

geneO+

3-IN-1 Super Facial
that delivers 3
essential treatments
simultaneously:

Exfoliation of the epidermis

Infusion of unique revitalizing formulas

Oxygenation generated from within



The geneO+ deeply cleanses skin while creating a chemical reaction between the treatment capsule, your optional skincare serums, and the NeoRevive or NeoBright gel. This chemical reaction creates a CO₂ rich environment that infuses essential nutrients and antioxidants deep into the skin while causing the body to send oxygen rich blood to the treated area.

geneO+ treatments continue to produce results even after the patient leaves your office!

NeoRevive® - Skin Rejuvenation Treatment

Active Ingredients: Palmitoyl Tripeptide-5, Hyaluronic Acid, Retinol

NeoBright® - Skin Lightening Treatment

Active Ingredients: Magnesium Ascorbyl Phosphate, Kojic Acid, Retinol

Benefits

Natural skin oxygenation – beneficial in anti-aging and corrective skin procedures.

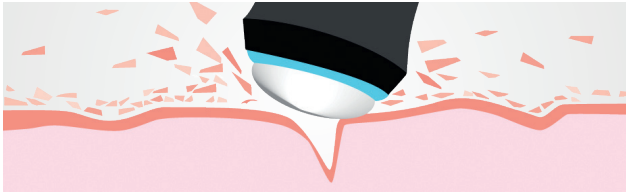
Tightens pores, brightens skin, refreshes and revitalizes.

Sanitary and Safe. Suitable for all skin types.

Incorporate your existing serums and masks for added benefits.

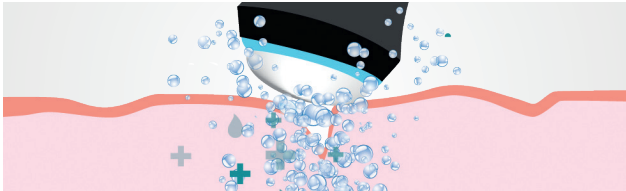
Nutrient-rich formulas last on the skin to encourage optimal penetration.

How it works



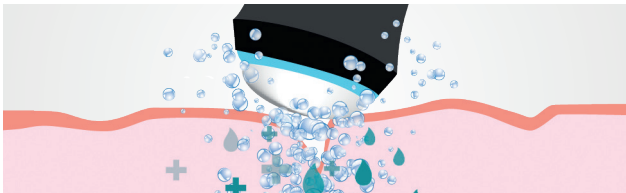
1. Exfoliate

geneO+ exfoliates the epidermis, preparing the skin to receive active nutrients.



2. Infuse

Our exclusive Capsugen™ capsules and nutrient rich formulas create a chemical reaction which produce countless CO₂-rich bubbles that gently burst on the skin's surface infusing essential nutrients and antioxidants deep into the skin.



3. Oxygenate

geneO+ produces countless minute CO₂ bubbles which gently burst on the skin surface. The geneO+ applicator is designed to degas the CO₂ bubbles from the gel and infuse them into the epidermis. The applicator's frequency and amplitudes are specifically designed to:

Produce a kinetic force that optimizes the chemical reaction generating CO₂ bubbles.

Enable optimal penetration of CO₂ bubbles into the epidermis.

This results in optimal absorption of active ingredients.

Technical Specifications

Power output	5–30 Hz
Inlet voltage of PSU	100–240V~50/60Hz, 600mA
Inlet voltage of PSU	12VDC, 2.0A
Operating temperature	41°–86° F
Operating humidity	20–80% RH
Operating Atmospheric pressure	80–106 KPa
Transport and storage temperature	–4°–140° F
Transport and storage humidity	5–90% RH
Transport and Storage Atmospheric pressure	50–106 KPa
Dimensions	14.10" h x 11.1" d x 15" w
Weight	9.7 lbs.