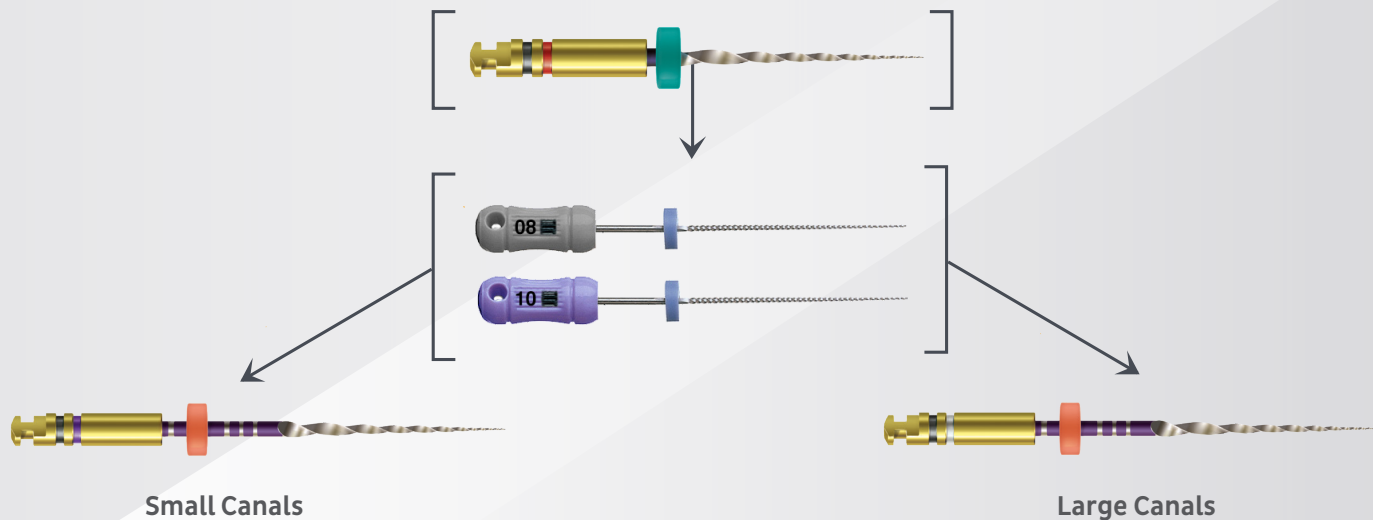


## Technique Card



## Coronal Access

1. Place rubber dam.
2. Obtain straight line access to the coronal 1/3 of the canal.  
**LA Axxess™ Diamond is recommended.**

## Traverse™ Orifice Opener

1. Pre-Flare with Traverse Orifice Opener
2. Advance Traverse Orifice Opener, already rotating, into the canal until resistance is felt, then continue to advance in no more than 2mm increments apically. 500RPM-350g-cm torque.
  - a. Take care to avoid over-enlargement of the coronal third of the canal.
3. Negotiate canal to apical foramen with K-Files to at least an ISO size #10 using a canal lubricant. **SlickGel™ ES is recommended.**
  - a. For best results, use an electronic apex locator to determine working length when possible. **Apex ID™ is recommended**

## Establishing Glide Path with Traverse Glide Path File

4. In small canals, use the **.13/06** glide path file; in large canals use the **.18/06** glide file to passively follow the canal until full working length is achieved. 500RPM -150g-cm torque.
  - a. Remove and clean file flutes after every 1-2mm of apical advancement, checking for signs of file distortion or wear.
5. If significant resistance is met before reaching full working length and the glide file is debris free, consider the use of hand files to enlarge the apical third of small canals before advancing the glide path file to length.
6. Reconfirm patency and working length before proceeding to the cleaning and shaping step.

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