

JuveLook

PDLA + HA FILLER



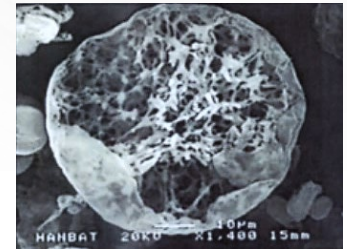
Product Details

- Volume: 50mg/vial (PDLA 42.4mg + HA 7.5mg)
- PDLA Size: 10~40µm
- Cannula Size: 30~31G



About the Product

- JUVELOOK is a collagen skin booster that can be injected into the face and thin skin areas in order to improve fine lines.
- JUVELOOK is a product that combines ultrafine molecules into a porous circular structure by the micro-particles spraying method, which is the manufacturer's patented technology. Thus, the procedure can be performed even on thin skin areas, and there is no side effect due to collagen clumping.
- Since Poly D-Lactic Acid and Hyaluronic Acid selected by the micro-particles spraying method stimulate collagen production in the treated areas, it is effective in improving fine lines and scars, reducing pores, maintaining skin hydration, enhancing skin elasticity, and brightening.
- JUVELOOK is approved for product performance and safety as a medical device of CE Class III and KFDA Class 4.



A porous circular structure by the patented technology

Main Features

- JUVELOOK is manufactured by selecting L-form PLA and D-form PLA into fine PLA molecules. Thus, there is no side effect of nodes unlike the existing PLA products, and treatments on the whole area of face are available.
- JUVELOOK is a very gentle and less painful filler.
- After the injection, JUVELOOK provides the aqua-shine effect of HA during the first 4 weeks and then stimulates the natural collagen production by PLA. The skin improvement effects last for about 6 months.
- JUVELOOK can be used by suspending it with a Vortex Mixer 30 minutes before the procedure.

How It Works

- As macrophages in the body induce an immune response by breaking down PLA and fibroblasts are activated, collagen is produced at the injection areas of the product.
- The generated collagen prevents skin aging by continuously combining with moisture in the epidermal and dermal layers, and helps to improve brightening, skin regeneration, and skin hydration.
- Furthermore, the generated collagen stimulates regeneration of skin texture so that it is effective in improving pores and scars caused by acne and skin wounds.
- The effects of the product can last for a longer period (about 24 to 30 weeks) than the existing treatment products (6 to 12 weeks).
- PLA, the main component of the product, is a biodegradable macromolecule biopolymer that is harmless to the human body since it is naturally decomposed in the body over time and is discharged to the outside through metabolism.

Preparations for the Treatment

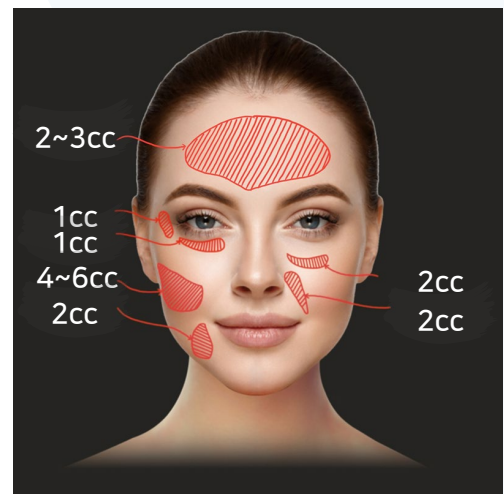
- In case of preparation the day before the procedure:
Mix in 5ml of physiological saline and let it sit 24 hours before the procedure. Shake it gently for about 10 minutes before use and then use it. → softer injection is available.
- In case of preparation on the day of the procedure:
Mix in 5ml of physiological saline 30 minutes before the procedure by using a Vortex Mixer for 15~20 minutes at 3000 rpm or higher. → immediate use is available.
- Recommended Cannula Size: 30~31G
- If an anesthetic is used at the doctor's discretion, reduce 1ml of physiological saline and add 1ml of lidocaine.

Treatment Methods

- Please use 1 vial for a single session of the treatment.
- Divide into a total of 3 sessions and perform the treatment at four-week intervals (3 times during 12 weeks, using a total of 3 vials)
- In order to maintain the effect afterwards, take the treatment at six to twelve-month intervals.

Recommended Areas

- For Mesotherapy Treatments: Overall Face
- For Anti-Wrinkle Treatments:
Eye Area/Crow's Feet
Forehead
Frown Lines
- JUVELOOK can be used on areas with thin skin.



Treatment Areas

- The dermal layer of the skin

Product Comparison (JUVELOOK and LENISNA)

	JUVELOOK	LENISNA
Molecular Size	10~40 μm	10~70 μm
Effects	Fine Lines Improvement, Skincare, Pore Reduction, Scar Treatment	Anti-Wrinkle and Volume Effects
Treatment Areas	Crow's Feet, Eye Area, Frown Lines, Forehead	Nasolabial Folds, Temples, Cheek Area
Similar Products	RESTYLANE / REJURAN	SCULPTRA
Duration	6 months	24 months

