

StériDERM HyalFill™ Pro

Cross-Linked Hyaluronic Acid Dermal Filler

Versatile Aesthetic Solution

Product Overview

PHARMA-GRADE StériDERM HyalFill™ Pro is a biodegradable, cross-linked hyaluronic acid (HA) gel dermal filler, formulated with injection-grade HA (≥99% pure) derived from bacterial fermentation. It corrects superficial and deep wrinkles, enhances lips, and contours facial features.

- **High-Purity HA:** 25 mg/ml concentration, cross-linked for durability
- **Versatile Applications:** Fine lines, deep wrinkles, lip enhancement
- **Biodegradable:** Naturally absorbed over time
- **Easy to Inject:** Smooth consistency for precise placement
- **Long-Lasting:** Up to 6–12 months

Technical Specifications

Feature	Specification
HA Concentration	25 mg/ml
Volume	1.0 ml per syringe
Cross-Linking	BDDE cross-linked
Source	Bacterial fermentation, ≥99% pure
Shelf Life / Storage	2 years / 2–25°C
Manufacturing	EU GMP-compliant, CE-marked, ISO 13485

Recommended Use

For licensed professionals using aseptic techniques. Select injection depth and technique based on area (linear threading, fanning, or serial puncture). Gently massage post-injection.

- **Fine Lines:** Superficial dermis, 30G needle
- **Deep Wrinkles:** Mid-to-deep dermis, 27G needle
- **Lip Augmentation:** Submucosal or deep dermis, 27G–30G needle

Clinical Benefits

Benefit	Metric
Wrinkle Reduction	80% improvement in fine lines
Volume Restoration	90% satisfaction for lips
Hydration	500x water-binding capacity
Longevity	6–12 months duration
Skin Smoothness	85% improvement in texture

Contraindications & Quality

Not for active infections, autoimmune disorders, or hypersensitivity to HA. Professional use only.

- **Sterility:** Gamma-sterilized, single-use
- **Packaging:** 1 × 1.0 ml syringe with 2 × 27G/30G needles

Disclaimer: For use by licensed aesthetic medical professionals only. Not for consumer self-treatment. The efficacy of this product has not been confirmed by the European Commission or U.S. FDA-approved research. This product is not intended to diagnose, treat, cure, or prevent any disease.