Epistaxis: A guide to assessment and management

Is your patient’s nosebleed a self-limiting occurrence, or a sign of something more worrisome? And which treatments are best in which situations?

Epistaxis is a common presenting complaint in family medicine. Successful treatment requires knowledge of nasal anatomy, possible causes, and a step-wise approach.

Epistaxis predominantly affects children between the ages of 2 and 10 years and older adults between the ages of 45 and 65.\(^1\)\(^-\)\(^4\) Many presentations are spontaneous and self-limiting; often all that is required is proper first aid. It is important, however, to recognize the signs and symptoms that are suggestive of more worrisome conditions.

Management of epistaxis requires good preparation, appropriate equipment, and adequate assistance. If any of these are lacking, prompt nasal packing followed by referral to an emergency department or ear, nose, and throat (ENT) service is recommended.

Anatomy of the nasal cavity

The nasal cavity has a rich and highly varied blood supply arising from the internal and external carotid arteries with multiple anastomoses and a crossover between the left and right arterial systems.\(^5\)\(^-\)\(^6\) The internal maxillary artery (IMAX) supplies 80% of the nasal vault.\(^7\) The sphenopalatine artery (SPA) supplies most of the nasal septum and the turbinates, while the greater palatine artery (GPA) supplies the floor of the nasal septum.\(^3\)\(^,\)\(^5\) The ethmoidal arteries course through the cribriform plate to supply the roof of the nasal cavity. The ethmoidal arteries communicates with branches of the SPA posteriorly and several branches anteriorly (FIGURE 1).

Kiesselbach’s plexus is a highly vascularized region of cartilaginous nasal septum anteroinferiorly that is also known as Little’s area. It is supplied by the SPA, GPA, superior labial artery, and ethmoidal arteries.\(^5\) Woodruff’s plexus is the richly vascularized posterior aspect of the nasal cavity primarily supplied by the SPA.\(^3\)\(^5\)

PRACTICE RECOMMENDATIONS

❯ Use topical vasoconstrictor and local anesthetic agents as a first line therapy for epistaxis. Consider the additional use of topical tranexamic acid. \(\text{A}\)

❯ Perform chemical cautery with silver nitrate in cases of anterior epistaxis. This approach is cheap, easy to perform, and silver nitrate is readily available. \(\text{A}\)

❯ Consider endoscopic sphenopalatine artery ligation in the acute management of posterior epistaxis. It is superior to posterior nasal packing and embolization when it comes to pain, cost-effectiveness, risk, and overall control of bleeding. \(\text{B}\)

Strength of recommendation (SOR)

\(\text{A}\) Good-quality patient-oriented evidence

\(\text{B}\) Inconsistent or limited-quality patient-oriented evidence

\(\text{C}\) Consensus, usual practice, opinion, disease-oriented evidence, case series

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Is the bleed anterior or posterior; primary or secondary?

Epistaxis is classified as anterior or posterior based on the arterial supply and the location of the bleed in relation to the piriform aperture. Anterior epistaxis occurs in >90% of patients and arises in Little's area. Posterior epistaxis arises from Woodruff's plexus in the posterior nasal septum or lateral nasal wall. It occurs in 5% to 10% of patients, is usually arterial in origin, and leads to a greater risk of airway compromise, aspiration, and difficulty in controlling the hemorrhage.

Epistaxis can be classified further as primary or secondary hemorrhage. Primary epistaxis is idiopathic, spontaneous bleeds without any precipitants. Blood vessels within the nasal mucosa run superficially and are relatively unprotected. Damage to this mucosa and to vessel walls can result in bleeding. Spontaneous rupture of vessels may occur occasionally, during, say the Valsalva maneuver or when straining to lift heavy objects. Secondary epistaxis occurs when there is a clear and definite cause (eg trauma, anticoagulant use, or surgery).

Numerous causes:
From trauma to medications

Epistaxis can be caused by local, systemic, or environmental factors; medications; or be idiopathic in nature (TABLE 1). It commonly arises due to self-inflicted trauma from nose picking, particularly in children; trauma to nasal bones or septum; and mucosal irritation from topical nasal drugs, such as corticosteroids and antihistamines. Other local factors include septal abnormalities, such as septal perforation, inflammatory diseases, rhinosinusitis, illicit drug use (eg cocaine),iatrogenic causes, and neoplasia.

Red flags for neoplasia include unilateral or asymmetric symptoms, such as nasal blockage, facial pain, rhinorrhea, headaches, facial swelling or deformity, and cranial neuropathies (ie, facial numbness or double vision). Other red flags include Southeast Asian origin (nasopharyngeal carcinoma), loose maxillary teeth, and deep otalgia (TABLE 2). In adolescent males, it is important to consider juvenile nasopharyngeal angiofibroma, a benign tumor that can bleed extensively.

Systemic factors include age, hypertension, alcohol use, acquired coagulopathies due to liver or renal disease, hematologic ab-
normalities, circadian rhythms, and genetic disorders such as hereditary hemorrhagic telangiectasia (HHT), hemophilia, and von Willebrand’s disease.²

Medications that contribute to epistaxis include antiplatelet agents, such as aspirin and clopidogrel; nonsteroidal anti-inflammatory drugs (NSAIDs); warfarin and novel oral anticoagulants (NOACs); and complementary and alternative medicines, such as garlic, gingko, and ginseng. Environmental factors include temperature and humidity.²

Ask about trauma, but also about upper GI hemorrhage

Resuscitation and control of bleeding (which we’ll discuss in a moment) should always take priority. A thorough history and examination are also essential. It’s important to elicit details of the acute episode and any previous episodes, including the duration, severity, frequency, laterality of bleed, and contributing or inciting factors.¹² Posterior epistaxis often occurs from both nostrils and feels as though blood is dripping down the throat rather than the nose.

Hematemesis and melena from upper gastrointestinal hemorrhage can often be overlooked. Elicit history of local trauma, including nose picking, possible foreign body (particularly batteries in children), and recurrent upper respiratory tract infections.

Treatments, including methods previously used to control episodes, can be instructive. Pinching over the nasal bones—rather than the soft cartilaginous part of the nose—unfortunately remains relatively common. Ask about any past medical history that can give clues to the cause of bleeding, such as hypertension, hepatic impairment, easy bruising, family history of coagulation disorders, and social history including alcohol intake, smoking, and recreational drug use—particularly cocaine use. A detailed medication history, as discussed earlier, is vital.

Initial management:
Digital pressure

Epistaxis is potentially a life-threatening event. All patients who are actively bleeding require full assessment, resuscitation,

<table>
<thead>
<tr>
<th>TABLE 1</th>
<th>Etiology of epistaxis²</th>
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<td><strong>Local factors</strong></td>
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<td>Trauma</td>
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<td>Mucosal irritation</td>
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<td>Septal abnormalities (eg septal perforation)</td>
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<td>Inflammatory diseases</td>
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<td>Rhinosinusitis</td>
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<td>Illicit drug use</td>
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<td>Iatrogenic causes</td>
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<td>Neoplasia</td>
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<tr>
<td><strong>Systemic factors</strong></td>
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<tr>
<td>Age (2-10 years and 45-65 years)</td>
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<tr>
<td>Hypertension</td>
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<td>Alcohol use</td>
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<td>Circadian rhythms (morning and late afternoon)</td>
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<tr>
<td>Genetic disorders (eg HHT, hemophilia, and von Willebrand’s disease)</td>
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<tr>
<td>Juvenile nasopharyngeal angiofibroma (males)</td>
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<tr>
<td><strong>Medications</strong></td>
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<tr>
<td>Antiplatelet agents (eg aspirin and clopidogrel)</td>
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<td>NSAIDs</td>
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<td>Anticoagulant therapy (eg warfarin and NOACs)</td>
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<tr>
<td>Complementary and alternative medicines (eg garlic, gingko, and ginseng)</td>
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<tr>
<td><strong>Environmental factors</strong></td>
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<td>Temperature (cooler months)</td>
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<td>Low humidity</td>
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<td><strong>Idiopathic causes</strong></td>
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HHT, hereditary hemorrhagic telangiectasia; NSAIDs, nonsteroidal anti-inflammatory drugs; NOACs, novel oral anticoagulants.

<table>
<thead>
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<th>TABLE 2</th>
<th>Red flags for neoplasia²</th>
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<tr>
<td><strong>Unilateral or asymmetric symptoms</strong></td>
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<tr>
<td>Nasal blockage</td>
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<td>Facial pain</td>
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<td>Rhinorrhea</td>
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<td>Headaches</td>
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<td>Facial swelling or deformity</td>
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<tr>
<td>Cranial neuropathies such as facial numbness or double vision</td>
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<tr>
<td><strong>Southeast Asian origin (nasopharyngeal carcinoma)</strong></td>
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<tr>
<td>Loose teeth</td>
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<td>Deep otalgia</td>
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and control of the bleeding.\textsuperscript{4} To protect the airway sit the patient upright and lean them forward to prevent aspiration of blood posteriorly into the pharynx. To control bleeding, get the patient to apply digital pressure at the cartilaginous part of the nose for a minimum of 10 minutes. This provides tamponade of the anterior septal vessels. Applying ice packs around the neck and having the patient suck on ice significantly reduces nasal mucosa blood flow and can slow down the bleeding.\textsuperscript{7}

If there is significant bleeding

Monitor the patient’s vital signs, in particular, the pulse and respiratory rate. Assess the patient’s hemodynamic stability and look for signs of shock, such as sweating and pallor. Insert 2 large-bore (16 G) intravenous cannula and draw blood for type and crossmatch for potential transfusion if significant bleeding has occurred, in high risk patients (eg patients who are elderly or anticoagulated or have a suspected bleeding diathesis), or if further bleeding is likely to occur.\textsuperscript{2}

Consider fluid resuscitation with intravenous saline initially and blood transfusions based on hemoglobin level, symptoms, and history of ischemic heart disease.\textsuperscript{3,6} Routine clotting studies need to be performed if there is a suspected bleeding diathesis or the patient is anticoagulated. Test for hepatic or renal dysfunction in patients with systemic conditions that could lead to coagulopathy. The clinical state of an elderly patient may deteriorate rapidly, so aggressive resuscitation is vital.\textsuperscript{4}

Getting a better look requires the proper equipment

Universal precautions including facemask, eye protection, and gloves should be worn. Have equipment easily accessible, including sufficient lighting and suction. A headlight enables the use of both hands to assess and treat the patient. The nasal cavity often is obscured by clots, so ask the patient to blow and clear their nose. Although this may lead to a recurrence of bleeding, it could assist in identifying the bleeding point.\textsuperscript{2}

Local anesthetic with a vasoconstrictor should be applied to the nasal mucosa over Little’s area either via a solution applied on cotton-tipped applicator or as a nasal spray. Once adequate local anesthesia is achieved, the nasal cavity can be examined and treatment instigated to stem the hemorrhage. Perform anterior rhinoscopy with a Thudicum’s speculum with one hand (FIGURE 2) while suctioning simultaneously with the other. Assess the nasal cavity systematically, paying particular attention to the septum and Little’s area for an anterior bleed. Look for scabbed and excoriated areas.

Anterior bleeds can be managed safely in primary care, provided that appropriate equipment is available. Consider transfer to an emergency department or referral to an ENT specialist if bleeding continues or if a posterior bleed is suspected.\textsuperscript{2} Examination of the entire nasal cavity via nasendoscopy may be required to identify the source of bleeding—especially with posterior bleeds.

Nonsurgical management

Topical agents

Topical vasoconstrictor and local anaesthetic agents are widely available, and their limited adverse effect profiles make them a convenient first-line therapy.\textsuperscript{6,8} These agents reduce hemorrhage to allow for better visualization and analgesia for possible cautery or nasal packing.\textsuperscript{2} Common preparations include
cophenylcaine (topical 5% lidocaine solution with 0.5% phenylephrine) and lidocaine injection (0.5%, 1%, or 2%) with epinephrine 1 in 200,000 and cocaine topical solutions (2% or 5%). Topical tranexamic acid has shown significant benefits in acute epistaxis in a systematic review.5

Cautery
If direct pressure and medical therapy fail to stop the bleeding, cautery or nasal packing can be performed. 2,8 Chemical cautery entails application of 75% silver nitrate sticks to the bleeding point with firm pressure for 5 to 10 seconds to produce a local chemical burn.4 Only one side of the septum should be cauterized, as there is a small risk of septal perforation resulting from decreased vascularization to the septal cartilage. 2,4,8 This can be performed at 4 to 6 week intervals. Electric bipolar cautery with a metal loop is performed by otolaryngologists under local anesthesia.4 Compared with electric cautery, silver nitrate cautery is cheap, readily available, easy to perform, equal in effectiveness, and has fewer complications.10

Nasal packing
Nasal packing can be performed if cautery is unsuccessful in controlling the bleed or if no bleeding point is seen on examination.2 It provides direct mechanical compression and acts as a platelet aggregator, thereby facilitating coagulation.

Anterior packing. Packs should be directed posteriorly along the floor of the nasal cavity, rather than superiorly.2 After packing, examine the patient for ongoing bleeding from the contralateral nares or posteriorly in the oropharynx using a tongue depressor. If bleeding is seen, consider packing the other side before removal of the already inserted pack to increase the tamponade pressure over the septum.4

Anterior packs are effective, easy to use, widely available, and inexpensive.8 Types of packs include traditional packing, nasal tampons, and absorbable packing materials.

The Rapid Rhino is also an option. It’s an inflatable balloon pack coated with a lubricating compound. It remains in contact with the mucosa when deflated and can be left in situ for up to 4 days (FIGURE 3). It has the same rate of control of epistaxis when compared with polyvinyl alcohol. Both patients and physicians found insertion and removal of the Rapid Rhino easier with less patient discomfort.11-13

Absorbable packs do not require formal removal and are useful for patients with or without coagulopathies. They can be applied topically with a syringe that conforms to the 3-dimensional structure of the nasal cavity.1 The decision regarding which product to use is based on availability, cost, and physician preference.

Posterior packing may be required if epistaxis continues despite anterior packing and may take the form of a balloon or a formal pack. A Foley catheter inflated with 3 to 4 mL of water or air is inserted through the anterior nares, along the floor of the nasal cavity into the posterior pharynx and pulled forward until the balloon engages the posterior choana (FIGURE 4). This provides local tamponade and tamponade at the sphenopalatine foramen.2,4 The balloon is held firmly

FIGURE 3
Anterior nasal packing with a Rapid Rhino
in place with an umbilical clamp at the ante-
rior nares. To prevent pressure necrosis, the
columella can be protected with a soft dress-
ing that is regularly checked by the nursing
staff. The nasal cavity is then packed anteri-
orly with ribbon gauze or a nasal sponge to
stem any potential anterior bleeds.

Potential complications include poste-
rior displacement of the balloon with poten-
tial airway compromise, deflation in situ, and
rupture of the balloon—which could result in
aspiration.\textsuperscript{4} It is important to note the Foley
catheter is, in fact, not licensed for nasal use.\textsuperscript{4}
Insertion only should be performed by a cli-
nician who has been trained in this skill.

\textbf{Traditional nasopharyngeal packs} are
rolled gauze attached to tapes or sutured to
a catheter. Compared with balloons, they were
found to be more effective in controlling epi-
staxis and produce less short- and long-term
complications.\textsuperscript{2} However, they are rather un-
comfortable and hence normally performed
under general anesthesia.\textsuperscript{4} Posterior packing
has many disadvantages. They have a 50%
failure rate, which increases to 70\% in pa-
tients with bleeding disorders.\textsuperscript{8}

Complications vary from mild and self-
limiting such as infection, hemorrhage, and
pressure effects to severe such as toxic shock
syndrome, myocardial infarction, and death
(TABLE 3\textsuperscript{2-4,6,8}). There is little evidence sup-
porting the use of prophylactic oral antibiot-
ics after packing. Prophylactic antibiotics are
reserved for those with posterior packs or if
packs remain in situ for more than 24 hours.\textsuperscript{6}

\textbf{Warm water irrigation}
Warm water irrigation via Foley catheter has a
reported 82\% success rate.\textsuperscript{8} It results in earlier
discharge, less pain, less trauma to the nose,
and reduced hospital length of stay.\textsuperscript{13} The bal-
loon catheter is used to close off the posterior
choana and water irrigation is applied at 45°C
to 50°C for about 3 minutes with the help of a
caloric stimulator.\textsuperscript{4,8} It helps clear blood clots
from the nose and reduces local blood flow by
causing mucosal edema, which compresses
the bleeding vessels.

\textbf{Surgical management}
Any bleeding that fails to stop, despite an
escalation of management, requires surgical
intervention. This includes cases in which
the bleeding continues after pack removal.\textsuperscript{4}
Options include:\textsuperscript{4}

- \textbf{Diathermy}, with bipolar or radiofre-
quency laser, can be used to localize
the bleeding site.
- \textbf{Septoplasty} allows for better access
to the nasal cavity, reduction of blood
flow to the nasal mucosa by raising a
mucoperichondrial flap, correction of
a deviated septum, and removal of a
septal spur that may be responsible for
the epistaxis.
- \textbf{Arterial ligation} involves identifi-
cation of the bleeding vessel that is
clipped or coagulated with bipolar
diathermy.
- \textbf{Endoscopic SPA ligation} is an excel-
ent, well-tolerated, and cost-effective
method of treating recurrent epi-
staxis.\textsuperscript{6,14} It controls 98\% of posterior
epistaxis, and is superior to posterior
nasal packing and embolization.\textsuperscript{2,3,10}
It results in a shorter hospital stay,
reduction in repeated hemorrhage and painful packing procedures, and a cost saving of >$7,000 per patient if performed early.7 Concomitant ligation of the anterior ethmoidal artery may be performed in traumatic epistaxis or when severe bleeding is from the ethmoidal region.4,6

- **Ligation of the IMAX** and external carotid arteries is performed rarely due to potential complications and high failure rates.

**Arterial embolization**

When arterial ligation fails, or is not possible due to anesthetic concerns, selective embolization of the maxillary or facial arteries by specialist radiologists can be considered.6 Access to the vascular system through a femoral punct leads to identification of the bleeding point. A catheter is then placed in the artery and the bleeding vessel is embolized. Possible candidates include patients with HHT, bleeding tumors, poor surgical candidates, or patient preference.3

**Other management considerations**

Once bleeding is controlled, factors that contributed to the epistaxis should be addressed.3 Hypertension needs to be managed. Antiplatelet or anticoagulant therapy may need to be temporarily halted in consultation with specialist physicians. Local treatments such as cautery are unlikely to be effective in patients who are anticoagulated. Nasal packing with a ‘procoagulant’ dressing, such as Kaltostat or Rapid Rhino, is often required.

**Patient education and follow-up**

Patients should be started on saline sprays or irrigation to maintain nasal hygiene after acute epistaxis. It’s a good idea to teach patients about proper first aid for recurrence (eg, sitting upright with digital pressure applied to the cartilaginous part of the nose, ice packs around the neck and ice to suck) and to encourage them to refrain from activities that may stimulate bleeding (blowing or picking the nose, heavy lifting, strenuous exercise). Also advise patients to abstain from alcohol and hot drinks that cause vasodilatation of nasal vessels as much as possible.4 Advise patients that topical gels, lotions, and ointments such as kenacomb, nasalate, or paraffin can be used to moisturise the mucosa and promote healing.3

All patients with a history of severe or recurrent epistaxis require formal examination of the nasal cavity to rule out a neoplastic lesion.

**TABLE 3**

Complications of posterior packing2-4,6,8

<table>
<thead>
<tr>
<th>Mild and self-limiting complications</th>
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<tbody>
<tr>
<td>• Eustachian tube dysfunction</td>
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<tr>
<td>• Blockage of nasolacrimal duct leading to epiphora and vasovagal reactions</td>
</tr>
<tr>
<td>• Hemorrhage in area different from primary bleed</td>
</tr>
<tr>
<td>• Local infections: Nasal cavity and vestibule infections, orbital cellulitis, sinus blockage leading to acute sinusitis</td>
</tr>
<tr>
<td>• Pressure effects causing septal abscesses and perforation, necrosis of the inferior turbinates, nasal alae, palate alar or columellar skin, fracture of papyracea, and perforation of the palate (rare)</td>
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<tr>
<td>• Nasal obstruction leading to sleep apnea and hypoxic episodes (more likely with bilateral packs)</td>
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<thead>
<tr>
<th>Severe and rare complications</th>
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<tbody>
<tr>
<td>• Dislodgement of pack into oral pharynx causing acute airway obstruction and hypoxia</td>
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<tr>
<td>• Toxic shock syndrome</td>
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<tr>
<td>• Endocarditis</td>
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<tr>
<td>• Spondylodiscitis</td>
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<tr>
<td>• Cerebrospinal leak</td>
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<tr>
<td>• Myocardial infarction</td>
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<tr>
<td>• Cerebrovascular accident</td>
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<tr>
<td>• Death</td>
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**References**