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 2mL vial sizes (max. fill: 4.9mL and 1.9mL, 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