


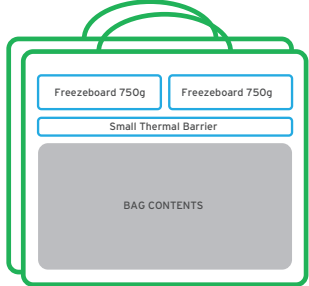





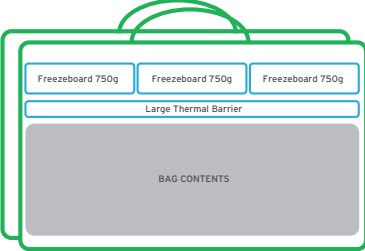




Medical Carrier User Guide

Human Milk Carrier and Padded Pharmacy Bag



Tested to maintain temperature of 2-8 degrees

Product Name/Code	Carrier	Thermal Barriers	Freeze Boards	Placement	Ambient Temperature	*Temperature maintained for
Insulated Human Milk Carrier (PYTBHM)		<p>Thermal Barrier can be pre-conditioned to +4 degrees</p>  <p>Small (THBARRIER_SML)</p>	<p>Freeze Boards should be pre-conditioned to -18 degrees</p>  <p>(FREEZEB750)</p>		 21°C 30°C	 >24 hours 7hrs 50min
Padded Pharmacy Carrier (CCBXPHCY)		 <p>Large (THBARRIER_LRG)</p>	 <p>(FREEZEB750)</p>		 21°C	 >24 hours

*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.

