

AnteAGE® Home Microneedling Kit

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

A safe and natural home treatment that reveals healthier, more youthful looking skin. **The AnteAGE® Home Microneedling System** is a form of collagen induction therapy (CIT) that uses shallow needles measuring only 0.25mm and can be used on its own or in between professional microneedling treatments in office.

The dermaroller penetrates the skin just enough to create channels that allow for the growth factors to reactivate the skin's natural regenerative properties. Stem cell cytokines and high grade hyaluronic acid enhance your skin's response to healing, restoring an overall youthful glow.



APPLICATION & USAGE

Disinfect the roller by soaking it in rubbing alcohol before and after each use. Cleanse face thoroughly.

Apply AnteAGE® Home Microneedling Solution to treatment area. Roll the Microchannel Roller back and forth 4-5 times in each direction - horizontally, vertically, and diagonally maintaining a light, consistent pressure. Apply the AnteAGE® Home Microneedling Solution again to face. Disinfect the roller at the end of the treatment.

Each vial of AnteAGE® Home Microneedling Solution is good for up to 5 uses.

KEY SELLING POINTS

- An effective, at home treatment to maintain your glow in between professional treatments.
- High molecular weight hyaluronic acid promotes an anti-inflammatory response and reduces redness while locking in hydration.
- Fortified with natural stem cytokines, our solution amplifies the rejuvenating benefits of microneedling by infusing additional biosignals.

KEY INGREDIENTS & FUNCTIONS

Bone Marrow Mesenchymal Stem Cytokines

Physiologically balanced bio-signals released upon culture of Bone Marrow stem cells. Acting as the "command and control" over the processes of healing and inflammation. Highly superior to all other cell types available to culture for rejuvenation and regeneration.

Hyaluronic Acid

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

Ingredients:

Water (Aqua), Human Bone Marrow Stem Cell Conditioned Media, Hyaluronic Acid, Benzyl Alcohol, Dehydroacetic Acid