Instructions for use AF™Rotary

[Cleaning, Disinfection and Sterilization]:

The product is provided in a non-sterile state; it is single use device.

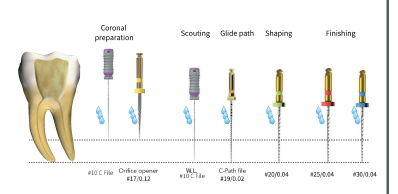
It is required to be processed before each use by following Step-by-Step instructions, with steam sterilization at 126°C for 30 minutes.

Step-by-Step instructions:

- 1) Steam sterilization at 126°C for 30 minutes;
- 2) Rinsethe device with Normal saline (0.9% NaCl) for 10 seconds;
- 3) Dry the device with a dental air gun;
- Progressive Endodontic file system.
- AF™-H Wire technology.
- Extremely flexible files.
- Files of choice for very narrow and calcified canals.
- Files of choice for severely curved canals.
- Minimal invasive files.
- Improved resistance to cyclic fatigue.



Normal to narrow canals



- 1. Negotiate the coronal third of the canal with C file 10.
- 2. Use the orifice opener to prepare the coronal third and getting astraight line access.
- 3. Irrigate the canal.
- 4. With the use of apex locator, negotiate the canal with C file 10 in a watch-wind motion to full working length, to get a patentcanal pathway.
- 5. Irrigate the canal
- 6. Use the C-path file (#19/0.02) to full working length in a pecking motion for 3 times (Pecking motion: in and out motionfor a depth of 3 mm). Irrigate the canal, t

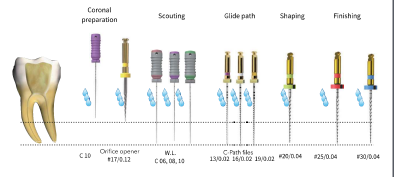
hen repeat the processtill reaching the full working length.

- 7. Irigate the canal.
- 8. Use file (#20/0.04) in a pecking motion to full working length.
- 9. Irrigate the canal.
- 10. Use file(#25/0.04) in a pecking motion to full working length.
- 11. Irrigate the canal.
- 12. You can stop at this file, or if the canal needs more preparation you can proceed with file (#30/0.04) in a pecking motion.,

Instructions for use AF™Rotary



Very narrow and calcified canals



- 1. Negotiate the coronal third of the canal with C file 10.
- 2. Use the orifice opener to prepare the coronal third and getting astraight line access.
- 3. Irrigate the canal.
- •4. With the use of apex locator, negotiate the canal with C file 06 in a watch-wind motion to full working length, to get a patent canal pathway. Use C files 08 and 10 respectively into full working length in the same manner.
- 5. Irrigate the canal
- 6. Use the C-path file (#13,16,19/0.02) to full working length in a pecking motion for 3 times (Pecking motion: in and out motion for a depth of 3 mm). Irrigate the canal, then repeat the process till reaching the full working length.
- 7. Irigate the canal.
- 8. Use file (#20/0.04) in a pecking motion to full working length.
- 9. Irrigate the canal.
- 10. Use file(#25/0.04) in a pecking motion to full working length.
- 11. Irrigate the canal.
- 12. You can stop at this file, or if the canal needs more preparation you can proceed with file (#30/0.04) in a pecking motion.,

SHANGHAI FANTA DENTAL MATERIALS CO.,LTD Room 1302,Building 2,No.6965 Pu Xing Rd.,Qingcun Town,Fengxian Dist,201414 Shanghai China +0086-2164033133 WWW.FANTA-DENTAL.COM



















