

Cell & Gene

CSafe's CGT Cryo solution features best-in-class cryogenic shipper technology paired with CSafe's industry-leading quality control and customer service. The evo® DV10 Smart Shipper, developed by our partner BioLife Solutions, helps reduce the risks associated with shipping live cells. Utilizing liquid nitrogen in a dry vapor state, the DV10 provides outstanding thermal performance for regenerative medicines. To further protect your high-value cell therapy shipments, our CGT Cryo solution pairs CSafe's rigorous standards for quality and customer support with the DV10. The result – reduced risk and greater peace of mind for the advanced therapy cold chain.



Key Features



Outstanding cryogenic thermal performance (-196°C)



Maintains temperature the longest of any CGT shipper, even when tilted



SmartCap10 provides cloud-based integrated traceability



Long battery life supports at least 17 days of data recording and communication



Fastest LN2 charging on the market



CSafe's industry-leading quality control and customer support

Technical Specifications

PRODUCT NAME	PAYLOAD VOLUME	HOLD TEMPERATURE	DURATION	SHIPPER SIZE	PACKAGING DIMENSIONS
evo DV10 Smart Shipper	6.2 x 3.9 x 11.4 in 5-9 250ml cassettes/ 1-2 cryo boxes	Dry vapor liquid nitrogen -196°C	Static: 15+ days Continuous 90° tilt: 2.7-3.5 days	775 x 394 x 394 mm 30.5 x 15.5 x 15.5 in	930 x 615 x 577 mm 36.6 x 24.2 x 22.7 in

Contact us at cellandgene@csafeglobal.com

CSafe has a global network of service centers, stations, supply points and team members to provide support and solutions where and when you need them. CSafe and the logo designs presented in this material are trademarks or registered trademarks of CSafe. ©2023 CSafe

