



COOLTOUCH
CTEV™

Endovenous Laser Treatment for Varicose Veins

The CoolTouch CTEV™ 1320 nm Nd:YAG laser is the preferred laser technology for endovenous ablation of varicose veins. The CTEV has a 95% success rate proven by clinical studies. Physicians choose the CoolTouch technology because it provides a quick, office-based procedure, requires no general anesthesia and produces excellent patient outcomes. Patients prefer the CoolTouch laser treatment for varicose veins because it is the most comfortable procedure on the market, provides rapid relief of symptoms, is relatively pain free, and requires minimal downtime.

CTEV LASER SYSTEM FEATURES

- 1320 nm wavelength targets water in vessel wall
- 95% treatment success rate proven by clinical studies
- Exclusive automatic pullback device for efficacy, uniform energy delivery and faster procedure times
- Multiple fiber sizes, both single use and reusable, to treat a variety of vein sizes
- SaphFire™ 2.5F proprietary fiber for tortuous veins
- Fiber test port to ensure property level of laser energy transmission through fiber for consistency and excellent patient outcomes
- Aiming beam allows identification of the treatment area
- Solid-state laser with proven history of extremely reliable performance



Unretouched patient photographs courtesy of Robert A. Weiss, MD.

LASER SPECIFICATIONS

Wavelength	Nd:YAG 1320 nm
Power	Up to 15 Watts
Delivery	273µm, 600µm and 2.5F Fibers
Dimensions	31" high x 18" wide x 21" deep (79 cm x 46 cm x 53 cm)
Weight	160 lbs. (73 Kg)
Utilities	115 VAC, 50/60 Hz, Single Phase 230 VAC, 50/60 Hz, Single Phase

Inquire with your sales representative about the CoolLipo Trio™ laser system for endovenous ablation, laser-assisted lipolysis, skin tightening & rejuvenation.



COOLTOUCH®

9085 Foothills Blvd. • Roseville, CA 95747

877.858.2665 • 916.677.1900 • 916.677.1901 (fax)

www.cooltouch.com



**COOLTOUCH
CTEV™**



The CoolTouch CTEV 1320nm laser is FDA cleared for smaller, greater saphenous & tributary veins.

CoolTouch CTEV™, CoolTouch SaphFire™ and JouleTracker™ are trademarks of CoolTouch Inc. US & International Patents Pending. ©2010 CoolTouch Inc.