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SVS/AVF Joint Clinical Practice Guidelines Committee—Venous Leg Ulcer

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**SUMMARY OF GUIDELINES FOR MANAGEMENT OF VENOUS ULCER**

**DEFINITION VENOUS LEG ULCER**

**Guideline 1.1: Venous Leg Ulcer Definition**
We suggest use of a standard definition of venous ulcer as an open skin lesion of the leg or foot that occurs in an area affected by venous hypertension. [BEST PRACTICE]

**VENOUS ANATOMY AND PATHOPHYSIOLOGY**

**Guideline 2.1: Venous Anatomy Nomenclature**
We recommend use of the International Consensus Committee on Venous Anatomical Terminology for standardized venous anatomy nomenclature. [BEST PRACTICE]

**Guideline 2.2: Venous Leg Ulcer Pathophysiology**
We recommend a basic practical knowledge of venous physiology and venous leg ulcer pathophysiology for all practitioners caring for venous leg ulcers. [BEST PRACTICE]
CLINICAL EVALUATION

Guideline 3.1: Clinical Evaluation
We recommend that for all patients with suspected leg ulcers fitting the definition of venous leg ulcer, clinical evaluation for evidence of chronic venous disease be performed. [BEST PRACTICE]

Guideline 3.2: Nonvenous Causes of Leg Ulcers
We recommend identification of medical conditions that affect ulcer healing and other nonvenous causes of ulcers. [BEST PRACTICE]

Guideline 3.3: Wound Documentation
We recommend serial venous leg ulcer wound measurement and documentation. [BEST PRACTICE]

Guideline 3.4: Wound Culture
We recommend against routine culture of venous leg ulcers and only to obtain wound culture specimens when clinical evidence of infection is present. [GRADE - 2; LEVEL OF EVIDENCE - C]

Guideline 3.5: Wound Biopsy
We recommend wound biopsy for leg ulcers that do not improve with standard wound and compression therapy after 4 to 6 weeks of treatment and for all ulcers with atypical features. [GRADE - 1; LEVEL OF EVIDENCE - C]

Guideline 3.6: Laboratory Evaluation
We recommend arterial pulse examination and measurement of ankle-brachial index on all patients with venous leg ulcer. [GRADE - 1; LEVEL OF EVIDENCE - B]

Guideline 3.7: Arterial Testing
We suggest against routine microcirculation assessment of venous leg ulcers but suggest selective consideration as an adjunctive assessment for monitoring of advanced wound therapy. [GRADE - 2; LEVEL OF EVIDENCE - C]

Guideline 3.8: Venous Duplex Ultrasound
We recommend comprehensive venous duplex ultrasound examination of the lower extremity in all patients with suspected venous leg ulcer. [GRADE - 1; LEVEL OF EVIDENCE - B]

Guideline 3.9: Laboratory Evaluation
We suggest against routine microcirculation assessment of venous leg ulcers but suggest selective consideration as an adjunctive assessment for monitoring of advanced wound therapy. [GRADE - 2; LEVEL OF EVIDENCE - C]

Guideline 3.10: Venous Plethysmography
We recommend selective use of venous plethysmography in the evaluation of patients with suspected venous leg ulcer if venous duplex ultrasound does not provide definitive diagnostic information. [GRADE - 2; LEVEL OF EVIDENCE - B]

Guideline 3.11: Venous Imaging
We recommend that all patients with venous leg ulcer be classified on the basis of venous disease classification assessment, including clinical CEAP, revised Venous Clinical Severity Score, and venous disease–specific quality of life assessment. [BEST PRACTICE]

Guideline 3.12: Venous Procedural Outcome Assessment
We recommend reporting of anatomic success, venous hemodynamic success, procedure-related minor and major complications, and impact on venous leg ulcer healing. [BEST PRACTICE]

WOUND CARE

Guideline 4.1: Wound Cleansers
We recommend that venous leg ulcers be cleansed initially and at each dressing change with a neutral, nonirritating, nontoxic solution, performed with a minimum of chemical or mechanical trauma. [GRADE - 2; LEVEL OF EVIDENCE - C]
Guideline 4.2: Débridement
We recommend that venous leg ulcers receive thorough débridement at their initial evaluation to remove obvious necrotic tissue, excessive bacterial burden, and cellular burden of dead and senescent cells. [GRADE - 1; LEVEL OF EVIDENCE - B] We suggest that additional maintenance débridement be performed to maintain the appearance and readiness of the wound bed for healing. [GRADE - 2; LEVEL OF EVIDENCE - B] We suggest that the health care provider choose from a number of débridement methods, including sharp, enzymatic, mechanical, biologic, and autolytic. More than one débridement method may be appropriate. [GRADE - 2; LEVEL OF EVIDENCE - B]

Guideline 4.3: Anesthesia for Surgical Débridement
We recommend that local anesthesia (topical or local injection) be administered to minimize discomfort associated with surgical venous leg ulcer débridement. In selected cases, regional block or general anesthesia may be required. [GRADE - 1; LEVEL OF EVIDENCE - B]

Guideline 4.4: Surgical Débridement
We recommend that surgical débridement be performed for venous leg ulcers with slough, nonviable tissue, or eschar. Serial wound assessment is important in determining the need for repeated débridement. [GRADE - 1; LEVEL OF EVIDENCE - B]

Guideline 4.5: Hydrosurgical Débridement
We suggest hydrosurgical débridement as an alternative to standard surgical débridement of venous leg ulcers. [GRADE - 2; LEVEL OF EVIDENCE - B]

Guideline 4.6: Ultrasonic Débridement
We suggest against ultrasonic débridement over surgical débridement in the treatment of venous leg ulcers. [GRADE - 2; LEVEL OF EVIDENCE - C]

Guideline 4.7: Enzymatic Débridement
We suggest enzymatic débridement of venous leg ulcers when no clinician trained in surgical débridement is available to débride the wound. [GRADE - 2; LEVEL OF EVIDENCE - C] We do not suggest enzymatic débridement over surgical débridement. [GRADE - 2; LEVEL OF EVIDENCE - C]

Guideline 4.8: Biologic Débridement
We suggest that larval therapy for venous leg ulcers can be used as an alternative to surgical débridement. [GRADE - 2; LEVEL OF EVIDENCE - B]

Guideline 4.9: Management of Limb Cellulitis
We recommend that cellulitis (inflammation and infection of the skin and subcutaneous tissue) surrounding the venous leg ulcer be treated with systemic gram-positive antibiotics. [GRADE - 1; LEVEL OF EVIDENCE - B]

Guideline 4.10: Wound Colonization and Bacterial Biofilms
We suggest against systemic antimicrobial treatment of venous leg ulcer colonization or biofilm without clinical evidence of infection. [GRADE - 2; LEVEL OF EVIDENCE - C]

Guideline 4.11: Treatment of Wound Infection
We suggest that venous leg ulcers with >1 × 10⁶ CFU/g of tissue and clinical evidence of infection be treated with antimicrobial therapy. [GRADE - 2; LEVEL OF EVIDENCE - C] We suggest antimicrobial therapy for virulent or difficult to eradicate bacteria (such as beta-hemolytic streptococci, pseudomonas, and resistant staphylococcal species) at lower levels of colony-forming units per gram of tissue. [GRADE - 2; LEVEL OF EVIDENCE - C] We suggest a combination of mechanical disruption and antibiotic therapy as most likely to be successful in eradicating venous leg ulcer infection. [GRADE - 2; LEVEL OF EVIDENCE - C]

Guideline 4.12: Systemic Antibiotics
We recommend that venous leg ulcers with clinical evidence of infection be treated with systemic antibiotics guided by sensitivities performed on wound culture. [GRADE - 1; LEVEL OF EVIDENCE - C] Oral antibiotics are preferred initially, and the duration of antibiotic therapy should be limited to 2 weeks unless persistent evidence of wound infection is present. [GRADE - 1; LEVEL OF EVIDENCE - C]

Guideline 4.13: Topical Antibiotics for Infected Wounds
We suggest against use of topical antimicrobial agents for the treatment of infected venous leg ulcers. [GRADE - 2; LEVEL OF EVIDENCE - C]

Guideline 4.14: Topical Dressing Selection
We suggest applying a topical dressing that will manage venous leg ulcer exudate and maintain a moist, warm wound bed. [GRADE - 2; LEVEL OF EVIDENCE - C] We suggest selection of a primary wound dressing that will absorb wound exudate produced by the ulcer (alginites, foams) and protect the periulcer skin. [GRADE - 2; LEVEL OF EVIDENCE - B]
Guideline 4.15: Topical Dressings Containing Antimicrobials
We recommend against the routine use of topical antimicrobial-containing dressings in the treatment of noninfected venous leg ulcers. [GRADE - 2; LEVEL OF EVIDENCE - A]

Guideline 4.16: Periulcer Skin Management
We suggest application of skin lubricants underneath compression to reduce dermatitis that commonly affects periulcer skin. [GRADE - 2; LEVEL OF EVIDENCE - C] In severe cases of dermatitis associated with venous leg ulcers, we suggest topical steroids to reduce the development of secondary ulcerations and to reduce the symptoms of dermatitis. [GRADE - 2; LEVEL OF EVIDENCE - C]

Guideline 4.17: Anti-inflammatory Therapies
We suggest against use of anti-inflammatory therapies for the treatment of venous leg ulcers. [GRADE - 2; LEVEL OF EVIDENCE - C]

Guideline 4.18: Indications for Adjuvant Therapies
We recommend adjuvant wound therapy options for venous leg ulcers that fail to demonstrate improvement after a minimum of 4 to 6 weeks of standard wound therapy. [GRADE - 1; LEVEL OF EVIDENCE - B]

Guideline 4.19: Split-thickness Skin Grafting
We suggest against use of split-thickness skin grafting as primary therapy in treatment of venous leg ulcers. [GRADE - 2; LEVEL OF EVIDENCE - B] We suggest split-thickness skin grafting with continued compression for selected large venous leg ulcers that have failed to show signs of healing with standard care for 4 to 6 weeks. [GRADE - 2; LEVEL OF EVIDENCE - B]

Guideline 4.20: Cellular Therapy
We suggest the use of cultured allogeneic bilayer skin replacements (with both epidermal and dermal layers) to increase the chances for healing in patients with difficult to heal venous leg ulcers in addition to compression therapy in patients who have failed to show signs of healing after standard therapy for 4 to 6 weeks. [GRADE - 2; LEVEL OF EVIDENCE - A]

Guideline 4.21: Preparation for Cellular Therapy
We suggest a therapeutic trial of appropriate compression and wound bed moisture control before application of cellular therapy. [GRADE - 2; LEVEL OF EVIDENCE - C] We recommend that adequate wound bed preparation, including complete removal of slough, debris, and any necrotic tissue, be completed before the application of a bilayered cellular graft. [GRADE - 1; LEVEL OF EVIDENCE - C] We recommend additional evaluation and management of increased bioburden levels before the application of cellular therapy. [GRADE - 1; LEVEL OF EVIDENCE - C]

Guideline 4.22: Frequency of Cellular Therapy Application
We suggest reapplication of cellular therapy as long as the venous leg ulcer continues to respond on the basis of wound documentation. [GRADE - 2; LEVEL OF EVIDENCE - C]

Guideline 4.23: Tissue Matrices, Human Tissues, or Other Skin Substitutes
We suggest the use of a porcine small intestinal submucosal tissue construct in addition to compression therapy for the treatment of venous leg ulcers that have failed to show signs of healing after standard therapy for 4 to 6 weeks. [GRADE - 2; LEVEL OF EVIDENCE - B]

Guideline 4.24: Negative Pressure Therapy
We suggest against routine primary use of negative pressure wound therapy for venous leg ulcers. [GRADE - 2; LEVEL OF EVIDENCE - C]

Guideline 4.25: Electrical Stimulation
We suggest against electrical stimulation therapy for venous leg ulcers. [GRADE - 2; LEVEL OF EVIDENCE - C]

Guideline 4.26: Ultrasound Therapy
We suggest against routine ultrasound therapy for venous leg ulcers. [GRADE - 2; LEVEL OF EVIDENCE - B]

COMPRESSIO
Guideline 5.1: Compression—Ulcer Healing
In a patient with a venous leg ulcer, we recommend compression therapy over no compression therapy to increase venous leg ulcer healing rate. [GRADE - 1; LEVEL OF EVIDENCE - A]

Guideline 5.2: Compression—Ulcer Recurrence
In a patient with a healed venous leg ulcer, we suggest compression therapy to decrease the risk of ulcer recurrence. [GRADE - 2; LEVEL OF EVIDENCE - B]
Guideline 5.5: Intermittent Pneumatic Compression
We suggest use of intermittent pneumatic compression when other compression options are not available, cannot be used, or have failed to aid in venous leg ulcer healing after prolonged compression therapy. [GRADE - 2; LEVEL OF EVIDENCE - C]

OPERATIVE/ENDOVASCULAR MANAGEMENT

Guideline 6.1: Superficial Venous Reflux and Active Venous Leg Ulcer—Ulcer Healing
In a patient with a venous leg ulcer (C6) and incompetent superficial veins that have axial reflux directed to the bed of the ulcer, we suggest ablation of the incompetent veins in addition to standard compressive therapy to improve ulcer healing. [GRADE - 2; LEVEL OF EVIDENCE - C]

Guideline 6.2: Superficial Venous Reflux and Active Venous Leg Ulcer—Prevent Recurrence
In a patient with a venous leg ulcer (C6) and incompetent superficial veins that have axial reflux directed to the bed of the ulcer, we recommend ablation of the incompetent veins in addition to standard compressive therapy to prevent recurrence. [GRADE - 1; LEVEL OF EVIDENCE - B]

Guideline 6.3: Superficial Venous Reflux and Healed Venous Leg Ulcer
In a patient with a healed venous leg ulcer (C5) and incompetent superficial veins that have axial reflux directed to the bed of the ulcer, we recommend ablation of the incompetent veins in addition to standard compressive therapy to prevent recurrence. [GRADE - 1; LEVEL OF EVIDENCE - C]

Guideline 6.4: Superficial Venous Reflux With Skin Changes at Risk for Venous Leg Ulcer (C4b)
In a patient with skin changes at risk for venous leg ulcer (C4b) and incompetent superficial veins that have axial reflux directed to the bed of the affected skin, we suggest ablation of the incompetent superficial veins in addition to standard compressive therapy to prevent ulceration. [GRADE - 2; LEVEL OF EVIDENCE - C]

Guideline 6.5: Combined Superficial and Perforator Venous Reflux With or Without Deep Venous Reflux and Active Venous Leg Ulcer
In a patient with a venous leg ulcer (C6) and incompetent superficial veins that have reflux to the ulcer bed in addition to pathologic perforating veins (outward flow of >500 ms duration, with a diameter of >3.5 mm) located beneath or associated with the ulcer bed, we suggest ablation of both the incompetent superficial veins and perforator veins in addition to standard compressive therapy to aid in ulcer healing and to prevent recurrence. [GRADE - 2; LEVEL OF EVIDENCE - C]

Guideline 6.6: Combined Superficial and Perforator Venous Reflux With or Without Deep Venous Disease and Skin Changes at Risk for Venous Leg Ulcer (C4b) or Healed Venous Ulcer (C5)
In a patient with skin changes at risk for venous leg ulcer (C4b) or healed venous ulcer (C5) and incompetent superficial veins that have reflux to the ulcer bed in addition to pathologic perforating veins (outward flow of >500 ms duration, with a diameter of >3.5 mm) located beneath or associated with the healed ulcer bed, we suggest ablation of the incompetent superficial veins to prevent the development or recurrence of a venous leg ulcer. [GRADE - 2; LEVEL OF EVIDENCE - C] Treatment of the incompetent perforating veins can be performed simultaneously with correction of axial reflux or can be staged with re-evaluation of perforator veins for persistent incompetence after correction of axial reflux. [GRADE - 2; LEVEL OF EVIDENCE - C]

Guideline 6.7: Pathologic Perforator Venous Reflux in the Absence of Superficial Venous Disease, With or Without Deep Venous Reflux, and a Healed or Active Venous Ulcer
In a patient with isolated pathologic perforator veins (outward flow of >500 ms duration, with a diameter of >3.5 mm) located beneath or associated with the healed (C5) or active ulcer (C6) bed regardless of the status of the deep veins, we suggest ablation of the “pathologic” perforating veins in addition to standard compression therapy to aid in venous ulcer healing and to prevent recurrence. [GRADE - 2; LEVEL OF EVIDENCE - C]
Guideline 6.8: Treatment Alternatives for Pathologic Perforator Veins
For those patients who would benefit from pathologic perforator vein ablation, we recommend treatment by percutaneous techniques that include ultrasound-guided sclerotherapy or endovenous thermal ablation (radiofrequency or laser) over open venous perforator surgery to eliminate the need for incisions in areas of compromised skin. [GRADE - 1; LEVEL OF EVIDENCE - C]

Guideline 6.9: Infrapopliteal Deep Venous Obstruction and Skin Changes at Risk for Venous Leg Ulcer (C4b), Healed (C5) or Active (C6) Venous Leg Ulcer
In a patient with infrapopliteal deep venous obstruction and skin changes at risk for venous leg ulcer (C4b), healed venous leg ulcer (C5), or active venous leg ulcer (C6), we suggest autogenous venous bypass or endoprosthetic bypass in addition to standard compression therapy to aid in venous ulcer healing and to prevent recurrence. [GRADE - 2; LEVEL OF EVIDENCE - C]

Guideline 6.10: Deep Venous Reflux With Skin Changes at Risk for Venous Leg Ulcer (C4b), Healed (C5) or Active (C6) Venous Leg Ulcer—Ligation
In a patient with infrapopliteal deep venous reflux and skin changes at risk for venous leg ulcer (C4b), healed venous leg ulcer (C5), or active venous leg ulcer (C6), we suggest against deep vein ligation of the femoral or popliteal veins as a routine treatment. [GRADE - 2; LEVEL OF EVIDENCE - C]

Guideline 6.11: Deep Venous Reflux With Skin Changes at Risk for Venous Leg Ulcer (C4b), Healed (C5) or Active (C6) Venous Leg Ulcer—Primary Valve Repair
In a patient with infrapopliteal deep venous reflux and skin changes at risk for venous leg ulcer (C4b), healed venous leg ulcer (C5), or active venous leg ulcer (C6), we suggest individual valve repair for those who have axial reflux with structurally preserved deep venous valves in addition to standard compression therapy to aid in venous ulcer healing and to prevent recurrence. [GRADE - 2; LEVEL OF EVIDENCE - C]

Guideline 6.12: Deep Venous Reflux With Skin Changes at Risk for Venous Leg Ulcer (C4b), Healed (C5) or Active (C6) Venous Leg Ulcer—Valve Transposition or Transplantation
In a patient with infrapopliteal deep venous reflux and skin changes at risk for venous leg ulcer (C4b), healed venous leg ulcer (C5), or active venous leg ulcer (C6), we suggest valve transposition or transplantation for those with absence of structurally preserved axial deep venous valves when competent outflow venous pathways are anatomically appropriate for surgical anastomosis in addition to standard compression therapy to aid in venous leg ulcer healing and to prevent recurrence. [GRADE - 2; LEVEL OF EVIDENCE - C]

Guideline 6.13: Deep Venous Reflux With Skin Changes at Risk for Venous Leg Ulcer (C4b), Healed (C5) or Active (C6) Venous Leg Ulcer—Autogenous Valve Substitute
In a patient with infrapopliteal deep venous reflux and skin changes at risk for venous leg ulcer (C4b), healed venous leg ulcer (C5), or active venous leg ulcer (C6), we suggest consideration of autogenous valve substitutes by surgeons experienced in these techniques to facilitate ulcer healing and to prevent recurrence in those with no other option available in addition to standard compression therapy to aid in venous ulcer healing and to prevent recurrence. [GRADE - 2; LEVEL OF EVIDENCE - C]

Guideline 6.14: Proximal Chronic Total Venous Occlusion/Severe Stenosis With Skin Changes at Risk for Venous Leg Ulcer (C4b), Healed (C5) or Active (C6) Venous Leg Ulcer—Endovascular Repair
In a patient with inferior vena cava or iliac vein chronic total occlusion or severe stenosis, with or without lower extremity deep venous reflux disease, that is associated with skin changes at risk for venous leg ulcer (C4b), healed venous leg ulcer (C5), or active venous leg ulcer (C6), we recommend venous angioplasty and stent recanalization in addition to standard compression therapy to aid in venous ulcer healing and to prevent recurrence. [GRADE - 1; LEVEL OF EVIDENCE - C]

Guideline 6.15: Proximal Chronic Venous Occlusion/Severe Stenosis (Bilateral) With Recalcitrant Venous Ulcer—Open Repair
In a patient with inferior vena cava or iliac vein chronic occlusion or severe stenosis, with or without lower extremity deep venous reflux disease, that is associated with a recalcitrant venous leg ulcer and failed endovascular treatment, we suggest open surgical bypass with use of an externally supported expanded polytetrafluoroethylene graft in addition to standard compression therapy to aid in venous ulcer healing and to prevent recurrence. [GRADE - 2; LEVEL OF EVIDENCE - C]

Guideline 6.16: Unilateral Iliofemoral Venous Occlusion/Severe Stenosis With Recalcitrant Venous Ulcer—Open Repair
In a patient with unilateral iliopelvic venous occlusion/severe stenosis with recalcitrant venous leg ulcer for whom attempts at endovascular reconstruction have failed, we suggest open surgical bypass with use of saphenous vein as a cross-pubic bypass (Palma procedure) to aid in venous ulcer healing and to prevent recurrence. A synthetic graft is an alternative in the absence of autogenous tissue. [GRADE - 2; LEVEL OF EVIDENCE - C]
Guideline 6.17: Proximal Chronic Total Venous Occlusion/Severe Stenosis (Bilateral or Unilateral) With Recalcitrant Venous Ulcer—Adjunctive Arteriovenous Fistula

For those patients who would benefit from an open venous bypass, we suggest the addition of an adjunctive arteriovenous fistula (4-6 mm in size) as an adjunct to improve inflow into autologous or prosthetic crossover bypasses when the inflow is judged to be poor to aid in venous leg ulcer healing and to prevent recurrence. [GRADE - 2; LEVEL OF EVIDENCE - C]

ANCILLARY MEASURES

Guideline 7.1: Nutrition Assessment and Management

We recommend that nutrition assessment be performed in any patient with a venous leg ulcer who has evidence of malnutrition and that nutritional supplementation be provided if malnutrition is identified. [BEST PRACTICE]

Guideline 7.2: Systemic Drug Therapy

For long-standing or large venous leg ulcer, we recommend treatment with either pentoxifylline or micronized purified flavonoid fraction used in combination with compression therapy. [GRADE - 1; LEVEL OF EVIDENCE - B]

Guideline 7.3: Physiotherapy

We suggest supervised active exercise to improve muscle pump function and to reduce pain and edema in patients with venous leg ulcers. [GRADE - 2; LEVEL OF EVIDENCE - B]

Guideline 7.4: Manual Lymphatic Drainage

We suggest against adjunctive lymphatic drainage for healing of the chronic venous leg ulcers. [GRADE - 2; LEVEL OF EVIDENCE - C]

Guideline 7.5: Balneotherapy

We suggest balneotherapy to improve skin trophic changes and quality of life in patients with advanced venous disease. [GRADE - 2; LEVEL OF EVIDENCE - B]

Guideline 7.6: Ultraviolet light

We suggest against use of ultraviolet light for the treatment of venous leg ulcers. [GRADE - 2; LEVEL OF EVIDENCE - C]

PRIMARY PREVENTION

Guideline 8.1: Primary Prevention—Clinical CEAP C3-4 Primary Venous Disease

In patients with clinical CEAP C3-4 disease due to primary valvular reflux, we recommend compression, 20 to 30 mm Hg, knee or thigh high. [GRADE - 2; LEVEL OF EVIDENCE - C]

Guideline 8.2: Primary Prevention—Clinical CEAP C1-4 Post-thrombotic Venous Disease

In patients with clinical CEAP C1-4 disease related to prior deep venous thrombosis (DVT), we recommend compression, 30 to 40 mm Hg, knee or thigh high. [GRADE - 1; LEVEL OF EVIDENCE - B]

Guideline 8.3: Primary Prevention—Acute DVT Treatment

As post-thrombotic syndrome is a common preceding event for venous leg ulcers, we recommend current evidence-based therapies for acute DVT treatment. [GRADE - 1; LEVEL OF EVIDENCE - B] We suggest use of low-molecular-weight heparin over vitamin K antagonist therapy of 3-month duration to decrease post-thrombotic syndrome. [GRADE - 2; LEVEL OF EVIDENCE - B] We suggest catheter-directed thrombolysis in patients with low bleeding risk with iliofemoral DVT of duration <14 days. [GRADE - 2; LEVEL OF EVIDENCE - B]

Guideline 8.4: Primary Prevention—Education Measures

In patients with C1-4 disease, we suggest patient and family education, regular exercise, leg elevation when at rest, careful skin care, weight control, and appropriately fitting foot wear. [BEST PRACTICE]

Guideline 8.5: Primary Prevention—Operative Therapy

In patients with asymptomatic C1-2 disease from either primary or secondary causes, we suggest against prophylactic interventional therapies to prevent venous leg ulcer. [GRADE - 2; LEVEL OF EVIDENCE - C]

RATIONALE FOR VENOUS LEG ULCER GUIDELINES

Guidelines present a synthesis of evidence-based recommendations for the diagnosis and treatment of a specific medical condition. The value of a guideline is that it provides consistency among treatment protocols given to patients, resulting in improved efficacy and the quality of care and reduced cost. The need for cost containment of health care has placed the development and implementation of clinical care guidelines as a high priority for health care systems. Both the prevalence of venous leg ulcers (VLUs)—1% to 1.5% of the population—and the economic impact of VLUs are two compelling reasons to develop a specific guideline for this problem. The care
of VLUs can consume a significant amount of resources, so that an agreed on “best practice” algorithm can maximize the quality and effectiveness of care while minimizing cost and resource use. Moreover, VLUs are associated with prolonged disability, important socioeconomic impact, and significant psychosocial morbidity. Because approximately 50% of VLUs may recur within 10 years, they are marked by a significant component of chronicity, which compounds their economic impact and need for repetitive care. VLUs also can be painful, so that a patient’s ability to work may be compromised, and can also affect the retired segments of the population, thereby compounding both the indirect and direct costs of treating VLU.

Epidemiology of Venous Leg Ulcers. VLUs are the most common ulceration on the lower extremity and account for 70% of all leg ulcers. Various estimates have been made from observational studies on the prevalence of VLU, ranging between 0.06% and 2%. The Edinburgh study, which was a cross-sectional study of a random sample of more than 1500 people between the ages of 18 and 64 years, provided an estimate of VLU prevalence of 1%. This lower prevalence contrasts with the higher prevalence of an earlier study (2.7% clinical CEAP C5/C6), which was based on a questionnaire and photographs of the legs of the participants. As in the Edinburgh study, VLU prevalence increased with age. Two other studies examined large populations. Approximately 40,000 Polish patients underwent clinical evaluation and interviews by a variety of health care professionals in a multicenter study showing a 1.5% prevalence of C5/C6 disease. Another cross-sectional study carried out in France addressed a subset of patients from a larger study of Raynaud patients. All of the 400 patients were evaluated by vascular medicine specialists. C5 disease was higher in men (5.4%) than in women (2.7%), but the investigators observed no open ulcers. The most detailed information comes from the Bonn Vein Longitudinal Study initiated by the German Ministry of Health. More than 3000 participants were randomly identified between the ages of 18 and 79 years. Advanced chronic venous reflux (chronic venous insufficiency [CVI]) was found in 0.6% with a healed VLU (C5) and in 0.1% with an open VLU for a total of 0.7%. This longitudinal study documented a decrease in advanced CVI (C4-C6), which may be related to a more comprehensive use of diagnostic and therapeutic modalities for CVI. Because of the high prevalence of venous disease, the AVF National Venous Screening Program was established in the United States to increase awareness. The program screened 2234 individuals and identified varicose veins in more than 30% of participants and more advanced venous disease (C4-C6) in more than 10%. It has been estimated that approximately 2.5 million people suffer from CVI in the United States, and of those, about 20% develop venous ulcers.

Economic Impact. The overall cost of treating VLU approaches 1% of the health care budget of some western European countries; in the United Kingdom, the annual cost is estimated to range from £300 million to £600 million per year. In the United States, $2.5 billion was expended for the treatment of VLUs in more than 6 million patients. A recent study on the cost of treating VLUs in Germany demonstrated that mean cost averaged €9569 per patient per year, and 92% of this expenditure was related to direct costs. Although the majority of patients with VLUs can be treated on an outpatient basis and are infrequently hospitalized except for complications, the direct cost of treating VLUs in the United States has been estimated to be $2500 per month per patient. In the ambulatory setting, the direct cost of this care is related to (1) technical (facility) costs and professional reimbursement (physicians); (2) labor costs (nurses and para-medical personnel) for wound care treatments, which are the major driver of costs; and (3) medications as well as specialized wound dressings and compression garments. A key determinant of the costs of treating VLU is the effectiveness of treatment—not only how rapidly the ulcer heals, but also whether the ulcer recurs. For example, a more expensive wound dressing may have an economic advantage for overall care because of more rapid healing of the VLU with less duration of product use and attendant labor costs.

To determine the actual costs of treating VLUs during a 1-year period, a recent study examined a cohort of 84 patients with nonhealing VLUs (CEAP C6) who presented to a wound clinic. All patients were treated in a wound center by five vascular surgeons with a minimum follow-up of 6 months (median, 368 days; 336-483). Actual costs (not charges) were obtained for outpatient and inpatient facility fees ($10,332) and visiting nurse services ($11,365) related to extended treatment of the open VLU. Patients who failed to heal their ulcer during the duration of this study (20%) had a threefold increase in their costs ($33,907). Those patients who had recurrence of their VLU (N = 17; 20%) during the follow-up period had a total mean cost of $12,760. Inpatient admission, of which nearly two thirds was for treatment of infections that were resistant to therapy in an outpatient setting, markedly increased costs ($33,629). By contrast, VLU treated with surgical intervention of the superficial venous system did not significantly increase total cost over that of patients receiving best medical therapy ($11,960 vs $12,304) but significantly reduced recurrence rates (34% vs 5%). By contrast, patients treated for outflow obstruction had a twofold increase in total costs ($24,241 vs $11,960).
Value of Clinical Practice Guidelines for Venous Leg Ulcer Care. The value of developing and implementing clinical practice guidelines should be to provide quality of care without a dramatic increase in cost. This focus on “best outcomes for the most reasonable health care dollar” has stimulated many organizations, such as the SVS and AVF, to develop and to promote a unified set of guidelines for treatment of chronic diseases, such as VLUs. An evidence-based analysis of treatment options should decrease the variations in care while at the same time ensuring that resources are used in an optimal manner. Specialty societies, as in the current SVS and AVF guideline, develop clinical practice guidelines either by independent review of available studies or by employing evidence from technology assessments and other published guidelines. For the development of comprehensive clinical practice guidelines on VLUs that would be of value to providers and the health care system in general, an expert panel needs to evaluate the efficacy of individual wound care dressings, surgery, or compression products, as demonstrated in randomized controlled trials (RCTs). In addition, large case series and expert opinion are also used as evidence, although of lower quality. The value of these clinical practice guidelines on VLUs is that they sift through the massive amount of data surrounding the management of VLU and provide a consensus on the evidence, thereby streamlining resources.

Survey of the Use of Venous Leg Ulcer Guidelines by Various Health Care Systems. Whereas there are obvious advantages to the development and use of guidelines on VLU, implementation can be a challenge. Such “best practices” can be construed as antithetical to the autonomy of clinical practitioners, who make decisions on the basis of individual patients. These factors may prevent total “buy in” by physicians. Moreover, a set of guidelines can be interpreted as instituting the rigid perspectives of policy makers on health care delivery for a specific disease process. To determine the current status of implementation of guidelines or a specific best practices protocol for the management of VLUs, several large health care systems in the United States as well as in Canada and Europe were surveyed.

Vascular units in these facilities were queried on whether a specific set of guidelines or protocols was uniformly applied for two conditions: (1) the treatment of VLU and (2) the prevention of a post-thrombotic limb. This survey demonstrated that guidelines for VLU care are infrequently used by a select group of academic health care systems in the United States (20%), but the majority of single-payer systems in Canada and Europe (82%) employed a VLU guideline. By contrast, the use of guidelines for the prevention of the post-thrombotic limb after deep venous thrombosis (DVT) was comparable between the United States and other countries. This low use of VLU guidelines in the United States occurred despite the availability of guidelines developed by various societies. This finding emphasizes the need for both a comprehensive and a well-promoted guideline for VLUs.

Efficacy of Current Guidelines for Venous Leg Ulcer. Whereas there are various treatment protocols for VLUs, they differ in efficacy, quality, and cost. A more uniform method of treatment that has been agreed on by a panel of experts and based on clinical evidence for efficacy may improve therapeutic effectiveness and possibly reduce cost. Several studies have demonstrated that after the institutional of a VLU guideline, there were improvements in both the ulcer healing and recurrence rate and a subsequent reduced resource use with lowering of treatment costs, thereby supporting adoption of VLU guidelines. Obron et al demonstrated that ulcer healing rate was markedly improved in a Veterans Hospital population of 155 patients with VLU if guideline recommendations were followed. During a 5-year period, patients who received dressings that provided a moist wound healing environment and compression for 80% of their visits were more likely to heal than those who did not comply (<80%; relative risk [RR], 2.52; 95% confidence interval [CI], 1.53-4.16). In a combined study population of patients from the United Kingdom and the United States, patients who were treated for VLUs by a treatment protocol had a 2 times and a 6.5 times greater likelihood of ulcer healing if the guidelines were followed (P < .01). Moreover, the median costs were reduced with adherence to VLU guidelines (P < .01). Finally, in a longitudinal cross-sectional Swedish study of patients in Skaraborg County (population 254,111), the epidemiology of leg ulcers and of VLUs in particular was defined in 1988 before the implementation of a VLU treatment protocol. The initial point prevalence (proportion with an ulcer at any point of time, time period usually shorter than 3 months) for open VLUs was 0.16% and overall (C5 and C6) was 0.5%. Their protocol for VLU management emphasized early Doppler-aided diagnosis, organized care pathways, and especially surgery for superficial venous incompetence. The effectiveness of the VLU guidelines was judged by the reduction in the point prevalence of VLUs from 1990 to 2005. The institution of guidelines and concomitant implementation of county-wide care plans, based on these guidelines, resulted in a relative risk for VLU of 46%.

Objective of SVS and AVF Clinical Practice Guidelines for Venous Leg Ulcer Management. In 2011, SVS and AVF produced clinical practice guidelines for the care of patients with varicose veins and associated venous disease. Although there were some elements of VLU care within this document, most of the emphasis of this guideline was on varicose vein management. In 2012, SVS and AVF clinical practice guidelines addressing early thrombus removal strategies for acute venous thrombosis were published. Again, whereas there is some crossover regarding the impact of early venous thrombosis on restored venous patency, potential preserved valvular function, and decreased post-thrombotic morbidity, there was little direct attention on VLUs. The objective of the current SVS and AVF clinical practice guidelines is to focus on complete management of VLUs at all levels of care based on strength and quality of supporting evidence to guide specific recommendations. Combined with these other SVS and AVF clinical practice guidelines, a more complete evidence-based strategy is available for management of patients with chronic venous disease.

Donnell et al August Supplement 2014
METHODOLOGY OF VENOUS LEG ULCER GUIDELINES

The Institute of Medicine, in Clinical Practice Guidelines We Can Trust, has defined clinical practice guidelines as “systematically developed statements to assist the practitioner and patient decisions about appropriate healthcare for specific clinical circumstances.” The underlying principle is to use evidence-based medicine to the greatest extent to develop these guidelines so that the assessment of the optimal treatment plan is based on the best current available knowledge. Evidence-based medicine allows one to assess the statistical strength of a treatment or intervention and, most important, reduces bias in evaluating a particular therapy. Bias is defined as the predisposition of prejudice toward either the experimental or control group, which can lead to either an overestimation or an underestimation of the true benefits and harm of the intervention. This method reduces uncertainty, which is the largest single cause of misinterpretation of data. This process has been further stated in the recent Institute of Medicine document: “Hence, critically appraised and synthesized scientific evidence has become fundamental to clinical practice. At the same time, and particularly under conditions of uncertainty regarding optimal decisions, clinician experiential knowledge and skill (the “art of medicine”) and patient values and preferences remain essential contributors to quality healthcare practice, in a complex interplay with science.”

The Venous Ulcer Guidelines Committee was organized through cooperation between the SVS and AVF. The Venous Ulcer Guidelines Committee was divided into six sub-committee sections each headed by a chair: diagnosis; compression; surgery/endo; wound care; ancillary; and prevention. The overall committee then developed a series of key clinical questions to guide the overall approach for the guideline document: (1) What is the best treatment for active (CEAP C6) venous ulcer? (2) What is the best treatment for healed venous ulcer (CEAP C5)? (3) What is the best method for preventing recurrence of venous ulcers? and (4) Can progression from CEAP C4 to CEAP C6/C5 be prevented? The Venous Ulcer Guidelines Committee addressed the optimal approach to be used for their specific section from four general approaches: (1) de novo development, in which a completely novel recommendation is developed from a systematic and meta-analysis review of the literature; (2) build on existing guidelines with a complementary full-literature search update; (3) adapt guidelines from existing guidelines; and (4) total adoption of existing guidelines. The need for a systematic and meta-analysis review was determined by each section team and then agreed on by the entire committee. Each section was categorized by the type of guideline development required. All guidelines were developed by building on existing guidelines with a complementary literature search by the section sub-committee.

In this process of guideline development for VLUs, the Venous Ulcer Guidelines Committee also reviewed prior published consensus documents and the AVF report from the 2006 Venous Summit and the 2009 Pacific Vascular Symposium, whose purpose was to reduce the incidence of venous ulcer during the next decade by 50%. In a previous systematic review of recently published venous ulcer guidelines, 14 venous ulcer guidelines were identified worldwide. This review showed that there was a high degree of agreement among the 14 VLU guidelines on recommendations for compression (72%), dressings (72%), pentoxifylline (73%), prevention of recurrence by below-knee stockings (70%), and surgery (82%). There was a low proportion of agreement in the areas of diagnosis, clinical evaluation, and venous Doppler and duplex ultrasound; in elements of wound care: measurement of the wound, washing of the wound, debridement, and specific type of wound dressing; and finally in adjunctive measures: the use of skin grafts and physical therapy to promote ankle mobility with enhancement of the calf muscle pump. Several areas of “controversy” were identified that had not been particularly addressed in previous guidelines: new innovative, less invasive VLU therapies; the role of iliac obstruction and occlusion with the need for diagnosis by intravascular ultrasound and subsequent monitoring of stenting by this technique; when and by what methods to treat perforators; the need for physical therapy to promote ankle mobility and function of the calf muscle pump; the role of advanced dressings; and preventing progression to VLU. These areas received special attention in review for the current guidelines.

The surgery/endovascular and compression sections were selected for a de novo development of specific guideline recommendations based on several of these key questions. For additional systematic review involving these critical areas, the Venous Ulcer Guidelines Committee commissioned an independent group of researchers to conduct two systematic reviews to evaluate the effectiveness of different compression strategies and endovascular and open surgical approaches. The Committee helped develop a priori the protocols of these reviews in terms of outcome selection and criteria for including studies with additional analysis by the Knowledge and Evaluations Research Unit at the Mayo Clinic (Rochester, Minn). The literature review, several processes were used to minimize heterogeneity:

- Language—all would be included.
- Type of Studies Reviewed—randomized controlled trials, controlled clinical trials with cohort, and retrospective large observational case series. The studies should be published in peer-reviewed journals.
- Target Audience—this Guideline document is intended for specialists who treat vascular disease and wounds.

Through an iterative process, the committee developed guidelines based on the grading of recommendation assessment, development, and evaluation (GRADE) system (Table 1). The strength of the recommendations is
related to (1) the quality of evidence around that recommendation, (2) harm/benefit ratio of the therapy (eg, minimally invasive intervention with few morbidity events and a possible effect), and (3) patient preference. Every effort has been made by the committee to make the process of assigning the strength of the particular recommendation as transparent as possible. By the GRADE system, the strength of the recommendation or the extent to which one can be confident that adherence to the recommendation will do more good than harm was divided into [1] strong (we recommend) and [2] weak (we suggest), with [1] favoring benefit over harm and [2] with benefits closely balanced by the risk. The “quality of evidence” or the extent to which confidence in an estimate of effect is sufficient to support a particular recommendation was graded [A], [B], or [C] by standard evidence-based methodologic criteria. It is well recognized that there may not be studies of the highest evidentiary value for the diagnosis and management of VLUs. When there are no comparable alternatives to a recommendation or evidence is lacking, the Venous Ulcer Guidelines Committee has relied on case series supplemented by the best opinion of a panel of experts, and the recommendation was labeled [BEST PRACTICE]. Such recommendations are not graded but deemed by the guideline developers to be necessary to provide a comprehensive guideline that encompasses all the details needed for providing care for patients with venous ulcers.34 In each section and in the comments to each specific recommendation, we have attempted to clearly link the recommendation to the evidence and its quality and to point out where consensus techniques have been used. Independent review of GRADE assignments made by the Venous Ulcer Guidelines Committee was also performed by the Knowledge and Evaluations Research Unit at the Mayo Clinic (Rochester, Minn) to corroborate proper strength of evidence and quality of evidence for each guideline.

The final document was reviewed by the chairman and vice chairman of the Venous Ulcer Guidelines Committee and remitted to the entire committee for concurrence. Additional independent review was obtained from selected reviewers representing multiple medical specialties vested in venous ulcer management. The final document was then reviewed and approved by the SVS Document Oversight Committee and approved by the Executive Committees of the SVS and AVF.

### Table I. GRADE recommendations based on level of evidence

<table>
<thead>
<tr>
<th>Grade</th>
<th>Description of recommendation</th>
<th>Benefit vs risk</th>
<th>Methodologic quality of supporting evidence</th>
<th>Implications</th>
</tr>
</thead>
<tbody>
<tr>
<td>1A</td>
<td>Strong recommendation, high-quality evidence</td>
<td>Benefits clearly outweigh risk and burdens, or vice versa</td>
<td>RCTs without important limitations or overwhelming evidence from observational studies</td>
<td>Strong recommendation, can apply to most patients in most circumstances without reservation</td>
</tr>
<tr>
<td>1B</td>
<td>Strong recommendation, moderate-quality evidence</td>
<td>Benefits clearly outweigh risk and burdens, or vice versa</td>
<td>RCTs with important limitations (inconsistent results, methodologic flaws, indirect, or imprecise) or exceptionally strong evidence from observational studies</td>
<td>Strong recommendation, can apply to most patients in most circumstances without reservation</td>
</tr>
<tr>
<td>1C</td>
<td>Strong recommendation, low-quality or very-low-quality evidence</td>
<td>Benefits clearly outweigh risk and burdens, or vice versa</td>
<td>Observational studies or case series</td>
<td>Strong recommendation but may change when higher quality evidence becomes available</td>
</tr>
<tr>
<td>2A</td>
<td>Weak recommendation, high-quality evidence</td>
<td>Benefits closely balanced with risks and burdens</td>
<td>RCTs without important limitations or overwhelming evidence from observational studies</td>
<td>Weak recommendation, best action may differ depending on circumstances or patients’ or societal values</td>
</tr>
<tr>
<td>2B</td>
<td>Weak recommendation, moderate-quality evidence</td>
<td>Benefits closely balanced with risks and burdens</td>
<td>RCTs with important limitations (inconsistent results, methodologic flaws, indirect, or imprecise) or exceptionally strong evidence from observational studies</td>
<td>Weak recommendation, best action may differ depending on circumstances or patients’ or societal values</td>
</tr>
<tr>
<td>2C</td>
<td>Weak recommendation, low-quality or very-low-quality evidence</td>
<td>Uncertainty in the estimates of benefits and risk, and burdens; Risk, benefit, and burdens may be closely balanced</td>
<td>Observational studies or case series</td>
<td>Very weak recommendations; Other alternatives may be reasonable</td>
</tr>
</tbody>
</table>

*RCTs*, Randomized controlled trials.

DEFINITION—VENOUS LEG ULCER

Guideline 1.1: Venous Leg Ulcer Definition
We suggest use of a standard definition of venous ulcer as an open skin lesion of the leg or foot that occurs in an area affected by venous hypertension. [BEST PRACTICE]

Inherent in composing a set of guidelines for VLU is agreeing on a common definition of VLU. Current definitions for VLU vary, as exemplified by the following:

- **THE AVF CONSENSUS STATEMENT**: Venous ulcer is defined as a full-thickness defect of skin, most frequently in ankle region, that fails to heal spontaneously and is sustained by CVD (duplex studies). 36
- **SCOTTISH GUIDELINE DEFINITION**: Chronic venous leg ulcer is defined as an open lesion between the knee and the ankle joint that remains unhealed for at least four weeks and occurs in the presence of venous disease. Studies reviewed in this guideline included patients with venous leg ulcers, irrespective of the method of diagnosis of venous reflux.30
- **FRENCH HEALTHCARE SYSTEM GUIDELINES**: A pure venous ulcer is defined, by professional agreement, as a leg lesion, which has not healed within a month (except in cases of recurrent ulcers when a diagnosis can be made in less than a month); with a pathophysiology due to ambulatory venous hypertension, which may be secondary to: reflux in superficial, perforating or deep veins, and/or obstruction of the deep veins, and/or calf muscle pump dysfunction; where there is no arterial involvement. 37

For the purpose of this Guideline document, we recommend the following definition of VLU: A venous ulcer is an open skin lesion of the leg or foot that occurs in an area affected by venous hypertension. Venous hypertension is the result of reflux or obstruction. This may occur as a focal phenomenon in the distal extremity or as a central mechanism, as in iliofemoral obstruction or elevated inferior vena cava pressure from advanced truncal obesity. The mere existence of either reflux or obstruction does not appear to be the full cause of venous ulcers, with additional biochemical factors due to activation of the inflammatory cascade, which may act as the inciting factor for appearance of the actual ulcer. Identification of these additional factors awaits further advances in the basic sciences.

At the clinical level, venous ulcers occur as “pure” venous causes, when there is directed axial great saphenous vein reflux or incompetent perforator reflux directly into the ulcer bed, or as “mixed” venous plus other causes, as in cases in which arterial ischemia, scarred tissue of the gaiter area, hypersensitive skin, lymphedema, autoimmune disease, local trauma, infection, and other processes coexist with the venous hypertension. The mixed ulcers often have a different rate of healing and require additional treatment beyond the appropriate venous measures for healing to occur and recurrence to be prevented. The importance of these diagnoses is that analysis of healing times and effectiveness of surgical treatment of the venous component requires separation of pure venous from mixed ulcers to learn whether treatment of the venous component contributes to faster ulcer healing and early intervention is favored over delayed treatment.

VENOUS ANATOMY AND PATHOPHYSIOLOGY

Guideline 2.1: Venous Anatomy Nomenclature
We recommend use of the International Consensus Committee on Venous Anatomical Terminology for standardized venous anatomy nomenclature. [BEST PRACTICE]

The deep veins of the lower limbs are located in the deep compartment of the leg bound by the muscle fascia and accompany the main arteries of the leg and pelvis. Superficial veins of the lower limbs are those located between the deep fascia covering the muscles of the limb and the skin and primarily included the saphenous system. Perforating veins pass through the deep muscle fascia and connect the superficial to the deep venous system. Communicating veins connect veins within the same system.

Whereas there is general agreement that veins of the lower extremities be divided into superficial, deep, and perforating venous systems, there have been deficiencies in the past in nomenclature for specific veins in the leg within each system. In response to variability in anatomic terminology used for venous anatomy, standard anatomic venous terminology has been developed and adopted. For practitioners caring for patients with VLUs, correct standardized venous nomenclature should be used as defined by the 2002 International Consensus Committee on Venous Anatomical Terminology and updated in 2005 as shown in Table II and Table III. 38,39

Guideline 2.2: Venous Leg Ulcer Pathophysiology
We recommend a basic practical knowledge of venous physiology and venous leg ulcer pathophysiology for all practitioners caring for venous leg ulcers. [BEST PRACTICE]

Chronic venous disease (CVD) is a debilitating condition that affects millions of individuals worldwide. The condition can result in varicose veins or advance to severe skin changes and VLU. Both reflux and obstruction account for the pathophysiologic mechanism of CVD,
However, reflex from primary venous disease has a much higher prevalence in patients presenting with the different stages of CVD, which might also include venous ulcers. However, obstruction from secondary venous disease and valvular reflux are associated with a much more rapid progression of disease and a higher rate of progression to venous ulceration. Whether reflux or obstruction is the cause of the patient’s clinical presentation and symptoms is unclear; both conditions lead to increased ambulatory venous pressure. The fundamental basis for CVD and venous ulceration is inflammation within the venous circulation that is subjected to increased hydrostatic pressure resulting in increased ambulatory venous pressure. The inflammation involves leukocytes (in particular macrophages and monocytes), inflammatory modulators and chemokines, cytokine expression, growth factors, metalloproteinase activity, and many regulatory pathways that perpetuate inflammation.

The pathophysiologic process of primary venous disease is a complex entity with multifaceted stages leading to the dilated tortuous, valve-insufficient varicose veins, venous hypertension, and the associated clinical manifestations seen with CVD. The pathophysiologic mechanism of secondary venous disease involves inflammation, thrombosis, recanalization resulting in venous wall damage and dilation, and valve insufficiency. The clinical picture is that of the post-thrombotic syndrome (PTS) and can comprise pain,

<table>
<thead>
<tr>
<th>Superficial venous system</th>
<th>Deep venous system</th>
<th>Perforating venous system</th>
</tr>
</thead>
<tbody>
<tr>
<td>Superficial inguinal veins</td>
<td>Common femoral vein</td>
<td>Gluteal perforators</td>
</tr>
<tr>
<td>External pudendal vein</td>
<td>Femoral vein</td>
<td>Superior gluteal</td>
</tr>
<tr>
<td>Superficial circumflex iliac vein</td>
<td>Deep femoral vein</td>
<td>Midgluteal</td>
</tr>
<tr>
<td>Superficial epigastric vein</td>
<td>Medial circumflex femoral vein</td>
<td>Lower gluteal</td>
</tr>
<tr>
<td>Superficial dorsal vein (clitoris/penis)</td>
<td>Lateral circumflex femoral vein</td>
<td>Thigh perforators</td>
</tr>
<tr>
<td>Anterior scrotal veins</td>
<td>Deep femoral communicating veins</td>
<td>Medial thigh</td>
</tr>
<tr>
<td>Great saphenous vein</td>
<td>Sciatic vein</td>
<td>Femoral canal</td>
</tr>
<tr>
<td>Saphenofemoral junction</td>
<td>Popliteal vein</td>
<td>Inguinal</td>
</tr>
<tr>
<td>Terminal valve</td>
<td>Genicular venous plexus</td>
<td>Anterior thigh</td>
</tr>
<tr>
<td>Preterminal valve</td>
<td>Anterior tibial veins</td>
<td>Lateral thigh</td>
</tr>
<tr>
<td>Anterior accessory great saphenous vein</td>
<td>Posterior tibial veins</td>
<td>Posterior thigh</td>
</tr>
<tr>
<td>Posterior accessory great saphenous vein</td>
<td>Fibular or peroneal veins</td>
<td>Posteromedial</td>
</tr>
<tr>
<td>Superficial accessory great saphenous vein</td>
<td>Sural veins</td>
<td>Sciatic</td>
</tr>
<tr>
<td>Anterior thigh circumflex vein</td>
<td>Soleal veins</td>
<td>Posterolateral</td>
</tr>
<tr>
<td>Posterior thigh circumflex vein</td>
<td>Gastrocnemius veins</td>
<td>Pudendal</td>
</tr>
<tr>
<td>Small saphenous vein</td>
<td>Medial</td>
<td>Knee perforators</td>
</tr>
<tr>
<td>Saphenopopliteal junction</td>
<td>Lateral</td>
<td>Medial knee</td>
</tr>
<tr>
<td>Terminal valve</td>
<td>Medial</td>
<td>Suprapatellar</td>
</tr>
<tr>
<td>Preterminal valve</td>
<td>Lateral</td>
<td>Lateral knee</td>
</tr>
<tr>
<td>Cranial extension of small saphenous vein</td>
<td>Medial plantar veins</td>
<td>Infrapatellar</td>
</tr>
<tr>
<td>Superficial accessory small saphenous vein</td>
<td>Lateral plantar veins</td>
<td>Popliteal fossa</td>
</tr>
<tr>
<td>Intersaphenous veins</td>
<td>Deep plantar venous arch</td>
<td>Leg (calf) perforators</td>
</tr>
<tr>
<td>Lateral venous system</td>
<td>Deep metatarsal veins (plantar/dorsal)</td>
<td>Medial leg</td>
</tr>
<tr>
<td>Dorsal venous network of the foot</td>
<td>Deep digital veins (plantar/dorsal)</td>
<td>Paratibial</td>
</tr>
<tr>
<td>Dorsal venous arch of the foot</td>
<td>Pedal vein</td>
<td>Posterior tibial</td>
</tr>
<tr>
<td>Superficial metatarsal veins (dorsal/plantar)</td>
<td></td>
<td>Anterior leg</td>
</tr>
<tr>
<td>Plantar venous subcutaneous network</td>
<td></td>
<td>Lateral leg</td>
</tr>
<tr>
<td>Superficial digital veins (dorsal/plantar)</td>
<td></td>
<td>Posterior leg</td>
</tr>
<tr>
<td>Lateral marginal vein</td>
<td></td>
<td>Medial gastrocnemius</td>
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<tr>
<td>Medial marginal vein</td>
<td></td>
<td>Lateral gastrocnemius</td>
</tr>
</tbody>
</table>

edema, skin changes, and VLUs. Failure for recanalization is a risk for development of PTS. When the mean lysis time was reduced, the risk of reflux was significantly reduced, especially in the femoral, popliteal, and deep femoral veins, a critical parameter for preserving valve function. From a basic science perspective, venous thrombosis and resolution involve important factors including microparticles, P-selectin, coagulation cascade and fibrin, macrophages, adhesion molecules, vascular endothelial growth factor, matrix metalloproteinases (MMPs), inflammatory cytokines and interleukins, chemokines, plasmin, and plasminogen activators and inhibitors, all of which affect the vein wall and its compliance, including valvular function.

Several epidemiologic studies have assessed the associated risk factors. Certainly, genetic and environmental factors influence the predisposition to and perpetuation of primary venous disease. Some important observations are a family history, female gender, pregnancy, estrogen, prolonged standing, sitting postures, and obesity. Genetic conditions, such as Klippel-Trénaunay syndrome, cerebral autosomal dominant arteriopathy with subcortical infarcts and leukoencephalopathy (CADASIL) and FOXC2 gene mutations, desmin dysregulation, and Ehlers-Danlos syndrome, display early onset of varicose veins. However, most individuals with primary venous disease do not have these genetic conditions, and a specific gene leading to primary venous disease and varicose veins has not been identified, although it appears that the trait is autosomal dominant with variable penetrance. Further studies have focused on genetic polymorphism in populations with CVD in the development and healing potential of venous ulcers. Hemochromatosis C282Y (HFE) gene mutation and certain factor XIII V34L gene variants have been demonstrated in patients with CVD and varicose veins and may have long-term implications for increased risk of the more severe forms of CVD as well as the size of venous ulcers. Factor XIII is an important cross-linking protein that plays a key role during ulcer healing. HFE and factor XIII genes were also evaluated in predicting VLU healing after superficial venous surgery in patients with CVD. It was demonstrated that specific factor XIII genotypes had favorable ulcer healing rates, whereas the HFE gene mutation, despite its importance in venous ulcer risk, had no influence on healing time.

It is clear from biochemical, immunohistochemical, and functional studies that both the vein wall and the valve are involved in the primary events leading to venous disease. Whether the vein wall changes precede valve insufficiency or the valve insufficiency causes wall distention and wall changes is less clear. More important, evidence demonstrates that both vein wall and valve valve are pathologically altered to cause primary venous disease. The perturbation in the microcirculation is a critical component in the pathophysiologic process of CVD. The endothelium is a key regulator of vascular tone, hemostasis, and coagulation. Injury, infection, immune diseases, diabetes, genetic predisposition, environmental factors, smoking, and atherosclerosis all have an adverse effect on the endothelium, which in turn must compensate to prevent further injury and maintain integrity of the vascular wall. In CVD, the sine qua non is persistent elevated ambulatory venous pressure. The effect on the microcirculation begins with altered shear stress on the endothelial cells, causing endothelial cells to release vasoactive agents and to express E-selectin, inflammatory molecules, chemokines, and prothrombotic precursors. Mechanical forces, low shear stress, and stretch are sensed by the endothelial cells through intercellular adhesion molecule 1 (ICAM-1, CD54) and the mechanosensitive transient receptor potential vanilloid channels that are present in the endothelium. It is well known that patients with CVD have increased expression of ICAM-1, which is expressed on endothelial cells and

### Table III. The International Consensus Committee on Venous Anatomical Terminology for standardized venous anatomy nomenclature of the pelvis

<table>
<thead>
<tr>
<th>Main collector</th>
<th>Draining veins</th>
<th>Plexus and peripheral veins</th>
</tr>
</thead>
<tbody>
<tr>
<td>Inferior vena cava</td>
<td>Ovarian/testicular veins</td>
<td>Pampiniform plexus</td>
</tr>
<tr>
<td>Common iliac vein</td>
<td>Median sacral vein</td>
<td>Sacral venous plexus</td>
</tr>
<tr>
<td>Inferior mesenteric vein</td>
<td>Superior rectal vein</td>
<td>External rectal plexus</td>
</tr>
<tr>
<td>Internal iliac vein</td>
<td>Internal iliac (hypogastric)</td>
<td>Internal rectal plexus</td>
</tr>
<tr>
<td>Internal pudendal vein</td>
<td>Pubic veins (accessory obturator veins)</td>
<td>Deep perineal veins</td>
</tr>
<tr>
<td>External iliac vein</td>
<td>Pubic veins (accessory obturator veins)</td>
<td>Superficial perineal veins</td>
</tr>
<tr>
<td>External iliac vein</td>
<td>Pubic veins (accessory obturator veins)</td>
<td>Deep dorsal veins of clitoris/penis</td>
</tr>
<tr>
<td>External iliac vein</td>
<td>Pubic veins (accessory obturator veins)</td>
<td>Deep veins of clitoris/penis</td>
</tr>
<tr>
<td>External iliac vein</td>
<td>Pubic veins (accessory obturator veins)</td>
<td>Urethral bulb veins</td>
</tr>
<tr>
<td>External iliac vein</td>
<td>Pubic veins (accessory obturator veins)</td>
<td>Pudendal plexus</td>
</tr>
<tr>
<td>External iliac vein</td>
<td>Pubic veins (accessory obturator veins)</td>
<td>Vesical/prostatic plexus</td>
</tr>
<tr>
<td>External iliac vein</td>
<td>Pubic veins (accessory obturator veins)</td>
<td>Uterine plexus</td>
</tr>
<tr>
<td>External iliac vein</td>
<td>Pubic veins (accessory obturator veins)</td>
<td>Vein of the broad ligament</td>
</tr>
<tr>
<td>External iliac vein</td>
<td>Pubic veins (accessory obturator veins)</td>
<td>Vaginal plexus</td>
</tr>
</tbody>
</table>

activates the recruitment of leukocytes and initiates endothelial transmigration, setting up an inflammatory cascade.\textsuperscript{48,60} Initiating events likely involve altered shear stress and mechanical stress forces on the endothelium and its glycoalyx (a glycosaminoglycan on the surface of endothelial cells); perturbations in nitric oxide production, in vasoactive substance release, and in the expression of monocyte chemoattractant protein 1, macrophage inflammatory protein 1β, vascular cell adhesion molecule 1 (VCAM-1, CD106), L-selectins and E-selectins, and ICAM-1, with recruitment of leukocytes leading to leukocyte transmigration into the vein wall and valve, set up an inflammatory cascade and production of several cytokines (transforming growth factor [TGF]-β1, tumor necrosis factor [TNF]-α, interleukin-1) and increased expression of MMPs.\textsuperscript{38,60} In addition, the endothelial glycoalyx is an important structure that prevents leukocyte adhesion, inflammation, and thrombosis. However, altered shear stress and mechanical forces on the vein wall cause leukocyte adhesion, and inflammation leads to injury and loss of the glycoalyx.\textsuperscript{64,65} A key component of inflammation and in the VLU is the expression of MMP and cytokines, which have significant effects on the vein wall and venous valve, the endothelium, and probably the glycoalyx and surrounding tissues, including destruction of the dermis with eventual skin changes and ulcer formation.\textsuperscript{48} MMPs can be released as a result of mechanical stretch (and hence during conditions of venous hypertension) and have significant effects on the endothelium, venous smooth muscle, and adventitia.\textsuperscript{66,67} MMPs have been demonstrated in rat venous tissue to cause venous dilation by several mechanisms, including hyperpolarization and inhibition of extracellular calcium mobilization, which are tightly regulated by hypoxia-inducible factor (HIF).\textsuperscript{68-70} In a study evaluating varicose veins in CVD patients, it was determined that HIF-1α and HIF-2α transcriptional factors were overexpressed compared with control nonvaricose veins, suggesting that the HIF pathway may be associated with several pathophysiologic changes in the venous wall leading to venous hypertension and that hypoxia may be a feature contributing to the pathogenesis of varicose veins.\textsuperscript{70}

MMPs have been found to be present in high quantities in VLUs and the associated wound fluid, and there is a correlation of increased expression of proteinase activity with poor healing. The regulation of MMP production and function, although not fully understood, is likely to be linked to cytokines, urokinase plasminogen activator, EMMPRIN (extracellular MMP inducer CD147), platelet-derived growth factor AA, and mitogen-activated protein kinase pathways.\textsuperscript{71-82} Importantly, the mitogen-activated protein kinase pathways in venous ulcer fibroblast have been demonstrated to overexpress P38, a negative modulator of cell proliferation causing growth arrest, which can also be upregulated with the cytokines TNF-α and interleukin-1. The expression of F38 can be suppressed, leading to fibroblast growth, by treatment with fibroblast growth factor.\textsuperscript{48,62} Cytokines have important roles at different stages of CVD, beginning with inflammation, with expression in the interstitial space and in the venous ulcer wound bed.\textsuperscript{48} In a nonrandomized evaluation of various cytokine levels and venous ulcer healing in patients undergoing compression therapy, it was determined that untreated ulcers typically display high levels of proinflammatory cytokines, including several interleukins, TNF-α, and interferon-γ. After 4 weeks of compression therapy, the levels of proinflammatory cytokines decreased significantly and the wounds began to heal. After compression, levels of TGF-β1 increased significantly as the ulcers improved. When specific cytokine levels were related to the percentage of healing, it was found that those with higher levels of proinflammatory cytokines including interleukin-1 and interferon-γ healed significantly better than those with lower levels of these cytokines before compression.\textsuperscript{83} As a result of venous hypertension, inflammation, and remodeling, a key feature takes place in the postcapillary venule where the fibrin cuff, a complex process involving fibrin and collagen deposition, is formed. The result is a major abnormality in dermal microcirculation with many components forming the postcapillary cuff, including collagen I and III, fibronectin, vitronectin, laminin, tenasin, fibrin, TGF-β1, and α2-macroglobulin.\textsuperscript{48,84} Although the exact mechanisms and reasons for development of the fibrin cuff are unknown, the chemical and structural changes in the postcapillary venule are thought to be in response to changes in shear stress and elevated venous pressures, which probably lead to progressive dermal changes and ulceration. Structural proteins have been analyzed in varicose veins from patients with CVD, with the important finding that overall collagen is increased and both elastin and laminin are decreased.\textsuperscript{35} When the collagen was examined in smooth muscle from varicose veins, the consistent finding was that there was a significant decrease of collagen type III and increased type I, and the same biochemical profile was also observed in the dermal fibroblasts from varicose vein patients.\textsuperscript{85,86} These findings indicate a systemic condition with strong genetic influences, and because collagen I confers rigidity whereas collagen III is involved in the extensibility of a tissue, modification of the collagen I/III ratio might contribute to the weakness and the decreased elasticity of varicose veins. Interestingly, the transcription of collagen III is normal in smooth muscle cells from varicose veins and the activity of MMP-3 is increased, leading to post-translational modification of collagen type III; these events are reversible when MMP-3 is inhibited in vitro.\textsuperscript{87} MMPs are an important step in the development of primary venous disease; their implications are in early events affecting endothelium—smooth muscle interactions and venodilation as well as in late events, with extracellular matrix degradation, structural vein wall changes and fibrosis, and tissue damage leading to venous ulceration.
Venous microvalves have recently been identified both in control specimens and in patients with CVD. The interesting aspect of that study is a system of sequentially smaller generations of tributaries leading to small venous networks, with competent and incompetent microvalves. The regions are divided into six generations before reaching the small venous network. In regions where incompetence existed in microvalves out to the third-generation tributary (the boundary), the resin (resin injected by retrograde corrosion casting) was able to penetrate deeper into the microvenous networks of the dermis. In limbs with varicose veins and venous ulcers, reflux into the small venous networks and capillary loops was more extensive with more dense networks and greater tortuosity. In addition to superficial axial saphenous vein insufficiency, microalve insufficiency also existed, and once it compromised the third-generation set of microvalves, there was a greater risk for the development of dermal venous ulceration. These findings may help explain why some patients with long-standing varicose veins do not develop venous ulcers because the microvalves may be intact at the third-generation network, preventing clinical deterioration. In addition, these findings may explain why skin changes consistent with venous disease (hyperpigmentation and even small skin ulceration) are seen clinically in patients with normal findings on duplex ultrasound of the superficial, deep, and perforator venous systems. Further research on the factors responsible for initiating the altered shear stress and stretch on vein walls will make it possible to have specific pharmaceutical targets to restore the integrity of the microcirculation, to treat the spectrum of CVD, and to prevent progression of VLUs.

Metabolic abnormalities may be critical to venous dysfunction and lead to disease. Metabonomics is the study of metabolism in biologic systems in response to pathophysiologic stimuli and genetic modifications. In patients with varicose veins, there are significant differences in three important metabolic products; creatine, lactate, and myoinositol metabolites are increased and amounts of lipid metabolites are lower compared with nonvaricose control veins. Analysis of the cellular metabolism in varicose veins, with signature end products, reflects the metabolism of the tissue and provides key information to the disease processes. Further research in this exciting field is necessary to have a better understanding of the processes leading to CVD and to determine whether patients with venous ulcers have certain characteristic metabolic profiles that will allow improved targeted therapy in both the prevention and active treatment of CVD and VLUs. Another potential mechanism for the development of CVD and VLUs is hypoxia in the dermis and apoptosis of the vein wall; however, studies evaluating these pathophysiologic alterations are more likely to be simple associations, with significant variability in results and therefore inconclusive.

**CLINICAL EVALUATION**

**Guideline 3.1: Clinical Evaluation**

We recommend that for all patients with suspected leg ulcers fitting the definition of venous leg ulcer, clinical evaluation for evidence of chronic venous disease be performed. [BEST PRACTICE]

For a leg ulcer to be classified as a VLU, there needs to be clinical manifestations consistent with CVD. Clinical evaluation should differentiate primary, secondary, or congenital venous problems and establish presence or absence of venous reflux, obstruction, or both. A thorough medical history should be performed to identify symptoms potentially related to venous disease, including extremity pain, burning aching, throbbing, cramps, heaviness, itching, tiredness, fatigue, and restless legs. Venous symptoms are usually exacerbated by limb dependency and relieved by rest or elevation. Medical history should also include risk factor assessment for venous disease, including age, body mass index, prior venous thromboembolism, family history of venous thromboembolism, family history of varicose veins, episods of superficial thrombophlebitis, spontaneous venous rupture, prior use of compression therapy, prior venous operative interventions, use of venotonic medications, presence of other systemic diseases associated with leg wounds, and other possible associated medical factors that may contribute to nonhealing leg wounds. Physical examination for signs of venous disease should include inspection for telangiectasia, varicose veins, edema, chronic venous skin changes (skin discoloration, inflammation, eczema, hyperpigmentation, malleolar flail, corona phlebectatica, atrophic blanche, lipodermatosclerosis), healed ulcer, and active ulcer; palpation for varicosity, palpable venous cord, tenderness, induration, edema, and pulses; auscultation for bruit and reflux; and evaluation of ankle mobility.

**Guideline 3.2: Nonvenous Causes of Leg Ulcers**

We recommend identification of medical conditions that affect ulcer healing and other nonvenous causes of ulcers. [BEST PRACTICE]

Differentiation of venous from nonvenous leg ulcers is important before initiation of therapy. In a defined Swedish population, prevalence of active leg ulcers was 0.31%, with 54% classified as venous and 46% nonvenous. In a population-based study from Germany including 31,619 patients, venous reflux was the causative factor in 47.6%, arterial insufficiency in 14.5%, and combined arterial and venous reflux in 17.6%. Rare causes included vasculitis (5.1%), exogenous factors (3.8%), pyoderma gangrenosum (3.0%), infection (1.4%), neoplasia...
Table IV. Differential diagnosis for leg ulcers

Vascular disease
- Venous: post-thrombotic syndrome, varicose veins, chronic venous reflux
- Arterial: peripheral arterial occlusive disease, hypertension, arteriovenous fistulas, arterial thrombosis, embolism, dysplasia, thromboangiitis obliterans, aneurysm
- Lymphatic: lymphedema
- Microangiopathy: diabetes mellitus, livedoid vasculopathy
- Vasculitis
- Hypertensive arteriolopathy

Neuropathic
- Peripheral neuropathy: diabetes mellitus, alcohol, medication, hereditary
- Central neuropathy: tabes dorsalis, myelodysplasia, syringomyelia, spina bifida, poliomyelitis, multiple sclerosis

Metabolic
- Diabetes mellitus, gout, prolidase deficiency, Gaucher disease, amyloidosis, calciphylaxis, porphyria, hyperhomocysteinemia

Hematologic
- Sickle cell anemia, thalassemia, polycythemia vera, leukemia, thrombocythemia, lymphoma, myeloplastic disorders, disorders of coagulation factors (factors I-XIII), coagulation inhibitors (antithrombin III, activated protein C resistance, protein C and S), or fibrinolysis factors (tissue plasminogen activator, plasminogen activator inhibitor, plasmin)

Autoimmune
- Rheumatoid arthritis, leukocytoclastic vasculitis, polycystic nodosa, Wegener granulomatosis, Churg-Strauss syndrome, systemic lupus erythematosus, Sjögren syndrome, scleroderma, Behçet disease, cryoglobulinemia

Exogenous
- Heat, cold, pressure, ionizing radiation, chemical, allergens, trauma

Neoplasia
- Basal cell carcinoma, squamous cell carcinoma (Marjolin ulcer), malignant melanoma, angiosarcoma, cutaneous lymphoma, papillomatosis cutis, keloids, keratoacanthoma

Infection
- Bacterial: furuncles, erythema, mycobacterioses, syphilis, erysipelas, anthrax, diphtheria, chronic vegetative pyodermia, tropical ulcer
- Viral: herpes, variola virus, cytomegalovirus
- Fungal: sporotrichosis, histoplasmosis, blastomycosis, coccidioidomycosis
- Protozoal: leishmaniasis

Medication
- Hydroxyurea, leflunomide, methotrexate, halogens, coumarin, vaccinations, ergotamine, infiltration cytostatic agents

Genetic defect
- Klinefelter syndrome, Felty syndrome, TAP1 mutation, leukocyte adhesion deficiency, inherited hypercoagulable factors

Skin disorder
- Pyoderma gangrenosum, necrobiosis lipoidica, sarcoidosis, perforating dermatosis, Langerhans cell histiocytosis, papulosis maligna atrophicans, bullous skin diseases


Guideline 3.3: Wound Documentation

We recommend serial venous leg ulcer wound measurement and documentation. [BEST PRACTICE]

Serial VLU wound measurement and documentation are important to determine baseline markers and effect of subsequent treatment measures on healing parameters. Documentation should include number and position of ulcers on the leg. Wound measurements should be made for each VLU, including area, perimeter, and depth, with additional descriptors of wound edge parameters, wound base quality, drainage, and infection.

Adjuncts for standardization of ulcer documentation, including wound planimetry, digital photography, and digital planimetry software, are recommended.102-113

Guideline 3.4: Wound Culture

We suggest against routine culture of venous leg ulcers and only to obtain wound culture specimens when clinical evidence of infection is present. [GRADE - 2; LEVEL OF EVIDENCE - C]

There is no evidence to support routine microbiology surface cultures of VLU in the absence of clinical signs of infection as these wounds are usually colonized by multiple micro-organisms. If there are no clinical signs of infection and the wound is responding to treatment, there is no indication to culture the wound.114-118

For patients with VLUs who develop associated clinical signs of infection, such as fever, leukocytosis, worsening

(1.1%), calciphylaxis (1.1%), and drug induced (1.1%).98 Other medical conditions that can cause leg ulcers and affect ulcer healing should also be identified. Differential diagnosis of possible causes for leg ulcers is shown in Table IV.99-101
pain, cellulitis, purulence, increased exudate, malodor, discolored friable granulation tissue, biofilm, tissue necrosis, or ulcer progression, microbiologic cultures are recommended. Microbiology cultures can be obtained from wound surface or wound drainage by validated quantitative bacteriologic swab methods with reproducible reliability compared with deep wound tissue biopsy and culture. Molecular techniques using polymerase chain reaction analysis may improve pathogen identification over standard swab culture methods. Deep wound tissue cultures should be reserved for wounds colonized with multiple micro-organisms when the bacterial pathogen is not clear from surface cultures, for biofilm infections, or for recurrent or persistent infection despite appropriate antimicrobial therapy.

**Guideline 3.5: Wound Biopsy**

We recommend wound biopsy for leg ulcers that do not improve with standard wound and compression therapy after 4 to 6 weeks of treatment and for all ulcers with atypical features. [GRADE - 1; LEVEL OF EVIDENCE - C]

When VLUs do not respond to standard wound and compression therapy, contributing factors should be considered, including infection and possible misdiagnosis. Whereas evidence does not support an absolute time frame, most evidence and clinical practice guidelines suggest tissue biopsy considerations within 4 to 6 weeks of nonresponsiveness to standard treatment. The biopsy specimen should be obtained from several sites, including the wound edge and central provisional matrix. Another consideration for tissue biopsy independent of time frame is differentiation of other possible nonvenous causes for leg ulcer. Although malignancy is rare, for any VLU with atypical features, wound tissue biopsy should also be performed. Although wound tissue biopsy provides valuable histologic differentiation, additional tissue analysis to include inflammatory cytokines and MMPs is still under investigation and does not have current clinical applicability.

**Guideline 3.6: Laboratory Evaluation**

We suggest laboratory evaluation for thrombophilia for patients with a history of recurrent venous thrombosis and chronic recurrent venous leg ulcers. [GRADE - 2; LEVEL OF EVIDENCE - C]

Several studies have shown that patients with VLUs have an increased prevalence of thrombophilia. This association is increased in patients with documented thrombotic events, family history of thrombotic events, early-onset VLU before the age of 50 years, and recurrent or recalcitrant VLUs. Evidence supports selective laboratory evaluation for thrombophilia in all patients with VLU and a history of recurrent venous thrombosis and chronic recurrent VLUs. Laboratory evaluation for thrombophilia should include testing for inherited hypercoagulable factors (anti-thrombin deficiency, protein C and protein S deficiencies), factor V Leiden (resulting in activated protein C resistance), prothrombin G20210A, plasminogen activator inhibitor type 1 mutations, hyperhomocysteinemia, antiphospholipid antibodies (anticardiolipin and lupus anticoagulant), and cryoglobulins and cryoagglutinins.

**Guideline 3.7: Arterial Testing**

We recommend arterial pulse examination and measurement of ankle-brachial index on all patients with venous leg ulcer. [GRADE - 1; LEVEL OF EVIDENCE - B]

Because adequate arterial perfusion is needed for improved healing, it is important to identify the presence of underlying peripheral arterial disease (PAD). Approximately 15% to 25% of patients with VLUs will have a concomitant PAD component. Evaluation of possible risk factors for PAD includes male gender, age, smoking, hypertension, dyslipidemia, diabetes, obesity, coexisting cardiovascular disease, stroke, renal insufficiency, hyperhomocysteinemia, and family history of cardiovascular disease. Symptoms and signs of PAD include claudication, rest pain, and ischemic ulceration or necrosis. Key components of the physical examination include measurement of blood pressure in both arms, cardiac auscultation, leg examination (changes in color, skin temperature, muscle atrophy, decreased hair growth, hypertrophied nails), and complete pulse examination (palpation for aneurysms; auscultation for bruits in carotid, aorta, or femoral region; palpation of the radial, ulnar, brachial, carotid, femoral, popliteal, dorsalis pedis, and posterior tibial artery pulse). Lower extremity Doppler examination is standard for patients with suspected PAD. Measurement of ankle-brachial index (ABI) is performed in the supine position with a sphygmomanometer cuff placed just above the ankle and a continuous-wave Doppler probe used to measure the systolic pressure of the posterior tibial and dorsalis pedis arteries of each leg, which is then normalized to the higher brachial pressure of either to calculate the ABI for each leg. ABI is calculated by dividing the systolic ankle pressure by systolic arm pressure. The reproducibility of the ABI varies, but it is significant enough that reporting standards require a change of 0.15 in an isolated measurement for it to be considered clinically relevant or >0.10 if it is associated with a change in clinical status. The typical cutoff point for diagnosis of PAD is ABI ≤0.90 at rest, with ABI ≤0.50 usually corresponding to critical limb ischemia. In patients with diabetes, renal insufficiency, or other diseases that cause vascular calcification, tibial vessels at the ankle become noncompressible, leading to a false elevation of the ankle pressure and ABI. In these patients, additional noninvasive diagnostic testing, such as pulse volume recordings or toe pressure measurement, should be performed to evaluate for PAD. For ABI ≤0.90, referral should be made to a
vascular specialist for further arterial evaluation including comprehensive lower extremity arterial Doppler study, arterial imaging, and possible revascularization consideration before VLU compression or operative therapy.\textsuperscript{141}

**Guideline 3.8: Microcirculation Assessment**

*We suggest against routine microcirculation assessment of venous leg ulcers but suggest selective consideration as an adjunctive assessment for monitoring of advanced wound therapy. [GRADE - 2; LEVEL OF EVIDENCE - C]*

Whereas objective microcirculation assessment by transcutaneous oxygen, laser Doppler perfusion, and capillary microscopy has shown correlation with healing of other wounds, there is insufficient evidence showing benefit for VLUs. Microcirculation assessment may be useful as an adjunct for mixed arterial and VLUs, when there is concern for adequate microcirculation related to other medical conditions involving capillary perfusion, or for monitoring of advanced wound therapy.\textsuperscript{142-144}

**Guideline 3.9: Venous Duplex Ultrasound**

*We recommend comprehensive venous duplex ultrasound examination of the lower extremity in all patients with suspected venous leg ulcer. [GRADE - 1 ; LEVEL OF EVIDENCE - B]*

For a leg ulcer to be classified as a VLU, there needs to be objective documented evidence of venous disease. Ultrasound assessment needs to include evaluation for both obstructive and reflux patterns of venous disease. Whereas continuous-wave Doppler ultrasonography can be used, comprehensive color flow venous duplex ultrasound including B-mode gray-scale imaging, pulsed Doppler sampling, and color flow analysis has improved diagnostic accuracy and reproducibility and is the preferred first-line diagnostic test for all patients with suspected VLU.\textsuperscript{145-148}

Comprehensive venous duplex ultrasound evaluates for both venous obstruction/DVT and venous reflux and includes the following components: direct visualization of deep, superficial, and perforator venous anatomic segments; compressibility; phasic venous flow with and without augmentation maneuvers; and documentation of venous reflux with measurement of valve closure time.\textsuperscript{149,150} Venous obstruction is present when thrombosis is directly visualized, noncompressibility of vein segment is present, phasic venous flow is absent with and without augmentation maneuvers, and extensive collateral vessels are present around the segment. To identify valvular incompetence, a portion of the venous duplex ultrasound examination should be performed in the upright or standing position. Augmentation maneuvers include Valsalva maneuver for common femoral vein and saphenofemoral junction and use of manual or cuff compression/release placed distal to the point of examination for lower extremity veins below the femoral junction.\textsuperscript{151,152} Most studies suggest criteria for valvular incompetence when valve closure time exceeds \(\geq 1\) second for femoral and popliteal veins and \(\geq 0.5\) second for great saphenous vein, small saphenous vein, tibial veins, deep femoral vein, and perforating veins.\textsuperscript{153} However, use of \(\geq 0.5\) second for all superficial and deep vein segments can significantly improve the reliability of reflux detection.\textsuperscript{154} Perforator vein is defined as pathologic when directional flow is from deep to superficial, valve closure time is \(\geq 0.5\) second, vein diameter exceeds 3.5 mm, and location of perforator is beneath healed or active VLU.\textsuperscript{155,156}

Venous duplex ultrasound not only provides diagnostic utility but also will identify patterns of venous disease that may have therapeutic implications.\textsuperscript{157,158} Because VLUs are usually associated with multilevel disease affecting the superficial, deep, and perforating veins, better defining these variable patterns of venous disease is critically important before any treatment. Evidence supports that 74% to 93% of all patients with VLUs will have superficial vein involvement, but superficial venous reflux will be isolated in only 17% to 54% of the limbs, the remainder of which will have either isolated or combined associated deep vein incompetence or obstruction or perforator incompetence.\textsuperscript{159} Additional anatomic patterns of axial reflux directed to the bed of the VLU are important to be defined.\textsuperscript{160}

**Guideline 3.10: Venous Plethysmography**

*We suggest selective use of venous plethysmography in the evaluation of patients with suspected venous leg ulcer if venous duplex ultrasound does not provide definitive diagnostic information. [GRADE - 2; LEVEL OF EVIDENCE - B]*

Venous plethysmography (strain-gauge, air, or photoplethysmography) provides additional venous limb physiologic parameters regarding global venous reflux, outflow obstruction, and calf muscle pump function and has shown good correlation with venous duplex ultrasound.\textsuperscript{160,161} Some studies have shown utility for monitoring of venous functional changes and assessment of physiologic outcome of surgical treatments.\textsuperscript{162-164} However, current evidence does not support a primary role for venous plethysmography as a diagnostic test for venous disease above venous duplex ultrasound. Venous plethysmography should be reserved for equivocal findings of venous duplex ultrasound examination, for recalcitrant or recurrent VLU, or if additional venous physiologic testing is required for diagnostic or therapeutic reasons.

**Guideline 3.11: Venous Imaging**

*We suggest selective computed tomography venography, magnetic resonance venography, contrast venography, and/or intravascular ultrasound in patients with suspected venous leg ulceration if additional advanced venous diagnosis is required for thrombotic or nonthrombotic iliac vein obstruction or for operative planning before open or endovenous interventions. [GRADE - 2; LEVEL OF EVIDENCE - C]*

Venous outflow obstruction has been underappreciated as a cause of venous hypertension and associated venous disease because of lack of a noninvasive screening
study that reliably identifies the problem. Venous duplex ultrasound of the femoral vein may provide indirect evidence of outflow obstruction with monophasic waveforms, loss of respiratory variation in the femoral tracing, or poor augmentation of the signal with distal limb compression. Although the diagnostic accuracy of duplex ultrasound may be improved by performing direct duplex ultrasound examination of iliofemoral veins, reliable and reproducible imaging may be limited by body habitus, intestinal gas, and operator variability. Use of venous plethysmography for identification of venous obstruction has also been described, but venous plethysmography is not widely available, limiting its usefulness as a screening modality.

For improved diagnostic accuracy, patients with VLUs and suspected thrombotic or nonthrombotic venous obstruction should undergo additional contrast imaging with computed tomography venography (CTV) or magnetic resonance venography (MRV). In one study, 37% of patients with prior healed or active VLUs had evidence of iliofemoral venous obstruction >50% and 23% >80% on CTV or MRV, with a higher propensity in women, with prior history of DVT, and with evidence of deep venous reflux on duplex ultrasound.

Whereas screening CTV and MRV may provide additional information about potential venous outflow obstruction, diagnosis should be confirmed by contrast venography and intravascular ultrasound. Imaging with intravascular ultrasound with cross-sectional views of the vein and adjacent structures has high diagnostic accuracy in determining presence of iliofemoral thrombus burden or iliofemoral compression due to May-Thurner syndrome or other adjacent structures, which may have bearing on additional therapeutic options.

**Guideline 3.12: Venous Disease Classification**

We recommend that all patients with venous leg ulcer be classified on the basis of venous disease classification assessment, including clinical CEAP, revised Venous Clinical Severity Score, and venous disease-specific quality of life assessment. [BEST PRACTICE]

Accurate classification of venous disease is critically important for standardization of venous disease severity and assessment of treatment effectiveness. Classification systems for reporting of venous disease severity have been in existence for many years, with recent emphasis on both patient- and physician-generated assessment tools that can be used to follow clinically defined end points and changes over time.

The Clinical, Etiology, Anatomy, and Pathophysiology (CEAP) classification, introduced in 1994 and revised in 2004, forms the basis for CVD documentation, and should be used for all patients with VLUs. The basic CEAP classification (Table V) is a simplified version of the more comprehensive CEAP and is recommended for clinical practice, with the more comprehensive CEAP reserved for research purposes. Whereas the CEAP classification system is useful to classify stages of venous disease, its components have been recognized to be relatively static and insufficient for determining changes in venous disease severity. For example, a patient presenting with an active VLU will be classified as CEAP 6 but when the ulcer heals it can improve at best only to clinical CEAP 5. Despite this shortcoming, there has been general acceptance and wide dissemination of CEAP for both clinical and research purposes, making CEAP an essential component of venous disease classification.

In an effort to improve standardized outcome assessment of venous disease with gradable elements that can change in response to treatment, the Venous Clinical Severity Score (VCSS) was introduced in 2000 and revised in 2010 (Table VI). The VCSS system includes 10 clinical descriptors (pain, varicose veins, venous edema, skin pigmentation, inflammation, induration, number of active ulcers, duration of active ulceration, size of ulcer, and compressive therapy use), scored from 0 to 3 (total possible score, 30), that may be used to assess changes in response to therapy. VCSS has been shown to have minimal intraobserver and interobserver variability, and validation with objective venous parameters has been shown in a few studies. The more recent revised VCSS (rVCSS) should be determined on initial evaluation and then at serial intervals for assessment of clinical outcome after nonoperative and operative treatment of VLUs and has been shown to be a better tool for assessing response to treatment.

<table>
<thead>
<tr>
<th>Table V. Basic CEAP classification system</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Clinical classification</strong></td>
</tr>
<tr>
<td>C0 No visible or palpable signs of venous disease</td>
</tr>
<tr>
<td>C1 Telangiectases or reticular veins</td>
</tr>
<tr>
<td>C2 Varicose veins</td>
</tr>
<tr>
<td>C3 Edema</td>
</tr>
<tr>
<td>C4a Pigmentation and/or eczema</td>
</tr>
<tr>
<td>C4b Lipodermatosclerosis and/or atrophie blanche</td>
</tr>
<tr>
<td>C5 Healed venous ulcer</td>
</tr>
<tr>
<td>C6 Active venous ulcer</td>
</tr>
<tr>
<td>C7 Symptoms, including ache, pain, tightness, skin irritation, heaviness, muscle cramps, as well as other complaints attributable to venous dysfunction</td>
</tr>
<tr>
<td>CA Asymptomatic</td>
</tr>
<tr>
<td><strong>Etiologic classification</strong></td>
</tr>
<tr>
<td>Ec Congenital</td>
</tr>
<tr>
<td>Ep Primary</td>
</tr>
<tr>
<td>Es Secondary (post-thrombotic)</td>
</tr>
<tr>
<td>En No venous etiology identified</td>
</tr>
<tr>
<td><strong>Anatomic classification</strong></td>
</tr>
<tr>
<td>As Superficial veins</td>
</tr>
<tr>
<td>Ad Deep veins</td>
</tr>
<tr>
<td><strong>Pathophysiologic classification</strong></td>
</tr>
<tr>
<td>Pr Reflux</td>
</tr>
<tr>
<td>Po Obstruction</td>
</tr>
<tr>
<td>Pr,o Reflux and obstruction</td>
</tr>
<tr>
<td>Pn No venous pathophysiology identifiable</td>
</tr>
</tbody>
</table>

On the basis of the association of chronic PTS with VLUs, additional classification of PTS should be performed for all patients with prior DVT. Several PTS scoring systems have been used both to diagnose and to classify PTS severity, including those described by Villalta,195 Ginsberg,196 Brandjes,197 and Widmer.198 Of these PTS scoring systems, the Villalta score (Table VII) has the highest degree of validation and has been shown to have excellent interobserver reliability, association with ambulatory venous pressures, correlation with severity of PTS, and ability to assess change in condition over time.199-205 Evidence supports use of Villalta scoring in all patients with VLU and prior documented DVT to determine diagnosis, severity, and treatment outcomes of PTS, with consensus recommendation to combine Villalta with CEAP for more accurate diagnosis of PTS.206

Additional venous disease evaluation should include patient-oriented quality of life (QOL) assessment. Both generic (36-Item Short Form Health Survey [SF-36]) and venous disease-specific (Venous Insufficiency Epidemiologic and Economic Study of Quality of Life/Symptoms [VEINES-QOL/Sym] questionnaires, the Chronic Venous Insufficiency Questionnaire [CIVIQ], the Aberdeen Varicose Vein Questionnaire [AVVQ], and the Charing Cross Venous Ulceration Questionnaire [CXVUQ]) have been used and validated for patients with venous disease.

Table VI. Revised Venous Clinical Severity Scoring (VCSS) system

<table>
<thead>
<tr>
<th>None: 0</th>
<th>Mild: 1</th>
<th>Moderate: 2</th>
<th>Severe: 3</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pain or other discomfort (ie, aching, heaviness, fatigue, soreness, burning)</td>
<td>Occasional pain or other discomfort (ie, not restricting regular daily activities)</td>
<td>Daily pain or other discomfort (ie, interfering with but not preventing regular daily activities)</td>
<td>Daily pain or discomfort (ie, limits most regular daily activities)</td>
</tr>
<tr>
<td>Presumes venous origin</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Varicose veins</td>
<td>Few: scattered (ie, isolated branch varicosities or clusters)</td>
<td>Confined to calf or thigh</td>
<td>Involves calf and thigh</td>
</tr>
<tr>
<td>“Varicose” veins must be ≥3 mm in diameter to qualify in the standing position</td>
<td>Also includes corona phlebectatica (ankle flare)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Venous edema</td>
<td>Limited to foot and ankle area</td>
<td>Extends above ankle but below knee</td>
<td>Extends to knee and above</td>
</tr>
<tr>
<td>Presumes venous origin</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Skin pigmentation</td>
<td>None or focal</td>
<td>Limited to perimalleolar area</td>
<td>Diffuse over lower third of calf</td>
</tr>
<tr>
<td>Presumes venous origin</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Does not include focal pigmentation over varicose veins or pigmentation due to other chronic diseases</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Inflammation</td>
<td>Limited to perimalleolar area</td>
<td>Diffuse over lower third of calf</td>
<td>Wider distribution above lower third of calf</td>
</tr>
<tr>
<td>More than just recent pigmentation (ie, erythema, cellulitis, venous eczema, dermatitis)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Induration</td>
<td>Limited to perimalleolar area</td>
<td>Diffuse over lower third of calf</td>
<td>Wider distribution above lower third of calf</td>
</tr>
<tr>
<td>Presumes venous origin of secondary skin and subcutaneous changes (ie, chronic edema with fibrosis, hypodermitis). Includes white atrophy and lipodermatosclerosis</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Active ulcer number</td>
<td>0</td>
<td>1</td>
<td>2</td>
</tr>
<tr>
<td>Active ulcer duration (longest active)</td>
<td>N/A</td>
<td>&lt;3 mo</td>
<td>&gt;3 mo but &lt;1 y</td>
</tr>
<tr>
<td>Active ulcer size (largest active)</td>
<td>N/A</td>
<td>Diameter &lt;2 cm</td>
<td>Diameter 2-6 cm</td>
</tr>
<tr>
<td>Use of compression therapy</td>
<td>0</td>
<td>1</td>
<td>2</td>
</tr>
<tr>
<td>Not used</td>
<td>Intermittent use of stockings</td>
<td>Wears stockings most days</td>
<td>Full compliance: stockings</td>
</tr>
</tbody>
</table>

Table VII. Villalta scoring for post-thrombotic syndrome

<table>
<thead>
<tr>
<th>Symptoms and clinical signs</th>
<th>None</th>
<th>Mild</th>
<th>Moderate</th>
<th>Severe</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pain</td>
<td>0</td>
<td>1</td>
<td>2</td>
<td>3</td>
</tr>
<tr>
<td>Cramps</td>
<td>0</td>
<td>1</td>
<td>2</td>
<td>3</td>
</tr>
<tr>
<td>Heaviness</td>
<td>0</td>
<td>1</td>
<td>2</td>
<td>3</td>
</tr>
<tr>
<td>Paresthesia</td>
<td>0</td>
<td>1</td>
<td>2</td>
<td>3</td>
</tr>
<tr>
<td>Pruritus</td>
<td>0</td>
<td>1</td>
<td>2</td>
<td>3</td>
</tr>
<tr>
<td>Clinical signs</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Pretibial edema</td>
<td>0</td>
<td>1</td>
<td>2</td>
<td>3</td>
</tr>
<tr>
<td>Skin induration</td>
<td>0</td>
<td>1</td>
<td>2</td>
<td>3</td>
</tr>
<tr>
<td>Hyperpigmentation</td>
<td>0</td>
<td>1</td>
<td>2</td>
<td>3</td>
</tr>
<tr>
<td>Redness</td>
<td>0</td>
<td>1</td>
<td>2</td>
<td>3</td>
</tr>
<tr>
<td>Venous ectasia</td>
<td>0</td>
<td>1</td>
<td>2</td>
<td>3</td>
</tr>
<tr>
<td>Pain on calf compression</td>
<td>0</td>
<td>1</td>
<td>2</td>
<td>3</td>
</tr>
<tr>
<td>Venous ulcer</td>
<td>Absent</td>
<td>Present</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Villalta score ≥5 or if venous ulcer present: Villalta score of 5-9 mild, 10-14 moderate, and ≥15 severe.


disease. Evidence supports inclusion of venous disease–specific QOL more than generic QOL assessment to be complementary to the more objective provider-based venous assessment tools. For all patients with VLU, QOL assessment should be performed with a venous disease–specific instrument to evaluate patient-reported outcome and severity of CVD.

Guideline 3.13: Venous Procedural Outcome Assessment

We recommend venous procedural outcome assessment including reporting of anatomic success, venous hemodynamic success, procedure-related minor and major complications, and impact on venous leg ulcer healing. [BEST PRACTICE]

For all patients with VLUs who require venous endovascular or operative intervention, outcome assessment should be performed to determine success of the procedure over time. Several surrogate outcome markers have been described for venous procedures, including anatomic parameters, venous hemodynamic success, procedure-related complications, and impact on VLU healing. Use of recommended reporting standards and participation in a venous-based registry can facilitate tracking of venous procedure outcomes. Clinical outcome assessment associated with wound and procedural treatments allows further determination of comparative effectiveness for improved VLU healing as mandated by the Institute of Medicine of the National Academies (http://www.iom.edu/) and the U.S. Food and Drug Administration (FDA). In addition, standardized venous outcome assessment will translate to improved quality care measures as regulated by quality care organizations, such as the National Quality Forum (http://www.qualityforum.org/), the Surgical Care Improvement Project (http://qualitynet.org/), the Joint Commission (http://www.jointcommission.org/), and the Agency for Healthcare Research and Quality (http://www.ahrq.gov), and increased potential opportunities for National Institutes of Health funding for research on venous ulcer prevention and treatment.

WOUND CARE

A broad array of products and treatment strategies are currently marketed for the purpose of managing chronic wounds related to venous hypertension. It is challenging to determine which of these therapies have meaningful evidence that shows improvement in patient-centered outcomes, such as pain reduction and wound healing. This section is organized into general categories related to wound healing as noted in Table VIII. All of these therapies must be used concurrently with compression therapy or venous intervention to control the underlying venous hypertension resulting in ulceration.

Wound Bed Preparation. Wound bed preparation is defined as the management of the wound to accelerate endogenous healing and to facilitate the effectiveness of other therapeutic measures. The aim of wound bed preparation is to convert the molecular and cellular environment of a chronic wound to that of an acute healing wound. Included within this framework are (1) débridement, (2) wound exudate control, and (3) management of surface bacteria. Once control of the underlying venous hypertension is achieved, a key barrier that inhibits wound healing is eliminated. Other barriers to healing include bacterial overgrowth or infection, chronic inflammation, and necrotic or nonviable tissue on the wound surface. Control of these factors must also be achieved to stimulate optimal wound healing. Management of wound exudate is covered in the wound dressings section, and bacterial management is considered in the section on infection control.

Guideline 4.1: Wound Cleansers

We suggest that venous leg ulcers be cleansed initially and at each dressing change with a neutral, nonirritating, nontoxic solution, performed with a minimum of chemical or mechanical trauma. [GRADE - 2; LEVEL OF EVIDENCE - C]

Although there is little evidence that the routine use of a wound cleanser results in improvement of VLU outcomes, most patients with VLUs present with significant wound exudate and other debris in and around the wound area that must be cleansed routinely before dressing application. Numerous cleansing solutions have been described in this role with reasonable success. It appears that the main selection factor is to avoid routine use of a cleanser that would result in toxicity to the viable tissue in the wound bed.
Guideline 4.2: Débridement

We recommend that venous leg ulcers receive thorough débridement at their initial evaluation to remove obvious necrotic tissue, excessive bacterial burden, and cellular burden of dead and senescent cells. [GRADE - 1; LEVEL OF EVIDENCE - B] We suggest that additional maintenance débridement be performed to maintain the appearance and readiness of the wound bed for healing. [GRADE - 2; LEVEL OF EVIDENCE - B] We suggest that the health care provider choose from a number of débridement methods, including sharp, enzymatic, mechanical, biologic, and autolytic. More than one débridement method may be appropriate. [GRADE - 2; LEVEL OF EVIDENCE - B]

Although protocols for management of VLUs usually recommend wound débridement to remove nonviable tissue and to reduce bacterial burden, there is a lack of robust evidence that routine wound débridement accelerates wound healing. Williams et al prospectively studied 28 patients who underwent débridement for the presence of slough and nonviable tissue in the VLU bed compared with 27 patients who also had little granulation tissue but no slough and did not receive débridement. 221 Patients treated with débridement had a significantly higher wound size reduction 4 weeks after débridement than those who did not. This difference was maintained 20 weeks after débridement. Cardinal et al reviewed the relationship of débridement to ulcer healing in two prospective RCT's of topical wound treatments on 366 VLUs and 310 diabetic foot ulcers. 222 VLUs treated at a clinic visit with débridement had a significantly higher median wound surface area reduction in the week after débridement than did those for which débridement was not performed. However, débridement frequency per patient did not statistically correlate to rates of wound closure.

Recommendations to débride nonviable or necrotic tissue from the wound bed are supported by established principles of management of all wounds. 223,224 However, the frequency and method of débridement are not well studied and have not been well established as related to the incidence of wound closure. 225

Guideline 4.3: Anesthesia for Surgical Débridement

We recommend that local anesthesia (topical or local injection) be administered to minimize discomfort associated with surgical venous leg ulcer débridement. In selected cases, regional block or general anesthesia may be required. [GRADE - 1; LEVEL OF EVIDENCE - B]

The efficacy of topical anesthesia for débridement of venous leg ulcers was recently reviewed by the Cochrane Database. 226 They identified six trials evaluating eutectic mixture of local anesthetics (EMLA) lidocaine-prilocaine cream compared with control. 227,228 Patients treated with EMLA had significantly lower pain scores than those treated without topical anesthetic, leading to their conclusion that EMLA is an effective option for this purpose. For more extensive débridement, local infiltrative anesthetic, regional block, or general anesthesia may be required for adequate periprocedural pain control.

Guideline 4.4: Surgical Débridement

We recommend that surgical débridement be performed for venous leg ulcers with slough, nonviable tissue, or eschar. Serial wound assessment is important in determining the need for repeated débridement. [GRADE - 1; LEVEL OF EVIDENCE - B]

Guideline 4.5 Hydrosurgical Débridement

We suggest hydrosurgical débridement as an alternative to standard surgical débridement of venous leg ulcers. [GRADE - 2; LEVEL OF EVIDENCE - B]

Guideline 4.6: Ultrasonic Débridement

We suggest against ultrasonic débridement over surgical débridement in the treatment of venous leg ulcers. [GRADE - 2; LEVEL OF EVIDENCE - C]

Guideline 4.7: Enzymatic Débridement

We suggest enzymatic débridement of venous leg ulcers when no clinician trained in surgical débridement is available to débride the wound. [GRADE - 2; LEVEL OF EVIDENCE - C] We do not suggest enzymatic débridement over surgical débridement. [GRADE - 2; LEVEL OF EVIDENCE - C]
Guideline 4.8: Biologic Débridement
We suggest that larval therapy for venous leg ulcers can be used as an alternative to surgical débridement. [GRADE - 2; LEVEL OF EVIDENCE - B]

No method of débridement has been proved to be superior to surgical methods. However, in some cases, patients may not have ready access to a clinician trained to perform surgical débridement, or this method may be less desirable because of comorbid patient conditions or pain considerations. Hydrosurgical débridement was found in some studies to shorten the procedural time of débridement but may be associated with significant additional cost.229,230 Hydrosurgical débridement also requires a trained clinician and may be associated with significant periprocedural pain. No measurable benefit of the use of ultrasound methods to débride wounds has been reliably demonstrated. Enzymatic débridement, which does not require a trained clinician for application, has been found in several studies to remove nonviable tissue from VLU wound beds, but there is no evidence that this method provides a benefit over surgical débridement.231-233 In clinical trials, larval therapy along with compression has been shown to be an effective method of débridement. However, the use of larval therapy did not increase the rate of healing for necrotic tissue or slough in leg ulcers compared with ulcers treated with hydrogel and compression.234,235 Barriers to the use of larval therapy also include personal hygiene concerns and personal bias. Recent adaptations have included containing the larvae in a bio-bag, which makes adoption more feasible to those with these concerns.

Wound Infection and Bacterial Control. The management of bacterial involvement of chronic VLUs is controversial, with limited high-quality research and contradictory results in the studies available for review. More robust information is available for the treatment of other infected chronic wounds, in particular diabetic foot ulcers. This information may not translate to the treatment of infected VLUs.

For indications and methods of wound culture, refer to Guideline 3.4. Although there is general agreement among experts that wounds with obvious signs of clinical infection should be treated with systemic antibiotics, there is no consensus on the management of wounds colonized with bacteria or bacterial biofilms without signs of systemic infection. The definition of a critically colonized wound is not universally standardized and may vary by the virulence of the colonizing bacteria. The more recent description of bacterial biofilms and the multiple species that are typically cultured from these wounds add another layer of complexity. Finally, the changing nature of bacterial behavior over time may render studies performed as recently as 5 to 10 years ago irrelevant.

Developing technology, which has allowed more detailed descriptions of the bacteria found existing in the wound bed, employs methodology such as polymerase chain reaction analysis. These techniques may allow more specific tailored therapy for individual wounds. These methods, however, have not yet been established to improve outcomes in the care of VLUs. In this setting, definitive guidelines are difficult to establish, and treatment must be individualized on the basis of local bacterial epidemiology and patient conditions.

Guideline 4.9: Management of Limb Cellulitis
We recommend that cellulitis (inflammation and infection of the skin and subcutaneous tissue) surrounding the venous leg ulcer be treated with systemic gram-positive antibiotics. [GRADE - 1; LEVEL OF EVIDENCE - B]

Limb cellulitis is characterized by inflammation and infection of the skin, subcutaneous tissue, and lymphatic fluid and is most commonly due to streptococci or staphylococci, but it will occasionally include other species. There are numerous studies in the medical literature evaluating various systemic antibiotic regimens for the treatment of lower extremity cellulitis,236-238 also supported by a Cochrane review,239 with recommendation for initial treatment with antibiotics directed at gram-positive bacteria, reserving broader coverage for unresponsiveness.

Guideline 4.10: Wound Colonization and Bacterial Biofilms
We suggest against systemic antimicrobial treatment of venous leg ulcer colonization or biofilm without clinical evidence of infection. [GRADE - 2; LEVEL OF EVIDENCE - C]

The data available concerning the treatment of bacterial colonization of VLUs are insufficient and contradictory. Sibbald et al found that high bacterial counts in VLUs were associated with delayed healing.240 Improved healing was associated with reduction in bacterial counts. Davies et al suggested that bacterial density was predictive of nonhealing of VLUs.122 However, Lantis and Gendics found that when they treated VLUs with high bacterial counts with topical antibiotics, bacterial counts decreased but there was no correlation with improvement in wound size.241 Finally, Moore et al reported that the specific bacterial species present or the number of species of bacteria present did not relate to healing outcomes.118 They concluded that their data supported no specific treatment of wound bacteria regardless of the type or quantity. On the basis of these contradictory findings, we are unable to generate useful supporting clinical guidelines for treatment of wound colonization or biofilm without clinical evidence of infection.
**Guideline 4.11: Treatment of Wound Infection**

We suggest that venous leg ulcers with >1 × 10^6 CFU/g of tissue and clinical evidence of infection be treated with antimicrobial therapy. [GRADE - 2; LEVEL OF EVIDENCE - C] We suggest antimicrobial therapy for virulent or difficult to eradicate bacteria (such as beta-hemolytic streptococci, pseudomonas, and resistant staphylococcal species) at lower levels of colony-forming units per gram of tissue. [GRADE - 2; LEVEL OF EVIDENCE - C] We suggest a combination of mechanical disruption and antibiotic therapy as most likely to be successful in eradicating venous leg ulcer infection. [GRADE - 2; LEVEL OF EVIDENCE - C]

**Guideline 4.12: Systemic Antibiotics**

We recommend that venous leg ulcers with clinical evidence of infection be treated with systemic antibiotics guided by sensitivities performed on wound culture. [GRADE - 1; LEVEL OF EVIDENCE - C] Oral antibiotics are preferred initially, and the duration of antibiotic therapy should be limited to 2 weeks unless persistent evidence of wound infection is present. [GRADE - 1; LEVEL OF EVIDENCE - C]

Although there is a lack of clinical studies evaluating the specific treatment of infected VLUs, available evidence supports systemic antibiotic treatment of patients with clinical evidence of infection and ulcers containing > 1 × 10^6 CFU/g of bacteria on quantitative culture. Aggressive mechanical débridement of infected VLUs whenever possible is also suggested, although there is a lack of high-quality evidence indicating that débridement improves results in the treatment of infected ulcers.

**Guideline 4.13: Topical Antibiotics for Infected Wounds**

We suggest against use of topical antimicrobial agents for the treatment of infected venous leg ulcers. [GRADE - 2; LEVEL OF EVIDENCE - C]

There is a lack of evidence suggesting that topical antibiotics have a positive effect on the treatment of infected VLUs or on the healing of noninfected VLUs. Manizgate et al reported that in a prospective study of two silver-releasing dressings, neither dressing had an impact on the level of bioburden identified in treated VLUs. Conversely, in another study, Lantis and Gendics found that a sustained-release silver sulfadiazine foam reduced the level of bacteria cultured from infected VLUs, but there was no correlation with an improvement in wound size. A Cochrane review on the use of topical silver for infected VLUs concluded that there is insufficient evidence to recommend the use of silver-containing dressings or topical agents for treatment of infected or contaminated chronic wounds.

**Primary Wound Dressings**

**Guideline 4.14: Topical Dressing Selection**

We suggest applying a topical dressing that will manage venous leg ulcer exudate and maintain a moist, warm wound bed. [GRADE - 2; LEVEL OF EVIDENCE - C] We suggest selection of a primary wound dressing that will absorb wound exudate produced by the ulcer (alginates, foams) and protect the periulcer skin. [GRADE - 2; LEVEL OF EVIDENCE - B]

There is insufficient evidence suggesting that a specific primary dressing that contacts the wound can result in a higher rate of wound closure. Most VLUs produce large amounts of exudate. This fluid contains high concentrations of proteases and inflammatory cytokines that may damage surrounding healthy skin. Removal of wound drainage from the wound bed will reduce the inflammatory environment that prohibits wound healing. We recommend use of dressings that will manage wound exudate and maintain a moist wound bed. Primary dressings with high absorptive capabilities, including foams, alginates, and other specialty dressings, are often selected for the primary coverage layer for heavily exudative VLUs.

**Guideline 4.15: Topical Dressings Containing Antimicrobials**

We recommend against the routine use of topical antimicrobial-containing dressings in the treatment of noninfected venous leg ulcers. [GRADE - 2; LEVEL OF EVIDENCE - A]

In the only prospective RCT of topical antibiotics, which examined the treatment of noninfected VLUs, Michaels et al randomized 213 patients with VLUs to silver-releasing dressings compared with non-silver-releasing dressings. No significant difference in ulcer healing or other quality of life measures was identified in the silver dressing group. Given the increased cost of silver-containing dressings, routine use of topical antimicrobial dressings for the treatment of VLUs is not supported.

**Guideline 4.16: Periulcer Skin Management**

We suggest application of skin lubricants underneath compression to reduce dermatitis that commonly affects periulcer skin. [GRADE - 2; LEVEL OF EVIDENCE - C] In severe cases of dermatitis associated with venous leg ulcers, we suggest topical steroids to reduce the development of secondary ulcerations and to reduce the symptoms of dermatitis. [GRADE - 2; LEVEL OF EVIDENCE - C]

Management of dermatitis and other abnormalities of the periulcer skin is an important adjunct to other therapies in the treatment of VLUs. Venous hypertension may cause significant dermatitis in the calf and ankle that may be ameliorated with a variety of skin lubricants and other
agents. Contact dermatitis related to the dressings and other products used to treat VLUs is also frequent. Recognizing this problem and treating it expeditiously will prevent secondary skin ulceration complicating the primary leg ulcer.251,252 Consultation from dermatology may be useful in long-standing or recurrent cases experiencing sensitivity to wound treatment products.

Guideline 4.17: Anti-inflammatory Therapies
We suggest against use of anti-inflammatory therapies for the treatment of venous leg ulcers. [GRADE - 2; LEVEL OF EVIDENCE - C]

Although a significant body of research has identified that VLUs are associated with significant upregulation of inflammatory cytokines and proteases, there is a lack of data identifying that any anti-inflammatory dressing other than compression is associated with accelerated healing of VLUs.244

Adjunctive Wound Therapies

Guideline 4.18: Indications for Adjuvant Therapies
We recommend adjuvant wound therapy options for venous leg ulcers that fail to demonstrate improvement after a minimum of 4 to 6 weeks of standard wound therapy. [GRADE - 1; LEVEL OF EVIDENCE - B]

Adjunctive therapies for the healing of VLUs should be considered after all standard of care measures have been implemented. Comprehensive care should include compression therapy, local wound débridement, control of bioburden, wound moisture balance with appropriate dressings, and consideration of the use of pentoxifylline. After a minimum of 4 to 6 weeks of appropriate care, a decrease in wound dimensions should be noted. Standard of care for VLUs will lead to improvement in the majority of cases, and only in those cases without improvement should adjunctive modalities be used. The cost of these therapies can be high, and the evidence supporting their use is not sufficiently strong to justify their use as primary therapy without an attempt at lower cost, evidence-based methods. However, failure to demonstrate improvement after 4 weeks of treatment with a decrease in wound size of at least 30% to 40% should lead the clinician to consider adjunctive treatment options.109 Re-evaluation of the patient and wound should be performed before the use of adjuvant therapies to ensure that compression has achieved edema control, bioburden is well controlled, and exudate is not excessive.

Guideline 4.19: Split-thickness Skin Grafting
We suggest against split-thickness skin grafting as primary therapy in treatment of venous leg ulcers. [GRADE - 2; LEVEL OF EVIDENCE - B] We suggest split-thickness skin grafting with continued compression for selected large venous leg ulcers that have failed to show signs of healing with standard care for 4 to 6 weeks. [GRADE - 2; LEVEL OF EVIDENCE - B]

There is currently insufficient information to recommend use of allogeneic split-thickness skin grafting as a primary therapy for VLUs. Studies have bias, small sample size, and indirect comparators. A Cochrane review on skin grafting for VLUs also failed to reach a definitive recommendation.255 A recent RCT found that use of low-molecular-weight heparin resulted in decreased recurrence compared with skin grafting without anticoagulation.256,257 After skin grafting, patients should continue to use therapeutic compression.

Guideline 4.20: Cellular Therapy
We suggest the use of cultured allogeneic bilayer skin replacements (with both epidermal and dermal layers) to increase the chances for healing in patients with difficult to heal venous leg ulcers in addition to compression therapy in patients who have failed to show signs of healing after standard therapy for 4 to 6 weeks. [GRADE - 2; LEVEL OF EVIDENCE - A]

Apligraf, an allogeneic bilayer cellular therapy, has been approved by the FDA for treatment of VLUs. The efficacy of Apligraf was studied in an RCT of 245 patients with VLUs treated with standard of care compared with standard of care plus the application of Apligraf.259,260 VLUs had been present for at least 6 weeks and had not responded well to the initial use of compression and the other aspects of standard care. Subsequent research has identified improved outcomes for recalcitrant VLUs (>1 year duration or large surface area).262 No other living cellular therapies have demonstrated benefit for the treatment of VLUs in prospective RCTs.

Guideline 4.21: Preparation for Cellular Therapy
We suggest a therapeutic trial of appropriate compression and wound bed moisture control before application of cellular therapy. [GRADE - 2; LEVEL OF EVIDENCE - C] We recommend that adequate wound bed preparation, including complete removal of slough, debris, and any necrotic tissue, be completed before the application of a bilayered cellular graft. [GRADE - 1; LEVEL OF EVIDENCE - C] We recommend additional evaluation and management of increased bioburden levels before the application of cellular therapy. [GRADE - 1; LEVEL OF EVIDENCE - C]
Guideline 4.22: Frequency of Cellular Therapy Application

We suggest reapplication of cellular therapy as long as the venous leg ulcer continues to respond on the basis of wound documentation. [GRADE - 2; LEVEL OF EVIDENCE - C]

The optimal frequency and timing of reapplication of biologic skin substitutes to VLUs remain controversial with little consensus in published studies. The initial pivotal trial for Apligraf allowed up to five applications of the product during the first 3 weeks of the study. Reapplication was performed if the investigator thought that there was less than 50% “take” of the skin equivalent on inspection of the wound. Subsequent to this clinical trial, it has been determined that living skin equivalents do not persist in the wound for more than a few weeks, so “no take” occurs as is seen with autologous grafts. Other studies have reported application at variable times, including weekly, every few weeks, or once only. With no comparative dosing studies published to determine clinical or economic outcomes, the frequency of application remains at the discretion of the clinician. Current clinical practice has included application of grafts followed by a period of 1 to 3 weeks of observation to determine effectiveness before reapplication is considered.

Guideline 4.23: Tissue Matrices, Human Tissues, or Other Skin Substitutes

We suggest the use of a porcine small intestinal submucosa tissue construct in addition to compression therapy for the treatment of venous leg ulcers that have failed to show signs of healing after standard therapy for 4 to 6 weeks. [GRADE - 2; LEVEL OF EVIDENCE - B]

Numerous tissue constructs are available for use in chronic wounds that employ either human tissue (amniotic membrane, cryopreserved skin) or animal tissue (bladder, fetal bovine skin, others). Some are reported to contain active growth factors or other attributes that might be beneficial to healing of VLUs. Of the multitude of such products currently marketed, only porcine small intestinal submucosa has prospective RCT data supporting its use to accelerate VLU closure.

Guideline 4.24: Negative Pressure Therapy

We suggest against routine primary use of negative pressure wound therapy for venous leg ulcers. [GRADE - 2; LEVEL OF EVIDENCE - C]

There is currently not enough information to support the primary use of negative pressure wound therapy for VLUs. Evidence supports positive effects with the use of negative pressure therapy for wound healing in general. Tissue granulation, area and volume reduction, and reductions in bioburden have all been reported. There have been few studies specifically studying negative pressure therapy for VLUs, with most studies reporting on mixed wound causes. There has been an increase in the use of negative pressure wound therapy for wound bed preparation to augment skin graft healing.

Guideline 4.25: Electrical Stimulation

We suggest against electrical stimulation therapy for venous leg ulcers. [GRADE - 2; LEVEL OF EVIDENCE - C]

There is theoretical, preclinical, and limited clinical evidence to support the use of electrical stimulation for the treatment of VLUs. However, few studies of electrical stimulation focus solely on VLUs. Also, there is little consistency in the parameters of treatment, including variability in type of electrical current, settings, treatment times, and preferred waveforms, making comparisons impossible. For these reasons, electrical stimulation is not recommended for the treatment of VLUs until further evidence supports its use.

Guideline 4.26: Ultrasound Therapy

We suggest against routine ultrasound therapy for venous leg ulceration. [GRADE - 2; LEVEL OF EVIDENCE - B]

Therapeutic ultrasound has been found to stimulate a number of cellular effects associated with the acceleration of wound healing. These cellular effects have been well studied in vitro and include improvement of microcirculation, reduction of edema, and increases in cytokine and other protein levels that are active in the healing cascade. Clinical trials studying the effects of ultrasound have reported positive results in the healing of a variety of chronic nonhealing wounds. Clinical trials of therapeutic ultrasound for the healing of VLUs lack standardized protocols, and relatively few studies focus on VLUs alone. In a pilot study of VLUs refractory to compression therapy, ultrasound treatment was associated with a decrease in wound size, inflammatory cytokines, bacterial counts, and pain. In an RCT of 337 VLU patients, weekly treatment with high-frequency ultrasound did not result in an increase in healing rates or improved quality of life compared with standard VLU care. Unfortunately, most therapeutic ultrasound protocols have recommended treatment sessions at higher frequency, such as three times weekly or once daily. This has led to criticism of this trial as suffering from inadequate ultrasound dosing to determine whether it provides any benefit to patients with VLUs. Additional studies employing a standardized protocol of therapeutic ultrasound in patients with VLUs are required for further recommendations on the use of this modality to be made. On the basis of current literature, there is insufficient evidence to recommend the routine use of therapeutic ultrasound for the treatment of VLUs as a primary therapy.
On the basis of the literature review, there are three adjuvant treatments with evidence suggestive of benefit for patients with VLUs that do not respond to an initial treatment course of standard therapy. Split-thickness skin grafting may provide benefit, particularly for large, recalcitrant VLUs. Cellular therapy with Apligraf was found to be beneficial in a multicenter randomized clinical trial, as was porcine small intestinal submucosa. There have been no comparative trials of these therapies published with sufficient evidence to recommend one therapy over the others for the treatment of recalcitrant VLUs.

**COMPRESSION**

Compression therapy is based on a mechanical concept of applying pressure to the limb. This simple action causes multiple biologic processes to prove beneficial for management of conditions ranging from occupational swelling to venous ulcers. A variety of devices have been used for compression therapy. Different types of bandages, bandage systems, and ready-to-use garments can provide sustained compression, whereas several pneumatic devices apply intermittent compression.

For the treatment of VLU, compression systems, which exert hemodynamic improvement on the dysfunctional venous pumping function, are preferred. Such systems that do not give way to the expanding muscle during walking are either short-stretch textiles or multicomponent bandages containing elastic material in combination with an adhesive or cohesive covering layer. Such bandages need to be applied by trained staff. Self-applicable and adjustable short-stretch Velcro band devices may be an alternative. Elastic bandages or compression stockings are effective concerning edema reduction but are hemodynamically less effective in improving the venous pumping function.

Bandage layers should be differentiated from components. The term *multilayer* describes one bandage that always covers the leg with more than one layer because of overlapping during application. Every multicomponent bandage is a multilayer bandage, whereas graduated compression stockings have a single compression layer. The four-layer bandage (4LB) is a multicomponent bandage consisting of four components: orthopedic wool, crepe bandage, elastic bandage, and elastic cohesive (outer) bandage. Applying several components and layers over each other not only increases the pressure but also changes the elastic property of the final bandage because of the friction between the surfaces of each bandage and a cohesive outer layer, producing a final multilayer bandage that is less elastic and more stiff. Short-stretch bandages (SSB) are also often used as multicomponent bandages in combination with different materials. Unfortunately, the different combinations of materials are often poorly described in trials.

Coexistence of multiple devices that are designed to perform essentially the same function demonstrates that although compression therapy is generally effective, the optimization of compression has been a challenging task because of limitations in current evidence. Use of confusing terminology and not reporting the dose (pressure) of a compression device and physical properties of the compression product are just a few of many deficiencies in available evidence related to compression therapy. The use of pressure-measuring devices at the skin-bandage interface to ensure adequate pressure applied during the bandaging is not routine; however, in specific circumstances (such as study protocol and quality assurance), such instruments can be applied.

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**Guideline 5.1: Compression—Ulcer Healing**

In a patient with a venous leg ulcer, we recommend compression therapy over no compression therapy to increase venous leg ulcer healing rate. [GRADE - 1; LEVEL OF EVIDENCE - A]

A total of nine RCTs compare compression therapy to no compression therapy, and these trials provide objective information on initial ulcer size as well as the outcomes of time to complete healing or proportion of ulcers healed (FDA-recommended end points of wound therapy trials). The preponderance of evidence suggests that VLUs heal more quickly with compression therapy vs no compression as confirmed by our commissioned comparative systematic review and meta-analysis of compression modalities and venous ulcer healing.

One RCT of 36 patients directly compared compressive (Unna boot) with noncompressive bandages (polyurethane foam dressing). Wound healing rates were significantly improved by 0.07 cm²/day (P = .004), and more patients completely healed in the compression group (RR, 2.30; 95% CI, 1.29-4.10).

A recent Cochrane review identified three RCTs encompassing a total of 177 patients comparing compression dressings with primary dressing alone (never with compression). One study (44 patients) showed a difference with improved ulcer area and volume at 8 weeks. Two of the studies (49 and 84 patients) failed to show a difference in healing rates between treatments at 7 weeks and 6 months of follow-up, respectively.

Another RCT of 321 patients compared SSB or 4LB with moist wound dressings without compression. The healing rate at 24 weeks was superior in both compression groups (72% SSB and 67% 4LB) compared with the non-compression group (29%; P < .0001).

Three of four additional RCTs that compared compression dressings with standard wound care found improvement in ulcer healing with compression therapy. One study (53 patients) compared SSB with usual care and found complete ulcer healing at 3 months to be 71% in the SSB group compared with 25% in the usual care group (P value not reported). The remaining studies compared 4LB dressing with primary care management. A trial of 36 patients found more complete healing at 3 months in the compression group compared with the usual care group (RR, 4.0; 95% CI, 1.35-11.82). Similar
results were found in a larger trial encompassing 200 participants, with 54% of patients healed in the 4LB group compared with 34% in the control group (P < .001).286 Another RCT of 233 patients failed to find a difference between two groups with regard to complete healing at 1 year but did find improved rate of healing (median time of 20 vs 43 weeks; P = .08) favoring the compression group.287

**Guideline 5.2: Compression—Ulcer Recurrence**

In a patient with a healed venous leg ulcer, we suggest compression therapy to decrease the risk of ulcer recurrence. [GRADE - 2; LEVEL OF EVIDENCE - B]

The potential for recurrence of VLUs is high as demonstrated by a 67% recurrence rate in one study, in which 35% of patients exhibited a remarkable four or more episodes of ulceration.140 The reported recurrence rate for ulcers in one study in the setting of compression therapy alone is 28% and in combination with super rate for ulcers in one study in the setting of compression therapy with 23 mm Hg compression at the ankle with demonstrated that inability to tolerate compression therapy was this trial as summarized in Nelson and Bell-Syer demonstrated that inability to tolerate compression therapy was.289 However, few RCTs have specifically evaluated the impact of compression therapy on the risk of ulcer recurrence. One trial randomized 153 patients with recently healed (2 weeks) VLU to compression or no compression therapy. Compression hosiery with a high pressure (34-46 mm Hg) was associated with significant reduction in ulcer recurrence at 6 months compared with no compression (21% vs 46%; RR, 0.46; 95% CI, 0.27-0.76; P = .003).289,290 A second RCT of 188 patients randomized 166 into two treatment groups, each receiving therapy with 23 mm Hg compression at the ankle with two brands of stockings. Compliance data reported from this trial as summarized in Nelson and Bell-Syer demonstrated that inability to tolerate compression therapy was significantly associated with recurrent ulceration (RR, 2.58; 95% CI, 1.33-5.01; P = .010), although these patients were not included in randomization.297,291

These RCT data are congruent with 15 years of observational data demonstrating that lack of compliance with compression therapy was significantly associated with ulcer recurrence (16% recurrence with compliance, 100% without; P < .0001).292 Two studies to date have evaluated the use of moderate (UK class II, 18-24 mm Hg at the ankle) to high (UK class III, 25-35 mm Hg) compression and compliance with these stockings on prevention of ulcer recurrence, with differing results. One study found no difference in recurrence between the two groups but significantly lower compliance in the high-compression group.293 Because time to recurrence was not reported, the effect of compression pressures on delay of recurrence remains unknown.

On the basis of our commissioned comparative systematic review and meta-analysis of compression modalities and venous ulcer healing, low-quality evidence supports the effect of compression on ulcer recurrence.30

**Guideline 5.3: Multicomponent Compression Bandage**

We suggest the use of multicomponent compression bandage over single-component bandages for the treatment of venous leg ulcers. [GRADE - 2; LEVEL OF EVIDENCE - B]

The possible difference in healing outcomes between single-layer and multilayer compression bandages has been evaluated in four trials, three of which have been published. In two trials, the number of participants was small (n = 27 and 34) and showed no difference between treatment groups.289,294,295 However, a large RCT with 245 patients demonstrated improved healing at 24 weeks (67% vs 49%; P = .009) in the multilayer (4LB) bandage group compared with the single-layer group.296 In addition, 4LB were associated with faster wound closure (78 vs 168 days; P = .001) compared with the single-layer group.

A recent meta-analysis identified six trials directly comparing multicomponent bandages containing elastic with those not containing elastic. Data from 797 patients (five trials with independent patient data available) demonstrated 30% improved healing with 4LB compared with those with SSB (odds ratio, 1.31; 95% CI, 1.09-1.58; P = .0005).297 These data might in part be explained by the skill of the health care professional in achieving optimal sub-bandage pressures and graduated compression. In comparing 4LB with SSB in countries where the medical staff is familiar with applying SSB (eg, Netherlands and Austria), there was no significant difference between the ulcer healing rates after 3 months (33 of 53 = 62% healed with 4LB vs 43 of 59 = 73% with SSB).297,299 Studies comparing different versions of the 4LB (proprietary and nonproprietary) were similar in outcomes, and thus a specific 4LB is not endorsed.300,302

On the basis of our commissioned comparative systematic review and meta-analysis of compression modalities and venous ulcer healing, moderate-quality evidence supports multicomponent compression over single component compression.30

**Guideline 5.4: Compression—Arterial Insufficiency**

In a patient with a venous leg ulcer and underlying arterial disease, we do not suggest compression bandages or stockings if the ankle-brachial index is 0.5 or less or if absolute ankle pressure is less than 60 mm Hg. [GRADE - 2; LEVEL OF EVIDENCE - C]

An ABI of less than 0.5 is considered to be indicative of severe arterial disease.303 Compression of a limb with
significant arterial disease could compromise arterial perfusion and potentially result in adverse ischemic sequelae. In a survey study, nearly one third of general surgery consultants reported that they had encountered ulcers or necrosis as the direct result of compression treatment. Supporting evidence is limited to a small number of case reports and a dated physiology study that examined the effects of compression on the upper extremity in healthy subjects. However, one study using magnetic resonance flowmetry showed that sustained compression with a pressure around 40 mm Hg increases the arterial flow under the bandage in normal volunteers. Similarly, a recent study performed in patients with VLUs and concomitant arterial occlusive disease (ABI of 0.5 to 0.85) demonstrated by multiple metrics that arterial blood flow is even augmented by inelastic bandages.

For patients with VLU and concomitant PAD, use of standard compression has been shown to be safe if ABI \( \geq 0.80 \). Modified compression bandages or compression stockings with lower pressure ratings can be used for ankle systolic pressure \( \geq 60 \) mm Hg, digital pressure \( \geq 30 \) mm Hg or ABI \( \geq 0.50 \) with close monitoring, but only after consultation with a vascular specialist. Use of ankle perfusion pressure of 60 mm Hg or greater rather than ABI \( \leq 0.5 \) as a cutoff for compression is preferred because this correlates better with tissue perfusion pressure, and any sustained external compression pressure should never exceed this cutoff perfusion pressure. One study showed that modified compression multilayered bandages with reduced compression pressure can be beneficial for healing of mixed ulcers.

**Guideline 5.5: Intermittent Pneumatic Compression**

We suggest use of intermittent pneumatic compression when other compression options are not available, cannot be used, or have failed to aid in venous leg ulcer healing after prolonged compression therapy. **[GRADE - 2; LEVEL OF EVIDENCE - C]**

Intermittent pneumatic compression (IPC) was initially proposed as a method to promote VLU healing by activation of the fibrinolytic system and showed promise in decreasing VLU healing time in patients who had previously failed to respond to conservative treatment. However, this theory remains to be rigorously tested. To date, only 387 patients have been enrolled in RCTs comparing IPC with other treatment modalities. Whereas it is advantageous to use IPC compared with no compression therapy, currently there is limited evidence to suggest that the addition of IPC to compression therapy offers benefit. Thus, the patients likely to benefit most from IPC are those who cannot tolerate or do not have access to compression therapy or who have failed to respond to prolonged compression therapy alone. Further studies need to be undertaken to evaluate the benefit of IPC in this particular cohort. In circumstances in which IPC is used, there is some evidence to suggest that proportion of ulcers healed (86% vs 61% at 6 months; \( P = .003 \)) is improved with rapid compared with slow cycling.

**OPERATIVE/ENDOVASCULAR MANAGEMENT**

Guidelines for operative and endovascular management are categorized anatomically as superficial venous disease, perforator venous disease, deep infrainguinal venous disease, and iliofemoral disease. Each category can be managed with open surgical or endovascular techniques. The rare occurrence of congenital venous disease leading to VLU and its treatment lacks definitive reporting.

These guidelines for operative and endovascular management also address the twofold goal of VLU treatment, which includes ulcer healing and prevention of ulcer recurrence. The separate pathologic processes of primary degenerative reflux disease and inflammatory thrombotic disease provide different challenges for the treating physician because the surgeon or interventionalist must provide a specific procedure to correct the pathologic state.

In general, quality of the evidence available to support recommendations for operative and endovascular management is mostly limited to level C evidence because of an absence of comparative prospective RCTs of treatment techniques, with the exception of superficial venous treatments. The strength of the clinical recommendations for operative and endovascular management can be increased by concurrence of results from individual case series and expert opinion of the Venous Ulcer Guidelines Committee.

This section is predicated on the principle that deep vein reconstruction is reserved for cases in which there has been failure to control the ulcer diathesis by dedicated nonsurgical measures and by simpler conventional interventions in the superficial and perforator veins of the extremity. In general, less invasive procedures are preferred when they are available and equally effective. Concurrence has been negatively affected because of the evolving developmental status of open surgery for complicated pathologic states in the deep veins of the leg, pelvis, and abdomen and the ongoing search for minimally invasive procedures. Within these limitations, there is growing consensus that the endovascular stenting techniques are the most appropriate surgical treatment for iliac occlusive disease, whereas open autogenous repair is best therapy for deep vein reflux in the infrainguinal lower extremity or from failed endovascular procedures of the iliocaval and iliofemoral venous system. A practical algorithm for operative and endovascular management of patients with VLUs is proposed in the Fig.
Superficial Venous Reflux and Venous Leg Ulcer

Guideline 6.1 Superficial Venous Reflux and Active Venous Leg Ulcer—Ulcer Healing

In a patient with a venous leg ulcer (C6) and incompetent superficial veins that have axial reflux directed to the bed of the ulcer, we suggest ablation of the incompetent veins in addition to standard compressive therapy to improve ulcer healing. [GRADE - 2; LEVEL OF EVIDENCE - C]

Guideline 6.2 Superficial Venous Reflux and Active Venous Leg Ulcer—Prevent Recurrence

In a patient with a venous leg ulcer (C6) and incompetent superficial veins that have axial reflux directed to the bed of the ulcer, we recommend ablation of the incompetent veins in addition to standard compressive therapy to prevent recurrence. [GRADE - 1; LEVEL OF EVIDENCE - B]

Our commissioned comparative systematic review and meta-analysis of surgical interventions vs conservative therapy including 11 studies (seven RCTs and four observational studies) favored open surgery vs compression for ulcer healing, although the quality of the evidence was low.21 In addition, other individual RCTs have shown a difference that was not statistically significant favoring surgical treatment of the superficial venous system and compression over compression alone.31,288,317 On the basis of these observations, the strength and grade of evidence favoring surgery for ulcer healing are limited to a Grade 2C classification. Regarding recurrence, our commissioned comparative systematic review and meta-analysis included two RCTs, and each study favored surgery plus compression over compression alone to a statistically significant degree for prevention of ulcer recurrence.288,317,318 Because each study had some challenges in design and baseline imbalance, the strength and grade of evidence is 1B.

Regarding the choice of method of saphenous ablation, there are multiple RCTs showing strong and consistent evidence that modern open surgery, radiofrequency, and laser ablation are equivalent in effect and safety (Table IX).319-330 Endovenous ablation can be extrapolated to be as effective as open ligation and stripping used in these earlier trials. Moreover, endovenous ablation can be carried out under local/tumescent anesthesia as an office-based procedure, which shifts the risk/benefit ratio significantly. Foam sclerotherapy has been demonstrated to rival these modalities and has significantly more recanalizations and refluxing treated segments on follow-up.
Table IX. Randomized controlled trials of endovenous laser or radiofrequency ablation vs open surgery for the treatment of great saphenous vein incompetence (at least 1 year of follow-up) comparing recurrence of varicose veins and neovascularization

<table>
<thead>
<tr>
<th>Year</th>
<th>No. of patients</th>
<th>Follow-up, years</th>
<th>Recurrence</th>
<th>Neovascularization</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lin et al(^{319})</td>
<td>2007</td>
<td>80</td>
<td>1</td>
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<tr>
<td>Theivacumar et al(^{320})</td>
<td>2009</td>
<td>120</td>
<td>2</td>
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</tr>
<tr>
<td>Christenson et al(^{321})</td>
<td>2010</td>
<td>200</td>
<td>2</td>
<td>No difference</td>
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<tr>
<td>Pronk et al(^{322})</td>
<td>2010</td>
<td>120</td>
<td>1</td>
<td>No difference</td>
</tr>
<tr>
<td>Carradice et al(^{323})</td>
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<td>280</td>
<td>1</td>
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<tr>
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<td>No difference</td>
</tr>
<tr>
<td>Rasmussen et al(^{325})</td>
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<td>No difference</td>
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</tbody>
</table>

Endovenous radiofrequency ablation vs open surgery

<table>
<thead>
<tr>
<th>Year</th>
<th>No. of patients</th>
<th>Follow-up, years</th>
<th>Recurrence</th>
<th>Neovascularization</th>
</tr>
</thead>
<tbody>
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<td>Stötter et al(^{329})</td>
<td>2006</td>
<td>60</td>
<td>1</td>
<td>No difference</td>
</tr>
<tr>
<td>Helmy ElKaffas et al(^{330})</td>
<td>2010</td>
<td>180</td>
<td>2</td>
<td>No difference</td>
</tr>
</tbody>
</table>

* Laser, favored in comparison of laser vs open surgery; + Radiofrequency, favored in comparison of radiofrequency vs open surgery.

Guideline 6.3: Superficial Venous Reflux and Healed Venous Leg Ulcer

In a patient with a healed venous leg ulcer (C6) and incompetent superficial veins that have axial reflux directed to the bed of the ulcer, we recommend ablation of the incompetent veins in addition to standard compressive therapy to prevent recurrence. [GRADE - 1; LEVEL OF EVIDENCE - C]

Guideline 6.4: Superficial Venous Reflux With Skin Changes at Risk for Venous Leg Ulcer (C4b)

In a patient with skin changes at risk for venous leg ulcer (C4b) and incompetent superficial veins that have axial reflux directed to the bed of the affected skin, we suggest ablation of the incompetent superficial veins in addition to standard compressive therapy to prevent ulceration. [GRADE - 2; LEVEL OF EVIDENCE - C]

The evidence supporting this guideline is an extrapolation of the data on ulcer healing and prevention of ulcer recurrence stated under Guidelines 6.1 and 6.2. In this group of patients, VLUs had healed, and so intervention is expected to provide protection from recurrence as noted in our commissioned comparative systematic review and meta-analysis and the two RCTs.\(^{31,258,317,318}\)

Perforator Venous Reflux and Venous Leg Ulcer

Guideline 6.5: Combined Superficial and Perforator Venous Reflux With or Without Deep Venous Reflux and Active Venous Leg Ulcer

In a patient with a venous leg ulcer (C6) and incompetent superficial veins that have reflux to the ulcer bed in addition to pathologic perforating veins (outward flow of >500 ms duration, with a diameter of >3.5 mm) located beneath or associated with the ulcer bed, we suggest ablation of both the incompetent superficial veins and perforator veins in addition to standard compressive therapy to aid in ulcer healing and to prevent recurrence. [GRADE - 2; LEVEL OF EVIDENCE - C]

The evidence regarding treatment of perforator venous reflux associated with a VLU is complicated by several factors but most notably by combining its treatment with that of superficial venous reflux.\(^{359,352}\) The Dutch RCT comparing subfascial endoscopic perforator vein surgery (SEPS) with or without superficial reflux ablation to medical treatment in patients with venous ulcers found no difference in healing rate or recurrence in the two treatment groups.\(^{317}\) However, patients with recurrent ulceration or medially located ulcers in the surgical group had a longer ulcer-free period than did those treated in the conservative group (\(P = .02\)). A secondary analysis of the Dutch SEPS trial on 94 ulcerated legs was reported with a mean follow-up of 29 months.\(^{358}\) Ulcer recurrence was significantly higher in patients who had an incomplete SEPS procedure (\(P = .007\)), indicating the clinical significance of incompetent perforating veins in patients with venous ulcers.
A meta-analysis that included this RCT and 19 case series involving 1140 treated limbs found that surgical treatment by SEPS, with or without superficial venous ablation, resulted in ulcer healing in 88% and a low ulcer recurrence of 13% at 21 months.340 Another meta-analysis concluded that perforator interruption used as a part of a treatment regimen for severe CVI benefits most patients in the short term regarding ulcer healing and the prevention of ulcer.346

**Guideline 6.6: Combined Superficial and Perforator Venous Reflux With or Without Deep Venous Disease and Skin Changes at Risk for Venous Leg Ulcer (C4b) or Healed Venous Ulcer (C5)**

In a patient with skin changes at risk for venous leg ulcer (C4b) or healed venous ulcer (C5) and incompetent superficial veins that have reflux to the ulcer bed in addition to pathologic perforating veins (outward flow of >500 ms duration, with a diameter of >3.5 mm) located beneath or associated with the healed ulcer bed, we suggest ablation of the incompetent superficial veins to prevent the development or recurrence of a venous leg ulcer. [GRADE - 2; LEVEL OF EVIDENCE - C] Treatment of the incompetent perforating veins can be performed simultaneously with correction of axial reflux or can be staged with re-evaluation of perforator veins for persistent incompetence after correction of axial reflux. [GRADE - 2; LEVEL OF EVIDENCE - C]

A recent systematic review that included analysis of 12 practice guidelines and four RCTs concluded that perforating vein interruption should be reserved for patients with large pathologic perforators with advanced CVI, and evidence suggests no added benefit in patients with less severe disease (C2, C3).346 The procedure can be performed either combined with or staged to follow superficial vein ablations, and those with long-standing and large medial ulcers or recurrent ulcerations have the chance to benefit most. In the North American SEPS registry, factors associated with ulcer healing included SEPS with concomitant ablation of superficial reflux and lack of deep venous obstruction ($P < .05$).354,355

**Guideline 6.7: Pathologic Perforator Venous Reflux in the Absence of Superficial Venous Disease, With or Without Deep Venous Reflux, and a Healed or Active Venous Ulcer**

In a patient with isolated pathologic perforator veins (outward flow of >500 ms duration, with a diameter of >3.5 mm) located beneath or associated with the healed (C5) or active ulcer (C6) bed regardless of the status of the deep veins, we suggest ablation of the “pathologic” perforating veins in addition to standard compression therapy to aid in venous ulcer healing and to prevent recurrence. [GRADE - 2; LEVEL OF EVIDENCE - C]

There is no RCT that evaluated the effect of isolated perforator interruption on ulcer healing or recurrence. Results of the SEPS registry, however, found that ulcer recurrence in 57 patients who underwent SEPS without saphenous ablation was not significantly higher than recurrence after combined venous surgery.355 Endovenous interventions, as discussed in **Guideline 6.8**, will undoubtedly bring new evidence to corroborate the efficacy of perforator ablations in the treatment of venous ulcers.

**Guideline 6.8: Treatment Alternatives for Pathologic Perforator Veins**

For those patients who would benefit from pathologic perforator vein ablation, we recommend treatment by percutaneous techniques that include ultrasound-guided sclerotherapy or endovenous thermal ablation (radiofrequency or laser) over open venous perforator surgery to eliminate the need for incisions in areas of compromised skin. [GRADE - 1; LEVEL OF EVIDENCE - C]

Endovenous techniques, including radiofrequency and laser ablations as well as foam sclerotherapy of perforating veins, have gained increasing acceptance because of the minimally invasive nature of these interventions.23,342,344,346,348 Therapy can be repeated with ease, risk of complications is minimal, and early to midterm results in case series are equivalent to or better than those reported after conventional perforating vein interruptions.356,358 The risks of open procedures, which specifically include infection, difficulty in healing of incisions required for treatment, increased local trauma, and need for general anesthesia, set open operations apart from these less invasive percutaneous methods. In one of the larger series of 140 consecutive endovenous ablation procedures (74 superficial and 66 perforator) on 110 venous ulcers in 88 limbs, there was measurable and significant reduction in ulcer size and ultimate healing after ablation of incompetent superficial and perforator veins in patients for whom conventional compression therapy had failed.337,348

**Deep Venous Obstruction/Reflux and Venous Leg Ulcer**

For the following recommendations involving deep venous obstruction or reflux, patients with VLUs being evaluated for deep venous intervention should have already been evaluated and treated for any superficial or perforator reflux per **Guidelines 6.1 to 6.8**. For the remaining **Guidelines 6.9 to 6.17**, the status of the deep venous system is the only pathologic process requiring treatment. The risks of open procedures, which specifically include infection, difficulty in healing of incisions required for treatment, increased local trauma, hematoma formation, and need for general anesthesia, set open operations apart from the less invasive percutaneous methods. As a result, in patients with clinically significant iliac and caval obstruction combined with infragenital reflux or obstruction, percutaneous balloon angioplasty with stenting is suggested as the initial procedure over deep venous valvular reconstructions or open operative bypass procedures because it is much less invasive and presents less risk to the patient.
Guideline 6.9: Infrainguinal Deep Venous Obstruction and Skin Changes at Risk for Venous Leg Ulcer (C4b), Healed (C5) or Active (C6) Venous Leg Ulcer

In a patient with infrainguinal deep venous obstruction and skin changes at risk for venous leg ulcer (C4b), healed venous leg ulcer (C5), or active venous leg ulcer (C6), we suggest autogenous venous bypass or endophlebectomy in addition to standard compression therapy to aid in venous ulcer healing and to prevent recurrence. [GRADE - 2; LEVEL OF EVIDENCE - C]

Evidence is limited to case series and is further complicated by the variable combinations of reflux and obstruction that may be encountered from the calf to the inferior vena cava. There will frequently be a mixture of primary valve reflux and post-thrombotic secondary venous occlusion at different levels of the venous tree, and decisions as to the most critical site of disease have to be made from detailed preoperative anatomic analysis of the extremity veins. The principles that guide the choice of an individual procedure include the need for adequate inflow pressure and volume into and out of the repaired segments and preferential use of autogenous tissue for each element of the repair. Often, there is need to combine various techniques, such as endophlebectomy with bypass or with valve repair or venous transplantation. All of the techniques described in this and the following Guideline sections are potential choices that might be used in combination with endophlebectomy to provide the inflow and outflow needed for success. Evidence shows a preponderance of successful results for all techniques in 40% to 60% of cases with follow-up of 2 to 4 years.359-371 Variations occur according to the status of the inflow vessels in the extremity and the outflow vessels from the common femoral vein.

On the basis of evidence for patients with lower extremity infrainguinal deep venous obstruction, autogenous venous bypass or endophlebectomy is suggested, depending on the status of inflow and outflow vessels.367,371 Challenges exist with identification of physiologic degrees of obstruction and the quality of the obstructed vein that will determine the need for autogenous vein bypass conduit. Future expansion of endovascular techniques in combination with endophlebectomy can be predicted in this area.372,373

Guideline 6.10: Deep Venous Reflux With Skin Changes at Risk for Venous Leg Ulcer (C4b), Healed (C5) or Active (C6) Venous Leg Ulcer—Ligation

In a patient with infrainguinal deep venous reflux and skin changes at risk for venous leg ulcer (C4b), healed venous leg ulcer (C5), or active venous leg ulcer (C6), we suggest against deep vein ligation of the femoral or popliteal veins as a routine treatment. [GRADE - 2; LEVEL OF EVIDENCE - C]

Ligation of the femoral and popliteal veins without well-demonstrated collateral pathways risks an increase of outflow obstruction and is not recommended unless effective collaterals can be identified. Several case reports support ligation of the femoral vein as a method of eliminating physiologically significant reflux of the femoral vein when the collateral pathways of both great saphenous and deep femoral veins are patent and competent.374-377

Guideline 6.11: Deep Venous Reflux With Skin Changes at Risk for Venous Leg Ulcer (C4b), Healed (C5) or Active (C6) Venous Leg Ulcer—Primary Valve Repair

In a patient with infrainguinal deep venous reflux and skin changes at risk for venous leg ulcer (C4b), healed venous leg ulcer (C5), or active venous leg ulcer (C6), we suggest individual valve repair for those who have axial reflux with structurally preserved deep venous valves in addition to standard compression therapy to aid in venous ulcer healing and to prevent recurrence. [GRADE - 2; LEVEL OF EVIDENCE - C]

Several techniques are used to fashion an incompetent valve into a competent valve. External banding refers to a synthetic sleeve placed around the circumference of a valve to reduce the vein circumference and to produce a competent valve. External valvuloplasty is the technique of placing sutures along the valve attachment line of the intact vein to decrease the vein diameter with or without actually engaging the valve leaflets. The commissural angle is decreased with or without actual leaflet tightening to allow the valve cusps to properly appose and to prevent valve prolapse. Internal valvuloplasty requires open venotomy to allow direct visualization of the valve leaflets so that sutures can be accurately placed to reef or pull the cusps into alignment and to reduce redundancy until a competent valve has been restored.

External banding can achieve acceptable results in well-selected patients with early vein dilation. Long-term ulcer healing has been reported in about 50% of patients with one valve repair, and improved long-term results have been reported with multiple reconstructions.378,381

External valvuloplasty results vary by technique, with the advocates of the "commissural repair" reporting a competency rate of ~60% and freedom from ulcer recurrence rate of ~70% at 3 years.382 Others have reported lower competency (down to 52%) and ulcer-free rates (down to 50%) at 2 years. Proper patient selection is a critical variable in the results obtained. Overall, this technique appears applicable and effective in select patients, with expectations of a 50% ulcer-free rate at 2 years.377,380,383-390

Internal valvuloplasty is an anatomically precise technique that has been modified over time. Although internal valvuloplasty provides the longest durability, it is technically more demanding and highly operator dependent. This technique is subject to higher complication rates than external repairs. Serial case series have demonstrated valve competency rates of 60% to 70% at 5 to 8 years and similar ulcer-free rates (Table X).368,377,389-396 Representative series of internal valvuloplasty interventions in patients with advanced disease show that most patients included in these studies had healed
Table X. Evidence summary for internal valvuloplasty

<table>
<thead>
<tr>
<th>Year</th>
<th>No. of limbs</th>
<th>Follow up, range (average), months</th>
<th>Valve Competent</th>
<th>Symptom resolved/healed</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ferris and Kistner 1982</td>
<td>32</td>
<td>12-156 (72)</td>
<td>72.7%</td>
<td>81.2%</td>
</tr>
<tr>
<td>Ericksson 1990</td>
<td>19</td>
<td>44</td>
<td>68.4%</td>
<td>73.7%</td>
</tr>
<tr>
<td>Cheatle and Perrin 1994</td>
<td>52</td>
<td>3-54</td>
<td>85.2%</td>
<td>86.3%</td>
</tr>
<tr>
<td>Masuda et al 1994</td>
<td>32</td>
<td>48-252 (127)</td>
<td>77.8%</td>
<td>71.9%</td>
</tr>
<tr>
<td>Raju et al 1996</td>
<td>81</td>
<td>12-144</td>
<td>42.3%</td>
<td>76.8%</td>
</tr>
<tr>
<td>Sottiurai 1997</td>
<td>143</td>
<td>9-168</td>
<td>75%</td>
<td>75%</td>
</tr>
<tr>
<td>Perrin 2000</td>
<td>85</td>
<td>12-96 (58)</td>
<td>61.5%</td>
<td>71.4%</td>
</tr>
<tr>
<td>Tripathi and Ktenidis 2001</td>
<td>25</td>
<td>1-12 (6)</td>
<td>85.4%</td>
<td>84.0%</td>
</tr>
<tr>
<td>Tripathi et al 2004</td>
<td>90</td>
<td>(24)</td>
<td>79.9%</td>
<td>67.7%</td>
</tr>
</tbody>
</table>

Guideline 6.12: Deep Venous Reflux With Skin Changes at Risk for Venous Leg Ulcer (C4b), Healed (C5) or Active (C6) Venous Leg Ulcer—Valve Transposition or Transplantation

In a patient with infrainguinal deep venous reflux and skin changes at risk for venous leg ulcer (C4b), healed venous leg ulcer (C5), or active venous leg ulcer (C6), we suggest valve transposition or transplantation for those with absence of structurally preserved axial deep venous valves when competent outflow venous pathways are anatomically appropriate for surgical anastomosis in addition to standard compression therapy to aid in venous leg ulcer healing and to prevent recurrence. [GRADE - 2; LEVEL OF EVIDENCE - C]

Venous valve transposition requires that a competent valve, or one that can be made competent, be placed above the site where the incompetent venous systems are implanted into the axial vein. One example would be the presence of a competent valve in the proximal deep femoral vein, below which the incompetent femoral vein can be implanted to result in a then competent femoral venous system. In the select cohort of patients who are amenable to this intervention, a 40% to 50% competency rate with similar freedom from ulcer recurrence has been reported in a number of case series reports at 5 years of follow-up (Table XI).376,391,395,405

Venous valve transplantation involves harvesting of a competent segment of vein that contains a competent valve from another extremity and implanting it into the femoral or popliteal position to provide a functioning valve in the affected extremity. Adjunctive use of endophlebectomy and the need for an arteriovenous fistula to increase flow through the reconstruction sites are additional considerations. The long-term competency rate at 2 to 5 years is ~ 50%, with a slightly higher freedom from ulcer recurrence rate.359,368,377,405,406 Table XII includes representative series of venous valve transplantation conducted in patients with C3-6 disease, with most conducted in patients with C5,6 disease. Multiple small case series are reported with similar results for both techniques, with restored competence in the range of 40% to 60% for more than 2 years. Anatomic variations determine which procedure can be used in a given case. Both procedures can be effective for short-term ulcer healing, but both are subject to late failure of valve competence. A late failure of competence does not necessarily result in recurrence of ulceration.

Guideline 6.13: Deep Venous Reflux With Skin Changes at Risk for Venous Leg Ulcer (C4b), Healed (C5) or Active (C6) Venous Leg Ulcer—Autogenous Valve Substitute

In a patient with infrainguinal deep venous reflux and skin changes at risk for venous leg ulcer (C4b), healed venous leg ulcer (C5), or active venous leg ulcer (C6), we suggest consideration of autogenous valve substitutes by surgeons experienced in these techniques to facilitate ulcer healing and to prevent recurrence in those with no other option available in addition to standard compression therapy to aid in venous ulcer healing and to prevent recurrence. [GRADE - 2; LEVEL OF EVIDENCE - C]

Autogenous venous valve substitutes use venous tissue to make a functioning venous valve with pieces of vein tissue or endoluminal scar to fashion competent valves by various techniques. These include suturing of tissue in place within the opened vein; invagination of the stump of the great saphenous vein into the femoral vein with appropriate sutures placed to act as a valve; use of tacking sutures to secure the anterior

Table XI. Evidence summary for venous valve transposition

<table>
<thead>
<tr>
<th>Year</th>
<th>No. of limbs</th>
<th>Follow-up, months</th>
<th>Valve competence</th>
<th>Ulcer recurrence</th>
</tr>
</thead>
<tbody>
<tr>
<td>Johnson et al 1981</td>
<td>12</td>
<td>18</td>
<td>—</td>
<td>33%</td>
</tr>
<tr>
<td>Masuda et al 1996</td>
<td>14</td>
<td>9-149</td>
<td>40%</td>
<td>56%</td>
</tr>
<tr>
<td>Cardon et al 1999</td>
<td>16</td>
<td>24-120</td>
<td>75%</td>
<td>44%</td>
</tr>
<tr>
<td>Perrin 2000</td>
<td>17</td>
<td>12-168</td>
<td>53%</td>
<td>25%</td>
</tr>
<tr>
<td>Lehtola et al 2008</td>
<td>14</td>
<td>24-78</td>
<td>43%</td>
<td>—</td>
</tr>
</tbody>
</table>
Table XII. Evidence summary for venous valve transplantation

<table>
<thead>
<tr>
<th>Year</th>
<th>No. of limbs</th>
<th>Follow-up, range (average), months</th>
<th>Valve competent</th>
<th>Symptom resolved/healed</th>
</tr>
</thead>
<tbody>
<tr>
<td>Taheri et al 1986</td>
<td>46</td>
<td>8-36</td>
<td>91.7%</td>
<td>89.1%</td>
</tr>
<tr>
<td>Nash 1988</td>
<td>25</td>
<td>12-18</td>
<td>80%</td>
<td>92.0%</td>
</tr>
<tr>
<td>Iafrati and O’Donnell 1986</td>
<td>15</td>
<td>(64)</td>
<td>92%</td>
<td>82%</td>
</tr>
<tr>
<td>Perrin 1997</td>
<td>30</td>
<td>12-120 (58)</td>
<td>30%</td>
<td>60%</td>
</tr>
<tr>
<td>Sottiurai 1997</td>
<td>33</td>
<td>8-169 (89)</td>
<td>38.7%</td>
<td>45.1%</td>
</tr>
<tr>
<td>Raju et al 1997</td>
<td>83</td>
<td>12-180</td>
<td>83%</td>
<td>60%</td>
</tr>
<tr>
<td>Tripathi et al 2004</td>
<td>38</td>
<td>(24)</td>
<td>47.5%</td>
<td>55.3%</td>
</tr>
</tbody>
</table>

*Improved results with multiple valves repaired.*

Guideline 6.14: Proximal Chronic Total Venous Occlusion/Severe Stenosis With Skin Changes at Risk for Venous Leg Ulcer (C4b), Healed (C5) or Active (C6) Venous Leg Ulcer—Endovascular Repair

In a patient with inferior vena cava or iliac vein chronic total occlusion or severe stenosis, with or without lower extremity deep venous reflux disease, that is associated with skin changes at risk for venous leg ulcer (C4b), healed venous leg ulcer (C5), or active venous leg ulcer (C6), we recommend venous angioplasty and stent recanalization in addition to standard compression therapy to aid in venous ulcer healing and to prevent recurrence. [GRADE - 1; LEVEL OF EVIDENCE - C]

There is recognition of the importance of iliac vein obstruction in both primary and post-thrombotic CVD. Profound proximal obstruction in the ilio-caval veins appears to be the predominant hemodynamic pathophysiologic process compared with peripheral reflux when both exist, although definitive proof of this has not been tested. As a result, treatment priority is generally accorded to the proximal occlusive disease when one is faced with combined proximal obstruction and distal valvar reflux. Percutaneous iliac and caval vein stenting has been proved safe, with low morbidity, high patency, and satisfactory efficacy. Current results demonstrate a cumulative patency rate of 90% with ulcer healing rates of 60% to 80%, depending on the cohort being treated (Table XIII). Percutaneous iliac and caval vein stenting has become the preferred technique of many centers for ilocaval and some common femoral vein occlusive/stenotic conditions, such as the post-thrombotic condition or that of the May-Thurner primary disorder when it is technically achievable. Extension of the iliac vein stent below the inguinal ligament did not result in stent fracture, erosion, arteriovenous fistula, or higher incidence of stent thrombosis than is inherent to post-thrombotic disease. In the presence of combined iliac obstruction and infrainguinal reflux, treatment of the iliac obstruction is recommended as the first procedure, with repair of reflux below the iatric level reserved for persistently symptomatic cases.

Guideline 6.15: Proximal Chronic Venous Occlusion/Severe Stenosis (Bilateral) With Recalcitrant Venous Ulcer—Open Repair

In a patient with inferior vena cava or iliac vein chronic occlusion or severe stenosis, with or without lower extremity deep venous reflux disease, that is associated with a recalcitrant venous leg ulcer and failed endovascular treatment, we suggest open surgical bypass with use of an externally supported expanded polytetrafluoroethylene graft in addition to standard compression therapy to aid in venous leg ulcer healing and to prevent recurrence. [GRADE - 2; LEVEL OF EVIDENCE - C]

Most series suggest the need for large conduits from normal distal to normal proximal vein with supportive arteriovenous fistula to increase flow during early healing. No
RCTs exist in this area, but credible series from specialized centers report a benefit and have been summarized in recent reviews.\(^{371,373,429-433}\)

A number of case series report experiences with the cross-pubic bypass, a femoral vein to femoral vein bypass with use of autogenous vein. Patency has been based on clinical outcome and not objective assessment in earlier series, whereas more recent case series using venography or duplex ultrasonography to assess patency report 5-year secondary patency rates of \(\sim 75\%\). Risk factors for suboptimal outcomes include the low pressure in the venous system, a small saphenous vein (\(< 5 \text{ mm}\)), and technical imperfections such as kinking of the graft. A prosthetic bypass for venous obstruction is a salvage procedure when endovenous stenting or venous bypass is not feasible. Lower overall patency rates than with a Palma procedure can be expected.\(^{371,431,434-436}\)

**Table XIII. Evidence summary for endovascular iliocaval stents placed for total venous occlusive disease**

<table>
<thead>
<tr>
<th>Venous stenosis</th>
<th>Year</th>
<th>No. of limbs/limbs with ulcers</th>
<th>Follow-up, years</th>
<th>Cumulative patency</th>
<th>% Ulcers healed</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hartung et al(^{413})</td>
<td>2009</td>
<td>89/6</td>
<td>7</td>
<td>93%</td>
<td>83%</td>
</tr>
<tr>
<td>Meng et al(^{414})</td>
<td>2011</td>
<td>272/78</td>
<td>5</td>
<td>94%</td>
<td>85%</td>
</tr>
<tr>
<td>Raju and Neglen(^{173})</td>
<td>2006</td>
<td>99/19 (inferior vena cava only)</td>
<td>4</td>
<td>82%</td>
<td>62%</td>
</tr>
<tr>
<td>Neglen et al(^{116})</td>
<td>2007</td>
<td>982/167</td>
<td>6</td>
<td>Nonthrombotic: 100%</td>
<td>58%</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Thrombotic: 86%</td>
<td></td>
</tr>
<tr>
<td>Ye et al(^{116})</td>
<td>2012</td>
<td>224/63</td>
<td>4</td>
<td>99%</td>
<td>82%</td>
</tr>
<tr>
<td>Chronic total occlusions</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Raju and Neglen(^{137})</td>
<td>2009</td>
<td>139/32</td>
<td>4</td>
<td>66%</td>
<td>58%</td>
</tr>
<tr>
<td>Rosales et al(^{118})</td>
<td>2010</td>
<td>34/7</td>
<td>7</td>
<td>90%</td>
<td>57%</td>
</tr>
</tbody>
</table>

**Guideline 6.16: Unilateral Iliofemoral Venous Occlusion/Severe Stenosis With Recalcitrant Venous Ulcer—Open Repair**

In a patient with unilateral iliofemoral venous occlusion/severe stenosis with recalcitrant venous leg ulcer for whom attempts at endovascular reconstruction have failed, we suggest open surgical bypass with use of saphenous vein as a cross-pubic bypass (Palma procedure) to aid in venous ulcer healing and to prevent recurrence. A synthetic graft is an alternative in the absence of autogenous tissue. [GRADE - 2; LEVEL OF EVIDENCE - C]

A number of case series report experiences with the cross-pubic bypass, a femoral vein to femoral vein bypass with use of autogenous vein. Patency has been based on clinical outcome and not objective assessment in earlier series, whereas more recent case series using venography or duplex ultrasonography to assess patency report 5-year secondary patency rates of \(\sim 75\%\). Risk factors for suboptimal outcomes include the low pressure in the venous system, a small saphenous vein (\(< 5 \text{ mm}\)), and technical imperfections such as kinking of the graft. A prosthetic bypass for venous obstruction is a salvage procedure when endovenous stenting or venous bypass is not feasible. Lower overall patency rates than with a Palma procedure can be expected.\(^{371,431,434-436}\)

**Guideline 6.17: Proximal Chronic Total Venous Occlusion/Severe Stenosis (Bilateral or Unilateral) With Recalcitrant Venous Ulcer—Adjunctive Arteriovenous Fistula**

For those patients who would benefit from an open venous bypass, we suggest the addition of an adjunctive arteriovenous fistula (4-6 mm in size) as an adjunct to improve inflow into autologous or prosthetic crossover bypasses when the inflow is judged to be poor to aid in venous leg ulcer healing and to prevent recurrence. [GRADE - 2; LEVEL OF EVIDENCE - C]

An adjunctive arteriovenous fistula has been used to enhance patency after venous procedures. An arteriovenous fistula can produce distal venous hypertension if the fistulas are too large. Because this pressure difference will negate the purpose of a venous bypass performed for relief of venous hypertension, use of an arteriovenous fistula should be temporary and its size should be controlled to avoid excessive flow. A suitably sized prosthetic sleeve around the fistula is one method to achieve this effect and allows later percutaneous closure with coil.\(^{437-440}\)

**ANCILLARY MEASURES**

In addition to specific treatments for VLU, such as wound care, compression therapy, and operative/endovascular interventions described in prior guidelines, some ancillary complementary measures have been used to improve ulcer healing.\(^{441-449}\) This section reviews nutrition, systemic drug therapy, physiotherapy, lymphatic massage, and balneotherapy options.

**Guideline 7.1: Nutrition Assessment and Management**

We recommend that nutrition assessment be performed in any patient with a venous leg ulcer who has evidence of malnutrition and that nutritional supplementation be provided if malnutrition is identified. [BEST PRACTICE]

Nutrition must be adequate to provide sufficient protein to support the growth of granulation tissue. Although most VLU patients are ambulatory and not as nutritionally depleted as patients who require frequent or chronic hospitalization, nutritional support is required if an individual is undernourished.\(^{450,451}\) Deficiency in vitamins A and E, carotene, proteins, and zinc was found in patients with VLU.\(^{452}\) In addition, elderly individuals susceptible to development of ulcers may have insufficient intake of proteins, vitamins, and minerals.\(^{453-455}\) These patients demonstrate improved ulcer healing rates when these deficiencies are corrected. However, no beneficial effect was demonstrated in supplementing patients without deficiencies.\(^{450}\)
Whereas one small study reported healing of 13 of 18 patients with VLUs refractory to treatment after 4 months of oral administration of zinc sulfate (220 mg three times daily), five other trials failed to confirm these results.

Guideline 7.2: Systemic Drug Therapy
For long-standing or large venous leg ulcer, we recommend treatment with either pentoxifylline or micronized purified flavonoid fraction used in combination with compression therapy. [GRADE - 1; LEVEL OF EVIDENCE - B]

Several systemic drugs have been evaluated for their potential role in improving VLU healing. Noting the limitation of oxygen diffusion in ulcerations by a pericapillary fibrin cuff, an RCT comparing stanozolol (anabolic steroid with probrinolytic effect) with placebo was performed, but despite previously demonstrated activity on lipodermatosclerosis in CVD, the drug failed to show superiority over placebo. A randomized multicenter placebo-controlled trial of another probrinolytic and antithrombotic drug, sulodexide (purified glycosaminoglycan), was encouraging and showed improved VLU healing in 235 patients treated for 3 months. Platelet inhibitors have also been studied in RCTs of VLUs, but aspirin and tetroban (oral thromboxane A2 receptor antagonist) have failed to show beneficial effect on healing. Prostaglandin E1 is known for properties that reduce white cell activation and platelet aggregation and increase vasodilation. An intravenous treatment with prostaglandin E1 was tested in VLUs and demonstrated reduced time to healing, improved complete healing rate, and improvement in other outcomes pertinent to chronic venous disorders, such as edema and venous symptoms. The constraint of intravenous infusion (3 hours daily for 6 weeks), however, makes this therapy difficult to recommend. The discovery of the involvement of leukocytes in the pathophysiologic mechanism of VLUs has opened another pathway for successful investigations.

Two systemic drugs interacting with leukocyte activation have demonstrated an effect on VLU healing, micronized purified flavonoid fraction (MPFF or Dalfon) and pentoxifylline. MPFF protects the microcirculation from the damage induced by venous ambulatory hypertension. Clinical outcome measures in five RCTs of VLUs and a meta-analysis (723 patients involved) showed that adjunctive to compression therapy and local wound care, MPFF increased the healing rate (at 6 months, relative risk reduction was 32%; 95% CI, 3%-70%) and shortened time to ulcer healing, with a favorable cost-effectiveness and improved venous symptoms. MPFF is used worldwide but is not FDA approved in the United States. Pentoxifylline was initially developed to treat PAD and has been used off label in VLUs. It has a powerful inhibitory effect on cytokine-mediated neutrophil activation, white cell adhesion to endothelium, and oxidative stress. In nine RCTs (eight vs placebo) including a total of 572 patients, pentoxifylline combined with compression improved ulcer healing with a relative risk ratio compared with placebo of 1.4 [95% CI, 1.19-1.66].

Guideline 7.3: Physiotherapy
We suggest supervised active exercise to improve muscle pump function and to reduce pain and edema in patients with venous leg ulcers. [GRADE - 2; LEVEL OF EVIDENCE - B]

The goal of physiotherapy in treating VLUs is to decrease venous pressure and edema. This can be achieved through activation of the calf muscle pump by specific exercises of the ankle or by biomechanical stimulation of the calf muscle pump. Lifestyle changes and a medical program of specific exercises (individual or in group) can improve both calf muscle function and ankle mobility. The improved function of the calf muscle pump results in improved ejection fraction and residual volume of the venous reservoir. VLU patients showed significantly reduced values of ankle range of motion, walking speed and endurance, self-perceived exertion, mobility, and physical activity level. A recent literature review that studied the importance of lifestyle changes and self-care activities in preventing recurrence of VLUs identified 16 studies. This review concluded that there is some evidence to support a beneficial impact of increased physical activity, improved mobility, and foot exercises on lowering recurrence. A Dutch RCT investigated the effectiveness of the Lively Leg self-management program and showed a decrease in the duration of VLUs and increased use of leg exercises in patients who received the additional lifestyle counseling. The time to recurrence and compliance to compression, however, were not affected. Other online coaching and home-based exercises programs were successfully developed. Two prospective studies focused on the impact of supervised exercise. An RCT in patients with skin changes or ulceration demonstrated a significant improvement of calf pump function after a 6-month program of structured exercise. Another study concluded that even a short 7-day period of supervised isometric calf muscle exercises in patients with VLUs improves global hemodynamics in limbs with ulceration. A program of venous rehabilitation that includes four phases of training (warming, exercises on a specific bike, walking, and relaxation) showed some benefit in a recent study. Because mobilization of the foot and ankle joint increases venous refliling and reduces venous pressure, passive manipulation of the ankle has been also proposed, but there is no evidence of the beneficial effect for VLUs. Orthopedic treatment might be indicated for foot anomalies, but there is no evidence supporting improvement of venous planter pump function.

Guideline 7.4: Manual Lymphatic Drainage
We suggest against adjunctive lymphatic drainage for healing of the chronic venous leg ulcers. [GRADE - 2; LEVEL OF EVIDENCE - C]
Massage of the leg to improve lymphatic drainage is well established as an effective therapy in patients with lymphedema. Manual lymphatic drainage increases the transport capacity of the lymphatics, stimulates development of lymphatic collaterals, and softens fibrotic tissue. This is suggested as a good adjunctive treatment in some resistant ulcers associated with venolymphatic edema, but there is no formal supporting evidence. One RCT showed that lymph drainage improved the mobility of the ankle joint affected by dermatofibrosis in patients with chronic ulcerated lesions but did not show benefit in ulcer healing.

Guideline 7.5: Balneotherapy
We suggest balneotherapy to improve skin trophic changes and quality of life in patients with advanced venous disease. [GRADE - 2; LEVEL OF EVIDENCE - B]

Balneotherapy, spa therapy, or thermalism was studied in some European centers that specialize in the treatment of CVD. This complex therapy might benefit patients with VLUs because of mobilization of fluids and decrease of edema; improvement of venous hemodynamic, microcirculation, and skin oxygenation; and increase in circulatory treatment velocity. The efficacy of hydromassage therapy with thermal water has been demonstrated in patients with varicose veins. The beneficial results were attributed to the favorable action of hydrostatic pressure, which stimulated venous flow, as well as to the characteristics of the thermal water used in this study. Another trial also concluded that hydrotherapy may help patients suffering from primary varicose veins. An RCT showed that spa therapy, associated with balneotherapy and patient education, significantly and durably improved trophic skin changes, quality of life, and symptoms in patients with CVD but did not find a difference in VLU recurrences.

Guideline 7.6: Ultraviolet light
We suggest against use of ultraviolet light for the treatment of venous leg ulcers. [GRADE - 2; LEVEL OF EVIDENCE - C]

Ultraviolet light has been proposed for the treatment of VLUs to increase skin blood flow and to reduce hypoxia. However, the results of one clinical prospective study showed that ultraviolet irradiation improves skin oxygenation for only 48 hours, and therefore it cannot be recommended until there is further supporting evidence.

PRIMARY PREVENTION
VLUs develop because of ambulatory venous hypertension, which is related primarily to venous valvular reflux. Meaningful ways to prevent VLUs in patients at risk are effective but limited by lack of provider knowledge of diagnosis and treatment and patient compliance with the primary means of prevention, which is compression. Equally important for prevention of VLUs in patients with DVT is adherence to evidence-based guidelines for prevention of DVT recurrence. In this section, current evidence for therapies related to primary prevention of VLUs is reviewed.

Guideline 8.1: Primary Prevention—Clinical CEAP C3-4 Primary Venous Disease
In patients with clinical CEAP C3-4 disease due to primary valvular reflux, we recommend compression, 20 to 30 mm Hg, knee or thigh high. [GRADE - 2; LEVEL OF EVIDENCE - C]

The concept behind compression is to reduce edema and inflammation related to venous hypertension in the lower limbs, particularly in the gaiter region, where VLUs are most likely to develop. Patients may progress from C2 to C3-C6 at 2% per year. Patients with C3-4 disease have a moderate risk of progressing to venous stasis ulceration, depending on their comorbidities and lifestyle habits. One study has shown that approximately one third of patients with significant reflux progress in CEAP class during 19 months. Several risk factors for progression have been identified. Obese patients who stand for prolonged periods may be at higher risk than active nonobese patients, whereas patients with altered iron metabolism have been shown to have an increased risk for VLU. Unfortunately, there are no prospective studies of large populations that define the risk of progression to C6 disease.

Typically, limbs that go on to ulcerate have significantly worse ejection fraction and increased residual volume fraction by air plethysmography. Improvement in calf muscle function (ejection fraction) and reduced residual volume fraction are the primary mechanisms of compression. A recent meta-analysis showed that leg symptoms, primarily pain and edema, are also significantly improved with use of compression. The types of compression as well as the length and grade of the garment vary among the different manufacturers. Overall, no evidence exists that one type of compression, duration, or stocking length is more efficacious than any other. Negative gradient compression hose with up to 60 mm Hg calf and 50 mm Hg foot are associated with improvement in calf muscle pump function compared with graduated compression.

We recommend 20 to 30 mm Hg compression with the length (knee high or thigh high) determined by patient preference. Compliance with compression is important for its beneficial effect yet may not always be well documented or emphasized. Difficulty in application of compression garments may play a role in noncompliance, which may increase with higher compression levels. Other reasons exist for noncompliance, including transient conditions such as pregnancy or recent venous surgery. Good compliance produces effective results. For example, in a large population-based study, most patients with C1-4
disease found that compression therapy significantly improved swelling, heaviness, and pain with overall >70% compliance during 6-year follow-up. Unlike treatment for VLU recurrence prevention, when compression is used for prophylaxis against VLU in those at risk, there is no evidence that high levels of compression are more effective than lesser. A meta-analysis of 11 RCTs of compression for CVI suggested that the level of compression needed to be at least 10 to 15 mm Hg, but higher levels were not necessarily beneficial. Thus, as a balance between effectiveness and compliance, the more moderate compression level is recommended. Last, follow-up after prescription of compression is important to address the patient’s needs related to compression fitting and may be a way to enhance compliance. Although weak evidence exists, compression may decrease long-term costs associated with CVI. In a Markov decision analysis, use of compression was associated with an estimated savings of $17,000 during a patient’s lifetime. However, this study used a hypothetical patient with C5 disease and did not directly assess lower clinical classes of venous reflux. Regardless, this study provides support for use of compression in those at risk for VLU without significant downside to use of compression.

Guideline 8.2: Primary Prevention—Clinical CEAP C1-4 Post-thrombotic Venous Disease

In patients with clinical CEAP C1-4 disease related to prior deep venous thrombosis (DVT), we recommend compression, 30 to 40 mm Hg, knee or thigh high. [GRADE - 1; LEVEL OF EVIDENCE - B]

Venous reflux related to PTS typically is associated with more severe symptoms than is primary valvular reflux, progresses to a more severe CEAP class, and may confer increased risk for VLU. Venous occlusion does increase the risk of severe CVI, as the thrombus becomes a thick and collagen-dense occlusive lesion. Combined deep and superficial disease is likely after DVT and is associated with higher CEAP class. The entire vein wall is often damaged by the thrombotic process, even with recanalization, as demonstrated by duplex ultrasound. Whether a segment of the deep vein system remains occluded or is recanalized, normal venous function is lost. After recanalization, the valves are incompetent, with significant reflux.

Given the more aggressive long-term course of PTS, we recommend 30 to 40 mm Hg compression hose, either knee or thigh high. Two large RCTs support the use of compression to decrease the occurrence of PTS. Overall, a reduction of ~50% was observed. Lesser compression strength, such as 20 to 30 mm Hg, is not as effective. Multilayer compression is effective only for symptoms and not for development of PTS. The duration of compression for efficacy has not been rigorously determined by prospective studies. However, per the current American College of Chest Physicians 2012 guidelines, use of compression stockings immediately after diagnosis of DVT and continued compression for at least 6 months to 2 years are supported. A recent RCT calls this into question, but for now, we believe the harms for this therapy are low.

Use of IPC may be helpful to relieve PTS symptoms, but its role in preventing VLU is unknown. Use of IPC should be based on individual assessments as little evidence exists. A small randomized crossover trial in patients with PTS found that compared with placebo-level pressure, IPC with a level of compression of 50 mm Hg was associated with a significant improvement in symptoms. However, the hard end point of VLU prevention was not assessed. Two other groups of patients who may benefit from IPC are those with severe difficulty in donning standard compression stockings and those who are immobile. Here, studies focusing on the physiology of decreased venous pressure and reduced interstitial edema suggest benefit for the latter group.

Guideline 8.3: Primary Prevention—Acute DVT Treatment

As post-thrombotic syndrome is a common preceding event for venous leg ulcers, we recommend current evidence-based therapies for acute DVT treatment. We suggest use of low-molecular-weight heparin over vitamin K antagonist therapy of 3-month duration to decrease post-thrombotic syndrome. We suggest catheter-directed thrombolysis in patients with low bleeding risk with iliofemoral DVT of duration <14 days. The goal of DVT treatment is twofold: first, to prevent venous embolization to the pulmonary circulation from the thrombus; and second, to prevent propagation and recurrence of DVT, a direct factor for PTS. Venous stasis ulceration is the end-stage manifestation of PTS and is disabling and even limb-threatening. PTS treatment is primarily palliative, and thus prevention of DVT is paramount. There are numerous risk factors for PTS development and recurrent DVT in the same segment of a prior DVT contributes most significantly to this process.

Current well-established evidence-based guidelines are available from the 2012 American College of Chest Physicians guidelines. Referral to this document for details and references, as the evidence-based recommendations are thorough, is recommended. There are several salient points for the treatment of acute DVT to summarize. First, rapid parenteral anticoagulation with either low-molecular-weight heparin or fondaparinux is indicated over intravenous unfractionated heparin (Grade 1A), as this may increase DVT recanalization. Second, early use of compression is recommended, generally within 24 hours of diagnosis (Grade 2C). Third, early ambulation and limiting of bed rest are recommended. Fourth,
transition from a parenteral agent to vitamin K antagonist with at least 3-month treatment is the minimum duration. In certain cases, consideration of the new oral anticoagulants, such as factor Xa or Xa oral inhibitors, may be indicated if the patient is intolerant of warfarin, although the evidence for these agents is less well documented.533

Last, a recent RCT suggests that low-dose aspirin may decrease recurrent DVT in those treated initially with 6 to 12 months of parenteral anticoagulation.534

Recent data, primarily from one study, suggest that low-molecular-weight heparin for 3 months may be more effective than a vitamin K antagonist for preventing PTS, with significantly fewer ulcers observed during 1 year of follow-up.535 A systemic review also suggested that low-molecular-weight heparin may decrease VLU’s at 3 months by ~87%.536 More evidence is needed to confirm these results, and whether the new oral anticoagulants offer antifibrinolytic benefits remains unproven.

Long-term therapeutic anticoagulation is associated with lower DVT recurrence rates and, depending on the clinical circumstances of recurrence risk vs bleeding risk, should direct the duration of therapy.522 An adjunctive measure to determine duration of anticoagulation is the measurement of D-dimer 1 month after cessation of anticoagulation. An RCT showed that if a patient’s D-dimer level remains elevated, venous thromboembolism recurrence risk is significantly elevated (~2.5-fold), and continuation or reinstitution of anticoagulation is recommended, usually for life.537 If the D-dimer level is normal, cessation of anticoagulation may be beneficial, although the evidence is more variable in the literature, varying from 2.5- to 9.7-fold increased risk.538,539 If a patient has an extensively irregular or occluded long segment of vein, this may be a marker for increased risk of recurrent DVT, and thus continued anticoagulation may be beneficial.

Last, the use of catheter-directed thrombolysis compared with best medical therapy may significantly decrease PTS. The recent CaVenT trial compared best medical therapy with adjunctive catheter-directed thrombolysis in an RCT of patients with iliofemoral DVT.540 In 209 patients, the absolute risk reduction at 24 months was 14.4% (0.2%-28%) in PTS reduction, as assessed by Vilalta score. However, several occurrences of major bleeding did occur, offsetting some of the benefit. In properly selected patients, the benefit of catheter-directed thrombolysis outweighs the risks, particularly with modern catheter thrombus removal techniques and experienced practitioners.541

Guideline 8.4: Primary Prevention—Education Measures

In patients with C1-4 disease, we suggest patient and family education, regular exercise, leg elevation when at rest, careful skin care, weight control, and appropriately fitting foot wear. [BEST PRACTICE]

In patients with C3 and C4 disease of primary valvar reflux or C1-C4 disease related to DVT, we recommend regular ambulation or equivalent exercise, leg elevation when in bed or recumbent, good skin care to maintain skin moisture and to prevent drying and cracking, and footwear that is well fitted. Leg elevation is effective in patients with C4 disease by increasing microcirculatory flow.542

Although employing only a surrogate measure, a prospective study of exercise in 20 patients showed similar results in C5 patients, with an improvement in calf muscle pump function.543 A structured review also suggested a positive effect of exercise (ambulation) on calf muscle pump function, although not directly assessed for VLU occurrence.544 An RCT of structured exercise with 31 patients with C3 or higher clinical class venous disease showed improved calf muscle pump function compared with no specific exercise.545 It is not uncommon for patients to have both venous reflux and diabetes, and standard guidelines in foot care for diabetics have been produced.544

Evidence for all these measures in preventing VLU is weak. In consideration of shoe types, one study suggested that high heels may decrease hydrostatic pressure at the ankles.546 A separate study using air plethysmography showed that high heels were associated with decreased ejection fraction and increased residual volume fraction.547 However, specific footwear and risk of VLU has not been tested, but caution should be exercised in those with C3 or higher clinical class venous disease. One study also suggested that correction of pedal podalic angle with special insoles may increase the calf muscle pump function.547

No data exist for educational interventions in those with CVI to prevent VLU. However, the cost of and risk to patients and family education are likely to be reasonable, with little potential for harm. Knowledge of family history of maternal venous reflux is important as a prognostic factor for development of VLU.513 Moreover, education of caregivers who interact with patients with C1 to C4 disease is equally important. It is recommended that all vascular specialists make the effort to educate primary caregivers.

Guideline 8.5: Primary Prevention—Operative Therapy

In patients with asymptomatic C1-2 disease from either primary or secondary causes, we suggest against prophylactic interventional therapies to prevent venous leg ulcer. [GRADE - 2; LEVEL OF EVIDENCE - C]

In patients with C1-2 disease from either primary or secondary causes, it is unclear if interventional therapies prevent long-term VLU occurrence, in contrast to good supporting evidence for surgery and VLU recurrence. A direct link between early treatment of superficial venous reflux and long-term VLU incidence is only circumstantial. In a large study from Nelzen, a 50% reduction in VLU was found to correlate with a better diagnosis and treatment of superficial disease.21 Whereas there have been no trials assessing primary VLU prevention in those with C1-2
The treatment of VLU currently is hampered by a siloed approach, that is, just focusing on ulcer healing or ulcer recurrence rather than on the continuum of care. For expressing and assessing cost/resource utilization as well as quality of outcomes, how long the skin remains in an ulcer-free state (ulcer-free interval), as expressed by the percentage of the follow-up period that the skin is ulcer free, is a more valuable metric.

Key points from the current guidelines and areas of evidence needed to assist with future directions for VLU management are summarized as follows.

**Venous Ulcer Definition and Pathophysiology**

A classification system of VLU into meaningful groups in which comparative studies with different treatments can be carried out is needed. This is necessary and cogent because there is such diversity of disease entities under the broad term venous ulcer. Pure venous ulcer: Reflux into ulcer region by any route superficial or perforator or deep without identifiable additional disease. Mixed venous ulcer: Reflux or obstruction creating venous hypertension in region of venous ulcer in presence of identifiable additional disease.

Additional pathologic processes that are risk factors for venous disease need to be categorized, such as arterial occlusive disease, infection, inflammatory (dermatitis, allergic, autoimmune), lymphedema, and morbid obesity. Each of these disease processes presents additional barriers that may require separate adjunctive treatment for the ulcer to heal. If untreated, they can prolong healing even after correction of venous reflux.

The study of the inflammatory cascade that allows benign reflux to cause tissue changes leading to and becoming VLU needs to be expanded. Understanding of why some patients who have varicosities down to the ankle associated with long-standing venous reflux can convert to CEAP C4b-C6 severity is missing. If the cause is inflammation, then specific treatment of the inflammatory problem with steroids or other measures may need to be included in addition to correction of the reflux or obstruction.

**Clinical Evaluation**

The current management of VLU depends on accurate identification and assessment of the presence of venous disease underlying wound behavior. Accurate anatomic and functional venous and wound classification is required. Whereas duplex ultrasound is an essential tool in achieving venous disease diagnosis, additional imaging modalities that aid in assessing wound biology and the physiologic impact of wound and venous disease therapy are needed. The role of outflow imaging for patients with suspected iliocaval stenosis/occlusion requires further development. Additional validation of venous disease and wound classification systems and quality outcome measures is needed to allow better comparative analysis evidence of therapeutic modalities.

**Wound Care.** The wound care field continues to evolve and expand. Drivers include an aging society, increasing prevalence of obesity and other comorbid...
conditions, and an ever-expanding therapeutic arsenal of new treatment technologies. The current VLU guidelines address the most important clinical issues surrounding advanced wound care, including wound bed preparation, control of bacterial colonization and infection, and débridement techniques and frequency, which are all critical to achieving healing outcomes. Novel diagnostic methods under development for the rapid identification of bacteria and inflammatory cytokine levels will likely result in the need for additional comparative effectiveness research in the near future for clinicians to decide on best practice options. Use of these diagnostic modalities may allow patient-specific therapeutics to enhance the potential for rapid wound healing.

A broad range of therapeutic modalities employing various forms of electromagnetic energy transfer may be used adjunctively for the healing of chronic wounds. Currently, there is a lack of standardization concerning energy settings, treatment frequency, and methods of energy delivery, making firm recommendations difficult. There are more treatments under evaluation presently, with some methods combining energy sources. These data will need to be evaluated in future updates. Last, there has been recent expansion of cellular and acellular biologic dressings. These products can be human or animal derived and come in myriad formats. Currently, there are no comparative effectiveness studies available to help guide the clinician to make appropriate decisions on use of these products. Evidence in this expanding field will need to be evaluated so that populations of patients who would benefit the most from specific tissue products can be identified. A significant role for patient-centered outcomes measures also needs to be incorporated into trial design in the future. The patient’s preferences will need to be balanced with clinical efficacy and economic factors in the face of health care reform.

**Compression**

The use of compression has been a fundamental treatment component for VLU, but certain knowledge gaps still exist. Objective measures of the “dose” of compression should be used in future studies. These measures, which include resting interface pressure at a standard point and stiffness (change in this pressure during standing and walking), need to be factored into compression effectiveness. These objective measures should replace such current classifications as “elastic” and “inelastic” bandages, especially for multibandage systems. The real behavior of a bandage and bandage system is not the elastic property tested in the laboratory but its clinical behavior on the leg. Even a single bandage applied with overlaps becomes a multilayer wrap with different mechanical properties. The friction between multiple layers increases stiffness of the wraps, especially when the surface of a component is adhesive or cohesive and when substances like zinc paste are used.

In assessing the role of compression, there are other needs. Standard training with objective quality control should be used in studies of bandages and bandage systems; most of the comparative studies to date were performed in centers inexperienced with short-stretch material. A large-scale RCT is needed to study whether compression prevents the recurrence of venous ulcers. The role of IPC in treatment of venous ulcer patients needs to be defined, especially in patients who cannot tolerate compression therapy or who have failed to respond to prolonged compression therapy alone. Finally, methods for assessing the patient’s compliance with wearing of these garments/devices that are better than “patient diaries” should be developed. These monitoring devices are being employed in the treatment of other diseases, like the diabetic foot.

**Operative/Endovascular.** Unfortunately, the quality of evidence to support recommendations for operative and endovascular management is limited to level C evidence. This lower level of evidence is due to the absence of comparative prospective RCTs, with the exception of a few studies that address treatment of superficial venous disease. Even the data in the treatment of superficial insufficiency, as suggested by the commissioned meta-analysis, are limited in scope. The data derived from open procedures (ligation and stripping RCTs) have been extrapolated to results that might be achieved with thermal ablation. Future investigations need to address this deficiency in a meaningful way to push the field forward.

Many recommendations regarding healed patients or patients with potential VLU are based on extrapolations from the data obtained from patients with active VLUs. Each specific patient condition needs focused investigation to determine what “best care” is. Several methods of great and small saphenous ablation are under investigation and may provide even less risk for the benefits provided.

Many in the venous community have reserved deep venous reconstruction for those cases in which nothing else has been successful. This treatment option has been a forgotten therapeutic alternative for a growing population of patients with deep venous insufficiency in whom nonsurgical and superficial venous intervention has been unsuccessful. Because of the ease of other interventions or a misguided assumption, there is room to reinvestigate this assumption by comparing repair of deep venous insufficiency vs outflow obstruction interventions in patients who have both conditions.

**Ancillary.** Ancillary measures to improve ulcer healing include adequate nutrition to provide sufficient vitamins, minerals, and protein to support the growth of granulation tissue. Whereas pentoxifylline and micronized purified flavonoid fraction, both in combination with compression therapy, have demonstrated a beneficial effect on ulcer healing, these medications are not widely used. Better understanding of the pathophysiologic mechanism of the VLU may help develop other novel systemic or local treatment. Physiotherapy is a useful ancillary measure to VLU healing as it improves calf muscle pump function and
reduces edema, but it is also not readily available. There is moderate-quality evidence that increased physical activity, improved mobility, and foot exercises decrease VLU recurrence, but more standardization is required.  

**Primary Prevention.** Cost-effectiveness of VLU prevention is difficult to rigorously prove owing to the requirement for large patient numbers in these trials and the heterogeneous nature of CVI. Adequate compression in a compliant patient with C1–C4 disease and the use of evidence-based therapies for treatment with prevention of DVT recurrence should go a long way toward decreasing the incidence of VLU. Although much information is available to patients online and by other sources, dissemination of preventive measures to front-line physicians and advanced practice providers is critical for reaching the most patients possible at risk of VLU.  

As for all clinical classes of CVI, there is a knowledge gap as to whether adequate compression and skin care or, alternatively, surgical intervention for superficial venous incompetence prevents progression to another clinical disease level, specifically from C4 to C6.

**REFERENCES**


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