

ThermaSolutions



ThermaSolutions LLC

1889 Buerkle Road
White Bear Lake, MN 55110
USA

Phone : +1 651 209 3900
Fax : +1 651 209 3903
Email : info@thermasolutions.com

ThermaSolutions Europe BV

Takkebijsters 41
4817 BL Breda
THE NETHERLANDS

Phone : +31 76 579 1144
Fax : +31 76 579 1149
Email : emea@thermasolutions.com

www.thermasolutions.com

HT-2000: The successor of the First Fully integrated System for Intraperitoneal Hyperthermia

The ThermoChem™ HT-2000 System of ThermoSolutions, is the successor of the first fully integrated system specifically designed and manufactured for intraperitoneal hyperthermia (IPH). By exploiting heat and harnessing its power, this advanced medical technology offers a new choice in adjunctive surgical therapies. Used intraoperatively, the ThermoChem™ HT-2000 System raises the temperature in the peritoneal cavity by continuously circulating sterile solution throughout the peritoneal cavity.

System Operations

The ThermoChem™ HT-2000 continually circulates a heated sterile solution throughout the abdomen, accurately raising its temperature to a pre-determined target selected by the physician.

The ThermoChem™ HT System

The ThermoChem™ HT-2000 System includes two major components:

- The ThermoChem™ HT-2000 operating unit.
- The ThermoChem™ HT-2000 disposable IPH procedure kit.

The ThermoChem™ HT-2000

Providing a new standard in intraperitoneal hyperthermia treatment, the ThermoChem™ HT-2000 is a system of specially integrated subsystems and devices for fluid control and accurate temperature maintenance. At its core is a heater system that was specifically developed for intraperitoneal heating and is adjustable from 36 to 47°C in 0.1-degree increments. With this level of precision, the targeted treatment temperature can be quickly achieved, closely maintained, and easily adjusted to optimize treatment efficacy and patient safety. In addition, a temperature monitoring system serves as an added safeguard in preventing any possible 'over-temp' condition. Fluid flow is controlled by a roller pump system with a flow rate range of 0 to 2400 ml/min. All operating parameters are monitored by a computer and displayed and managed through an interactive touchscreen monitor. Added to this, we have pressure sensing software on the ThermoChem™ HT-2000, with a feedback loop to the machine. The operator can access all system controls and operations, input all necessary patient data, and define and adjust treatment parameters with just the touch of a finger.

ThermoChem™ HT-2000 IPH Procedure Kit

Accessories necessary for an IPH treatment are in ready-to-use sterile packaging, including fluid reservoir, high-flow heat exchanger, patient temperature probes, PVC pump tubing set, inflow catheters, return drains and pressure sensor.