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**Closure techniques in exposed endoscopic full-thickness resection: Overview and future perspectives in the endoscopic suturing era**

Granata A *et al*. Closure techniques in exposed endoscopic full-thickness resection

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**Abstract**

Exposed endoscopic full-thickness resection (EFTR) without laparoscopic assistance is a minimally invasive natural orifice transluminal endoscopic surgery technique that is emerging as a promising effective and safe alternative to surgery for the treatment of muscularis propria-originating gastric submucosal tumors. To date, various techniques have been used for the closure of the transmural post-EFTR defect, mainly consisting in clip- and endoloop-assisted closure methods. However, the recent advent of dedicated tools capable of providing full-thickness defect suture could further improve the efficacy and safety of the exposed EFTR procedure. The aim of our review was to evaluate the efficacy and safety of the different closure methods adopted in gastric-exposed EFTR without laparoscopic assistance, also considering the recent advent of flexible endoscopic suturing.

**Key Words:** Endoscopic full-thickness resection; Exposed endoscopic full-thickness resection; Full-thickness resection; Natural orifice transluminal endoscopic surgery; Endoscopic surgery; Endoscopic suturing

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**Core Tip:** Exposed endoscopic full-thickness resection (EFTR) without laparoscopic assistance is a natural orifice transluminal endoscopic surgery technique that is emerging as a promising alternative to surgery for the treatment of muscularis propria-originating gastric submucosal tumors. To date, transmural post-EFTR defect closure has been achieved mainly by means of hemostatic devices, such as clips only or clips combined with endoloops. However, the recent advent of dedicated tools capable of providing full-thickness defect suture could further improve the efficacy and safety of the exposed EFTR procedure. Our review aimed to evaluate the efficacy and safety of the different closure techniques adopted in gastric-exposed EFTR without laparoscopic assistance, also considering the recent advent of flexible endoscopic suturing.

**INTRODUCTION**

Exposed endoscopic full-thickness resection (EFTR), previously reported as pure free-hands or standard EFTR, is a scarless natural orifice transluminal endoscopic surgery (NOTES) technique that is emerging as a promising minimally invasive alternative to surgery for the treatment of muscularis propria-originating gastric submucosal tumors (G-SMTs)[1,2].

In 2006, Ikeda and colleagues first illustrated EFTR by the use of the endoscopic submucosal dissection (ESD) technique on a porcine stomach[3]. Subsequently, the technique was translated into clinical practice by Zhou *et al*[4], who reported successful resection of 26 G-SMTs.

Main steps of the exposed EFTR procedure are described as follows[4]: A: submucosal injection followed by precutting the mucosal and submucosal layer around the tumor with standard ESD technique; B: full-thickness resection of the tumor, including the serosal layer, with creation of an intentional perforation; and C: transmural wall defect closure by the use of clips or other suturing techniques. The exposed EFTR technique is illustrated in Figure 1.

The term “exposed” is thus derived from the temporary exposure of the peritoneal cavity to the gastrointestinal (GI) lumen[5]. Indeed, this “cut then close” technique provides the intentional creation of an active perforation to achieve a complete endoscopic resection, followed by wall patency restoration. Effective full-thickness defect closure is a key step of the exposed EFTR procedure in order to prevent delayed perforation, peritonitis, abdominal infection, and the need for surgical intervention. However, though a full-thickness defect closure is currently strongly advised when performing exposed EFTR[5], to date post-EFTR defect closure has been achieved mainly by the use of hemostatic tools, such as trough-the-scope (TTS) clips or clips combined with endoloops.

The aim of our study was to review the current evidence concerning the various closure techniques adopted in gastric exposed EFTR without laparoscopic assistance, also taking into account the recent advent of flexible endoscopic suturing.

**LITERATURE SEARCH**

A comprehensive literature search of the PubMed (MEDLINE) and EMBASE electronic databases for the period January 1998 (the year EFTR was first described)-November 2020 was carried out in order to identify relevant studies reporting on gastric exposed EFTR without laparoscopic assistance. The medical literature was searched using the terms "endoscopic full-thickness resection”, “EFTR”, and “exposed endoscopic full-thickness resection”. The search strategy was limited to human studies and articles written in English. Meeting abstracts and studies in which the results of each adopted closure technique could not be extrapolated were excluded. In the event of studies from same institute and suspicion of cohort overlapping, only the study which included the highest number of patients over the longest enrollment period was considered for inclusion.

**CLOSURE TECHNIQUES FOR GASTRIC POST-EFTR DEFECT**

***Clip closure method***

Zhou *et al*[4] first reported successful post-EFTR defect closure with the use of several standard TTS metallic clips in 26 cases. Clip closure of the gastric wall defect with a ‘‘side to center’’ method was used when the size of the defect was smaller than the width of the open clip, while the so called “suction-clip-suture’’ technique was adopted in cases of defect diameter larger than the width of the open clip. Finally, larger defects were managed by means of the omental-patch method, providing suction of the greater omentum into the stomach and its clipping with the gastric mucosa, as previously reported[6]. Gastric defects resulting from the resection of lesions up to 4.5 cm in diameter (mean 2.8 cm) were sealed by the above mentioned techniques. The Zhongshan group reported no cases of delayed perforation, peritonitis or abdominal abscess occurring after EFTR[4]. In line with these results, in 2014, the efficacy and safety of the clip closure method was reported by Huang *et al*[7]in a cohort of 35 patients. Subsequently, successful clip-only closure technique was reported in 48 cases of gastric EFTR. Of note, the authors reported the application of a mean of 8.14 ± 4.08 (range 3-20) TTS titanium clips. Furthermore, after full-thickness resection of lesions larger than 3 cm a mean number of 12.0 ± 5.5 (range 6-18) clips was needed for the wound closure[8]. Since then, feasibility and efficacy of the clip-closure method adoption for the post-EFTR defect have been widely reported[9-11].

Conversely, Dong *et al*[12] described the occurrence of peritonitis and abdominal abscess in one out of 10 patients undergoing gastric exposed EFTR, probably due to premature clip falling-off. Furthermore, with regard to major adverse events, one case of delayed bleeding and one case of abdominal infection were reported across the included study. The first required laparoscopic suturing due to evidence of hemorrhage on the serosal surface of the surgical site[13], while the latter resolved after antibiotic treatment[14].

Intriguingly, the use of a foreign body forceps delivered through a dual-channel endoscope was proposed in a small case series, in order to facilitate and reduce the time spent in post-EFTR defect closure[15].

Results of the included studies in which clip-closure method was performed are summarized in Table 1.

Despite the reported good efficacy in post-EFTR defect closure, TTS clips were originally designed for achieving hemostasis, thus being technically unable to create tissue approximation with full-thickness closure. Indeed, endoclips realize a mucosal and submucosal apposition only, whereas muscularis propriae and serosa apposition is not achievable due to the superficial bite of the clips[16]. In addition, as reported in one of the included studies[12], clips may prematurely drop off the gastric mucosa due to both peristalsis and the radial force of the large post-EFTR defect, resulting in delayed perforation and severe complications. Finally, clip closure method appears to be strongly operator-dependent[4].

***Endoloop-assisted closure method***

In 2013, Shi *et al*[17] developed a new endoloop and metallic clip interrupted-suture method for repair of large gastric post-EFTR defects. Through the use of a two-channel endoscope, an endoloop was anchored with two clips to the opposite sides of the defect margins and tightened in order to approximate the defect borders. Thus, defect closure was achieved by the application of more endoloops with the same technique. If necessary, additional clips were placed to obtain complete wound closure. Successful gastric defect closure by this method was retrospectively reported in all 20 patients who underwent EFTR for G-SMT with a mean size of 1.47 ± 0.72cm (range 0.4–3 cm). No severe complications, such as delayed perforation or bleeding, were reported. A median suture time of 10 min (range 8-20 min) was reported[17].

Ye *et al*[18] reported the efficacy and safety of a different endoloop-assisted closure technique in 51 cases of gastric post-EFTR defects. By means of this method, a standard clip closure of the defect was realized and then reinforced by endoloop ligature of all clips together.

In 2014, Zhang *et al*[19] retrospectively evaluated a new closure method for large post-EFTR defects, called endoscopic purse-string suture. Through a double-channel endoscope, an endoloop was anchored onto the circumferential margin of the gastric wall defect using several clips. Thus, final defect repair was achieved by tightening the endoloop. The use of additional clip in case of not accurately placed clip or not tight purse-string suture was reported by the authors. Among 29 gastric cases, this closure method was technically feasible in all cases and no severe complications were reported. The feasibility and safety of the above-mentioned closure method was subsequently also reported across two retrospective studies[15,20]. In addition, the application of the EPSS method using a novel endoloop (LeClamp Loop-20 and Loop-30; Leo, Changzhou, China) by means of a single-channel endoscope was subsequently illustrated[21].

In a pilot prospective study enrolling 13 cases of gastric EFTR, a novel and simplified endoscopic grasp-and-loop closure method using an endoloop assisted with grasping forceps was evaluated. By the use of a dual-channel upper endoscope, defect margins were grasped by the use of an alligator grasping forceps passed through an open endoloop. The grasper was thus retracted and the base of the created pseudo pedunculated lesion was secured by means of the endoloop. This “lift-and-closure” technique was effective in all cases. However, median tumor size was 1.5 cm only (range 0.5-3.5 cm)[22].

In 2018, Wu and colleagues developed a new closure method called prepurse-string suture (p-EPSS), using a single-channel gastroscope. An endoloop was anchored onto different sides of the normal mucosa proximal to the resection edge with several clips. Another endoloop was anchored onto the lesion, and the gastric extra-luminal lesion was turned endoluminal by pulling the endoloop. The defect was finally sutured by immediately tightening the endoloop following resection, in order to reduce the time of peritoneal exposure to gastric content. Feasibility and safety of the p-EPSS method was reported in all 25 cases[23].

Table 2 summarizes the results of the included studies reporting on endoloop-assisted closure method in gastric EFTR.

Endoloops were originally created as hemostatic tools for the prevention of bleeding following resection of pedunculated polyps. Compared with endoclips alone, their adoption in combination with standard clips may allow the management of larger post-EFTR defects and may reinforce the wound closure. However, though being a relatively simple technique, it is unable to provide a full-thickness suture of the gastric wall, creating mucosal and submucosal approximation only[16,24].

***Over-the-scope clip closure method***

In 2015, Guo *et al*[25] first retrospectively reported feasibility and safety of post-EFTR wound closure by means of the over-the-scope clip (OTSC) system (Ovesco Endoscopy GmbH, Tuebingen, Germany). In 23/23 patients, complete defect closure was achieved with only one OTSC. The success rate of defect closure was 100%, with an average closure time of 4.9 min only (range 2–12 min). No patients experienced major adverse events. By the use of this closure technique, gastric perforation edges were clamped with twin graspers and then drawn into the transparent cap of the OTSC device for full aspiration. Finally, the OTSC closure system was released in order to achieve full-thickness closure of the defect. Of note, only tumors smaller the 2 cm in diameter (range 0.6-2.0 cm) were included in the study.

In line with these data, technical success and safety of post-EFTR OTSC-closure were reported in a small case series by Wang *et al*[26] in 2019.

Recently, closure of perforations left after EFTR for fundic G-SMTs with an average size of 2.4 cm was successfully reported. Of interest, closure was performed with the OTSC system plus additional TTS clips in 8 out of 20 of the retrospectively reviewed cases, while OTSC only was adopted in 12 cases[27].

Results of the included studies with regard to OTSC-closure method are summarized in Table 3.

As opposed to both TTS clips and endoloops, the Ovesco OTSC system was specifically designed to manage gastrointestinal perforations and leaks, and has the significant advantage of realizing a full-thickness closure, incorporating the muscularis propria layer[28,29]. Despite its higher cost (*P* = 0.001), OTSC closure has been associated with a significantly shorter hospital stay (*P* = 0.047), compared with standard clips-only closure method[30]. Furthermore, OTSC is relatively quick and simple to use compared with the above-mentioned closure methods. Of note, in cases of OTSC-related complications occurrence or need for re-therapy after incomplete EFTR, safe and effective OTSC removal mainly by means of a dedicated bipolar direct current grasping device (remOVE system, Ovesco, Tuebingen, Germany) has been reported[31]. However, the use of the OTSC closure method is limited mainly to defects smaller then 20-25 mm, due to the relatively small internal diameter of the device[32-34]. Thus, the placement of additional TTS clips for the closure completion is often needed because of the frequently large size of the post-EFTR defect, resulting in a “partial” full-thickness repair only. In addition, OTSC cannot be repositioned once deployed[24].

***Endosuturing closure method***

Evidence concerning post-EFTR defect closure by means of the OverStitch endoscopic suturing system (ESS) (Apollo Endosurgery, Austin, TX, United States) is still limited, consisting in a few case series and a handful of case reports only. Nevertheless, successful full-thickness closure with the ESS was achieved in all reported cases across the included studies, both as primary[35-39] or rescue closure method[40-42]. No major adverse events were observed.

Results of the included studies reporting the use of endosuturing for the post-EFTR defect are presented in Table 4.

Compared with TTS clips or endoloops that were designed for hemostasis, endosuturing device was specifically created for full-thickness tissue approximation. Furthermore, its superiority compared with other counterparts in creating full-thickness closure of transmural defects has been shown[43-46]. Though technically demanding and requiring dedicated training, suturing closure with ESS creates a full-thickness “surgical-quality” suture through all layers of the GI wall by the placement of durable full-thickness sutures that incorporates a muscle layer with a stable reliable construct. Either continuous or interrupted nonabsorbable sutures can be created according to defect size, shape, and location. In addition, defects larger than 20-30 mm in diameter, not amenable by the use of the OTSC closure method, can be successfully repaired with the ESS[45]. Currently, the main limitation of flexible endoscopic suturing is likely represented by its high cost. However, all in all, exposed EFTR with endosuturing closure seems to be less expensive than traditional surgery. The cost effectiveness of post-EFTR defect closure by means of endosuturing needs to be further investigated in light of its potential capability to reduce adverse events, hospitalization, and need for surgery.

**CONCLUSION**

Exposed EFTR is a “cut then close” NOTES technique providing the intentional creation of an active perforation. Thus, defect closure is a crucial step, with a key role in the final outcome. Conversely, in the non-exposed EFTR procedure the resection of the lesion is performed after the plication of the GI tract wall with the use of dedicated full-thickness suturing devices, principally represented by the full-thickness resection device (FTRD; Ovesco Endoscopy, Tuebingen, Germany), consisting of an OTSC preloaded into a cap with an integrated snare. The advantages of this “close then cut” technique consist mainly in the potential avoidance of both intra-peritoneal dissemination of tumor cells and spillage of gastrointestinal luminal content into the peritoneum. In addition, this approach has greater technical simplicity, with faster operating time. However, compared with exposed EFTR, the FTRD is limited by a lower R0 resection rate, likely due to the impossibility of a “real-time” and direct visualization of the perimetral cutting margins. Also, the clip cannot be reverted once released, and is limited for small-size lesions (< 25 mm)[5 47].

To date, post-EFTR transmural defects closure has been achieved in large part by means of either TTS clips or clips combined with endoloops. However, a reliable full-thickness defect closure is not achievable with the above-mentioned techniques, due to the superficial bite of the clips. Accordingly, concerns regarding effective and reliable defect closure achievement remain unresolved, likely limit the worldwide application of the exposed EFTR procedure, especially within Western countries.

In our opinion, the recent advent of dedicated devices for tissue-approximation, such as the OTSC system and the OverStitch ESS, could help in overcoming these concerns. However, due to the frequently large size defect resulting from exposed EFTR, OTSC use in this scenario is partially limited, whereas flexible endosuturing could represent the natural evolution of the exposed EFTR endosurgical technique, providing secure “surgical-quality” full-thickness closure of defects even larger than 20-30 mm.

Large prospective studies are needed to clarify the role of both OTSC and flexible endoscopic suturing in gastric exposed EFTR.

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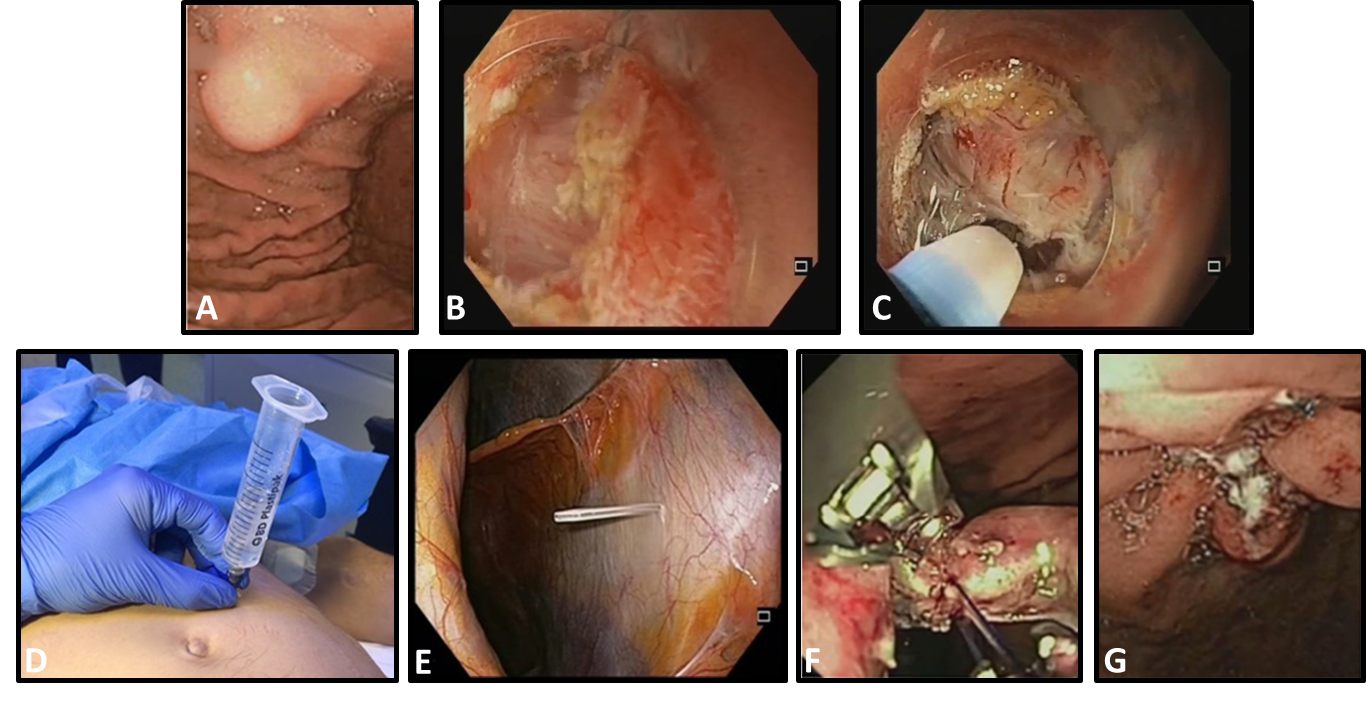
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**Figure Legends**

****

**Figure 1 Technical illustration of the exposed** **endoscopic full-thickness resection technique with defect closure by means of** **endoscopic suturing system.** A: Endoscopic view of gastric submucosal lesion; B: Precutting and removal of the mucosal and submucosal layer after submucosal injection, in order to expose the tumor; C: Exposed endoscopic full-thickness resection of the tumor and creation of “active perforation”; D and E: Capnoperitoneum management using percutaneously inserted angiocatheter; F: Transmural defect closure with the OverStitch endoscopic suturing system; G: Final apposition of the tissue margins.

**Table 1 Summary of studies reporting post-****endoscopic full-thickness resection defect closure by the use of endoclips**

|  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| Ref. | Study design | Lesions, *n* | Mean tumor size (range),cm | Site (cardia/antrum/body/fundus) | R0 | Surgical conversion | Suture technique | Suture technical success | Mean operation time (range), min | Mean suture time (range), min | Major adverse events |
| Zhou *et al*[4], 2011 | R | 26 | 2.8 ± 1.3 (1.2-4.5) | 0/0/14/12 | 26 | 0 | Clips +/- omental- patch | 26 | 105 (60-145) | - | 0 |
| Huang *et al*[7], 2014 | R | 35 | 2.8 (2.0-4.5) | 0/0/21/14 | 35 | 0 | Clips +/- omental- patch | 35 | 90 (60-155) | - | 0 |
| Dong *et al*[12], 2014 | R | 10 | 1.65 ± 0.59 (0.80-2.50) | 1/1/1/7 | 10 | 0 | Clips | 10 | 120 (60-180) | - | Peritonitis and abdominal abscess (*n* = 1) |
| Feng *et al*[8], 2014 | R | 48 | 1.59 ± 1.01 (0.50-4.80) | 0/1/7/40 | 48 | 0 | Clips | 48 | 59.7 (30-270) | - | 0 |
| Wu *et al*[9], 2015 | R | 50 | 3.40 ± 0.83 (2.50-5.00) | 0/13/23/14 | 50 | 0 | Clips +/- omental- patch | 50 | 85 (55-155) | - | 0 |
| Tang *et al*[15], 2016 | R | 6 | - | 0/1/2/3 | - | 0 | CFCM | 6 | - | 14.83 ± 1.94 (-) | 0 |
| Lu *et al*[10], 2016 | R | 62 | 2.23 ± 1.80 (0.60-6.00) | 0/0/29/33 | 61 | 0 | Clips | 62 | NA (*n* = 30): 85 (40-180); TWC (*n* = 21): 45 (25-90); LA (*n* = 11): 40 (30-75) | - | 0 |
| Tan *et al*[13], 2017 | R | 32 | 1.54 ± 0.66 (-) | 0/0/7/25 | - | 1 | Clips | 62 | 69.1 ± 27.0 (-) | 6.3 ± 1.6 (-) | Delayed bleeding (*n* = 1) |
| Abe *et al*[11], 2018 | R | 14 | - | - | 14 | 3 | Clips | 11 | - | - | 0 |
| Zhao *et al*[14], 2019 | R | 85 | 1.60 ± 0.88 (-) | 6/4/20/55 | 81 | 0 | Clips | 85 | - | - | Abdominal infection  (*n* = 1) |

R: Retrospective; CFCM: Clips assisted with foreign body forceps clip method.

**Table 2 Summary of studies reporting post-****endoscopic full-thickness resection defect closure by the use of endoclips combined with endoloops**

|  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| Ref. | Study design | Lesions, *n* | Mean tumor size (range), cm | Site (cardia/antrum/ body/fundus) | R0 | Surgical conversion | Suture technique | Suture technical success | Mean operation time (range), min | Mean suture time (range), min | Major adverse events |
| Shi *et al*[17], 2013 | R | 20 | 1.47 ± 0.87 (0.40-3.00) | 0/1/7/12 | 20 | 0 | EMCIS | 20 | - | 10 (8-20) | 0 |
| Ye *et al*[18], 2014 | R | 51 | 2.40 ± 0.73 (1.30-3.50) | 0/1/22/28 | 50 | 1 (resection failure) | Clips + endoloop ligature | 50 | 52 (30-125) | - | 0 |
| Zhang *et al*[19], 2014 | R | 29 | 1.9 ± 1.1 (0.3–4.2) | 0/0/2/27 | 29 | 0 | EPSS | 29 | 55.7 ± 15.4 (35–95) | - | 0 |
| Tang *et al*[15], 2016 | R | 12 | - | 0/1/4/7 | - | 0 | EPSS | 12 | - | 22.42 ± 5.73 | 0 |
| Shi *et al*[21], 2017 | R | 68 | 2.60 ± 0.50 (2.00-3.50) | 0/0/0/68 | 68 | 0 | EPSS | 68 | 41 (23-118) | 13 (9-21) | Delayed bleeding (*n* = 1) |
| Hu *et al*[22], 2017 | P | 13 | 1.50 ± 1.00 (0.50-3.50) | 0/0/2/11 | 13 | 0 | GAL | 13 | 43.5 (20-80) | 9.4 (3–18) | 0 |
| Wu *et al*[23], 2018 | R | 25 | 1.70 ± 1.00 (0.50-4.50) | 0/0/7/18 | 25 | 0 | p-EPSS | 25 | 31 (-) | - | 0 |
| Li *et al*20], 2019[ | R | 28 | 1.55 ± 0.4 (-) | 0/0/9/19 | - | 0 | EPSS | 28 | - | - | 0 |

R: Retrospective; EMCIS: Endoloop and metallic clip interrupted-suture; EPSS: Endoscopic purse-string suture; GAL: Grasp-and-loop; p-EPSS: Prepurse-string suture.

**Table 3 Summary of studies reporting post-****endoscopic full-thickness resection defect closure by the use of over-the-scope clips**

|  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| Ref. | Study design | Lesions, *n* | Mean tumor size (range), cm | Site (cardia/antrum/ body/fundus) | R0 | Surgical conversion | Suture technique | Suture technical success | Mean operation time (range), min | Mean suture time (range), min | | Major adverse events |
| Guo *et al*[25], 2015 | R | 23 | 1.21 ± 0.47 (0.6-2.0) | 0/3/9/11 | 23 | 0 | OTSC | 23 | 40.5 ± 25.8 (16–104) | | 4.9 ± 2.2 (2–12) | 0 |
| Wang *et al*[26], 2019 | CS | 2 | 1.1 (1-1.2) | 0/0/1/1 | 2 | 0 | OTSC | 2 | 108.5 (48-121) | | 43 (16-70) | 0 |
| Hu *et al*[27], 2020 | R | 20 | 2.4 ± 0.26 (-) | 0/0/0/20 | 20 | 0 | OTSC +/- clips | 20 | 130.6 ± 51.9 (-) | | - | 0 |

R: Retrospective; OTSC: Over-the-scope clip; CS: Case series.

**Table 4 Summary of studies reporting post-endoscopic full-thickness resection defect closure by the use of endoscopic suturing systems**

|  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| Ref. | Study design | Lesions, *n* | Mean tumor size (range), cm | Site (cardia/antrum/ body/fundus) | R0 | Surgical conversion | Suture technique | Suture technical success | Mean operation time (range), min | Mean suture time (range), min | Major adverse events |
| Andalib *et al*[35],2018 | CS | 7 | - | - | - | 0 | ESS | 7 | - | - | 0 |
| Xu *et al*[36], 2018 | CR | 1 | 2.4 | 0/0/0/1 | 1 | 0 | ESS | 1 | - | - | 0 |
| Granata *et al*[37], 2018 | CR | 1 | - | 0/0/1/0 | - | 0 | ESS (3 running sutures) | 1 | - | - | 0 |
| Dedania *et al*[38], 2018 | CR | 1 | 1.5 | 0/0/1/0 | . | 0 | ESS (2 running sutures) | 1 | - | - | 0 |
| Inayat *et al*[40], 2019 | CS | 3 | 2.35 (1.85-3.20) | 2/0/0/1 | - | 0 | Clips omental-patch + ESS | 3 | - | - | 0 |
| Kerdsirichairat *et al*[41], 2019 | CR | 1 | - | 1/0/0/0 | 1 | 0 | Clips omental-patch + ESS | 1 | - | - | 0 |
| Sachdev *et al*[42], 2020 | CS | 2 | 3.15 (2.8-3.5) | 2/0/0/0 | - | 0 | Clips omental-patch + ESS | 2 | - | - | 0 |
| Modayil *et al*[39], 2020 | CR | 1 | 2.5 | 0/0/0/1 | 1 | 0 | ESS (1 running suture) | 1 | - | - | 0 |

CS: Case series; ESS: Endoscopic suturing system; CR: Case report.



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