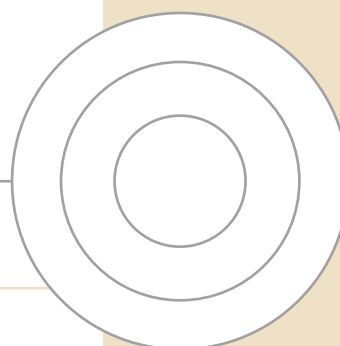


Endo



RC-Prep™ For Chemo-mechanical Preparation of Root Canals	Page 148
RC-Prep™ MicroDose® Cleans & Lubricates for Chemo-mechanical Preparation of Root Canals	149
K-Files, Hedstrom Files, Reamers Stainless Steel Endodontic Instruments	150-151
SensiPast® Root Fillers	152
Root Fillers Carrier for Root-canal Sealer	152
Gates-Glidden Drills Shape & Taper the Canal	152
Barbed Broaches Flexible Stainless Steel Avoids Breakage	153
Finger Spreaders For Lateral Condensation	153
Finger Pluggers For Vertical Condensation	153
Gutta Percha Points Machine Rolled	154
Two Striper® Endo/Access Diamonds	154
Surgical-length Carbide Burs Long Shank for Deep Pulp Chamber	155
Absorbent Points Sterile	155
Peeso Drills Prepare Post Space in Endodontically Treated Teeth	155

RC-Prep™ Technique



RC-Prep is easily introduced into the canal directly via the MicroDose Pipette or a reamer, file or root-canal filler. As RC-Prep cleans and lubricates, instruments cut freely without binding.



When RC-Prep reacts with sodium hypochlorite solution, pulp debris is actually lifted out of the canal. The pulp chamber is brightened, helping to locate additional canals.



With RC-Prep and proper instrumentation, the canal is thoroughly debrided. Dentin tubules and lateral canals are opened and cleaned, essential for successful treatment.

RC-Prep™

For Chemo-mechanical Preparation of Root Canals

Over 40 years of clinical use and numerous publications demonstrate the clinical efficacy of RC-Prep for chemo-mechanical preparation of root canals.

RC-Prep's unique formulation of glycol, urea peroxide and EDTA in a special water-soluble base helps remove calcifications and lubricates the canal to permit more efficient instrumentation. Whether you prefer finger or engine-driven instruments, RC-Prep allows reamers and files to move easily without binding. RC-Prep is also excellent for use with apex locators as it permits consistently reliable readings.

9007131 18g Jar

Dealer: Available to you in pack of ten.

9007132 18g Pump

Dealer: Available to you in pack of ten.

9007133 227g Jar

9007129 RC-Prep Syringe Kit

(5) 3cc syringes and (50) tips

9007139 Metal Syringe Tip Refill (50)

9007135 9g Syringe with 1 Plastic Tip (package of 2)

Dealer: Available to you in pack of ten.

9007127 Plastic Syringe Tip Refill (50)



Repeat Winner -
2003, 2004, 2005, 2006

RC-Prep™ MicroDose®

Cleans and Lubricates for Chemo-mechanical Preparation of Root Canals

Direct Application Into the Canal

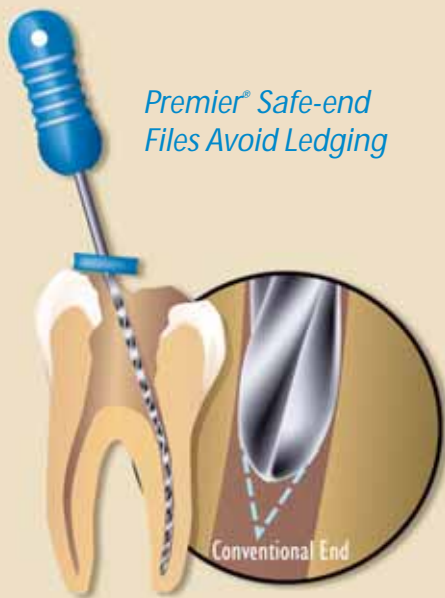
RC-Prep™ MicroDose® is convenient, easy to dispense and eliminates the risk of cross-contamination. Each MicroDose pipette contains the ideal amount of RC-Prep (0.2cc) for more efficient instrumentation during root-canal procedures. You can apply RC-Prep directly into the pulp chamber or into a dappen dish. After each use, the empty pipette is discarded and the MicroDose syringe can be autoclaved.

9007138	RC-Prep MicroDose Intro Kit (100) Pipettes and (2) Autoclavable Syringes
9007137	RC-Prep MicroDose Refill (100) Pipettes
4009099	MicroDose Syringe Pack (3) Autoclavable Syringes



*MicroDose
"Outstanding Products"**





Premier® Safe-end Files Avoid Ledging

Standard feature on all K-Files and Hedstrom Files, sizes 06-40

K-Files ■

Premier K-Files are used to enlarge canal after debridement with a reamer. After reamer, use a file one size smaller than the reamer so that the fragments of dentinal shavings can be carried away from the root-canal walls. Use in clockwise direction (1/4 turn only), then withdraw.

Safe-End Tip on sizes 06 - 40

Stainless Steel Endodontic Instruments

With Tactile Plastic Handles

ISO-Coded

Premier's tactile plastic handles, on all Reamers, K-Files and Hedstrom Files, have the ISO symbols and number of the instrument clearly and indelibly marked on the color-coded handle. The dentist or the assistant can easily locate the proper instrument in any set-up.

Firm Grasp

These peanut-shaped handles provide the utmost in tactile feel with a positive grip. They enable the dentist to negotiate torturous and curved canals easily and effectively. The safety eye can be easily threaded for additional protection.

Virtually Break-proof

These highly flexible instruments resist fracture. They can be adapted to curved root canals, while practically eliminating breakage from binding.

Extremely Sharp

Premier Endodontic Instruments stay sharp and cut efficiently time after time because they are made of the finest stainless steel in the world.

Precise to AAE and ISO Standards

Exact tolerances and uniformity are built in by craftsmen who specialize in making endodontic instruments exclusively, through precision quality controlled machinery.

Sterilizable

These heat-proof plastic handles can be sterilized in an autoclave, dry heat, or chemicals without fear of deformation.

Premounted Silicone Stop Saves Time

All Premier K-Files, Hedstrom and Reamers come with a premounted silicone stop at no additional charge. Red/21mm, blue/25mm and black/31mm.



21mm (6) per box							
9053200	06	9053205	25	9053210	50	9053215	90
9053201	08	9053206	30	9053211	55	9053216	100
9053202	10	9053207	35	9053212	60	9053217	110
9053203	15	9053208	40	9053213	70	9053218	15-40
9053204	20	9053209	45	9053214	80	9053219	45-80
25mm (6) per box							
9053230	06	9053235	25	9053240	50	9053245	90
9053231	08	9053236	30	9053241	55	9053246	100
9053232	10	9053237	35	9053242	60	9053247	110
9053233	15	9053238	40	9053243	70	9053248	15-40
9053234	20	9053239	45	9053244	80	9053249	45-80
31mm (6) per box							
9053290	06	9053296	30	9053302	60	9053308	120
9053291	08	9053297	35	9053303	70	9053309	130
9053292	10	9053298	40	9053304	80	9053310	140
9053293	15	9053299	45	9053305	90	9053311	15-40
9053294	20	9053300	50	9053306	100	9053312	45-80
9053295	25	9053301	55	9053307	110		

Hedstrom Files ●

Premier Hedstrom Files are used for more rapid enlargement of root canals. Note that the cutting edges are inclined backwards. The insertion is made easily since there is no cutting taking place on the insertion stroke. When the instrument is withdrawn, cutting takes place and debris is carried away from the apex. Use with an up-and-down motion.

Safe-End Tip on sizes 06 - 40



21mm (6) per box

9053399	08	9053404	30	9053409	55	9053414	100
9053400	10	9053405	35	9053410	60	9053415	110
9053401	15	9053406	40	9053411	70	9053416	15-40
9053402	20	9053407	45	9053412	80	9053417	45-80
9053403	25	9053408	50	9053413	90		

25mm (6) per box

9053424	08	9053429	30	9053434	55	9053439	100
9053425	10	9053430	35	9053435	60	9053440	110
9053426	15	9053431	40	9053436	70	9053441	15-40
9053427	20	9053432	45	9053437	80	9053442	45-80
9053428	25	9053433	50	9053438	90		

31mm (6) per box

9053876	08	9053881	30	9053886	55	9053891	100
9053877	10	9053882	35	9053887	60	9053892	110
9053878	15	9053883	40	9053888	70	9053893	15-40
9053879	20	9053884	45	9053889	80	9053894	45-80
9053880	25	9053885	50	9053890	90		

Reamers ▲

Premier Reamers are used for initial debridement of root canals. Start with smallest numbers and use each next larger size in turn to prevent jamming and straying from course of root canal. Spiral cutting edges carry dental tissue away from apex. Use in clockwise direction (1/4 turn only).

Safe-End Tip on sizes 06 - 40



21mm (6) per box

9053000	06	9053005	25	9053010	50	9053015	90
9053001	08	9053006	30	9053011	55	9053016	100
9053002	10	9053007	35	9053012	60	9053018	15-40
9053003	15	9053008	40	9053013	70	9053019	45-80
9053004	20	9053009	45	9053014	80		

25mm (6) per box

9053030	06	9053035	25	9053040	50	9053045	90
9053031	08	9053036	30	9053041	55	9053046	100
9053032	10	9053037	35	9053042	60	9053048	15-40
9053033	15	9053038	40	9053043	70	9053049	45-80
9053034	20	9053039	45	9053044	80		

31mm (6) per box

9053090	06	9053096	30	9053102	60	9053108	120
9053091	08	9053097	35	9053103	70	9053109	130
9053092	10	9053098	40	9053104	80	9053110	140
9053093	15	9053099	45	9053105	90	9053111	15-40
9053094	20	9053100	50	9053106	100	9053112	45-80
9053095	25	9053101	55	9053107	110		

SensiPast®
Root Fillers



Premier SensiPast root fillers have a miniature clutch in the mandrel that allows them to be used on any kind of right-angle hand-piece without breaking. *Guaranteed!*

Package of 4
21mm

9053571	25
9053572	30
9053574	40
9053575	Assorted (25-40)

25mm

9053576	25
9053577	30
9053579	40

Root Fillers



Premier Root Fillers are used with a contra-angle at low speed to carry root-canal sealer to all recesses and walls of root canal. Numbers of Root Fillers correspond with numbers of root-canal instruments. Always use a Root-canal Filler of at least one size smaller than last instrument used for debridement of root canal.

Package of 4
21mm

9053556	25
9053557	30
9053558	35
9053559	40
9053560	Assorted (25 - 40)

25mm

9053561	25
9053562	30
9053563	35
9053564	40
9053565	Assorted (25 - 40)

Gates-Glidden Drills



Premier Gates-Glidden Drills are used to open the root canal and to further shape and taper the canal. They are designed so that, should they bind while drilling in the root canal, they will break at the top of the shaft so they can be retrieved easily. Shafts are indented for easy size identification.

Package of 6

9055001	No. 1
9055002	No. 2
9055003	No. 3
9055004	No. 4
9055005	No. 5
9055006	No. 6
9055009	Assorted (1-6)

Barbed Broaches



Premier plastic-handle Barbed Broaches are made of extremely flexible stainless steel to avoid breakage. Each instrument has more than 40 barbs, spiraling around the core, which change their angulation when introduced into narrow canals - to avoid breaking. The color-coded plastic handle easily identifies size. It can be autoclaved without affecting color.

Package of 144	
9053631	25
9053632	30
9053633	35
9053634	40
9053635	50
9053636	60
9053637	Assorted (25-60)

Individual 12 packets available through your dealer.

Finger Spreaders



Premier Finger Spreaders are precisely sized to provide excellent lateral condensation of gutta percha toward canal walls. Premier Finger Spreaders are available in 25mm lengths and ISO sizes 15-40. Each finger spreader is made of surgical-grade flexible stainless steel with a highly polished working surface. The handles provide optimum tactility and are sterilizable up to 200°C/390°F.

Package of 6	
21mm	
9053814	15
9053816	20
9053818	25
9053820	30
9053822	35
9053824	40
9053826	Assorted (15-40)
25mm	
9053830	15
9053832	20
9053834	25
9053836	30
9053838	35
9053840	40
9053842	Assorted (15-40)

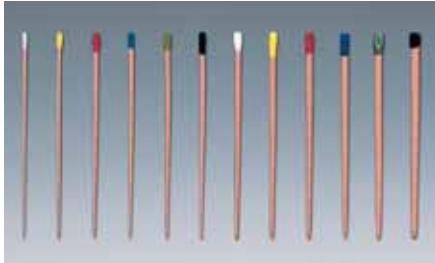
Finger Pluggers



Premier plastic-handle Finger Pluggers are used to condense gutta percha for the final sealing of the canal and dentinal tubules. They are flexible and precision made to match ISO-sized reamers and files. Sterilizable up to 200°C/390°F.

Package of 6	
21mm	
9053771	15
9053772	20
9053773	25
9053774	30
9053775	35
9053776	40
9053788	Assorted (15-40)
25mm	
9053791	15
9053792	20
9053793	25
9053794	30
9053795	35
9053796	40
9053808	Assorted (15-40)

Gutta Percha Points



Consistency and "Feel"

Specially formulated Premier Gutta Percha is neither too soft nor too brittle. These points offer the ideal consistency for plugging or for lateral condensation. Gives excellent radiopacity. Premier Gutta Percha is softened easily and dissolves readily in chloroform.

A.A.E. Sizes - Color-Coded

All A.A.E. Gutta Percha are machine-made (not hand-made) to ensure an identical shape and size to the corresponding Reamer and/or File. A.A.E. sizes of Gutta Percha, in boxes of 6 vials.

Box of 60

9056013	90
9056014	100
9056015	110
9056016	120
9056017	130
9056018	140
9056021	Assorted 90-140

Box of 120

9056001	15
9056002	20
9056003	25
9056004	30
9056005	35
9056006	40
9056007	45
9056008	50
9056009	55
9056010	60
9056011	70
9056012	80
9056019	Assorted 25-40
9056020	Assorted 45-80

Gutta Percha Accessory Points



Regular Taper

These Gutta Percha Points are firm enough for secure placement in the canal and can be compacted easily to fill all tubules under the pressure of lateral or vertical condensation.

Box of 60

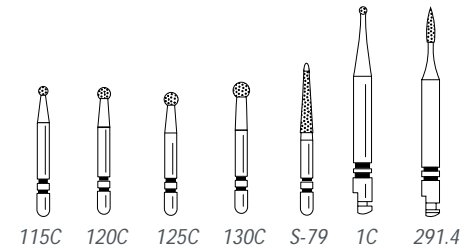
9056107	Medium/Large
9056108	Large
9056109	X - Large

Box of 120

9056101	Extra Fine
9056102	Fine/Fine
9056103	Medium/Fine
9056104	Fine
9056105	Fine/Medium
9056106	Medium
9056116	Assorted (XF, FF, MF, F, FM, M)

Two Striper®

Endo/Access Diamonds



Gaining access through porcelain, metal, enamel and dentin is accomplished easily using a coarse, round Two Striper® Diamond.

S - 79 has a safe-end for enlarging the entrance of the pulpal chamber without disrupting the chamber floor.

The small, round surgical-length diamonds help in locating calcified, hard-to-find canal orifices. The flame-shaped diamond then is used to flare out the opening, making easy access for further instrumentation.

Endo/Access Diamonds

2013194	1C (each)
2013197	291.4C (each)

Popular FG Access Diamonds

2015003	115C (5-pack)
2015005	120C (5-pack)
2015006	125C (5-pack)
2015008	130C (5-pack)
2015835	S-79F (5-pack)

Surgical-length Carbide Burs

Long Shank for Deep Pulp Chamber



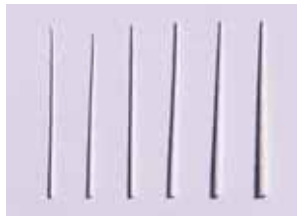
These long-shank burs enable penetration deep into the pulp chamber without interference from cusps or crowns. Made of the finest tungsten carbide in friction-grip stainless-steel surgical shanks. 1 per package.

9050601	1
9050602	2
9050603	4
9050604	6
9050605	8
9050607	34
9050608	35
9050612	402
9050615	1558
9050618	556
9050619	557
9050620	558
9050621	559
9050622	560
9050625	700
9050626	701
9050627	702
9050628	703

See page 140 for IntegraPost™

Absorbent Points

Sterile



Five quality Absorbent Points in each easy-opening cell. Maintain sterile condition until each cell is open. Consistent in size; consistent in texture.

Box of 200 - 40 cells of 5

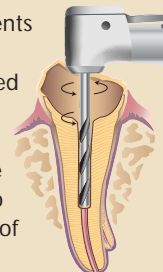
9055101	XX-Fine
9055102	X-Fine
9055103	Fine
9055104	Medium
9055105	Coarse
9055106	Extra Coarse
9055109	Assorted (XXF, XF, F, M, C)

AAE Sizes - Box of 200

9055123	15
9055124	20
9055125	25
9055126	30
9055127	35
9055128	40

Peeso Drills

These engine-driven instruments are designed to prepare post space in endodontically treated teeth. To protect the integrity of the tooth and root-canal filling, gutta percha should be removed with hot pluggers to the desired depth before use of Peeso drills.



Package of 6

9055021	No. 1
9055022	No. 2
9055023	No. 3
9055024	No. 4
9055025	No. 5
9055026	No. 6
9055029	Assorted (1-6)