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Vascular Embolotherapy

A Comprehensive Approach

Volume 1
General Principles, Chest, Abdomen, and Great Vessels

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Foreword by
A. L. Baert

With 171 Figures in 414 Separate Illustrations, 43 in Color and 33 Tables

Springer
To my parents
a wellspring of love and support without limit.
I owe you everything.

To my wonderful wife, Elham
and my children Sina and Sadra

Dr. Golzarian

To my wife, Shuzhen, and daughter, Yue
for their selfless support

Dr. Sun

To my wife Lucy, and children Jacob and Evan

Dr. Sharafuddin

To all our teachers
Percutaneous image-guided treatment is now well recognized as an effective minimally invasive treatment modality in modern medicine. Its field of application is growing every year due to the availability of more and more sophisticated materials, tools and devices, but also because of the technical progress in reduction of the dose of ionizing irradiation incurred by both patient and radiologist during fluoroscopy.

Vascular embolotherapy is now one of the main forms of endovascular percutaneous treatment of diseases of the vascular system.

The editors of the two volumes of “Vascular Embolotherapy: a Comprehensive Approach”, J. Golzarian, S. Sun and M.J. Sharafuddin, leading experts in the field, were successful in obtaining the collaboration of many other internationally renowned interventional radiologists. I am particularly indebted to Professor Golzarian for his original concept for these books and his relentless efforts to complete the project in good time.

I would like to congratulate the editors and authors on producing these well-written, superbly illustrated and exhaustive volumes covering all aspects of vascular embolotherapy. The readers will find comprehensive up-to-date information as a source of knowledge and as a guideline for their daily clinical work.

These two outstanding books will certainly meet with high interest from interventional radiologists and vascular surgeons. They – and therefore their patients – will greatly benefit from its contents. Also referring physicians may find these books very useful to learn more about the indications, possibilities and limitations of modern vascular embolotherapy.

I am confident that these two volumes will encounter the same success with readers as the previous books in this series.

Leuven

Albert L. Baert
Therapeutic embolization has now become a major part of modern interventional practice, and its applications have become an integral component of the modern multimodality management paradigms in trauma, gastrointestinal hemorrhage and oncology, and the endovascular therapy of vascular malformations and aneurysms. The past decade has also marked the emergence of several new indications for therapeutic embolization, such as uterine fibroid embolization, and the widespread acceptance of embolization therapy as an effective non-operative management modality for major hepatic, splenic and renal injuries that once posed tremendous challenge to the trauma surgeon. Embolization therapy has also become an integral facet of the modern oncology center, offering solid-organ chemoembolization, preoperative devascularization, hepatic growth stimulation prior to resection, and direct gene therapy delivery.

Despite this remarkable growth, there are currently few references available to summarize this major field in vascular interventional therapy. The purpose of our two-volume book was to organize and present the current state of the art of embolotherapy in a comprehensive yet manageable manner. Our goal was to provide a user-friendly, well-illustrated, and easy-to-browse resource to enable both experts and novices in this field to quickly derive high-yield clinically relevant information when needed. In addition to standard applications of embolotherapy, we have also included a number of closely related applications that have become intimately associated with the field of therapeutic embolization, such as stent-graft placement and radiofrequency ablation. The two volumes constitute the combined experience of many of the leading experts in the field and have been generously supplemented with helpful tables, illustrations and detailed imaging material. We have also striven to include insightful discussions and a “cookbook” segment in each topic to provide a quick outline of procedural preparation and technique. We have included a chapter on monitoring and resuscitation of the hemorrhaging patient that should be a “must-read” for the interventionist who is not well versed in surgical critical care. Readers will also find important coverage of pathophysiology and of diagnostic clinical as well as imaging workup.

We hope this reference will meet the needs of physicians providing therapeutic embolization, whether they are trainees, recent graduates or even well-established interventionalists who wish to refresh their memory or learn the opinion of some of the field’s renowned experts before embarking on a difficult case or trying a new technique or approach.

Iowa City

JAFAR GOLZARIAN
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General Principles
1 Embolotherapy: Basic Principles and Applications

Melhem J. Sharafuddin, Shiliang Sun, and Jafar Golzarian

1.1 Introduction

Embolotherapy is defined as the percutaneous endovascular use of one or more of a variety of agents or materials to accomplish vascular occlusion. The number of applications of embolotherapy continues to expand. This text provides a brief overview of the current applications of embolotherapy, current embolic techniques and some related general principles.

Embolotherapy initially evolved as a minimally invasive means for arresting uncontrolled hemorrhage in a number of clinical scenarios including upper gastrointestinal (UGI) bleeding resulting from ulcerative disease, malignancy, pancreatitis and hemobilia [1–9]. Its efficacy was also described in lower gastrointestinal (LGI) hemorrhage due to tumors, diverticular disease, angiodysplasia [7, 10–14]. Embolotherapy was also determined to be a valuable tool in the management of obstetric and gynecologic bleeding due to peripartum complications, and in benign and malignant gynecologic tumors [15, 16]. Bronchial artery embolization is also a well recognized and often the only effective modality for the management of severe hemoptysis in a variety of inflammatory lung conditions [17, 18]. It has also been described in spontaneous retroperitoneal hemorrhage, as well as retroperitoneal and intraperitoneal hemorrhage due to vascular tumors [19].

Perhaps one of the most well recognized applications of embolotherapy is traumatic hemorrhage, especially from pelvic fractures, and appendicular musculoskeletal injuries [20–23]. In recent years, embolotherapy has also become increasingly recognized as an excellent modality for the non-operative management of solid organ trauma, including the liver [24–28], spleen [26, 29–32] and kidneys [26, 33–35]. Embolization is also the leading modality in the management of iatrogenic solid organ and vascular injuries, especially those caused by percutaneous biopsy and laparoscopy [36]. Transjugal embolization in conjunction with TIPS [37], as well as direct percutaneous transhepatic embolization [38, 39] of bleeding portosystemic varices are also effective approaches in the management of UGI and LGI hemorrhage due to portal venous hypertension.

With the current advances in technology allowing more accurate and controlled deployment of embolic agents, embolotherapy has now become the procedure of choice for the management of visceral and solid organ aneurysms [40–42]. In addition, embolotherapy has now arguably become the primary facet in the management of vascular malformations of all varieties, in the central nervous system and head and neck [43, 44], pulmonary circulation [45–48], viscera, trunk and extremities [49–54].

Embolotherapy is also an effective means for the management of symptomatic male varicocele [55],

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vasogenic impotence, and priapism [56, 57]. Embolotherapy is also the main effective modality for the management of the pelvic venous congestion syndrome in women [58].

Embolotherapy has recently gained acclaim as valid tissue ablation and devascularization modality. Portal vein embolization is becoming an increasingly well recognized tool for organ flow redistribution, to allow increased regeneration prior to planned hepatic resection [59–61]. It is also a promising modality to enhance vector expression in gene transfer therapy aimed at the hepatocyte [62]. Preoperative embolization of vascular skeletal metastases or vascular solid organ tumors was also recognized as a useful application in the early days of Embolotherapy [63–65]. Ablation of dysfunctioning organs using various embolization techniques and regimens has also been well described for management of hypertension or protein wasting in end-stage renal disease [66, 67], hypersplenism, and immune disorders of the spleen [30, 68–70], and recently in Graves’ disease of the thyroid [71]. The evolution of uterine fibroid embolization has established the role of embolotherapy as a viable alternative to hysterectomy, and undoubtedly revolutionized the management options in this very common disorder [72–74]. Chemoembolization has also become a key component of the modern multimodality treatment paradigms of primary and metastatic hepatic tumors [75–77].

The advance of endovascular therapy for aortoiliac aneurysmal disease has also brought about yet another flourishing application of embolotherapy. Embolization of the internal iliac artery plays an important adjunct initial modality to allow endovascular treatment of aortic aneurysms with extension into the common iliac arteries [78–80]. It also plays an crucial role in the secondary management of complications related to endoleaks [81–84].

1.2 The Ideal Vascular Occlusion Technique

The ideal vascular occlusion technique is one that allows accurate guidance and delivery to the target with low risk of injury to normal structures. This characteristic is a function of various specific attributes: (1) radiopacity, radio-opaque markers or ability to mix into radiopaque suspension, (2) simplicity of the delivery technique, (3) reliability of delivery mechanism, (4) ability to reach distal vascular beds, (5) amenability to trouble shooting/salvage in case of complications or device malfunction (for example ability to easily retrieve and preferably also redeploy the device in case of misplacement; (6) efficacy or the ability to result in rapid occlusion for a duration appropriate to the desired application; (7) being adaptable to allow selective occlusion of various vessel types and sizes; (8) biocompatible components, and (9) cost competitiveness.

1.2.1 Classification of Intravascular Embolic Agents

Numerous devices or materials have been used to accomplish effective vascular occlusion and their specific details are beyond the scope of this brief summary. A broad classification and examples are listed in Table 1.1. Broadly speaking, embolic materials can be classified into different categories based on their physical and biological properties. It is important to note that the level of occlusion, which is primarily determined by the size of the agent, can also be affected by the occurrence of secondary clumping of individual particles. Embolic materials and devices are now available that can allow the occlusion of anywhere from a large vessel to a distal arteriolar or capillary level. The majority of non-neurovascular embolization procedures are currently performed with coils, Gelfoam, particles, and liquid sclerosants. There has also been increased interest in solidifying liquid mixtures and tissue glues. Mechanical embolic agents function by causing a direct mechanical obstruction of the lumen as well as providing a matrix for thrombus formation ultimately resulting in occlusion. Certain agents can also incite an inflammatory reaction in and around the vessel, which further accentuates the occlusive effect. Liquid sclerosant agents such as absolute alcohol cause direct destruction and denaturation of endothelial proteins.

Of all the attributes and features of an embolic agent, the main factors influencing its selection in a specific application relate to the desired level of occlusion in the vascular tree and the desired permanency of occlusion. For example, when dealing with traumatic or degenerative hemorrhagic conditions, small particulate and liquid agents should be avoided as they can reach the capillary level resulting in significant non-target ischemia and infarction. On the other hand, such agents may be perfectly appropriate in conditions where hemorrhage is caused by a hypervascular tumor.
1.3 Essential Elements for Success in Successful Embolotherapy

Embolotherapy is a delicate balance between safety and efficacy. Therefore, all involved parties (including the interventionist, referring physician and the patient or patient’s family) need to be in agreement about expectations and risks before proceeding. The following criteria must always be satisfied: (1) clinical appropriateness of embolization, (2) proper pre-procedural imaging studies and/or angiographic localization of the bleeding abnormality or target vessel(s), (3) accurate determination of target vessel size, (4) accurate assessment of the status of collateral circulation, (5) appropriateness of embolic agent choice, (6) availability of modern angiographic equipment and a full array of diagnostic and interventional devices and supplies, and (7) technically skilled and experienced operator including knowledge of trouble shooting techniques.

### Table 1.1. Broad classification of intravascular embolic agents

**Proximal mechanical:**
- **Coils:**
  - Conventional Gianturco coils (0.035 inch) [110]
  - Microcoils (0.014–0.018 inch) [111]
  - Conventional Guglielmi detachable coil (GDC) [112, 113]
  - New 3D GDC [114]
  - Radioactive coils (Platinum coils implanted with radioactive 32P) [115]
  - Biodegradable coils [116, 117]
  - Mechanism of detachment:
    - Simple wire pusher
    - Electrically detachable (GDC) [118]
    - Mechanically detachable [104, 119]
  - Gelfoam: Level of occlusion depends on size and preparation (torpedoes, pledgets, slurry, powder)
  - Detachable balloons [120]
  - Shape memory polymers [121]
  - Cast forming materials:
    - N-butyl 2-cyanoacrylate [122, 123]
    - Ethylene-vinyl alcohol copolymer/dimethyl sulfoxide/micronized tantalum mixture (Onyx)

**Distal mechanical: small particulate agents:**
- Standard polyvinyl alcohol (PVA): nonuniform size, aggregating
- Round PVA: calibrated uniform size, aggregating
- Trisacryl gelatin microspheres (Embosphere): calibrated, flexible, non-aggregating
- Embogold: radiopaque microspheres
- Yttrium-90 glass radioactive microspheres (TheraSphere) [124]

**Liquid sclerosing liquids:**
- Absolute ethanol [51, 52]
- Ethibloc: biodegradable fibrosing agent [125]
- Hypertonic dextrose
- Boiling contrast
- Providone iodine
- Sodium tetradecyl sulfate (Sotradecol)

**Chemoembolization mixtures**

**Miscellaneous techniques:**
- Stent-assisted and balloon-assisted coil remodeling technique (in wide neck aneurysms) [126–129]
- Direct fibrin adhesive injection during balloon inflation across neck [130]
- Covered stents [131, 132]
- Direct thrombin injection into aneurysms: [133, 134]
- Flow directed balloon catheterization [135]

### 1.3.1 Complications of Embolotherapy

The complications of embolotherapy are well described, but vary in their manifestations depending on the affected end-organ [85, 86]. By nature, success depends on complete abolishment of vascular supply, be it normal or abnormal vasculature. This can often be accomplished but not without a risk of compromise to adjacent normal tissue. Moreover, aggressive pursuit of difficult vascular territories poses a risk for non-target embolization.

Embolotherapy is associated with the usual iodinated contrast related risk of nephrotoxicity and access related hemorrhagic and thromboembolic complications. However, the most significant complication of embolization is non-target embolization. It occurs when normal vessels are unintentionally occluded due to a technical failure of a device or if the embolic material or device refluxes out of the embolized vessel into the parent vessel. Non-target embolization can affect the systemic arterial system, and can take the form of pulmonary embolization when working in the venous system or when the embolic material passes through an AV fistula. Many post embolization complications are the results of inadequate technique, incomplete or suboptimal diagnostic angiography or inadequate evaluation of the vascular supply and collaterals before embolization. Adhering to meticulous technique and attention to details are crucial during the embolotherapy to minimize non-target embolization. Significant complications following embolotherapy can occur as a result of the use of an inappropriate embolic agent. Liquid sclerosant
agents and small particles such as very small PVA or Gelfoam powder should be used very carefully as they can cause occlusion to the capillary level with significant tissue infarction.

Complex embolization procedures require prolonged fluoroscopic exposure to the skin especially when using the same projection under magnification and without proper collimation [87]. The operator needs to be cognizant of that risk and needs to reduce radiation exposure by using pulse fluoroscopy, minimizing magnification and periodically varying the angle of fluoroscopy beam.

A spectrum of end-organ ischemic complications can occur with embolotherapy. Bowel infarction can complicate splanchnic embolization targeting bleeding or could result from inadvertent non-target embolization from an upstream source [88]. Gallbladder infarction or bile duct necrosis can complicate hepatic artery embolization or chemoembolization [89, 90]. Splenic abscess and overwhelming sepsis can occur following splenic embolization [91]. Skin necrosis and nerve injury have been reported as a result of ethanol embolization of vascular malformations [53, 54]. Buttock muscular necrosis, buttock claudication and sexual dysfunction can occur as a result of internal iliac branch embolization, especially when distal or bilateral [92–95].

The “post-embolization syndrome” comprises a constellation of symptoms including pain, fever, nausea, vomiting, and leukocytosis due to ischemia or infarction of the embolized organ [85]. The post-embolization syndrome per se is almost expected sequelae of the procedure and should not be considered a complication. It is much more common with a solid organ embolization and when sclerosant agents are used. Shock and cardiovascular collapse have also been rarely described during embolization with absolute alcohol [51].

1.4 Guidelines and Techniques to Prevent and Manage Complications

In order to minimize the risk of complications during embolotherapy, experience, thorough knowledge of relevant vascular anatomy, proper planning and execution using a well stocked modern inventory and availability of high quality fluoroscopy and digital subtraction angiograms cannot be overemphasized. In addition, safeguards have been recommended to reduce the risk of complications during embolization, such as ultraselective technique and the avoidance of pressor drugs [96]. The importance of correction of coagulopathy prior to embolotherapy cannot be overemphasized, with a number of studies demonstrating high failure rates noted in coagulopathic patients [97]. Conversely, in high risk embolization procedures not associated with active hemorrhage, heparinization or treatment with glycoprotein IIb/IIIa blockers have been shown to reduce thromboembolic complications [98]. When occlusion at a consistent level in the vascular tree is desired, some authors advocate using newer particulate agents such as Embosphere over conventional PVA; the inhomogeneity of PVA particle and their tendency to clumping may contribute to more proximal occlusion and lack of efficacy is cases where distal occlusion is desired [99]. Although Embosphere is reported to allow for more accurate and consistent occlusion at the desired level in patients undergoing uterine fibroid embolization (UFE) [100], the clinical outcome after UFE is not different between non-spherical PVA compared to Embosphere [101].

Familiarity with a variety of specific trouble shooting techniques is an important prerequisite to success in embolotherapy. When embolizing a large vessel, coil stability is essential. A study of the effect of sizing on stability suggests that a certain degree of oversizing is essential to minimize the risk of dislodgement. However, this should be weighed against the negative effect of an elongated and incompletely formed coil on hemostasis. An oversizing ratio of around 15% has been suggested in arteries, although in veins more oversizing is required [102]. Some authors recommended the use of tightly packed nested coils to enhance hemostatic efficacy [103]. Newer detachable coil designs allow testing of stability before detaching the coil and may be preferred in high risk situations [104]. Occlusion balloons in high flow situation or when using liquid agents are very useful to prevent non-target embolization. Of all trouble shooting techniques, the ability to quickly retrieve misplaced or migrated coils is a crucial skill [105, 106].

Finally, the injection technique of embolic particles is of paramount importance. Flow-directed injection of the particles respects the physiology of the circulation. Forceful injection can result not only in vessels damage or reflux but also in some situation, may provoke the opening of the normal vascular anastomosis with subsequent non-target embolization.
1.4.1 Guidelines and Principles in Selected Clinical Scenarios

1.4.1.1 Upper GI Bleeding

The most common etiology of UGI bleeding requiring angiographic intervention is from ulcers non-responsive to endoscopic maneuvers [1, 4]. Gelfoam has been the favored material in the setting of upper GI bleeding. Oftentimes embolization of the left gastric or gastroduodenal artery is required. If a bleeding source is identified, a combination of gel foam slurry followed by larger pledgets can be used. However, if superselective catheterization of the bleeding vessel is performed, coil embolization is the technique of choice. If there is an associated pseudoaneurysm, embolization should be performed on both sides of the pseudoaneurysm with coils (“coil-sandwich” technique). Special care should be taken if the patient has a history of prior gastric or esophageal surgery. If collateral supply is compromised, a superselective embolization technique should be performed if at all possible. Duodenal embolization is technically challenging because of the dual blood supply to the duodenum from the celiac axis and superior mesenteric artery.

Antegrade obliteration of the superior duodenal branches via the gastroduodenal artery is often insufficient alone, as the bleeding points can be quickly pressurized via the rich anastomotic connections from the inferior pancreaticoduodenal arcade. In such cases, a “coil-sandwich” technique or alternatively direct obliteration of the bleeding segment or pseudoaneurysm by nested coils or a casting agent may be needed to prevent recurrence.

When no bleeding site is identified angiographically, some have advocated empiric embolization of either the left gastric artery or gastroduodenal artery. However, in our opinion this should be reserved as a last resort option. Aggressive non-selective embolization in UGI bleeding can cause infarction, pancreatitis, or severe gastroduodenal tissue ischemia and friability, which can markedly limit or complicate subsequent surgical options. When contemplating empiric embolization of the left gastric artery, care must be taken to exclude the possibility of replaced left hepatic artery completely originating from the left gastric artery [107].

Hemobilia is a subset of UGI bleeding that is particularly difficult to manage by conventional means. Embolotherapy is a valuable modality in the management of hemobilia resulting from trauma, iatrogenic injury or tumors [8].

1.4.1.2 Lower GI Bleeding

Recent evidence suggests an important role for embolotherapy in the management of lower GI bleeding. A variety of agents including Gelfoam, and coils have all been described. Proximal embolization should be avoided, and selective microcatheter catheterization and micro coil embolization, ideally at the level of the arcade or vasa recta is preferred. Selective embolization may be technically challenging in vasoconstricted shocky vessels or if vasospasm develops from repeated instrumentations. Pretreatment with a calcium channel blocker or intraarterial administration of a vasodilator may be beneficial. The use of vasopressin or other vasoconstrictors should be avoided following embolization because of the risk of intestinal infarction with this combination. Likewise, careful follow-up of the patient’s symptoms and abdominal examination are crucial; should ischemic complications be suspected exploratory surgery should be performed to rule out infarction.

1.4.1.3 Hemoptysis/Bronchial Artery Embolization

Bronchial artery embolization is the therapeutic modality of choice for severe hemoptysis in chronic inflammatory conditions of the lungs such as cystic fibrosis, and bronchiectasis. The traditional teaching is to perform unilateral embolization of the involved side. Bronchoscopy is helpful to localize the site of bleeding. Curiously, the patient can also accurately localize the side of bleeding. It is important to realize that one must not rely on the demonstration of active extravasation from the bronchial artery to justify the bronchial artery embolization. Hypervascularity and/or enlargement of the bronchial arteries are sufficient to proceed with embolization. Particulate agents, such as PVA, are the embolic agent of choice although some investigators recommend the addition of Gelfoam plug into the proximal bronchial artery. Coils should not be used. One challenging aspect of bronchial embolization is the need to avoid unintended embolization of a spinal artery that can sometimes arise from the bronchial artery.
Cookbook: (Materials)

A. General Principles and Safeguards in Embolotherapy:

1. Appropriateness: Discuss indications, risk/benefits with referring physician, patient/family.

2. Establish clear procedure goals, priorities, acceptable endpoints, and alternative approaches. For example, in an unstable patient, procedural speed is paramount, and non-selective embolization should be preferred over a lengthy selective embolization of difficult to reach bleeding site(s).

3. Recognize high-risk situations for ischemic complications during embolization:
   - Multiple-vessel embolization
   - Altered collateral circulation: previous embolization, trauma/iatrogenic injury, atherosclerosis, shock, and pharmacological alteration (vasopressor therapy)

4. Procedure planning:
   - Ensure availability of equipment and resources: Adequate fluoroscopy/DSA, availability of catheters, guidewires, large inventory of coils and embolic materials.
   - Vascular access approach: retrograde versus antegrade, ipsilateral versus contralateral.
   - Choice of embolic material/method is paramount and must be based on the target vascular territory and the desired effect. Ability to reach distal vascular beds. For example, emergent non-selective embolization of a large vascular territory is best accomplished with a potentially temporary occlusive agent such as Gelfoam.
   - Be comfortable with a number of trouble shooting/salvage techniques in case of complications/malfunction. For example, snaring or forceps retrieval a misplaced coil, deployment of a coil stuck in a catheter with a saline flush using a TB syringe [108].
   - Go over available anatomic studies (CT, angiogram, scintigram). Active bleeding on the scintigram, enlarging hematoma, hematoma with a hematocrit level, and active contrast swirling or blush on contrast-enhanced helical CT are all helpful signs for localizing active bleeding.
   - Avoid particulate agents if significant AV shunting is noted on the angiogram.

5. Start with a nonselective regional angiogram, before proceeding to more selective injections, with the uncommon exception of circumstances the bleeding vessel is identified before the procedure (via imaging or endoscopy).

6. After completion of the primary embolization procedure, it is important to check other potential collateral pathways. For example, profunda femoris and contralateral internal iliac arteries are injected following embolization of an internal iliac bleeding source.

7. Avoid “burning bridges”. For example, placement of proximal coils for a multifocal small vascular bleed will preclude a subsequent attempt to correct recurrent bleeding supplied from collateral anastomoses.

8. Safety tips during embolization:
   - Maintain fluoroscopic monitoring (use pulse-fluoroscopy).
   - If possible attempt to use an opacified embolic agent/mixture, for example n-butyl cyanoacrylate can be mixed with Ethiodol [109].
   - Carefully estimate volume of embolic material quantity to be used (excess leads to overflow reflux).
   - Beware of causes of reflux of embolic material which can cause non-target embolization:
     - Excess of embolic material quantity
     - Stagnation from prior embolic injections
     - Excessively forceful injection
   - Use frequent contrast injections to check residual flow rate/volume needed to fill the target territory without reflux.
Embolotherapy: Basic Principles and Applications

• Beware of signs of imminent backflow: stasis/near-stasis, obstruction of segmental branches.
• Maintain tactile feedback during embolic material injection or coils deployment and void forceful contrast injections.
• During embolization through occlusion balloon (always aspirate before balloon deflation).

B) Specific Trauma Embolotherapy Guidelines:
• Embolize early when requested by the trauma service.
• To avoid delays, have a reliable plan in place to provide prompt coverage in case of trauma bleeding emergencies.
• Ensure procedural speed in unstable patient: non-selective embolization is preferred over lengthy selective embolization of multiple bleeding sites.
• Realize that arterial embolization alone may not be sufficient in the following scenarios:
  ▪ Uncorrected coagulopathy
  ▪ Concomitant venous/bone marrow hemorrhage (major venous injury, unstable pelvic fracture with marrow bleeding)
  ▪ In patients with severe unstable pelvic bony injuries it is important pelvic fixation be first attempted (pelvic binder or external fixator)
  ▪ Be cognizant of the fact that complications attributed to the embolization procedure may in fact be due to the trauma itself. For example, impotence/incontinence may be the result of sacral plexus injury in iliosacral fractures, and muscle necrosis could be the result of crush injury in blunt trauma.

1.5 Trauma

Interventional angiographic techniques now play a key role in the modern approach to traumatic hemorrhagic injuries. Indications for angiographic exploration in a trauma victim include: (a) musculoskeletal injury, associated with hemodynamic instability and not responding to stabilization (pelvic binder/traction); (b) wide-impact blunt trauma; (c) penetrating trauma, especially with a trans-axial wound-tract, or when more than one anatomic region is involved; (d) difficult operative access to a suspected injury; (e) presence of an overwhelming contraindication to surgery, as in massive extraperitoneal hemorrhage from pelvic ring disruption; (f) continued bleeding following initial surgery, especially damage control laparotomy where visceral injuries were packed.

With pelvic trauma, the goal is to rapidly and temporarily reduce the pressure head with cessation of bleeding. Therefore, Gelfoam is the preferred agent initially, although coils can also be used. Prolonged attempts at subselective catheterization of bleeding sites are counter productive, and there should be no hesitation in embolizing the entire internal iliac artery, especially when multifocal bleeding from various branches of the internal iliac artery is present. The goal is to rapidly stabilize the patient before they become hypothermic and coagulopathic and the embolization should be performed in an expeditious manner.

1.6 Conclusion

Embolization therapy has become a major arm of modern interventional therapy. Its applications have become fundamental cores in the multimodality treatment paradigms in trauma, oncology, and endovascular therapy of vascular malformations and aneurysms. Knowledge of different techniques, materials and vascular anatomy and variants is essential to obtain good clinical outcome and minimize complications.

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2 Embolization Tools

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2.1 Introduction

Embolotherapy is a major aspect of Interventional Radiology and, as such, there are an increasing number of indications, ongoing research, and new developments. Numerous materials have been used for embolization and, recently, many new embolic agents, and devices have been developed. In this chapter we review the most common materials used in daily practice of most interventional radiologists. We will also refer the readers to Chap. 10.6 in volume I, and Chap. 17 in Volume II, discussing future development in embolic materials.

2.2 Embolic Agents

The key decision in the performance of any embolization procedure is the choice of agent. Based on their physical and chemical properties, embolic agents can induce mechanical occlusion of the vessels; provoke the formation of thrombus by inflammatory reactions or destroy the endothelium leading to thrombosis. In this section, we will discuss the particulate agents, liquid agents and metallic embolic materials.

2.2.1 Particulate Agents

Particulate embolic agents are typically used for the embolization of tumor and tumor-related symptoms in addition to the treatment of certain hemorrhagic conditions. In general, these agents are administered from a selective position within the arterial vasculature of the target organ and are subsequently
flow-directed towards the abnormal area being treated. This differs from coils and other mechanical agents which are administered directly into the abnormal blood vessels and are expected to cause their effect while they remain where they are administered. Particulate agents tend to be classified as either absorbable or non-absorbable. This tends to pertain to the agent itself and not necessarily to the occlusion induced by the agent.

2.2.1.1 Polyvinyl Alcohol Particles

Polyvinyl alcohol, which interventionalists know as the most commonly used particulate embolic agent, is also well known for its use in a variety of domestic and industrial products (Fig. 2.1). In particular, it has historically been used in cements, packaging materials, water-resistant adhesives (such as the backing of postage stamps), cosmetics, and household sponges. In 1949, GRINDLAY and CLAGGETT [1] established the biocompatibility of PVA by using it as filling material after pneumonectomy. Since then, it has been used as a skin substitute in burn patients [2], for support in patients with rectal prolapse [3], and for closure of a variety of congenital heart defects [4].

The preparation of polyvinyl alcohol for use as an embolic agent first involves its conversion into absorbable foam that is subsequently compressed [5]. Once the compressed foam is dried, it retains its compressed shape but when placed into solution, it resumes its original shape [5]. The particles themselves are prepared by rasping or blending a compressed block of polyvinyl alcohol or punching out polyvinyl alcohol plugs [5–7]. The irregularly shaped particles that are formed from this process are passed through sieves with sequentially smaller holes to separate them into various size ranges. One potential problem with this method is the axes of the particles may be oriented in such a way that large particles may be able to pass through small holes depending on the orientation of the individual particles as they pass through the sieves [6]. Some early reported problems with PVA were directly related to the variability in size of early particle preparations, before changes were made in the manufacturing process to ensure size uniformity [8].

TADAVARTHY et al. reported the first use of PVA as an embolic agent in patients with cervical carcinoma, hemangiosarcoma of the liver, hemangioendothelioma of the neck and forehead, and an arteriovenous malformation of the spine [5, 9]. Since then, PVA has been successfully used to embolize vessels in patients with a variety of disorders including head and neck arteriovenous malformations and tumors [10], lower gastrointestinal bleeding [11], bone metastases from renal cell carcinoma [12], hemoptysis caused by cystic fibrosis [13], priapism [14], and hemorrhage caused by pelvic neoplasms and arteriovenous malformations [15, 16]. Today, PVA is perhaps best known for its role in uterine fibroid embolization [17–20] and hepatic chemoembolization procedures [21–23].

One potential advantage of particulate agents in general is the potential to occlude a target vessel at a desired point along the course of that vessel (proximal or distal) by selecting a particle size that corresponds to that diameter. Generally, the use of small particles will result in a more distal occlusion and larger particles result in a more proximal embolization. However, this is less reliable with irregularly shaped PVA particles than with newer, spherical embolic agents. The tendency of irregularly shaped PVA to clump together due to the surface electrostatic charge often makes the effective size of this agent larger than that of the individual particles, which may lead to an embolization that is more proximal than intended [24]. Dilution and slow infusion of particles during the embolization procedures may be technical factors that can reduce the tendency for particulate aggregation, which may subsequently lead to a more distal embolization [24].

Several studies have described the histologic effects of PVA particles on embolized blood vessels. Initially, PVA particles do not occupy the entire lumen of the embolized vessel [25, 26]. Instead, they
tend to adhere to the vessel wall, perhaps due to the irregular configuration of the particles, leading to slow flow in the vessel [27]. Slow flow ultimately leads to inflammatory and foreign body reactions, which results in platelet aggregation and thrombus formation within the intraluminal lattice of the PVA particles. These inflammatory changes can last for as long as 28 months after embolization [13]. These changes can result in thrombosis and focal angionecrosis of the vessel wall [8, 28–33]. Angionecrosis tends to be localized to the points where particles directly contact the vessel wall and can potentially lead to perivascular extravasation of particles [13, 30]. However, this finding has not been consistently observed [8].

PVA has been described as a non-absorbable or permanent embolic agent because it is not biodegradable. Davidson and Terbrugge described the appearance of intravascular PVA in a specimen that was resected 8 years after embolization of a facial vascular malformation [31]. In this patient, particle fragments were found and the only change in particle morphology was slight calcification. However, PVA particles are not consistently found in specimens obtained after embolization [32], either due to distal particle migration [8, 29] or to the use of H and E staining during the preparation of pathologic slides; polyvinyl alcohol particles are best seen with the Verhoeff-van Gieson stain [33].

While the permanence of PVA as an embolic agent is well established, it is also clear that the occlusion caused by PVA particles is not permanent. Some reports cite occlusions lasting for at least several months [5, 13, 28]. More persistent occlusions will occur with the organization of thrombus, disappearance of inflammatory infiltrate, and ingrowth of connective tissue into the particles, all of which can lead to extensive fibrotic changes [13, 28, 29]. Luminal recanalization after PVA embolization has also been reported [13, 16, 31, 34, 35]. Proposed mechanisms for recanalization have included angionecrosis and capillary regrowth caused by vascular proliferation inside the organized thrombus [8, 13] and resorption of the thrombus found between clumps of PVA in the lumen of an embolized vessel after the resolution of inflammation [8, 25, 30]. Recanalization does seem to occur in the portion of the vessel lumen previously containing thrombus and not in the portion containing polyvinyl alcohol particles [30].

To date, there have been no complications reported that have related directly to intravascular polyvinyl alcohol. That is not to say that there have not been complications seen after embolization procedures utilizing polyvinyl alcohol as the embolic agent. These complications, however, relate more to the effects of occluding blood vessels in the target organ vasculature than to the embolic agent used. As described earlier, the inclusion of small particles in early preparations of PVA increased the risk for inadvertent end-organ injury. Specific complications have included facial nerve palsy after external carotid artery embolization [36], paralysis after bronchial artery embolization [37], bladder or muscle necrosis and paralysis after pelvic embolization [38, 39], premature ovarian failure after fibroid embolization [40], and two infant deaths after the embolization of hepatic arteriovenous malformations [41]. Both of the deaths were attributed to pulmonary hypertension, presumably caused by particles passing through the malformation and into the pulmonary artery circulation. In response to these reports, manufacturing techniques were modified to minimize the number of particles smaller than the sizes specified for a given preparation of polyvinyl alcohol [6, 41].

2.2.1.1.1 How To Use PVA

PVA particles are available in different sizes from 50 to 1200 µ. They are distributed dry or in solution. To be used, they have to be mixed in a solution of contrast and saline. The proportion of contrast varies related to the concentration of iodine. We usually use a solution containing 40% contrast (Visipaque 300). Practically, the mixtures should provoke a suspension of the particles in the solution to prevent flocculation (Fig. 2.2). To obtain a uniform suspension, different methods are utilized. First, the particles are placed in a sterile bowl and mixed with contrast and saline. A 10- or 20-cc syringe is used to aspirate the solution and will serve as a reservoir. It is connected to the middle hub of a stopcock and a 3- or 5-ml syringe connected to the end-hub is used to aspirate back and forth to mix the particles (Fig. 2.3). Another way is to use a 3-ml non-lower lock syringe. After aspirating the solution, the syringe is rotated continuously during the slow injection of the particle. This rotation can prevent precipitation of the particles. As stated previously, the use of high dilution of the particles is essential to prevent catheter occlusion or clumping that may result in a proximal embolization (Fig. 2.4). We routinely dilute the particles in a 40-cc solution of contrast and saline. After the first syringe is used,
we usually add another 10-cc solution to the bowl to obtain a better dilution. Sometimes this dilution continues up to a final solution of 70–80 ml for a vial of 1 ml PVA particles.

2.2.1.2 Spherical Embolic Agents

The recent interest in embolization procedures has led to the development of a new class of particulate agent, the spherical embolic agent. The movement towards a spherical configuration has its basis largely in the previously mentioned disadvantages of irregularly shaped PVA particles as an embolic agent. These include the size variability in particle preparations, the tendency for PVA particles to aggregate potentially leading to more a proximal embolization than intended, and anecdotal reports citing difficulty in injecting these particles through microcatheter. Any agent that addressed these difficulties with irregular PVA and resulted in an effective embolization along with a successful clinical outcome could be expected to become quickly accepted within the interventional radiology community which has been the case with spherical agents.

2.2.1.2.1 Trisacryl Gelatin Microspheres

In 1996, Laurent et al. reported on the development of a new, non-resorbable embolization agent with a spherical configuration [42]. These spheres were made from a trisacryl polymer matrix impregnated with gelatin that is hydrophilic, biocompatible and nontoxic (Fig. 2.5) [42]. The trisacryl polymer has been used for many years as a base material for chromatography media used to purify biopharmaceuticals. The presence of denatured collagen on the sphere surface supports cellular adhesion onto the material [42, 43]. Even in this initial publication, the ability of these spheres to address the disadvantages of irregularly shaped PVA particles were highlighted. In particular, these spheres can be more effectively separated by size with a sieving process than irregularly shaped PVA since they only have one dimension [42]. This leads to a narrow range of sphere sizes within a given preparation of spheres (± 20 to ± 100 µ). In addition, these investigators describe the ability of these spheres to be administered easily through most microcatheters [42]. Finally, they were shown to have no tendency to form aggregates, which theoretically would minimize the chance for an embolic occlusion to be more proximal than intended. It has been suggested that the hydrophilic interaction of these spheres with fluids and a positive surface charge, both contribute to the reduced formation of particle aggregates.
In its original form, these spheres are clear, which make them somewhat difficult to see during the process of preparing them for us. Trisacryl gelatin microspheres stained with elemental gold are also available (EmboGold, Biosphere Medical Inc., Rockland, MA) for easier visualization of the spheres during preparation.

The initial clinical experience with trisacryl gelatin microspheres was reported by Beaujeux et al. in 105 patients with tumors or arteriovenous malformations in the head, neck or spine [46]. From this experience, it was learned that the precise calibration of these spheres enables interventionalists to have good control over the desired site of occlusion by appropriate size selection. In addition, the embolization were clinically effective, demonstrating that complete devascularization of the target pathology was often not possible but may not have been necessary to meet the goals of the embolization procedure [46].

To date, the use of trisacryl gelatin microspheres (Embospheres, Biosphere Medical, Rockland, MA) in several different clinical applications has been reported. Bendszus et al. demonstrated that trisacryl gelatin microspheres are effective in the preoperative evaluation of meningiomas, producing significantly less blood loss at surgery than irregularly shaped PVA particles [47]. Yoon has described its use in bronchial artery embolization for hemothorax [48]. These spheres have also been utilized effectively in the treatment of uterine fibroids [49–52]. Pelage et al. have suggested that a limited approach be utilized with this application in an effort to reduce the extent of tissue necrosis associated with this procedure [49]. They have advocated this limited approach given the ability of these microspheres to precisely target certain vessels. The flow-directed nature of microspheres makes it likely that the embolic material is first directed into the hypervascular pathology being targeted for embolization. A more limited approach can therefore potentially limit the effects of the embolization to the target tissue and minimize unintended embolization of the normal tissue surrounding the target pathology.

As described, the ability to target the level of occlusion with spherical agents such as trisacryl gelatin microspheres is one of the most appealing aspects of this class of agent. In animal studies, Derdeyn et al. demonstrated that for a given vessel and particle size, trisacryl gelatin microspheres penetrate significantly deeper into the blood vessel than PVA particles [44]. If one selects spheres that are the same size as PVA particles, the spheres will travel more distal in the vasculature of the target organ. Therefore, if an interventionalist is seeking to occlude a vessel at a similar point in the vessel to PVA particles, larger spheres will need to be selected, which was confirmed early on by Beaujeux et al. [46]. The ability to achieve a controlled arterial occlusion was highlighted by Pelage et al. in their work studying uterine artery embolization in sheep. They found that the proximal aggregates formed by PVA particles cause the actual level of occlusion to be both proximal and distal and to correlate poorly with the size of the PVA particles [53]. Conversely, they found a significant correlation between the level of arterial occlusion and the diameter of the trisacryl
gelatin microspheres used for embolization [45]. Therefore, large diameter spheres can be used if a proximal embolization is desired while small diameter spheres are recommended if a distal embolization is indicated. These findings were confirmed in humans by LAURENT et al. [54], who appropriately called for additional research focusing on the optimal size spherical agent required for particular types of pathology since without this knowledge, the ability to size match the spheres with the target vessel cannot be fully utilized.

Histologically, the initial work of LAURENT et al. and BEAUJEUX et al. found that these spheres provoke a moderate giant cell and polymorphonuclear inflammatory cell reaction [42, 46]. SISKIN et al. found that at 7 days, the response to the trisacryl gelatin microspheres consisted of macrophages and occasional lymphocytes and increased over time. When gold-colored microspheres were evaluated, the response consisted almost exclusively of lymphocytes, with occasional giant cells noted [35].

There have been complications reported in association with the use of trisacryl gelatin microspheres. De Blok et al. reported a case of fatal sepsis after uterine artery embolization performed with this agent. In this case, diffuse necrosis of the vaginal wall and cervix was found, attributed to distal penetration of spheres measuring 500–700 µ in diameter [55]. These authors agree with PELAGE et al. that a more limited approach to embolization should be utilized when using this agent. BROWN reported three deaths in patients with hepatocellular carcinoma embolized with 40- to 120-µ microspheres [56]. All three patients died after demonstrating progressive, irreversible hypoxemia. Two of the patients had autopsy confirmation of microspheres in small pulmonary arteries. Signs felt to place patients at risk for this event included tumor extending high into the dome of the liver, a large adrenal metastasis with tumor thrombus extending into the inferior vena cava, and presence of a systemic draining vein [56]. BROWN et al. theorized that the small size of these spheres was likely responsible for this complication and that patients embolized with either larger spheres due to their size or PVA particles due to their tendency to aggregate are likely protected from this potential complication. RICHARD et al. reported on a series of patients with non-infective endometritis after uterine artery embolization performed with gold-colored trisacryl microspheres [57]. While it is not known if these clinical findings could be attributed to the elemental gold in these microspheres, the manufacturer has recommended that only the non-colored microspheres be used for uterine fibroid embolization at the present time.

2.2.1.2.1 How To Use Embospheres

The particles are loaded in a syringe or in a vial. When loaded, the syringe containing the particles is connected to a three-way stopcock. Another 5-cc syringe with contrast material is also connected. The contrast is aspirated and after 3–5 min a uniform suspension is obtained. The solution can be injected easily and slowly. There is no need to perform the back and forth aspiration like for PVA particles. This maneuver is not recommended since it might damage the spheres. In our experience, there is still some clumping with these particles so we usually use a 10- or 20-cc contrast solution to have a bigger dilution.

2.2.1.2.2 Polyvinyl Alcohol Microspheres

Recently, microspheres consisting of polyvinyl alcohol have been released and approved for use to treat hypervascular tumors (Fig. 2.6). These spheres were developed to address the shortcomings of PVA particles, similar to the trisacryl gelatin microspheres. Histologically, PVA-based microspheres are associated with a milder inflammatory response than both PVA particles and trisacryl gelatin microspheres [35]. The acute cellular response to embolization with PVA microspheres consists exclusively of Neutrophils. At 7 and 28 days after embolization, the inflammatory response consists of macrophages and occasional lymphocytes, which is different than the macrophages and giant cells seen after embolization with PVA particles. SISKIN et al. have presented their preliminary success with PVA microspheres for uterine fibroid embolization. However, there are increasing concerns on the results of uterine artery embolization for fibroids using PVA microspheres. Recent reports (abstracts) demonstrate a higher rate of partial devascularization of fibroids with these particles (see the Chap. 10.5). LAURENT et al. have also demonstrated that Contour SE particles are highly compressible [58]. This compressibility is associated to a change of the spherical shape of the particles becoming more oval. The failures may be explained by the higher compressibility of the particles and early proximal occlusion resulting to insufficient embolization.
2.2.1.3 
Gelfoam

Gelfoam, a water-insoluble hemostatic material prepared from purified skin gelatin (a non-antigenic carbohydrate), is frequently used as a biodegradable, absorbable embolic agent [59]. Correll and Wise [60] were the first to report the hemostatic properties of Gelfoam and its potential for use during surgery. It has been reported that in this setting, Gelfoam promotes hemostasis by hastening the supporting thrombus development [61]. In 1964, Gelfoam was first used as an intravascular agent for occluding a traumatic carotid cavernous fistula [62]. Since then, Gelfoam has been successfully used as an embolic agent for a variety of indications including renal cell carcinoma before resection [63], bone cancers [64], gastrointestinal bleeding [65], hemobilia [66], and arterial injury caused by trauma [67]. In 1979, Heaston et al. [68] described the first use of Gelfoam in the pelvis for postpartum hemorrhage after bilateral hypogastric artery ligation. Since then, postpartum hemorrhage [69–71], postoperative hemorrhage [72], arteriovenous fistulas [73], cervical ectopic pregnancies [74], and bleeding caused by pelvic malignancies [75] and uterine fibroids [76–79], have all been effectively treated with Gelfoam embolization of the uterine or internal iliac arteries. Pelvic embolization remains one of the most common indications for the use of Gelfoam as an embolic agent, primarily because of support in the medical literature demonstrating fertility preservation after embolization [70–72, 77, 80, 81].

Histologically, Gelfoam initiates an acute full-thickness necrotizing arteritis of the arterial wall, with local edema and interruption of the elastic interna [63, 82]. Within 6 days after Gelfoam administration, acute inflammatory and foreign body, giant cell reactions have been observed [83]. These reactions induce thrombus formation, the residue of which can be found for several months [84]. However, Light and Prentice [83] noted that the cellular reaction initiated by Gelfoam abated by day 30 and no Gelfoam or thrombus was seen at day 45, which served as the basis for the premise that Gelfoam is a temporary embolic agent. Studies have revealed that the resorption time for Gelfoam typically occurs within 7–21 days of embolization [84, 85]. However, when used for surgical hemostasis, unabsorbed gelatin sponges have been found in wounds 2–12 months after implantation [86].

Classically, the occlusion caused by a Gelfoam embolization has been considered “temporary” in that flow becomes reestablished to a treated vessel over time. The literature, however, provides support for both a temporary and permanent occlusion after Gelfoam embolization. In animals, the time to recanalization after a Gelfoam embolization has ranged from 3 weeks to 4 months [84, 85, 87]. Bracken et al. [63] found arterial recanalization in two patients who underwent embolization for renal cell carcinoma after 5 and 6 months. However, persistent occlusion after Gelfoam embolization has also been observed [63, 88]. Jander and Russinovich [88] found that the permanence of Gelfoam occlusion might be related to the amount of Gelfoam used, stating that if a bleeding vessel was densely packed with Gelfoam, the occlusion would be permanent. It has also been suggested that an aggressive inflammatory reaction caused by introduction of Gelfoam into the vasculature may cause fibrotic and other
changes in the vessel wall that result in a more permanent occlusion.

Ischemic and infectious complications have been reported when using Gelfoam as an embolic agent. Ischemic complications associated with the use of Gelfoam in the pelvis include buttock ischemia [68], lower limb paresis [38], and bladder gangrene [89]. These complications have been attributed to the small size of the embolic agent used, prompting recommendations that Gelfoam powder not be used in the nonmalignant setting [90]. Infectious complications, including at least three pelvic abscesses, have been reported after pelvic embolization with Gelfoam [72, 91, 92]. In addition, hepatic infections resulting in abscess formation have been reported when using Gelfoam during hepatic arterial chemoembolization procedures [93]. These infections may be caused by the potential for Gelfoam to retain enough air bubbles to support aerobic organisms [86]. Because of this potential, early surgical articles recommended using as little Gelfoam as possible, avoiding prolonged exposure of Gelfoam to contaminated air, and thoroughly compressing the Gelfoam so that large air bubbles are eliminated and not introduced into a patient [86].

Gelfoam is currently available in two forms: a powder containing particles ranging in diameter from 40 to 60 µ or a sheet from which sections of various sizes can be cut [59]. Gelfoam, like PVA, is not radiopaque and is typically mixed with contrast before injection. The small size of the particles in Gelfoam powder increases the risk for ischemia caused by distal artery occlusion [38]. The pledgets cut from a sheet of Gelfoam are typically larger and result in a more proximal artery occlusion than Gelfoam powder [59]. An additional technique is to create Gelfoam slurry by mixing pledgets between two syringes via a three-way stopcock. This method will decrease the size of the injected Gelfoam and allow a more distal delivery than that achieved with pledgets. There are different ways to cut the Gelfoam sheet. One way is to use a blade and cut a thin layer of the Gelfoam. Then this layer is cut longitudinally and transversally to small pieces using scissors (Fig. 2.7). Other possibility is to

Fig. 2.7a–d. Gelfoam. a First cut the Gelfoam pledget longitudinally with blade. b The pledget is then cut to size vertically using scissors. c Each fragment is then cut to small cubes. d The particles are soaked in contrast and ready to be used
Embolization Tools

2.2.1.4 Other Resorbable Agents

2.2.1.4.1 Oxycel/Surgicel

Oxycel (Becton Dickinson, Franklin Lakes, NJ) is composed of fibrillar absorbable oxidized regenerated cellulose. The basic functional unit of oxidized cellulose is the anhydroglucuronic acid. It is most commonly used as a local hemostatic agent in open surgical procedures by acting as a matrix for normal blood coagulation. It absorbs up to ten times its weight in blood. Oxycel is available in various forms and preparations: pads, strips, cotton, and powder. Although it was primarily used as a local hemostatic agent in open surgery to control oozing from raw tissues, its use in endovascular procedures has also been described both experimentally and clinically [94, 95].

As with Gelfoam, the main occlusion segments were recanalized by 4 months and no trace of either Oxycel remained, nor tissue reaction against either material [94]. Oxycel is highly effective in applications where temporary occlusion is desired such as trauma and pre-operative vascular reduction [96, 97]. Depending on the application and desired effect, Oxycel may be delivered as slurry suspended in a radiopaque mixture or in autologous blood through an angiographic catheter, or can be injected in its powdered form through a microcatheter [96–99].

2.2.1.4.2 Avitene

The agent is composed of a microfibrillar collagen preparation supplied in the form of a powder. It has been shown to be an effective particulate embolic agent in a number of experimental studies and clinical reports. In arteries embolized with Avitene suspended in saline moderate recanalization occurred by 2 weeks and total recanalization by 2 months. Arteries embolized with Avitene suspended in sodium Sotradecol remained occluded at 2 months with the longer occlusion duration attributed to increased inflammatory changes induced by Sotradecol [100]. It is a useful agent for tumor necrosis and organ ablation [101]. The agent is delivered through a microcatheter.

2.2.2 Liquid Agents

Sclerosants permanently destroy the vascular endothelium through different mechanisms depending on the type of agents: chemical (iodine or alcohol); osmotic effect (salicylates or hypertonic saline); detergents (morrhuate sodium, Sotradecol, polido-
canol, and diatrizoate sodium) [102]. If injected in the artery, they can pass the capillary level allowing distal embolization. Their usage is thus much more challenging. They are mostly used in organ ablation such as tumors, veins or arteriovenous malformations (AVM).

2.2.2.1 Ethanol or Absolute Alcohol

Absolute alcohol is a very effective embolization agent. It destroys the walls of the blood vessels by inciting a strong inflammatory reaction and causes an instant precipitation of endothelial cells proteins and rapid thrombosis. Ethanol can result in transmural vessel necrosis, and diffusion into the surrounding tissue. It can be used intravascular or through direct puncture of the lesion. Because of its lack of radio-opacity, inflow occlusion with the use of balloon catheters is important to prevent from untargeted embolization. If inflow occlusion is not possible in case of AVMs, then outflow occlusion can be achieved with the use of orthopedic tourniquets, blood pressure cuffs or manual compression depending on the location of the lesion. Contrast is injected into the vessel in order to measure the volume of alcohol. In case of AVM, contrast is injected to the nidus during inflow occlusion until the draining veins are seen. This reflects the volume of alcohol needed to fill the nidus without spilling into the draining veins. Alcohol needs to be retained for several minutes within the lesion then drawn up. The balloon is then deflated and contrast injection should be repeated to evaluate the degree of vessel occlusion. In AVM embolization, the injection should be continued till the nidus is thrombosed.

If the inflow occlusion is not possible, alcohol can be mixed to Ethiodol in an 8:2 or 7:3 ratios in order to become more radiopaque [103]. This mixture makes it possible not only to see the flow, but it also increases the distribution and embolic effect of alcohol [104].

It is important to consider the risk of necrosis of neighboring tissues and of the skin when using alcohol by a percutaneous or endovascular route. The risk of systemic toxicity increases in doses above 1 ml/kg or if a volume greater than 60 ml is used. Complications can be as high as 15% of patients treated with absolute alcohol (range: 7.5%–23%) [105]. Severe complications such as cardiac arrest and pulmonary embolism have been reported [106, 107]. The mechanism remains unknown and may include pulmonary vasospasm, pulmonary embolism, and direct cardiotoxicity. Patients must be monitored closely, and some practitioners advocate the use of continuous pulmonary artery pressure monitoring during ethanol procedures. Most complications are self-limiting or may be successfully treated with skin grafting; in the case of skin necrosis, however, neurologic complications can be permanent. Ethanol blood levels correlate directly with the amount of alcohol injected, regardless of the type of malformation [102, 108]. General anesthesia should be used in children when using alcohol due to its possible local and systemic effects.

2.2.2.2 Cyanoacrylate

The tissue adhesives or glue are fast and efficient non-resorbable, non-radiopaque embolic material, based on polymerization of the acrylate monomer. Cyanoacrylate is composed of an ethylene molecule with a cyano group and an ester attached to one of the carbons. Isobutyl 2-cyanoacrylate was used previously but its production has been stopped after detection of sarcomas in animals exposed to large doses. N-butyl 2-cyanoacrylate or glue (Histoacryl; B. Braun, Melsungen, Germany) is the most used in Europe. TruFill (Cordis Neurovascular, Miami Lakes, FL) is another N-butyl cyanoacrylate (NBCA) that has been approved by the FDA. Glue starts to polymerize on contact with anionic substances such as plasma, blood cells, endothelium or saline. When in contact of the vessel, glue provokes an inflammatory reaction resulting in fibrosis [109].

Special skill and experience are required to assess the proper dilution of N-butyl cyanoacrylate in iodized oil (Ethiodol or Lipiodol) to opacify the acrylate but also to control vascular penetration. Control of time and place of polymerization depends on many factors such as blood flow, caliber of vessel, dilution of the acrylate, velocity of injection, etc. The speed of polymerization is affected by the concentration of iodized oil. Thus, in a rapid or high flow situation, pure glue or a solution with a lower concentration of Ethiodol should be used. In case of slow flow, a solution with a larger concentration of Ethiodol can be used (80%/20%). Tantalum or tungsten can be added to the solution before injection, to increase the radio-opacity of the agent. Embolization with glue is always performed through microcatheter. The microcatheter is typically changed after the injec-
tion. It needs to be positioned as close as possible to the embolization target. The microcatheter may be glued to the vessel. This is a potential complication that might occur in case of reflux, early polymerization or delayed removal of the microcatheter. This issue is less frequent with hydrophilic-coated microcatheters. In case this occurs, the microcatheter is simply cut off and buried in the groin so that it will endothelialized.

The use of glue in peripheral indications was not very popular. However, there is an increasing interest for using glue in peripheral indications. Glue has been used for AVMs, arteriovenous fistulae, GI bleeding from the GDA, portal vein embolization for tissue regeneration, bleeding varicose veins in patients with portal hypertension, varicocele, endoleaks and priapism [110, 111]. It might be used for distal flow directed embolization in GI bleeding or pseudo-aneurysms that are out of range for a sandwich technique occlusion. If the bleeding artery can be catheterized to the point of rupture (and eventually beyond into the bowel lumen), slow deposition of highly concentrated glue might be safe [112]. The catheter tip should be wedged proximally from the bleeding point to achieve excellent control of the glue penetration. This technique can be particularly useful in upper GIH bleeding to achieve occlusion of the bleeding vessel and the connection points with the collaterals.

Deep and diffuse penetration can cause ischemia or even infarction of neighboring tissue. The use of an overly diluted solution can result in delayed polymerization with risk of distal artery or draining vein occlusion. A drip of glue can be attached to the microcatheter which can eventually be embolized to a non-targeted location during retraction of the catheter.

With the introduction of Glubran2 (GEM, Italy) (a mixture of N-butyl 2-cyanoacrylate and methacryloxysulfolane) the acrylate seems more stable in the mixture with Lipiodol and less “sticky”, which, has improved the control over the polymerization.

### 2.2.2.3 Ethibloc

Ethibloc (Ethnor Laboratories/Ethicon Inc., Norderstedt, Germany) is not available in the US. This biodegradable solution is a mixture of zein (a water-insoluble prolamine derived from corn gluten), alcohol, poppy seed, propylene glycol oil and contrast medium. It polymerizes on contact with ionic fluids developing a consistency similar to chewing gum, and subsequently hardens further. Ethibloc provokes thrombosis, necrosis and a fibrotic reaction with a giant cell inflammatory reaction that may produce pain and fever. The product is available in a preloaded syringe. Pump flushing through a three-way stopcock can emulsify the mixture; 10 ml of Ethibloc are mixed with 0.5 ml of Lipiodol. This mixture does not dissolve catheters. The system must be primed with a non-ionic fluid, such as 50% glucose to prevent solidification in the delivery device. It can be mixed with Lipiodol (Laboratoire Guerbet, Paris, France) to allow for improved visualization. The embolization endpoint is stasis of the injected substance. It is important to slowly retract the delivery device while injecting the mixture. No significant complication has been reported. Ethibloc seems safer than alcohol because of its fewer complication rate. Also, it is much less painful than alcohol during the injection and does not require general anesthesia [113].

### 2.2.2.4 Onyx

Onyx, (Micro Therapeutics, Irvine Ca), is a biocompatible liquid embolic agent. It is an ethylene vinyl alcohol copolymer dissolved in various concentrations of dimethyl sulfoxide (DMSO) and opacified with micronized Tantalum powder. When this mixture contacts aqueous media, such as blood, the DMSO rapidly diffuses away, with resulting in situ precipitation and solidification of the polymer. It forms a soft elastic embolus without adhesion to the vascular wall or the catheter [114]. The polymerization process is time dependent and is mainly influenced by the amount of ethylene in the mixture, with less ethylene polymer becomes softer. Onyx is available in several different concentrations; the higher concentration is more viscous. Using a higher concentration makes it easier to prevent the liquid from getting too far from the catheter tip. Since the polymer will solidify on contact with aqueous media the delivery catheter must be pre-flushed with DMSO. A ‘DMSO-compatible’ catheter is required; DMSO will degrade most currently available catheters. Onyx is non-adhesive, allowing for easy removal of the delivery catheter, and of the polymer itself. Unfortunately it is quite expensive. This agent is mainly used for intracranial aneurysms. In peripheral, Onyx has
been successfully used for the treatment of endoleak [115].

2.2.2.5 Detergent-Type Sclerosants

The detergent-type sclerosants includes: aetoxisclerol (polidocanol 1%–3%), sodium tetradecyl sulphate (STS), sodium morrhuate, and ethanolamine. These detergents can be used in liquid or foam. They act specifically on endothelium provoking its maceration. Sclerosis therapy requires a contact between the endothelium and a highly concentrated agent to be successful. It is therefore more effective in lesions with little flow. If used in high flow situations, the use of tourniquet or other compression techniques is of primary importance. They have been used in variety of indications in medicine including in GI bleeding, vascular malformations, and varicose veins.

2.2.2.5.1 Polidocanol (Aetoxisclerol) (1%–3%)

This agent is used for the small venous malformations and small venous varicosities [116–120]. Polidocanol is effective by altering the endothelium and promoting thrombosis. In addition, it has strong tissue fibrosis effect after tissue damage. Polidocanol is a urethane anesthetic and unique among sclerosing agents in that it is painless to inject [116]. Basically, general anesthesia is not necessary.

Injection volume and concentration of sclerosant depend on the size of the lesion and the flow rate. Some authors used it as sclerosing foam by mixing sclerosant and CO2 or air [117, 118] (see also Sect. 2.2.2.5.2). The German manufacture of polidocanol recommends a maximum daily dose of 2 mg/kg [117]. Some authors described that the maximum recommended dose in the treatment of varicose veins is 6 ml of 3% polidocanol [118]. This agent is associated with less severe allergic and inflammatory reactions [119]. Skin necrosis is rare. However, Cabrera reported skin necrosis in 6% of cases with venous malformations. One reversible cardiac arrest was reported [121].

2.2.2.5.2 Sodium Tetradecyl Sulfate (Sotradecol)

Sodium tetradecyl sulphate damages the endothelium resulting in thrombosis and fibrosis. This agent can be used in a liquid solution or by creating a foam with air. The main difference between liquid solution and foam is the long life of the foam in the vein and by the clear separation obtained between the blood and the sclerosant. Its injection is not painful. Usually, the Sotradecol is mixed with Lipiodol and air (5 cc of Sotradecol, 2 cc of Lipiodol and 20 cc of air). Using two plastic syringes and a three-way stopcock, and a 1:4 or 1:5 ratio of sclerosant to air, a stable and compact foam is obtained [122–124]. There is no agreement on the maximum dose of Sotradecol. Skin necrosis is a well-known complication related to the use of this substance [125]. Percutaneous injection of STS has been reported to provoke thrombosis of localized vascular lesions, facilitating their surgical identification and removal [125].

2.2.2.5.3 Ethanolamine Oleate

Ethanolamine oleate is a mixture of 5% ethanolamine oleate (synthetic mixture of ethanolamine and acid oleic) and iodized oil (Lipiodol) (ratio 5:1–5:2). It is a salt of an unsaturated fatty acid and has been used as a sclerosing agent because it has excellent thrombosing properties [126]. The oleic acid is responsible for the inflammatory response. The sclerosing action is dose-dependent, due to the diffusion of the solution through the venous wall, provoking mural necrosis, thrombosis, and fibrosis. The conjoint use of coils embolization as well as inflated balloons within the internal jugular vein in cases of cervicofacial venous malformations in order to prevent the systemic passage of the sclerosant has been reported with a 92% success rate [127]. The complications include anaphylactic shock, temporary trismus, pleural effusion, pneumonia, and hemolytic reactions [128]. Approximately 50% of oleic acid combines with serum proteins within 30 min that can cause renal toxicity in association with a marked intravascular hemolysis, hemoglobinuria, and hepatotoxicity [126, 129].

2.2.3 Coils and Metallic Embolization

Chapter 3 of this volume will discuss the use of coils for peripheral embolotherapy in more detail. Accurate catheter or microcatheter placement is essential to the performance of coil embolization. A sizing arteriogram is first performed to insure that the coil is appropriately sized. The coil should be about
15%–20% larger than the imaged vessel in order to prevent the distal migration of the device. Coils have been commonly utilized in trauma or in cases where the occlusion of an artery greater than 2 mm is desired to accomplish the clinical end. When there are large vascular structures such as aneurysms that need to be occluded, the combination of large coils and 30-cm sections of movable core guidewires with the cores removed have been reported to be utilized as fillers to take up the available space so that thrombosis will occur. A relatively new device, the Amplatz spider (Cook, Inc., Bloomington, IN) has been utilized to form the framework that will allow the placement of somewhat smaller coils into large vascular structures to occlude them (Fig. 2.10).

Coils are available in a wide variety of sizes from 2 mm to 15 mm in size and are made from either stainless steel or platinum and may have Dacron fibers placed at right angles to the long axis of the coil to increase the surface area and thereby to increase the speed and permanence of thrombosis. In practice, most coils utilized in microcatheters are platinum and those in 4- to 5-F catheters, stainless steel. It should be noted that all coils are permanent devices and should be utilized when the desired occlusion is permanent. Coils should not be used in combination with particulate embolization for the treatment of tumors, as they will occlude the access for further treatment. Coils may, on the other hand, be utilized with Gelfoam embolization in the treatment of pelvic bleedings allowing the hemorrhage to be halted quickly and permanently.

It should also be noted that when larger vessels are occluded with coils, collateral arteries form relatively rapidly and the distal vascular bed is still perfused but at a lower pressure than before the embolization. This is the theory behind the proximal occlusion of the splenic artery to halt splenic hemorrhage. The use of these coils presupposes the existence of collaterals. For example, embolization of the renal artery will most likely not result in viable renal tissue as the kidney is an end-organ and will not have a collateral arterial system that will support the kidney.

Other types of coils are those that have a controlled release either due to a mechanical release or that of electrochemical dissolution of an attachment joint. These GDC-type coils have the advantage that trial placement is used to accurately size the coil and the ill-sized coil can be removed without danger of distal embolization. The disadvantage is in their high cost which has prevented their widespread use outside of intra-cranial aneurysm embolization.

### 2.2.3.1 Coil Anchors

These are devices used to allow the stable deployment of coils into a large vessel with high flow or high wall compliance. Its main purpose is to allow a tight formation of coils to be deposited while maintaining a stable position in high flow vessels such as the aorta or iliac arteries or in highly compliant vessels such as large veins. These devices are also particularly useful for occlusion of large arteriovenous fistulas in the lungs, and large portosystemic collaterals [130]. While many devices have been used to accomplish this goal such as modified stents or vena cava filters, a number of devices have been specifically designed for this application.

#### 2.2.3.1.1 Amplatz Spider

This device consists of a stainless-steel self-expanding spider shaped object which can be introduced through a guiding catheter or vascular sheath. The spider blocks the movement of steel coils and allows rapid occlusion of the vessel while minimizing the risk of inadvertent non-target embolization (Fig. 2.10). One modification allows the spider to be screwed onto a threaded guidewire before loading into the catheter allowing it to be retrieved and repositioned to ensure accurate placement. In some difficult applications multiple spiders may be deployed to provide a stable matrix for securing subsequent coils, sometimes in staged procedures [130–132].

#### 2.2.3.1.2 Coil Cage

This is essentially a modified Gianturco Z stent modified to function as a cage to trap the coils within it against the direction of blood flow, while also reducing the risk of proximal or distal coil embolization. It is deployed through a long 8-F introducer sheath [133].

#### 2.2.3.1.3 Retrievable Coil Anchor

This is a new design that offers the advantage of improved safety due to ability to retrieve and redeploy suboptimally placed devices. It is also intended to enhance the occlusive efficacy by allowing retaining a high density of occlusive material without
compromising the self-anchoring capability of the nested coils, which also enhances safety. This is important because of the high-risk locations where such devices are usually required to be deployed. Preliminary in vivo experience with one design in a swine model has shown promise [134].

### 2.2.4 Balloons

Detachable balloons were on the market in the US several years ago but were recalled due to both manufacturing problems and the difficulties in accurately placing the balloons. The use of these devices has been replaced by the GDC-type coils which allow the trial placement of a coil and its exchange for another size if the first is incorrect.

### 2.2.5 Stent Grafts

Stent grafts or covered stents are not embolic materials. However, in some clinical indication of embolization, they can be very useful. Stent grafts are composed of a metallic frame covered by either native venous grafts or synthetic materials such as Dacron or PTFE, sewn into the inner or outer portion of the metallic stent frame. These devices can be used in large vessel injuries, aneurysms, or arteriovenous fistulas resulting in an endoluminal bypass. After a series of homemade devices, the Cragg endoprosthesis was the first stent graft that became commercially available. These Nitinol based stent graft was used in different clinical indications. Many other self-expandable and balloon-expandable stent grafts have been since developed and are currently used in clinical practice. When using a stent graft, proper sizing and precision of deployment are critical for technical and clinical success. Balloon-expandable stent grafts are very useful as they can be placed very precisely with no shortening. An important drawback with most of available stent grafts is their larger profile, making their use much more difficult in tortuous vessels. The balloon expandable stent grafts, however, have a smaller profile than the self-expandable stent graft but they are less flexible. It is anticipated that future advances in material and engineering will result in lower profile and more flexible self-expanding stent-graft systems that will pose comparable technical demands to bare stents.

#### 2.3 Microcatheters

Microcatheters are commonly utilized to facilitate placement as they are more maneuverable and can be placed much more distally than the usual 4- or 5-F diagnostic catheter. One must insure that the guiding catheter can utilize at least a 0.035-in. guidewire so that the catheter can be reliably placed through it. A Touhy-Borst rotating hemostatic valve can be placed on the guiding catheter to allow a continuous flush of saline around the catheter and intermittent contrast injections to visualize the embolization. Microcatheters, like diagnostic catheters, come in a variety of sizes from the larger bore (outer diameter 3 F) to standard size (2.7 F) to very small bore (2 F). The two largest bores are widely utilized when particulate embolization is performed, as the catheters do not become easily obstructed. The smallest bore is most often used in neurointerventional applications with either coil or liquid embolics. The microcatheter has to combine flexibility and tractability to allow distal catheterization of target vessels. There are many microcatheter dedicated to peripheral indication combining these features and kink resistance as well as accepting high flow injection rate (Fig. 2.11).

The wires utilized are similar to those in diagnostic catheters but of 0.018, 0.016, 0.014, and 0.010 in diameter. The ends of these wires are usually straight and need a 45°–90° bend placed in it in order to select the desired vessels. This bend can be placed by pulling the wire against the thumbnail or the introducer in the package. As a practical matter, it is usually easier to place the bend in the wire after it

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Fig. 2.10. Spider Amplatz device. (Courtesy of Cook inc.)
is initially loaded into the microcatheter. The micro-wires usually have platinum or gold at their tips to aid in visualizing the tip of the wire under fluoroscopy. Excellent fluoroscopy and digital imaging are necessary to fully utilize the microcatheters.

Power injection through the largest bore microcatheters can usually be performed with flow rates of 3–4 ml/s at a pressure limit of 300 psi. This depends on the viscosity of the contrast and the diameter of the microcatheter. With some current microcatheters, high flow rates can be given up to a pressure of 750 psi (Fig. 2.11). Good distal diagnostic angiography can be performed through these catheters. It is still important to continuously visualize the catheter tip during the embolization procedure since movement of the tip can result in non-target embolization.

When using a microcatheter, care must be taken to avoid plugging the lumen with embolic agent, particularly with PVA or resin microspheres, by increasing the dilution of the particles. Embolization is usually performed using 3-ml syringes to achieve adequate pressure. If the catheter becomes completely obstructed, an attempt to pass a wire through the catheter to clear it may be made but such an obstruction usually necessitates removal of the microcatheter and its replacement.

Flow-directed microcatheters are also good tools developed for treating distal brain AVMs. These catheters are more flexible and smaller than the regular microcatheters. They can be carried distally by flowing blood. Also, the use of a 2-cc syringe filled with contrast can help the progression of the flow-directed microcatheter. These catheters can be used in some peripheral clinical indications such as in GI bleeding.

Microcatheters and -wires have revolutionized interventional radiology allowing the placement of embolic agents in more distal locations as well as more accurately so that normal tissues are spared and the therapeutic effect is enhanced.

### 2.4 Conclusion

The use of embolization to treat a myriad of differing conditions and diseases will only accelerate due to the new devices being developed and the newly found acceptance of loco-regional therapy.

### References


3 Controlled Delivery of Pushable Fibered Coils for Large Vessel Embolotherapy

Robert I. White Jr. and Jeffrey S. Pollak

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3.1 Introduction

Pushable fibered coils have been the material of choice for large vessel occlusion for the past 30 years, since their introduction by [1]. Their simplicity, reliability, and availability have led to their widespread acceptance by interventional radiologists throughout the world.

A number of significant modifications to the original stainless steel coils with wool fibers were developed. It was realized early on that wool led to occlusion followed by an intense chronic inflammatory reaction [2]. This led manufacturers to substitute polyester (Dacron) for wool fibers. Dacron fibers proved to have excellent platelet aggregation properties without causing the marked inflammatory response associated with wool. Currently, the basic fibered coil consists of a length of guidewire with multiple polyester threads attached transversely along most of its length. Fibered coil emboli are preshaped into a variety of different configurations, such as a helix, and then stretched out in a cartridge for delivery into a catheter (Fig. 3.1a,b).

Since the introduction of pushable fibered coils, detachable balloons, both silicone and latex, were developed for large vessel occlusion and more recently the Grifka large vessel occlusion device and the Amplatzer vascular Plug [3–7]. All of these devices were unique in that they were retrievable before detachment and animal studies proved that long term occlusion was possible as a result of cross sectional occlusion at the time of their placement. Detachable balloons are no longer available and the Gianturco-Grifka occlusion device has limited usage because of its size.

Improvements were made to pushable fibered coils, including the introduction of platinum fibered 0.035–0.038 standard and 0.018 in “microcoils” [8, 9]. These later developments, provided a softer and more MRI compatible coil but without the radial force of the original stainless steel coils. In Europe an Inconel coil, with excellent radial force, replaced the stainless steel coils and so high radial force and soft fibered platinum coils for vessel occlusion, became available in Europe. The Inconel, high radial force coil, is not yet available in the USA.

For neurovascular use, the development of the Gugliemi detachable coil (GDC) without fibers was essential for treatment of intracerebral aneurysm [10]. This coil and subsequent variations remains the standard for occlusion of narrow neck aneurysms. Variations of the GDC coil continue to be developed for management of cerebral aneurysm and other narrow neck aneurysms throughout the body [11]. The downside to the widespread use of GDC type coils for occluding arteries and veins are their expense and lack of thrombogenicity [12].

3.2 Techniques

As a result of treating a large number of patients with high flow fistulas of the lung during the past
8 years, we have confirmed the following two principles: Initial cross sectional occlusion provides long term occlusion (Figs. 3.2 and 3.3). Safety and control during deployment of conventional pushable fibered coils is achievable with the use of 6- or 7-F guide catheters. Longer 4- or 5-F catheters are placed coaxially through the guide catheter for deploying 0.035/0.038 in. coils. The shorter guide catheter provides stable position (“purchase”) in the artery or vein to be occluded. The same principle can be utilized when using pushable fibered 0.018-in. micro coils. In this instance a 4- or 5-F catheter is the guide catheter and a longer microcatheter is placed coaxially for deploying the microcoils (Fig. 3.3). In general the first coil selected has a diameter at least 20% larger than the vessel to be occluded.

Experience with follow-up angiograms of patients treated for PAVMs proved that when high
flow PAVMs were treated with pushable fibered coils that deployment of one or two coils often produced a temporary occlusion which recanalized over time (Fig. 3.4). It was soon appreciated that initial deployment of the first one or two coils was associated with elongation of the coil and spasm. In simple terms, elongation of the coil during detachment through an endhole catheter was not always associated with long term occlusion.

3.2.1 Nesting/Packing Technique

Cross sectional occlusion of the artery/vein is easily produced when coaxial catheters were used. The elongation of pushable fibered coils is avoided by advancing the coil through the inner 4- or 5-F catheter while holding the outer guide catheter stable in the artery or vein (Fig. 3.3). In this way the soft

![Fig. 3.4a–d. A patient with recanalization of a pulmonary arteriovenous malformation (PAVM). a,b A selective pulmonary angiogram through the guide and inner catheter demonstrates that the right lower lobe pulmonary malformation is still patent, 5 years later. c,d Nesting “packing” of two 8-mm diameter Nester coils are placed just proximal to the recanalized coils, producing cross-sectional occlusion (d)
fibered platinum coils are weaved into a tight mass which occludes the vessel. Long term follow-up of our patients proved these two concepts [13].

### 3.2.2 Anchor Technique

Another benefit of using guide catheters and the improved control they provided when placing pushable fibered coils was the realization that in high flow fistulas in the lung, we could anchor the first 2 cm of a long 14-cm coil in a side branch, close to the aneurysmal sac. Thus, by “anchoring” the coil, we avoided any chance of coil migration and deployment of the remaining coil could be controlled (Fig. 3.5). This technique was very useful in avoiding the potential of paradoxical embolization of the coil through the PAVM. The “anchor” branch was as close to the aneurysmal sac as was possible. This prevented unnecessary occlusion of normal branches since a distal branch is usually sacrificed by whatever occlusion technique is utilized (Fig. 3.6). This technique, while developed for controlled delivery of pushable fibered 0.035 and 0.038 coils for pulmonary arteriovenous malformations (PAVMs), has application throughout the rest of the body when using embolization coils.

**Fig. 3.5.** The “anchor” technique. This technique is very valuable for providing safe and distal occlusion when there is a question about instability of pushable fibered coils. Diagrammatically, the guide catheter is placed in the artery to be occluded and a 5-F inner catheter or microcatheter is advanced into a side branch next to the site requiring occlusion. At least 2 cm of a 14-cm standard Nester or Micronester are advanced into the side branch which is normally sacrificed. The rest of the coil is then deployed just proximal to that side branch and additional coils are packed so that cross-sectional occlusion is obtained.

**Fig. 3.6a–c.** In this patient with a high flow pulmonary arteriovenous malformation of the right lower lobe, a number of distal side branches are demonstrated immediately proximal to the aneurysmal sac and fistula. The inner 5-F catheter was advanced into a side branch and 2 cm of the first coil was deployed (b) and then the 5-F catheter was retracted and the remaining 12 cm of the coil was packed into a tight coil mass. One additional 4-mm coil was also packed distally into the 6-mm coil, and the final angiogram in (c) demonstrates a very distal occlusion immediately adjacent to the sac with preservation of most of the normal branches. This technique is used routinely for pulmonary malformations, but is also used for other venous and arterial occlusions when there is concern about migration. Again, the support or “purchase” of the guiding catheter is critical to allow packing of the coil into a tight occlusion mass.
3.2.3 Scaffold Technique

In very high flow fistulas with large arteries, this technique is used to achieve a stable matrix, avoiding migration. By first deploying high radial force fibered stainless steel or Inconel coils, a scaffold is formed and the remaining cross sectional occlusion is produced with fibered platinum coils which are “weaved” into the interstices of this “endoskeleton” (Fig. 3.7).

The first, high radial force coils placed to form the scaffold are oversized by 2 mm, i.e. for a 10-mm feeding artery, 12 mm diameter stainless steel or Inconel coils are first placed. These first coils may be anchored as well if there is concern about fixation in the artery. Usually several small diameter high radial force coils are placed as well into the “endoskeleton”, followed by several softer platinum coils until cross sectional occlusion is achieved.

In very high flow fistulas with large arteries, 12 mm or larger in diameter, the first coils are often placed through a balloon catheter (Boston Scientific, Natick MA) which has been temporarily inflated in order to stop flow. Once a scaffold is formed the balloon catheter is deflated and exchanged for a standard coaxial guiding catheter and the occlusion is completed with long fibered platinum coils (0.035 or 0.038 Nester. Cook Inc., Bloomington, IN) (Fig. 3.8).

3.3 Guide Catheters

Integral to using pushable fibered coils to produce cross sectional occlusion is the use of coaxial or triaxial guide catheter systems. For venous occlusions (varicocele and/or pelvic congestion) or occlusions of PAVMs, we use standard 7/5 combinations (Pulmonary, Cook) or gonadal (Cordis Inc., Miami FL) with inner 5-F endhole catheters (Fig. 3.9).

For visceral occlusions we use 6-F RDC (Cordis) guide catheters. In Figure 3.10, a splenic false aneurysm is occluded using a 6-F RDC guide catheter placed in the celiac and proximal splenic artery. A 4-F endhole catheter is placed coaxially for standard coils (Fig. 3.10a). A microcatheter for placing microcoils can be placed either through the 4-F catheter, creating a triaxial system, or directly through the 6-F guide catheter (Fig. 3.10b). A coaxial 0.021 lumen microcatheter (Renegade catheter, Boston Scientific) is positioned in the distal splenic artery just beyond false aneurysm and microcoils are placed distal and proximal to the origin of the aneurysm (“trap method” or “closing the back and front door”), thus excluding the point of arterial injury from antegrade or retrograde refilling.

3.4 Microcoil Technique

Controlled delivery of all pushable fibered Micro coils (Cook, Boston Scientific and Cordis) 0.018 in. is possible by using a coaxial guide (4–6 F) and microcatheters [14]. In order to achieve cross sectional occlusion of the artery or vein, the micro coils must be delivered into a tight coil mass. To achieve this, a 0.016 pusher wire (Boston Scientific or Cordis) is used and the same weaving “action” is performed during deployment in order to nest/pack the microcoil into a tight coil mass (Fig. 3.3).

Also, the microcoils are deliverable by the ‘Squirt’ technique. The Squirt technique is suitable for delivery of all pushable fibered microcoils (0.018 in.) through microcatheters with 0.016- to 0.027-in. endholes. The microcoil is loaded into the microcatheter and preferably a 3-ml luer lock syringe, filled with saline is attached to the hub of the microcatheter. Under fluoroscopic guidance, the microcoil is delivered with small boluses of saline. Final adjustment of the microcoil is accomplished by moving the microcatheter before final deployment of the coil, if
Fig. 3.8a–f. This patient had a very high flow fistula with moderate pulmonary hypertension. The left pulmonary angiogram (a and d) demonstrated a high flow fistula with a 12-mm diameter artery in the left lower lobe. Using the standard guiding catheter technique, a distal branch for anchoring was not immediately apparent. In order to provide a safe and controlled occlusion, a 20-mm occlusion balloon catheter (Boston Scientific, Natick, MA) was placed and inflated. While fully heparinized, an inner “scaffold” (c) was produced, using 15-, 12- and 10-mm diameter stainless steel coils. The balloon catheter was deflated and removed (d) and our standard guiding catheter system was placed. The occlusion was completed (d and e) using 12-mm Nester coils to produce cross-sectional occlusion. A follow-up angiogram 8 months later (f) demonstrated permanent occlusion of this large high flow fistula with preservation of normal pulmonary artery branches.

Fig. 3.9a–d. A standard 7-F gonadal guide catheter for occlusion of the left spermatic or ovarian vein (Cordis Inc., Miami, FL) is demonstrated in (a) and in (b) the 7/5 pulmonary guiding catheter and inner catheter for occlusion of pulmonary arteriovenous malformations is shown. Once the ovarian or internal spermatic vein are catheterized, any standard 100-cm 5-F endhole multipurpose catheter is advanced over a Bentzon wire deep into the spermatic or ovarian vein where sclerosants and coils are usually placed. A standard 6-F RDC (Cordis Inc., Miami, FL) guide catheter for visceral embolization is demonstrated with a coaxial 4-F catheter in (c) and in (d), a triaxial system is demonstrated with an inner 0.021 lumen microcatheter.
Fig. 3.10a–d. A large splenic artery false aneurysm is demonstrated near the hilum of the spleen (a). The 6-F RDC catheter is advanced into the orifice of the splenic artery and a microcatheter is passed to the site of injury in the distal splenic artery (b). The microcatheter is advanced distally beyond the site of the communication with the false aneurysm. Micronester coils are placed distal and proximal to the origin of the false aneurysm (c and d) and the final angiogram demonstrates occlusion of the lower pole of the spleen with preservation of the upper pole.

the initial position of the partially delivered coil is distal to the site desired.

Earlier experience with the Squirt technique, using a 1-ml syringe and vigorous force to propel the microcoil can result in the microcatherer moving opposite to the force of injection and the coil deployed proximally or, worse yet, into a non-target vessel. A 3-ml syringe is preferable for delivering microcoils by the squirt technique and of course if there is a fistula or if there is any concern about non-target embolization, a 0.016-in. pusher wire is utilized. The first microcoil placed for closing a fistula should always be placed with a pusher wire for maximizing control.

3.5 Microcoil Usage with New 0.027 Endhole Microcatheters

The development of microcatheters with 0.027 endholes (Renegade Hi-Flo, Boston Scientific, and Mass Transit, Cordis) enabled easier delivery of particulates for embolization of hepatocellular cancer and uterine fibroids. Unfortunately, the 0.016 pusher wires will become trapped between the 0.018 microcoil and the inner diameter of these larger lumen microcatheters. If coil delivery is desirable using a pusher wire, a Teflon coated standard 0.021 wire is utilized. Our preference though is to deliver
microcoils through these large lumen microcatheters with the Squirt technique using a 3 ml luer lock saline filled syringe.

Of note though, the Squirt technique should not be used for deployment of the first microcoil for treatment of a PAVM or other fistula. In this instance the coil may pass directly through the fistula.

### 3.6 Conclusions

Since the development by Gianturco of the first pushable fibered coils over 30 years ago, significant advances in coils and catheters have occurred. It is now possible to deliver pushable fibered standard 0.035 and 0.018 microcoils in a controlled and precise manner. Experience on a day to day basis with high flow fistulas of the lung has enabled us to develop a number of techniques which enable safe deployment and cross sectional occlusion of the vessel.

### References

4 Work-up and Follow-up after Embolization

Jim A. Reekers

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4.1 General Work-up

It is important to become familiar with all aspects of the patient’s clinical history, as this will ultimately help to determine the appropriateness of the planned intervention and will also help optimize and guide the catheter-based intervention. For example, one should know if the patient is using anti-coagulant medication or other medication, which might alter the clinical presentation of hemorrhaging patient or influence the efficacy of the embolization procedure. It is important to be informed about the patient’s medical history and medication. A history of contrast allergy is important, as these patients should be pre-treated with corticosteroids. Since B-blockers might fully mask the hyperdynamic response of hypovolemic shock, appropriate precautions should be taken in patients with elevated creatinine who are using Metformin before contrast medium is given. Patients with renal insufficiency should be pre-treated with hydration, alkalinization and N-acetyl cysteine (600 mg dosing every 6 h, preferably twice before the intervention). Oral anti-coagulants can reduce the prothrombotic effect of coil embolization and, whenever possible, should be stopped or reversed before embolization, or alternatively another embolization material should be used, such as occlusion balloon or glue.

Before starting any elective embolization it is important to talk to the patient and obtain informed consent. In talking to the patient, emphasis should not only be on the advantages but also on the risks and complications of embolization therapy. Alternative therapeutic options should be discussed. In both emergency and elective embolization there is no scientific proof that antibiotics should be given prior to embolization. Always work as a team with the referring physician, to have a back-up plan for possible procedure failure or complications.

Needless to say, embolization should only be performed with ample experience and support. Optimal angiographic facilities and all necessary materials should be at hand.

4.2 Work-up for Emergency Embolization

Requests for emergency embolization are usually unexpected and often occur after hours, therefore logistical support must be optimized to provide trained personal who are available on a 24 h basis. In case of an emergency there is usually not much time for full diagnostic work-up. Undoubtedly a CT scan can be very helpful to guide the intervention. In traumatic bleeding essentials like hemodynamic monitoring and live-support should be available. Some basic lab data should also be recorded (Table 4.1). Furthermore, typed and cross match packed red blood cells should be obtained immediately. Fresh frozen plasma and platelets also may be required to correct coagulopathies that develop in severe hemorrhagic shock. Intravenous access and fluid resuscitation are standard. However, this practice has become controversial. For many years, aggressive fluid administration has been advocated to normalize hypotension associated with severe hemorrhagic shock. Recent studies of urban patients
with penetrating trauma have shown that mortality increases with these interventions; these findings call these practices into question. Reversal of hypotension prior to the achievement of hemostasis may increase hemorrhage, dislodge partially formed clots, and dilute existing clotting factors. Findings from animal studies of uncontrolled hemorrhage support these postulates. These provocative results raise the possibility that moderate hypotension may be physiologically protective and should be permitted, if present, until hemorrhage is controlled.

For a hemodynamically unstable patient with, for example a pelvic bleeding, timely embolization may be the patient’s only chance for survival. Although some of the literature may disagree, it has been our experience that any delay in embolization therapy to allow the application of external or internal pelvic fixators can result in deadly delays. Patients with acute hemodynamic instability do not die in the angio suit, as modern anesthesia can almost always keep them alive during the procedure. They die, however, from the sustained shock and blood transfusions which will lead to multi-organ failure (MOF) days after the initial procedure. There is a direct relation between the amount of blood transfusions and the chance to leave the hospital alive. On the other hand, recently available Velcro-type pelvic binders offer a rapid and effective alternative to time consuming orthopedic fixation procedure in pelvic fractures and may allow stabilization of the patient without delaying indicated angiographic embolization procedures. It is therefore paramount to get the patient to the angiography suite as promptly as possible. It has been the experience in some major trauma centers that an angiography suite next to the trauma bay is a very helpful arrangement. It is important for the interventionist to be present at the emergency department when the patient gets in and to start the preparation for the embolization procedure.

### 4.3 Semi-Emergency

If there is an acute indication for embolization therapy, but if the patient is hemodynamic stable, a spiral CT can be very beneficial to help planning the intervention. A pseudoaneurysm of a visceral vessel certainly will target the intervention. A retroperitoneal hematoma will suggest potential bleeding sites. Active extravasation can also sometimes be visualized on CT, especially newer multi-detector scanners, allowing the angiographer to zoom in on the likely site of major bleeding without a proceeding exhaustive angiographic search. In hemodynamically unstable patients, a focused ultrasound examination of the abdomen while the patient is being prepared for the angiogram can sometimes localize a pelvic or intra-abdominal fluid collection and help guide the intervention. Therefore, we believe that cross-sectional imaging in some form should be performed as a work-up whenever possible. Other forms of bleeding localization can also be used. In a patient with GI bleeding who was first seen by an endoscopist, as is usually the case, application of a clip to the bleeding site can guide a possible subsequent catheter intervention. Having a good understanding with the endoscopist on this is important. Similarly, in patients presenting with hemoptysis, bronchoscopy can be of great help to determine the bleeding site, along with a cross-sectional imaging study. Again, blood, plasma and at least two large caliber running intravenous lines should always be available. In addition, we have also found that, in these semi-acute patients, professional monitoring by an anesthesiologist is highly advantageous.

### 4.4 Elective Embolization

Elective embolization can be performed for many indications as will be presented in other chapters in this book. Different indications have different appropriateness criteria and require different work-up and preparations (Table 4.2). For example, preparation for a uterine fibroids embolization procedure varies greatly from preparation for a varicocele embolization. Work-up and preparation includes a focused history with physical examination, evaluation by an appropriate allied clinical specialist (for example, a gynecologist in the case of uterine

<table>
<thead>
<tr>
<th>Table 4.1. Basic data that should be recorded before emergent embolization</th>
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<tbody>
<tr>
<td>• Medication history</td>
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<tr>
<td>• Prothrombin time, activated partial thromboplastin time, and platelets count</td>
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<tr>
<td>• Hemoglobin/hematocrit</td>
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<tr>
<td>• Arterial blood gases, base deficit, and lactate levels (reflect acid-base and perfusion status)</td>
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fibroid embolization), and a proper imaging and laboratory evaluation. Patient education is a crucial part of the preparation procedure, as some of these elective embolization procedures can result in significant complications. The patient needs to be well informed of the indications, alternatives, and the risk of complications.

4.5 Follow-up

The follow-up should be focused on the possible complications and clinical outcome (Table 4.3). In the acute and immediate post-procedural phase, special attention should be directed to the early detection of sequelae of non-target embolization, which can often result in major complications. It is a good practice to routinely conduct a telephone interview with the patient no later than a week after the procedure. Modern interventionists are clinical providers and an interventional clinic follow-up at an appropriate period of time following a major embolization procedure is not an option but a required minimal standard of practice.

After embolization of a uterine fibroid clinical follow-up might be sufficient. However, to prevent an early recurrence, early MR controls might be necessary. Pain control following embolization of a congenital vascular malformation can often be effectively accomplished done with oral analgesics, such as acetaminophen or non-steroidal anti-inflammatory drugs. However, in the case of embolization of a solid organ or tumor, special care should be taken to the management of post-embolization pain that can be severe. In some instances, for example uterine fibroids or kidney tumor embolization, opiates or epidural anesthesia may be required. The interventionist should always check the patient personally as post-embolization pain can sometimes be unpredictable, and may be the source of significant anxiety and negative perception by the patient. Fever, usually below 38.5°C but sometimes as high as 39°C, and nausea are also often seen after embolization due to tissue necrosis. Fever above 39°C is suspect for infection or abscess formation. CT scan guided percutaneous sampling and drainage might be mandatory in some of these cases. Surgical consultation for debridement and drainage may also be needed in extreme cases. Wide spectrum empirical antibiotic therapy should be started whenever infection is suspected. In some embolization applications, like embolization of the splenic artery, there is a higher predilection to abscess formation, which can be treated with antibiotics and percutaneous drainage. It is mandatory to document all of the details surrounding post-operative adverse effect and their management in the medical record.

| Table 4.2. Preparation for elective embolization |
|-----------------|-----------------|-----------------|
| Application | Work-up | Procedural risks |
| Vascular malformation | MRI/MRA | Necrosis |
| Uterine fibroids | MRI/MRA, US | Septicemia/pain and fever |
| Spermatic vein | US | Recurrence |
| Endoleaks | Spiral CT, MRI, angiography, duplex US | Recurrence/non-target embolization |
| Primary liver tumors | CT, angiography | Necrosis/fever/sepsis/recurrence |
| Metastatic renal cell tumor | CT, angiography | Necrosis/fever/pain |
| Benign bone tumors | CT | Pain/recurrence |
| Tumor in general | CT/MR | Necrosis/fever/pain |

| Table 4.3. Complications of therapeutic embolization |
|-----------------|-----------------|-----------------|
| Complication | Referral | Management |
| Tissue necrosis | Plastic surgeon | Skin grafts/skin transplants |
| Bowl/parenchyma ischemia/necrosis | Surgeon | CT scan/laparotomy |
| Sepsis | Interventional radiologist or surgeon | Antibiotics/drainage |
| Severe pain | Interventional radiologist | NAIDS/morphine |
Take Home Points:

• Work-up and follow-up of embolization patients should be specifically tailored to the patient, and the indication for intervention.
• Vital information can be obtained from the patient’s medical history.
• The doctor who performs the embolization procedure should be responsible for the follow-up.
• Proper pain management is important after embolization.
• Proper medical documentation is very important.
• A team approach is important.

References

GI
5 Upper GI Bleeding

Luc Defreyne

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5.1 Introduction

The first attempts to arrest non-variceal upper gastrointestinal hemorrhage (GIH) by transcatheter embolotherapy were undertaken in the early 1970s. As a low-invasive alternative for the high risk-bearing surgery, embolization had a bright future [1–5]. However, the endoscopic revolution pushed both embolization and laparotomy into the background. From the mid 1980s on, endoscopy had assumed its role of first-line hemostasis, leaving laparotomy for about 10% of refractory bleedings. Unlike in lower GIH, endoscopy rendered diagnostic arteriography in upper GIH redundant. Only at the turn of the century, interest in embolotherapy revived. Microcatheter systems and the embolic agents became more efficient and safe. Growing confidence in endovascular techniques contributed to the revival, resulting in an increasing number of promising scientific papers [6–10].

5.2 Epidemiology

With an incidence of 50–100/100 000 and a mortality of 10%–14%, acute upper GIH is recognized world-wide as a clinically significant and expensive health-care issue [11–13].

Acute upper GIH may present as hematemesis (bloody or coffee ground), melena or in rare cases as hematochezia. When a nasogastric tube is placed, aspirate should be blood red. Soon after the initial presentation, a combination of these bleeding manifestations usually occurs.

Over 90% of acute upper GIH are non-variceal [11–13] with peptic ulcer accounting for about 50% of causes. Other major etiologies include erosions and mucosal inflammation such as oesophagitis, gastritis or bulbitis (20%–25%), neoplasms (5%–10%) and vascular malformations such as angiodysplasia, Dieulafoy, aorto-enteral fistula (10%). Despite general availability and vigorous use of endoscopy, 10%–20% of acute upper GIH remain without a documented cause [12, 14].

Although bleeding ceases spontaneously in a high number of cases, there is a consensus that all acute upper GIHs should be investigated by endoscopy [15]. Emergency endoscopic intervention is compulsory in high-risk groups identified by pre-endoscopic stratifications models for rebleeding [16, 17] and mortality [18–21]. In low risk groups, the patients may be held under short observation to undergo endoscopy on a more elective basis. Combined endoscopic injection therapy and thermal coagulation are able to control about 90% of
acute bleedings, thereby significantly reducing the mortality rate [15, 22]. However, 10%–20% of upper GIHs recur or continue to ooze after initial bleeding arrest. In peptic ulcer bleeding, proton pump inhibitors [23, 24] combined with eradication of Helicobacter pylori [25, 26] have contributed to a reduction in rebleeding rates. Other endoscopic strategies such as adjunctive prokinetics (erythromycin 250 mg intravenous bolus to induce gastric emptying and improve visibility [27, 28]), hemoclipping and cryotherapy [29–32], aggressive treatment of non-bleeding risk stigmata [33] and scheduled second therapeutic endoscopy [34–37] seem promising or are still under investigation.

Despite these advances in medical treatment and endoscopic intervention, mortality in acute upper gastrointestinal bleeding varies between 10% to 15% and seems not to have declined for more than a decade [12, 38]. Besides age and severe co-morbidity, endoscopic failure to stop upper GIH and post-endoscopic rebleeding are highly associated with mortality [12].

5.3 Indications for Arteriography

When facing an endoscopic refractory upper GIH, two practical questions arise. Firstly, should we recommend rescue arteriography in every case or, if not, which cases should be reserved for surgery or which ones for embolization? Secondly, what is the optimal timing of a diagnostic arteriography? Both issues are controversial and have not yet received a definite answer.

5.3.1 Arteriography Versus Surgery

If the endoscopic and surgical literature are to be believed, arteriography hardly plays a role in salvage of endoscopically unmanageable upper GIH [39–42]. On the contrary, enthusiastic interventional radiologists stated that every uncontrollable upper GIH should be an indication for arteriography and embolization [8, 43]. The involved disciplines seem to indulge in navel-gazing. As is so often the case, the truth lies somewhere in the middle. For lack of scientific evidence (no randomized prospective studies available), decision making should be based on individual parameters and each case discussed with the involved physicians [44, 45]. When a patient is in a frail condition or when surgery has already failed, it is wise to decide for a less invasive arteriographic exploration with the option of embolization. In peptic ulcer bleeding, elderly patients with a high cardiovascular risk and coagulation disorders are likely to profit from embolization [10]. In this study, surgery rescued patients with a lower risk profile and outcome in both therapy groups was similar. However, the study was a retrospective survey which requires cautious interpretation [10]. In an own 10-year retrospective (unpublished) survey, we found that bleeding peptic ulcers visualized at endoscopy were five times more likely to be rescued by surgery. In other cases, the endoscopists did not trust surgical exploration of unclear acute upper GIH. They might be right, since Cheng et al. [46] demonstrated that 50% of the diagnostic failures at endoscopy will remain unclear after surgical rescue. These ultimate diagnostic failures were significantly associated with higher morbidity and mortality [46]. Besides clinical factors, angiographic equipment and expertise in embolization techniques are decisive for interventional radiology to be accepted as a valid option in refractory upper GIH.

5.3.2 Timing of Arteriography

Rapid fall in hemoglobin (Hb) or hematocrit (Hc) blood levels, high transfusion requirements (more than 4 U of packed cells in 24 h) [47–49] and low systolic blood pressure with tachycardia [50] have been postulated as indicators of active bleeding. However, patients will be resuscitated during or after endoscopy and often demonstrate hemodynamic stabilization and/or normalization of Hb and Hc values when they arrive in the angio-suite. In the heat of the fight against shock, the number of transfused blood products may not always reflect the actual severity of bleeding. In an own study, we found a positive arteriography in 36% of GIH episodes with less than 4 U of packed cells transfused. Moreover, 40% of these patients bled actively on arteriography but had no blood transfusion or even shock therapy [51]. In our as well as others’ experience, the alertness of the endoscopist facing an intractable bleeding and the rapidity of decision making are crucial to catch the patient while actively bleeding [52].
The gastrointestinal tract is supplied by the unpaired visceral arteries branching from the abdominal aorta: the celiac trunk (Fig. 5.1), superior and inferior mesenteric artery.

Each segment or organ of the gastrointestinal tract receives its blood from different so-called organ specific arteries, which are interconnected by arcades.

The stomach is irrigated by the gastric arteries (left and right), the gastroepiploic arteries (left and right) and the short gastric arteries (from the distal splenic artery) (Fig. 5.2).

Between the left and right gastric artery (commonly branching from the left hepatic artery), there is a small anastomotic arcade delineating the small curvature. Connections between the inferior esophageal and cardiac left gastric branches may be observed occasionally during left gastric arteriography or by direct injection of a lower esophageal branch (Fig. 5.3).

The right gastroepiploic artery is the continuation of the gastroduodenal artery running along the major curvature and becoming the left gastroepiploic artery when approaching the splenic hilus. Here one can find constant collaterals to the splenic artery. The fundus of the stomach is supplied by several short gastric arteries branching from the distal splenic artery. Finally, multiple connections between the tributaries of the major gastric arteries complete the anastomosing network.

The duodenum is supplied by the pancreaticoduodenal arteries, consisting of two, sometimes three or more trunks bridging the gastroduodenal and superior mesenteric artery. One pancreaticoduodenal arcade is located anteriorly (mostly as a continuation of the gastroduodenal artery) and one posteriorly, with multiple anastomoses between them and other pancreatic arteries, building a rich collateral plexus (Fig. 5.4).
In stable and cooperative patients, the diagnostic arteriography is performed under local anesthesia via a transfemoral access and in the classical Seldinger technique. Celiac trunk and the superior mesenteric artery (SMA) are catheterized with preshaped single-use 4- or 5-F catheters of the “Cobra” or “side-winder” type. Iodinated non-ionic iso-osmolar contrast medium (25–35 ml at a rate of 4–6 ml/s) is injected by a power injector into the celiac trunk and SMA. In patients with renal insufficiency, contrast allergy or hyperthyroidism, gadolinium chelates (MRI contrast medium) have been suggested as a substitute for iodinated contrast medium [53], but reports on its use in the visceral arteries are still awaited.

The arteriograms of the celiac trunk and superior mesenteric artery should completely map the gastroduodenal blood supply. Anatomical variants should be searched for (esophageal, phrenic, hepatic arteries branching from the aorta, direct origin of the left gastric from the aorta, etc.). If all territories are visualized and no bleeding source is found, hemobilia and wirsungorrhagia are excluded, the investigation should be completed with an abdominal aortography to trace an aortoduodenal fistula. Furthermore, we generally finish the arteriography with a repeat study of the most suspected region.

Using X-ray equipment, the passage of the contrast medium in the arteries, the parenchymal staining and the portal-venous return are recorded in one series by successive shots. In the digital subtraction technique, the contrast-filled vessels are automatically subtracted from the background. At this point, it becomes of utmost importance that the empty “background” mask remains spatially matched with the “filled” images. Therefore, the patients are asked to stop breathing and not to move during the recording. Moreover, bowel gas and peristalsis should be anticipated by the administration of 20–40 mg of butylhyoscine. When the patient’s condition does not allow co-operation, general anesthesia should be readily available.

After each series, the images are examined on the display to look for extravasation of contrast medium or a pseudoaneurysm. When bowel movement is disturbing, images should also be examined in the non-subtraction mode. Since NUSBAUM and BAUM investigated gastrointestinal bleeding in a canine model, it has been generally accepted that extravasation of contrast medium becomes visible when the blood loss exceeds 0.5 ml/min [54–56]. Only the demonstration of contrast medium extravasation provides proof of the site of vessel rupture. The detection of an aneurysm provides strong evidence, contrary to other structural abnormalities, which are potential bleeding sources. In Table 5.1, we have summarized the angiographic findings in upper GIH and correlated them with the most commonly involved diseases.

GIH is often intermittent and of varying rates, accounting for a considerable number of negative angiographic studies [57]. In recent large retrospective studies the diagnostic yield hardly exceeded 50% [7, 8, 49, 51, 58]. If no contrast extravasation is detected, provocation of bleeding with intra-arterial or intravenous injection of vasodilators, heparin or even fibrinolytics has been proposed, albeit with inconsistent success [59–61]. Occasionally, more selective catheterization may provoke bleeding and visualization of contrast extravasation (Fig. 5.5).

Carbon dioxide has been proposed as an alternative (negative) contrast medium for arteriography of GIH. Carbon dioxide has a very low viscos-
### Table 5.1. Angiographic findings and clinicopathologic correlations in upper GIH

<table>
<thead>
<tr>
<th>Angiographic finding</th>
<th>Clinical correlation</th>
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<tr>
<td>Contrast extravasation</td>
<td>Active bleeding (&gt; 0.5 ml/min)</td>
</tr>
<tr>
<td>Aneurysm</td>
<td>Iatrogenic trauma (post-operative, post-bile duct intervention, post-liver biopsy)</td>
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<tr>
<td></td>
<td>Accidental trauma</td>
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<td></td>
<td>Pancreatitis (proteolysis, pseudocyst)</td>
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<tr>
<td></td>
<td>Mycotic</td>
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<tr>
<td></td>
<td>Arteritis (polyarteritis nodosa etc.)</td>
</tr>
<tr>
<td></td>
<td>Collagen tissue disorder (Ehler Danlos etc.)</td>
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<tr>
<td>Arteriovenous shunt</td>
<td>Dieulafoy lesion</td>
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<tr>
<td></td>
<td>Arteriovenous malformation and fistula</td>
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<tr>
<td></td>
<td>Rendu-Weber-Osler (HTT) telangiectasia</td>
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<tr>
<td>Focal/spot-like mucosal hyperaemia</td>
<td>Ulcer</td>
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<tr>
<td></td>
<td>Small arteriovenous malformation</td>
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<tr>
<td></td>
<td>Rendu-Weber-Osler (HTT) telangiectasia</td>
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<tr>
<td>Segmental mucosal hyperaemia</td>
<td>Post-operative (anastomotic, stomal)</td>
</tr>
<tr>
<td></td>
<td>Gastroduodenitis</td>
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<tr>
<td></td>
<td>Hypertensive gastropathy</td>
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<td></td>
<td>Tuberculosis/granuloma (sarcoidosis)</td>
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<tr>
<td>Neovascularisation/extramucosal</td>
<td>Benign tumor (leiomyoma etc.)</td>
</tr>
<tr>
<td>hyperaemia</td>
<td>Malignant tumor (carcinoma, lymphoma etc.)</td>
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<tr>
<td></td>
<td>Metastatic tumor (renal cell cancer etc.)</td>
</tr>
<tr>
<td>Pooling of contrast medium</td>
<td>Malignant, metastatic tumor</td>
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<tr>
<td></td>
<td>Cavernous/capillary hemangioma</td>
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<td></td>
<td>Tuberculosis</td>
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<td>Arterial wall alterations</td>
<td>Tumor infiltration and erosion</td>
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<td></td>
<td>Proteolytic erosion (pancreatitis)</td>
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<td></td>
<td>Atheromatosis</td>
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</table>

**Fig. 5.5a–c.** A 55-year-old male with known liver cirrhosis and portal hypertension, presenting with melena. Endoscopy revealed gastroesophageal varices Grade II, but without bleeding stigmata. Blood inundated duodenum did not allow adequate view. **a** DSA of the common hepatic artery with a 5-F Cobra catheter without evidence of contrast medium extravasation or pseudoaneurysm. Note the reduced liver size with arterialization. **b** Selective DSA of the gastroduodenal artery suddenly demonstrates extravasation (arrowheads), most probably caused by erosion of the main trunk (arrows). **c** Control DSA of the hepatic artery after sandwich embolization of the gastroduodenal artery with 0.038-in. (5 mm diameter, 5 cm length) stainless steel coils (arrowheads), delivered through the 5-F catheter. The gastroduodenal artery is occluded distal to the origin of the superior pancreaticoduodenal artery. The hepatic artery (arrow) aberrantly originated from the superior mesenteric artery (double arrow). Control endoscopy confirmed duodenal ulcer with adherent clot. No rebleeding, but patient died of multi-organ failure.
ity allowing detection of much smaller amounts of extravasation [62]. However, the few clinical reports on carbon dioxide in GIH are casuistic and not convincing [63, 64]. Furthermore, the initial enthusiasm was damped by the difficulties and side effects encountered with the administration of CO2 into visceral arteries [64–66].

5.6 Alternatives to Diagnostic Catheter Arteriography

Nuclear medicine became involved in detection of gastrointestinal bleeding in the late 1970s. Two competing imaging tracers were developed: Technetium (Tc-99m) sulfur colloid [67] and Tc-99m labeled red blood cells (RBC) [68]. Although Tc-99m sulfur colloid scintigraphy should detect bleeding rates as low as 0.05–0.1 ml/min, it is rapidly cleared from the blood pool in the reticuloendothelial system (half time of 2.5–3.5 min) limiting its applicability to the active bleeding period. To prolong the level of radioactivity, in vivo labeling of RBC with Tc-99m was developed, with slightly lower bleeding detection rates of 0.2 ml/min [68, 69]. Timing of scanning sequences is optimized to detect extremely rapid bleedings (immediate “radionuclide angiogram”), intermittent bleedings (every 30 s for 60–90 min digitally compiled in a “movie mode”), as well as low-grade bleedings (delayed scanning up to 24 h) [70]. In delayed bleedings occurring during a reduced level of radioactivity, injection of a second dose of radio-labeled RBCs can be helpful [71].

Most of the work with Tc-99m labeled RBC scintigraphy has been carried out for detection of lower GIH with the rationale to avert blind bowel or colonic resection. However, investigators still disagree on the usefulness of radionuclide methods to detect and localize bowel bleeding, guide surgery or screen patients for arteriography [72–77].

Contrast-enhanced computer tomography angiography (CTA) is a challenging modality to localize contrast extravasation in acute bleeding without catheterization. In GIH, multislice CTA seems promising for detection of acute small and large bowel bleeding. A preliminary report calculated a CTA sensitivity of 62.5% (15 of 24 patients) for locating the bleeding site [78]. Moreover, in 41.7% of the cases, CTA disclosed the nature of the bleeding lesion [78]. In upper GIH, detection of the bleeding by enhanced CT scan might be less relevant, but is nevertheless possible (Fig. 5.6a,b).

Fig. 5.6a–n. A 40-year-old man suffering a syncope and melena. He had taken a NSAID for a Bue-like malaise 1 day previously. Endoscopy showed a spurtting artery adjacent to the papilla. Two attempts at injection and sclerotherapy were unsuccessful. a Enhanced CT scan showed extravasation (black arrow) at D2, without identifiable cause. Anterior (white arrow) and posterior pancreaticoduodenal arcade (white arrowhead) are indicated. b Emergency DSA of the superior mesenteric artery (5-F Cobra catheter) confirms extravasation at D2 (arrowheads). Although anterior (double arrow) and posterior (arrow) pancreaticoduodenal arcades are fully visualized, the bleeding artery can not be differentiated. Note flow reversal in the gastroduodenal artery because of celiac trunk stenosis. c Selective DSA of the common origin of the inferior pancreaticoduodenal arteries: contrast extravasates (arrowhead) from a mural artery (arrow) branching from the anterior pancreaticoduodenal arcade (double arrow) at the transition from the lower to the upper course. d Superselective DSA of the mural branch at its origin with a 2.7-F microcatheter, confirming rupture of its distal segment (arrowheads). However, the bleeding vessel can not be followed due to reflexive bowel contractions. e After a 5-min wait, bowel movements ceased and the course of the mural artery becomes visible again. Tip of the microcatheter (arrow) and extravasation (arrowheads). f Control DSA after injection of 0.2 ml of PVA 150–250 µ shows occlusion of the distal segment. Glue was not a good option as the supplied area is too large. Platinum microcoils would occlude too proximally allowing distal collateralization. Finally, a more distal catheterization of this small and tortuous branch was not attempted to avoid vasospasm and loss of free flow. g Control DSA of the common inferior pancreaticoduodenal trunk reveals persisting contrast extravasation (arrowheads), probably from a mural branch of the posterior pancreaticoduodenal arcade (arrow). Anterior arcade (double arrow). h DSA of the celiac trunk with a 5-F Simmons-1 catheter shows contrast dilution in the common hepatic artery (arrows) due to flow reversal in the gastroduodenal artery. The 2.7-F microcatheter was introduced into the gastroduodenal artery and all side-branches were “blindly” investigated until the one with a distal rupture was found. If we had kept the catheter in the mesenteric artery and had performed a contralateral puncture and catheterization of the celiac trunk, microcatheterization guidance would have been easier. i Tip of the microcatheter (small arrow) positioned in front of the rupture site (arrow): contrast medium escapes immediately into the duodenal lumen (arrowheads). An ultimate site-branch of the ruptured mural artery is indicated (small arrowhead). Embolization was performed with 0.6 ml of 1/3 diluted glue (Gluebran2/lipiodol). j Control DSA of the superior mesenteric artery no longer demonstrates contrast extravasation. Most of the polymerized glue is located in the bowel lumen, adherent to the duodenal wall (arrowheads). During embolization visibility was blurred due to piling up of the extravasated glue in the duodenal lumen, accounting for the unusually large amount required to stop the bleeding. k Duodenoscopy immediately after embolization reveals clean and blood free duodenum with adherent glue pellet (arrowheads). l Endoscopic view of D2 after intensive flushing and washing shows a crateriform mucosal lesion (arrows) with a shape similar to that of the extravasated contrast depot in (a). The glue plug was hosed and washed away (white arrowheads). m Digital image post endoscopy confirms that the glue (arrowheads) was dislodged from the bleeding wall defect (landmarked by the arterial glue cast, small arrow) and moved downwards into the duodenum. n Retrospectively, one single DSA sequence already revealed that the bleeding (large arrow) was located on a mural loop connecting both embol-
ized arteries. The anterior mural artery is directly opacified (arrowheads), the posterior mural artery (small arrows) is faintly visible due to backflow in the posterior pancreaticoduodenal arcade (double arrowheads). No rebleeding. Endoscopic control the next day and 1 week later showed uneventful healing of the mucosal erosion. Comment: In view of the patient’s young age, non-compromised clinical status and the technical difficulties encountered during embolization, surgical salvage would have been a reasonable alternative. (Endoscopic images courtesy by Prof. Dr. Isabelle Colle, gastroenterologist at the Ghent University Hospital)
5.7 Therapeutic Arteriography

There are several ways to stop gastrointestinal bleeding by catheter intervention: infusion of vasoconstrictive drugs (vasopressin), embolization and intentional induction of vasospasm.

Vasoconstriction and local vasospasm are physiological defenses against exsanguinations. When the bleeding has ceased and no extravasation is visible, focal vasospasm at arteriography sometimes indicates the bleeding site.

Therapeutic vasopressin infusion into the main arterial trunks induces visceral vasospasm, enhancing the physiological vasoconstrictive reaction against bleeding. Initial enthusiasm about vasopressin infusion ebbed away because of less favorable results compared to embolization [79–81], and the systemic side effects [82]. Vasopressin infusion has been shown more effective in lower than in upper GIH.

Proximal vasospasm induced by manipulations of the diagnostic catheter in the main branches or arcades was a major problem in the early days of visceral catheterization [83]. Modern diagnostic catheters have smaller diameters (4–5 F compared to the older 6–7 F) and softer tips. Proximal catheter induced vasospasm is less frequently encountered. In contrast, distal vasospasm often occurs during superselective catheterization due to microguidewire manipulations. Iatrogenic vasospasm is irritating as it may once and for all preclude entering of the spurting artery [6, 84, 85]. Because iatrogenic vasospasm frequently results in instant bleeding arrest, some have induced it intentionally to stop extravasation in lower GIH [86]. Although preliminary results are promising (93% of bleeding stopped), the durability of this haemostatic act should be confirmed in other studies, also dealing with upper GIH. Nevertheless, we should be less alarmed when iatrogenic vasospasm of the previously bleeding artery limits further catheterization.

Embolization goes beyond vasospasm and aims at definitive occlusion of the bleeding artery.

5.8 Embolization

Superselective embolization is the endovascular analogue to surgical vessel clipping. The technical success of embolization is determined by the ability of superselective vessel catheterization and the use of appropriate embolic agents.

5.8.1 General Technical Aspects

All efforts should be made to obtain assessable arteriographic images of the upper GI tract. In hemodynamically unstable patients or in patients who are unable to cooperate, tracheal intubation and general anesthesia are mandatory. At our institution, the angiography protocol for acute bleeding includes a request for anesthesiological assistance.

The primary goal of arteriography is to locate the bleeding site. Revealing the nature of the bleeding lesion will be more difficult and, in planning embolization, is of subordinate importance. Arteriographic results might be subdivided into three categories: (1) normal findings, (2) contrast medium extravasation proving active bleeding and (3) structural arterial abnormalities. In each of these situations, the technique of embolization will differ.

If no abnormalities are detected, one should consider blind [48] or so-called “prophylactic” [87] or “empiric”[49] embolization of the left gastric or gastroduodenal artery (Table 5.2). Blind embolization was first applied with poor success by REUTER et al. in 1975 [2], reinvigorated by LANG et al. in 1992 [87], criticized by DEMPSEY et al. in 1999 [48] and recently highly advocated in larger retrospective studies by ANIA et al. [7] and SCHENKER et al. [8]. Blind embolization is tempting because of its technical simplicity and safety (see 5.8.2.3 Gelfoam embolization). However, one should keep in mind that effectiveness of blind embolization has not been proved against a control group. In view of the considerable number of spontaneous bleeding arrests that may occur after non-therapeutic arteriography [51], the outcome of such a comparative study might be quite unpredictable. In daily practice however, we agree with LANG et al. to recommend deliberate use of blind embolization only when there is definite prior identification of a lesion in the vascular territory [87].

If contrast medium extravasation is demonstrated, the location on the arterial tree determines the technique of embolization (Table 5.2). If blood spurts from a main artery such as the gastroduodenal, then embolic hemostasis should be performed at the site of rupture to be effective and safe. If the bleeding point cannot be reached, embolization by injection of Gelfoam “from a distance” might be safe yet uncertain as the bleeding might stop only temporarily.
Glue embolization of major arteries is very effective but contains a high risk of ischemic complications. Thus, if, in major artery rupture, the bleeding point is beyond the range of catheterization, alert the gastroenterologist to get a control endoscopy or, even wiser, get a surgeon for a definitive salvage.

If the bleeding is located on a mural artery or its tributaries, then we have more options (Table 5.2). The mucosal area supplied by a mural artery is delimited. Branches from adjacent mural arteries contribute to a more or less extended dual supply. Therefore, ischemic complications after embolization in the mural tree are assessable. Flow directed remote injection of particulates or even glue is a valid technique if the rupture site cannot be reached.

Any aneurysm detected on the arterial tributaries located in the bleeding area should be considered as a pseudoaneurysm and therefore treated as a contrast medium extravasation.

If structural abnormalities such as vascular malformations, hypervascular tumors, vessel wall irregularities suggesting erosion etc., are visualized, then we may try for a palliative embolization with Gelfoam or particulates. Rarely, curative embolization of an arteriovenous malformation or fistula is achievable with non-resorbable agents, such as glue or detachable balloons.

### 5.8.2 Specific Technical Aspects

Embolic agents can cause permanent or temporary occlusion. According to their behavior in the bloodstream, embolic agents may be categorized as mechanically either proximally or distally occlusive and distally flow-dependent occlusive. In case of a (pseudo-)aneurysm, endosaccular embolization might be an option, similar to coiling of intracranial aneurysms (Table 5.3).

Properties of the microcatheters and microguidewires we use are listed in Table 5.4. Most companies offer adequate coaxial systems. We do not adhere to specific brands and have used all kinds of microcatheters and microguidewires over the years.

If vasospasm due to microcatheter manipulation occurs, patience is required; eventually withdraw the catheter a little. Superselective manipulations often irritate the bowel wall, which then contracts, obscuring the vessel course. Intravenous butylhyoscine may reduce wall reactivity, but even better is taking a rest and the opportunity to study the arteriogram, while flushing the microcatheter (Fig. 5.6d,e).
Particulate Embolization

Particulate embolization is an option when contrast extravasates and the bleeding branch is beyond the reach of superselective catheterization (Fig. 5.7). Non-calibrated polyvinyl alcohol particles (PVA) in sizes of 150–250 µ to 250–350 µ or even larger should be used. The amount of particles should be kept as low as possible to avoid diffuse distal embolization. After each injection of 0.1–0.2 ml (up to a maximum of 1 ml) of a dilution of PVA, control arteriography should verify that the bleeding point has been occluded. If extravasation is no longer visible, injection should be stopped and occlusion confirmed after 10–15 min (Fig. 5.6f).

Bleeding from hypervascular tumors, such as duodenal metastasis of renal cell carcinoma, can be stopped by palliative particulate embolization (Fig. 5.8), although other authors preferred Gelfoam [88, 89].

Mechanism of action: flow-directed distal embolization, shunting of particles to the point of least resistance (rupture site), cluttering and plug formation of particles (no deep penetration).

### Table 5.3. Embolic agents, mechanism of occlusive action and applicability in upper GIH

<table>
<thead>
<tr>
<th>Embolic agents/embolisation technique</th>
<th>Mechanical proximal occlusion&lt;sup&gt;a&lt;/sup&gt;</th>
<th>Mechanical distal occlusion&lt;sup&gt;a&lt;/sup&gt;</th>
<th>Flow dependent distal occlusion&lt;sup&gt;b&lt;/sup&gt;</th>
<th>Endo-saccular occlusion</th>
<th>Applicability in upper GIH</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Particles</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Non-calibrated PVA</td>
<td>–</td>
<td>+</td>
<td>++</td>
<td>–</td>
<td>Yes</td>
</tr>
<tr>
<td>Calibrated PVA or gelatin spheres</td>
<td>–</td>
<td>–</td>
<td>+++</td>
<td>–</td>
<td>?</td>
</tr>
<tr>
<td><strong>Gelatin sponge</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Plugs (&gt; 2mm)</td>
<td>++</td>
<td>+</td>
<td>–</td>
<td>–</td>
<td>Yes</td>
</tr>
<tr>
<td>Powder</td>
<td>–</td>
<td>–</td>
<td>+++</td>
<td>–</td>
<td>(Yes)</td>
</tr>
<tr>
<td><strong>Coils</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Macrocoils (0.035-0.038 inch)</td>
<td>+++</td>
<td>+</td>
<td>–</td>
<td>++</td>
<td>Yes</td>
</tr>
<tr>
<td>Microcoils (0.018 inch)</td>
<td>–</td>
<td>+++</td>
<td>+</td>
<td>++</td>
<td>Yes</td>
</tr>
<tr>
<td>Detachable microcoils</td>
<td>++</td>
<td>+++</td>
<td>–</td>
<td>+++</td>
<td>?</td>
</tr>
<tr>
<td><strong>Liquids</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>N-butyl 2-cyanoacrylate</td>
<td>–</td>
<td>+</td>
<td>++</td>
<td>+</td>
<td>Yes</td>
</tr>
<tr>
<td>Ethylene polyvinyl alcohol</td>
<td>–</td>
<td>+</td>
<td>++</td>
<td>+</td>
<td>?</td>
</tr>
<tr>
<td>Ethanol/polidocanol</td>
<td>–</td>
<td>–</td>
<td>+++</td>
<td>–</td>
<td>No</td>
</tr>
</tbody>
</table>

<sup>a</sup> “Mechanical” is defined as occlusive at or close to the point of delivery.

<sup>b</sup> “Flow dependent” means that the embolic agent will be carried by the bloodstream to occlude remote from the catheter tip.

–, Not applicable; + to ++++, not typical to very characteristic action; ?, no experience reported.

### 5.8.2.1

**Particulate Embolization**

<p>| Table 5.4. Cookbook: Properties of catheters and guidewires used in upper GIH embolization |</p>
<table>
<thead>
<tr>
<th>Configuration</th>
<th>Caliber (French/inch)</th>
<th>Length (cm)</th>
<th>Hydrophilic coating</th>
<th>Radiopacity</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sheath</td>
<td>Straight</td>
<td>4–5</td>
<td>10</td>
<td>-</td>
</tr>
<tr>
<td>Catheter</td>
<td>Cobra I/sidewinder I or II&lt;sup&gt;a&lt;/sup&gt;</td>
<td>4–5</td>
<td>60–100&lt;sup&gt;b&lt;/sup&gt;</td>
<td>Optional</td>
</tr>
<tr>
<td>Guidewire</td>
<td>J-tip</td>
<td>0.035</td>
<td>150–170</td>
<td>Yes</td>
</tr>
<tr>
<td>Microcatheter</td>
<td>Straight (steam shapeable)</td>
<td>2.4–3.0&lt;sup&gt;c&lt;/sup&gt;</td>
<td>130–150</td>
<td>Yes</td>
</tr>
<tr>
<td>Microguidewire</td>
<td>J-tip (45°–90°) or straight if shapeable</td>
<td>0.014–0.021&lt;sup&gt;d&lt;/sup&gt;</td>
<td>150–180</td>
<td>Yes</td>
</tr>
</tbody>
</table>

<sup>a</sup> For a transbrachial approach, also consider a vertebral or headhunter catheter; we rarely use guiding catheters.

<sup>b</sup> For transbrachial approach.

<sup>c</sup> Only in rare occasions we resorted to smaller French-size microcatheters.

<sup>d</sup> Some companies offer microcatheter-microguidewire sets.
Upper GI Bleeding

Major disadvantages: proximal occlusion due to cluttering of particles may leave major collaterals and distal circulation patent. Late recanalization after PVA embolization is described but is not a matter of concern in acute GIH.

Adverse effects: low risk of ischemic complications when the guidelines for size and injected volume of particles are respected.

Future perspectives: calibrated particles of polyvinyl alcohol or gelatin penetrate deeper into the vascular system due to lower viscosity. Risk of ischemia is probably higher, but no clinical experience reported. Palliative tumor embolization might be more efficient with calibrated particles, in analogy with uterine fibroid embolization.

Fig. 5.7a–c. A 52-year-old man with hematemesis after a suicide attempt with corrosive fluid. On gastroscopy no visualization of a lesion due to massive bleeding. a Celiac trunk DSA demonstrating contrast medium extravasation (white arrow) from a distal branch of the left gastric artery (arrowheads). Note the course of the right gastric artery branching off the left hepatic artery (white arrowhead). b Selective DSA of the left gastric artery with a 2.7-F microcatheter (arrowhead), route to the ruptured artery (double arrow) too tortuous for superselective catheterization. Proximal coil embolization would obviously allow inflow via the collateral arcade to the right gastric artery (small arrow). Therefore, flow directed embolization with small amounts (0.5 ml) of PVA particles (150–250 µ) was performed. c Post-embolization DSA showing distal occlusion of the bleeding artery (arrow) and adjacent mural arteries. Reverse flow into the right gastric artery (arrowheads). No rebleeding until 3 weeks later oozing from a small ulcer at the same location was easily treated by sclerotherapy. The patient died 8 months later of a gastric carcinoma.

Fig. 5.8a–d. A 79-year-old male, who underwent a left nephrectomy for renal cell cancer 1 year previously, now presents with melena from bleeding duodenal metastases. a DSA of the common hepatic artery showing hypervascular tumor blush (arrows) in the duodenum, supplied by hypertrophied duodenal branches of the gastroduodenal artery. b,c Superselective visualization of two different tumor compartments (arrows) with a 2.7-F microcatheter (arrowheads). d Control DSA after injection of several millilitres of PVA 150–250 µ and 250–355 µ in four tumor feeders (two of them shown here), confirming tumor devascularization. After each injection of 0.5–1 ml of PVA, superselective DSA was performed to control flow arrest and prevent reflux of particulates. Patient stopped bleeding for about 7 months and was then retreated.
5.8.2.2
Coil Embolization

Large-caliber stainless steel or so-called Gianturco coils are coated with strands of Dacron. They are compatible with most 4- to 5-F diagnostic catheters (0.035 or 0.038 inner diameter). They are used to embolize in large size arteries (left gastric, gastroduodenal or hepatic arteries) (Fig. 5.5) [90]. Under favorable anatomical conditions, a small bleeding branch of the pancreaticoduodenal arcade can be entered with a diagnostic 5-F catheter and eventually occluded by a small (1–2 mm) stainless steel coil.

Platinum microcoils have a core of 0.018 in. and are compatible with 2.7- to 3.0-F microcatheters. Different manufacturers provide coils in different shapes (straight, helical, complex, crescent, omega etc.) and lengths (1 to several cm). Ideally, the ruptured vessel segment should be endovascularly “ligated” by placing microcoils on each side of the rupture point, averting retrograde collateralization (Fig. 5.9).
To perform this so-called sandwich technique, the bleeding point must be crossed, which in small mural arteries might be difficult if not impossible. In such cases, direct proximal occlusion might also work (Fig. 5.10). Microcoils are pushed into and out of the microcatheter by a flexible guidewire with a stiff and flattened tip (“coil pusher”). Alternatively, short, straight microcoils can be pushed and ejected by contrast medium injection. With this latter technique, one can try to “shoot” the coils more distally in the bleeding artery (Fig. 5.10). Moreover, always check that all pancreaticoduodenal arcades are visualized to exclude dual supply of the ruptured segment. Eventually, sandwich embolization can be accomplished by approaching from both sides (Fig. 5.6g).

If, due to small caliber or tortuosity, the mural artery cannot be catheterized, sandwich technique occlusion of the main artery might be a solution (Fig. 5.11), provided the bleeding point is very near to the branching point and no collaterals are visible. However, even if angiographically not apparent, the distal tract of the ruptured artery will be patent in many cases, allowing collateral retrograde re-perfusion. If embolization has not occluded potential anastomoses, early post-embolization endoscopy to ensure sustained hemostasis is mandatory (Fig. 5.11).

For treatment of upper GIH, stainless steel coils and platinum microcoils were found to be more effective if combined with Gelfoam or PVA [7, 87]. In lower GIH, platinum microcoils placed in or near to the bleeding artery have served as a landmark for surgical exploration. In upper GIH, there is little indication of such guidance, as gastroduodenal anatomy does not present particular difficulties during laparotomy.

Microcoils can be used to protect the distal circulation by blocking and reversing the bloodstream when flow-directed particulate or glue embolization is considered (Fig. 5.12).

- **Mechanism of action:** local mechanical obstruction of blood flow and promotion of thrombus formation (Dacron strands).
- **Major disadvantage:** Flow may be restored if coil embolus is loose (thrombus organization) or patient has a coagulation disorder (failing thrombus formation). Therefore, coil embolus should be as compact as possible by filling up the dead space between the large diameter coils with smaller ones. Angiographic flow arrest is no guarantee that occlusion will be permanent.
- **Adverse effects/complications:** Coils delivered at the rupture site may perforate the vessel wall (or pseudo-wall in case of an aneurysm) and aggravate the bleeding. Coil placement may also provoke or increase vasospasm.
- **Future perspectives:** Detachable coils can be repositioned until a focal and compact mechanical obstruction is achieved. Detachable coils may be covered with small Dacron strands to promote thrombus formation or with an expanding hydrogel to minimize dead space between the coil loops. Although dedicated detachable coils are available for intracranial aneurysm embolization, the high cost of these coils precludes its routine use in non-neurointerventional indications.

### 5.8.2.3 Gelfoam Embolization

Introduced as early as 1975, surgical gelatin or Gelfoam is still widely used for embolization of upper GIH because of its availability and easy handling combined with quick and so-called safe occlusion [2, 91]. Gelfoam is an absorbable non-radiopaque non-permanent embolic agent consisting of dry gelatin. Control angiogram performed several days to weeks after embolization will demonstrate recanalization of the occluded trunk [92]. Practically,
Gelfoam fragments, cubes, plugs or pledgets are manually cut to stripes of variable sizes from flat blocks of branded surgical sponge. These “torpedoes” are back-loaded into a 1- or 2-ml syringe after removing the plunger. A small amount of contrast medium is sucked in just to soak the torpedo for radio-opacity [3]. The pledget is then injected into the 4- to 5-F diagnostic catheter. Other investigators prefer the dry method of loading and lancing the Gelfoam torpedo [93]. Under fluoroscopic control, the Gelfoam pledget is expelled by force into the target vessel. The first pledget will be drawn into the main trunk and stuck at the point of vessel tapering or at the first bifurcation. The next torpedoes will pile up proximally to the first one. The pledgets should be sized according to the diameter of the Fig. 5.10a–g. A 67-year-old male liver transplant recipient with melena and hematochezia. Three duodenal ulcerations are known from previous endoscopy. Lower gastrointestinal bleeding was suspected. Patient was referred in emergency without colonoscopy or gastroduodenoscopy. a DSA of the superior mesenteric artery showing contrast medium extravasation (arrowheads) but without clear differentiation between colonic and duodenal bleeding. b Selective DSA of the inferior pancreaticoduodenal artery (arrow) suggests bleeding from a duodenal mural artery (double arrow). Extravasation (arrowheads). c Superselective non-subtracted DSA of the anterior pancreaticoduodenal arcade (arrows) with a 2.7-F microcatheter (white arrowheads): bleeding (arrowheads) from a mural branch (white arrows) of the horizontal duodenal segment: Note the discrepancy between the superselective picture and the overviews: the course of the artery might have been altered by peristalsis or the initially suspect mural artery is not involved. d DSA of the bleeding mural artery demonstrating extravasation (arrowhead) and intramural (arrows) contrast medium due to the wedged catheter position. e Three straight platinum microcoils (2 mm by 10 mm) (long arrows) were placed by injection. f Control DSA in non-subtracted reconstruction: patent bleeding mural artery (arrowheads) with distal stop caused by the platinum microcoils (arrows). g Control DSA of the pancreaticoduodenal trunk: contrast extravasation is no longer observed. Coils (arrowheads). Control duodenoscopy the next day: no bleeding in D3, no lesion observed.
vessel to occlude. Usually, to occlude the main trunk of the left gastric artery three or four torpedoes of 2–3 mm by 1–2 cm are sufficient. After each injection, a control angiogram should verify that flow has stopped (Fig. 5.13). Applied in this way, Gelfoam remains very appropriate for proximal occlusion of the left gastric artery and gastroduodenal artery if no contrast extravasation is visible [87, 92]. Until the plug is resorbed, blood pressure distally will be lowered, enabling clots to be formed and organized. Moreover, if bleeding recurs, a possible contrast medium extravasation in the same territory might still be suitable for embolization, since the main trunk might be opened again [92].

- **Mechanism of action:** mechanical proximal occlusion with thrombus formation.
- **Major disadvantage:** Flow will be restored within days or weeks after resorption of the gelatin and organization of the clot.
- **Adverse effects/complications:** Overly small gelatin pledgets may cause diffuse distal embolization and subsequently ischemia. For the same

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**Fig. 5.11a–d.** A 32-year-old female underwent terminal ileostomy for bowel complications after laser therapy for endometriosis. Postoperative bleeding from gastric tube and fall in hematocrit. Gastroscopy revealed large organized clot at the major curvature. a Contrast medium extravasation (arrowhead) on celiac trunk DSA. Left gastric artery (arrow); splenic artery (double arrow). b DSA of the left gastric artery: extravasation (arrowheads) from a tiny side-branch near its origin (arrow). We opted for a sandwich embolization of the main vessel. c Superselective catheterization with a 2.7-F microcatheter of the main artery, positioning the tip (arrowhead) distally to the origin of the rupture branch (arrow). d Post-embolization DSA shows platinum microcoils (arrows) proximally and distally from the bleeding point, preventing backflow (arrowheads) and potential reperfusion. No retrograde opacification of the tiny ruptured artery was observed. Control gastroscopy at day 1 postembolization: adherent clot; at day 2 arterial oozing treated with adrenaline injection and bipolar coagulation with permanent hemostasis. Progressive retrograde collateralization of the ulcer artery was the likely cause. Nowadays, we would have injected a droplet of glue (or PVA) after placing the distal coils, occluding the tiny side branch as well.
Fig. 5.12a–f. A 58-year-old female liver transplant recipient with massive upper GIH. Arterial bleeding from preantral ulcer with attempt of endoscopic clipping. 

a) DSA of celiac trunk confirming contrast medium extravasation (arrowhead) from a side-branch of the right gastroepiploic artery (arrows). Donor hepatic artery (double arrow) shows intrahepatic wall irregularities. Dislocated hemoclip from previous endoscopic intervention (white arrow).

b) Non-subtracted DSA demonstrates extravasation (arrowheads) and potential collaterals to the ruptured branch (arrows). As the antral branch (arrow) might be too small for superselective catheterization, we first performed a coil block of the gastroepiploic artery (double arrow) distal to the branch (arrow). Either a particulate embolization from the main artery or glue injection was then considered.

d) Non-subtracted DSA: the bleeding branch is entered over a few millimeters with the 2.7-F microcatheter (double arrow) and vasospasm (arrowhead) has developed. No further catheterization possible. Wedge angiography demonstrates collaterals (arrows).

e) Non-subtracted image of glue cast (arrows) after injection of a 1:3 diluted Gluebran2/Lipiodol UF mixture.

f) Non-subtracted DSA shows devascularized antral area (arrowheads). Also visible is a small thrombus (double arrows) due to reflux of glue into the epiploic artery after withdrawing the microcatheter. Flow in the epiploic artery distally to the safety coils is reversed (black arrows).
reason, we do not advise the use of scraped Gelfoam particles or Gelfoam powder for blind embolization.

- Future perspectives: We are not aware of any product innovation in this field.

5.8.2.4 Glue Embolization

The tissue adhesive N-butyl 2-cyanoacrylate or glue (Histoacryl) is a fast and efficient non-resorbable, non-radiopaque embolic material, based on polymerization of the acrylate monomer. Special skill and experience are required to assess the proper dilution of N-butyl cyanoacrylate in lipiodol (Lipiodol-UF, Guerbet, oily contrast medium) to control vascular penetration and avoid ischemia. Therefore, it is not surprising that reporting on the use of glue in the gastrointestinal tract is scarce [4, 94]. Glueing of the microcatheter, once a classical problem, is no longer an issue due to its hydrophilic coating. Glue might be used for flow-directed permanent distal embolization in extravasation or pseudo-aneurysms that are out of range for a sandwich technique occlusion (Fig. 5.14).

Massive bleeding from duodenal ulcers might be treated with glue embolization of the gastroduodenal artery or muscular/mural branches, as suggested by Lang [94]. However, this technique entailed an increased risk for acute bowel infarction and chronic stenotic complications [94]. If the bleeding artery can be catheterized to the point of rupture (and eventually beyond into the bowel lumen), slow deposition of highly concentrated glue might be safe [95]. However, in such cases, glue might escape immediately into the bowel lumen blurring the view on the arterial site (Fig. 5.6i,j). If possible, the catheter tip should be wedged proximally from the bleeding point to achieve excellent control of the glue penetration. This technique can be particularly useful in upper GIH bleeding to achieve occlusion of the bleeding vessel and the connection points with the collaterals (Figs. 5.12 and 5.15).

Arterial devascularization of a small area (usually less than 1 cm2) is well tolerated in the stomach and duodenum due to the rich dual collateral supply and healing capacities of the mucosa. Ischemic effects of penetration or reflux of glue might be anticipated by placement of protective microcoils (Fig. 5.12) [95, 96].

- Mechanism of action: Rapid polymerization after contact with ions in blood to create an elastic and adherent plug.

- Major disadvantages: Control of time and place of polymerization depends on many factors such as
blood flow, caliber of vessel, dilution of the acrylate, velocity of injection etc.. The microcatheter may be glued in the embolus.

- Adverse effects/complications: Deep and diffuse (>1 cm²) penetration can cause ischemia or even infarction.
- Future perspectives: With the introduction of Glubran2 (GEM, Italy) (mixture of N-butyl 2-cyanoacrylate and methacryloxyisulfonate) the acrylate seems more stable in the mixture with lipiodol and less “sticky”, which, in our opinion, has improved the control over the polymerization.

5.8.2.5 Other Embolic Agents

Sclerotic agents such as ethanol and polidocanol are pure liquids which penetrate into the capillary bed, causing coagulation necrosis [97] and therefore are not suitable for transarterial embolization. Detachable balloons are very helpful in the rare case of an arteriovenous fistula [98].

- Future perspectives: Superselective intra-arterial infusion of platelets has been successful in patients with GIH suffering refractory thrombo-
Fig. 5.15a–f. A 74-year-old female with hematemesis after aortic valve replacement. Massive bleeding on endoscopy without visible lesion. a DSA of the common hepatic artery revealing contrast medium extravasation (arrowheads) from the right gastric artery (arrow), branching from the left hepatic artery (double arrows). b Selective DSA of the left hepatic artery with a 2.7-F microcatheter (arrows): distal extravasation from a pyloric branch (arrowhead) of the right gastric artery (double arrows). c Superselective catheterization of the small tortuous right gastric artery results in wedging the catheter tip (arrows) in a proximal pyloric branch. Contrast medium partially penetrates into the pyloric wall (arrowhead), d Non-subtracted DSA after withdrawing the microcatheter (arrowheads) into the main right gastric artery (arrow): ruptured site (arrowhead) as well as the right-to-left gastric arcade (double arrow) are clearly visualized. Because of the tortuosity and small dimensions, we decided to perform a flow directed distal occlusion to prevent backward filling via the gastric arcade or the proximal pyloric artery. e Digital image of the glue cast (arrows). The 1:3 diluted glue penetrated into the ruptured artery to the point of extravasation (arrowhead), and into the gastric arcade. f Post-embolization DSA of the hepatic artery confirming occlusion of the right gastric artery. Shadows of the glue cast (arrowheads). Left hepatic artery remains patent (arrows). No rebleeding and no ischemic complication at endoscopy.

5.9 Complications

Since the introduction of the microcatheter systems, ischemic complications or infarction are rarely encountered in upper GIH embolization. Prudence is called for when arterial supply has been altered by previous surgery or by arteriosclerotic narrowing or occlusions. Back flow or reflux of Gelfoam into the hepatic or splenic artery may cause organ infarctions, which fortunately are seldom clinically relevant [7, 8]. Overdosing the amount of particulates or glue can occlude too many collateral vessels and hence provoke irreversible ischemia. Also, overdosing may result in reflux of embolic agents into adjacent non-involved territories. Chronic duodenal stenosis has been described as a late complication of glue embolization of the gastroduodenal artery or its muscular side-branches [94].

The contribution of contrast medium overload to renal complications is not well documented, but...
appears low. Renal insufficiency is multifactorially related to hypovolemic shock or concomitant diseases and mostly transient [7, 8].

Intimal damage during (micro-)catheterization with subsequent dissection and flow arrest can occur after forced entry in tortuous trunks or side-branches. Although rarely reported, every interventionist should be prepared for it, since it may preclude any hemostatic action [8, 10].

5.10 Outcome

Devascularization of the target area, confirmed by angiographic cessation of extravasation or flow arrest in the vessel believed to supply the bleeding source, is achieved in 90%–95% of cases [6–9, 58]. In 15%–25% of primary vessel occlusions, major collateral flow to the bleeding site will persist, requiring a second or third vessel embolization [6–8, 49]. Proximal anatomical obstacles, such as celiac trunk stenosis or occlusion, may be the cause of technical failures.

Primary clinical success, defined as cessation of bleeding within 30 days of embolization, ranges from 58%–78% [7–10, 51, 58, 97, 102]. After secondary rescue by repeat endoscopy, surgery, re-embolization or a combination of interventions, bleeding can be controlled in about 90% of patients [7, 51, 58].

The mortality rate after embolization for refractory upper GIH varies between 25%–35% [7, 8, 10, 51]. Mortality is associated with underlying disease, multi-organ failure and rebleeding after embolization. Schenker et al. [8] calculated that patients with a clinically successful embolization were 13.3 times more likely to survive, independently of their clinical condition.

5.11 Perspectives

In several studies, attempts have been made to explain the high primary failure rate. The use of coils as the only embolic agents was found to be associated with rebleeding [7]. Other investigators did not confirm an association with procedural parameters. Coagulopathy [7, 8, 102], multi-organ failure or shock [6, 8] and corticosteroid use [6] are clinical risk factors for recurrence of bleeding after embolization.

All associated parameters counteract intrinsic hemostasis and induce rebleeding when embolization does not permanently plug the vessel at the site of rupture. During devascularization of the target area, the embolic agent often does not enter the ruptured segment. Although contrast extravasation may disappear, the abundant collateral circulation will get an opportunity to re-supply the unplugged hole in the ruptured artery. In blind or proximal embolization, which essentially relies on the effect of pressure drop and clot formation, this mechanism of failure is even more relevant. Because associated clinical factors may be difficult to correct, refinement of the technique is a key to improving clinical success of embolization. In our experience, if a “spot weld” embolization cannot be achieved, the embolic agent should be pushed into the target area to penetrate the rupture site. For this purpose, minimal and adequately diluted glue has proved to be efficacious. It may be that other liquid or particulate embolic agents (ethylene/vinyl alcohol, calibrated PVA or gelatin particles, thrombin etc.) may achieve the same goal, but experience has not yet been reported. If this technique is anatomically impossible or unsafe and another occlusive method has to be chosen, early endoscopic control is another key to preventing failure.

5.12 Conclusion

Transcatheter embolization has the potential to further reduce mortality in acute non-variceal upper GIH, provided we continue our efforts to optimize the occlusive technique and enhance the haemostatic effect. Furthermore, increasing angiographic sensitivity, which in our opinion depends much on the alertness of the involved endoscopist, will reduce the need for non-targeted blind embolization. Whether transcatheter techniques can replace surgical salvage in upper GIH remains to be established by prospective randomized studies.
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6 Embolization for Lower GI Bleeding

Michael Darcy

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6.1 Introduction

Whereas endoscopic therapy can often be used to manage upper gastrointestinal bleeding, these techniques are difficult to apply to lower gastrointestinal (LGI) bleeding. Thus angiographic techniques assume greater importance in managing LGI hemorrhage. For many years the primary interventional technique utilized was vasopressin infusion. With the development of microcatheters and embolic agents that can be used with them, embolization has assumed a more prominent role and in our practice has become the procedure of choice.

Although embolotherapy in lower gastrointestinal (LGI) tract has been a topic of great interest in the recent literature, this is actually not a new concept. Embolization to treat LGI bleeding was first described in 1974 [1]. These authors reported three cases of small bowel embolization followed in 1978 by a report of two cases of colonic diverticular bleeding embolized with autologous clot [2]. There were several initial reports of high rates of clinical success, terminating bleeding in 80%–96% of cases [3–5].

Unfortunately, the early attempts at LGI embolization were hindered by an unacceptable rate of colonic infarction which was as high as 10%–20% in some series. Thus for LGI bleeding, embolization was largely abandoned in favor of vasopressin infusion which is usually reversible if the therapy results in bowel ischemia. Since the early 1990s, technological advances both in microcatheters as well as embolic agents have considerably altered the technique so that embolization is now a safe and viable option for managing LGI hemorrhage.

6.2 Physiopathology

6.2.1 Underlying Principles

Vasopressin infusions and embolization differ fundamentally in the mechanism by which they work. With vasopressin infusion the goal is to decrease the head of pressure to the bleeding site and allow stable clot to form. Vasopressin infusions diffusely constrict all the arteries leading to the bleeding site and the specific vessel that was bleeding is not really targeted by this therapy. This mechanism allows the treatment to be carried out by simple selective catheterization of the main trunk of the visceral artery. Thus the difficulty of the catheter manipulation is usually minimal. Even with the older forms of embolization using autologous clot and gelfoam, the treatments targeted more central vessels and relied...
on decreasing the arterial pressure to the general region of the hemorrhage rather than specifically targeting the actual site of bleeding.

A major disadvantage of vasopressin therapy is that vascular constriction occurs only during the infusion. Once the infusion is stopped the vasoconstriction quickly dissipates. Thus, in order to provide time for stable clot to form at the bleeding site, the infusion catheter must be maintained in the artery for a day or 2. Catheter-related complications such as peri-catheter bleeding, thrombosis, or dissections can result from this prolonged catheterization. Also since the vasoconstriction ends when the infusion is stopped, the incompletely healed lesion is soon subjected to normal arterial flow. This is likely what accounts for the high rate of recurrent bleeding (up to 50%) that occurs after vasopressin therapy. Vasopressin also causes vasoconstriction in other vascular beds and can cause coronary vasoconstriction leading to angina and even myocardial infarction.

With modern embolotherapy, however, the goal has shifted towards direct mechanical blockage of the specific branch vessel from which the bleeding arises. This is accomplished by super-selective catheterization. While this technique does require a higher level of skill to achieve the more selective catheter position, the modern super-selective techniques sometimes allow the catheter to be advanced right up to the actual point of extravasation in the bowel wall (Fig. 6.1). This eliminates many of the problems associated with vasopressin infusion and should lead to both fewer systemic effects and less effect on the surrounding normal bowel. An added benefit to a very peripheral embolization is that this should decrease the potential for collateral flow to the defect in the artery where the extravasation originates. Theoretically one would expect that this would lead to improved efficacy.

6.2.2
Type of Lesion

While technology changes have altered the pathophysiologic approach underlying the therapy, the type of lesion from which the bleeding originates also has important pathophysiologic implications. In some conditions like a bleeding colonic diver-

![Fig. 6.1. a SMA arteriogram with contrast extravasation (arrow) in the splenic flexure. b More selective contrast injection done through a microcatheter in the middle colic artery. c The microcatheter has been maneuvered to within a few millimeters of the point of extravasation. d Arteriogram post embolization showing the microcoil out beyond the marginal artery and occlusion of only the specific branch that was bleeding](image-url)
ticulum or a focal ulcer, the lesion is small and consequently the vascular anatomy tends to be simple. The bleeding will often arise from a single small branch.

Other conditions like inflammatory bowel disease or tumors often affect larger areas and multiple arterial branches may supply the bleeding site. The bleeding may be a diffuse ooze rather than a focal source of extravasation. In this setting, it is less likely that one could occlude all the branches feeding the bleeding site without compromising a significant number of branches and risking bowel ischemia.

Although angiodysplasias are usually small, they also have an increased number of small arterial branches that intercommunicate and make it difficult both to embolize very focally but also to effectively terminate the bleeding. Several authors have implicated angiodysplasias as the cause of clinical failure despite technical success at depositing embolic agents in the target vessels. Bandi et al. [6] noted that rebleeding occurred in 50% (three of six) of angiodysplasias treated with embolization. While it can be argued that angiodysplasias are a pathologic condition not suitable for embolization, there are some reports of embolization providing successful control of angiodysplasia bleeding [7–9]. Also, even if definitive bowel resection is still warranted, embolization may control bleeding long enough to allow a patient to be medically stabilized and undergo a bowel prep prior to resection.

6.3 Clinical Considerations

Prior to all interventional procedures, a careful assessment of the patient is crucial. As with all angiographic procedures, a history of contrast allergy or renal dysfunction should be sought. If present, the arteriogram may need to be delayed in order to allow adequate pre-treatment. However, the decision to delay needs to be tempered by the magnitude of the bleeding. For patients with massive hemorrhage, the need to stop the bleeding may out-weigh the need for a prolonged course of steroids or hydration.

When contemplating LGI embolization there are some unique aspects of the history that need to be investigated. Knowing the past surgical history is important since prior intestinal surgery may have disrupted potential arterial collateral pathways and will increase the risk of an ischemic complication. If the patient has had radiation therapy to the abdomen, the risk of ischemic complications may be increased since radiation therapy may obliterate small arterioles that can potentially provide collateral flow to maintain the viability of an embolized segment. Although one may be planning to utilize embolization, sometimes the initial arteriogram will reveal that the lesion is not amenable to embolization. It then becomes important to know if vasopressin infusion is a reasonable alternate therapy. Thus a history of coronary disease should also be sought since this is a relative contraindication to vasopressin infusion.

The pre-procedure evaluation should also include assessment of the patient’s coagulation parameters and bleeding history. Any coagulopathy or thrombocytopenia should be corrected if possible since the clinical efficacy of LGI embolization is significantly diminished in patients with clotting abnormalities [10, 11]. In one small series [10], LGI hemorrhage was controlled by embolization in all patients with a normal coagulation profile. However, all three patients with coagulation abnormalities suffered recurrent bleeding.

Finally, it may be useful to have a surgical evaluation simultaneously during the interventional radiologic pre-procedure evaluation. Fortunately, complications requiring surgical correction are quite rare; however, if bowel infarction does occur and surgical correction is not an option, then this complication could very well lead to death. Having a surgeon consult at the front end allows better coordination of care should surgical intervention be required. Also, if the patient is deemed to not be a surgical candidate, then the irreversible nature of an ischemic complication assumes greater significance during the consent process.

6.4 Anatomy

The superior mesenteric artery (SMA) supplies the entire small bowel, cecum and colon usually up to the splenic flexure. As such this is the vessel that is commonly studied first if there are no clues that the bleeding is coming from the inferior mesenteric artery (IMA) distribution. The primary branches of the SMA have numerous interconnections both in the mesentery and via the arcade along the mesenteric margin of the bowel. This communication between mesenteric branches may provide more than one pathway to reach a site of extravasation (Fig. 6.2).
The IMA supplies colon distal to the splenic flexure including the descending colon, sigmoid colon, and rectum. When embolizing rectal branches off of the superior hemorrhoidal branch of the IMA, one must remember the rich collateral network around the rectum with middle hemorrhoidal branches arising from the internal iliac arteries. The internal iliac arteries should be studied after embolizing a rectal branch to exclude the possibility of collateral flow to the bleeding site.

Although the celiac artery is rarely considered when dealing with LGI bleeding, there is an uncommon anatomic variant in which portions of the transverse colon can be supplied by a branch arising from the splenic artery or its pancreatic branches. This can be suspected when comparison of the SMA and IMA arteriograms reveals a relative lack of perfusion in the left half of the transverse colon. A celiac arteriogram will demonstrate a branch to the left transverse colon that supplies the bowel in the gap between the SMA and IMA distributions.

The LGI tract is quite long and there is significant diversity in the peripheral aspects of the different mesenteric arteries. In the small bowel, particularly

Fig. 6.2. a SMA arteriogram with early extravasation in the hepatic flexure (white arrow). The microcatheter was initially advanced through the high right colic branch (black arrow). b The microcatheter could not be advanced into the specific branch (arrow) that was bleeding because of unfavorable angles. c The bleeding branch was easily catheterized after re-approaching the area through the middle colic artery. d A microcoil has been deposited right at the point of bleeding. e Final arteriogram shows cessation of bleeding but good preservation of the arterial arcade along the mesenteric border of the bowel.
the jejunum, there are a great number of interconnections between arterial branches in the mesentery. In the colon, there is communication along the marginal artery but fewer branches in the mesentery leading up to the marginal artery. Thus there are fewer potential collateral pathways (Fig. 6.3). However, in the rectum the potential for collateral flow increases again since the rectum also receives arterial supply from the middle and inferior hemorrhoidal arteries.

Lesions in the LGI segments that have increased collateral potential are probably more prone to recurrent bleeding due to greater collateral perfusion around the embolic agents. This has been implicated as a possible explanation for the higher rate of clinical failure in some anatomic segments. Peck et al. [12] reported that rebleeding was more common after embolizing jejunal and cecal lesions. The higher incidence in the jejunum was felt to relate to better collateral perfusion in that area. The higher incidence of rebleeding in the cecum was not felt to relate to the vascular supply but rather was felt to reflect the higher incidence of angiodysplasias in the cecum.

Differences in segmental arterial supply probably also impact on the risk of infarction. The rectum is likely to tolerate embolization better than other regions since it has a dual blood supply with the superior hemorrhoidal artery off of the inferior mesenteric artery and middle hemorrhoidal arteries arising from the internal iliac circulation. This translates into increased potential for collateral blood flow and thus decreased risk of ischemia. The cecum may be more prone to ischemia since there is not a well developed arcade along the mesenteric border of the cecum and instead there are separate anterior and posterior cecal branches. The tissue supplied by these individual branches may be more susceptible to ischemia and in fact infarction of the cecum (even after microcatheter embolization) has been reported [13].

6.5 Technique

An access sheath is a useful adjunct and usually automatically placed when starting a LGI hemorrhage case. The sheath will decrease the friction between the angiographic catheter and the arterial wall at the entry site and will allow better control over the manipulation of the catheter. When performing embolization a sheath also helps prevent loss of arterial access if the catheter should become plugged by the embolic agent and need to be removed. This is less of an issue with modern LGI embolization since a microcatheter is typically used coaxially through the outer 5-F angiographic catheter. If the microcatheter becomes occluded by the embolic agent, it can be removed through the outer 5-F catheter without losing arterial access. Usually a 6-F sheath is used even though the initial catheter used to engage the visceral arteries is most often 5 F. This allows slightly easier manipulation of the
catheter plus the sheath can be more easily flushed to prevent thrombus formation around the catheter. A 5-F catheter occupies so much of the lumen of a 5-F sheath that IV fluids attached to the sheath side port often will not flow well.

**6.5.1 Initial Mesenteric Catheter**

Typically the procedure starts with a 5-F angiographic catheter which is used to select the main trunk of the visceral artery. This is used both for performance of the diagnostic arteriogram as well as to provide a conduit to direct the microcatheter into the visceral artery. The choice of the initial 5-F catheter depends greatly on personal preference but also depends on the particular shape of the target artery the target artery.

For an SMA, the primary catheter chosen is most often a cobra or a Sos Omni (Angiodynamics, Queensbury, NY) re-curved catheter. Which one will perform best depends on the orientation of the proximal segment of the SMA. If the proximal SMA has a downward course, then a recurved catheter like a Sos or Simmons I will most easily seat down into the SMA trunk. When the SMA is oriented so that the proximal trunk comes straight off the aorta at a right angle, the Sos or the cobra will likely work equally well. Occasionally the proximal SMA actually heads cephalad before turning in a caudal direction. For this type of SMA a cobra works better.

The cobra shape has one advantage for work in the SMA in that it can be advanced well beyond the SMA origin. It can even be used to engage individual small bowel or colic branches. This can be advantageous in two situations. First, if the SMA trunk is capacious and the branch you need to go out arises from the SMA at an acute angle, micro catheters (which are exceedingly floppy) will sometimes just buckle in the main SMA rather than go around the corner into the desired branch. In this setting, it may be necessary to engage the first order branch with the cobra itself before trying to advance the microcatheter. Secondly, if the more peripheral branches are very tortuous and the microcatheter needs to be pushed a little harder, it will sometimes start to buckle in the main SMA. Advancing the cobra closer to the first order branch will provide additional support for the microcatheter and decrease buckling (Table 6.1).

Compared to the SMA, the IMA origin tends to be more constant and almost always is directed acutely downward immediately after it originates from the aorta. However, the aorta is also smaller in diameter here compared to the level of the SMA. For this reason a Sos catheter often is not the best choice despite the caudal orientation of the proximal IMA. The smaller aortic caliber will sometimes compress the curve of the Sos and keep the catheter tip from engaging the IMA origin. A catheter that works more consistently to engage the IMA is the RIM (Roech Inferior Mes enteric, Cook Inc., Bloomington, IN). Once the RIM engages the IMA origin, the catheter is pushed minimally into the body to seat the catheter tip slightly into the IMA trunk (Table 6.2).

These general catheter trends may be altered by the presence of large atherosclerotic plaques in the aorta. Sometimes this will distort the vessel origin such

**Table 6.1. Materials cookbook for embolization of SMA bleeding**

<table>
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<td>Standard 6-F access sheath</td>
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<tr>
<td>0.035-in. Bentson guidewire</td>
<td></td>
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<tr>
<td>5-F Sos Omni catheter (Angiodynamics) to engage SMA</td>
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<tr>
<td>MassTransit microcatheter with integrated wire to advance out to bleed</td>
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<tr>
<td>In case of failure to engage SMA trunk:</td>
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<tr>
<td>5-F Cobra or Simmons type II to seat into SMA</td>
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<tr>
<td>4-F Glide Cobra for particularly small or acutely angled SMAs</td>
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<tr>
<td>0.035-in. glidewire (Terumo) to help engage or seat into SMA</td>
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<td>In case of difficult advancement out into peripheral branches:</td>
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<tr>
<td>Alternate wire: Transend wire (Boston Scientific)</td>
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<td>Alternate microcatheter: Renegade (Boston Scientific)</td>
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**Table 6.2. Materials cookbook for embolization of IMA bleeding**

<table>
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<td>Standard 6-F access sheath</td>
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<td>5-F RIM catheter (Cook Inc.)</td>
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that the usual catheters will not work. Large plaques around the IMA origin can distort the ostium sufficiently that a cobra or even a straighter catheter like an MPA (Cook Inc., Bloomington, IN) have occasionally been needed to engage the IMA ostium. When the usual catheters fail to engage the IMA ostium, a brief flush aortogram may be needed. This not only confirms that the IMA is actually patent but will also delineate the location and orientation of the IMA origin. This is best performed with the flush catheter positioned down near the lower half of the 3rd lumbar vertebral body to avoid filling SMA branches that might overlap and obscure the IMA origin. A 15–20 degree right anterior oblique projection is useful to profile the IMA origin since the vessel usually courses in a left anterolateral direction.

6.5.2 Microcatheters

Once the 5-F catheter has been seated in the origin of the target vessel, a microcatheter is then advanced further out towards the site of extravasation. Modern microcatheters are typically complex constructions that have a stiffer larger section (usually about 3 F) closer to the hub and this stiffer section provides good pushability. Towards the tip of the catheter, it generally becomes smaller (2.7 F) and more flexible to aid maneuvering the catheter through small tortuous arterial branches.

The catheters themselves have no torque control and thus high torque guidewires are used to steer the catheter through the tortuous turns in the mesenteric arteries. These wires are typically 0.018–0.014 in. in diameter in order to readily pass through the microcatheter and tiny peripheral vessels. An example of such a wire is the Transend wire (Boston Scientific, Natick, MA).

While these specialized devices are critical, it is also vital to have a high quality imaging system. Because the goal is a super-selective embolization, it is necessary to precisely localize the bleeding site. Multiple small contrast injections done as the catheter is advanced more selectively and viewing in multiple obliquities both make it easier to identify the specific branch that is bleeding. High quality fluoroscopy is essential to be able to visualize these small injections as well as the manipulation of these micro-devices. Digital road-mapping also helps facilitate directing the catheter into the appropriate branch.

The optimal level of embolization has not been conclusively determined. One study proposed that embolization at the level of the marginal artery is less effective than embolizing out in the vasa recta [14]. They were able to stop bleeding in all patients when the microcoils were placed beyond the marginal artery, but when the microcoils were placed in the marginal artery itself half of the patients rebled. A critical comparison of two studies provides additional insight [15]. This letter noted that while in both studies [12, 16] initial bleeding was controlled in 71%–86% of patients, the long-term clinical success varied. When emboli were deposited at or proximal to the marginal artery [12] 52% of the patients developed recurrent bleeding. However, when emboli were deposited beyond the marginal artery [16] their recurrent hemorrhage rate was 0%. Another recent study though reported moderate recurrent hemorrhage despite embolizing at the level of the vasa recta [6]. Plus at times it may not be technically possible to embolize distal to the marginal artery (Fig. 6.4). Thus the optimal level of embolization has not clearly been defined and larger clinical trials are needed to clarify this point.

6.5.3 Embolic Agents

Polyvinyl alcohol (PVA) particles have been used in a number of series [6, 10, 17–20]. The particles need to be suspended in iodinated contrast since PVA is not intrinsically radio-opaque otherwise it is not possible to fluoroscopically monitor the embolization. Because the PVA is flow directed, delivery of this embolic agent is less precise than with coils and more subject to local hemodynamics. If the catheter is obturating the feeding artery, the particles will not flow away as readily. Also as the vessel starts to become occluded by the PVA, the resistance to flow increases and hence the potential for reflux to non-target segments of bowel will increase.

PVA size is an important consideration. The particles should be at least 300–500 µm. KUSANO et al. [21] demonstrated that using smaller particles led to a high rate of infarction. Smaller particles occlude the arterioles too peripherally which decreases the potential for collateral flow which in turn is important to maintain enough perfusion to keep the bowel viable.

Probably the more common embolic agent used for LGI embolization is the microcoil. Both microcoils and PVA have been used successfully in reports of LGI embolization and while there have not been any trials to determine if one embolic agent is superior, microcoils do have several advantages over
PVA. They are highly visible at fluoroscopy and this allows for precise control over their deployment.

Another advantage is the mechanism of deployment. Unlike PVA which relies on flow direction, microcoils are precisely placed by pushing them out of the microcatheter. Simultaneously this is also a disadvantage of microcoils. In order to achieve this precise placement, the microcatheter needs to be maneuvered right to the desired point of coil deposition. If the vessels are small or tortuous this can be challenging. If the catheter can not be manipulated out into the specific vessel that is bleeding, PVA may be a better choice in that situation (Fig. 6.5).

Precise coil deployment also requires careful selection of coil size. If the coils are sized appropriately they will form into a loose coil spring at the tip of the catheter. Using a coil that is too large for the target artery will cause the coil to not form properly and this can cause the catheter to back out into the feeding vessel. This can lead to occlusion of a larger branch than was intended and increase the potential for ischemia. This is particularly a problem with super-selective LGI embolization. Since the microcoil is often being deposited in a tiny vasa recta, there is often not sufficient space to allow the microcoil to curl up properly. Thus even the smallest 2-mm microcoils will often assume an elongated stretched out shape.

Some manufacturers of microcatheters also produce coil pushers designed to push coils through the microcatheter. However, some of the microcatheters have lumens with a diameter around 0.025 in. or larger. When using microcoils which are often 0.018 through a microcatheter with a larger internal diameter, it is possible for the usual coil pusher to wedge along side the coil. This not only may prevent advancing the microcoil out of the catheter, but as the pusher is pulled back it may also pull the trapped microcoil with it.

A 0.025 in hydrophilic wire (Boston Scientific, Natick, MA) is a nice alternative to use instead of the coil pusher. The larger lumen prevents wedging along side of the microcoil. The hydrophilic coating of the glidewire allows the wire to more readily pass around the tortuous curves that the microcatheter may be forced to take.

Sometimes the microcoil will get stuck in the microcatheter so it can not be pushed out into the artery even with a glidewire. In that setting the coil can usually be flushed out of the microcatheter with a firm but short controlled saline injection. This can be achieved by using a 1-cc Luer lock syringe. This

Fig. 6.4. a Later phase of an IMA arteriogram showing bleeding (arrow) in the low descending colon. b Contrast injections out in the marginal artery failed to identify the specific vasa recta from which the bleeding originated. c Coils (arrow) were deposited in the marginal artery. Bleeding stopped and no ischemia developed.
generates sufficient force to push the coil out of the catheter but the volume is small enough to prevent significant catheter recoil or vessel damage.

### 6.6 Alternative Therapies

If it is not possible to pass the catheter selectively enough to permit safe embolization, alternate approaches need to be considered. The initial approach may be to fall back to the well established methods of vasopressin infusion. Some of the main benefits of a vasopressin infusion are that it does not require super-selective catheterization, it is fairly effective at stopping bleeding, and the infusion can be stopped if symptoms of ischemic bowel develop. However, the rebleeding rate is very high after stopping the vasopressin infusion and this treatment can not be readily applied to patients with significant coronary vascular disease. The relative benefits and risks of vasopressin therapy versus embolization have been recently reviewed [22].

An alternative to diffusely constricting the whole mesenteric vessel is to purposefully induce local vasospasm by means of catheter manipulation. This technique was discovered fortuitously in some patients in whom spasm was induced accidentally during
attempted catheterization for embolization [23]. Although this prevented doing the embolization, some of these patients stopped bleeding as a result of the spasm alone. With this technique the initial maneuver is to wedge the catheter as close to the bleeding as possible and let it sit there for several minutes occluding the vessel. If that alone fails to induce spasm, then the catheter and wire are moved rapidly back and forth to induce spasm. With this technique they were able to initially stop bleeding in all 15 patients in who they attempted this procedure. One patient (6.7%) had recurrent bleeding within 24 h. Complications were minimal. They did have two patients who had dissection of their proximal IMA artery, but no patients had clinically evident bowel ischemia or infarction.

Instead of inducing spasm, another recently described technique that may not require super-selective catheterization is intra-arterial platelet infusion. This has been described in a few cases where bleeding was too diffuse to allow safe embolization [24]. In one LGI case, diffuse colonic bleeding was terminated by infusing 4 units of platelets into the proximal SMA. Presumably infusing platelets, which are normally present in the blood, should carry little risk of causing ischemia but both the safety and efficacy of this technique needs to be validated in larger series.

If the patient is a surgical candidate and embolization is not technically feasible, another option is to mark the bowel to localize the lesion and aid resection. The main benefit of this technique is that it will aid identification of lesions, such as angiodyplasias, that can not usually be palpated by the surgeon. Marking the bowel allows precise localization of the bleeding lesion which in turn insures that the proper segment of bowel is resected and that the amount of bowel removed can be more limited.

There are two ways to mark the bowel. One is to deposit a coil in the mesenteric branch leading to the bleeding lesion [25]. During the operation, the surgeon should be able to palpate the coil. If it can not be palpated, an abdominal radiograph will reveal the location of the coil. The surgeon then resects the segment of bowel supplied by the artery containing the coil. Localization can also be done with methylene blue dye. In this technique, the microcatheter is placed close to the bleeding site and the patient is transported to the operating room with the microcatheter in place. Once the bowel has been surgically exposed, methylene blue is injected through the catheter. This brightly stains the bowel allowing the bowel segment containing the lesion to be easily identified. Again this insures resection of the correct bowel segment.

### 6.7 Results

When discussing the results of LGI embolization one must understand the difference between technical and clinical success. The successful deposition of embolic material in the intended target artery, with occlusion of flow and termination of contrast extravasation is the general definition of technical success. Clinical success on the other hand is successful termination of bleeding as evidenced by no further bloody output, stable vital signs without pressors, and a stable hematocrit.

#### 6.7.1 Technical Success

Technical success for LGI embolization is quite high, generally around 80%-100%, in most series [5, 10, 12, 16, 26–28]. Vessel tortuosity or spasm preventing catheterization of the target vessel are the most commonly cited causes of technical failure. This statistic has not changed much over the past 30 years despite improvements in technology. However this likely reflects the changing goals of LGI embolization. In early studies, flow directed emboli were injected from a less selective position than is currently required for placement of microcoils. However, modern interventional radiologists advance catheters far more peripherally into the artery before embolizing. For example, embolization was considered to be technically successful in only 73% of cases reported in one study [6]; however, they did not embolize if they could not advance the catheter into the vasa recta beyond the marginal artery. Thus in recent series the definition of technical success may just be more stringent and more difficult to achieve. This may explain why the technical success rates have remained unchanged despite improved technology.

#### 6.7.2 Clinical Success

Clinical success (the successful termination of bleeding) depends on more than just the deposition of embolic agents. Some pathology such as inflammatory conditions or tumors, do not have a focal blood supply and may be fed by multiple branches. In that setting, bleeding may continue even after successfully occluding a feeding vessel. Collateral supply around a microcoil may also result in continued bleeding if
the coil is placed too proximally. As mentioned earlier, coagulopathy also makes clinical failure more likely. This is because microcoils may not completely occupy a vessel lumen and successful occlusion actually depends partially on formation of thrombus around the coils. Clinical success therefore occurs at a slightly lower rate than technical success. In modern series clinical success is achieved in 71%–100% [10, 12, 16–19, 26, 29].

6.7.3
Recurrent Bleeding

After LGI embolotherapy, the literature reports that anywhere from 0% to 52% of patients will have recurrent hemorrhage [6, 12, 16, 17, 19, 29, 30]. This wide range is partially due to different lengths of follow-up since shorter follow-up may lead to underestimation of the rebleeding rate.

In a recent study [6], twelve of 35 (34%) patients rebled a mean of 74 days (range 2–603 days) after the initial embolization. Perhaps bleeding occurring 603 days after embolization should be considered a separate discreet event instead of recurrent hemorrhage and in fact three of the 12 patients were documented by angiography to be bleeding from sources different from the original site. However, half of the patients were bleeding from the same site that was originally embolized. In the remaining patients the site of bleeding was not determined. In other series, recurrent bleeding was reported to originate from a site different from the one originally treated in as many as 50%–66% of the cases [10, 19].

6.8
Complications

Like other vascular interventions, LGI embolization procedures have potential for puncture site and catheter related complications. Clinically significant puncture site bleeding, hematoma, or occlusions occur in around 1%–2% of cases. Dissection of the target vessel is possible but rare.

The most feared complication is bowel ischemia, but this is the area where we have seen the greatest change between modern embolization techniques and those used in the 1970s and 1980s. In the early series, infarction occurred in 10%–20% of cases and this was the primary reason why embolization for LGI bleeding was largely abandoned. Since the development of microcatheters and suitable embolic agents, the reported rates of major ischemic complications in most series have dropped to close to 0% (range 0%–5.9%) [6, 10, 17, 19, 20, 31].

While overt infarction is very rare, overall complications in the modern series have been reported at an average rate of 21% with the range being as low as 5% up to 70% [10, 12, 16, 18, 19, 26, 29]. While this seems unacceptably high, one must realize that the vast majority of the complications are not clinically significant. Examples of these insignificant complications include self-limited abdominal pain that resolved without therapy or minor patches of ischemic mucosa that were asymptomatic and discovered only on endoscopy done for other reasons. These types of “ischemic complications” have rarely required any kind of therapy.

One unanswered question is if these minor ischemic insults could lead to delayed complications such as stricture formation. Bandi et al. [6] reported no clinically significant complications in their group of 48 patients with follow-up out to 10 years. They had ten patients with clinical follow-up and 25 with objective post-procedure evaluation (endoscopy or surgical pathology). No patient had any symptoms of an ischemic complication including six patients who had minor signs of ischemia identified at endoscopy.

In another study of 14 patients [30], one patient had circular muscular fibrosis identified on histological exam and the authors postulated that this might become an occlusive bowel stenosis. However, this patient also had an extensive embolization procedure with numerous gelfoam pledgets being injected from the proximal arcade of the SMA. Thus the technique used in this case was really not a modern super-selective embolization and was probably more analogous to the older methods of embolization used 20–30 years ago. Thus when using modern super-selective techniques, the risk of significant ischemic complications is now so low that embolization should be considered a reasonable first-line therapy for LGI hemorrhage and should not be avoided because of fear of infarction.

6.9
Future Development and Research

One of the ongoing needs is to continue to improve the ability of microcatheters to track out into very small peripheral branches. Since vessel tortuosity and spasm are the main causes of technical failure, improving catheter characteristics should improve
Finally, it will be important to better define what more chronic complications such bowel stricture are needed to determine if these patients will develop longer term studies are also needed that suggest that angiodysplasias are prone to rebleeding rates. This will be a difficult task since it may be hard to determine if delayed hemorrhage is coming from the original lesion that was embolized or a different lesion. Although short term safety has been well documented, longer term studies are also needed to determine if these patients will develop more chronic complications such bowel stricture. Finally, it will be important to better define what risk of complications. GERLOCK et al. [13] pointed out the lack of a good arterial arcade in the cecal region and that there tend to be independent anterior and posterior cecal branches. They reported a case of cecal infarction and suggested that the unique anatomy in this region may lead to a higher risk of infarction. They cautioned against embolization of the terminal portions of these terminal branches ileocolic artery. Again larger series are needed to be able to stratify risk by anatomic region.

Evaluation of the long term effects of embolization is another area where additional research is needed. The length of follow-up in modern series is quite short. Although this proves short term safety and efficacy, there is little data on longer term rebleeding rates. This will be a difficult task since it may be hard to determine if delayed hemorrhage is coming from the original lesion that was embolized or a different lesion. Although short term safety has been well documented, longer term studies are also needed to determine if these patients will develop more chronic complications such bowel stricture. Finally, it will be important to better define what role embolization has in patients that are surgical candidates. In these patients it will be important to better document that LGI embolization (for either pre-operative stabilization or as definitive therapy) provides a survival benefit compared to just surgically removing the offending bowel segment.

6.10 Conclusion

Although for many years embolization was felt to be contraindicated in the LGI tract because of the risk of infarction, modern technologic advances in microcatheters have significantly decreased the risks of LGI embolization. Given the advantages of this technique, LGI embolization is rapidly gaining acceptance. While the results to date have been very good, considerable work is needed to better define in what regions, for which lesions, and under what circumstances is LGI embolization best suited.

References


7 Haemobilia and Bleeding Complications in Pancreatitis

Tony A. Nicholson

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7.1 Introduction

Haemorrhage into the biliary tract is called haemobilia. It was first described in 1654 [1], but the condition was not termed ‘haemobilia’ until 1948 [1, 2]. The majority of cases are due to trauma (50%), operative trauma accounting for 15% [2], though this incidence may have increased with the introduction of laparoscopic biliary surgery [3]. Pancreatitis is a rare cause of haemobilia.

The majority of patients who develop significant bleeding as a complication of pancreatitis do so because of associated upper gastrointestinal ulceration and inflammation. Occasionally portal vein thrombosis can lead to variceal bleeding [4]. Neither of these pathologies is within the remit of this chapter. The estimated incidence of visceral aneurysm development in patients with pancreatitis is 5%–10% [5, 6]. Such aneurysms are caused by the actions of pancreatic enzymes such as elastase on adjacent blood vessels released in the course of pancreatitis.

Though spontaneous thrombosis of such aneurysms has been reported [7] mortality from conservative management is said to be more than 90% [8, 9]. The reported mortality when such aneurysms are treated surgically ranges from 12.5% to 40% [10]. Importantly re-bleeding can occur in 6%–10% of patients who survive initial surgery [11]. The first report of successful embolization in this condition was in 1982 [12]. Since then there has been a plethora of articles describing the diagnosis and endovascular treatment of pancreatitis associated visceral aneurysms [8, 13–15].

7.2 Haemobilia

7.2.1 Clinical, Pathophysiological and Anatomical Considerations

The classical triad of gastrointestinal bleeding, right hypochondrial pain and jaundice suggest haemobilia [2]. However it can be difficult to diagnose and if bleeding is of low volume may present as anaemia of unknown cause. Bleeding can also be massive and life threatening. The commonest cause as already stated is blunt and penetrating trauma in 35%. Iatrogenic haemobilia is a complication of all forms of biliary surgery, percutaneous biliary procedures (4%–14%) including stent insertion [16] and biopsy (3%–7%) [17]. In addition an aberrant papillary artery, found in approximately 20% in cadaveric studies, can bleed following endoscopic sphincterotomy [18]. Other causes include gallstone induced cholecystitis, halothane induced liver necrosis, varices secondary to severe portal hypertension, primary and metastatic malignancies of the liver.
and biliary tract, arteriovenous malformations in the liver or pancreas and infections and infestations including ascariasis, hydatid and amoebic abscess, and mycotic aneurysms due to any organism [17].

Haemobilia is almost always due to damage to the hepatic artery. As this supplies only about one third of the liver’s blood supply it can usually be tied off or embolized with impunity. However if the portal vein is occluded interruption to the hepatic arterial supply may lead to liver infarction. This is not invariable as the hepatic arteries can backfill around the portal triads. This latter feature also means that a proximal tie or embolization may not be effective. Therefore embolization is best done proximal and distal to the pseudoaneurysm or bleeding point.

7.2.2 Imaging and Technical Considerations

Although ultrasound and ERCP can confirm the diagnosis of haemobilia in a few cases, CT is more sensitive, contrast enhanced CT (CECT) diagnosing active blood loss or haematoma and its site of origin in almost 100% of cases. In occult cases increased attenuation of bile in the gall bladder and ducts confirms the diagnosis [17]. Good quality selective and super-selective angiography remains the diagnostic procedure of choice, as it not only confirms the diagnosis, but also localises the site accurately and allows immediate treatment by embolization (Fig. 7.1). It is essential prior to definitive treatment to make sure that the portal vein is patent and this must be imaged on CECT or indirect portography.

Catheterisation of the hepatic artery is usually performed from the femoral artery. The radial or brachial approach may be preferred especially where the patient is thin and the angle with the aorta very acute. A 4- or 5-F Cobra Glidecatheter (Terumo) and hydrophilic wire will usually suffice to diagnose and cross the bleeding point in the hepatic artery. If it is very peripheral, proves difficult or is stenosed or in spasm, a co-axial system will almost always do so. Occasionally patients have a series of intermittent large haematemeses. Though the diagnosis of haemobilia is obvious from their history, ERCP and perhaps CT findings, no pseudoaneurysm or bleeding site can be seen at angiography. Invariably there will be spasm somewhere associated with the temporarily sealed bleeding site or occult pseudoaneurysm. Usually local contrast injection will reveal this but in any case the area should be embolized. This usually requires a coaxial system to negotiate the narrowed segment (Fig. 7.2).

For a list of technical requirements see Table 7.1.

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Fig. 7.1a, b. Coeliac angiography in a patient with life threatening haemobilia 24 h post cholecystectomy revealed a large hepatic pseudoaneurysm (a) treated successfully by proximal and distal coil embolization (b).

Fig. 7.2a–c. Coeliac angiography on a 53-year-old patient post laparoscopic cholecystectomy who suffered three large haematemeses in the perioperative period. The initial angiogram (a) was thought to be normal and no further procedure was carried out. However, note the spasm in the segment 6 artery (arrowheads). 24 h later after two more major episodes of bleeding during which the patient became unstable, repeat angiography (b) revealed the area of spasm to be due to a pseudoaneurysm (arrowheads). This was successfully embolized with steel coils (c).
7.2.3 Endovascular Management and Results

Haemobilia requires treatment as spontaneous resolution is exceedingly rare and the mortality from ruptured pseudoaneurysms is in excess of 90%. Technically endovascular management is relatively simple and involves the proximal and distal embolization, with tightly packed steel coils, of the hepatic artery from where the pseudoaneurysm arises. In post surgical cases this nearly always involves the hepatic artery proper (Fig. 7.1a) but in post biopsy or PTC cases the pseudoaneurysm usually arises from a right hepatic branch and the main hepatic artery can be preserved (Fig. 7.3). In acute cases of penetrating injury the bleed may be quite distal and where bleeding is immediately life threatening particles of 500–1000 µm diameter can be used (Fig. 7.4).

Fig. 7.3a,b. Hepatic arteriogram in a 26-year-old man with a small inoperable neuroendocrine tumour in the head of his pancreas. The papilla of Vater could not be accessed at ERCP and he underwent a percutaneous stenting procedure at which two self-expanding stents were inserted (lower arrowheads) apparently side by side (a). 12 hours later repeat ERCP revealed a significant haemorrhage from the papilla. The angiogram revealed a segment 4 arterial pseudoaneurysm (upper arrowheads) which was embolized successfully with coils (b)

Fig. 7.4a,b. This patient was admitted in haemodynamic shock after a knife wound to the right hypochondrium. Emergency hepatic angiography revealed a segment 8 haemorrhage (a). As the patient had an unrecordable blood pressure at the time 700–900 µm PVA particles were injected selectively (b) with immediate improvement in haemodynamic status, the patient was discharged within 5 days of the procedure
If the portal vein is occluded and the bleeding site is in the hepatic artery proper or at the gastroduodenal artery origin, as is sometimes the case after surgery for pancreatitis or pancreatic carcinoma, treatment decisions become very difficult. Surgery may be possible but has a very high mortality. Packing the aneurysm itself with long detachable coils or detachable balloons has been described [19]. However, in the author’s experience, whilst this is effective in the short term, the aneurysm may recanalize due to clot retraction and rebleeding may take place. This may be fatal especially if the patient has been discharged after initially successful embolization. If further elective surgery is definitely contraindicated, proximal and distal hepatic artery embolization is the safest option relying on collateralization of the distal hepatic artery branches in the liver. The use of thrombin, which is described in the next section, has not, to the author’s knowledge been used to treat a hepatic pseudoaneurysm causing haemobilia. However, it may well be that this will be an effective treatment option.

The results of embolization for haemobilia are reported as being 95%–100% effective [3] even on an intention to treat basis and it should be the treatment of first choice.

### 7.2.4 Complications

These are very rare. Clearly all the complications relating to arterial catheterization at any site and for whatever reason can occur. Non-target embolization should not happen in the experienced hands of a well trained operator. It is said that fungal abscesses are commoner after hepatic arterial embolization [3] but there is no real evidence for this and most patients have had surgery or a penetrating injury prior to the embolization. Liver infarction as described above is uncommon but a rise in liver enzymes is often observed [3].

### 7.3 Bleeding Complications in Pancreatitis

#### 7.3.1 Clinical, Pathophysiological and Anatomical Considerations

Pancreatitis associated visceral aneurysms are caused by the action of proteolytic enzymes, released from the necrotic pancreas, on vessel walls and are often associated with pseudocysts. Patients are usually extremely ill with Ranson scores above 3. Prior to rupture most aneurysms are either asymptomatic or cause pain by pressure on local structures that may mimic the pain of pancreatitis. Imaging is therefore vital to their early diagnosis and treatment. The splenic artery is most commonly involved followed by the gastroduodenal and pancreaticoduodenal arteries, although all peripancreatic arteries can develop aneurysms and pseudoaneurysms [20]. Their natural history is to increase in size and ultimately rupture into the upper GI tract, abdominal cavity or the pancreas itself [21]. Occasionally they can erode into the aorta or adjacent venous structures though the latter does not preclude embolization (Fig. 7.5).

#### 7.3.2 Imaging and Technical Considerations

Ultrasound is useful for many aspects of pancreatitis but has a sensitivity of less than 73% for visceral pseudoaneurysm in the condition, whereas contrast enhanced computer tomography (CECT) has a sensitivity of almost 100% [22]. CECT is also very useful in terms of endovascular treatment as it can indicate what type of aneurysm has formed, which artery it has formed from and whether there is more than one.

Angiography was formerly the procedure of choice for identifying the site of visceral aneurysm. It is certainly true that where ultrasound, CECT and endoscopy have failed to diagnose a source of active bleeding, angiography can occasionally do so. In one study angiography identified 90 out of 93 arterial pathologies [8]. However, it is the author’s experience that some aneurysms within pseudocysts are not associated with a specific named artery and even when obvious on CECT, cannot be diagnosed accurately by angiography (Fig. 7.6). It is probable that such aneurysms are either the result of erosion within the arteriolar or capillary bed or have a significant venous contribution.

Catheterisation of coeliac and superior mesenteric arteries is usually performed from the femoral artery. The radial or brachial approach may be preferred especially where the patient is thin and the angle with the aorta very acute. A 4- or 5-F visceral curved Glidecatheter (Terumo) and hydrophilic wire will allow more distal catheterisation which may be required to diagnose and cross the aneurysm or
pseudoaneurysm. If it is very peripheral, proves difficult due to tortuosity or is stenosed or in spasm, a co-axial system will almost always do so. The CECT scan should indicate the origin of the aneurysm and selective catheterization of the appropriate artery may immediately confirm the CT findings. If the CT scan is not specific for origin, then start with the celiac trunk and follow with the SMA. Coil embolization should be proximal and distal with tightly packed coils (Figs. 7.1, 7.2, 7.4, 7.5, 7.7). If the aneurysm is not seen on either of these selective examinations then superselective catheterization should be performed according to the CT approximation of site in the following order:

a. Splenic artery  
b. Hepatic artery  
c. Gastroduodenal artery  
d. Gastroepiploic artery  
e. Superior pancreaticoduodenal artery  
f. Dorsal pancreatic and pancreatica magna arteries  
g. Left gastric artery  
h. Right and left hepatic arteries  
i. Inferior pancreaticoduodenal artery  
j. Jejunal arcade

Fig. 7.5a–d. A 76-year-old man with acute on chronic pancreatitis secondary to alcohol abuse was admitted with abdominal pain. Abdominal examination suggested a pulsatile epigastric mass confirmed by CECT and angiography to be a large gastroduodenal artery pseudoaneurysm (a). It was clear that this had eroded into the inferior and superior mesenteric veins with a patent portal vein (a,b). The Gastroduodenal and inferior pancreaticoduodenal arteries were coil embolized (c) with a good result confirmed by a 24-h CT scan which also demonstrated patency of the mesenteric and portal veins. Note the persistent layered contrast in the pseudoaneurysm sac which should not be mistaken for persistent patency (d)
Fig. 7.6a–d. A 48-year-old man with chronic pancreatitis developed further abdominal pain. CECT revealed a pseudoaneurysm in his lesser sac (a). Selective and super selective angiography failed to demonstrate any source for the pseudoaneurysm (b). It was therefore percutaneously punctured with a 21-Gauge needle (c) and thromosed with 2000 units of autologous thrombin. CECT at 1 week demonstrated occlusion of the pseudoaneurysm (d)
If after this, an aneurysm, diagnosed at CT, is not found or fills slowly from no named artery at superselective angiography, do not assume that that the CT scan is incorrect, that the aneurysm does not exist or is unimportant! Check the angiogram for areas of arterial spasm (Fig. 7.2) and if not found, consider percutaneous CT or ultrasound guided autologous thrombin injection.

Post embolization, immediate check angiography is indicated. It is important to perform pre and post contrast enhanced CT initially as the aneurysm will still contain contrast from the initial embolization for up to 4 weeks post procedure (Fig. 7.5d). Further CECT scans at 24 h, 1 week, 1 month and 3 months are indicated. CECT should also be performed anytime where there is recurrent pain or haematemesis.

If the aneurysm does recur, repeat angiography and embolization is indicated if there is still access and recanalization or recruitment of other arteries has occurred. CT guided percutaneous thrombin may also be used but it may be that open surgery is the only alternative. See Table 7.1 for details of technical requirements.

7.3.3 Endovascular Management and Results

There is still some controversy in this area. There are some who believe that “there are several situations in which angiographic management is appropriate. However, because the pseudoaneurysm may be supplied by collaterals which would form rapidly after embolization, a definitive operation should be performed as soon as possible” [23]. However, the literature would suggest that embolization is an effective treatment in its own right (Fig. 7.7). Critics would argue that the bulk of the literature consists of case reports and small case series. In the largest published series of 104 cases, compiled by postal survey, Boudghene described positive angiography in 90 cases of which 32 were embolized [8]. Angiography was therefore negative in 14 cases and there is no explanation as to why embolization was not performed in the other 68 cases. Of the 32 cases that were embolized 12 re-bleed and five died. The results published by Boudghene are therefore almost as bad as the published surgical results. The question that needs answering is why some patients rebleed after apparently effective embolization or surgery?

This author’s experience over a 3-year period is of 16 patients all of whom had a definitive diagnosis of visceral pseudoaneurysm at CECT but where the aneurysm was only imaged by selective or super selective angiography in nine cases. All nine were embolized using coils and there was no re-bleed or reformation of the aneurysm at between 6 months and 5 years. However, in seven cases pseudoaneurysms could not be seen at angiography (Fig. 7.6) or filled very slowly at super selective catheterisation. All seven of these pseudoaneurysms were within cysts in the omental bursa. In only one of these seven cases was endovascular embolization attempted. In this particular case though embolization was clearly initially effective the pseudoaneurysm reformed within 7 days. A second embolization was again effective but the aneurysm reformed (Fig. 7.8). Subsequent embolization was not possible, as all the
main arterial access points had been embolized. This patient subsequently died at surgery.

It would appear therefore that two different types of visceral aneurysms are possible in the patient with pancreatitis. The first is a true aneurysm (Type 1a) (Fig. 7.9) or a pseudoaneurysm (Type 1b) (Fig. 7.7) arising directly from an eroded major named artery. These can be treated by embolotherapy with coils. The second type of pseudoaneurysm (Type 2) (Figs. 7.6 and 7.8) cannot be seen at angiography or fills very slowly with no major named arterial source. Such aneurysms occur within the omental bursa and are probably formed by the erosion of the arteriolar and capillary bed possibly with a venous contribution. It is possible that such aneurysms account for the rebleeding encountered after surgery and embolotherapy in a significant number of patients. Attempts at embolizing these are likely to fail and a different strategy is necessary. The other six such pseudoaneurysms, described above, were treated by percutaneous thrombin injections under CT guidance.

7.3.4 Percutaneous Ultrasound or CT Guided Embolization or Thrombin Injection

The direct puncture percutaneous approach to pancreatic aneurysm embolization was first described by in 1992 by Capek et al. who used coils after puncturing an aneurysm within a pancreatic phlegmon at open surgery [23]. There have been other descriptions of the technique to treat non pancreatitis associated visceral aneurysms [24]. Subsequently Lee et al. described the use of thrombin to occlude an iatrogenic aneurysm caused by a percutaneously inserted drainage catheter [25]. This lead to reports of its use to treat true pancreatitis associated pseudoaneurysms [26, 27].

The author has used percutaneous CT guided thrombin injection in six patients where pancreatitis associated aneurysms could not be seen at selective angiography. The technique is relatively simple, the aneurysm being punctured with a 21-Gauge saline flushed needle under CT guidance...
and 1000–5000 units of thrombin injected down the needle until resistance is felt. It is important not to aspirate blood into the needle and to rely on the CT image for position. If there is uncertainty about tip position, and aspiration of blood necessary, then the needle must be re-flushed with saline prior to thrombin injection.

Initially human thrombin obtained from the blood transfusion service was used. However, although immediate thrombosis of the aneurysms was observed, recurrence occurred at follow up CECT (Fig. 7.10). This is not surprising in patients with on going pancreatitis. Repeat thrombin injections were required – in one case on three separate occasions. Though eventually permanent occlusion was obtained and the patients are still alive and well, subsequent patients were treated with autologous thrombin prepared from 50 cc of their own venous blood. This was done to avoid potential anaphylaxis, which has been recorded with repeated human or bovine thrombin injections. The technique for preparing autologous thrombin is described in the literature [28]. The results have been good in all six patients with permanent occlusion of the aneurysm confirmed by subsequent contrast enhanced CT at 6–18 months. However four patients have required one repeat procedure and two patients two, within the first 3 months. Such patients may previously have accounted for the rebleed and death rate post embolization or surgery.

There is one further indication for thrombin occlusion of pancreatitis associated visceral aneurysms. Where the portal vein has occluded as a complication and the patient has a proximal splenic or gastroduodenal aneurysm, the proximal and distal coil embolization of which could compromise the hepatic arterial supply to the liver causing liver infarction, thrombin injection may be a safer technique [29].

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**Fig. 7.10a–e.** A 36-year-old woman with an occult lesser sac pseudoaneurysm diagnosed at CECT after an acute on chronic episode of pancreatitis (a). Angiography revealed a slow filling pseudoaneurysm in pancreaticoduodenal territory but it was not filling from any major artery. It was therefore punctured percutaneously under CT guidance with a 21-gauge needle (b) and thrombosed with 3500 units of autologous thrombin with a good result at 24 h (c). However, the aneurysm had recurred at 1 month follow-up CECT (d) and the procedure was repeated. CECT at 3 months demonstrated thrombosis of the aneurysm (e) and the patient is well with no recurrence at 9 months.
7.3.5 Complications

The complications of embolization for pancreatitis associated visceral pseudoaneurysms are the same as for the treatment of haemobilia. In addition and as mentioned the repeated use of bovine or human thrombin can lead to anaphylaxis and though rare, autologous thrombin is recommended.

7.3.6 Summary

Aneurysms and pseudoaneurysms causing haemobilia or associated with pancreatitis are potentially fatal. Imaging, particularly CECT, is vital to their diagnosis. Conservative therapy is a poor option and treatment, which was formally via open surgery, is now best carried out by angiography and percutaneous coil embolization in haemobilia and for Type 1a and b pancreatitis associated pseudoaneurysms. Percutaneous CT guided thrombin therapy is indicated for Type 2 aneurysms.

References

8 Balloon-occluded Retrograde Transvenous Obliteration of Gastric Varices in Portal Hypertension

Koji Takahashi and Shiliang Sun

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8.1 Introduction

The major aims of interventional procedures for portal hypertension are prophylactic and emergent treatment of variceal bleeding, control of hepatic encephalopathy, and treatment of refractory ascites. Hypersplenism associated with hematological disorder is an additional clinical problem in patients with portal hypertension. At present, the main primary embolotherapies available for portal hypertension are balloon-occluded retrograde transvenous obliteration (BRTO) and partial splenic embolization (PSE). In Japan, BRTO has recently been applied for gastric varices instead of either endoscopic treatment or transhepatic intrahepatic portosystemic shunt (TIPS) procedure, and numerous studies have reported that this method has an excellent success rate. Its efficacy for control of hepatic encephalopathy has also been demonstrated.

8.2 Balloon-occluded Retrograde Transvenous Obliteration

8.2.1 Clinical Consideration and Pathophysiology of Gastric Varices

Gastric varices are seen in approximately 30% of patients with portal hypertension. Although the risk of bleeding from gastric varices has been reported as relatively low, it differs depending on the site of the varices, being much higher in gastric fundal varices (nearly 80%) than in cardiac varices (nearly 10%–40%) [4]. Generally, control of gastric varices is more difficult than control of esophageal varices, and the mortality rate of ruptured gastric varices is as high as 45%–55% [3]. There are several treatment options for gastric varices, including endoscopic sclerotherapy, endoscopic ligation, surgery, and TIPS. However, in gastric fundal varices, endoscopic injection sclerotherapy is not effective due to their fast blood flow, and endoscopic ligation is technically difficult due to their large size. Poor hepatic functional reserve prohibits surgery in most patients with gastric varices. TIPS is a widely accepted procedure for refractory varices bleeding in portal hypertension. Although its success rate in gastric varices has been reported as 90%, the rebleeding rate is approximately 30% [1, 2]. Aggravation of hepatic encephalopathy is seen in 20% of patients after TIPS, and poor primary shunt patency is also a problem in patients undergoing this procedure.

Recently, BRTO as an alternative has been widely applied for the treatment of gastric varices in Japan, and favorable results – i.e., a success rate of greater than 90% and recurrence rate of less than 10% – have been reported. BRTO can be performed in patients with poor hepatic function reserve or hemorrhagic disorders. And because it is less invasive than other procedures, BRTO is expected to get more acceptances for treatment of gastric varices in the future.
The major inflow vessels of gastric varices are the short gastric and posterior gastric veins. Gastric fundal varices in particular receive a large portion of their blood supply from these veins, while the left gastric vein supplies cardiac varices. Gastric varices drain into the gastrorenal shunt in 80%–85% of cases, and drain into the inferior phrenic vein, which joins with the inferior vena cava (IVC) just below the diaphragm (gastro-caval shunt), in 10%–15% of cases. The inferior phrenic vein also joins with the pericardiacophrenic vein or intercostals vein. In rare cases, gastric varices have both gastrorenal and gastrocaval outflow shunts [8] (Fig. 8.1).

8.2.2
Technique of BRTO

Prior to the BRTO procedure, we obtain a contrast enhanced CT image with 3-to 5-mm slice thickness to evaluate the location and extent of gastric varices and their feeding and draining veins. Gastrorenal and/or gastrocaval shunt vessels can be well demonstrated on serial axial CT images with appropriate contrast enhancement. We can also evaluate the size and tortuosity of these shunt vessels. The sclerosant agent consists of a mixture of the same dose of 10% ethanolamine oleate (Oldamin; Mochida Pharmaceutical, Tokyo, Japan) and 300–350 mgI/ml non-ionic contrast medium. The amounts vary depending on the size and number of varices. Before and during the procedure, 4,000 units of human haptoglobin (Green Cross, Osaka, Japan) are administered to prevent hemolysis and subsequent acute renal failure.

A 6-F balloon catheter (Clinical Supply, Gifu, Japan) is inserted from either the right internal jugular vein or the right femoral vein. The catheter is advanced via left adrenal vein into the gastrorenal shunt vessel and wedged into place by inflating the balloon. Then, a retrograde left adrenal venogram is obtained to evaluate the volume and collateral vessels of gastric varices. Hirota classified gastric varices into five grades according to the degree of progression and the number of collateral veins [4]. The presence of collateral veins may interfere with the complete filling of gastric varices with sclerosant and result in inadequate embolization. Collateral veins that are small and few in number are thrombosed during retrograde injection of sclerosant through the wedged balloon catheter, but those that are medium-to-large in size require selective embolization by an embolic coil or ethanol using a 2.9-F microcatheter system. The sclerosant agent is injected slowly or in a stepwise fashion through either a microcatheter [12] or a balloon catheter until the varices are completely filled, and then is left in the varices for 1–2 h. After the procedure, residual sclerosant is withdrawn through either a microcatheter or a balloon catheter. To evaluate the effect of the treatment, contrast-enhanced CT is performed 1 or 2 weeks after the procedure. In cases with inadequate thrombosis of varices, a second or third procedure is generally needed within an interval of a few weeks. Multiple procedures are more commonly needed in cases with many large collateral veins or a very large gastrorenal shunt with rapid blood flow (Fig. 8.2; Table 8.1).

8.2.3
Results of BRTO

Excellent initial success rates of BRTO of 90%–100% and low recurrence rates of 0%–10 % have been reported [4, 5, 9]. Complete thrombosis of gastric varices has been identified on the follow-up CT scan. In addition to prophylactic treatment for gastric varices at high risk of bleeding, a high success rate of 82% has also been obtained in gastric varices with bleeding [7]. Some authors have reported an improvement of hepatic function and hepatic encephalopathy after BRTO [3, 6, 10]. However, additional, longer-term studies will be needed to clarify the efficacy of BRTO on hepatic function.
Fig. 8.2a–f. Balloon-occluded retrograde transvenous obliteration for gastric varices. a The portal venous phase of the splenic arteriogram shows gastric varices supplied by posterior (arrow) and short gastric (arrowhead) veins. b A left adrenal venogram obtained without balloon occlusion shows antegrade flow to the left renal vein (arrow) and inferior vena cava (arrowheads). c A left adrenal venogram obtained under balloon occlusion shows gastric varices (arrows), a few small collateral vessels, and esophageal varices (arrowhead). d Sclerosant is injected into the gastric varices through a microcatheter. e A contrast-enhanced CT image before BRTO shows tortuous gastric fundal varices (arrows). f A contrast-enhanced CT image obtained 10 days after B-RTO shows thrombosis of the gastric varices.

Table 8.1. Cookbook: Materials for balloon-occluded retrograde transvenous obliteration
- 7-F, 25-cm Sheath (Terumo)
- 6-F Balloon catheter (clinical supply)
- Glidewire, 0.035–0.038 in. (Terumo)
- Renegade or FAS tracker microcathete, 2.9 F

and hepatic encephalopathy. BRTO has also been used successfully to treat ruptured duodenal varices [11] (Fig. 8.3).

Hemoglobinuria is seen after the procedure in nearly all cases, but usually disappears within a few days. Renal dysfunction is rare. One article reported a transient increase in serum creatinine level in 13% of cases, which returned to baseline within one week [7]. Minor symptoms such as mild fever and epigastric pain usually appear after the procedure but resolve within a few days or 1 week. Rare but significant complications, such as anaphylactic reaction, pulmonary edema, hemothorax and disseminated intravascular coagulation were also reported [4]. Aggravation of esophageal varices is seen in 16%–50% of cases after BRTO due to occlusion of the
outflow tract of varices. This is especially common in patients with preexisting esophageal varices and gastric varices with afferent flow from the left gastric veins. However, these esophageal varices are largely controllable endoscopically.

8.3 Conclusion

BRTO has been proven clinically effective and safe in treatment of isolated gastric varices secondary to portal hypertension. More randomized perspective studies may be necessary to evaluate its usefulness in a worldwide scope and its relationship with other alternatives such as endoscopic therapies and TIPS in the treatment of complications of portal hypertension.

References

Gynecology and Obstetrics
9 Interventional Management of Postpartum Hemorrhage

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9.1 Introduction

Postpartum hemorrhage (PPH) is a severe, life-threatening clinical event. It has been reported that at least 150,000 women per annum bleed massively during or immediately after labor [1]. High obstetric morbidity and mortality secondary to PPH are reported in both developed and developing countries. Indeed, the mortality rate due to PPH ranges from 13% to 40% [1]. In the United States, the mortality rate is 13%; however, France, with 414 deaths reported over a 4-year period has the highest rate of death related to PPH in Europe [2–5]. PPH represents the most common cause of blood transfusion after delivery.

The role of the interventional radiology in the management of PPH has gained wide acceptance in the obstetric-gynecologic community [6, 7]. This management requires a multidisciplinary approach that involves the obstetrician, intensive care physician and interventional radiologist. Selective transcatheter techniques for the treatment of intractable bleeding after delivery was first reported in 1970 by Brown [8, 9]. Despite the fact that several published series have proven the safety and effectiveness of the procedure, it remains an underused modality for PPH compared to uterine artery ligation or hemostatic hysterectomy [10, 11].

This chapter will describe the role of embolotherapy for the control of PPH as an alternative approach to surgery. We will focus on anatomy and on the embolization techniques that are required for safety and optimal outcomes for the procedure. The clinical and physiological aspects are also discussed to provide a better understanding of the potential adverse effects that might complicate such a procedure in otherwise healthy young women.

9.2 Clinical Considerations

9.2.1 Definitions

PPH is defined as blood loss of more than 500 ml after vaginal delivery or 1000 ml after cesarean delivery [12]. This definition is subjective since the quantification of bleeding is generally difficult to
determine. Another approach to estimating blood loss is 10% or more drops in hematocrit value [13]. The concept of massive postpartum hemorrhage was recently defined to include blood loss (more than 1500 ml), a drop in hemoglobin concentration (≥4 g/dl), and an active massive transfusion (≥4 units of blood) [11].

Blood loss that occurs during the first 24 h is known as primary PPH; secondary PPH is characterized by blood loss occurring 24 h to 6 weeks after delivery.

9.2.2 Clinical Evaluation

PPH diagnosis is often obvious when bleeding is visible and generally correlates with symptoms of hypovolemic shock. On the other hand, a clinical underestimation of visible blood loss is possible by as much as 50%. In addition, most pregnant women are healthy, and this physiologic condition can compensate for the blood loss. Hypovolemic shock occurs after a deep depletion of blood volume [14].

Early diagnosis of PPH is crucial for initiating appropriate management as early as possible. Management includes restoration of the blood volume and identification of the underlying cause. Delay and inappropriate management are the leading causes of maternal death after delivery.

9.3 Pathophysiology

Pregnancy causes an increase in maternal blood volume by approximately 50%, reaching a volume of 4–6 l. The main benefit of this increase is to allow the body to respond to perfusion intake of the low resistance uteroplacental unit in order to handle the blood loss that occurs at delivery [13].

The uterus retains its proper physiological control of postpartum bleeding. Contraction of the myometrium induces compression of spiral arteries resulting in hemostasis. The condition that predisposes and worsens intractable bleeding after delivery is uterine atony, which inhibits the mechanical process of hemostasis. In such circumstances, bleeding might alter hemostatic status, leading to hemorrhagic shock. Endothelial damage resulting from the shock causes disseminated intravascular coagulation (DIC) [15].

One of the most catastrophic accidents occurring after delivery is DIC related to amniotic fluid embolism (AFE). This condition manifests with an acute onset of respiratory failure, circulatory collapse, shock, and thrombohemorrhagic syndrome. In the United States, DIC accounts for about 10% of all maternal deaths. Exaggerated uterine contraction caused by oxytocin, caesarean section, uterine rupture or premature separation of the placenta are risk factors for AFE. Pathophysiology of AFE may be related to lacerations on the membrane from the placenta that provides a portal entry for amniotic fluid into the maternal venous sinuses in the uterus [16].

9.4 Anatomy

9.4.1 Normal Anatomy

A thorough knowledge of vascular anatomy of the pelvis is essential to ensure the safety and effectiveness of embolization in overcoming the intractable bleeding. The main pelvic blood supply during PPH is the uterine artery that arises from internal iliac artery (IIA) (please refer to Chap. 10.3 for more details). The IIA divides into an anterior and posterior branch. The anterior division gives rise to the visceral branches. The uterine artery generally originates from the medial aspect of the anterior trunk. Other branches include the superior vesical, middle hemorrhoidal, inferior hemorrhoidal and vaginal arteries. The arcuate arteries are branches of the uterine artery that extend inward into the myometrium, and also have a circumferential course around the myometrium. The arcuate arteries give rise to radial arteries that are directed toward the uterine cavity to become the spiral arteries in the endometrium (Fig. 9.1). The venous plexus runs parallel to the arteries. It is generally seen on the late phase of angiograms. Its recognition is important and should not be misdiagnosed with contrast media extravasation. The vascular network of the female pelvis in pregnancy is extensive and provides numerous communications between the right and left IIAs. There are also many anastomoses communicating with the branches of the IIA, such as the inferior mesenteric artery, lumbar and iliolumbar, and sacral arteries. A collateral pathway from the external iliac
artery provides anastomosis with iliolumbar and gluteal arteries. An unusual case of massive bleeding originating from the epigastric artery, which was responsible for embolization failure after the occlusion of both internal iliac arteries following cesarean delivery, was reported [17].

9.4.2 Variants

Apart from the classic pattern in which the uterine artery arises from the medial aspect of IIA, there are many other variants that have been identified (please see Chap. 10.3). It may also arise from its anterior or lateral aspect of the IIA [18]. The origin of the uterine artery from the main IIA itself or from the aorta has also been described [18]. A common trunk between the uterine artery and vesical artery is another important variant that might lead to inadvertent vesical ischemia in cases of non-targeted embolization [19]. The uterine artery may also duplicate as illustrated by Redlich et al. [20]. The ovarian artery represents the second main vessel for PPH [21, 22]. The ovarian artery that participates in uterine blood supply could represent the major feeding vessel to the uterus as demonstrated in UFE literature [23] (Fig. 9.2). Recently, Saraiya et al. illustrated uterine artery replacement by the round ligament artery during embolization for leiomymomata [24]. The role of this artery in PPH was previously documented during angiography [25] (Fig. 9.3).

A personal case of anatomic variant was found during postpartum hemorrhage embolization in which the inferior mesenteric artery was the feeding vessel to the uterus (Fig. 9.4).

9.5 Etiology and Risk Factors

9.5.1 Vaginal Delivery

A recent randomized trial in the US highlighted the increased risk of PPH in patients with labor induction and augmentation, higher birth-weight, chorioamnionitis, and magnesium sulphate use [26].

A report of 37,497 women who delivered in the UK in 1988 showed that in addition to the well-known risk factors to major PPH, other potential risks were obesity, a large baby, and a retained placenta in women classified initially as “low risk” [27]. The most common cause of PPH is uterine atony. It occurs in 2%–5% of deliveries. However, the majority is managed by conservative measures. Other causes of PPH are retained products of conception,
placental abnormalities, uterine rupture, lower genital tract laceration and coagulopathies. In a study of 763 pregnant women who died of hemorrhage, 19% had placental abruption, 16% uterine rupture, 15% uterine atony, 14% coagulopathies, 7% placenta praevia, 6% placenta accreta, 6% uterine bleeding, 4% retained placenta, and 10% other or unknown causes [28].

9.5.2 Cesarean Delivery

A case-controlled study for risk factors of PPH following cesarean among 3052 cesarean deliveries was performed by Combs et al. [29]. The major factor was found to be related to general anesthesia (OR 2.94), followed by amniotitis (OR 2.69), pre-
eclampsia (OR 2.18), protracted active phase of labor (OR 2.40), and second (OR 1.90).

On the other hand, maternal age represents an independent risk factor of blood loss irrespective of the mode of delivery. Indeed, a maternal age equal or superior to 35 years had an OR of 1.6–1.8 [30].

9.6 Treatment

Postpartum hemorrhage is an emergent clinical scenario and requires immediate medical attention. Multidisciplinary collaboration among the intensive care physician, obstetrician and interventional radiologist is crucial for optimal management. Interventional radiologists play a significant role in the treatment of massive or intractable bleeding. In the setting of ongoing bleeding after the delivery, conservative management is the first approach. Measures include vaginal packing, uterine massage, intravenous administration of uterotonic medications such as oxytocin or methylergonovine, curettage of retained placenta, fluid replacement and blood transfusion. These measures successfully control the bleeding in most situations. Embolotherapy should be considered when these measures fail.

9.6.1 Blood Transfusion

Blood transfusion represents a major component during the medical management of severe postpartum hemorrhage. A transfusion may be initiated in patients who continue bleeding, developing shock despite aggressive medical management. However, blood transfusion constitutes a risk of contamination by human immunodeficiency virus or hepatitis B and C [31]. The contemporary obstetrician's practice is to develop measures to reduce blood transfusion. Indeed, blood transfusions dropped from 4.6% in 1976 to 0.9% in 1990. In a recent study, Reyal et al. confirmed these data with a transfusion rate of 0.23% on a cohort of 19,138 deliveries over a 7-year period [32].

Our unpublished data in a retrospective study showed that embolization following PPH might prevent blood transfusion when close medical management and rapid evaluation of the emergency status is performed. These findings probably highlighted an additional advantage of embolization procedures after delivery.

9.6.2 Embolization Procedure

9.6.2.1 Angiography and Embolization

When embolotherapy is indicated, the patient is transferred to an angiographic suite. Intensive care physicians should be present during the procedure. Right femoral artery access is obtained, and a 4- or 5-F sheath is inserted. Additionally, left femoral venous access may be obtained to be used by the intensive care physician if no other central access is available for supportive therapy.

Catheterization of bilateral uterine arteries is mandatory. A cobra-shaped catheter is the best catheter to use for easy insertion into uterine arteries. The cobra catheter is available in three different types, each according to the degree of opening of the curve. The medium sized catheter (C2) is the one most commonly used. When using a 4-F catheter, one should make sure that the lumen of the catheter is able to accept 0.038-in. guidewire for possible microcatheter use. The contralateral internal iliac artery is catheterized first and can be reached by pushing the cobra. In some difficult cases, a curved catheter, such as SÖS or sidewinder, could be handy to cross the aortic bifurcation.

The ipsilateral uterine artery access is obtained using the Waltman loop. When the angle of aortic bifurcation is too tight, again the use of a sidewinder allows for easy catheterization.

Angiography can detect contrast medium extravasation; however, this is not seen in the majority of cases. Contrast media extravasations were observed in 18% of patients in a recent study [33]. Even without extravasation, bilateral uterine artery embolization needs to be performed.

The preferred embolic agent is a material that is resorbable. The one most widely used is Gelfoam. Gelfoam can be cut into different sizes depending on the target vessel diameter. The Gelfoam can also be cut in torpedo and inserted into a 1-ml syringe.

Finally, an aortogram is performed to demonstrate the effectiveness of the procedure and the course of ovarian arteries that might be embolized secondarily in cases of rebleeding (Fig. 9.5). One must pay attention to collaterals from ovarian arteries during such embolization procedures because they may be responsible for delayed bleeding. Even though we routinely perform abdominal aortogram after embolization, we never embolize ovarian arteries to prevent possible delayed rebleeding. While we
did not observe contrast extravasations from ovarian arteries during the abdominal aortogram in our data, one must be aware that it could happen. Indeed, Oei et al. demonstrated persistent bleeding following hysterectomy for intractable PPH related to a left ovarian artery that was embolized secondarily [34].

The patient leaves the angiographic suite with the sheath sutured in place in case there is a need for a second embolization session.

9.6.2.2 Personal Technique

As previously mentioned, medical management of obstetric bleeding after delivery is conducted by using drugs such as uterotonic drugs (oxytocin) and prostaglandin E_2 agonist. The latter has a vasoconstrictor effect and thus causes arterial spasm (Fig. 9.6).

For this reason, when an embolotherapy is planned we recommend immediate cessation of prostaglandin E_2 agonist infusion. In case of arterial spasm at the ostium of the uterine artery, the use of a coaxial system with a microcatheter is then required. It is possible to successfully catheterize the distal part of the uterine artery in most cases. In these circumstances, the preferred embolic agent is the one that can be easily delivered through a microcatheter, such as PVA (Polyvinyl alcohol) or Embospheres. We prefer to use particles with larger diameters, such as Embospheres 700–900 mµ. Even if these particles are used for the above-mentioned reasons, additional Gelfoam embolization of internal iliac arteries is performed because of the extensive collateral pathways of the female pelvis.

In the absence of arterial spasm, embolization with Gelfoam pledge of both uterine and internal iliac arteries is always performed in order to obtain a bilateral proximal and distal embolization to prevent rebleeding. Even with Gelfoam pledge, we always use large-cut sizes to prevent embolization that is too distal. Embolization with coils is not per-
formed for two reasons: first, it attempts the proximal occlusion that might be less effective; secondly, it could “burn the bridge” for a subsequent embolization in cases of rebleeding. However, microcoils have the potential to stop a bleed from a small vessel as shown in Fig. 9.7.

9.6.2.3 Surgical Treatments

Bilateral internal iliac ligation and hysterectomy are the two surgical treatments that unfortunately are still very commonly used to control PPH. The aim of hypogastric ligation is to reduce the blood flow, allowing normal coagulation to control the bleeding. However, ligation is associated with a high failure rate since it is proximal, and the bleeding may continue through collateral vessels. Moreover, ligation will make the embolization procedure much more challenging. Hysterectomy is the other surgical treatment that is widely used. This surgery is a high-risk procedure in patients with DIC and hemodynamic impairment, and hysterectomy will not treat the cervicovaginal laceration (Fig. 9.8). Finally, the infertility associated with hysterectomy is an important issue in this young population group. Although this surgical procedure is the only treatment available to control a PPH in some conditions, it should, however, be only used as the last resort.

9.7 Results

Since the first embolization of PPH performed by Brown in 1979, the reported success rate in 138 patients over a 20-year period was as high as 94.4% [35–43]. To date, 160 patients have been treated at our institution (the first author’s institution) by selective uterine and/or internal iliac arteries embolization for intractable bleeding following delivery. Despite the variety of the etiologies and risk factors in our series, no maternal deaths were observed. The main cause of hemorrhage was related to uterine atony, with an incidence of 75%. Cesarean delivery

Fig. 9.7a–d. Angiogram of right internal iliac artery demonstrates contrast media extravasation (double arrow): superselective catheterization using microcatheter and embolization with microcoils (arrows). (Courtesy of Patrice Garance)
was performed in 30% of our population. Lab results and clinical data recorded at the time of the transfer, or at the arrival of the patient in the angiographic suite, showed that a mean drop in hemoglobin was 4.5 g/dl (+/- 9) with a median hemoglobin level of 7.14 (ranging from 3 to 10.2).

A total of 20% of patients received acute massive transfusion, defined as transfusion of 4 or more units of packed red blood cells. Hemodynamic status and blood parameters showed that 30% of patients developed shock, and 50% developed DIC. Hysterectomy was performed in six patients, despite the fact that embolization was initially successful to stop bleeding and improved blood parameters. However, rebleeding occurring at an average of 6 h after embolotherapy justified hysterectomy. No second session of embolization was performed. If we consider that a subsequent hysterectomy represents a failure of the procedure, our success rate was also 94.4%. In our experience, embolization was always effective in the correction of blood parameters and made it possible for gynecologists to perform the hysterectomy, when needed, in a better coagulation and hemodynamic status. On the other hand, shock, DIC, and acute massive transfusion were not the indicators that were able to predict the effectiveness of selective arterial embolization. Indeed, these indicators considered individually or together were not statistically significant in predicting the success of the procedure. However, despite the latter statement, hysterectomies were all performed in the group of patients with shock, DIC, or acute massive transfusion. We did not find any relationship between contrast media extravasations observed during the procedure and patients’ clinical and hemodynamic statuses (Figs. 9.9, 9.10). In all, 71 patients were referred from other hospitals where embolization was not available due to the absence of an interventional radiology unit. The median transfer time was 5.48 h, and this concurred with the time reported in the literature [44]. The transfer itself did not represent a major risk factor [44]. What was critical was to offer the optimal medical managements prior to and during the transfer.

In our experiences, abnormal placentation did not affect the effectiveness of the procedure, concurring with the findings of Descargues et al. [43]. However, Vandelet et al. observed in a series of 29 patients that when an emergency postpartum embolotherapy is attempted, obstetrical history constitute a major risk factor and, furthermore, that transfer increases the morbidity rate [45].

Embolization can also be successful however more challenging after failure of bilateral IIA ligation for primary PPH [46]. The failure was related to the extensive development of pelvic collateral pathways following internal iliac ligation. The bleeding artery was a branch from the epigastric artery. The cases described above may imply that the transcatheter embolization should be the first line of therapeutic approach when patients are hemodynamically stable. It also emphasizes the importance of thorough knowledge of possible collateral pathways post-surgical ligation of internal iliac arteries, and the physiological condition of pregnant women.

**9.8 Fertility and Pregnancy**

Even though the first goal of embolization following PPH is to achieve hemostasis and overcome a life-threatening condition, this technique clearly helps the patient to avoid hysterectomy, thus preserving fertility.

Evaluation of the fertility in these patients is somewhat difficult because of the lack of information on patient desire for future pregnancy. This information is difficult to obtain if it was not previously indicated in the record during the period of clinical monitoring of the pregnancy. Stancato et...
al. reported three pregnancies in 12 women treated by embolization for PPH. Moreover, three full-term pregnancies resulted from the three women in the series who desired to conceive [47]. The same fertility rate following PPH embolization was observed by Ornan et al., with six pregnancies occurring after a long-term follow-up of 11.7 years (+/- 6.9) [48]. Salomon et al. followed 17 women between 12 and 80 months after pelvic embolization for PPH. They observed six pregnancies in five women [49]. In the these series, four women with history of PPH developed a new PPH in their following pregnancy.

Causes of PPH, in this study, were related to the placenta in all cases. Nevertheless, in two patients who underwent hysterectomy to stop bleeding, no pathological evidence indicated precisely the causes of these recurrences of bleeding.

Finally, fetal growth retardation (FGR) is reported to occur in patients after uterine artery embolization; this was reported in one case by Cordonnier et al. [50].

While the technique, embolic agents and clinical conditions of patients with PPH and fibroid embolization (UFE) are different; UFE is also associated with term pregnancy. In a series of 139 patients treated for fibroids, 17 pregnancies were achieved in 14 women who desired to conceive [51]. The incidence of FGR seems higher in the series by Goldberg [52]. However, in a recent large cohort study following 671 patients who had UAE for symptomatic fibroids, Carpenter et al. found 26 completed pregnancies in which only one case of FGR was recorded, supporting the evidence of normal placentation [53] also documented in the Ravina series [54]. Carpenter et al. also found that first- and second-term bleeding occurred in 40% and 33%, respectively, miscarriage was found in 27% and primary PPH was observed in 20% [53].

9.9 Prophylactic Approach

PPH in patients with a diagnosis of abnormal placentation (placenta accreta, increta and percreta) is
higher than in other patients. This supported the idea of temporarily limiting the blood flow to the uterus in this high-risk patient population. The so-called prophylactic approach is achieved by selective catheterization of internal iliac arteries using femoral puncture, which is followed by the introduction of balloon catheters in each internal iliac artery. The balloon is inflated prior to the delivery. Kidney et al. performed this technique in five patients who were gravida 4 to 5 and para 1 to 4 before hysterectomies for sterilization [55]. The clear goal of such a procedure is to decrease blood loss and potentially prevent blood transfusion and surgical mortality. In case of concern for bleeding in patients with abnormal placentation, some authors use balloon occlusion as a first step to reduce flow in internal iliac arteries followed by internal artery embolization [31].

Our approach to patients with abnormal placentation is to selectively embolize bilateral uterine and internal iliac arteries as soon as possible after delivery. Using the embolization technique, we obtained results similar to that of the prophylactic in controlling PPH, but without the risk of radiation to the fetus.

9.10 Complications

A complication rate of 8.7% was reported in the literature [56–59]. This includes contrast-induced, puncture and embolization related complications. The reported complications related to the embolization include foot ischemia, bladder necrosis, rectal wall necrosis, nerve injury and uterine necrosis. These complications are caused by non-targeted vessel embolization.

Uterine necrosis after arterial embolization was reported in one patient where the PVA particles of 150 μ–250 μ were used. It seems clear that this complication occurred due to the small size of the particles, causing distal embolization that led to myometrium ischemia [59]. We have been using PVA or Embosphere particles with a size range of 500–700 μ and 700–900 μ. No complications have occurred in our latest 21 patients. Recently, a case of both uterus and bladder necrosis was reported when using Gel-foam. The complication became evident 3 weeks after embolization [60]. The embolic agent was obtained by scraping the Gelfoam with a surgical blade, and the resulting product was then injected into the vessel. Deep embolization with smaller particles obtained in this way is the cause of this adverse event.

9.11 Conclusion

The selective trans catheter technique for embolization of uterine and/or internal iliac arteries in the management of intractable bleeding after delivery is safe and effective. In order to create the best hemodynamic and clinical conditions for this therapy, a strong multidisciplinary collaboration is essential to optimize clinical outcomes.

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10 Fibroids

Gary P. Siskin, Jeffrey J. Wong, Anne C. Roberts, Jean Pierre Pelage, Arnaud Fauconnier, Pascal Lacombe, Alexandre Laurent, and Jafar Golzarian

10.1 Uterine Fibroid Embolization: Practice Development

Gary Siskin

The practice model for interventional radiology is changing and nowhere is that more evident than in the care surrounding patients undergoing the uterine artery embolization procedure for symptomatic uterine fibroids. For many years, interventional radiologists have had it good. The techniques that we have worked to develop given our skill set and expertise have often been some of the most interesting and cutting-edge procedures performed within all of medicine. Given the minimally invasive nature of our specialty, physicians referred patients to us and relied on our expertise to deliver this state-of-the-art care to their patients. Problems arose when it became evident that we accepted very little responsibility towards delivering the pre-procedure and post-procedure care associated with these procedures and the disease processes bringing these patients to our attention. Physicians from a variety of specialties have learned that it is within their skill set to perform these procedures, and are doing so for obvious economic reasons but also because they have the infrastructure, training, and desire to follow these patients throughout an entire episode of care.

Interventional radiologists now understand that this practice model can no longer continue. Instead, interventionalists must accept a number of responsibilities, including generating referrals, providing the expertise to evaluate and prepare patients for our procedures, and caring for patients as they recover from our procedures.

Uterine fibroid embolization (UFE) represents one of the best examples of a procedure that can only become a successful part of an interventional practice if that practice is willing to take on the responsibilities inherent to this new model. In fact, generating referrals and providing pre- and post-procedure care are mandatory components of a UFE practice. While most interventional radiologists would quickly state that this is not a radical departure for them and their style of practice, it is not until one becomes immersed in the nuances of this procedure and this patient population that the enormous nature of this commitment and the demands on one’s time that are required for it to succeed can be understood.

The patients potentially served by UFE are different to those often seen within an interventional radiology practice because they are healthy people with a lifestyle-altering problem. Because these patients are electively choosing to seek medical care, they make demands on health-care providers that patients with greater morbidity often do not. In addition, this often represents the first time that these patients are seeking treatment for a medical problem. In today’s world, with so much medical information available to patients on television, in newspapers, and on the internet, it is no wonder that these patients tend to present for their consultations already armed with a large amount of information regarding UFE and other treatment options for fibroids. In addition, women in general are known to be active participants in the decision-making process surrounding their health care and these patients are certainly no exception.

Interventionalists also have to become prepared to work with gynecologists since they are often the primary care providers for this patient population. Typically, gynecology patients do not require the services offered by interventional radiology. Therefore, gynecologists are not accustomed to referring patients to us. More importantly, they are not accustomed to having another specialty offer an effective treatment for a classic “female problem” that only they have treated in the past. It is clear that their first impression, as a specialty, has been to view UFE with skepticism and even as a threat to their practice. Therefore, gynecologists have not often been immediately forthcoming with referrals although recent acknowledgment by the American College
of Obstetrics and Gynecology of the effectiveness or potential for effectiveness of this procedure has been indicative of the growing level of acceptance of this treatment option within the OB-GYN community.

Taking these characteristics into account, one can see that a potential conflict exists between well-informed patients desiring an active role in their own health-care, and gynecologists perceiving UFE as a threat to their practice and therefore not providing their patients with information about this procedure. This conflict forms the basis for the requirement that interventional radiologists participate in generating referrals for UFE because gynecologists are not, in general, going to help start a UFE service. However, it has been our experience that in time, once many UFE procedures have been performed at an institution with outcomes consistent with those reported nationally and internationally, gynecologists begin referring patients and contributing to the continued success of this service. This does take time and in our case, several years have passed between our first cases, when all patients were self-referred, and now, when the majority of cases are referred from our local and regional gynecologists. This trust was earned and grew largely from our ability to understand the above-stated conflict and to find ways to reach out directly to patients while at the same time educating gynecologists and assuring them that UFE will not lead to the demise of their practice.

The cornerstone of our practice development effort was the belief that the long-term success of a UFE service relies on cooperation from gynecologists. We do believe that patients are more informed than they have ever been about matters concerning health care and that they are indeed directing health care decisions. However, it must be acknowledged that most patients still receive their health-care information from their physicians. The relationship between a patient and her gynecologist is often one of trust and, therefore, patients still rely heavily on their advice. It is probably reasonable to assume that direct and aggressive patient advertising will almost certainly lead to a short-term increase in the number of UFE procedures performed by an interventional radiologist. Ultimately, however, it is our belief that gynecologists will not appreciate attempts at working around them and they will likely hurt your UFE practice by simply not supporting it.

With this in mind, we utilized several strategies for generating referrals to our UFE program: (1) education directed at gynecologists and patients regarding UFE; (2) education directed at ourselves regarding fibroids and treatment options for fibroids; (3) consistent support of the relationship between patients and their gynecologists; (4) care which meets the expectations of our patients and their gynecologists; and (5) accessibility for patients and gynecologists to the providers of this service. With this approach, we have earned referrals from local and regional gynecologists that are strongly supported by patient interest and positive word-of-mouth from patients going through UFE at our institution.

Our first task was to educate gynecologists about UFE. Interventional radiologists working within an academic institution may have an advantage here since they are more regularly exposed to educational activities. Offering lectures to medical students and residents concerning interventional radiology and its role in the care of OB-GYN patients is a first step that will likely lead to participation in journal clubs and departmental grand rounds. Our focus on educating students and residents was done with a clear understanding that educating students and residents will lead to future gynecologists that have a good understanding of the role of our services. This has a good chance of translating into long-term success since it is well known that after graduation, residents often remain in the region near where they have trained. Education efforts, however, were not just directed at trainees. Staff and community gynecologists often attend these meetings, providing us with an opportunity to make these physicians aware of what we can do for their patients. We also extended offers to provide lectures to physician groups in surrounding community hospitals in order to increase their awareness of this procedure as well and found that monthly staff meetings or grand rounds at community hospitals make an excellent forum for this type of presentation or discussion.

Once physicians became more informed about UFE, we recognized the importance of informing patients about this treatment option. Keeping the cornerstone of our practice development philosophy in mind, we recognized the challenge to increase patient knowledge without directly advertising and therefore inviting the perception that we do not need gynecology. We utilized the public relations department in our own hospital to help us with this. Once we had just a few patients who had a successful outcome after UFE, our hospital PR department brought these patients to the attention of our local news media. Every local newspaper and local television station has health reporters looking for stories of new and
exciting breakthroughs in medical care and our community was no exception. Once we had patients with good stories to tell, these success stories were printed in newspapers and were made the subject of television news reports. It was our belief that these informative reports regarding this new procedure were not “direct advertising” yet had the same desired effect in reaching out to potential patients, making them aware of this option. Our efforts to educate our local gynecologists also enabled us to participate in patient-directed programs at community hospitals. Ultimately, we were able to meet our early goal to provide patients with the information necessary to ask their gynecologists questions regarding UFE, and to provide the information to gynecologists enabling them to answer those questions.

Efforts to educate both gynecologists and patients, however, are not enough. The final step in the education process involved the need to educate ourselves about uterine fibroids and the treatment options available to patients with fibroids. As relationships are established with gynecologists and patients suffering from symptomatic fibroids, it will become clear that knowledge about embolization is not enough. It is impossible to become an expert on UFE without knowing and understanding uterine fibroids and where UFE potentially fits into the management of these patients. Patients will undoubtedly ask you questions about the “other” options and they expect you to know the answers. Therefore, attending conferences and reading books and articles about fibroids will be an important part of a practice development strategy. Reading should not be limited to medical journals and textbooks. Books written for the lay population should also represent mandatory reading because these are the books that your patients are reading. Similarly, familiarity with commonly visited web-sites and chat groups is necessary because this is where patients today are often receiving their medical information.

While education has always been an important component of our efforts to develop this part of our practice, providing care that meets and exceeds the expectations of our patients and our referring physicians is arguably more important for the long-term success of a UFE service. Acceptable outcomes and future referrals are dependent on our ability to provide excellent patient care and we strive to reach that goal at every step of the process. That is because good outcomes speak for themselves.

Meeting the expectations of referring gynecologists is fairly straightforward. Gynecologists expect that UFE will be offered to patients with the highest probability of success and that we will achieve the success that we claim can be expected with this procedure. Therefore, familiarity with expected outcomes is mandatory for interventional radiologists as is a fair assessment of a patient’s probability of success with this procedure. Gynecologists also expect that their patients will be comfortable during the procedure and that these procedures are performed with an appropriate level of expertise. We have therefore encouraged all gynecologists to observe procedures performed on their patients. Every gynecologist who has taken us up on that offer has consistently referred patients to us. Gynecologists also expect reliable communication with our office so that they are aware when a patient is considering this procedure, has undergone the procedure, and has demonstrated clinical improvement.

When gynecologists refer patients to interventional radiology for UFE, they are doing so with the understanding that everything surrounding the UFE procedure will be managed by the interventionalists, including insurance pre-approval, hospital admission, pain management, and initial assessment in the event of a complication. There is no reason why any interventional radiologist cannot observe a patient overnight (if necessary) and provide pain management services during a patient’s recovery from UFE. It is perfectly acceptable to consult anesthesia as pain management protocols are developed but it is not acceptable to perform this procedure and then rely on gynecologists to manage the pain experienced during recovery. No, we cannot perform a hysterectomy in the event of a complication requiring that procedure. We can, however, assess that patient, communicate with their gynecologist if we suspect a complication, and maintain an appropriate level of involvement in that patient’s care during the management of that complication (facilitating imaging and researching questions that arise during these episodes). By taking on these responsibilities, we will earn our place as legitimate providers of this service. If an interventional radiologist is not willing to take on these responsibilities, then it is unreasonable to expect referrals since most of the hard work still rests on the shoulders of the gynecologist.

In our experience, meeting the expectations of the patients has been more challenging. As a result, we have changed a lot about the way we practice and have carried these changes over to virtually all aspects of our interventional radiology practice. Patients expect to be seen by a physician in consultation before any management decisions are made and any procedures are performed. For decades, inter-
ventional radiologists were performing procedures that are essentially equivalent to surgery without ever meeting their patient outside of a brief pre-procedure visit immediately before the procedure started. Today, this cannot be tolerated and patients being considered for UFE must be seen in consultation first and we believe that this is best performed in a true outpatient clinic setting in order to meet the expectations of our patients.

In order to effectively participate in clinical patient management, interventionalists require an infrastructure within their practice to manage patients in both the inpatient and outpatient setting. One would be hard-pressed to find a clinical specialty that does not consider space designed exclusively for establishing, maintaining, and fostering the physician–patient relationship a priority for their clinical practice. Most radiologists, however, work within hospital departments or outpatient imaging centers that are not optimized for “non-imaging” outpatient consultations. Therefore, interventional radiologists seeking to develop this type of outpatient practice will need to overcome this obstacle by finding appropriate space either within or outside the hospital setting in order to evaluate patients in a true outpatient office.

An equally important expectation held by patients is the need for both expertise and compassion from their physician and the team making up an interventional practice. Attention must be paid to establishing rapport and communicating honestly and effectively with patients since this will form the basis of a successful doctor–patient relationship. Creating a good rapport with patients in an outpatient clinic setting will increase their comfort, enhancing the discussions about their medical history and treatment options. As technology has improved, most physicians often focus on diagnosing and treating the disease causing the patient to seek treatment. While this is of course a necessary component of any medical treatment, time should be set aside to understand how best to treat both the disease and the way that the disease has affected the patient’s quality of life. As medical knowledge and technology have improved, most physicians, and perhaps interventionalists in particular, have become focused on diagnosing and treating disease. An interventionalist skilled at diagnosing and treating complex medical problems but understanding that disease and the procedures used to diagnose and treat disease have implications on a patient’s quality of life, will have the insight necessary to successfully contribute to the overall care of their patients.

We have found it to be very helpful for our patients to make sure they have the opportunity to speak with a female nurse who is familiar with all aspects of this procedure and we have devoted the resources necessary to support nurse practitioners and a nurse clinician who are themselves experts in UFE and in the care of UFE patients. Nursing support is critical to success with UFE because it enables more patients to confide in our team regarding the true nature of their symptoms and as a result, the true nature of their expectations. Once these non-physician providers are integrated into a practice, the physicians must respect their role as the patient advocate within the practice and support them in the eyes of the patient so the patient is comfortable in their dealings with them and has confidence in utilizing all of the personnel resources within a cohesive practice.

It is also important to be accessible to patients to be willing to address their concerns before and after their UFE procedure. This requires a commitment on the part of an interventional radiology service because these patients do ask questions and do make demands on staff. There is no doubt that nursing staff dedicated to providing this type of care to these patients is critical for success. We have always tried to anticipate the needs and concerns of our patients and make it a rule to proactively call patients individually at defined times during the recovery period in order that they know we are there for them. In addition, a willingness on our part to address concerns via e-mail added a level of convenience not experienced by most patients and, in truth, is easier for us since focused answers to questions can be provided in very little time. When this part of our service runs smoothly, patients are almost uniformly impressed and very satisfied, which often leads to positive feedback to their gynecologist, family, and friends (all potential sources of future referrals).

By taking the “education” and “service” approach to practice development, we have been successfully moving towards our initial goal of having local and regional gynecologists mention UFE in the list of possible treatment options for uterine fibroids. It was and still has never been our expectation that every patient with fibroids gets referred for UFE. Including UFE in that list is a big step for most gynecologists but by no means assures you of referrals. It does, however, assure that patients will ask questions and gynecologists will need to provide answers. Even if a gynecologist still recommends hysterectomy for most patients, the mere fact that UFE is listed as an alternative to surgery will provide an option for patients looking for a nonsurgical treatment.
It has also never been our expectation to “take these patients away” from the gynecologist. We understand that nobody controls a patient. In fact, it is our belief that any group claiming to have “control” over a patient or group of patients is doing so because they have established the outpatient based practice that enables them to do so. Being confident in our ability to provide that service, we divert the focus away from “control”, support the relationship between a patient and their gynecologist, and do not undermine that relationship in any way. Therefore, we communicate frequently with referring gynecologists and require that every patient be under the care of a gynecologist (preferably their own) before undergoing the UFE procedure. When patients tell us that they are angry with their gynecologist for not discussing UFE, we defend that gynecologist and explain that it takes time for any physician to feel comfortable recommending a new procedure. We would rather not have patients sever their relationship with a gynecologist because of UFE because, again, that does not bode well for the long-term success of our program and, more importantly, is not necessarily in the best interest of our patients. Yes, we are not happy when we hear that, but we look at it as an opportunity to communicate with this gynecologist, educate him or her about UFE, and add to the number of patients from that practice treated successfully with UFE.

We are pleased to report that the referral pattern for UFE has changed with time. As mentioned, most of our referrals now come from gynecologists instead of from the patients themselves. In addition, several practices in our area send almost all patients with fibroids to our office before treatment decisions are made, simply to educate them regarding all available treatment options. This has clearly exceeded our expectations. Most other practices may not be as forthcoming, but they are still willing to refer patients who are interested in nonsurgical alternatives and I believe that represents an achievable goal for any interventional radiologist interested in providing this service. Yes, there are still gynecologists in this area who deny all knowledge of this procedure (even with successful patients in their practice) but the number of physicians discouraging patients from UFE has dropped significantly.

Now, our task is to sustain this level of interest. We continue to provide the above-described level of care to our patients and continue to communicate frequently with referring gynecologists (with copies of letters always sent to primary care practitioners). We regularly participate in local health fairs in order to interact directly with referring physicians and potential patients. In our region, there is a women’s health fair sponsored by ACOG and we are regular participants in that event. We believe this demonstrates our commitment to this service to the large number of gynecologists participating in this event and we also like to take advantage of events that will provide us with opportunities to interact with gynecologists face to face. We have also put together a summary of our own experience, which we sent out to all gynecologists in this region, both to continue with our education efforts and to establish ourselves as the experts in this region. We also continue to provide educational lectures to house-staff in gynecology and continue inviting students and residents to our lab to observe procedures. We have clearly not stopped with our efforts to develop this service.

In conclusion, a UFE service requires a level of commitment not typically required for other interventional radiology services. Without that commitment, success is not likely and you will quickly find that all parties participating in the care of these patients, including the patients themselves, expect this level of commitment. This effort, however, is not without its reward. UFE works and has a tremendous impact on both the disease process and the patient’s overall quality of life. When you successfully treat a healthy patient with their first significant health problem, you have a high probability of making that patient very happy. This is what makes the effort worth it, especially when you begin noticing that most patients undergoing UFE are satisfied with their results. Gynecologists have already recognized the outcomes that are associated with UFE and making the effort that is described throughout this chapter will cause them to take notice and contribute to the development of a successful UFE practice.
### 10.2 Pre-op Work-Up and Post-op Care of Uterine Fibroid Embolization

**Jeffrey J. Wong** and **Anne C. Roberts**

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### 10.2.1 Introduction

#### 10.2.1.1 Epidemiology

Uterine leiomyomata, also known as uterine fibroids, are the most commonly occurring pelvic tumor in women, occurring in 20%–40% of women aged 35 or older [51]. The size and prevalence increase with age until menopause, when they often regress in response to the decreasing hormone levels that occur. Women of African heritage not only have a 30% higher prevalence than white women [58], but also experience faster fibroid growth and onset at a younger age. Uterine leiomyomatas’ high prevalence and significant symptoms ranging from pelvic bleeding to infertility represent a significant health issue in relatively young women.

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### 10.2.2 Traditional Therapies

Traditionally symptomatic fibroids have been treated either surgically or medically. Surgical treatments include hysterectomy, myomectomy (either by open procedure, laparoscopically or hysteroscopically), myolysis or endometrial ablation.

Hysterectomy is a definitive and curative treatment. In the US, more than 600,000 hysterectomies are performed per year, while in Europe the number varies from 73,000 in the UK to 200,000 in Germany. Over a third of those performed in the US are performed for symptomatic uterine fibroids [34, 56, 74, 107]. Most patients are pleased with the results of this procedure [51, 88] which not only removes the fibroids but also eliminates the potential risk of other uterine malignancies such as endometrial carcinoma. However, hysterectomy exposes the patient to standard anesthetic and surgical risks, a prolonged post-operative inpatient stay (2.3 days vs. 0.83 days for UAE [87]), and an prolonged time to return to work (33 days vs. 11 days [87]) and leaves the patient infertile. The morbidity ranges from 17%–23% [41, 59] dependent upon the approach and mortality of 10–20/1000 [33]. Common long-term complications include abdominal adhesions, sexual dysfunction, vaginal prolapse and urinary incontinence associated with laxity of pelvic musculature. Myomectomy involves surgically resecting the leiomyomata from the uterus, retaining potential for fertility. Myomectomy can be performed laparoscopically or hysteroscopically if the offending fibroid is on either the serosal or mucosal surfaces. It is, however, associated with excessive blood loss [53], a significant complication rate (25% vs. 11% for UAE [72]), a prolonged hospital stay (2.9 days vs. 0 days following UAE [72]) and a longer time to return to normal activities (36 days vs. 8 days following UAE [72]). It can be technically challenging and conversion to a more “invasive procedure” occurs in 5.4% of patients [93]. Myomectomy carries additional
risks of rupture of the pregnant uterus and recurrence of the fibroids [28] (43% [30]).

Myolysis involves coagulating the serosal or submucosal fibroid through the use of hysteroscopically or laparoscopically placed probes that apply an electric current or laser directly to the fibroid, inducing shrinkage. This procedure does not carry the risks of an open laparotomy and can be done as a same-day surgery. Cryomyolysis is based on a similar concept only the fibroid is instead frozen with liquid nitrogen. Both procedures result in a loss of fertility.

The medical alternative involves hormonal manipulations with a variety of pharmaceuticals. Types of medications include oral contraceptives, NSAIDs and gonadotrophin releasing hormone (GnRH) analogues. The most common of these is Lupron, which is a GnRH analogue and blocks estrogen production artificially, creating a state of menopause. A woman initiated on a GnRH agonist has shrinkage of the fibroids, and a decrease in symptoms; however, after stopping the GnRH agonist the fibroids re-grow and the symptoms tend to recur. Therefore, GnRH agonists are usually reserved for those women nearing menopause or with planned surgery to aid intraoperatively. However, it has been shown that pre-treatment with a GnRH agonist has no significant effect on intraoperative blood loss [102].

MRI-guided focused ultrasound fibroid ablation is the newest of the non-invasive techniques and is still in the experimental stages. The ultrasound waves are directed from a transducer into a small focal volume. The tissue at the focal point receives condensed energy and increases in temperature, causing protein denaturation, cell death and coagulative necrosis. While a commercial device is available, long term data on this procedure does not yet exist [45].

The first report of uterine artery embolization (UAE) was in 1979 when embolization was used to stop postpartum bleeding [44, 63]. Since then, embolization in the setting of pelvic trauma, post-obstetric bleeding, ectopic pregnancy and AV malformations has been well documented. In 1994, Ravina et al. [69] described pre-operative UAE prior to scheduled myomectomy for symptomatic fibroids with the intention of reducing intraoperative blood loss. However, reduction in patients’ fibroid-related symptoms led to a number of patients deciding to forego surgery and the group then began to evaluate UAE as a definitive therapy. UAE is now a recognized alternative to traditional therapies and with the continued publication of high quality research demonstratating successful outcomes, UAE has become an alternative to the more traditional the uterus-sparing therapies for treating uterine fibroids.

10.2.2 Pathophysiology of Fibroids

Leiomyomata are benign neoplasms consisting of smooth muscle cells. Although the pathogenesis of fibroids is not well understood, several predisposing factors have been identified, including age (late reproductive years), African-American ethnicity, nulliparity, and obesity. The genetic basis for the strong predisposition to African-American women has yet to be mapped, but non-random tumor-specific cytogenetic abnormalities have been found in 25%–40% of pathological specimens [75]. Estrogen receptors are found on leiomyomata in a higher concentration than normal myometrial tissue [108] causing the fibroids to be responsive to the female sex hormones. Thus, with pregnancy, fibroids may enlarge [14, 57, 89] by up to 25% [2] and in the post-menopausal state, when estrogen levels fall, leiomyomata will decrease in size due to the reduced hormonal stimulation. Progesterone receptors have also been found in elevated levels in leiomyomata compared with myometrium [12, 81, 95, 108] and studies suggest a growth promoting effect [15, 32, 49]. Androgens may have a role in leiomyomata growth; 5-α androgens have been found in myoma biopsies, suggesting sensitivity to the hormone [73]. Clinical improvement is frequently seen when androgenic therapies such as danazol and gestrinone are used [22, 25], further supporting this theory.

Leiomyomata are vascular tumors and angiogenesis is vital to their growth. They have been shown to have more veins and arteries and greater vessel caliber than normal myometrium [29, 31]. One of these angiogenic growth factors, basic fibroblastic growth factor (bFGF), has been found in increased concentrations in the extracellular matrix of leiomyomatous tissues when compared with normal myometrium [60]. bFGF has been shown to stimulate mitogenic activity on both myometrial and leiomyomatous smooth muscle cells [54], while the receptor for bFGF has been found to be dysregulated in the leiomyomatous uterus [7].

Leiomyomas originate within the uterine wall, but can extend into the uterine cavity from the submucosal surface (see Fig. 10.2.1) and into the abdominal cavity from the subserosal surface. Like
polyps, these tumors can be flat or pedunculated (Fig. 10.2.2). Vascular supply comes primarily from the uterine arteries, a branch of the anterior division of the internal iliac artery, but collateral supply can arise from the ovarian arteries and the vesicovaginal arteries [61].

The mechanism by which fibroids cause abnormal uterine bleeding is not known. However, there have been several theories proposed. One theory claims that the increase in size of the endometrial surface area causes the bleeding and is therefore most pertinent to submucosal fibroids [91]. The increased vascularity and vascular flow to the uterus as a result of fibroids has also been held responsible [91]. JHA et al. chose to measure vascularity as an indicator of success. They found that hypervascular tumors were more susceptible to UAE than hypo-vascular tumors [47]. Fibroid cellularity was studied by deSOUZA et al. who found that leiomyomas that were high in signal intensity on T2-weighted images prior to embolization showed a significantly greater reduction in volume at 4 months, compared with the leiomyomas that were low in signal intensity [27].

Another theory describes the ulceration of a submucosal fibroid into the endometrial surface [91]. The fibroids may compress the venous plexus within the myometrium which may lead to uterine engorgement and greater bleeding [91]. The latest
theory proposes that the dysregulation of several angiogenic growth factors or their receptors may be responsible for vascular abnormalities that lead to dysregulation of the vascular structures in the uterus and cause menorrhagia [90]. In a recent study that evaluated premenopausal women with and without abnormal bleeding, women with abnormal bleeding were significantly more likely to have either an intramural (58% vs. 13%) or submucosal leiomyoma (21% vs. 1%) when compared with asymptomatic women [19].

10.2.3 Symptoms (and Signs) of Fibroids (Including What Symptoms Should Prompt Treatment)

The most common symptom of uterine fibroids is abnormal uterine bleeding occurring in 30% of women with fibroids [16], which commonly causes anemia and is associated with fibroids located in the submucosa. The two abnormal bleeding patterns that are most commonly associated with uterine leiomyomas are an increase in the amount of blood loss per month, menorrhagia, and prolonged (>7 days) vaginal bleeding, otherwise known as metrorrhagia. Many women will experience both heavy and prolonged vaginal bleeding, commonly referred to as menometrorrhagia. Exceptionally heavy flow and the passage of clots is colloquially known as ‘flooding’. Clinically, it is defined as total blood loss exceeding 80 ml per cycle or menses lasting longer than 7 days.

When large in volume, fibroids exert a mass effect on other pelvic structures such as the bladder, bowel and the lumbosacral plexus giving rise to symptoms of urinary frequency, abdominal distension, constipation, bloating, and back and leg pain. Gynecological symptoms include pelvic pain, miscarriages, menstrual cramps (subserosal and/or intramural tumors predominantly disturb uterine contractility), infertility, and dyspareunia. Unlike menorrhagia, fibroids must be large to cause this class/subset of symptoms. Therefore, patients who do not present

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Fig. 10.2.2a–c. An 18-year-old female who is 17 weeks pregnant. Patient presents with right lower quadrant abdominal pain. a Ultrasound demonstrates a large heterogeneous mass. b,c Sagittal and axial views on MR demonstrate a pedunculated subserosal fibroid (asterisk). Regions of high attenuation within the fibroid indicate a degree of necrotic degeneration and torsion of the fibroid stalk was suspected. The patient was taken to the operating room at which time, a purple, torsed, pedunculated fibroid was found. The fibroid was torsed 360°.
with bleeding tend to have subserosal or intramural fibroids instead of submucosal fibroids. Studies have shown no difference in complication rate post-UAE in patients with large uteri (>780 cm³) or large fibroids (>10 cm diameter) compared with smaller uteri or fibroids [48, 68]. Control of menorrhagia post-UAE has also shown to be independent of initial uterine size or fibroid size [37, 48, 85]. There are a few studies that contradict this trend. Jha et al. observed that larger pre-treatment uterine volumes showed worse outcome. For every 100 cm³ increment in volume, they noticed volume reduction after UAE decreased by 20% [11]. Conversely, Bradley et al. noted good volume reductions in patients with particularly large fibroids [83].

Initial studies have shown that UAE can improve menorrhagia in 90% of patients at 1 year after therapy and pelvic pressure symptoms by 91% at 1 year after therapy [83]. On average, the volume of the fibroids decrease by 30%–60% and the associated symptoms (of mass effect) are successfully treated in 71% of patients [72]. A study comparing myomectomy to UAE suggests myomectomy is superior in treating symptoms relating to the pelvic mass effect while UAE is superior for treating menorrhagia [38].

Although fibroids are extremely common in the female population over 30 years of age, approximately 20%–40% of women with fibroids are symptomatic [16]. If the woman is asymptomatic no therapy would be warranted. If the woman is symptomatic, the options for treatment should be explained and the decision left to her.

10.2.4 Differential Diagnosis of Fibroids

It is imperative that other causes for presenting symptoms are excluded prior to decision to proceed with UAE. For menorrhagia, the differential diagnosis includes adenomyosis (Fig. 10.2.3) and a range of endometrial disorders. Endometrial carcinoma is an absolute contraindication to UAE (Fig. 10.2.4) and all women with endometrial bleeding should be investigated with endometrial biopsy to try and exclude endometrial cancer. Endometrial polyps are benign nodular protrusions of the endometrial surface that are a common cause of dysfunctional uterine bleeding and abnormal endometrial thickening, a sonographic feature shared with endometrial carcinoma. MRI or hysteroscopy have been shown to be more specific at distinguishing between these two diagnoses [39].

Adenomyosis causes similar symptomatology as fibroids with menorrhagia, enlargement of the uterus and pelvic pain. Characterized by the ectopic growth of endometrial tissue in the myometrium, adenomyosis causes diffuse enlargement of the uterus [64] and has been suggested to predispose the patient to clinical failure after UAE [55, 65]. However, Siskin et al. [80] showed symptomatic improvement in 12 of 13 patients (92.3%) who underwent UAE for adenomyosis. They also noticed significant reductions in the median uterine volume (42%), median fibroid volume (71%), and mean junctional zone thickness (33%) [80]. In our practice, we have seen clinical improvement in a patient with concurrent adenomyosis (Fig. 10.2.5) and leiomyomas. Endovaginal ultrasound can be used to detect thickening of the endometrial stripe and the ill-defined hypoechoic areas characteristic of adenomyosis, unless performed meticulously, can be inaccurate and MRI is the imaging modality of choice to make this diagnosis.

The symptoms of mass effect may be caused by other processes that should be excluded. The first symptoms of ovarian carcinoma, another contraindication to UAE, are usually a result of its significant mass effect. As such a large tumor size is required before symptoms are evident, ovarian carcinomas tend to be in the advanced stages on presentation.

Leiomyosarcomas are malignant tumors of the uterus with an incidence of less than 0.3% in fibroid uteri [42], and present with similar symptoms and radiologic presentations to that of benign disease.

![Fig. 10.2.3. T2-weighted sagittal non-breath hold image of the pelvis showing a 53-year-old female with focal adenomyoma (asterisk) and concurrent fibroids](image-url)
Unfortunately, it is currently impossible to distinguish these tumors from benign leiomyomata without pathologic examination. One paper has suggested that Doppler US shows higher peak systolic velocity within leiomyosarcoma as compared to leiomyomata [5, 21] while there are several reports of using MRI to distinguish between benign and malignant disease [77]. As current literature suggests that leiomyosarcomas do not respond to embolotherapy [40] and metastasize early with a poor prognosis (20% 5-year survival with any extra-uterine spread) [109], this undetectable malignant diagnosis is an understandable concern. However, one must consider the low prevalence in comparison to the mor-

Fig. 10.2.4a,b. A 70-year-old female with endometrial carcinoma and fibroids. a Delayed post-gadolinium T1-weighted sagittal image of the pelvis. The asterisks indicate two submucosal fibroids. Note the difference in signal intensity between them. The higher signal indicates greater vascularity, while the reduced signal intensity necrosis. An endometrial carcinoma is seen at the fundus of the uterus (arrow). b T2-weighted sagittal fast-spin echo non-breath hold image of the pelvis. Two submucosal fibroids are seen adjacent to the uterine cavity. The tumor margins of the endometrial carcinoma (arrow) are more clearly seen with the distinct increase in signal intensity at the uterine cavity.

Fig. 10.2.5a,b. These sagittal T2-weighted images demonstrate diffuse adenomyosis with two subserosal fibroids. a Pre UAE, the characteristic punctuate markings seen in diffuse adenomyosis (white arrow) can be seen with two fibroids (asterisks). b Post UAE, the adenomyosis has decreased in size.
tality of hysterectomy for benign disease excluding pregnancy (1:1600) [78]. Continued fibroid growth after the cessation of estrogen stimulation (e.g. menopause) should raise suspicion of leiomyosarcoma and should be investigated with needle biopsy [13, 47]. Likewise, if rapid interval growth is seen following UAE, the suspicion of malignancy should be raised.

The differential diagnosis of pelvic pain is wide and includes ovarian vein varices, pelvic infection and endometriosis. Untreated pelvic infections are an absolute contraindication to UAE. They are a known cause of a hydrosalpinx a collection of fluid in the fallopian tube and a recognized cause of infertility. This diagnosis is best established on hysterosalpingography.

Evaluating patients with symptoms of fibroids can be challenging and is best approached by working in conjunction with the patient’s gynecologist. A good working relationship with gynecologists is important for the work-up of patients and ensures UAE is an appropriate choice of treatment.

10.2.6 Pre-procedure Evaluation

The first step in the interventionalist’s evaluation of a woman with fibroids is a detailed patient history. The patient should have a gynecologic examination, either prior to seeing the interventionalist or should be referred to a healthcare professional with expertise in gynecologic care. Patients should have had a recent Papanicolaou smear of the cervix and if menorrhagia is a presenting symptom, then an endometrial biopsy should be performed to rule out neoplasm. Baseline laboratory tests should include CBC and renal function. The pre-procedure assay of follicle stimulating hormone (FSH) levels may be pertinent, but is not currently routine practice.

The role of imaging in uterine fibroids is not only to characterize the number, type and size of the tumors, but also to screen for other causes of the presenting symptoms. Ultrasound is typically the initial imaging modality used in the work-up of uterine fibroids, but it is subject to operator variability and therefore lacks reproducibility (Fig. 10.2.2). Ultrasound is best suited as a screening test for fibroids and to exclude any obvious pelvic pathology. MRI not only provides the consistency required for post-procedure comparisons [13, 26], but also reliably excludes adenomyosis and all but stage I carcinomas of the endometrium [13]. At our institution the same MR sequences are used pre and post UAE and are described in Table 10.2.1.

Some investigators have assessed the arterial supply to the uterus with dynamic gadolinium-enhanced three-dimensional fast imaging with steady-state precession MR angiography [47]. It is clear that imaging aids not only with diagnosis, but also provides information that can be used to predict outcome of UAE.

One of the first details noted is the location of the fibroid. A 31-patient study showed that submucosal fibroids displayed 30%–40% greater reduc-

<table>
<thead>
<tr>
<th>Table 10.2.1. MR imaging sequences pre and post uterine artery embolization</th>
</tr>
</thead>
<tbody>
<tr>
<td>Coronal haste from the mid kidneys to the symphysis pubis</td>
</tr>
<tr>
<td>Sagittal T2 turbo spin echo (TSE) BH – 6 mm skip zero</td>
</tr>
<tr>
<td>Sagittal T2 TSE non-BH – 6 mm skip zero</td>
</tr>
<tr>
<td>Axial oblique T1 2D FLASH. BH DE IP and OP (perpendicular to the endometrial stripe) – 6 mm skip zero</td>
</tr>
<tr>
<td>Axial oblique T2 BH (same slice thickness and angle as oblique T1) – 6 mm skip zero</td>
</tr>
<tr>
<td>Straight axial T2 BH – 8 mm skip zero</td>
</tr>
<tr>
<td>Following hand injection of 20 ml gadolinium via butterfly needle</td>
</tr>
<tr>
<td>Sagittal T1 2D FLASH BH IP FS as above.</td>
</tr>
<tr>
<td>Axial oblique T1 2D FLASH BH IP FS (perpendicular to the endometrial stripe)</td>
</tr>
<tr>
<td>Straight axial T1 2D FLASH BH FS (for easier communication)</td>
</tr>
<tr>
<td>For those who do not respond to uterine artery embolization:</td>
</tr>
<tr>
<td>Same sequences as above, except with MRA+MRV ensuring gonadal arteries are included using 40 mls of gadolinium</td>
</tr>
<tr>
<td>Coronal 3D FLASH BH 2 mm skip zero. Arterial, portal venous, delayed phases</td>
</tr>
<tr>
<td>Post-processing using subtractions and MIPS</td>
</tr>
<tr>
<td>BH, breath hold; DE, double echo; IP, in phase; OP, out of phase; FS, fat saturation.</td>
</tr>
</tbody>
</table>
ension in volume when compared with intramural or subserosal fibroids [47] (Fig. 10.2.6). This could be explained by the vascular anatomy of the fibroid which favors distribution of the embolization particles to the inner aspect of the uterus, i.e. the submucosal surface [8]. However, their close proximity to pathogens in the uterine cavity has been hypothesized to account for their increased incidence of infective complications [97].

Burn et al. [13] studied the relationship between signal intensity characteristics on MR and total percentage volume reduction in 17 post-UAE patients. They noted that, on T1-weighted images, tumors showing signal intensity brighter than that of myometrium compared with those of lower intensity than myometrium showed poor response to UAE (p=0.008), also reported by Jha et al. [47]. This MR characteristic is thought to result from hemorrhagic necrosis and the presence of blood breakdown products. Therefore, if seen in a fibroid pre-UAE, it likely has already undergone degeneration and loss of vascular supply and will not respond well to embolization.

Meanwhile, on T2-weighted images, tumor intensity brighter than that of skeletal muscle compared to those equal to or lower than that of skeletal muscle was predictive of good response (p=0.007), echoed also by desouza and Williams [27]. High signal on T2-weighted images was presumed to be due to increased fibroid cellularity and/or vascularity [13].

The indications and contraindications for UAE are summarized in Table 10.2.2.

<table>
<thead>
<tr>
<th>Absolute contraindications</th>
<th>Relative contraindications</th>
</tr>
</thead>
<tbody>
<tr>
<td>Asymptomatic fibroids</td>
<td>Coagulopathy</td>
</tr>
<tr>
<td>Pregnancy</td>
<td>Immunocompromised</td>
</tr>
<tr>
<td>Pelvic active infection</td>
<td>Contrast allergy</td>
</tr>
<tr>
<td></td>
<td>Renal impairment</td>
</tr>
</tbody>
</table>

10.2.7 What is the Place of Embolization in Patients Desiring Pregnancy?

Currently, UAE is not recommended as the first line of therapy in patients with infertility presumed to be caused by fibroids. Patients in whom fibroids are not symptomatic but who are infertile, should be evaluated for other causes of infertility and, if fibroids are the cause, the potential for myomectomy. In patients who are symptomatic from the fibroids (menorrhagia, bulk symptoms) and whom myomectomy is not
an option, UAE should be attempted before proceeding with a hysterectomy as UAE may adversely affect fertility.

Vascular anastomotic communications between the uterine and ovarian arteries provide a route by which embolization materials can affect the ovarian blood supply and ovarian function, either permanently or temporarily [71]. One case report describes embolic microspheres found within the ovarian arterial vasculature of a pathological specimen following uneventful UAE [66]. Unintentional embolization of the ovarian arteries is theorized to cause ovarian failure. However, the incidence of ovarian failure post UAE is no different to hysterectomy [100]. In fact, it is not clear whether UAE has any effect on ovarian function at all. There are studies that support its lack of effect [3, 17, 99, 100] and a few case reports that document transient or permanent amenorrhea [92, 98].

It is thought that the ovarian arteries shrink with age leading to increased ovarian dependence upon uterine-tubal anastomoses [9]. This may explain an increased chance (from 0% incidence compared with 21%) of ovarian failure post UAE in patients aged 45 years or older [18]. A similar study looking at basal FSH after UAE showed a significantly increased risk of perimenopausal FSH levels in patients older than 45 years [84]. Thus, older women appear to be more at risk of losing their ovarian function than younger women.

Uterine devascularization is another proposed mechanism. Devascularization has been reported in one case [98] to cause endometrial atrophy resulting in persistent amenorrhea. Endometritis secondary to a perivascular necrotizing arteritis has been seen following UAE with gold-colored gelatin microspheres, however, as an eosinophilic component was seen in this patient, a hypersensitivity reaction to the gold could have been the cause [76]. It has been theorized that a devascularized endometrial lining may not be able to support a term pregnancy [23], however, there are two reports of twins pregnancies delivered at term [35, 70] where the endometrial vascular reserve would have been tested.

A paper published in 2004 quoted 53 published pregnancies worldwide following UAE [36] and concluded that compared with those with prior laparoscopic myomectomy, pregnancies following UAE were at increased risk for preterm delivery and malpresentation (Table 10.2.3). However, an earlier paper by the same authors comparing pregnancies following UAE to those of the normal obstetric population concluded the miscarriage and complication rate was higher following UAE [35], but noted that the UAE population is not directly comparable, not least due to the older average age, a similar difference also seen in the laparoscopic myomectomy group. In fact, one study showed no difference at all [79]. Other smaller studies have not demonstrated a difference in obstetric complications.

If left untreated, pregnancies in women with known leiomyoma have higher caesarian section rates (39%) and antepartum hemorrhage (>500 ml) rates (48%) [52]. One study has shown the incidences of preterm delivery (less than 37 weeks), preterm premature rupture of membranes, in utero growth retardation (less than 5th percentile), placental abruptio, placenta previa, postpartum hemorrhage (more than 500 cc), and retained placenta are not significantly increased in women with myomas compared with the general population [103]. However, in this study cesarean sections were significantly more common in women with myomas (23% vs. 12%).

| Table 10.2.3. Prevalence of obstetric complications seen in the general population, those following UAE and those following laparoscopic myomectomy |
|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|
| Complication                    | General population (%) | UAE (n/N) | LM (n/N) | Odds ratio | 95% CI     | p Value     |
| Spontaneous abortion             | 10–15            | 12/51 (24%)   | 20/133 (15%) | 1.7       | 0.8–3.9  | 0.175      |
| Postpartum hemorrhagea            | 4–6              | 2/35 (6%)     | 1/104 (1%)  | 6.3       | 0.6–71.8 | 0.093      |
| Preterm delivery                  | 5–10             | 5/32b (16%)   | 3/104 (3%)  | 6.2       | 1.4–27.7 | 0.008      |
| Cesarean deliverya                | 22               | 22/35 (63%)   | 61/104 (59%) | 1.2      | 0.5–2.6  | 0.662      |
| Small for gestational agea        | 10               | 1/22c (5%)    | 8/95c (8%)  | 0.5       | 0.1–4.4  | 0.541      |
| Malpresentation                  | 5                | 4/35 (11%)    | 3/104 (3%)  | 4.3       | 1.0–20.5 | 0.046      |
It must be remembered that the presence of normal hormonal assays and normal menstruation are not the only factors that assure a successful pregnancy. Further studies must be performed before UAE can be regarded as a safe procedure for women desiring future fertility.

10.2.8 Consent

When obtaining consent for UAE, we cover the potential sequelae listed in Table 10.2.4.

<table>
<thead>
<tr>
<th>Table 10.2.4. Complications discussed when obtaining consent for UAE</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Complications associated with placing catheters</td>
</tr>
<tr>
<td>Bleeding</td>
</tr>
<tr>
<td>Hematoma</td>
</tr>
<tr>
<td>Infection of catheter site</td>
</tr>
<tr>
<td>2. Complications associated with angiographic procedure</td>
</tr>
<tr>
<td>Contrast reaction</td>
</tr>
<tr>
<td>Exacerbation of renal insufficiency</td>
</tr>
<tr>
<td>3. Complications associated with embolization procedure</td>
</tr>
<tr>
<td>Damage vessels requiring surgery (dissection, plaque</td>
</tr>
<tr>
<td>disruption, extravasation)</td>
</tr>
<tr>
<td>Embolization of structures other than uterus – lead to</td>
</tr>
<tr>
<td>bowel ischemia, bladder ischemia, nerve or muscle</td>
</tr>
<tr>
<td>ischemia, skin</td>
</tr>
<tr>
<td>Ovarian failure</td>
</tr>
<tr>
<td>4. Infection of uterus requiring hysterectomy</td>
</tr>
<tr>
<td>5. Failure of procedure to correct symptoms</td>
</tr>
</tbody>
</table>

10.2.9 Post-procedure Care of Patient

The post-procedure period consists of hospitalization and the outpatient follow-up. Inpatient stays typically are less than 24 h, so the majority of the patient care will be on an outpatient basis. There have been some reports of patients being successfully treated on an outpatient basis [86]; however, in most practices a short hospitalization seems to be preferred by most patients. Using a study of 400 patients Spies et al. reported a comprehensive list of complications, some of which are shown in Table 10.2.5 [20].

<table>
<thead>
<tr>
<th>Table 10.2.5. Complications seen in UAE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Complication</td>
</tr>
<tr>
<td>-------------------------------------------</td>
</tr>
<tr>
<td>Leiomyoma passage</td>
</tr>
<tr>
<td>Recurrent/prolonged pain</td>
</tr>
<tr>
<td>Urinary tract infection</td>
</tr>
<tr>
<td>Endometritis</td>
</tr>
<tr>
<td>Femoral nerve injury</td>
</tr>
<tr>
<td>Arterial injury</td>
</tr>
<tr>
<td>Urinary retention</td>
</tr>
<tr>
<td>Vaginal discharge</td>
</tr>
<tr>
<td>Hematoma</td>
</tr>
<tr>
<td>Deep vein thrombosis</td>
</tr>
<tr>
<td>Pulmonary embolism</td>
</tr>
</tbody>
</table>

Crampy pelvic pain commonly occurs within the first 24 h of UAE and is usually controlled with a patient controlled analgesia (PCA) pump using morphine or another narcotic. Patients should be placed on an anti-inflammatory prior to the embolization and while in the hospital. Toradol intravenously prior to the embolization and during the hospitalization appears to be very effective. It is reasonable to develop a set of standard orders that the patient will receive to cover the most common eventualities.

Patients should be warned pain is the most common reason for re-admission [105]. On discharge, analgesia is switched to oral medications, consisting of non-steroidal anti-inflammatory (NSAIDs) and narcotics. The NSAIDs should be taken around the clock for approximately 10 days with narcotics used as needed. The peak of the pain usually occurs during the first 8–12 h although once they are discharged from the hospital, their pain may be more troublesome for the first day home and will gradually resolve within the next week. If, after improvement of the initial post-procedure pain, the patient develops recurrence of pain, she should immediately report back to the interventionalist since this can represent infection or possibly fibroid expulsion.

Nausea is also a common side effect of UAE and can be accentuated by the narcotic analgesia. Anti-emetic medication should therefore be routinely prescribed. Transdermal scopolamine placed behind the ear prior to beginning the procedure may be helpful in decreasing the amount of nausea.

Post-embolization syndrome should be expected in all patients post UAE and consists of low-grade fever, malaise, nausea and leukocytosis. It can occur...
anytime after the procedure from a few hours to a few days and requires only symptomatic treatment. This can lead to a diagnostic dilemma as uterine infection, a complication that may lead to hysterectomy, also presents with a fever. If a sudden rise in temperature to greater than 38.5°C occurs with increasing pain, one should suspect infectious etiology and admit the patient for further investigations and possible antibiotic therapy and appropriate interventions [24, 101]. Two patients have died from fatal pelvic sepsis post UAE [104]. The common findings between these cases were a symptom-free period after UAE and presentation with a 24 h history of gastrointestinal symptoms. Antibiotic therapy was too late to prevent overwhelming sepsis. The source of the infection in these cases was a necrotic uterus.

Like hormonal treatments for fibroids, UAE has also been known to cause amenorrhea. Two studies totaling 650 patients showed that at 12–16 months post UAE, between 94% [86] and 98% [6, 82] had normal menses, respectively. There has also been reported transient episodes of amenorrhea and menopausal symptoms [86].

Thromboembolic complications including pulmonary embolism, deep vein thrombosis and arterial thrombosis [67] have been reported. There have been two deaths from pulmonary embolism [62]. One study chronicled blood coagulation markers post-UAE [1, 10]. This showed that prothrombin fragment 1.2, plasmin-α2-antiplasmin complex and thrombin-antithrombin complex increased as a result of UAE, suggesting that a prothrombotic state may result after the procedure. Prophylactic treatment with anticoagulation or venous compression devices may be appropriate for patients thought to be at higher risk for thromboembolic complications, such as exogenous sources of oestrogen or a history of thromboembolic events. In most patients early ambulation and NSAIDs are probably sufficient to prevent thromboembolic complications.

In some patients a chronic vaginal discharge lasting longer than 2 months and described as a “major irritant” occurs following UAE. This has been reported by Walker and Pelage [104] to occur in 4% of patients. In another report Walker et al. [106] describes this vaginal discharge to be caused by a persisting sinus that connected a superficial necrotic excavation within the fibroid to the endometrial cavity through a perforation in the endometrium. This results in a slow persistent drainage of necrotic material into the uterus and subsequently the vagina [106]. There were 16 patients with a chronic vaginal discharge that were treated with hysteroscopic opening of the sinus and resection of the necrotic tissue. Following the procedure 94% of the women were either completely cured or had a very mild discharge [106].

The passage of leiomyoma tissue commonly occurs with those fibroids in contact with the endometrial surface. This phenomenon has been seen up to 12 months after the UAE procedure. This symptom is associated with significant pain, bleeding and most importantly, infection [86]. In cases of suspected fibroid expulsion, MRI should be performed as many fibroids do not pass through the cervix spontaneously or remain attached to the uterine wall and therefore require dilatation and curettage.

Once discharged, between 3.5% [20] and 10% [86] of patients return to the emergency department, with between 4% [20] and 6% [72] requiring re-admission. If a patient is re-admitted, it is essential that someone from the interventional team be available by telephone or pager during their stay. Current literature quotes between 8 days [20, 83, 104] and 17 days [87] time required from work/time to recovery [20] (see Table 10.2.6).

Table 10.2.6. Hospital stay, returns, and re-admissions after embolization [27]

<table>
<thead>
<tr>
<th>Hospital stay (nights)</th>
<th>Number of patients</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>12 (2)</td>
</tr>
<tr>
<td>1</td>
<td>438 (80)</td>
</tr>
<tr>
<td>2</td>
<td>70 (13)</td>
</tr>
<tr>
<td>≥3</td>
<td>28 (5)</td>
</tr>
<tr>
<td>Mean hospital stay (range)</td>
<td>1.3 nights (0–11)</td>
</tr>
<tr>
<td>Inadequate length of hospital stay</td>
<td>66 (12)</td>
</tr>
<tr>
<td>Indications for LOS &gt;1 night</td>
<td>98 (18)</td>
</tr>
<tr>
<td>Pain/nausea/vomiting</td>
<td>75 (14)</td>
</tr>
<tr>
<td>Pain/fever</td>
<td>16 (3)</td>
</tr>
<tr>
<td>Hypertension</td>
<td>3 (0.6)</td>
</tr>
<tr>
<td>Respiratory depression</td>
<td>1 (0.1)</td>
</tr>
<tr>
<td>Aspiration pneumonia</td>
<td>1 (0.1)</td>
</tr>
<tr>
<td>Pulmonary edema</td>
<td>1 (0.1)</td>
</tr>
<tr>
<td>Seizure</td>
<td>1 (0.1)</td>
</tr>
<tr>
<td>Dissatisfaction with interventional care</td>
<td>17 (3)</td>
</tr>
<tr>
<td>Dissatisfaction with ward care</td>
<td>70 (13)</td>
</tr>
</tbody>
</table>

a Those staying 3 nights or longer: 17 for 3 nights, four for 4 nights, three for 5 nights, two for 6 nights, one for 7 nights and one for 11 nights.

b Values in parentheses are percentages unless otherwise indicated.
As a routine, patients should be followed-up either by phone or in clinic at 24–48 h and 1–3 weeks after discharge to monitor symptom control and screen for early complications.

10.2.10 Unusual Complications in Individual Case Reports

There are a few unique complications reported following UAE. One case describes a 27-year-old woman who, 3.5 years post UAE presents with recurrence of dysmenorrhea and menorrhagia which was thought to be due to retained fragments of calcified fibroids seen on ultrasound [96]. Passage of these fragments resulted in resolution of her recurrent symptoms.

Another case features a transient necrotic-appearing area on the right labium minus 5 days post UAE in a 38-year-old woman [110]. This was thought to be due to non-target labial embolization during UAE, perhaps of the internal pudendal artery. Spontaneous resolution occurred during the ensuing 4 weeks.

Generalized oedema of the face, body and extremities was a complication seen in one 41-year-old patient 24 h following UAE [94]. In this case, a transient spike in vascular endothelial growth factor (VEGF) level was seen to coincide with the oedema. VEGF has permeability-increasing activity for vascular endothelial cells [46] and was hypothesized to have been released by the hypoxic fibroids.

One 48-year-old patient required an emergency hysterectomy following massive vaginal hemorrhage 1 month following UAE [50]. Histological examination of the bleeding uterus did not provide definitive answers, but it was hypothesized that the bleeding originated from partially infarcted myometrial tissue, adjacent to the treated fibroid, in which several large blood vessels were noted.

10.2.11 Post-procedure Imaging

The best imaging to evaluate the perfusion and size/volume of the fibroids following the procedure is MR. The timing of the imaging is not standardized. In our practice we typically image at 6 months which gives a chance for the fibroids to have changed in volume and offers the patient an opportunity to visualize the decrease in size of the fibroids. However, perfusion changes (as measured by immediate reduction in maximal leiomyoma enhancement as seen on MR) immediately after the procedure have been shown to be predictors of clinical response at 12 months (as measured by length, blood loss, and associated pain of menses) [27].

The MR characteristics post embolization have been well documented. One should expect an increase in signal intensity on T1-weighted images [27, 47] immediately following UAE and a reduction in signal intensity on T2-weighted images after the first month [4]. DeSouza et al. [27] demonstrated that reduction in leiomyoma perfusion (as measured by maximal gadolinium enhancement on T1-weighted images) immediately after UAE correlated with a clinical response after 12 months. Unlike the fibroids themselves, the myometrium tends to reperfuse to normal levels during that time and thus once again appear bright on contrast-enhanced images.

Long-term follow-up is indicated 3–6 months after the procedure. Pelage et al. [67] have emphasized the use of T1-weighted contrast-enhanced MR to evaluate fibroid perfusion and in turn predict long-term outcome. Areas of complete infarction and partial infarction can co-exist within a given fibroid tumor and are clearly demarcated as areas of dark or bright signal, respectively. This study showed that fibroids that had homogenously complete infarction at 3-months post procedure had 100% infarction at 3 years. If the fibroid was incompletely infarcted at 3 months, then only 40% of the fibroids were completely infarcted at 3 years. However, the volume reduction was similar between these two groups. They observed that areas of incomplete infarction (viable fibroid tissue) were more likely to re-grow and to potentially cause relapse of symptoms. Their conclusion was that the success of the procedure may be better measured by the achievement of complete infarction, as opposed to absolute volume reduction [38].

It is important to evaluate the uterine and fibroid volumes as patients that show poor reductions in uterine volume post embolization may be more likely to require hysterectomy [4]. MR not only provides easily understood images that can be shown to patients, but also information that can be used to predict future fibroid shrinkage or to predict regrowth and possible further therapy.

Post-operative knowledge of the fibroid vasculature is of particular interest when UAE results in negligible shrinkage and persistent symptoms as it may suggest possible sources of alternate blood
supply, such as ovarian or vesicovaginal arteries. In this scenario, MR angiography is indicated to evaluate the status of the ovarian vasculature.

Using transvaginal ultrasonography, one can visualize the thrombosed uterine arteries represented by tortuous, brightly echogenic tubular structures in the adnexal region. This radiographic sign has been named the ‘white snake’ sign and its persistence 6 months after UAE has been shown to correlate with more favorable symptomatic outcome.

10.2.12
Conclusion

Uterine artery embolization has become a recognized alternative to traditional surgical therapies for uterine fibroids. It has also become the procedure that has forced interventional radiologists out of the role of simply performing a procedure and into the role of a true clinical consultant and physician directly caring for patients. The actual procedure of UAE is by and large straightforward. It is the consultation with the patient prior to the procedure, educating her about the options for treating her fibroids, and the possible complications and alternatives that has become important. The care of the patient following the procedure is the most challenging part of the interventionalist’s job. There always seems to be a new situation or problem that arises no matter how experienced the interventionalist is. This field continues to undergo tremendous knowledge growth, and there will be many more clinical aspects of UAE that will be elucidated in the months and years ahead. It is critically important to try and stay abreast of the information being reported on the clinical aspects of UAE in order to provide appropriate counsel and care for patients with uterine fibroids.

References

10.3 Fibroid Embolization: Anatomy and Technical Considerations

Anne C. Roberts

10.3.1 Introduction

The anatomy of uterine fibroids and uterine artery embolization (UAE) consists of the fibroids, their position in the uterus, and the vasculature associated with the uterus. The vasculature of the ovarian arteries is also important because of the potential for collateral blood flow from the ovarian arteries supplying the fibroids. Communication between the uterine arteries and the ovarian arteries are also important because of the risk of embolization of the ovaries through uterine-ovarian anastomoses.

10.3.2 Anatomy

10.3.2.1 Fibroids

Fibroids are classified by their position in the uterus. Serosal fibroids are found in the outer layer of the uterus and expand outward. They usually do not affect bleeding during the menstrual period, but may cause symptoms due to their size and pressure on other pelvic organs such as the bladder and bowel. Intramural fibroids develop within the substance of the uterus. They enlarge the uterus and can cause both bleeding and pressure symptoms. Submucosal fibroids involve the inner layer of the uterus, and cause the most problems with heavy and prolonged periods and sometimes gushing bleeding also described as flooding. Submucosal and serosal fibroids may be pedunculated, protruding from the uterine wall, sometimes with long stalks. The size, position, and number of fibroids in the uterus have a bearing on the success of the embolization procedure. The vascular anatomy also has a major impact on the success and complications of the embolization procedure.

10.3.3 Vascular Anatomy and Variants

10.3.3.1 Uterine Arteries

The uterine blood supply is primarily from the uterine arteries. The uterine arteries arise as branches of the internal iliac (hypogastric) arteries. In most cases, the internal iliac artery divides into a posterior division that gives off the iliolumbar, the lateral sacral and the superior gluteal arteries and an anterior division that gives rise to parietal branches (the obturator, inferior gluteal and internal puden-
arteries) and visceral branches (the superior vesical, middle hemorrhoidal, uterine and vaginal arteries) [1]. However, the anatomy is variable and variant vascular patterns occur in about 10%–15% of the population [2]. When the arterial anatomy is studied angiographically, the divisions can be into three branches in 14%, four or more in 3% and one main branch in 4% [3]. The anterior division is particularly variable in terms of its branching pattern.

The uterine artery arises from the anterior division of the internal iliac artery usually close to, or in common with the middle hemorrhoidal or vaginal artery. There are several configurations for the origin of the uterine artery. It can be the first branch of the inferior gluteal artery (Fig. 10.3.1a); a second or third branch of the inferior gluteal artery (Fig. 10.3.1b); a trifurcation of the uterine artery, inferior gluteal artery, and superior gluteal artery (Fig. 10.3.1c); or the first branch of the hypogastric artery (Fig. 10.3.1d) [4]. The most common variants are for the uterine artery to be the first branch of the inferior gluteal, or for it to arise from the trifurcation of the uterine artery, inferior gluteal artery and superior gluteal artery [4]. In some cases no uterine artery is identified.

The uterine artery has a very characteristic U-shaped configuration, with a parietal or descending segment running downward and medially, then

Fig. 10.3.1. a Most common configuration (45%). The uterine artery is the first branch of the inferior gluteal. b An uncommon variant (6%) the uterine artery is a second or third branch of the inferior gluteal artery. c The second most common configuration (43%). There is a trifurcation of the superior gluteal, inferior gluteal and uterine artery. d Another uncommon configuration (6%). The uterine artery is the first branch of the internal iliac, proximal to superior gluteal and inferior gluteal
there is a transverse segment coursing medially, and then an ascending segment, which runs along the side of the uterus. The uterine artery crosses above the urethra, to which it supplies a small branch [5]; it enters the broad ligament and reaches the side of the uterus about 2 cm above the cervix. As it reaches the uterus, it gives off a descending cervical branch, which surrounds the cervix and anastomoses with branches of the vaginal artery [1, 5]. The anastomosis of the uterine artery with the vaginal artery leads to formation of the “azygos arteries”, two median parallel arteries located on the anterior and posterior position of the vagina [2, 5]. The main uterine artery courses upward along the lateral side of the uterus, giving rise to intramural branches to the anterior and posterior surfaces of the uterus. These intramural arteries in the uterine muscle are extremely tortuous and are termed “arcuate arteries” [3] or “helicine arteries” [2]. There are anastomoses between the arcuate arteries on either side [3, 4]. The uterine artery terminates in a tubal branch and an ovarian ramus that anastomoses with the ovarian artery [1].

The vaginal artery may arise as a branch from the hypogastric artery directly, from the uterine artery or from the superior vesical artery. In one angiographic study it arose from the anterior division of the internal iliac artery just below the uterine artery in 50% of patients [3]. In a small percentage (9%) it arose from a common trunk formed with the uterine artery. It anastomoses with the descending branches of the uterine artery and forms a network of vessels around the vagina [1]. Only the superior third of the vagina is functionally connected to the uterus via arterial collaterals. The lower third of the vagina receives more blood from the urethral arterial collaterals. The vesicular artery, arises from the anterior division of the internal iliac artery usually above the uterine artery, but in 1% of patients was found to be a common trunk with the uterine artery [3]. Very occasionally the round ligament artery can supply the uterus. This artery arises directly from the external iliac artery or from the proximal epigastric artery and can supply the uterus, which may be important in fibroid embolization [6] or as a cause of recurrent vaginal bleeding after embolization for postpartum hemorrhage [7]. It may be a cause of failure of UAE to infarct the fibroid [8].

The uterine veins parallel the arteries forming the plexuses that end into the internal iliac vein; uterine veins merge with vaginal plexus downward and with the ovarian veins upwards. Venous blood from the upper part of the uterus drains into the ovarian veins, while most of the venous uterine blood is collected into the iliac vein [5].

The anatomy of the uterine artery has relevance to the procedure of UAE. When the uterine artery arises from the anterior division of the internal iliac artery, the contralateral oblique projection gives the best visualization of its origin, allowing for easier catheterization [4, 9]. When the uterine artery is arising from several stems, then the ipsilateral projection is the best for visualization [4, 9].

The most common complications which have been reported with uterine artery embolization are amenorrhea, either permanent or transient presumably secondary to ovarian failure [10–13], or are related to the fibroid, including infection of the fibroid, or fibroid expulsion [12]. However, rarely non-target embolization occurs. This non-target embolization may be due to some of the variant anatomy described above, or may be due to reflux out of the uterine artery into arteries that originate close to the uterine artery. Case reports of labial necrosis [14], vesicouterine fistula [15, 16], necrosis of the cervix and vaginal [16, 17], bladder necrosis [18], buttock necrosis [19, 20], have been reported. Sexual dysfunction after uterine artery embolization has also been reported. It is unclear what is the cause of this dysfunction; however, it is possible that the uterovaginal nerve plexus may have been damaged by the embolization, resulting in an adverse effect on sexual arousal and orgasm [21, 22]. Embolization of the cervicovaginal branch may have an impact on both vaginal and clitoral sensation [21, 22]. Although, these complications appear to be extremely rare, they should raise the awareness of the importance of careful evaluation of the vasculature to look for aberrant vessels, and to avoid reflux of particles into neighboring arteries.

### 10.3.3.2 Fibroid Vascularity

Intramural fibroids are the most common type of fibroids. Their blood supply comes from one or more nutrient arteries. As the fibroid increases in size, the nutrient artery, and the arcuate artery enlarge [4]. Submucosal fibroids also obtain their blood supply from the nutrient arteries. However, with subserosal fibroids, the fibroid may adhere to other structures, and derive blood supply from those adjacent structures [4], including the ovarian arteries.
10.3.3.3
Ovarian Arteries

The ovarian arteries arise from the ventral surface of the aorta just below the origin of the renal arteries. In 80% of individuals there is a single ovarian artery on each side [2]. In more than 70% of patients, the ovarian arteries originate from the ventral surface of the abdominal aorta a few centimeters below the origin of the renal arteries. The arteries are small normally less than 1 mm [2]. The ovarian arteries course downward and laterally over the psoas muscles and the ureter. They tend to be very tortuous distally, with a characteristic sinuous course. The arteries enter the pelvis, crossing the common iliac artery. They enter the broad ligament at the junction of the superior and lateral border of the broad ligament. The arteries continue beneath the fallopian tube, entering the mesovarium to supply the ovary [1]. Anastomoses occur with the ovarian rami of the uterine arteries, branches also extend to the ampullary and isthmic portions of the tube, the uterine and the round ligament [1]. There is also a branch to the skin of the labia and inguinal area. Proximally there are branches to the ureter, perirenal and periureteric fat.

Variant anatomy of the ovarian arteries includes the gonadal artery originating from the renal artery in about 20% of individuals [2]. Very rarely the artery arises from the adrenal, lumbar, or iliac arteries [2]. In some cases, the right ovarian artery passes behind the cava and over the right renal vein. The left ovarian artery will occasionally also pass over the left renal vein [2]. There is very rarely a common trunk of left and right gonadal arteries, and occasionally there are multiple gonadal arteries.

10.3.3.4
Tubo-ovarian Anastomoses

Communications between the ovarian artery and the uterine artery has two potential adverse outcomes, it may allow continued blood supply to the fibroid, leading to failure of the procedure, and alternatively it can lead to permanent ovarian failure following embolization. Because of these potential problems, there has been considerable interest in how best to evaluate the ovarian arteries. Flush arteriography has been an approach to evaluating the ovarian arteries to determine if there is enlargement of the ovarian artery and supply to the fibroid [23]. In one study [23] of 294 aortograms, 75 ovarian arteries were identified (25%) in 59 women (20%). Bilateral ovarian artery identification was seen in 16 women, and unilateral identification in 43 women. In the bilateral group, there were six enlarged ovarian artery and 11 moderately enlarged arteries, 15 arteries were considered small. When the ovarian artery was enlarged it was supplying fibroids, in most cases these were large fundal fibroids although in some cases there had been previous pelvic or tubo-ovarian surgery [23].

In the majority of patients undergoing UAE, tubo-ovarian anastomoses are not identified. However, when they are seen prior to embolization, menopausal symptoms (amenorrhea, hot flashes) are common although usually transient [4]. Razavi et al. [24] have described three main angiographic patterns of anastomoses between uterine and ovarian arteries. Type I anastomoses are divided into type Ia and type Ib. In both types the ovarian arteries are a major source of blood supply to the fibroid, with anastomosis between the ovarian artery and the intramural uterine artery. In type Ia (13%), the flow in the tubal artery is towards the uterus, without evidence of retrograde reflux in the direction of the ovary on selective uterine angiograms. In type Ib (9%), flow in the tubal artery was towards the uterus, but reflux into the ovarian artery is seen on the preembolization selective uterine angiogram. Type II (4%) has direct fibroid supply from the ovarian arteries, with the flow to the fibroids being anatomic independent of the uterine artery. Type III (6%) has flow in the tubal artery towards the ovary on selective uterine angiograms, with an ovarian blush being present. In 8% there were bilateral anastomoses of the Ib or III type, and in 68% there were no anastomoses present [24]. In evaluating for menopausal symptoms, the incidence of menopause following the procedure was 6% overall, 16% in patients over the age of 45, and in patients with bilateral type Ib and/or type III, 50% became menopausal.

Cicinelli et al. [5] described an interesting pattern of collateral flow between the uterine and ovarian arterial supply to the uterus. In doing measurements of blood flow in premenopausal women, this group found there is more blood flow to the uterus from the ovarian artery during the follicular phase, whereas in the luteal phase most of the uterus is supplied from the uterine artery. Whether this change in blood flow patterns is changed in patients with fibroids is not clear. No studies of the effect of the phase of the menstrual cycle on the effectiveness of uterine artery embolization have been performed at this point.
Fibroid Embolization: Anatomy and Technical Considerations

10.3.3.5
Equipment

10.3.3.5.1
Catheters and Microcatheters

10.3.3.5.1.1
Catheters

There are a number of catheters that can be used for uterine artery embolization. If an aortogram is being performed, a standard aortic flush catheter such as a pigtail catheter, or a catheter such as an Omni Flush (Angiodynamics, Inc., Queensbury, NY), or Varrel Contralateral Flush (VCF) (Cook, Inc., Bloomington, IN), is appropriate. For selective catheterization of the internal iliac artery and uterine artery a 4-F or 5-F Cobra 2 (C2) catheter is a standard catheter. The C2 catheter is positioned into the contralateral iliac artery over a standard guidewire; however, an angled Glidewire (Terumo Medical Corporation, Elkton, MD) can be very helpful in performing the subselective catheterization. The uterine artery tends to be prone to spasm and minimizing wire use will help to avoid spasm, which will help to decrease complications such as arterial dissection. To access the ipsilateral internal iliac and uterine artery, the C2 catheter can be formed into a looped configuration, a Waltman loop [25]. This configuration allows for subselective catheterization. The Waltman loop technique was originally described with a larger catheter than is now usually used, and with smaller catheter sizes the looped configuration is more likely to be lost as the catheter is being manipulated. It is very important that a soft wire be used in a catheter that has been formed into a Waltman loop, otherwise the shape will be lost. An alternative catheter is essentially a preformed Waltman loop; this is a long reversed curve catheter (RUC, Roberts Uterine Catheter, Cook, Inc, Bloomington, IN) (Fig. 10.3.2). The catheter is 5 F tapering to 4 F at the distal end, with a soft, atraumatic, radiopaque tip, there is a small radiopaque marker where the catheter makes a sharp loop or genu and the catheter has excellent torque control. This catheter allows the benefits of the Waltman loop, with less chance of losing the looped configuration during manipulations.

10.3.3.5.1.2
Microcatheters

Initial descriptions of UAE included the routine use of microcatheters; however, many operators reserve these catheters for times when standard catheters are not appropriate. If the artery is small, there is marked spasm, or there are branches such as the cervicovaginal artery that the standard catheter has difficulty getting past, then microcatheters may be very helpful. The small size and the flexibility of these catheters helps to avoid spasm and allows for distal placement of the catheter [26]. A number of microcatheters also have a hydrophilic coating that gives improved trackability, allowing for improved catheterization of tortuous arteries. Use of a high-flow microcatheter is usually the best for embolization since the larger lumen of these catheters helps avoid clogging of the catheter with the embolic material, and allows for a more rapid embolization procedure. Such high-flow catheters include the Renegade Hi-Flo catheter (Boston Scientific, Natick, MA), the MassTransit catheter (Cordis, Miami, FL), and EmboCath (Biosphere, Rockland, MA).

Disadvantages of the microcatheters include the additional, high cost of the catheters. They are also more difficult to see, may require a leading wire which can induce spasm in front of the catheter, and since they are prone to clog, a more dilute suspension of embolic material should be used which increases the time of the procedure, and more importantly tends to increase the fluoroscopy time.

10.3.3.5.2
Embolization Materials

A variety of embolic materials have been used for treating uterine fibroids. Although there are at least

Fig. 10.3.2. A long-reverse curve catheter. Very useful for catheterizations in the pelvis and for uterine artery embolization. Tip is tapered to 4 F. Radiopaque marker at genu of catheter marks the point where the catheter should be positioned over the aortic bifurcation.
theoretical benefits of using one material compared to others, it is not clear at this time if there are any clinical differences [27]. It is probably most important for the operator to feel comfortable with the material used, and to use it appropriately.

10.3.3.5.2.1
Polyvinyl Alcohol Particles (PVA)

PVA particles probably remain the most common embolic used for uterine fibroids. These particles have been used for many years in a variety of vascular beds and are considered to be safe and effective. PVA is available from a number of manufacturers. It is important to recognize that different manufacturers produce different versions of PVA. Some of the PVA is quite jagged and tends to clump together such as PVA Foam particles (Cook Inc., Bloomington, IN) or Contour PVA particles (Boston Scientific, Natick, MA) (Fig. 10.3.3). It is very important with all types of embolic material to use a solution that allows for the best possible suspension of the particles. Clumping of PVA may be a function of the contrast dilution, and enough contrast should be used to allow the particles to be free floating and not aggregated. With PVA Foam particles, an iodine concentration of 240 mg/mL contrast tends to give the best suspension (Charles Kerber, M.D., personal communication) (Fig. 10.3.4). The irregularly shaped PVA particles were those used in the original description of uterine artery embolization, and a size of 300–500 µm seemed to be the best size for this application. This PVA works well with the 4- to 5-F catheters, but is more likely to jam in the microcatheters [27]. Although the jagged nature of the PVA has been considered by some to be a negative, one could consider that these particles allow interlocking which may make for a more efficient embolization.

Spherical PVA is now available (Contour SE Microspheres; Boston Scientific, Natick, MA), PVA Plus (Angiodynamics, Inc., Queensbury, NY), Bead Block (Terumo) which has a smooth surface and a more uniform size distribution (Fig. 10.3.5). These particles should minimize catheter clogging, and may provide a better matching of the embolic to the vessel size. Because these particles are more homogeneous, it is recommended that the size of the particles should be larger than the irregular PVA particles, so a size of 500–700 µm or 700–900 µm is usually used. There are increasing reports suggesting a higher clinical and imaging failure with spherical PVA.

10.3.3.5.2.2
Embospheres

A newer embolic which is a tris-acryl collagen-coated microsphere (Embospheres, Biosphere Medical, Rockland, MA) was the first embolic approved by the FDA specifically for fibroid embolization. These particles are hydrophilic and nonabsorbable. They have a very smooth surface, and are softer and more deformable than PVA. They are easily administered through a microcatheter since they have a reduced tendency for clumping and aggregation.

The embolic comes in pre-filled syringes to which the same volume of undiluted contrast is added. It is recommended that several minutes be allowed after adding the contrast so that the microspheres achieve suspension.

Another microsphere also made by Biosphere Medical is EmboGold, the microspheres are manufactured with the addition of gold, which is used to provide coloring. This product is specifically not cleared by the FDA for use in uterine fibroid embolization and has been associated with delayed pain and/or
There has been the report of endometritis in seven patients after uterine artery embolization when the EmboGold microspheres were used [28].

10.3.3.5.2.3 Gelfoam

Absorbable gelatin sponge (Gelfoam, Pharmacia & Upjohn Co. Kalamazoo, MI) has been widely used for intraarterial embolization. It is considered a “temporary” agent that may allow recanalization of the embolized artery. Because of the perception that it is a temporary agent its use is suggested for patients who may want to preserve their fertility [29]. Gelfoam causes an acute arteritis of the arterial wall that induces thrombosis [30]. There is resorption of Gelfoam in 6 weeks after embolization with minimal tissue reaction [30]. Whether the artery always recanalizes is not clear [29, 31]. Gelfoam has been used for uterine artery embolization with pathologic verification of coagulation necrosis of the fibroid [32] and essentially the same success rates published for other particle embolizations [33].

Gelfoam can be placed through a microcatheter [33], but it does tend to clog the microcatheter. Very small pieces and careful flushing between pieces can help in avoiding occlusion of the catheter.

10.3.3.5.2.4 General Considerations

The embolic particles are usually delivered using a three-way stopcock to which a syringe containing the particle-contrast mixture is attached. A 1-ml or 3-ml injection syringe is attached to the second port and then the stopcock is attached to the catheter. The particles can be re-suspended by transferring the contents of syringes from one to another, allowing mixing. The injection of the particles should be done using a slow, pulsatile injection, and watching the progress of the contrast into the uterine artery. If there is rapid flow of the particles away from the catheter then fluoroscopic monitoring is not required for the entire 1-ml injection. When the flow begins to slow, then more rigorous monitoring with fluoroscopy is required to avoid over embolization.

Gelfoam can be delivered by cutting the gelatin sponge into small fragments that are placed in a solution of saline and contrast. These are injected through the catheter. The Gelfoam pieces can also be place in a syringe with a saline and contrast solution with a three-way stopcock and macerated by the to-and-fro motion of between the two syringes, making a slurry of the Gelfoam. There is a tendency for Gelfoam to clog microcatheters so very careful technique is required if a microcatheter is being used, and the use of one of the larger lumen microcatheters is recommended.

Since the communications between the uterine artery and the ovarian arteries have been measured at 500 microns, particle sizes larger than 500 µm should help avoid having particles cross the anastomoses to enter the ovaries [9, 30, 34].

10.3.3.5.3 Medications

Most of the medications used in uterine artery embolization are focused on post-procedure pain.
management. However, these medications are most effective if they are given prior to the development of pain.

Most patients will benefit from a pre-procedure anxiolytic medication. Lorazepam (Ativan) 1 mg given sublingually is an excellent pre-medication. It is preferable to give a medication that can be administered sublingually since this allows the medication to be absorbed much more quickly, and to bypass the first pass through the liver that occurs if the drug is given as a swallowed, oral, medication. A pre-medication that helps control anxiety makes other anti-anxiety and pain medications more effective. During the procedure an anxiolytic such as midazolam (Versed) 0.5–1 mg titrated to patient comfort, and a pain medication such as fentanyl (Sublimaze) 25–50 mg titrated to patient comfort should be given. The patient will ideally be on a PCA pump following the procedure, so starting the PCA (particularly if a low-dose continuous infusion is being prescribed) during the procedure can provide another way of giving pain medication. The pain medication can provoke nausea in some patients. Although intravenous anti-nausea agents can be administered, the prophylactic placement of a scopolamine patch containing 1.5 mg scopolamine (Transderm Scop, Novartis) behind the ear is very effective at decreasing the severity of nausea. It is contraindicated in patients with narrow angle glaucoma.

Anti-inflammatory agents are very important to help in the control of pain. An intravenous nonsteroidal anti-inflammatory should be administrated. Ketorolac (Toradol) is an excellent agent. It has potent analgesic and anti-inflammatory activity; it also inhibits platelet aggregation, which is reversible within 24–48 h following discontinuation of the drug. The first dose should be given prior to beginning the procedure and then it should be continued while the patient is hospitalized. In most young, healthy women, Toradol is given in an intravenous dose of 30 mg every 6 h. The total length of treatment with Toradol cannot be more than 5 days.

The use of prophylactic antibiotics is controversial and there are no studies to determine whether antibiotic prophylaxis reduces the risk of infectious complications [35]. Most practitioners will give a single dose prior to beginning the procedure. Cefazolin (Ancef) 1 gm is a popular agent for prophylaxis but there is no consensus as to which agents should be used [35]. Some practitioners give an antibiotic following the procedure for 5–7 days [36]. Others believe that any potential infectious episodes can be more properly identified and cultured and treated if peri- or postprocedural antibiotics have not masked or disguised the organism responsible [22]. In addition, there is always the concern for selecting out more resistant organisms that may prove more difficult to treat. It is possible that prophylactic antibiotics destroy normal Gram-positive organisms allowing Gram-negative bacteria to proliferate [37].

Spasm is a concern during catheterization, and is relatively easy to induce with a guidewire or catheter. The development of spasm can reduce the efficacy of embolization by limiting the delivery of embolic particles. This can lead to premature closure of the larger uterine artery possibly leaving the distal branches patent [30]. The first strategy should be careful techniques to minimize the development of spasm, use of non-ionic contrast, careful use of guidewires and catheters, and possibly the use of microcatheters. The most common pharmacologic treatment of spasm is the use of intraarterial nitroglycerin (100–200 mcg) via the catheter. Some operators will give this as a routine medication in all patients. Others will give it only in patients when spasm develops. It is not known whether the fibroid vasculature responds to nitroglycerin or if only the normal uterus vasculature responds. If the latter, then the routine use of nitroglycerin may be counter productive since it would only cause vasodilation of the normal vascularity potentially allowing increased embolization of the normal uterus. Although other vasodilators such as nifedipine have been given for peripheral vascular disease procedures, they are not commonly administered to patients undergoing uterine artery embolization.

10.3.3.5.4
Technique

10.3.3.5.4.1
Arterial access

The right common femoral artery is the most common site for arterial access. It is the most familiar and tends to be the most comfortable for the operator. Usually the entire procedure can be easily performed from a single arterial puncture. The contralateral artery is certainly very easy to approach with a C2 catheter as described above. The ipsilateral artery can be more difficult, particularly if a long, reversed curve catheter is not used. Occasionally the patient’s anatomy will require the other femoral artery to be accessed.
Because of the potential difficulty of accessing the ipsilateral artery, some authors have advocated a bilateral common femoral artery approach [38]. The rational for this approach is that the more difficult ipsilateral catheterization is avoided, and injections of contrast can be performed simultaneously decreasing the amount of imaging sequences. There is at least a potential for decreasing the patient’s radiation exposure. The concern regarding bilateral femoral artery punctures is that the risk of a puncture site complication is doubled. In addition, the use of bilateral femoral artery sheaths and placement of overlapping catheters in the distal aorta potentially increases the risk of thromboembolic complications [30].

Although an upper extremity approach using a brachial, axillary or radial artery puncture could be used, in actual practice this is almost never performed. It does have the advantage of not requiring the ipsilateral catheterization of the femoral approach, but there are significant disadvantages. The brachial and radial arteries have a very small caliber raising the concern for direct catheter trauma or thrombosis of these arteries. In addition, this approach requires the manipulation of the catheter in the region of the great vessels placing the patient at risk of a cerebral vascular event.

10.3.3.5.4.2 Catheterization Techniques

Whichever access is chosen, a 4- or 5-F sheath depending on the catheter, which is going to be used, is placed into the artery. A sheath is a good idea when embolization is going to be performed, in case there is clogging or damage to the catheter that would prevent a wire from being placed through the catheter to allow an exchange. If there is embolic material in the catheter that would be unsafe to deliver, the catheter can be removed and replaced with a fresh catheter if a sheath is in place. The sheath also facilitates the exchange of catheters and the manipulation of the catheters at the groin, which otherwise might enlarge the puncture site leading to a hematoma.

My technique for embolization of uterine fibroids starts with placing a flush catheter that allows a contralateral approach (VCF or Omni Flush catheter) into the aorta and positioning it just above the level of the renal arteries. The image intensifier is centered over the pelvis and an angiogram is performed which allows for visualization of ovarian artery collaterals, and provides visualization of the iliac anatomy (Fig. 10.3.6a). The flush catheter is then positioned at the aortic bifurcation with the tip in the contralateral common iliac artery and a wire (most commonly a Glidewire) is advanced into the contralateral common femoral or superficial femoral artery (Fig. 10.3.6b). The flush catheter is removed and the RUC catheter is advance over the wire until the genu of the catheter, with the radiopaque marker, is lying directly on the aortic bifurcation (Fig. 10.3.6c). The wire is then pulled back into the catheter until it is in the ipsilateral portion of the catheter. The catheter is pushed up at the groin, which causes the catheter to form a loop in the aorta (Fig. 10.3.6d). As the catheter is pushed in at the groin, the tip of the catheter moves up in the contralateral artery. Once the tip of the catheter is above the internal iliac artery, the wire is taken out, the catheter is flushed, and a contrast syringe is placed on the catheter. The catheter can then be rotated so that the tip points medially (rotation of the catheter usually will not rotate the tip of the catheter without the catheter being moved either forward or back). With the catheter directed medially it could be pulled down at the groin, advancing the tip into the internal iliac artery (Fig. 10.3.6e,f). Using a small amount of contrast to help visualize the arterial anatomy the catheter can be gently advanced and twisted to select the uterine artery (Fig. 10.3.6g,h). When the uterine artery is catheterized, the catheter can be gently pulled into the artery to approximately the level of the transverse section of the artery. If the artery is very small, then a microcatheter can be used to access the uterine artery. In this event, the RUC catheter is pushed up so that the tip is just at the origin of the uterine artery allowing good blood flow through the artery. Following embolization of the contralateral artery, the catheter is advanced at the groin to allow the tip to disengage from the uterine artery. An injection of contrast can then be performed to verify appropriate embolization.

The catheter is then advanced at the groin until the tip is back in the aorta (Fig. 10.3.6i) and then the catheter is pulled back at the groin and manipulated until the tip of the catheter engages the internal iliac artery (Fig. 10.3.6j,k) the tip is then maneuvered into the uterine artery using small injections of contrast for guidance (Fig. 10.3.6l). Once the artery is catheterized, and embolized, the catheter is again advanced at the groin disengaging the tip and the catheter is advanced up into the aorta until the tip of the catheter is above the bifurcation. The catheter is then pulled back using the tip to engage the contralateral iliac artery, and continuous pulling back allows the tip to slide down the contralateral
Fibroid Embolization: Anatomy and Technical Considerations

Fig. 10.3.6. a Aortogram demonstrating pelvic anatomy, no uterine arteries identified. b Flush catheter used to position a Glidewire over the bifurcation. c The RUC catheter has been positioned over the bifurcation. The radiopaque marker designates the spot where the loop will form (arrow), this must lie on the bifurcation. d The catheter is being pushed up at the groin and a loop is beginning to form in the aorta. The tip of the catheter (arrow) has moved from the region of the common femoral artery towards the internal iliac artery. e,f The catheter tip is being advanced above the internal iliac and then with some contrast an injection is pulled down with gentle manipulation until it enters the internal iliac artery. g,h The catheter tip is then manipulated and gently pulled down, giving injections of contrast to visualize the uterine artery, it is gently pulled down until appropriately positioned, or if spasm results, then decision made whether to use a microcatheter. i Following the embolization of the contralateral uterine artery, the catheter is again advanced at the groin until the tip of the catheter (arrow) is above the aortic bifurcation. Then it is pulled down, advancing the catheter tip into the common iliac artery. j,k The catheter is pulled down pointed medially until it engages the internal iliac artery, the tip may then be turned slightly to try and catheterize the uterine artery. I The catheter is positioned in the uterine artery and if in good position then embolization can proceed.

external iliac and into the common femoral artery until the catheter is again settled against the aortic bifurcation. Continued withdrawal of the catheter will allow the catheter to be taken out of the sheath.

The benefit of this type of catheter is that essentially the entire catheterization can be performed without having a guidewire in the internal iliac or uterine artery thus helping to prevent spasm. In addition since the catheter is being maneuvered without a wire in place, injection of the contrast allows for visualization of the vessels and consequently a much faster catheterization with minimal fluoroscopy time.

An alternative way of catheterizing the uterine artery using selective catheters is described by Andrews [30]. Following an aortogram, the flush catheter is used to direct a wire over the iliac bifurcation. A 4-F Berenstein catheter (or another selective catheter such as a C2) is then placed into the contralateral common iliac artery. Repeat imaging of the internal iliac may be necessary to better visualize the origin of the uterine artery. A guidewire is then placed, and the catheter is advanced in to the internal iliac artery. The wire is used to gently probe for the uterine artery. Road mapping is probably very helpful at this point, although it can increase dose rates relative to conventional fluoroscopy in some angiographic suites [39]. The course of the wire when it is in the uterine artery will be medially directed initially and then will turn cephalad. If the wire does not engage the uterine artery, then the catheter can be advanced distally, beyond the expected point of origin and contrast injected as the catheter is slowly withdrawn. When the uterine artery origin is reached, contrast will be seen, the catheter is held in position and the guidewire reintroduced and again gentle probing is used to try and access the uterine artery. Once the wire is in place, then the catheter is advanced gently into the first 1–2 cm of the artery and a uterine artery angiogram.
is performed. If there is little or no flow, then it may be necessary to place a microcatheter and withdraw the primary catheter into the internal iliac artery. In any case after the initial uterine artery angiogram some type of catheter needs to be advanced more distally into the uterine artery, ideally into the medial aspect of the horizontal segment, past the cervicovaginal branch, if it is identified. After embolization of the contralateral uterine artery, a Waltman loop is formed using the selective catheter, and the catheter is directed into the ipsilateral uterine artery using the soft end of the Glidewire. Again angiography followed by more selective catheterization and embolization is performed on the ipsilateral side.

This dependence on the guidewire for location of the uterine artery, and advancement of the catheter is much more likely to lead to spasm than used of the long reversed curve catheter. If spasm occurs, then nitroglycerin (100–200 mcg) can be given to help relieve the spasm. Alternatively, slow injection of saline may break the spasm and allow resumption of flow [30].

Very occasionally it is not possible to embolize one of the uterine arteries, despite multiple catheters, guidewires, microcatheters and even alternative access sites. If an artery is difficult to catheterize, the first approach should be to access the other uterine artery and embolize it, prior to spending a great deal of time on the difficult artery. After successful embolization of one artery, a reattempt of the difficult artery should then be tried. In some cases there is flow redistribution which can facilitate the catheterization [40]. After occluding the flow in one uterine artery, there is vasodilatation of the contralateral uterine artery that may make embolization easier [30]. If, despite considerable effort, one is not able to embolize the artery, rather than sending the patient to surgery, it is reasonable to have the patient come back for another attempt in a few weeks or a few months [41]. The fibroids that have been successfully embolized decrease in size, changing the positioning of the uterus, which in turn may change the angulation of the artery allowing for easier catheterization.

10.3.3.5.4.3
Use of Closure Devices

There has been increased use of percutaneous closure devices for closing the femoral artery puncture site. These devices are particularly helpful in patients that are being anticoagulated. There are a number of types of hemostatic devices: hemostatic patches, collagen-mediated devices, and suture closure devices. There has been a debate regarding the use of these devices in women undergoing uterine artery embolization. The concern is that in young women with essentially normal arteries, manual compression is usually effective in obtaining hemostasis in 15–20 min, and after 4–6 h of bed rest there is a very low incidence of bleeding or other puncture site complication. However, because of the post-embolization pain patients may have more difficulty holding their leg still, particularly if they are getting substantial doses of narcotics. Also, if one wanted to perform the embolization procedure as an outpatient procedure, having an effective arterial closure would be beneficial. Two studies evaluating closure devices in patients undergoing angiographic procedures came to different conclusions. In one evaluation of a percutaneous suture-mediated closure device in 100 patients undergoing angiographic procedures, primarily uterine artery embolization procedures (65 patients), were retrospectively compared with patients not having the closure device [42]. This report described a 5% major complication rate (all in women undergoing UAE). One patient required thromboendarterectomy and patch angioplasty to repair the common femoral occlusion, as well as amputation of a gangrenous toe. There were also two cases of external iliac artery dissection, one with distal embolization.

A second study [43] was a prospective, although not randomized study, evaluating only patients undergoing UAE. This study had 342 patients enrolled, 328 of them received a suture-mediated closure device. There were no major complications. Approximately 21% of the patients complained of anteromedial thigh pain that responded to non-steroidal anti-inflammatory medications. This pain was postulated to result from irritation of the anterior femoral cutaneous nerve and presumably results from the nerve fibers being trapped by the sutures during deployment.

If closure devices are going to be used, then complications can be minimized by adherence to meticulous sterile technique and confirmation of the appropriate indication and anatomy. Whether the potential risk of the closure device is outweighed by patient satisfaction and convenience is not clear at this point.

10.3.3.5.4.4
Radiation Exposure

Since uterine artery embolization is performed in relatively young patients, some of whom are desiring future fertility, it is critical that radiation exposure
be minimized. The gonads are among the most radiation-sensitive organs, and the potential for malignant degeneration increases directly with cumulative radiation dose [39]. In order to have the best success rate and the least complications, the angiographic equipment should be of high quality. There must be adjustable collimators, and the capability of serial radiography and digital subtraction [35]. Ideally the unit will be equipped with reduced-dose pulsed fluoroscopy and last image hold. The unit should be able to perform oblique and compound angulation to facilitate selective catheterization. There should be a mechanism for recording patient radiation dose, such as dose-area product or cumulative dose at the interventional reference point or skin entrance dose [35]. Although roadmapping can be useful in subselective catheterizations, the activation of roadmapping can disable the low-dose or pulsed fluoroscopic modes and may cause marked increase in dose rates [30].

There are angiographic techniques that can reduce a patient’s radiation exposure. Such variables include minimizing the number of images acquired during the procedure, perhaps electing to record a image from the last fluoroscopic image from each injection of contrast which avoids dedicated DSA runs and increase the number of images acquired during the procedure [39]. Minimizing the amount of image magnification and the degree of imaging obliquity will decrease radiation exposure. Full magnification can increase the dose by 30%–155% [30, 38, 39, 44]. The obliquity of the image intensifier can be changed frequently but with only a slight degree of angulation to avoid one area of the patient getting most of the radiation beam. If an oblique view is required for catheterization, the imaging configuration should be restored to a frontal projection as soon as the catheterization has been achieved [30]. Raising the patient as far from the beam source as practical while simultaneously minimizing the distance between the patient and the image intensifier can decrease the dose for fluoroscopy and imaging by up to 50% [30, 39]. Tight collimation is critical to decrease exposure.

10.3.3.5.5 Endpoints

The angiographic endpoint of uterine artery embolization with non-spherical PVA or Gelfoam is usually until there is stasis or near stasis in the artery [35, 45–49].

There have been studies looking at microspheres in animal models that demonstrate these particles are more effective than PVA particles in achieving target vascular occlusion and tissue necrosis, with a more segmental arterial occlusion [50]. A small study of patients undergoing uterine artery embolization followed by myomectomy demonstrated aggregation of the PVA in vessels in the perifibroid myometrium, and microspheres within the fibroid arteries [51]. These findings seem to confirm the animal studies that microspheres are more likely to penetrate the fibroid vasculature than PVA. Because of this more complete arterial occlusion, the end point of embolization is felt to be different with spherical embolization particle [52]. The particle size should be larger for spherical embolization particles than for non-spherical PVA particles [52]. Non-spherical PVA is usually 300–500 µm in size while spherical particles should be 500–700 or 700–900 µm. The degree of penetration into the vascular system is actually greater with PVA spheres, and they may occlude on an even more distal level than tri-acryl spheres, perhaps because of different compressibility properties [50]. Since a more targeted embolization is possible with calibrated microspheres a limited embolization is preferred. Instead of embolizing until there is complete stasis in the uterine artery, the embolization is stopped when: (1) no residual hypervascularization related to the fibroids is visible, (2) there is flow redistribution with identification of normal myometrial branches, (3) easy reflux into the ovarian artery that was not present earlier, (4) filling of cross-uterine branches, (5) stasis in the distal part of the uterine artery, or (6) reduced flow in the proximal part of the uterine artery [34, 50, 53]. This results in a “pruned tree” appearance of the uterine artery [50, 51].

Although there are theoretical advantages to the use of Embospheres, clinical studies have not shown an advantage over PVA particles [27]. The volume decrease of the fibroids, and the uterine volume reduction is similar between Embospheres and PVA [54]. The volume of microspheres required for an embolization is larger than the volume of PVA required to complete an embolization [27]. In both retrospective and prospective study there does not seem to be a difference in post procedure pain or the use of narcotic use between PVA and microspheres [27, 55].

10.3.3.5.5.1 Ovarian Artery Supply

There is no current consensus regarding the appropriateness and timing of searching for and treat-
ing collateral blood supply [35]. Some practitioners obtain an initial aortograms with the catheter at the level of the renal arteries prior to the uterine artery embolization (Fig. 10.3.7) [23, 56]. Others do not evaluate the ovarian supply or perform an angiogram after the embolization [30, 31]. Those who do not evaluate the ovarian supply may wait and evaluate the patient’s clinical symptoms. If the symptoms do not respond appropriately, patients can either get an magnetic resonance angiographic (MRA) study to evaluate for ovarian collaterals (Fig. 10.3.8) or undergo another angiogram [30]. If there are large ovarian collaterals found on the initial study, there is debate about how to handle these arterial collaterals. Some operators will wait to see how the patient responds to the initial uterine artery embolization and if there are continued symptoms will bring the patient back for a repeat angiogram and embolization. Some routinely get consent for embolization of the ovarian arteries prior to the procedure, and if they are large, will embolize the ovarian arteries during the initial procedure [30].

If large ovarian arteries are found, they may be embolized with relatively large embolic particles, PVA 500–700 µm or spherical embolic particles 700–900 µm (Fig. 10.3.9a,b). Alternatively, many

![Fig. 10.3.7. Preliminary aortogram demonstrating bilateral enlarged ovarian arteries](image1)

![Fig. 10.3.8. Patient with recurrent symptoms following uterine artery embolization. MRA demonstrating large right ovarian artery](image2)

![Fig. 10.3.9. a Right ovarian artery supplying fibroid. b Post embolization, stasis in ovarian artery and no supply to fibroid](image3)
operators will use Gelfoam for embolization of the ovarian arteries [30, 31].

In conclusion, the success of uterine artery embolization for uterine fibroids is dependent on an understanding of the anatomy, and particularly an appreciation of the variant anatomy that can be the source of some unusual complications. There are a number of technical considerations that can influence the ease of the procedure, and the safety of the procedure. The operator should be well versed in the variety of catheters that can be used for this procedure, as well as the characteristics of the embolic materials. Attention needs to be paid to radiation safety; there are a number of factors that the operator controls and which can markedly decrease the radiation exposure for both the patient and the operator.

### References


### Cookbook:

**5-F sheath**

- Bentsen
- 15-J standard wire
- Glidewire

**4- to 5-F catheters**

- Flush catheter (if planning aortogram)
- Selective catheters
  - C2 catheter
  - Bernstein or Kumpe catheters
  - RUC catheter

**Microcatheters**

- Hydrophilic, high-flow catheters

**Microwires – if using microcatheters**

- Hydrophilic

**Embolic materials**

- Non-spherical PVA (300–500 µm)
- Biospheres 500–700 µm, 700–900 µm

**Medications**

- Ativan 1 mg sublingual as preop
- Fentanyl
- Versad
- Scopolamine 1.5-mg patch behind ear
- Ancef 1 gm (or other prophylactic antibiotic)
- Nitroglycerin (100–200 mcg aliquots) as needed for spasm, or may be given “prophylactically”
- Toradol 30 mg
10.4 Results and Complications

Jean-Pierre Pelage, Arnaud Fauconnier, and Pascal Lacombe

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10.4.1 Introduction

Since the first reports of its use as a therapeutic option for women with symptomatic uterine fibroids, uterine artery embolization has become increasingly accepted as therapy for this patient population. With the increasing frequency of its use in this setting, a greater understanding of both the advantages and the potential risks of this procedure has occurred.

With the growing popularity of uterine fibroid embolization (UFE), the scientific evidence has also greatly improved. Evaluation of results associated with UFE has included clinical success rate and uterine/fibroid volume reduction. Cost, recovery time, change in quality-of-life and patient acceptance are other important considerations. The associated risks of complications associated with UFE are of paramount importance before offering this procedure to young women interested in future fertility.

There is, however, enough scientific data from the literature to suggest that UFE is a highly effective, minimally invasive alternative to surgery and is now widely accepted for the management of fibroid-related symptoms. This chapter summarizes the published results of UFE with respect to clinical benefits and potential complications, change in health-related quality-of-life measurements, fibroid devascularization and uterine volume reduction, and patient satisfaction. The initial studies comparing embolization to surgical procedures will also be presented and their results discussed.

10.4.2 Technical Success

Technical success has been described as successful embolization of both uterine arteries [1, 2]. The reason is that, except in rare cases, the procedure
is unlikely to be successful unless both arteries are treated [2, 3]. In early series, complete occlusion of both uterine arteries to stasis with polyvinyl alcohol (PVA) particles, often supplemented with either gelatin sponge pledgets or coils, was the standard end-point of embolization [4–7]. With the introduction of tris-acryl gelatin microspheres, the appropriate end-point has become a subject of discussion [8]. Limited embolization of the uterine arteries leaving patent the main arterial trunk has been reported [9, 10]. The reported technical success rates range from 84% to 100% with most series reporting more than 95% technically successful procedures [1, 4, 7, 9].

Increasing operator experience will likely improve the technical success and efficiency of the procedure, with concomitant reduction of procedure duration and fluoroscopy time [1, 7].

### 10.4.3 Clinical Success

Clinical success has been measured by the degree of improvement or the frequency of resolution of symptoms [11]. In most studies, these symptoms include heavy menstrual bleeding, pelvic pain and bulk-related symptoms (pressure, bloating and urinary frequency). In most of the published studies, PVA particles were used as the embolization agent [5–7, 11–15]. Success rates for treating menorrhagia, pelvic pain and bulk symptoms ranged from 81% to 96%, 70% to 100% and 46% to 100%, respectively [4–6, 16–19]. In a series of 305 women, Hutchins reported control of menorrhagia and bulk-related symptoms in 92% of cases at 12 months [4]. Three prospective studies with more than 200 patients enrolled have been recently published in the gynecological literature [7, 9, 11]. From a cohort of 508 patients undergoing UFE using PVA particles in Canada, significant improvements were reported for menorrhagia (83%), dysmenorrhea (77%) and urinary frequency (86%) at 3 months [11]. Menorrhagia was significantly improved with a reduction in the mean menstrual duration from 7.6 to 5.4 days [11]. Walker and Pelage [7] reported on their experience with UFE in 400 women with symptomatic fibroids with a mean clinical follow-up of 16.7 months. Menstrual bleeding improved in 84% of women and pelvic pain was improved in 79%. In a series of 200 women, Spies reported similar results with improvement of menorrhagia and bulk symptoms in 90% and 91% of cases, respectively at 12 months [9]. Recently, Marret reported 83.5% overall clinical improvement of symptoms at a mean follow-up of 30 months in 85 patients [20]. With objective measurements of menstrual blood loss, Khaund et al. [21] reported significant reduction from 162 ml pretreatment to 41 ml at 36–48 months. The results of the largest prospective studies are summarized in Table 10.4.1.

In the short-term, UFE using gelatin sponge pledgets alone seems to show comparable results as those obtained with PVA particles [22]. Katsumori reported improvement in menorrhagia and in bulk-related symptoms in 98% and 97% of cases respectively at 4 months after embolization [22].

The initial experience with the use of tris-acryl microspheres mirrors the results obtained with PVA particles [10, 14]. Spies reported significant reduction of menstrual bleeding and pelvic pain in 92% of treated patients at 3 months [14].

<table>
<thead>
<tr>
<th>Study</th>
<th>Number of patients</th>
<th>Mean follow-up in months</th>
<th>Efficacy on menorrhagia</th>
<th>Efficacy on pain</th>
<th>Efficacy on pelvic pressure</th>
<th>Efficacy on urinary frequency</th>
<th>Uterine volume reduction (%)</th>
<th>Fibroid volume reduction (%)</th>
<th>Hysterec- tomy for complication (%)</th>
<th>Permanent amenorrhea (mean age in years)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Spies et al. (2001a)</td>
<td>200</td>
<td>21</td>
<td>90%</td>
<td>NA</td>
<td>91%</td>
<td>NA</td>
<td>38%a</td>
<td>58%a</td>
<td>0%</td>
<td>2% (NA)</td>
</tr>
<tr>
<td>Walker and Pelage (2002)</td>
<td>400</td>
<td>16.7</td>
<td>84%</td>
<td>79%</td>
<td>90%</td>
<td>86%</td>
<td>57%b</td>
<td>77%b</td>
<td>1%</td>
<td>7% (48.4)</td>
</tr>
<tr>
<td>Pron et al. (2003b)</td>
<td>538</td>
<td>8.2</td>
<td>83%</td>
<td>77%</td>
<td>NA</td>
<td>86%</td>
<td>35%c</td>
<td>42%c</td>
<td>NA</td>
<td>NA</td>
</tr>
</tbody>
</table>

NA, data not mentioned in the cited paper.

*a*Mean reduction at 12 months; *b*Median reduction at 9.7 months; *c*Median reduction at 3 months.
reported complete resolution of menorrhagia in 85% of patients with a mean follow-up of 30 months [10]. In a multicenter study reporting the use of tris-acryl microspheres larger than 500 µm, complete resolution of menorrhagia was observed in 84% of treated women at 24 months [23]. In a recent randomized study comparing tris-acryl microspheres and PVA particles for UFE, Spies demonstrated no significant difference between the two types of embolization particles in any of the outcome variables [24].

The recurrence rate after UFE has been reported to be lower than 10%, most cases being related to regrowth of fibroids not infarcted after the initial procedure [20]. The long-term rate of recurrence due to the growth of new fibroids in still to be determined [25].

10.4.4 Patient Satisfaction

Patient satisfaction with the clinical outcome of UFE has usually been measured with follow-up questionnaires and correlates well with symptomatic improvement [7, 26]. 

Worthington-Kirsch et al. [26] surveyed their cohort of 53 patients for satisfaction with the procedure and reported that 79% of the patients interviewed would choose the procedure again. Walker and Pelage [7] reported that 97% of patients were pleased with the outcome and would recommend UFE to others. In their treatment of 200 consecutive patients, Spies et al. [9] reported that patient satisfaction paralleled the symptom results and that these results remained stable during the course of follow-up.

10.4.5 Quality of Life After Embolization

A broader measure of outcome is the change in quality-of-life after UFE. Health-related quality-of-life questionnaires usually measure parameters such as energy, vitality, mood, pain, physical energy, social functioning, and sexual function [26, 27]. There has been relatively little written about the impact of UFE on quality-of-life, in part because until recently there have been few validated fibroid-specific quality-of-life questionnaires. Standardized quality-of-life questionnaires such as the SF-36 and the SF-12 have been used to a limited extent in UFE [27]. Spies et al. [27] found that there were significant improvements in health-related quality of life and fibroid-specific symptoms in 50 patients undergoing UFE. A disease-specific quality-of-life instrument for fibroids has been developed [28]. It has been used as one measure of outcome in a recent study comparing the outcome of UFE using PVA particles and tris-acryl microspheres [24]. Smith et al. [29] confirmed significant improvement in health-related quality of life scores after UFE. High levels of satisfaction were observed even when subsequent therapies were necessary after UFE.

These published studies confirm the usefulness of measures of quality-of-life in assessing outcome and have particular utility when comparing relative outcome of UFE with other fibroid therapies.

10.4.6 Imaging Evaluation

10.4.6.1 Volume Reduction

Uterine volume reduction and fibroid shrinkage are evaluated after embolization as part of imaging outcome (Fig 10.4.1). Within 3–6 months after UFE, a 25%–60% reduction of uterine volume has been reported [4–7, 11, 19]. The reduction in volume of the dominant fibroid ranges between 33% to 68% at 3–12 months [5–7, 9, 11, 18, 19]. From the Canadian Trial with a cohort of 508 patients, published median uterine and dominant fibroid volume reduction were 35% and 42%, respectively [11]. In a cohort of 454 patients, Ravana et al. [30] reported a marked 55% reduction in the size of the dominant fibroid at 6 months. Walker and Pelage [7] evaluated follow-up ultrasound imaging of fibroids in 400 patients who underwent UFE demonstrating 58% and 83% median reduction of uterine and dominant fibroid volumes, respectively, with a mean clinical follow-up of 16.7 months. Similar fibroid volume reductions have been reported with the use of gelatin sponge or tris-acryl microspheres [22, 31].

Fibroid location within the uterus may correlate with outcome. Spies et al. [32] reported that smaller baseline leiomyoma size and submucosal location were more likely to result in a positive imaging outcome (Fig 10.4.2). Jha et al. [33] confirmed that
submucosal location was a strong positive predictor of fibroid volume reduction. MRI is also useful for quantitative assessment of signal intensity and morphological changes before and after UFE. **Burn et al.** [34] noted that the mean reduction in fibroid volume was 43% at 2 months and 59% at 6 months. In addition, pretreatment MRI findings may help predict the success of the procedure. They reported that high signal intensity on T1-weighted images before UFE was predictive of a poor response and high signal intensity on T2-weighted images was predictive of a good response in terms of volume reduction [34]. **deSouza and Williams** [35] demonstrated that fibroid with high signal T2-weighted images before UFE showed significantly greater volume reduction than those low signal intensity.

Using three-dimensional color Doppler sonography, **Fleischer et al.** [36] found that hypervascular fibroids tend to decrease in size after UFE more than their isovascular or hypovascular fibroids. **McLuscas et al.** [15] showed that the initial peak systolic velocity was positively correlated with the shrinkage of fibroids and uterine volume reduction.

In addition to volume reduction, the detection of new fibroids should be a priority since it is very common with other uterus-sparing therapies [20]. The remaining question is the duration between UFE and clinical recurrence due to new fibroids and whether this interval is different from that seen after myomectomy.

**10.4.6.2 Residual Fibroid Perfusion**

The MRI appearance of uterine fibroids after embolization has been well described [33]. The signal intensity increases on T1-weighted images indicating the presence of proteinaceous material related to hemorrhagic infarction [33]. In these fibroids, there is no enhancement after contrast injection (Fig. 10.4.2) [35]. In some cases however, some fibroids may not be completely infarcted after embolization and there may be some areas of residual perfusion [31, 37]. Arterial spasm leading to insufficient devascularization, unilateral embolization or additional fibroid supply from the ovarian artery have been shown to result in persistent fibroid perfusion (Fig. 10.4.3) [2, 37]. Because the technical goal of UFE is to cause complete infarction of all identified fibroids, it is important to assess after embolization the frequency with which the infarction occurs [37]. Complete devascularization of all the fibroids, is the necessary precursor of symptom improvement in the long term (Fig 10.4.2) [25, 37]. This has been demonstrated when viewing the long-term imaging outcome of embolization, because complete fibroid infarction does result in long-term improvement of symptoms, whereas incomplete infarction may predispose to regrowth and clinical recurrence (Fig. 10.4.3) [37].

![Fig. 10.4.1a,b. A 39-year-old woman with fibroid-related menorrhagia and pelvic pressure.](image-url)
In addition, the degree of gadolinium enhancement is not correlated with fibroid volume reduction [35, 37]. Therefore, these data suggest that ultrasound may not be useful for the imaging follow-up particularly in patients who have recurrent symptoms [37]. This observation may change if a more accurate means than color Doppler is developed to assess residual fibroid perfusion with ultrasound [38, 39].

10.4.7 Treatment Failures

Another measure of outcome is the effectiveness of UFE in avoiding other treatments for fibroids, as measured by subsequent medical therapies or additional surgery. For example, hysterectomy or additional hysteroscopic resection or myomectomy for clinical failure or recurrence after UFE is an important measure of safety and a key outcome measure of UFE [2]. SPIES et al. [9] reported nine (4.5%) hysterectomies out of 200 patients within 12 months of therapy. Seven of the patients underwent hysterectomy for clinical failure after UFE. The other two patients underwent incidental hysterectomy for treatment of a tubo-ovarian abscess and an adnexal mass. In a series of 400 women, WALKER and PELAGE [7] reported 23 (6%) clinical failures or recurrence. Of these, nine (2%) required hysterectomy. In their ongoing clinical experience in 80 patients MARRET et al. [20] reported a 10% recurrence rate at a mean time of 27 months. In this study, hysteroscopic resection of submucosal fibroids was the most common intervention for recurrent fibroids and the number of hysterectomies was not mentioned [20]. Among the reported causes of failures, adenomyosis has been frequently involved [7, 40]. There are only four case series reporting the use of arterial embolization in patients with adenomyosis with or without uterine fibroids [41–44]. Uterine artery embolization is an effective procedure in the short-term but is associated with a high rate of clinical recurrence with up to 30% of embolized women ultimately requiring hysterectomy [43, 33]. Embolization may however be an option in young women with diffuse adenomyosis interested in future fertility since no uterus-sparing treatment is effective [44]. Even in the presence of two apparently normal uterine arteries, additional supply to the fibroids may come from other arterial sources, more commonly from the ovarian arteries [45–47]. The degree of ovarian supply varies but a potential predictor of clinical failure is the presence of ovarian artery supply not only to the uterus but also to portions of fibroids not supplied by the uterine arteries [2]. If the patient’s condition does not improve after embolization and fibroids in the distribution of the ovarian supply do
not infarct, then additional ovarian artery embolization may be considered [2, 47].

10.4.8 Cost Analysis

Admittedly, measuring medical costs is very difficult. Nevertheless, in the current health care environment, in which cost considerations are important, careful study of the costs of UFE should be a priority. The cost information can be used to analyze the cost effectiveness of UFE compared to other therapies for fibroids. The cost should include the overall hospital cost as well as the length of recovery after UFE. An initial analysis by Subramanian and Spies [48] evaluated the cost associated with UFE. They found that the facility cost of UEE compared favorably with that of hysterectomy. A subsequent comparative study conducted at the same institution concluded that procedure-related costs were lower with UFE than with abdominal myomectomy [49]. Using a decision model comparing the costs and effectiveness of UFE and hysterectomy, Beinfeld et al. [50] deduced that UFE was more effective and less expensive than hysterectomy. In Canada, Al-Fozan et al. [51] reported that UFE was associated with a
lower hospital cost and a shorter hospital stay compared with abdominal myomectomy, abdominal hysterectomy and vaginal hysterectomy. In France, it has been demonstrated that UFE was more cost-effective than vaginal hysterectomy [52].

10.4.9 Complications

Complications associated with UFE can be classified as minor or major based on their severity evaluated by the level of care required, the interventions necessary and the final outcome [53]. Two different systems (from the Society of CardioVascular and Interventional Radiology, SCVIR, and the American College of Obstetrics and Gynecology, ACOG) developed to allow standardized reporting of complication severity have been used to precisely assess complications following UFE [53]. From a cohort of 400 women, the peri-procedural morbidity was 8.5% according to the SCVIR classification system and 5% according to the ACOG system. Most complications were minor and occurred during the first 3 months after UFE. Five major complications (1.25%) were reported in this group of patients. There was only one hysterectomy (0.25%) for complication in this study [53]. From the Canadian trial, the overall complication rate after UFE was 8% [54]. In another study, the rate of readmission for complications from UFE was 17% [55]. All readmissions were due to infection, of which all but one were treated conservatively and median time to readmission was 3 weeks [55].

10.4.9.1 Peri-procedural Complications

10.4.9.1.1 Angiographic Complications

Complications that can occur at the common femoral artery puncture site include formation of a hematoma, pseudoaneurysm, or arteriovenous fistula, dissection or thrombosis of the common femoral artery, and infection [53, 56]. Vessel perforation is even more unusual than arterial dissection but may be problematic in that it could either cause occlusion of the uterine artery prior to embolization or cause bleeding from the perforated vessel which may itself require embolization as treatment (Fig. 10.4.4) [56].

Arterial vasospasm is the most common complication associated with passage of the guidewire and catheter into the uterine artery. Because of its diameter and tortuosity, the uterine artery is prone to spasm. In theory, embolization of an artery in spasm may not result in a lasting occlusion since relaxation of the vessel can increase luminal diameter enough to allow flow around the embolization particles [2]. This may lead to a false angiographic end-point with secondary redistribution of the embolization particles [2, 10]. The systematic use of microcatheters and microguidewires has been shown to minimize the occurrence of spasm and medications such as nitroglycerin or papaverine may be effective to treat spasm [2].

10.4.9.1.2 Nontarget Embolization

The potential effects of non-target embolization warrant this type of monitoring and concern during uterine artery embolization procedures. An awareness of non-target embolization was established more than two decades ago in association with pelvic arterial embolization procedures performed for a variety of different indications [57]. This risk was highlighted by the report of a patient experiencing labial necrosis after uterine artery embolization [58]. The patient presented 5 days after embolization with vulvar pain and a tender, hypopigmented, necrotic appearing area on the labium. Ultimately, the labial lesion was self-limited, resolving completely within 4 weeks. This finding was attributed to non-target embolization into the internal pudendal artery, possibly due to retrograde reflux of embolic particles [58].

In 2000, Lai et al. [59] reported on a patient who experienced sexual dysfunction after uterine artery embolization. In this report, the patient experienced a loss of orgasm response to sexual stimulation after uterine artery embolization. These findings have been potentially attributed to embolization of the cervicovaginal branch of the uterine artery, again highlighting the potential risk of non-target embolization during UFE. The cervicovaginal branch can often be visualized angiographically arising from the distal descending segment or proximal transverse segment of the uterine artery [60]. It is believed that this vessel is responsible for supplying the uterovaginal plexus, which are the nerves surrounding and innervating the cervix and upper vagina [59]. This case has led many interventional-
ists to adopt the practice of positioning their angiographic catheter or microcatheter beyond the origin of the cervicovaginal branch during uterine artery embolization procedures.

10.4.9.3 Radiation Exposure

Radiation doses during uterine artery embolization are higher than with common radiological procedures but within acceptable limits [34, 61, 62]. The mean estimated absorbed ovarian dose has been reported to be 22 cGy with a mean fluoroscopy time of 22 min and a mean number of 44 angiographic exposures [62]. These figures were compared to the published radiation dose for tubal recanalisation (3 cGy) and pelvic irradiation for Hodgkin’s disease (up to 3,500 cGy). It is obvious that meticulous attention should be paid to cutting the screening times by coning and streamlining technique [63]. Radiation can also be limited by using low frequency pulsed fluoroscopy, bilateral catheter technique with simultaneous embolization and focus on magnified fluoroscopy [7, 63].

10.4.9.2 Post-Procedural Complications

10.4.9.2.1 Post-Embolization Pain

After embolization, almost all patients experience a self-limited post-embolization pain lasting 6–24 h [5, 6, 12, 16, 64]. Some patients will even present with a post-embolization syndrome consisting of pelvic pain, nausea, vomiting, mild fever and general malaise [65]. Several strategies involving oral, intravenous, epidural and patient-controlled analgesia have been utilized to manage the pain associated with UFE [5, 6, 12, 16, 18, 26]. Most of the centers have been admitting their patients for 1–2 days to provide aggressive management of pain [5, 6, 12]. Walker and Pelage [7] reported that post-embolization pain was stronger than period-type pain in 68% of women and worse than expected in 40% of cases. Recent approaches of the pain issue have included outpatient uterine artery embolization or less aggressive embolization of the uterine arteries [10, 65, 66]. When UFE is performed as an outpatient procedure, up to 10% of embolized women will ultimately require readmission for pain [66]. When a more limited embolization of the uterine arteries is performed, post-embolization pain seems to be less even if recent reports comparing aggressive and limited embolization have not demonstrated any difference in terms of pain [10, 67].

10.4.9.2.2 Ovarian Failure

The onset of amenorrhea and other symptoms of menopause is a well-documented complication following uterine artery embolization, with a reported incidence as high as 14% [68, 69]. Symptoms commonly associated with menopause including amenorrhea, vaginal dryness, hot flashes, mood swings, and night sweats have all been reported after uterine artery embolization [6, 7, 68, 70]. While the incidence of this complication can still be considered low (less than 4%), the impact of this complication can be quite significant, especially in patients wishing to preserve fertility options after embolization [53].
Several theories, however, have been proposed to serve as possible explanations for this complication. Small embolization particles administered within the uterine arteries can potentially make their way into the ovarian arterial circulation through patent uterine-to-ovarian anastomoses, increasing the risk of reduced ovarian perfusion and subsequent ischemia [6, 71]. This theory is supported by the demonstration of angiographically visible anastomoses between these two arterial beds in up to 10% of cases [71]. In addition, several reports described the presence of embolization particles in the ovarian arterial vasculature, within an oophorectomy specimen obtained after UFE [7, 72]. Microspheres smaller than 500 μm in diameter can pass within the ovarian arterial circulation after uterine artery embolization performed in sheep, which may offer some guidance as to particle size selection for this procedure [47].

Ovarian ischemia may also happen after aggressive embolization of both uterine arteries when to ovaries are supplied by the uterine arteries [47, 73]. Using ovarian Doppler flow measurements, Ryu et al. [74] demonstrated that more than 50% of patients have decreased ovarian arterial flow after embolization of both uterine arteries to stasis. Nevertheless, the rate of amenorrhea mainly depends on the age of the patient at the time of treatment [68, 75]. Chrisman et al. [68] reported a 14% incidence of ovarian failure mainly in women over the age of 45. Spies et al. [76] reported that patients older than 45 years of age are at an increased risk of experiencing significant increases in follicle-stimulating hormone (FSH) levels when compared to baseline. Based on this study, Spies et al. [76] concluded that there is approximately a 15% chance of a significant change in FSH levels after uterine artery embolization in patients older than 45 years of age. Conversely, Ahmad et al. [77] reported no significant changes in menstruation or follicle-stimulating hormone (FSH) levels in patients younger than 45 years of age.

### 10.4.9.2.3 Uterine Necrosis and Infection

One of the potentially more serious complications of uterine artery embolization is the occurrence of an infection after embolization. Several studies have reported cases of pelvic sepsis after uterine artery embolization [6, 78, 79]. However, when several of the largest published series are considered in aggregate, the overall rate of significant infection after embolization remains low and can be estimated at <1% [6, 7]. It has been suggested that submucosal fibroids, pedunculated subserosal fibroids or large uterine fibroids may be at increased risk for infection after embolization (Figs. 10.4.5 and 10.4.6) [61, 79]. The severity of this particular complication was made clear by the publication of the first death due to infection reported in a 51-year-old patient who underwent uterine artery embolization to treat abnormal bleeding attributed to submucosal fibroids [80]. After an immediate post-procedure period highlighted by a urinary tract infection the patient returned to the hospital 1 week later with abdominal pain, diarrhea, vomiting, and fever. Despite antibiotics, the infection required a total abdominal hysterectomy and bilateral salpingo-oophorectomy. Blood cultures ultimately were positive for _Escherichia coli_. Two weeks later, the patient died due to a multiorgan failure [80]. Most interventional radiologists consider that large pedunculated subserosal fibroids should not reasonably be embolized. Conversely, it has been reported that the rate of necrosis or infection of large uterine fibroids is not as high as generally considered [120].

It is often difficult to know exactly how to manage patients presenting with signs that might indicate the presence of a uterine infection after embolization [5, 82]. The diagnosis is made even more difficult by the fact that mild fever is often seen during the normal post-procedure recovery period [7]. Anyway, a patient presenting with increasing pelvic pain, high fever, vaginal discharge and leukocytosis a few weeks after uterine artery embolization should be immediately admitted for appropriate testing with imaging evaluation and treatment (Fig. 10.4.7) [5, 82, 83].

Bilateral occlusion of the uterine arteries during uterine artery embolization clearly increases the risk of global uterine ischemia and subsequent infarction in patients undergoing this procedure [10]. In fact, it is not unreasonable to assume that uterine ischemia occurs in all patients undergoing this procedure and that this ischemia likely contributes to the post-procedure pain that is commonly experienced by most patients after embolization. However, rarely this transient ischemia worsens to the point where the uterus becomes globally infarcted. There have been reports of diffuse uterine ischemia and necrosis after uterine artery embolization [84, 85]. The typical presentation of uterine ischemia consists of long-standing pelvic pain which persists for several weeks associated
with fever and elevated white blood cell count [7]. A contrast enhanced pelvic MRI may be useful in this setting to confirm the presence of uterine devascularization [121]. Ultimately, these patients may require a hysterectomy for pain relief [54]. In most cases however, imaging studies have been helpful in confirming myometrial perfusion and absence of myometrial ischemia in most patients after uterine artery embolization [81]. While the reported risk of uterine necrosis is far less than 1%, steps such as avoiding complete stasis during embolization or using large embolization particles may reduce this risk even more (Pelage et al. 2003).

### 10.4.9.2.4 Vaginal Discharge and Expulsion of Uterine Fibroids

A reported complication after uterine artery embolization has been a persistent vaginal discharge [86]. This discharge, which is often characterized as brown or red-brown in color, can begin within days of the embolization procedure and can potentially last for several months [7]. Vaginal discharge may be more frequent in patients with submucosal fibroids or when embolization of the uterine arteries to stasis has been performed (Fig. 10.4.8) [7, 53].
Chronic vaginal discharge may be considered very troublesome by the patient and may also interfere with sexual life [86]. When hysteroscopic evaluation or hysterosalpingogram is performed, chronic endometritis or endometrial atrophy may be found [86, 87].

The presence of a brown or red-brown vaginal discharge, however, is potentially a sign of impending transcervical passage of an embolized fibroid (Fig. 10.4.9) [7]. This event has been both well described and frequently reported [88–90]. This has been reported to occur both a few weeks after the embolization procedure and after a period of time as long as 4 years [88–91]. Typically, patients experiencing passage of a fibroid, report symptoms including vaginal discharge, hemorrhage and crampy pelvic pain [53]. Patients at an increased risk for expulsion include those with submucosal fibroids and those with intramural fibroids that have significant contact with the endometrial cavity [90]. Transcervical fibroid passage often occurs without incident (Fig. 10.4.10) [7]. In rare cases, retention of fibroid fragments within the endometrial cavity can potentially increase the risk of infection after embolization. If retention of a fibroid fragment is confirmed by imaging evaluation, the fibroid can be resected hysteroscopically (Fig. 10.4.9) [7].

10.4.9.2.5 Pulmonary Embolism

As is the case with most invasive procedures, deep venous thrombosis and pulmonary embolus represent rare but potential complications of the uterine artery embolization procedure [53]. Patients taking oral contraception are known to be at increased risk for venous thromboembolic disease and there may be a transient hypercoagulability after embolization [92–94].

There have been at least two deaths reported in association with massive pulmonary embolism disease after uterine artery embolization [95]. While
10.4.9.2.7
Death

Four deaths have occurred following UFE, two from pulmonary emboli and two due to infection in approximately 50,000 cases [80, 85, 95]. A careful analysis of the two cases of infection suggests that early diagnosis and appropriate management would have probably avoided such a fatal consequence [106]. It should be remembered that the mortality rate for hysterectomy for benign disease excluding complications of pregnancy is 1:1,600 [107]. A recent review from Japan of 923 women having hysterectomy for fibroids found a 6% serious complication rate and one death due to pulmonary embolus [100].

10.4.10 Comparative Studies Between Uterine Fibroid Embolization and Surgery

10.4.10.1 Uterine Fibroid Embolization Versus Hysterectomy

Pinto et al. [108] reported the results of a randomized clinical trial in patients assigned to two groups: those given the option of UFE or hysterectomy and those not informed of alternative treatment. The overall clinical success of UFE was 86%. The hos-
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Hospital stay for patients treated with UFE was 4.1 days shorter than for those who underwent hysterectomy (Table 10.4.2). Of women who underwent UFE, 25% had minor complications, in contrast to 20% of those who underwent hysterectomy having major complications [108].

A recent multicenter cohort study comparing UFE to hysterectomy has been completed by Spies et al. [109]. For UFE patients, there were significant reductions in blood loss scores and menorrhagia questionnaire scores compared to baseline (Table 10.4.3). At 12 months, a larger proportion of hysterectomy patients had improved pelvic pain. There was no difference between the two groups in the proportion of patients with improvement in urinary symptoms or pelvic pressure. Similarly, no difference between both groups was found in terms of quality-of-life scores [109].

10.4.10.2 Uterine Fibroid Embolization Versus Myomectomy

At the time this chapter was written, only retrospective studies had been published [110–112]. In their retrospective review of 16 myomectomies and 32 embolizations, McLucas and Adler [17] found that myomectomy patients experienced longer hospital stays and more complications than UFE patients. In their retrospective review of subgroups of patients undergoing UFE and myomectomy, Broder et al. [111] found that overall symptoms improved in 92% UFE patients and 90% myomectomy patients, respectively, and that 94% of UFE patients were satisfied with the choice of their procedure compared to 79% of myomectomy patients (Table 10.4.4). However, reintervention rates among myomectomy patients were lower than in UFE patients (3% vs. 29%, p < 0.001). In their analysis of 111 consecutive patients who underwent abdominal myomectomy or UFE, Razavi et al. [112] reported clinical success rates of 64% vs. 92% for menorrhagia (p < 0.05), 54% vs. 74% for pelvic pain (not significant) and 91% vs. 76% for bulk-related symptoms (p < 0.05) (Table 10.4.5). They found shorter hospitalization and recovery for patients treated with UFE, 0 vs. 2.9 days and 8 vs. 36 days respectively [112]. They concluded that efficacy appears to be greater with UFE in treatment of menorrhagia, and surgery may be a better choice for symptoms related to mass effect of fibroids. Several randomized studies are ongoing and should confirm these encouraging preliminary results.

Fig. 10.4.10a,b. A 45-year-old woman with complete resolution of symptoms after embolization. a Pre-embolization sagittal T2-weighted MRI shows a small pedunculated submucosal fibroid (F). She underwent a failed attempt of hysteroscopic resection prior to embolization. b At 3-months post-embolization MRI shows that the whole fibroid has been spontaneously expelled. The uterus is virtually normal.
Table 10.4.2. Results of a randomized trial comparing embolization to abdominal hysterectomy (Pinto et al. 2003)

<table>
<thead>
<tr>
<th></th>
<th>Embolization (n=40)</th>
<th>Hysterectomy (n=20)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hospitalization (days)</td>
<td>1.71 ± 1.59</td>
<td>5.85 ± 2.52</td>
</tr>
<tr>
<td>Recovery (days)</td>
<td>9.50 ± 7.21</td>
<td>36.18 ± 20.47</td>
</tr>
<tr>
<td>Per-operative complications (%)</td>
<td>25</td>
<td>20</td>
</tr>
<tr>
<td>Minor post-operative complications (%)</td>
<td>50&lt;sup&gt;a&lt;/sup&gt;</td>
<td>20&lt;sup&gt;b&lt;/sup&gt;</td>
</tr>
<tr>
<td>Major post-operative complications (%)</td>
<td>2.5&lt;sup&gt;c&lt;/sup&gt;</td>
<td>35&lt;sup&gt;d&lt;/sup&gt;</td>
</tr>
</tbody>
</table>

<sup>a</sup> Hematoma at the puncture site, vaginal discharge.
<sup>b</sup> Parietal hematoma, urinary tract infection.
<sup>c</sup> Phlebitis of the lower limbs.
<sup>d</sup> Phlebitis of the lower limbs, parietal hematoma, bleeding requiring transfusion.

Table 10.4.3. Results of a prospective cohort study comparing embolization to hysterectomy (Spies et al. 2004b)

<table>
<thead>
<tr>
<th></th>
<th>Embolization (n=102)</th>
<th>Hysterectomy (n=50)</th>
<th>Statistics</th>
</tr>
</thead>
<tbody>
<tr>
<td>Improvement of pelvic pain (at 6 months)</td>
<td>83%</td>
<td>88%</td>
<td>NS</td>
</tr>
<tr>
<td>Improvement in urinary frequency (at 6 months)</td>
<td>75%</td>
<td>73%</td>
<td>NS</td>
</tr>
<tr>
<td>Post-operative complications (ACOG classification)</td>
<td>14.7%</td>
<td>34%</td>
<td>p&lt;0.01</td>
</tr>
<tr>
<td>Post-operative complications (SCVIR classification)</td>
<td>3.9%</td>
<td>12%</td>
<td>NS</td>
</tr>
</tbody>
</table>

ACOG, American College of Obstetrics and Gynecology; SCVIR, Society of CardioVascular and Interventional Radiology.

Table 10.4.4. Results of a study comparing embolization to abdominal myomectomy ([111])

<table>
<thead>
<tr>
<th></th>
<th>Embolization (n=51)</th>
<th>Hysterectomy (n=30)</th>
<th>Statistics</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mean age (years)</td>
<td>44</td>
<td>38</td>
<td>p=0.001</td>
</tr>
<tr>
<td>Mean follow-up (months)</td>
<td>46</td>
<td>49</td>
<td>p=0.03</td>
</tr>
<tr>
<td>Clinical efficacy (%)</td>
<td>92</td>
<td>90</td>
<td>NS</td>
</tr>
<tr>
<td>Secondary treatment for failure or complication (%)</td>
<td>29</td>
<td>3</td>
<td>p=0.004</td>
</tr>
<tr>
<td>Secondary hysterectomy (%)</td>
<td>12</td>
<td>3</td>
<td>p&lt; 0.05</td>
</tr>
<tr>
<td>Patient’s satisfaction (%)</td>
<td>94</td>
<td>79</td>
<td>NS</td>
</tr>
</tbody>
</table>

Table 10.4.5. Results of a retrospective study comparing embolization to abdominal myomectomy ([112])

<table>
<thead>
<tr>
<th></th>
<th>Embolization (n=67)</th>
<th>Myomectomy (n=44)</th>
<th>Statistics</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mean age (years)</td>
<td>44.2</td>
<td>37.7</td>
<td>p&lt; 0.05</td>
</tr>
<tr>
<td>Mean follow-up (months)</td>
<td>14.3</td>
<td>14.6</td>
<td>NS</td>
</tr>
<tr>
<td>Efficacy on menorrhagia (%)</td>
<td>92</td>
<td>64</td>
<td>p&lt; 0.05</td>
</tr>
<tr>
<td>Efficacy on pelvic pain (%)</td>
<td>54</td>
<td>74</td>
<td>NS</td>
</tr>
<tr>
<td>Efficacy on pelvic pressure (%)</td>
<td>76</td>
<td>91</td>
<td>p&lt; 0.05</td>
</tr>
<tr>
<td>Complication rate (%)</td>
<td>11&lt;sup&gt;a&lt;/sup&gt;</td>
<td>25&lt;sup&gt;b&lt;/sup&gt;</td>
<td>p&lt; 0.05</td>
</tr>
<tr>
<td>Hospitalization (days)</td>
<td>0&lt;sup&gt;c&lt;/sup&gt;</td>
<td>2.9</td>
<td>p&lt; 0.05</td>
</tr>
<tr>
<td>Recovery (days)</td>
<td>8</td>
<td>36</td>
<td>p&lt; 0.05</td>
</tr>
</tbody>
</table>

<sup>a</sup> Endometritis, prolonged post-embolization pain, amenorrhea.
<sup>b</sup> Abscess, transfusion, occlusion.
<sup>c</sup> Embolization performed as an outpatient procedure.

10.4.11
Fertility After Embolization

Fibroids can affect fertility and the incidence of miscarriage. The efficacy of UFE on pregnancy and fertility has yet to be fully established [113]. Patients who have had UFE have become pregnant and had successful deliveries [6, 7]. The ability of women treated with uterine artery embolization for different types of obstetrical or gynecological hemorrhage to conceive and deliver successfully is well-known and long-term follow-up is already available [114, 115]. However, in these cases the embolization agent has usually been resorbable gelatine sponge which does not produce as distal a block as non-resorbable particles and therefore may affect the uterus differently [13, 115]. Encouragingly, ultrasound and MRI observation of the uterus following embolization demonstrates rapid revascularization of the normal myometrium and an essentially normal appearance of the endometrium on 3- to 6-month MRI exami-
nations [81]. The rapid revascularization may be due to the rich collateral supply in the pelvis which compensates for the complete occlusion of the uterine vessels produced by embolization [82]. The published evidence on fertility after embolization is still scanty whereas the literature on pregnancy following myomectomy is extensive. Until recently, most authors reserve UFE for women who no longer desire fertility [113]. Other groups like ours, have taken a more open approach and now offer embolization to patients who desire future fertility particularly if hysterectomy, repeat or multiple myomectomy is the only surgical alternative [10]. Even if at the moment, reports of pregnancy following uterine artery embolization remain anecdotal, questions of numerator (number of live births) and denominator (number of women attempting to conceive after embolization) will be determined soon by the results of large prospective registries. From available prospective studies, fecundity and delivery rates are encouraging and similar to those reported after myomectomy studies, fecundity and delivery rates are encouraging and similar to those reported after myomectomy. From available prospective studies, fecundity and delivery rates are encouraging and similar to those reported after myomectomy. The published evidence on fertility after embolization is still scanty whereas the literature on pregnancy following myomectomy is extensive. Until recently, most authors reserve UFE for women who no longer desire fertility [113]. Other groups like ours, have taken a more open approach and now offer embolization to patients who desire future fertility particularly if hysterectomy, repeat or multiple myomectomy is the only surgical alternative [10]. Even if at the moment, reports of pregnancy following uterine artery embolization remain anecdotal, questions of numerator (number of live births) and denominator (number of women attempting to conceive after embolization) will be determined soon by the results of large prospective registries. From available prospective studies, fecundity and delivery rates are encouraging and similar to those reported after myomectomy. When pregnancy occurs, the rate of intrauterine growth retardation does not seem to be increased by potential alterations in uterine blood flow after embolization. Nevertheless, in interpreting fertility rates and pregnancy outcome following UFE, it should be taken into consideration that women undergoing UFE are not similar to the general obstetric population. Large prospective studies, including randomized trials comparing embolization and myomectomy in women interested in future pregnancy may answer the remaining questions.

It appears that after pluridisciplinary evaluation with gynecologists and interventional radiologists involved, UFE can be offered to women who plan future pregnancy if the only surgical options are repeated myomectomy or hysterectomy.

10.4.12 Conclusion

In conclusion, uterine artery embolization is both a safe and effective procedure to offer patients with symptomatic uterine fibroids. UFE has been described as a valuable alternative to hysterectomy and recurrent multiple myomectomy. Clinical success rates for control of heavy menstrual bleeding, pelvic pain and bulk-related symptoms have been reported to be 80%–95% of patients treated with a low rate of recurrence. The risk of major complications, including pulmonary embolism, uterine infection and/or infarction and ovarian failure is low, with many of these complications potentially treatable without additional surgery. However, additional studies are needed to compare UFE to other uterine-sparing therapies such as single myomectomy and to provide pregnancy outcome after treatment. By gaining an understanding of results and complications described in this chapter, the practicing interventionalists can seek information from patients regarding their risk for certain complications and may be more comfortable when discussing indication for UFE with gynecologists.

References

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10.5 How to Minimize Failure after UFE

JAFAR GOLZARIAN and JEAN PIERRE PELAGE

10.5.1 Introduction

Ten years after Ravina et al. first introduced the concept of embolization as a definitive therapy for symptomatic fibroids, uterine fibroid embolization (UFE) is accepted as a safe alternative to surgical treatment of fibroid tumors. Technique and materials have been greatly refined. Much progress has been made in our understanding of fibroid vasculature, management of postoperative pain and complications, and causes of treatment failure. According to the literature, the failure rates vary between 6% and 14% [1, 2]; however, there is still some confusion as to how to define success, failure or recurrence. In this chapter, we discuss the causes of failure after UFE and the different options available to minimize them.

10.5.2 Definition

10.5.2.1 Clinical Success or Failure

Clinical success is measured by the resolution or the degree of improvement of symptoms [2]. The goal of UFE is to resolve or significantly improve symptoms. However, UFE is associated with no clinical benefit in some patients. This is one definition of failure. Another definition of failure is when a patient experiences clinical improvements in symptoms initially, but the improvements are not sustained long-term. This “recurrence” of symptoms may not necessarily be caused by new fibroid recurrence, however. The exact fibroid recurrence rate has not yet been established. One report indicated that the recurrence rate after UFE was lower than 10% in a patient population followed by ultrasound [3]. In early reports on uterine artery embolization (UAE), most imaging follow-ups were obtained by ultrasound, and the reduction of the volume was considered an important factor for success. The reduction of uterine and fibroid volumes, although important, are not determinant factors of success. Partial devascularization of fibroids is associated with partial necrosis of the tumors, resulting in volume reduction in most patients. With our better understanding of UFE, it is generally accepted that there is a high rate of regrowth of noninfarcted fibroids after the initial procedure. This is associated with a higher recurrence of symptoms. There is a shift to a new definition of success or failure based on the infarction of fibroids as demonstrated by imaging.

10.5.2.2 Imaging Success

Most authors agree that to obtain the best durable clinical outcome, complete devascularization of all
fibroids is necessary [3, 4]. Although partial devascularization of fibroids can be associated with clinical improvement, failure to obtain complete devascularization may affect long-term clinical response and may lead to high recurrence rates [4]. Enhanced MRI best demonstrates fibroid perfusion after UFE. In cases of persistent perfusion of fibroid(s), patients need to be informed of the higher risk of recurrence of symptoms and require close follow-up. Thus, persistence of contrast enhancement of fibroid(s) after UFE should be considered no better than a partial success.

10.5.3 Failures Associated with UFE

Several causes of failure associated with UFE have been identified. These include the inability to cannulate uterine arteries, arterial spasm, flow restriction, variation of vascular anatomy, and/or misdiagnosis of fibroids as a cause of symptoms. Another important cause of failure is insufficient embolization, with recanalization of the fibroid vasculature occurring minutes to hours after the procedure’s completion [5].

10.5.3.1 Catheterization Failure

To obtain technical success, both uterine arteries need to be embolized. Cannulation failure of one or both arteries can occur due to technical or anatomic conditions. Most technical failures of catheterization are related to anatomic variation. Vessel damage during the procedure is a rare cause of failure.

10.5.3.1.1 Vessel Damage

Perforation and dissection of the uterine artery are less common causes of failure [6]. These complications can occur with the use of hydrophilic guidewires associated to the arterial tortuosity (Fig. 10.5.1). Vasospasm occurring primarily in patients undergoing hormone therapy is an important cause of vessel damage. Careful catheterization, use of a microcatheter and experience of operator performing the procedure are all important factors in reducing this type of failure. In cases where the perforation or dissection of the vessels prevent appropriate embolization, a second procedure is needed in order to obtain successful devascularization of all fibroids (Fig. 10.5.2).

10.5.3.1.2 Vascular Anatomy and Variants

There are some important anatomic variations associated with failure. These include tortuous artery, small uterine artery in one or both sides, absence of uterine arteries, ovarian artery supply of the fibroids and other less common variants such as a round ligament artery supply [7].

In the Ontario study, 5.8% of patients (32 patients) experienced failure of bilateral uterine artery embolization. In 18 out of 32 patients, uterine arteries were either too small or too tortuous to catheterize, or the vessel origin angles were too tortuous or steep for access [6]. In these situations, a second delayed procedure, usually with a contralateral approach, was successful most of the time [6].

Segmental arterial tortuosity may provoke flow limitation to the fibroids. Positioning the catheter past the tortuosity may increase the flow by correcting the curve of the artery; however, catheterization of the tortuous segment can increase the risk of spasm. The angulation of the origin of the uterine artery can be very acute, making distal catheterization more difficult, even with a microcatheter. If the microcatheter can be placed securely in the proximal uterine artery, embolization can be performed with a highly diluted embolic materials solution and a very slow injection.

10.5.3.1.3 Ovarian Artery

The role of ovarian arteries as a cause of failure is well known. Ovarian arteries may feed the fibroids through different pathways. The visualization of an ovarian artery is not systematically associated with failure. In one study, 25% of patients had large ovarian arteries before embolization [8]. Only arteries that directly participate in feeding the uterus cause failure. In cases of a small uterine artery or absence of one or both arteries, the ovarian artery supply should be suspected (Fig. 10.5.3). However, additional supply to the fibroids may come from the ovarian arteries, even if large sized bilateral uterine arteries are present [9, 10].
Fig. 10.5.1a–c. UFE in a patient with heavy bleeding. a Tortuous origin of the right uterine artery. b Perforation of the artery by the guidewire. c Distal uterine artery was successfully catheterized and embolization could be performed.

There are few case reports on ovarian artery embolization with good clinical outcomes [11]. Embolization of ovarian arteries can be proximal with the use of Gelfoam torpedo, or they can be distal after selective catheterization of the ovarian artery distal to the tubo-ovarian artery using a microcatheter (Fig. 10.5.3). Although we always discuss the possibility of this variant pathway with patients, our policy is not to embolize the ovarian artery before discussing the problem with the patient in a second clinical visit.

10.5.3.2 Spasm

Embolization of uterine arteries for fibroids is based on preferential flow to the tumors, also called flow-directed embolization. The occurrence of spasm results in reduced flow to the perifibroid plexus, which is the target of embolization (Fig. 10.5.4). Thus, spasm may lead to insufficient delivery of embolic material to the fibroid tumors [5].

Spasm may be related to hormone therapy. For those patients undergoing hormone therapy (Lupron), the treatment should be discontinued prior to embolization. Embolization can only be performed once menstrual periods are resumed.

The most common cause for spasm is related to the catheterization. Careful catheterization is essential, although spasm can occur even in experienced hands. Use of a smaller catheter size (4 F) with hydrophilic coating and smaller hydrophilic guidewires (0.021” instead of 0.035”) may reduce the occurrence of spasm. Systematic usage of the microcatheter is now recommended. The guiding catheter is placed at the origin of the uterine artery or even in the internal iliac artery. However, even with the systematic use of a microcatheter, spasm was present in 31% of cases in a recent study by Spies et al [1].

The use of the Roberts Uterine Catheter (Cook, Inc., Bloomington, IN) can be helpful to reduce the spasm. The benefit of this type of catheter is that the entire catheterization can be performed without a guidewire in the uterine artery, thus helping to prevent spasm (please see Chap. 10.3).

In our experience, use of vasodilators in the presence of spasm was not very helpful. When spasm occurs, the guiding catheter needs to be pulled out of uterine artery until the spasm is resolved. Sometimes the microcatheter should be pulled out of uterine artery as well. In cases of persistent spasm of the left uterine artery, one can remove the catheter and proceed to the embolization of the right uterine artery before re-catheterization of the left side. If a flow-limiting spasm persists, the use of smaller sized...
Fig. 10.5.2a–g. Heavy bleeding in a 42-year-old patient. a Pelvic angiogram demonstrates both uterine arteries. b Left hypogastric angiogram shows the left uterine artery with a proximal angulation. c Uterine artery angiogram demonstrates a dissection at the horizontal segment of the artery. d Patient underwent successful catheterization and embolization of the right uterine artery. e Pelvic angiogram at the end of the procedure shows no more fibroid blush and uterine artery. f Patient complained of symptoms recurrence after 6 months. A new procedure is performed. The right internal iliac angiogram demonstrates the persistence of uterine artery occlusion. g Left internal iliac angiogram shows the recanalization of the uterine artery with revascularization of the uterus. After successful embolization, patient is symptom free after 2 years.
embolic materials associated with complete stasis of the uterine artery can reduce failure (Fig. 10.5.4).

10.5.3.3 Embolic Agents

The first embolic materials used for UFE were nonspherical polyvinyl alcohol (nPVA) particles, which were familiar to most interventional radiologists, readily available, inexpensive, and had a long history of being well tolerated. Variation in the size of the particles and the tendency for them to aggregate is thought to provoke a proximal vessel occlusion or unpredictable level of occlusion [12]. The aggregation of the particles may also cause microcatheter occlusion. However, dilution and slow infusion of nPVA particles during the embolization procedure can reduce the tendency for particulate aggregation, which may subsequently lead to a more distal embolization [5, 13]. Diluted PVA solution is also associated with much less clumping and microcatheter occlusion [1, 14]. The accepted endpoint with nPVA has been complete stasis in the uterine artery as evidenced by a standing column of contrast.

Other newer agents have been introduced for use in UFE. Gelatin-coated trisacryl microspheres (Embospheres, Biosphere Medical Inc., Rockland, MA) were the first spherical agents and offered the theoretical advantage of a more uniform and targeted embolization of the perifibroid plexus [15]. Their compressibility also made microcatheter clog-
Fig. 10.5.4a–f. A 37-year-old patient with heavy bleeding related to a 7-cm intramural fibroid. a, b Right uterine artery angiogram demonstrates spasm (arrow) due to catheterization. c Left uterine artery angiogram shows the feeding artery to the fibroid (arrow). d Embolization of the main feeding artery and patency of the myometrial arteries. e MRI obtained prior to the embolization shows a large intramural mass. f MRI obtained 10 months after the embolization shows an almost normal uterus.

...ging less likely. A new endpoint was proposed with Embospheres, with a limited embolization of uterine arteries resulting in a “pruned-tree” appearance of the vasculature [15].

In a prospective, randomized study, Spies et al. [1] compared nPVA with Embospheres. There was a significantly higher rate of microcatheter clogging in the nPVA group, but no difference in success rates, either by imaging criteria (non-enhancement of all fibroids) or clinical outcome. Moreover, the intensity of pain and the complication rates were similar. In choosing between embolic agents with identical clinical outcomes, one needs to weigh the ease of handling, the total volume of particles required, the time for reaching the expected endpoint (with longer times being associated with higher radiation doses), and the cost of the agents.

In response to the rapid adoption of Embospheres for UFE, many companies have introduced the spherical PVA (sPVA) [16, 17]. Preliminary animal studies demonstrate that sPVA is safe, and the FDA has approved its clinical usage in UFE patients. An animal study has recently demonstrated a different
penetration of sPVA particles compared to trisacryl microspheres. The authors have demonstrated that the sPVA particles have a more distal penetration than the trisacryl microspheres [18]. Interestingly, in clinical usage, the embolization endpoint is unpredictable and achieves much faster and with less embolic volume than with other embolic agents, witnessing a proximal occlusion. The number of vials needed to achieve the same endpoint with nPVA was at least twice as less. There are an increasing number of reports on failure after UFE with Contour SE (SPVA from Boston Scientific Corporation). At our institution, we have ceased using sPVA for UFE due to a high rate of imaging and clinical failure (Fig. 10.5.5). The reason for the higher failure rate associated with sPVA particles is not understood. One explanation for insufficient embolization could be a proximal occlusion of the uterine artery. Laurent et al. have demonstrated that Contour SE particles are highly compressible (please see Chap. 10.6). This compressibility may be associated with the deformation of the spherical shape of the particles becoming more oval. The deformation of particles, as well as higher clamping, might explain the early proximal occlusion. However this proximal plug will move distally reopening the uterine artery. In fact, re-catheterization of the embolized left uterine artery at the end of the procedure showed early reopening in some of our patients. Pelage et al. suggested changing the embolization endpoint with the sPVA to a complete occlusion of the uterine artery [19]. With this new protocol, they have obtained a good fibroid infarction rate after UFE. Although this new technique might be effective, it has not yet been tested in a comparative study with any other accepted embolic agents. We believe that sPVA must be used with great caution, and patients should be carefully followed to ensure an acceptable outcome.

10.5.3.4 Patient Selection

10.5.3.4.1 Fibroid Location

Fibroid location within the uterus may influence the outcome of embolization. Submucosal fibroids were more likely to respond to UFE [20]. Submucosal location was a positive predictor of fibroid volume reduction after UFE [21]. The subserosal fibroids are also believed to be associated with less volume reduction after embolization (Fig. 10.5.6).
Some authors suggest that in the presence of a large subserosal fibroid, the laparoscopic removal needs to be offered as the first option. In patients with multiple fibroids and a large subserosal fibroid, a combined laparoscopic resection of the subserosal fibroid and UFE is a good alternative to hysterectomy. Systematic use of MRI will help with appropriate patient selection, reducing the possibility of failure after UFE.

10.5.3.4.2 Adenomyosis

Early recurrence of symptoms can occur when uterine artery embolization is performed on patients with adenomyosis (please see Chap. 10.4). Uterine artery embolization for adenomyosis is reported to be effective to control the bleeding initially [22, 23]; however, this clinical success is short-term. There is a high rate of clinical recurrence after embolization of the uterine artery for adenomyosis. In a recent study by Pelage et al., 44% of the patients required an additional treatment, including hysterectomies in 28% of the cases [24].

Undiagnosed adenomyosis [25, 26] can be a cause of failure after uterine artery embolization when MRI is not used as the imaging modality. Enhanced MRI is an excellent technique for diagnosing adenomyosis. To reduce the risk of failure related to improper patient selection, most centers use enhanced MRI as the screening technique of choice.

10.5.3.4.3 Undiagnosed Leiomyosarcomas

Unrecognized malignancy can be responsible for failure after UFE. This was a cause for treatment failure in two patients (2/538) in the Ontario trial [2]. However, the incidence of uterine leiomyosarcomas in UFE patients is less than 1% and would not be a common cause of failure [27]. Identifying a leiomyosarcoma is still difficult with imaging. The pre-embolization MRI aspect of sarcoma can be completely identical to a large leiomyoma with high cellularity. MRI findings of leiomyosarcoma include large heterogeneous masses and hemorrhage or cystic necrosis. However, even a histopathological diagnosis of uterine leiomyosarcoma is difficult to achieve.

Leiomyosarcoma should be considered in cases where uterine size increases and symptoms persist after a technically successful UFE. Close clinical and imaging follow-up is necessary to detect and treat potential malignancy after UFE.

10.5.4 Conclusion

Appropriate patient selection, careful catheterization and knowledge of different anatomic variants are important factors to minimize the failure after UFE. Systematic use of contrast-enhanced MRI is therefore essential, not only prior to the procedure, but also to monitor the perfusion of fibroids after
embolization. The selection of embolic materials is also important. The newer materials need more clinical evaluations before being generally accepted.

References


10.6 Perspectives
ALEXANDRE LAURENT, JEAN-PIERRE PELAGE, and JAFAR GOLZARIAN

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10.6.1 Introduction

With several years of experience with uterine fibroid embolization, sufficient data are now available to allow some perspectives on the outcome of this procedure and discuss future directions for research. We have already learned that approximately 90% of patients will have symptomatic improvement while 10% will not improve [20, 30, 40]. As previously discussed in the chapter on how to minimize failure, there are different reasons for the procedure to fail. Potential causes of failure are of technical origin (i.e. failed catheterization of the uterine artery, false angiographic end-point, uterine artery spasm or flow restriction), may be related to anatomical variations (ovarian artery supply to the fibroids in particular), or due to the presence of associated conditions (mainly adenomyosis) [42]. Beyond the short-term improvement in symptoms, the future acceptance of this procedure also depends on the durability of symptom control. Clinical failure or recurrence may be the outcome when some of the fibroids do not infarct following embolization [25, 26]. Optimization of the outcome from uterine fibroid embolization should be a priority for future clinical research. One of the primary clinical challenges in managing patients undergoing uterine fibroid embolization is the control of post-embolization pain [34, 47]. Post-procedural pain is the justification for performing uterine fibroid embolization as an inpatient procedure at most centers as opposed to an outpatient procedure which may be more easily accepted by both the patients and the referring gynecologists. As for liver chemoembolization, preclinical research is ongoing with drug eluting beads loaded with different types of medications. The same platforms may also be used to load hormones in order to achieve a greater degree of fibroid infarction or prevent the growth of new fibroids. The objectives of this chapter are to summarize the perspectives and future directions associated with uterine fibroid embolization.

10.6.2 How to Predict and Improve Long-Term Clinical Success

Given that short and mid-term outcomes indicate a safe procedure with a few major complications and symptomatic improvement in nearly all patients, one of the most important question is the durability of the procedure in the longer term. Three dis-
distinct types of treatment failure have already been reported after embolization.

- Early failure corresponds to temporary improvement or absence of clinical relief after embolization [42, 26]. Most of these failures are of technical or anatomical origin: unilateral uterine artery embolization, severe arterial spasm leading to a false angiographic end-point of embolization, additional arterial supply to the uterus from other sources such as the ovarian arteries [23, 42]. Prevention and identification of these causes of failures is mandatory in order to reduce the rate of early failures. As recently stated by Spies [42] and our group [24], the systematic use of microcatheters may reduce the occurrence of spasm or flow-restriction and may allow better distribution of embolization particles and more targeted devascularization of all the fibroids. Ovarian artery supply to the fibroids should also be investigated and informed consent to perform additional embolization should be obtained from the patient [23]. Early failures are also related to associated conditions mimicking fibroid symptoms [16]. In our experience, long-term results observed in women with adenomyosis are not as good as in those with uterine fibroids (Pelage et al. 2005). Finally, endometrial evaluation should always be performed in patients with irregular cycles, intermenstrual or continuous bleeding or periods lasting more than 14 days to exclude endometrial abnormalities accounting for bleeding symptoms [26].

- Clinical recurrence has been reported after an initial improvement and usually occurs within 2–3 years. This population of patients is of paramount importance for the future acceptance of embolization as a valuable alternative to myomectomy and other emerging uterus-sparing therapies. Most of these recurrences are related to progression of viable fibroids or regrowth of fibroids with partial devascularization after embolization [16]. As for the surgeons, small fibroids left in place during myomectomy or still perfused after embolization account for these secondary treatment failures [27]. We have already demonstrated that post-procedure imaging is crucial to predict such clinical recurrence. The use of contrast-enhanced MRI allows early detection of residual perfusion of the fibroids after embolization [27]. In our practice, we have found that a 24-h post-embolization contrast-enhanced MRI is strongly predictive of the 6- to 12-month post-embolization appearance [28]. In addition, there is a strong statistical correlation between residual fibroid perfusion and clinical recurrence, with virtually all patients with viable fibroids presenting with symptom recurrence at some time during the follow-up [28]. Future clinical studies comparing embolization to myomectomy should take the imaging appearance into consideration.

- Late recurrence is observed when new fibroids occur usually 5 years or later after embolization [26]. MRI may be useful to detect new fibroids actually even before the patient’s symptoms worsen [27].

Recently, two minimally invasive therapies have been introduced to treat uterine fibroids. High frequency focused ultrasound and transvaginal paracervical clamping of the uterine arteries have been reported in the management of symptomatic uterine fibroids [10]. From our own experience with the use of uterine fibroid embolization, we know that unless complete devascularization of all identified fibroids is obtained after these therapies, the results in terms of recurrence will not be better than after myomectomy and may be higher than after embolization.

10.6.3 Technical Optimization for Uterine Fibroid Embolization

10.6.3.1 Reported Success Rates

The reported clinical success rates as high as 85%–90% in all studies may be considered disappointing to some skeptical observers. Similarly, the published reduction in uterine and dominant fibroid volumes is around 25%–60% and 33%–68% at 3–12 months [20, 30, 40, 47]. Even if it has been suggested that residual fibroid perfusion is more important than shrinkage after treatment, one may notice that these figures remain too low to compete with those of surgery where all the fibroids are actually resected. Thus, in one retrospective comparison between myomectomy and embolization, bulk-related symptoms were more quickly and more frequently resolved after surgery [32]. Is there a way to increase the percentage of fibroid and uterine volume reduction and can we get more consistent results from one patient to another? The technique of embolization has changed dramatically in recent years and the
objectives were mainly to improve safety because efficacy was already well demonstrated in the first reports.

10.6.3.2 Calibrated Microspheres for Uterine Artery Embolization

Trisacryl-gelatin microspheres (TGMS) were developed to address some of the perceived shortcomings of non-spherical embolization particles of polyvinyl alcohol foam [14]. TGMS are compressible, which allows easy passage through a microcatheter with a luminal diameter smaller than that of the microspheres. The hydrophilic interaction of TGMS with fluids and a positive surface charge reduce the formation of aggregates. It has been demonstrated that calibrated TGMS are easy to deliver and unlikely to clump in vessels and lead to a rapid and reliable decrease in local blood flow [1, 6, 21, 24].

Theoretically, the calibration of microspheres should allow better control of the level of occlusion, which depends on the number of injected particles and the penetration of the embolic agent into the tissue [21]. Many interrogations were formulated about the advantages, risks, and effects of spherical agent by opposition to non-spherical PVA that were commonly used in uterine fibroid embolization [43]. The risk resulting from the use of small microspheres has been clearly understood and the rationale for choosing the proper size for uterine fibroid embolization is now defined [24, 25, 41]. New embolization techniques including the use of large microspheres and a more limited embolization of the uterine artery have been successfully used in several studies [11, 24, 25, 41]. The utility of calibrated microspheres is now accepted by a majority of operators. The introduction of the limited technique of uterine artery embolization with the use of large microspheres has opened a new era in the field of peripheral embolization [24, 25]. Widely used in neuroradiology, these more sophisticated techniques applied to uterine fibroid embolization have raised the issue of reduced efficacy compared to a more aggressive embolization [2].

Several spherical embolization materials are now available on the market. After the introduction of TGMS (Embosphere, Biosphere Medical), which was approved in Europe (CE approval) in 1997, in the USA (FDA approval) for general embolization in 2000 and specifically for uterine fibroid embolization in 2002, two PVA-based microspheres have been developed [33, 39]. Contour SE (Boston Scientific) and Bead Block (Biacompatibles) were approved recently in Europe and in the US. The three types of microspheres available have calibers within the same size ranges (100–300, 300–500, 500–700; 700–900; and 900–1200 µm).

Although calibrated and spherical in shape, the different types of microspheres are clearly different when considering their hydrophilic properties, superficial tension, ionic charge which therefore give different mechanical properties including rigidity and elasticity. For example, the rigidity at 70% compression is about 12 g for TGMS, a few grams for Bead Block and is quite absent for Contour SE (Fig. 10.6.1). In addition, Contour SE has a lower and incomplete elastic recovery than Bead Block and TGMS. PVA-based microspheres which are much less rigid and less elastic than TGMS may be deformed in microcatheters and arteries and may lead to a more distal occlusion [36].

In an experimental animal model, it has been found that after embolization of the kidney, the uterus, or the liver in the sheep with 500–700, 700–900 and 900–1200 µm microspheres that, for each caliber, the level of occlusion was more distal with Contour SE compared to TGMS of the same size [36]. These differences could be explained by a higher intravascular deformation of CSE compared to TGMS (Fig. 10.6.2). There were fewer differences in terms of location between TGMS and Bead Block (Fig. 10.6.2).

Clearly the differences between embolization microspheres available on the market have made the situation very complex for the users. Specific technical recommendations are necessary for each type of embolization materials and the use of such products...
requires a learning curve for the operator. However, calibrated microspheres are so easy to handle and provide at least the same results as compared to non-calibrated particles, that the innovation will stay. Moreover, these microspheres also have the unique property of having the potential to be loaded with virtually any type of medication or drug. The clinical use of microspheres loaded with doxorubicin in patients with hepatocellular carcinoma has already started. It is too early to analyze the preliminary results but the revolution of embolotherapy is in motion. In order to enhance the effects of embolization to devascularization or shrink fibroids, the adjunct of hormones may be beneficial. In vitro and in vivo preclinical evaluation of such technologies have already started.

10.6.3.3
Microsphere Penetration in Vasculature and Vascular Topology

Vascularization of uterine fibroids comprises schematically dilated and tortuous peripheral vessels and smaller intra-tumoral vessels [37, 46, 50]. It has been recently demonstrated that a logical target for embolization is the peri-fibroid arterial plexus [24].

However, the sizes of these vessels have not been studied by means of plastic molding. One proposal could be to measure the microspheres and vessels sizes in histological specimens of patients operated after embolization, as was done for other tumors, and to confirm that there is a threshold for the penetration of calibrated microspheres inside the tumor [15].

It could be of great interest to verify that the size of these peripheral arteries ranges between 500 and 900 µm regardless of the size or location of the fibroid. Since drug-loaded microspheres will soon become available, for instance to prevent tumor recurrence, one could imagine that it could be of clinical interest to selectively occlude the intratumoral component.

10.6.3.4
Size, Number, and Dilution of Microspheres

Theoretically, small microspheres should distribute distally in small arterioles, and one could imagine completely filling a tumoral process with radioactive microspheres or drug-eluting beads. The pathological studies did not confirm this hypothesis: tissular distribution of beta-emitting microspheres smaller than 40 µm has been studied experimentally in rabbit liver and clinically [3, 29]. Pillai [29] observed an inhomogeneous distribution of microspheres and a formation of clusters, while Campbell [3] found that the median cluster size was ten times the size of the microsphere and the distance between the clusters.

In practical terms, this means that even small microspheres are not homogeneously distributed, contrary to what could be expected from their small size alone. Therefore, radiation or drug concentration could potentially be higher than expected in...
cluster areas, and low or null between the clusters. Several reasons may account for the formation of clusters of microspheres such as insufficient dilution, specific vascular topology or specific rheological conditions in small vessels.

The dilution is the unique factor which can be taken in consideration by the operator. Since the number of microspheres per millimeter of sediment is very high (about one million for small calibers), an adapted dilution has to be used. Without appropriate dilution, each 0.1 ml of sediment contains thousands of microspheres. The usual dilution recommended for clinical practice for microspheres is $\times 10$, for instance 2 ml of microspheres in a 20-ml solution (contrast material and saline). One may suggest different optimal dilutions for larger sizes, i.e. over 600 µm and for smaller microspheres. Given the number of microspheres in a vial/syringe of 100 µm, higher dilutions ($\times 100$ or even $\times 1000$) may be appropriate (Fig. 10.6.3). This has to be balanced with the acceptable amount of iodinated contrast medium injected.

10.6.4
New Generations of Spherical Embolization Particles

10.6.4.1
Detectability of Embolization Materials

The detectability of embolization particles has long been a matter of debate among interventional radiologists. Since calibrated microspheres have a high content in water, they are not detectable by fluoroscopy, CT, or MR scan, and operators cannot localize them during and after embolization.

Some favor radio-opaque particles in order to perform embolization without adding iodinated contrast material. Other potential advantages of being able to identify the location of microspheres include detection of non-target embolization, control of the homogeneity of distribution of the particles, evaluation of the intra- or extra-tumoral location of the microspheres, follow-up of the migration of the microspheres during time. The information regarding the distribution of the particles obtained at the time of embolization may have a significant impact on clinical practice with optimization of embolization protocols.

To obtain a radio-opaque microsphere, it is necessary to add a specific component that often radically changes the mechanical properties of the microspheres (compressibility and injectability) so that no product is available at the moment. We have chosen a completely different research approach. Since the goal of embolization is to produce targeted occlusion of the peri-fibroid arterial plexus and since the imaging tool used before and after embolization is MRI, it seemed logical to develop a microsphere detectable during MRI. Similarly to unenhanced computed tomographic studies obtained after arterial chemoembolization of the liver just by detecting the areas of trapped lipiodol, MRI detectable microspheres may be localized around the fibroids. Precise detection of the microspheres after embolization without using any contrast material could be helpful to optimize technique. Again, it could be of interest to confirm the diagnosis of non-target embolization in patients with unusual clinical manifestations after treatment [7, 18, 35, 49]. In vitro and in vivo preclinical results are encouraging since we have been able to successfully mark and detect with MRI the microspheres in different organs such as the kidneys, the uterus, and the liver (Figs. 10.6.4, 10.6.5).

10.6.4.2
Drug-Eluting Microspheres

Another potential application is to use the microspheres as a platform to load medications. Different manufacturing processes, which are coming from the drug industry for pharmaceutical purposes are
Fig. 10.6.4a,b. In vitro detectability of MR marked microspheres. Groups of 1, 2, 3, 4 and 5 microspheres are placed in a cup containing gelose (a) and then evaluated using MRI (b).

Fig. 10.6.5. In vivo detectability of 700–900 µm MR marked microspheres after renal artery embolization in the sheep. The left kidney has been embolized with trisacryl-gelatin microspheres containing an MR marker (L), and the right kidney with control trisacryl-gelatin microspheres (R). MRI study of the explanted kidneys was performed 24 h after embolization (3D SPGR T1, slice thickness). MR marked microspheres are detectable in the cortical area. No control microsphere is detected in the opposite side.

being transposed to drug delivery embolic devices. The first products already available in the field of interventional radiology have been developed to treat liver disease. Two types of microspheres are available: those which behave like sponges able to absorb large amounts of drug in solution or those produced from specific polymers able to adsorb a given drug which reaches high concentration inside the biomaterial (GESCHWIND JF, unpublished data). In the first case the release system can be considered as a ready-to-load platform for water-soluble drugs, but a release can occur in the medium before and during injection. In the second, the product is more susceptible to release on long term.

Similarly, drug-loaded microspheres for fibroid embolization can be developed in different directions. Vasoactive drugs, prothrombotic agents, and antiangiogenic factors can enhance or prolong the duration of arterial occlusion. Hormones, growth factor inhibitors, and antimitotics may prevent local tumor regrowth. Antalgic or anti-inflammatory drugs may reduce post-embolization pain after fibroid embolization. Post-embolization pain is the reason for keeping patients in hospital after embolization at most centers. Following initial experience with the use of embolization, there have been several attempts to reduce pain at the time of embolization by, for example, mixing lidocaine with the particles. Post-embolization pain is usually considered as a
local effect of embolization on the fibroids and on the myometrium [34]. Reduction in the intensity of ischemia or inflammation observed in the uterus may help to reduce post-embolization pain [47]. Different research projects are ongoing to evaluate the feasibility and the effects of loading of analgesics or anti-inflammatory drugs in calibrated microspheres (Fig. 10.6.6).

The theoretical advantages of drug-loaded implants are numerous: a higher local concentration and a lower total dose of drug compared to a systemic administration and finally the possibility of using drugs that are potentially toxic via the systemic route (Fig. 10.6.6). Preliminary tests should be conducted in order to evaluate the diffusion of the drug. The diffusion area is composed of the vessel wall and the perivascular space, which comprises veins, lymphatic ducts and interstitial tissue. Within the few hours following embolization, a foreign body reaction develops around the microsphere. This inflammatory response may modify the drug release in two ways: either by creating a barrier which reduces the diffusion of the drug, or by eliminating the drug in the process.

For these reasons the drug release is a very promising strategy but its efficiency needs to be demonstrated experimentally first in animals and then in patients. In animals it has to be proven that: first, the systemic level of the drug is null or much lower than after a systemic administration, second that the microsphere can release the loaded drug in significant amounts, third that there are evident signs of the biological action of the drug, fourth that no adverse local or general event or side effect occurs, and finally that the primary effect of the microspheres is not changed by the loaded drug. Therefore, it remains to be proven in patients that drug-loaded microspheres are safe and effective in terms of symptoms or tumor recurrence.

10.6.4.3 Resorbable Embolization Materials for Uterine Fibroid Embolization

It may be hypothesized that, compared to materials which are slowly degradable, resorbable embolics would be more able to restore uterine artery integrity. A gelatin sponge is mainly used to perform hemostatic embolization [19]. This biodegradable intravascular embolization agent has also been successfully used for fibroid embolization. Mid-term results seem to be comparable to those obtained with non-spherical PVA particles or calibrated microspheres [12].

However, the main advantage of resorbable embolics for uterine fibroid embolization is still not proven. The gelatin sponge can be supplied in three forms: as a powder containing small fragments, as a sheet from which different sized sections can be cut or as thicker blocks or cubes making it possible to obtain large pledgets [12, 19, 38]. The major limitations associated with its use for uterine fibroid embolization are the absence of calibration and the great variability in the resorption speed, which is influenced by many factors such as nature, homogeneity, size, enzymatic potential, and local inflammatory response [39]. Recanalization after arterial embolization using gelatin sponge ranges from 3 weeks to 4 months and even long-term occlusion has been reported [39].

![Plasmatic Concentration of Ibuprofen according to time](image-url)

**Fig. 10.6.6.** Comparison of plasmatic levels of ibuprofen after injection in the uterine arteries (two sheep labeled sol) or after embolization of the uterine arteries with microspheres loaded with the same amount of ibuprofen (sheep MS). The peak is obtained immediately after intra-arterial injection whereas a more progressive plasmatic distribution is observed with the loaded microspheres.
Resorbable calibrated microspheres with controlled resorption time could be advantageously proposed for uterine fibroid embolization. Theoretically, such a product could better guarantee that uterine artery and branches recover a complete functionality after embolization than non-resorbable particles.

10.6.5 How Can We Improve Uterine Functionality after Embolization?

Fertility is still a controversial issue among interventional radiologists and gynecologists.

Once hemorrhage is stopped or necrosis of the tumor is obtained, occlusion of uterine arteries and vessels is no longer necessary. A long-lasting arterial occlusion may alter the uterine artery functionality. The stakes include the preservation of the uterine artery to maintain the functionality of the uterus (fertility, sexuality) but also possibilities of re-embolization in case of recurrence.

Since embolization may become a first-line treatment in women still wishing to conceive, it becomes of paramount importance that embolization not only preserve the uterus but also its functionality. Surprisingly, uterine artery functionality after embolization is unknown and no angiographic, MRI, or Doppler study has ever addressed this issue.

Embolization may lead to a reduced uterine blood flow during gestation and it is well known that uterine blood flow is crucial for fetal growth and survival [8, 48]. A bilateral uterine artery embolization blocks the main arterial supply to the embryo and it has been demonstrated that the reduction in uteroplacental blood flow using ligation [5], clamp [4], occlusion [13] or embolization [45] significantly affects fetal and placental weight.

An experimental study has demonstrated that PVA and TGMS had a varying impact on fertility in the sheep [22]. When PVA particles used for uterine artery embolization were compared to TGMS, a significant decrease in subsequent fertility and lower birth weight of the newborns were observed suggesting intra-uterine growth retardation [22]. These functional results strongly suggest that embolization with these two embolic agents lead to vascular occlusions at different sites and with different long-term consequences. The histopathological analysis of resected sheep uteri confirmed this hypothesis. PVA particles tend to form large-sized aggregates, which obstruct the trunk and first branches of the uterine artery [25]. In contrast, because of its blockade of more distal vessels, TGMS may exert a weaker impact on resistance of uterine and/or fetal umbilical arteries.

Even if the rate of recanalization for PVA and TGMS was not significantly different in our long-term implantation study, the transvascular migration was very different between the two products (Fig. 10.6.7) [25]. Transvascular migration of embolization particles was first described by Tomashefski et al. [44]. PVA aggregates were found almost exclusively in the intima, and no PVA particle was observed outside of the vessel (Figs. 10.6.7, 10.6.8) (Pelage et al. 2003c). Conversely, TGMS were found in intima (about 50%) in media adventitia (25%) and outside the vessel (25%) (Figs. 10.6.7, 10.6.8). Thus, a more proximal location associated with the absence of transvascular migration of PVA aggregates could create a permanent blockade of the uterine artery accounting for the intra-uterine growth retardation. Cases of intra-uterine growth retardation have already been reported after uterine artery embolization in human [17]. In his retrospective analysis of 50 published cases of pregnancy after uterine artery embolization, Goldberg et al. [9] found that women who become pregnant after UAE are at risk of conceiving newborns with smallness for gestational age. However, in agreement with our experimental results, hypotrophy of newborns after UAE is not systematically related to a premature delivery. Thus, among the four cases of newborns (22% of live births) small for gestational age (≤ 5th percentile) reported recently by Pron et al. [31] three were delivered at term.

10.6.6 Conclusion

It is our goal to perfect our technique in order to get more consistent results, reduce complications, and establish uterine fibroid embolization for a durable time period. Large calibrated microspheres are equally effective to smaller non-calibrated particles to target the peri-fibroid arterial plexus. Calibrated microspheres are so easy to deliver through microcatheters that one may predict the progressive replacement of non-spherical particles in the near future. MRI has become the reference imaging tool before and after embolization. The use of contrast-enhanced studies allows early detection
of viable portions of fibroids which are associated with clinical recurrence in the long-term in a more sensitive way than Doppler ultrasound. Given the experience of liver chemoembolization where the effects of embolization particles and drugs are combined, the future of uterine fibroid embolization will probably consist in the use of X-rays or MRI detectable microspheres loaded with hormones, analgesics or anti-inflammatory drugs. As stated recently, “in ten years from now, who will remember that the revolution of embolotherapy started with uterine fibroids…”

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11 Pelvic Congestion Syndrome

LINDSAY MACHAN

The association between varicose veins in the pelvis and pelvic pain in women has been known since the description of tubo-ovarian varicocele by Richet in 1857 [1]. However, it was not until 1976 that the phrase “pelvic congestion syndrome” was coined by Hobbs [2] to describe a syndrome of chronic pelvic pain and heaviness due to pelvic varicosities. The pelvic varicosities are almost always secondary to reversed flow in the ovarian vein, in essence a female varicocele; however, the clinical syndrome of pelvic pain in women resulting from gonadal vein reflux is less appreciated than the corresponding entity of symptomatic varicocele in men. In addition it is being increasingly recognized that visible varicose veins of the buttocks, labia, or lower extremities may be secondary to ovarian vein reflux.

11.2 Pathophysiology

Pelvic congestion is a complex subject. When considering the pathophysiology, two components must be considered (Fig. 11.1); gonadal vein reflux, which is the commonest cause of pelvic varicosities, and the pelvic varicosities themselves, which are felt to be the principle cause of pain in pelvic congestion syndrome. Each may be seen without the other, and both can be present in asymptomatic patients.

11.2.1 Gonadal Vein Reflux

Reversed flow in the ovarian veins can occur because of absent or incompetent valves, or because of structural or functional obstruction. Anatomical studies show that 13%–15% of women lack valves in the left ovarian vein and approximately 6% on the right and that when valves are present, 43% on the left and 35%–41% on the right are incompetent [3, 4]. When the valves are incompetent, mean ovarian venous diameter increases from the normal of 3.8 mm to 7.5 mm [5].

Some authors suggest that renal vein obstruction is a common etiology of ovarian vein reflux. This does not reflect the author’s experience. A Belgian study of 48 patients with pelvic congestion syndrome found that 83% had extrinsic compression of the left renal vein between the aorta and the superior mesenteric artery resulting in the "nutcracker phenom-
enon” [6] (Fig. 11.2). The ovarian and internal iliac veins can serve as important collateral pathways when there is obstruction of the iliocaval venous system. The significant interconnections and relative paucity of valves can result in ovarian venous blood flow in either direction [7].

11.2.2 Pelvic Varicosities

The evidence that pelvic varicose veins cause pain is indirect. Pelvic varicosities are more frequently seen in women with pelvic pain than in asymptomatic patients. In one study of transuterine venography, 91% of patients with chronic pelvic pain had evidence of pelvic varicosities compared with 11% of control patients [8]. When intravenous dihydroergotamine (a vasoconstrictor), is administered to women during an acute attack of pelvic pain there is both a decrease of pelvic venous diameter and a significant reduction in pain [9].

Ovarian varicosities are more frequent after pregnancy [10] due to hemodynamic and physiologic factors which result in pelvic venous hypertension during pregnancy. The capacity of the ovarian veins may increase 60 times over the non-pregnant state contributing to both venous dilatation and valvular incompetence. As the veins dilate during pregnancy, the valve cusps separate and become incompetent [11].

Pelvic veins are uniquely predisposed to become dilated, even without pregnancy. Many pelvic veins are devoid of valves and have weak attachments between the adventitia and supporting connective tissue [12]. Although this is different from veins elsewhere in the body the histology of pelvic varicosities is similar to that of varicose veins elsewhere, including fibrosis of the tunica intima and media, muscular hypertrophy and proliferation of capillary endothelium.

There are many possible reasons to explain why some patients with ovarian vein reflux have no pain while others are in agony. Most importantly, there are marked individual differences in how pain of any kind is perceived and significant variations between women in the density of nerves in the ovarian vein [13]. There may also be physical changes in the pelvic organs of women with pelvic congestion. Compared with normal women of similar age and parity, women with chronic pain due to pelvic congestion have a larger uterus and thicker endometrium and as many as 56% have cystic changes in their ovaries [14]. In addition menstrual disorders such as menorrhagia and polymenorrhea are more frequent in women with pelvic congestion syndrome [15].

Fig. 11.1. Pelvic congestion syndrome. Selective injection of the left ovarian vein reveals retrograde flow in a dilated left ovarian vein and results in opacification of an extensive network of pelvic varicosities

Fig. 11.2. “Nutcracker phenomenon”. Axial CT image demonstrates contrast in the distal left renal vein does not extend through narrowed central vein compressed between aorta and SMA. Contrast drained preferentially through retrograde flow in left ovarian vein
11.3 Clinical Considerations

The symptom complex of pelvic congestion syndrome includes pelvic heaviness or pain of varying severity typically exacerbated by long periods of standing, with exercise, or at the end of the day. These symptoms may be worst in the premenstrual period. Associated dyspareunia is frequent, manifesting as pain at the time of sexual intercourse or intense pelvic cramping immediately after. Some women note that intercourse is painful at the end of the day but not in the morning, presumably because venous engorgement of the pelvic tissues which had occurred after a day of standing is relieved by hours spent supine.

In addition to paraovarian varicosities many patients have labial varicosities and varicose veins in their legs secondary to, or exacerbated by, ovarian vein reflux. Clues to the presence of ovarian vein reflux include varicosities on the buttocks and posterior aspect of the thigh, or varicose veins of the leg which recur immediately after surgical repair. Treatment of these visible varicosities can occur as a part of the therapy in women presenting with pelvic congestion syndrome who are also troubled by cosmetically or physically symptomatic superficial veins. With the resurgent interest in the treatment of lower extremity varicose veins, patients are more frequently presenting solely for treatment of vulvar or lower extremity varicose veins. When questioned, these patients often report minor levels of pelvic discomfort. In a recent study of 160 women presenting primarily for treatment of lower limb varicose veins, 26 (16%) were found to incidentally have symptoms of pelvic congestion syndrome [16]. Twenty-four of the 26 women underwent ovarian venography, and ovarian vein reflux was demonstrated and treated by embolization in 24 (92%).

The diagnostic criteria for pelvic congestion syndrome are not universally agreed upon [17]. Some physicians make the diagnosis on clinical grounds without the aid of imaging. Others use transuterine venography and base the diagnosis on the diameter of the ovarian veins, distribution of vessels, and delay in clearance of contrast medium, viewing the presence or absence of ovarian vein reflux as irrelevant. However, the majority of modern literature bases the diagnosis on the presence of pelvic varicose veins filled by ovarian vein reflux, this is the model preferred by the author. In our experience, true pelvic varicosities without ovarian vein reflux are rare.

Pelvic congestion syndrome is controversial and is not accepted as an entity by many practitioners. Like retrograde flow in the gonadal vein in men, critical analysis of both the disorder and its treatment are difficult because of the lack of standardized diagnostic criteria, the fact that pelvic varicosities are seen in many asymptomatic women, and because there are numerous causes of chronic pelvic pain. Experienced gynecologists will frequently comment that they see dilated pelvic veins at laparoscopy in parous women who do not have symptoms of pelvic congestion. As described earlier, physiologic venous ectasia can be a normal consequence of pregnancy but flow should be antegrade in dilated but otherwise normal veins whereas in pelvic congestion syndrome the patients have retrograde flow in tortuous varicosities.

Chronic pelvic pain is defined as pelvic pain present for at least 6 months. It is common, affecting approximately one in seven women [18] and accounting for 10% of all referrals to gynecologists [19]. Potential causes of chronic pelvic pain are listed in Table 11.1. In laparoscopic studies of women with chronic pelvic pain, approximately one third of patients will have endometriosis, one third other visible pathology such as PID, pelvic adhesions or ovarian cysts, and one third will have no obvious findings [20]. Whether utilizing the resources of a multidisciplinary pain clinic or applying surgical interventions, at least 20% of women with chronic pelvic pain can not be effectively treated [21, 22]. Due at least in part to the difficulties in accurate diagnosis and lack of effective therapy, there is often significant psychological overlay [23]. Any physician investigating or treating a patient with chronic pelvic pain may be faced with a frustrated complex patient whose symptoms are difficult to elucidate, diagnosis is elusive, and in chronic pain that has been refractory even to aggressive therapy.

11.3.1 Pre-procedure Workup

All patients with chronic pelvic pain should have the benefit of clinical evaluation and shared care by a physician with expertise in chronic pelvic pain. A laparoscopy and pelvic ultrasound should be performed prior to radiologic interventions. Their role is to exclude other diagnoses, not to make the diagnosis of pelvic congestion. If the clinical presentation is recurrent lower extremity varicose veins or
Labial varicosities, these investigations are not necessary prior to venography in most cases.

**Laparoscopy.** Laparoscopy is the most effective means of diagnosing other causes of chronic pelvic pain and virtually all women with chronic pelvic pain should undergo this procedure. In particular, minimal lesion endometriosis, the most common cause of chronic pelvic pain, will not be detected by ultrasound and may only be detected by an expert laparoscopist. Dilated veins, however, often cannot be seen because of their retroperitoneal position and the increased intra-abdominal pressure and increased venous drainage with Trendelenburg positioning that are part of laparoscopic examination. It should be noted that a negative laparoscopy in a woman with chronic pelvic pain does not exclude pelvic congestion.

### Table 11.1. Common causes of chronic pelvic pain

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<td>Crohn's disease</td>
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<td>Diverticulitis</td>
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<td>Irritable bowel syndrome</td>
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<td>Malignancy</td>
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<td>Musculoskeletal</td>
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<td>Lumbar disc</td>
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<td>Sacral canal stenosis</td>
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<td>Spondylolisthesis</td>
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<td>Perineum syndrome</td>
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Although imaging can demonstrate pelvic varicose veins [24], direct visualization of tortuous and dilated ovarian veins with venography is still felt to be the gold standard for accurate diagnosis of pelvic congestion. The author reserves cross-sectional imaging as a means to exclude other causes of pelvic pain, and does not view a normal noninvasive imaging study as a contraindication to ovarian venography when there are symptoms which might be due to pelvic congestion.

**Ultrasound.** Ovarian and pelvic varices are seen as multiple dilated tubular structures with venous Doppler signal around the uterus and ovary on both transabdominal or transvaginal US with color Doppler. Sonographic diagnostic criteria for pelvic congestion have been published. These include: (a) a tortuous pelvic vein with a diameter greater than 4 mm, (b) slow blood flow (about 3 cm/s), and (c) a dilated arcuate vein in the myometrium that communicates between bilateral pelvic varicose veins [25]. The author prefers to rely on abnormal accentuation of blood flow with Valsalva maneuver (Fig. 11.3) rather than utilizing strict size criteria. Venous diameter can vary considerably with body position, nervousness or hydration, or there may be physiologic ectasia from prior pregnancies, but without valvular incompetence.

Ovarian cysts may be seen in women with pelvic congestion syndrome ranging from a few cysts to polycystic ovary syndrome produced by estrogen overstimulation.

**CT and MRI.** On CT and MRI pelvic varices are seen as dilated tortuous paraovarian or parauterine tubular structures, frequently extending to the broad ligament and pelvic sidewall or paravaginal venous plexus [26, 27] (Fig. 11.4a,b).

Dilated ovarian veins are frequently seen on CT scans in asymptomatic women, highlighting the importance of correlating the imaging and clinical findings. Rozenblit et al. (2001) reported seeing dilated ovarian veins in 63% of parous women without symptoms of pelvic congestion and in 10% of nonparous women [28].

On T1-weighted MR images, pelvic varices have no signal intensity because of flow-void artifact; on gradient-echo MR images the varices have high signal intensity. After the intravenous administration of gadolinium, T1 gradient-echo sequences demonstrate blood flow in pelvic varices with high signal intensity. On T2-weighted MR images they usually appear as an area of low signal intensity; however, possibly because of the relatively slow flow through the vessels, hypointensity or mixed signal intensity may also be noted (Fig. 11.4c).
Fig. 11.3a,b. Ultrasound imaging of pelvic varicosities. a Transvaginal grey scale ultrasound demonstrating multiple left adnexal varicosities. b With Valsalva maneuver there is strong accentuation of flow within the varicosities. This can be a useful sign to differentiate physiologic venous ectasia from ovarian vein reflux.

Fig. 11.4a–c. Cross sectional imaging of pelvic congestion syndrome. a Transverse CT image demonstrating contrast filled tortuous varicosities posterior to the bladder. b 3D reconstructed image from a CT angiogram showing a dilated left ovarian vein and a cluster of varicosities in the left side of the pelvis. c Sagittal T2 weighted fat suppressed MR image demonstrating dilated pelvic veins posterior to the bladder.
11.4 Alternative Therapies

Therapeutic modalities which have been applied to pelvic congestion syndrome include psychotherapy, physiotherapy, analgesia alone, pharmacologic ovarian suppression, surgery, and embolization. Critical comparison of treatment outcomes between different therapies is difficult, if not impossible. Not only are a wide variety of therapeutic endpoints described, but diagnostic criteria are different (or not described at all) in virtually every study.

Multiple surgical treatments have been performed for pelvic congestion syndrome. Bilateral oophorectomy and hysterectomy with subsequent hormone replacement has been reported with symptom improvement in 66% of women [29]. Surgical ligation of the left ovarian vein has been described resulting in improvement in 73% of women [30], and left nephrectomy (at time of renal donation) with 77.9% symptom improvement [31]. In the latter study of 273 female renal donors, 27 had evidence of left ovarian venous reflux, of whom 22 completed a questionnaire about symptoms. Of these, 13 reported pelvic pain and ten had reduced or absent symptoms after left nephrectomy.

Isolated cases of laparoscopic ovarian vein ligation have been reported [32]; however, there are no large series published to date. Non-embolic interventional treatments such as venous stenting and surgical bypass have been reported in small numbers of patients when the varicosities are secondary to venous obstruction [33].

11.5 Anatomy

The entire venous network of the female pelvis is interconnected by an extensive anastomotic network that is virtually devoid of valves. The ovarian plexus drains superiorly via the ovarian veins: the left ovarian vein almost always drains into the left renal vein and the right usually directly into the vena cava, although in 8.8% there is drainage into the right renal vein [4]. The visceral system is composed of venous plexuses that surround the rectum, bladder, vagina, uterus and ovaries. The large uterine and vaginal plexuses drain mainly through two or three veins at the uterine pedicle. Although the latter two systems drain predominately into the internal iliac veins there are extensive communications with the ovarian venous plexus (Fig. 11.5a).

11.6 Technique of Ovarian Venography and Embolization

Ovarian venography is performed in the same manner as venography of the spermatic veins. The author favors performing ovarian venography on a tilting table with the patient at least 45° upright, however the majority of interventionists perform the procedure with the patient flat. There is no data ascribing an advantage to either method. It cannot be overstressed that the diagnosis of pelvic congestion syndrome cannot be made on venographic criteria alone, correlation with the clinical presentation is mandatory!

11.6.1 Transjugular Route

Under ultrasound guidance a sheath is introduced into the left internal jugular vein. The sheath is used for patient comfort during the procedure. A catheter, usually multipurpose shape, is positioned into the peripheral portion of the left renal vein. A left renal venogram is performed with the patient performing a Valsalva maneuver. In the authors’ opinion, only retrograde flow within the ovarian vein with the visualization of paraovarian varicosities constitutes a positive study (Fig. 11.1). Reflux of contrast down to the ovary without opacification of varicosities constitutes a negative venogram regardless of the diameter of the ovarian vein (Fig. 11.5a,b).

If there is ovarian vein reflux and varicosities, the catheter is then advanced into the distal left ovarian vein and forceful injection is performed to identify all collateral channels. The catheter is then directed into each of the major branches and embolization of the main ovarian vein and all visible collateral channels with glue, tetradecyl sulfate, or Gianturco coils is performed, extending cranially to within 2 cm of the ovarian vein origin (Fig. 11.6). The author’s preferred method is place the catheter selectively into the origin of each of the two or three caudal branches of the main ovarian vein and inject tetradecyl sulphate 3% (2 cc mixed with 0.5 cc of contrast) with the patient performing a Valsalva maneuver as the liquid is being injected (have the patient do this
only during injection or they will faint!). I continue this until static sclerosant is seen at the catheter tip. Depending on the anatomy, I will occasionally “cap off” these the distal ovarian vein branches with a Gianturco coil (Cook, Inc, Bloomington, IN). These most distal coils (usually 38-5-5) are extruded holding the catheter firmly in place, while advancing the guidewire, resulting in a tightly coiled, compact configuration. Once all major branches of the ovarian vein have been injected with sclerosant (this may take up to 15 cc, but typically is less) there will typically be hazy, static opacification of the pelvic varicosities. I will then withdraw the catheter leaving a trail of the same contrast opacified tetradecyl sulphate 3% mixture by injecting as the catheter is withdrawn to immediately above the iliac crest. After the sclerosant is injected, it is critical not to flush the catheter vigorously, or the sclerosant will at best be diluted, and at worst distributed elsewhere. A coil is laid immediately above this (usually 30-8-10) in an elongated configuration to within 2 cm of the ovarian vein origin. This is achieved by holding the guidewire in place and withdrawing the catheter as the coil is deployed. The elongated configuration is favored to decrease the likelihood of recanalization. A gentle venogram is then performed to confirm occlusion, appropriate position of the upper

Fig. 11.5a,b. Normal ovarian venography. a Selective left ovarian venogram demonstrating reflux of contrast into the paraovarian plexus and normal collaterals communicating with the left internal iliac vein. No varicosities are seen. b Selective right ovarian subtraction venogram. The paraovarian plexus is opacified but no dilated irregular venous structures typical of pelvic varicosities.
coils, and that there is not a parallel channel which occasionally will opacify only after the main ovarian vein is occluded. If there is still rapid retrograde flow in the ovarian vein after elongated coil deployment, we overlap a second elongated coil with the first in the configuration of a double helix. At the proximal end of the ovarian vein it is critical that the coil does not protrude into the renal vein or inferior vena cava. If the coil does project it should be removed with a nitinol snare and replaced.

The same multipurpose shape catheter is then directed into the right ovarian vein. A right ovarian venogram and, if needed, embolization are performed in the same fashion as described for the left. If the ovarian venograms are negative, then bilateral internal iliac venograms are performed as rarely isolated pudendal vein reflux will cause symptomatic pelvic varicosities (Figs. 11.7a,b). We do not routinely study the internal iliac veins if ovarian vein reflux is found; however, other interventionists do this routinely [34].

11.6.2 Transfemoral Route

A catheter, usually a Cobra catheter is introduced into the right femoral vein and directed into the peripheral left renal vein. Selective ovarian venography and embolization are performed using the same diagnostic criteria and methods as described for the transjugular route (Fig. 11.8). The catheter is then exchanged for a Simmons II catheter or equivalent and right ovarian venogram performed. This approach has the disadvantage that a 180° bend is required for selective catheterization. This can be particularly troubling for cannulation of the right ovarian vein as pushing the catheter may result in advancement of the entire catheter up the IVC rather than advancement of the catheter tip.

11.6.3 Post-procedural Care

Patients are kept in bed for 1 h post procedure. Unless sedation was used, no special recording of vital signs is necessary. Mild pelvic cramping is common for which over the counter anti-inflammatory agents are taken as needed and instructions are given to avoid any activity involving Valsalva maneuver such as lifting, vigorous, or “hitting type” sports (including golf) for 3 full days beginning the day after the procedure. The patient should be advised that if she has persistent discomfort at the end of 3 days she should continue these instructions until resolution. There are no restrictions on resumption of sexual activity. For reasons not clear to the author, the first

![Fig. 11.7a,b. Internal iliac venography. a Normal study. Selective injection of contrast in right internal iliac vein demonstrates prominent pelvic anastomotic connections, but no varicosities are seen. b Pelvic varicosity in internal iliac venous system. There is bulbous dilation of the left pudendal vein. On delayed images sluggish drainage of contrast was seen](image)
period after embolization is often unusually heavy and patients should be warned of this and the fact that this is almost invariably transient.

11.6.4 Follow-up

The patient should be seen approximately 3 months post-procedure for clinical examination and ultrasound. Post-treatment ultrasound will normally reveal persistent dilated veins in the pelvis, but normal or no accentuation of flow with Valsalva maneuver on duplex exam (Fig. 11.9).

11.6.5 Sclerosis of Labial or Buttock Varicosities

The varices are directly cannulated using a 25 gauge butterfly needle (or standard needle with extension tube) under direct vision or (rarely) ultrasound guidance (Figs. 11.10a,b). I prefer to have the patient on a tilt table at approximately 45 degrees upright to allow distension of the veins as they often collapse with the patient supine. Contrast is then gently injected, not to evaluate drainage, but to allow estimation of the amount of sclerosant needed. I prefer 1% tetradecyl sulfate, although some practitioners use other agents such as polydoraconal or sclerosant foam. The same amount of sclerosant is injected as contrast was needed to opacify the veins. The patient is instructed to wear tight underwear for the rest of the day, otherwise there are no specific instructions.

The most important aspect of treating labial, buttock or lower limb varicosities that might be related to ovarian vein reflux is to treat the highest point of reflux first. This implies doing ovarian venography and embolization and then waiting at least 3 months before treating more distal veins. The author’s experience is that approximately 25% of veins will subside adequately just with ovarian vein embolization although this has not been confirmed by data.
of ovarian veins. These include transuterine injection of contrast material and direct injection of contrast material into vulval varices [8]. Except as a precursor to sclerosis of vulvar varicosities, these techniques are rarely used now because most radiologists are less comfortable both with the techniques and interpretation of the findings, and they do not allow direct progression to therapy. Noninvasive imaging modalities have nearly replaced these forms of venography for purely diagnostic investigation of pelvic varicose veins.

**Cookbook: (Materials)**

**First choice:**
- 7-F 11-cm long sheath (Cordis or Terumo)
- 7-F Multipurpose catheter (Cordis) (we use 7-F instead of 5-F because puncture hole size is not important in venous procedures as it is in arterial studies. The stiffness of the 7-F catheter is a considerable advantage when catheterizing the right ovarian vein)
- 0.035 TSCF guidewire (Cook)
- 0.035 Angle-tipped Glidewire (Terumo)
- Gianturco coils (Cook)
- 3% Tetradecyl sulphate (Omega, Montreal)

**In case of severe spasm or aberrant anatomy:**
- 3-F Microcatheter (Boston Scientific)
- Microcoils (Cook)
- Cyanoacrylate
- For femoral approach: 5-F Cobra catheter for left ovarian vein
- 5-F Sos or Simmons type II catheter for right ovarian vein

**11.8 Tips and Tricks**

**11.8.1 Technical Difficulties in Right Ovarian Vein Cannulation**

Inability to locate or cannulate the right ovarian vein is the most common reason for technical failure. The right ovarian vein origin is more variable in location than the left. It is usually located immediately anterior and inferior to the right renal vein orifice. The author’s approach is to perform a right renal venogram to insure that the ovarian vein does not arise from the renal vein, and assess for accessory renal veins. I then withdraw the catheter to the...
renal vein orifice, rotate 2° anteriorly and advance the catheter 1–2 cm, rotating anteriorly another 2° with each pass if unsuccessful. If the ovarian vein orifice is not found, gentle probing along the IVC wall in an up and down motion extending from the right renal vein orifice to the iliac confluence is performed, beginning laterally, and rotating anteriorly slightly between each sweep. It may arise to the left of the midline. The right ovarian vein arises from the inferior vena cava at an acute angle, which can make catheterisation from the femoral route especially difficult. Use of a multipurpose shaped catheter from the jugular route greatly facilitates this.

11.8.2 Venous Spasm

If spasm of the ovarian vein occurs during selective catheterization then forceful injection of 5 cc of normal saline followed by a wait of 4–5 min is usually sufficient to allow resolution. The use of injectable vasodilators such as nitroglycerin has not been successful in the author’s hands. If resolution of spasm is not possible, the procedure can be attempted on another occasion and at that instance the patient provided with sublingual nifedipine and intravenous sedation prior to the procedure.

11.9 Results

Edwards et al. (1993) reported the first published case of ovarian vein embolization for pelvic congestion syndrome [35]. Since then, the treatment of pelvic congestion syndrome by embolization has been reported using coils alone [36], glue alone [37], or by coils with glue [38], gelatin sponge [39], alcohol [40], sodium morulate [34], or tetradecyl sulfate [41]. Most authors embolize one or both of the ovarian veins, although others routinely occlude the internal iliac veins in addition [34, 36]. As previously noted when discussing alternative therapies, critical comparison between embolic techniques is difficult due to lack of common diagnostic and therapeutic criteria. The variability of the literature is illustrated by the sampling of reported series that follows. It is also apparent, however, that regardless of the technique or embolic agent used there is a striking similarity in patient outcomes.

After embolization of 40 patients with enbucrylate and lipidized oil and 1 with enbucrylate and coils, Maleux et al. (2000) found that 38.5% of their patients had complete symptom relief and 9.7% partial symptom resolution at 19.9 months [36]. Technical success rate was 98%. The authors found no difference in rate of symptomatic response whether ovarian venous reflux was bilateral (nine patients) or unilateral (32 patients).

Using enbucrylate and coils Carpasso et al. (1997) reported the results of embolization in 19 women with pelvic congestion syndrome [36]. A total of 13 patients required unilateral embolization and six bilateral. Five patients developed recurrence treated successfully by embolization. Initial technical success rate was 96.7%, and there were no complications. At mean follow-up of 15.4 months, 73.7% of patients reported improved symptoms with pain relief rated as complete in 57.9%. The authors noted that the eight patients who had only partial or no relief suffered from dyspareunia and felt this was a negative prognostic factor. (By comparison, most studies report that dyspareunia is a symptom that does respond to treatment).

Cordts et al. (1998) described ovarian vein embolization in nine women with symptoms of pelvic congestion syndrome using coils and absorbable gelatin sponge [37]. Embolization of both ovarian veins was performed in four women, of the left ovarian vein alone in four patients, and of a left obturator vein that communicated with vulvar varices in one patient. The authors reported that eight of the nine women (88.9%) had more than 80% immediate relief but that two women had a mild to moderate return of the symptoms at 6 and 22 months. Improvement in symptom relief varied from 40% to 100% at a mean time of 13.4 months.

Clinical outcomes appear similar when the internal iliac veins are routinely occluded. Venbrux et al. (1999) followed 56 women for a mean of 22.1 months after embolization with coils and sodium morulate [36]. The internal iliac veins were also occluded in 43 of 56 patients at a separate procedure 3 to 10 weeks after ovarian vein embolization. The technical success rate was 100%. Three patients developed recurrent varices, two of whom were treated with repeat embolization. Using visual analogue scales to measure pain, a mean 65% decrease in VAS score was recorded. Two patients (4%) reported no change in their symptoms, no patients had worsening of their pain after embolization.

In the aforementioned studies embolization was performed in patients with ovarian vein reflux due to absent or incompetent valves. In a Belgian study in
which 83% of 48 patients had pelvic congestion syndrome due to extrinsic compression of the left renal vein between the aorta and the superior mesenteric artery (nutcracker syndrome), the technical success rate of ovarian vein embolization was 96% [6]. The initial clinical success rate was 86% with long-term pain reduction in 75% of the patients. No difference in outcome was described between patients who had renal vein compression and those who did not.

In one of the most intriguing studies of the treatment of pelvic congestion syndrome to date, Chung and Huh (2003) reported on 106 women with pelvic congestion syndrome confirmed by laparoscopy and venography who did not respond to medication after 4–6 months treatment [42]. The patients were prospectively randomized into three groups: embolization with Gianturco coils; hysterectomy with bilateral oophorectomy and hormone replacement therapy; and hysterectomy with unilateral oophorectomy. At 12-month evaluation by visual analog scale pain scores was carried out: embolotherapy was significantly more effective at reducing pelvic pain, compared to the two surgical therapies.

11.10 Complications

Ovarian vein embolization is generally remarkably benign; most authors report no complications of the procedure and no worsening of symptoms. In our first review of our own patients, 9% developed a transient worsening of their pelvic pain immediately after embolization, felt most likely to be related to post-embolization ovarian phlebitis [39]. Both patients returned to their baseline symptoms within weeks, with only anti-inflammatory and analgesic therapy. An analogous condition is seen in men after varicocele embolization. Venbrux et al. (1999) [35] and Chung and Huh (2003) [42] each reported two patients in whom coils embolized to the pulmonary circulation; the coils were snared without clinical sequelae in all four cases.

11.11 How to Prevent or Troubleshoot Complications

From a physicians’ perspective, the principle “complication” is dealing with patients in whom the procedure has not successfully relieved the symptoms. The two most important aspects to minimize the impact of this are excluding other causes of chronic pelvic pain before embolization, and managing patient expectations. The first is accomplished by working with clinicians with expertise in pelvic pain or pelvic congestion syndrome, the second by communication with the patient and the referring clinicians. Most series report symptom improvement in 70%–80% of patients. This implies that it will not be effective in 20%–30% of women undergoing the procedure. The reasons for this include the following: the pain may not have been related to pelvic congestion (and the pelvic varicosities were an incidental finding), inadequate embolization or recanalization of the pelvic vessels (uncommon), or adequate time may not have passed since the procedure. It may take up to 6 months for a chronic pain syndrome of any type to respond to therapy, even after removal of the stimulus, and in pelvic congestion this is certainly true. It is critical to tell the patient, the referring doctor, and the patient’s primary care physician this fact before and at the time of the procedure or the radiologist will be the recipient of innumerable communications.

11.12 Conclusion

There are two distinct patient groups to whom ovarian embolization can be applied. The more frequent and traditional indication is chronic pelvic pain. Pelvic congestion syndrome remains a poorly understood entity whose existence, let alone appropriate criteria for diagnosis and methods of investigation and treatment are still under question. The similarity of outcomes between a wide variety of surgical procedures and varied methods of radiologic embolization do suggest that it is a real entity but we are lacking a robust method of identifying those patients in whom intervention is likely to result in symptom relief. Until the unlikely arrival of such a tool, it bears repeating that there are few areas of interventional radiology where the correlation of clinical presentation and radiologic findings is of more importance than pelvic congestion. It is essential that any radiologist treating women with chronic pelvic pain work closely with a gynecologist or pain specialist.

A second patient group presents with varicose veins of the perineum or legs. This indication has
become more important as endovascular treatments for lower limb varicosities have increased. Although these patients require less complicated clinical management, specific knowledge or shared clinical care with an expert in lower extremity venous disease is essential to good clinical results.

References

Genitourinary
12 Varicocele Embolization

David Hunter and Galia T. Rosen

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12.1 Introduction

Varicocele is defined as an abnormal distention of veins in the pampiniform plexus.

The association between testicular atrophy and dilated scrotal veins was noticed as early as in the first century AD [1]. Ivanissevich in a 1960 article [2] remarked that the clinical association of varicocele with pain symptoms had been noted as early as 1541 by Ambrois Pare who described the varicocele as “a compact pack of vessels filled with melancholic blood”. In the same article Ivanissevich described one of the earliest extensive experiences with suprainguinal ligation of the internal spermatic vein as a curative measure [2]. In the late nineteenth century it was first shown that correction of varicocele could result in restoration of fertility [3]. Widespread acceptance of the relationship between varicocele and male factor infertility, however, came only in the 1950s based on work by Tuloch [4].

Surgical correction has always been the main therapeutic option for correction of varicocele. In 1980 Iaccarino [5] was the first to describe a percutaneous method for treatment of varicocele. The steady advancement in embolization techniques and materials has led to the development of the modern percutaneous procedure that is considered to be a safe, simple and effective alternative to surgery.

12.2 Anatomy

The veins of the spermatic cord form a loose, tortuous plexus after emerging from the mediastinum of the testis. These vessels are named the pampiniform plexus. The veins in the anterior portion of the plexus coalesce to form the internal spermatic vein (ISV). The ISV passes through the inguinal canal and then ascends through the retroperitoneum alongside the spermatic artery, until it drains into either the left renal vein on the left side, or the infrarenal IVC on the right side. Additional venous drainage of the testis, which becomes important following occlusion of the ISV, includes the external pudendal, vasal and cremasteric veins (Fig. 12.1). Alternative drainage pathways of the ISV include the peri-renal, retroperitoneal and lumbar veins.

Other anastomoses can exist between the ISV and other venous outflow channels in the retroperitoneum and pelvis. These anastomoses can permit reflux and varicocele formation even in the presence of a competent valve in the proximal ISV. The resulting condition is termed an aberrantly supplied varicocele. The reported rate of this phenomenon is 17%–19% of patients examined with spermatic venography. Percutaneous treatment of this type of varicocele is possible, but requires occlusion of the
ISV at the very least above and below the segment of the vessel at the level of the venous collateral communication. Treatment of a varicocele with this type of complex anatomy has a success rate that is somewhat lower than one with classical anatomy [6].

12.3 Pathophysiology

There is still debate about how, when, and to what extent varicocele affects fertility. A total of 10% of all men have a varicocele. Most are both asymptomatic and not associated with infertility. However, among infertile couples the incidence of a varicocele increases to 30% [7]. Why should the dilatation of the veins of the pampiniform plexus impair spermatogenesis? A related question in patients with a unilateral varicocele, is how unilateral venous abnormality produces bilateral testicular dysfunction? Several theories have been postulated to explain the pathophysiology of varicocele. The most popular among the theories involves the adverse effect of elevated testicular temperature on spermatogenesis [8]. Another theory is that reflux of adrenal or renal metabolites that could inhibit spermatogenesis reach the left testicle by back flow from the renal vein, particularly in cases with renal vein outflow obstruction due the compression of the vein between the aorta and superior mesenteric artery, the so-called nutcracker effect. Proponents of either theory further postulate that a bilateral effect could occur by venous crossover to the right testis [8].

There are conflicting opinions about the laterality of varicocele. Some authors feel that the condition is predominantly left-sided, with at most 30% of patients having a bilateral problem [9]. In other studies [10, 11], including one in which venograms were performed bilaterally regardless of the physical exam findings [11], bilateral ISV incompetence to an enlarged pampiniform plexus was found in 70%–80% of patients.

12.4 Diagnosis

The clinical assessment of varicocele must start with a careful physical examination. The patient should be examined in a warm room in the standing position, and preferably after standing for 5 min. The examination should include palpation and Doppler of the scrotum during a Valsalva maneuver. The grading system as developed by Dubin and Amelar [12] is the most commonly used to classify varicoceles, and includes the following categories:

- Grade 1, varicocele palpable only during a Valsalva maneuver.
- Grade 2, varicocele palpable in the standing position.
- Grade 3, varicocele detectable by visual scrutiny alone.

However, the limitations of physical examination are well documented [13], and the standard of care involves employment of additional diagnostic methods. These include thermography, color flow Doppler sonography, and venography [14–16]. Although each of these tests has reported standards that are used to make the diagnosis of varicocele, the standards are not universally accepted and the accuracy of each test has frequently been called into doubt. A varicocele that is present on an imaging study but not on physical examination is termed a subclinical varicocele. Embolization or surgical treatment of subclinical varicocele is a frequent practice in subfertile males with no other explanation for infertility.

Those who advocate treating subclinical varicocele claim that even though the angiographically
demonstrated degree of reflux is indeed lower in subclinical cases, the improvement in semen analysis and fertility rates that is seen after embolization, appears to be about equal for the clinical and subclinical varicocele patients [17].

12.5 Clinical Considerations

Varicocele can result in pain and infertility, and either or both may be present in any patient. One important additional group of patients that has been studied in several prospective studies in Europe is adolescent boys. In most cases of adolescent varicocele, the diagnosis is made incidentally on routine physical examination. Pain and dysfunctional spermatogenesis with or without testicular atrophy is an unfortunately frequent outcome for these patients and many advocate preemptive treatment for them as well [18].

The most common semen abnormality in patients with varicocele and infertility is poor sperm motility, followed by abnormal morphology, and then depression of sperm count. The isolated finding of abnormal sperm motility has been referred to as a stress pattern. The normal World Health Organization (WHO) values [13] for the commonly evaluated parameters studied during semen analysis include the following:
- **Volume**: 1.5–5.0 ml
- **Sperm count or density**: greater than 20 million sperm/ml
- **Motility**: greater than 60% normal motility
- **Morphology**: greater than 60% normal forms
- **Forward Progression (scale 1–4)**: 2+
- **Viscosity**: no hyperviscosity
- **White blood cells**: 0–5 per high power field

12.6 Alternative Therapy

Until the development of the percutaneous approach, surgical ligation of the ISV was the only available therapy. Several surgical procedures can be used, which differ primarily based on the level of ligation of the spermatic vein. The common sites for surgical ligation are retroperitoneal, inguinal or subinguinal. Laparoscopic methods of performing the ligation, and microsurgical operations that treat the varicocele directly are becoming more common [19]. The techniques for surgical ligation have improved adequately so that percutaneous options are often not discussed with patients unless the patient has read about it, usually on the Internet, and requests the information directly. This approach clearly limits the number of percutaneous procedures performed.

12.7 Percutaneous Embolization

The percutaneous treatment of varicocele is aimed at decreasing the engorgement of the pampiniform plexus by occluding the incompetent ISV and its collaterals.

The use of percutaneous sclerotherapy as a treatment for varicocele was first described in 1980 [5]. The most commonly used embolization method in the USA, which is the use of metal coils (Fig. 12.2), was described in 1978 [20]. Ever since, additional materials and methods have been reported including modified coils such as the new Amplatz vascular plug, boiling contrast, detachable balloons, Fig. 12.2. After coils had been placed distally, these two coils were placed above the only large collateral. Notice how they are nested tightly inside each other. It was not considered necessary to place coils closer to the ISV origin.
tissue adhesives, and sclerosing agents such as concentrated dextrose, sodium morrhuate, Sotradecol (sodium tetradeyl sulfate) [21], Varicocid [18], ethanolamine [10], and alcohol [22].

12.8 Catheterization Technique

Most studies have reported using a femoral vein approach. The left spermatic vein requires a double curve catheter to reach the ISV origin, and the right ISV is best entered with a sidewinder type catheter. Because of the double curve required to get into either spermatic vein, the femoral technique frequently requires coaxial catheters or a catheter exchange to reach an appropriate level in the ISV.

In our experience, a right trans-jugular approach to both the right and the left spermatic veins is preferable as it facilitates deep catheterization and therefore accurate delivery of the sclerosing agent or occlusion device, obviates a femoral vein puncture and the small but important risk of femoral DVT, and allows a more rapid discharge post-procedure with essentially no bleeding risk [11]. There is a small chance that manipulation through the right atrium may induce a dysrhythmia but such rhythm disturbances are almost always short-lived and resolve spontaneously. A heat re-shaped 5- or 6-F Headhunter catheter with two to six sideholes in the distal 2–3 cm (Fig. 12.3) can be used to select the left renal vein. The lordotic tertiary curve should be re-shaped into a kyphotic curve. While the catheter is being heated with a heat gun, a guidewire is kept in the lumen of the catheter to maintain catheter patency. The distal-most 3–4 mm of the tip of the catheter must be further modified to “point downstream” for selection of the right spermatic vein. Alternative catheters such as angled tip catheters (JB 1 or Vert shape), Cobra shape catheters, and variations of these shapes have all been tried but with less success.

Coming from the jugular or femoral approach, the most common first maneuver is to catheterize the left renal vein. The “C” shape of the reformed headhunter catheter makes this extremely easy from the jugular approach. Entry into the left renal vein from the IJ approach occasionally requires advancing the wire far into the renal vein and then applying a counterclockwise twist or torque, thus pointing the catheter tip posteriorly. If the catheter tip passes either inferiorly or seems to be “caught” in the central left renal vein territory, a gentle hand injection of contrast can be done to check position. If the hand injection reveals that the catheter is in a lumber vein, the catheter should be pulled back and rotated slightly clockwise or anteriorly, as the lumbar vein orifice is always posterior to the left renal vein orifice. Once the catheter tip is in the mid-portion of the left renal vein, a left renal venogram is done during a forceful Valsalva maneuver to document L ISV incompetence (Fig. 12.4) and also to establish landmarks for selective L ISV catheterization. The left spermatic vein itself is also accessed using a counterclockwise rotation as the tip is pulled back, which rotates the tip of the catheter first posterior and then inferior since the curve is braced against the left renal vein origin. If the catheter tip enters the collateral from the proximal left renal vein to the adjacent paralumbar, hemiazygous system, the tip is rotated gently clockwise to point it slightly to the left and anterior where the origin of the adjacent L ISV is always located. Once the L ISV origin has been engaged, and assuming that incompetence has already been documented by the renal venogram, the catheter is advanced only 2–3 cm into the vein and the first selective diagnostic venogram is done. A forceful hand injection is performed into the L ISV using 10 cc of diluted contrast media, with the catheter tip just past the origin of the vessel. The patient is instructed once again to perform a Val-
salva maneuver, while the operator looks carefully to both confirm reflux into the incompetent spermatic vein and also to define the upper L ISV anatomy. If free reflux is seen, confirming incompetence of the valve, the wire is advanced to the level of the mid to upper third of the SI joint and the catheter rotated down over the wire to the same position in approximately the mid L ISV. The catheter should be rotated and not “pushed” since that can cause buckling in the IVC or right atrium. Injections are done at approximately the mid-SI joint level to clearly define the remainder of the L ISV anatomy, confirm abnormal retrograde flow into a distended pampiniform plexus (Figs. 12.5, 12.6), and delineate any connections to other veins that could act as sources for aberrant varicocele filling or as collaterals if the L ISV is eliminated. Only after all of the diagnostic studies have been completed, can a meaningful and accurate embolization or sclerotherapy be carried out.

If no reflux is seen into the L ISV on either the left renal venogram or selective L ISV origin injection, but there is clear sonographic or physical examination evidence of a varicocele, we routinely assume that the patient has retroperitoneal or pelvic bypassing collaterals and believe that embolization of the ISV is still indicated. If, however, the only abnormality is the semen analysis, and there is no physical exam or imaging evidence of reflux or varicocele,
and a competent valve is clearly seen on the L ISV origin injection, the procedure on that side can be terminated. The procedure on the right side is similar although there is no way to do a preliminary venogram to confirm incompetence. This fact alone may have led to a substantial underestimation of right-sided incompetence reflected in much of the varicocele literature. Coming from the femoral approach, the origin of the right ISV is easy to enter using a standard sidewinder catheter. From the IJ approach, the headhunter that was used for the L ISV needs to be modified so that the tip points more inferiorly (Fig. 12.7). The R ISV origin is usually located just anterior and inferior to the right renal vein. In order to find it, the catheter is placed into the right renal vein then pulled out, rotated slightly counterclockwise, pushed down below the renal vein level and manipulated up and down on the vein wall until it “catches” on the R ISV orifice. Once the tip of the catheter just barely enters the origin, the first injection is done with a gentle Valsalva to avoid dislodgement of the catheter. If the catheter tip is allowed to go too deep into the vein, the valve at the origin, which is frequently the only valve, can be bypassed, and an incorrect diagnosis of incompetence made. Once incompetence has been documented, the catheter is advanced over a floppy wire to the mid to upper third of the R ISV (Fig. 12.8), the anatomy of the remainder of the vein is clarified, and embolization or sclerotherapy performed.

12.9 Hot (Boiling) Contrast Sclerotherapy

The use of heat to occlude veins is a well-documented and tested technique. Various heat sources have been used including boiling liquids, lasers, and radiofrequency electrodes. One distinct advantage of heat is that it induces spasm and wall damage leading to occlusion with relatively minimal thrombosis. Embolization and non-heated liquid sclerotherapy techniques result in a large amount of thrombus, which, along with any mechanical blockade causes secondary venous obliteration. The same contrast that is used during the diagnostic part of the procedure can be heated in a metal container over a heating plate for the sclerotherapy. This makes boiling contrast quick, inexpensive, universally available, non-toxic, and easily visible and therefore controllable. The advantage of a boiling liquid over other heat sources and over all embolization techniques, is that it can flow into and obliterate any potential collaterals. While the patient is receiving extra sedation and the contrast is coming to a boil, the multisideholes catheter is allowed to drain so that the ISV is as empty as possible. When boiling temperature is reached, which is signified by the liquid dem-
Demonstrating the bubbling action of a “rolling boil”, the operator fills, as best as possible, a 10 cc plastic syringe with the boiling contrast, eliminates extra air, and injects the remaining 6–9 cc directly into the catheter under careful fluoroscopic control. No stopcocks or connectors are used to minimize any heat loss. A senior member of the team concurrently compresses the ISV where it crosses over the superior pubic ramus (Fig. 12.9) to prevent any flow of boiling material into the pampiniform plexus. Any sclerosant or boiling liquid that is allowed to enter the veins of the pampiniform plexus will cause a very painful scrotal swelling and potentially testicular atrophy. Injections are done without moving the catheter since the spread of the boiling contrast in volumes of 6–9 cc is usually adequate to cover the entire extent of the ISV as well as any collaterals. In most cases, three sequential injections of 6–9 cc of boiling contrast are sufficient to ensure a complete obliteration of the injected vein unless it is exceptionally large.

Overall, the angiographic or imaging success rate of the boiling contrast and other liquid sclerosing agents is considered very high with a reported recurrence rate of 2%–19% [23].

12.10 Coil Embolization

The most common percutaneous technique in current use is that of coil embolization. Its primary and significant advantage over sclerotherapy techniques especially boiling contrast is that it is relatively painless requiring far less sedation. Gianturco coils (Cook), ranging in size from 5 mm to 8 mm are the most common sizes used [24], although some authors report using smaller or larger coils as needed based on the size of the vein.

Coil sizing, stacking, and placement are clearly of paramount importance for technical success and avoiding complications particularly coil embolization to the heart and lungs. The size of the coil should be 10%–20% larger than the diameter of the ISV at the level of deployment. Sizing the coil too small can result in pulmonary embolization, which is aesthetically and emotionally unpleasant, but due to the size of the coils is usually without any clinical consequences. Coil removal from the pulmonary artery can usually be done with minimal problems using a snare or grasper [25]. Usually more than one coil is deployed at any given site since a single coil has a higher recanalization and failure rate than two or more “stacked” or “nested” coils. With the development of special tapered shape coils that are tapered in one or two directions, the need for multiple coils is no longer clear although it has not been rigorously tested. The Amplatz Vascular Plug (AGA Medical, Minneapolis, MN) is a coil type device that is longer and more completely occlusive than standard coils, is recapturable until a good “final position” has been confirmed, and will likely find an important role in the treatment of varicocele. Coils must be deployed proximal and distal to any major collaterals. If there are parallel veins, often both must be separately occluded. The minimal distance of the coils from the orifice of the ISV is somewhat debatable. Most European literature cites a distance of 6 cm from the origin as safe and effective, while others claim that embolization up to the level of the origin is preferable to avoid “dead space” in which clot could accumulate and potentially embolize.

Some authors [26] favor the combination of coils and sodium tetradecyl sulfate (Thromboject 3%; Omega, Montreal, QC, Canada). The coils are delivered relatively distally, at the level of the inguinal canal, not only to occlude the vein at that level but also to prevent reflux into the pampiniform plexus. The sclerosant is delivered proximal to the coils to occlude all the side branches that could become collaterals. If necessary, coils can also be deposited in the proximal portion of the ISV to prevent pulmonary emboli. One coil that was never used in the
USA deserves special mention. This coil was made from tungsten, which obviously would markedly improve visibility. Unfortunately, one feature of the tungsten coil is that it was biodegradable leading to increased tungsten levels in the blood [27–29]. Though no adverse effects of tungsten in humans were ever described, the observation was concerning enough that their usage for this application has been discontinued.

12.11 Tissue Adhesives

The most commonly used liquid tissue adhesives are cyanoacrylates. Their low viscosity makes their delivery easy through small coaxial microcatheters. However, their rapid polymerization when in contact with blood, can make precise and safe occlusion challenging. Usually they are mixed with an oil-based contrast media, such as Ethiodol (Savage Laboratories, Melville, NY). The contrast serves to both opacify the cyanoacrylate and slows the polymerization time [30].

Another tissue adhesive that has been reported is enbucrylate (Histoacryl; B. Braun, Tuttlingen, Germany). It can be used when multiple collaterals are seen that are too small to be selectively catheterized [26].

12.12 Detachable Balloons

The use of detachable balloons to occlude the ISV was first described in 1981 [31]. Due to a lack of FDA approval for some of the devices and manufacturer related issues, the balloons have not always been readily available in the USA. From a technical standpoint, balloons were similar to coils in that they needed to be deployed above and below collateral connections. However, since the balloon occluded the vein completely, much like the Amplatz Vascular Plug, only one was necessary at any given site. As with coils, it was common for users of balloons to perform some type of sclerotherapy on the vein segments between balloons to decrease the development of collaterals. Balloons suffered from two major drawbacks that severely limited their more widespread acceptance. The first was cost. The other was that the size of the catheter required to deliver a large balloon of 7–10 mm diameter was 7 or 8 F. In addition, the introducer catheter had to be placed to the level of the desired occlusion, a feat that was often technically very challenging especially from the femoral approach.

12.13 Complications

A unique, and fortunately rare, but significant risk of the hot contrast or other liquid sclerotherapy, is distal reflux of the sclerosing agent. Inadvertent injection of a sclerosing agent into the pampiniform plexus can result in painful scrotal swelling, phlebitis, and testicular damage with depression of spermatogenesis and even irreversible testicular atrophy [11].

To prevent that a preliminary run with contrast is carried out to verify that the occlusion of the inflow into the pampiniform plexus is indeed complete and efficient. A specially designed device, which is essentially a gently curved piece of plastic with padding on the edge that will press against the skin, was developed specifically to address this and was shown to be highly effective [32]. The device must be held exactly at a 90° angle to the bone. Fluoroscopy is used to verify its end-on position and to ensure that all contrast stays above the compressor during the injection. A different kind of complication is proximal reflux of the sclerosing agent, which can result in renal vein thrombosis.

Other complications are extravasation and dissection. The ISV is a very thin-walled structure that can easily be torn by overly aggressive catheter manipulations or the use of glidewires. Gentle maneuvers and the use of a carefully controlled floppy wire will almost always prevent ISV damage. On occasion, however, a small vein may go into spasm around the wire and catheter resulting in vein avulsion or disruption during attempts to extract it. Hot contrast or sclerosants should definitely be prevented from reaching the retroperitoneum since they can cause ureteral or muscle injury and severe pain. Contrast extravasation at the time of catheter placement should prompt a change of the embolization method to one using coils or other mechanical devices.

Another consideration with the use of sclerosing agents is the pain that is associated with their injection. However it is usually of very short duration, most commonly 10–15 s, although rare instances
lasting up to several minutes in poorly sedated patients have been seen. The pain can be both alleviated and “forgotten” with the use of agents such as Fentanyl and Versed.

12.14 Efficacy of Treatment and Comparison to Surgery

Success of the embolization or sclerotherapy treatment can be defined as a technical success, which is the immediate angiographic closure of the ISV. It can also be defined as a long-term technical success based on the finding of persistent closure on the delayed or follow-up angiographic or other imaging study. Of particular note, the thermal damage caused by boiling contrast may result in some immediate spasm and stasis of contrast, but the vein generally remains patent acutely. Success can also be defined as clinical success, that is, partial or complete resolution of the clinical signs and symptoms associated with varicocele. In particular, the most meaningful definition of success in couples with an infertility issue is the successful achievement of a pregnancy.

The two parameters that are usually evaluated in the assessment of the clinical efficacy of the treatment are semen analysis changes and the pregnancy rate.

There is great controversy in the literature about the effectiveness of varicocele embolization. According to one recent Cochrane analysis, the existing prospective randomized trials that satisfied their criteria for inclusion showed improvement in semen parameters and symptoms, but no difference in pregnancy rate compared to no treatment [33]. However, some of the individual studies in that analysis did show a very significant improvement in pregnancy rate of the treated group [34]. When retrospective data or non-randomized control groups are included in the analysis, most authors do find a significant difference in pregnancy rates between treatment and no treatment for varicocele. The historical rates that seem to have the most widespread acceptance suggest that the pregnancy rate for couples in whom there is documented male infertility as the sole cause of infertility is approximately 30% if the male receives either surgical or percutaneous treatment of the varicocele. This compares to a pregnancy rate of 16% for couples with the same history who undergo no therapy [35]. Thus, many clinicians and infertile couples are still interested in treatment for varicocele.

When the percutaneous procedure is compared to surgical ligation, varicocele embolization has been shown to be an equally effective means of treatment and is associated with less post procedure discomfort and more rapid return to normal activities [24, 36–38].

The overall reported technical success rate as cited by the JVIR quality improvement guidelines are 83%–96% with a clinical or imaging detected recurrence rate at 6 weeks of 7%–16% [23]. All of the analyses of procedural and clinical efficacy are obviously influenced and potentially severely confounded by several poorly controlled variables. One problem is that the need for treatment of both sides has never been clarified and it is clear that different authors have had markedly different opinions and angiographic findings on the subject. Another problem is that imaging follow-up is infrequent and impossible to quantify in a meaningful fashion. Therefore, the impact of aggressive and extensive treatment such as with coils plus sclerosants, boiling contrast or sclerosants is difficult to compare with simple coil or ligation therapy. In addition, the inclusion criteria, particularly with respect to semen analysis variables are poorly controlled. As an example, patients who present with a very low sperm count, below 2 million/ml, seem to have a lower response rate to treatment and yet are usually lumped with more favorable patients in most analyses.

One place where embolization or sclerotherapy appears to have established a definite niche is in the treatment of recurrence or failure following surgical ligation. In these cases, repeat surgery can be done with a different technique, but fearing another failure, most surgeons will refer the patient for percutaneous diagnosis and treatment. A total of 31 patients out of 40 with recurrence after surgery in one study [16], and 33 out of 39 patients in another [39] had successful diagnoses and treatment. The ISV venogram allows a precise anatomical definition of the cause and location of the veins responsible for the recurrent varicocele and the use of steel-coil embolization in both studies provided an effective means of treatment with improvement in semen quality and pregnancy rates [16, 39].

12.15 Conclusion

Even though some controversy exists about the justification for any type of treatment of varicocele with
wide variation in results between different studies, we feel that current recommendations should advocate percutaneous embolization of varicocele as a safe, effective and potentially first-line treatment. Its overall efficacy is comparable to that of surgical ligation with a shorter recovery period and less pain, permitting it to be conducted as an outpatient procedure.

Our preferred embolization method is using boiling contrast. Other embolization techniques, such as coils, vascular plugs, other sclerosing agents, and detachable balloons are acceptable, and clearly less painful although more complex alternatives. The primary and important risk of any sclerosant type procedure is reflux into the pampiniform plexus, which might lead to orchitis and even testicular atrophy. The best way to avoid this complication is to use a compression device, rather than relying on manual compression.

**Cookbook:**

**Catheter:**
- IJ approach #1: Heat reformed Headhunter 1 with extra sideholes
- IJ approach #2: Heat reformed JB 1 with extra sideholes
  - Femoral approach, renal double curve guider left and Sidewinder 1 right

**Microcatheter:**
None needed from the IJ approach
- Renegade from the femoral approach

**Embolic agent:**
- Boiling contrast
  - Amplatz vascular occluder, or coils, preferably with a tornado or other complex shape, and always at least two at each point of embolization

**References**


2. Ivanissevich O (1960) Left varicocele due to reflux; experience with 4,470 operative cases in forty-two years. J int coll surg 34:742–755

3. Barwell R (1885) One hundred cases of varicocele treated by subcutaneous wire loop, Lancet 1:978


13 Embolization Therapy for High-Flow Priapism

Jim A. Reekers

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13.1 Introduction

Priapism is named after the Greek god, Priapus, son of Aphrodite and Dionysus.

Priapism is a persistent erection of the corpora cavernosa of the penis, originating from disturbances to the mechanisms that control penile detumescence. This affects only the corpora cavernosa. The corpora spongiosum of the glans penis and surrounding the urethra are not part of the process.

The overall incidence of priapism is 1.5 per 100000 person-year [1]. Priapism is broadly classified as high-flow and low-flow. Arterial high-flow priapism (HFP) is usually secondary to the laceration of a cavernous artery with unregulated flow into the lacunar spaces. This type of priapism is most of the times not painful because there is no ischemia. HFP is rare and only 200 cases have been reported in the literature. Nonetheless, because it is painless, it is possible that HFP is under reported. The other type is veno-occlusive priapism which is usually caused by corporeal veno-occlusion, and can be very painful due to ischemia.

The clinical presentation of these two types of priapism is different. HFP is often seen after an acute injury, and the onset can be delayed. This delayed onset may be due to initial vessel spasm, hemostasis with clot formation or a compressing hematoma. Reabsorption of this clot or hematoma is the mechanism for the late onset. The HFP is often less tumescent when compared with venous priapism. Priapism secondary to arterial causes may be, as mentioned before, significantly less painful than venous priapism and is not considered as an emergency. The major etiology of HFP is trauma, especially in children or young adults; in older men, HFP is a rare event mainly caused by malignancy [2]. High-flow priapism in acute lymphatic leukaemia has also been reported [3]. Veno-occlusive priapism presents with a painful erection, which can already have been there for days. Prolonged veno-occlusive priapism results in fibrosis of the penis and a loss of the ability to achieve an erection. Significant changes at the cellular level are noted within 24 h in veno-occlusive priapism, whereas arterial priapism is not associated with fibrotic change. Veno-occlusive priapism most commonly is idiopathic, although there is a long list of other causes which include leukemia and multiple myeloma, sickle cell disease, thalassemia, spinal cord injury, spinal anesthesia and drugs.

13.2 Diagnosis

Careful patient history and clinical signs and symptoms are of paramount importance. As stated previously, history of trauma with a painless priapism favors HFP. Cavernous blood coloration and gas measurement are very useful and easily available to distinguish between HFP and venous priapism. A bright red appearance of the cavernous blood is more in favor of HFP, which in turn is associated with a high po2 and low pco2. General diagnostic
tests include complete blood count, platelets, differential white blood cell count and reticulocyte count and urine analysis for drugs.

13.3 Imaging

Penile ultrasound and Doppler testing may be necessary to differentiate high-flow from low-flow priapism. In HFP, ultrasound reveals an hypoechoic, well-circumscribed region in the corpus cavernosum. The Doppler will show an increased flow in the penile artery, uni- or bilateral, and an arteriocavernosal fistula (Fig. 13.1). In patients with high-flow priapism, selective penile angiography may be required in order to identify the site of the fistula. Angiography should however not be done as a diagnostic procedure, but always in combination with a planned therapeutic embolization.

13.4 Therapy

The goal of all treatment is to treat the priapism while preserving future erectile function. This paper will only discuss the treatment options in HFP.

There are some alternative treatment options for high-flow priapism, like ice packs where ice is applied to the penis and perineum to reduce swelling, corporal aspiration, massage, and pressure dressings. Pharmacological interventions are also used. This includes the use of alpha-agonists (e.g., metaraminol bitartrate) or methylene blue. Alpha-agonist agents counteract smooth muscle relaxation. However, they may cause significant systemic hypertension. Methylene blue inhibits guanylate cyclase and has a second messenger inhibitory effect; thus, it inhibits smooth muscle relaxation. The effect of methylene blue is relatively short-lived, and priapism may recur. Any of these treatment options are often of little use in high-flow priapism, as a rupture of the artery does not subside spontaneously. Surgical ligation of the fistula is an operation which is redundant now that embolization is widely used; however it is still performed. One of the main potential complications of this procedure includes long-term impotence. For HFP caused by inherited diseases, and malignancy conservative therapy is mandatory.

13.5 Embolization Therapy

The blood supply of the penis derives from the internal pudendal artery (IPA). The common penile artery is a distal branch of the IPA and gives rise to the bulbourethral artery at the base of the penis, subsequently dividing into the dorsal penile and cavernosal arteries. The anatomy of the internal pudendal artery has many variations, but usually comes from the anterior division. The most common presentation is shown in Fig. 13.2. One has to take in consideration that the inferior rectal artery derives from the IPA, which off course prevents selective embolization from the origin of the IPA with a flow guided embolic agent like particles as they will end also in the rectal mucosa. However, when a selective position cannot be achieved, proximal coil embolization in the IPA might be performed (Fig. 13.3). In high-flow priapism one can see arteriovenous fistulas or pseudoaneurysms, resulting in abnormal arterial inflow, which exceeds venous outflow capacity, resulting in tumescence. Fistulas can be uni-lateral or bilateral, and to achieve optimal results, all fistulas should be occluded (Fig. 13.4) [4, 5].

13.6 Technique of Embolization

In our experience contra lateral access, over the aortic bifurcation, gives the best stability and freedom of movement for selective catherization. If the
fistulas are bilateral we start with a 5 F sheath in both common femoral arteries. The internal iliac artery is selectively catheterized with a multi-purpose tip catheter. A firmer catheter allows a more stable position where a glide-catheter might not have enough stability to act as a guiding for a micro-catheter.

Diagnostic angiography is performed to establish the diagnosis and to guide the superselective embolization. A microcatheter 18" with a 14" floppy wire is used to position the tip of the microcatheter in/at the side of the fistula. The position has to be as selective as possible to warrant erectile function after the procedure (Fig. 13.3). Spasm might be a problem, therefore local spasmolytics, like nitroglycerin, can be applied before selective catheterization. Systemic spasmolytic support, such as ca-blockers, can also be helpful. If the patient is using anticoagulant medication, this should be stopped, but only after consultation of the primary physician.

Embolotherapy for high-flow priapism has been accomplished using a variety of agents including autologous clot, gelatin sponge pledgets, bucrylate and microcoils. It seems to be rational to advocate the use of temporary occlusive agents, such as autologous clot or gelatin sponge, to allow eventual recanalization and to preserve sexual function. However, in the literature it is shown that also more permanent agents show preservation of sexual function.

When the microcatheter tip has a superselective position in/at the fistula we prefer to use a microcoil because this allows the most precise local occlusions without an inadvertent occlusion of nontarget branches. If we are not able to achieve this optimal position and stop in a more proximal position, we will use gelatin sponge but only with the catheter tip distally to the inferior rectal artery branch. We never use glue as, in our opinion, the delivery is
never fully under control in this delicate area. Secondly, after glue delivery the microcatheter has to be removed and in case of a residual arteriovenous fistula selective catheterization has to be started again. However, successful glue embolization of HFP has already been reported [6].

After uni- or bilateral occlusion of all the fistula(s) has been achieved, the catheters and sheaths are removed. A color Doppler control after 24 h should be performed to document the local result. Although postembolization recurrence has been reported as high as 20%, it is lower in most publications, and not related to the embolic agent used [7].

13.7 Follow-up

Usually within hours after the embolization the priapism will be resolved. For normal erectile function to restore it might take up to 6–9 months [7]. As
“normal” can be an subject of discussion an objective test like the International Index of Erectile Function (IIEF) should be used in follow-up. According to this test 80% of all patients will regain normal erectile function, while 20% will have a slight change in the quality of erection [7].

One of the concerns of embolization treatment is the local radiation of the gonads. Reduction of radiation can be achieved with the combined approach of X-ray and ultrasound imaging to facilitate the supraselective embolization of the arteriocavernous fistula reducing the radiation exposure and the applied dose of contrast medium [8]. It seems rational to advise refraining from reproductive activity for a period of at least 3–6 months, although this recommendation is not supported in the literature.

13.8 Conclusion

Embolization for HFP is currently the treatment of choice if conservative therapy fails. It is safe and effective with a very high success rate and also a high recurrence of erectile function. Super-selective catheterization is mandatory. Microcoils and gelatin sponge are the embolic agents of choice.

| Cookbook |
|------------------------|------------------------|
| **Introduction**       | 5-F sheaths            |
| **Guiding**            | Multipurpose 5-F       |
|                        | (No glidecath)         |
| **Guide wire**         | Terumo wire 35’        |
| **Selective catheterization** | Microcatheter 18”+14’ wire |
| **Embolization material** | Gelatin sponge or coils |

References

Aortic-Iliac
Endoleak is defined as the persistent perfusion of the aneurysmal sac after endovascular aortic aneurysm repair (EVAR). A leak can appear during the first 30 days after implantation. This type of leak is called “primary endoleak”. Secondary endoleak is one that occurs after 30 days. Leaks may also be classified as graft-related or non graft-related. The incidence of endoleak varies from 10% to 50% [1, 2]. In a report from EUROSTAR registry, the incidence of early endoleak was 18% [1]. A total of 69% of these leaks were graft related; 70% sealed spontaneously during the first 6 months without difference between graft-related and non graft-related endoleaks. There is not always a rational explanation of the cause of spontaneous resolution of some endoleaks and persistence or late occurrence of some others. The presence of outflow vessels (mainly lumbar arteries and inferior mesenteric artery) partially explains this phenomenon [3]. A leak communicating with these outflow vessels seldom disappears spontaneously [4]. Thus, these vessels should be identified. Whatever the cause of a persistent leak, it should be identified, monitored and treated. The details of EVAR will not be discussed here, except in relation to endoleaks.

This chapter will review classification and significance, diagnosis and treatment options for different types of endoleak.

14.2 Classification and Significance of Endoleaks

A generally accepted anatomic classification for endoleak has been developed over the years [5]. In this system, leaks are defined by their inflow source, regardless of the number and type of other vessels involved in the outflow (Table 14.1).
Type I Endoleak

Type I endoleak is caused by failure to achieve a circumferential seal at either the proximal (type IA) or distal end (type IB) of the stentgraft. Type IC endoleak is due to non-occluded iliac artery in patients with aorto-mono-iliac stent and femoral–femoral bypass. With type I endoleak, the aneurysm is perfused directly from the aorta or the iliac arteries (inflows). The leak usually communicates through a channel (sometimes multiple channels) with the aneurysmal sac. There are several outflow vessels, mainly lumbar arteries and inferior mesenteric artery (IMA) that communicate with the channel and or the sac (Figs. 14.1, 14.2). The pressure within a type I leak is systemic. The tension on the aortic wall remains high.

Causes of primary type I endoleak include inappropriate anatomy, with a significantly angulated neck, significant calcification/plaque at the proximal or distal landing zone, a non-circular landing zone, malpositioning of the stentgraft, type of endograft and under-dilation of the stentgraft. Secondary type I endoleak can be due to aneurysm re-modeling, resulting in stentgraft migration, progressive dilatation of the proximal neck, design and dimensions of stentgrafts or unfavourable infrarenal necks including the conically shaped neck and neck shorter than 15 mm. Grafts whose fixation relies on radial force are more prone to caudal migration and type I endoleak than grafts with hooks [6]. Endothelialization of bare stents at the landing zones may contribute to a certain fixation, but endothelialization of the fabric itself does not occur. Proximal bare stent separation, as seen with the Vanguard device, and hook fractures, as seen with the EVT device, are also causes of delayed type I endoleak. Oversizing the graft by 20% is recommended to prevent a delayed endoleak. At the iliac level, type IB endoleak occurs when the limb of the graft is too short or migrates upward due to the sac’s retraction pressure.

Although a type I endoleak can seal spontaneously, risk of rupture is high and intervention is indicated [4, 7, 8].

14.2.2 Type II Endoleak

A type II endoleak corresponds to the retrograde filling of the aneurysm mainly from lumbar arteries and/or IMA but also in rare situations from sacral, gonadal or accessory renal artery (Figs. 14.3, 14.4). Type II endoleaks can be associated with aneurysmal expansion and rupture; however, this risk is much less than with the type I and III endoleaks (0.5 versus 3.4 %) [9, 10]. A leak in the setting of a shrinking aneurysm can generally be followed, without immediate intervention. It is well established that up to 40 % of type II endoleaks will seal spontaneously. Some have advocated intervening in all endoleaks persisting beyond 3–6 months, while other groups recommended observing leaks in the absence of aneurysm expansion. We favor the last approach. In our experience with biphasic helical CT follow-up of more than 300 patients treated by EVAR from 1994 to 1998, only three patients needed intervention for type II endoleak.

14.2.3 Type III Endoleak

Type III endoleaks are caused by a structural failure of the implanted device, including junctional separation of modular components, due to migration or changes in vessel morphology with aneurysm shrinkage, holes in the fabric, and fabric tears due to graft strut fracture or erosion (Figs. 14.5, 14.6). Graft disconnections were not infrequent with the first stentgraft generation due to a short overlap between the main body and the limb [11].

Type III leaks allow direct communication between the aorta and aneurysm sac. They have systemic arterial pressure. Similar to type I leak, type
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III endoleak needs to be treated aggressively [10]. Type III endoleaks are considered to be the most dangerous, since there is an acute re-pressurization of the sac.

14.2.4 Type IV Endoleak

Type IV leaks are caused by porosity of the graft fabric. They are seen at the time of device implanta-
tion, as a faint blush on the post-implantation angiogram, when patients are fully anti-coagulated. It is important to rule out other types of endoleak before labeling a leak as type IV. They are rarely seen with current devices and will seal spontaneously. If a leak persists, other types should be excluded.

14.2.5 Type V Endoleak or Endotension

Endotension (or type V endoleak) corresponds to continued aneurysm expansion in the absence of a confirmed endoleak [12, 13]. The expansion of the aneurysm in a type V endoleak may be due to an undiagnosed endoleak, presumably with very slow flow and suboptimal imaging (e.g. no delayed helical CT acquisition). Endotension has been reported up to 18% in [14] a study evaluating the significance of endotension in 658 patients. The authors demonstrated that endotension is rare and concluded that it may represent missed endoleak rather than true aneurysm expansion in the absence of perigraft flow [15].

However, in most situations, endotension corresponds to an accumulation of yellowish fluid (seroma) [16]. Endotension is more common with ePTFE grafts due to ultra-filtration through graft pores.

14.3 Diagnosis of Endoleaks

14.3.1 Computed Tomography

Contrast enhanced helical computed tomography or CT angiography (CTA) is considered the imaging technique of choice for the detection of endoleak. CTA is reported to be superior to aortography for the demonstration of small leak [17]. The technique is also able to demonstrate the patency of lumbar arteries and IMA. However, selective aneurysmal angiography is superior to CTA for the detection of outflow vessels [4, 18].

The value of biphasic or triphasic CT scanning has been established for follow up of EVAR [19, 20]. Some authors favor obtaining an unenhanced helical CT series. ROZENBLIT at al. have demonstrated that the unenhanced series were helpful to diagnose an indeterminate endoleak in one patient [20]. Important mimickers of endoleak include calcification, contrast within the folds of unsupported portions of the graft and residual endosac contrast from the initial procedure when early CT follow-up is obtained at 1–3 days. This “pseudo-endoleak” was seen in up to 57% of patients [21].

It has been demonstrated that delayed acquisition uncovered up to 11% of endoleaks that were missed by arterial phase alone [19, 20]. An optimal CT protocol for the monitoring of the aorta after endoluminal therapy should include a delayed acquisition (Fig. 14.7).

14.3.2 Color Doppler Ultrasound

Color Doppler ultrasound (CDUS) is a noninvasive and cost-effective imaging modality. It is highly dependent on the operator and has limitations in obese patients and those with excessive bowel gas. Patients should be evaluated after 5–6 h fasting in supine and lateral position. The aorta is evaluated both transversally and longitudinally. Leak is suspected when a reproducible color and Doppler signal inside the aneurysm is visualized.

Variable success is reported for the detection and localization of the source of endoleaks with ultrasound, depending on technical factors, the imaging protocol, and the image quality. Reported sensitivities for overall endoleak detection range between 12% and 100%, with specificities of 74%–99% [22–26].

In a series of 55 patient with CDUS compared to biphasic CTA, CT was superior in detection of small leak. Discrepancies between helical CT and CDUS were observed in eight patients (14.5%). In five cases, a small perigraft leak that was clearly demonstrated by helical CT was not found on CDUS. All these leaks were small and disappeared during the follow-up. For the diagnosis of endoleak, the sensitivity, the specificity, the positive and negative pre-
Fig. 14.1a–e. Type I endoleak. a CT scan, arrow shows large type IA endoleak from proximal end of an abdominal aortic stent graft (arrow). b Aortogram confirms the type IA endoleak (arrows). c Palmaz stent placement at the proximal end to achieve a circumferential seal. Palmaz 5014, 47 mm long at 14-mm diameter. d Deployment of a balloon expandable Palmaz stent. e Follow-up CT showing no leak.
Fig. 14.2a–f. A high-risk (ASA IV) patient with an abdominal aortic aneurysm (AAA). a An aortogram shows an AAA, a long irregular neck with occlusion of left renal artery (arrow). b Follow-up angiogram 1 year after aorto-mono-iliac stentgraft implantation. There is a type I endoleak (large arrow) due to a significant angulation of the proximal aortic neck (small arrow). c Selective aneurysmal sac catheterization from brachial approach shows the channel (black arrow), the sac (white arrow) and lumbar arteries acting as outflow vessels (small black arrows). d, e Embolization of the channel with multiple coils. Angiogram shows no more endoleak. f CT scan obtained before embolization demonstrates the endoleak. g CT scan at the same level as image (f), obtained 1 year after embolization shows no endoleak with significant shrinkage of the aneurysm.
Fig. 14.3a–j. Type II endoleak. a Contrast enhanced CT shows an important peri-prosthetic leak (arrow). b Left internal iliac artery angiogram demonstrates a type II leak (black arrow) from iliolumbar artery (white arrow). c, d Translumbar approach has been used for the treatment of this endoleak. CT and volume rendering reconstruction shows the position of the needle and the aneurysmal sac. The pressure in the sac was then measured showing a systolic pressure of 180 mmHg. e Injection of the sac shows the involvement of the IMA (black arrow). f Embolization of the origin of the IMA. g After IMA embolization, the origin of the lumbar artery is embolized. Arrow shows the lumbar artery as the outflow vessel. h The aneurysmal sac is then embolized with coils. At this point, the systolic pressure in the sac drops to 100 mmHg. At the end of the procedure, the sac pressure was close to zero. i The tract (arrow) was then embolized with Gelfoam. j CT obtained 8 months after embolization shows no more endoleak.
**Fig. 14.4a–h.** Type II endoleak. **a,b** CT scan demonstrates an endoleak involving both IMA and lumbar arteries. **a** Posterior endoleak (white arrow). **b** Right lateral (curved arrow) and anterior position of the endoleak (black arrow). **c** Superior mesenteric angiogram demonstrates the opacification of IMA (curved arrow) through arc of Riolan (large black arrow) and the endoleak cavity (small black arrow). **d** Selective microcatheter placement in the sac. Angiogram shows the aneurysm, one lumbar artery (black arrows) and spermatic artery (white arrows) acting as outflow. **e** Coil embolization at the origin of the lumbar artery (white arrow) was initiated however, the catheter was pushed back and the distal end of the coil released at the origin of the IMA (black arrow). The IMA was then embolized. **f** Angiogram shows no more endoleak with transient spasm of the arc of Riolan (arrows). **g** Left common iliac angiogram shows no endoleak from iliolumbar artery. **h** Enhanced CT obtained after embolization demonstrates a small endoleak from lumbar artery (arrow).

**Fig. 14.5a,b.** Type III endoleak due to a hole in the fabric. **a** Aortogram demonstrates the endoleak (large black arrow) with IMA (small black arrow) and a lumbar artery (white arrow) acting as an outflow vessel. **b** The wire is passed through the hole in the aortic aneurysm (arrow).
Fig. 14.6a–c. Type III endoleak due to incomplete seal at the junction between components. a Angiogram from left groin demonstrates a type III endoleak (white arrow) and a lumbar artery (black arrow). b Palmaz stent placement inflated to 12 mm. c Control angiogram shows no more endoleak.

Fig. 14.7a,b. Biphasic helical CT. a Arterial phase demonstrates no endoleak. b Delayed phase showed a type II endoleak (white arrow).
dictive values CDUS as compared to helical CT were respectively 77%, 90%, 85%, and 85% [26].

Administration of an ultrasound contrast agent can increase the sensitivity for detecting endoleaks with color and power Doppler by 33%–300%; however, the specificity may decrease by 17% to 30% [27–31]. Utilizing an ultrasound contrast agent may also enable detection of endoleaks that are not seen by CT angiography [30, 31].

14.3.3 Magnetic Resonance Imaging (MRI)

MRI and MR angiography can provide all the information during EVAR follow-up for Nitinol based stentgrafts. As to detection of endoleaks, results are comparable to CT angiography for detecting type I and type III endoleaks. Depending on the CT section thickness and imaging protocol, MR angiography may yield a greater sensitivity to detect slow flow type II endoleaks [32–35]. Blood pool magnetic resonance angiography has been useful in detecting small endoleaks. A study of six patients after EVAR using Ferumoxytol, a blood pool agent, showed four low flow endoleaks that were not detected by CT. Most importantly these patients also demonstrated no reduction in endograft size after EVAR [36]. Contrast enhanced MRA (CEMRA) with time-resolved (TR) technique provides dynamic angiographic information – similar to conventional angiography. TR-CEMRA affords a more comprehensive evaluation than standard MR angiography. The source and flow direction of endoleaks can be depicted, improving the characterization of the inflow and potential outflow of endoleaks. As this information impacts decision making for appropriate management, with advances in parallel imaging to reduce MR scan time, TR-CEMRA may become the routine method for post-EVAR MR angiography [37]. Phase contrast imaging can be applied to demonstrate endoleak direction and quantify flow and velocity [38].

Although all these non-invasive techniques are reliable to demonstrate an endoleak, the characterization and the type of endoleak can still be difficult.

14.3.4 Angiography

Digital subtraction angiography (DSA) remains the gold standard for characterization of the endoleaks and their endovascular treatment. Angiographic examination should include a global pigtail injection of the aorta at the level of renal arteries and inside the stentgraft. A flush catheter is placed just above the proximal attachment site. A power injector is used to achieve an adequate flow rate, (10–15 ml/s for 2 s). Next, the catheter is withdrawn within the graft (to a level just above the flow divider in a bifurcated device). Frontal and/or bilateral oblique views are obtained, to search for distal type I and type III leaks. For these images the flow injection rate is decreased to 5–10 ml/s, to avoid reflux up to the level of the proximal attachment site, which could confuse the interpretation. Finally, selective arteriogram of the superior mesenteric artery (SMA) and both internal iliac arteries should be obtained, to hunt for type II leaks. On all the acquisitions it is important to carry the imaging out into the venous phase (i.e. 20–30 s) to search for slowly filling type II leaks. Images are acquired at 2–3 frames/s for the first 10 s, after this the frame rate can be lowered to 1.0–1.5 frames/s.

In case of type I endoleak, the origin of the sac is catheterized by placing the catheter between the stentgraft and aortic wall and intra-aneurysmal injection is performed for optimal evaluation of the outflow vessels.

14.4 Treatment of Endoleak

There is a consensus that type I and III leaks should be treated on a relatively urgent basis. There is still debate regarding the treatment of stable type II leaks. Multiple algorithms are proposed for the treatment of the endoleaks (Table 14.2). In this chapter, we will discuss the treatment options for each type of endoleak separately.

Table 14.2. Treatment algorithm
14.4.1 Type I Endoleak

Multiple modalities are available for the treatment of type I endoleak (Table 14.3). The choice of the optimal treatment is based on the source of the leak. Our policy in this matter is to use the least invasive yet the most durable treatment.

14.4.1.1 Type IA Endoleak

Placement of a proximal cuff or extension endograft is the most commonly used treatment in case of proximal endoleak associated with malpositioning, angulated neck or migration. This technique needs a new cut down and is not always feasible due to different anatomical and technical challenges.

In case of proximal endoleak associated with an irregular neck with no migration, simple balloon angioplasty with large balloons (25–30 mm) or large Palmaz stent placement could be sufficient to apply the stentgraft to the aortic wall. This procedure can be performed under local anesthesia using a long 12-F sheath that can allow the passage of a large Palmaz stent (Fig. 14.1).

Embolization and coiling of the aneurysmal sac and the outflow vessels has been proposed as an alternative treatment for type I endoleak in selected patients [4, 39–42]. Historically, this technique was used when proximal extension cuffs were not available. With current devices, proper size cuffs are generally always available. The majority of patients treated with this technique had extensive medical co-morbidities and short or highly angulated proximal neck. Although there have been concerns about the long-term efficacy of this technique, the results seem to be encouraging. Gorich et al. [40] have successfully treated 13 patients with embolization (mean follow-up: 6.8 months). Sheehan et al. [41] have reported a high clinical success rate in nine patients with type I endoleak treated just by coil embolization with a mean follow-up of 24 months. We have treated 32 patients with type I endoleak from 1996 to 2003. The majority of the patients received a Corvita stentgraft (n, 28), two Talent endografts and two AneuRx. All patients were considered high risk for surgery. Embolization was successful in 29 patients with the occlusion of the outflow vessels and the aortic channel and/or sac. Three patients with large neck had persistent endoleak after several procedures. Six patients were lost to follow-up. Among the remaining 26 patients, four died of cardiac disease between 7 to 90 days after the procedure. In all, 22 patients could be followed with a mean follow-up of 38.6 months. The aneurysm shrank in 15 patients and remained stable in five and increased in two patients with persistent endoleak. None of the patients with successful embolization has developed a new endoleak or an aneurysmal expansion (Fig. 14.2). This study confirms that upon achievement of thrombosis, embolization of the outflow vessels and the sac can be associated with long-term clinical success and freedom from endoleak.

14.4.1.1.1 Technique of Embolization

The key to success for type I endoleak is to disrupt the communications between the inflow and outflow vessels involved in the leak. Careful review of contrast enhanced CT scans will be helpful prior to the procedure, to select the best vascular access site (femoral or brachial). An aortogram is performed to more precisely define the entry site of the endoleak. Thereafter, the aneurysmal sac is selectively catheterised using either a 5-F multipurpose catheter or a 5-F cobra catheter by brachial or femoral access. In some situations a Side-winder II reverse curve catheter can be used. An intra-sac angiogram is then performed to better evaluate the outflow vessels. A selective occlusion of the outflow vessels is then performed (Fig. 14.2). If catheterization of the outflow vessels is difficult to achieve, coils can be placed in front of their origin. After outflow vessel embolization, the aneurysmal pouch and/or the leak channel are filled with additional segments of coil. Other embolic materials such as gelatin sponge fragments or thrombin can be used to induce the thrombosis, after extensive coil embolization of the channel or the sac and the collaterals. These agents may escape into the aorta more easily than coils during their injection and so should be infused with caution. The embolization endpoint is stasis within the sac or non-visualization of the endoleak on final aortogram.

<table>
<thead>
<tr>
<th>Table 14.3. Treatment of persistent type I endoleak</th>
</tr>
</thead>
<tbody>
<tr>
<td>Extension stentgraft or cuff</td>
</tr>
<tr>
<td>Balloon angioplasty</td>
</tr>
<tr>
<td>Bare stent</td>
</tr>
<tr>
<td>Embolization</td>
</tr>
<tr>
<td>Surgical conversion</td>
</tr>
</tbody>
</table>

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14.4.1.2 Type IB Endoleak

All treatment options for the type IA endoleaks are valid for distal endoleak. In case of short landing or enlarged iliac artery, an extension endo-graft will be necessary. However most of type IB endoleaks can be treated with balloon angioplasty or bare stent implantation allowing the sealing of the stentgraft to the aortic wall. If the origin of internal iliac artery needs to be covered, it should be embolized to prevent from retrograde leak.

Embolization of the sac or the channel, although feasible, is usually not indicated in type I-B endoleak.

14.4.1.3 Type IC Endoleak

Type IC leaks occur in cases where an aorto-uni-iliac stentgraft has been deployed, in conjunction with a femoral-femoral bypass graft. An occluder device is then placed in the contra-lateral common iliac artery. Its function is to prevent back filling of the aneurysm from the excluded common iliac artery. The treatment of these leaks requires completion of the intended thrombosis of the common iliac artery. Embolization is the simplest way to complete this, either by passing the occluder and embolizing cranial to it, or, by placing a second occluder device caudal to the original device.

The occlusion of the iliac artery is usually sufficient to treat the leak. However, in cases of long-term type IC endoleak, many outflow vessels may have developed and the leak may communicate with multiple lumbar arteries and the IMA. These enlarged vessels might be source of late type II endoleak. Thus, we usually embolize both the outflow vessels and the sac before occluding the iliac artery. Another attractive technique to achieve the occlusion of the common iliac artery is to perform an endovascular internal to external iliac artery bypass using stent-graft. This technique can allow the exclusion of the common iliac preserving the internal iliac artery.

14.4.2 Type II Endoleak

Persistent type II endoleaks usually have a complex architecture. They have been compared to the arteriovenous malformation with the sac forming the ‘nidus’ of the lesion [43]. There are usually multiple inflow and outflow vessels. These vessels communicate most of the time through a channel. The channel is different from the endoleak sac that is generally seen during the angiogram and punctured in translumbar embolization. To achieve a successful embolization, the inflow vessels, the channel and/or the sac need to be embolized (Fig. 14.3). Like in embolization of type I endoleak, the key is to disrupt the communications between the vessels involved in the leak.

14.4.2.1 Transarterial Approach

A 5-F Cobra 2 catheter (0.038”) is placed in the SMA. Once the diagnostic catheter is stable in the proximal SMA, a microcatheter is advanced to the IMA via the Arc of Riolan. It is prudent to inject 5000 units of heparin prior to attempting the cannulation of the Arc of Riolan. Similarly, vasodilators (Nitroglycerin, 100–200 µm) may be helpful to prevent spasm.

In some situations, the sac can be accessed from internal iliac artery through iliolumbar and lumbar arteries.

Regardless of the route chosen, the most important task is to access the channel or the sac. It is critical to disrupt the network between the involved vessels. This is more important than occluding any one vessel or even embolizing the endoleak sac (Figs. 14.3, 14.4). This explains the high rate of recurrence after IMA embolization alone (Fig. 14.4) compared to translumbar embolization for type II endoleak in one report [44].

There are many choices regarding embolic agent. Permanent agents, such as coils are preferred. When using coils the origins of all involved vessels are cannulated and embolized. However, getting into lumbar artery origins may be very challenging. In practice coils are deposited as close as possible to the origins of the involved vessels (coils of 2–3 mm diameter, 2–3 cm long). Once branch vessels are isolated then large coils can be used to fill the channel and/or the aneurysmal sac. In most situations, if the channel between the inflow and outflow vessels is interrupted, the sac does not need to be embolized. Thus, in case of complex type II endoleak, the filling of the endoleak cavity by translumbar approach, without treating the inflow or outflow channels. Some authors support the use of either a 5- to 10-ml solution of Gelfoam slurry, or a similar volume of saline mixed with 500–1000 units of thrombin.
Alternatively the coils can be soaked in a solution with a high thrombin concentration (20,000 units of thrombin in 20 ml of saline). The origin of the IMA has to be embolized with several coils adapted to its diameter.

14.4.2.2 Translumbar Approach

Previous experience with translumbar puncture of the aorta for diagnostic angiography showed that this puncture carries only minor risks, with a retroperitoneal hematoma rate of about 3% [45]. The aorta can be punctured under CT or fluoroscopic guidance.

Careful correlation with prior CT images will help plan the puncture in relation to the markers on the stent graft. Ideally the left side access is used to avoid IVC. However, if necessary the puncture can be done through the IVC. When performed under fluoroscopic guidance it is useful to frequently rotate the X-ray tube from the AP to the lateral projection, and in between, to help in assessing the needle track, and to avoid puncturing the stent graft.

The translumbar puncture site is typically 8–10 cm from the midline. The access needle is angled at about 45º–60º anteromedially, aimed so as to pass just anterior to the vertebral body, avoiding the adjacent transverse process. As described for traditional translumbar aortography, it may be useful to actually aim for the vertebral body, then after bony contact, pull back 1 or 2 cm and aim more ventrally.

Using CT guidance the initial needle tip placement will be into the leak sac (Fig. 14.3). However, with fluoroscopic guidance and a relatively small leak, the initial puncture may end up in thrombus. In these cases, the leak sac can usually be found fairly easily using a hydrophilic guidewire and catheter.

Once in the angio-suite a proper angiogram of the sac is performed. Pressure measurements should be obtained within the sac. The measurement will show generally a systemic pressure. Coil embolization is then performed as for the arterial approach.

14.4.2.3 Other Embolic Materials

The use of several other agents has been reported with translumbar treatment of type II endoleaks, including Onyx, Ethibloc, thrombin, and Cyanoacrylate [46–50].

There are multiple reports of the use of thrombin in the percutaneous, translumbar embolization of type II leaks. Most authors report the use of 500–1500 units of thrombin [49]. The only reported serious complication occurred in a case where 8000 units were injected [50]. The complication was ischemic colitis in the recto-sigmoid region; the IMA was patent in this case. Despite the complication, the procedure was successful in sealing the endoleak.

Onyx, (Micro Therapeutics, Irvine, Ca), is a biocompatible liquid embolic agent. It is an ethylene vinyl alcohol copolymer dissolved in various concentrations of dimethyl sulfoxide (DMSO). Micronized tantalum powder is added to the solvent/polymer mixture at the time of production for radiopacity. When this mixture contacts aqueous media, such as blood, the DMSO rapidly diffuses away, with resulting in situ precipitation and solidification of the polymer. It forms a soft elastic embolus without adhesion to the vascular wall [51]. The polymerization process is time dependent and is mainly influenced by the amount of ethylene in the mixture; with less ethylene the polymer becomes softer. Onyx is available in several different concentrations; the higher concentration is more viscous. Using a higher concentration makes it easier to prevent the liquid from getting too far from the catheter tip. Since the polymer will solidify on contact with aqueous media the delivery catheter must be pre-flushed with DMSO. The embolization endpoint is stasis within the sac. A ‘DMSO-compatible’ catheter is required; DMSO will degrade most currently available catheters. Onyx is non-adhesive, allowing for easy removal of the delivery catheter, and of the polymer itself if the stent graft is ever explanted. It is quite expensive. The reported success rate is high [46], and the results are durable (personal communication).

Ethibloc (Ethnor Laboratories/Ethicon Inc., Norderstedt, Germany) is a cornstarch product which polymerizes on contact with ionic fluids; it develops a consistency similar to chewing gum, and subsequently hardens further. It is an emulsion of zein (a water-insoluble prolamine derived from corn gluten), alcohol, poppy seed oil, propylene glycol and a contrast medium. It can be mixed with Lipiodol (Laboratoire Guerbet, Paris, France) to allow for improved visualization. Pump flushing through a three-way stopcock can emulsify the mixture; 10ml of Ethibloc are mixed with 0.5 ml of Lipiodol. This mixture does not dissolve catheters. The system must be primed with a non-ionic fluid, such as 50% glucose to prevent solidification in the delivery device. The embolization endpoint is stasis of the injected sub-
stance. It is important to slowly retract the delivery device while injecting the mixture.

NBCA (Trufill n-BCA, Cordis Neurovascular) is liquid glue. The manufacturer provides three components in the kit; NBCA monomer, (a free-flowing clear liquid), ethiodol and tantalum powder (to increase the radio-density of the glue). Polycarbonate syringes should not be used, only polyethylene or polypropylene are recommended by the manufacturer. NBCA polymerizes rapidly on contact with ionic fluids. The injection catheter must be rapidly removed from the embolization site to prevent the catheter itself from being glued in place. TL needles, even if adherent to the glue, can be easily removed. The volume of NBCA to be injected is determined by test injections of contrast; the volume should be sufficient to completely fill the aneurysm sac and to initiate reflux into the involved lumbar arteries. The spinal artery must be avoided, if visualized it should be protected with a coil. The reported success rate is very high, with durable results [52].

Surgical ligation of all relevant branches is a possible solution for type II leaks. However experience has shown that there are often more vessels involved in these lesions than is initially suspected, and unless they are all clipped the surgical route approach risks failure or recurrence. Ligation can be accomplished by laparoscopic or open technique.

14.4.3 Type III Endoleak

Angiography can confirm type III endoleak after placement of the pigtail catheter in the stent graft, just above the flow divider. If the cause is a separation of modular components there may be some difficulty in establishing guidewire access from one component to the next, but once this is accomplished deployment of a new extension is generally problem free. In some situations a new stent graft needs to be implanted. When the leak is related to incomplete circumferential seal of different components, angioplasty or bare stent implantation can seal the leak (Fig. 14.6). In case of fabric tear, re-implantation of a new stent graft or open conversion can be considered.

Embolization is almost never indicated in type III leaks.

14.4.4 Type V Endoleak – Endotension

There have been several reports of confirmed systemic pressurization within enlarging aneurysm sacs, despite the absence of visualized endoleak [12–16, 50]. Cases of sac enlargement and rupture have been recently reported even after treatment of AAA with open surgery. In one report, laparotomy demonstrated a seroma containing firm rubbery gelatinous materials [53]. Aortic puncture to analyze and empty the accumulated fluid is one way to treat this type of endoleak. However, the fluid often re-accumulates during follow-up. If the endotension is related to serous fluid accumulation, there is no need for a surgical treatment even in case of rupture [53]. Other treatment options include retroperitoneal drainage of the fluid, explantation of the graft with open surgery or insertion of a new stent graft to reduce the porosity.

14.5 Conclusion

It seems certain that EVAR will continue to be a primary treatment for many years. Endoleak is an ongoing problem associated with EVAR. Imaging plays a critical role in detecting endoleak. CTA is the first line diagnostic modality. Optimal CTA protocol needs to include a delayed acquisition. There are many endovascular options available for treatment of persistent endoleaks. The optimal treatment depends on the type of the endoleak.

References

cation of cine phase contrast magnetic resonance imaging and SPAMM-tagging for assessment of endoleaks and aneurysm sac motion. Radiology 229:SS573, (Abstract)


15 Internal Iliac Artery Embolization in the Stent-Graft Treatment of Aortoiliac Aneurysms

Mahmood K. Razavi

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15.1 Introduction

Endoluminal placement of stent-grafts for the repair of aortoiliac aneurysmal disease is an accepted alternative to open surgical repair. According to various reports, approximately 25%–50% of these patients will develop endoleak. The incidence of endoleak varies according to the patient’s anatomy, device used, and method of post-procedural surveillance. As described elsewhere in this book, the most common endoleak is type II. To reduce the risks of both type I and II endoleaks, occasionally it is necessary to embolize the internal iliac artery (IIA) to prevent retrograde flow into the aneurysm. Studies suggest that between 24% and 45% of patients undergoing endovascular aortoiliac aneurysm repair of (EVAR) will need IIA embolization [1–4]. Although the utility of this approach has been questioned [4], IIA embolization remains a common practice.

Loss or reduction of flow in IIAs is not completely benign and can be associated with various clinical symptoms. These are more likely to occur in the setting of acute IIA occlusion such as intentional embolization of previously patent vessel where no collateral supply has been established. Review of the surgical literature indicates that the claudication of the buttocks and sexual dysfunction are the two most common symptoms. More serious but less commonly observed findings include bowel ischemia/necrosis [5–8], lumbosacral plexopathy [8–11], bladder or rectal sphincter dysfunction [8], and buttock or perineal necrosis in susceptible individuals [8, 11]. These complications have also been reported after IIA embolization associated with EVAR and will be further examined in this chapter.

15.2 Embolization of the Internal Iliac Artery

As mentioned above, status of the internal iliac arteries is an important anatomic consideration in the treatment of aortoiliac aneurysms. Indications for embolization of IIA in association with EVAR include aneurysm of the IIA or ectatic or aneurysmal common iliac artery (CIA) involving the origin of IIA. Additionally, extension of stent-graft into the external iliac artery (EIA) may become necessary if the CIA is judged to be too short for adequate or safe anchoring of the device or if there is a distal type-I endoleak. This will lead to loss of antegrade flow in the IIA.

Occasionally, communications between branches of an uninvolved IIA and distal lumbar arteries can create type-II endoleaks (Fig. 15.1). This can be a more technically challenging situation and embolization of the distal branches should be attempted only if growth of the aneurysm sac has been documented (see Sect. 15.2.1).

15.2.1 Technical Considerations

As a general rule, the most proximal non-aneurysmal segment(s) of IIA is embolized with coils to pre-
vent retrograde flow into the aneurysm (Fig. 15.2). Attempts should be made not to interrupt the communication between the anterior and posterior trunks of the IIA when possible. This practice has been observed to reduce the complications associated with IIA embolization [12, 13].

In the setting of EVAR, coils are the embolic agents of choice. Particle or liquid agents may flow into the distal branches of IIA and cause serious complications such as perineal necrosis or ischemic radiculopathy. It has been suggested that complete cessation of antegrade flow in the target IIA during embolization is not necessary to prevent late endoleaks [12, 14]. Heye et al. embolized 53 IIAs in 45 patients prior to EVAR [14]. In 30 of these patients, antegrade flow was still present at the end of the embolization procedure. No significant difference was observed in the rate of type-II endoleaks among those patients who had complete versus partial embolization of the IIA. Similarly, Cynamon et al. observed only one retrograde leak among the 13 patients with incomplete embolization of IIAs [12]. While complete stasis of flow in the IIA may not be necessary, coil embolization should slow the flow sufficiently to cause thrombosis of the vessel after the deployment of the stent-graft. Obtaining access into the IIA after covering its origin may prove difficult if a type-II leak develops.

To achieve safe embolization, it is important to use accurately sized coils. Selection of a coil too small for the intended artery leads to its distal migration and occlusion of the non-target distal branches. Conversely, proximal dislodgement can occur in a short target area during the delivery of a coil that is either too large and/or too long. This scenario may be encountered in patients with patent proximal IIA branches such as iliolumbar or lateral sacral arteries in which coils need to be extended proximal to their origin. To reduce the risk of proximal coil dislodgment, a coaxial system can be employed for better control over the delivery. Use of detachable coils can also reduce the risk of coil misplacement when accurate deposition is necessary.

Occasionally, communications between various branches of the IIA and the lumbar arteries may cause retrograde flow into the sac of an aortic aneurysm creating a type-II endoleak. Microcatheter traversal of the entire length of these communications may not always be possible. Under such circumstances, liquid embolic agents have been employed to occlude the feeder arteries. As mentioned above, this practice may cause ischemic radiculopathy if the targeted vessels are either lateral sacral or iliolumbar arteries. It may be more prudent to coil embolize these arteries and use alternative approaches to deal with the possible residual type-II endoleak (see Chap. 14).

Manipulation of bulky devices in tortuous iliac arteries in the presence of atherosclerotic plaques or large amount of mural thrombus increases the risk of atherothrombotic embolization into the IIA or lower extremity circulations. Atherothrombotic macro or micro-embolization into the IIA may cause serious complications such as bladder, buttock, or colon infarction (see Sect. 15.2.2). Care must be taken to minimize excessive manipulation during EVAR or coil embolization of the IIAs.
15.2.1.1 Sequential vs Simultaneous Embolization of IIAs

Loss of flow in bilateral IIAs has been correlated with higher incidence of ischemic complications after EVAR [2, 15]. It has been suggested that a staged approach to IIA embolization may reduce the risks of developing symptoms [16]. This practice would presumably allow for the development of collateral circulation prior to the interruption of flow in the contralateral IIA. Although this logic appears to make intuitive sense, ENGELKE and colleagues have made the opposite observation [17]. Among 16 patients who underwent bilateral IIA embolization, eight had simultaneous occlusion of IIAs and eight had sequential embolization. Patients with simultaneous embolization had a lower complication rate than those with staged embolization (12.5% vs 50%, respectively). Based on the available data, however, it is unclear if there are any advantages to staged versus simultaneous IIA embolization.

15.2.2 Complications

The need to prevent endoleaks must be balanced against the necessity to preserve the blood supply to the pelvic structures. Although the majority of
patients will remain asymptomatic after the loss of IIA, maintenance of adequate pelvic blood flow has been a management problem in the open surgical treatment of patients with AAA or aortoiliac disease. Occlusion of IIAs during or after such operations has been associated with rare but serious and often life-threatening complications such as spinal cord or lumbosacral plexus ischemia, buttock necrosis, or colorectal infarction [8–11]. Such complications have also been observed in the setting of EVAR and IIA embolization (Table 15.1). These complications are discussed in more detail below.

15.2.2.1 Buttock Claudication

This is the most common sequela of the reduction or loss of flow in the IIAs. The incidence varies from 10%–50% depending on the quality of collateral circulation, location of coil deposition and whether communications between anterior and posterior divisions of IIA have been interrupted. Review of the available literature on this issue suggests that those with embolization of bilateral IIAs have a higher chance of becoming symptomatic as compared with those who had unilateral embolization [2]. Despite this finding, status of the contralateral IIA at the time of unilateral embolization does not appear to affect the outcome [1]. This conclusion is consistent with the results of Iliopoulos et al. concluding that the branches of the ipsilateral external iliac and femoral arterial system provide a more significant collateral pathway than the contralateral IIA [18].

Claudication is a transient condition in the majority of these patients and tends to improve or resolve over time. Thigh and buttock claudication can last anywhere from a few weeks to few years. Resolution occurs in 41%–77% of patients depending on the patients’ level of activity and status of collateral circulation [1, 13, 19, 20].

15.2.2.2 Sexual Dysfunction

Another common complication of the embolization of IIA is sexual dysfunction. In the surgical literature, interruption of flow in the IIAs bilaterally has been shown to be associated with a higher rate of impotence as compared to the unilateral IIA [21–23]. This observation has also been made in patients undergoing endovascular treatment of AAA. Lin et al. in a prospective evaluation of penile brachial index (PBI) in 12 patients undergoing either unilateral (n=8) or bilateral (n=4) IIA embolization reported a significantly higher drop in PBI in those who had bilateral IIA occlusion [15]. Patients with unilateral IIA embolization experienced 13%±14% reduction in PBI (NS). Conversely, those with bilateral IIA occlusion had 39%±14% drop in their PBI (p<0.05).

The reported incidence of sexual dysfunction varies between 2.5% to 36% after IIA flow interruption (Table 15.1). The true risk of sexual dysfunction may be higher than reported. The high rate of pre-existing sexual dysfunction among this patient population may mask the true incidence of this complication. Furthermore, the inherent inaccuracy of personal interviews and questionnaires in establishing the diagnosis and causes of sexual dysfunction introduces an unknown risk of error in results obtained in this fashion [24, 25].

15.2.2.3 Colon Ischemia

Ischemic colitis is a rare but serious complication after loss of flow in IIAs. Acute mesenteric ischemia develops in 1%–3% of the patients undergoing surgery for AAA repair [7, 26]. The risk factors for the development of mesenteric ischemia in such patients include ruptured AAA and shock, prolonged operating and cross-clamping times, and ligation of one or both IIAs [5, 7, 27]. It appears that the ligation or loss of the IMA does not significantly enhance the risk of colon ischemia in the presence of a normal SMA. This is due to the existence of collaterals between the two arteries. Prior bowel resection, however, may interrupt these collaterals and predispose the patient to the risk of complications.

Colon ischemia has also been reported after IIA embolization [20, 28]. Karch et al. reported this complication in three of their 22 patients (14%) who had undergone IIA embolization [28]. All three patients had either accidental or intentional occlusion of bilateral IIAs during EVAR. The true risk of colon ischemia after IIA embolization, however, is difficult to quantify. This is due to the small number of reported cases and is likely to be substantially less than what was observed by Karch et al. and similar to that of the open surgical AAA repair.

Although confounding risk factors for bowel ischemia such as significant blood loss, aortic
Table 15.1. Summary of studies reporting embolization of internal iliac arteries in association with endovascular treatment of aortoiliac aneurysms

<table>
<thead>
<tr>
<th>Author/year of publication</th>
<th>Patients with IIA embolization</th>
<th>Unilateral/ bilateral embolization</th>
<th>Percentage of patients developing symptoms</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>Raza vi/2000 [1]</td>
<td>32</td>
<td>25/7</td>
<td>28%</td>
<td>16%a 3%  Sx more common among those with IA than AAA</td>
</tr>
<tr>
<td>Lee/2000 [19]</td>
<td>28</td>
<td>NR</td>
<td>18%</td>
<td>4% 4%</td>
</tr>
<tr>
<td>Cynamon/2000 [12]</td>
<td>32</td>
<td>NR</td>
<td>40%</td>
<td>NR</td>
</tr>
<tr>
<td>Karch/2000 [28]</td>
<td>22</td>
<td>32%</td>
<td>NR</td>
<td>13.5% Three patients developed colon ischemia</td>
</tr>
<tr>
<td>Yano/2001 [20]</td>
<td>103</td>
<td>92/11</td>
<td>11.5%</td>
<td>8.5%  1% One patient developed colon ischemia</td>
</tr>
<tr>
<td>Wolpert/2001 [35]</td>
<td>18</td>
<td>11/7</td>
<td>50%</td>
<td>11%  0</td>
</tr>
<tr>
<td>Mehta/2001 [36]</td>
<td>154</td>
<td>134/20</td>
<td>11%</td>
<td>6%  1% 47 Patients had open repair</td>
</tr>
<tr>
<td>Schoder/2001 [2]</td>
<td>55</td>
<td>46/9</td>
<td>45%</td>
<td>25%b  0</td>
</tr>
<tr>
<td>Lin/2002 [15]</td>
<td>12</td>
<td>8/4</td>
<td>50%</td>
<td>36%  16% Prospective study; two patients developed perineal necrosis</td>
</tr>
<tr>
<td>Heye/2005 [14]</td>
<td>45</td>
<td>37/8</td>
<td>35%</td>
<td>NR  4.5% Two patients developed ischemic neuropathy</td>
</tr>
</tbody>
</table>

aThis refers to the percentage of patients without prior sexual dysfunction who developed new symptoms.
bFive of 20 men in this study developed erectile dysfunction.

AAA, Abdominal aortic aneurysm; IIA, internal iliac aneurysm; NR, not reported; Sx, symptoms.

Cross-clamping, bowel retraction, and procedural circulatory instability are not typical features of an endovascular approach, microembolization into the colonic vasculature can occur as a result of excessive endovascular manipulation causing bowel infarction. Dadian et al. [29] reported overt colon ischemia in eight (2.9%) of their patients after EVAR without IIA embolization. Pathologic examination revealed evidence of atheroemboli in the colonic vasculature. Geraghty et al. made a similar observation in four patients (1.7%) with bilaterally patent IIAs [30]. These observations underscores the importance of preservation of distal IIA flow when possible.

We should emphasize, however, that the IMA exclusion or embolization in patients with SMA stenosis or prior partial colectomy where the collateral pathways between the IMA and SMA have been interrupted, is not advised [31].

### 15.2.2.4 Perineal Ischemia/Necrosis

Perineal skin necrosis is another rare complications of IIA devascularization and has been reported after IIA embolization [15]. This serious complication is associated more frequently with bilateral IIA occlusion. The major predisposing factor appears to be poor collateral circulation in chronically bedridden patients.

### 15.2.2.5 Lumbosacral Plexus Ischemia

Embolization of the IIA or its branches (lumbosacral or lateral sacral arteries) may cause ischemia of the lumbosacral nerve roots. The pain associated with this condition resembles nerve root compression and can be mistaken for buttock and thigh claudication. The pain and discomfort is usually more intense, lasts longer, and may be associated with ipsilateral weakness. This condition can be precipitated by unilateral IIA embolization and should be considered in patients with persistent symptoms.

### 15.2.3 Prevention

Preventive measures such as surgical or endovascular revascularization of IIA may become necessary in patients who are at high risk of developing complications after IIA embolization (Table 15.2). Surgical bypass to IIA has been reported with good outcome in this setting [32]. Use of endografts with fenestrated iliac limbs is another alternative in such individuals.

A patient’s ability to tolerate IIA embolization may be tested by temporary balloon occlusion of the target artery and measurement of the penile brachial index (PBI) pre and post IIA balloon occlusion. This can assess the risk of post procedure impotence. A
PBI of less than 0.7 may indicate vasculogenic impotence. Similarly, monitoring the superior rectal arterial signal using a transrectal Doppler probe during balloon occlusion of IIA will test the adequacy of mesenteric collaterals. Disappearance of the signal that does not reappear within 15 min may signal poor collateral circulation and a high risk of colonic ischemia [33].

Another reliable measure of poor circulation to colon is the direct quantification of mucosal oxygenation by a rectal probe [34]. A small disposable rectal probe with an atraumatic tip is inserted into the rectum and oxygenation of the mucosa measured. If the levels drop below a certain critical level after balloon occlusion of the IIA, that patient is not a candidate for IIA embolization.

15.2.4 Conclusion

Although the incidence of serious complications such as colonic, lumbosacral plexus, or buttock necrosis is low after IIA embolization, the incidence of claudication and sexual dysfunction is high enough to warrant preservation of the IIA circulation if possible. In final analysis, the decision whether to embolize an IIA or not should be weighed against the potential risks and benefits of the other therapeutic alternatives. The risk of development of such symptoms as claudication or sexual dysfunction may outweigh the hazards of IIA revascularization or aneurysm rupture and death if no action is taken.

Table 15.2. Factors predisposing to development of symptoms after IIA embolization

<table>
<thead>
<tr>
<th>1. Poor quantity or quality of collateral circulation</th>
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<tbody>
<tr>
<td>a. &gt; 70% Stenosis of the patent IIA</td>
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<tr>
<td>b. Diseased ipsilateral profunda or its superior branches</td>
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<tr>
<td>c. Absent ipsilateral circumflex iliac</td>
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<tr>
<td>d. Absence of a complete arc of Riolan</td>
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<tr>
<td>2. Isolated iliac aneurysms</td>
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<td>3. Embolization of bilateral IIAs</td>
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<tr>
<td>4. Embolization distal to the division of anterior and posterior trunks of IIA</td>
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<tr>
<td>5. Age &gt; 75 years</td>
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<td>6. Atherothrombotic embolization during EVAR</td>
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References

Respiratory System
16 Bronchial Artery Embolization

Jos C. van den Berg

16.1 Introduction

Massive hemoptysis represents a major medical emergency that is associated with a high mortality.

Bronchial artery embolization was first described in the literature in the 1970s by Remy [1], and over time it has become a well established treatment for patients with (massive) hemoptysis [2–5]. Technical improvements in both catheters and embolizing agents have contributed to the increase of the safety of the procedure and its applicability.

In this chapter the pathophysiology and etiology of hemoptysis will be discussed, as well as the diagnostic work-up of patients suffering from severe bronchial bleeding. Anatomy of bronchial arterial supply will be described. The techniques, pitfalls, complications and results of bronchial artery embolization will be discussed.

16.2 Pathophysiology and Etiology

Expectoration of blood, or hemoptysis, is a potentially life threatening condition. Massive hemoptysis in non-trauma patients is reported to carry 35%–85% mortality. Death from hemoptysis is rarely caused by exsanguination, but rather by asphyxia that results from flooding of the airways and alveoli with blood [6]. Hemoptysis is considered severe or massive when the total amount of blood expectorated exceeds 300–600 mL over a 24-h period [7–9]. Hemoptysis is defined to be trivial when only drops of blood or bloody sputum are present, and moderate with a blood loss of less than 200 mL/24 h [7].

Hemoptysis has a propensity to recur if definitive therapy is not instituted. Patients presenting with massive hemoptysis who underwent medical therapy alone, had recurrence within 6 months after discharge, with a fatal outcome in about half of the patients [10].

In the vast majority (90%) of cases the source of the bleeding is the bronchial circulation. Bleeding from the pulmonary circulation (e.g. pulmonary arteriovenous malformation, pulmonary endometriosis, pulmonary aneurysm, injury from Swan-Ganz catheter [11, 12]) and hemorrhage directly from the aorta (e.g. aortobronchial fistula and ruptured thoracic aneurysm) or non-bronchial systemic arterial supply to the lungs each account for 5% of the cases. Hemoptysis of pulmonary and direct aortic origin will not be discussed in this chapter.

In most patients with hemoptysis the underlying cause is chronic or acute inflammatory lung disease, including pulmonary tuberculosis, bronchiectasis, cystic fibrosis and aspergilloma. All possible causes of hemoptysis are listed in Table 16.1.

In patients with acute or chronic lung diseases (who constitute the majority of those presenting with hemoptysis) pulmonary circulation is reduced or completely blocked due to hypoxic vasoconstriction, thrombosis and vasculitis at the level of the
pulmonary arterioles. This leads to proliferation and enlargement of the bronchial arteries in an attempt to compensate for the reduced pulmonary circulation. In patients with bronchiectasis blood circulation can increase and may represent as much as 30% of cardiac output [13]. In the inflamed surroundings the bronchial arteries are prone to rupture due to direct erosion by a bacterial agent in combination with the presence of a locally elevated blood pressure. The bronchial arteries being part of the systemic circulation implies that extravasation of blood into the bronchial tree occurs under systemic arterial pressure, and thus results in massive bleeding [8, 14].

16.3 Diagnostic Work-Up

The most commonly used diagnostic modalities to find the cause of the hemoptysis and to identify the pulmonary lobes in which the bleeding is localized are conventional radiography, fiberoptic bronchoscopy and CT. Knowledge of the localization of the bleeding is of importance for the interventionalist in order to facilitate the subsequent embolization procedure.

16.3.1 Conventional Radiography

Although frequently performed because of its availability, the diagnostic yield of conventional radiography is low. In 17%–81% of patients with hemoptysis radiographic findings are normal, or do not help in localizing the bleeding source. Overall chest radiographs are diagnostic in about half of the cases [7, 8, 15].

16.3.2 Fiberoptic Bronchoscopy

Bronchoscopy is generally considered the modality of choice in the diagnosis and management of patients with hemoptysis. It has the advantage that it can identify central bronchial lesions, such as carcinoma, that generally are not considered candidates for bronchial artery embolization. Furthermore fiberoptic bronchoscopy can be used to administer vasoconstrictive drugs to control bleeding. Bronchoscopy can localize the bleeding site in up to 93% of cases, but the diagnostic accuracy of fiberoptic bronchoscopy drops considerably in patients who have a normal chest radiograph (range 0%–31%). The overall diagnostic accuracy of bronchoscopy in all patients with hemoptysis (irrespective of findings at conventional radiography) is reported to be 10%–43% [7, 16, 17]. Major source of difficulty is in patients with massive bleeding where blood may fill up all ipsilateral lobar bronchi and even the contralateral main stem bronchus. In patients with known causation of hemoptysis, in which the site

<table>
<thead>
<tr>
<th>Table 16.1. List of causes of hemoptysis</th>
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<tbody>
<tr>
<td><strong>Infectious</strong></td>
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<tr>
<td>Bronchiectasis</td>
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<tr>
<td>(Necrotizing) pneumonia</td>
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<tr>
<td>Chronic bronchitis</td>
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<tr>
<td>Lung abscess</td>
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<tr>
<td>Aspergillosis/mycetoma</td>
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<tr>
<td>Tuberculosis</td>
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<td>Nontuberculous mycobacterial infection</td>
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<td>Cystic fibrosis</td>
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<tr>
<td><strong>Neoplasm</strong></td>
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<tr>
<td>Carcinoma</td>
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<tr>
<td>Bronchial adenoma</td>
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<tr>
<td>Bronchial carcinoid</td>
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<tr>
<td>Metastatic disease</td>
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<tr>
<td>Endometriosis</td>
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<tr>
<td><strong>Cardiovascular</strong></td>
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<tr>
<td>Severe left ventricular heart failure</td>
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<tr>
<td>Mitral stenosis</td>
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<tr>
<td>Pulmonary embolism or infarction</td>
</tr>
<tr>
<td>Aortic aneurysm</td>
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<tr>
<td>Pulmonary aneurysm</td>
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<tr>
<td>Bronchovascular fistula</td>
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<tr>
<td>AV-malformation</td>
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<tr>
<td>Iatrogenic lesions (e.g. Swann-Ganz)</td>
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<tr>
<td><strong>Vasculitic</strong></td>
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<tr>
<td>Wegener’s granulomatosis</td>
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<tr>
<td>Systemic lupus erythematosus</td>
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<tr>
<td>Goodpasture’s syndrome</td>
</tr>
<tr>
<td><strong>Miscellaneous</strong></td>
</tr>
<tr>
<td>Idiopathic pulmonary hemosiderosis</td>
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<tr>
<td>Aspirated foreign body</td>
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<tr>
<td>Pulmonary trauma or contusion</td>
</tr>
<tr>
<td>Post-biopsy (transthoracic/transbronchial)</td>
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<tr>
<td>Use of anticoagulants/fibrinolytics</td>
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</table>
of bleeding can be determined from conventional radiographs fiberoptic bronchoscopy has been demonstrated to be of little added value [15].

16.3.3 CT

CT offers the possibility to demonstrate both airway and vascular pathology (e.g. bronchiectasis, bronchogenic carcinoma, aneurysmal disease of the thoracic aorta), and has been reported to be the modality of first choice in patients with hemoptysis [18]. In patients who have a non-diagnostic fiberoptic bronchoscopy, CT can provide a diagnosis in half of the cases, while in patients with non-conclusive chest radiography this rate varies from 39% to 88% [16, 17]. Localization of the bleeding site can be achieved in 63%–100% of all cases [7, 15]. Current multidetector CT scanners also allow visualization of bronchial and non-bronchial systemic artery anatomy, and may thus be of help for the interventionalist to plan the procedure [8, 13, 19, 20].

16.4 Anatomy

16.4.1 Bronchial Artery Anatomy

Almost all bronchial arteries originate from the thoracic aorta between the level of T4 and T7 [21, 22], with 90% originating between the upper border of T5 and the lower border of T6 [23]. There are usually two bronchial arteries supplying the right. The first commonly arises from the descending aorta as a common intercostobronchial trunk with the third right posterior intercostal artery, and has a posterolaterally lying orifice. This right intercostobronchial artery commonly has an initial vertical or oblique course upward. On CT it can be identified to the right of the retroesophageal space (Fig. 16.1) [13]. The second important artery is the common right and left bronchial artery that arises from the anterolateral surface of the aorta. In a cadaveric study the right intercostobronchial trunk was present in 97.5% of cases, with an associated accessory right bronchial artery in 7.5% of cases. A common bronchial trunk was present in half of the cases, and the left bronchial arterial system was characterized by the presence of a direct left bronchial artery in 76% of cases and a double left bronchial artery in 20% (Fig. 16.2) [23]. It is extremely rare that a left bronchial artery arises from a common trunk of an intercostobronchial artery.

At fluoroscopy in the AP-projection, the vast majority of the bronchial arteries have their origin at the level where the left main stem bronchus over-lies the aorta, slightly below the level of the tracheal carina (Fig. 16.3) [19, 24].

Four classical bronchial artery patterns have been identified [8]:

- Type I: two bronchial arteries on the left, and one on the right (intercostobronchial trunk); present in 40% of cases.
- Type II: one bronchial artery on the left and one intercostobronchial artery on the right; present in 20% of cases.
- Type III: two bronchial arteries on the left, and a bronchial artery and an intercostobronchial artery on the right; present in 20% of cases.
- Type IV: one bronchial artery on the left, and a bronchial artery and an intercostobronchial artery on the right; present in 10% of cases.

In real terms, it is not uncommon among the western population that left and right bronchial
Fig. 16.2a–d. a Selective angiography of right intercostobronchial trunk: catheter tip at level of ostium (arrowhead); representation of right bronchial artery (arrow) and intercostal branch (curved arrow). b Selective angiography of common bronchial trunk; division into left and right bronchial artery. c Selective angiography of right bronchial artery, originating directly from the aorta. d Selective angiography of left bronchial artery, originating directly from the aorta.

Fig. 16.3. a Fluoroscopic image demonstrating relationship of catheter tip with respect to left main stem bronchus (asterisk). b Selective angiography in same patient as (a): visualization of left bronchial artery.
arteries arise from the aorta as a common trunk (up to 48%).

The bronchial arteries supply the trachea, pulmonary airways (both intra- and extrapulmonary), regional lymph nodes, (visceral) pleura, esophagus, and vasa vasorum of aorta and pulmonary artery and vein.

Many variations occur, and bronchial arteries may have their origins from the aortic arch (Fig. 16.4), internal thoracic or mammary artery (Fig. 16.5), thyrocervical and costocervical trunk, innominate artery, left subclavian artery and inferior thyroid artery, inferior phrenic artery or abdominal aorta [22]. A key finding in aberrant bronchial arteries, that distinguishes them anatomically and angiographically from non-bronchial systemic collateral vessels, is their course following the branching of the major bronchi [22]. Non-bronchial systemic collateral circulation (that can develop after successful embolization of bronchial arterial supply) usually enter the lung parenchyma through adjacent pleura or the pulmonary ligament, and have a typical course that does not parallel the bronchial tree.

Communications between bronchial arteries and systemic vessels are ubiquitous, and can sometimes complicate an embolization procedure. The most commonly seen communication is that of a right intercostobronchial trunk with an anterior medullary artery that contributes to the vascular supply of the spinal cord through the anterior spinal artery. The anterior medullary arteries have a characteristic ‘hairpin’ configuration, and follow a course parallel to the spinal cord (Fig. 16.6) [25]. Other less commonly seen communications are with the left or right subclavian artery (Fig. 16.7) [26, 27], and right coronary artery (Fig. 16.8) [28].

Normal bronchial arteries have a diameter of less than 1.5 mm at their origin, and 0.5 mm at the level of the entrance into a bronchopulmonary segment. Pathologic features of the bronchial artery are
Fig. 16.7. Selective angiography of right intercostobronchial trunk (arrow), demonstrating connection with the right subclavian artery (arrowhead).

Fig. 16.6. a Selective angiography of right intercostobronchial trunk, early phase. b Selective angiography of right intercostobronchial trunk, late phase demonstrating thin arterial structure, with course parallel to vertebral column: anterior spinal artery (arrowheads).

Fig. 16.8. a Selective angiography of right bronchial artery (arrow), early phase, demonstrating connection with a vessel overlying the heart (arrowhead). b Selective angiography of right bronchial artery, late phase: typical filling pattern distally of right coronary artery (arrowheads).
hypertrophy (in a study comparing multi-detector row CT and selective angiography an average of one-third of the bronchial arteries showed dilatation over 1.5 mm [19]) and tortuosity (Fig. 16.9), neo- and hypervascularity, vascular blush, dense soft tissue staining (Fig. 16.10), shunting into the pulmonary vascular system (arterial or venous; Figs. 16.10 and 16.11), extravasation of contrast medium into the alveoli or bronchial tree (Fig. 16.12) and formation of bronchial artery aneurysm/pseudoaneurysm [9, 15, 29–31].

16.4.2 Non-bronchial Systemic Artery Anatomy

Several non-bronchial systemic arteries have been identified as possible sources of hemoptysis, especially in patients after repeat bronchial artery embolization, and in patients who have concomitant pleural involvement of disease. In one-third to 45% of patients a significant blood supply from non-bronchial arteries contributes to the hemoptysis [32, 33]. Pathologic vessels may originate from intercostals arteries, branches of subclavian and axillary arteries (e.g. thyrocervical trunk; Fig. 16.13), internal mammary artery (Fig. 16.14), phrenic arteries (Fig. 16.15) and left gastric artery [34]. CT angiography can be useful in identifying pathologic vasculature in patients with pleural thickening and hemoptysis [8].

16.5 Technique of Bronchial Artery Embolization

The first priority in treating patients with life-threatening hemoptysis is to maintain the airway, optimize oxygenation and stabilize the hemody-
Fig. 16.12. a Superselective angiography of bronchial branch of right intercostobronchial artery, demonstrating extravasation of contrast into alveoli (arrowhead) and bronchi (arrow). b Non-subtracted image, depicting to advantage presence of contrast medium in the bronchus (arrow)

Fig. 16.13. Selective catheterization of thyrocervical trunk (arrow), demonstrating pathologic enhancement of left apical region and pulmonary shunting (arrowhead)

Fig. 16.14. Selective angiography of left internal mammary artery (arrowhead), with pleural connections supplying intrapulmonary pathologic vasculature (arrow)

Fig. 16.15. Selective angiography of right phrenic artery (arrowhead), connection with pathologic intrapulmonary vessels is clearly depicted (arrow)

Fig. 16.14. Selective angiography of left internal mammary artery (arrowhead), with pleural connections supplying intrapulmonary pathologic vasculature (arrow)

Fig. 16.15. Selective angiography of right phrenic artery (arrowhead), connection with pathologic intrapulmonary vessels is clearly depicted (arrow)

Fig. 16.13. Selective catheterization of thyrocervical trunk (arrow), demonstrating pathologic enhancement of left apical region and pulmonary shunting (arrowhead)

namic status, followed by the embolization procedure [6, 35].

After standard preparation the common femoral artery is punctured, an introduction sheath (4 F or 5 F), and a flush catheter is advanced into the upper part of the descending thoracic aorta. A diagnostic angiography is performed in an AP projection. The flush aortogram is used to identify any pathologic bronchial artery [36]. The injection rate is no less than 25 ml/s and lasts at least 2 s. The flush catheter is then exchanged for a selective diagnostic catheter that needs to have a minimum length of 100 cm, a lumen of 0.038” and should not have side holes. The latter is of utmost importance since in some cases the selective catheter can not be advanced into the
target vessel beyond a point at which the side holes are still at the level of the aorta (a position that would lead to inadvertent spill of embolic agents into the aorta). The most commonly used selective catheters are cobra-curved or Simmons-type catheters. The Simmons catheter can be used with the tip of the catheter pointing cranially in the descending thoracic aorta (i.e. without reforming it’s shape in the aortic arch; Fig. 16.16a), or in the classical way (after re-shaping in the arch). In the former configuration bronchial arteries that have an origin with an upward oriented, acute angle with respect to the aorta can be cannulated. Given the large variety in anatomy a range of diagnostic catheters should be at hand, and should include mammary catheters, multi-purpose and specific bronchial artery catheters.

Selective angiography is then performed using hand-injection (frame rate 3/s). The selective angiography serves to establish the presence of pathologic vasculature and to demonstrate any connections to other vascular territories (e.g. anterior spinal artery). If any side branches of importance are present attempts should be made to advance the tip of the catheter beyond the point of the origin of these branches. This super-selective catheterization can be performed by advancing the 4-F catheter using a Glidewire where care should be taken not to create spasm or dissection. As an alternative a microcatheter can be used, that is placed through the diagnostic catheter (co-axial system; Figs. 16.16b,c, Fig. 16.17) and that is fixed to the diagnostic catheter with a Y-connector (Fig. 16.18). The latter also allows for continuous flushing of the guiding catheter. Alternatively, a side hole can be created in a diagnostic catheter (at a distance from the tip as determined by the operator), which can serve as an exit for a microcatheter. This technique has been described to be helpful in the embolization of proximal subclavian arterial branches, when stable catheter position cannot be achieved in other ways [21]. In a similar fashion catheters with pre-fabricated side holes can be used in difficult anatomical situations [37].

Finally a microcatheter can be used as a “tapered” extension of a 4-F diagnostic catheter, in cases where the diameter of the ostium of the target vessel is smaller than the outer diameter of the diagnostic catheter (Fig. 16.19).

Before proceeding to the embolization of the target vessel, stability of the catheter tip and absence of backflow into the descending thoracic aorta should be confirmed by means of a test-injection using contrast medium.

The embolic agents of choice are non-absorbable particles (see below). These particles are administered through a three-way stopcock with small tubing that is connected to either the 4-F diagnostic catheter or microcatheter (Fig. 16.20). The embolic particles should be dispersed into contrast medium, in order to allow visualization of any backflow and to monitor for slowing of flow, which is indicative of progression of distal embolization. Preferably 1-ml syringes are used. Advantages of the three-

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**Fig. 16.16a–c.** a Selective catheterization of right intercostobronchial trunk with Simmons type 1 catheter; notice non-reformed shape, with point of catheter pointing upwards (arrowhead); filling of both intercostal and bronchial branches. b Same patient as in (a), after advancement of microcatheter (arrow) through 4-F diagnostic catheter (arrowhead). c Superselective angiography through microcatheter; no flow into intercostal branches is seen, with clear depiction of bronchial vasculature (arrow)
Fig. 16.17. a Superselective angiography of bronchial artery originating from left internal mammary artery (same patient as Fig. 16.5); diagnostic 5-F mammary catheter (arrow) and markers on microcatheter (arrowheads) are clearly seen. b Control angiography after embolization performed through diagnostic catheter demonstrates absence of filling of pathologic vasculature (arrowhead) and patenty of distal internal mammary artery (arrow).

Fig. 16.18. a Microcatheter (arrowhead) introduced through Y-connector (arrow) that is connected to 4-F diagnostic catheter (curved arrow). b Microcatheter (arrowheads), with accompanying guidewire (curved arrow), protruding from diagnostic catheter (arrow); this allows for superselective catheterization.

Fig. 16.19. Microcatheter (arrowhead) protruding several millimeters from the tip of diagnostic catheter (arrow); this allows for cannulation of small diameter ostia of bronchial arteries.

Fig. 16.20. Three-way stopcock with tubing (arrowhead), connected to two 1-ml syringes; one syringe is used for administration of the embolic agent mixed with contrast (arrow), while the other syringe is used for flushing with saline.
way stopcock are that frequent solution exchanges between two syringes can be performed to maintain the particles in a suspended condition, and that the catheter can be flushed easily with saline, without disconnecting the syringe filled with the mixture of contrast and microparticles. Care should be taken to keep only one syringe reserved for the embolic agent, in order to avoid inadvertent injection of embolic particles (e.g. during control angiography). Throughout the procedure regular angiographic controls should be performed, in order to detect appearance of previously not visible connections to other vascular territories such as the anterior spinal artery. After occlusion of peripheral bronchial artery branches, which leads to an increase of resistance both distally and centrally, particles may reflux into side branches not detected initially [38, 39]. After successful embolization of all pathologic bronchial arteries as visualized on the flush angiography in the above-described manner, it is recommended to perform another aortic angiography in order to scrutinize for any pathologic vessels previously not visible. When present, these vessels should also be embolized. This approach helps in reducing the number of recurrences.

In the future the need for flush aortography prior to and after embolization may be obviated, when the use of multi-detector row CT becomes more and more common. There are indications that the use of thin-section CT scanning reduces procedural time, as well as the potential iatrogenic risks of a selective search for ectopic bronchial or abnormal non-bronchial systemic arteries [19].

Table 16.2 lists the materials most commonly used for bronchial artery embolization.

### 16.5.1 Embolic Agents

Various embolic agents can be employed for bronchial artery embolization, and include gelatin sponge, microspheres and coils.

Absorbable gelatin sponge is readily available, inexpensive and easy to handle. Disadvantage is the fact that it is not radiopaque, and absorbable. The latter may lead to recanalization of the vessel treated, and thus to recurrences. Therefore gelatin sponge is not the embolic agent of first choice, although it can be used as an efficient temporary embolic agent.

The most commonly used embolic agents are polyvinyl alcohol particles. Polyvinyl alcohol particles are biocompatible and non-biodegradable and are considered to be a permanent embolic agent and the agent of first choice [38]. More recently tris-acryl gelatin microspheres have become available. Use of these particles has been mainly in uterine fibroid embolization, and experience in bronchial artery embolization is limited [40]. Tris-acryl gelatin particles can be administered more smoothly through micro-catheters, without the risk of plug-formation as can occur with the (older generation) polyvinyl alcohol particles, and better penetration characteristics [41]. Both polyvinyl alcohol and tris-acryl gelatin particles are available in various diameters, ranging from 75 µm to 1000 µm. Particles smaller than 350 µm should be used with extreme caution, since particles smaller than this size may pass bronchopulmonary anastomoses, or may cause a very distal occlusion in normal peripheral branches, that provide vascular supply to bronchi, esophagus etc. Occlusion of these branches may lead to bronchial or esophageal necrosis [25, 42].

Stainless steel or platinum coils and detachable balloons are rarely used as a primary embolic agent in bronchial artery embolization. Although these can be used to occlude a pathologic bronchial artery efficiently, use of coils precludes repeat embolization, which is often needed as patients are prone to distal collateralization (Fig. 16.21) [43, 44]. The primary indication for use of coils is in patients with a bronchial artery aneurysm. Secondly, in cases where a superselective position of a (micro) catheter cannot be reached, coils can be used to protect a normal distal vascular territory against inadvertent embolization [25].
Thrombin injection into the bronchial artery has been described, and has a theoretical advantage in patients where tortuosity of the target artery precludes superselective catheterization [45]. However, given the rather unpredictable behavior, and risk of peripheral embolization, this agent has not gained wide acceptance, the same as using absolute alcohol as an embolic agent.

16.6 Results

Bronchial artery embolization is highly effective in the treatment of acute hemoptysis. Short-term non-recurrence rates (with follow-up up to 1 month) range from 73% to 98% [1, 46, 47]. Technical success rates have increased by development of a more meticulous technique, using superselective embolization, and performing control thoracic aortography as described above [14, 48]. Procedural failures are usually caused by inability to achieve a stable catheter position, or a position beyond the origin of spinal cord branches [38]. Recurrences at long-term follow-up can be as high as 32%, however, success rates of 100% can be achieved using repeat embolization and control of underlying disease either pharmacologically or surgically [25, 38, 47, 49–51]. Recurrence of hemoptysis may occur due to recanalization of embolized vessels, incomplete embolization, revascularization by means of development
Bronchial Artery Embolization of new collateral pathways, including development of contribution of non-bronchial systemic arterial supply [25]. The presence of anomalous bronchial arteries may also contribute to occurrence of recurrences [52, 53].

The underlying disease is also of importance: patients with chronic tuberculosis more frequently suffer from recurrent hemoptysis, since the development of non-bronchial systemic collaterals is more extensive [33, 54]. However, repeat embolization in such patients, including treatment of non-bronchial collaterals often leads to satisfactory results [32, 55–57].

Finally, operator experience in bronchial artery embolization is of crucial importance in achieving high success and low complication rates. Given the low incidence of acute massive hemoptysis, the risk that each patient represents a new “learning” experience is not unimaginable [38], and therefore bronchial artery embolization should only be performed by skilled operators (at least five to ten cases a year).

16.7 Complications

The most commonly occurring complication encountered after bronchial artery embolization is (transient) chest pain, being reported in 24% up to 91% of cases. This is probably related to ischemia of embolized branches, and can be severe when intercostal branches are inadvertently embolized. Pleural pain can be avoided by using superselective embolization techniques, with or without the use of large particles. The second most common complication is dysphagia, caused by embolization of esophageal branches, with a reported occurrence from 0.7% to 18.2% [30]. Spontaneous resolution of symptoms usually occurs.

Incidentally subintimal dissection or perforation of the bronchial artery (caution with use of glide-wire-type guidewires) or dissection of the aorta may occur [29].

The most devastating complication is spinal cord ischemia, that has been reported to occur in 1.4%–6.5% of patients treated with bronchial artery embolization [9, 30, 39]. The occurrence of this complication can be reduced by using a superselective embolization technique, performing regular control angiograms before and after administration of embolic agents as has been described above.

Rare complications as have been reported in literature are aortic and bronchial necrosis [58], bronchial stenosis [59], unilateral diaphragmatic paralysis [60], pulmonary infarction (especially in patients who have suffered pulmonary artery embolism), left main bronchial-esophageal fistula [61], and non-target embolization (colon, coronary and cerebral circulation) [62]. Especially the newer spherical embolic materials (tris-acryl gelatin) can traverse from the bronchial into the pulmonary circulation, and then through unoccluded pulmonary arteriovenous malformations into the systemic circulation [41].

16.8 Conclusion

Bronchial artery embolization is the treatment of choice in acute hemoptysis.

Knowledge of bronchial and non-bronchial systemic circulation is mandatory to reduce complications and to increase technical success.

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17 Pulmonary Arteriovenous Malformations

Jean-Pierre Pelage, Pascal Lacombe, Robert I. White Jr., and Jeffrey S. Pollak

17.1 Introduction

Pulmonary arteriovenous malformations are caused by abnormal communications between pulmonary arteries and pulmonary veins, which are most commonly congenital in nature [4, 20]. Although these lesions are uncommon, they are an important part of the differential diagnosis of common pulmonary problems such as hypoxemia and pulmonary nodules. These abnormal communications have been given various names including pulmonary arteriovenous fistulas, pulmonary telangiectases, and pulmonary arteriovenous malformations [20, 66].

Between 60% and 90% of patients with PAVM have hereditary hemorrhagic telangiectasia (HHT) but abnormal communications between blood vessels of the lung may also be found in a variety of acquired conditions [4, 20]. Right-to-left shunting as a result of communications between pulmonary arteries and pulmonary veins has been reported in hepatic cirrhosis, mitral stenosis, trauma and Fanconi’s syndrome [4, 35, 52, 70].

PAVMs provide a direct capillary-free communication between the pulmonary and systemic circulations with three main clinical consequences: (1) pulmonary arterial blood passing through these right-to-left shunts cannot be oxygenated which may lead to hypoxemia, (2) the absence of normal filtering capillary bed allows particulate material (air bubbles or clots) to reach directly the systemic circulation (paradoxical embolism) with potential clinical sequelae in the cerebral circulation (transient ischemic attack, stroke, brain abscess), and (3) these abnormal vessels may rupture into the bronchus (hemothorax) or the pleural cavity (hemoptysis) or the pleural cavity (hemothorax) particularly during pregnancy.

Hereditary hemorrhagic telangiectasia (HHT) is a genetic disorder of blood vessels [21, 63]. Also known as Rendu-Osler-Weber syndrome, HHT is a condition which is transmitted in an autosomal dominant pattern, and characterized by arteriovenous malformations (AVM) in the skin, mucous membranes and visceral organs [4]. There are two
types of HHT, type 1 and 2, caused by mutations in the endoglin and ALK-1 genes, respectively [20, 63, 64]. The endoglin and ALK-1 genes code for proteins that are involved in proper blood vessel development. HHT has variable expression in each affected member of a family [21]. Mild to moderate epistaxis is the most common symptom of HHT [20, 21, 48].

To permit a high degree of clinical suspicion, recent international consensus diagnostic criteria have developed based on the four criteria of spontaneous recurrent epistaxis, mucocutaneous telangiectasia, visceral involvement (including PAVMs, hepatic, cerebral or spinal arteriovenous malformations) and an affected first degree relative [64]. The most common serious symptoms in adults are ischemic stroke, transient ischemic attack or brain abscess, due to PAVMs or hemorrhagic stroke or seizure due to cerebral arteriovenous malformation [20, 21, 26, 41, 44]. Unfortunately, the underlying disorder, HHT, is rarely identified by the family physician, neurology specialist or diagnostic radiologist. The implications of the underlying disorder are not clearly presented to the family and as a result affected relatives may develop sudden catastrophic symptoms instead of receiving counseling, screening, and treatment before complications occur. A crucial issue for families is that no child of a patient with HHT can be informed they do not have HHT unless they have had a molecular diagnosis. Penetrance is age-related and is nearly complete by the age of 40 [4, 49]. Other common symptoms in older adults include frequent nosebleeds and less commonly, gastrointestinal bleeding [20, 21, 48]. A smaller number of patients with HHT are affected by liver malformations, which can cause symptoms such as heart failure, abdominal pain, abnormal liver function tests or even cirrhosis [17, 20, 38].

The focus of this chapter will be mainly congenital PAVM. We will discuss HHT predominantly as it relates to PAVMs.

17.2 Epidemiology

PAVMs are not a common clinical problem. In an autopsy study, only three cases of PAVM were detected in 15,000 consecutive autopsies [20]. Around 10% of cases of PAVMs are identified in infancy or childhood, followed by a gradual increase in the incidence through the fifth and sixth decades [20]. Approximately 60%–90% of the cases of PAVM are associated with HHT [20, 29, 65, 77]. Conversely, approximately 15%–35% of patients with HHT have PAVMs [22, 31, 42, 78]. PAVMs were found in only 4.6% of 324 patients with HHT from an endemic region in France but chest radiographs were not routinely performed [49].

With the onset of asymptomatic screening programs in the United States and most European countries, a much higher frequency of involvement is seen. It has been estimated that at least 30% of HHT patients have PAVMs, 30% have hepatic involvement and 10% cerebral involvement [14, 17, 22, 31].

About 10% of people with HHT die prematurely or are disabled due to complications of their vascular malformations. These “events” are preventable by early diagnosis, treatment, and follow-up. Most patients are largely asymptomatic before their first serious complication. Approximately 50% of patients with HHT will have an arteriovenous malformation of the brain, lung, or liver, or a combination of two or three and will require therapy usually by a pluridisciplinary team consisting of internists and interventional radiologists with special expertise in this disorder.

Because catastrophic cerebral events such as cerebral abscess, transient ischemic attack or embolic stroke occur in patients with PAVMs regardless of the degree of respiratory symptoms, it is of paramount importance to diagnose PAVMs to offer embolization as a means of prevention.

17.3 Clinical Manifestations of PAVMs

Up to 55% of PAVMs are asymptomatic and those that are symptomatic can present in a remarkable variety of ways [4]. Most of these clinical manifestations can be attributed to right-to-left shunting. Symptoms in early life may vary from being totally absent to severe [20]. In recent studies, about 70% of patients have symptoms referable to the PAVMs or underlying HHT [29, 65, 77]. Symptoms related to PAVM often develop between the fourth and sixth decades [20]. It is usually considered that the incidence of symptoms is higher in patients with multiple PAVMs rather than a single PAVM [20]. In the Mayo Clinic study, symptoms were seen in 37% of patients with a single PAVM and in 59% of patients with bilateral PAVM [67]. In addition, patients with diffuse PAVMs are almost always symptomatic [12, 20]. The most common complaint in symptomatic patients with PAVMs is epistaxis, caused by bleeding from mucosal telangiectases and reflects the high incidence of HHT.
in patients with PAVMs [20]. Dyspnea is the second most common complaint in patients with PAVMs particularly in those with large or diffuse PAVM. Dyspnea is seen in almost all patients who have associated cyanosis, clubbing, easy fatigability, or polycythemia [3, 4, 20]. Hemoptysis and hemothorax occur in roughly 10% of patients [1, 13, 77]. Less common complaints include chest pain, cough and migraine headaches [4, 20, 53]. Many of these symptoms are not specific and may be related to hypoxemia or cerebrovascular complications. Thus, the classic triad of dyspnea, cyanosis, and clubbing which is suggestive of PAVM was present in only 10% of patients with PAVM in one study [54]. It is estimated that 25% of patients with PAVMs experience transient ischemic attack or stroke and 10% experience cerebral abscess on presentation of PAVMs [64, 77].

Since patients with clinically silent PAVMs are still at risk of hemorrhage and more commonly neurological sequelae due to paradoxical embolism, screening of asymptomatic patients should be performed. Neurologic complications in patients with untreated PAVMs are common and the incidence of stroke has been reported to be as high as 40% and brain abscess 20% with a mortality of up to 40% [8, 73]. These data illustrate the need for aggressive screening and treatment for PAVMS in patient with HHT. Complications associated with PAVMs can be limited if the condition is recognized and treated, with transcatheter embolization offering the safest method of treatment [20, 73].

17.4 Pulmonary Function Tests

Oxygenation is commonly affected in patients with PAVMs. In recent studies, 80%–100% of patients with PAVMs had either a PaO2 < 80 mm Hg or a SatO2 < 97%–98% on room air [8, 20, 45]. Orthodeoxia which is the laboratory correlate of platypnea (represents a decrease in PaO2 or SatO2 when going from the recumbent to the seated or upright position) is present in most patients with PAVMs [11, 20, 71].

17.5 Imaging

Different imaging techniques can be used to confirm the diagnosis of PAVMs but also for treatment planning particularly before embolization. Screening methods vary between centers but are based on noninvasive methods to image the PAVMs or to detect the right-to-left shunt. Contrast-enhanced echocardiography is often used as the first line test in screening patients with HHT for intrapulmonary shunting because of its sensitivity greater than 95% [2, 43]. PAVMs may also be directly diagnosed using a variety of noninvasive imaging modalities including chest radiography, computed tomography (CT) and magnetic resonance imaging (MRI) [2, 4, 10, 30, 43, 47, 56, 73]. Pulmonary angiography is still used for treatment planning in some centers [78].

17.5.1 Contrast Material-Enhanced Echocardiography

Contrast echocardiography is an excellent tool for evaluation of cardiac and intrapulmonary shunts and is able to identify small right-to-left shunts [2, 43, 61]. The technique (the so-called bubble study) consists in injecting 5–10 cc of agitated saline into a peripheral vein while simultaneously imaging the right and left atria [61]. In patients without right-to-left shunting, the contrast is visualized in the right atrium as a cloud of echoes and gradually dissipates as the bubbles become trapped in the pulmonary circulation [61]. In patients with intracardiac shunting, the contrast is visible in the left atrium within one cardiac cycle following its appearance in the right atrium. Conversely in patients with PAVMs, there is usually a delay of between three and eight cardiac cycles before contrast is visualized in the left atrium [2]. Diagnosis of PAVMs can be made with a high sensitivity probably close to 95%–100% for detecting clinically important (i.e., large) PAVMs [2, 46]. Contrast echocardiography detects the presence of PAVMs with a high sensitivity but is not correlated with the size, location, or number of PAVMs [2, 37, 43]. Overdetection of clinically unimportant PAVM not requiring embolization may limit the use of contrast echocardiography as the exclusive screening test for PAVM [2, 20].

17.5.2 Chest Radiography

Diagnosis of PAVMs may be suspected on chest radiographs because abnormal findings have been described in the majority of patients with PAVMs [56, 65]. The most common findings are peripheral circumscribed,
noncalcified oval or round lesions connected by blood vessels to the hilum or the presence of nodules often described as coin lesions (Fig. 17.1). However, chest radiography can be normal in 20% of patients with small PAVMs [73]. In addition, PAVMs can be obscured by hemorrhage or atelectasis [20, 45].

17.5.3 Pulmonary Angiography

In some centers, a complete diagnostic pulmonary angiography is performed prior to embolotherapy [78]. Selective injections in right and left pulmonary arteries in standard, oblique, and lateral projections are obtained. Outpatient pulmonary angiography in patients with diffuse PAVMs provides a basis for deciding which side to occlude first, to detail the anatomy, determine the best projection for occluding the PAVMs, and measure the feeding pedicles which helps to select the occlusion technique [76, 78].

17.5.4 Computed Tomography

When contrast echocardiography often used as a screening tool is positive, indicating a PAVM, thin section spiral chest CT should be performed to confirm the diagnosis and evaluate if treatment is necessary [56]. The characteristic appearance of a PAVM on CT scans is the presence of a homogeneous, well-circumscribed, noncalcified nodule measuring up to several centimeters in diameter or the presence of a serpiginous mass connected with blood vessels (Fig. 17.2) [56]. The use of contrast-material is still a matter of debate because spiral CT and multiplanar reconstructions allows easy identification of the feeding artery, aneurysmal sac, and efferent veins without contrast injection [57]. Multiplanar

Fig. 17.1. PAVM diagnosed on a chest radiograph. Plain chest radiograph showing a single PAVM with smooth borders of the left lung (arrow)

Fig. 17.2a,b. PAVM diagnosed using CT with multiplanar reconstructions. CT obtained in axial view (a) and coronal maximum intensity projection view (b) shows a single PAVM of the left lower lobe. The feeding artery, aneurysmal sac and draining vein are easily identified
and three-dimensional reconstructions, potentially useful to obtain precise angioarchitecture of PAVMs before embolization, may replace diagnostic pulmonary angiography (Fig. 17.2) [56, 57].

17.5.5 Magnetic Resonance Imaging

MRI of PAVMs has been evaluated less than CT. Conventional spin-echo MRI of pulmonary nodules or vascular lesions shows lesions with high signal intensity on T2-weighted images. Several techniques have been recently developed to improve sensitivity to flow [10, 30, 58]. The use of gradient-refocused echo MRI technique or MR angiography with venous or arterial signal elimination or contrast injection has been reported with a high sensitivity [10, 30, 58]. The obvious advantage of MRI over CT is the absence of radiation exposure but its main limitations include expense and limited availability [20].

17.5.6 Which Diagnostic Approach to Suspected PAVMs?

Based on current scientific data, it seems that contrast echocardiography is the best initial screening tool in patients with suspected PAVMs due to its excellent sensitivity and availability [19]. If the result is negative, the likelihood of significant PAVMs (i.e. requiring embolization) is low. The value of spiral CT in a screening algorithm is still considered low [53]. Conversely, all patients with positive echocardiography should be evaluated using spiral CT in order to identify PAVMs amenable to embolization. In addition, initial CT will be used as a baseline study that can be compared with postembolization examinations [53, 56].

Treatment of PAVMs consists of transcatheter embolization performed by interventional radiologists who are specially trained. Fibered platinum coils and in some instances balloons are placed in the feeding artery to the PAVM.

Follow-up of patients with treated PAVM is critical. By 3–6 months after treatment, the PAVM should be markedly reduced in size leaving a residual scar. Spiral chest CT should be repeated every 5 years in order to identify recanalization of embolized PAVMs and assess growth of any small AVM, until the threshold size (3-mm diameter feeding artery) is reached.

17.6 Classification of PAVMs

A classification of PAVMs based on segmental pulmonary artery anatomy was proposed by White et al. in 1983 [76]. PAVMs can be classified as either simple or complex [76]. In the initial classification, the simple type was defined as having a single segmental artery and draining vein [76]. The complex type of PAVM was defined as having two or more arteries supplying the PAVM and one or two draining veins [76]. Based on CT findings, this classification has been modified subsequently [78]. A simple PAVM consists in single or multiple feeding arteries originating from a single segmental artery (Fig. 17.3) [78]. Conversely, in complex PAVMs, feeding arteries always originate from two or more segmental arteries (Fig. 17.4) [78]. Simple PAVMs usually account for 80%–90% of PAVMs but simple and complex PAVMs are frequently seen in the same patient [76]. The majority of PAVMs are located in the lower lobes [20, 77]. In some patients with simple and/or complex PAVMs, a diffuse pattern of PAVMs can be present. White et al. have described diffuse PAVMs when almost all segmental arteries have small PAVMs arising from subsegmental branches (Fig. 17.5) [76]. Patients with diffuse PAVMs usually have a more severe clinical presentation with exercise intolerance and profound cyanosis [12]. They are also at higher risk of neurologic complications [12].

Fig. 17.3a–c. Simple form of PAVM. The simple PAVM is supplied by one segmental artery. The artery to the aneurysmal sac may consist of a single branch (a), multiple branches (b) or multiple branches arising proximally from the same segmental artery (c). (Reproduced from [76], with permission)
Thoracic surgery [8, 65, 66]. Perioperative mortality varied from 0% to 9% [8, 54, 65, 66]. Postoperative follow-up is associated with 0%–10% recurrence rate in treated patients [8, 54, 65, 66]. Thus the disadvantages of surgery are the morbidity associated with a thoracotomy, the potential loss of normal pulmonary parenchyma surrounding the PAVM particularly in case of lobectomy or segmentectomy and the long hospital stay [54]. The first successful case of embolization of PAVMs was reported by Porstmann in 1977. Since that time embolization has become the first line treatment and surgery is rarely indicated since embolization results in permanent occlusion of PAVMs in a vast majority of patients with minimal complications in experienced hands [20].

17.7 Therapeutic Options and Rationale for Treatment

17.7.1 Treatment Options

The current preferred treatment for PAVMs consists of embolization using coils or other intravascular devices [28]. Surgical resection used to be the only method of treatment before 1977 [8, 28, 54, 65, 66]. Vascular ligations, local resection, segmentectomy, lobectomy, or pneumonectomy were performed [20]. Properly performed in well-selected patients, surgery is associated with minimal morbidity and mortality but carries at least the same risks as any other thoracic surgery [8, 65, 66].

Indications for treatment of PAVMs include three broad categories: prevention of hemorrhage, improvement of hypoxemia in patients with exercise intolerance, and, most importantly, prevention of the complications associated with paradoxical embolism. Exercise intolerance consisting of dyspnea and fatigue is difficult to quantify because most patients tolerate quite well significant hypoxemia. In most centers, the primary indication for embolization of PAVMs is prevention of neurologic complications.

It is usually considered that PAVMs with feeding arteries (i.e. the artery leading to the malforma-
tion) that are 3 mm or greater in diameter, should be treated to prevent complications [20, 26, 77, 78]. The reason is that individuals with PAVM of this size or larger are at risk of stroke or transient ischemic attack due to passage of small clots through the malformation [73, 77]. The potential for brain abscess is reduced by treating all identified 3 mm diameter arteries leading to PAVMs, but not eliminated, hence the need for continued antibiotic prophylaxis before dental work [20]. Of interest, a recent case of neurological complication in a patient with two small PAVMs < 3 mm has been reported [72].

In patients with diffuse PAVMs, depending on the patient tolerance and the amount of iodinated contrast used, multiple PAVMs can be embolized during the same session. However, additional sessions are usually necessary to treat all the visible PAVMs. In these patients, embolotherapy may result in partial improvement of dyspnea, oxygenation, and shunt fraction.

Finally, emergent embolization of PAVMs in patients with life-threatening complication such as pulmonary hemorrhage, hemothorax or hemoptysis can be discussed [1, 13, 18].

Women should be informed that PAVMs may enlarge during pregnancy and fatal hemorrhage from maternal PAVMs has been described [16, 20]. Altered hemodynamics and hormones found in pregnancy likely cause changes in PAVMs that predispose them to deterioration [13, 18]. Most cases of PAVM deterioration seem to occur during the second or third trimester when blood volume and cardiac output are at their maximum [18]. The use of embolization in pregnant women has been reported in case of complications [18]. However, because of concerns about fetal radiation exposure; it is desirable to screen women with HHT or previous PAVMs before pregnancy [13]. PAVMs should therefore be treated maximally before pregnancy [3, 20].

17.8 Procedure

17.8.1 Preparation

Unilateral femoral vein puncture is performed under local anesthesia and a 7- or 8-F introducer sheath is placed. Mild sedation is usually used. Prophylactic antibiotics are given at the beginning of the procedure. Intravenous heparin (5000 IU) is given preprocedurally supplemented with 1000–2500 IU hourly during catheterization. Continuous EKG, arterial pressure and SaO2 monitoring are obtained. Diagnostic angiography is still used by some interventionalists to obtain precise segmental anatomy, to measure arterial diameter and to choose the projection that best displays the PAVM [78]. A baseline pulmonary artery pressure is usually obtained at the beginning of the procedure.

17.8.2 Technique of Catheterization

The method of catheterization has been extensively described by White et al. [77, 78]. The procedure first involves localization of the PAVM by angiography followed by catheterization of the feeding artery, advancement of the catheter tip to a point beyond any branches to normal lung and immediately proximal to the dilated venous portion and arterial occlusion using coils or balloons [77]. The development of 6- and 7-F guide catheters (Gonadal, Cordis; Lumax, Cook) has greatly simplified access to PAVMs and stability of catheters when introducing balloons or standard pushable fibered coils (Fig. 17.6). Guide catheters stabilize one’s position proximally in the feeding artery, in order to provide a controlled and precise delivery of coils through a coaxially placed 4- or 5-F catheters (Fig. 17.6). Multipurpose catheters (Cordis), Cobra catheters (Terumo) or Judkins right coronary catheters (Cook) are particularly suitable for catheterizing most PAVMs. For the right middle lobe or lingula, a Judkins Left coronary catheters may be useful to get access to the feeding artery (Fig. 17.6). Selective catheter positioning is achieved by advancing the catheter either directly or over a wire under fluoroscopic guidance. Once a segmental artery has been selected, it is mandatory to aspirate blood through the catheter to prevent air or clot injections that may pass through the PAVM or enter the coronary circulation causing angina, bradycardia or electrocardiographic ST segment wave changes. If blood return is not obtained during aspiration, the catheter must be gently removed. The catheter must be carefully flushed using a heparinized solution before injection of iodinated contrast material. An underwater technique must also be used for exchanges of wires to prevent air from going through the PAVM [40, 78].

The use of a coaxial microcatheter for catheterization and embolization may be needed to increase stability or to embolize the venous sac [9, 79]. In addition, the use of a microcatheter avoids...
the risk that the catheter may be dislocated during the advancement of macrocoils or balloons and the subsequent problem of coil deployment in inappropriate vascular territory [9]. The risk of perforating the aneurysmal sac when superselective peripheral catheterization is performed is reduced when microcatheters are used. Finally, a microcatheter is extremely helpful when a Judkins left coronary catheter is required to get access to the right middle lobe or lingula (Fig. 17.6).

17.8.3 Embolization Materials

Embolization needs to be carried out with devices large enough to occlude the feeding artery securely. In the first case reported by Porstmann in 1977 [51], the PAVM was embolized using hand-made steel coil. White et al. performed most of the early cases using different types of detachable balloon systems [75]. These devices initially developed for neurovascular and cardiovascular large-vessel occlusion are no longer available in most countries [27, 50, 75]. Balloons had the advantage of providing total cross-sectional artery occlusion and recanalization due to early deflation was a rare event [50]. In the long-term, most of these balloons deflated but occlusion time was sufficient to obtain thrombosis of the PAVM. Experience with detachable balloons as well as newer occlusion devices, like the “Amplatzer”, vascular plugs and the “Gianturco-Grifka vascular occlusion device” suggested that cross-sectional occlusion should be the goal for embolotherapy of PAVMs [15]. Nowadays, most groups favor the use of coils as the primary embolization agent. Initially only stainless steel coils such as the Gianturco-Anderson-Wallace were available [11, 23, 55, 78]. More recently platinum coils available in fibered and nonfibered variants have become available (Fig. 17.7) [40]. The choice of a coil of a correct size is critical: too small, the coil may pass through the venous portion of the PAVM into the systemic circulation with potential disastrous consequences [78]. Too large, the coil may cause occlusion of proximal normal pulmonary arterial branches or may elongate leading to recanalization [33, 78]. After placement of the first coil, additional coils must be positioned until blood flow to the PAVM has ceased [78]. Packing of smaller coils in the center of the first placed coil is mandatory to obtain complete cross-sectional occlusion and prevent recanalization (Fig. 17.8). If the number of coils is not sufficient recanalization may also occur because of insufficient thrombosis formation [33, 78].

The role of venous sac embolization remains unclear [79]. Venous sac closure is usually necessary in less than 1% of PAVMs when the artery to the PAVM is short (2 cm or less) and has high flow or uneven diameter and there is a risk of paradoxical embolization [6, 9, 78].
17.8.4 Embolization Techniques

Different techniques for using pushable fibered coils have been developed. In general, these techniques for closing vessels 3–15 mm in diameter are equally applicable for all arterial occlusions in the systemic circulation as well. It is of paramount importance to achieve cross-sectional occlusion at the time of initial therapy in order to reduce the risk of recanalization. The majority of arterial and venous occlusions can be performed using “current generation” 0.035 or 0.038-in. pushable fibered coils which produce reliable cross-sectional occlusion, providing they are placed coaxially through a guide catheter and deployed into a dense mass of fibered coils. Rarely microcoils or detachable coils are required [79].

17.8.4.1 Anchor Technique

This technique is used for closing high-flow feeding arteries. It is also useful for routine occlusion if there is any concern about movement of the coil after deployment. The first centimeters of a long coil are anchored in a side branch immediately proximal to the site to be occluded (Fig. 17.10). The remaining coil is tightly packed into a “nest” and additional coils are added and packed until cross-sectional occlusion of the artery is achieved (Fig. 17.11).

17.8.4.2 Scaffold Technique

Using stainless steel or inconnel (European equivalent of stainless steel) high radial force coils, an “endoskeleton” is constructed within the artery to be occluded (Fig. 17.12). Usually the first high radial force coil should have a diameter 2 mm larger than the artery to be occluded. The occlusion is finished
by “packing” long fibered coils to achieve cross-sectional occlusion (Fig. 17.12).

17.8.4.3 Occlusion Balloon Assisted Technique

This technique is often utilized in a high-flow PAVM or if the feeding artery is large (>12 mm). A temporary occlusion balloon catheter is placed to occlude the PAVM. The initial coils are placed through the balloon occlusion catheter are high radial force stainless or inconnel coils and they may also be “anchored” in a side branch proximal to the site to be occluded. After placing between

Fig. 17.9a–d. Vein of Galen technique. a Right pulmonary artery angiogram: a large central PAVM (star) with a short and high-flow feeding artery is identified. b a temporary occlusion balloon catheter (B) is inflated occluding the feeding artery. A 3-F microcatheter is placed in the aneurysmal sac (arrows). c a total of 12 vein of Galen and complex helical coils have been deployed into the aneurysmal sac (arrow). d additional coils with a maximum diameter of 12 mm have been placed to obtain complete occlusion of the sac (arrow) (Reproduced from [69], with permission)

Fig. 17.10. Anchor technique. The first centimeters of a long coil are carefully placed in a side branch immediately proximal to the site to be occluded. This technique prevents coil migration at the time of placing additional coils to obtain complete cross-sectional occlusion.
Fig. 17.11a,b. Anchor technique. a A small side branch (arrow) immediately proximal to the site to be occluded (F) is identified. b The first centimeters of a long coil are anchored in the side branch (arrow).

Fig. 17.12a–c. Scaffold technique. a A large PAVM of the left lower lobe is identified (arrow). b With the use of a 7-F guiding catheter (GC) and a 5-F catheter, an “endoskeleton” is constructed within the artery to be occluded using a high radial force coil (arrow). The first coil should have a diameter 2 mm larger than the artery to be occluded. c The occlusion is finished by “packing” long fibered coils to achieve cross sectional occlusion (arrow).

two and three high radial force coils, the balloon occlusion catheter is deflated and a standard coaxial guide catheter substituted. Embolization is then finished by “packing” long fibered coils to achieve cross sectional occlusion as previously described.

17.8.4.4 Vein of Galen Technique

This technique is used for occluding the aneurysmal sac of short and/or high-flow PAVMs. Oversized microcoils are injected through microcath-
eters directly in the aneurysm of the PAVM [69]. The interventional radiologist should be aware of this technique even if it is not commonly used. In a recent study, the vein of Galen technique was used in six out of 650 consecutive patients only [69]. However, it is particularly recommended in case of a short artery, usually less than 1–2 cm in length or when it is difficult to place safely standard fibered coils, because of high flow to the PAVM (Fig. 17.9).

17.8.4.5 Squirt Technique

This technique is suitable for all fibered pushable microcoils (0.018-in.) through microcatheters. The microcoil is loaded into the microcatheter and a 1-ml luer lock syringe with saline flush is attached to the hub of the microcatheter. Under fluoroscopic guidance the microcoil is delivered with small boluses of flush. Final adjustment of the microcoil can be done by moving the microcatheter before final delivery of the complete coil, if the initial deployment of the coil is distal to the site for deployment.

17.8.4.6 Wire Push Technique

For large lumen microcatheters, it is necessary to use a 0.021 or 0.025-in. pusher wire to avoid catheter occlusion. In the newer microcatheters (Renegade Hi-Flo, Boston Scientific; Progeat 2.7, Terumo or Embo-cath, Biosphere Medical), the use of standard 0.016-in. pusher wires will cause trapping of microcoils between the inner diameter of the microcatheter and the microcoil. To avoid this the “squirt technique” is utilized or a larger pusher wire is required.

17.8.4.7 Pulmonary Flow Redistribution

This technique has been developed as an approach to improve hypoxemia in patients with a diffuse pattern of disease [62]. A temporary occlusion of lobar arteries of the most affected lobes (usually both lower lobes) is performed to determine if there is any improvement in oxygenation. In the patients whose PaO2 increases by at least 10 mm Hg, a permanent lobar artery embolization is performed in order to obtain flow redistribution in the remaining (less affected) lobes [12].

17.9 Results

Long-term follow-up is indicated in all patients with PAVMs even after a successful therapy because of the risks of serial growth of small lesions and reperfusion of embolized PAVMs [20, 33]. Clinical and imaging follow-up of patients treated with embolization has been published in several studies originating from a limited number of centers [11, 25, 40, 50, 55].

17.9.1 Clinical Follow-up

Long-term follow-up of patients treated with embolization has been reported in several studies [11, 40, 55, 60, 71, 77]. In a recent study, the long-term outcomes of embolization (mean follow-up 62 months), were successful in 83% of 112 treated patients overall and in 96% of patients in whom all angiographically visible PAVMs were embolized [40]. During the follow-up after embolization major neurological complications such as cerebral abscess, transient ischemic attack, or stroke related to reperfused treated or new PAVMs have been reported [11, 25, 40, 77]. The long-term morbidity of reperfused PAVMs is unknown but some patients have already suffered from stroke because of recanalized PAVMs [40].

Repeat treatment is therefore indicated during the follow-up because of recanalization of previously embolized PAVMs or enlargement of untreated PAVMs may be seen in up to 13% of treated patients (Fig. 17.13) [33, 40]. Simple PAVMs are usually easy to occlude without risk of recanalization (Fig. 17.14). Different mechanisms accounting for reperfusion of embolized PAVMs have been described with follow-up CT [33]. These include recanalization of embolized PAVMs due to insufficient packing, recruitment of adjacent normal branches and rarely systemic supply to the embolized PAVM (Fig. 17.15) [33, 59].

In most patients with diffuse PAVMs, improvement of dyspnea, oxygenation, and shunt fraction is not complete [12]. The residual shunt is believed to represent the shunt through small PAVMs [12]. Even if clinical and radiological evaluation is necessary, oxygen saturation tests are equally important to predict recurrence. It is recommended that patients with diffuse or non treated PAVMs be given antibiotic prophylaxis before dental and surgical procedures to avoid seeding of PAVMs and subsequent development of brain abscess.
Fig. 17.13a, b. Enlargement of small PAVMs. a CT performed before embolization a large PAVM (asterisk) of the right lower lobe. A small PAVM of the right middle lobe is seen (arrow). b At 1 year later, there is significant enlargement of the PAVM (arrow). Good retraction of the treated PAVM is seen.

Fig. 17.14a–c. Embolization of a simple form of PAVM. a Selective injection shows a simple form of PAVM with the aneurysmal sac (S) supplied by one segmental artery (arrow). The draining vein is seen (V). b After embolization with coils, complete occlusion is seen. c Chest radiograph obtained 6 months after embolization shows retraction of the PAVM.
Rare reports of pulmonary hypertension following embolization have been published [24].

17.9.2 Imaging Follow-Up

Imaging follow-up of treated patients in conjunction with clinical and physiological evaluation should be performed in order to document involution or reperfusion of embolized PAVMs but also to detect growth or enlargement of small PAVMs [5, 33, 57]. Small PAVMs can over time reach the threshold size for complications (Fig. 17.13). In one study of patients who underwent embolization of large PAVMs, 91% of treated PAVMs disappeared on chest radiograph at a mean follow-up of over 4 years (Fig. 17.14) [36]. In one large study, follow-up with CT scan 1 or more years after embolization showed that 96% of treated PAVMs were either undetectable or reduced in size [56]. This phenomenon is believed to be the result of thrombosis and retraction of the aneurysmal sac following embolization (Figs. 17.13, 17.14) [56]. Reperfusion of accurately embolized PAVMs is considered as a rare event, predominantly affecting large and/or complex PAVMs [36, 40]. As previously mentioned, reperfusion may be due to several mechanisms. Insufficient cross-sectional occlusion (coil packing) at the time of embolization is an obvious cause of recanalization (Fig. 17.14) [7, 33, 59]. Small accessory branches to the PAVM may be missed during the initial embolization or recruitment of initially normal branches adjacent to the PAVM may occur [33]. Small branches supplying the embolized PAVM may also be missed during follow-up CT evaluation particularly in the absence of contrast enhancement or because of coil-related artifacts [33, 59, 74]. Bronchial artery hypertrophy has been identified as a cause of reperfusion of small residual aneurysm after embolization [34]. Bronchial-pulmonary artery anastomoses may enter the pulmonary circulation distally to the embolized artery supplying the scarred region of the obliterated PAVM and may lead to future recanalization [7]. It is not known if the formation of systemic collaterals may place patients at risk for future hemoptysis [33]. Contrast echocardiography and MR perfusion imaging are probably too sensitive and remain positive in the majority of patients even after successful occlusion of all angiographically visible PAVMs [37, 47].

17.10 Complications: Description and Prevention

Complications following embolization of PAVMs have in general been infrequent and self-limited, particularly in experienced hands [20, 40]. Most of the reported complications are minor and self-limited, most of these only require symptomatic treatment [20]. Pleuritic chest pain occurring in the first 24 h after embolization is the most frequent complication encountered in up to 13% of treated patients [11, 20, 40, 55, 77]. The incidence seems higher in patients presenting with large PAVMs [20, 36]. Pleural effusion has been reported in up to 12% of patients [40]. Pulmonary infarction has been observed in 3% of patients and most likely was related to occlusion of normal pulmonary arterial branches [55, 71, 76].
catheter tip should therefore be advanced distal to any arterial branch supplying normal lung parenchyma as close as possible to the neck of the PAVM.

Air embolism during embolization has been reported in up to 4% of patients who developed transient symptoms such as angina, bradycardia or perioral paresthesia [11, 50, 71, 77]. Careful flushing of the catheters and observation of back bleeding before injection make this complication completely avoidable.

Major complications such as paradoxical embolization of a device and stroke are extremely rare. Device migration has been reported in about 1% of cases mainly with coils [11, 23, 40, 50, 55, 71]. Rare reports of balloon migrations have been published [11, 23, 40, 50, 54]. Coil migration is more likely to occur in case of large (> 8 mm) or high-flow PAVMs and during the learning curve of the interventional radiologist [40, 77]. These migrations may require additional intervention using an intravascular retrieval device. The use of occlusion balloon-assisted or vein of Galen techniques for short, large, or high-flow PAVMs may reduce the risk of coil migration [69]. In all cases the first coil should be oversized in order to form a nest and prevent further coil migration.

One report of cerebral infarction occurring 1 week after coil embolization of a single PAVM has been recently published [39]. Clot migration from the embolized PAVM partially reperfused via a previously embolized feeding pulmonary artery and a bronchial artery was the supposed mechanism accounting for this stroke [39].

### 17.11 Conclusion and Perspectives

Although embolization is a safe and effective treatment in the management of PAVMs, long-term follow-up of patients is mandatory to document aneurysmal retraction or reperfusion of treated lesions and to detect growth of small PAVMs reaching the threshold size for neurologic emboli. From a technical point of view, it is important to perform the embolization with coils placed as distally as possible in the feeding vessel to a PAVM close to the venous sac. This technique avoids the occlusion of branches to normal lung and reduces the rate of reperfusion and the risk of pleurisy or pulmonary infarction. In patients with localized PAVMs, prevention of neurological complications can be achieved in almost all cases if all PAVMs are occluded. Conversely in patients with diffuse PAVMs, multiple procedures will be necessary to improve the profound hypoxia, decrease the risks of neurological events and obtain an acceptable quality-of-life.

Embolization of PAVMs requires a specific expertise and should be performed by specially-trained interventional radiologists only. Pluridisciplinary management of PAVMs in HHT is mandatory in order to apply the appropriate treatment and to fully educate the patients and their family about the diagnosis, its clinical implications, and its hereditary nature.

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### Cookbook:

#### 1. Technique of catheterization of PAVMs

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<th>Second choice</th>
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<tr>
<td>Embolization of the venous sac</td>
<td>3-F Microcatheter</td>
<td>3-F Microcatheter</td>
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#### 2. Technique of embolization of PAVMs

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<th>First choice</th>
<th>Second choice</th>
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