





xeo[®]

The Power of One

We recognize that selecting an all-in-one aesthetic platform is more than just a purchase—it's a long-term investment. That's why we made xeo® the most robust, tunable aesthetic workstation in its class. Select from multiple energy-based technologies to customize your options based on your current needs today, and enjoy the flexibility to diversify your procedure portfolio for the future.





Nd:YAG Laser (1064 nm)

Treat a broad range of conditions with the wavelength that CUTERA knows better than anyone. The original Nd:YAG optimized for hair removal, vascular lesions and CUTERA's signature Laser Genesis™ procedure.



Intense Pulsed Light (500~1800 nm) Limelight® | Prowave LX™ | Acutip™ | Titan®

xeo's comprehensive menu of intense pulsed light options provides a complete range of treatments associated with signs of photoaging, such as fine lines and wrinkles, dyschromias and other skin imperfections.



Er:YSGG Laser (2790 nm)

Pearl® | Pearl® Fractional

xeo's resurfacing options are the perfect combination of coagulation + ablation for full-face resurfacing, and with a unique laser wavelength perfectly optimized for both.

The Value of One

Customizing your xeo doesn't just mean adding new options. While each handpiece option provides effective stand-alone results, combination treatments cater to patients with a broad range of aesthetic concerns.

xeo 2D

Limelight® + Laser Genesis™

Diminish brown spots, redness, scars and other forms of skin imperfections with xeo 2D—a non-invasive, no downtime combination procedure combining xeo's Limelight and Laser Genesis.

xeo 3D

Titan® + Limelight®

+ Laser Genesis™

Efficiently remove the most common signs of aging, such as facial redness, benign pigmented lesions and wrinkles, with xeo 3D—a triple-strength procedure using xeo's Titan, Limelight and Laser Genesis.

xeo Pearl FUSION

Pearl® + Pearl® Fractional

Quickly eliminate deep-set wrinkles and global epidermal photodamage with Pearl and Pearl Fractional procedures for superior results in just a single treatment.

xeo Results

Limelight®





Before

After 1 treatment
Photos courtesy of Vein Institute and
Medical Spa, Inc.,

Titan® + Limelight® + Laser Genesis™





Before

After 1 treatment
Photos courtesy of R. Green, M.E.

Laser Genesis™





Before

After 1 treatment

Nd:YAG





Before

After 1 treatment

Photos courtesy of Flourish Skin & Lase

Pearl® Fractional





Before

After 1 treatment
Photos courtesy of J. Lezaic, D.O.

Treatment Options

Options	Skin Type	Hair	Pigmentation	Vascular	Resurfacing	Revitalization	Deep Dermal Heating	Wrinkles
Limelight*	I-IV		✓	✓		✓		
Prowave LX™	I-IV	✓						
Titan*	I-VI						✓	
Acutip™	I-IV			✓				
Nd:YAG	I-VI	✓	✓	✓		✓		✓
Pearl®	I-IV		✓		✓	✓		✓
Pearl® Fractional	I-IV				✓			✓

Technical Specifications

Specs	Limelight®	Prowave LX™	Titan®	Acutip™	Nd:YAG	Pearl®	Pearl® Fraction				
Wavelength	520 - 1100 nm	680 - 1100 nm	1100 - 1800 nm	500 - 635 nm	1064 nm	2790 nm	2790 nm				
Fluence Range	5 - 30 J/cm ²	5 - 35 J/cm ²	5 - 65 J/cm ²	3 - 24 J/cm ²	3 - 300 J/cm ²	1.5 - 3.5 J/cm ²	60 - 320 m				
Pulse Duration	programmable	3.5 - 90 ms		programmable	0.1 - 300 ms	≤1 ms	≤1 ms				
Repetition Rate	≤ 2 Hz	≤ 2 Hz		≤1 Hz	≤ 10 Hz	≤ 20 Hz	≤ 20 Hz				
Spot-size	10 x 30 mm	10 x 30 mm	10 x 15, 30 mm	6.35 mm	3, 5, 7, 10 mm	6 mm	300 ųm				
Cooling	Contact Sapphire	Contact Sapphire	Contact Sapphire	Contact Sapphire	Gold Plated Cooling						
Console Dimensions	12.5" W x 35" H x 19" D										
Console Weight	135 lbs.										
Console Electrical	115 V, 20 A or 230 V, 20A										

About Cutera

Cutera is a leading provider of laser and other energy-based aesthetic systems for practitioners worldwide. Since 1998, Cutera has been developing innovative, easy-to-use products that enable physicians and other qualified practitioners to offer safe and effective aesthetic treatments to their patients.



Cutera, Inc. World Headquarters
3240 Bayshore Boulevard, Brisbane, California 94005 USA
888-4-CUTERA or 415-657-5500 | info@cutera.com | cutera.com





 $\#gonorthmedical_derma$

