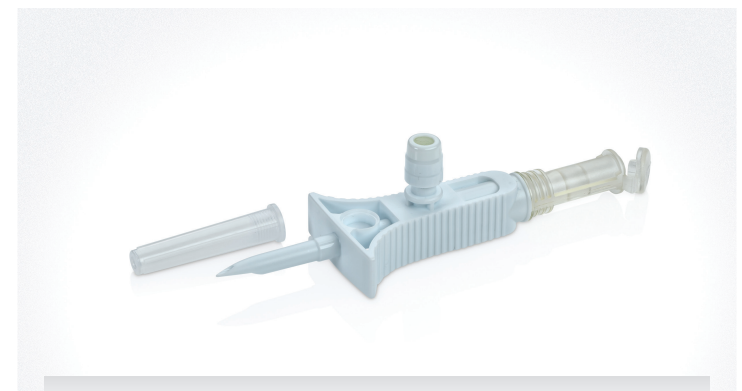


Closed System Transfer Device Reconstitution and Administration Components



Bag Adaptor SP

TECHNICAL DATASHEET

The Chemfort™ Bag Adaptor SP (Spike Port) is PVC-free and firmly connects between a standard IV bag or semi rigid container and any (gravity or pump) IV administration set.

A safe drug transfer from the syringe into the IV bag or semi rigid container is installed through a closed connection with the Chemfort™ Syringe Adaptor/Syringe Adaptor Lock. A "click" sound indicates a safe connection between two Chemfort™ components. A simple pinch on the SA wings will disconnect it from the Bag Adaptor SP. The self-sealing elastomers prevent drug leakage and droplet formation on the outer septa surfaces.

The Chemfort™ portfolio has no known incompatibilities with hazardous drug solvents.

Indications for Use:

Chemfort™ is a Closed System Transfer Device (CSTD) that mechanically prohibits the release of drugs, including antineoplastic and hazardous drugs, in vapor, aerosol, or liquid form during preparation, reconstitution, compounding and administration, minimizing exposure of individuals, healthcare personnel and the environment to hazardous drugs. Chemfort™ prevents the introduction of microbial and airborne contaminants into the drug or fluid path for up to 7 days.





Bag Adaptor SP

TECHNICAL	DATASHEET

Order Information

Article number / Reference	MG245251
User box quantity	40 pcs
Transport box quantity	80 pcs

Product Characteristics

Product technical data	
Length	12 cm
Volume of the tubing	1 ml
Spike type	Non-vented 2-way spike
Distal end	Standard spike port
Septum piercings	Up to ten times
Shelf life	3 years
Sterilization	Ethylene Oxide

Tolerates disinfection with alcohol 70% and chlorhexidine in alcohol (5 mg/70% alcohol)

Material Specifications

Free of PVC, DEHP and Latex. Non-Pyrogenic. Free from lead, cadmium, arsenic and chrome. Meets standards and regulations with regards to the environment

Component	Material
Protective cap on spike	Polyethylene
2-way Spike	PET
Elastomeric sealing	Polyisoprene
Spike port	Polyurethane

Regulation

CE 0483

FDA 510(k) Cleared under ONB product code

Disposal of components should be according to local regulations and procedures for handling of hazardous drugs

Symbols taken from ISO 15223-1:2016





Sterilized using ethylene oxide



Nonpyrogenic



Do not re-sterilize



Do not re-us



Do not use if package is damaged







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