



## Cell-Free DNA BCT<sup>®</sup> RUO & CE

Cell-Free DNA BCT is a blood collection tube that stabilizes cell-free DNA for up to 14 days at 6 °C to 37 °C and circulating tumor cells (CTCs) for up to 7 days at 15 °C to 30 °C.\* Once isolated from stored plasma, the cfDNA and CTCs are suitable for many downstream applications used in clinical research studies, drug discovery and diagnostic assay development.\*

Cell-Free DNA BCT RUO is For Research Use Only. Not for use in diagnostic procedures.

Cell-Free DNA BCT CE is for Export Only. Not for use in the U.S.

### Features

- + 14-day cfDNA/gDNA sample stability at 6 °C to 37 °C\*
- + 7-day CTC sample stability at 15 °C to 30 °C\*
- + Reagent stabilizes cfDNA without impacting downstream assays

### Benefits

- + Eliminates the need for immediate plasma preparation and CTC processing\*
- + High-quality cfDNA can be used for a wide range of downstream applications
- + Compatible with many commercially available cell-free DNA extraction kits

\*These statements have not been evaluated by the U.S. FDA.

### Ordering information

RUO	
Description	Catalog#
6-tube pack	218961
100-tube box	218962
1000-tube box	218992

CE	
Description	Catalog#
6-tube pack	218996
100-tube box	218997
1000-tube box	230244