

Before & After

Patient aged 35 - Forehead Treatment



Before Treatment After Treatment Before Treatment After Treatment

Patient aged 35 - Chin Treatment



Before Treatment After Treatment Before Treatment After Treatment

Patient aged 35 - Forehead, Cheek and Nose Treatment



Before Treatment After Treatment Before Treatment After Treatment

Why choose CARA Lidocaine HA Filler?

One-stop service from manufacturing to direct distribution/export

Strict QA management system

Quality Improvement and Continuous R&D

Glove Box Packing

Cara is a cross-linked Hyaluronic Acid filler. It is currently registered and sold in 24 countries outside Asia, Europe, the Middle East, and Latin America based on CARA' overseas certification.

*Acquaried KGMP, ISO 13485, ISO 9001 certificate



LIDOCAINE HA Filler 1.0mL

SoftType	Superficial dermis
MildType	Superficial dermis/ Middle layer of subcutis
HardType	Middle to deep layer of subcutis
UltraType	Deep to very deep layer of subcutis

Official Distributor in Indonesia

SK Interpharm

A New Vibe for Skincare & Aesthetics

Aldeoz Cantina Lt. 07/No. 45, Jl. Warung Jati Barat no. 39
RT/RW 010/004, Kalibata, Pancoran, Jakarta Selatan

✉ sales@skinterpharm.com ☎ 021-520-0046 📞 +62811-9002-9533
🌐 skinterpharm.id 🌐 www.skinterpharm.com

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*Love and
Be Loved with !*



CARA
Lidocaine HA filler

Cross-Linked HA Filler with Lidocaine

Safety

The manufacturing process is tightly controlled to bring the endotoxin and BDDE (chemical crosslinker) levels below the detection limit. The risk of adverse side effect (allergic reaction, edema, etc.) can be minimized.

Performance Test

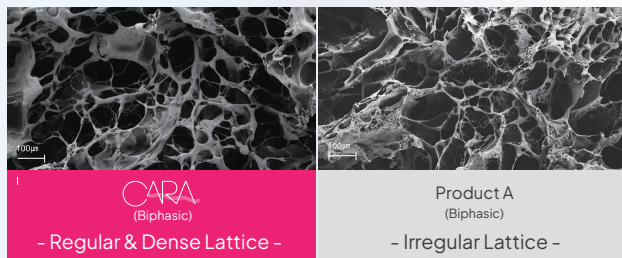


	Standard	CARA
Residual BDDE	< 2 ppm	Not Detected
Endotoxin	< 20 EU	< 0.100 EU

Natural Volume Effect

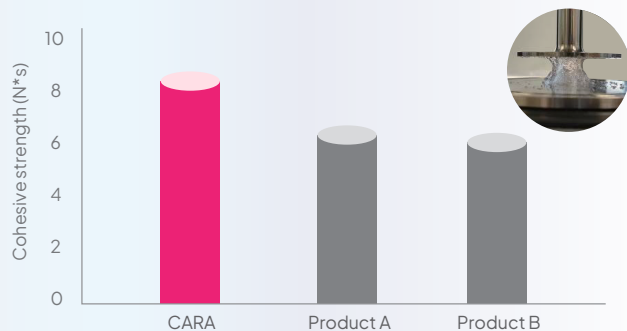
Cara Technology can make Hyaluronic Acid to be highly dense and uniform sized particles. This enables CARA Filler to have optimal viscoelasticity and long-lasting volume.

Lattice Structure



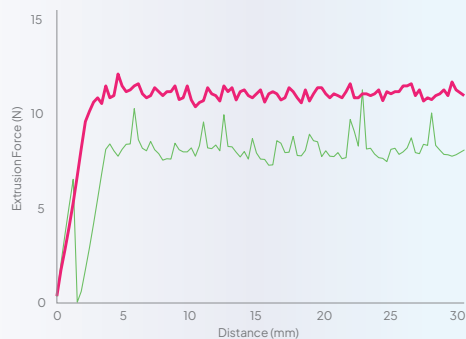
Higher Cohesiveness

Cohesiveness



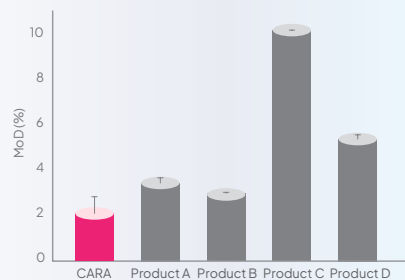
Smooth Injection

Extrusion Force VS Distance



Maximized Cross Linking Rate

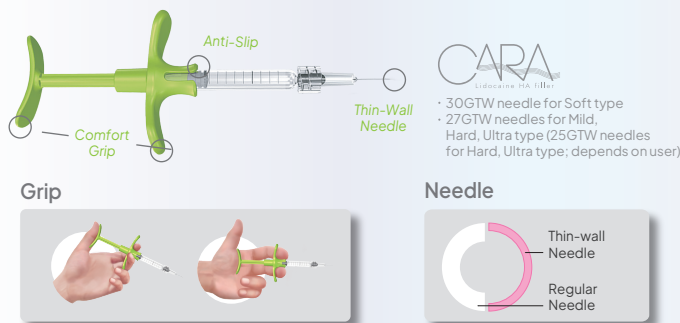
MoD, Degree of Modification



Ergonomic Design

Easy Operation

Ergonomically designed grips and push rods provide accurate and safe treatment with constant injection forces. It allows the user to perform various injection technique according to treatment site.



Product Range

Hyaluronic Acid Dermal Filler with Lidocaine



REF	MPF10S	MPF10M	MPF10H	MPF10U
Concentration	24mg/mL			
Particle Size	200µm	400µm	600µm	900µm
Needle Size	30GTW (2ea)	27GTW (2ea)	25GTW, 27GTW	25GTW, 27GTW

Intended Use

