# **Sterile Sample Tube Assemblies**

For Sampling and Transfer in Closed Systems

· over-molded dip tubes eliminate risk of detachment

• polypropylene centrifuge tubes

completely closed cap systems

• include tubing, pinch clamps and vent filters

### Sterile Sample Tube Assemblies with C-Flex® Inlets

Polypropylene centrifuge tube assemblies feature closed cap assemblies with 18" of Size 16 (1/8" x 1/4") C-Flex tubing inlet line with pinch clamps and plugs. They include 3" vent lines and PTFE filters. Certified sterile.



Assemblies can be used for sampling and transfer of biopharmaceutical products and reagents in closed systems. Individually bagged in an outer bag of ten.

#### Sample Tube Assemblies with C-Flex Dip Tubes, Sterile

Part No.	Vol. (mL)	Cent. Tube Material	Inner Dip Tube Material	Qty.	Price	
CLS-1407-T-312	50	PP	C-Flex	10	\$493.90 *	k
CLS-1407-T-312A	50	PP	C-Flex	10	\$495.00 *	k
CLS-1407-T-325	25	PP	C-Flex	10	\$410.80 *	k

### Sterile Sample Tube Assemblies with C-Flex to Tygon® to C-Flex Inlets

Polypropylene centrifuge tube assemblies feature closed cap assemblies with 3/4" of Size 16 (1/8" x 1/4") C-Flex tubing inlet line which transitions to 2 1/2" of Size 14 (1/16" x 1/4") Tygon and then transitions to 17 1/4" of Size 16 (1/8" x 1/4") C-Flex tubing with pinch clamps and plugs. They also include 3" vent lines and PTFE filters. Assemblies are certified sterile.

Assemblies can be used for sampling and transfer of biopharmaceutical products and reagents in closed systems. Individually bagged in an outer bag of ten.

#### Sample Tube Assemblies with C-Flex Dip Tubes, Sterile

Item No.	Tube Vol. (mL)	Inlet Length (in)	Vent Line Length (in)		Price
CLS-1407-T-310	50	18	3	10	\$549.00 *

## Need help with a custom sample tube size or configuration? Just get in touch.



www.cglifesciences.com singleuse@cglifesciences.com

T 1.800.843.1794

F 1.800.922,4361

Custom
Assemblies
available
too!



Continuous tubing is over-molded into stopper to eliminate detachment.





CLS-1407-T-310 50mL