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## **INTRODUCTION**

The *ezlase*<sup>™</sup> Dental Soft Tissue Laser is a surgical device at the cutting edge of technology, designed for a wide variety of oral soft tissue procedures. The *ezlase*<sup>™</sup> utilizes a solid state diode as a semiconductor source of invisible infrared radiation. The energy is delivered to the treatment site via flexible fiber, connected at one end to the laser source and the other end to the handpiece. Various types of the single use tips were designed and optimized for different applications. The device is activated by means of a footswitch. The *ezlase*<sup>™</sup> is a prescription device that is indicated for professional use by dentists and hygenists\* under the supervision of a dentist. The use of this device requires proper clinical and technical training. This manual provides instructions for dental professionals that have completed the appropriate training by an authorized Biolase Laser Specialist.

CANADA: This device must be installed and operated according to the guidelines of CAN/CSA-Z386-92 "Laser safety in a health care facility."

When used and maintained properly, the *ezlase*<sup>™</sup> will prove a valuable addition to your practice. Please contact Biolase Service at (800) 321-6717 for any service needs.



## SECTION 1: INSTALLATION

### INSTALLATION INSTRUCTIONS

Upon request, your local authorized representative will unpack and install the  $e_{z/ase^{m}}$ .

Refer to the Quick Start guide for step-by-step installation instructions.

The *ezlase*<sup>™</sup> system includes the following:

- Console
- Delivery System (One Handpiece, one Fiber Assembly attached to the Console)
- User Manual
- 3 pairs of Laser Safety Glasses/Goggle
- Footswitch with cord
- Power Supply with Cord
- Remote interlock assembly
- Peel-off clear covers
- Single use tips
- Tip Initiation Kit (940 only)
- Technical Training DVD
- 1 Handpiece with box

Use proper care prior to transporting the unit. Refer to section 8 in this manual for instructions.

## FACILITY REQUIREMENTS

Electrical Supply (100-240V)

1.5 - 3A, 50/60Hz

#### Environmental Requirements

- Temperature: 20-25 °C
- Humidity: 15-95%

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# **SECTION 2: SAFETY**

### PRECAUTIONS

Failure to comply with precautions and warnings described herein may lead to exposure to dangerous optical radiation sources. Please comply with all safety instructions and warnings.

- **CAUTION:** Federal law restricts this device to sale by or under the order of a dentist or physician or other licensed practitioner.
- CAUTION: Use of controls or adjustments or performance of procedures other than those specified herein may result in hazardous radiation exposure.
- **DANGER:** Do not use this unit if you suspect it of functioning improperly or other than described herein.
- CAUTION: This unit has been designed and tested to meet the requirements of electromagnetic, electrostatic, and radio frequency interference standards. However, the possibility of electromagnetic or other interference may still exist. Relocating of the device may help to eliminate the interference.
- CAUTION: Laser delivery settings entered in the standby mode will be retained in memory once the unit is put into the ready mode and will become the default settings. Always ensure that the proper laser settings are set before the *ez*/ase<sup>™</sup> product is used in a clinical setting.

## SAFETY INSTRUCTIONS

Follow these safety instructions before and during treatments:

- All operatory entrances must be marked with an appropriate laser warning sign included with shipment.
- Do not operate in the presence of explosive or flammable materials. Flammable anesthetics or oxidizing gases such as nitrous oxide (N2O) and oxygen should be avoided. Solvents of adhesives and flammable solutions used for cleaning and disinfecting should be allowed to evaporate before laser is used. Attention should also be drawn to the danger of ignition of endogenous gases.

- All persons present in the operatory must wear protective laser eyewear.
- CAUTION: Periodically inspect laser eyewear for pitting and cracking.
- NOTE: For replacement or additional protective laser eyewear, please contact your authorized dealer.
- Do not look directly into the beam or at specular reflections.
- Never direct or point the beam at anyone's eyes.
- Press STANDBY (Standby button) on the control panel before turning off unit.
- Always press STANDBY on the control panel before exchanging handpieces or disposable tips.
- Move the toggle switch (located on rear panel) to OFF position before leaving unit unattended.
- **DANGER:** Do not open unit housing at anytime. Danger from optical radiation may exist.
- WARNING: Be aware that the metal / plastic cannula on the tips may become hot during use. Avoid contact of the cannula with any tissue.
- WARNING: Do not aim the laser at metallic or reflective surfaces, such as surgical instruments or dental mirrors. If aimed directly at these surfaces, the laser beam will reflect and create a potential hazard.

### SAFETY FEATURES

#### Energy Monitor

The current monitor measures and verifies power output. Power deviations of more than  $\pm$  20% from the selected value will cause the display to show the error message: "DIODE CALIBRATION".

The unit will not operate until the system is reset by pressing any key on the keypad. If the error messages persist, please contact Biolase Service at 1-800-321-6717.

### System Monitor

The system monitors emergency stop switch, remote key, footswitch connection or attachment, and output power. An error in any one of these will stop the system. The text display will indicate the type of error. Operation will not resume until the error is cleared.

## Power Switch

The unit can be switched ON or OFF using toggle switch at the back panel.

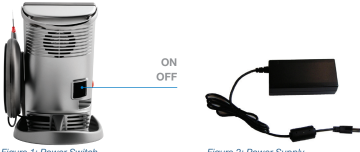


Figure 1: Power Switch

Figure 2: Power Supply

■ CAUTION: Use only the Power Module supplied with the *ezlase*<sup>™</sup> system (BIOLASE part number 6400005).

### Key Access

Electronic key prevents unauthorized use of the system. It is activated every time system is turned off with the Power Switch.

NOTE: Turning the laser off by pressing the ON/OFF button on the front panel does not re-set the key access. Turn Power Switch OFF only when system will not be in use for a long period of time.

#### READY Button

Once the power switch, key access, and ON/OFF Key are set to the ON position, the READY button on the keypad must be pressed to enable the footswitch. The aiming beam will be lit to indicate that the system is ready for use.

#### Footswitch

The *ezlase*<sup>™</sup> will not emit laser energy until the user presses down on the footswitch. The footswitch is designed to work using wireless technology. One full charge of the battery will allow approximately one week of regular operation.

When the battery is low, a permanent cable should be connected to resume operation. For charging, unit must be turned ON. It takes 4 hours of charging time for full battery capacity.

**NOTE:** It is recommended to recharge the battery overnight every week.



Figure 3: Wireless Footswitch



Figure 4: Footswitch Cable

#### Remote Interlock

This feature allows the device to be connected to a remote sensor which will prevent its operation when triggered (i.e., by opening a door). The electric cable from this connector should be wired to a normally



Figure 5: Remote Interlock connector

closed switch which will turn the laser OFF when the switch is open.

This feature is overridden when the plug is not connected.

### Emergency Stop

Press the red Emergency Laser Stop button to instantly turn off the unit. Press Laser Stop button again to RESET.

#### Functional Display

The System Color TFT Display with Touch Screen and LED indicators on the control panel show the functional conditions of the system.

## SAFETY CLASSIFICATION

The following safety classifications are applicable to the device:

- Laser Radiation Class 4
- Type of protections against electrical shock
   Class 1
- Degree of protection against electrical shock Type B Applied Part
- Not protected against water ingress Ordinary Equipment
- Not suitable for use in presence of flammable anesthetic mixture
- Operation Mode Continuous Operation



Figure 6: Emergency Laser Stop

## SECTION 3: EQUIPMENT DESCRIPTION

### GENERAL

The *ezlase*<sup>™</sup> consists of two permanently connected components:

- Console
- Delivery System

### CONSOLE (Figures 8-12)

Console has Control Panel (Touch Screen and Keypad) in front and disconnectable Base, attached at the bottom back part of the Console.

### SURGICAL DELIVERY SYSTEM

**NOTE:** All fiber optic cables, handpieces & tips are shipped non-sterile.

The *ezlase*<sup>™</sup> Delivery System with surgical handpiece consists of:

- Fiber Optic Assembly
- Handpiece (Figures 13, 14)
- ezlase<sup>™</sup> Disposable Tips (Figures 15, 16, 17)

■ NOTE: The fiber optic cable is permanently attached to the *ezlase*<sup>™</sup>Console. The Handpiece is a reusable accessory. The Handpiece will require cleaning and sterilization before and after each patient treatment. Tips are intended for single-use only and should be disposed after each patient use. It is recommended to dispose of them in a sharps container. Tips should be steam sterilized prior to use. For instructions on cleaning and sterilization of the handpiece and tips, refer to Section 8.

#### ezlase<sup>™</sup> Surgical Handpiece Assembly

To disconnect handpiece from the fiber optic assembly:

- 1. Take the handpiece body in one hand & the shaft in another (Figure 14)
- 2. Push two buttons on the handpiece shaft.
- 3. pull handpiece with the ring to seperate.

To connect the Handpiece to the Fiber optic cable, push the handpiece on the fiber shaft until it clicks on and is secured at connected position.

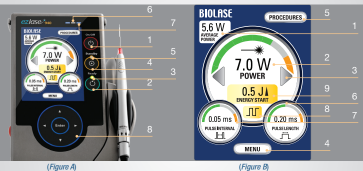
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#### FRONT PANEL (Figure A)

FRONT PANEL (Figure A) Fig. 8		
Item#	Item	Item Description
1	ON/OFF	Turns the controls and display on and off.
2	READY	Allows energy delivery when footswitch is pressed.
3	READY LED	Indicates unit is in READY mode.
4	STANDBY	Does not allow energy delivery.
5	STANDBY LED	Indicates unit is in STANDBY mode.
6	EMISSION LED	Indicates emitting of the laser power.
7	WIRELESS ON	Indicates communication with footswitch.

NAVIGATION WHEEL 8

Allows to select functions and adjust parameters.



#### MAIN MENU (Figure B)

ltem#	Item	Item Description
1	AVERAGE POWER DISPLAY	Indicates average power delivered.
2	MAXIMUM POWER DISPLAY	Indicates maximum allowable
		delivered power.
3	POWER (up/down)	Allows adjustment of delivered optical power.
4	MENU	Selects user function.
5	PROCEDURES	Selects pre-set procedure parameters.
6	PULSE LENGTH (up/down)	Allows adjustment of laser ON time.
7	PULSE INTERVAL (up/down)	Allows adjustment of laser OFF time.
8	LASER MODE	Allows switching and indicates laser
		operation mode (continuous or pulsed).
9	ENERGY DISPLAY	Allows setting and displays amount of laser
		energy that has been delivered or to be delivered.





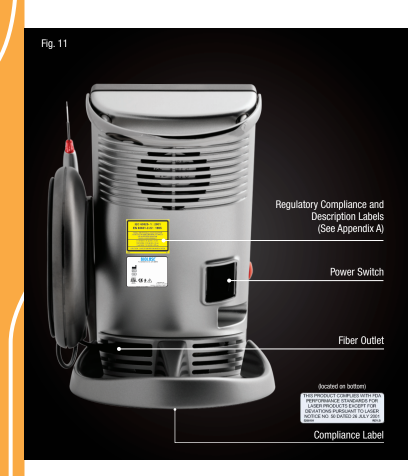


Fig. 12



ezlase<sup>™</sup> Single-Use Tips

The ezlase<sup>™</sup> tips are single-use accessories, which are provided in three core diameters: 200µm, 300µm, and 400µm and different lengths (Appendix B).

**WARNING:** DO NOT autoclave more than once.

To connect the tip, insert it into the handpiece orifice and tighten by turning clockwise. Bend the metal canula according to the procedure requirements.

- NOTE: To provide proper laser operation, connect tips after the handpiece is connected.
- CAUTION: Do not bend tips with sharp angle it will break the tip (Figure 17). If the red aiming beam is not present in READY mode - replace the tip.

TIP INITIATION: ezlase<sup>™</sup> 940 parameters and procedures

LASER PARAMETERS:

PROCEDURAL STEPS:

Tip Diameter (μm)	Power (W)	Mode
400		CW
300	1.0	CW

SUGGESTIONS: Do not push the tip into the block surface. Allow it to sink in with its own weight. Steps above may be repeated on the same tip if the initiation is lost.



**Step 1)** Set the ezlase to the appropriate setting for the particular tip, using the table above as a guide.



**Step 2)** Touch the ezlase tip to the surface of the initiation block, without firing.

Step 3) Fire the laser, allowing the tip to sink into the block. Pull the tip out when the metal canula touches the block, still firing until just before the tip is out of the block.





**Step 4)** Fire the laser into the air once, you will see a white flash or the tip will glow.

Repeat Steps 1 - 4 to ensure the tip is initiated.

#### ezlase™ Whitening Handpiece (Optional)

■ NOTE: The Handpiece is reusable and equipped with a disposable non-sterile protective cover for single patient use. The handpiece requires cleaning before and after each patient treatment. For instructions on cleaning the handpiece, refer to section 8.





LaserWhite 20 Disposable Shield

The area of Laser Energy Output is 35mm x 8mm = 2.8 cm<sup>2</sup> Spot Size.

To disconnect the handpiece from the fiber optic assembly:

- 1. Take the handpiece body in one hand & the shaft in another [ Figure 13 ].
- 2. Push two buttons on the handpiece shaft.
- 3. Pull handpiece with the ring to separate.

To connect the Handpiece to the Fiber optic cable, push the handpiece on the fiber shaft until it clicks on and is secured.



Figure 13: ezlase<sup>™</sup> Handpiece Assembly

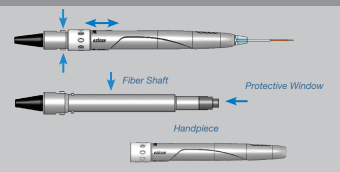


Figure 14: Disconnecting the Handpiece (push both buttons)



Figure 15: Disconnecting the fiber Tip (twist first counter clockwise)



Figure 16: Tightening the fiber tips twist (only when Handpiece is connected to fiber)



Figure 17: Bending the tip canula

## SECTION 4: OPERATING INSTRUCTIONS

### SYSTEM SETUP

- Place unit in a clean, dry and well ventilated area.
- Verify power switch is in OFF position
- Connect power cord to power connector on the unit and plug into wall outlet.
- CAUTION: Do not cover or block ventilation channels. These channels provide air-flow path to cool unit.
- **CAUTION:** Do not bend fiber optic cable sharply or the fiber will break.
- Remove protective tip plug and handpiece from fiber shaft
- Verify visually that protective window is clean. If not blow off any residue or dirt with compressed air. For better results use cotton swab moistened with alcohol.
- Carefully connect the Handpiece (Figure 13)
- Insert the selected tip and tighten it clockwise until snug.
- Wind excess fiber optic cable on to fiber spool (clockwise).
- Place handpiece in handpiece holder. (Figure 12)
- CAUTION: Tips are designed for single patient use only. Use a new tip each time ez/ase<sup>™</sup> is used.
- **WARNING:** Never point the fiber optic at the eyes.
- **WARNING:** Never operate the laser without a fiber tip attached.
- WARNING: All persons present in the operatory MUST wear protective laser eyewear when laser is in operation.

### OPTIONAL SPOOL HOLDER INSTALLATION

- ▶ Slide Spool Holder into the rear of the *ezlase*™.
- Route fiber cable through the bottom of the Spool Holder.
- Spool the fiber cable in a clockwise direction in Spool Holder.

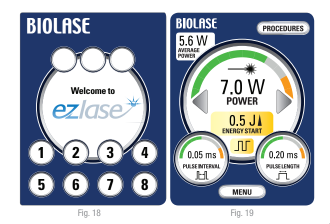




### OPERATION

Turn ON the **ez**lase<sup>™</sup>

- Connect power cord to power connector on the unit and plug into wall outlet.
- Connect footswitch cable to the unit and to the footswitch.
- Turn power switch to ON position. ezlase<sup>™</sup> Welcome screen will be displayed.
- Enter the three digit key access code using the touch screen or system "navigation wheel". Access Key Code is 123.
- Also you can use the Right ">" arrow and "Enter" buttons on the Navigation Wheel to select the numbers
- System will go to the Main Menu. If code is selected wrong, re-enter the code.
- Disconnect and press the footswitch. Blue LEDs will light to confirm presence of wireless communication.



#### ON/OFF Button

**Press ON/OFF button.** At this time the unit will go to "sleep" mode or turns ON and performs self-diagnostic.

#### **READY/STANDBY Buttons**

Unit will only emit laser energy when footswitch is pressed and unit is set to READY mode. Values may be adjusted in both modes. In READY mode, values may be changed only when footswitch is released.

Press READY button. At this time system fan will turn ON and pressing the footswitch will activate laser radiation. There is a 2 sec delay between switching to READY mode and ability of system to emit a laser beam. This is evidenced by the delay in the appearance of the red aiming beam.

#### Navigation Wheel

The Navigation Wheel can be used instead of the touch screen. General approach to navigate is:

- "Up"and "Down" arrow buttons are used to scroll between functions
- "Left" and "Right" arrow buttons are used to increase / decrease values
- "Enter" button is used to select function or enter the value

#### Fig. 20 Fig. 21 When the tip When footswitch is straight, the is pressed, laser aiming beam power is applied will look like a and beam circle, outlining will fill the middle area the area where main of the spot. laser power is applied.

#### Footswitch

When footswitch is pressed and the laser fires, the LASER FIRING icon (---\*) will flash and a beeper will sound, indicating that laser energy is present. An amber LED will be lit as well on the top of the front panel. When the footswitch is not pressed, the LASER FIRING icon will go blank, indicating that laser energy is not present.

NOTE: Charge footswitch battery for 4 hours when first connected. Power switch should be ON. Before disconnecting the footswitch cord after each charging, re-cycle power by turning power switch OFF and ON to re-set wireless communication. When the unit is on standby mode press down on footswitch and hold. Then unplug footswitch cord from the unit. While holding down the footswitch-blinking Blue LEDs confirm presence of wireless comunication. The cable can be removed from the footswitch at this point. Footswitch will operate for about 1 week without re-charge, so long as power switch is maintained in the "ON" position.

If you have more than one ezlase unit in your facility, you must observe the following precautions:

- WARNING: DO NOT establish wireless communication with more than one ezlase/footswitch combination simultaneously. Instead, establish wireless communication sequentially, one pair at a time. See note above for instructions on establishing wireless communication.
- WARNING: DO NOT disconnect the footswitch cable at either end when the laser is firing.
- WARNING: Before turning off the power switch at the rear of the ezlase device, disconnect the footswitch cable at either end. (Note that the power switch must be turned ON when charging the footswitch.)
- WARNING: When aiming beam is not present or has significantly different shape than shown in *Figure 20* and *21*, change the tip and inspect / clean the protective window (see Section 8).

#### POWER Buttons (Figures 8 and 19)

Press POWER arrows to adjust power level. Press right arrow to increase power level or press left arrow to decrease power level.

#### Average Power Display

This icon is shown only when the system is in the pulsed mode and presents the calculated value of the average power based on the Power setting, Pulse Length and Pulse Interval.

#### LASER MODE Button

LASER MODE Button graphically indicates whether system is in Continuous Mode or in Pulsed Mode. Only when the system is in Pulsed Mode, both Pulse Length and Pulse Interval active displays are present as well as Average Power window. They are not shown in Continuous Mode.

In Continuous Mode laser power is constantly delivered when in Ready Mode and footswitch is activated.

In Pulsed Mode, laser radiation is delivered in repetitive pulses, controlled by Pulse Length and Pulse Interval settings.

One touch of the Laser MODE button will allow switching between Pulsed and Continuous Modes.



Fig. 23



ENERGY Button (Figure 22)

ENERGY function can be used when total amount of laser energy, in [Joules] (Power [Watts] x Time [Seconds]) needs to be calculated.

Press the ENERGY button to enter the Energy Mode and toggle the unit between ENERGY TOTAL, ENERGY START and OFF functions.

ENERGY TOTAL allows the user to pre-set the amount of laser energy to be delivered when footswitch is pressed. Laser stops when energy counts to zero and value re-sets. This way it works as a timer.

For example, if **10J** is entered, and laser power is set at **1W**, laser will stop firing after 10 seconds.

ENERGY START allows to calculate the total amount of laser energy delivered to the tissue. It can be re-set to zero from this screen or by going to Standby mode.

PULSE LENGTH Button (Figure 23)

While in the Pulse Mode, press PULSE LENGTH button to adjust pulse length. Press right arrow to increase pulse length and the left arrow to decrease.

Laser ON time is when the actual energy is applied. Longer – generally more thermal effect, less bleeding.

Press PULSE LENGTH again to exit to the Main Menu with modified setting.

Press BACK to exit to the Main Menu. This action will not change any settings.

PULSE INTERVAL Button (Figure 24)

While in the Pulse Mode, press PULSE INTERVAL button to adjust pulse interval. Press right arrow to increase pulse interval and left arrow to decrease.

Laser OFF time allows tissue cooling, generally with less thermal effect.

Fig. 24



### PROCEDURES Button (Figure 25)

The system has 15 pre-sets to be programmed by the dentist. All of them can be customized to your preference. Ten of the fifteen pre-sets have been labeled for specific clinical indications. Please refer to the indications for use section for review of the clinical indications.

In order to customize parameters for the particular clinical procedure:

- Adjust parameters on the main Menu
- Select PROCEDURES Mode
- Press and hold for 2 seconds the selected Procedure. Parameters will be changed and memorized for that Procedure.

### MENU Button (Figure 26)

By pressing the MENU button, you can get access to several system settings:

- Aiming Beam (5 levels of brightness adjustment)
- Beep Sound (3 levels of sound adjustment)
- Service Mode accessible only by authorized Biolase Service Representatives.



### TURN THE UNIT OFF

- Place handpiece back on handpiece holder.
- CAUTION: Verify that fiber optic tubing assembly is not twisted once the handpiece is returned to the holder. The fiber may break if it is twisted.
- Press the ON/OFF button to turn display OFF.
- Switch the Power Switch to OFF position, if laser system will not be used for a long period of time.
- Put the fiber cable on the spool.

## SECTION 5: ezlase<sup>™</sup> SPECIFICATIONS

GENERAL	
Dimensions	W x H x D (3.5" x 7.0" x 2.5") (8.5 x 18 x 6cm)
Weight	2 lbs. (1.0 kg)
ELECTRICAL	
Operating Voltage	100 to 240 ~ at 2A
Frequency	50 / 60 Hz
External Fuses	None
Main Control	Power Switch
On / Off Controls	Keypad Button, Emergency Stop
Remote Interruption	Remote Interlock Connector
LASER	

Laser Classification	IV (4)
Medium	GaAlAs, InGaAsP
Wavelength	810 ± 15 nm or 940 ± 15 nm

<ul> <li>Max Output Power</li> <li>Power Accuracy</li> </ul>	7 Watts @ 940nm, 4.5 Watts @ 810nm ± 20%
Power Modes	Continuous, Pulse Modulation
Pulse Length*	0.06 ms - 10 sec
Pulse Interval*	0.06 ms - 10 sec
Pulse Repetition Rate	up to 10 KHz (for reference)
Fiber Tips Diameter	200, 300, 400 μm
NOHD	11.8 meters
Beam Divergence	8 – 22 degrees per side angle
Fiber Cable Length	5 feet (1.524 meters)

#### OTHER LIGHT SOURCES

Aiming Beam	Laser Diode, max 3 mW, 630-670nm, class 3B
-------------	--

\* The following ComfortPulse<sup>®</sup> length and interval settings will result in the ranges specified:

Display	Range
0.05 ms	0.05 ms – 0.07 ms
0.10 ms	0.10 ms – 0.14 ms
0.20 ms	0.20 ms – 0.28 ms

## SECTION 6: CONTRAINDICATIONS, WARNINGS AND PRECAUTIONS

### CONTRAINDICATIONS

All clinical procedures performed with *ezlase*<sup>™</sup> must be subjected to the same clinical judgment and care as with traditional techniques. Patient risk must always be considered and fully understood before clinical treatment. The clinician must completely understand the patient's medical history prior to treatment. Exercise caution for general medical conditions that might contraindicate a local procedure. Such conditions may include allergy to local or topical anesthetics, heart disease, lung disease, bleeding disorders, sleep apnea, and immune system deficiency, or any medical conditions or medications that may contraindicate use of certain light/laser type sources associated with this device. Medical clearance from patient's physician is advisable when doubt exists regarding treatment.

### WARNINGS AND PRECAUTIONS

#### **Prescription Statement**

Federal law restricts this device to sale by or under the order of a dentist or physician or licensed practitioner.

#### Eyewear

Doctor, patient, assistant and all others inside the operatory must wear appropriate laser eyewear protection for the diode laser wavelength of 810±15 nm or 940±15 nm.

#### Anesthesia

In soft tissue cases anesthesia may not be required, patients should be closely monitored for signs of pain or discomfort at all times. If such signs are present, adjust settings, apply anesthesia or cease treatment if required.

#### Adjacent Structures

ezlase<sup>™</sup> is designed to remove soft tissues. Therefore, always be aware of adjacent structures and substructures during treatments. Be extremely careful not to inadvertently penetrate or ablate underlying or adjacent tissues. Do not direct energy towards hard tissues such as tooth or bone. Exercise extreme caution when using this device in areas such as pockets,

cavities or channels such as 3rd molar sockets, where critical structures (i.e. nerves, vessels) could be damaged. Do not proceed with using the laser if visibility is limited. Do not direct energy towards amalgam, gold or other metallic surfaces. Do not direct energy towards cements or other filling materials.

#### Suction

Use high-speed suction as required to maintain a clear field of vision during treatment. Do not use the **ez**/ase<sup>™</sup> if you cannot clearly see the treatment site.

### Plume Removal

Special care must be taken to prevent infection from the laser plume generated by vaporization of virally or bacterially infected tissue. Ensure that appropriate protective equipment (including high-speed suction to remove the plume, appropriately filtered masks, and other protective equipment) is used at all times during the laser procedure.

#### Clinical Use

Use your clinical judgment to determine all aspects of treatment including but not limited to the laser treatment protocol, technique, power settings, pulse duration and interval settings, mode of operation as well as the accessories (e.g. tip type) and other procedural requirements. Always start treatment at the lowest power setting for that specific indication and increase as required. Closely observe and monitor clinical effects and use your judgment to determine clinical parameters and approach for the treatment. Make appropriate power, pulse length and interval adjustments to compensate for varying tissue compositions, density and thickness. BIOLASE assumes no responsibility for parameters, techniques, methods or results.

#### Training

Only licensed professionals who have successfully completed the **ez**/ase<sup>™</sup> in-service training provided by a Biolase Laser Specialist or Authorized Representative, and have read and understood this User Manual should use this device. BIOLASE assumes no responsibility for parameters, techniques, methods or results. Physicians must us their own clinical judgment and professionalism in determining all aspects of treatment, technique, proper power settings, interval, duration, etc.

## SECTION 7: CLINICAL APPLICATIONS

### INTRODUCTION

To efficiently remove tissues it is important to understand the nature of the **ez**/ase<sup>™</sup> device. Please review this section carefully, practice on model tissues and attend diode laser training seminars before using this device in a clinical situation.

### TABLE OF INDICATIONS FOR USE

Use of the ezlase device may be appropriate for the following indications for use:

SPECIALTY	APPLICATION
Dental	Excisional and incisional biopsies
Soft Tissue	Exposure of unerupted teeth Fibroma removal Frenectomy Frenotomy Gingival troughing for crown impressions Gingivectomy Gingivoplasty Gingival incision and excision Hemostasis Implant recovery Incision and drainage of abscess Leukoplakia Operculectomy Oral papillectomies Pulpotomy Pulpotomy as an adjunct to root canal therapy Reduction of gingival hypertrophy Soft tissue crown lengthening Treatment of canker sores, herpetic and aphthous ulcers of the oral mucosa Vestibuloplasty

**CAUTION:** Use caution when operating above an average power of 1.0 W (pulsed or CW mode). Closely observe tissue effects for changes in tissue color and depth of penetration and cut. For procedures performed within enclosed spaces (e.g. pockets, channels, interproximal) use caution when operating above an average power of 0.5 W.

#### SPECIALTY

APPLICATION

Periodontal Procedures	Laser soft tissue curettage Laser removal of diseased, infected, inflamed and necrosed soft tissue within the periodontal pocket 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.)
Whitening	Light activation for bleaching materials for teeth whitening. Laser-assisted whitening/bleaching of teeth
Pain Therapy	Temporary relief of minor muscle and joint pain and stiffness, or muscle spasm, minor arthritis pain, or muscle spasm, minor sprains and strains; and minor muscular back pain; the temporary increase in blood circulation; the temporary relaxation of muscle.

BIOLASE assumes no responsibility for parameters, techniques, methods or results. Physicians must use their own clinical judgment and professionalism in determining all aspects of treatment, technique, proper power settings, interval, duration, etc.

### TOOTH WHITENING PROCEDURE

The following items are required to perform teeth whitening:

- ► ezlase<sup>™</sup> 940nm diode laser\*
- Whitening Handpiece (sold separately)
- LaserWhite<sup>™</sup> 20 Whitening Gel Kit. (sold in packs of 5)

Detailed step-by-step instructions, and contraindications, precautions, and warnings for tooth whitening are provided with the LaserWhite™ 20 Whitening Gel Kit.

\* Tooth whitening can only be performed with the ezlase 940nm diode laser. The ezlase 810nm diode laser has not been validated for use with the Whitening Handpiece for teeth whitening at this time. PAIN THERAPY PROCEDURE (Requires the ezlase Whitening Handpiece)

The *ezlase*<sup>™</sup> 940nm diode laser, in conjunction with the ezlase Whitening Handpiece, is designed to provide near-infrared laser energy to tissue for the purpose of elevating the temperature and providing for temporary relief of pain conditions stated with the indications for use.

Affected muscles and/or joints have to be exposed to an adequate level of therapeutic energy over a short period of time to be effective. Two main therapeutic power settings are recommended for these treatments.

- P1 = 2.75 W: place the handpiece in contact with the skin and apply laser energy for 10 minutes continuously.
- P2 = 5.50 W: place the handpiece approximately 2-3mm away from the skin surface (non-contact). Exposure time remains the same at 10 minutes continuously.

Patients should be monitored for discomfort. If discomfort is reported at any time during the treatment there are several options:

- a) decrease the power setting to 2.75W; or
- b) defocus the energy by moving the handpiece further away from the skin; or
- c) stop treatment.

Some patients may require more than one laser application or a series of treatments before significant improvement is reported. Repeat as necessary and monitor progress of the patient's condition throughout the treatment.

#### RECOMMENDED PRE-SETS

■ WARNING: Always use clinical judgment when selecting power, pulse length, and pulse interval parameters to ensure optimal clinical results. The recommended settings apply only to the 300 and 400 um tips.

To set your ezlase system to the Pre-Set values, make the necessary changes on the main screen. Enter the Procedures menu by selecting the Procedure button. Scroll to the desired procedure name and press and hold the button for 3 seconds when the new values are saved.

#### NOTES:

- 1. These pre-sets are recommendations based on clinical feedback from experienced laser dentists.
- 2. 300 um tips are recommended for removing thin tissue layers. 400 um tips are recommended for removing fibrous tissue.
- Always use your clinical judgement when selecting power, pulse length and pulse interval parameters to ensure optimal clinical results. At all times observe clinical effects and adjust parameters accordingly.

# RECOMMENDED PRE-SETS ezlase 940

	Pre-set NAME	Indications	Power	Average Power	Pulse Interval	Pulse Length	Duty Cycle
-	GINGIVECTOMY	Hypertrophic Tissue or Cosmetic Recontouring	5.0 W	1.0 W	0.20 ms	0.05 ms	20%
2	TROUGHING	Gingival Troughing for Crown Impressions	2.0 W	1.0 W	1.0 ms	1.0 ms	50%
3	CURETTAGE	Removal of Inflamed / Necrosed tissue	1.6 W	0.8 W	0.5 ms	0.5 ms	50%
4	EXCISION	Gentle Removal of Soft Tissues for Biopsy	1.8 W	W 0.0	0.5 ms	0.5 ms	50%
5	FRENECTOMY	Removal of Labial or Sub- lingual Tissue	2.0 W	1.0 W	1.0 ms	1.0 ms	50%
9	IMPLANT RECOVERY	Exposure of Implant during Stage 2 Surgery	2.5 W	1.25 W	1.0 ms	1.0 ms	20%
7	PERIO POCKETS	Removal of Diseased and Inflamed Tissue	1.6 W	0.8 W	1.0 ms	1.0 ms	60%
00	PULPOTOMY	Adjunct to Root Canal Therapy		settings are	Settings are not available at this time	e at this time	
6	CROWN LENGTHENING	Soft Tissue Crown Length- ening	1.8 W	W 6.0	0.5 ms	0.5 ms	%09
10	INFECTED POCKETS	Removal of Infected Tissue in Periodontal Pockets	1.6 W	0.8 W	1.0 ms	1.0 ms	50%

# **SECTION 8: MAINTENANCE**

#### ANNUAL MAINTENANCE

The **ez**/ase<sup>™</sup> should be serviced annually by a qualified, trained, and certified technician. Annual calibrations can be performed at a certified depot repair facility. Call Biolase Service at 1-800-321-6717 or your Authorized Service Representative to schedule an appointment.

Please contact Biolase Service at 1-800-321-6717 or your Authorized Representative to discuss Extended Service Contracts and Annual maintenance options.

#### DAILY MAINTENANCE

Use disinfectant to wipe down the front panel of the **ez**/ase<sup>™</sup> system after each procedure. Use peel-off clear covers supplied with the system. Do not use bleach or abrasive cleansers.

Check and clean if necessary the protective window of the fiberoptic shaft with cotton swab moistened with alcohol.



## CONTAMINATION CONTROL PROCEDURES

The contamination control suggested for the **ez**/ase<sup>™</sup> handpiece and tips are the steam sterilization method. However, before sterilization, the **ez**/ase<sup>™</sup> reusable handpiece should be carefully cleaned per the following procedure.

- **NOTE:** The fiber optic cable and Handpiece and single use tips are delivered from the manufacturer as non-sterile.
- **NOTE:** Tips are designed to withstand a single sterilization cycle and should be disposed of after single use in a sharps container.

Cleaning Instructions for Handpiece and Fiber Optic Cable

The cleaning process is intended to remove blood, protein and other potential contaminants from the surfaces and crevices of reusable accessories. This process may also reduce the quantity of particles, microorganisms and pyrogens present. Cleaning should be performed prior to sterilization and must be conducted only by qualified office personnel trained to perform the procedure and handle the **ez**/ase<sup>™</sup> Fiber optic Delivery System.

Wear protective latex gloves when handling the contaminated delivery system. To clean fiber cable, wipe the entire cable including shaft with cotton gauze and chemical disinfectant. Keep window intact. If window is dirty, clean with the cotton swab moistened with alcohol.

#### To clean the handpiece:

- Carefully remove tip from the handpiece and dispose in a sharps container
- Carefully remove the handpiece from the fiber optic cable (see Section 3).
- Wipe entire handpiece outer surface with cotton gauze and chemical disinfectant.
- Soak gauze in chemical disinfectant, and then wrap handpiece in gauze.
- Leave handpiece wrapped in gauze for 10 minutes.
- Remove disinfectant gauze and wipe handpiece dry with dry gauze.

#### Steam Sterilization for Handpiece and Single Use Tips

Before sterilization, the handpiece must be cleaned and disassembled.

The process of thermal sterilization with saturated steam under pressure is carried out in an autoclave. To perform this procedure, follow these stepby-step instructions.

- Place the handpiece or tip inside a single wrap self-seal autoclave pouch.
- Remove autoclave tray and place pouch(s) on the tray.

Place tray in the autoclave chamber and sterilize using a clinicvalidated cycle. The recommended autoclave cycle for the ezlase<sup>™</sup> is:

Temperature:	250°F (121°C)
Pressure:	15 PSI (1 bar)
Time cycle:	20 minutes

At the completion of the autoclave cycle, remove the tray and let the handpiece and/or tip cool and dry.

Although Biolase Technology has Validated the parameters for the recommended autoclave sterilization procedure, it is the responsibility of the customer/user to properly validate his or her autoclave sterilizer.

#### CLEANING THE EZLASE™ WHITENING HANDPIECE

The **ez**/ase<sup>™</sup> Whitening Handpiece is sold together with disposable protective caps. The handpiece and protective cap are **not autoclavable**. The protective cap is intended for one-time use only and therefore cannot be cleaned and reused. To clean the Whitening Handpiece, wipe down the handpiece with gauze and isopropyl alcohol.

#### TRANSPORTATION

The **ez**/ase<sup>™</sup> is susceptible to damage if not handled properly. The unit should ALWAYS be handled carefully and never banged, jarred, jolted, dropped or knocked.

Do not transport the unit unless it is completely packaged inside of its shipping box. If you have any questions regarding transportation please call your local Representative.

# STORAGE

The **ez**/ase<sup>™</sup> should be stored in a cool dry place when not in use. Storage temperature 15°C - 35°C (59°F - 95°F), relative humidity 10%-70%. Cover the unit when not in use for extended periods of time. Store the system in a place where it will not be accidentally bumped or banged.

**CAUTION:** Make sure the distal end of the Handpiece shaft is protected from dirt with the protective tip plug and Handpiece.

The  $ez/ase^{M}$  was shipped inside a custom shipping box. Please save and store the box in a cool dry place.

# **SECTION 9: CALIBRATION**

## CALIBRATION SCHEDULE

Calibration procedure is recommended to be performed every 12 months in order to maintain the required accuracy of output power versus displayed power. Annual calibrations can be performed at a certified depot repair facility. Call Biolase Service at 1-800-321-6717 or your Authorized Service Representative to schedule an appointment.

## SECTION 10: SOFTWARE SPECIFICATION

Biolase respects the intellectual property of others, and we ask our users to do the same. **ez**/ase<sup>™</sup> software is protected by copyright and other intellectual property laws.

This product includes software developed by Biolase Technology Copyright ©2007 Biolase Technology.

# SECTION 11: TROUBLESHOOTING

Table 1 shows the list of Error messages, which can be fixed by the user in most cases.

If Corrective Action does not help, re-power the laser.

If the Error is still not cleared after re-powering, please call Service at (800) 321-6717 or your Biolase Authorized Representative.

Table 1

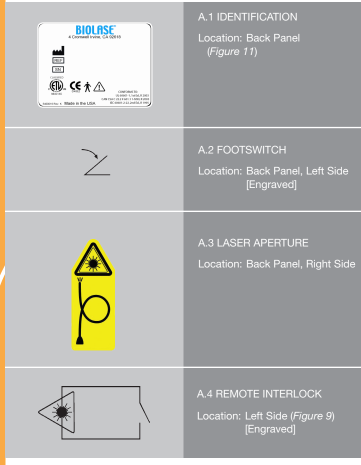
ERROR	REASON
Footswitch not available	Footswitch shorted
Remote Interlock Open	Remote Interlock Open
Emergency Pressed	Emergency Pressed
Diode Current Error	Output is out of Specs
Thermistor Error	Thermistor Error
Overtemperature	System too hot

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NOTE: For all Error Messages not listed in the table, re-power the system and if the Error is not cleared, call Biolase Service at (800) 321-6717 or your Biolase Authorized Representative.

FIX	CORRECTIVE ACTION
Footswitch not in Ready mode	<ol> <li>Press READY button;</li> <li>Connect Footswitch cable;</li> <li>Charge Footswitch battery.</li> </ol>
Check Remote Interlock	1. Disconnect Interlock; 2. Close Interlock switch.
Press E-Switch again	Press E-Switch again
Calibration Error	Call Service for laser calibration
Call Biolase	Call Service for laser re-calibration
Wait to cool down	Wait for 5-10 min for laser to cool down

## **APPENDIX A: LABELS**





#### A.5 EMERGENCY LASER STOP SWITCH

Location: Left Side



#### A.6 WARNING LABEL

(International Units Only)

Location: Back Panel (*Figure 11*)

THIS PRODUCT COMPLIES WITH FDA PERFORMANCE STANDARDS FOR LASER PRODUCTS EXCEPT FOR DEVIATIONS PURSUANT TO LASER NOTICE NO. 50 DATED 26 JULY 2001 S000101 REV.B

#### A.7 COMPLIANCE LABEL

Location: Bottom side (*Figure 11*)

# APPENDIX B: SPARE PARTS AND ACCESSORIES

DESCRIPTION	
6400007	Handpiece
2400040	Laser Safety Glasses
6400058	Remote Interlock Plug
6400005	Power Supply
6400062	Footswitch
6400053	Footswitch charging cable
6400091	Peel-off clear covers (qty. 30)
2400078	Goggles Safety
6400105	Handpiece with Box
6400109	Technical Training DVD
6400107	Tip Initiation Kit (940 only)
7400022	Whitening Handpiece
7400023	Wall Mount
7400024	Battery Pack
7400030	LaserWhite 20 Whitening Gel Kit (pack of 5)
6400173	ezlase Window Cleaning Kit

#### SINGLE-USE TIPS:

Surgical:	
7400018	200 µm core diameters (qty. 30)
7400017	300 µm core diameters (qty. 30)
7400016	400 µm core diameters (qty. 30)
Perio:	
7400020	300 µm core diameters (qty. 30)
7400019	400 µm core diameters (qty. 30)
<i>Endo:</i> 7400021	200 µm core diameters (qty. 30)

# APPENDIX C: ezlase<sup>™</sup> LIMITED WARRANTY

For warranty information, refer to separate equipment warranty.



# BIOLASE

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