

What is NAD+?

NAD+ is one of the most innovative anti-aging therapies with a myriad of benefits in health as well as well-being. NAD+ is a naturally occurring molecule already present within every cell of the body, serving as a coenzyme. This molecule has allowed scientists to begin to understand the aging process and how to take some control over it.

Benefits of NAD+ IV Therapy

NAD+ levels in the body begin to drop naturally over time, and this can be accelerated by ongoing stress, poor sleep quality, lack of essential nutrients, drugs, alcohol, and inflammation. There is no need to wait until the body begins aging, nor for the appearance of a medical condition, to begin treatment. It is easier to prevent an illness than to reverse it.

General Wellness

- Increased energy & vitality, Improved sleep & brain clarity, clearer skin and thicker nails and hair

Support DNA Repair

- DNA repair is the most important factor for cell survival and cancer prevention

Improve Neurological Function

- Guards nerves from demyelination
- Improve cognition, concentration, memory, and mood

Anti-Aging and Longevity

- Reduces the appearance of wrinkles and repairs damage to the skin and prevents vascular aging
- Protects against cell damage

Restore Muscle and Skeletal Function

- Protects muscles from structural degeneration

Improve Emotional Status--Depression, Anxiety, and Sleep

- Improves symptoms of depression/Anxiety by regulating sirtuin protein activity

Regulate Circadian Rhythms

- Helps restore the body's natural rhythm and improve sleep cycles

Improve Metabolism and Weight Loss

- Speed up metabolism and aid in weight loss along with regulating appetite/craving

Detox and Addiction Recovery

- Reduces withdrawal symptoms in substance abusers as well as risk of relapse

IV NAD+ versus Oral NAD+

IV NAD is delivered directly into your bloodstream, where it becomes available to your cells for immediate use. Because NAD bypasses the digestive and metabolic systems, you can expect a 100% absorption rate for maximum effect and minimal waste. Oral supplements, on the other hand, must pass through your digestive system, where they are partly metabolized before your body has access to orally given NAD.