

THE CONTOUR™ DIFFERENCE

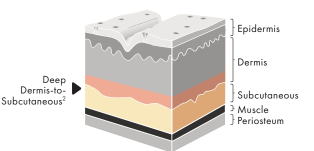
Revanesse[®] ContourTM is a high viscosity HA gel optimized with Thixofix[®] cross-linking technology. As a smooth and viscous gel, ContourTM is ideal for correcting deep tissue areas that require large, volumetric adjustments. A high elasticity (G') provides stiffness (lift capacity) for projection, while a moderate-to-high yield stress (higher shape retention or higher amount of force required to deform the gel) and optimal cohesivity (adhesive strength) provide added shape retention needed for the dynamic forces and movements of the face. HA dermal fillers with equivalent (high) G', moderate-to-high yield stress and moderate-to-high (optimal) cohesivity provide the necessary attributes for integration into the deep dermal matrix and subcutaneous for creating lift capacity and projection.

TEMPLES CHEEKS CHIN & JAWLINE **COMMON TREATMENT AREAS²**

IDEAL FOR

Volumetric Contouring

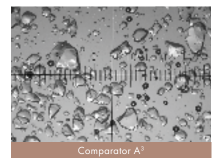
INJECTION DEPTH

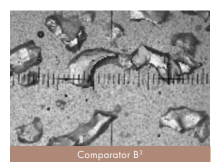


UNIQUE FORMULATION



Revanesse® HA particles are round and smooth.⁴ Inflammatory reactions are more pronounced for particles of irregular shape.⁵





IMPORTANT **CHARACTERISTICS**

HIGH MOLECULAR WEIGHT HA

For minimizing the inflammatory response⁶



OPTIMAL COHESIVITY

For adapting to the surrounding tissue and injection depth²



SMOOTH & UNIFORM INJECTION For accuracy and precision³



ROUND & SMOOTH HA PARTICLES For minimizing the inflammatory response⁵



MODERATE-TO-HIGH YIELD STRESS For shape retention in deep tissue areas²



HIGH ELASTICITY (G') For stiffness (lift capacity)³

	REVANESSE® CONTOUR™+3	JUVÉDERM VOLUMA® XC ³	RESTYLANE [®] LYFT [™] LIDOCAINE ³
VOLUME, ML	1.2	1.0	1.0
NEEDLE, G	27	25 / 27	27 / 29
[HA], MG/ML	25	20	20
AVERAGE PARTICLE SIZE, MM	700	250	700
X-LINKING TECHNOLOGY	THIXOFIX®	VYCROSS®	NASHA™
ELASTICITY (G') AT 1.0 HZ, PA	150	253	815
SHAPE RETENTION (YIELD STRESS), PA	27.2	21.4	34.6
AVERAGE VISCOSITY AT 0.01 S ⁻¹ , PA·S	4500	4320	2540
AVERAGE EXTRUSION FORCE, LBS	1.3	1.6	2.9

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PHYSICOCHEMICAL COMPARISON

Revanesse[®] Contour[™] displays a high stiffness (G') for projection and lift, a moderate-to-high yield stress for shape retention, and an optimized cohesivity for adapting to the surrounding tissue and injection depth.

REAL PEOPLE REAL RESULTS







BEFORE & AFTER

Cheeks and chin treated with Contour™. Results may vary for other patients.

1. Revanesse® products that contain lidocaine are not approved or available for sale in the EU. Contact Prollenium Medical Technologies Inc. for more information.

2. Injection depth, treatment areas or product indications may differ in various countries, regions or territories. A qualified and trained health care practitioner should determine the injection depth and treatment areas according to the severity of the depression and the level of correction that is desired. Refer to the product labelling from your country, region or territory for the indications, contraindications, precautions and warnings.

3. Testing from Prollenium Medical Technologies Inc. Data on file.

4. BDDE Cross-linked Hyaluronan Dermal Fillers Comparison of Commercial Products Update Report RD045, 2014. Prollenium Medical Technologies Inc.

5. Biocompatibility of Microparticles into Soft Tissue Fillers. Semin Cutan Med Surg. 2004; 23: 214-217.

6. High and Low Molecular Weight Hyaluronic Acid Differentially Influence Macrophage Activation. ACS Biomater Sci Eng. 2015; 1(7): 481-493.

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Revanesse® products are not approved or available for sale in all countries, regions or territories. Contact Prollenium Medical Technologies Inc. for more information.

WHY CONTOUR™?

- Ideal physicochemical properties for stiffness (lift capacity) and shape retention³
- Optimal integration into the dermal matrix and subcutaneous²
- Designed for safety with round and smooth HA particles⁵

Ror

Revanesse® products are restricted for sale to qualified and trained health care practitioners or authorized distributors of Revanesse® products.

Revanesse[®] products are strictly for use by qualified and trained health care practitioners. Indications, contraindications, precautions and warnings can be found in product labelling, such as: paper inserts or electronic Instructions for Use at RevanesselFU.com.

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