SybronEndo | Safe files, superior fills. A DIVISION OF SYBRON DENTAL SPECIALTIES

1717 West Collins Avenue, Orange, CA 92867 Tel 800.346.ENDO Tel 714.516.7979 Fax 714.516.7936

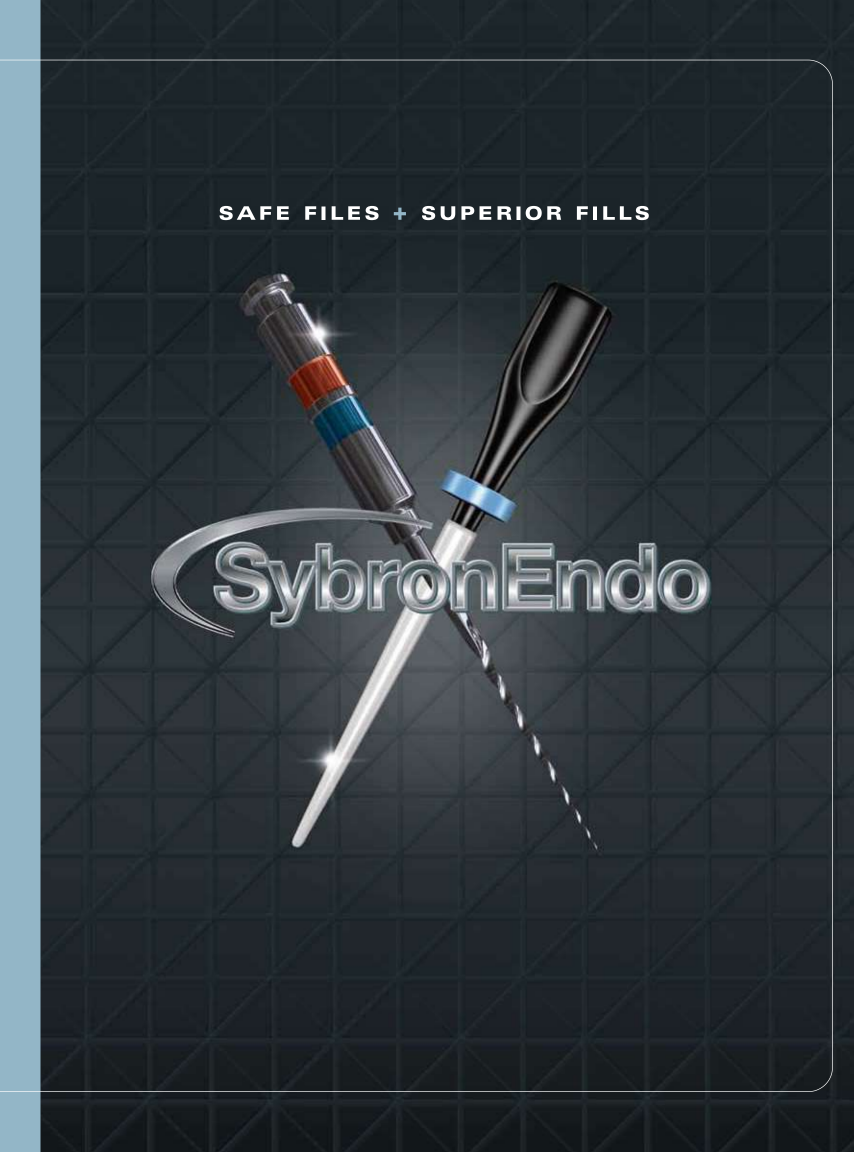
SybronEndo Europe, Basicweg 20, 3821 BR Amersfoort, The Netherlands Tel +31 33 453 61 59 Fax +31 33 453 61 53 endo@sybronendo.com

SybronEndo Australia, Unit 10/112-118 Talavera Road, North Ryde NSW 2113. Tel 1800 052 030 Fax 02 8875 8175 SybronEndoAustralia@sybrondental.com

Visit us online at SybronEndo.com



Fast. Convenient. Easy. Buy our high-quality endodontic products online at store.sybronendo.com.



SYBRONENDO PRODUCTS

Dear Clinician.

Our purpose as an organization is to assist the clinician in the preservation of natural dentition and the elimination of patient pain. How do we do that? By providing you with the safest files and superior filling methods.

When clinicians talk, SybronEndo listens. Our doctors requested a rotary Niti file that separated less than the competition, cut better and was more flexible. After several years of research and development our engineers created a file that delivers everything our customers asked for. Twisted Files (TF) are strong enough to cut ideal file paths confidently, yet flexible enough to do it efficiently. TF launched last year and is the most significant endodontic innovation in many years. It continues to break all sales records for new product introductions in our company's storied history. Now in this version of our catalog we are introducing TF in larger tip sizes to enhance the shaping of apical anatomy. To learn more visit TFwithRPhase.com.

On August 1, 2008 Pentron Inc. joined the Sybron Dental Specialties family. The crown jewel of Pentron is Resilon, a synthetic alternative to gutta percha which has demonstrated through clinical review and scientific investigation to be superior to gutta percha. So whether you buy RealSeal or Epiphany brands you have a single source for this innovative obturation material.

SybronEndo recently launched RealSeal 1 Bonded Obturators (RS1), made with Resilon technology which is the next generation in carrier-based filling for the root canal. All the components of RS1 — sealer, filler and core —are resin-based materials and bond with each other to form a superior seal inside the patient's tooth. This seal is important for the patient because it keeps bacteria from re-infecting the tooth and enabling results that can potentially last a lifetime. Clinicians like RS1 because it is easy to use and increases the likelihood of patient satisfaction by reducing the chances of a failed root canal. Endodontic specialists like it because it is easier to retreat than competitive products and the dual radiopacity enables them to see the core/material interface on their diagnostic radiograph. Go to SuperiorFills.com for additional information on RS1. This is an exciting time to be involved in endodontics. Let us assure you we are already working on the next generation of endodontic technology to keep your practice on the cutting edge. Look for those advancements in the next edition of the best catalog in Endodontics.

We thank you for your ongoing support.

Sincerely,

Shawn Potter, Vice President of Marketing

21mm 2766 DSL142L 1/2008 2 DIAGNOSTICS 8 SHAPE 28 CLEAN 32 OBTURATION 54 ULTRASONICS **62** MICROSURGERY 72 RETREAT & RESTORE 76 INDEX

NEW PRODUCTS FROM SYBRONENDO



















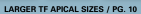














REALSEAL 1 BONDED OBTURATION / PG. 34



NEW M4 SAFETY HANDPIECE / PG. 21





IMPROVED BUCHANAN HAND PLUGGERS / PG. 46





REDSTAR ULTRASONIC TIPS / PG. 57

The first step to a successful root canal preparation is to find out as much information about the tooth as possible. The SybronEndo Diagnostic line is second to none in this arena. Anchored by our innovative Elements Apex Locator, our diagnostic equipment provides the standard by which all others are measured.

DIAGNOSTICS

DIAGNOSTICS

ELEMENTS DIAGNOSTIC UNIT 4

MINI APEX LOCATOR 6

EXPLORERS 7

VITALITY SCANNER

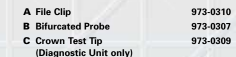
The future of endodontics is here

0



ELEMENTS™ DIAGNOSTIC UNIT AND APEX LOCATOR

When you're doing a root canal, you need to get to the point – the apex – predictably, efficiently and accurately. This technology optimizes earlier engineering to give you the most precise reading 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.



D Vitality Probe (Diagnostic Unit only)

E Lip Hook (pkg of 5) 973-0313
F Elements Patient Lead Cord 973-0311
(for use with Satellite)

973-0308

G Satellite with Satellite Cord 973-0303

H Elements Diagnostic Unit 973-0300
H Diagnostic Unit (without Satellite) 973-0320

I Elements Apex Locator 973-0301
I Apex Locator (without Satellite) 973-0321

Elements Patient Lead Cord 973 (without Satellite) Not Pictured

 Charge Adapter
 973-0302

 Battery Pack
 973-0305

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









Disposable Sleeves 973-0284



Lip Hook 973-0282

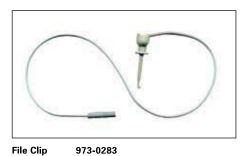
ead Wire 973-0281.

MINI APEX LOCATOR

SybronEndo's Mini Apex Locator delivers the power of apex location in the palm of your hand and offers a new level of accuracy at an affordable price.

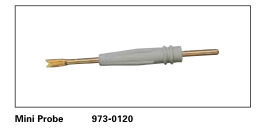
FEATURES AND BENEFITS

- Digital signal processing
- Compact size
- Great technology and value
- New levels of accuracy
- No counter space required
- A powerful apex locator at an affordable price





Long Probe 973-0121



ENDO EXPLORERS

The extremely sharp and durable Carr Explorer is used to create an initial tracking groove by hand.

CX-1 Carr Explorer 974-0040

The Endo Explorer is our classic explorer used to locate canals.

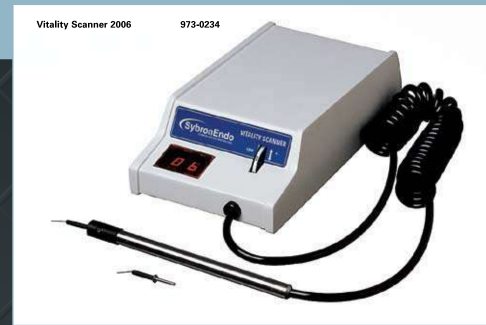
DG-16 Endo Explorer 974-0041



VITALITY SCANNER™ 2006

The Vitality Scanner 2006 ensures dependable and pain-free pulp testing. This outstanding diagnostic tool is automatically controlled and features large digital readouts. It's the quick and easy solution for patient- and practice-friendly pulp testing.

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



LONG TIP	973-0233	
SHORT TIP	973-0232	
MINI TIP	973-0231	
		\
		0:



The art and science of rotary nickel titanium endodontic canal preparation has taken a quantum leap forward with the introduction of the Twisted File, known as TF.

S H A P E

26

27

27

NEW TF — TWISTED FILES K3 NICKEL-TITANIUM FILES MASTERING ENDODONTIC INSTRUMENTATION / MCSPADDEN K3 WORKSTATION QUANTEC NICKEL-TITANIUM FILES LA AXXESS BURS AND INSTRUMENTS **ENDORING ENDO-BENDER** 19 SLICKGEL ES 19 20 **ENDOTOUCH TC** HANDPIECES 20 ELECTRIC ENDODONTIC MOTOR 21 21 M4 SAFETY HANDPIECE HANDFILES 24

GATES GLIDDEN NEW STERILE FILES

BARBED BROACHES



SEE OUR NEW TF APICAL SIZES ▶ PAGE 10.



UNSURPASSED SAFETY + EXTRAORDINARY EFFICIENCY

A NEW PARADIGM IN CANAL SHAPING

The Twisted File is the endodontic equivalent of man stepping on the moon. Yes, it is breakthrough technology. But more than that, it presents a new paradigm in canal enlargement.

- Richard Mounce, DDS, Vancouver, Washington

A 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



This proprietary technology is used to optimize the molecular phase and properties of nickel titanium (NiTi). The resulting crystalline structure modification, which has been shown to be finer

than traditionally-processed materials¹ maximizes flexibility and resistance to breakage.

TWISTED DESIGN, NOT GROUND



Twisting optimizes grain structure and eliminates 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.

ADVANCED SURFACE TREATMENT

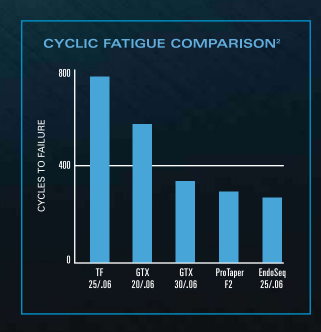
The Twisted File's special surface conditioning treat-

ment finishes the file surface while respecting the integrity of the underlying grain structure. This maintains the hardness of the file and sharpness of the cutting edges.

STRENGTH AND FLEXIBILITY THAT CAN BE MEASURED

In a study of cyclic fatigue, the Twisted File performed 2-3 times better than other NiTi rotary files on the market.2

- In a torsional stress comparison, the Twisted File was shown to absorb by far the greatest amount of energy before fracture. In fact, it can withstand about 60% more torque than files made using a traditional manufacturing process.1
- The Twisted File is up to 70% more flexible than other rotary NiTi files.2













AS SIMPLE AS 1-2-3

Twisted Files come in packs of three. That's not an arbitrary number. They simply work more efficiently and last longer. The Twisted File:

- Significantly lowers the number of files used per endo
- Improves clinical efficiency in completing endo cases
- Reduces chair time for patients
- Greatly lowers the level and cost of file inventory

822-6803

822-6807

27mm

Taper

.08







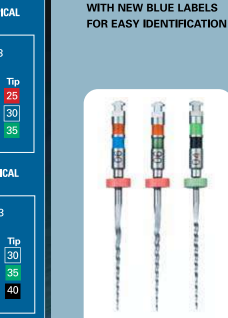
TF APICAL SIZES COME











TF Gutta Percha and Paper Points have been made specifically for use with the TF Rotary NiTi files. See page 45.

1 1 1 0

^{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.} Data on file, Sybron Dental Specialties, Inc. Data from Gambarini G. Cyclic fatigue test and flexibility test.

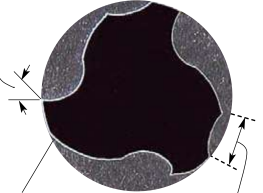
K3[™] is a third-generation, triple-fluted, asymmetric endodontic file system. Designed to cut quickly, efficiently and safely, with unparalleled debris removal, the K3 addresses technical and procedural issues that no other ground-fluted instrument does.



ENGINEERED FOR EFFICIENCY

Positive rake angle provides the active cutting action of the K3 file.

Reduced radial land with wide blade support adds peripheral strength to resist torsional and rotary stresses.



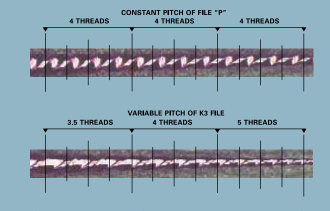
The third radial land stabilizes and keeps the instrument centered in the canal and minimizes "over-engagement."

Radial land relief reduces friction on the canal wall.

CONVENTIONAL FILE QUANTEC K3 FILE

VARIABLE PITCH

Many files maintain a constant pitch (distance between cutting edges) through the length of the file. This may cause a "screw-in" effect whereby each successive flute naturally follows the path created by the one before. **The K3 file has a varied pitch that allows debris to effectively channel coronally.** This is important not only during initial cleaning and shaping but also for retreatment.



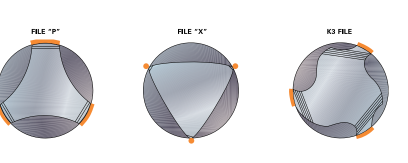
K3 files are more efficient than some other file systems at removing gutta percha in the apical third. (Ref 2)

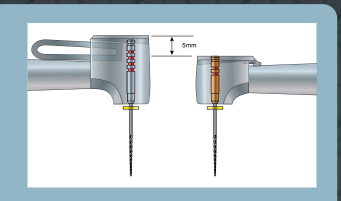
BLADE SUPPORT

Blade rollover or cracks can occur during instrumentation. SybronEndo has added structure behind the K3 and Quantec File edge. This is the most effective means of preventing the aforementioned problems.

LESS FRICTION, MORE SUPPORT

With the recessed trailing edge of the radial land, K3 files minimize frictional resistance. Other nickel-titanium systems have wide radial lands that cause friction and can lead to breakage. K3 files have added mass behind the cutting surface to provide support and maintain integrity. With other systems, blade rollover or cracks can occur during instrumentation.





with them!
- Gary Glassman, DDS, FRCD(C), Toronto, Canada

The K3 system allows the practitioner to internally sculpt

the root canal wall to a glassy smooth finish with safety,

predictability and efficiency. Because of the wide selection

great, and if you're an expert, there is nothing you can't do

of tapers and sizes available, if you're a beginner they're

AXXESS

Our Axxess line was designed for those difficult, hard-toreach cases. Shorter file handles, when used in conjunction with our Axxess handpiece, result in an overall height reduction of approximately 5mm.

VARIABLE CORE
DIAMETER

The relationship between the core
diameter and the outer diameter
varies from D1 to D16 in order to
maintain flexibility along the entire
working length.

SAFE-ENDED TIP

Assists in following the canal
shape while minimizing apical
transportation.

INCREASED HELICAL ANGLE

RINGS FOR

DETERMINATION

The increasing variable helical angle from tip to handle helps reduce the "pull-down" effect and assists in channeling debris coronally. This feature allows continuous instrumentation with little or no interruption from clogged flutes.

K3

K3™ NICKEL-TITANIUM FILES (PKG OF 6) 17mm 21mm 25mm 830-2257 830-2251 830-2255 830-0257 830-0251 830-0255 25 830-8257 830-8251 830-8255 Tip 21mm 25mm 30mm 825-6601 825-6605 825-6600 825-6551 825-6555 825-6550 825-6501 825-6505 825-6500 45 825-6451 825-6455 825-6450 15-40 Assorted 825-6021 825-6025 40 825-6401 825-6405 825-6400 825-6351 825-6355 825-6350 825-6301 825-6305 825-6300 825-6255 825-6251 825-6250 20 15 825-6201 825-6205 825-6200 825-6151 825-6155 825-6150 825-4601 825-4605 825-4600 .04 825-4551 825-4555 825-4550 825-4501 825-4505 825-4500 45 825-4451 825-4455 825-4450 15-40 Assorted 825-4021 825-4025 825-4401 825-4405 825-4400 825-4351 825-4355 825-4350 825-4301 825-4305 825-4300 825-4251 825-4255 825-4250 20 825-4201 825-4205 825-4200 15 825-4151 825-4155 825-4150 15-40 Assorted 825-2021 825-2025 825-2451 825-2455 825-2450 825-2401 825-2405 825-2400 825-2351 825-2355 825-2350 825-2301 825-2305 825-2300 825-2251 825-2255 825-2250 20 825-2201 825-2205 825-2200 15 825-2151 825-2155 825-2150

825-0046



K3 GUTTA PERCHA

.06	20-40 Assorted	825-0600
.06	45	825-0645
.06	40	825-0640
.06	35	825-0635
.06	30	825-0630
.06	25	825-0625
.06	20	825-0620
.04	Feather Tip	825-0047
.04	20-40 Assorted	825-0400
.04	45	825-0445
.04	40	825-0440
.04	35	825-0435
.04	30	825-0430
.04	25	825-0425
.04	20	825-0420

Feather Tip 825-0048

MASTERING ENDODONTIC INSTRUMENTATION

Dr. John T. McSpadden, a prolific inventor and researcher, introduced the first nickel-titanium endodontic files. He has now authored the most comprehensive evidence-based rotary instrumentation text available.

Mastering Endodontic Instrumentation 973-0130

K3 PROCEDURE PACK INSTRUMENTATION GUIDE

CASES WILL VARY ACCORDING TO INDIVIDUAL TOOTH ANATOMY.

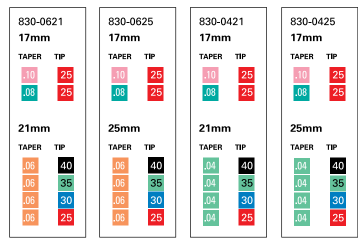
- 1. Obtain straight-line access using the LA Axxess kit.
- 2. Locate the canal orifices and obtain coronal patency using hand files.
- 3. Begin crown-down by taking a .10 taper K3 Shaper to resistance.
- 4. Take a .08 taper K3 Shaper to resistance.
- 5. Estimate apical size.
- 6. Begin crown-down using a size #40 K3 File.
- 7. Establish working length with your Elements Diagnostic unit.
- A radiograph may be taken to assist in determining working length. 8. Complete crown-down preparation with a #35 K3 File, #30 K3 File,
- and #25 K3 File by taking each instrument to resistance at 300 to 350 rpm in an electric torque-control motor, using each instrument for no longer than 5 to 7 seconds.

CLINICAL TIPS

- Establish a glide path with hand files. Confirm patency between all rotary files.
- Irrigate often, alternating between sodium hypoclorite & SmearClear™ (17% EDTA solution along with centrimide and additional proprietary surfactants)
- Use very light pressure. Never force instruments. When the instrument no longer advances apically, proceed to the next file.

The Procedure Pack will work in many cases, but all canals are different and additional sizes of K3 Files may be required. Begin with a K3 File three sizes larger than your estimated apical diameter.

K3 PROCEDURE PACKS



The bottom band indicates the ISO tip size and the top band indicates the taper.

K3 VTVT PACKS

830-7721 21mm TAPER TIP .04 .04

830-7725 25mm TAPER TIP 80.

.04 .06 .04 20

K3 G-PACKS

830-9921 17mm TAPER TIP .12 25

830-9925 17mm TAPER .12

21mm TAPER

25mm TAPER .08 .04

K3 WORKSTATION

The K3 Workstation provides three rows for files, a holder for gutta purcha points, a ruler for measuring files, a holder for disposable foam, and a Tip Snip gutta purcha cutter. Using a measurement dial, the Tip Snip flush cuts gutta purcha to the apex size you need. An extra row of holes in the back forms a staircase that gives a rapid and perfect file measurement.

K3 Workstation Foam Insert

815-9119 815-9011



K3 INTRO KIT

QUANTEC LX (NON-CUTTING) TIP PKG OF 5



AXXESS HANDLE

Engine Gr	Engine Graduated Tapers .25mm Tip											
Taper	.03	.04	.05	.06	.08	.10	.12	Assorted				
17mm				815-2128	815-2129	815-2131	815-2133					
21mm	815-2100	815-2102	815-2104	815-2106	815-2130	815-2132	815-2134	815-1321				
25mm	815-2101	815-2103	815-2105	815-2107	815-2135			815-1325				

Engine ISO (.02 Taper)

Tip	.15	.20	.25	.30	.35	.40	.45	.50	.55	.60	
21mm	815-2108	815-2110	815-2112	815-2114	815-2116	815-2118	815-2120	815-2122	815-2124	815-2126	
25mm	815-2109	815-2111	815-2113	815-2115	815-2117	815-2119	815-2121	815-2123	815-2125	815-2127	

STANDARD HANDLE

Engine	e Graduated Ta _l	oers .25mm T	īp	
Taper	.03	.04	.05	.06
17mm				815-1128
21mm	815-1100	815-1102	815-1104	815-1106

Engine ISO (.02 Taper)

815-1101 815-1103 815-1105 815-1107

25mm

•	• • • • • •										
Tip	.15	.20	.25	.30	.35	.40	.45	.50	.55	.60	
21mm	815-1108	815-1110	815-1112	815-1114	815-1116	815-1118	815-1120	815-1122	815-1124	815-1126	
25mm	815-1109	815-1111	815-1113	815-1115	815-1117	815-1119	815-1121	815-1123	815-1125	815-1127	

QUANTEC SC (CUTTING) TIP PKG OF 5

AXXESS HANDLE

	Eligille Gra	iuuateu iape	is Zonini np			
200	Taper	0.03	0.04	0.05	0.06	
	17mm				815-2028	
	21mm	815-2000	815-2002	815-2004	815-2006	
Color	25mm	815-2001	815-2003	815-2005	815-2007	

Engine ISO (.02 Taper)

Ä	Tip	0.15	0.20	0.25	0.30	0.35	0.40	0.45	0.50	0.55	0.60
TÜ.	21mm	815-2008	815-2010	815-2012	815-2014	815-2016	815-2018	815-2020	815-2022	815-2024	815-2026
Ш	25mm	815-2009	815-2011	815-2013	815-2015	815-2017	815-2019	815-2021	815-2023	815-2025	815-2027
or											

STANDARD HANDLE

Engine Graduated Tapers .25mm Tip

laper	0.03	0.04	0.05	0.06
17mm				815-1028
21mm	815-1000	815-1002	815-1004	815-1006
25mm	815-1001	815-1003	815-1005	815-1007

Engine ISO (.02 Taper)

d	Tip	0.15	0.20	0.25	0.30	0.35	0.40	0.45	0.50	0.55	0.60
	21mm	815-1008	815-1010	815-1012	815-1014	815-1016	815-1018	815-1020	815-1022	815-1024	815-1026
	25mm	815-1009	815-1011	815-1013	815-1015	815-1017	815-1019	815-1021	815-1023	815-1025	815-1027

The efficiency I achieve through the use of Quantec SC files is invaluable, allowing me more time to focus on my patient's needs and concerns and less time on the mechanical aspects of cleaning and shaping the case.

— Dr. Matt Brock

The LA Axxess[™] burs, designed in cooperation with Dr. L. Stephen Buchanan, idealize the functional aspects of access preparations by cutting a perfect line-angle extension without any ledges or irregularities. These burs quickly, safely and accurately cut ideal filepaths through coronal tooth structure, dramatically reducing the chances of file separation.







ENDO-BENDER®

Designed by Dr. L. Stephen Buchanan, SybronEndo's 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.

Endo-Bender 976-0100 Endo-Bender Gauge 976-0101

SlickGel®ES

SLICKGEL™ ES

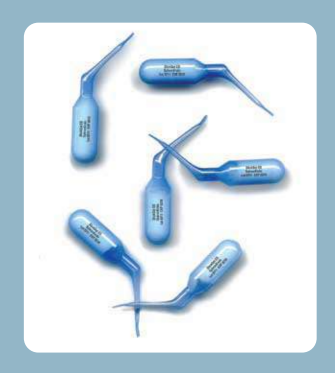
SlickGel™ ES is specially formulated to aid in the negotiation of root canals by endodontic instruments. Each MicroDose® polytube contains EDTA that chelates calcifications in the root canal system. Sodium hypochlorite irrigants react with SlickGel ES's urea peroxide to produce vigorous bubbling action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

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

973-1015

SlickGel ES pack
12 MicroDose polytubes (1ml ea)





ENDOTOUCH™ TC

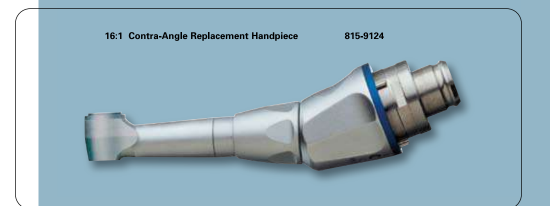
The EndoTouch TC by NSK is our first endodontic motor without a cord or foot pedal. Small, light, and powerful, the EndoTouch TC delivers five torque settings and nine preset speeds, giving the clinician total control during instrumentation. Combined with the durable K3 rotary nickel-titanium files, it is the most advanced system available. Includes pushbutton handpiece.

FEATURES

- No cord or foot pedal
- Small, lightweight and comfortable
- Five torque settings
- Nine speed options available from 125 to 625 rpm
- Auto-reverse
- Quick-charge battery

Endotouch TC 110v 815-9122 Endotouch TC 220v 815-9123







M4 SAFETY® HANDPIECE

SybronEndo's M4 Safety Handpiece has several features designed to aid the endodontic practitioner in efficiently and effectively performing root canal therapy. The watch-winding, oscillating movement of the M4 Safety Handpiece keeps the instrument "floating" in the canal. The operator controls coronal and apical pressure, while the M4 smoothly and efficiently "glides" the endo instrument through the canal. That's the "Safety" in the M4 Handpiece.

M4 Safety Handpiece E-Type

The M4 handpiece is an invaluable aid in creating a smooth glide path to the foramen. I use it with hand files #6 (when needed), #8, #10 and #15 on just about every molar tooth that I treat. With reciprocation, file breakage is not a concern. This handpiece is will deliver predictable and reproducible results.

— Dr. Fred Barnett

25846

TCM ENDO III

The microprocessor-controlled Nouvag TCM Endo III is a slow-speed, electric torque-control motor capable of achieving fast and easy root canal preparation. Speed and maximum torque levels are preselectable and constantly controlled by the TCM Endo III control unit. Speed is constant until the adjusted torque limit is reached, then the motor will reverse for two revolutions and return to the forward direction to finish root canal preparation. The TCM Endo III is compatible with the K3 Rotary System. Handpiece sold separately.

TCM Endo III, 110v	815-911
TCM Endo III, 220v	815-911
TCM Endo III, 220v Great Britain	815-911
TCM Endo III Electric Motor Only	815-911
TCM Endo III Foot Pedal	815-911
Shaping Block (5/pk)	815-902



AXXESS HANDPIECES

SybronEndo handpieces have long been clinician favorites, are compatible with all manufacturers' e-type couplings and are ideal for K3, Quantec and other rotary files.

The Axxess handpiece provides 5mm of additional clearance (when used with Axxess files such as K3) to ease work in tight posterior regions and will also accept standard rotary files. The 18:1 handpiece is perfect for rotary NiTi use and is available with a variety of heads.

18:1 Axxess Spring-Head Handpiece815-901618:1 Axxess Latch-Head Handpiece815-901018:1 Axxess Push-Button-Head Handpiece815-900818:1 Replacement Axxess Spring Head815-9081





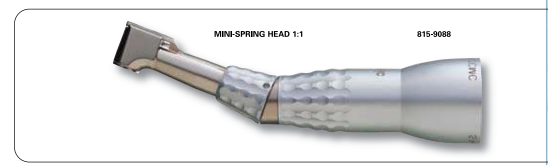




1:1 HANDPIECE

SybronEndo's Mini-Spring Head 1:1 Handpiece is ideal for use with the MicroSeal system.

1:1 Mini-Spring Head 815-9088 Replacement Axxess Spring Head 815-9081





TORQUE LIMITING HANDPIECE

The new Niti Control handpiece is designed for use with E-type air driven motors. With a gear reduction of 64:1 the mini head Niti Control handpiece also offers multiple torque limits for rotary instrumentation. The Niti Control handpiece can be used with most latch type rotary files on most standard air driven motors.

64:1 Niti Control Handpiece 815-9131



Not available in all countries.





Size	21mm	25mm	30mm
Pkg of 6			
80	25941	25957	25973
70	25940	25956	25972
60	25939	25955	25971
55	25938	25954	25970
50	25937	25953	25969
45	25936	25952	25968
40	25935	25951	25967
35	25933	25949	25965
30	25932	25948	25964
25	25931	25947	25963
20	25930	25946	25962
15	25929	25945	25961
10	25928	25944	25960
08	25927	25943	25959
15-40 Assorted	821-3021	821-3025	821-3030
45-80 Assorted	821-3121	821-3125	821-3130

TRIPLE-FLEX® FILES

SybronEndo

21 mm

03M107M 12/2008

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, Triple-Flex Files are highly breakage-resistant, even in the most stressful situations. For performance and value you can depend on, Triple-Flex Files are the preferred choice.

Size

K-FLEX® FILES

K-Flex Files (shown above) feature a unique rhomboid design, which provides a short axis for flexibility while maintaining cross-sectional strength. K-Flex is more flexible than conventional files of comparable size, particularly in sizes #30 and above, which facilitates the negotiation of curved canals and their preparation with minimal potential for ledging and perforating.

 \blacklozenge

(-	FL	EX®	FIL	ES

TRIPLE-FLEX® FILES

K-FILES

HEDSTROM FILES

REAMERS



Size	21mm	25mm	30mm
Pkg of 6			
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 Assorted	821-4021	821-4025	821-403
45-80 Assorted		821-4125	821-413



The same of the sa			
		10	1 1
Size	21mm	25mm	30mm
Pkg of 6			
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 Assorted	12809	11359	13291
45-80 Assorted	12810	11360	13292

21mm

25mm

30mm

K-FILES

K-Files are produced to give the operator a smooth tactile sense inside the canal during instrumentation.

HEDSTROM FILES

Hedstrom Files are ground from stainless steel wire. The flute depth increases with the taper, creating a sharper, more flexible instrument.

REAMERS

Reamers are made from stainless steel wire that is ground to a triangular shape and twisted.



Size	21mm	25mm	30mm
Pkg of 6			
45	06040	06132	
40	06038	06131	
35	06034	06127	
30	06033	06126	
25	06032	06120	
20	06031	06112	
15	06030	06111	
10	06029	06110	
08	14133	14134	
06	62252	62253	62254
40 Assorted	821-2021	821-2025	



BARBED BROACHES

Barbed Broaches are 21mm in length and come presterilized.

Pkg of 30

SIZ	E	
•	XXXF	17008
	XXF	17009
•	XF	17010
•	F	17011
•	M	17012
•	С	17013
Ass	orted Package	17014
(10	each: XXXF, XXF, XF)	
Ass	orted Package	17015
(10	each: F, M, C)	

PATHFINDER™

Stainless steel Pathfinder instruments feature a minimal taper and are used for negotiating difficult or calcified canals.

Pkg of 6	
21mm	17023
25mm	17017





PATHFINDER™ CS

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.

Pkg	of	6
SIZE		

SIZE	HANDLE	19mm	21mm	25mm
K1	Dark Brown	22935	22936	23465
K2	Orange	22937	22938	23467



SybronEndo

STERILE K-FLEX AND HEDSTROM FILES

SybronEndo now offers some of our most popular stainless steel hand files, K-Flex and Hedstrom, in new sterile packs. Our sterile handfiles will help doctors reduce preparation time, lower sterilization costs and ensure patient safety from contaminated files. Safe for your patients, convenient for you and perfect for all endodontic practitioners.

STERILE K-FLEX

Size	21mm	25mm
Pkg of 60		
40	62112	62201
35	62110	62200
30	62109	62198
25	62108	62197
20	62106	62190
15	62105	62182
10	62104	62174
08	62102	62173
06	62101	62170
15-40 Assorted	62118	62217

STERILE HEDSTROM			
Size	21mm	25mm	
Pkg of 60			
50		62615	
45		62614	
40	62457	62613	
35	62456	62612	
30	62455	62593	
25	62454	62592	
20	62453	62591	
15	62452	62588	
15-40 Assorted	62449	62623	

GATES GLIDDEN

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

Pkg of 6/18mr

No. 1	1728
No. 2	1728
No. 3	1728
No. 4	1728
No. 5	1728
No. 6	1728
No. 1-6 Assorted	1728



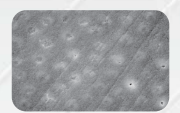
SybronEndo has the products you need to effectively lubricate and irrigate your canals. From lubrication with SlickGel ES to the most effective irrigation available using SmearClear, SybronEndo "Solutions" get the job done.

CLEAN

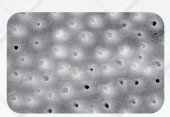
SMEARCLEAR	30
SLICKGEL ES	30
PAPER POINTS	<u>3</u> 1
STROPKO IRRIGATOR AND ACCESSORIES	<u>3</u> 1



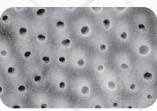
More efficient files and shaping techniques call for a more effective irrigant. SmearClear enhanced EDTA <6% enhanced Sodium Hypochlorite is made for the new generation of filing techniques.



5.25% NaOCI



17% EDTA



SmearClea

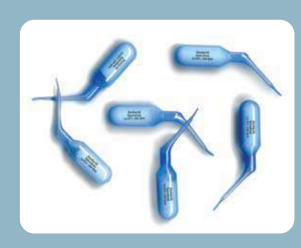
Photos (200x) show decimal tubules after instrumentation, a NaOCI soak and further one-minute soak in the respective irrigant. Photos and study courtesy of Drs. J. Jantarat, K. Yanpiset and C. Harnirattisai.



SMEARCLEAR™

Successful endodontic therapy demands a clean and clear root canal system. SmearClear's enhanced EDTA formulation addresses this issue by consistently removing the smear layer and leaving the dentinal tubules clear of organic matter. 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.

SmearClear Kit	973-1001
SmearClear Liquid Refill	973-1002
Syringe (3) and Side-Vented Needle (30) Refill	973-1003



SLICKGEL™ ES

SlickGel™ ES is specially formulated water-based suspension 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 pack 973-1015 12 MicroDose polytubes (1ml ea)

PAPER POINTS

Size .12

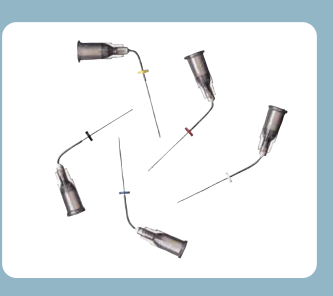
Autofit® Paper Points are rolled to exact specifications and provide excellent absorbancy for your root canal preparation.

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

Greater Taper Paper Points		ISO/MicroSeal Paper Points	
(Pkg of 100)		(Pkg of 100)	
Assorted	972-0110	.25mm tip .02 taper	815-9001
Size .04	972-0111	.25mm tip .04 taper	815-9002
Size .06	972-0112		
Size .08	972-0113		
Size .10	972-0114		

972-0115





STROPKO NITI FLEXI-TIPS™

SybronEndo's 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. They are not only fully autoclavable, but they are 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 and 25mm working lengths.

17mm (pkg of 6) 973-1004 25mm (pkg of 6) 973-1005

STROPKO IRRIGATOR™

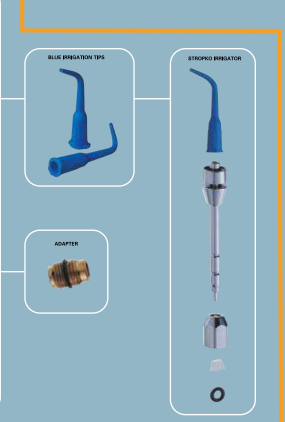
The Stropko Irrigator places the perfect amount of air and water pressure into the field. Its small, luer-lock tips do not impede visibility during irrigation or drying and are excellent for use under the microscope. Fits most Triplex air/water syringes.

Stropko Irrigator 975-0039 Stropko Blue Irrigation Tips 975-0120

ADAPTER

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.

Adapter 975-0040





Back in the mid-1800s, gutta percha debuted as a breakthough endodontic filler. Today a new technology has arrived to replace the old one. SybronEndo introduces
RealSeal 1™ Warm-Bonded Obturation System utilizing the filling material Resilon®. All the components of RealSeal 1 − sealer, filler and core − are resin-based materials and bond with each other to form a superior seal.

OBTURATION

REALSEAL 1	34
ELEMENTS OBTURATION UNIT	38
REALSEAL	40
REALSEAL SE	42
EPIPHANY	43
TIP SNIP	44
GUTTA PERCHA	45, 48
TF GUTTA PERCHA	45
PAPER POINTS	45
TF PAPER POINTS	45
BUCHANAN HEAT PLUGGERS	46

BUCHANAN HAND PLUGGERS	46
BUCHANAN HEAT PLUGGER TIP STAND	46
SYSTEM B HEAT SOURCE AND ACCESSORIES	47
	l li
TOUCH 'N HEAT 5004 AND ACCESSORIES	49
ABSORBENT POINTS	50
FINGER PLUGGERS AND SPREADERS	50
SEALERS	51
XPRESS SEALERS	51
OBTURA AND ACCESSORIES	52
MICROSEAL ACCESSORIES	53
WICHOSEAL ACCESSORIES	55



OBTURATION

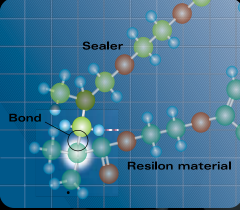
SEE OUR NEW REALSEAL 1 BONDED OBTURATION SYSTEM > PAGE 34.

REALSEAL 1 - THE PREMIER WARM - BONDED OBTURATOR



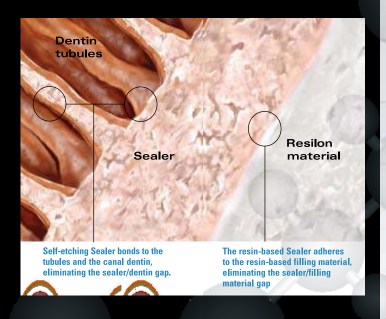


RealSeal 1 Bonded Obturator is the next generation in carrier-based delivery systems. All the components of RealSeal 1 – sealer, filler and core – are resin-based materials and bond with each other to form a superior seal. Creating a true chemical bond when materials contact, this proven technology provides superior leakage prevention. As an added benefit, this system's core is engineered to be easily discernable on a radiograph from the Resilon filling material that coats it.



Methacrylate monomers in the Sealer and the Resilon material of the Obturator bond chemically with each other.

When the Obturator is placed into the canal with the heated Resilon on its surface, the resin monomer molecules in the unset Sealer diffuse into the Resilon material. They cross-link with the molecular components of the Resilon formula and co-polymerize with them to form a homogeneous resin matrix.² A seamless interface forms along the length of the Obturator, eliminating gaps and potential pathways for leakage and reinfection.



An obturation study conducted at the University of system has one Rome, the RealSeal 1 primary function – **Obturation System** sealing the root canal. RealSeal 1 resisted leakage 6 times better than the creates a superior seal, preventing Soft-Core® System and nearly 10 times leakage and reinfection. In an better than the independent blind Thermafil® System. RealSeal 1™ Soft-I-Core® Thermafil® Fluid filtration leakage study: Leakage resistance

Quality that's apparent

The RealSeal 1 Obturators and Verifiers are injection molded for extreme accuracy and precision. Each RealSeal 1 Obturator is centered inside the Resilon filling material, ensuring that all of the canal walls are coated as evenly as possible. Compare this to the inconsistent coverage of hand dipped-obturators from the current market leader in carrier-based systems.



Injection molding ensures a consistent amount of Resilon as the RealSeal 1 core (bottom) is centered in the middle of the filling material.



A hand-dipped obturator (right) often results in uneven distribution of the filling material.

Superior radiopacity

The RealSeal 1 filling material has a higher radiopacity than gutta-percha. RealSeal 1 also offers dual radiopacity — the core and filling material have different levels of radiopacity. As a result of this "dual" radiopacity, you are able to see the core's location relative to the filling material inside the root canal. The dual radiopacity makes it easy to see when the core is placed too long or too short within the canal. The competitive carrier-based systems with monochromatic radiopacity do not have this feature.



Radiograph showing positioning of RealSeal 1's core material.



1. "A Fluid Filtration Comparison of Gutta-Percha Versus Resilon: A New Soft Resin Obturation System." Stratton et al., U.S. Army Dental Activity, Fort Bragg, NC. Abstract: #OR20, JOE, Vol. 31(3), March 2005.

2. Reference www. resilonresearch.com.







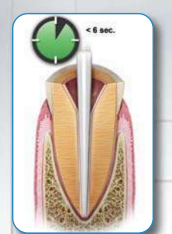


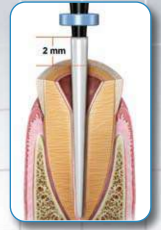
Prepare the canal with a .08 coronal flare and select the appropriate size obturator via size verifiers.





Heat Obturator in the RealSeal 1 Oven and coat the canal walls with self-etch sealer.





Seat RealSeal 1 Obturator in the canal within 10 seconds. For short canals, you can also trim off 2mm of the Resilon material.

Easily retrieved

RealSeal 1 Obturators are easily retrieved via mechanical means or chloroform can be used to dissolve the entire obturator. In Case A below, the obturator was removed using a small amount of chloroform and hand files and the canal re-instrumented in a little over 3 minutes. In Case B below, the obturator was removed with chloroform only and re-instrumented in slightly more than 7 minutes.









Latex free

The filling material used with RealSeal 1 is made from polymers of polyester and not gutta percha. This resinbased material (Resilon) does not contain rubber or rubber-based materials. Consequently, RealSeal 1 is ideal to use with patients who have latex allergies.



RealSeal 1 — Oven 972-2019

Oven, Instructions

RealSeal 1 — Intro Kit 972-2000

4 ml syringe of RealSeal SE Self-Etch Sealer Small Plastic Practice Block

Large Plastic Practice Block

1 pack each of #25, #30, #35 Verifiers 1 pack each of #25, #30, #35 Obturators

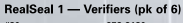
Instructions, DVD, Technique Guide





6)	
	6)

#20	972-2020
#25	972-2025
#30	972-2030
#35	972-2035
#40	972-2040
#45	972-2045
#50	972-2050
#55	972-2055
#60	972-2060
#70	972-2070
#80	972-2080
#90	972-2090



.ca.cca	Tomoro (pico
#20	972-2120
‡25	972-2125
#30	972-2130
‡ 35	972-2135
4 40	972-2140
4 45	972-2145
# 50	972-2150
‡ 55	972-2155
# 60	972-2160
‡ 70	972-2170
#80	972-2180
# 90	972-2190



RealSeal SE Self-Etch Sealer

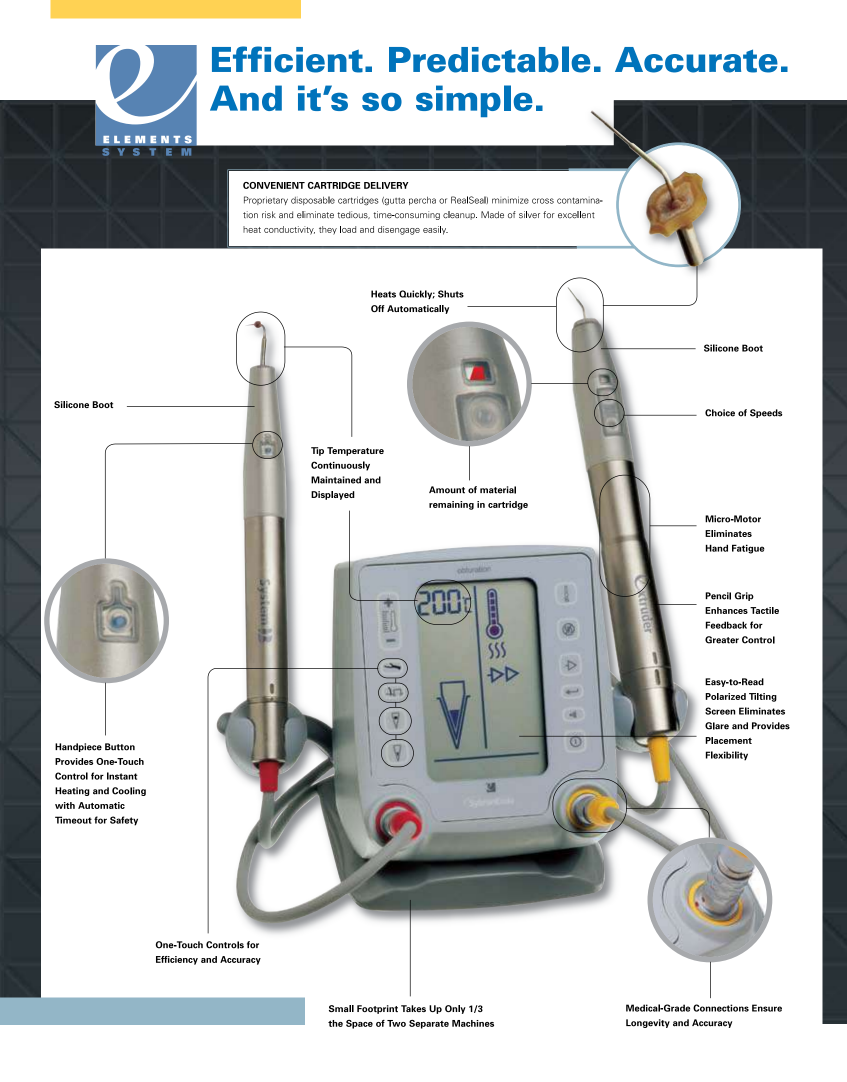
 Sealer syringe (pkg of 1)
 972-2012

 Mixing Tips (pkg of 12)
 972-2011



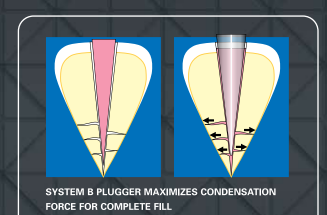
self-Etch Seale

Visit the RealSeal 1 website at **SuperiorFills.com.** For a complete listing of all our products, visit us at **SybronEndo.com.**



ELEMENTS OBTURATION UNIT™

The Elements Obturation Unit combines our System B[™] technology with a motor-driven extruder handpiece to make obturation efficient, predictable, and accurate. From downpack to backfill, the Elements Obturation Unit puts the Continuous Wave of **Condensation Technique into one simple**to-operate device that takes up only 1/3 the space of two separate machines.



Matched Autofit pluggers replicate the canal shape and maximize condensation forces to move fill material and sealer into all areas of the root canal, including

lateral canals, which ensures a complete fill.



FEATURES AND BENEFITS

System B

- One-touch controls for downpack, backfill and hot pulp
- Each function has preset temperature and duration
- Tip temperature is continuously maintained and displayed
- Time-out feature prevents overheating
- Automatic shut-off precludes using wrong or worn-out tip
- Plugger heats instantly for immediate use

- Motorized handpiece eliminates hand fatigue and precludes
- Pencil-grip handpiece enhances control and fits standard handpiece holders
- Precise temperature control for consistency
- Extra-long prebent needles offer convenience and unprecedented visibility
- Heats guickly and shuts off automatically
- Handpiece shows remaining material

- Plugger and extruder handpieces are lightweight, strong and durable
- Insulation technology keeps handpieces cool for you and
- Aluminum shields minimize downtime use one while autoclaving the other

ELEMENTS OBTURATION UNIT AND PARTS

Obturation Unit (w/o Handpieces)	973-0325
Extruder Handpiece (w/ 2 Shields)	973-0326
System B Handpiece (w/ 2 Shields)	973-0327
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
AC Power Cord, Europe	973-0335
AC Power Cord, UK	973-0336
Cutta Bausha	
	Extruder Handpiece (w/ 2 Shields) System B Handpiece (w/ 2 Shields) Extruder Handpiece Shield (pkg of 2) System B Handpiece Shield (pkg of 2) Power Supply (Transformer) AC Power Cord, US AC Power Cord, Europe AC Power Cord, UK

Gutta reicha	
Gauge 20 (medium body)	972-1001
Gauge 20 (heavy body)	972-1004
Gauge 23 (medium body)	972-1002
Gauge 23 (heavy body)	972-1005
Gauge 25 (light body)	972-1003

ELEMENTS OBTURATION CARTRIDGES (pkg of 10)

Gauge 20	972-2001
Gauge 23	972-2002



NEEDLE BENDING





973-0337

RealSeal

RealSeal brings endodontics into the age of adhesive dentistry. Re-infection can be minimized when we prevent bacterial recolonization and entomb remaining micro-organisms by creating a complete seal of the entire length of the root canal system. RealSeal has the potential to seal the entire root canal space from orifice to apex, something not accomplished by gutta percha.

- Joseph D. Maggio, DDS, Chicago, Illinois

REALSEAL™

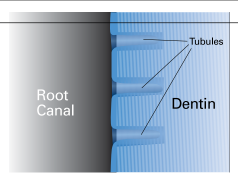
RealSeal is an endodontic filling material with the familiar handling of gutta percha and the added vital benefits of a superior seal. Because RealSeal is applied in the same way as gutta percha, adapting it to your current system is as seamless as the seal it creates. Use the obturation technique of your choice, adding only a priming step before filling.

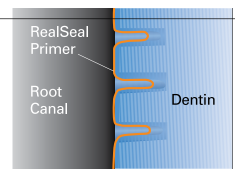
Why do we call it RealSeal? Because it is the endodontic filling material that provides a REAL seal. And Resilon^{TM*}, the primary component of RealSeal, has also been proven to be biocompatible, nontoxic and nonmutagenic.¹

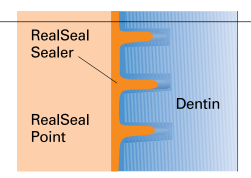
RealSeal is:

- **Leak-Resistant.** Unlike gutta percha, RealSeal leaves no gap for leakage. Coronal and apical leakage is substantially reduced.
- **Strengthening.** Gives the root significant toughness.
- **Technique-Compatible.** Works with your current filling method.
- Retreatable. With chloroform and/or heat. Like Grossman's formula, retreatments are easy.
- **Radiopaque.** Just like your current method of obturtion, detection is not a problem.
- * Resilon is a trademark of Resilon Research, LLC.

1 Loma Linda University Biocompatibility and Toxicology Research Laboratory, Evaluation of Cytotoxicity of Resilon and its Extracts Using the Agar Diffusion Method. Conclusion: Resilon is non cytotoxic using the agar diffusion method.







HOW REALSEAL WORKS

Based on polymers of polyester, RealSeal contains bioactive glass, Ca(OH)₂, and radiopaque filler, giving you a seamless seal.

NO LEARNING CURVE

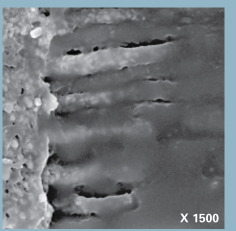
The RealSeal endodontic obturation system now offers an additional choice of resin-based

sealers – RealSeal SE™ Self-Etch Sealer. This new self-etch sealer eliminates the priming step without hindering the sealer's performance.

RealSeal SE provides all the benefits of the original RealSeal resin sealer and gives just as superior a seal.

And when switching from gutta percha to the RealSeal SE system, there's absolutely no change in





RealSeal resin tags. No other sealer can offer this kind of bonding.

Proven Strengthening

GROUPS	MEAN
Control/No Obturation	465.39
Lateral Gutta Percha	391.51
Vertical Gutta Percha	392.37
Lateral Resilon™	504.22
Vertical Resilon™	498.23

Source: F.B. Teixeira, E.C. Teixeira, J.Y. Thompson, and M. Trope. IADR/AADR/CADR 82nd General Session, March 10-13, 2004.

RealSeal is the real deal! It strengthens the root, seals the canal system and is simple to use. The protocol allows me to incorporate my current obturation technique. The core and sealer "marry" together with the canal walls to provide a true chemical bond.

- Gary Glassman DDS, FRCD(C)

Toronto, ON, Canada

RealSeal Kits

All kits contain: Root Canal Sealant (with 12 mixing tips), 3 ml Thinning Resin, 6 ml Primer, Mixing Wells (25) and Applicator Brushes (25)

972-2100 Intro Kit

> .04 Taper #15 - #40 (20/per size) .06 Taper #15 - #40 (20/per size)

972-2102

.02 Taper Kit

.02 Taper #15 - #40 (20/per size) Accessory Points (20/per size)

RealSeal Refills

972-2004 Pellets (pkg of 100)

972-2010 Root Canal Sealant (with 12 mixers) 3 ml Thinning Resin

972-2006 972-2007 6 ml Primer

972-2008 Mixing Wells (25)

Accessory Points (6 vials of 20)

972-2301 XF (X-Fine) FF (Fine-Fine) 972-2302

972-2303 MF (Medium-Fine) 972-2304 F (Fine)

FM (Fine-Medium) 972-2305

972-2306 M (Medium) 972-2307 L (Large)

972-2310 Assorted (XF-FF-MF-F-FM-M)

Autofit Points (pkg of 50)

972-2311 .04 Taper .06 Taper 972-2312 972-2313 .08 Taper 972-2314 .10 Taper

972-2315 .12L Taper (1.35 mm max dia)

972-2316 12S Taper

Assorted Pack Taper (.06 - .12 Taper) 972-2320

.02 Taper Points (pkg of 100)

972-2220 Size #20 972-2225 Size #25 972-2230 Size #30 Size #35 972-2235 972-2240 Size #40 972-2245 Size #45 972-2250 Size #50 972-2255 Size #55 972-2260 Size #60 972-2270 Size #70 972-2280 Size #80

972-2201 Assorted Sizes #15 - #40 972-2202 Assorted Sizes #45 - #80 972-2203 Assorted Sizes #90 - #140

.04 Taper Points (pkg of 50)

972-2420 Size #20 972-2425 Size #25 972-2430 Size #30 972-2435 Size #35 972-2440 Size #40 972-2445 Size #45

972-2401 Assorted Sizes #15 - #40





.06 Taper Points (pkg of 50)

972-2620 Size #20 972-2625 Size #25 972-2630 Size #30 972-2635 Size #35 Size #40 972-2640 972-2645 Size #45

Assorted Sizes #15 - #40 972-2601

Autofit Backfill Points (pkg of 60)

F (Fine) 972-2321 972-2322 FM (Fine-Medium)

972-2323 M (Medium) 972-2324 ML (Medium-Large)

N59SB .02/20 N59SC .02/25 N59SD .02/30 N59SE .02/35 N59SF .02/40 N59SG 02/45 N59SH .02/50 N59SI .02/55 N59SJ .02/60 N59SK .02/70 N59SL .02/80 N59SM 02/90 N59SN .02/100 N59SO .02/110 N59SP .02/120 N59SQ .02/130 N59SR 02/140 N59SS 02/15-40 Asstd N59SU .02/45-80 Asstd N59SV 02/90-140 Asstd .02 Taper Points (pkg of 50) N59TAA .02/15 N59TAB .02/20 N59TAC .02/25 N59TAD N59TAE N59TAF N59TAG

Refills

Pellet Kit

Primer

.02 Taper Points (pkg of 120)

.02/15

Pellet 100pk

Sealer Syringe

Thinning Resin

Mixing Tips

Accessory Kit

N59D

N59E

N59F

N59G

N59J

N59R

N59SA

N59DA

.02/30 .02/35 02/40 .02/45 N59TAH .02/50 N59TAI .02/55 N59TAJ .02/60 .02/70

N59TAK N59TAL .02/80 N59TAM .02/90 N59TAN .02/100 N59TAO .02/110 N59TAP .02/120 N59TAO .02/130 N59TAR .02/140

.04 Taper Points (pkg of 120) N59UA .04/15 N59UB .04/20

.04/15-40 Asstd

N59UC .04/25 N59UD .04/30 N59UE .04/35 N59UF .04/40 N59UG .04/45 .04/50 N59UH N59UI .04/55 N59UJ .04/60

N59UK

.04 Taper Points (pkg of 50)

N59TBA 04/15 N59TBB .04/20 N59TBC .04/25 N59TBD .04/30 N59TBE .04/35 N59TBF .04/40 N59TBG .04/45 N59TBH .04/50 N59TBI .04/55

.04/60

N59TBJ

.06 Taper Points (pkg of 50) N59TCA .06/15 N59TCB .06/20 N59TCC 06/25 N59TCD .06/30 N59TCE .06/35 N59TCF .06/40 N59TCG .06/45

.06 Taper Points (pkg of 120)

N59VA .06/15 N59VB .06/20 N59VC .06/25 N59VD 06/30 N59VF 06/35 N59VF .06/40 N59VG .06/45 N59VH .06/15-40 Asstd

Accessory Points (pkg of 50)

N59TDA X Fine N59TDB Fine-Fine N59TDC Med-Fine N59TDD N59TDE Fine-Med N59TDF Medium N59TDG Med-Large N59TDH Large

Accessory Points (pkg of 120)

N59WA X Fine N59WB Fine-Fine N59WC Med-Fine N59WD Fine N59WE Fine-Med N59WF Medium N59WG Med-Lrg N59WH Large N59WI XFine-Med



Epiphany Kits

N59A .02 Taper Kit N59B .04 Taper Kit N59C .06 Taper Kit





SE Sealer & Kits N59X SE Sealer

N59XA SE .02 Kit N59XB SE .04 Kit SE .06 Kit N59XC SE Pellet Kit N59XD

4 3 4 2



TIP SNIP™

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

Tip Snip

815-9042



GUTTA PERCHA

SybronEndo's radiopaque gutta percha is the time-proven fill for your root canal therapies.

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).

GREATER TAPER - PKG OF 50

Taper

,	Asso	orted .0612	972-0100
	12L	(1.35mm max. diameter)	972-0105
	.12	(.98mm max. diameter)	972-0107
	.10		972-0104
	.08		972-0103
	.06		972-0102
	.04		972-0101

OBTURA PELLETS

972-0008 Pkg of 100

Limited European distribution.



AUTOFIT BACKFILL GUTTA PERCHA

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

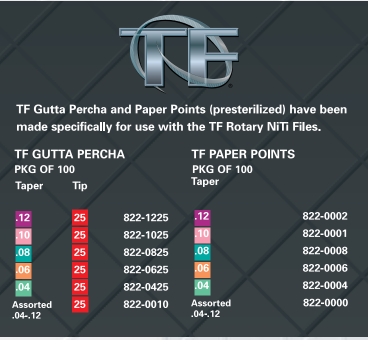
PKG OF 60	
Backfill Fine	972-0020
Backfill Fine-Medium	972-0021
Backfill Medium	972-0022
Backfill Medium-Large	972-0023

AUTOFIT FEATHERED TIP GUTTA PERCHA (NONSTANDARD)

Nonstandard 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.

PKG OF 100	
Fine-Fine	952-0010
Medium-Fine	952-0011
Fine	952-0012
Fine-Medium	952-0013
Medium	952-0014
Medium-Large	952-0015
Large	952-0016





AUTOFIT PAPER POINTS

SybronEndo Paper Points are rolled to exact specifications and provide excellent absorbancy for your root canal preparation.

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

GREATER TAPER PAPER POINTS PKG OF 100

.upo.	
.12	972-011
.10	972-0114
<mark>.08</mark>	972-011
.06	972-0112
.04	972-011
Assorted	972-0110



MICROSEAL MICROFLOW MASTER CONES

ISO standard gutta percha directly matches 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.

MICROSEAL MASTER CONE PKG OF 50

MICROSEAL ISO PAPER POINTS





BUCHANAN HEAT PLUGGERS

Available individually or in a prepackaged kit of five, the Buchanan Heat 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 Elements Obturation Unit and the System B Heat Source provide 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.

Buchanan Pluggers (pkg of 5)	952-0003
Individual Pluggers (shown below top to bottom)	
Medium-Large Buchanan Plugger, .12 Taper	952-0007
Medium Buchanan Plugger, .10 Taper	952-0006
Fine-Medium Buchanan Plugger, .08 Taper	952-0005
Fine Buchanan Plugger, .06 Taper	952-0004
Extra-Fine Buchanan Plugger, .04 Taper	952-0031





BUCHANAN HAND PLUGGERS

Featuring both a tapered nickel-titanium end and a stainless steel end, Buchanan Hand Pluggers can be used in any common obturation technique, including warm and cold condensation. The pluggers are also ideal for backfilling canals. Use the color-coded NiTi end for finishing off condensation procedures in even the most radically curved canals. Either end condenses and controls the movement of gutta percha under pressure. In addition, the Buchanan Hand Pluggers are fabricated of the highest grade materials for excellent durability and sterilization.

Buchanan Hand Plugger, Size #0	974-006
Buchanan Hand Plugger, Size #1	974-005
Suchanan Hand Plugger, Size #2	974-005





The System B Heat Source drives the Continuous Wave Pluggers through root canal systems in less than four seconds, optimizing the hydraulic movement of sealer and gutta percha. This Centered Condensation Technique combines the apical accuracy of cone-fit techniques with the optimized 3D capabilities of warm gutta percha obturation, fewer instruments and without the challenge of creating post spaces.

— L. Stephen Buchanan, DDS, FICD, FACD

SYSTEM B™ HEAT SOURCE

SybronEndo is the industry leader in endodontic heat carriers. The System B Heat Source provides clinicians with unequalled convenience, reliability, and accuracy. It 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 SybronEndo's rechargeable battery and charge adapter, you will get at least one hour of continuous operation. The System B also accepts SybronEndo's Touch 'n Heat tips.

System B Heat Source, 110v	952-0001
SYSTEM B ACCESSORIES	
System B Charge Adapter, 110v*	973-0222
Handpiece Assembly for System B	952-0008
Pinvise Nut with Contact Spring*	973-0224
Small Pinvise Nut Only*	973-0245
Plastic Practice Blocks for System B	952-0024
Contact Clip (pkg of 2)*	951-0008

*Also used with Touch n' Heat.

BUCHANAN HEAT PLUGGER TIP STAND

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

Buchanan Heat Plugger Tip Stand

952-0017

6 4 7

AUXILIARY GUTTA PERCHA

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

AUXILIARY SIZES

AUXILIANT OILLU			
	Box of 100	6 Vials of 20	
Xtra-Fine (XF)	12643	14376	
Fine-Fine (FF)	13985	14377	
Medium-Fine (MF)	13986	14378	
Fine (F)	12644	14375	
Fine-Medium (FM)	13987	14379	
Medium (M)	12645	14380	
Large (L)	12646 (PKG OF 50)	14381	
Assorted Pack (XF, FF, MF, F, FM, M)	12647	14374	

STANDARDIZED GUTTA PERCHA

Standardized Gutta Percha Points are sized to correspond to the dimensions of SybronEndo standardized endodontic instruments. They are readily softened by heat and flexible to be easily inserted into the canal.

STANDARDIZED SIZES	Box of 100	6 Vials of 20
No. 15	12648	14382
No. 20	12649	14383
No. 25	12650	14384
No. 30	12651	14385
No. 35	12652	14386
No. 40	12653	14387
No. 45	12654	14388
No. 50	12655	14389
No. 55	12656	14390
No. 60	12657	14391
No. 70	12658	14392
No. 80	12659	14393
No. 15-40 Assorted		14451
No. 45-80 Assorted		14452
No. 90-140 Assorted		14453

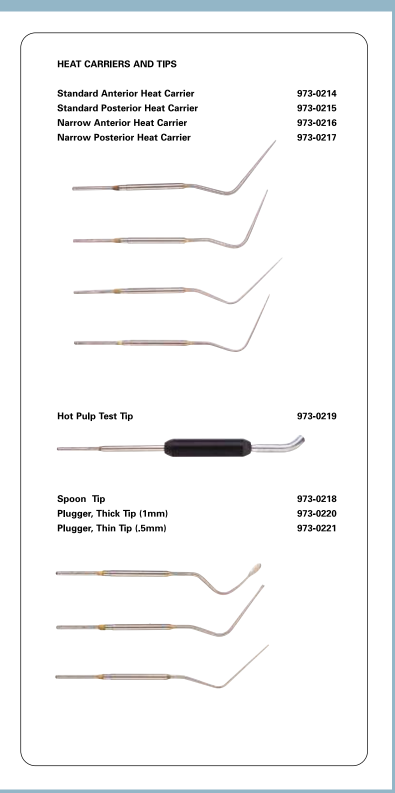




Designed by Dr. Herb Schilder, the Touch 'n Heat conveniently and consistently puts the heat on for warm gutta percha techniques. The patented autoclavable tips are internally heated so that the heat is concentrated at the end where it's needed most. Not only do you have a precisely heated tip to work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

Touch 'n Heat 5004, 110v	973-0212
Pinvise Nut with Contact Spring*	973-0224
Small Pinvise Nut Only*	973-0245
Charge Adapter, 110 V*	973-0222
Contact Clip (pkg of 2)*	951-0008

^{*}Also used with System B.









ABSORBENT POINTS

AUXILIARY SIZES

SybronEndo 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. SybronEndo Absorbent Points are sized to correspond with the dimensions of SybronEndo standardized endodontic instruments.

Box of 200

Cell Pack of 200

XX-Fine (XXF)		16215
X-Fine (XF)	13966	16216
Fine (F)	13967	16217
Medium (M)	13968	16218
Course (C)	13969	16219
X-Course (XC)	13970	16220
Assorted (XF, F, M, C)	13965	
Assorted (XF, F, M, C, XC)		16221
STANDARD SIZES	Box of 200	Cell Pack of 200
No. 80	13982	
No. 70	13981	
No. 60	13980	16231
No. 55	13979	16230
No. 50	13978	16229
No. 45	13977	16228
No. 40	13976	16227
No. 35	13975	16226
No. 30	13974	16225
No. 25	13973	16224
No. 20	13972	16223
No. 15	13971	16222

FINGER PLUGGERS

Standardized sizes with ISO taper were designed for vertical condensation.

STRETCH "B		(pkg of 6) <i>2</i> 5mm	HANDLE
SIZE	21mm	Zomm	HANDLE
45	15738	15745	White
40	15737	15744	Black
35	15736	15743	Green
30	15735	15742	Blue
25	15734	15741	Red
20	15733	15740	Yellow

FINGER SPREADERS

Tapered sizes are matched to SybronEndo Gutta Percha Points. Designed for lateral condensation.

STRETCH "B" HANDLE (pkg of 6)			
SIZE	21mm	25mm	HANDLE
M	15724	15731	Black
FM	15723	15730	Green
F	15722	15729	Blue
MF	15721	15728	Red
FF	15720	15727	Yellow
XF	15719	15726	White







XPRESS SEALERS

Two of SybronEndo's classic sealers now boast a new delivery method to help simplify setup, delivery and cleanup. TubliSeal and TubliSeal EWT are now available in automix syringes. These syringes offer easy mixing at your fingertips in a perfect 1:1 ratio without worry and without manual mixing. This innovative delivery adds efficiency, convenience and simplicity to a line of sealers that is already steadfast and dependable.

Tubli-Seal Xpress (2 – 10.7g syringes)	33640
Tubli-Seal EWT Xpress (2 – 10.8g syringes)	3364
50 mixing tips	33680

PULP CANAL SEALER™ EWT

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.

Pulp Canal Sealer EWT24746Case Lot Powder Refill24745Case Lot Liquid Refill24873





PULP CANAL SEALER

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

Pulp Canal Sealer 24875
Case Lot Powder Refill 24874
Case Lot Liquid Refill 24873



TUBLI-SEAL™

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

Tubli-Seal	00340
Bulk package contains:	01081
24 sets of base and accelerator	

6 mixing pads

Mixing pads

28366



SEALAPEX®

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

Sealapex 18432
Bulk package contains: 18598
• 24 sets of base and accelerator

• 6 mixing pads

TUBLI-SEAL EWT

Tubli-Seal EWT offers all of the benefits of Tubli-Seal with the added benefit of a longer working time.

Tubli-Seal EWT

25903



 $\mathbf{0}$



OBTURA

Obtura III*	972-0001
20-Gauge Needles (pkg of 6)	972-0004
23-Gauge Needles (pkg of 6)	972-0005
25-Gauge Needles (pkg of 6)	972-0057
Obtura Pellets (pkg of 100)*	972-0008
Cleaning Brushes	972-0006
Needle Lock Nuts (pkg of 2)	972-0009
Cleaning Solution	972-0012
Thermal Protectors	972-0013
Flow 150 Gutta Percha (pkg of 100)	972-0060
AC Adaptor, 12 VDC	972-0061
Multi Tool	972-0063
Obtura III Thermal Protect, 10 ea	972-0065

*Limited European distribution.



MICROFLOW™ SYRINGE

Autoclavable heavy-duty metal construction with large finger supports for easy extrusion of Microflow Cartridges.

Microflow Syringe

815-9047

MICROFLOW CARTRIDGES

Prefilled with ultra-low-fusing gutta percha, Microflow Cartridges allow for even heat distribution and provide consistent, reliable results. Microflow is designed to unify with master cone to form one, homogenous mass of gutta percha. Its tacky consistency allows for thorough adhesion to canal walls.

Microflow Cartridges (pkg of 10)

815-9045

NOUVAG TCM ENDO III

TCM Endo III, 110v 815-9113
TCM Endo III, 220v 815-9114
(Does not include handpiece)





MICROSEAL® CONDENSERS

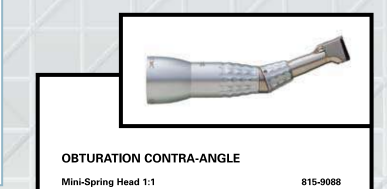
The engine-driven nickel-titanium condensers have a reversehelix design that simultaneously introduces and condenses gutta percha into the intricacies of the canal system

MICROSEAL CONDENSERS, .02 (pkg of 5)

25/21mm	815-7101	25/25mm	815-7501
30/21mm	815-7102	30/25mm	815-7502
35/21mm	815-7103	35/25mm	815-7503
60/21mm	815-7104	60/25mm	815-7504

PACMAC[™] CONDENSERS, .04 (pkg of 5)

IAGINAG	CONDENSE TO THE PROPERTY		
25/21mm	815-7131	25/25mm	815-7531
45/21mm	815-7132	45/25mm	815-7532
55/21mm	815-7133	55/25mm	815-7533
Asstd 21m	ım 815-7221	Asstd 25mm	815-7225



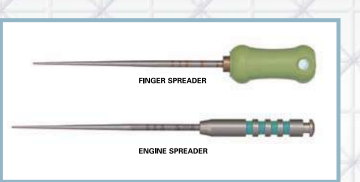


MICROSEAL MICROFLOW MASTER CONES

ISO standard gutta percha directly matches the ISO standardsized 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.

MICROSE	AL MASTE	R CONE	MICROSE	AL ISO PAP	ER POINTS	7
PKG OF 5	0		PKG OF 1	00		
Taper	Tip		Taper	Tip		
	24					
.02	25	815-9032	.02	25	815-9001	
.02	30	815-9034	.04	25	815-9002	
.02	35	815-9035				9
.02	40	815-9036				
.02	45	815-9037	1			
.02	50	815-9038				
.02	55	815-9039	/			
.02	60	815-9040				

815-9033



MICROSEAL® SPREADERS

Nickel-titanium finger or engine spreaders enable even distribution of condensation forces against the master cone, even around curvatures.

ENGINE SPREADERS	(pkg of 5)	FINGER SPREADERS	(pkg of 5)
25/.04 21mm	815-6101	20/.02 25mm	815-6522
20/.02 25mm	815-6502	25/.02 25mm	815-6523
25/.02 25mm	815-6503	25/.04 25mm	815-6521
25/ 04 25mm	815-6501		

Whether performing precision microsurgery, troughing around a post or simply agitating sodium hypochlorite within the canal, SybronEndo can satisfy your ultrasonic needs.

The SybronEndo ultrasonic line has what you need to get the job done.

ULTRASONICS

MINIENDO II NEW | REDSTAR TIPS 57 SPREADER TIPS 58 THE "4" SERIES 58 **BUC TIPS** 59 CPR TIPS 59 SPECIALTY TIPS 59 CT TIPS 60 **UT TIPS** SJ TIPS 60 BK3 TIPS **DIAMOND-COATED TIPS** 61 **KiS TIPS**

ILT RASONICS

SybronEndo 0/0

SEE OUR NEW REDSTAR TIPS > PAGE 57.



Sleek. Compact. Powerful.

The MiniEndo II is a sleek, compact ultrasonic unit designed specifically for endodontic applications and to deliver just the right amount of power and amplitude at the tip to successfully complete endodontic procedures.

SybronEndo 010

MINIENDO II ULTRASONIC UNIT

MiniEndo II Ultrasonic Unit Type S, 110v 973-0236

ACCESSORIES

Wrench for Ultrasonic Tips

MiniEndo Handpiece (M3x.6) Type S 973-0201

973-0096



MB2 canal located by the planning motion of the Red Star RS-2 tip.

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

Richard Mounce, DDS,Vancouver, Washington



REDSTAR TIPS

RedStar Tips are innovative in ultrasonics. These 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 tips are designed with safety in mind first and will enable the clinician to handle various endodontic cases.



RedStar-1 Spreader Tip

- Helps remove cement around posts
- Opens calcified canals
- Removes isthmus tissue between canals

REDSTAR-1 SPREADER TIP 973-



RedStar-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

REDSTAR-2 PLANING TIP 973-104

ULTRASONIC TIP INTRODUCTORY KIT

SybronEndo's Starter Tip Kit is the perfect entry for those starting to recognize the benefits ultrasonics can provide for their office. Each kit contains one: SP-2, Scaler, CT-4 and Diamond-Coated CT-4.

Ultrasonic Tip Introductory Kit

973-1000





THE "4" SERIES™

The "4" series is geared for troughing around posts and opening calcified canals. SybronEndo recommends that the clinician begin at level one and increase according to his personal comfort level.

U1-4	973-0039
SJ-4	973-0041
CT-4	973-0057



BUC-1 973-0401 **BUC-1A** 973-0406 973-0402 BUC-2 BUC-2A 973-0403 BUC-3 973-0404 BUC-3A 973-0407 BUC (set of 6 tips) 973-0405

Limited European distribution

BUC-1 AND BUC-1A

The BUC-1 can be used for gross dentin removal, moving access line angles, cutting a groove in the mesial access wall to drop into MB2 canals, and for quickly and carefully unroofing pulp chambers. Its radiused tip geometry also allows effortless entry into each canal orifice and facilitates the creation of a smoothly troughed surface, which is helpful in finding reclusive BUC-3 AND BUC-3A MB2s. Use at power level 1-3.

BUC-2 AND BUC-2A

The BUC-2, with its disk-like radiused tip, can be used to smoothly and safely plane attached pulp stones from the pulp chamber floor without scoring it. In molars, it can be used to

973-0074

horizontally smooth the pulp chamber floor without cutting past it to get to the darker colored dentin. The smaller version BUC-2A has a 1.0mm diameter and can be used for corners of molar access prep and bicuspid access prep.

The BUC-3 is an extremely active instrument with a sharp tip. It is used for chasing canals halfway up a root or for digging around a post or carrier-based obturator to remove it. It has a water port placed near the cutting surface of the tip for increased washing and cooling of the operative site.

ST



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.

SP-1 Small Spreader Tip	973-0063
SP-2 Medium Spreader Tip	973-0065
SP-3 Ultra-Fine Spreader Tip	973-0067

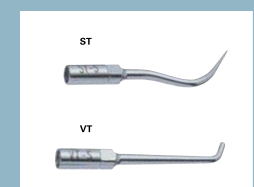
SPECIALTY TIPS

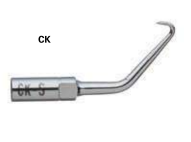
Scaler tip used to break away cement or calculus. The ST-1 is similar to the CT-4 except for its curvature for better access in difficult-to-reach areas within the tooth structure.

973-0069

The vibrator tip is designed to vibrate a post out, vibrate a crown or bridge off or help seat a crown.

CK (Carr-Kanter Back-Action Ultrasonic Tip) 973-0061 Used to reach tough areas such as MB2 canals.





CPR	TIPS	
CPR-1		973-1

CPR-1	973-1031	CPR set of 5 (1-5)	973-1030
CPR-2D	973-1032	CPR-6	973-1011
CPR-3D	973-1033	CPR-7	973-1012
CPR-4D	973-1034	CPR-8	973-1013
CPR-5D	973-1035	CPR set of 3 (6-8)	973-1010
		(not shown)	

Limited European distribution.



SURGICAL ULTRASONIC TIPS

CT 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.

Strength:	High
Tips:	Somewhat bulky, used in wide preps
Visibility:	Moderate
Water port:	Yes

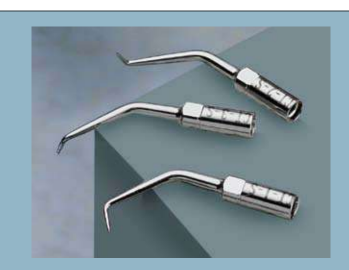
CT-1 Initiating Tip 973-0059 Straight-line tip with 90° angle used to initiate the preparation.

CT-2 Main Right Tip

Angled tip for use on upper right and lower left to complete the prep.

CT-3 Main Left Tip

Angled tip for use on upper left and lower right to complete prep.



UT TIPS

Strength:	Moderate
Tips:	Moderate size, can access most areas
Visibility:	Good
Water port:	Yes

973-0053

UT-1 Initiating Tip Straight-line tip with 90° angle used to initiate the preparation.

UT-2 Universal Right tip 973-0035 Angled tip for use on upper right and lower left to complete the prep.

UT-3 Universal Left tip 973-0037 Angled tip for use on upper left and lower right to complete the prep.



SJ TIPS™

Strength:	Delicate	
Tips:	Very fine, used for fine preps	
Visibility:	Excellent	
Water port:	Yes	

SJ-1 Initiating Tip 973-0084 Straight-line tip with 90° angle used to initiate the

SJ-2 Slim Jim Right Tip 973-0078 Angled tip for use on upper right and lower left to

SJ-3 Slim Jim Left Tip Angled tip for use on upper left and lower right to complete the prep.





CT-1

CT-4

FILE ADAPTOR

CT-2

C11-S(

the chuck. It activates irrigant in the

canal, thereby increasing the effect

973-0031

of irrigation by acoustic streaming.

The File Adaptor, used with NiTi blanks or K-Files

(sizes 15-35) without a handle, can be inserted into

CT-3

UT-4

СК

SP-2

Our most popular Ultrasonic Tips are now also available with a

diamond coating, improving their cutting efficiency and durability.

DIAMOND-COATED ULTRASONIC TIPS

CT-4 Straight-Line Tip (our most popular)

CT-1 Initiating Tip

UT-4 Straight-Line Tip

CK Carr-Kanter Back-Action Tip

BK3-R Upper Right/Lower Left Tip

BK3-L Upper Left/Lower Right Tip

SP-2 Medium Spreader Tip

CT-2 Right Tip

CT-3 Left Tip

BK3-R

973-1057

973-1059

973-1053

973-1054

973-1039

973-1060

973-1065

973-1110

973-1111

BK3-L

KIS TIPS

The KiS microsurgical ultrasonic instruments are designed for use in endodontic microsurgery and offer dramatically increased cutting efficiency due to their diamond coating. The dentin surface is left smooth, yet microscopically rough, which results in better adaptation of filling materials, fewer microfractures and less leakage. The longer shafts and increased angles give the clinician improved access and the strategically placed irrigation port affords more precise control of irrigation.



Limited European distribution.

973-1021

Angled 80° at the working end, this instrument is a general purpose tip for use on anterior and posterior areas - 0.5 mm diameter x 3.0 mm cutting

973-1022

Similar to the KiS-1D, this instrument is for larger diameter roots – 0.7 mm diameter x 3.0 mm cutting surface.

This double-angled 75° instrument is for use on the buccal root of the mandibular right molar and mesial buccal of the maxillary left molar - 0.5 mm diameter x 3.0 mm cutting surface.

973-1024

This double-angled 110° instrument is for use on the lingual root of the mandibular left molar and distal buccal of the maxillary right molar - 0.5 mm diameter x 3.0 mm cutting surface.

973-1025

A mirror image of the KiS-3D, this instrument is for use on the buccal roots of the mandibular left molar and mesial buccal of the maxillary right molar -0.5 mm diameter x 3.0 mm cutting surface.

A mirror image of the KiS-4D, this instrument is for use on lingual roots of the mandibular right molar and distal buccal of the maxillary left molar -0.5 mm diameter x 3.0 mm cutting surface.

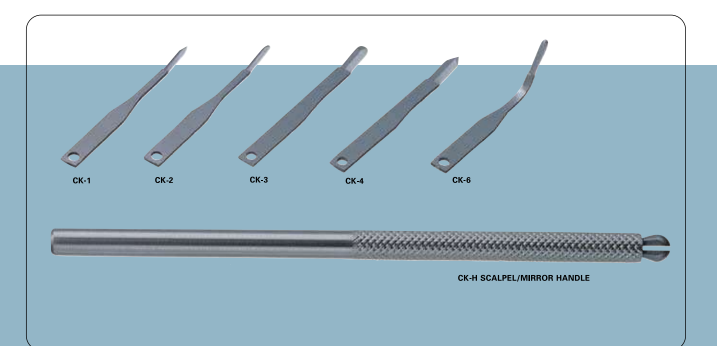
973-1020

The set includes KiS-1D, KiS-2D, KiS-3D, KiS-4D, KiS-5D and KiS-6D.

6 0 6 1 Take it from the experts – SybronEndo's microsurgical line has been developed by endodontists for the unique needs of endodontic surgery. See how their expertise can better facilitate your surgical procedures.

MICROSURGERY

SCALPELS
MICROSURGICAL SUCTION
STROPKO IRRIGATOR
CURETTES
RETRACTORS
MIRRORS
IMPACT AIR HANDPIECES
EXPLORERS
PLUGGERS AND CONDENSERS
SUTURES
NEEDLE HOLDER
TWEEZERS
scissors
FORCEPS



SCALPELS

CK-1 Small Spear-Point Scalpel

Specially designed for endodontic use, SybronEndo's disposable scalpels improve visibility under a microscope, allowing a more precise incision. The scalpels are double-edged 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.

For buccogingival incisions	373-0003
CK-2 Small Full-Radius Scalpel For all indications	975-0010
CK-3 Large Full-Radius Scalpel For all indications	975-0011
CK-4 Large 10° Spear-Point Scalpel For muccogingival incisions	975-0012
CK-6 Small 60° Full-Radius Scalpel For Palatal incisions	975-0014
CK-H Scalpel/Mirror Handle	975-0015
CM-H Scalpel/Mirror Handle – Long	979-0009



MICROSURGICAL SUCTION

Provides efficient aspiration in difficult surgical sites.

Microsurgical Suction Tube - Small Rubber Suction Tips (pkg of 50) 975-0044 975-0047

THE STROPKO IRRIGATOR HAS MULTI-DISCIPLINARY USES

ENDODONTICS

- Rinse and dry precisely for unsurpassed vision during every procedure
- Clear away dentinal dust while retrieving broken instruments
- Control vision of site while troughing to locate hidden canals in all molars
- Clean and dry root-end preparations when preforming microsurgical procedures
- Rinse and dry area after staining root-end preparation for improved seal
- · Air-dry the canal system with a light touch of air prior to obturation for improved seal

RESTORATIVE

- Direct a precise and controlled flow of air or water into any area
- Be confident of surface management in micro-adhesive dentistry
- Clean and dry sulcus during tissue retraction prior to impressions
- Use gentle air flow to "thin" resin for total light cure during placement in deep areas
- Rinse completely and have positive drying of area in all bonding procedures

SURGERY

• Gently flush any area for vision and avoid splashing or inadvertent contamination





STROPKO IRRIGATOR

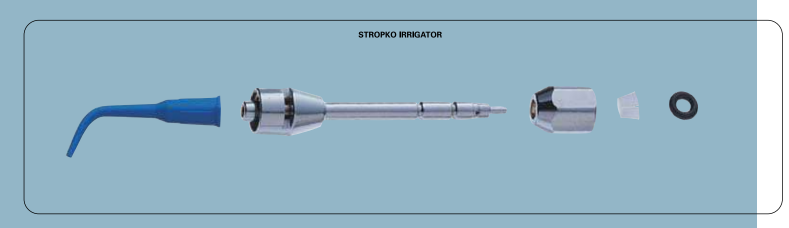
The Stropko Irrigator places the perfect amount of air and water pressure into the field. Its small, luer-lock tips do not impede visibility during irrigation or drying and are excellent for use under the microscope. Fits most Triplex air/water syringes.

Stropko Irrigator 975-0039 Stropko Blue Irrigation Tips 975-0120

ADAPTER

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.

apter 975-0040





CURETTES

SybronEndo 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 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. They allow for undermining elevation of the flap, which along with the micro-surgical incision are the first two steps in automatic flap management.

Ruddle Upper Left/Lower Right Curette	974-0033
Round ends used to cut and elevate gingival tissue.	

Ruddle Upper Right/Lower Left Curette 974-0034 Round ends used to cut and elevate gingival tissue.

Mini Ruddle Upper Left/Lower Right Curette 974-0035 Small squared ends used to cut and elevate gingival tissue.

974-0036 Mini Ruddle Upper Right/Lower Left Curette Small squared ends used to cut and elevate gingival tissue.

The Molt 2-4 is used for elevation of the tissue once the incision is made.

974-0037 Molt 2-4 Elevating Curette

Rounded ends with no angle are used to cut and elevate tissue.

Jaquettes are double-ended and used to curette pathological lesions from the surface of the root. They are especially useful when the bony access is small or when tissue needs to be curetted from lingual recesses.

Jacquette Curette 974-0038

Sharp Curette used to spoon out lesion.

Mini Jacquette Curette 974-0039 Sharp Curette used to spoon out lesion.



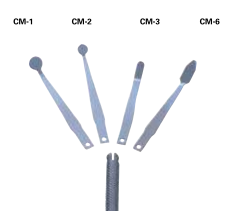
RETRACTORS

SybronEndo Retractors are designed specifically for apical surgery. Our retractors reduce slippage and minimize tissue impingement. With oversized handles, abraded surfaces, and thumb-support detentes, SybronEndo retractors are both ergonomic and clinically superior. The Carr Retractors have a serrated edge that can easily rest in a groove created by the doctor. This takes pressure off of an assistant who holds back the flap and reduces the occurrence of slippage on the bone.

Carr #1 45° Retractor 974-0030 Serrated edge for posterior applications

Carr #2 90° Retractor 974-0031

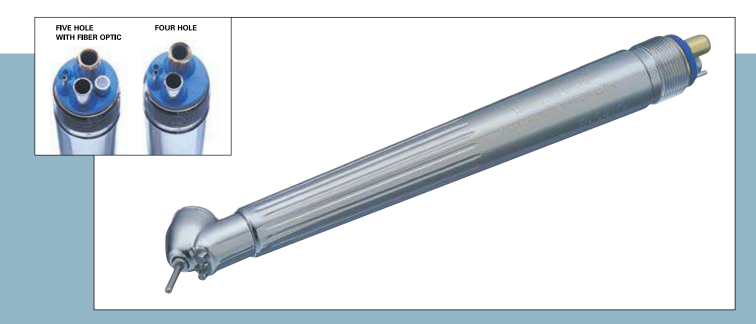
Serrated edge for anterior applications



MIRRORS



6 6



IMPACT AIR HANDPIECES

The Impact Air handpiece is an essential tool in every endodontic office. Its head was designed for the sterile conditions of implant surgery and does not exhaust air, reducing the risk of an air embolism and maintaining sterility in the surgical field. The Impact Air is ideal for bony access, as well as root resectioning. Its 45° angled head allows maximum visibility and is ideal for accessing tight spaces during endodontic surgery.

The high-speed Impact Air Handpiece accepts "friction-grip" burs with effortless bur insertion and removal. It is available in a four-hole version without fiber optics, and a five-hole version with fiber optics.

Impact Air Five-Hole w/Fiber Optic* 977-0002
Impact Air Four-Hole 977-0001

*For sale only in the USA.

EXPLORERS

SybronEndo has developed our Explorers 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.

CX-1 Carr Explorer

974-0040

The Endo Explorer is the classic explorer used to locate canals.

DG-16 Endo Explorer

974-0041





PLUGGERS AND CONDENSERS

SybronEndo carries several 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 condensers are autoclavable and manufactured from only the highest-grade surgical stainless steel.

P-1 Double-Ended Plugger (90° Angle) For small anterior preparations. 974-0005

P-1L Large Double-Ended Plugger (90° Angle)
For small anterior applications.

974-0006

B-2R Buchanan Condenser (Right Angle) Angled for upper left or lower right with ball burnisher on opposite side.

B-2L Buchanan Condenser (Left Angle) Angled for upper right or lower left with ball burnisher on opposite side.

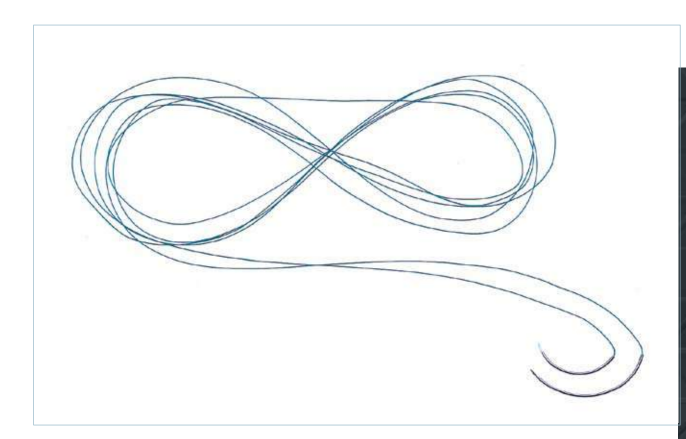
B-3 Buchanan Condenser (90° Angle)
Angled for anteriors with ball burnisher
on opposite side.

974-0003

974-0001

974-0002





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.

NEEDLES

Our sterile KT needles come in 2 sizes. The KT-1 is smaller for subgingival areas while the KT-2 is larger for the interproximal region (12 per pack).

Needle Type	Arms	Needle Length	Suture Length	Diameter (French sizing)	Needle Arc	Part Number
KT-2	Single	17.8mm	18"	4/0	3/8	975-0050
KT-1	Single	12.1mm	18"	5/0	3/8	975-0052
KT-2	Single	17.8mm	18"	5/0	3/8	975-0054
KT-1	Single	12.1mm	18"	6/0	3/8	975-0056

CARR SUTURES

7 0

Needle Type	Arms	Needle Length	Suture Length	Diameter (French sizing)	Needle Arc	Part Number
KT-1/KT-2	Double	12.1/17.8mm	36"	4/0	3/8	975-0063
KT-1/KT-2	Double	12.1/17.8mm	36"	5/0	3/8	975-0065
KT-1/KT-2	Double	12.1/17.8mm	36"	6/0	3/8	975-0067

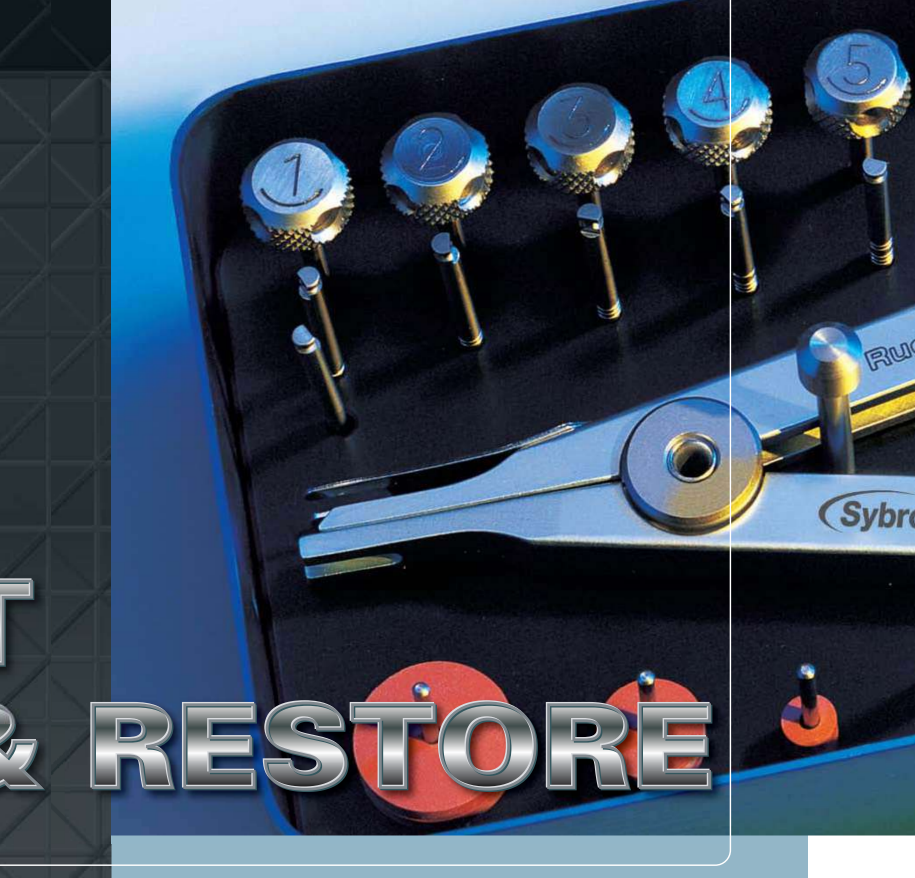
TWEEZERS, FORCEPS, SCISSORS AND **NEEDLE HOLDERS** Our popular Castroviejo is a delicate instrument used to hold fine needles such as 5/0 & 6/0 during suturing. Easy to maneuver and lock. Castroviejo Needle Holder Basic straight tweezers used to grab anything from gutta percha to cotton rolls. Microsurgical Tweezers - Straight 975-0002 Our Microsurgical Scissors are a necessity for many applications, including cutting sutures. CASTROVIEJO NEEDLE HOLDER Microsurgical Scissors - Curved 975-0007 Microsurgical Scissors - Straight 975-0008 Long-necked, short-beaked forceps used to retrieve small objects from tight areas such as separated instruments deep into the canal. Microsurgical Forceps 975-0001 MICROSURGICAL TWEEZERS MICROSURGICAL SCISSORS MICROSURGICAL FORCEPS

^{*}Teflon is a registered trademark of *DuPont*.

RETREAT & RESTORE

SybronEndo has several innovative instruments to assist you with a retreat case. Combining patient comfort with rapid, predictable results, we believe these systems are the best on the market today.

> RUDDLE POST REMOVAL SYSTEM AND ACCESSORIES 74 PERFORATION REPAIR 74 PEERLESS POST



RUDDLE POST REMOVAL SYSTEM™

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.

Ruddle Post Removal System	977-0030	
RUDDLE POST REMOVAL SYSTEM REPLACEMENT PARTS		F
Ruddle Remover Tool	977-0031	
Post Removal Domer Bur	977-0032	
Tost Hemoval Boller Bul	377-0032	
Post Removal Trephine #1	977-0033	
Post Removal Trephine #2	977-0034	
Post Removal Trephine #3	977-0035	
Post Removal Trephine #4	977-0036	
Post Removal Trephine #5	977-0037	
Post Removal Tap #1	977-0038	
Post Removal Tap #2	977-0039	
Post Removal Tap #3	977-0040	
Post Removal Tap #4	977-0041	

8

Post Removal Tap #5

Post Removal Torque Pin

Post Removal System Box

Post Removal Silicon Cushion Assortment

Post Removal System Sterilizing Tray

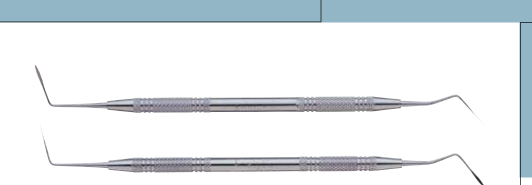


WEST PERFORATION REPAIR

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.

/1-2 West Perforation Repair	974-0020
arge paddle for coronal 1/3 repair	

W3-4 West Perforation Repair 974-0021 Small paddle for coronal 1/3 repair and mid-root repair



977-0042

977-0043

977-0044

977-0047

977-0048

Peerless Pos T

PEERLESSPOST™

PeerlessPost is a fully customizable fiber post.

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

- PeerlessPost has unique "keystone" links that are proven more retentive than other popular posts.*
- PeerlessPosts exhibit a low elastic modulus similar to that of dentin, thereby decreasing the risk of root fractures.

*Data on file, SybronEndo.

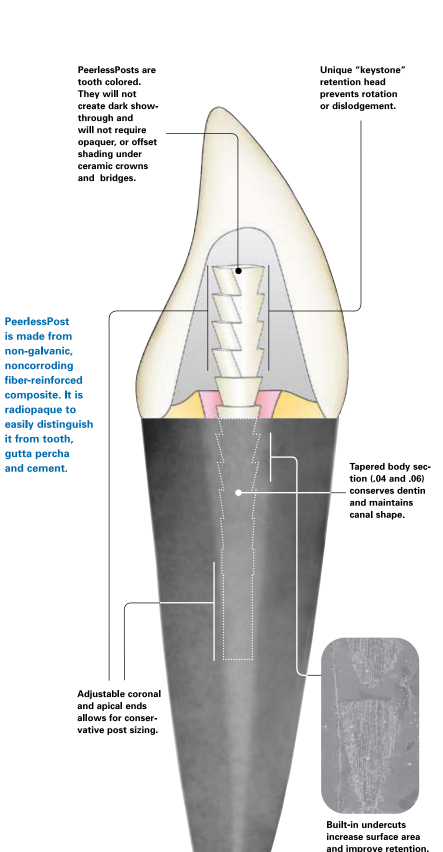
FOUR POSTS = SIXTY-FOUR OPTIONS



Each post has three 1 mm apical segments and four 1 mm coronal "keystone" segments that can be trimmed to custom fit each tooth for maximum contact and dentin conservation.* With four PeerlessPost sizes available – each providing 16 options – you can choose among 64 different configuration possibilities.



PART NO.	DESCRIPTION	PART NO. CANADA & EUROPE	
977-1000	PeerlessPost Kit	977-1040	
977-1001	Universal Drill	977-1041	
977-1011	Drill #17 mm .06 taper (2 pk)	977-1042	
977-1012	Drill #28 mm .06 taper (2 pk)	977-1043	
977-1013	Drill #39 mm .04 taper (2 pk)	977-1044	
977-1014	Drill #4 - 1.0 mm .04 taper (2 pk)	977-1045	
977-1021	Post #17 mm .06 taper (10 pk)	977-1051	
977-1022	Post #28 mm .06 taper (10 pk)	977-1052	
977-1023	Post #39 mm .04 taper (10 pk)	977-1053	
977-1024	Post #4 - 1.0 mm .04 taper (10 pk)	977-1054	



I N D E X

PRODUCT	PAGE	PRODUCT	PAGE	PRODUCT	PAGE	PRODUCT	PAGE	PRODUCT	PAGE	
4-Series Ultrasonic Tips	58	EndoRing	19	Lip Clip (Vitality Scanner 2006)	7	RealSeal SE	37, 42	Touch 'n Heat and Accessories	49	Registered Trademarks
Absorbent Points	50	EndoTouch TC	20	Lubricant, SlickGel	19, 30	Reamers	26	Triple-Flex Files	25	Autofit
Adapter, Stropko	31, 65	Engine Spreaders	53	M4 Safety Handpiece	21	RedStar Ultrasonic Tips	57	Tubli-Seal	51	Endo-Bender
Apex Locators	4, 6	Epiphany	43	MicroFlow Cartridges	52	Retractors	67	Tubli-Seal EWT	51	Epiphany
Autofit Backfill Gutta Percha	44	Explorers	7, 68	MicroFlow Syringe	52	Ruddle Curette	66	Tubli-Seal Xpress	51	K-Flex
Autofit Feathered Tip Gutta Perd	cha	Files	10-17, 24-27	MicroSeal Condensers	53	Ruddle Mini Curette	66	Tubli-Seal EWT Xpress	51	MicroSeal
(Nonstandard)	44	File Adaptor	61	MicroSeal Gutta Percha	45, 53	Ruddle Post Removal System		Tweezers	71	Obtura
Autofit Greater Taper Gutta Perc	cha 44	Finger Pluggers	50	MicroSeal Paper Points	45, 53	and Accessories	74	TF (Twisted Files)	10, 11	Quantec
Axxess Handpieces	22	Finger Spreaders	50, 53	MicroSeal Spreaders	53	Safety Handpiece	21	TF (Twisted Files) Gutta Percha	45	M4 Safety Handpiece
Bending Tool	39	Forceps	71	Microsurgical Pluggers	69	Scalpel Handle	64	TF (Twisted Files) Sterile Paper Pts	31, 45	TF
Barbed Broaches	26	Gates Glidden	27	Microsurgical Suction	64	Scalpels	64	Ultrasonic Tips	57-61	Triple-Flex
BK3 Ultrasonic Tips	60, 61	Greater Taper Gutta Percha	44	Mini Apex Locator and accessor	ies 6	Scissors	71	UT Ultrasonic Tips	60	Tue de me autre
BUC Ultrasonic Tips	59	Grounding Lead with Lip Cli	ip (2006) 7	Mini Jaquette Curette	66	Sealers	37, 42, 51	UT-4 Ultrasonic Tip	58, 61	Trademarks
Buchanan Condensers	69	Gutta Percha	44, 45, 48	Mini-Spring Head Handpiece	23	Silicone Boots	39	Vitality Scanner 2006 and Accesso	ries 7	Apex Finder
Buchanan Hand Pluggers	46	Gutta Percha – K3	14, 45	MiniEndo II	56	SlickGel ES	19, 30	VT Ultrasonic Tip	59	CT Tips
Buchanan Heat Plugger Tip Star	nd 46	Handpieces	20-23	Mirror Handle	67	SJ Ultrasonic Tips	60			Elements Obturation Unit
Buchanan Heat Pluggers	46	Hedstrom Files	25	Mirrors	67	SJ-4 Ultrasonic Tip	58			EndoTouch
Carr Explorer CX-1	7, 68	Impact Air Handpieces	68	Molt 2-4 Elevating Curette	66	SmearClear	30			Four Series
Carr Retractors	67	Irrigator	31, 65	Needle Bending Tool	39	Specialty Ultrasonic Tips	59			K3
Carr Sutures	70	ISO/MicroSeal Gutta Percha		Needle Holders	71	Spreader Ultrasonic Tips	57, 58, 61			LA Axxess
Carr-Kanter Back-Action Ultrasor	nic Tip 59	ISO/MicroSeal Paper Points		Nickel-Titanium Files	10-17	Spreaders	50, 53			Microflow
Castroviejo Needle Holder	71	Jacquette Curette	66	Nickel-Titanium Irrigating Needle	Tips 31	Spring-Head Handpieces	22, 23, 53			Pacmac
CK Ultrasonic Tip	59	K3 G-Packs	15	Nonstandard Feathered Tip	'	ST Ultrasonic Tip	59			Pathfinder
Condensers	69	K3 Gutta Percha	14, 45	Gutta Percha	44	Standardized Gutta Percha	48			Pulp Canal Sealer
Contra-Angles	20, 53	K3 Procedure Packs	15	Obtura and Accessories	52	Sterile Handfiles	27			RealSeal
CPR Tips	59	K3 Nickel-Titanium Files	14	Paper Points	31, 45	Stropko Irrigator	31, 65			Ruddle Post Removal System
CT Ultrasonic Tips	60, 61	K3 Nickel-Titanium Orifice C		Pathfinder and Pathfinder CS	26	Sutures	70			SlickGel ES
CT-4 Ultrasonic Tips	58, 61	K3 VTVT Packs	15	Planing Ultrasonic Tip	57	System B Charge Adapter	47			SJ Tips
Curettes	66	K3 Workstation	15	Plastic Practice Shaping Blocks	21	System B Heat Source	47			SmearClear
Diamond-Coated Ultrasonic Tips	61	K-Files	25	Pluggers (Microsurgical)	69	System B Heat Source				Stropko Irrigator
Double-Ended Pluggers	69	K-Flex Files	24	PeerlessPost	75	Replacement Parts	47			System B
Electric Endodontic Motors	21, 52	KiS Tips	61	Post Removal System	74	System B Plastic Practice Bloc				Tip Snip
Elements Apex Locator	4	LA Axxess Burs and Instrun		Pulp Canal Sealer and Pulp Cana	al	System B Pluggers	46			Touch 'n Heat
Elements Diagnostic Unit	4	LA Axxess Kit	18	Sealer EWT	51	System B Tip Stand	46			Tubli-Seal Xpress
Elements Obturation Unit	38	Latch-Head Handpiece	22	Quantec Nickel-Titanium Files	16, 17	Tapered Gutta Percha	44			Tubli-Seal EWT Xpress
Endo-Bender	19	Later Freda Flandpiece	22	RealSeal	40-42	TCM Endo III Foot Pedal	21			Vitality Scanner
Endo-Bender Gauge	19			RealSeal 1	34-37	TCM Endo III Motor	21, 52			
Endo Explorer DG-16	7, 68					Tip Snip	44			
						T 11 12 11 11 11	00			

7 6

Torque Limiting Handpiece