



NAD+ CELLREGEN 7 Advanced Cellular Revitalization Therapy

Product Description

NAD+CELL BOOST is an advanced mesotherapy formula developed restore cellular energy, to stimulate dermal regeneration, and protect the skin from oxidative damage. Its formulation is based on a synergistic blend of cutting-edge active ingredients, including NAD+ (Nicotinamide Adenine Dinucleotide), exosomal ferment from Galactomyces, Hyaluronate, Sodium DMAE. Resveratrol, and Tocopheryl Acetate. This unique sterile solution is designed to treat early signs of skin aging, dullness, photodamage, loss of firmness, and cellular fatigue. The combination of NAD+ with potent antioxidants and bioactive peptides supports mitochondrial efficiency, redox balance, and long-term skin health, making NAD+CELL BOOST one of the most innovative and comprehensive anti-aging tools in aesthetic medicine. Sodium Hyaluronate (9067-32-7) – 1.00%



Key Benefits

- Cellular energy activation and revitalization
- Antioxidant defense and oxidative stress control
- Deep hydration and improvement in skin elasticity
- Visible improvement in tone, radiance, and firmness
- Ideal for pre-aging, dullness, and post-stress skin conditions



Key Active Ingredients & Their Benefits

Nicotinamide Adenine Dinucleotide (NAD+)

NAD+ is a critical coenzyme found in every cell, essential for metabolic processes, DNA repair, and energy production. In the skin, NAD+ supports mitochondrial activity and cellular renewal, helping to reverse visible signs of fatigue and oxidative damage.

Galactomyces Ferment Filtrate

A biofermented ingredient rich in exosomes and peptides that enhances skin brightness, strengthens the epidermal barrier, and promotes a balanced microbiota. It has regenerative properties and improves overall skin vitality and clarity.

Sodium Hyaluronate

Low molecular weight hyaluronic acid that penetrates the skin to deliver deep hydration, plump fine lines, and improve elasticity. Also supports ECM integrity and enhances skin turgor.

Dimethylaminoethanol (DMAE)

DMAE provides an immediate firming effect by enhancing muscle tone and reducing skin sagging. It also acts as an antioxidant and membrane stabilizer, improving skin smoothness and tone.



Resveratrol

A polyphenolic antioxidant known for its strong anti-inflammatory and anti-aging properties. Protects against UV-induced damage, neutralizes free radicals, and promotes skin repair mechanisms.

Tocopheryl Acetate

Acting as a fundamental information carrier, this complex plays a crucial role in protein synthesis and cellular communication. It regulates the precise sequencing of amino acids during protein formation, ensuring the correct structure and functionality of essential proteins like collagen and elastin. This process is vital for skin regeneration, firmness, and resilience.

Sodium Chloride

Maintains isotonicity and physiological compatibility of the sterile solution.



Protocol 1: Mesotherapy Papular or Nappage Technique

- · Cleanse and disinfect the face and neck thoroughly.
- Apply topical anesthetic and allow 15-20 minutes for onset.
- Using a 30G needle, inject 0.02-0.05 ml per point, spaced 0.5-1.0 cm apart across the treatment area.
- Nappage can be used for more superficial hydration and glow.
- Distribute the full 5 ml vial across face, neck, or décolleté.
- Post-treatment: apply a soothing serum or mask and SPF.
- Frequency: 1 session per week for 4-6 weeks. Maintenance every 4-6 weeks.

Protocol 1: Mesotherapy Microneedling Infusion

- Cleanse and disinfect the skin. Use a non-alcoholic antiseptic.
- Apply 2-3 ml of NAD+CELL BOOST evenly across the skin.
- Perform microneedling using a 0.25-0.5 mm depth device, ensuring even coverage in all directions.
- Reapply solution as needed to maintain slip and delivery.
- Finish with calming mask and the remaining 1–2 ml as a post-care serum.
- Frequency: 1 session every 10-14 days for 4 sessions.
- Ideal for: dull, tired, dehydrated skin or as maintenance between deeper mesotherapy sessions.



Before & After



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Results may vary depending on each individual's characteristics. A consultation with a qualified professional is essential to determine the most appropriate treatment.



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Redefining Skin & Reinventing the Future!