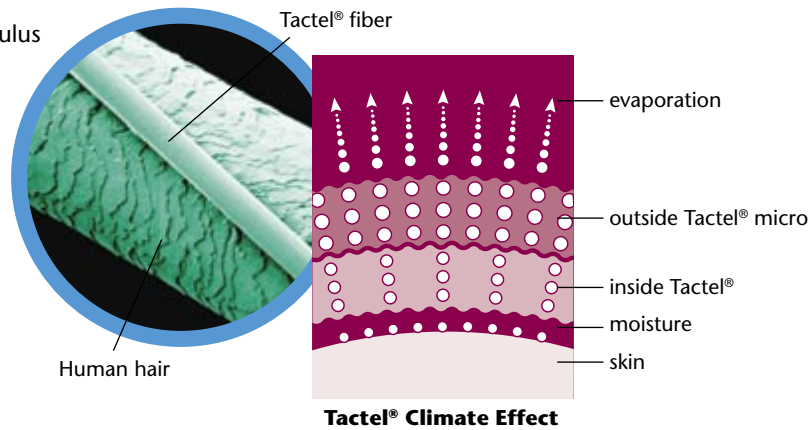


VNUS® Medical and VENOSAN® Together: The V&W Advantage

This new collaboration means your local VNUS representative can now service your medical compression stocking needs. The relationship between VENOSAN—the leader in stockings for comfort and compliance—and VNUS—the leader in endoluminal venous insufficiency therapy—will now provide you unsurpassed products with unsurpassed customer service.

Technological Advantage: Tactel® Micro Fiber Construction

- **Better Fit**—The use of LYCRA® 902 C low modulus yarn improves elasticity, making VENOSAN stockings extremely easy for your patients to put on and remove.
- **Better Comfort**—Tactel® climate effect means moisture escapes through the stocking membrane to make Ultraline more comfortable to wear, legs feel cool and dry.
- **Easier Sizing**—Unique fiber design allows fewer sizes and easier fitting for a wide range of patients.



Product Advantage: The Most Complete Product Line

Legline® The ideal post-sclerotherapy stocking. Sheer, aesthetically pleasing and cost effective. Available in 15–20 and 20–30 mmHg

Ultraline Indicated for your therapeutic needs; specifically designed for both compression therapy and post-Closure® procedure applications; available 20–30 and 30–40 mmHg

Ultraline Silver The ultimate choice in compression therapy; all the benefits of Ultraline plus the softness and comfort of cotton and X-Static® silver plated yarn providing silver's natural and proven anti-microbial effect that will not wash or wear out.

Relationship Advantage: VNUS and VENOSAN Together!

- Superior product and technology from VENOSAN
- Excellent customer service and value added programs from VNUS Medical
- New **V&V Boutique Programs** can provide a new level of personal service to your patients as well as revenue for your practice



For more information about this exciting new collaboration, call the VNUS/VENOSAN Hotline at 866-226-3917, or contact your local VNUS Territory Manager.

ICD-9 Code	Diagnosis	Prescription
None	Prophylaxis Tired and aching legs, slight edema and asymptomatic varicose veins	Legline® (15–20 mmHg)
	Telangiectasias	Legline® (15–20 mmHg)
	Reticular Veins Small Large	Legline® (20–30 mmHg) Ultraline (30–40 mmHg)
451.0	Phlebitis and Thrombophlebitis Of superficial vessels of the lower extremities	Legline® (20–30 mmHg) Silverline® Gentleman (20–30 mmHg) Ultraline (20–30 mmHg)
451.1	Of deep vessels of the lower extremities	Ultraline (30–40 mmHg)
454.0	Varicose Veins of Lower Extremities With ulcer	Ultraline (30–40 mmHg)
454.2	With ulcer and inflammation	
454.9	Without mention of ulcer or inflammation	
457.1	Noninfectious Disorders of Lymphatic Channels Other lymphedema	Ultraline (30–40 mmHg)
458.0	Hypotension Orthostatic hypotension	Ultraline (30–40 mmHg)
	Chronic Venous Insufficiency (CVI)	Ultraline (30–40 mmHg) Ultraline Silver (40–50 mmHg)
459.1	Other Disorders of the Circulatory System Postphlebotic syndrome	Ultraline (30–40 mmHg)
459.81	Other Specified Disorders of the Circulatory System Venous (peripheral) insufficiency, unspecified	Ultraline (30–40 mmHg) Ultraline (40–50 mmHg)
671.0	Venous Complications in Pregnancy Distended, tortuous veins of the legs associated with pregnancy	Ultraline (30–40 mmHg)