

# Fluids

## SODIUM CHLORIDE IV

Quality Baxter Fluids in the Viaflex Minibag for IV giving. The Viaflex bag is closed to air. Contain 0.9% sodium chloride.

Code	Description	Presentation	Volume	Price
A438	Sodium Chloride 0.9% IV (Double Pack) (AHB1364)	Viaflex Minibag	100ml	\$7.39
A421	Sodium Chloride 0.9% IV (Single Pack) (AHB1307)	Viaflex Minibag	100ml	\$7.70
A305	Sodium Chloride 0.9% IV (AHB1323)	Viaflex Minibag	500ml	\$5.90
A303	Sodium Chloride 0.9% IV (AHB1324)	Viaflex Minibag	1000ml	\$6.04
A439	Sodium Chloride 0.9% & Glucose 4% IV (AHB1064)	Viaflex Minibag	1000ml	\$13.49
A440	Sodium Chloride 0.45% IV (AHB1313)	Viaflex Minibag	500ml	\$12.55



## GLUCOSE

Potassium Chloride in Glucose IV Infusion is used to replace and maintain body fluid and mineral salts that may be lost for a variety of medical reasons. Glucose is used by the body as a source of energy.

Code	Description	Presentation	Volume	Price
A441	Glucose 5% IV (Single Pack) (AHB0087)	Viaflex Minibag	100ml	\$7.25
A430	Glucose 5% IV (AHB0063)	Viaflex Minibag	500 ml	\$5.90



## CHLORHEXIDINE & CETRIMIDE SOLUTION

Chlorhexidine and Cetrimide Irrigation Solutions are sterile, orange coloured solutions containing Chlorhexidine Gluconate Solution BP and Cetrimide BP in Water - Purified. The colouring agent is sunset yellow.

The active ingredient chlorhexidine gluconate solution is an almost colourless or pale yellowish liquid. It is miscible with water, soluble in acetone and in ethanol (96%).

Code	Description	Presentation	Volume	Price
A302	Chlorhexidine & Cetrimide Solution 45mg per 30ml	Ampoule	30ml Ampoule – supplied as a box of 30 Ampoules	\$44.70

