Obstetric anal sphincter injury: 7 critical questions about care

When and how you manage an injury determines the patient’s quality of life. Here are 7 issues to consider.

**CASE Large baby, extensive tear**

A 28-year-old primigravida undergoes a forceps delivery with a midline episiotomy for failure to progress in the second stage of labor. At birth, the infant weighs 4 kg (8.8 lb), and the episiotomy extends to the anal verge. The resident who delivered the child is uncertain whether the anal sphincter is involved in the injury and asks a consultant to examine the perineum.

What should this examination entail?

The obstetrician is rarely culpable when a third- or fourth-degree obstetric anal sphincter injury (OASIS) occurs—but there is little excuse for letting one go undetected.

To minimize the risk of undiagnosed OASIS, a digital anorectal examination is warranted—before any suturing—in every woman who delivers vaginally. This practice can help you avoid missing isolated tears, such as “buttonhole” of the rectal mucosa, which can occur even when the anal sphincter remains intact (Figure 1), or a third- or fourth-degree tear that can sometimes be present behind apparently intact perineal skin (Figure 2).¹

Clinical training of physicians and midwives also needs to improve.

Every labor room should have a protocol for management of anal sphincter injury²; this article describes detection, diagnosis, and management,
focusing on seven critical questions.

Only a physician formally trained in primary anal sphincter repair (or under supervision) should repair OASIS.

**1. When (and how) should the torn perineum be examined?**

The first requisite is informed consent for vaginal and rectal examination immediately after delivery. Also vital are adequate exposure of the perineum, good lighting, and, if necessary, sufficient analggesia to prevent pain-related restriction of the evaluation. It may be advisable to place the patient in the lithotomy position to improve exposure.

After visual examination of the perineum, part the labia and examine the vagina to establish the full extent of the tear. Always identify the apex of the vaginal laceration.

Next, perform a rectal examination to exclude injury to the anorectal mucosa and anal sphincter.

**Palpation is necessary to confirm OASIS**

Insert the index finger into the anal canal and the thumb into the vagina and perform a pill-rolling motion to palpate the anal sphincter. If this technique is inconclusive, ask the woman to contract her anal sphincter with your fingers still in place. When the sphincter is disrupted, you feel a distinct gap anteriorly. If the perineal skin is intact, there may be an absence of puckering on the perianal skin over any underlying defect that may not be evident under regional or general anesthesia.

Because the external anal sphincter (EAS) is in a state of tonic contraction, the sphincter ends will retract when it is disrupted. These ends need to be grasped and retrieved at the time of repair.

Also identify the internal anal sphincter (IAS). It is a circular smooth muscle (FIGURE 3, page 58) that is paler in appearance (similar to the flesh of raw fish).
than the striated EAS (similar to raw red meat). Under normal circumstances, the distal end of the IAS lies a few millimeters proximal to the distal end of the EAS (FIGURE 4, page 61). However, if the EAS is relaxed due to regional or general anesthesia, the distal end of the IAS will appear to be at a lower level. If the IAS or anal epithelium is torn, the EAS is, invariably, torn, too.

General or regional (spinal, epidural, caudal) anesthesia provides analgesia and muscle relaxation and enables proper evaluation of the full extent of the injury.

2. Is endoanal US helpful to detect OASIS?

Endoanal ultrasonography (US) to identify OASIS requires specific expertise, particularly in the immediate postpartum period, when the anal canal is lax (especially after an epidural). Ultimately, however, the diagnosis rests on clinical assessment and a rectal examination because, even if a defect is seen on US, it has to be clinically apparent to be repaired.

In a study by Faltin and colleagues, in which routine postpartum endoanal US was used as the gold standard for diagnosis of OASIS, five of 21 women had unnecessary intervention because the sonographic defect was not clinically visible despite exploration of the anal sphincter. As a result of this unnecessary exploration based on endoanal US, 20% of these women developed severe fecal incontinence. Therefore, we believe that OASIS is best detected clinically immediately after delivery, provided the physician performs a careful examination with palpation of the anal sphincter. In such a scenario, endoanal US is of limited value.

3. How is obstetric anal sphincter trauma classified?

To standardize the classification of perineal trauma, Sultan proposed the following system, which has been adopted by the Royal College of Obstetricians and Gynaecologists and internationally:

**First degree:** Laceration of the vaginal epithelium or perineal skin only

**Second degree:** Involvement of the perineal muscles, but not the anal sphincter

**Third degree:** Disruption of the anal sphincter muscles (FIGURE 4, page 61):

- 3a: Less than 50% thickness of the external sphincter is torn
- 3b: More than 50% thickness of the external sphincter is torn
- 3c: Internal sphincter is also torn

**Fourth degree:** A third-degree anal tear with disruption of the anal epithelium (FIGURE 4).

If there is any ambiguity about grading of the injury, the higher grade should be selected. For example, if there is uncertainty between grades 3a and 3b, the injury should be classified as Grade 3b.

4. Is an operating room necessary?

OASIS should be repaired in the operating theater, where there is access to good lighting, appropriate equipment, and aseptic conditions. In our unit, we have a specially prepared instrument tray containing:

**FIGURE 3**

Grade 3b tear with an intact internal anal sphincter (IAS). The external sphincter (EAS) is being grasped with Allis forceps. Note the difference in appearance of the paler IAS and darker EAS. SOURCE: Sultan AH, Kettle C (used with permission).
• a Weislander self-retaining retractor
• 4 Allis tissue forceps
• McIndoe scissors
• tooth forceps
• 4 artery forceps
• stitch scissors
• a needle holder.

In addition, deep retractors (e.g., Deavers) are useful when there are associated paravaginal tears.

5. What surgical technique is recommended?

Buttonhole injury
This type of injury can occur in the rectum without disrupting the anal sphincter or perineum. It is best repaired transvaginally using interrupted Vicryl (polyglactin) sutures.

To minimize the risk of persistent rectovaginal fistula, interpose a second layer of tissue between the rectum and vagina by approximating the rectovaginal fascia. A colostomy is rarely indicated unless a large tear extends above the pelvic floor or there is gross fecal contamination of the wound.

Fourth-degree tear
Repair torn anal epithelium with interrupted Vicryl 3-0 sutures, with the knots tied in the anal lumen. Proponents of this widely described technique argue that it reduces the quantity of foreign body (knots) within the tissue and lowers the risk of infection. Concern about a foreign body probably applies to the use of catgut, which dissolves by proteolysis, rather than to newer synthetic material such as Vicryl or Dexon (polyglycolic acid), which dissolves by hydrolysis.

Subcuticular repair of anal epithelium using a transvaginal approach has also been described and could be equally effective if the terminal knots are secure.¹⁰

Sphincter muscles
Repair these muscles using 3-0 polydioxanone (PDS) dyed sutures. Compared with braided sutures, monofilament sutures are believed to lessen the risk of infection, although a randomized controlled trial revealed no difference in suture-related morbidity between Vicryl and PDS at 6 weeks postpartum.¹¹ Complete
Surgical Techniques Continued

FAST TRACK

Repair the internal and external anal sphincters separately

There is some evidence that repair of an isolated IAS defect benefits patients with established anal incontinence.

External anal sphincter. Because the EAS is normally under tonic contraction, it tends to retract when torn. Therefore, repair requires identification and grasping of the torn ends using Allis tissue forceps (Figure 6).

When the EAS is only partially torn (Grade 3a and some cases of Grade 3b), perform an end-to-end repair using 2 or 3 mattress sutures, similar to repair of IAS injury, instead of hemostatic “figure of eight” sutures.

For a full-thickness tear (some cases of Grade 3b or 3c, or Grade 4), overlapping repair may be preferable in experienced hands. The EAS may need to be mobilized by dissecting it free of the ischioanal fat laterally using a pair of McIndoe scissors. The torn ends of the EAS can then be overlapped in “double-breasted” fashion (Figure 7) using PDS 3-0 sutures. Proper overlap is possible only when the full length of the torn ends is identified.

Overlapping the ends of the sphincter allows for greater surface area of contact between muscle. In contrast, end-to-end repair can be performed without identifying the full length of the EAS and may give rise to incomplete apposition. Fernando and colleagues demonstrated that, in experienced hands, early primary overlap repair carries a lower risk of fecal urgency and anal incontinence than does immediate primary end-to-end repair.12,13

Perineal muscles

After repair of the sphincter, suture the perineal muscles to reconstruct the perineal body and provide support to the repaired anal sphincter. A short, deficient perineum would leave the anal sphincter more vulnerable to trauma during a subsequent vaginal delivery.

Next, suture the vaginal skin and approximate the perineal skin using Vicryl Rapide 2-0 subcuticular suture.
Examine, and document, the repair
Perform a rectal and vaginal examination to confirm adequate repair and ensure that no other tears have been missed—and that all tampons or swabs have been removed.

Make detailed notes of the findings and repair. A pro forma pictorial representation of the tears proves very useful when notes are reviewed following complications or during audit or litigation.

6. What does postoperative care entail?
Prophylactic antibiotics are common
No randomized trials have substantiated the benefits of intraoperative and postoperative antibiotics after repair of OASIS. Nevertheless, these drugs are commonly prescribed, especially after fourth-degree tears, because infection and wound breakdown could jeopardize the repair and lead to incontinence or fistula.10,14

We prescribe intravenous broad-spectrum antibiotics such as cefuroxime and metronidazole intraoperatively and continue the drugs orally for 5 days.

Bladder catheterization is recommended
Severe perineal discomfort, especially after instrumental delivery, is a known cause of urinary retention. Moreover, after administration of regional anesthesia, it can take up to 12 hours before bladder sensation returns.

We recommend insertion of a Foley catheter for approximately 24 hours, unless medical staff can ensure that spontaneous voiding occurs at least every 3 to 4 hours without bladder overdistension.

Pain may persist after severe injury
The degree of pain following perineal trauma is related to the extent of the injury. OASIS is frequently associated with other more extensive injuries such as paravaginal tears. In one study, 91% of women continued to complain of severe perineal pain 7 days after OASIS.15

In a systematic review, Hedayati and associates found rectal analgesia, such as diclofenac sodium, to be effective at reducing pain from perineal trauma within the first 24 hours after birth; they also found that women used less additional analgesia within the first 48 hours after birth.16 Diclofenac is almost completely bound to protein, so excretion in breast milk is negligible.17

In women who have undergone repair of a fourth-degree tear, administer oral diclofenac; suppositories may be uncomfortable, and there is a theoretical risk of poor healing associated with local anti-inflammatory agents. Avoid codeine-based preparations because they may cause constipation and lead to excessive straining and disruption of the repair.

Recommend a stool softener
It is vital that constipation be avoided as the patient heals; passage of constipated stool or fecal impaction can disrupt the repair. We prescribe a stool softener (lactulose, 15 mL twice daily) for 10 to 14 days and have encountered no problem with bowel evacuation.18

CONTINUED
We recommend that the patient telephone a health-care provider 24 to 48 hours after hospital discharge to confirm that bowel evacuation has occurred. If it hasn’t, we add mineral oil, magnesium hydroxide, or another oral bowel stimulant to the stool softener and bulking agent.

Mahoney and colleagues conducted a randomized trial (n = 105) of constipating versus laxative regimens and found the latter to be associated with earlier and less painful first bowel motion and earlier hospital discharge. Nineteen percent of women following the constipating regimen had troublesome constipation (two required hospitalization for fecal impaction), compared with 5% of women receiving a laxative. There were no significant differences in continence scores, anal manometry, and endoanal US findings.

**FIGURE 8**
Endoanal sonogram showing a defect in the external anal sphincter between 11 o’clock and 1 o’clock (between the yellow arrows) (S, subepithelium; E, external anal sphincter). SOURCE: Sultan AH, Thakar R (used with permission).

Any woman who sustains anal sphincter injury should be examined by a senior obstetrician 6 to 8 weeks after delivery.

**FAST TRACK**

**Is vaginal delivery advisable after OASIS?**

No randomized trials have determined the most appropriate mode of delivery after a third- or fourth-degree tear. We base our counseling of the patient on a completed symptom questionnaire and findings from manometry and endoanal US (FIGURE 8).
If vaginal delivery is contemplated, these tests should be performed during the current pregnancy unless they were abnormal at an earlier date. **Figure 9** is a simple flow diagram from our unit that illustrates management of subsequent delivery after OASIS.

When determining the mode of delivery, thorough counseling and clear documentation of that counseling are extremely important.

**Vaginal delivery is possible unless anal sphincter function is impaired**

One study found that when a large sonographic defect (more than one quadrant) is present, or the squeeze-pressure increment (above resting pressure) is less than 20 mm Hg, the risk of impaired continence after a subsequent delivery increases dramatically. Based on these findings, we conducted a prospective study that found no deterioration of sphincter function or increase in symptoms after vaginal delivery unless the patient had significant compromise of anal sphincter function before the pregnancy. Therefore, we encourage asymptomatic women who have minimal compromise of anal sphincter function to undergo vaginal delivery.

**Routine episiotomy is not protective**

There is no evidence that routine episiotomy prevents recurrent OASIS. If episiotomy is deemed to be necessary—e.g., for a thick inelastic or scarred perineum—mediolateral episiotomy is preferred.

**High likelihood of success in some women**

Women who have minimal compromise of anal sphincter function should be counseled that they have an 88% (in centers practicing midline episiotomy) to 95% (in centers practicing mediolateral episiotomy) chance of delivering without sustaining another OASIS. This should reassure them if they have misgivings about vaginal delivery.

**Threshold for C-section is lower if additional risk factors are present**

If traumatic delivery is anticipated, as in the presence of one or more additional risk factors (macrosomia, shoulder dystocia, prolonged labor, difficult instrumental delivery), cesarean section may be appropriate.

**Consider emotional needs**

Some women who have sustained OASIS may be scarred emotionally as well as physically and may find it difficult to cope with the thought of another vaginal delivery. These women deserve sympathy, psychological support, and consideration of their request for cesarean section.

**When cesarean is a good idea**

Women who have a minor degree of incontinence (e.g., fecal urgency or flatus incontinence) may be managed with dietary advice, constipating agents (loxapramide or codeine phosphate), and physiotherapy or biofeedback. These women who have some degree of anal
Women who have undergone a previous successful secondary sphincter repair for fecal incontinence should be delivered by cesarean delivery.

**Not all women fit neatly into one category**

There are going to be women who do not entirely fit any of the categories described—such as those who have isolated internal sphincter defects or irritable bowel syndrome. Management of these women should be individualized, with the mode of delivery determined by mutual agreement after taking into account symptoms and clinical and other findings.

If there are no facilities for anal manometry and US, the physician should base management on symptoms and clinical evaluation. Asymptomatic women who do not have clinical evidence of sphincter compromise during anal tone assessment may be allowed to undergo vaginal delivery. All women who are symptomatic should be referred to a center with facilities for anorectal assessment to establish the ideal management and mode of delivery.

**Pay attention to modifiable risk factors**

In the case described at the beginning of this article, two risk factors could have been modified to minimize the patient’s risk of OASIS—namely, midline episiotomy and forceps delivery. In a quasi-randomized study by Coats, involving 407 nulliparous women, which compared mediolateral and midline episiotomy (when episiotomy was necessary), tears into or through the anal sphincter occurred in 12% of women undergoing midline episiotomy and 2% of those undergoing mediolateral episiotomy.

If operative vaginal delivery is required, vacuum extraction is preferred. In a meta-analysis of randomized studies, Thakar and Eason found that fewer women have anal sphincter trauma with vacuum delivery than with forceps. One anal sphincter tear is avoided for every
If operative vaginal delivery is required, vacuum extraction is preferred to reduce the risk of anal sphincter trauma.