

## **R-Motion** INFORMATION CARD

## Reciprocation Redefined

## R-Motion Glider or Glider C



Reciprocating glide path instrument

## R-Motion Shapina File



R-Motion 25 (25/.06) or R-Motion 30 (30/.04) according to your clinical preference

NaOCI









- 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 or Glider C with gentle 2-3mm strokes (max. 3)
- Irrigate & 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 & recapitulate

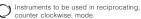
- Once the canal has been shaped, proceed with the cleaning of the canal
- Obturate by selecting the appropriate GP point and sealer





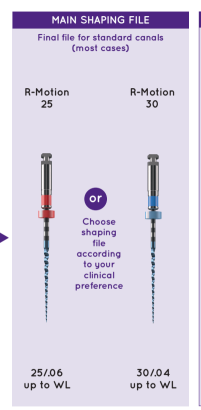














Select the **R-Motion** single file shaping instrument which is best suited to the anatomy of the canal being treated. If the radiographs do not allow you to clearly identify the anatomy of the canal, it can be gauged using hand files.