



<p>Product Image</p>	
<p>Product Name</p>	<p>Blood In Transit Medical Carrier (Small)</p>
<p>Product Code</p>	<p>BLTD1</p>
<p>Product Description</p>	<p>A secure, reusable carrier used to store and transport blood in hospitals, and other medical establishments. It has an internal capacity of 4 litres and has built in impact protectors, internal padding and insulation. It complies with UN3373 and P650. For detailed product information please see below.</p>
<p>Colours</p>	
<p>Dimensions</p>	<p>WxHxD: BLDT1 External - 295 x 195 x 200mm Internal - 235 x 115 x 140mm Internal Capacity - 3.78 litres Weight (Empty): 1.273kg Other sizes available: BLTD2 - External - 410 x 240 x 250mm</p>

Additional Information and Specification

- This product comes in red as standard. If you require another colour please contact us.
- This product features VersaShield™ Antimicrobial Technology which actively eliminates bacteria by up to 99.5 % on the internal and external surfaces, handles, zip puller and locking mechanism (Available on the T2 range of bags and seals only).
- Made from high quality durable, weather-resistant material
- Cost effective and environmentally friendly
- Reusable over 2,000 times
- 5 year guarantee
- Tamper evident and traceable when secured with Versapak numbered T2 seals
- UN3373 & P650 compliant
- Independently tested to keep the contents between 2-8 degrees and also +15 to +25 degrees. Click on the downloads tab to view the report
- Use with Thermal Barriers and Freeze Boards (sold separately) to keep the contents between 2-8 degrees
- To maintain 2-8 degrees cold chain for a prolonged period, use with ICECATCH (sold separately)
- To keep the contents between +15 to +25 degrees use a PCM Pack (sold separately)
- Built-in impact protectors and internal padding
- Rigid, insulated walls help to maintain the temperature inside the bag
- Internal storage sleeve holds Datalogger (sold separately)
- Rubber feet to protect the base
- Blood in Transit Carriers available in Small and Large sizes