

NAD: THE MAGIC MOLECULE

Nicotinamide adenine dinucleotide (NAD) is one of the most essential molecules in your body. In fact, you'll find it in every single cell, working in more chemical reactions than any other vitamin-derived molecule. When the molecule has oxidized and becomes inactive, it is known as NADH, but in its active form, it is known as NAD+. NAD+ is a coenzyme of Vitamin B3 that activates reactions after binding to protein molecules.

As we age, NAD+ levels naturally decrease within our body. Habits such as overeating and excessive alcohol consumption can also lead to a decline in NAD+. Unfortunately, low levels of NAD+ have been linked to health issues like premature skin aging, Alzheimer's disease, diabetes, heart disease, and vision loss.

NAD+ IV therapy is a treatment that seeks to replenish the levels of this vital molecule in your body with a solution administered through an IV drip.

WHAT IS NAD+?

- Nicotinamide adenine dinucleotide (NAD+) binds to Vitamin B3 to assist in creating chemical reactions in our bodies.
- As we age, our NAD+ levels naturally decrease.
- Overeating and excessive alcohol consumption can also lead to a decline in NAD+.
- Low levels of NAD+ lead to premature skin aging, Alzheimer's disease, diabetes, heart disease, and vision loss.

HOW DOES NAD+ IV THERAPY WORK?

- NAD+ IV Therapy replenishes the levels of this vital molecule in your body with a solution administered through an IV drip. NAD+ IVs infuse NAD+ directly into your body's cells for better absorption, bypassing the digestive system, where nutrients can be lost.

WHO SHOULD DO NAD+ THERAPY?

- People experiencing low energy.
- Those struggling with a slow metabolism.
- Anyone looking for performance-enhancing benefits in athletic training and exercise.
- Those with chronic conditions may find relief and lessening of symptoms:
 - Parkinson's disease
 - Alzheimer's disease
 - Multiple sclerosis
 - Fibromyalgia
 - Mitochondrial dysfunction
- NAD+ can also aid in addiction therapy by reducing cravings and withdrawal symptoms.
- Everyone!

WHAT'S THE SUGGESTED PROTOCOL?

- Two grams of NAD+ within a 30-day window.
- Or one 500mg drip per week for 4 weeks.

BENEFITS OF NAD+ IV THERAPY



MAXIMIZE BRAIN FUNCTION

NAD+ increases neuron function and protects cells from toxins and damage, which leads to increased mental clarity, improved concentration, sharpened memory, and a healthy mood boost.



CELL REGENERATION

Increased NAD+ levels allow your body to better heal itself from injury and repair damaged DNA.



BEAT FATIGUE

NAD+ IV Therapy supplies energy that aids your body in healing and can be used to treat chronic fatigue.



SLOW AGING

NAD+ turns certain genes off that promote aging, fat storage, and blood sugar management issues to help keep your body healthy and regulate inflammation.