As Recommended...



Maintaining healthy glucose (blood sugar) and insulin levels is important for overall health. UltraGlycemX is a medical food formulated to provide nutritional support for the management of dysglycemia, such as:

- ▲ Type 2 diabetes
- ▲ Hypoglycemia (low blood sugar)

UltraGlycemX provides advanced nutrition to support a healthy insulin and glucose response. UltraGlycemX is a soy-based medical food in powdered form that mixes easily to create a great-tasting, nutritious shake with only 150 calories. UltraGlycemX, along with a complementary dietary program, has been *clinically shown* to support healthy blood glucose and insulin levels in patients with dysglycemia and insulin resistance.

Unique product features:

- PharmaSoy®—a technologically advanced nutritional blend of superior soy protein, isoflavones, and dairy-free calcium
- Targeted carbohydrate blend—a proprietary blend of maltodextrins and high amylose starch designed to help maintain healthy blood sugar levels
- A research-based blend of nutrients to help support healthy blood sugar metabolism—including vanadium, chromium, vitamin E, biotin, and magnesium
- A clinically demonstrated low glycemic index to support healthy blood sugar levels
- A complement to restricted diets—formulated without dairy products, gluten, wheat, egg, and yeast, as well as artificial flavorings, sweeteners, and colors
- · Available in Original and Natural Chocolate flavors





- Excellent nutritional support with comprehensive levels of essential vitamins and minerals
- 15 grams of soy protein to support healthy insulin levels and cardiovascular health (a related concern for those with type 2 diabetes)



- 17 mg of soy isoflavones per serving to support healthy cholesterol levels and overall cardiovascular health
- 9 grams of dietary fiber per serving from locust bean and guar gum to support healthy blood sugar metabolism (and healthy body composition management)
- 500 mg of calcium to support bone health and healthy body composition
- Targeted nutrients to support blood sugar metabolism
- Antioxidant protection with vitamins and minerals—such as betacarotene, vitamins A, C, and E, zinc, selenium, manganese, and copper—which may help reduce free radical generation

Comments or additional instructions:						