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.







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



