

TIA TORNADO

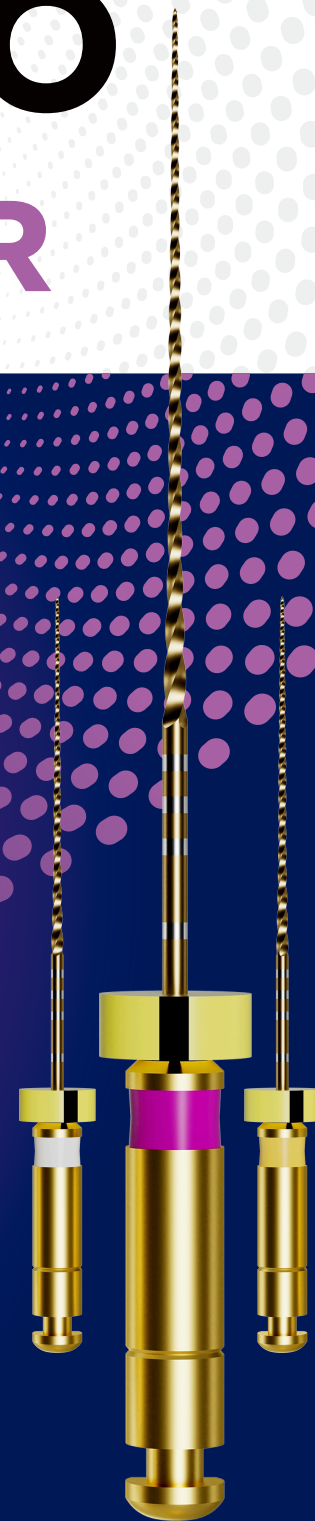
GOLD PATHGLIDER

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 canals
- 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.



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