

Ledging is unlikely

Foramen is not transported

Can get round steep curves

Substantially shortens preparation time for path gliding compared to manual stainless steel files.



www.tiadent.com

				\		
Size	Taper	Length	Torque	Speed	Cross Section	Packing
TTG13	02	21,25,31mm	2-3.0N/cm	300rpm		6pcs/box
TTG16	02	21,25,31mm	2-3.0N/cm	300rpm		6pcs/box
TTG19	02	21,25,31mm	2-3.0N/cm	300rpm		6pcs/box

PRODUCT DESCRIPTION

Flexible and more resistant to cyclic fatigue these files offer many advantages compared to manual stainless steel files.

PRODUCT HIGHLIGHTS

- 1- With increased flexibility and more resistance to cyclic fatigue these files offer many advantages over manual stainless steel files:
- 2- Less canal transportation than with manual K-files
- 3- Suitable for curved cana
- 4- More flexible than K-files
- 5- Faster instrumentation time than with manual K-files
- 6- Original canal anatomy is better preserved

PROTOCOL FOR USE

1-Use the Tia Tornado Gold Pathglider (#13/.02) to working length. Irrigate.
2- Use the Tia Tornado Gold Pathglider (#16/.02) to working length. Irrigate.
3- Use the Tia Tornado Gold Pathglider (#19/.02) to working length. Irrigate.
4-Use the appropriate finishing files to passively follow the canal to the working length then withdraw immediately.

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



TiaDent Inc.

1627 Cortex Midtown Pl Rosenberg, TX 77471 (+ 13184800797

