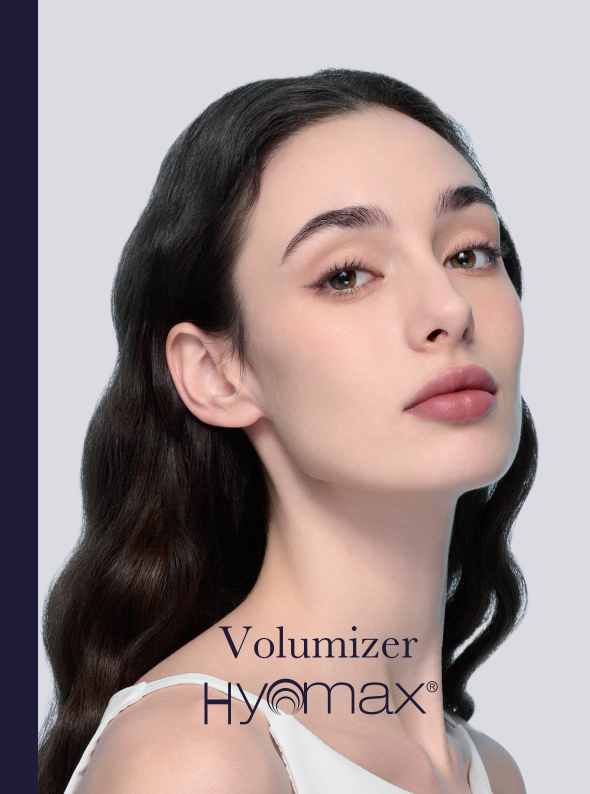


The peak who Hyamed wants to be

At Hyamed we want to be a point of reference in the world of aesthetic medicine: an international company committed to the production of safe and high-performance non-surgical solutions, but also a scientific laboratory sensitive to changes in the times and attentive to the needs of the world, whose constant work bears the reassuring signature of "made in Switzerland".



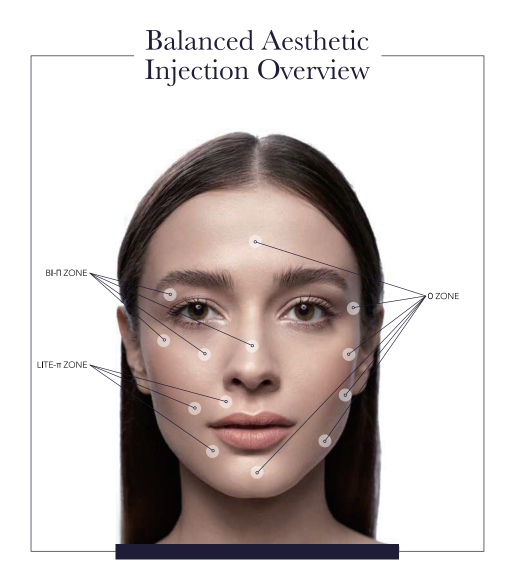
Laboratories Hyamed SA
Chemin des Aulx, 12
1228 Plan-les-Quates Geneva, Switzerland
T. +41 229000932
info@hyamax.com
www.hyamax.com



EVERY FACE DARES TO SHINE

Enhance natural beauty and slow-luxury lifestyle through our cutting-edge medical products, manufactured with Swiss precision and care.

We prioritize safety and aesthetics to create long-lasting solutions for beauty. The best ingredients in the market, plus an eye for state-of-the-art technologies, are our secret blend for success and customer satisfaction.



We divide the face into three zones:

• BI-Π ZONE

• LITE-π ZONE

Outer contour of the face (functional Mid-face dynamic expression zone;

The treatment is targeted for different Perioral dynamic expression zone; problems to achieve the effect of whole-layer anti-aging.

• 0 ZONE

support area).

Injection of Maxillary _ and Mandibular Regions

MAXILLARY LIFTING POINT (BI-II) Works synergistically to correct sagging jaw soft tissues.

MANDIBULAR BASE POINT (LITE-π) Establishes a solid foundation for jaw contouring and anti-aging.

Volumizer

Cheek and Lower Face augmentation and sculpting to correct volume loss in the mid-face, jaw and chin.



12 - 18 months

HA Concentration: 20 mg/mL

Needle Size: 27G

Average Particle Size*: 100 - 300 µm

Package: 2x1.0 mL/ 2x2.0 mL

Innovative CD Crosslinking Technology

- Covalent Crosslinker and Non-covalent Entanglement
- Precise Control with High Crosslinking Efficiency
- Dynamic an Rapid Process of Temperature Rise and Fall for Sterilization

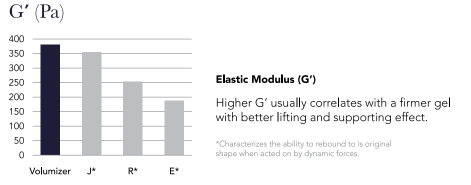


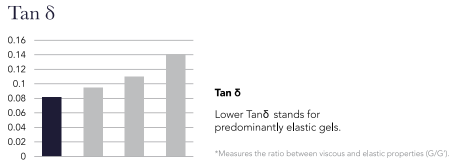
Viscoelasticity/

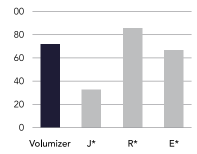
Strong Support Deformation /

Hyamax°

Innovative CD Crosslinking Technology Strong Support







Cohesivity

Cohesivity

Higher cohesivity is associated with higher resistance to deformation.

*Characterizes the capacity to remain intact and not dissociate or the force between praticles that holds them together.