

GMB Enterprises, Inc. Acquires Mountain Peak Nutritionals

BEAVERTON, OR—January 3, 2022—GMB Enterprises, Inc., a supplement company, announced it has acquired Mountain Peak Nutritionals® (MPN), producer of more than 30 condition-specific nutritional formulas including multivitamin, mineral and botanical products in the MPN brand.

“This acquisition ensures that the MPN brand and products will live on and continue to be enhanced. We believe there are more consumers who can benefit from MPN’s top-shelf condition-specific products, and we intend to make that happen,” said R. Grant Bergstrom, CEO of GMB Enterprises and MPN. “I have deep respect for the company’s past and look forward to building on the solid foundation to provide more offerings to healthcare practitioners and their patients.”

MPN markets Condition Specific Formulas® that combine the most pure, bioavailable, and clinically-studied ingredients into formulas that address specific health conditions, including boosting energy, providing support for the body structure/functions, gender health, gastrointestinal issues, sleep and stress.

“We’re proud of the work we’ve done at MPN and look forward to watching the next stage of growth and development,” said Dr. Jim Massey, former CEO and owner of MPN. “We know that Grant has the ability and vision to accomplish new and inventive plans for MPN that will offer additional benefits to practitioners and patients.”

About Mountain Peak Nutritionals

Mountain Peak Nutritionals was founded in 1996 with the introduction of the Ultra High™ multivitamin, mineral and antioxidant formula. Today, Mountain Peak Nutritionals offers more than 30 different nutritional supplements blended in Condition Specific Formulas®. MPN supplements afford healthcare practitioners and their patients an easy way to integrate nutritional supplementation into the foundation of their healthcare programs.

For more information, visit www.mountainpeaknutritionals.com

Media Contact

Trisha Sheeley, MPN

503-292-7272

trisha@mtnpeaknutrition.com

###