

PRODUCT CATALOG







A COMMITMENT TO INNOVATION.

Advancing the treatment of dental disease is more than DENTSPLY Maillefer's great legacy - it's our ongoing promise. That's why, throughout this catalog, you will find new innovations alongside our time-tested classics you've come to rely on. Of course, we realize the value of our precision instruments is enhanced by the hands that put them to good use. It's the reason each and every product we meticulously craft is backed by unsurpassed support from knowledgeable endodontic specialists.

Along with your distributor, we are committed to providing complete endodontic training and information. Simply call us toll free at 1.800.924.7393 or call your dental supplier.

Thank you for placing your trust in Maillefer. Instrumental to success in endodontics.

CONTENTS

- 4 INTRODUCTION
- 6 INSTRUMENTATION
- 18 APEX LOCATOR
- 20 LUBRICANT
- 22 IRRIGATION
- 24 ANESTHETIC DELIVERY SYSTEM
- 26 SPECIALTY BURS
- 30 ENGINE DRIVEN INSTRUMENTS
- 34 OBTURATION
- 45 ORGANIZERS AND ACCESSORIES
- 51 POST SYSTEMS
- 56 STERILIZATION GUIDE
- 57 PRODUCT INDEX



MAILLEFER.

It was in 1889 that Auguste Maillefer, dentist and former watchmaker, founded a workshop for manufacturing the instruments that, for himself and for other dentists, soon became indispensable. Over a century of progress, the name Maillefer has become a synonym worldwide for superior quality and technical innovation. In 1995, the company became a member of the DENTSPLY International group, world leader in the supply of equipment, products and instruments for the dental profession.



The DENTSPLY Maillefer brand has evolved into one of the most established names in Endodontics today with products that are clinically proven. At DENTSPLY, our mission is to deliver solutions 'For Better Dentistry' that benefit you and your patients. We aim to lead the industry in innovation, quality and service.

www.maillefer.com





PRECISION ENGINEERED FOR SUPERIOR RESULTS.

More than 100 years of precision Swiss engineering principles go into every Maillefer hand file we meticulously create. In fact, our own specifications are so demanding, Maillefer files exceed ISO standards. From severely curved to highly calcified canals, DENTSPLY Maillefer has the file you need to meet the challenge. Most come standard with an innovative flute design, nonslip plastic handles for a firmer grip, ISO color coding for easy identification, a safe-ended Batt® Tip to reduce chances of ledging, and preinserted silicone stops that are notched to guide instruments you prebend around curves. In addition, many of our stainless steel files are twisted – not ground – for strength, cutting efficiency and fracture resistance.

INSTRUMENTATION

READY • STEEL™

Perfectly Sterile. Perfectly Maillefer.

The stainless steel Maillefer instruments you trust are now available in pre-sterilized blister packs for single-patient use.

DENSTPLY Maillefer is an advocate of raising medical standards and is introducing the first step to a new complete sterile stainless steel solution: READY•STEEL. READY•STEEL files are pre-sterilized and come with perforated blister packs for single-patient use, to bring you peace of mind during your endodontic procedures.



Reduced risk of file breakage*

Endodontic files exhibit signs of wear during normal use, which increases dramatically with multiple use. Single use reduces the risk of file breakage and increases patient safety.



Optimal cutting efficiency*

Research has shown that using files for multiple cases reduces their cutting efficiency, and leads to a poor performance. Cutting efficiency is achieved when a new instrument is used for each patient.



No risk of cross-contamination*

Research shows that certain bacteria and tissue remnants may remain on the instrument, post-sterilization. Single-patient use will eliminate such risk.

*Data available upon request.







READY●STEEL[™]

FLEXOFILE®

STAINLESS STEEL

The READY • STEEL FlexoFile hand file combines the best stainless steel technology with enhanced flexibility for cleaning and shaping even the most curved and narrow canals.

- Intermediate-size hand files used in combination with regular ISO files let you gradually move on to the next file size.
- Safe-ended non-cutting Batt® Tip reduces the chance of ledging.²
- Made from a triangular blank for flexibility in curved canals.
- Pre-inserted silicone stops to save you time and money.

| Size / Desc. | | Prod.# | Prod.# | Prod.# | Prod.# |
|--------------|---|---------|---------|---------|---------|
| Pkg of 6 | | 18 mm | 21 mm | 25 mm | 31 mm |
| 6 | | | 6830621 | 6830625 | 6830631 |
| 8 | | | 6830821 | 6830825 | 6830831 |
| 10 | | | 6831021 | 6831025 | 6831031 |
| 12 | | | 6831221 | 6831225 | 6831231 |
| 15 | | 6831518 | 6831521 | 6831525 | 6831531 |
| 17 | | | 6831721 | 6831725 | 6831731 |
| 20 | | 6832018 | 6832021 | 6832025 | 6832031 |
| 22 | | | 6832221 | 6832225 | 6832231 |
| 25 | | 6832518 | 6832521 | 6832525 | 6832531 |
| 27 | | | 6832721 | 6832725 | 6832731 |
| 30 | | 6833018 | 6833021 | 6833025 | 6833031 |
| 32 | | | 6833221 | 6833225 | |
| 35 | | 6833518 | 6833521 | 6833525 | 6833531 |
| 37 | | | 6833721 | 6833725 | |
| 12-37* | | | | 6833032 | |
| 40 | | 6834018 | 6834021 | 6834025 | 6834031 |
| 15-40* | _ | | 6833022 | 6833027 | 6833033 |
| 45 | | | 6834521 | 6834525 | |
| 50 | | | 6835021 | 6835025 | |
| 55 | | | 6835521 | 6835525 | |
| 60 | | | 6836021 | 6836025 | |
| 70 | | | 6837021 | 6837025 | |
| 80 | | | 6838021 | 6838025 | |
| 45-80* | | | 6833023 | 6833028 | |
| 90-140* | | | 6833024 | 6833029 | |
| *ASSORTED | | | | | |



FlexoFile Cutting Shape in sizes 6, 8, 10



FlexoFile Cutting Shape in larger sizes

INSTRUMENTATION



READY • STEEL™ SENSEUS® FLEXOFILE® STAINLESS STEEL

The READY • STEEL Senseus FlexoFile instrument's unique, silicone handle is as intelligently designed as its flexible file. With a soft-to-the-touch, ergonomic design and improved tactile feedback, it's the next big thing in endodontic instrumentation.

LARGE, HIGHLY ERGONOMIC HANDLE

- · Greater working comfort.
- Improved tactile feedback.
- X-ray visible calibration rings for accuracy and improved diagnostics. (25 mm and 31 mm only)

FLEXIBLE, STAINLESS STEEL FILE

- Flexible strength for preparing even the most curved and narrow canals.
- Pre-inserted silicone stops save you time and money.

| Size / Desc. | Prod.# | Prod.# | Prod.# |
|--------------|---------|---------|---------|
| Pkg of 6 | 21 mm | 25 mm | 31 mm |
| 6 | 6860621 | 6860625 | 6860631 |
| 8 | 6860821 | 6860825 | 6860831 |
| 10 | 6861021 | 6861025 | 6861031 |
| 15 | 6861521 | 6861525 | 6861531 |
| 20 | 6862021 | 6862025 | 6862031 |
| 25 | 6862521 | 6862525 | 6862531 |
| 30 | 6863021 | 6863025 | 6863031 |
| 35 | 6863521 | 6863525 | |
| 40 | 6864021 | 6864025 | |
| 15-40* | 6860026 | 6860028 | 6860030 |
| 45 | 6864521 | 6864525 | |
| 50 | 6865021 | 6865025 | |
| 55 | 6865521 | 6865525 | |
| 60 | 6866021 | 6866025 | |
| 45-80* | 6860027 | 6860029 | |
| *ASSORTED | | | |



Senseus FlexoFile Cutting Shape in sizes 6, 8, 10



Senseus FlexoFile Cutting Shape in larger sizes



READY•STEEL™

K-FILE

STAINLESS STEEL

The READY • STEEL K-File features a twisted design and is manufactured from a square blank. This file has set the industry standard by offering superior cutting efficiency and precision handling.

| 8 | Size / Desc. | Prod.# | Prod.# | Prod.# | |
|------------------|---------------------|---------|---------|---------|---------------|
| - | Pkg of 6 | 21 mm | 25 mm | 31 mm | |
| | 6 | 6840621 | 6840625 | 6840631 | |
| | 8 | 6840821 | 6840825 | 6840831 | K-File |
| | 10 | 6841021 | 6841025 | 6841031 | Cutting Shape |
| | 15 | 6841521 | 6841525 | 6841531 | |
| 3 | 20 | 6842021 | 6842025 | 6842031 | |
| | 25 | 6842521 | 6842525 | 6842531 | |
| | 30 | 6843021 | 6843025 | 6843031 | |
| | 35 | 6843521 | 6843525 | 6843531 | |
| | 40 | 6844021 | 6844025 | 6844031 | |
| | 15-40* | 6844023 | 6844026 | 6844028 | |
| NEW | 45 | 6844521 | 6844525 | 6844531 | |
| Handle | 50 | 6845021 | 6845025 | 6845031 | |
| for better grip. | 55 | 6845521 | 6845525 | 6845531 | |
| tor botter grip. | 60 | 6846021 | 6846025 | 6846031 | |
| | 70 | 6847021 | 6847025 | 6847031 | |
| | 80 | 6848021 | 6848025 | 6848031 | |
| | 45-80* *ASSORTED | 6844024 | 6844027 | 6844029 | |

INSTRUMENTATION



READY•STEEL™ C+ FILF

ULTRA STIFF STAINLESS STEEL

The READY • STEEL C+ File delivers superior strength for accessing difficult or calcified canals. Due to its unique taper, the C+ File features an even higher degree of ultra-stiffness to negotiate your most challenging canals.

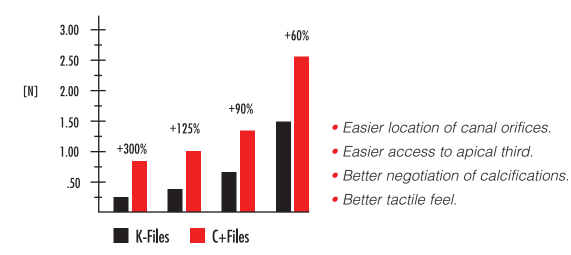
- Up to 300% gain in resistance to buckling.
- Unique taper for ultra-stiff design.
- Calibration rings for easy depth determination.
- Pyramid-shaped tip for easy penetration.
- Highly polished for debris removal and smooth insertion into the canal.
- Square section for resistance to distortion and increased safety.
- Two available lengths with consistent cutting sensation across the whole range of instruments.

GREAT FOR USE WITH GLYDE FILE PREP® ROOT CANAL CONDITIONER FROM PG 21.

TAKING STIFFNESS AND STRENGTH TO THE NEXT LEVEL.

Get the premium file expertly designed to answer the challenge of highly calcified canals.

SIGNIFICANT GAIN IN BUCKLING FORCE



| Size / Desc. | Prod.# | Prod.# | |
|--------------|---------|---------|---------------|
| Pkg of 6 | 21 mm | 25 mm | |
| 6 | 6700621 | 6700625 | |
| 8 | 6700821 | 6700825 | |
| 10 | 6701021 | 6701025 | C+ File |
| 15 | 6701521 | 6701525 | Cutting Shape |
| | | | |



READY●STEEL[™]

HEDSTROM FILE

STAINLESS STEEL

The READY • STEEL Hedstrom file offers effective cutting efficiency and greater strength, provided by its thick core; this enables Maillefer to offer smaller Hedstrom file sizes starting with a #10.



Hedstrom Cutting Shape

| | Prod.# | Prod.# | Prod.# |
|---|---------|---------|---------|
| | 21 mm | 25 mm | 31 mm |
| | 6851021 | 6851025 | 6851031 |
| | 6851521 | 6851525 | 6851531 |
| | 6852021 | 6852025 | 6852031 |
| | 6852521 | 6852525 | 6852531 |
| | 6853021 | 6853025 | 6853031 |
| | 6853521 | 6853525 | 6853531 |
| | 6854021 | 6854025 | 6854031 |
| _ | 6855023 | 6855024 | 6855027 |
| | 6854521 | 6854525 | 6854531 |
| | 6855021 | 6855025 | 6855031 |
| | 6855521 | 6855525 | 6855531 |
| | 6856021 | 6856025 | 6856031 |
| | 6857021 | 6857025 | |
| | 6858021 | 6858025 | |
| | 6855022 | 6855026 | 6855028 |

NEW Handlefor better grip.



READY • STEEL™

K-REAMER

STAINLESS STEEL

The READY • STEEL K-Reamer is known for its superior cutting ability, precision handling and efficient removal of dental debris.



K-Reamer Cutting Shape

| Size / Desc. | Prod.# | Prod.# | Prod.# |
|--------------|---------|---------|---------|
| Pkg of 6 | 21 mm | 25 mm | 31 mm |
| 8 | 6720821 | 6720825 | |
| 10 | 6721021 | 6721025 | 6721031 |
| 15 | 6721521 | 6721525 | 6721531 |
| 20 | 6722021 | 6722025 | 6722031 |
| 25 | 6722521 | 6722525 | 6722531 |
| 30 | 6723021 | 6723025 | 6723031 |
| 35 | 6723521 | 6723525 | |
| 40 | 6724021 | 6724025 | |
| 15-40* | 672AS21 | 672AS25 | 672AS31 |
| 45 | 6724521 | 6724525 | |
| 50 | 6725021 | 6725025 | |
| 55 | 6725521 | 6725525 | |
| 60 | 6726021 | 6726025 | |
| *ASSORTED | | | |

INSTRUMENTATION

C-FILE

STAINLESS STEEL

Maillefer C-Files are made of specially treated stainless steel for amazing stiffness and strength. The result is easier access to challenging, calcified canals.

- Heat-tempered steel for stiff performance.
- Twisted file design for greater strength.
- Eases penetration of calcified canals.

| Size / Desc. Pkg of 6 | Prod.# 21 mm | Prod.# 25 mm |
|-----------------------|-----------------|-----------------|
| 6 | 670999 | 670994 |
| 8 | 670998 | 670995 |
| 10 | 670997 | 670996 |



SUREFLEX® FILE

NICKEL TITANIUM

Get all the benefits of nickel titanium files with a cut like stainless steel. Due to the flexibility of nickel titanium, SureFlex files are better at following and conforming to the curvature of the canal during instrumentation.

| Size / Desc. | Prod.# | Prod.# |
|--------------|--------|--------|
| Pkg of 6 | 21 mm | 25 mm |
| 15 | 664001 | 664012 |
| 20 | 664002 | 664013 |
| 25 | 664003 | 664014 |
| 30 | 664004 | 664015 |
| 35 | 664005 | 664016 |
| 40 | 664006 | 664017 |
| 15-40* | 664011 | 664022 |
| 45 | 664007 | 664018 |
| 50 | 664008 | 664019 |
| 55 | 664009 | 664020 |
| 60 | 664010 | 664021 |
| *ACCOPTED | | |



HANDY LENTULO® PASTE CARRIER

STAINLESS STEEL

The Handy Lentulo Paste Carrier gives you the design benefits of the Lentulo® Spiral Filler, plus the ability to manually control the positioning of the sealer in the prepared canal.

| Size / Desc. | Prod.# | Prod.# | Prod.# |
|--------------|--------|--------|--------|
| Pkg of 4 | 17 mm | 21 mm | 25 mm |
| 1 | 671555 | 671565 | 671575 |
| 2 | 671556 | 671566 | 671576 |
| 3 | 671557 | 671567 | 671577 |
| 4 | 671558 | 671568 | 671578 |
| 1-4* | 671559 | 671569 | 671579 |
| *ASSORTED | | | |
| | | | |



UNIFILE® INSTRUMENT

STAINLESS STEEL

This patented double Hedstrom design offers efficient cutting ability on insertion and withdrawal.

| Size / Desc. | Prod.# | Prod.# |
|--------------|--------|--------|
| Pkg of 6 | 21 mm | 25 mm |
| 10 | 668700 | 668722 |
| 15 | 668701 | 668723 |
| 20 | 668702 | 668724 |
| 25 | 668703 | 668725 |
| 30 | 668704 | 668726 |
| 35 | 668705 | 668727 |
| 10-35* | 668719 | 668741 |
| 40 | 668706 | 668728 |
| 45 | 668707 | 668729 |
| 50 | 668708 | 668730 |
| 55 | 668709 | 668731 |
| 60 | 668710 | 668732 |
| 70 | 668711 | 668733 |
| 40-70* | 668720 | 668742 |
| 80 | 668712 | 668734 |
| *ASSORTED | | |



BARBED BROACH

STAINLESS STEEL

The Barbed Broach is designed for bulk removal of pulpal tissue and features an easy-to-grip, color-coded plastic handle. Packaged in a sterile blister pack.

| Size / Desc. | Prod.# |
|--------------------|--------|
| Pkg of 10 | 21 mm |
| XXXX-Fine - Purple | 689549 |
| XXX-Fine - White | 689550 |
| XX-Fine - Yellow | 689551 |
| X-Fine - Red | 689552 |
| Fine - Blue | 689553 |
| Medium - Green | 689554 |
| Coarse - Black | 689555 |
| XXXX Fine-Coarse* | 689556 |
| *ASSORTED | |

INSTRUMENTATION

MAILLEFER MICRO-OPENERS & MICRO-DEBRIDERS

The first endodontic tools designed to improve visibility. If you've ever tried to negotiate a hand file back to a posterior tooth or use a microscope, you'll love these innovative, ISO-sized instruments.

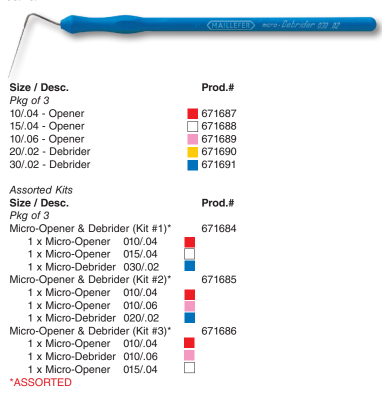
MICRO-OPENER

These ISO-sized files with K-type file flutes help you locate hard to find canals, penetrate calcification and perform initial instrumentation. Available in .04 and .06 tapers.



MICRO-DEBRIDER

ISO-sized, Hedstrom-type files with a standard .02 taper. The 16 mm flutes clear away paste, pulpal residues, gutta-percha, broken instruments and calcification. These instruments also allow additional shaping of the canal.







Cutting Shape



DETECT® APEX LOCATOR

Detect is an innovative apex locator featuring a full-color screen, progressive sound control and the latest multi-frequency technology for improved visualization of the file progression. Supported by extensive research and testing, Detect will allow clinicians to sharpen root canal visibility and accurately measure root canal length during endodontic therapy.

| Size / Desc. | Prod.# |
|-----------------------------|--------|
| Detect Apex Locator | 671900 |
| Detect Rechargeable Battery | 671901 |
| Detect Charger | 671902 |
| Detect Lip Clip | 671903 |
| Detect Connection Hooks | 671904 |
| Detect Measuring Wire | 671905 |
| Detect Forks | 671906 |
| | |

Detect features an easy to read full-color screen that shows an image of the tooth as well as a numerical value to indicate the file progression in the tooth. In addition to the large visual display, Detect emits audible information using progressive sound control. The device beeps faster as it approaches the apex and once the apex is reached, emits a solid tone.

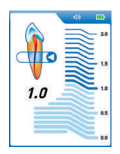
Detect is fully automated and requires no calibration before use. Powered by a rechargeable, low-volt nickel-metal hydride (NiMH) battery, the Detect Apex Locator eliminates the need for frequent battery replacement and provides a nonstop operating time of about 6.5 hours on a full charge.

With a compact, smart design, Detect stores away easily and fits comfortably in the hand to provide a steady hold during root canal procedures.



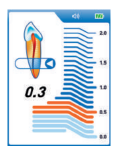
UPPER CANAL ZONE

The cursor on the tooth icon indicates the progression of the file in the canal.



APICAL ZONE

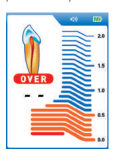
Extend apical zone from 0.9 to 0.0



When the apex is reached, a solid tone is emitted.



When the cursor on the tooth icon shows "over" this indicates that the file has passed the apex.





GLYDE FILE PREP® ROOT CANAL CONDITIONER

Glyde File Prep Root Canal Conditioner is a chelating agent and lubricant used to soften calcification and aid in cleansing the root canal system.

- 10% carbamide peroxide; 15% EDTA.
- In conjunction with NaOCI, its effervescing action lifts dentinal shavings and debris for efficient removal.
- Disposable tip eliminates the possibility of cross-contamination by dispensing a clean, single dose.
- Smooth, gel-like consistency clings to files, making precise placement in the canal easy.

WORKS GREAT WITH C+ FILE ON PAGE 12



Size / Desc. Prod.#
Syringe Kit 673021
5, 3 ml syringes
50 tips
Tip Refill 673022
50 tips

TECHNICAL TIP

Proper irrigation is essential to successful endodontics procedures. A chemically active irrigant, such as sodium hypochlorite, should precede probing and length determination, and should be used throughout the instrumentation procedure. Glyde File Prep gel should be used to lubricate the files. Not only does Glyde gel facilitate instrument movement, but also creates an effervescent reaction in the presence of NaOCI, which lifts dental debris coronally.



MAX-I-PROBE®

Max-I-Probe Irrigating Probes offer a unique design for unmatched effectiveness, patient comfort and safety in irrigating root canals and periodontal pockets.

- Design produces upward flushing motion for complete canal irrigation.
- Side port dispersal prevents solution and debris from being expressed through the apex.
- Closed, rounded end reduces risk of apex damage.
- Available in a wide variety of sizes from 23 gauge to 30 gauge.

| Size / Desc. | Prod.# |
|--|--|
| Pkg of 40 Probes .23 ga x 1" Lt Blue .24 ga x 1" Violet .25 ga x 1" Orange .28 ga x 1" Red .30 ga x 1" Blue | MAXP234 MAXP244 MAXP254 MAXP284 MAXP304 |
| Pkg of 100 Probes .23 ga x 1" Lt Blue .24 ga x 1" Violet .25 ga x 1" Orange .28 ga x 1" Red .30 ga x 1" Blue | MAXP231 MAXP241 MAXP251 MAXP281 MAXP301 |
| Pkg of 100 Probes .23 ga x 1" Lt Blue .24 ga x 1" Violet .25 ga x 1" Orange .28 ga x 1" Red .30 ga x 1" Blue | + 100 Syringes MAXP231S MAXP241S MAXP251S MAXP281S MAXP301S |





DELIVERING PATIENT COMFORT

For over 100 years Dentsply International has been supporting dentists worldwide in their profession. At Dentsply, we ensure quality at each step of the product's journey from sourcing from the right supplier for material to the finished end product arriving at your doorstep.

X-TIP® INTRAOSSEOUS ANESTHETIC DELIVERY SYSTEM

This efficient delivery system makes it easy to anesthetize completely and confidently, while increasing patient comfort. The special funnel-shaped guide sleeve remains in place after drilling to guide your precise injection of anesthetic into the cancellous bone.

Size / Desc. Prod.#
Starter System* Pkg of 10 XTIP10
Refill Pkg of 50 XTIP50
*INCLUDES INSTRUCTIONAL
DVD AND TIP CARD

THE X-TIP DELIVERY SYSTEM ADVANTAGE

- Easy to use guide sleeve provides precise injection of anesthetic into cancellous bone.
- Easy reinjection during procedure. No hunting for the hole.
- Convenient guide sleeve fits in a standard low-speed hand piece.

VISIT MAILLEFER.COM FOR A TECHNIQUE DEMONSTRATION VIDEO.



TECHNICAL TIP



ANESTHETIZING THE INJECTION SITE

- Select site for injection
- Apply topical anesthetic.
- Inject a few drops of local anesthetic in mucco-buccal fold.
- The injection site should be two to four millimeters apical to the crest of the bone and immediately distal to the tooth for treatment.
- Examine pre-operative radiographs of proposed injection site.
- Make certain there is room between adjacent roots to accommodate X-Tip and guide sleeve.
- Use cotton pliers to press attached tissue against bone for a few seconds to confirm anesthesia of perforation site.
- Slight dimple will remain on tissue, marking exact site of penetration.



PERFORATION OF CORTICAL PLATE

- Place X-Tip drill and guide sleeve in a slow speed 15,000 to 20,000 RPM hand piece.
- Secure guide sleeve against drill with finger while withdrawing red protective cover.
- Gently push perforator through attached gingiva until tip contacts bone.
- Hold drill at 90° angle to bone.
- Run hand piece at maximum speed.
- Use intermittent light pressure (forward & neutral motion) to penetrate cortical plate.
- Penetration of bone should take no longer than 2-4 seconds. X-Tip drill and guide sleeve will drop into cancellous bone.
- Hold guide sleeve in place with finger while detaching & removing drill from guide sleeve.



INJECTION INTO CANCELLOUS BONE

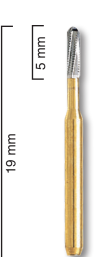
- Slowly and gently inject anesthetic through guide sleeve into cancellous bone.
- Inject slowly as rapid injection may cause discomfort to patient.
- If considerable force is required, X-Tip drill and guide sleeve have not entered suitable cancellous space. Select new injection site.





PRECISELY THE RIGHT BURS FOR EFFICIENT PROCEDURES

The efficiency of endodontic procedures is often determined by achieving proper straight-line access. DENTSPLY Maillefer specialty burs are engineered to make your every action more precise and productive. Expertly machined from tungsten carbide, tungsten steel or stainless steel, these strong, reliable instruments meet the challenges of a variety of applications.



TRANSMETAL™ BUR

(FG) CARBIDE

Extra-fine crosscut shape is designed to remove an old amalgam filling or to cut through porcelain fused to metal crowns without shattering the porcelain or damaging the bur. Cutting surface length: 5 mm; total length: 19 mm.

Size / Desc. Pkg of 3 19 mm

Prod.# 671798

\

Transmetal Bur Cutting Shape



ENDO-ACCESS™ BUR

(FG) STAINLESS STEEL

With a special diamond coating to reduce gouging, this bur's tip matches round bur sizes for initial penetration, while its diamond shaft flares the pulp chamber and the canal walls.

| Size / Desc. | Prod.# |
|----------------|--------|
| Pkg of 3 | |
| 21 mm 2 | 668800 |
| 21 mm 4 | 668801 |
| 21 mm 6 | 668802 |
| 21 mm 2, 4, 6* | 668803 |
| *ASSORTED | |

28 mm 8 mm 8 mm

LN™ BUR

(RA) TUNGSTEN STEEL

This unique, half-round bur on a long neck allows deep drilling alongside posts or broken instruments. The LN Bur also may be used to break through calcification to locate canals.

Size / Desc. Pkg of 3 28 mm

Prod.# 671795

LN Bur Cutting Shape

SPECIALTY BURS



MULTI-PURPOSE™ BUR

(FG) TUNGSTEN CARBIDE

This bur is ideal for a variety of procedures including initial sectioning of impacted molars, cutting of teeth at root level, and root separation and amputation.

Size / Desc. Prod.# *Pkg of 3* 23 mm 671797

ENDO-Z™ BUR

(FG) TUNGSTEN CARBIDE, SAFE-ENDED

After initial penetration, this long, tapered bur creates a funnel shape for easier access in the pulp chamber. The safe-ended, non-cutting tip prevents penetration of the pulp chamber floor or the root canal walls. Cutting surface length: 9 mm; total length: 21 mm.

Size / Desc. Prod.# *Pkg of 3* 21 mm 671796

ENGINE-DRIVEN INSTRUMENTS

DRIVEN BY QUALITY

DENTSPLY Maillefer engine-driven instruments are crafted with the same dedication to performance and reliability as our trusted hand instruments. Manufactured in our Switzerland facility of specially formulated, superior stainless steel, they resist the corrosive forces of autoclaving and other sterilization methods.

The instruments offer outstanding cutting efficiency thus reducing user fatigue. In addition, easy identification is built-in to each instrument's design. DENTSPLY Maillefer Gates Glidden Drills and Peeso Reamers, for example, are notched for quick identification. ISO color coding also indicates the cutting diameter of each Gates Glidden.



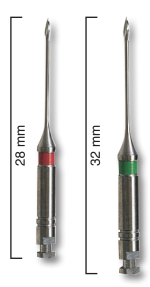
PEESO REAMER

STAINLESS STEEL

The Peeso Reamer is excellent for enlarging the cervical portion of the canal, preparing the canal entrance, and removing gutta-percha for post space. Notched for easy size identification, they can be used in any right-angle handpiece. Available in standard (32 mm) and short (28 mm) lengths.

| Size / Desc. | Prod.# | Prod.# |
|--------------|--------|--------|
| Pkg of 6 | 28 mm | 32 mm |
| 1 | 671537 | 671510 |
| 2 | 671538 | 671511 |
| 3 | 671539 | 671512 |
| 4 | 671540 | 671513 |
| 5 | 671541 | 671514 |
| 6 | 671542 | 671515 |
| 1-6* | 671543 | 671516 |
| | | |

*ASSORTED



GATES AND SHORT GATES™ GLIDDEN DRILLS

STAINLESS STEEL

Gates Gliddens can be used in any right-angle handpiece to enlarge the coronal portion of the canal for bulk removal of tooth structure. They are notched for easy size identification and are available in standard (32 mm) and short (28 mm) lengths, which are excellent for use in posterior canals. ISO color-coded to indicate cutting diameter.

| Size / Desc. | Prod.# | Prod.# |
|--------------|--------|--------|
| Pkg of 6 | 28 mm | 32 mm |
| 1 | 671530 | 671500 |
| 2 | 671531 | 671501 |
| 3 | 671532 | 671502 |
| 4 | 671533 | 671503 |
| 5 | 671534 | 671504 |
| 6 | 671535 | 671505 |
| 1-6* | 671536 | 671506 |
| *ASSORTED | | |

ENGINE-DRIVEN INSTRUMENTS

ENGINE-DRIVEN HEDSTROM FILE

STAINLESS STEEL

The Hedstrom file is combined with the efficiency of engine instrumentation and ISO color identification. (The Engine-Driven Hedstrom File must be used in a reciprocating handpiece.)

| Size / Desc. | Prod.# | Prod.# | Prod.# |
|--------------|--------|--------|--------|
| Pkg of 6 | 21 mm | 25 mm | 28 mm |
| 15 | 671058 | 671072 | 671086 |
| 20 | 671059 | 671073 | 671087 |
| 25 | 671060 | 671074 | 671088 |
| 30 | 671061 | 671075 | 671089 |
| 35 | 671062 | 671076 | 671090 |
| 40 | 671063 | 671077 | 671091 |
| 15-40* | 671064 | 671078 | 671092 |
| 45 | 671065 | 671079 | |
| 50 | 671066 | 671080 | |
| 55 | 671067 | 671081 | |
| 60 | 671068 | 671082 | |
| 70 | 671069 | 671083 | |
| 80 | 671070 | 671084 | |
| 45-80* | 671071 | 671085 | |
| *ASSORTED | | | |

ENGINE-DRIVEN K-REAMER

STAINLESS STEEL

The Engine-Driven K-Reamer provides flexibility, cutting ability and engine efficiency. It is also an excellent choice for cutting through calcification. ISO sized and color-coded to indicate diameter.

| Size / Desc. | Prod.# | Prod.# | Prod.# |
|--------------|--------|--------|--------|
| Pkg of 6 | 18 mm | 21 mm | 25 mm |
| 10 | 671001 | 671020 | 671039 |
| 15 | 671002 | 671021 | 671040 |
| 20 | 671003 | 671022 | 671041 |
| 25 | 671004 | 671023 | 671042 |
| 30 | 671005 | 671024 | 671043 |
| 35 | 671006 | 671025 | 671044 |
| 40 | 671007 | 671026 | 671045 |
| 15-40* | 671008 | 671027 | 671046 |
| 45 | 671009 | 671028 | 671047 |
| 50 | 671010 | 671029 | 671048 |
| 55 | 671011 | 671030 | 671049 |
| 60 | 671012 | 671031 | 671050 |
| 70 | 671013 | 671032 | 671051 |
| 80 | 671014 | 671033 | 671052 |
| 45-80* | 671015 | 671034 | 671053 |
| 90 | 671016 | 671035 | 671054 |
| 100 | 671017 | 671036 | 671055 |
| 110 | 671018 | 671037 | 671056 |
| 120 | 671019 | 671038 | 671057 |
| *ASSORTED | | | |



LENTULO® SPIRAL FILLER

STAINLESS STEEL

This ISO color-coded instrument has consistently spaced spirals which provide outstanding flexibility in distributing root canal sealer evenly throughout the root canal system.

| Size / Desc. | Prod.# | Prod.# | Prod.# |
|--------------|--------|--------|--------|
| Pkg of 4 | 17 mm | 21 mm | 25 mm |
| 1 | 671550 | 671560 | 671570 |
| 2 | 671551 | 671561 | 671571 |
| 3 | 671552 | 671562 | 671572 |
| 4 | 671553 | 671563 | 671573 |
| 1-4* | 671554 | 671564 | 671574 |
| *ASSORTED | | | |



EXPERIENCE

DENTSPLY Maillefer has significant experience in the field of canal obturation and can therefore propose solutions for most clinical cases. These solutions are as much appreciated by the general dentists as they are by endodontists.

DENSHEAT® OVEN III

This specially designed heat source for endodontic obturators provides three-dimensional heat which is evenly maintained in the heating chamber until the obturator is ready to use, making it ideal for multi-canal procedures.

Depending on the size of the obturator, it will be heated in 29 to 49 seconds in single and dual heating modes. A built-in timer audibly signals when the filling material reaches the right temperature. The obturator will be kept at the right temperature for 90 seconds.

Slow-release obturator holders are designed to allow stable vertical entry and exit of the heating chamber. The oven includes indicator lights and audible alerts to indicate status changes. The cleaning mode raises the temperature of the oven and softens gutta-percha inside the heating chamber for removal.

Size / Desc. Prod.#
Pkg of 1 DENSHEATIII



The Dentsfil® System ensures an efficient three-dimensional seal of the root canal space. Refill carriers are available in biocompatible, radiopaque medical-grade plastic.

Size / Desc. Prod.#
Densfil System 669297

- 1 DensHeat Oven
- 20 Plastic Obturators (Sizes 20-40*, 25 mm)
- 1 AH Plus Jet® Root Canal Sealer
- 1 Practice Kit
- 1 Size Verification Refill* Pkg of 6, (Sizes 20-40*, 25 mm)
- 1 Densfil Manual

*ASSORTED



OBTURATION

DENSFIL® PLASTIC AND TITANIUM OBTURATORS

EFFICIENT, THREE-DIMENSIONAL FILLS WITH A .04 TAPER.

Plastic: (Use only with DensHeat® Oven) Made from biocompatible, nontoxic, radiopaque medical-grade plastic. Densfil plastic carriers are available in sizes #20 to #100. Post placement is simplified using Densfil plastic carriers (25 mm).

Titanium: (Use only with DensHeat® Oven) Densfil titanium obturators are available in sizes #20 to #60 (25 mm).

| DENSFIL PLAST | TC | DENSFIL TITANI | UM | |
|--------------------|---------------|-------------------|-----------------|--|
| OBTURATORS | | OBTURATORS | | |
| Refill Pkg: | | Starter Kit: | | |
| Plastic - Pkg of 6 | Obturators | Titanium - Pkg 30 | Obturators | |
| Size / Desc. | Prod.# | Size / Desc. | Prod.# | |
| 20 | 669199 | 20-60* | 669168 | |
| 25 | 669200 | *ASSORTED | 000100 | |
| 30 | 669201 | AOOOTTED | | |
| 35 | 669202 | Variety Kit: | | |
| 40 | 669203 | Titanium - Pkg 30 | Obturators | |
| 45 | 669204 | Size / Desc. | Prod.# | |
| 50 | 669205 | 20-45* | | |
| | | | 669169 | |
| 55 | 669206 | *ASSORTED | | |
| 60 | 669207 | 5 5. | | |
| 70 | 669208 | Refill Pkg: | | |
| 80 | 669209 | Titanium - Pkg of | | |
| 90 | 669210 | Size / Desc. | Prod.# | |
| 100 | 669211 | 20 | 669100 | |
| | | 25 | 669101 | |
| Refill Pkg: | | 30 | 669102 | |
| Plastic - Pkg of 3 | | 35 | 669103 | |
| Size / Desc. | Prod.# | 40 | 669104 | |
| 20 | 669249 | 45 | 669105 | |
| 25 | 669250 | 50 | 669106 | |
| 20 | 669251 | 55 | 669107 | |
| 35 | 669252 | 60 | 669108 | |
| 40 | 669253 | | | |
| 45 | 669254 | Refill Pkg: | | |
| 50 | 669255 | Titanium - Pkg of | f 30 Obturators | |
| 55 | 669256 | Size / Desc. | Prod.# | |
| 60 | 669257 | 20 | 669150 | |
| | | 25 | 669151 | |
| Refill Pkg: | | 30 | 669152 | |
| Plastic - Pkg of 2 | 20 Obturators | 35 | 669153 | |
| Size / Desc. | Prod.# | 40 | 669154 | |
| 20-40* | 669267 | 45 | 669155 | |
| 45-100* | 669268 | 50 | 669156 | |
| *ASSORTED | | 55 | 669157 | |
| | | 60 | 669158 | |
| | | | | |



DENSFIL® SIZE VERIFICATION DEVICE

This plastic size verification device helps determine the correct obturator size to use for the obturation procedure.

| Size / Desc. Size Verif. Kit 30 Verifiers (2 | Prod.# 669298 |
|--|----------------------|
| Refills | |
| Pkg of 6 | |
| 20 | 669301 |
| 25 | 669302 |
| 30 | 669303 |
| 35 | 669304 |
| 40 | 669305 |
| 20-40* | 669300 |
| 45 | 669306 |
| 50 | 669307 |
| 55 | 669308 |
| *ASSORTED | |

AH PLUS JETT® ROOT CANAL SEALER

SAME GREAT SEAL. EVEN GREATER EFFICIENCY.

Achieving an excellent seal with the time-tested formula endodontists trust is more efficient with AH Plus Jet sealer. Its innovative delivery system eliminates the need for manual mixing prior to use, while enabling direct and precise placement into the canal or on a traditional mixing pad.

AH PLUS JET SEALER DOES THE MIXING FOR YOU.

Utilizing the proven, resin-based AH Plus® sealer formula, AH Plus Jet sealer features an innovative double-barrel syringe that automatically and precisely mixes the paste-to-paste-formula in the necessary 1:1 ratio. No manual mixing or assistance is required. Just depress the syringe's plunger for a controlled, homogeneous mixture – and the confidence of knowing it's exactly right.

Size / Desc. AH Plus Jet Starter Kit AH Plus Jet Refill Tips AH Plus Jet Syringe Refill AH Plus Jet Syringe Refill

Prod.# 667005 667006 667007

EASY TO USE, WHATEVER YOUR TECHNIQUE.

With a working time of four hours and a setting time of eight hours, AH Plus Jet sealer is designed to be easy to work with and effective. Its excellent flow characteristics allow it to reach and seal lateral canals, making it especially suited to warm gutta-percha methods.

ALL THE CHARACTERISTICS YOU KNOW AND TRUST

While AH Plus Jet sealer delivers added efficiency and precision, its preloaded sealer remains true to its proven, patented formula. You get all the properties endodontists have come to expect - starting with excellent biocompatibility, making a viable solution to postoperative problems such as sensitivity and periapical inflammation. In addition, its slow solubility makes it resistant to breaking down over time. And its minimal shrinkage reduces gapping between the sealer and the canal wall. Should the need for removal arise, the sealer's thermoplastic properties make the task easier, whether using chemicals or a drill.



AH PLUS® ROOT CANAL SEALER

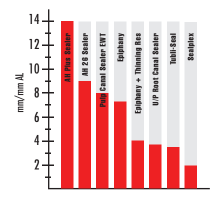
AH Plus Root Canal Sealer is a resinbased formula with excellent radiopacity, low shrinkage, low solubility and outstanding flow characteristics. It features a 1:1, paste-to-paste mixing system for fast, easy preparation and less waste. AH Plus is biocompatible and silver free.



AH Plus sealer offers a four-hour working time and eight-hour setting time. Its thermoplastic properties make it easy to remove, whether you're using chemicals or a drill.

- Paste/paste system for fast, easy mixing and dosage control.
- Excellent radiopacity for easy detection.
- Outstanding dimensional stability and low solubility for a durable, safe seal.
- Outstanding flow characteristics to flow into and seal lateral canals.
- Biologically inert.
- Silver-free for no discoloring of teeth.
- Thermoplastic ability makes it easy to remove.
- Four-hour working time means no waste of material on pad.
- Eight-hour setting time allows for corrections of fillings.
- Compatible with any filling technique.

Size / Desc. Prod.#
Complete Pkg 667003



AH Plus Jet Sealer/AH Plus Root Canal Sealer performed best in test measuring radiopacity.*

*Study performed by DENTSPLY deTray, Konstanz, Germany.

Pulp Canal Sealer EWT™, Epiphany®, Epiphany® + Thinning Res, U/P Root Canal Sealer, Tubli-Seal™ and Sealplex™ are not trademarks of DENTSPLY International, Inc.

AH 26® ROOT CANAL SEALER

SUPERIOR SEAL EVERY TIME.

This resin-based, non-acrylic, eugenol-free sealer offers excellent radiopacity, as well as slow setting and working times. It is suitable for all obturation techniques.

- Working time 4-6 hours.
- Setting time 9-15 hours.

Size / Desc. Prod.#
Complete Pkg 667000
8 gram powder

10 gram resin AH 26 Refill 10 gram resin

667002



GUTTA-PERCHA POINTS

Offered in an extended range of sizes suitable for various obturation techniques.

- .02 taper
- .04 taper

*ASSORTED

- .06 taper ISO sizes (color-coded or non color-coded)
- Accessory/Non-standardized sizes



GUTTA-PERCHA GAUGE

Used to customize accessory-size gutta-percha to ISO sizing; and to measure files, gutta-percha points, and absorbent points.

Size / Desc. Prod.# Gauge 671994



Cutta Percha Paints
Box of 120 Color-Coded Ends
for Dentel Use Only Store is a Cool Aren

ABSORBENT PAPER POINTS

Maillefer's paper points offer excellent absorbency and come in economical bulk and convenient cell packages. They are available in .02 ISO and accessory sizes, including tapered .04 and .06 - specially designed to match the tapered shapes created by today's instruments and techniques.

| Non Color-Coded | _ | Cell Pkg | ISO Sizes | |
|-----------------|---------|----------|---------------------|--------|
| .02 Taper | Pkg 200 | O . | .04 Taper, Box of 1 | |
| Size / Desc. | Prod.# | Prod.# | Size / Desc. | Prod.# |
| X-Fine | 670153 | 670065 | 15 | 670186 |
| Fine | 670154 | 670066 | 20 | 670187 |
| Medium | 670155 | 670067 | 25 | 670188 |
| Coarse | 670156 | 670068 | 30 | 670189 |
| X- Coarse | 670157 | 670069 | 35 | 670190 |
| Long Size "A" | 670158 | | 40 | 670191 |
| (XF-C)* | 670151 | 670071 | 15-40* | 670192 |
| *ASSORTED | | | *ASSORTED | |
| ISO Sizes | | | ISO Sizes | |
| Size / Desc. | Prod.# | Prod.# | .06 Taper, Box of 1 | 80 |
| 15 | 670408 | 670172 | Size / Desc. | Prod.# |
| 20 | 670409 | 670173 | 15 | 670193 |
| 25 | 670410 | 670174 | 20 | 670194 |
| 30 | 670411 | 670175 | 25 | 670195 |
| 35 | 670412 | 670176 | 30 | 670196 |
| 20-35* | 670420 | | 35 | 670197 |
| 40 | 670413 | 670177 | 40 | 670198 |
| 15-40* | | 670184 | 15-40* | 670199 |
| 45 | 670414 | 670178 | *ASSORTED | |
| 50 | 670415 | 670179 | | |
| 55 | 670416 | 670180 | | |
| 60 | 670417 | 670181 | | |
| 45-60* | 670421 | | | |
| 70 | 670418 | 670182 | | |
| 80 | 670419 | 670183 | | |
| 45-80* | _ | 670185 | | |
| 55-80* | 670422 | | | |
| *ASSORTED | | | | |







FINGER PLUGGER

The unique design of this instrument combines a conical shape with a flat tip allowing for both lateral and vertical condensation of guttapercha. Available with either a plastic or metal handle.

| Size / Desc. Plastic Handles | Prod.# | Prod.# |
|---------------------------------------|-------------------------------------|-------------------------------------|
| Pkg of 4 | 21 mm | 25 mm |
| 20 A | 671700 | 671710 |
| 25 B | 671701 | 671711 |
| 30 C | 671702 | 671712 |
| 35 D | 671703 | 671713 |
| 20-35* | 671704 | 671714 |
| *ASSORTED | | |
| | | |
| Size / Desc. | Prod.# | Prod.# |
| Size / Desc. Metal Handles | Prod.# | Prod.# |
| | Prod.# 21 mm | Prod.# 25 mm |
| Metal Handles | | |
| Metal Handles Pkg of 4 | 21 mm | 25 mm |
| Metal Handles Pkg of 4 20 A | 21 mm 671705 | 25 mm 671715 |
| Metal Handles Pkg of 4 20 A 25 B | 21 mm 671705 671706 | 25 mm 671715 671716 |
| Metal Handles Pkg of 4 20 A 25 B 30 C | 21 mm 671705 671706 671707 | 25 mm 671715 671716 671717 |



FINGER SPREADER

Used for lateral condensation, this traditional stainless steel instrument is available in four ISO sizes: 10, 20, 30, and 40. Each size is color-coded for easy and positive identification.

| Size / Desc. | Prod.# |
|--------------|--------|
| Pkg of 4 | 21 mm |
| 10 | 671720 |
| 20 | 67172 |
| 30 | 671722 |
| 40 | 671723 |
| 10-40* | 67172 |
| *ASSORTED | |

M-SERIES™ PLUGGER AND SPREADER

ISO sizing and tapering virtually eliminate binding and allow deeper penetration for a better apical seal.

These patented instruments are ergonomically balanced for easy manipulation of curved canals, ISO color-coded, and available in either a single-ended or double-ended spreader/plugger combination.

- Calibration rings provide quick, accurate depth determination.
- Available in single-ended plugger or spreader and double-ended plugger/spreader combination.

| M-SERIES | |
|----------------|-----------|
| PLUGGERS SING | GLE-ENDEL |
| Size / Desc. | Prod.# |
| Pkg of 1 | |
| 30 | 668915 |
| 40 | 668916 |
| 50 | 668917 |
| 60 | 668918 |
| 70 | 668919 |
| 80 | 668920 |
| 30-80 (1 EA.)* | 668914 |
| | |

| SPREADERS SI | NGLE-ENDED |
|----------------|------------|
| Size / Desc. | Prod.# |
| Pkg of 1 | |
| 20 | 668908 |
| 25 | 668909 |
| 30 | 668910 |
| 40 | 668911 |
| 50 | 668912 |
| 60 | 668913 |
| 20-60 (1 EA.)* | 668907 |

M-SERIES

| M-SERIES | | | | |
|--------------------|--------|--|--|--|
| PLUGGERS/SPREADERS | | | | |
| DOUBLE-ENDED | | | | |
| Size / Desc. | Prod.# | | | |
| Pkg of 1 | | | | |
| 20 | 668901 | | | |
| 25 | 668902 | | | |
| 30 | 668903 | | | |
| 40 | 668904 | | | |
| 50 | 668905 | | | |
| 60 | 668906 | | | |
| 20-60 (1 EA.)* | 668900 | | | |
| *ASSORTED | | | | |



NICKEL TITANIUM SPREADER

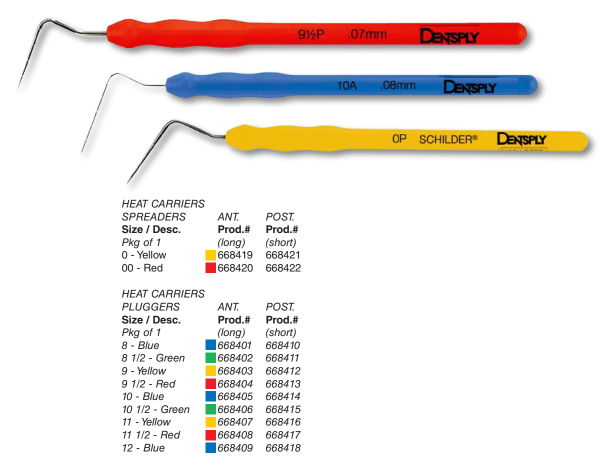
Created from flexible nickel titanium, these spreaders offer super elasticity for deeper penetration into the apical third. Unlike rigid stainless steel instruments, nickel titanium spreaders allow for an optimal gutta-percha fill with less stress on the canal anatomy. And because they can flex and return to their original shape with ease, they provide superior resistance to fracture and wear.

Size / Desc. Prod.#
Sizes D-11 Spreader 668921
Sizes D-11T Spreader 668922

SCHILDER® HEAT CARRIER AND PLUGGER

STAINLESS STEEL & SILICONE HANDLE

Designed exclusively for the Schilder warm vertical gutta-percha technique, these patented pluggers and heat carriers are created from a special heat sink stainless steel and are angled inward for easy insertion. They are available in anterior and posterior configurations to allow for easier access. All Schilder instruments feature a comfortable silicone grip.



WORKING TIP

| DIAMETER CHART FOR SCHILDER PLUGGERS | | | | | | | | | |
|--------------------------------------|-------|-------|------|-------|-------|------|--------|-------|--------|
| Pluggers Tip Diameter | 8 | 8.5 | 9 | 9.5 | 10 | 10.5 | 11 | 11.5 | 12 |
| Representative Sizes | • | • | • | • | • | • | • | • | • |
| Anterior/Posterior (mm) | .4318 | .5334 | .635 | .6858 | .7874 | .889 | 1.0922 | 1.294 | 1.4986 |



CUSTOMIZE YOUR ORGANIZATION

Whether you prefer to centralize your inventory or provide individual patient setups, DENTSPLY Maillefer has the organizer to make your work flow. These smart organizers are designed to facilitate sterilization and maximize your efficiency. All are sold without instruments to allow for customization.

ENDO CLEAN STANDS

Constructed of high-heat resistant, autoclavable plastic, these multipurpose mini-organizers are useful for cleaning, sterilizing and staging instruments.

- Round Stand Diameter = 40 mm, height = 30 mm
- Oval Stand Diameter = 60 mm, height = 35 mm

| Size / Desc. | Prod.# |
|--------------------------|--------|
| Endo Clean Stand - Round | 671682 |
| Sponge Refill | |
| Pkg of 25, Round | 671683 |
| Endo Clean Stand - Oval | 671678 |
| Sponge Refill | |
| Pkg of 25, Oval | 671600 |





Prod.#

ENDO STANDS

Keeps up to 40 instruments close at hand. Constructed of autoclavable aluminum with a stainless steel container.

- 94 mm x 82 mm x 45 mm

GREAT FOR ROTARY INSTRUMENTS.



Size / Desc.

SURE-STOP® SILICONE DISPENSER

This patented device provides safe and easy placement of pre-notched silicone stops. Each holds 200 silicone stops. Stops are 1.5 mm in thickness. Available in red, yellow, blue or black.

| Size / Desc. Pkg of 1 | Prod.# |
|-----------------------|--------|
| Red | 671675 |
| Yellow | 671672 |
| Blue | 671673 |
| Black | 671674 |
| | |



ORGANIZERS AND ACCESSORIES

TWIN-BLOC™ ORGANIZER

The Twin-Bloc Organizer by DENTSPLY Maillefer combines the convenience of two of our most popular organizers into an efficient, multi-purpose, autoclavable unit. Organize, stage, clean, and sterilize on one side. Easily measure your working length and accurately set stops on the other side.

- 15.2 cm x 5.1 cm x 3.8 cm

Size / Desc. Twin-Blo Organizer Sponge Refill, Pkg of 25 **Prod.#** 671694 671600



ENDO CONTAINER

Holds and organizes gutta-percha, paper points and Densfil® Obturators while easily identifying materials according to ISO-standard colored tubes. Autoclavable, removable insert.

- 10 cm x 9 cm x 5 cm

Size / Desc. Prod.# Container 671395



PATIENT SET-UP ORGANIZER

Stores up to 40 files, Hedstroms and reamers prior to use. A separate sponge section can be used as an initial infection-control step following procedure. Autoclavable, removable insert.

- 90 mm x 102 mm x 50 mm

Size / Desc. Organizer Sponge Refill, Pkg of 10 **Prod.**# 671995

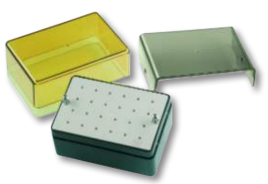
671679



INCREASED TAPER ENDO ORGANIZER

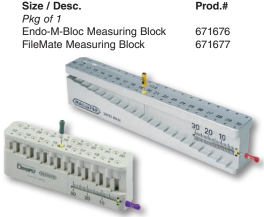
This durable organizer is made specifically for increased taper hand and rotary instruments. Its simple yet useful design offers easy staging and sterilizing of your files. Built to last, it's constructed of highly heat-resistant, autoclavable plastic with a snap-down lid.

Size / Desc. Prod.#
Pkg of 1 671486



ENDO-M-BLOC™ AND FILEMATE™ MEASURING DEVICES

The Endo-M-Bloc and FileMate measuring devices feature half-millimeter depth guides to ensure accurate measurements. These measuring devices take the guess work out of setting endodontic stops. The aluminum Endo-M-Block measuring block features 42 depth guides. The FileMate measuring block has 32 depth guides.



WORKING TIP

ENDO-M-BLOC AND FILEMATE APPLICATIONS

Cleaning and shaping can have no greater precision than working length. It is extremely important to make accurate determination. - Dr. Stephen Cohen and Dr. Richard C. Burns, Pathways of the Pulp, Pg. 209

ORGANIZERS AND ACCESSORIES

INSTRUMENT ORGANIZER

A variety of insert choices allow you to customize this versatile organizer. Sterilizes burs and files in one container. Inserts sold separately.

- 10 cm x 5 cm x 4.5 cm

Dark Red - Right-angle Burs

White - Handpiece/Lab Burs

Green - 32 mm Right-angle, Long

Yellow - Friction Grip Burs

Orange - Endo Hand Instruments

GREAT FOR ROTARY INSTRUMENTS.

SPI IT KIT

Holds a combination of 139 hand and engine instruments with 28 vials for paper points, gutta-percha points, and Densfil® Obturators. There is even a section for cotton pellets. Plus, the anodized aluminum construction features a removable tray.

- 216 mm x 102 mm x 50 mm





Size / Desc. Prod.# *Pkg of 1* 671996



SOSIO BOX

Holds a wide selection of 147 hand and enginedriven instruments in a removable tray within an anodized aluminum container. Lid locks shut for safety.
 Size / Desc.
 Prod.#

 Pkg of 1
 671680

- 182 mm x 92 mm x 41 mm





COMPLETE SYSTEMS FOR STABILITY AND RETENTION.

DENTSPLY Maillefer's post systems are precision engineered for safety, stability and simplicity with a range of sizes to cover any situation. The Radix-Anker® Post System features a vented parallel post. A true breakthrough in post technology, the Cytco®-K Post system combines the best of parallel and tapered designs for the optimal combination of high retention and low stress.

RADIX-ANKER® POST SYSTEM

A fully vented parallel post means less chance of excess pressure at the apical section of the canal. Self-tapering threads make these posts ideal for reconstruction of remaining tooth structure without the excess stress of a fully-treaded post. The Radix-Anker core section has 20 undercuts that secure any core material tooth surface. Made of titanium alloy.

| RADIX-ANKER I | POST SYSTEMS | RADIX-ANKER I | POST | RADIX-ANKER A | ACCESSORIES |
|---|--|---|--|--|--|
| 1 Penetration | 2 Radix-Anker Posts* 1 Penetration Drill 1 Rooter Facer 1 Spiral Bur 1 Gauge | | Prod.# 671613 671614 671615 671616 | MEASURING GA Size / Desc. Pkg of 1 1- Yellow 2 - Red 3 - Blue | AUGE Prod.# 671650 671651 671752 |
| 1 Wrench 1 Lentulo® Sp *ASSORTED Size / Desc. 1 - Yellow 2 - Red 3 - Blue | Prod.# 671603 671604 671605 | RADIX-ANKER PENETRATION I Size / Desc. Pkg of 6 1 - Yellow 2 - Red 3 - Blue | DRILL Prod.# 671620 671621 671622 | WRENCH Size / Desc. Pkg of 1 1- Yellow 2 - Red 3 - Blue | Prod.# 671660 671661 671762 |
| Radix 123B Intro 18 Radix-Anke 3 Penetration 1 Root Facer 1 Spiral Bur | er Posts* n Drill | RADIX-ANKER I Size / Desc. Pkg of 6 1 - Yellow 2 - Red | ROOT FACER Prod.# 671630 671631 | MANDREL Size / Desc. Pkg of 1 | Prod.# 671670 |



Radix-ANKER Post **Cutting Shape**

1 Radiograph Guide *ASSORTED Size / Desc. Prod.#

671606

1 Lentulo® Spiral Filler

1 Gauge

1 Mandrel 1 Wrench

RADIX-ANKER SPIRAL BUR Size / Desc. Prod.# Pkg of 6 1 - Yellow 671640 2 - Red 671641 3 - Blue 671642

671632

3 - Blue





123B Kit





Spiral Bur

Root Facer









POST SYSTEMS

CYTCO®-K TITANIUM ALLOY POST SYSTEM

For stability and retention, titanium-alloy Cytco-K posts feature a parallel design, with tapered ends designed to eliminate stress in the apical portion. Each post has self-tapering threads that secure themselves only in the cervical area of the root where the walls are thickest. Two vent grooves run the length of the post to allow excess cement and dentinal debris to escape. Posts are available in a range of sizes to fit all your root canal preparations. Radiograph guide included to assist in post size selection. A sterilization and storage block is also available.

Kits contains 12 of the innovative Cytco-K posts, drills, gauge, wrench, and a radiograph guide for measuring post length. The Cytco-K post integral kit combines the best of parallel and tapered designs in one complete post system.



| INTEGRAL KITS | |
|-------------------------------|--------|
| Size / Desc. | Prod.# |
| Long Post/Short Head - Red | 671962 |
| Long Post/Long Head - Red | 671963 |
| Long Post/ Short Head - Green | 671964 |
| Long Post/ Long Head - Green | 671965 |

671948

PENETRATION DRILLS Size / Desc. Prod.# Pkg of 3 Small - Gray 671946 Medium - Red 671947

Large - Green

| COMBINATION DRILLS | | | | |
|--------------------|--------|--|--|--|
| Size / Desc. | Prod.# | | | |
| Pkg of 3 | | | | |
| Small - Gray | 671949 | | | |
| Medium - Red | 671950 | | | |
| Large - Green | 671951 | | | |
| | | | | |



Cytco-K Post Cutting Shape

| Prod.# |
|--------|
| |
| 671941 |
| 671942 |
| 671943 |
| 671944 |
| 671945 |
| |

ACCESSORIES

| GAUGE Size / Desc. Pkg of 1 Small - Gray | Prod. # 671952 |
|---|-----------------------|
| Medium - Red | 671953 |
| Large - Green | 671954 |
| WRENCH | |
| Size / Desc. | Prod.# |
| Pkg of 1 | |
| Small - Gray | 671955 |
| Medium - Red | 671956 |
| Large - Green | 671957 |
| MANDREL | |
| Size / Desc. | Prod.# |
| Pkg of 1 | 671670 |
| | IIDE |

| RADIOGRAPH (| GUIDE |
|--------------|--------|
| Size / Desc. | Prod.# |
| Pka of 1 | 671959 |



STERILIZATION GUIDE

THE MAILLEFER GUIDE TO INSTRUMENT STERILIZATION

| Products | Autoclave | Autoclave | Hot Air + C° | Disinfectant Bath | | Observations |
|--|---------------------|-----------------------|-------------------------|---|--|---|
| HAND INSTRUMENTS K-File, FlexoFile®, Hedstrom File, C+ File, C-File, K-Reamer, Barbed Broach, SureFlex®, FlexoReamer®, UniFile®, Handy Lentulo® Paste Carrier, Micro- Openers, Micro-Debriders | Water Stream Yes | Chemical Vapor Yes | <i>Max. 180⁰</i> Yes | & Cold Sterilization Possible, see observations | Stainless steel shaft only, may curl in direct heat | A variable reaction (from zero to strong) may take place, depending upon the concentration of the utilized product. The result is fading of the color markings. |
| ENGINE DRIVEN INSTRUMENTS Pesso Reamer, Gates and Short Gates™, Lentulo® Spiral, Engine Driven K-Reamer, Engine Driven Hedstrom | Yes | Yes | Yes | Possible, see observations | Small sizes may curl in direct heat | A variable reaction (from zero to strong) may take place, depending upon the concentration of the utilized product. The result is fading of the color markings. |
| SPECIALTY BURS Transmetal™ Bur, Endo Access™ Bur, Endo-Z™ Bur, Multi-Purpose™ Bur, LN™ Bur | Yes | Yes | Yes | Possible, see observations | Yes | A variable reaction (from zero to strong) may take place, depending upon the concentration of the utilized product. The result is fading of the color markings. The result could be a darkening of the steel or gold plating. Gluteraldehyde-based cold sterilization solutions are inappropriate because they weaken the bur welds. |
| OBTURATION Densfil®, DensHeat® Oven | No | No | No | Possible, see observations | No | Using an appropriate solvent such as orange solvent, to remove the gutta-percha on all the working and Teflorn®-coated surfaces. Caution: use plastic instrument to remove bake-hardened gutta-percha. A sharp metal instrument will damage the Teflon coating. Disinfect the Teflon-coated surfaces with an approved disinfecting agent. Fist wipe to clean, then wipe to disinfect. |
| OBTURATION Plastic Obturators, Titanium Obturators | No | No | No | Possible, see observations | No | DISINFECT the obturator in a 5.35% sodium hypochloride solution (bleach) for one minute. RINSE the obturator in 70% alcohol. DRY the obturator for several seconds on a clean work surface to allow evaporation of excess alcohol. |
| OBTURATION Size Verification Device | No | No | No | Possible, see observations | No | Verification devices can be cold sterilized. Please note that number markings may fade. |
| PLUGGERS, HEAT CARRIERS, AND SPREADERS Finger Plugger (metal and plastic handles), Finger Spreader, Schilder® Heat Carriers and Pluggers, M-Series™ Pluggers and Spreaders | Yes | Yes | Yes | Possible, see observations | Yes- stainless steel only (M-Series at elbow only) | M-Series only: Prior to sterilization, if cleaning in an ultrasonic unit, the M-Series should not be cleaned with other instruments in order to prevent chipping of the handle. |
| POST SYSTEMS Cytco®-K & Radix: Posts, Drills, Penetration Drill, Combination, Root Facer, Spiral Bur, Accessories: Gauge, Wrench, Mounting Block, Mandrel | Yes | Yes | Yes | Possible, see observations | Yes | A variable reaction (from zero to strong) may take place, depending upon the concentration of the utilized product. The result is a fading of the color markings |
| ORGANIZERS AND GAUGES Endo Stand, Endo-M-Bloc™, Split Kit, Sosio Box, Endo Clean Stand, Patient Set-Up (red insert only), Gutta-Percha Gauge, FileMate™, Instrument Organizer, Sure-Stop® | | Yes | Yes | Possible, see observations | No | A variable reaction (from zero to strong) may take place, depending upon the concentration of the utilized product. The result is a fading of the anodization. If the anodization is scratched, rapid deterioration by chemical agents may occur. Aluminum salts are not appropriate for sterilization. |

PRODUCT INDEX

- 41 Absorbent Paper Points
- 39 AH 26® Root Canal Sealer
- 38 AH Plus Jet® Root Canal Sealer
- 39 AH Plus® Root Canal Sealer
- 15 Barbed Broach
- 14 C-File
- 53 Cytco®-K Integral Kit
- 53 Cytco®-K Titanium Alloy Post System
- 36 Densfil® Plastic And Titanium Obturators
- 37 Densfil® Size Verification Device
- 35 DensHeat® Oven III
- 35 Densheat® Thermal Endodontic Obturation System
- 19 Detect® Apex Locator
- 27 Endo-Access™ Bur
- 46 Endo Clean Stands
- 47 Endo Container
- 48 Endo-M-Bloc™ And Filemate™ Measuring Devices
- 46 Endo Stands
- 28 Endo-Z[™] Bur
- 32 Engine Driven Hedstrom File
- 32 Engine Driven K-Reamer
- 42 Finger Plugger
- 42 Finger Spreader
- 31 Gates And Short Gates™ Glidden Drills
- 21 Glyde File Prep® Root Canal Conditioner
- 40 Gutta-Percha Gauge
- 4 Gutta-Percha Points
- 14 Handy Lentulo® Paste Carrier
- 48 Increased Taper Endo Organizer

- 49 Instrument Organizer
- 33 Lentulo® Spiral Filler
- 27 LN™ Bur
- 25 Max-i-Probe®
- 16 Micro-Debrider
- 16 Micro-Opener
- 43 M-Series[™] Plugger And Spreader
- 28 Multi-Purpose™ Bur
- 43 Nickel Titanium Spreader
- 47 Patient Set-Up Organizer
- 31 Peeso Reamer
- 52 Radix-ANKER® Post System
- 9 Ready•Steel[™] FlexoFile®
- 10 Ready•Steel™ Senseus® FlexoFile® Endodontic Instruments
- 11 Ready•Steel[™] K-File
- 12 Ready•Steel[™] C+ File
- 13 Ready•Steel™ Hedstrom File
- 13 Ready•Steel[™] K-Reamer
- 44 Schilder® Heat Carrier And Plugger
- 49 Sosio Box
- 49 Split Kit
- 14 SureFlex® File
- 46 Sure-Stop® Silicone Dispenser
- **27** Transmetal[™] Bur
- **47** Twin-Bloc[™] Organizer
- 15 UniFile® File
- 25 X-Tip® Intraosseous Anesthetic Delivery System

Products Made Up Of Multiple Components Must Remain Intact Until Delivered To The Dental Office Or Laboratory.

FOOT NOTES

¹ Strategic Dental Marketing, 3rd Quarter 2007

² International Endodontic Journal, (1995) March; 28 (2): 68-76, "Root canal instruments for manual use: cutting efficiency and instrumentation of curved canals," J.Tepel, E. Schafer & W. Hoppe