



UNLOCK THE PREMIUM POTENTIAL OF NAD+ WITH VIVE-NAD+

We're excited to introduce VIVE-NAD+, a premium NAD+ solution designed with unmatched purity and stability for optimal patient outcomes. With meticulous sourcing, FDA approval, and thorough batch testing at our NAD+ lab in Finland, our NAD+ is ideal for clinics seeking the highest standard of injectable and IV options.

Why VIVE-NAD+?

- Unparalleled Purity:**
 Our NAD+ undergoes rigorous testing to ensure it meets stringent standards for purity, absorbability, and stability—critical for delivering predictable, effective results.
- Unmatched Stability:**
 Unlike many NAD+ products on the market, VIVE-NAD+ is designed to maintain its stability and potency over time, minimizing degradation and maximizing efficacy.
- Competitive Pricing:**
 Despite the superior quality, we've kept our pricing accessible, making it feasible for clinics to offer premium NAD+ treatments.



Product Options and Pricing

Product	Dose	Price (10-20 Units)	Price (50+ Units)	Shelf Life
Home Kits	1000 mg	£190 each	-	6 weeks (reconstituted), 12 weeks (unreconstituted)
IV Vials	1000 mg	£60	£35	5-6 weeks after reconstitution
IV Vials	500 mg	£50	£25	5-6 weeks after reconstitution
SC Injection Vials (Reconstituted)	-	£90	£65	6 weeks

NAD+ can be mixed with other vitamins and compounds like glutathione without the risk of interactions or sedimentation, so it can be added to any IV formulation you might have already.

VIVE-NAD+ empowers clinics to provide patients with a superior support to further improve the NAD+ experience—perfect for boosting energy, resilience, and overall wellness. We invite you to explore the quality of our product with an initial order and see firsthand the difference VIVE-NAD+ can bring to your clinic.

For more information, please contact us or browse our [VIVE-NAD+ Brand Flip Book](#).

NAD+ FAQs

What is better: a home kit or an IV?

Both treatments are effective, and the quality and effect of NAD+ are the same. It mostly depends on your personal preference and possibilities (e.g., daily injections at home or visiting the clinic and spending a few hours there).

What is the NAD+ dose in the home kit versus the IV?

- **IV:**
500 mg over 3 hours.
- **Home kit:**
A vial with 1,000 mg in 5ml, distributed in 20 subcutaneous injections over 40 days.



IV TREATMENT

Is it safe?

The treatments are performed by a doctor or nurse, as required by law. The side effects we mention can occur with both home treatment and IV drip but are rare. Both treatments are safe.

Due to the IV administering a higher dose over a shorter time span, it is slightly more prone to side effects.

Given that the at-home subcutaneous injections spread their 1000mg dose out over multiple smaller doses over a much longer time period, side effects are virtually non-existent.

How quickly do you feel the effects of NAD+?

Most people feel the effects very quickly, ranging from a few hours to a few days.

With the IV, the effects are almost instant. Some more sensitive patients can feel a bit groggy for around 24 hours initially, but most patients feel revived immediately after the drip ends.

With subcutaneous injections, most patients start to feel the effects within the first or second week.



Photo Credit: Inside Creative House

What add-ons can I include?

Vitamins and minerals can be added to an NAD+ drip, there are no current known drug interactions with NAD+ or any other component.

- **Popular options:**
Glutathion, Magnesium, Vitamin B12, Biotin, Vitamin C and ondasetron.

What should I do to prepare for an IV NAD+ session?

It's recommended to be well-hydrated and eat a balanced meal beforehand. Wear comfortable clothing, as sessions can take up to 3 hours.

Can I drive after a session?

Yes, most people can resume normal activities, including driving. However, if you feel lightheaded or fatigued, it's best to wait or arrange alternative transport.

What are common side effects of NAD+ IV?

Some people experience mild nausea, lightheadedness, or a sensation of pressure during the infusion. These effects are temporary and usually subside quickly. If these effects become too intense or uncomfortable, the drip rate can be reduced and they will improve shortly after that.

How long does NAD+ remain effective?

This varies per person; there is no way to measure how quickly your body uses NAD+. People recovering from injuries, surgeries, or illnesses consume NAD+ more quickly, as do those with unhealthy or stressful lifestyles (e.g., frequent travel).

Patients tend to find a frequency that works for their body, and that they're comfortable with.

How often is NAD+ IV recommended?

The frequency is similar across individuals, as there is no "golden standard." For those needing extra support or recovery, it can be done more frequently—up to twice a month or even more for top athletes or post-surgery patients. Others may find once a month or every few months sufficient.

AT-HOME KIT

Are crystals/precipitation normal?

Crystallisation can occur when the product has been reconstituted with saline, as the sodium content of this can produce sediment. Although not unsafe, the crystallisation cannot be aspirated, it is best to always use bacteriostatic distilled water with 0.9 benzyl alcohol to reconstitute NAD+ for subcutaneous use. However, this is usually done in clinic or before the product is shipped to clients so should not be an issue. If you do experience crystallisation do let your supplier know as they will want to switch their reconstitution solution.

Is it normal for the vial to be half-full?

The accompanying photo added shows how the vial should look when new. It should be about half-full. This content equals exactly 5 ml, enough for 20 doses of 0.25 ml (50mg) each.

How quickly do you feel the effects of NAD+?

Most people feel the effects of the subcutaneous solution within one to two weeks.

My vial doesn't have a cap.

We ensure that you receive the highest-quality product

with the longest possible shelf life. As part of this, the vials are reconstituted internally just before shipping. Hence, some vials may have a cap, while others may have a sticker. This is completely normal.

How should I store the vial?

Store the vial in the refrigerator at 2–8°C (36–46°F). Avoid exposure to sunlight or high temperatures, as these can degrade the NAD+ molecule.



Is subcutaneous NAD+ administration painful?

Subcutaneous injections can cause mild discomfort or a burning sensation at the injection site, which is normal. Applying ice beforehand can minimize this. The best tip to reduce the discomfort of the injection is to make sure you bring the syringe with aspirated NAD+ to body temperature before injecting, you can do this by rolling the syringe between your palms for instance. If you inject cold liquid directly out of the refrigerator it will sting more.

What should I do if I miss a dose?

Simply continue with your next scheduled dose. There is no need to double up to compensate for the missed one, but it is safe to do so should you prefer.

Can NAD+ help with brain fog and fatigue?

Yes, many users report significant improvement in mental clarity, focus, and energy levels after consistent use.

Does NAD+ help with weight loss?

While not directly linked to weight loss, NAD+ supports mitochondrial function, which can enhance overall energy expenditure and metabolism when combined with a healthy diet and exercise. So you may notice that your appetite is somewhat suppressed.

Are there contraindications for using NAD+?

NAD+ is generally safe, but consult your doctor if you are pregnant, breastfeeding, or have severe chronic illnesses or cancer to ensure it's appropriate for you.

Can I combine NAD+ with other treatments or supplements?

Yes, NAD+ can be safely combined with all medications, vitamins, minerals, and other therapies like glutathione or vitamin C for enhanced results.

Is NAD+ treatment suitable for athletes?

Yes, NAD+ is popular among athletes for its recovery benefits, enhanced stamina, and improved cellular repair. Top athletes often use NAD+ to optimize performance and recovery.

What is the best time of day to administer subcutaneous NAD+?

There is no one timing better than another. Some users prefer morning injections as they feel it gives an energy-boosting effects throughout the day. Some users prefer evening injections as they feel it helps with the body's night-time recovery processes.

