

RecoverEaze Amino Acid Formulation(s)

RecoverEaze is an amino acid formula available as an IV therapy or an oral powder for alcohol and drug addiction recovery that restores healthy and balanced brain chemistry through Neurotransmitter Restoration (NTR).

In a natural, non-habit forming way, amino acids give the brain what it craves. This helps to rebuild the neurotransmitters, causing the cravings to recede very rapidly.

Diphosphopyridine Nucleotide (DPN/NAD)

DPN is a coenzyme (Diphosphopyridine Nucleotide) and also known as NAD (Nicotinamide Adenine Dinucleotide). It is indicated for detoxification in the excessive use of alcohol, amphetamines, opiates and other analgesics.

It is also indicated for the prevention, alleviation and removal of the acute and chronic symptoms associated with alcoholism and drug addiction.

RecoverEaze IV Protocol Pricing

10 Day IV Therapy Protocol: \$1,702.88

Price includes sterility and shipping fees.

Protocol includes multiple vials of:

- RecoverEaze Amino Acid Blend PF
- B Complex 100 PRES
- Mineral Mix (Shrader) PRES
- Glutathione 200mg/ml PRES
- Sodium Bicarbonate 8.4% PF



College Pharmacy's Compounded DPN/NAD Pricing & Overview

Diphosphopyridine Nucleotide (DPN/NAD) Lyophilized

0.5g per 5ml vial: \$55.00

- Supplied as a Lyophilized Powder
- Extended Beyond Use Date (BUD)
- Strict Quality Standards and Sterility Protocols
- Competitive Pricing for Patient Accessibility

RecoverEaze Amino Acid Blend Oral Powder

300gm / One Month Supply: \$95.00

When used as a follow up to the recommended 10 day IV protocol, the oral powder helps maintain a balance in the brain chemistry. It can also be used as a daily supplement to help maintain sobriety after any initial detox treatment or as a way of aiding in relapse prevention. This is an over-the-counter item.

Want to Learn More?

1. We have provided a collection of research resources with this document. Complete articles are available by request by contacting College Pharmacy.
2. Contact College Pharmacy directly to speak to a pharmacist about the RecoverEaze Protocol.

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2. **SUGGESTED BEFORE PLACING AN ORDER:** To ensure that practitioners are familiar with the DPN/NAD protocol, we strongly advise practitioners to register with the training group NADPlus™. Visit www.nadplus.com to subscribe to the group. Membership is free for all medical professionals. Membership includes access to the latest research, members forum, the ability to join the referral network, as well as training manuals and more.
3. Contact College Pharmacy directly to speak to a pharmacist about DPN/NAD.

College Pharmacy's Minimum Compounding Charges: \$50.00 per non-sterile compound, \$65.00 per sterile compound. Minimum compounding charges do not apply to Fused Pellet Implants. Minimum Compounding Price Per Vial Based on Beyond Use Dating (BUD): Extended BUD is \$15.00 per vial, 3 Day BUD is \$25.00 per vial / \$65.00 per order. Exceptions apply to smaller vial sizes of select formulations that will incur a \$7.50 per vial minimum charge. College Pharmacy's Commercial Product Minimum Charge is \$25.00 per order. Other fees and surcharges may apply. Formulations, Strengths, and Prices Subject to Change Without Notice. Updated: 01/2016.

Related Research Resources / Full Articles Available By Request.

Diphosphopyridine Nucleotide (DPN/NAD)

Akoury, Dalal: **The Role of NAD⁺/NADH in Neurodegenerative Diseases and Addictions.** The Townsend Letter, July 2014; p.56–61.

Susan L Broom, Richard F Mestayer, Elizabeth Stuller, Douglas W Cooke, Jeanne M Carson, Karen R Simone, Paula Norris, Paula Hotard: **Intravenous administration of nicotinamide adenine dinucleotide significantly reduces self report craving ratings associated with opiate and alcohol withdrawal.** NAD Study Presented at Society for Neuroscience 2014.

Javed A Khan, Farhad Forouhar, Xiao Tao, and Liang Tong: **Nicotinamide adenine dinucleotide metabolism as an attractive target for drug discovery.** Expert Opin Ther Targets. 2007 May;11(5):695-705.

Su-Ju Lin, Leonard Guarente: **Nicotinamide adenine dinucleotide, a metabolic regulator of transcription, longevity and disease.** Curr. Opin. Cell Biol. Curr Opin Cell Biol 2003 Apr;15(2):241-6.

Cleary JP: **The NAD deficiency diseases.** J Orthomol Med, 1986; 3: 49-53.

O'Hollaren, Paul: **Diphosphopyridine nucleotide in the Prevention, Diagnosis and Treatment of drug Addiction.** West. J. Surg., Obst. & Gynec., 213-215, May-June 1961.

Amino Acid IV / Neurotransmitter Restoration (NTR)

Akoury, Dalal: **Stress, Pain and Addiction Affect the HPA, HPG, and HPT Axis: Part 1:** The Townsend Letter, October 2014; p.69–74.

Akoury, Dalal: **Stress, Pain and Addiction Affect the HPA, HPG, and HPT Axis: Part 2:** The Townsend Letter, November 2014; p.64–71.

S. Owen, P. Norris, S. Broom Gibson, R. Mestayer: **Neurotransmitter Restoration Therapy for the Treatment of Substance Abuse.** NRT Study presented at the Society for Neuroscience 2012.

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