1. Purpose

This document outlines the guideline and the procedure details for the assessment and repair of perineal trauma in postpartum women. Genital tract trauma can occur spontaneously during a vaginal birth, or during an assisted vaginal birth, or by surgical incision (episiotomy).

The document also details the expectations required of doctors and midwives in order to maintain safe practice standards and infection control principles.

Over 85% of birthing women will sustain perineal trauma. Approximately 70% of these women will experience a degree of perineal trauma that requires repair. Such damage can have an impact on the woman’s short term and long term health. Failure to recognize the extent of the trauma, an incorrect repair and inadequate pain management during and after the repair may contribute to major physical, psychological and social issues.

2. Definitions

Perineal trauma: Injury to the vagina, labia, urethra, clitoris, perineal muscles or anal sphincter.

Episiotomy: A surgical incision used to enlarge the vaginal orifice during the birth.

Operator: The clinician who is performing the repair who may be either a doctor or midwife

Assistant: the clinician who is assisting the operator (commonly a midwife)

Radio-opaque: Surgical packs and tampons that contain an X-ray detectable strip. If a surgical pack or tampon is missing at the count, their presence in a body cavity can be detected by X-ray.

EAS: External anal sphincter

IAS: Internal anal sphincter

OASI: Obstetric anal sphincter injury (third or fourth degree tear)

1st degree: spontaneous injury to the skin (includes fourchette, hymen, labia, vaginal epithelium)

2nd degree: spontaneous injury that may involve the posterior vaginal wall, subcutaneous fat, perineal skin layer, superficial muscles, (bulbo-cavernosus and superficial transverse perinei) and deep muscles (pubococcygeus)

3rd degree: spontaneous injury involving the above muscles but also the anal sphincter complex (EAS and IAS)

3a. Less than 50% of the EAS thickness torn

3b. More than 50% of the EAS thickness torn

3c. IAS torn

4th degree: spontaneous injury that involves complete disruption of external and internal anal sphincter complex and the anal epithelium.

Episiotomy: A deliberate incision made through the perineal body to enlarge the vaginal orifice during birth (see appendix 2).

3. Responsibilities

The accoucheur (medical and midwifery) is responsible for the initial assessment of genital tract trauma after the birth and for initiating prompt repair of identified trauma by the most appropriate clinician.

Medical and midwifery staff who are credentialed to conduct perineal repair are responsible for ensuring correct apposition and haemostasis of the wound; for documentation and ensuring the swab, instrument and needle count is correct.
Medical and midwifery staff assisting the credentialed clinician are responsible for assisting the operator and ensuring that the swab, needle and instrument count is correct and documented.

Pharmacists are responsible for reviewing appropriateness of prescribed medicines, the provision of medicines information and administration information.

4. Guideline

4.1.1 Assessment

There is sufficient evidence to suggest that a systematic assessment of the vagina, perineum and rectum is required to adequately assess the extent of perineal trauma.² This short video demonstrates such a systematic technique.

Prior to assessing the extent of the perineal trauma post birth the midwife/ medical officer will:

- Explain to the woman what they plan to do and why and obtain verbal consent
- Assist the woman into a comfortable position for the examination
- Offer inhalational analgesia during the examination
- Ensure good lighting so that the genital structures can be seen clearly
- Undertake a systematic examination to assess genital tract trauma in a gentle manner as soon as practicable after the birth
- Commence the examination anteriorly, examine the peri-urethral area and descend laterally to include the labia, vaginal vault, lateral vaginal walls, posterior vaginal floor, the perineal body and the anal sphincter.
- Extensive trauma should be re-assessed by an experienced practitioner trained in the recognition and management of perineal trauma and should include a digital rectal examination.²⁴
- Once the genital trauma is identified it should be repaired by a competent practitioner.

See Appendix 3 if before making a decision not to suture.

4.1.2 Identification of anal sphincter trauma¹,⁴

Clinicians need to be aware of the potential risk factors for obstetric anal sphincter injury which include:

<table>
<thead>
<tr>
<th>Risk Factor</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Birth weight &gt; 4kg</td>
<td>Induction of labour</td>
</tr>
<tr>
<td>Persistent occipito-posterior position</td>
<td>Epidural analgesia</td>
</tr>
<tr>
<td>Nulliparity</td>
<td>Second stage &gt;1 hour</td>
</tr>
</tbody>
</table>

The indications for undertaking the rectal examination should be explained to the woman and verbal consent for the procedure obtained

Observe the anus for the absence of “puckering” (especially between the positions of 10 & 2 on a clock) which may be suggestive of anal sphincter injury.

The clinician should observe if the perineal tear extends to the anal margin.

The index finger of the clinician is inserted into the woman’s rectum and she is asked to squeeze. If the EAS is
Any uncertainty about the nature or extent of the trauma should result in the woman being referred to a more experienced practitioner. Suture as soon as possible after birth— it is less painful and reduces the amount of blood loss and risk of infection. Skin to skin contact with the baby can be maintained with support during this time.

Ideally third and fourth degree tears or difficult perineal trauma should be repaired in the operating theatre with regional or general anaesthetic and appropriate lighting. The operator should be credentialed in the repair of third and fourth degree perineal trauma. Refer to the guideline Third and Fourth Degree Tears - Management for further guidance.

In exceptional circumstances when delay in repair is likely due to demand on the operating theatre, repair of a 3A or B tear may be sutured in the Birth Centre provided that the woman has a working epidural and the lighting is good.

4.2 Clinical requirements for perineal repair

It is vital to obtain adequate haemostasis and obliteration of "dead space" to reduce the risk of developing a haematoma / infection / wound breakdown.

Ensure good anatomical alignment with recognition of landmarks to promote symmetry and healing.

Skin stitched not too tightly, minimal use of knots and least amount of suture materials used: all are reported to contribute to a reduction in postpartum perineal pain and promote healing.

Maintain standard infection control principles at all times.

- The operator is expected to use protective eyewear, facemask and a plastic apron prior to performing hand hygiene with 2% Chlorhexidine handwash or Microshield hand rub before donning a sterile gown and gloves.

Suture as soon as possible after birth due to altered pain perception and reduce the risk of infection.

4.3 Equipment required

- suture trolley or clean birth trolley (cleaned of all birth equipment and materials, then wiped down with alcohol based surface cleaner)
- two pairs of sterile gloves and sterile gown, eye shield or face shield
- sterile swabs for external skin preparation
- metal ware bowl pack
- suture instruments in yellow kidney dish
- suture packs (with radio-opaque thread) as required
- sterile vaginal tampon (with radio-opaque thread) if required
- assortment of suture material
- green sterile drapes x 2
- 20mL syringe and 21g or 23g needle
4.4 Swab and equipment count

The operator and the assistant will together perform a full count of all instruments, suture packs, hypodermic needles, sutures and a tampon (if used). This should be undertaken prior to the commencement of the procedure and is the responsibility of the assistant to record same on the “Count Form” of the electronic medical record.

Any additional swabs, tampons, instruments or needles required during the procedure are recorded on the count form as they are issued.

All counts must be verbal and documented. It is necessary to do a recount of the equipment should the operator or assistant be replaced during the procedure.

If required to improve the visibility of the area to be repaired, a radio-opaque tampon may be inserted into the vagina. It must be secured with a blunt-ended towel clip attached to the tape and clipped to the top drape.

A final count of all equipment used should be undertaken at the completion of the repair and prior to any equipment leaving the birthing room.

At completion of the procedure, the assistant is responsible for the removal of the equipment used, including appropriate counting and disposal of SPS equipment and ensuring that the suture trolley (or basket) is restocked.

4.5 Conducting the repair

The repair procedure is fully explained to the woman and her verbal consent obtained. Known allergies to local anaesthetic or antiseptic should be identified and excluded at this time.

Determine the correct suture material(s) as guided by Appendix 1.

The woman is assisted into a lithotomy position to enhance visualization of the wound. To reduce physical harm to the woman or attending staff, two staff members are required to support and place one leg each into the lithotomy stirrups simultaneously. This is also to occur when removing the woman's legs from the supports.

4.5.1 Assessing the tear

Prior to starting the repair, assess the genital tract in good light to visualize the apex of the vaginal wound and to determine the presence of other trauma such as obstetric anal sphincter injury that may require suturing or further consultation.

Decide if confident to proceed with the repair (or if more experienced staff or alternate location required e.g. operating theatre for repair of third degree tear).

4.5.2 Repairing the tear

Once the operator has scrubbed, double-gloved and gowned, a verbal count of equipment is performed with the
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assistant and documented in the “count form”

Use a suture pack to remove any debris and old blood clot from the wound surface

Cleanse the perineal area using a forcep to hold a sterile swab saturated with povidone-iodine antiseptic solution (or chlorhexidine gluconate 4% if woman sensitive to iodine).

- The forcep used for cleansing is then considered ‘dirty’ and to be placed on the bottom of the suture trolley after use. Allow the antiseptic solution to air dry.
- Do not blot the skin dry with sterile gauze or towels as this reduces the antiseptic effect.

Place a sterile drape underneath the woman’s buttocks and a second sterile drape over her abdomen. Take care to avoid contaminating the operator’s gloved hands

The wound is infiltrated with Lignocaine 1%. A maximum amount of 20 mL may be administered over a one hour period.

- This total includes any local anaesthetic used for infiltration prior to the performance of an episiotomy if it occurs within this time frame.
- Prescription and administration of lignocaine for perineal repair by credentialed midwifery staff is covered by standing order.

Where an epidural or spinal anaesthetic has been used, care is taken to determine if additional anaesthesia to the perineum is required.

Insert the infiltration needle into the wound edges, first from the fourchette, along the skin edges towards the anus, then from the fourchette, along the posterior vaginal wall to the apex of the wound. Before the injection of the local anaesthetic, withdraw the syringe plunger to ensure the needle has not entered a blood vessel. The local anaesthetic is injected as the needle is withdrawn. Wait 2-3 minutes to ensure anaesthetic is effective.

Sensation around the wound can be assessed by ‘pinching’ with dissecting forceps before commencing the repair. If the mother is experiencing discomfort, further anaesthesia is required.

- It is indefensible to commence the repair without providing adequate pain relief.

If a vaginal tampon is required to improve the visualization of vaginal trauma, consideration is given to the woman’s comfort.

- Obstetric cream can be used for lubrication prior to insertion.
- To prevent accidental retention of the tampon, the tape must be secured to a blunt ended towel clip and secured the clip to the sterile drape on the mother’s abdomen.

Repair the perineal wound in three layers (vaginal wall, perineal muscle, perineal skin and subcutaneous tissue) using a rapidly absorbed suture such as 2/0 Vicryl Rapide.

Do not tie knots or pull sutures too tightly while undertaking the repair. Oedema of the tissues will develop during the first 24-48 hours post repair and sutures that are too tight will constrict the tissue leading to increased maternal discomfort.

Identify and insert an anchor stitch 0.5cm beyond the apex of the posterior vaginal wound. Close the wound with a continuous non-locked suture, placing these 0.5-0.75cm from the wound edge. Endeavour to eliminate ‘dead space’.

Visualise the passage of the needle across the base of the wound to prevent sutures being placed into the rectal mucosa.

Continue to suture until the hymenal remnants are reached approximating wound edges and eliminating dead space as you progress.

Match the hymenal remnants and the fourchette to achieve even approximation of the wound, ensuring sutures are not placed in the hymenal remnants. Continuous repair is considered best practice however once the
vagina is repaired, the suture should be tied off at the level of the fourchette if the operator plans to use interrupted sutures to the muscle layer 11, 12.

Inexperienced operators should “tie-off” the sutures at this point and repair the muscle layers separately.

If a continuous suture to the muscle layer is preferred, the final suture of the vaginal layer is made into muscle at the fourchette.

The muscle layer is apposed in one or two layers dependent on the depth of the trauma. Interrupted or continuous sutures may be used. "Dead space" should be eliminated as much as possible to reduce the risk of infection and wound breakdown. Where a deep muscle layer of sutures is required for approximation of the wound this should be accomplished using a longer absorbed suture e.g. 2.0 Vicryl.

The perineal skin is apposed using continuous or interrupted sutures starting from the inferior end of the wound.

The repair should be completed by passing the suture needle through the fourchette back into the vagina. A small suture may be required to complete the knot which is then tucked into the vagina to minimize discomfort. Consider inserting an indwelling urinary catheter for 24 hours to prevent urinary retention in a woman with extensive perineal trauma.

4.6 Immediate Post-operative Care

At completion of the procedure remove vaginal tampon (if used). Ensure that this is recorded on the count form.

A vaginal examination should then be undertaken to ensure that the vaginal introitus admits at least two fingerbreadths and ensure haemostasis of the vaginal wound.

A rectal examination is then undertaken to ensure no sutures have penetrated through the vagina into the rectum.

Diclofenac 100mg suppository administered per rectum should be offered routinely for pain management providing there are no contra-indications.

- Midwives who are credentialed to undertake perineal repair and have completed their Standing Orders Medication Package via Catalys may administer this medicine.
- Record diclofenac PR (if administered) on the once only section of the Medicines Chart MR/190

Two staff are to assist the woman down from the lithotomy position. To reduce physical harm to the woman or attending staff, both legs are assisted down at the same time.

Underpads/sheets should be changed so that the woman is made clean, dry and comfortable.

Explain the extent of the trauma and advise her regarding hygiene, the use of ice to relieve perineal discomfort/oedema and other pain management measures.

The operator and assistant are to conduct a verbal count of all equipment used as per section 4.6. Document this on the electronic “Count Form” in MCIS.

Document the repair on the electronic partogram. Record any difficulty experienced with the repair e.g. excessive bleeding, friable tissue, bruising or oedema.

- If there are difficulties in describing the extent of the trauma a diagram may be drawn on Progress Notes and then filed in the maternal history.
- A note of this should be made on the flowsheet.

The woman should be provided with information regarding the extent of the trauma, pain relief, hygiene, diet and the importance of pelvic floor exercises.
4.6.1 Post repair pain management

Evidence suggests that there is a link between the severity of the perineal injury and degree of perineal pain experienced by the woman. The presence of an episiotomy is thought to contribute to more discomfort than other forms of perineal trauma.\(^5\)

Risk factors that are said to be associated with higher levels of perineal pain following childbirth include Instrumental birth, epidural analgesia, episiotomy and parity.\(^5\)


NOTE: Women without any trauma will experience and report pain, with a small number still experiencing perineal discomfort 3 months postpartum.\(^8\)

Comfort measures for pain management should be extended to ALL women postpartum, not just those experiencing trauma.\(^8\)

4.6.2 Pain Management Regimen

Routinely administer:
- Diclofenac suppositories 100mg post-repair (unless contraindicated)

Routinely prescribe and administer:
- Regular paracetamol 1g orally QID
- Ibuprofen 400mg orally TDS PRN (first dose may only be administered at least 8-12 hours after diclofenac PR)

If the above analgesia is insufficient, prescribe
- Tramadol 50-100mg orally QID PRN or oxycodone IR 5mg QID PRN

Always consider the use of localised cooling pads/ ice packs.

4.7 Safe Practice

Minimising Needlestick Injury

The operator is responsible for their own safety by ensuring that the exposed suture needle is ‘guarded’ in the needle holder when not in use.

Double-gloving is recommended \(^{12,13,14}\)

Dissecting forceps should be used to handle the needle as much as possible during the procedure to reduce the potential for ‘needle-stick’ injuries.

During the repair, contaminated ‘sharps’ are placed in the sterile yellow kidney dish provided. The operator is responsible for safe disposal of all ‘sharps’ used prior to leaving the room.

4.7.1 Maintaining infection control principles

Best practice in perineal repair requires maintenance of standard infection control precautions at all times. The operator is expected to:
- Maintain an aseptic technique
- use protective eyewear and a plastic apron under the sterile gown
- perform hand hygiene with 2% Chlorhexidine hand wash or Microshield hand rub before
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donning a sterile gown and gloves.

- Double gloving is recommended practice. Several studies have shown that the majority of perforations go unnoticed and that double gloving offers better protection from perforation than single gloving.\(^\text{12, 13, 14, and 15}\).

4.7.2 Procedure for discrepancy in perineal repair count

The operator and the assistant are equally responsible for ensuring that all instruments, packs, tampons and ‘sharps’, are accounted for at the end of the procedure and documented in the electronic record.

Any discrepancy found with the count must be immediately be responded to by both staff members involved in the perineal repair.

- No equipment should be removed from the room until a thorough search is conducted.
- In relation to a missing pack or tampon, a vaginal examination of the patient must be undertaken. If following this procedure the item is still missing, an X-ray of the patient must be conducted before the woman is discharged from the Birth Centre.
- The AUM in charge of the Birth Centre must be notified of the discrepancy. If the incident occurs out of hours, the AUM in charge of the shift and the After Hours Manager is informed of the event.
- The woman is advised of the discrepancy plus the outcome of any search for the missing items.
- If the discrepancy remains following the repeat count and search, it is recorded on the count sheet and in the medical record. The event and all relevant information must also be recorded on VHIMS and the Birth Centre Manager, informed of the discrepancy.

4.7.3 Penetration of the rectum by sutures

If penetration of the rectum occurs, the repair must be taken down, the sutures removed, the wound resutured and the mother commenced on antibiotics. An explanation is provided to the woman.

The removal of sutures and resuturing of the wound requires the operator to remove their contaminated gloves, perform hand hygiene and reapply sterile gloves before taking the wound down and resuturing. The set-up is renewed if contaminated with any fecal matter.

Documentation of the event is to occur in the woman’s electronic medical record.

4.7.4 Leaving tampons or packs in the vagina after the repair for haemostasis

To assist with reducing the incidence of retained packs-

- All packs or tampon deliberately left in the vagina to provide haemostasis must contain a radio-opaque thread.
- The presence of the pack or tampon is documented on the perineal repair and count form, along with the planned time for removal. Verbal handovers between clinicians should include this information.
- This should also be noted on the Variance/Progress notes of the Postnatal Observations Chart MR/1850.
- In the Birth Centre: Removal of the pack or tampon must be documented in the electronic medical record at the time of
removal and signed for.

- In the postnatal ward a notation stating the presence of and the time for removal of the pack and the signature of the person undertaking same should be noted on the inside of the Postnatal Observation Chart MR/1850

See example: figures 5 to the right.

5. Evaluation, monitoring and reporting of compliance to this guideline

Compliance to this guideline will be monitored, evaluated and reported through review of incidents documented on VHIMS.

6. References

9. Eogan M, Daly L, O'Connell P, O'Herlihy C. Does the angle of an episiotomy affect the incidence of anal sphincter injury? BJOG, 2006; 113:190-194

7. Legislation/Regulations related to this guideline or procedure

Not applicable
8. Appendices

Appendix 1: Choice of suture material
Appendix 2: Episiotomy notes
Appendix 3: Non-suturing of perineal trauma

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Choice of suture material

Note: The use of a rapidly absorbed synthetic suture material (e.g., Vicryl Rapide) is associated with significant reduction in perineal pain, analgesia required, wound breakdown and resutting. There is also a reduction in suture removal when compared with standard absorbable synthetic material.

2.0 VICRYL Rapide on 36 mm taper or tapercut needle for a simple 3-layer repair
Approximately 50% of the material remains in the tissue at five days
Is absorbed by hydrolysis over approximately 42 days

Figure 2

2.0 Vicryl on 36mm tapercut needle
Used for repair of deep muscle layer of perineal wound/ episiotomy
Absorption slowly occurs over 56- 70 days
Tensile strength is 75% after 14 days
More need for suture removal when used in the skin

Figure 3

2-0 VICRYL rapide on 26 mm taper needle
Rapidly absorbed. 50% of material remains in tissue at 5 days
Used for repair of labial tears and anterior FGM incision

Figure 4

2.0 PDS II on 26mmm taper needle for repair of anal sphincter trauma (experienced operator only)
Monofilament material
 Takes 120 days to absorb

Figure 5
Episiotomy notes

- Restricting routine use of this procedure reduces the risk of perineal trauma.¹
- Using an episiotomy only when there are clear maternal or fetal indicators will increase the likelihood of maintaining an intact perineum and does not increase the risk of sustaining a third degree tear.¹
- When an episiotomy is performed the tissue layers involved are similar to that of a second degree tear.⁶
- Loss of pelvic floor integrity and dyspareunia may result from damage to the levator ani muscle with a mediolateral episiotomy,
- There is an increased risk of third degree trauma and incontinence with a midline episiotomy.⁵
- An episiotomy cut at a very small angle (<30° from the midline) may function like a midline incision and is consequently more likely to extend into the anal sphincter complex.⁹

Refer to the Episiotomy procedure for guidance on indications and technique.
Non-suturing of Perineal Trauma

Perineal repair is undertaken to promote healing by primary intention, effective haemostasis and minimize the risks of infection.

There is limited evidence re the benefit or harm for leaving perineal trauma unsutured.2,3,5 A study undertaken by Fleming et al (2003) observed poor approximation in the healing of wounds in women who had not been sutured at six weeks post-partum.2,6

Clinicians are advised to be cautious about leaving trauma where the skin edges do not appose or muscle layers are involved unsutured, unless it is the woman’s expressed desire. Her wishes and the subsequent discussion should be documented in her record2.