

Affirm[™] Anti-Aging Workstation

- **Wrinkle reduction**
- **Pigmentation and redness**
- **Improvement of overall skin texture**

Depth of Penetration and Deep Heating Quotes

"The Affirm 1440 nm laser produces tissue changes to a depth of approximately 300 microns, similar to that achieved with most CO2 resurfacing lasers. The Affirm may be used to treat dyspigmentation associated with solar elastosis and fine- and medium-depth wrinkles with excellent results. I am looking forward to the addition of a deep heating component to help provide additional tissue tightening."

Brian Biesman, MD
Oculoplastic Surgeon

"Affirm's new addition with deep heating provides a novel way to heat tissue with 1320nm in a fractional way. I am finding immediate tissue tightening results comparable to other devices with new collagen tissue formation and reorganization.

Emil Tanghetti, MD
Associate Professor UC Davis
Center for Dermatology & Laser Surgery
Sacramento, CA

"The bulk of solar damage occurs in the zone of about 300 microns. Affirm's dual heating component with its CAP Technology allows the energy to go as deep as it needs to – directly treating the zone of solar damaged skin. 1440nm is the ideal wavelength to directly target this depth and the results are there to prove it!"

Mitch Goldman, MD
La Jolla, CA

"I use the Affirm laser 80% of the time because my patients love it! The depth of penetration is ideal for fine to moderate wrinkles, acne scarring and overall rejuvenation. My patients have achieved better results with wrinkles than the Fraxel laser. It hurts less, is much easier to use and there is no downtime like with the Fraxel."

Sherry S. Collawn, MD
Clinical Professor of Plastic Surgery University of Alabama

"The Affirm laser has a major benefit for treatment of wrinkling and acne scarring. Compared to other fractional resurfacing devices, we are actually seeing skin tightening at the same time and patients are very pleased."

Bruce Katz, MD
JUVA Skin & Laser Center
New York, NY

"Histology studies of the Affirm laser show that the wound is exactly in the papillary dermis. Histology also shows that tightening and new collagen formation occurs after treatment"

Emil Tanghetti, MD
Associate Professor UC Davis
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