# **Growth Factor Solution**

# **AnteAGE MD® Growth Factor Solution**

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

**AnteAGE MD® Growth Factor Solution** contains growth factors which replicate our body's natural stem cell biosignals, enhancing skin response to aesthetic treatments. Encapsulated in nano-lipid-carriers and combined with non-crosslinked high molecular weight hyaluronic acid - this solution will put your treatment outcomes into a new category.

## **APPLICATION & USAGE**

Cleanse and disinfect the skin. Apply to the section area prior to treatment. At the end of the procedure, apply an additional layer and massage in. Patient may want to take home Hyaluronic Acid to continue applying to the skin for the next 24 hours.



# **KEY SELLING POINTS**

- Can be used to enhance ablative and non-ablative treatments including microneedling, laser, and RF.
- Contains only pure ingredients native to the human body.
- Highly anti-inflammatory, reduces redness post treatment resulting in an overall better recovery.
- Simple to use, can be applied via rollerball or drawn into a syringe and massaged into skin.

## **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.
Hyaluronic Acid	A humectant that attracts and holds moisture in the skin cells for a rapid increase in hydration and volume.
Transforming Growth Factor Beta 3 (TGFb-3)	Regulates epidermal and dermal cells in healing skin, modulates inflammation, and reduces scar formation.
Interleukin-10 (IL-10)	A potent anti-inflammatory and anti-fibrotic cytokine that plays an essential role in controlling and preventing a hyperinflammtory immune response.

#### Ingredients:

Water (Aqua), Human Bone Marrow Stem Cell Conditioned Media, Hyaluronic Acid, TGF-beta 3 (sh-Polypeptide-5), aFGF (sh-Polypeptide-11), IGF-1 (sh-Oligopeptide-2), IL-10 (sh-Polypeptide-6), Dehydroacetic Acid, Benzyl Alcohol