

The TLC-1001

THERAPEUTIC MEDICAL LASER

Designed with over 30 years of manufacturing and clinical input, the Theralase[®] TLC-1001 laser takes cold laser technology a leap forward for both patients and therapists by increasing patient efficacy and by decreasing hands-on patient treatment time.

Effective - a 'super-pulsed' 905 nm near infrared laser diode, offering average power from 0 to 100 mW and peak power up to 50 W, allowing for optimal tissue dosimetry.

Easy To Use - the Theralase[®] TLC-1001 system is easy to set up; information displayed on the LCD screen is large and easy to understand; probes are ergonomically designed for comfortable manipulation by the therapist.

Time Efficient - the Theralase[®] TLC-1001 laser system utilizes pulsed laser technology to provide efficacious treatments in seconds versus minutes. The multiple probe provides up to an 90% decrease in the time needed to complete a treatment session using only a single probe laser system.

Smoking Cessation Laser Features:

- Smoking protocols in memory
- Gold tipped probe and Acupoint locator
- Automatic Acupoint counter
- Displays treatments in your preferred units of measure (Energy or Energy Density)
- Real time beam detector measures the amount of actual optical output power emitted from the probe tip
- Laser controls positioned where you need them most – on the probe



Who uses our Theralase TLC-1001:

Medical doctors, Smoking Cessation Clinics, Rehabilitation Practitioners, hospitals, home care providers, physiotherapists, chiropractors.

"After 30 years of smoking a pack a day, I kicked the habit after just two half-hour treatments. I'm proof it works!"

Vince Marshall

Leasing options available in Canada and the U.S.



Specifications:

Input

Input Power: 100 to 240 VAC Universal
Frequency: 50 to 60 Hz

Output

Average Power: 0–100 mw, 1 mw steps
Peak Power: 50 W

Invisible Wavelength: 905 nm NIR
Class: 3B laser diode