VIDEO CASE REPORT

Motorized spiral enteroscope-assisted retrieval of video capsule in a patient with Crohn’s disease

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A 36-year-old man with chronic kidney disease on maintenance hemodialysis was evaluated elsewhere for obscure GI bleeding requiring multiple blood transfusions. A capsule endoscopy (CE) performed at that center showed ileal stricture and poor progression of the capsule beyond the stricture. CT showed the CE device in the proximal ileal loop, with no signs of small-bowel obstruction. Laboratory test results showed highly sensitive C-reactive protein and fecal calprotectin levels (>500 μg/mg) suggestive of inflammatory bowel disease. He was treated with oral steroids for suspected Crohn’s disease and management of retained capsule. After 6 months, on patient preference, retrograde enteroscopy was attempted at that center for persistent prolonged capsule retention but was unsuccessful. He was referred to us for further management.

Anterograde motorized spiral enteroscopy (MSE; Olympus Corp, Tokyo, Japan) (Fig. 1) was performed with the patient in the supine position and under general anesthesia with nasal endotracheal intubation. A scout fluoroscopic image showed a retained capsule endoscope in the small bowel (Fig. 2). Esophageal dilatation was performed with boogie dilators up to 20 mm, which is a standard procedure.

The enteroscope was introduced and pushed gently beyond the ligament of Trietz (Video 1, available online at www.VideoGIE.org). The presence of a dedicated

Figure 1. A, Integrated motor in motorized spiral enteroscope. B, Power spiral tube. C, Foot switch with forward and backward pedal. D, Power spiral enteroscope. E, Force gauge on power spiral control unit for visual indication of the rotational direction. Pictures courtesy of Olympus Corp, Tokyo, Japan.
water jet helped in using the water immersion technique, which increases the depth of insertion into the small bowel. Within 25 minutes of starting the procedure, the proximal ileal stricture was visualized (Fig. 3). Narrow-band imaging showed edematous mucosa with prominent villi. A contrast fluoroscopic image at the stricture site showed multifocal small-bowel strictures and proximally dilated bowel with a retained capsule beyond the second stricture (Fig. 4). The first stricture was nontraversable, so antegrade graded dilatation was done up to 20 mm using a through-the-scope hydrostatic balloon (balloon length, 5.5 cm). Careful dilatation was done under direct visual and fluoroscopic guidance (Fig. 5). The second stricture was dilated in a similar graded fashion by approximating the endoscope tip to the proximal end of the balloon to minimize barotrauma (Figs. 6 and 7). The retained capsule was visualized after dilatation and was seen proximal to another tight stricture (Fig. 7). The CE device was retrieved and removed with the help of a foreign body retrieval net with a length of 230 cm and net size of $3 \times 6$ cm (Fig. 8). The postprocedural period was uneventful.
DISCUSSION

Capsule endoscope retention rates have been reported to be 1% to 2%, with a higher incidence (13%) in patients with Crohn’s disease. In the majority of cases, capsule retention is asymptomatic, but capsule retrieval should be attempted in the event of symptoms or in patients with prolonged retention (especially in the presence of strictures) because of the risk of perforation or disintegration of the capsule.

Novel MSE incorporates a motor in the handle of the enteroscope and a disposable short spiral overtube mounted on the insertion end, which has distinct advantages. Motorization ensures smooth and safe insertion and withdrawal of the enteroscope. Because of the presence of a large therapeutic channel and the shorter length of the endoscope, all standard colonoscopy accessories can be used with better maneuverability during therapeutic interventions. MSE may be a good alternative in deep enteroscopy because of the ease and shorter time taken to perform procedures, with maximum visualization of the small bowel.

MSE-assisted, through-the-scope balloon dilatation may be safe and efficacious. To our knowledge, data regarding MSE-assisted stricture dilatation and retrieval of a capsule endoscope are scarce. More prospective studies are required to compare it with conventional enteroscopies.

To conclude, we demonstrate here the technique of MSE-assisted dilatation of a small-bowel stricture and retrieval of a retained video capsule. MSE can be an effective alternative in diagnostic and therapeutic deep enteroscopy.

Figure 6. Fluoroscopic image showing stricture dilatation—"waist disappearance."

Figure 7. Visible capsule endoscopy device identified after stricture dilation.

Figure 8. Retrieval of capsule endoscopy device using Roth net.
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DISCLOSURE

All authors disclosed no financial relationships.

Abbreviations: CE, capsule endoscopy; MSE, motorized spiral enteroscopy.

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