



Weekly Practice Builder

In response to increasing demand from Practitioners, Biotics Research has developed the Weekly Practice Builder program to bring important, leading-edge information and literature to you, thereby helping facilitate the growth of your practice. Biotics Research products are available exclusively through Healthcare Providers.

D.S.D. International • 11001 N. 24th Ave., Suite 603 • Phoenix AZ 85029
Toll Free: (800) 232-3183 • Email: dsdint@uswest.net

Our featured supplement of the week is the **VasculoSirt™**

Why do your patients need VasculoSirt™? Vascular aging is characterized by progressive arterial stiffness, loss of arterial elasticity and arterial compliance from a myriad of structural and functional changes in the endothelium, vascular media and adventitia. **VasculoSirt™**'s revolutionary nutritional formula is designed to:

- Slow vascular aging
- Promote vascular and heart health
- Slow aging in experimental animals
- Provide support for healthy blood pressure, cholesterol, glucose and insulin levels within normal ranges
- Supports sirtuin activity

Why choose VasculoSirt™ from Biotics Research Corporation? Quite simply, you can not get **VasculoSirt™** anywhere else. Dr. Mark Houston, Associate Clinical Professor of Medicine at Vanderbilt Medical School and Director of Hypertension Institute and Vascular Biology in Nashville, in conjunction with Biotics Research Corporation developed **VasculoSirt™**, a state of the art nutritional supplement. In keeping with Biotics Research Corporation's dedication to providing superior leading-edge supplements, each serving of **VasculoSirt™** supplies 50 mg of Resveratrol (as 99% pure Trans-Resveratrol), 50 mg of R-Lipoic Acid, 250 mg of EGCG (Epigallocatechin Gallate), and 50 mg of Coenzyme Q10 (emulsified for increased uptake and utilization), along with 23 other vitamins and nutrients that have been shown to support a wide variety of cardiovascular processes. **VasculoSirt™** was released for clinical use in August 2007 and is the first nutraceutical supplement designed to promote vascular and heart health, slow vascular



aging, improve endothelial function and arterial compliance, support healthy blood pressure levels and possibly normalize atherosclerotic markers. Over the past 22 months, **VasculoSirt™** has been studied prospectively in over 1,000 patients at the Hypertension Institute. Dr. Mark Houston has found that when **VasculoSirt™** is used with an optimal program of nutrition, exercise, and weight management, the following improvements in vascular health were typically noted: improved CAPWA, improved CIMT and carotid duplex, improved EBT, improved coronary arteriogram, improved ECHO, reduced vascular inflammation, reduced blood pressure, reduced homocysteine, improved energy and mental focus, improved exercise tolerance and conditioning, and improved nutrient analysis for most deficiencies. Each bottle of **VasculoSirt™** takes the place of up to 12 separate supplements, providing distinct cost and convenience advantages for your patients. Additionally, **VasculoSirt™ Vitamin K Free** is also available for those on restricted vitamin K diets. As always, you can count on Biotics Research Corporation to offer superior nutritional products supplying "The Best of Science and Nature".

Questions? Comments?
Biotics Research wants to hear from you!



Email us at:
dsdint@uswest.net

Studies You Should Know About

Iodine deficiency may induce hypothyroidism symptoms without abnormal findings of thyroid hormone values. Summary reports from the World Health Organization have shown that iodine deficiency is epidemic and that iodine deficiency may give rise to numerable symptoms of clinical and subclinical hypothyroidism despite 'normal' clinical lab values. Verheesen, RH. Schweitzer, CM. *Iodine Deficiency, more than cretinism and goiter. Medical Hypotheses, Elsevier. (2008) 71, 645-648.*



Visit our website at:
www.bioticsresearch.com

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