

TREATMENT PROTOCOL



A firming cell stimulator for the body with hyaluronic acid fragments and the amino acids lysine, glycine and proline.

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TREATMENT AREA:

FOR WHO

INDICATIONS:

VOHJMF:

QUANTITY OF PRODUCT PER TREATMENT:

IN IECTION TECHNIQUE.

RECOMMENDED NEEDLE:

TREATMENT FREQUENCY

treatment effects:

MEDICAL CERTIFICATION:

Hyaluronic Acid Fragments: 20-38 monomers Amino acid collagen promoters: lysine, glycine, proline

buttocks, hips, abdomen, inner part of arms and thighs, stretchmarks

mature skin, sagging, in need of lifting

sagging skin of the areas such as the buttocks, hips, abdomen, inner part of the arms and thighs, stretchmarks

9ml

2.5ml per treatment (amount depends on the treatment area), 2.5ml per palm-sized skin area

microdeposit into the dermis (approx. 2-3mm)

32G/4mm or 30G/13mm

series of 4 treatments, every 2 weeks

intensively regenerates, tightens and remodels the skin, with visible results in improving its structure and appearance

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WHAT IS THE UNIQUE POWER OF AMI BODY?

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

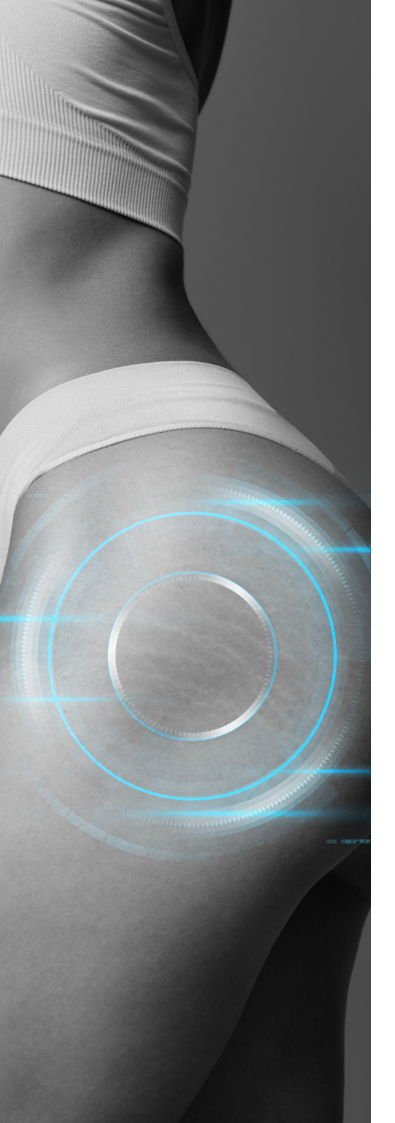
The rich amino acid complex is key in maintaining the elasticity and firmness of the skin of the areas such as: the buttocks, hips, abdomen, and inner arms and thighs. It provides the building proteins for intensive fibroblast growth and collagen multiplication.

The strengthening of fibroblasts contributes to the rebuilding of the skin support frame, often prone to premature ageing. This allows the skin to better maintain its elasticity and smoothness.



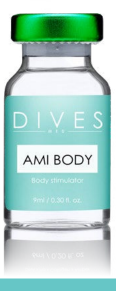


FIND MORE



AMI BODY™

A potent, regenerating tissue modulator based on hyaluronic acid fragments and an amino acid complex recommended for intensive revitalisation and structural support of the skin of the buttocks, hips, abdomen, and inner arms and thighs. It programs collagen for strong 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. Intense skin remodelling is further enhanced by amino acid collagen-building proteins. The high concentration of stimulating substances, which have advanced and complementary skin-density-enhancing effects, guarantees visible effects of skin rejuvenation and improvement of skin elasticity even after one treatment.



FIND MORE

AMI BODY TREATMENT PROTOCOL





Thoroughly cleanse the skin at the treatment area to remove any impurities.



(Optionally) 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 the appropriate amount of AMI BODY product according to the size of the treatment area into a sterile syringe. Use approximately 2.5ml of product for a palm-sized area of skin.



Densely perform microinjections into the dermis. Work precisely with small deposits (up to 0.05 ml per injection) to evenly treat the entire skin area.



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.

POST-TREATMENT EFFECTS





Intensive skin regeneration:

This product, with fragmented hyaluronic acid and amino acid collagen precursors, is designed for intensive skin regeneration and firming. This action is particularly important for skin with loss of density, tension and affected by stretchmarks.



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 exracellular 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.



Improvement in skin density:

Amino acids such as lysine, glycine and proline 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 crucial especially for severely dehydrated skins.



Structural skin reconstruction:

Application of the product can lead to a visible improvement in skin structure and firmness.

OTHER AMI PRODUCTS

AMI 100™

Strongly regenerating 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.

COMPOSITION:

Hyaluronic acid fragments (HAF): 20-38 monomers

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





AMI 200™

Lifting cellular stimulator with hyaluronic acid fragments (HAF) and choline

Volume: 1 x 5ml

A potent tightening tissue modulator based on hyaluronic acid fragments, choline and amino acid collagen stimulators. Choline is a precursor of acetylcholine, a neurotransmitter that regulates normal muscle tone and epidermal function. Its presence improves acetylcholine synthesis, which activates the cholinergic system in the skin and strengthens muscle tone. Proper muscle tension and fascial system provides a support frame for flabby skin and ensures maintenance of correct facial contours.

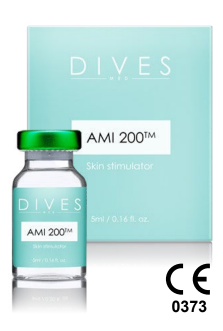
Dedicated to flabby, atrophic skins, with problems of wrinkles and loss of firmness.

COMPOSITION:

Hyaluronic acid fragments (HAF): 20-38 monomers

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

Choline: acetylcholine precursor





DIVES

Dives Med GmbH Edisonstraße 63, Haus A 12459 Berlin Germany

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