

# Liquivida+ NIAGEN PLUS

Niagen IV is the pinnacle of pharmaceutical-grade NAD+ therapy, delivering you the best NAD+ boosting infusion experience for peak cellular health support.

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\*Cannot ship to California.

Niagen, the patented nicotinamide riboside chloride (NRCI), powers our next-generation treatment, supporting cellular energy, repair, and performance to support healthier aging.



Designed for those who prioritize efficiency, Niagen IV delivers superior results in a **fraction of the time.**



**Each vial is \$200**

It will be sold in a 4 pack.

**Total \$800**  
Shipping included.

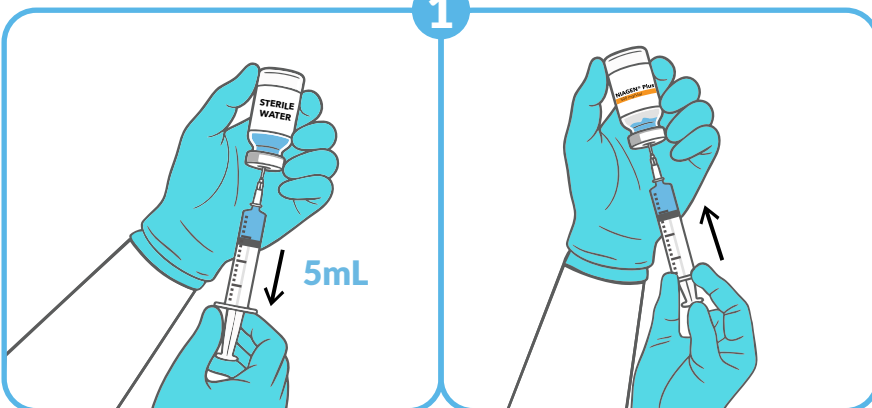
## NiagenPlus 500 mg IV

# ADMINISTRATION INSTRUCTIONS



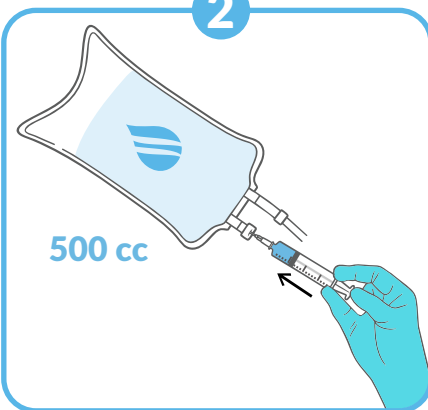
## Preparation

1



Reconstitute each vial of NiagenPlus with 5 mL of sterile water or from the Saline bag.

2



Transfer the reconstituted solution into a 500 cc saline bag.

3



Gently agitate the saline bag to ensure proper mixing and to prevent formation of a bolus.

## Administration Options

### Option 1 (Titrated Drip):

- Begin infusion at 50% rate.
- Increase speed gradually every 10 minutes until desired rate is achieved.

### Option 2 (Rapid Infusion):

- Open infusion line fully ("wide open") and administer from start to finish.

### Duration:

Total infusion time should be **20-40 minutes**, depending on the individual patient's tolerance and clinical response.

**Note:** It is solely the Practitioner's or Physician's responsibility to determine the appropriate administration, dosing, and frequency, as any guidelines provided are only suggestions.

# Niagen Plus IV

## Q&A GUIDE



### What does each vial contain?

Each **10 mL vial** contains **500 mg** terminally sterilized by e-beam NRCL. **Refrigerated NAD+ (nicotinamide riboside chloride – NRCL).**

### How often can it be administered?

Once per week.

### Can it be paired with any other IV?

Yes – it can be combined with other IVs, **just not in the same bag as Glutathione.** Glutathione and Niagen are a **great combination**, but must be **run in separate bags** (drip one after the other).

### What size saline bag should be used?

Either **500 mL or 1,000 mL** saline bag.

### What is the recommended drip rate?

- **500 mL bag:** Minimum **3 drops/sec**, Maximum **5 drops/sec**
- **1,000 mL bag:** Minimum **6 drops/sec**, Maximum **10 drops/sec**

### What is the retail value?

\$400-\$600 per IV treatment.

### Can Niagen be made into a multi-dose vial (MDV)?

Yes. Reconstitute with **10 mL of Bacteriostatic Saline.**

### Can Niagen be used for IM or Sub-Q injections?

Yes. Suggested dose is **0.5 mL (50 mg)** per injection. **Suggested retail: \$45 per injection.**

### Can you use less dosing for IV administration?

Yes. For a lighter IV dose, use **5 mL from the MDV vial** for a total dose of **250 mg.**

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