

CRYOPRESERVE CELLS

BloodStor® 55-5

Preserving the promisë



Best-in-class optimized biopreservation media for cells and tissues

- 55% (w/v) DMSO
- 5% (w/v) Dextran 40
- USP/Highest Quality Components
- cGMP Manufactured
- Sterility, Endotoxin, and Cell-Based Release Testing

BloodStor®, is a series of generic cGMP freeze media products used to cryopreserve stem cells, other cells, and cell components isolated from umbilical cord blood, peripheral blood, bone marrow, and other biologics.

All BloodStor® products are formulated using USP grade components and Water for Injection (WFI) quality water.

Test methods and criteria are provided on all lot specific Certificates of Analysis and Release.

Glossary of label symbols

Ordering Information

Product Name	Size	Part #
BloodStor® 55-5	7.2 mL vial	355372

Related Products

BloodStor® 100

Please visit our website for ordering information.

Shipping and Storage

BloodStor® 55-5 ships at ambient temperature. Upon receipt, store at 2° to 8°C, until ready to use.

To Order

Web: BioLifeSolutions.com

Technical Support: info@BioLifeSolutions.com



3303 Monte Villa Parkway Suite 310 Bothell, WA 98021 USA

T +1.866.424.6543 / +1.425.402.1400

F +1.425.402.1433

E info@biolifesolutions.com

BioLifeSolutions.com

2025© BioLife Solutions.
All rights reserved.

Biopreservation & Freeze Media

PS-BLS-250908_R07 CFD-0004_07