Medical Carriers User Guide



Tested to maintain temperature of 2-8 degrees

		Thermal Barrier can be pre-conditioned to +4 degrees	Freeze Boards should be pre-conditioned to -18 degrees			PLACEMENT
Product Name/Code	Carrier	Thermal Barriers	Freeze Boards	Ambient Temperature	*Temperature maintained for	
Small Pathology Sample Carrier (PYTB1)	UTWARD	and light light had been to a light		JE		Place contents inside
Small Vaccine Carrier (PYTBVAC1)	Outward	Small (THBARRIER_SML)	(FREEZEB400)	21°C	6hrs 53min	A Contraction
				30°C	4hrs 07min	ति की की रहे से की की रहे
						Place Thermal Barriers
Medium Pathology Sample Carrier (PYTB2)			750g X3	F		
Medium Vaccine Carrier (PYTBVAC2)				21°C	22hrs 11min	
				30°C	9hrs 41min	Place Freeze Boards
		Large (THBARRIER_LRG)	(FREEZEB750)			
Large Pathology Sample Carrier (PYTB3) Large Vaccine Carrier (PYTBVAC3)		Small (THBARRIER_SML)	(FREEZEB750)	J		Close and Seal
				21°C	>24 hours	
				30°C	12hrs 39min	AB088407

*Study by TuV GmbH. Freeze Boards preconditioned to -18°C for 24 hours. Thermal Barrier preconditioned to 4 degrees. For more information please contact us.

Secure with a **Versapak T2 security seal** to ensure that the content remains tamper free.