



CSUS

Cardiovascular Wellness Program

Chest Pain

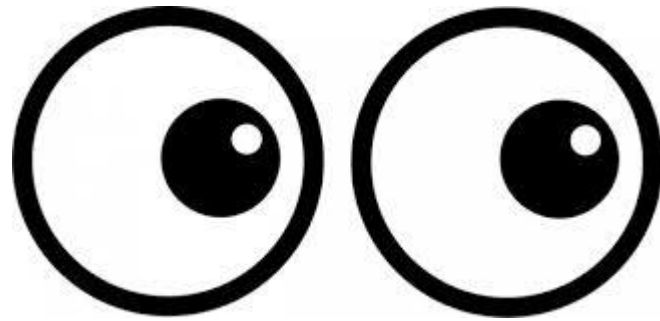
Signs and symptoms of coronary artery disease

CHEST PAIN

What is my heart telling me?

Cari Shulkin MSN, CV-BC





https://www.youtube.com/watch?v=3_PYnWVoUzM

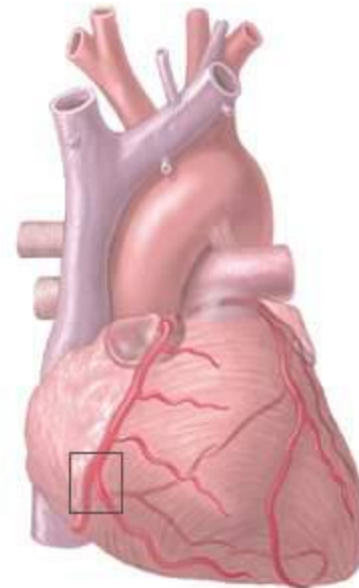
Angina is chest pain or discomfort caused when your heart muscle doesn't get enough oxygen-rich blood.

Angina is not a disease. It is a symptom of an underlying heart problem, usually coronary heart disease (CHD).

Ischemia (tissue injury or death) is when one or more of the coronary arteries is narrowed or blocked, and there is an interruption of blood supply



Blockage in right coronary artery



- Four types of Angina

- ✓ Stable angina

- ✓ Unstable angina

- ✓ Microvascular angina

- ✓ Prinzmetal's angina



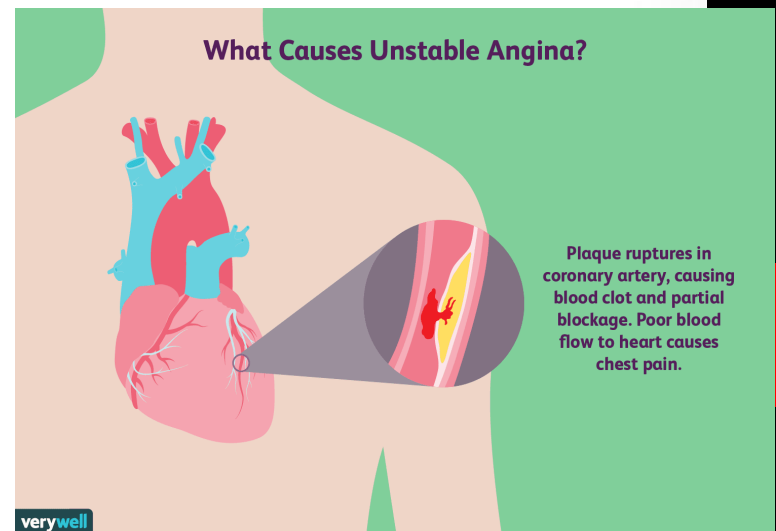
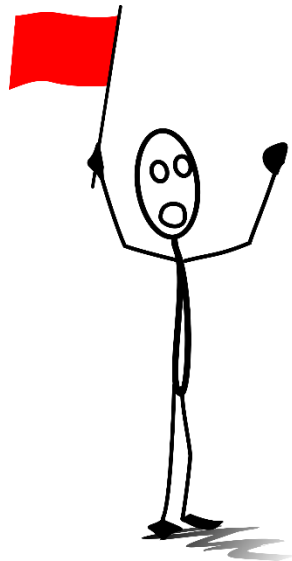
Stable angina:

- Also called “Effort Angina”
- Discomfort is precipitated by activity
- Minimal or no symptoms at rest
- Symptoms disappear after rest/cessation of activity



Unstable angina:

- Also called “Crescendo angina”
- Acute coronary syndrome in which angina worsens
- Occurs at rest
- Severe and of acute onset
- Crescendo pain- pain increases every time



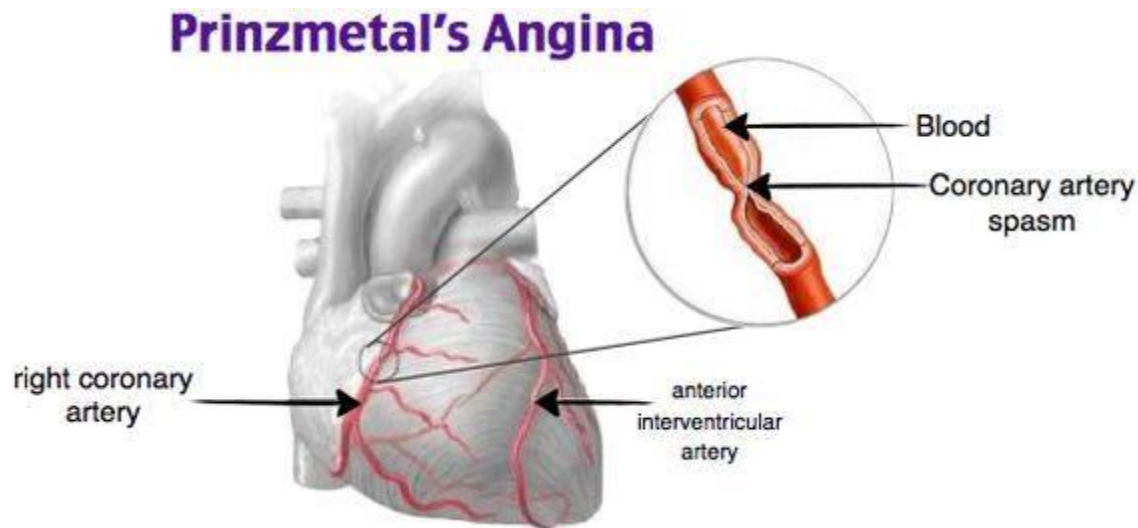
Microvascular angina:

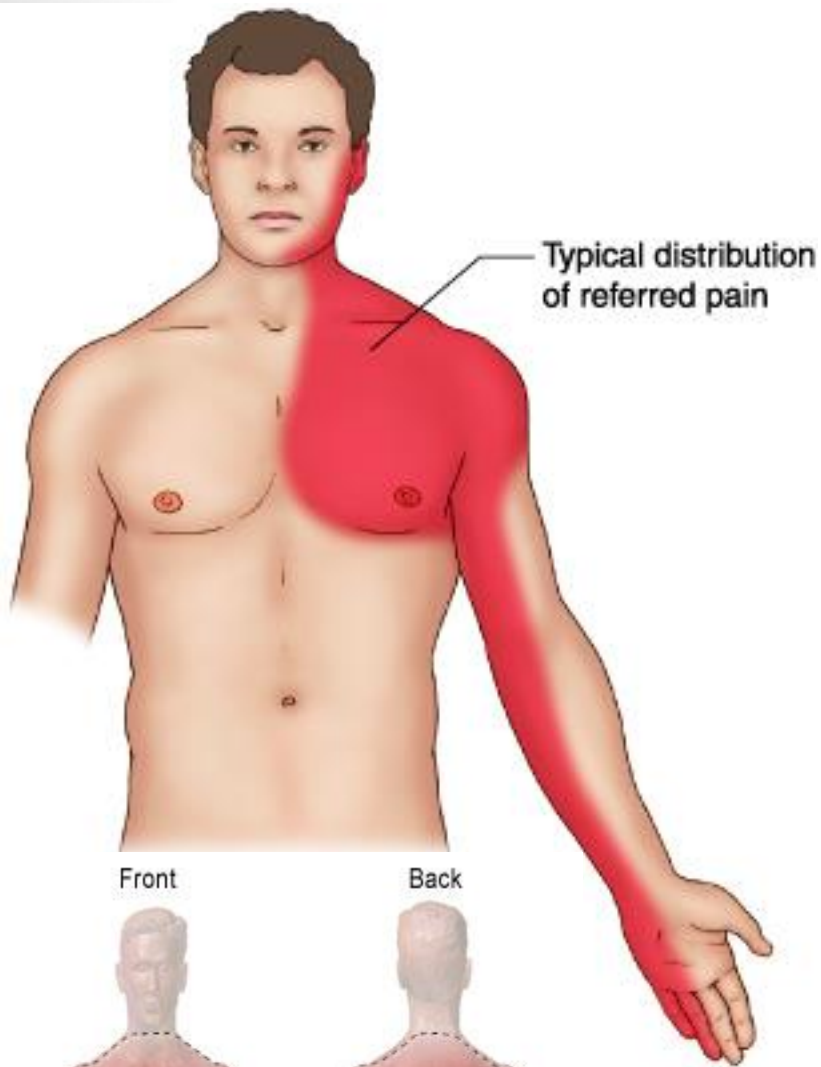
- Also called Syndrome X
- Cause unknown
- Probably due to poor functioning of the small blood vessels of the heart, arms and legs
- No arterial blockage
- Difficult to diagnose because it does not have arterial blockage
- Good prognosis



Prinzmetal's angina

- Prinzmetal's angina is a variant form of angina with normal coronary vessels or minimal atherosclerosis
- It is probably caused by spasm of coronary artery





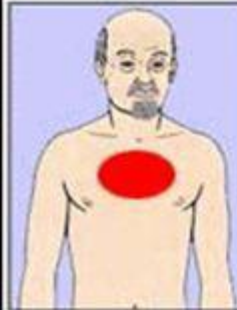
Front

Back

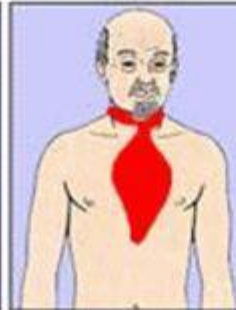


Intensity and Location of Chest Pain or Discomfort

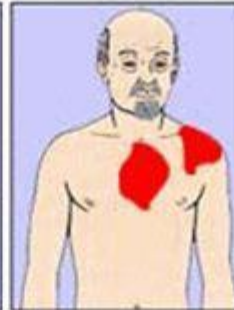
Location of chest pain during angina or heart attack



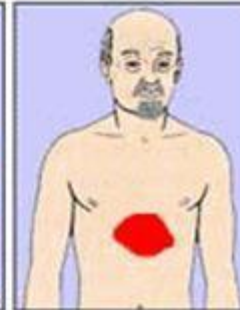
Upper chest



Substernal radiating to neck and jaw



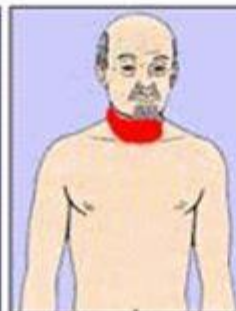
Substernal radiating down left arm



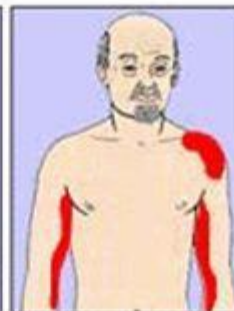
Substernal radiating down left arm



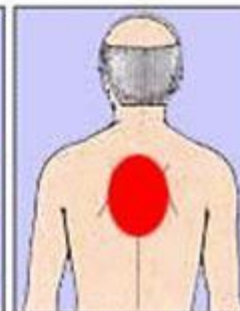
Epigastric radiating to neck, jaw, and arms



Neck and Jaw



Left shoulder and down both arms



Intrascapular

Women's typical chest pain symptoms..... HA!

There is nothing "typical" about any woman!!

Angina symptoms in women can include feeling out of breath, fatigue, nausea, vomiting, abdominal pain or sharp chest pain. Once the extra demand for blood and oxygen stops, so do the symptoms.

Here's the problem.....

When women are sick, they tend to ignore it!



Women more frequently develop heart disease within the very small arteries that branch out from the coronary arteries. This is referred to as microvascular disease (MVD) and occurs particularly in younger women.

Up to 50 percent of women with anginal symptoms who undergo cardiac catheterization don't have the obstructive type of CAD.



Let's review what we know.....



Treatment:

- Aims:

- ✓ Relief of symptoms

- ✓ Slowing progression of the disease

- ✓ Reduction of future events like myocardial infarction



Nitrates. Nitrates are often used to treat angina. Nitrates relax and widen your blood vessels, allowing more blood to flow to your heart muscle.

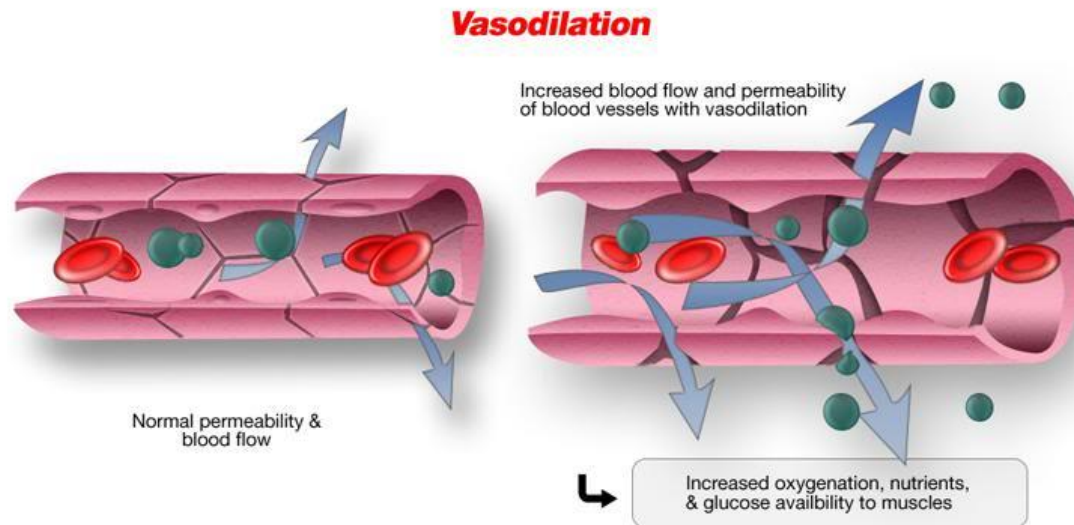
Aspirin. Aspirin reduces the ability of your blood to clot, making it easier for blood to flow through narrowed heart arteries.

Clot-preventing drugs. Certain medications, such as Plavix can help prevent blood clots from forming by making your blood platelets less likely to stick together.

Beta blockers. Beta blockers work by blocking the effects of the hormone epinephrine, also known as adrenaline. As a result, the heart beats more slowly and with less force, thereby reducing blood pressure. They also help blood vessels relax and open up to improve blood flow.

Statins. Statins are drugs used to lower blood cholesterol. They work by blocking a substance your body needs to make cholesterol. They may also help your body reabsorb cholesterol that has accumulated in plaques in your artery walls, helping prevent further blockage in your blood vessels.

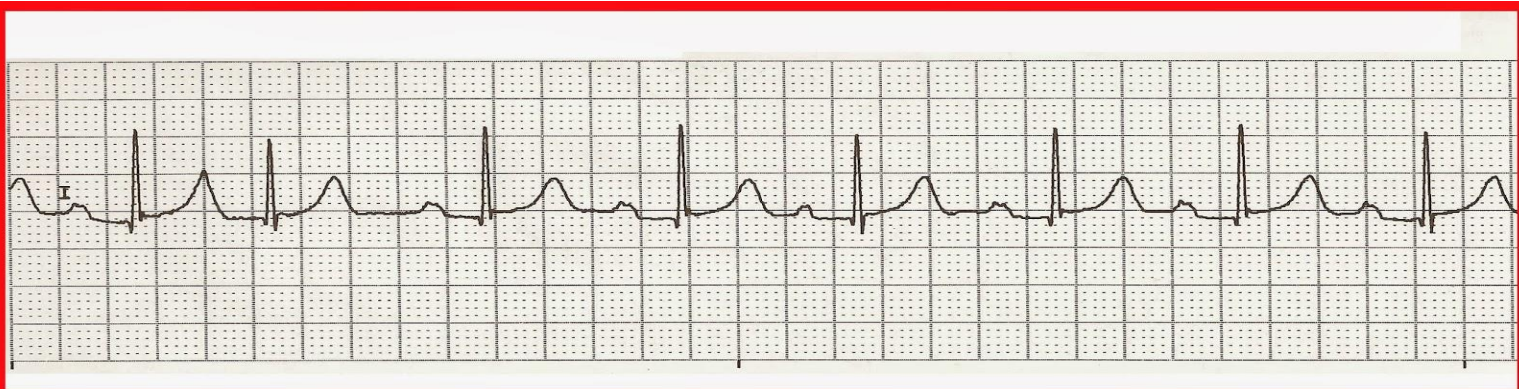
Calcium channel blockers. Calcium channel blockers relax and widen blood vessels by affecting the muscle cells in the arterial walls



Tests to Diagnosis Heart Disease

Besides blood tests and a chest X-ray, tests to diagnose heart disease can include:

1. Electrocardiogram (ECG)
2. Holter monitoring
3. Echocardiogram
4. Cardiac catheterization
5. Cardiac computerized tomography (CT) scan
6. Cardiac magnetic resonance imaging (MRI)



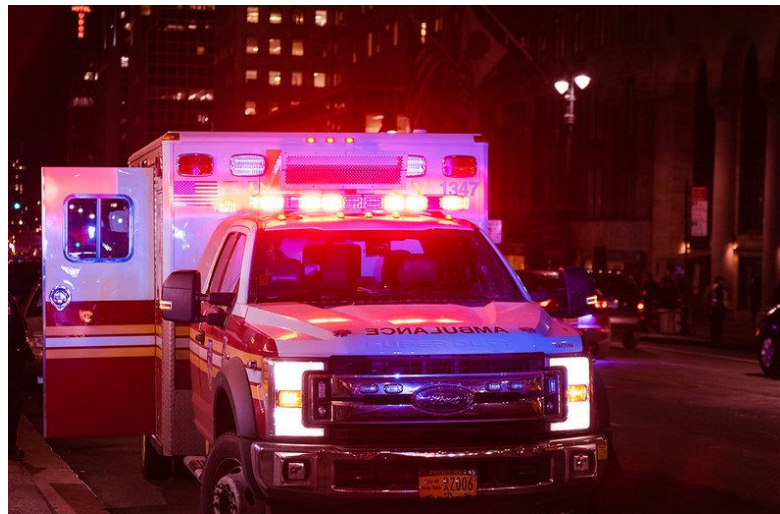
911....why?

Close to 1 million heart attacks that occur annually in the U.S. 659,000 deaths from heart attack. Many more patients who survive their heart attacks do so with chronically damaged hearts.



Call 911 period...do not call a friend or the cardiology clinic or this gym!

Calling 911 is almost always the fastest way to get lifesaving treatment. Emergency medical services (EMS) staff can begin treatment when they reach you. They are trained to revive someone whose heart has stopped. Also, you're likelier to get treated faster at the hospital if you arrive by ambulance.



Be good to your heart...it's the only one
you have

Questions???

