



20/30 Litre User Guide

Safe Use of your 20/30 litre vaccine bag

Pre Conditioning

- Be careful where you keep the vaccine bag. Avoid direct sunlight and sources of heat. Preferably keep in a cool, shaded, area.
- Coolants should be kept for a minimum of 48 hours in a refrigerator at between +2° and +4° C before use.

Loading the Bag

- Bring the bag close to the fridge
- Take the coolants from the fridge

<p>1</p> 	<p>2</p> 	<p>3</p> 	<p>4</p> 
<p>Place 2 Polar-chill gels at the bottom of the bag</p>	<p>Place 4 coolants, one on each side</p>	<p>Place the vaccines in the centre</p>	<p>Place a thermal sheet on top</p>
<p>5</p> 	<p>6</p> 	<p>7</p> 	<p>8</p> 
<p>Repeat 3 and 4 to build layers</p>	<p>Try to avoid air gaps between layers</p>	<p>When the last vaccines are in place lay 2 Polar-Chill gels on top</p>	<p>Finally, add the thermal pillow</p>

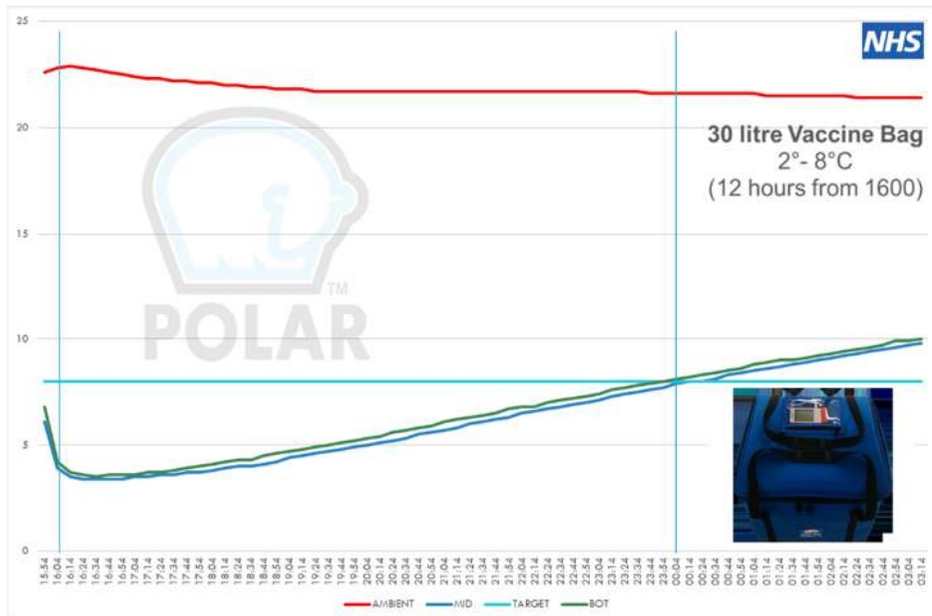
20/30 Litre User Guide

<p>9</p> 	<p>10</p> 	
<p>And press down to seal</p>	<p>Zip the bag ready for use</p>	<p>Schematic to show layers. Allowing the chilled environment to be trapped between the layers.</p>



IMPORTANT:-

Our products are developed, designed and tested, to be used as a complete system. Our warranty reflects the use of the full set of items available as a system. Failure to use the full Polar System, and to follow the instructions, means that Polar cannot guarantee the performance of the system will match the test results shown on the datasheet below.



NOTES:-

1. The coolants are nominally set to between +2° and +4°C so it is OK for them to be in contact with the vaccine packs (but NOT if Frozen!).
2. The process should be carried out as quickly as possible
3. If the bag is to be opened frequently, taking out a few vaccines at a time, then it is recommended to repack with the thermal separators as you go – remember it is air space that allows the bag to warm.
4. An optional trolley is available for use with the 30 litre vaccine bag for ease of transportation.

