Guidelines for Video Capsule Endoscopy: Emphasis on Crohn's Disease

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INTRODUCTION

Need for video capsule endoscopy guidelines

Video capsule endoscopy (VCE) allows physicians to readily access the small intestine to investigate suspected small bowel disorders, such as Crohn's disease (CD). VCE was introduced at the outset of the 21st century. During the past decade, numerous studies have confirmed that VCE is a noninvasive and highly reliable diagnostic tool for examining mucosa in the small intestine. CD is a chronic inflammatory disease that can involve the entire gastrointestinal tract from the mouth to the anus. According to Western population-based epidemiological studies, small bowel involvement occurs in over 50% of CD patients. However, it is not possible to directly observe deep small bowel mucosa with radiological evaluations, such as small bowel follow-through (SBFT), computed tomography (CT), and magnetic resonance imaging (MRI). Such evaluations can also miss subtle mucosal lesions in the small intestine. Even with wired small bowel endoscopies, such as push enteroscopy (PE), Sonde enteroscopy, and balloon-assisted enteroscopy, it is difficult to evaluate the entire small bowel. Moreover, the aforementioned procedures are very invasive. Therefore, there could be a role for VCE in the evaluation of small bowel mucosa in cases of suspected and established CD. Previous meta-analyses of Western populations demonstrated that VCE has a higher diagnostic yield in suspected and established CD patients.

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ern countries.67 Evidence-based guidelines on the use of VCE that are suited to the circumstances of each country are mandatory. Moreover, the incidence and prevalence of IBD, especially CD, are rapidly increasing in Korea, and about 90% of Korean CD patients have small bowel involvement.8 Thus, appropriate guidelines on the use of VCE in CD are needed. Such guidelines are expected to enhance the efficient utilization of limited medical resources in Korea, to propose adequate diagnostic approaches for patients with suspected or established CD, and to substantially reduce the socioeconomic burden caused by excessive medical testing.

**Objective of the guidelines**

The guidelines were developed by systematically reviewing the literature published in Korea and abroad and by compiling the opinions of VCE experts in Korea on three key questions regarding the role of VCE in suspected and established CD. The objective of these guidelines is to provide accurate information and to suggest correct testing approaches to medical professionals caring for patients with suspected or established CD.

**Participants and development of the guidelines**

**Participants**

A multisociety VCE guideline operation committee and a working committee were formed in April 2010 consisting of experts and clinical treatment guideline professionals from the Korean Society of Gastroenterology, the Korean Society of Gastrointestinal Endoscopy, and the Korean Association for the Study of Intestinal Diseases. Four operation teams were organized to develop VCE guidelines on the following subjects: diagnosis of obscure gastrointestinal bleeding, small bowel preparation for VCE, diagnosis of CD, and diagnosis of small bowel tumors. There was no conflict of interest among the participants in the development process of the guidelines.

**Selection of key questions**

A working committee was established to select three key questions regarded as pivotal to medical professionals concerning the role of VCE for CD. The patient/population-intervention-comparison-outcome rule was applied to develop the key questions. The three key questions were as follows. (1) Does VCE have a higher diagnostic yield than other diagnostic modalities in patients with suspected or established CD? (2) Are small bowel radiological examinations or patency capsule (PC) examinations required for evaluating patients with suspected or established CD before VCE? (3) Is the addition of VCE after negative ileocolonoscopy and small bowel radiological examinations effective in patients with a high probability of CD?

**Literature search and selection**

For the first key question, we performed online searches for VCE-related clinical studies, comparative research, randomized controlled trials, meta-analyses, and guidelines published between January 2000 and September 2010. The foreign literature searches used MEDLINE and the Cochrane library. The Korean literature searches used the Korean Medical Database, the Korean Studies Information Service System, and KoreaMed. The searches initially produced 3,271 VCE-related article titles and abstracts. Of these, 449 full papers on VCE and CD were selected. We then carefully reviewed the selected articles and excluded studies of children and studies unrelated to the first key question. After the exclusion process, 89 articles were selected. In addition, one full paper and two abstracts were added after evaluating a previous meta-analysis.7 Ninety-two articles were finally selected.

For the second key question, we performed an online search process similar to that used for the first key question during the same period. The search terms used were “retention,” “capsule endoscopy,” and “patency capsule.” This search yielded 10 documents on the retention rate of VCE (M2A; Given Imaging, Yoqneam, Israel)9-10 and six prospective studies on the usefulness of the PC (M2A Patency Capsule; Given Imaging, Yoqneam, Israel).19-24

For the third key question, we reviewed previous papers on the cost-effectiveness of VCE,25,26 those on the impact of VCE on the management of IBD,27,28 and those on guidelines for the diagnosis and management of CD.29

**Meta-analyses**

After reviewing the selected articles for the first key question, standardized evidence tables were created to extract information pertinent to the first key question. After creating evidence tables for the first key question, we conducted meta-analyses of the search results containing comparative studies of VCE and other diagnostic modalities. The meta-analyses were performed using Stata version 10.0 (StataCorp, College Station, Texas, USA).

**Quality of evidence and strength of recommendations**

For the quality of evidence and the strength of recommendations, the methodology proposed by the Grading of Recommendations Assessment, Development, and Evaluation (GRADE) Working Group was used.30-31 The quality of evidence indicates the level of scientific evidence of the recommendation, and the strength of the recommendation indicates the grade of confidence that adherence to the recommendation will do more good than harm (Table 1).30,31
Guidelines for VCE in Crohn's Disease

Draft making of statements and approval
After writing drafts of the VCE guidelines on CD on the basis of the meta-analyses and review of the selected literature, we conducted an Internet survey to reflect the medical environment in Korea and assess the provision of VCE by medical professionals in actual clinical settings. Opinions from various professionals in Korea were obtained and compiled before having the draft recommendation approved. The final recommendations were based on a vote, with the grade of agreement as follows: (1) agree strongly; (2) agree with minor reservations; (3) agree with major reservations; (4) disagree with major reservations; (5) disagree with minor reservations; and (6) disagree strongly.

Availability and implementation of the VCE guidelines
The published guidelines will be posted on the websites of the Korean Society of Gastroenterology, the Korean Society of Gastrointestinal Endoscopy, and the Korean Association for the Study of Intestinal Diseases. A summary of the guidelines, highlighting important recommendations, will be prepared and distributed to medical professionals free of charge.

EVALUATION OF KEY QUESTIONS

Does VCE have a higher diagnostic yield than other diagnostic modalities in patients with suspected or established CD?

| Quality of evidence | Strength of recommendations |
|---------------------|-----------------------------|
| High                | Most or all individuals will be best served by the recommended course of action |
| Moderate            | Not all individuals will be best served by the recommended course of action. There is a need to consider more carefully than usual individual patient’s circumstances, preferences, and values |
| Low                 | Agreement: agree strongly (73.3%); agree with minor reservations (26.7%); disagree with major reservations (0%); disagree with minor reservations (0%); disagree strongly (0%). |
| Very low            | Agreement: agree strongly (73.3%); agree with minor reservations (26.7%); disagree with major reservations (0%); disagree with minor reservations (0%); disagree strongly (0%). |

VCE is the most sensitive diagnostic modality for detecting mucosal lesions in patients with suspected or established CD.
Evidence level: low; recommendation grade: strong.

For evaluating small bowel mucosal lesions in patients with suspected or established CD, diverse diagnostic modalities are used, including ileocolonoscopy, PE, small bowel barium radiography, CT enterography (CTE)/CT enteroclysis (CTEC), MRI/magnetic resonance enterography (MRE)/magnetic resonance enteroclysis (MREC), and VCE. VCE is expected to offer the potential to visualize the mucosa in the entire small bowel, which cannot be achieved by ileocolonoscopy and PE. In addition, it can be used to observe the small bowel mucosa directly, which allows superficial and small lesions to be detected, something that is difficult with traditional radiological modalities.

To answer the key question 1, we compared the diagnostic yield of VCE with that of ileocolonoscopy, PE, small bowel barium radiography, CTE/CTEC, and MRI/MRE/MREC. Among multiple studies using various types of VCE, only studies with capsule endoscopes produced by Given Imaging (M2A) were included in the analyses.

To date, four prospective studies and two abstracts have compared VCE and ileocolonoscopy in the evaluation of CD patients. We performed a meta-analysis using those six studies to compare the diagnostic yields of VCE and ileocolonoscopy in CD. The meta-analysis comparing the diagnostic yield in each study revealed that the weighted incremental yield of VCE compared to ileocolonoscopy was 0.12 (95% confidence interval [CI], 0.00 to 0.23; \( p=0.04 \)) (Fig. 1).

A disadvantage of PE in the evaluation of CD is that it cannot effectively shorten the bowel. Even with an overtube, the postpyloric insertion depth was reported to be up to 120 cm from the ligament of Treitz (permitting examination of only 60 to 120 cm from the ligament of Treitz). This shortcoming of PE could significantly limit the yield of PE when evaluating suspected or established CD patients. One prospective study and one abstract compared the effectiveness of VCE and PE in the diagnosis of small bowel CD patients. A meta-analysis using these two studies showed that the weighted incremental yield of VCE compared to PE was 0.43 (95% CI, 0.32 to 0.53;
SBFT and small bowel barium enteroclysis are conventional methods for evaluating small bowel CD. Six prospective studies and two abstracts compared the effectiveness of VCE and small bowel barium radiography in the evaluation of small bowel CD patients. We performed a meta-analysis using these eight studies. The weighted incremental yield of VCE compared to small bowel barium radiography was 0.36 (95% CI, 0.26 to 0.46; \( p<0.00001 \)) (Fig. 3).

Two prospective studies compared the effectiveness of VCE and CTE/CTEC in the evaluation of small bowel lesions in suspected or established CD patients. According to a meta-analysis of these two studies, the weighted incremental yield of VCE compared to CTE/CTEC was 0.28 (95% CI, 0.10 to 0.45; \( p=0.002 \)) (Fig. 4).

MRI/MRE/MREC enables accurate diagnosis of intestinal and extraintestinal abdominal pathologies. Five prospective studies compared the effectiveness of VCE and MRE/MREC in the diagnosis of small bowel CD patients. A meta-analysis of these five studies revealed that the effectiveness of VCE and MRE/MREC was comparable. The weighted incremental yield of VCE compared to MRE/MREC was 0.08 (95% CI, –0.02 to 0.18; \( p=0.48 \)) (Fig. 5).

In conclusion, VCE had a higher diagnostic yield than ileocolonoscopy, PE, small bowel barium radiography, and CTE/CTEC, but a similar diagnostic yield to MRE/MREC in suspected or established CD patients.

Are small bowel radiological examinations or PC examinations required for evaluating patients with suspected or established CD before VCE?

Small bowel strictures, which are relatively common in CD

| Study | VCE Events | IL Events | Weight, % | Weighted incremental yield M-H, random, 95% CI |
|-------|------------|-----------|-----------|---------------------------------------------|
| Biancone et al. (2007) | 16 | 17 | 26.4 | 0.00 (–0.16 to 0.16) |
| Bloom et al. (2003) | 9 | 16 | 8.8 | 0.06 (–0.28 to 0.41) |
| Bourreille et al. (2006) | 21 | 32 | 15.9 | 0.06 (–0.17 to 0.30) |
| Hara et al. (2006) | 12 | 17 | 10.3 | 0.06 (–0.26 to 0.37) |
| Pons Beltrán et al. (2007) | 15 | 24 | 13.8 | 0.38 (0.12 to 0.63) |
| Toth et al. (2005) | 33 | 65 | 24.8 | 0.17 (0.00 to 0.34) |
| Total (95% CI) | 171 | 171 | 100.0 | 0.12 (0.00 to 0.23) |
| Total events | 106 | 82 | | |

Heterogeneity: \( \tau^2=0.01; \chi^2=7.14, \text{df}=5 (p=0.21); I^2=30\% \)
Test for overall effect: \( Z=2.03 (p=0.04) \)

| Study | VCE Events | PE Events | Weight, % | Weighted incremental yield M-H, random, 95% CI |
|-------|------------|-----------|-----------|---------------------------------------------|
| Chong et al. (2005) | 21 | 43 | 40.3 | 0.42 (0.25 to 0.59) |
| Toth et al. (2005) | 33 | 65 | 59.7 | 0.43 (0.29 to 0.57) |
| Total (95% CI) | 108 | 108 | 100.0 | 0.43 (0.32 to 0.53) |
| Total events | 54 | 8 | | |

Heterogeneity: \( \tau^2=0.00; \chi^2=0.01, \text{df}=1 (p=0.91); I^2=0\% \)
Test for overall effect: \( Z=7.84 (p=0.00001) \)

Fig. 1. Comparison of the diagnostic yields between video capsule endoscopy and ileocolonoscopy in Crohn’s disease patients. VCE, video capsule endoscopy; IL, ileocolonoscopy; CI, confidence interval.

Fig. 2. Comparison of the diagnostic yields between video capsule endoscopy and push enteroscopy (PE) in Crohn’s disease patients. VCE, video capsule endoscopy; CI, confidence interval.
patients, are considered a contraindication to VCE for fear of VCE retention. The outer dimensions of M2A are 26×11 mm, which can cause the capsule to become stuck in the narrower segments of the bowel. We analyzed 10 studies19–28 that investigated the VCE retention rate in suspected or confirmed CD patients. In those studies, the VCE retention rate ranged from 0% to 13.2%. When the patient group was divided into suspected CD patients and confirmed CD patients, the retention rate in the suspected CD group was 0% to 5.4%19–23,28 and that in the confirmed CD group was 0% to 13.2%.19–21

In addition to traditional radiological examinations, the PC test can be used before VCE in suspected or confirmed small bowel CD patients to evaluate the stenosis of the small bowel and the possibility of VCE retention. The outer dimensions of the PillCam PC (Given Imaging) are the same (26×11 mm) as those of the M2A, and it is composed of lactose.19 It remains intact in the gastrointestinal tract for 40 to 100 hours post-ingestion and disintegrates thereafter.19 To date, six prospective observational studies19–24 on the role of PC evaluation in patients with suspected strictures, including CD, have been published. In all these studies, VCE passage was successful (100%), without retention after passage of the intact PC. In a retrospective study49 that compared the PC with radiological examinations to detect clinically significant small bowel strictures in 42 patients, 25 suspected or confirmed CD patients underwent PC evaluations as well as radiological examinations. The gold standard was small bowel obstruction/significant strictures at surgery or VCE retention in the small bowel.49 With regard to the performances of PC and radiological examinations, PC and radiology showed similar sensitivity (57% vs. 71%, p=1.00) and specificity (86% vs. 97%, p=0.22).49 When a positive result by either PC or radiological examination was considered positive, all seven cases of surgically confirmed small bowel obstruction could be correctly identified with 100% sensitivity and 100% negative predictive values.49

In conclusion, VCE retention is not an uncommon compli-
In well-selected patients with a high suspicion of CD, VCE is useful for diagnosing CD after negative ileocolonoscopy and small bowel radiologic examination.

Evidence level: low; recommendation grade: weak.

Agreement: agree strongly (33.3%); agree with minor reservations (53.4%); agree with major reservations (13.3%); disagree with major reservations (0%); disagree with minor reservations (0%); disagree strongly (0%).

Although VCE is a noninvasive tool for evaluating abnormal lesions by visualizing the entire small bowel, it is still an expensive diagnostic tool in many countries, including Korea. In addition, there is a substantial risk of VCE retention in CD patients. Furthermore, although a small bowel radiological examination or PC test is a useful tool for physicians to rule out significant small bowel strictures before VCE, PC evaluation is not yet available in many countries including Korea, adequate radiologic evaluation of the small bowel is needed before VCE in suspected or established CD patients.

Is the addition of VCE after negative ileocolonoscopy and small bowel radiological examinations effective in patients with a high probability of CD?

In a decision-analytic model evaluating 1-year costs, the cost of VCE for diagnostic evaluations of suspected CD was comparable to that of SBFT. In another study using a decision-analytic model, the authors compared the lifetime costs and benefits of each diagnostic strategy for diagnosing CD. They evaluated whether CTE is a cost-effective alternative to SBFT and whether VCE is a cost-effective third test in patients in whom a high suspicion of CD remains after two previous negative tests. They reported that the addition of VCE after ileocolonoscopy and a negative CTE or SBFT costs greater than US $500,000 per quality-adjusted life-years gained in all scenarios. Thus, they concluded that the addition of VCE as a third test is not cost-effective, even in patients with a high pretest probability of CD. However, decision-analytic models are based on multiple assumptions. Therefore, their results could not be extrapolated to clinical settings.

The impact of VCE on the diagnosis of CD in actual clinical settings is an important issue. In a study on pediatric patients, two of four (50%) ulcerative colitis/indeterminate colitis patients and eight of 10 (80%) suspected IBD patients could be reclassified as having small bowel CD by using VCE. Similarly, VCE ruled out IBD in 94% of the suspected IBD patients, and 50% of the presumed ulcerative colitis or unclassified IBD patients were reclassified as having CD. These two studies suggest a positive role of VCE in the correct diagnosis and classification of IBD.

There is no widely accepted consensus on the role of VCE in the diagnostic algorithm of CD, and no studies have directly compared VCE and enteroscopy for the diagnosis of CD. The second European evidence-based consensus on the diagnosis and management of CD stated that VCE should be reserved for patients in whom the clinical suspicion of CD remains high,
despite negative evaluations with ileocolonoscopy and radiological examinations (SBFT, CTE, or MRE).

In conclusion, although evidence supporting the cost-effectiveness of VCE is lacking, it appears to have a role in the correct diagnosis of CD in a well-selected patient group with a high suspicion of CD.

CONCLUSIONS

(1) VCE is the most sensitive diagnostic modality for detecting mucosal lesions in patients with suspected or established CD (evidence level: low; recommendation grade: strong).

(2) Small bowel radiological examinations or PC examinations are recommended before VCE for evaluating patients with suspected or established CD (evidence level: low; recommendation grade: strong).

(3) In well-selected patients with a high suspicion of CD, VCE is useful for diagnosing CD after negative ileocolonoscopy and small bowel radiologic examination (evidence level: low; recommendation grade: weak).

Medical circumstances differ considerably between countries. Therefore, the availability of certain diagnostic tools and costs varies according to the area. For example, if PC evaluation is not available in certain countries such as Korea, cost-effective radiologic evaluation is needed to detect small bowel strictures before VCE in suspected or established CD patients. Further studies evaluating the cost-effectiveness of various diagnostic tools are needed to examine the role of VCE in the diagnosis of CD, while considering the health care system and costs specific to each country.

Conflicts of Interest

The authors have no financial conflicts of interest.

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