What is Intravenous (IV) Nutrient Therapy?

IV nutrient therapy can be beneficial for a wide range of concerns. Whether the goal is detoxification, relaxation and reduced anxiety, increased mood, feeling rejuvenated, or immune system enhancement, these therapies can improve your sense of well-being. The various types of IV therapies offered at HBH+ are targeted to each patient’s unique set of needs.

Intravenous infusions are exceptionally powerful because the nutrients are infused directly into the bloodstream. This is one of the fastest and most efficient ways to get essential nutrients into your body. And since they won’t be broken down by the digestive process that occurs when you swallow supplements, your body can quickly get what it needs. Because they are administered through an IV, the process also averts some of the common issues related to taking large doses of supplements orally, such as problems with absorption, getting an upset stomach, and lower nutrient potency from the digestive process. Furthermore, when nutrients are infused right into the bloodstream and bypass the gastrointestinal (GI) tract, big doses can be administered without GI side effects that could otherwise limit dosing.

Why Choose HBH PLUS for IV Nutrient Therapy?

HBH+ only carries the highest quality nutraceutical formulas that are based on the most recent and innovative science. Our expertise is applied directly to the nutrients we use for IV therapy. Our formulas are designed to help increase energy, enhance mood and memory, boost immune function, decrease anxiousness and the effects of stress, and much more.

Choosing to do IV nutrient therapy at HBH+ provides a sense of comfort in knowing that your therapy will take place in a medical facility or in the comfort of your own home and will be overseen by our medical team. Keeping your best interest in mind, we do a brief screening interview to make sure that IV nutrient therapy is right for you.

IV Nutrient Therapies can be beneficial for numerous conditions, including the following:

* Anxiety
* Autoimmune Issues
* Chronic Fatigue
* Dementia
* Depression
* Detoxification
* Fibromyalgia
* Heavy Metal Toxicity
* Infections
* Irritable Bowel Disease
* Low Immune System
* Lyme Disease
* Memory Enhancement
* Migraine Headaches
* Mold Exposure
* Neurological Disorders, including

Parkinson’s Disease