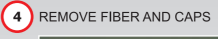


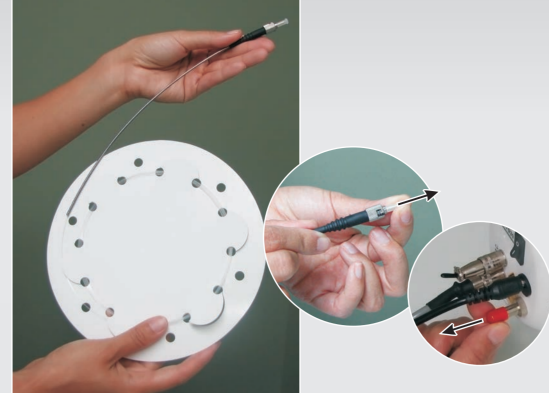
INSERT REMOTE INTERLOCK

INSERT POWER





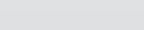






CONNECT POWER AND TURN ON UNIT





5 INSERT FIBER





STEP 2. DELIVERY SYSTEM





Handpiece parts:

- 1. Handpiece Base
- 2. Handpiece Handle 3. Handpiece Head

Directions for Stripping and Cleaving PICASSO Fiber:

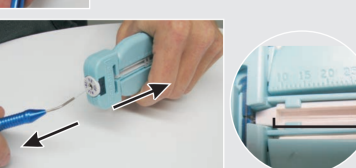
PICASSO fiber should be cleaved after each procedure.



(3)

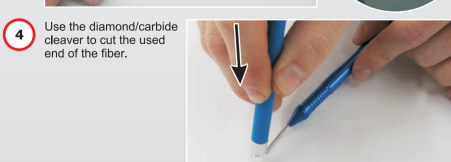
Loosen the proximal end of the handpiece by unscrewing the base 1





Insert approximately 1 inch (26 mm) of the fiber optic cable into the stripper and squeeze the stripper handles pulling the stripper away from the handpiece in a smooth motion to ensure that the fiber coating is cleanly removed.

1 inch (26 mm)



Place the fiber against a flat surface. Position the edge of the cleaver approximately ¼ inch (7 mm) perpendicular to the end of the fiber, and make a scratch around half the circumference.



Break off end of fiber above scratch.



Aim beam at flat surface to verify full circle. Repeat steps 4,5,6 if necessary. Loosen handpiece base and re-track fiber to desired length and retighten base of handpiece.

STEP 3. PROGRAMMING CUSTOM SETTINGS



Language selection:

English English is the default language. There are 7 languages can be selected.

Español

По-русски

press button.

press button.

AIMING BEAM brightness settings

To select the brightness for aiming beam,

Off->Weakest->Weak->Strong->Strongest

To select the volume of the beep sound,

Mute->Quiet->Normal->Loud->Very loud

VOLUME settings

Português

 English Japanese Spanish

 Russian Portuguese Chinese Korean

To select another language press desired language for 2 seconds and the system will restart in the reset language.

Picasso is Pre-Programmed for Procedures (See reverse page for pre-programmed PRESETS)

Changing Presets - 4 custom preset are available in





mode (8 total)

STEP 1: Select desired type of laser operation mode: Continuous or Repeating. **Continuous mode.** In this mode, INTERVAL and DURATION are not available. POWER is able to be selected Repeat mode. In this mode, all the parameters (INTERVAL, DURATION and POWER) are able to be selected as a preset. Use the and buttons to select desired interval and duration from 20ms to 9.9 secs.

STEP 2: Select desired preset 1-4.

STEP 3: POWER. Select desired power settings 0.1 – 7 watts using the and buttons.

STEP 4: INTERVAL / DURATION. Select desired interval and duration (available only on REP mode).

STEP 5: SAVE. Save desired settings by pushing the SAVE button for 2 seconds until the beep is heard. STEP 6: READY. Push STANDBY button to put unit into READY mode. Press the footswitch to emit laser.

STEP 7: Repeat steps 1 through 6 to program additional presets.

Effective. Practical. Affordable. World Class Lasers.

PRESETS AND PROCEDURES

PRESET#

3.0 w

SURGERY - CUT & COAG INITIATED TIP

CONTINUOUS MODE (CONT)

3.0 WATTS

WITH ANESTHESIA

2.0 w √ı'ı' Кñ SURGERY - CUT & COAG - COMFORT SETTING INITIATED TIP

2.0 WATTS 30 ms INTERVAL

REPEAT MODE (REP)

30 ms DURATION



TROUGHING POSTERIOR **INITIATED TIP** 2.2 WATTS

WITH ANESTHESIA



NON-INITIATED TIP 1.4 WATTS 20 ms INTERVAL

PERIO TREATMENT



20 ms DURATION



TROUGHING ANTERIOR INITIATED TIP 1.2 WATTS



ENDO STERILIZATION NON-INITIATED TIP

0.8 WATTS 20 ms INTERVAL 20 ms DURATION





DECONTAMINATION/ DESENSITIZING NON-INITIATED TIP 0.5 WATTS

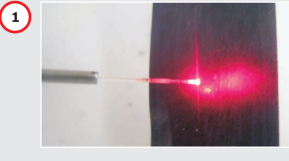


BLEACHING 7 WATTS 1.5 ms INTERVAL 9.9 ms DURATION

PRESETS are meant as a general guideline for usage. Operator must use individual judgment for each procedure and patient. See page 17 of "Operator Manual" for full list of clinical applications.

INITIATED TIP DIRECTIONS:

1) STRIP AND CLEAVE AS DESCRIBED ON REVERSE SIDE. 2) SELECT PRESET 1 3) TOUCH APPROXIMATELY 5 MM OF FÍBER TIP ON ARTICULATING PAPER (FIGURE 1) OR 2 - 4 MM INTO A CORK WHILE FIRING LASER (FIGURE 2). ROTATE TIP ON PAPER.





EQUIPMENT DESCRIPTION

Item name **Item Description** 1 LCD COLOR TOUCH Displays and controls the parameters, such as working status of the system SCREEN operation mode, pulse duration, output energy, etc. 2 EMERGENCY STOP Disables the unit in the event of an emergency. Push once to disable Picasso. Push again to enable. BUTTON 3 HANDPIECE Handpiece 4 HANDPIECE HOLDER Holds handpiece when not in use 5 FIBER SPOOL Stores fiber 6 KEYSWITCH Power ON and OFF 7 CIRCUIT BREAKER Master ON/OFF switch 8 REMOTE INTERLOCK Connects interlock to unit CONNECTOR 9 FOOTSWITCH Connects footswitch to the unit CONNECTOR 10 POWER SUPPLY Connects power supply to the unit CONNECTOR 11 FIBER CONNECTOR Connect fiber to the unit

