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**Endoscopic management and prevention of migrated esophageal stents**

Martins BC *et al*. Management of migrated esophageal stents

Bruno da Costa Martins, Felipe Alves Retes, Bruno Frederico Medrado, Marcelo Simas de Lima, Caterina Maria Pia Simione Pennacchi, Fabio Shiguehissa Kawaguti, Adriana Vaz Safatle-Ribeiro, Ricardo Sato Uemura, Fauze Maluf-Filho

**Bruno da Costa Martins, Felipe Alves Retes, Bruno Frederico Medrado, Marcelo Simas de Lima, Caterina Maria Pia Simione Pennacchi, Fabio Shiguehissa Kawaguti, Adriana Vaz Safatle-Ribeiro, Ricardo Sato Uemura, Fauze Maluf-Filho,** Department of Gastroenterology, Endoscopy Division, Cancer Institute of the State of São Paulo, São Paulo 01246-000, Brazil

**Author contributions:** Martins BC and Maluf-Filho F developed the concept of this review; Martins BC, Retes FA, Medrado BF and Kawaguti FS performed the literature review; Lima MS, Pennacchi CMPS, Safatle-Ribeiro AV and Uemura RS revised the manuscript and gave significant contribution to the article and Martins BC, Retes FA, Medrado BF and Maluf-Filho F wrote the paper.

**Correspondence to: Bruno da Costa Martins, MD, PhD,** Department of Gastroenterology, Endoscopy Division, Cancer Institute of the State of São Paulo,Av. Dr. Arnaldo, 251, São Paulo 01246-000, Brazil.

[bcm.bruno@gmail.com](mailto:bcm.bruno@gmail.com)

**Telephone:** +55-11-38932296 **Fax:** +55-11-38932296

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**Abstract**

The use of self-expandable metallic stents has increased recently to palliate inoperable esophageal neoplasia and also in the management of benign strictures. Migration is one of the most common complications after stent placement, and the endoscopist should be able to recognize and manage this situation. Several techniques for managing migrated stents have been described, as well as new techniques for preventing stent migration. Most stents have a “lasso” at the upper flange, which facilitates stent repositioning or removal. Overtube, endoloop and large polypectomy snare may be useful for the retrieval of stents migrated into the stomach. The Shim’s technique – external fixation of the stent – is efficient to prevent stent migration. Suturing the stent to the esophageal wall, new stent designs with larger flanges and double-layered stents are promising techniques to prevent stent migration but they warrant validation in larger cohort of patients.

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**Key words:** Endoscopy; Stents; Esophageal cancer; Benign strictures; Complications

**Core tip:** Migration of self-expandable esophageal stents occurs in up to 36% of the cases. The lasso system available in most stents provides a safe way to remove or repositioning the stent while it is still in the esophagus. However when the stent is migrated into the stomach another techniques are needed to guarantee a safer retrieval. The use of clipping, suturing or external fixation should be considered for stents at high risk for migration.

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**INTRODUCTION**

Placement of an esophageal self-expandable stent is a safe and effective procedure to palliate inoperable esophageal carcinoma. Recently, it also has been indicated for the management of benign strictures recalcitrant to endoscopic dilation[1–4].

Migration is one of the most common complications after stent placement, ranging from 4%–36%[5–11]. Although the majority of migrations are asymptomatic, symptoms may arise like recurrent dysphagia and chest pain. Foreign body sensation may be present in cases of proximal dislodgment. Fully covered stents, plastic stents, concurrent chemotherapy, and/or radiotherapy and stents placed across the gastroesophageal junction are factors that increase the risk of migration[4,5,12,13].

Management of migrated stents is a controversial issue[14] and is extremely important that the endoscopist be able to recognize and manage this situation. In this review, we will discuss how to manage stent migration, as well as the endoscopic techniques that can be used for retrieving migrated stents, and the new techniques for preventing migration.

**CONSERVATIVE APPROACH TO DISTALLY MIGRATED ESOPHAGEAL STENTS**

Some authors recommend conservative management of migrated esophageal stents. De Palma *et al*[15] described 13 cases of esophageal stents migrated to the stomach. Three patients eliminated the stent through the rectum, one underwent surgery for stent impaction in the colon, and in nine patients, the stents remained in the stomach without clinical complications (range, 1.8–6.5 mo). Di Fiore *et al*[16] described two cases of stent impaction in the duodenum that could not be resolved by endoscopy. The stents were left in place, and the patients died of metastatic disease 2 and 10 mo later, respectively. Williams *et al*[17] related a case of esophageal stent migration to the colon, with the patient presenting with constipation, which was resolved conservatively. Indeed, migration of an esophageal stent to the stomach should not be considered an emergency, but small bowel obstruction and perforation can occur[18–22], so migrated stents should be removed whenever possible.

**ENDOSCOPIC REMOVAL**

Endoscopic removal will depend on the kind of stent and the site of migration. When the metallic stent is distally migrated but still in the esophagus, those with a proximal lasso can be pulled back by grasping the lasso with a rat-tooth forceps, which allows constriction of the upper flange, permitting repositioning or removal. Endoscopic traction of plastic or metallic stents that do not have a proximal lasso might be trickier. A double-channel endoscope can be helpful for grasping both sides of the upper flange and pulling the stent. In this situation, previous endoscopic dilation is advisable if a proximal stricture is present.

A more challenging situation is when a stent migrates to the stomach. Metallic stents with a proximal lasso can be removed by grabbing and pulling the lasso. However, in some cases, constriction is not enough to remove the stent without esophageal injury, especially if a stenotic tumor is present. Some techniques have been developed to deal with this situation, described below: (1) Endoloops: one or more Endoloops may be placed to reduce the size of the stent and facilitate its removal[23,24]; (2) Polypectomy Snare: one of the flanges of the stent can be grasped with a polypectomy snare, reducing the proximal diameter and making stent removal possible[25]. Some variations of this technique have been described when collapsing the stent proves to be difficult. One example is the use of a snare and a rat-tooth forceps passed through a double-channel endoscope. The forceps is passed through the snare, which is advanced along the forceps and closed, grasping the stent[14]. Another technique variation is the replacement of the plastic sheath of the snare by a metallic sheath from a basket designed for bile duct stone lithotripsy[15]. The stiffness of the metallic sheath facilitates the collapsing of the stent by the snarel; (3) “Push and grasper” technique: a biliary stent pusher (10 Fr for double-channel and 7 Fr for standard endoscope) is inserted into the operational channel and a grasp forceps is passed inside the pusher (pediatric, 7 Fr pusher) (Figure 1). The lasso is grasped and pulled back into the pusher while the pusher is advanced against the stent. This maneuver allows constraining of the proximal flange of the stent, facilitating its removal[28]; (4) A foreign body hood protector in combination with a rat-tooth forceps or a snare can be used to facilitate the removal of the stent, reducing the risk of mucosa injury during removal[29]; (5) An overtube may be used to protect the esophageal mucosa while retrieving the stent with a rat-tooth grasper[30].

Enteroscopy can be used to attempt removal of stent migrated beyond the duodenum. Kohli *et al*[31] described the use of double-balloon enteroscopy to retrieve a self expandable plastic esophageal stent migrated through a Roux-en-Y anastomosis into the distal small intestine. In general, stents migrated beyond the reach of an endoscope should be observed with serial radiographs and physical examination.

**PREVENTING ESOPHAGEAL STENT MIGRATION**

Use of larger diameter stents (25–28 mm) may reduce the risk of migration, as suggested by two studies with migration rates varying from 8%–15%[32, 33]. However, larger stents can increase the risk of stent-related complications involving the esophagus, such as hemorrhage, perforation, and fistula[33–35].

New stent designs were developed with the intent to reduce migration. The Niti-S stent (Taewong Medical, Seoul, Korea) has a double layer configuration, with an inner polyurethane layer to prevent tumor ingrowth and an outer uncovered nitinol-wire mesh, which was designed to embed into the esophageal wall and reduce migration (Figure 2). In a study with 42 patients, Verschuur *et al*[36] demonstrated a low migration (7%) and ingrowth rates (5%) with this stent. In a series with 48 patients, Kim *et al*[37] showed a low migration rate (2%), but a high stent dysfunction rate caused by tumor overgrowth (27.1%). Another novel designed fully covered metal stent (Hanarostent Skidpoof; M.I. Tech Co, Pyeongtaek, Korea) was described by Ji *et al*[38]. This stent has multiple protuberances on its body designed to be separate from the inner silicone membrane so that they can embed into the mucosa. The authors compared the new stent with a regular fully covered stent in dogs and showed a lower migration rate with the new stent (100% *vs* 55%, *P* = 0.035).

Some techniques of stent fixation have been described as preventing migration. The Shim’s technique consists of a modified covered metallic stent designed with a silk thread attached at the edge of the proximal end of the stent (Hanarostent TM; M.I. Tech Co, Pyeongtaek, Korea). After stent deployment, the thread is fixed to the patient’s nose or ear lobe by tape. The stent also has a proximal uncovered flange that allows tissue embedment. Endoscopy is repeated 2 wk after fixation, and if the stent is embedded in the esophageal mucosa and does not separate from the esophagus with air insufflation, the external fixation is removed. Using this technique, Shim *et al*[39] reported no migration in 61 patients. If stents with Shim’s technique are not available, a modified technique can be used[40]. A length of dental floss or equivalent thread is grasped with a biopsy forceps and passed through the working channel of a standard endoscope (Figure 3). The endoscope is positioned at the upper border of the stent, and the forceps is passed through the stent mesh from outside to inside and advanced, carrying down the floss. The forceps is retrieved, leaving the floss down at the stent. The endoscope is advanced through the stent, and the floss is grasped and gently brought back to the mouth, avoiding stent dislodgment. The floss is passed inside a nasoenteric soft tube to protect the nasopharynx mucosa. In addition to the silk and dental floss technique, other external stent fixation devices described have included umbilical tape[41] and snare[42].

Fixation of the proximal flare of the stent to the esophageal mucosa with clips may be useful to avoid stent migration (Figure 4). Kato *et al*[43] reported no migration in nine patients submitted to stent fixation with clips (three with strictures and six with digestive-respiratory fistula). In a series of 44 patients, fixation of the upper flare end of the stent to the esophageal mucosa with clips reduced migration rates of fully covered stents from 34% to 13% (3 out of 23 patients)[44].

Recently, a small pilot study described successful stent fixation using overstitch endoscopic suturing device (Apollo Endosurgery, Inc., Austin, TX, United States). This device can make interrupted or continuous stitches of various lengths, and each stitch is finished with intracorporeal knot tying[45].

**CONCLUSION**

Esophageal stent placement is a safe and effective procedure to palliate dysphagia in patients with esophageal cancer as well as to treat benign conditions such as esophageal strictures, fistulas, and perforation. Migration is the most common complication after stent placement, especially with fully covered stents, but can be prevented by adequate stent selection and external or internal stent fixation. Migrated stents should be removed or repositioned whenever possible. Constriction of the proximal flare is the most important step for stent removal, and forceps, snare, and loops can be used individually or in combination to achieve adequate constriction. Endoscopic removal of the migrated stent is a low-morbidity procedure.

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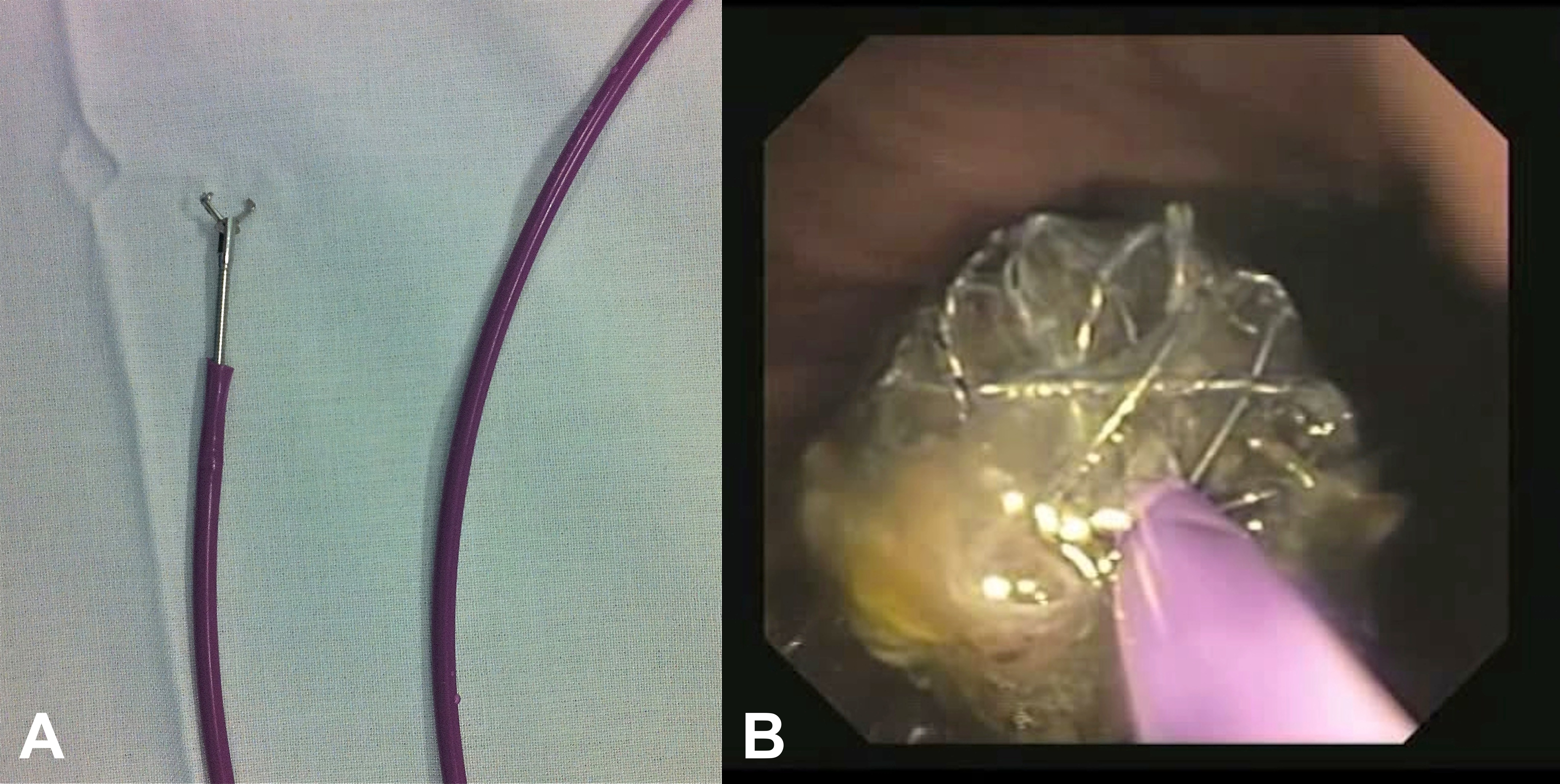
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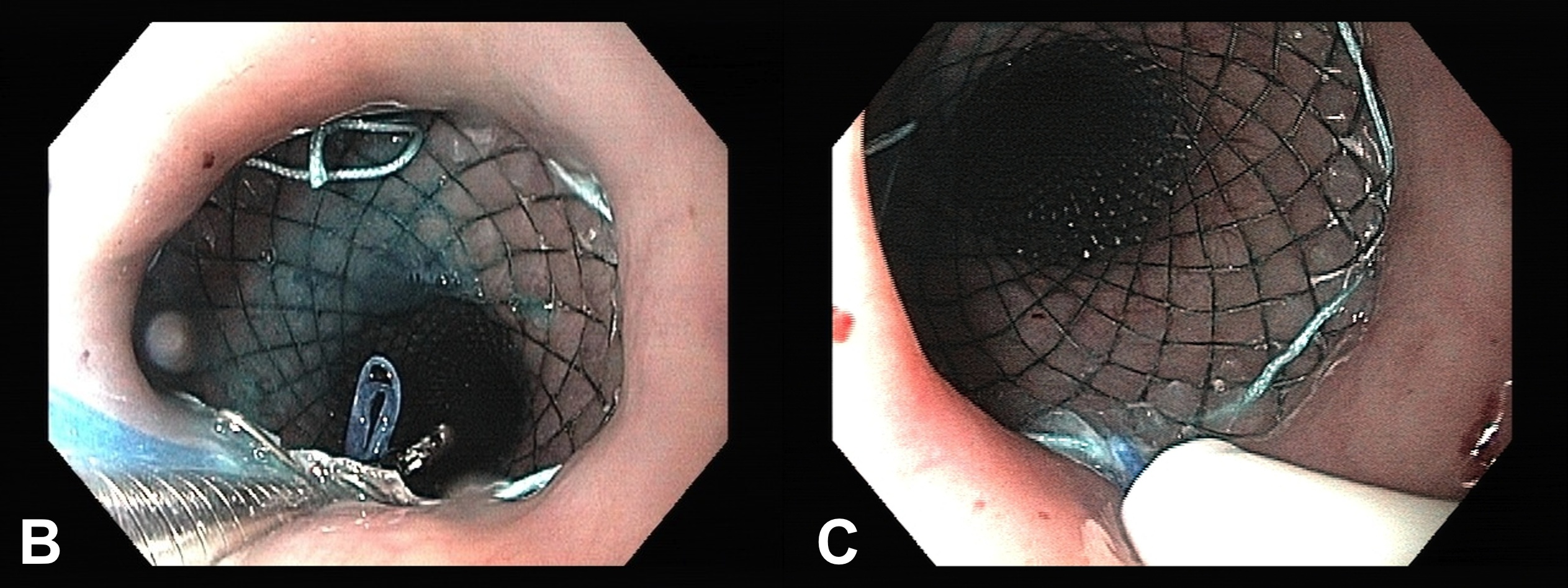
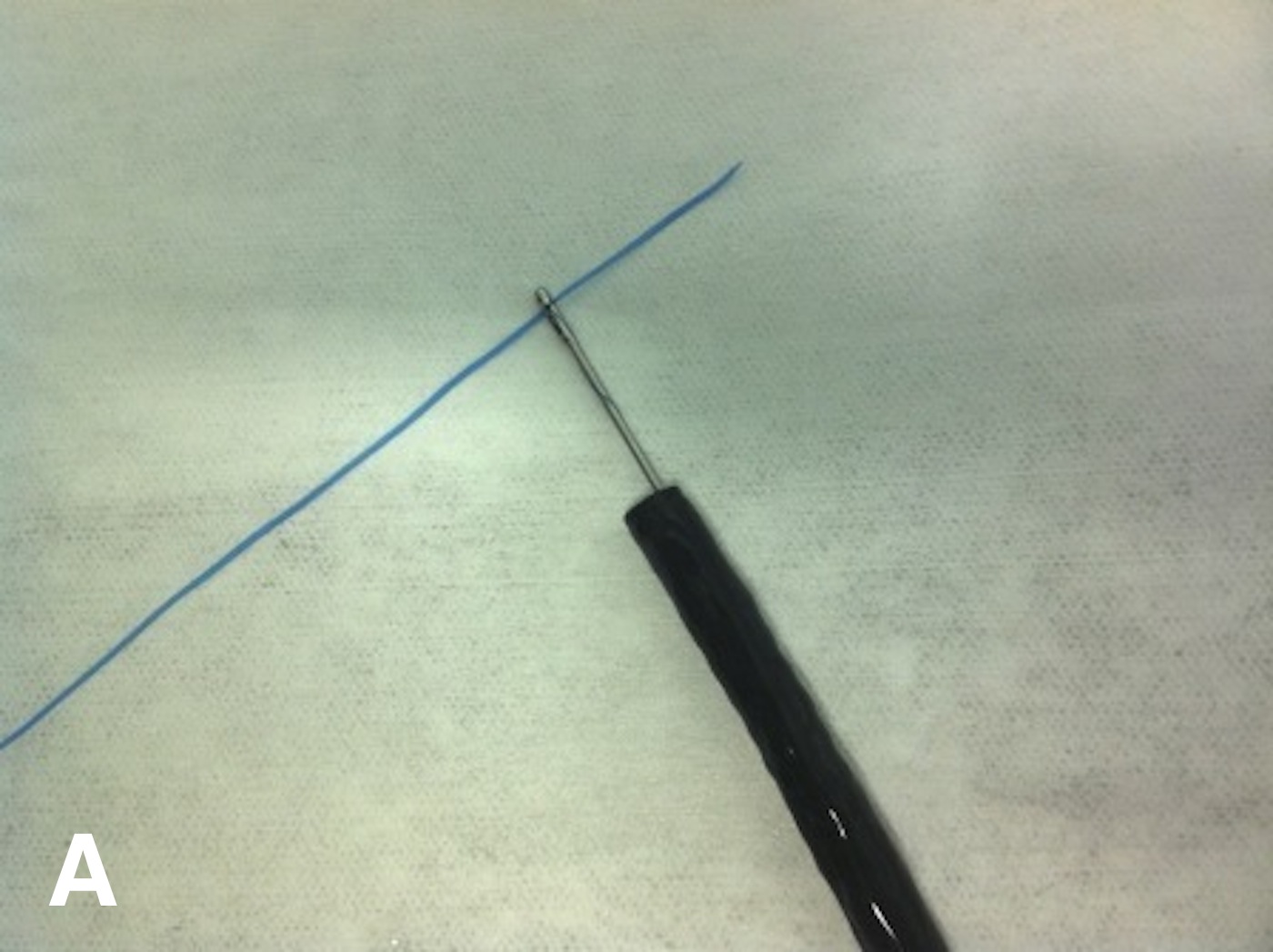
FIGURES



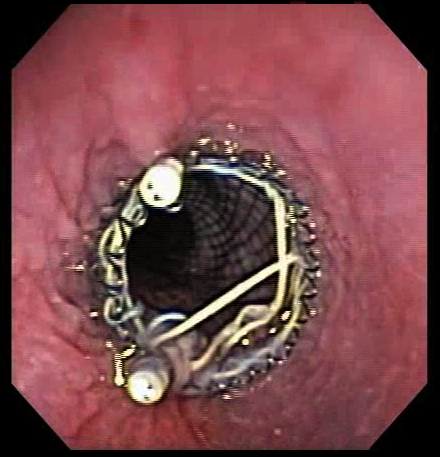
**Figure 1 Endoscopic removal.** A: Rat-toothed grasper inside the biliary stent pusher; B: Stent border constrained by the grasper and pusher together.



**Figure 2 The Niti-S stent has a double-layered configuration.** The inner covered layer protects against tumor ingrowth and the additional uncovered mesh helps to resist migration



**Figure 3 A length of dental floss or equivalent thread is grasped with a biopsy forceps and passed through the working channel of a standard endoscope.** A: The dental floss is grasped with a biopsy forceps; B: The dental floss is passed through the stent mesh from the outside to the inside and carried down using the biopsy forceps; C: The dental floss is inserted into a nasoenteral tube, which is pushed down towards the mesh to protect the nasopharyngeal mucosa.



**Figure 4 Endoscopic clips may be applied at the upper border of the stent to prevent migration.**