The Superior NAD+ Solution

+ More Efficient Absorption

Unlike other NAD+ boosters, the NAD+ molecule itself is too large to be absorbed directly by cells. It must first be broken down into smaller precursor molecules before it can be utilized. This is a common limitation faced by many NAD+ supplements.

+ More Effective Conversion

Niagen NRC, the active ingredient in Niagen+, stands out because it can pass through cell membranes directly. With fewer steps required for conversion into NAD+ within the cell, Niagen IV enhances the efficacy of your supplementation, providing quicker and more efficient results.

+ Unmatched Quality

Niagen IV is the gold standard NAD+ booster containing pharmaceuticalgrade Niagen NRC, a patented form of nicotinamide riboside chloride. Thanks to our leading science and rigorous testing, NRC remains most the efficient and effective way to boost NAD+ levels in the body.

+ Elevated Infusion Experience

Unlike traditional NAD+ IVs, which can lead to increased inflammatory biomarkers, Niagen IV ensures a more comfortable experience.

FAQ: Ask The NAD+ Company

Q: Why should I choose Niagen IV over NAD+ IV?

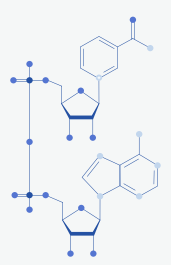
A: Niagen IV, featuring highly bioavailable nicotinamide riboside chloride (NRC), ensures superior absorption and proven efficacy with minimal side effects, making it the premier choice among NAD+ IV therapies.

Q: How often should I get Niagen IV?

A: It depends on you and your NAD+ needs. Speak to your healthcare provider to determine the right cadence for you.

Q: How much more NAD+ does Niagen IV give me?

A: The pilot study demonstrated that Niagen IV boosted NAD+ over 20% more than NAD+ IV at 3 hours post infusion.



{Clinic Module}

Space for the clinic to put their own marketing material.

Example: "We're the best clinic in the greater Grand Rapids area. Everybody who walks through our doors explodes with joy. Plus, our phlebotomists are friendly and certified."

Or

{Quote Module}

"I am pleased that ChromaDex has developed an impeccably pure Niagen IV formulation, which is demonstrating a less stressful experience than NAD+ IV. I am confident that Niagen IV will be the gold standard IV material used to test NAD+ boosting for health conditions and I look forward to future research."

Dr. Charles Brenner, The World's Foremost NAD+ Expert

{Clinic Logo} {Clinic Info}

Phone# Address# Socials Ect...

NIAGEN® •



Introducing •

a New Era of Boosting NAD+

Why Choose Niagen+ IV Infusions?

Discover a superior infusion experience with Niagen IV, featuring highly bioavailable nicotinamide riboside chloride (NRC), a pharma-grade solution manufactured in FDA-compliant cGMP facilities that delivers consistent quality and efficiency unlike traditional NAD+ IV drips.

Say goodbye to time-consuming procedures and unpleasant side effects—Niagen IV ensures you receive the highest quality and efficient NAD+ IV infusion available.

Why Choose Niagen®?

Backed By:

503B

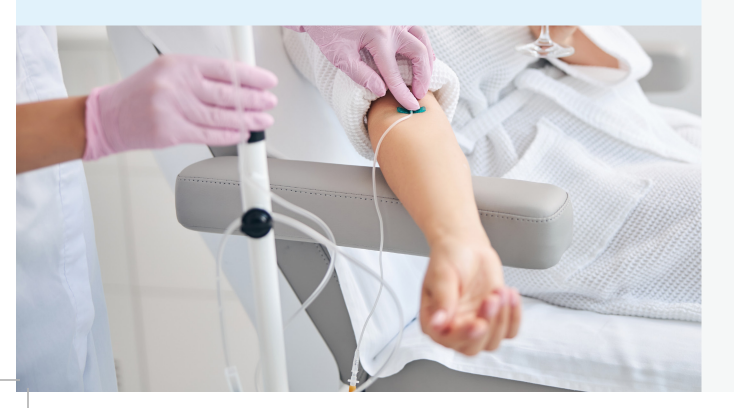
Category 1 Acceptance Owned and Licensed Patents

50+

400+

Scientific Studies 275+

Global Research Collaborations



Niagen® +: The Gold Standard in NAD+ Science

Enhanced Efficiency and Rapid Results

- → Faster NAD+ Increase: With Niagen IV, your NAD+ levels peak much sooner. Test results show significantly higher NAD+ levels in just 3 hours post-infusion.
- → Quick Boost: Experience a 20% increase in NAD+ within 3 hours of your infusion, revitalizing your revitalizing cellular health and energy.

Comfortable and Convenient Experience

- + Care by Professionals: Niagen IV treatments are administered in a comfortable environment by licensed experts who are dedicated to your health.
- No Adverse Side Effects: Unlike traditional NAD+ IVs, which often cause headaches, stomach pain, and nausea, Niagen IV is well-tolerated with no reported adverse effects. Many users even find it relaxing.

The Science

Niagen IV infusions are **completed in a fraction of the time** compared to traditional NAD+ IV treatments. With infusions being **75% faster, you can receive your necessary dosage in minutes rather than hours**.

Unlike NAD+ IVs, which may take up to four hours per 500mg due to the molecule's breakdown process before absorption, Niagen IV offers a streamlined experience for quicker treatment sessions.

