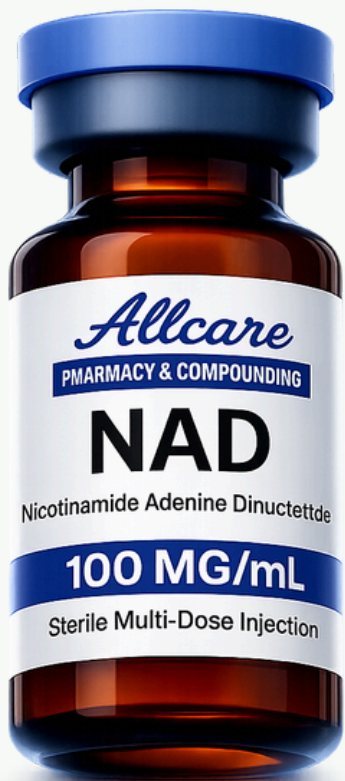


NAD⁺



**Check out
our NAD
order form!**

SCAN QR CODE



WHAT IS NAD⁺?

Nicotinamide Adenine Dinucleotide (NAD⁺) is a naturally occurring coenzyme found in every cell of the body. It plays a key role in:

- Supporting cellular energy production (ATP)
- Enhancing mitochondrial function
- Assisting with DNA repair processes
- Supporting cognitive clarity and focus
- Promoting metabolic efficiency
- Supporting healthy aging pathways

NAD⁺ levels naturally decline with age, stress, and chronic illness.

COMMON CLINICAL USE

- Fatigue / low energy
- Brain fog / cognitive support
- Metabolic support
- Anti-aging protocols
- Adjunctive support in recovery programs
- Mitochondrial dysfunction

DOSAGE FORMS

Sublingual Troches

- Support improved bioavailability
- Bypass first-pass hepatic metabolism
- Improve patient adherence

Subcutaneous Injection

- Allows for absorption with sustained NAD⁺ support
- Ideal for patients needing higher dosing

