Epic Hygiene



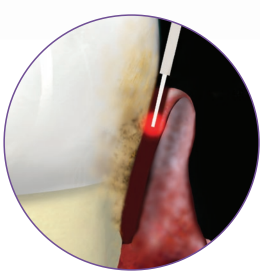
Designed By Hygienists For Hygienists.



Designed for Hygienists

Epic Hygiene is FDA cleared for Laser Bacterial Reduction. Its Preset Hygiene Protocols get you started quickly for maximum efficiency!

- → Pocket Therapy: Debris removal for preventative care
- + Perio Debridement: Sulcular debridement with epithelial and granulation tissue removal
- + Aphthous Ulcers & Herpetic Lesions
- + Hemostasis



Increase Hygiene Team Production and ROI

- **→ Generate \$15,000 to \$40,000+** in added revenue per year by integrating minimally invasive laser protocols
- → Turnkey **Practice Guidebook**, provides practice integration tips, step-by-step hygiene protocols, billing & coding information, and much more





Easy to Use

- + Handpiece design: tailored to fit the needs of the hygienist
- **→ Intuitive interface:** with quick procedure selection and easy settings adjustment
- + Premium battery life: Rechargeable with over 8 hours of usage
- + Adaptable for all patients: Multiple power settings Continuous Wave, and ComfortPulse™ technology



- ★ Epic Hygiene-specific laser training
- → On-call support
- + Brought to you by BIOLASE, the global leader in laser dentistry







Clinical Indications

- Sulcular debridement (removal of diseased, infected, inflamed and necrosed soft tissue in the periodontal pocket to improve clinical indices including gingival index, gingival bleeding index, probe depth, attachment loss and tooth mobility)
- Laser removal of diseased, infected, inflamed and necrosed soft tissue within the periodontal pocket
- Laser soft tissue curettage
- Hemostasis and coagulation
- Treatment of herpetic and aphthous ulcers of the oral mucosa

Epic Hygiene is a wonderful addition to my hygiene tool kit! It's so easy to use, an easy way to generate more revenue while providing the best in patient care.

- Lina Dawli, RDH

Technical Specifications

GENERAL

GENTERIAL		LASER	
Dimension (W x L x H)	5.7 in. x 6.5 in. x 4.4 in. (14.5 cm x 11.2 cm x 16.5 cm)	Laser Classification	IV (Class 4)
		Medium	InGaAs Semiconductor diode
Weight	2.5 lbs. (1kg)	Wavelength	980 ± 10nm
ELECTRICAL		Max Power Output	1.5 W Max Avg. Power, 10 W Max Peak Power
Operating Voltage	100 V - 240 V ~ at 1.5 A	Power Accuracy	± 20%
Frequency	50/60 hz	Operating Modes	Continuous Wave (CW), Pulse Modes (10%, 20%, 33%, 50% duty cycles)
External Fuses	None		
Main Control	Main Power Switch	Fiber Tip Diameter	400 μm
	(ON/OFF Control Button)	Pulse Duration	0.01 ms – 20 ms
Remote Interruption	Remote Interlock Emergency Stop Button	Pulse Interval	0.04 ms – 20 ms
Disable Control		Pulse Repetition Rate	Up to 20 kHz (for reference)
Battery	Lithium Ion Rechargeable, 14.4 V, 2.9 Ah		
DC Power Supply Module	12 V DC, 5 A	Normal Ocular Hazard Distance	1 foot, 9 inches (0.52 meters)
		Maximum Permissible Exposure	36.31 W/m ²
		Beam Divergence	25° full angle
		Standard Fiber Cable Length	6 feet, 7 inches (2 meters)

LASER

OTHER LIGHT SOURCES

Aiming Beam Laser diode, max. 1 mW,

625 nm, Class 2

 $Epic Hygiene is available only in the United States. Use as permitted by the laws of your State. \\ @2020 BIOLASE, Inc. All rights reserved. 19-1703 BIOLASE, Inc. All rights reserved. \\ \\$

Made in the USA

