

## TREATMENT PROTOCOL



Lifting cell stimulator for facial skin with hyaluronic acid fragments, amino acids and choline.

| ACTIVE INGREDIENTS:                   | Hyaluronic Acid Fragments (HAF): 20-38 monomers<br>Amino acid collagen precursors:<br>serine, alanine, cysteine, lysine, proline, glycine<br>Choline: acetylcholine precursor |
|---------------------------------------|---|
| TREATMENT AREA:                       | face, neck and décolletage skin   |
| FOR WHO:                              | skin with signs of ageing,<br>loss of firmness and tone   |
| indications:                          | wrinkles, lifting, improvement of skin quality and structure  |
| VOLUME:                               | 5ml   |
| QUANTITY OF PRODUCT<br>PER TREATMENT: | 5 ml for face, neck and upper décolleté   |
| INJECTION TECHNIQUE:                  | microdeposits into the dermis   |
| RECOMMENDED NEEDLE:                   | 32G/4mm or 30G/13mm   |
| TREATMENT FREQUENCY:                  | series of 4 treatments, every 4 weeks   |
| TREATMENT EFFECTS:                    | intensively regenerates, tightens and remodels<br>facial skin with visible results in improving skin<br>structure and appearance  |
| MEDICAL CERTIFICATION:                | CE  |

0373

# WHAT IS THE UNIQUE POWER OF AMI 200?

### HYALURONIC ACID FRAGMENTS

The fundamental ingredient in the formula are Hyaluronic Acid Fragments (HAF), which are a unique form of acid with exceptional abilities to interact with the CD-44 protein receptor on fibroblasts. In contrast to the classic molecular acid with its purely biorevitalising effect, fragmentary acid can realistically stimulate the proliferation of new collagen fibres, mainly type III. The CD-44 receptor activated by fragmentary hyaluronic acid determines not only the high activity of fibroblasts, but also their proliferation, growth and migration. This results in skin remodelling and thickening, as well as active collagen remodelling.

# AMINO ACID COLLAGEN PRECURSORS

The rich amino acid complex is key in maintaining the elasticity and firmness of facial skin. It provides the building proteins for intensive fibroblast growth and collagen multiplication. The strengthening of fibroblasts contributes to the rebuilding of the skin support frame, which is important in delicate facial skin, often at risk of premature ageing. This allows facial skin to better maintain its elasticity and smoothness, reducing the appearance of fine lines and wrinkles.

### **CHOLINE**

Choline, as a precursor to acetylcholine, has an important role, especially in the context of a facelift. Its effect on nerve conduction and muscle contraction allows for a lifting effect, improving the tension and elasticity of the skin. The use of choline can significantly improve the appearance and contours of the face, contributing to a younger and tighter appearance of the skin.





FIND MORE



# AMI 200 TM

A potent, regenerating tissue modulator based on hyaluronic acid fragments, an amino acid complex and choline recommended for intensive revitalisation and structural support of facial skin. It programmes collagen for powerful reconstruction and modelling of the extracellular matrix. Thanks to its low-molecular-weight hyaluronic acid fragments (20-38 monomers), it demonstrates the ability to stimulate the CD-44 receptors of fibroblasts and actively influences the processes of neocollagenesis and glycosaminoglycan synthesis. The intensive remodelling of facial skin is further enhanced by amino acid collagenbuilding proteins. The high concentration of stimulating substances with advanced and complementary skin-densityenhancing effects guarantees visible effects of skin rejuvenation and improved elasticity after just one treatment.



FIND MORE

## **AMI 200 TREATMENT PROTOCOL**





Thoroughly cleanse the face to remove all impurities and make-up residue.



Apply an anaesthetic cream and leave for the time recommended by the manufacturer.



Disinfect the skin with an antiseptic.



Fold back one part of the ampoule protection cap and disinfect the self-sealing rubber band.



Use an 18G/19G collection needle and draw 5ml of AMI 200 product into a sterile syringe.



Perform microdeposit injections into the dermis (to a depth of approximately 2-3mm). Work precisely with small deposits (up to 0.05ml per injection) so that the entire treatment area is evenly worked out.



Perform a gentle massage of the treatment area to evenly distribute the product and optimise the effects of the treatment.



Once the injection is complete, disinfect the skin using a sterile swab.



Apply S.O.S Aesthetic Post Procedure Gel cream to seal blood vessels and prevent bruising. Use any remaining cream for home post-procedure care.



Perform a series of 4 treatments every 30 days to enjoy fully rejuvenated skin and a lifting effect.

### **POST-TREATMENT EFFECTS**





#### Intensive skin regeneration:

This product, with fragmented hyaluronic acid, amino acid collagen precursors and choline, is designed for intensive skin regeneration and revitalisation. This action is particularly important for skin with dehydration and loss of density.



#### Stimulation of neo-collagenesis:

Thanks to its ability to stimulate the CD-44 fibroblast receptors, the product contributes to increased collagen synthesis, which is key in the reconstruction and extracellular matrix modelling processes.



#### Glycosaminoglycan synthesis:

Hyaluronic acid fragments also influence the processes that synthesise glycosaminoglycans, which are important for maintaining proper hydration and skin structure.y.



#### Improvement in skin density:

Amino acids such as lysine, proline, glycine, serine, alanine and cysteine promote the construction of skin proteins, which contributes to increased skin density and firmness.



#### Hydration at the cellular level:

The high concentration of moisturisers in the product guarantees deep hydration of the skin, which is key to delaying the ageing process.



#### Structural skin reconstruction:

Application of the product can lead to a visible improvement in skin structure, making it more elastic and youthful.

### OTHER AMI PRODUCTS

#### AMI 100™

Strongly regenerating **under-eye stimulator** with hyaluronic acid fragments (HAF) and amino acid collagen promoters

Volume: 1 x 5ml

Strongly regenerating tissue modulator based on hyaluronic acid fragments and amino acid complex recommended for intensive skin revitalization and structural support. It programs connective tissue for strong reconstruction and modeling of the extracellular matrix.



# FIND MORE

#### COMPOSITION:

Hyaluronic acid fragments (HAF): 20-38 monomers

Amino acid collagen promoters: isoleucine, leucine, lysine, proline, valine, glycine, serine, alanine, cysteine

#### AMI BODY<sup>TM</sup>

A firming cell **stimulator for the body** with hyaluronic acid fragments (HAF) and amino acids lysine and glycine

Volume: 1 x 9ml

Intensive skin restructuring tissue stimulator containing hyaluronic acid fragments and amino acid collagen promoters. Dedicated to aesthetic treatments for sagging skin of the body. Indicated for body treatments and areas such as: buttocks, hips, abdomen, inner part of arms and thighs, stretch marks.





Hyaluronic acid fragments (HAF): 20-38 monomers

Amino acid collagen promoters: lysine, glycine, proline



# DIVES

Dives Med GmbH Edisonstraße 63, Haus A 12459 Berlin Germany

divesmed.com