ILLUMA PCL

PCL (polycaprolactone) 12.5%

Experience the ultimate skin transformation with our **ILLIMA PCL Filler**





What is PCL?

PCL (polycaprolactone) is a biocompatible and biodegradable synthetic polymer which restores volume and stimulates collagen synthesis.

Premium collagen stimulator

A cutting-edge solution in the world of facial rejuvenation. iLLUMA PCL filler stands out for its exceptional versatility and durability, offering a safe and effective method to address volume loss, wrinkles, and facial contours.

PCL concentration: 12.5%

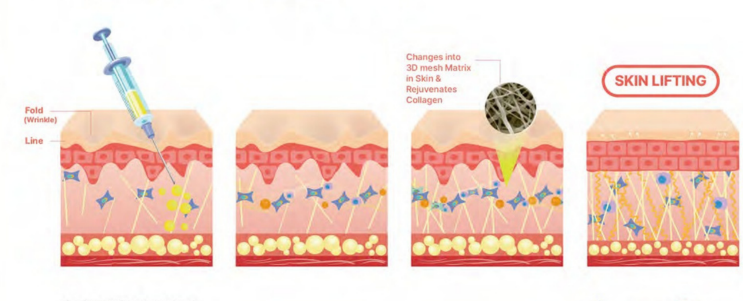
1.0 mL x 1 syringe

iLLUMA PCL nano particle characteristics

- iLLUMA PCL is made of PCL nanoparticle of 475 ± 75 nm size.
 After being injected in the body, PCL is encapsulated by collagen.
 Due to its proper particle size, it escapes from phagocytosis and induces neo-collagenesis
- PCL nanofiller has few side effects such as aggregation and inflammatory reaction.
- The PCL nanoparticles are regular, spherical.



How iLLUMA PCL works



- 1. PCL filler injected,
- 2. PCL nanoparticles induce a subclinical inflammatory response,
- 3. Cell proliferation occurs and collagen is deposited in the extracellular matrix.
- 4. Over time, the PCL degrades, the inflammatory response wanes, and host collagen production increases.

Myofibroblast

Collagen Myofibroblast Fibroblast

Elastin

Fibroblast



iLLUMA PCL Effects

01 Restoring volume

64 Face lifting

Stimulating collagen, fibroblast and elastin synthesis

05 Reducing wrinkles

03 Skin hydrating

66 Enhancing skin elasticity



Advantages of iLLUMA PCL

Effect lasts up to 1 year with just 2 to 3 sessions

- · Long-lasting: Larger particle size compared to other nanoparticles (100nm level), so the retention period increases in the body.
- It is possible to compromise the advantages of Nano and Microparticle PCL.
- High safety: It has fewer nodular side effects than rough and irregularly shaped particles. Therefore, it can be injected superficially and spre
- Less pain: through easy and smooth injection by controlling the extrusion force at 5N with a 33G needle.

PHYSICOCHEMICAL PROPERTIES OF ILLUMA PCL

BRAND NAME	PRODUCTA	PRODUCTB	iLLUMA PCL
Composition	Polycaprolactone 12.5% Glycerin 5% PEG-20 2.8% Sodium hyaluronate 1.2% WFI 78.5 %	Polycaprolactone 21% poly(ethylene glycol) 0.5% WFI 78.5%	Polycaprolactone 12.5% Poly(vinyl alcohol) 2.5% Sodium hyaluronate 0.8% WFI 84.2%
Viscosity [mPa-s]	473	996	255
Osmolarity	57	99.7	30
рН	6.0	5.1	5.4
Particle size & Graph	Dv (10): 85 nm Dv (50): 172 nm Dv (90): 13,200 nm span : 76.136	Dv (10): 111 nm Dv (50): 234 nm Dv (90): 516 nm span : 1.736	Dv (10): 217 nm Dv (50): 468 nm Dv (90): 1,310 nm span : 2.346
Injection Force 30 (1~10N) 33		2.6 4.6	3.3 4.7
USE	Cosmetics	Medical Devices	Medical Devices

Procedure:

Injection depth: dermis layer

- Cheeks: inject at a 60-degree angle by Al 1.8mm needle
- Under eyes areas: inject at a 30-degree angle by Al 1.8mm needle

Method:

- Full face: Meso injector with 34G needle or direct injection with 33G 34G needle
- · Under eyes: Direct injection with 34G needle

[Recommended injection amount: 2cc for full face and 1cc for both under eyes areas] [Number of treatments: 2 to 3 sessions within 1 month and additional treatments after 6 months or 1 year are recommended]

Caution:

It is recommended to use one needle for every 1cc of product In case of bleeding, change needle and continue the treatment Use up all product after opening or discard the remaining Be careful when injecting around the eyes, nose and mouth





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