

**Get  
Back  
on  
Track!**



NutriDyn®

# Nutritional Support for Healthy Inflammatory Markers\*

Eating a whole-food diet and engaging in regular exercise are two ways to support the body's natural ability to reduce unwanted events and support overall health and well-being, but additional support can be found in Dynamic Inflamm-Eze and Inflamm-Eze Plus.\*

These nutritional products are packed with quality, bioactive plant compounds that can help you achieve your goal of supporting the body's natural ability to maintain healthy inflammatory marker levels.\*

- Are you looking to support healthy inflammatory markers?\*
- Would you like to promote healthy cell reactions to oxidative stress?\*

## Dynamic Inflamm-Eze

Each scoop of this plant-based protein powder is full of nutrients the body needs, such as vitamins, minerals, antioxidants, amino acids, BCAAs, and a balanced ratio of protein, carbohydrates, and fats. These ingredients can help fill nutritional gaps and also support overall wellness.\* The addition of turmeric root extract, ginger root extract, and cat's claw bark powder gives Dynamic Inflamm-Eze the power to help support healthy inflammatory markers in the body through their antioxidant effects.\*



## Inflamm-Eze Plus

Inflamm-Eze Plus is a rich source of phytochemicals that act as free radical scavengers to promote healthy cell reactions to oxidative stress.\* This formula includes several potent herbal ingredients that have been used for centuries to support healthy inflammatory markers in the body, including ginger root, *Boswellia serrata* gum extract, white willow bark extract, devil's claw extract, and hops extract.\* Inflamm-Eze Plus also uses a proprietary blend of curcumin and fenugreek called CurQfen®, a powder extracted from turmeric known for its impressive blood-brain barrier permeability not available in other curcumin supplements.\* All of these ingredients work together to support healthy inflammatory markers in the body.\*



**Talk to your practitioner to learn more.**

\* These statements have not been evaluated by the Food and Drug Administration. This product is not intended to diagnose, treat, cure, or prevent any disease.