

B VITAMINS



Fact: Deficiencies are reported¹ when bariatric surgery patients utilize standard supplements.

Products designed to meet the conditional nutrient needs of a Bariatric Surgery Patient are BEST.

Science Based. We research and design products to meet the specific needs of weight loss surgery patients and improve outcomes.

Patient Focused. We study the patient populations and create various forms and flavors to maximize adherence.

Quality Made. We manufacture in pharmaceutical grade facilities and are GMP certified. Each product delivers 100% of labeled ingredients.

Cellular metabolism and energy is compromised after bariatric surgeries. B Vitamins delivered with the Bariatric Advantage formulation work.*

How?

The science.

Designed to improve outcomes

- Varied formulations to target patient needs
- B vitamins that focus on metabolism when carbohydrate intake is substantially reduced*
- High potency, unavailable in standard options
- Lactose free.

The patients

Designed to maximize adherence

- Varied flavors to minimize taste fatigue
- Varied forms to minimize mouth fatigue

*Three vital Vitamin B products to bolster cellular metabolism.**



Sublingual B12

- 1,000 mg B12
- 200 mg Folic Acid enhance each other's functions to maximize efficacy*
- Maximize absorption with optimal form (eg sublingual)*
- Slow dissolve design to increase absorption*
- Lactose free unlike many other standard options
- Black Cherry and Peppermint flavors



Thiamine (B1) capsule

- 100 mg B1
- Pre- or Post Operative Use
- Easy-to-swallow capsules designed for rapid-dissolve in GI tract*



B-50 Complex capsule

- High potency B complex formulation with Choline, Inositol, and PABA
- Highly absorbable forms*
- Includes activated forms of key B-vitamins for bioavailability and function*
- Easy-to-swallow capsules designed for rapid-dissolve in GI tract



Biotin capsule

- 5 mg Biotin
- Supports metabolism of protein, fat and carbohydrate*
- May help maintain the health of nails and hair*
- Easy-to-swallow capsules designed for rapid-dissolve in GI tract*