

WAY

2

Statinzyme by Prescription Vitamins LLC

Statinzyme is an advanced patent pending supplemental formula that was developed by a pharmacist to help prevent and relieve the harmful side effects of Statins and Beta Blockers.

President & CEO: Dr. Paul Faerstein

Founded: 2010

Employees: 50+

Toll Free Phone: (800) 56-VITAMIN
(800) 568-4826

Fax: (718) 743-0115

Address: 701 Brighton Beach Ave.
2nd floor suite #1, Brooklyn, NY, 11235

Website: www.Statinzyme.com or www.StatinRx.com
(pharmacy owner site...password is vitamin)
Compatible with Firefox & Apple Computers



Company Background

Statinzyme is a supplemental formula that was developed by Dr. Paul Faerstein, the owner of Zuckerman Pharmacy in Brooklyn, New York. As a second-generation pharmacist, Dr. Faerstein is keenly aware of the drug nutrient depletion side effects caused by statins and routinely recommends dietary supplements to his customers to help reduce and prevent those side effects. Often he found himself recommending 9 or more products that ended up costing his patients hundreds of dollars. Recognizing an opportunity and frustrated by the lack of an affordable solution in the marketplace, Dr. Faerstein decided to create it himself, and Statinzyme was born.

Product Overview

Statinzyme was developed by a doctor of pharmacy to reduce and aid in the prevention of side effects resulting from the use of cholesterol lowering medications. Such side effects may include muscle pain, muscle cramping, joint pain, mental confusion, memory loss, depression and liver damage. Numerous medical studies show that cholesterol-lowering medications may deplete your body of many essential vitamins and nutrients necessary to prevent side effects. The ingredients in Statinzyme are designed to replenish the vitamins and nutrients when taken in combination with your statin medication. A daily serving of 2 enteric-coated softgels will allow your medicine to work effectively while protecting your body from the side effects. There is evidence that the nine (9) ingredients in Statinzyme may also further reduce the risks of heart attacks and strokes. Statinzyme is made in the USA In a National Science Foundation (NSF) certified and

FDA audited facility that is compliant with the principles and guidelines of current Good Manufacturing Practices (cGMP). Statinzyme's ingredients are valued at over \$100. Statinzyme retails for only \$39.99.

Testimonials

"Statinzyme is a fantastic product that I recommend to all my patients taking statin drugs, and I also take it personally! The feedback has been very positive from everyone who has tried it. Please take a moment to check out the list of ingredients included in just 2 capsules, and you too will see the incredible value of Statinzyme!"

— Henry McGill, RPh
Chancy Drugs

"Cardiac disease is one of the major causes of death and disability in the United States and around the world. It dramatically decreases the quality of life in patients, even on an appropriate medication schedule that includes statins and beta blockers. These medications can be accompanied by undesirable side effects. The nutritional formula called Statinzyme has been developed to reduce the risks of heart attacks and strokes in patients taking cardiac medications. Its' ingredients have been clinically proven to reduce muscle pain, muscle cramping, joint pain, mental confusion, memory loss and liver damage, associated with statin and beta blocker medications. Statinzyme can become an important component of a treatment plan increasing patient's compliance and quality of life, while providing multi-organ nutrient support."

— Aaron Uryash, MD . PhD, Cardiology MAHA
(Member American Heart Association)

Trade Shows / Meetings Attended

PDS February 2012: Independent Pharmacy Growth Convention

Pricing Information

Statinzyme retails for \$39.99. Wholesale cost per bottle is \$24.99 for a case of 12 bottles plus shipping. Special pricing on 3 cases or more.

Ordering Information

To order Statinzyme for your pharmacy call (800) 56-Vitamin. Send all inquiries to Lidiya@Statinzyme.com