

ALP®

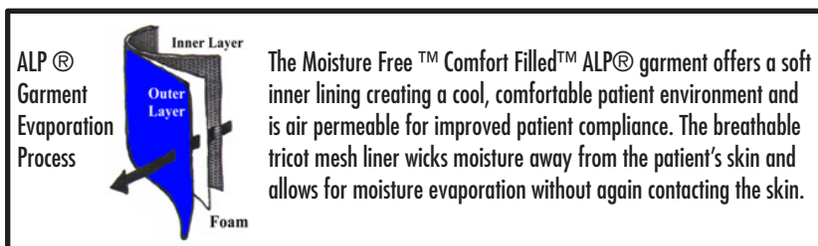
ALTERNATING LEG PRESSURE® VENOUS THROMBOEMBOLISM (VTE) PREVENTION SYSTEM

Clinically Proven to Reduce the Incidence of VTE with our trademarked Uninterrupted, Continuous Sequential Fill™ creating our additionally trademarked Wavelike, Rapid Compression™ cycle [1],[2]

“ONE PUMP FOR ALL APPLICATIONS”



ALP® 501 PUMP
(FOOT)



ALP® 501 PUMP
(THIGH)



(CALF & FOOT) ← COMBINED COMPRESSION MODALITIES → (THIGH & FOOT)

ALP® CLINICAL BENEFITS & FEATURES

- Clinically Proven to Reduce the Incidence of Venous Thromboembolism (VTE) and Clinically Preferred by Nursing & Patients with its trademarked Uninterrupted, Continuous Sequential Fill™ creating our additionally trademarked Wavelike, Rapid Compression™ cycle [1],[2]
- Significant Increases in Blood Flow Velocity in the Lower Extremities [3]
- Maximizes Venous Compression Time with its Patented System
- Moisture Free™ Comfort Filled™ ALP® garment is Breathable and Transfers Fluid Away From the Patient's Skin
- Dependable, Quiet, Lightweight Pump
- Quick Snap-Lock Connections on our SurEase™ Connecting System and our Anti-Kink™ tubing.
- ALP®/PVA Foot Garments are Universal accommodating Left and Right Sizes
- Universal Sized Garments Including Sterile and Bariatric Single-Limb Option



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* U.S. Patent No. 3,892,229



[1] Covall, David, M.D., "A Randomized, Prospective, Observational Clinical Outcome Study Comparing the Efficacy of Intermittent Pneumatic Compression Devices in the Prevention of Venous Thromboembolic Events", presented at the Emerging Techniques and Technologies in Hip and Knee Arthroplasty, Atlanta, GA, April 2005
[2] Kamm, R.D., "Bioengineering Studies of Periodic External Compression as Prophylaxis Against Deep Vein Thrombosis-Part I: Numerical Studies, Journal of Biomechanical Engineering, May 1982"
[3] Lurie, Fedor, M.D., "Hemodynamic Effect of Intermittent Pneumatic Compression and the Position of the Body", Journal of Vascular Surgery, Vol. 37, January 2003