



VINGREDIENTS



V DOSAGE

• Take for 6-9 months, or as directed.

PACKAGING

• 60 softgels/eco-bottle.

PERSPECTIVE

Science is discovering that cholesterol is a valuable and necessary nutrient for whole body health and serves the body's energy processes, hormonal balance, immune system, brain function, and normal heart health. Cholesterol works with many other nutrients to help the body maintain its numerous life processes.

VLIFESTYLE



#128 CVO^R (CardioVascular Oil)

Vascular cell

health

• Brain food

membrane support

• Nutrition applicable

to normal arterial

A revolutionary breakthrough in cardiovascular nutrition. CVO^R delivers higher levels of pro-resolvin mediators (17-HDHA, 18-HEPA, etc.) that the body uses to create resolvins, protectins, and maresins to actively initiate normal post-inflammation activities of tissue repair. Combined with White Willow Bark, phytosterols, and Coenzyme Q10 to support normal healthy cholesterol processes, including particle size and cholesterol sulfate necessary for cell membrane integrity and cardiovascular health, CVO^R is state of the art nutrition for balanced immune system functions.

VINDICATIONS

- Cardiovascular health
- Support normal cholesterol balance
- Heart health and energy
- Omega 3 (EPA/DHA/ ALA) supplementation
- **V KEY COMPONENTS**
- Krill Oil Krill phospholipids have excellent absorbability and contain powerful antioxidants. Helps maintain normal cholesterol/triglyceride levels. Also supports healthy brain function.
- White Willow Bark Salix Alba. Writings by Hippocrates, Falin, and Pliny The Elder tout white willow's virtues as an analgesic. Science today confirms this and cites its salicin content - a molecular precursor to ever popular aspirin.
- Alpha Linolenic Acid An Ω3 that helps support normal blood clotting processes, supports cell membranes, and serves the body as an inflammation control nutrient. ALA is known to support normal joint health and has numerous roles in normal heart, vascular and brain metabolic activities.
- EPA (Eicosapentaenoic Acid) An Ω3 fatty acid with specific benefits for cells via its inhibitory role of the delta-5-desaturase enzyme that produces the fatty acid, arachidonic acid.
- DHA (Docosahexaenoic Acid) An Ω3 fatty acid with specific benefits for cells via its inhibitory role of the delta-6-desaturase enzyme that produces the fatty acid, arachidonic acid.
- Phospholipids Supports membrane lipid bilayers and cellular energy production.
- Linoleic Acid An Ω6 fatty acid with studies attesting to its role in maintaining normal healthy cells, cardiovascular maintenance processes and lipid balance, as well as glucose metabolic activities.
- Phytosterols Chemically similar to cholesterol, helps the body control excessive absorption of dietary cholesterol. Works in conjunction with Coenzyme Q10 for cardiovascular health.
- Niacinamide Vitamin B3. Research demonstrates that niacinamide is supportive of normal cardiovascular health.
- Cholesterol A beneficial sterol works with DHA in cell membranes to support the beta oxidation of lipids for ATP energy. Cholesterol sulfate is required by the mitochondria christae membrane to maintain the electrical grid that helps make ATP.
- Magnesium Sulfate A source of much needed magnesium and sulfate. Together, they assist in regulating 325 enzyme systems and support healthy cellular energy processes.

• Coenzyme Q10 (Ubiquinone) - Works via several metabolic pathways to support the heart and cardiovascular system, as well as supporting energy production; also very good antioxidants and help in supporting normal cellular metabolic activities

▼ CONTRAINDICATIONS

Contains Krill Oil. People with shellfish allergy may be reactive. **Blood Thinners.** Krill and Ω 3 fatty acids help maintain proper blood viscosity. In rare cases, they may increase the blood thinning activity of prescription blood thinning drugs.

VCLINICIAN CONSENSUS

 Comprehensive Cardiovascular, Heart Nutrient Support: #128 CVO^R - Cardiovascular Oil #48 HQ - Heart Energy #45 Hcv - Heart Cardiovascular #810/#811 eNRG - Quantum Cellular ATP Energy #850/#851 MoRS - Methylation Donor #184 ROX - Super Antioxidant w/Resveratrol #840/#841 EVENTA - Cellular Enzyme Corrector

V BACKGROUND

Designed by Dr. Shayne Morris to utilize the latest, cutting edge research on immune system applications of krill oil's pro-resolvin superiority, cholesterol particle size and the critical role of cholesterol sulfate in cell membrane energy processes. The formula contains a blend of fatty and herbal synergists that directly support both the immunological and blood quality aspects of normal heart and cardiovascular health. Introduced in 2014, this formula instantly became the vanguard in addressing cholesterol metabolic support, cardiovascular normal health, and nutritional support. Updated in 2016 to include the pro-resolvin component, CVO^R is the pinnacle of nutritional support for the number one health issue of the 21st Century - cardiovascular health.

V SYNERGISTIC CONSIDERATIONS

- #625/#630 Metabo-Shake Glycemic Support
- #48 HQ Heart Energy
- #875 Synulin Glycemic Balance
- #45 Hcv Heart Cardiovascular
- #810 eNRG Quantum Cellular ATP Energy
- #850 MoRS Methylation Donor
- #184 ROX Super Antioxidant w/Resveratrol
- #840 EVENTA Cellular Enzyme Corrector
- #880/#881/#882/#883 VISTA One & Two Membrane Regeneration
- #44 H Heart
- #12 B Brain

VINFORMATION RESOURCES

www.svstemicformulas.com

Quality Control: All herbal ingredients are tested before use for: microbes, heavy metals/contaminants, and assurance of correct genus/species

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SYSTEMIC **FORMULAS**