Fecal incontinence is a common disorder in our aging population and can have profound effects on patient’s well-being. The present review examines the current understanding of fecal incontinence and provides a practical approach to the investigation and management of this condition. A special emphasis is placed on specialized testing, focusing on indications and impact on guiding management.

**Key Words:** Anal ultrasound; Anorectal manometry; Fecal incontinence

**Physiology of fecal continence**

The human body combines several voluntary and involuntary mechanisms to achieve fecal continence. The rectum, together with the puborectalis muscle and the internal and external sphincter muscles, controls the passage of stool through the anus.

The rectum can accommodate up to 300 mL in volume before intraluminal pressure increases and a feeling of urgency develops. When an individual is not defecating, the rectum is compliant, receiving increasing amounts of stool volume while maintaining a constant intraluminal pressure. Three distinct semilunar mucosal folds or valves may also play a role in preventing movement of feces toward the anus.

The anal canal is ringed by the internal and external anal sphincter muscles. The internal anal sphincter (IAS) consists of a thickened continuation of the circular smooth muscle layer of the rectum and is innervated by the enteric nervous system and both sympathetic and parasympathetic nerves (Figure 1). It is tonically contracted and accounts for 80% to 85% of the anal canal resting pressure (9). The IAS relaxes transiently in response to rectal distension and this relaxation reflex, mediated by enteric nerves, is not under voluntary control. The external anal sphincter (EAS) consists of a striated muscle with somatic innervation from the pudendal nerve (S2, S3 and S4). The EAS represents the voluntary component of fecal continence. Contraction of this muscle approximately doubles the pressure in the anal canal, but this can only be maintained for a few minutes. A spinal reflex causes the EAS to contract during sudden increases in intra-abdominal pressure, such as coughing, thereby helping to maintain continence (10,11).

The puborectalis muscle is another component of voluntary control of fecal continence (Figure 1). It is a striated muscle with somatic innervation from the pelvic branches of the S3 and S4 pudendal nerves. The puborectalis muscle wraps around the rectum and inserts on the symphysis pubis. It thus creates the anorectal angle (normally 60° to 105°) which further slows the progress of stool to the anal canal. The puborectalis muscle functions with both tonic contraction and voluntary control (12). The EAS and puborectalis are unique skeletal muscles in that they both have tonic activity even at rest, thus allowing the tonically contracted EAS to provide 15% to 20% of the

**Épreuves diagnostiques et traitements pour l’incontinence fécale : Quand et comment**

L’incontinence fécale est un trouble répandu chez notre population vieillissante et peut grandement nuire au bien-être des patients. La présente synthèse fait un survol de la compréhension actuelle du phénomène de l’incontinence fécale et propose une approche pratique aux épreuves diagnostiques et à la prise en charge de cette affection. Les auteurs mettent particulièrement l’accent sur les épreuves plus spécialisés et sur l’orientation de la prise en charge.
resting tone of the anal sphincter. These muscles only completely relax during defecation straining.

As stool accumulates in the rectum, it leads to progressive rectal distension until reflex relaxation of the IAS is triggered and the patient develops the urge to defecate. If the patient chooses to defecate, they straighten the anorectal angle by squatting or sitting and abdominal pressure rises due to straining. The pelvic floor then descends and the rectum contracts. The tonic activity of the EAS is inhibited and the EAS relaxes. Together, these events lead to evacuation of the rectal contents. If the patient chooses not to defecate, they increase contraction of the EAS to maintain continence. Some stool may also move slightly more proximally in the colon, thereby reducing the pressure in the rectum as well as the urge to defecate. As mentioned, the enhanced contraction of the EAS can only be maintained for a short period of time and then the urge to defecate returns, unless the rectum accommodates.

**Causes of fecal incontinence**

The major factors necessary for fecal continence (Table 1) are an enteric content that is substantially firm and bulky, a passively distensible, capacious and evacuable reservoir and an effective barrier to outflow. Therefore, changes in the quantity and/or quality of stool presented to the sphincter, the inability of the rectum to accommodate, damage to the anal sphincter mechanism and/or an impaired sensation can result in fecal incontinence. As a result, common causes of fecal incontinence include diarrhea, fecal impaction with overflow, impaired rectal storage, loss of rectal sensation to distension, and isolated or combined weakness/impairment of the IAS, EAS and puborectalis muscle. Frequently, it is a combination of more than one of these mechanisms (e.g., new onset diarrhea in a patient with pre-existing anal sphincter dysfunction that was subclinical in its expression). Table 2 lists the major causes of fecal incontinence.

### SPECIALIZED TESTING

Anorectal manometry and anal ultrasound are the most useful tests outside of research protocols to investigate fecal incontinence. Other tests include defecography, balloon expulsion, saline infusion, electromyography and pudendal nerve terminal motor latency. These tests are not widely available and are only recommended in highly selected patients.

#### Anorectal manometry and sensory testing

Anorectal manometry assesses the neuromuscular function of the rectum and anal canal. It provides an objective assessment of integrity of the anal sphincter muscles (IAS and EAS), and the neuromuscular motor and sensory innervation (Figure 1).

With the patient lying in the left lateral position with knees and hips bent at 90°, a digital rectal examination is performed. Either a solid-state or water-perfused calibrated probe is then inserted into the rectum. The patient is allowed 5 min to relax and achieve steady baseline recordings before measurements are obtained.

**Resting sphincter pressure** is the difference between the intrarectal pressure and the maximum anal sphincter pressure at rest (Figure 2). The latter is an average of the values obtained as the probe is pulled through the anal canal, either by station pull-through or slow/rapid pull-through, providing measurements at different distances from the anal verge. Resting pressures (of approximately 80%) largely reflect the smooth muscle activity of IAS, which is tonically active. False elevations can be seen if the patient is not fully relaxed because an additional component of pressure from the voluntary contraction of the EAS will also be measured (13).

**Maximum squeeze pressure** is the difference between the intrarectal pressure and the highest pressure that is recorded at any level within the anal canal as the patient is asked to squeeze the anus. Squeeze pressures measure EAS function and reflect combined cognitive, neural and muscle components (Figure 2C) (13).

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**Table 1**

<table>
<thead>
<tr>
<th>Mechanism</th>
<th>Role in continence</th>
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<tbody>
<tr>
<td>Rectal sensation</td>
<td>Perception of ‘call to stool’ triggers dynamic responses to maintain continence</td>
</tr>
<tr>
<td>Internal anal sphincter tone</td>
<td>Maintains normal anal canal closure</td>
</tr>
<tr>
<td>External anal sphincter and</td>
<td>Maintains anorectal angle and anal closure</td>
</tr>
<tr>
<td>puborectalis muscle tone</td>
<td>during internal anal sphincter relaxation</td>
</tr>
<tr>
<td>Rectal accommodation</td>
<td>Allows rectal filling without high intrarectal pressures that may threaten continence</td>
</tr>
</tbody>
</table>

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**Figure 1** Sagittal view of the anorectal sphincter. Balloon is attached to a manometry catheter with pressure ports within the rectum and anal canal. Pudendal and autonomic nerves originate from nuclei within the spinal cord. Enteric nerves are found within the myenteric plexus in the wall of the rectum. Circled A: Reflex evoked by pin prick of perianal skin; Circled B: Balloon distention evoked reflex contraction of the external anal sphincter (EAS) mediated by sensory nerves and pudendal nerve and inhibition of the internal anal sphincter (IAS) mediated by activation of enteric neurons; Circled C: Reflex contraction of the EAS in response to voluntary squeeze of muscle activated by descending pathways from the central nervous system (CNS). PR Puborectalis muscle; – Inhibitory neurotransmitter; + Excitatory neurotransmitter

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**Figure 2** (A) (B) (C) (13).
The anocutaneous reflex represents the response to pin prick stimulation of the perianal skin evoking a reflex contraction of the EAS. It tests the integrity of somatic sensory nerves and the pudendal motor nerves (Figures 1 and 2). The cough reflex represents the increase in anal sphincter pressure during an abrupt change in intra-abdominal pressure (13).

Rectal sensation is assessed by placing a balloon in the rectum and slowly inflating it with air (Figure 1). Three sensory thresholds have been reported to increasing volumes of distention: the first detectable sensation; the sensation of urgency to defecate (desire to defecate); and the sensation of discomfort or pain (maximum tolerable volume) (12). The sensory nerves evoked by distention exist within the rectal wall and pelvic fascia.

Rectal compliance is typically assessed by rapidly inflating the intrarectal balloon with 50 mL of air. With balloon distention,
the IAS should relax (Figure 2) due to activation of the rectoinhibitory reflex (ie, stimulation of inhibitory enteric nerves which release nitric oxide and relax the tone of the internal sphincter smooth muscle [Figure 1]) (13).

It is important to recognize that anorectal manometry measurements are only semiquantitative. Normal anal canal pressures vary within the general population (14). Men generally have higher pressures than women and pressures decrease with age in both sexes (15). Interestingly, sphincter pressures vary significantly in both continent and incontinent patients. Resting anal sphincter pressures also vary based on the measurement technique. Rapid pull-through pressures tend to be higher than station pull-through values (16,17). Mean station pull-through resting anal canal pressures vary between 49 mmHg and 58 mmHg in women and from 49 mmHg to 66 mmHg in men (12,15-17). Approximately 80% of this pressure is due to tonic IAS contraction (7).

Sensitivity and specificity of maximal squeeze pressures for discrimination of incontinent patients from continent patients and controls varies between 60% and 92%, and 67% to 97%, respectively (18,19). Mean station pull-through maximal squeeze anal canal pressures vary between 90 mmHg and 159 mmHg in women and from 218 mmHg to 238 mmHg in men (20-22).

**Anal ultrasound**

Anal ultrasound can be used to image the internal and external anal sphincter muscles and the puborectalis muscle. The patient takes an enema to clear the rectum and after a digital rectal examination, a rigid rotating probe with a 360° radius and an ultrasound frequency of between 5 MHz and 16 MHz is introduced into the rectum. The probe is then slowly withdrawn so that the pelvic floor and subsequently the sphincter complex are seen. The diameter of the probe is small enough to minimize any distortion of the anal canal. Scanning with the patient prone has been suggested to yield better visualization of the anterior wall of the EAS (23). Recent advancements have allowed for three-dimensional reconstruction of the images.

Anal ultrasound assesses muscle thickness and integrity and can identify scarring, loss of muscle tissue or other local pathology. IAS defects tend to be identified more reliably than EAS defects. Interpretation of EAS images is more subjective and operator-dependent due to anatomical variations in the EAS and the normal asymmetry of the muscle. Interobserver variability can play a role in the interpretation of anal ultrasound images (24,25).

Defects in the IAS are accompanied by lower resting pressures, while defects in the EAS are associated with lower maximal anal squeeze pressures. In addition, the size of the EAS defect inversely correlates with the maximum squeeze pressure (26-28).

**APPROACH TO THE PATIENT WITH FECAL INCONTINENCE**

A thorough history and physical examination can provide important clues to the etiology of fecal incontinence (Table 3). Most patients are embarrassed by incontinence and some will not admit to the problem unless asked directly or may refer to their difficulty as 'diarrhea'. The amount, pattern and duration of incontinence need to be elicited, as well as any history of conditions listed in Table 1. Asking a patient to keep a symptom diary can help in clarifying the bowel habit. It is also important to explore the impact of the fecal incontinence on the patient's quality of life because this disorder can result in patients being 'housebound' and be associated with marked anxiety and/or decreased mood.

A recent onset of incontinence without any change in bowel habit makes a diagnosis of neurological disease much more likely. Investigation for a central nervous system cause or malignant disease of the colon is critical to pursue because an early diagnosis for these conditions often results in a better outcome. Nocturnal stool incontinence often implies an underlying bowel disorder, although diabetes can also present with this feature. Some patients report incontinence but only have 'seepage' of stool. If the seepage usually occurs after defecation, this indicates either weakness of the anal sphincter tone, fecal impaction or problems with incomplete rectal emptying during defecation (29).

Often the fecal incontinence complaint can be precipitated by another problem that causes loose stool resulting in incontinence. These patients often have an excellent outcome if the underlying cause of the loose stool can be identified and treated. The presence of urinary incontinence should also be determined. Patients with impaired anal sphincter contraction, impaired nerve function or both will often have associated urinary incontinence complaints that may predate the fecal incontinence.

Some dietary factors can also increase anal seepage (often also associated with pruritus ani) and excess coffee consumption is commonly implicated. Coffee can affect bowel function, often triggering an urge to defecate in 29% of subjects surveyed (30), but the mechanism of this response has not been consistently found in anorectal research studies (31,32). It is important to ask about coffee intake or other caffeinated beverages, as well as citrus juices, milk and foods such as popcorn and nuts, which may also be triggers for rectal seepage in susceptible individuals. Diet candy, sugarless gum and lozenges should be asked about and eliminated if the patient is taking them. A simple dietary exclusion of the offending food or drink for one to two weeks will clarify the contribution of these foods to the seepage. Attention to perianal skin cleanliness without excessive rubbing with tissue paper helps to also decrease secondary injury to the skin from rubbing and scratching and keeps the seepage to a minimum.

A careful inventory of drug therapy should be compiled because drugs can also contribute to new-onset diarrhea. Inquiries regarding over-the-counter medications including vitamin supplements, calcium supplements and herbal remedies must also be made. Many calcium supplements also contain magnesium salts that will increase diarrhea. Fecal incontinence is often greatly improved or resolved by just removing the offending agent. Vitamin C in large quantities can produce diarrhea as a side effect and is often not recognized by a person who takes vitamin C supplements daily.

One of the more common presentations of fecal incontinence is in women 50 to 60 years of age who have had their gallbladder removed. This type of incontinence is always associated with loose bowel motions and the restoration of the stool to a more solid consistency with a trial of cholestyramine or loperamide, which resolves or improves the incontinence.

Another typical presentation is the gradual development of fecal incontinence in a woman many years after having children. This can be more abrupt if there is an associated change in bowel pattern. Risk factors for anal sphincter injury during vaginal delivery are greatest for the mother when having her
first baby. Other risk factors include the use of instrumentation for the delivery; a prolonged second stage of labour; the baby's weight is over 3 kg; and if the baby was in the occiput posterior presentation (33).

Highlights for the physical examination
The general physical examination should include a screening examination of the neurological system. Particular attention must be given to the lower extremities when looking for evidence of lower or upper motor neuron changes. Checking the lower extremities for loss of vibration or position sense can also indicate vitamin B12 deficiency, and causes for this should be ruled out (especially terminal ileal disease which, regardless of cause, will result in diarrhea). It is crucial to test the sensation of the perineum because the S2 to S4 nerves are only represented in the perianal skin. Loss of ankle reflexes with decreased sensation in the S1 dermatome can signal distal spinal cord or cauda equina disease as a cause of the fecal incontinence.

On abdominal examination, looking for evidence of gastrointestinal disease is the main objective. For example, right lower quadrant pain with a suggestion of fullness or a palpable mass is an indication of distal ileal disease, often Crohn's disease. An abdominal mass in an older patient with change in bowel habit (usually looser stool with fecal incontinence) requires exclusion of colonic or rectal tumours. Some patients may have a remote history of radiation treatment and will develop increasing problems with diarrhea and decreased rectal compliance during the years after radiation treatment. These symptoms may progress even 10 years or longer after the original therapy. The presence of diarrhea at the time of the initial radiation therapy is the best predictor of significant colorectal mucosal injury with radiation and of increased likelihood of future radiation enteritis. Microscopic colitis is also a relatively common cause of new onset diarrhea in older patients.

Inspection of the perianal area should include checking for the anocutaneous reflex (anal wink) and completing a digital rectal examination to look for rectal masses and prolapse. The anal wink is performed by gently scratching the anal skin and looking for the reflex anal muscle contraction. The patient should then be asked to bear down as if having a bowel motion to look for perineal descent. Using the ischial tuberosities as reference points, the anal verge should not drop below the plane formed by the tuberosities. If it does, then there is excessive perineal descent. This is associated with distortion of the normal anorectal anatomy which may cause impairment of complete rectal emptying. While the patient is bearing down, there may be evidence of the rectum prolapsing through the anus. Prolapse is often missed if not looked for when the patient is straining. If the history strongly suggests rectal prolapse, then the patient should be asked to strain while in a seated position (usually on the toilet or a commode in the clinic). Next, gentle traction should be applied to the anal verge. If the anal opening gapes with gentle traction, this indicates that resting anal sphincter tone is reduced, which increases the likelihood of anal seepage.

On digital rectal examination, the physician can ask the patient to try to squeeze the examiner’s finger; however, this does not correlate well with objective measures of anorectal function (34,35). In particular, EAS defects of less than 90° defined by endoanal ultrasound, could not be reliably predicted on digital rectal examination, although there was some correlation between manometric findings and physical examination findings (36). Sensation of the perianal skin to pin-prick should also be tested. This is best performed with a sterile safety pin because it is not as sharp as needles used for injection and can be closed after use and disposed of with minimal risk of a needle-stick injury. Most hospitals can sterilize safety pins for single use and they should be kept in the examination room for easy access.

Investigations are generally directed toward identifying common, potentially reversible causes of fecal incontinence such as diarrhea. Routine laboratory tests and stool cultures are usually ordered. A flexible sigmoidoscopy can rule out structural causes such as a mass, rectal inflammation or fecal impaction. In most cases, it is reasonable to give a trial of medical therapy first. However, in a young person with fecal incontinence due to major trauma there should be a lower threshold to progress to additional testing because these treatments are often unsuccessful. Medical therapy includes bulking agents, such as psyllium fibre (eg, one to two tablespoons of psyllium fibre powder [37]) and antidiarrheal agents, such as loperamide (38), diphenoxylate hydrochloride and atropine sulfate (39). Many treatment trials using antidiarrheal agents fail because the physician does not emphasize to the patient that they need to take these agents before situations known to trigger fecal urgency or incontinence such as meal times. Most patients require daily medication if they are to achieve predictable continence. If diarrhea or urgent bowel motions are worse first thing in the morning, the patient should then take 2 mg to 4 mg of loperamide (or equivalent of diphenoxylate) typically combined with psyllium fibre as soon as they get up in the morning.

The role for specialized testing
If a patient fails empirical medical management, further investigations can be helpful in the following settings:

1. In patients suspected of having an anal sphincter injury, imaging and measurement of neuromuscular function can determine whether they are candidates for surgical repair;

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**TABLE 3**

<table>
<thead>
<tr>
<th>History</th>
<th>Medications</th>
<th>Surgical history</th>
<th>Physical examination</th>
</tr>
</thead>
<tbody>
<tr>
<td>Onset, duration and pattern of symptoms</td>
<td>Psyllium fibre, antibiotics,</td>
<td>Vaginal delivery</td>
<td>Perianal scars, fistulae, fissures, skin irritation</td>
</tr>
<tr>
<td>Stool consistency</td>
<td>proton pump inhibitors, etc (see text)</td>
<td>(number, complications,</td>
<td>Hemorrhoids, anal skin tags, prolapse</td>
</tr>
<tr>
<td>Associated symptoms: Urgency, lack of</td>
<td></td>
<td>use of forceps, episiotomy, tear</td>
<td>Anocutaneous reflex (anal wink)</td>
</tr>
<tr>
<td>sensation of stool passage, urinary</td>
<td></td>
<td>Hemorrhoidal surgery</td>
<td>Digital rectal examination – resting and squeezing</td>
</tr>
<tr>
<td>incontinence</td>
<td></td>
<td>Perianal surgery</td>
<td>anal sphincter tone, masses</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Bowel resection</td>
<td>Sensation intact? (ie, aware of urge to defecate)</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>on rectal examination, anal sensation)</td>
</tr>
</tbody>
</table>
2. In patients who are being considered for biofeedback therapy, anorectal manometry is helpful in determining whether they are potential candidates;

3. In patients whose history is out of proportion to objective findings on initial tests and those with potential secondary gain, objective measurement of the function of the anal sphincter and rectum mechanism can clarify whether any deficits are present; and

4. In patients with inflammatory bowel disease who may need surgery that includes an ileal pouch-anal anastomosis, testing the anal sphincter can provide prognostic information about the risk of severe postoperative fecal incontinence.

**Suspected anal sphincter injury**

If structural damage to the anal sphincter is suspected, such as the result of previous traumatic vaginal births, it is reasonable to consider referral for anal ultrasound to image the IAS and EAS muscles and determine whether they are still intact. The clinical usefulness of anal ultrasound in diagnosing anal sphincter defects in patients with fecal incontinence has been evaluated in a variety of studies.

Sentovich et al (40) performed anal ultrasound and anorectal manometry on asymptomatic nulliparous and multiparous women, and on women with fecal incontinence. The latter group subsequently underwent sphincteroplasty. Anal ultrasound identified all the sphincter defects found intraoperatively. However, anal ultrasound also falsely diagnosed sphincter injury in 10% of the asymptomatic nulliparous women with intact anal sphincters.

Sultan et al (41) prospectively assessed the accuracy of anal ultrasound in patients with fecal incontinence by using surgical histology as the gold standard for diagnosing sphincter defects. Preoperatively, patients underwent anal ultrasound, electromyography and manometry. The ultrasonographer and pathologist were blinded to the results of the other investigations. Anal ultrasound correctly identified all the sphincter defects, both in the internal and external sphincters, without any false-positive results.

Patients with fecal incontinence due to EAS defects can be referred for sphincteroplasty. The efficacy of this procedure has been assessed mostly in studies involving women with obstetric injury to the EAS. Felt-Bersma et al (42) compared pre- and postoperative anal ultrasound results with patients' self-reported symptoms of fecal incontinence. Postoperatively, 72% of patients had either improvement or resolution of their fecal incontinence and anal ultrasound found improvement or disappearance of anal sphincter defects in 78% of patients. Symptom improvement correlated with structural changes demonstrated by anal ultrasound. Similar results were noted by Ternent et al (43). In addition, Engel et al (44) found that women who developed fecal incontinence years after delivery derived similar benefit from EAS surgical repair as women who developed fecal incontinence immediately after delivery.

The benefit of adding anorectal manometry to routine investigations for fecal incontinence was assessed by Keating et al (45). Fifty patients with fecal incontinence were studied prospectively in a tertiary care centre. The patients were assessed by two physicians who formulated a diagnosis and treatment plan. The patients then underwent anorectal testing. The additional tests led to a change in diagnosis in 19% of patients and a change in treatment in 50% of patients assessed by history and physical examination alone. Similarly, Rao et al (46) found that anorectal manometry provided a better understanding of the underlying pathophysiology of fecal incontinence in individual patients and led to specific interventions.

In the case of IAS defects, delineation of pathology by anal ultrasound allows for an increased understanding of the disease process and suggests treatment with either a supportive medical approach or newer surgical techniques designed to increase resting tone. For example, phenylephrine gel applied to the distal anal canal in patients with a weak IAS and low mean resting anal pressures significantly increased mean resting anal pressure and had improved symptoms compared with placebo (47). This effect was seen starting at a concentration of 30% phenylephrine and no side effects were reported.

**Suspected defecation or sensory disorder**

If a defecation or sensory disorder is in the differential diagnosis for a particular patient, anorectal manometry can be used to assess the sensation, compliance and pressure in the rectum and anal canal, and to predict a response to biofeedback training. Biofeedback therapy is a noninvasive method of cognitively retraining the pelvic floor. It is thought to improve symptoms either by enhancing the patient's ability to perceive rectal distension by increasing the contraction amplitude of the striated voluntary muscles of the pelvic floor or by enhancing the coordination of sensory and muscular components required for continence. If a sphincter defect, rather than just sphincter weakness, is found on anorectal manometry, the patient may still benefit from biofeedback therapy (48). However, if there is a total absence of rectal sensation, rather than decreased sensation, the results of therapy are likely to be poor (49).

The benefit of biofeedback has been evaluated in numerous studies, most of which are small in size and retrospective in design. While most studies show some benefit in fecal incontinence, anywhere between 38% and 100% (50-55), a Cochrane database review (56) did not show any reliable improvement in symptoms. In fact, even when a patient's fecal incontinence has been successfully treated, the manometry results often do not improve (16,57).

Rectal sensory deficits are either due to trauma or a systemic disease and appropriate investigations and management should be directed toward such a diagnosis.

**Anal ultrasound, anorectal manometry or both**

Anal ultrasound and anorectal manometry are often complementary to each other. They help determine whether the cause of fecal incontinence is structural or functional. Disruption of either or both of the anal sphincter muscles can be diagnosed with anal ultrasound. Manometric findings often concur by measuring decreased resting pressures with IAS defects and decreased squeeze pressures with EAS defects. The size of the EAS defect inversely correlates with the maximum squeeze pressure (26-28). However, a thorough history and physical examination are required first to determine whether a sphincter defect is suspected and to prompt further referral. If a sphincter defect is not suspected, the diagnostic yield of these tests is low.

Anal ultrasound and anorectal manometry can also be useful when they are both normal. Such patients with idiopathic fecal incontinence may benefit from a trial of amitriptyline. Amitriptyline 20 mg orally daily for four weeks significantly improved symptoms in 18 patients based on an 18-point fecal
incontinence score (58). Manometrically, the anal resting and squeeze pressures were not different before and after treatment. The authors hypothesized that amitriptyline may work by affecting colorectal motility.

**CONCLUSION**

Fecal incontinence is a common and distressing symptom in the general population and will likely increase in prevalence with time. It can arise due to a large variety of causes and is often multifactorial. No single test alone can be used reliably to diagnose the etiology of fecal incontinence in a particular patient. Investigative modalities such as anal ultrasound and anorectal manometry are only available in a few centres in Canada.

A thorough history and physical examination often elucidates the cause of fecal incontinence and provides important clues about treatment. Once ‘red flags’ have been ruled out and reversible causes of diarrhea excluded, many patients respond to empirical medical management. In selected cases, referral for specialized testing can be helpful. Anal ultrasound is useful in assessing for structural sphincter defects and helps predict response to surgical repair. Anorectal manometry provides information on sensory defects, semi-quantitative measurement of the internal sphincter and external sphincter pressures, integrity of neural innervation and may predict response to biofeedback therapy.

**REFERENCES**


