



Kerr[™]
ENDODONTICS



PRODUCT CATALOG



Together, we're more



Apex ID™

APEX ID DIGITAL APEX LOCATOR

Apex ID is compact and modern with unique functions which allow you to focus on what's really important; providing the best care for your patients.

User-set zero point Customize the "zero point" based on your clinical judgment. No need to constantly monitor the visual display, the audible signal will let you know when you've reached your preferred zero point.

Accuracy in almost any condition Apex ID has been designed to work in almost any canal condition - wet or dry it doesn't matter.

Continuous calibration Apex ID continuously calibrates for accurate, uninterrupted readings in real-time.

Apex ID , comes with Apex ID Stand, (5) Lip Hooks, (2) File Holder B, (1) File Holder A (1) Probe Cord, IFU, (3) AAA 1.5V Batteries	972-0090
(5) Apex ID Lip Hooks	972-0092
(2) Apex ID File Holder B (File Clip)	972-0093
(1) Apex ID File Holder A (Bifurcated Probe)	972-0094
(1) Apex ID Probe Cord	972-0095

Vitality Scanner™

VITALITY SCANNER™ 200 6

The Vitality Scanner 2006 ensures dependable pulp testing. This diagnostic tool is automatically controlled and features large digital readouts.

Vitality Scanner 2006	973-0234
Short Probe Tip	973-0232
Long Probe Tip	973-0233
Mini-Tip Kit	973-0231
Lip Clip (pkg of 5)	973-0227
Grounding Lead with Lip Clip	973-0226



TF Adaptive

ROTARY WHEN YOU WANT IT.

RECIPROCACTION WHEN YOU NEED IT.

Adaptive Motion Technology is based on a patented, smart algorithm designed to work with the TF Adaptive file system. This technology allows the TF Adaptive file to adjust to intra-canal torsional forces depending on the amount of pressure placed on the file. This means the file is in either a rotary or reciprocation motion depending on the situation. The result is better debris removal with our classic rotary Twisted File design and less chance of file pull-in with our Adaptive Motion Technology. Now that's rotary when you want it and reciprocation when you need it.



TF ADAPTIVE STARTER KIT

815-1530

Contains	Qty
Elements Motor w/contra angle	1
TF Adaptive Small - 23 mm	5 pks
TF Adaptive Small - 27 mm	2 pks
TF Adaptive Medium/Large - 23 mm	5 pks
TF Adaptive Medium/Large - 27 mm	2 pks
#8 K-files - 25mm	2 pks
#10 K-files - 25mm	2 pks
#15 K-files - 25mm	2 pks
LA Axxess 2.0 Bur Kit	1 kit

TF Adaptive Starter Kit	815-1530
TF Adaptive Small Procedure Pack 23mm	817-3003
TF Adaptive Small Procedure Pack 27mm	817-3007
TF Adaptive Med/Lrg Procedure Pack 23mm	817-4003
TF Adaptive Med/Lrg Procedure Pack 27mm	817-4007
TF Adaptive File SM1 23mm	817-4203
TF Adaptive File SM1 27mm	817-4207
TF Adaptive File SM2 23mm	817-6253
TF Adaptive File SM2 27mm	817-6257
TF Adaptive File SM3 23mm	817-4353
TF Adaptive File SM3 27mm	817-4357
TF Adaptive File ML1 23mm	817-8253
TF Adaptive File ML1 27mm	817-8257
TF Adaptive File ML2 23mm	817-6353
TF Adaptive File ML2 27mm	817-6357
TF Adaptive File ML3 23mm	817-4503
TF Adaptive File ML3 27mm	817-4507
TF Adaptive Gutta Percha Small Yellow Pack - SM2	815-1540
TF Adaptive Gutta Percha Small Red Pack - SM3	815-1541
TF Adaptive Gutta Percha Small Asst Pack - SM2, SM3	815-1542
TF Adaptive Gutta Percha Medium/Large Green Pack - ML1	815-1543
TF Adaptive Gutta Percha Medium/Large Yellow Pack - ML2	815-1544
TF Adaptive Gutta Percha Medium/Large Red Pack - ML3	815-1545
TF Adaptive Gutta Percha Medium/Large Asst Pack - ML1, ML2, ML3	815-1546
TF Adaptive Obturator Small Yellow Pack - SM2	815-1550
TF Adaptive Obturator Small Red Pack - SM3	815-1551

TF Adaptive Obturator Medium/Large Green Pack - ML1	815-1554
TF Adaptive Obturator Medium/Large Yellow Pack - ML2	815-1555
TF Adaptive Obturator Medium/Large Red Pack - ML3	815-1556
TF Adaptive Bulk Obturator Small Yellow Pack - SM2	815-1560
TF Adaptive Bulk Obturator Small Red Pack - SM3	815-1561
TF Adaptive Bulk Obturator Medium/Large Green Pack - ML1	815-1562
TF Adaptive Bulk Obturator Medium/Large Yellow Pack - ML2	815-1563
TF Adaptive Bulk Obturator Medium/Large Red Pack - ML3	815-1564
TF Adaptive Verifier Small Yellow Pack - SM2	815-1552
TF Adaptive Verifier Small Red Pack - SM3	815-1553
TF Adaptive Verifier Medium/Large Green Pack - ML1	815-1557
TF Adaptive Verifier Medium/Large Yellow Pack - ML2	815-1558
TF Adaptive Verifier Medium/Large Red Pack - ML3	815-1559
TF Adaptive Paper Points Small Yellow Pack - SM2	815-1570
TF Adaptive Paper Points Small Red Pack - SM3	815-1571
TF Adaptive Paper Points Medium/Large Green Pack - ML1	815-1572
TF Adaptive Paper Points Medium/Large Yellow Pack - ML2	815-1573
TF Adaptive Paper Points Medium/Large Red Pack - ML3	815-1574
TF Adaptive Paper Points Small Asst Pack - SM2, SM3	815-1575
TF Adaptive Paper Points Med/L Asst Pack - ML1, ML2, ML3	815-1576
Elements Motor	815-1500
Elements Motor and Cord	815-1510
Elements Motor Foot Pedal	815-1512
Elements Motor Power Cord	815-1515
8:1 Contra Angle Latch Type	815-9154
8:1 Contra Angle Push Button	815-9155

Twisted Files

QUANTUM LEAP IN FILE DESIGN AND MANUFACTURING

The Twisted File is the first and only file to combine three unique and proprietary processes to deliver optimal strength and flexibility.

R-PHASE™ HEAT TREATMENT TECHNOLOGY

TF is produced with Kerr Endodontics proprietary R-Phase Technology. This patented technology is used to optimize the molecular phase and properties of nickel titanium (NiTi). R-Phase increases file flexibility and resistance to cyclic fatigue.

TWISTED DESIGN, NOT GROUND

Twisting helps preserve grain structure and reduces formation of microfractures, making the file even more durable. Other endodontic files are made by grinding flutes into the file. Grinding weakens the metal's structure at the molecular level and creates microfractures on the metal's surface –both of which can lead to file separation.

STRENGTH AND FLEXIBILITY THAT CAN BE MEASURED

In a torsional stress comparison, Twisted Files absorbed more energy before fracture than ground blanks¹. Twisted files can withstand approximately 60% more torque than files made using a traditional manufacturing process. A recent study showed that Twisted File is up to 70% more flexible than the other NiTi files tested².



¹ Nicoll T, Oestreich L, Tang C, Ravi VA. Evaluation of product properties resulting from a new NiTi endodontic file manufacturing process. Chemical and Materials Engineering Department, California State Polytechnic University, 2006

² JOE — Volume 40, Number 11, November 2014 - Assessment of the Mechanical Properties of ProTaper Next Nickel-Titanium Rotary Files

TF SMALL ASSORTED	TF LARGE ASSORTED	TF SMALL APICAL ASSORTED																		
822-4683 23mm	822-6803 23mm	822-8663 23mm																		
Taper Tip	Taper Tip	Taper Tip																		
<table border="1"> <tr><td>.08</td><td>25</td></tr> <tr><td>.06</td><td>25</td></tr> <tr><td>.04</td><td>25</td></tr> </table>	.08	25	.06	25	.04	25	<table border="1"> <tr><td>.10</td><td>25</td></tr> <tr><td>.08</td><td>25</td></tr> <tr><td>.06</td><td>25</td></tr> </table>	.10	25	.08	25	.06	25	<table border="1"> <tr><td>.08</td><td>25</td></tr> <tr><td>.06</td><td>30</td></tr> <tr><td>.06</td><td>35</td></tr> </table>	.08	25	.06	30	.06	35
.08	25																			
.06	25																			
.04	25																			
.10	25																			
.08	25																			
.06	25																			
.08	25																			
.06	30																			
.06	35																			
822-4687 27mm	822-6807 27mm	822-6643 23mm																		
Taper Tip	Taper Tip	Taper Tip																		
<table border="1"> <tr><td>.08</td><td>25</td></tr> <tr><td>.06</td><td>25</td></tr> <tr><td>.04</td><td>25</td></tr> </table>	.08	25	.06	25	.04	25	<table border="1"> <tr><td>.10</td><td>25</td></tr> <tr><td>.08</td><td>25</td></tr> <tr><td>.06</td><td>25</td></tr> </table>	.10	25	.08	25	.06	25	<table border="1"> <tr><td>.06</td><td>30</td></tr> <tr><td>.06</td><td>35</td></tr> <tr><td>.04</td><td>40</td></tr> </table>	.06	30	.06	35	.04	40
.08	25																			
.06	25																			
.04	25																			
.10	25																			
.08	25																			
.06	25																			
.06	30																			
.06	35																			
.04	40																			

TF PAPER POINTS (PKG OF 100)		TF GUTTA PERCHA POINTS (PKG OF 50)		TF OBTURATORS (PKG OF 6)		TF OBTURATORS ECONOMY PACK (PKG OF 36)		TF VERIFIERS (PKG OF 6)			
Taper		Taper	Tip	Tip		Tip		Tip			
.04	822-0004	.06	30		822-0630	.25	822-3025	.25	822-3625	.25	822-3125
.06	822-0006	.06	35		822-0635	.30	822-3030	.30	822-3630	.30	822-3130
.08	822-0008	.04	25		822-0425	.35	822-3035	.35	822-3635	.35	822-3135
.10	822-0001	.04	40		822-0440	.40	822-3040	.40	822-3640	.40	822-3140
.12	822-0002	.04	50		822-0450	.45	822-3045	.45	822-3645	.45	822-3145
Asst.04-12	822-0000					.50	822-3050	.50	822-3650	.50	822-3150



K-Flex, K-Files, Hedstrom™

K-FLEX FILES

K-Flex Files feature a unique rhomboid design.

Size Pkg of 6	21mm	25mm	30mm	
80	15174	15258		
70	15170	15254		
60	15334	15166	15250	
55	15330	15162	15246	
50	15326	15158	15242	
45	15322	15154	15238	
40	15318	15150	15234	
35	15314	15146	15230	
30	15310	15142	15226	
25	15306	15138	15222	
20	15302	15134	15218	
15	15298	15130	15214	
10	15294	15126	15210	
08	15290	15122	15206	
06	60120	60144	60193	
15-40 Asst	821-4021	821-4025	821-4030	
45-80 Asst		821-4125	821-4130	

K- FILES

K-Files are twisted from a square cross section and are the strongest of the handfiles.

Size Pkg of 6	21mm	25mm	30mm	
80	06026	06099	06170	
70	06024	06085	06166	
60	06023	06077	06163	
55	06022	06076	06162	
50	06021	06075	06161	
45	06020	06074	06160	
40	06019	06069	06159	
35	06016	06067	06157	
30	06015	06066	06156	
25	06014	06065	06155	
20	06005	06064	06153	
15	06004	06063	06152	
10	06003	06062	06151	
08	14127	14128	14129	
06	62249	62250	62251	
15-40 Asst	821-8021	821-8025	821-8030	
45-80 Asst	821-8121	821-8125	821-8130	

HEDSTROM FILES

Hedstrom Files are ground from stainless steel wire.

The flute depth increases with the taper, creating a sharper, more flexible instrument.



Size Pkg of 6	21mm	25mm	30mm
70	12796	11354	13278
60	12793	11353	12841
55	12790	11352	12838
50	12787	11351	12835
45	12784	11350	12832
40	12781	11349	12829
35	12778	11348	12826
30	12775	11347	12823
25	12772	11346	12820
20	12769	11345	12817
15	12766	11344	12814
15-40 Asst	12809	11359	13291
45-80 Asst	12810	11360	13292

LA Axxess™

Designed by Dr. L. Stephen Buchanan, the LA Axxess™ line angle instruments optimize your access preparations. Our LA Axxess Diamond Bur, designed for use with high-speed handpieces, makes the job even easier. These burs feature a non-cutting parabolic tip and are designed to cut line angle access. In straight canals, our line angle instruments can be used to shape the coronal part of the canal. All the burs you need for initial access opening through restorations or crowns in one handy kit.

- LA Axxess kit contains two of each bur below
- LA Axxess 2.0 contains two of select burs

LA Axxess 2.0 Kit	815-1404
LA Axxess Kit	815-1400
LA Axxess Diamond	815-1415

LA AXXESS REFILLS (Shown from left to right)

#2 Round Diamond (pkg of 5)	815-1418
Cross Cut Carbide Bur (pkg of 5)	815-1417
#2 Round Carbide Bur (pkg of 5)	815-1412
#4 Round Carbide Bur (pkg of 5)	815-1414
#6 Round Carbide Bur (pkg of 5)	815-1416
Long Tape red Diamond (pkg of 5)	815-1420
Extra Long Tapered Diamond (pkg of 5)	815-1421
#1 Line Angle Stain less Steel Axxess Instrument (pkg of 6)	815-1401
#2 Line Angle Stainless Steel Axxess Instrument (pkg of 6)	815-1402
#3 Line Angle Stainless Steel Axxess Instrument (pkg of 6)	815-1403
Football Diamond (pkg of 5)	815-1419
LA Axxess Bur Clip (Empty)	815-1422
LA Axxess Diamond Bur (pkg of 6)	815-1415



M4 Safety™

M4 SAFETY™ HANDPIECE

M4 Safety Handpiece features a watch-winding, oscillating movement so you don't have to.

M4 Safety Handpiece E-Type

25846

EndoVac™

True apical negative pressure irrigation system.

For decades, endodontic irrigation involved filling a syringe with sodium hypochlorite, carefully putting it into the canal and then cautiously injecting with positive pressure. Numerous accounts of hypochlorite accidents have highlighted the inherent danger in this method of irrigation. EndoVac is a true evolution in endodontic irrigation. Instead of applying positive pressure, EndoVac uses suction to PULL irrigant down the root canal, and then up and away into the Hi-Vac suction unit. We call this “negative apical pressure,” because EndoVac applies suction rather than forceful injection to consistently provide the gold standard in care to every patient.



EndoVac Complete Installation Kit	973-3003
1- Multi-Port Adapter, 2- Handpiece/Fingerpiece Sets, 2- Extra Evacuation Tubing Sets. 0- MacroCannulas, 20- MicroCannulas (25mm), 20- Master Delivery Tips. 6- 20cc Syringes for NaOCl, 6- 3cc Syringes for EDTA,	
EndoVac Starter Kit	973-3036
1- Multi-Port Adapter, 1- Handpiece/Fingerpiece Set, 1-Evacuation Tubing Set, 5- MacroCannulas, 5- MicroCannulas (25mm), 5- Master Delivery Tips, 6- 20cc Syringes for NaOCl, 6- 3cc Syringes for EDTA	
EndoVac Conversion Kit (for 1st generation users)	973-3006
1- Multi-Port Adapter, 1- Ext ra Evacuation Tubing Set, Macro-Cannulas, 5- MicroCannulas (25mm), 5- Master Delivery Tips	
EndoVac Multi-Port Adapter	973-3004
Fingerpiece/Handpiece Set	973-3018
Single EndoVac Handpiece	973-3021
Single EndoVac Fingerpiece	973-3022
Evacuation Tubing	973-3005
(contains 2 autoclavable tubes: Macro/Micro & MDT)	
Master Delivery Tips (20 pk) autoclavable	973-3013
Master Delivery Tips (5 pk) autoclavable	973-3012
25mm MacroCannulas (20 pk)	973-3027
25mm MacroCannulas (5 pk)	973-3020
21mm MicroCannulas (20 pk)	973-3014
21mm MicroCannulas (5 pk)	973-3025
25mm MicroCannulas (20 pk)	973-3026
25mm MicroCannulas (5 pk)	973-3019
31mm MicroCannulas (5 pk)	973-3024
50mm MicroCannulas (5 pk)	973-3023
20cc Syringes (6 pk)	973-3016
3cc Syringes (6 pk)	973-3017

4 SIMPLE COMPONENTS

1. The Multi-Port Adapter (MPA) plugs directly into your office Hi-Vac and serves as a caddy for the EndoVac tubing and other components. It is autoclavable for easy sterilization, and is easily removed and re-attached to the Hi-Vac system for maximum portability between operatories.
2. The Master Delivery Tip (MDT) plugs directly into the blue port of the MPA and provides a constant flow of irrigant without the risk of overflow. The MDT is used during coronal flaring and after each instrument change to remove gross debris arising from instrumentation.
3. The MacroCannula is used to remove coarse debris inside the canal after all instrumentation is completed. In this step, the MacroCannula and the MDT are used at the same time. It is helpful to have a dental assistant deliver the irrigant with the MDT while the clinician works the MacroCannula up and down each canal.
4. The MicroCannula is a 28 gauge needle (0.32 mm) with 12 laser-drilled, microscopic evacuation holes – each less than 100 microns in size – placed at the end of the needle. Fluid is drawn to the apical termination through these holes, creating a vortex-like cleaning of the apical third.

elements™ free

OBTURATION SYSTEM

**Powered obturation with no strings attached.
(In other words...it's cord-free!)**

- Downpack unit heats to 200°C in less than 0.5 seconds and with an adjustable heating range of 100°-400°C
- 360° activation ring to improve your experience and clinical outcome
- Digital temperature control for procedural accuracy
- Perfect for Continuous Wave™ and single motion downpack obturation
- Swiss motor and gear drive for exceptional performance
- Motorized extrusion for less hand fatigue
- Single-use cartridges with built-in finger grips for ease of use
- Aerogel insulation surrounds the heating element for your comfort and your patient's safety



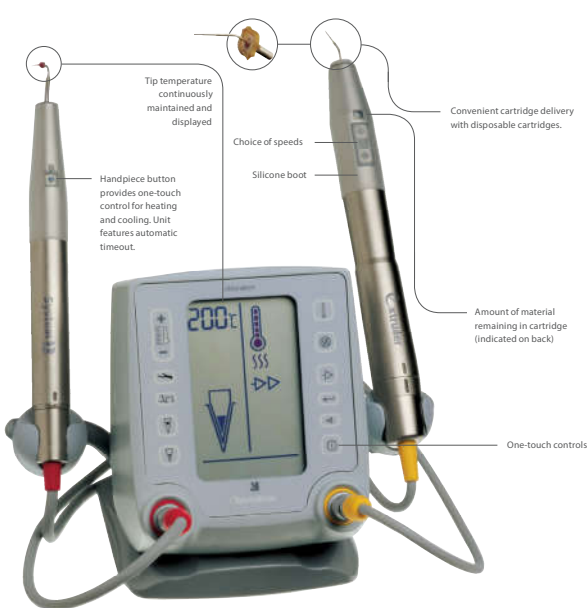
Units

elementsfree System with Dual Charging Base	973-0500-TypeB
elementsfree Downpack with Single Charging Base	973-0502-TypeB
elementsfree Backfill with Single Charging Base	973-0504-TypeB
Replacement Parts	
Cord (US)	973-0516-TypeB
Battery	973-0520
Transformer	973-0515
Cartridge Bender Tool	973-0337
Accessories	
Dual Charging Base	973-0510
Single Charging Base	973-0512
Elements Gutta Percha Cartridge 23GA	972-1002
Elements Gutta Percha Cartridge 25GA - Pack 10	972-1003
Elements Gutta Percha Cartridge Heavy 23GA - Pack 10	972-1005
Buchanan Heat Pluggers (XF, F, FM, M, ML)	952-0003
Buchanan Heat Plugger Fine .06 Taper	952-0004
Buchanan Heat Plugger Fine Medium .08 Taper	952-0005
Buchanan Heat Plugger Medium .10 Taper	952-0006
Buchanan Heat Plugger Medium-Large .12 Taper	952-0007
Buchanan Heat Plugger Extra Fine .04 Taper	952-0031
System B Tip Stand	952-0017
Buchanan Hand Plugger 1	974-0058
Buchanan Hand Plugger 2	974-0059
Buchanan Hand Plugger 0	974-0060

Elements™ Obturation Unit

THE ELEMENTS OBTURATION UNIT

The Elements Obturation Unit combines our System B™ technology with a motor-driven extruder handpiece.



Elements Obturation Unit	973-0322
Extruder Handpiece (w/2 Shields)	973-0326
System B Handpiece (w/2 Shields)	973-0327
Extruder Handpiece Silicone Boots (pkg of 2)	973-0329
System B Handpiece Silicone Boots (pkg of 2)	973-0330
Extruder Handpiece Shield (pkg of 2)	973-0331
System B Handpiece Shield (pkg of 2)	973-0332
Power Supply (Transformer)	973-0333
AC Power Cord, US	973-0334

Elements Obturation Cartridges (pkg of 10)	
Gutta Percha	
Gauge 23 (medium body)	972-1002
Gauge 23 (heavy body)	972-1005
Gauge 25 (light body)	972-1003

TF™ Gutta Percha Points

TF Gutta Percha and Paper Points have been made specifically for use with the TF Rotary NiTi Files.

TF™ GUTTA PERCHA POINTS

PKG OF 50

Taper	Tip		Taper	Tip	
.06	30	822-0630	.12	25	822-1225
.06	35	822-0635	.10	25	822-1025
.04	40	822-0440	.08	25	822-0825
.04	50	822-0450	.06	25	822-0625
Asst.04-.06	30-50	822-0020	.04	25	822-0425
			Asst.04-.12	25	822-0010





MiniEndo™

Piezoelectric Ultrasonic Unit

The MiniEndo II is a sleek, compact ultrasonic cleaning unit designed specifically for endodontic applications. It is the only ultrasonic cleaning unit on the market operated and controlled by microprocessors designed to deliver just the right amount of power and amplitude at the tip to successfully complete endodontic procedures.

Ultrasonic MiniEndo II	973-0236
Ultrasonic Wrench	973-0096
Ultrasonic MiniEndo Handpiece	973-0201

Scalpels

Specially designed for endodontic use, Kerr Endodontics' disposable scalpels improve visibility under a microscope, allowing a more precise incision. The scalpels are double-ended and curved to conform to all areas of the mouth. All scalpels come in a pack of three heads only. Scalpels, mirrors, and handles are interchangeable and available separately.

Vitality Scanner 2006	973-0234
Short Probe Tip	973-0232
Long Probe Tip	973-0233
Mini-Tip Kit	973-0231
Lip Clip (pkg of 5)	973-0227
Grounding Lead with Lip Clip	973-0226



Elements™ Diagnostic Unit



Elements Diagnostic Unit	973-0300
Elements Diagnostic AC Adaptor	973-0302
Elements Diagnostic Satellite	973-0303
Elements Patient Lead Cord (un)	973-0304
Elements Diagnostic Battery Pa	973-0305
Elements Diagnostic Bifurcated	973-0307
Elements Diagnostic Vitality P	973-0308
Elements Diagnostic File Clip	973-0310
Elements Patient Lead Cord	973-0312
Elements Diagnostic Lip Hook 5	973-0313
Elements Diagnostic Unit w/o S	973-0320

Electronic Pulp Tester and Apex Locator

"The Elements Diagnostic allows a reliable silky smooth advancement to the apical constriction that has stability, predictability and ergonomic applicability."

- Dr. Gary Glassman

When you're doing a root canal, you need to get to the point, the apex, predictably, efficiently and accurately. Kerr Endodontics' proprietary 4th generation Elements Apex Locator offers a major breakthrough in software and hardware technology the first in ten years. This technology optimizes earlier engineering to give you the most precise readings available today. What's more, the Satellite Display, which you can place on the instrument tray, the microscope, the patient's bib or anywhere else you choose, brings critical data into your field of vision. See how we can advance your diagnosis with Kerr Endodontics' Elements Diagnostic Unit and Apex Locator.

Features and Benefits

- Auto-power off conserves battery life
- Full-range audio speakers eliminate annoying beeps
- Nonglare tilt screen with digital and graphical feedback
- Autoclavable medical-grade cords and connectors
- Probes are gold plated to resist micro-corrosion
- Automatic calibration for a more accurate diagnosis
- Advanced battery technology for longest life between charges
- Vitality Scanner provides pain-free electric pulp testing and accurate analysis in the presence of EDTA, sodium hypochlorite, blood, saline, water and hydrogen peroxide

[Buy Now](#)[Documentation](#)



Our Gates Glidden instruments are used primarily for shaping the coronal third of the root canal.

17283
Gates Glidden #1 18mm Pack 6

17287
Gates Glidden #5 18mm Pack 6

17284
Gates Glidden #2 18mm Pack 6

17288
Gates Glidden #6 18mm Pack 6

17285
Gates Glidden #3 18mm Pack 6

17289
Gates Glidden Asst 1-6

17286
Gates Glidden #4 18mm Pack 6



SmearClearTM

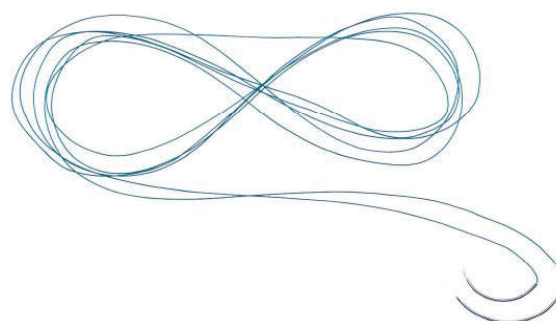
Liquid EDTA For Smear Layer Removal

Successful endodontic therapy demands a clean and clear root canal system. SmearClear addresses this issue by consistently removing the smear layer and leaving the dentinal tubules clear of organic matter. When using the SmearClear root canal cleaning solution, the practitioner will recognize an increase in the efficacy of adhesives, as well as an assist in the 3-dimensional obturation of the root canal system.

973-1002
SmearClear ReFill

Sutures

Originally designated for cardiac surgery due to their strength and low friction while moving through tissue. These sutures are ideal for endodontics with their minimal tissue trauma. The Tevdek sutures, which are 1/3 stronger than silk, are coated and impregnated with Teflon™. The non-stick surface means less bacteria adhesion, which accelerates the healing process and allows for early suture removal. Great handling qualities allow for knots that are easily tied and very secure. Our KT needles are scalpel-sharp and create an incision hole rather than a triangular hole in order to be less traumatic to the patient.



975-0050 Suture 4/0 / KT-2 / 3/8 / Tevdek	975-0063 CarrSuture / 4/0 / Tevdek
975-0052 Suture / 5/0 / KT-1 / 3/8 / Tevdek	975-0065 CarrSuture 5/0 / Tevdek
975-0054 Suture 5/0 / KT-2 / 3/8 / Tevdek	975-0067 CarrSuture / 6/0 / Tevdek
975-0056 Suture 6/0 / KT-1 / 3/8 / Tevdek	



K3™ XF

NiT Ti Endo Files

K3XF NiTi files provide clinicians with the safety and self-centering features of the original K3 plus an extraordinary new level of flexibility and resistance to cyclic fatigue provided by our proprietary R-Phase™ Technology. The K3XF is the ultimate in safety, flexibility and control. The K3XF System is color-coded with matching K3XF verifiers, obturators, gutta percha and paper points.

Features & Benefits

Half the stiffness of other files and two times more resistant to fracture

Better centering, more stability provided by a third radial land

Less chance of transportation

Variable pitch provides more control and channels debris coronally

The stainless steel Axxess handle ensures better posterior acces



823-0200 K3XF .20/.10 30mm	823-0255 K3XF .25/.10 25mm	823-0400 K3XF .40/.10 30mm	823-2205 K3XF .20/.12 25mm	823-2305 K3XF .30/.12 25mm	823-4021 K3XF 15-40 Asst	823-4201 K3XF .20/.04 21mm
823-0201 K3XF .20/.10 21mm	823-0257 K3XF .25/.10 17mm	823-0401 K3XF .40/.10 21mm	823-2207 K3XF .20/.12 17mm	823-2307 K3XF .30/.12 17mm	823-4025 K3XF 15-40 Asst	823-4205 K3XF .20/.04 25mm
823-0205 K3XF .20/.10 25mm	823-0300 K3XF .30/.10 30mm	823-0405 K3XF .40/.10 25mm	823-2251 K3XF .25/.12 21mm	823-2400 K3XF .40/.12 30mm	823-4150 K3XF .15/.04 30mm	823-4250 K3XF .25/.04 30mm
823-0207 K3XF .20/.10 17mm	823-0301 K3XF .30/.10 21mm	823-0407 K3XF .40/.10 17mm	823-2257 K3XF .25/.12 17mm	823-2401 K3XF .40/.12 21mm	823-4151 K3XF .15/.04 21mm	823-4251 K3XF .25/.04 21mm
823-0250 K3XF .25/.10 30mm	823-0305 K3XF .30/.10 25mm	823-2200 K3XF .20/.12 30mm	823-2300 K3XF .30/.12 30mm	823-2405 K3XF .40/.12 25mm	823-4155 K3XF .15/.04 25mm	823-4255 K3XF .25/.04 25mm
823-0251 K3XF .25/.10 21mm	823-0307 K3XF .30/.10 17mm	823-2201 K3XF .20/.12 21mm	823-2301 K3XF .30/.12 21mm	823-2407 K3XF .40/.12 17mm	823-4200 K3XF .20/.04 30mm	823-4300 K3XF .30/.04 30mm
823-4301 K3XF .30/.04 21mm	823-4305 K3XF .30/.04 25mm	823-4350 K3XF .35/.04 30mm	823-4351 K3XF .35/.04 21mm	823-4355 K3XF .35/.04 25mm	823-4400 K3XF .40/.04 30mm	823-4401 K3XF .40/.04 21mm
823-4405 K3XF .40/.04 25mm	823-4450 K3XF .45/.04 30mm	823-4451 K3XF .45/.04 21mm	823-4455 K3XF .45/.04 25mm	823-4500 K3XF .50/.04 30mm	823-4501 K3XF .50/.04 21mm	823-4505 K3XF .50/.04 25mm
823-4550 K3XF .55/.04 30mm	823-4551 K3XF .55/.04 21mm	823-4555 K3XF .55/.04 25mm	823-4600 K3XF .60/.04 30mm	823-4601 K3XF .60/.04 21mm	823-4605 K3XF .60/.04 25mm	823-6021 K3XF 15-40 Asst .06/21mm
823-6025 K3XF 15-40	823-6150 K3XF .15/.06 30mm	823-6151 K3XF .15/.06 21mm	823-6155 K3XF .15/.06 25mm	823-6200 K3XF .20/.06 30mm	823-6201 K3XF .20/.06 21mm	823-6205 K3XF .20/.06 25mm
823-6250 K3XF .25/.06 30mm	823-6251 K3XF .25/.06 21mm	823-6255 K3XF .25/.06 25mm	823-6300 K3XF .30/.06 30mm	823-6301 K3XF .30/.06 21mm	823-6305 K3XF .30/.06 25mm	823-6350 K3XF .35/.06 30mm
823-6351 K3XF .35/.06 21mm	823-6355 K3XF .35/.06 25mm	823-6400 K3XF .40/.06 30mm	823-6401 K3XF .40/.06 21mm	823-6405 K3XF .40/.06 25mm	823-6450 K3XF .45/.06 30mm	823-6451 K3XF .45/.06 21mm
823-6455 K3XF .45/.06 25mm	823-6500 K3XF .50/.06 30mm	823-6501 K3XF .50/.06 21mm	823-6505 K3XF .50/.06 25mm	823-6550 K3XF .55/.06 30mm	823-6551 K3XF .55/.06 21mm	823-6555 K3XF .55/.06 25mm
823-6600 K3XF .60/.06 30mm	823-6601 K3XF .60/.06 21mm	823-6605 K3XF .60/.06 25mm	823-8200 K3XF .20/.08 30mm	823-8201 K3XF .20/.08 21mm	823-8205 K3XF .20/.08 25mm	823-8207 K3XF .20/.08 17mm
823-8250 K3XF .25/.08 30mm	823-8251 K3XF .25/.08 21mm	823-8255 K3XF .25/.08 25mm	823-8257 K3XF .25/.08 17mm	823-8300 K3XF .30/.08 30mm	823-8301 K3XF .30/.08 21mm	823-8305 K3XF .30/.08 25mm
823-8307 K3XF .30/.08 17mm	823-8400 K3XF .40/.08 30mm	823-8401 K3XF .40/.08 21mm	823-8405 K3XF .40/.08 25mm	823-8407 K3XF .40/.08 17mm	823-0421 K3XF	823-0425 K3XF
823-0621 K3XF	823-0625 K3XF	823-9921 K3XF G-Pack 21mm	823-9925 K3XF G-Pack 25mm			

SmearClearStropko Irrigator



The Stropko Irrigator places the perfect amount of air and water pressure into the field. Its small, luer-lock tips do not impede visibility during irrigation or drying and are excellent for use under the microscope. Fits most Triplex air/water syringes. Most units accommodate the Stropko without the use of an adapter. For old Adec units or Triplex syringes, an adapter may be needed to accommodate the Stropko. The adapter will modify a female-type syringe head into a male screw-type syringe. The thread measurements on the adapter are 5/16 - 32.

975-0039
Stropko Irrigator

975-0040
Stropkolrrigator Adapter

975-0120
Blue Flo Tips 20 Pack

System B™

Endodontic Heat Source

Kerr Endodontics is the industry leader in endodontic heat carriers. The System B Heat Source provides unequalled convenience, reliability, and accuracy and is the finest gutta percha condensation system available on the market today. The System B allows you to dial in the exact temperature setting, which it maintains throughout the procedure. Simply set the temperature, and within 12 seconds, you have a superior apical seal and post space in a single motion. Backfill is just as easy. A sturdy cast-aluminum enclosure with carrying handle makes it easy to carry and place the System B wherever you want. The handpiece and cord assembly may be disconnected and autoclaved. With Analytic's rechargeable battery and provided charge adapter, you will get at least one hour of continuous operation. The System B also accepts Kerr Endodontics' Touch n Heat tips.

952-0001
System B Heat Source / Model 10

951-0008
Contact Clip (for 5003) 2 Pack

952-0008
System B Handpiece Assembly

973-0222
System B Charger 110v

973-0224
System B Pinvise Nut with Spri

973-0245
System B Small Pinvise Nut



The "4" Series

VI

Endodontic Ultrasonic Tips

The "4" series is geared for troughing around posts and opening calcified canals. Though approximate maximum power level guidelines are given, Kerr Endodontics recommends that the clinician begin at level one and increase according to his personal comfort level.



973-0039
Ultrasonic Tip UT-4-S Universa

973-0057
Ultrasonic Tip CT-4-S Troughin

973-0041
Ultrasonic Tip SJ-4-S Troughin

973-1039
Ultrasonic Tip Diamond Coated

973-1057
Ultrasonic Tip Diamond Coated

CT Tips



Endodontic Ultrasonic Tips

Our surgical tips, designed by Gary Carr, include CT, UT and SJ sets. Surgery is initiated with the "1" tip and followed by the "2" or "3", depending on tooth position.

973-0053
Ultrasonic Tip CT-2-S Upper Ri

973-1053
Ultrasonic Tip CT-2 Right Tip

973-0055
Ultrasonic Tip CT-3-S Upper Le

973-1054
Ultrasonic Tip CT-3 Left Tip D

973-0059
Ultrasonic Tip CT-1-S Straight

973-1059
Ultrasonic Tip Diamond Coated

Buchanan System B™ Heat Pluggers



Available individually or in a pre-packaged kit of five, The Buchanan System B Pluggers have revolutionized warm gutta percha techniques. These high-quality pluggers have a shape that closely matches the final root canal preparation. This maximizes condensation forces on the softened gutta percha without placing undue stress on the root canal system. Because the System B Heat Source provides an exact temperature throughout the procedure, the Buchanan Pluggers do not over-soften the gutta percha and the warm mass fills lateral canals as easy as it seals apically. When you disengage the heat, the pluggers cool almost instantly and separate easily from the condensed gutta percha.

952-0003
Buchanan Pluggers

952-0006
Buchanan Plugger Medium .10

952-0004
Buchanan Plugger Fine

952-0007
Buchanan Plugger Medium-Large

952-0005
Buchanan Plugger Fine Medium

952-0031
Buchanan Plugger Extra Fine

Touch 'n Heat™ 5004

Kerr Endodontics carries several dental condensers designed to assist the clinician to insert retro-fill material into a retro-prep. The unique angles offered on the condensers fit most any preparation. All of our condensers are autoclavable and manufactured from only the highest-grade surgical stainless steel.

Additionally, both regular and large double-ended endodontic pluggers for small anterior preparations are available.

973-0220
Touch N Heat Plugger Thick

973-0212
Touch N Heat 5004 / 110V

973-0214
Touch N Heat Standard Anterior

973-0215
Touch N Heat Standard Posterior

973-0221
Touch N Heat Plugger Thin

973-0216
Touch N Heat Narrow Anterior H

973-0217
Touch N Heat Narrow Posterior

973-0218
Touch N Heat Spoon Tip



NiT Ti Flexi-Tips

Endodontic Nickel Titanium Irrigating Needles

Kerr Endodontics' 30 gauge Nickel Titanium Irrigating Needle tips are flexible enough to facilitate access in any canal. The tips are slotted and side vented for safe irrigation. Not only are they fully autoclavable, but also coated on the inside and outside to protect against the corrosive effects of sodium hypochlorite. The universal luer style design is available in 17mm & 25mm working lengths.



973-1004
NiTi SUPER-FLEX IRRIGATING TIPS (17MM)

973-1005
NiTi SUPER-FLEX IRRIGATING TIPS (25MM)

System B™ Tip Stand



Already a user-friendly, aesthetic, and secure organizer for your Buchanan System B Pluggers, just flip down the stand and you're ready to autoclave. Holds up to six pluggers.

952-0017
System B Tip Stand

Curettes



The Kerr Endodontics curettes are extremely sharp and able to cut through attaching fibers with the efficiency of a scalpel. This allows the skilled clinician to provide patients with the shortest recovery time possible. All of these small curettes are autoclavable and manufactured from only the highest-grade surgical stainless steel.

Ruddle Curettes are used to make a sharp dissection of the periosteal tissue, thus preventing tissue damage. These relatively small curettes allow for undermining elevation of the flap, which along with the micro-surgical incision are the first two steps in automatic flap management.

974-0033
Ruddle Left Curette

974-0037
Molt 2-4 Elevating Curette

974-0034
Ruddle Right Curette

974-0038
Jacquette Curette

974-0035
Mini Ruddle Left Curette

974-0039
Mini Jacquette Curette

974-0036
Mini Ruddle Right Curette

UT Tips

Endodontic Ultrasonic Tips

Our surgical tips, designed by Gary Carr, include CT, UT and SJ sets. Surgery is initiated with the "1" tip and followed by the "2" or "3", depending on tooth position.



952-0003
Buchanan Pluggers (XF / F / FM)

952-0006
Buchanan Plugger Medium .10 Ta

952-0004
Buchanan Plugger Fine .06 Tape

952-0007
Buchanan Plugger Medium-Large

952-0005
Buchanan Plugger Fine Medium .

952-0031
Buchanan Plugger Extra Fine .

K3™ Nickel-Titanium Files

NiT Ti Endo Files

K3 is a third-generation, triple-fluted, asymmetric endodontic file system.

Positive rake angle provides the active cutting action of the K3 endo files.

The K3 rotary file's wide radial land provides blade support while adding peripheral strength to resist torsional and rotary stresses.

The third radial land on K3 files stabilizes and keeps the instrument centered in the canal and minimizes over engagement.

Radial land relief reduces friction on the canal wall.



815-9011 K3 Workstation	825-2351 K3 .35/.02 21mm	825-4251 K3 .25/.04 21mm	825-4550 K3 .55/.04 30mm	825-6300 K3 .30/.06 30mm	825-6551 K3 .55/.06 21mm	830-0621 K3 .06 21mm
815-9119 K3 Workstation	825-2355 K3 .35/.02 25mm	825-4255 K3 .25/.04 25mm	825-4551 K3 .55/.04 21mm	825-6301 K3 .30/.06 21mm	825-6555 K3 .55/.06 25mm	830-0625 K3 .06 25mm
825-2021 K3 .02 21mm	825-2400 K3 .40/.02 30mm	825-4300 K3 .30/.04 30mm	825-4555 K3 .55/.04 25mm	825-6305 K3 .30/.06 25mm	825-6600 K3 .60/.06 30mm	830-7721 K3 VTVT 21mm
825-2025 K3 .02 25mm	825-2401 K3 .40/.02 21mm	825-4301 K3 .30/.04 21mm	825-4600 K3 .60/.04 30mm	825-6350 K3 .35/.06 30mm	825-6601 K3 .60/.06 21mm	830-7725 K3 VTVT 25mm
825-2150 K3 .15/.02 30mm	825-2405 K3 .40/.02 25mm	825-4305 K3 .30/.04 25mm	825-4601 K3 .60/.04 21mm	825-6351 K3 .35/.06 21mm	825-6605 K3 .60/.06 25mm	830-9921 K3 G-Pack
825-2151 K3 .15/.02 21mm	825-2450 K3 .45/.02 30mm	825-4350 K3 .35/.04 30mm	825-4605 K3 .60/.04 25mm	825-6355 K3 .35/.06 25mm	830-0251 K3 .25/.10 21mm	830-9925 K3 G-Pack 25mm
825-2155 K3 .15/.02 25mm	825-2451 K3 .45/.02 21mm	825-4351 K3 .35/.04 21mm	825-6021 K3 .06 21mm	825-6400 K3 .40/.06 30mm	830-0255 K3 .25/.10 25mm	
825-2200 K3 .20/.02 30mm	825-2455 K3 .45/.02 25mm	825-4355 K3 .35/.04 25mm	825-6025 K3 .06 25mm	825-6401 K3 .40/.06 21mm	830-0257 K3 .25/.10 17mm	
825-2201 K3 .20/.02 21mm	825-4021 K3 .04 21mm	825-4400 K3 .40/.04 30mm	825-6150 K3 .15/.06 30mm	825-6405 K3 .40/.06 25mm	830-2251 K3 .25/.12 21mm	
825-2205 K3 .20/.02 25mm	825-4025 K3 .04 25mm	825-4401 K3 .40/.04 21mm	825-6151 K3 .15/.06 21mm	825-6450 K3 .45/.06 30mm	830-2255 K3 .25/.12 25mm	
825-2250 K3 .25/.02 30mm	825-4150 K3 .15/.04 30mm	825-4405 K3 .40/.04 25mm	825-6155 K3 .15/.06 25mm	825-6451 K3 .45/.06 21mm	830-2257 K3 .25/.12 17mm	
825-2251 K3 .25/.02 21mm	825-4151 K3 .15/.04 21mm	825-4450 K3 .45/.04 30mm	825-6200 K3 .20/.06 30mm	825-6455 K3 .45/.06 25mm	830-8251 K3 .25/.08 21mm	
825-2255 K3 .25/.02 25mm	825-4155 K3 .15/.04 25mm	825-4451 K3 .45/.04 21mm	825-6201 K3 .20/.06 21mm	825-6500 K3 .50/.06 30mm	830-8255 K3 .25/.08 25mm	
825-2300 K3 .30/.02 30mm	825-4200 K3 .20/.04 30mm	825-4455 K3 .45/.04 25mm	825-6205 K3 .20/.06 25mm	825-6501 K3 .50/.06 21mm	830-8257 K3 .25/.08 17mm	
825-2301 K3 .30/.02 21mm	825-4201 K3 .20/.04 21mm	825-4500 K3 .50/.04 30mm	825-6250 K3 .25/.06 30mm	825-6505 K3 .50/.06 25mm	830-0421 K3 .04 21mm Procedure Pack	
825-2305 K3 .30/.02 25mm	825-4205 K3 .20/.04 25mm	825-4501 K3 .50/.04 21mm	825-6251 K3 .25/.06 21mm	8825-6550 K3 .55/.06 30mm	830-0425 K3 .04 25mm Procedure Pack	
825-2350 K3 .35/.02 30mm	825-4250 K3 .25/.04 30mm	825-4505 K3 .50/.04 25mm	825-6255 K3 .25/.06 25mm			

Spreader Tips



Endodontic Ultrasonic Tips

Longer than our "4" series, Spreader Tips are designed for troughing within the canal. Spreader Tips can trough around posts or break open a calcification, but also can be used to help retrieve separated files that are stuck in the apical third of the canal. These tips must be used at a very low setting.

973-0063
Ultrasonic Tip SP-1-S Small Sp

973-1000
Ultrasonic Tip Intro Kit
Contains one each SP-2, Scaler,
CT-4 and Diamond-Coated CT-4

973-0065
Ultrasonic Tip SP-2-S Medium S

973-0067
Ultrasonic Tip SP-3-S UltraFin

973-1065
Ultrasonic Tip Diamond Coated

BK-3 Tips

Endodontic Microsurgical Ultrasonic Tips

Our BK-3 surgical tips have three bends for easy access to any preparation including MB2 canals. BK-3's provide excellent visibility and can finish an entire prep with one tip. Water is directed down the three bends and is able to reach the surgical site. BK-3s are for use with any application. These tips should be used at low power levels.



952-0003
Buchanan Pluggers (XF / F / FM)

952-0006
Buchanan Plugger Medium .10 Ta

952-0004
Buchanan Plugger Fine .06 Tape

952-0007
Buchanan Plugger Medium-Large

952-0005
Buchanan Plugger Fine Medium .

952-0031
Buchanan Plugger Extra Fine .0



LightSpeed™ LSX™ Files

NiT Ti Endo Files

The LightSpeed™ LSX™ instrumentation system is the only endodontic instrument designed to create root canal preparations that are biologically optimal. Unlike tapered endodontic instruments which may cut indiscriminately, the LightSpeed endodontic instrument cuts only where you need to cut, and thoroughly cleans the apical third without unnecessarily removing root structure coronally or in the mid-root, which can weaken the tooth.



835-9031 Lightspeed 31mm Size 90 / Pack	835-1013 Lightspeed 50mm Asst 100-130	835-1463 Lightspeed 31mm Asst 140-160	835-2453 Lightspeed 31mm Asst 20-45
835-9050 Lightspeed 50mm Size 90 / Pack	835-1416 Lightspeed 50mm Asst 140-160	835-2451 Lightspeed 21mm Asst 20-45	835-2455 Lightspeed 25mm Asst 20-45
835-0021 Lightspeed 21mm	835-2031 Lightspeed 31mm Size 20 / Pack	835-4521 Lightspeed 21mm Size 45 / Pack	835-6050 Lightspeed 50mm Size 60 / Pack
835-0025 Lightspeed 25mm	835-2521 Lightspeed 21mm Size 25 / Pack	835-4525 Lightspeed 25mm Size 45 / Pack	835-6521 Lightspeed 21mm Size 65 / Pack
835-0031 Lightspeed 31mm	835-2525 Lightspeed 25mm Size 25 / Pack	835-4531 Lightspeed 31mm Size 45 / Pack	835-6525 Lightspeed 25mm Size 65 / Pack
835-0050 Lightspeed 50mm	835-2531 Lightspeed 31mm Size 25 / Pack	835-4550 Lightspeed 50mm Size 45 / Pack	835-6531 Lightspeed 31mm Size 65 / Pack
835-1025 Lightspeed 25mm	835-3021 Lightspeed 21mm Size 30 / Pack	835-5021 Lightspeed 21mm Size 50 / Pack	835-6550 Lightspeed 50mm Size 65 / Pack
835-1031 Lightspeed 31mm	835-3025 Lightspeed 25mm Size 30 / Pack	835-5025 Lightspeed 25mm Size 50 / Pack	835-7021 Lightspeed 21mm Size 70 / Pack
835-1050 Lightspeed 50mm	835-3031 Lightspeed 31mm Size 30 / Pack	835-5031 Lightspeed 31mm Size 50 / Pack	835-7025 Lightspeed 25mm Size 70 / Pack
835-1225 Lightspeed 25mm Size 120 / Pack	835-3521 Lightspeed 21mm Size 35 / Pack	835-5050 Lightspeed 50mm Size 50 / Pack	835-7031 Lightspeed 31mm Size 70 / Pack
835-1231 Lightspeed 31mm Size 120 / Pack	835-3525 Lightspeed 25mm Size 35 / Pack	835-5050 Lightspeed 50mm Size 50 / Pack	835-7050 Lightspeed 50mm Size 70 / Pack
835-1250 Lightspeed 50mm Size 120 / Pack	835-3531 Lightspeed 31mm Size 35 / Pack	835-5525 Lightspeed 25mm Size 55 / Pack	835-8021 Lightspeed 21mm Size 80 / Pack
835-1325 Lightspeed 25mm Size 130 / Pack	835-3550 Lightspeed 50mm Size 35 / Pack	835-5531 Lightspeed 31mm Size 55 / Pack	835-8025 Lightspeed 25mm Size 80 / Pack
835-1331 Lightspeed 31mm Size 130 / Pack	835-4021 Lightspeed 21mm Size 40 / Pack	835-5531 Lightspeed 31mm Size 55 / Pack	835-8031 Lightspeed 31mm Size 80 / Pack
835-1350 Lightspeed 50mm Size 130 / Pack	835-4025 Lightspeed 25mm Size 40 / Pack	835-6021 Lightspeed 21mm Size 60 / Pack	835-8050 Lightspeed 50mm Size 80 / Pack
835-1425 Lightspeed 25mm Size 140 / Pack	835-4031 Lightspeed 31mm Size 40 / Pack	835-6025 Lightspeed 25mm Size 60 / Pack	835-9021 Lightspeed 21mm Size 90 / Pack
835-2025 Lightspeed 25mm Size 20 / Pack	835-4050 Lightspeed 50mm Size 40 / Pack	835-6031 Lightspeed 31mm Size 60 / Pack	835-9025 Lightspeed 25mm Size 90 / Pack
835-3555 Lightspeed 50mm Asst 35-55	835-5803 Lightspeed 31mm Asst 50-80	835-6090 Lightspeed 50mm Asst 60-90	835-9145 Lightspeed 25mm Asst 90-140
835-5801 Lightspeed 21mm Asst 50-80	835-5805 Lightspeed 25mm Asst 50-80	835-9133 Lightspeed 31mm Asst 90-130	835-2801 Lightspeed 21mm Asst 20-80

Buchanan Hand Pluggers



Endodontic Heat Source

The Touch 'n Heat conveniently and consistently puts the heat on for warm gutta percha techniques. The patented autoclavable tips are internally heated so that the heat is concentrated at the end where it's needed most. Not only do you have a precisely heated tip to work with, you can control its temperature as well. Say "goodbye" to old Bunsen burners and step up to the Kerr Touch 'n Heat today. Designed by Dr. Herb Schilder.

974-0058
Buchanan Hand Plugger 1

974-0059
Buchanan Hand Plugger 2

974-0060
Buchanan Hand Plugger 0

Dental Pluggers and Condensers



Kerr Endodontics carries several dental condensers designed to assist the clinician to insert retro-fill material into a retro-prep. The unique angles offered on the condensers fit most any preparation. All of our condensers are autoclavable and manufactured from only the highest-grade surgical stainless steel.

Additionally, both regular and large double-ended endodontic pluggers for small anterior preparations are available.

974-0001
B-2R Buchanan Condenser

974-0005
P-1 Double-Ended Plugger

974-0002
B-2L Buchanan Condenser

974-0006
P-1L Large Double-Ended Plugge

974-0003
B-3 Buchanan Condenser

Elements™ Motor



Endodontic Motor with Adaptive Motion
Control. Simplicity. Peace of mind.

Adaptive Motion. The Elements Motor adapts the motion based on the amount of pressure on the file. It may or may not reciprocate and does not pull into the canal. Reciprocating angles may vary: No load 600° forward and 0° backwards, loaded 370° forward and up to 50° backwards, based on file load.

6 Presets. This motor provides recommended settings for TF Adaptive, K3/K3XF, TF, Lightspeed, M4 and custom settings.

815-1500
Elements Motor and 8:1

815-1512
Elements Foot Pedal

815-1510
Elements Motor Handpiece

973-0067
Ultrasonic Tip SP-3-S UltraFin

815-1515
Elements Motor Power Cord US

BUC Tips



Endodontic Ultrasonic Tips From Dr. Buchanan
BUC-1 and BUC-1A

The BUC-1 and BUC-1A can be used for gross dentin removal, moving access line angles, cutting a groove in the mesial access wall to drop in to MB2 canals, and for unroofing pulp chambers. Helpful in finding reclusive MB2s.

BUC-2 and BUC-2A

The BUC-2, with its disk-like radiused tip, can be used to plane attached pulp stones from the pulp chamber floor. In molars, it can be used to horizontally smooth the pulp chamber floor to get to the darker-colored dentin. Can be used for corners of molar access prep and bicuspid access prep.

BUC-3 and BUC-3A

The BUC-3 and BUC-3A are extremely active instruments with sharp tips. They are used for chasing canals halfway up a root or for digging around a post or carrier-based obturator to remove it. The water port is placed near the cutting surface of the tip. Use only at lowest power level.

[Buy Now](#)[Documentation](#)

815-1500
Elements Motor and 8:1

815-1512
Elements Foot Pedal

815-1510
Elements Motor Handpiece

815-1515
Elements Motor Power Cord US

EndoTouch TC2



Cordless Endodontic Motor

EndoTouch TC2 is the next generation in cordless endodontic motors. Designed to replace the EndoTouch TC, TC2 has a large LCD display, simple 5-key operation and a lightweight, ergonomic design to assure comfort and ease of use during even the most delicate endodontic procedures. The auto reverse and alarm functions indicate the load is about to reach the pre-set torque level, allowing you to unload the file even before the auto reverse sets in. With the new digital operating interface, changing settings on the TC2 is much easier and more intuitive than previous versions.

815-9140
EndoTouch TC2 Cordless Handpie

*During the checkout process you will have the opportunity to select your preferred dealer. Once you submit your order, a Kerr Sales Representative will place the order with your preferred dealer.

Mirrors

It is essential in microsurgery to see not only through the microscope, but also into small spaces like the bony crypt. Conventional dental mirrors cannot access the areas created in microsurgery. Kerr Endodontics' stainless steel mirrors are durable and autoclavable. The semi-flexible heads and small surface areas allow greatly improved access to the surgical site. Multiple shapes and sizes are available for various access holes. Mirrors, scalpels, and handles are interchangeable and sold separately.

979-0001
CM1 5mm Round

979-0002
MR10 3mm ROUND / HEAD ONLY

979-0004
CM3 Medium Oval

979-0008
CM6 Large Oval

979-0010
SET OF RETROPREP SS MIRRORS W



Quantec Files

NiT Ti Endo Files Crown Down Technique

While Quantec files are available in a wide enough array of tips and tapers to be used in any technique, many clinicians prefer the following sequence.

Open the Orifice

This will open the orifice and allow irrigants to permeate the canal.

Begin shaping with a Quantec #25 tip/.06 taper/17 mm length orifice shaper file to a depth just short of the apical third.

Establish a Glide Path

This will clear a path for the files used in the shaping sequence.

Irrigate with EDTA.

Take an ISO standard .02 taper #10 and then #15 hand file to working length.

Irrigate with sodium hypochlorite. At this point your glide path should be easily established with minimum resistance. If working length is not easily achieved, begin the shaping process.

Shaping

You are now ready to begin the Quantec four-file sequence. Quantec files maintain a tip size of .25 mm throughout the shaping sequence. These steps should result in a canal that is smoothly tapered from apex to orifice, creating a shape that can be easily obturated.

The Quantec four-file sequence begins with a .12 taper file, which is followed by tapers of .10, .08 and finally .06. These files are positioned in their sequence such that each instrument strategically removes dentin along only a portion of the file. The larger tapers work toward the orifice, allowing the smaller tapers to more easily work toward the apex. These files are passively carried in succession down the canal, repeating the sequence until the .06 file reaches working length.

Apical Preparation (optional)

Gauge foramen or working length diameter by establishing the first standard .02 taper hand file that binds at the length required.

If a larger apical resistance form is required, complete preparation using Quantec standard .02 taper #40 or #45 rotary instruments.

Accessory Files

Often clinicians prefer to finish in a taper other than .06. Kerr Endodontics carries accessory files that facilitate this while still using the crown-down sequence. They are as follows: .05/.04/.03/.02/.02/.15 tip.



815-2000	Quantec Axxess SC 25-3 /.03	815-2001	Quantec Axxess SC 25-3
815-2003	Quantec Axxess SC 25-4 /.04	815-2021	Quantec Axxess SC 45 /.02 25
815-2004	Quantec Axxess SC 25-5 /.05	815-2022	Quantec Axxess SC 50 /.02 21
815-2005	Quantec Axxess SC 25-5 /.05	815-2023	Quantec Axxess SC 50 /.02 25
815-2006	Quantec Axxess SC 25-6 /.06	815-2024	Quantec Axxess SC 55 /.02 21
815-2007	Quantec Axxess SC 25-6 /.06	815-2025	Quantec Axxess SC 55 /.02 25
815-2008	Quantec Axxess SC 15 /.02 21	815-2026	Quantec Axxess SC 60 /.02 21
815-2009	Quantec Axxess SC 15 /.02 25	815-2027	Quantec Axxess SC 60 /.02 25
815-2010	Quantec Axxess SC 20 /.02 21	815-2028	Quantec Axxess SC 25-6 /.06
815-2011	Quantec Axxess SC 20 /.02 25	815-2100	Quantec Axxess LX 25-3/.03 2
815-2012	Quantec Axxess SC 25 /.02 21	815-2101	Quantec Axxess LX 25-3/.03 25
835-5050	Lightspeed 50mm Size 50 / Pack	815-2102	Quantec Axxess LX 25-4/.04 21
815-2013	Quantec Axxess SC 25 /.02 25	815-2103	Quantec Axxess LX 25-4/.04 25
815-2014	Quantec Axxess SC 30 /.02 21	815-2104	Quantec Axxess LX 25-5/.05 21
815-2015	Quantec Axxess SC 30 /.02 25	815-2105	Quantec Axxess LX 25-5/.05 25
815-2016	Quantec Axxess SC 35 /.02 21	815-2106	Quantec Axxess LX 25-6/.06 21
815-2017	Quantec Axxess SC 35 /.02 25	815-2107	Quantec Axxess LX 25-6/.06 25
815-2018	Quantec Axxess SC 40 /.02 21	815-2108	Quantec Axxess LX 15 /.02 21
815-2019	Quantec Axxess SC 40 /.02 25	815-2109	Quantec Axxess LX 15 /.02 25
815-2020	Quantec Axxess SC 45 /.02 21	815-2110	Quantec Axxess LX 20 /.02 21
815-2131	Quantec Axxess LX 25 /.10 17	815-2132	Quantec Axxess LX 25 /.10 21
815-2134	Quantec Axxess LX 25 /.12 21	815-2135	Quantec Axxess LX 25-8 /.08 2

DTC™

Endodontic Torque Control Motor

The DTC is an autoclavable, brushless motor that provides unmatched versatility and reliability. It features a greater range of torque and better control of speed and torque, plus it is more reliable than brush motors. The DTC motor is conveniently preset for Kerr Endodontics' most common files, as well as the M4 Safety Handpiece.

Key Selling Features

Simple, more intuitive user interface, expressing torque in actual gram centimeter units instead of percentages.

Fully autoclavable motor/cable assembly, easily detached from console.

Full range of handpiece ratios supported - 1:1, 1:5, 4:1, 8:1, 18:1.

The DTC features automatic calibration to test both the motor and handpiece for accurate, reliable performance every time.

Greater range of use with a speed range of 300-30,000 and a torque range of 0-2,000 g-cm.

Brushless motor, micro processor controlled.

Preset for TF, K3/K3XF, LSX/CSX files and M4 Safety Handpiece as well as, one button for user program.



815-9151
DTC Motor 110V

974-0039
Mini Jacquette Curette

815-9150
DTC Motor and Cable

974-0038
Jacquette Curette

Obtura™ Max



Thermoplastic Obturation System

Offering the very latest in thermoplastic obturation technology, the Obtura meets your specific needs. This model offers even better tactile sensing and ergonomics. Obtura answers the call for gutta percha delivery on demand with a "feel" no other system delivers. By using Obtura in conjunction with Kerr Endodontics' System B, the total fill technique becomes more manageable. Obtura is a predictable instrument for all backfill procedures.

Features and Benefits

Smaller footprint – The unit takes up less counter space

Redesigned handpiece – Greater comfort and control

Unit thermoplastisizes gutta percha – Better, more consistent fills

972-0015
Obtura III Max

972-0006
Obtura Cleaning Brushes

972-0013
Obtura Thermal Protector

972-0004
Obtura 20 Gauge Needles

972-0006
Obtura Cleaning Brushes

972-0057
Obtura 25 Gauge Needles

972-0005
Obtura 23 Gauge Needles

972-0012
Obtura Cleaning Solution

972-0063
Obtura Multi Tool

972-0065
Obtura III Thermal Protector



System B™ Cordless



Cordless Endodontic Obturation System

Kerr Endodontics, a global leader in endodontic equipment and material, is proud to introduce the System B™ Endodontic Cordless Obturation System. Endorsed by Dr. Stephen Buchanan, this system brings cordless obturation to new level with its ease of use, compact shape and long-lasting interchangeable batteries. Featuring unique features designed for warm vertical and backfill obturation, with System B, endodontic procedures can be performed anywhere without restrictions.

System B Endodontic Cordless Fill Unit

Lightweight and easy to use, the Fill unit's ergonomic handpiece allows for controlled extrusion of either RealSeal™ or traditional gutta percha. Each System B endodontic Fill unit comes with two rechargeable batteries, needles and a charging unit.

System B Endodontic Cordless Pack Unit

The versatile Pack unit features 360° one-touch activation that heats and cools almost instantly for optimal safety, accessibility and control. The lightweight System B endodontic unit is perfect for single motion down pack and creating post space. Each Pack unit comes with two (2) rechargeable batteries and a charging unit.

System B Cordless Charger

The Pack and Fill units are sold separately. Both System B endodontic units use the same interchangeable batteries allowing the clinician to use them continuously without docking them in a charging cradle. The System is moderately priced for the market and has an unsurpassed warranty of two (2) years on equipment and six (6) months on batteries.
Buy Now Documentation

973-2000	System B Cordless Pack Kit	973-2062	System B Cordless Heat Insulat
973-2002	System B Cordless Fill Kit	973-2064	System B Cordless Accessory To
973-2010	System B Cordless Pack Tips F	973-2066	System B Cordless Plunger
973-2011	System B Cordless Pack Tips	973-2068	System B Cordless Plunger Head
973-2012	System B Cordless Pack Tips		
973-2013	System B Cordless Pack Tips		
973-2014	System B Cordless Pack Tips		
973-2015	System B Cordless Pack Tips		
973-2020	System B Cordless Needles Asst		
973-2021	System B Cordless Needles 23 G		
973-2022	System B Cordless Fill Needles		
973-2030	System B Cordless Gutta Percha		
973-2035	System B Cordless Gutta Percha		
973-2050	System B Cordless Charging Kit		
973-2052	System B Cordless USB Charging		
973-2054	System B Cordless Battery		
973-2056	System B Cordless AC Adaptor		
973-2058	System B Cordless Pack Stand		
973-2060	System B Cordless Fill Stand		

Specialty Tips

Endodontic Ultrasonic Tips

"From vibrating posts to removing separated instruments and everything in between, the RedStar Tips provide powerful yet safe tactile control of ultrasonic energy."

Dr. Richard Mounce

RedStar Tips are state-of-the-art in endo ultrasonics. These ultrasonic tips provide a wide range of functionality and efficiency and are intended for use by both the novice clinician and the expert specialist. Developed in collaboration with Dr. Richard Mounce, these endo ultrasonics tips are designed with safety in mind first and will enable the clinician to handle various endodontic cases.

RS-1 Spreader Tip

Helps remove cement around
Opens calcified canals
Removes isthmus tissue between

RS-2 Planing Tip

Removes pulp stones smoothly and safely from pulp chamber without scoring
Smooths the axial walls and floor of the pulp chamber
Shaves thin layers of dentin without cutting too deep



973-1040
Ultrasonic Tip RedStar RS-1 Sp

973-1041
Ultrasonic Tip RedStar RS-2 Pl

973-0031
Ultrasonic Tip File Adapter

973-0069
Ultrasonic Tip VT-S Vibrator T

973-0061
Ultrasonic Tip C-K-S Carr-Kant

973-0074
Ultrasonic Tip ST-S Scaler Tip

973-1060
Ultrasonic Tip CK-S Carr Back

Soft-Core™



Carrier-based Obturator

With Soft-Core, obturation just got easier, better and more economical

If you like Thermafil®, you'll love Soft-Core! Carrier-based Soft-Core obturators are 30% thinner than Thermafil, allowing greater flexibility to navigate curved canals. A thinner core also means more gutta percha for denser fills every time. And with just one universal taper size, you can greatly reduce and simplify your carrier inventory with Soft-Core obturators.

972-3000 Soft-Core Intro Kit	972-3025 Soft-Core Obturator Size #25es	972-3040 Soft-Core Obturator Size #40r	972-3255 Soft-Core Size Verifier #55	972-3260 Soft-Core Size Verifier #60
972-3002 Soft-Core Heater	972-3030 Soft-Core Obturator Size #30	972-3045 Soft-Core Obturator Size #45	972-3120 Soft-Core Obturator Economy S	972-3135 Soft-Core Obturator Economy Si
972-3020 Soft-Core Obturator Size #20	972-3035 Soft-Core Obturator Size #35	972-3050 Soft-Core Obturator Size #50	972-3125 Soft-Core Obturator Economy Si	972-3140 Soft-Core Obturator Economy Si
972-3145 Soft-Core Obturator Economy Si	972-3150 Soft-Core Obturator Economy Si	972-3155 Soft-Core Obturator Economy Si	972-3160 Soft-Core Obturator Economy Si	972-3220 Soft-Core Size Verifier #20
972-3225 Soft-Core Size Verifier #25	972-3235 Soft-Core Size Verifier #35	972-3240 Soft-Core Size Verifier #40	972-3245 Soft-Core Size Verifier #45	972-3250 Soft-Core Size Verifier #50



Contra Angles

Endodontic Contra Angle

815-9124
16:1 EndoTouch Push Button Handpiece

815-9125
16:1 EndoTouch Latch Handpiece

815-9142
M4 TC2 Handpiece

815-9145
4:1 EndoTouch Push Button Handpiece

815-9154
8:1 Latch Handpiece

815-9155
8:1 Push Button Handpiece



SimpliSeal™

Epoxy-based Resin Sealer
SimpliSeal is a paste-paste, epoxy based resin sealer.



972-0082
Sealer / Simpliseal

Endo Pluggers and Finger Spreaders

Kerr Endodontics offers standardized sized endo pluggers with an ISO taper design for vertical condensation, and standardized sized endo spreaders in tapered sizes matched to Kerr Gutta Percha Points and designed for lateral condensation.



15733
Finger Pluggers, 21mm, Size 20

15734
Finger Pluggers, 21mm, Size 25

15735
Finger Pluggers, 21mm, Size 30

15736
Finger Pluggers, 21mm, Size 35

15737
Finger Pluggers, 21mm, Size 40

15738
Finger Pluggers, 21mm, Size 45

15739
Finger Pluggers, 21mm, Assorted

15740
Finger Pluggers, 25mm, Size 20

15741
Finger Pluggers, 25mm, Size 25

15742
Finger Pluggers, 25mm, Size 30

15743
Finger Pluggers, 25mm, Size 35

15744
Finger Pluggers, 25mm, Size 40

15745
Finger Pluggers, 25mm, Size 45

15746
Finger Pluggers, 25mm, Assorted

Microseal Condensers



The engine-driven nickel-titanium condensers utilize a reverse-helix design that simultaneously introduces and condenses gutta percha into the intricacies of the canal system.

815-7101
Condensor 25/.02 21mm

815-7502
Condensor 30/.02 25mm

815-7102
Condensor 30/.02 21mm

815-7503
Condensor 35/.02 25mm

815-7103
Condensor 35/.02 21mm

815-7504
Condensor 60/.02 25mm

815-7104
Condensor 60/.02 21mm

Pacmac Condensers
815-7131

815-7501
Condensor 25/.02 25mm

815-7132
PacMac 45/.04 21mm

815-7133
PacMac 55/.04 21mm

815-7531
PacMac 25/.04 25mm

815-7221
PacMac Asst. 21mm

815-7532
PacMac 45/.04 25mm

815-7225
PacMac Asst. 25mm

815-7533
PacMac 55/.04 25mm

Tweezers, Forceps, Scissors and Needle Holders



975-0001
F/S Microsurgical Forceps (34-3035)

975-0006
Castroviejo Needle Holder

975-0002
Microsurgical Tweezers Straight

975-0007
Microsurgical Scissors Curved

Castroviejo Needle Holders

Our popular Castroviejo is a delicate instrument used to hold fine needles such as 5/0 & 6/0 during suturing. Easy to maneuver and lock.

Microsurgical Tweezers - Straight

Basic straight tweezers used to grab anything from gutta percha to cotton rolls.

Microsurgical Scissors

Our Microsurgical Scissors are a necessity for many applications, including cutting sutures. Microsurgical Forceps

Long-necked, short-beaked forceps used to retrieve small objects from tight areas such as separated instruments deep into the canal.



Pulp Canal Sealer™

Zinc Oxide Eugenol Root Canal Sealer

Pulp Canal Sealer is a zinc oxide eugenol sealer that has a powder base and liquid catalyst. This radiopaque canal sealant is nontoxic and non-irritating formulation that has a long history of clinical success.

24873
Sealer / Pulp Canal Sealer Liqu

24875
Sealer / Pulp Canal Sealer

24874
Sealer / Pulp Canal Sealer Powd

Pulp Canal Sealer™ EWT



Zinc Oxide Eugenol Root Canal Sealer

Pulp Canal Sealer EWT has the same physical properties of Pulp Canal Sealer and features a work time of greater than 6 hours on the pad.

24745
Sealer / Pulp Canal Sealer EWT

24746
Sealer / Pulp Canal Sealer EWT

Tubli-Seal™ EWT

Endodontic Ultrasonic Tips

Our surgical tips, designed by Gary Carr, include CT, UT and SJ sets. Surgery is initiated with the "1" tip and followed by the "2" or "3", depending on tooth position.

25903
Sealer / TubliSeal EWT

952-0004
Buchanan Plugger Fine .06 Tape



Tubli-Seal™

Zinc Oxide Eugenol Root Canal Sealer

The canal sealant you love in the delivery system you've been waiting for. Tubli-Seal now boasts a new delivery method to help simplify setup, delivery and cleanup – automixing syringes. These syringes offer easy mixing at your fingertips in a perfect 1:1 ratio without worry and without manual mixing. This innovative automixing sealer adds efficiency, convenience and simplicity to a line of canal sealants that is already steadfast and dependable.

Tubli-Seal is a paste/paste zinc oxide eugenol root canal sealer. Tubli-Seal is a light in color, non-darkening, radiopaque sealer.



00340
Sealer / TubliSeal

01081
TubliSeal Bulk Pack

Sealapex™

Polymeric Calcium Hydroxide Root Canal Sealer

Sealapex is the original non-eugenol, calcium hydroxide polymeric root canal sealer. This formulation produces rapid healing and hard tissue formation.



18432
Sealer / Sealapex

18598
Sealer / Sealapex Bulk Pack

Xpress Sealers



Automixing Root Canal Sealer

Sealapex™, Tubli-Seal™ and Tubli-Seal™ EWT are available in automix syringes. These syringes offer easy mixing at your fingertips without manual mixing.

33639
Sealer / Sealapex Xpress

33641
Sealer / TubliSeal EWT Xpress

33640
Sealer / TubliSeal Xpress

33680
Sealer / Xpress Mixing Tips 50

Barbed Broaches

Stainless Steel Endo Handfile

Kerr Endodontic Barbed Broaches are 22mm in length and come presterilized.



17008
Barbed Broach -XXXF Pack 30

17010
Barbed Broach -XF Pack 30

17012
Barbed Broach -Medium Pack 30

17014
Barbed Broach -Asst (XXXF-XXF-XF)

17009
Barbed Broach -XXF Pack 30

17011
Barbed Broach -Fine Pack 30

17013
Barbed Broach -Coarse Pack 30

17015
Barbed Broach -Asst (F-M-C)



SlickGel ES™



973-1015
SlickGel

Canal Lubricant

SlickGel ES is a specially formulated canal lubrication used to aid in the negotiation of root canals by endodontic instruments. Each MicroDose™ polytube contains EDTA that chelates calcifications in the root canal system. Sodium hypochlorite irrigants react with SlickGel ES's urea peroxide to produce vigorous bubbling action that helps flush debris from the root canal system.

SlickGel ES is composed of a water-soluble base containing urea peroxide and an aqueous solution of EDTA, which aids in chemically removing the smear layer. SlickGel ES primarily provides a lubricating medium that helps with the negotiation of a stainless steel hand file into an endodontically treated tooth. This step is important in that it helps prevent blockage during the cleaning and shaping process. Combined with SmearClear, used at the end of the procedure, the smear layer can be effectively removed.

The SlickGel ES canal lubrication medium is packaged in single-use 1ml MicroDose polytubes that cut open easily. Twelve SlickGel polytubes are conveniently sealed in a resealable poly bag for easy storage and dispensing.

TF™ Gutta Percha Points



Polymeric Calcium Hydroxide Root Canal Sealer

Sealapex is the original non-eugenol, calcium hydroxide polymeric root canal sealant. This formulation produces rapid healing and hard tissue formation.

822-0825
TF Gutta Percha Points .08 T

822-0630
TF Apical Gutta Percha Point

822-0450
TF Apical Gutta Percha Point

822-0010
TF Gutta Percha Points Asst

822-0425
TF Gutta Percha Points .04 T

822-1025
TF Gutta Percha Points .10 T

822-0635
TF Apical Gutta Percha Point

822-0625
TF Gutta Percha Points .06 T

822-0020
TF Apical Gutta Percha Points

822-0440
TF Apical Gutta Percha Point

822-1225
TF Gutta Percha Points .12-S

EndoRing



Endo File Organizer

A convenient way to hold endodontic instruments and canal lubricant during a procedure. The EndoRing features an easy-to-read ruler with rubber stop port, allowing quick measurements of files up to 30mm (at 1 and .5mm increments) for both right and left-handed clinicians. The EndoRing as well as the foam inserts are autoclavable.

825-0049
Endo Ring

825-0050
Endo Ring Foam Inserts

825-0051
Endo Ring Gel Wells

Tip Snip™

Using a measurement dial, the Tip Snip flush cuts gutta percha to the apex size you need.

815-9042
GP Gauge Wheel (Gutta Cutta)



AutoFit™ Greater Taper Gutta Percha

Greater Taper cones are designed to match canals shaped with Greater Taper files. Autofit cones have a parallel shank that is tapered to a point (similar to the end of a pencil).



972-0100
AutoFit Greater Taper GP 06

972-0102
AutoFit Greater Taper 06 Gutta

972-0104
AutoFit Greater Taper 10 Gutta

972-0101
AutoFit Greater Taper 04 Gutta

972-0103
AutoFit Greater Taper 08 Gutta

972-0105
AutoFit Greater Taper 12-L Gu

972-0107
AutoFit Greater Taper 12-S Gu

Endo-Bender™



Stainless Steel Endo File Bender

Designed by Dr. L. Stephen Buchanan, the Endo-Bender allows the clinician to accurately bend endodontic products to conform to all canal curvatures. Stainless steel files, posts, pluggers, and spreaders can now be curved and bent with precision and accuracy. The Endo-Bender accomplishes what hemostats, pliers, cotton rolls or fingers never could. Fabricated from surgical stainless steel, the Endo-Bender is built to last, yet will safely bend instruments without kinking or destroying them. The instrument has a numbered gauge for consistency and is autoclavable.

822-0825
TF Gutta Percha Points .08 T

822-0630
TF Apical Gutta Percha Point

822-0450
TF Apical Gutta Percha Point

822-0010
TF Gutta Percha Points Asst

822-0425
TF Gutta Percha Points .04 T

822-1025
TF Gutta Percha Points .10 T

822-0635
TF Apical Gutta Percha Point

822-0625
TF Gutta Percha Points .06 T

822-0020
TF Apical Gutta Percha Points

822-0440
TF Apical Gutta Percha Point

822-1225
TF Gutta Percha Points .12-S

Autofit™ Paper Points

Paper Points Developed by Dr. Buchanan

Autofit® Paper Points are rolled to exact specifications and provide excellent absorbency for your root canal preparation.



Developed by Dr. L. Stephen Buchanan, the Autofit dental points are an integral part of the Autofit system. Variously sized tapers on these absorbent paper points are color-coded for easy ID and will fit perfectly into Greater Taper preparations.

972-0110
Greater Taper Paper Points As

972-0113
Greater Taper Paper Points

972-0111
Greater Taper Paper Points

972-0112
Greater Taper Paper Points

972-0114
Greater Taper Paper Points

972-0115
Greater Taper Paper Points

CPR Tips



815-9042
GP Gauge Wheel (Gutta Cutta)

973-1034
Ultrasonic Tip CPR 4D

973-1035
Ultrasonic Tip CPR 5D



Explorers

Endodontic Microsurgical Explorers

Developed with the clinicians unique endodontic needs in mind. The extremely sharp and durable Carr Explorer is used to create an initial tracking groove by hand. The Endo Explorer is the classic explorer used to locate canals.



974-0040
CX-1 Carr Explorer

974-0041
DG-16 Endo Explorer

KiS Tips



Endodontic Microsurgical Ultrasonic Tips

The KiS microsurgical ultrasonic tips are diamond coated and designed for endodontic microsurgery. The longer shafts and increased angles are designed for improved access.

973-1020
Ultrasonic Tip KiS 1-6 Tip Kit

973-1022
Ultrasonic Tip KiS 2D

973-1024
Ultrasonic Tip KiS 4D

973-1026
Ultrasonic Tip KiS 6D

973-1021
Ultrasonic Tip KiS 1D

973-1023
Ultrasonic Tip KiS 3D

973-1025
Ultrasonic Tip KiS 5D

Microsurgical Suction

Provides aspiration in surgical sites.



975-0044
Microsurgical Suction - Small

975-0047
Rubber Suction Tips - 50 Pack

PeerlessPost

Customizable Fiber Post

PeerlessPost is a fully customizable fiber post. Adjustable on both ends, PeerlessPost provides a custom fit that is both esthetic and radiopaque.

PeerlessPost is made from non-galvanic, noncorroding fiber-reinforced composite and are radiopaque.

PeerlessPosts are tooth colored.

Unique "keystone" retention head.

Tapered body section available in .04 and .06 sizes

Adjustable coronal and apical ends allows for conservative post sizing.

Built-in undercuts increase surface area.



977-1040
Peerless Post Kit

977-1043
Peerless Post Drill #2 Red 0.8mm .06 Taper

977-1051
Peerless Post Post #1 Yellow 0.7mm .06 Taper

977-1041
Peerless Post Universal Starter Drill

977-1044
Peerless Post Drill #3 Blue 0.9mm .04 Taper

977-1052
Peerless Post Post #2 Red 0.8mm .06 Taper

977-1042
Peerless Post Drill #1 Yellow 0.7mm .06 Taper
[Add to Cart](#)

977-1045
Peerless Post Drill #4 Green 1mm .04 Taper

977-1053
Peerless Post Post #3 Blue 0.9mm .04 Taper

977-1054
Peerless Post Post #4 Green 1mm .04 Taper



Retractors



974-0030
Carr #1 45 Degree Retractor

974-0030
Carr #1 45 Degree Retractor

Endodontic Apical Surgery Retractors

Designed specifically for apical surgery. Retractors are designed with oversized handles, abraded surfaces, and thumb-support. The retractors have a serrated edge that can rest in a groove created by the doctor.

Ruddle Post Removal System™



Endodontic Post Removal

The Ruddle Post Removal System was designed by Dr. Clifford Ruddle to get out of sticky situations without root or tooth damage. The Post Removal System features 5 trephine sizes with matching taps that literally put the grip on the post. Once the threads have been created, the removal plier completes the job. The Ruddle System is designed to fully engage and remove even the most intransigent post while preserving surrounding dentition.

977-0030
Ruddle Post Removal System

977-0033
Ruddle Post Removal Trehpine #1

977-0036
Ruddle Post Removal Trehpine #4

977-0040
Ruddle Post Removal Tap #3

977-0031
Ruddle Post Removal Tool

977-0034
Ruddle Post Removal Trehpine #2

977-0037
Ruddle Post Removal Trehpine #5

977-0041
Ruddle Post Removal Tap #4

977-0032
Ruddle Post Removal Domer Bur

977-0035
Ruddle Post Removal Trehpine #3

977-0038
Ruddle Post Removal Tap #1

977-0042
Ruddle Post Removal Tap #5

977-0047
Ruddle Post Removal Sterilizing Tray

977-0048
Ruddle Post Removal System Box

977-0039
Ruddle Post Removal Tap #2

977-0043
Ruddle Post Removal Torque Pin

SJ Tips



Strength: Delicate

Tips: Very fine, used for fine preps

Visibility: Excellent

Water port: Yes

973-0078
SJ-2 Slim Jim Right Tip

973-0084
SJ-1 Initiating Tip

973-0080
SJ-3 Slim Jim Left Tip

West Perforation Repair

West Perforation Repair instruments are ideal for an incident in the upper third of the canal. Because the ends are paddle-like, they serve well as a carrier for both barrier and repair material. The paddles are flexible enough to allow placement of material flush with the canal wall.

974-0020
W1-2 West Perforation Repair L

974-0021
W3-4 West Perforation Repair S

974-0023
BS-2 Sharp Perforation Repair

974-0024
BS-3 Sharp Perforation Repair

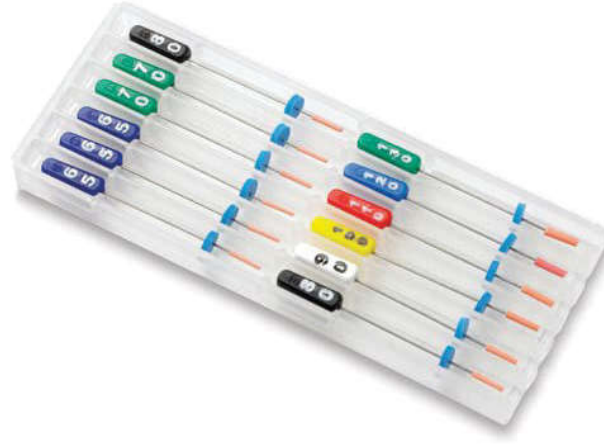
974-0025
BS-4 Sharp Perforation Repair



SimpliFill™

Apical Gutta Percha Obturators

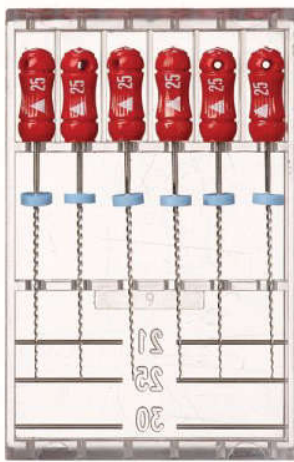
The SimpliFill Obturation Delivery device is the only carrier-based obturation system that features a removable carrier, leaving nothing in the canal except for the obturation material. Other endo obturation systems leave the carrier in the canal, which may result in difficulty in placing posts and difficulty in retreatment. With a few simple twists, the SimpliFill carrier is removed, leaving an Apical Plug securely in place. SimpliFill and LSX™ are a natural fit. No other system can prepare the canal so accurately and provide a perfectly matching endo Apical Plug obturator.



972-0031 SimpliFill 31mm Asst 100-130	972-6513 SimpliFill 25mm Asst 65-130 P	972-1150 SimpliFill 50mm / Size 110 Pa	972-4031 SimpliFill 31mm / Size 40 Pac
972-1013 SimpliFill 50mm Asst 100-130	972-6570 SimpliFill 50mm Asst 65-70 Pa	972-1225 SimpliFill 25mm / Size 120 Pa	972-4050 SimpliFill 50mm / Size 40 Pac
972-1415 SimpliFill 50mm Asst 140-150	972-6571 SimpliFill 31mm Asst 65-70 Pa	972-1231 SimpliFill 31mm / Size 120 Pa	972-4525 SimpliFill 25mm / Size 45 Pac
972-1451 SimpliFill 31mm Asst 140-150	972-8001 SimpliFill 31mm Asst 80-100 P	972-1250 SimpliFill 50mm / Size 120 Pa	972-4531 SimpliFill 31mm / Size 45 Pac
972-3540 SimpliFill 50mm Asst 35-40 Pa	972-8010 SimpliFill 50mm Asst 80-100 P	972-1325 SimpliFill 25mm / Size 130 Pa	972-4550 SimpliFill 50mm / Size 45 Pac
972-3541 SimpliFill 31mm Asst 35-40 Pa	SimpliFill Organizer 972-0083 SimpliFill Organizer Box	972-1331 SimpliFill 31mm / Size 130 Pa	972-5025 SimpliFill 25mm / Size 50 Pac
972-3545 SimpliFill 25mm Asst 35-45 Pa	SimpliFill Single 6pk 972-1025 SimpliFill 25mm / Size 100 Pa	972-1350 SimpliFill 50mm / Size 130 Pa	972-5031 SimpliFill 31mm / Size 50 Pac
972-4540 SimpliFill 50mm Asst 45-50 Pa	972-1031 SimpliFill 31mm / Size 100 Pa	972-1425 SimpliFill 25mm / Size 140 Pa	972-5050 SimpliFill 50mm / Size 50 Pac
972-4551 SimpliFill 31mm Asst 45-50 Pa	972-1050 SimpliFill 50mm / Size 100 Pa	972-3525 SimpliFill 25mm / Size 35 Pac	972-5525 SimpliFill 25mm / Size 55 Pac
972-5060 SimpliFill 25mm Asst 50-60 Pa	972-1125 SimpliFill 25mm / Size 110 Pa	972-3531 SimpliFill 31mm / Size 35 Pac	972-5531 SimpliFill 31mm / Size 55 Pac
972-5560 SimpliFill 50mm Asst 55-60 Pa	972-1131 SimpliFill 31mm / Size 110 Pa	972-3550 SimpliFill 50mm / Size 35 Pac	72-5550 SimpliFill 50mm / Size 55 Pac
972-5561 SimpliFill 31mm Asst 55-60 Pa	972-9031 SimpliFill 31mm / Size 90 Pac	972-4025 SimpliFill 25mm / Size 40 Pac	972-6025 SimpliFill 25mm / Size 60 Pac
972-8031 SimpliFill 31mm / Size 80 Pac	972-9050 SimpliFill 50mm / Size 90 Pac	972-7031 SimpliFill 31mm / Size 70 Pac	972-6031 SimpliFill 31mm / Size 60 Pac
972-8050 SimpliFill 50mm / Size 80 Pac	972-6550 SimpliFill 50mm / Size 65 Pac	972-7050 SimpliFill 50mm / Size 70 Pac	972-6050 SimpliFill 50mm / Size 60 Pac
972-9025 SimpliFill 25mm / Size 90 Pac	972-7025 SimpliFill 25mm / Size 70 Pac	972-8025 SimpliFill 25mm / Size 80 Pac	972-6525 SimpliFill 25mm / Size 65 Pac
972-6531 SimpliFill 31mm / Size 65 Pac	SimpliFill 25mm / Size 65 Pac		

Reamers

Reamers are high quality, triangular bladed, stainless steel instruments designed to provide flexibility with integrity.



14134	Reamers 25mm Size 20 Yellow
6029	Reamers 25mm Size 25 Red
6030	Reamers 25mm Size 30 Blue
6031	Reamers 25mm Size 35 Green
6032	Reamers 25mm Size 40 Black
6033	Reamers 25mm Size 45 White
6034	Reamers 25mm Size 06 Pink
6038	Reamers 25mm Size 06 Pink
6040	Reamers 21mm Asst 15/40 Pack
6110	Reamers 21mm Asst 15/40 Pack
6111	Reamers 21mm Size 08 Gray
6112	Reamers 25mm Size 10 Purple
6120	Reamers 25mm Size 15 White
6126	Reamers 25mm Size 20 Yellow
6131	Reamers 25mm Size 25 Red
6132	Reamers 25mm Size 30 Blue
6137	Reamers 25mm Size 35 Green
6138	Reamers 25mm Size 40 Black
6139	Reamers 25mm Size 45 White
62252	Reamers 21mm Size 06 Pink
62253	Reamers 25mm Size 06 Pink
821-2021	Reamers 21mm Size 45 White
821-2025	Reamers 25mm Size 10 Purple
14133	Reamers 21mm Size 15 White

Pathfinder™ CS

Carbon Steel Endo Handfile

Pathfinder CS instruments feature the same minimal taper as stainless steel Pathfinders but are made with carbon steel to help negotiate difficult or calcified canals faster and more efficiently. K1 approximate size #7, K2 approximate size #9

22935	Pathfinder CS 19mm Size K1 Br	22938	Pathfinder CS 21mm Size K2 Or
22936	Pathfinder CS 21mm Size K1 Br	23465	Pathfinder CS 25mm Size K1 Br
22937	Pathfinder CS 19mm Size K2 Or	23467	Pathfinder CS 25mm Size K2 Or



Triple-Flex Files

Stainless Steel Endo Handfile

Triple-Flex Files are triangular-bladed, stainless steel instruments designed for flexibility with integrity. The twisted flutes allow aggressive cutting and debris removal you demand without sacrificing the instrument's inherent stability. Unlike round blades that have flutes ground in, these stainless steel endodontic files are highly breakage resistant, even in the most stressful situations. For performance and value you can depend on, our flexible endo file is the preferred choice.



25927
Triple-Flex 21mm Size 08 Gray

25928
Triple-Flex 21mm Size 10 Purp

25929
Triple-Flex 21mm Size 15 Whit

25930
Triple-Flex 21mm Size 20 Yell

25931
Triple-Flex 21mm Size 25 Red

25932
Triple-Flex 21mm Size 30 Blue

25933
Triple-Flex 21mm Size 35 Gree

25935
Triple-Flex 21mm Size 40 Blac

25936
Triple-Flex 21mm Size 45 Whit

25937
Triple-Flex 21mm Size 50 Yell

25938
Triple-Flex 21mm Size 55 Red

25939
Triple-Flex 21mm Size 60 Blue

25940
Triple-Flex 21mm Size 70 Gree

25941
Triple-Flex 21mm Size 80 Blac

25943
Triple-Flex 25mm Size 08 Gray

25944
Triple-Flex 25mm Size 10 Purp

25945
Triple-Flex 25mm Size 15 Whit

25946
Triple-Flex 25mm Size 20 Yell

25947
Triple-Flex 25mm Size 25 Red

25948
Triple-Flex 25mm Size 30 Blue

25949
Triple-Flex 25mm Size 35 Gree

25951
Triple-Flex 25mm Size 40 Blac

25952
Triple-Flex 25mm Size 45 Whit

25953
Triple-Flex 25mm Size 50 Yell

25973
Triple-Flex 30mm Size 80 Blac

821-3021
Triple-Flex 21mm Asst 15/40

821-3025
Triple-Flex 25mm Asst 15/40

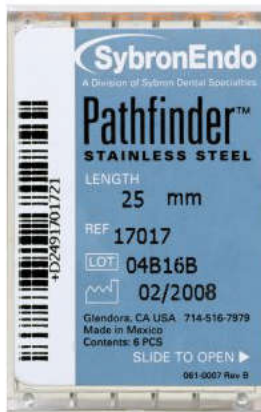
821-3030
Triple-Flex 30mm Asst 15/40

821-3121
Triple-Flex 21mm Asst 45/80

821-3125
Triple-Flex 25mm Asst 45/80

821-3130
Triple-Flex 30mm Asst 45/80

Pathfinder™



Stainless Steel Endo Handfile

Stainless steel endo handfiles, Pathfinder instruments feature a minimal taper and are used for negotiating difficult or calcified canals. Approximate size #7.

17017
Pathfinder 25mm Orange Pack 6

17023
Pathfinder 21mm Orange Pack 6

Auxiliary and Standardized Gutta Percha

Auxiliary Gutta Percha Points are readily softened by heat and flexible enough to be easily inserted into the canal.

Standardized Gutta Percha Points are readily softened by heat and flexible to be easily inserted into the canal.

12643 Gutta Percha Tapered -XF	14380 Gutta Percha Tapered -M		
12644 Gutta Percha Tapered -F	14381 Gutta Percha Tapered -L		
12645 Gutta Percha Tapered -M	12648 Gutta Percha #15 BX 100		
12646 Gutta Percha Tapered -L	12649 Gutta Percha #20 BX 100		
12647 Gutta Percha Tapered	12650 Gutta Percha #25 BX 100		
13985 Gutta Percha Tapered	12651 Gutta Percha #30 BX 100	14384 Gutta Percha #25 6 Vials of	
13986 Gutta Percha Tapered -MF	12652 Gutta Percha #35 BX 100	14385 Gutta Percha #30 6 Vials of	
13987 Gutta Percha Tapered -FM	12653 Gutta Percha #40 BX 100	14386 Gutta Percha #35 6 Vials of	
14374 Gutta Percha Tapered	12654 Gutta Percha #45 BX 100	14387 Gutta Percha #40 6 Vials of	14392 Gutta Percha #70 6 Vials of
14375 Gutta Percha Tapered -F	12655 Gutta Percha #50 BX 100	14388 Gutta Percha #45 6 Vials of	14393 Gutta Percha #80 6 Vials of
14376 Gutta Percha Tapered -XF	12656 Gutta Percha #55 BX 100	14389 Gutta Percha #50 6 Vials of	14451 Gutta Percha Asst #15-40 6 V
14377 Gutta Percha Tapered -FF	12657 Gutta Percha #60 BX 100	14390 Gutta Percha #55 6 Vials of	14452 Gutta Percha Asst #45-80 6 V
14378 Gutta Percha Tapered -MF	12658 Gutta Percha #70 BX 100	14391 Gutta Percha #60 6 Vials of	14453 Gutta Percha Asst #90-140 6



Absorbent Points

Apical Gutta Percha Obturators

Kerr Endodontics Absorbent Points are presterilized and highly absorbent. They are made to remove moisture from prepared canals and are rigid enough to be easily inserted and withdrawn while keeping a firmly rolled shape. Kerr Endodontics Absorbent Points are sized to correspond with the dimensions of Kerr Endodontics standardized endodontic instruments.



13965
Absorbent Points -Asst (XF-F-

13966
Absorbent Points -XF (X-Fine)

13967
Absorbent Points -F (Fine) Box

13968
Absorbent Points -M (Medium) B

13969
Absorbent Points -C (Coarse) B

13970
Absorbent Points -XC (X-Coarse)

Absorbent Points -XXF (XX-Fine)
16215
Absorbent Points -XXF (XX-Fine)

16216
Absorbent Points -XF (X-Fine)

13978
Absorbent Points - #50

13979
Absorbent Points - #55

13980
Absorbent Points - #60

16233
Absorbent Points - #80

16217
Absorbent Points -F

16218
Absorbent Points -M

16219
Absorbent Points -C

16220
Absorbent Points -XC

16221
Absorbent Points -Asst

Standard Sizes

13971
Absorbent Points - #15

13972
Absorbent Points - #20

13973
Absorbent Points - #25

13974
Absorbent Points - #30

13975
Absorbent Points - #35

13976
Absorbent Points - #40

13977
Absorbent Points - #45

13981
Absorbent Points - #70

13982
Absorbent Points - #80

Absorbent Points - #15

16222
Absorbent Points - #15

16223
Absorbent Points - #20

16224
Absorbent Points - #25

16225
Absorbent Points - #30

16226
Absorbent Points - #35

16227
Absorbent Points - #40

16228
Absorbent Points - #45

16229
Absorbent Points - #50

16230
Absorbent Points - #55

16231
Absorbent Points - #60

16232
Absorbent Points - #70



Gutta Percha

Kerr Endodontics' radiopaque gutta percha is the time-proven fill for root canal therapies. Both Autofit and standard gutta percha cones fit seamlessly into a gutta percha wheel.

Autofit Greater Taper Gutta Percha

Developed by Dr. L. Stephen Buchanan, Autofit gutta percha is the latest innovation in filling materials. Greater Taper cones are designed to match canals shaped with Greater Taper files. Autofit cones have a parallel shank that is tapered to a point (similar to the end of a pencil).

Autofit Backfill Gutta Percha

Autofit Backfill gutta percha cone sizes directly correspond with the sizes of the Buchanan Heat Pluggers. Once the initial down pack is complete, backfill cones perfectly fill the plunger void. Tip diameter for the pluggers and backfill cones is .5mm, so there is no need to 'snip' them. Backfill cones have a non-standard, continuous taper and are shorter than typical gutta percha.

Autofit Feathered Tip Gutta Percha (Non-Standard)

Non-standard gutta percha cones exhibit a larger, continuous taper all the way up the cone than does ISO gutta percha. These cones are feathered tipped and perform well with the Touch'n Heat and System B, when heated GP is needed.

ISO Standard Tip sized Gutta Percha

ISO standard gutta percha directly matches the ISO standard-sized files, meaning the taper is 2% or .02 taper all the way up the gutta percha cone. ISO gutta percha is ideal for MicroSeal or cold lateral condensation.



952-0010
Gutta Percha Fine-Fine

952-0011
Gutta Percha Medium-Fine

952-0012
Gutta Percha Fine

952-0013
Gutta Percha Fine-Medium

952-0014
Gutta Percha Medium

952-0015
Gutta Percha Med-Large

952-0016
Gutta Percha Non-Std L

972-0020
AutoFit BackFill Gutta Percha

972-0021
AutoFit BackFill Gutta Percha

972-0022
AutoFit BackFill Gutta Percha

972-0023
AutoFit BackFill Gutta Percha



TF Paper Points™

The engine-driven nickel-titanium condensers utilize a reverse-helix design that simultaneously introduces and condenses gutta percha into the intricacies of the canal system.

822-0000
TF Paper Points / Asst .04-.1

822-0004
TF Paper Points / .04 Taper

822-0001
TF Paper Points / .10 Taper

822-0006
TF Paper Points / .06 Taper

822-0002
TF Paper Points / .12 Taper

822-0008
TF Paper Points / .08 Taper