A stress test makes the heart work hard so your doctor can see if it is healthy. In a simple exercise stress test, you walk or jog on a treadmill. You are connected to an electrocardiogram (ECG), which measures your heart’s electrical activity.

Some stress tests use imaging to take pictures of your heart while it is stressed. There are several kinds of imaging stress tests:

- An ultrasound test uses high-pitched sounds that bounce off the heart. It’s called an “echo” test, or echocardiography.
- Another test uses a small amount of radioactive material, called a tracer. The tracer goes into the heart, and a camera takes pictures of it. This test is called a nuclear cardiology test.

In some cases, an imaging test can give your doctor useful information. But if you have a low risk for heart problems, you often don’t need the imaging test even if you have chest pain. Here’s why.

Your chest pain may not mean heart disease. Chest pain can have many possible causes besides heart disease. The cause could be indigestion, anxiety, or muscle injury. If your doctor finds that you probably don’t have a heart problem, you may not need a stress test at all.

A simple stress test is often the first choice. If you do have a heart problem, your first choice should often be a simple stress test without imaging. This test has little risk and is inexpensive. It is usually accurate for people with a low risk of heart problems.
If you have chest pain, you should take the following steps.

- **Learn the cause.** Many people with chest pain fear a heart attack. However, there may be other causes, such as heartburn, panic attacks, or strained rib muscles. There can even be other dangerous conditions, such as a blood clot in the lungs. So, you should usually check with your doctor if you have chest pain. Your doctor can take your health history, do an exam, and order the appropriate tests.

- **Try lifestyle changes and medicine first.** If your doctor says you have heart disease but you show no immediate threat of a heart attack, try changing how you eat or how you exercise. These steps may help lower your blood pressure and cholesterol levels. They can also ease chest pain and help prevent blood clots.

- **Know the signs of a heart attack.** Signs typically include pressure, squeezing, tightness, or pain in the center of the chest. These signs may last for several minutes or go away and come back. The pain can spread to your arms, back, stomach, neck, or jaw.

- **Other signs include:** breaking into a cold sweat, fainting, lightheadedness, nausea, rapid heartbeat, and shortness of breath.

If you think you’re having a heart attack, call 911 and chew and swallow a 325-milligram aspirin tablet.