Tia Premium Blue File



Material: Nickel-Titanium (Heat-treated)

Standard : Blue Sterilization : ≤ 134°C



Color	Size	Speed
	T20.05	
	T25.08	
	T40.06	250-350rpm
	T50.05	
/	TPBA	

21mm	25mm	31mm
T20.21	T20.25	T20.31
T25.21	T25.25	T25.31
T40.21	T40.25	T40.31
T50.21	T50.25	T50.31
TPBA.21	TPBA.25	TPBA.31

Protocol For Use

- 1- Prepare straight-line access to the canal orifice.
- 2- Use K-files (#10, #15) to detect the root canal.
- 3- Use K-file (#15) or Tia Tornado Gold Pathglider.
- 4- Use (T25) file until it reaches the working length. If resistance is encountered, do not apply pressure. Remove the instrument and clean the file by irrigating and recapitulating the canal. After that try again until it reaches the working length, or use (T20) file for (1 or 2 mm).
- 5- Use (T20) file for small, severely curved and narrow canals to establish clear and leaner canals.
- 6- Use (T40) file for medium canals and (T50) file for large canals respectively.
- 7- In case of re-treatment, remove the bulk of gutta percha from the coronal third of the canal. Then use (T25) file to remove the gutta percha from the middle and apical third.

