

BIO-BOX – BLOOD TUBE TRANSPORTATION

Blood Tube Transportation Portable container

Bio-Box model

The need for safe transportation and short-term storage of specimens is met by these high specification containers from Barworth Medical.

Features

- ABS case container with carry handle and snap action catch
- BD & Greiner inserts hold 194 x 13mm tubes and the Sarsdt inserts hold 108 x 16mm tubes. Extremely strong, lightweight and practical, it is ideal for carrying specimens within hospital confines
- Please confirm which system you are using when ordering
- Bio-Box features security Tab Seal compatibility



Bio-Box container only

£70

exc VAT & Delivery

Stainless Steel Insert

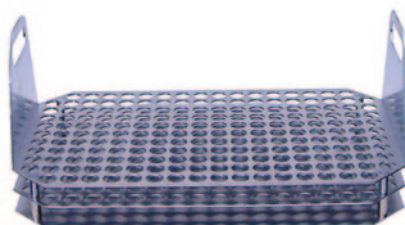
£90

exc VAT & Delivery

Aluminium Insert

£60

exc VAT & Delivery



Stainless Steel or Aluminium Insert

for Bio-Box features handles at each end

DIMENSIONS

LENGTH	WIDTH	HEIGHT
41cm	22.5cm	22.5cm

BIOCLINIC BOX – BLOOD TUBE TRANSPORTATION

Blood Tube Transportation Airtight insulated container

BioClinic model

BioClinic is an airtight container manufactured from ABS to maintain an internal temperature between 6°C and 10°C for up to 24 hours.

Features

- BioClinic has the capacity to transport 300 specimen tubes in 6 secondary containers with standard specimen racks.
- Compact and extremely robust, these containers are easy to transport and are compatible with different types of trolley.

Dimensions

- External: 500 x 383 x 404mm
- Internal: 405 x 290 x 320mm
- Weight: 5.5kg
- Capacity: 25 litres

BioClinic container

complete with 6 secondary containers
plus 2 cooling packs

£250

exc VAT & Delivery

BioClinic Box (empty)

£200

exc VAT & Delivery

Large Cooling Packs

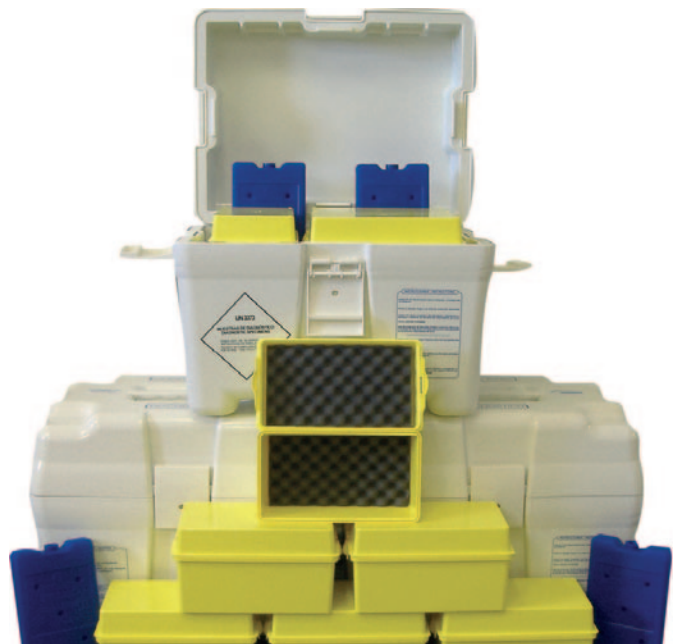
£10

exc VAT & Delivery

Extra Internal Containers

£12

exc VAT & Delivery



Wheel-along folding trolley

Can take 3 large
transportation boxes

£70

exc VAT & Delivery

BioClinic complies with the following regulations: Packing Instructions P620 and P650 in accordance with ADR, OACI/IATA. This instruction applies to UN3373: 'Diagnostic Specimens' Class 6.2, Class 4H2 and Code 14 and UN 2814: 'Infectious Materials' Class 6.2, Classification Code I1.

BioClinic is also compliant with: European Agreement concerning the International Carriage of Dangerous Goods by Road (ADR) in effect as of 1st January 2003 [BOE num.33 7-2-2003]. International Air transport Association (IATA). Danger Goods Regulation, 45th Edition, as of 1st January 2004. Technical Instructions for the transport of dangerous goods by air without risk (OACI Doc 9284-AN/905), in accordance with the warranty of November 2003 [BOE num.294 of 9-12-2003].