

EDGE DIAMOND

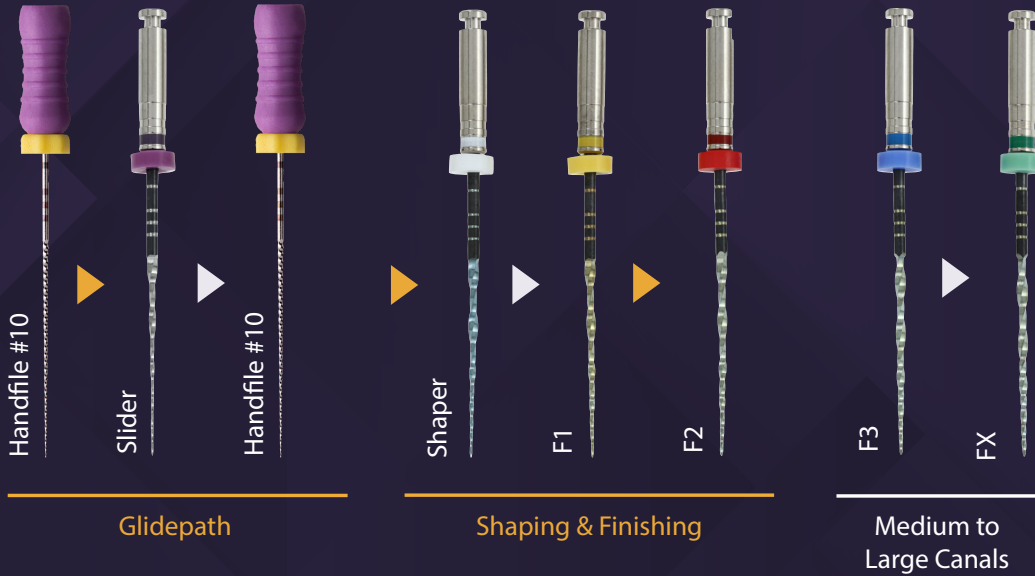


UTOPIA™



EDGEENDO®

Simplified Technique



Simplified Protocol For Use:

- Create straight line access to canal orifices.
- Locate canals and explore using stainless steel hand instruments.
- Irrigate before each hand or rotary file with liquid NaOCl or 17% EDTA.
- Using a #10 K file or larger handfile determine the working length with an apex locator and/or radiographs in each canal. This will also form a glide path in each canal.
- Use Slider file in one or more passes, alternating with small-sized hand file, if necessary, until working length is reached.
- Next use Shaper, F1, F2 to working length passively; if instrument has not reached working length use smaller additional shaping instrument F1 to working length alternating between F1 and F3.
- If F3 is not sufficient use FX for final shaping.

Motor Settings:

- Recommended speed: 350 - 500 rpm
- Torque: 3.5 Ncm
- Can also be use in forward reciprocation (+340° / -20°)

For full sequence protocol please refer to the IFU



Fill the canal using a gutta percha cone that matches the size of the last file used. Use a bioceramic sealer to ensure proper sealing of the canal.