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Please give a minimum 2 week advanced notice for vaccine administration.

Doctor's order is required for wound care and IVIG/antibiotic services.



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- ◆ IV Nutrient Therapy
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IV Nutrient Infusions

Hair, Skin, & Nails

In clinic and mobile services



How Does IV Nutrient Therapy Work?

- Most people consume their vitamins and micronutrients through their food and supplements.
- Orally ingested vitamins and micronutrients go down to the stomach and intestines, where they are broken down by gastrointestinal enzymes and then absorbed into the bloodstream.
- There is a limit to how fast these substances can be absorbed from the gastrointestinal tract, so what is not absorbed continues through the body and is excreted as stool.
- Other factors that impact the amount of vitamins absorbed from the intestine are an individual's metabolism, age, genetics, and interactions with other orally consumed products.
- As with most of the vitamins and micronutrients going to waste, the body does not derive the full benefits of these substances when they are orally ingested as food or other supplements.
- With IV Vitamin therapy, the minerals and vitamins are administered into the body through the veins. Ultimately, only small amounts of vitamins and micronutrients go to waste during IV Vitamin therapy.

Beautiful Hair, Beautiful Skin, and Beautiful Nails begin from within!

Ascorbic Acid (Vitamin C): Ascorbic acid is a water-soluble vitamin found in fruits and vegetables such as citrus fruits and green peppers. Ascorbic acid is a free radical, an antioxidant scavenger, and plays a major role in oxidation-reduction reactions. Ascorbic acid has been used for a variety of ailments including the common cold, gum infections, acne, depression, fertility, and cancer; however, these claims have not been substantiated and vitamin C is not recommended for these purposes

B Complex Vitamins: Vitamin B complex is essential for a wide variety of functions in the human body, its deficiency can also lead to several disorders including chronic neurological ones. B complex deficiency is normally caused due to four possible reasons; high consumption of processed and refined food, with lack of dairy and meat-based food in diet, excessive consumption of alcohol, impaired absorption from the gastrointestinal tract or impaired storage and use by liver.

Calcium: Calcium aids bone formation and strength. It also can help control irregular heartbeats.

Biotin: A dietary component that is important for the metabolism of carbohydrates, fats, and amino acids. It is found primarily in liver, kidney, and muscle. Sources of biotin include organ meats, eggs, fish, seeds, and nuts. As a dietary supplement, biotin has been promoted to be useful in the treatment of hair and nail problems, cradle cap (seborrheic dermatitis) in phenylketonuria patients, biotinidase deficiency, diabetes, peripheral neuropathy, candida infections, and high cholesterol.

Glutathione

Glutathione (GSH) is composed of three amino acids combined to produce a *peptide* that is both a powerful antioxidant and performs several critical roles in the body. According to researchers this peptide is so essential to optimum health that the level of Glutathione in cells could possibly be used to predict how long an organism lives. Aids in: immune functions, detoxification, chronic disease, atherosclerosis.

Saline Solution: All ingredients for the Myers' cocktail are combined in an IV bag usually consisting of normal saline.

