

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

Adrenaline

Drug	Dilution	Dose range	Rate calculations
Adrenaline	0.3mg/Kg made up to 50ml in Gluc 5% or NS Gluc5% = Glucose 5% NS = 0.9% Sodium Chloride	0.01 – 1 microgram/Kg/minute (Higher doses than above may only be prescribed if authorised by a consultant)	For a 0.3mg/Kg in 50ml syringe: 1ml/hour = 0.1 microgram/Kg/min 10ml/hour = 1 microgram/Kg/min

Common compatibilities

Adrenaline should **only** be infused through a line with other inotropes.

Written by (pharmacist signature)..... (Zoë Taylor) August 2010

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