Successful Retrograde Dilation and Oesophageal Conservation after Failed Antegrade Management of a Reflux Stricture

In modern oesophageal practice, failure to dilate a reflux stricture by antegrade techniques is a very rare event (1). When a stricture is not dilatable, oesophagectomy and reconstruction with a visceral substitute is generally recommended (2–5).

We report here the case of a 77-year-old woman who was referred with a "tight oesophageal stricture, 25 cm from the dental margin". Prior to this, the referring surgeon had been unable to pass a dilator or a guide wire. A barium swallow series confirmed the tight stricture (Figure 1). Under general anaesthesia, the patient underwent flexible oesophagoscopy, which revealed a pinhole-sized high oesophageal stenosis. Dilation was attempted by two experienced consultant endoscopists, but was unsuccessful. A small open gastroscopy was made, and under direct vision, using a sterile flexible gastroscope, a guide wire was passed in a retrograde fashion through the stenosis. Using image intensification, successive metal olive dilators (Eder-Puestow) were passed over this guide wire to dilate the oesophagus to 26 Fr. A 16-gauge nasogastric tube was then passed retrogradely through the stenosis into the oropharynx. An 8-gauge nasogastric tube was passed through a cervical pharyngostomy and via the 16-gauge nasogastric tube into the stomach. A tube gastroscopy was carried out using a Depezzar-type catheter. A feeding tube jejunostomy was advanced via the gastroscopy through the duodenum (Figure 2).

She was initially fed enterally while recovering from these procedures. Nineteen days later, it was possible to dilate the stricture antegrade over a guide wire after removal of the pharyngostomy tube. She was allowed, and tolerated, a light oral diet the following day, and was transferred a day later to a nursing home for supervised recuperation. After three further dilations at monthly intervals, she was able to swallow a normal diet. This approach allowed successful management, conserving the oesophagus, of a peptic oesophageal stricture in a frail elderly patient, when the stricture had not been manageable using antegrade methods.

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References

Figure 1: Contrast radiograph, showing a tight stricture above a fixed hiatus hernia.

Figure 2: Diagram of the placement of the catheters after surgery: a pharyngostomy tube, b gastrostomy tube, c feeding jejunostomy tube.

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