



Actual patient.
Individual results
may vary.

Restylane
DEFYNE FOR CHIN

FACT SHEET

In aesthetic analysis, the chin is the most prominent element of the face's lower third,¹ however it is often neglected.² The chin is a foundational feature that anchors your face by bringing the rest of your facial features into proportion.³

The *Restylane* portfolio of products helps balance the science of art and aesthetics. Achieving an enhanced chin projection helps correct chin retrusion, which occurs when the chin recedes so far back towards the neck that it creates an imbalance of facial features.^{3,4}

Chin projection and shape are critical to total facial attractiveness.^{3,5,6}

However, a recent survey found nearly 3 in 4 consumers report extremely limited familiarity with aesthetic chin injections, more

often never having heard of them.⁷ Only 10% of consumers have explored or received aesthetic chin injections.⁷

DESIGNED FOR CHIN AUGMENTATION AND CORRECTION OF MILD TO MODERATE CHIN RETRUSION

Restylane® Defyne is a dynamic hyaluronic acid (HA) dermal filler first approved by the FDA in 2016 to smooth smile and laugh lines, and now for chin augmentation and correction of mild to moderate chin retrusion.⁸ *Restylane Defyne* is the first and only chin filler to demonstrate results* across a wide range of patients,[†] including patients[†] with all skin types,[§] male patients[†] and patients[†] over the age of 52.⁹

[†] Patient=Clinical trial subject

[§] Fitzpatrick skin types grouped for analysis (I-III, IV, and V-VI)

* Based on primary analyses of the primary endpoint** for skin type[§] subgroups and ad-hoc analyses for gender (male/female) and age (20-29, 30-50, and >50 years) subgroups at Week 12.

** ≥1 grade improvement in chin projection based on the Galderma Chin Retrusion Scale (GCRS).

WHAT TO EXPECT WITH Restylane Defyne for CHIN

- Significantly improved chin projection for up to 1 year (74% at 1 year)^{*9}
- Improved appearance of chin projection (99% of patients[†] at 12 weeks)^{**9}
- Satisfaction with how sculpted chin looks (87% of patients[†] at 12 weeks)^{***9}
- Satisfaction with newly balanced profile (88% of patients[†] at 12 weeks)^{***9}

- Complete look, with chin proportional with rest of face (91% of patients[†] at 12 weeks)^{***9}
- Satisfaction with projection of chin and how it looked from every angle (90% and 88% of patients[†] at 12 weeks, respectively)^{***9}

[†] Patient=Clinical trial subject

^{*} ≥ 1 grade improvement in chin projection based on the Galderma Chin Retrusion Scale (GCRS).

^{**} Global Aesthetic Improvement Scale (GAIS) rating of 'improved', 'much improved', and 'very much improved'.

^{***} FACE-Q rating of 'very satisfied' or 'somewhat satisfied' with questions

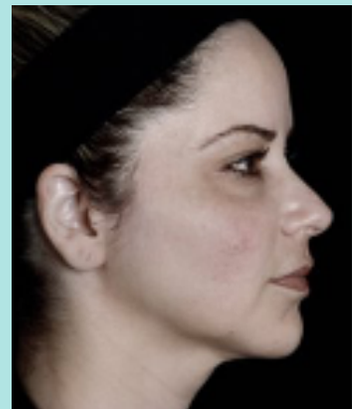
FORMULATED WITH XPRESHAN TECHNOLOGY™,
proven to maintain natural and dynamic movement in the lower and most prominent part of the face,^{1,10} which is constantly in motion.^{10,11}

COMPREHENSIVE CLINICAL PACKAGE

Restylane Defyne showed clinically proven safety and lasting results for chin enhancement for up to 1 year after the last injection.⁹



Before



After

4 ml of *Restylane Defyne* in the chin region.
Same day as treatment.
Actual patient. Individual results may vary.

In Phase III clinical trials, *Restylane Defyne* had a proven safety and tolerability profile⁸ and was well-tolerated for chin enhancement.⁹ 86% of patients[†] did not experience any adverse events (AEs) related to the treatment, while 96% of AEs related to the treatment were mild in severity (23/24), with only one moderate event on injection site pain.⁹ The most commonly observed side effects for *Defyne* for chin treatment are pain, bruising and swelling at the injection site.⁹ To learn more about serious but rare side effects and full Important Safety Information, visit RestylaneUSA.com

For rewards and savings, visit www.AspireRewards.com to join ASPIRE Galderma Rewards. For more information about *Restylane*®, visit www.RestylaneUSA.com.

RESTYLANE PRODUCTS FOR LOWER FACE



Actual patient.
Individual results
may vary.

Restylane Defyne for chin augmentation and correction of mild to moderate chin retrusion⁸

Restylane Defyne for deep smile & laugh lines⁸

Restylane Kysse for fuller and more accentuated lips¹²

RESTYLANE DEFYNE AND *RESTYLANE KYSSSE* ARE FDA-APPROVED FILLERS
SCIENTIFICALLY DEVELOPED WITH XPRESHAN TECHNOLOGY™,

designed to maintain natural movement and adapt to your facial expressions.^{10,11}
Restylane Defyne is the most balanced HA filler in the Galderma family of products.

ENHANCING LIP VOLUME AND MINIMIZING LINES ABOVE THE UPPER LIP

Restylane® Kysse is an FDA-approved hyaluronic acid (HA) lip filler designed to enhance lip volume and minimize the appearance of fine lines above the upper lip with a natural look and feel.¹²

WHAT TO EXPECT WITH *Restylane Kysse* for LIPS

- Natural-looking, fuller, softer and more kissable lips^{13*}
- Improved texture^{13*}
- Improved lip color^{13*}
- Results clinically proven to last for up to 1 year^{12,14}

*In a Phase 4 clinical study, 59 subjects were treated with *Restylane® Kysse* in the lips (n=19) or *Restylane® Kysse* in the lips in combination with either *Restylane® Refyne* (n=21) or *Restylane® Defyne* (n=37) in the NLFs or MLs.

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*® *Refyne*, *Restylane*® *Defyne* and *Restylane*® *Kysse*.

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 supraperiosteal) for augmentation of the chin region to improve the chin profile in patients with mild to moderate chin retrusion.

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.

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1. Milutinovic J, et al. Evaluation of Facial Beauty Using Anthropometric Proportions. *Scientific World Journal*. 2014; 428250. 2. Danahey DG, et al. Importance of Chin Evaluation and Treatment to Optimizing Neck Rejuvenation Surgery. *Facial Plast Surg*. 2001;17(2):91-7. 3. Vanaman Wilson MJ, et al. Role of Nonsurgical Chin Augmentation in Full Face Rejuvenation: A Review and Our Experience. *Dermatol Surg*. 2018;44(7):985-993. 4. Fanous N, et al. Estimating implant size in chin augmentation: a simplified approach. *Can J Plast Surg*. 2003;11(3):161-165. 5. Naini FB, et al. Assessing the Influence of Chin Prominence on Perceived Attractiveness in the Orthognathic Patient, Clinician and Layperson. *Int J Oral Maxillofac Surg*. 2012;41(7):839-46. 6. Grammer K, et al. Darwinian Aesthetics: Sexual Selection and the Biology of Beauty. *Biol Rev Camb Philos Soc*. 2003;78(3):385-407. 7. W2O Quick Consumer Pulse, Oct 2020, N=1585. 8. *Restylane Defyne*. Instructions for Use. Fort Worth, TX: Galderma Laboratories, L.P., 2021. 9. Data on file. 43USCH1702 Clinical Study Report. Fort Worth, TX: Galderma Laboratories, L.P., 2020. 10. Philipp-Dormston WG, Wong C, Schuster B, Larsson M, Podda M. Evaluating perceived naturalness of facial expression after fillers to the nasolabial folds and lower face with standardized video and photography. *Dermatol Surg*. 2018;44(6):826-832. 11. 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(1Suppl):s5-s8. 12. *Restylane Kysse*. Instructions for Use. Galderma Laboratories, L.P., 2020. 13. Data on file. 05DF1807 Clinical Study Report. Fort Worth, TX: Galderma Laboratories, L.P., 2020. 14. Hilton S, Sattler G, Berg AK, Samuelson U, et al. Randomized, evaluator-blinded study comparing safety and effect of two hyaluronic acid gels for lips enhancement. *Dermatol Surg*. 2018;44:261-9.



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