Ask Your Healthcare Professional About These Products for Nutritional Support

Bio-D-Mulsion Forte® supplies 2,000 IU per drop of vitamin D3 as a micro-emulsion for enhanced absorption and utilization, which is particularly important for those with malabsorption conditions. Clinical use of Biotics Research’s micro-emulsified vitamin D provides significant improvements in serum levels of 25-OH-vitamin D following supplementation.

Optimal EFA® Caps provide a complete, healthy balance of the health-promoting fatty acids, so important to good health. Fatty acid imbalances are common, and essential fatty acid (EFA) deficits generally occur in combination. Therefore, supplementation with the balanced combination of EFAs supplied by Optimal EFA® Caps is prudent for optimal health.

BioDoph-7 Plus® - Classically defined, probiotics are “a preparation of, or a product containing viable, defined microorganisms in sufficient numbers, which alter the microbiota (typically by colonization) in a compartment of the host, and by that, exert beneficial health effects in this host”. Traditionally, probiotics have consisted of species from the genera Lactobacillus and Bifidobacterium.

Intenzyme Forte™ - A broad spectrum proteolytic enzyme formulation that supports the numerous protein metabolism pathways. Proteolytic enzymes are capable of exerting influence over a variety of physiological and biochemical processes.

ChondroSamine Plus® - Connective tissues, like those found in joints, require adequate supplies of important nutrient building blocks to maintain their integrity. This is especially true following injury, or for those with chronic conditions such as osteoarthritis. ChondroSamine Plus® supplies a wide array of essential key nutrients, including forms that are unique to Biotics Research Corporation.

For more information, consult your Healthcare Professional or:

Biotics Research Corporation • (800) 231 - 5777
6801 Biotics Research Drive • Rosenberg, TX 77471
biotics@bioticsresearch.com
www.bioticsresearch.com

Support for Healthy Blood Sugar Levels

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

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, GlucoBalance® 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.