VascuTherm® 4 Solid State Thermal Compression Therapy



Treat Post-Op Edema and Pain

Iceless Cold Therapy, Compression and DVT Prophylaxis Therapy

The VascuTherm 4 by ThermoTek delivers a totally unique and proprietary thermal compression therapy solution in one easily transportable device. Solid-state technology eliminates the need for ice, offers precise temperature control for preventing thermal tissue damage and delivers exceptional reliability

The VascuTherm 4 offers highly effective DVT prophylaxis through unique and programmable multiple treatment modalities - combining heating/cooling temperature management with vascular compression.

For more information, call toll free $\,$ I-877-242-3232, or visit ThermoTek online at www.thermotekusa.com.

Company Profile:

ThermoTek, Inc. has been a leader in the medical device industry for more than twenty years. With our innovative designs for precision thermal management solutions and numerous patents on our technology, we continue to push the envelope with new and creative product offerings.

ThermoTek is clearly the superior choice for thermal pain management and compression therapy solutions.

TREATMENT MODALITIES:

Precise Temperature Control:

*Cold: 43°F to 50°F Heat: 105°F

Compression Therapy:

3 Settings: LOW (15mmHg), MED (30mmHg) and HI (50mmHg)

DVT Prevention Therapy:

Foot: Cycles at 100mmHg Calf: Cycles at 45mmHg

Proprietary Integrated Compression with DVT Prevention.

Solid State Cooling/Heating - NO ICE required.

*The ability to achieve 43°F will depend on the wrap size and ambient temperature and may not be possible in every situation.

INDICATIONS:

DVT Prophylaxis:

Decrease the risk of deep venous thrombosis (DVT).

Edema:

Reduction of edema associated with soft tissue injuries such as burns, post-operative edema and ligament sprains.

Lymphedema:

Treatment of disorders associated with vascular or lymphatic insufficiency such as Chronic Venous Insufficiency (CVI), venous stasis ulcers, postmastectomy edema and chronic lymphedema.

Pain:

Localized thermal therapy (hot or cold) for post traumatic and post surgical and/or medical conditions.

SPECIFICATIONS:

Weight: 9.5 lbs.

Dimensions: 9.81"W x 9.88"H x 8.75"D

Hose Length: 5 ft.

Hospital Grade Power Cord

Safety: IEC 60601-1, IEC 60601-1-2

FDA 510K