Chronic Venous Insufficiency Treatment

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Relevant Conflict of Interest

- Research and Educational grants to the Midwest Cardiovascular Research Foundation from Covidien
- [www.mcrfmd.com](http://www.mcrfmd.com)
Prevalence and Etiology of Venous Insufficiency

Venous reflux disease is 2x more prevalent than coronary heart disease (CHD) and 5x more prevalent than peripheral arterial disease (PAD)
Prevalence and Etiology of Venous Insufficiency

Of the estimated 25 million people with symptomatic superficial venous reflux¹:
- Only 1.7 million seek treatment annually²
- Over 23 million go untreated

Prevalence by Age and Gender³,⁴

<table>
<thead>
<tr>
<th>Age</th>
<th>Female</th>
<th>Male</th>
</tr>
</thead>
<tbody>
<tr>
<td>20 - 29</td>
<td>8%</td>
<td>1%</td>
</tr>
<tr>
<td>40 - 49</td>
<td>41%</td>
<td>24%</td>
</tr>
<tr>
<td>60 - 69</td>
<td>72%</td>
<td>43%</td>
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Venous System

- Venous blood flows from the capillaries to the heart
- Flow occurs against gravity
  - Muscular compression of the veins
  - Negative intrathoracic pressure
  - Calf muscle pump
- Low flow, low pressure system
Superficial Venous System

Dominant superficial collecting veins
- Great saphenous vein (GSV)
- Small saphenous vein (SSV)
- Vein of Giacomini
  - Intersaphenous communicating vein connecting GSV to SSV
- Lateral subdermic venous plexus
  - Superficial veins of lateral leg
Superficial Venous System - GSV

- Often runs a superficial subcutaneous course from mid thigh-knee
- May enter and exit the saphenous sheath at various locations
- Closely associated with saphenous nerve below mid-calf
Accessory Veins of GSV
Superficial Venous System – SSV

- Within the fascial space (saphenous sheath)
- Begins posterior to the lateral malleolus
- Travels up calf between two heads of gastrocnemius muscle
SSV Termination Variations
Communicating Veins and Perforating Veins

- Communicating veins (tributaries/branches) connect veins in the same fascial plane.

- Perforator veins connect a superficial vein to a deep vein (crossing fascial plane).
  - Variable appearance: linear, oblique, tortuous
  - ‘Rungs on a ladder’
• Fascia covers muscle and separates deep from superficial compartment
• Saphenous fascia invests saphenous vein
• Saphenous compartment is sub compartment of superficial compartment

Mozes G, Gloviczki P.,(2004), Vasc Endovasc Surg;38
Valves

- Bicuspid and unidirectional
- More valves in lower legs than upper legs
- Valves near proximal end of major veins are stronger, more distinct than distal
- Valves are present even in smaller veins
  Microscopic venous valves have been demonstrated even in post capillary venules (Caggiati, 2006)
Pathophysiology of Venous Insufficiency

Healthy Vein Valves & Correct Blood Flow

Damaged Vein Valve & Incorrect Blood Flow
# Risk Factors and Symptoms of Venous Insufficiency

<table>
<thead>
<tr>
<th>Risk factors of venous insufficiency:</th>
<th>Symptoms of venous insufficiency:</th>
</tr>
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<tbody>
<tr>
<td>Gender</td>
<td>Leg pain, aching, or cramping</td>
</tr>
<tr>
<td>Age</td>
<td>Burning or itching of the skin</td>
</tr>
<tr>
<td>Heredity</td>
<td>Leg or ankle swelling</td>
</tr>
<tr>
<td>Pregnancy</td>
<td>“Heavy” feeling in legs</td>
</tr>
<tr>
<td>Standing occupation</td>
<td>Skin discoloration or texture changes</td>
</tr>
<tr>
<td>Obesity</td>
<td>Open wounds or sores</td>
</tr>
<tr>
<td>Prior injury or surgery</td>
<td>Restless legs</td>
</tr>
<tr>
<td>Sedentary lifestyle</td>
<td>Varicose Veins</td>
</tr>
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History

- Thoroughly document:
  - How often symptoms occur and location
  - Location of signs and symptoms
  - Occupation and impact on symptoms
  - Use of analgesics for pain symptoms, how often and what type
  - Use of compression therapy
History

- Prior treatment
  - Medications, sclerotherapy injections, surgery, compression therapy
- Age of onset
- SVT/phlebitis
- DVT/PE
- Limb trauma, fracture
History

- Gynecologic and obstetric history
  - Pregnancy history and effects on venous complaints
  - Plan for future pregnancies
  - Hormone replacement therapy
  - Oral contraceptives
  - Menstrual cycle-related symptoms
History

- Family history
  - Venous disease
  - Peripheral vascular disease
  - Thrombosis

- Medications and allergies
  - Iron supplements
  - “Natural” remedies
    - Horse chestnut seed
Physical Inspection

- Look for:
  - Stasis changes
  - Palpate for venous tension and for evidence of thrombosis
  - Auscultation over veins: make sure no AV fistula present particularly prior to phlebectomy
Physical Exam

- General inspection
  - Swelling, asymmetry
  - Scars – GSV ligation/stripping vs. phlebectomy
  - CVI stigmata
    - Ulcers: measure size, photograph
    - Dermatitis
    - Hyperpigmentation
    - Atrophie blanche
    - Corona phebectasia (multiple telengectasia at or near the ankle)
Physical Exam

- Detailed inspection
  - Document findings from proximal thigh to distal leg
  - Drawing and photodocumentation of varicosity patterns, size, zones of influence
    - Great Saphenous Vein (GSV) pattern
    - Small Saphenous Vein (SSV) pattern
    - Lateral Venous Complex (LVC) pattern
Vessel Classification

- Large caliber veins: >4mm
- Venules: 1-4mm
- Reticular veins
- Spider veins
Physical Exam: Palpation

- Standing
  - Pitting edema – origin may not be venous disease
  - Compressibility differences between normal (soft) veins and varices (springy)
  - Cords – indicate thrombotic vessels
  - Lipodermatosclerosis
Physical Exam: Palpation

- Supine
  - Allows thorough inspection of feet and ankle
  - Palpate pulses, measure ABI if PVD suspected
  - Note areas with discrete swellings
    - Inguinal/femoral adenopathy
Left leg unilateral swelling

- May-Thurner Syndrome
Manifestations of Venous Insufficiency

Superficial venous reflux is progressive and if left untreated, may worsen over time. Below are manifestations of the disease.

- Varicose Veins
- Swollen Legs
- Skin Changes
- Skin Ulcers

20+ million
2 to 6 million
500,000
Clinical Classifications of Venous Insufficiency (CEAP)

- Class 0 - No visible or palpable signs of venous disease
- Class 1 - Telangiectasias or reticular veins
- Class 2 - Varicose veins
- Class 3 - Edema
- Class 4 - Skin changes
  - (4a) Skin changes including pigmentation or venous eczema
  - (4b) Skin changes with lipodermatosclerosis
- Class 5 - Healed venous ulceration
- Class 6 - Active venous ulceration
Quantitative Scoring

Reflux
- Venous Clinical Severity Score (VCSS)
- Venous Disability Score (VDS)
- Venous Segmental Disease Score (VSDS)
Post Thrombotic Syndrome (PTS)
- Villalte Score
QOL scores
- Chronic Venous Insufficiency QOL score (CVIQ)
- VEINES-QOL questionnaire (acute and chronic)
Venous Pathophysiology
Venous Obstruction

Thrombosis
Conservative Therapies:

- Exercise
- Leg elevation
- Compression Stockings
- Unna Boot Bandage

These therapies treat the symptoms, not the underlying cause…
Conservative treatment

Mean healing time is 5.3 months
40% heal by 3 weeks
70% heal eventually
Venous Ulcer Recurrence (ESCHAR RCT)

Consensus Guidelines

- American Venous Forum
  - We recommend superficial venous surgery to decrease ulcer recurrence in patients with superficial venous reflux

- American College of Phlebology
  - Endovenous thermal ablation is the new standard of care

- Wound Healing Society
  - “Superficial venous ablation …can be useful in decreasing the recurrence of venous leg ulcers”
Surgical Treatments:
- Vein Stripping & Ligation
Non-Surgical Treatments:

- Endovenous ablation
  - RF ablation
  - Laser ablation

**Ultrasound Diagnostic Study**

- Required in order to determine the source of reflux
- Evaluate for venous occlusion or thrombus
- Map the course of the incompetent superficial veins
**Venefit Targeted Endovascular therapy**  
*(previously known as The VNUS Closure™ Procedure)*

- The Venefit Targeted Endovascular Therapy is a minimally invasive treatment alternative for patients with symptomatic superficial venous reflux and varicose veins.

- Using a catheter-based approach, the VNUS RFG Plus™ generator delivers radiofrequency (RF) energy to the ClosureFAST™ catheter.

- The catheter heats the vein wall and contracts the vein wall collagen, thereby occluding the vein.
Venefit Targeted Endovascular therapy
Systemic Reflux in Venous Ulceration

Comprehensive care treats all sources of reflux

<table>
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<th>Sources of Reflux in Venous Ulcer Patients$^8$</th>
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<tr>
<td>Superficial</td>
</tr>
<tr>
<td>79%</td>
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Incompetent perforators found in 63% of venous ulcer patients

Comprehensive care treats all sources of reflux

Photos courtesy of Steven A. Kaufman, MD.
Perforating Veins

Grade 2b recommendation to treat perforators:

- Pathologic = \( \geq 3.5 \text{mm in size, outward flow } \geq 500 \text{ ms duration and located beneath chronic venous stasis skin changes/ulcer, CEAP 5 & 6} \)

Perforator Vein Ablation
How does RF ablation works?

- Temperature controlled heating to the vessel wall
  - Endothelial destruction
  - Collagen contraction
  - New collagen synthesis
  - Further vein wall thickening
  - Eventual fibrotic sealing
**Post-Procedure Instructions**

- Ambulate frequently, a minimum of 30 minutes daily
- Avoid heavy/strenuous exercise for a few days
- Avoid prolonged sitting or standing
- Wear compression stockings for up to 2 weeks
- Patient should return for duplex scan within 72 hours

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**Venefit Targeted Endovascular therapy**

Pre-treatment  
One week post-treatment*

*Individual results may vary*
RECOVERY Trial
A Prospective, Multi-Center, Randomized Study

Purpose - Determine if patient recovery and other short term outcomes are different between radiofrequency and laser treatment

- Six center, single-blinded randomized trial of ClosureFAST vs. Endovenous Laser
- 69 patients; 87 limbs treated (46 CLF; 41 EVL)
- Patient follow up at 2, 7, 14, and 30 days after treatment
RECOVERY Trial: Pain
A Prospective, Multi-Center, Randomized Study

Overall Maximum Pain Score (0 none to 10 max)

- ClosureFAST: 2
- Laser: 4

p < 0.0001
**RECOVERY Trial: Ecchymosis**
*A Prospective, Multi-Center, Randomized Study*

**Moderate to Severe Ecchymosis (Bruising) After Treatment**

Moderate to severe ecchymosis is defined as bruising over greater than 25% of the treated surface area.

![Bar graph showing the percentage of patients with moderate to severe ecchymosis after treatment with ClosureFAST and Laser.](chart.png)

- **ClosureFAST:** 2.2%
- **Laser:** 51.3%

p < 0.0001
RECOVERY Trial: Ecchymosis
A Prospective, Multi-Center, Randomized Study

Presence of Any Ecchymosis (Post Procedure)

<table>
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<tr>
<th>Days</th>
<th>ClosureFAST</th>
<th>Laser</th>
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<tbody>
<tr>
<td>2 Days</td>
<td>33.0%</td>
<td>80.5%</td>
</tr>
<tr>
<td>7 Days</td>
<td>35.0%</td>
<td>74.3%</td>
</tr>
<tr>
<td>14 Days</td>
<td>18.6%</td>
<td>66.7%</td>
</tr>
<tr>
<td>30 Days</td>
<td>2.2%</td>
<td>22.5%</td>
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RECOVERY Trial: Conclusion
A Prospective, Multi-Center, Randomized Study

Compared to laser, RF treatment with ClosureFAST produced significantly

- Less pain \( p < 0.0001 \)
- Less tenderness \( p = 0.0008 \)
- Less bruising \( p < 0.0001 \)
- Fewer adverse events \( p = 0.021 \)
THANK YOU