

BloodPorter® Carrier Systems



- Validated safe transportation of Red Blood Cells, Platelets and Plasma
- Lightweight design and easy handling
- Tamper-evident facility available
- Secure document storage
- Numerous sizes and volumes to suit all applications
- Customised colours and branding

Helapet BloodPorter® carrier systems The quality solution for cold chain transportation

Helapet BloodPorter® carriers are validated, easy-to-use systems providing secure temperature controlled transportation of red blood cells and platelets between hospital sites, Blood Banks and wards.

Each BloodPorter® system is designed to effectively maintain the desired temperature threshold for extended periods of time, even with multiple openings.

Available in a range of sizes and volume options to suit specific applications, each carrier can be configured to variable temperature thresholds reliably accommodating red blood cell and platelet products.



Specifically manufactured for the NHS Blood Transfusion Service to support the secure transportation of red blood cells from +2°C to +10°C.

Model
Product code
External with bag (W x L x H mm)
Internal with cool packs (W x L x H mm)
Product volume (L)
Total system weight (kg)
Duration (hrs)
Temperature threshold
Cool packs ordered separately

MiniPorter™	4	6	16	27	40
BPM001	BP004R	BP006R	BP016R	BP027R	BP040R
260 x 179 x 131	260 x 260 x 267	315 x 315 x 322	368 x 368 x 374	476 x 421 x 341	484 x 484 x 410
210 x 130 x 75	82 x 145 x 149	170 x 170 x 143	200 x 200 x 170	250 x 190 x 155	256 x 256 x 203
0.73	1.9	4.1	6.8	7.3	13.3
0.72	1.9	1.07	1.84	4.5	8.00
3.5	4+	7	7	8	8
+2°C to +10°C	+2°C to +8°C	+2°C to +10°C	+2°C to +10°C	+2°C to +8°C	+2°C to +8°C
1 x MC11	2 x MT28	1 x MT28	2 x MC20	6 x MC20	6 x MT3















Model

Product code

Duration (hrs)

Product volume (L)

Total system weight (kg)

Temperature threshold

Cool packs ordered separately

External with bag (W x L x H mm)

Internal with cool packs (W x L x H mm)

A range of temperature controlled carriers for the transportation of platelets from +20°C to +24°C

4	6	16
•		
BP004R	BP006R	BP016R
260 x 260 x 267	315 x 315 x 322	368 x 368 x 374
145 x 145 x 86	170 x 170 x 89	170 x 170 x 100
1.8	2.6	2.9
1.6	2.79	4.44
10	19.5	20+
+20°C to +24°C	+20°C to +24°C	+20°C to +24°C
2-3 x MT28	3 x MT28	6 x MC20



Storage of plasma from -100°C to 0°C

16.1 BP016.1R

368 x 368 x 374

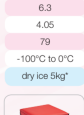
230 x 230 x 120







Model
Product code
External with bag (W x L x H mm)
Internal with cool packs (W x L x H mm)
Product volume (L)
Total system weight (kg)
Duration (hrs)
Temperature threshold
Cool packs ordered separately





Use 5kg of dry ice for up to 79 hours of thermal performance.

*Dry ice not supplied by Helapet

Need help picking your Porter?

Then call Helapet on 0800 0328 428 or email sales@helapet.co.uk

It's all in the bag...

BloodPorter® carriers comprise a simple 3 component system using thermally efficient materials. Inner chambers and cool packs are fully replaceable, providing a cost effective and assured method of maintaining thermal performance over time.

Replaceable Cool Packs

- Non-toxic, water-based composition
- Multiple use for up to 12 months
- Easily configured to the desired temperature threshold

Replaceable Polystyrene Inner

- Ready packed as standard in each BloodPorter®
- Maintains the integrity and thermal performance
- Easy to remove and replace

BloodPorter® Bag

- Robust carrying handles for easy transportation
- Visual document storage
- Secure Velcro® fastening with a tamper-evident tag facility
- Variable colours and branding available



Choose your replaceable components



Fully replaceable polystyrene inners, essential for maintaining the integrity and performance of the BloodPorter® range. Available in a range of sizes, each inner is designed to fit comfortably inside the BloodPorter® bag.

Model
Product code
External Dimensions (W x L x H mm)
Blood Internal (W x L x H mm)
Platelets Internal (W x L x H mm)
Plasma Internal (W x L x H mm)
Suitability

Refurbishment Pack [†]	4 Inner	6 Inner	16 Inner	16.1 Inner	27 Inner	40 Inner
BPI011	BPI004	BPI006	BPI016	BPI016.1	BPI027	BPI040
252×172×115	245×245×245	298×298×304	340x340x346	340 x 340 x 346	448x393x313	456x456x378
210x130x75	82×145×149	170×170×143	200x200x170	N/A	250x190x155	256x256x203
N/A	145×145×86	170×170×89	170×170×100	N/A	N/A	N/A
N/A	N/A	N/A	N/A	230 x 230 x 120	N/A	N/A
Blood MiniPorter™	BloodPorter® 4	BloodPorter® 6	BloodPorter® 16	PlasmaPorter® 16.1	BloodPorter® 27	BloodPorter® 40















†Includes 1 x MC11



Non-toxic, water-based cool packs specifically designed for use with BloodPorter® carrier systems.

Name
Model
Product code
Sales pack quantity
Dimensions (mm)
Weight per pack (g)
Suitability

MediTray® 3	Medicool® 11	Medicool® 20	MediTray® 28
MT3	MC11	MC20	MT28
MT003	MC030B	MC032B	MT028
12	20	20	20
304 x 155 x 32	220 x 130 x 35	270 x 130 x 35	180 x 155 x 32
1050	525	650	600
BP040R	BPM001	BP027R BP016R	BP006R BP004R









Storage & handling of your cool packs

Cool packs must be stacked flat on shelves no more than 4 high with 50mm of free air circulation. Each of our cool packs can be re-used for up to **one year** if handled correctly. A visual check for any damages and weight compromise is needed to ensure maximum effectiveness.

Personalise your Porter

Tailor design your BloodPorter® carrier with an array of colours and bespoke branding to your requirements.

Colour*

Stand out from the crowd by choosing from our range of different colour options.











Branding*

We can add logos and desired artwork tailored to your design and location requirements.



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

For further information or a demonstration on our range of BloodPorter® carrier systems, contact Helapet on

0800 328 0428 or email sales@helapet.co.uk

Helapet Limited

Lister House | Blackburn Road Houghton Regis | Bedfordshire

LU5 5BQ

Telephone: +44 (0) 1582 501980 | Fax: +44 (0) 1582 501981 E-mail: sales@helapet.co.uk | Web: www.helapet.co.uk













