

## Specimen or Sample Transport Box

Secure, clean, visible. Ideal for transporting biological and clinical samples, as well as instruments and products that you want to keep clean and dry under testing environmental conditions. The clarity of the DuraPorter® enables the user to visibly check sample integrity, so that it can be opened using the right precautions.

- ▶ Polycarbonate construction and available in three colors for user/owner identification
- ▶ Silicone water-tight seal and three lid clasps provide secure closure
- ▶ Carry handle folds neatly into body space allowing the units to be stacked
- ▶ Lid opens a full 180°, allowing total access to contents and making it easier to clean
- ▶ Will accommodate 13 and 16 mm tubes in a 72-place OneRack™, or similar sized/ brand of rack
- ▶ Use the separators provided to create your own compartment sizes, or use empty to transport larger products and equipment
- ▶ Autoclavable

Dimensions (L x W x H)  
380 x 196 x 160mm

### BOX COLOURS:

Please specify code and colour when ordering.

<b>CLEAR</b> <i>with Blue Handle</i> <b>HS120052</b>	<b>RED</b> <i>with Red Handle</i> <b>HS120077</b>	<b>YELLOW</b> <i>with Yellow Handle</i> <b>HS120078</b>
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# £79

ex VAT & delivery



A Silicone water-tight seal and three clasps provide secure closure



LOAD



LOCK



TRANSPORT



STORE

## Blood Tube Transportation

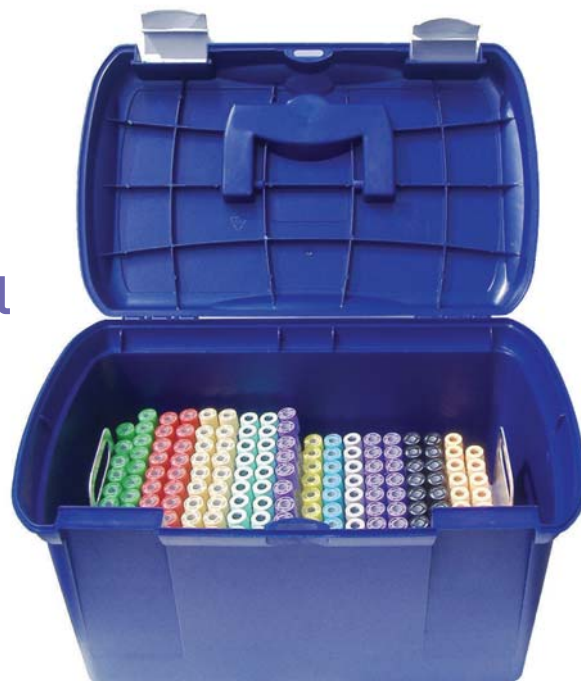
### Portable container

#### 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

**£55**

exc VAT & Delivery

#### Stainless Steel Insert

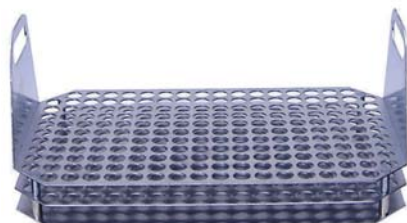
**£75**

exc VAT & Delivery

#### Aluminium Insert

**£55**

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

## 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 pallet.

#### 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

**£210**

exc VAT & Delivery

### BioClinic Box (empty)

**£180**

exc VAT & Delivery

### Large Cooling Packs

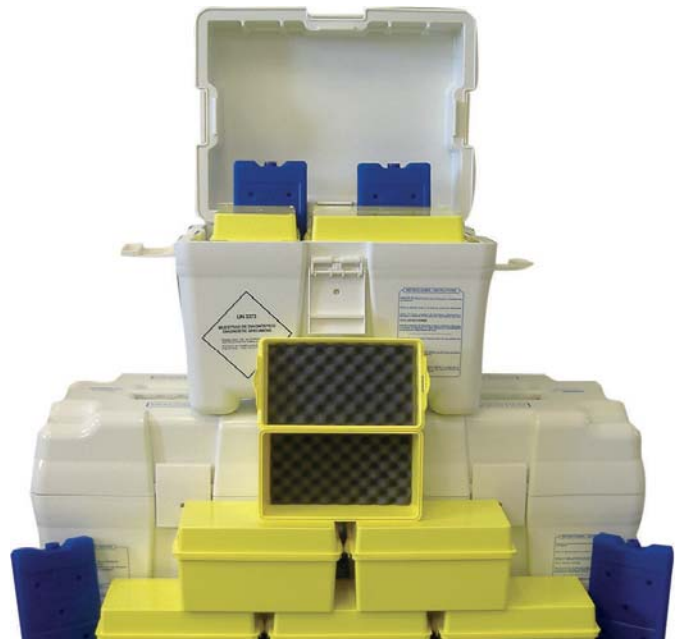
**£8**

exc VAT & Delivery

### Extra Internal Containers

**£8**

exc VAT & Delivery



### Aluminium Test Tube Rack Inserts

BD & Greiner: YB87B

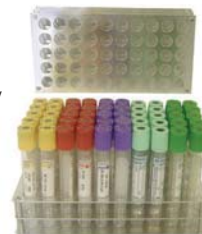
**£30**

exc VAT & delivery

Sarsdt: YB50S

**£35**

exc VAT & delivery



(Please state preferred system)

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).