

# MOIST HEAT THERAPY SYSTEMS

HYDRATHERM™, HYDRATHERM DT & HYDRAHEAT™ PACKS





Divider System

## HYDRATHERM

HydraTherm was designed to address the dangers and inconveniences associated with conventional stainless steel heating devices such as: scalding hot temperatures, rust, mildew, and difficult cleaning protocols. The result is a moist heat therapy system that improves infection prevention, reduces the risk of patient injury, and costs less to maintain — requiring as few as two cleanings per year.

### Features

- Composite plastic tank prevents rust formation
- Low water sensor shuts off heating element when water level drops to an unsafe level
- Digital thermostat displays current temperature and allows push-button temperature adjustment
- Divider System with lift handles to give easy access to packs without needing tongs
- Drain pump speeds up the draining process, and allows the tank to be emptied into a sink\*
- Optional side-mount fold-away shelf creates a convenient prep area for heat therapy\*
- TAA Compliant\*
- Dimensions: 33" H x 30" W x 20" D

## HYDRATHERM DT

The HydraTherm DT builds upon the innovations of the original HydraTherm with new and improved safety features and conveniences. The HydraTherm DT features a smaller profile, designed to fit on your countertop. It has a sleek unibody design to eliminate the risk of mildew or moisture penetrating the electrical components. The HydraTherm DT provides therapeutic temperatures ranging from 135°F - 150°F. The tank is heated through an internal heating element which is controlled by a digital thermostat and push-button interface. The HydraTherm DT is the perfect low maintenance, modern and safe choice for moist heat therapy.

### Features

- 6 pack capacity
- Recommended pack configurations:
  - Six - 12" x 10" Standard HydraHeat Packs
  - Three - 12" x 10" Standard, Two - 17" x 11" Cervical and One 17" x 13" Oversized HydraHeat Pack
- Easily adjustable rack with handle and a supportive bottom
- Temperature can be measured in °F and °C
- Date/time/brightness adjustments on LCD screen
- New error code display message
- New and improved heating element = less service calls
- Easily removable drain filter
- Dimensions: 16" H x 21.5" W x 13.5" D





## HYDRAHEAT PACKS

Pairing HydraHeat Packs with HydraTherm creates a complete moist heat therapy system that provides patient comfort, cleanliness, and a more time-efficient clinic.

- HydraHeat Packs are easily disinfected with antibacterial wipes, helping reduce cross contamination between patients
- HydraHeat Packs do not require high temperatures to inhibit bacterial growth as with clay packs, allowing lower, safer temperatures to be used, minimizing the burn risk for patients and staff
- Lower treatment temperatures allow HydraHeat Packs to be covered with only a towel or pillow case, not bulky, expensive, and unsanitary terry covers
- Each HydraHeat Pack is sealed and non-porous to keep contents inside the pack where they belong, instead of seeping out to pollute the tank or soil patient garments
- Easily conforms to the body to achieve a greater area of contact for improved heat transfer
- HydraHeat Packs maintain heat within the therapeutic range for up to 40 minutes, and reheat in the tank to treatment temperature within 20 minutes
- Not made with natural rubber latex



HydraTherm DT

# AT A GLANCE

## Compare HydraTherm Moist Heat Therapy with Traditional Stainless Heaters

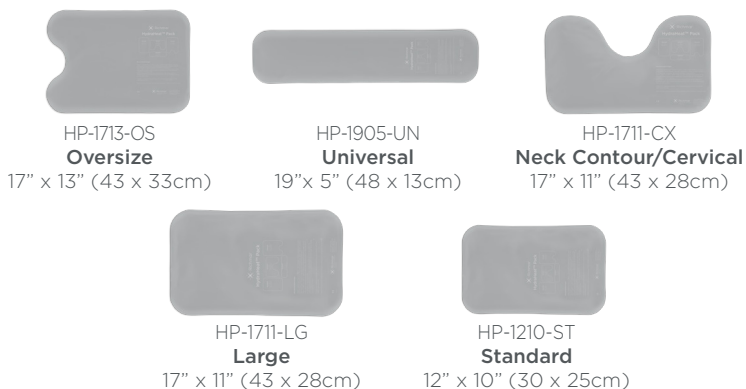
HydraTherm Composite Tank	Traditional Heater Stainless Steel Tank
 Composite body and tank, doesn't rust or dent	 "Stainless" steel tank, susceptible to rust and dents
Cleaning frequency: Twice per year, more as needed	Cleaning frequency: Twice per month, or void warranty
Electric drain pump available*	Gravity-fed drain only
HydraHeat pack storage and organization inside the tank	Single tank storage option
Divider system for easy pack removal	Tongs required to retrieve packs from scalding water
Digital thermostat for easy documentation	No thermometer provided
Push button temperature control	"Turn and guess" temperature control
Safety feature: Low voltage control system	110V control system
Safety feature: Low water cut-off	No low water cut-off
Safety feature: Recessed* and internal** heating elements to guard against accidental contact	Exposed heating element presents fire or burn hazard
Optional side shelf*	No shelving options
Two year warranty	One year warranty
HydraHeat Packs Polymer-Skinned Gel Heat Packs	Traditional Heat Packs Canvas-Covered Bentonite Clay Packs
 No leaks using a sealed, non-porous PVC pack	 Woven material leaches clay; material can leak or rupture
Retain heat up to 40 minutes	Packs remain heated within therapeutic range approximately 30 minutes
No need for terry covers or substantial laundering costs	High costs for laundering, replacement of covers, and need for wall mounted racks
Ability to sanitize packs between patients	Cross contamination risk from terry covers being shared between patients
Conform to treatment area	Clay packs are not pliable to body contours
Recommended tank temperature: 135°F	Required tank temperature: 165°F, increasing probability of burns to patients and staff

### ORDERING DETAILS

HT-TU-DLX	<b>HydraTherm Deluxe</b> Includes built in electric drain pump, divider system and side shelf
HT-TU-D12	<b>HydraTherm Deluxe</b> Includes 12 HydraHeat Packs
HT-R6-DT	<b>HydraTherm DT</b>
HT-DT-WP	<b>HydraTherm DT</b> Includes 6 Standard HydraHeat Packs

### OPTIONAL ACCESSORIES

HT-R12-DIV	Divider System (includes three clip-on shelves)
------------	---



\* Applicable to HydraTherm Deluxe only

\*\* Applicable to HydraTherm DT only



Compass Health Brands Corp.  
 Toll Free 1.888.549.4945  
 6753 Engle Road  
 Middleburg Heights, OH 44130  
[richmarweb.com](http://richmarweb.com)