

# ProGlider®



RX ONLY FOR DENTAL USE ONLY

# DIRECTIONS FOR USE ROTARY GLIDE PATH FILE

# 0) COMPOSITION

A ProGlider® instrument is made with M-Wire®, a nickel-titanium alloy.

# 1) INDICATIONS FOR USE

A ProGlider® file is used in endodontic treatment to expand the glide path in preparation for mechanized NiTi files.

These instruments are to be used only by licensed clinicians.

# 2) CONTRAINDICATIONS

None known.

## 3) WARNINGS

- The use of a rubber dam system is recommended.
- ProGlider® is provided sterile and is intended for single use only.

#### 4) PRECAUTIONS

- A ProGlider® file is a single use device. Multiple uses may cause stress to the file and can lead to file separation.
- Exercise caution in canals that divide, and/or exhibit abrupt curvatures or recurvatures.
- For your own safety, wear personal protective equipment (gloves, glasses, mask).
- Irrigate the root canal copiously and frequently during the procedure.
- Lubricants such as ProLube® Root Canal Conditioner are recommended.
- Before using ProGlider®, explore the canal up to a .010 Lexicon® K-file.
- 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.
- Clean flutes frequently and check for signs of distortion or wear.
- A ProGlider® instrument should be used in clockwise rotary motion only.
- Use ProGlider® to follow the canal until working length is achieved.



# 5) ADVERSE REACTIONS

None known.

# 6) 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 mechanized NiTi files (such as ProTaper Next®, ProTaper Gold® or Vortex Blue® Rotary files).

Symbols	US
2	For single use only
	Caution: see directions for use
***	Nonreturnable if seal is broken
	Do not use if package damaged
STERILE R	Sterilized by radiation
M-WIFE' nickel titanium	Nickel titanium

Manufactured for: **DENTSPLY Tulsa Dental Specialties** 

**DENTSPLY** International, Inc.

608 Rolling Hills Dr. Johnson City, TN 37604 Phone: 1-800-662-1202

Fax: 1-800-597-2779 www.DentsplySirona.com

Made in Switzerland

