

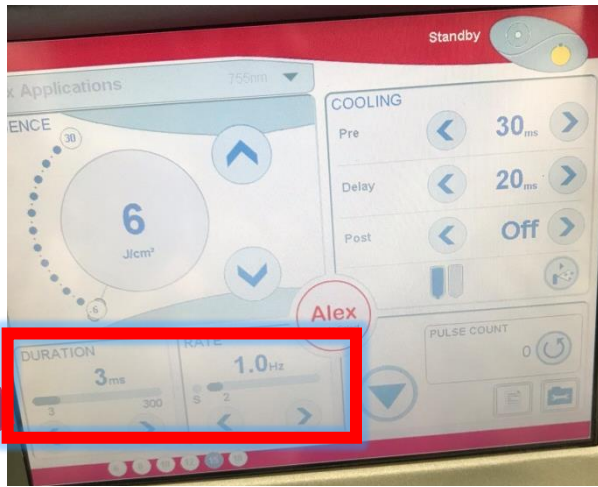
To get to the LVM screen on the Candela GentleMax (GMax), you will have to calibrate the laser for the ALEX and YAG. If you know how to calibrate for both ALEX and YAG, proceed to step six for instructions on how to go directly to the LVM and what information is needed by the technicians.

You can use whatever handpiece is available but our technicians recommend using a 15mm handpiece.

Step One: Turn key to power the GMax laser and allow to warm up for at least 10 minutes.

Step Two: Your GMax will default to either ALEX or YAG depending on which setting you used before turning off the laser. In the center of the main screen will be a circular button and it will say either ALEX or YAG. Your screen will also be a different color depending on the setting (ALEX is pinkish-red, YAG is blueish-green).

It does not matter which laser is calibrated first



ALEX SCREEN



YAG SCREEN

Step Three: The ALEX and YAG have the same settings. Adjust and confirm that:



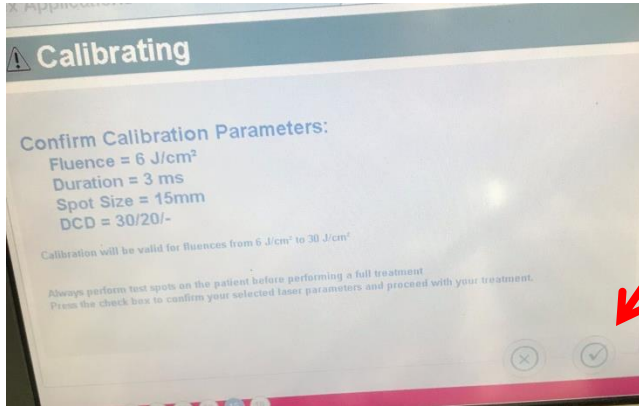
DURATION: 3ms

RATE: 1.0 Hz

Step Four: Calibrate the laser



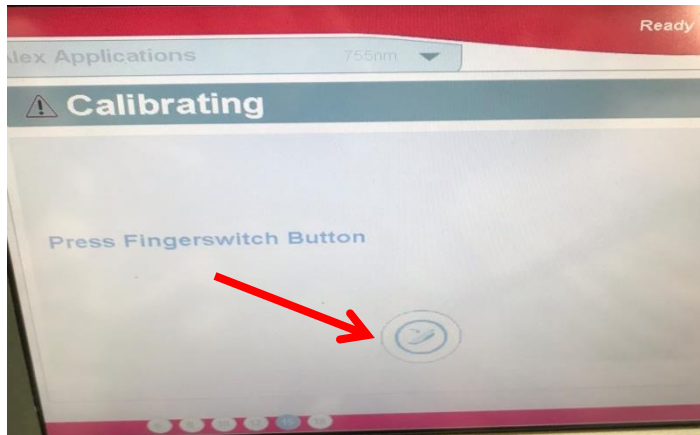
Press Yellow Dot in the upper right hand corner of screen.



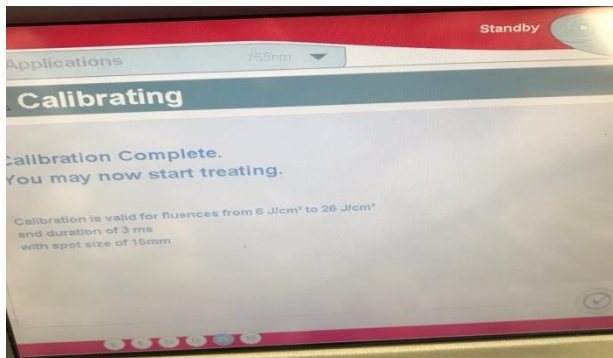
Confirm Calibration Parameters by pressing the check button on lower right hand corner

Press Fingerswitch Button

Your laser will now starting calibrating



When finished, your next screen will look like this and it will confirm that the calibration is complete:



Press the check button in lower right corner to return to the first screen.

Step Five: Switch to the other setting, either YAG or ALEX depending on what you first calibrated.

Press round button in the center.
Two smaller buttons will appear and say ALEX and YAG
on either side of the button.
Select whatever setting still needs to be calibrated.

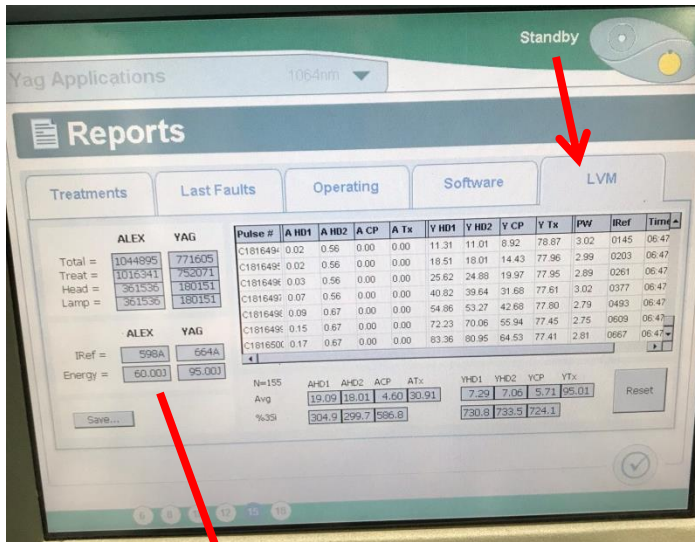


REPEAT STEPS ONE – FOUR TO CALIBRATE

Step Six: Now that you have completed calibrating for ALEX and YAG, you can now go to the LVM screen.



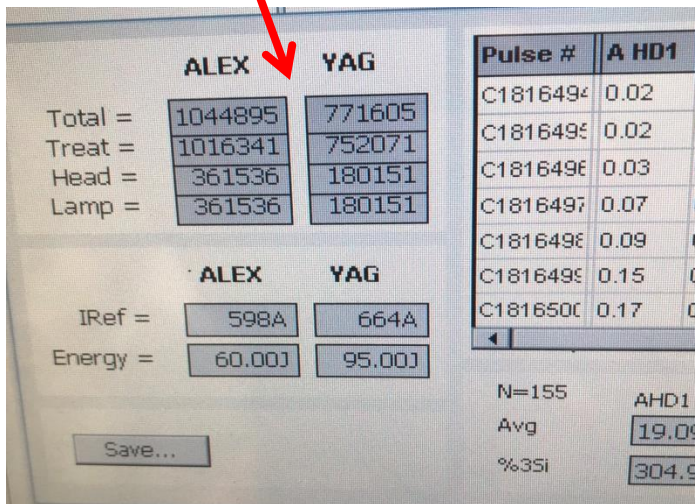
Press the Paper button on the bottom right of screen



You are now at the Reports screen.

Press on the LVM tab.

Take a picture of this screen. It contains information that will help your technician troubleshoot your laser.



The most important information is on the left side of the screen. **Take a close up picture of this section.**

The top section is the Pulse Count and the bottom section is called the FOM.