Design, manufacture and distribution of specific packaging for your hazardous, fragile or heat-sensitive products.

Multiple Organ Container
Vitalpack®™

＞ Class IIa medical device within the meaning of Directive 93/42/CEE:

- Full traceability of components,
- Monitoring system to monitor usage of refrigerating gel and container (see image opposite),
- Designed and guaranteed for 10 uses,
- Suitable for occasional use with crushed ice,
- 4 swivel castors,
- Handling strap with shoulder strap,
- Inside pocket for patient documents + external pockets for Cristal document and transport document,
- Smooth inner tank, compatible with Anios products to facilitate cleaning of the container,
- Secondary compartment internal dimensions: 380x165x470mm,
- Overall dimensions of the container: 580x400x550mm

＞ Related accessories:

- Biotainer 0.25L tube: For the transport of donor blood samples.
- Biotainer 1.8L kit: For the transport of spleen and lymph node samples.
- Dimensions of the secondary compartment after inserting accessories: 380x165x250mm.

www.e3cortex.fr
Kidney, Heart and Pancreas Configuration:

The Biotainer 2.8L kit is a Class IIa sterile medical device, designed to securely transport the organ while facilitating its handling. (This product is CE 2797 marked and patented)

It comprises:
- Hard primary packaging, which is entirely sealed and resistant to a differential pressure of 95 kPa
- Internal dimensions: Ø125mm x height 260 mm
- Two peelable bags with zip closure

Lungs, Liver, Heart and Lungs Configuration:

The organ must be packaged in three sterile sealed packages in accordance with the French Biomedicine Agency's packaging guide. Please consult at: http://www.agence-biomedecine.fr/