

- **EDGEFILE® X7**
 - Technique Card for 04 Taper

1. Create straight line access to canal orifices.

IFU

- 2. Locate canals and explore using stainless steel hand instruments. Minimum size #15K file recommended prior to rotary use.
- 3. Verify patency, establish working length, and confirm reproducible glide path to apex.
- 4. Optional: Use EdgeGlidePath File in one or more passes until the working length is reached
- 5. Using NaOCL, irrigate canals and use Edge X7 size 25.04 to resistance or until working length is reached(whichever occurs first).
- 6. If resistance is met before reaching working length then use the 20.04 and 25.04 until working length is reached.
- 7. When desired shape is obtained you can obturate