

Restylane
CONTOUR

A FILLER FOR CHEEK ENHANCEMENT¹

True to their **CONTOUR**



Please see Important Safety Information on page 14.

Actual patient. Individual results may vary.

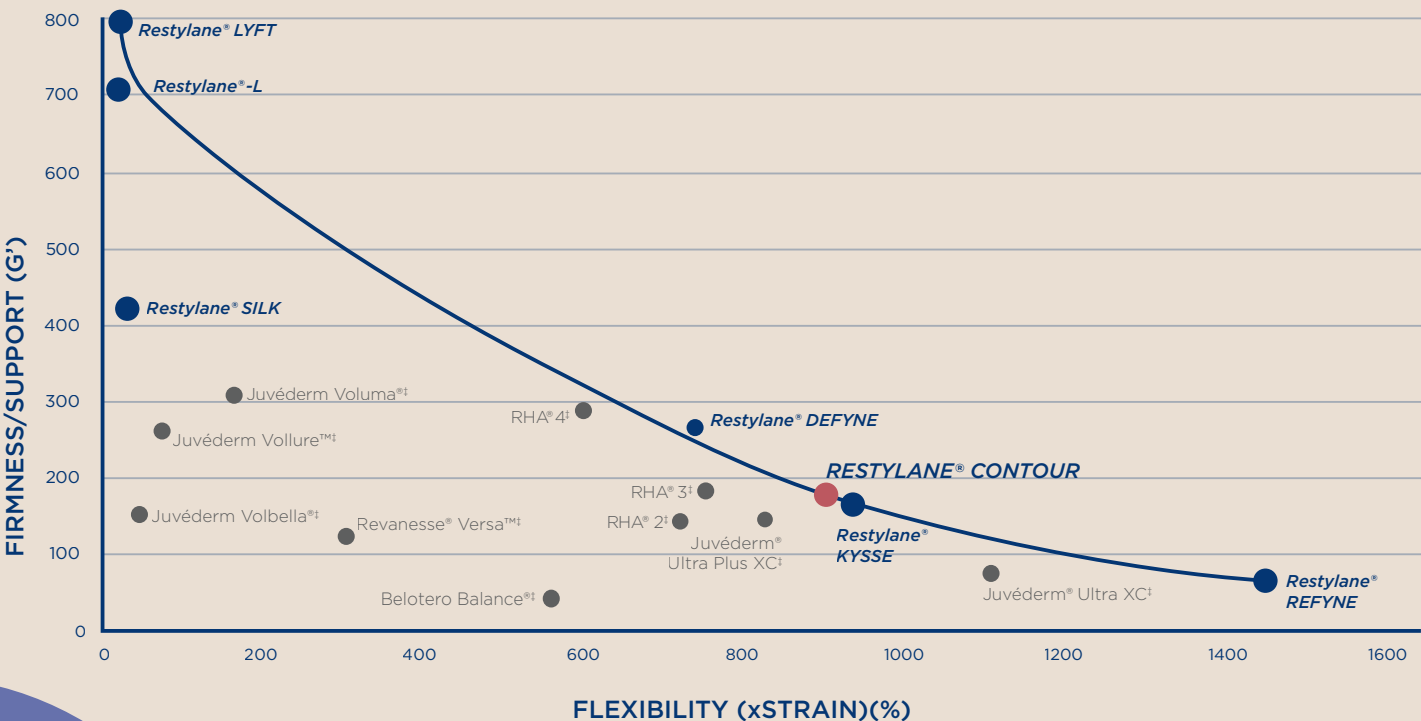
RESTYLANE CONTOUR:

Support and flexibility, balanced for the cheek

The only cheek filler made with XpresHAn Technology™
for natural expression¹⁻³

STRENGTH (G') vs FLEXIBILITY (xStrain)⁴

FOR US-APPROVED HA FILLERS^{5†}



HA=hyaluronic acid.

[†]HA-based filler products have been tested for firmness (G') and flexibility (xStrain) using rheometry. G' value reflects the gel strength (support) of a product. xStrain is an index of gel flexibility (how much strain a gel can withstand and still be reversible).

[‡]The clinical significance of the in vitro data is unknown. These data do not imply clinical superiority of one product over another.

[‡]Not a Galderma product.

Refresh their
CONTOUR



Actual patients. Individual results may vary.

The look of full **EXPRESSION**

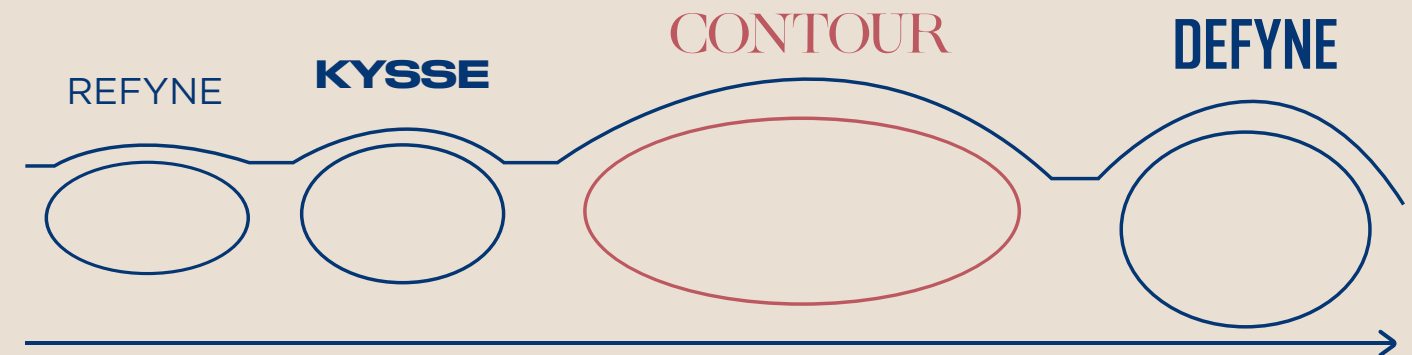
Actual patient. Individual results may vary.

RESTYLANE CONTOUR: XpresHAn Technology™ for midface enhancement

With its ideal combination of crosslinking and calibration, Restylane CONTOUR creates a unique contouring effect within the XpresHAn Technology™ product line^{3,5}

.....
Medium crosslinking (7%)³⁻⁵
.....

Larger calibration size for better lifting and CONTOUR'ing effects in the horizontal plane^{3,5}



As calibration size and crosslinking increase, lifting and contouring effects increase^{3,5}

CONTOUR'ED RESULTS



CONTOUR

expressive beauty

CONTOUR MORE WITH LESS

A lower amount of Restylane CONTOUR (4.3 mL) was needed to show an improvement in midface fullness* compared to Juvéderm® Voluma™ (4.9 mL) at 12 weeks^{6†}

YOUTHFUL-LOOKING REFRESH[‡]

100% of patients[§] were satisfied when asked at 12 weeks^{6¶¶}

RESULTS THAT LAST

when asked at 1 year, 98% of patients[§] were pleased with their CONTOUR'ED results^{6¶¶#}

The most commonly observed side effects include bruising, redness, swelling, pain, tenderness, and itching at the injection site. To learn more about serious but rare side effects and full Important Safety Information, visit www.RestylaneUSA.com.

^{*}MMVS (Medicis Midface Volume Scale).

[†]Post-hoc analysis data on the total amount of product needed to show an improvement in midface fullness* 12 weeks after treatment.

[‡]Referred to as "youthful fullness" in questionnaire.

[§]Patient=clinical trial subject.

[¶]FACE-Q rating of "very satisfied" or "somewhat satisfied" with questions.

^{¶¶}Patients[§] (N=60) had Restylane CONTOUR treatment with both needle and cannula devices in a split-face study.

[#]FACE-Q rating of "somewhat agree" or "definitely agree" with questions.



Actual patient. Individual results may vary.

SAFELY CONTOUR YOUR WAY

Comparable results with **needle and cannula**⁶

.....

No severe or late-onset adverse events related to Restylane CONTOUR treatment and most were **mild** in intensity, with only 4 moderate adverse events of bruising, pain, and/or facial pain⁶

.....

More than **1.5 million treatments worldwide** (as Restylane VOLYME)⁷

The most commonly observed side effects include bruising, redness, swelling, pain, tenderness, and itching at the injection site. To learn more about serious but rare side effects and full Important Safety Information, visit www.RestylaneUSA.com.



REWARD YOUR PATIENTS WITH MORE THAN RESULTS

Actual patient. Individual results may vary.

NATURAL EXPRESSION



For adults over 21. Actual female patient.

Treated with 3.5 mL of Restylane CONTOUR in the cheeks. Two weeks after treatment. Individual results may vary.



TRUE TO THEIR CONTOUR

TWO UNIQUE MIDFACE PRODUCTS

to craft unique enhancement goals^{1,8}

RESTYLANE CONTOUR



Creates and restores midface shape
for a flexible, smooth contour^{1,4}

Uses XpresHAN Technology^{TM3}

Support (G') of 171 for a medium lift
in the vertical plane⁴

RESTYLANE LYFT



Creates projection for a
more structured upward lift⁴

Uses NASHA[®] Technology³

Support (G') of 799 for a higher
lift in the vertical plane⁴

CONTOUR'ED RESULTS



BEFORE

AFTER | 3 mL



For adults over 21. Actual female patient.

Treated with 3 mL of Restylane CONTOUR in the cheeks. Two weeks after treatment. Individual results may vary.

IMPORTANT SAFETY INFORMATION

The Restylane family of products are indicated for patients over the age of 21, and includes *Restylane*®, *Restylane-L*®, *Restylane*® *Lyft with Lidocaine*, *Restylane*® *Silk*, *Restylane*® *Kysse*, *Restylane*® *Refyne*, *Restylane*® *Defyne*, and *Restylane*® *Contour*.

APPROVED USES

Restylane® and *Restylane-L*® are for mid-to-deep injection into the facial tissue for the correction of moderate to severe facial wrinkles and folds, such as nasolabial folds.

Restylane® and *Restylane-L*® are also indicated for injection into the lips.

Restylane® *Lyft with Lidocaine* is for deep implantation into the facial tissue for the correction of moderate to severe facial wrinkles and folds, such as nasolabial folds and for cheek augmentation and for the correction of age-related midface contour deficiencies.

Restylane® *Lyft with Lidocaine* is also indicated for injection into the dorsal hand to correct volume loss.

Restylane® *Silk* is for lip augmentation and for correction of perioral wrinkles.

Restylane® *Kysse* is for lip augmentation and for correction of upper perioral wrinkles.

Restylane® *Refyne* is for mid-to-deep injection into the facial tissue for the correction of moderate to severe facial wrinkles and folds, such as nasolabial folds.

Restylane® *Defyne* is for mid-to-deep injection into the facial tissue for the correction of moderate to severe deep facial wrinkles and folds, such as nasolabial folds. *Restylane*® *Defyne* is also indicated for injection into the mid-to-deep dermis (subcutaneous and/or suprapariosteal) for augmentation of the chin region to improve the chin profile in patients with mild to moderate chin retrusion.

Restylane® *Contour* is for cheek augmentation and for the correction of midface contour deficiencies.

Do not use if you have severe allergies with a history of severe reactions (anaphylaxis), are allergic to lidocaine or gram-positive bacterial proteins used to make hyaluronic acid, prone to bleeding, or have a bleeding disorder. The safety of use while pregnant or breastfeeding has not been studied. Tell your doctor if you have a history of scarring or pigmentation

disorders as these side effects can occur with hyaluronic acid fillers. Tell your doctor if you are planning other cosmetic treatments (i.e., lasers and chemical peels) as there is a possible risk of inflammation at the injection site.

Tell your doctor if you're taking medications that lower your body's immune response or affect bleeding, such as aspirin or warfarin, as these medications may increase the risk of bruising or bleeding at the gel injection site. Using these products on gel injection sites with skin sores, pimples, rashes, hives, cysts, or infections should be postponed until healing is complete.

The most common side effects are swelling, redness, pain, bruising, headache, tenderness, lump formation, itching at the injection site, and impaired hand function. Serious but rare side effects include delayed onset infections, recurrence of herpetic eruptions, and superficial necrosis at the injection site. The risk of unintentional injection into a blood vessel is small but can occur and could result in serious complications, which may be permanent including, vision abnormalities, blindness, stroke, temporary scabs, or permanent scarring of the skin. As with all skin injection procedures, there is a risk of infection.

To report a side effect with any *Restylane*® product, please call Galderma Laboratories, L.P. at 1-855-425-8722.

To learn more about serious but rare side effects and full Important Safety Information, visit www.RestylaneUSA.com.

References: **1.** Restylane Contour, Instructions for Use. Fort Worth, Texas: Galderma Laboratories, L.P., 2021. **2.** Philipp-Dormston WG, Schuster B, Podda M. Perceived naturalness of facial expression after hyaluronic acid filler injection in nasolabial folds and lower face. *J Cosmet Dermatol*. 2020;19:1600-1606. **3.** Öhrlund Å. Evaluation of rheometry amplitude sweep cross-over point as an index of flexibility for HA fillers. *JCDSA*. 2018;8:47-54. **4.** Data on file. MA-34483 Study Report. Fort Worth, TX: Galderma Laboratories, L.P., 2021. **5.** Segura S, Anthonioz L, Fuchez F, Herbage B. A complete range of hyaluronic acid filler with distinctive physical properties specifically designed for optimal tissue adaptations. *J Drugs Dermatol*. 2012;11(suppl 1):s5-s8. **6.** Data on file. 43USV1704 Clinical Study Report. Fort Worth, TX: Galderma Laboratories, L.P., 2020. **7.** Data on file. MA-47682. Fort Worth, TX: Galderma Laboratories, L.P., 2021. **8.** Restylane Lyft with Lidocaine, Instructions for Use. Fort Worth, TX: Galderma Laboratories, L.P., 2020.

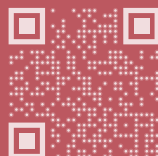
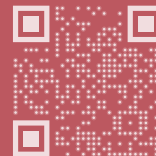


A FILLER FOR CHEEK ENHANCEMENT¹

Craft expressive beauty, with
RESTYLANE
CONTOUR^{2,3}



Get connected to
instant rewards at
ASPIRERewards



Learn more at
RestylaneUSA.com

