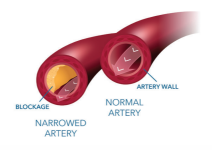
Know Your Heart

GET MORE CLARITY WITH THE HEARTFLOW ANALYSIS



When you are experiencing symptoms of coronary artery disease (CAD), you want quick and accurate answers.

CAD is the most common type of heart disease, affecting nearly half the adult population. CAD develops when the coronary arteries become narrowed or blocked and cannot deliver enough oxygen-rich blood to the heart. This can cause chest pain, shortness of breath or other symptoms and increase the risk of heart attack.



Introducing the HeartFlow Analysis

The HeartFlow Analysis is a personalized cardiac test that provides patients with a more accurate, non-invasive way of understanding their CAD.¹



What Makes the HeartFlow Analysis Unique

The HeartFlow Analysis uses data from a CT scan to create a color-coded 3D model showing the health of your heart arteries.

This non-invasive test helps physicians determine if your heart is receiving the blood it needs to function.

HeartFlow is recognized within the American College of Cardiology and American Heart Association Chest Pain Guidelines to help guide treatment for patients with heart disease.



The Benefits

- Enables a more accurate diagnosis of CAD compared to other non-invasive tests¹
- Provides <1% chance of missing disease²
- Offers a streamlined experience with fewer unnecessary tests and outpatient visits³

How it Works

Your doctor will order a standard **CT scan** of your heart to look for CAD. If the scan shows narrowings in your coronary arteries, your doctor may **order a HeartFlow Analysis**.

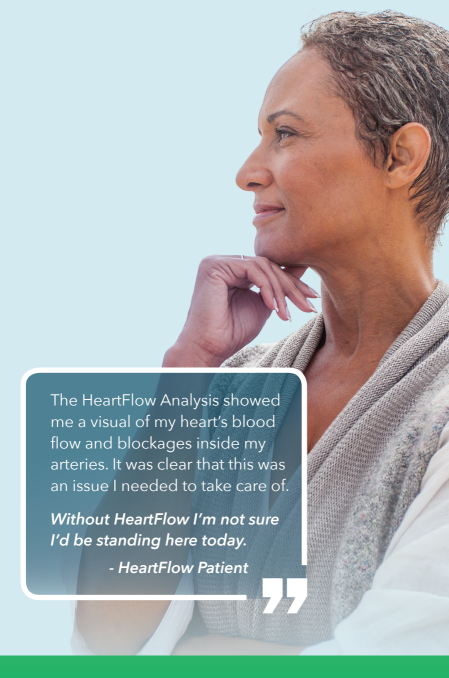


Your doctor receives your
HeartFlow Analysis - a
personalized 3D model of your
coronary arteries showing how
the blockages are impacting
blood flow. This gives your
doctor the detailed information
needed to better understand
the severity of disease.





After interpreting your HeartFlow Analysis, your doctor will follow up with you to discuss the optimal next steps in your treatment plan.



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

To access a comprehensive patient information kit, visit **www.heartflow.com/patients**

The HeartFlow Analysis is a personalized cardiac test indicated for use in clinically stable symptomatic patients with coronary artery disease. The information provided by the HeartFlow Analysis is intended to be used in conjunction with the patient's clinical history, symptoms and other diagnostic tests, as well as the clinician's professional judgment. Patient symptoms must be documented in the patient's medical record. While no diagnostic test is perfect, the HeartFlow Analysis has demonstrated higher diagnostic performance compared to other non-invasive cardiac tests.

If you are a patient and suspect this test may be right for you, please speak with your doctor.

To learn more visit: www.heartflow.com/patients

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- 1. Driessen, et al. J Am Coll Cardiol 2019; Norgaard, et al, Euro J Radiol 2015.
- Hecht, H., et al., Should NICE guidelines be universally accepted for the evaluation of stable coronary disease? A debate. Euro Heart J 2019. DOI: 10.1093/eurheartj/ehz024.
- 3. Douglas, et al. J Am Coll Cardiol 2016.

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.

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