

Preserving and protecting your samples from source to lab

The reliability of your samples is important. Without proper stabilization, whole cells lyse, releasing genetic components into the fluid around them. This can interfere with the detection and quantification of abnormal genetic material. That's why we developed CEE-Sure Collection Tube technology. Patented components of the CEE-Sure Collection Tube are specifically designed to maximize cell capture and preserve the sample. When you use CEE-Sure Collection Tubes, you can be sure that the samples you draw are the samples you test.

Microscopic analysis demonstrates the effectiveness of CEE-Sure Collection Tubes

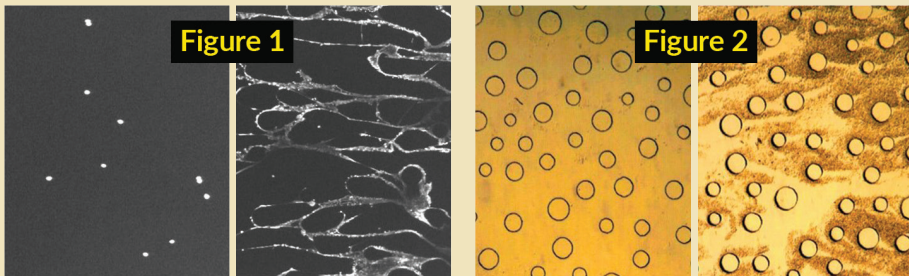
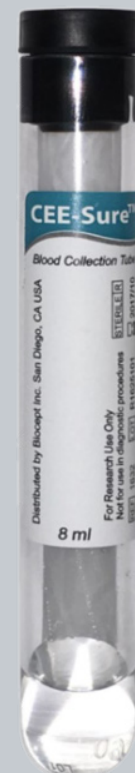


Figure 1 shows rare cell capture with a CEE-Sure Collection Tube in microfluidic device (left) and clumped cells preserved with standard ACD tube in microfluidic device (right)

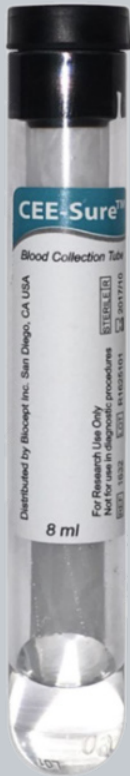
Figure 2 shows no cell degradation with a CEE-Sure Collection Tube (left) and significant degradation with a conventional collection method (right)

Proven Advantages

- Improves cell capture
- Inhibits cell clumping
- Prevents coagulation
- Prevents cell lysing
- Stabilizes CTCs and ctDNA
- Stable at room temperature
- CTCs stable up to 4 days
- Nucleic acid stable up to 8 days



For Research Use Only



Specifications

Manufacturing	In accordance with ISO 9001
Tube Volume	8.0 mL nominal liquid capacity
Tube Type	Plastic
Shelf Life	18 Months
Storage Temperature	18°C - 25°C
Shipping Temperature	15°C - 30°C
Stability	CTCs up to 4 days
	Nucleic acid up to 8 days

Product

Product Number

Pack Size

CEE-Sure Blood Collection Tubes,
RUO, Plastic

BIOC-BCT-1863

1 box of 100 tubes, 10 boxes of
100 tubes (1000 tubes total)

Collection tubes are for research only. Not for use in diagnostic procedures.

**For more information, call Customer Service at 888.332.7729
or email customerservice@biocept.com.**

Biocept, Inc.
9955 Mesa Rim Road, San Diego, CA 92121

www.biocept.com