

## **SPECTRA**

Q-Switched Nd:YAG

Versatility, Power, Dependability





#### 7 Treatments

### Patient

Caucasian Male Condition: Tattoo Location: Forehead Skin Type: II-III

#### Clinical Protocol

Fluence: 2.8-5.5 J/cm2\*
Spot Size: 4-7 mm
Number of Treatments: 7
Treatment Period: 6 Months

 ${\it Photos and treatment protocol courtesy of Matthew Werner, M.D., LaQuinta\ Laser\ Center}$ 

The versatile SPECTRA laser provides four distinct Q-Switched mode wavelengths for tattoo removal—1064 nm, 532 nm, 585 nm and 650 nm. Dr. Matthew Werner, who treats 50 tattoo patients a month states, "Some tattoos inks are more difficult to treat than others and SPECTRA's four different wavelengths can easily address today's multi-colored tattoos. I also like SPECTRA's large spot size that enables the energy to penetrate deeply."

#### SPECTRA Features

- 4 wavelengths to treat multiple colors
- All-in-one zoom collimated handpiece
- Adjustable spot sizes from the handpiece
- 8 mm spot size to accommodate most treatments
- High peak power with short pulse widths

\*Consult treatment guidelines for recommended parameters.

# SPECTRA Tattoo Removal Melasma Pigment

Non-ablative Resurfacing

#### lutronic.com



🛕 THIS LASER PRODUCT COMPLIES WITH FEDERAL PERFORMANCE STANDARD 21 CFR. 1040.10 AND 1040.11 FOR CLASS IV LASER PRODUCTS

