Search here.. \vee Q

FOR A TEST DRIVE AT YOUR OFFICE CALL 833.BIOLASE (TEL:8332465273)

FIND A DENTIST

Enter a ZIP Coc

☐ STORE (HTTPS://STORE.BIOLASE.COM/)

ADS 2019 (/LP/ADS2019-2) DENTAL PROFESSIONALS PATIENTS



OWNERS ABOUT US

CONTACT (HTTPS://WWW.BIOLASE.COM/CONTACT-US/)

EPIC PRO[™]

Soft Tissue Management
Redefined.

Introducing Epic
Pro

Epic Pro is Unlike Any Other Diode Laser.

Introducing the first advanced-grade diode laser in dentistry that offers more power and innovation than any diode on the market. Epic Pro monitors and measures the temperature of the laser tip for predictable, consistent results with every use.

The Only Laser with Automatic Power Control™

Epic Pro is the ONLY FDA-cleared laser with Automatic Power Control, an exclusive innovation from BIOLASE that enables the operator to lase with confidence and speed.



Request literature, schedule a demo, or receive a price quote:

| Full Name* |
|---------------------------|
| |
| Practice Name* |
| |
| Postal Code* |
| |
| Country* |
| United States |
| Phone Number* |
| |
| Email* |
| |
| Your Role In The Practice |
| Dentist |
| ☐ Hygienist |
| Office Manager |

Read **Reinventing Diode Laser Soft-Tissue Therapy Using Science and Technology**

(https://www.biolase.com/media/16-0677-WP-Technology_r1.pdf) white paper (PDF)

Enhanced Clinical Applications

Epic Pro is the professional's choice for managing soft tissue cases. With over 20 clinical presets, multiple treatment modes, and an advanced mode for expert users, Epic Pro provides unparalleled consistency and predictability. Unlike traditional diodes, Epic Pro moves quickly and with little snag-and-drag resistance.

Download the <u>Clinical Applications</u>
<u>datasheet</u>
(https://www.biolase.com/media/Epic_Cl
(PDF).



Other

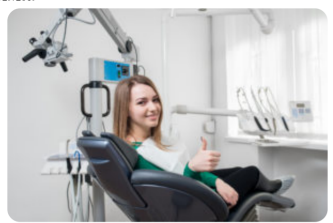
Which Are You Interested In?

Download Brochure

Schedule Demonstration

Receive Pricing/Quote

Submit



Greater Precision and Comfort

Epic Pro brings more precision and comfort than traditional diodes due to innovations such as Super Thermal Pulse mode, which can pulse energy as quickly as ten-millionths of a second, resulting in efficient clinical cutting with less thermal damage than normal diode lasers.

Introducing Smart Tip[™] Technology

Epic Pro uses new durable tip technology, available in uninitiated and pre-initiated formats depending on your clinical needs. Epic Pro tips work hand in hand with the laser's Smart Tip technology to prompt you when a fresh tip is needed.





With Epic Pro, 'You Have to See It to Believe It'

If you are a current diode laser or CO2 laser user, you absolutely must see Epic Pro cut tissue live and compare it to your current laser experience. When current Epic Pro customers were first shown Epic Pro, the most commonly shared remark was, "You have to see it cut to understand how much faster it is."

Fill out the contact form on this page to request a live demonstration for Epic Pro in your clinic.

Technical Specifications

7.25in (W) x 4.5in (L) x 6.5in (H) (18.4cm x 11.4cm x

16.5cm)

Weight 4 lbs (1.8 kg)

Operating Voltage 100V – 240V at 1.2A/0.5A

Frequency 50/60 Hz

Main Control Power Switch

Remote Interruption Remote Interlock

Disable Control Emergency Stop Button

DC Power Supply

Module

12V DC, 5A

Laser Classification Class IV (4)

Medium Semi-conductor diode

Wavelength* 940nm ± 20nm or 980nm ± 20nm

Power Modes Continuous, Pulse Modulation

Max. Power Output 25 W (CW)/150 W (Pulse)

Fiber Tip Diameter 300µm, 400µm

Pulse Duration 10µm-100ms

Pulse Interval 0.01ms – 20ms

Pulse Repetition Rate Up to 20kHz (for reference)

NOHD 4.77 meters

Beam Divergence 0.22

Standard Fiber Cable

Length

6 feet (1.8 meters)

* Wavelength configuration varies by country. Please contact your BIOLASE representative for details.

Epic Pro represents the first 'premium' diode laser from Biolase, with advanced features and capabilities for specialists and experienced laser dentists.

BIOLASE Blog (https://www.biolase.com/blog/) | Site Map (https://www.biolase.com/sitemap/) | Privacy Policy | Legal Notice | Investor Relations (https://ir.biolase.com) | Contact Us (https://www.biolase.com/contact-us/) © 2019 BIOLASE, Inc. All Rights Reserved.

(https://www.facebook

(https://twitter.com/bic

(https://www.linkedin.c

(https://www.youtube.

(https://www.instagran