

HYPOTENSION • 1/3

*Hypovolaemia is an uncommon cause of hypotension in the preterm newborn.
Excessive volume expansion can increase mortality*

DEFINITION

Thresholds for intervention

- Aim to maintain **mean arterial BP** (MABP) \geq gestational age in weeks
- Aim for even higher MABP in case of persistent pulmonary hypertension of the newborn [see [Persistent pulmonary hypertension of the newborn \(PPHN\) guideline](#)]

RECOGNITION AND ASSESSMENT

Assessment of BP

- Measure MABP:
 - by direct intra-arterial BP [umbilical arterial [catheter](#) (see [Umbilical artery catheterisation and removal guideline](#)) or [peripheral arterial line](#) (see [Arterial line insertion guideline](#))]
 - automated oscillometry (Dinamap) has limited accuracy in hypotensive preterm babies; usually over-reads BP in the lower ranges
- Identification of hypotension should not be based solely upon BP thresholds. Assess as many of the following indices of tissue perfusion as possible (thresholds for abnormality in brackets). Assess cardiovascular status clinically
 - capillary refill time (>3 sec)
 - toe-core temperature difference ($>2^{\circ}\text{C}$)
 - urine output (<1 mL/kg/hr)
 - rising lactate

Causes of hypotension

- Sepsis
- Extreme prematurity
- Tension pneumothorax
- Blood loss
- Large patent ductus arteriosus (PDA) (see [Patent ductus arteriosus guideline](#))
- Poor myocardial contractility (very-low-birth-weight, hypoxia, cardiomyopathy or hypocalcaemia)
- Polyuria secondary to glucosuria
- Third spacing (surgical causes – NEC/perforation/malrotation/obstruction)
- High positive intrathoracic pressure (high MAP on conventional/HFOV)
- Severe acidosis (pH <7)
- Drugs (morphine, muscle relaxants and anti-hypertensives)

IMMEDIATE TREATMENT

*Aim is to treat cause and improve organ perfusion, not to correct a 'BP reading'
Seek senior advice throughout*

Transilluminate chest to exclude pneumothorax (see [Transillumination of the chest guideline](#))

Fluid

- Give if hypovolaemic (not >10 mL/kg) unless there is evidence of fluid/blood loss/sepsis (late onset sepsis/term babies), when it may be necessary to give more than this volume, depending on condition of baby. Otherwise, start inotropes first (see [Inotropes](#))
- If clinical condition poor, BP very low, or mother has been treated with IV anti-hypertensive agent, give inotrope after fluid bolus

Which fluid?

- Use sodium chloride 0.9% 10 mL/kg over 10–15 min **except** when there is:
 - coagulopathy with bruising: give fresh frozen plasma 10 mL/kg over 30 min (see [Coagulopathy guideline](#))
 - Acute blood loss: give packed cells 10 mL/kg over 30 min

Reassess clinically within 10 min of bolus

- If hypotension persists, start inotropes – seek senior advice

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Inotropes

Evidence for the best choice of inotropes is lacking and thus this guideline is suggested from the best possible evidence and the safety of the commonly used inotropes

- Start dopamine at 5 microgram/kg/min
- Reassess every 15–20 min
- If still hypotensive, increase dopamine to 10 microgram/kg/min
- if still hypotensive, add dobutamine at 10 microgram/kg/min
- if still hypotensive, increase dobutamine up to 20 microgram/kg/min
- if still hypotensive, increase dopamine up to 20 microgram/kg/min
- give hydrocortisone 2.5 mg/kg IV (over 3–4 min) followed by 2.5 mg/kg IV 6–8 hrly for 2–3 days as necessary

Do not use >20 microgram/kg/min of dopamine (alpha effect causes vasoconstriction)

- In babies with poor cardiac function, consider starting dobutamine first (also discuss with cardiologist)
- In term babies requiring inotropes for pulmonary hypertension an infusion of noradrenaline or adrenaline may be required [see **Persistent pulmonary hypertension of the newborn (PPHN)** guideline]
- consider milrinone in PPHN after evaluation of cardiac function and discussion with cardiologist

Caution: see BNFC for further information on use and side effects of inotropes (sympathomimetics)

How

- Inotropes ideally given via central line
- When peripheral line used during emergency (see **BNFC for dilutions**), monitor site carefully for extravasation injury (see **Extravasation injuries** guideline)

Continuing hypotension

- Echocardiogram where possible to assess myocardial dysfunction/congenital heart disease

Refractory hypotension

Seek senior advice before starting adrenaline infusion. Depending on individual circumstances, discuss alternative agents (e.g. noradrenaline, vasopressin)

Use of adrenaline in <26 weeks' gestation should only occur after discussion with consultant and used only as a temporary measure and withdrawn as quickly as possible

If acidotic with severe hypotension, but not hypovolaemic

- Give adrenaline 100–1000 nanogram/kg/min (see **BNFC** for instructions on making up solution). If baby requires >1000 nanogram/kg/min, consider other inotropes
- Monitor limb perfusion and urine output

If cooling for hypoxic ischaemic encephalopathy (HIE) – refer to **Hypoxic ischaemic encephalopathy (HIE) including preparation for active cooling guideline. Vasoconstrictive agents can reduce peripheral perfusion**

MONITORING

- BP via arterial line (peripheral or UAC) (see **Umbilical artery catheterisation and removal or Arterial line insertion** guidelines)
- Check effective delivery of drugs:
 - record volume in syringe hourly
 - check for leaks
 - ensure correct position of UVC or long line delivering inotropes
- Chest X-ray:
 - if intubated
 - urgent, if respiratory status worsening
 - look for air leak or over-inflation
- Signs of tissue perfusion:
 - blood gases including lactate
 - urine output

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- capillary refill
- heart rate
- Echocardiogram where possible to assess function and structure

SUBSEQUENT MANAGEMENT

- If already on morphine and muscle relaxant infusion, reduce dosage if possible
- If ventilated, try to reduce mean airway pressure without compromising chest inflation and oxygenation
- If baby acidotic and not responding to treatment, consider sodium bicarbonate

Weaning inotropes if hypotension improves

- Wean inotropes (dopamine or dobutamine) in 5 microgram/kg/min decrements and adrenaline in 100 nanogram/kg/min decrements) as tolerated and directed by senior advice

Flowchart: Management of hypotension [If PPHN, see [Persistent Pulmonary Hypertension of the Newborn \(PPHN\) guideline](#)]

