

# Veinoflow SCD LBTK-M-I 5005

Sequential Compression System for DVT Prophylaxis  
Optimized compression cycle/ Individual configuration/ Touch Screen LCD display



## Veinoflow Compression System

Veinoflow SCD Sequential Compression System is designed to apply intermittent pneumatic compression to increase venous blood flow in at-risk patients in order to help prevent Deep Vein Thrombosis and Pulmonary Embolism.



### Compact Size & Weight

Easy to transport and maneuver.  
Less space needed for storage.



### Touch Screen LCD Display

Easy to read color LCD with touch screen  
display includes the ability to operate with  
medical gloves on.



### Bed Hook & Handle

Allows controller to conveniently hang on  
front, side, or foot of the bed.  
Allows for convenient carrying of pump.

**Control panel  
(Touch Screen)**

**Power Supply  
Socket**

**Shock pad**



## Veinoflow Leg/Calf Garment and Foot Cuff

Leg/Calf Garment pressure range: 30mmHg-60mmHg, default pressure is 45mmHg, adjustable in steps of 10mmHg.

Foot cuff pressure range: 130mmHg-160mmHg, default pressure is 130mmHg, adjustable in steps of 10mmHg.



### Garment Detection

Provides safety and ease of use. The system detects what type of garment is applied to each leg.



### One or Two Limb Operation

It allows for foot only compression, leg only compression, or combined foot and leg compression. This gives the end user more flexibility for treatment options.

### Battery Operation

Transportability, move patients through the hospital with no interruption of therapy (room to room, floor to floor etc.,)  
Can be used during ambulation.

Item Image	Item No.	Size	Description
	LBTK 500 -S	Small	Leg Garment
	LBTK 500 -M	Medium	
	LBTK 500 -L	Large	
	LBTK 502 -M	Medium	Calf Garment
	LBTK 502 -L	Large	
	LBTK 502 -XL	Extra Large	
	LBTK 700 -S	Small	Leg Garment
	LBTK 700 -M	Medium	
	LBTK 700 -L	Large	
	LBTK 702 -M	Medium	Calf Garment
	LBTK 702 -L	Large	
	LBTK 501	One Size	Foot Cuff

## Contraindication

### 1 Leg Compression

- Any local leg condition in which the garments may interfere, such as: (a) dermatitis, (b) vein ligation (immediate postoperative), (c) gangrene, or (d) recent skin graft.
- Severe arteriosclerosis or other ischemic vascular disease.
- Massive edema of the legs or pulmonary edema from congestive heart failure.
- Extreme deformity of the leg.
- Suspected pre-existing deep venous thrombosis.

### 2 Foot Compression

- Conditions where an increase of fluid to the heart maybe detrimental.
- Congestive heart failure.
- Pre-existing deep vein thrombosis, thrombophlebitis or pulmonary embolism.

Patients with diabetes or vascular disease require frequent skin assessment.

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