



IFU

1. Create straight line access to canal orifices.
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