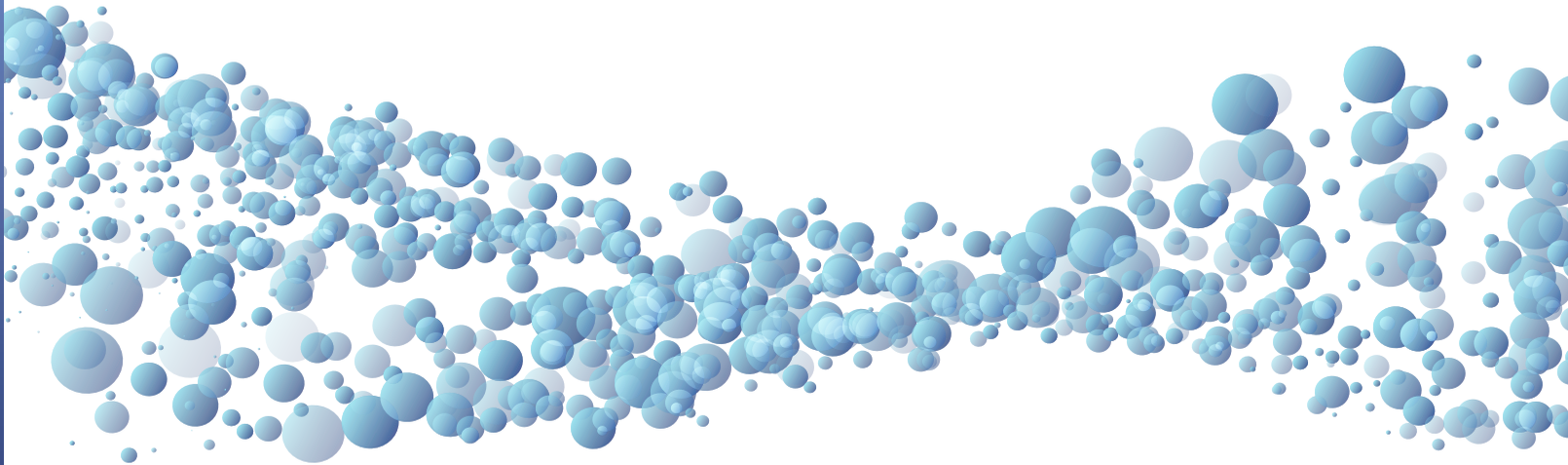


CRYOSTORE™ CONICAL BAG

The OriGen CryoStore™ Conical Bag is intended for freezing blood components.



The industry-preferred freezing bag that has the built-in ease of use, durability, and quality that you need.

EASE OF USE – BUILT-IN

The donor tube is intentionally placed in the corner of each bag for easier debubbling and sealing. OriGen can provide the conical bag with one of two stock tube sets to fit your processing needs. All tubing sets are SCD weldable, allowing for versatile applications.

NEEDLE-FREE INJECTION PORT

The larger CryoStore™ Conical bag features a luer-actuated needle-free injection port. These swabable ports maintain sterility of the sample through numerous actuations (white paper available) and can eliminate the possibility of needle sticks.

TRACEABILITY

Each bag has a permanent lot number heat welded into it.

DURABILITY – BETTER MATERIAL, PROVEN PERFORMANCE

The OriGen CryoStore™ Bag is the industry-preferred cryogenic freezing bag. The hermetically sealed spike ports and film used in every CryoStore™ bag are made from a robust EVA.

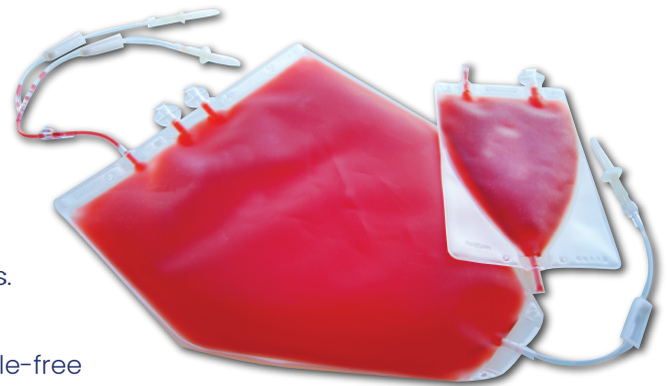
OUR QUALITY STANDARDS

A Certificate of Conformance (CoC) is included with each CryoStore™ bag. OriGen's CryoStore™ bags are CE marked and FDA 510(k) cleared. OriGen is certified to ISO 13485:2016, MDSAP certified, and all products are manufactured to GMP guidelines.

ORDERING INFORMATION

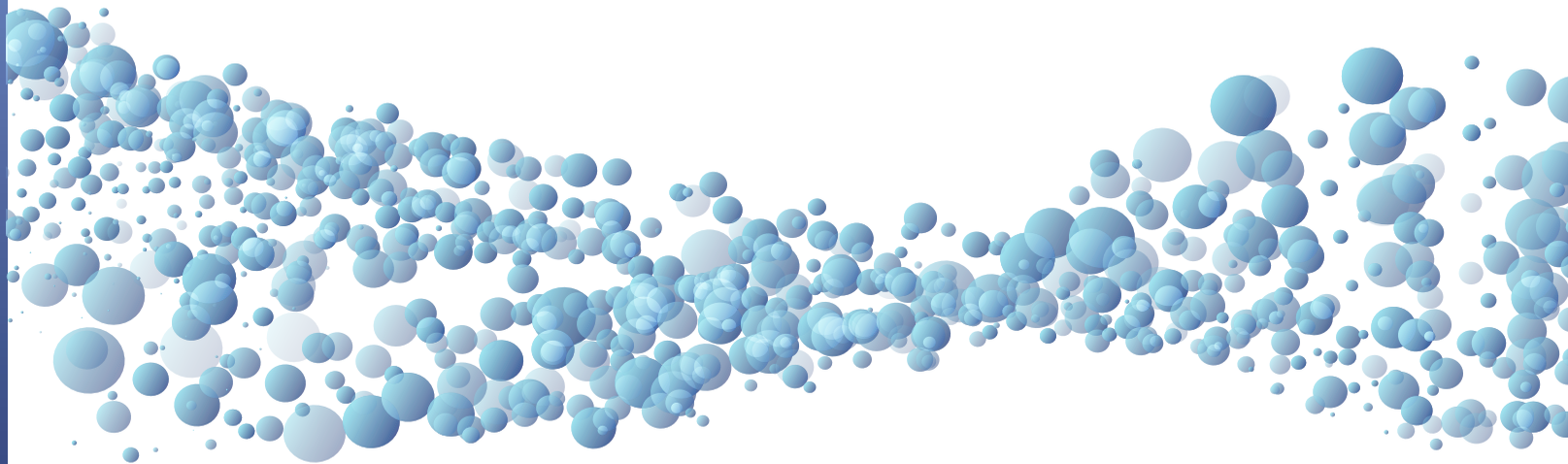
Sterile and packed individually, for single use only.

To place an online order, please fill out [this form](#) or visit origen.com/order.



CRYOSTORE™ CONICAL BAG

The OriGen CryoStore™ Conical Bag is intended for freezing blood components.

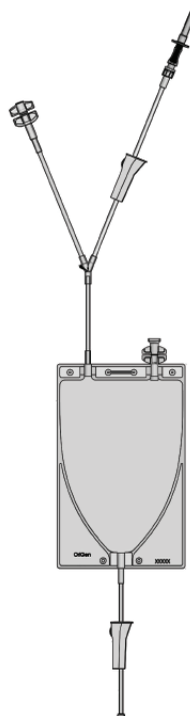


TECHNICAL INFORMATION

PART CODE	TUBE SET DESCRIPTION	WIDTH (cm*)	LENGTH (cm*)	FREEZE VOLUME (MIN-MAX, ML)	CASE QUANTITY	STOCK NON-STOCK
CSD400Y9	"Y9" Tube Set - One spike port and one spike with roller clamp	12.7	20.4	60-135	12	Stock
CSD2500Y14	"Y14" Tube Set - Two spikes with roller clamps, includes a needle-free valve	27.9	33.7	730-810	12	Stock

*Length and width are overall bag footprint.

CSD400Y9



CSD2500Y14

