



# Feel Better *faster*

At Driip IV we offer an evidence-based approach to support health and well-being. We offer products and services to better serve our patients and help them **FEEL BETTER FASTER**.

Our vitamin drips have powerful nutrients at levels you can feel! What makes Driip IV Nutrient Therapy different is our **Functional Medicine Approach**. We know if you give your body what it needs it can produce health! Many IV places use weak formulas with only a fraction of the nutrients, but at Driip we use the best and highest quality ingredients to help restore your health.

## IV Recovery Drip

Driip RECOVERY is a functional IV that provides replenishing fluid, electrolytes, vitamins and antioxidants to help the body rebuild and rid itself of unwanted toxins.

**What's Inside:** B1, B2, B3, B5, B6, Calcium, Chromium, Glutathione, Glutamine, Glycine, L-Carnitine, Lysine, Manganese, Magnesium, Methyl B12, Proline, Selenium, Vitamin C, Zinc

## IV Immune Support Drip

Feeling run down, about to get sick, or do you feel like you just can't kick it? Our IMMUNE SUPPORT bag is a functional IV Injection providing replenishing fluids, vitamins, minerals and amino acids to combat a weakened immune system and get you back to life.

**What's Inside:** B1, B2, B3, B5, B6, Calcium, Glutathione, Magnesium, Methyl B12, Selenium, Vitamin C, Zinc

## IV Super Bag Therapy

Can't decide if you want to focus on recovery, immune health, or energy? You don't have to choose with the **SUPER BAG**. The **SUPER BAG** has everything in it, including 10g of Vitamin C, 1000mg of gGutathione, a double dose of Magnesium, and all the best from every lifestyle drip.

**What's Inside:** Arginine, Biotin, B1, B2, B3, B5, B6, Calcium, Chromium, Glutamine, Glycine, Glutathione, Glucosamine Sulfate, L-Carnitine, Lysine, Manganese, Magnesium, Methyl B12, Proline, Selenium, Taurine, Vitamin C, Zinc

# HEALING SPECIALTY DRIPS

Whether you are dealing with a chronic infection, aches and pains, loss of function, a chronic degenerative disorder, depression, anxiety, chronic fatigue, migraines - we know that your body will do better and function when you treat the underlying cause.

## High Dose Vitamin C

A deficiency of Vitamin C broadly affects the various key aspects of immune function - and even the production of antibodies that fight known infections. While colds aren't usually dangerous in themselves, they can lead to pneumonia and other respiratory diseases, especially for aging individuals. Colds can be an early indicator of gaps in immune function that could leave one vulnerable to a cascade of serious infections.

## NAD Drip

NAD is our premier drip for **ENERGY, BRAIN AND ANTI-AGING**.

NAD+ fuels your cells. Intravenous NAD+ powerfully improves cellular function and stimulates biogenesis of new mitochondria. Mitochondrial function declines with stress, toxicity, infection and age. Now, you have a tool to reverse this process.

NAD+ has been shown to help most neurodegenerative diseases, has anti-aging properties, and aids in athletic recovery as well as performance.

### ***NAD+ IV Therapy Helps Combat:***

Addiction, Anxiety/depression, Chronic fatigue, Diabetes, Depression, Fibromyalgia, Heart disease, Memory/concentration issues, Mitochondrial dysfunction, Multiple sclerosis, Parkinson's disease

For the best possible results and overall therapeutic effect of NAD+ infusions, we strongly recommend our 4-series of 550mg NAD+ drips within 1 - 2 weeks of each other, as this time frame allows for the ideal therapeutic effect.

## Ozone IV Drip Therapy

Ozone therapy is the use of medical grade ozone (O<sub>3</sub>), a highly reactive form of pure oxygen, in order to create a curative response in the body. When a person becomes sick, A.K.A. when the body's natural healing abilities stop, the reactive properties of ozone will stimulate the body to allow it to renew and regenerate itself again. We offer two different types of ozone, MAH and EB02.

**CALL OR TEXT (612) 516-3772 TO  
LEARN MORE TODAY!**

[driipiv.com](http://driipiv.com)