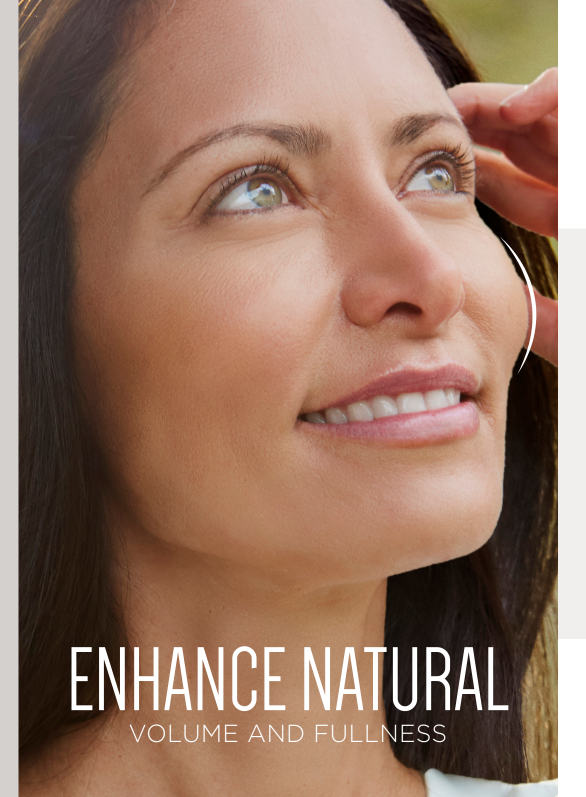


A FILLER FOR CHEEK ENHANCEMENT

NATURAL-LOOKING

VOLYME



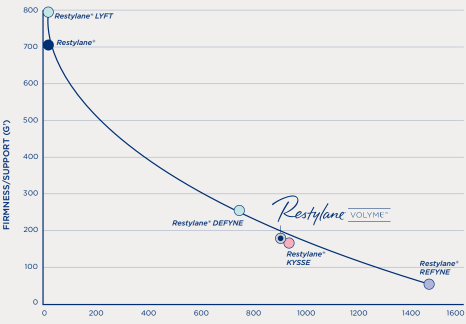


RESTYLANE VOLYME

SUPPORT AND FLEXIBILITY, BALANCED FOR THE CHEEK

Restylane VOLYME is a soft and flexible gel made with OBT™ that distributes naturally within the tissue after injection.²⁻⁶

STRENGTH (G') vs FLEXIBILITY (xStrain)2**



Adapted from Öhrlund A. JCDSA. 2018;8:47-54.

 ${\sf HA=hyaluronic\ acid;\ OBT=Optimal\ Balance\ Technology^{\sf TM}}.$

FLEXIBILITY (xSTRAIN)(%)

^{*}HA-based filler products have been tested for firmness (G') and flexibility (xStrain) using rheometry. G' value reflects the gel strength (firmness) of a product. xStrain is an index of gel flexibility (how much strain a gel can withstand and still be reversible).³

[†]The clinical significance of the in vitro data is unknown. These data do not imply clinical superiority of one product over another.³



DEMONSTRATED CLINICAL EFFICACY AND SAFETY WORLDWIDE

FOR OVER TEN YEARS⁷

The use of Restylane VOLYME for midface enhancement is supported by several key studies, including a recent randomised, comparator-controlled, multicentre study.⁷

 Study purpose: evaluate the efficacy and safety of Restylane VOLYME vs Juvéderm Voluma for cheek augmentation and correction of midface contour deficiencies⁷ Restylane VOLYME was noninferior to Juvéderm Voluma in midface fullness at week 12⁷



Only 4.3 mL of Restylane VOLYME was needed to show improvement at 12 weeks vs 4.9 mL with Juvéderm Voluma^{7*†}



With Restylane VOLYME, 63% of patients treated still had improvement in midface fullness through 48 weeks⁷



Restylane VOLYME showed comparable midface fullness improvement using a needle vs cannula⁷

DELIVER LASTING RESULTS

WITH HIGH PATIENT SATISFACTION



RESULTS THAT LAST

Volumizing effects were maintained for up to 18 months.95

SATISFACTION THAT LASTS

At 18 months, 98% of patients were pleased with their results.98

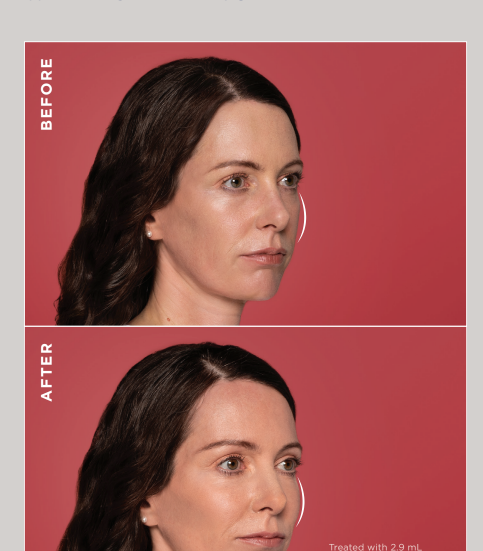
LOYALTY THAT LASTS

After 18 months of treatment with Restylane VOLYME, 100% of patients would recommend the treatment and would receive the treatment again.⁹⁵

5

NATURAL-LOOKING CONTOUR

WITH RESTYLANE VOLYME



of Restylane VOLYME

results may vary.

in the cheeks. Two weeks

after treatment. Individual

^{*}Referred to as "youthful fullness" in questionnaire.

^{*}FACE-Q rating of "very satisfied" or "somewhat satisfied" [Cheeks] or "somewhat agree" or "definitely agree" [Outcome] with questions.8

^{&#}x27;Patients* (N=60) had Restylane VOLYME treatment with both needle and cannula devices in a split-face design.⁷

⁸Optional touch-up injection at 3 weeks. Patients received full-facial volume restoration by treatment of 2 to 6 indications including the chin, temporal areas, jawline, cheek, cheekbones, and nasolabial folds.⁹

NATURAL-LOOKING RESULTS





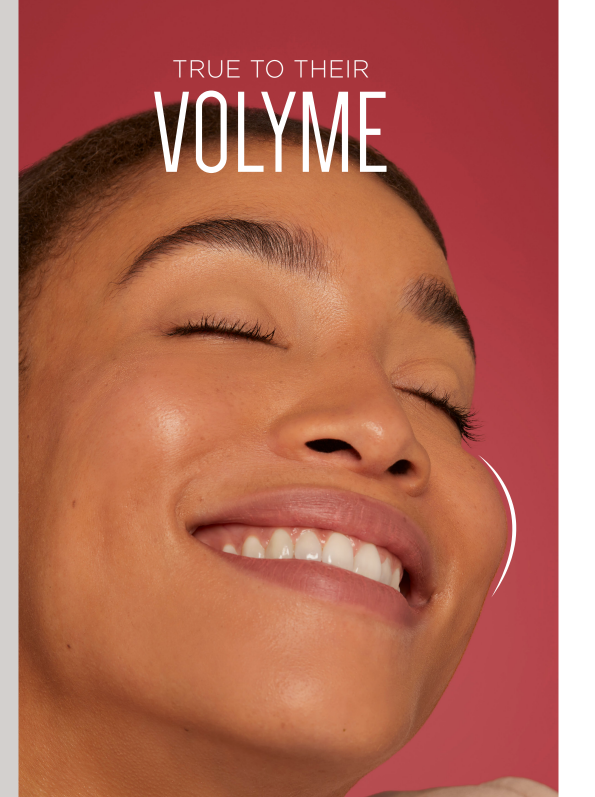


FAVOURABLE SAFETY PROFILE

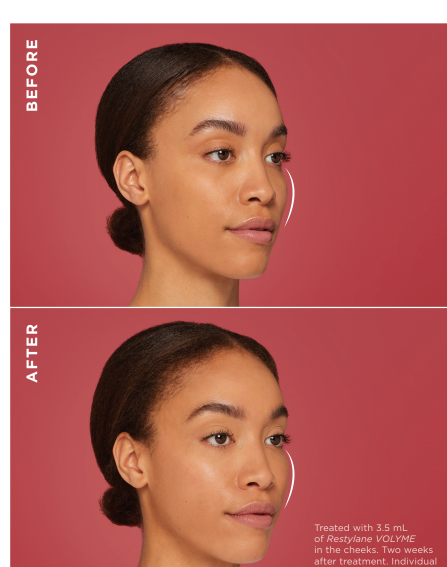
BASED ON UNRIVALLED EXPERIENCE

Most adverse events were mild in intensity, with only 4 moderate adverse events of bruising, pain, and/or facial pain.⁷

The Restylane family of products has delivered natural-looking beauty for over 25 years with 50 million treatments worldwide¹⁰



NATURAL EXPRESSION



results may vary.

RESTYLANE OFFERS TWO UNIQUE MIDFACE PRODUCTS

TO MEET UNIQUE ENHANCEMENT GOALS^{1,11}





Creates and restores midface shape for a flexible, smooth contour¹⁻³

Uses OBT^{TM3}

Supportive (G') prime for a medium lift in the vertical plane²

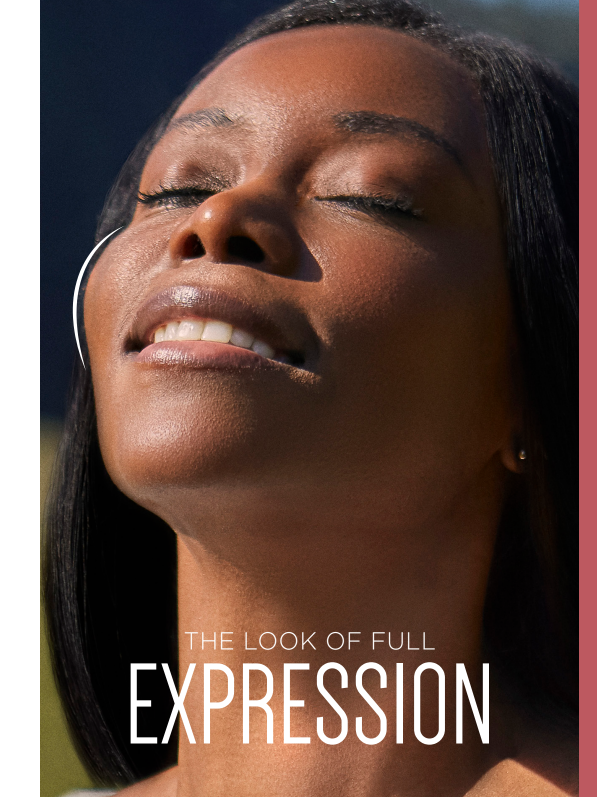


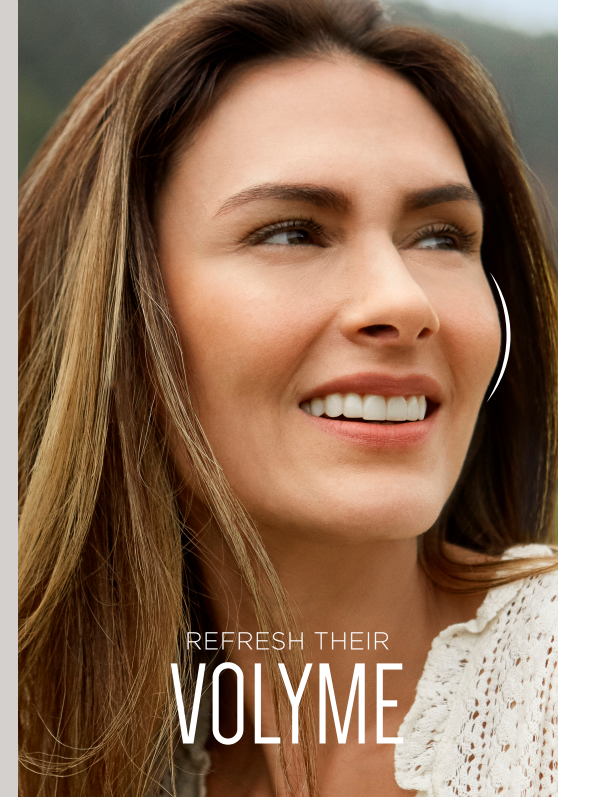


Creates projection for a more structured upward lift^{2,11}

Uses NASHA© Technology³

Supportive (G') prime for a higher lift in the vertical plane²





References: 1. Restvlane Volvme Instructions for Use. 2. Data on file (MA-34483). 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. 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(1 Suppl):s5-s8. 5. Lundgren B. Sandkvist U. Bordier N. Gauthier B. Using a new photo scale to compare product integration of different hyaluronan-based fillers after injection in human ex vivo skin. J Drugs Dermatol. 2018;17(9):982-986. 6. Nikolis A, Enright KM, Lazarova D, Sampalis J. The role of clinical examination in midface volume correction using hyaluronic acid fillers: should patients be stratified by skin thickness? Aesthet Surg J Open Forum. 2020;2(1):ojaa005. doi:10.1093/asjof/ojaa005 7. Jones D, Baumann L, Moradi A, et al. A randomized, comparatorcontrolled study of HARC for cheek augmentation and correction of midface contour deficiencies. J Drugs Dermatol. 2021;20(9):949-956. doi:10.36849/jdd.6191 8. Data on file. FACE-Q Raw Data. 9. Talarico S, Meski AP, Buratini L, et al. High patient satisfaction of a hyaluronic acid filler producing enduring full-facial volume restoration: an 18-month open multicenter study. Dermatol Surg. 2015:41(12):1361-1369. doi:10.1097/DSS.000000000000549 10. Data on file. Restylane 25 years fact sheet. 11. Restylane Lyft Instructions for Use. 12. 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(7):1600-1606. doi:10.1111/jocd.13205



A FILLER FOR CHEEK ENHANCEMENT'

CRAFT EXPRESSIVE BEAUTY WITH

RESTYLANE VOLYME



Offers natural-looking, expressive cheek contour^{1,3,7,12}



Designed to balance firmness and flexibility¹⁻³



98% of patients were pleased with their results at 18 months⁹



Less Restylane VOLYME was needed to show an improvement in midface fullness vs Juvéderm Voluma⁷

With over 25 years of usage and 50 million treatments worldwide, the Restylane family of products is a name you can trust¹⁰

Learn more at www.galdermaaesthetics.com

GALDERMA

