Transforming Cardiac Care

Revolutionary non-invasive technology using artificial intelligence to evaluate heart disease

Ask your doctor if the FFR-CT analysis is right for you.

If your physician suspects coronary artery disease and orders a coronary CT, your doctor may decide that you are eligible for a FFR-CT analysis. While no diagnostic test is perfect, the FFR-CT analysis developed by Heartflow Inc., has demonstrated higher diagnostic performance compared to other non-invasive cardiac tests.

Your heart doesn’t beat just for you. Get it checked.

To reach a Monmouth Medical Center Southern Campus cardiac specialist, call 888-724-7123.

"The FFR-CT analysis showed me a visual of my arteries and blockages inside my arteries. It was clear that this was an issue I needed to take care of.

Without FFR-CT I’m not sure I’d be standing here today.”
What is Coronary Artery Disease?
Coronary Artery Disease (CAD) is the most common type of heart disease, affecting millions of Americans. Common symptoms of CAD include chest pain or tightness, shortness of breath and heart palpitations.

CAD is usually caused by blockages in the blood vessels that supply blood to your heart muscle. These blockages may limit blood flow to your heart and increase your risk of a heart attack.

How can the FFR-CT analysis help?
The FFR-CT analysis is a non-invasive personalized cardiac test that shows how each blockage impacts blood flow to your heart. With this helpful information, which was previously only available through an invasive procedure, your doctor can better understand the severity of your disease and determine the next step in your treatment plan.

About FFR-CT
Fractional Flow Reserve – Computed Tomography (FFR-CT) is a medical technology transforming the way heart disease is diagnosed and treated. FFR-CT analysis is a non-invasive cardiac test that incorporates decades of scientific evidence with the latest advances in artificial intelligence.

To learn more visit rwjbh.org/heart