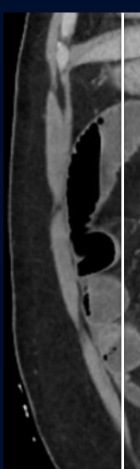
# 40-year-old male presenting with upper abdominal pain, nausea, vomiting, and diarrhea

Christopher Edwards, M3
Brian Shames, MD



Coronal Sagittal

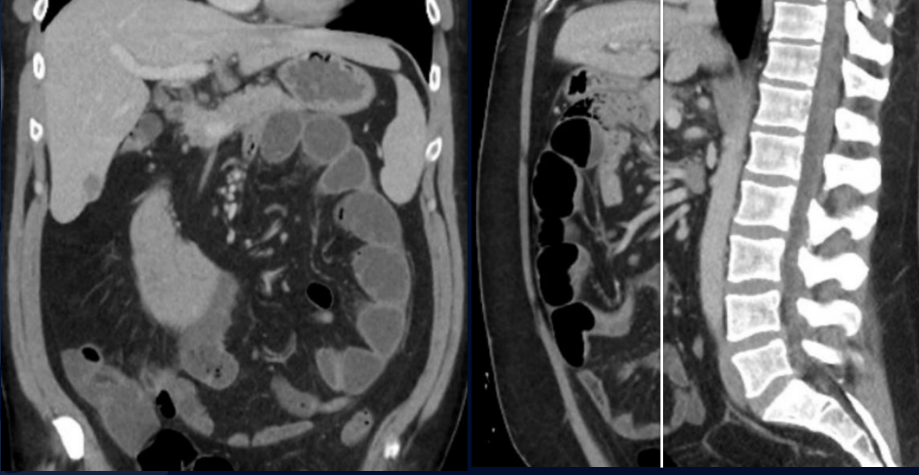






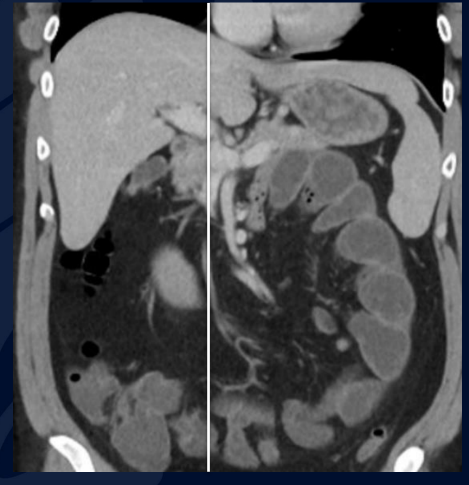


Coronal Sagittal





Coronal Sagittal



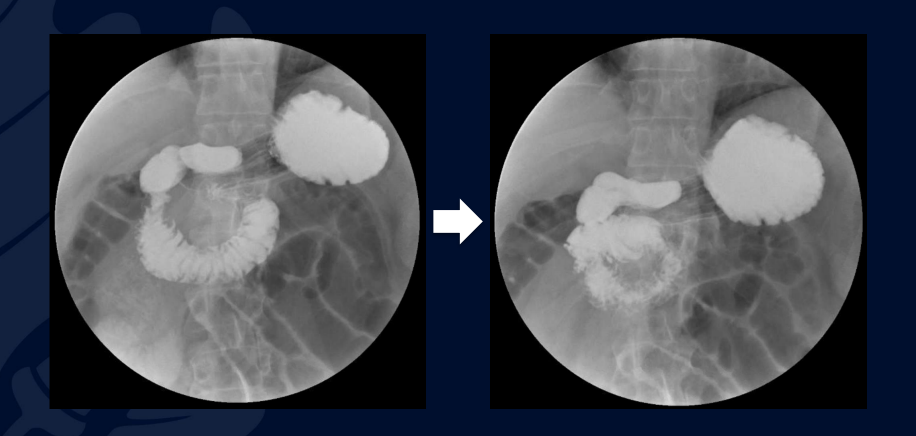








#### Fluoroscopic Upper Gastrointestinal Series





#### AP Radiograph

Post-Gastrografin (90 min)









## Left Paraduodenal Hernia



Sagittal Coronal Multiple Dilated Small Bowel Loops 34 mm 'Clustered' Small Bowel Convergence of Small Bowel and Mesenteric Fat 36 mm Sigmoid Colon

The radial array of multiple dilated small bowel loops arranged in a cluster suggests the presence of an internal hernia.



Coronal Sagittal Laterally Displaced IMV Mesenteric Vessels Mesenteric Vessels 38 mm

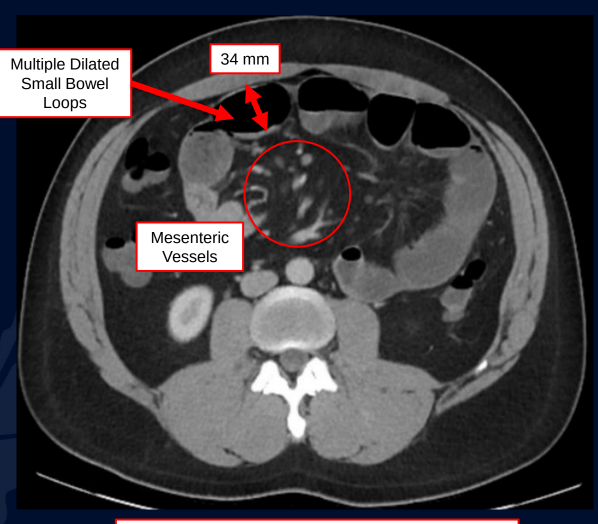
There are multiple dilated small bowel loops posterior to the Inferior Mesenteric Vein (IMV) which is a landmark for the Fossa of Landzert. Note the convergence of small bowel and mesenteric vessels and fat.



Coronal Sagittal Multiple Dilated **Small Bowel** Loops **IMV** Laterally Displaced IMV

The IMV courses to the anterior and right of the hernia origin. (Fossa of Landzert)

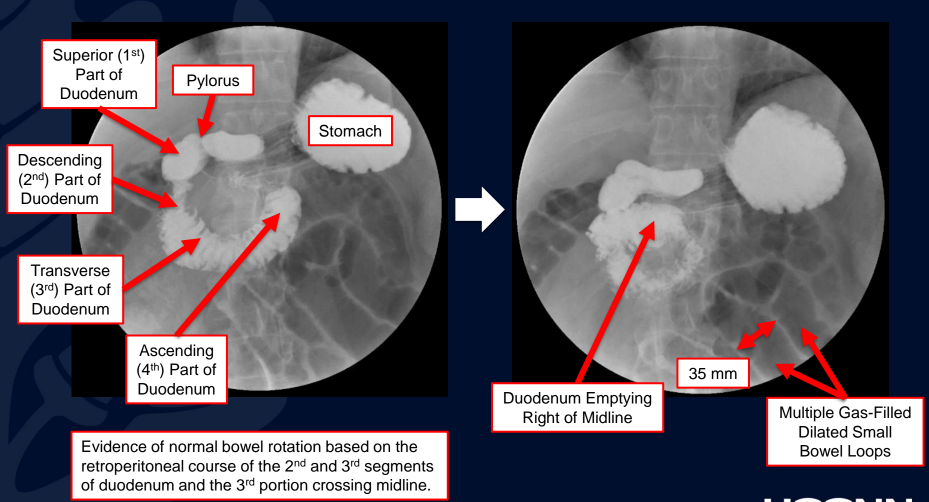




Note the convergence of small bowel and mesenteric vessels and fat.



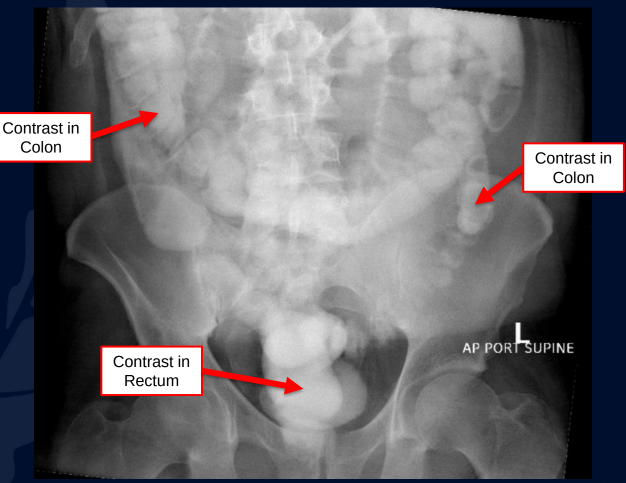
#### Fluoroscopic Upper Gastrointestinal Series





#### AP Radiograph

Post-Gastrografin (90 min)



Contrast is seen throughout the entire colon extending to the rectum.



## Left Paraduodenal Hernia

#### **Epidemiology**

- Incidence of internal hernias is reported between 0.2-0.9%
- Paraduodenal hernias are the most common subtype of internal hernia and account for approx. 53% of all cases
- Left paraduodenal hernias comprise approx. 75% of all paraduodenal hernias

#### **Pathophysiology**

- Occur when small bowel prolapses through fossa of Landzert (left paraduodenal fossa)
  - Congenital abnormality where small bowel mesentery and transverse mesocolon fail to fuse with the posterior parietal peritoneum
  - Present in ~2% of the population
- Small bowel loops herniate and remain trapped within the fossa of Landzert, extending into the transverse and descending mesocolon



## Left Paraduodenal Hernia

#### **Clinical Presentation**

- Varies from asymptomatic to non-specific symptoms to severe symptoms of intestinal obstruction
- Often patients present with chronic postprandial pain dating to childhood
- Other presentations include vague epigastric pain, intermittent colicky periumbilical pain, and postprandial nausea and vomiting

#### **Treatment**

 Both laparoscopy and open surgical repair have been described in the literature with similar long-term outcomes



## Left Paraduodenal Hernia

#### **Differential Diagnosis**

- Time to diagnosis is often delayed due to the rarity of this condition
  - 21-23 months on avg. is reported the literature
- Some diagnoses with similar presentations include gastritis, biliary colic, ileitis, diverticulitis, inflammatory bowel disease, irritable bowel syndrome, volvulus, and small bowel obstruction
- Right Paraduodenal Hernia
  - Small bowel loops herniate through the fossa of Waldeyer
    - Located caudal to third portion of the duodenum and posterior to the SMA or ileocolic artery



## Imaging Findings

#### **CT** with IV contrast

- Multiple distended (>3 cm) small bowel loops
- Convergence of small bowel and mesenteric vessels and fat at site of herniation (Fossa of Landzert)
- Inferior Mesenteric Vein and Ascending Left Colic Artery form the anterior and medial border of the hernia and may be displaced laterally
- Engorgement and stretching of mesenteric vessels may be seen within hernia
- Mass effect may displace stomach wall, duodenojejunal junction, and transverse colon
- Possible evidence of small-bowel obstruction with dilated bowel loops and air-fluid levels

RADIOLOGY

## Imaging Findings

#### Fluoroscopic Upper Gastrointestinal Series

- Important to assess for malrotation
  - Key finding is an abnormal duodenojejunal junction (will not cross midline)
  - 2<sup>nd</sup> and 3<sup>rd</sup> portions of duodenum will not be retroperitoneal

#### Abdominal Radiographs 'Gastrografin Challenge'

- Important to assess for obstruction
  - In this case, contrast would not progress to the colon and rectum



### References

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