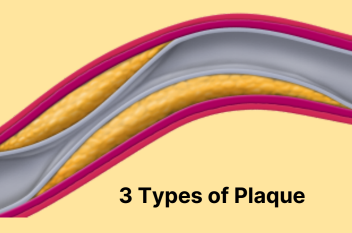
Calcium Scores Are Outdated

Our Al-powered CCTA analysis generates a 3D model of your coronary arteries, revealing:

Stenosis (narrowing)









TrueScan

5015 4th St N. Suite B St. Petersburg, FL

727-256-0095 hello@truescanmri.com truescanmri.com









@truescanmri

All scans are HSA/FSA eligible Inquire about insurance coverage



Prevent Heart **Attacks**

Made Possible With **CCTA AI Scans**



Why Do 50% of Heart Attacks Happen Unexpectedly?

Traditional tests – like calcium scoring – only measure calcified plaque. They miss what really matters.

The real danger is soft plaque. Calcium scores can show "0" while high-risk plaque silently builds – the reason many heart attacks strike without warning.

A CCTA with Al is a **non-invasive heart scan** that uses CT imaging and advanced Al to measure all types of plaque in your coronary arteries.

Prevent Heart Attacks with Precision

CCTA reduces death and heart attacks by 41% in just 5 years. When soft plaque is found, treatment can shrink it, stabilize arteries, and prevent heart attacks.

Pricing



CCTA with Al

15 min

\$1,295

Al-powered analysis of coronary arteries. Includes a physician consult to review results.

Ready to Schedule?

Call us today or ask your doctor to send an order for your CCTA with Al.

CCTA with Al

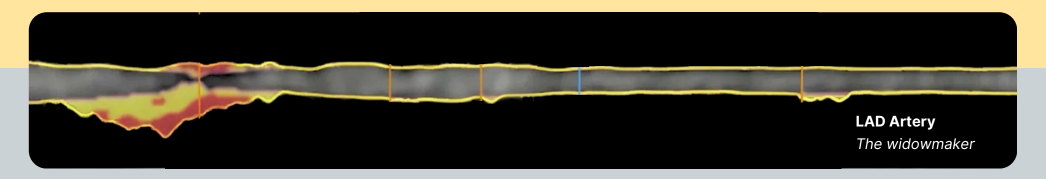
Calcium scoring would label this patient as zero risk. CCTA uncovers dangerous soft plaque and nearly 100% blockage, enabling life-saving treatment.

The Advantages of CCTA:

- Identify soft and calcified plaque
- Enable treatment before a heart attack
- Avoid invasive, unneeded procedures

What's Included:

- √ 15-minute CT scan
- ✓ Detailed cardiology report
- √ 1:1 video consult with physician



283 mm³
Total plaque volume

58 mm³Necrotic soft plaque volume

225 mm³Soft plaque volume