



Temperature Controlled Medical Cooling Device for Last Mile Delivery



CONTROL THE TEMPERATURE WITH A THERMOSTAT APP



DRASTICALLY REDUCE RISK FROM SPOILAGE



RELIABLE AND SAFE PORTABLE SYSTEM TO TRANSPORT BIOSPECIMENS



CONTINUOUS MONITORING BY ACCURATE SENSORS



FASTER PRE-COOLING THAN OTHER METHODS



TRACK THE GEO-LOCATION OF ALL PRODUCTS VIA WEB DASHBOARD



FROSTMED



FROSTMED PRO

Weight with 2 full CO₂ canisters: 17.77 lbs. | 8.06 kg

Width: 17-3/8" | 44.13 cm

Depth: 9-3/4" | 24.76 cm

Height: 12-1/2" | 31.75 cm



FROSTMED LITE

Weight with 2 full CO₂ canisters: 8.20 lbs. | 3.70 kg

Width: 13" | 33 cm

Depth: 6-15/16" | 17.6 cm

Height: 9-13/16" | 24.9 cm

FROSTMED'S 6 INNOVATIVE FEATURES



THERMOSTAT
CONTROLLED

- Drastically reduce risk from spoilage
- Control the temperature with a thermostat as low as -5 °C



UP TO 24 HR.
CO₂ COOLING
120 HR.
BATTERY

- Cooled by liquid CO₂ canisters
- Change the CO₂ canisters and battery for unlimited transport times



RUGGED,
PORTABLE &
EASY TO
OPERATE

- Place it in vehicles or used in a lab or warehouse.
- Anyone can carry and operate FrostMed



REAL-TIME
MONITORING

- Temperature fluctuations are reported on your app giving you time to act before it's too late



FROSTMED
APP

- Monitor:
 - Cooling Temperature
 - CO₂ levels
 - Battery life remaining



NEVER
LEAVING
BEHIND
WASTE

- Made from 90% aluminum, non-disposable, durable asset that embodies sustainability
- No 'planned obsolescence' it is designed to stay in use for years



www.frostmed.com | info@frostmed.com | 1.646.569.5785

1441 Broadway | Floor 5 | New York, NY 10018

