Bio-CardioSirt BP®

Because Healthy Aging Requires Healthy Arteries And A Healthy Heart





Dr. Mark Houston, Associate Clinical Professor of Medicine at Vanderbilt University School of Medicine and Director of the Hypertension Institute and Vascular Biology at Saint Thomas Hospital, Nashville, TN, in conjunction with Biotics Research Corporation, has developed Bio-CardioSirt BP®!

Blood pressure increases with age as a consequence of the interaction of our environment, genetics and lifestyle, including exercise and the dietary intake of macro and micronutrients. Nutrient-gene interactions and oxidative stress influences vascular biology in humans.

Bio-CardioSirt BP[®] supplies a unique (patented) combination of 7 key micronutrients that are clinically proven to support normal, healthy blood pressure levels.

Bio-CardioSirt BP[®] is available in an easy-to-take powder formula (#2905), providing a full 30 day supply.



Supplement Facts

	Amount Per Serving	% Dail Value
Vitamin C (as magnesium ascorbate)	1,000 mg	1,111%
Vitamin D (as cholecalciferol)	50 mcg	250%
Vitamin B6 (as pyridoxine hydrochloride)	100 mg	5,882%
Biotin	2,000 mcg	6,667%
Magnesium (as magnesium ascorbate)	87 mg	21%
Proprietary Blend	6,150 mg	
Taurine		*
MegaNatural®-BP grape seed extract		*
*Daily Value not established		

MegaNatural®-BP and its logo are trademarks of Constellation Brands Inc.

> This product is gluten, dairy and GMO free. Patent #9,642,885

RECOMMENDATION: One (1) rounded scoop mixed with six (6) to eight (8) ounces of water or beverage of choice each day as a dietary supplement or as otherwise directed by a healthcare professional.

KEEP OUT OF REACH OF CHILDREN Store in a cool, dry area. Sealed with an imprinted safety seal for your protection.

Product # 2905 Rev. 07/18

To place your order for **Bio-CardioSirt BP**[®] or for additional information please contact us:



(800) 840-1676

Biotics Research Canada Box 283 • Keswick ON L4P 3E2 orders@bioticscan.com www.bioticscanada.com

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