PT Super GOLD Files Endodontic Files (MTF)

ProTaper Gold Compatible Endo Files

Multi File System.

Heat-Treated Gold NiTi for increased Resistance & Flexibility

#19 / .05

#18 / .03

#20 / .04 #20 / .07

- #30 / .09
- •Sterilization: ≤126°C
 •Colour: Gold
- •Length: 25mm



Size	Length					Using Times	
VO #19	21, 25, 31(mm)	5.00N/cm	.05	300 - 375(rpm)	1	15 - 18 times	(
V1#18	21, 25, 31(mm)	5.00N/cm	.03	300 - 375(rpm)	Violet	18 - 20 times	
V2 #20	21, 25, 31(mm)	1.50N/cm	.04	300 - 375(rpm)	White	18 - 20 times	
T1 #20	21, 25, 31(mm)	1.50N/cm	.07	300 - 375(rpm)	Yellow	15 - 18 times	()
T2 #25	21, 25, 31(mm)	3.00N/cm	.08	300 - 375(rpm)	Red	20 - 23 times	

Recommended Operation Sequence:

- Create straight-line access to canal orifice.
- •In the presence of a viscous chelator, passively scout the coronal 2/3 with 10# and 15# hand files.

 Gently work these instruments until a smooth, reproducible glide path is confirmed.

- •In the presence of NaOCI, "float" the V1 into the canal and passively "follow" the glide path.
- Before light resistance is encountered, laterally "brush" and cut dentin on the outstroke to improve straight line access and apical progression.
- •Continue shaping with the V1 as described until the depth of the #15 hand Fileis reached.
- •Use the V2, exactly as described for the V1, until the depth of the #15 hand fileis reached.

 •In the presence of NaOCI or a viscous chelator, scout the apical 1/3 with #10 and #15 hand files and gently work them until they are loose at length.
- •Establish working length, confirm patency and verify the presence of a smooth, reproducible glide path in the apical 1/3.
- •Use the V1, as described, until working length is reached.
- •Use the V2, as described, until working length is reached.
- Reconfirm working length, especially in more curved canals.
- Use the T1 in a non-brushing action until working length is reached.
 Gauge the foramen with a #20 hand file. If this instrument is
- snug at length, the canal is shaped and ready to obturate.

 •If the #20 hand File is loose at length, proceed to the T2 and,
- •When necessary, the T3, T4 and T5 gauging after each finishing File with corresponding hand file.