Synergy WorldWide’s unwavering commitment to quality has resulted in ProArgi-9+ leading the world in l-arginine supplementation. From sourcing and testing to issuing and finished product, Synergy’s attention to quality guarantees the purity, potency, and safety of ProArgi-9+ in each and every ounce produced.

Quality Starts at the Source

• Synergy begins with only the highest quality raw materials sourced throughout the world
• Synergy’s raw materials are harvested according to strict specifications by approved vendors
• All raw material vendors must pass an extensive audit performed by Synergy’s Quality Control and Research and Development departments; including both sample and onsite facility audits
• Each batch of raw materials must pass extensive testing performed by Synergy’s Quality Assurance team to guarantee an identical match to the purity, potency, and safety of the raw materials requested

These findings support the use of ProArgi-9+ for optimal heart health. Additionally, thousands of people around the world have put ProArgi-9+ to the test and have experienced a broad spectrum of benefits.

Clinically Studied, Scientifically Validated

Scientists at the Hughes Center for Research and Innovation have made several remarkable discoveries on Synergy’s ProArgi-9+ formula, showing that ProArgi-9+ can do what l-arginine cannot do on its own. Following these discoveries, a provisional patent has been filed in the United States to ensure that Synergy maintains exclusive rights to this iconic formula.

Dr. Matthew Tripp, the company’s Chief Scientific Officer who oversees the Hughes Center clinics, shared some insights into their discoveries:

“Numerous studies have shown the cardiovascular benefits of l-arginine. However, our preliminary in vitro and human studies showed that the unique combination of ingredients in our ProArgi-9+ formula enhances the effects of l-arginine within the body in several ways.”

**DISCOVERY 1: RAPID INCREASE OF NITRIC OXIDE**

The body converts the amino acid l-arginine into nitric oxide to support healthy circulatory and cardiovascular function. Although l-arginine alone can increase the surrogate marker of saliva nitric oxide, this is a gradual process. In testing ProArgi-9+, it has been found that its formula significantly and rapidly increases the level of nitric oxide in the body.

The findings of this study are significant because other studies show that aging and poor diet can affect the metabolic systems responsible for producing nitric oxide, causing them to work less effectively. Healthy nitric oxide levels are important for proper vasodilation, along with blood pressure, muscle, heart and central nervous system function.

**DISCOVERY 2: INHIBITS MYELOPEROXIDASE.**

Previous studies have shown that l-arginine, by itself, has no significant effect on myeloperoxidase, an enzyme that inhibits nitric oxide production. Additionally, l-arginine has no significant influence on inhibiting the oxidation of LDL cholesterol. The Hughes Center’s preliminary study discovered that the unique combination of ingredients found in Synergy’s ProArgi-9+ potently inhibited myeloperoxidase and helps to reduce the oxidation of LDL cholesterol.
262 Reasons Why ProArgi-9+

From start to finish, ProArgi-9+ must pass 262 individual quality control tests before its approved and released for consumption. From raw materials to the finished product, Synergy knows exactly what's in its product. Here's a look at a few tests used to guarantee what you have is the best.

Thin Layer Chromatography
This test allows Synergy to “fingerprint” the raw material sample and compare it to a library of known standards. With this test, Synergy can identify the raw material and verify that all key components are present.

Ash Testing
Samples of raw materials are burned at 700 degrees Celsius for one hour. Each herb and mineral has specific ash characteristics that can be identified with this test. If the ash content is significantly higher than expected, we then suspect the presence of dirt or some other foreign material. A failed ash test will result in the raw material being rejected.

High Performance Liquid Chromatography
Extremely sensitive computerized instrumentation allows us to analyze the ingredients of ProArgi-9+. As a finished product, this test allows Synergy to guarantee that all label claims are met.

Science-Based Formula
Backed by guaranteed quality, ProArgi-9+ contains the perfect combination of ingredients to optimize the body’s ability to enhance cardiovascular function. The result? Consistent results.

L-arginine
• Pure, free form of l-arginine
• Superior to arginine HCl or AKG (which contain only fractional amounts of actual l-arginine by weight)
• Natural: isolated and purified from a fermentation process of natural ingredients
• Converts to nitric oxide which enhances blood flow and supports cardiovascular health

Resveratrol
• Significant source of polyphenols
• Alcohol free
• High in antioxidants, helps reduce LDL oxidation, and protects against artery damage

Vitamin D
• Contains vitamin D3 – the more bioactive form of vitamin D
• More effective form for proper calcium absorption
• Supports healthy cardiovascular function and inflammatory response

Vitamin K
• Contains vitamin K2 which has been shown to be more bioavailable and more efficacious in supporting bone mineral density than vitamin K1
• Studies have shown vitamin K2 significantly improves arterial and cardiovascular health
• Vitamin K2 – not K1 – plays an important role in preventing calcium from depositing in the arteries
• Prevents calcium deposition in soft tissues (vascular, heart, lung, kidney)

Synergy Quality Guarantee
“ I stand by Synergy WorldWide’s products and so can you. Backed by a 120-day, 100% money-back guarantee, you can feel confident that ProArgi-9+ has been tested and approved for purity, potency, and safety. Unlike much of the competition, our label claims are guaranteed and our product offers consistent results. This is why ProArgi-9+ is the best l-arginine supplement in the world.”

— Lynda Hammons, Vice President Quality Assurance & Regulatory Affairs

For more information, contact: