

AnteAGE MD® Brightening Solution

2ml Rollerball Vials (Box of 5) | All Skin Types, All Ages

AnteAGE MD® Brightening Solution contains the same powerful rejuvenating growth factors and cytokines as our classic Growth Factor Solution with an added boost of Tranexamic Acid and other melanin synthesis blocking actives. Our unique brightening treatment corrects uneven skin tone and encourages a naturally brighter complexion.

Formulated to attack multiple pigmentation pathways, our AnteAGE MD® Brightening Solution is the only product on the market to effectively brighten and target discoloration at the cellular level without drying, irritation or inflammation.

High molecular weight, hyaluronic acid provides lubrication and slip for your microneedling device and is a powerful humectant that promotes rapid re-hydration and volume enhancement within the upper layers of the skin.



APPLICATION & USAGE

Clean and disinfect skin.

Divide treatment area into sections per protocol.

Apply Brightening Microneedling Solution to each section immediately prior to treatment.

If using with Radio Frequency, apply the Brightening Solution at the end of the treatment only.

Apply again to all treated areas at end of procedure.

Avoid unnecessary exposure to direct sun.

KEY SELLING POINTS

- Designed to safely target melanin production at deeper levels.
- High molecular weight hyaluronic acid provides slip and promotes rapid re-hydration and volume enhancement.
- Tranexamic Acid has no allergic immune response when needed into the dermis.
- Tyrosinase inhibitor blocks pigment from being created at the cellular level.
- The only growth factor based product to target all pathways of pigmentation.

KEY INGREDIENTS & FUNCTIONS

Bone Marrow Mesenchymal Stem Cytokines

Physiologically balanced bio-signals released upon culture of bone marrow stem cells that help to reduce inflammation, which can lead to discoloration of the skin.

Tranexamic Acid

A synthetic derivative (functional analog) of the amino acid L-Lysine, that has shown promise in reducing unwanted pigmentation via tyrosinase inhibition and reduction in Prostaglandin E2 production. It also acts as a UV induced pigment inhibitor.

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| N-Acetyl Glucosamine (NAG) | A stable form of glucosamine with increased bioavailability that has proven to reduce melanogenesis and has an even greater performance when combined with Niacinamide. |
| Tetrapeptide-30 | An amino acid sequence (peptide) that provides anti-inflammatory activity and can prevent melanin synthesis by preventing activation of the tyrosinase enzyme. |
| Nonapeptide-1 | An amino acid sequence (peptide) which is specifically designed to counter the effects of alpha-Melanocyte Stimulating Hormone (α-MSH). It can prevent the synthesis of melanin, brighten the skin and reduce hyperpigmentation. |
| Transforming Growth Factor Beta 3 (TGF-b3) | Regulates epidermal and dermal cells in healing skin, modulates inflammation and reduces scar formation. Effectively reduces melanocyte damage. |
| Interleukin-10 (IL-10) | A potent anti-inflammatory and anti-fibrotic cytokines that plays an essential role in controlling and preventing a hyperinflammatory immune response. |

Ingredients:

Water (Aqua), Human Bone Marrow Stem Cell Conditioned Media, Tranexamic Acid, Acetyl Glucosamine, Tetrapeptide-30, Dextran, Nonapeptide-1, Benzyl Alcohol, Dehydroacetic Acid, TGF-b3 (sh-Polypeptide-5), IL-10 (sh-Polypeptide-6)