

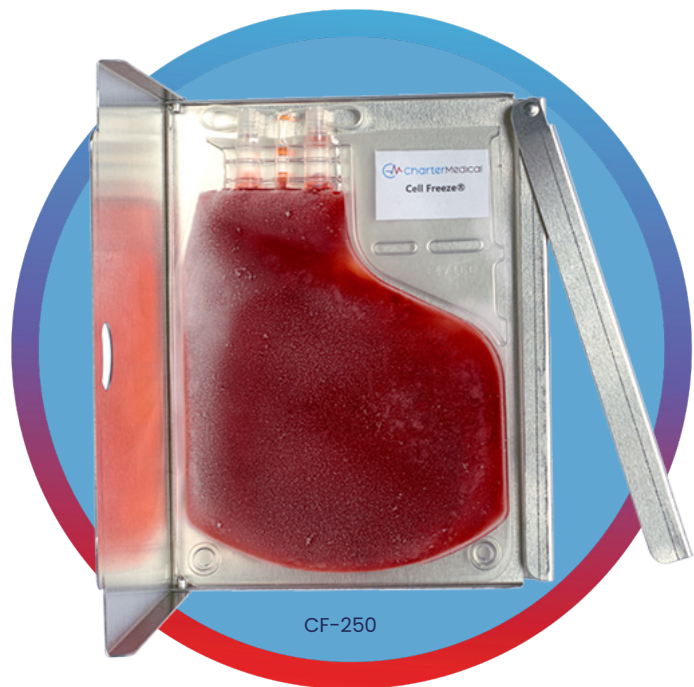
Cell Freeze®

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

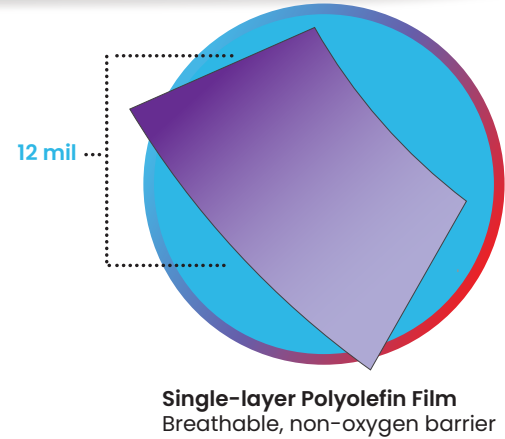
- For storage, preservation, and transfer of hematopoietic cells (HPC) in liquid nitrogen to -196°C. The Cell Freeze® Liquid Nitrogen Freezing Container is provided sterile (fluid path) by gamma irradiation and intended for single use. Do not reuse. Reuse causes contamination of the interior fluid path.

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

Cell Freeze® is a registered trademark of Charter Medical, LLC.

Tyvek® is a registered trademark of E.I. du Pont de Nemours and Company or its affiliates.

All data and statements concerning these products may be considered as being indicative of representative properties and characteristics obtainable. We make no warranty, express or implied, concerning actual use or results because of industry-specific influences.