

- High post-thaw viability and proliferation
- Highly reproducible freeze runs
- · -1°C/minute freeze rate in -80°C freezer
- Numbered vial holes for identification
- Beveled design for quick tube retrieval
- No alcohol
   No on-going cost
   No maintenance



**CoolCell LX** freezing containers provide a highly reproducible -1°C/minute freezing rate for cell cryopreservation providing more cells, faster, for your research. No alcohol is required; simply place CoolCell LX filled with cryovials in a -80°C freezer. The new beveled design allows easy opening with access to the vial tops, simplifying transfer. Numbered vial holes allows indexing and quick removal of cryovials. CoolCell LX accommodates 12 cryovials and is available in two sizes for small 1 to 2ml cryovials or large 3.5 to 5ml cryovials.



The solid state core and micro-convection technology precisely balance heat removal during freezing period to ensure repeatable, consistent cooling all the way to cryogenic storage temperature.

#### **Ordering Information**

BCS-405 BCS-405G BCS-405O BCS-405PK

BCS-406

CoolCell LX, purpleCoolCell LX, greenCoolCell LX, orange

12 X 1-2 mL

CoolCell LX, pink

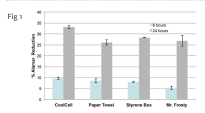
• CoolCell 5ml LX, purple 12 x 3.5 - 5 mL

# CoolCell is proven for use with a variety of cells, including:

Stem Cell/ Pre-Stem Cell
Human Embryonic Stem
Preadipccytes
Breast Cancer Stem
Colon Cancer Stem
Gliablastoma Cancer Stem
Mouse Embryonic Stem
Human Endothelial
Progenitor

**Primary Cells Cell Lines** Neonatal Keratinocytes CHO Human WBCs LnCap HTB77 Mouse WBCs A549 Human CD34+ HeLa Muscle Human Tendon Fibroblasts Melanoma Tumor Human Cardiac Ventricular-Human Cardiac Atrial

## **Stem Cells**



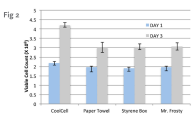
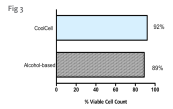


Fig. 1. Human embryonic stem cells, RC-10 were frozen using the technique indicated, thawed after 2 weeks in LN2, and counted immediately (Day 1) or after 3 days of growth (Day 3). Fig. 2. Alamar blue reduction assay for proliferation assessment showed cells frozen in CoolCell grew more quickly, leading to more total cells.

## **Primary Cells**



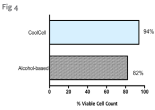
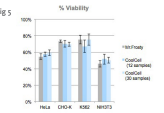


Fig. 3. PBMC cells frozen in CoolCell or "Mr Frosty" isoproponal containers were thawed and live cell counts obtained the trypan blue method. CoolCell performed as well as Mr. Frosty without the requirement for alcohol. Fig. 4 HUVEC cells frozen in CoolCell or "Mr Frosty" isoproponal containers were thawed and live cell counts obtained by the trypan blue method. CoolCell significantly outperformed "Mr. Frosty".

### **Cell Lines**



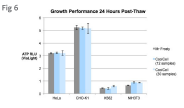


Fig. 5. HeLA, CHO-K, K562, NIH3T3. CoolCell 12-well, CoolCell FTS30 30-well or "Mr. Frosty" freezing containers were used to freeze all four cell lines. Identical transfection efficiencies and viabilities were observed after thawing. Fig. 6. Identical growth of cells was observed 24 hours post-thaw.

# Other cryopreservative products



#### CoolCell FTS30

CoolCell FTS30 high-capacity cell freezing system. Freeze 30 1 mL or 2 mL vials at controlled -1°C/minute cell freezing rate. All vials freeze uniformly.

Item No.	Description	
BCS-170	<ul> <li>CoolCell FTS30, purple</li> </ul>	
BCS-170G	<ul> <li>CoolCell FTS30, green</li> </ul>	
BCS-170O	<ul> <li>CoolCell FTS30, orange</li> </ul>	
BCS-170PK	<ul> <li>CoolCell FTS30, pink</li> </ul>	
CryoCeps	M	

Cryovial grippers grab internal- or external-threaded cryovials and protect fingers while sorting cryovials. Ideal for transferring from liquid nitrogen or dry ice. 2 per pack.

Item No.	Description
BCS-213	CryoCeps, green



#### CoolCell Filler Vial

Insert a CoolCell Filler Vial into empty wells when freezing less than a full batch.\* Filled with glycerol and suitable for repeated use. Compatible with CoolCell LX, CoolCell, CoolCell 5ml LX and CoolCell FTS30. \*Note: It is important to fully load each CoolCell unit prior to freezing.

Item No.	Description		
BCS-3105	CoolCell Filler Vial, 2 mL	6 per pack	
BCS-3106	CoolCell Filler Vial, 5 mL	6 per pack	



#### TruCool™ Cryovials

Available with internal or external threads for a secure, leak-proof seal. Thermally-fused gasket layer on each cap replaces traditional O-ring. Each tube is individually barcoded. 500 per case.

Internal Thread	External Threads	
Item No.	Item No.	Description
BCS-2410	BCS-2400	1 mL, Self-Standing
BCS-2411	BCS-2402	2 mL, Self-Standing
BCS-2412	BCS-2401	2 mL, Round Bottom
	BCS-2403	3 mL, Self-Standing
BCS-2413	_	4 mL, Round Bottom
BCS-2414	BCS-2404	4 mL, Self-Standing
BCS-2415	_	5 mL, Round Bottom
BCS-2416	BCS-2405	5 mL, Self-Standing



#### **CoolCell Protecting Agents**

Cell biology grade Glycerol and DMSO cryoprotectants. Dual markings (% of mL) for adding media and buffers to desired concentration. Prepare from 12.5 mL (20%) to 50 mL (5%) of cryopreservative solution.

Item No.	Description
BCS-3010	CoolCell Protecting Agent, DMSO
BCS-3011	CoolCell Protecting Agent, Glycerol



#### TruCool™ CryoBoxes

Hinged CryoBoxes are easy to open - even when frozen. Coated cardboard boxes feature dual indexing (1-81 and A1-J9), white patch for marking or barcoding, and durable 81-place adjustable plastic grid. For 1 mL or 2 mL cryovials.

Dimensions: 12.7 x 12.7 x 5.1 cm (5 x 5 x 2 inches)

5 per pack	Description		
BCS-206	BCS-207	<ul> <li>Hinged CryoBox, white</li> </ul>	
BCS-206B	BCS-207B	<ul> <li>Hinged CryoBox, blue</li> </ul>	
BCS-206G	BCS-207G	<ul> <li>Hinged CryoBox, green</li> </ul>	
BCS-2060	BCS-207O	<ul> <li>Hinged CryoBox, orange</li> </ul>	
BCS-206P	BCS-207P	<ul> <li>Hinged CryoBox, purple</li> </ul>	
BCS-206PK	BCS-207PK	<ul> <li>Hinged CryoBox, pink</li> </ul>	
BCS-208	BCS-208 Barcode labels, 50 sets of 2 duplicate barcodes – one for CryoBox, one for notebook		