

Talking Points for Clinicians and Medical Staff

Overview

Heartflow FFR_{CT} Analysis is a non-invasive test for patients with suspected coronary artery disease (CAD). It provides a personalized, color-coded 3D model of your coronary arteries measuring how plaque build up may be impacting blood flow to your heart. This helps you and your doctor understand the severity of your disease.

Benefits

Non-invasive and comprehensive

FFR_{CT} Analysis is an imaging analysis software that uses your coronary CTA images, so no invasive tests or anesthesia is needed.

Accurate

FFR_{CT} has demonstrated superior accuracy in diagnosing CAD compared to other non-invasive cardiac tests, such as stress testing.¹

Personalized

Heartflow FFR_{CT} Analysis builds a personalized, 3D model of your arteries, using images already taken during your coronary CTA scan.

Guides treatment decisions

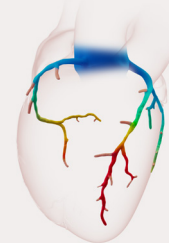
Identifies which blockages, if any, are limiting blood flow to your heart, which helps you and your physician decide your treatment pathway.²

Cost

- Heartflow's FFR_{CT} Analysis is covered by Medicare and most commercial insurers, for eligible patients.
- Please contact your insurance company to determine your coverage and estimated cost for Heartflow's FFR_{CT} Analysis.

1. Driessen, et al. J Am Coll Cardiol 2019; Norgaard, et al, Euro J Radiol 2015.
2. Douglas PS, et al. JAMA Cardiol. 2023. (PRECISE) doi:10.1001/jamacardio.2023.2595

How Heartflow FFR_{CT} Analysis Works



Step 1 Coronary CT Angiogram Scan

Detailed images of your heart are taken with a non-invasive Coronary CTA Angiogram (CCTA). If the scan shows narrowings in your coronary arteries, your clinician may order an FFR_{CT} Analysis.



Step 2 Heartflow FFR_{CT} Analysis

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

Your report will analyze any blockages and how they are impacting blood flow.



Step 3 Details Delivered

With all the information in hand, you and your provider can make an informed choice on the best treatment pathway for you.²

