

# NAD+ ACTIVATE

## A Novel Way to Boost NAD+ and Age Gracefully\*

- Supports healthy aging\*
- Keeps you energized and active\*
- Promotes body NAD+ levels better than other forms\*
- Supports insulin sensitivity\*
- Maintains balanced cortisol levels\*

If you want boundless energy, restful sleep, and healthy cortisol levels during stress, you'll need to nurture your nicotinamide adenine dinucleotide (NAD+) levels.\* NAD+ is a coenzyme that plays a critical role in energy production and mitochondrial health.\* NAD+ is also involved in the function of longevity regulators known as sirtuins—which means healthy NAD+ levels may support a long lifespan.\* Unfortunately, NAD+ levels decrease by 50% as early as your 40s.

To help replenish your NAD+ levels, DaVinci<sup>®</sup> Laboratories created NAD+ Activate, containing RiaGev-WS<sup>®</sup>. Other products that try to raise NAD+ levels are only precursors to NAD+. They must be broken down first into components like D-Ribose and nicotinamide, which means they are harder for the body to use.\* NAD+ Activate doesn't need to be converted and instead goes straight to work.\*

### Powerful Energy Booster\*

NAD+ Activate not only supports NAD+ levels, it also helps to boost adenosine triphosphate (ATP), the fuel that powers our cells, as well as the master antioxidant glutathione.\* This energy-boosting trio keeps you energized and resilient, whether you're hiking, playing golf, jogging, or keeping up with your grandkids.\* It supports the mitochondria during aging to keep your cells buzzing with energy, yet helps to defend from daily wear and tear.\* NAD+ Activate promotes healthy sleep, so you'll wake up refreshed and ready to face daily challenges.\*

### Supports Insulin Sensitivity and Blood Sugar Metabolism\*

Research<sup>1</sup> has shown that NAD+ Activate can support healthy glucose metabolism even after eating carbohydrates.\* Its main ingredient, RiaGev-WS<sup>®</sup>, also maintains insulin sensitivity and supports healthy glycated serum protein, a measure of how the body handles glucose over time.\*

### Helps You Age Gracefully\*

Levels of the stress hormone, cortisol, are linked to signs of aging.\* That's because the effects of stress can build up over time. Research<sup>1</sup> shows that NAD+ Activate supports healthy cortisol levels, helping the body cope with everyday stress/occasional stress.\*

### NAD+ Activate is recommended for:

- Staying strong and healthy through your senior years\*
- Supporting the body during times of stress\*
- Counteracting an afternoon slump in energy levels\*
- Helping maintain healthy blood sugar levels\*
- Supporting memory and cognitive function\*
- Overall cellular health\*

**Suggested Use:** As a dietary supplement, take 1 capsule daily, or as directed by your healthcare practitioner.

## Supplement Facts

Serving Size 1 Capsule  
Servings Per Container 30

Amount Per Serving	% Daily Value
Vitamin C 218 mg	242%
Niacin 67.5 mg	422%
Bioenergy RiaGev-WS <sup>®</sup> 750 mg	*
(A proprietary blend of Bioenergy Ribose <sup>®</sup> and Nicotinamide Ascorbate)	

\*Daily Value not established.

Other ingredients: hypromellose (capsule), microcrystalline cellulose, vegetarian leucine.

**Warning:** If pregnant or nursing, consult your healthcare practitioner before taking this product.

VEGETARIAN / GLUTEN FREE / SOY FREE



Bioenergy RiaGev-WS<sup>®</sup> is a registered trademark of Bioenergy Life Science, Inc.

<sup>1</sup>Bioenergy LifeScience Inc. Extension Study "Glycated Serum Protein (GSP) After RiaGev Supplementation"

\*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.

© 2025, DaVinci<sup>®</sup> Laboratories. All rights reserved. DaVinci<sup>®</sup> is a registered trademark of FoodScience<sup>®</sup> LLC in the United States and other countries.

**WEB:** [www.davincilabs.com](http://www.davincilabs.com) **E-MAIL:** [info@davincilabs.com](mailto:info@davincilabs.com) **PHONE:** 1-800-325-1776 **FAX:** 1-802-878-0549

020056M.030  
0425