

VeriCor's Cool Cube™ 420V varicella vaccine transporter boasts superior thermal protection in a convenient, rugged, wheeled container, ideal for off-site vaccinations. The revolutionary TIC® (Thermal Isolation Chamber) System eliminates the use of dry ice or electricity when transporting the varicella vaccine, yet it breaks down easily for simple storage and preconditioning.

Features

- Validated by the ISTA (International Safe Transit Association) Certified Lab to hold vaccines at a safe temperature for 96+ hours
- 6 panel TIC® System takes up just 13.25" x 13.25" x 5.25" of freezer space to precondition
- Convenient collapsible towing handle
- Lockable, airtight case
- 4 removable wheels
- Response-Friendly™

(optional Certified Traceable Thermometer not included)

Specifications

Temperature Range:	-15°C (5°F) or colder
Payload Capacity:	Approx. 420 multi-dose vials
Payload Area (l x w x h):	12" x 12" x 12"
Exterior Dimensions:	20.5" x 20.5" x 20"
Weight:	58 lbs.
Preconditioning Temp:	-25°C (-13°F) or colder
Insulator:	Vacuum insulation panels

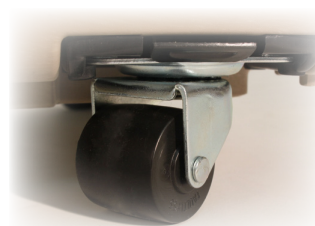
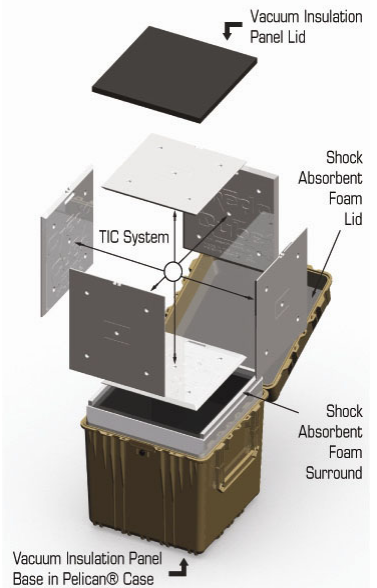
Ensuring Consistent Performance

Exterior Ambient Conditions

Holds payload under -15°C (5°F)*

- ISTA 7D summer profile: 96+ hours
- ISTA 7D winter profile: 120+ hours

**performance based on full payload preconditioned at -20°C (-4°F)*



Cool Cube™ 420V
Part #: VT-420-V



VERICOR LLC
Response-Friendly™ Medical Systems