

STANDARD SOLUTIONS

Volume of fluid which can be added to freeflex® bag

Bag size	Additional volume of solution can be added (without pressure)	Total capacity
50 mL	+ 70 mL	120 mL
100 mL	+ 48 mL	148 mL
250 mL	+ 75 mL	325 mL
500 mL	+ 150 mL	650 mL
1000 mL	+ 150 mL	1150 mL

Ordering Information

Product Description	Volume	Qty per carton	Min Buy Qty	Code
Glucose 5%	100 mL	40	1 carton	FAH3013
Glucose 5%	250 mL	20	1 carton	FAH0062
Glucose 5%	500 mL	20	1 carton	K691521
Glucose 5%	1000 mL	10	1 carton	K691531
Glucose 10%	500 mL	20	1 carton	K893521
Sodium Chloride 0.9%	50 mL	40	1 carton	FAH3038
Sodium Chloride 0.9%	100 mL	40	1 carton	FAH3015
Sodium Chloride 0.9%	250 mL	20	1 carton	FAH1322
Sodium Chloride 0.9%	500 mL	20	1 carton	K690521
Sodium Chloride 0.9%	1000 mL	10	1 carton	K690531
Compound Sodium Lactate (Hartmann's Solution)	500 mL	20	1 carton	K694521
Compound Sodium Lactate (Hartmann's Solution)	1000 mL	10	1 carton	K694531
Water for Injections	500 mL	20	1 carton	FAH3033
freeflex® protective cap	-	50	1 Bag	831042420



PLEASE REVIEW FULL PRODUCT INFORMATION BEFORE PRESCRIBING. The full disclosure Product Information is available on request from Fresenius Kabi Australia Pty Limited.



Fresenius Kabi Australia Pty Limited
 964 Pacific Highway Pymble, NSW 2073
 Phone: 1300 732 001 Fax: 1300 304 384
www.fresenius-kabi.com.au ® Registered Trademark
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PVC-free packaging system for infusion solutions

Easy Handling

- Overwrap with opening aid
- Separate ports for injection and infusion
- Tamper-evident break off caps ensure sterility of both ports
- Ergonomic design
- High volumes of additional fluids can be added
- Stable hanger integrated in the bag

Ensured sterility

- Strictly air closed system
- Sterile chamber in the injection port
- Self-sealing septum in injection and infusion ports
- Sterilised within the overwrap at 121°C to maintain aseptic conditions until packaging is opened
- Double sterilisation of infusion and injection ports
- Port functionality - optimised design with ship-shaped ports for tear-proof sealing
- Latex free material enhances safety and reduces toxicity

Excellent drug compatibility

- Bag consists of multilayer film based on polyolefine
- Low adsorption of the drug on the inner bag surface - Maximum availability of the drug to the patient
- Inert material, compatibility with common drugs is comparable to glass
- 100% PVC-free material, ensures compatibility with PVC problematic drugs (e.g. paclitaxel, docetaxel)
- No plasticisers and adhesives added, hence no migration into the solution

Environmental benefits

- Freeflex® is free of PVC, DEHP and Latex
- During thermal recycling, freeflex® releases CO₂ and water, rather than hydrochloric acid or dioxins

Accessories: Freeflex® cap

- To mark the compounded solutions/drugs added in the freeflex® bag

