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# Department of general practice – family medicine



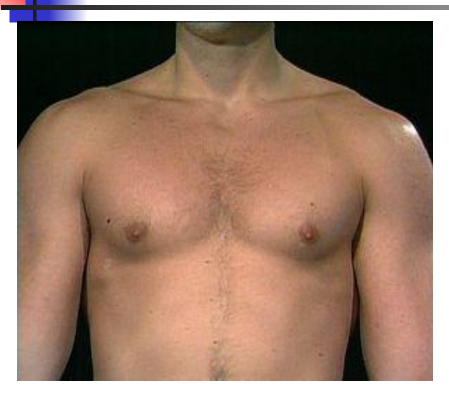
# 5% of all ED visits per year Differential diagnosis is difficult

- ANATOMY
- DIFFERENTIAL DIAGNOSIS
- BRIEF OVERVIEW OF DISEASE PROCESSES CAUSING CHEST PAIN
- APPROACH TO CHEST PAIN

# ANATOMY

- In devising a differential diagnosis for chest pain, it becomes essential to review the anatomy of the thorax.
- The various components of the thorax can all be responsible for chest pain

## ANATOMY

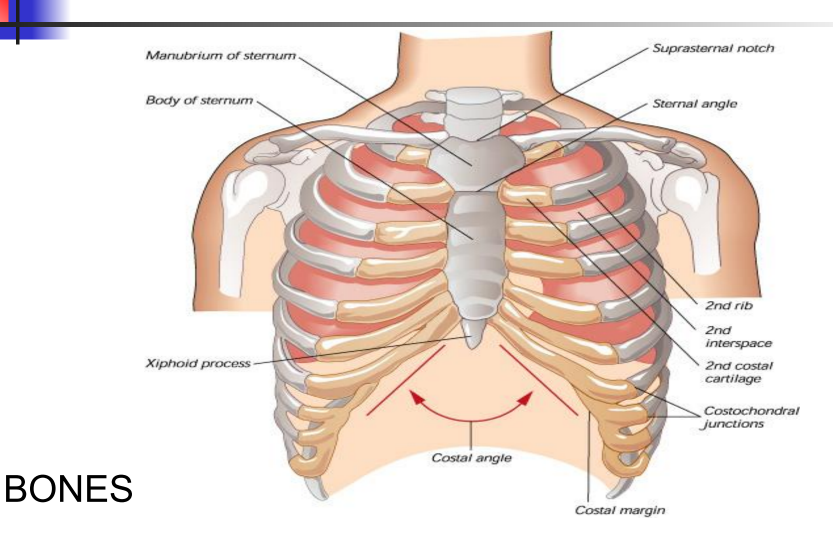




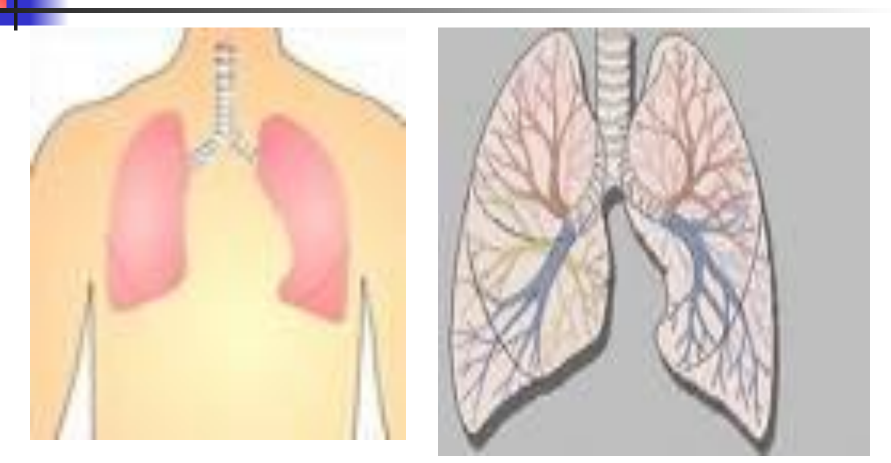


#### MUSCLES

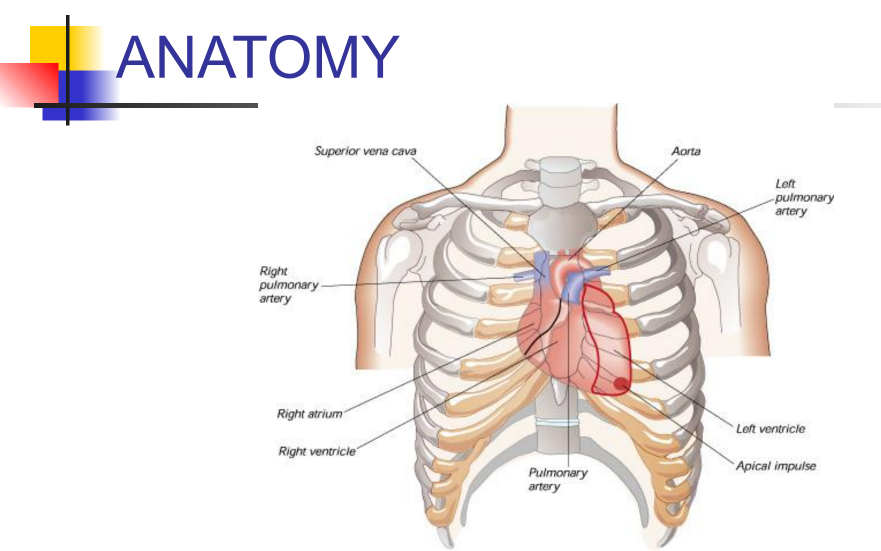
## ANATOMY







#### PULMONARY SYSTEM



#### HEART





### VASCULAR AND GI SYSTEM AORTA AND ESOPHAGUS

- OTHER (PSYCHOGENIC CAUSES)
- GI CAUSES
- VASCULAR CAUSES
- CARDIAC CAUSES
- PULMONARY CAUSES
- CHEST WALL PAIN

DIFFERENTIAL DIAGNOSIS OF CHEST PAIN

### CHEST WALL PAIN

- 1 Skin and sensory nerves -Herpes Zoster
- 2 Musculoskeletal system
  - Isolated Musculoskeletal Chest Pain Syndrome

\*Costochondritis

\*Xiphoidalgia

\*Precordial Catch Syndrome

\*Rib Fractures

- Rheumatic and Systemic Diseases causing chest wall pain

- PULMONARY CAUSES
- 1 Pulmonary Embolism
- 2 Pneumonia
- 3 Pneumothorax/ Tension PTX
- 4 Pleuritis/Serositis
- 5 Sarcoidosis
- 6 Asthma/COPD
- 7 Lung cancer (rare cases)

- CARDIAC CAUSES
- Coronary Heart Disease
  - \*Myocardial Ischemia
  - \*Unstable Angina
  - \*Angina
- Valvular Heart Disease
   \*Mitral Valve Prolapse
   \*Aortic Stenosis
- Pericarditis/Myocarditis

# Vascular Causes: Aortic Dissection

## GI CAUSES

## -ESOPHAGEAL

- \*Reflux
  - \* Esophagitis
  - \* Rupture (Boerhaave Syndrome)
- \* Spasm/Motility Disorder/Foreign Body Secondary to Stricture/Web/Etc

## -OTHER

\*Consider Pain referred from PUD, Biliary Disease, or Pancreatitis

## PSYCHIATRIC

- PANIC DISORDER
  - ANXIETY
  - DEPRESSION
  - SOMATOFORM DISORDERS

## BRIEF OVERVIEW OF DISEASE PROCESSES CAUSING CHEST PAIN

## CHEST WALL PAIN

# CHEST WALL PAIN

## HERPES ZOSTER

- -Reactivation of Herpes Varicellae
- Immunocompromised patients often
- at risk for reactivation.
  - 60% of zoster infections involve the trunk
    - Pain may precede rash

## HERPES ZOSTER





Clusters of vesicles (with clear or purulent fluid) grouped on an erythematous base. Lesions eventually rupture and crust.

- Dermatome distribution.
- Usually unilateral involvement that halts at midline

## HERPES ZOSTER

#### TREATMENT:

- \* Antivirals: reduce duration of symptoms; incidence of postherpatic neuralgia.
- \* +/- corticosteroids: may reduce inflammation
- \* Analgesia

### POSTHERPETIC NEURALGIA:

- \* May follow course of acute zoster
- \* Shooting, acute pain.
- \* Hyperesthesia in involved dermatome
- \* Treatment: analgesics, antidepressants, gabapentin

## CHEST WALL PAIN

- Musculoskeletal Pain
  - Usually localized, acute, positional;
  - Pain often reproducible by palpation, by turning or arm movement;
  - May elicit history of repetitive or unaccustomed activity involving trunk/arms
  - Rheumatic diseases will cause musculoskeletal pain via thoracic joint involvement

# MUSCULOSKELETAL PAIN

## DIAGNOSIS

- COSTOCHONDRITIS
- TIETZE SYNDROME XIPHODYNIA
- XIPHODYNIA
- PRECORDIAL CATCH SYNDROME

RIB FRACTURE

#### CLINICAL FEATURES

- Inflammation of costal cartilages +/- sternal articulations. No swelling
- Painful swelling in one or more upper costal cartilages.
- Discomfort over xyphoid reproduced by palpation
- Sharp pain lasting for 1-2 min episodes near the cardiac apex and associated with inspiration, poor posture, and inactivity
- Pain over involved rib

# MUSCULOSKELETAL PAIN

Treatment:

Analgesia (NSAIDs)

# PULMONARY CAUSES OF CHEST PAIN

# PULMONARY EMBOLISM

#### RISK FACTORS: VIRCHOW'S TRIAD

- + Hypercoagulability
- \*Malignancy
- \*Pregnancy, Early Postpartum, OCPs, HRT
- \*Genetic Mutations: Factor V Leiden, Prothrombin, Protein C or S deficiencies, antiphospholipid Ab, etc
- Venous Stasis
- \* Long distance travel
- \* Prolonged bed rest or recent hospitalization
- \* Cast
- Venous Injury:
- \* Recent surgery or Trauma

## PULMONARY EMBOLISM (PE) CLINICAL FEATURES

Shortness of breath

- Chest pain: often pleuritic
- Tachycardia, tachypnea, hypoxemia
- Hemoptysis, Cough
- Consider diagnosis in new onset A fib
- Look for asymmetric leg swelling (signs of DVT) which places patients at risk for PE
- If massive PE, may present with hypotension, unstable vital signs, and acute cor pulmonale. Also may present with cardiac arrest (PEA >>asystole).

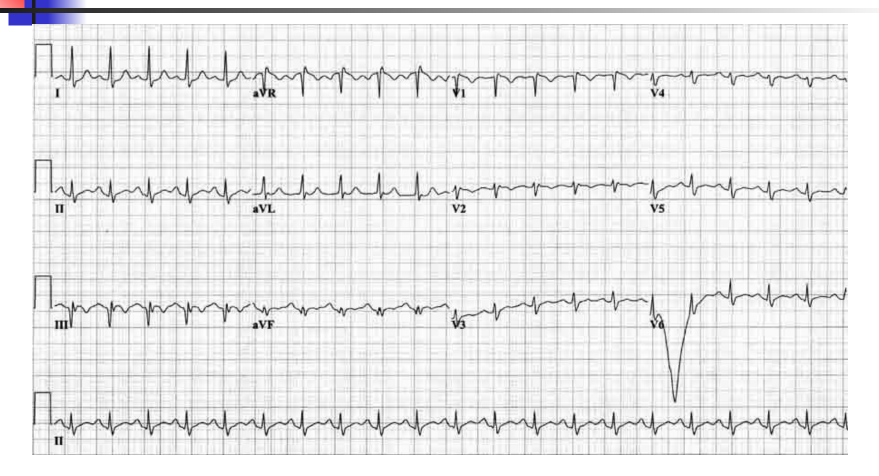
## PE: DIAGNOSTIC TESTS

## • ECG:

-Sinus tachycardia most common

- Often see nonspecific abnormalities
- Look for S1 Q3 T3 (S wave in lead I, Q wave in lead III, inverted T wave in lead III)





## PE: DIAGNOSTIC TESTS

## CHEST X-RAY

- Normal in 25% of cases
- Often nonspecific findings
- Look for Hampton's Hump (triangular pleural based density with apex pointed towards hilum): sign of pulmonary infarction

-Look for Westermark's sign: Dilation of pulmonary vessels proximal to embolism and collapse distal

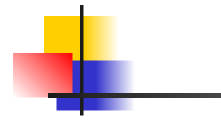
# CXR: Hampton's Hump and Westermark's Sign



## PE: DIAGNOSTIC TESTS ABG:

\*Look for abnormal PaO2 or A-a gradient

- D-Dimer:
  - \*Often elevated in PE.
    - \* Useful test in low probability patients.
    - \*May be abnormally high in various conditions:
      - (Malignancy, Pregnancy, sepsis, recent surgery)



# PE: DIAGNOSTIC TESTS

- VQ SCAN (Ventilation-Perfusion scan)- use in setting of renal insufficiency
- Helical CT scan with IV contrast
- Pulmonary angiography Gold Standard

## **PE: TREATMENT**

- Initiate Heparin
  - \* Unfractionated Heparin: 80 Units/Kg bolus IV, then 18units/kg/hr
  - \* Fractionated Heparin (Lovenox): 1mg/kg SubQ BID
  - \* If high pre-test probability for PE, initiate empiric heparin while waiting for imaging
  - \* Make sure no intraparenchymal brain hemorrhage or GI hemorrhage prior to initiating heparin.
- Consider Fibrinolytic Therapy:

\* Especially if PE + hypotension

## **PNEUMONIA**

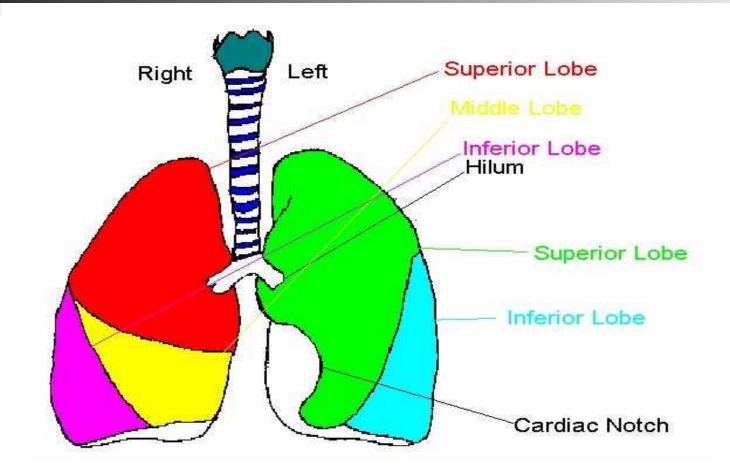
## CLINICAL FEATURES

- Cough +/- sputum production
- Fevers/chills
- Pleuritic chest pain
- Shortness of breath
- May be preceded by viral URI symptoms
- Weakness/malaise/ myalgias
- If severe: tachycardia, tachypnea, hypotension
- Decreased sats
- -Abnormal findings on pulmonary auscultation: (rales, decreased breath sounds, wheezing, rhonchi)

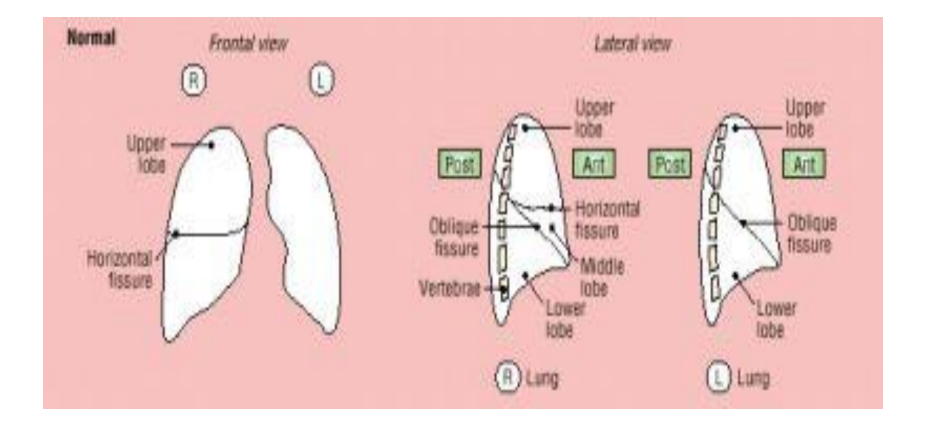
### PNEUMONIA: DIAGNOSIS

- X-Ray
- If patient is to be hospitalized:
- Consider GBC (to look for leukocytosis)
- Consider sputum cultures
- Consider blood cultures
- Consider ABG if in respiratory distress

### LOCALIZING THE INFILTRATE



#### **IDENTIFYING LOCATION OF INFILTRATES**



# **RUL PNEUMONIA**



#### RUL INFILTRATE

### **RML INFILTRATE**



 Notice that right heart border becomes obscured on PA view of RML pneumonia

# **RLL PNEUMONIA**





RLL infiltrate

# PNEUMONIA: TREATMENT

Community- Acquired:

#### - OUT-PATIENT

\*Doxycycline: Low cost option

\* Macrolide

\*Newer fluoroquinolone: Moxifloxacin, Levofloxacin, Gatifloxacin

#### - IN-PATIENT:

\* Second or third generation cephalosporin +macrolide

\* Fluoroquinolone: Avelox

Nursing Home: \* Zosyn + Erythromcyin

\* Clindamycin + Cipro

# SPONTANEOUS PNEUMOTHORAX RISK FACTORS:

#### - Primary

- \* No underlying lung disease
- \* Young male with greater height to weight ratio
- \* Smoking: 20:1 relative risk compared to nonsmokers.

#### -Secondary

- \* COPD
- \* Cystic Fibrosis
- \* AIDS/PCP
- \* Neoplasms

# **PNEUMOTHORAX**CLINICAL FEATURES

- Acute pleuritic chest pain: 95%
- Usually pain localized to side of PTX
- Dyspnea
- May see tachycardia or tachypnea
- Decreased breath sounds on side of PTX
- Hyperresonance on side of PTX
- If tension PTX, will have above findings + tracheal deviation + unstable vital signs. This is rare complication with spontaneous PTX

### **TENSION PNEUMOTHORAX**



What is wrong with this picture??

### **TENSION PNEUMOTHORAX**



Answer: Chest X-ray should have never been obtained Tension PTX is a clinical diagnosis requiring immediate life saving measures

### **Tension Pneumothorax**

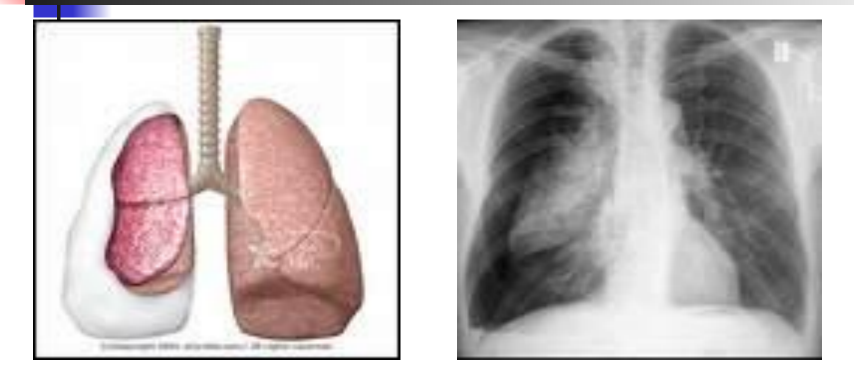
- Trachea deviates to contralateral side
- Mediastinum shifts to contralateral side
- Decreased breath sounds and hyperresonance on affected side
   JVD
- Treatment: Emergent needle decompression followed by chest tube insertion

### NEEDLE DECOMPRESSION



 Insert large bore needle (14 or 16 Gauge) with catheter in the 2nd intercostal space mid-clavicular line. Remove needle and leave catheter in place. Should hear air.

# SPONTANEOUS PTX



#### RIGHT SIDED PTX

# SPONTANEOUS PTX

### • TREATMENT:

- If small (<20%), observe with repeated X-rays
- Give oxygen: Increases pleural air absorption
- If large, place chest tube

# PLEURITIS/SEROSITIS

- Inflammation of pleura that covers lung
- Pleuritic chest pain
- Causes:
  - Viral etiology
  - SLE
  - Rheumatoid Arthritis
  - Drugs causing lupus like reaction: Procainamide, Hydralazine, Isoniazid

### COPD/ASTHMA EXACERBATIONS

#### CLINICAL FEATURES:

- Decrease in O2 saturations
- Shortness of Breath
- May see chest pain
- Decreased breath sounds, wheezing, or prolonged expiratory phase on exam
- Look for accessory muscle use (nasal flaring, tracheal tugging, retractions).
- Order CXR to r/o associated complications: PTX, pneumonia that may have led to exacerbation

### **COPD EXACERBATION: TREATMENT**

- Oxygen: Must prevent hypoxemia. Watch for hypercapnia with O2 therapy
- B2 agonist (albuterol)
- Anticholinergic (atrovent)
- Corticosteroids
- Consider Abx if: change in sputum or fever)
- If patient is tiring out, not oxygenating well despite O2, developing worsening respiratory acidosis or mental status changes, then intubate.

# ASTHMA TREATMENT

#### Oxygen

- Inhaled short acting B2 agonists: Albuterol
- Anticholinergics: Atrovent
- Corticosteroids
- Magnesium
- Systemic B2 agonists: Terbutaline
- Heliox
- If tiring (normalization of CO2/ rising CO2 or mental status changes) or poorly oxygenating despite O2, then intubate

## CARDIAC CAUSES OF CHEST PAIN

### **RISK FACTORS FOR CAD**

- Age
- Diabetes
- Hypertension
- Family History
- Tobacco Use
- Hypercholesterolemia
- Cocaine use

# **ISCHEMIC CHEST PAIN**

#### EXERTIONAL ANGINA

- \* BRIEF EPISODES BROUGHT ON BY EXERTION AND RELIEVED BY REST ON NTG
- UNSTABLE ANGINA
  - \* NEW ONSET
  - \* CHANGE IN FREQUENCY/SEVERITY
  - \* OCCURS AT REST
- AMI
  - \* SEVERE PERSISTENT SYMPTOMS
  - \* ELEVATED TROPONIN

### Angina pectoris

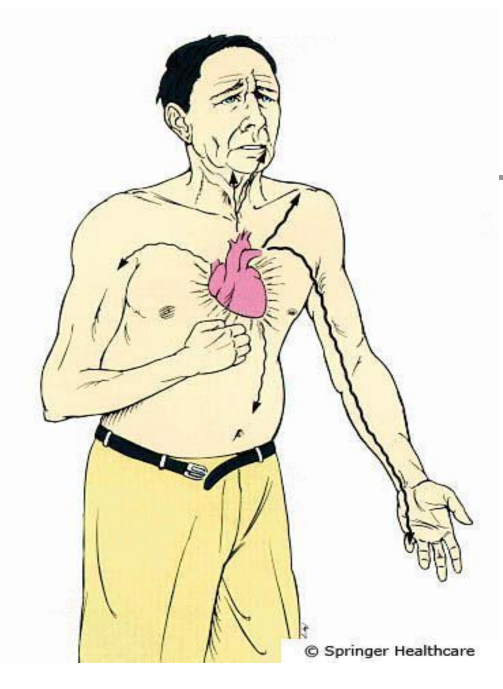
Stable angina pectoris is a clinical syndrome characterized by precordial or anterior chest discomfort, often with radiation to the left shoulder or arm.

- The pain typically accompanies physical activity or emotional stress, although many patients with chronic stable angina pectoris have intermittent rest pain.
- The pain may radiate to the left side of the neck or jaw.

### Angina pectoris

The chest discomfort may be described by the patient either as a true pain or as a variety of symptoms, such as heaviness, squeezing, tightness, pressure, or aching.

- True angina is accompanied by some sternal or substernal localization.
- Some individuals may experience an associated sensation of dyspnea, which can be the dominant symptom (angina equivalent) in a small number of patients.



The chest discomfort usually lasts up to 20 minutes; a typical episode of angina rarely lasts longer than 20 minutes unless the precipitating stimulus continues. Usually, the chest pain abates when the aggravating activity is stopped. **Emotion-triggered** symptoms can last longer. Most patients obtain relief from angina in 3 to 10 minutes with sublingual or oral-spray nitroglycerin.

### **ISCHEMIC CHEST PAIN: DIAGNOSIS**

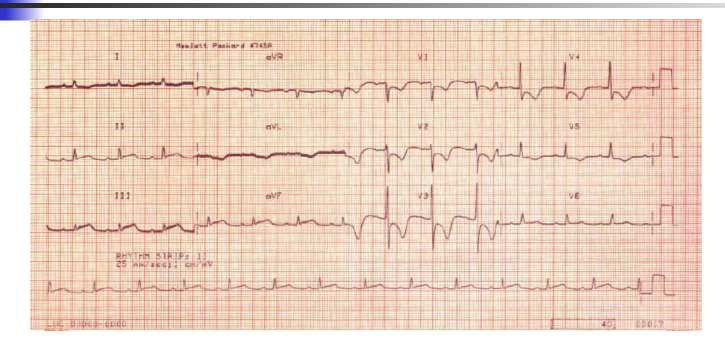
#### 12 LEAD ECG

- Look for ST segment elevation (at least 1mm in two contiguous leads)
- Look for ST segment depression
- Look for T wave inversions
- Look for Q waves
- Look for new LBBB
- Always compare to old ECGs

# ACUTE MYOCARDIAL INFARCTION

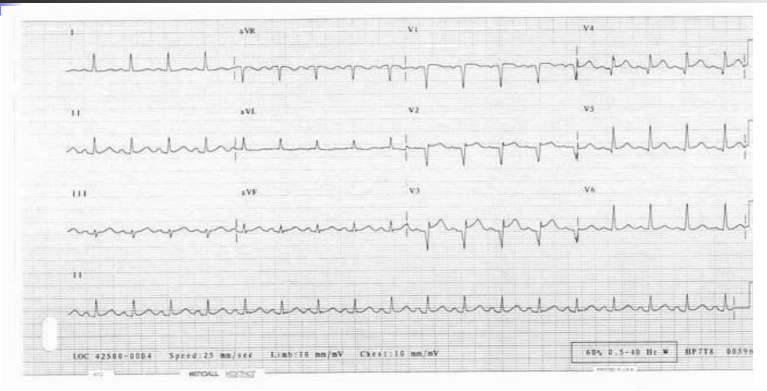
TERRITORY	CORONARY ARTERY	ECG
INFERIOR	RCA	II, III, AVF
ANTERIOR	LAD	V2-4
LATERAL	CIRCUMFLEX	V5-6, I, AVL
POSTERIOR	VARIABLE	TALL R WAVE IN V1/2 OR ST SEGMENT DEPRESSION

### **ACUTE INFERIOR MI**



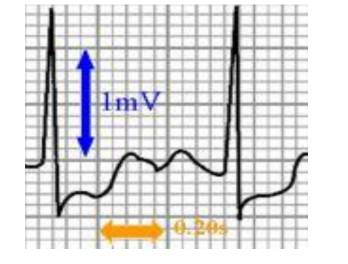
ST ELEVATION II, III, AVF

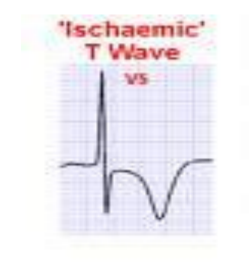
### **ACUTE ANTERIOR MI**



#### ST SEGMENT ELEVATION V2-4

### ECG CHANGES IN ISCHEMIC HEART DISEASE

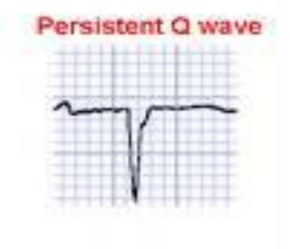


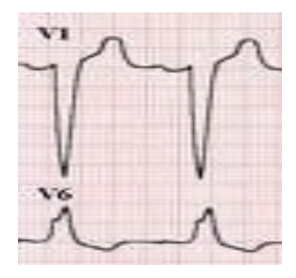


# ST SEGMENT DEPRESSION

#### T WAVE IINVERSIONS

# ECG CHANGES IN ISCHEMIC HEART DISEASE









# ISCHEMIC CHEST PAIN: DIAGNOSTIC TESTS

- CARDIAC ENZYMES
  - Myoglobin
    - \* Will rise within 3 hours, peak within 4-9 hours, and return to baseline within 24 hrs.
  - CKMB
  - \* Will rise within 4 hours, peak within 12-24 hours and return to baseline in 2-3 days
     - TROPONIN I
    - \* Will rise within 6 hours, peak in 12 hours and return to baseline in 3-4 days

#### ISCHEMIC HEART DISEASE TREATMENT: ACUTE ST SEGMENT ELEVATION MI

#### - OXYGEN

- ASPIRIN (4 BABY ASPIRIN)
- IV NITROGLYCERIN
  - \* Hold for SBP <100
    - \* Use cautiously in inferior wall MI. Some of these patients have Right ventricular involvement which is volume/preload dependent.

#### - BETA BLOCKERS

- \* Hold for SBP <100 or HR <60
- \* Hold if wheezing
- \* Hold if cocaine use (unopposed alpha)

#### - MORPHINE

- HEPARIN: Before starting,
  - \*Check rectal exam.
    - \*Check CXR: to r/o dissection
- CATH LAB VS TPA

#### ISCHEMIC HEART DISEASE TREATMENT: NONSTEMI AND UNSTABLE ANGINA

- OXYGEN
- ASPIRIN (4 BABY ASPIRIN)
- NITROGLYCERIN
  - \* Hold for SBP <100
    - \* Use cautiously in inferior wall MI. Some of these patients have Right ventricular involvement which is volume/preload dependent.

#### - PLAVIX

#### - BETA BLOCKERS

- \* Hold for SBP <100 or HR <60
- \* Hold if wheezing
- \* Hold if cocaine use (unopposed alpha)

#### - MORPHINE

- HEPARIN: Before starting, \*Check rectal exam.

\*Check CXR: to r/o dissection

### LOW RISK CARDIAC CHEST PAIN

 If low risk chest pain, can consider serial ECGs and enzymes. If normal, can order stress test in ED if available.

# VALVULAR HEART DISEASE

#### **AORTIC STENOSIS**

\*Classic triad: dyspnea, chest pain, and syncope

- \* Harsh systolic ejection murmur at right 2nd intercostal space radiating towards carotids
- \* Carotid pulse: slow rate of increase
- \* Brachioradial delay: Delay in pulses between right brachial and right radial arteries

\* Try to avoid nitrates: Theses patients are preload dependent

#### MITRAL VALVE PROLAPSE

- \* Symptoms include atypical chest pain, palpitations, fatigue, dyspnea
- \* Often hear mid-systolic click
- \* Patients with chest pain or palpitations often respond to  $\beta$ -blockers.

### ACUTE PERICARDITIS

- CLINICAL FEATURES
  - Acute, stabbing chest pain
  - Pleuritic chest pain
  - Pain often referred to left trapezial ridge
  - Pain more severe when supine.
  - Pain often relieved when sitting up and leaning forward
  - Listen for pericardial friction rub

### **ACUTE PERICARDITIS**

- **COMMON CAUSES** 
  - \* IDIOPATHIC
  - \* INFECTIOUS
  - \* MALIGNANCY

  - \* UREMIA
  - \* RADIATION INDUCED
  - \* POST MI (DRESSLER SYNDROME)
  - \* MYXEDEMA
  - \* DRUG INDUCED
  - \* SYSTEMIC RHEUMATIC DISEASES

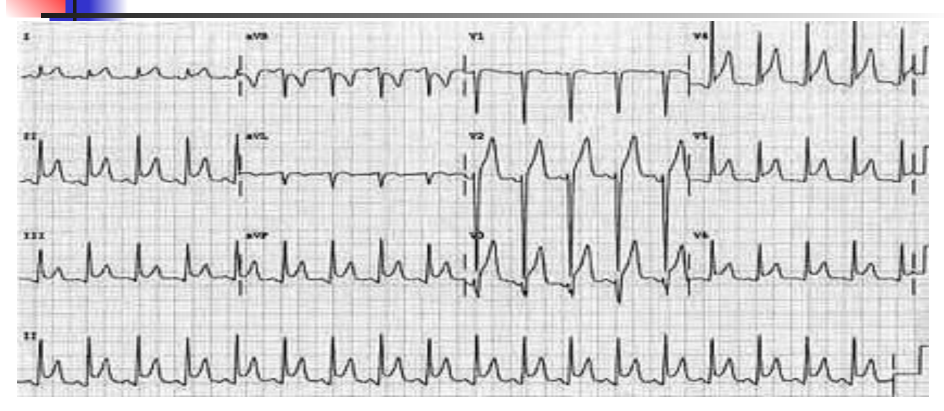
#### ACUTE PERICARDITIS: DIAGNOSTIC TESTS

#### • ECG

- \*Look for diffuse ST segment elevation and PR depression.
- \* If large pericardial effusion/tamponade, may see low voltage and electrical alternans
- X-Ray
  - \* Of limited value.
  - \* Look at size of cardiac silhouette
- US

\*To look for pericardial effusion

### ACUTE PERICARDITIS



Diffuse ST segment elevation





ELECTRICAL ALTERNANS

### ACUTE PERICARDITIS

### • TREATMENT:

- If idiopathic or viral: NSAIDs
- Otherwise treat underlying pathology

### **MYOCARDITIS**

- Inflammation of heart muscle
- Frequently accompanied by pericarditis
  Fever
- Tachycardia out of proportion to fever
- If mild, signs of pericarditis +fevers, myalgias, rigors, headache
- If severe, will also see signs of heart failure
- May see elevated cardiac enzymes
- Treatment: Largely supportive

### VASCULAR CAUSES OF CHEST PAIN

#### - IATROGENIC: S/P AORTIC CATHETERIZATION OR CARDIAC SURGERY

- PREGNANCY
- CONNECTIVE TISSUE DISEASE
- CONGENITAL HEART DISEASE
- UNCONTROLLED HYPERTENSION
- RISK FACTORS

### **AORTIC DISSECTION**

#### AORTIC DISSECTION . CLINICAL FEATURES

- Abrupt onset of chest pain or pain between scapulae
- \* Tearing or ripping pain
- \* Pain often worst at symptom onset
- \* As other vessels become affected, will see
  - Stroke symptoms: carotid artery involvement
  - Tamponade: Ascending dissection into aortic root
  - New onset Aortic Regurgitation
  - Abdominal/Flank pain/Limb Ischemia: Dissection into abdominal aorta, renal arteries, iliac arteries
    - AMI
- \* Decreased pulsations in radial, femoral, carotid arteries
- \* Significant blood pressure differences between extremities
- \* Usually hypertension (but if tamponade, hypotension)

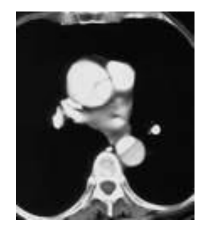
#### **DIAGNOSIS: AORTIC DISSECTION**

- CXR: Look for widened mediastinum
   CT SCAN:
- ANGIOGRAPHY
- TEE

\*\* suspected dissectons must be confirmed radiologically prior to operative repair.

### **AORTIC DISSECTION**





WIDENED
 MEDIASTINUM

### **AORTIC DISSECTION**

#### TREATMENT:

- ANTIHYPERTENSIVE THERAPY
  - \*Start with beta blockers (smell, labetalol)

\* Can add vasodilators (nitroprusside) if further BP control is needed ONLY after have achieved HR control with beta-blockers

- If ascending dissection: OR
- If descending: May be able to medically manage

### GI CAUSES OF CHEST PAIN

### **ESOPHAGEAL CAUSES**

- REFLUX
- ESOPHAGITIS
- ESOPHAGEAL PERFORATION
- SPASM/MOTILITY DISORDER/

### GERD

- RISK FACTORS
  - \* High food fat
  - \* Caffeine
  - \* Nicotine, alcohol
  - \* Medicines: CCB, nitrates, Anticholinergics
  - \* Pregnancy
  - \* DM
  - \* Scleroderma

### GERD

#### CLINICAL FEATURES

Burning pain

- \* Association with sour taste in mouth, nausea/vomiting
- \* May be relieved by antacids
- \* May find association with food
- \* May mimic ischemic disease and visa versa

#### TREATMENT

- \* Can try GI coctail in ED (30cc Mylanta, 10 cc viscous lidocaine)
- \* H2 blockers and PPI
- \* Behavior modification:
  - Avoid alcohol, nicotine, caffeine, fatty foods
  - Avoiding eating prior to sleep.
  - Sleep with Head of Bed elevated.

### ESOPHAGITIS

#### - CLINICAL FEATURES

\*Chest pain +Odynophagia (pain with swallowing)

#### Causes

- \*Inflammatory process: GERD or med related \*Infectious process: Candida or HSV (often seen in immunocompromised patients)
- DIAGNOSIS: Endoscopy with biopsy and culture
- TREATMENT: Address underlying pathology

# ESOPHAGEAL PERFORATION CAUSES

\*latrogenic: Endoscopy

\* Boerhaave Syndrome: Spontaneous rupture secondary to increased intraesophageal pressure.

- Often presents as sudden onset of chest pain immediately following episode of forceful vomiting

\*Trauma

\*Foreign Body

### ESOPHAGEAL PERFORATION

#### CLINICAL FEATURES

- \*Acute persistent chest pain that may radiate to back, shoulders, neck
- \* Pain often worse with swallowing
- \* Shortness of breath
- \* Tachypnea and abdominal rigidity
- \* If severe, will see fever, tachycardia, hypotension, subQ emphysema, necrotizing mediastinitis
- \* Listen for Hammon crunch (pneumomediastinum)

### **ESOPHAGEAL PERFORATION**

#### DIAGNOSIS

\*x-Ray: May see pleural effusion (usually on left). Also may see subQ emphysema, pneumomediastinum,pneumothorax

- \*CT chest
- \* Esophagram

#### TREATMENT

\*Broad spectrum Antibiotics

\*Immediate surgical consultation

### CLINICAL FEATURES:

- \* Chest pain often induced by ingestion of liquids at extremes of temperature
- \* Often will experience dysphagia
- DIAGNOSIS:

Esophageal manometry

### **OTHER GI CAUSES**

In appropriate setting, consider PUD, Biliary Disease, and Pancreatitis in differential of chest pain.

### **PSYCHOLOGIC CAUSES**

Diagnosis of exclusion

### APPROACH TO THE PATIENT WITH CHEST PAIN

#### PUTTING IT ALL TOGETHER

### **INITIAL APPROACH**

- Like everything else: ABCs
  - A: Airway
  - **B: Breathing**
  - C: Circulation
- IV, O2, cardiac monitor
- Vital signs

- Time and character of onset
- Quality
- Location
- Radiation
- Associated symptoms
- Aggravating symptoms
- Alleviating symptoms
- Prior episodes
- Severity
- Review risk factors

- TIME AND CHARACTER OF ONSET:
  - \* Abrupt onset with greatest intensity at start:
  - -Aortic dissection
  - -PTX
  - -Occasionally PE will present in this manner
    - \* Chest pain lasting seconds or constant over weeks is not likely to be due to ischemia

#### Quality:

- \*Pleuritic Pain: PE, Pleurisy, Pneumonia, Pericarditis, PTX
- \*Esophageal: Burning, etc
- \*MI: squeezing, tightness, pressure, heavy weight on chest. Can also be burning
- \* acute, tearing, ripping pain: Aortic Dissection
   Location:

\* If very localized, consider chest wall pain or pain of pleural origin

#### RADIATION:

- To neck, jaw, down either arm: consider Ischemia
   ASSOCIATED SYMPTOMS:
- \* Fevers, chills, URI symptoms, productive cough: Pneumonia
- \* Nausea, vomiting, diaphoresis, shortness of breath: MI
- \* Shortness of breath: PE, PTX, MI, Pneumonia, COPD / Asthma
- \* Asymmetric leg swelling: DVT
- \* With new onset neurologic findings or limb ischemia: consider dissection
- \* Pain with swallowing, acid taste in mouth: Esophageal disease

- AGGRAVATING SYMPTOMS:
  - \* Activity: consider ischemic heart disease
  - \* Food: Consider esophageal disease
  - \* Position: If worse with laying back, consider pericarditis
  - \* Swallowing: Esophageal disease
  - \* Movement: Chest wall pain
  - \* Respiration: PE, PTX, Pneumonia, pleurisy
  - \* Palpation: Chest Wall Pain

#### ALLEVIATING SYMPTOMS

- \* Rest/ Cessation of Activity: Ischemic
  - \* NTG: (Cardiac or esophageal)
  - \* Sitting up: Pericarditis
  - \* Antacids: Usually GI system

#### PRIOR EPISODES

- \* Have they had this kind of pain before
- \* Does this feel like prior cardiac pain, esophageal pain, etc

\* What diagnostic work-up have they had so far? Last echo, last stress test, last cath, last EGD, etc

#### SEVERITY

#### RISK FACTORS

- \* Hypertension, DM, high cholesterol, tobacco, family history: Ischemia
- \* Long plane trips, car rides, recent surgery or immobility, hypercoagulable state: PE
- \* Uncontrolled HTN/ Marfan's: Dissection
- \* Rheumatic Diseases: Pleurisy
- \* Smoking: PTX, COPD, Ischemia

- When did the pain start?
- What were you doing when the pain started? Were you at rest, eating, walking?
- Did the pain start all of a sudden or gradually build up?
- Can you describe the pain to me?
- Does it radiate anywhere? Neck, jaw, back. down either arm
- Have you had any nausea, vomiting, diaphoresis, or shortness of breath?
- Have you had any fevers, chills, URI symptoms, or cough?
- Have you been on any long plane trips, car rides, recent surgeries? Have you been bed- bound? Have you noticed any swelling in your legs?
- Have you had any tearing sensation in your back/chest?
- Does anything make the pain better or worse? Activity, food, deep breath, position, movement, NTG.
- Have you ever had this type of pain before. If so what was your diagnosis at that time?
- When was the last time you had a stress test, echo, cardiac cath, etc.
- Remember to review risk factors!

### CHEST PAIN: PHYSICAL EXAM

#### Review vital signs

Fever: Pericarditis, Pneumonia

- Check BP in both arms: Dissection
- \* Decreased SATs: More commonly in pneumonia, PE, COPD
- \* Unexplained sinus tachy: consider PE

#### Neck:

- \* Look for tracheal deviation: PTX
- \* Look for JVD: Tension PTX, Tamponade, (CHF)
- \* Look for accessory muscle use: Respiratory Distress COPD/Asthma

#### Chest wall exam

- \* Look for lesions: Herpes Zoster
- \* Palpate for localized tenderness: Likely musculoskeletal cause

#### Lung exam

- \* Decreased breath sounds/hyperresonance: PTX
- \* Look for signs of consolidation: Pneumonia
- \* Listen for wheezing/prolonged expiration: COPD

### CHEST PAIN: PHYSICAL EXAM

#### CV EXAM

Assess heart rate

- \* Listen for murmurs:
- \* Listen for S3/S4
- \* Pericardial friction rub: pericarditis
- \* Hammon crunch: Esophageal Perforation
- \* Muffled heart sounds: Tamponade
- \* Assess distal pulses

#### ABDOMINAL EXAM

\* Assess RUQ and epigastrium (GI disorders that can cause chest pain)

#### NEURO EXAM

\* Chest pain +neurologic findings: consider dissection

#### CHEST PAIN: ANCILLARY TESTING

#### LABS: Consider.....

- \* Baseline labs: CBC, BMP, PT/PTT
  - \* D dimer (PE)
  - \* Blood cultures (pneumonia)
  - \* Sputum cultures (pneumonia)
  - \* Peak flow (Asthma)
  - \* ABG
  - \* Cardiac Enzymes (MI)
  - \* Urine tox (cocaine- MI)
  - \* ESR (pericarditis)

#### ECG

## CHEST PAIN: ANCILLARY TESTS IMAGING: CONSIDER.....

- Rib fractures

Ray

- Hampton's Hump/ Westermark's sign: PE
- Infiltrates: Pneumonia
- Widened mediastinum: Aortic dissection
- Pneumothorax
- Cardiac size: enlarged silhouette without CHF: pericardial effusion
- \* CT CHEST if suspect PE or Aortic Dissection
- \* VQ SCAN: PE
- \* STRESS TESTS: Angina
- \* CATH: Ischemia
- \* ECHO
- \* EGD: Esophageal disease

### **CHEST PAIN**

Remember, many symptoms overlap.

- Goal in ED is to r/o life threatening causes of chest pain
- With appropriate history, physical exam, and ancillary tests, rule out
  - \* Pneumothorax
    - \* Aortic Dissection
    - \* PE
    - \* Unstable Angina
    - \* MI
    - \* Esophageal Perforation