

# SUBGALEAL HAEMORRHAGE (SGH) • 1/3

## RECOGNITION AND ASSESSMENT

### Definition

- Accumulation of blood in the loose connective tissue of subgaleal space
- Damaged emissary veins connecting subgaleal space to the intracranial venous sinuses can lead to significant blood loss
- up to two-thirds of circulating volume with significant morbidity and mortality ( $\geq 50\%$  in severely affected cases)

### Risk factors

#### **Vacuum extraction**

- Incorrect positioning of cup
- cup marks on sagittal suture
- leading edge of cup  $< 3$  cm from anterior fontanelle
- Prolonged extraction time ( $> 20$  min)
- $> 3$  pulls or  $> 2$  cup detachments
- Failed vacuum extraction

#### **Maternal factors**

- Primiparous
- PROM  $> 12$  hr
- Maternal exhaustion
- Prolonged second stage
- High or mid cavity forceps delivery

#### **Neonatal factors**

- Macrosomia
- Coagulopathy (vitamin K deficiency, Factor VIII or Factor IX deficiency)
- Low-birth-weight
- Male sex
- Low Apgar scores
- Resuscitation at birth
- Cord blood acidosis
- Fetal malpresentation
- Can occur in unassisted deliveries

### Symptoms and signs

- Local signs
  - generalised swelling or boggy consistency of scalp
    - not limited by sutures
    - especially at the cup site
    - fluctuant leather-like pouch filled with fluid
  - elevation and displacement of ear lobes and periorbital oedema
  - irritability and pain on handling
- Systemic signs
  - hypovolemic shock
    - tachycardia
    - tachypnoea
    - dropping haematocrit
    - increasing lactate or worsening acidosis
    - poor activity
    - pallor
    - hypotension
    - acidosis
  - neurological dysfunction and seizures (late sign)
  - ischaemic end organ damage to liver or kidneys
    - can manifest as worsening liver and renal function
    - poor prognostic indicator

**Profound shock can occur rapidly with blood loss into subgaleal space – the blood loss may not be apparent**

# SUBGALEAL HAEMORRHAGE (SGH) • 2/3

## Investigations

- FBC and coagulation on admission
- repeat at clinical team's discretion
- Group and blood crossmatch (notify blood bank). See **Massive haemorrhage** guideline
- Venous/capillary gas including lactate and base excess, electrolytes (2–4 hrly)
- Blood glucose

## DIFFERENTIAL DIAGNOSIS

- Cephalohematoma: subperiosteal bleeding limited by suture lines
- SGH: crosses suture lines
- Caput succedaneum: oedematous collection of serosanguinous fluid in the subcutaneous layer of the scalp
  - has distinct borders
  - does not enlarge
  - not fluctuant
- Chignon: artificial caput succedaneum limited to suction cap application site

## IMMEDIATE TREATMENT

### Initial management

- **Follow local guidelines** for monitoring of newborns following vaginal operative delivery
- Alert **paediatric team**
- Urgent review by middle grade/consultant
- If SGH confirmed, admit to **NNU** immediately
  - inform consultant (if not involved in assessment)
- Apply pressure bandage to head
- Peripheral IV access
  - leave indwelling for 12 hr
- Continuously monitor:
  - heart rate
  - respiration
  - oxygen saturation
  - blood pressure (non-invasively if no arterial line)  $\geq 24$  hr
- Continue to assess capillary refill and peripheral perfusion
- Regularly observe and palpate scalp swelling to assess for:
  - continuing blood loss
  - change in head shape or circumference
    - measure head circumference hourly for the first 6–8 hr after birth
    - **take several measurements each time and record the highest**
    - 1 cm increase in circumference = 40 mL blood loss
    - **if pressure bandage in place measure over the bandage**
    - **interpret head circumference changes in conjunction with all other clinical parameters and not in isolation**
  - change in colour
  - displacement of ears
- Volume replacement:
  - inform consultant
  - see **Massive haemorrhage** guideline, and **Recognition of hypovolaemia** below
  - Group O RhD negative blood is immediately available on labour suite/obstetric theatres
- Monitor urine output
- **Maintain blood glucose  $>2.6$  mmol**
- Repeat FBC and coagulation studies (4–6 hr after initial assessment)
- Inotropes, vasopressors, multiple packed red cell transfusions and clotting products may be required for severe cases of shock [using packs 1 and 2 (see **Massive haemorrhage** guideline)]
- Ongoing assessment for jaundice

## RECOGNITION OF HYPOVOLAEMIA

### Signs of significant volume loss

- High/increasing heart rate ( $>160$  bpm)

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- Low/falling Hb or haematocrit
- Poor peripheral perfusion with slow central capillary refill (>3 sec)
- Low/falling blood pressure (mean arterial blood pressure <40 mmHg in term baby)
- Presence of, or worsening of, metabolic acidosis
- **If available use** echocardiography to assess volume status
- small systemic veins and low ventricular filling volumes can indicate hypovolaemia
- If any of above present, or concern of ongoing haemorrhage from scalp assessment/neurological dysfunction/evidence of renal or hepatic impairment – follow **Massive haemorrhage** guideline

***Consider elective intubation and ventilation for worsening shock – blood is the priority over airway and breathing***

### CONCOMITANT INJURIES

- Hypoxic ischaemic encephalopathy [see **Hypoxic ischaemic encephalopathy (HIE)** guideline]
- Brain trauma resulting in cerebral oedema and/or intracranial haemorrhage
- Subdural haematoma
- Dural tear with herniation
- Superior sagittal sinus rupture
- Pseudomeningocele and encephalocele
- Subconjunctival and retinal haemorrhage
- Elevated intracranial pressure from SGH mass effect
- Skull fractures

### SUBSEQUENT MANAGEMENT

- If any of the intracranial concomitant injuries above suspected, neuroimaging to be undertaken once baby stabilised following discussion with radiologist to establish best modality
- Monitor on **NNU** for ≥24 hr
- Discuss with **neurosurgical team**