

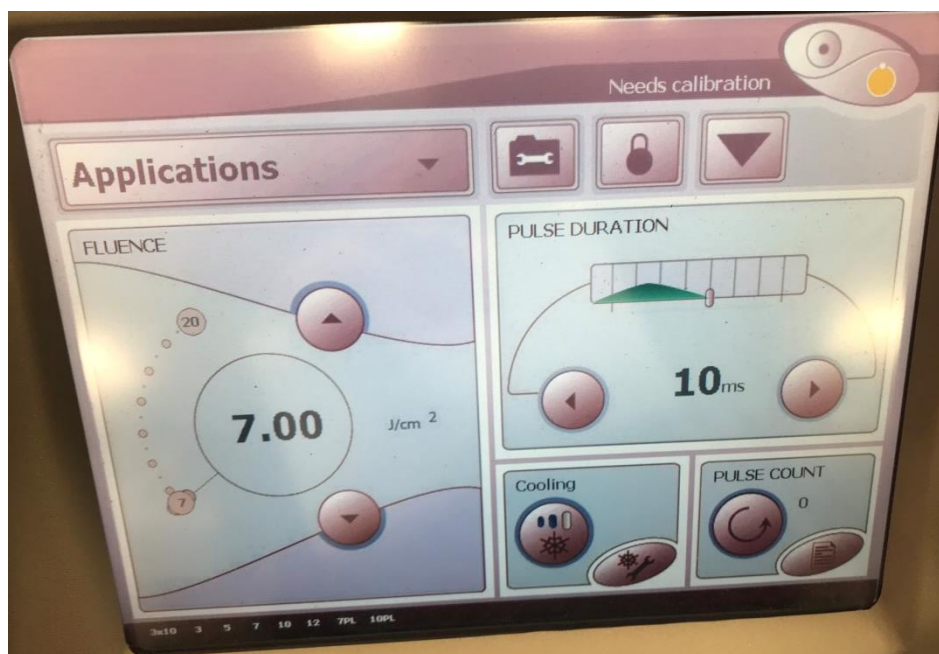
This laser will need to be calibrated in order to get the information needed for diagnosis.

The calibration can be done with any available hand piece.

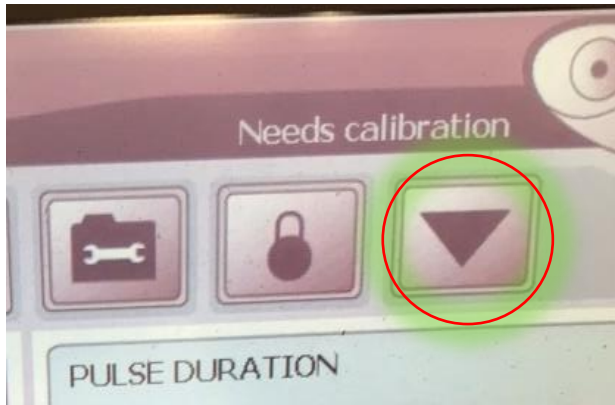
Step One: Turn key to turn the machine on

Step Two: Allow the machine to warm up for around 15 minutes

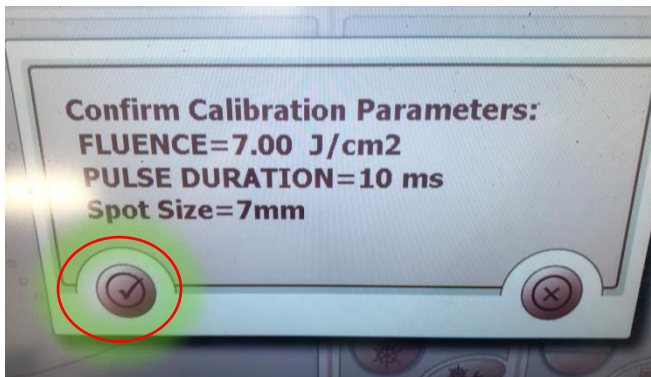
Step Three: Ready to CALIBRATE



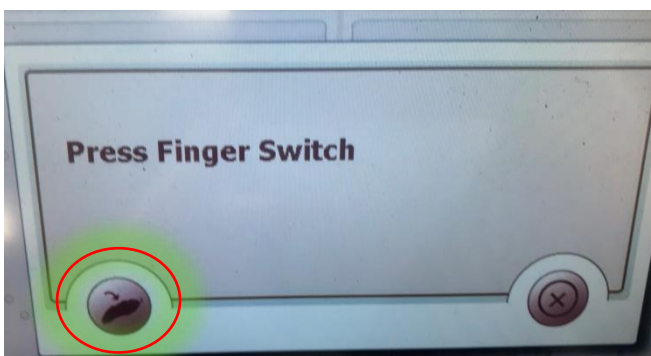
This is your main screen.



Place hand piece into the calport and press the down arrow button.



At the second screen, press the check mark button.

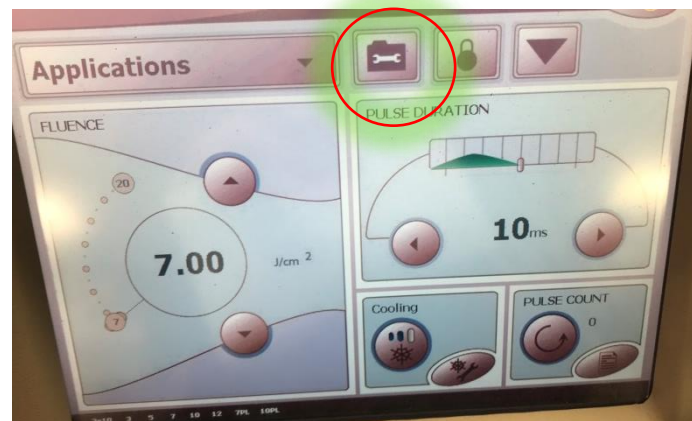
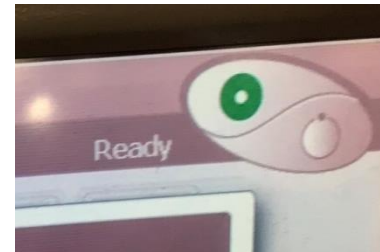
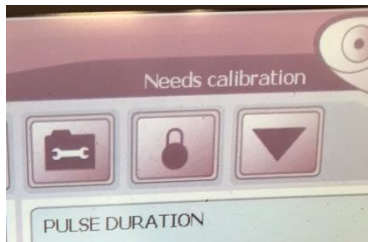


At the third screen, press the button on the left (it is supposed to be an hand piece)

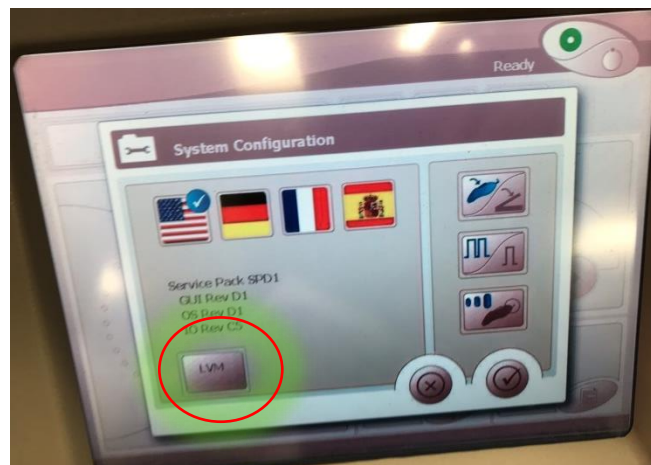
Your laser will now fire and calibrate. When complete, the laser will prompt you to remove the hand piece from the calport.

Step Four: LVM screen

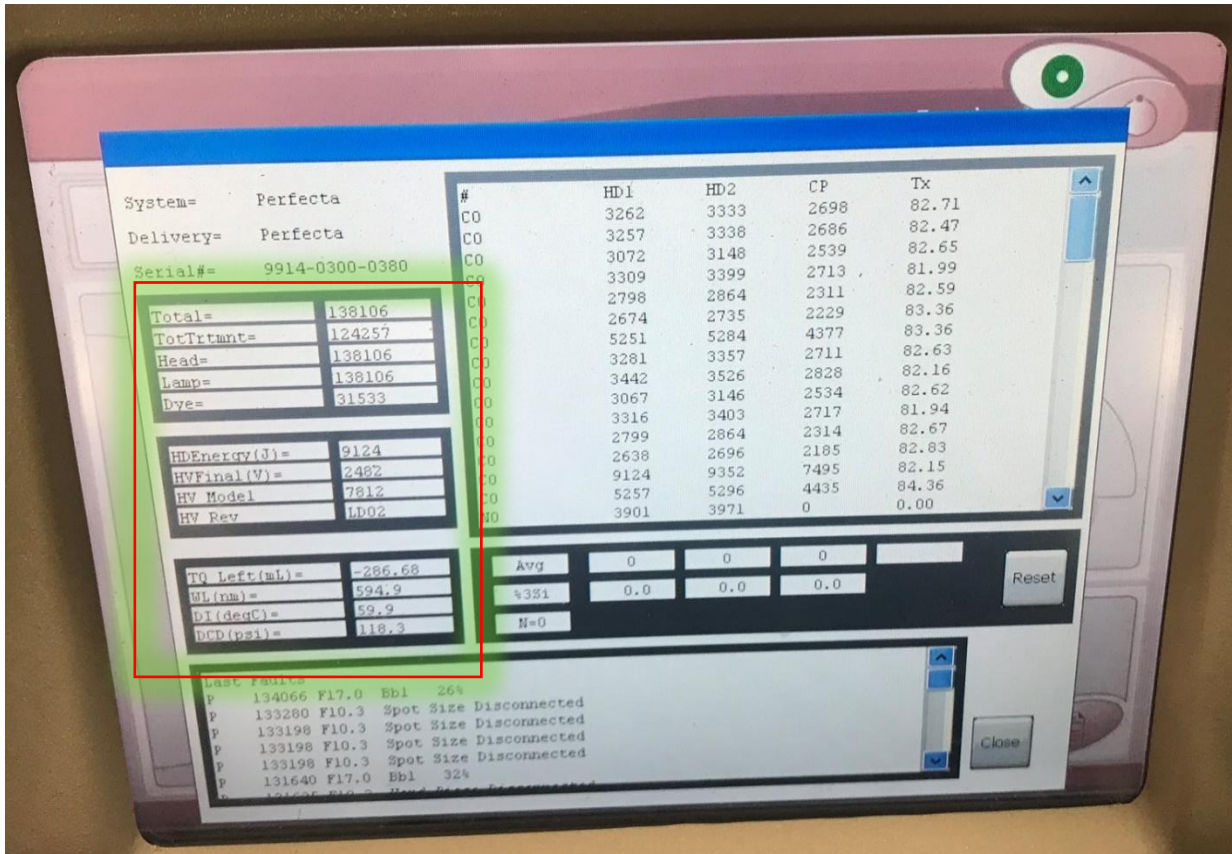
After calibrating your laser, it will return to the main screen after the hand piece has been removed from the calport. You will notice on the main screen that in the upper right corner, what once said "Needs calibration" will now say "Ready".



At the main screen, press the wrench-folder button.



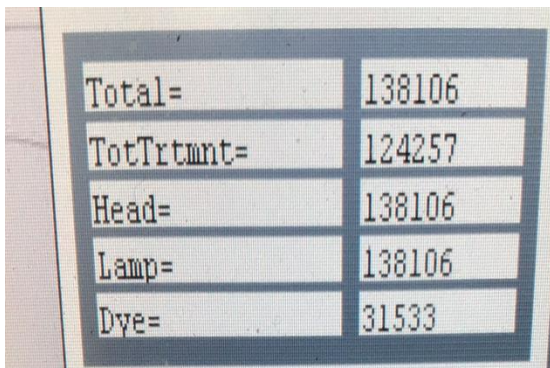
At the second screen, press the LVM button.



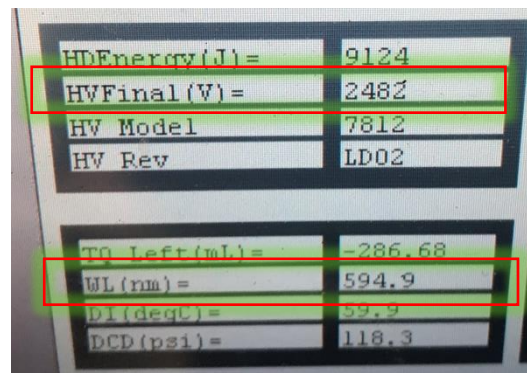
This is the LVM screen.

Take a picture of this screen.

Your technician will ask for some information from the LVM screen but most importantly the 3 areas which are highlighted above.



ALL CATEGORIES IN THIS SECTION



TOP: HVFinal(V)=
BOTTOM: WL(nm)=