THE NEW LONDON PROTOCOL AND CLASSIFICATION HAS ARRIVED!

UPDATE YOUR HRAM SOFTWARE NOW!
INTRODUCTION

Chronic constipation (CC) with or without fecal incontinence (FI) is a common condition in children with a worldwide prevalence of up to 29.6%. It has a significant impact on children, their families, and the healthcare system. Anorectal manometry (ARM) and high-resolution anorectal manometry (HRAM) are relatively novel tools for the assessment of anal sphincter function and rectal sensation and have contributed significantly to improving the understanding of the anorectum as a functional unit. Although it is the gold standard tool in adults, it has yet to be formally accepted as a standardized diagnostic tool in the pediatric age, with limited knowledge regarding indications, protocol, and normal values. ARM/HRAM is slowly becoming recognized among pediatricians, but given that there are currently no agreed guidelines there is a risk that will lead to diversity in practice. The British Society of Paediatric Gastroenterology, Hepatology and Nutrition (BSPGHAN)—Motility Working Group (MWG) therefore has taken the opportunity to provide guidance on the use of ARM/HRAM in children with CC and/or FI.

KEYWORDS
anal sphincter, anorectal function, faecal incontinence, high-resolution anorectal manometry, paediatric chronic constipation

1 | INTRODUCTION

Chronic constipation (CC) with or without fecal incontinence (FI) is a common condition in children with a worldwide prevalence of up to 29.6%. It has a significant impact on children, their families, and healthcare systems. Although typically CC is managed in outpatient and community clinics, children with CC are increasingly presenting to emergency departments (ED). FI is particularly distressing and is associated with poor quality of life (QoL), reduced school attendance, and social interaction. Children with CC report a worse QoL compared with children affected by IBD and gastroesophageal reflux (GORD). Most of the published guidelines are directed toward the management of functional constipation and provide a framework and general guidance, but there remains wide variation in the use of diagnostic tools and management strategies for children with CC with or without FI.

Fecal incontinence has an estimated worldwide prevalence of up to 8% and in most children is secondary to constipation, but in approximately 20% it is associated with conditions such as non-retentive fecal incontinence (NFI). Pelvic floor dyssynergia, which
describes poor coordination between pelvic floor muscles and abdominal wall muscles during defecation, can also lead to FI and will require different management strategies.17

In children with FI secondary to CC, the majority will have functional constipation18 but up to 5% are affected by other medical conditions that lead to delayed transit or sphincter dysfunction such as Hirschsprung’s disease,19 spina bifida,20 or anorectal malformation.21 In these groups of children, the use of anorectal manometry (ARM) to study anorectal physiology is valuable to understand the underlying pathophysiology and direct treatments to best achieve satisfactory outcomes and alleviate the distress of FI.

Anorectal manometry is considered the gold standard tool for the assessment of anorectal function in adults for over a century,21 with high-resolution ARM (HRAM) slowly gaining momentum.22 In adult practice, ARM/HRAM is used to guide management bowel symptoms such as CC, defecation disorders, and FI.23,24 However, in pediatrics, rectal manometry has yet to be fully implemented as part of routine investigations of children presenting with similar symptoms.

Anorectal physiology testing in children was historically performed under sedation25,26 either because of the young age, the likelihood of them being uncooperative, or simply because it has been perceived as an invasive procedure.27 ARM in an awake child has been used in isolated conditions (eg, Hirschsprung’s disease)26,28-33 with limited use of the novel HRAM.34,35

From the available evidence of the use of ARM/HRAM in pediatrics, it is clear that issues around the type of equipment, methodology, and protocol remain unstandardized. This may significantly impact interpretation and comparison of results. The use of high-resolution manometry has provided a paradigm shift in manometry testing of the upper gastrointestinal (GI) tract,36 replacing traditional manometry as the gold standard investigation of esophageal function. Similarly, HRAM is able to visualize the anorectum as a dynamic structure during test maneuvers (such as squeeze, push, and enhanced squeeze),27 which can lead to better appreciation of normal physiology and furthermore enhance our understanding of the pathophysiology of defecation in children. Yet, despite the benefits of using HRAM, it is uptake for the assessment of anorectal function, has been less enthusiastic.

An ANMS-NASPGHAN consensus document on anorectal and colonic manometry in children was published in 2016.27 It was the first document to aim at standardization of practice and provided a platform upon which this group has built on. Although ARM/HRAM is slowly becoming recognized among pediatricians but given that there are currently no agreed guidelines, there is a risk that will lead to diversity in practice. The British Society of Paediatric Gastroenterology, Hepatology and Nutrition (BSPGHAN)—Motility Working Group (MWG) therefore has taken the opportunity to provide guidance on the use of ARM/HRAM in children with CC and/or FI.

2 | METHODS

The authors conducted structured literature search using PubMed between 2004 and 2018 for literature published in English using all possible combinations of the following keywords: (a) “anorectal,” “rectoanal,” “malformat*,” “Hirschsprung*,” “dyssynerg*,” “constipat*”; (b) “manomet*,” “physiolog*”; and (c) “paediatric*,” “pediatric*,” “child*,” “neonat*.” The working group then met face to face in series of meetings to discuss and answer the following questions:

1. What are the indications for performing ARM in children
2. Should ARM in children be performed awake or under sedation
3. How should children be prepared for ARM
4. What catheter should be used to perform ARM in children
5. How to perform ARM in children
6. How should ARM in children be analyzed and reported

Studies were included if they reported on any aspect of ARM/HRAM in children relevant to the working group aim and purpose. Studies were screened using the principle of the GRADE strength of evidence and grouped into high, moderate, low, and very low qualities. As all the evidence was in low and very low-quality groups, hence, the recommendations were weak and are based on the group consensus. The working group consensus was reached after evaluating the available literature through personal qualitative opinion of the individual members of the working group combined with current pediatric practice (as represented by the members of the MWG) and expert opinion.

The group then voted anonymously on each of the recommendations using a 9-point scale where 1 is strongly disagree and 9 is strongly agree. Consensus was reached if more than 80% of the working group members voted 6, 7, 8, or 9. A consensus was reached for all of the questions.

2.1 | What are the indications for performing ARM in children

Anorectal manometry is used in children to measure sphincter function, recto-anal inhibitory reflex (RAIR), anorectal coordination, and rectal sensation. ARM is useful in identifying whether children can differentiate between a squeeze and push and recognize both their endurance squeeze to prevent FI and their ability to understand when they need to defecate.

<table>
<thead>
<tr>
<th>TABLE 1</th>
<th>Awake versus under sedation anorectal manometry</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Under sedation</td>
</tr>
<tr>
<td>Resting pressure (RP)</td>
<td>✓</td>
</tr>
<tr>
<td>Squeeze pressure (SP)</td>
<td>✓</td>
</tr>
<tr>
<td>Enhanced squeeze (ES)</td>
<td>✓</td>
</tr>
<tr>
<td>Cough reflex (CR)</td>
<td>✓</td>
</tr>
<tr>
<td>Push</td>
<td>✓</td>
</tr>
<tr>
<td>RAIR</td>
<td>✓</td>
</tr>
<tr>
<td>Rectal sensation</td>
<td>✓</td>
</tr>
</tbody>
</table>

ATHANASAKOS ET AL.
2.2 Should ARM in children performed awake or under sedation

Performing ARM under sedation provides limited physiological measurements as the discrepancy with type of anesthesia and level of sedation used that can interfere with the physiological outcomes. If the ARM procedure is carried out awake, rather than under sedation, more physiological parameters can be obtained (Table 1). It is, however, recognized that certain circumstances (e.g., significant child distress or anxiety, learning difficulties, or in infants with suspected Hirschsprung's disease) ARM can be done under sedation. If sedation is needed, muscle relaxants should be avoided and clarity given to the parents and recipient healthcare professionals with regard to the limited information obtained (essentially limited to resting pressure of the anal sphincter and RAIR).

Recommendation 2: The BSPGHAN motility group recommends that

2.1 All patients should be offered to have the ARM/HRAM procedure performed awake rather than under sedation.
Voting: 9, 9, 7, 9, 9, 9, 9, 9

2.2 Sedation can be used to perform ARM/HRAM where it would not be possible to carry it out awake. This includes, but is not limited to, significant child distress or anxiety, learning difficulties, or in young infants unable to comply with instructions.
Voting: 9, 9, 7, 9, 9, 9, 9

2.3 How should children be prepared for ARM

Patient's preparation is essential to ensure successful completion of the test. The child's developmental status and procedural anxiety should be addressed and accounted for in the preparation before the test date. Involving a play therapist and/or psychologist is considered good practice and is vital in alleviating anxiety or distress about the procedure.

Recommendation 3: The BSPGHAN motility group recommends that

1.1 A pretest screening interview be carried out to explain the procedure, identify any special requirement, and plan for the day of the procedure including distraction techniques if required.
Voting: 9, 9, 9, 9, 9, 9, 9, 9

1.2 Informed consent be obtained as a mandatory requirement prior to the procedure.
Voting: 9, 9, 9, 9, 9, 9, 9, 9

1.3 An age-appropriate enema be given to the patient on the day or the evening prior to the day of investigation if the rectum is impacted. Alternatively, a degree of bowel preparation is generally required prior to ARM/HRAM and children are encouraged to continue their regular laxatives and increase them if necessary.
Voting: 9, 9, 8, 9, 7, 9, 9, 9

2.4 What catheter should be used to perform ARM in children

There are two types of manometry systems, water-perfused and solid-state either conventional or high-resolution manometry. In water-perfused, the catheter is formed of multiple lumens that open at different parts of the catheter along its length according to

Recommendation 4: The BSPGHAN motility group recommends that

4.1 Water-perfused catheters should be avoided due to the limited physiological data obtained.
Voting: 9, 9, 9, 9, 9, 9, 9, 9

4.2 Solid-state catheters are preferred for their ability to provide more physiological data.
Voting: 9, 9, 9, 9, 9, 9, 9, 9

Recommendation 5: The BSPGHAN motility group recommends that

5.1 The use of solid-state catheters is preferred for the following advantages:

- **5.1.1** Improved accuracy of physiological measurements.
- **5.1.2** Enhanced ability to monitor physiologic responses during the procedure.
- **5.1.3** Facilitates better understanding of the patient's physiological responses.
Voting: 9, 9, 9, 9, 9, 9, 9, 9
to catheter design. Water is perfused at a constant flow via a pneumatic hydraulic pump. External transducers detect the pressure generated by resistance to flow from lumen occlusion. In a solid-state catheter, numerous microtransducers are built into the catheter, so that pressure changes directly influence the transducers to generate electrical signal output. Either can be used for this procedure.

In conventional ARM, catheters usually have fewer sensors, about three to six unidirectional sensors with wider intervals between the sensors. As such, a pull-through technique is recommended to allow accurate location of anal sphincter; this will add extra time to the total duration of the procedure compared with stationary technique used in high resolution. The output of conventional manometry catheters is in line plot. The catheters are durable, robust, and not that expensive.

High-resolution catheters on the other hand have several densely positioned sensors circumferentially across a defined length of the catheter. Up to 36 sensors were manufactured, and they can output either topographic color contour or line plot. The catheters are fragile and expensive but are usually used as stationary examination, hence less time-consuming.

High-resolution manometry system is significantly more expensive compared with conventional manometry. Although HRARM is described as superior to conventional ARM in adults, there is limited pediatric experience comparing the two systems.

Recommendation 4: The BSPGHAN motility group recommends that

Either water-perfused or solid-state catheters can be used for the ARM/HRAM procedure.

Voting: 9, 9, 9, 9, 8, 9, 9

Both conventional resolution and high resolution can provide basic information about anorectal physiology; however, HRAM can provide detailed analysis in color contour plot.

Voting: 9, 9, 9, 9, 9, 9, 9

2.5 | How to perform ARM in children

Recommendation 5. The BSPGHAN motility group recommends that to perform the ARM/HRAM procedure, the following steps (5.1-5.9) are carried out in sequence:

Voting: 7, 8, 9, 9, 9, 9, 9, 9

5.1 Children are instructed to defecate if required prior to investigation.
5.2 Children are given privacy to get ready and are asked to cover up to maintain dignity. Commercially available clothing to protect dignity can be used.
5.3 Once the child is ready in the left lateral position with the knees and hips flexed, the members of the team enter the investigation room. At this stage, if play therapist input is needed, the clinician would give them the required time to prepare with the child.
5.4 Prior to catheter insertion, perinatal inspection be carried out together with a digital rectal examination (if possible). These actions are desirable to assess:
   - If the anal canal is filled with feces—thus an enema or disimpaction would need to be given
   - The general anatomy of the patient
   - Skin excoriation
   - The ability of the subject to understand the commands “squeeze” and “push.”
5.5 The catheter is zeroed at the anal verge to calibrate and then lubricated with a manufacturer recommended lubricant.
5.6 a. If conventional ARM catheter is used, a pull-through is performed and several pull-through is performed to measure anal canal length.
5.6 b. If conventional ARM catheter is used, a pull-through is performed and several pull-through is performed to measure anal canal length.
5.7 The child is allowed a familiarization period (approximately 3 minutes) to ensure sufficient reading and the child is comfortable.
5.8 The ARM maneuvers are performed in a standard sequence with a 30 seconds of recovery period between each maneuver (Figure 1) which includes:

1. Resting pressure: Anorectal pressures are measured with the patient relaxed, lying still. When required, music or a movie film (of their choice) should be provided to keep them relaxed.
2. Squeeze pressures and endurance squeeze: The child is instructed to squeeze the anal canal as strongly possible for a period of 15-20 seconds—this was repeated twice to ensure the best squeeze. The child should not be distracted at this point to ensure they are focusing on the maneuver, and then, maximum squeeze and endurance squeeze can be calculated.
3. Push (simulated defecation): While still lying in the left lateral position, the child is asked to bear down for 20-30 seconds as if to defecate; in children, we describe this as “like blowing bubbles or a balloon and letting out the poo/wind.” The child should not be distracted at this point to ensure they are focusing on the maneuver. This can be repeated as many times needed to ensure they are understanding what is expected of them. Often, it is useful to place your hand on their abdomen to ensure they are doing this correctly (abdomen should be expanded outward).
4. Cough: The patient is asked to cough forcefully once on two occasions.
5. Recto-anal inhibitory reflex (RAIR): It is evaluated by rapidly inflating the rectal balloon with 5-ml increments in infants and by 10-ml increments in older children. The volume to elicit a
RAIR varies greatly—this is dependent on the size of the rectum, type of catheter size, etc. Thus, this needs to be increased until a response is elicited.

6. Rectal sensation: It is assessed by inflating air at 1ml per second. The child is asked to notify the operator when they:
   - first feel anything different (pressure, sensation)
   - get an initial urge to defecate
   - reach the maximum tolerable volume (when they can no longer hold on and need to open their bowels)

5.9. Once the ARM maneuvers are completed, the catheter is removed and the child allowed to dress.

2.6 | How should ARM in children analyzed and reported

The report for ARM/HRAM should include a quantitative assessment of different parameters (resting pressure, squeeze pressure, cough reflex, RAIR) and a qualitative assessment of the other parameters (Table 2). For each maneuver period, the anal canal area should be highlighted as an “area of interest” using the e-sleeve box. This allows the software to derive the maximum pressure recorded over this anal length at each point in time. Averages can then be calculated automatically over the duration.

---

**FIGURE 1** Pediatric awake high-resolution anorectal manometry protocol (modified from adult practice for pediatric use)

<table>
<thead>
<tr>
<th>TIME</th>
<th>Familiarisation</th>
<th>Resting Pressure</th>
<th>Squeeze Pressure</th>
<th>Squeeze Pressure</th>
<th>Endurance Squeeze</th>
<th>Push</th>
<th>Cough</th>
<th>Cough</th>
<th>RAIR</th>
<th>Rectal sensation</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>3 min</td>
<td>30 s</td>
<td>5 s</td>
<td>5 s</td>
<td>15 s</td>
<td>20-30 s</td>
<td></td>
<td></td>
<td>50 mL air</td>
<td>i) First</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>ii) Urge</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>iii) Maximum</td>
</tr>
</tbody>
</table>

Syringe inflated at rate of 1 mL/s

**TABLE 2** High-resolution anorectal manometry pediatric parameters

<table>
<thead>
<tr>
<th>Maneuver</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>Functional anal canal length (FACL)</td>
<td>Length of anal canal (cm) in which pressure exceeded rectal pressure by &gt;5 mm Hg</td>
</tr>
<tr>
<td>Average anal resting pressure</td>
<td>Average maximum pressure (mm Hg) over the FACL during the 30-s period of rest</td>
</tr>
<tr>
<td>Maximum incremental anal squeeze pressure</td>
<td>Maximum recorded pressure (mm Hg) at any point during voluntary squeeze, minus the mean maximum resting pressure prior to the maneuver (over 5 s)</td>
</tr>
<tr>
<td>Average anal squeeze pressure</td>
<td>Mean maximum pressure (mm Hg) sustained over the duration of the 5-s squeeze maneuver minus the mean maximum resting pressure prior to the maneuver (over 5 s)</td>
</tr>
<tr>
<td>Endurance squeeze duration</td>
<td>Length in time (15 s) over which a pressure at or above 50% of the highest recorded squeeze pressure was sustained. The endpoint was determined as the point at which the pressure first dropped below this threshold</td>
</tr>
<tr>
<td>Anal cough pressure</td>
<td>Highest recorded pressure within the anal canal (mm Hg) at any point during the cough maneuver, minus the maximum resting pressure prior to the maneuver (over 5 s)</td>
</tr>
<tr>
<td>Push—used to assess defecation dynamics</td>
<td>Qualitatively analyzed—The use of the color contour plots clearly highlighting coordinated recto-anal events during the push maneuver</td>
</tr>
</tbody>
</table>

**Normal values (adults)**

- First constant sensation: (20 -110) mls
- Defaecatory desire volume: (40 -200) mls
- Maximum tolerable volume: (75 -290) mls
<table>
<thead>
<tr>
<th>Group variable</th>
<th>Total</th>
<th>Male</th>
<th>Female</th>
<th>&lt;5 y</th>
<th>5-8 y</th>
<th>9-12 y</th>
<th>&gt;12 y</th>
<th>P value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Maximum resting pressure (mm Hg)</td>
<td>61</td>
<td>100 (27)</td>
<td>34 110 (18)</td>
<td>0.95</td>
<td>9 115 (28)</td>
<td>19 104 (20)</td>
<td>19 112 (17)</td>
<td>14 110 (22)</td>
</tr>
<tr>
<td>Mean resting pressure (mm Hg)</td>
<td>61</td>
<td>83 (23)</td>
<td>34 92 (16)</td>
<td>0.86</td>
<td>9 94 (24)</td>
<td>19 86 (15)</td>
<td>19 94 (15)</td>
<td>14 96 (19)</td>
</tr>
<tr>
<td>Maximum squeeze pressure (mm Hg)</td>
<td>58</td>
<td>191 (64)</td>
<td>33 216 (65)</td>
<td>0.38</td>
<td>7 201 (60)</td>
<td>18 206 (40)</td>
<td>19 206 (59)</td>
<td>14 229 (65)</td>
</tr>
<tr>
<td>Length of HPZ (cm)</td>
<td>61</td>
<td>2.6 (0.68)</td>
<td>34 2.6 (0.67)</td>
<td>0.15</td>
<td>9 2.2 (0.5)</td>
<td>19 2.4 (0.4)</td>
<td>19 2.9 (0.6)</td>
<td>14 3.1 (0.7)</td>
</tr>
<tr>
<td>Mechanical resistance (cm × mm Hg)</td>
<td>61</td>
<td>219.4 (87.14)</td>
<td>34 256.2 (79.32)</td>
<td>0.4</td>
<td>9 195.8 (49.0)</td>
<td>19 208.6 (53.4)</td>
<td>19 270.5 (69.7)</td>
<td>14 305.3 (105.6)</td>
</tr>
<tr>
<td>Minimum rectal compliance (cm³/mm Hg)</td>
<td>60</td>
<td>-0.38 (0.52)</td>
<td>33 0.16 (0.08)</td>
<td>0.75</td>
<td>7 0.14 (0.0)</td>
<td>19 0.18 (0.1)</td>
<td>19 0.16 (0.04)</td>
<td>14 0.17 (0.08)</td>
</tr>
<tr>
<td>Maximum rectal compliance (cm³/mm Hg)</td>
<td>60</td>
<td>-0.9 (0.81)</td>
<td>33 0.64 (0.39)</td>
<td>0.23</td>
<td>7 0.53 (0.4)</td>
<td>19 0.75 (0.4)</td>
<td>19 0.68 (0.2)</td>
<td>14 0.7 (0.4)</td>
</tr>
<tr>
<td>RAIR (cm³)</td>
<td>61</td>
<td>15.7 (10.9)</td>
<td>34 12.8 (5.67)</td>
<td>0.29</td>
<td>9 13.3 (7.5)</td>
<td>19 11.1 (3.2)</td>
<td>19 13.7 (5.9)</td>
<td>14 18.6 (15.1)</td>
</tr>
<tr>
<td>First sensation (cm³)</td>
<td>56</td>
<td>24.4 (23.98)</td>
<td>32 20.6 (14.13)</td>
<td>0.72</td>
<td>5 34 (28.8)</td>
<td>18 25 (32.9)</td>
<td>19 14.7 (6.9)</td>
<td>14 22.1 (11.9)</td>
</tr>
<tr>
<td>Urge (cm³)</td>
<td>56</td>
<td>45.9 (34.55)</td>
<td>32 39.7 (28.11)</td>
<td>0.67</td>
<td>5 36 (27.0)</td>
<td>18 37.2 (35.9)</td>
<td>19 36.3 (19.8)</td>
<td>14 55 (39.9)</td>
</tr>
<tr>
<td>Discomfort (cm³)</td>
<td>56</td>
<td>91.6 (50.17)</td>
<td>32 81.6 (46.9)</td>
<td>0.19</td>
<td>5 48 (22.8)</td>
<td>18 75.8 (45.3)</td>
<td>19 88.2 (45.0)</td>
<td>14 127.1 (53.7)</td>
</tr>
</tbody>
</table>
of the maneuver. The variables recorded together with their respective definitions are shown in Table 2. In order to interpret the results to inform clinical an understanding of normal values is needed.

2.7 | Normal values

One of the principle challenges to adopting HRAM or conventional ARM in children is to establish new normative data sets of an adequate size for recognized measures of anal sphincter function, and to promote standardization of the technique so that results are transferrable between institutions, a problem that has bedeviled traditional practice. At present, there are numerous published data of findings in healthy adults,\textsuperscript{22,60,62-64} with even fewer within pediatrics.\textsuperscript{35,65-67} In the absence of true pediatric normal values, this working group suggest to use adult values for children over the age of 12 years and to adopt the values published by Banasiuk et al\textsuperscript{67} as it represents the largest pediatric series of children without lower GI symptoms (Table 3). We acknowledge the different equipment used by this group, as 3D HRAM may not exactly match the results from standard HRAM or conventional ARM, but the study is the largest to date in children. Their inclusion criteria included children without symptoms arising from the lower GI tract who underwent manometric evaluation at the Department of Paediatric Gastroenterology and Nutrition, Medical University of Warsaw, Poland. Exclusion criteria were as follows: age younger than 1 year and older than 18 years, history of surgery for anorectal malformations, diagnosis of constipation or fecal soiling established by Rome III criteria, diagnosis of inflammatory bowel diseases or any other type of large bowel inflammation, presence of anal fissure, anal varices, inflammation of the anorectal area, or any other disease that may interfere with the function of the anorectum. The population was divided into age-groups of <5 years, 5-8 years, 9-12 years, and older than 12 years. When age appropriate, the group recommend adopting the internationally agreed normal values for healthy adults (Table 4).

| TABLE 4 | Suggested normal values for use of clinical practice\textsuperscript{22} |
|-----------------|-------------------|-------------------|-------------------|-------------------|-------------------|-------------------|-------------------|
|                | All females       | Parous females    | Nulliparous females | Males             |
| Suggested normal values | Lower | Upper | Lower | Upper | Lower | Upper | Lower | Upper |
| Functional anal canal length (cm) | 2.3 | 5 | 2.3 | 4.9 | 2.3 | 5.3 | 2.4 | 5.1 |
| Average anal resting pressure (mm Hg) | 33 | 101 | 31 | 100 | 47 | 110 | 38 | 114 |
| Maximum absolute anal squeeze pressure (mm Hg) | 90 | 397 | 86 | 387 | 89 | 447 | 94 | 590 |
| Maximum incremental anal squeeze pressure (mm Hg) | 45 | 324 | 43 | 313 | 52 | 352 | 61 | 525 |
| Average absolute anal squeeze pressure (mm Hg) | 73 | 314 | 71 | 310 | 74 | 348 | 86 | 430 |
| Average incremental anal squeeze pressure (mm Hg) | 29 | 235 | 24 | 232 | 32 | 247 | 40 | 366 |
| Endurance squeeze duration (secs) | 2 | 30 | 3 | 30 | 2 | 30 | 3 | 30 |
| Residual push pressure (mm Hg) | 16 | 88 | 15 | 99 | 16 | 79 | 20 | 93 |
| Push relaxation percentage (mm Hg) | 0a | 66 | 0a | 64 | 0a | 81 | 0a | 51 |
| Peak rectal push pressure (mm Hg) | 21 | 122 | 22 | 129 | 19 | 144 | 20 | 132 |
| Maximum absolute anal cough pressure (mm Hg) | 82 | 298 | 70 | 276 | 82 | 315 | 109 | 498 |
| Maximum incremental anal cough pressure (mm Hg) | 34 | 224 | 35 | 221 | 34 | 230 | 29 | 413 |

Recommendation 6: The BSPGHAN motility group recommends that the report for the ARM/HRAM includes

6.1. Quantitative assessment of different parameters (resting pressure, squeeze pressure, cough reflex, RAIR).
Voting: 9, 9, 9, 9, 9, 9, 9, 9

6.2. Qualitative assessment of the other parameters (Table 2).
Voting: 9, 9, 9, 9, 9, 9, 9, 9

6.3. Comparison of normative values for the parameters. These normative values are currently derived from reference (Banasiuk et al), but the motility group recognize that these could be further contributed to/superseded by new studies.
Voting: 9, 9, 8, 7, 9, 9, 9, 9
### Table 5  Clinical indications and interpretation of ARM/HRAM parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Rationale</th>
<th>Outcome and clinical implications</th>
</tr>
</thead>
</table>
| Resting pressure         | Assessment of anal sphincter baseline integrity       | High: Muscle spasm (voluntary or involuntary)  
Muscle spasm (voluntary or involuntary)  
Functional contraction, for example, related to anxiety and pain (such as  
in anal fissure)  
Anal stenosis/stricture (should be assessed for by gentle digital rectal  
procedure with appropriate consent)  
Low: Weak/hypotensive anal sphincter  
Idiopathic  
Drug induced (sedation, anesthetic)  
Injury (trauma, abuse)  
Neurological (spinal cord disorder) |
| Squeeze and endurance squeeze | Assessment of anal sphincter contractile integrity | Low maximum pressure:  
Non-compliant / poor understanding  
Disorder of the anal sphincter (neurogenic or myogenic)  
Injury  
Reduced endurance pressure:  
Non-compliant child/ poor understanding  
Nerve damage |
| Push                     | Assessment of coordination (in conjunction with anal sphincter pressure (ASP)) | Adequate pressure with high ASP  
Type 1 dyssynergia  
Poor push with high ASP  
Type 2 dyssynergia  
Adequate pressure with no decrease in ASP  
Type 3 dyssynergia  
Poor push with no decrease in ASP  
Type 4 dyssynergia |
| Cough                    | Assessment of sacral reflex arc                       | Impaired response  
Suggestive of damage to sacral reflex arc |
| RAIR                     | Functional assessment of presence of endogenous anorectal neural network | Positive RAIR:  
Excludes Hirschsprung’s disease  
Negative RAIR:  
Possible Hirschsprung’s disease (aganglionic rectal biopsy)  
Anal sphincter achalasia  
(ganglionic rectal biopsy)  
Partial RAIR has been suggested in anorectal inflammatory conditions (eg, allergy) |
| Rectal sensation         | Assessment of rectal sensation                       | Help understand children’ understanding of different sensation  
Generally marker for rectal capacity and compliance, for example, in  
children with functional constipation.  
Impaired sensation may be seen in neurological disturbances such as  
spinal cord disorders |

### 2.8  Rectal manometry in pediatric clinical practice

Table 5 summarizes the clinical indications of each of ARM/HRAM studied parameters with the clinical interpretation of abnormal results.\(^{17,68}\)

### 3  CONCLUSION

The concept of performing anorectal manometry to gain pathophysiological information was firstly acknowledged by Gowers in 1887.\(^{59}\) Since then, we have progressed greatly in terms of experience and technical advances; especially with adults. Yet, there remains controversy, confusion, and lack of understanding as to when and how HRAM should be performed in children.

It is acknowledged that some center will have different resources allocated to pediatric GI motility services; this consensus is intended as guidance tool to maintain standardization and allow flexibility to accommodate different settings.

ARM and HRAM are becoming the investigation of choice for understanding the pathophysiology of CC with or without FI in children in many institutions. In HRAM, we are able to gain information whether the symptoms are related to sphincter dysfunction, impaired sensation, or pelvic floor dyssynergia. Maneuvers such as “squeeze” and “push” are key elements for rectal evacuation, which can be visualized and assessed. With the increasing use of other modalities to treat constipation in children such
as transanal irrigation which was recently approved by NICE (the National Institute for Health and Care Excellence) in the UK, TENS (transcutaneous electrical nerve stimulation), botulinum toxin, and biofeedback for the management of CC and FI in children, the use of HRAM with provide vital information in understanding anorectal physiology in subset of children with CC and FI and to aid the guide their management.

We acknowledge the limitation of the consensus, particularly in the methodology part, but considering the limited data in pediatric and the increasing uptake of the use of ARM/HRAM we aim to guide pediatrician toward standardization of practice and to encourage the uptake of newer technologies (Table 6).

**CONFLICT OF INTEREST**

No conflict of interest to disclose.

**AUTHOR CONTRIBUTION**

All authors must have made a significant intellectual contribution to the manuscript according to the criteria formulated by the International Committee of Medical Journal Editors.

**ORCID**

Eleni Athanasakos https://orcid.org/0000-0001-9207-7379
Steve Perring https://orcid.org/0000-0002-8217-3487
Mohamed Mutalib https://orcid.org/0000-0001-8869-9466

**REFERENCES**


How to cite this article: Athanasakos E, Cleeve S, Thapar N, et al. Anorectal manometry in children with defecation disorders BSPGHAN Motility Working Group consensus statement. Neurogastroenterol Motil. 2020;00:e13797. https://doi.org/10.1111/nmo.13797