



Application Sequence :

- * Use hand file till #20.

For making, **Mx**, **M1**, **M2** files are used.

- * Use Mx till Coronal 1/3rd (Orifice opener).
- * M1 - till Middle third of the Canal.
- * M2 - Negotiate Till working length of the case.
- * For making File recommended Rpm & Torque are

[Note :- Do not use till working length]

| Rpm | Torque |
|-----|---------|
| 400 | 2.0/2.2 |
| 450 | 2.2/2.4 |

For Completion, **C1** (or) **C2** (or) **C3** files are used.

- * In order to use C2 files, use hand files till #25 as recapitulation.
- * For C3, use hand files till #30.
- * Corresponding GP :
 - * C1 - 0.06% Taper (#20 Tip)
 - * C2 - 0.06% Taper (#25 Tip)
 - * C3 - 0.06% Taper (#30 Tip)

* For Completion File recommended Rpm & Torque are

| Rpm | Torque |
|-----|--------|
| 400 | 2.0 |
| 450 | 2.2 |



Technical Specifications :

- * Long durability.
- * Aggressive Cutting efficiency.
- * High Cyclic fatigue Resistance.
- * Non Cutting Tip - Avoids Perforation.
- * Ultra Flexible Files Designed for Curved and Narrow Canals.
- * Excellent results in calcified canals.
- * Equipped with Twin Alloys File System [IonTech 6.0 NiTi + Monel Alloy 400].
- * Equipped with Twin Technology [S.A.W & Heat Activation].
- * Improved fracture Resistance 300 - 500%.
- * Recommended to use for 8 to 10 molar cases.