

NEONATAL Medication Monograph

NORADRENALINE (Norepinephrine)

This document should be read in conjunction with this **DISCLAIMER**

Restricted: Requires Neonatologist or Cardiologist review within 24 hours of initiation

A HIGH RISK Medication

Dresentation	Viole Amg/Aml 1000miorogram/ml		
Presentation	Vial: 4mg/4mL = 1000microgram/mL		
Description	Noradrenaline stimulates beta ₁ -adrenergic and alpha-adrenergic receptors. This causes increased contractility and heart rate as well as vasoconstriction to increase systemic blood pressure and coronary blood flow.		
Indications	Vasopressor activity for vasodilatory shock, e. g septic shock		
	Note: Usually used in conjunction with dopamine to treat profound hypotension, in the setting of sepsis when other inotropes have failed.		
Contraindications	Hypotension from hypovolaemia except as an emergency measure to maintain cerebral and coronary perfusion until volume replaced		
Precautions	Ensure adequate circulatory volume to minimise need for vasoconstrictors		
	Avoid hypertension: close monitoring of BP and adjustment if needed		
	Use with extreme caution in patients with profound hypoxia or hypercarbia may produce ventricular tachycardia or fibrillation use with extreme caution		
	Flows <2mL/hr may cause swings in blood pressure		
Dosage	Dose stated as noradrenaline base		
	IV Infusion: Initial Dose 0.05 – 0.1 microgram/ kg/ minute Titrate dose in small increment as below: 0.05 – 0.5 microgram/ kg/ minute Higher doses up to a maximum of 2microgam/ kg/ minute; have been used as per neonatologist or cardiologist		

Dosage Adjustment	Titrate initial dose in small increments as required		
Adverse Reactions	Common: anxiety, palpitations, headache, extravasation which ma cause local tissue necrosis.		
	Serious: hypertension which may be associated with bradycardia. Prolonged use of high doses can result in renal impairment and reduced peripheral tissue perfusion.		
Interactions	Benzylpenicillin, ganciclovir, indomethacin, insulin, sodium bicarbonate, phenobarbitone		
	Check Y-site compatibility with Pharmacy		
Compatible Fluids	Glucose 5%, Sodium Chloride 0.9%		
Preparation	IV available from CIVAS (KEMH+PCH)		
	Infusion Calculation: Dilute 300 microgram (0.3mL) of noradrenaline base per kilogram of baby's weight and dilute to 50mL with compatible diluent Concentration = 1mL/hr = 0.1 microgram/kg/minute E.g To prepare an infusion for a 780g infant Weight = 0.78kg Dose in Infusion = 300 microgram x 0.78 = 234 microgram Dilute 234 microgram (≈0.23mL) to 50mL with compatible fluid.		
Administration	Infuse into a central venous catheter using a rate-controlled infusion device		
Monitoring	Continuous blood pressure monitoring Monitor IV site for extravasation		
Storage	Store at room temperature, below 25°C Protect ampoules from light.		
Notes	 Do not cease infusion abruptly Correct hypovolaemia before commencing noradrenaline 		
Related clinical guidelines	Congenital Diaphragmatic Hernia (CHD) Cardiac: Routine Post-Operative Care		

References Takemoto CK, Hodding JH, Kraus DM. Pediatric & neonatal dosage handbook with international trade names index: a universal resource for clinicians treating pediatric and neonatal patients. 23rd ed. Hudson (Ohio): Lexicomp; 2017. 2,401 p.1445 Truven Health Analytics. Norepinephrine. In: NeoFax [Internet]. Greenwood Village (CO): Truven Health Analytics; 2020 [cited 2020 Apr 06]. Available from: https://neofax.micromedexsolutions.com/ Australian Medicines Handbook. Children's Dosing Companion. Noradrenaline (norepinephrine) In: Australian Medicines Handbook Children's Dosing Companion [Internet]. Adelaide (South Australia): Australian Medicines Handbook Children's Dosing Companion; 2019 [cited 2020 Apr 06]. Shann F. Drug doses. Seventeenth ed. Parkville (Victoria): Collective P/L: 2017. 75 Society of Hospital Pharmacists of Australia. Noradrenaline (Norepinephrine). In: Australian Injectable Drugs Handbook [Internet]. [St Leonards, New South Wales]: Health Communication

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