Balloon overtube-assisted placement of self-expanding metal stents

Occasionally, placement of a self-expanding metal stent (SEMS) into the distal stomach, colon, or small bowel may not be possible because of an angulated or torqued lumen [1]. This problem can be solved by either advancing the stent over stiffer wires or by through-the-scope placement. However, the large-diameter delivery system of esophageal SEMS impedes its application through the endoscopic channel. Here we present a novel balloon overtube-assisted technique for successful placement of SEMS in patients whose upper gastrointestinal tract has deformed, tortuous, and/or stenotic lumens. Our first case was a 61-year-old man with a massive gastric cancer with concealed perforation and a large necrotic cavity. He was a poor surgical candidate and the objective was to bridge the stomach to the duodenum. The second case was a 38-year-old man who was referred for a gastric-enteric fistula and stenosis of a sleeve gastrectomy carried out 4 months previously. In both patients it was impossible to advance the fully covered metal stent over previously placed hard (spring-tipped Savary) or soft (biliary) wires. Due to the tortuous anatomy, the delivery device developed kinking or could not follow the wires (Fig. 1). Therefore, a balloon overtube (Fujifilm, Tokyo-Saitama, Japan) was placed over the scope and advanced across the perforation or sleeve, respectively (Fig. 2). We chose to use a balloon overtube for several reasons: it has a ring mark distally; it is relatively soft, permitting sliding across partially stenotic areas; and it has a balloon at the tip, which may allow inflation or anchoring. Because the overtube is larger than the gastroscope, an incision was made on its side to allow introducing the scope, as described previously [2]. After the overtube had been passed distally and a wire had been placed deeply into the upper jejunum, the scope was removed and the stent was placed over the wire (Fig. 3). The overtube was then carefully retrieved while the stent was being deployed (Fig. 4). This maneuver was essential to prevent stent deployment within the overtube. The stents were deployed satisfactorily in each case. Both patients improved markedly with this therapy.

These cases clearly show that balloon overtubes can be used to deliver SEMS into the desired position, even in patients with severe anatomical deformities due to underlying malignant or benign pathologies. The overtube assumes two important functions for stent placement. First, it acts as a stabilizer and straightener of the deformed gastrointestinal tract. Second, the overtube serves as an “extra-large” working channel, which makes advancing the stent (or other devices) over the wire much easier. A key point to remember when using this technique is to pull the overtube proximally while the
stent is being deployed distally, so as to avoid deployment of the stent within the overtube. In sum, this newly introduced overtube-technique for stent placement should be kept in mind when dealing with complex or distorted upper gastrointestinal anatomy.

Endoscopy_UCTN_Code_TTT_1AO_2AZ

Competing interests: None

H. Neumann1,2, C. M. Wilcox1, K. Mönkemüller1

1 Basil Hirschowitz Endoscopic Center of Excellence, Division of Gastroenterology and Hepatology, University of Alabama at Birmingham, Birmingham, United States of America
2 Department of Medicine 1, Interdisciplinary Endoscopy, University of Erlangen-Nuremberg, Erlangen, Germany

Acknowledgment

Helmut Neumann is a recipient of the 2013 ASGE Cook Medical Don Wilson Award. This work was done during his awardee period at the Basil Hirschowitz Endoscopic Center of Excellence, University of Alabama, Birmingham, USA.

References


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DOI http://dx.doi.org/10.1055/s-0033-1344767
Endoscopy 2013; 45: E369–E370
© Georg Thieme Verlag KG
Stuttgart · New York
ISSN 0013-726X

Corresponding author

K. Mönkemüller
Division of Gastroenterology and Hepatology
Basil Hirschowitz Endoscopic Center of Excellence
Endoscopy Unit, JT 664
619 19th Street S
Birmingham
AL 35249
USA
klaus1@uab.edu