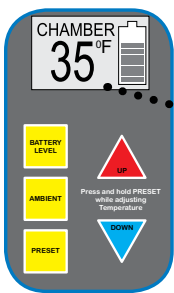


# CHILLCORE™ Case

## The Therapeutic Hypothermia Induction Case from THOMAS EMS - The Leader In EMS Temperature Control

The CHILLCORE™ Case enables therapeutic hypothermic induction to begin immediately ON-SCENE. The CHILLCORE™ Case keeps IV solutions at desired temperature (as low as 20° F) even in periods of extreme heat.\* The CHILLCORE™ Case will comfortably store up to 4 liters of IV solution (or 3 liters when stored with the Thomas EMS Insulated Drug case).

The CHILLCORE™ Case automatically switches to battery power when removed from the vehicle and will operate on its own internal batteries for up to 90 minutes. A built in smart sensor "kicks up" the cooling power during extreme conditions.



External digital temperature display for easy monitoring and precise temperature setting.



- Maintains constant set temperature +/- 1°
- Interior LCD light illuminates the inside of the case in low visibility situations
- Exterior Dimensions: 19.2" x 15.2" x 7.3"
- Interior Dimensions: 11.5" x 9.5" x 3.25"
- Housed in a durable plastic case
- 12 volt vehicle power standard
- Optional 110 volt power supply sold separately

Each ChillCore Case includes an insulated pressure-infused 1000mL IV bag which allows solution to remain cool during rapid infusion.



The small insulated drug case stores perfectly into the Thomas EMS Chillcore case and keeps your key refrigerated medications (cardizem, ativan, succinylcholine, etc.) at ideal storage temperatures. (Sold separately)

- TT450 Thomas ChillCore Case (Orange)
- TT451 Thomas ChillCore Case (Yellow)
- TT453 Thomas ChillCore Case (Desert Tan)

**\$799.00**

- TT652 110 V. Power Cord for ChillCore Case - \$55.00
- TT653 Temperature Data Logger - \$45.00
- TT520 Insulated IV Pressure Infusion Bag - \$55.00
- TT305 Insulated Drug Case for Chillcore - \$40.00

\*In ambient temperatures up to 120° F

PATENT PENDING



**Thomas EMS**

PO Box 651305 • Salt Lake City, Utah 84165

Toll Free (800) 445-3640 • (801) 265-2516 • Fax (801) 268-9272

**thomasems.com**