



Cyto-Chex® BCT

CE

Cyto-Chex BCT is a direct draw blood collection tube for the collection and storage of whole blood specimens for immunophenotyping of white blood cells by flow cytometry. Cyto-Chex BCT has been FDA 510(k) cleared for consistent recovery of HIV-associated lymphocyte subsets for 14 days following collection.

Features

- + Up to 14-day sample stability when analyzed by flow cytometry
- + FDA 510(k) cleared for consistent recovery of HIV-associated lymphocyte subsets for 14 days
- + Available in 5 mL and 2 mL glass vials

Benefits

- + Minimizes the adverse effects of time, storage and transport conditions on sample integrity
- + Minimizes patient recalls, redraws and associated costs
- + Reduces the need for immediate sample processing and analysis
- Potentially decreases the need for weekend and overtime work
- + Allows for the batching of samples, optimizing laboratory workflow

Ordering information

Configuration	Description	Catalog#
6-tube pack	2.0 mL	213559
100-tube box	2.0 mL	218980
6-tube pack	5.0 mL	213361
25-tube box	5.0 mL	213362
100-tube box	5.0 mL	213386

See streck.com/patents for patents that may be applicable to this product.

800.843.0912 | streck.com

2020-04 320511-15

