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XP-4D® STANDARD





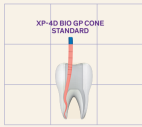












- Create straight-line coronal and radicular access.
- · Use an ISO 010 hand file to explore the canal.
- · Determine the working length (WL).
- · Establish a glide path with the XP-4D STARTER until the file reaches the pre-established working length.
- XP-4D STARTER is to be used with long strokes until working length, remove entirely the file from canal, clear away debris and return to working length.
- · Start the shaping procedure. applying your usual irrigation protocol.
- · Insert the shaping file XP-4D STANDARD into the canal until resistance, retract (tip loose) and start the motor
- Use very long gentle strokes to progress down to working length (WL), Apply very light apical pressure and allow the file to progress passively along the canal. Repeat until the working length is reached.
- Never force the file and always keep it spinning and moving while in the canal. Always keep the canal filled with irrigant while using the files to avoid debris accumulation in the canal space.
- · Once the working length is reached, remove the file.
- · Irrigate the canal in order to eliminate suspended debris.
- · If necessary, repeat shaping instructions with file XP-4D MEDIUM and XP-4D LARGE in sequence, based on the expected apical diameter of the root canal

- Choose the gutta percha cone matching the size of the last shaping file's used and confirm that the preparation has the right size: XP-4D Bio GP Cones are color-coded to match XP-4D files.
- Apply your usual disinfection protocol
- · Once all the canals have been shaped, proceed with the deep cleaning of the canals. For an optimal result, the use of Finisher is recommended
- · Once the cleaning of the canals is completed, proceed to the next phase of treatment: Obturate with XP-4D Bio GP cone and sealer. TotalFill BC Sealer™ is recommended.



More info







