



IGLBox

Organ Transporter



The safe and consistent method for cold ischemic storage and transport of liver

- A performant insulation method maintaining the organ storage temperature between 2°C and 8°C through 17 hours⁽¹⁾
- A system combining disposable and reusable components, reducing significantly the cost of organs transportation and storage
- A IIa Medical Device classified product.

The organ is flushed with a commercial cold storage solution⁽²⁾ then placed in a first biocompatible sterile bag⁽³⁾. Cold storage solution is dispensed into the sterile bag to allow a complete immerse of the organ.

The first sterile bag with the organ is placed in a second sterile bag, then in a third. The first biocompatible sterile bag with its double overwrap provides a triple sterile barrier to protect the organ.

Insulated Box ***IGLBox - IBXL***

The insulated box and its lid are made of EPS (expanded polystyrene) foam-only, and are disposable.

Box dimensions: 300 mm x 200 mm x 150 mm.

The insulated box houses two refrigerated gel packs and the overwrapped organ sterile bags during the transport.

Shelf carton by four (4). Sold by one (1) carton box.

The insulated box is slipped into the transport bag for the transport. The IGL Box maintains the organ storage temperature between 2°C and 8°C through 17 hours⁽¹⁾ when exposed to ambient temperatures.

Insulated Box



Gel Packs



Side insert for
Gel Packs

Gel Packs ***IGLBox-GP***

Gel packs are filled with water and reusable.

Shelf carton by eight (8). Sold by one (1) carton box.

Gel Packs to freeze at -20°C prior to use, are placed into the two side inserts of the insulated box.

(1) 14h if the temperature exceed 25 °C.

(2) Cold storage solution is provided separately. Please contact us for cold storage solution authorized in your respective territory.

(3) Biocompatible sterile bags are not supplied.

(4) Sample containers are provided separately. Please contact us for sample containers.



Transport Bag *IGLBox-TB*

The transport bag is a reusable and washable polyamide fabric shell. Straps are mounted on the shell for hand or shoulder carrying. The shoulder strap is removable. D-rings are available to provide a secured attachment mean. Three compartments with zipper type closure are provided for storage of transplant centers material and sample containers⁽⁴⁾.

Transport bag dimensions: 420 mm x 420 mm x 450 mm.
Shelf carton by one (1). Sold by one (1) carton box.

Manufactured by:

 **Institut Georges Lopez**

 Parc Tertiaire du Bois Dieu
RN6 - 1, allée des Chevreuils
69380 Lissieu - France

 Read attentively the instruction for use.

 **0459**
CE marked Medical Device
Class IIa

We strive to be the worldwide reference provider of organs preservation technologies. Our work is inspired by our commitment to consistently meeting customer and regulatory requirements, to delivering quality products and to providing an innovative and comprehensive offer for organ preservation.



Institut Georges Lopez

Parc Tertiaire du Bois Dieu
RN6 | 1, allée des Chevreuils
F-69380 Lissieu | France
Tel. +33 (0)4 37 64 63 32
Fax +33 (0)4 37 64 60 09

IGL América Latina

Rua Comendador Tavares, 118
Bairro Navegantes
CEP 9023 020
Porto Alegre-RS | Brasil
Tel. +55 51 30 86 35 75
Fax +55 51 30 86 35 75

Waters Medical Systems, LLC

2112 15th Street Northwest
Rochester
MN 55901 | USA
Tel. +1 507 288 7777
Fax +1 507 252 3700

www.groupe-igl.com
welcome@groupe-igl.com



Federal and international law restrict the sale of this device to or on the order of a physician or licensed practitioner.
Please contact us for a complete list of references and authorizations.