Alma X PROLLENIUM®

REVANESSE®

RESHAPING THE AESTHETIC EXPERIENCE

Alma X PROLLENIUM®

SHAPING THE FUTURE OF AESTHETICS TOGETHER

Alma's journey has been characterized by constant evolution, partnerships, and a deep-rooted commitment to delivering reliable, advanced technological solutions that have won the hearts of countless customers globally.

The collaboration: Alma X PROLLENIUM Uniting two leaders of the aesthetics industry, each bringing a legacy of innovation, excellence, and a profound commitment to enhancing customer wellbeing worldwide.

This partnership signifies a groundbreaking milestone, merging Alma's award-winning expertise in energy-based devices with Prollenium's pioneering advances in injectables. Together, they are setting new industry standards, fueled by a shared commitment to safety, effectiveness, and a mission to profoundly impact lives. This collaboration promises to deliver holistic solutions that combine the best of energy-based technologies and groundbreaking injectable treatments, ensuring optimal outcomes for both customers and their patients.

Customer-focused and innovation-driven

REVANESSE® by **PROLLENIUM®**

Customers' voice matters!

Placing customers at the core of operations, Prollenium values their input and insights. Fostering an ongoing dialogue by actively listening, responding, and taking action!

Proudly Canadian-made

REVANESSE® dermal fillers are entirely developed and manufactured in Canada. First manufacturer of hyaluronic acid fillers in all of North America.

FDA approved

Founded in 2002. Prollenium is one of the select few companies to have received FDA approval for its facilities.

Experts and innovators in dermal fillers

The in-house Research and Development team works continuously to innovate and improve formulations and technologies. So passionate about dermal fillers, that's all they do!

How is REVANESSE[®] made?

REVANESSE® COMBINES HIGH MOLECULAR WEIGHT (HMW) HYALURONIC ACID (HA) WITH LOW LEVELS OF 1,4-BUTANEDIOL

DIGLYCIDYL ETHER (BDDE).

HMW HA closely resembles the body's own HA, needing less BDDE to stabilize and less likely to be recognized as a foreign body by the immune system.¹

DIFFERENT RHEOLOGIES **ARE ACHIEVED BY ALTERING** SEVERAL PROPERTIES OF

OUR HA GELS.

By tailoring our approach to specific indications, we adjust the degree of crosslinking, particle size, and incorporate linear HA as needed. This level of customization allows us to create distinct properties for specific indications.



OTHER DERMAL FILLER

1. Edsman K. Nord LI. Ohrlund A. et al. Dermatol Sura. 2012;38:1170. 2. Laeschke K. Semin Cutan Med Surg. 2004, 23:214



THE GEL UNDERGOES A **PROPRIETARY WET MILLING** PROCESS RESULTING IN

SPHERICAL PARTICLES. Spherical particles typically have less surface area. Inflammatory reactions are more pronounced for irregular shaped particles or those with more surface area.²



OPTIMIZED PURIFICATION PROCESS FOR THOROUGH **REMOVAL OF RESIDUAL**

BDDE & TOXINS.

Our unique 7-day dialysis process creates a purer product, along with a neutralized pH and balanced osmolality. This step ensures the 'what you see is what you get' performance we are known for.

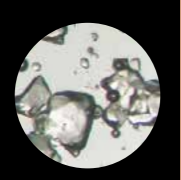
Designed for less swelling and less pain

Smooth, spherical and uniform HA particles

Smooth and spherical particles promote better tissue integration and may reduce the risk of foreign body reactions.²



COMPARATOR A



COMPARATOR B



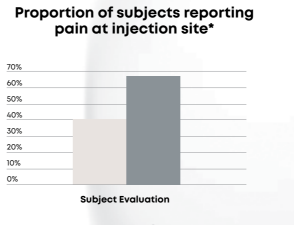


COMPARATOR C

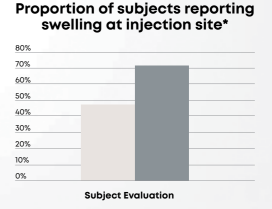


COMPARATOR D

In a head-to-head clinical trial, more subjects treated with Restylane® reported pain at injection site, in comparison to subjects treated with Revanesse® Ultra™. Similar results were observed for swelling, where more subjects treated with Restylane® reported swelling at injection site, in comparison to subjects treated with Revanesse® Ultra™3.



Restylane® (N=163)*



Ultra[™] (N=163)*

3. Gold MH, Baumann LS, Clark CP III, Schlessinger J. J Drugs Dermatol. 2018 Jan 1;17(1):66

1.2 mL syringes providing an extra 20%/o volume per syringe

Patient's value

More product = More treatment options, patient's satisfaction and long-term loyalty.

Clinician's value

More treatment options, better outcomes.

Economic value

Get superior outcomes while maximizing cost-effectiveness.



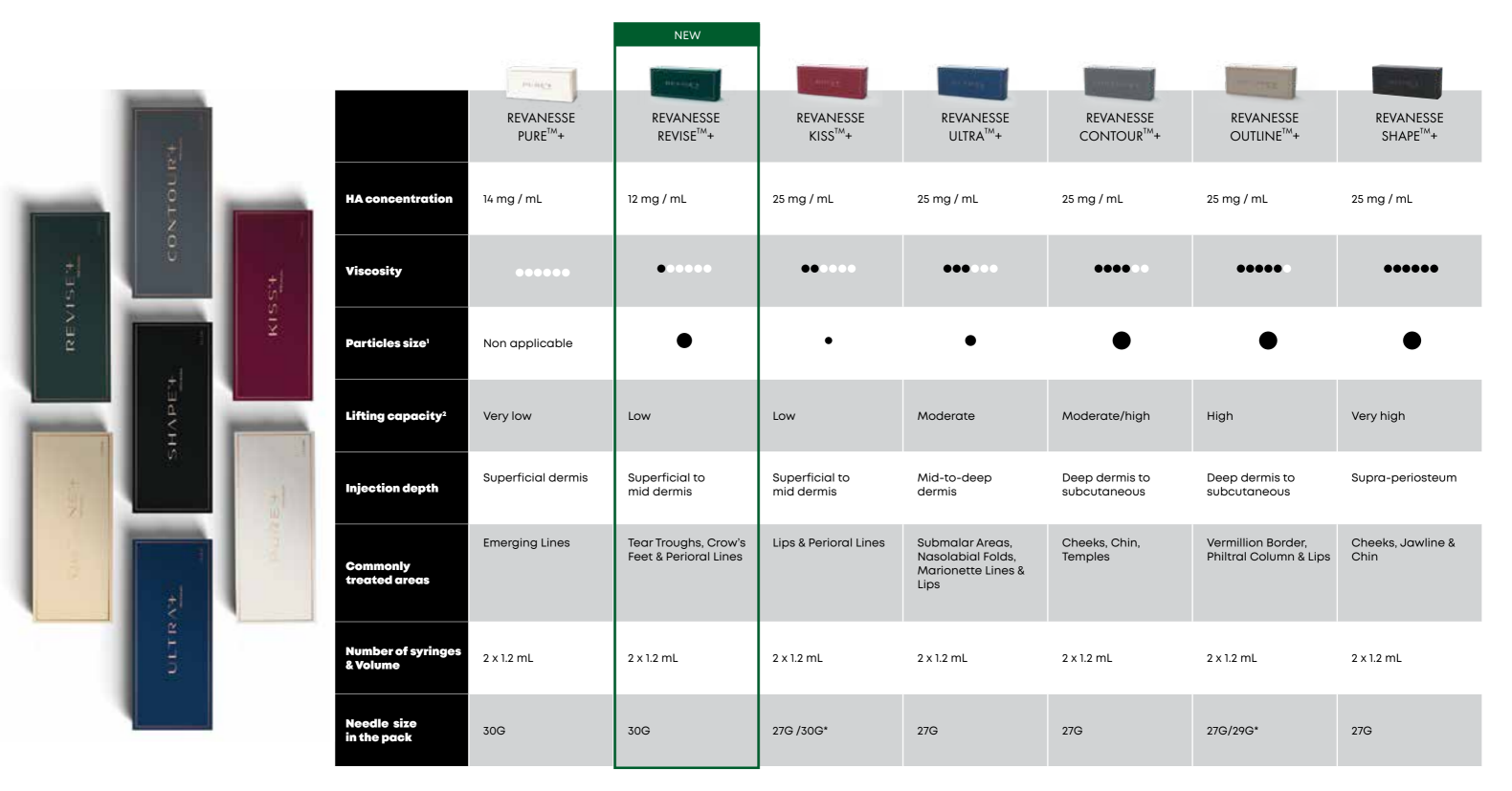


Note that product indications may differ in various countries. Treatment areas, injections depth and products selection should be made based on thelocation and severity of depressions to be corrected and the desired level of correction. Hyaluronic acid fillers injections should only be performed by qualified and trained health care practitioners, under the supervision of qualified physicians, also trained on proper injection techniques and in accordance with all applicable local regulations. Please refer to your local product labelling for complete and detailed information on Indications, Contraindications, Precautions and Warnings.

* Extra caution should be exercised when injecting into temples and tear troughs, given the thinness of the skin in these areas.

A comprehensive range specifically tailored to meet your needs

REVANESSE® collection of HA dermal fillers



*Product availability is subject to variation based on geographical locations and specific regions.

2.Based on the rheological and physicochemical properties of each product.

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1. The artist rendition of the HA particle sizes does not accurately represent the actual size of an HA particle within the associated product.

Alma X PROLLENIUM®



Next Generation HA Fillers 7 unique formulations

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