



Nomad Medical Cold Chain Cooler Product Number TCM

<p>NTCLARGE 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> <p>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.</p>	
--	--

Cold Life at 35o C ambient:	6-8 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:	240x160x95 mm
Weight Empty/Weight Incl. Gel packs:	280g/ 1.92 kg
Storage Method:	Net Pocket (zipped), Elastic webbing storage loops
External Dimensions:	250 x 170 x 105mm
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, HT250
HTIceGel Pack Dimensions:	250 x 145 x 40 mm
HTIceGel Pack Weight:	820gms/pc
Digital Thermometer:	Recommended Optional
Shipping Carton Dimensions: Pieces/Weight per Carton:	55x38x46 cm 20pcs

NOTES:

UV resistant external material

Product does not contain Lead, Mercury, Cadmium, Hexavalent Chromium,

Polybrominated Biphenyls (PBB), Polybrominated Biphenyl Ethers (PBBE) or compounds containing Benzene

The closed cell foam insulation used does not use CFC as the blowing agent Ingress protection meets IEC 60529 - IP55

The Cool Ice Box Company Ltd.
27 Broad St, South Molton, Devon EX36 3AQ
UK Office no: 00 44 (0) 1598 740 685
European Office: 00 33 (0) 553836230

www.coolicebox.com
info@coolicebox.com
**NOMAD is the TM of The Cool
Ice Box Company Ltd.**

Registered Address:
13 Mill Street
Bideford, Devon
EX39 2JJ