

Clinical Pearls for Emergency Care of the Bariatric Surgery Patient

1. Unstable Vital Signs

- Fever > 101° F
- Hypotension
- Tachycardia > 120 bpm x 4 hours
- Tachypnea
- Hypoxia
- Decreased urine output

EMERGENCY PRESENTATIONS:

- 2. Bright Red Blood by Mouth or Rectum, Melena, Bloody Drainage
- 3. Abdominal Pain or Colic > 4 hours
- 4. Nausea ± Vomiting > 4 hours
- 5. Vomiting ± Abdominal Pain

BARIATRIC COMPLICATIONS:

- Intra-Abdominal Bleeding
- Leaks and Sepsis
- Obstruction
- Pulmonary Embolism
- Vomiting ± Abdominal Pain
- Abdominal Compartment Syndrome

PORTANT: KNOW THE ANATOM IT CAN BE VERY CONFUSING Patients often don't know which ocedure they have had, and surged vary the procedure dramatically. If u're not the primary surgeon, call th rgeon who performed the procedur

Gastric Bypass

Vertical Banded

Principles to Guide Management of **Bariatric Emergencies**

. Critical Time Frame

- Diagnose within 6 hours
- To OR within 12-24 hours

II. Critical Warnings

- Call bariatric surgeon early; if not available, call
- These are not typical abdominal surgery patients; they do not exhibit expected or typical signs and symptoms, and they have no physiological reserve to

- Will not decompress the distal stomach
- Avoid NSAIDs, ASA, Plavix, Steroids:
- Place on PPI for gastric erosion safeguard
- Thiamine deficiency:
 - Initially avoid glucose in IV fluids (unless)
 - hypoglycemia is confirmed) Use RL or NS w/ 100 ampule of multivitami
- · Can result in Wernicke's syndrome characterized by ataxia, confusion, blurred permanent neurologic impairment.
- Avoid overloading the gastric pouch with oral fluids or contrast should only give 6 oz.

INTRA-ABDOMINAL BLEEDING

I. Emergency Presentation

Bright Red Blood Oral or Rectal, Melena, Bloody Drainage, Tachycardia, Hypotension, Fainting

- < 48 hrs postop indicates potential bleed from staple line
- > 48 hrs postop indicates potential marginal ulcer hemorrhage
- Bleeding via oral route indicates potential pouch source
- Melena or bleeding via rectal route indicates potential duodenal ulcer or distal stomach or

II. Emergency Assessment and Treatment

VOMITING ± ABDOMINAL PAIN

- Stop Anticoagulants, ASA or Plavix
 Type/Crossmatch PRBCs; may need FFP or platelets

PULMONARY EMBOLISM

• Unstable vital signs with tachypnea ± chest pain

I. Emergency Presentation

I. Emergency Presentation

Vomiting associated with abdominal

pain needs prompt surgical evaluation

HOW TO MONITOR BLADDER PRESSURE:

and observation until resolved or

surgical exploration.

- · Good IV access; may need central line

III. To Surgery if:

II. Emergency Assessment

Presentation of an intra-abdominal complication such as leak or closed-loop obstruction is often similar to that of PE.

I. Emergency Assessment and Treatment

CLINICAL PATHWAY FOR EVALUATION OF VOMITING (V):/ABDOMINAL PAIN

Can occur with intra-abdominal sepsis,

- Falling Hct despite transfusion
 Tachycardia > 120 x 4 hrs
 despite fluid bolus or blood transfusior

Dilate/PPI

X-Ray, EGD, CT, USgb, UGI

• Presentation of an intra-abdominal complication, such as leak, is often similar to that of PE. Once PE is ruled out (w/IV contrast-enhanced chest CT), con-

• Unstable vital signs within 72 hours of bariatric surgery

• Persistent and progressive tachycardia (>120 bpm > 4 hrs) is

the most sensitive indicator of potential surgical emergency.

Signs of sepsis/leak may be subtle at first and may need to rule out hypovatelectasis, bleeding, pulmonary embolism (PE), obstruction and/or leak.

72 hours of bariatric surgery: Fever > 101° F, hypotension, tachycardia, tachypnea, hypoxia, decreased urine output

• Unstable vital signs at presentation are all signs of sepsis/leak, especially within

 A negative abdominal CT does not definitively rule out a complication such as a leak. Abdominal series and gastrografin swallow can be negative even when there is a leak.

pulse < 120 bpm, WBC < 15,000, normal renal and respiratory functio

Surgical exploration

II. Emergency Treatment

LEAKS AND SEPSIS

I. Emergency Presentation

 Conservative nonoperative management of leaks may be considered if contained leak/abscess is well drained internally or externally with communication to drain documented by imaging and ONLY if the patient is stable clinically (T < 101° F, OTHERWISE.

OBSTRUCTION

I. Emergency Presentation

Abdominal Pain or Colic > 4 hours

- Common postop complaint. Duration of more than 4 hours, or associated with vomitting, requires surgeon evaluation and observation until resolved or treated CT/UGI diagnostic in most cases, but not all.
- No place for NG-tube or conservative management.
- Acute bleed indicates potential obstruction due to clots in GI tract which may
- Consider CT of abdomen with oral contrast or barium UGI with small-bowel follow-through to the colon with contrast to assess for possible obstruction.
- Consider EGD to (A) rule out gastric outlet obstruction or (B) remove gastrografie contrast prior to anesthesia to prevent aspiration
- X-rays, labs and physical exam often negative in patients with obstruction
- Closed-loop obstructions and internal hernias are a risk after gastric bypass and may be lethal if dead bowel. Bowel can become ischemic in six hours.
- Adhesions may cause bowel obstructions in any patient after abdominal surger and be unrelated to bariatric surgery.
- Beware of RED HERRINGS. Gallstones on ultrasound appear to be etiology while the real issue is dead bowel secondary to closed-loop obstruction.
- Beware of aspiration of gastrografin or CT contrast consider awake endotracheal intubation or EGD preop.

ux-en-Y Gastric Bypass

II. Emergency Treatment

- Presentation of an intra-abdominal complication, such as closed-loop obstructi-is often similar to that of PE. Once PE is ruled out (e.g., by IV contrast-enhanced chest CT) consider immediate surgical exploration
- Dilated distal stomach or contrast in remnant = obstruction → requires

Adjustable Gastric Band

- If nausea and vomiting is present, obtain flat plate of abdomen, with band tilted up compared to spine, and barium swallow to assess for possible stenosis or obstruction.
- If slip seen on x-ray → urgent deflate, possibly operate
- To deflate the band, ask patient where their port is located and should be able to palpate on abdominal wall or use fluoroscopy. Can also see it on flat-plate x-ray. Use sterile prep under local. Insert non-coring Huber needle similar to that used for port-acaths, as the system is under pressure and will leak. Remove as much fluid as possible, then re-evaluate symptoms and findings.
- Maximum band volume is 4-14 mL depending on model.

Adjustable Gastric Band Obstructions



Normal LAGB -Band Tilted Up



LAGB Too Tight -



LAGB Slippage -



LAGB Slippage -



Deflate Band with Huber Needle

For more information, please visit www.asmbs.org

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Sleeve Gastrectomy



Initial Assessments

Physical exam and vital signs - may need to be serial

• CBC

- Comprehensive Chemistry Profile • Amylase
- CT of Abdomen with oral contrast CT of Chest with IV contrast

Hospital Management of the Bariatric Surgery Patient

"FAST HUG"

- FOOD: Establish enteral or parenteral nutrition
- ANALGESIA: Control pain for patient comfort
- SEDATION: If on ventilator to prevent self-extubation THROMBO-EMBOLIC PROPHYLAXIS: Mechanical
- HEAD-OF-BED ELEVATED 30° for aspiration risk
- ULCER PROPHYLAXIS: Proton pump inhibitor • GLUCOSE CONTROL: Tight control with glucose < 150

I. Emergency Presentation Progressive respiratory insufficiency

II. Emergency Treatment → To Surgery

ABDOMINAL COMPARTMENT SYNDROME

(25-mm or mmHG bladder pressure)