

TCP EasyCare DVT Unit

Multi-Flo DVT Combo
Intermittent Pneumatic Compression Device

Designed to offer DVT Prophylaxis as well as the reduction of acute post-operative edema in the comfort of your own home



TCP EasyCare DVT Unit Clinical Benefits

Multi-Flo DVT Combo Intermittent Pneumatic Compression Device for DVT Prophylaxis

The TCP EasyCare DVT Unit offers three types of therapy:

Bilateral Calf

- Intended for prophylaxis of deep vein thrombosis

Bilateral Foot

- Intended for prophylaxis of deep vein thrombosis
- Enhancement of venous and arterial circulation
- Prevention of venous stasis ulcers
- Assist in healing of cutaneous ulcers

Post-Operative Edema (Shoulder, Ankle, Knee)

- Intended to help reduce pain and swelling after surgery
- Enhances faster healing and tissue regeneration required by the body

Specifications:

Dimensions: 6.25"h x 8"w x 8.25"d / Weight: 4.25 pounds

Cycle times

Bilateral calf mode (45-50 mmHg)

Inflation / hold: 13-17 seconds

Deflation / rest: 43-47 seconds

Cycle time:

60 second / 60 cycles per hour

Bilateral foot mode (90-120 mmhg)

Inflation / hold: 5-7 seconds

Deflation / rest: 53-55 seconds

Cycle time:

60 second / 60 cycles per hour

TCP EasyCare DVT Unit Patient Benefits

The TCP EasyCare DVT Unit has been designed to allow patients the freedom to provide DVT Prophylaxis as well as the reduction of acute post-operative edema in the comfort of their own homes.

Key Features:

- In-home use
- Adjustable Pressure
- Built in Compliance Meter allowing therapist and/or physician to monitor patient use
- Fully portable system
- Designed for easy use



ThermoCare
PLUS

Used in conjunction with the TCP EasyCare DVT Unit, ThermoCare Plus proudly offers high quality DVT garments in a variety of sizes and styles to fit your individual needs. All of the garments listed are Latex Free

Contraindications:

Use of this device is contraindicated for patients with the following condition. Any local condition of the extremity that would interfere with its application, including, but not limited to:

- Dermatitis
- Immediately following vein ligature
- Gangrene
- Skin grafts
- Casts or splints
- Severe arteriosclerosis or other ischemic vascular disease
- Pulmonary edema
- Congestive heart failure
- Suspicion or confirmation of the presence of existing DVT
- Infections of the limb, including cellulitis without appropriate antibiotic coverage for at least 72 hours prior to treatment
- Presence of lymphangiosarcoma
- Inflammatory phlebitis or episodes of pulmonary embolism

DVT Garments

Calf

- Our DVT Calf garment offers full compression around the entire leg
- Single Patient Use
- One Size Fits All



Knee High DVT Sleeve

Foot

- Our DVT Foot garment provides compression on the entire foot
- Garment is very flexible and accommodates all foot sizes
- Easy to clean



Foot DVT Sleeve

Cryo Cold Therapy Garments

- Our Cryo Cold Therapy garments for this device can be purchased separately and come in knee, ankle and shoulder sleeves
- All Cryo Inserts are removable for more efficient freezer storage
- Custom Cryo Cold Therapy garments are available upon request



Cryo Shoulder



Cryo Knee



Cryo Ankle

