Cord Blood Collection, Processing and Freezing Bag Sets for the Cryopreservation of Blood and Cellular Components

Facilitate each step in the collection, processing, freezing and transfusion process for cord blood stem cells to ensure a safe, reliable, robust process

- Cord Blood Collection, Processing and Cryopreservation Bag Sets are recognized as the industry standard backed by the CoBLT Standard Operating Procedures (SOP). ¹, ²
- Transfer/Freezing Bag Set is designed for processing and freezing cord blood stem cells by the method developed at the New York Blood Center. ²
- Freezing Bag is compatible with the AABB Standard requiring integrally attached segments to be cryopreserved with the product.
- Freezing Bag is cited as an example of an acceptable storage container for the cryopreservation of cord blood units in the April 2005 Report on Cord Blood: Establishing a National Hematopoietic Stem Cell Bank Program, from the Institute of Medicine. ³
- Collection Bag Set is FDA NDA approved. Transfer/Freezing Bag Set, Cell Wash/Infusion Bag Set, and Freezing Bag are FDA 510(k) market cleared. All products are CE marked.

* SOP available at the EMMES website: http://spitfire.emmes.com/study/cord
Cord Blood Collection Set
Part Number: 791-01
Europe Part Number: 791-01U

For the collection of up to 150 mL of umbilical cord blood. Each set contains 25 mL of Citrate Phosphate Dextrose (CPD) anticoagulant.

- Anticoagulant type and volume are specifically selected for cord blood collection to ensure a robust, easy-to-use process:
  - Bag with 200 mL fill volume.
  - 25 mL of Citrate Phosphate Dextrose (CPD) anticoagulant.
  - Permits the collection of up to 150 mL of cord blood.
- Unique collection bag shape maximizes the recovery of cell-rich plasma.
- Dual needles protect against product loss that results from clotting in the needle. This is particularly important when collection is performed at remote sites, often by staff unfamiliar with the procedure.
- Needles contain a finger-friendly contoured hub with a “bevel” up indicator to facilitate a secure needle stick into the umbilical vein.
- Multiple-use sampling port permits sampling for testing and facilitates the addition of solutions such as sedimenting agents.
- In-line spike entry port/tubing is compatible with sterile connection devices. This permits connection to other blood processing components by any preferred means. It also provides a back-up system for sterile connection device failure or lack of availability.
- Pasteurization of product in final packaging reduces the microbial load on exterior of product.

Transfer/Freezing Bag Set
Part Number: 791-02
Europe Part Number: 791-02U

For processing and freezing 25 mL of cryopreserved, concentrated cord blood stem cells by the method developed at the New York Blood Center. Each sterile set consists of two transfer bags and a two-compartment, three-dimensional 25 mL freezing bag joined by integral tubing and two connector lines (one spike and one luer).

- Two transfer bags, 200 and 150 mL. The 200 mL transfer bag concentrates primary stem cell-rich plasma while the 150 mL transfer bag receives the supernatant plasma from the concentrated stem cells.
- Freezing bag is compatible with liquid nitrogen (LN2) storage. The three-dimensional bag design ensures a homogenous, controlled freezing rate for maximum cell viability.
- Freezing bag is uniquely compatible with the use of DMSO/Dextran and liquid nitrogen storage in ThermoGenesis Corporation’s BioArchive® System.
- Freezing bag’s two separable compartments allow for a 4:1 division of contents, allowing a consistent volume aliquot for ex vivo cell expansion.
- Freezing bag is compliant with AABB Standard for integral segments cryopreserved with product, enabling confirmatory testing prior to transfusion.
- Addition of cryopreservative solution can be accomplished by either gravity feed or syringe pump.

*SOP available at the EMMES website:
http://spitfire.emmes.com/study/cord
**Cell Wash/Infusion Bag Set**  
Part Number: 791-03  
Europe Part Number: 791-03U

For the thaw/washing and subsequent infusion of previously frozen cord blood stem cells as developed by the New York Blood Center.1-2 The two-bag set is designed to achieve a slow asymptotic reduction in osmotic pressure of the cryoprotected white cells to the appropriate level for transfusion. Set reduces the DMSO content of the final stem cell transfusion to less than one gram. Each sterile set consists of two transfer bags joined by integral tubing, and three connector lines (two spikes and one luer).

- Designed specifically for use with the freezing bag of the Transfer/Freezing Bag Set (PN 791-02) and the Freezing Bag (PN 791-05). Components include:
  - Two 250 mL capacity transfer bags. One 250 mL transfer bag is used for thawing the frozen unit with a Dextran/albumin solution. The second 250 mL transfer bag receives supernatant from the concentrated stem cells.1,2*
  - Two multiple-use sampling sites.

*SO P available at the EMMES website:  
http://spitfire.emmes.com/study/cord

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**Freezing Bag**  
Part Number: 791-05  
Europe Part Number: 791-05U

For the long-term storage of 25 mL of cryopreserved, concentrated blood components. Each sterile set consists of a two-compartment, three-dimensional 25 mL freezing bag and a tubing lead terminating in a spike. The freezing bag has been designed to assure a homogenous, controlled freezing rate for maximum cell viability. The design simultaneously reduces the possibility of bag breakage from thermal, dynamic or expansion forces.

- Freezing bag is compliant with AABB Standard for integral segments cryopreserved with product, enabling additional testing prior to transfusion.
- Two separable compartments allow for a 4:1 division of contents, allowing a consistent volume aliquot for ex vivo cell expansion.
- Compatible with liquid nitrogen (LN2) storage. Three-dimensional bag design ensures a homogenous, controlled freezing rate for maximum cell viability.
- Freezing bag is uniquely compatible with DMSO/Dextran and liquid nitrogen storage in ThermoGenesis Corporation's BioArchive® System.
- Compatible with the Cell Wash/Infusion Bag Set (PN 791-03).
- Bag sold separately for connection to other processing sets.
- Tubing is RF or heat sealable.
### Specifications

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Description</th>
<th>Fill Volume Range</th>
<th>Port Configuration</th>
<th>Materials of Construction</th>
<th>Bag Size(s)</th>
<th>Sterilization</th>
<th>Packaging</th>
<th>Shelf Life</th>
<th>Traceability</th>
<th>Regulatory Status</th>
<th>Compatible with Other Bags</th>
</tr>
</thead>
<tbody>
<tr>
<td>791-01, 791-01U</td>
<td>Cord Blood Collection Set</td>
<td>Up to 150 mL cord blood; includes 25 mL CPD anticoagulant</td>
<td>(2) 16-gauge needles for venipuncture of the umbilical cord; in-line spike; in-line sterile vent; multi-use sampling ports</td>
<td>Bag, Tubing: Polyvinyl chloride (PVC)</td>
<td>20.45 cm length x 8.48 cm width (8.05 in. length x 3.34 in. width)</td>
<td>Steam</td>
<td>Individually packaged in foil; 24/box</td>
<td>3 years</td>
<td>Lot number</td>
<td>FDA NDA approved; CE marked</td>
<td>791-02</td>
</tr>
<tr>
<td>791-02, 791-02U</td>
<td>Transfer/Freezing Bag Set</td>
<td>Up to 200 mL in transfer bag 1; up to 150 mL in transfer bag 2; up to 25 mL in freezing bag</td>
<td>Vented needle; in-line spike; in-line luer; (2) multi-use sampling ports; (2) pinch clamps</td>
<td>150 and 200 mL Transfer Bag, Tubing: Polyvinyl Chloride (PVC); Freezing Bag, Tubing: Ethyl vinyl acetate</td>
<td>200 mL Transfer Bag: 17.53 cm length x 11.43 cm width (6.9 in. length x 4.50 in. width); 150 mL Transfer Bag: 14.86 cm length x 7.62 cm width (5.85 in. length x 3.0 in. width); Freezing Bag: 8.84 cm length x 7.04 cm width x 0.74 cm depth (3.48 in. length x 2.77 in. width x 0.29 in. depth)</td>
<td>Individually packaged in a plastic pouch; 24/box</td>
<td>Individually packaged in a plastic pouch; 24/box</td>
<td>3 years</td>
<td>Lot number</td>
<td>FDA 510(k) cleared; CE marked</td>
<td>791-01; 791-03</td>
</tr>
<tr>
<td>791-03, 791-03U</td>
<td>Cell Wash/Infusion Bag Set</td>
<td>Cell Wash/Infusion Bag Set</td>
<td>(2) in-line spikes; in-line luer; (2) multi-use sampling ports</td>
<td>Bags, Tubing: Polyvinyl chloride (PVC)</td>
<td>17.53 cm length x 11.43 cm width (6.91 in. length x 4.5 in. width)</td>
<td>Gamma</td>
<td>Individually packaged in a plastic pouch; 24/box</td>
<td>3 years</td>
<td>Lot number</td>
<td>FDA 510(k) cleared; CE marked</td>
<td>791-02; 791-05</td>
</tr>
<tr>
<td>791-05, 791-05U</td>
<td>Freezing Bag</td>
<td>Cell Wash/Infusion Bag Set</td>
<td>In-line spike</td>
<td>Bags: Ethyl vinyl acetate; Tubing: Ethylene vinyl acetate and Polyvinyl Chloride (PVC)</td>
<td>8.84 cm length x 7.04 cm width x 0.74 cm depth (3.48 in. length x 2.77 in. width x 0.29 in. depth)</td>
<td>Gamma</td>
<td>Four sterile bags packaged in a plastic pouch; 48/box</td>
<td>3 years</td>
<td>Lot number</td>
<td>FDA 510(k) cleared; CE marked</td>
<td>791-03</td>
</tr>
</tbody>
</table>

### Complementary Product

**Dimethyl Sulfoxide (DMSO)/Dextran 40 Solution**

A cryopreservative solution used for the preservation of concentrated stem cells in a frozen state.

*Available only in Europe*

### Specifications

Product is designed and manufactured using Quality Systems that have been approved to ISO9001:2000 and ISO13485:2003 and to the Medical Device Directive (93/42/EEC). Product is CE marked.

**Chemical Composition**

Dimethyl Sulfoxide (DMSO) and Dextran 40 solutions are added to water for injection and mixed such that the final composition is 55% w/v DMSO and 5% w/v Dextran 40.

**Volume**

Each ambot contains 7.2 +/- 0.2 mL of DMSO/Dextran 40 solution. This is sufficient to deliver 5 mL of solution.

**Packaging**

Each non-pyrogenic glass ambot is aseptically sealed with a pre-sterilized non-pyrogenic stopper and a non-product contact, flip-top seal.

**Storage**

Ambots should be stored at 2 - 8 °C.

www.pall.com/celltherapy
Cord blood stem cells have been effectively used in the treatment of more than 70 malignant and non-malignant diseases, including sickle cell, leukemia, non-Hodgkin’s lymphoma, other forms of cancer, life-threatening anemias, and autoimmune diseases. As a key supplier to the cord blood banking industry, Pall provides a full range of bag sets that are used to prepare the cord blood stem cells for treatment.

Pall’s collection and processing sets are manufactured to cGMP using validated manufacturing processes that ensure safe, consistent and reliable product performance. Each bag is 100% inspected prior to release and is fully traceable by lot number.

Pall’s bag sets are uniquely designed to facilitate closed system processing of cord blood stem cells by the volume reduction method developed at the New York Blood Center. Volume reduction maximizes limited storage space while closed system processing minimizes sample loss and reduces the risk of contamination during handling. This method results in a high quality sample available for transplantation. SOP’s referencing Pall bag sets are available at the EMMES website: http://spitfire.emmes.com/study/cord

Assessment of stem cell content and viability after long-term storage is a critical step prior to a successful transplantation. International standards recommend storing a cell sample attached to a unit of cord blood for quality control testing. Pall’s freezing bag includes sufficient tubing for the preparation of segments, enabling a sample aliquot to be cryopreserved with the final product. Using a tube segment for quality control testing prior to transplantation reduces the risk of contamination during the thawing process and provides critical information needed to predict treatment success.

For disease treatments or patient populations that require a higher cell dose to be transplanted, Pall’s advanced freezing bag design divides the sample into two compartments, facilitating transfusion of 80% of the stem cells while retaining 20% of the stem cells for ex vivo cell expansion. Scientific advances in our ability to amplify stem cells will greatly expand the applications for hematopoietic stem cells from cord blood.

Pall’s advanced freezing bag design divides the sample into two compartments, enabling a 4:1 division of sample for ex vivo cell expansion.
Ordering Information

Cord Blood Collection, Processing and Freezing Bags

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Description</th>
<th>Pkg</th>
</tr>
</thead>
<tbody>
<tr>
<td>791-01</td>
<td>Cord Blood Collection Unit</td>
<td>24 units/case</td>
</tr>
<tr>
<td>791-02</td>
<td>Transfer/Freezing Bag Set</td>
<td>24 units/case</td>
</tr>
<tr>
<td>791-03</td>
<td>Cell Wash/Infusion Bag Set</td>
<td>24 units/case</td>
</tr>
<tr>
<td>791-05</td>
<td>Freezing Bag</td>
<td>48 units/case</td>
</tr>
</tbody>
</table>

DMSO/Dextran 40 Solution*

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Description</th>
<th>Pkg</th>
</tr>
</thead>
<tbody>
<tr>
<td>791-04U</td>
<td>Dimethyl Sulfoxide (DMSO)/Dextran 40 Solution</td>
<td>24 units/case</td>
</tr>
</tbody>
</table>

*Note: Pall Part Number 791-04U is intended for use with Pall Part Number 791-02U (Transfer/Freezing Bag Set), and is available in Europe only.

References


www.pall.com/celltherapy

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