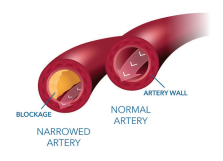


### **Sharon Regional** Medical Center A STEWARD FAMILY HOSPITAL

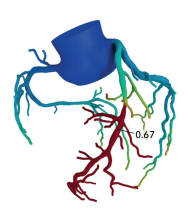




### What is Coronary Artery Disease?

Coronary Artery Disease (CAD) is the most common type of heart disease, affecting 16.8 million Americans<sup>1</sup>. 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 HeartFlow Analysis help?

The HeartFlow 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.

The HeartFlow 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.

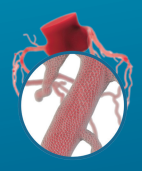
Without HeartFlow I'm not sure I'd be standing here today.



## How it Works



Your doctor will order a **CT scan** to look for blockages in your heart arteries. If the scan shows signs of disease, your doctor may order a HeartFlow Analysis.



With trained specialists and powerful computers, the HeartFlow Analysis calculates how much each blockage limits blood flow to your heart.

Your doctor receives a digital, color-coded, personalized 3D model of the blood flow to your heart. This helpful information provides clarity in determining the next step in your treatment plan.



# Ask your doctor if the HeartFlow Analysis is right for you.

The HeartFlow Analysis may not be appropriate for all patients. If your physician suspects coronary artery disease and orders a coronary CT, your doctor may decide that you are eligible for a HeartFlow Analysis. While no diagnostic test is perfect, the HeartFlow Analysis has demonstrated higher diagnostic performance compared to other non-invasive cardiac tests<sup>2</sup>.

### To learn more visit:

### www.heartflow.com

HeartFlow, Inc. 1400 Seaport Blvd, Bldg B Redwood City, CA 94063 Phone: +1.650.241.3184 info@heartflow.com



- 1. https://www.ncbi.nlm.nih.gov/pmc/articles/PMC2787400/
- 2. Nørgaard, et al. J Am Coll Cardiol. 2014; Driessen, et al. Presented at EuroPCR 2018

#### **About HeartFlow**

HeartFlow is a medical technology company transforming the way heart disease is diagnosed and treated. Our non-invasive HeartFlow FFRCT Analysis is a non-invasive cardiac test that incorporates decades of scientific evidence with the latest advances in artificial intelligence. The HeartFlow Analysis is commercially available in the United States, Canada, Europe and Japan.

HeartFlow and the HeartFlow logo are among the trademarks of HeartFlow, Inc.

© 2018 HeartFlow, Inc. All rights reserved. 15597628 V.2



A STEWARD FAMILY HOSPITA

Steware

sharonregionalmedical.org