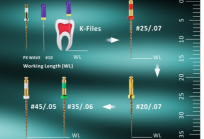






- 1. Prepare straight line access to canal orifice.
- 2. Establish glide path using a K-File #10 and a PX WAVE reciprocating glide path file.
- 3. Always initiate the shaping procedure with the RIMARY FILE(25/.07) red in the presence of sodium hypochlorite.
- 4. Use gentle inward pressure and let the PRIMARY FILE(25/.07) red file passively progress through the canal
- 5. Continue with the PRIMARY FILE(25/.07) red , in 2-3 passes.
- to pre-enlarge the coronal two thirds of the canal. 6. Gently work this file until it is completely loose at length.
- 7. Establish working length, confirm the patency and verify the glide path.
- 8. Carry the primary file to the full working length in one or more passes. If they are loaded with dentinal debris, then the shape is finished.
- 9. If the RIMARY FILE(25/.07) red doesn't progress then use the small file #20/.07 yellow in one or more passes to working length and then use the primary file to working length to
- for large canal.



III Nm Sil 134° ISO FDA

perted	et "	164	
Size	Length	Taper	

#20	21,25,31mm	07	35
	21,25,31mm		
			35
#45	21,25,31mm	05	35

USERS: ⊙ Senior Dentist ⊙ Professor









Speed



