

ELASTY: The Paradigm of Korean Aesthetic Precision

Advanced Hyaluronic Acid Dermal Fillers.

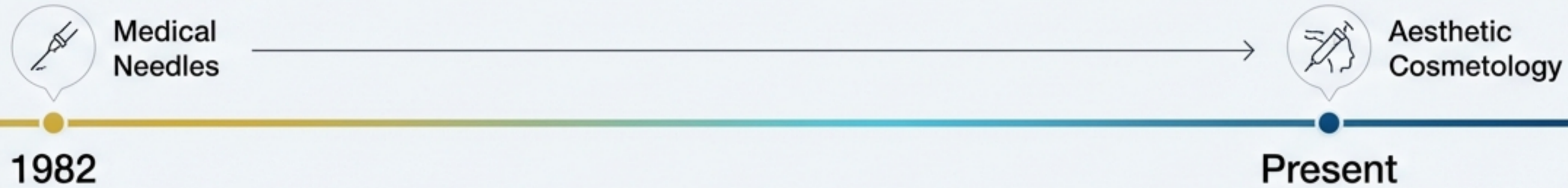
Engineered by Dongbang Medical.
Exclusively supplied for B2B procurement
by Yaksu Medi.

24 mg/mL HA Concentration | PNET™ Technology | CE Certified



The Philosophy of “Recovery of Elasticity”

Manufactured by Dongbang Medical, a legacy institution in the South Korean medical device industry established in 1982. Transitioning from world-class medical needles to frontier aesthetic cosmetology, the Elasty brand embodies four decades of precision engineering.



CE Mark
(European Economic Area)



KFDA
(Korean Ministry of Food
and Drug Safety)



ISO 13485
(Medical Device
Quality Management)



FDA
(U.S. Food and Drug Administration
compliance standards)

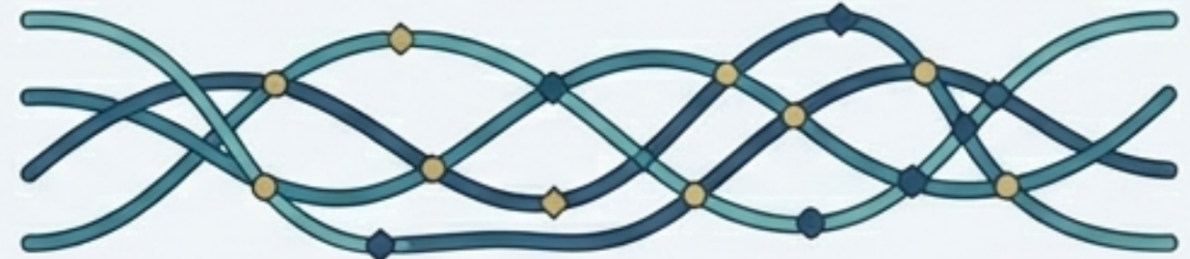
The PNET™ Innovation Engine

Preserved Natural Entanglement Technology



Phase 1: Biomimetic Preservation

High-molecular-weight HA chains naturally entangle. PNET™ preserves this native structural configuration rather than fragmenting it.



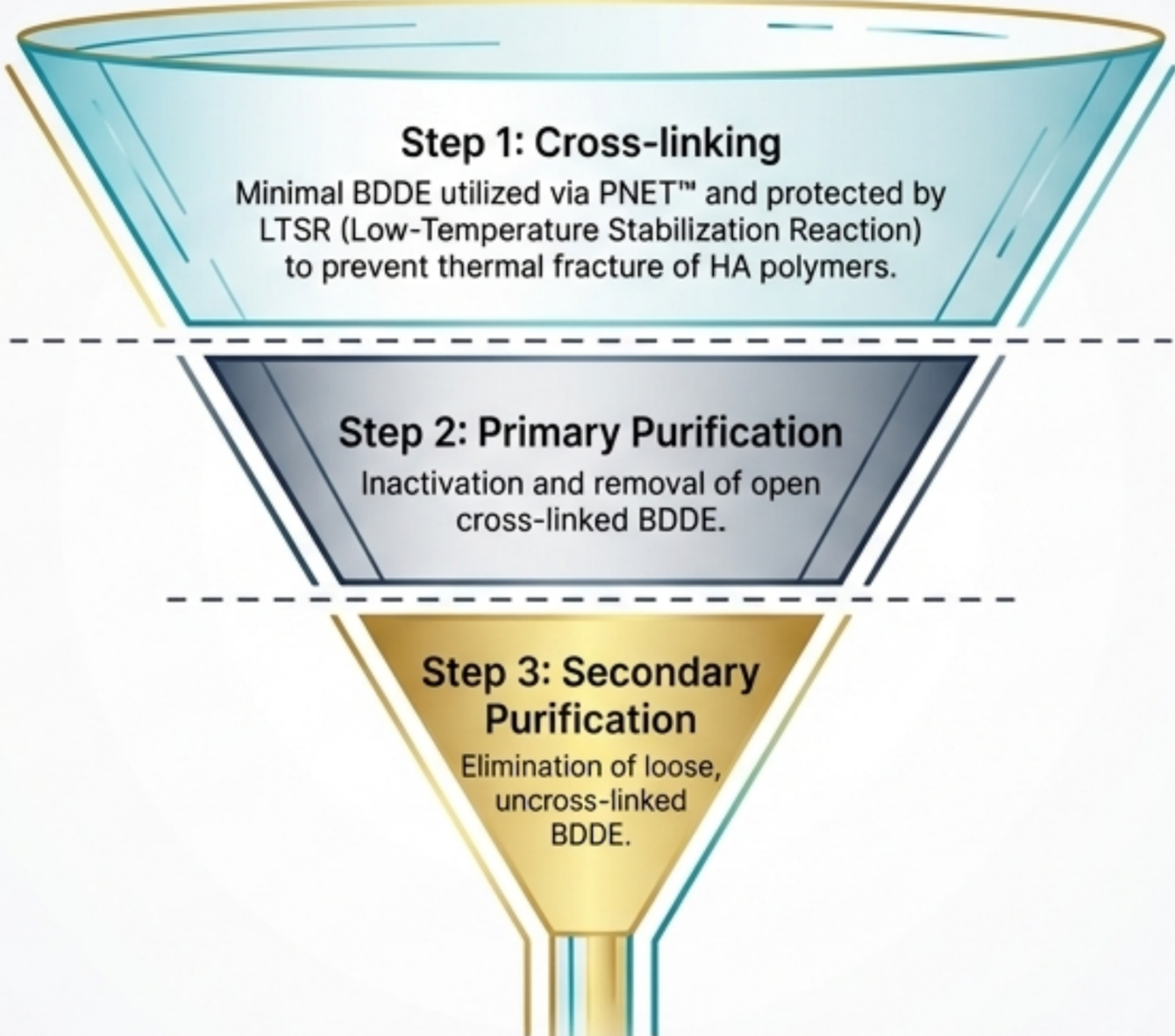
Phase 2: Minimal Modification

By stabilizing natural entanglements, the process requires a significantly lower volume of synthetic cross-linkers (BDDE) to reconstruct a stable gel.

Standardized Excellence:

All Elasty variants maintain an exceptionally high HA concentration of 24 mg/mL, surpassing the 20 mg/mL European standard for superior structural support.

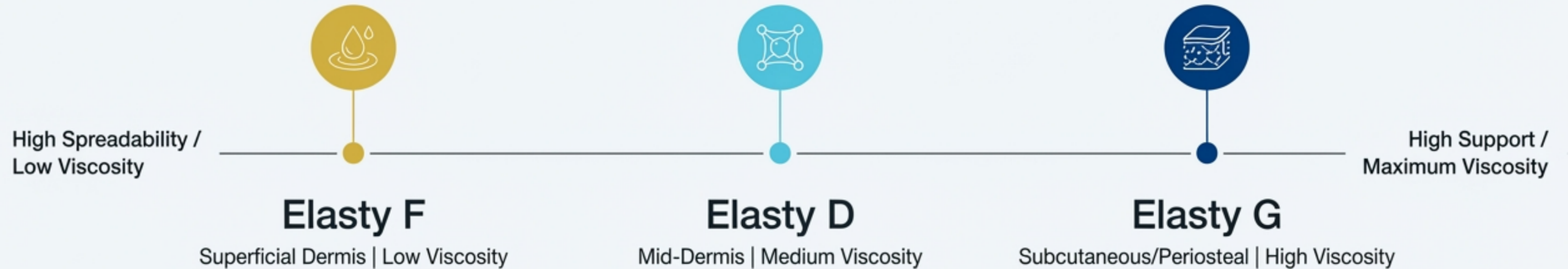
Uncompromising Safety: The Dual Purification Process



< 2 ppm

Residual BDDE is kept below 2 parts per million—often completely undetectable—virtually eliminating the risk of allergic reactions and inflammation.

The Layer-Based Viscoelasticity Spectrum



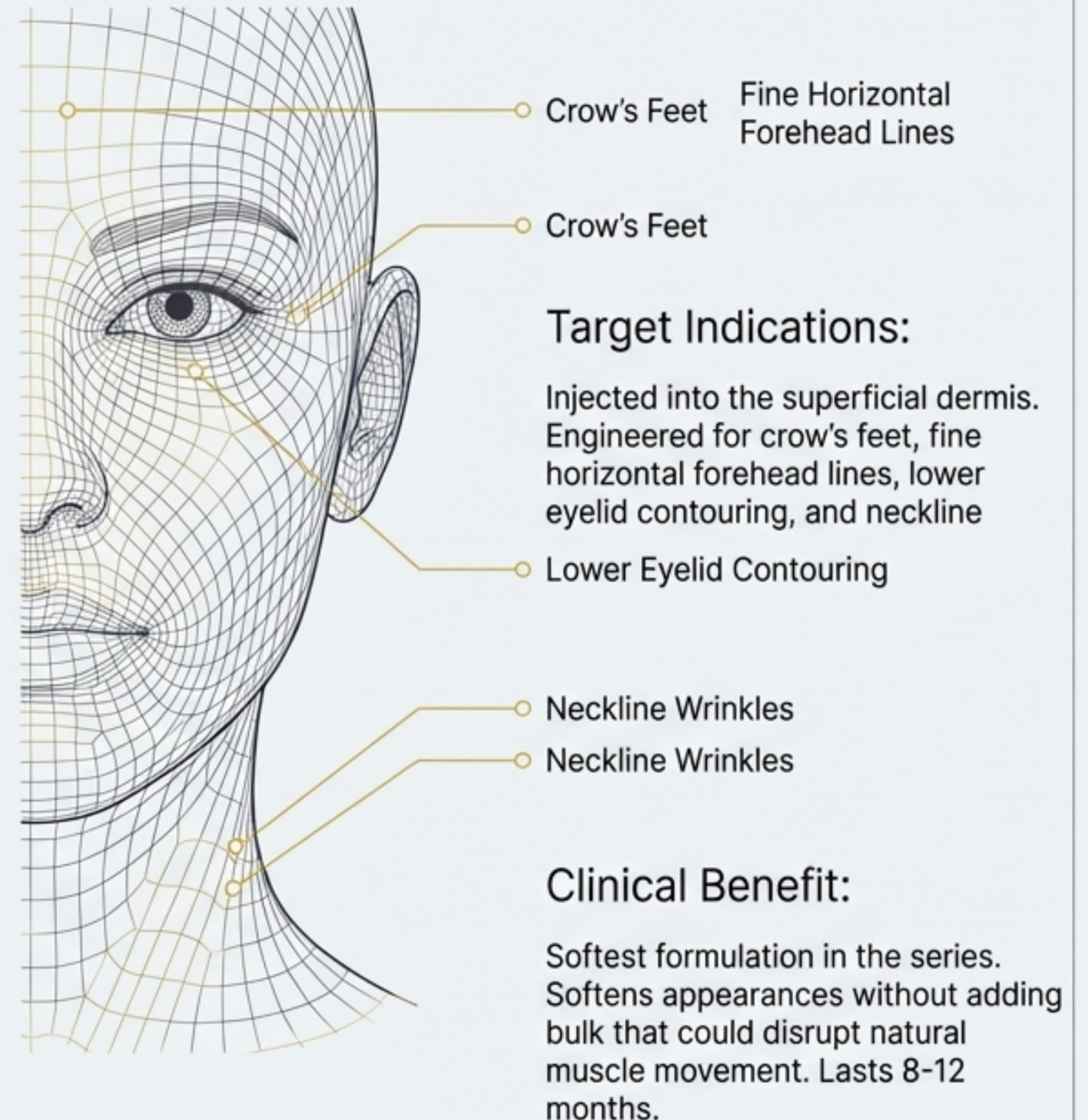
The “Plus” Designation:

All Elasty lines are available in standard or “Plus” variants. “Plus” formulations integrate 0.3% Lidocaine for optimal procedural comfort.

Elasty F & F Plus: Superficial Rejuvenation

High Spreadability for Delicate Tissue Integration

HA Concentration:	24 mg/mL
Viscosity:	Low
Elastic Modulus (G'):	~100 - 150 Pa
Particle Size:	150 - 300 μm
Needle Specification:	30G UTW



Elasty D & D Plus: Versatile Deep Correction

The Mid-Range Balance of
Firmness and Animation

Clinical Data Panel

HA Concentration: 24 mg/mL

Viscosity: Medium

Elastic Modulus (G'): ~220 Pa

Particle Size: ~500 μm

Needle Specification: 27G UTW



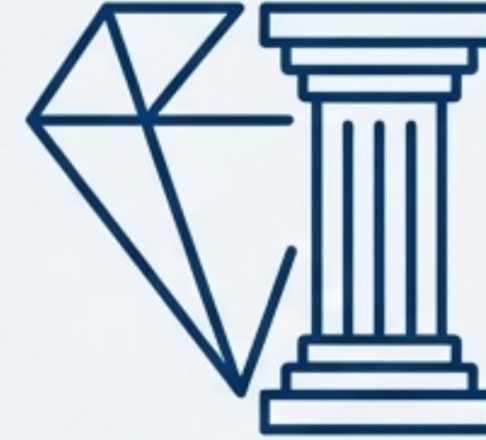
Target Indications: Injected into the mid-to-deep dermis. Engineered for moderate to deep nasolabial folds, marionette lines, and lip augmentation (vermilion border and body).

Clinical Benefit: Balances medium viscosity with moderate elastic modulus. Offers enough firmness to support tissue folds while preserving high-movement facial animation (like the lips).

Elasty G & G Plus: Structural Volumization

High-Density Engineering for
Facial Contouring

HA Concentration:	24 mg/mL
Viscosity:	High
Elastic Modulus (G'):	~400 Pa
Particle Size:	800 - 1000 μm
Needle Specification:	27G UTW



Target Indications: Injected into the deep subcutaneous layer or supraperiosteal plane. Engineered for zygomatic (cheek) augmentation, mandibular (jawline) definition, chin projection, and non-surgical rhinoplasty.

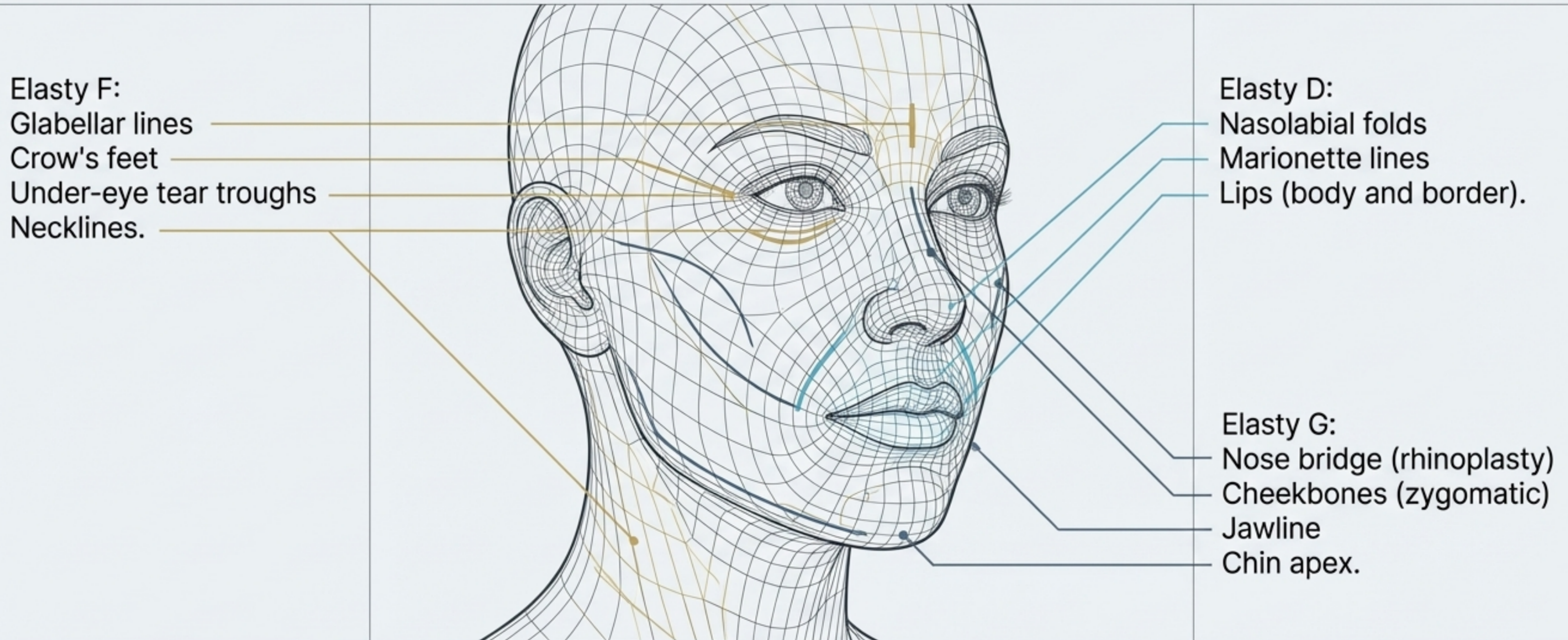
Clinical Benefit: Behaves as a stiff, “hard” gel that resists the heavy compressive forces of facial muscles and gravity. Highly preferred for sharp, defined angles and male facial contouring.

Diagnostic Selection Matrix

Variant	Viscosity	Particle Size	Elasticity (G')	Cohesivity	Target Depth
Elasty F	Low	150 - 300 μm	$\sim 100 - 150 \text{ Pa}$	Moderate	Superficial Dermis
Elasty D	Medium	$\sim 500 \mu\text{m}$	$\sim 220 \text{ Pa}$	High	Mid-to-Deep Dermis
Elasty G	High	800 - 1000 μm	$\sim 400 \text{ Pa}$	Very High	Deep Subcutaneous / Supraperiosteal

[All variants feature injection forces between 10-20 N ensuring smooth, precise delivery.]

The Full-Face Clinical Application Map



The sophisticated differentiation of F, D, and G allows practitioners to execute a “Full Face Plan” using a single trusted brand, matching gel density perfectly to anatomical depth requirements.

Clinical Economics & Hardware Specifications

Maximized Volumetric Value per Package



Double Syringe Configuration:

Each box contains 2 x 1.0mL pre-filled syringes (2.0mL total volume), providing superior volumetric value for comprehensive full-face treatments.



Premium UTW Needles:

Includes Ultra Thin Wall needles (27G for D/G, 30G for F) to minimize tissue trauma and ensure smooth extrusion.

Includes four needles per box, allowing practitioners to change needles mid-procedure if dulled.



Medical-Grade Integrity:

Housed in airtight medical-grade polymer/glass ensuring absolute sterility for a 24-month shelf life.

Authorized Procurement & Global Supply

Equip your clinic with the paradigm of Korean aesthetic precision. Yaksu Medi provides secure logistics, trusted B2B wholesale supply, and dedicated support for licensed medical professionals and distributors.

	Supplier: Yaksu Medi	
	Website: yaksumedi.com	
	Direct WhatsApp: +82 10 7240 1990	
	Offering: B2B Wholesale Pricing Available Secure Global Logistics	

Products are intended for use by qualified healthcare professionals only. Standard shipping and minimum order amounts may apply.