















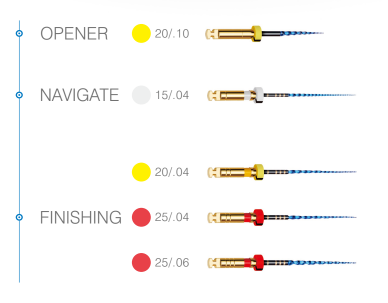
Innovative / Efficient

Material : NiTi Sterilization: ≤134°C

Package : 5pcs blister/box assorted / single size

Advantages

- Perfectly for simple and complicated root canal treatment, better for curvature.
- Freely for Brushing & Following, Due to Extraordinary design in Flexibility.



- PERFECT Endo.













Q: What is T-Flex?

A: T-Flex can be perfectly suitable for 99% different types of root canals.

T-Flex with much more cutting efficiency and flexibility. Compared with the ordinary rotary files.

After files heat treatment process, T-Flex conducts rotary cutting surrounding the curved axis of canals which is better adapt to the inherent anatomical structure of canals.

T-Flex, With small resilience, can greatly avoid forming ledges, central deviation, transportation and deformation by cutting the inner and outer walls of root canals evenly.

T-Flex files are made of high purity black nickel titanium alloy which has low content of carbon and oxygen impurities.

Size	Length	Apical Diameter		Taper	Speed	Cross Section
Opener	17 (mm)	0.20mm	2.5N/cm	10	350-400 (rpm)	
Navigate	21,25,31 (mm)	0.15mm	1.5N/cm	04	300-350 (rpm)	
T-20	21,25,31 (mm)	0.20mm	2.0N/cm	04	350-400 (rpm)	
T-25/04	21,25,31 (mm)	0.25mm	2.5N/cm	04	350-400 (rpm)	
T-25/06	21,25,31 (mm)	0.25mm	2.5N/cm	06	350-400 (rpm)	

Protocol for use

- 1) Create the glidepath. Establish WL; Scout the coronal 2/3 with #10 or #15 with hand files. Gently work these instruments until glide path is confirmed. (Using Navigate optionally)
- 2) Widen the orifice of root canal by Opener, Remove dentine, Brush Canal Wall by circumferential operating motion.
- 3) Glide path with Navigate if necessary.
- 4) Remove and Shape the canals with T20 and T25/04 to the WL.
- 5) Required T25/06 for larger canals.

