

Spectralase compact portable diode laser



Dramatically improve treatment efficiency

- Decreased treatment times
- Makes procedures effortless
- Only topical anesthetics required
- Minimal thermal degeneration with low output levels
- Minimal bleeding, recession, swelling or pain

Spectralase Diode Laser

Spectralase compact portable diode laser— time-saving technological advantages and reliable results

It's the technology that will soon be a must for every orthodontist: soft-tissue diode lasers are becoming an integral part of every practice.

The new, user-friendly Spectralase soft-tissue diode laser provides the perfect 21st century solution for achieving remarkable cosmetic and periodontal outcomes—easily and consistently.

Superb control

The Spectralase diode laser affords pinpoint control and accuracy even in the most complex or delicate procedures.

Improved patient comfort

Procedures can be handled in a fraction of the time with minimal pain, bleeding, recession or swelling. Overall patient satisfaction and comfort are enhanced dramatically.

Fast and easy to use

The Spectralase gently vaporizes away target tissue with the ease of simple brush strokes. It allows for instant removal of gingival tissue to expose tooth surfaces for bonding, thus speeding up treatment time.

Aesthetics

The Spectralase diode laser puts the finishing touches on a great result.

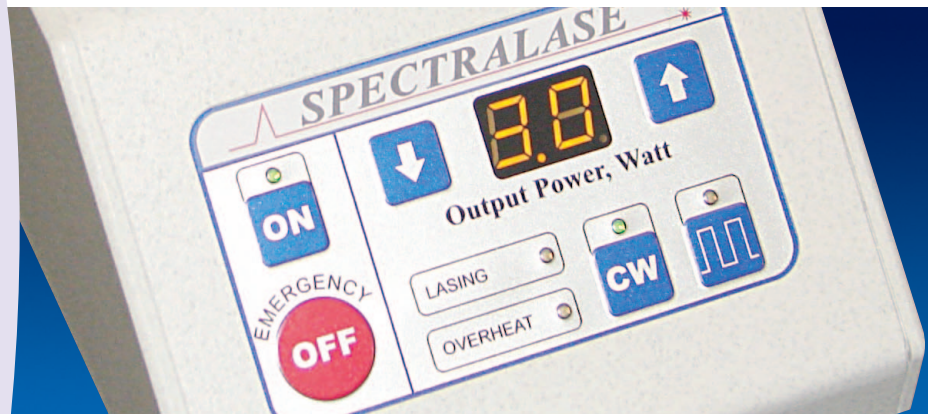
Greater economy

Spectralase is the most economically priced device of its kind. Compact design, ease of portability and a durable carrying case make Spectralase ideal for use in multiple office locations. Its user-friendly interface also makes parameter changes fast and simple.

FDA-approved applications

A multitude of FDA-approved procedures make Spectralase an invaluable asset to any orthodontic practice.

For more information, call 800.645.5530.



FDA-approved orthodontic procedures:

- Simple tooth exposures
- Aesthetic recontouring
- Reduced hyperplasia
- TAD clearance
- Access gingivectomy

About Spectrum International

Spectrum International, Inc., has been in the dental laser business since 1996. Dr. George Bekov, a Ph.D. laser physicist and designer of Spectralase, has over 30 years of experience in the research, design, and development of advanced ophthalmic laser systems. In developing Spectralase, Dr. Bekov applied all of his experience to designing the most user-friendly, reliable and economical diode laser on the dental market.

"Gingival hypertrophy and partially erupted teeth are no longer a problem in our office because of the diode laser."

— Dr. Jack Fisher, Memphis, TN

"The Spectralase has contributed significantly to the Orthoevolution of my practice."

— Dr. Michael C. Alpern, Port Charlotte, FL



The Science of Innovation. The Art of Patient Care.

Spectralase is manufactured by Spectrum International, Inc.

www.spectralasedental.com