# **EDGEONE BLAZE**



Premier Single Shaping File Reciprocating System

\$25.88/3pk • Pre-Sterilized

## The Impressive EdgeOne Blaze Utopia™

EdgeOne Blaze Utopia™ brings advanced reciprocating technology to the forefront, offering a superior alternative to WaveOne Gold®\*. Featuring an S-shaped cross-section for increased debris removal, its FireWire Blaze heat treatment ensures exceptional efficiency, safety, and flexibility.

#### FireWire™ Blaze Heat Treatment

Years in the making, and worth every moment. With FireWire Blaze, we set out to surpass the original FireWire—and we believe we've done just that! Experience the exceptional feel and flexibility designed to navigate even the most challenging canals with ease.



S-Shaped Cross Section



Highly Flexible



No Bounce Back



High Strength

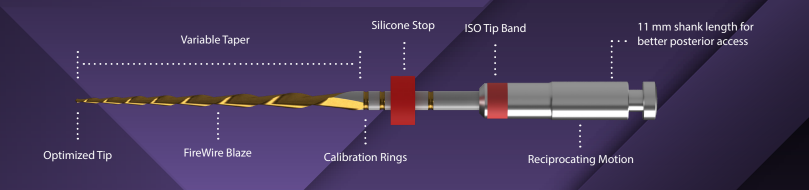


\*WaveOne Gold® is a registered trademark of Dentsply Tulsa Dental Specialties





Scan for more information



#### **Features**

- Alternative to WaveOne Gold®1
- Shapes canals in a reverse-reciprocating motion
- Available sizes: R-Glide, R20, R25, R35, and R45
- ISO color coding
- S-shaped cross-section
  - Improved debris removal
- Non-cutting tip

- Reduced shank length for increased posterior access
- Available lengths: 21, 25 & 31 mm
- FireWire Blaze technology
- **Enhanced Fit Handle**
- Pre-Sterilized

## **Simplified Technique Guide**

- 1. Establish straight-line coronal and radicular access.
- 2. In the presence of a viscous chelator, use a #10 hand file for scouting the canal and to form an initial glide path and establish working length. In more restrictive canals, use a #6 and/or #8 hand file to length first to create a path for the #10 hand file, then use the #10 hand file and confirm working length.
- 3. Form the Glide Path with R-Glide or a #15 hand file to working length.
- ALWAYS initiate Shaping with the R25 Primary in the presence of sodium hypochlorite or other viscous chelation. 4.
- Use a gentle inward pressure and let the R25 passively progress 2-3mm through the canal. Remove and clean the R25, then irrigate and recapitulate to length with a #10 hand file and re-irrigate.
- Continue with the R25, advancing 2-3mm at a time repeating the technique in Step 5 to enlarge the coronal 2/3 of the canal using an 6. outward brushing motion.
- After enlarging the coronal 2/3, reconfirm the working length, confirm patency and verify the Glide Path again with the #10 hand file. 7.
- Reconfirm the Glide Path with R-Glide or #15 hand file to working length.
- 9. Take the R25 to the full working length repeating the technique in Step 5.
- 10. Inspect the apical flutes; if they are loaded with dentinal debris, then the shape is finished \*.
- 11. If the R25 does not progress, then use the R20 in one or more passes to working length and then if need, use the R25 file to working length.
- 12. When the shape is confirmed, proceed to disinfection.
- If the R20 or R25 is loose at length with no dentinal debris in the apical flutes, continue shaping with the next larger file in the sequence, i.e. R25, R35, R45 until the apical flutes are loaded.

<sup>1</sup>WaveOne Gold® is a registered trademark of Dentsply Tulsa Dental Specialties



<sup>\*</sup>This technique is intended to be used as a guide only. Please see full IFU.