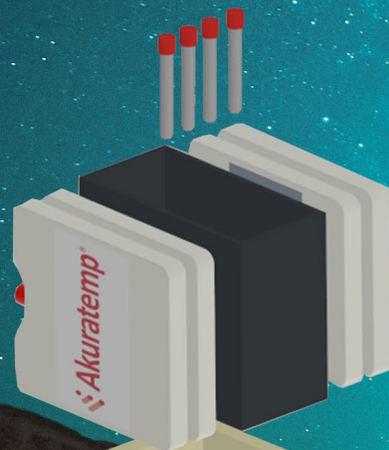




ISO 9001:2015 Certified

Smart Medical Courier Totes

Smart temperature-controlled ISTA 7D pre-validated packaging solutions for biologics.



Essential Solutions

Duration: 10hrs
Payload: 3Ltr; 8Ltr



Tested for Compliance

ISTA 7D Validated



End-to-End Traceability

IOT-enabled sensors



Accurate Temperature Control

Frozen (-25°C to -15°C)
Refrigerated (+2°C to +8°C)
CRT (+15°C to +25°C)

Application	Model	Dimensions		Weight (Lbs)		Holdover Time (Hrs)	
		Payload	OD	Gross Weight	Dim. Weight	Summer	Winter
Smart Medical Courier Totes (Winter and Summer)							
Protect frozen biologics during shipping without use of Dry Ice. Validated per ISTA7D summer and winter profiles.							
FRZ (-25°C to -15°C)	3L10H-20N	7"x7"x3"	12"x11"x11"	18	25	10hrs	10hrs
FRZ (-25°C to -15°C)	8L10H-20N	8"x8"x8"	15"x15"x15"	18	25	10hrs	10hrs
REF (+2°C to +8°C)	3L10H-08P	7"x7"x3"	12"x11"x11"	18	25	10hrs	10hrs
REF (+2°C to +8°C)	8L10H-08P	8"x8"x8"	15"x15"x15"	18	25	10hrs	10hrs
CRT (+15°C to +25°C)	3L10H-20N	7"x7"x3"	12"x11"x11"	18	25	10hrs	10hrs
CRT (+15°C to +25°C)	8L10H-08P	8"x8"x8"	15"x15"x15"	18	25	10hrs	10hrs

ABOUT AKURATEMP

Akuratemp LLC, an ISO9001:2015 operation for design and assembly of temperature controlled packaging systems develops solutions with optimal weight-to-volume ratios to reduce shipping costs and enhance reliability of temperature control. High latent heat PCM Technology with highly insulative polyurethane foam are the foundations of our reliable and reusable packaging systems. A cloud based IoT enabled temperature monitoring system can be easily incorporated to provide end-to-end cold chain traceability.

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