EVEHILO

- · 32mg (H-HA) + 32mg (L-HA)
 - · Succinic Acid · Peptide



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WHAT IS EVEHILO?

EVEHILO is specialized specifically for regeneration and reparation for face and body. It contains not only high concentrations of Hyaluronic Acid (HA) 64mg per 2ml. Succinic Acid and Peptide are added to improve the treatment quality further.

MAIN INGREDIENTS

32 mg high-molecular weight Hyaluronic Acid, 32 mg low-molecular weight Hyaluronic Acid

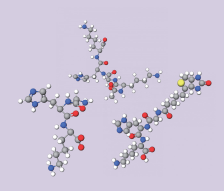
A core extract of glycosaminoglycans, which is a natural moisturizing factor of skins, **sodium hyaluronate** exists between elastic fibers known as fiber and connected fibers known as collagen. It has excellent skin moisturization effects, lubricating effects against physical friction, and protective effects against invasion. Since it can absorbe moisture that is more than 100 times its own weight and is present in the skin of a newborn baby while decreases by age, thus causing aging skin, it delay sagging skin when used by adding an appropriate amount of it.

SUCCINIC ACID

MAIN INGREDIENTS

Succinic acid is a dicarboxylic acid with the chemical formula. It is involved in several chemical process, which are mostly related ot our metabolism, and is known to possess the healing properties such as antibiotic, stimulates nervous system, protects cells, cleanser and serves as natural antioxidant. Purified processed 16mg of succinic acid is targeted at dealing with anti-inflammatory and containing many antioxidants especially for skin rejuvenation purpose, when filtered, refined, mixed with high/middle high molecular HA daltons.





Tripeptide-29 is a three chain amino acid shown to increase fibroblast activity for collagen I synthesis by 400 percent. This increase in support within the skin minimizes the look of fine lines and wrinkles. Many researchers over the years have determined that breaking down collagen with either alkaline, or enzymatic hydrolysis produces a product that can increase the collagen production of cultured cells three-fold.

TECHNOLOGY

01. Physical Properties



TECHNOLOGY

02. Manufacturing Technique



HOW TO USE

01. Protocol

THE BAP TECHNIQUES (BIO AESTHETIC POINTS)

Originally created for the malar and sub-malar areas due to their predisposition to dermal atrophy caused by the aging phenomena, the BAP- Technique is the most widespread and highly recommended protocol for treating these areas.

Thanks to the unique rheological characteristics,

TISSUE remodeling can be obtained in 2 SESSIONS

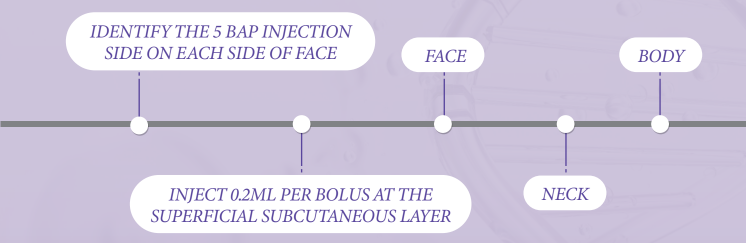
(1 month interval) using all aesthetic injection techniques in the superficial subcutaneous layer.

HOW TO USE

01. Protocol

REMODELING THE MALAR & SUBMALAR AREAS

These 5 points identify the 5 anatomically receptive areas of the face with an absence of large vessels and nerve branches, therefore, minimizing the risks while maximizing the diffusion of the product in the malar and sub-malar areas.



HOW TO USE

01. Protocol

5-INJECTION POINTS

- Zygomatic Protrusion
 At least 2cm away from the external corner of the eye
- Nasal Base
 - Draw a line connecting the nostril and tragus
 - Draw a perpendicular line starting from the pupil
 - Locate the injection point at the intersection of the 2 lines
- Tragus

 1cm anterior to the bottom of the tragus
- 4 Chin
 - Draw a vertical line in the center of the chin
 - Draw a perpendicular line one third from the top of the vertical line
 - From the point of intersection move 1.5cm towards the oral commissures
- Mandibular Angle1cm above the mandibular angle



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