"ProArgi-9 Plus is the highest quality l-arginine product in the world." Physicians Desk Reference 2014/15

ProArgi-9+ and the Physicians Desk Reference

For over 67 years, medical specialists across the world have turned to the Physicians’ Desk Reference (PDR) as the authoritative source of information on drugs and prescribed substances. Synergy is pleased to announce that ProArgi-9+ is included in the 2014 & 2015 edition of the PDR, providing a new opportunity for people to discover the tremendous benefits of our best-selling product.

Found in virtually every physician’s office, pharmacy, clinic and library, no medical reference is more current, more recognized, or more respected. The PDR contains label information, dosage instructions, images and more. We hope this publicity encourages more people to discover and share ProArgi-9+ and its value in supporting a healthy lifestyle.

Forbes Names Nature’s Sunshine/Synergy WorldWide One of America’s Most Trustworthy Companies

In 2013, Forbes published its list of America’s 100 Most Trustworthy Companies, naming Nature’s Sunshine / Synergy WorldWide under its Micro-Cap category. Being named to this list demonstrates Synergy’s commitment to being “a model of openness and integrity,” according to Forbes’ own description.

Nature’s Sunshine (NATR), the parent company and valued partner of Synergy WorldWide, is one of just four companies in the entire pharmaceuticals category to make it on this prestigious list. Of the four, Nature’s Sunshine/Synergy holds the highest AGR score (92 out of 100). Furthermore, we are the only direct selling company listed.

Hughes Center for Research and Innovation

NSP and Synergy WorldWide’s Medical and Scientific Advisory Board, headed by Dr. Matthew Tripp as CSO, has assembled an amazing team of world-renowned researchers and experts to develop the next generation of outcome-based nutritional supplements. Their expertise drives discovery and innovation in the development of revolutionary products that will transform lives throughout the world. This strengthens Synergy WorldWide and Nature’s Sunshine’s commitment to be the world’s premier health, wellness and lifestyle company. To demonstrate this commitment to excellence in product design, Synergy WorldWide and NSP invested over four million dollars to develop a 5000 sq. foot Molecular and Cellular Biology Lab, Chemistry Lab and clinic. This innovation and research facility is already developing the next generation of outcome-based nutritional supplements.

Discover PROARGI-9+

The Most Important Health Discovery Of Our Generation!

Nobel Prize Winning Science
“Your discoveries have lifted medical research into a new era”
- Dr. Louis Ignarro, 1998 Noble Prize Award Ceremony Speech

ProArgi-9+ in the Medical Community

“Nitric Oxide melts away or shrinks plaque that is already there. We found that L-Arginine could get rid of, or shrink, plaque that had already built up in the vessels. L-Arginine actually had the ability to melt away plaque.”

- John P. Cooke, M.D., PHD
Director of Vascular Medicine at Stanford University
Associate Professor of Medicine

Hughes Center for Research and Innovation

NSP and Synergy WorldWide’s Medical and Scientific Advisory Board, headed by Dr. Matthew Tripp as CSO, has assembled an amazing team of world-renowned researchers and experts to develop the next generation of outcome-based nutritional supplements. Their expertise drives discovery and innovation in the development of revolutionary products that will transform lives throughout the world. This strengthens Synergy WorldWide and Nature’s Sunshine’s commitment to be the world’s premier health, wellness and lifestyle company. To demonstrate this commitment to excellence in product design, Synergy WorldWide and NSP invested over four million dollars to develop a 5000 sq. foot Molecular and Cellular Biology Lab, Chemistry Lab and clinic. This innovation and research facility is already developing the next generation of outcome-based nutritional supplements.

Hughes Center for Research and Innovation

NSP and Synergy WorldWide’s Medical and Scientific Advisory Board, headed by Dr. Matthew Tripp as CSO, has assembled an amazing team of world-renowned researchers and experts to develop the next generation of outcome-based nutritional supplements. Their expertise drives discovery and innovation in the development of revolutionary products that will transform lives throughout the world. This strengthens Synergy WorldWide and Nature’s Sunshine’s commitment to be the world’s premier health, wellness and lifestyle company. To demonstrate this commitment to excellence in product design, Synergy WorldWide and NSP invested over four million dollars to develop a 5000 sq. foot Molecular and Cellular Biology Lab, Chemistry Lab and clinic. This innovation and research facility is already developing the next generation of outcome-based nutritional supplements.

Hughes Center for Research and Innovation

NSP and Synergy WorldWide’s Medical and Scientific Advisory Board, headed by Dr. Matthew Tripp as CSO, has assembled an amazing team of world-renowned researchers and experts to develop the next generation of outcome-based nutritional supplements. Their expertise drives discovery and innovation in the development of revolutionary products that will transform lives throughout the world. This strengthens Synergy WorldWide and Nature’s Sunshine’s commitment to be the world’s premier health, wellness and lifestyle company. To demonstrate this commitment to excellence in product design, Synergy WorldWide and NSP invested over four million dollars to develop a 5000 sq. foot Molecular and Cellular Biology Lab, Chemistry Lab and clinic. This innovation and research facility is already developing the next generation of outcome-based nutritional supplements.

Hughes Center for Research and Innovation

NSP and Synergy WorldWide’s Medical and Scientific Advisory Board, headed by Dr. Matthew Tripp as CSO, has assembled an amazing team of world-renowned researchers and experts to develop the next generation of outcome-based nutritional supplements. Their expertise drives discovery and innovation in the development of revolutionary products that will transform lives throughout the world. This strengthens Synergy WorldWide and Nature’s Sunshine’s commitment to be the world’s premier health, wellness and lifestyle company. To demonstrate this commitment to excellence in product design, Synergy WorldWide and NSP invested over four million dollars to develop a 5000 sq. foot Molecular and Cellular Biology Lab, Chemistry Lab and clinic. This innovation and research facility is already developing the next generation of outcome-based nutritional supplements.

Hughes Center for Research and Innovation

NSP and Synergy WorldWide’s Medical and Scientific Advisory Board, headed by Dr. Matthew Tripp as CSO, has assembled an amazing team of world-renowned researchers and experts to develop the next generation of outcome-based nutritional supplements. Their expertise drives discovery and innovation in the development of revolutionary products that will transform lives throughout the world. This strengthens Synergy WorldWide and Nature’s Sunshine’s commitment to be the world’s premier health, wellness and lifestyle company. To demonstrate this commitment to excellence in product design, Synergy WorldWide and NSP invested over four million dollars to develop a 5000 sq. foot Molecular and Cellular Biology Lab, Chemistry Lab and clinic. This innovation and research facility is already developing the next generation of outcome-based nutritional supplements.

Hughes Center for Research and Innovation

NSP and Synergy WorldWide’s Medical and Scientific Advisory Board, headed by Dr. Matthew Tripp as CSO, has assembled an amazing team of world-renowned researchers and experts to develop the next generation of outcome-based nutritional supplements. Their expertise drives discovery and innovation in the development of revolutionary products that will transform lives throughout the world. This strengthens Synergy WorldWide and Nature’s Sunshine’s commitment to be the world’s premier health, wellness and lifestyle company. To demonstrate this commitment to excellence in product design, Synergy WorldWide and NSP invested over four million dollars to develop a 5000 sq. foot Molecular and Cellular Biology Lab, Chemistry Lab and clinic. This innovation and research facility is already developing the next generation of outcome-based nutritional supplements.

Hughes Center for Research and Innovation

NSP and Synergy WorldWide’s Medical and Scientific Advisory Board, headed by Dr. Matthew Tripp as CSO, has assembled an amazing team of world-renowned researchers and experts to develop the next generation of outcome-based nutritional supplements. Their expertise drives discovery and innovation in the development of revolutionary products that will transform lives throughout the world. This strengthens Synergy WorldWide and Nature’s Sunshine’s commitment to be the world’s premier health, wellness and lifestyle company. To demonstrate this commitment to excellence in product design, Synergy WorldWide and NSP invested over four million dollars to develop a 5000 sq. foot Molecular and Cellular Biology Lab, Chemistry Lab and clinic. This innovation and research facility is already developing the next generation of outcome-based nutritional supplements.

Hughes Center for Research and Innovation

NSP and Synergy WorldWide’s Medical and Scientific Advisory Board, headed by Dr. Matthew Tripp as CSO, has assembled an amazing team of world-renowned researchers and experts to develop the next generation of outcome-based nutritional supplements. Their expertise drives discovery and innovation in the development of revolutionary products that will transform lives throughout the world. This strengthens Synergy WorldWide and Nature’s Sunshine’s commitment to be the world’s premier health, wellness and lifestyle company. To demonstrate this commitment to excellence in product design, Synergy WorldWide and NSP invested over four million dollars to develop a 5000 sq. foot Molecular and Cellular Biology Lab, Chemistry Lab and clinic. This innovation and research facility is already developing the next generation of outcome-based nutritional supplements.

Hughes Center for Research and Innovation

NSP and Synergy WorldWide’s Medical and Scientific Advisory Board, headed by Dr. Matthew Tripp as CSO, has assembled an amazing team of world-renowned researchers and experts to develop the next generation of outcome-based nutritional supplements. Their expertise drives discovery and innovation in the development of revolutionary products that will transform lives throughout the world. This strengthens Synergy WorldWide and Nature’s Sunshine’s commitment to be the world’s premier health, wellness and lifestyle company. To demonstrate this commitment to excellence in product design, Synergy WorldWide and NSP invested over four million dollars to develop a 5000 sq. foot Molecular and Cellular Biology Lab, Chemistry Lab and clinic. This innovation and research facility is already developing the next generation of outcome-based nutritional supplements.

Hughes Center for Research and Innovation

NSP and Synergy WorldWide’s Medical and Scientific Advisory Board, headed by Dr. Matthew Tripp as CSO, has assembled an amazing team of world-renowned researchers and experts to develop the next generation of outcome-based nutritional supplements. Their expertise drives discovery and innovation in the development of revolutionary products that will transform lives throughout the world. This strengthens Synergy WorldWide and Nature’s Sunshine’s commitment to be the world’s premier health, wellness and lifestyle company. To demonstrate this commitment to excellence in product design, Synergy WorldWide and NSP invested over four million dollars to develop a 5000 sq. foot Molecular and Cellular Biology Lab, Chemistry Lab and clinic. This innovation and research facility is already developing the next generation of outcome-based nutritional supplements.

Hughes Center for Research and Innovation

NSP and Synergy WorldWide’s Medical and Scientific Advisory Board, headed by Dr. Matthew Tripp as CSO, has assembled an amazing team of world-renowned researchers and experts to develop the next generation of outcome-based nutritional supplements. Their expertise drives discovery and innovation in the development of revolutionary products that will transform lives throughout the world. This strengthens Synergy WorldWide and Nature’s Sunshine’s commitment to be the world’s premier health, wellness and lifestyle company. To demonstrate this commitment to excellence in product design, Synergy WorldWide and NSP invested over four million dollars to develop a 5000 sq. foot Molecular and Cellular Biology Lab, Chemistry Lab and clinic. This innovation and research facility is already developing the next generation of outcome-based nutritional supplements.