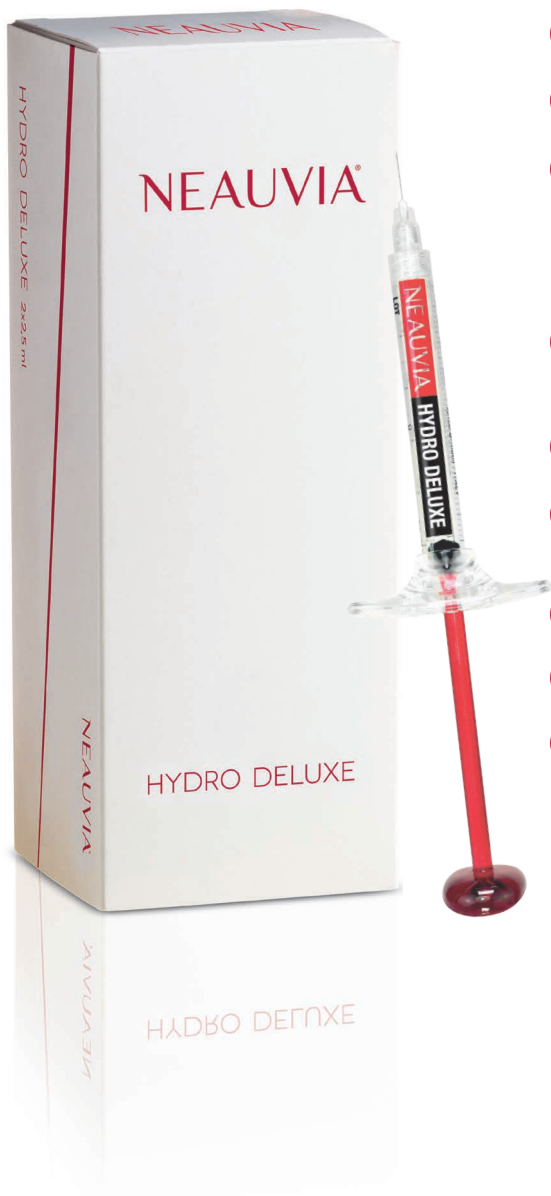





# NEAUVIA

## HYDRO DELUXE

**Hydro Deluxe** is a biodegradable linear Hyaluronic Acid hydrogel. It is resorbed over time and intended to restore lost volume of the soft tissue.<sup>1</sup>



-  **Crosslinking:** Non-crosslinked
-  **HA concentration:** 18 mg/ml
-  **Contains:** CaHA (Calcium Hydroxyapatite), Glycine and L-Proline

-  **Extrusion Force:** Low

-  **Syringe:** 2x2,5ml

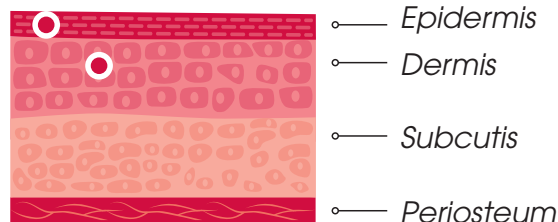
-  **Needle guide:** 30G (included in the box)

-  **Duration:** up to 4 weeks, 2 weeks average time<sup>1</sup>

-  **Area of injection:** Face and neck

-  **Injection plane:** Epidermis and dermis

1. Data on file.



**SCT**  
SMART COMBINATION THERAPY

**Discover Smart Combination Therapy:**  
**N**lift mid-face synergistic protocol including Hydro Deluxe.  
**N**boost epidermis restoring synergistic protocol including Hydro Deluxe.

# HYDRO DELUXE

*and its unique composition*



**Hydro Deluxe** is a linear HA filler from a combination of **Hyaluronic Acid**, CaHa (Calcium Hydroxyapatite), **Glycine** and **L-Proline**.

## GLYCINE and L-PROLINE

Neauvia's fillers are enriched with Glycine and L-Proline, which are **proteinogenic amino acids** used in the biosynthesis of proteins<sup>1</sup>. They are added to the phosphate buffer solution to **tune the rheological properties** (viscoelastic properties) and the **swelling resistance**<sup>1</sup>. They ensure in Neauvia's fillers formulation a **better control of the hydrogel swelling capacity in the postimplant phase**.<sup>2</sup>

This class III medical device is regulated under the EU MDR 2017/745 Regulation. Manufacturer: MATEX LAB SPA, via Carlo Urbani 2 ang. via Enrico Fermi, Brindisi, Italy. Please carefully read the instructions in the leaflets. The use of these products requires the intervention of a healthcare professional. Only to be used by physicians in accordance with local legislation, trained in the injection techniques on Hyaluronic Acid based fillers.

1. Clinical data on file.

2. Martina V. Gallo A., Tarantino E., Esposito C., Zerbinati U., Mocchi R., Monticelli D., Lotti T., Tirant M., Van Thuong N., Russo R. and Zerbinati N. Viscoelastic properties and thermodynamic balance improvement of a Hyaluronic Acid hydrogel enriched with Proline and Glycine. Journal of Biological Regulators and Homeostatic Agents. 2019 Nov-Dec;33(6):1935-1939. <https://doi.org/10.23812/19-252-L>