Precice Nail External Magnet Controller- Brief directions

Below is a quick summary for changing the ERC device from antegrade to retrograde and programming the main screen to your prescribed distraction.

The Main buttons are:

- F9 which brings you to the physicians screen to program Antegrade vs. Retrograde.
- F6 will bring you back to the home screen.
- F1 to start distraction.

- All other buttons like F3 represent their numerical value. For example when typing your physician password which is 333 you will hit F3 3xs.

Programming Antegrade vs. Retrograde

- Plug in machine and wait until it initializes
- At opening screen, hit **F9** button
- Once in physician password section it will ask for your password.
- Hit ENTER key to get into the box to actually enter your password
- The standard password from our office is 333 (The F3 button is also used for the number 3)
- After you have pressed **333**, then hit **ENTER**

Once at the first physician screen, hit the upper arrow on the right side of the display screen to scroll through the physician screens.

You will be asked if you want to erase patient data. Enter YES. (This is the fastest way to get directly to retrograde and antegrade.)

The next screen that you will see is the Nail Approach. Select the correct arrow on the right side that corresponds to RETROGRADE. Once you have changed to retrograde the fastest way back to the main screen is to hit the **F6** button.

The main screen will now show Retrograde along the bottom.

Please note that you have to press the keys pretty hard to get them to register. They are not very touch sensitive. I have also attached the manual for your records. I will also provide one in the black case with every ERC.

Programming your prescribed distraction rate is done at the main screen once screen initializes after it is turned on.

- Press enter. This will highlight the distraction rate.
- Then type in your Distraction rate. (for .33mm a day press F3 twice)
- After you have typed in your prescribed distraction rate press enter.