

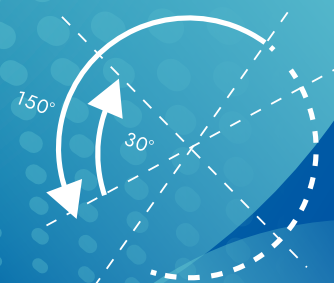


www.tiadent.com

# TIA VIERA GLIDER

One short sequence for most of your cases

## Reciprocating System



Respects the natural shape of the canal

Simple to use and easy to adopt

Time-saving



TiaDent

## Product Description

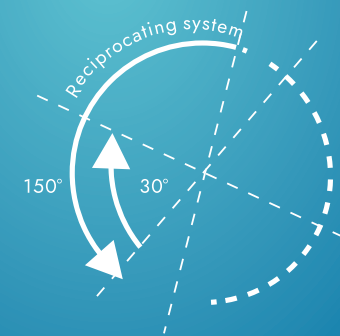
Safe shaping in half the time. A short sequence for most of your cases including 1 glidepath and 1 shaping file. Crafted to be more forgiving, the reciprocating motion works in harmony with the gold heat treatment.

Create your path with confidence!

Optimize your shaping preparation with a single reciprocating glide path file that is part of the viera gold glider solution. Respects the natural shape of the canal.

Increases patient safety with enhanced flexibility and resistance to cyclic fatigue.

- Optimized tip
- Variable taper
- GOLD thermal treatment
- Evolving cross-section
- Reciprocating motion



TVGGA15 .02 300rpm



- Increases patient safety with enhanced flexibility and resistance to cyclic fatigue preserves cutting efficiency, reduces breakage and prevents cross contamination.
- Simplicity with only one glide path file.
- Size 15, 02 Variable Taper, 3 lengths to choose from.

## Protocol for use

- 1- Prepare straight-line access to the canal orifice.
  - 2- Use K-files (#10, #15) to detect the root canal.
  - 3- Use TIA VIERA GLIDER 15/02 for full working length to faster create the glidepath
  - 4- Use (V25) until working length has been reached. If the resistance is encountered, do not apply pressure. Remove the instrument from the canal (clean the file with copious irrigation and recapitulation), then try again until reaching the full working length, or use (V20) for full working length. Then use (V25) for full working length.
  - 5- Use (V35) for medium canal for full working length.
  - 6- Use (V45) for large canal for full working length.
- \* During protocol of use, irrigate, recapitulate after using each file



TiaDent Inc.

1627 Cortex Midtown Pl Rosenberg, TX 77471 + 13184800797