BloodStor® 55-5

FREEZE MEDIA

BEST-IN-CLASS, OPTIMIZED BIOPRESERVATION MEDIA FOR CELLS AND TISSUES

55% (w/v) DMSO 5% (w/v) Dextran 40

Sterile, Single-Use Vial

Standard and Custom Fill Volumes

USP/Highest Quality Components

cGMP Manufactured

Sterility, Endotoxin, and Cell-Based Release Testing



B (O)O)DST(O)R®

BloodStor® is a series of generic cGMP freeze media products used to cryopreserve stem cells and other cells 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. Standard and custom packaging and fill volumes are available.

ORDERING INFORMATION

Product Name	<u>Size</u>	<u> Part #</u>
BloodStor® 55-5	16×5.6 mL vials per case	355371
BloodStor® 55-5	16×7.2 mL vials per case	355372

RELATED PRODUCTS

<u>Product Name</u>	<u>Size</u>	<u> Part #</u>
BloodStor® 100	I × 50mL vial	410301
BloodStor® 100	I × 100mL vial	410302

MATERIALS ARE MANUFACTURED UNDER cGMP

TEST	METHOD	LIMITS
Visual Inspection	Visual Inspection	Clear to slightly yellow solution with no visible particulates
рН	SOP 3006	Report Results
Metabolic Acitvity Assay	SOP 5105	Cell viability following preservation is ≥ 75% of cells preserved in the internal standard at Day I recovery following preservation
Endotoxin	Kinetic Chromogenic USP <85>	≤ EU/mL
Sterility	Membrane Filtration USP <71>	Sterile



