

Microchanneling Solution: Anti-Aging

AnteAGE® Microchanneling Solution: Anti-Aging

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

The AnteAGE® Anti-Aging Microchanneling Solution contains pro-healing, anti-inflammatory growth factors and cytokines derived from laboratory culture of human bone marrow mesenchymal stem cells, the specialized cells that science has determined function as "command and control" of healing in all injured tissues. Hyaluronic Acid provides lubrication and is a powerful humectant that promotes rapid re-hydration and volume enhancement within the upper layers of the skin. Additional recombinant growth factors and cytokines that target the source of aging skin are added for enhanced results.



APPLICATION & USAGE

For best results use the Anti-Aging Solution with your AnteAGE® Stem Cell Facial. Using the rollerball vial, apply the solution to entire treatment area. Follow with a microchanneling stamp or roller for maximum product penetration. May also be used with Microneedling, Rezenerate or other advanced modalities.

KEY SELLING POINTS

- Paraben-Free, Sulfate-Free, Phthalate-Free, FD&C Dye, Cruelty and Cell Free.
- Contains pristine bone marrow mesenchymal stem cell derived cytokines. A superior cell source for a stronger anti-inflammatory portfolio of cytokines.
- Formulated with a high molecular weight Hyaluronic Acid base.
- Additional recombinant growth factors and cytokines, specific to treating aging skin, are added for a better aesthetic outcome.

KEY INGREDIENTS & FUNCTIONS

Bone Marrow Mesenchymal Stem Cell Conditioned Media

Physiologically balanced bio-signals released upon culture of Bone Marrow stem cells. Oversee the processes of healing and inflammation.

Recombinant TGF-B3 Transforming Growth Factor Beta 3 regulates epidermal and dermal cells in healing skin, modulates inflammation and reduces scar formation.

Recombinant bFGF Fibroblast Growth Factor Basic supports scarless wound healing and proliferation of fibroblast cells that produce collagen, elastin and other matrix proteins.

Hyaluronic Acid

Excellent gliding agent; humectant; native to the skin; supports ECM.

Ingredients:

Water (Aqua), Human Bone Marrow Stem Cell Conditioned Media, Benzyl Alcohol, Dehydroacetic Acid, Hyaluronic Acid, TGF-beta 3 (sh-Polypeptide-5), bFGF (sh-Polypeptide-1)