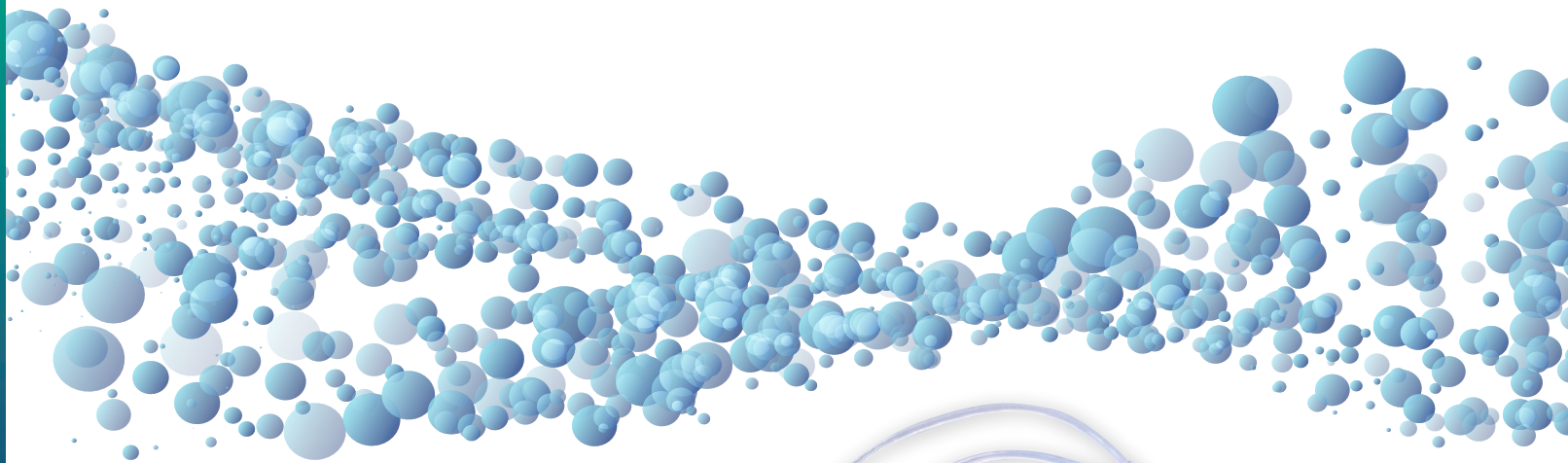


CELL CONNECT™

The **CELL CONNECT** is intended to be used for fluid transfer.

OriGen™
BIOMEDICAL



The Cell Connect is designed to streamline the addition of stem cells and freezing solution into up to four CryoStore freezing bags to prepare for cryopreservation.

The Cell Connect provides the opportunity to either spike/luer connect or sterile-weld to both your stem cells and freezing media for transfer of products. Sterile-welding can potentially eliminate the need for a cleanroom by creating a closed-system.

CELL CONNECT BENEFITS

- Efficiently make six connections
- Ease of use saves on the training time needed for laboratory personnel
- PVC tubing for sterile-welding
- Closed-system processing may reduce the risk of contamination
- Needle-free features reduce the potential for needle-stick injury

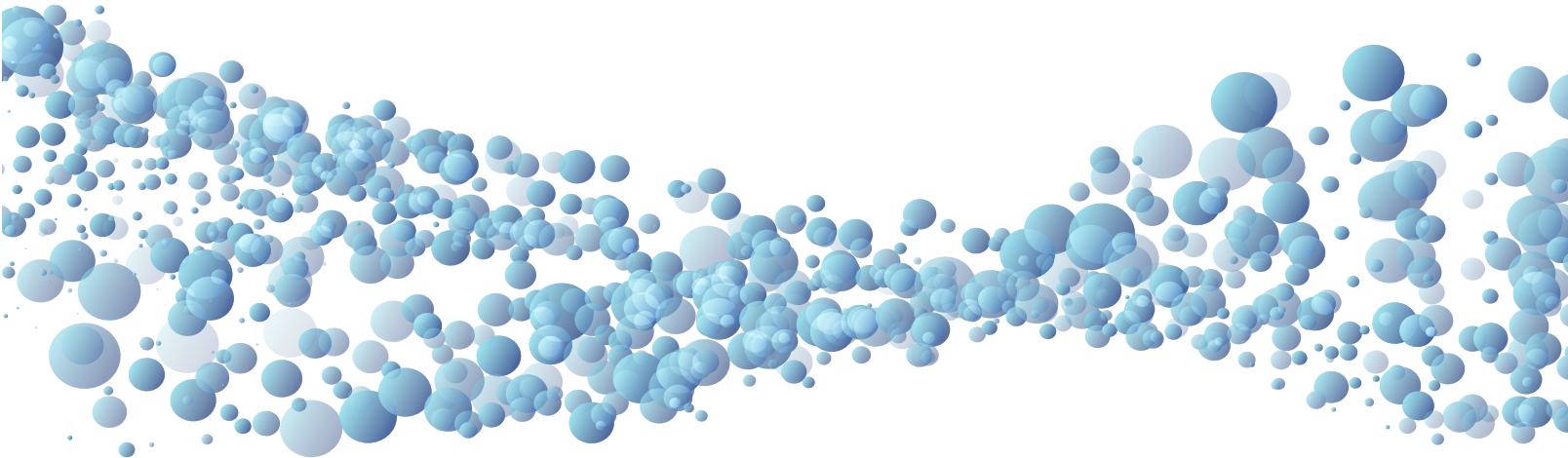
OUR QUALITY STANDARDS

A Certificate of Conformance (CoC) is included with each Cell Connect product. OriGen Biomedical® Accessory Sets are CE marked. OriGen is certified to ISO 13485:2016, MDSAP certified, and all products are manufactured to GMP guidelines.



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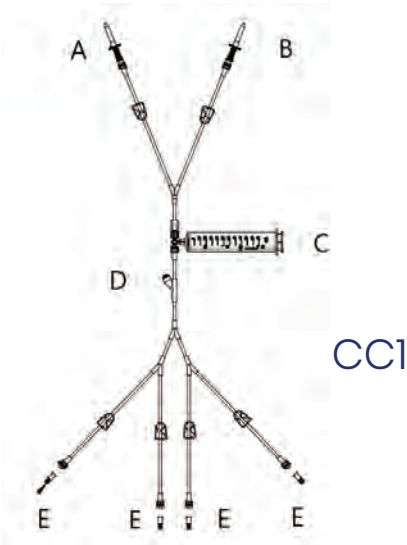


PART CODE	PRODUCT DESCRIPTION	CASE QUANTITY
CC1	Two spikes to a 3-way stopcock, 60ml syringe and needle-free valve to four male luers with 70cm SCD tubing and pinch clamps.	12
CC2	One spike and male luer to a 3-way stopcock, 60ml syringe and needle-free valve to four male luers with 70cm SCD tubing and pinch clamps.	12

Individually packed in Tyvek® pouch, supplied sterile, for single use only

EXAMPLE OF USE

Close all pinch clamps. Attach cells to spike (A) and attach freeze media to spike (B). Attach up to four CryoStore Freezing Bags via male luers (E). Seal off any unused tubes to reduce cell loss. Open pinch clamps to the desired pathway, transfer cells and solutions.



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CE Marked | ISO 13485 Certified | MDSAP Certified | Manufactured to GMP Guidelines

ML05.R05:2023-4

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