



BIOTE[®] MEDICAL NUTRACEUTICALS

BioTE's nutraceutical product line has been carefully created to support bioidentical hormone replacement therapy (BHRT). Featuring ingredients that help promote better health, these clinical-grade nutraceuticals are essential to ensure a complete and personalized approach to healthier aging.

Probiotics: MULTI-STRAIN PROBIOTIC 20B and BACILLUS COAGULANS

Two unique blends of probiotics that support normal hormone balance and overall health.*

Probiotics are living microorganisms, like bacteria and yeast, that reside in our gut and are vital for our body to function properly. However, our contemporary diet and modern medicine have made it very easy for the body to lose the most important types of gut bacteria, leaving our body to slow down or be sluggish.

When taken daily, probiotics promote good gut microbiota bacteria that support a healthy immune system, hormone and pH balance, weight management, and a steady digestive system.*

Both MULTI-STRAIN PROBIOTICS 20B and BACILLUS COAGULANS help replenish and support healthy bacteria in your microbiome. The microbiome plays a vital role in the recycling and metabolizing of hormones, including thyroid hormones and estrogen.

BioTE MULTI-STRAIN PROBIOTICS 20B contains 20 billion active cultures per capsule and supports the digestive tract and immune function of individuals under stress.* BioTE BACILLUS COAGULANS retains its potency in the intestines, and is an excellent choice for acute events and recovery. Both probiotic options are vegetarian, dairy- and gluten-free. Their packaging protects each capsule from natural factors proven to compromise the stability of probiotics such as heat, moisture, and oxygen. Each strain selected is well-researched and identity-verified and has been genetically characterized and properly classified for safety and assurance.



Soy Free



Dairy Free



Gluten Free

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

