Migration is one of the major complications after inserting a self-expandable metal stent (SEMS) into the colon [1–3]. We report a case of a migrated SEMS from the ascending colon that had been impacted into the wall of the transverse colon.

A patient diagnosed with cancer of the ascending colon with stenosis was admitted. The length of the stenotic colon cancer lesion was about 5 cm, and an uncovered SEMS was inserted (Hanaro Stent, uncovered; 100 mm in length, 24 mm in diameter; MITech, Seoul, Korea). The patient was treated with oxaliplatin, 5-fluorouracil, and leucovorin (FOLFOX) chemotherapy. After 6 weeks with the stent inserted, the patient complained of severe colicky abdominal pain. A simple abdominal radiograph showed that the metal stent had migrated from the ascending colon to the transverse colon (Fig. 1).

The colonoscopy revealed that the migrated uncovered stent was impacted and embedded within the bowel wall, in the transverse colon (Fig. 2a).

Endoscopic retrieval of a metal stent embedded in the colon wall

Migration is one of the major complications after inserting a self-expandable metal stent (SEMS) into the colon [1–3]. We report a case of a migrated SEMS from the ascending colon that had been impacted into the wall of the transverse colon. A patient diagnosed with cancer of the ascending colon with stenosis was admitted. The length of the stenotic colon cancer lesion was about 5 cm, and an uncovered SEMS was inserted (Hanaro Stent, uncovered; 100 mm in length, 24 mm in diameter; MITech, Seoul, Korea). The patient was treated with oxaliplatin, 5-fluorouracil, and leucovorin (FOLFOX) chemotherapy.

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The colonoscopy revealed that the migrated uncovered stent was impacted and embedded within the bowel wall, in the transverse colon (Fig. 2a).
The patient’s abdominal pain gradually worsened, so we attempted endoscopic stent retrieval. First, argon plasma coagulation (APC) (APC 300 and ICC 200; ERBE, Marietta, Georgia, USA) in forced mode was performed for ablation of the mucosa covering the stent (Fig. 2b). The mean applied power output was 60 W, and the gas flow rate ranged from 1.5 to 2.0 L/min. Coagulated necrotic tissue debris was created as a by-product of the APC procedure and was removed using forceps. APC was performed repeatedly on the remaining ingrown tissue. After detachment of a significant portion of the stent from the bowel wall, a detachable snare (MAJ 254; Olympus, Tokyo, Japan) was used to compress the distal part of the stent in order to avoid colon mucosal injury due to the stent margin, which can occur during retrieval (Fig. 2c). However, after compressing the distal part of the stent, the proper muscle fibers of the colon and the stent wire were still attached via tight band-like tissue. Removing this tissue using APC could lead to deep muscle damage and delayed perforation due to transmural burn injury. Thus, dissection of the stent from the tightly attached tissue was carefully performed using the insulation-tipped diathermic knife-2 set in drycut mode – effect 4 (ERBE IC200; ERBE, Tübingen, Germany) (Fig. 2d). The stent was completely dissected and detached via this process. To retrieve the detached stent, a transparent cap (Olympus dispos-able distal attachment, D-201 – 14 304) was attached to the colonoscope. The stent was compressed by the detachable snare, and the distal end of the stent was positioned completely within the transparent cap. Stent retrieval was performed very carefully to prevent bowel-wall injury by the distal edge of the stent wire. No significant bleeding or perforation developed after removal of the stent (Fig. 2e). There have been no reports in the medical literature regarding endoscopic removal of SEMS trapped in the normal colon wall. This case is the first successful endoscopic retrieval of a SEMS trapped in the colon wall using APC, an insulation-tipped diathermic knife-2, and a detachable snare.

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Competing interests: None