





EdgeOne Fire has simplified the number of instruments needed for the shaping process.

## **Simplified Technique Guide**

- 1. Create straight line access to canal orifices
- Locate canals and explore using stainless steel hand instruments. Minimize size #15K-File to working length recommended prior to rotary file use. Or, establish glide path using #10 K-File and incorporate the EdgeOne Fire GlidePath reciprocating file.
- 3. Irrigate before each hand or rotary file.
- 4. Initiate the shaping procedure with the Primary file (#25 Red). Passively progress the file using short passes progressing 2 to 3 mm increments (incorporate shorter passes in complex canals). If more coronal flare is desired it can be achieved with a brushing motion.
- 5. In more restrictive canals, drop down to the Small file (#20 Yellow) and follow the same progressing sequence cleaning instrument flutes and irrigating canal until working length is obtained, then resume with the Primary file (#25 Red) to working length.
- 6. If the Primary file (#25 Red) reaches working length with minimal resistance or if clinician desires a larger apical shape additional instruments are available: Medium (#35 Green) and Large file (#45 White).

\*This technique is intended to be used as a guide only