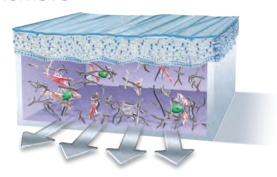


Smarter Science. Stronger Skin.

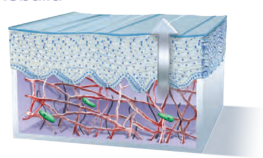
ALASTIN Skincare® uses TriHex Technology®, a patented blend of active peptides and botanicals that elegantly supports your skin's natural life cycle - promoting the benefits of recycling, rebuilding and replenishing the skin matrix in order to maintain a healthy glow and youthful appearance.

1. Remove



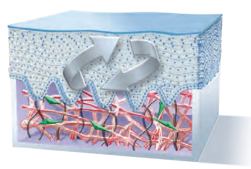
TriHex Technology supports the REMOVAL of aged, damaged elastin and collagen to help kickstart the skin's natural rejuvenation process.

2. Rebuild



After creating an optimal skin environment, TriHex Technology helps the skin REBUILD new elastin and collagen to provide visible changes at the surface level.

3. Replenish



With daily use, TriHex Technology helps to continuously REPLENISH new, healthy elastin and collagen as well as continue clearing damaged fragments in order to maintain healthy skin from the inside out.

Reference: Widgerow AD, Fabi SG, Palestine RF, et al. Extracellular matrix modulation: optimizing skin care and rejuvenation procedures. *J Drugs Dermatol.* 2016;15(4) (suppl):s63-s71. Individual results may vary.

Regenerating Skin Nectar with TriHex Technology®

- Prepares skin prior to a procedure to optimize results
- Calms post-procedure skin and helps reduce downtime
- Supports the production of new, healthy elastin and collagen
- Helps preserve your procedure results



Procedure Enhancement System Invasive Kit including Regenerating Skin Nectar with TriHex Technology®

Improved recovery post-laser resurfacing and enhanced patient experience



ALASTIN Skincare Regimen: Gentle Cleanser, Regenerating Skin Nectar, Ultra Nourishing Moisturizer, Soothe+Protect Recovery Balm and Broad Spectrum SPF 30+ used twice daily (except sunscreen used morning only). Subjects used the PES kit for 3 weeks prior to the procedure and 12 weeks following the procedure. **Reference:** Widgerow, A.D., Fabi, S.G., Palestine, R.F., et al. Extracellular matrix modulation: optimizing skin care and rejuvenation procedures. *J Drugs Dermatol.* 2016;15(4) (suppl):s63-s71.

Comparator Regimen: cleanser, bland ointment, petrolatum-based cream and broad spectrum SPF 30+ used twice daily (except sunscreen used morning only). Procedure: Fractionated CO2 Laser - 10,600nm Fraxel Laser (Fraxel; Solta Medical Inc., Hayward, CA, USA).

Procedure Enhancement System Invasive Kit including Regenerating Skin Nectar with TriHex Technology®

Improved recovery post-laser resurfacing and enhanced patient experience

Day 1



Day 4 Post Procedure



Day 7 Post Procedure



Comparator Regimen



Subject photos courtesy of Sabrina Fabi, MD





ALASTIN Skincare Regimen: Gentle Cleanser, Regenerating Skin Nectar, Ultra Nourishing Moisturizer, Soothe+Protect Recovery Balm and Broad Spectrum SPF 30+ used twice daily (except sunscreen used morning only). Subjects used the PES kit for 3 weeks prior to the procedure and 12 weeks following the procedure. **Reference:** Widgerow, A.D., Fabi, S.G., Palestine, R.F., et al. Extracellular matrix modulation: optimizing skin care and rejuvenation procedures. *J Drugs Dermatol.* 2016;15(4) (suppl):s63-s71.

Comparator Regimen: cleanser, bland ointment, petrolatum-based cream and broad spectrum SPF 30+ used twice daily (except sunscreen used morning only). Procedure: Fractionated CO2 Laser - 10,600nm Fraxel Laser (Fraxel; Solta Medical Inc., Hayward, CA, USA).

Procedure Enhancement System

Non-Invasive Kit including Regenerating Skin Nectar with TriHex Technology®

Improved recovery post-laser resurfacing and enhanced patient experience

Day 4 Post Procedure

Subject's left side ALASTIN Skincare Regimen



Subject's right side Comparator Regimen



Subject photo courtesy of Deanne Robinson, MD

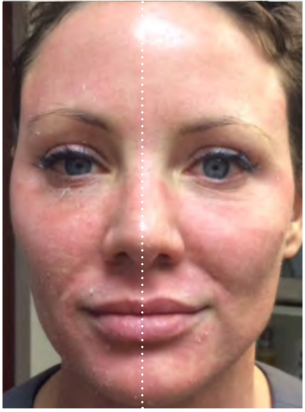
ALASTIN Skincare Regimen: Gentle Cleanser, Regenerating Skin Nectar, Ultra Nourishing Moisturizer, and Broad Spectrum SPF 30+ used twice daily (except sunscreen used morning only). Subjects used the PES kit for 2 weeks prior to the procedure and 2 weeks following the procedure. Reference: Robinson, D.M., Frulla, A.P. Randomized, Split-Face/Décolleté Comparative Trial of Procedure Enhancement System for Fractional non-Ablative Laser Resurfacing Treatment. J Drugs Dermatol. 2017;16(7):707-710.

Comparator Regimen: cleanser, bland ointment and broad spectrum SPF 30+ used twice daily (except sunscreen used morning only). Procedure: Fraxel Dual Laser - 1927nm fractional non-ablative. (Fraxel; Solta Medical Inc., Hayward, CA, USA).

Regenerating Skin Nectar with TriHex Technology®

Improved recovery post-laser resurfacing and enhanced patient experience





ALASTIN Skincare Regimen With Pre-treatment

Subject photo courtesy of Lucy Barr, MD

Comparator Regimen
No Pre-treatment

Restorative Skin Complex

with TriHex Technology®

- Improves the appearance of fine lines and wrinkles
- Helps restore volume to thinning skin
- Helps even skin tone
- Helps skin get its snap back
- Supports the production of new, healthy elastin and collagen



ALASTIN Skincare® Daily Skincare Regimen with TriHex Technology®

Improved appearance of fine lines and wrinkles and helped to plump up thinning skin



Female, age 71

ALASTIN Skincare Regimen: all products used twice daily, except sunscreen used morning only. *Individual results may vary. No procedures performed.*Products: Gentle Cleanser, Restorative Skin Complex, Restorative Eye Treatment, Ultra Nourishing Moisturizer, Broad Spectrum SPF 30+ Sunscreen.

Imaging Equipment: photos were taken with the Canfield VISIA®-CR system.

Restorative Skin Complex with TriHex Technology®

Improved appearance of skin tone and reduced pore size on the forehead



Female, age 46

ALASTIN Skincare Regimen: all products used twice daily, except HydraTint Pro Mineral SPF 36 used morning only. Individual results may vary. No procedures performed.

Products: Restorative Skin Complex, Ultra Nourishing Moisturizer, HydraTint Pro Mineral SPF 36.

Imaging Equipment: photos showing pore size on the forehead were taken with the QuantifiCare 3D LifeViz® Infinity camera & validated software. Face photos were taken with the Canfield VISIA®-CR system.

Restorative Skin Complex with TriHex Technology®

25% smoother skin surface in as little as 8 weeks1



Female, age 48

ALASTIN Skincare Regimen: used Restorative Skin Complex twice daily. Individual results may vary. No procedures performed. Imaging Equipment: photos with marks were taken with the QuantifiCare 3D LifeViz® Infinity camera & validated software and photos below were taken with the Canfield VISIA®-CR system.

Restorative Skin Complex with TriHex Technology®

Improved appearance of skin tone, fine lines and wrinkles



Male, age 46

ALASTIN Skincare Regimen: all products used twice daily, except sunscreen used morning only. *Individual results may vary. No procedures performed.*Products: Gentle Cleanser, Restorative Skin Complex, Restorative Eye Treatment and Broad Spectrum SPF 30+ Sunscreen.

Imaging Equipment: photos were taken with the Canfield VISIA®-CR system.

Restorative Eye Treatment

with TriHex Technology®

- Improves the appearance of fine lines and wrinkles around the eye
- Diminishes the appearance of puffiness
- Improves the appearance of skin firmness
- Improves the appearance of dark circles



Restorative Eye Treatment with TriHex Technology®

Improved appearance of wrinkles and skin texture



Female, age 55



Male, age 46

ALASTIN Skincare Regimen: used Restorative Eye Treatment twice daily. Individual results may vary. No procedures performed. Imaging Equipment: female photos were taken with the QuantifiCare 3D LifeViz® Micro camera & validated software and male photos were taken with the Canfield VISIA®-CR system.

NECK & DECOLLETI SKINCARE

Restorative Neck Complex

with TriHex Technology®

- Minimizes the appearance of redness and photo-aged discoloration
- Improves the appearance of crepey skin, fine lines and wrinkles
- Increases skin hydration
- Works synergistically with neck tightening, toning and pigmentation removal procedures



Restorative Neck Complex with TriHex Technology®

Improved appearance of crepey skin, fine lines, and wrinkles

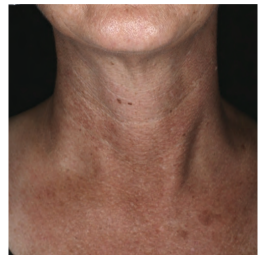
Baseline 4 Weeks

Female, age 67 - Subject photo courtesy of Leigh Godfrey, RN

ALASTIN Skincare Regimen: subject treated neck and décolleté with Restorative Neck Complex twice daily. Individual results may vary. No procedures performed.

Restorative Neck Complex with TriHex Technology®

Baseline 16 Weeks



Female, Age 50



56% reduction in redness on the neck 56% reduction in wrinkles on the neck 33% reduction in redness on the chest



Female, Age 53



44% reduction in wrinkles on the neck **22%** improvement in overall texture on the neck

ALASTIN Skincare Regimen: Restorative Neck Complex used twice daily. *Individual results may vary.* No procedures performed. Imaging Equipment: photos were taken with the Canfield VISIA®-CR system. The quantitative parameters from Canfield represent a measurement of the total area within the masked region of interest.

TransFORM Body Treatment

with TriHex Technology®

When used in conjunction with a procedure, it helps to:

- Accelerate the natural removal process of broken-down fat cells post-body sculpting procedures to accelerate and enhance visible results
- Support the production of new, healthy elastin and collagen

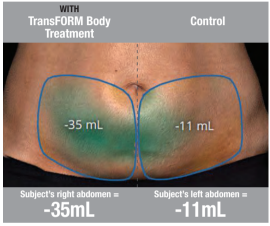


Accelerated volume reduction on the TransFORM Body Treatment side

4 weeks post-body sculpting procedure



8 weeks post-body sculpting procedure



12 weeks post-body sculpting procedure



Female, age 36 - Subject photos courtesy of Amir Moradi, MD

77% of patients
experienced a greater
volume reduction on the
TransFORM Body Treatment
side versus the placebo
at 12 weeks post-body
sculpting procedures.*

Intensity of color indicates amount of volume reduction.

ALASTIN Skincare Regimen: subject received two cryolipolysis cycles on both sides of the lower abdomen & followed-up treatment with a split abdomen regimen that included applying TransFORM Body Treatment twice daily on one side and no topical treatment on the subject's other side (only the procedure). Imaging Equipment: photos were taken and evaluated with the QuantifiCare 3D LifeViz® Infinity camera and validated software.

*Data on file at ALASTIN Skincare

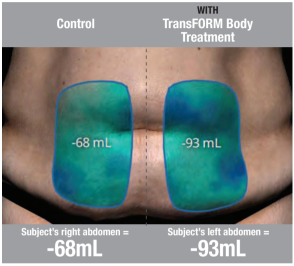
Accelerated volume reduction on the TransFORM Body Treatment side

4 weeks post-body sculpting procedure

TransFORM Body Treatment -64 mL Subject's right abdomen = -64mL Subject's left abdomen = -27mL

Female, age 33 - Subject photo courtesy of Amir Moradi, MD

8 weeks post-body sculpting procedure



Female, age 36 - Subject photo courtesy of Amir Moradi, MD

Intensity of color indicates amount of volume reduction.

ALASTIN Skincare Regimen (*left*): subject received two cryolipolysis cycles on both sides of the lower abdomen and followed-up treatment with a split abdomen regimen that included applying TransFORM Body Treatment twice daily on one side and no topical treatment on the subject's other side (only the procedure).

ALASTIN Skincare Regimen (right): subject received three cryolipolysis cycles on both sides of the upper abdomen and two on the lower abdomen. Subject followed-up treatment with a split abdomen regimen that included applying TransFORM Body Treatment twice daily on one side and no topical treatment on the subject's other side (only the procedure).

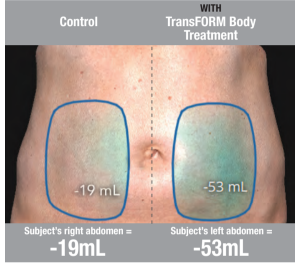
Accelerated volume reduction on the TransFORM Body Treatment side

8 weeks post-body sculpting procedure

TransFORM Body Control Treatment -54 mL Subject's right abdomen = Subject's left abdomen = -25mL

Female, age 54 - Subject photo courtesy of Amir Moradi, MD

8 weeks post-body sculpting procedure



Female, age 60 - Subject photo courtesy of Amir Moradi, MD

Intensity of color indicates amount of volume reduction.

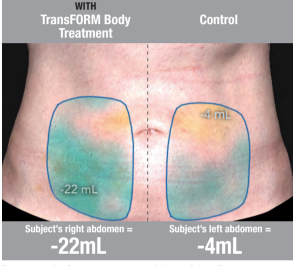
ALASTIN Skincare Regimen: subjects received six radiofrequency procedures on both sides of the abdomen and followed-up treatment with a split abdomen regimen that included applying TransFORM Body Treatment twice daily on one side and no topical treatment on the subject's other side (only the procedure).

Imaging Equipment: photos were taken and evaluated with the QuantifiCare 3D LifeViz® Infinity camera and validated software.

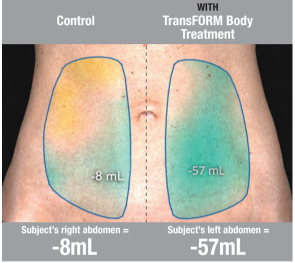
Accelerated volume reduction on the TransFORM Body Treatment side

4 weeks post-body sculpting procedure

5 weeks post-body sculpting procedure



Female, age 47 - Subject photo courtesy of Melanie Palm, MD



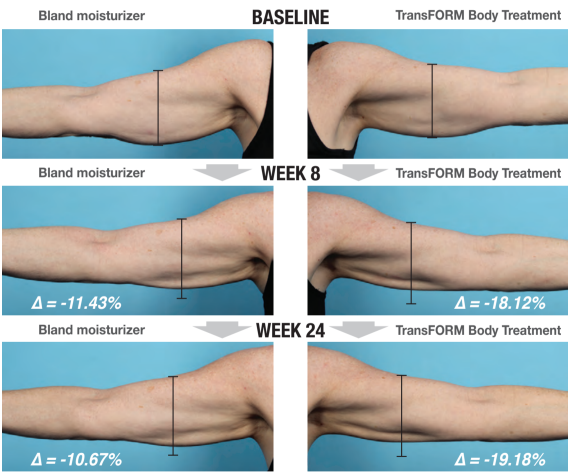
Female, age 46 - Subject photo courtesy of Melanie Palm, MD

Intensity of color indicates amount of volume reduction.

ALASTIN Skincare Regimen: subjects received five high-intensity focused electromagnetic procedures on both sides of the abdomen & followed-up treatment with a split abdomen regimen that included applying TransFORM Body Treatment twice daily on one side and no topical treatment on the subject's other side (only the procedure). *Individual results may vary.*

Imaging Equipment: photos were taken and evaluated with the QuantifiCare 3D LifeViz® Infinity camera and validated software.

In a double blind, randomized, comparator-controlled trial, more than 82% of subjects assessed post-cryolipolysis had a greater reduction in arm contour on the TransFORM Body Treatment side versus the control side at 8 and 24 weeks. These results were statistically significant at both time points.*



Female, age 60 - Subject photo courtesy of Amir Moradi, MD

ALASTIN Skincare Regimen: subject received two cryolipolysis procedures on the upper arms and followed up treatment by applying TransFORM Body Treatment twice daily on the subject's left arm and a bland moisturizer on the subject's right arm.

Imaging Equipment: photos were taken with the Canfield VISIA®-CR system and converted into a 3D space. Landmarks are placed at the top and bottom of the arm and linear distance measurements are then taken from one landmark to another and replicated at follow-ups. The delta between baseline measurement and follow-up measurement is then calculated.

Reference: Widgerow, A.D., Moradi, A., Poehler, J. A Double-Blind Randomized Controlled Trial Evaluating the Efficacy and Tolerability of a Topical Body Treatment in Combination With Cryolipolysis Procedures. J Drugs Dermatol. 2019;18(4):342-348. *Statistically significant results only include evaluable subjects.

TransFORM Body Treatment

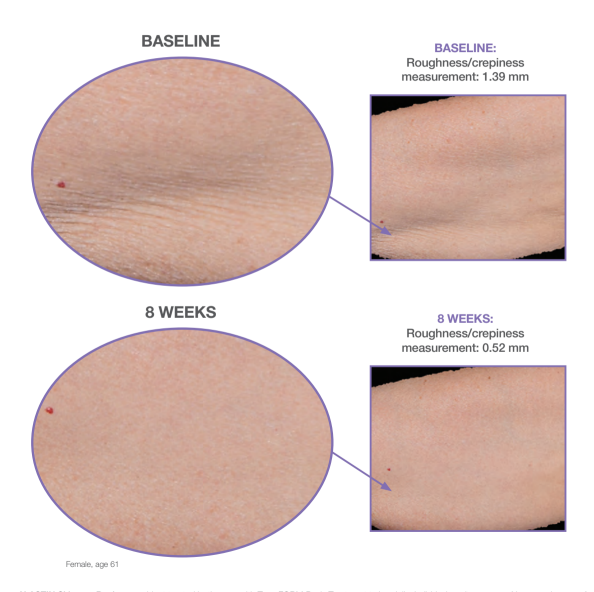
with TriHex Technology®

When used as a stand-alone body treatment, it helps to:

- Improve the appearance of skin laxity, texture, and crepiness
- Supports the production of new, healthy elastin and collagen



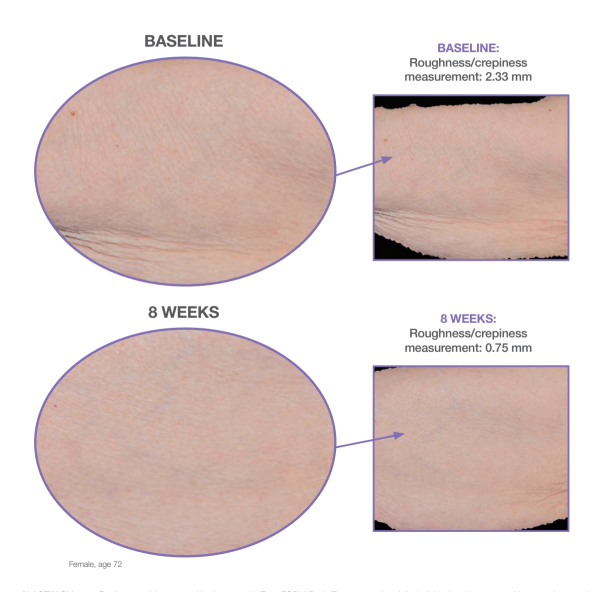
Subject 1: 63% reduction in crepiness after 8 weeks



ALASTIN Skincare Regimen: subject treated both arms with TransFORM Body Treatment twice daily. *Individual results may vary. No procedures performed.* Imaging Equipment: photos were taken with the QuantifiCare LifeViz® Infinity camera & validated software.

Roughness Measurement (in mm): reflects the regularity or lack thereof on the skin surface.

Subject 2: 68% reduction in crepiness after 8 weeks



ALASTIN Skincare Regimen: subject treated both arms with TransFORM Body Treatment twice daily. *Individual results may vary. No procedures performed.* Imaging Equipment: photos were taken with the QuantifiCare LifeViz® Infinity camera & validated software.

Roughness Measurement (in mm): reflects the regularity or lack thereof on the skin surface.



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