



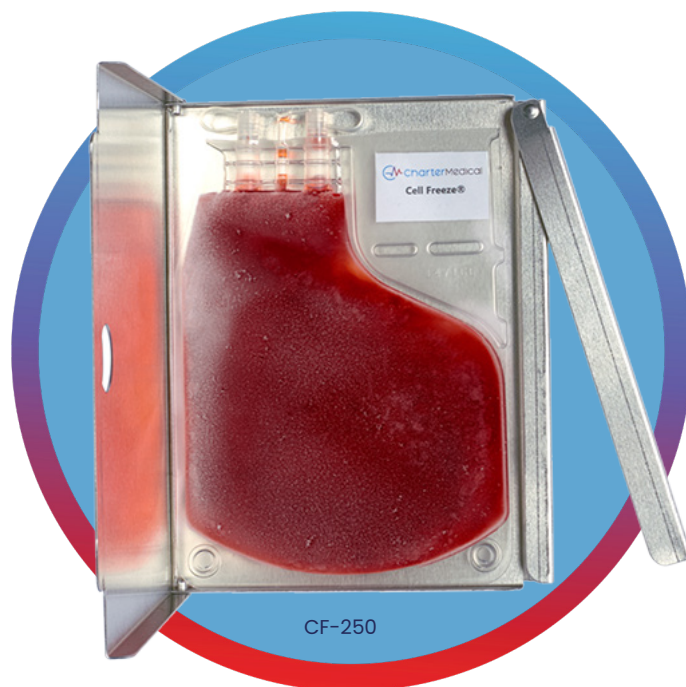
Cell Freeze®

Cryogenic Storage Containers

- Designed for storage, preservation, and transfer of hematopoietic progenitor cells (HPCs)
- Comprised of a single-layer polyolefin film
- 510(k)-cleared and CE-marked

Benefits

- Individually packaged in Tyvek® pouch
- Two membrane access ports
- Industry-standard label pocket design offers ease of use and product traceability
- Compatible with commercially available tube welding and freezing cassette systems



Intended Use Statement

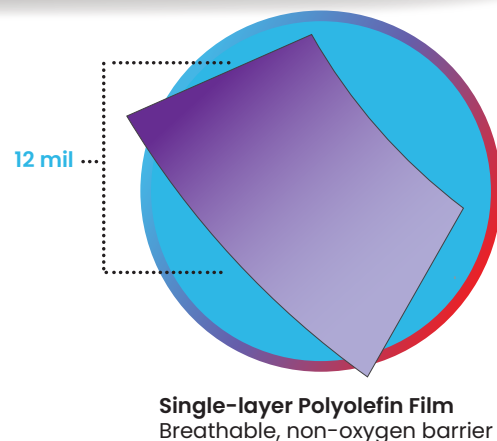
- For storage, preservation, and transfer of hematopoietic cells (HPC) in liquid nitrogen to -196°C. The Cell Freeze® Liquid Nitrogen Freezing Container is provided sterile (fluid path) by gamma irradiation and intended for single use. Do not reuse. Reuse causes contamination of the interior fluid path.

Cell Freeze® Testing Validation

- Rated for storage in liquid nitrogen to -196°C
- Evaluated using MNC and CD34+ cell types suspended in 10% DMSO
- Average >70% viable cell recovery post-thaw

Ordering Information

Catalog #	Description	Case Qty
CF-50	10-20 mL fill volume cryogenic storage container with two PVC leads with female luers	40
CF-250	30-70 mL fill volume cryogenic storage container with two PVC leads with female luers	40
CF-250-3L	30-70 mL fill volume cryogenic storage container with three PVC leads with female luers and one male luer	40
CF-500	55-100 mL fill volume cryogenic storage container with two PVC leads with female luers	40
CF-500-3L	55-100 mL fill volume cryogenic storage container with three PVC leads with female luers and one male luer	40
CF-750	80-190 mL fill volume cryogenic storage container with two PVC leads with female luers	40



Contact us today at www.chartermedical.com

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