An Objective, Quantitative Assessment of Flexible Hyaluronic Acid Fillers in Lip and Perioral Enhancement
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BACKGROUND HA_RK is an FDA-approved flexible filler designed for lips.

OBJECTIVE To quantitatively evaluate subject outcomes by measuring the change in lip texture, color (redness), lip fullness, and lip and perioral surface stretch (dynamic strain) after treatment.

METHODS AND MATERIALS In this 8-week open-label, Phase IV multicenter study, subjects were treated with HA_RK in the lips and HA_RR or HA_RD in perioral wrinkles and folds as add-on treatment. Assessments included 2D photographic analyses of lip texture and color, and 3D photographic assessments of lip enhancement and dynamic strain.

RESULTS HA_RK significantly improved lip texture (p < .002), lip redness (p < .001), and added fullness to the lips (lip enhancement measurements; p < .001), at Week 8 after treatment. In addition, lower lip wrinkles were significantly reduced (p = .007) and there was a reduction in upper lip wrinkles (not statistically significant). Surface stretch (dynamic strain) in the lip and perioral region was significantly increased after treatment (p < .001).

CONCLUSION This analysis provides an objective measure of the beneficial effects of flexible hyaluronic acid fillers in lip augmentation and perioral enhancement and demonstrates a significantly improved lip texture, red color, and fullness. A significant increase in surface stretch (dynamic strain) is indicative of tissue expansion and improvement in lip smoothness.

Lip proportions are believed to influence an aesthetically youthful appearance and lip augmentation is one of the most commonly requested aesthetic procedures.1,2 Three categories of patients seeking lip improvement have been described: those with pleasing lip shape who want more fullness, those with genetically thin lips and/or poor definition of the vermilion border, and those with atrophic lips and poor definition of the vermilion border because of advancing age.3 Aging can result in upper lip atrophy because of loss of fat tissue, which can be associated with a widening of the Cupid’s bow, and loss of the natural lip “pout.”4,5

The overall objective of lip and perioral augmentation and aesthetic treatment should be a natural 3D improvement of lip volume with a well-defined vermilion border and improved texture, without compromising naturalness of lower facial expressions.5–9

Restylane Kyss (HA_RK), Restylane Refyne (HA_RR), and Restylane Defyne (HA_RD) are hyaluronic acid (HA) dermal fillers formulated with XpresHAnt Technology (known as Optimal Balance Technology outside the US). These fillers achieve distributed tissue integration, and provide flexibility and support to maintain natural movement and dynamic expression.6,10–13 HA_RK, a filler specifically designed for lip augmentation, has been approved in various countries outside the US since 2010 and was recently FDA-approved.10,14 HA_RR and HA_RD are used as add-on treatments for subjects who also require nasolabial fold (NLF) or marionette line (ML) correction to optimize aesthetic results. The softer gel structure of HA_RR is best used for moderate wrinkles and folds, whereas the firmer texture of HA_RD is more suitable for correction of severe wrinkles and folds.11,15,16

Analog rating scales provide important feedback on the success of lip augmentation procedures but can be limited by their subjective nature. In this open-label Phase IV postmarketing study, objective photographic measures were used to evaluate HA_RK compared with baseline, with and without treatment for perioral wrinkles and folds with HA_RR or HA_RD. This article reports the objective assessment outcomes used to assess lip texture and redness, lip enhancement, and facial dynamics.

Materials and Methods
An open-label Phase IV postmarketing study (NCT03967444) was conducted between 29 May and 18 September 2019 at 3 investigational sites in Canada.
**Subjects**

The criteria for inclusion in the study were adult men and nonpregnant women who were healthy and seeking lip augmentation. Subjects had to agree to abstain from prohibited facial cosmetic treatments for the duration of the study. Exclusion criteria were: subjects with a previous implant other than HA in or near the intended treatment site; history of other facial treatment/procedure in the previous 6 months below the level of the lower orbital rim that, in the treating investigator’s opinion, would interfere with the study injections and/or study assessments or exposes the subject to undue risk by study participation, for example Botulinum toxin injections or another HA filler; a known allergy to HA; and active disease in or near the intended treatment site.

The study was performed in compliance with the ethical principles of the Declaration of Helsinki, Good Clinical Practice (GCP), International Conference on Harmonization guideline for GCP (E6), and the International Organization for Standardization guidelines for clinical studies of medical devices in humans (ISO 14155:2011), including the archiving of essential documents.

**Treatment**

Treating investigators determined the subjects’ treatment group based on their optimal correction required. HARK was injected into the submucosal layer of the lips (up to 2.5 mL in total). Injection techniques included serial puncture, linear threading, and/or cross-hatching. HARR or HARD were injected into moderate or severe NLFs and MLs, respectively (up to 4 mL or 6 mL in total, respectively). These were to be injected into the mid-to-deep dermis using similar injection techniques to HARK.

Eligible subjects were injected by the investigator at baseline. If optional correction of the lips or surrounding facial wrinkles and folds (if treated) was not achieved at baseline or if the aesthetic appearance could be further improved, a touch-up was offered after 4 weeks; this decision was agreed upon by the investigator and the subject.

**Assessments**

Subject photographs were captured by personnel from Canfield Scientific Inc. using the Vectra M3 LIP 3D and VISIA CR 2D imaging systems. Photographs of “at rest” facial expressions were taken before the first injection at baseline and Week 8.

Lip texture and color measurements were evaluated using 2D image analysis with 3 different lens filters. For lip roughness and wrinkles, a fixed automated algorithm analyzed the topographic lip roughness or number of lip lines for both lips from the fusion of standardized, parallel, and cross polarized images. A value was assigned on a scale from 0 to 1, with a higher value indicating greater surface roughness or fractional area of lines detected across the lips. Lip red color was measured via image analysis software that applied an automated RBX-Red algorithm to determined average redness (0–225).

Lip enhancement was assessed by measuring the distance (mm) from a reference plane to the most protruding point of the upper and lower lip vermilion border. The reference plane was Burstone’s line (B-line). An ad hoc analysis was conducted using Ricketts’ line (E-line) as a reference point to assess upper lip projection.

Lip surface area (mm²) was calculated for both lips using the vermilion borders as boundaries. Net lip volume change from baseline (cubic centimeters [cc]) was calculated for both lips for Week 8 after treatment.

Lip distance (height) was assessed by measuring the mean change in distance (mm) from the stomion to the upper and lower lips, or the Cupid’s bow. An ad hoc assessment for mouth width was measured as the X-axis distance (mm) between the left oral commissure and the right oral commissure. Philtrum height was considered the y-axis distance (mm) between the philtral crest and the subnasal.

Dynamic strain for the subjects’ “blow a kiss” expression was also measured using 3D image analysis. Positive strain was an indication of surface stretch (i.e., major strain). The areas of interest measured were the upper and lower lips, and the upper and lower perioral area.

**Statistical Analysis**

Lip photography assessments at baseline and Week 8 were analyzed using descriptive statistics in the full analysis set population. Change from baseline was calculated and the statistical significance of the change from baseline was measured using the one-sample Student t-test if the data were normally distributed or the one-sample Wilcoxon signed rank test if the data required a nonparametric approach. For lip texture and color measurements, data is displayed as percent change from baseline.

**Results**

**Subject Population**

A total of 59 subjects were enrolled in the study (HARK group, n = 19; HARK + HARR/HARD group, n = 40). Overall, the mean age of study subjects was 46.2 years. The
mean age in the HA\textsubscript{RK} only group was 36.1 years and in the HA\textsubscript{RK} + HA\textsubscript{RR}/HA\textsubscript{RD} group, it was 50.9 years.

For the HA\textsubscript{RK} only group, the total mean volume (initial and touch-up) injected into both lips combined was 1.80 mL (±0.391). For the HA\textsubscript{RK} + HA\textsubscript{RR}/HA\textsubscript{RD} group, the total mean volume (initial and touch-up) injected into both lips combined was 1.6 mL (±0.496). The total mean volume (initial and touch-up) of HA\textsubscript{RR} and/or HA\textsubscript{RD} injected into the facial wrinkles and folds was 2.65 mL (±0.910).

**Lip Texture**

**Lip Roughness**

Lip roughness assessments demonstrated that the mean values for upper and lower lip roughness significantly decreased at Week 8 compared with baseline (p ≤ .002), indicating that lip texture was improved following treatment (Figure 1). An example of the lip roughness image analysis is shown in Figure 2A, which shows a 52% and 49% reduction in lip roughness in the upper and lower lips, respectively.

**Lip Wrinkles**

At Week 8 compared with baseline, there was a significant reduction in lower lip (p = .007) and reduction in upper lip (p = .069) wrinkles that was not significant (Figure 1). An example of the lip wrinkle image analysis is shown in Figure 2B, which shows a 90% and 64% reduction in lip lines in the upper and lower lips, respectively.

**Lip Color**

The mean values for upper and lower lip color (redness) significantly increased at Week 8 compared with baseline (Figure 1, p < .001). An example of the lip color image analysis is shown in Figure 2C, which shows a 9% improvement in lip redness at Week 8 compared with baseline.

**Lip Enhancement**

**Lip Projection**

Using the B-line as a reference point, lip projection significantly increased at Week 8 compared with baseline (p < .001, Figure 3A). The average distance of projection from the reference B-line for the upper lip increased from 3.09 mm at baseline to 4.23 mm at Week 8. For the lower lip, the average projection increased from 1.82 mm at baseline to 2.74 mm at Week 8.

In an ad hoc analysis using the E-line as a reference point, the distance between the furthest projected Cupid’s bow

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**Figure 2:** Lip texture of a 51-year-old subject treated with 0.9 mL and 0.55 mL HA\textsubscript{RK} in the upper and lower lip with a (A) reduction in lip roughness (texture) (B) reduction in lip lines and (C) improvement in lip redness at Week 8 compared with baseline.

**Figure 3:** Mean change from baseline to Week 8 for lip enhancement and surface area measurements were all significantly different from baseline (p < .001).
landmark and the reference line decreased from 5.97 mm at baseline to 4.96 mm at Week 8, thus indicating increased projection of the upper lip (Figure 3A).

Examples of lip projection image analysis at baseline and Week 8, with both reference lines, is shown in Figure 4, which shows an increase in B-line upper and lower lip projection of 1.16 and 0.78 mm respectively and an increase of 1.47 mm in upper lip distance to the E-line.

**Lip Volume and Surface Area**

Overall, the mean changes from baseline in total lip volume and surface area, both lips separately and combined, increased significantly following treatment at Week 8 (Figure 3A and B, \( p < .001 \)). An example of the lip surface area and total volume change image analysis is shown in Figure 5, which shows an increase of 90 mm\(^3\) in total lip surface area and 0.38 cc’s in total lip volume using photographic analysis.

**Lip Height and Width**

Overall, there was a significant increase in the mean upper and lower lip height, and Cupid’s bow distance at 8 weeks compared with baseline (Figure 3A, \( p < .001 \)). An ad hoc assessment of philtrum height indicated that the mean distance between the philtral crest and the subnasal significantly decreased (\( p < .001 \)) at Week 8. In addition, another ad hoc analysis showed that the mean mouth width significantly increased post-treatment (\( p < .001 \)).

An example of these lip height and width image analyses at baseline and Week 8 is shown in Figure 6, which shows an increase of 0.72, 1.06, 0.41, and 0.78 mm in the upper lip, lower lip, Cupid’s bow height, and mouth width measurements at Week 8 compared with baseline. Philtral height decreased by 1.20 mm at Week 8 compared with baseline.

**Lip Dynamics**

Major (stretching) dynamic strain was assessed for the “blow a kiss” facial expression in this study.

Overall, mean changes in major strain (stretch) increased post-treatment compared with baseline (\( p < .001 \); Table 1), which shows that the “Blow a Kiss” dynamic strain results from baseline to Week 8; all dynamic strain percentages were significantly different from baseline to Week 8 (\( p < .001 \)). An example of the dynamic strain image analysis at Week 8 compared with baseline is shown in Figure 7, which shows a major strain increase of 7%, 6%, 18%, and 8% in the upper perioral, lower perioral, upper lip, and lower lip regions, respectively.

**Discussion**

The ideal lip is difficult to define but is believed to include good definition of the vermilion border and a balance of lower and upper lip fullness and projection. After lip enhancement, it is also important to maintain naturalness of facial expressions.

In this study, the goal for lip augmentation was to use flexible XpresHAn technology dermal fillers (HARK, HA\(_{RR}\), and HA\(_{RD}\)) to achieve natural-looking fullness to the lips with appropriate projection of the vermilion and balanced proportions of both the lower and upper lip.
In the current study, a reduction in lip wrinkles and significant improvement in lip texture (lip roughness), and lip color (redness) was observed. Interestingly, enhanced lip redness was a secondary effect of HARK volumization in this study, and has previously been associated with attractiveness in female faces. In addition, a significant increase in lip fullness for both upper and lower lips was observed, which included significant enhancement of lip projection, lip surface area and volume, lip and Cupid’s bow height, and mouth width, as evidenced by 3D image analysis. Two examples of aesthetic improvement of the lip and perioral region are shown in Supplemental Digital Contents 1 and 2 (see Videos 1 and 2, http://links.lww.com/DSS/A647 and http://links.lww.com/DSS/A648), which are videos of subject results from baseline to Week 8.

Interestingly, lip projection assessments showed that treatment with HA_RK resulted in increased lip projection closer to ideal lip profiles (B-line: projection of upper lip at 3–4 mm and lower lip at 2–3 mm; E-line: projection of upper lip around 3–4 mm behind the line). In addition to increased forward projection of the lips, the ad hoc analysis of philtrum height indicated significant vertical lip projection was achieved. This could be explained by the structural properties of HA_RK and placement of the product.

Facial expressions are a key aspect of nonverbal communication, and the perioral area, which is especially mobile and prone to significant rhytide formation and volume loss, requires more attention to dynamic evaluation. Assessment of dynamic strain (surface stretch) can provide a quantitative measure of facial aging and is becoming an important aspect of evaluation for

| Area of Interest (AOI) | Upper Lip | Lower Lip | Upper Perioral | Lower Perioral |
|------------------------|-----------|-----------|----------------|---------------|
| Strain (stretch) (%)   | +9.81     | +9.29     | +5.92          | +6.27         |
| Baseline → Week 8      |           |           |                |               |

All strain (stretch) percentages were significantly different from baseline to Week 8 (p < .001).

Figure 6: Lip distance of a 26-year-old subject treated with 1.1 mL and 0.4 mL HA_RK in the upper and lower lips with an increase of lip height, Cupid’s bow height, mouth width, and decrease in philtral height at Week 8 compared with baseline.

Figure 7. Dynamic strain of a 36-year-old subject treated with 0.5 mL and 0.4 mL HA_RK in the upper and lower lips with an increase of major strain at Week 8 compared with baseline.
rejuvenation treatments designed to produce natural-looking results.\(^{20,21}\)

Previously, it was found that older subjects exhibited significantly greater stretch in the perioral region (NLFs and MLs) compared with younger subjects for a “pursed lip” expression; treatment with HA\(_{RR}\) and/or HA\(_{RD}\) significantly reduced the amount of stretch in older subjects at Day 42 compared with baseline.\(^{20,21}\) These results support a dermal tightening effect, likely secondary to volumization of the wrinkles and/or folds.

In the current study, 3D imaging quantified strain (stretch) during the “blow a kiss” facial expression (which also activates the orbicularis oris muscle) both before and after treatment. In contrast to previous studies, the areas of interest analyzed were the lips and upper and lower perioral regions. Treatment with HA\(_{RR}\) and/or HA\(_{RR}/HA\(_{RD}\) significantly increased strain (stretch) at Week 8 compared with baseline. The changes observed are indicative of tissue expansion, structural support, and smoothing of lip texture. The tissue expansion in the lips after treatment with HA\(_{RR}\) increases support for the local muscle activity (orbicularis oris), thus increasing strain (stretch) after treatment. This contrasts to changes previously reported for the NLFs and MLs, which is indicative of volumization of deeper folds and wrinkles (dermal tightening) in areas where less muscle activity is seen.\(^20\)

**Conclusion**

This analysis provides an objective measure of the beneficial effects of HA\(_{RR}\) for lip augmentation with or without HA\(_{RR}/HA\(_{RD}\) for perioral enhancement, and demonstrates significant improvements in lip texture, color (redness), and enhancement, and an increase in surface stretch (dynamic strain) in the lips and perioral region.

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