



Pre & Post IV Nutrient Therapy Instructions

Preparing For Your IV Treatment:

Attire. Please wear a shirt that can roll-up above your elbow to allow easy access to your arm.

Hydrate Before Every IV. The more hydrated you are, the more easily accessible your veins are, making for a more comfortable treatment.

Have Something To Eat. Some of the vitamins and minerals can have a temporary blood sugar, and blood pressure lowering effect, which can cause you feel dizzy, light-headed, nauseous and/or faint during or after your IV if you haven't eaten.

Get Moving. If we are sedentary right before an IV, our vessels may be more difficult to access. Moving around is one of the best things you can do to help ensure a successful treatment.

Avoid Over-Counter Medications. Please try to avoid the use of anti-histamine and decongestant drugs for 24-hours prior to your IV treatment. These medications have a constricting action on blood vessels, which can make your hook up more challenging. The use of Advil or aspirin can increase bruising *

Allow Yourself Enough Time. Give yourself enough time to arrive so you can get comfortable and relaxed prior to your treatment. This will make your experience more enjoyable and effective.

* If this is your first IV treatment, your doctor will ask you about your medication and/or supplements. Please bring a list with the names, strength and dosages of all prescription, over-the-counter medications and supplements with you.

What To Expect During Your IV Treatment:

You will consult with the doctor before every IV treatment. The drip itself can take anywhere from 20 minutes to 2 ½ hours depending on the type of IV you're receiving. Please plan to be here for a minimum of 1 hour.

During your IV, you may experience coldness, stiffness, and/or a sensation of pressure or tingling from your fingertips, up your arm and into your chest. You may also taste or smell the vitamins; often they are described as having a chalky or metallic quality. These sensations are normal and to be expected. They will resolve following your IV.

Let your doctor know right away if you experience any discomfort during your treatment including burning, stinging, aching or feelings of nausea or light-headedness. We have many solutions to improve your comfort.



The most common IV complication is known as an infiltration, which occurs when IV fluid leaks into surrounding tissues instead of the vein. Infiltration can be caused by dislodgment of the IV needle, most often by patient movement. Although this is a non-serious

complication, it is important to keep your arm still during your treatment to prevent discomfort and delay to your treatment.

Many people enjoy an immediate feeling of relaxation during their treatment. Your IV should be an experience you enjoy every time, so please let us know what we can do to make your experience the most comfortable.

What To Expect After Your IV Treatment:

Many people experience an increase in energy, mental alertness and over all sense of wellbeing immediately following their IV treatment. These effects may be subtle, or may not be noticed until the next day or days following treatment. You may require several IV treatments before you begin to experience a benefit.

Chronic stress, illness, lack of sleep and poor eating habits, can all contribute to nutrient depletion. Without adequate nutrition, metabolism inside our cells becomes sluggish, leading to a buildup of waste product inside the cell. It is therefore normal to experience mild fatigue, headache, nausea or light-headedness following your IV treatment. This is especially common after your first few IV treatments, as your body works to clear any stored metabolic waste products.

You may continue with your daily activities, including exercise following your IV treatment. It is important to continue to stay hydrated and eat regular meals.

Minor bruising of the IV site is common and should resolve within the week. If you experience redness, swelling or pain of your arm or at your injection site, please contact us right away.