Introduction

Zenker’s diverticulum is a herniation of hypopharyngeal mucosa between the cricopharyngeus and inferior constrictor muscles. It is an uncommon but surgically treatable cause of dysphagia, and has a predilection for males over 70 years of age (1). Head and neck examination is usually unremarkable. In-office endoscopy may show increased pooling in the left pyriform sinus (2). Preoperative evaluation relies primarily on barium esophagography to confirm the diagnosis which reveals a pharyngeal pouch filling with contrast medium posterior to the cricopharyngeus muscle bar and the esophagus. Open surgical excision and endoscopic stapling are commonly employed to alleviate symptoms. In 2010, transoral laser—assisted partial myectomy of the cricopharyngeus muscle was described to improve symptom relief and decrease symptom recurrence (3). Also in 2010, Mortensen et al. detailed the technique of transoral resection of diverticula (TORD), wherein the sack itself is excised, not simply divided as in the classic stapler-assisted endoscopic approach (4). The modified transoral resection of diverticula (MTORD) is an endoscopic approach presented in this manuscript wherein a diverticulectomy is performed in conjunction with partial cricopharyngeal myectomy. MTORD affords a purely endoscopic approach for diverticulectomy, and avoids the
morbidity of a transcervical approach. This paper describes the technique.

**Methods**

This study was approved by the Institutional Review Board of Stanford University Health Care. Patients are evaluated for unfavorable physical factors to diverticuloscope placement such as Mallampati class 3 or 4, class 2 occlusion, trismus, unstable dentition, and limited neck extension (5). Patients with these findings should be counseled preoperatively for the possibility of conversion to an open transcervical approach in case an adequate endoscopic view of the diverticulum cannot be achieved. Additionally, patients should be counseled of the risk of conversion to the open approach if the procedure is complicated by pharyngeal perforation.

The patient is placed in the supine position. General anesthesia is induced and preoperative antibiotic prophylaxis is given, usually cefazolin. The patient is endotracheally intubated with a wire reinforced endotracheal tube. A shoulder roll is placed. The upper dentition is protected with a rubber dental guard. The procedure usually begins with esophagoscopy to exclude concomitant unexpected esophageal pathology. Once this is excluded, the Weerda distending diverticuloscope (Karl Storz, Tuttingen, Germany) is then placed into position and suspended from a Dodo-Mayo stand to achieve clear visualization of the esophageal lumen, diverticulum and the cricopharyngeal bar (**Figure 1**). An operating microscope with attached micromanipulator is placed. CO$_2$ laser or endoscopic electrocautery can be used. When a laser is chosen, we prefer to use a continuous power setting at 8 watts. The patient’s eyes are protected with wet gauze pads and the face is covered with wet towels. A horizontal incision is made in the mucosa to expose the cricopharyngeal bar (**Figure 2**). Submucosal flaps are elevated anteriorly, inferiorly and posteriorly to the cricopharyngeal bar (**Figure 3**). The full thickness of muscle is grasped, divided fully bilaterally and excised to the level of the distal connective tissue (**Figure 4**). Lateral incision are made parallel to the long axis of the diverticulum sack. It is then advanced inferiorly to gauge the degree of mucosa required for resection. Enough mucosa should be removed to obliterate the diverticular lumen but also to allow a tension free mucosal closure. The sack is then advanced inferiorly into the esophageal inlet, and the desired amount of tissue excised (**Figure 5**). Frequently, small blood vessels are encountered during the myectomy or diverticulectomy that may require electrocautery for hemostasis. A tension-free primary closure is performed in a horizontal fashion using interrupted 3-0 vicryl suture on an RB-1 needle (Ethicon, Inc.; Somerville, NJ) (**Figure 6**). Knots are tied externally and advanced with a knot pusher or triangular forceps. The closure should be performed in a tension free manner (**Figure 7**). A nasogastric feeding tube is then placed under direct visualization (**Video 1**).

Patients are observed for 48 hours postop. If there is no
clinical indication of leakage (i.e., subcutaneous emphysema), patients are started on a liquid diet, which is advanced to a regular diet by postoperative day 7. A broad-spectrum antibiotic, delayed oral diet and continued tube feeding should be considered if there is clinical suspicion for a leak.

**Results**

Eighteen patients were treated in this fashion. Postoperative esophagram can confirm complete sack excision. To date no surgical complications have been observed with MTORD but theoretically include dental trauma, subcutaneous emphysema, mediastinitis, hypopharyngeal injury, bleeding, pharyngoesophageal stenosis, fistula, need for reoperation and persistent symptoms of dysphagia (6,7). We believe that mucosal closure tends to lower the incidence of these complications, and is an important part of the procedure (8,9).

**Discussion**

The mainstay of treatment of Zenker’s diverticulum has evolved from the conventional open, transcervical approach
to the more popular transoral, endoscopic techniques with either rigid or flexible scopes due to the lower complication rates, faster recovery, shorter operative time and shorter hospital stay (10,11).

Endoscopic treatment of Zenker’s diverticula is conventionally performed by making a vertical myotomy through the cricopharyngeus muscle bar and dividing the common wall shared by the esophagus and the anterior diverticular sack. However, these techniques report higher stricture and recurrence rates than the cricopharyngeal myectomy technique (3). We favor this approach combined with a modification of the TORD procedure described by Mortensen (3,4). In this modified technique, a horizontal mucosal incision facilitates wider exposure of the cricopharyngeus muscle resection and facilitates the mucosal closure. Primary mucosal closure may mitigate pharyngeal leakage, subcutaneous emphysema and infection while facilitating pouch excision (8).

Inpatient observation and delayed resumption of oral alimentation are considered disadvantages of the endoscopic laser diverticulotomy when compared to the endoscopic stapling approach, which postoperatively allows immediate oral diet with no requirement of nasogastric feeding tube placement. However, Mortensen et al. reported resuming a liquid diet on the morning of the first post-operative day after transoral crycopharyngeal myotomy or TORD without any complications. Several patients in our experience have also started liquid intake after MTORD on post-operative day one without any complications. In addition, the endoscopic laser approach offers other advantages including complete pouch excision, lower complication rate compared to transcervical excision, greater improvement in dysphagia and regurgitation, and a lower rate of recurrence of symptoms and need for revision surgery (6,12).

Conclusions

MTORD is a safe and effective endoscopic treatment of Zenker’s diverticulum, affording diverticulectomy and myectomy. Complication rates are comparable to stapling, and lower than conventional external excision. However, long-term recurrence rates need to be evaluated.

Acknowledgments

Funding: None.

Footnote

Conflicts of Interest: All authors have completed the ICMJE uniform disclosure form (available at http://dx.doi.org/10.21037/jovs.2020.03.05). The authors have no conflicts of interest to declare.

Ethical Statement: The authors are accountable for all aspects of the work in ensuring that questions related

Figure 7 Sagittal views show the Zenker’s diverticulum is grasped (A) and pulled into the esophageal lumen (B) which the excessive redundant mucosa is then excised and primary mucosal closure is performed (C).
to the accuracy or integrity of any part of the work are appropriately investigated and resolved. This study was approved by the Stanford University Institutional Review Board (IRB number: 42705) and written informed consent was obtained from all patients.

Open Access Statement: This is an Open Access article distributed in accordance with the Creative Commons Attribution-NonCommercial-NoDerivs 4.0 International License (CC BY-NC-ND 4.0), which permits the non-commercial replication and distribution of the article with the strict proviso that no changes or edits are made and the original work is properly cited (including links to both the formal publication through the relevant DOI and the license). See: https://creativecommons.org/licenses/by-nc-nd/4.0/.

References


doi: 10.21037/jovs.2020.03.05