

One-Time Laser Treatment for an Enhanced Look

PrecisionTx introduces a new minimally invasive laser procedure for your practice for patients who want a more defined look without a surgical face-lift.



Before Post 6 Months

Photos courtesy of G. Sasaki, MD



Before Post 6 Months

Photos courtesy of R. Bassin, MD



Before Post 10 Days

Photos courtesy of B. DiBernardo, MD

→ **One-time, one hour, minimally invasive office-based procedure**

→ **Meets today's patient demand for quick recovery**

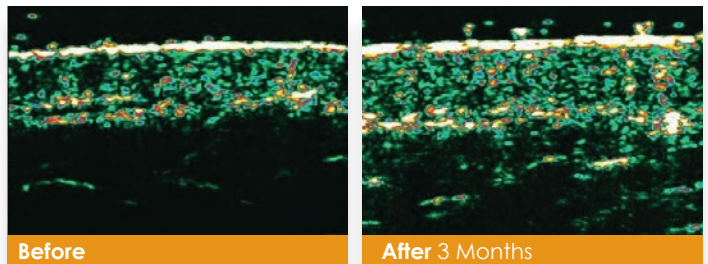
→ **Provides desired outcomes**

Results That Continue to Improve¹

→ **Heat stimulated new collagen production²**

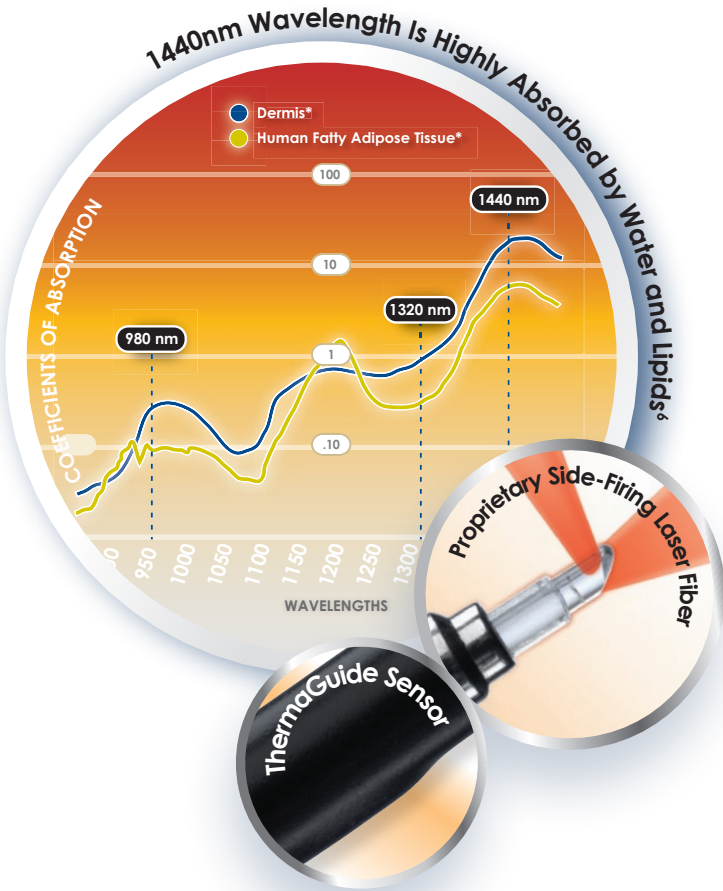
→ **One study demonstrated up to 29% increased skin thickness in three months post treatment³**

→ **Best possible results with least amount of downtime⁴**



Before After 3 Months

Measurements taken from the above ultrasound represent enhanced collagen depositions from 1.40mm pre to 1.81mm 3 months post treatment, representing an increased thickness of 29%.³



Cutting Edge Technology

Using the Nd:YAG 1440nm wavelength, Cynosure's proprietary SideLaze800™ side-firing fiber and ThermaGuide™ technology, laser energy is delivered underneath the skin, directly to the dermis and hypodermis for improved skin elasticity, thickness and texture.⁵

" I FINALLY HAVE SOMETHING TO OFFER MY PATIENTS WHO ARE NOT READY FOR A FACE-LIFT. THE RESULTS HAVE BEEN FANTASTIC AND ALL OF MY PATIENTS ARE THRILLED. I JUST WISH I HAD BEEN ABLE TO OFFER THEM THIS TREATMENT YEARS AGO!"

DR. BEVERLY FISCHER,
 ADVANCED CENTER FOR PLASTIC SURGERY, TIMONIUM, MD

References:

- 1 DiBernardo BE. "Randomized, blinded split abdomen study evaluating skin shrinkage and skin tightening in laser-assisted liposuction versus liposuction control," *Aesth Surg J.* 2010;30:593-602
 - 2 Orringer JS, Ritte L, Baker D, Voorhees JJ, Fisher G. "Molecular mechanisms of nonablative fractionated laser resurfacing," *Br J Dermatol.* 2010 Oct;163(4):757-68
 - 3 Sasaki, Gordon H. MD, FACS, "Clinical experience with the SideLaze800 fiber and the 1440nm wavelength Smartlipo TriPlex workstation for facial contouring," 2012 White Paper. 12 patient study. Data on file.
 - 4 Gentile, R. "Laser-assisted neck lift: high tech contouring and tightening," *Facial Plast Surg.* 2011;27:331-345
 - 5 DiBernardo, MD, Barry E. "Treatment of Cellulite Using a 1440-nm Pulsed Laser with One-Year Follow-Up," *Aesthetic Surgery Journal* (2011) 31(2): 328-341
 - 6 Levi JR, Veerappan A, Chen B, Mirkor M, Sierra R, Spiegel JH. "Histologic Evaluation of Laser Lipolysis Comparing Continuous Wave vs Pulsed Lasers," *Arch Facial Plast Surg.* 2011;13(1):41-50
- * Estimated absorption based on main chromophores in tissue: Dermis contains approximately 70% water. Human fatty adipose tissue contains approximately 75% of lipid and 20% water. (Duck 1990, "Physical Properties of Tissue," pp.320-328 London: Academic Press).

www.cynosure.com

Add This New Technology to Your Practice!

Please contact your Cynosure Surgical Laser Consultant at **800.886.2966** or visit www.cynosure.com.