

Carpal Tunnel Syndrome Prevention: Neurologists recommend alternating instrument handle sizes as one means of reducing stress. Larger diameter handles (#6, #7, #8 and #9) help lighten instrument grasp. Using a combination of various handle sizes plus a more relaxed grasp can help lessen the severity of the symptoms of Carpal Tunnel Syndrome.

Source: Gerwatowski, L.J., McFall, D.B., Stach, D.: Carpal Tunnel Syndrome; Risk Factors and Preventive Strategies for the Dental Hygienist. Journal of Dental Hygiene, February 1992.

HOW TO USE THIS SECTION

Instrument name & pattern Black's formula	8/9H [10-7-14]
Part code of pictured instrument ——	CP8/9H
Available handle designs ———	Handle options: #41, #6, #9

See index for all available part codes of a specific pattern.

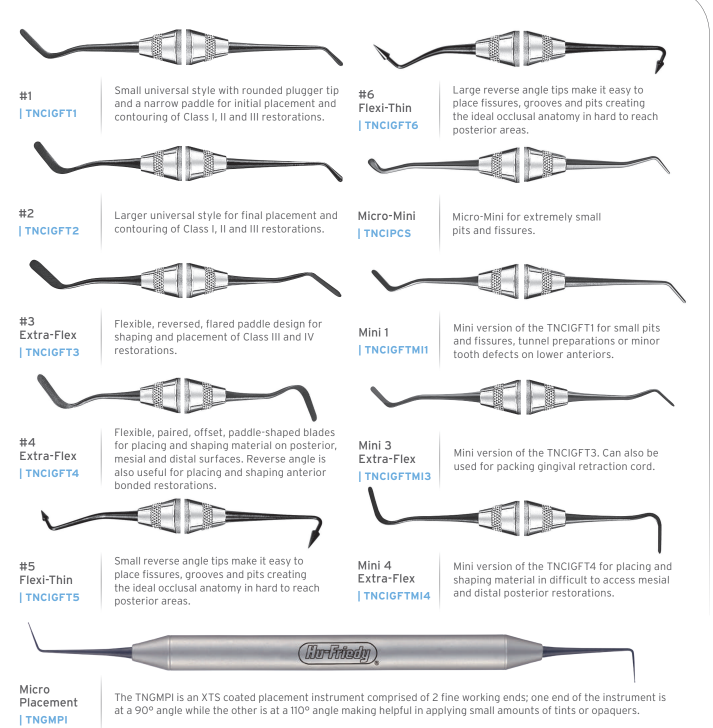


XTS[®] COMPOSITE INSTRUMENTS

Aluminum Titanium Nitride (AITIN) coating creates an extremely hard, smooth surface that resists scratching and sticking. The large, lightweight satin steel handle design is easy for clean-up while providing maximum comfort and control.

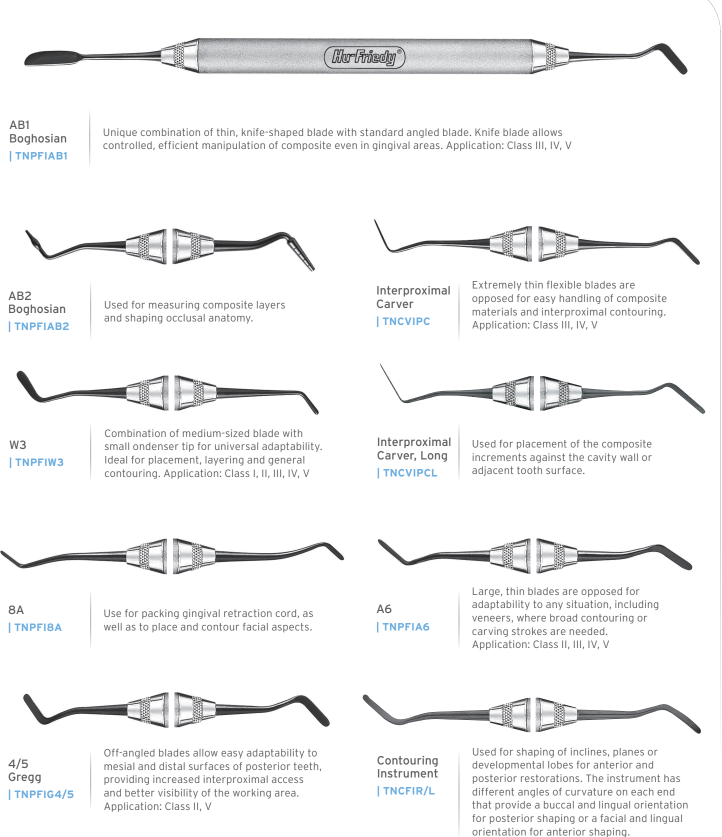


GOLDSTEIN FLEXI-THIN COMPOSITE INSTRUMENTS



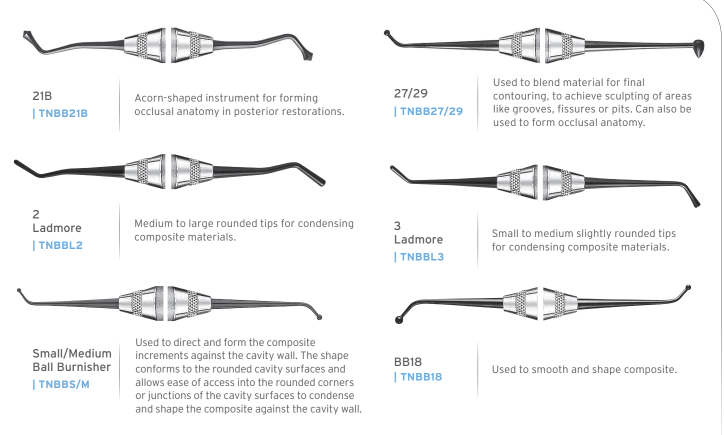




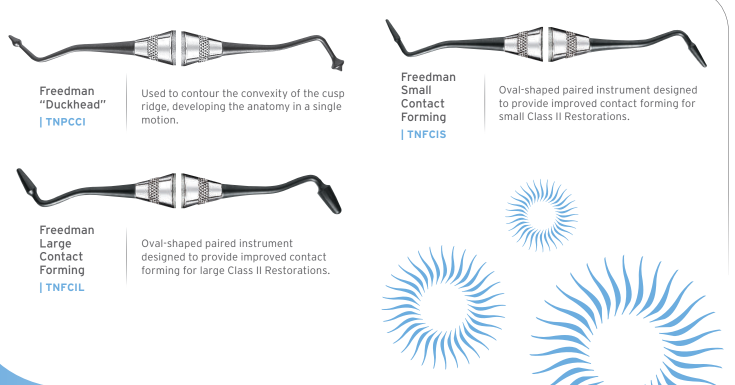




BURNISHERS



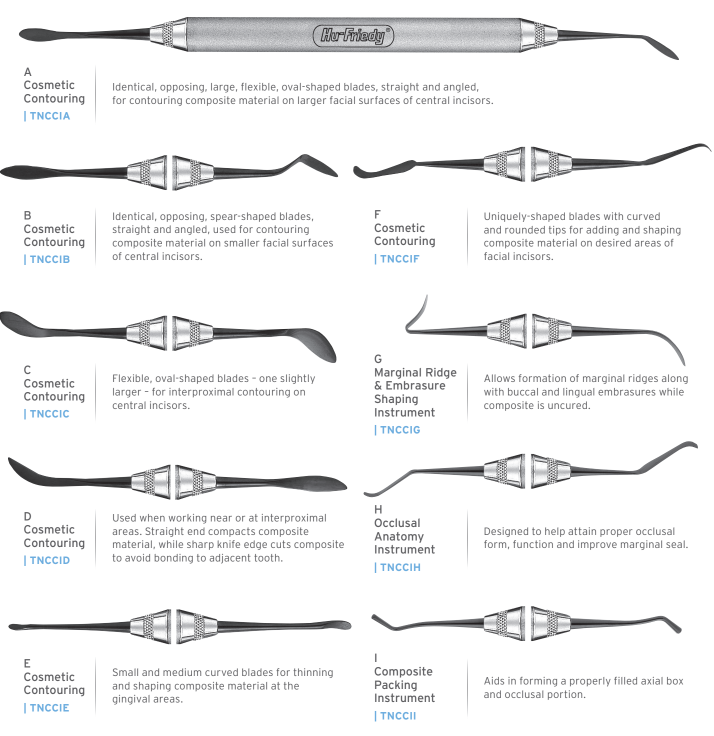
FREEDMAN BURNISHERS





GOLDFOGEL FREEHAND INSTRUMENTS

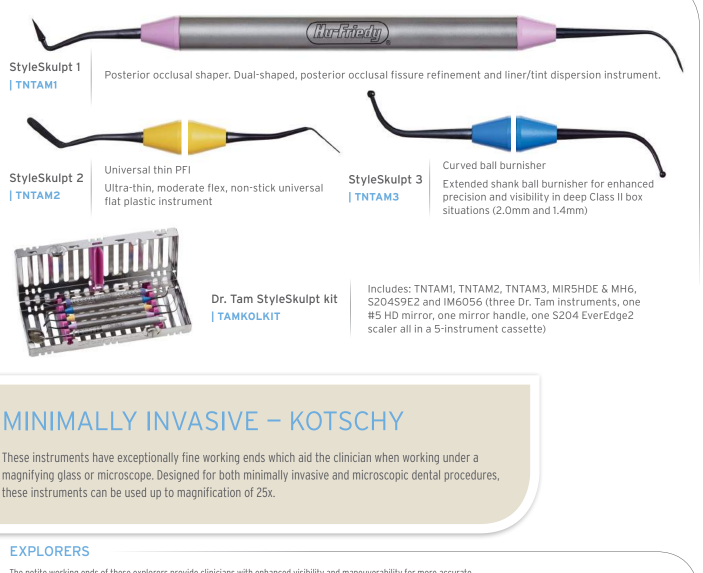
Available as an anterior kit (TNCANTSET)*, a posterior kit (TNCPOSSET)** and a complete kit (TNCSET).***



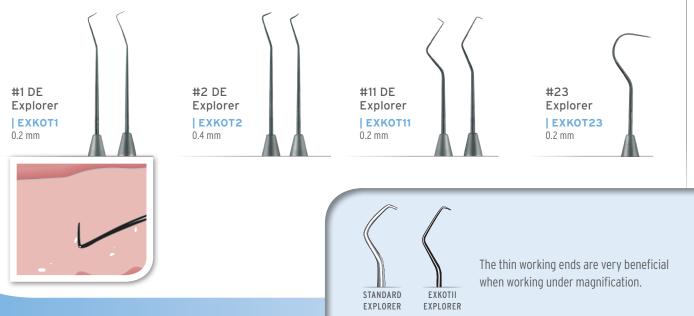
- TNCPOSSET includes TNCCIG, TNCCIH and TNCCII
 TNCPOSSET includes TNCCIG, TNCCIH and TNCCII
 TNCSET includes TNCCIA, TNCCIB, TNCCIC, TNCCID, TNCCIE, TNCCIF, TNCCIG, TNCCIH and TNCCII



DR. CLARENCE TAM STYLESKULPT



The petite working ends of these explorers provide clinicians with enhanced visibility and maneuverability for more accurate detections and diagnoses. The unique angles of the shanks allow for better access in difficult to reach and small areas.





SPATULAS

Heidemann spatula

This spatula can be used for

numerous applications such as:

- Retracting gingival tissue for subgingival preparation or periodontal surgery
- Inserting retraction cord before taking an impression
- Separating teeth when inserting matrices, rubber dam, etc.





Spatula 150µ

This spatula allows for access into tight interproximal spaces for a wide variety of applications.

Spatula 150µ

The unique curvature of this instrument makes it ideal for shaping anterior lingual surfaces.

Spatula 350µ

This spatula can be used for:

• Applying composite materials

- Retracting the gingiva in preparation for a prosthetic
- Inserting retraction cord





BURNISHERS & PLUGGERS

These burnishers utilize the designs of the Columbia 13/14 currette and Wiland 8 carver providing clinicians with enhanced visibility and increased accessibility.

WILAND DESIGN

The Wiland design allows clinicians to gain access to interdental spaces and cavities. The design also makes it easier to work subgingivally.









COLUMBIA DESIGN -

The Columbia design is ideal when trying to work on irregularly shaped tooth surfaces or bone regions.











BURNISHERS & PLUGGERS

These burnishers utilize the designs of the Columbia 13/14 currette and Wiland 8 carver providing clinicians with enhanced visibility and increased accessibility.

1 x 90° BEND -

The unique 90° bend these burnishers have allows them to be used for distinct applications. This design is useful for capping, shaping and carving composite materials in areas that are difficult to access (e.g., the distal region of the tooth in the upper and lower arches).





2 x 90° BEND —

This angulation is particularly helpful when working on the last molar or when working distally on premolars.



#3 DE Burnisher | BBKOT3 0.5 - 0.8 mm



#4 DE Burnisher | BBKOT4 1.0 - 1.3 mm



1 x 90° BEND & STRAIGHT -

The 90° angle incorporated in this burnisher allows for exceptional maneuverability and fine, detailed contouring.



PLUGGERS -

The XTS coating on these pluggers provides superb contrast when working with composite material. The black coating minimizes reflections which is extremely important when using a microscope.



#1 DE Plugger Non-Serrated

PLGKOT1 0.6 - 0.8 mm



#2 DE Plugger Non-Serrated | PLGKOT2 1.0 - 1.3 mm



EXCAVATORS

Under magnification of 6.5x or higher, standard excavators become too large and therefore cannot be used in microdentistry. These excavators have been designed with especially fine tips so they are suitable for use with microscopes and magnifying glasses. The Wiland shape and Columbia shape were replicated in these excavators' designs. The working ends were paired with a larger diameter handle for better grip and increased comfort.





#61/62 DE Excavator | EXCKOT61/62 1.0 mm



#63/64 DE Excavator | EXCKOT63/64





#13/14S Columbia DE Scaler | SC13/14SKO

#13/14 Columbia DE Curette | SC13/14KOT



PLASTIC FILLING INSTRUMENTS & CARVERS

CARVING & CONTOURING INSTRUMENTS

Minimally Invasive Contouring Instrument

With 2 distinctly different working ends, this instrument can be used when both carving and sculpting are necessary.





#18 DE PFI Carver

This instrument is excellent for carving and contouring premolars and molars.



#8 Wiland DE Carver

The extremely slender tips of this carver make it an excellent instrument for cleaning excess materials away from interdental spaces.



#3 KOT Cutter

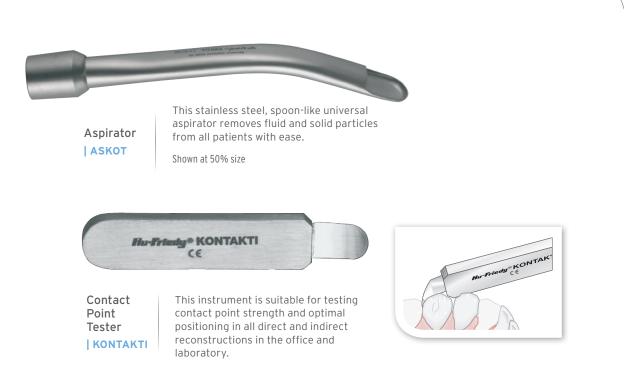
This instrument's working ends were designed to have 2 thin cutting edges which makes it ideal for carving away excess materials (composite, filler, cement and bonding agents).



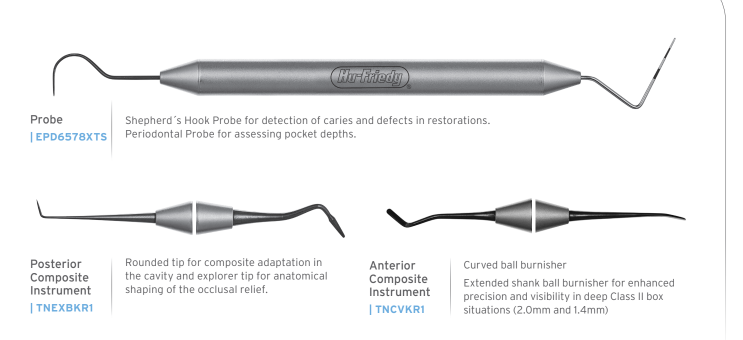




ASPIRATOR & CONTACT POINT TESTER



MINIMALLY INVASIVE - KREJCI





ANTERIOR KIT

TNANTKIT

Five specially designed anterior XTS Composite Instruments to be used for placing, condensing and carving composite materials. Available as a kit or individually.



#3 Extra-Flex | TNCIGFT3





Mini 1 | TNCIGFTMI1

Mini version of the TNCIGFT1 for small pits and fissures, tunnel preparations or minor tooth defects on lower anteriors.



Micro-Mini **TNCIPCS**

Micro-Mini for extremely small pits and fissures.



Medium Placing/ Condensing | TNCIPCM

For small pits and fissures, as well as placement and condensing with limited access.



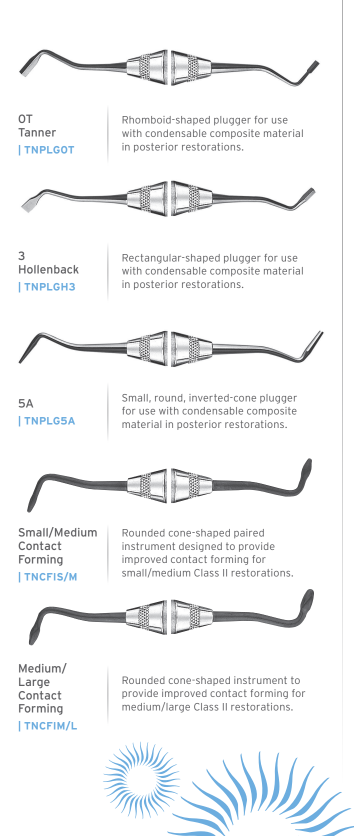
Large Placing/ Condensing | TNCIPCL

For final placement in Class I and II restorations. The larger, round ball end is used for condensing and shaping in Class I and II restorations and on lingual surfaces of anterior teeth.

POSTERIOR KIT

TNPOSKIT

Five posterior XTS Composite Instruments specially designed for Class I and Il restorations. Available as a kit or individually.



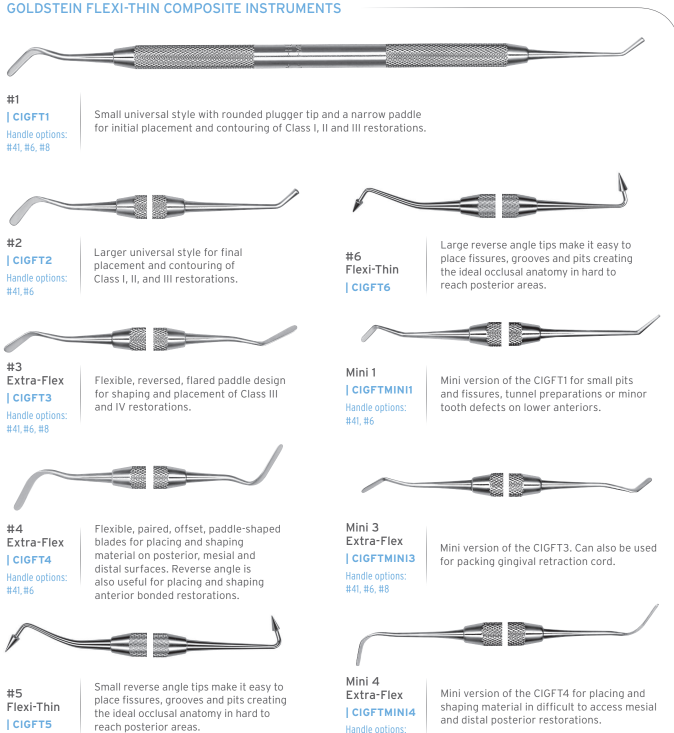
* TNANTKIT includes TNCIGFT3, TNCIGFTMI1, TNCIPCS, TNCIPCM and TNCIPCL ** TNPOSKIT includes TNPLGOT, TNPLGH3, TNPLG5A, TNCFIS/M and TNCFIM/L



interproximally

COMPOSITE/PLASTIC FILLING INSTRUMENTS

Thin, flexible, highly polished, non-stick, stainless steel blades used for composite placement and contouring.



#41, #6, #8



COMPOSITE/PLASTIC FILLING INSTRUMENTS





AB1 Boghosian | PFIAB1 Handle options: #41, #6 Unique combination of thin, knife-shaped blade with standard angled blade. Knife blade allows controlled, efficient manipulation of composite even in gingival areas. Application: Class III, IV, V



AB2 Boghosian | PFIAB2

Used for measuring composite layers and shaping occlusal anatomy.



Interproximal Carver | CVIPC Handle options: #41. #6. #7. #8

Extremely thin flexible blades are opposed for easy handling of composite materials and interproximal contouring. Application: Class III, IV, V



3 Tufts | CI6001

Combination of medium-sized blade with small condenser tip for universal adaptability. Ideal for placement, layering, and general contouring. Application: Class I, II, III, IV, V



W3 | PFIW3 Handle options: #41, #6, #8

Combination of medium-sized blade with small condenser tip for universal adaptability. Ideal for placement, layering, and general contouring. Application: Class I, II, III, IV, V



A6 (156) | PFIA6 Handle options: #41, #6, #7, #8

Large, thin blades are opposed for adaptability to any situation, including veneers, where broad contouring or carving strokes are needed. Application: Class II, III, IV, V



4F Tufts | **CI6056**

Reverse double-end blades with ideal width and length for initial placement and carving of composite. Can also be used for packing gingival retraction cord. Application: Class III, IV



4/5 Gregg | PFIG4/5

Off-angled blades allow easy adaptability to mesial and distal surfaces of posterior teeth, providing increased interproximal access and better visibility of the working area. Application: Class II, V



ANTERIOR





DIETSCHI COMPOSCULP INSTRUMENTS

Available as Dietschi Composite Kit, Cassette (PFIDDCASS)*, Dietschi Composite Kit, #8 Handle, Cassette (PFIDDCASS8)⁺.

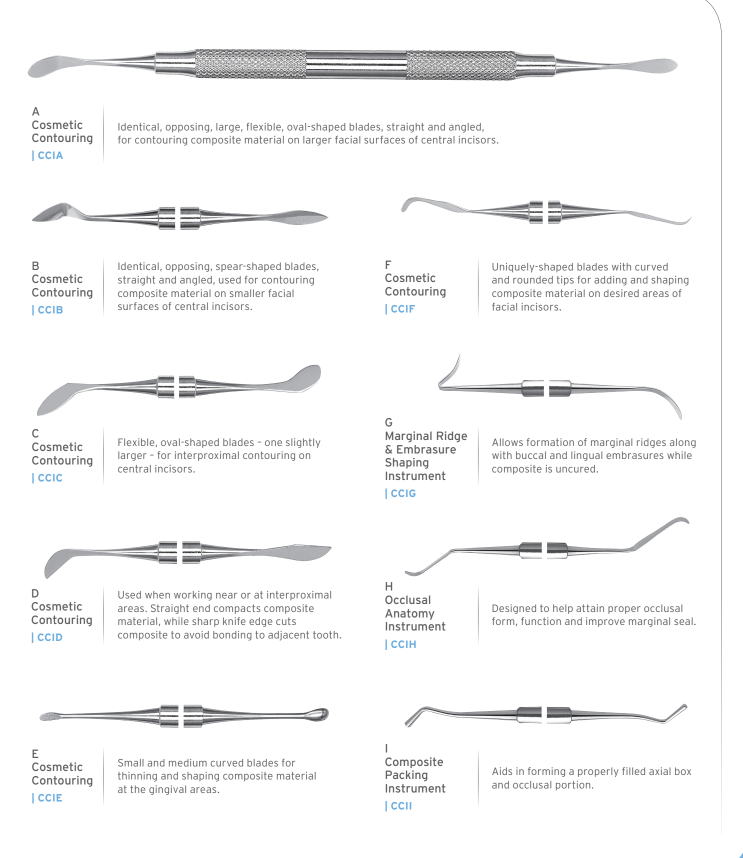


PFIDDCASS includes PFIDD1/2, PFIDD3/4, PFIDD5/6, PFIDD7/8, PFIDD9/10 and IM6053 (5 instrument cassette)
 + PFIDDCASS8 includes PFIDD1/28, PFIDD3/48, PFIDD5/68, PFIDD7/88, PFIDD9/108 and IM6053 (5 instrument cassette)

Learn more about CompoSculp and see case studies with images at www.Hu-Friedy.com/CompoSculp

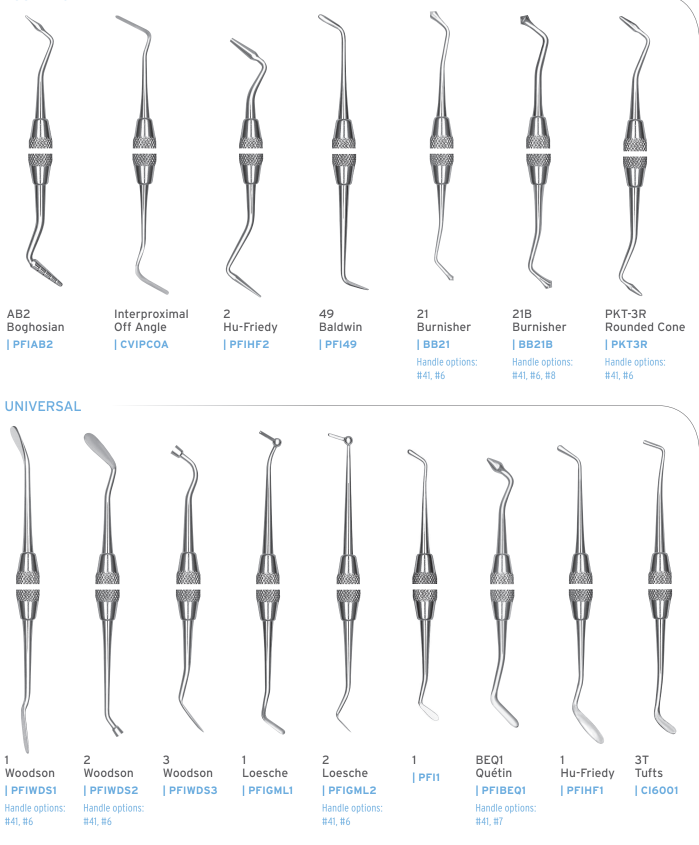


GOLDFOGEL INSTRUMENTS





POSTERIOR



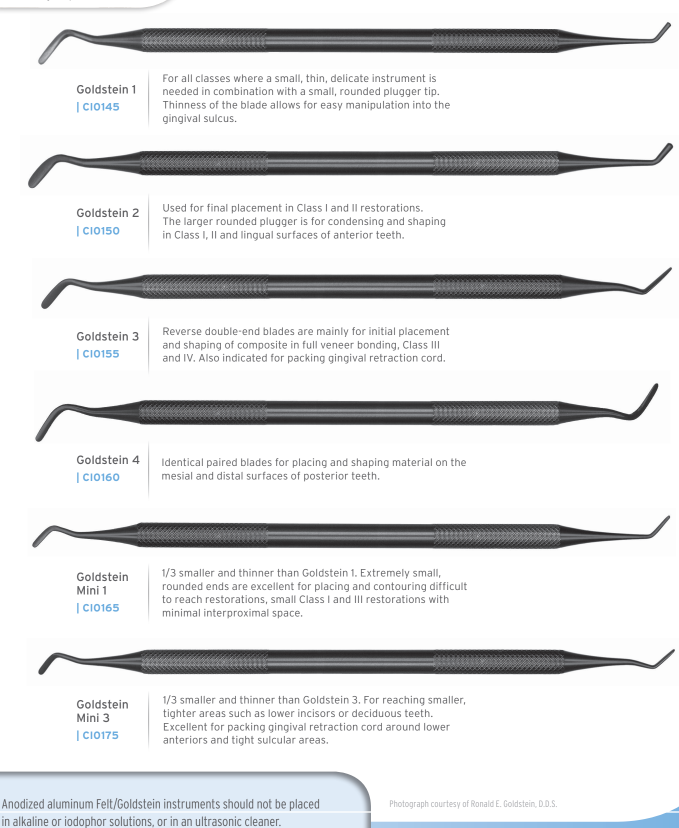
PFIGML1 and 2 are excellent for placing and contouring small class I, II and V restorations. #1 is used at 9:00 operator position, #2 is used at 11:00.



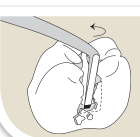
Goldstein 1 (Cl0145) rounded plugger condensing composite material

GOLDSTEIN ANODIZED ALUMINUM COMPOSITE INSTRUMENTS

Black lightweight non-stick instruments

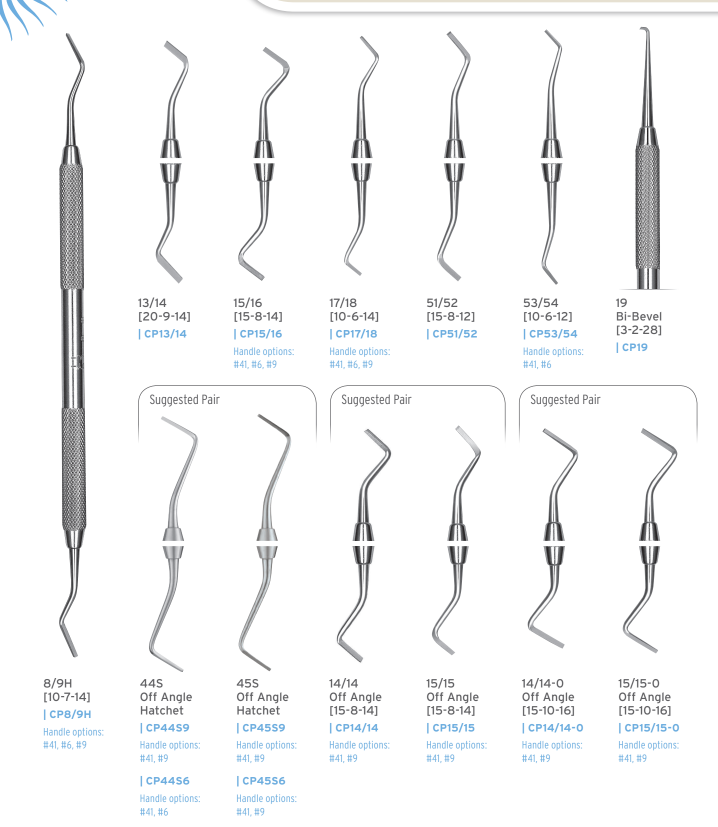






HATCHETS

Used for cavity preparation: retentive areas, internal line angles and removing hard caries.



Cutting instruments need to be kept sharp. Hu-Friedy offers sharpening services for all cutting instruments.



CHISELS & HOES

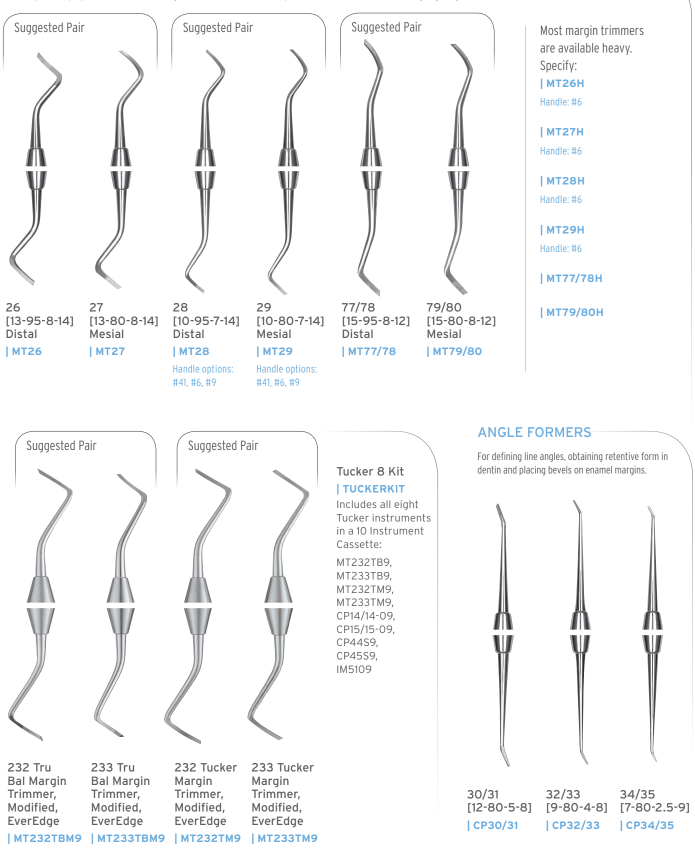
Used to refine the cavity preparation. Forming line angles on anterior preparations.







MARGIN TRIMMERS

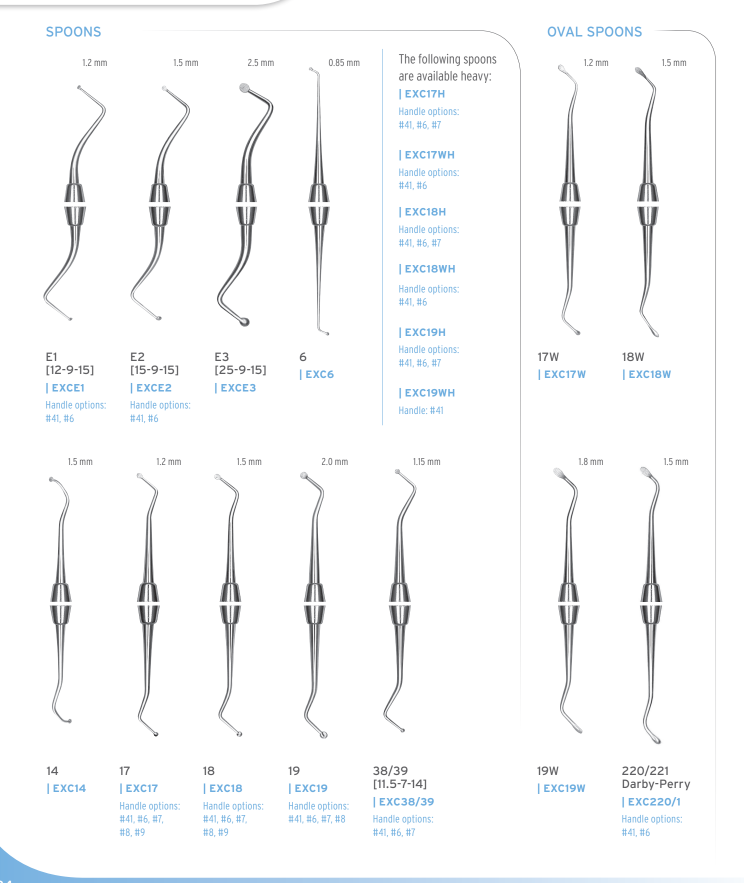


Used to produce proper bevel on enamel margins. Similar to a hatchet except the blade is curved and the cutting edge angled.

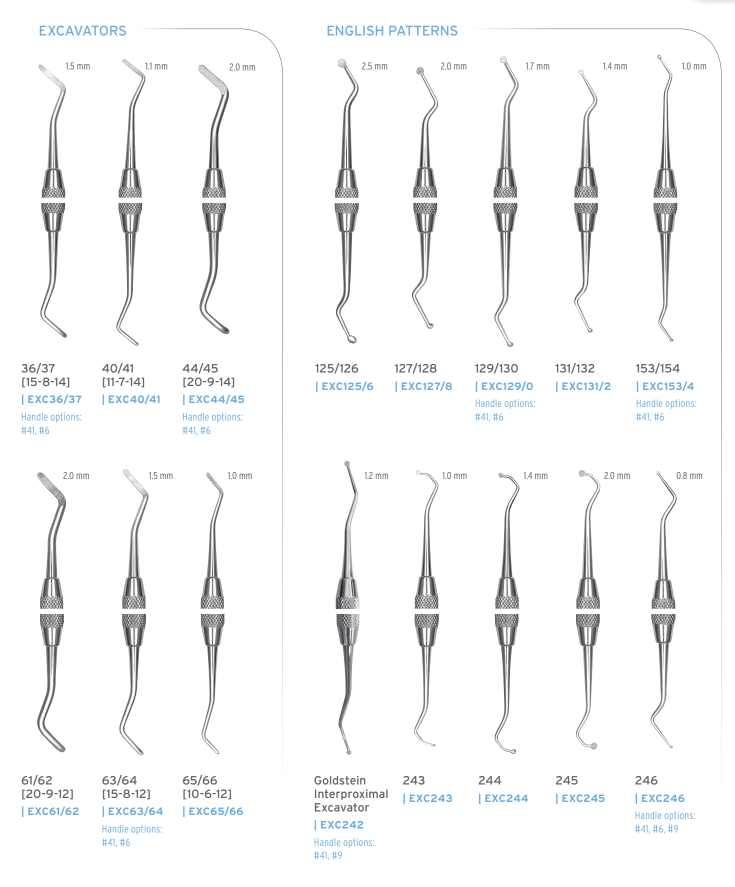
EverEdge instruments were designed to be consistently sharp, ensuring efficiency and more predictable clinical outcomes.

EXCAVATORS

For removal of carious dentin.









PLACEMENT INSTRUMENTS

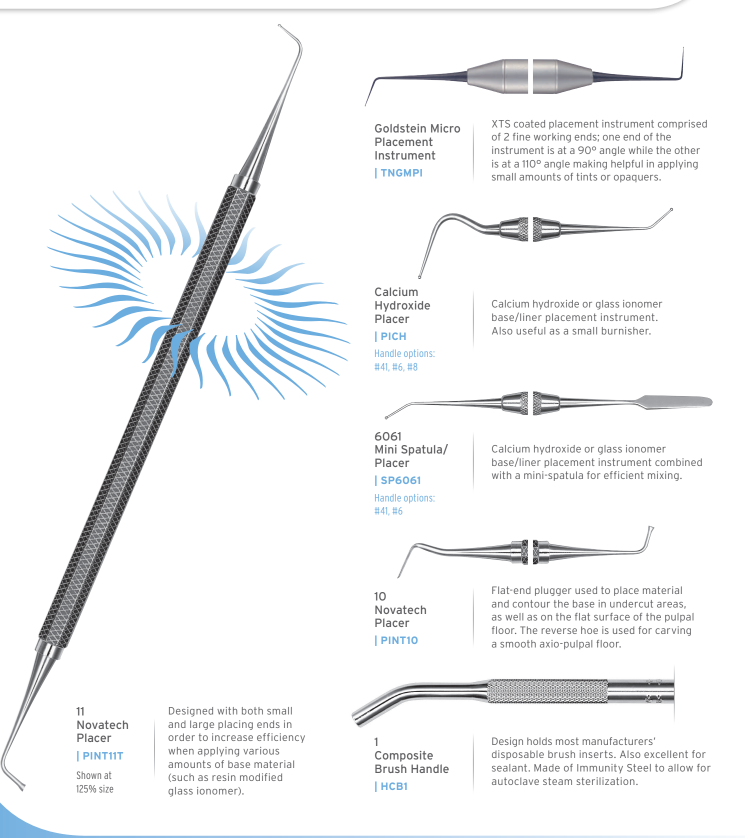
Used to place base or liner within cavity preparations.

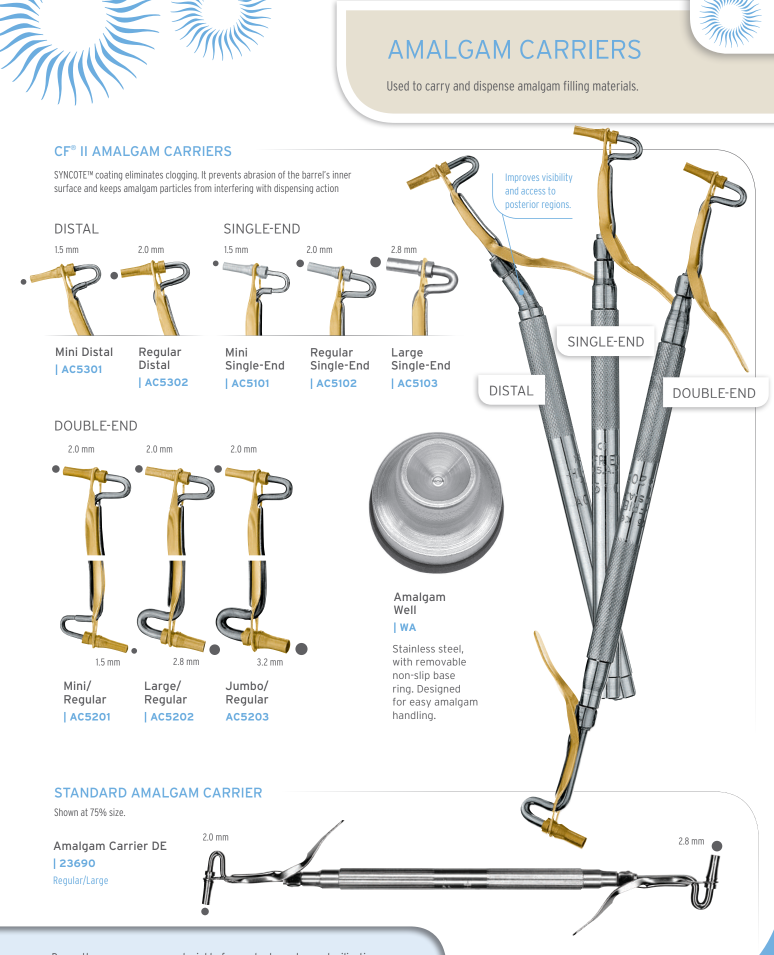


11 Novatech Placer (PINT11) small working end in use



Goldstein Micro Placement Instrument (TNGMPI) placing material over pulp



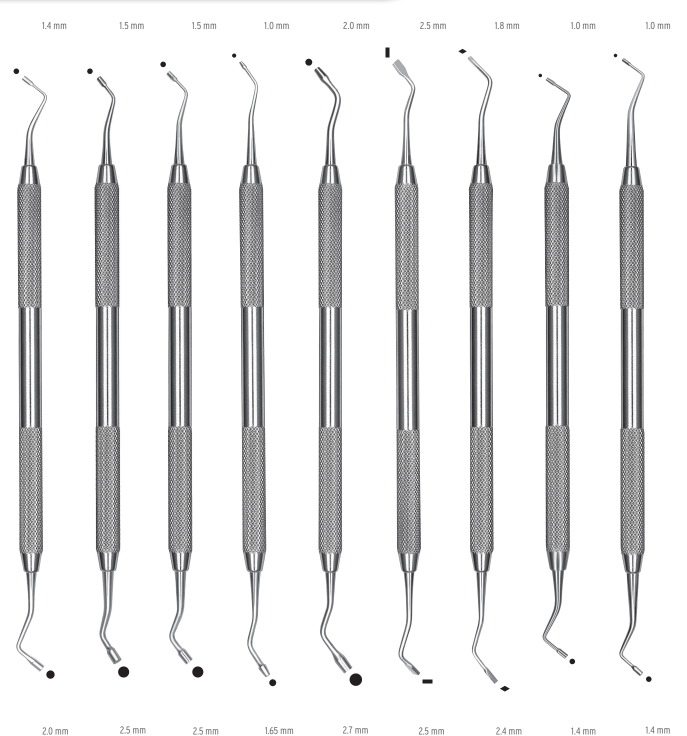


Promptly remove excess material before autoclave steam sterilization. Cold sterilization solutions are NOT recommended. They contain chemicals that may adversely affect the performance of the CF° II Carrier.



PLUGGERS/CONDENSERS

Pluggers shown are all non-serrated unless otherwise specified.



1/2 Andrew | PLGA1/2

1/2 Black 1/2 [15-7-12] Serrated [25-7-12]

| PLG1/2 | PLG1/2NS Handle options: Handle options: #41, #6, #8 #41,#6

H1 Hollenback | PLGH1 Handle options: #41, #6, #8

H3 Hollenback | PLGH2 | PLGH3

H2

Handle options:

#41,#6

Hollenback

Η4

Hollenback

| PLGH4

2.4 mm

0/1

1.4 mm

| PLG0/1 Handle options: #41, #6

Serrated

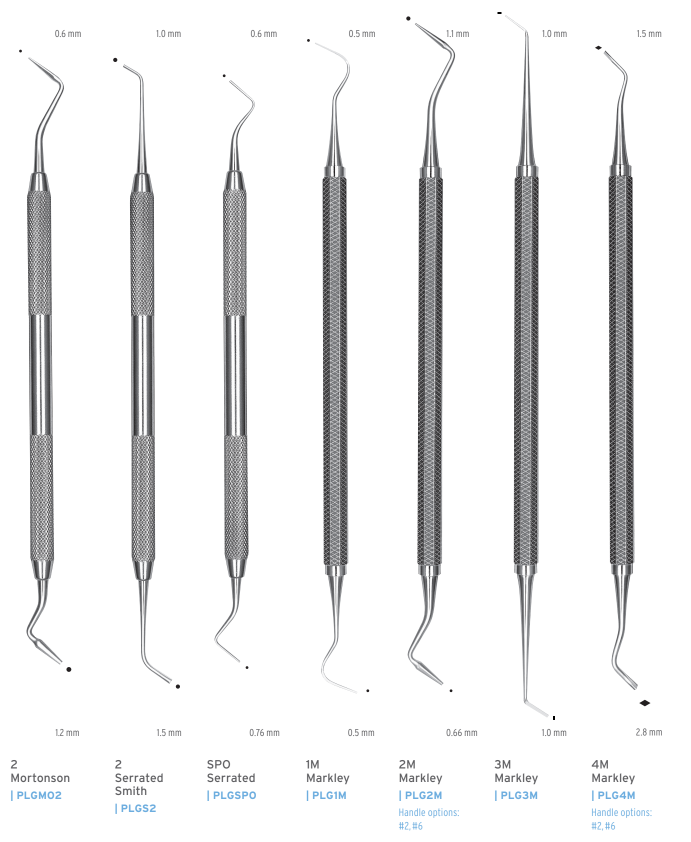
Marquette

Condenser

0/1 Marquette | PLGO/1NS Handle options: #41, #6

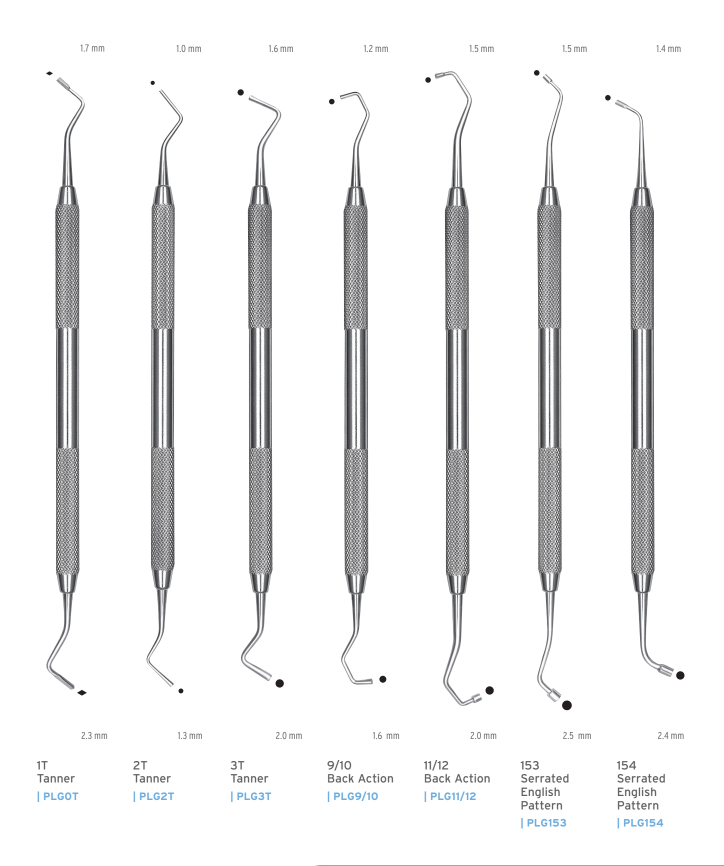






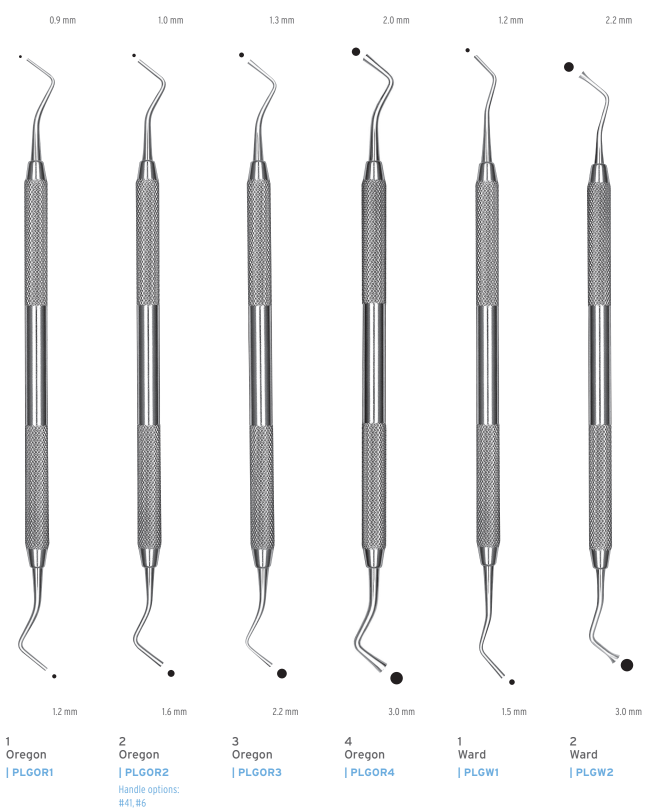
















1/4 Wedelstaedt | AF1/4

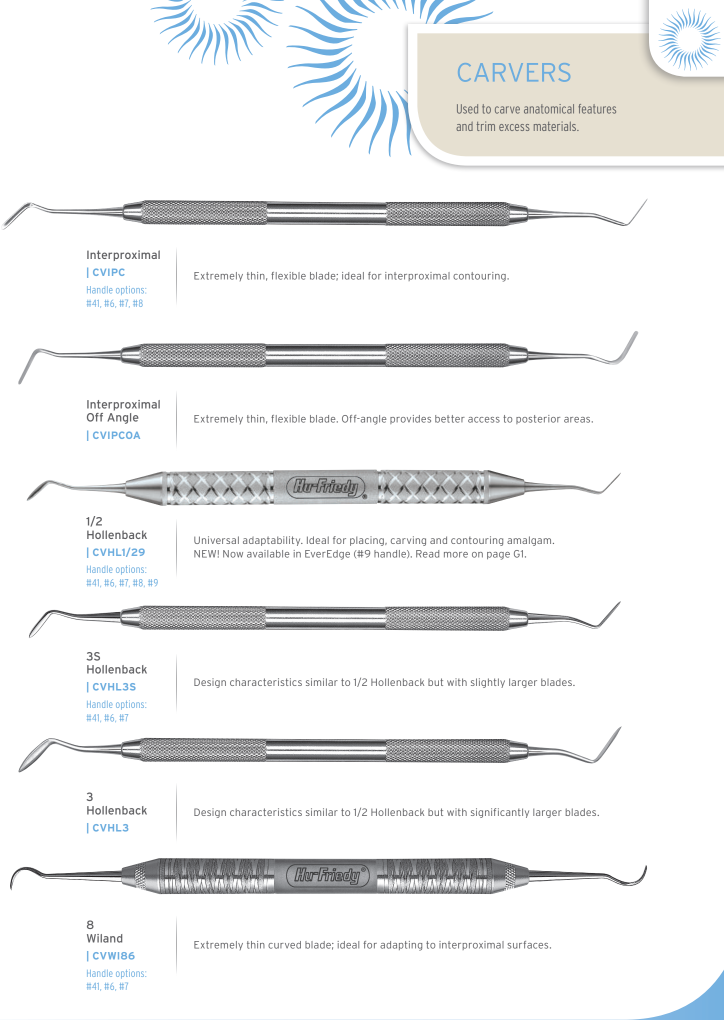
2/5 Wedelstaedt | AF2/5



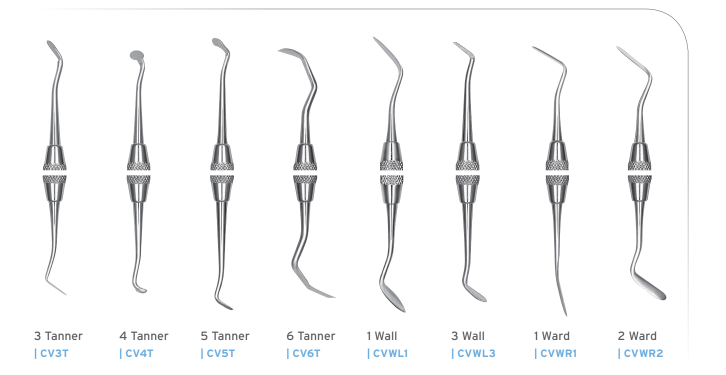
Miller Articulating Paper Forceps | APF2 Shown at 150% size

787704

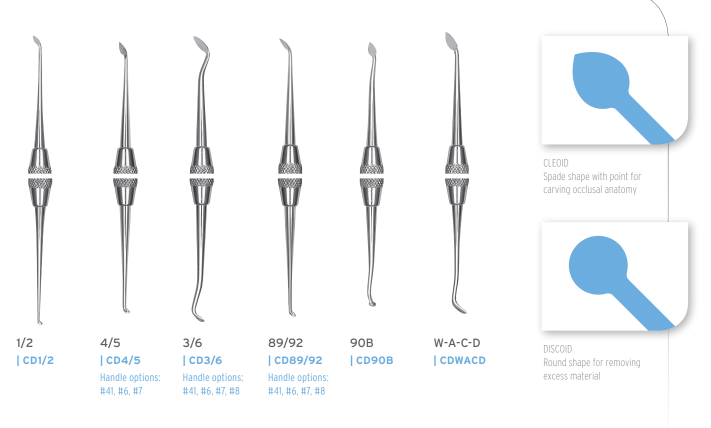
ARTICULATING PAPER FORCEPS

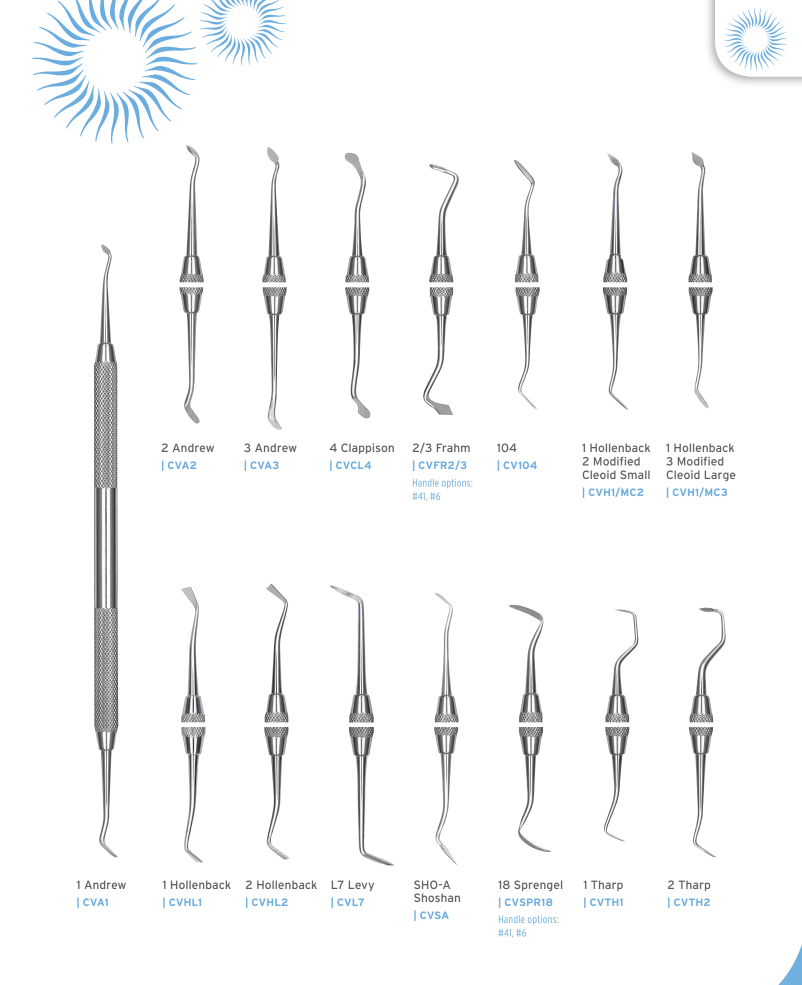








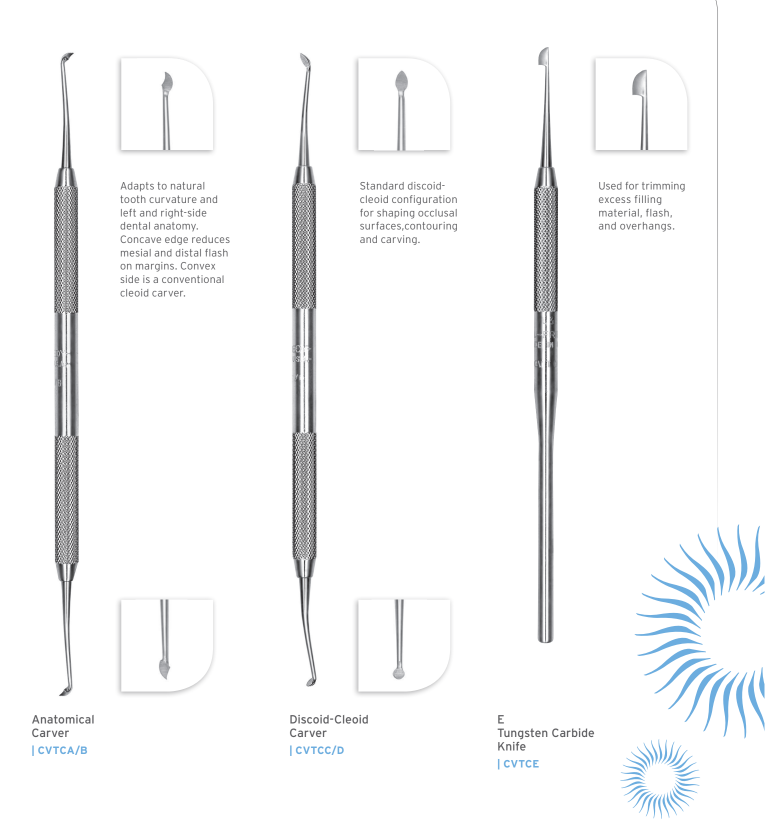






TUNGSTEN CARBIDE CARVERS

Tungsten carbide tips cut easily through all composite materials, cured or uncured, without streaking or discoloration.



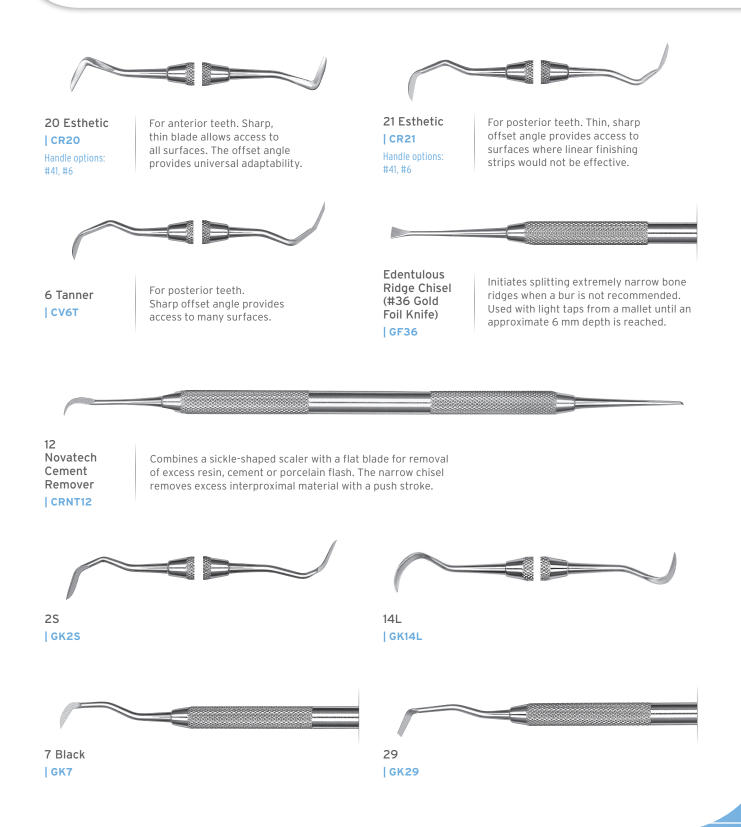




The Novatech Cement Remover (CRNT12) is perfect for removing cement from all types of ceramic and temporary restorations.

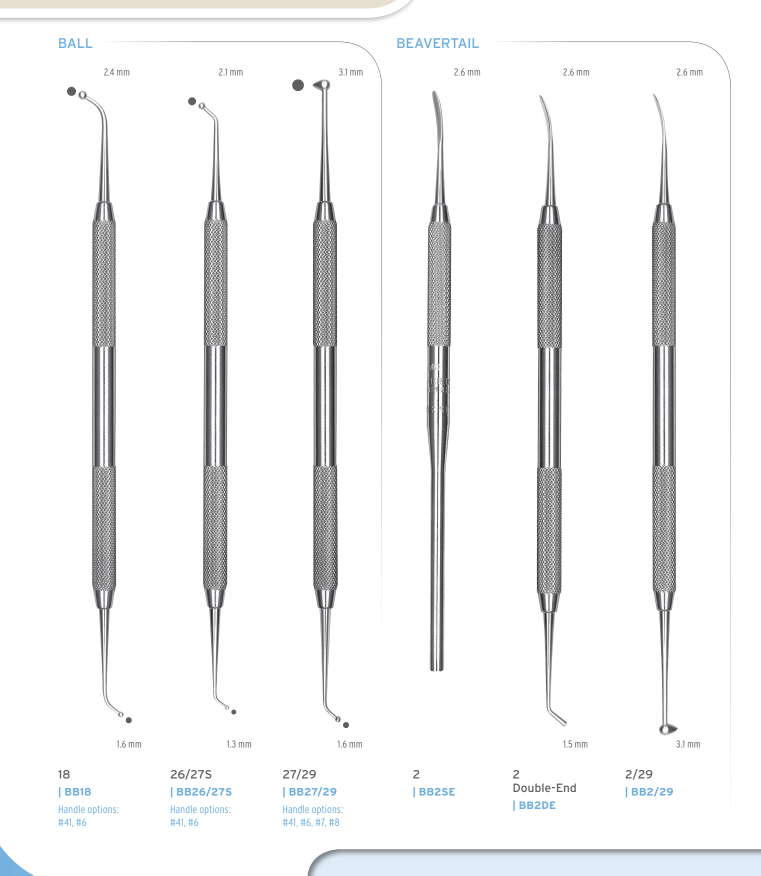
AMALGAM KNIVES & CEMENT REMOVERS

Used for trimming excess filling material, flash and overhangs.



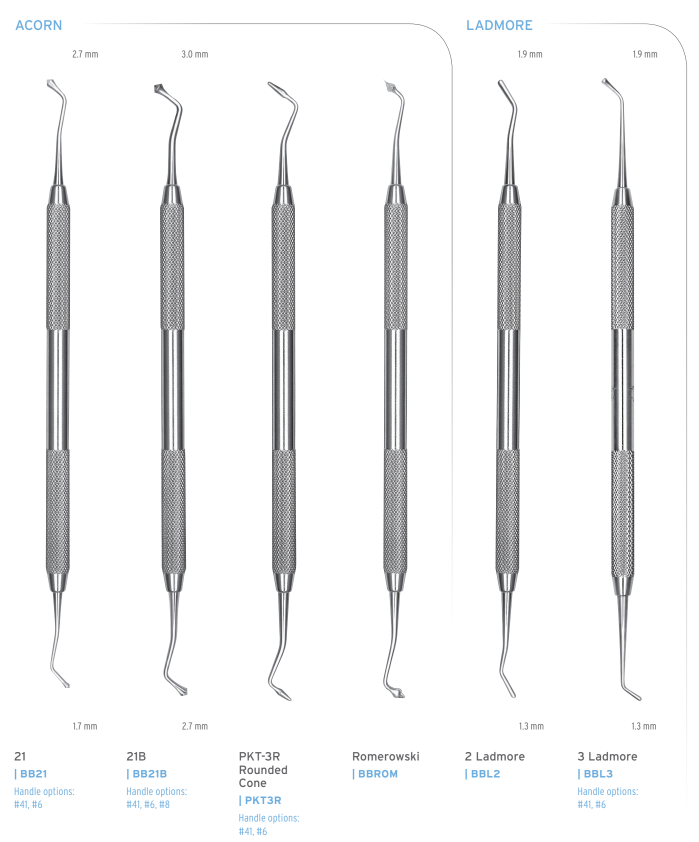
BURNISHERS

Designed to condense, smooth, carve and polish amalgam.











GINGIVAL RETRACTORS

Protects tissue during cavity preparations such as air abrasion and composite placement and finishing.



2 Meinershagen (GRM2)

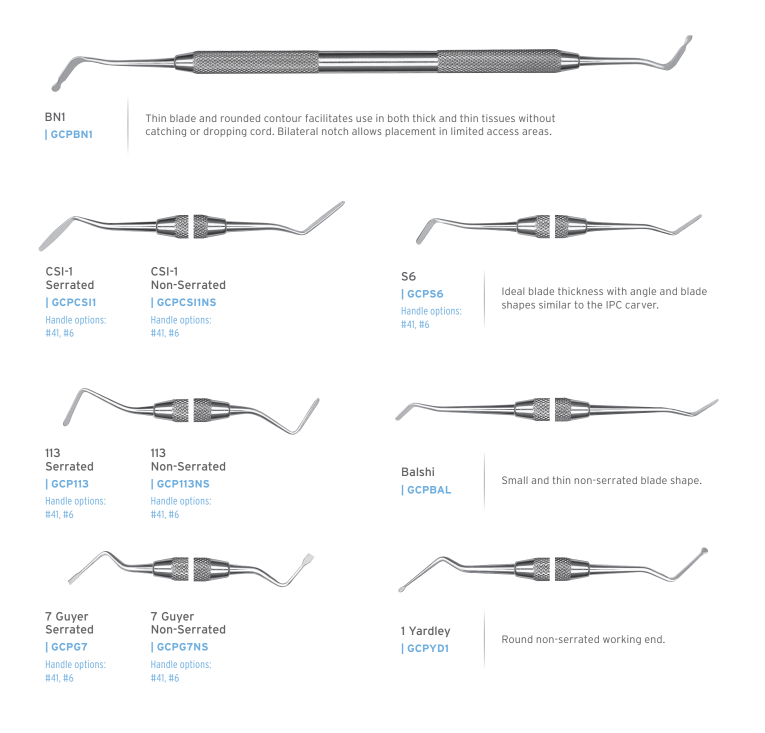


The concave crescent shape of the gingival retractors conform to root surfaces and gingival tissues. Also useful for placement of rubber dam around the cervical margins of teeth.



GINGIVAL CORD PACKERS

For atraumatic and accurate cord placement.



Use serrated cord packers only when using braided cord. Serrations are available upon request.



CROWNS

Used for dental restoration.

Pedo Crowns Introductory Kit SSC-KIT Contains

48 Crowns (1 of each size)

Empty Pedo **Crowns Intro Kit** (No Crowns)

| SSC-TRAY

For organization (no crowns included)

STAINLESS STEEL PEDO CROWNS

- Pre-trimmed and crimped, for quick and simple placement
- Accurate occlusal anatomy that mimics the natural tooth
- Ideal occlusal thickness, offering superior resilience to abrasion and perforation
- Soft, adaptable gingival margin and lateral areas for simple and effortless trimming and crimping, if needed

PEDO CROWN REFILLS

(5 Refills Per Box)			
Upper Left Primary 1st #2 Refill	SSC-ULD2	Upper Left Primary 2nd #2 Refill	SSC-ULE2
Upper Left Primary 1st #3 Refill	SSC-ULD3	Upper Left Primary 2nd #3 Refill	SSC-ULE3
Upper Left Primary 1st #4 Refill	SSC-ULD4	Upper Left Primary 2nd #4 Refill	SSC-ULE4
Upper Left Primary 1st #5 Refill	SSC-ULD5	Upper Left Primary 2nd #5 Refill	SSC-ULE5
Upper Left Primary 1st #6 Refill	SSC-ULD6	Upper Left Primary 2nd #6 Refill	SSC-ULE6
Upper Left Primary 1st #7 Refill	SSC-ULD7	Upper Left Primary 2nd #7 Refill	SSC-ULE7
Upper Right Primary 1st #2 Refill	SSC-URD2	Upper Right Primary 2nd #2 Refill	SSC-URE2
Upper Right Primary 1st #3 Refill	SSC-URD3	Upper Right Primary 2nd #3 Refill	SSC-URE3
Upper Right Primary 1st #4 Refill	SSC-URD4	Upper Right Primary 2nd #4 Refill	SSC-URE4
Upper Right Primary 1st #5 Refill	SSC-URD5	Upper Right Primary 2nd #5 Refill	SSC-URE5
Upper Right Primary 1st #6 Refill	SSC-URD6	Upper Right Primary 2nd #6 Refill	SSC-URE6
Upper Right Primary 1st #7 Refill	SSC-URD7	Upper Right Primary 2nd #7 Refill	SSC-URE7
Lower Left Primary 1st #2 Refill	SSC-LLD2	Lower Left Primary 2nd #2 Refill	SSC-LLE2
Lower Left Primary 1st #3 Refill	SSC-LLD3	Lower Left Primary 2nd #3 Refill	SSC-LLE3
Lower Left Primary 1st #4 Refill	SSC-LLD4	Lower Left Primary 2nd #4 Refill	SSC-LLE4
Lower Left Primary 1st #5 Refill	SSC-LLD5	Lower Left Primary 2nd #5 Refill	SSC-LLE5
Lower Left Primary 1st #6 Refill	SSC-LLD6	Lower Left Primary 2nd #6 Refill	SSC-LLE6
Lower Left Primary 1st #7 Refill	SSC-LLD7	Lower Left Primary 2nd #7 Refill	SSC-LLE7
Lower Right Primary 1st #2 Refill	SSC-LRD2	Lower Right Primary 2nd #2 Refill	SSC-LRE2
Lower Right Primary 1st #3 Refill	SSC-LRD3	Lower Right Primary 2nd #3 Refill	SSC-LRE3
Lower Right Primary 1st #4 Refill	SSC-LRD4	Lower Right Primary 2nd #4 Refill	SSC-LRE4
Lower Right Primary 1st #5 Refill	SSC-LRD5	Lower Right Primary 2nd #5 Refill	SSC-LRE5
Lower Right Primary 1st #6 Refill	SSC-LRD6	Lower Right Primary 2nd #6 Refill	SSC-LRE6
Lower Right Primary 1st #7 Refill	SSC-LRD7	Lower Right Primary 2nd #7 Refill	SSC-LRE7

Hu-Friedy PEDO CROWNS

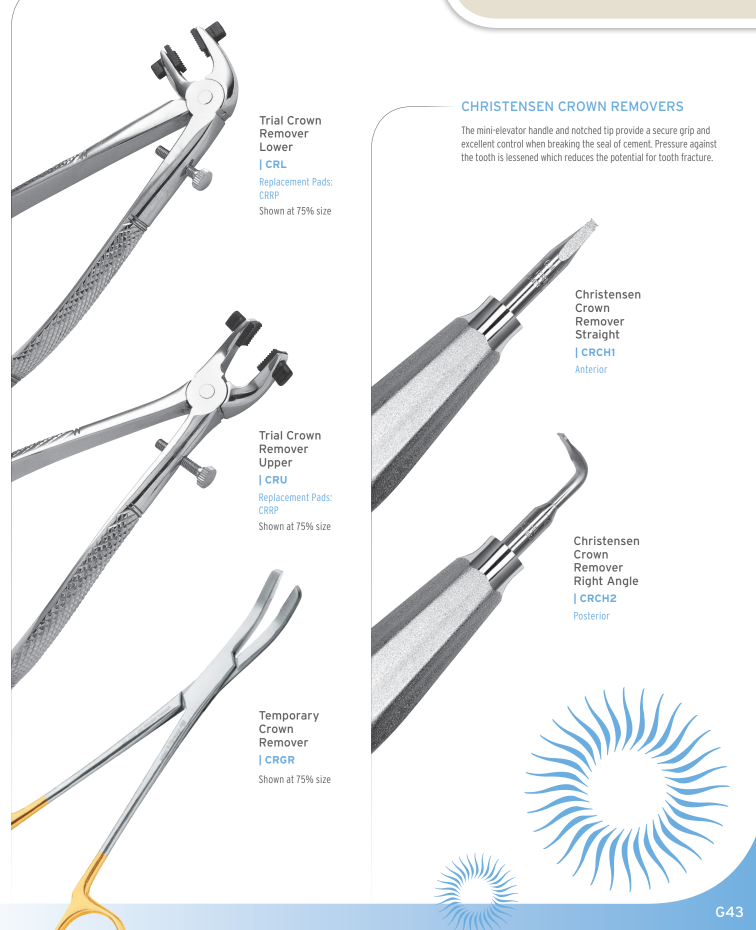
STAINLESS STEEL PRIMARY MOLAR CROWNS

Hu-Friedy

TEMPORARY CROWN REMOVERS

CROWN REMOVERS

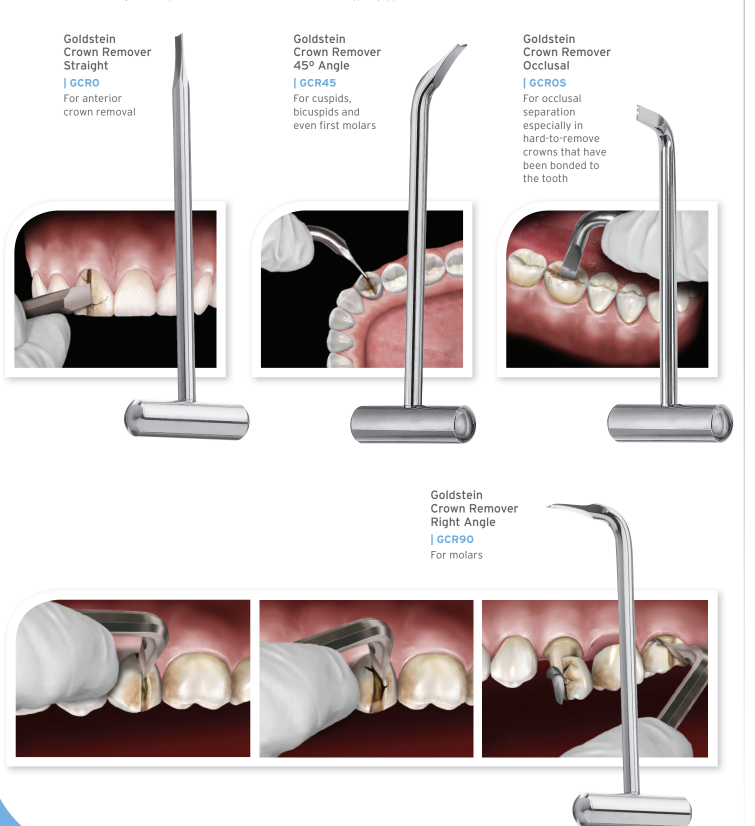






GOLDSTEIN CROWN REMOVERS

For permanent removal of crowns by breaking the seal between tooth and crown after sectioning with a bur. The special right angle handles are designed to torque the crown itself instead of destructive forces typically applied to the tooth which can lead to fracture.







Inlay/Onlay

Instrument

| IL/OL

Interproximal

Scaler

| NTIPC

NASH/TAYLOR ESTHETIC INSTRUMENTS

The Nash/Taylor Esthetic Instrument Kit (NTEIK) is 15 instruments and an IMS Signature Series® cassette that have been designed to exacting specifications for creating veneer restorations.

Temporary Veneer Remover

Interproximal

Knife

| NTIPK

Nash/Taylor Replacement Hammer Nash/Taylor Replacement Shaft | CRS

Nash/Taylor Replacement Tip



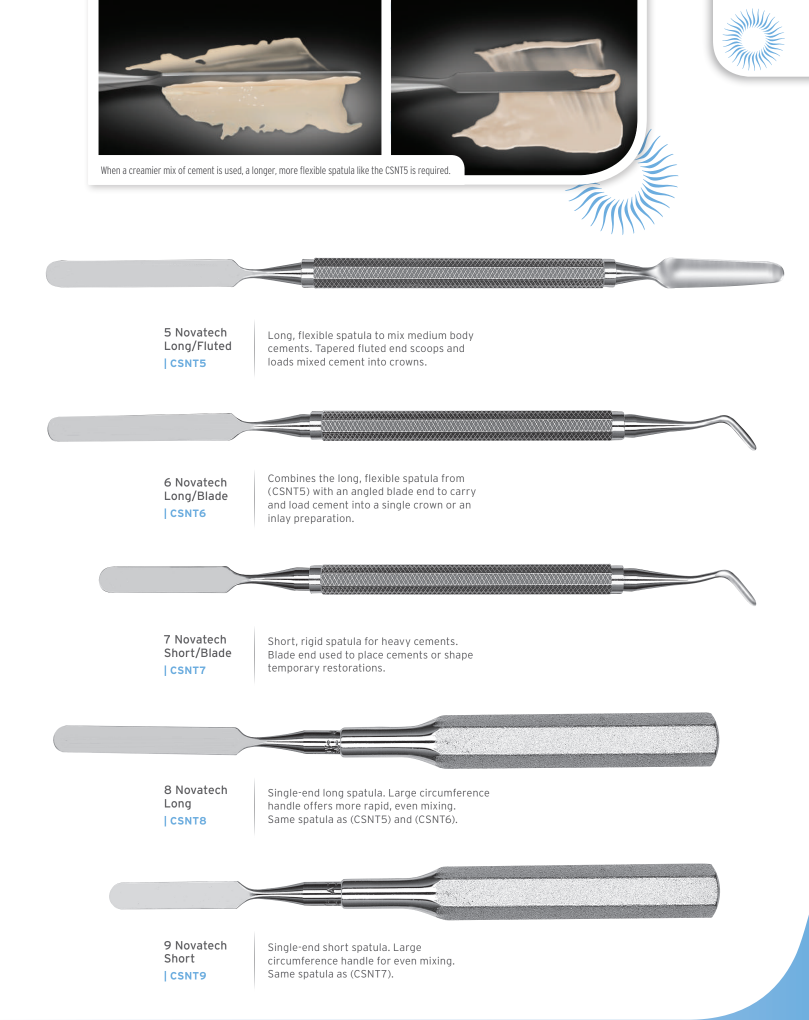
24 Flexible 1¾" (44 mm) | CS24

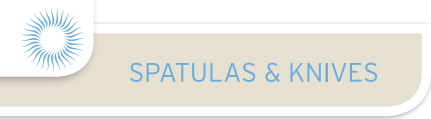
Handle options: #41, #6 Flexible blade for mixing medium body cements.

324 Rigid 2" (51 mm)

Rigid blade for mixing heavier or medium body cements.

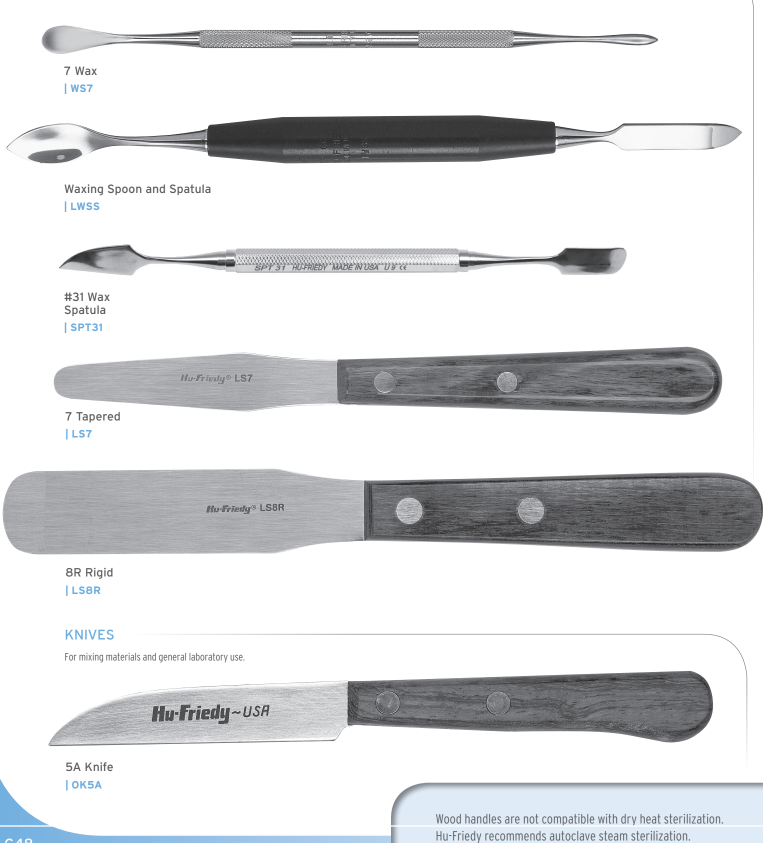
A6 Rigid 1" (25 mm) | CSA6





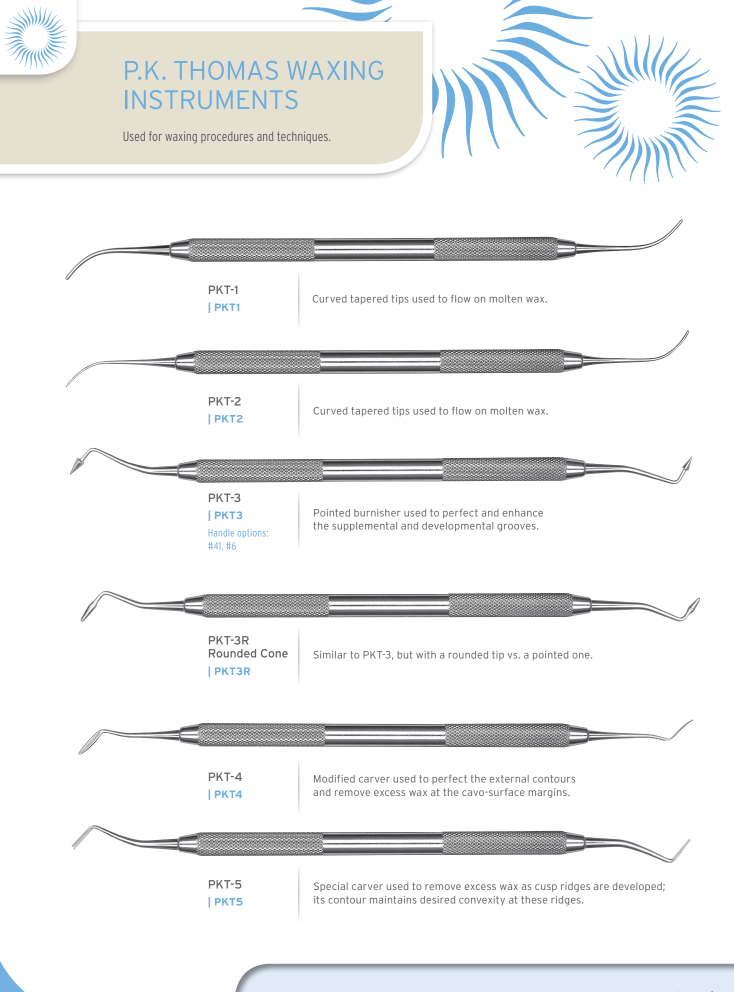
SPATULAS

For mixing materials and general laboratory use.







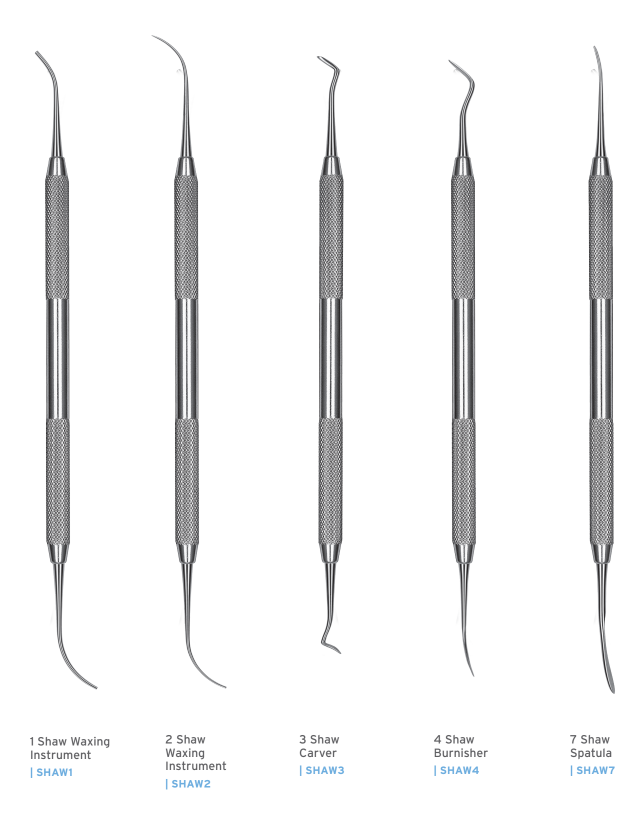


Caution: Do not expose instruments to temperatures in excess of 350°F/176.6°C. Repeated heating to extreme temperatures and cooling may cause instrument failure or breakage.



SHAW INSTRUMENTS





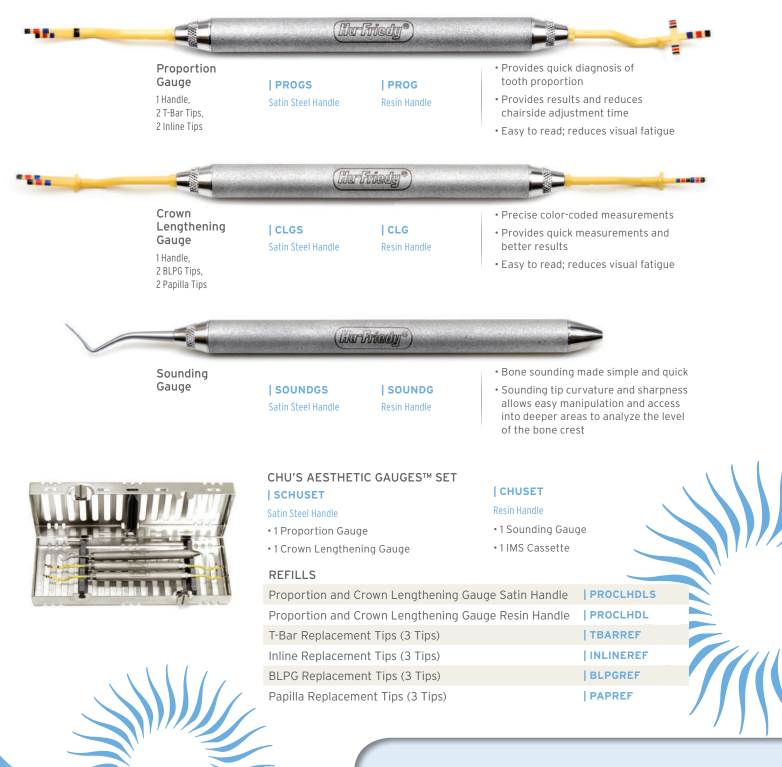
Caution: Do not expose instruments to temperatures in excess of 350°F/ 176.6°C.

Repeated heating to extreme temperatures and cooling may cause instrument failure or breakage.



CHU'S AESTHETIC GAUGES

Chu's Proportion Gauge (PROGS) is used for quick measurements during a crown lengthening procedure.



Watch product videos by searching for Chu's Gauges on YouTube or visiting product pages on www.Hu-Friedy.com/ChusGauges