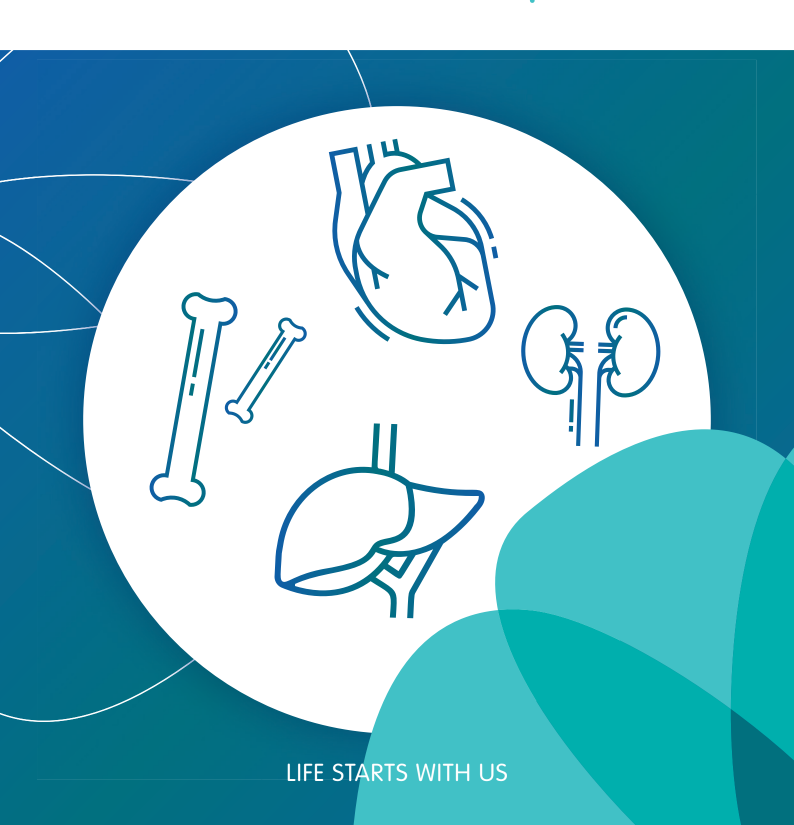


# Transport bags for organs and tissues for transplantation



## Every human organ and tissue donation is precious.

Transport is one of the critical stages in the transplantation process.

Damage to the organ or tissue to be transplanted must be kept to a minimum.

Protected by a multiple sterile barrier, the harvested organ must be placed and transported in a dedicated container, according to current recommendations.



Transporting organs and tissues for transplantation in complete safety with **Beldico sterile bags for organ transplantation** 

Beldico organ transport bags are **single use sterile medical devices** designed to meet precise specifications for safe transplantation of human organs and tissues.

Assembled in convenient sets to fulfil the health practitioners' requirements, the bags are equipped with a customised closure system. Some bags also have non-removable preprinted labels to help caregivers precisely identify the contents to be transplanted (e.g. left tibia, right femur,...).



- **HYGIENIC**: Sterile and single use, Beldico organ transport bags limit the risk of infectious contamination and maintain the integrity of the graft.
- SAFE AND SECURE: Each bag is inspected by hand to check leak tightness. The graft remains well protected throughout transport.
- PRACTICAL: The Beldico sets consist of different bag sizes to best suit the needs of each organ or tissue being transplanted.
- ▼ VERSATILE: Beldico sets can be used for all types of human organs or tissues, if the size of the chosen organ transport bags is deemed adequate by the practitioners.

Beldico organ transplant bags withstand freezing to -80°C and are compatible with the most commonly used preservation solutions for transport of human organs and tissues.



8357999	HPF0578	FEMORAL TRANSPLANT+ 2 BAGS	One 18x35cm bag One 25X46cm bag	Single packaging 50 items/box
8357987	HPF0651	SACS PR TRANSPL. DE FOIE M1	Three 51x55 bags One 18x34cm bag	Double packaging 20 items/box
8357995	HPF0653	SACS PR TRANSPL.DE REIN	Two 25x35cm bags Two 25x46cm bags	Single packaging 50 items/box
8357960	HPF0654	SACS PR TRANSPLANT DE REINS-COEUR	Three 25x35cm bags Three 18x34cm bags One 25x46cm bag	Double packaging 10 items/box
8357116	HPF5586	MOD TRANSPLANT BAG KIDNEY	Four 25x34cm bags Four 25x35cm bags	Double packaging 25 items/box
8357117	HPF5587	MOD.TRANSPL.BAG LIVER	Three 55x50cm bags One 25x35cm bag	Double packaging 25 items/box
8357118	HPF5588	MOD TRANSPLANT. BAG HEART	Three 25x35cm bags	Double packaging 30 items/box
8357119	HPF5867	TRANSPLANT KIDNEY BAG	Four 25x35cm bags Two 18x35cm bags	Double packaging 10 items/box
8357970	HPF6008	EMBALLAGE TISSUS	Two 25x70cm bags Two 25x60cm bags Three 25x60cm bags Four 18x60cm bags Four 18x50cm bags Thirleen 18x34cm bags Two 25x34cm bags	Double packaging 10 items/box
5100954	HPF6993	SAC TRANSPLANT OSSEUX 60X22CM	One 22x54cm bag One 22x57cm bag One 22x60cm bag	Double packaging 25 items/box
5100153	HPF9277	TRANSPLANT TRANSPORTATION BAG 50X62CM	Three 62x50cm bags	Double packaging 25 items/box

# Standard characteristics

Attentive to its products' users, Beldico has designed the organ transport bag sets to suit the needs expressed by practitioners and in compliance with currently applicable legislation.

Description	Sterile bags for organ transport		
Material	Low Density Polyethylene (LDPE) Guaranteed latex-, phthalate-, BPA- and BPS-free Recyclable, device to be disposed according to the applicable hospital waste management procedures		
Colour	Transparent and colourless		
Type of treatment	Sterilisation to SAL 10 <sup>-6</sup> by Gamma irradiation at 2.5 MRAD		
Chemical compatibility	<ul> <li>0.9% NaCl physiological saline solution</li> <li>UW solution</li> <li>HTK solution</li> <li>Celsior</li> <li>Euro Collins solution</li> </ul>		
Conditions of use	Withstands freezing to -80°C		
Preservation & storage conditions	At ambient (room) temperature, protected from sunlight		
Product shelf life	5 years		
Main applicable standards	EN ISO 11137-1 & 2 - Sterilization of health care products – Radiation ISO 14644-1 & 2 - Clean rooms and associated controlled environment EN ISO 10993-1 Biological evaluation of medical devices L929 NRU Cytotoxicity Test (1 concentration) - ISO Intracutaneous injection test - ISO Kligman Maximization Test - ISO Systemic Injection Test – ISO Hemolysis – rabbit blood – ASTM Direct and Indirect Contact Bacterial endotoxins: compliant with the European Pharmacopoeia		
European Directive 93/42/EEC	Class IIa Medical Device		

Certified ISO 13485, Beldico places its expertise in plastics processing at the service of the hospital sector to protect the lives of the most vulnerable.

**Neonatology:** feeding bottles, teats, nipple shields,...

**Infusion :** sets, extension lines and accessories **Aspiration :** aspiration lines and accessories

**Cell transfer:** transfer / storage lines and bags for blood stem cell mixtures,

plasma and storage solutions

Organ transplantations: transport bags

### Manufacturer

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