

HYALURURE HYALURURE

THE NEXT
GENERATION OF
DERMAL
FILLERS



LONGLASTING ✓

NATURAL LOOKING ✓

INNOVATIVE ✓

Erelle

CMC CROSSLINKED

WHAT IS ERELLE VOLUME?



Erelle VOLUME is a **cross-linked 27 mg/ml Carboxymethyl Cellulose (CMC) dermal filler with LIDOCAINE**, offering an advanced alternative to **traditional Hyaluronic Acid (HA)** fillers. Designed for deep injections to achieve bone restructuring, it provides **long-lasting** and **natural** results with minimal swelling. Erelle Volume is completely degradable and immediately reversible with CELLULASE.



KEY FEATURES

-  **CMC-BASED:** Non-HA filler with an advance and unique cross-linking technology.
-  **HYBRID BIO-LINK TECHNOLOGY:** Guarantees unmatched homogeneity and extremely low BDDE residual (0,5 ppm).
-  **LIDOCAINE:** For a comfortable patients' journey & experience.
-  **LONG-LASTING:** Results lasting up to **12-18 months**.
-  **MINIMAL SWELLING:** Low water absorption for predictable outcomes.
-  **HIGHLY BIOCOMPATIBLE:** Safe and smooth tissue integration.
-  **IDEAL FOR VOLUME RESTORATION:** Suitable for facial contouring.
-  **LESS IS MORE:** Less amount of product to achieve the aesthetical correction.
-  **HEAT RESISTANCE:** Energy based devices can be applied immediately after the injection.

CLINICAL STUDIES

- Leonardis M, Palange A, Dornelles RF, Hund F. Use of cross-linked carboxymethyl cellulose for soft-tissue augmentation: preliminary clinical studies. Clin Interv Aging. 2010 Nov 9;5:317-22. doi: 10.2147/CIA.S13813. PMID: 21228896; PMCID: PMC3010166
- Leonardis M, Palange A. New-generation filler based on cross-linked carboxymethylcellulose: study of 350 patients with 3-year follow-up. Clin Interv Aging. 2015 Jan 6;10:147-55. doi: 10.2147/CIA.S74445. PMID: 25609932; PMCID:PMC4293293.
- DAliso MC, Senzolo M, Azzena B. Efficacy and Safety of Cross-Linked Carboxymethylcellulose Filler for Rejuvenation of the Lower Face: A 6-Month Prospective Open-Label Study. Dermatol Surg. 2016 Feb;42(2):209-17. doi: 10.1097/DSS.0000000000000592. PMID: 267716 86
- Pantermehl S, Foth A, Meyer E, Barbeck M, Jung O. In Vitro Cytocompatibility Analysis and Comparison of Different Hyaluronic Acid Fillers for Minimally Invasive Esthetics. In Vivo. 2024 Jul-Aug; 38(4):1621-1635. doi: 10.21873/invivo.136 12. PMID: 38936888; PMCID: PMC11215586

DO YOU KNOW CMC?



Carboxy Methyl Cellulose (CMC) is a biocompatible & multi-purpose polysaccharide, derived from cellulose, which has been proven to be effective, of broad utility and a safe innovation in modern medicine CMC is a non-toxic, non-allergenic, low immunogenic and completely biodegradable viscous gel, when hydrated, and it's widely employed for its versatility and high resistance to mechanical stress and enzymatic degradation.

WHAT IS ERELLE REVITAL?



Erelle REVITAL is a **semicross-linked 20 mg/ml Carboxymethyl Cellulose (CMC) dermal filler with LIDOCAINE**, offering an advanced alternative to traditional Skin boosters and Biorevitalizing injectables based on **Hyaluronic Acid (HA)**. Designed for **SUPERFICIAL INJECTIONS TO IMPROVE SKIN QUALITY**, it **provides long-lasting anti-aging effect, hydration and volume** with maximum comfort. Erelle Revital is completely degradable and immediately reversible with **CELLULASE**



KEY FEATURES

-  **CMC-BASED:** Non-HA filler with an advance and unique cross-linking technology.
-  **HYBRID BIO-LINK TECHNOLOGY:** Guarantees unmatched homogeneity and extremely low BDDE residual (0,5 ppm).
-  **LIDOCAINE:** For a comfortable patients' journey & experience.
-  **LONG-LASTING:** Results lasting up to **30 days**.
-  **MINIMAL SWELLING:** Low water absorption for predictable outcomes.
-  **HIGHLY BIOCOMPATIBLE:** Safe and smooth tissue integration.
-  **ANTI-AGING:** CMC inhibits hyaluronidase
-  **IDEAL FOR SKIN QUALITY:** Suitable for improving skin tone and superficial wrinkles.
-  **HEAT RESISTANCE:** Energy based devices can be applied immediately after the injection.

DO YOU KNOW CMC?



CMC was first synthesized in 1918 and introduced for industrial & pharmaceutical use in the 1940s; GRAS (Generally Recognized As Safe) by the FDA, EMA, and other health agencies worldwide. Nowadays used in ophthalmic solutions, wound dressings, drug formulations, food and cosmetic industries and later introduced in aesthetic medicine for dermal fillers.



COMPOSITION

LIDOCAINE

PACKAGING

NEEDLE

DURATION

INJECTION PLAN

ERELLE VOLUME

27 MG/ML CROSSLINKED

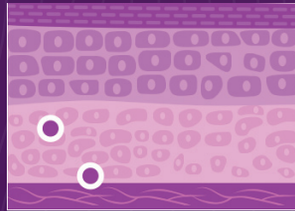
YES

2 X 1 ML SYRINGES

2 X 27G NEEDLES

12-15 MONTHS

SUPRA-PERIOSTEAL



ERELLE REVITAL

20 MG/ML SEMICROSSLINKED

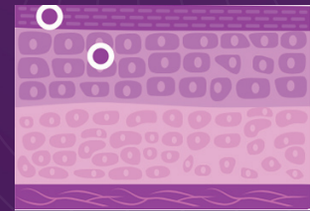
YES

3 X 5 ML VIALS

6 X 30G NEEDLES

UP TO 4 WEEKS

INTREDERMAL AND/OR SUBCUTIS



HYALURE
ITALIAN CRAFTSMANSHIP



HYALURE™ is a globally recognized innovator in medical aesthetics, specializing in advanced dermal fillers that blend science, technology, and Italian craftsmanship. Established in 2022, the company is committed to delivering safe, effective, and long-lasting aesthetic solutions for medical professionals. With its headquarters in Malta, and a state-of-the-art production facility in Italy, HYALURE™ operates under strict regulatory oversight to ensure the highest standards of quality, consistency, and performance. Each filler is meticulously engineered for optimal safety, precision, and natural results, setting new benchmarks in the industry. Through continuous research and innovation, HYALURE™ remains at the forefront of aesthetic advancements, providing cutting-edge solutions that enhance both patient outcomes and aesthetician's confidence.



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