VACStent: a new option for endoscopic vacuum therapy in patients with esophageal anastomotic leaks after upper gastrointestinal surgery

Esophageal anastomotic leaks remain a life-threatening postoperative complication of upper gastrointestinal surgery. In Germany, self-expandable metal stents (SEMS) and endoscopic vacuum therapy (EVT) are established endoscopic treatment options [1, 2], but no evidence points to the superiority of either of these [3]. Consequently, new approaches aim to combine both procedures [4, 5].

One available medical device that combines EVT (sealing and drainage) with SEMS treatment (sealing and food passage) is a fully covered SEMS coated with a polyurethane foam (VACStent; Möller Medical GmbH, Fulda, Germany) (Fig. 1). To our knowledge, this is the first report on using a hybrid SEMS for treating an esophageal anastomotic leak (Video 1).

A 61-year-old man with an esophageal anastomotic leak (Fig. 2) had undergone previous total gastrectomy for a signet cell carcinoma of the stomach. On the 16th postoperative day (POD), the patient was admitted to our hospital in a septic condition, having been treated unsuccessfully with an over-the-scope clip (Ovesco Endoscopy AG, Tübingen, Germany). We performed an endoscopy (POD 16) and discovered a semicircular anastomotic leak of the esophagojejunostomy with an abscess cavity. We removed the clip and applied a VACStent (125 mmHg negative pressure) to treat the leak. A computed tomography scan with oral contrast showed complete sealing of the leak by the VACStent (yellow arrow) with a thoracic drain (asterisk) (Fig. 3). A digestive swallowing test confirmed the sealing. Although the postoperative course was delayed because of pulmonary complications, the patient was discharged (POD 39) (Fig. 5) with full oral intake and no clinical signs of a residual anastomotic leak.

Compelling interests

None

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Video 1 Successful treatment of an esophageal anastomotic leak after gastrectomy with a novel hybrid stent.

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