An Expandable Platform to Fit Your Practice Needs







Clinical Applications for a Wide Range of Skin Types (I-VI)

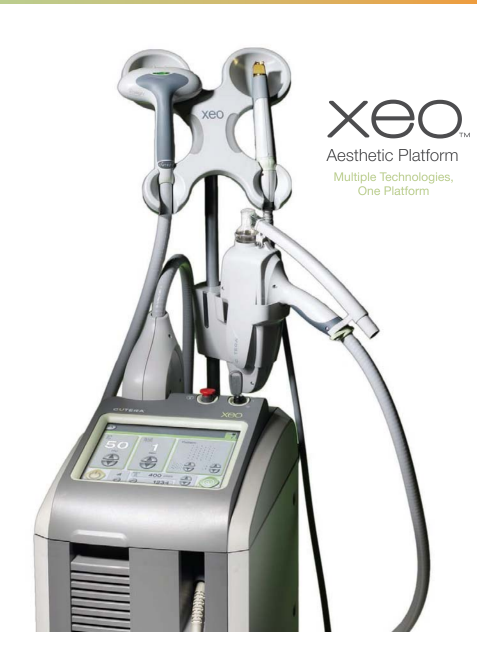












Xeo Addresses All of Your Patients' Needs with Precise Control of Key Parameters









Non-Invasive Solutions

Permanent Hair Reduction:

CoolGlide Hair Removal (CV) 1064 nm Nd:YAG

· Market leader in long pulse 1064 nm laser for all skin types and tanned skin

Prowave LX 680-1100 nm

· Programmable powerful flash lamp able to produce high fluence in short pulse widths to treat finer and lighter hair.

ProWave 770-1100 nm

 Only programmable, calibrated flashlamp for safe, fast treatments for skin type I-IV

Vascular and Benign Pigmented Lesions:

- · Treats the broadest range of facial and leg veins, including deep reticular vessels
- · Excellent adjunct to sclerotherapy

- 3 programmable wavelengths with cooling
- · Safely treats diffuse redness, facial telangiectasia, rosacea, high-and-low contrast solar lentigines

AcuTip 500-635 nm

· First targeted treatment tip for benign pigmented and vascular lesions

 Uniquely tailored infrared device to heat tissue in the deep dermis

- Proprietary microsecond laser technology
- · Improves diffuse redness and fine lines on all skin types

Minimally Invasive Solutions

Wrinkles and Skin Resurfacing:

- · New wavelength designed for safety, results and optimal healing
- · Achieves full epidermal turnover in one treatment
- · Treats fine wrinkles

- . Designed to improve upon other fractional ablative technologies
- · Aggressively treats a broad range of deep dermal conditions, including non-responsive perioral and periocular areas
- Significant results are achieved in a single treatment
- · High physician and patient satisfaction

- · Unique combination treats both deep dermal conditions and epidermal photodamage
- · Ideal solution for confluent coverage and deep fractional ablation

earl Fracti Acutin Pearl Laser Pearl Fractional

XeoNavigation

XeoNavigation integrates an innovative dynamic mapping feature that steers practitioners to treatment guideline parameter ranges for various patient conditions. Navigation displays the range of recommended treatment parameters found in the treatment guidelines included with every Cutera system.

"Navigation by Cutera takes the user experience to a new level, greatly improving your confidence in giving your patients safe, effective treatments. This is another example of Cutera's attention to human factors engineering."

"The Xeo is perfect for our office because each patient has individual treatment needs. The Xeo has all the laser and light devices we need on one system. I can precisely select and control the parameters and customize each treatment. We can also easily upgrade for an incremental cost when new technology becomes available."