Accessories to extend the use of your Therm-X

The Therm-X split umbilical hose allows you to treat two patients at once.

Therm-X coolant comes in a 1 qt container to keep your machine full and healthy.

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







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	
Custom Cold Settings	34°F - 55°F	
Preset Heat Settings	105°F, 107°F, 110°F	
Custom Heat Settings	105°F - 110°F	
Cycle Length	20, 30, or 40 minutes	
Contrast Temperature Settings	38°F to 105°F alternating	
Garment Compression Levels	5, 20, 45, and 70 (Light, Low, Medium, High)	

Therm-X Item Numbers		
Description	Catalog Number	
Therm-X AT Model	TX0002	
Therm-X Shoulder Garment	TX0101	
Therm-X Knee Garment	TX0102	
Therm-X Elbow Garment	TX0103	
Therm-X Ankle Garment	TX0104	
Therm-X Back Garment	TX0105	
Therm-X Travel Case	TX0202	
Therm-X Coolant (1 Quart)	TX0206	
Split Umbilical hose	TX0208	

Distributed by:



Therm-X = Heat + Cold + Contrast + Compression. All in one portable machine.

Imagine not having to keep refilling, cleaning and drying out your ice based machine. Imagine being able to maintain the specific temperature you want delivered to the patient, for as long as you want. Then consider the new treatments you can apply with heat, compression, and contrast.

The Therm-X, from Zenith Technical Innovations, uses a new thermal control technology to treat post traumatic and post surgical conditions where localized thermal therapy is indicated.

This innovative technology allows the user to select Heat, Cold, or Contrast, and boasts a temperature range of 34° F to 110° F.

With its digital control, the Therm-X circulates a coolant that can maintain a specific temperature for the entire treatment cycle. Compare this to heat packs or ice-based machines that lose temperature once they're applied.

The fluid passes through a garment with a tailored treatment area to concentrate the cold or heat where it is needed most.

Four garment compression settings ensure full contact for optimal thermal transfer.

handle, the Therm-X is easy to transport at only 14 lbs. High speed USB charger for patient's phone/tablet during treatment. Liquid cooled radiator and fan technology allows the Therm-X wraps to get colder and the machine to stay quieter.

With a convenient carry

Therm-X Garments save you money and time.

Therm-X garments are bilateral so you don't have to buy lefts and rights. They're one size fits all, and have high-end Velcro to last the life of the garment. The inner face uses a ripstop nylon with a waterproof backing to prevent buildup of mold and mildew after cleaning.



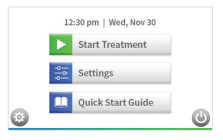






Easy fill tank uses distilled water and isopropyl alcohol. Does not require constant refilling and cleaning.





Intuitive touch screen with pre-programmed or customized protocols.

Umbilical quick connect for a

sure and secure connection.

"Therm-X is a **portable**, **versatile**, **and intuitive** approach to both cryotherapy and thermotherapy that is built to stand up to the demands of professional use. It's **innovative technology**, **thoughtful design**, **and ease of use** make it a game changer. This is **the best modality of its kind that we have seen.**"