

Plenhyage XL

A polynucleotide-based skin injectable that improves skin elasticity.

Its hydrating and anti-free radical activity help create the ideal environment for fibroblast growth, thereby restoring tissue elasticity and promoting cell turnover.

Compared to other brands, Plenhyage XL uses wild salmon sperm DNA - a premium, highly purified, and safe raw material with one of the highest concentrations in the market.





Suggested Treatments

Anti-aging

Wrinkle Reduction.
Bright & Uniform Skin.
Improved Hydration,
Firmness and Elasticity.

Hyperpigmentation

Rebalanced Skin Complexion. Decreased Appearance of Dark Skin.

Alopecia

Slowed Pathological Loss. Stimulated Hair Growth. Strengthened Hair Structure.

Scarring

Decreased Depth of Scars. Flattened Scar Tissue. Reduced Scar Appearance.

Acne & Post-Acne

Decreased Inflammatory Symptoms. Minimized Scarring. Reduced Skin Secretion.

Post-Surgical Procedures

Accelerated Tissue Regeneration. Improved Dermis Structure.

Technical Specification*



Plenhyage XL Medium

Made of Polymerised Polynucleotides
PN Concentration 20mg/ml



Plenhyage XL Strong

Made of Polymerised Polynucleotides
PN Concentration 25mg/ml

Benefits



Activate tired, aged, and damaged cells



Repair tissue by regenerating damaged cells



Anti-aging properties

Raw Materials

Plenhyage XL is bio-compatible and absorbable.

It features a premium, highly purified, and safe raw material from wild salmon sperm DNA that minimizes immunological side effects.



^{*}Please refer to the package leaflet for full specification

BEFORE & AFTER

Plenhyage XL Strong















*Results may vary. Unretouched photos were taken before and after the course of procedures



HOW TO VERIFY YOUR PRODUCT







2. Before treatment, scan the QR code with your phone camera



3. Authenticity verification

exclusively distributed by

jlc.global
science driven solutions

www.jlcglobal.com.my

@ @jlc.global



visit our website





of Polynucleotides

Regenerative Medicine made in Italy

