

PROGLIDER™

ROTARY GLIDE PATH FILE

TREATMENT TECHNIQUE

ACCESS PREPARATION

Confirm working length (WL) and patency.

Lexicon® K-File
010



GLIDE PATH TECHNIQUE

ProGlider™
016



SHAPING TECHNIQUE

Use any shaping file such as
WaveOne® reciprocating files or
PROTAPER NEXT® rotary files.

WAVEOne®
RECIPROCATING FILE

**PROTAPER
NEXT®** ROTARY FILES



PROGLIDER™

ROTARY GLIDE PATH FILE

TECHNIQUE TIPS

- ProGlider™ should be used with an endodontic motor, at a speed of 300 rpm with light apical pressure, and set at 2-5.2 Ncm for torque control.
- Establish a reproducible glide path using small-sized hand files (Lexicon® .010 K-File) prior to ProGlider™.

STEP-BY-STEP INSTRUCTIONS

1. Prepare straightline access to canal orifice.
2. Explore the canal up to a .010 K-file.
3. Establish working length with an apex locator, alone or in combination with a radiograph. Confirm patency with a .010 K-file and verify a smooth, reproducible glide path.
4. Irrigate.
5. Use ProGlider™ in one or more passes until the full working length is reached.
6. Irrigate the expanded glide path.
7. Reconfirm the working length with a .010 K-file before shaping the canal with a rotary or reciprocating file (such as WaveOne® reciprocating file or PROTAPER NEXT® rotary file).

Manufactured For:
DENTSPLY Tulsa Dental Specialties
DENTSPLY International, Inc.
608 Rolling Hills Dr.
Johnson City, TN 37604
1-800-662-1202
(fax) 1-800-597-2779
www.TulsaDentalSpecialties.com
Made in Switzerland

TCPGF Rev. 1 1/14

Rx Only
For Dental Use Only



Consult Instructions For Use



Single Use Only



Sterilized Using Irradiation



Do Not Use If
Package Damaged



Non-Returnable
If Seal Is Broken


m-wire®
nickel titanium

