# **BioG-Max NAD+**

Healthy Inflammatory Response



#### PRODUCT BENEFITS

- Supports optimal mitochondrial function
- Promotes neurogenic inflammation management
- Supports optimal ATP-energy production
- Promotes decreased levels of oxidative stress

Support metabolism, energy, and brain health with NAD+ — one of the body's chief "anti-aging" molecules. NAD+ is found in every cell of your body and involved in hundreds of processes surrounding healthy metabolism and optimal mitochondrial function. Because NAD+ levels drastically decline with age and exposure to the standard American lifestyle, BioG-Max NAD+ is a timely fit as part of an optimal lifestyle program.

BioG-Max NAD+ pairs well with the Biogenetix Metabolic Clearing Kit and can be added seamlessly into any of the Biogenetix Plug-N-Play interventions.

## DIRECTIONS FOR USE

Take 2 pumps by mouth. Hold in mouth 60–90 seconds before swallowing. Repeat to desired dosage or as directed by a health care professional. Take on an empty stomach, at least 10 minutes before meals. Use within 90 days of opening. If pregnant, breast-feeding or planning to become pregnant, consult your physician before use.

### STORAGE

Refrigerate upon receipt.





## **KEY INGREDIENTS**

**NMN**. Unlike NR (commonly used in NAD supplements), NMN is the most direct precursor to NAD. According to a recent scientific breakthrough, NMN can be transported directly into cells to rapidly produce NAD.

**TMG Enhanced**. TMG is a methyl donor that facilitates the activity of NAD. By providing methyl groups, the interdependent NAD and methylation cycles are both supported and balanced.

### SUPPLEMENT FACTS

Serving size: 2 Pumps (1 mL) Servings per container: 50	Amount Per Serving	% Daily Value
NMN (β-Nicotinamide mononucluotide)	50 mg	**
Trimethylglycine (as betaine)	50 mg	**
Daily Values based on a 2,000 calorie diet		

\*\* Daily Value Not Established

Other Ingredients: Water, glycerin, ethanol, highly purified phospholipids, tocofersolan, natural mixed tocopherols