

Decisive Coronary Care

Recognized in ACC/AHA Chest Pain Guidelines to help guide treatment for patients with suspected coronary artery disease (CAD), the CCTA + FFR_{CT} pathway combines anatomy and lesion-specific physiology, **offering clinicians a powerful tool in identifying clinically significant disease that was previously only available invasively.**

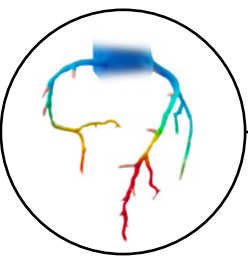
How it works



Order CCTA + Conditional FFR_{CT} Analysis



CCTA performed and images sent to Heartflow



Cloud-based FFR_{CT} Analysis delivered



Medical management personalized for optimal outcomes

A Proven Solution – See the Heartflow Difference



Increase your diagnostic confidence

CCTA+FFR_{CT} delivers better diagnostic performance than other non-invasive cardiac tests and leads to better clinical decision making and improved patient outcomes.^{1,2}



Help every patient own their heart health

CCTA+FFR_{CT} enables physicians to provide patients with a visual understanding of their disease and impact it has on their heart.



Optimize patient care

CCTA+FFR_{CT} enables physicians to confidently identify patients who can be treated with optimal medical therapy alone.⁴



See what might be missed

CCTA+FFR_{CT} identifies disease other non-invasive cardiac tests may overlook.^{2,3}

Patients can now be referred to [Insert Hospital Name]

to receive precise heart care using this proven, revolutionary technology.

Contact us for more information

XXX.XXX.XXXX