## Varicella, MMRV, Zoster & FFP - Cool Cube<sup>™</sup> PCM Transport Coolers

Temperature Regulating Panels       Image: Case         Image: Case       Image: Case    A Cool Cube™ at Lab Freezer Temperatures is portable, qualified container and pack-out system so product (varicella, MMRV, zoster, Fresh Frozen over 2½ days – without using ice or electricity transport of valuable, frozen product and protopower outages. The qualified, patented technic money and is improving cold chain management. Cube™ is a container and pack-out system so Image: Case			pack-out system that keeps ten Fresh Frozen Plasma) frozen be or electricity! This simple syste duct and protects it from warm tented technology of a Cool Cu in management practices arour	mperature sensitive etween -50 and -15 °C for m streamlines the ing during off-site use or be™ saves time, saves nd the world. The Cool
	Cool Cube™ 03 at Lab Freezer Temps (FT-03)	Cool Cube™ 08 at Lab Freezer Temps (FT-08)	Cool Cube™ 28 at Lab Freezer Temps (FT-28)	Cool Cube™ 96 at Lab Freezer Temps (FT-96)
Temperature Range	-50 to -15 °C (-58 to 5 °F)	-50 to -15 °C (-58 to 5 °F)	-50 to -15 °C (-58 to 5 °F)	-50 to -15 °C (-58 to 5 °F)
Qualified Duration	62+ hrs.	60+ hrs.	94+ hrs.	139+ hrs.
Payload Area	5¾" x 5¾" x 5¾"	11¼" x 6½" x 6½"	12" x 12" x 12"	18" x 18" x 18"
<b>Exterior Dimensions</b>	11" x 11" x 11"	16" x 11½" x 11½"	20½" x 20½" x 23"	26½" x 26½" x 28¼"
Weight	14 lbs.	20 lbs.	70 lbs.	134 lbs.
Features	<ul> <li>Six Lab Freezer PCM Panels</li> <li>Temp-Shield<sup>™</sup> VIP System</li> <li>User-Friendly Carrying Case</li> </ul>	<ul> <li>Six Lab Freezer PCM Panels</li> <li>Temp-Shield<sup>™</sup> VIP System</li> <li>User-Friendly Carrying Case</li> </ul>	<ul> <li>Six Lab Freezer PCM Panels</li> <li>Temp-Shield<sup>™</sup> VIP System</li> <li>User-Friendly Wheeled Case</li> </ul>	<ul> <li>Six Lab Freezer PCM Panels</li> <li>Temp-Shield<sup>™</sup> VIP System</li> <li>User-Friendly Wheeled Case</li> </ul>





info@VeriCorMed.com (608) 526-6901



For more information & pricing: www.VeriCorMed.com