

DIRECTIONS FOR USE

Indications for Use

Endodontic files and reamers are single use surgical instruments used for performing root canal treatment to mechanically shape and prepare the root canals during endodontic therapy or to remove the root canal obturating material when performing retreatment. The device is intended for single use only and may be supplied sterile.

COMPOSITION

The instrument is made of a nickel-titanium blade, handle, the stop, and the color-coded band.

Contraindications

- Like all mechanically driven endodontic instruments they should not be used in cases with very severe and sudden curvatures.
- This product contains nickel and should not be used for individuals with known allergic sensitivity to this metal.

Warnings

- A rubber dam system should be used.
- Rotary/Reciprocating files are non-sterilize and must be sterilized before patient use.
- Do not use if package is damaged.
- Rotary/Reciprocating files are for single use only, in order to avoid file separation.
- Rotary/Reciprocating files are sharp, and caution should be used if touching the blade directly.
- If the Rotary/Reciprocating file is intended to be sterile, but the packaging is damaged, please dispose of the damaged product and utilize an undamaged product instead as the former may be contaminated.

Precautions for Use

As with all products, use carefully until you become proficient with use. Always determine working length using radiographs and/or apex locator to properly use reciprocating files. Important points to remember:

- 1. Use only in an electric motor and hand piece designed for the WaveOne® instruments.
- 2. Straight-line access is imperative for proper reciprocating file use and endodontic treatment.

- 3. Do not force the files down canals, use minimal apical pressure.
- 4. Clean the flutes frequently and at least after removing the files from the canal.
- 5. Irrigate and lubricate the canal frequently throughout the procedure.
- 6. Take each reciprocating file to length only one time and for no more than one second.
- 7. In apical areas and curved canals exercise caution.
- 8. Rotary/Reciprocating files are single patient use devices.
- 9. Once file is used do not reuse. If file is reused and used on a different patient infection can be introduced. Performance of the file can also be reduced.
- 10. Used files should be disposed of in a Biohazard Sharps container in accordance with local regulations.
- 11. When instrumenting the canal, do not over enlarge the coronal portion of the canal.
- 12. Too large a file taken to length increases the risk of canal transportation and file separation.
- 13. Rotary/Reciprocating files undergo our proprietary Annealed Heat Treatment (AHT) forming our branded Fire-Wire[™] NiTi which increases cyclic fatigue resistance and torque strength. With this proprietary processing, Rotary/Reciprocating files may be slightly curved. This is not a manufacturing defect. While the file can be easily straightened with your fingers, it is not necessary as once they are inside the canal, Rotary/Reciprocating files will follow and conform to the natural canal anatomy and curvatures.

Adverse Reactions

- Device fracture/breakage
- Infection Do not use if package is damaged or open, due to risk of infection occurring.
- Complications usually associated with endodontic procedures including:
 - o Pain
 - Instrument fracture/breakage
 - Soft tissue damage/bleeding

Safe Unwinding

• As a safety feature the files are designed to unwind. They may be used until the files unwind backwards.



Sterilization

- Files must be sterilized before use. ANSI/ADA Specification 28 recommends
- Scrub the instruments with soap and warm water.
- Rinse thoroughly with distilled or deionized water.
- Allow to air dry
- Place the instruments, unwrapped, in an autoclave tray.
- Use fresh distilled or deionized water.
- Steam Autoclave at 136° C (plus or minus 2° C) for 20 minutes.

Disinfecting:

- After each canal is fully shaped, rinse the canals for 1 minute with 17% Liquid EDTA to remove the canal Smear Layer.
- Rinse the canals for 5 minutes with 5% NaOCI to remove debris and bacteria.
- Rinse the canals for 1 minute with 17% Liquid EDTA to rinse out the 5% NaOCI.
- Rinse the canals for 5 minutes with 2% chlorohexidine or EDTA to kill bacteria.

Obturation of Canal Systems

- When using thermal carrier system use size verifiers to determine the proper sized carrier.
- When using a master gutta percha cone that matches the largest file taken to length, remember sometimes you may need to drop down in cone tip size if the corresponding gutta percha to your final rotary file does not go to length.

Storage

• Store at room temperature of 10°C~37.8°C, away from any sunlight. Recommended File Disposal Place used files in Biohazard Sharps container.

Symbol	Meaning (Standard, if Applicable)
	Manufacturer/ Legal Manufacturer (ISO 15223-1)
REF	Catalogue Number (ISO 15223-1)
LOT	Batch Code (ISO 15223-1)
\sum	Used-by Date (ISO 15223-1)
2	Do Not Re-use (ISO 15223-1)
\bigotimes	Do not use if package is damaged (ISO 15223-1)
i	Consult instructions for use (ISO 15223-1)
Rx Only	Caution: Federal law restricts this device to sale by or on the order of a "dentist/Physician" licensed by the law of the State in which he/she practices to use or order the use of the device. (FDA 21 CFR' Part 801.109 (b) (1))
STERILE R	Sterile using irradiation (ISO 15223-1)
	Caution (ISO 15223-1)
	Temperature limit (ISO 15223-1)



Products:

EdgeCoil

EdgeEvolve

EdgeFile X1

EdgeFile X3

EdgeFile X5

EdgeFile X7

EdgeFile XR

EdgeFind

EdgeGates

EdgeGlidePath

EdgeOneFire

EdgeOne Platinum

EdgeSequel Sapphire

EdgeTaper / EdgeTaper Platinum

EdgeTaper Encore Platinum

EdgeTaper Retreat

Edge V-Taper



Broduct Model	Instructions for Lise	Hand Piece/ Hand Piece
Product Model		Operation
EdgeCoil	Shaping files from the canal.	350 RPM
	 Use a reciprocating motion with light apical pressure. 	
	 Use a gentle inward-outward motion, with short up and down strokes, to passively advance the EdgeCoil GlidePath™ & EdgeCoil™ Shaping files. 	
	• Remove EdgeCoil GlidePath [™] & EdgeCoil [™] shaping file when it does not easily progress. Clean and inspect the cutting flutes, then irrigate, recapitulate with a size 010 file and re-irrigate.	
	 EdgeCoil GlidePath™ & EdgeCoil™ Shaping files may appear slightly curved. This is not a manufacturing defect. It is not necessary to straighten the file prior to use. Once inside the canal they will follow the natural canal curvatures. 	
	 Before using EdgeCoil GlidePath[™] file, scout the canal with hand files, to at least a #10 K-file with a lubricant such as EdgeLube(r). 	
	EdgeCoil™ shaping files technique:	
	1. Establish straight-line coronal access.	
	2. In the presence of EdgeLube [™] , use a #10 hand file to verify a glide path to length.	
	3. Expand this glide path to at least 0.15 mm using either a hand file or mechanical file, such as EdgeFind™ or EdgeCoil GlidePath™ file.	
	4. Initiate the shaping procedure with the EdgeCoil [™] Shaping file in the presence of EdgeLube [™] .	
	5. Use gentle inward pressure and let the EdgeCoil [™] file passively progress. After shaping 2-3 mm	
	of any given canal, remove and clean the file, then irrigate, recapitulate with a #10 hand file and re-irrigate.	
	6. Continue with the EdgeCoil [™] Shaping file, in 2-3 passes, to enlarge the coronal two thirds of the canal.	
	7. Utilize a brushing motion on the outstroke to eliminate coronal interferences or to enhance	
	shaping.	
	8. In more restrictive canals, use a #10 hand file, in the presence of EdgeLube [™] , to the terminus of	
	the canal. Gently work this file until it is completely loose at length.	
	9. Establish working length, confirm patency and verify the glide path.	
	10. Expand this glide path to at least 0.15 mm using a hand or mechanical glide path file.	



	11. Carry the EdgeCoil [™] Shaping file to the full working length in one or more passes. Upon	
	reaching length, remove the file, inspect the apical flutes; if they are loaded with dentinal	
	debris, then the shape is finished*.	
	12. If the EdgeCoil [™] Shaping file doesn't progress then re-use the EdgeCoil GlidePath [™] file and take	
	it 1.0 mm past the working length. Then take the EdgeCoil™ Shaping file to the working length.	
	13. When the shape is confirmed, proceed with disinfection.	
	14. After sterilizing canal use EdgeBioCeramic [™] Sealer to fill the canal. then place the largest	
	EdgeCoil™ gutta percha or EdgeCoil™ thermal carrier that goes to length.	
EdgeEvolve	Canal Shaping	Recommended motor setting
	Canal Shaping entails preparing the Apical ½ and Coronal ½ of the canal but it also extends into the	are 300 to 600 RPMS.
	Access Prep. Conserving tooth structure in the Access Prep and Coronal ½ has been shown to	
	prevent fractures and thus prevent premature tooth loss. Therefore, a Moderate Access Prep and	
	Coronal ½ is advised. To show how the EdgeEvolve™ Heat Treated is used for Moderate Shaped	
	Endodontics, let's divide the tooth into three areas: Access Prep, Coronal ½ and Apical ½ and show	
	how the EdgeEvolve™ Heat Treated NiTi rotary files work best in these areas.	
	Access Prep: With all Access Preps, but especially Moderate ones, you need a file that is very	
	flexible high up the shaft. This is the part of the file that may never go into the canal. Like in molars	
	with an average canal/root length of 12mm (Figure X), 12mm to 25mm of a 25mm file never goes	
	into the canal. But that part of the file still needs to be very flexible to go around the Access Prep	
	(Figure Y). This is even more important for a Moderate Access Prep. You need a file like	
	EdgeEvolve™ that is very flexible in the shaft to negotiate the Access Prep without stress on the file	
	when in contact with the walls of the Access Prep. This will prevent file breakage towards the	
	middle or end of the file. EdgeEvolve™ is the most flexible file from 12mm up to the handle (Table	
	flexibility at 18mm) as well as down to the tip.	
	Coronal ½: To conserve tooth structure and prevent strip perforations and root fractures in the	
	Coronal ½ of the canal, the maximum flute diameter should not exceed 1.0 mm. This part of the file	
	6-12mm from the tip also needs to be extremely flexible to negotiate the Dentinal Triangle (Fig. X)	
	and High Curved canals. High Curved canals are canals that curve in the Coronal ½ of the canal (Fig.	
	X). Other files that cannot flex well in the Coronal ½ are more likely to fracture going around High	
	Curves. This would force you to use smaller finishing files that give an insufficiently small final shape	
	and which may compromise endodontic success. The EdgeEvolve™ is the most flexible file in the	
	Coronal ½ (Show Table of flexibility at 9mm). With EdgeEvolve™ you don't have to compromise and	
	can use the larger finishing files you want.	
	Apical ½:	





This is where having a deep shape is important to physically remove tissue and infected dentin,
allow irrigation to rinse out soft tissue and to disinfect the dentinal walls and to obturate effectively.
Removing the bacteria in the Apical 1/2 is crucial for endodontic success. Whichever technique you
use below to create a Deep Apical ½ shape, the EdgeEvolve™ Heat Treated NiTi Rotary files have the
best Cyclic Fatigue rates and extreme flexibility to best negotiate sharp curves in the apical 0 to
6mm of the canal. Cyclic Fatigue Tests have shown EdgeEvolve™ is 2-8 times better at handling
severe curves than other files on the market. (3mm Flex Test and Cyclic Fatigue)
EdgeEvolve™ Instrumentation
Here are some different techniques the EdgeEvolve™ can be used to create a Deep Apical ½ Shape
while negotiating Moderate Access Preps and keeping a Moderate Coronal ½ shape of 1.0 mm in
diameter:
1. Small Tip/Large Taper (Tip 20 or 25/Taper 08 or 10) 20/08 20/10 25/08 25/10
2. Large Tip/Small Taper (Tip 30 35 40/Taper 04 or 06) 30/04 30/06 35/04 35/06 40/04 40/06
3. Large Tip/Large Taper (Tip 30 35 40/Taper 08 or 10) 30/08 30/10 35/08 35/10 40/08 40/10
1) Small Tip/Large Taper
This emphasizes a smaller tip size (20 or 25) with a large apical taper (08 or 10) to give a Schilder
Apical Shape1 (Figure 1) but with a more Moderate Coronal ½ shape of the canal. Typically, the tip
size would be a size 20 or 25 file with an Apical ½ taper of 8% or 10%.1, 2
<u>Glide Path</u>
Fill chamber with 17% EDTA liquid (EdgeLube™)
Coat files with 17% EDTA gel (EdgeGel™)
Take #10 hand file to estimated Working Length.
Establish working length (Apex Locator/X-ray)
Optional Steps:
 Established canal patency: Take #10 hand file 1mm past WL
 Take a #15 hand file to working length.
• Use 17/04 as a Glide Path file.
Shape Canal
Fill chamber with EdgeLube™
Coat file with EdgeGel™
Take each file to Working Length: 20/04 to 20/06 to 20/08 to 20/10 (optional)
(Or Crown-Down: 20/10 to 20/08 to 20/06 to 20/04 repeat)
Rinse with EdgeLube™
Recapitulate with a #10 hand file to the Working Length after each rotary file.



Finish Canal
If a 20/08 or 20/10 is your Final Shape, you're done. If not, finish with a 25/08 or 25/10.
Disinfect and Obturate Canals
2) Large Tip/Small Taper
This classic preparation enlarges the tip size to a size 30, 35 or 40 with an Apical ½ taper of 4% or
6%.3 The EdgeEvolve™ Heat Treated has a constant taper from the tip until the flute diameter
reaches 1.0 mm then the taper varies to a zero or straight taper while the flutes extend to 15mm.
The EdgeEvolve™ Heat Treated gives a Moderate Coronal ½ shape with a Deep Apical ½ shape while
having astonishing Cyclic Fatigue and Flexibility.
Glide Path
Fill chamber with 17% EDTA liquid (EdgeLube™)
Coat files with 17% EDTA gel (EdgeGel™)
Take #10 hand file to estimated Working Length.
Establish working length (Apex Locator/X-ray)
Optional Steps:
 Established canal patency: Take #10 hand file 1mm past WL
 Take a #15 hand file to working length.
• Use 17/04 as a Glide Path file.
Shape Canal
Fill chamber with EdgeLube™
Coat file with EdgeGel™
Take each file to Working Length: 20/04 to 25/04 to 30/04 (Or Crown-Down: 30/04 to 25/04 to
20/04 repeat)
Rinse with EdgeLube™
Recapitulate with a #10 hand file to the Working Length after each rotary file.
Finish Canal
04 Taper: Either stop at the 30/04 or increase to the tip size you want: 35/04(optional) to 40/04
(optional)
06 Taper: After the 30/04, take the 30/06 then stop at the 06 taper tip size you want: 30/06 to
35/06(optional) to 40/06 (optional)
Disinfect and Obturate Canals
3) Large Tip/Large Taper
This preparation was not realistic until the advent of the EdgeEvolve™ Heat Treated. The Large
Tip/Large Taper preparation has a large tip size with a large apical taper to provide a Deeper Apical



½ shape than the other two techniques while still maintaining a Moderate Coronal ½ of the canal.
Typically, the tip size would be a size 30, 35 or 40 file with an Apical ½ taper of 8% or 10%. The
EdgeEvolve™ Heat Treated has a constant taper until the flute diameter reaches 1.0mm than it
varies to a zero or straight taper while the flutes continue to 15mm in length (Table X). The final
shaping files would be a $30/08$ $30/10$ $35/08$ $35/10$ $40/08$ or $40/10$ NiTi rotary file. The only file on
the market that have these sizes and is flexible enough to go around even 90 degree curves is the
EdgeEvolve™ Heat Treated. The Cyclic Eatigue and Elevibility of the EdgeEvolve™ 08 and 10 taners is
even better than many 04 taner files
Clide Dath
<u>Glide Fath</u> Fill chamber with 17% EDTA liquid (Edgel ube™)
Cost files with 17% EDTA inquid (EdgeLabe)
Take #10 hand file to estimated Working Longth
Face #10 hand the to estimated working Length.
Ontional Stone:
Optional Steps. Established canal nationally Take #10 hand file 1mm nact W/I
Established canal patency: Take #10 hand file 111111 past VVL Take a #15 band file to working length
Use 1//04 as a Glide Path file.
Snape Canal
Fill chamber with EdgeLube'''
Take each file to Working Length: 20/04 to 20/06 to 20/08 to 20/10 (Or Crown-Down: 20/10 to
20/08 to 20/06 to 20/04 repeat)
Rinse with EdgeLube™
Recapitulate with a #10 hand file to the Working Length after each rotary file.
Finish Canal
08 Taper: Take 25/08 then stop at tip size you want: 25/08 to 30/08 to 35/08(optional) to
40/08(optional)
10 Taper: Take 25/10 then stop at tip size you want: 25/10 to 30/10 to 35/10(optional) to
40/10(optional)
Disinfect and Obturate Canal
<u>4) Crown-Down</u>
Always start with 20/10 to 20/08 to 20/06 to 20/04 and repeat until the taper size you want goes to
length. If you use the GT or GTX series by Tulsa Dental you can use the same way.
<u>Glide Path</u>



	Fill chamber with 17% EDTA liquid (EdgeLube™)	
	Coat files with 17% EDTA gel (EdgeGel™)	
	Take #10 hand file to estimated Working Length.	
	Establish working length (Apex Locator/X-ray)	
	Optional Steps:	
	 Established canal patency: Take #10 hand file 1mm past WL 	
	•Take a #15 hand file to working length.	
	•Use 17/04 as a Glide Path file	
	Shape Canal	
	Fill chamber with EdgeLube™	
	Coat file with EdgeGel™	
	Take each file to apical resistance, 20/10 to 20/08 to 20/06 to 20/04	
	Repeat until taper size you want goes to length	
	Rinse with EdgeLube™	
	Recapitulate with a #10 hand file to the Working Length after each rotary file.	
	Finish Canal	
	04 Taper: After 20/04 is to length. Increase in 04 taper tip sizes and stop at the tip size you want:	
	25/04 to 30/04 to 35/04 to 40/04	
	06 Taper: After 20/06 is to length. Increase in 06 taper tip sizes and stop at the tip size you want:	
	25/06 to 30/06 to 35/06 to 40/06	
	08 Taper: After 20/08 is to length. Increase in 08 taper tip sizes and stop at the tip size you want:	
	25/08 to 30/08 to 35/08 to 40/08	
	10 Taper: After 20/10 is to length. Increase in 10 taper tip sizes and stop at the tip size you want:	
	25/10 to 30/10 to 35/10 to 40/10 Disinfect and Obturate Canal	
EdgeFile X1	EdgeFile®X1 Size Selection	Electric HandPiece
	 If the #10 hand file was tight use the EdgeFile[®]X1 20/.06 	The EdgeFile®X1 file can only
	• If the #10 hand file was easy but the #15 hand file was tight use the EdgeFile [®] X1 25/.06	be used in an electric
	 If both the #10 and #15 hand files were easy use the EdgeFile®X1 40/.06 	handpiece and motor
		designed for WaveOne®
	EdgeFile® X1 Straight-Line Access	instruments using the
	• Create a glide path and determine the working length prior to EdgeFile®X1 file use by	WaveOne [®] setting. See
	negotiating all root canals to their terminus with stainless steel #10 and #15 hand files and a lubricant.	manufacturer specifications.



	• Establish patency by taking a #10 K-File 1mm past the canal terminus, and at least a #15 K-File	HandPiece
	to the terminus.	Only use the EdgeFile®X1 in
	Safe Unwinding	same handpiece and motor
	• As a safety feature the files are designed to unwind. They may be used until the files unwind	that is designed for the
	backwards.	WaveOne [®] instrument using
	EdgeFile®X1 Canal Shaping and Cleaning	the WaveOne [®] setting
	 The EdgeFile[®]X1 files can only be used in a motor designed for WaveOne[®] instruments. 	
	 Place the selected EdgeFile®X1 file into the handpiece. 	
	 With lubricant in the canal and light apical pressure, use a gentle inward pecking motion 	
	advancing the file 2-3 mm then lifting up 1-2 mm. Keep repeating this motion to passively	
	advance the EdgeFile [®] X1 file until it does not easily progress.	
	 Remove the EdgeFile[®]X1 file from the canal, remove debris and inspect the file, irrigate and 	
	recapitulate with a #10 hand file 1 mm past the canal terminus.	
	• Repeat steps 3 & 4 until the EdgeFile [®] X1 file is to the working length. If after repeated attempts	
	the EdgeFile®X1 file does not seem to be advancing any further, drop down in EdgeFile®X1 file	
	size and finish the canal.	
	 Apically gauge the size of the foramen with a hand file the same tip size as the EdgeFile[®]X1 file 	
	taken to length. If the gauging hand file is a snug fit, the preparation is finished. If it is loose, use	
	the next larger EdgeFile [®] X1 file to finish the preparation. Then obturate the canal.	
EdgeFile X3	Straight-Line Access and Glide Path Formation	Speed and Torque
	Prepare straight-line access to all canal orifice.	Use the same hand piece
	•With lubrication in the canal form a glide path with a size #10 and #15 hand files or mechanical	with the same speed and
	glide path files 2/3 down the length of the canal.	torque settings you are
	Beginning Canal Shaping and Cleaning: N1 and N2 Files	currently using with your
	•With lubricant in the canal and with light apical pressure take the N1 (17/06) into the canal and	ProTaper [®] or ProTaper
	follow the glide path using an in-and-out motion while laterally brushing the dentin on the	Next [®] rotary system. Or if
	outstroke to enhance the straight-line access of the canal.	you wish, you can use for
	 Continue shaping with the N1 until resistance is met or 2/3 down the canal isreached. 	all EdgeFile®X3 rotary files
	•Then use the N2 (17/04), in the same way until resistance is met or 2/3 down the canal is	the following speed and
	reached.	torquesettings for all files.
	•Switch between the N1 and N2 following the glide path using the same in-and-outas described	Speed Torque
	for both files until 2/3 down the canal is reached.	300-500 rpm 300 g-cm
	Now that the coronal 2/3 of the canal is shaped, form a glide path with the size#10 and #15	



	hand files or mechanical glide path files into the apical 1/3.	Reciprocating motors
	•Establish working length with radiographs and/or an apex locator. Then confirm patency by	The EdgeFile X3 can be used in
	taking the #10 hand file 1 mm past the working length.	a clockwise reciprocating
	•Then, using the same motion as before, switch between the N1 (17/06) and N2(17/04) until	motor but not in the
	N2 reaches the working length.	WaveOne reciprocating
	•If a larger coronal shape is desired, use the NX (25/12) at any time after the coronal 2/3 is	motor, using the WaveOne
	shaped. Completing Canal Shaping and Cleaning: C1, C2, C3, C4 Files	setting, which moves in the
	•With lubricant in the canal and with light apical pressure complete canal shaping and cleaning by	counterclockwise direction.
	taking the C1 (20/06) down the canal until the working length isreached.	The EdgeFile X1 is designed
	•Apically gauge the foramen at the working length with a #20 hand file. If the #20 hand file is snug	specifically for use in only the
	at the working length, the canal is shaped and ready to obturate.	WaveOne reciprocating motor
	•If the #20 hand file is loose, take the C2 (25/06) to the working length, then gauge with a #25	and setting.
	hand file. When necessary, the C3 (30/06) or C4 (40/06) mayneed to be used.	
EdgeFile X5	Straight-Line Access	Speed and Torque for all files
-	• Create a glide path and determine the working length prior to EdgeFile®X5 file use by	Use the same hand piece with
	negotiating all root canals to their terminus with stainless steel #10 and #15 hand files and a	the same speed and torque
	lubricant.	settings you are currently
	• Establish patency by taking a #10 K-File 1mm past the canal terminus, and at least a #15 K-File	using with your rotary system.
	to the terminus.	Or if you wish, you can use for
	EdgeFile®X5 20 Series Shaping and Cleaning	all EdgeFile [®] X5 rotary files the
	For all canals no matter the canal size, start with a 20/06 Rotary File. Between each rotary file	following speed and torque
	recapitulate with a #10 or #15 tip hand file to maintain glide path and help lubricant to the canal	settings for all files.
	terminus. Take the 20/06 to resistance or working length (whichever occurs first). If resistance is	Speed: 300-500 rpm
	met before reaching the working length then go to a 20/04. Take the 20/04 to resistance or working	Torque : 300 g-cm
	length (whichever occurs first). If resistance is met before reaching the working length then repeat	
	going from the 20/06 to 20/04 until one of them goes to the working length. If the file that goes to	Reciprocating motors
	length first contains debris on the last flute, then the canal is a size 20 tip and can be obturated to	The EdgeFile®X5 can be used
	that corresponding tip and taper with a EdgeFile®X5 thermal carrier or gutta percha, see Obturation	In a clockwise reciprocating
	of Canal Systems. If the file did not contain debris on the last flute and was the 20(04), then finish	motor but not in the
	shaping the canal with the 20 Series with lubricant by using the 20(06) then 20(04) until the 20(06)	waveOne [®] reciprocating
	reaches the working Length, then go to the 30 Series.	notor, using the waveone
	Edgerile X5 30 & 40 Series Shaping and Cleaning	security, which moves in the
	Take a 50/00 to resistance or working length (whichever occurs first). If resistance is met before	The EdgeEile®V1 is designed
	reaching the working length, then go to a 30/04. Take the 30/04 to resistance or working length	THE EUREFILE VT IS DESIRING



	(whichever occurs first). If resistance is met before reaching the working length, then repeat going	specifically for use in only the
	from the 30/06 to 30/04 until one of them goes to the working length. If that file contains debris on	WaveOne [®] reciprocating
	the last flute, then the canal is a size 30 tip and can be obturated to that corresponding tip and	motor and setting.
	taper with a EdgeFile [®] X5 thermal carrier or gutta percha, see Obturation of Canal Systems. If the file	_
	does not contain debris on the last flute, then the canal is larger than a size 30 tip and a EdgeFile®X5	
	Series 40 tip size is needed. Take the EdgeFile®X5 Series 40 and alternate between the 40/.06 and	
	40/04 until one of them is to length and then obturate.	
EdgeFile X7	Straight-Line Access	Speed and Torque
	 Create a glide path and determine the working length prior to EdgeFile®X7 rotary file use by 	Use the same hand
	negotiating all root canals to their terminus with stainless steelfiles and a lubricant.	piece with the same
	•Establish patency by taking a #10 K-File 1mm past the canal terminus, and at leasta #15 K-File to	speed and torque
	the terminus.	settings you are
	EdgeFile®X7 Crown Down Shaping and Cleaning	currently using with
	04 Taper Crown Down for All Canals	your rotary system. Or
	Start with a 25/04 rotary file. Take the 25/04 to resistance or working length (whichever occurs	if you wish, you can
	first). If resistance is met before reaching the working length then go to a 20/04. Take the 20/04	use for all EdgeFile [®] X7
	to resistance or working length (whichever occurs first). Repeat going from 25/04 to 20/04 until	rotary files the
	one of the files go to the working length. On occasion a 17/04 may be needed to be used to reach	following speed and
	the working length. Then repeat going from 25/04 to 20/04 until one of the files go to the	torque settings for all
	working length. If this is the tip size you desire, then obturate. If not, take the next largest file to	files.
	length. Keep taking the next largest size to length until youachieve the tip size you desire, then	Speed Torque
	obturate. Between each rotary file recapitulate with a #10 or #15 tip hand file to maintain glide	300-500 rpm 300 g-cm
	path and help lubricate to the canalterminus.	
	06 Taper Crown Down for Straight to Mildly Curved Canals	Reciprocating motors
	If a 06 taper is desired use the same 04 Taper Crown Down technique.	The EdgeFile [®] X7 can be
	Start with a 25/06 rotary file. Take the 25/06 to resistance or working length (whichever occurs	used in a clockwise
	first). If resistance is met before reaching the working length then go to a 20/06. Take the 20/06	reciprocating motor but
	to resistance or working length (whichever occurs first). Repeat going from 25/06 to 20/06 until	not in the WaveOne®
	one of the files go to the working length. On occasion a 17/06 or 17/04 may be needed to be	reciprocating motor, using
	used to reach the working length. Then repeat going from 25/06 to 20/06 until one of the files go	the WaveOne [®] setting,
	to the working length. If this is the tip size you desire, then obturate. If not, take the next largest	which moves in the
	file to length. Keep taking the next largest size to length until you achieve the tip size you desire.	counterclockwise
	then obturate. Between each rotary file recapitulate with a #10 or #15 tip hand file to maintain	direction. The EdgeFile®X1



	glide path and help lubricate to the canalterminus.	is designed specifically for
		use in only the WaveOne®
		reciprocating motor and
		setting.
EdgeFile XR	EdgeFile®XR Retreating Endodontic Cases	Speed and Torque
	1. Flood the chamber with a root filling solvent.	Use the same hand piece with
	2. Keeping the chamber flooded, use the following crown-down sequence: R1 (25/12) to R2	the same speed and torque
	(25/08) to R3 (25/06) then to R4 (25/04). Use light to medium pressure moving each instrument	settings you are currently
	down the canal only about 2-4 mm, then go to the next instrument. Repeat the sequence R1 to	using with your rotary system.
	R2 to R3 to R4 until the R4 (25/04) is to the working length. If you desire a larger file size then	Or if you wish, you can use for
	the R4 (25/04), use either a 04 or 06 taper file from the X7 Series and take the next tip size up to	all EdgeFile [®] XR rotary files the
	the working length. Repeat taking the next tip size up to the working length until you have the	following speed and torque
	desired tip size. Safe Unwinding As a safety feature the files are designed to unwind. They may	settings for all files.
	be used until the files unwind backwards.	Speed: 300-500 rpm
	Canal Cleansing	Torque 300 g-cm
	1. Use your own technique or rinse with EdgeLube™ Liquid for 1 minute in each canal.	
	2. Rinse with NaOCI for five minutes	Reciprocating motors
	3. Obturate canal with the X7 EdgeCore [™] , EdgeFill [™] OR EdgePoints [™] , or your current obturation	The XR can be used in a
	technique.	clockwise reciprocating motor
	Obturation of Canal Systems	but not in the WaveOne
	 When using thermal carriers such as EdgeCore[™] X7 or EdgeFill[™] X7, use size verifiers to 	reciprocating motor which
	determine the proper sized carrier.	moves in the counter-
	• When using a master gutta percha cone that matches the largest file taken to length, remember	clockwise direction. The X1 is
	sometimes you may need to drop down in cone tip size if the corresponding gutta percha to	designed specifically for use in
	your final rotary file does not go to length.	only the WaveOne
		reciprocating motor and
		setting
EdgeFind	Create Initial Shape Using EdgeFind™	Speed: 300 RPM
	Establish Straight Line Access.	Torque: 1.5 Ncm
	 Form Glide Path with stainless steel K-File #8 and #10 using EdgeLube[™] 17% EDTA and 	
	EdgeGel™ 19% EDTA.	
	 Confirm working length with the #10 K-File using radiograph and/or Apex Locator. 	
	 Start with EdgeFind[™] P1- #13 take to working length and irrigate. 	
	 Next use EdgeFind[™] P2- #16 take to working length and irrigate. 	



	 Finish with EdgeFind[™] P3- #19 take to working length and irrigate. 	
	 Now start canal shaping with EdgeEndo NiTi Rotary Files. 	
EdgeGates	It can be classified into sizes 1#, 2#, 3#, 4#, 5#, 6# by the biggest diameter of its working part.	Choose handpieces which can
	Different sizes are marked by different marking rings. For example, there will one marking ring on	control torque force,
	the handle of gates drills size 1#. And there will be 2 marking rings on the handle of gates drills size	recommended speed is 800-
	2#. The rest sizes can be marked by the same manner.	1200rpm
	Operation:	
	It is used to enlarge the pulp canal entrance and the open pulp canal crown part, to make the	
	consequent treatment equipment and cleaning liquid entre the pulp canal easily. After insert the	
	drills tip into pulp canal entrance, you should topspin lift the drills along the pulp canal outer margin	
	and sidewalls carefully, or it can be broken easily or form step and lateral breaking. The drill is	
	allowed to enter the straight part of pulp canal instead of the curved part. When you pull out the	
	drill from the canal, please make sure it is spinning to avoid getting stuck.	
EdgeGlidePath	Form straightline access to the canal orifice.	EdgeGlidePath Files should be
	• Use a #10 K-file to establish the working length with an apex locator and/or radiograph.	used with an endodontic
	Confirm patency with the #10 K-file.	motor at a speed of 300-500
	 Irrigate frequently with EdgeLube, 17% Liquid EDTA. 	rpm, torque setting of 1.5
	 Use EdgeGlidePath[™] Files in one or more passes until the working length is reached. 	Ncm, and using light apical
	Irrigate with EdgeLube, 17% Liquid EDTA.	pressure.
	Shape the canal with EdgeEndo rotary or reciprocating files	
EdgeOne Fire™	EdgeOne Fire™ Size Selection	Compatible Hand pieces
	 If the #10 hand file was tight use the EdgeOne Fire[™] Small. 	These files are used in
	 If the #10 hand file was easy but the #15 hand file was tight use the EdgeOne Fire™ Medium. 	endodontics for the removal
	If both the #10 and #15 hand files were easy use the EdgeOne Fire™ Large.	of dentin and root canal
		shaping. It is compatible with
	EdgeOne Fire™ Straight-Line Access	the WaveOne [®] reciprocating
	Create a glide path and determine the working length prior to EdgeOne Fire [™] file use by negotiating	file system and must be used
	all root canals to their terminus with stainless steel #10 and #15 hand files and a lubricant.	In the WaveOne® motor and
	Establish patency by taking a #10 K-File 1mm past the canal terminus, and at least a #15 K-File to	hand piece system using the
	the terminus.	vvaveOne [®] motor setting.
	EdgeOne Fire™ Canal Shaping and Cleaning	Hand Piece
	 The EdgeOne Fire™ files can only be used in a motor designed for WaveOne® instruments. 	Only use the EdgeOne Fire™ in
	 Place the selected EdgeOne Fire™ file into the hand piece. 	same hand piece and motor



	 With lubricant in the canal and light apical pressure, use a gentle inward pecking motion advancing the file 2-3 mm then lifting up 1-2 mm. Keep repeating this motion to passively advance the EdgeOne Fire™ file until it does not easily progress. Remove the EdgeOne Fire™ file from the canal, remove debris and inspect the file, irrigate and recapitulate with a #10 hand file 1 mm past the canal terminus. Repeat steps 3 & 4 until the EdgeOne Fire™ file is to the working length. If after repeated attempts the EdgeOne Fire™ file does not seem to be advancing any further, drop down in EdgeOne Fire™ file size and finish the canal. Apically gauge the size of the foramen with a hand file the same tip size as the EdgeOne Fire™ file taken to length. If the gauging hand file is a snug fit, the preparation is finished. If it is loose, use the next larger EdgeOne Fire™ file to finish the preparation. Then obturate the canal. 	that is designed for the WaveOne® instrument using the WaveOne® setting. Electric Hand Piece The EdgeOne Fire™ file can only be used in an electric hand piece and motor designed for WaveOne® instruments using the WaveOne® setting. See manufacturer specifications.
EdgeOne Platinum	 EdgeOne Platinum[™] Instruments VeriFile[™] Small Primary Medium Large Finishing Canal If the VeriFile[™] goes down to working length without resistance, finish with either the Medium or Large file. If the VeriFile[™] goes down to working length with moderate resistance, finish with the Primary. If the VeriFile[™] goes down to working length with tight resistance, finish with the Small. If the VeriFile[™] goes not go down to working length, alternate between the Small and VeriFile[™] until the Small is to working length. GlidePath: Fill the chamber with EdgeLube[™] EDTA Liquid. Take #10 hand file to the estimated working length. Establish the working length with Apex Locator or X-ray. Established canal patency by taking the #10 hand file 1mm past the working length. Expand the GlidePath[™] by taking a #15 hand file or EdgeGlidePath[™] rotary or EdgeFind[™] rotary files to working length. 	350 RPM



	Initial Shaping:	
	 Fill chamber with EdgeLube™ EDTA liquid. 	
	•Always use the EdgeOne Platinum™ VeriFile™ as your first file for initial shaping of the canal by	
	taking it to length with small in-and-out motions advancing the file apically 1-3mm per stroke.	
	After the VeriFile™, rinse with EdgeLube™ EDTA liquid and recapitulate with a #10 hand file.	
EdgeSequel	Sizing	Motor Settings:
Sapphire	1. Take #10 hand file to length.	EdgeGlidePath™:
	 Take EdgeGlidePath™ to length. 	Speed: 300-500 RPM
	If EdgeGlidePath™ feels:	Torque: 320g-cm.
	•Tight resistance – Small Canal	EdgeSequel™
	Medium resistance -Medium Canal	Speed: 500 RPM
	Light resistance - Large Canal	Torque: 410g-cm
	3. Small Canal: 25/04->20/04 repeat until desired file is to length.	All Files Use EdgeLube™ 17%
	Medium Canal: 35/04->30/04 repeat until desired file is to length.	Liquid EDTA during all hand &
	Large Canal: 45/04->40/04 repeat until desired file is to length.	rotary file use.
	For users of Brasseler Sequence [®] & ESX [®] , Tulsa Dental Vortex [®] & Vortex Blue [®] , Kerr TF Adaptive or	
	K3: Use your current file technique along with the same speeds and torques.	
EdgeTaper/	Straight/Wider Canals:	Motor Settings:
EdgeTaper	<u>Glide Path</u>	Speed: 300 rpm
Platinum	 Fill chamber with EdgeLube[™] EDTA Liquid. 	Torque: 1.5-3.0 Ncm
	•Take #10 hand file to estimated Working Length.	
	•Establish working length with Apex Locator using handfile or X-ray.	
	Optional Steps:	
	 Established canal patency by taking #10 1mm past WL 	
	•Take a #15 hand file to working length.	
	Shape and Finish Canal	
	 Fill chamber with EdgeLube™ EDTA liquid 	
	•Take S1 to Working Length	
	•Rinse with EdgeLube™ EDTA liquid	
	•Recapitulate #10 hand file to Working Length	
	•Take S2 to Working Length	
	•Rinse with EdgeLube™ EDTA liquid	
	•Recapitulate #10 hand file to Working Length	



 Take F1 to Working Length 	
 Rinse with EdgeLube™ EDTA liquid 	
 Recapitulate #10 hand file to Working Length 	
 If a larger file is needed then use F2 & F3 	
 Disinfect and Obturate Canals with EdgeTaper[™] Gutta Percha Points 	
Curved/Narrow/Long Canals	
Glide Path in Coronal 2/3	
 Fill chamber with EdgeLube™ EDTA liquid 	
•Take #10 hand file 2/3 down canal	
Optional Steps:	
•Take a #15 hand file 2/3 down canal	
Shape Coronal 2/2 of Canal	
- Fill chamber with EdgeLube™ EDTA liquid	
Take SX to length of hand files Form Glide Path in Anical 1/3	
Fill chamber with Edgel ube™ EDTA liquid	
Take #10 band file to estimated Working Length	
• Face #10 hand the to estimated working length.	
*Establish working length with Apex Locator using handlife of X-ray.	
Optional Steps:	
 Established canal patency by taking #10 1mm past WL 	
 Take a #15 hand file to working length 	
•Shape and Finish Apical 1/3	
 Fill chamber with EdgeLube[™] EDTA liquid 	
•Take S1 to Working Length	
•Rinse with EdgeLube™ EDTA liquid	
 Recapitulate #10 hand file to Working Length 	
 Take S2 to Working Length 	
•Rinse with EdgeLube™ EDTA liquid	
 Recapitulate #10 hand file to Working Length 	
•Take F1 to Working Length	
•Rinse with EdgeLube™ EDTA liquid	
 Recapitulate #10 hand file to Working Length 	



	 If a larger file is needed then use F2 & F3 	
	 Disinfect and Obturate Canals with EdgeTaper™ Gutta Percha Points 	
EdgeTaper	Step By Step instructions	Speed: 300-400 rpm
Encore	1. Create straight line access to all canal orifices.	Torque: 4.0 - 5.2 Ncm
Platinum	2. Irrigate and fill the chamber with EdgeLube™ 17% Liquid EDTA and establish the Glide Path	
	using small hand files. Determine the Working Length and verify canal patency.	
	3. Always irrigate after each file with EdgeLube and if needed, expand the GlidePath using	
	EdgeTaper Encore Platinum GX.	
	4. With the canal filled with EdgeLube and following the GlidePath, use EdgeTaper Encore	
	Platinum X1. Advance the file 2mm further down the canal each time using multiple inward-	
	strokes with moderate pressure while brushing the sides of the canal on the out-stroke until the working length is reached.	
	5. Next use the EdgeTaper Encore Platinum X2 as described in Step 4 until the working length is passively reached.	
	6. If the apical flutes of the X2 is loaded with dentin, the canal may be fully shaped and ready to be Apically Gauged.	
	7. Apically Gauge the apical formen of the canal foramen with a #25 size hand file. If the file	
	reaches the working length and has a snug fit, the canal is shaped and ready for disinfection.	
	8. If the #25 hand is loose at the Working Length, then continue shaping with EdgeTaper Encore	
	Platinum X3 and if needed, the EdgeTaper Encore Platinum X4, gauging after each instrument	
	with a #30 or #40 hand files respectively.	
EdgeTaper	Product Type: D1, D2, D3	Speed: 350 RPM
Retreat	Specification: #20, #25, #30	Torque: 3.0 Ncm
Edge V-Taper	STEP BY STEP INSTRUCTIONS:	Speed: 300-400 rpm
	1. Create straight line access to all canal orifices.	Torque: 4.0 - 5.2 Ncm
	2. Irrigate and fill the chamber with EdgeLubeTM 17% Liquid EDTA and establish the Glide Path	
	using small hand files. Determine the Working Length and verify canal patency.	
	 Always irrigate after each file with EdgeLube and if needed, expand the GlidePath using Edge V- Taper HT NiTi GlidePath files 13/03 and/or 14/03. 	
	4. With the canal filled with EdgeLube and following the GlidePath, use Edge V-Taper HT NiTi	
	17/04. Advance the file 2mm further down the canal each time using multiple inward-strokes	
	with moderate pressure while brushing the sides of the canal on the out-stroke until the	
	working length is reached.	



5.	 Next use the Edge V-Taper HT NiTi 20/06 as described in Step 4 until the working length is passively reached. 	
6.	 If the apical flutes of the 20/06 is loaded with dentin, the canal may be fully shaped and ready to be Apically Gauged. 	
7.	. Apically Gauge the apical formen of the canal foramen with a #20 size hand file. If the file reaches the working length and has a snug fit, the canal is shaped and ready for disinfection.	
8.	. If the #20 handfile is loose at the Working Length, then continue shaping with Edge V-Taper HT NiTi 25/06 and if needed, the larger Edge V-Taper HT NiTi files gauging after each instrument with a #30, #35, #40, #45 or #50 hand files respectively. Irrigate and recapitulate with a small-sized hand file after each EdgeV-Taper HT instrument.	