EDGESEQUEL U U UTOPIA

The Wait Is Over! All Sizing Now Available

\$35.95/6pk • Pre-Sterilized

The Remarkable EdgeSequel Utopia™

Available in .02, .04, .06 constant taper in various tip sizes and most popular lengths. Also now including the popular #25/.08 19mm for improved orifice shaping as part of this sterile portfolio!

FireWire Blaze Blue Heat Treatment

FireWire Blaze Blue Heat Treatment allows the blade to be highly flexible, and provides unparalleled performance and shapes. It is truly, amazing!



Triangular Cross Section



Highly Flexible



No Bounce Back



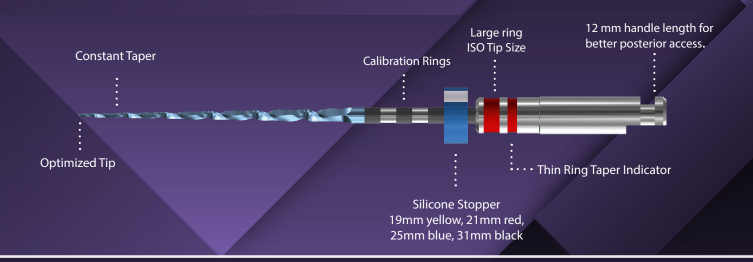
High Strength







Scan for more information



Features

- Available in .02, .04, .06 and .08 Constant Taper
- **Triangular Cross Section**
 - Maximizes file cutting efficiency
- Non-Cutting Tip
- Reduced handle and shank length for increased posterior access
- ISO tip size 10, 15, 20, 25, 30, 35, and 40

- Available lengths: 21mm, 25mm and 31mm in select sizes
- FireWire™ Blaze Blue Heat Treatment
- Pre-Sterilized
- Utopia alternative to the EdgeSequel Sapphire™
- Can be used with the same technique as EdgeSequel Sapphire™
- **Enhanced Fit Handle and Shank**

Simplified Technique Guide

- 1. Create straight line access to canal orifices.
- 2. Locate canals and explore using stainless steel hand instruments. Minimum size #10 K-file to working length recommended prior to rotary file use.
- 3. Irrigate before each hand or rotary file.
- 4. Use #15/04 file in one or more passes, alternating with small-sized hand files if necessary, until working length is reached. If more coronal flare is desired it can be achieved by incorporating the EdgeGlidePath file used in a brushing motion.
- 5. Next use #25/04 to working length passively; if instrument has not reached working length use additional shaping instrument #20/04 to working length.
- 6. If #25/04 reached working length with minimal resistance or if clinician desires a larger apical shape additional instruments can be used (#30, #35, etc).

Clockwise rotation Speed 800 to 1000 rpm Torque setting 1.5 Ncm

*This technique is intended to be used as a guide only. Please see full IFU.

