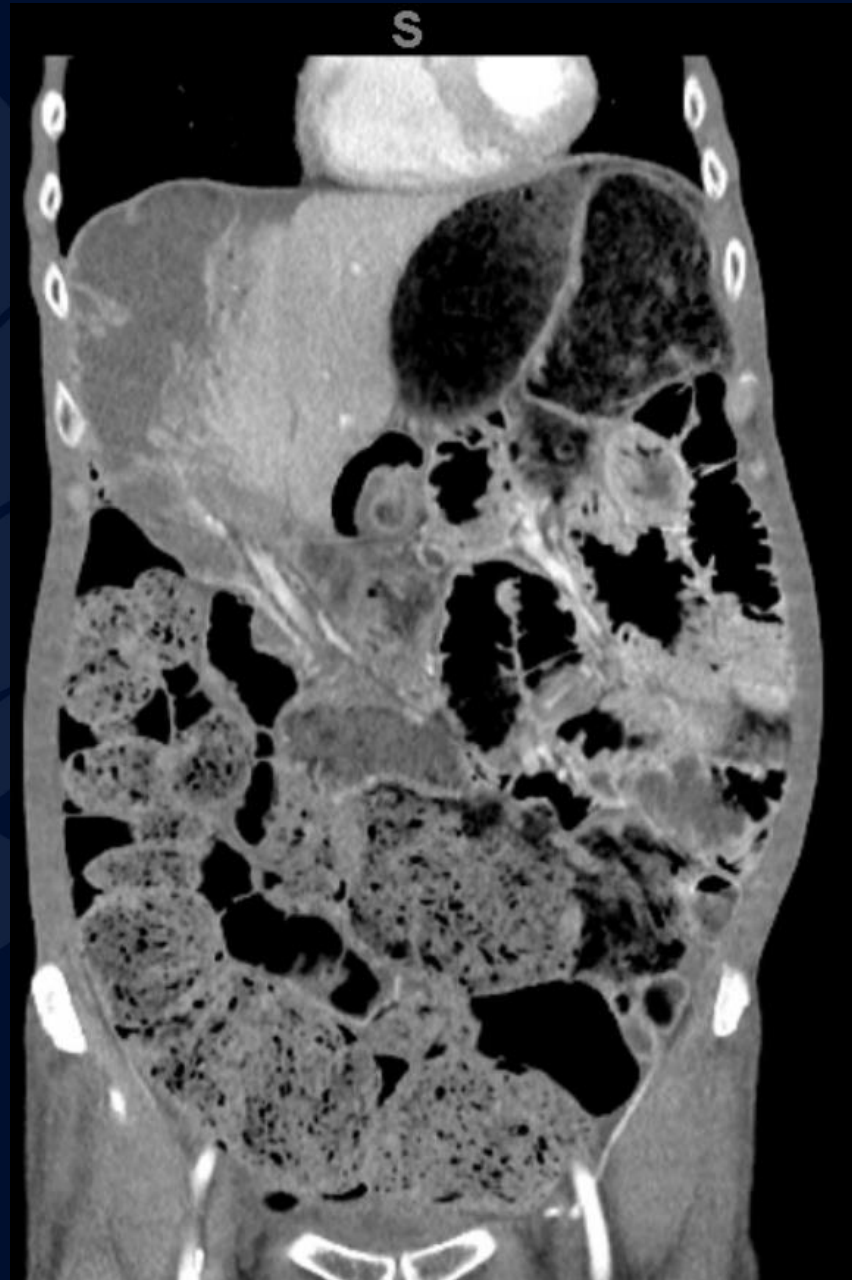


66-year-old male presenting with
2-day history of severe
abdominal pain, nausea, vomiting
and dyspnea

Michael J. Taylor, MS3

CT IV Contrast



CT IV Contrast



CT IV Contrast



A large, stylized oak leaf graphic in a dark blue color, positioned on the left side of the slide. The leaf has a prominent central vein and several smaller veins branching off it. The leaf's edge is serrated.

?

Stercoral Colitis

CT IV Contrast

Fluid filled
bowel at the
hepatic flexure



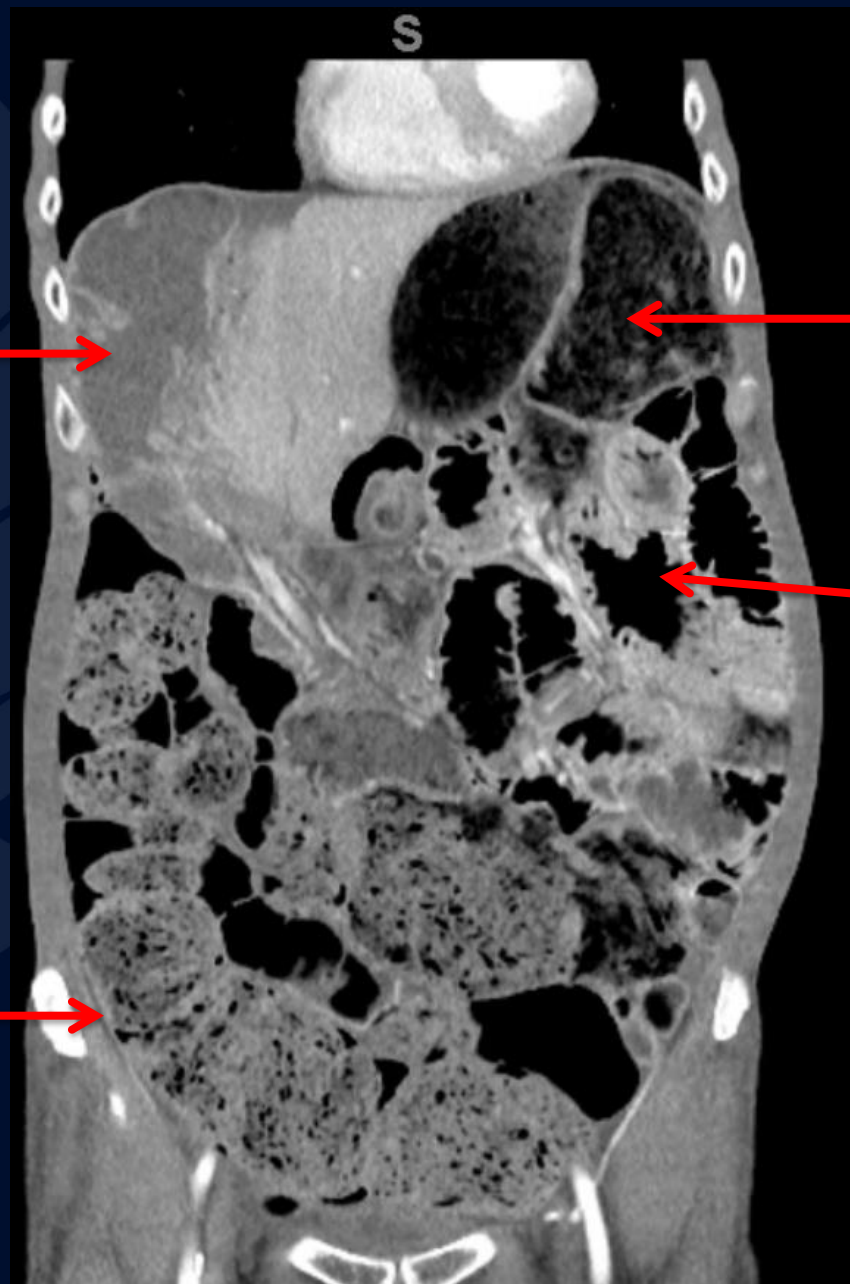
Dilated bowel
at the splenic
flexure



Mildly dilated
small bowel



Stool-filled
ascending
colon



CT IV Contrast



Stool-filled
descending
colon

Rectosigmoid wall
enhancement

CT IV Contrast



Transmural rectal
wall thickening

Stercoral Colitis

- A rare, inflammatory form of colitis when impacted fecal material leads to colonic distention and fecaloma formation
- Colonic distention and ↑ Intraluminal pressure can compromise vascular supply and lead to ischemic colitis
- Most often occurs in patient's with chronic constipation
 - Most at risk: elderly, psychiatric patients, dementia, chronic opioid use
- Diagnosis is often delayed because of comorbidities that interfere with prompt reporting of symptoms
- Management
 - Requires emergent management
 - Manual dis-impaction +/- endoscopically guided dis-impaction

Radiographic Features

Imaging is key to diagnosis

- Upright abdominal radiograph – helpful in ruling out free air
- Contrast enhanced abdominal CT

Key imaging features

- Fecal impaction
- Diffuse bowel dilation extending to stomach and lower esophagus.
- Focal thickening of rectosigmoid wall

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