REVOLUTIONIZING SURGERY IN DENTISTRY AND MEDICINE

WHY MAKE BIOLOASE YOUR TECHNOLOGY PARTNER

25 Years of Experience bringing advanced dental technology to practices

Premier Technology Portfolio made by us or carefully selected from the world's best

A Unique Biological Approach that's in sync with today's patient expectations

Complete Technology Integration - systems, software, training, and upgrade paths

A Single Source to simplify your technology implementation and integration

FROM DIAGNOSIS TO TREATMENT DELIVERY

ALL-TISSUE AND DIODE LASERS | 3D CBCT | DIGITAL IMAGING SYSTEMS

Dual-Wavelength WaterLase iPlus™ All-tissue Laser
Breaking the Speed Barrier with Fastest Cutting, Quickest Learn Curve, and Ultimate Payback for Common & Advanced Procedures

3Shape TRIOS™
Intra-oral 3D Scanning
Made Fast, Easy and Accurate

NewTom® VDI
True Medical Grade Imaging Technology at a Fraction of the Cost and Radiation Exposure
BIOLOASE is the Exclusive NewTom Dental Distributor for North America

EPIC™ Diode Laser
The Total Diode, Elevated with Whitening & Pain Relief

TRAINING & CERTIFICATION

Comprehensive classroom and online training by experienced diode laser dentists is available through BIOLOASE in collaboration with the WCLI, the world's largest dental technology education organization. To learn more about the WCLI, or to schedule training, visit www.wcli.org

iLASE TECHNICAL SPECIFICATIONS

Handpiece
Dimensions: Length: 7.2” (183 mm), with battery attached
Diameter: 0.74” (18.7 mm)
Weight: 0.22 lb (98 g), with battery attached
Wavelength: 940 ± 15 nm
Max Peak Output Power: 5 W
Max Continuous Wave Output Power: 3 W
Three Power Modes: ComfortPulse™ 1
ComfortPulse™ 2
Battery Power: Single, rechargeable Li-ion assembly;
3.7 VDC, 650 mAh
Presets: 10 factory-loaded & user-customizable
3 extra user-customizable

Charging Station
Dimensions: W x H x D (4.72” x 2.5” x 3.95”)
(120 x 70 x 100 mm)
Weight: 0.90 lb (412 g)
Charging Ports: 4

Specifications subject to change without notice

BIOLOASE

USA
BIOLOASE, Inc.
4 Comerford
Irvine, CA 92618
949.361.1200

Europe
MT Promedt Consulting GmbH
Attn: tech support
D-66386 Saarburg/Germany
+49 6279 185 3200
www.mt-procons.com

Worldwide
Floss, Germany
Madrid, Spain
Shanghai, China
Mumbai, India
Rio de Janeiro, Brazil
biolase.com
Toll-free 888.424.6527
NasDAQ: BIOL

©BIOLASE, Inc. all rights reserved. BIOLASE, WaterLase, ilase™, EPIC, ComfortPulse™ are trademarks of BIOLASE in the US and other countries.

For sale by or on the order of a dental professional only. Consult your dentist.

FOR MORE INFORMATION:
www.biolase.com

3shape Trios™
Intra-oral 3D scanning
Made Fast, Easy and Accurate
POWERFUL. AFFORDABLE. BEYOND PORTABLE.

WITH NO FOOT PEDAL, POWER CORD OR EXTERNAL CONTROLS, THE REVOLUTIONARY ILASE™ TAKES DENTAL LASERS BEYOND PORTABLE

THE FIRST PERSONAL LASER
All the power and control is concentrated in your hand for uniquely personal performance.
- No foot pedals to clutter your operatory floor
- Avoid getting tangled in cords and wires with single, self-contained handpiece
- Increase productivity with an unrestricted, truly personal experience

VERSATILITY AT THE TOUCH OF A FINGER
With the ability to engage the finger switch from different positions, the Ilase™ allows maximum comfort and working efficiency, whether performing procedures in the anterior or posterior of the mouth.
- Wrap around finger switch accessible from any angle in the oral cavity
- “Standby” & “Ready Mode” Protection
- Fully autoclavable for easy infection control

CLINICALLY CONVENIENT
The Ilase™ wins because so much convenience is packed into such a small, portable device. Surgical tips are disposable for easy setup and teardown. And the Ilase™ ships with 10 factory-loaded surgical presets, with slots for 14 more of your favorite procedures.

Presets include:
- Gingival Troughing for Crown Impressions
- Gingivectomies
- Treatment of Perio Pockets
- Sulfuric debridement
- Frenectomies
- Excisions
- Aphthous Ulcers
- Hemostasis
- Exposure of Unerupted Teeth
- Implant Recovery
- Crown Lengthening
- Disposable Single-Use Tips
- Bendable & Adjustable
- Full Assortment of Lengths & Diameters for All Clinical Situations

BALANCED AND ERGONOMIC
The precise ergonomics of the Ilase™ handpiece also reduce fatigue for clinicians. The entire Ilase™ weighs less than 100 g. BIOLASE engineers designed a well-balanced device that greatly reduces arm, wrist, and hand fatigue.

POWER THAT LASTS
The Ilase™ delivers power when you need it most — at the time of treatment. Whether the procedure is long or short, Ilase™ has the battery life to meet your needs.
- Delivers up to 5 Watts of peak power for even the toughest soft tissue cases
- Adjustable power in tenths of a Watt for clinical precision
- Convenient countertop battery charger and extra batteries included
- 3 Watts of Continuous Power

The Ilase™ charging station recharges up to four Ilase™ batteries simultaneously, and batteries can be recharged whether or not they are connected to the handpiece.

MADE IN THE USA
Unlike most medical and dental lasers, BIOLASE proudly designs and manufactures all of our lasers in the USA at our ISO 9001 facility in Irvine, California.

AFFORDABLE FOR ALL
The Ilase™ was designed to be affordable, so that each dentist and hygienist can work with his or her own laser. One more way the Ilase™ is taking truly personal performance to a whole new level.

CLINICALLY CONVENIENT
The Ilase™ wins because so much convenience is packed into such a small, portable device. Surgical tips are disposable for easy setup and teardown. And the Ilase™ ships with 10 factory-loaded surgical presets, with slots for 14 more of your favorite procedures.

Presets include:
- Gingival Troughing for Crown Impressions
- Gingivectomies
- Treatment of Perio Pockets
- Sulfuric debridement
- Frenectomies
- Excisions
- Aphthous Ulcers
- Hemostasis
- Exposure of Unerupted Teeth
- Implant Recovery
- Crown Lengthening
- Disposable Single-Use Tips
- Bendable & Adjustable
- Full Assortment of Lengths & Diameters for All Clinical Situations

VERSATILITY AT THE TOUCH OF A FINGER
With the ability to engage the finger switch from different positions, the Ilase™ allows maximum comfort and working efficiency, whether performing procedures in the anterior or posterior of the mouth.
- Wrap around finger switch accessible from any angle in the oral cavity
- “Standby” & “Ready Mode” Protection
- Fully autoclavable for easy infection control

BALANCED AND ERGONOMIC
The precise ergonomics of the Ilase™ handpiece also reduce fatigue for clinicians. The entire Ilase™ weighs less than 100 g. BIOLASE engineers designed a well-balanced device that greatly reduces arm, wrist, and hand fatigue.

POWER THAT LASTS
The Ilase™ delivers power when you need it most — at the time of treatment. Whether the procedure is long or short, Ilase™ has the battery life to meet your needs.
- Delivers up to 5 Watts of peak power for even the toughest soft tissue cases
- Adjustable power in tenths of a Watt for clinical precision
- Convenient countertop battery charger and extra batteries included
- 3 Watts of Continuous Power

The Ilase™ charging station recharges up to four Ilase™ batteries simultaneously, and batteries can be recharged whether or not they are connected to the handpiece.

MADE IN THE USA
Unlike most medical and dental lasers, BIOLASE proudly designs and manufactures all of our lasers in the USA at our ISO 9001 facility in Irvine, California.

AFFORDABLE FOR ALL
The Ilase™ was designed to be affordable, so that each dentist and hygienist can work with his or her own laser. One more way the Ilase™ is taking truly personal performance to a whole new level.

CLINICALLY CONVENIENT
The Ilase™ wins because so much convenience is packed into such a small, portable device. Surgical tips are disposable for easy setup and teardown. And the Ilase™ ships with 10 factory-loaded surgical presets, with slots for 14 more of your favorite procedures.

Presets include:
- Gingival Troughing for Crown Impressions
- Gingivectomies
- Treatment of Perio Pockets
- Sulfuric debridement
- Frenectomies
- Excisions
- Aphthous Ulcers
- Hemostasis
- Exposure of Unerupted Teeth
- Implant Recovery
- Crown Lengthening
- Disposable Single-Use Tips
- Bendable & Adjustable
- Full Assortment of Lengths & Diameters for All Clinical Situations

VERSATILITY AT THE TOUCH OF A FINGER
With the ability to engage the finger switch from different positions, the Ilase™ allows maximum comfort and working efficiency, whether performing procedures in the anterior or posterior of the mouth.
- Wrap around finger switch accessible from any angle in the oral cavity
- “Standby” & “Ready Mode” Protection
- Fully autoclavable for easy infection control

BALANCED AND ERGONOMIC
The precise ergonomics of the Ilase™ handpiece also reduce fatigue for clinicians. The entire Ilase™ weighs less than 100 g. BIOLASE engineers designed a well-balanced device that greatly reduces arm, wrist, and hand fatigue.

POWER THAT LASTS
The Ilase™ delivers power when you need it most — at the time of treatment. Whether the procedure is long or short, Ilase™ has the battery life to meet your needs.
- Delivers up to 5 Watts of peak power for even the toughest soft tissue cases
- Adjustable power in tenths of a Watt for clinical precision
- Convenient countertop battery charger and extra batteries included
- 3 Watts of Continuous Power

The Ilase™ charging station recharges up to four Ilase™ batteries simultaneously, and batteries can be recharged whether or not they are connected to the handpiece.

MADE IN THE USA
Unlike most medical and dental lasers, BIOLASE proudly designs and manufactures all of our lasers in the USA at our ISO 9001 facility in Irvine, California.

AFFORDABLE FOR ALL
The Ilase™ was designed to be affordable, so that each dentist and hygienist can work with his or her own laser. One more way the Ilase™ is taking truly personal performance to a whole new level.

CLINICALLY CONVENIENT
The Ilase™ wins because so much convenience is packed into such a small, portable device. Surgical tips are disposable for easy setup and teardown. And the Ilase™ ships with 10 factory-loaded surgical presets, with slots for 14 more of your favorite procedures.

Presets include:
- Gingival Troughing for Crown Impressions
- Gingivectomies
- Treatment of Perio Pockets
- Sulfuric debridement
- Frenectomies
- Excisions
- Aphthous Ulcers
- Hemostasis
- Exposure of Unerupted Teeth
- Implant Recovery
- Crown Lengthening
- Disposable Single-Use Tips
- Bendable & Adjustable
- Full Assortment of Lengths & Diameters for All Clinical Situations

VERSATILITY AT THE TOUCH OF A FINGER
With the ability to engage the finger switch from different positions, the Ilase™ allows maximum comfort and working efficiency, whether performing procedures in the anterior or posterior of the mouth.
- Wrap around finger switch accessible from any angle in the oral cavity
- “Standby” & “Ready Mode” Protection
- Fully autoclavable for easy infection control

BALANCED AND ERGONOMIC
The precise ergonomics of the Ilase™ handpiece also reduce fatigue for clinicians. The entire Ilase™ weighs less than 100 g. BIOLASE engineers designed a well-balanced device that greatly reduces arm, wrist, and hand fatigue.

POWER THAT LASTS
The Ilase™ delivers power when you need it most — at the time of treatment. Whether the procedure is long or short, Ilase™ has the battery life to meet your needs.
- Delivers up to 5 Watts of peak power for even the toughest soft tissue cases
- Adjustable power in tenths of a Watt for clinical precision
- Convenient countertop battery charger and extra batteries included
- 3 Watts of Continuous Power

The Ilase™ charging station recharges up to four Ilase™ batteries simultaneously, and batteries can be recharged whether or not they are connected to the handpiece.