Varicose Veins and Spider Veins

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Updated: Nov 18, 2014

Practice Essentials

Varicose veins and telangiectasia (spider veins) are the visible surface manifestations of an underlying problem with reverse venous flow, which is also termed venous insufficiency syndrome. Mild forms of venous insufficiency are merely uncomfortable, annoying, or cosmetically disfiguring, but severe venous disease can produce serious systemic consequences and can lead to loss of life or limb. See the image below.

Patient with large tortuous varicose veins, high-volume venous reflux, and early stasis changes of the medial ankle.

Essential update: FDA approves injectable foam for sclerosing great saphenous vein varicosities

In November 2013, the FDA approved polidocanol injectable foam (Varithena), a pharmaceutical-grade, low-nitrogen polidocanol foam dispensed from a proprietary canister device, for the treatment of incompetent veins and visible varicosities of the great saphenous vein system. Approval was based on 2 placebo-controlled studies, in which most of the treated patients experienced clinically meaningful improvement of the symptoms of superficial venous incompetence and the appearance of visible varicosities.[1]

Signs and symptoms

Common chronic symptoms of varicose veins that should be elicited include the following:
- Leg heaviness
- Exercise intolerance
- Pain or tenderness along the course of a vein
- Pruritus
- Burning sensations
- Restless legs
- Night cramps
- Edema
- Skin changes
- Paresthesias

Common symptoms of telangiectasia include the following:

- Burning
- Swelling
- Throbbing
- Cramping
- Leg fatigue

Aspects of symptoms include the following:

- Subjective symptoms usually are more severe early in the progression of disease, less severe in the middle phases, and worse again with advancing age
- Symptoms do not correlate with the size or extent of visible varices or with the volume of reflux
- Not all symptomatic patients are aware of their symptoms, because the onset may be extremely gradual; after treatment, patients are often surprised to realize how much chronic discomfort they had accepted as normal
- Pain associated with larger varicose veins is usually a dull ache that is worse after prolonged standing
- Pain caused by venous insufficiency is often improved by walking or by elevating the legs, in contrast to the pain of arterial insufficiency, which is worse with ambulation and elevation
- Pain and other symptoms may worsen with the menstrual cycle, with pregnancy, and in response to exogenous hormonal therapy (eg, oral contraceptives)
- A small number of women regularly experience pain associated with their varicose veins after sexual intercourse

Inspection may reveal the following findings:

- Ulceration
- Telangiectasias
- Atrophie blanche
- Interdigital mycosis
- Acrocyanosis
- Eczematous lesions
- Microulcers
- Stasis dermatitis
- Flat angiomata
- Prominent varicose veins
- Scars from a prior surgical operation
- Evidence of previous sclerosant injections

Findings on palpation may include the following:

- A firm, thickened, thrombosed superficial vein in an area of leg pain or tenderness
- Deep boggy or spongy pockets in the calf muscle and deep palpable bony notches, especially over the anterior tibia, caused by erosion from chronic varices
- Fascial defects in the calf along the course of an abnormal vein at sites where superficial tributaries emerge through openings in the superficial fascia

See Clinical Presentation for more detail.

Diagnosis

The following are the most useful modalities available for venous imaging:

- Contrast venography
- MRI
- Color-flow duplex ultrasonography

Duplex ultrasonography is the standard imaging modality for diagnosis of varicose insufficiency syndromes and for treatment planning and preoperative mapping.

For complex cases, the following physiologic tests of venous function may reveal more information:

- Venous refilling time (VRT) – Results correlate with severity of venous insufficiency and reflux
- Maximum venous outflow (MVO) – Detects obstruction to venous outflow from the lower leg, regardless of cause
- Calf muscle pump ejection fraction (MPEF) – Detects failure of the calf muscle pump to expel blood from the lower leg.

See Workup for more detail.

Management

The following are the modern techniques used to ablate varicosities:

- Sclerotherapy – The most widely used medical procedure for varicose veins and spider veins
- Laser and intense-pulsed-light therapy
- Radiofrequency (RF) or laser ablation
- Ambulatory phlebectomy

Common surgical approaches to large-vein varicose disease include the following:

- Ligation of the saphenofemoral junction with vein stripping
- Phlebectomy performed through microincisions
- Endovenous RF thermal ablation
- Endovenous laser thermal ablation

The principal surgical approach to small-vein disease is by microincisional phlebectomy followed by sclerotherapy.

See Treatment and Medication for more detail.
Background

Varicose veins and telangiectasia (spider veins) are the visible surface manifestations of an underlying problem with reverse venous flow, which is also termed venous insufficiency syndrome. Venous insufficiency syndromes describe venous blood deviating from a normal flow path and flow in a retrograde direction so that fluid accumulates, causing a "congested" leg.

Mild forms of venous insufficiency are merely uncomfortable, annoying, or cosmetically disfiguring, but severe venous disease can produce serious systemic consequences and can lead to loss of life or limb.

Most patients with venous insufficiency have subjective symptoms that may include pain, soreness, burning, aching, throbbing, cramping, muscle fatigue, and restless legs. Over time, chronic venous insufficiency leads to cutaneous and soft tissue breakdown that can be debilitating.

Chronic venous insufficiency eventually produces chronic skin and soft tissue changes that begin with mild swelling and then progress to include discoloration, inflammatory dermatitis, recurrent or chronic cellulitis, cutaneous infarction, ulceration, and even malignant degeneration. See the image below.

Chronic nonhealing leg ulcers, bleeding from varicose veins, and recurrent phlebitis are serious problems that are caused by venous insufficiency and can be relieved by the correction of venous insufficiency. See the image below.
Pathophysiology

Varicose veins and spider veins are normal veins that have dilated under the influence of increased venous pressure.

In healthy veins, one-way valves direct the flow of venous blood upward and inward. Blood is collected in superficial venous capillaries, flows into larger superficial veins, and eventually passes through valves into the deep veins and then centrally to the heart and lungs. Superficial veins are suprafascial, while deep veins are within the muscle fascia. Perforating veins allow blood to pass from the superficial veins into the deep system.

Within muscle compartments, muscular contraction compresses deep veins and causes a pumping action that can produce transient deep venous pressures as high as 5 atmospheres. Deep veins can withstand this pressure because of their construction and because their confining fascia prevents them from becoming excessively distended. In contrast to deep veins, the venous pressure in superficial veins normally is very low. Exposure to high pressures causes superficial veins of any size to become dilated and tortuous.

Perfectly normal veins dilate and become tortuous in response to continued high pressure, as is observed in patients with dialysis shunts or with spontaneous arteriovenous malformations. In a subset of patients with hereditary vein wall weakness, even normal venous pressures produce varicose changes and venous insufficiency.

Elevated venous pressure most often is the result of venous insufficiency due to valve incompetence in the deep or superficial veins. Varicose veins are the undesirable pathways by which venous blood refluxes back into the congested extremity. Ablation of the varicose pathways invariably improves overall venous circulation.

Chronically increased venous pressure can also be caused by outflow obstruction, either from intravascular thrombosis or from extrinsic compression. In patients with outflow obstruction, varicosities must not be ablated because they are an important bypass pathway allowing blood to flow around the obstruction. Specific diagnostic tests can distinguish between patients who will benefit from ablation of dilated superficial veins and those who will be harmed by the same procedure.

Deep vein thrombosis initially produces an obstruction to outflow, but in most cases the thrombosed vessel eventually recanalizes and becomes a valveless channel delivering high pressures from above downward.

Most commonly, superficial venous valve failure results from excessive dilatation of a vein from high pressure of reverse flow within the superficial venous system. Valve failure can also result from direct trauma or from thrombotic valve injury. When exposed to high pressure for a long enough period, superficial veins dilate so much that their delicate valve leaflets no longer meet.

In the most common scenario, a single venous valve fails and creates a high-pressure leak between the deep and superficial systems. High pressure within the superficial system causes local dilatation, which leads to sequential failure (through over-stretching) of other nearby valves in the superficial veins. After a series of valves have failed, the involved veins are no longer capable of directing blood upward and inward. Without functioning valves, venous blood flows in the direction of the pressure gradient: outward and downward into an already congested leg.

As increasing numbers of valves fail under the strain, high pressure is communicated into a widening network of dilated superficial veins in a recruitment phenomenon. Over time, large numbers of incompetent superficial veins acquire the typical dilated and tortuous appearance of varicosities.
Varicose veins of pregnancy most often are caused by hormonal changes that render the vein wall and the valves themselves more pliable. The sudden appearance of new dilated varicosities during pregnancy still warrants a full evaluation because of the possibility that these may be new bypass pathways related to acute deep vein thrombosis.

The sequelae of venous insufficiency are related to the venous pressure and to the volume of venous blood that is carried in a retrograde direction through incompetent veins. Unfortunately, the presence and size of visible varicosities are not reliable indicators of the volume or pressure of venous reflux. A vein that is confined within fascial planes or is buried beneath subcutaneous tissue can carry massive amounts of high-pressure reflux without being visible at all. Conversely, even a small increase in pressure can eventually produce massive dilatation of an otherwise normal superficial vein that carries very little flow.

**Frequency**

**United States**

The incidence and prevalence of venous insufficiency disease depend on the age and sex of the population. Varicosities were observed in 72% of women aged 60-69 years but in only 1% of men aged 20-29 years in the Tecumseh community health study.

**International**

The prevalence of venous disease is higher in Westernized and industrialized countries, most likely due to alterations in lifestyle and activity.

**Mortality/Morbidity**

Death can occur because of bleeding from friable varicose veins,[3] but the mortality associated with varicose veins is almost entirely due to the association of this condition with venous thromboembolism. When treating a patient with varicose veins, the possibility of associated deep venous thrombosis must always be considered because the mortality rate of unrecognized and untreated thromboembolism is 30-60%.

Patients with varicose veins are at increased risk of deep vein thrombosis because venous stasis and injury often cause superficial phlebitis that can pass through perforating vessels to involve the deep venous system.

Varicose veins may arise after an unrecognized episode of deep vein thrombosis that causes damage to venous valves. Such patients have some underlying risk factor for thromboembolism and are at especially high risk for recurrence.

Varicose veins may sometimes serve as an important pathway for venous return in a patient with acute blockage of the deep venous system from any cause. This most often occurs after an episode of deep vein thrombosis, but it may also be a response to tumor growth or to impaired portal flow through a cirrhotic liver.

**Sex**

Because of hormonal factors, varicosities and telangiectasia are more common in women than in men at any age.[4]

**Age**

Most varicose and spider veins in adults have their genesis in childhood. Serial examinations of children aged 10-12 years and again 4 and 8 years later showed that symptoms are experienced (and venous test results are abnormal) before any abnormal veins are visible at the surface of the skin.

When abnormal veins do become visible, reticular veins usually appear first and are followed after several years by incompetent perforators. Smaller telangiectatic webs and large varicose veins usually become visible only in adulthood, many years after the true onset of disease.

Although varicosities continue to worsen and to recruit new areas of involvement throughout life, only a small number of new cases appear after the childbearing years.

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Disclosure: Angiodynamics Honoraria Speaking and teaching; CoolTouch Corp Intellectual property rights Consulting; Cynosure Grant/research funds Independent contractor; Palomar Grant/research funds Independent contractor

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Disclosure: Nothing to disclose.

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References


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