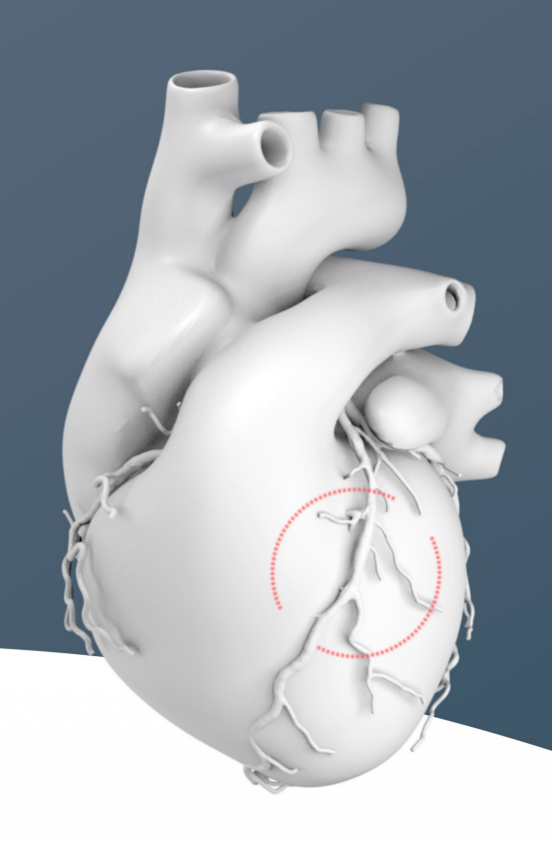
Heart disease is the leading cause of death in the United States

Coronary artery disease (CAD) occurs when the arteries that supply blood to the heart

CAD is the most common type of heart disease and will affect nearly 1 in 2 adults at some point in their lives.1

become narrowed with blockages.



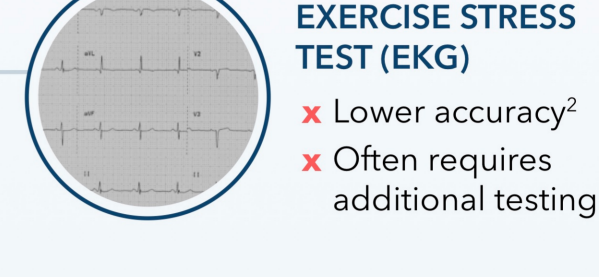


Traditional diagnostic methods

The good news: CAD is treatable. But the patient journey leading to a CAD diagnosis is not always a clear path.

When a patient experiences symptoms that could be related to CAD, their doctor may order a conventional, non-invasive diagnostic test. However, there are disadvantages to the current standard of care.



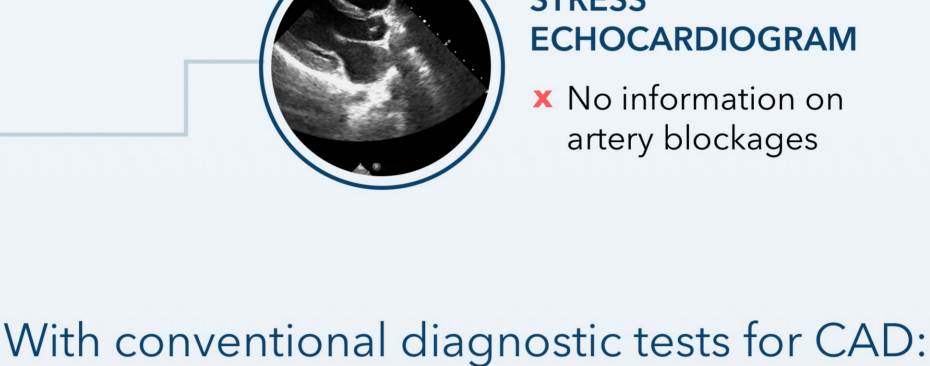




X Low sensitivity³

SPECT STRESS TEST

- **x** High radiation
- exposure⁴



artery blockages

ECHOCARDIOGRAM

× No information on

20-30% of patients are sent home with their disease undetected⁵

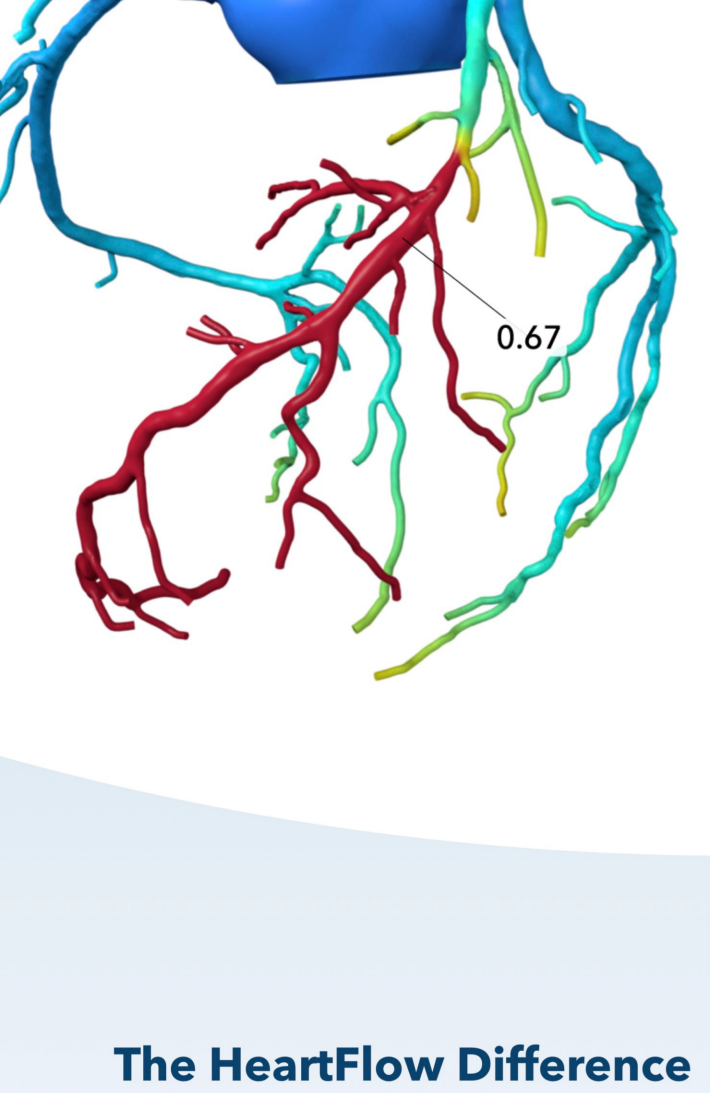


have obstructive CAD⁶

of patients who undergo an invasive

coronary angiogram do not actually

Taking innovation to heart



Through a personalized, color-coded 3D model of a patient's coronary arteries based on a non-invasive CT scan,

the HeartFlow Analysis helps

physicians understand the

The HeartFlow Analysis

is transforming CAD

detection.

impact narrowings and blockages have on blood flow to the heart.

unnecessary tests and procedures.6

The HeartFlow Analysis has the highest

accuracy compared to other non-invasive tests⁷

of the top 50 US heart hospitals have adopted the HeartFlow Analysis* patients have received our noninvasive personalized cardiac test

and has been proven to reduce the number of

Take action when it comes to your heart health. If you have signs of coronary artery disease, the HeartFlow Analysis can help provide answers. Learn more at www.heartflow.com.



Cardiol 2019; Norgaard, et al, Euro J Radiol 2015.

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 tests⁶. If you are a patient and suspect this test may be right for you, please speak with your doctor. ¹American Heart Association News. Cardiovascular diseases affect nearly half of American adults, statistics show. www.heart.org, January 31, 2019. ²Patel, et al. N Engl J Med 2010. Patel, et al. AHJ 2014. ³Melikian, et al. JACC:

Nørgaard, et al. J Am Coll Cardiol 2014. ⁴Stocker, et al. Euro Heart J 2018. ⁵Arbab-Zadeh, HeartInt 2012. Yokota, et al. NethHeart J 2018. Nakanishi, et al. J NuclCardiol 2016. ⁶Douglas, et al. J Am Coll Cardiol 2016. ⁷Driessen, et al. J Am Coll

Cardiovasc Interv 2010; Jung, et al. Euro Heart J 2008. Koo, et al. J Am Coll; Cardiol 2011. Min, et al. JAMA 2012.

*Top 50 Heart Hospitals as designated by US News and World Report, 2020-2021. 111153027 v2 © 2021 HeartFlow, Inc. | HeartFlow and the HeartFlow logo, CT-Flow and the CT-Flow logo are among

trademarks of HeartFlow, Inc. February 2021. HeartFlow, Inc | www.heartflow.com | 1400 Seaport Blvd, Building B | Redwood City, CA 94063