

Precision Redefined, Performance Elevated – Discover the Enhanced Version of Our Most Popular File System!

\$35.95/6pk • Pre-Sterilized

The Exceptional EdgeX7 Utopia™

The EdgeX7 Utopia™ combines the advanced technology of the EdgeFile X7® with a stunning gold blade, enhanced by our FireWire Blaze heat treatment. To top it off, we've introduced out Enhanced Fit handle for unparalleled performance.

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.



Parabolic Cross Section



Highly Flexible



No Bounce Back



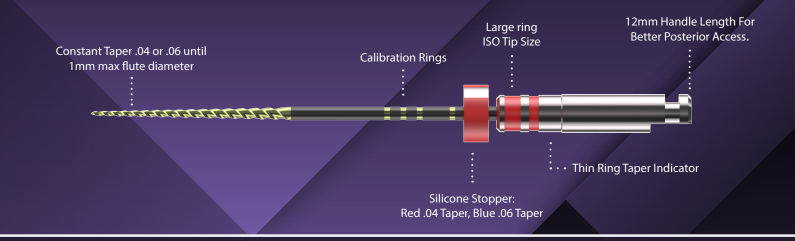
High Strength







Scan for more information



Features

- Available in .04 and .06 Constant Taper until 1mm max diameter
 - Variable Pitch
- Maximum flute diameter 1mm allows for minimally invasive preparation
- Parabolic Cross Section non cutting tip - Maximizes file cutting efficiency
- ISO tip size 17-45

- Available lengths: 21, 25 & 29 mm
- FireWire™ Blaze technology
- Sterile Packaging
- Same technique as EdgeFile® X7
- Enhanced Fit Handle and Shank
- Spectacular color coating finish

Simplified Technique Guide

- 1. Create straight line access to canal orifices.
- 2. Locate canals and explore using stainless steel hand instruments. Minimum size #10K file to working length recommended prior to rotary file use.
- 3. Irrigate before each hand or rotary file.
- 4. Use #17/04 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, #40, etc).

Clockwise rotation Speed 500 rpm Torque setting 410 g/cm

*This technique is intended to be used as a guide only

