

Scan Me for Web Page

PlasmaPorter[®]

Carrier System

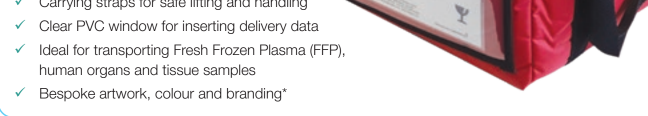
Helapet offer the validated PlasmaPorter® Carrier System for the interhospital and intrahospital transit of fresh frozen plasma (FFP), human organs and tissue samples.

Configured to transport up to 6.3 litres of product at frozen temperatures, each PlasmaPorter® incorporates a thick, replaceable inner chamber surrounded by a robust carrying bag. Validated for use with 5kg of dry ice delivers assured thermal performance of over 79 hours at -100°C to 0°C.

Lightweight and easy-to-handle, PlasmaPorter® carriers include a clear document holder allowing insertion of instructions and other documentation. A secure Velcro® fastening with a tamper-evident tag facility grants additional security during transport.

Features and Benefits

- Validated temperature control
- ✓ Replaceable EPS inner chambers
- ✓ Tamper evident facility
- Carrying straps for safe lifting and handling



FROZEN HUMAN PLASMA

BP016.1R

Ordering Information

BP016.1R

Dry Ice (5kg) - not supplied 6.3Litres • 1 pc/pack

Helapet Limited | Lister House | Blackburn Road | Houghton Regis | Bedfordshire | LU5 5BQ Web: helapet.co.uk | Phone: +44 (0)1582 501980 | Email: sales@helapet.co.uk



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



Technical Data

Colour	Red (further colour options available)
Temperature Threshold	-100°C to 0°C
Duration at Threshold Temperature	79 hours*
Product Volume (L)	6.3
Inner Moulding Composition	Polystyrene
Outer Case Composition	Laminated nylon
Cold Source	5kg dry ice (not supplied)
External Dimensions (w x I x h)	368 x 368 x 374mm
Internal Dimensions (w x I x h)	230 x 230 x 120mm
Empty weight (kg)	4.05

^{*} Validation information available on request

