

Search here..



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 10™



Epic 10 is our Undisputed Classic Diode System.

In use in thousands of operatories worldwide, Epic 10 features wireless footswitch technology, stable software with 22 clinical pre-sets, plus a selection of disposable tips for a variety of surgical and non-surgical procedures. Epic 10 is also a beauty to behold and will add high-tech finish to any operatory with its award-winning design.

Epic 10 is intended for sale outside the U.S. or Canada where Epic X has not yet received regulatory clearance. Check with your local distributor. For dentists in the U.S. and Canada, please see [Epic X \(/products/dental-lasers-soft-tissue/epic-x/\)](/products/dental-lasers-soft-tissue/epic-x/).

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

First Name*

Last Name*

Practice Name*

Postal Code*

Country*

Afghanistan



Phone*

Email*

Practice Role



- Dentist
- Hygienist
- Office Manager
- Other

Which Are You Interested In?

- Download Brochure
- Schedule Demonstration
- Receive Pricing/Quote

Submit

The Original Epic Has Never Been Better

Epic 10, which was originally launched in 2012, remains one of the most widely used diode lasers around the world. Our latest version of Epic 10 offers the most up to date diode laser technology available in select international markets, including pre-initiated tips, updated footswitch technology and more. The original has never been better. NOTE: Be sure to check with your local and state dental boards for their policy on laser use by hygienists.

Surgery, Pain Relief and Whitening At Your Fingertips

Epic 10 features three distinct treatment modes, greatly expanding the utility of your Epic 10 laser. You have access to Surgery, Pain Relief and Whitening procedures from a single device, ensuring quick payback and long-term ROI.



Laser-Assisted Teeth Whitening

In-office teeth whitening remains in demand and can be a steady, reliable source of revenue for practice. With affordable per-patient costs and dramatic results in as little as 20 minutes of chair time, your practice can begin benefiting from laser whitening today.





Start and Finish Laser Surgeries Faster

Epic 10 is compatible with BIOLASE's patented pre-initiated tips for immediate surgical procedures. does this mean to you? You and your team can get to work faster without having to manually initiate or re-initiate tips. Plus, you can use non-initiated tips for non-contact procedures such as canker sores, cold sores, and pocket therapy.

View [Surgical Applications \(/./procedures/dentist/surgical\)](https://www.biolase.com/products/dental-lasers-soft-tissue/epic-10/) for Epic



Create Brighter Smiles Faster

In-office teeth whitening remains in demand and can be a steady, reliable source of revenue for practice. With affordable per-patient costs and dramatic results in as little as 20 minutes of chair time, your practice can begin benefiting from laser whitening today.

View [Whitening Treatments \(https://procdures/dentists/tooth-whitening/\)](https://www.biolase.com/procdures/dentists/tooth-whitening/) made possible by Epic 10



Provide Fast Relief From Pain

Epic 10 is cleared for temporary relief of minor pain, including pain associated with TMJ or other thermomandibular disorders. Epic 10 provides precise settings related to

the amount of laser energy dispersed into targeted tissue, with optional Deep Tissue Handpiece.

View [Pain Therapy Treatments](#)
([/./procedures/hygienists/pain-therapy/](#))
made possible by Epic 10

Technical Specifications

Laser Classification	IV (4)
Medium	InGaAsP Semi-conductor diode
Wavelength	940nm
Peak Power	10W
Operating Voltage	100V – 240V at 1.5A
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	InGaAsP Semi-conductor diode
Wavelength	940nm \pm 10nm
Power Modes	Continuous, Pulse Modulation
Fiber Tip Diameter	200 μ m, 300 μ m, 400 μ m
Pulse Duration	0.01ms – 20ms
Pulse Interval	0.01ms – 20ms
Pulse Repetition Rate	Up to 20kHz (for reference)
NOHD	4.77 meters
Beam Divergence	8-22 degrees per side angle
Standard Fiber Cable Length	5 feet (1.524 meters)

More than 10,000 Epic 10 Systems Are in Use Around the World.

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

(<https://www.facebook.com/biolase>)

(<https://twitter.com/biolase>)

(<https://www.linkedin.com/company/biolase>)

(<https://www.youtube.com/channel/UCv8v8v8v8v8v8v8v8v8v8v8>)

(<https://www.instagram.com/biolase>)