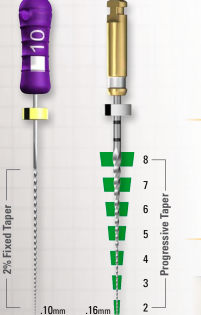
## **PRO**GLIDER

### **Glide Path Management**



#### MECHANICAL GLIDE PATH FILES

- Follow & Expand Original Anatomy
- Improve Shaping Results
- Reduce Chair Time
- Decrease Postoperative Pain

PROGLIDER is the next step in glide path management. With progressive tapers and M-Wire metallurgy, pre-shaping canals has never been easier or safer.

# **PRO**GLIDER

### **TECHNIQUE CARD**





A smooth, reproducible glide path promotes shaping canals, 3D cleaning, and filling root canal systems.

#### GLIDE PATH MANAGEMENT TECHNIQUE

- Prepare straightline access to canal orifice.
- In the presence of a viscous chelator, explore the canal up to a size 10 hand file.
- Establish working length, confirm patency and verify a smooth, reproducible glide path.
- In preparation for using PROGLIDER, set the motor to 300 RPM with a torque of 4-5.2 Ncm.
- In the presence of NaOCI, "float" the PROGLIDER into the secured canal and passively "follow" the glide path.
- Continue with PROGLIDER in one or more passes until the full working length is reached.
- Upon removing the PROGLIDER, irrigate the expanded glide path, recapitulate and re-irrigate.
- Reconfirm the working length before shaping the canal with a rotary or reciprocating mechanical file(s).





Clifford J. Ruddle DDS FACD FICD (800) 753-3636 • (805) 964-8838 • www.endoruddle.com