

VaccinePorter®

Carrier Systems



- Validated safe transportation of Vaccines
- lightweight design and easy handling
- Tamper-evident facility available
- Secure document storage
- B Numerous sizes and volumes to suit all applications
- Customised colours and branding

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

VaccinePorter® carrier systems are designed and validated for the controlled transportation of vaccines and temperature sensitive solutions. Featuring a replaceable inner moulding surrounded by a robust carrying bag, the VaccinePorter® range can effectively maintain a temperature threshold of between +2°C and +8°C for extended periods of time whatever the external conditions.

Available in a range of sizes and volume options to suit specific applications, each VaccinePorter® comes with complete set-up instructions using our Medicool® cool packs.



Ideal for the controlled transit of vaccines and temperature sensitive solutions which require storage between +2°C and +8°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
Product tested

MiniPorter™*	6	9	16	24
VPM011	VP006	VP009	VP016	VP024
260 x 179 x 131	328 x 328 x 334	368 x 368 x 374	476 x 421 x 341	484 x 484 x 410
210 x 115 x 30	108 x 108 x 130	144 x 144 x 105	254 x 199 x 120	250 x 250 x 135
0.73	1.5	2.2	6.1	8.4
0.72	4.6	4.8	9.9	10.7
18	8	8	8	8
+2°C to +8°C	+2°C to +8°C	+2°C to +8°C	+2°C to +8°C	+2°C to +8°C
1 x MC11 (frozen)	6 x MC28	6 x MC28	14 x MC28	8 x MC3
12 x 5ml vials	40 x 1.6ml vials	80 x 1.6ml vials	180 x 1.6ml vials	305 x 1.6ml vials











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

Need help choosing your Porter?



Exclusively designed for the cold chain transportation of Total Parenteral Nutrition (TPN) bags, the TPNPorter™ cold chain carrier can accommodate up to 12 litres of product.

Model
Product code
External (W x L x H mm)
Internal (W x L x H mm)
Product volume (L)
Total system weight (kg)
Duration (hrs)
Temperature threshold
Product tested

TPNPorter™			
VP0390			
640 x 465 x 335			
510 x 335 x 205			
12			
1.2			
8			
+2°C to +8°C			
4 x 3 Litre TPN Bags			



It's all in the bag...

VaccinePorter® 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 composition
- Easy to stack
- Easily configured to the desired temperature threshold

Replaceable Polystyrene Inner

- Ready packed as standard in each VaccinePorter[®]
- Maintains the integrity and thermal performance
- · Easy to remove and replace

VaccinePorter® Bag

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



Choose your replaceable components



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

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

Refurbishment Pack [†]	6 Inne
VPI011	VP1006
252 x 172 x 115	298 x 298 x
212 x 132 x 74	177.5 x 177.5
accine MiniPorter™	VaccinePor





24 inner		
VPI024		
456 x 456 x 378		
320 x 320 x 239		
VaccinePorter® 24		

Inner
ZC0391
510 x 335 x 205
640 x 465 x 335
TPNPorter™

TPNPorter[™]

















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

Model
Product code
Sales pack quantity
Dimensions (mm)
Weight per Medicool® (g)

Name

Suitability

Medicool® 3	Medicool® 11	Medicool® 28
MC3	MC11	MC28
MC034B	MC030B	MC033B
12	20	18
320 x 170 x 35	220 x 130 x 35	185 x 170 x 35
1100	525	600
VP024	VPM011	VP006 VP009 VP016



Medicool® packs can be re-used by observing the following guidance:

- 1. Stack cool packs flat on shelves no more than 3 high with 50mm of free air circulation.
- Conduct a weight, visual and squeeze check of each cool pack. Dispose of cool packs that show signs of leaking or are ±20g the guided weight.
- 3. Refrigerate or freeze as directed for minimum 24 hours before use.

Personalise your Porter

Tailor your VaccinePorter® carrier design 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. Bespoke bag colouring excludes Vaccine MiniPorter™

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

0800 0328 428 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: helapet.co.uk











