Pperfect®

IG6 CM Wires

Gold Standard Rotary File System

> Next Generati Materials

Probably The Best Choice

20/.04

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TG6



OVO	19/.04	3.0 N·cm			Length 21/25/31 mm
V1	18/.02	3.0 N·cm		SHAPERS	
V2	20/.04	1.5 N·cm		SHAPERS	Rotary Speed 260-350 rpm
T1	20/.07	1.5 N·cm	- Заправании -	FINISHERS	Temperature
T 2	25/.08	2.5 N·cm		FINISHENS	Packing
T 3	30/.09	2.5 N·cm	180000000		6pcs/pack single size / assorted
	40/.06	2.5 N·cm	- Appleton	EXPAND FINAL SHAPE	Cross section
T 5	50/.05	2.5 N·cm		3 2	

Shaping and finishing sequence

- 1 Use TG6 files in regions of the canal that have a confirmed, smooth and reproducible glide path.
- **2** Use TG6 files in a deliberate brushing motion, on the outstroke, to more optimally prepare canals that exhibit irregular cross-sections and to facilitate apical file progression.
- 3 Use any TG6 file in one or more passes to safely achieve length.

Great resistance to cyclic fatigue

TG6 provides more than twice the resistance to cyclic fatigue as MTF. And that's an important advantage, because cyclic fatigue is the leading cause of file separation.

Advanced heat treated metallurgy

TG6 features the same simplicity and smoothly tapered shapes you know and trust from MTF.

Developed with proprietary advanced metallurgy, TG6 rotary files offer greater flexibility for MTF performance that's better than ever.

Ideal for maximum cutting efficiency

The TG6 technology includes a series of "Shaping" and "Finishing" files that create the predictablet shapes, and a system proven and trusted by clinicians throughout the world.

