

# KIDS Clinical Guideline - Drug dose calculator



Date: **Weight (kg):**  
22/08/2024 **0.6**

Name:

All drugs to be given by intravenous route unless otherwise stated. It is the responsibility of the clinician to ensure drugs are used appropriately according to the clinical situation and doses double checked. KIDS/NTS does not accept any liability.

Weight checked by: Name..... Signed..... Prescriber : Name..... Signed.....

## Single drug doses:

Induction agents for intubation	Dose
Ketamine (2 mg/kg)	1.2mg
Thiopentone (2-4 mg/kg)	1.2 - 2.4mg
Fentanyl (1-5 micrograms/kg)	0.6 - 3micrograms
Propofol (2-5 mg/kg)	1.2 - 3mg

## Muscle relaxants for intubation

Suxamethonium (Weight <10kg: 2mg/kg)	1.2mg
Suxamethonium (Weight >=10kg: 1mg/kg)	-
Rocuronium (1mg/kg)	0.6mg
Vecuronium (0.1mg/kg)	0.06 mg

## Emergency drugs for cardiac arrest

Adrenaline 1:10,000 (0.1ml/kg)	0.06ml
Atropine (20micrograms/kg)	100micrograms
Adenosine (0.1 - 0.5 mg/kg)	0.06 - 0.3mg
Amiodarone (5mg/kg)	3mg
Calcium gluconate 10% (0.5ml/kg)	0.3ml
Sodium Bicarbonate 8.4% (1ml/kg)	0.6ml

## Anticonvulsants and drugs for raised ICP

Lorazepam (0.1mg/kg)	0.06mg
Phenytoin (20mg/kg - over 20 mins)	12mg
Phenobarbitone (20mg/kg )	12mg
Paraldehyde 50%:Olive oil 50% (0.8ml/kg)	0ml PR
Mannitol dose (0.25 - 0.5 g/kg)	0 - Ograms
Mannitol volume Peripheral: 10% solution	2 - 3 ml
Mannitol volume Central: 20% solution	1 - 2 ml
3% saline (3ml/kg)	2ml

## Drug doses for infusion:

		Amount	Diluent - see key*	Total Volume	Rate	Dose
<b>Sedation</b>						
Morphine		0.6mg	D5/D10/NS	50ml	0.5 - 2 ml/hr	10-40micrograms/kg/h
Midazolam		1.8mg	D5/D10/DS/NS	50ml	0.5 - 3 ml/hr	0.5-3 micrograms/kg/min
<b>Paralysis</b>						
Rocuronium		Neat solution 100mg in 10ml			0.04 - 0.06 ml/hr	0.6 - 1mg/kg/h
Vecuronium		3.6mg	D5/D10/NS	50ml	0.5 - 2ml/hr	1 - 4micrograms/kg/min
<b>Vasoactive drugs</b>						
Dopamine	Peripheral	9mg	D5/D10/NS	50ml	1 - 4 ml/hr	5 - 20micrograms/kg/min
	Central	9mg	D5/D10/NS	50ml	1 - 4 ml/hr	5 - 20micrograms/kg/min
Dobutamine	Peripheral	9mg	D5/D10/NS	50ml	1 - 4 ml/hr	5 - 20micrograms/kg/min
	Central	9mg	D5/D10/NS	50ml	1 - 4 ml/hr	5 - 20micrograms/kg/min
Adrenaline	Peripheral	0.18mg	D5/D10/NS	50ml	0.1 - 5ml/hr	0.01 - 0.5micrograms/kg/min
	Central	0.18mg	D5/D10/NS	50ml	0.1 - 5 ml/hr	0.01 - 0.5micrograms/kg/min
Noradrenaline	Central	0.18mg	D5/DS	50ml	0.1 - 5 ml/hr	0.01 - 0.5micrograms/kg/min
<b>Ductal patency</b>						
Alprostadil (E1)		50micrograms	D5/D10/NS	50ml	0.2 - 0.7 ml/hr	5 - 20nanograms/kg/min
Dinoprostone (E2)		50micrograms	D5/D10/NS	50ml	0.2 - 0.7 ml/hr	5 - 20nanograms/kg/min
<b>Asthma drugs</b>						
Salbutamol	<b>For Salbutamol bolus dose please refer to BNFc</b>					
	Infusion	Peripheral	10mg	D5/NS	50ml	0.2 - 0.4 ml/hr
	Infusion	Central	25mg	D5/NS	50ml	0.1 - 0.1 ml/hr
<b>Aminophylline</b>	Loading dose:	3mg over 20 minutes; use 500mg/500ml concentration as per infusion				
Use ideal wt if obese		500 mg	D5	500ml	0.6 ml/hr	1mg/kg/h
	<b>If patient is aged greater than 12 years please refer to BNFc for aminophylline dosing</b>					
Magnesium sulphate 50%	0.048 ml	D5/NS	1.2 ml	3.6 ml/hr	24 mg over 20 mins	
<b>DKA drugs</b>	<b>Note: decimal point below</b>					
Insulin		1.5units	D5/D10/NS	50ml	2 ml/hr	0.1units/kg/h

\*Diluent key: D5 = 5% glucose    D10 = 10% glucose    NS = 0.9% saline    DS - 0.45% saline and 5% glucose

