Standard canal OPTION ISO 030

R-Motion®



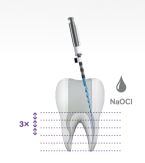




Reciprocating motion (counterclockwise)



- Create straight-line coronal and radicular access
- Use an ISO 010 hand file to explore the canal
- Determine the working length (WL)



- Progress with **R-Motion Glider** down to WL with **gentle 2-3 mm strokes** (max. 3)
- Irrigate and recapitulate



- Use the appropriate R-Motion shaping file with gentle 2-3 mm strokes (max. 3), applying very light apical pressure and allowing file to passively progress along the canal until reaching the WL
- Irrigate and recapitulate



- Once the canal has been shaped, proceed with the cleaning of the canal
- Obturate by selecting the appropriate GP point and sealer







R-Motion®



INFO

Preoperative radiographs Access preparation Determine the working length (WL)

GLIDE PATH



Use of the R-Motion Glider C is recommended for canals which require an instrument with more rigidity, and/or if the R-Motion Glider is no longer progressing and can not reach the working length.

SHAPING FILE SELECTION*



