



KIDS Clinical Guideline - Drug dose calculator

Date insert here	Weight (kg): 12	Name: write name here	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							
Ketamine (2 mg/kg)		Dose					
Thiopentone (2-4 mg/kg)		24mg					
Fentanyl (1-5 micrograms/kg)		24 - 48mg					
Propofol (2-5 mg/kg)		12 - 60micrograms					
Muscle relaxants for intubation							
Suxamethonium (Weight <10kg: 2mg/kg)		-					
Suxamethonium (Weight >=10kg: 1mg/kg)		12mg					
Rocuronium (1mg/kg)		12mg					
Vecuronium (0.1mg/kg)		1.2 mg					
Emergency drugs for cardiac arrest							
Adrenaline 1:10,000 (0.1ml/kg)		1.2ml					
Atropine (20micrograms/kg)		240micrograms					
Adenosine (0.1 - 0.5 mg/kg)		1.2 - 6mg					
Amiodarone (5mg/kg)		60mg					
Calcium gluconate 10% (0.5ml/kg)		6ml					
Sodium Bicarbonate 8.4% (1ml/kg)		12ml					
Anticonvulsants and drugs for raised ICP							
Lorazepam (0.1mg/kg)		1.2mg					
Phen妥oin (20mg/kg - over 20 mins)		240mg					
Phenobarbitone (20mg/kg)		240mg					
Paraldehyde 50%:Olive oil 50% (0.8ml/kg)		10ml PR					
Mannitol dose (0.25 - 0.5 g/kg)		3 - 6grams					
Mannitol volume Peripheral: 10% solution		30 - 60 ml					
Mannitol volume Central: 20% solution		15 - 30 ml					
3% saline (3ml/kg)		36ml					
Drug doses for infusion:							
Sedation							
Morphine		Amount	Dilutent - see key*	Total Volume	Rate	Dose	
Midazolam		12mg	D5/D10/NS	50ml	0.5 - 2 ml/hr	10-40micrograms/kg/h	
Paralysis							
Rocuronium		Neat solution 200mg in 20ml		50ml	0.72 - 1.2 ml/hr	0.6 - 1mg/kg/h	
Vecuronium		72mg	D5/D10/NS	50ml	0.5 - 2ml/hr	1 - 4micrograms/kg/min	
Vasoactive drugs							
Dopamine		Peripheral	80mg	D5/D10/NS	50ml	2.3 - 9.0ml/hr	5 - 20micrograms/kg/min
		Central	180mg	D5/D10/NS	50ml	1 - 4 ml/hr	5 - 20micrograms/kg/min
Dobutamine		Peripheral	80mg	D5/D10/NS	50ml	2.3 - 9.0ml/hr	5 - 20micrograms/kg/min
		Central	180mg	D5/D10/NS	50ml	1 - 4 ml/hr	5 - 20micrograms/kg/min
Adrenaline		Peripheral	1mg	D5/D10/NS	50ml	0.36-18ml/hr	0.01 - 0.5 micrograms/kg/min
		Central	3.6mg	D5/D10/NS	50ml	0.1 - 5 ml/hr	0.01 - 0.5micrograms/kg/min
Noradrenaline		Central	3.6mg	D5/DS	50ml	0.1 - 5 ml/hr	0.01 -0.5micrograms/kg/min
Ductal patency drugs omitted as patient over 10kg							
-		-	-	-	-	-	
-		-	-	-	-	-	
Asthma drugs							
Salbutamol		For Salbutamol bolus dose please refer to BNFc					
Infusion		Peripheral	10mg	D5/NS	50ml	3.6 - 7.2 ml/hr	1 - 2micrograms/kg/min
Infusion		Central	25mg	D5/NS	50ml	1.4 - 2.9 ml/hr	1 - 2micrograms/kg/min
Caution - monitor for toxicity if salbutamol dose higher than 20mcg/min							
Aminophylline		Loading dose:	60mg over 20 minutes; use 500mg/500ml concentration as per infusion				
Use ideal wt if obese		500 mg	D5	500ml	12 ml/hr	1mg/kg/h	
If patient is aged greater than 12 years please refer to BNFc for aminophylline dosing							
Magnesium sulphate 50%		0.96 ml	D5/NS	24 ml	72 ml/hr	480 mg over 20 mins	
DKA drugs Note: decimal point below							
Insulin		30.0units	D5/D10/NS	50ml	2 ml/hr	0.1units/kg/h	

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