

This IV monograph is intended for use in Paediatric intensive care and may not be suitable for patients in other clinical areas

Furosemide (frusemide) Infusion

Drug	Dilution	Dose range	Rate calculations
Furosemide	Make up a standard strength syringe of 2mg in 1ml with Sodium chloride 0.9% (100mg in 50ml NS)	0.1 – 2mg/Kg/hour	0.05ml /Kg /hour = 0.1mg/Kg/hour 1ml /Kg / hour = 2mg /Kg /hour

Common compatibilities

- Furosemide is compatible through the same line as Morphine if both are made up in Sodium Chloride 0.9%
- Furosemide is compatible through the same line as Insulin 1 unit/ml if both are made up in Sodium chloride 0.9%

Incompatibilities

- Furosemide is incompatible with Glucose solutions
- Furosemide is incompatible with Midazolam
- See compatibility chart for more information

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