Accessories to extend the use of your Therm-X

The Therm-X has the ability to perform DVT prevention alone or at the same time as the cold compression. DVT garments are sold as eaches.

The Therm-X carrying case allows you to take your Therm-X where you need it.





Calf DVT Garment

VT Garment Foot DVT Garment Ther	n-X Carry Ca
----------------------------------	--------------

Therm-X Technical Specifications			
Feature	Value		
Therm-X Size	10" x 9" x 15"		
Weight	~ 14lbs		
Display	4.3" Color Touchscreen		
Coolant Formulation	90% Distilled Water, 10% Isopropyl Alcohol		
Coolant Tank Capacity	400 ml		
Power Supply	100V AC - 240V AC, 50/60 Hz		
Umbilical Hose	5' Long with 3-in-one Connectors		
Preset Cold Settings	34°F, 45°F, 55°F		
Continuous Cycle Cold Settings	40°F - 55°F		
Preset Heat Settings	105°F, 107°F, 110°F		
Continuous Cycle Heat Settings	105°F - 107°F		
Cycle Length	10, 20, or 40 minutes		
Continuous Cycle Length	Active: 10-40 minutes, Rest: 30-60 minutes		
Contrast Temperature Settings	38°F to 105°F alternating (100 min)		
Garment Compression Levels	5, 20, 45, and 70 (Light, Low, Medium, High)		
DVT Pressure Range	Calf: 50-70 mm Hg, Foot: 90-120 mm Hg		

Therm-X Item Numbers	
Description	Catalog Number
Therm-X HOME Model	TX0300
Therm-X Shoulder SPU	TX0301
Therm-X Knee SPU	TX0302
Therm-X Ankle SPU	TX0304
Therm-X Back SPU	TX0305
Therm-X Hip SPU	TX0308
Therm-X Travel Case	TX0202
Therm-X Coolant (1 Quart)	TX0206
Therm-X Foot DVT (ea.)	TX0106
Therm-X Calf DVT (ea.)	TX0107

Distributed by:



Rapid cold. Rapid compression. Rapid heat.

Get your patients colder faster with the most effective cold compression product on the market. The Therm-X can deliver single cycle temperatures as cold as 34 degrees (as cold as any ice machine). If continuous cold is needed the Therm-X can be set to 40 degrees, colder than any of it's thermoelectric competitors.

When your patient is ready to switch to heat for recovery, the Therm-X HOME can provide temperatures **up** to 107 degrees.

Programming the Therm-X is easy with preset and customizable protocols to choose from.

The Therm-X allows for either intermittent compression, or static if you are looking for a more intense edema reduction. A password can be engaged to prevent the patient from changing protocol settings.

For the patient, a pause button let's them freeze the treatment if they need to step away for a moment. The patient also has the ability to reduce the intensity of the temperature or compression if it cannot be tolerated initially.

If compliance monitoring is important, the **Therm-X will track** patient compliance.

With a convenient carry handle, the Therm-X is easy to transport at only 14 lbs. High speed USB charger for patient's phone/tablet during treatment. IDITIE Liquid cooled radiator and fan technology allows the Therm-X wraps to get colder and the machine to stay quieter. Port for DVT prevention garments Umbilical quick connect for a expands patient

Easy fill tank uses distilled water and isopropyl alcohol. Does not require constant refilling and cleaning, like an ice machine.



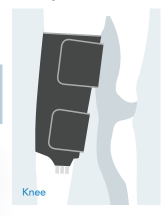


Intuitive touch screen with pre-programmed or customized protocols.

sure and secure connection.

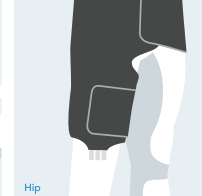
Therm-X Single Patient Use (SPU) Garments for optimal cooling.

Therm-X garments are bilateral so you don't have to buy lefts and rights. They offer a superior fit for optimal cooling. Four garment compression settings are available including "LITE" (5mm Hg). The LITE setting ensures full thermal contact, without putting too much pressure on surgical locations.











Indications for use:

management options.

Therm-X is intended to treat post-surgical and acute injuries to reduce edema, swelling, and pain for which cold and compression are indicated. It is intended to treat post traumatic and post-surgical medical and/or surgical conditions for which localized thermal therapy (hot or cold) are indicated. Therm-X Home system also provides DVT therapy, which is intended to reduce the risk of the formation of deep venous thrombosis (DVT) by aiding blood flow back to the heart via lower extremity limb compression.