## 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.



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
-3/	LBTK 500 -S	Small	Leg Garment
	LBTK 500 -M	Medium	
	LBTK 500 -L	Large	
200	LBTK 502 -M	Medium	Calf Garment
	LBTK 502 -L	Large	
	LBTK 502 -XL	Extra Large	
Ein	LBTK 700 -S	Small	Leg Garment
	LBTK 700 -M	Medium	
	LBTK 700 -L	Large	
A.	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

- $\bullet\,$  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.

## Dalian Labtek Science & Development Co., Ltd.

TEL: +86-411-84548445/46/49 ADD: EAX: +86-411-84548445/46/49 Empi

ADD: 2-2-2-2, No.4 Zhengren Street, Shehekou District, Dalian, China

FAX: +86-411-84548455 E-mail: export002@labtek-med.com

WEBSITE: www.labtek-med.com P.C.: 116021



# Veinoflow SCD LBTK-M-I 5005

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





