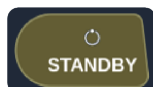




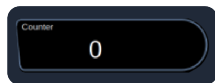
1 Standby/Ready Button

- Power On/Off
- Enables the footswitch to fire the laser



2 Shot Counter

- How many times the footswitch is depressed



3 LIO Ports

- Press LIO Button to activate LIO treatment mode



4 Favorites

- Opens favorites window
- Favorites window opens saved preferred settings (pattern, power, exposure, spot diameter, spacing, lens)



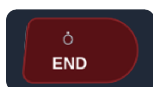
5 Contact Lens Selection

- Opens contact lens menu



6 End Treatment

- Exits to main menu



7 Power Selection

- Increase or decrease laser power in milliwatts



8 Titration (ON/OFF)

- Depress for Titration (Button is yellow when enabled)
- Titration is ready when a single spot is shown



9 Aiming Beam

- Allows for visualizing the aim beam without activating the ready button and footswitch



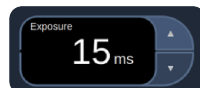
10 Spot Diameter Selection

- Will vary depending on pattern choice



11 Exposure Selection

- Duration of treatment in milliseconds
- Patterns: 20ms
- EpM: 15 ms
- Single spot: variable dependent on treatment



12 Internal Fixation (ON/OFF)

- Press to turn on fixation light (when available)



13 Aiming Beam Intensity

- Slide lever to increase/decrease aiming beam illumination intensity



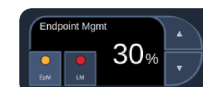
14 Spacing Selection

- Ranges from 0.0 - 3.00
- Recommended "1.00" for most patients



15 EpM% Selection

- EpM button activates the software
- Recommendation: Activate only in the EpM tab



16 Pattern Visualization

- Menu on the left includes all 10 patterns
- Menu on the right is the submenu
- Each array pattern has up to 4 size options that can be chosen from the submenu



17 Auto-Advance Feature

- System automatically advances pattern clockwise when auto advance feature is enabled



18 Inner or Outer Radius Adjustment

- Press "in" to adjust inner radius
- Press "out" to adjust outer radius



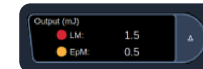
19 Center Button

- When micromanipulator is utilized it may not return the aim beam back to its "true" center position
- This button returns the aim beam back to its "true" center position



20 Energy Output

- A combination of energy, spot size and duration
- To determine the exact amount of energy, choose the lens that is being used from the drop down list by pressing Δ



21 Wavelength

- Indicates which wavelength laser the PASCAL system is treating with





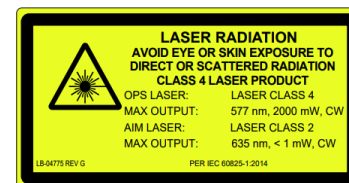
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The symbols glossary is provided in the Symbols section of the Operator Manual of the Laser console.

This Quick Start guide is a summary document for user convenience, but this quick start guide does not replace the operator manual provided with the Laser System. Do not use or operate the Laser System until you have read and understood the operator manual.