EFSUMB Position Paper: Recommendations for Gastrointestinal Ultrasound (GIUS) in Acute Appendicitis and Diverticulitis

EFSUMB-Positionspapier: Empfehlungen für den gastrointestinalen Ultraschall (GIUS) bei akuter Appendizitis und Divertikulitis

ABSTRACT

An interdisciplinary task force of European experts summarizes the value of gastrointestinal ultrasound (GIUS) in the management of acute appendicitis and diverticulitis. Based on an extensive literature review, clinical recommendations for these highly common diseases in visceral medicine are presented.

In patients with acute appendicitis, preoperative sonography has been established as a routine procedure in most European countries for medical and legal reasons. Routine sonography in these patients may reduce the rate of unnecessary surgery by half. The sensitivity, specificity, and accuracy of ultrasound reach values above 90% and are equivalent to CT and MRI. However, the high operator dependence may be a problem, for example in point-of-care ultrasound in emergency departments.

Structured training programs, quality controls and standardized ultrasound reporting should be increasingly implemented.

In the case of suspected acute diverticulitis, “ultrasound first” should also be a basic element in the approach to all patients. Sonography can confirm the diagnosis and allows early risk stratification. As treatment strategies have become less ag-
gressive and more tailored to the stage of diverticulitis, accurate staging has become increasingly important. GIUS and CT have proven to have similar sensitivity and specificity. Especially in cases of uncomplicated diverticulitis, GIUS will be the one and only imaging procedure. CT may work as a backup and has particular advantages for diverticulitis located in the distal sigmoid, inflammation deep in the small pelvis and insufficient ultrasound scanning conditions. This step-up approach (ultrasound first and CT only in case of a negative or inconclusive ultrasound result) has proven to yield the best accuracy.

ZUSAMMENFASSUNG


1. Introduction

In 2014 the European Federation of Societies for Ultrasound in Medicine and Biology (EFSUMB) formed a Gastrointestinal Ultrasound (GIUS) task force group to promote the use of GIUS in a clinical setting. Altogether seven “Recommendations and Guidelines for Gastrointestinal Ultrasound (GIUS)” are planned. Guidelines for examination techniques and normal findings [1] and for inflammatory bowel diseases [2] marked the kick-off last year. This paper adds recommendations for acute appendicitis and diverticulitis as highly common diseases in visceral medicine.

A team of 18 European experts in Gastrointestinal Ultrasound from Gastroenterology, Radiology and Surgery created recommendations for the use of imaging, based on an extensive literature review until May 2018. These recommendations were refined and finally voted on in an online survey. The agreement/disagreement level was scored on a five-point Likert scale as follows: A+: agree; A–: rather agree; I: indecisive; D–: rather disagree; D+: disagree. All 21 statements had broad agreement of more than 80 % of the experts. The consensus levels of agreement are listed for each recommendation.

2. Acute appendicitis

2.1. Prevalence and clinical implication

Acute appendicitis is the most common surgical disease in Western countries, with a lifetime prevalence of 7 – 8 % [3, 4]. In 1986, Puylaert introduced graded compression ultrasound in the workup of suspected appendicitis [5]. Beside clinical examination
and laboratory findings, imaging has become the third component in the assessment of patients with suspected appendicitis [6, 7]. The three main goals of the ultrasound examination are:

- Exclusion of an alternative abdominal disease.
- Confirmation of typical appendicitis or
- Ruling out of acute appendicitis, by proving a normal appendix over its entire length.

The routine use of ultrasound in suspected appendicitis halves the rate of negative appendectomies and reduces surgical complications and costs [6, 8–10].

Recent studies evaluated antibiotic therapy as a possible alternative in selected cases of uncomplicated appendicitis. For this, appendicitis must be verified by imaging and complicated versus uncomplicated appendicitis should be distinguished [11–13].

### Statement 1

The use of ultrasound imaging should be a routine procedure in every patient with suspected appendicitis.

**Consensus levels of agreement:** A+ 16/18; A– 2/18

### Statement 2

Routine sonography in all patients with suspected appendicitis halves the rate of unnecessary surgery (negative laparotomy rate).

**Consensus levels of agreement:** A+ 14/18; A– 4/18

### 2.2. Examination technique

One way to detect an inflamed appendix is a simple search at the point of maximum tenderness [5]. An alternative way involves systematic localization of the ascending colon, the cecal pole, the terminal ileum and the origin of the appendix, 2–3 cm below the medial contour of the cecum [14, 15]. Examination is performed using the graded compression technique first described by Puylaert [5]. Gentle compression eliminates disturbing gas and reduces the distance to the pathologic process. Additions to this technique have been described, for example a left oblique body position in obese patients or an upward graded compression technique in children [16–19]. Ultrasound experience plays a role in the visualization of the appendix. Practical training in normal and pathological conditions is mandatory to enable adequate appendix evaluation.

**Statement 3**

The graded compression technique should be used for visualization of the appendix.

**Consensus levels of agreement:** A+ 18/18

### 2.3. Sonography of uncomplicated appendicitis

Previously, acute appendicitis was diagnosed when a thickened vermiform appendix could be visualized at the point of maximum tenderness [5]. However, increasing experience and technical improvements have made it possible to demonstrate a normal appendix in more than half of adults and more than 70% of children [20–22]. Beside maximum diameter, several additional criteria that help to distinguish between an inflamed and a normal appendix have been established. These criteria are the same for children and adults [23].

**Primary signs of acute appendicitis**

1. Maximum outer diameter of more than 6 mm [14, 17, 24–30]. A diameter between 6–8 mm indicates an equivocal zone of uncertainty [27, 31, 32].
2. Maximal tenderness over the thickened appendix [5, 15, 29, 33, 34].
3. Incompressibility of the inflamed appendix [14, 17, 24, 25, 28–30, 35].
4. (Large) appendicoliths [14, 25, 26, 28, 29, 36].
5. Hypervascularity in color Doppler in uncomplicated cases [14, 29, 37, 38].

**Secondary signs of acute appendicitis (in the surroundings)**

1. Hyperechoic periappendiceal tissue [14, 15, 17, 24, 25, 29, 30, 34, 39].
2. Complex fluid collection (pericecal abscess) [14, 15, 17, 25, 29, 39].
3. Mesenteric lymphadenopathy [14, 15, 25, 40, 41].
4. Periappendiceal fluid [14, 15, 25].

### 2.4. Sonography of complicated appendicitis

Complicated appendicitis includes gangrenous appendicitis (focal or complete necrosis of the wall) as well as perforation (inducing abscess, regional peritonitis and general peritonitis). Confirmation of these complications has consequences for treatment and usually rules out conservative treatment [13, 42, 43]. There is a continuous transition from severe uncomplicated (phlegmonous) to gangrenous appendicitis.

The loss of the normally echogenic submucosal layer seems to be the best independent indicator of gangrenous appendicitis [11]. Other indicators of necrosis may be the lack of vascularization on color Doppler or an appendiceal wall enhancement defect, but these have not been sufficiently investigated [44, 45].

Signs of (sealed) perforation are extraluminal gas, localized collections of periappendiceal fluid, extraluminal appendicoliths and abscess [14, 15, 24, 25, 39].
To distinguish non-complicated from complicated appendicitis, scoring systems based on clinical and imaging features have been suggested [13, 44–46]. However, they must still be confirmed in larger studies. Other features like intraluminal appendicoliths do not implicate complicated appendicitis, but are associated with perforation and recurrence under antibiotic therapy [42, 47, 48].

2.5. Value of the various sonographic criteria

In routine clinical examination, only the combination of as many different criteria as possible guarantees the best results in the validation or ruling out of acute appendicitis [14, 15, 24, 25, 29, 30, 33, 34, 39]. The three most important criteria in the confirmation of acute appendicitis are:
1. max. diameter of appendix > 6 mm
2. maximum pain over the appendix
3. hyperechoic periappendiceal tissue

Free fluid, mesenteric lymphadenopathy and vascularity of the appendiceal wall on color Doppler are nonspecific signs and can be found in many other situations [14, 15, 25]. Definite exclusion of appendicitis requires visualization of the normal appendix in its entire length [29].

STATEMENT 5
A thickened appendix at the point of maximum tenderness and hyperechoic periappendiceal tissue are the most important signs of appendicitis.
Consensus levels of agreement: A+ 15/17; A– 2/17

2.6. False-negative results

Non-visualization of the appendix is a problem and does not rule out acute appendicitis. The most important reason for false-negative results is inexperience in GIUS and the examination technique. In this case, an intensive search for indirect signs of appendicitis should be performed as a first step [49–51].

However, some situations are challenging even for experienced investigators: in particular when the appendix has a retrocecal or pelvic position or in very obese patients [33, 52–54]. In these cases, adequate compression, scanning in a left lateral decubitus position of the patient and use of a convex probe may be essential to visualize the appendix [17, 52, 53]. Focal appendicitis confined to the tip has a frequency of about 5% and is another factor in misdiagnosis [25, 37]. Therefore, demonstration of the entire length of the appendix is important [15, 25, 37].

Gas in the appendiceal wall in cases of gangrenous appendicitis may be misinterpreted as a gas-containing bowel loop [15, 55]. A perforated and completely destructed appendix in an abscess is another rare cause of a false-negative result.

2.7. False-positive results

Soon after introducing ultrasound as a preoperative tool, cases of “spontaneously resolving appendicitis” were observed [56, 57]. Recent research confirms mild forms of appendicitis, which resolve spontaneously or under antibiotic therapy [4, 58, 59]. Strictly speaking they are not false-positive, but rather mild courses that probably would not require surgery. Several other pitfalls can lead to a false-positive US diagnosis of acute appendicitis:
1. Incorrect classification of the terminal ileum as an inflamed appendix [15, 60–64].
2. Other tubular structures in the right lower abdomen simulating an inflamed appendix:
   - e. g. Meckel’s diverticulitis
   - right-sided colonic diverticulitis
   - dilated Fallopian tube
   - gonadal vein thrombosis
   - muscle fibers of psoas [15, 61, 62, 64]
3. Appendiceal thickening can also be produced by other conditions [65–71]:
   a) Primary appendiceal thickening
      - Crohn’s disease: appendicular involvement is relatively frequent (20–25%) [65–67]
      - infectious enterocolitis
      - cecal carcinoma [61, 66, 68]
      - appendiceal tumors such as cystadenoma, mucocele or carcinoid [61, 66, 69]
   b) Secondary thickening (periappendicitis in case of peritonitis)

STATEMENT 8
Systematic search for signs that suggest differential diagnoses of appendicitis should be implemented.
Consensus levels of agreement: A+ 17/18; A– 1/18

2.8. Comparison of US with others imaging methods

The diagnostic accuracy of high-end ultrasound in suspected appendicitis has clearly improved over the last decades. Meanwhile the sensitivity, specificity, and accuracy of ultrasound have reached values above 90% and are equivalent to CT or MRI [72–78].
<table>
<thead>
<tr>
<th>risk of appendicitis</th>
<th>Alvarado or AIR points</th>
<th>impact of sonography</th>
</tr>
</thead>
<tbody>
<tr>
<td>low</td>
<td>0 – 4</td>
<td>visualization of the normal appendix in its full length definitively rules out appendicitis</td>
</tr>
<tr>
<td></td>
<td></td>
<td>complete ultrasound is helpful in finding an alternative diagnosis</td>
</tr>
<tr>
<td>intermediate</td>
<td>5 – 8</td>
<td>validation of an inflamed appendix confirms the need for surgery</td>
</tr>
<tr>
<td></td>
<td></td>
<td>if the diagnosis remains unclear, complementary CT, MRI or serial ultrasound performed by an experienced operator may be helpful</td>
</tr>
<tr>
<td>high</td>
<td>&gt; 8</td>
<td>confirmation of acute appendicitis</td>
</tr>
<tr>
<td></td>
<td></td>
<td>diagnosis of complications, e.g. abscess</td>
</tr>
</tbody>
</table>

However, ultrasound is a highly operator-dependent tool, and its sensitivity fluctuates greatly in the case of inexperienced operators or inadequate equipment. Institutions using US regularly have a higher sensitivity, and the sensitivity increases with an increased rate of visualization of the appendix [79 – 81]. In addition, patient characteristics (e.g. obesity) may influence the sensitivity of US [82].

Point-of-care ultrasonography (POCUS) is increasingly performed by emergency physicians to diagnose acute appendicitis and is available around the clock. If adequate equipment and training are provided, the results will reach accuracy nearly equal to that of ultrasound performed by radiologists, gastroenterologists and pediatricians [83 – 86].

Ultrasound for suspected appendicitis may be challenging among pregnant women: if the appendix can be visualized, the specificity of US is good. In equivocal cases, MRI has a higher sensitivity and is considered the method of choice in pregnant women [85, 87].

### STATEMENT 9
In the hands of well-trained operators and with adequate equipment, the sensitivity and specificity of ultrasound in acute appendicitis are similar to CT and MRI.

**Consensus levels of agreement:** A+ 15/18; A– 2/18; I 1/18

### 2.9. Diagnostic strategy

Preoperative imaging has become routine in the workup of suspected appendicitis for both medical and legal reasons. Ultrasound is available in almost every emergency department as a point-of-care procedure 24/7 hours without delay. It is cheap, noninvasive and without ionizing radiation [88].

Based on this data, an “ultrasound first and always” strategy has proved to be reasonable in both children and adults [89 – 93]. Primary ultrasound supports the ALARA principle (radiation as low as reasonably achievable), thereby avoiding radiation exposure, especially in children and women of childbearing age [94, 95]. Consistent use of ultrasound in right lower quadrant pain can reduce the need for additional CT or MRI imaging to a small fraction [76, 96 – 99]. Cases of inconclusive ultrasonography should lead to clinical reassessment. A second ultrasound after an observation period [100, 101] or a complementary MRI or CT examination should be considered.

Diagnostic scoring systems are recommended in some guidelines as a part of a diagnostic algorithm for suspected appendicitis [87, 102]. There are several competing scores (e.g. the Alvarado Score, Pediatric Appendicitis Score (PAS), and Appendicitis Inflammatory Response score (AIR)) but these do not always perform satisfactorily. Even the cut-off values are not clear. Scores may be used for roughly estimating the likelihood, but not for proving appendicitis [103 – 105]. In accordance with the Dutch guidelines [92], we recommend routine use of ultrasound in all cases of suspected appendicitis and do not consider the use of scoring groups obligatory (▶ Table 1).

### STATEMENT 10
In any case of suspected appendicitis, an “ultrasound first” strategy should be used in both children and adults.

**Consensus levels of agreement:** A+ 18/18

### STATEMENT 11
Complementary CT or MRI should be limited to inconclusive findings and difficult conditions, e.g. in very obese patients or in pregnant women (MRI).

**Consensus levels of agreement:** A+ 14/18; A– 3/18; I 2/18; D– 1/18

### 2.10. Education and quality management

In more cases than in other imaging modalities, GIUS depends on individual skills and adequate ultrasound equipment. So-called “non-diagnostic ultrasound” represents a problem especially among less experienced operators. Non-diagnostic ultrasound is caused either by borderline results (e.g. borderline thickening of the appendix to 7 mm) or if the appendix could not be visualized.

Non-visualization should be minimized by training and ultrasound experience [106, 107]. If the appendix cannot be visualized, the report should include information as to whether secondary findings in the right lower abdomen were present or not [108].
Visualization of the appendix and especially the search for secondary sonographic features can be taught even to less experienced investigators [83, 109 – 112]. A structured training program, the use of standardized ultrasound reporting templates and regular feedback enhance the accuracy of ultrasound and dramatically reduce the number of non-diagnostic ultrasound scans [8, 77, 108, 113 – 118]. In this way, the use of CT for patients with an equivocal ultrasound result, costs and admission for diverticulitis. Roughly, 15% of patients have complicated disease, enabling us to differentiate uncomplicated from complicated diverticulitis [124].

### 3. Acute diverticulitis

#### 3.1. Prevalence and clinical spectrum of acute diverticulitis

Colonic diverticula are a common condition, especially in elderly people in Western populations. Complications such as diverticulitis and diverticular bleeding are a frequent cause of hospital admission [119]. Acute diverticulitis occurs in approximately 5% of people with diverticula, sometimes in recurrent episodes [120, 121]. The incidence of acute diverticulitis seems to have increased during the last years, especially in young and obese subjects [119].

For many years the diagnosis of acute diverticulitis was made clinically, by the triad of left-sided abdominal pain, fever and laboratory markers of inflammation. However, systematic evaluation revealed a high rate of incorrect diagnosis [122, 123], and additional imaging was recommended in cases of suspected diverticulitis [124 – 128]. Furthermore, imaging procedures enable us to differentiate uncomplicated from complicated diverticulitis. Roughly, 15% of patients have complicated disease, defined as an abscess, perforation, fistula, or stenosis [124].

### STATEMENT 1

Ultrasound imaging should be a routine procedure in all patients with suspected diverticulitis.

**Consensus levels of agreement: A+ 17/18; I 1/18**

### STATEMENT 2

Sonography can confirm the diagnosis of acute diverticulitis and allows early risk stratification.

**Consensus levels of agreement: A+ 16/18; A– 1/18; I 1/18**

### 3.2. Examination technique

The scanning techniques for evaluating the colon are described in detail in part 1 of the EFSUMB recommendations for GIUS [1] and in the WFUMB position papers [117, 118]. The graded compression technique is used as described in appendicitis. The easiest way to start your search is at the point of maximum tenderness pointed out by the patient [129, 130]. Alternatively, the sigmoid colon could be localized ventral to the left iliac artery in a cross section and from there be tracked distally and orally to the descending colon. Particularly, for the lower sigmoid, a moderately filled urinary bladder may be beneficial.

### 3.3. Classification of acute diverticulitis

Various classifications of acute and chronic diverticulitis have been published and modified during the last 55 years [128, 131]. The first of these classifications was based on clinical and surgical findings [132]. In 1978, Hinchey’s original classification [133] divided complicated diverticulitis into four stages (from local abscess to generalized fecal peritonitis). Hinchey’s classification was refined and amended several times and, until today, in various modifications, it remains the basis of most classifications.

Most of the current classifications are based on CT findings [134], but, to this day, not even the use of intravenous or rectal contrast agents is standardized. Ultrasound as a “point-of-care” method that is available in almost every emergency department proved to be able to confirm and classify acute diverticulitis as well [130, 135, 136].

In 2014, the German Society of Gastroenterology (DGVS) and the Society of Visceral Surgery (DGAV) agreed on another classification as part of the new German S2k guidelines: Classification of Diverticular Disease (CDD) [125]. This classification is not linked to a specific diagnostic preference, such as CT versus ultrasonography [137, 138]. However, all guidelines distinguish between uncomplicated and complicated diverticulitis. Complications are generally defined as abscess, perforation, fistula or stenosis [128] (Table 2).

### Table 2 Classification of Diverticular Disease (CDD) 2014.

<table>
<thead>
<tr>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Asymptomatic diverticulosis</td>
</tr>
<tr>
<td>1</td>
<td>Acute uncomplicated diverticulitis</td>
</tr>
<tr>
<td>2a</td>
<td>Microabscess (&lt;1 cm)</td>
</tr>
<tr>
<td>2b</td>
<td>Macroabscess</td>
</tr>
<tr>
<td>2c</td>
<td>Free perforation</td>
</tr>
<tr>
<td>3</td>
<td>Chronic diverticular disease</td>
</tr>
<tr>
<td>4</td>
<td>Diverticular bleeding</td>
</tr>
</tbody>
</table>

#### 3.4. Sonography in uncomplicated diverticulitis

Uninflamed colonic diverticula can be detected as outpouchings of the colonic wall, often containing gaseous feces or fecaliths, sometimes associated with acoustic shadowing [136, 139, 140].
Particularly, sigmoid colon diverticulosis may be associated with slight thickening of the muscularis propria (the outer hypoechoic layer), caused by a hypertrophied circular smooth muscle.

The following three criteria allow the sonographic diagnosis of acute diverticulitis [130, 136, 139, 141]:
1. Short segmental colonic wall thickening (> 5 mm).
2. Demonstration of the inflamed diverticulum in the wall-thickened area (in contrast to normal diverticula, they are often hypoechoic and are surrounded by hypoechoic fatty tissue).
3. Pericolic tissue changes (non-compressible, hyperechoic).

All three signs correlate very well with the point of maximum tenderness and can be evoked by the graded compression, with the ultrasound transducer (dynamic examination).

These criteria have been confirmed by prospective studies and two meta-analyses, providing high diagnostic accuracy, with a sensitivity and positive predictive value above 90% [7, 135, 142 – 145]. The diagnostic accuracy remains slightly inferior to that of CT scan, particularly in obese patients and in deeply seated lesions in the pelvis. In contrast to the United States, sonography is used as the first-line imaging modality in some European countries and most developing countries [125, 137, 146 – 149]. A step-up strategy with US as the first-line method followed by CT whenever US is inconclusive or unreliable seems to represent the most effective approach [150].

Contrast-enhanced ultrasound (CEUS) is an accurate method for differentiating between intra-abdominal phlegmon and abscess, which both may manifest as hypoechoic masses [152]. CEUS may help to better define the size of the fluid collections and guide sonographic intervention.

Fistulas may present as hypoechoic bands with or without central gas bubbles. Fistulas can involve an adjacent bowel loop, the bladder, or the uterus [140]. Gas in the urinary bladder is an indirect sign of a sigmoid-vesical fistula.

The typical signs of perforation are gas bubbles outside the bowel loops. Contained perforations, fistulas and abscesses are characterized by air bubbles in the mesentery or in an echo-poor fluid collection. Free peritoneal air or air bubbles in the retroperitoneal space, indicate free or retroperitoneal perforation [137, 153].

### 3.6. Unusual locations of diverticulitis

Right-sided diverticulitis tends to occur in younger patients and is more frequent in the Far East. The sonographic signs are identical to those of left-sided diverticulitis and ultrasound usually allows differentiation from acute appendicitis [40, 154].

The lower sigmoid colon may be difficult to assess by transabdominal ultrasound and represents a blind spot of GIUS. Especially if the bladder is empty, lower diverticulitis in the deep pelvic region cannot be ruled out by ultrasound. As an alternative to CT or MRI imaging, additional transvaginal or transrectal ultrasound can be used [155, 156] but its use is not widespread.

### 3.7. The role of US in the treatment of diverticular abscesses

GIUS is a versatile tool for diagnosing paracolic abscesses in complicated diverticulitis. In some special cases, such as distant mesenteric or deep pelvic abscesses, CT has definite advantages for detection. For estimation of the real extension, CEUS may be helpful before intervention [152, 157 – 159]. Microabscesses (CDD 2a) and other small abscesses (up to 3 cm) can be treated successfully with antibiotics alone [125, 146, 149, 160 – 162]. For large abscesses (> 3 cm) percutaneous drainage combined with antibiotics is the first choice and can significantly reduce the risk of death compared to patients undergoing acute surgery [160]. In borderline abscess, single puncture (or repeated puncture) with aspiration may be sufficient, while drainage with small catheters (7 – 10 Ch) is more effective in larger abscesses [163 – 165]. Percutaneous drainage can be performed with ultrasound or CT guidance. If visible by sonography and technically feasible, ultrasound guidance allows real-time control of the puncture [158]. Drains are flushed several times daily and may be removed after imaging control when purulent production has ceased [149]. Injecting an ultrasound contrast agent (SonoVue, some drops diluted in saline) into the cavity through a needle or catheter can
proven communication with the bowel lumen or display complex abscess systems [159, 166].

**STATEMENT 6**
Ultrasound-guided puncture/drainage is the first-line option in the therapy of abscesses larger than 3 cm.  
*Consensus levels of agreement: A+ 13/17; A− 3/17; D− 1/17*

**STATEMENT 7**
Drainage of diverticular abscesses using the trocar technique (single step) is easy to perform and is usually successful.  
*Consensus levels of agreement: A+ 16/17; A− 1/17*

**STATEMENT 8**
CEUS before intervention may be helpful to demonstrate the real extension of the abscess.  
*Consensus levels of agreement: A+ 14/18; A− 1/18; D− 1/18*

### 3.8. Comparison of GIUS with other imaging methods

Overall, there are a limited number of published studies reporting the direct comparison of different imaging procedures, considering the large number of affected patients. Two systematic reviews and meta-analyses demonstrated a similar accuracy of CT and ultrasound for the diagnosis of acute diverticulitis [142, 144] (▶ Table 3).

In both metanalyses and most head-to-head studies, ultrasound and CT were comparable with respect to the diagnosis of diverticulitis and were superior to other modalities. CT had the advantage of higher specificity and the ability to identify alternative diagnoses [144]. The role of MRI in diagnosing acute diverticulitis is not yet clear and it is not recommended as a first-line diagnostic procedure [128, 144]. Studies comparing CT staging with intraoperative and histologic findings raise doubts as to whether CT is really the “gold standard”. In phlegmonous diverticulitis (CDD 1b; Hinchey IIa), CT resulted in overstaging in 33% of the patients [167]. Another comparison to surgery revealed considerable inaccuracy of CT in complicated diverticulitis: patients with Hinchey type III (purulent peritonitis) were understaged as Hinchey type I or II [168].

Similar studies between ultrasound and intraoperative findings are still lacking. In addition, there is only minimal data regarding ultrasound in major complications, such as distant mesenteric and pelvic abscesses or free perforation.

However, as with any artform or advanced skill, there is a large learning curve. It must be clear that little experience with GIUS inevitably yields unsatisfactory results and it has been shown that less than 500 completed examinations is insufficient [169, 170].

### 3.9. Diagnostic strategy

Current guidelines suggest that the diagnosis in all patients with a clinical suspicion of acute diverticulitis must be confirmed by imaging on admission. As treatment strategies have become less aggressive and more tailored to the stage of diverticulitis, accurate staging of the disease has become increasingly important [127, 171, 172]. Due to the similar sensitivity and specificity of US and CT, EFSUMB recommends GIUS as the first-line imaging modality in suspected acute diverticulitis. Common advantages are bedside availability, low costs and the absence of radiation and contrast-induced nephropathy. Especially in cases of uncomplicated diverticulitis, GIUS is the only imaging method needed in acute assessment. If there is no evidence of early and significant clinical improvement, a “second look” 72 hours later may be helpful to rule out the need for intervention or surgery [170]. This second assessment can easily be done by GIUS in most cases.

CT may work as a backup after inconclusive or negative US examinations and has particular advantages for disease located in the distal sigmoid, inflammation deep in the small pelvis or insufficient US scanning conditions (e.g. in obesity). Additional CT may be helpful in planning drainage or immediate surgery in complicated cases. This step-up-approach (ultrasound first and CT only in case of a negative or inconclusive ultrasound examination) has proven to yield the best accuracy [126, 169, 173]. Ultrasound first has been incorporated in more and more European guidelines [124, 125, 128, 174]. Advantages in ultrasound technology and specific training in GIUS (e.g. in emergency medicine) will even strengthen this position in the coming years.

### Conflict of Interest

Speaker honoraria, Pentax Medical Singapore Ltd  
Consulting/Advisory board, Mediglobe Corporation GmbH  
Congress participation support, Hitachi Medical Systems UK  
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Speaker honoraria, Bracco, Hitachi, GE, Mindray, Supersonic, Pentax, Olympus, Fuji.

#### Table 3  
Comparison between GIUS, CT and MRI in two metanalyses [142, 144].

<table>
<thead>
<tr>
<th>method</th>
<th>summary sensitivity</th>
<th>summary specificity</th>
<th>metanalysis</th>
</tr>
</thead>
<tbody>
<tr>
<td>US</td>
<td>92 %</td>
<td>90 %</td>
<td>Lameris 2008</td>
</tr>
<tr>
<td></td>
<td>90 %</td>
<td>90 %</td>
<td>Andeweg 2014</td>
</tr>
<tr>
<td>CT</td>
<td>94 %</td>
<td>99 %</td>
<td>Lameris 2008</td>
</tr>
<tr>
<td></td>
<td>95 %</td>
<td>96 %</td>
<td>Andeweg 2014</td>
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<tr>
<td>MRI</td>
<td>–</td>
<td>–</td>
<td>Lameris 2008</td>
</tr>
<tr>
<td></td>
<td>98 %</td>
<td>70 – 78 %</td>
<td>Andeweg 2014</td>
</tr>
</tbody>
</table>
Boston Scientific, AbbVie, Falk Foundation, Novartis, Roche; Advisory Board Member, Hitachi, Mindray, Siemens; Research grant, GE Mindray, SuperSonic
Speaker honoraria, AbbVie, Bracco, Almirall, GE Healthcare, Takeda AS, Meda AS, Ferring AS, Allega
Consultant fee Bracco, GE Healthcare, Takeda and Samsung
Speaker honoraria, Abbvie, Falk Foundation, Ferring, Jannsen-Cilag, MSD, Pfizer, Takeda;
Advisory Board/Consultant fee: Abbvie, Celgene, Janssen-Cilag, MSD, Takeda
Speaker honoraria, Abbvie, Alfa Sigma, Janssen-Cilag; Advisory Board/Consultant fee, Allergan, Novartis, Takeda, THD
Speaker honoraria, Falk Foundation; Research grant, GE Healthcare
Speaker honoraria, Meda AS, Ferring pharmaceuticals, Takeda
Speaker honoraria, Philips, GE, Canon; Advisory Board Member, Siemens; Congress participation support, Siemens
Speaker honoraria Bracco, Toshiba. Advisory board member Bracco.
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References


