

CEE-Sure®

Secure the Sample. Ensure the Result.

Advanced Preservation Technology for CSF-Based Diagnostics

CEE-Sure Cerebrospinal Fluid (CSF) Collection Tubes leverage patented stabilization technology designed to maintain the integrity of whole cells including white blood cells and CSF tumor cells (CSF-TCs), as well as tumor-derived nucleic acids (cfNA), such as cell-free tumor DNA (ctDNA) and cell-free tumor RNA (ctRNA).

Simplicity & Efficiency for Your Practice

Accurate capture and preservation of tumor-derived material in the CSF is essential for evaluating central nervous system (CNS) malignancies. Reliable CSF handling directly impacts the quality of downstream molecular and cellular analyses used in clinical decision-making and research. Ultimately, optimized CSF preservation supports faster, more accurate clinical insights, helping physicians make timely decisions and reducing the likelihood of repeat CSF draws and inconclusive results.



Room-Temperature Shipment & Processing:

- Simplified logistics: no cold pack or refrigeration
- Reduced variability: up to 4 day stability
- Consistent: high-quality results

Optimized for Microfluidics & Molecular Testing:

- CEE-Sure tubes maintain the integrity of a sample's cellular and molecular composition by preventing cell coagulation and safeguarding against degradation during transport or extended storage.

Stabilizes Cellular & Molecular Targets:

- Proprietary preservative chemistry maintains the integrity of whole cells, enabling high-quality downstream analysis.

Clinically Proven Performance:

- Used in thousands of tests demonstrating consistent reliability and reproducibility.



Specifications

Manufacturing	In accordance with ISO 9001
Tube Material	Plastic
Preservative in Tube	0.5 mL
CSF Required	2mL
Total Tube Volume	5 mL
Shelf Life	18 months
Shipping Temperature	15°C - 30°C
Stability	CSF Tumor Cells: Up to 4 days

Secure the Sample.
Ensure the Result.

To order, please email
support@CNSide-Dx.com