A pilot study of single-use endoscopy in screening acute gastrointestinal bleeding

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Abstract

AIM: To investigate the feasibility of a single-use endoscopy as an alternative procedure to nasogastric lavage in patients with acute gastrointestinal (GI) bleeding.

METHODS: Patients who presented with hematemesis, melena or hematochezia were enrolled in this study. EG scan™ and conventional esophagogastrroduodenoscopy (EGD) were subsequently performed. Active bleeding was defined as blood in the stomach, and inactive bleeding was defined as coffee ground clots and clear fluid in the stomach. The findings were recorded and compared.

RESULTS: Between January and March, 2011, 13 patients that presented with hematemesis (n = 4), melena (n = 6), or bleeding from a previous nasogastric feeding tube (n = 3), were enrolled in this study. In 12 patients with upper GI bleeding, the EG scan device revealed that 7 patients had active bleeding and 5 patients had inactive bleeding, whereas conventional EGD revealed that 8 patients had active bleeding and 4 patients had inactive bleeding. The sensitivity and specificity of the EG scan device was 87.5% and 100% for active bleeding, with conventional EGD serving as a reference. No complication were reported during the EG scan procedures.

CONCLUSION: The EG scan is a feasible device for screening acute upper GI bleeding. It may replace nasogastric lavage for the evaluation of acute upper GI bleeding.

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Key words: Gastrointestinal hemorrhage; Bleeding; Endoscopy; Nasogastric tube; Lavage


INTRODUCTION

Acute upper gastrointestinal (GI) bleeding is managed by early conventional endoscopy within 24 h of presentation[13]. In high-risk upper GI bleeding, urgent endoscopy reduces mortality; therefore, risk stratification is important[13]. Nasogastric lavage is a routine procedure used to evaluate acute upper GI bleeding and
to assess risk before performing conventional endoscopy. The findings of nasogastric lavage help doctors decide whether to perform an early conventional endoscopy. However, the effect of nasogastric lavage on clinical outcomes and mortality remains controversial. Nasogastric intubation and lavage is one of the most painful procedures performed in the emergency department.

A novel single-use endoscopy device (EG scan™, IntroMedic Co., Ltd., Seoul, South Korea) has been developed from the MiroCam® capsule endoscopy technology created by the IntroMedic company and Professor Si Young Song of Yonsei University College of Medicine. The EG scan machinery (version I) is composed of an optical probe, a handle for control, and a display monitor. The optical probe is disposable (Figure 1), and the largest diameter is 6 mm, similar to a nasogastric tube with diameter of 16 French (Figure 2). The optical probe can be deflected to 60° upward or 60° downward, but not left or right. The optical probe is inserted through the mouth or nose using display monitor to visualize the process, and the probe can only be used once. The machinery of the full EG scan system is as small as a laptop computer and is portable. It can operate anywhere electric power is supplied. It is easy to use and is accessible for use by a non-GI endoscopist.

The EG scan has the potential to improve the easy and accuracy of diagnosis due to its visual monitoring capabilities for the evaluation of early conventional upper endoscopy. It is also less painful and has a lower risk of complication than a blindly inserted nasogastric tube. We aimed to test the feasibility of the EG scan to assess GI bleeding for guidance of early conventional endoscopy in patients with acute GI bleeding as an alternative procedure to nasogastric lavage.

**MATERIALS AND METHODS**

Patients who were older than 18 years old and had clinical manifestations suspected of being acute GI bleeding were enrolled in this study. Acute GI bleeding was defined as presentation with hematemesis, melena, or hematochezia within 24 h. Patients who visited the emergency room for acute GI bleeding or in-patients who had been admitted to intensive care unit or general ward and presented with acute GI bleeding in Myongji Hospital were enrolled in this study. Patients with confirmed lower GI bleeding were excluded from this study.

When the patients were hemodynamically stable, an EG scan (version I) was immediately performed at the patients’ bedside by one PGY-4 medical resident. The EG scan’s optical probe was inserted through the mouth using the display monitor to visualize the process. The findings of the EG scan were recorded. Thereafter, conventional esophagogastroduodenoscopy (EGD) was instantly performed by one qualified endoscopist, who had not been informed of the findings from the EG scan.

The findings from the 2 procedures were compared.

Blood in the stomach was categorized into “active bleeding”, and coffee ground clots and clear fluid were categorized into “inactive bleeding”. In the EGD, high-risk lesions were defined as spurting, oozing of blood, or non-bleeding visible vessels, or by the Forrest classifications I a, I b, or II a.

**Statistical analysis**

To investigate the diagnostic efficacy of the EG scan device, the sensitivity, specificity, positive predictive value and negative predictive value for active bleeding were calculated, with conventional EGD serving as a reference.

**RESULTS**

Thirteen patients with acute GI bleeding were enrolled between January and March 2011 (Table 1). Of the 13 patients, 12 patients had symptoms suspicious of upper GI bleeding: 6 patients presented with melena, 3 patients presented with hematemesis, and 3 patients presented with hematochezia, and 3 patients presented with bleeding from a previously located nasogastric tube for feeding or drainage. One patient presented with hematemesis, but the final focus of bleeding was identified as lung cancer.
In the 12 patients with upper GI bleeding, 7 patients were diagnosed as having active bleeding by the EG scan, with the same finding by conventional EGD (Figure 3). In 5 patients diagnosed as having inactive bleeding by EG scan, 4 patients were confirmed as having inactive bleeding. The remaining patient was reported as active bleeding by conventional EGD. The sensitivity of the EG scan was 87.5% for active bleeding, and the specificity of the EG scan was 100% for inactive bleeding, with conventional EGD serving as a reference. The positive predictive value for active bleeding was 100%, and the negative predictive value for active bleeding was 80%, with conventional EGD serving as a reference. No complication were reported during the EG scan procedures.

**DISCUSSION**

In our small-scale pilot study, the EG scan was shown to evaluate acute upper GI bleeding before conventional EGD in a manner similar to nasogastric lavage. The sensitivity, specificity, and positive predictive values of the EG scan procedure were significant although the results are preliminary. Only one of 12 patients with upper GI bleeding had a discrepancy between the EG scan results and the EGD results. The cause of this discrepancy was possibly a gastric ulcer that had an inactive period of bleeding during the EG scan, whereas blood spurted from the ulcer during the EGD. Therefore, the result was not associated with the accuracy of the EG scan. In a large-scale study using a Canadian retrospective registry, a bloody nasogastric aspirate has a sensitivity of 48.4%, a specificity of 75.8%, and a negative predictive value of 77.9% of for high-risk endoscopic lesions. In a prospective study, 73% of Greek patients with upper GI bleeding and a bloody nasogastric aspirate have active bleeding. In a retrospective cohort study with GI...
bleeding patients without hematemesis, the sensitivity of a positive nasogastric aspirate is 42% [10]. With respect to these findings, the EG scan is worth consideration of a large-scale controlled study as an alternative procedure to nasogastric lavage.

An EG scan probe can be inserted through a patient’s mouth as it is in conventional EGD. This method can avoid pain during the nasal insertion of a nasogastric tube. The visual monitoring of the EG scan may prevent serious complications related to the blind insertion of a nasogastric tube, such as nasopharynx perforation, esophageal perforation and displacement into the trachea [11-22]. In addition, the EG scan’s optical probe can be inserted through a patient’s nose in the same manner in which a nasogastric tube is inserted. In our study, the pain related to the insertion of the EG scan was not investigated and should be part of the evaluation in a further study.

In critically ill patients with other morbidities such as acute myocardial infarction and COPD, conventional EGD has an increased complication rate [3-26]. When these patients are suspected of having acute GI bleeding, it is necessary to exactly assess the acuity, severity, and location of the GI bleeding. In these high-risk patients, the EG scan could play the role of a bridge to conventional EGD by assessing the exact status of GI bleeding. In our study, critically ill patients with acute myocardial infarction, cardiac arrest, and pneumonia received an EG scan with high performance and without any complications.

In Korea, the prices of a nasogastric tube and lavage are approximately 10 United States dollars and 20 United States dollars, respectively, whereas the price of a disposable optical probe of EG scan is approximately 100 United States dollars. The cost of performing EG scan is currently more expensive than nasogastric lavage. However, an EG scan may screen active bleeding more precisely than nasogastric lavage and may eventually reduce unnecessary emergency EGDs and costs. The cost and effectiveness of the EG scan must be confirmed through large-scale studies. Additionally, the price of an EG scan could be decreased by advancements in electronics in the future, and this technology could replace nasogastric lavage.

However, the EG scan has several weaknesses. First, EG scan version I does not provide air inflation; therefore, it is difficult to find the focus of the bleeding in the stomach. Recently, an EG scan version II with an air inflation function has been released that could resolve this problem. Second, there is no method to clear the cover glass in front of the camera during the procedure, which means that vision can be impaired when secreted materials become stuck to the cover glass. Additionally, angulation of the head of the optical probe is limited up to 60° upward or 60° downward. Further development of the technique will compensate for these weak points when using the EG scan.

In conclusion, the EG scan was developed for single-use and as a portable device. It is feasible for screening acute upper GI bleeding with high sensitivity and specificity. If larger, controlled trials looking at the predictive value, the cost, patient discomfort, and the relative side effect profile of immediate endoscopy or nasogastric lavage in comparison to the EG scan prove positive, this device has the potential to replace nasogastric lavage or universal urgent EGD in an emergency room, ward or intensive care unit setting.

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