

## Misc-85

### Intermittent DVT System Medline

The Medline DVT System is an external pneumatic compression (EPC) system for the prevention of deep vein thrombosis (DVT). Muscles are rendered ineffective as an assist in venous return during surgery. The Medline DVT pump functions as a secondary pump to propel venous blood out of the deep veins while a patient is undergoing surgical procedures.

The Medline DVT pump produces automatically timed cycles of compressed air. This compressed air forces blood out of the veins, helping to prevent slowed or stopped blood. Bursts of air are delivered to the specially designed garments wrapped around extremities. This air helps move the blood out of the deep veins and reduce the risk of developing DVT

This DVT Pump & Garment System features a single pump to run both leg and foot garments. We offer multiple-size options on the garments. In addition to the garments being soft and pliable, you can adjust the pressure to assure patient comfort. The system also offers features detachable tubing. Built in hooks on the pump allow the flexibility of bed-side hanging.

#### Key Spec's:

Weight: 6.4 pounds (2.9kg) \* Pressure Range: 40 mm Hg (leg), 80 mm Hg (foot) \* Inflation Time: 12 seconds (approx) \* Deflation Time: 48 seconds (approx) \* Indicators: Power on, low pressure, continuous pressure \* Alarms: Audible, intermittent beep, visible LED light \* Voltage: 120V + or - 10%, 60 Hz \* Safety: UL, CE, TUV

