Diaplex®

Facilitates Pancreas Function and Supports Healthy Cellular and Cardiovascular Functions

The ingredients in Diaplex work together to support the healthy function of the pancreas, maintain the cardiovascular system, and assist in proper carbohydrate and fat metabolism. Diaplex contains chromium III and niacin, two essential components of the Glucose Tolerance Factor (GTF), the complex directly responsible for proper insulin function. GTF helps maintain the proper shape of insulin molecules so that they can effectively transport glucose into the body’s cells. Proper glucose transport is important to well-being and proper carbohydrate metabolism. Diaplex also assists pancreatic function by providing bovine glandulars that help support and maintain this vital organ.

Cardiovascular function is supported by other Diaplex ingredients, including Tillandsia usneoides, which contains HMG (3-hydroxy-3-methylglutaric acid), a bioactive compound that supports arterial health by helping to maintain normal serum cholesterol levels in people with normal levels.

How Diaplex Keeps You Healthy

Promotes healthy cellular function
Chromium and nicotinic acid form the Glucose Tolerance Factor (GTF). Evidence from research suggests chromium and nicotinic acid interact synergistically to help maintain normal levels of blood sugar and fat in the body when accompanied by a healthy diet. Dietary chromium intake in the United States is said to be roughly half of the recommended minimum intake and this shortfall can be exacerbated by environmental stress. Diaplex helps maintain chromium and GTF levels to help the body maintain the proper level of insulin for proper carbohydrate, fat, and protein metabolism.

Pancreas function is also supported by the glandulars in Diaplex, including bovine pancreas PMG™ extract, bovine pancreas Cytosol™ extract, bovine liver, bovine spleen Cytosol™ extract, bovine pituitary PMG™ extract, bovine kidney, bovine prostate, bovine adrenal Cytosol™ extract, and bovine liver fat extract. Protomorphogen™ and Cytosol™ extracts allow organs to support and maintain themselves against environmental stress by providing organ-specific proteins. The vitamins contained in Diaplex support cellular function by providing antioxidants, coenzymes, and metabolic synergists.

Promotes cardiovascular health
The vitamins in Diaplex (vitamin complexes A, B₆, and C, and niacin) support cardiovascular health by promoting red cell formation and maintaining healthy circulation.

Please copy for your patients.

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

What Makes Diaplex Unique

Product Attributes

Multiple nutrients from a variety of plant and animal sources

› Bovine liver and chromium yeast provide the optimum bioavailability of chromium
› Work at the cellular level to maintain healthy blood

*Tillandsia usneoides* contributes to carbohydrate metabolism and cellular health

› Extracts from bovine tissues provide nutrients and support to the corresponding tissues in humans
› Vitamins, minerals, and nutrients from plants and animal tissues work synergistically for maximum effect

Certified Organic Farming

A healthy ecosystem is created by using organic farming techniques, such as rotating crops, fertilizing the soil with nutrient-rich cover crops and byproducts from our processing, practicing strict weed-control standards, and continually monitoring the health of our plants

› Assures the soil is laden with minerals and nutrients
› Ensures plants are nutritionally complete and free from synthetic pesticides

Manufacturing and Quality-Control Processes

Upon harvesting, nutrient-rich plants are immediately washed and promptly processed

› Preserves nutritional integrity

Low-temperature, high-vacuum drying technique

› Preserves the enzymatic vitality and nutritional potential of ingredients

Not disassociated into isolated components

› The nutrients in Diaplex are processed to remain intact, complete nutritional compounds

Degreed microbiologists and chemists in our on-site laboratories continually conduct bacterial and analytical tests on raw materials, product batches, and finished products

› Ensures consistent quality and safety

Vitamin and mineral analyses validate product content and specifications

› Assures high-quality essential nutrients are delivered