## Tia ChromaFlex Emerald











## 5 Pcs / box

Material: Nickel-Titanium (Heat-treated)

Standard: Green Sterilization: ≤ 134°C

Cross-Section:





Color	Size	Torque	Speed
	TCE13.05	2.5N · cm	450rpm
	TCE20.05		
	TCE25.06		
	TCE30.06		
	TCE35.04		
/	TCEA		

21mm	25mm	31mm
TCE13.21	TCE13.25	TCE13.31
TCE20.21	TCE20.25	TCE20.31
TCE25.21	TCE25.25	TCE25.31
TCE30.21	TCE30.25	TCE30.31
TCE35.21	TCE35.25	TCE35.31
TCEA.21	TCEA.25	TCEA.31



## **Protocol For Use**

- 1- Use (TCE13) file with a brushing motion to create a smooth glide path. Speed is (450rpm) with torque (1.5N).
- 2- Scout with K-files (#10, #15) until reaching the working length. Gently shape with (TCE20) file until a smooth glide path will be made with the speed (450rpm) and torque (2.5N).
- 3- For finishing use (TCE25) file until it reaches the working length with the speed (450rpm) and torque (2.5N).
- 4- Gauge the foramen with the hand file size (#20). If the instrument is sung at length, the canal is shaped and ready to be obturated.
- 5- If the hand file size (#20) is loose in the canal, choose (TCE30 or TCE35) files for finishing.

\*During protocol of use, irrigate, recapitulate after each file.

