



RE1 - 15/.04



RE2 - 25/.04

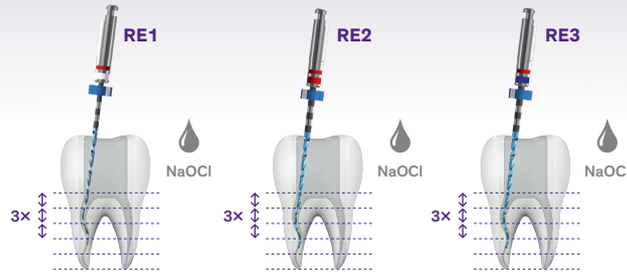


RE3 - 30/.04

⌚ 800-1000 (1.5 Ncm)



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



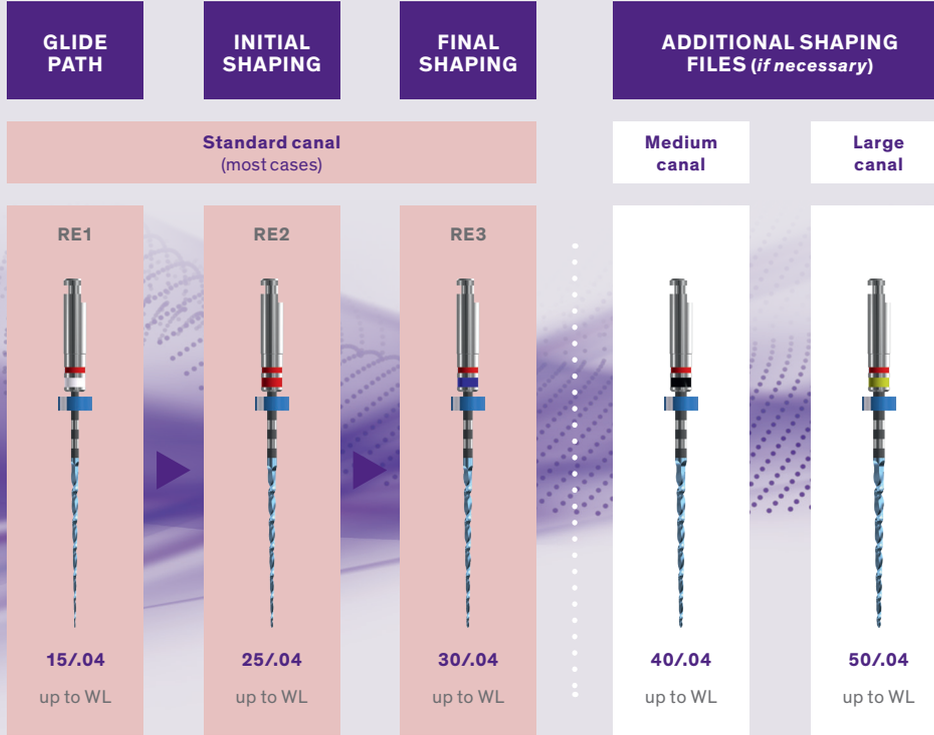
- Use RACE EVO files with **gentle 2-3 mm strokes**, applying very light apical pressure and allowing the file to progress passively along the canal. After 3 strokes, remove and clean the file, then irrigate; recapitulate
- Use **RE1** to perform glide path until the WL is reached
- Start the shaping procedure by using **RE2** until the WL is reached
- Use **RE3** for the shaping and final apical preparation
If necessary, use larger sizes for an apical enlargement



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



INFO



Preoperative radiographs

▼

Access preparation

▼

Determine the working length (WL)

Clean & Obtrurate