







Product Details

Volume: 200mg/vial (PLA 170mg + HA 30mg)

PDLA Size: 50~60μm
Cannula Size: 25~27G



About the Product

- LENISNA is a new concept of biomaterial for tissue restoration that helps to improve damaged skin by enhancing facial volume and skin elasticity.
- LENISNA 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, it can be injected smoothly without clogging, and there is no side effect due to collagen clumping.
- Poly Lactic Acid, a biopolymer that is a suitable material for the human body, and Hyaluronic Acid, a substance that is naturally present in the human body, are injected to promote collagen production continuously, thereby repairing skin tissue and improving skin elasticity.
- LENISNA is approved for product performance and safety as a medical device of CE class III and KFDA class 4.

Main Features

- By using both L-form PLA and D-form PLA, LENISNA does not cause nodes, a side effect
 of the existing PLA products, and the injection of the product is smoother.
- A unique porous structure of LENISNA limits the movement of HA contained in the spherical molecules, thereby showing an immediate effect(Scaffolding Effect).
- HA combined with LENISNA shows visible results immediately after injection, such as brightening and skin elasticity.
- LENISNA 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.
- New collagen starts to be produced in the skin from 4 weeks after the procedure.
 Collagen production lasts for about 8 weeks afterwards, which regenerates the skin tissue.
- The skin tissue regenerated by the product looks natural and lasts for a long period (about 2 years).
- 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: 25~27G
- 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 to six-week intervals (3 times during 12 to 18 weeks, using a total of 3 vials)

Recommended Areas

- Nasolabial folds
- · Saggy cheeks
- Cheek areas
- · Temples
- LENISNA is recommended for areas with thick skin.

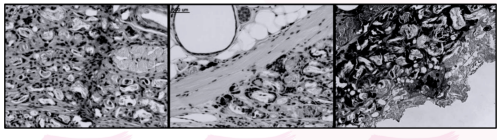
Danger Zones

 Please do not use for forehead, lips, and around the eyes.



Product Effects

SAMPLE #1

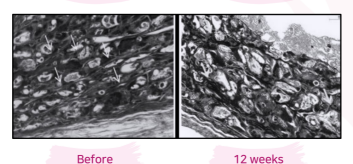


Before

8 weeks

16 weeks

SAMPLE #2



WELLFORT LENISNA www.wellfort.co.kr



Treatment Effects



Nasolabial Folds





After

Certifications











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