

Instructions for use



AF™CL

step by step

[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;

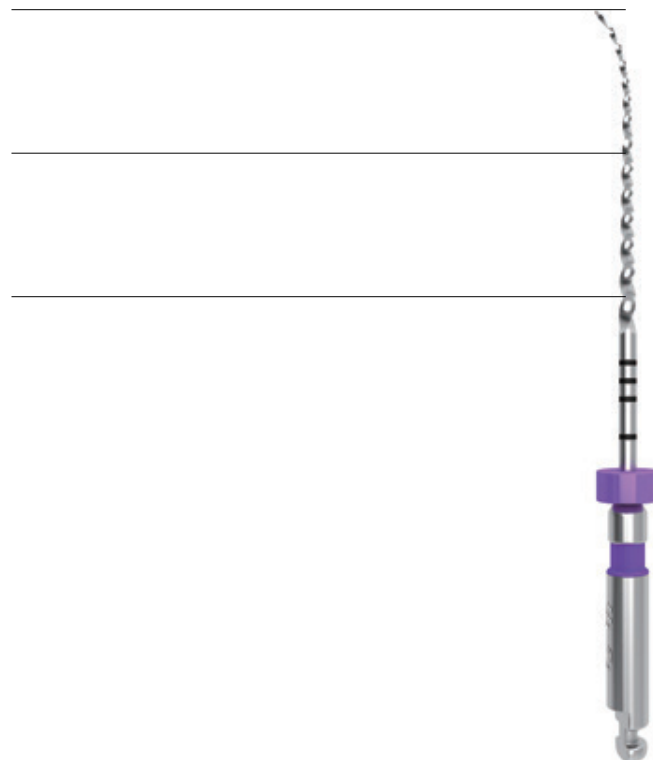


1st special file system for correcting ledges.

Pre-bend tip design

Triangle cross section design

AF™- H Wire technology

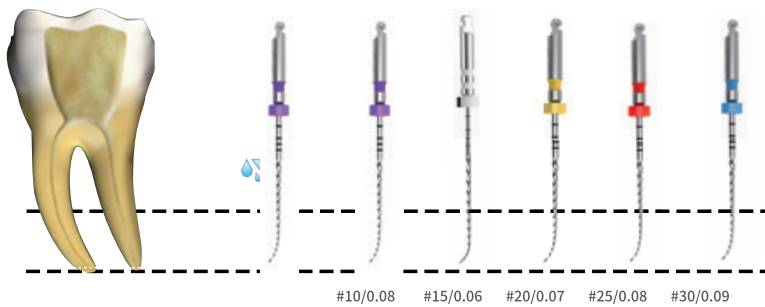


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AF™CL



- 1st special file system for correcting ledges.
- The concept AFT™ CL system is to remove the ledge progressively into a straight pathway; this is done by inserting the pre-bend files manually to cross the ledge, then attach the Endomotor to the file.
- The movement of Endomotor is reciprocation:
 - ✓ CW90-150.
 - ✓ CCW30.



1. Insert file #10/0.06 manually until crossing the ledge.
2. Attach the Endomotor to the file while the file is in the canal.
3. Set the Endomotor on reciprocating movement with the followings angles (CW 90-150, CCW 30).
4. With the reciprocating motion, move the file I pecking motion (in and out motion) for 2-3 mm.
5. Irrigate the canal.
6. Repeat the steps (1-5) respectively for other files in order (10/0.08, 15/0.06, 20/0.07, 25/0.08 then 30/0,09).
7. Insert K file to working length to ensure the patency of the canal.

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