



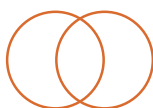
MODELHA

VOLUME
LIPS
CONTOUR
DENSIFY II
DENSIFY



 skymedic

MODELHA



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OUR HISTORY

Skymedic was founded in 2010 as part of the MedicalCluster business group, with over 40 years of history. We are currently market leaders in dermatology, traumatology, aesthetic medicine, and gynecology, with more than 50,000 installed devices in over 34 countries.

In these years of experience, we have consolidated as an R&D laboratory and already have 3 laboratories for the different product lines.

At Skymedic, our clients are our advisors. Our relationship with them and their satisfaction are our main objectives. Making their contributions converge with our goals is the foundation of our company and this gets reflected in our slogan.

Dedication, passion, and the desire to do things well, define the character and professional competence of our team members. That's why more than 20,000 clinics and hospitals trust us.

**FILLERS • TECHNOLOGY • MESOCEUTICALS
COSMETICS • NUTRICOSMETICS**

Listen,
understand
and innovate

MODELHA



97.5%

ALKALINE THERMAL
WATER



2.5%

HYALURONIC
ACID

CROSS-MINERHYAL TECHNOLOGY

The perfect combination of maximum purity
hyaluronic acid and alkaline thermal water with a
high content of antioxidant minerals.



97.5%

ALKALINE THERMAL WATER

For the skin to fulfill its function, it needs not only to be adequately hydrated but also to have optimal mineral levels, so that it can protect us from harmful external factors; but as the body can't synthesize them all, we have to turn to other sources. Alkaline thermal water has a higher pH than normal water, above 7. It also contains minerals and a negative oxidation-reduction potential (ORP), so it acts as a powerful antioxidant and has numerous health benefits.

NH	Ammonium <i>Synthesis of amino acids</i>	Ca	Calcium <i>Protection</i>	S	Sulfur <i>Dermal purification</i>
Fe	Iron <i>Cellular oxygenation</i>	Mn	Manganese <i>Antioxidant</i>	Si	Silica <i>Regeneration</i>
Li	Lithium <i>Anti-inflammatory</i>	Sr	Strontium <i>Anti-inflammatory</i>	P	Orthophosphate ions <i>Anti-inflammatory</i>
K	Potassium <i>Skin hydration</i>	B	Boron <i>Regeneration</i>	H	Hydrogen carbon ions <i>Stabilizer</i>
F	Fluorine <i>Antioxidant</i>	Mg	Magnesium <i>Regeneration</i>		



2.5%

HYALURONIC ACID

Modelha has been created after a constant search for a true Antiaging with a volumetric, restructuring, moisturizing, and regenerating action, which, thanks to its thermal water, will allow greater stimulation of the CD44 receptor and the fundamental pillars for its production.

● **Conservative Cross-linking**

A long-term, low-temperature cross-linking process slowly mixes the cross-linked molecular weights and free HA, thus ensuring a uniform texture, with 1-2 micron particles, and preserving the viscoelastic properties that allow for better tissue integration.

● **<0,1 residual BDDE**

To ensure its versatility for all ages, maximum product quality is essential to avoid residual endotoxins in syringes. Therefore, we lengthen the cross-linking process and help reduce the amounts of BDDE (1,4-Butanediol Diglycidyl Ether) below 0.1%, thus preserving the natural HA structure and achieving a pure product that respects all tissues.

● **Raw material**

With raw material from Fidia Pharma (Patent No.: 1408222), we certify absolute quality standards avoiding protein synthesis and achieving an ultra-pure monophasic gel produced by bacterial fermentation of *Streptococcus equi* and free of residual proteins and solvents. In addition, the product undergoes a dialysis process with WFI (Water For Injection) used in the manufacturing of medicines, which can withstand high temperatures and ensure maximum sterility, purity, and chemical quality.

● **Certifications**

Modelha has a CE 0373 Marking as a medical device and was manufactured following the quality standards determined in ISO 9001, ISO 14001, and ISO 13485.



CROSS-MINERHYAL

TECHNOLOGY

COLLAGEN
STIMULATOR

SYNTHESIS OF
AMINO ACIDS

REGENERATING

NEOANGIOGENESIS

ANTI-INFLAMMATORY

MOISTURIZING

ANTIOXIDANT

PREVENTS
SENESCENCE



MODELHA



VOLUME

HIGH CROSS-LINKED HA



○ Zygomatic region
and cheekbones

○ Mandibular arch

○ Chin

MODELHA



VOLUME

HIGH CROSS-LINKED HA



25 MG/ML

2.5 MDa + 1.5 MDa CROSS-LINKED

4% FREE HA

BDDE <0.1 PPM

A resorbable, high cross-linked, hyaluronic acid, that thanks to its innovative manufacturing process, and the high purity of the raw material, achieves a projection of volumes in harmony with the natural physiognomy of the face.

Injection sites

- Cheekbones
- Zygomatic region
- Nasolabial fold
- Mandibular arch
- Mentoplasty

Characteristics

VOLUME PROJECTION

**DEEP CORRECTIONS
OF THE FACE**

G'=200 PA | G''=40 PA



MODELHA



LIPS

MEDIUM / HIGH CROSS-LINKED HA



A close-up, profile view of a woman's face against a solid magenta background. The woman has long, straight brown hair and is looking slightly to the right. Two white lines with circular endpoints point to specific facial features. The first line points to the nasogenian fold, and the second line points to the lips.

Nasogenian fold
and gummy smile

Lip volume

MODELHA



LIPS

MEDIUM / HIGH CROSS-LINKED HA



25 MG/ML

2.5 MDa + 1 MDa CROSS-LINKED

10% FREE HA

BDDE <0.1 PPM

A medium/high cross-linked resorbable hyaluronic acid that diffuses naturally in the adjacent regions of the implantation, ensuring a balanced distribution of the product. It maintains the consistency of volumes, ensuring natural results.

Injection sites

- Lip volume
- Cupid's bow
- Buccal Angles (Commissures)
- Lip Contour
- Gummy smile

Characteristics

HYDRATION
PHYSIOLOGICAL CORRECTION
GENTLE VOLUMINIZATION
LIFTING EFFECT
G' = 100 PA | G'' = 20 PA



MODELHA



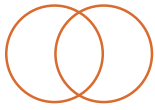
CONTOUR

MEDIUM CROSS-LINKED HA

○ Temporal area

○ Eye contour

○ Lip contour



CONTOUR

MEDIUM CROSS-LINKED HA



25 MG/ML

2.5 MDa + 1.5 MDa CROSS-LINKED

7% FREE HA

BDDE <0.1 PPM

A medium cross-linked resorbable hyaluronic acid that improves the appearance of the tissue, helping to contour the lips and eyes. Thanks to its low molecular weight, we achieve a natural and smooth result.

Injection sites

- Temporal area
- Localized volumes
- Lip contour
- Asymmetry correction
- Eye contour
- Barcode lip lines blanching

Characteristics

LOWER VISCOSITY

NATURAL RESULTS

**HYDRATION AND TEXTURE
IMPROVEMENT**

G'=70 PA | G''=15 PA



MODELHA



DENSIFY II

LOW CROSS-LINKED HA



○ Full face, neck
and cleavage

○ Hands

○ Intimate



DENSIFY II

LOW CROSS-LINKED HA



25 MG/ML
2.5 MDa + 1.5 MDa CROSS-LINKED
12% FREE HA
BDDE <0.1 PPM

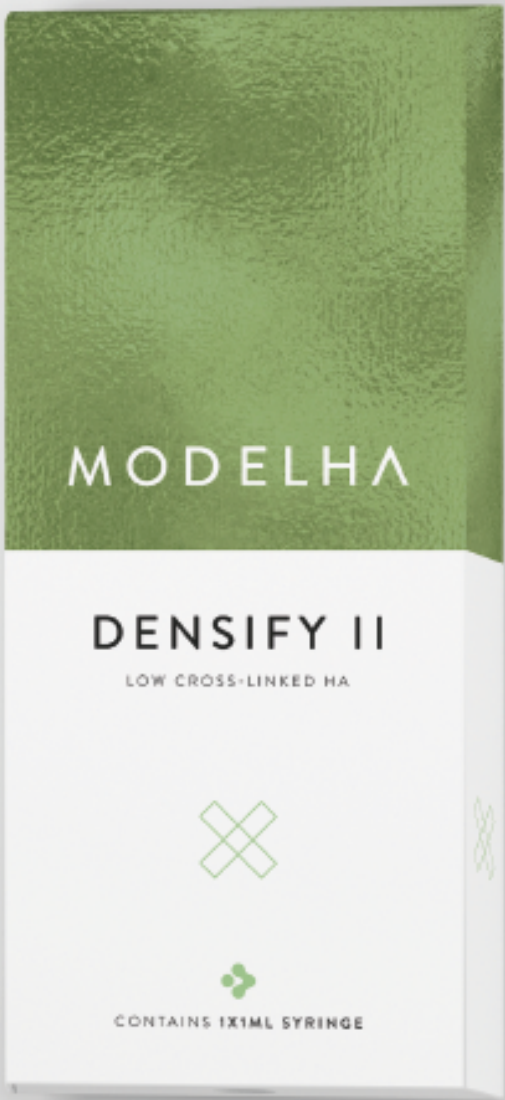
A low cross-linked resorbable hyaluronic acid that allows volumetric correction, and tissue restructuring and regeneration. It improves elasticity, hydration, skin firmness and stimulation, and restores tissues.

Injection sites

- Full face
- Barcode lip lines
- Hands
- Neck and cleavage
- Internal faces
- External vagina

Characteristics

VOLUMIZING
MOISTURIZING
PHYSIOLOGICAL CORRECTION
REGENERATING
G'=30 PA | G''=10 PA



MODELHA



DENSIFY

NON CROSS-LINKED HA



○ Full face, neck
and cleavage

○ Hands



DENSIFY

NON CROSS-LINKED HA



19 MG/ML

HIGH 1.5 MDa

MEDIUM 600 kDa, 350 kDa, 150 kDa

LOW 4 kDa

LOW (4 kDa): Stimulates endothelial cells, amplifies neoangiogenesis and collagen production.

MEDIUM (600 kDa, 350 kDa, 150 kDa): Stimulates the proliferation of fibroblasts and basal cells of the epidermis.

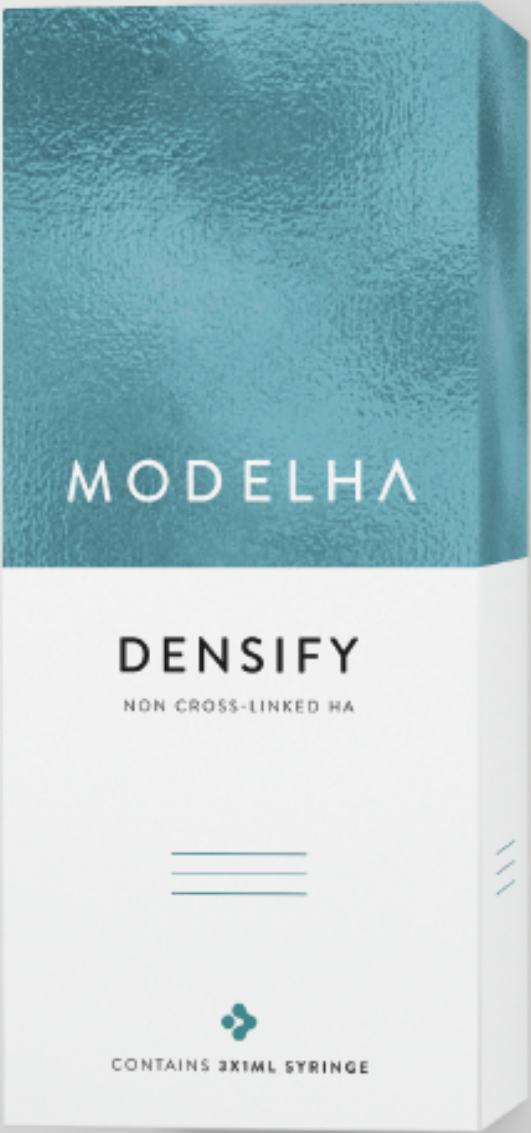
HIGH (1.5 MDa): Attracts and releases water molecules, captures free radicals, accelerates exchange metabolism.

Injection sites

- Full face
- Neck and cleavage
- Hands

Characteristics

REGENERATION
RESTRUCTURING
HYDRATION
G' = 20 PA | G'' = 10 PA



ERGONOMIC DESIGN FOR ALL HANDS

COMFORT

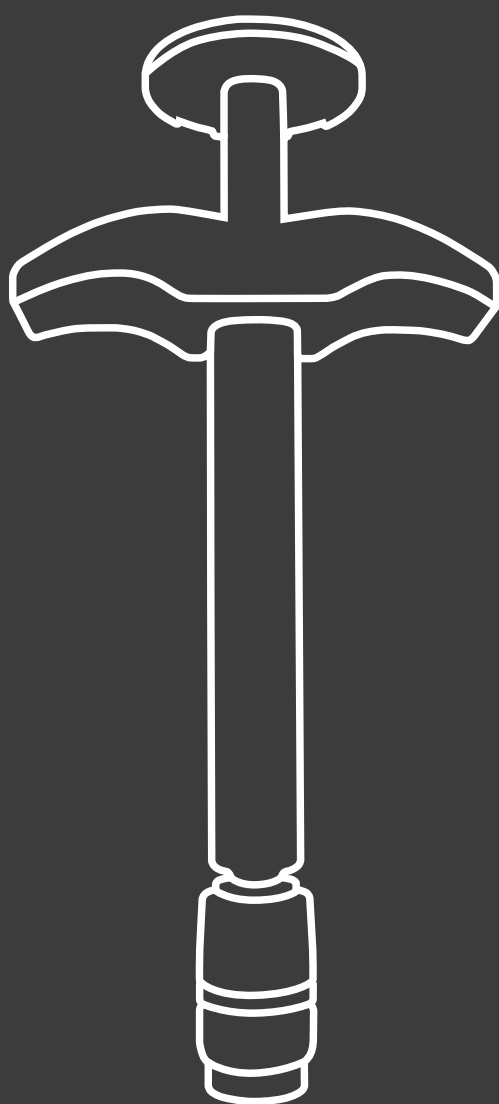
Ergonomic design created to be comfortable for any user, especially for those who inject a large number of syringes per day. The large surface of the back-stop and the plunger allow for greater control by applying less force, favoring extrusion.

BI-MATERIAL

Each Modelha syringe is made from a soft-touch bi-material that aids the suspension of the fingers while the product is injected.

ASPIRATION

Modelha syringes have an accessory to facilitate aspiration before injecting, as it allows pulling the plunger with minimal movement.



MODELHA

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