

Control Cholesterol

The Safe, Natural Way



Cholesterol Regulation Complex

- Helps retain normal cholesterol levels, naturally and safely
- Promotes cardiovascular health
- Increases HDL (“good”) cholesterol by up to **37% within 3 months!**
- Helps prevent LDL (“bad”) cholesterol oxidation
- Helps inhibit absorption of dietary cholesterol without interrupting Coenzyme Q₁₀ production (CoQ₁₀ is a nutrient important to heart health that helps cells produce energy.)

Clinically studied unique, proprietary blend

What’s in it:

- 1st product in the market with Hydrolyzed Soy Protein Blend—provides specially processed phytopeptides with bound phospholipids to inhibit the absorption of cholesterol in the intestinal tract
- Plant-derived antioxidant, N-acetylcysteine (NAC), that contributes the amino acid L-cystein, which is involved in the body’s production of the powerful antioxidant glutathione to prevent oxidation of LDL cholesterol.



FACT: Drugs like Lipitor, Zocor, Pravachol, Crestor and Mevacor carry serious health risks - destruction of muscle, liver damage, increased risk of cancer, suppression of the immune system, just to name a few. (Drug companies don't want you to remember that statins like Baycol had to be pulled from the market due to multiple deaths.)

How many of the 12 million Americans now taking these drugs for their heart health understand that they are (often dangerously) treating the symptoms and **not the cause** of high cholesterol? (Dr. Russell Blaylock in “Blaylock Wellness Report,” February 27, 2006)

Comments from satisfied users

Can't wait for the next lipid panel

David Cato, El Cajon, CA shares: *The cardiologist told me that my triglycerides AND cholesterol were too high. She prescribed Lovastatin, but knowing about the possible serious side effects, I declined to use it and opted instead for a lifestyle change.*

One year, after deciding to choose health via a better diet, Shaklee food supplements, including the Cholesterol Regulation Complex, I had lost 35 lbs. and my triglycerides went down to normal. My cholesterol components (LDL and HDL) are moving in the right direction. I look and feel great and can't wait for the next lipid panel!

Thanks for getting me Hooked!

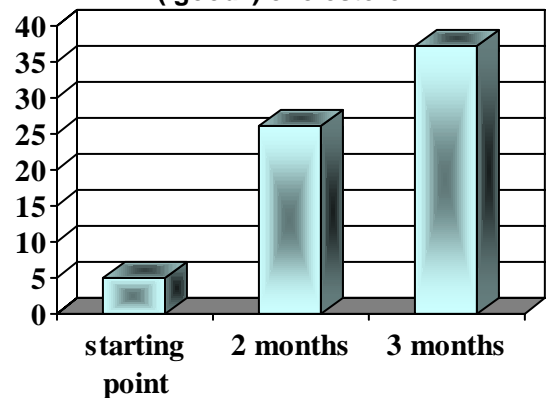
Walter Zurowski from East Aurora, New York shares: *I went to the Cleveland Clinic last month for an executive physical and my cholesterol was down to 186 from 260 a year ago. YEEHAH!!!!*

I had two cholesterol tests verifying my new low numbers. I have been using Shaklee's Cholesterol Regulation Complex and Omega-3 Complex and Garlic, as well as two tablespoons of ground flaxseed a day. Thanks for getting me hooked on Shaklee!!



Cholesterol Regulation Complex

Clinically proven to increase HDL ('good') cholesterol*



*Clinical studies of the phytopeptides with bound phospholipids in Cholesterol Regulation Complex showed a 37% increase in HDL levels within three months.

Cholesterol Guidelines Based on National Institutes of Health

	Total Cholesterol	LDL (Bad) Cholesterol	HDL (Good) Cholesterol
Normal	Less than 200	Less than 130	60 or higher
Borderline	200 - 239	130 - 159	40 - 59
Unhealthy	240 or higher	160 or higher	Less than 40

LDL is known as "bad" cholesterol because it promotes arterial plaque buildup. HDL is known as "good" cholesterol because it helps remove arterial plaque.

CHALLENGE:

Every 33 seconds, an American dies of heart disease. That's nearly a million of us a year. Heart disease is more likely to kill you than cancer, respiratory diseases, or car accidents. And, counter to popular opinion, heart attacks kill even more women than men.

To take a proactive approach to your own heart health, it's important to retain normal cholesterol levels. The National Institutes of Health and the American Heart Association say that half of all American adults may have elevated cholesterol (200mg/dl or higher). Elevated blood cholesterol doubles the risk of heart disease.

The best way to maintain heart health is to take a proactive approach by eating a heart-healthy diet, exercising on a regular basis, and retaining normal cholesterol levels.