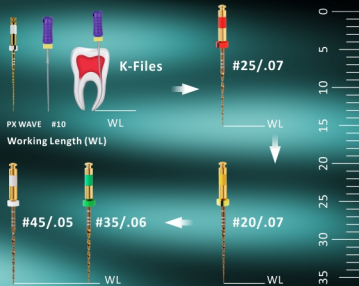


perfect®

TF4



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 PRIMARY 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 optimize the shape.
10. Choosing the MEDIUM FILE(35/.06) or LARGE FILES(45/.05) for large canal.



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Size	Length	Taper	Speed	To
#20	21,25,31mm	07	350rpm	2.0~3
#25	21,25,31mm	07	350rpm	2.0~3
#35	21,25,31mm	06	350rpm	2.0~3
#45	21,25,31mm	05	350rpm	2.0~3

USERS : Senior Dentist Professor



CE0197

Warning: Used by Instruction

Disposable

Expired date