Web Page Example

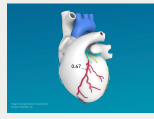
HOSPITAL



PATIENT PORTALS ASSOCIATES CLINICIANS I want to

LOCATIONS & DIRECTIONS

HeartFlow[®]



The HeartFlow[®] Analysis

A Personalized Heart Test



Coronary artery disease (CAD) is the leading cause of death for both men and women in the United States.¹ CAD develops when the arteries leading to the heart narrow or become blocked, which may lead to a reduction in blood flow to the heart, causing chest pain, heart attacks and death. Despite being the most common form of heart disease, many of the non-invasive tests available today (such as stress testing) have low accuracy rates in detecting the disease.

University Hospital is advancing the diagnosis of CAD with the HeartFlow Analysis. This non-invasive heart test provides a personalized 3D model of your coronary arteries that shows how each blockage impacts blood flow to your heart. This detailed information, which was previously only available through an invasive procedure, helps your doctor determine the next step in your treatment plan.

How it Works



 Your doctor will order a coronary CT scan to look for blockages. If additional information is needed, your doctor may order a HeartFlow Analysis. This does not require another appointment and there is no additional risk to you.



 Using your CT scan, the HeartFlow technology creates a personalized digital 3D model of your coronary arteries. With trained specialists and powerful computer algorithms, the HeartFlow



 Your doctor receives a digital, color-coded 3D model of your coronary arteries. This information helps you and your doctor determine the next step in your treatment plan.

Analysis calculates how much each blockage limits your blood flow.

For more information or to schedule an appointment, call 555-555-5555.

Report A Concern | University Hospital | Notice of Privacy Practices | Internet Privacy Disadvantaged Business Enterprise | Nondiscrimination Notice

Benefits

- Provides a more detailed view of the significance of your coronary artery blockage than a standard coronary CT scan
- Non-invasive no additional risk to you
- Reduces the need for follow-up testing and evaluation
- Helps your doctor better determine the appropriate treatment of care

😢 🚹 😏

🕞 🚺