

# CVD/CAD TESTING MADE SIMPLE

Nearly Half of All Adults Have Some Form of Cardiovascular Disease.<sup>1</sup>

## Now Early Detection of Cardiovascular Disease is Practical and Cost-effective.

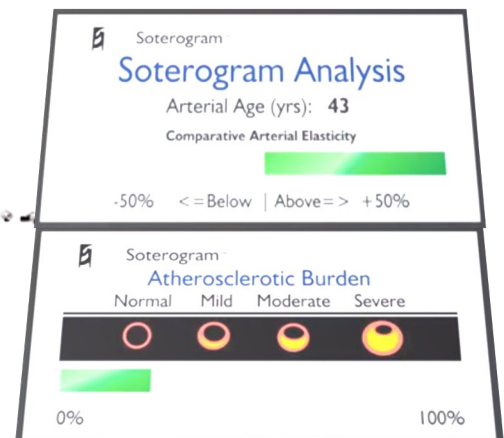
The Soterogram detects early stage general atherosclerosis 5 to 10 years before any symptoms surface

- Better Predictive Value than CIMT, ABI or PAD
- Convenient, In-Office Diagnostics
- High Physician ROI
- Purchase, Lease & Pay-Per-Procedure Options
- Purchase & Lease Programs Qualify for Section 179 Bonus Tax Deduction (Up to 32.5% (Corporate) and 52.9% (Non-Corporate) Tax Savings)<sup>2</sup>



# Soterogram

Cardiovascular Platform



Changing Medicine. Saving Lives.

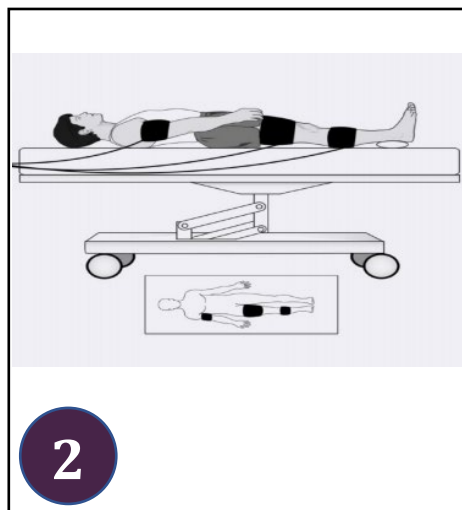
Sotere Medical Solutions

# CVD/CAD TESTING MADE SIMPLE

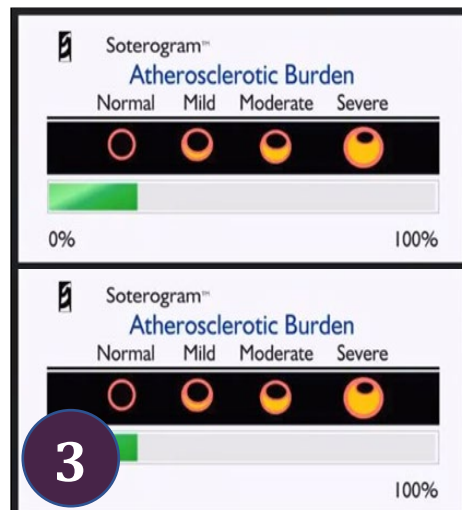
## 3 Quick Steps to Accurate Soterogram Test Results.



Enter patient data



Apply the cuffs



Interpret Results

### Accurate. In-house. Easy.

Soterogram is convenient for primary care offices to offer in-house testing for all patients over 18 years of age regardless of symptoms or risk factor.

- Fast & Accurate
- Practical & Cost-effective
- Non-Invasive Early Detection
- Simple to perform in under 15 minutes
- Easily performed by a medical office staff under MD general supervision.
- FDA cleared A++ rating
- Secure HL7 compliant data
- Full Customer Support
- CMS approved & reimbursable by most Insurances
- New Physician Revenue Streams
- High Physician ROI

**Schedule a Demo Today**

# Soterogram

**Cardiovascular Platform**

Sotere Medical Solutions Changing Medicine. Saving Lives.

640 Ellicott St, Suite 41 – Buffalo, NY 14302  
15715 South Dixie Hwy, Suite 334 – Miami, FL 33157  
Tel: 833-768-3731  
Soteremedicalsolutions.com

<sup>1</sup> heart.org. (2019, January 31). Nearly half of all U.S. adults have some form of cardiovascular disease. Retrieved from <https://newsroom.heart.org/news/nearly-half-of-all-u-s-adults-have-some-form-of-cardiovascular-disease>

<sup>2</sup> Based on 2019 Federal and State Marginal Tax Rates.