PROFHILO®



EVERYONE IS A MASTERPIECE.





The first revolutionary bio-remodelling "injectable skincare" that addresses skin laxity and signs of aging through the bio-stimulation of collagen, elastin and adipocytes (fats) stem cells that were lost through skin aging.

- New anti-aging approach with innovative technology that targets from the inside out
- 2 Uses 100% pure hyaluronic acid
- 3 High hyaluronic concentration using 32mg of hyaluronic acid (high molecular weight) and 32mg of hyaluronic acid (low molecular weight)
- 4 Intervenes the process of aging tissue, biostimulates elastin and collagen
- 5 Addresses signs of skin aging naturally



SUGGESTED TREATMENT PROTOCOL*



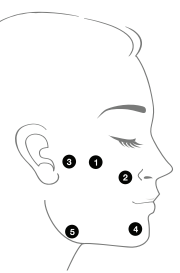
^{*3}rd treatment after 2 months may be required depending on skin laxity.



1 Formulated with unique patented NAHYCO® Hybrid Technology

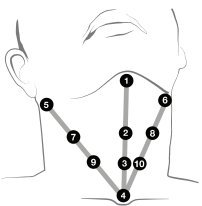


- Clinically proven for safety, efficacy and biocompatibility
- 3 Sustainable results without use of chemical cross-linking agents, reducing chances of inflammation
- 4 Reaches multiple skin layers, targeting skin laxity and loss of collagen
- 5 Unique BAP (Bio Aesthetic Points) injection technique for optimal diffusion of the product



With just 5 BAP injection points per side of the face, Profhilo diffuses through the different skin layers, across the widest sections of the face through, bringing a natural and lasting refreshed look.

The 10 BAP injection points for neck is carefully developed to avoid injury to vital structures, providing anti-aging benefits from the inside out.



BENEFITS PROFHILO®

- Bio-stimulates **elastin**, 4 types of **collagen** and **hydration** in the 3 main layers of the skin
- 2 Provides **firming, tightening** and **lifting** effect to the skin
- 3 Improves overall skin quality and **hydration**
- Fast and effective treatment with minimal pain and downtime
- 5 Provides **tissue repair** process, ideal for acne scarring



References:

¹ Stellavato, A. et al. 'Hyaluronan Hybrid Cooperative Complexes as a Novel Frontier for Cellular Bioprocesses Re-Activation'. PLOS ONE, 11(10) (2016), e0163510.

² Laurino, C. et al. 'Efficacy, Safety, and Tolerance of a new Injection Technique for High- and Low-Molecular-Weight Hyaluronic Acid Hybrid Complexes'. An Open Access Journal, 15 (2015), 427-437.

BEFORE & AFTER PROFHILO®



Baseline

1 month after 2nd treatment



Baseline

1 month after 2nd treatment



Baseline

1 month after 2nd treatment