Cool Cube[™] 28 at Room Temps (FFPE, platelets, biospecimens)

Model: RT-28

The Cool Cube[™] 28 at Room Temperatures is not an ordinary transport cooler. It is an easy-to-carry, validated container and pack-out system that keeps temperature sensitive product (FFPE, platelets, biospecimens) between 15 and 25 °C for over 5 days (or between 20 and 24 °C for over 3 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 or freezing conditions. The simple, validated, patented technology is the best compact thermal protection product available to maintain the cold chain!

Features

Specifications

- 6 patented room PCM panels manage the temp
- Temp-Shield[™] vacuum insulated panel (VIP) system
- Rugged, military spec case with large lifting handles & wheels
- Validated under ISTA Test Procedure 7D (Int'I Safe Transit Assoc.)
- Temperature Range / Duration 20 to 24 °C (68 to 75 °F) / 85+ hrs. 15 to 25 °C (59 to 77 °F) / 141+ hrs. (summer profiles used for hrs.)

Payload Area 12" x 12" x 12"

Exterior Dimensions & Weight 20½" x 20½" x 23" @ 62 lbs.



Go to Web Page >>



info@VeriCorMed.com (608) 526-6901

