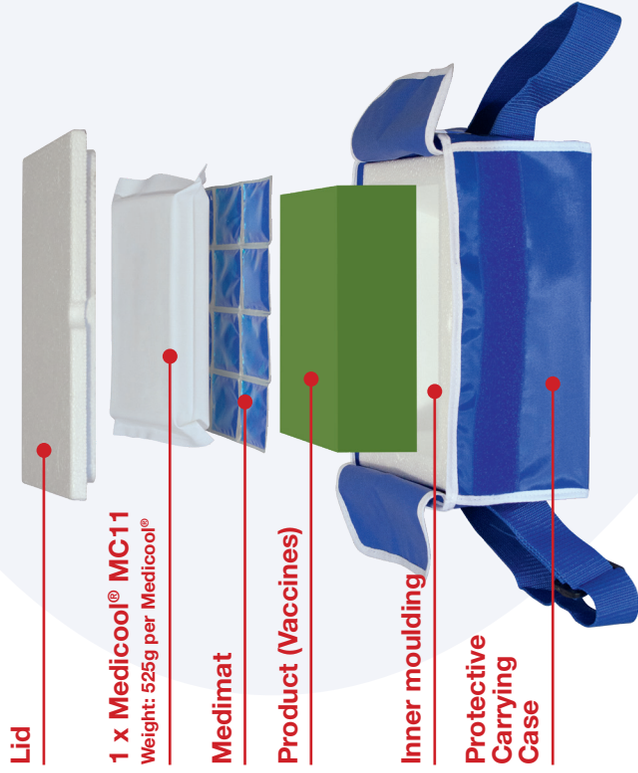




Prior to use:

Before inserting the Medicool® cool pack into the Vaccine MiniPorter™ system, please follow these instructions:

- Freeze 1 x Medicool® 11 for a **minimum** of 24 hours at -18°C*.
- Refrigerate Medimat for a minimum of 24 hours at +5°C.
- Remove Medicool® from freezer at least 20 minutes prior to use.



Instructions for Use - Please Turn Over

*Due to the potential variation in fridge performance, frequency of opening and other fridge contents, it is recommended that Medicool® pre-conditioning is validated by the user.

CP1425/1017

Instructions for Use

System assembly and product packing

Pack and seal the **MiniPorter™** system swiftly, as follows:

1. Place product to be transported in base of **MiniPorter™**.
2. Place refrigerated Medimat directly on top of product.
3. Place Medicool® 11 on top of Medimat.
4. Close the lid and ensure it is sealed by closing the outer carrying case immediately.
5. Only open the **MiniPorter™** if necessary and remember to re-seal as soon as possible.

Although the **MiniPorter™** has been validated so that the product can be added and removed from the sealed system during use, do not open unnecessarily and remember to re-seal the system quickly.

To re-use the system:

In case you decide to re-use the system, please follow these steps below prior to conditioning the Medicool® cool pack:

- A weight check and visual squeeze check will need to be carried out to ensure there is no loss of liquid. If the Medicool® is $\pm 20\text{g}$ different to the weight shown on the Medicool® (overleaf) or shows any signs of leaking, then it is recommended that it is disposed of.
- We recommend that any chipped or broken polystyrene inners are replaced before use as this can affect the thermal performance of the **MiniPorter™**.

Further information is available from:



Helapet Limited, Lister House, Blackburn Road, Houghton Regis, Bedfordshire. LU5 5BQ
Telephone 0800 0328 428 Fax +44 (0) 1582 501981

E-mail: sales@helapet.co.uk | Web: helapet.co.uk