EDGE U UTOPIA

Feel the Greatness!

New



Pre-Sterilized Single File Shaping System

Alternative for Reciprocating and Blue Instruments

Enhanced Technology. Remarkably Beautiful. Ultra Secure Shank.



DGEENDO EdgeEndo.com Scan To Learn More



EDGE U UTOPIA

EDGEONE RUUTOPIA

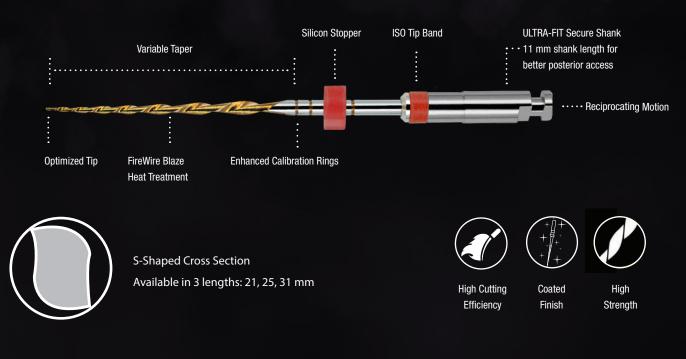
Enhanced. Beautiful. Utopia.

The Remarkable EdgeOne-R Utopia™

EdgeOne-R Utopia[™] is our newest and most advanced single file reciprocating motion system. EdgeOne R Utopia[™] can be used with standard motors and handpieces. It features our FireWire Blaze Heat-Treatment making it efficient, safe, and flexible. Capable of saving cutting time and taking your performance to the next level. The acrylic stopper is more robust, and the calibration markings have been enhanced for easier length control. Furthermore, the Tip/Taper ID System has been updated to allow for clear identification while the file is fully seated into the endo handpiece. Plus, we added our new ultra secure, Ultra-Fit Shank and all EdgeUtopia[™] files are provided in pre-sterilized blister packs.

FireWire Blaze

FireWire Blaze—Years to develop and worth every minute. We wanted to outdo our original FireWire and with FireWire Blaze, we believe we have! We know you will love the feel and flexibility as you negotiate the most challenging canals. Our new FireWire Blaze proprietary heat treatment provides optimal resistance to cyclic fatigue while maintaining a super sharp cutting edge and flawless blade surface. The quality is visible!



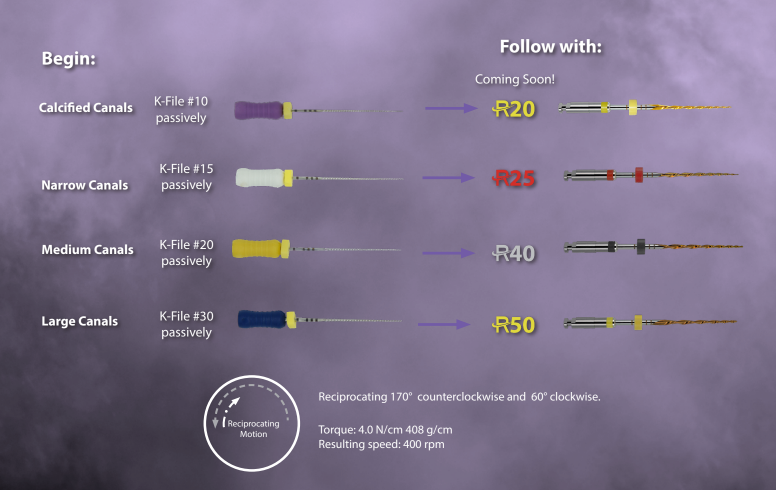
Pre-Sterilized



EdgeEndo.com

Save A Lot!

Buy S EDGEENDO



Simplified Technique Guide for Reciprocating Instruments in Root Canal Procedures

- 1. Begin by accessing the pulp chamber with an ISO size 10 hand file ensuring a straight-line access to the root canal entrance.
- 2. Estimate the working length based on a pre-operative radiograph.
- 3. Introduce irrigant into the access cavity.
- 4. Insert the reciprocating instrument into the access cavity, setting the rubber stopper at the estimated working length. Activate the reciprocation motor when the orifice is reached.
- 5. Employ a gentle, in-and-out pecking motion with the reciprocating instrument.
 - Ensure minimal pressure is applied, and the instrument advances easily within the canal.
 - Limit the amplitude of in-and-out movements to 2-3 mm per peck.

- After 2-3 pecks, remove the instrument from the canal.
- 6. Clean debris from the instrument's flutes.
- 7. Irrigate the canal.
- 8. Use an ISO size 10 hand file to confirm apical patency.
- 9. Repeat Steps 4 to 8 with the reciprocating instrument until you've reached two-thirds of the working length.
- 10. Utilize an apex locator and/or radiograph to verify the ISO 10 hand file's position at working length.
- 11. Return to the working length with the reciprocating instrument by repeating Steps 3 to 7.

Please refer to extended instructions for use if more information is required.



Case was crafted using R25 by Professor Gianluca Gambarini, DDS, Rome, Italy





- EdgeOne R Utopia[™] can be used with standard motors and handpieces
- Shapes canals in a reverse-reciprocating motion
- Available sizes: R-Glide, R-20, R25, R40, and R50
- 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
- Sterile Packaging
- ULTRA-FIT Secure Shank
- Allows for real time apex locator readings
- Spectacular Gold Color Heat Treatment
- Pre-Sterilized

				Length	
6-Pack STERILE	Tip Size	Taper Size	21 mm	25 mm	31 mm
	14	04v	R-Glide Coming Soon!		
(===== ===============================	20	08v		Coming Soon!	
	25	08v	9885384	9885385	9885386
	40	06v	9885387	9885388	9885389
	50	05v	9885390	9885391	9885392
Assorted Pack			9885393	9885394	9885395

Additional product information

For Glide Path

R-Glide prepares the root canal apex to 0.14 mm with a taper of .04 over the first 12 millimeters.

For Calcified Canals:

R20 prepares the root canal apex to 0.20 mm with a taper of .08 over the first apical millimeters.

For Narrow Canals:

R25 prepares the root canal apex to 0.25 mm with a taper of .08 over the first apical millimeters.

For Medium Canals:

R40 prepares the root canal apex to 0.40 mm with a taper of .06 over the first apical millimeters.

For Wide Canals:

R50 prepares the root canal apex to 0.50 mm with a taper of .05 over the first apical millimeters.

Gutta Percha & Paper Points





EdgeOne R Utopia™ Gutta Percha Points 60/ Pack			
Tip Size	Item Code		
R20	5722119		
R25	5722120		
R40	5722123		
50	5722124		
Assorted Pack	5722125		

EdgeEndo [®] Paper Points 60/ Pack			
Tip Size	Item Code		
20	5722091		
25	5722095		
40	5722101		
50	5722105		
Assorted Pack	5722107		



EdgeEndo.com