

## ONE PATH. ONE FILE. SIMPLIFIED.



Free fall to the apex

# **PROGLIDER**<sup>™</sup> ROTARY GLIDE PATH FILES

## **ONE PATH**

As complex as a winding roller coaster, the root canal path is lined with twists and curves that require flexibility in a file to create a predictable glide path. ProGlider cuts this path with precision, creating a free fall to the apex for shaping file systems and offering several advantages over other glide path files.

### **ONE FILE**

Regardless of the path's complexity, ProGlider is a one file glide path solution. Made with M-Wire<sup>®</sup> NiTi Alloy and uniquely shaped with a variable taper, ProGlider's combination of strength and flexibility makes it the only file you'll need to manage the curves with ease and stay on track to the apex.

**M-WITE** nickel titanium

Made of M-Wire<sup>®</sup> NiTi Alloy Proven to Provide Flexibility & High Resistance Against Cyclic Fatigue.

#### **REDUCE GLIDE PATH TIME**

Decrease chairtime by cutting glide paths in a fraction of the time. No matter the paths complexity, ProGlider is the only file a clinician needs to create a predictable glide path, reducing glide path time by  $40\%^1$  compared to using multiple stainless steel hand files.

## SIMPLIFIED

#### SINGLE PATIENT USE

ProGlider combines the work of multiple files into one, making single patient use paramount to maintain file strength. ProGlider files are conveniently packaged in presterilized blister packs. In addition to its convenience, adopting ProGlider single patient use will:

- Control costs by doing away with cleaning and sterilizing files.
- Reduce risk of file breakage.
- Maintain optimal cutting efficiency with a new file for each patient.
- Eliminate risk of cross contamination from inconsistent sterilization procedures.

### **RESPECT FOR THE ROOT CANAL ANATOMY**

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Staying true to its track, ProGlider respects the root canal anatomy. Its flexibility will coast along the most complex path, while its strength prevents cyclic fatigue and breakage. Combined, this means fewer aberrations.





<sup>1</sup> Internal testing. Data on file.

Prevalence of canal aberrations (zips, ledges and transportation). Fewer aberrations in the ProGlider group (left) in comparison with the stainless steel file group (right). Berutti et al. 2013.

ProGlider tip size is 16.02. Recommended motor settings:

- Speed: 300 rpm
- Torque: 2-5.2 Ncm
- Continuous rotation/rotary

B For even the most complex shaped root canals, ProGlider's unique shape simplifies glide path creation, accomplishing the work of multiple files in one. The key to ProGlider's one file solution lies in its variable progressive taper. Unlike constant .02 tapered glide path products, ProGlider's variable tapered design facilitates an expanded coronal preflaring for shaping files to follow.

C Moving beyond the coronal region, ProGlider manages highly curved canals with ease. The strong yet flexible nature of the file comes from its makeup of M-Wire NiTi Alloy, proven to provide flexibility and high resistance against cyclic fatigue.



| PROGLIDE21 | ProGlider <sup>™</sup> Rotary Glide Path File Sterile 21mm | 016 .02 | 21mm |
|------------|--|---------|------|
| PROGLIDE25 | ProGlider™ Rotary Glide Path File Sterile 25mm             | 016 .02 | 25mm |
| PROGLIDE31 | ProGlider™ Rotary Glide Path File Sterile 31mm             | 016 .02 | 31mm |

#### DEDICATED GLIDE PATH PREPARATION FOR ANY SHAPING OPTION



ProGlider enhances the simplicity of the WaveOne solution by securing a predictable glide path with one rotary instrument prior to WaveOne shaping.



ProGlider rotary glide path files are suitable for most root canals, including the highly curved ones, while respecting the root canal anatomy. It is therefore an excellent choice when combined with PROTAPER NEXT.

