



# TEOXANE

FOR LIPS  
THAT  
LOVE TO  
MOVE

RHA Kiss Collection  
BY TEOXANE



Beautify, rejuvenate  
and restore lips

RHA Kiss Volume

RHA Kiss Volume

INTRODUCING

# RHA® KISS VOLUME\*

## A UNIQUE BALANCE OF STRETCH, STRENGTH, AND STRUCTURAL INTEGRITY<sup>1</sup>

to support natural movement while increasing volume<sup>2</sup>



- ● ○ ○ STRETCH<sup>1</sup>
- ● ● ○ STRENGTH<sup>1</sup>
- ● ● ○ STRUCTURAL INTEGRITY  
(resistance to fragmentation)

Featuring an Extra Thin Wall (ETW) 30G needle  
for enhanced precision and a gentler injection  
experience.<sup>4</sup>

DEGREE OF MODIFICATION<sup>2</sup>

3.6%

EFFECT DURATION<sup>3</sup>

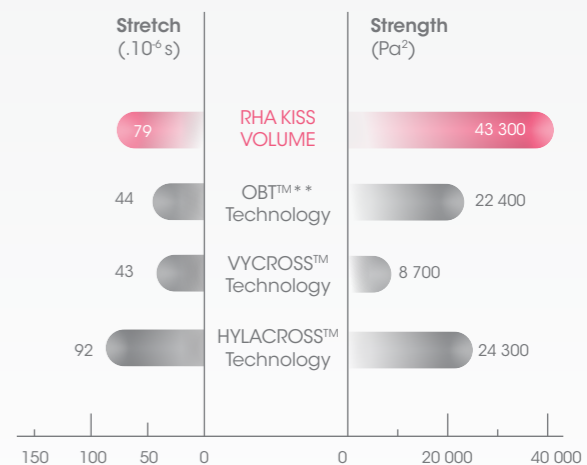
12 to 18 months

VOLUME<sup>3</sup>

2 x 1ml



RHA KISS VOLUME (PRESERVED  
NETWORK TECHNOLOGY: PNT) AND  
COMPETITORS RHEOLOGICAL PROPERTIES<sup>1</sup>



Adapts faster and more  
extensively to movement<sup>2</sup>

\*RHA® Kiss Volume Lido has the same formulation and rheology  
as Teosyal RHA3, but displays an ETW 30G needle in the pack

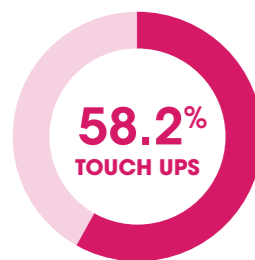
<sup>1</sup> \*OBT™: Optimal Balance Technology

## PROVEN EFFICIENCY

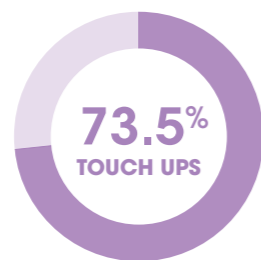
# FEWER TOUCH-UPS, LESS PRODUCT, EFFECTIVE IN FULLER LIPS<sup>5</sup>

### 01 / Fewer touch-ups<sup>5</sup>

RHA KISS VOLUME\*  
(PNT TECHNOLOGY)



ACTIVE COMPARATOR



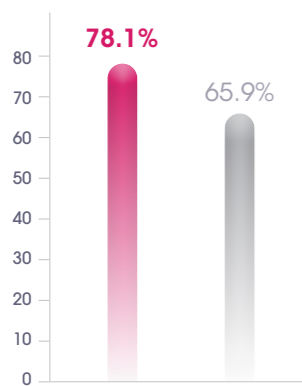
### 02 / Less product<sup>5</sup>

- Clinical studies show subjects treated with RHA Kiss Volume required less product to achieve optimal cosmetic results compared to the active comparator

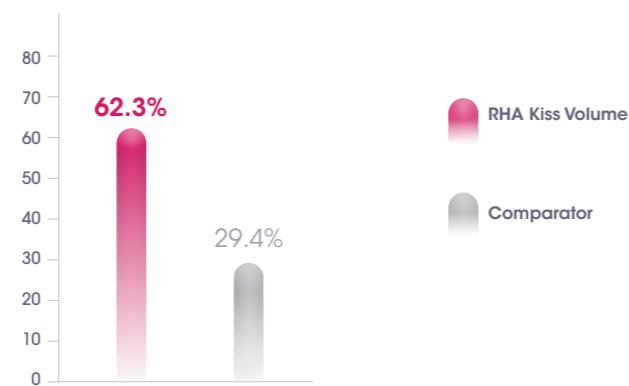
- Fewer touch-up sessions for RHA Kiss Volume

Assessed on the TLFS (Teoxane Lip Fullness Scale), from grades 1 to 3

### 03 / Effective in fuller lips<sup>5</sup>



- 78.1% vs 65.9% of patients achieved a  $\geq 1$ -grade TLFS improvement with RHA Kiss Volume compared to the comparator.



- This is particularly reflected in those with fuller lips, with 62.3% achieving at least  $\geq 1$ -grade TLFS improvement versus the comparator brand at just 29.4%



Longer lasting  
results, clinically  
confirmed<sup>5</sup>

PERCENTAGE OF PATIENTS SHOWING SIGNIFICANTLY  
IMPROVED TO MUCH IMPROVED LIP APPEARANCE  
ON THE GAIS\*\* AFTER 1 YEAR ARE AS FOLLOWS:

73.4%  
(p=0.0271)

RHA KISS VOLUME\*  
(PNT Technology)

47.8%

ACTIVE COMPARATOR

## Natural look and feel, maintained over time<sup>5</sup>

- 83% reported patient satisfaction with RHA Kiss Volume lip treatment vs. 70% with active comparator technology\*
- 93% natural<sup>++</sup> of patients stated that their smile still felt
- 99% of patients still enjoy a natural feel over time<sup>+++</sup>

\* Patients' satisfaction was measured over time until 12 months, for the Teoxane Lip Fullness Scale (TLFS) grades 1 to 3

++ Naturalness of treatment. Natural look of smile over time, as assessed by subjects

+++ Patients rating a grade  $\geq 7/10$  on the natural scale, from 3 to 12 months

## RHA Kiss Volume\* benefits vs competitors<sup>4,6,7,8</sup>

	RHA KISS VOLUME	RHA KISS VOLUME CHARACTERISTICS**	COMPETITOR 1	COMPETITOR 2	COMPETITOR 3
Technology	Preserved Network Technology <sup>9,10</sup>	Heatless crosslinking in gentle conditions <sup>9</sup>	OBT <sup>TM11</sup>	Vycross <sup>TM12</sup>	Hylacross <sup>TM12</sup>
Indications	Lips volume, philtrum, marionette lines, oral commissures <sup>3</sup>	The whole perioral region <sup>3</sup>	Lips <sup>6</sup>	Lips <sup>7</sup>	Lips <sup>8</sup>
Degree of Modification (MoD)	-3,6% <sup>2</sup>	Less crosslinked, closer to natural HA and its properties <sup>2</sup>	6,6% <sup>1</sup>	5,6% <sup>1</sup>	6,9% <sup>1</sup>
Duration	12 to 18 months <sup>3</sup>	Lasts for a longer duration <sup>3</sup>	Up to 12 months <sup>13</sup>	Up to 12 months <sup>14</sup>	Up to 12 months <sup>15</sup>
Stretch <sup>1</sup>	●●○○	Malleable gel adapted to facial dynamism, providing more natural-looking results <sup>2</sup>	●○○○	●○○○	●●○○
Strength <sup>1</sup>	●●●○	Higher volumising capacity in dynamic conditions <sup>2</sup>	●●○○	●○○○	●●○○
Soluble HA Molecular Weight <sup>16</sup>	Higher than competitors 1, 2 & 3 <sup>**</sup>	Better preserves long HA chains <sup>**2</sup> and with +4MDa Free HA addition (the closest to natural HA found in young skin) <sup>9</sup>	Lower***	Lower***	Lower***
Ergonomics at injection	New rod & plunger, shorter syringe with low extrusion force <sup>10</sup>	Shortest syringes with highest precision <sup>17</sup>	Extra long syringe	Extra long syringe	Extra long syringe

Data on file, RDRE 2207, 2134, 2016. Mechanical properties of products. Internal data, R&D measurements.

\*\* Compared to listed competitors

\*\*\* Compared to RHA Kiss Volume

# TAILORED SOLUTIONS FOR LIPS THAT LOVE TO MOVE

Every lip is unique. The **RHA Kiss Collection\*** offers targeted products to help patients reach different aesthetic goals with precision and confidence.<sup>3,18,19,20</sup>



The image shows a woman smiling and laughing with another woman, illustrating the 'lips that love to move' concept.

	RHA 1	RHA Kiss	RHA Kiss Volume	[3D] Lip
<b>Indication</b>	Hydration and correction of perioral lines	Subtle lip correction and contouring	Advanced dynamic volumisation, for fuller natural-looking lips	Dermocosmetics Nourishing and plumping lip care <sup>20</sup>
<b>Hyaluronic Acid concentration</b>	15mg/ml	23mg/ml	23mg/ml	Key active ingredients: hyaluronic acid and collagen microsphere, shea butter and lipopeptide <sup>21</sup>
<b>Degree of modification / BDDE crosslinking</b>	1.9%	3.1%	3.6%	N/A
<b>Injection depth</b>	Dermis, Subcutaneous	Dermis, Subcutaneous, Subdermis or Submucosa of the red lip	Dermis, Subcutaneous, Subdermis or Submucosa of the red lip	N/A Dermocosmetic product are not designed to be injected
<b>Needle and cannula</b>	Needle 30G or cannula TSK 25G/50mm	Needle 30G or cannula TSK 25G/50mm	Needle Extra Thin Wall 30G 1/2 or cannula TSK 25G/50mm	N/A Dermocosmetic product are not designed to be injected
<b>Packaging</b>	2 x 1ml	2 x 0.7ml	2 x 1ml	1 x 10ml
<b>Effect duration</b>	12 months minimum	12 to 18 months	12 to 18 months	N/A

\*The RHA Kiss Collection is made of Teosyal RHA®1, Teosyal RHA® Kiss, RHA® Kiss Volume Lido and [3D] Lip

# Reach your patients' aesthetic goals with our RHA Kiss Collection\*

- A** AGING ANATOMY ASSESSMENT
- T** TECHNIQUES
- P** PRODUCTS

## RHA 1



**A** Hydration and revitalisation of the cutaneous lip and lip contour

**T** 30G<sup>1/2</sup> Needle, bolus & 50mm 25G cannula, retrograde linear threading with **RHA 1** (dermis)

**P** **RHA 1** for lip hydration: 1,2mL



## RHA KISS



**A** Improving the contour and correcting symmetry in lips

**T** 30G<sup>1/2</sup> Needle, vertical tenting & bolus with **RHA KISS** (labial subdermis & dermis)

**P** **RHA KISS** for lip fullness and contour: 0,60mL



## RHA KISS VOLUME



**A** Improving the contour and projection in lips

**T** 30G<sup>1/2</sup> ETW Needle, retrograde linear threading with **RHA KISS VOLUME** (labial subdermis)

**P** **RHA KISS VOLUME** for lip fullness: 0,90mL



## RHA KISS VOLUME



**A** Improving the contour and projection in fuller lips

**T** 30G<sup>1/2</sup> ETW Needle, retrograde linear threading with **RHA KISS VOLUME** (labial subdermis)

**P** **RHA KISS VOLUME** for lip fullness and contour: 0,50mL





# TEOXANE

**1.** RDRE 2207, 2134, 2016. Mechanical properties of products. Internal data, R&D measurements. **2.** Fairve J. et al. Dermatologic Surgery (2021);47(5): e159-e167. **3.** RHA Kiss Volume - instructions for use. **4.** Pavicic T. et al. Influence of needle size and injection angle on the distribution pattern of facial soft tissue fillers. Journal of cosmetic dermatology 18.5 (2019): 1230-1236. **5.** Weinkle S. et al. Aesthetic surgery journal, sjaf135. 14 Jul. 2025. doi:10.1093/asj/sjaf135. **6.** IFU Restylane Kyse. **7.** IFU Juverderm Volbella. **8.** IFU Juverderm Ultra 3. **9.** Data on file. Manufacturing process of RHA gels, TSA-INS-0146\_012. **10.** Vantou et al. 2024 Unravelling the key characteristics of the Preserved Network Technology (PNT): Manufacturing the dynamic RHA fillers Poster. **11.** Restylane brochure - Two complementary technologies. **12.** Curcio, Natalie. HA gel technology for currently available HA fillers. American Academy of Dermatology, p.1. 2020. **13.** Hilton S et al. Dermatol Surg. 2018;44:261-269. **14.** Juvederm Volbella XC - Instruction for Use. **15.** Pinsky, Mark A et al. Juvéderm injectable gel: a multicenter, double-blind, randomized study of safety and effectiveness. Aesthetic surgery journal vol. 28,1 (2008): 17-23. **16.** Data on file. RDRE 2022. Analysis of the soluble HA fraction extracted from gels by HPLC-SEC-MALS-RI 2020 and Internal data - R&D measurement. **17.** Data on file. Teoxane Plunger & Finger Grip Usability Evaluation—Report. March 2022. **18.** IFU RHA®1 = Teosyal RHA®1. **19.** IFU RHA®Kiss = Teosyal RHA®Kiss. **20.** in-vivo test carried out by an independent laboratory on 22 volunteers for 28 days. **21.** In-vivo test on ingredients.

Medical devices for professional use only. Product indications and availability vary from country to country. Please consult product instructions locally approved for more information. Medical devices are regulated health products bearing the CE mark, CE2797, under the Medical Device Regulation (EU) 2017/745.

Contact for materiovigilance notification: [medical@teoxane.com](mailto:medical@teoxane.com). GL-Filler+Dermo-2500021

\*Teoxane cosmetics comply with the requirements of the European regulation 1223/2009. Cosmetic products are not designed to be injected.