Gluco Balance®

Support for Normal Glucose Levels

Special, targeted supplemental support for individuals with undesirable blood sugar levels who may have special dietary needs for higher amounts of important micronutrients.

The human body possesses a complex set of checks and balances to maintain blood glucose concentrations within a narrow range. Even mild disruptions of glucose homeostasis can have adverse consequences. For example, chronic diabetes may result in cardiovascular disease or renal failure. On the other hand, low blood sugar, or dysinsulinism, can be responsible for a number of troublesome physical and psychological symptoms. Blood sugar control is influenced by the pituitary, thyroid, and adrenal glands, as well as by the pancreas, liver, kidney, and even skeletal muscle. Maintaining healthy blood sugar levels also depends on the presence of a wide range of micronutrients often lacking in the typical American diet, which is generally high in refined carbohydrates and poor quality fats. Therefore, individuals with undesirable blood sugar levels may have special dietary needs for higher amounts of important micronutrients. With this in mind, renowned doctors Jonathan Wright, M.D. and Alan Gaby, M.D. formulated GlucoBalance® for Biotics Research Corporation.

GlucoBalance® has years of widespread clinical use in the United States and Europe. In fact, it has been studied, and its clinical effectiveness documented. The success of **GlucoBalance**® results from its unique composition of key micronutrients, which provide documented benefits in supporting healthy blood sugar levels.

For example, **GlucoBalance**® supplies both niacin and niacinamide. Niacin, a low-molecular- weight compound, is a vital component of glucose tolerance factor shown to potentiate the action of insulin at the cellular level. Niacinamide is used in the production of Nicotinamide Adenine Dinucleotide (NAD) in insulin-secreting pancreatic B cells. Additionally, a uniquely high amount (3,000 mcg) of biotin, essential for glucose phosphorylation by hepatic glucokinase (the first step in glucose utilization) is provided as a synergist.

Frequently, based on their evaluations, healthcare professionals will recommend adjunctive support to be taken with **GlucoBalance**®, such as essential fatty acids (**Flax Seed Oil, Optimal EFAs®, Biomega-3®**, etc.), **ADHS®** (support for adrenal function), or **Cytozyme PT/HPT**™ (special glandular support for the pituitary and hypothalamus). When combined with lifestyle modification (dietary changes and exercise), significant beneficial results may be noted in as little as a few weeks.

GlucoBalance®

Serving Size: 6 Capsules Servings Per Container: 30 Amount Per Serving Value Vitamin A (as retinyl acetate) 5,000 IU 100% Calcium (as ascorbate, citrate and carbonate) Vitamin C (as calcium prescripto and prescripto acid) 500 Per 1939/

	Serving		% Dally Value		Serving		% Dally Value
Vitamin A (as retinyl acetate)	5,000	IU	100%	Calcium (as ascorbate, citrate and carbonate)	200	mg	20%
Vitamin C (as calcium ascorbate and ascorbic	acid) 500	mg	833%	Magnesium (as aspartate, citrate and oxide)	400	mg	100%
Vitamin D (as cholecalciferol)	100	IU	25%	Zinc (as zinc picolinate and zinc citrate)	30	mg	200%
Vitamin E (as d-alpha tocopheryl acetate)	400	IU	1,333%	Selenium (as selenomethionine)	150	mcg	214%
Thiamin (B1) (as thiamin mononitrate)	50	mg	3,333%	Copper (as copper gluconate)	2	mg	100%
Riboflavin (B2)	25	mg	1,471%	Manganese (as manganese citrate)	20	mg	1,000%
Niacin (as niacinamide and niacin)	150	mg	750%	Chromium (as chromium aspartate)	1,000	mcg	833%
Vitamin B6 (as pyridoxine hydrochloride)	30	mg	1,500%	Potassium (as potassium aspartate)	99	mg	3%
Folate (as calcium folinate)	800	mcg	200%	Vanadium (as vanadium aspartate)	20	mcg	*
Vitamin B ₁₂ (as methylcobalamin)	50	mcg	833%	L-Carnitine fumarate	30		*
Biotin	3,000	mcg	1,000%	*Parks Value and antale Cale of		-	
Pantothonic Acid (ac calcium pantothonato)	100	ma	1 000%	*Daily Value not established			

Other ingredients: Capsule shell (gelatin and water) and magnesium stearate (vegetable source).

Recommended dosage is two (2) to six (6) capsules each day with food as a dietary supplement or as otherwise directed by a healthcare professional.

Warning: If you are taking Diabetes medications, do not use this product without medical supervision.

Product Code: 1850

Supplement Facts



GlucoBalance

© Copyright 2014

GlucoBalance

Dietary Supplemen