



SaniSure®  
Solution Based Innovation

# CAP2V8®

BOTTLE SOLUTIONS



From Concept to Prototype to Production

# CAP2V8<sup>®</sup> BOTTLE SOLUTIONS



## Table of Contents

PRODUCT CATEGORY	PAGE
STANDARD STERILE MEDIA BOTTLES	4
MEDIA BOTTLE CAPS	10
GL45 GLASS CAPS	12
STANDARD STERILE CENTRIFUGE TUBES	14
CENTRIFUGE CAPS	16
SHAKER FLASKS	18
ACCESSORIES	20



**SaniSure® Cap2v8®** (say “captivate”), was designed to capture, store and transfer high-purity fluid in a way that is unique to the single-use market. This product was created to solve a problem that you, our customers, had identified as preventing you from successfully making your product. **SaniSure was built around the idea of bringing innovative solutions to our customers — we want to help solve your problems so that you can better achieve your primary goal — to save lives.**

We know that our products are used in critical applications that can directly affect patients, and **everything we do at SaniSure is directed to providing the best possible single-use solutions** to help you create treatments for those patients. That ideal is very important to us and one that we apply to our entire operation.

All Cap2v8 products incorporate the Cap2v8 cap — a one-piece molded tube-and-cap system that provides for aseptic transfer, storage and sampling for **media bottles, glass bottles, centrifuge tubes** and **shaker flasks**. In addition, we provide a wide array of custom bottle solutions to solve even the most demanding problems.

The molded design of the Cap2v8 assembly creates a **closed sterile system that protects product integrity** and provides an aseptic seal for high-purity biologicals, reducing the possibility of contamination and product loss often associated with manual processes and designs. A Cap2v8 bottle assembly reduces your labor and installation time, eliminates cleaning validation and helps you produce a more cost-effective operation.

This catalog highlights some of the standard Cap2v8 products, but these solutions are just the beginning of what Cap2v8 can be. Multiple custom options are available — **from concept to prototype to production**. SaniSure can help you design the perfect solution for your process.

**SANISURE — SOLUTION BASED INNOVATION**

Sincerely,

*Your SaniSure Team*

# STERILE CENTRIFUGE TUBES





# STANDARD STERILE CENTRIFUGE TUBES

SHOWN IN PVC W/ DIP

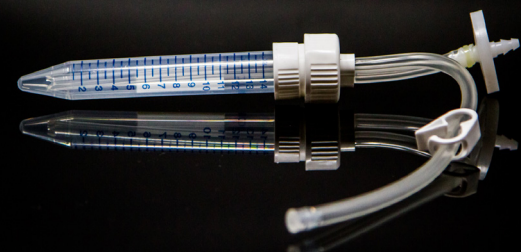


## 50 mL CENTRIFUGE TUBE

This 50 mL Cap2v8® assembly uses our Cap2v8-50 with a polypropylene centrifuge tube and has both a C-Flex® and PVC option and comes with an 12-inch feed line with pinch clamp, the choice of with or without dip tube, and a 4-inch vent line with hydrophobic vent filter. This standard design comes certified sterile. Please refer to pages 20-22 for the multiple options we offer to customize your Cap2v8 design, including sample ports, alternate tubing options and other unique capabilities.

50 mL CENTRIFUGE TUBE					
PART NUMBER	CAP2V8	CONTAINER	FEED 1	VENT NO DIP	MATERIAL
CAP2V8-50C-A-X-GI	50	50 mL CENTRIFUGE TUBE	1/8 BY 1/4	1/8 BY 1/4	C-FLEX
CAP2V8-50C-A-X-GI-DIP	50	50 mL CENTRIFUGE TUBE	1/8 BY 1/4 WITH DIP TUBE	1/8 BY 1/4	C-FLEX
CAP2V8-50C-A-C-GI	50	50 mL CENTRIFUGE TUBE	1/8 BY 1/4	1/8 BY 1/4	PVC
CAP2V8-50C-A--GI-DIP	50	50 mL CENTRIFUGE TUBE	1/8 BY 1/4 WITH DIP TUBE	1/8 BY 1/4	PVC

SHOWN IN C-FLEX W/ DIP



## 15 mL CENTRIFUGE TUBE

This 15 mL Cap2v8 assembly uses a polypropylene adapter along with our Cap2v8-24-415 in C-Flex and a polystyrene centrifuge tube. The design includes an 8-inch feed line with pinch clamp, the choice of with or without dip tube, and a 2-inch vent line with hydrophobic vent filter. This standard design comes certified sterile. Please refer to pages 20-22 for the multiple options we offer to customize your Cap2v8 design, including sample ports, alternate tubing options and other unique capabilities.

15 mL CENTRIFUGE TUBE					
PART NUMBER	CAP2V8	CONTAINER	FEED 1	VENT NO DIP	MATERIAL
CAP2V8-15C-A-X-GI	50	15 mL CENTRIFUGE TUBE	1/8 BY 1/4	1/8 BY 1/4	C-FLEX
CAP2V8-15C-A-X-GI-DIP	50	15 mL CENTRIFUGE TUBE	1/8 BY 1/4 WITH DIP TUBE	1/8 BY 1/4	C-FLEX

STANDARD STERILE CENTRIFUGE TUBES

## CENTRIFUGE CAPS

SHOWN IN C-FLEX®

CAP2V8® 5 FOR 5 mL  
CENTRIFUGE TUBE

## CAP2V8 5 FOR 5 mL CENTRIFUGE TUBE

CAP2V8	FEED 1 WITH DIP TUBE	VENT NO DIP	MATERIAL
5 FOR 5 mL CENTRIFUGE TUBE	1/8 BY 1/4	NA	X,A

SHOWN IN C-FLEX

CAP2V8 15 FOR 15 mL  
CENTRIFUGE TUBE

## CAP2V8 15 FOR 15 mL CENTRIFUGE TUBE

CAP2V8	FEED 1 WITH DIP TUBE	VENT NO DIP	MATERIAL
15 FOR 15 mL CENTRIFUGE TUBE	1/8 BY 1/4	NA	X,P,A,V

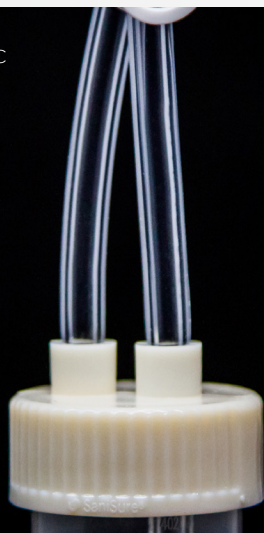
\*CAP MATERIALS

X = C-Flex® with polypropylene cap  
A = AdvantaFlex® with polypropylene cap

P = PharMed® with polypropylene cap  
V = Pthalate-free PVC with Hytrel® cap

# CENTRIFUGE CAPS

SHOWN IN PVC



## CAP2V8® 50 FOR 50 mL CENTRIFUGE TUBE

### CAP2V8 50 FOR 50 mL TUBE

CAP2V8	FEED 1 W/ DIP TUBE	VENT NO DIP	MATERIAL
50 FOR 50 mL CENTRIFUGE TUBE	1/8 BY 1/4	NA	X,P,A,V
50 FOR 50 mL CENTRIFUGE TUBE	0.151 BY 0.215	NA	V

SHOWN IN C-FLEX



## CAP2V8 500 FOR 500 mL CENTRIFUGE TUBE

### CAP2V8 500 FOR 500 mL TUBE

CAP2V8	FEED 1 WITH DIP TUBE	FEED 2 WITH DIP TUBE	FEED 3 NO DIP	VENT NO DIP	MATERIAL
500 FOR 500 mL CENTRIFUGE TUBE	1/8 BY 1/4	1/8 BY 1/4	1/8 BY 1/4	1/8 BY 1/4	X,A

\*CAP MATERIALS

X = C-Flex® with polypropylene cap  
A = AdvantaFlex® with polypropylene cap

P = PharMed® with polypropylene cap  
V = Pthalate-free PVC with Hytrel® cap

Contact **SaniSure®** for other solution-based innovations.

SaniSure  
Clamp



Single-Use  
Tubaset  
Assemblies



Mixed4Sure



Transition  
Innovative  
Solutions



Assessory Kit  
for  
Glass BioReactor



SaniSure  
Gamma Stable  
Stir Bar



6914-101918-17