INE RECIPROCATING FILES

Instructions for use













- Establish straight line access to canal orifice. Establish a glide path using a size 10 K-File and a PX WAVE reciprocating glide path file.
- Always initiate the shaping procedure with the red PRIMARY file (25/.07)
- in the presence of an irrigant e.g. sodium hypochlorite. 4 Use gentle inward pressure and let the PRIMARY file passively progress through the canal.
- 5 Continue with the PRIMARY file, in 2-3 passes, to pre-enlarge the coronal twoe path. Carry the PRIMARY file to the full working length in one or more passes, thirds of the canal-
- Gently work the PRIMARY file until it is completely loose at length. Establish working length, confirm the patency and verify the glid
- 9 If the PRIMARY file does not progress then use the vellow SMALL file (20/.07) in one or more passes to
- working length and then use the PRIMARY file to working length to optimize the shape. 10 Use a MEDIUM file (35/.06) or LARGE file (45/.05) for larger canals.







UNODENT



UNOONE RECIPROCATING FILES















