EDGE X7 U UTOPIA



is achieved.

Motor settings:

- The EdgeX7 Utopia files shape with a clockwise rotation.
- Using a #10 K file or larger file determine the working length with an apex locator and/or radiographs in each canal. This will also form a glide path in each canal.
- Use #17/04 file in one or more passes, alternating with small-sized hand files if necessary, until working length is reached.
- Next use #25/04 to working length passively; if instrument has not reached working length use smaller additional shaping instrument #20/04 to working length alternating between #20/04 and #25/04.
- After #25/04 reaches working length if clinician desires a larger apical or canal shape, take a #25/06 or other additional larger 04 or 06 instruments (#30, #35, #40, etc...)

Recommended speed: 500 rpm • Torque: 410 g/cm

Protocol for use:

Refer to the written IFU for step by step details of the illustration. Scan to access:





