Visualizing and Predicting Heart Diseases with an Interactive Dash Board

Effect Of Existing Heart Disease On Average Of Exercise Angina

Angina is a type of chest pain that worsens with exertion, stress, or other conditions that make the heart work harder. It is pronouced ANN-juh-nuh or ann-JIE-nuh. It is a very typical sign of coronary artery disease, which is brought on by cholesterol-clogged arteries. This is the system of arteries that supplies the heart muscle with nutrients.

Symptoms

Angina tends to appear during physical activity, emotional stress, or exposure to cold temperatures, or after big meals. Symptoms of angina include:

- pressure, aching, or burning in the middle of the chest
- pressure, aching, or burning in the neck, jaw, and shoulders (usually the left shoulder) and even down the arm
- a sense of anxiety or uneasiness

Angina normally doesn't cause severe pain. It feels more like pressure or squeezing instead. Sometimes there is no actual pain, only an unpleasant feeling. In contrast to other types of chest pain, such pleurisy or pericarditis, angina is not changed by your body's position or by breathing deeply.

Diagnosing angina

Your doctor can suspect a diagnosis of angina based on your description of your symptoms, when they appear and your risk factors for coronary artery disease.

Your doctor will likely first do an electrocardiogram (ECG) to help determine what additional testing is needed to confirm the diagnosis.

Treatment for angina

The severity of your angina, whether it recently worsened (even if it is still mild), how much it interferes with your life, and your expectations and goals will all affect how you are treated. Although most people require one or more drugs to relieve or avoid angina, some people find that changing their way of life is sufficient to eliminate their symptoms. Some people require surgery to bypass or unblock their clogged coronary arteries

Lifestyle changes for angina

Some of the following may help ease angina:

Reduce risk factors. Stopping smoking, losing weight if needed, and lowering high blood pressure, high cholesterol, and high blood sugar can help control angina.

Adjust your daily activities. If certain kinds of activity regularly cause angina, try performing the activity more slowly. Your heart is under more stress in the mornings and after meals, so try reducing physical activity at those times.

Exercise. Even though exercise can bring on angina, a supervised program of exercise can safely strengthen the heart and eventually reduce angina. Start slowly, and gradually build up your level of exercise during optimal times of the day. Your physician can tell you what you can and cannot do.

Heart-healthy eating. Adopting a Mediterranean or other heart-healthy eating strategy can help fight the cholesterol-filled plaque that is responsible for angina.

Medications for angina

Medication also plays an important role in treatment. Several types of medication are to ease or prevent angina. These include:

- nitrates
- beta blockers
- calcium-channel blockers
- aspirin
- statins
- ACE inhibitors
- ranolazine

Nitrates cause the coronary arteries to widen, increasing blood flow through the coronary arteries. They come in several forms. One kind (nitroglycerin) is a pill that you place under your tongue when you first feel pain or discomfort. It should relieve angina within 5 minutes. Longacting nitrates, taken every day by pill or patch, help prevent angina attacks.

Beta blockers slow the heart rate so the heart doesn't have to work so hard. They reduce the risk of abnormal heart rhythms and lower blood pressure.

