

Cryostore Freezing Bags



For freezing of stem cells
and other blood components

- Variable amount of extension lines
- Twist off connectors
- Easily sealed with low heat
- Convenient labelling
- Suitable for most freezing systems



Stem Cell Freezing Bags

- **INDIVIDUAL EXTENSION LINES:** The cryostore bag is provided with a single/double/triple ended extension line, each with a female/male luer cap and roller cap. The extension lines can be easily sealed into aliquots for sample use. The bag has twist-off connectors covering two standard membrane spike ports, and all components are latex-free.
- **ASEPTIC HANDLING MADE EASY:** The bag has twist-off connectors that are covering two standard spike ports to ensure easy and secure aseptic handling.
- **FREEZING:** Designed for long-term storage in liquid nitrogen (LN) vapour, the bag may be used in any freezing system, including short-term immersion in the liquid phase of LN.
- **USER SEALS:** Extension lines and storage pocket are easily sealed with standard RF or heat seal systems.
- **PACKING:** All bags are available with overwrap bags. For clean room procedures they are available double pouched.



Different types	Freeze volume (ml)	Max volume (ml)	Length (cm)	Width (cm)
CS 25	25	25	9,0	6,6
CS 50	30	50	14,5	7,6
CS 250	70	250	15,3	12,7
CS 500	100	500	22,8	12,7
CS 750	190	750	25,3	12,7
CS 1000	275	1000	28,5	15,0
CS 2000	450	2000	33,5	23,0