



Application Sequence :

- * Initially negotiate with a hand file till #20.
- * Use Mx (or) Gates drill for orifice opening.
- * **H1** is used as a glide path and for shaping the canals.
- * H1's tip #15 and Taper = 0.04%.
- * Recommended Rpm & Torque are

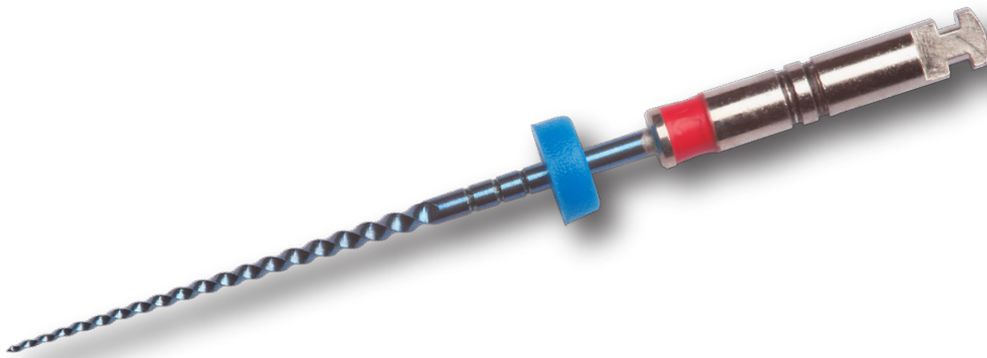
Rpm	Torque
400	2.0
450	2.4

(Depends on the case).

- * Negotiate Till working length with **H2** file.
- * Then use hand file till #20 as recapitulation.
- * H2's tip #15 and Taper = 0.04% (Fixed Taper).
- * Recommended Rpm & Torque are

Rpm	Torque
400	2.0
450	2.4

- * In order to use **H3** file, use hand file till #25 as recapitulation.
- * Then use H3 file and negotiate till working length.
- * In order to use **H4** file, use hand file till #30 as recapitulation.
- * Then use H4 file and negotiate till working length.
- * In order to use **H5** file, use hand file till #35 as recapitulation.
- * Then use H5 file and negotiate till working length.
- * In order to use **H6** file, use hand file till #40 as recapitulation.
- * Then use H6 file and negotiate till working length.



Technical Specifications :

- * Conservative 6 Files Design.
- * Equipped with Twin Alloys File System [IonTech 6.0 NiTi + Monel Alloy 400].
- * Equipped with Twin Technology [S.A.W & Heat Activation].
- * High Cyclic fatigue Resistance.
- * Non Cutting Tip - Avoids Perforation.
- * Fixed Taper – 0.04%.
- * Aggressive Cutting Efficiency.
- * Triangular Cross Section.
- * Ultra Flexible Files.
- * Step Back Technique.