Is the videocapsule endoscopy the best option for diagnosis of possible bleeding from the small intestine?

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Abstract

When neither upper nor lower gastrointestinal endoscopy can find a clear cause of gastrointestinal bleeding, it will eventually be found in the small intestine in up to 77% of cases. Given the excellent diagnostic performance of video capsule endoscopy for studying this segment of the gastrointestinal tract, the question of whether it should become the initial diagnostic method for patients with possible bleeding from the small intestine arises. The alternatives are to perform additional upper and lower endoscopic procedures or to use some alternative method of studying the small intestine. This review documents and evaluates the superior diagnostic performance and greater safety of videocapsule endoscopy as the initial approach for possible bleeding from the small intestine and compares it with other methods. However, the cost-effectiveness of this approach, clearly demonstrated elsewhere, is questioned in our setting.

Keywords

Digestive endoscopy, capsule endoscopy, gastrointestinal hemorrhages, small intestine.

INTRODUCTION

Two to ten percent of gastrointestinal bleeding occurs in the small intestine, (1-3) but 77% of cases not identified by upper gastrointestinal endoscopy (esophagogastroduodenoscopy - EGD) and total colonoscopy are located in the small intestine. (4-7) In the past, when initial endoscopic examinations did not find the etiology of bleeding, the condition was called obscure gastrointestinal bleeding (OGIB). (8) OGIB could be designated as occult GI bleeding in cases of iron deficiency anemia or occult blood detected in the stool, or it could be designated as manifest GI bleeding when there were clinical manifestations of bleeding such as melena, rectal bleeding or hematochezia. (8) Currently the nomenclature has changed: when endoscopic procedures are negative, the condition is called potential small bowel bleeding (SBB). The term OGIB is now reserved for situations in which EGD, total colonoscopy and other tests that evaluate the small intestine are negative. (9) The most common causes of SBB are angiectasis (20%-55%), especially in the elderly, followed by tumors (10%-20%) and Crohn’s disease (CD) (2% - 10%). (10) Other less common causes include celiac disease, Meckel’s diverticulum, non-steroidal anti-inflammatory drugs (NSAIDs) enteropathy, Dieulafoy’s lesion, ectopic varices, portal hypertensive enteropathies, and radiation enteritis. (10)

The small intestine can be evaluated with various methods including enteroscopies, magnetic resonance enterography (MRE) and video capsule endoscopy (VCE). (9) Since introduction, VCE has facilitated evaluation of the small intestine and is currently considered the test of choice for the study of diseases in this segment. (11, 12) Nevertheless, several authors and guidelines recommend repeating EGD and total colonoscopy before using VCE to study the small intestine study in some patients with...
suspected SBB. (9, 13) This approach arises from studies of patients which used different methods to evaluate the small intestine which found that the cause of bleeding was within the reach of EGD or total colonoscopy in 2% to 25% of cases and in 6% to 23% of cases, respectively. (14-16) Colombian publications also recommend this approach. (17) However, this approach is controversial, and a number of authors, including some from our country, consider VCE to be the first line of evaluation for this group of patients. (10, 18, 19)

The objective of this review is to describe and evaluate the usefulness of VCE as the study of choice for suspected SBB following negative results from upper and lower endoscopic examination and to compare VCE with the more traditional approach of second upper and lower endoscopic examinations as well as with other methods of evaluation of the small intestine.

**METHODOLOGY**

A bibliographic search was carried out in the PubMed database for 5 years to May 14, 2018. The following terms and methodology were used: “(((Capsule Endoscopes OR Capsule Endoscope OR Endoscope, Capsule OR Endoscopes, Capsule OR Video Capsule Endoscopes OR Capsule Endoscope, Video OR Capsule Endoscopes, Video OR Endoscope, Video Capsule OR Endoscopes, Video Capsule OR Video Capsule Endoscope)) AND ((Endoscopy, Digestive System OR Digestive System Endoscopies OR Digestive System Endoscopy OR Endoscopies, Digestive System OR Digestive System Endoscopic Surgical Procedures OR Endoscopic, Digestive System, Surgery OR Endoscopic, Digestive System, Surgical Procedure OR Procedure, Digestive System, Endoscopic, Surgical OR Surgical Procedures, Endoscopic, Digestive System OR Procedures, Digestive System, Endoscopic, Surgical OR Procedures, Endoscopic, Digestive System, Surgical OR Surgery, Digestive System Endoscopic OR Surgery, Endoscopic, Digestive System OR Surgical Procedure, Endoscopic, Digestive System OR Digestive System Endoscopic Surgery OR Procedure, Endoscopic, Digestive System, Surgical OR Endoscopic, Digestive System, Surgical OR Endoscopic, Esophageal OR Esophageal varices) AND (((Intestine, Small OR Intestines, Small OR Small Bowel OR Small Intestine OR Duodenum OR Ileum OR Jejunum OR Small Bowel))) AND ((Hemorrhage OR Hemorrhages OR Bleeding)))”. The presence in the title or abstract for each of the search terms was specified without date limits and only in the Spanish or English languages. Subsequently, the titles and abstracts of all the results were reviewed to identify articles the authors believed deserved complete review. In addition, some references from selected articles selected and other articles and guidelines of which the authors were aware were reviewed.

**RESULTS**

**VCE**

VCE was conceived more than 30 years ago and subsequently developed simultaneously and independently by an Israeli and an English group. (20-22) Since then it has become an excellent method of visualizing the gastrointestinal tract, especially the small intestine and especially when other methods have poor diagnostic yields or logistical problems. (17, 23) Technological refinement has not ceased since conception, and new models allow better yields and offer different utilities. (11, 24, 25). There are currently anumber of models available for examining different gastrointestinal segments. Of these, PillCam (Given Imaging®, Yoqneam, Israel) was the first and has been studied most (Table 1) (26).

Over the years, viewing of the small intestine by VCE has found numerous diagnostic and monitoring applications for pathologies such as CD, celiac disease, small intestine tumors and NSAID-induced enteropathies. (27-30) VCE can also identify the cause of iron deficiency anemia in up to 66% of those patients whose anemia has no apparent cause. (31-33) In the last decade its use has expanded, and it has even been suggested as a strategy for colorectal cancer screening and diagnosis of Barrett’s esophagus and esophageal varices. (26, 34-40) More recently, the possibility of using real-time intraoperative VCE as a therapeutic instrument for treating digestive tract bleeding has been studied. (41) Making these gains will depend on achievement of necessary technological refinements which is currently a focus of intense research. (11, 25)

In 2003, the Food and Drug Administration (FDA) designated VCE the first line method for intraluminal study of the small intestine due to its high sensitivity. Previously, the FDA had indicated it be used only as a coadjuvant diagnostic method. (12) In 2006, the technology committee of the American Society for Gastrointestinal Endoscopy (ASGE) concluded that VCE outperformed contrast-enhanced radiographic studies and push enteroscopy in evaluating suspected SBB. (33) Since then, there has been insistence that it be the method of choice for displaying
Double balloon enteroscopy (DBE) identifies lesions within the scope of an EGD in 24% to 25% of cases within the scope of an EGD and in 7% of the cases within the scope of a total colonoscopy. (5, 48) VCE is the small intestine after ruling out upper and lower GI tract bleeding. (13, 33, 42) Some even consider it to be the gold standard for diagnosing suspected SBB. (23, 43) Suspected SBB is currently the most common indication for VCE (66%). (11, 44) The possibility of finding the cause of bleeding in the small intestine in these patients ranges between 35% and 77% depending on whether the bleeding is occult or overt. (6) A series of 100 patients with suspected SBB found the cause of bleeding in 12% of patients with prior overt bleeding, in 44% of patients with fecal occult blood and iron deficiency anemia, and in 92% of patients with current overt bleeding. (45)

**VCE Evaluation of the Small Intestine Compared to Repeatition of Upper and Lower Endoscopy**

When upper and lower endoscopic examination cannot find the source of GI tract bleeding, the possibility that the source is in the small intestine becomes greater than that it is in the upper or lower gastrointestinal tract (Table 2). (10) Therefore, the small intestine has been considered the next organ to be studied. This has been corroborated by comparison of the frequency with which causes of bleeding are found in patients who undergo VCE with this frequency among those who undergo a second EGD and total colonoscopy. An Australian study found that repeating EGD and total colonoscopy found only one missed lesion (4% of patients) while VCE found probably or potentially causative lesions in at least 62%. (18)

On the other hand, it has been found that the push enteroscopy identifies lesions in cases of suspected SBB that were within the scope of the EGD in 10% to 64% of cases.

### Table 1. Endoscopic video capsules available in the market (22)

<table>
<thead>
<tr>
<th>Capsule Type</th>
<th>PillCam Colon 2</th>
<th>PillCam ESO2</th>
<th>PillCam SB2</th>
<th>PillCam SB3</th>
<th>EndoCapsule</th>
<th>MiroCam</th>
<th>OMOM</th>
<th>CapsoVision</th>
</tr>
</thead>
<tbody>
<tr>
<td>Length, mm</td>
<td>31</td>
<td>26</td>
<td>26</td>
<td>26</td>
<td>26</td>
<td>24</td>
<td>27,9</td>
<td>31</td>
</tr>
<tr>
<td>Weight, g</td>
<td>3.4</td>
<td>3.4</td>
<td>3.4</td>
<td>3</td>
<td>3.8</td>
<td>3.4</td>
<td>6</td>
<td>-</td>
</tr>
<tr>
<td>Number of cameras</td>
<td>2</td>
<td>2</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>4</td>
</tr>
<tr>
<td>Photos per second</td>
<td>4-35</td>
<td>14</td>
<td>2</td>
<td>2-6</td>
<td>2</td>
<td>3</td>
<td>2</td>
<td>12-20</td>
</tr>
<tr>
<td>Image Sensor</td>
<td>CMOS</td>
<td>CMOS</td>
<td>CMOS</td>
<td>CMOS</td>
<td>CCD</td>
<td>CCD</td>
<td>CCD</td>
<td>LED</td>
</tr>
<tr>
<td>Battery life, hours</td>
<td>10</td>
<td>0.5</td>
<td>8</td>
<td>≥ 11</td>
<td>9</td>
<td>11</td>
<td>8</td>
<td>15</td>
</tr>
<tr>
<td>Antennas</td>
<td>8</td>
<td>NA</td>
<td>8</td>
<td>8</td>
<td>8</td>
<td>9</td>
<td>14</td>
<td>No transmission</td>
</tr>
</tbody>
</table>


### Table 2. Causes of bleeding in suspected SBB (10)

<table>
<thead>
<tr>
<th>Causes of Suspected SBB</th>
<th>Percentage</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Upper digestive tract disorders</strong></td>
<td></td>
</tr>
<tr>
<td>- Cameron’s ulcers</td>
<td>5-15</td>
</tr>
<tr>
<td>- Angiectasias</td>
<td>5-10</td>
</tr>
<tr>
<td>- Varicose veins</td>
<td>1-5</td>
</tr>
<tr>
<td>- Dieulafoy injury</td>
<td>2-3</td>
</tr>
<tr>
<td>- Gastric antral vascular ectasia</td>
<td>1-2</td>
</tr>
<tr>
<td>- Portal hypertensive gastropathy</td>
<td>1-2</td>
</tr>
<tr>
<td><strong>Small bowel disorders</strong></td>
<td></td>
</tr>
<tr>
<td>- Angiectasia</td>
<td>20-55</td>
</tr>
<tr>
<td>- Small intestine tumors</td>
<td>10-20</td>
</tr>
<tr>
<td>- CD</td>
<td>2-10</td>
</tr>
<tr>
<td>- Celiac Disease</td>
<td>2-5</td>
</tr>
<tr>
<td>- Meckel’s diverticulum</td>
<td>2-5</td>
</tr>
<tr>
<td>- NSAID enteropathy</td>
<td>5</td>
</tr>
<tr>
<td>- Dieulafoy injury</td>
<td>1-2</td>
</tr>
<tr>
<td>- Ectopic varicose veins</td>
<td>1-2</td>
</tr>
<tr>
<td>- Portal hypertensive enteropathy</td>
<td>1-2</td>
</tr>
<tr>
<td>- Radiation enteritis</td>
<td>&lt; 1</td>
</tr>
<tr>
<td><strong>Lower digestive lesions</strong></td>
<td></td>
</tr>
<tr>
<td>- Angiectasia</td>
<td>2</td>
</tr>
<tr>
<td>- Neoplasms</td>
<td>1</td>
</tr>
<tr>
<td>- Dieulafoy’s lesion</td>
<td>&lt; 1</td>
</tr>
</tbody>
</table>


(14, 15, 46, 47) Double balloon enteroscopy (DBE) identifies lesions within the scope of an EGD in 24% to 25% of cases within the scope of an EGD and in 7% of the cases within the scope of a total colonoscopy. (5, 48) VCE...
finds lesions within the reach of an EGD in 2% to 14% of patients. (45, 49-55) However, it is necessary to take into account two fundamental issues. First, the performance of VCE and other methods of studying small intestine continues to be greater than a second endoscopy in almost all scenarios. (18, 42) Second, although these lesions were within the reach of a second try at endoscopy, they were not found with endoscopy but with an alternative method.

Among the variables explaining the diagnostic yield of VCE is the fact that it does not use insufflation and does not distend gastrointestinal segments. Consequently, it becomes physiological endoscopy which has a greater chance of identifying lesions such as vascular ectasias which conventional endoscopy usually cannot identify. Similarly, visualization of many of these lesions requires perseverance, dedication and time. Busy endoscopists often do not have enough time to thoroughly inspect the stomach, including adequate retrovision. In the case of the colon, they may not be sure that they have actually reached the cecum. (42, 51)

In 2010, the American Society for Gastrointestinal Endoscopy recommended repeating EGD in cases of suspected SBB when there was suspicion of upper GI bleeding and repeating colonoscopy in cases when there was suspicion of lower GI bleeding, but proceeding immediately to VCE if neither was suspected. (56) However, it also indicated VCE was a reasonable first option in most cases. (56) Other authors have suggested repeating the upper and lower endoscopies only if the endoscopist is aware that adequate visualization of the upper or lower digestive tract had not been achieved. (10)

The European Society for Gastrointestinal Endoscopy published an update of its guidelines in 2006, in which it ambiguously suggests that VCE is the method of choice for suspected SBB. (57) Finally, the most recent 2015 guidelines from the American College of Gastroenterology (ACG) on the diagnosis and management of SBB recommend repeating EGD in cases of suspected SBB if the patient presented melena or hematemesis and if the first EGD did not adequately visualize the mucosa. It recommended repeating colonoscopy if there was recurrent hematochezia, suspicion of lower intestinal origin, or if inspection of the mucosa in the first colonoscopy was inadequate. (57) However, the guideline authors recognized that these recommendations were based a “low” or “very low” levels of evidence and were based on findings of causes of suspected SBB that were within the scope of conventional endoscopic methods of studying the small intestine. (5, 14, 15, 45-55) Similarly, these guidelines suggest proceeding directly to VCE if the indications described for the second endoscopy do not exist. (9). However, the lack of evidence is manifested by recognition within the text of those guidelines that push enteroscopy can be considered instead of a second EGD and that VCE can be used without a second endoscopy to speed up the approach. This course is even more important given that a second endoscopy is not cost-effective. (9)

Video Capsules vs. Push Enteroscopy

A 2005 publication compared performance of VCE against push enteroscopy in the seven prospective studies published to that date on suspected SBB. It found that the diagnostic yield of VCE was 71% versus 29% for push enteroscopy. (58) A metaanalysis from the same year that included 14 studies found a yield of 63% for VCE and only 28% for push enteroscopy. (3) A second metaanalysis covering 17 studies found a 37% difference in favor of VCE in suspected SBB cases over other methods. Push enteroscopy was the main comparator. (59) The odds ratio (OR) of a positive finding from VCE 4.3 (95% confidence interval: 3.1 to 6.0). (59) More recently, a randomized study confirmed these findings with the cause of SBB identified in 50% of the cases with VCE and in 24% with push enteroscopy (p = 0.02). (60)

Saurin et al. (61) used final clinical diagnoses as the gold standard. They found that VCE had a sensitivity and specificity of 92% and 48%, respectively, compared to 80% and 69% for push enteroscopy.

Video Capsule Performance versus Double Balloon Enteroscopy (DBE)

Some small studies have directly compared VCE and DBE. One of them, which included 13 patients, found the diagnostic value for suspected SBB was similar for the two methods. (62) A subsequent metaanalysis covering 227 patients compared the two methods and found that VCE detected more causes than DBE when the latter was not done by combining the anal and oral approaches (OR: 1.61; 95 CI %: 1.07-2.43), but less when the combined DBE approach was used. (63) However, a study from the same year concluded that VCE resulted in an etiological diagnosis more frequently than DBE by combined anal and oral approach (59% vs 42%) although the difference was not statistically significant (p = 0.30). This was probably due to the small number of patients (n = 32). (64) In general, the performance of both methods is considered similar, but VCE has the advantage that it is a non-invasive method with fewer side effects. (13, 65-67)

Video Capsule versus Intraoperative Enteroscopy (IOE)

Some consider intraoperative enteroscopy (IOE) to be the best method for fully studying the small intestine and the one with the highest etiological yield (58% to 88%). (9, 68) There are only a few studies that compare VCE with
IOE. One of the studies that stands out is that of Hartmann et al. (69) VCE found the cause of bleeding in 74% of cases compared to 72% with IOE without statistically significant differences. In the aforementioned metaanalysis by Triester et al., (3) a single study comparing the two methods was found. It concluded that their yields were similar performance (83%) but that VCE should be the preferred method since it is non-invasive and lacks the complications and risks of IOE. (17, 69)

**Video Capsule versus Other Methods**

Some small studies have found that VCE more frequently identify causes of bleeding than does computerized axial tomography (CT) enteroclysis (n = 8) (70) or magnetic resonance imaging (MRI) enteroclysis (n = 14). (71) Conventional enteroclysis’ diagnostic yield ranges from 0% to 21%. (72-75) The previously mentioned metaanalysis found three studies that compared VCE with conventional enteroclysis. VCE found a possible cause in 67% of cases while conventional enteroclysis found potential causes in only 8%. (3) Similarly, it has been calculated that VCE allows treatment to be modified in 66% of patients with suspected SBB while conventional enteroclysis allows modification in only 10% of cases. (76, 72) This comparison's validity is limited because these studies were in different populations. The superiority of VCE over standard angiography has also been demonstrated by yields of 53% and 20%, respectively. (77) Saperás et al. found that VCE had a 72% yield while CT angiography's yield was only 24%, and with standard angiography’s was 56%. (78)

**Disadvantages of Video Capsules**

The most important potential complication of VCE is retention in the gastrointestinal tract. (44) This can occur due to scars, masses and other causes of lumen stenosis. At present, there is no adequate way to predict it with certainty except for of signs and symptoms suggestive of intestinal obstruction. (17, 19) VCE retention occurs in 0% to 21% of patients depending on the population. It is most frequent in cases of CD. (13, 59, 80) In case of clinical suspicion of retention risk, either CT enteroclysis or MRI enteroclysis is recommended. These imaging methods can evaluate the risk of “patency” and identify any stenosis. Nevertheless, spontaneous disintegration of the capsule does not constitute emergency total obstruction of the small intestine. (13, 81)

Other potential adverse events are related to technical difficulties. They include capsule malfunction due to battery problems and data transfer problems. (76, 82-84) In cases of delayed gastric emptying, the capsule can remain in the stomach for a long time with unnecessary drain on the battery. In these cases, the battery can completely lose its charge before the small intestine is fully examined. (82, 83) Since the capsule does not insulate air, it does not have the ability to distend the small intestine and cannot adequately expose the mucosal surface of some areas. Consequently, VCE cannot identify lesions at these sites. (13, 22). An inherent limitation of VCE is that it is still currently a diagnostic method that cannot be used to take biopsy samples or for performing therapeutic interventions. (3) Contraindications include pregnancy (there is no research about this group) and swallowing problems due to the risk of tracheal aspiration. When there are swallowing problems it is necessary to advance the capsule endoscopically. (6, 26)

Despite these limitations, VCE is the safest of the methods with similar yields for evaluating the small intestine. For example, postoperative IOE complications include mesenteric vessel damage, prolonged ileus, hematomas, infections, perforations, and even mortality. (17, 69) Similarly, DBE’s invasive nature means that patients do not tolerate it as well, and it requires sedation or anesthesia. It is currently recommended only when VCE has found lesions that can be treated with DBE, when biopsies are required, and if VCE finds no problems but suspicion of SBB persists. (65-67, 85-87)

**Video Capsule Cost-effectiveness Compared to Second Upper and/or Lower Endoscopy**

One variable that can help decide between these two strategies is cost. A retrospective study carried out in Greece evaluated the performance of VCE in suspected SBB and concluded that it is more cost-effective than repeating EGD and total colonoscopy. (42) Performing a new EGD and total colonoscopy on all patients would have cost € 50,050 (143 patients x € 350) which would have avoided 9 unnecessary VCEs. The necessary VCEs cost € 80,400 for the (134 patients x € 600) which would have avoided 9 unnecessary VCEs. The necessary VCEs cost € 80,400 for the (134 patients x € 600) for a € 130,450 total with this strategy. The reverse strategy, with VCE performed on all patients, had a cost of € 85,800 (143 patients x € 600). This represents a saving of € 312.20 per patient. It should be noted that these patients had been evaluated in the past on average with 2 EGDS (Range 1-3) and 2 colonoscopies (Range 1-3), so it cannot be ruled out that more causes within the reach of these traditional methods might have been found.

An attempt could be made to extrapolate these data to local costs for these diagnostic methods even though there are clear limitations of this type of extrapolation. For our calculations, we used the rates that the Hospital Universitario de la Universidad Nacional offers to entities that refer patients: EGD with sedation: COP (Colombian pesos) 375,000, total colonoscopy with sedation: COP 413,000.
and VCE: COP 6,000,000. Initial EGD and total colonoscopy followed by second repititions followed by VCE in cases of no findings would have a cost of COP 916,684,000 (143 X COP 788,000 + 134 X COP 6,000,000) while initial performance of VCE alone on all patients would cost COP 858,000,000 (143 X COP 6,000,000) which represents a savings of $ 410,377.60 per patient.

In the Australian study mentioned previously, a higher cost was also found for the strategy of repeating the upper and lower endoscopy and, in case of no findings, proceeding to VCE than for initial use of VCE alone for all patients. (18) Fifty patients were evaluated using first strategy with both endoscopies ($ 1,273.00 per patient) and 47 patients were evaluated using VCE alone ($ 1,801.90 per patient). Fifty VCEs were performed and, at most, 26 new upper and lower endoscopies. This led to a total cost of $ 148,364.00 with a second upper and lower endoscopy, while the cost was $ 123,199 with VCE alone which represents a savings of $ 50,300 per patient. If the findings of this study were extrapolated to the costs of our institution, the initial strategy of a new EGD and total colonoscopy would cost COP 321,400,000 (50 X COP 788,000 + 47 X COP 6,000,000), while the strategy with initial VCE followed by new endoscopies in case of no findings would cost COP 320,488,000 (50 X COP 6,000,000 + 26 X COP 788,000). In this case, there would be a saving of COP 18,240 per patient with VCE as the initial strategy.

A third international study conducted in Italy also found that VCE was more cost-effective for diagnosing suspected SBB that other methods for evaluating these patients including PE, enteroclysis, EGD, colonoscopy, CT scans, angio- graphy, MRI, ultrasound, scintigraphy, and IOE. (43) The average cost of VCE to reach a diagnosis was €2,091 while the average cost for the other methods was €3,829.

In Colombia, no studies have yet compared the different methods of investigating suspected SBB much less their cost-effectiveness. However, two retrospective case series describing the use of VCE to diagnose suspected SBB, one with 97 patients and the other with 50 patients, have been published. (19, 88) In these studies, the cause of bleeding was identified in 91.7% (89/97) and 58% (29/50) of cases, respectively. In the study by Galiano et al., (19) the lesions found were within reach of the standard endoscope in 24.7% of the patients with suspected SBB: esophagus: 1, stomach: 10, duodenum: 8 and colon: 5. In the case of the study by García del Risco et al., (88) 14% of the patients presented lesions within reach of the standard endoscope (7/50), distributed as follows: one in the esophagus, two in the stomach, one in the duodenum and three in the right colon.

Performance of a cost-effectiveness analysis with these data shows that if a new EGD and total colonoscopy were carried out for all patients in the first study, COP 76,436,000 would have been spent on endoscopies (97 X COP 788,000) which would have avoided the use of 24 VCEs with an expenditure per VCE of COP 438,000,000 (73 X COP 6,000,000) for a total of COP 514,436,000. In contrast, initial VCE alone for all patients would have cost COP 582,000,000 (97 X COP 6,000,000), representing an additional expense of COP 696,536 per patient. For the second study, performance of a new EGD and total colonoscopy followed by VCE in cases of not finding the cause of the suspected SBB, would have cost COP 297,400,000 (50 X COP 788,000 + 43 X COP 6,000,000) while initial VCE alone would have cost COP 300,000,000 (50 X COP 6,000,000). This represents an additional cost of COP 52,000 per patient for initial VCE alone. However, it should be emphasized that these studies were not designed to analyze cost-effectiveness, but there are no other studies that allow analysis of this for Colombia.

If international findings are extrapolated to local costs, better cost-effectiveness is also found with VCE as the initial strategy after negative initial endoscopic examinations. However, if the calculations take into account the findings of the two published Colombian series, this strategy may be less cost-effective. The cost of VCE in other countries is less than twice that of repeated EGD and colonoscopy which implies that VCE is the most cost-effective initial study for patients with suspected SBB. This has been manifested in the three international studies to date that have included economic analyses. (18, 42, 43) In contrast, in Colombia VCE is around 7.6 times more expensive than a second upper and lower endoscopy resulting in a cost ratio that is much higher than the one found internationally. Given this high ratio, the cost-effectiveness of VCE cannot be assured when a second EGD and total colonoscopy are avoided. Therefore, we consider that specific comparative studies of VCE’s cost-effectiveness be performed here in Colombia.

CONCLUSIONS

Video capsule endoscopy is an excellent method for evaluating the small intestine which is recognized as such by the main scientific societies of the world. Its diagnostic yield for suspected SBB is excellent, and is considered to be the gold standard by some. Similarly, it is evident that its performance is better than that of a second upper and lower endoscopy in these patients. It can even detect causes that are within their reach. In the light of the world scientific literature published so far, and giving its yields, safety and non-invasive nature compared to other methods, VCE seems to be the best option for the study of suspected SBB after a first EGD and colonoscopy. Similarly, the greater
cost-effectiveness of VCE has been clearly demonstrated in the international arena. Nevertheless, in our setting VCE is 7.6 times more expensive than a second EGD and total colonoscopy, so there are doubts about which of the two strategies is more cost-effective in our country. This uncertainty will only change if local VCE prices become more competitive or if properly designed local prospective studies are carried out. One recommendation that has emerged from international and Colombian findings from studies of VCE is that EGDs and total colonoscopies performed in patients with overt or occult bleeding need to be performed to the highest quality standard to avoid overlooking lesions that are within the scope of these endoscopic procedures.

REFERENCES


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