(Internal Galderma direction, not for publication)

Restylane® SKINBOOSTERSTM core claims

Veeva job number: GL-RES-2200169 Date of preparation: December 2022

Purpose of document

This Message House has been developed at the global level to provide local markets with copy and references that support the development of promotional materials for Restylane[®] SKINBOOSTERS[™] and products for use in local communications with healthcare professionals.

The content of this document is based on previously approved brand core claims and key selling messages.

This document is not for publication or external distribution – it is intended strictly for internal reference and use only.

This job is to be reviewed at the global level and will be supplied as a final version. The document itself does not require localization and will not undergo local Regulatory/Compliance review. Each market will need to adapt the claims according to market regulations and put the associated campaign materials through local review and approval.



Restylane® SKINBOOSTERSTM

Core product claims for your HCP communications

(Restylane[®] SKINBOOSTERSTM VITAL and Restylane[®] SKINBOOSTERSTM VITAL LIGHT)

> GL-RES-2200169 December 2022

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This document covers:

- INTRODUCTION
- <u>GUIDANCE</u>
- <u>CORE CLAIMS (HCPs)</u>

Introduction

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Restylane[®] SKINBOOSTERS[™] – the original

Restylane[®] SKINBOOSTERS™:

The original, long-lasting, injectable skin care

The original and only skin-boosting injectable clinically proven to enhance <u>6 key aspects of skin quality</u> while providing deep hydration – with <u>results for up to 15 months</u>

- Clinically proven to instantly boost skin quality for smooth, younger-looking, and glowing skin
- **Fast-acting** for immediate, deep, and long-lasting hydration
- **Longest-lasting** with unmatched results for up to 15 months
- **Trusted** with unrivalled clinical experience and a well-established safety profile for over 18 years*
- Most natural with closest to natural stabilized HA to improve both skin structure and hydro-balance
- Highly recommended with consistently high patient satisfaction and recommendation
- * In more than 8 Million treatments globally

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Most versatile skin-boosting collection:

Unmatched performance:

Ideal for every skin type, skin tone, and different treatment areas



Restylane® SKINBOOSTERS™ VITALRestylane® SKINBOOSTERS™ VITAL LIGHT- for regular to thicker skin/areas- for more delicate skin/areas

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5

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Restylane[®] SKINBOOSTERS[™]: Which patient and treatment area?

Most versatile skin-boosting treatment available with a collection of two products with different HA concentrations – for every skin type and skin tone, as well as diverse treatment areas:

Restylane[®] SKINBOOSTERS[™] VITAL Lidocaine

\bigcirc		
Kest	KINBOOSTERS [™] VITAL Lidocaine Injectable Gel with Lidocaine 1mL	lane.
'	SKINBOOSTERS [™] VITAL	early
GALDERMA	Injectable Gel with Lidocaine 1 mL	X

Suitable for all ages from 18 years old

For patients concerned about their skin quality, e.g. having dry, dull, rough, and uneven-looking skin or acne scars^{1,2}

For patients desiring smooth, hydrated, younger-looking, glowing skin without changing their facial shape^{1,2}

Ideal for patients and treatment areas with **regular to thicker skin**, e.g. the midface, cheeks, forehead, temples, hands, and décolletage²

Restylane[®] SKINBOOSTERS[™] VITAL LIGHT Lidocaine

\bigcirc		
Kest	SKINBOOSTERS ^{IM} VITAL LIGHT Infectable Gel with Lidocaine Int	lane.
'	SKINBOOSTERS [™] VITAL LIGHT Lidocaine	Carty
ALDERMA	Injectable Gel with Lidocaine 1 mL	112

Suitable for all ages from 18 years old

For patients concerned about their skin quality, e.g. having dry, dull, rough, and uneven-looking skin or acne scars^{2,3}

For patients desiring smooth, hydrated, younger-looking, glowing skin without changing their facial shape^{2,3}

Ideal for patients and treatment areas with thinner, more delicate skin, such as the perioral, periocular areas, or neck²

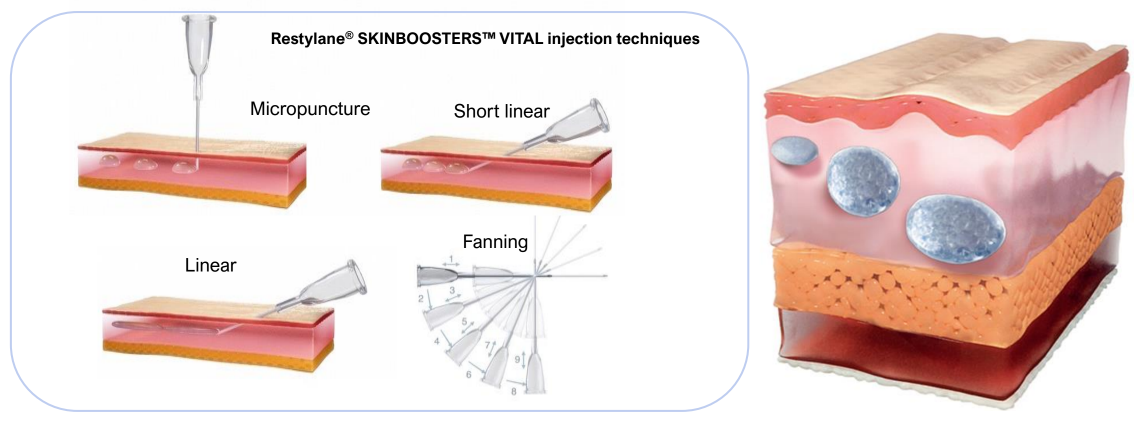
2. Kerscher M et al. Restylane SKINBOOSTERS for the improvement of skin quality: Results of a consensus meeting.

Cosmetic Medicine 2.17. Available at: https://plasticna-kirurgija.si/files/static/36 (accessed December 2022). 3. Restylane SKINBOOSTERS VITAL LIGHT EU IFU. 2020.



^{1.} Restylane SKINBOOSTERS VITAL EU IFU. 2020.

Restylane[®] SKINBOOSTERS[™] the treatment approach & cycle: Injected into the mid-to-deep dermis



Optimal treatment cycle: One treatment cycle for results up to 15 months¹

An initial treatment cycle containing 1–3 treatment sessions spaced 4 weeks apart to achieve optimal results for the patient.^{2,3} A re-boosting treatment is recommended every 6–12 months, depending on the patient's skin situation and desires.⁴

1. Wu Y et al. J Cosmet Dermatol. 2020;19(7):1627–1635.

2. Kerscher M et al. Restylane SKINBOOSTERS for the improvement of skin quality: Results of a consensus meeting. Cosmetic Medicine 2.17. Available at: https://plasticna-kirurgija.si/files/static/36 (accessed December 2022).

3. Nikolis A et al. Clin Cosmet Investig Dermatol. 2018;11:467–475

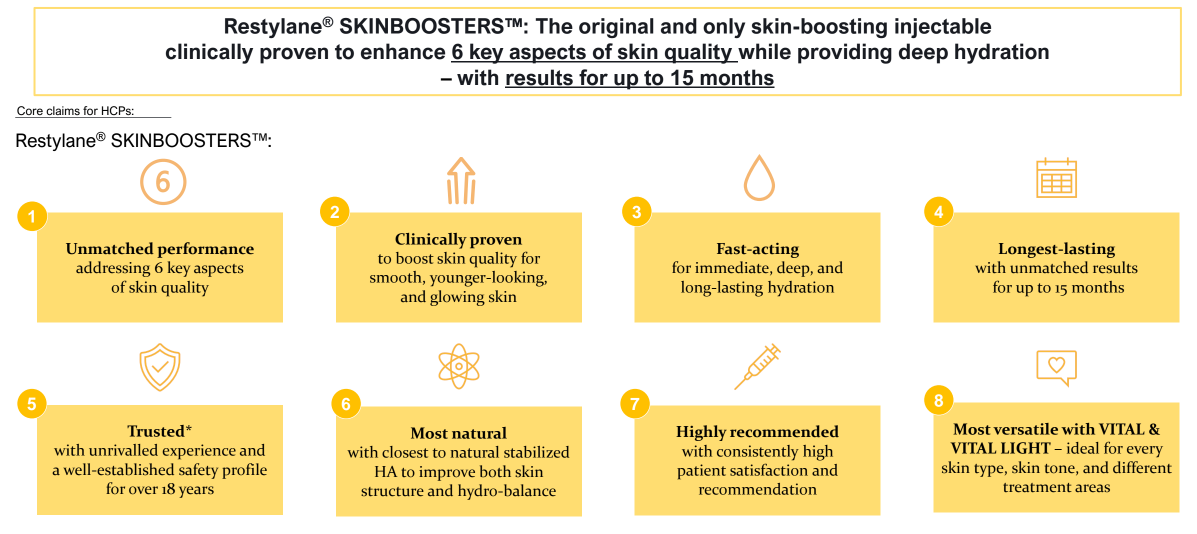
4. Nikolis A, Enright KM. J Dermatol Skin Sci. 2020;2(1):26–28.

Guidance

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Core claims overview

Overarching core claim:



* In more than 8 Million treatments globally HA, hyaluronic acid; HCP, healthcare professional.

Our overarching, key differentiating claim

Restylane[®] SKINBOOSTERS[™]: The original and only skin-boosting injectable clinically proven to enhance <u>6 key aspects of skin quality</u> while providing deep hydration – with <u>results for up to 15 months</u>



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Across a wide selection of injection areas

• Face (cheeks, chin, perioral, periocular, forehead, temples) Neck¹ • Décolletage • Hands GALDERMA

1. Nikolis A et al. Clin Cosmet Investig Dermatol. 2018;11:467-475.

Core claims (HCPs)



Restylane[®] SKINBOOSTERS[™]: The original and only skin-boosting injectable clinically proven to enhance <u>6 key aspects</u> of skin quality while providing deep hydration – with <u>results for up to 15 months</u>^{1–14*}

*In a 15-month randomized, multicenter, evaluator-blinded, split-hand, no treatment-controlled study, 100 Chinese patients received treatment with Restylane[®] SKINBOOSTERSTM VITAL to treat one dorsal hand. During the study period, three treatments were administered in the same hand starting with initial treatment and then spaced 1 month apart.¹

References:

- 1. Wu Y et al. J Cosmet Dermatol. 2020;19(7):1627-1635.
- 2. Williams S et al. J Cosmet Dermatol. 2009;8(3):216–225.
- 3. Ribé A et al. J Cosmet Laser Ther. 2011;13(4):154–161.
- 4. Lee BM et al. Arch Plast Surg. 2015;42(3):282-287.
- 5. Lim H-K et al. J Cosmet Laser Ther. 2014;16(1):32-36.
- 6. Qian W et al. J Cosmet Dermatol. 2018;17(4):596–599.
- 7. Kim J. Arch Aesthetic Plast Surg. 2014;20(2):97–103.
- 8. Gubanova El et al. Poster presented at IMCAS, Jan-Feb 2015, Paris, France.
- 9. Gubanova El et al. J Drugs Dermatol. 2015;14(3):288–299.
- 10. Kerscher M et al. Dermatol Surg. 2008;34(5):720-726
- 11. Dierickx C et al. Dermatol Surg. 2018;44 Suppl 1:S10–S18.
- 12. Gubanova El et al. Aesthetic Med. 2010;1:94-98.
- 13. Belmontesi M et al. J Drugs Dermatol. 2018;17(1):83–88.
- 14. Data on File. MA-54615. Restylane SKINBOOSTERS Competitor Comparison. Benching document 2022.

Restylane SKINBOOSTERS^T **1. Unmatched performance** addressing 6 key aspects of skin quality

Claim #	Main claim	Supporting claim(s)	Accompanying footnote(s)	Reference(s)	Additional information
1.1	Unmatched performance: Restylane [®] SKINBOOSTERS [™] is the only skinboosting injectable designed and proven to improve 6 key aspects of skin quality with long-lasting results ¹⁻¹⁴	 Restylane[®] SKINBOOSTERS[™] is the only skin-boosting treatment clinically proven to: 1. Improve skin tone evenness^{1-6,14} 2. Improve skin surface evenness^{6-8,14} 3. Improve skin smoothness^{1,2,4,7,9,10,14} 4. Improve skin glow^{8,11,14} 5. Reduce acne scarring^{11,14} 6. Reduce fine lines and wrinkles^{1,3,4,7,8,12,14} Improvements across these key skin quality aspects have been shown to last for up to 15 months^{1*} 	11 12 13	 Wu Y et al. J Cosmet Dermatol. 2020;19(7):1627–1635. Williams S et al. J Cosmet Dermatol. 2009;8(3):216–225. Ribé A et al. J Cosmet Laser Ther. 2011;13(4):154–161. Lee BM et al. Arch Plast Surg. 2015;42(3):282– 287. Lim H-K et al. J Cosmet Laser Ther. 2014;16(1):32–36. Qian W et al. J Cosmet Dermatol. 2018;17(4):596–599. Kim J. Arch Aesthetic Plast Surg. 2014;20(2):97– 103. Gubanova EI et al. Poster presented at IMCAS, Jan–Feb 2015, Paris, France. Gubanova EI et al. J Drugs Dermatol. 2015;14(3):288–299. Kerscher M et al. Dermatol Surg. 2008;34(5):720–726 Dierickx C et al. Dermatol Surg. 2018;44 Suppl 1:S10–S18. Gubanova EI et al. Aesthetic Med. 2010;1:94– 98. Belmontesi M et al. J Drugs Dermatol. 2018;17(1):83–88. Data on File. MA-54615. Restylane SKINBOOSTERS Competitor Comparison. Benching document 2022. 	Please also refer to claims 1.2 and 1.7 for further supporting information.

Restylane SKINBOOSTERS^T **1. Unmatched performance** addressing 6 key aspects of skin quality (cont.)

Claim #	Main claim	Supporting claim(s)	Accompanying footnote(s)	Reference(s)	Additional information
1.2	SKINBOOSTERS [™] is clinically proven to improve skin tone evenness ¹⁻⁶ •	 Restylane[®] SKINBOOSTERS[™] improves skin tone evenness by reducing pigmentation and age spots for brighter skin¹⁻⁶ 15 months after initial treatment with Restylane[®] SKINBOOSTERS[™] to boost skin quality:^{1*} 81% of patients (N=100) agreed their skin had a brighter tone^{1†} Restylane[®] SKINBOOSTERS[™] achieves measurable skin tone correction^{2‡} 	SKINBOOSTERS [™] VITAL to treat one dorsal hand. During the study period, three treatments were administered in the same hand starting with initial treatment and then spaced 1 month apart. ¹ †80.6%; compared with before having treatment with Restylane [®] SKINBOOSTERS [™] VITAL, as assessed by Subject Satisfaction Questionnaire. 100 patients formed	 Wu Y et al. J Cosmet Dermatol. 2020;19(7):1627–1635. Qian W et al. J Cosmet Dermatol. 2018;17(4):596-599. Williams S et al. J Cosmet Dermatol. 2009;8(3):216–225. Ribé A et al. J Cosmet Laser Ther. 2011;13(4):154–161. Lee BM et al. Arch Plast Surg. 2015;42(3):282–287. Lim H-K et al. J Cosmet Laser Ther. 2014;16(1):32–36. 	Wu et al. 2020 – 15-month, randomized study in Chinese population treated with Restylane® SKINBOOSTERS™ VITAL for the hands (dorsal) Williams et al. 2009 – 24-week, randomized, comparative prospective study with Restylane® SKINBOOSTERS™ VITAL vs Teosyal Meso in hands (dorsal) Ribé et al. 2011 – clinical study of Restylane® SKINBOOSTERS™ VITAL LIGHT combined therapy with laser AFFIRM™ in the neck Lee et al. 2014 – single-center, prospective study of Restylane® SKINBOOSTERS™ VITAL in the face (Asian patient population) Lim et al. 2018 – single-center, prospective, randomized, split-face, Korean, clinical study of Restylane® SKINBOOSTERS™ VITAL in the nasojugal groove
1.3	Restylane [®] SKINBOOSTERS [™] is clinically proven to improve skin surface evenness ¹⁻³ •	 Restylane[®] SKINBOOSTERS[™] can improve skin surface evenness by reducing the size of big pores¹⁻³ After treatment with Restylane[®] SKINBOOSTERS[™] to improve the appearance of enlarged facial pores:^{1*} There was a statistically significant reduction in pore size (N=42)^{1†} 93% of patients (N=42) were satisfied with their results^{1‡} 	*In a 6-month clinical study, 42 patients from a Chinese population received intradermal treatment with Restylane [®] SKINBOOSTERS [™] to address facial skin quality. Treatment was repeated 2–5 times with an interval of 1–1.5 months between consecutive treatments was. The follow-up period was 1–6 months. ¹ †Compared with before treatment; P<0.01. Facial skin of each patient was photographed before, immediately after, and 1–6 months after treatment. Facial pores were graded based on the degree of enlargement. ¹ ‡92.8%. Patients were asked to complete the "survey for satisfaction of pore improvement". Satisfaction degrees were divided into "very satisfied", "satisfied", "fair", and "unsatisfied". N=total sample number. ¹	 Qian W et al. J Cosmet Dermatol. 2018;17(4):596–599. Kim J. Arch Aesthetic Plast Surg. 2014;20(2):97–103. Gubanova El et al. Poster presented at IMCAS, Jan–Feb 2015, Paris, France. 	Qian et al. 2018 – clinical study of low- molecular-weight hyaluronic acid (Restylane® SKINBOOSTERS™) to treat the full face Kim et al. 2014 – 24-week prospective study in an Asian population assessing Restylane® SKINBOOSTERS™ VITAL LIGHT in various body areas Gubanova et al. 2015 IMCAS poster – evaluator-blind split-face comparative study, 36 female patients received facial treatment with Restylane® SKINBOOSTERS™ VITAL

Restylane SKINBOOSTERS^T **1. Unmatched performance** addressing 6 key aspects of skin quality (cont.)

Claim #	Main claim	Supporting claim(s)	Accompanying footnote(s)	Reference(s)	Additional information
1.4	Restylane [®] SKINBOOSTERS [™] is clinically proven to improve skin smoothness ^{1–6}	 Restylane[®] SKINBOOSTERS[™] reduces skin roughness and texture to rebalance the skin surface¹⁻⁶ After treatment with Restylane[®] SKINBOOSTERS[™] to address aged skin of the hands (N=100):^{1*} Skin surface roughness was significantly improved over 15 months^{1†} The average reduction in skin surface roughness was maintained over 15 months^{1†} After treatment with Restylane[®] SKINBOOSTERSTM to improve facial skin quality:^{2‡} There was a statistically significant decrease in facial skin roughness for up to 24 weeks after initial treatment (N=19)²s[¶] 	*In a 15-month randomized, multicenter, evaluator- blinded, split-hand, no treatment-controlled study, 100 Chinese patients received treatment with Restylane® SKINBOOSTERSTM VITAL to treat one dorsal hand. During the study period, three treatments were administered in the same hand starting with initial treatment and then spaced 1 month apart.12.†Compared with baseline (P<0.05 at all time points) as evaluated by <i>in vitro</i> assessment of skin surface roughness using silicon replicas. N=total sample number.15.‡In a single-center, prospective, pilot study, 19 patients received bilateral, intradermal injections of Restylane® SKINBOOSTERSTM VITAL into the lower cheek area in three sessions spaced 4 weeks apart. Patients were followed up until Week 24 after the initial injection.26.§A light source to illuminate the skin was used to measure skin surface roughness. Based on the gray-level distribution of the image produced, computer software quantified roughness.2¶Compared with baseline (P<0.001 at all visits). N=total sample number.2	Wu Y et al. J Cosmet Dermatol. 2020;19(7):1627–1635. Kerscher M et al. Dermatol Surg. 2008;34(5):720–726 Williams S et al. J Cosmet Dermatol. 2009;8(3):216–225. Gubanova El et al. J Drugs Dermatol. 2015;14(3):288–299. Kim J. Arch Aesthetic Plast Surg. 2014;20(2):97–103. Lee BM et al. Arch Plast Surg. 2015;42(3):282–287.	Kerscher et al. 2008 – 24- week prospective, pilot study assessing Restylane [®] SKINBOOSTERS™ VITAL LIGHT in cheeks Gubanova et al. 2015 – placebo-controlled, prospective clinical study assessing Restylane [®] SKINBOOSTERS™ VITAL in the hands
1.5	Restylane [®] SKINBOOSTERS™ is clinically proven to improve skin glow ^{1,2}	 After treatment with Restylane[®] SKINBOOSTERS[™] to boost facial skin quality:^{1*} 92% of patients (N=12) were satisfied with their skin glow after 36 weeks^{1†} 	*In an open, non-comparative, 36-week, pilot study, 12 1. patients received treatment with Restylane® SKINBOOSTERS TM VITAL to address depressed atrophic 2. facial acne scars. Treatment was given across 3 sessions 4 weeks apart. ¹ †As assessed by the Subject Satisfaction Questionnaire. Patients who reported their perception of their facial skin glow as "somewhat" or "very" satisfied. N=total sample number. ¹	Dierickx C et al. Dermatol Surg. 2018;44 Suppl 1:S10–S18. Gubanova El et al. Poster presented at IMCAS, Jan–Feb 2015, Paris, France.	Dierickx et al. 2018 – 36-week, open, noncomparative, pilot with Restylane [®] SKINBOOSTERS™ VITAL to treat acne scarring

Restylane SKINBOOSTERS^T **1. Unmatched performance** addressing 6 key aspects of skin quality (cont.)

Claim #	Main claim	Supporting claim(s)	Accompanying footnote(s)	Reference(s)	Additional information
1.6	Restylane [®] SKINBOOSTERS [™] • is clinically proven to reduce acne scarring ¹	 After treatment with Restylane[®] SKINBOOSTERS[™] to address facial acne scarring:^{1*} 100% of patients (N=12) had improved acne scarring and skin quality at 8 weeks, and 92% still had improvements after 36 weeks^{1†} 	GAIS, Global Aesthetic Improvement Scale. *In an open, non-comparative, 36-week, pilot study, 12 patients received treatment with Restylane® SKINBOOSTERS™ VITAL to address depressed atrophic facial acne scars. Treatment was given across 3 sessions 4 weeks apart. ¹ †As assessed by investigator using the GAIS. Patients who were scored as "somewhat", "much", or "very" improved. N=total sample number. ¹	 Dierickx C et al. Dermatol Surg. 2018;44 Suppl 1:S10–S18. 	
1.7	Restylane [®] SKINBOOSTERS [™] is clinically proven to reduce fine lines and wrinkles ^{1–7} .	 Restylane[®] SKINBOOSTERS[™] corrects and smoothens out fine lines and wrinkles¹⁻⁷ 15 months after initial treatment with Restylane[®] SKINBOOSTERS[™] to boost skin quality:^{1*} 87% of patients (N=100) agreed their skin was less wrinkled^{1†} 	†87.1%; compared with before having treatment with Restylane® SKINBOOSTERS™ VITAL, as assessed by Subject Satisfaction Questionnaire. 100 patients formed the intent-to-treat population. N=total sample number. ¹	 Wu Y et al. J Cosmet Dermatol. 2020;19(7):1627–1635. Ribé A et al. J Cosmet Laser Ther. 2011;13(4):154–161. Kim J. Arch Aesthetic Plast Surg. 2014;20(2):97–103. Gubanova El et al. Aesthetic Med. 2010;1:94–98. Gubanova El et al. Poster presented at IMCAS, Jan–Feb 2015, Paris, France. Lee BM et al. Arch Plast Surg. 2015;42(3):282–287. Belmontesi M et al. J Drugs Dermatol. 2018;17(1):83–88. 	Gubanova et al. 2015 IMCAS poster – evaluator-blind split- face comparative study, 36 female patients received facial treatment with Restylane [®] SKINBOOSTERS™ VITAL

Restylane SKINBOOSTERS^T 2. Clinically proven to boost skin quality for smooth, younger-looking, and glowing skin

Claim #	Main claim	Supporting claim(s)	Accompanying footnote(s)	Reference(s)	Additional information
2.1	Restylane [®] SKINBOOSTERS is clinically proven to instantly boost skin quality for smooth, even, younger-looking, and glowing skin ¹⁻⁹	 Through improving and boosting 6 key aspects of skin quality, Restylane[®] SKINBOOSTERS[™] can achieve smooth, even, younger-looking skin with a fresh, natural, and healthy glow^{1-8,10} Patients with dry, dull, dehydrated, uneven, crêpey skin can benefit from treatment with Restylane[®] SKINBOOSTERS[™] to boost their overall skin quality^{9,11-13} 	3 4 5 6 7 8 8 9 1 1 1 1	 Willkerson EC, Goldberg DJ. Dermatol Surg. 2018;44(1):68–74. Streker M et al. J Drugs Dermatol. 2013;12(9):990–994. Gubanova EI et al. Aesthetic Med. 2010;1:94–98. Wu Y et al. J Cosmet Dermatol. 2020;19(7):1627–1635. Dierickx C et al. Dermatol Surg. 2018;44 Suppl 1:S10–S18. Lee BM et al. Arch Plast Surg. 2015;42(3):282–287. Gubanova EI et al. Poster presented at IMCAS, Jan–Feb 2015, Paris, France. Gubanova EI et al. J Drugs Dermatol. 2015;14(3):288–299. Belmontesi M et al. J Drugs Dermatol. 2018;17(1):83–88. Data on File. MA-54615. Restylane SKINBOOSTERS Competitor Comparison. Benching document 2022. Nikolis A, Enright KM. J Dermatol Skin Sci. 2020;2(1):26–28. Kleine-Börger L et al. Macromol Mater Eng. 2021;306:2100134. Nikolis A et al. Clin Cosmet Investig Dermatol. 2018;11:467–475. 	Streker et al. 2013 – 36-week, open, randomized study assessing patient satisfaction with Restylane® SKINBOOSTERS™ VITAL LIGHT in the face/décolletage/hands. Gubanova et al. 2010 – 12-week prospective, clinical study with Restylane SKINBOOSTERS® VITAL LIGHT™ for the face and neck. Nikolis et al. 2018 – 12-week retrospective chart review of with Restylane® SKINBOOSTERS™ VITAL and with Restylane® SKINBOOSTERS™ VITAL LIGHT to treat the face, neck, and/or hands
2.2	Restylane [®] SKINBOOSTERS [™] is clinically proven to improve skin glow, leaving patients with bright, radiant skin that glows from within ¹⁻³	 By providing deep hydration Restylane[®] .¹ SKINBOOSTERS[™] improves skin quality for refreshed, even skin that reflects the light and leaves patients glowing from within¹⁻³ 	1 2 3	 Dierickx C et al. Dermatol Surg. 2018;44 Suppl 1:S10–S18. Gubanova El et al. Poster presented at IMCAS, Jan–Feb 2015, Paris, France. Lee BM et al. Arch Plast Surg. 2015;42(3):282–287. 	<i>Please refer to Claim 1.5 for additional data points to further support this claim.</i>

HYDRATING EFFECT

Restylane SKINBOOSTERS^T **3. Fast-acting** for immediate, deep, and long-lasting hydration

Claim #	Main claim	Supporting claim(s)	Accompanying footnote(s)	Reference(s)	Additional information
3.1	Restylane [®] SKINBOOSTERS [™] delivers immediate, deep, and long- lasting dermal hydration ^{1–8}	 Restylane[®] SKINBOOSTERS[™] immediately delivers deep hydration from within for naturally and noticeably improved skin quality that lasts:¹⁻⁸ Restylane[®] SKINBOOSTERS[™] uses the natural ability of HA to bind water molecules, locking moisture within the skin⁸⁻¹³ Following initial treatment with Restylane[®] SKINBOOSTERS[™]:1* Skin hydration was significantly improved at 3 months and was sustained for up to 15 months (N=100)^{1†} 	HA, hyaluronic acid. *In a 15-month randomized, multicenter, evaluator-blinded, split-hand, no treatment-controlled study, 100 Chinese patients received treatment with Restylane [®] SKINBOOSTERS [™] VITAL to treat one dorsal hand. During the study period, three treatments were administered in the same hand, starting with initial treatment and then spaced 1 month apart. ¹ †Compared with baseline (P<0.05 at all study visits). There was a statistically significant increase in tissue water content, indicating sustained improvement in skin hydration as assessed using MoisturemeterEpiD. N=total sample number. ¹	 Wu Y et al. J Cosmet Dermatol. 2020;19(7):1627–1635. Williams S et al. J Cosmet Dermatol. 2009;8(3):216–225. Nikolis A et al. Clin Cosmet Investig Dermatol. 2018;11:467–475. Kim J. Arch Aesthetic Plast Surg. 2014;20(2):97–103. Gubanova El et al. J Drugs Dermatol. 2015;14(3):288–299. Gubanova El et al. Aesthetic Med. 2010;1:94–98. Distante F et al. Dermatol Surg. 2009;35 Suppl 1:389–393. Nikolis A, Enright KM. J Dermatol Skin Sci. 2020;2(1):26–28. Rogerio V et al. J Stomatol Oral Maxillofac Surg. 2022;123(4):440–447. Kablik J et al. Dermatol Surg. 2009;35(Suppl 1):302–312. Tezel A, Fredrickson GH et al. J Cosmet Laser Ther. 2008;10(1):35–42. Rohrich RJ et al. Plast Reconstr Surg. 2007;120(6 Suppl):41S–54S. Lee BM et al. Arch Plast Surg. 2015;42(3):282–287. 	
3.2	Restylane [®] SKINBOOSTERS [™] is a fast- acting treatment that provides immediate, noticeable results ^{1–5}	 Restylane[®] SKINBOOSTERSTM acts fast to deliver deep hydration and give immediate and visible improvements in skin quality:^{1–5} As soon as injected, the gel creates multiple micro-reservoirs of stabilized HA in the mid-to-deep dermis^{5–9} The results with Restylane[®] SKINBOOSTERSTM gradually intensify over time, with optimal results achieved between 4–12 weeks:^{2*} The stabilized HA gel remains <i>in situ</i> and degrades slowly over the course of several weeks and months to create lasting skin hydration and aesthetic improvements^{2,3,7,10,11} 	HA, hyaluronic acid. *After initial injection. As assessed with Restylane [®] SKINBOOSTERS™ UITAL LIGHT to address facial skin quality. Treatment was given at baseline, then after 4 weeks and 8 weeks. ²	 Willkerson EC, Goldberg DJ. Dermatol Surg. 2018;44(1):68–74. Streker M et al. J Drugs Dermatol. 2013;12(9):990–994. Williams S et al. J Cosmet Dermatol. 2009;8(3):216–225. Distante F et al. Dermatol Surg: 2009;35(Suppl 1):389– 393. Lee BM et al. Arch Plast Surg. 2015;42(3):282–287. Bertucci V, Lynde CB. Plast Reconstr Surg. 2015;136(5 Suppl):132S–138S. Belmontesi M et al. J Drugs Dermatol. 2018;17(1):83–88. Restylane SKINBOOSTERS VITAL EU IFU. 2020. Restylane SKINBOOSTERS VITAL LIGHT EU IFU. 2020. Nikolis A, Enright KM. J Dermatol Skin Sci. 2020;2(1):26– 28. Dierickx C et al. Dermatol Surg. 2018;44 Suppl 1:S10– S18. 	Streker et al. 2013 can replace the Kerscher IMCAS 2010 poster.

HYDRATING EFFECT

Restylane SKINBOOSTERS^T **3. Fast-acting** for immediate, deep, and long-lasting hydration (cont.)

Claim #	Main claim	Supporting claim(s)	Accompanying footnote(s)	Reference(s)	Additional information
3.3	Through this rebalancing of deep dermal hydration, skin elasticity is also improved with Restylane® SKINBOOSTERS ^{™1-10}	 Following treatment with Restylane[®] SKINBOOSTERS[™].1* Skin elasticity improved gradually over time and was significantly improved for up to 12 months (P<0.05)^{1†‡} 	 *In an evaluator-blind, placebo-controlled, comparative prospective clinical study, 30 female patients received treatment with Restylane[®] SKINBOOSTERS[™] VITAL for the hands. A twice-daily whitening cream was also applied to both hands to assess its efficacy on skin color.¹ †Compared with baseline. Elasticity of skin was measured by cutometry: ratio between maximum amplitude of skin deformation and the ability of the skin to recover after a force is removed.¹ ‡Patients received three treatment sessions, at baseline, Month 1, and Month 2.¹ 	 Gubanova El et al. J Drugs Dermatol. 2015;14(3):288–295. Distante F et al. Dermatol Surg. 2009;35 Suppl 1:389–393. Gubanova El et al. Aesthetic Med. 2010;1:94–98. Kerscher M et al. Dermatol Surg. 2008;34(5):720–726. Reuhter T et al. Arch Dermatol Res. 2010;302(1):37–45. Belmontesi M et al. J Drugs Dermatol. 2018;17(1):83–88. Roh NK et al. Plast Reconstr Surg. 2016;137(3):809–816. Arora G et al. J Cosmet Dermatol. 2021;(8):2458–2462. Restylane SKINBOOSTERS VITAL EU IFU. 2020. Restylane SKINBOOSTERS VITAL LIGHT EU IFU. 2020. 	Please note that stimulation of collagen production also contributes to the ability of Restylane [®] SKINBOOSTERS [™] to improve skin elasticity parameters. Do not use mention of collagen in HCP communications for Restylane [®] SKINBOOSTERS [™] , as this is a key benefit used with Sculptra [®] .

Restylane SKINBOOSTERS^T 4. Longest-lasting with unmatched results for up to 15 months

Claim #	Main claim	Supporting claim(s)	Accompanying footnote(s)	Reference(s)	Additional information
4.1	Restylane [®] SKINBOOSTERS [™] achieves ・ long-lasting results for up to an unmatched 15 months ^{1–3*}	With just 1 treatment cycle of Restylane [®] SKINBOOSTERS TM , results last up to 15 months in the hands, ^{1†} and up to 12 months in the face ^{2‡}	 *As assessed by published clinical studies and peer-reviewed journal publications for an indirect comparison with Juvéderm[®] VOLITETM (9 months' duration; touch-up performed at Day 30) and Profhilo[®] (product lasted 28 days in the skin after injection; collateral lasted 4 months in the face).³ 	Wu Y et al. J Cosmet Dermatol. 2020;19(7):1627–1635. Gubanova El et al. Poster presented at IMCAS, Jan–Feb 2015, Paris, France. Data on File. MA-54615. Restylane SKINBOOSTERS Competitor Comparison. Benching document 2022.	
			†Three treatment sessions with Restylane [®] SKINBOOSTERS [™] VITAL were administered in the same hand (dorsal skin) during the study. Improved clinical appearance in treated hands, and improved skin surface roughness and hydration (measured objectively) were reported. ¹		
			‡Bilateral facial treatment with Restylane® SKINBOOSTERS™ VITAL (one side via needle, the other via cannula). Treatments were administered across three sessions spaced 1 month apart. Treatment was effective for facial skin rejuvenation and improved skin elasticity, reduced the appearance of fine lines, and improved overall appearance of the face up to 12 months. ²		
4.2	Restylane [®] SKINBOOSTERS [™] offers • the longest duration of skin quality improvements across HA injectables available on the market ¹	Compared with other HA-based skin-boosting treatments currently available, Restylane [®] SKINBOOSTERS [™] offers the longest duration of skin quality improvements of up to 15 months ¹ *	 HA, hyaluronic acid. *As assessed by published clinical studies and peer-reviewed journal publications for an indirect comparison with Juvéderm®VOLITETM (9 months' duration; touch-up performed at Day 30) and Profhilo® (product lasted 28 days in the skin after injection; collateral lasted 4 months in the face).¹ 	Data on File. MA-54615. Restylane SKINBOOSTERS Competitor Comparison. Benching document 2022.	

Restylane SKINBOOSTERS^T **4. Longest-lasting** with unmatched results for up to 15 months (cont.)

Claim #	Main claim	Supporting claim(s)	Accompanying footnote(s)	Reference(s)	Additional information
4.3	Restylane [®] SKINBOOSTERS [™] delivers high and sustained aesthetic improvements in the hands for up to 15 months ¹	 15 months after initial treatment with Restylane[®] SKINBOOSTERS[™] in the hands^{:1*} 96% of patients (N=93) said they had maintained global aesthetic improvements^{1†} >87% of patients (N=93) maintained global aesthetic improvements according to the investigator^{1†} For up to 15 months, Restylane[®] SKINBOOSTERS[™] also: Maintained improvement in HGS score (P<0.001)^{1‡} Sustained significant reduction in skin surface roughness (P<0.05)^{1‡} Sustained significant improvement in skin hydration (P<0.0001)^{1‡} 	 HGS, Hand Grading Scale: GAIS; Global Aesthetic Improvement 1. Scale. In a 15-month randomized, multicenter, evaluator-blinded, splithand, no treatment-controlled study, 100 Chinese patients received treatment with Restylane® SKINBOOSTERS™ VITAL to treat one dorsal hand. The primary objective was to evaluate the within-subject difference at 3 months between the treated and untreated hands.¹ *During the study period, three treatment sessions with Restylane® SKINBOOSTERS™ VITAL were administered in the same hand (dorsal skin), starting with initial treatment and then spaced 1 month apart.¹ †95.7% and 87.1%, respectively, as measured by patient self-evaluation and blinded investigator-evaluation of the 5-grade GAIS, respectively. Patients who were considered at least "somewhat improved". N=total sample number.¹ ‡Compared with baseline. HGS measured by blinded evaluator's live assessment using a photograph scale; skin surface roughness assessed <i>in vitro</i> using silicon replicas; skin hydration assessed using the MoisturemeterEpiD.¹ 	Wu Y et al. J Cosmet Dermatol. 2020;19(7):1627– 1635.	
4.4	All patients agreed that Restylane [®] SKINBOOSTERS [™] delivered aesthetic improvements over a 12-month study period ¹	100% of patients (N=30) experienced global aesthetic improvements 12 months after initial treatment with Restylane [®] SKINBOOSTERS [™] , as assessed by both investigators and patients ^{1*†}	 GAIS, Global Aesthetic Improvement Scale. In an evaluator-blind, placebo-controlled, comparative prospective clinical study, 30 female patients received treatment with Restylane® SKINBOOSTERS™ VITAL for the hands. A twice-daily whitening cream was also applied to both hands to assess its efficacy on skin color.¹ *As assessed using the 5-grade GAIS by comparison between standardized pre-and-post injection photographs. Patients who were reported or self-reported as "somewhat", "much", or "very much" improved.¹ †Patients received three treatment sessions: at baseline, Month 1 and Month 2.¹ 	Gubanova El et al. J Drugs Dermatol. 2015;14(3):288– 295.	

Restylane SKINBOOSTERS[®] **4. Longest-lasting** with unmatched results for up to 15 months (cont.)

Claim #	Main claim	Supporting claim(s)	Accompanying footnote(s)	Reference(s)	Additional information
4.5	Restylane [®] SKINBOOSTERS [™] • delivers high and sustained aesthetic improvements in the face for up to 12 months, giving a lasting glow ¹	 12 months after initial treatment with Restylane[®] SKINBOOSTERS[™] to boost facial skin quality^{:1*} 100% of patients (N=36) had global aesthetic improvements, as assessed by patients and investigator^{1†} 	 GAIS, Global Aesthetic Improvement Scale. In an evaluator-blind split-face comparative study, 36 female patients received bilateral facial treatment with Restylane[®] SKINBOOSTERS[™] VITAL (one side via needle, the other via cannula).¹ *Treatments administered across three sessions spaced 1 month apart.¹ †As assessed using the GAIS. Patients who were reported or self-reported as "somewhat", "much", or "very much" improved.¹ 	. Gubanova El et al. Poster presented at IMCAS, Jan- Feb 2015, Paris, France.	

Restylane SKINBOOSTERS^T **5. Trusted** with unrivalled experience and a well-established safety profile for over 18 years

Claim #	Main claim	Supporting claim(s)	Accompanying footnote(s)		Reference(s)	Additional information
5.1	Restylane [®] SKINBOOSTERS [™] has unrivalled clinical experience, spanning over 18 years ^{1–4}	Restylane [®] SKINBOOSTERS [™] has a well- established clinical safety profile built on over 18 years of clinical use and experience ^{1,2*} Restylane [®] SKINBOOSTERS [™] has been trusted with 8 million treatments worldwide , and counting ^{2†}	*Restylane [®] SKINBOOSTERS TM VITAL obtained first CE certification in Europe in 2004. ¹ †Number of treatments since first launch in 2004 until end of May 2022. Includes Restylane [®] SKINBOOSTERS TM VITAL and Restylane [®] SKINBOOSTERS TM VITAL LIGHT products, with and without lidocaine. ²	1. 2. 3. 4.	RESTYLANE VITAL approved in Europe. Available at: https://globenewswire.com/en/news- release/2004/05/27/311074/1036/en /RESTYLANE-VITAL-approved-in- Europe.html (accessed December 2022). Data on File. MA-39929. Global 8 million treatments 2022. Data on File. MA-47866. Restylane® 25 years publications listing. Data on File. MA-48087. Restylane® 25 years publication analysis part II.	
5.2	Restylane [®] SKINBOOSTERS [™] has a favorable safety profile across a range of treatment areas and skin types ^{1,2*}	Restylane[®] SKINBOOSTERS[™] has demonstrated a favorable safety profile for treating the face, hands, neck, and décolletage, proven across more than 10 clinical publications, including patients with diverse skin colors, tones, and types ^{1,2*}	*Skin types refers to the Fitzpatrick scale (also Fitzpatrick skin typing test; or Fitzpatrick phototyping scale), a numerical classification schema for human skin color. This includes six categories, covering the full range of skin colors from palest (Type I) to darkest (Type VI).	1. 2.	Data on File. MA-47866. Restylane [®] 25 years publications listing. Data on File. MA-48087. Restylane [®] 25 years publication analysis part II.	Wu et al. 2022, Lee et al. 2014 and Kim et. al 2014 assessed Restylane [®] SKINBOOSTERS™in Asian populations.
5.3	Restylane [®] SKINBOOSTERS [™] is the original skin-boosting HA-based injectable, innovated for improving skin quality and backed by 18 years of clinical evidence and practice ^{1,2*}	 Restylane[®] SKINBOOSTERSTM is the first stabilized HA-based injectable treatment for improved skin quality:^{1,2*} Non-stabilized HA in solution degrades rapidly, residing in the skin for only a few days²⁻⁴ 	HA, hyaluronic acid. *Restylane [®] SKINBOOSTERS [™] VITAL was launched in 2004. No other animal-based stabilized HA skin quality injectable was available on the market before this date. ¹	1. 2. 3. 4.	Data on file (MA-33110). VITAL World First. Landau M, Fagien S. Plast Reconstr Surg. 2015;136(5 Suppl.):188S– 195S. Fraser JRE et al. J Int Med. 1997; 242:27–33. John HE and Price D. Patient Prefer Adherence. 2009;3:225–230.	

Restylane SKINBOOSTERS^T **5. Trusted** with unrivalled experience and a well-established safety profile for over 18 years (cont.)

Claim #	Main claim	Supporting claim(s)	Accompanying footnote(s)	Reference(s)	Additional information
5.4	Restylane [®] SKINBOOSTERS™ contains our trusted NASHA [®] gel technology ^{1–3}	 Restylane[®] SKINBOOSTERSTM contains our NASHA[®] gel technology that has over 25 years of clinical evidence, experience, and use^{1-3*} 	HA, hyaluronic acid; NASHA®, non- animal stabilized hyaluronic acid *Restylane® injectable gel (also known as Restylane® CLASSYC™) was first approved for marketing and sale in September 1996 in the EU. It is the original HA filler and the first non-animal stabilized HA filler, formulated with NASHA® technology. ¹⁻³	 Restylane[®] Injectable Gel. Summary of Safety and Effectiveness Data (SSED). www.accessdata.fda.gov/cdrh_docs/pdf2/P02002 <u>3b.pdf</u> (accessed December 2022). Data on File. MA-39680. Global 55 million Restylane treatments, update 2022. Seo KK. Volumizing fillers. In: Facial Volumization with Fillers. Springer Singapore. 2021;29–83. 	
5.5	The bespoke SmartClick [™] syringe system uses an innovative and unique audible dosage indicator that increases safe use of Restylane [®] SKINBOOSTERS ^{™1-3}	 Our award-winning SmartClick[™] syringe system provides audible feedback – a subtle click that you hear for each metered dose – allowing for reproducible microdroplet delivery¹⁻⁶ This SmartClick[™] innovation increases safe use and focus on the injection technique by improving precision and control¹⁻⁵ 	. 1 2 3 4 5 6	 Aesthetics Journal News. Restylane SKINBOOSTERS SmartClick delivery system wins Red Dot Award. Available at: https://aestheticsjournal.com/news/restylane- skinboosters-smartclick-delivery-system-wins- red-dot-award (accessed December 2022) Red Dot Design Award. Injection Device SmartClick™ System. Available at: https://red- dot.org/project/smartclicktm-system-32176 (accessed December 2022). Daoud A and Weiss R. Hyaluronic Acid Fillers – Where We Have Been and Where We Are Going. In: Extracellular Matrix – Developments and Therapeutics. IntechOpen. 2021:1–6. Nikolis A, Enright KM. J Dermatol Skin Sci. 2020;2(1):26–28. Belmontesi M et al. J Drugs Dermatol. 2018;17(1):83–88. Landau M, Fagien S. Plast Reconstr Surg. 2015;136(5 Suppl.):188S–195S. 	

Restylane SKINBOOSTERS^T 6. Most natural with closest to natural stabilized HA to improve both skin structure and hydro-balance

Claim #	Main claim	Supporting claim(s)	Accompanying footnote(s)	Reference(s) Additional information
6.1	Thanks to our pioneering NASHA® technology, Restylane® SKINBOOSTERS™ contains minimally modified, crosslinked HA for closest to natural stabilized HA ^{1–5*}	 As a NASHA[®] gel, Restylane[®] SKINBOOSTERS[™] is minimally modified for a composition close to natural HA:¹⁻⁵ NASHA[®] gel technology uses the natural entanglement of HA strands for crosslinking, with minimal need for additional synthetic crosslinks^{2,6,7†} 		 Data on file (MA-43602). Clinical evaluation Restylane NASHA fillers MDR. Verpaele A and Strand A. Aesthet Surg J. 2006;26(1S):S10–S17. Kablik J et al. Dermatol Surg. 2009;35(Suppl 1):302– 312. Micheels P et al. J Drugs Dermatol. 2016;15(5):600–606. Edsman K et al. Dermatol Surg. 2012;38(7 Pt 2):1170– 1179. Fagien S et al. Plast Reconstr Surg. 2019;143(4):707– 720. Belmontesi M et al. J Drugs Dermatol. 2018;17(1):83– 88. Restylane[®] Injectable Gel. Summary of Safety and Effectiveness Data (SSED). www.accessedta.fda.gov/cdrh_docs/pdf2/P020023b.pdf (accessed December 2022).
6.2	Restylane [®] SKINBOOSTERS [™] • optimizes natural skin structure and composition from within ^{1–9} •	When injected, Restylane [®] SKINBOOSTERS TM penetrates deep into the skin and has targeted integration, ^{1,2*} helping to restore natural skin hydro- balance from within^{3–5} Additionally, Restylane [®] SKINBOOSTERS TM triggers an increase in cell turnover and helps to strengthen the skin barrier, further optimizing skin structure ^{6–9}	*Product integration was assessed in an <i>ex vivo</i> human skin model using histological methods. ¹	 Lundgren B et al. J Drugs Dermatol. 2018;17(9):982– 986. Nikolis A, Enright KM. J Dermatol Skin Sci. 2020;2(1):26–28. Lee BM et al. Arch Plast Surg. 2015;42(3):282–287. Kablik J et al. Dermatol Surg. 2009;35(Suppl 1):302– 312. Distante F et al. Dermatol Surg. 2009;35 Suppl 1:389– 393. Landau M, Fagien S. Plast Reconstr Surg. 2015;136(5 Suppl.):188S–195S. Belmontesi M et al. J Drugs Dermatol. 2018;17(1):83– 88. Peng JH, Peng PHL. Indian J Plast Surg. 2020; 53(2):198–206. Kerscher M et al. Dermatol Surg. 2008;34(5):720–726.

Restylane SKINBOOSTERS^T 7. Highly recommended with consistently high patient satisfaction and recommendation

Claim #	Main claim	Supporting claim(s)	Accompanying footnote(s)		Reference(s)	Additional information
7.1	maintains consistently high levels of patient satisfaction for up to	15 months after initial treatment with Restylane [®] SKINBOOSTERS [™] to boost skin quality in the hands, patients agreed (N=100): ^{1*}	 *During the study period, three treatment sessions with Restylane[®] SKINBOOSTERSTM VITAL were administered in the same hand (dorsal skin), starting with initial treatment and then spaced 1 month apart.¹ 		1. Wu Y et al. J Cosmet Dermatol. 2020;19(7):1627–1635.	
	15 months ¹	 91%: their skin quality had improved^{1†} 87%: their skin was more elastic^{1†} 87%: their skin looked less wrinkled^{1†} 87%: their skin was deeply moisturized/ hydrated^{1†} 84%: their skin looked more radiant^{1†} 81%: their skin had a brighter skin tone^{1†} 	[†] Compared with before having treatment with Restylane [®] SKINBOOSTERS [™] VITAL. As assessed by Subject Satisfaction Questionnaire. 91.4%, 87.1%, 87.1%, 87.1%, 83.9%, and 80.6%, respectively. 100 patients formed the intent-to-treat patient population. ¹			
7.2	Restylane [®] SKINBOOSTERS [™] achieves lasting, natural-looking results and aesthetic improvements that patients are satisfied with ¹⁻⁵	 Following initial treatment with Restylane[®] SKINBOOSTERSTM to boost skin quality:¹⁻⁴ 86% of patients (N=100) agreed the treatment effect looked very natural after 15 months^{1*} 100% of patients (N=36) could see facial improvements for up to 12 months^{2†} 100% of patients (N=19) felt their expectations had been met after 24 weeks, and all were satisfied with their treatment^{3‡} 86% of patients (N=22) agreed their skin looked younger after 12 months^{4§} 	N=total sample number. GAIS, Global Aesthetic Improvement Scale. *86.0%. As assessed by Subject Satisfaction Questionnaire. Patients were treated with Restylane [®] SKINBOOSTERS [™] VITAL in the dorsal hand skin. During the study period of 15 months, three treatment sessions were administered in the same hand starting with initial treatment and then spaced 1 month apart. ¹ †As assessed by the GAIS, patients who self-reported as "somewhat", "much", or "very much" improved. Patients received bilateral facial treatment with Restylane [®] SKINBOOSTERS [™] VITAL: one side via needle, the other via cannula, injected over three treatment sessions spaced 1 month apart. ² ‡As assessed by patient questionnaire at the final visit (Week 24). Patients received bilateral, intradermal injections of Restylane [®] SKINBOOSTERS [™] VITAL into the lower cheek area in three sessions spaced 4 weeks apart. ³ §86.4%. As evaluated by self-assessment questionnaires. Level of agreement with statements was assessed using a 5-point scale. Patients had completed three injection treatments of Restylane [®] SKINBOOSTERS [™] VITAL in the dorsal hand skin by Month 12. ⁴	1. 2. 3. 4. 5.	Wu Y et al. J Cosmet Dermatol. 2020;19(7):1627–1635. Gubanova El et al. Poster presented at IMCAS, Jan–Feb 2015, Paris, France. Kerscher M et al. Dermatol Surg. 2008;34(5):720–726. Gubanova El et al. J Drugs Dermatol. 2015;14(3):288–295. Streker M et al. J Drugs Dermatol. 2013;12(9):990–994.	

Restylane SKINBOOSTERS^T **7. Highly recommended** with consistently high patient satisfaction and recommendation (*cont.*)

Claim #	Main claim	Supporting claim(s)	Accompanying footnote(s)		Reference(s)	Additional information
7.3	With Restylane [®] SKINBOOSTERS [™] , patients experience a lasting boost in confidence and self-esteem, leaving them glowing from within ^{1–3}	 Following treatment with Restylane[®] SKINBOOSTERS[™] to boost facial skin quality:¹ 91% of patients (N=36) felt that treatment improved both their self-esteem and self- confidence^{1*} Following treatment with Restylane[®] SKINBOOSTERS[™] to address acne scarring:² 83% of patients (N=12) reported improved self-esteem and self-confidence after 36 weeks^{2†} Following treatment with Restylane[®] SKINBOOSTERS[™] to treat aged skin of the hands:³ Patients' self-esteem increasingly improved over the study period, with 82% (N=100) reporting increased self-esteem after 15 months^{3‡} 	N=total sample number. *As assessed by Subject Satisfaction Questionnaire. Patients received bilateral, facial treatment with Restylane® SKINBOOSTERS TM VITAL: one side with a needle, the other via cannula, injected over three treatment sessions 1 month apart. ¹ †Compared with baseline. As assessed by Subject Satisfaction Questionnaire. Patients received treatment with Restylane® SKINBOOSTERS TM VITAL to address depressed atrophic facial acne scars. Treatment was given across three sessions 4 weeks apart. ² ‡As assessed by Subject Satisfaction Questionnaire. Patients were treated with Restylane® SKINBOOSTERS TM VITAL in the dorsal hand skin. During the study period of 15 months, three treatment sessions were administered in the same hand starting with initial treatment and then spaced 1 month apart. ³	1. 2. 3.	Gubanova El et al. Poster presented at IMCAS, Jan–Feb 2015, Paris, France. Dierickx C et al. Dermatol Surg. 2018;44 Suppl 1:S10–S18. Wu Y et al. J Cosmet Dermatol. 2020;19(7):1627–1635.	

Restylane SKINBOOSTERS^T **7. Highly recommended** with consistently high patient satisfaction and recommendation (*cont.*)

7.4 Following their experience and results with Restylane [®] SKINBOOSTERS [™] , ¹² weeks after initial treatment with Restylane [®] SKINBOOSTERS [™] to treat the face: ^{1*}	*In a 12-week prospective study, 22 female patients received treatment with Restylane® SKINBOOSTERS [™] VITAL LIGHT in the face	1. Gubonova El et al. Aesthetic Med. 2010;1:94–98.	
 most patients want to repeat and continue their treatment¹⁻⁴ 96% of patients (N=22) said they wanted to repeat or continue their treatment^{1†} 24 weeks after initial treatment with Restylane[®] SKINBOOSTERS^{TM:2‡} 100% of patients (N=19) said they wanted to repeat their treatment course^{2§} 12 months after initial treatment with Restylane[®] SKINBOOSTERS^{TM:3¶} 91% of patients (N=22) they wanted to repeat their treatment, and 96% would recommend it to their friends³ 15 months after initial treatment with Restylane[®] SKINBOOSTERS^{TM:4#} 89% of patients (N=100) would recommend treatment to a friends^{4**} 	 (periorbital, cheekbone and lip areas) and neck.¹ †95.5%. At the end of the study and upon completion of all procedures (Week 12), patients were asked to indicate whether they intended to continue their treatment. N=total sample number.¹ ‡In a single-center, prospective, pilot study, patients received bilateral, intradermal injections into the lower cheek area in three sessions spaced 4 weeks apart. Patients were followed up until Week 24 after the initial injection.² §As assessed by patient questionnaire at the final visit.² ¶In an evaluator-blind, placebo-controlled, comparative prospective clinical study, 30 female patients received treatment with Restylane[®] SKINBOOSTERS™ VITAL for the hands. A twicedaily whitening cream was also applied to both hands to assess its efficacy on skin color.³ IIAs evaluated by self-assessment questionnaires.³ #In a 15-month randomized, multicenter, evaluator-blinded, split-hand, no treatment-controlled study, 100 Chinese patients received treatment with Restylane[®] SKINBOOSTERS™ VITAL to treat one dorsal hand.⁴ **As assessed by Subject Satisfaction Questionnaire. During the study period of 15 months, three treatment sessions were administered in the same hand starting with initial treatment and then spaced 1 month apart.⁴ 	 Kerscher M et al. Dermatol Surg. 2008;34(5):720–726. Gubanova El et al. J Drugs Dermatol. 2015;14(3):288–299. Wu Y et al. J Cosmet Dermatol. 2020;19(7):1627–1635. 	

8. Most versatile with VITAL and VITAL LIGHT Restylane SKINBOOSTERS[®] – ideal for every skin type, skin tone, and different

treatment areas

Claim #	Main claim	Supporting claim(s)	Accompanying footnote(s)	Reference(s)	Additional information
8.1	Restylane [®] SKINBOOSTERS [™] is the most versatile skin-boosting collection available – for every skin type and tone ^{1–11*}	 Restylane[®] SKINBOOSTERSTM: Offers a choice of two different HA concentrations¹⁻⁶ Can address a wide range of skin quality indications across the face and body¹⁻⁶ Has proven efficacy, safety, and HCP recommendation across a diverse range of skin tones and types⁵⁻⁸ Uses our award-winning SmartClickTM syringe system designed to deliver consistent results^{1,2,5,6,9-11} Restylane[®] SKINBOOSTERSTM is the only skinboosting injectable that can optimally accommodate every skin type, tone, and treatment area:⁴⁻⁶ Restylane[®] SKINBOOSTERSTM VITAL, for regular to thicker skin and areas⁵ Restylane[®] SKINBOOSTERSTM VITAL LIGHT, for thinner skin and more delicate areas⁴⁻⁶ 	HA, hyaluronic acid; HCP healthcare professional. *Skin types refers to the Fitzpatrick scale (also Fitzpatrick skin typing test; or Fitzpatrick phototyping scale), a numerical classification schema for human skin color. This includes six categories, covering the full range of skin colors from palest (Type I) to darkest (Type VI).	Restylane SKINBOOSTERS VITAL EU IFU. 2020. Restylane SKINBOOSTERS VITAL LIGHT EU IFU. 2020. Rogerio V et al. J Stomatol Oral Maxillofac Surg. 2022;123(4):440–447. Landau M, Fagien S. Plast Reconstr Surg. 2015;136(5 Suppl.):188S–195S. Belmontesi M et al. J Drugs Dermatol. 2018;17(1):83–88. Nikolis A, Enright KM. J Dermatol Skin Sci. 2020;2(1):26–28. Data on File. MA-47866. Restylane® 25 years publications listing. Data on File. MA-47866. Restylane® 25 years publications listing. SKINBOOSTERS SmartClick delivery system wins Red Dot Award. Available at: https://aestheticsjournal.com/news/restylane -skinboosters-smartClick-delivery-system- wins-red-dot-award (accessed December 2022). Red Dot Design Award. Injection Device SmartClick™ System https://red- dot.org/project/smartClicktm-system-32176 (accessed December 2022). Daoud A and Weiss R. Hyaluronic Acid Fillers – Where We Have Been and Where We Are Going. In: Extracellular Matrix – Developments and Therapeutics. IntechOpen. 2021:1–6.	Please refer to Claims 8.2 to 8.5 for details further supporting this claim.

TREATMENT VERSA

8. Most versatile with VITAL and VITAL LIGHT Restylane SKINBOOSTERS – ideal for every skin type, skin tone, and different treatment areas (cont.)

Claim #	Main claim	Supporting claim(s)	Accompanying footnote(s)	Reference(s)	Additional information
8.2	Restylane [®] SKINBOOSTERS [™] is the only available skin-boosting treatment with a choice of two different HA concentrations ¹⁻³	 Restylane[®] SKINBOOSTERS[™] offers a collection of skin-boosting injectables based on NASHA[®] gel technology and with varying HA content – Restylane[®] SKINBOOSTERS[™] VITAL (20 mg/mL) and Restylane[®] SKINBOOSTERS[™] VITAL LIGHT (12 mg/mL)¹⁻⁵ Each product is individually engineered to have specific gel properties, allowing you to individualize and optimize treatment to meet unique patient needs for skin quality improvement¹⁻⁵ 	HA, hyaluronic acid; NASHA®, Non- Animal Stabilized Hyaluronic Acid. 1. 2. 3. 4. 5.	Restylane SKINBOOSTERS VITAL EU IFU. 2020. Restylane SKINBOOSTERS VITAL LIGHT EU IFU. 2020. Rogerio V et al. J Stomatol Oral Maxillofac Surg. 2022;123(4):440– 447. Landau M, Fagien S. Plast Reconstr Surg. 2015;136(5 Suppl.):188S– 195S. Nikolis A, Enright KM. J Dermatol Skin Sci. 2020;2(1):26–28.	
8.3	With our collection of skin-boosting injectables, address a wide range of skin quality indications across the face and body ^{1–5}	 Depending on the desired outcome, Restylane[®] SKINBOOSTERS[™] gels are suited across a range of different facial and body areas, and skin types:³⁻⁵ Restylane[®] SKINBOOSTERS[™] VITAL is well suited for treating the face, hands, neck, and décolletage⁴ Restylane[®] SKINBOOSTERS[™] VITAL LIGHT is well suited for subtle effects (such as when treating the neck and décolletage), the delicate under-eye area, and for patients with thinner skin³⁻⁵ Restylane[®] SKINBOOSTERS[™] works great alone or in combination with other treatments on offer⁴ 	1. 2. 3. 4. 5.	Restylane SKINBOOSTERS VITAL EU IFU. 2020. Restylane SKINBOOSTERS VITAL LIGHT EU IFU. Landau M, Fagien S. Plast Reconstr Surg. 2015;136(5 Suppl.):188S– 195S. Belmontesi M et al. J Drugs Dermatol. 2018;17(1):83–88. Nikolis A, Enright KM. J Dermatol Skin Sci. 2020;2(1):26–28.	

TREATMENT VERSA

8. Most versatile with VITAL and VITAL LIGHT Restylane SKINBOOSTERS – ideal for every skin type, skin tone, and different treatment areas (cont.)

Claim #	Main claim	Supporting claim(s)	Accompanying footnote(s)	Reference(s)	Additional information
8.4	Restylane [®] SKINBOOSTERS [™] has • proven efficacy and safety across a diverse range of skin tones and types ^{1,2*}	Restylane[®] SKINBOOSTERS™ has a favorable safety profile for treating the face, hands, neck, and décolletage, proven across more than 10 clinical publications, including patients with diverse skin colors, tones, and types ^{1,2*}	*Skin types refers to the Fitzpatrick 1 scale (also Fitzpatrick skin typing test; or Fitzpatrick phototyping scale), a 2 numerical classification schema for human skin color. This includes six categories, covering the full range of skin colors from palest (Type I) to darkest (Type VI).	Data on File. MA-47866. Restylane® 25 years publications listing Data on File. MA-48087. Restylane® 25 years publication analysis part II.	
8.5	The SmartClick [™] system is our unique and award-winning syringe, designed to deliver consistent results with Restylane® SKINBOOSTERS®1-5	 The award-winning SmartClick[™] system is our unique smart tool designed for improved precision and control, greater working comfort, and increased safe use:¹⁻⁵ Improves dosing consistency and accuracy for consistent results by delivering multiple ~10 µL microdroplets of gel³⁻⁸ Provides audible feedback (subtle click that you hear for each metered dose) that increases safe use and focus on the injection technique³⁻⁸ Ergonomically designed to be light and comfortable for greater working comfort^{3,4} Our SmartClick[™] system has been recognised for its design and innovation, winning a Red Dot High Quality Design Award^{3,4} 	1 2 3 4 5 5 6 7 8	 Restylane SKINBOOSTERS VITAL EU IFU. 2020. Restylane SKINBOOSTERS VITAL LIGHT EU IFU. 2020. Aesthetics Journal News. Restylane SKINBOOSTERS SmartClick delivery system wins Red Dot Award. Available at: https://aestheticsjournal.com/news/restylan e-skinboosters-smartClick-delivery-system-wins-red-dot-award (accessed December 2022). Red Dot Design Award. Injection Device SmartClick™ System https://red-dot.org/project/smartclickm-system-32176 (accessed December 2022). Daoud A and Weiss R. Hyaluronic Acid Fillers – Where We Have Been and Where We Are Going. In: Extracellular Matrix – Developments and Therapeutics. IntechOpen. 2021:1–6. Landau M, Fagien S. Plast Reconstr Surg. 2015;136(5 Suppl.):188S–195S. Belmontesi M et al. J Drugs Dermatol. 2018;17(1):83–88. Nikolis A, Enright KM. J Dermatol Skin Sci. 2020;2(1):26–28. 	