

TPNPorter

Carrier System

Exclusively designed for the temperature controlled transportation and storage of Total Parenteral Nutrition (TPN) bags, the Helapet TPNPorter $^{\text{TM}}$ Carrier can accommodate up to 12 litres of product and maintain +2°C to +8°C temperature threshold for up to 8 hours.

With a replaceable inner moulding surrounded by a robust carrying bag, the Helapet TPNPorter™ provides validated temperature control and effective barrier protection during site-to-site transit. Test documentation is available on request, along with expert advice on the proper use of all our temperature controlled carrier products.



- ✓ Large capacity for TPN bags
- ✓ Tamper evident facility
- Designed for safe lifting and handling
- Clear PVC window for inserting delivery data
- √ Validated temperature control up
 to 8 hours
- Bespoke artwork, colour and branding*

* Minimum order quantities apply when ordering custom bags and artwork.

Ordering Information

VP0390

TPNPorter™ Carrier non sterile • 1 pc/pck

ZC0391

TPNPorter™ Replacement Inner

Exclusive to TPNPorter™ • non sterile • 1 pc/pck

Scan Me for Web Page









Technical Data

| Inner Moulding Composition | Polystyrene |
|--------------------------------------|-------------------|
| Outer Case Composition | Nylon |
| External Dimensions (w x I x h) | 640 x 465 x 335mm |
| Internal Dimensions (w x l x h) | 510 x 335 x 205mm |
| Colour | Blue |
| Temperature Threshold | +2°C to +8°C |
| Duration at Threshold Temperature | 8 hours* |
| Product Volume (L) | 12 |
| Cold Source | None |
| Empty weight (kg) | 1.2 |

^{*} Validation information available on request



