Urgent Cardiac Situations: What Not to Miss!

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Session Description

- This session will address urgent cardiac situations that should not be missed in a primary care setting.
- Discussion will focus on high-risk low-volume events:
 - ACS
 - SCAD
 - Aneurysms
 - Hypertensive emergencies
- The focus will be on the subtle and not so subtle signs and symptoms that may indicate potential for decompensation.





Objectives

- 1) Recognize signs and symptoms of a patient presenting with an acute cardiac event including acute coronary syndrome, spontaneous coronary artery dissection, aneurysm, and hypertensive emergencies.
- 2) Describe components of a cardiovascular focused patient assessment and health history; considering high risk cardiac features.
- 3) Prioritize the management of care of an acutely ill cardiovascular patient presenting to primary care based on assessment and test analysis findings.

The WHY

- Cardiovascular disease is leading cause of mortality in the US.
- 1% of primary care visits with a chief complaint of chest pain
- 2-4% of these visits have acute coronary syndrome
- Low incidence but high risk-

DO NOT MISS!



Cardiac associated conditions in primary care

High risk

- Acute Coronary syndrome
 - Spontaneous Coronary Artery Dissection
- Dissecting aortic aneurysm
- Hypertensive emergency
- Atrial fibrillation with RVR
- Acute decompensated HF
- Ventricular arrhythmias
- Stroke
- Pulmonary embolism

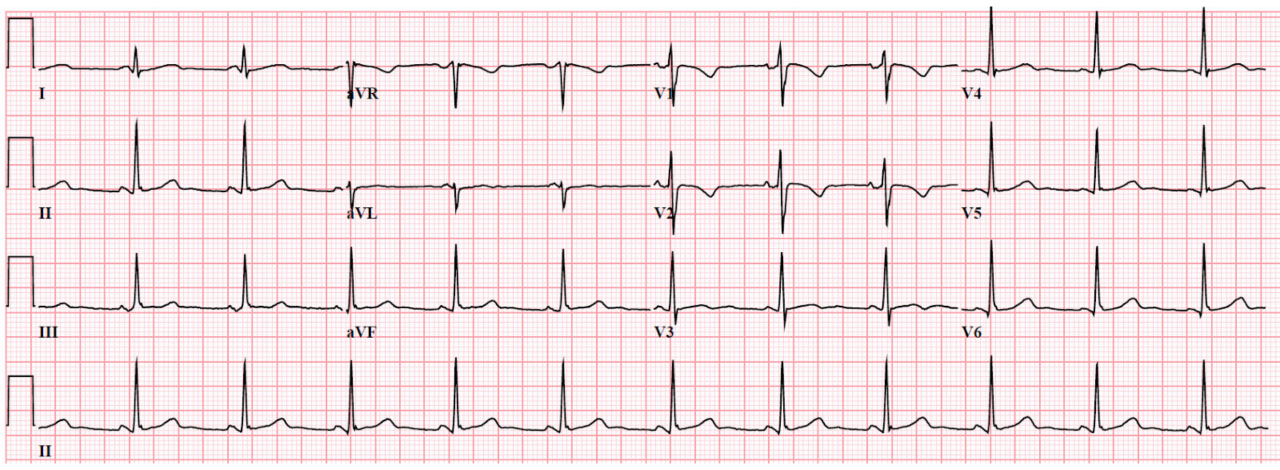
Lower risk

- Hypertension
- Hyperlipidemia
- Peripheral arterial disease
- Valve disease
- Obesity
- Diabetes Mellitus
- Sleep disordered breathing
- Tobacco use disorder
- Cocaine use

Case

- 55 yo male walks in for a sick visit.
- CC: Intermittent midsternal chest discomfort for 12 hrs. associated with SOB and nausea
- PMH: HTN, hyperlipidemia
- Family history: Both parents alive and in mid-80s. Mom-DMT2, Dad-HTN
- Meds: HCTZ 25 mg daily, pravastatin 20 mg daily.

12 lead EKG in clinic



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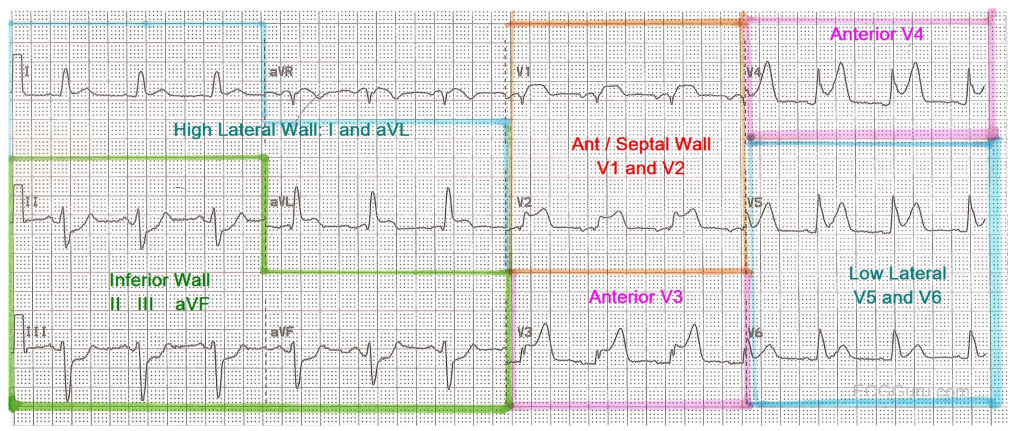
Acute Coronary Artery Syndrome (ACS)



Is it ischemia or infarct?

Acute or chronic?

Review of EKG locations for MI



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Determining Risk

- Low risk= 0-3
- Intermediate risk = 4-6
- High risk = 7-10
- High sensitivity for low risk pt in short term for MACE

HEART Score History **Slightly suspicious** 0 **Moderately suspicious Highly suspicious** 2 EKG Normal 0 Non-specific repolarization disturbance 1 **Significant ST deviation** 2 Age < 45 0 45-64 2 > 65 **Risk Factors** No known risk factors 0 1-2 risk factors > 3 risk factors OR atherosclerotic disease 2 Initial troponin Less than upper limit of normal 0 1 to 3x normal limit > 3x normal limit 2 TOTAL:

Marburg Heart Score

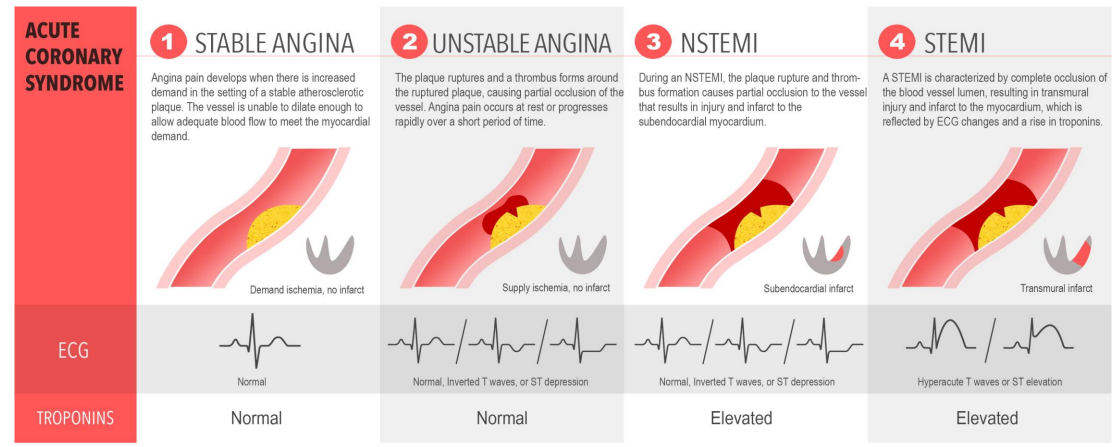
Component	Points
Sex/age (women ≥ 65 yr; men ≥ 55 yr	1
Known CAD, occlusive vascular disease or cerebrovascular disease	1
Increased pain with exercise	1
Pain not elicited with chest wall palpation	1
Patient assumes pain is cardiac in origin	1

Prevalence of CAD as cause of chest pain given overall population risk of:

Score	Likelihood ratio	2%	10%	20%
0 to 1 point	0.04	0.1	0.4	0.9
2 to 3 points	0.92	1.8	9.3	18.8
4 to 5 points	11.2	18.6	55.5	73.7

McConaghy, J. et al, Acute chest pain in Adults: Outpatient evaluation. Amercian Family Physician. 2020; 102(12): 721-727.

Acute Coronary Syndrome



This infographic was created by Paula Sneath and Leah Zhao for the Sirens to Scrubs series of CanadiEM.org.

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Acute Coronary Syndromes-History

What

- Pain/pressure/discomfort
- Stabbing/sharp/heaviness

Where

• Arm/jaw/teeth/neck/arm

Associated symptoms

- Shortness of breath/breathlessness
- Nausea/Vomiting
- Fatigue

Acute Coronary Syndromes- Physical Exam

APPEARANCE- PALE, DIAPHORETIC, CYANOTIC

NECK- ELEVATED NECK VEINS, + CAROTID BRUITS CARDIO- S3, S4, NEW MURMUR OR RUB

RESP- CRACKLES, WHEEZES, INCREASED WORK OF BREATHING

ABDOMEN-HEPATOMEGALY EXTREMITIES- COOL, DECREASED DISTAL PULSES, PERIPHERAL EDEMA

Acute Coronary Syndromes- Initial treatment







Chewable aspirin 150-300 mg dose Only use Oxygen to if O2 saturation is <90 Can you draw Troponins in your clinic? Should you?

Cardiology resources

Know the level of EMS provider in your county

Location of the closest hospital with an invasive cardiology unit able to perform percutaneous coronary intervention and or bypass surgery.

ACS- Followup Care

Medications- Post MI with stents

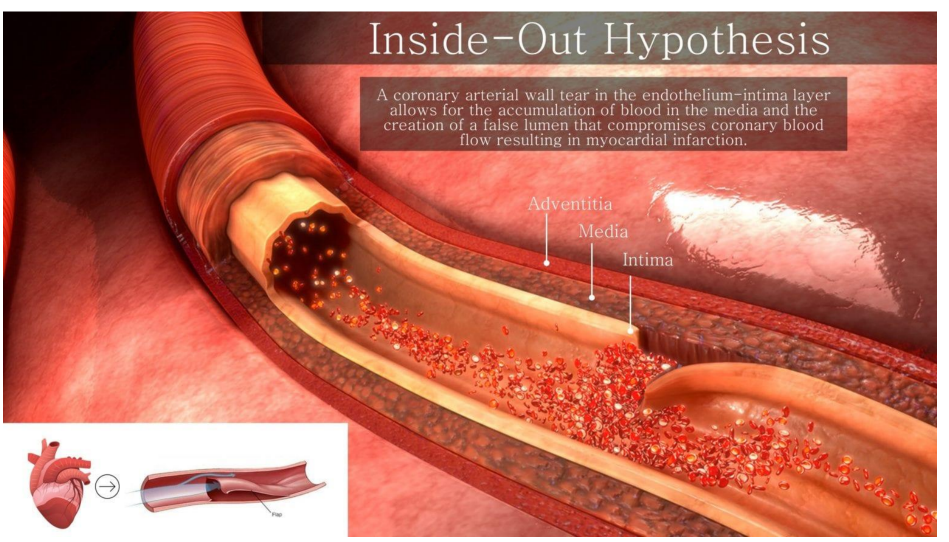
- ASA 81 mg daily
- Clopidogrel 75 mg or Ticagrelor 90 mg bid or Prasugrel 10 mg daily
 - (DAPT 6 to 12 months risk for bleeding)
- Beta blocker
- ACE inhibitor
- Statin
- Nitrate spray or sublingual



Summary of ACS

- Early recognition of symptoms
- EKG in office
- Know the level of EMS provider
- Know local hospital with PCI center
- Followup care post MI- 5 key medications
 - Statin
 - ASA
 - Beta blocker
 - ACE inhibitor
 - Antiplatelet

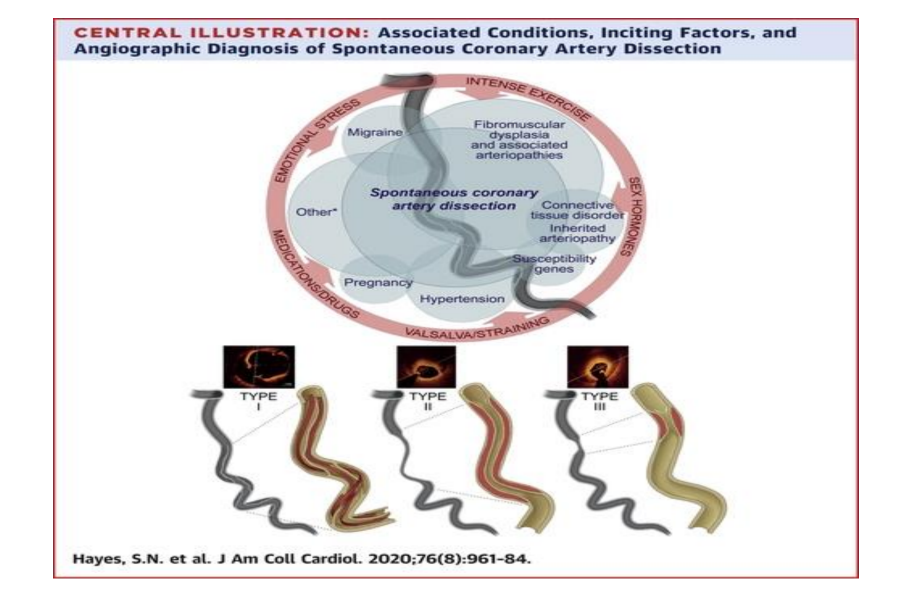
Spontaneous Coronary Artery Dissection (SCAD)



Presenting symptoms

- Sudden tear in the coronary artery resulting in intramural thrombus or hematoma.
- May cause an MI, sudden cardiac death or arrhythmia





Sharonne N. Hayes et al. J Am Coll Cardiol 2020; 76:961-984.



2020 American College of Cardiology Foundation

Spontaneous Coronary Artery Dissection (SCAD)

Risk factors

- Most often seen in women aged 40-50
- May not have cardiovascular risk factors.
- A few weeks postpartum
- Hormone therapy- oral contraceptives, fertility treatment
- Fibromuscular dysplasia
- Inherited connective tissue disease
- Severe hypertension
- Cocaine

SCAD

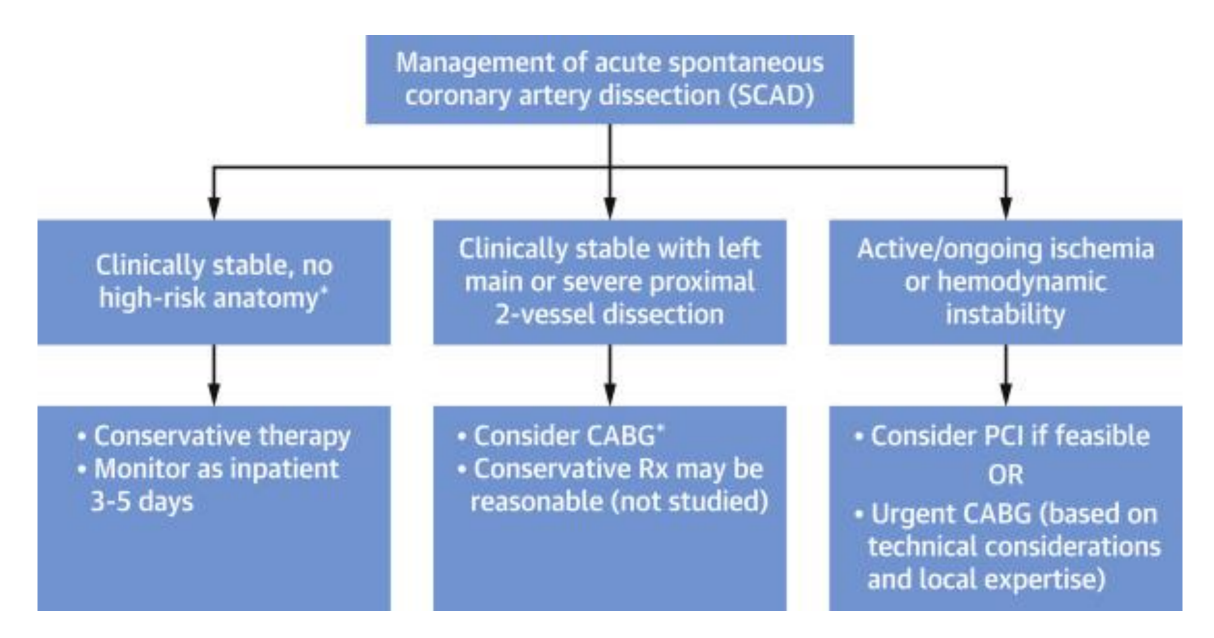
Diagnosed by angiogram and possible intracardiac ultrasound

Treatmentthrombolytics NOT recommended

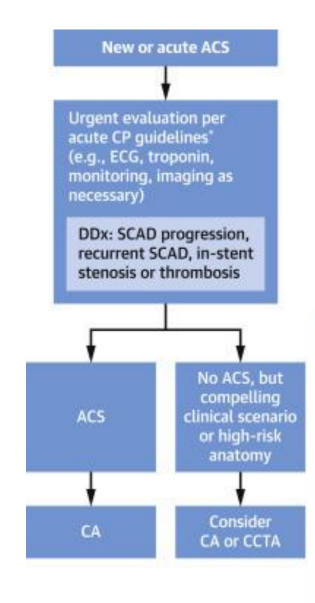
May require PCI with balloon/stent or surgery

Medications

- CCB, nitrates to control BP and chest pain
- Antiplatelet and anticoagulant
- Statin



Sharonne N. Hayes et al. J Am Coll Cardiol 2020; 76:961-984.



Sharonne N. Hayes et al. *J Am Coll Cardiol* 2020; 76:961-984.

New or persistent stable typical or exertional angina

Evaluate with stress imaging (echo, CMR, nuclear perfusion) (if high-risk anatomy[†] or compelling clinical scenario, consider coronary imaging as initial approach)

Abnormal stress test
Medical management
AND

 Coronary imaging (CA ± intravascular imaging ± invasive coronary endothelial functional assessment ± revascularization OR CCTA)

DDx: SCAD progression, in-stent stenosis, thrombosis, endothelial dysfunction, microvascular disease, etc.

Normal stress test

- Evaluate for ischemia in setting of nonobstructive coronary arteries
- Consider coronary imaging (CCTA or CA [if high-risk features])
- Evaluate for noncardiac causes

DDx: endothelial dysfunction, microvascular disease, other causes of CP (see atypical and noncardiac CP sections) Atypical or nonexertional symptoms with ischemic features (no exercise-induced ischemia or obstructive CAD, nitrate responsive, mental stress-induced, menstrual angina)

Medical management
AND

- Evaluate for noncardiac causes
- Address symptom triggers

DDx: healing SCAD, coronary vasospasm, endothelial dysfunction, microvascular disease

Noncardiac chest pain

- Evaluate and treat for suspected underlying condition
- Consider mental health assessment

Spontaneous Coronary Artery Dissection (SCAD)

- You are considering SCAD as a differential diagnosis in a young female with a recent history of childbirth who presents with chest pain.
 Which of the following findings might you anticipate seeing on an EKG?
- A. Prolonged QT interval
- B. Left axis deviation
- C. Wide QRS complex
- D. Diffuse ST segment elevation and depression

Post SCAD treatment

DAPT for 2-4 weeks and low dose ASA for 3-12 months*

LV dysfunction- ARNi/ACE/ARB, Beta Blocker, Mineralocorticoid receptor antagonist

Statin- not indicated unless hyperlipidemia present

Identifying potential precipitants-meds, illness, illicit substances, stress, physical activity

Post SCAD treatment

Physical activity

- Cardiac rehab and moderate exercise.
- Avoid endurance training, prolonged Valsalva

Mental health

- Anxiety
- Depression
- Post traumatic stress disorder

Contraception

- Long-acting progesterone only methods (levornorgestrel implant or IUD)
- Avoid pregnancy

Risk of recurrence 10-30% and not clearly defined

Summary of SCAD

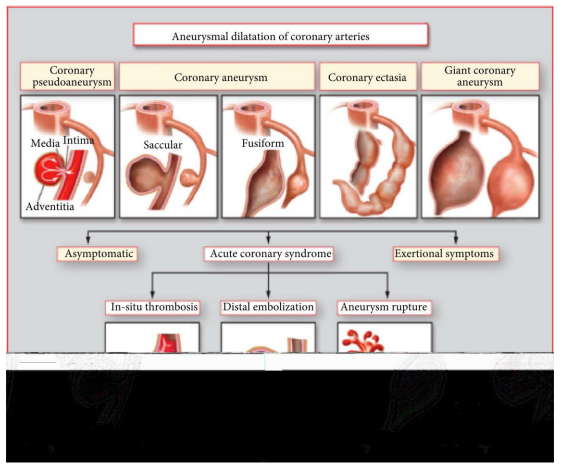
Consideration of individual risk factors and potential mediators

Referral to cardiology for potential revascularization

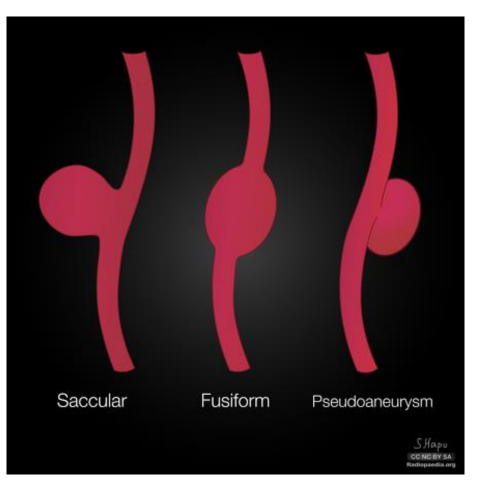
Post procedure pharmacotherapy based on individual risks

Contraception

Aneurysms-Coronary and Aortic



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Aortic Aneurysms-The Why

Acute aortic dissection is a medical emergency

- Incidence is 5 to 30 million cases annually
- Most often in men
- Age 50-70

Dissections are categorized by location

- Inclusive of aortic arch
- Above or below diaphragm

Thoracic Aortic Aneurysm

- Risk Factors
 - Age >65 yrs
 - Tobacco use
 - Stimulant use
 - Hypertension
 - Male
 - Family history-
 - 1st degree relatives
 - Connective tissue disease-ie Marfan or Ehlers-Danlos syndrome

https://www.nhlbi.nih.gov/health/aortic-aneurysm/causes

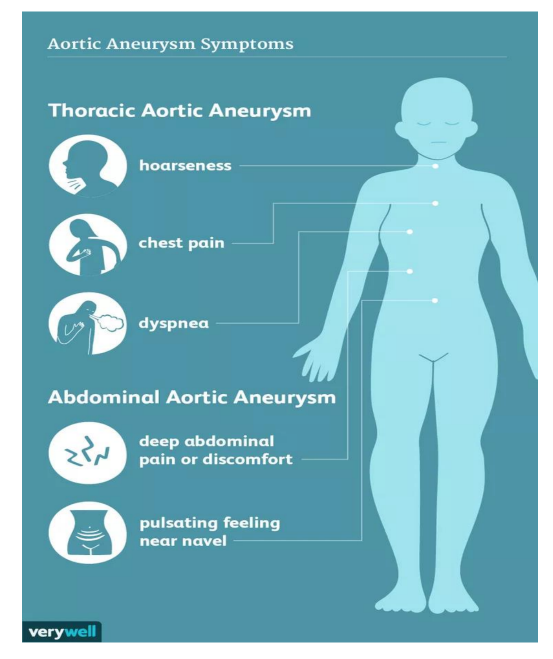
Abdominal Aortic Aneurysm

- Risk Factors
 - Age >60 yrs
 - Tobacco use
 - Hypertension
 - Male
 - Family history-
 - 1st degree relatives
 - Connective tissue disease

https://www.nhlbi.nih.gov/health/aortic-aneurysm/causes

What to watch for

https://www.verywellhealth.com/aorticaneurysm-symptoms-and-complications-4160769



Aneurysms 2022 Guidelines for Managing Aortic disease

- Imaging considerations
 - Availability
 - CT
 - MRI
 - TTE
 - TEE
 - Ultrasound
 - Contrast allergy
 - Kidney function
 - Hemodynamic stability

Aortic Aneurysm Imaging

СТ

- Fast and can be done without contrast
- High sensitivity and specificity

MRI

- Can visualize changes due to inflammation
- No ionizing radiation
- Longer duration and challenges with immediate access to patient if unstable

Aortic Aneurysm Imaging



TTE (Transthoracic Echo)

- Use in nonemergent situations to evaluate thoracic aorta
- Portable and good for longitudinal evaluation of aortic root and aortic dilation

TEE (Transesophageal Echo)

- High resolution images of thoracic aorta
- Useful for intra-operative imaging

Ultrasound

- Intravascular- high resolution images
- Abdominal- sensitivity close to 100%

Thoracic Aortic Aneurysm Medical Management

When to repair a descending TAA

• If intact repair when diameter is \geq 5.5 cm

BP management

- Beta blockers and ARB
- Target BP <130/80

Statin therapy if aortic atherosclerotic disease

Tobacco cessation

Thoracic aneurysm imaging

Transthoracic Echo (TTE)

Preferred imaging modality

Transthoracic Echo (TTE)

CT or MRI

- 3.0-3.9 cm every 3 years
- 4.0-4.9 cm annually
- Greater than 5.0 cm in men and 4.5 cm in women every 6 months

Thoracic Aneurysm Imaging

Transthoracic Echocardiogram (TTE)

• At time of diagnosis to identify anatomy

CT or MRI

• Assess thoracic aortic anatomy and diameters

Surveillance imaging

• Every 6 to 24 months

Abdominal ultrasound imaging

In addition to aneurysm it can detect

- Thrombus
- Plaque
- Stenosis

Criteria for AAA

• Diameter >3.0 cm, using primarily the outer-edge to outer-edge measurement convention in the anterior-posterior or transverse view.

Surveillance for AAA varies based on size

- 3.0-3.9 cm every 3 years
- 4.0-4.9 cm annually
- Greater than 5.0 cm in men and 4.5 cm in women every 6 months

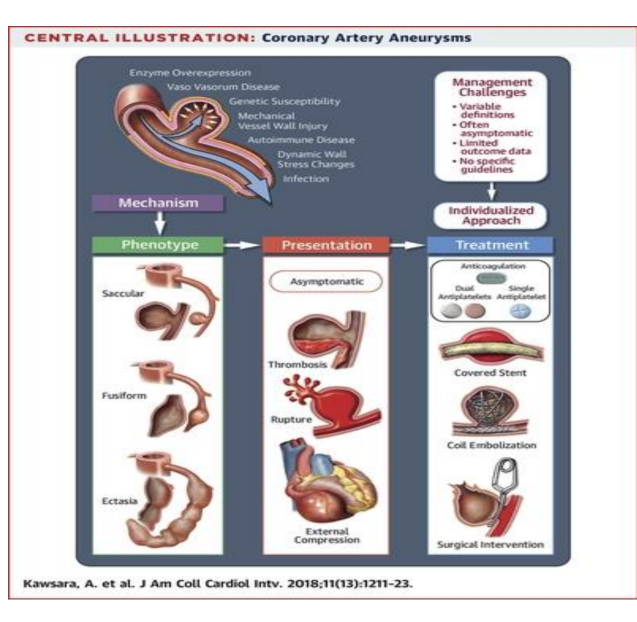
Abdominal Aortic Aneurysm Medical Management

BP management

- Beta blockers and ARB
- Target BP <130/80

Statin therapy if aortic atherosclerotic disease

Tobacco cessation



Akram Kawsara et al. J Am Coll Cardiol Intv 2018; 11:1211-1223.

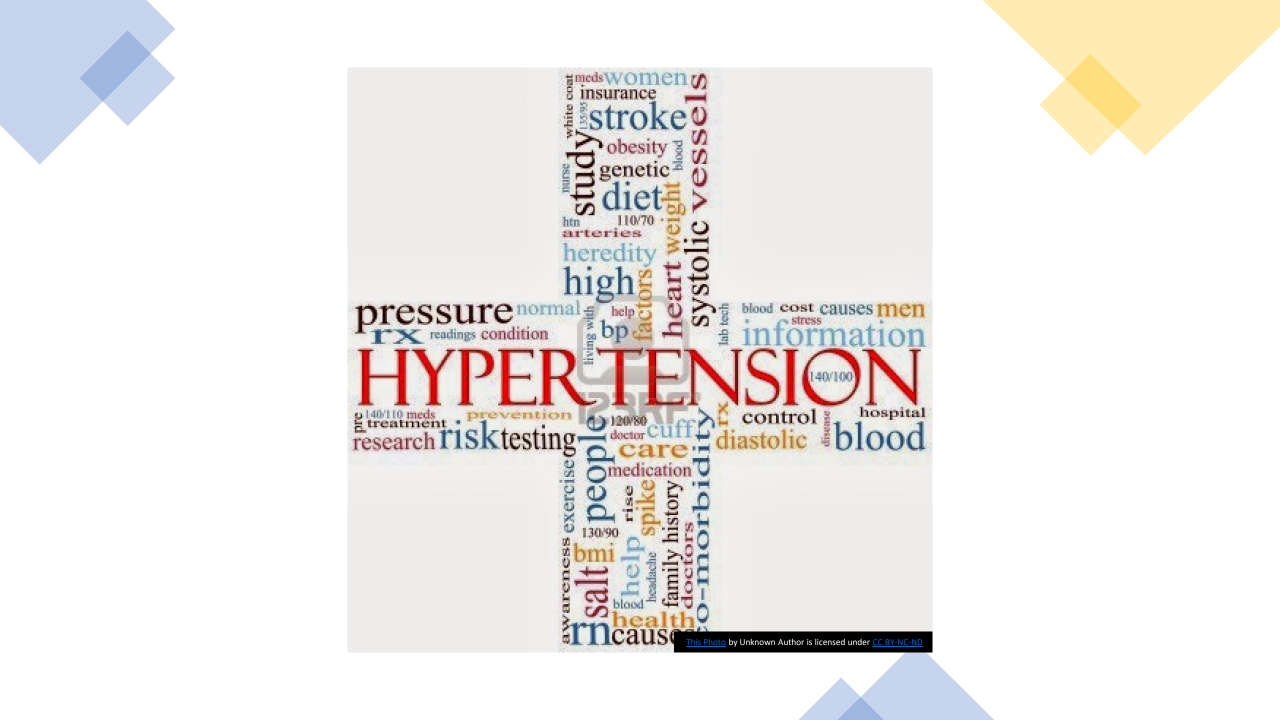


Summary of Aneurysm

Consider genetic testing if etiology is connective tissue or early onset in family (<age 50) or unexpected death at young age.

In asymptomatic pt with thoracic aortic aneurysm surgery is indicated when aortic diameter ≥ 5.0 cm

AAA ultrasound screening should take place in males \geq 65 yrs who have ever smoked and consider in females \geq 65 yr.



Hypertensive Emergencies

New or progressive end-organ dysfunction associated with severely elevated blood pressure.

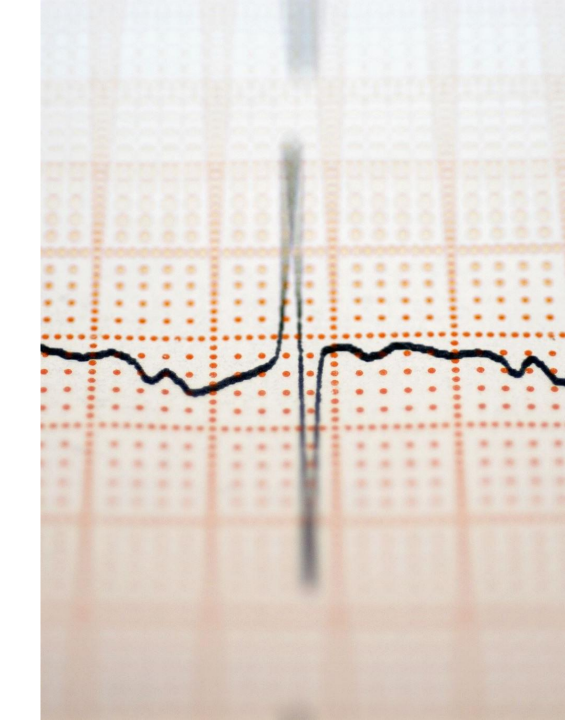
Systolic BP usually >180 mm HG and diastolic BP >120 mm HG Or MAP >135 mm HG

Hypertensive Emergencies

- Target organ damage
 - AKI- check for microscopic hematuria
 - Pulmonary edema
 - Myocardial ischemia- check EKG
 - Hypertensive encephalopathy- delirium, visual changes, seizure)

• Differentiate from uncontrolled HTN with severe BP elevation but

NO target organ damage. No need for hospital or emergency department.





Hypertensive Emergencies

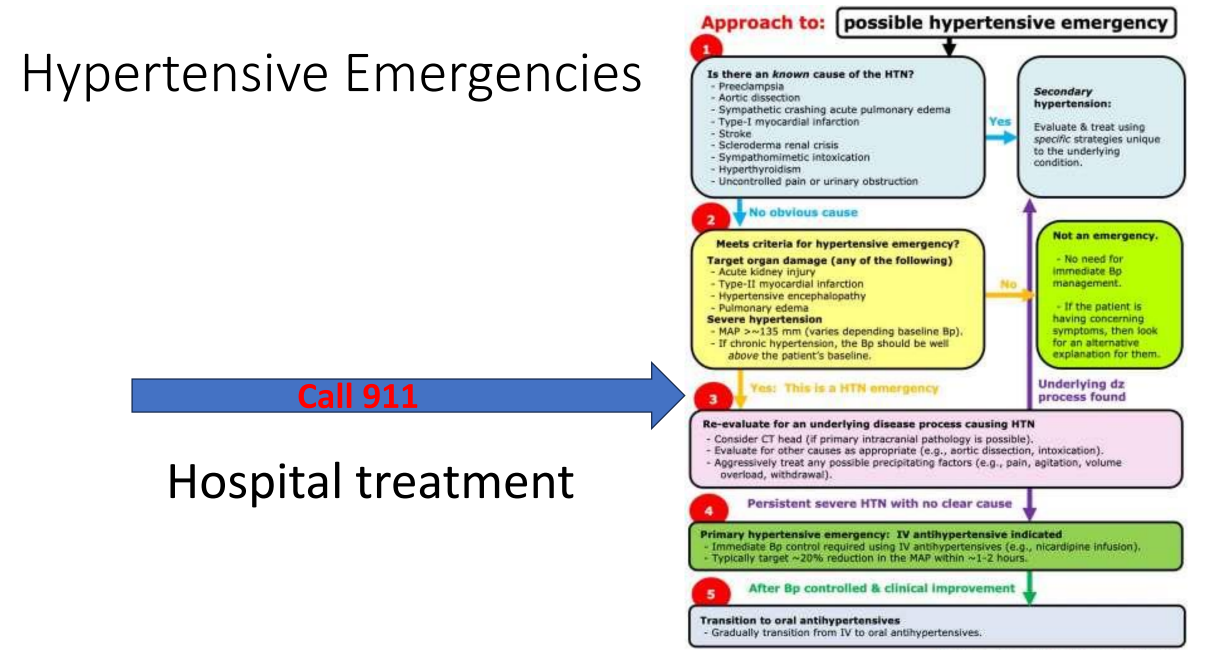
- Symptoms
 - Neuro-Altered mental status, headache, visual changes
 - CV-Chest pain, SOB, dizziness
 - GI- vomiting
 - GU-reduced urine output
- Treatment goal
 - Gradual reduction- no more than 25% over minutes to 1 hour
 - Target to 160/100 over next 2-6 hrs
 - Target reduction over 24-48 hrs



Hypertensive Emergencies

• Exceptions to lowering BP

- Ischemic stroke-
 - Unless BP >185/100 if going to receive reperfusion therapy
 - Unless BP>220/120 if not going to receive reperfusion therapy
- Aortic dissection
 - Rapid reduction should occur to reduce shearing forces
- Intracerebral hemorrhage
 - Variable recommendations for BP reduction



The Internet Book of Critical Care, emont.org/IBCC/htm

https://emcrit.org/ibcc/htn/#(2)_Is_this_actually_a_hypertensive_emergency?

Hypertension Resources

- Online resources
 - American Heart Association Target:BP
 - <u>https://targetbp.org</u>
 - Million Hearts
 - <u>https://millionhearts.hhs.gov/tools-protocols/smbp.html</u>



Resistant Hypertension

- BP above goal despite 3 antihypertensives of different classes
- One of the medications is a diuretic and all at maximally tolerated doses
- Includes patients with controlled HTN who require 4 antihypertensives

Resistant Hypertension

• Can be associated with:

- Interfering substances
- Volume overload
- Contributing factors
- Secondary factors



Interfering substances

- Oral contraceptives
- NSAIDs
- Stimulants
- Sympathomimetics
- Alcohol
- Some antidepressants

- Corticosteroids
- Cyclosporine
- Tacrolimus
- Erythropoeitin
- MAO inhibitors
- Dietary supplements

Contributing Factors

Older age

Heavy alcohol intake

Obesity

Secondary Hypertension

Obstructive Sleep Apnea

Primary Hyperaldosteronism

Cushing's disease

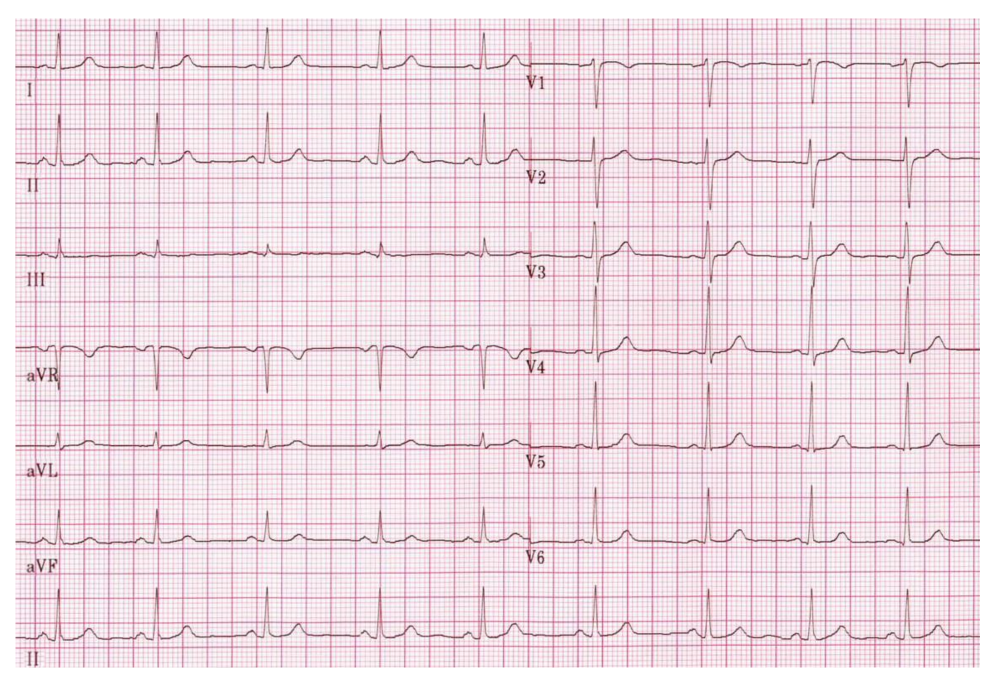
Thyroid disease

- Coarctation of the Aorta
- Renal artery stenosis
- Hyperparathyroidism
- Pheochromocytoma

EKG basics review

Small box=.04 msec Large box=.20 msec

Small box = 1 mm Large box = 5 mm

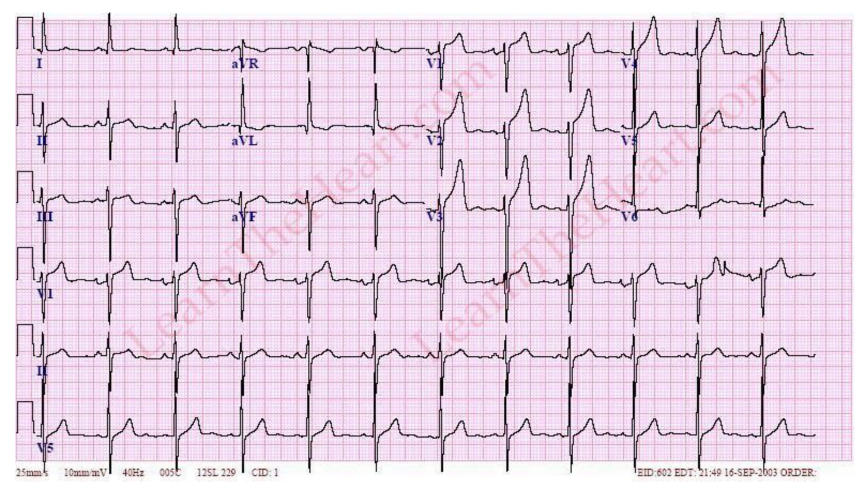


37 yo male diagnosed with HTN 2 years ago presents to the office with headache and new onset blurry vision x 2 days.

Medications:

- HCTZ 25 mg daily
- Amlodipine 10 mg daily
- Ramipril 5 mg daily

Last labs 6 months ago with normal kidney function



Modified Cornell Criteria:

Examine the R wave in aVL. R wave > 12 mm in amplitude = LVH

Small box = 1 mm Large box = 5 mm

https://www.healio.com/cardiology/learn-the-heart/ecg-review/ecg-archive/left-ventricular-hypertrophy-ecg-example-1

Differential Diagnosis

Hypertensive Emergency

Cerebral Aneurysm

Brain Tumor

Anxiety disorder

Sympathomimetic drug/substance use

Additional questions

Next steps

44 yo female with no significant PMH presents to your office with c/o chest pain associated with diaphoresis. Negative FH of cardiovascular disease.

BP 140/83 HR 68 RR 18

O2 Sat 99% on RA

PE: Unremarkable

Not currently taking any medications, OTC, herbs or other substances.

Differential Diagnoses

Acute Coronary Syndrome

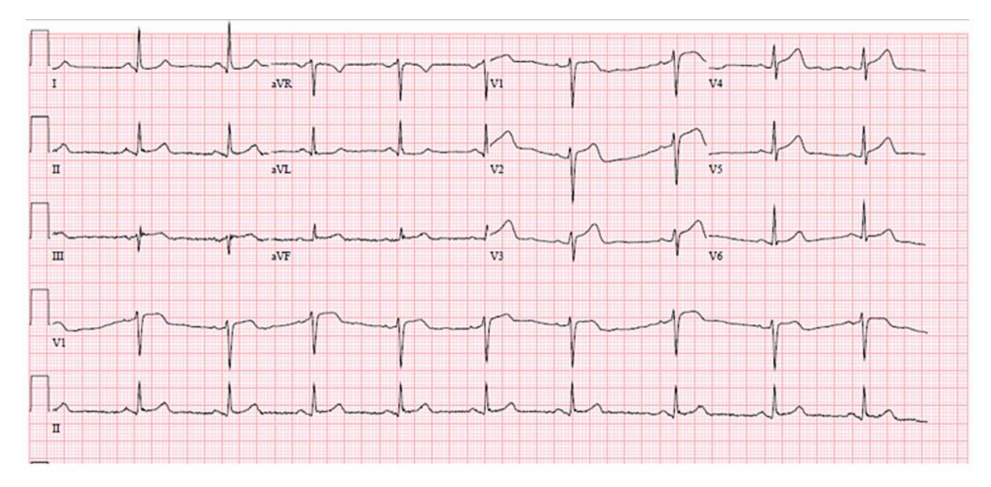
SCAD

Viral Myocarditis

Pericarditis

Pulmonary Embolism

Aortic Dissection



https://www.cureus.com/articles/56411-the-young-heart-tears-easily-apart-a-case-report-of-spontaneous-coronary-artery-dissection#!/



Next steps- EMS transport to local ED



Angiogram indicated 95% mid LAD occlusion.



Pt. became hemodynamically unstable and SCAD identified and successful stent placement



Followup post hospitalization

Meds: DAPT x 2-3 months, ASA for life, statin and beta blocker

Spontaneous Coronary Artery Dissection (SCAD)

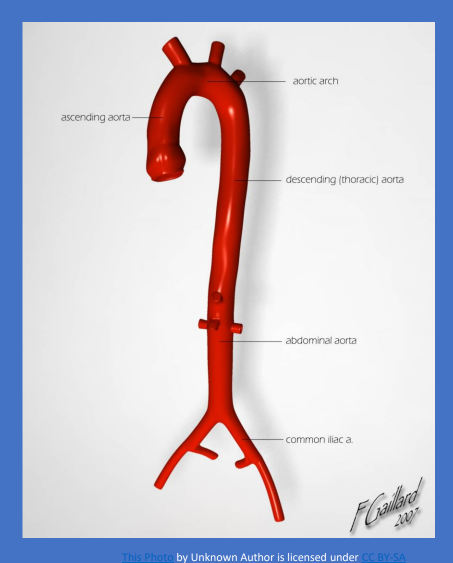
Risk factors

- Most often seen in women aged 40-50
- May not have cardiovascular risk factors.
- A few weeks postpartum
- Hormone therapy- oral contraceptives, fertility treatment
- Fibromuscular dysplasia
- Inherited connective tissue disease
- Severe hypertension
- Cocaine

- 67 yo male with PMH of 40 pk/yr smoker, HTN, OSA and kidney stones. Presents with c/o diffuse abdominal pain since early am with radiation to right flank.
- BP 138/80 HR 88 RR 14 O2 Sat 100% on RA BMI 23
- Current Meds: Chlorthalidone 25 mg daily.
- PE: Abdomen tender, no rebound, palpable pulsation midline, +bruit, no CVA tenderness

Abdominal Aortic Aneurysm

- Risk Factors
 - Age >60 yrs
 - Tobacco use
 - Hypertension
 - Male
 - Family history-
 - 1st degree relatives
 - Connective tissue disease



Differential Diagnosis

Abdominal aortic aneurysm

Acute Coronary syndrome

Mesenteric ischemia

Acute gastritis

Perforated ulcer

Appendicitis

Pyelonephritis

Additional questions

Next steps

53 yo female, postmenopausal, with obesity, DMT2, former smoker 20 pk/yrs- quit 6 weeks ago who presents with a 2 hr h/o fatigue and associated nausea without vomiting.

Meds: Metformin 1000 mg bid, Ozempic 1 mg subcutaneously weekly

PE: BP 108/64 HR 76 RR 20 O2 Sat 93% on RA

Remainder of exam unremarkable

Differential Diagnosis

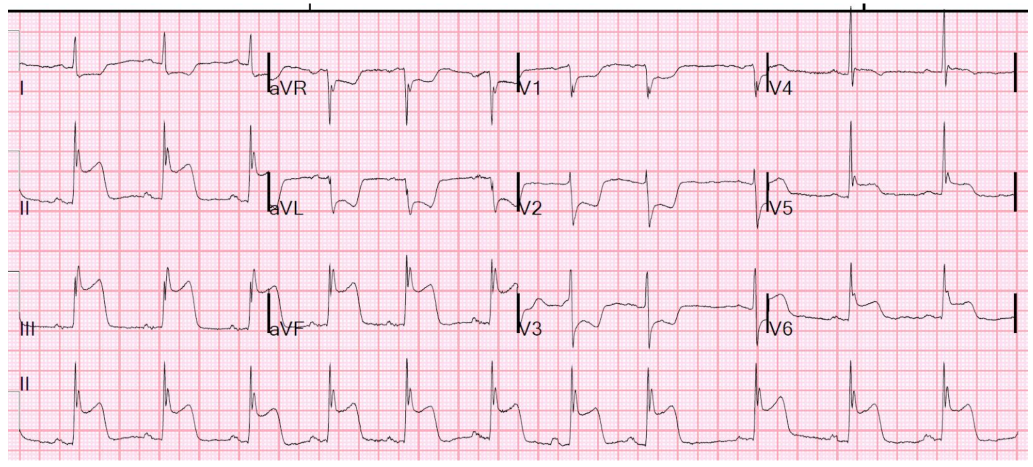


Esophageal spasm

Determining Risk

- Low risk= 0-3
- Intermediate risk = 4-6
- High risk = 7-10
- High sensitivity for low risk pt in short term for MACE

HEART Score History **Slightly suspicious** 0 **Moderately suspicious Highly suspicious** 2 EKG Normal 0 Non-specific repolarization disturbance 1 **Significant ST deviation** 2 Age < 45 0 45-64 2 > 65 **Risk Factors** No known risk factors 0 1-2 risk factors > 3 risk factors OR atherosclerotic disease 2 Initial troponin Less than upper limit of normal 0 1 to 3x normal limit > 3x normal limit 2 TOTAL:



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Next steps- EMS transport to local ED



Angiogram indicated 90% proximal RCA occlusion and distal 75% Circumflex .



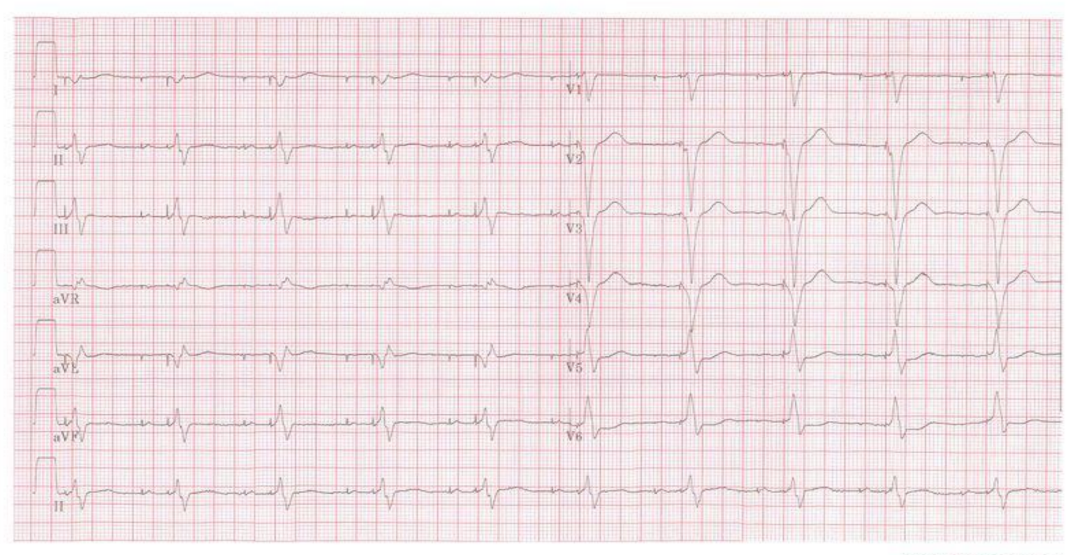
Multivessel Coronary Artery Bypass Graft surgery



Followup post hospitalization

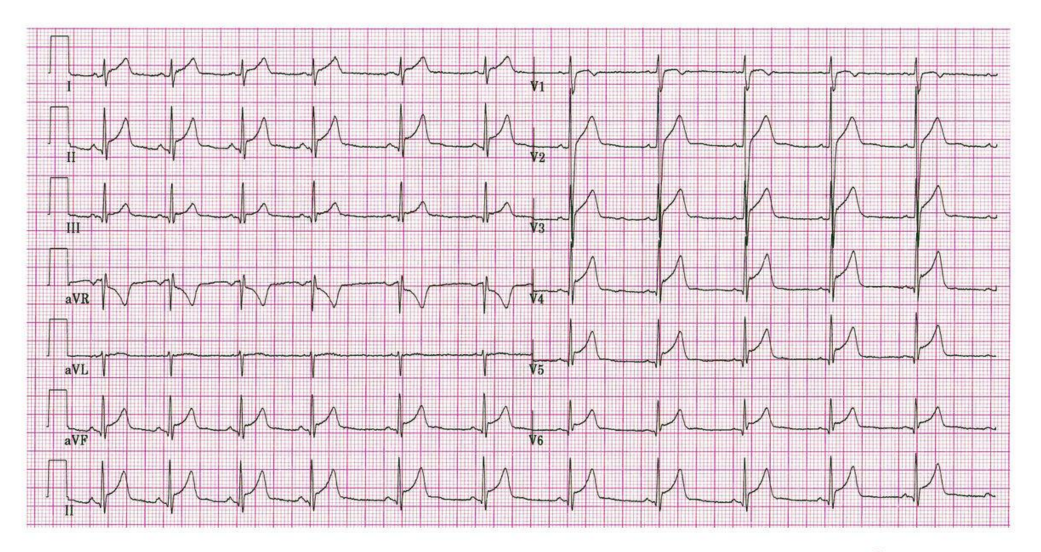
Meds: ASA, statin, ACEi, beta blocker continue on other meds Cardiac rehabilitation

Bonus EKG



ECG PEDIA.ORG

Bonus EKG



CC;NC

Courtesy of C. Rebel, Ter Gooi Hospital, The Netherlands



Key References

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Isselbacher E, Preventza O, et al. 2022 ACC/AHA Guideline for the Diagnosis and Management of Aortic Disease. *J Am Coll Cardiol.* 2022 Dec, 80 (24) e223–e393. <u>https://doi.org/10.1016/j.jacc.2022.08.004</u>

Questions?

