European Society of Gastrointestinal Endoscopy (ESGE): Recommendations (2009) on clinical use of video capsule endoscopy to investigate small-bowel, esophageal and colonic diseases

Introduction

Video capsule endoscopy (VCE) for diseases of the small intestine was introduced into clinical practice in 2001. Over the past 8 years, an annually increasing number of publications have shown that VCE is a reliable, noninvasive method for endoscopic examination of the entire small-bowel mucosa. An esophageal [2] and a colon capsule [3] have also been launched on the market and are under intensive clinical investigation.

The aim is to update the previous document published over 3 years ago, in 2006 [4]. The updated recommendations are presented in Table 2.

Video capsule system

The VCE system consists of: (i) a capsule containing the video camera; (ii) a sensing system comprising an array of sensor pads, a data recorder, and a battery pack; and (iii) a workstation, based on a commercially available personal computer. There is also a portable external viewer for directly monitoring the images received during the examination.

In the last 3 years there have been several technological advances, both in the capsule itself and the associated hardware and software, that have greatly improved image quality and battery lifespan. Currently, capsule endoscopy systems are manufactured by four companies.

Given Imaging Ltd (Israel) first delivered wireless capsule endoscopy in 2001. Today, capsule endoscopy devices from Given Imaging include the PillCam SB for the small intestine, the PillCam ESO for
esophageal imaging and PillCam Colon for the large bowel. More recently, Olympus (Japan) have produced the EndoCapsule for the small bowel; IntroMedic (Korea) have developed the MiRoCam for small-bowel evaluation using electric-field propagation for data transmission [44], and, finally, the Chongqing Jinshan Science and Technology Group (China) have launched the OMOM small-bowel capsule.

Whilst the PillCam captures images using a complementary metal oxide silicon (CMOS) sensor, the EndoCapsule, MiroCam, and OMOM capsule use a charge-coupled device (CCD). The four capsules also differ with regard to dimensions, image acquisition frame rate, field of view, and recording duration (Table 3).

Almost all of the information provided in this document is based on published data regarding the Given Imaging PillCams. Data concerning the EndoCapsule are scarce in the literature [45–47], and there is even less concerning the other two systems [5, 44,48].

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Table 1 Categories of evidence and grades of recommendation (adapted from reference [1]).

Table 2 The 2009 European Society of Gastrointestinal Endoscopy (ESGE) updated information for video capsule endoscopy (VCE).
Patency capsule

The patency system of Given Imaging (Yoqneam, Israel) consists of: (i) a self-disintegrating capsule (the AGILE capsule), without a camera but containing a radiofrequency identification (RFID) tag; and (ii) a RFID scanner. The AGILE capsule, which replaced the M2A patency capsule, is identical in size to the small-bowel PillCam (26 mm long, 11 mm wide). This solid, biodegradable capsule contains the small RFID tag (2 × 12 mm) within a radio-opaque lactose and barium body. This body is coated with an impermeable membrane of parylene except for two small windows; these allow luminal fluid access to paraffin timer plugs to bring about disintegration of the capsule within 30 hours [49, 50]. The capsule remnants can pass through even small orifices. The RFID tag within the capsule transmits signals that are detected by the RFID scanner. Detection of a radiofrequency signal by the scanner indicates that the capsule is still in the gastrointestinal tract. The radio-opaque capsule can be detected by plain abdominal X-ray.

The AGILE capsule has been shown to provide evidence of the functional patency of the gastrointestinal tract in patients with known or suspected intestinal stricture [49]. Functional patency is verified by this test if the AGILE capsule is egested intact without any change in its original dimensions, irrespective of the time of expulsion, or, if the RFID tag is not detected when the patient is scanned at 32–38 hours. Patients at high risk who develop pain during the AGILE capsule test are not eligible for VCE examination [49].

Small-bowel video capsule endoscopy (VCE)

Small-bowel preparation

The preparation for VCE suggested by manufacturers of capsule endoscopy systems consists only of a clear liquids diet and an 8-hour fast. However, two factors that impair the diagnostic yield of VCE are first, the presence of food residue, air bubbles and turbid or green viscous intraluminal fluid, and secondly failure of the capsule to visualize all of the small-bowel due to delayed gastric or small-bowel transit times. In some studies therefore purgatives have been used, to clean the small-bowel mucosa, but results have been inconclusive. A recent meta-analysis has shown that small-bowel purgative preparation (polyethylene glycol solution or sodium phosphate) improves the diagnostic yield of the examination [6]. It also showed better quality of visualization of the mucosa in patients receiving purgatives, but there was significant heterogeneity between the nine sets of data. The meta-analysis did not detect any difference between purgative preparation and clear liquids diet regarding VCE completion rate, VCE gastric transit time (GTT), and VCE small-bowel transit time (SBTT) [6].

Another meta-analysis and a systematic review that examined the effectiveness of bowel preparation for VCE also included studies using prokinetics and simethicone (in contrast to the previous study). The first one (on seven studies) did not address the important issue of VCE diagnostic yield [7]. The second (on 14 studies), published in abstract form, showed that bowel preparation had no effect on VCE diagnostic yield [8]. However, both studies [7, 8] are in agreement with Rokkas et al. [6], regarding the effects of bowel preparation on the quality of mucosal visualization, on VCE transit times, and on the completion rate of the examination.

While there is evidence for a benefit from bowel preparation for VCE, there is so far no consensus on the preparation regimen. Several investigators favor half-doses of purgatives in the evening before the examination, others prefer a colonoscopy-like preparation while some advocate administration of the preparation even during the examination [51, 52]. In a well-designed randomized controlled trial, the administration of simethicone in order to reduce air bubbles has been shown to improve visibility of the mucosa of at least the proximal part of the small bowel during VCE recording [53]. Nevertheless, the 2006/2007 consensus statements for small-bowel capsule endoscopy [54] did not report consistent clinical benefit for these agents. Although adverse events and patient intolerance might be associated with the use of bowel purge for VCE, as inferred from colonoscopy studies, these have not yet been reported [54]. Moreover, the largest published meta-analysis on bowel preparation for VCE [6] has not detected clinically significant adverse events related to bowel preparation. In conclusion, small-bowel preparation before VCE seems to improve the visibility of the small-bowel mucosa, without any difference in terms of VCE completion rate or capsule GTT and SBTT. The data from the meta-analysis also show that small-bowel preparation improves the diagnostic yield of VCE [6].

VCE completion rate

Small-bowel VCE completion rate is about 80% [6]. Retrospective studies have identified factors such as inpatient status [55, 56], previous abdominal surgery [56], poor bowel cleansing [56] and prolonged GTT [56] that may predict incomplete small-bowel VCE examination, while the effects of diabetes mellitus [55, 57]...
and of greater age are controversial [55, 58]. Patients at increased risk for incomplete examination might benefit from the use of the real-time viewer periprocedurally and then intervention with endoscopic placement of the capsule in the duodenum [56, 59]. There has been promising use of the real-time viewer to optimize the timing of bowel preparation, thus improving its quality [52], but this has not been studied extensively yet.

**Indications**

**Obscure gastrointestinal bleeding**

Obscure gastrointestinal bleeding (OGIB) is the most frequent indication for small-bowel VCE examination. The yield of VCE in patients with OGIB is significantly higher for patients with ongoing overt bleeding compared with patients with obscure occult bleeding. The diagnostic yield is also higher when the examination is performed within 48 hours of patient hospitalization for the bleeding episode [9].

The rate of rebleeding in patients with OGIB and negative VCE is significantly lower (4.6%) compared with those with a positive VCE (48%) [10]. A large retrospective survey from the Mayo Clinic showed that the yield of VCE in the obscure-overt group (60%) was significantly higher than in the obscure-occult group (46%). For the OGIB patients overall, after VCE there was significant reduction in hospitalizations, additional investigations, and units of blood transfused compared with before VCE [11].

Several prospective studies and a meta-analysis [12] have compared VCE with push enteroscopy in the evaluation of patients with OGIB. They have shown a significantly better yield for VCE (63%) compared with push enteroscopy (23%). In a recent randomized study, VCE and push-enteroscopy were used for first-line exploration of OGIB and identified a bleeding source in 50% vs. 24%, of patients, respectively (P = 0.02) [13]. Furthermore, in another study, it was shown that VCE detected a source of bleeding in a greater proportion of patients (72%), than computed tomography (CT) angiography (24%), or standard angiography (56%) and gave positive findings in more than half of the cases that were negative at computed tomography or angiography [14]. When compared with intraoperative endoscopy as reference, VCE had sensitivity, specificity and positive and negative predictive values of 95%, 75%, 95%, and 86% respectively [15].

Studies published to date have shown that the diagnostic yield for VCE is higher compared with that of double-balloon enteroscopy (DBE) [16 – 18]. In a US multicenter trial, the agreement between VCE and DBE was about 74% for angiectasias, 96% for ulcerations, 94% for mucosal and submucosal polyps, and 96% for large tumors [19]. Two studies investigated the yield and the outcomes of DBE following VCE in patients with OGIB. Patients first underwent VCE and then DBE. The overall detection rates for both techniques were similar. Therefore, these two techniques may be considered complementary [20, 21]. However, DBE may permit endoscopic treatment of the bleeding lesion [21].

VCE is a cost-effective investigation in patients with OGIB. The diagnostic yield of VCE compared with other imaging procedures has been evaluated as a measure of efficacy. The mean cost of a positive diagnosis with VCE was 2091 € and that of other procedures was 3829 € with a mean cost saving of 1738 € for one positive diagnosis [21].

**Iron-deficiency anemia**

VCE is a useful examination for investigating potential small-bowel causes of iron deficiency anemia (IDA). A study recruited 51 patients to undergo capsule endoscopy for unexplained IDA following a negative work-up and exclusion of other causes of anemia. Capsule endoscopy identified a likely source of IDA in 57%, while enterolysis revealed abnormal findings likely to be causing IDA in only 11.8% of the patients (P < 0.0001) [22].

**Nonstricturing small-bowel Crohn’s disease**

VCE has a high diagnostic yield for small-bowel lesions of Crohn’s disease in patients with suspected as well as established disease. The main reasons for a VCE procedure in Crohn’s disease are to establish the diagnosis, to assess disease prognosis, disease activity, and mucosal healing post therapy, and to define the extent and severity of disease. VCE examination may be particularly important before medication dosage is changed, and for follow-up after immunomodulators and biologics have been given. VCE may permit confirmation of the diagnosis when Crohn’s disease is suspected on clinical grounds, without a definite diagnosis from another modality.

A recent meta-analysis summarized the diagnostic yield of VCE for this disease in comparison with all the other available procedures [23]. For all the patients examined, significant incremental diagnostic yields were found as follows: small-bowel follow-through 40% (9 studies); colonoscopy and ileoscopy 15% (4 studies); CT enterography 38% (3 studies); push enteroscopy 38% (2 studies); and magnetic resonance imaging (MRI) 22% (1 study) [23]. There was no significant difference seen between VCE and alternate modalities for diagnosing small-bowel Crohn’s disease in patients with a suspected initial presentation, but a trend towards significance suggests the possibility of type II error. Subgroup analysis of patients with established disease and suspected small-bowel recurrence revealed a statistically significant difference in diagnostic yield in favor of VCE compared with all the modalities mentioned. In a small prospective study in known or suspected Crohn’s disease, the sensitivity of VCE for active small-bowel Crohn’s disease was not significantly different from computed tomography, ileocolonoscopy or even small-bowel follow-through [60]. However, it was concluded that lower specificity and the need for preceding radiography due to the high frequency of retention may limit its use as a first-line test. VCE was found to be more effective than colonoscopy and intubation of the neoleum after surgery for Crohn’s disease [61]. Out of 24 patients prospectively studied, recurrence was demonstrated in 15 (62%) with the VCE and only in 6 (25%) with colonoscopy. VCE should also be considered in ulcerative colitis patients with atypical clinical features, particularly after colectomy and in cases of indeterminate colitis [62].

The risk for VCE retention in Crohn’s disease patients is estimated to be 5% – 13% [24]. Thus, small-bowel follow-through, CT, or patent capsule examinations that exclude stricture should be performed first in suspected or established Crohn’s disease [25]. Not all ulcers are Crohn’s disease, and not all biopsies are confirmatory. Nonsteroidal anti-inflammatory drug intake, lymphoid hyperplasia, lymphoma, radiation enteritis, vasculitis, or infectious disease may cause similar lesions in the small bowel. Nonsteroidal anti-inflammatory drugs should be stopped 2 months prior to the test [26]. To overcome some of these obstacles a diagnostic index has been developed with a scoring system that enables estimation of small-bowel disease activity for clinical and investigational needs [63].
The importance of mucosal healing is now under intense scrutiny in the era of new investigational therapy for Crohn’s disease. VCE is the only method, except for double-balloon enteroscopy, for accurate assessment of mucosal healing. However, a prospective study comparing clinical response to therapy and evidence for mucosal healing as found at VCE could not establish a significant correlation between them [64]. Recently, the advent of double-balloon enteroscopy has provided a “gold-standard” modality for assessing the diagnostic yield of VCE. Outcome studies with a long follow-up after VCE procedures are still needed. A small, prospective study of 27 patients suspected to have Crohn’s disease, revealed a sensitivity of 93% and specificity of 84% for the VCE examination, and demonstrated a significant change in their management [65].

Celiac disease

VCE may be a useful tool for the diagnosis of celiac disease, because it is noninvasive, it images the entire length of the small bowel and is able to detect minute mucosal details including changes in intestinal villi.

Suspected celiac disease. Two studies in patients with suspected celiac disease and positive celiac serology [27, 28] compared the diagnostic performance of VCE with that of conventional upper gastrointestinal endoscopy with duodenal biopsies. Using duodenal histology as the gold standard, both studies showed that VCE had good sensitivity (85.0% – 87.5%) and specificity (100% – 90.9%) for the diagnosis of celiac disease. In a more recent study [29] carried out in untreated patients with biopsy-proven celiac disease, VCE had 92% sensitivity and 100% specificity for the detection of villous atrophy.

Refractory or complicated celiac disease. In a study of 47 patients with complicated celiac disease [30], VCE had a high diagnostic yield, by identifying mucosal abnormalities and by excluding adenocarcinoma. In another study of 14 patients with refractory celiac disease [31], VCE identified signs of ulcerative jejunoileitis or intestinal T-cell lymphoma in 2/7 patients with type II refractory celiac disease. In one of these, the diagnosis could be made by VCE only.

Hereditary polyposis syndromes

A small series showed that VCE is more effective than barium contrast studies in detecting small-bowel polyps in patients with familial adenomatous polyposis (FAP) or Peutz-Jeghers syndrome (PJS) [32]. Its accuracy has been shown to equal to that of MRI for detecting small-bowel polyps bigger than 15 mm, but the detection rate for polyps 5 – 15 mm in size was much higher for VCE and polyps smaller of 5 mm were visualized only by VCE; however, it provided only partial views of large polyps, while MRI provide a better estimation of the site and the size of the detected polyps [33]. Available published data suggest that now VCE may replace enteroclysis for surveillance in PJS patients [34, 35].

VCE is indicated in FAP patients with duodenal polyps, because these patients may develop small-bowel polyps [34 – 36]. Although VCE allows better visualization of the small bowel than other noninvasive diagnostic methods, it has low sensitivity for identifying the major papilla and does not seem accurate in distinguishing the ampullary from the periampullary region [35 – 38]. Therefore, the use of side-view duodenoscopy for staging duodenal disease is mandatory. Few comparative data are available for VCE versus enteroscopy in the setting of FAP [66].

Small-bowel tumors

Following the introduction of VCE in clinical practice, it was shown that the frequency of small-bowel tumors is higher than previously published (2%), ranging from 2.4% to 9.6% in patients who underwent VCE for a variety of indications [39, 40, 67 — 71]. In patients with small-bowel tumors the usual clinical indication for VCE examination is obscure gastrointestinal bleeding (OGIB) in about 70% – 90% of cases [39, 40, 67, 68]. The majority of tumors identified by VCE are adenocarcinomas, followed by carcinoids, lymphomas, sarcomas and hamartomas [39, 67, 68, 70]. Gastrointestinal stromal tumors (GISTs) are the most frequent benign neoplasm, accounting for about 32% of all cases [40]. Other benign neoplasms include inflammatory polyps, lymphangiectasias, hemangiomas, hamartomas, adenomas, and lipomas. Melanoma is the most common tumor metastasizing to the small bowel [72], but metastases derived from colorectal cancer and hepatocellular carcinoma have also been reported [40, 68, 71]. Tumors are located in the jejunum (40% – 60%), the ileum (25% – 40%), and less frequently in the duodenum (15% – 20%). The diagnosis of small-bowel tumors has often been delayed when traditional techniques are used. The majority of patients with small-bowel tumors usually undergo multiple investigations prior to VCE without any definitive diagnosis. The average work-up prior to VCE has been reported to range between 3.6 and 5 previous negative procedures per patient [39, 69, 71]. VCE provides a satisfactory estimation of tumor location compared with surgery or autopsy [40, 71] and it seems to influence the therapeutic work-up, providing information on the location, dimension, and appearance of the lesion [39, 40].

Limitations and risks

Small-bowel VCE has a few limitations and risks, of which those practicing VCE examination should be aware. MRI examination, if needed, should not be done before the capsule is expelled from the gastrointestinal tract. VCE should also not be used in patients with swallowing disorders, due to the risk of aspiration. Pregnancy is regarded as a contraindication for VCE examination because of the microwaves transmitted by the capsule. However, there are two case reports of VCE examination during the first trimester of pregnancy [73, 74]. Capsule retention in the stomach and known or suspected small-bowel strictures are discussed in other sections. VCE is not contraindicated in patients with a cardiac pacemaker [75] or implantable cardiac defibrillator [76] and there is no interference between the two devices.

Esophageal video capsule endoscopy

In 2004, Given Imaging developed an esophageal video capsule (PillCam ESO) as a noninvasive device for the examination of the esophagus. The capsule was similar in size as the intestinal capsule, but was equipped with two optical domes, allowing the capture of 14 images/second, 7 from each side [2]. The operating time was 20 minutes. A new version was released by Given Imaging in 2007, the PillCam ESO 2 [77], with an almost doubled field-of-view, a 50% increase in depth-of-view, a frame rate of 15 frames/second, better image quality and a wide dynamic range, and illumination adjusted in real time to provide optimal images. A specific ingestion protocol is required to slow down the
transit of the capsule along the esophagus and increase the duration of examination of the esophageal mucosa. The patient lies on their right side and following ingestion of the capsule swallows sips of water every 15 seconds over 3 minutes [78]. The main indications for esophageal VCE are screening of Barrett’s esophagus and of esophageal varices. Since 2006, the accuracy of esophageal VCE for detecting lesions related to gastroesophageal reflux has been evaluated in several studies comparing the diagnostic yield of VCE and esophagogastroduodenoscopy (EGD) [41,42,79,80]. In these studies, esophageal VCE appeared feasible, safe, well tolerated, and always preferred by patients to unsedated EGD. However, the sensitivity of esophageal VCE was quite variable between studies, ranging from 60% to 100% for Barrett’s esophagus and from 50% to 89% for erosive esophagitis. In addition, in a recent study, a quite low diagnostic agreement was found between esophageal VCE and EGD in a heterogeneous series of patients undergoing EGD because of suspicion of various esophageal diseases [43].

A large, multicenter prospective study compared EGD and esophageal VCE for the detection of esophageal varices [81], and showed very good positive and negative predictive values (92% and 77%, respectively) and an overall fair agreement with EGD (kappa 0.73). Moreover, in discriminating between medium/large varices requiring treatment and small/absent varices requiring surveillance, the positive and negative predictive values for VCE were 87% and 92%, respectively, with a substantial overall agreement of 91% (kappa 0.77) on treatment decisions based on variceal size. Two recent studies have compared the cost-effectiveness of esophageal VCE versus EGD and/or systematic prescription of prophylaxis by beta-blocking agents [82,83]. None of these studies demonstrated superiority of esophageal VCE over the other approaches. Both in the screening of Barrett’s esophagus and of esophageal varices, the usefulness of esophageal VCE must be weighed against the wide availability of EGD, its good tolerability and relatively low cost. Moreover, EGD allows a complete examination of the stomach and duodenum during the same procedure and biopsy sampling.

**Video capsule endoscopy of the colon**

The PillCam Colon capsule (Given Imaging) has recently been launched on the market. The device has some technical differences from the small-bowel capsule: it is approximately 6 mm longer; it has dual cameras that enable the device to acquire video images from both ends, optics with more than twice the coverage area of the small-bowel capsule; automatic light control; and a frame rate of four frames per second. After initial capsule activation and 5 minutes of image transmission, the capsule enters a delay mode of approximately 2 hours, after which it spontaneously “wakes up” and restarts the transmission of images for approximately 10 hours. [3,84]. The recommended preparation regimen consists of conventional colonoscopy preparation plus ingestion of domperidone before capsule ingestion, and boosts of sodium phosphate purge and bisacodyl suppositories during the examination [3,84,85]. This noninvasive examination has been evaluated in two pilot studies [3,84], in one large European trial [85], and in a meta-analysis [86] as an alternative modality for colon neoplasia screening. Data from these studies suggest that the colon capsule is expelled within 10 hours post ingestion in from 74% of patients [3] to more than 90% [85], allowing therefore the examination of the entire colon in the majority of patients. However, bowel cleansing is an issue. In the two pilot studies there was poor bowel preparation in 1%–3% of cases [3,84], but in the large European trial the proportion of cases with fair/poor bowel preparation was 29% [85]. No examination-related adverse events have been reported to date [3,84,85]. According to the meta-analysis [86], the sensitivity and specificity of colon VCE for the detection of significant colon adenomas and carcinomas are 69% and 86%, respectively, suggesting that although it is a promising tool, colon VCE needs improvement before it can be an alternative to colonoscopy for colon cancer screening.

Colon VCE might also have potential first as a complement to incomplete colonoscopy, and secondly where conventional colonoscopy is either refused by patients or poses substantial risk to them. A small case series did not show encouraging results for the first proposition [87], and there are no published data regarding the second.

**Competing interests:** None

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