



©2025 DENTAL PERFECT Co., All Rights Reserved



TS4

Cross Section:



	Size	Torque	Rotary Speed
	20/.07	3.0N·cm	350-500rpm
	15/.04	1.5N·cm	350-500rpm
C	30/.04	1.0N·cm	1000rpm
C	25/.02	1.0N·cm	800-1000rmp

Advantages:

- Following a specialized heat treatment to achieve a W shape at 30/.04, the duct wall experiences minimal stress, which in turn diminishes the likelihood of micro-cracks forming in the dentin.
- This instrument boasts a unique capability for root canal treatments. With a mere 0.01 taper, its cross-section is notably small, preventing the accumulation of wear within the root canal structure and effectively eliminating micro-debris.
- By repeating the process and maintaining the instrument within the canal for extended durations while moving, tapers of up to 0.08 can be achieved, allowing for adaptation to the channel's shape.
- Featuring a W-shaped design, this tool offers exceptional elasticity and flexibility, ensures smooth operation at high speeds with low torque, and exhibits outstanding resistance to cyclic fatigue.

Material: NiTi

Standard: Blue

Length: 21,25,31 mm

Package: 4 pcs per box (assorted/ single size)

Sterlization: ≤ 134°C