

PRODUCT DATA SHEET

Nomad Medical Cold Chain Cooler Product Number TCM

<p>TCM are low temperature holding packs for Insulin and designed specifically by the manufacturer to be used principally as a stand alone temporary containment or storage function within safe temperature limits for the contents while in transit or during use, for:</p> <ol style="list-style-type: none"> 1. Insulin for human beings for the purpose of the treatment or alleviation of Diabetes Type 1 and 2; and 2. Syringes, disposable Insulin Pen Systems and Blood Glucose Monitor. 	
---	--

Cold Life at 35o C ambient:	Up to 12 hrs. (2 -10oC)
Example of Contents (NOT supplied):	Insulin – 5 x10 ml vials Disposable Insulin Pen Systems – 4 Syringes - 6 Blood Glucose Monitor - 1
Usable Cold Space Capacity/Dimensions:	200x120x70mm
Weight Empty/Weight Incl. Gel packs:	205 gm/505kg
Storage Method:	Net Pocket (zipped), Elastic webbing storage loops
External Dimensions:	210x130x80 mm
External Surface:	Ethylene Vinyl Acetate (EVA)
Internal Surface:	Poly Vinyl Chloride (PVC) + 420 Denier Nylon
Lid Type:	Sealed hinge and zip fastener, with inner lip to reduce cold losses
Insulation:	PE close cell foam - 5.0 mm (k = 0.076 mW/m-K @ 0oC)
Refrigerant Pack/No. of/:	2 off HTIceGel Pack, HTI21
HTIceGel Pack Dimensions:	210x80x15 mm
HTIceGel Pack Weight:	150gms/pc
Digital Thermometer:	Recommended Optional
Shipping Carton Dimensions: Pieces/Weight per Carton:	51x45x48 cm 48pcs