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Puerperal genital haematoma

RISK FACTORS:

Episiotomy

Instrumental delivery

Primiparity

Prolonged second stage of labour

НАЕМАТОМА

Macrosomia

Multiple pregnancy

Vulval varicosities

INFRALEVATOR HAEMATOMA:

Below levator ani muscle

Usually around perineum, vulva and lower vagina

Usually after a vaginal birth

Characterised by

Severe vulval and perineal pain

Presence of ischiorectal mass and discolouration

May have continued bleeding and urinary retention

SUPRALEVATOR HAEMATOMA:

Form in the broad ligament

Less common than infralevator haematomas

Can occur after spontaneous birth but more common after an instrumental or operative birth

Characterised by

> Rectal pain or pressure

Enlarging rectal or vaginal mass

Signs of hypovolaemic shock

CONSERVATIVE MANAGEMENT:

Less than 3 cm

Ice packs and analgesia

Consider IDC

SURGICAL MANAGEMENT

For large and expanding haematomas

IV access

Group & Save; CBP, coags

Insert IDC

Hypovolaemic shock

intractable bleeding

Infralevator haematomas may require deep sutures at the base of the haematoma and a vaginal pack for 12-24 hours

Supralevator haematomas may require internal iliac artery ligation if



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Definitions

Puerperal genital haematomas are described as infralevator or supralevator haematomas

Infralevator haematomas:

- > Occur below the levator ani muscle, usually around vulva, perineum and lower vagina
- > Usually associated with vaginal birth

Supralevator haematomas:

- > Form in the broad ligament, may be due to an extension of a tear of the cervix, vaginal fornix or uterus
- Less common than infralevator haematomas
- > May occur after spontaneous birth, but more commonly occur following operative vaginal birth or a difficult caesarean section

Incidence

- Clinically significant haematomas occur in between 1:500 and 1:900 vaginal births (Thakar and Sultan 2009)
- Commonly occur as a result of failure to achieve haemostasis, particularly at the apex of an episiotomy or tear. However, about 20 % of cases occur from a concealed ruptured vessel with an apparently intact perineum (Thakar and Sultan 2009)

Risk factors

- > Episiotomy
- Instrumental delivery
- > Primiparity
- > Prolonged 2nd stage of labour
- Macrosomia
- Multiple pregnancy
- Vulval varicosities

Clinical Features

- > The classical presentation is pain, restlessness, inability to pass urine and rectal tenesmus (constant need to empty bowels) within a few hours after birth
- > Women with a large haematoma may suffer collapse

Infralevator haematoma:

- > Severe vulval / perineal pain and swelling
- > Presence of ischiorectal mass and discoloration
- May be continued bleeding or urinary retention



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Supralevator haematoma:

- > Rectal pain and pressure
- > Enlarging rectal or vaginal mass
- > Signs of haemorrhagic shock may occur if the amount of blood in the haematoma is large
- Observe for clinical signs of shock: e.g. elevated pulse, decreased blood pressure, pale, sweaty, clammy, dizzy

Management

> No randomised studies on the management of vulvovaginal haematomas were found

Initial management

- Offer analgesia (oral or intramuscular opioid)
- > Prompt examination of vulva, perineum, vagina to identify site of haematoma, and determine whether it is still expanding
- Estimate blood loss, monitor ongoing blood loss
- > Consider need for resuscitation measures (see below)

Conservative management

- > Ice packs and analgesia for non-expanding haematomas < 3 cm
- Indwelling catheter may be required if swelling is large to avoid possible urinary retention (for further information, refer to the PPG 'Postpartum bladder dysfunction)

Infralevator haematoma:

- > The exact origin of the bleeding is rarely identified
- May require surgical exploration in theatre to insert deep sutures at the base of haematoma
- > Incision need not be closed
- > Indwelling catheter
- > Vaginal pack 12 24 hours to tamponade raw edges

Supralevator haematoma:

- Haematoma distention displaces the uterus to the other side, bulging into the upper vagina
- > Conservative management
- > Check haemoglobin
- Blood transfusion may be necessary
- > May need to consider surgical evacuation of clot and packing the cavity for 24 hours
- Consider internal iliac artery ligation if there is intractable bleeding
- Consult an interventional radiologist, if available, to consider occlusion of the internal iliac artery/ies by balloon catheter or embolisation as an alternative to laparotomy for internal iliac artery ligation



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Surgical management

- May be indicated for large or expanding haematomas to prevent pressure necrosis, septicaemia, haemorrhage
- > Indwelling catheter
- IV access
 - Group and save
 - Complete blood picture
 - Coagulation profile if actively bleeding

Signs of hypovolaemic shock / decreasing haematocrit:

- Intravenous fluid replacement with crystalloids / colloids (e.g. Hartmann's, sodium chloride 0.9 %, Gelafusine) +/- blood transfusion
- > Arrange prompt surgical intervention

Postpartum care

- Monitor bleeding,
- Offer adequate analgesia, including regular paracetamol and non-steroidal antiinflammatory analgesia (e.g.diclofenac [Voltaren®] 50 mg tds), unless contraindicated
 - NSAID contraindications include: postpartum haemorrhage, preeclampsia, renal disease, concurrent use of other NSAIDs, aspirin, digoxin
- > Avoid rectal administration of analgesics
- Indwelling catheter until stable (for further information, refer to the PPG 'Postpartum bladder dysfunction)
- Consider need for broad spectrum antibiotic cover

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Abbreviations

cm	Centimetre(s)		
Coags	Coagulation profile		
CBP	Complete blood picture		
e.g.	For example		
G&S	Group and save		
Hb	Haemoglobin		
IDC	Indwelling urinary catheter		
IV	Intravenous		
<	Less than		
NSAIDs	Non-steroidal anti-inflammatory drugs		
+/-	Plus or minus		

Version control and change history

PDS reference: OCE use only

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