



Skin Nourishing (+/- Hairloss Addition) - IV Drip

What is Skin Nourishing IV?

This IV drip provides essential nutrients for skin and hair repair, growth, and resiliency. Our skin is susceptible to damage from sun exposure, pollution, toxins in our diet, environment, medications, and lifestyle choices. The Skin Nourishing Drip helps to flush away impurities, protect against free radical damage, and enhance hydration. It supports a healthy, youthful, and radiant complexion.

Our specialized combination of important vitamins, minerals, and amino acids provide the building blocks for collagen regeneration. Additionally, antioxidants help to protect skin and hair cells from damage, while gently pushing toxin removal from the body.

Hydration is essential for healthy hair and skin and is an important part in keeping both from becoming dry and brittle. Dehydration inhibits your body's oil secretions that contribute to strong, healthy, hair and skin.

This IV includes a glutathione push. Glutathione is a powerful antioxidant that's neutralizes free radicals that contribute to dull-looking skin and hair loss. It also boosts the immune system and supports the liver.

MSM is a sulfur containing compound with anti-inflammatory properties. It may help with hair growth and retention. MSM can form bonds within the hair shaft contributing to its strength.

It may be used as an excellent add-on to cosmetic treatments such as PRP and PRF.

Uses

- Rashes, acne, rosacea, and other conditions of the skin
- Hair loss, breakage, texture changes
- To enhance cosmetic PRP & PRF procedures

Side Effects

Common

- Fatigue
- Bruising or redness at IV access site

Rare

- Allergic reaction (inform your ND about any sulfur allergy or sensitivity)
- Nausea

Ingredients

- Ascorbic Acid
- Calcium Chloride
- Magnesium Chloride
- Taurine
- L-Carnitine
- Sodium Bicarbonate
- Dexpantenol
- Pyridoxine
- B-100 Complex
- Methyl B12
- Folinic ACid
- Selenium
- Multi Minerals 5
- Zinc Sulfate
- Biotin
- Lymphdiaral
- VViatrexx-Collagen
- Sterile Water
- Glutathione

Procedure

A single bag is administered from a single IV access site. On completion, a glutathione push is injected into the IV bag or port.

