

High Yield Surgery

Shelf Exam Review

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Pre-Op Evaluation

- Contraindications to surgery
 - Absolute? **Diabetic Coma, DKA**
 - Poor nutrition? **albumin <3, transferrin <200, weight loss <20%.**
 - Severe liver failure? **bili >2, PT >16, ammonia > 150 or encephalopathy**
 - Smoker? **stop smoking 8wks prior to surgery**

If a CO₂ retainer, go easy on the O₂ in the post-op period. Can suppress respiratory drive.

- Goldman's Index → Tells you who is at greatest risk for surgery
 - #1 = CHF
 - What should you check? EF. If <35%, no surg.
 - #2 = MI w/in 6mo
 - What should you check? EKG → stress test → cardiac cath → revasc.
 - #3 = arrhythmia
 - #4 = Old (age >70)
 - #5 = Surgery is emergent
 - #6 = AS, poor medical condition, surg in chest/abd
 - What should you check?

Listen for murmur of AS-

Late systolic, crescendo-decrescendo murmur that radiates to carotids. ↑ with squatting, ↓ with decr preload

- Meds to stop:
 - Aspirin, NSAIDs, vit E (2wks)
 - Warfarin (5 days) – drop INR to <1.5 (can use vit K)
 - Take ½ the morning dose of insulin, if diabetic
- If CKD on dialysis: Dialyze 24 hours pre-op
- Why do we check the BUN and Creatinine?
 - What is the worry if BUN > 100?

There is an increased risk of post-op bleeding 2/2 **uremic platelet dysfunction.**

- What would you expect on coag pannel?

Normal platelets but prolonged bleeding time

Vent Settings

- Assist-control → set TV and rate but if pt takes a breath, vent gives the volume.
- Pressure support → pt rules rate but a boost of pressure is given (8-20).
Important for weaning.
- CPAP → pt must breathe on own but + pressure given all the time.
- PEEP → pressure given at the end of cycle to keep alveoli open (5-20).
Used in ARDS or CHF

You have a patient on a vent...

- Best test to evaluate management? **ABG**
- If PaO₂ is low? **increase FiO₂**
- If PaO₂ is high? **decrease FiO₂**
- If PaCO₂ is low (pH is high)? → **Decr rate or TV**
- If PaCO₂ is high (pH is low)? **Incr rate or TV**
- Which is more efficient? **TV is more efficient to change.**
Remember minute ventilation equation & dead space

Acid Base Disorders

- Check pH → if <7.4 = **acidotic**.
- Next → Check HCO_3 and pCO_2 :
 - If HCO_2 is high and pCO_2 is high? **Respiratory Acidosis**
 - If HCO_2 is low and pCO_2 is low? **Metabolic Acidosis**
 - Next → Check anion gap ($\text{Na} - [\text{Cl} + \text{HCO}_3]$), normal? **8-12**
 - Gap acidosis = **MUDPILES**
 - Non-gap acidosis = **diarrhea, diuretic, RTAs (I < II, IV)**
- Check pH → if >7.4 = **alkalotic**.
- Next → Check HCO_3 and pCO_2 :
 - If HCO_3 is low and pCO_2 is low → **Respiratory Alkalosis**
 - If HCO_3 is high and pCO_2 is high → **Metabolic Alkalosis**
 - Next → Check urine $[\text{Cl}]$
 - If $[\text{Cl}] < 20$ **Vomiting/NG, antacids, diuretics**
 - If $[\text{Cl}] > 20$ **Conn's, Bartter's Gittleman's.**

Sodium Abnormalities

- \downarrow Na = Gain of water
 - Check osm, then check volume status.
 - \uparrow volume \downarrow Na: CHF, nephrotic, cirrotic
 - \uparrow volume \downarrow Na: diuretics or vomiting + free water
 - NI volume \downarrow Na: SIADH, Addisons, hypothyroidism.
 - Treatment? Fluid restriction & diuretics
 - If hypovolemic? Normal Saline
 - When to use 3% saline? Symptomatic (Seizures), < 110
 - What would you worry about? Central Pontine Myelinolysis.
- \uparrow Na = Loss of water
 - Treatment? Replace w/ D5W or hypotonic fluid
 - What would you worry about? cerebral edema.

Other Electrolyte Abnormalities

- Numbness, Chvostek or Troussaeu, prolonged QT interval. ↓Ca
- Bones, stones, groans, psycho. Shortened QT interval. ↑Ca
- Paralysis, ileus, ST depression, U waves. ↓K
 - Treatment? give K (kidneys!), max 40mEq/hr
- Peaked T waves, prolonged PR and QRS, sine waves. ↑K
 - Treatment? Give Ca-gluconate then insulin + glc, kayexalate, albuterol and sodium bicarb. Last resort = dialysis

Fluid and Nutrition

- Maintenance IVFs → D51/2NS + 20KCl (if peeing)
 - Up to 10kg →s 100mL/kg/day
 - Next 10 kgs → 50mL/kg/day
 - All above 20 → 20mL/kg/day
- Enteral Feeds are best → keep gut mucosa in tact and prevent bacterial translocation.
- TPN is indicated if gut can't absorb nutrients 2/2 physical or fxnal loss.
 - Risks = *acalculus cholecystitis*, hyperglycemia, liver dysfxn, *zinc deficiency*, other 'lyte probs

Burn



1st degree



2nd degree



3rd degree

- Circumferential burns? **Consider escharotomy**
- Look for singed nose hairs, wheezing, soot in mouth/nose? **Low threshold for intubation**
- Patient w/ confusion, HA, cherry red skin?
 - Best test? **Check carboxyHb (pulse ox = worthless)**
 - Treatment? **100% O2 (hyperbaric if CO-Hb is ↑↑↑)**

Clotting & Bleeding

- Clotting-
 - In old people? **Think cancer**
 - Edema, HTN, & foamy pee? **Nephrotic syndrome**
 - In young person w/ +FH **Factor V Leiden**
 - What's special about ATIII def? **Heparin won't work**
 - Young woman w/ mult. SABs? **Lupus Anticoagulant**
 - Post op, ↓ plts, clots **HIT! (If heparin w/in 5-14 days**
 - What do you treat w/? **Leparudin or agatroban**
- Bleeding
 - Isolated decr in plts? **ITP**
 - Normal plts but incr bleeding time & PTT? **vWD**
 - Low plts, Incr PT, PTT, BT, low fibrinogen, high Ddimer and schistocytes? **DIC!! Caused by gram – sepsis, carcinomatosis, OB stuff**

Burn Work up and Tx

- Rule of 9s –

Give ½ over the 1st 8hrs and the rest over next 16hrs



http://img.tfd.com/dorland/thumbs/rule_of_nines.jpg

Parkland formula-

Adults- $\text{Kg} \times \% \text{BSA} \times 3-4$

Kiddos- $\text{Kg} \times \% \text{BSA} \times 2-4$

Ringers lactate or normal saline

Silver Sulfadiazine

Mafenide

- NO PO or IV abx. Give topical.

- Doesn't penetrate eschar and can cause leukopenia?

- Penetrates eschar but hurts like hell?

- Doesn't penetrate eschar and causes hypoK and HypoNa? Silver Nitrate

Other Burn Stuff

- Chemical burn, what to do? Irrigate >30min prior to ER
- Electrical Burn, best 1st step? EKG!
- If abnormal? 48 hours of telemetry (also if LOC)
- If urine dipstick + for blood but microscopic exam is negative for RBCs? Myoglobinuria → ATN
- Then what do you check? K+! (When cells break)
- If affected extremity is extremely tender, numb, white, cold with barely dopplerable pulses?
Compartment syndrome!!
 - Criteria? 5 Ps or compartment pressure >30mmHg
 - Treatment? May require fasciotomy. (at bedside!)

Trauma Drama

- Airway-
 - If trauma patient comes in unconscious? **Intubate!**
 - If GCS < 8? **Intubate!**
 - If guy stung by a bee, developing stridor and tripod posturing? **Intubate!**
 - If guy stabbed in the neck, GCS = 15, expanding mass in lateral neck? **Intubate!**
 - If guy stabbed in the neck, crackly sounds w/ palpating anterior neck tissues? **fiberoptic bronchoscope**
 - If huge facial trauma, blood obscures oral and nasal airway, & GCS of 7? **cricothyroidotomy**

- Breathing-

- So you intubated your patient... next best step?

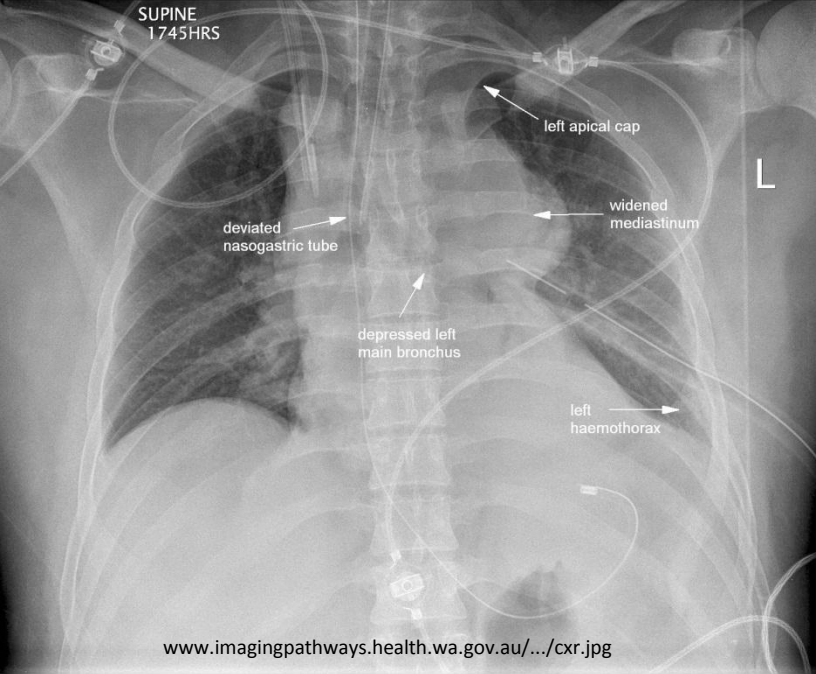
- Check bilateral breath sounds

- If decr on the left?

- Means you intubated the right mainstem bronchus

- What to do? Pull back your ET tube

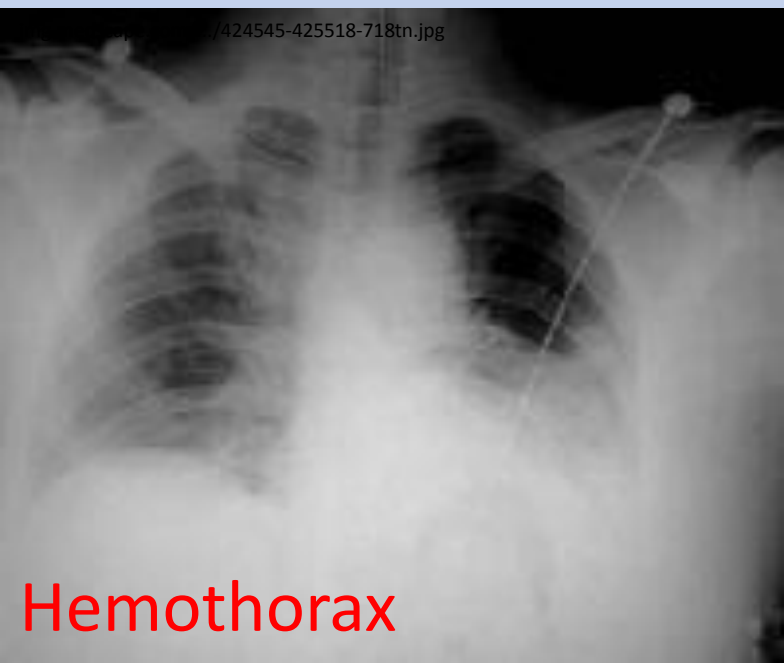
- Next step? Check pulse ox, keep it >90%



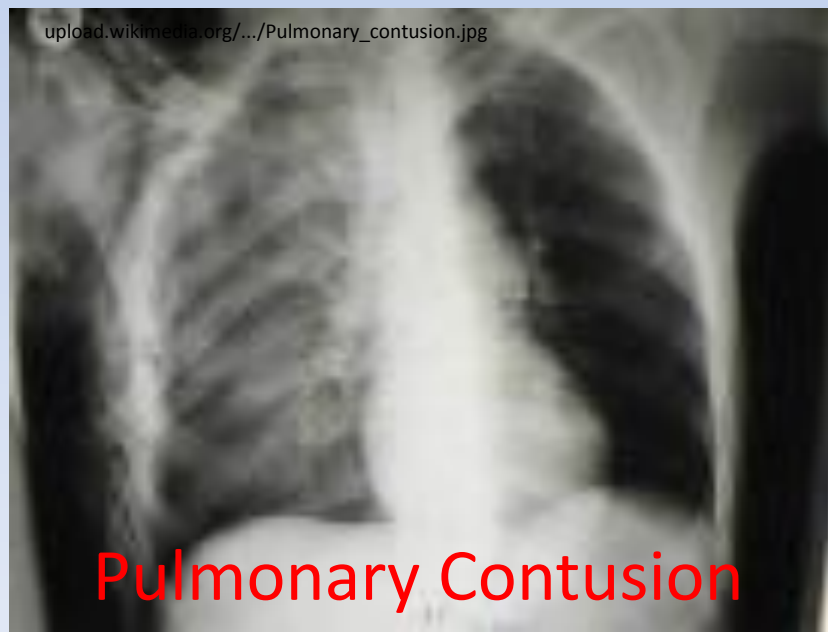
Traumatic Aortic Injury



Pneumothorax



Hemothorax



Pulmonary Contusion

Chest Trauma

- A patient has inward mvmt of the right ribcage upon inspiration.
 - Dx? **Flail chest. >3 consec rib fractures**
 - Tx? **O2 and pain control. With what?***
- A patient has confusion, petechial rash in chest, axilla and neck and acute SOB.
 - Dx? **Fat embolism**
 - When to suspect it? **After long bone fx (esp femur)**
- A patient dies suddenly after a 3rd year medical student removes a central line.
 - Dx? **Air embolism**
 - When else to suspect it? **Lung trauma, vent use, during heart vessel surgery.**

- Cardiovascular-

- If hypotensive, tachycardic? **Worry about shock**
- If flat neck veins and normal CVP? **Hypovolemic/
Hemorrhagic**
- Next best step? **2 large bore periph IV- 2L NS or LR over
20min followed by blood.**
- If muffled <3 sounds, JVD, electrical alternans,
pulsus paradoxus? **Pericardial Tamponade**
 - Confirmatory test? **FAST scan**
 - Treatment? **Needle decompression, pericardial window or
median sternotomy**
- If decr BS on one side, tracheal deviation AWAY
from collapsed lung? **Tension Pneumothorax**
 - Next best step? **Needle decompression, followed by
a chest tube.**
DON'T do a CXR!!!

Shock

Types of Shock	Causes	Physical Exam	Swan-Ganz Catheter	Treatment
Hypovolemic	Loss of circulating blood volume (whole blood from hemorrhage or interstitial from bowel obstruction, excessive vomiting or diarrhea, polyuria or burn)	Hypotensive, <u>tachycardic</u> , diaphoretic, cool, clammy extremities	RAP/ PCWP↓ SVR↑ CO↓	Crystalloid resuscitation
Vasogenic	Decreased resistance w/in capacitance vessels, seen in sepsis (LPS) and anaphylaxis (histamine)	Altered mental status, hypotension <u>warm, dry extremities</u> (early), Late looks like hypovolemic	RAP/PCWP↓ SVR↓ CO↑ (EF↓)	Fluid resuscitation (may cause edema) and tx offending organism
Neurogenic	A form of vasogenic shock where spinal cord injury, spinal anesthesia, or adrenal insufficiency (suspect in pts on steroids encountering a stressor) causes an acute loss of sympathetic vascular tone	Hypotensive, <u>bradycardic</u> , warm, dry extremities, absent reflexes and flaccid tone. Adrenal insuf will have hypoNa, hyperK	RAP/PCWP↓ SVR↓ CO↑	In adrenal insuff, tx w/ dexamethasone and taper over several weeks.
Cardio-compressive	Cardiac tamponade or other processes exerting pressure on the heart so it cannot fulfill its role as a pump	Hypotensive, tachycardic, JVD, decreased heart sounds, normal breath sounds, pulsus paradoxus	U/S shows fluid in the pericardial space	Pericardio-centesis performed by inserting needle to pericardial space
Cardiogenic	Failure of the heart as a pump, as in arrhythmias or acute heart failure	SOB, clammy extremities, rales bilaterally, S3, pleural effusion, decr breath sounds, ascites, periph edema,	RAP/PCWP↑ SVR↑ CO↓	give diuretics up front, tx the HR to 60-100, then address rhythm. Next give vasopressor support if nec.

Head Trauma

- GCS → eyes 4, motor 6, verbal 5



Epidural



Acute subdural



Chronic subdural

Hematoma, edema, tumor can cause increased ICP

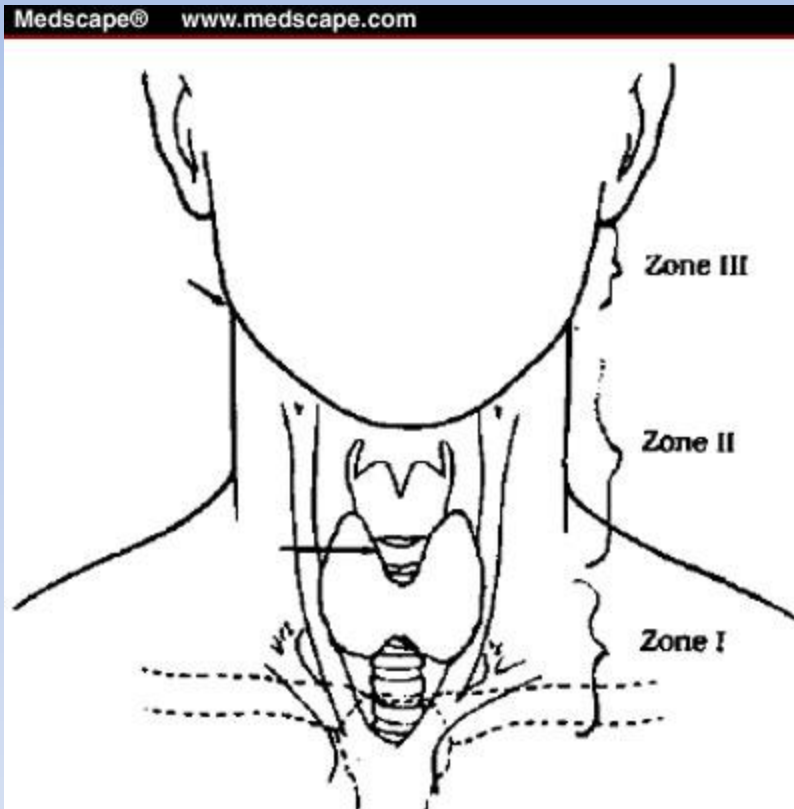
Symptoms? Headache, vomiting, altered mental status

Treatment? Elevate HOB, hyperventillate to pCO₂ 28-32,
give mannitol (watch renal fxn)

Surgical intervention?

Ventriculostomy

Neck Trauma



Penetrating Trauma → GSW
or stab wound

Zone 3 = ↑ angle of mandible
w/u? Aortography and triple
endoscopy.

Zone 2 = angle of mandible-cricoid
w/u? 2D doppler +/- exploratory
surgery.

Zone 1 = ↓ cricoid
w/u? Aortography

Penetrating Abdominal Trauma



If you see this?

Do not pass go, go
directly to
**exploratory
laparotomy.**

- If GSW to the abdomen?
Ex-lap. (plus tetanus prophylaxis)
- If stab wound & pt is unstable, with rebound tenderness & rigidity, or w/ evisceration?
Ex-lap. (plus tetanus prophylaxis)
- If stab wound but pt is stable?
FAST exam. DPL if FAST is equivocal.
Ex-lap if either are positive.
- If blunt abdominal trauma pt with hypotension/tachycardia:
Ex-lap.

Blunt Abdominal Trauma

If unstable? **Ex-lap.**

If stable? **Abdominal CT**

– If lower rib fx plus bleeding into abdomen

**Spleen or
liver lac.**

– If lower rib fx plus hematuria **Kidney lac.**

– If Kehr sign & viscera in thorax on CXR

**Diaphragm
rupture.**

– If handlebar sign **Pancreatic rupture.**

– If stable w/ epigastric pain?

- Best test? **Abdominal CT.**

- If retroperitoneal fluid is found? **Consider duodenal
rupture.**

Pelvic Trauma

- If hypotensive, tachycardic → FAST and DPL to r/o bleeding in abdominal cavity.
- Can bleed out into pelvis → stop bleeding by fixing fx → internal if stable, external if not.
- If blood at the urethral meatus and a high riding prostate?

Consider pelvic fracture w/ urethral or bladder injury.

- Next best test? Retrograde urethrogram (NOT FOLEY!)
- If normal? Retrograde cystogram to evaluate bladder
- What are you looking for? Check for extravasation of dye. Take 2 views to ID trigone injury.

If extraperitoneal extravasation?

Bed rest + foley

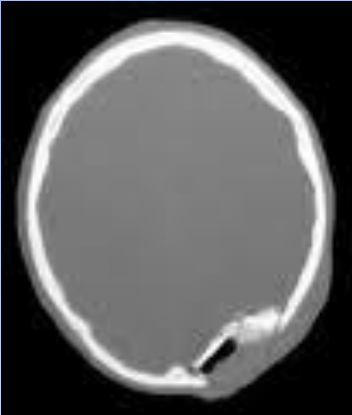
If intraperitoneal extravasation?

Ex-lap and surgical repair

Ortho Trauma

- Fractures that go to the OR-
 - Depressed skull fx
 - Severely displaced or angulated fx
 - Any open fx (sticking out bone needs cleaning)
 - Femoral neck or intertrochanteric fx
- Common fractures-
 - Shoulder pain s/p seizure or electrical shock **Post. shoulder dislocation**
 - Arm outwardly rotated, & numbness over deltoid. **Ant. shoulder dislocation**
 - old lady FOOSH, distal radius displaced. **Colle's fracture**
 - young person FOOSH, anatomic snuff box tender. **Scaphoid fracture**
 - “I swear I just punched a wall...” **Metacarpal neck fracture “Boxer's fracture”. May need K wire**
 - Clavicle most commonly broken where? **Between middle and distal 1/3s. Need figure of 8 device**

Ortho Trauma X-rays



Depressed skull fx
mksforum.net



Colle's fx
xraypedia.com/files/images/fxapcolles.jpg



Scaphoid fx
orthoinfo.aaos.org/figures/A00012F04.jpg



Clavicle fx
en.academic.ru



Femoral neck fx
gentili.net



Intertrochanteric fx
download.imaging.consult.com/.../gr5-midi.jpg

- Fever on POD #1-
 - Most common cause, low fever (<101) and non productive cough? **Atelectasis**
 - Dx? **CXR- see bilateral lower lobe fluffy infiltrates**
 - Tx? **Mobilization and incentive spirometry.**
 - High fever (to 104!!), very ill appearing. **Nec Fasc**
 - Pattern of spread? **In subQ along Scarpa's fascia.**
 - Common bugs? **GABHS or clostridium perfringens**
 - Tx? **IV PCN, Go to OR and debride skin until it bleeds**
 - High fever (>104!!) muscle rigidity. **Malignant**
 - Caused by? **Succ or Halothane Hyperthermia**
 - Genetic defect? **Ryanodine receptor gene defect**
 - Treatment? **Dantrolene Na (blocks RYR and decr intracellular calcium.**

- Fever on POD #3-5-

- Fever, productive cough, diaphoresis

Pneumonia



- Tx? Check sputum sample for culture, cover w/ moxi etc to cover strep pneumo in the mean time.

- Fever, dysuria, frequency, urgency, particularly in a patient w/ a foley.

UTI

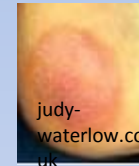
- Next best test? UA (nitritie and LE) and culture.
 - Tx? Change foley and treat w/ wide-spec abx until culture returns.

- Fever > POD 7-

- Pain & tenderness at IV site **Central line infection**
 - Tx? **Do blood cx from the line. Pull it. Abx to cover staph.**
- Pain @ incision site, edema, induration **Cellulitis**
but no drainage.
 - Tx? **Do blood cx and start antibiotics** **Simple**
- Pain @ incision site, induration WITH drainage. **Wound Infection**
 - Tx? **Open wound and repack. No abx necessary**
- Pain w/ salmon colored fluid from incision. **Dehiscence**
 - Tx? **Surgical emergency! Go to OR, IV abx, primary closure of fascia**
- Unexplained fever **Abdominal Abscess**
 - Dx? **CT w/ oral, IV and rectal contrast to find it. Diagnostic lap.**
 - Tx? **Drain it! Percutaneously, IR-guided, or surgically.**
- Random → thyrotoxicosis, thrombophlebitis, adrenal insufficiency, lymphangitis, sepsis.

Pressure Ulcers

- Caused by impaired blood flow → ischemia
 - Don't culture → will just get skin flora. Check CBC and blood cultures. Can mean bacteremia or osteomyelitis.
 - Can do tissue biopsy to rule out Marjolin's ulcer
 - Best prevention is turning q2hrs
 - Stage 1 = skin intact but red. Blanches w/ pressure
 - Stage 2 = blister or break in the dermis
 - Stage 3 = SubQ destruction into the muscle
 - Stage 4 = involvement of joint or bone.
- Stage 1-2 **get special mattress, barrier protection**
 - Stage 3-4 **get flap reconstruction surgery**
 - Before surgery, albumen must be >3.5 and bacterial load must be <100K



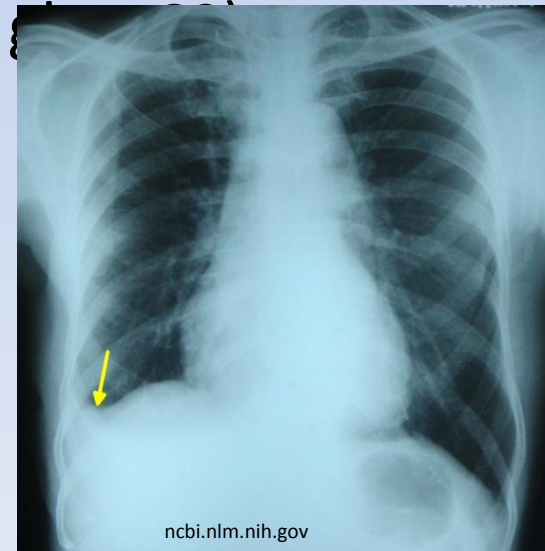
Thoracic

- Pleural Effusions → see fluid >1cm on lat decu
→ thoracentesis!
 - If transudative, likely CHF, nephrotic, cirrhotic
 - If low pleural glucose? **Rheumatoid Arthritis**
 - If high lymphocytes? **Tuberculosis**
 - If bloody? **Malignant or Pulmonary Embolus**
 - If exudative, likely parapneumonic, cancer, etc.
 - If complicated (+ gram or cx, pH < 7.2, etc.)
 - Insert chest tube for drainage.
 - Light's Criteria → *transudative* if:

LDH < 200

LDH eff/serum < 0.6

Protein eff/serum < 0.5

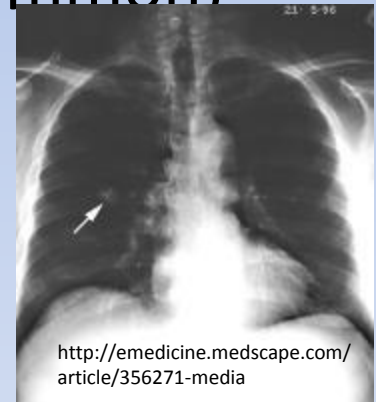


- Spontaneous Pneumothorax → subpleural bleb ruptures → lung collapse.
 - Suspect in tall, thin young men w/ sudden dyspnea (or asthma or COPD-emphysema)
 - Dx w/ CXR, Tx w/ chest tube placement
 - Indications for surgery = ipsi or contra recurrence, bilateral, incomplete lung expansion, pilot, scuba, live in remote area → VATS, pleurodesis (bleo, iodine or talc)
- Lung Abscess → usually 2/2 aspiration (drunk, elderly, enteral feeds)
 - Most often in post upper or sup lower lobes
 - Tx initially w/ **abx** → IV PCN or clinda
 - **Indications for surgery = abx fail, abscess >6cm, or if empyema is present.**



Work up of a Solitary Lung Nodule

- 1st step = Find an old CXR to compare!
- Characteristics of benign nodules:
 - Popcorn calcification = hamartoma (most common)
 - Concentric calcification = old granuloma
 - Pt < 40, <3cm, well circumscribed
 - Tx? CXR or CT scans q2mo to look for growth
- Characteristics of malignant nodules:
 - If pt has risk factors (smoker, old), If >3cm, if calcification
 - Tx? Remove the nodule (w/ bronc if central, open lung biopsy if peripheral).



A patient presents with weight loss, cough, dyspnea, hemoptysis, repeated pneumonia or lung collapse.

- MC cancer in non-smokers? **Adenocarcinoma.** Occurs in scars of old pneumonia
- Location and mets? **Peripheral cancer.** Mets to liver, bone, brain and adrenals
- Characteristics of effusion? **Exudative with high hyaluronidase**
- Patient with kidney stones, constipation and malaise low PTH + **Squamous cell carcinoma.** Paraneoplastic syndrome 2/2 secretion of PTH-rP. Low PO₄, High Ca
central lung mass?
- Patient with shoulder pain, ptosis, constricted pupil, and facial edema? **Superior Sulcus Syndrome from Small cell carcinoma.** Also a central cancer.
- Patient with ptosis better after 1 minute of upward gaze? **Lambert Eaton Syndrome from small cell carcinoma.** Ab to pre-syn Ca chan
- Old smoker presenting w/ Na = 125, moist mucus membranes, no JVD? **SIADH from small cell carcinoma.** Produces Euvolemic hyponatremia. Fluid restrict +/- 3% saline in <112
- CXR showing *peripheral* cavitation and CT showing distant mets? **Large Cell Carcinoma**

ARDS



- Pathophys: inflammation → impaired gas xchange, inflam mediator release, hypoxemia
- Causes:
 - Sepsis, gastric aspiration, trauma, low perfusion, pancreatitis.
- Diagnosis:
 - 1.) $PaO_2/FiO_2 < 200$ (<300 means acute lung injury)
 - 2.) Bilateral alveolar infiltrates on CXR
 - 3.) PCWP is <18 (means pulmonary edema is non-cardio)
- Treatment: Mechanical ventilation w/ PEEP

Murmur Buzzwords

- SEM cresc/decresc, louder w/ squatting, softer w/ valsalva. + parvus et tardus
- SEM louder w/ valsalva, softer w/ squatting or handgrip.
- Late systolic murmur w/ click louder w/ valsalva and handgrip, softer w/ squatting
- Holosystolic murmur radiates to axilla w/ LAE

Aortic Stenosis

HOCM

Mitral Valve Prolapse

Mitral Regurgitation

More Murmurs

- Holosystolic murmur w/ late diastolic rumble in kiddos
VSD
- Continuous machine like murmur-
PDA
- Wide fixed and split S2-
ASD
- Rumbling diastolic murmur with an opening snap, LAE and A-fib
Mitral Stenosis
- Blowing diastolic murmur with widened pulse pressure and eponym parade.
Aortic Regurgitation

- Bad breath & snacks in the AM.

Zenker's diverticulum.
Tx w/ surgery

- True or false? **False. Only contains mucosa**

- Dysphagia to liquids & solids.

Dysphagia worse w/ hot & cold liquids + chest pain that feels like MI w/ NO regurg



Achalasia.
Tx w/ CCB, nitrates, botox, or heller myotomy
Assoc w/ Chagas dz and esophageal cancer.



Diffuse esophageal spasm.
Tx w/ CCB or nitrates

- Epigastric pain worse after eating or when laying down
cough, wheeze, hoarse.

GERD. Most sensitive test is 24-hr pH monitoring. Do endoscopy if "danger signs" present. Tx w/ behav mod 1st, then antacids, H2 block, PPI.

- Indications for surgery?

bleeding, stricture, Barrett's, incompetent LES, max dose PPI w/ still sxs, or no want meds.

If hematemesis (blood occurs after vomiting, w/ subQ emphysema). Can see pleural effusion w/ ↑amylase

Boerhaave's Esophageal Rupture

Next best test?

CXR, gastrograffin esophagram. NO endoscopy

Tx?

surgical repair if full thickness

If gross hematemesis unprovoked in a cirrhotic w/ pHTN.

Gastric Varices

If in hypovolemic shock?

do ABCs, NG lavage, medical tx w/ octreotide or SS. Balloon tamponade only if you need to stabilize for transport

Tx of choice?

Endoscopic sclerotherapy or banding

*Don't prophylactically band asymptomatic varices. Give BB.

If progressive dysphagia/wgt loss.

Esophageal Carcinoma

Squamous cell in smoker/drinkers in the middle 1/3.

Adeno in ppl with long standing GERD in the distal 1/3.

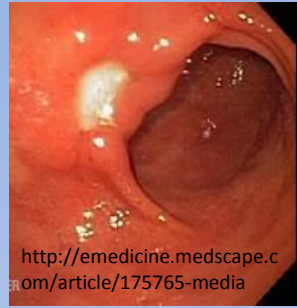
Best 1st test?

barium swallow, then endoscopy w/ bx, then staging CT.





Stomach

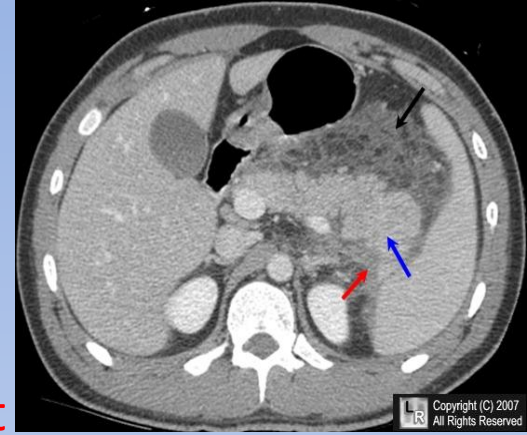


- **Acid reflux pain after eating, when laying down-** **Hiatal Hernia**
 - Type 1 = **Sliding**. GE jxn herniates into thorax. Worse for GERD. Tx sxs.
 - Type 2 = **Paraesophageal**. Abd pain, obstruction, strangulation → needs surgery.
- **MEG pain worse w/ eating. H.pylori, NSAIDs, 'roids-** **Gastric Ulcers**
 - Work up = **Double-contrast barium swallow- punched out lesion w/ reg margins**
 - Surgery if- **EGD w/ bx can tell H. pylori, malign, benign.**
Lesion persists after 12wks of treatment.
- **Gastric Cancer-** Adeno most common. Esp in Japan
 - Krukenberg **Gastric CA → ovaries** Blummer's Shelf **Mets felt on DRE**
 - Virchow's node **L supraclav fossa** Sister Mary Joseph **Umbilical node**
 - Lymphoma- **HIV** MALT-lymphoma- **H. pylori**
- **Randoms-**
 - **Mentriers** = **protein losing enteropathy, enlarged rugae.**
 - **Gastric Varices** = **splenic vein thrombosis.**
 - **Dieulafoy's** = **massive hematemesis → mucosal artery erodes into stomach**

Duodenum

- MEG pain better w/ eating **Duodenal Ulcers**
 - 95% assoc w/ H. pylori
 - Healthy pts < 45y/o can do trial of H2 block or PPI
 - Dx? **blood, stool or breath test for H. pylori but endoscopy w/ biopsy (CLO test) is best b/c it can also exclude cancer.**
 - Tx? **PPI, clarithromycin & amoxicillin for 2wks. Breath or stool test can be test of cure.**
- What to suspect if MEG pain/ulcers don't resolve? **ZE Syndrome**
 - Best test? **Secretin Stim Test (find inapprop high gastrin)**
 - Tx? **Surgical resection of pancreatic/duodenal tumor**
 - What else to look for? **Pituitary and Parathyroid problems.**
- A patient has bilious vomiting and post-prandial pain. Recently lost 200lbs on "Biggest Loser". **SMA Syndrome**
 - Pathophys- **3rd part of duodenum compressed by AA and SMA**
 - Tx? **by restoring weight/nutrition. Can do Roux-en-Y**

Exocrine Pancreas



- MEG pain straight through to the back. **Pancreatitis**
 - Most common etiologies? **Gallstones & ETOH**
 - Dx? **Incr amylase & lipase. CT is best imaging test**
 - Tx? **NG suction, NPO, IV rehydration and observation**
 - Bad prognostic factors- **old, WBC>16K, Glc>200, LDH>350, AST>250... drop in HCT, decr calcium, acidosis, hypox**
 - Complications- **pseudocyst (no cells!), hemorrhage, abscess, ARDs**
- Chronic Pancreatitis-
 - Chronic MEG pain, DM, malabsorption (steatorrhea)
 - Can cause splenic vein thrombosis → which leads to ...? **Gastric varices!**
- Adenocarcinoma-
 - Usually don't have sx's until advanced. If in head of pancreas → Courvoisier's sign **large, nontender GB, itching and jaundice**
 - Trousseau's sign = **migratory thrombophlebitis**
 - Dx w/ EUS and FNA biopsy
 - Tx w/ Whipple if: **no mets outside abdomen, no extension into SMA or portal vein, no liver mets, no peritoneal mets.**

Endocrine Pancreas

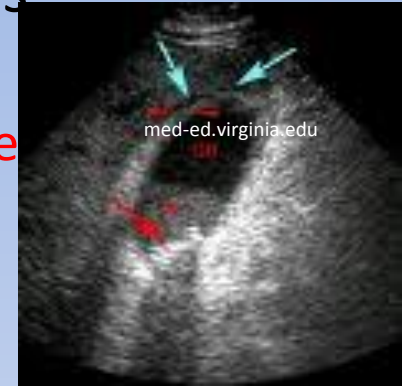
- Insulinoma-
 - Whipple's triad? **sxs (sweat, tremors, hunger, seizures) + BGL < 45 + sxs resolve w/ glc admin**
 - Labs? **insulin ↑, C-peptide ↑, pro-insulin ↑**
- Glucagonoma-
 - Sxs? **Hyperglycemia, diarrhea, weight-loss**
 - Characteristic rash? **necrolytic migratory erythema**
- Somatostatinoma-
 - Commonly malignant. see malabsorption, steatorrhea, ect from exocrine pancreas malfxn
- VIPoma-
 - Sxs? **Watery diarrhea, hypokalemia, dehydration, flushing.**
 - Looks similar to carcinoid syndrome.
 - Tx? **Octreotide can help sxs**



Gallbladder

Acute Cholecystitis

- RUQ pain → back, n/v, fever, worse s/p fatty foods
 - Best 1st test? **U/S**
 - Tx? **Cholecystectomy. Perc cholecystostomy if unstable**
- RUQ pain, high bili and alk-phos. **Choledocolithiasis**
 - Dx? **U/S will show CBD stone.**
 - Tx? **Chole +/- ERCP to remove stone**
- RUQ pain, fever, jaundice, ↓BP, AMS. **Ascending Cholangitis**
 - Tx? **w/ fluids & broad spec abx. ERCP and stone removal.**
- Choledochal cysts-
 - Type 1? **Fusiform dilation of CBD → Tx w/ excision**
 - Type 5? **Caroli's Dz. Cysts in intrahepatic ducts → needs liver transplant**
- Cholangiocarcinoma- rare.
 - Risk factors? **Primary sclerosing cholangitis (UC), liver flukes and thorostrast exposure. Tx w/ surgery +/- radiation.**



Liver

- Hepatitis-
 - AST = 2x ALT → **Alcoholic hepatitis (reversible)**
 - AST > ALT high (1000s) → **Viral hepatitis**
 - AST & ALT high s/p hemorrhage, surg, or sepsis → **Shock liver**
- Cirrhosis and Portal HTN-
 - Tx- SS and VP vasoconstrict to decrease portal pressure, betablockers also decrease portal pressure.
 - *Don't need to treat esophageal varices prophylactically, but band/burn them once they bleed once.*
 - TIPS relieves portal HTN but... → **worsens hepatic encephalopathy**
 - Treat with: **Lactulose. helps rid body of ammonia.**
- Hepatocellular Carcinoma
 - RF- **chronic hepB carrier > hepC. Cirrhosis for any reason, plus aflatoxin or carbon tetrachloride.**
 - Dx w/ high AFP (in 70%), CT/MRI.
 - Tx: can surgically remove solitary mass, use rads or cryoablation for palliation of multiple.

More Liver



*Women on OCP → palpable abd mass or spontaneous rupture → hemorrhagic shock

Hepatic Adenoma

Dx? **U/S or MRI**

Tx? **D/c OCPs. Resect if large or pregnancy is desired**

*2nd MC benign liver tumor. W>M but less likely to rupture.

Focal Nodular Hyperplasia

No tx needed.

*Bacterial Abscess.

Most common bugs? **E. coli, bacteriodes, enterococcus.**

Tx? **Surgical drainage and IV abx.**

RUQ pain, profuse sweating and rigors, palpable liver. **Entamoeba histolytic**

Tx? **Metronidazole. DON'T drain it.**

Patient from Mexico presents w/ RUQ and large liver cysts found on U/S **Enchinococcus.**

– Mode of transmission? **Hydatid cyst paracyte from dog feces.**

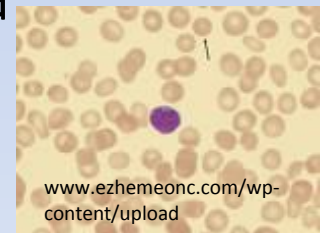
– Lab findings? **eosinophilia, +Casoni skin test**

– Tx? **albendazole and surgery to remove ENTIRE cyst, rupture → anaphylaxis**

Spleen

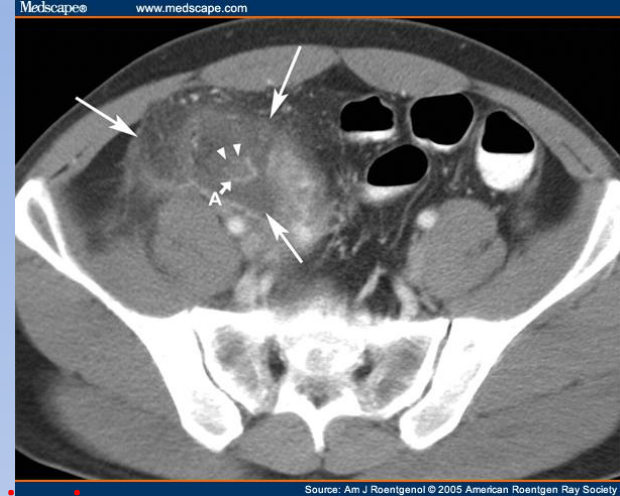


- Post-Splenectomy →
 - Post op thrombocytosis >1mil → give aspirin.
 - Prophylactic PCN + S. pneumo, H. flu and N. meningitidis vaccines.
- ITP-
 - Consider in isolated thrombocytopenia (bleeding gums, petechiae, nosebleeds).
 - Decr plt count, incr megakaryocytes in marrow.
 - NO splenomegaly.
 - Tx w/ steroids 1st. If relapse → splenectomy.
- Hereditary Spherocytosis-
 - See sx's of hemolytic anemia (jaundice, incr indir bili, LDH, decr haptoglobin, elevated retic count) + spherocytes on smear and +osmotic frag test. Prone to gallstones.
 - Tx w/ splenectomy (accessory spleen too).
- Traumatic Splenic Rupture-
 - Consider w/ L lower rib fx and intra abd hemorrhage. Can have Kehr's sign (irritates L diaphragm).



Appendix

- pain in umbilical area → RLQ, n/v.
perf. **Appendicitis**
 - Go to surgery if: **Clinical picture is convincing.**
 - If perforated/abscess? **drain, abx (to cover e.coli & bacteriodes), and do interval appendectomy**
- Carcinoid Tumor- #1 site: **Appendix!**
 - Carcinoid syndrome sx's? **Diarrhea, Wheezing.**
 - When do they happen? **When mets to liver. (1st pass metabolism)**
 - What else to look out for? **Diarrhea, Dementia, Dermatitis**
 - If >2cm, @ base of appendix, or w/ + nodes → **Hemicolectomy**
 - Otherwise → **Appendectomy is good enough**



Bowel Obstruction

- Small Bowel Obstruction-
 - Suspect in hernia, prior GI surgery (adhesions), cancer, intussusception, IBD.
 - Sxs are *pain, constipation, obstipation, vomiting*.
 - 1st test is upright CXR to look for free air. CT can show point of obstruction.
 - Tx w/ IVF, NG tube. **Do surgery if** peritoneal signs, Incr WBC, no improvement w/in 48hrs.
- Volvulus- either cecal or sigmoid
 - Decompression from below if not strangulated. Otherwise, need surgical removal and colostomy.
- Post-Op Ileus-
 - Also consider if hypoK (make sure to replete), opiates.
 - See **dilated loops of small bowel w/ air-fluid level**.
 - Do surgery for perforation. Give lactulose/erythromycin.
- Ogilvie's syndrome-
 - See massive **colonic** distension. If >10cm, need decompression w/ NG tube and **neostigmine** (watch for bradycardia) or colonoscopic decompression.

Abdominal Imaging



Hernias

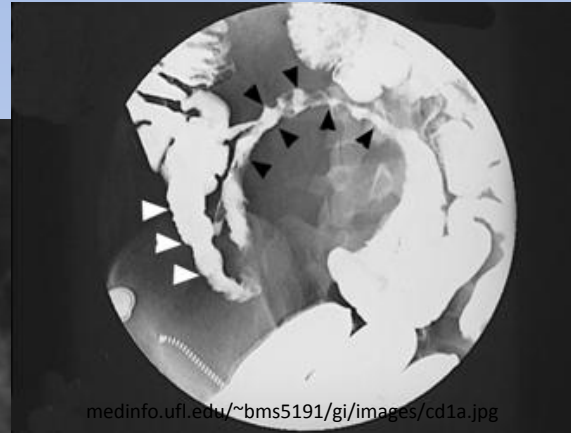
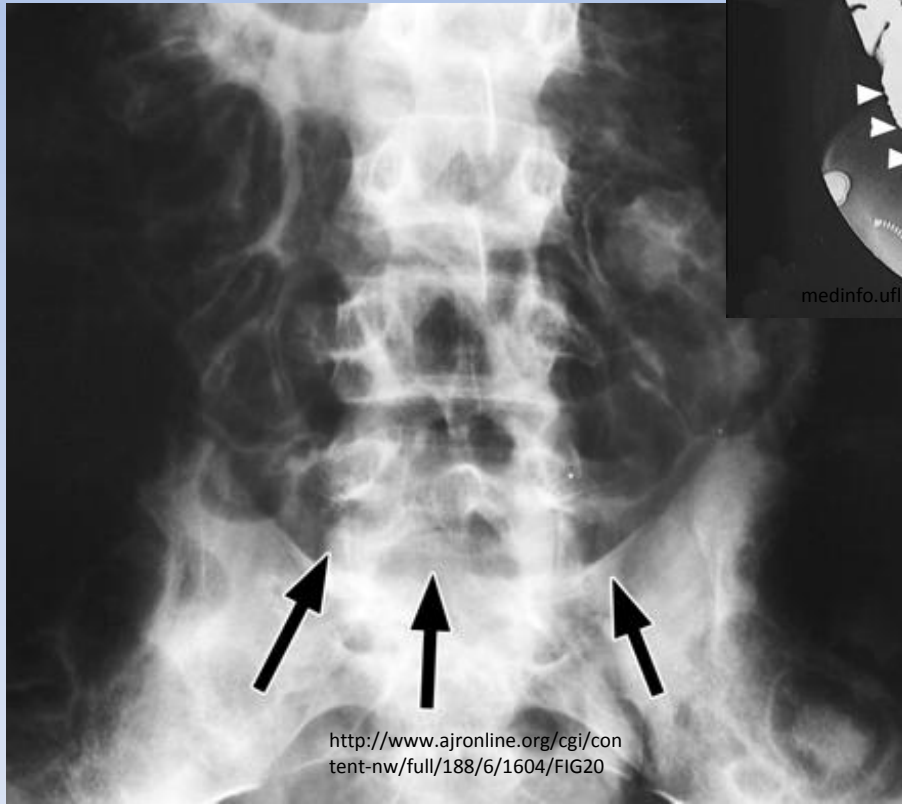
- **Umbilical**- in kiddos, close spontaneously by age 2. In adults: 2/2 obesity, ascites or pregnancy.
- **Indirect Inguinal**- MC → through inguinal ring (lat to epigastric vessels) in spermatic cord. R>L, more often congenital (patent proc vaginals)
- **Direct Inguinal**- → through Hasselbeck's triangle (med to epigastric vessels), more often acquired weakness.
- **Femoral**- more common in women.
- Tx- emergent surgical repair if incarcerated to avoid strangulation. Elective if reducible.

Inflammatory Bowel Disease

- Involves terminal ileum? Crohn's. Mimics appendicitis. Fe deficiency.
- Continuous involving rectum? UC. Rarely ileal backwash but never higher
- Incr risk for Primary Sclerosing Cholangitis? UC. PSC leads to higher risk of cholangioCA
- Fistulae likely? Crohn's. Give metronidazole.
- Granulomas on biopsy? Crohn's.
- Transmural inflammation? Crohn's.
- Cured by colectomy? UC.
- Smokers have lower risk? UC. Smokers have higher risk for Crohn's.
- Highest risk of colon cancer? UC. Another reason for colectomy.
- Associated w/ p-ANCA? UC.

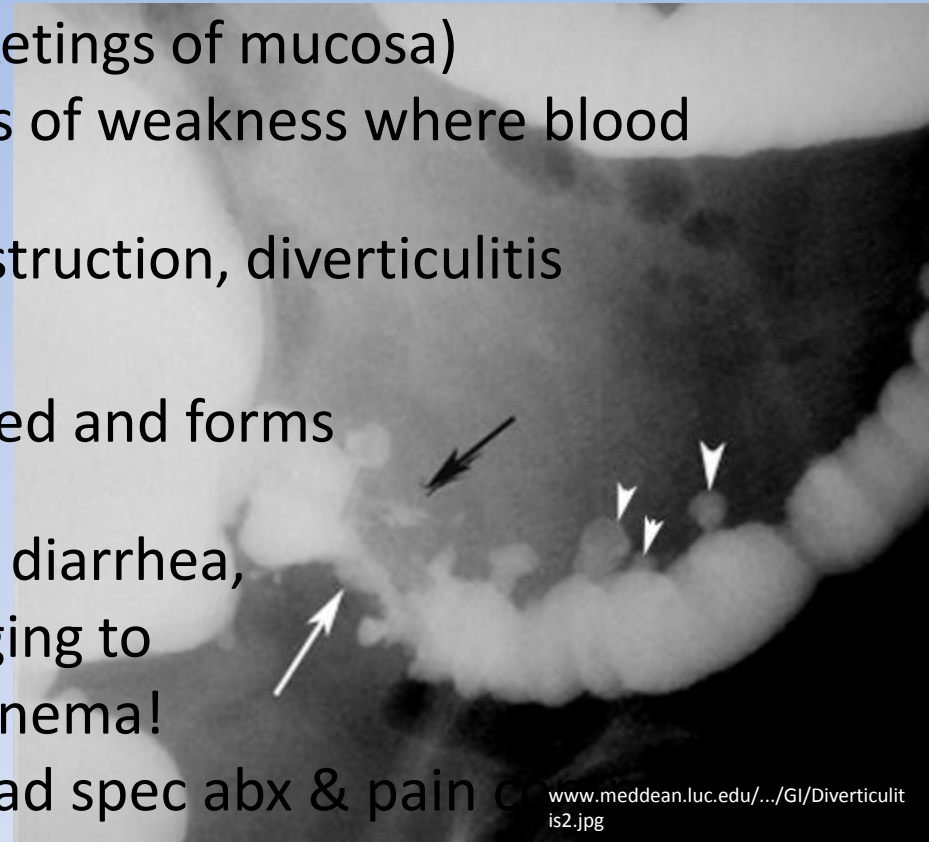
Treatment = ASA, sulfasalazine to maintain remission. Corticosteroids to induce remission. For CD, give metranidazole for ANY ulcer or abscess. Azathioprine, 6MP and methotrexate for severe dz.

IBD Images & Complications



Diverticular Disease

- Diverticulosis-
 - **False** diverticulae (only outpocketings of mucosa)
 - Occur 2/2 low fiber diet in areas of weakness where blood vessels penetrate → bleed
 - Complications are **bleeding**, obstruction, diverticulitis
- Diverticulitis-
 - Diverticulum becomes obstructed and forms abscess/perforates
 - LLQ pain, either constipation or diarrhea,
 - Look for free air, CT is best imaging to evaluate for abscess. No Barium enema!
 - Tx w/ NPO, NG suction, IVF, broad spec abx & pain control
 - Do colonoscopy: **4-6 weeks later.**
 - Surgery indicated if: **multiple episodes, age <50. Elective is better than emergency (can do primary anastomosis)**



Colorectal Cancer

- RF

- Genetics? **AFP, Lynch Syndrome, HNPCC, Gardners, Cowdens**
- Other? **UC. Need colonoscopy 8-10yrs after dx**

- Sxs

- Right sided cancer = **bleeding**
- Left sided cancer = **obstruction**
- Rectal cancer = **pain/fullness, bleeding/obstruction**

- Work up

**DRE, transrectal ultrasound (depth of invasion),
Colonoscopy! CEA to measure recurrence, CT for staging.**

- Tx

- For colon- **remove affected segments & chemo if node +**
- For rectum- **upper/middle 1/3 get a LAR, lower 1/3 gets an APR
(remove sphincter, permanent colostomy)**



AAA

- Screening = men 65-75 who have ever smoked. Do abdominal U/S.
- Sxs = pulsatile abdominal mass.
- Tx conservatively if:
 - if <5cm and asymptomatic, monitor growth every 3-12mo.
- Surgery indicated if: >5cm, growing >4mm/yr
- Rupture =
 - severe sudden abdomen, flank or back, shock, tender pulsatile mass.
 - 50% die before reaching the hospital.
- Post-op complications = #1 cause of death → MI
 - Bloody diarrhea → Ischemic colitis
 - Weakness, decreased pain w/ preserved vibr, prop-ASA syndrome
 - 1-2 yrs later if have brisk GI bleeding → Aortoenteric Fistula

Mesenteric Ischemia

- Acute Mesenteric Ischemia = surgical emerg!
 - Acute abdominal pain in a pt w/ A-fib subtherapeutic on warfarin or pt s/p high dose vasoconstrictors (shock, bypass).
 - Work up is **angiography** (aorta and SMA/IMA)
 - Tx is **embolectomy**. If thrombus, or aortomesenteric bypass.
- Chronic Mesenteric Ischemia =
 - Slow progressing stenosis (*req stenosis of 2.5 vessels* → Celiac, SMA and IMA).
 - Severe MEG pain after eating, food fear and weight loss. *“Pain out of proportion to exam”*.
 - Dx w/ duplex or angiography.
 - Tx w/ aortomesenteric bypass or transaortic mesenteric endarterectomy.

Peripheral Artery Disease

- Acute arterial occlusion: 5P's → no dopplerable pulses.
 - Tx w/ immediate heparin + prepare for surgery.
 - Surgery (embolectomy or bypas) done w/in 6hrs to avoid loss.
 - Thrombolytics may be possible if: no surg in <2wks, hemorrhagic stroke.
 - Complications = compartment syndrome during reperfusion period → do fasciotomy watch for myoglobinuria.
- Claudication-
 - Pain in butt, calf thigh upon exertion.
 - Best test? **Ankle-Brachial Index**
 - Normal- **>1**
 - Claudication & Ulcers- **0.4-0.8, use medical management**
 - Limb ischemia- **0.2-0.4, surgery is indicated**
 - Gangrene **<0.2, may require amputation**

DVT and PE

- High risk after surgery (esp orthopedic)
- DVT-
 - Dx w/ Duplex U/S & also check for PE
 - Tx w/ heparin, then overlap w/ warfarin for 5 days, then continue warfarin for 3-6mo.
 - Complications- post-phlebotic syndrome = chronic valvular incompetence, cyanosis and edema
- PE-
 - Random signs = right heart strain on EKG, sinus tach, decr vascular markings on CXR, wedge infarct, ABG w/ low CO₂ and O₂.
 - If suspected, **give heparin 1st**! Then work up w/ V/Q scan, then spiral CT. Pulmonary angiography is gold standard.
 - Tx w/ heparin warfarin overlap. Use thrombolytics if severe but NOT if s/p surgery or hemorrhagic stroke. Surgical thrombectomy if life threatening. IVC filter if contraindications to chronic coagulation.



Work up of a Thyroid Nodule

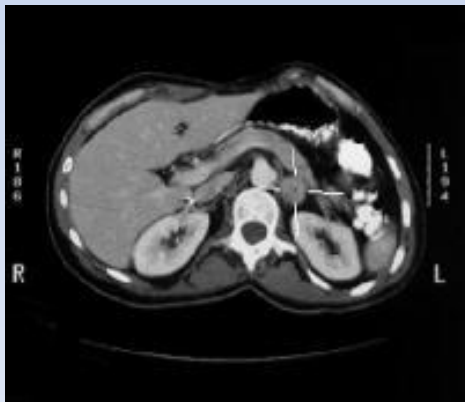
- 1st step? Check TSH
- If low? Do RAIU to find the “hot nodule”. Excise or radioactive I¹³¹
- If normal? FNA
- If benign? Leave it alone.
- If malignant? Surgically excise and check pathology
- If indeterminate? Re-biopsy or check RAIU
- If cold? Surgically excise and check pathology
 - Papillary MC type, spreads via lymph, psammoma bodies
 - Follicular Spreads via blood, must surgically excise whole thyroid!
 - Medullary Assoc w/ MENII (look for pheo, hyperCa). Amyloid/calci
 - Anaplastic 80% mortality in 1st year.
 - Thyroid Lymphoma Hashimoto’s predisposes to it.

Work up of an Adrenal Nodule

- #1- check functional status

Diagnosis	Features	Biochemical Tests
<i>Pheochromocytoma</i>	High blood pressure, catechol symptoms	Urine- and plasma-free metanephrines
<i>Primary aldosteronism</i>	High blood pressure, low K ⁺ , low PRA*	Plasma aldosterone-to-renin ratio
<i>Adrenocortical carcinoma</i>	Virilization or feminization	Urine 17-ketosteroids
<i>Cushing or "silent" Cushing syndrome</i>	Cushing symptoms or normal examination results	Overnight 1-mg dexamethasone test

- #2- if <5cm and non-function → observe w/ CT scans q6mo.
If >6cm or functional → surgical excision



Parathyroid Disease

- Hypoparathyroidism
 - Typically comes from thyroidectomy
 - Sxs are perioral numbness, Chvortek, Trousseau
 - ↓[Ca], ↑[PO₄], ↓[PTH]
- Hyperparathyroidism-
 - Usually asymptomatic ↑Ca, but can present w/ kidney stones, abdominal or psychiatric sxs
 - ↑[Ca], ↓[PO₄], ↑vitD, ↑[PTH]
 - Dx w/ FNA of suspicious nodules. Can use Sestamibi scan.
 - Tx w/ surgical removal of adenoma. If hyperplasia, remove all 4 glands and implant 1 in forearm.
- MEN-
 - MEN1- pituitary adenoma, parathyroid hyperplasia, pancreatic islet cell tumor.
 - MEN2a- parathyroid hyperplasia, medullary thyroid cancer, pheochromocytoma
 - MEN2b- medullary thyroid cancer, pheochromocytoma, Marfanoid

Work up of a Breast Mass

- U/S can tell if solid or cystic. MRI is good for eval dense breast tissue, evaluating nodes and determining recurrent cancer.
 - Best imaging for the young breast
 - U/S good for determining fibroadenoma/cysto-sarcoma phyllodes.
- Aspiration of fluid if cystic, FNA for cells if solid
 - Send fluid for cytology if its bloody or recurs x2
 - Fibrocystic change → cysts are painful and change w/ menses. Fluid is typically green or straw colored.
 - Restrict caffiene, take vitamin E, wear a supportive bra
- Excisional biopsy if palpable or if fluid recurs
- Mammaographically guided multiple core biopsies

Breast Cancer

- RF: BRCA1 or 2, person hx of breast cancer, nulliparity, endo/exogenous estrogen.
- DCIS-
 - Either excision w/ clear margins or simple mastectomy if multiple lesions (no node sampling) + adjuvant RT.
- LCIS-
 - More often bilateral. Consider bilateral mastectomy only if +FH, hormone sensitive, or prior hx of breast cancer
- Infiltrating ductal/lobular carcinoma-
 - If small and away from nipple, can do lumpectomy w/ ax node sampling. Adjuvant RT. Chemo if node +. Tamoxifen or Raloxifen if ER +
 - Modified radical mastectomy w/ ax node sampling w/o adjuvant RT gives same prognosis.
- Paget's Dz-
 - Looks like eczema of the nipple. Do mammogram to find the mass.
- Inflammatory-
 - Red, hot, swollen breast. Orange peel skin. Nipple retraction.



Skin Cancer

- Basal Cell Carcinoma-
 - Shave or punch bx then surgical removal (Mohs)
- Squamous Cell Carcinoma-
 - AK is precursor lesion (tx w/ 5FU or excision) or keratoacanthoma.
 - Excisional bx at edge of lesion, then wide local excision.
 - Can use rads for tough locations.
- Melanoma-
 - Superficial spreading (best prog, most common)
 - Nodular (poor prog)
 - Acrolintiginous (palms, soles, mucous membranes in darker complected races).
 - Lentigo Maligna (head and neck, good prog)
 - Need full thickness biopsy b/c depth is #1 prog
 - Tx w/ excision-1cm margin if <1mm thick, 2cm margin if 1-4mm thick, 3cm margin if >4mm
 - High dose IFN or IL2 may help

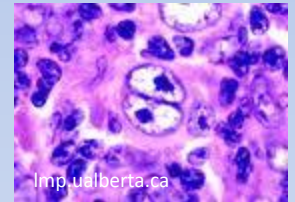


Sarcoma

- Soft Tissue Sarcoma-
 - Painless enlarging mass. (Don't confuse w/ bruised muscle.
 - Dx w/ biopsy (NOT FNA). Excisional if <3cm otherwise incisional.
 - Tx w/ wide, local excision or amputation + RT.
 - Spreads 1st to the lungs (hematogenously) → can do wedge resection if only met and primary is under control.
- Liposarcoma-
 - 99% DON'T come from lipoma
- Fibrosarcoma/Rhabdomyosarcoma/
Lymphangiosarcoma-
 - Hard round mass on extremity. Can occur in areas of chronic lymphedema

Work up of a Neck Mass

- 7 days = inflammatory, 7 mo = cancer, 7 yrs = congenital
 - MC is a reactive node, so #1 step is to examine teeth, tonsils, etc for inflammatory lesion
 - If you find a lesion that's still there in 2 week → FNA it!
 - If node is firm, rubbery and "B sxs" are present → excisional bx looking for Lymphoma
 - Hodgkins = lymphocyte predom is good prog factor. Reed Sternberg cells.
 - Non-Hodgkins = nodular and well-dif are good prog factor.
 - Staging CT, CXR and laparotomy for chemo and XRT treatment
- If midline → thyroglossal duct cyst, move tongue → mass moves. Remove surgically.
- If anterior to SCM → branchial cleft cyst
- If spongy, diffuse and lateral to SCM → cystic hygroma (Turners, Down's, Klinefelters)



ENT Cancers

- Oral Cancer-
 - Most freq squamous cell. In smokers & drinkers
 - Tx w/ XRT or radical dissection (jaw/neck)
- Laryngeal Cancer-
 - Laryngeal papilloma in kiddo w/ stridor or cough
 - Squamous cell in adults.
 - Tx w/ laryngoscope laser or resection
- Pleomorphic Adenoma-
 - MC salivary gland tumor. Usually on parotid. Benign but recurs
- Warthin's Tumor-
 - Papillary cystadenoma lymphomatosum. Benign on parotid gland.
 - Can injure facial nerve (look for palsy sx's in ? Stem)
- Mucoepidermoid Carcinoma-
 - MC malignant tumor. Arises from duct. Causes pain and CNVII palsy



atlasgeneticsoncology.org

Pedi-Surg



Baby is born w/ respiratory distress, scaphoid abdomen & this CXR.

Diaphragmatic hernia

- Biggest concern? Pulmonary hypoplasia
- Best treatment? If dx prenatally, plan delivery at @ place w/ ECMO. Let lungs mature 3-4 days then do surg

Baby is born w/ respiratory distress w/ excess drooling.

TE- Fistula

- Best diagnostic test? Place feeding tube, take xray, see it coiled in thorax

GI disorders

- Defect lateral (usually R) of the midline, no sac. ***will see high maternal AFP**
 - Assoc w/ other disorders? **Not usually.**
 - Complications? **May be atretic or necrotic req removal. Short gut syndrome**
- Defect in the midline. Covered by sac.
 - Assoc w/ other disorders? **Yes**
- Defect in the midline. No bowel present.
 - Assoc w/ other disorders? **Assoc w/ congenital hypothyroidism. (also big tongue)**
 - Treatment? **Repair not needed unless persists past age 2 or 3.**

Gastroschisis



Omphalocele



Umbilical Hernia



A vomiting baby

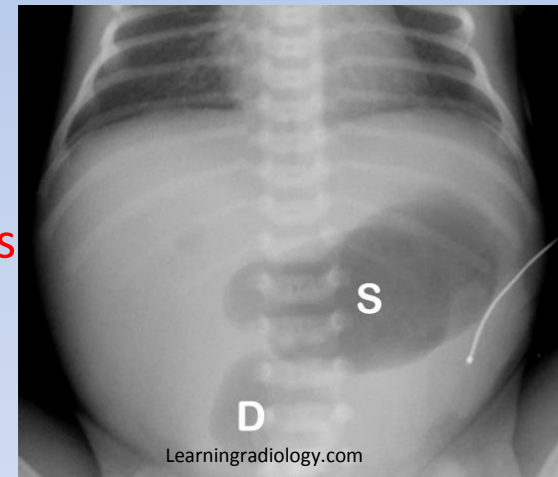
- 4wk old infant w/ non-bileous vomiting and palpable “olive”
 - Metabolic complications? **Hypochloremic, metabolic alkalosis**
 - Tx? **Immediate surg referral for myotomy**

Pyloric Stenosis

- 2wk old infant w/ bileous vomiting. The pregnancy was complicated by polyhydramnios.
 - Assoc w/? **Down Syndrome (esp duodenal)**

Intestinal Atresia

Or Annular Pancreas



- 1 wk old baby w/ bileous vomiting, draws up his legs, has abd distension.
 - Pathophys? **Doesn't rotate 270 ccw around SMA**

Malrotation and volvulus

***Ladd's bands can kink the duodenum**

Pooping Problems

- A 3 day old newborn has still not passed meconium.

- DDX? (name 2)

Meconium ileus- consider CF if +FH

*gastrograffin enema is dx & tx

Hirschsprung's- DRE → explosion of poo.
bx showing no ganglia is gold standard

- A 5 day old former 33 weeker develops bloody diarrhea

- What do you see on xray?

Pneumocystis intestinalis (air in the wall)

- Treatment? **NPO, TPN (if nec)**, antibiotics and resection of necrotic bowel

- Risk factors? **Premature gut**, introduction of feeds, formula.

Necrotizing Enterocolitis

- A 2mo old baby has colicky abd pain and current jelly stool w/ a sausage shaped mass in the RUQ.

Intussusception

*Barium enema is dx and tx

Urology

- BPH-
 - Anticholinergics meds make it worse → foley for acute urinary retention.
 - Medical Tx 1st w/ tamsulosin or finasteride
 - Surgical Tx w/ TURP (hyponatremia, retro-ejac)
- Prostate Cancer-
 - Nodules on DRE or elevated/rising PSA means → transrectal ultrasound and bx. Bone scan looks for blastic lesions.
 - Tx w/ surgery, radiation, leuprolide or flutamide.
- Kidney Stones-
 - CT is best test. If stone <5mm, hydrate and let it pass. If >5mm, do shock wave lithotripsy. Surgical removal if >2cm.
- Scrotal Mass-
 - Transilluminate, U/S, excision! (don't bx). Know hormone markers!
- Testicular Torsion-
 - Acute pain and swelling w/ high riding testis.
 - Do STAT doppler U/S → will show no flow (contrast w/ epididymitis)
 - Can surgically salvage if <6hrs. Do orchiopexy to BOTH testes.

Ortho

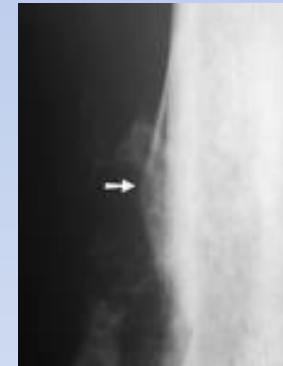
- Avascular Necrosis-

- In kids → Leg-Calve-Perthe's dz in 4-5 y/o w/ a painless limp and SCFE in a 12-13 y/o w/ knee pain or sickle cell pts
- In adults → steroid use, s/p femur fracture.



- Osteosarcoma-

- Seen in distal femur, proximal tibia @ metaphysis, around the knee
- Codman's triangle and Sunray appearance



img.medscape.com/.../329097-333364-4215.jpg



- Ewing Sarcoma-

- Seen at diaphysis of long bones, night pain, fever & elevated ESR
- Lytic bone lesions, “onion skinning”.
- Neuroendocrine (small blue) tumor



www.learningradiology.com/.../cow279lg.jpg

Transplant

- Hyperacute Rejection-
 - Vascular thrombosis w/in minutes
 - Caused by preformed antibodies
- Acute Rejection-
 - Organ dysfunction (incr GGT or Cr depending on organ) w/in 5days – 3mo. Due to T-lymphocytes.
 - Technical problems common in Liver → 1st check for biliary obstruction w/ U/S then check for thrombosis by Doppler.
 - In heart, sx's come late, so check ventricular bx periodically.
 - Tx w/ steroid bolus and antilymphocyte agent (OKT3)
- Chronic Rejection-
 - Occurs after years. Due to T-lymphocytes.
 - Can't treat it. Need re-transplantation.

Anesthesia

- Local- (lidocaine, etc) To prevent systemic absorption → numb tongue, seizures hypotension, bradycardia, arrhythmias
 - Why give with epi?
 - No epi where? Fingers, nose, penis, toes
- Spinal-Subarachnoid- (bupivacaine, etc)
 - For ppl who can't be intubated. Can't give if incr ICP or hypotensive.
- Epidural- (local + opioid)
 - If "high block" → blocks heart's SNS nerves and phrenic nerve.
- General-
 - Merperidine: Norperidine metabolite can lower seizure threshold esp in pts w/ renal failure.
 - Succinylcholine: Can cause malignant hyperthermia, hyperK (not for burn or crush victim)
 - Rocuronium, etc: Sometimes allergic rxn in asthmatics
 - Halothane, etc: Can cause malignant hyperthermia (dantrolene Na), liver toxicity.