A SGE-SINGEM-AIGO technical review on the clinical use of esophageal reflux monitoring

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A B S T R A C T

Patients with esophageal symptoms potentially associated with gastroesophageal reflux disease such as heartburn, regurgitation, chest pain, or cough represent one of the most frequent reasons for referral to gastroenterological evaluation. The utility of esophageal reflux monitoring in clinical practice is: (1) to accurately define reflux burden, (2) to segregate patients according to reflux monitoring results as true GERD, reflux hypersensitivity and functional heartburn, and (3) to establish a treatment plan. With this in mind, in the last decade, investigations and technical advances, with the introduction of impedance-pH monitoring and wireless pH capsule, have enhanced our understanding and management of GERD. The following recommendations were discussed and approved after a comprehensive review of the medical literature pertaining to reflux testing techniques and their recent application. This review created under the auspices of the Società Italiana di Gastroenterologia ed Endoscopia Digestiva (SIE), Società Italiana di Neuro-Gastro-Enterologia e Motilità (SINGEM) and Associazione Italiana Gastroenterologi ed Endoscopisti Digestivi Ospedalieri (AIGO) is intended to help clinicians in applying reflux studies in the most fruitful manner within the context of their patients with esophageal symptoms.

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1. Pathophysiology and diagnosis of GERD

Pathophysiology. The most widely accepted definition of gastroesophageal reflux disease (GERD) is “a condition that develops when the reflux of stomach contents causes troublesome symptoms and/or complications” [1]. The pathophysiology of GERD is multifactorial and many mechanisms play a role in inducing the disease and its perception, including the impairment of esophago-gastric junction (EGJ), reduced esophageal clearance, presence of transient lower esophageal sphincter relaxation (TLESR), altered mucosal permeability, differences in mucosal innervation and, lastly, hypersensitivity and hypervigilance [2–15].

The esophageo-gastric junction (EGJ) consists of the lower esophageal sphincter (LES), the crural diaphragm (CD), and the anatomical flap valve, and acts as an anti-reflux barrier. LES is considered the intrinsic sphincter and is surrounded by oblique gastric fibers that are fastened to the striated muscle of CD by the phreno-esophageal ligament, while the right crus of the diaphragm forms a sling that surrounds the distal esophagus (the extrinsic sphincter) augmenting the high-pressure zone of the LES [16,17].

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A consistently low LES pressure has been described only in a small number of GERD patients [18], however, the recent application of high resolution manometry (HRM) has introduced new parameters that incorporate EGJ length and respiratory variability, such as the LES pressure integral (LES-PI) [19] or the EGJ contractile integral (EGJ-CI) [20,21], which have been demonstrated to be significantly decreased in GERD patients, although they need to be better standardized.

TLESR relaxation is a mechanism that allows gas venting from the stomach [22] and is recognized as the major determinant of gastroesophageal reflux (GER), but patients with GERD do not have more frequent TLESRs than controls. However, the quantity of acid reflux during TLESRs has been reported to be greater in GERD patients [23,24].

A hiatal hernia (HH) is present when a spatial dissociation of the anti-reflux barrier at the EGJ between the intrinsic sphincter and the extrinsic sphincter CD exists, which is likely caused by the weakening or rupture of the phreno-esophageal ligament [25]. It has been accurately established that patients with HH have more reflux episodes and greater esophageal acid exposure than patients without HH [26]. When the LES lies constantly above the diaphragm, the swallow-associated re-reflux from the hialtal sac impairs esophageal clearance [27], allowing a prolonged acid exposure of the mucosa. In fact, patients with large HH show a severe alteration in the clearance of refluxate [28].

Ineffective esophageal motility (IEM) is a heterogeneous minor motility disorder diagnosed when ≥50% ineffective peristaltic sequences (distal contractile integral < 450 mmHg cm s) coexist with normal LES relaxation on HRM. Severe IEM (>70% of ineffective sequences) is associated with greater quantity of refluxed material, but milder variants do not impact quality of life [28,29,31]. Further, delayed gastric emptying and altered motor function of the proximal stomach have been often described in GERD, but it is uncertain how much these alterations contribute to increase GER [32,33].

The acid pocket was firstly described in 2001 as a layer of unbuffered acidic gastric juice that sits on top of the meal, close to the cardia, ready to reflux in the postprandial period [34]. The acid pocket is present in both GERD patients and controls. However, alterations in its location and/or distribution may favor acid reflux from the pocket and partially explain the difference between GERD patients and controls. It must be emphasized that the phenomenon of acid pocket is only present in postprandial periods and therefore does not explain reflux episodes occurring between meals and during nighttime.

Central obesity increases the intragastric pressure [35] and the gastroesophageal pressure gradient. Both of them favor the reflux of gastric content and are also predictors of HH development [36]. Thus, overweight has been reported as an important risk factor for both erosive esophagitis (EE) and non-erosive reflux disease (NERD) [37,38].

In many cases the severity of esophageal acid exposure to gastric content does not directly correlate with the severity of symptoms, and one potential explanation is that mucosal afferent nerve fibers are deep and therefore distant from the lumen in patients with EE and BE, who have the highest degrees of acid reflux [12]. In fact, patients with NERD, who have more superficial mucosal afferent nerves, and patients with proton pump inhibitors (PPIs) refractory symptoms are hypersensitive to minor stimuli, while patients with severe EE and Barrett esophagus are often hypo-sensitve or even asymptomatic [39–45]. In the last decade, a number of patient-related factors such as peripheral and central sensitization, impaired mucosal barrier function, behavior conditions like rumin-1ation syndrome, functional gastrointestinal disorders and possibly genetic factors together with reflux-related features (i.e., the acidity of the refluxate, the proximal extent of reflux episodes, and the presence of bile acids and gas in the refluxate), have been implicated to explain the differences in reflux perception among specific subtypes of GERD symptoms [46–56].

Diagnosis. In the suspect of GERD the diagnosis should begin with a thorough clinical history in order to recognize the typical symptoms, heartburn and regurgitation, and it is also necessary to characterize their intensity, frequency, duration, provoking and alleviating factors [57–59]. Although their sensitivity and specificity are not ideal, typical symptoms are considered sufficient to make a presumptive diagnosis of GERD by taking into account the age and the absence of alarm features including dysphagia, odynophagia, progressive unintentional weight loss, GI tract bleeding, persistent pain, iron-deficiency anemia, frequent vomiting, family history of cancer and epigastric mass. If alarm symptoms occur, upper endoscopy must be considered. On the other hand, the absence of typical symptoms does not exclude the diagnosis of GERD, because also extra-esophageal manifestations, such as chronic cough, wheezing, hoarseness, globus, throat clearing/irritation should be taken into account [60–66].

The endoscopic finding of mucosal lesions (esophagitis, strictures, metaplasia and cancer) permits to achieve a certain diagnosis of GERD and this may occur also in patients with few symptoms or completely asymptomatic, although in the latter individuals the clinical value of these endoscopic findings is uncertain. However, it is well known that most patients (> 70%) show no abnormalities on endoscopic examination.

An empirical trial of PPIs should be considered as part of the diagnostic workup for suspected GERD, always paying attention to the right indication and to stop the PPIs when not necessary [67–69]. Also, proper dosing and compliance must be assured, and, if only partial improvement is seen, some studies support using twice daily dosing or switching to another PPI before declaring the patient a “non-responder” [70,71]. Those who do not respond to a PPI trial or have extra-esophageal symptoms should be evaluated for other diseases than GERD and only in presence of refractory or difficult cases, functional tests, such as ambulatory impedance-pH monitoring (MII-pH) and esophageal HRM, are indicated [72,73].

2. Technical aspects of ambulatory pH monitoring

2.1. PH, impedance-pH and wireless capsule techniques

Introduced more than 40 years ago by Johnsson and DeMeester [74], intraluminal pH monitoring of the distal esophagus remains an important tool in the diagnosis of GERD. It was designed to quantitate the actual time the esophageal mucosa is exposed to acid.

However, in order to improve the assessment of other types of chemical refluxes, multichannel intraluminal impedance-pH (MII-pH) of the esophagus has been recently introduced. Impedance measures changes in resistance of a current passing through pairs of metal rings on a catheter. The integration of one or more pH-sensors along the catheter adds the possibility of classifying these events as acidic (pH < 4), weakly acidic (4 < pH < 7) or weakly alkaline (pH > 7). In other words, the test allows the detection of all type of refluxes, independently of their acidity. It is therefore considered the best tool to detect and characterize GER [75]. It is worth mentioning that there are some drawbacks also, especially the requirement of long and tedious visual analysis of the tracings, since available software is less dependable than that for the simpler pH analysis [76,77]. This is particularly true in case of severe esophagitis and Barrett’s esophagus or severe impaired peristasis, in which esophageal baseline impedance may be very low [78,79].

Catheter-based studies have some limitations. Patients often report discomfort and restriction of usual activities which may alter results, 5–10% of them do not tolerate the catheter and in some
of the patients symptom reflux association cannot be assessed because they do not refer any of their clinically relevant symptoms during the 24 h [57]. Furthermore, esophageal acid exposure has day-to-day variability which may impair accuracy of 24 h studies in diagnosing GERD, especially in endoscopy negative patients [57]. In order to overcome these limitations, a wireless system, consisting in a pH-sensitive capsule clipped to the esophageal mucosa and transmitting data to an external data-logger, has been introduced [80]. It allows for recording during a prolonged period of time, beyond the traditional limit of the 24 h (48–96 h). The test, which often uses endoscopy in order to place the capsule, is however far more expensive than catheter-based studies and should be reserved for selected patients (see “Clinical indications”). Moreover, the usefulness of the test is limited to the detection of acid refluxes only.

Clinical advantages and limitations of catheter-based and wireless pH-metry, multichannel intraluminal impedance-pH are illustrated in Table 1.

### Table 1
Clinical advantages and limitations of catheter-based and wireless pH-metry, multichannel intraluminal impedance-pH.

<table>
<thead>
<tr>
<th>Variables</th>
<th>Mill-pH monitoring</th>
<th>Catheter-based pH monitoring</th>
<th>Wireless pH monitoring</th>
</tr>
</thead>
<tbody>
<tr>
<td>24-h Acid exposure time (AET) in distal and/or proximal esophagus</td>
<td>Yes(^a)</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>48–96-h acid exposure time (AET) in distal and/or proximal esophagus</td>
<td>No</td>
<td>No</td>
<td>Yes</td>
</tr>
<tr>
<td>Total (acid, weakly acidic and weakly alkaline) number of refluxes</td>
<td>Yes</td>
<td>No</td>
<td>No</td>
</tr>
<tr>
<td>Total acid refluxes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Total weakly acidic refluxes</td>
<td>Yes</td>
<td>No</td>
<td>No</td>
</tr>
<tr>
<td>Total weakly alkaline refluxes</td>
<td>Yes</td>
<td>No</td>
<td>No</td>
</tr>
<tr>
<td>Gas movement</td>
<td>Yes</td>
<td>No</td>
<td>No</td>
</tr>
<tr>
<td>(gastric and supragastric belching)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Bolus movement (distinction between reflux and swallow, identification of meals and artifacts, rumination)</td>
<td>Yes</td>
<td>No</td>
<td>No</td>
</tr>
<tr>
<td>Proximal migration of reflux episodes</td>
<td>Yes</td>
<td>No</td>
<td>No</td>
</tr>
<tr>
<td>Post-prandial reflux monitoring</td>
<td>Yes</td>
<td>Limited(^d)</td>
<td>Limited(^d)</td>
</tr>
<tr>
<td>Monitoring Of-PPI evaluation</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Monitoring On-PPI evaluation</td>
<td>Yes</td>
<td>Limited(^d)</td>
<td>Limited(^d)</td>
</tr>
<tr>
<td>Mucosal Integrity (Mean Nocturnal Baseline Impedance)</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Acid clearance</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Bolus Clearance</td>
<td>Yes</td>
<td>No</td>
<td>No</td>
</tr>
<tr>
<td>Chemical clearance (Post-reflux Swallow-induced Peristaltic Wave index)</td>
<td>Yes</td>
<td>No</td>
<td>No</td>
</tr>
<tr>
<td>Symptom-reflux Association (Symptom Index (SI) and Symptom Association Probability (SAP) measured for acid, weakly acidic and weakly alkaline reflux episodes)</td>
<td>Yes</td>
<td>Limited(^d)</td>
<td>Limited(^d)</td>
</tr>
<tr>
<td>Distinction between GERD, reflux hypersensitivity and functional heartburn</td>
<td>Yes</td>
<td>Limited(^d)</td>
<td>Limited(^d)</td>
</tr>
<tr>
<td>Tolerability</td>
<td>Moderate</td>
<td>Moderate</td>
<td>Good</td>
</tr>
<tr>
<td>Cost</td>
<td>Medium</td>
<td>Low</td>
<td>High</td>
</tr>
</tbody>
</table>

\(^a\) it can also be corrected by excluding false positive pH drops according to impedance.

\(^d\) Limited by acid assessment only.

\(^*\) Increased probability of symptoms reporting and association due to prolonged recording.

2.3. Electrodes

Several types of pH electrodes are available [83,84]: A) Bi-polar glass electrodes (with internal reference) are the most accurate, and allow for multiple recording cycles (50 and more) if carefully handled, but they are restricted to a single sensor; B) Antimony monocristalline electrodes are inferior to glass electrodes for pH sensitivity, response rate, temperature sensitivity and time-related drifts, but they are cheaper and smaller, and allow for multiple sensors to be assembled in a single catheter, making them the most suitable for routinary clinical use. They may be re-usable for a very limited number of tests (3–5), but the rapid deterioration in their function makes the use of the disposable ones preferable; C) Ion-sensitive field effect (ISFET) electrodes have also been introduced in the clinical use [85]. They seem to combine the accuracy and sensitivity of glass electrodes with the size of the antimony ones. However, at present, they are very costly and so used only in few centers.

Impedance-pH catheters may be assembled in different ways. Normally, they have a pH electrode to be placed in the distal esophagus, 5 cm from the LES, and several (6 to 8) pairs of impedance sensors (each composed of two metal rings) usually spaced 2 cm apart, assembled to measure impedance changes along the esophagus, at 3, 5, 7, 9, 15 and 17 cm proximal to LES. Additional pH sensors may be located distally or proximally, for recording the stomach or proximal esophagus pH changes, and the impedance sensors may be differently assembled (Fig. 1). There are no available studies comparing different configurations of the probes, but a catheter with 6 impedance segments and at least 1 pH electrode should allow for a correct detection of reflux [86].

The wireless pH sensor consists of a pH-sensing 25 mm-long capsule that is attached to the esophageal mucosa. It has an antimony pH and a reference electrode located at the distal tip. An internal battery allows the instant transmission of the detected pH data acquired with the different systems commercially available.

### 2.2. Data-loggers

pH data from the distal esophagus are usually stored into lightweight, battery-powered data-loggers, that should sample the esophageal pH at 4 - 6 s intervals (0.25–0.17 Hz), over 1 to 3 pH channels, for a conventional 24-h period, even if some data suggest that shorter periods (e.g.: 16 h) may provide accurate information and improve patients’ tolerance [81]. Even if a 4–6 s sampling frequency may miss intra-esophageal pH decreases below 4.0 units lasting for a few seconds, this is not relevant for the clinical value of the study, whereas a lower sampling rate (< 8 s or 0.125 Hz) is certainly inaccurate [82].

Data-loggers for Mill-pH studies are similar to those for traditional pH-monitoring, with the additional capacity of recording multiple (usually 6–8) impedance channels at 50 Hz sampling frequency [75].

At the end of the test, the raw data are uploaded in a computer (via a USB, proprietary or wireless connection) for the analysis and storage. Various, proprietary soft-ware are available for analysis of the data acquired with the different systems commercially available.
data via a radiofrequency signal (433 MHz) to the external receiver [80].

2.4. Electrode and wireless capsule placement

This point is crucial for a correct and dependable test. By convention, the pH sensor is usually placed 5 cm above the upper border of the LES, manometrically detected. This position, suggested when the test was first introduced [74], aims to avoid the sensor to fall below, in the proximal stomach, during esophageal shortening with swallows, or the under-estimation of reflux episodes if placed too high in the esophagus [87]. Manometry before the pH-test (be it conventional or high-resolution), is strongly encouraged, besides the useful additional information it may provide on esophageal motility and LES competence. Other methods with radiographic or endoscopic localization techniques have long been abandoned for their inaccuracy [88]. The pH “step-up” technique (putting the probe into the stomach with a detectable acidic pH, and then slowly withdrawing it until a change in pH occurs, and then withdrawing it for 5 cm more) has resulted to be inaccurate, especially in case of hiatus hernia [89].

Impedance-pH catheters are usually placed in the same fashion, with the distal esophageal pH sensor located 5 cm above the upper border of the LES, which represents the key-point for a correct test evaluating acid gastro-esophageal reflux [86]. The impedance rings will then span the entire length of the gullet, and the additional pH sensors will monitor the proximal esophageal and/or gastric pH, depending on the configuration of the catheter. Recently an impedance step-up method has been described whereby the pH sensor is placed 6 cm above the sharp increase in impedance [90].

As far as the placement of the wireless pH-capsule is concerned, the trans-nasal positioning after the LES has been located with a trans-nasal manometry, is theoretically the most accurate method. However, the capsule introducer is bulky, little comfortable for the patient’s nose, resulting in a failure rate to intubate in up to 20%, with up to 13% adverse events, namely nose bleeding [80]. Transoral positioning with endoscopic guidance 6 cm above the Z-line [80] or 9 cm above the upper border of the manometrically detected LES (with a calculated correction factor of about 4 cm for the difference between the naso- and oro-esophageal route) [91], have both been validated and are generally used.

2.5. Mucosal impedance

The use of direct, rapid, endoscopic-guided, measurements of mucosal impedance (MI) has been recently proposed for diagnosing chronic GERD [92]. There are some evidences that patients with GERD have lower MI values compared with non-GERD patients [93]. Despite simplicity and availability of immediate results, MI is not able to determine degree, type, extent and different patterns of reflux. More research is needed to further determine its exact role.

2.6. Pharyngeal pH-monitoring

A 24-h monitoring of oropharyngeal pH using the Restech system (Respiratory Technology Corporation) has been recently proposed to detect supra-esophageal GERD [94]. Simultaneous measurements of combined pH/MII and pharyngeal-pH have, however, showed poor correlation in many cases [95]. Pharyngeal pH monitoring could better predict a successful outcome for extra-esophageal reflux symptoms after anti-reflux surgery [96]. In any case the diagnostic role of this technique remains unclear and its use can only be recommended for patients in the research study setting.

2.7. Scoring variables (AET, DeMeester score, number of refluxes, PSPW index and impedance baseline)

Whilst conventional esophageal pH monitoring provides a marker that acid is present in the esophagus and expresses this as a function of time, impedance monitoring can detect physical liquid and gas movements into the esophagus. Thus, several variables can be assessed during reflux monitoring (Table 2).
Table 2
Variables assessed during ambulatory reflux monitoring using catheter-based and wireless pH-metry, multichannel intraluminal impedance-pH, mucosal impedance and bilitec.

<table>
<thead>
<tr>
<th>Variables</th>
<th>Information</th>
<th>Normal Values&lt;sup&gt;a&lt;/sup&gt;</th>
<th>CB-pH</th>
<th>MII-pH</th>
<th>W-pH</th>
<th>MIT</th>
<th>Bil</th>
<th>Manual/Automated calculation</th>
<th>Associated to Medical Outcome</th>
<th>Associated to Surgical Outcome</th>
</tr>
</thead>
<tbody>
<tr>
<td>Acid Exposure</td>
<td>Total time (%) with esophageal pH &lt; 4.0 units divided by the time monitored</td>
<td>4.0% [57]</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>–</td>
<td>–</td>
<td>Auto</td>
<td>No</td>
<td>No</td>
</tr>
<tr>
<td>Time (AET; %)</td>
<td>Total time (%) with esophageal pH &lt; 4 during pre-defined upright/recumbent positions</td>
<td>See Table 3</td>
<td>–</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>–</td>
<td>–</td>
<td>Auto</td>
<td>No</td>
</tr>
<tr>
<td>Upright/Recumbent (%)</td>
<td>Number of events with esophageal pH &lt; 4.0 units</td>
<td>–</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>–</td>
<td>–</td>
<td>Auto</td>
<td>No</td>
<td>No</td>
</tr>
<tr>
<td>Acid reflux events (according to pH only; No.)</td>
<td>Number of acid reflux with acid exposure longer than 5 min</td>
<td>–</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>–</td>
<td>–</td>
<td>Auto</td>
<td>No</td>
<td>No</td>
</tr>
<tr>
<td>Refluxes longer than 5 min (No.)</td>
<td>Acid reflux with the longest duration/24 h</td>
<td>–</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>–</td>
<td>–</td>
<td>Auto</td>
<td>No</td>
<td>No</td>
</tr>
<tr>
<td>Longest reflux episode</td>
<td>Composite score of acid exposure during 24-h ambulatory pH monitoring</td>
<td>&lt; 14.7[74]</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>–</td>
<td>–</td>
<td>Auto</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>De Meester Score (DMS)</td>
<td>Measure of esophageal acid clearance capacity expressed as mean time in seconds required for the pH to increase over 4 after an acidic reflux</td>
<td>–</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>–</td>
<td>–</td>
<td>Auto</td>
<td>No</td>
<td>No</td>
</tr>
<tr>
<td>Mean Acid Clearance Time (MACT; seconds)</td>
<td>Total number of retrograde liquid (or mixed) reflux events</td>
<td>&lt; 40 [57]</td>
<td>–</td>
<td>X</td>
<td>–</td>
<td>–</td>
<td>–</td>
<td>Manual</td>
<td>No</td>
<td>No</td>
</tr>
<tr>
<td>Total number of reflux events (No.)</td>
<td>Retrograde liquid movements with esophageal pH &lt; 4.0 units</td>
<td>–</td>
<td>–</td>
<td>X</td>
<td>–</td>
<td>–</td>
<td>–</td>
<td>Manual</td>
<td>No</td>
<td>No</td>
</tr>
<tr>
<td>Acid reflux events (No.)</td>
<td>Retrograde liquid movements with esophageal pH &gt; 4.0 and pH &lt; 7.0 units</td>
<td>–</td>
<td>–</td>
<td>X</td>
<td>–</td>
<td>–</td>
<td>–</td>
<td>Manual</td>
<td>No</td>
<td>No</td>
</tr>
<tr>
<td>Weakly acidic events (No.)</td>
<td>Retrograde liquid movements with esophageal pH &gt; 7.0 units</td>
<td>–</td>
<td>–</td>
<td>X</td>
<td>–</td>
<td>–</td>
<td>–</td>
<td>Manual</td>
<td>No</td>
<td>No</td>
</tr>
<tr>
<td>Weakly alkaline events (No.)</td>
<td>Measure of esophageal bolus clearance capacity expressed as mean time in seconds from the initial drop in impedance, when the liquid bolus enters the impedance-measuring segment located at 5 cm above the LES, to the rise in impedance as the bolus is cleared from this segment by a peristaltic wave, thus returning to baseline</td>
<td>–</td>
<td>–</td>
<td>X</td>
<td>–</td>
<td>–</td>
<td>–</td>
<td>Auto</td>
<td>No</td>
<td>No</td>
</tr>
</tbody>
</table>

(continued on next page)
Table 2 (continued)

<table>
<thead>
<tr>
<th>Variables</th>
<th>Information</th>
<th>Normal Values&lt;sup&gt;a&lt;/sup&gt;</th>
<th>CB-pH</th>
<th>MII-pH</th>
<th>W-pH</th>
<th>MIT</th>
<th>Bil</th>
<th>Manual/Automated calculation</th>
<th>Associated to Medical Outcome</th>
<th>Associated to Surgical Outcome</th>
</tr>
</thead>
<tbody>
<tr>
<td>Reflux exposure time (RET,%&lt;sup&gt;§&lt;/sup&gt;)</td>
<td>Analogous to esophageal acid exposure plus the duration of all four reflux subcategories (acid, weakly acidic, weakly alkaline and superimposed reflux) defined by impedance and dividing this value by the time monitored</td>
<td>&lt;1.4% [117] See Table 3</td>
<td>X</td>
<td>–</td>
<td>–</td>
<td>–</td>
<td>–</td>
<td>Auto</td>
<td>No</td>
<td>No</td>
</tr>
<tr>
<td>Symptom Index (SI,%&lt;sup&gt;§&lt;/sup&gt;)</td>
<td>Parameter to calculate symptom-reflux association (number of acid-related symptoms / total number of symptoms) x 100%</td>
<td>&lt; 50% [124]</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>–</td>
<td>–</td>
<td>Auto/Manual</td>
<td>Yes *&lt;sup&gt;b&lt;/sup&gt;,&lt;sup&gt;c&lt;/sup&gt;</td>
<td>Yes</td>
</tr>
<tr>
<td>Symptom Association Probability (SAP,&lt;sup&gt;§&lt;/sup&gt;)</td>
<td>Parameter to calculate symptom-reflux association, based on statistical analysis (cross tabulation) of a contingency table consisting of four possible combinations of reflux and symptoms.</td>
<td>&lt; 95% [126]</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>–</td>
<td>–</td>
<td>Auto</td>
<td>Yes *&lt;sup&gt;b&lt;/sup&gt;,&lt;sup&gt;c&lt;/sup&gt;</td>
<td>Yes</td>
</tr>
<tr>
<td>Mean Nocturnal Baseline Impedance (MNBI)</td>
<td>Mucosal integrity measured from the most distal impedance channel during nighttime recumbent period. The manually calculated mean of three 10-minute time periods (around 1.00 am, 2.00 am, and 3.00 am) is used with the software computing the mean baseline for each period.</td>
<td>&gt; 2292 Ohms [101]</td>
<td>X</td>
<td>–</td>
<td>–</td>
<td>–</td>
<td>–</td>
<td>Manual</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Post-Reflux Swallowed-induced Peristaltic Wave (PSPW) index</td>
<td>Expression of chemical clearance and defined as an antegrade 50% drop in impedance relative to the pre-swallow baseline originating in the proximal impedance sites, reaching the distal impedance sites, and followed by at least 50% return to the baseline in the distal impedance sites</td>
<td>&gt; 61% [101]</td>
<td>X</td>
<td>–</td>
<td>–</td>
<td>–</td>
<td>–</td>
<td>Manual</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Biliary reflux</td>
<td>Esophageal biliary exposure defined as an increase in bilirubin absorbance level ≥ 0.14 for at least 10 s.</td>
<td>&lt; 1.8% [167]</td>
<td>–</td>
<td>–</td>
<td>–</td>
<td>–</td>
<td>X</td>
<td>Auto</td>
<td>No</td>
<td>No</td>
</tr>
<tr>
<td>Mucosal impedance test (MIT)</td>
<td>Mucosal integrity measured with a balloon mucosal impedance catheter system in esophageal mucosal integrity during endoscopy over a long segment of the esophagus</td>
<td>&lt; 2300 Ohms [168]</td>
<td>–</td>
<td>–</td>
<td>–</td>
<td>X</td>
<td>–</td>
<td>Auto</td>
<td>No</td>
<td>No</td>
</tr>
</tbody>
</table>

LEGEND:

CB-pH= catheter-based pH; MII-pH= multichannel intraluminal impedance-pH; W-pH=wireless pH; MIT= mucosal impedance test; Bil= Bilitec.

<sup>a</sup> Normal values more commonly used in clinical practice for diagnosing the different phenotypes of GERD.

<sup>b</sup> At least 3 events per typical symptom must be reported for calculation of symptom-reflux association.

<sup>c</sup> Both SAP and SI positive represent stronger symptom-reflux association compared to either alone. If SAP and SI are both positive, the probability of PPI response is greater than when both indices are negative.
The most frequently used and reproducible parameter to quantify esophageal acid exposure time (AET) is the percentage of time during which the pH < 4.0 units [97]. Classical reasons for choosing this cut-off (pH < 4.0) value include observations that pepsin, the main proteolytic enzyme of the gastric secretions, is inactive above 4.0 units and the fact that GERD patients are more likely to report heartburn at an intra-esophageal pH below 4.0 units [98]. A cumulative score, the DeMeester score, represents another variable useful to estimate esophageal acid exposure, being able to discriminate between healthy volunteers and GERD patients [74]. This score is automatically calculated and reported by most commercially available pH software programs along with individual exposure times. Moreover, the calculation of the score showed to overcome some sex- and age-related variability in the simple AET, albeit small. A major weakness of the score is that it does not include any information on symptom/reflux association.

Multiple intraluminal impedance-pH (MII-pH) monitoring is capable of differentiating the antegrade and retrograde bolus transit of both liquid and gas, but is not able to detect either the acid content or volume of the intraluminal contents. In addition, impedance-pH can differentiate swallowed acidic foods from true reflux [99]. Swallows are detected as impedance changes progress from proximal to distal parts of the esophagus indicating an aboral bolus movement, which is the opposite of the reflux coming from the stomach (retrograde movement). Physical definition of reflux at impedance: a retrograde 50% fall in impedance from the baseline in the two distal impedance sites indicates the presence of liquid-only reflux. Gas-only reflux is defined as an increase in impedance > 3000 Ω in any two consecutive impedance rings with one site having an absolute value > 7000 Ω. When a fall in impedance to < 50% of resting impedance (liquid) is preceded or followed by an abrupt rise in impedance (gas), it is defined to be a mixed refluxate. A pH electrode is typically incorporated into the recording assembly [97]. The chemical characteristics of the refluxate are defined in accordance with the criteria proposed by the Porto classification [75]. Changes in pH measurements occurring simultaneously with at least 50% falls in impedance are classified as follows: (a) acid reflux: a pH fall to < 4.0 from a pre-event pH > 4.0 units lasting for > 5 s; (b) superimposed acid reflux: liquid reflux monitored by impedance electrodes while esophageal pH is still > 4.0 units, i.e., pH in the distal esophagus has not returned to > 4.0 units after an acid reflux; (c) weakly acidic reflux: pH nadir is ≥ 4.0 but < 7.0 units during reflux; (d) weakly alkaline reflux: no acid is present as intra-esophageal pH increases to ≥ 7.0 or remains ≥ 7.0 units during reflux. Extent of reflux migration is usually calculated for the liquid component in both liquid-only and mixed gas–liquid reflux events. Distal reflux is considered when confined to 5 cm above the LES, while reflux is defined proximal if it has reached 15 cm above the LES.

Based on these concepts, MII-pH allows to detect not only AET, but also number and period of occurrence of reflux episodes (upright, recumbent, total, and during post prandial period), as well as their physical (gas, liquid and mixed reflux) and chemical (acid, weakly acidic and weakly alkaline reflux) characteristics. Finally, investigators can also determine the number of reflux events reaching the most cranial impedance segment (proximal extent).

During impedance monitoring, it can be possible to assess the property of clearance of the esophagus (median bolus clearing time, expressed in upright, recumbent and total time in s), evaluating the presence in s of the refluxate in the impedance channel conventionally located 5 cm above the LES [100]. Bolus exposure time is defined as the time from liquid bolus entry (50% fall in impedance from the baseline) to liquid bolus clearance (impedance increase to the value denoting liquid reflux entry for ≥ 5 s). Measurement of esophageal bolus clearance time has been found to reflect reflux severity, confirming the pathophysiological relevance of esophageal clearance in reflux disease and could be of help in confirming GERD diagnosis, but manual calculation is required [100].

Recently, two novel impedance parameters evaluating esophageal chemical clearance and mucosal integrity, namely the post-reflux swallow-induced peristaltic wave (PSPW) index and the mean nocturnal baseline impedance (MBNI) have been proposed [101]. Both indexes have already accumulated an important body of medical literature supporting their use in clinical practice, particularly for the MBNI, and various expert consensus reports and guidelines have suggested their adoption.

A PSPW (Fig. 2) is defined as an antegrade 50% drop in impedance relative to the pre-swallow baseline originating in the most proximal impedance sites, reaching the distal impedance sites, and followed by at least 50% return to the baseline in the distal impedance sites (bolus exit) [101]. Post-reflux swallows that do not reach the distal impedance sites or occurring more than 30 s after the end of reflux episodes are not taken into account. For each impedance-pH tracing, the investigator should divide the number of refluxes followed within 30 s by a PSPW by the number of total refluxes (manual calculation) in order to obtain the PSPW index. The PSPW index reflects the integrity of esophageal peristalsis stimulated by reflux episodes and is expression of the chemical clearance due to saliva containing a large amount of bicarbonate [101]. It has been shown that a defective chemical clearance is associated with reflux esophagitis and with impaired mucosal integrity in NERD, as evaluated by MBNI [101]. In addition, the diagnostic yield of impedance-pH monitoring is increased by calculating both PSPW and MBNI off- as well as on-PPI therapy [102,103]: actually, these two parameters efficiently distinguish NERD and reflux hypersensitivity (RH) from FH and can be useful in selecting candidates for anti-reflux surgery [103]. Finally, it has been demonstrated that lack of improvement of impaired chemical clearance characterizes PPI-refractory reflux-related heartburn [104] as well as patients with eosinophilic esophagitis not responding to PPI therapy [105].

MNBI (Fig. 3) is assessed from the most distal impedance channel during nighttime recumbent period. Three 10-min time periods (around 1.00 am, 2.00 am, and 3.00 am) are selected and the software computes the mean baseline for each period. Time periods including swallows, refluxes and pH drops must be avoided. The mean of the three measurements is then manually calculated to obtain the MNBI. The MNBI is expression of mucosal integrity and provides evidence of esophageal macroscopic and microscopic damage after reflux exposure, therefore low values of this parameter have been found in patients with both erosive and non-erosive GERD, while normal MNBI levels are present in patients with FH [102,103]. In addition, low MNBI levels are associated with PPI response in patients with normal conventional impedance-pH parameters [106] and predict PPI response better than AET [107]; moreover, low MNBI values are predictive of positive response to medical as well as to surgical treatment [108].

Among impedance metrics, according to a recent consensus, number of reflux episodes (acidic, weakly acidic or weakly alkaline) should be considered normal when less than 40/24 h and abnormal over 80/24 h [57]. Intermediate values of both number of reflux episodes are inconclusive for GERD diagnosis, if considered alone. An abnormal number of reflux episodes is a useful metric mostly in borderline AET, even though it is not enough on its own to predict response to medical therapy and to indicate anti-reflux surgery.

2.8. Dietary and/or activity limitations

Patients are usually asked to fast for at least 4 h prior to placing the pH/impedance-pH probe. During the monitoring period patients are instructed to reproduce as much as possible
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2.8.2. Food and fluid intake

The daily scenarios during which they experience symptoms. Patients are provided with diaries and asked to record the timing and content of ingested meals, periods of upright and recumbent position and the time of symptoms. They should also be encouraged to maintain a normal level of activity during monitoring.

A standardized meal can be used, with normal values available [109]. Since ingestion of foods or liquids with a pH < 4.0 units may mimic reflux events and produce false-positive results [99], acidic foods and drinks should be restricted between meal periods.

Concerning wireless pH monitoring, patients are also instructed to record the time and type of symptoms that could be related to the capsule, such as chest discomfort, chest pain and dysphagia. Patients are encouraged to pursue their everyday activities, and this is most easily done with the BRAVO wireless monitoring system, especially in children [110,111].

2.9. Concurrent medications (On or off-PPI monitoring)

Controversy exists as to whether reflux testing is more useful when performed with patients on- or off-PPI therapy for refrac-
tory reflux, and, in few patients, a clear diagnosis will only emerge after testing while both off and on medication. For testing patients while off-therapy (7–10 days after discontinuing PPIs), negative pH monitoring (normal distal esophageal AET and a negative symptom acid reflux association) makes GERD diagnosis very unlikely, and patients with extra-esophageal symptoms require a diagnostic workup for other etiologies. However, it was demonstrated that up to 30% of patients with the typical reflux syndrome, but without esophageal mucosal erosions at upper endoscopy, may show abnormal findings at MII-pH [45]. In fact, testing a patient off-PPI by means of MII-pH allows to assess if there is a pathological number of total reflux events, independently of pH value, and it is also possible to find a positive symptom–reflux correlation with both weakly acid and weakly alkaline reflux events. Conversely, a negative MII-pH while off-therapy is more reliable than a negative pH-only monitoring, directing the diagnostic workup toward other causes, and enabling cessation of unnecessary PPI therapy.

Reflux monitoring while on PPI, on the other hand, can document an abnormal pH test in a compliant patient despite assuming medications, leading to an evidence of therapeutic failure (i.e., ongoing acid reflux despite treatment). However, this is uncommon, because on PPI-therapy reflux becomes predominantly non-acid and thus goes undetected by conventional pH monitoring, with very low likelihood of a positive test. A negative pH test in treated patients excludes ongoing acid reflux as the cause of their symptoms, but it does not allow a distinction between patients with symptomatic non-acid reflux versus those with no reflux at all. Therefore, impedance-pH monitoring is more informative for patients on acid-suppressing therapy because of its ability to detect weakly acidic and weakly alkaline reflux. Impedance-pH may reveal persistent symptoms associated with acid or nonacid. A negative impedance-pH test of the patient while on medication establishes that the patient’s complaints are not generated by GERD, but it does not provide information regarding whether PPIs can be discontinued, as when the test is performed off-PPI. A recent consensus paper provided further insights on the need of testing on- or off-therapy suggesting that using MII-pH, reflux should be assessed “off” PPIs in most patients, i.e., those who have an unproven GERD (without peptic lesions or with the lower grades of EE at EGD), extra-esophageal symptoms, under evaluation for anti-reflux surgery or with recurrent/persistent symptoms on PPIs and/or after surgery. Tests should be performed “on” PPI b.i.d. in proven GERD, that is in patients with prior positive pH-testing, LA grades C and D esophagitis, Barrett’s esophagus and peptic strictures [57].

2.10. Concurrent medications (On or off-PPI monitoring) using Bravo system

PH testing with Bravo system is generally performed in patients off-PPI therapy. Testing off-therapy is often recommended for patients without esophagitis or extra-esophageal symptoms, in order to confirm or rule out GERD on the basis of esophageal AET and in order to assess the association of typical and atypical symptom with GERD. As PPI therapy does not reduce the number of reflux events, but favors the change of acid into weakly acidic reflux episodes that are not detected by pH monitoring, wireless pH test is less useful on PPIs when compared with impedance-pH monitoring [112,113]. The use of wireless 48-h pHmetry while on PPI therapy seems useful only to test whether a PPI standard dose is ineffective in achieving complete symptom relief in both ERD or NERD since there is not adequate inhibition of acid [114,115].

2.11. Normal values of esophageal pH and impedance data

The most referenced international threshold for abnormal acid exposure by using conventional catheter-based systems is detection of a pH < 4.0 units for more than 4.2% of the total duration of the study. Moreover, a value > 4.2% over the whole 24-h period has been considered valid to separate between normal subjects and GERD patients for many years [116]. However, the experts of the recent Lyon Consensus [57] have proposed that AET < 4% be considered definitely normal or physiological and > 6% definitely abnormal, with intermediate values between the above limits being inconclusive. When AET is inconclusive (i.e., between 4% and 6%), adjunctive impedance measures are necessary, such as bolus exposure, MNBI and PSPW. The most referenced value for an abnormal DeMeester composite score (in distinguishing GERD patients from healthy volunteers) is a value greater than 14.7 [74].

Five multicenter studies established normal values for ambulatory 24-h impedance-pH monitoring based on the 95th percentile of normal controls (Table 3). A large U.S. study defined abnormal reflux as > 73 total reflux episodes [117] and a Belgian-French investigation established an upper limit in the number of total reflux events of 75 [118], which was subsequently reduced to 53 in another study on an exclusive French population [119]. Italian normal values have been obtained on healthy volunteers who underwent impedance-pH monitoring eating a standardized Mediterranean diet [109] and the total number of reflux (95th percentile) was 48, which increased to 54 by doubling the number of healthy volunteers [45].

The best PSPW index and MNBI value for distinguishing healthy controls from GERD patients have been reported to be 61% and 2292 Ohms, respectively, by means of ROC analyses performed in 289 GERD patients as compared to 50 non-overweight healthy controls eating a standard Mediterranean diet [101].

2.12. Normal values of esophageal pH data using Bravo system

The BRAVO wireless test was originally performed for 48 h, but it is now possible to extend it to 96 h in order to increase its ability to record pathological reflux and/or establish symptoms/reflux association [120]. This prolonged wireless pH monitoring has been shown to diagnose GERD in a proportion of patients with a previously negative 24-h catheter-based monitoring [121,122]. A pathological esophageal acid exposure during the overall 48-h duration is greater than 5.3%, according to Pandolfino et al. [123]. The presence of an abnormal composite score in either the first or second 24-h periods has a sensitivity of 93% and a specificity and positive predictive value of 100% for diagnosing GERD [123].

2.13. Symptom-reflux correlation (SI, SAP, SSI)

One of the primary goals of reflux monitoring, in order to identify and treat GERD patients, is to evaluate the temporal relationship between symptoms and reflux; this relationship is as important as quantifying AET or total reflux number. Actually, three different tools may be used to assess the association between symptoms and reflux episodes: Symptom Index (SI), Symptom Sensitivity Index (SSI), Symptom Association Probability (SAP) [124–126]. However, only SI and SAP are currently used in clinical practice. The SI is calculated according to Wiener et al. [124] as the percentage of symptoms that is reflux-related, i.e., the percentage of symptoms preceded by a reflux within a 5-min time window divided by the total number of symptoms. The SI should be determined separately for different symptoms and a positive symptom association is confirmed if the SI is ≥ 50% (i.e., at least half of the reported symptoms are preceded within a 5-min time window by any reflux episode). The SI has important limitations. In fact, it does not take into account the total number of reflux episodes and therefore a patient with multiple reflux episodes, but only one symptomatic reflux event, will have a SI of 100%. Also, in patients with frequent reflux episodes, random and temporal associations
between reflux and symptoms may yield a positive SI in the absence of any true relationship.

The SAP is defined according to Weusten et al. [126] as the statistical relation between symptoms and reflux episodes. The SAP is calculated by dividing the 24-h monitoring data set into consecutive 2-min segments. For each of these 2-min segments, it is determined whether reflux occurred in it, providing the total number of 2-min segments with and without reflux. Subsequently, it is determined whether or not a reflux episode occurred in the 2-min period before each symptom. The SAP tries to evaluate if, from a statistical approach, the reflux events and symptoms during the monitoring period may have occurred by chance. Therefore, only a SAP > 95% (i.e., the probability of this association having occurred by chance is < 5%) is considered positive. Obviously, using impedance monitoring, integration of weakly acidic reflux and weakly alkaline reflux episodes into reflux–symptom association analysis permits to increase the diagnostic yield of both SI and SAP in patients with esophageal and extra-esophageal symptoms as well [127–131].

The recent Lyon Consensus about ambulatory reflux monitoring highlighted that the combination of them provides the best results in terms of clinical relevance. Moreover, these metrics are crucial in the differential diagnosis between RH and functional heartburn (FH) [57].

3. Clinical indications

It is necessary to point out that, given the proven limited sensitivity and specificity of PPI trial and GERD questionnaires in diagnosing GERD [132], and the fact that almost 70% of GERD patients do not present mucosal lesions at upper endoscopy [133], prolonged reflux monitoring actually represents the most sensitive tool to document the role of reflux in patients with GERD symptoms [134].

Table 4 reports the current indications for the use of reflux monitoring in daily clinical practice. Reflux testing has generally no indication in the majority of patients with typical GERD symptoms (i.e., heartburn and/or regurgitation) who have adequate symptom relief with medical therapy. Furthermore, patients with complications of reflux including severe EE (LA grade C and D), peptic stricture, or Barrett’s esophagus do not require reflux testing to confirm the diagnosis. Conversely, milder grades of EE (LA grade A and B) may require off-PPI reflux testing to confirm the presence of GERD given their frequent association with normal distal esophageal acid exposure and the poor inter-observer agreement among endoscopists in defining this type of lesions [57]. With regards to the use of Bravo wireless system, it should be limited to patients who refuse or do not tolerate catheters, those who have infrequent symptoms, selected patients where there is a strong clinical suspicion of GERD and generally an unsatisfactory response to PPIs, but normal 24 h reflux testing [122], and it is an option well received by patients when endoscopy is needed at the same time as reflux testing.

Off-PPI testing is also recommended in the pre-operative work-up of patients candidate for anti-reflux surgery. In fact, an objective diagnosis of GERD is recommended before any intervention [135] and an esophageal manometry is warranted in order to exclude major motility disorders [136]. In particular, pH-mi, including the analysis of novel impedance parameters, is currently representing the test of choice to confirm or exclude typical GERD before surgery [137].

There is no doubt that the role of reflux monitoring is more important in patients with reflux symptoms and without endoscopic mucosal breaks, in whom an objective diagnostic test to define their disease is more likely to be needed [135]. Of note, in these patients the role of additional factors, such as mucosal sensitivity in the pathogenesis of GERD symptoms, has been extensively implicated [138]. Thus, the most efficient technique in correlating symptoms to reflux episodes should be preferred. Indeed, beyond establishing the presence of pathological reflux, ambulatory reflux monitoring can be used to determine whether the patients’ symptoms are really associated to reflux. For patient management, positive SI and SAP may suggest the need for a therapeutic intervention (a diagnosis of acid or non-acid RH can be formulated) and a negative result supports the diagnosis of “functional” disease such as FH or functional non-cardiac chest-pain, i.e., conditions in which symptoms are unlikely to be related to reflux and PPIs should be
stopped. Moreover, MII-pH should be also preferred due to the possibility of measuring the number of reflux episodes, the PSPW index and the MNBI, which have the advantage to be objective and not depending on patient’s accuracy in recording symptoms [101]. Indeed, the above two metrics have been shown to be valid parameters to become part of the standard analysis of impedance-pH tracings for improving GERD diagnosis, particularly in patients with endoscopy-negative heartburn, and have redeemed the clinical value of esophageal MII-pH [139].

Acid reflux is not an uncommon cause of non-cardiac chest pain (NCCP), which is, in fact, more frequently reported by patients who also experience heartburn and regurgitation [140]. Although the largest series up to 60% of patients suffering from NCCP present evidence of GERD [141], this association may not exclude other causes of NCCP and it should be taken into consideration the complex relationship between heart - microvascular angina and/or coronary spasm - and esophageal symptoms such as chest pain, both elicited, in experimental investigations, by intra-esophageal acid perfusions [125]. Wireless pH monitoring may be particularly useful on those occasions when chest pain is infrequent [142]. Abnormalities of esophageal motility have been shown to be pathogenic only in a minority of patients with NCCP [143] and the diagnostic role of upper GI endoscopy appears to be very low even in treatment-naive patients [144]. However, several randomized and controlled studies have reported 70%–90% of NCCP patients with an abnormal pH-test, in terms of both pathological AET or positive reflux-symptom association [145,146].

A group of patients in whom wireless pH monitoring has been shown useful is achalasia after successful treatment in order to diagnose GERD [147]. This is due to the fact that, in these patients, day-to-day variability of esophageal AET is much greater than in other patients.

Evaluation of patients with extra-esophageal symptoms suggestive for GERD remains a major challenge for the gastroenterologist. Although, with different strength depending upon the various symptoms, an association with GERD is a common finding in patients with asthma, chronic cough (CC) and laryngitis, it has to be borne in mind that all these disorders are highly prevalent in the general population and, therefore, may well coexist in our patients without a cause-effect relationship. The large majority of patients with extra-esophageal symptoms (> 80%) will exhibit upper endoscopy findings within the normal range, but their response to PPI treatments results to be substantially lower and frequently disappointing, in particular in absence of a rigorous patient selection. The more recent guidelines of the American College of Gastroenterology for the diagnosis and management of GERD report - as a conditional recommendation - that reflux monitoring should be considered as first approach in patients with extra-esophageal symptoms who do not present concomitant typical symptoms of GERD and a PPI trial should be prescribed only in those with objective evidence of GERD [148]. Chronic cough is particularly suitable to be studied by assessing the symptom-reflux association and baseline impedance [64,149]. It should be reminded, however, that evaluation of cough-reflux association needs objective cough recording with manometry [147], otherwise a positive association does not allow to distinguish the sequence cough-reflux from the one reflux-cough.

A further indication for reflux testing is represented by belching disorders. Air is ingested and transported to the stomach with swallowing [150]. Several studies have shown that gastric distention induced by inflation of the stomach with air may trigger TLESRs [151,152]. These TLESRs allow ingested air to be vented and this serves as a physiological protection against dilatation of the stomach. However, TLESRs are also the most important mechanism through which liquid gastric contents can reflux into the esophagus [153]. Thus, belching and gastroesophageal reflux share the same mechanism. Indeed, almost 50% of patients with GERD complain of excessive belching [154,155]. Moreover, it has long been described that, in some cases, the cause of excessive belching is not due to the gastric belching mechanism, but is instead caused by a rapid process of air entry by “sucking” or “pushing” air from the mouth or pharynx into the esophagus and then expelling it with abdominal straining [156]. This process can now be easily observed using intra-esophageal impedance, and has been termed supra-gastric belching (SGB), since the gas does not originate from the stomach, and indeed frequently does not involve gas entry into the stomach [157]. Patients with SGB often complain of excessive belching with a severe impact on quality of life, and belching can occur hundreds of times per day [158]. Recently, SGB was retrospectively studied in a large number of patients and healthy subjects [159]. In this study, it was established that 13 SGB can be considered the upper limit of normality in healthy controls; excessive SGB was found in 3.4% of them and it rarely occurred in isolation without other symptoms; it was observed in both patients

### Table 4

<table>
<thead>
<tr>
<th>Evaluation of patients with persistent typical GERD symptoms refractory to medical therapy</th>
<th>To confirm the presence of GERD</th>
<th>To determine whether patients’ symptoms are really associated to reflux</th>
<th>Off-therapy</th>
<th>Off-therapy</th>
</tr>
</thead>
<tbody>
<tr>
<td>To assess whether persistent symptoms are the result of incompletely responding GERD (in case of prior endoscopic or reflux monitoring evidence of GERD)</td>
<td>To assess whether persistent symptoms are the result of incompletely responding GERD (in case of prior endoscopic or reflux monitoring evidence of GERD)</td>
<td>Off-therapy</td>
<td>Off-therapy</td>
<td></td>
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</tbody>
</table>

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<tr>
<th>Evaluation of patients with milder grades of erosive esophagitis (LA grades A and B)</th>
<th>To confirm the presence of GERD</th>
<th>To confirm the presence of GERD</th>
<th>Off-therapy</th>
<th>Off-therapy</th>
</tr>
</thead>
<tbody>
<tr>
<td>To assess whether NCCP is associated to reflux</td>
<td>To assess whether NCCP is associated to reflux</td>
<td>Off-therapy</td>
<td>Off-therapy</td>
<td></td>
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<tr>
<th>Evaluation of patients with esophageal symptoms suggestive for GERD before surgery</th>
<th>To confirm the presence of GERD</th>
<th>To confirm the presence of GERD</th>
<th>Off-therapy</th>
<th>Off-therapy</th>
</tr>
</thead>
<tbody>
<tr>
<td>To assess whether extra-esophageal symptoms are associated to reflux</td>
<td>To assess the presence of gastric and/or supra-gastric belching</td>
<td>Off-therapy</td>
<td>Off-therapy</td>
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</table>

| Evaluation of children with symptoms suggestive for GERD (particularly in case of neurological symptoms and low growth) | To confirm the presence of ruminant syndrome (in combination with high-resolution esophageal manometry) | To confirm the presence of ruminant syndrome | Off-therapy |
with GERD and in patients with esophageal hypomotility and, in only the same cases, contributed significantly to GER. Two recent interventional studies found that cognitive behavioral therapy reduced the number of SGB, as assessed by MII-pH, and improved social and daily activities [160,161]. Thus, the authors concluded that careful analysis of MII-pH allows identification of a subgroup of GERD patients with acid reflux predominantly driven by SGB. In these patients, cognitive behavioral therapy (CBT) can reduce esophageal acid exposure.

Finally, one of the most common use of reflux monitoring is the evaluation of patients with persistent typical GERD symptoms despite medical therapy. Refractory heartburn can be defined as the presence of heartburn that does not respond to at least 8-weeks of double-dose acid suppressing medications [162]. It has been estimated that failure to control symptoms occurs in 20% of patients optimally treated with a PPI and this phenomenon is strictly dependent on the frequent misuse of PPI therapy, which increases also the occurrence of adverse events attributed to these drugs [162–165]. In the assessment of such patients, reflux monitoring attempts to discern whether ongoing symptoms are the result of incompletely treated GERD or are due to an etiology unrelated to GERD. In this context, it is strongly debated whether to test on or off therapy. Off-PPI testing should be preferred in those patients without a previous diagnosis of GERD (endoscopy and/or reflux testing), especially if they have a low pre-test probability of GERD, whereas on-PPI testing should be reserved for those who already have a diagnosis of GERD [166]. Indeed, performing reflux monitoring off-therapy may show whether the patient truly presents a reflux disease or not (as discussed above for endoscopy-negative patients), whereas testing on-therapy may reveal: (a) an ongoing abnormal esophageal acid exposure requiring an unproven therapeutic intervention (PPI escalation or switch to other PPIs, addition of H2 antagonists or antacid/alginate medication or surgery); (b) adequate acid control, but a positive symptom–reflux correlation helping in identifying patients with esophageal acid RH or with esophageal acid and/or non-acidic RH; and (c) adequate acid control, but a negative symptom–reflux correlation suggesting that reflux is less likely to be the cause of symptoms (FH) and with the mandatory indication of stopping PPI therapy. In particular, pH-impedance offers the opportunity to clarify all possible scenarios and, for this reason, is considered by many experts as the most sensitive technique to investigate patients with symptoms refractory to PPI therapy [164]. Of note, however, the use of the wireless pH system for 4-day recordings should be of value in some cases. Actually, a recent impedance-pH study shows that lack of improvement of impaired chemical clearance, but not ineffective acid suppression, is the key pathogenic mechanism of PPI-refractory reflux-related heartburn [104], suggesting surgery as the most logical therapeutic option. Accordingly, a recent randomized trial of medical versus surgical treatment for refractory heartburn observed that a systematic workup including the use of MII-pH may reveal patients with truly PPI-refractory and reflux-related heartburn, for whom surgery was superior to medical treatment [70] and this is robust confirmation that patients with RH can benefit from surgical therapy as much as those with abnormal AET.

Conflict of interest

Edoardo Savarino received lecture fee from Medtronic.

CRedit authorship contribution statement

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Elisa Marabotto: Conceptualization, Data curation, Formal analysis, Writing - original draft, Writing - review & editing. Patrizia Zentlin: Conceptualization, Data curation, Formal analysis, Writing - original draft, Writing - review & editing. Paola Iovino: Conceptualization, Data curation, Formal analysis, Writing - original draft, Writing - review & editing. Mario Costantini: Conceptualization, Data curation, Formal analysis, Writing - original draft, Writing - review & editing. Salvatore Tolone: Conceptualization, Data curation, Formal analysis, Writing - original draft, Writing - review & editing. Edda Battaglia: Conceptualization, Data curation, Formal analysis, Writing - original draft, Writing - review & editing. Paolo Usai-Satta: Conceptualization, Data curation, Formal analysis, Writing - original draft, Writing - review & editing. Nicola de Bortoli: Conceptualization, Data curation, Formal analysis, Writing - original draft, Writing - review & editing. Roberto Penagin: Conceptualization, Data curation, Formal analysis, Writing - original draft, Writing - review & editing. Vincenzo Savarino: Conceptualization, Data curation, Formal analysis, Writing - original draft, Writing - review & editing.

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