

TECHNICAL SPECIFICATIONS

| | | |
|--------------------|-----------------------------|--------|
| Wavelength | 1064 nm | 532 nm |
| Pulse Energy | 500 mJ | 300 mJ |
| Pulse Duration | 750 ps | |
| Repetition Rate | Single Shot to 10 Hz | |
| Spot-size | 2 mm - 8 mm | |
| Console Dimensions | 50 cm W x 91 cm H x 84 cm D | |



enLIGHTen®SR

THE PREMIER SOLUTION
FOR SKIN REVITALIZATION

CUTERA®
FACE + BODY AESTHETIC SOLUTIONS

CUTERA, Inc. WORLD HEADQUARTERS
3240 Bayshore Boulevard • Brisbane, California 94005 USA
p: 888 4-CUTERA or 415 657 5500 • f: 415 330 2444

1 https://en.wikipedia.org/wiki/Race_and_ethnicity_in_the_United_States#cite_note-PEPT4HL-5
2 <http://www.prnewswire.com/news-releases/cosmetic-surgery-market-in-asia-2014-research-reports-259772561.html>
3 2016 ASDS Consumer Survey on Cosmetic Dermatologic Procedures

CUTERA®
FACE + BODY AESTHETIC SOLUTIONS

SHATTERING LIMITATIONS, EXPANDING TREATMENT OPTIONS

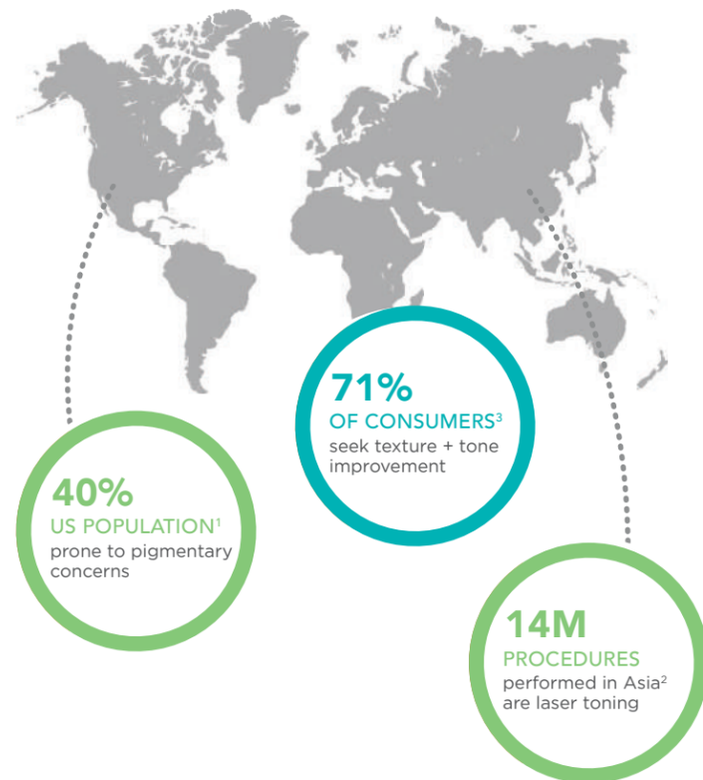
enlighten® SR combines two highly effective wavelengths and ultra-short picosecond pulses to introduce an entirely new approach to gentle, effective and quick improvements in the appearance of unwanted pigment and overall skin quality.

Our proprietary branded procedure, PICO Genesis, performed with the enlighten SR offers outstanding results – lighter, brighter and more even skin tone – with greater safety and comfort for all skin types, including challenging skin types.

- Age spots
- Photodamage
- Skin quality
- Aging skin

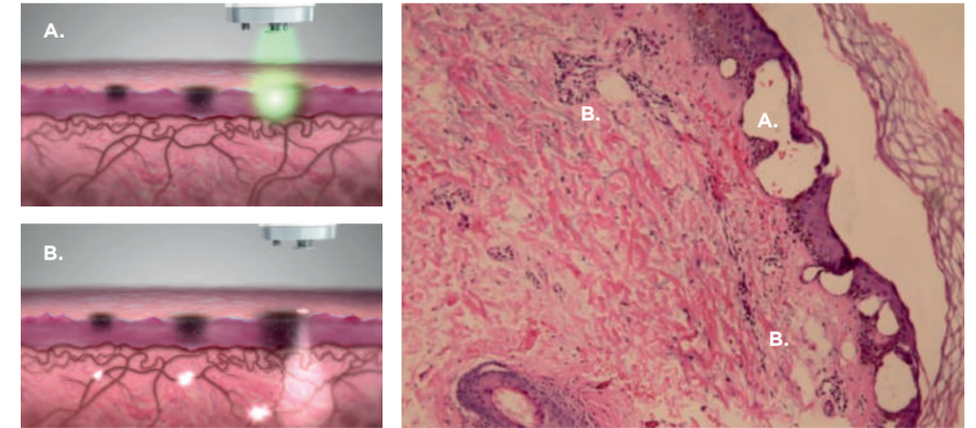


A MARKET FOR
enLIGHTEN®SR



BRILLIANT, CLEAR SKIN WITH PICO GENESIS

Unlike conventional laser toning that require up to 15 treatment sessions and often lead to unpredictable results, PICO Genesis harnesses the power and flexibility of enlighten SR combined with its technical benefits in a dual-delivery procedure to selectively shatter pigment and induce dermal disruption and remodeling for true skin revitalization in fewer than 3 sessions.



BEYOND SKIN REVITALIZATION

enlighten SR offers treatment capabilities beyond skin revitalization by leveraging picosecond pulses and dual wavelengths to address multi-colored tattoos safely and effectively.



Photos courtesy of CUTERA CRC., K. Negishi, MD, PhD and Steve Ronan, MD