

ResurFX™

True Fractional Non-Ablative Skin Resurfacing



Advanced. Intuitive. Affordable.



ResurFX™ is an advanced 1565nm fiber laser system for True fractional non-ablative skin resurfacing. The ResurFX sophisticated CoolScan scanner, enables you to offer better outcomes for a variety of patients, with NO disposables.

Clinical Results	Before	After
Courtesy of Matteo Tretti Clementoni, MD.	A close-up photograph of a person's skin showing several vertical, parallel lines or creases, likely from aging or sun damage.	A close-up photograph of the same skin area after treatment, showing a smoother texture and reduced visibility of the lines.
Courtesy of Mitchel P. Goldman, MD.	A profile photograph of a woman's face showing several dark spots (age spots) on her forehead and cheek.	A profile photograph of the same woman's face after treatment, showing a significant reduction in the number and size of the dark spots.
Courtesy of Matteo Tretti Clementoni, MD.	A profile photograph of a man's face showing redness and some small, raised bumps on his cheek.	A profile photograph of the same man's face after treatment, showing reduced redness and smoother skin texture.

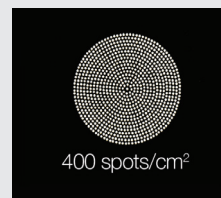
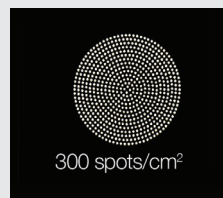
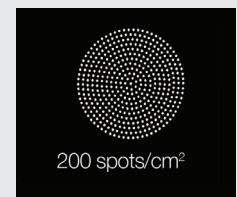
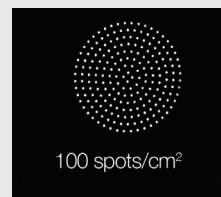
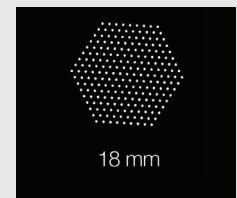
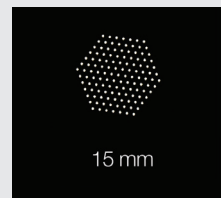
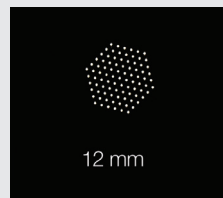
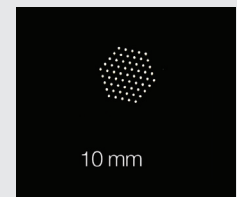
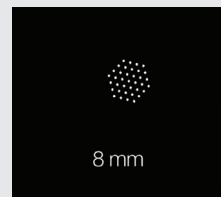
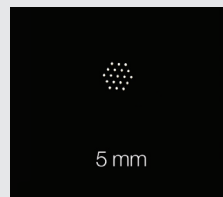
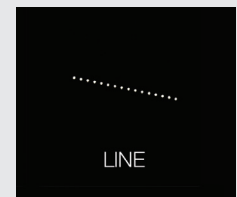
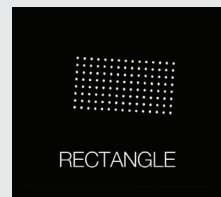
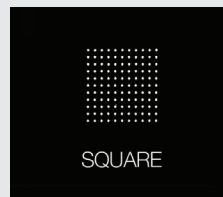
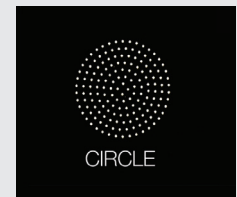
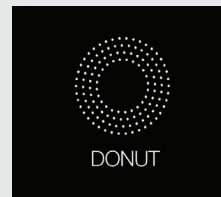
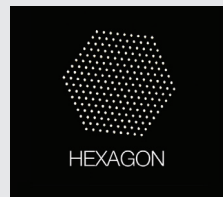
“As a dermatologist, I’m always looking for laser treatments that strike the right balance between efficacy and patient comfort. With ResurFX, we have a solution that improves facial and body skin tone and texture with minimal discomfort and downtime.”

—
Dr. Arielle N. B. Kauvar, MD,
Director New York Laser & Skin Care

CoolScan™ for Better Patient Outcomes

The only true fractional non-ablative technology

- State-of-the-art CoolScan scanner for customizable treatment
- Patent pending algorithm ensures precise, homogeneous and safe energy delivery
- Efficacious and fast, with up to 20% coverage in one pass
- The only one with continuous contact cooling, for safe treatment and patient comfort
- Cost effective with NO disposables



Specifications

ResurFX™

Wavelength	1565 nm
Pulse Energy	10-70 mJ per micro-beam
Pulse Characteristic	CoolScan™ Scanner
Pattern Shapes	Line, square, rectangle, circle, donut, hexagon
Beam Density	Up to 500 micro-beams/cm ²
Repetition Rate	0.5-2 Hz
Tips	Sapphire cooled tip & Precision tip
Spot Size	Up to 18 mm
Cooling	Continuous contact cooling
Dimensions	51 x 60 x 42 cm (20.1 x 28.6 x 16.55 inches)
Weight	22 kg / 48.5 lbs
Electrical requirements	100 – 240 VAC ±10%, 3A max, 50/60 Hz, single phase, dedicated line



© 2014 All Rights Reserved. The Lumenis Group of Companies. PB-1007789
 Rev C. ResurFX and CoolScan are trademarks or registered trademarks of the Lumenis Group of Companies. Specifications are subject to change without notice Lumenis is ISO 13485:2012 certified. ResurFX is CE pending. | ResurFX is FDA cleared.

For more information:
www.lumenis.com

AMERICAS

San Jose, CA, USA
 T +1 408 764 3000
 F +1 408 764 3999

EMEA

Dreieich Dreieichenhain,
 Germany
 T +49 6103 8335 0
 F +49 6103 8335 300
 Roma, Italy
 T +39 06 90 75 230
 F +39 06 90 75 269
 Hertfordshire, UK
 T +44 20 8736 4110
 F +44 20 8736 4119

JAPAN

Tokyo, Japan
 T +81 3 6743 8300
 F +81 3 6743 8301

ASIA PACIFIC

Beijing, China
 T + 86 10 5737 6677
 F +86 10 5737 6767
 Gurgaon, India
 T + 91 124 422 07 95
 Kowloon, Hong Kong
 T + 852 217 428 00
 F + 852 272 251 51