

Size	Taper	Length	Speed	Cross Section	Packing
V20	07	21,25,31mm	300rpm		4pcs/box
<b>V</b> 25	07	21,25,31mm	300rpm		4pcs/box
<b>V</b> 35	06	21,25,31mm	300rpm		4pcs/box
V45	05	21,25,31mm	300rpm		4pcs/box

# Simplicity for you, safety for patients

Covers a wider range of canal morphologies

Enhanced file flexibility thanks to the Gold technology.

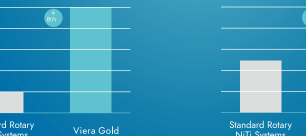
**Flexibility** 

#### Reinforces patient safety

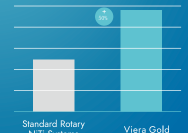
Reduced screwing effect compared to standard rotary systems.

#### Shortens the shaping time

Takes the cutting efficiency to a higher level A single file per treatment also translates into time savings for canal shaping and irrigation.



#### Cyclic fatigue resistance



### **Shaping working time**

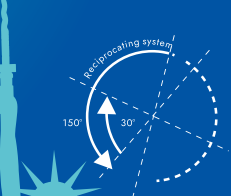


## Protocol for use

1-Prepare straight — line access to canal orifice. 2-Use K-files (#10, #15) to detect the root canal. 3-Use K (#15) or Tia Pathglider.

4-Use (V25) until working length has been reached. If resistance is encountered, do not apply pressure. Remove the instrument from the canal (clean the file copious irrigation and recapitulation), then try again until reaching the full working length, or use (V20) to full working length, then use (V25) to full working length.

5-Use (V35) for medium canal to full working length. 6- Use (V45) for large canal to full working length. \*During protocol of use, irrigate, recapitulate after each file.



# Ti(()endo

#### TiaDent Inc.

