

Do You Know Your Risk for Heart Disease?

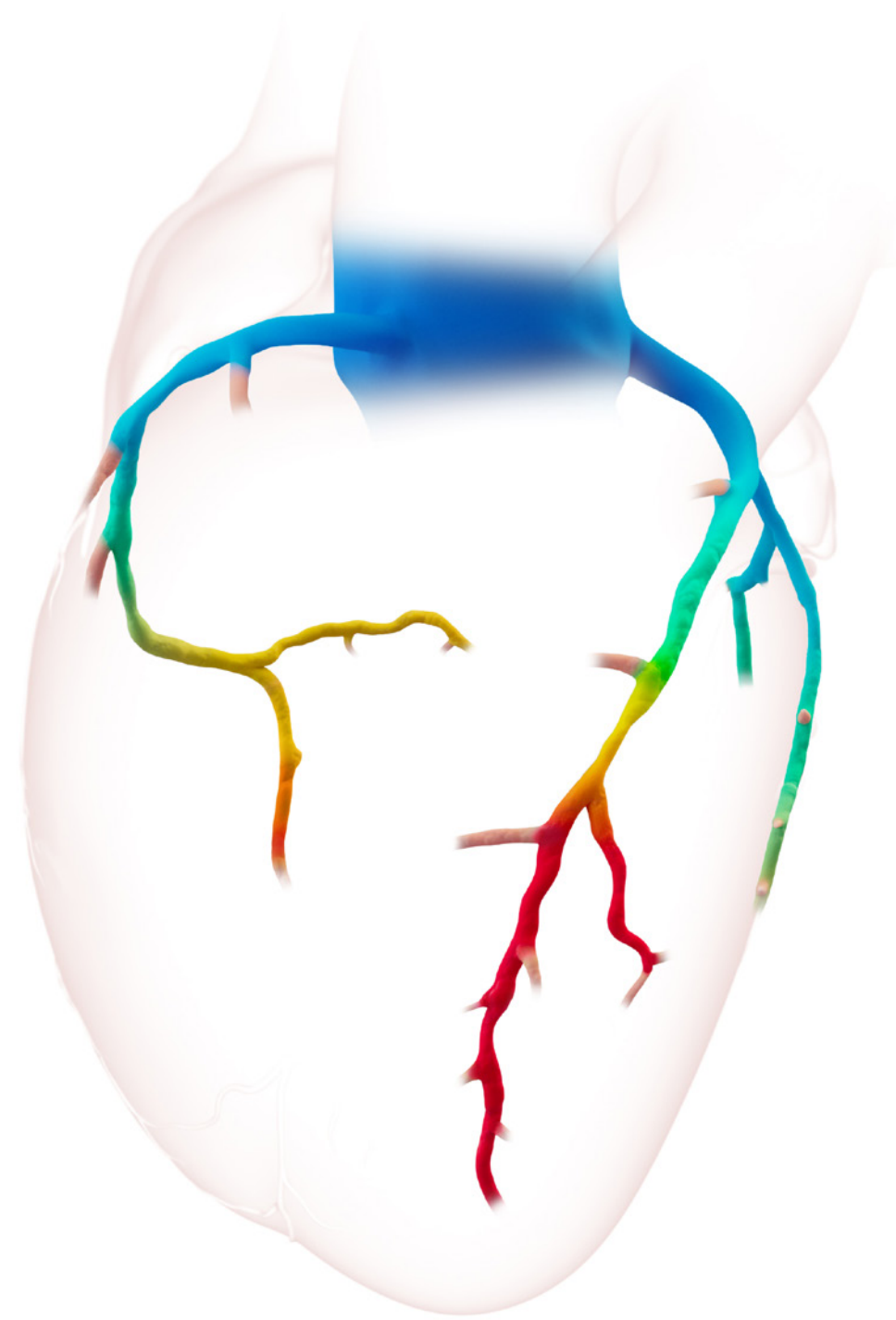


If You Are at Risk for Coronary Artery Disease, You May Be a Candidate for Heartflow Analysis

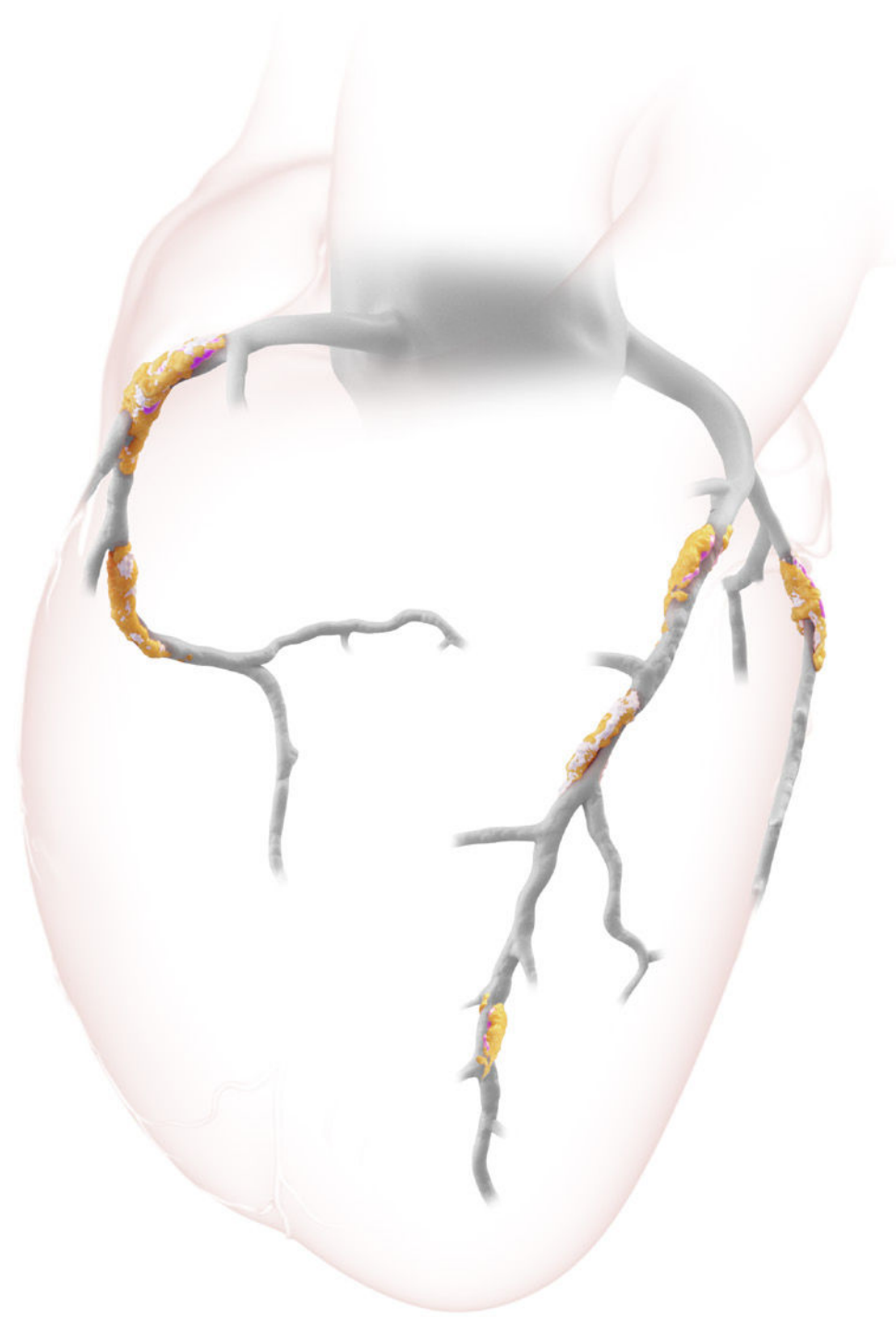
The non-invasive Heartflow Analysis is a personalized cardiac test that helps your doctor better assess the severity of your disease. Recognized in leading cardiology guidelines, it identifies the amount, type and location of plaque in your coronary arteries, and measures how that plaque may be impacting blood flow.

With this information, you and your doctor can determine the next step in your treatment plan.

Heartflow Analysis



FFR_{CT} Analysis



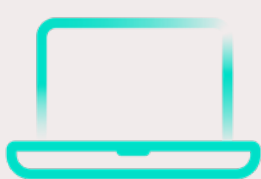
Plaque Analysis

How It Works



Scan

Detailed images of your heart are taken with a heart scan, also known as a coronary CTA (CCTA). It's quick and non-invasive, so no anesthesia is required.



Measure

The images undergo advanced AI processing to generate a personalized, 3D model of your arteries.

Your report will analyze blood flow and plaque build up in your coronary arteries.



Act

With all the information in hand, you and your provider can make an informed choice on the best treatment pathway for you.

Ask your doctor if Heartflow Analysis is right for you. www.heartflow.com

Heartflow Analysis may not be appropriate for all patients. If your physician suspects coronary artery disease and orders a coronary CTA, your doctor may decide that you are eligible for a Heartflow Analysis. While no diagnostic test is perfect, FFR_{CT} and Plaque Analyses have demonstrated better accuracy compared to other non-invasive cardiac tests.^{1,2}

1. Nørgaard, et al. J Am Coll Cardiol. 2014; Driessen, et al. Presented at EuroPCR 2018.
2. Narula et al. EHJ. 2024. doi: 10.1093/ehjci/jeae115



Scan here to see what to expect during a heart scan!



©Heartflow 2025. All rights reserved. Heartflow® and the Heartflow Logo® are registered trademarks of Heartflow, Inc. All other trademarks are the property of their respective owners. DOC-37454621 V5

See CAD. Manage for life.