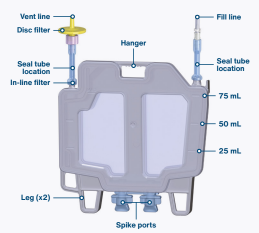
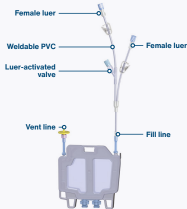
CellSeal® CryoCase®

An innovative primary container for smarter cell and gene therapy





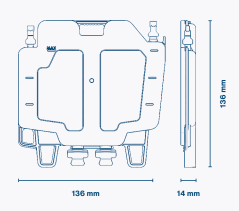


Figure 1: CellSeal CryoCase with labeled features.

Figure 2: CellSeal CryoCase with fill line connected.

Figure 3: CellSeal CryoCase is shown sealed with dimensions.

SPECIFICATION

SPECIFICATION	
→ Exterior Dimensions, Sealed, Figure 3 (H x W x D)	136 mm x 136 mm x 14 mm
→ Fill Line Length	316 mm
→ Weight (Empty with fill lines connected)	89 g
→ Weight (Sealed without fill lines)	74 g
→ Fill Line Weldable Tubing	PVC (DEHP-free), 2.4 mm x 4.0 mm (ID x OD)
→ Seal Tube & Spike Port Material	EVA (Ethylene Vinyl Acetate), Seal Tube 5.2 mm OD
→ Cassette Material	COC (Cyclic Olefin Copolymer)
→ Recommended Fill Volume	15 – 75 mL
→ Sterile Disc Filter Material	Hydrophobic PTFE, 0.2 μm
→ Usage	Single use only
→ Unit of Purchase	10 individually double-pouched CryoCase units per box
→ Fill Orientation	Upright / Vertical (Stand accessory available)
→ Shipping Box Dimensions (L x W x H)	568.3 mm x 438.2 mm x 76.2 mm (22.375 in x 17.25 in x 3 in)
→ Shipping Box Weight:	1.7 kg (3.85 lbs)

Please contact your BioLife Solutions sales representative for more information







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

©2024 BioLife Solutions Inc.

All Rights Reserved. Patents Pending.

Cell Processing Solutions

DS-SXB-240771_R01 CFD-49_1.0