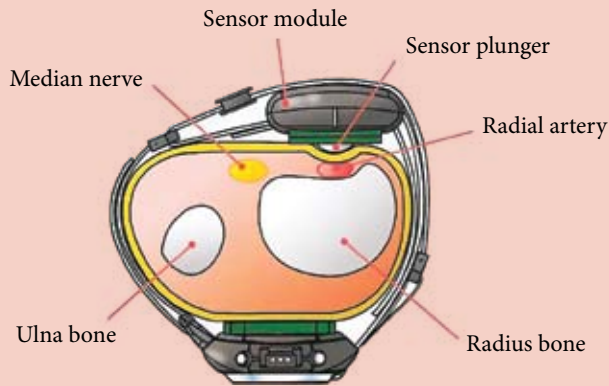


Cardio Pulse Wave

Cardio Pulse Wave screening shows you the elasticity or stiffness of your cardiovascular system and the strength of the heart. It is a simple, non-invasive watch-like device that easily straps on your wrist and within a few minutes calculates your personal wave form profile. Your trained technician can analyze your results in minutes. This quick screening can give you some of the most important indicators of your cardiovascular health.



Steps to using CPW



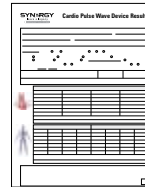
Step 1: Fill out the information on the test form



Step 2: Technician places and adjusts wrist acquisition device



Step 3: Real time pulse wave captured



Step 4: Technician completes test result form

For more information contact:



Independent Team Member

The CPW is a class 2 medical device registered and regulated by FDA (USA), CE (MDO, Europe), Health Canada, Australia and pending in Latin America.

Universal Health Solutions, LLC • www.cpwdevice.com

Statements about SYNERGY products have not been evaluated by the FDA. These products and the CPW are not intended to diagnose, treat, cure, or prevent any disease. Potential income amounts shown are for informational and educational purposes only and do not represent any claim or guarantee of income.

CPW

CARDIO PULSE WAVE



What's your score?

Would you like to know...

• How old you are inside?



• Verify that your supplement program is making a cardiovascular difference.



• The flexibility or stiffness of your arteries.

• Are you a 40 year old with an 80 year old cardiovascular system or that of 20 year olds?

Why use Cardio Pulse Wave?

- ✓ Registered Class 2 medical device for use by certified technicians and health care professionals.
- ✓ Easy, simple, painless and non-invasive test of your cardiovascular system.
- ✓ Pulse wave form analysis used by doctors for many years to assess cardiovascular health.
- ✓ Utilizing state-of-the-art equipment, technology and certified training.

“The Cardio Pulse Wave has been very valuable to us in measuring the base line of patients and performance of cardiovascular treatments. Wave form analysis is critical to being able to measure vascular health, that is arterial stiffness. This is a superior and the most reliable non-invasive method available.”

—Dr. Mark Snow, D.C., West Valley Clinic



“As a doctor for over 30 years specializing in helping people with cardiovascular disease I have found pulse wave form analysis is the best way to identify early cardiovascular changes and arterial stiffness. The Cardio Pulse Wave is the latest clinical equipment we have found to be 100% dependable for correct output and analysis. It is an indispensable part of our testing.”

—Dr. Joe Prendergast, MD, Medical Director, Endocrine Metabolic Medical Center