



CORONARY CTA + THE HEARTFLOW FFR_{CT} ANALYSIS

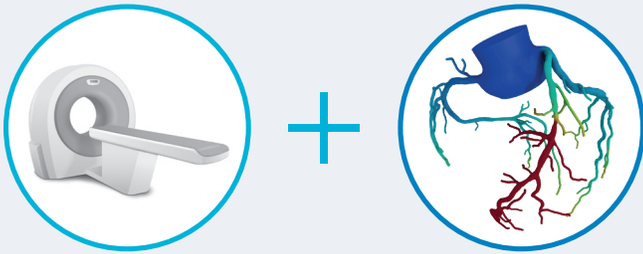
A Better Pathway for Your Patients

Coronary CTA enables clinicians to non-invasively visualize a patient's coronary artery disease (CAD), but what happens when it's unclear if the disease is impacting blood flow?

This is where the HeartFlow FFR_{CT} Analysis can help:

- Without additional patient tests, the HeartFlow Analysis quickly and non-invasively delivers functional information (FFR_{CT} values) about each blockage.
- Completing the picture for each patient leads to better clinical decision making and improved patient outcomes.¹
- Recognized in ACC/AHA Chest Pain Guidelines to help guide treatment for patients with CAD.

HOW IT WORKS



Patients with symptoms of CAD can be referred to the CT + HeartFlow pathway. First, a standard coronary CTA scan is completed. If the reading physician sees disease, a HeartFlow FFR_{CT} is ordered and the CCTA images are sent directly to HeartFlow where AI algorithms, trained analysts and computational fluid dynamics are used to create the HeartFlow Analysis. This personalized, color-coded 3D model of a patient's coronary arteries indicates the impact that blockages have on blood flow - information otherwise only available with an invasive procedure.

A PROVEN SOLUTION - SEE THE HEARTFLOW DIFFERENCE



Increase your diagnostic confidence

CCTA+FFR_{CT} delivers better per-vessel diagnostic performance than other non-invasive cardiac tests.²



See what might be missed

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



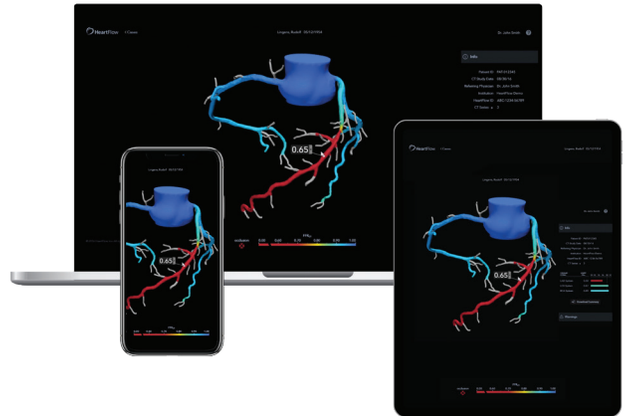
Avoid the unnecessary

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



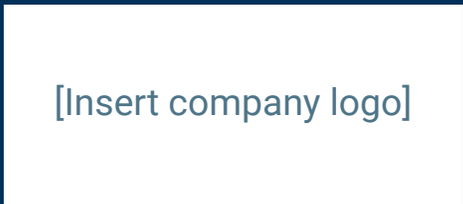
Help every patient own their heart health

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



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



1. Curzen, N.P., et al., J Am Coll Cardiol 2016. Newby D.E., et al. N Engl J Med 2018. 2. Driessen, et al. J Am Coll Cardiol 2019. Norgaard, et al, Euro J Radiol 2015. 3. Melikian, et al. JACC: Cardiovasc Interv 2010. Jung, et al. Euro Heart J 2008. Koo, et al. J Am Coll Cardiol 2011. Min, et al. JAMA 2012. Nørgaard, et al. J Am Coll Cardiol 2014. 4. Patel, et al. J Am Coll Cardiol 2019.