



laminarmedica

insulated shipping systems

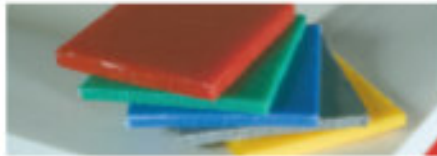
A total solution
to the problem
of shipping
temperature
sensitive products
worldwide



MediPorter®

A range of robust, re-usable
insulated containers





The photographs above show the component parts of MediPorter®, the dolly and pallet for larger models, colours available, the tamperproof security device, moulded branding on the lid, and, below right, a comparison between VIP and the equivalent insulation performance of EPS.

MediPorter®

Robust, re-usable insulated containers

APPLICATIONS

- Wherever there is a return to base (RTB) infrastructure.
- Local or national distribution for medical couriers, pharmacies, blood services and wholesalers.
- Cross border where an RTB infrastructure exists.

C&M SCIENTIFIC

www.cmscientific.co.uk
 Unit 4, Lindsay Square, Deans Industrial Estate, Livingston, West Lothian, EH54 8RL
 Tel: 08452 608 601 Fax: 08452 608 602

FEATURES

- The containers are made of superior, impact resistant polypropylene and polyethylene in your choice of colour.
- The interior is smooth and can be easily sanitized for re-use.
- The containers are designed to stack and can be subjected to heavy loading when stacked (the bottom container in a stack can hold up to 500kg).
- They contain Lamina's VacTherm® panels which provide unprecedented thermal performance and offer increased product payload.
- Pallets and dollies are available (see pictures).
- Shelf life of 2 years.

BENEFITS

The unique features of this container mean that the MediPorter® is:

- Robust and re-usable.
- Tamper-proof.
- Customizable by colour, branding and added features.
- Stackable.
- Easy to clean and maintain.

ACCESSORIES AND USEFUL EXTRAS

- Barcoding.
- Branding using moulded name plates, hot-stamping, pad printing, or adhesive labels.
- Available in a variety of colours.

MediPorter® is available in four sizes:

MediPorter® 432

External - 410 x 310 x 240mm
 Internal - 305 x 205 x 145mm
 Weight - 4.6kg

MediPorter® 433

External - 410 x 310 x 345mm
 Internal - 305 x 205 x 250mm
 Weight - 5.7kg

MediPorter® 643

External - 610 x 410 x 345mm
 Internal - 500 x 300 x 250mm
 Weight - 10.0kg

MediPorter® 644

External - 610 x 410 x 445mm
 Internal - 500 x 300 x 355mm
 Weight - 12.5kg

VACTHERM TECHNOLOGY BENEFITS

Vacuum Insulation Panels (VIPs) are a relatively new technology in the packaging industry, consisting of a filler material (core) encapsulated in a barrier film for protection, evacuated to between 0.0013 to 1.3mb and sealed.

- 5-8 times the insulating value of Expanded Polystyrene.
- Lightweight.
- Thin walled (see comparative illustration, below).
- Environmentally friendly.

