

AnteAGE MDX® Exosome Brightening Solution

3 Treatments | Each Treatment Includes 10 Billion Exosomes and 5ml Brightening Diluent

Introducing **AnteAGE MDX® Exosome Brightening Solution**, a groundbreaking skincare innovation that redefines the standards of brightening and rejuvenation. This first-of-its-kind formula is a concentrated Exosome with Tranexamic Acid Diluent. AnteAGE MDX® Exosome Brightening Solution is designed for topical application for microneedling, radiofrequency, laser, and various skin treatments. Crafted as a hybrid exosome cocktail, this mixture establishes itself as an extraordinary solution. This unique combination delivers more than just an anti-aging treatment; it offers a corrective approach to uneven skin tone, promoting a naturally radiant complexion.



RECONSTITUTION

Extract the desired amount of Brightening Diluent Solution from the vial.

Fill the Exosome Solution vial with the diluent and close the lid.
Gently shake the mixture back and forth for 10 seconds.
Topically apply the reconstituted Exosome Solution to the treatment area.
Apply any extra Brightening Diluent topically at the end of the treatment.

KEY SELLING POINTS

- Can be used to enhance ablative and non-ablative treatments including microneedling, RF, laser, and more.
- Reduces redness post treatment resulting in an overall faster recovery.
- 10 Billion pure exosomes per treatment for enhanced anti-aging and regenerative outcomes.
- 5 ml of Brightening Diluent for ample glide and coverage for entire treatment area.

KEY INGREDIENTS & FUNCTIONS

Hybrid Stem Cell Exosomes

1:1 combination of Bone Marrow and Wharton's Jelly (Umbilical Cord) Mesenchymal Stem Cell derived extracellular vesicles. A combination that demonstrates long term beneficial results like no other product on the market. Each of the 10 Billion extracellular vesicles is loaded with growth factors and proteins specifically targeted to control inflammation and encourage healthy collagen growth by reversing the aging phenotype 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.

N-Acetyl Glucosamine (NAG)

A stable form of glucosamine with increased bioavailability that has proven to reduce melanogenesis.

Ingredients:

Lyophilized MDX Exosome Solution Vial: Phosphate buffered saline, Trehalose, Human Bone Marrow Stem Cell Exosomes, Human Umbilical Cord Stem Cell Exosomes

Diluent Vial: Water (Aqua), Tranexamic Acid, Acetyl Glucosamine, Tetrapeptide-30, Nonapeptide-1, Hyaluronic Acid, Benzyl Alcohol, Dehydroacetic Acid