

Faster, Better Orthodontic Results.



epicX

Efficient and Aesthetic Orthodontics

Solve soft tissue challenges you encounter with an EPIC X™ soft tissue laser – **on the spot** – without referring out, and without excessive bleeding, post-operative discomfort and negative tissue consequences of scalpel, electrosurge or less effective diode lasers.



"Epic lasers improve your orthodontic practice with better aesthetic results, faster treatments, and more profits from increased in-house soft tissue procedures. It really pays for itself in a just a few procedures."

– Dr. Steven Luccarelli,
Mineola, New York

- ◆ Increase efficiency and production
 - Brackets placed earlier in treatment and more precisely
 - Reduces number of appointments and overall treatment time
- ◆ Easy to use and consistent results
- ◆ Patient value per visit increases, and keep procedures normally referred out, in house.

UNERUPTED TEETH EXPOSURE

Exposing teeth for bracket placement saves time for both you and your patients.

IMPROVE BRACKET PLACEMENT

When overgrowth of the gingival tissues make it impossible to place brackets where they belong, the Epic X laser gives you a quick, highly efficient alternative to compromising treatment progress.

GINGIVECTOMY FOR INFLAMMATION

An Epic X gingivectomy is ideal for patients with chronic gingival inflammation and mouth breathing problems. It gives the patient an opportunity to maintain a cleansable area between the bracket and gingival tissues.

MAXIMUM PRECISION

With the widest selection of tip length and diameters, plus patented pre-initiated tips, you can select the best tip for your treatment. All tips are bendable, single-use, and disposable for convenient treatment and improved cleanliness.



Increase Your Productivity. Grow Revenue.

EXPAND YOUR OFFERINGS

Provide not just great smiles, but spectacular smiles with the Epic soft tissue laser.

- ◆ Gingivectomy for bracket placement
- ◆ Gingivoplasty/Gingival recontouring
- ◆ Exposure of unerupted teeth
- ◆ Hemostasis
- ◆ Operculectomy
- ◆ Soft tissue crown lengthening
- ◆ Treatment of aphthous ulcers and herpetic lesions
- ◆ Fibroma removal
- ◆ Frenectomy and frenotomy
- ◆ Tooth Whitening
- ◆ Pain Therapy

INCREASE COMFORT & REFERRALS

ComfortPulse™ lets you avoid pain-inducing heat build-up at the surgical site by cooling the tissue between pulses, unlike electrosurge, allowing you to perform most soft-tissue procedures using topical anesthetic only. Ideal for hemostasis during therapy, meaning less bleeding and more visibility during procedure!



EPIC X ORTHODONTIC CASE STUDY Dr. Steven Luccarelli

- ◆ 11 year old male presented with unerupted maxillary incisors and canines, due to excessively thick gingival biotype.
- ◆ Commonly referred-out for a surgical exposure procedure, often delaying orthodontic treatment by several months.
- ◆ The patient was set up for a quick laser procedure (less than 30 minutes using topical anesthetic only) and same day bracketing allowed for this patient to have rapid eruption and alignment of his maxillary incisors.
- ◆ Brackets were repositioned at 8 weeks, and full eruption was achieved within 3 months.
- ◆ Insurance reimbursement for the 30 minute laser procedure was \$1,080 and allowed for this patient to start smiling within weeks of starting orthodontic treatment!

epicX

One-Day Online Certification and Unlimited Support

- ◆ Online certification lets you complete training quickly.
- ◆ Webinars and online resources help you learn new techniques and keep your skills sharp!



BIOLASE is a world leader in laser education and training through its education arm, the World Clinical Laser Institute. With more than 14,000 members worldwide, the WCLI is the largest dental and medical laser education organization in the world. WCLI is an AGD/PACE continuing education provider.



Improve Your Orthodontic Results Today.

Visit biolase.com/Ortho

BIOLASE

Advancing Dentistry™

27042 Towne Centre Drive, Suite 270
Foothill Ranch, CA 92610-2811 USA
833.BIOLASE ◆ biolase.com

©2021 BIOLASE Inc. All rights reserved. #21-1881