CanalPro[™] Jeni

Step by Step





CanalPro[™] Jeni

Assembly Guide



Connect the basic unit to the power supply (4). Check whether the SD card is placed in the SD card slot (7) in the back of the basic unit.



Connect the contra-angle (ISO E-connection) with the motor (must not be rotated).





Connect the motor with the display station (\rightarrow) .



Set the foot switch on the floor within working distance of the basic unit.







Assemble the apex locator set (a, b, c, d, e) and insert it into the basic unit (←).



Switch on the basic unit $(On/Off button \rightarrow)$.

Apex locator cable set consisting of:

- a) Measuring cable with plug
- b) Lip clip
- c) Cap for socket (for hygienic use of lip clip)
- d) Cable for file clamp (if applicable)
 e) File clamp (if applicable)

First Steps (1/2)



Press here for your language setting and to adjust the volume of the signal sounds.





For using only the apex locator press the "Apex" button. For preparation, press the "Preparation" button.

Press the "Preparation" button and choose your desired file set. You can also customize your own file set in the "Doctor's choice" mode.



C

Set the desired working length by touching the respective bar in the depicted canal.



Press here to turn off the apex locator.



Press here to calibrate the motor. The motor should be calibrated after each change of the contra-angle.

Also press here to adjust the apex settings (volume, tone, apex stop).



Set your individual settings for sounds, volume and apex stop here.

First Steps (2/2)







Select the required file and adjust the lip clip before starting root canal treatment.

Start the motor by pressing down the foot switch.



The CanalPro $^{\mathsf{M}}$ Jeni continuously adapts to the individual root canal anatomy and constantly regulates rotary movement, torque and file stress.

Move the root canal file steadily forward under light pressure, no pecking required. Maintain pressure until a long acoustic sound indicates that the canal needs to be irrigated. Remove the file from the canal and irrigate the canal. Then proceed with the preparation as described above. Many short acoustic sounds signal a necessary file change.