The PicoSure 532 nm Wavelength

Integrated and designed to more effectively treat red, orange and yellow colored tattoos.

Ink treated: red, orange, yellow only

Ink treated: red only

The 532 nm wavelength is available with new systems and as an upgrade to existing PicoSure customers. PicoSure is the only picosecond aesthetic laser platform with a combination 755 nm / 532 nm wavelength option to treat the full color spectrum of tattoo inks.
Picosecond Technology Leadership
Unprecedented innovation in laser platform technology

Product Specifications:
- Wavelength 532 nm
- Pulse width < 600 ps
- Fluence up to 1.1 J/cm²
- Spot sizes: 1.5 mm and 2.0 mm
- Rep rates: 1, 2.5, 5, 10 Hz

Only PicoSure’s 755 nm and 532 nm Wavelength Combination Treats All Ink Colors

PicoSure is the world’s first picosecond aesthetic laser, widely recognized for its technology leadership, unmatched clinical versatility and proven performance. Recent PicoSure innovations such as Boost™ Adjustable Pressure and FOCUS™ Lens Array have enabled clinical applications and revenue expansion opportunities not available with any other laser system.

Expand the power of PicoSure
Contact a Cynosure consultant today.
Call 800-886-2966 or visit www.cynosure.com

*PicoSure 532 is FDA cleared to treat skin types I-III.
© 2015 Cynosure, Inc. Cynosure and PicoSure are registered trademarks and Boost and Focus are trademarks of Cynosure, Inc. 921-0536-000 Rev 1 3/15