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***Retrospective Study***

**Endoscopic pancreatic necrosectomy in the United States-Mexico border: A cross sectional study**

Mendoza Ladd A *et al*. Pancreatic necrosectomy: Not one for all

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**Abstract**

BACKGROUND

A recent expert consensus issued recommendations about the technical aspects of direct endoscopic necrosectomy (DEN) for pancreatic walled-off necrosis (WON). However,significant technical heterogeneity still exists among endoscopists.

AIM

To report the outcomes of our DEN technique and how it differs from a recent expert consensus statement and previous studies.

METHODS

Medical records of patients with WON who underwent DEN from September 2016 - May 2019 were queried for the following information: Age, gender, ethnicity, etiology of acute pancreatitis, WON location and size, DEN technical information, adverse events (AEs) and outcomes. AEs were graded according to the American Society of Gastrointestinal Endoscopy Lexicon grading system. Technical success was defined as adequate lumen apposing metal stent (LAMS) deployment plus removal of ≥ 90% of necrosum. Clinical success was defined as complete resolution of WON cavity by imaging and resolution of symptoms at ≤ 3 mo after last DEN. Data analysis was performed using mean and standard deviation for continuous variables, frequency and proportion for categorical variables, and median and range for interval data.

RESULTS

A total of 21 patients underwent DEN. Most of them were Hispanic and their mean age was 51 ± 17 years. The majority of the collections were located in the body of the pancreas and the mean size was 13 cm ± 5 cm. The most common indication was persistent vomiting. Antibiotics were administered only in cases of infected necrosis. All LAMS were placed without radiological guidance, dilated the same day of deployment and removed after a mean of 27 ± 11 d. Routine cross-sectional imaging immediately after drainage was not performed. The mean interval between DEN sessions was 7 ± 4 d and the mean number of DEN/patient was 3 ± 2. Technical and clinical success rates were both 95%. AEs were seen in 5 patients and included: Sepsis (2), stent migration (1), stent maldeployment (1), perforation (1). The sensitivity and positive predictive value of an occluded LAMS leading to sepsis was 50% and 0.11 respectively. No fatalities were observed.

CONCLUSION

Our DEN technique differed significantly from the one recommended in a recent expert consensus and the one published in previous studies. Despite these differences excellent clinical outcomes were obtained.

**Key words:** Endoscopic necrosectomy; Technical differences; Walled-off necrosis; Lumen-apposing metal stents; International consensus; Clinical outcomes

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**Core tip:** Currently, the most commonly accepted treatment for pancreatic walled-off necrosis is direct endoscopic necrosectomy (DEN). Despite recent recommendations by an international expert panel, no endoscopic technique and/or device has been adopted as a gold standard, and significant technical heterogeneity exists among endoscopists. In this study we provide a detailed description of endoscopes and devices used; as well as an analysis of how our DEN technique differs from international recommendations and previous publications on the topic. In a predominantly Hispanic population, our DEN technique achieved excellent clinical outcomes.

**INTRODUCTION**

Pancreatic walled-off necrosis (WON) remains a common complication of necrotizing pancreatitis that significantly impairs patients’ quality of life by any of the following: Persistent abdominal pain, infection, gastric outlet obstruction or enteral feeding intolerance. Endoscopic drainage with direct endoscopic necrosectomy (DEN) has slowly replaced surgical necrosectomy due to its minimally invasive nature and superior clinical outcomes[1,2].

Although DEN is currently considered a standard, the technical aspects of it vary widely among endoscopists and institutions. Currently, no official practice guidelines exist for DEN and several technical questions remain unanswered. In this study we provide an in-depth description of our DEN technique, its outcomes and how it differs from recent recommendations by an international expert panel and other previously published studies.

**MATERIALS AND METHODS**

A retrospective medical record review was performed on a cohort of patients who underwent DEN for the management of WON at our interventional endoscopy unit from August 1, 2016 to June 31, 2019. The following information was recorded: Subject demographics, size and location of WON, indication for drainage; number, duration and frequency of DEN; device(s) and endoscope(s) used, clinical outcomes and adverse events (AEs).

Technical success was defined as correct placement of the lumen apposing metal stent (LAMS) between the cavity and the gastric/duodenal lumen, plus removal of ≥ 90% of necrosum. Clinical success was defined as complete resolution of the WON cavity by imaging and complete resolution of patient’s symptoms at follow-up ≤ 3 mo after last DEN. AEs were graded according to the American Society for Gastrointestinal Endoscopy lexicon severity grading system[3]. This study was approved by the Institutional Review Board for human research of our institution. Data analysis was performed using mean and standard deviation for continuous variables, frequency and proportion for categorical variables and median and range for interval data. A statistical review of the study was performed by a biomedical statistician.

**RESULTS**

***Patient population***

A total of 21 patients underwent DEN during the study period and their demographic information is summarized in (Table 1). The majority were Hispanic males with a mean age of 51 ± 17. The most common etiology of acute pancreatitis was gallstone disease.

***Collections***

The mean size of the WON cavities was 13 cm ± 5 cm, and the majority of them were located in the body of the pancreas. The three main indications for drainage were persistent vomiting, abdominal pain, and infection. In some patients the indications overlapped.

***Procedures***

A total of 24 LAMS was placed in 21 patients (one patient required 3 LAMS and another one 2). Twenty-three LAMS were placed through the stomach and one through the duodenum. All the procedures were performed under general anesthesia by two experienced interventional endoscopists. Only the patients who presented with infected necrosis received antibiotic therapy prior to drainage as part of their standard of care treatment. In all cases the cavity was drained with an electrocautery enhanced 10 mm × 15 mm AXIOS™ Stent (Boston Scientific, Natick, Mass) through the GF-UCT180 or the TGF-UC180J forward-viewing curvilinear array ultrasound gastrovideoscopes (Olympus, Tokyo, Japan). The first flange of the LAMS was deployed under sonographic guidance and the second one under endoscopic guidance (Figure 1). Fluoroscopy was not used to guide placement of the stent. All LAMS were dilated the same day of deployment to 15 mm using the distal 2 cm of a 12-13.5-15 mm wire guided esophageal CRE balloon dilation catheter (Boston scientific, Natick, MA, United States). Dilation was performed sequentially from 12 to 13.5 and finally to 15 mm. (Figure 2).

The mean interval from LAMS placement to first DEN was 5 ± 4 d. A total of 66 DEN sessions were performed and the mean number of DEN/patient was 3 ± 2. Each DEN was repeated every 7 ± 4 d, and the average duration of each session was 50 ± 29 min. All patients were kept on a regular diet for the entire duration of their treatment and were especially instructed to avoid all kinds of seeds until the stent was removed. The EVIS EXERA III (GIF-HQ190) video gastroscope (Olympus, Tokyo, Japan) was used in all cases. However, in 11 cases (17%), the EVIS EXERA II (GIF-2TH180) was also used. The 27 mm CaptiflexTM snare (Boston Scientific, Natick, MA, United States) was the most commonly used device for debridement (94%). Others included the HistolockTM resection device, the RaptorTM forceps, the TalonTM grasping device (US endoscopy, Mentor OH); the 2 cm Trapezoid™ RX Wireguided Retrieval Basket as well as the 12-15 mm and 15-18 mm Extractor™ Pro retrieval balloon catheters (Boston Scientific, Natick, MA, United States). In some patients more than one device was used (Table 2). Immediately after each DEN the cavity was irrigated with 60 cc of a 1:1 solution of sterile water plus hydrogen peroxide at 3%. Necrosectomy was repeated until the endoscopist determined that ≥ 90% of necrosum had been removed (Figure 3). At that point a cross-sectional imaging study was obtained to evaluate the collection. If the result was favorable, the LAMS was then removed using the RaptorTM forceps (Figure 4) at a subsequent session. All LAMS were removed after a mean interval of 27 ± 11 d.

***Success rates***

Technical success was achieved in 20/21 patients (95%). Clinical success was achieved in 18/19 patients (95%). Two patients were lost to follow-up. No recurrences were observed after a median follow-up of 24 mo (range 10-38).

***AEs***

A total of 5 patients developed AE but only one of them was severe. No fatalities occurred (Table 3). Two patients developed sepsis within two weeks after initial LAMS placement. Emergent DEN was performed in both and complete occlusion of the LAMS was found in 1 of them. One of these patients required an unexpected LAMS exchange at a subsequent DEN session due to its entanglement with the debridement device; and a subsequent third LAMS at week 4 to complete treatment. In a third patient, the LAMS was accidentally misplaced inside the collection. To avoid further complications, it was left inside the collection and a new one was then successfully placed through the original puncture site (Figure 5). The second LAMS was then dilated, and DEN was performed as usual. Both stents were removed 4 wk later. A fourth patient had a full stent migration. A computed tomography of the abdomen could not identify the stent, confirming spontaneous passage. A fifth patient experienced a WON cavity wall rupture during DEN. He developed severe abdominal pain immediately after the procedure and required surgical intervention. He recovered completely.

**DISCUSSION**

Since the first report of endoscopic pancreatic necrosectomy with plastic stents[4], significant improvements have been made to the procedure. In 2005 Seewald *et al*[5] introduced the concept of dilating the puncture site to introduce an endoscope and perform DEN. In 2009, the use of a fully covered esophageal self-expandable metal stent was described by Sarkaria *et al*[6] and Antillon *et al*[7]. With the advent of LAMS, DEN evolved from a complicated and time consuming procedure, to a relatively simple one with excellent clinical outcomes in adequately trained hands[8-13]. As a result, DEN is now the preferred method for the management of WON in most centers around the world.

Although the procedure is now accepted as standard, its technique is not. One reason for this technical heterogeneity is the lack of specialized equipment. The development of debriding devices has lagged behind the one of those used to access the collection. Hence, a variety of devices are currently used for debridement: Biliary sweeping balloons, snares, lithotripsy baskets, rat tooth forceps and nets. This gap in specialized debriding equipment adds unnecessary risks to a procedure with a current AE rate of 3%-16%[9-11,13-16]. In an attempt to minimize AE, new devices have been tested[17,18], but none of them is ready for prime time.

Another reason is the lack of evidence either supporting or opposing the different technical aspects of the procedure. In light of this heterogeneity, a consensus by a panel of experts was recently published[19]. Seven aspects of the procedure were addressed, but strong agreement was reached in only 3 of them: (1) Drainage of WON with LAMS should be the standard of care; (2) The ideal diameter of the LAMS should be ≥ 15 mm; and (3) DEN should not be performed the same day of LAMS placement. No consensus was achieved on whether the LAMS should be dilated on the same day of deployment, the adequate timing for obtaining follow up cross-sectional imaging or for removing the LAMS, and the utility of nasocystic drains.

All DEN in this study were performed with the EVIS EXERA III GIF-HQ190 video gastroscope but occasionally the EVIS EXERA II GIF-2TH180 was also used. Its 2nd operative channel, allowed the simultaneous introduction of two devices to assist in debridement (*i.e.*, 2 snares) or keep potent suction while using a single device. Using this endoscope requires extra caution since its diameter is 12.6 mm, as opposed to the 9.9 mm of the EVIS EXERA III GIF-HQ190. Introducing a 12.6 mm endoscope through the 15 mm LAMS, paired with simultaneous use of 2 debriding devices through the endoscope may increase the risk of stent dislodgement.

The most reliable device for debridement was the snare. Large snares like the 27 mm CaptiflexTM were preferred but smaller ones such as the HistolockTM were also used. Other devices such as the RaptorTM forceps, the Extractor™ Pro retrieval balloon catheters, the Talon™ grasping device and the 2 cm Trapezoid™ RX Wireguided Retrieval Basket were used as well but the success rate with any of them was disappointingly low. In one case, the Talon™ grasping device got entangled with the LAMS during DEN and forced its removal. Difficulty determining the exact direction in which its prongs open during DEN makes this device suboptimal for debridement and prone to complications. Therefore, after this incident the device was not further used.

The most common indications for DEN were abdominal pain and persistent nausea/vomiting. Interestingly, infected WON was not as common as it has been in previous studies[11-14]. The reason(s) for this is/are unknown. Whether the incidence of infected WON is lower in Hispanics or not, should be investigated further in future studies. Despite the lack of agreement by the recent international expert panel regarding dilating the LAMS immediately after deployment; we dilated all of them to their maximum diameter the same day without complications. Since perforation has been reported during dilation of the LAMS[15], only the distal 2 cm of the balloon were introduced through its lumen. This prevented the tip of the balloon catheter to come in contact with the distal wall of the cavity, minimizing perforation risk.

The mean number of DEN sessions/patient was in concordance with that reported in some studies;[9,11,16] although a couple others have reported fewer sessions10,14]. This variation is a reflection of the different outcome definitions and the type of stent(s) utilized. Since none of these previous studies included removal of ≥ 90% of necrosum in their technical success definition, we expected a greater number of DEN sessions/patient. However, this was not the case. Interestingly our clinical outcomes were not different than those in studies in which such aggressive debridement was not required[9-13,15,17]. This finding suggests that complete debridement of the WON cavity may not be necessary to achieve adequate results.

Although, the AE’s encountered in this study were similar to the ones reported in the literature[8-11,13], some deserve further discussion. Despite the common assumption that LAMS occlusion leads to infection, our findings did not support this notion. Two patients developed sepsis after initial drainage, and only one had an occluded LAMS. Of the 19 patients who did not develop sepsis, 8 (42%) had a completely occluded LAMS at some point during their treatment. Therefore, despite the lack of antibiotic prophylaxis prior to drainage, the sensitivity and positive predictive value of an occluded stent leading to sepsis was 50% and 0.11 respectively. This findings question the need for routine antibiotic prophylaxis when performing this procedure.

Regarding LAMS migration, previous studies have reported a rate of 0%-13%. It is important to understand that in these studies the LAMS have remained in place for an average of 8 wk and double pig tail plastic stents have been placed across its lumen to prevent migration[9,10,12,13,16]. Our migration rate was 5% despite not using such stents and removing the LAMS after a mean interval of only 4 wk. These findings suggest that LAMS migration is not related to any of these two factors. However, whether migration rate increases beyond 8 wk, remains unknown due to lack of data.

Due to our excellent clinical outcomes we developed our own institutional DEN protocol (Table 4). The major differences between our protocol and the recent recommendations and other published studies include: Lack of routine antibiotic prophylaxis prior to drainage, dilation of the LAMS the same day of deployment, aggressive debridement (≥ 90% of necrosum needs to be removed), lack of radiological imaging to guide the LAMS placement or immediately after it and finally, interval for LAMS removal.

This study has the following strengths. It is the first to describe outcomes in Hispanic patients, a constantly underrepresented minority in the literature. It also highlights the fact that deviations from the recommendations by an international expert consensus still obtain excellent clinical outcomes. Finally, it provides an in-depth description of the technical aspects, types of endoscopes and devices used during the procedure. On the other hand, the main limitations include its relatively small size, retrospective design and the fact that the data comes from a single center in the United States.

In conclusion, despite its limitations this study proves that DEN is a procedure in which technical diversity within acceptable limits does not compromise clinical outcomes. Prospective multicenter randomized trials addressing topics such as the optimal interval for LAMS removal, the role of prophylactic antibiotics, cross-sectional imaging and complete debridement of the cavity are needed.

**ARTICLE HIGHLIGHTS**

***Research background***

Currently, no official practice guidelines exist for direct endoscopic necrosectomy (DEN). A recent international expert panel issued recommendations about some of its technical aspects, but they are not universally applied by endoscopists worldwide.

***Research motivation***

To demonstrate that in DEN, flexibility within acceptable limits do not compromise outcomes.

***Research objectives***

To describe how our DEN technique differs from recent expert panel recommendations and other previously published studies. To provide an in-depth overview of our DEN technique with detailed description of endoscopes and devices used, as well as of its clinical outcomes and adverse events.

***Research methods***

Retrospective review of medical records of patients with walled-off necrosis (WON) who underwent DEN. Technical success was defined as adequate lumen apposing metal stent (LAMS) deployment plus removal of ≥ 90% of necrosum. Clinical success was defined as complete resolution of WON cavity by imaging and resolution of symptoms at ≤ 3 mo after last DEN. Data analysis was performed using mean and standard deviation for continuous variables, frequency and proportion for categorical variables, and median and range for interval data.

***Research results***

Data was collected on 21 patients. The mean age was 51 ± 17 years. The majority of patients were Hispanic and most of the collections were located in the body of the pancreas. Antibiotics were administered only in cases of infected necrosis. All LAMS were placed without radiological guidance, dilated the same day of deployment and removed after a mean of 27 ± 11 d. Routine cross-sectional imaging immediately after drainage was not performed. The mean number of DEN/patient was 3 ± 2. Technical and clinical success rates were both 95%. Two patients were lost to follow-up. Five patients experienced adverse events, but none were fatal.

***Research conclusions***

This study showed that endoscopic management of pancreatic WON is a procedure in which technical diversity within acceptable limits does not compromise clinical outcomes. It suggests that antibiotic prophylaxis and complete debridement are not necessary to obtain good clinical outcomes; and that stent occlusion is not unequivocally associated to sepsis.

***Research perspectives***

Prospective multicenter randomized trials addressing topics such as the optimal interval for LAMS removal, the role of prophylactic antibiotics, cross-sectional imaging and complete debridement of the cavity are needed.

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**Footnotes**

**Institutional review board statement:** The study was reviewed and approved for publication by our Institutional Review Board.

**Informed consent statement:** The study was considered exempt from needing to obtain informed consent. The IRB acknowledges that this project meets the criteria for exemption from formal IRB review in accordance with 45 CFR 46.104 (d)(4)(iii). A Waiver of HIPAA Authorization for Research approved under 45 CFR164.512 (i)(2)(ii). (Texas Tech University Health Science Center – El Paso, Institutional Review Board).

**Conflict-of-interest statement:** We have no financial relationships to disclose.

**Data sharing statement:** The original anonymous dataset is available on request from the corresponding author at dr\_ladd25@yahoo.com.

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Grade A (Excellent): 0

Grade B (Very good): B

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Grade D (Fair): 0

Grade E (Poor): 0

**P-Reviewer:** Shi H **S-Editor:** Dou Y **L-Editor:** A **E-Editor:** Liu MY

**Figure Legends**



**Figure 1 Sonographic guided deployment of distal lumen apposing metal stent flange.**

**图片包含 照片, 展示, 不同, 巧克力

描述已自动生成Figure 2 Endoscopy results.** A-C: Dilation of the lumen apposing metal stent lumen with a through-the-scope balloon.

图片包含 食物, 照片, 碗, 小

描述已自动生成

**Figure 3** **Endoscopy results.** A: Debridement of necrosum with a metal snare; B: Clean walled-off necrosis cavity after debridement.



**Figure 4 Removal of lumen apposing metal stent.**

图片包含 照片, 文字, 对着, 男人

描述已自动生成

**Figure 5 Computed tomography of the abdomen.** A: Lumen apposing metal stent mis-deployed inside the walled-off necrosis cavity; B: Second lumen apposing metal stent successfully placed through the original puncture site.

**Table 1 Patient demographics**

|  |  |
| --- | --- |
| **Characteristics** | ***n* = 21** |
| Gender, *n* (%) |  |
| Male | 15 (71.4) |
| Female | 6 (28.6) |
| Age, mean ± SD, yr | 51 ± 16.9 |
| Race, *n* (%) |  |
| Hispanic | 16 (76.2) |
| Non-Hispanic White | 5 (23.8) |
| Etiology of pancreatitis, *n* (%) |  |
| Biliary | 17 (81.0) |
| Alcohol | 3 (14.3) |
| Idiopathic | 1 (4.7) |
| Location of WON, *n* (%) |  |
| Body | 17 (81.0) |
| Entire pancreas | 2 (9.5) |
| Head | 1 (4.7) |
| Tail | 1 (4.7) |
| WON dimension, mean ± SD, cm | 13.4 ± 5.0 |
| Indication for DEN, n (%)1 |  |
| Persistent vomiting | 14 (66.7) |
| Abdominal pain | 13 (61.9) |
| Infection/sepsis | 6 (28.6) |

1Indications may overlap. WON: Walled-off necrosis; DEN: Direct endoscopic necrosectomy.

**Table 2 Procedure details**

|  |  |
| --- | --- |
| **LAMS** | ***n* = 24** |
| Trans-gastric, *n* (%) | 23 (96) |
| Body, *n* (%) | 17 (74) |
| Antrum, *n* (%) | 3 (13) |
| Cardia, *n* (%) | 1 (4.3) |
| Incisura, *n* (%) | 1 (4.3) |
| Pre-pyloric, *n* (%) | 1 (4.3) |
| Trans-duodenal | 1 (4) |
| LAMS dilated same day, *n* (%) | 24 (100) |
| DEN | *n* = 66 |
| DEN/patient, mean ± SD | 3.1 ± 2.2 |
| LAMS placement to first DEN, mean ± SD, d | 5.4 ± 4.4 |
| DEN duration, mean ± SD, min | 49.9 ± 28.9 |
| Endoscope *n* (%)1 |  |
| EVIS EXERA III (GIF-HQ190) | 66 (100) |
| EVIS EXERA II (GIF-2TH180) | 11 (16.7) |
| Endoscopic devices *n* (%)2 |  |
| 27 mm Captiflex Snare | 62 (93.9) |
| Trapezoid RX Wireguided Retrieval Basket | 9 (13.6) |
| Raptor Forceps | 4 (6.1) |
| Roth Net Platinum Retriever | 4 (6.1) |
| Extractor Pro Balloon | 3 (4.5) |
| Single-Use Radial Jaw 4 Forceps | 2 (3.0) |
| Talon Grasping Device | 1 (1.5) |
| DEN interval, mean ± SD, d | 6.9 ± 4.1 |
| LAMS placement to retrieval, mean ± SD, d | 27.2 (10.6) |

1Combination used in some cases. 2Combination used in some cases. LAMS: Lumen apposing metal stent; DEN: Direct endoscopic necrosectomy.

**Table 3 Adverse events**

|  |  |  |  |
| --- | --- | --- | --- |
| **Subject** | **Complication** | **Severity grade1** | **Treatment** |
| 3 | Stent misplaced inside the collection | Mild | New stent placed through the same tract. Both stents removed after 4 wk. |
|
|
| 4 | Sepsis and entanglement of grasping device with the stent | Mild, Moderate | IV antibiotics and emergent DEN. Stent removed, and 2 more stents placed. |
|
|
| 5 | Cavity wall rupture | Severe | Exploratory laparotomy and IV antibiotics. |
|
|
| 11 | Stent migration | Mild | No treatment. Stent could not be found. |
|
|
| 15 | Sepsis | Mild | IV antibiotics and emergent DEN. |
|
|

1According to the American Society for Gastrointestinal Endoscopy lexicon severity grading system.

**Table 4 DEN protocol**

|  |
| --- |
| Perform all procedures under general anesthesia to protect the patient’s airway. Do not administer routine antibiotic prophylaxis except in patients undergoing treatment of infected necrosis. |
| Access the cavity with the AXIOS™ Stent and Electrocautery Enhanced Delivery System either through a GF-UCT180 curvilinear array ultrasound gastrovideoscope, or the TGF-UC180J forward-viewing curvilinear array ultrasound gastrovideoscope. Trans-gastric access is preferred, but if no safe window is found, trans-duodenal access is acceptable. |
| Deploy and dilate the LAMS on the same session. Dilation should be made with the distal 2 cm of the 12-13.5-15 mm CRE balloon dilation catheters in a sequential manner holding each diameter for 1 min until the maximum of 15 mm is achieved. |
| Perform the first DEN ≥ 1 wk after initial drainage and repeat weekly until the cavity is free of necrosum. Infuse 60 cc of 3% H2O2 into the cavity at the end of each DEN. Extending each DEN for > 1 h is not recommended. |
| Perform DEN with the EVIS EXERA III GIF-HQ190 or the II GIF-2TH180 video gastroscopes. If the 2TH180 is used, caution needs to be exercised as passing this endoscope through the LAMS may increase the risk of dislodgement. |
| Perform debridement with metal snares such as the CaptiflexTM or the HistolockTM. Avoid using other devices, especially those with open prongs as these may get entangled with the LAMS and force stent removal. |
| Obtain cross-sectional imaging once the cavity is free of necrosum and preparations are being made for stent removal (unless any acute adverse events are suspected before that). |
| Once the cavity is clean, remove the LAMS with a rat tooth forceps. |

LAMS: Lumen apposing metal stent; DEN: Direct endoscopic necrosectomy.