



EdgeOne Platinum™ Heat Treated Fire-Wire™

EdgeOne Platinum™ Instruments

- VeriFile 15/06
- Small 20/06
- Primary 25/06
- Medium 35/06
- Large 45/06

DIRECTIONS FOR USE

- EdgeOne Platinum™ Heat-Treated Files are not pre-sterilized and must be sterilized before use.
- EdgeOne Platinum™ Heat-Treated Files use the same motor, hand piece and settings as WaveOne Gold Files.
- EdgeOne Platinum is designed to shape canals in a reverse-reciprocating motion and settings exactly like WaveOne Gold.
- Use an in-and-out motion advancing the file 1-3mm with each stroke.
- Fill the chamber with 17% EdgeLube™ EDTA Liquid.
- Coat each EdgeOne Platinum file with 17% EdgeGel™ EDTA Gel.

GlidePath:

- Fill the chamber with EdgeLube™ EDTA Liquid.
- Take #10 hand file to the estimated working length.
- Establish the working length with Apex Locator or X-ray.
- Established canal patency by taking the #10 hand file 1mm past the working length.
- Expand the GlidePath by taking a #15 hand file or EdgeGlidePath rotary or EdgeFind rotary files to working length.

Initial Shaping:

- Fill chamber with EdgeLube™ EDTA liquid.
- Always use the EdgeOne Platinum VeriFile 15/06 as your first file for initial shaping of the canal by taking it to length with small in-and-out motions advancing the file apically 1-3mm per stroke.
- After the VeriFile 15/06, rinse with EdgeLube™ EDTA liquid and recapitulate with a #10 hand file.

Finishing Canal:

- If the 15/06 VeriFile goes down to working length without resistance, finish with either the Medium 35/06 or Large 45/06 file.
- If the 15/06 VeriFile goes down to working length with moderate resistance, finish with the Primary 25/06.
- If the 15/06 VeriFile goes down to working length with tight resistance, finish with the Small 20/06.
- If the 15/06 VeriFile goes not go down to working length, alternate between the Small 20/06 and VeriFile 15/06 until the Small 20/06 is to working length.

Disinfect Canal:

Use NaOCl or your current disinfecting technique.

Obturate Canal:

USE EdgeOne Platinum™ Gutta Percha Points.

