Cool Cube™ 28 at Lab Freezer Temps (Varicella, MMRV, Zoster & FFP)

Model: FT-28

The Cool Cube™ 28 at Lab Freezer Temperatures is not an ordinary transport cooler. It is an easy-to-carry, qualified container and pack-out system that keeps temperature sensitive product (varicella, MMRV, zoster, Fresh Frozen Plasma) frozen between -50 and -15 °C for over 3½ days — without using ice or electricity! This cooler is ideal for transport, but also excels at protecting valuable product during off-site use and power outages, regardless of hot conditions. The simple, qualified, patented technology is the best compact thermal protection product available to maintain the cold chain!

Features

- 6 patented lab freezer PCM panels manage the temp
- Temp-Shield[™] vacuum insulated panel (VIP) system
- Rugged, military spec case with large lifting handles & wheels
- Qualified under ISTA Test Procedure 7D (Int'l Safe Transit Assoc.)

Specifications

Temperature Range -50° to -15°C (-58° to 5°F)

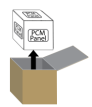
Qualified Duration 94+ Hours

Payload Area 12" x 12" x 12"

Exterior Dimensions & Weight 20%" x 20%" x 23" @ 70 lbs.

Qualified Pack-Out System

Remove PCM Panels



Prep PCM Panels



Assemble PCM Panels



- 1 Integrated towing handle for easy transport.
- Holder and flexible grommet enables the use of an external temp monitor.
- 3 Tru-Trac System™ a user-friendly wheel configuration.
- 4 Six removable, temperaturecontrolling, PCM panels ensure a simple, quick & effective pack-out.





Close Case



Go to Web Page >>



info@VeriCorMed.com (608) 526-6901

