

Skin Glow IV Drip

Introduction

Skin health is influenced by hydration, nutrient availability, collagen production, antioxidant protection, and cellular repair. Factors such as stress, pollution, poor diet, lack of sleep, and ageing can contribute to dullness, uneven tone, reduced elasticity, and premature skin ageing.

The Skin Glow IV Drip is designed to support skin health by delivering key vitamins, minerals, amino acids, and antioxidants directly into the bloodstream, allowing for efficient absorption and targeted cellular support.

What This Drip Is Designed For

This drip is intended for individuals seeking to support skin clarity, hydration, elasticity, and overall appearance from within. It is particularly suitable during periods of increased skin stress, lifestyle imbalance, or early signs of skin ageing.

By bypassing the digestive system, nutrients are made immediately available to support skin cells and connective tissues more effectively.

Ingredient Breakdown & Their Role

Normal Saline (0.9%)

- Provides hydration and supports circulation.
- Helps deliver skin-supporting nutrients efficiently to tissues.

Zinc

- Supports skin repair and immune defence.
- Plays a role in wound healing and inflammation control.

Manganese

- Supports collagen formation and antioxidant enzymes.
- Plays a role in connective tissue health.

L-Glutamine

- Supports cellular repair and tissue regeneration.
- Plays a role in maintaining skin barrier integrity.

L-Arginine

- Supports circulation and nutrient delivery.
- Plays a role in collagen synthesis and tissue repair.

L-Proline

- Supports collagen structure and skin elasticity.
- Plays an important role in connective tissue strength.

L-Glycine

- Supports collagen production and tissue repair.
- Plays a role in maintaining skin firmness.

L-Lysine

- Supports collagen formation and skin recovery.
- Plays a role in maintaining healthy skin structure.

Multi B Vitamins

- Support cellular metabolism and skin renewal.
- Help reduce dullness and fatigue-related skin changes.

Glutathione

- Provides antioxidant protection at a cellular level.
- Supports skin clarity and reduces oxidative stress.

Vitamin C

- Supports collagen synthesis and antioxidant defence.
- Plays a role in maintaining skin brightness and tone.

How This Drip Works Inside the Body

Once administered intravenously, nutrients enter the bloodstream directly and are rapidly delivered to skin cells and connective tissues. This avoids digestive breakdown and allows nutrients to be used efficiently at a cellular level.

By supporting collagen production, antioxidant protection, and cellular repair, the drip helps maintain skin structure, hydration, and overall appearance.

Expected Benefits Over Time

Short-Term (Within Hours)

- Improved hydration and circulation
- A refreshed and nourished feeling
- Reduced skin dullness

Mid-Term (24–72 Hours)

- Improved skin brightness and tone
- Better hydration and elasticity
- Reduced signs of skin fatigue

Long-Term (With Regular Sessions)

- Improved skin clarity and resilience
- Enhanced collagen support
- Healthier overall skin appearance

When This Drip Is Most Helpful

- When experiencing dull or tired-looking skin
- During periods of stress or lifestyle imbalance
- When exposed to pollution or environmental factors
- As part of a skin-focused wellness routine
- Prior to events or periods of increased skin demand

Comparison With Other IV Drips

- More skin-focused than antioxidant drips alone
- Broader skin support than hydration drips
- Less energy-focused than multivitamin or energy drips
- Complements detox and antioxidant IV therapies

Administration Process

The Skin Glow IV Drip is administered by trained professionals in a controlled clinical environment using sterile techniques.

- A brief consultation is carried out prior to treatment
- Vital signs may be checked before the infusion
- An intravenous line is inserted safely and hygienically
- The infusion is delivered slowly under supervision
- Clients are monitored during and after the session

The infusion typically takes **30–45 minutes**.

Aftercare Guidance

Following your IV therapy session, it is important to allow your body time to absorb and utilise the nutrients effectively.

- Drink plenty of water for the remainder of the day
- Resume light activities as normal, avoiding strenuous exercise immediately after treatment
- Eat a balanced meal if required
- Keep the injection site clean and dry
- Follow any personalised advice provided by the practitioner

Some individuals may feel refreshed or relaxed after treatment. These sensations are usually temporary. Any unexpected discomfort should be reported promptly.

Precautions

Clients should inform the practitioner of any existing medical conditions, allergies, or ongoing treatments before receiving IV therapy. Individual skin and nutrient requirements may vary.

This service is intended to support general wellbeing and should not be used as a replacement for medical treatment or prescribed medication.

Contraindications

This drip may not be suitable for individuals with certain medical conditions, including but not limited to:

- Known allergies to any ingredients
- Severe kidney or liver conditions
- Certain metabolic or electrolyte disorders
- Active infections requiring immediate medical care

Individuals under medical supervision should seek advice from a healthcare professional prior to treatment.

Important Information

IV therapy is designed to support skin health and general wellbeing. Individual responses may vary and outcomes cannot be guaranteed. Any unexpected symptoms during or after treatment should be reported immediately.

