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Adaptive





15/.04



XP-endo® Rise Shaper 30/.04

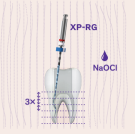






- · Create straight-line coronal and radicular access.
- Use an ISO 010 hand file to explore the canal
- · Determine the working length (WL).





- · Use the mechanized XP-endo Rise Glider instrument to perform glide path until the working length is reached.
- Use XP-endo Rise Glider with gentle strokes of 2-3 mm, applying very light apical pressure and allowing the instrument to progress passively along the canal.
- · After 3 strokes, remove and clean the instrument, then irrigate: recapitulate with an ISO 010 hand file.



- · Start the shaping procedure. applying your usual irrigation protocol.
- Insert the tip of the XP-endo Rise Shaper into the canal until resistance, retract (tip loose) and start the motor.



· Once working length is reached, remove the instrument to avoid supplementary enlargement of the canal

recapitulate, and proceed again.

- · Irrigate the canal in order to eliminate suspended debris.
- · Choose a gutta percha point that is tight and seats at the correct WL. If 30/.04 is desired and does not fit, work the XP-endo Rise Shaper for an additional 1-3 strokes.
- · Apply your usual disinfection protocol.



- Once all the canals have been shaped, proceed with the deep cleaning (or disinfection) of the canals. For an optimal result, the use of the Finisher is recommended.
- · Once the cleaning of the canals is completed, obturate with gutta percha and sealer, TotalFill BC Points and TotalFill BC Sealer are recommended.





