











Blood in Transit Medical Carriers with Phase Change Material for Warm Blood

Tested to maintain a temperature of 15-25 degrees

Ambient Temperature 10°C

Product Name/Code	Carrier	PCM Pack 20°C	PCM Preconditioning (24 hrs)	Limit Temperature	*Temperature maintained for
Small Blood in Transit Medical Carrier (BLTD1)			 25°C	 15°C	 >24 hours
Large Blood in Transit Medical Carrier (BLTD2)			 25°C	 15°C	 15 hours 29 mins

PLACEMENT



Place contents inside













Place PCM Pack



Close and Seal



Ambient Temperature 30°C

Product Name/Code	Carrier	PCM Pack 20°C	PCM Preconditioning (24 hrs)	Limit Temperature	*Temperature maintained for
Small Blood in Transit Medical Carrier (BLTD1)			 10°C	 25°C	 >24 hours
Large Blood in Transit Medical Carrier (BLTD2)			 10°C	 25°C	 >24 hours

*Study by TuV GmbH. PCM preconditioned to 25°C for 24 hours in a 10°C ambient temperature and PCM preconditioned to 10°C for 24 hours in a 30°C ambient temperature. For more information please contact us.