THE VACCINE TRANSPORT SOLUTION.

- Low operating cost.
- Easy to use freeze-safe technology.
  - Lab validated 2° to 8°C for 65+ hours.
- No ice, gel packs, or electricity.
COOL CUBE™ OBJECTIVES

- Protect vaccine.
  - Utilize safe and reliable components.
- Increase efficiencies.
  - Simplify cold chain management techniques.
- Minimize operating cost.
  - Eliminate frequent, costly replacement parts.
- Reduce the carbon footprint.
  - Promote ecological and sustainable practices.
- Empower the user.
  - Facilitate a user-friendly experience.
HOW THE COOL CUBE™ PROTECTS VACCINE

Phase Change Material (PCM) Temp Regulating Panels
- Performance validated with ISTA Test Procedure 7D.
- Mitigates accidental freezing of vaccine associated with 0°C frozen packs (4°C panels are used instead).
- Eliminates the need for ice, gel packs or electricity.

Vacuum Insulated Panel (VIP) Temp-Shield™ System
- Encompasses the PCM system for unprecedented performance (keeping ambient temperatures out).
- Five times more efficient than polyurethane insulators.

Ergonomic Portable Case
- Ergonomic design offers multiple carrying straps and external pockets (for loggers, paperwork, pens, etc.).
HOW THE COOL CUBE™ INCREASES EFFICIENCIES

Simple to Use

• Prep the Panels
  *Remove PCM panels and prep the panels in a standard refrigerator or freezer.*

• Assemble
  *Beveled-edge panels facilitate an error-free assembly process that surrounds the vaccine.*

• Load
  *Freeze-safe technology permits vaccine to be loaded directly against 4°C panels.*

Decreases Labor

• Minimizes training.
• Reduces prep time & errors.
• Use unlimited times for 65+ hours of temperature control.
HOW THE COOL CUBE™ MINIMIZES OPERATING COST

Patents deliver the lowest cost of ownership possible.

- **PCM panel coating patent** - virtually eliminates the plastic degradation found on other PCM products.
  - Non-coated PCM products can start failing after one year.

- **VIP encapsulation patent** - increases the overall durability while extending the performance period of the insulation.
  - After 5 years, encapsulated VIPs retain 95% of their already extremely high R-value.

- **PCM panel beveled edge patent** - interconnects PCM panels to surround the payload with a tight, protective thermal seal.
  - The “one-way-fit” design eliminates common pack out errors that damage vaccine and produce unnecessary cost/waste.
HOW THE COOL CUBE™ REDUCES THE CARBON FOOTPRINT

Designed with sustainability in mind.

• Adhering with current industry trends, all components are environmentally friendly.
• Components contain no harmful chemicals and create no hazardous waste.
• Advanced PCM system uses safe, reusable, non-toxic materials and is 100% recyclable.
• A long, usable life-span means less disposal of product.
HOW THE COOL CUBE™ IS USER-FRIENDLY

Created with the end user in mind.

- 4°C beveled-edge panels facilitate an error-free pack-out process.
- Double zipper closure provides quick access to contents.
- Comfortable carrying handle enables easy lifting, carrying and transferring by hand.
- Shoulder strap facilitates easy carrying for longer transporting needs.
- Clear pockets (all four sides) provide outside storage spaces for monitor and/or paperwork.

VT-08
A CUSTOM LOOK
JUST FOR YOU

Let us customize the Cool Cube™ for you!

• While the Cool Cube™ will protect vaccine, increase efficiencies, minimize operating cost, and reduce the carbon footprint, it will also look and feel professional. Identify your professional healthcare organization with a custom case (min 200 pcs).
WHY CHOOSE VERICOR

A quality product by an experienced company.

- Providing vaccination solutions for health departments, healthcare institutions, private corporations, the CDC and the DoD since 2006.
- Highly knowledgeable sales, R&D, engineering, production and customer service teams ensure client satisfaction (and guarantee project success).
- Dedicated to the constant progression of technical, durable, simple-to-use solutions for cold chain management.
REFRIGERATED TEMPERATURE MODELS

Cool Cube™ 03 at Refrigerated Temps (VT-03)
• Interior Dimensions: 5¾” x 5¾” x 5¾”
• Weight: ≈ 11 lbs.
• 2-8°C (36-46°F): 65+ Hours

Cool Cube™ 08 at Refrigerated Temps (VT-08)
• Interior Dimensions: 11¼” x 6½” x 6½”
• Weight: ≈ 16 lbs.
• 2-8°C (36-46°F): 76+ Hours

Cool Cube™ 28 at Refrigerated Temps (VT-28)
• Interior Dimensions: 12” x 12” x 12”
• Weight: ≈ 62 lbs.
• 2-8°C (36-46°F): 103+ Hours

Cool Cube™ 96 at Refrigerated Temps (VT-96)
• Interior Dimensions: 18” x 18” x 18”
• Weight: ≈ 112 lbs.
• 2-8°C (36-46°F): 126+ Hours
COOL CUBE™ RESOURCES

Clickable Web Links

- VeriCorMed.com
- More Info: VT-03  VT-08  VT-28  VT-96
- Other temps: Frozen  Controlled Room Temp
- Cool Cube™ User Guide
- Protect the Cold Chain
- Testimonials

Monday - Friday  7am-5pm (CST)

- info@VeriCormed.com
- 866-469-6019 (toll-free)
- 608-399-1740 (fax)