

BloodStor[®] 27 NaCl

FREEZE MEDIA

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

27% DMSO in Saline

Sterile Contents

80mL & 110mL Fill Volume

**USP/Highest Quality
Components**

cGMP Manufactured

**Sterility, Endotoxin and
DMSO Content Testing**



BLOODSTOR[®]

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.

ORDERING INFORMATION

<u>Product Name</u>	<u>Size</u>	<u>Part #</u>
BloodStor [®] 27 NaCl	80mL bag	327207
BloodStor [®] 27 NaCl	110mL bag	327205

RELATED PRODUCTS

<u>Product Name</u>	<u>Size</u>	<u>Part #</u>
BloodStor [®] 55-5	5.6mL vial	355371
BloodStor [®] 55-5	7.2mL vial	355372
BloodStor [®] 55-5	1000mL bag	355210
BloodStor [®] 55-5	8mL syringe	355469
BloodStor [®] 100	50mL vial	410301
BloodStor [®] 100	100mL vial	410302

MATERIALS ARE MANUFACTURED UNDER cGMP

TEST	METHOD	LIMITS
Appearance	Visual Inspection	Clear colorless liquid with no visible particulates
Endotoxin	USP <85> Kinetic Chromogenic	≤ 0.5 EU/mL
Sterility	USP <71> Membrane Filtration	Sterile (negative)
Osmolality	USP <785>	Report Results (1:50 dilution)
Specific Gravity	USP <841> Method 2	Report Results
DMSO Content	Gas Chromatography (FID)	Report Results