



Get the Most out of Prescribed
Statin Medications with

VASCUFLOW RxS

Cholesterol is a natural substance that is essential to the proper function of the brain and to production of hormones in the adrenal glands. It is produced by the liver, as well as obtained from dietary sources. High levels of cholesterol—especially LDLs (Low Density Lipoproteins)—have been linked to an increased risk of heart disease. Many with high cholesterol have turned to prescription statin medications.

Statins effectively lower cholesterol by inhibiting the liver's ability to produce it. Now there is a natural way to integrate homeopathic remedies with these prescription medications. **VascuFLOW RxS** complements prescription Statins with a comprehensive solution that can be added to a patient's prescribed treatment to provide the best in integrative medicine. **VascuFLOW RxS** contains ingredients to:

Reinforce medication action

VascuFLOW RxS contains ingredients chosen to support the body in regulating and optimizing cholesterol production in the liver.

Reduce medication side effects

VascuFLOW RxS contains homeopathic ingredients to reduce common side effects of Statin use, including memory loss, muscle pain, digestive issues, headache, fatigue, difficulty breathing, and difficulty sleeping.

Relieve underlying symptoms

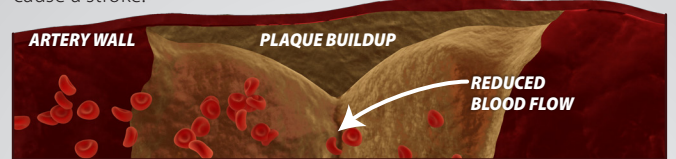
VascuFLOW RxS was created with homeopathic ingredients chosen to support the body in regulating lipoprotein production and reducing inflammation of artery walls (see "Cholesterol and Inflammation").

Regulate core body systems

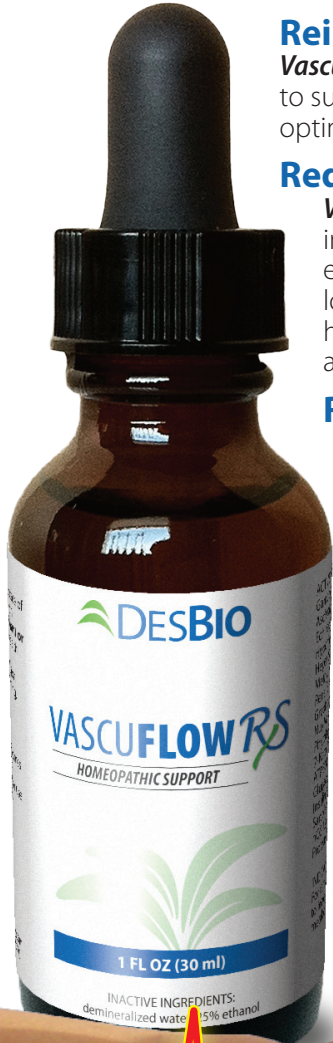
VascuFLOW RxS contains ingredients to support the body in balancing and regulating the brain and cardiovascular system.

Cholesterol and Inflammation

Nearly half of all heart attacks occur in people who have normal cholesterol levels. That's because inflammation plays a role in whether or not cholesterol levels become dangerous in the body. If artery walls become inflamed, LDLs (or "bad" cholesterol) can begin to seep into or become stuck on these damaged walls. This aggravates the inflammation, and the cycle of plaque buildup accelerates. Eventually, these plaques break off or break open, spewing cholesterol into the blood. The waxy plaques clog the blood and form clots. If these clots reach the heart, they cause a heart attack, or if they reach the brain, they cause a stroke.



In addition to ingredients that reinforce cholesterol-lowering medications, **Vascuflow RxS** contains ingredients that optimize the body's natural ability to relieve inflammation such as *intestinally*, *1, 6, and 8*, *tumor necrosis factor*, and *TGF-beta*. It includes *calcareea carbonate* to assist the body's regulation of cholesterol calcification on artery walls and *Mercurio Pure* to optimize and normalize blood flow, which may be restricted by the plaques that form on artery walls.



*These statements have not been evaluated by the Food and Drug Administration. This product is not intended to diagnose, treat, or cure any disease.

PRESCRIPTION



SUPPORT

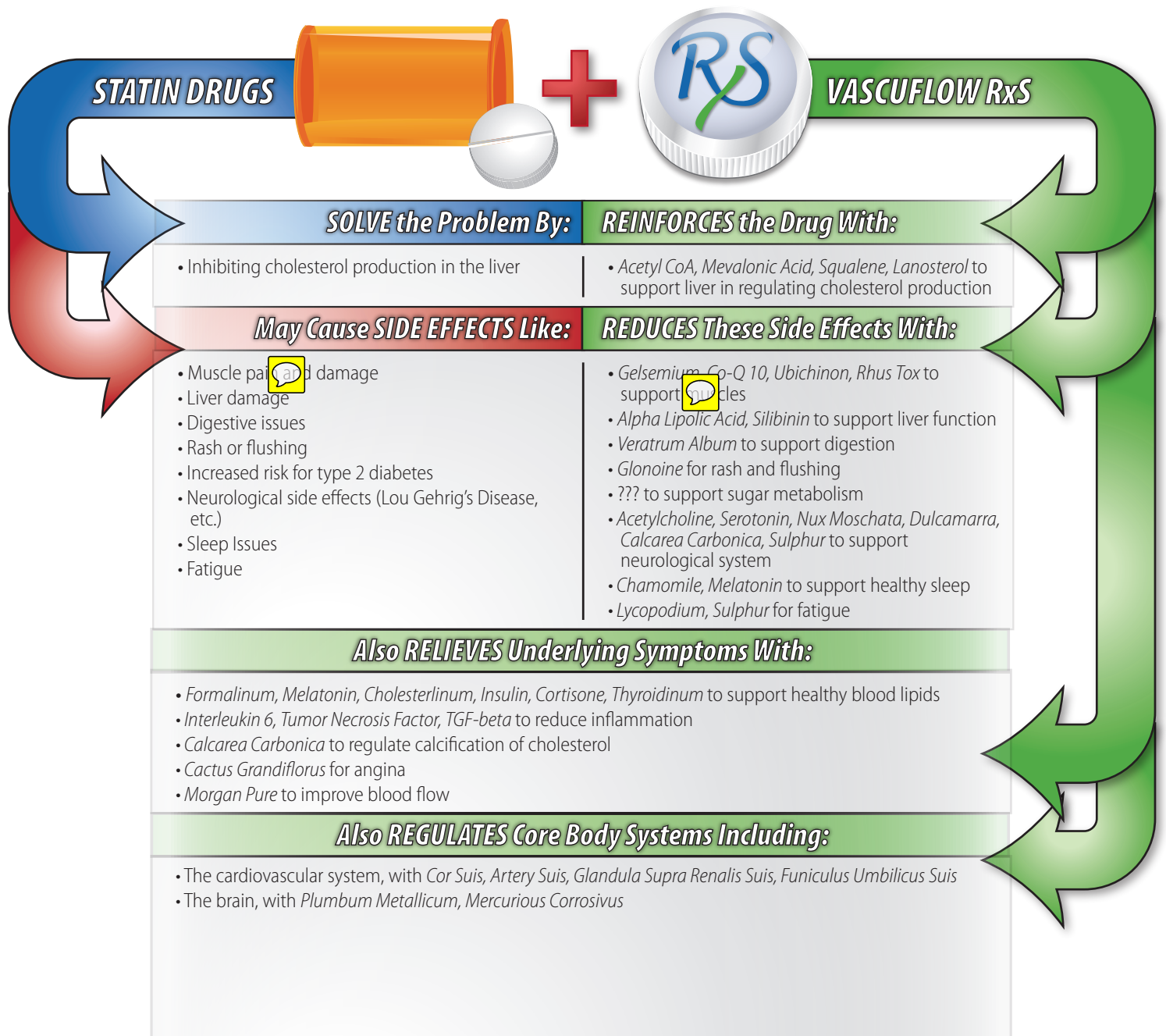
DES BIO 800-827-9529
Serving Healthcare Practitioners for Over 25 Years
© Deseret Biologicals, Inc. • All Rights Reserved

ph 801-563-7448 • fax 801-563-7455
Deseret Biologicals, Inc. • www.desbio.com
469 West Parkland Drive
Sandy, UT 84070

NOTE: RxS products do **not** replace a prescription. You should **not** stop taking or reduce the dose of a prescription without consulting the prescribing clinician. If you are not currently taking a prescription and take an RxS product **you may still need a prescription in the future.**



VASCUFLOW *RxS* & THE *RxS* APPROACH



PRESCRIPTION



SUPPORT AT A GLANCE

Many patients take prescription medications and are unlikely to stop using them, even if they are not happy with results and/or side effects.

Patients are interested in using alternative medicine to complement "traditional" medicine. What can we offer them?

RxS products work synergistically with prescription drugs.

They also effectively address symptoms that are not severe enough to justify prescription medications.