

Clinical Image

Endoscopic Diagnosis of Gastric Fold Herniation

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Received: October 17, 2016; **Accepted:** October 20, 2016; **Published:** October 24, 2016

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A 40-year-old male underwent Laparoscopic Adjustable Gastric Banded Plication (LAGBP) for morbid obesity 4 years ago. He reported having upper abdominal pain for the past 2 months, and had mild tenderness to palpation in the epigastric area. Esophagogastroduodenoscopy disclosed a 0.6-cm hole on the plicated fold at the gastric fundus (Figure 1A). One large pouch with visible gastric folds was found behind the hole. The mucosa of the pouch was congested (Figure 1B).

Abdominal computed tomography revealed a herniated pouch with a thin gastric wall at the fundus (Figure 2). Laparoscopy revealed gastric fold herniation with congested gastric wall. The plication



Figure 1A: 0.6-cm hole on the plicated fold at the gastric fundus.



Figure 1B: One large pouch with visible gastric folds.

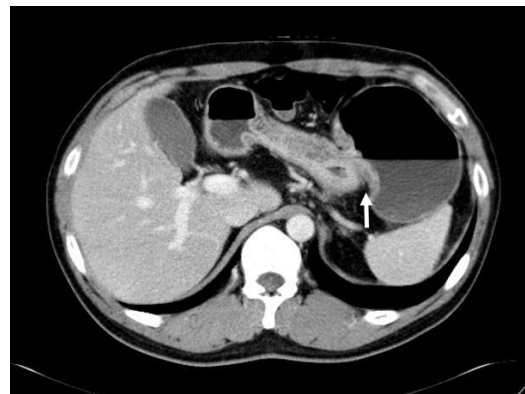


Figure 2: Herniated pouch with a thin gastric wall at the fundus.

sutures were released, and the patient's symptoms subsided. Gastric Fold Herniation (GFH) is one of the most serious complications after LAGBP and reoperation is usually needed [1,2]. Gastric necrosis requires resection, but deplication of the folds could relieve the symptoms if the herniated folds are only congested [3].

References

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