

# INTRAVENOUS FLUID THERAPY • 1/5

## PRINCIPLES

- Postnatal physiological weight loss is approximately 5–10% in first week after birth
- Preterm babies have more total body water and may lose 10–15% of their weight in first week after birth
- Postnatal diuresis is delayed in respiratory distress syndrome and in babies who had significant intrapartum stress
- Preterm babies have limited capacity to excrete sodium in first 48 hr
- Sodium chloride 0.9% contributes a significant chloride ( $\text{Cl}^-$ ) load which can exacerbate metabolic acidosis
- Liberal sodium and water intake before onset of natural diuresis is associated with increased incidence of patent ductus arteriosus, necrotising enterocolitis and chronic lung disease
- After diuresis, a positive sodium balance is necessary for tissue growth
- Preterm babies, especially if born <29 weeks' gestation, lose excessive sodium through immature kidneys
- Babies <28 weeks have significant transepidermal water (TEW) loss
  - TEW loss leads to hypothermia, loss of calories and dehydration, and causes excessive weight loss and hypernatraemia

## MONITORING

### Weigh

- On admission
- Daily for intensive care babies: twice daily if fluid balance is a problem
- use in-line scales if available

### Serum sodium

- Daily for intensive care babies
- If electrolyte problems or  $\leq 26$  weeks, measure twice daily
  - admission electrolytes reflect maternal status: need not be acted upon but help to interpret trends
  - serum urea not useful in monitoring fluid balance: reflects nutritional status and nitrogen load

### Serum creatinine

- Daily for intensive care babies
- Reflects renal function over longer term
  - trend is most useful
  - tends to rise over first 2–3 days
  - gradually falls over subsequent weeks
  - absence of postnatal drop is significant

### Urine output

- Review 8-hrly for intensive care babies
  - 2–4 mL/kg/hr normal hydration
  - <1 mL/kg/hr requires investigation except in first 24 hr after birth
  - >6–7 mL/kg/hr suggests impaired concentrating ability or excess fluids

## NORMAL REQUIREMENTS

### Humidification

- If <29 weeks, humidify incubator to  $\geq 60\%$
- If ventilated or on CPAP ventilator, set humidifier at  $39^\circ\text{C}$  negative 2 to ensure maximal humidification of inspired gas

### Normal fluid volume requirements

Day of life	Fluid volume (mL/kg/day)	
	<1000 g	$\geq 1000$ g
1	90	60
2	120	90
3	150	120
4	150	150

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## Day 1

- glucose 10%
- if birth weight <1000 g or 1001–1500 g and baby not anticipated to reach 100 mL/kg/day enterally by day 5, start parenteral nutrition (PN) (See **Parenteral nutrition** guideline)

## Day 2

- glucose 10% and potassium 10 mmol in 500 mL (depending on electrolyte results) or PN
- use sodium chloride 0.45% in arterial line fluids
- add sodium only when there is diuresis, or weight loss >6% of birth weight

## Day 3

- glucose 10%, sodium chloride 0.18% and potassium 10 mmol in 500 mL or PN (with potassium 2 mmol/kg/day and sodium 4 mmol/kg/day)

## After day 4

- glucose 10% (with maintenance electrolytes adjusted according to daily U&E) or PN
- Fluid volume requirements are a guide and can be increased faster or slower depending on serum sodium values, urine output and changes in weight
- Babies receiving phototherapy may require extra fluids depending on type of phototherapy

## HYPONATRAEMIA (<130 mmol/L)

Response to treatment should be proportionate to degree of hyponatraemia

### Causes

#### **Excessive free water**

- Reflection of maternal electrolyte status in first 24 hr
- Failure to excrete fetal extracellular fluid will lead to oedema without weight gain
- Water overload: diagnose clinically by oedema and weight gain
- Excessive IV fluids
- Inappropriate secretion of ADH in babies following major cerebral insults, or with severe lung disease
- treatment with indometacin or ibuprofen

#### **Excessive losses**

- Prematurity (most common cause after aged 48 hr)
- Adrenal insufficiency
- GI losses
- Diuretic therapy (older babies)
- Inherited renal tubular disorders

#### **Inadequate intake**

- Preterm breastfed babies aged >7 days

**Management depends on cause**

#### **Excessive IV fluids and failure to excrete fetal ECF**

##### **Management**

- Reduce fluid intake to 75% of expected

#### **Inappropriate ADH**

##### **Clinical features**

- Weight gain, oedema, poor urine output
- Serum osmolality low (<275 mOsm/kg) with urine not maximally dilute (osmolality >100 mOsm/kg)

##### **Management**

- Reduce fluid intake to 75% of expected
- Consider sodium infusion only if serum sodium <120 mmol/L

**Risk of accidental hypernatraemia when using sodium chloride 30%.  
Use with caution and always dilute before use**

#### **Acute renal failure**

##### **Management**

- Reduce intake to match insensible losses + urine output

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- Seek advice from middle grade doctor/consultant

## Excessive renal sodium losses

### Management

***If possible, stop medication (diuretics, caffeine) that causes excess losses***

- Check urinary electrolytes
- Calculate fractional excretion of sodium (FE Na<sup>+</sup> %):
  - $FE\ Na^+ = \frac{[urine\ Na \times plasma\ creatinine]}{[urine\ creatinine \times plasma\ Na]} \times 100$
  - normally <1% but in sick preterm babies can be up to 10%
  - affected by sodium intake: increased intake leads to increased fractional clearance
  - if >1%, give sodium supplements
- Calculate sodium deficit
  - $= (135 - plasma\ sodium) \times 0.6 \times weight\ in\ kg$
  - replace over 24 hr unless sodium <120 mmol/L or symptomatic (apnoea, fits, irritability)
  - initial treatment should bring serum sodium up to approximately 125 mmol/L
- Use sodium chloride 30% (5 mmol/mL) diluted in maintenance fluids. Ensure bag is mixed well before administration
- See **Renal failure** guideline

## Adrenal insufficiency

### Clinical features

- Hyperkalaemia
- Excessive weight loss
- Virilisation of females
- Increased pigmentation of both sexes
- Ambiguous genitalia

### Management

- Seek consultant advice

## Inadequate intake

### Clinical features

- Poor weight gain and decreased urinary sodium

### Management

- Give increased sodium supplementation
- If [receiving](#) diuretics, stop or reduce dose

## Excessive sodium intake leading to water retention

### Clinical features

- Inappropriate weight gain

### Management

- Reduce sodium intake

## Treatment of acute symptomatic hyponatraemia with seizures

- Do not manage hyponatraemic encephalopathy using fluid restriction alone
- Give sodium chloride 2.7% 2 mL/kg IV [via a central line](#) over 10–15 min
- If symptoms still present, repeat
- Measure serum sodium hourly until symptoms resolve
- when symptoms resolved, ensure serum sodium does not increase by >12 mmol/L/24 hr

## HYPERNATRAEMIA (>145 mmol/L)

### Prevention

- Prevent high TEW loss
  - use plastic wrap to cover babies of <32 weeks' gestation at birth
  - nurse in high ambient humidity >80%
  - use bubble wrap
  - minimise interventions
  - humidify ventilator gases

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## Causes

- Water loss (most commonly)
  - TEW
  - glycosuria
- Excessive sodium intake
  - sodium bicarbonate
  - repeated boluses of sodium chloride
  - congenital hyperaldosteronism/diabetes insipidus (very rare)

**Management depends on cause**

## Hypernatraemia resulting from water loss

### Clinical features

- Leads to weight loss with hypernatraemia

### Management

- Increase fluid intake and monitor serum sodium

## Osmotic diuresis

### Management

- Treat hyperglycaemia with an insulin infusion (see **Hyperglycaemia** guideline)
- Rehydrate with sodium chloride 0.9%

## Hypernatraemia resulting from excessive intake

### Management

- If acidosis requires treatment, use THAM ([trometamol](#)) instead of sodium bicarbonate
- Reduce sodium intake
- Change arterial line fluid to sodium chloride 0.45%
- Minimise number and volume of flushes of IA and IV lines

## USING SYRINGE OR VOLUMATIC PUMP TO ADMINISTER IV FLUIDS

- Do not leave bag of fluid connected (blood components excepted)
- Nurse to check hourly:
  - infusion rate
  - infusion equipment
  - site of infusion
- Before removing giving set, close all clamps and switch off pump

## IV FLUIDS

### Useful information

- Percentage solution = grams in 100 mL (e.g. glucose 10% = 10 g in 100 mL)
- 1 millimole = molecular weight in milligrams

### Compositions of commonly available solutions

Fluid	Na mmol/L	K mmol/L	Cl mmol/L	Energy kcal/L
Sodium chloride 0.9% (iso-osmolar, isotonic)	150	-	150	-
Glucose 10% (hyperosmolar, hypotonic)	-	-	-	400
Glucose 10%/sodium chloride 0.18% (hyperosmolar, hypotonic)	30	-	30	400
Albumin 4.5%	150	1	-	-
Sodium chloride 0.45%	75	-	75	-

### Useful figures

- Sodium chloride 30% = 5.13 mmol/mL each of Na and Cl
- Sodium chloride 0.9% = 0.154 mmol/mL each of Na and Cl
- Potassium chloride 15% = 2 mmol/mL each of K and Cl

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- Calcium gluconate 10% = 0.225 mmol/mL of Ca
- Sodium bicarbonate 8.4% = 1 mmol/mL each of Na and bicarbonate
- Sodium chloride 0.9% 1 mL/hr = 3.7 mmol Na in 24 hr

### ***Osmolality***

- Serum osmolality =  $2(\text{Na} + \text{K}) + \text{glucose} + \text{urea}$  (normally 285–295 mOsmol/kg)
- Anion gap =  $(\text{Na}^+ + \text{K}^+) - (\text{Cl}^- + \text{HCO}_3^-)$  normally 7–17 mmol/L
- Normal urine: osmolality 100–300 mOsmol/kg, specific gravity 1004–1015
- Babies can dilute urine up to 100 mOsmol/kg, but can concentrate only up to 700 mOsmol/kg