

Phlebo Press® DVT 603



Phlebo Press® DVT 603 is the most versatile DVT prevention system on the market today.

It has fully-automatic operation, and operates intermittent (single) and sequential (four-chamber) garments at pressures specific to each garment type (45 mmHg for Thigh-Length and Calf garments, 130 mmHg for Foot garment), all at the touch of a single button.

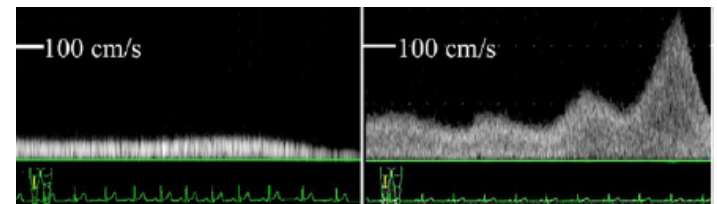
Features:

- Easy one-button operation
- Automatic single/dual garment recognition
- Audible and visual alarms for easy monitoring from nurses station
- Battery power for up to eight hours of use
- Space-saving design fits over bed rail
- Specially designed garments for comfortable use throughout the hospital stay

Technical Specifications

Cycle	Sequential and intermittent
Pressure Range	45 mmHg and /or 130 mmHg
Dimensions	17.6 x 22.7 x 19.7 (6.92 x 8.93 x 7.75 in)
Weight	2.5 kg / 5.06 lbs
Electrical	90-264 VAC 47-63 Hz

Effective Enhancement of Blood Flow



Blood flow without treatment With Phlebo Press® DVT

Two-dimensional Doppler scanning with a high-resolution linear probe revealed a significant increase in mean and peak velocities in the soleal and popliteal veins on application of Phlebo Press® DVT.

Published in Journal of Cardiology (2010) 55, 384–390.

“... intermittent compression works...the many clinical papers on intermittent compression show that the method is effective in preventing thrombosis and compares favorably with pharmacological prophylaxis.”

Morris and Woodcock, Evidence Based Compression. Ann Surg. 2004 Feb; 239(2): 162-171.