

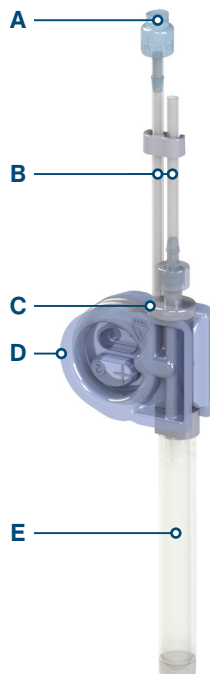
CellSeal® Connect

CLOSED-VIAL FILLING AND RETRIEVAL FOR CELL
AND GENE THERAPY (CGT) MANUFACTURING



Designed with Intermediate CGT Processing in Mind:

- ⦿ **A.** Loading port configured with Luer-activated fitting for convenient, contaminant-resistant fill access.
- ⦿ **B.** Weldable fill and retrieval lines maintain closed upstream and downstream connections.
- ⦿ **C.** Sterile vent filter safeguards atmospheric fill and retrieval.
- ⦿ **D.** Included PVC tubing permits sterile welding with standard equipment.
- ⦿ **E.** Available in 5mL and 2 mL vial sizes (max. fill: 4.9 mL and 1.9 mL, respectively).



CellSeal Connect advances the CellSeal platform with a weldable fill and retrieval tube. Designed with intermediate activation, transduction and expansion CGT processing in mind, these vials can be filled in a closed system manner and sterile welded onto downstream processing systems.

Compatible with off-the-shelf filling systems like the Sexton Signata CT-5™, the CellSeal Connect closes out remaining gaps in CGT manufacturing.

Details

- ⦿ Product not intended for cryogenic storage temperatures
- ⦿ USP Class VI compliant materials
- ⦿ Certificate of Compliance per lot provided with each purchase
- ⦿ Tubing type: PVC, 0.120 in. (3.05 mm) ID x 0.180 in. (4.57 mm) OD
- ⦿ Tubing length (fill line): 11.4 in. (289.6 mm)
- ⦿ Sterilized by gamma radiation
- ⦿ Delivered in single-pouched 4-pack sets

