



**Manufacturer:**  
 Life Science Group Ltd  
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**Authorized representative in the European Union:**  
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 Calle Rio Adaja, 10, 37185,  
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Indicates the date after which the product should not be used



Manufacturer's batch code



Manufacturer's catalogue number



Keep away from light sources



Storage temperature limits



Single use only



Consult this instructions for use



*in vitro* diagnostic medical device



CE marked (the device is in conformity with applicable EU requirements)



UK Conformity Assessed indicating conformity with requirements related to products sold in the UK

**Intended Use**

The intended use of this device is for the cell transportation and preservation.

**Intended Users**

For professional use only (in vitro diagnostic and research use).

**Using CellShip®**

CellShip® is supplied to use neat without the need for further dilution. Additional antibiotic preparations are available, including Penicillin-Streptomycin and Amphotericin B.

Using CellShip® has the benefit of avoiding the lag phase that occurs as cells recover from cryopreservation, and cell proliferation resumes quickly after returning cells to 'normal' culture conditions. The protocol for using CellShip® has been specifically designed to be as simple as possible and requires minimal cell manipulation, reducing the risk of contamination and saving time.

1. Harvest human cells from growing stocks.
2. Remove growth medium by centrifugation.
3. Resuspend cells in CellShip®.
4. Transfer to a suitable sterile tube (e.g. 2 mL cryotubes).
5. Package the tubes for transport and ship by commercial courier. The ambient transport and storage period is 96 hours.
6. To recover, transfer cells directly to complete growth medium, there's no need to remove CellShip®.

**Storage**

Store at +2 - 8°C under dark conditions.

	Signature	Position	Date
<b>Prepared by</b>	Urszula Buza 	Quality Assurance Manager	21 Jan 2026
<b>Approved by</b>		Managing Director	21 Jan 2026

Changes	
Date	Description
01 Jun 2023	First issue
21 Jan 2026	Review of formatting