

sales@wellcaresurgicals.co.uk

www.wellcaresurgicals.co.uk







Dental Instruments Catalogue











Instruments Cleaning Procedure

Enemies of Surgical Instruments:

Water and moisture of any kind (especially blood, pus, surgical debris and chlorhexidine solutions)

Cold soaking or washing instruments with inappropriate solutions such as dish or laundry soap, bleach, iodine-type solutions, general disinfectants, surgeon's hand scrub

Allowing any type of moisture to air-dry on your instruments will cause severe damage

Causes of Corrosion Staining, Pitting and Marking:

Surgical residues such as blood, pus and other secretions contain chloride ions which lead to corrosion most often appearing as dark spots.

Blood is left on the instruments for any period of time (20 minutes or longer)

Residues are allowed to dry causes pitting.

The most damaging procedure is to allow dried-on blood to become baked-on stains in the autoclave.

The temperature of the autoclave (250°270°F or 121°132°C) will cause chemical reactions that can make the stain permanent.

The cleansers and cleaning agents you use could also be a source of corrosion.

Strong substances, as well as those containing a chemical make-up of acid or alkaline-based solutions, can lead to pitting and staining.

Wash instruments with a neutral pH soap (between 7pH - 8pH) that is designed for surgical instruments for optimal results. Anything with a higher pH may damage the instrument.

Use of dish soap, lodine, bleach, cold-soak solution, chlorhexidine-based solutions, laundry soap or surgeons hand scrub will cause spotting and corrosion.

Cleaning After Surgery:

The washing process should begin within 20 minutes after surgery

It prevents blood from drying and is your best defense against corrosion, pitting and staining.

Only use approved solutions for washing, disinfecting, and lubricating.

Approved solutions are specifically designed for surgical instruments and the sterilization cycle. Their product labels will state this use.

Sterilization:

All surgical instruments must be sterilized prior to surgery to prevent infection.

Only sterilize a clean instrument.

Even sterilization can leave contaminants behind if not properly cleaned.

Sterilize instruments with the ratchets open.

This allows for better steam penetration. Plus, it prevents the box locks (hinge area) from cracking.

If using a pan or tray, we recommend one with perforations. This will also enable better steam penetration and aids in more effective drying as well.

Place heavy instruments at the bottom and lighter, more delicate instruments on top.

If sterilizing in paper or plastic pouches, do not stack pouches on top of one another during sterilization.



About us:

Wellcare Surgicals is a privately owned company dedicated to innovation and excellence in the crafting of surgical instruments. The company started as a specialist in reconstructive surgery instruments and based on its success and innovative drive gradually expanded to cover a vast range of surgical instruments. Since its inception, Wellcare has continually expanded throughout *United Kingdom, Europe & rest of the world* to provide a wide range of surgical & dental instruments both reusable & disposable. All our products are professionally supported by qualified Product Managers and specialists, trained to work in surgical and operating room environments.

Manufacturing:

At our manufacturing Unit, qualified technicians have been producing a wide range of instruments for use in many areas of surgery. Our innovative approach combined with years of experience has resulted in an expansion of scope encompassing new technical advancements within the Healthcare industry. We have been hand making Surgical Instruments for decades and have a wealth of manufacturing expertise at your disposal. As we manufacture everything in-house we are able to accommodate unusual requests, and can produce bespoke instruments if our customers prefer something 'made to measure'. This flexibility allows us to meet the increasing demands of the modern theatre environment.

Our continued commitment to quality has ensured that our products are manufactured to the highest standard having been assessed and registered as meeting the requirements of ISO 9001-2008, ISO13485-2003 and European Medical Devices Directive (93/42/EEC)

Our management system ensures a consistent quality product is supplied first time, every time.

Reliability:

All our instruments carry a Five Year Guarantee, meaning you can buy with confidence. Our instruments can last a lifetime if they are used and maintained with care, ensuring replacement costs are minimal.

Price:

By dealing directly with the manufacturer you are able to benefit from significant cost savings, an important factor when trying to get the most out of your budget.

Our Aim:

To provide hospitals, surgeons and medical practitioners with surgical instruments of the highest quality, precision and costeffectiveness.

To develop Wellcare Surgicals reputation as a world class manufacturer of high quality surgical instruments.

To establish Wellcare Surgical as the preferred host for surgeons across the globe for multi-discipline R&D in partnership with and for surgical instrument industry.



Ultrasonic Cleaning:

Ultrasonic cleaning is 16 times more efficient than manual cleaning alone. Place instruments in the ultrasonic unit for 10-15 minutes and use a neutral pH ultrasonic solution. Here are a few tips for ultrasonic cleaning:

Before placing into the ultrasonic unit, clean instruments of all visible debris by hand-washing them in neutral pH soap. Before placing instruments into the ultrasonic unit, turn on the ultrasonic machine and let it run for 10 minutes to de-gas the solution. This process removes any gas or air bubbles in the solution.

The cleaner the instruments go into the ultrasonic cleaner, the cleaner they will come out.

As with all types of cleaning, open all instruments so ratchets and box locks are fully exposed to the cleaning process.

Make sure instruments have plenty of room. Don't overload your ultrasonic cleaner.

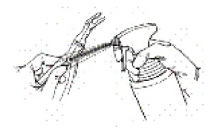
Do not mix dissimilar metals (such as aluminum and stainless) in the same cycle to prevent cross-plating.

Upon completion of the cycle, remove instruments immediately and rinse them.

Dry instruments thoroughly with a towel, ensuring that no moisture is left on the instruments.

Lubrication:

One of the easiest, yet most effective ways to keep instruments in excellent condition is to lubricate them after every cleaning. Proper lubrication keeps the moving parts of instruments from rubbing and scraping, thus preventing dulling and strain to joints and hinges. Moving parts on instruments, such as joints, box locks, ratchets, and screw joints, should be lubricated regularly. Before autoclaving, lubricate all instruments that have moving parts. Only use water-based surgical lubricants because they are steam penetrable.



Tip Protectors:

The use of tip protectors is a good practice that protects valuable instruments and scopes from damage. Many times the damage to an instrument from not using tip protectors is not repairable, making it necessary to replace the instrument. Tip protectors can be used on the tips of pointed scissors and sharp instruments, skin hooks, distal tips of rigid scopes and to guard the cutting edges of osteotomes.







O1 Tooth Extracting Forceps	01-49
02 Root Elevators	50-70
Scalpel Handles, Handles, Mouth Mirrors Scalers, Explorer / Probes	71-85
Endodontic Condensers, Obturation Instruments Excavators, Explorer / Probes, Curette Sets	86-96
05 Amalgam Pluggers / Condensers, Burnishers	97-100
06 Wax Carvers, Carvers, Chisels	101-103
07 Compsite Placement, Plastic Filling Instruments	104-107
O8 Curettes, Gracey Curettes, Dental Products, Knives	108-117





Wax Porcelain & Cement Instruments Wax & Modeling Instruments	118-121
10 Spatulas, Cement Spatulas	122-124
Files, Hoes, Knives, Wax & Plaster Knives, Crane Kaplan	125-128
Bone Curettes, Bone Files, Bone Chisels, Bone Mallets	129-133
13 Crown Removers, Crown Instruments	134-136
Implants & Measuring Instruments, Suction Tubes, Bone Gauges	137-144
Amalgam Guns & Carriers, Retainers, Bands, Strip Holders, Napkin Holders	145-146
16 Rubber Dam Instruments, Rubber Dam Clamps	147-148





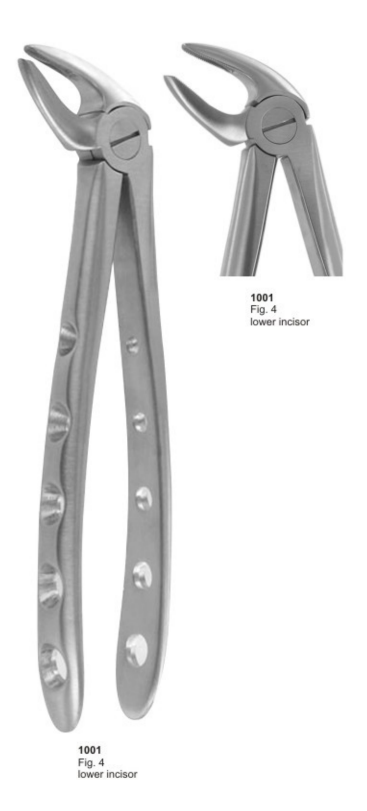
TABLE OF CONTENTS

Syringes, Tweezers, Sterilizing & Lab Instruments	149-156
Endodontic Forceps, Tissue Forceps, Haemostatic Forceps, Towel Clamps	157-159
Retractors, Lip & Cheek Retractors, Hooks, Depressors & Mouth Gags, Sterilizing Forceps	160-164
Orthodontic Pliers & Cutters, Rongeurs	165-179
Needle Holders, Scissors, Micro Surgery Set	180-186
22 Impression Trays	187-193
23 Articulators, Hollow Wares	194-200
Scissors, Dissecting Forceps, Needle Holders, Wire Cutting Pliers With Tungsten Carbide Inserts	201-213











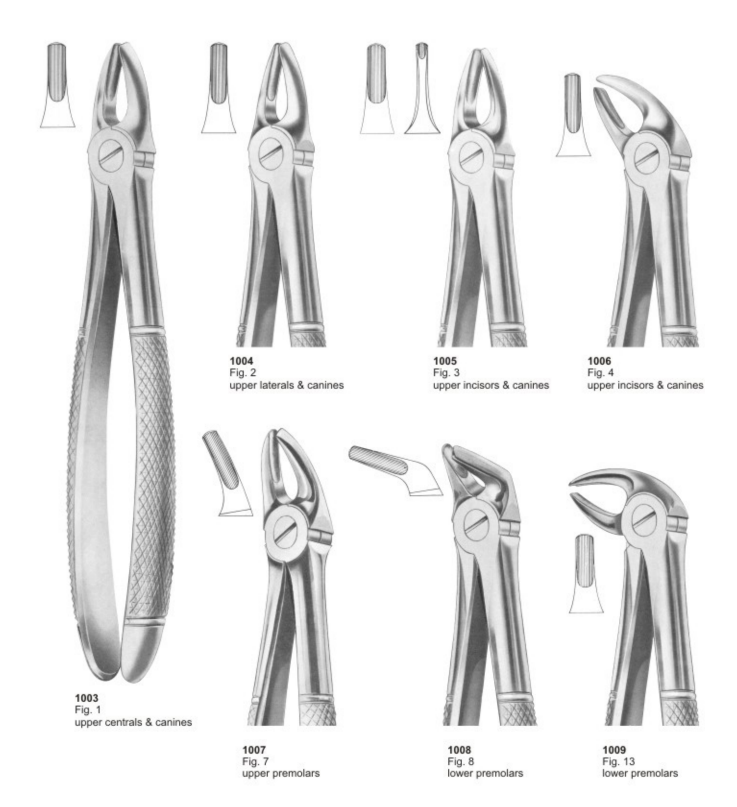
1002 Fig. 8 lower premolar



1002 Fig. 8 lower premolars









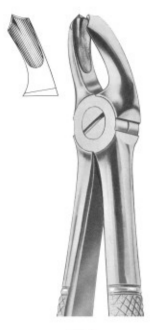




1011 Fig. 17 upper molars, right



1012 Fig. 18 upper molars, left



1013 Fig. 18A upper molars



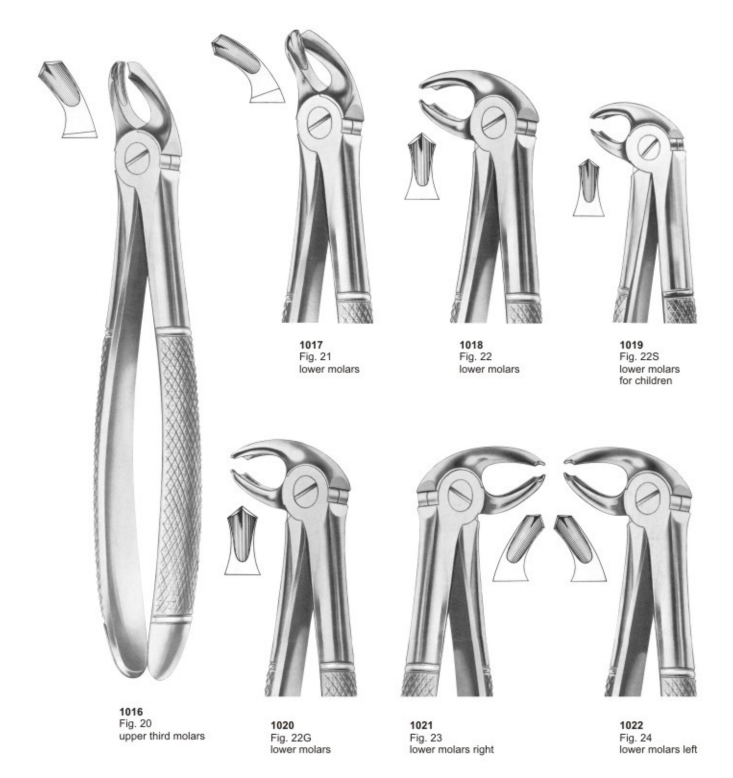
1014 Fig. 18B upper molars



1015 Fig. 19 upper third molars

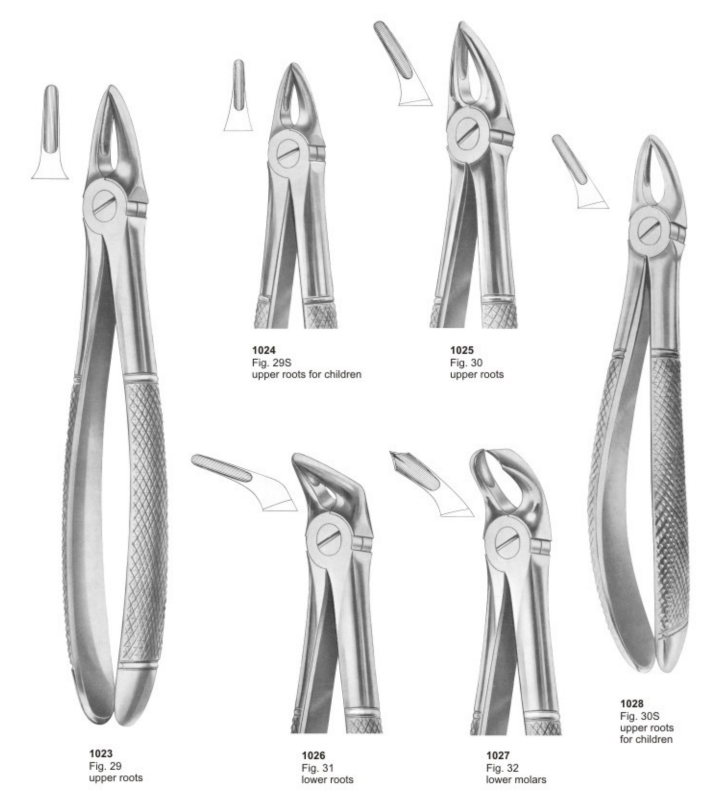






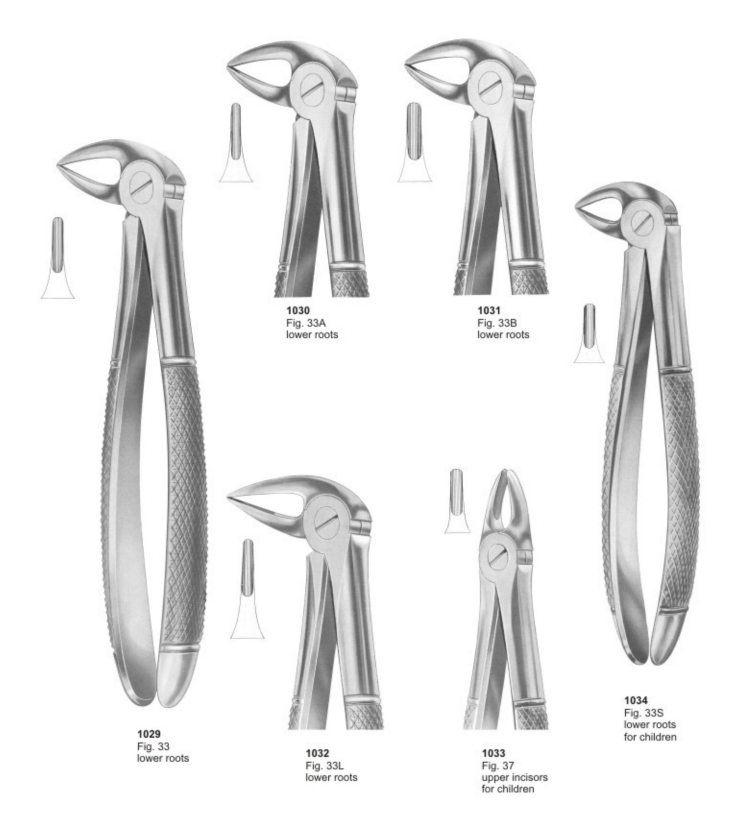


















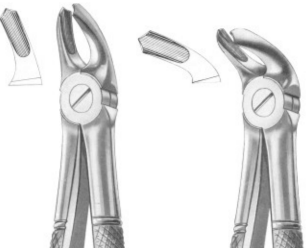
1035 Fig. 38 lower incisors & canines for children



1036 Fig. 39 upper molars for children



1037 Fig. 39R upper molars right for children



1038 Fig. 39A upper molars for children

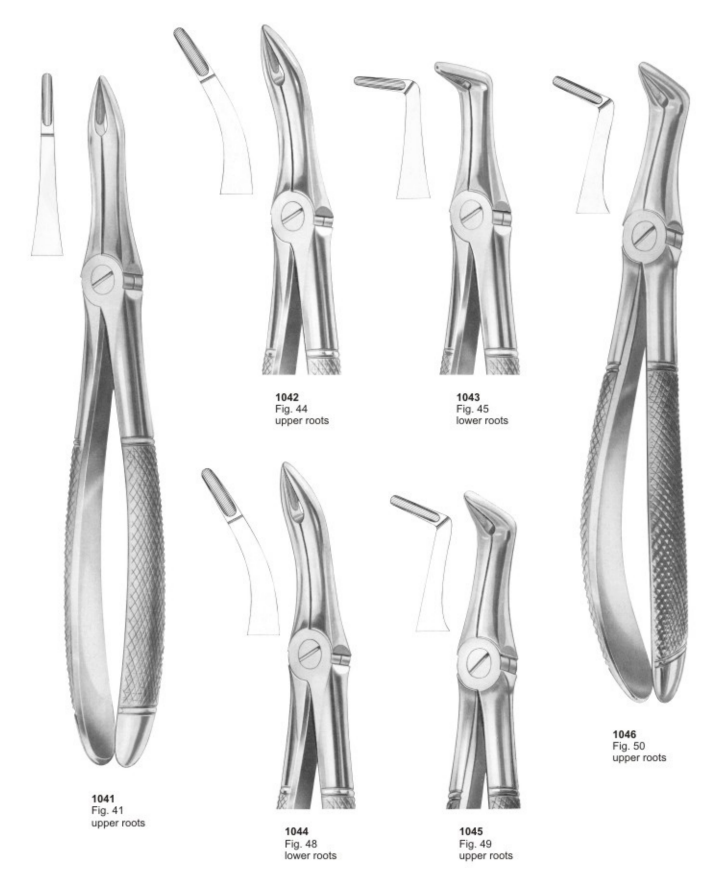




1040 Fig. 39L upper molars left for children

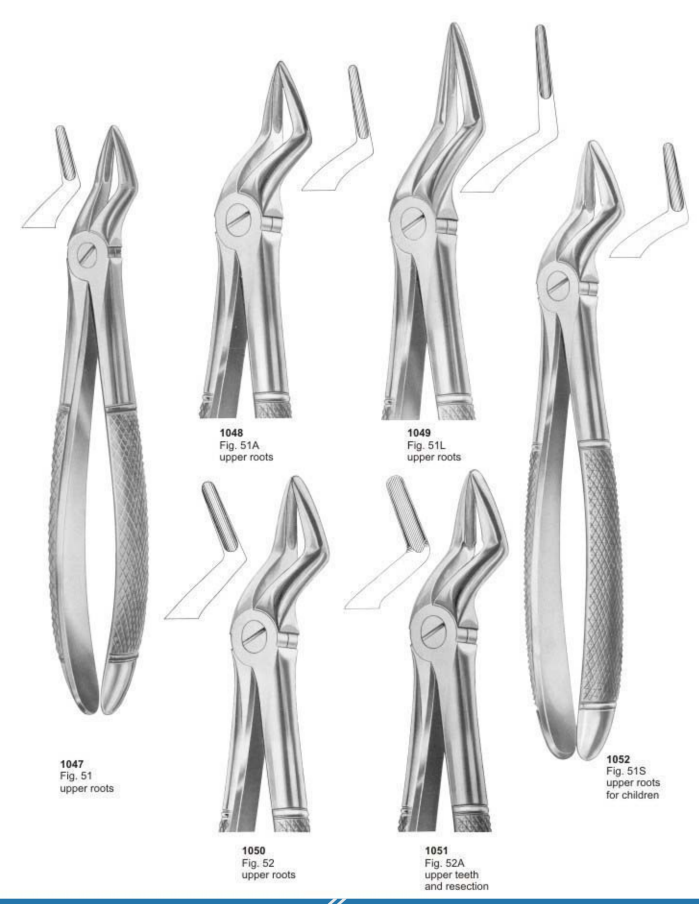






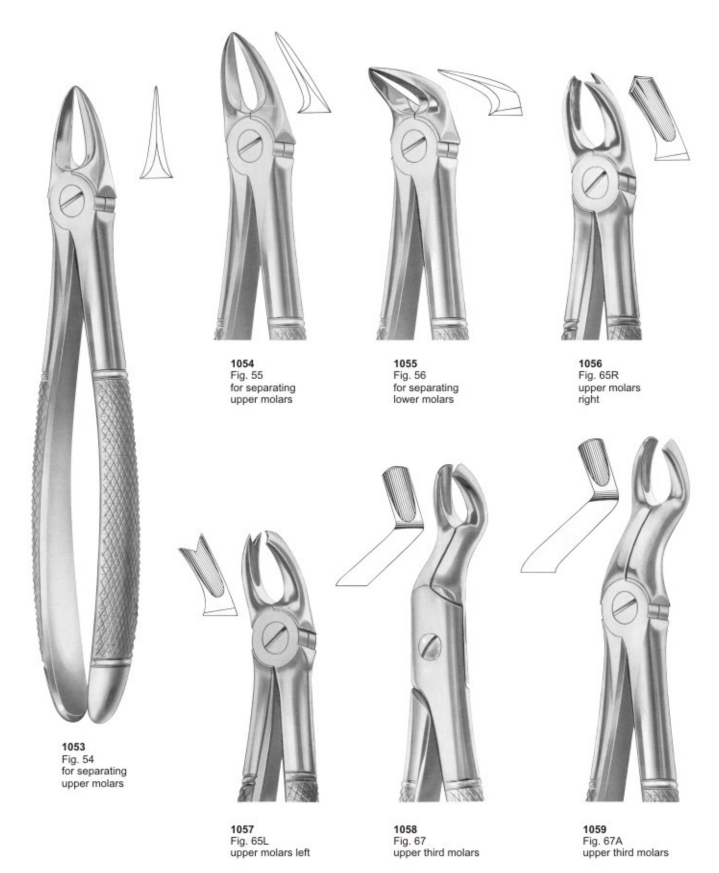


















1060 Fig. 67 ½R upper third molars right



1061 Fig. 67 ½L upper third molars left





1063 Fig. 68A lower roots



Fig. 73 lower molars



1065 Fig. 73R lower molars right



1066 Fig. 73L lower molars left







1067 Fig. 73A lower molars



1068 Fig. 73S lower molars



1069 Fig. 73B lower molars for children



1070 Fig. 74 lower roots



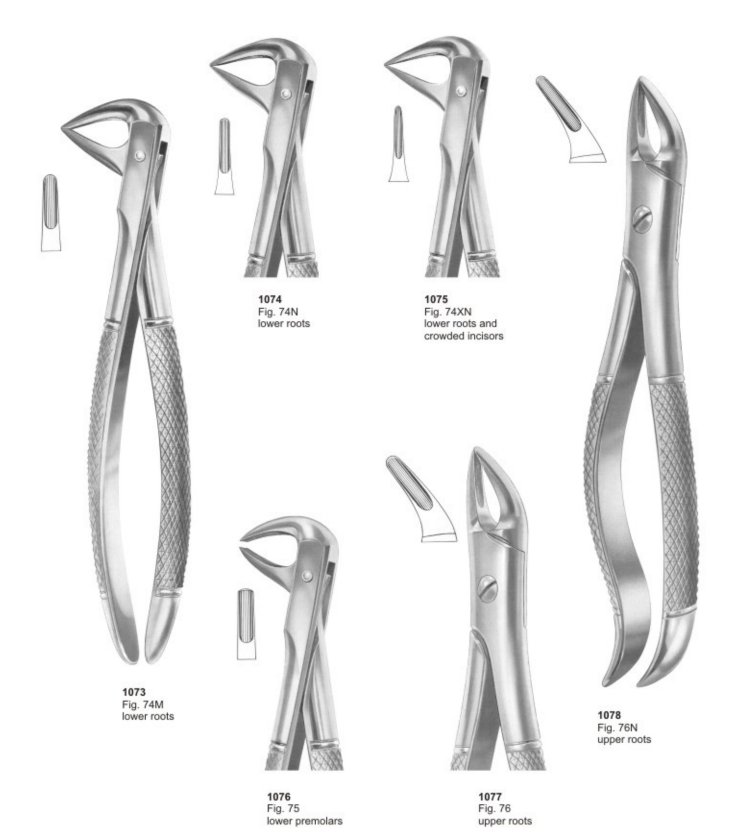
1071 Fig. 74D lower roots



1072 Fig. 73K lower molars for children













1079 Fig. 76S upper roots



1080 Fig. 79 lower third molars



1081 Fig. 79A lower third molars



1082 Fig. 81 lower premolars and roots







1083 Fig. 86A lower molars



1084 Fig. 86B lower molars



1085 Fig. 86C lower molars



1086 Fig. 87 lower molars



1087 Fig. 91 for separating lower molars



1088 Fig. 99 lower molars







1089 Fig. 101 upper premolers and roots



1090 Fig. 100 upper roots



1091 Fig. 99 1/4 lower molars



1092 Fig. 99 ½ lower molars







1093 Fig. 102 upper molars right



1094 Fig. 103 upper molars left



1095 Fig. 105 lower incisors



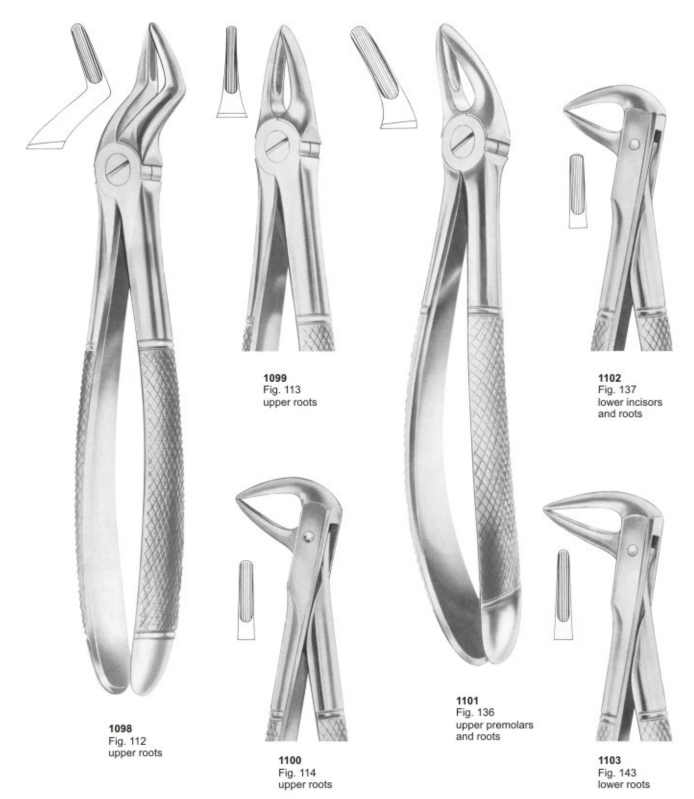
1096 Fig. 106 lower incisors



1097 Fig. 103 upper canines

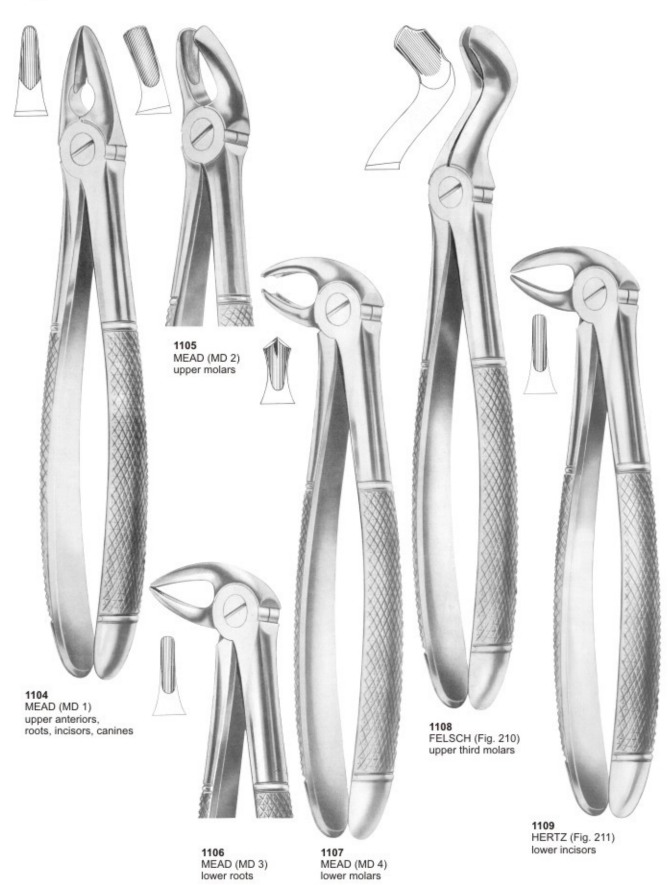
















Wisdom Extracting Forceps



1110 ROUTURIER (Fig. 212) (22 ½ L) lower molars and wisdom left



1111 ROUTURIER (Fig. 213) (22 ½ R) lower molars and wisdom right



1112 ROUTURIER (Fig. 214) (22 ½ L) lower molars and wisdom left



1113 ROUTURIER (Fig. 215) (33 ½ R) lower molars and wisdom right



1114 RESECTION FORCEPS (216/Witzel) upper roots







1115 Fig. 5



1116 Fig. 6



1117 Fig. 9



1118 Fig. 10



1119 Fig. 11



1120 Fig. 12



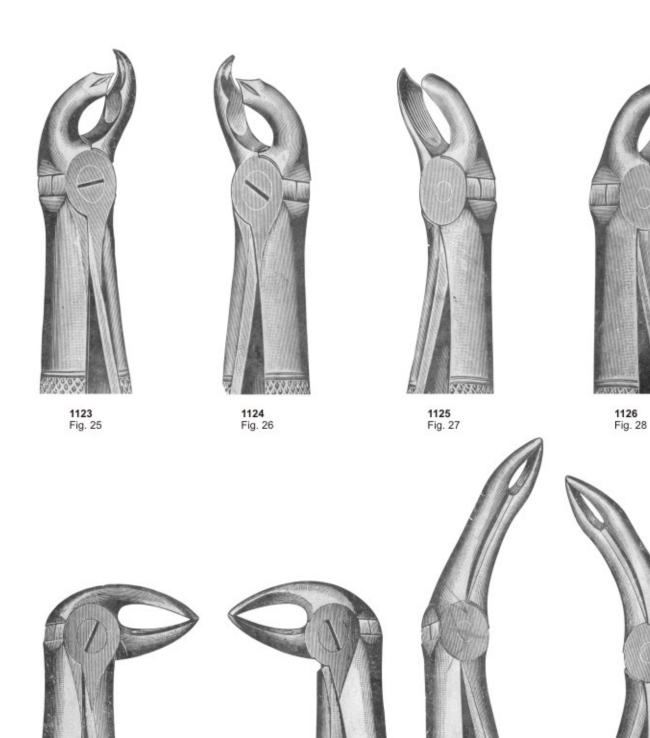
1121 Fig. 14



1122 Fig. 15







1128 Fig. 35

1130 Fig. 43

1127 Fig. 34

1129 Fig. 42













Fig. 46

Fig. 47

Fig. 50A



Fig. 74R



Fig. 74L



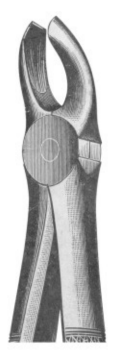
Fig. 75R



Fig. 75L







1139 Fig. 94



1140 Fig. 95



1141 Fig. 98



1142 Fig. 105



1143 Fig. 106



1144 Fig. 2002







1145 Fig. 1 upper laterals and canines



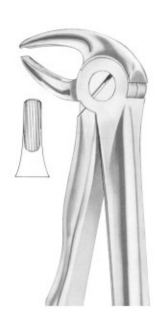
1146 Fig. 2 upper laterals and canines



Fig. 7 upper premolars



1147 Fig. 3 upper incisors and canines



1150 Fig. 13 lower premolars



1148 Fig. 4 lower incisors and canines



1151 Fig. 13S lower premolars for children







1152 Fig. 17 upper molars right



1153 Fig. 18 upper molars left



1156 Fig. 19 upper third molars



1154 Fig. 18A upper molars



1155 Fig. 18B upper molars



1157 Fig. 22 lower molars



1158 Fig. 22S lower molars for children







1159



1160 Fig. 29S upper roots for children



1161 Fig. 30 upper roots



1162 Fig. 30S upper roots for children



1163 Fig. 33 lower roots Fig. 29 upper roots



1164 Fig. 33A lower roots



1165 Fig. 33B lower roots







1166 Fig. 33L lower roots



1167 Fig. 33S



1170 Fig. 39A upper molars for children



1168 Fig. 37 upper incisors for children



1171 Fig. 39R upper molars right for children



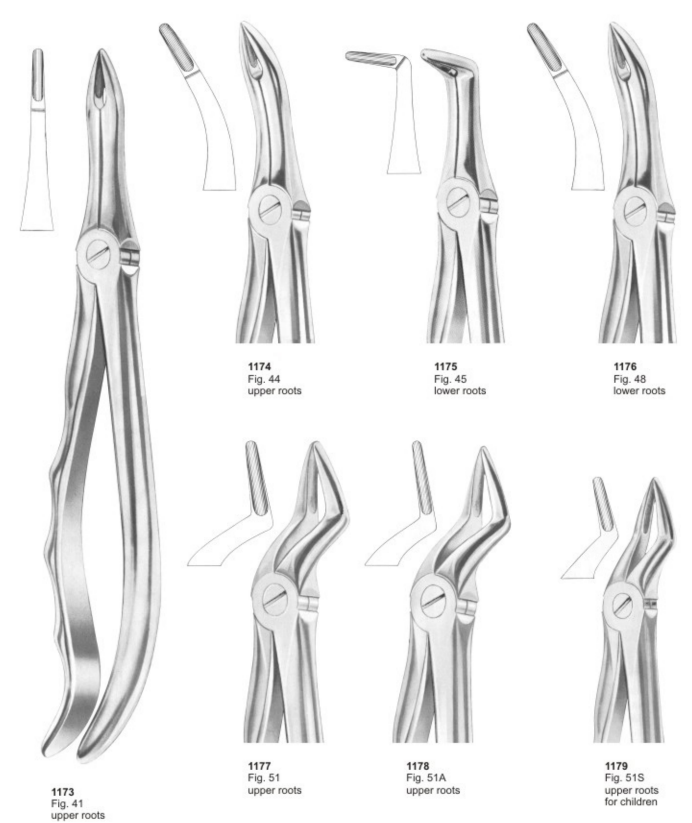
1169 Fig. 39 upper incisors for children



1172 Fig. 39L upper molars left for children

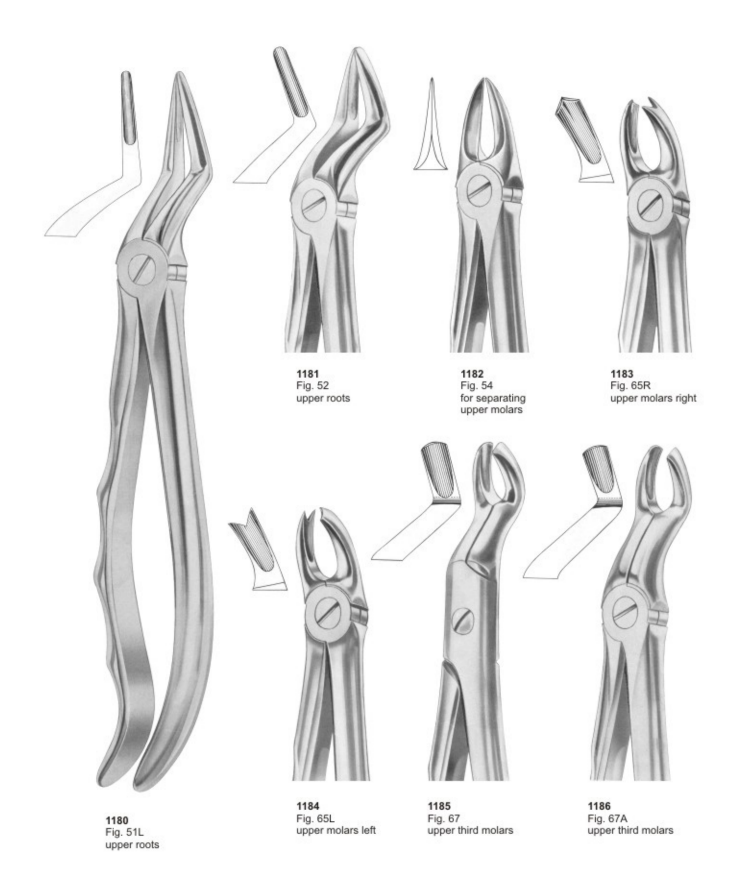


















1187 Fig. 67 ½ R upper third molars right



1188 Fig. 67 ½ L upper third molars left



1191 Fig. 74M lower roots



1189 Fig. 73 lower molars



1192 Fig. 74N lower roots



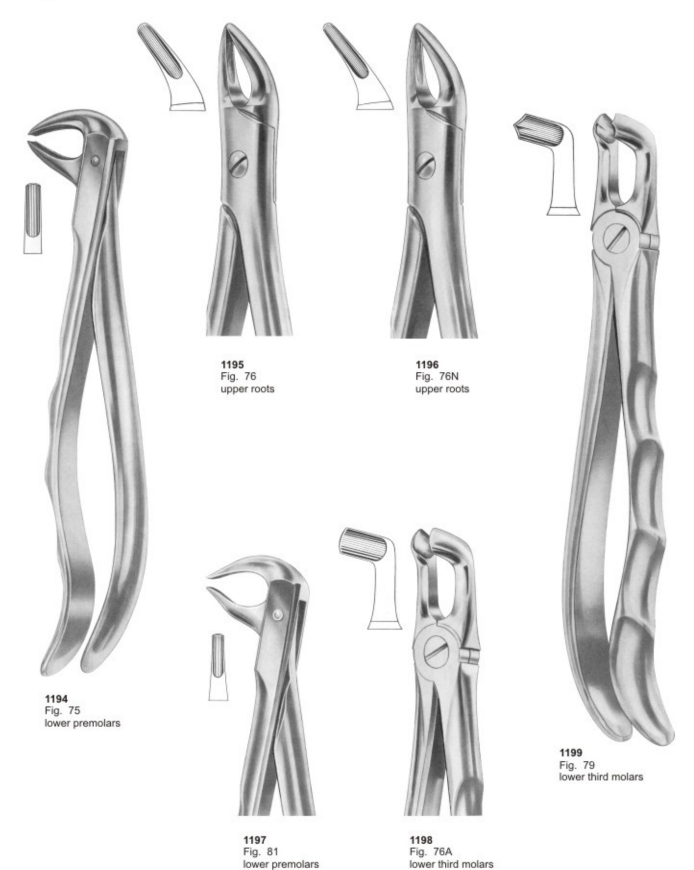
1190 Fig. 74 lower roots



1193 Fig. 74XN lower roots and crowded incisors







and roots







1200 Fig. 86A lower molars



Fig. 86B lower molars



1202 Fig. 86C lower molars



1203 Fig. 99 lower molars



1204 Fig. 99 1/4 lower molars



1205 Fig. 136 upper premolars and roots

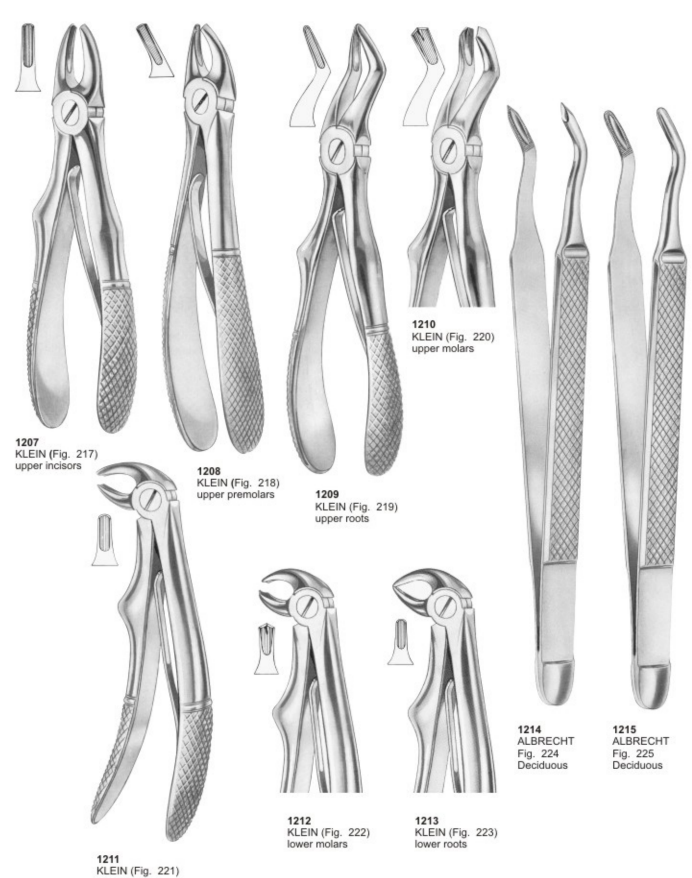


1206 Fig. 143 lower roots





Extracting Forceps "For Children"

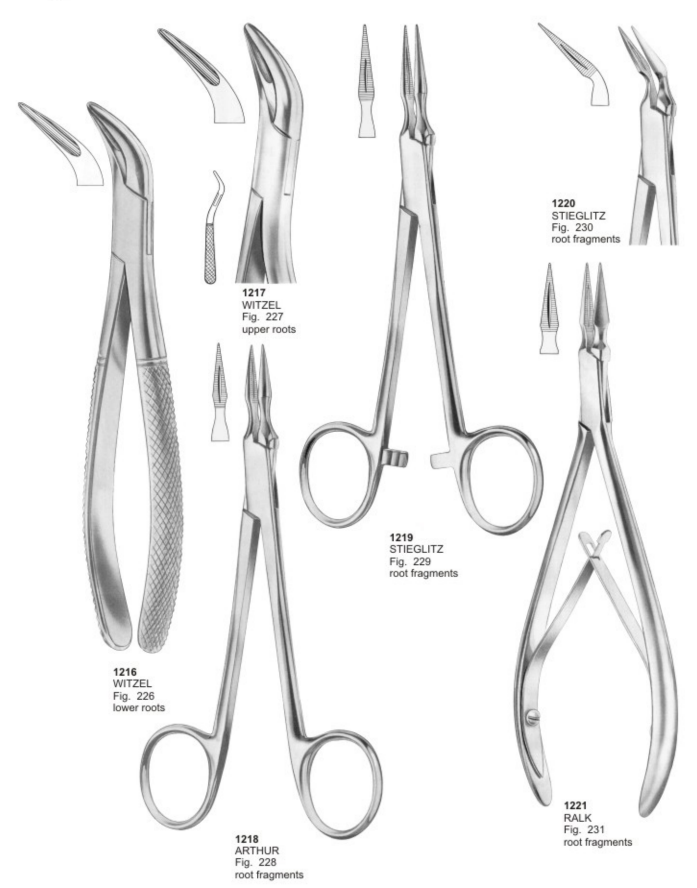


lower incisors





Root Splinter Forceps









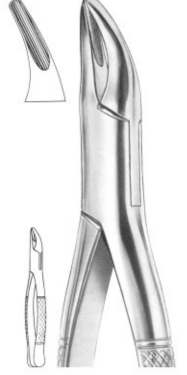
1222 W1-WINTER upper centrals and canines



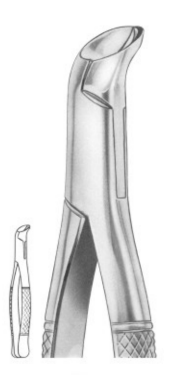
1223 Fig. 1 upper incisors and roots



1225 Fig. 4 upper and lower premolars



1224 Fig. 2 upper and lower roots



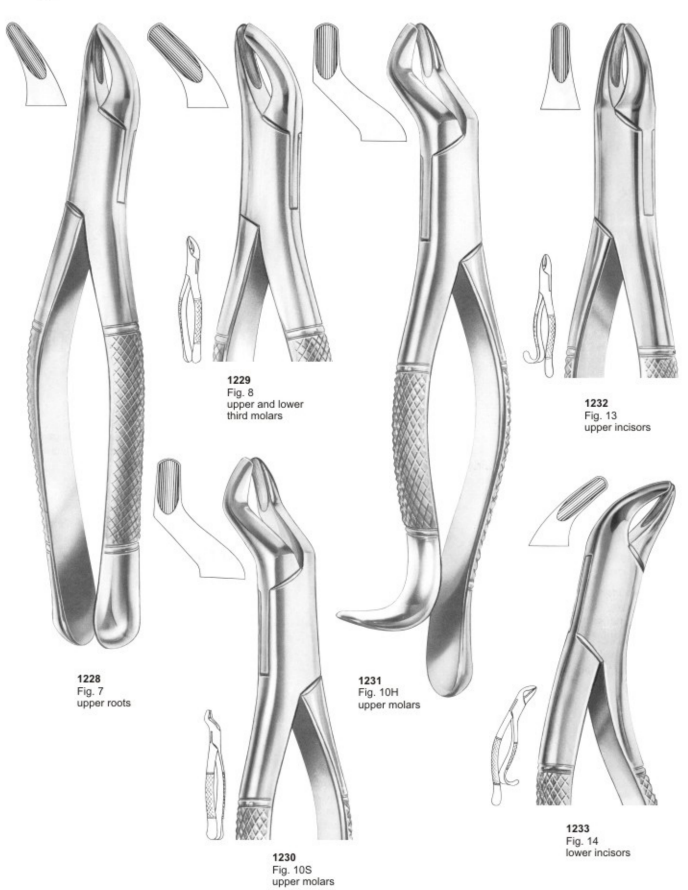
1226 PHYSICK Fig. 5 lower third molars



Fig. 6 separating forceps

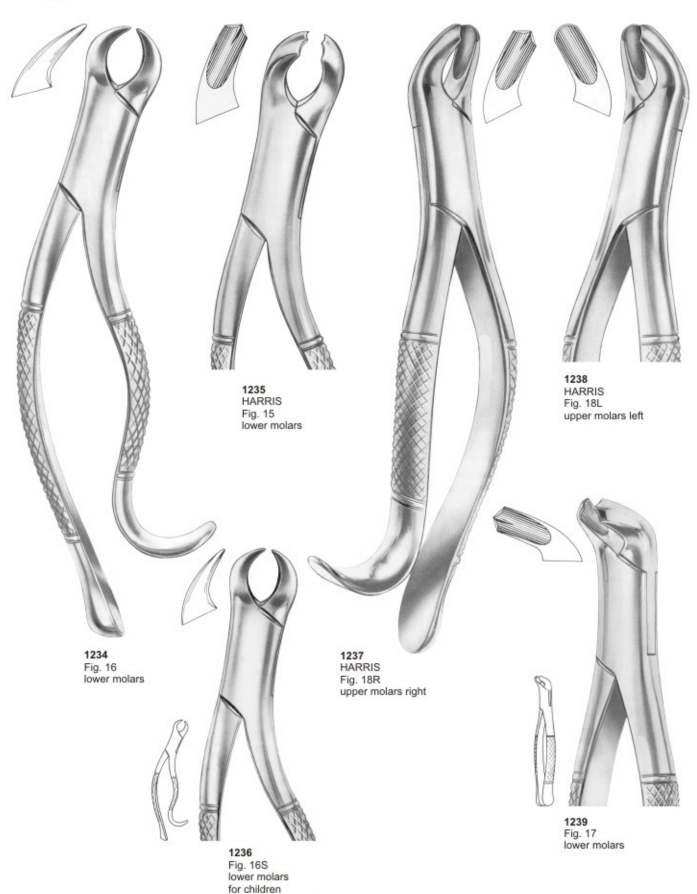






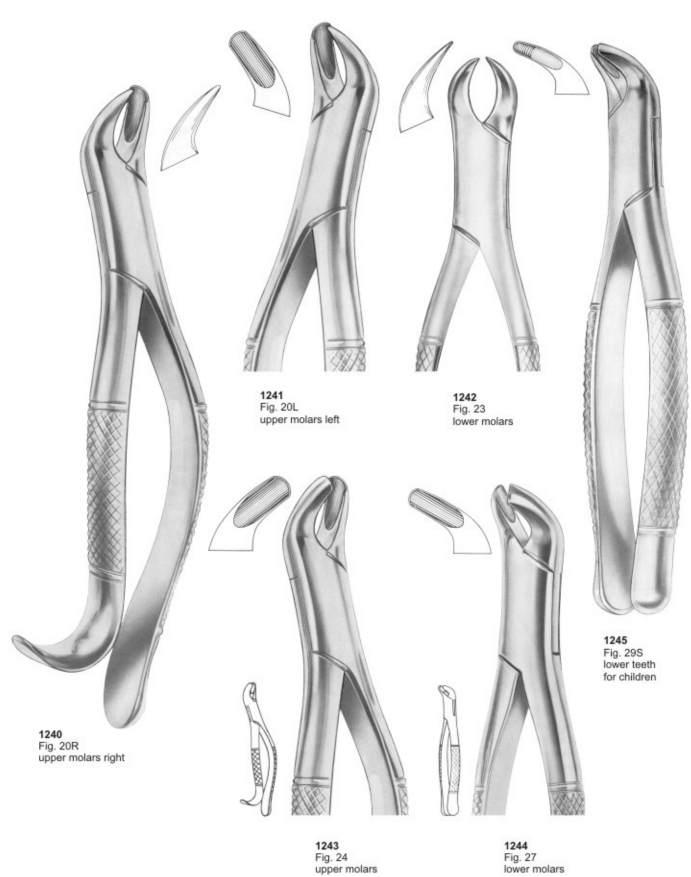






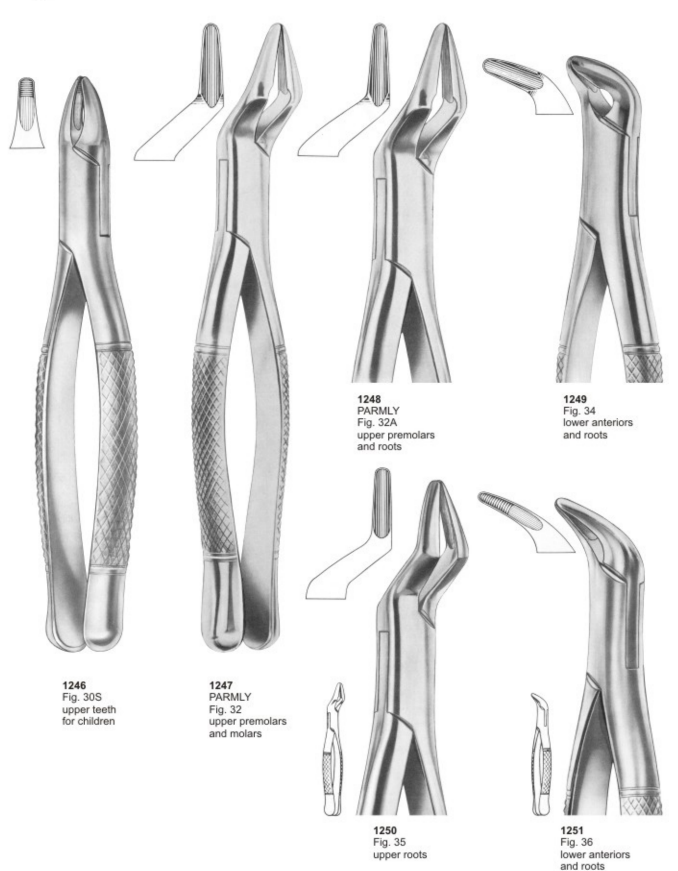






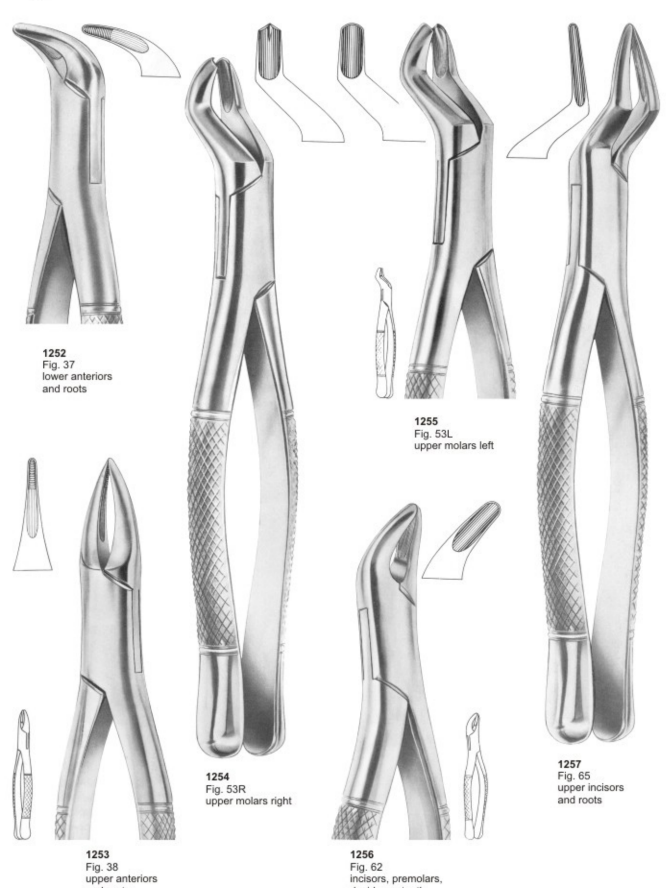












upper anteriors and roots

deciduous teeth





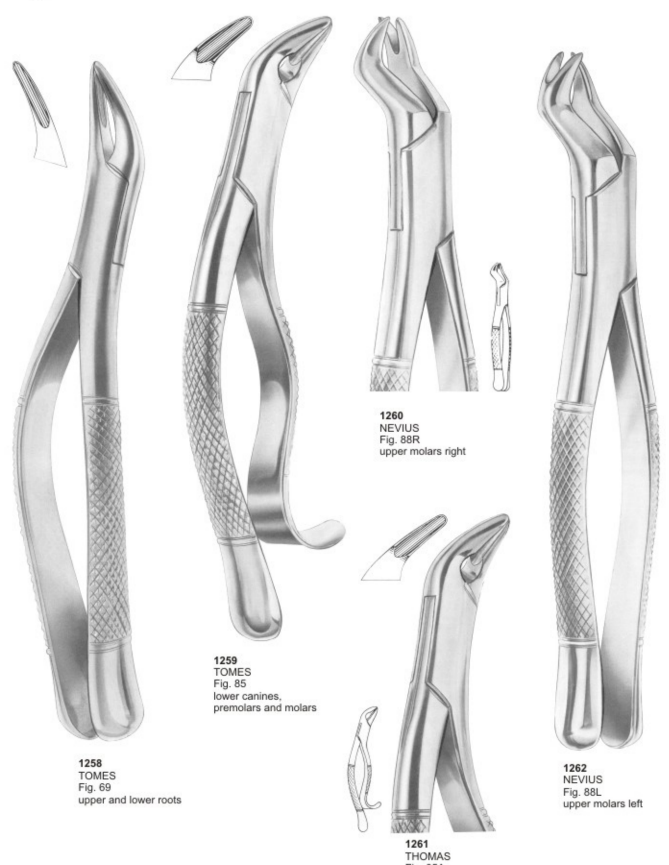
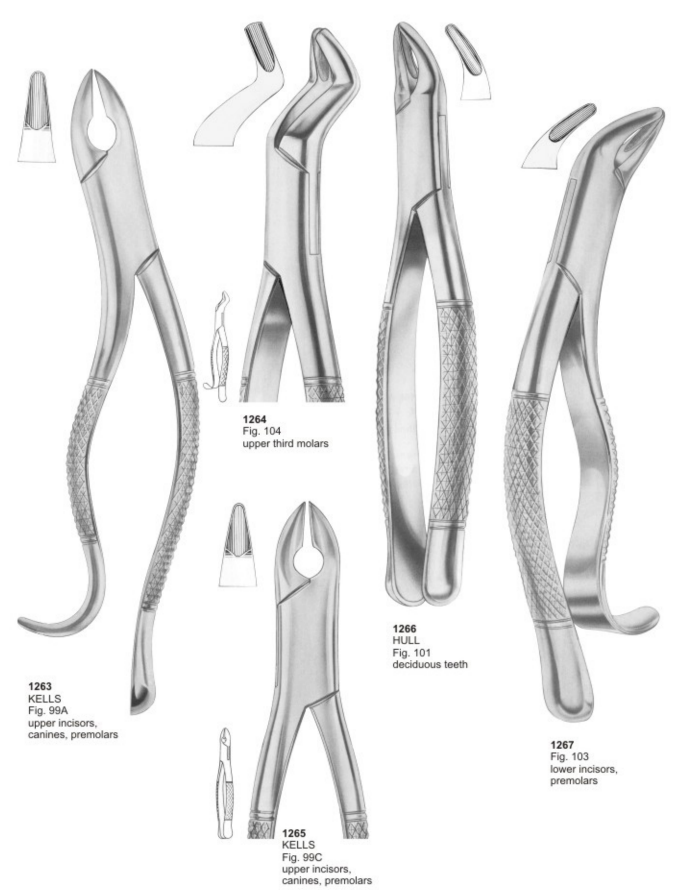


Fig. 85A lower canines, premolars and molars

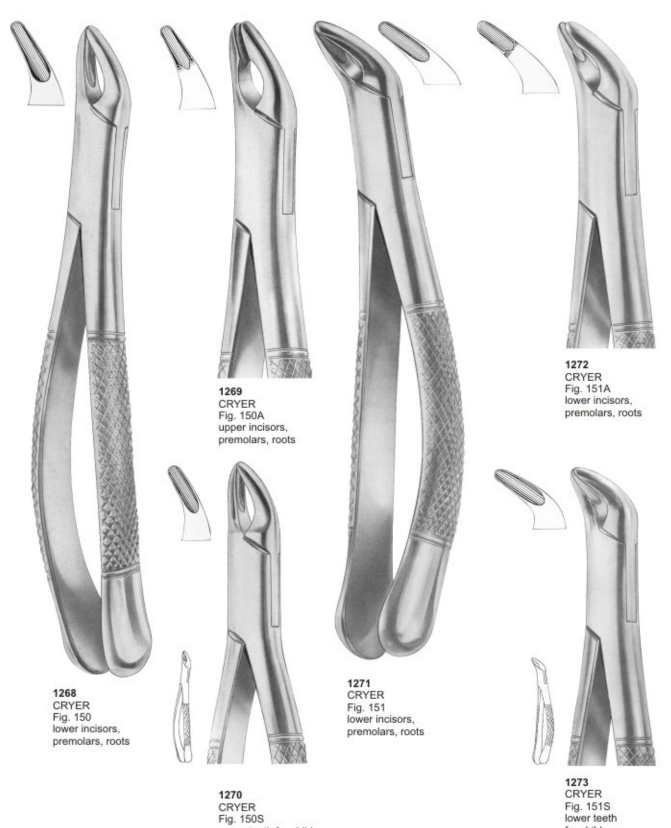










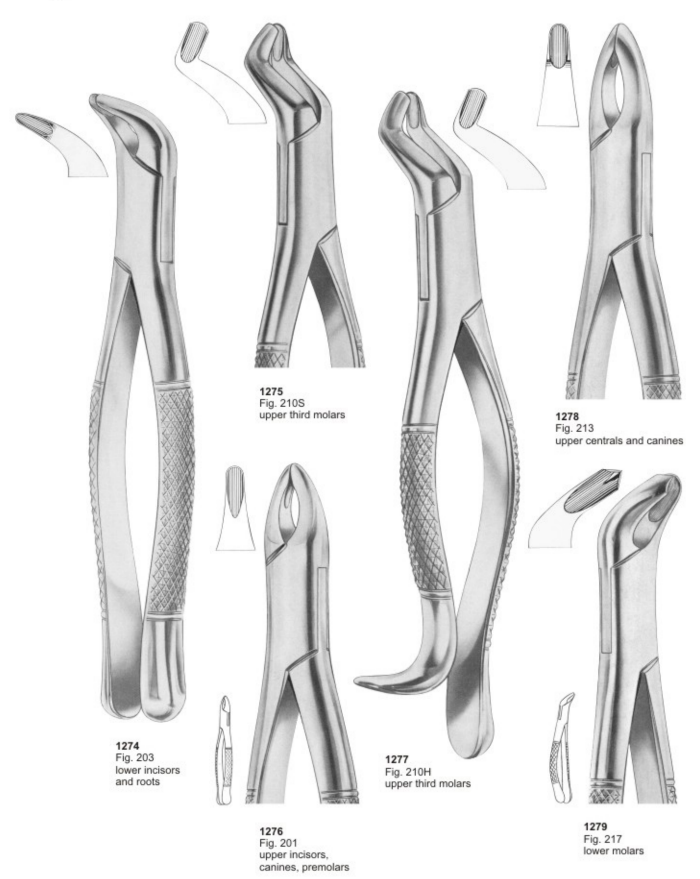


for children

upper teeth for children

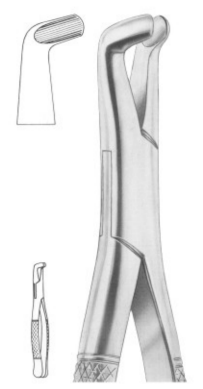












1280 Fig. 222 lower third molars



1281 Fig. 286 upper incisors and roots



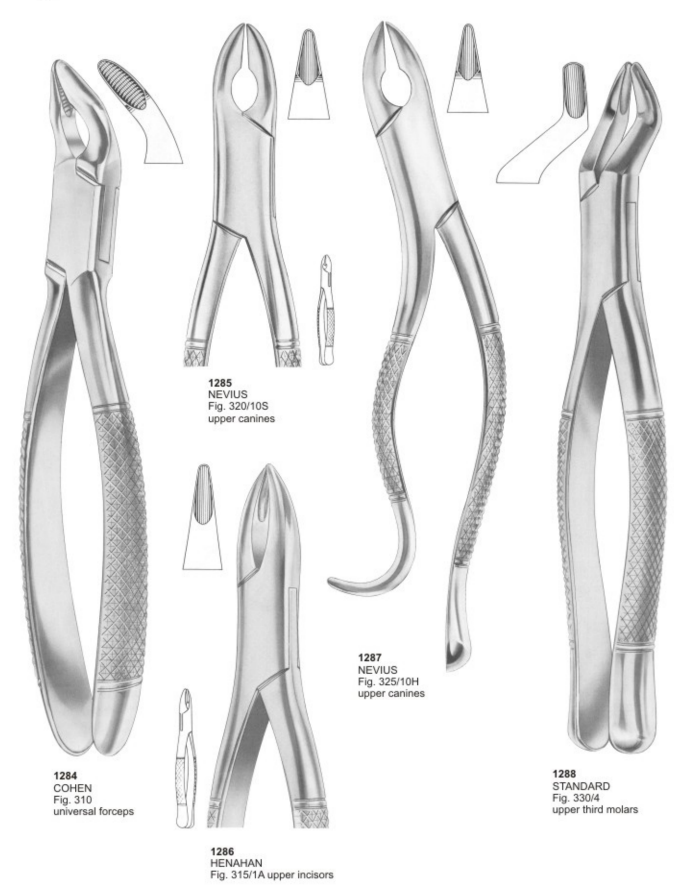
1282 Fig. 286 Swing lower molars



1283 Fig. 288 lower canines and premolars

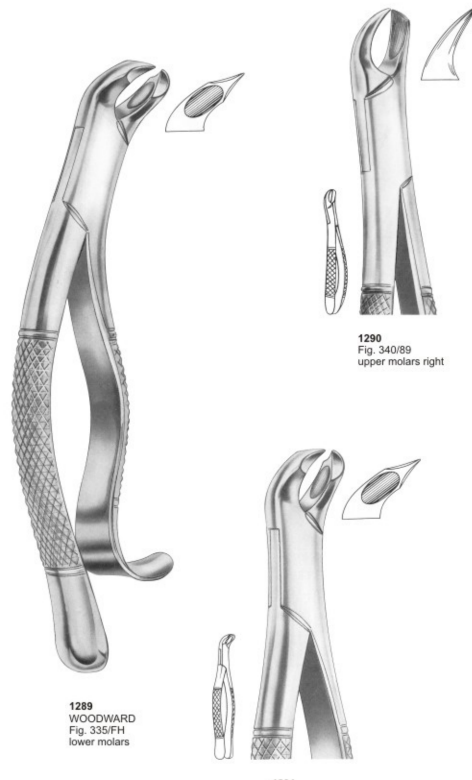










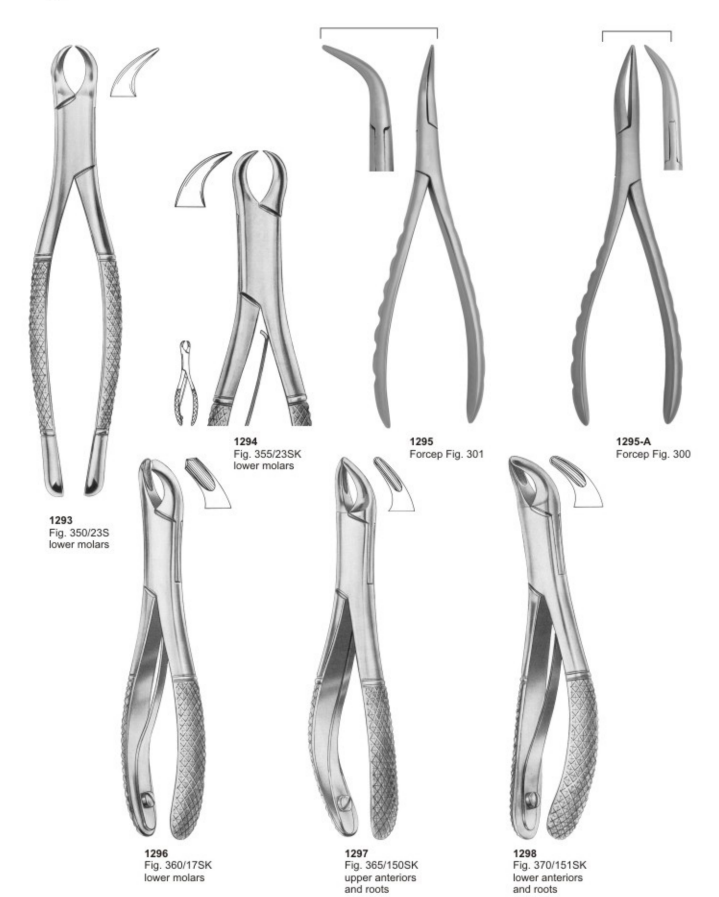








Forceps For Children "American Pattern"







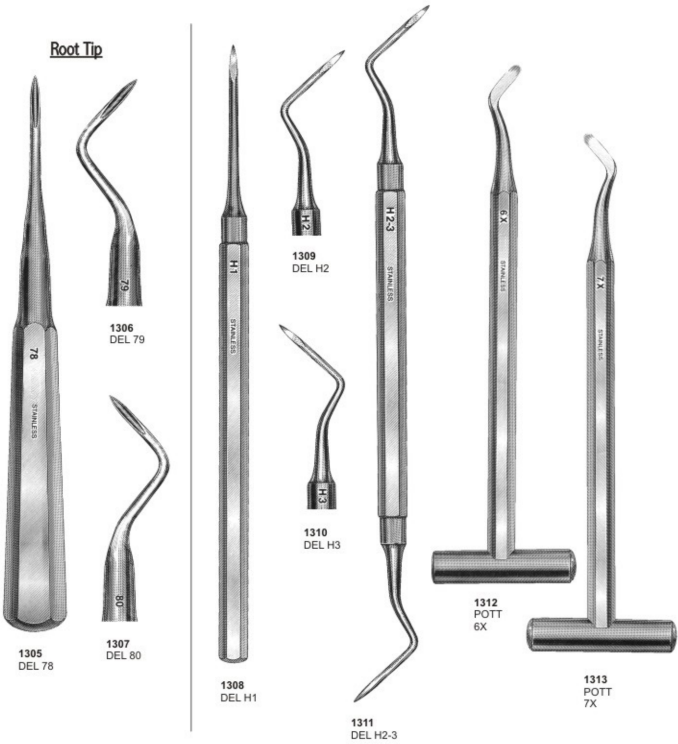
Peristeel Elevators







<u>Heidbrink Root - Tip Picks</u>







Periosteal Elevators



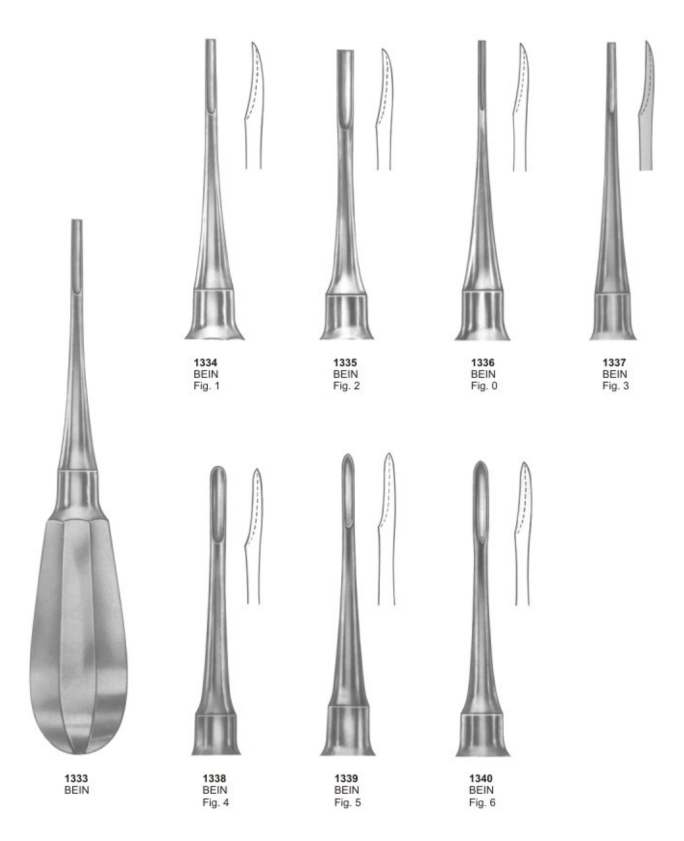


















1341 CRYER Fig. 3



1342 CRYER Fig. 4



1343 CRYER Fig. 12



1344 CRYER Fig. 27



1345 CRYER Fig. 28



1346 CRYER Fig. 27S



1347 CRYER Fig. 28S



1348 SELDIN Fig. 2



1349 SELDIN Fig. 3



1350 SELDIN Fig. 4L



1351 SELDIN Fig. 4R



1352 SELDIN Fig. 1L

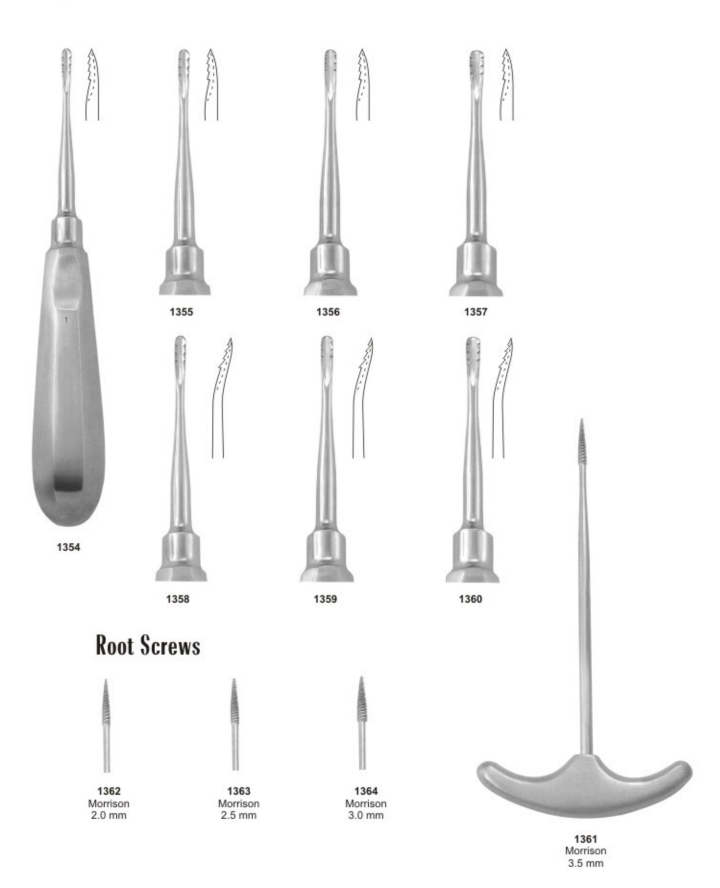


1353 SELDIN Fig. 1R





Swa Elevators & Root Screws









1365 IS-APICAL



1367 APICAL 3 mm Fig. 2

1366

2 mm

Fig. 1

APICAL



1368 APICAL 4 mm Fig. 3



1369 APICAL 4.5 mm Fig. 4



1370 APICAL 2 mm Fig. 5



1371 APICAL 3 mm Fig. 6



1372 APICAL 4 mm Fig. 7



1373 APICAL 4.5 mm Fig. 8



1374 APICAL Fig. 9



1375 WINTER Fig. 14 L



1376 WINTER Fig. 14 R



1377 HEIDBRINK Fig. 1



1378 HEIDBRINK Fig. 2



1379 FLOHR Fig. 1



1380 FLOHR Fig. 2



1381 APICAL Fig. 1



1382 APICAL Fig. 2



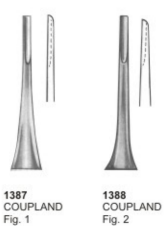




1383 IS-CRYER







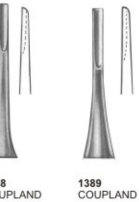
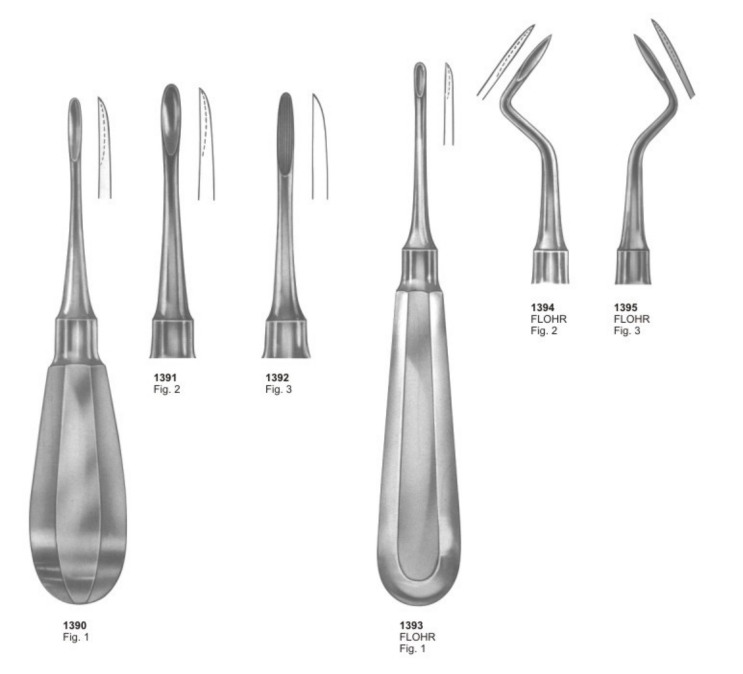


Fig. 3













1396 KOPP Fig. 1



1397 KOPP



Fig. 2



1399 KOPP Fig. 4



1403 KOPP

Fig. 1



1405 KOPP Fig. 3



1404 KOPP Fig. 2

1406 KOPP Fig. 4



1396 KOPP



1398

KOPP Fig. 3

1400 KOPP Fig. 5



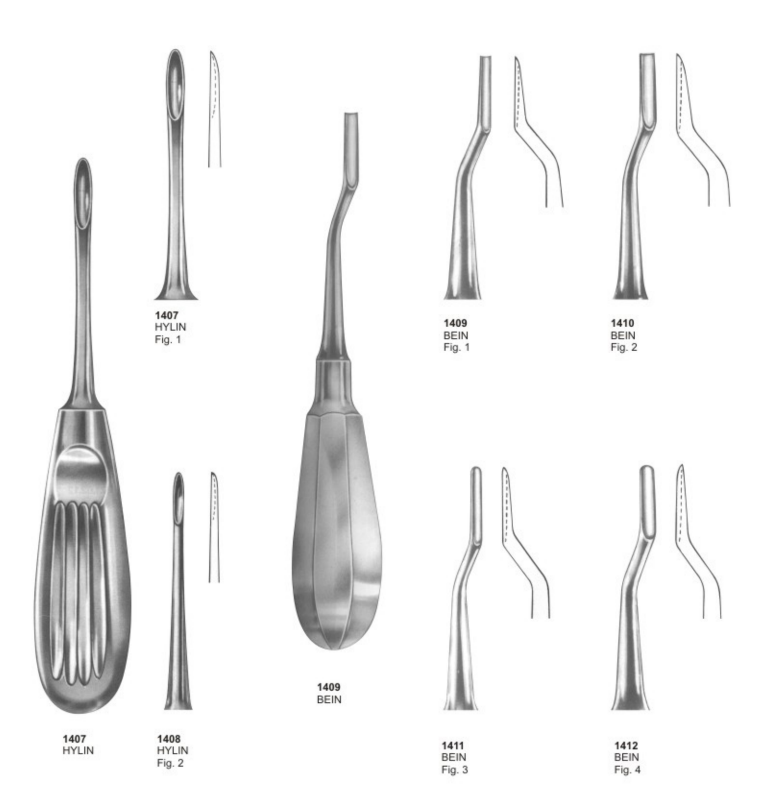
1401 KOPP Fig. 6



1402 KOPP











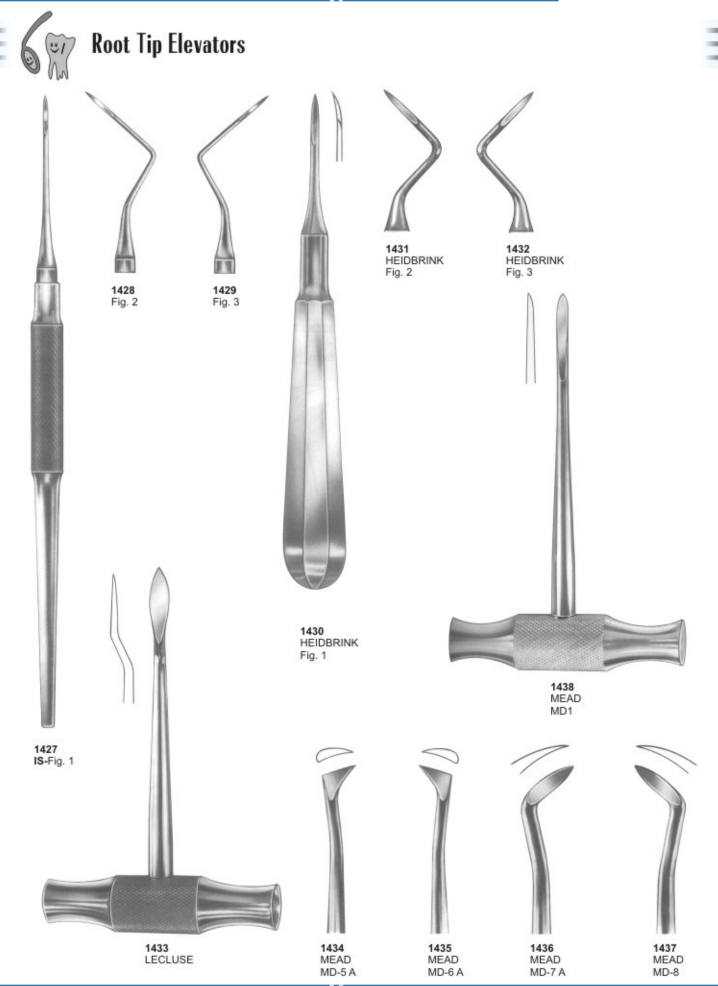
























1449 BARRY Fig. 1



1450 BARRY Fig. 2



1451 BARRY Fig. 3



1452 BARRY Fig. 4



1449 BARRY



1453 BARRY Fig. 11



1454 BARRY Fig. 12



1455 BARRY Fig. 17



1456 BARRY Fig. 18















1465 KOPP Fig. 31



1466 KOPP Fig. 32



1467 KOPP Fig. 33



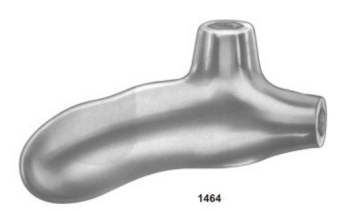
1468 KOPP Fig. 34



1469 KOPP Fig. 35

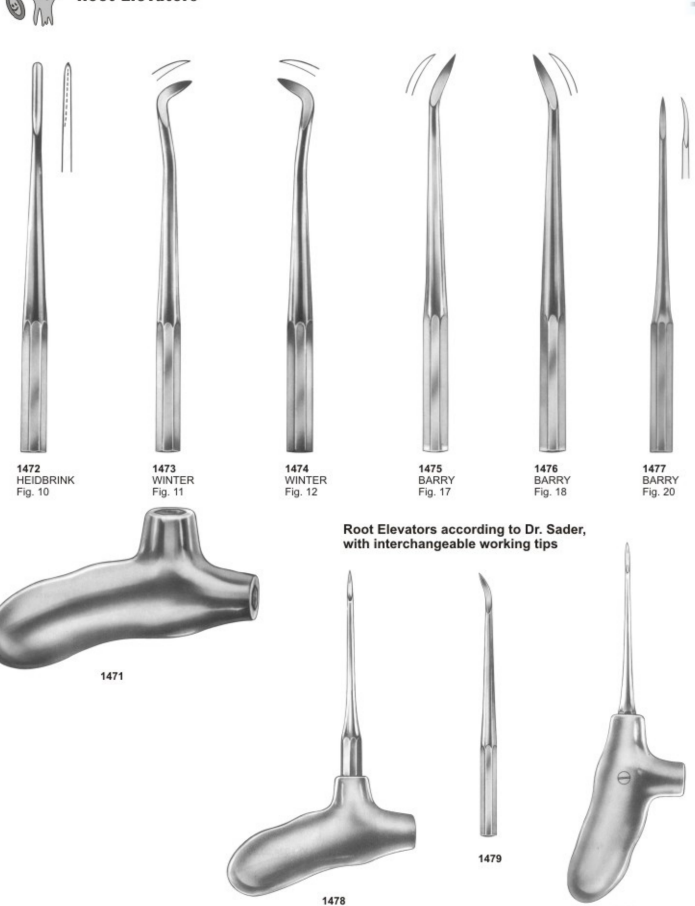


1470 KOPP Fig. 44









1480





Elevators Plastic Handle

1 mm
A
2 mm
B
3 mm
C
4 mm
D
5 mm
5 mm

1481

Root Elevator, Plastic Handle, Set of 10 Pcs

Root Elevator, Plastic Handle, Set of 5 Pcs

1.0 mm

A

1.5 mm

B

2.5 mm

3.0 mm

E

1482







Scalpel Handles







Handles

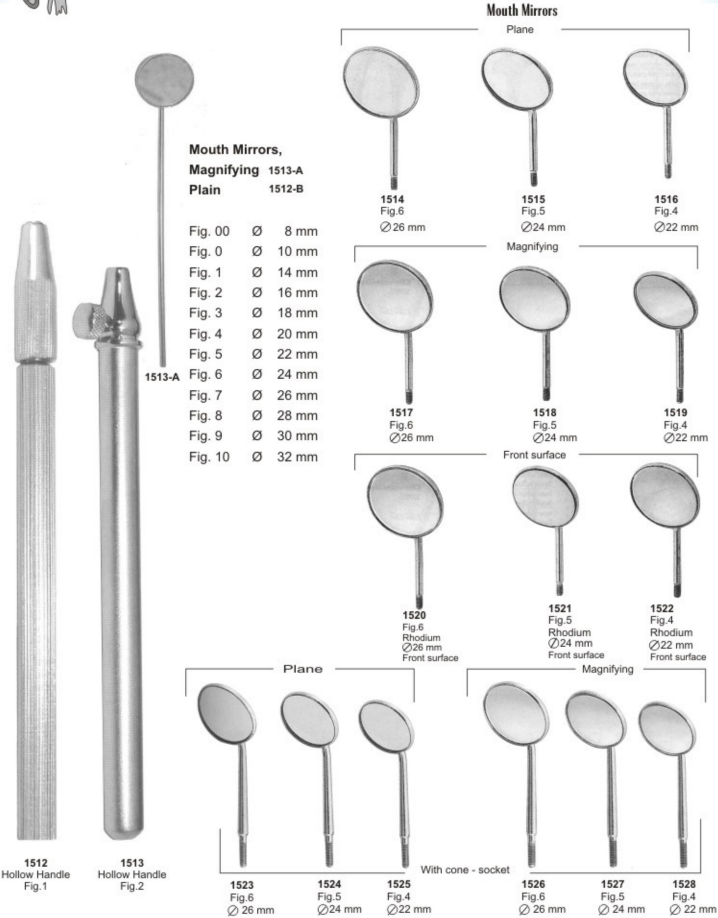
Handle For Mouth Mirrors, Probes, Explorers, Excavators, Carvers, Curettes & Scalers PROTECTION OF THE PROTECTION O 1496 Handle No. 2 Standard Single Ended 1497 Handle Single Ended 1498 Handle Single Ended 1499 Handle Single Ended 1500 Octagonal Double Ended 1501 Octagonal Double Ended Octagonal Double Ended 1503 Handle No. 2 (Standard Double Ended) 1504 Octagonal Double Ended 1505 Tactile Tone Double Ended 1506 Tactile Tone Double Ended 1507 Tactile Tone Double Ended 1508 Handle, Double Ended 1509 Double Ended 1510 Tactile Tone Double Ended

Tactile Tone Double Ended





Handles & Mouth Mirrors







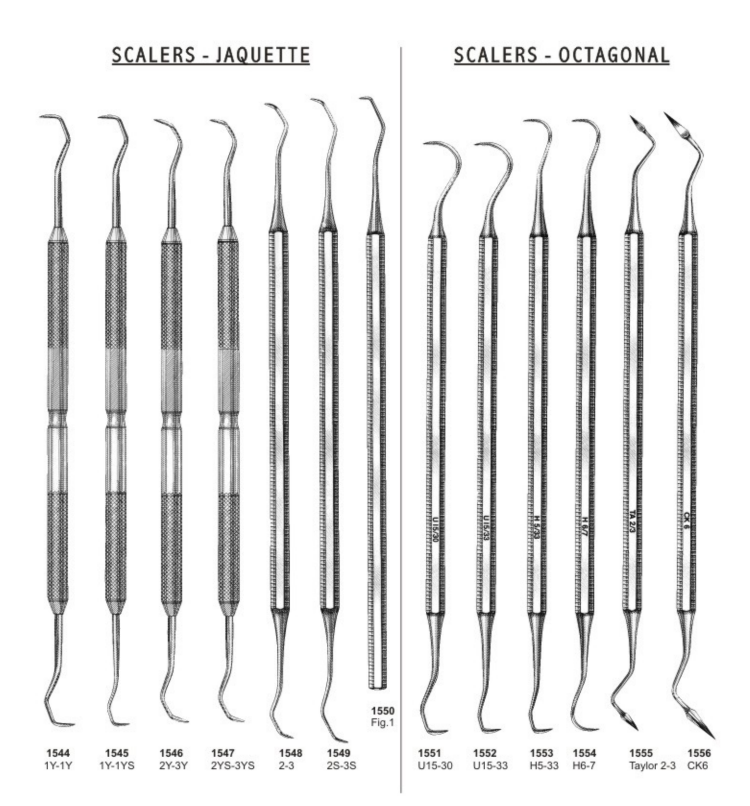
Mirror Handle, Mouth Mirrors



Steel



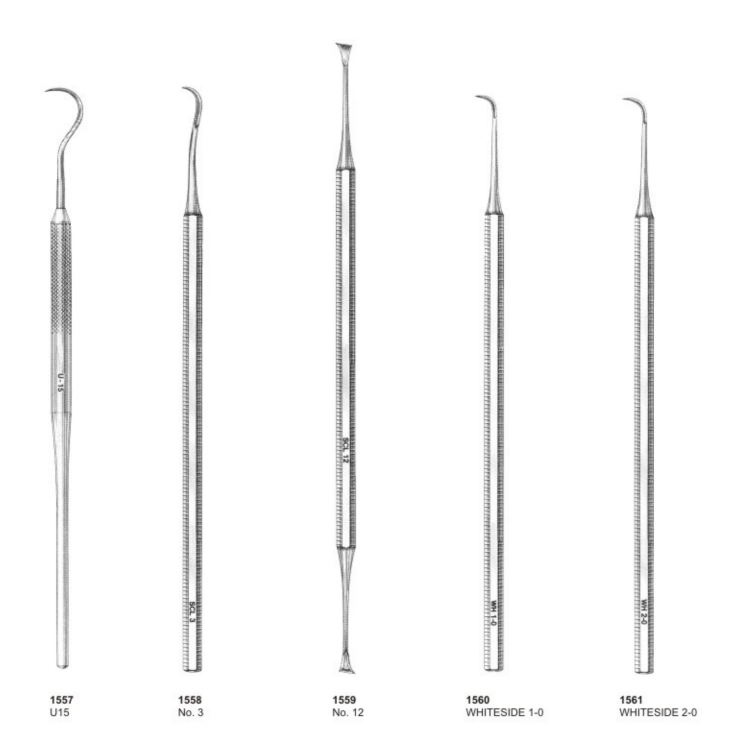








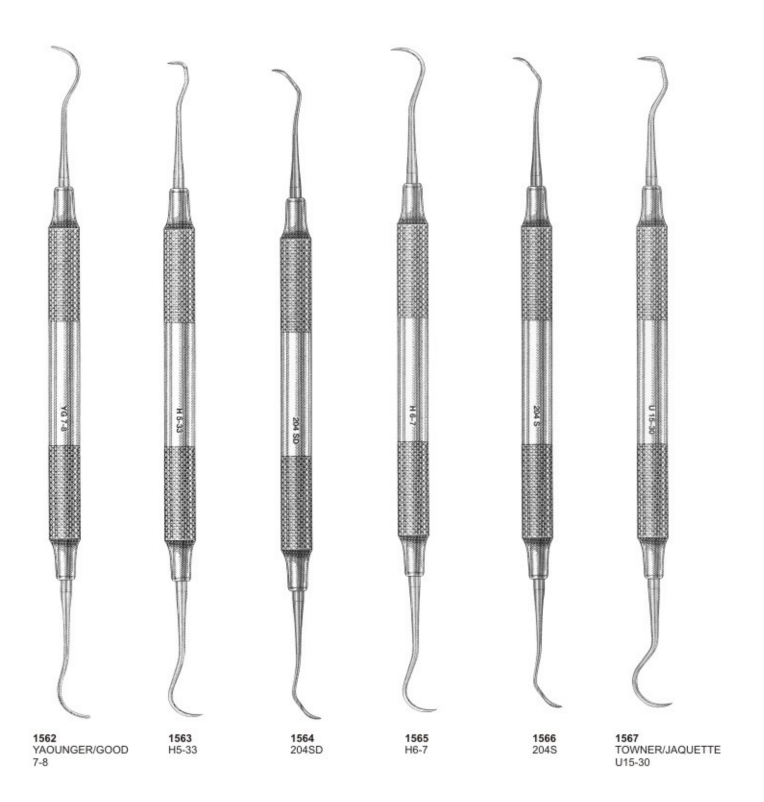
Scalers







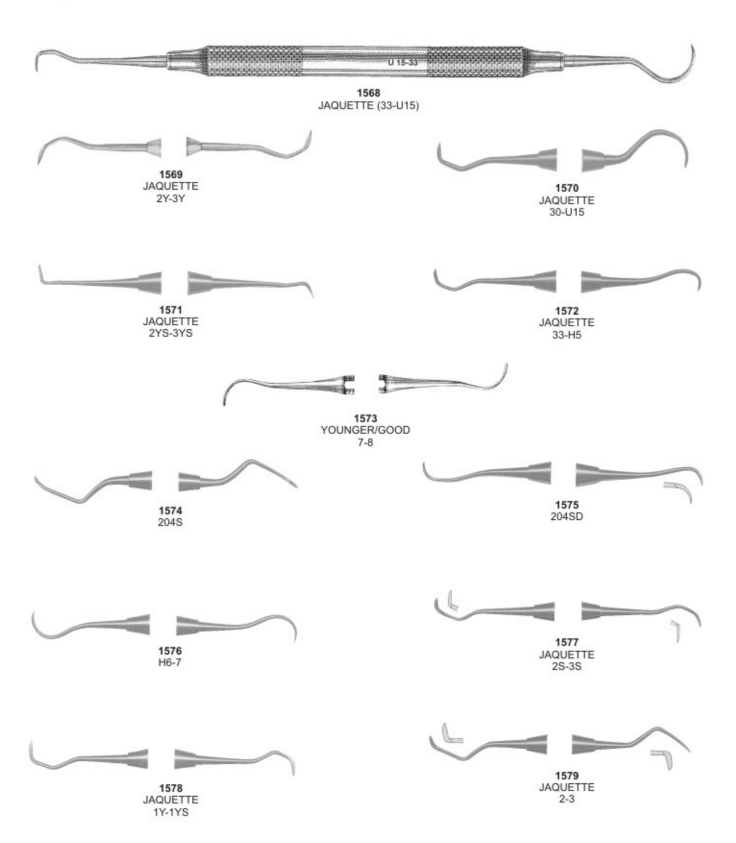
Scalers





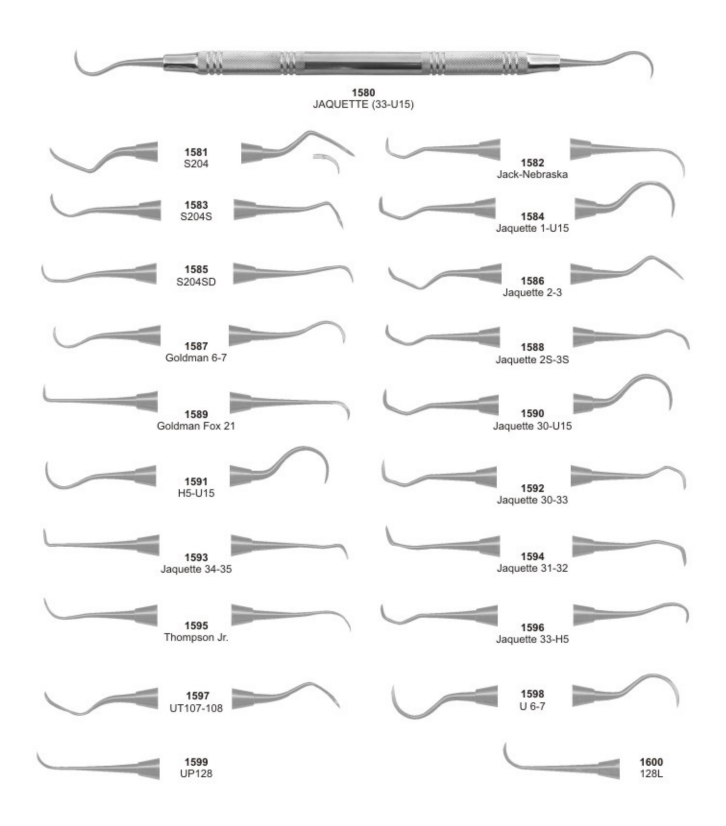


Scalers







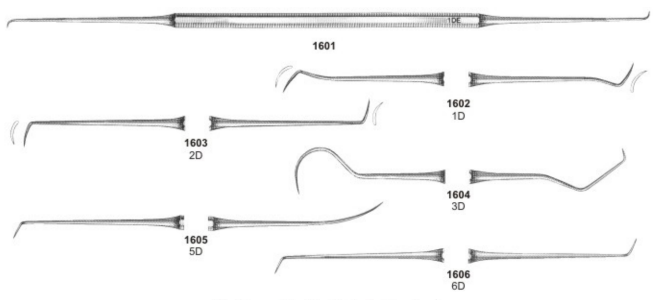




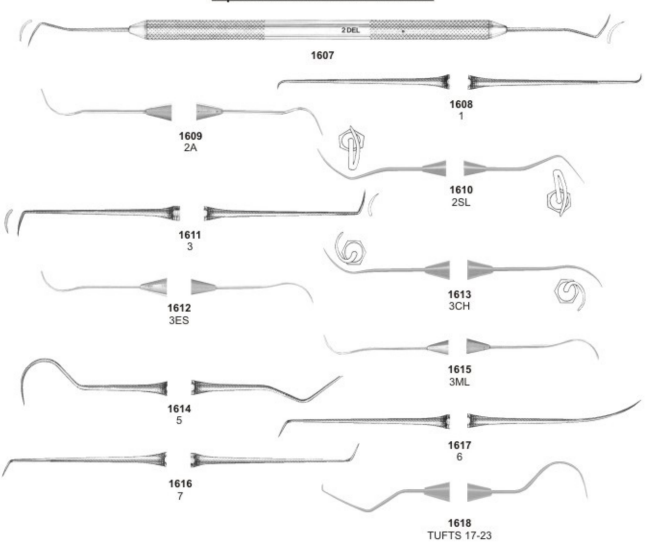


Explorers

Explorers Double Ended - Octagonal



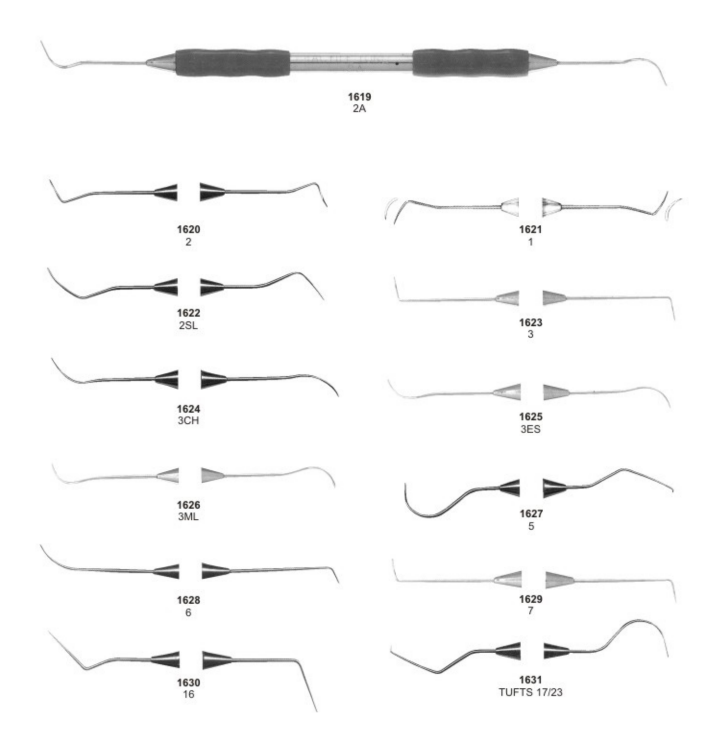
Explorers Double Ended - Standard







Explorers Double Ended Tactile Tone

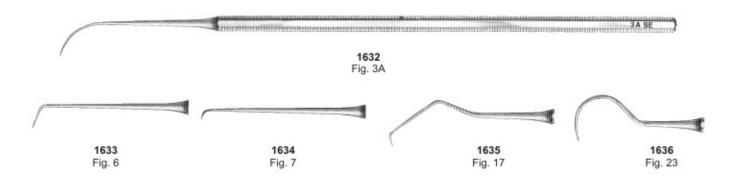




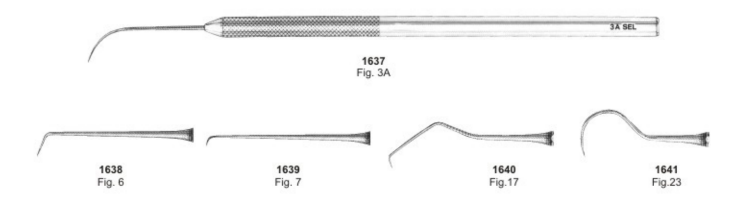


Explorers & Probes

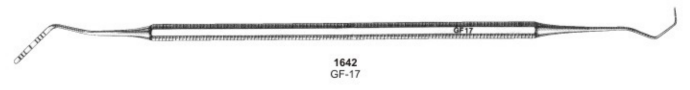
Explorers Single Ended - Octagonal



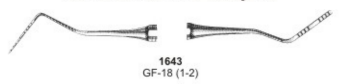
Explorers Single Ended - Standard



Probe / Explorer - Octagonal



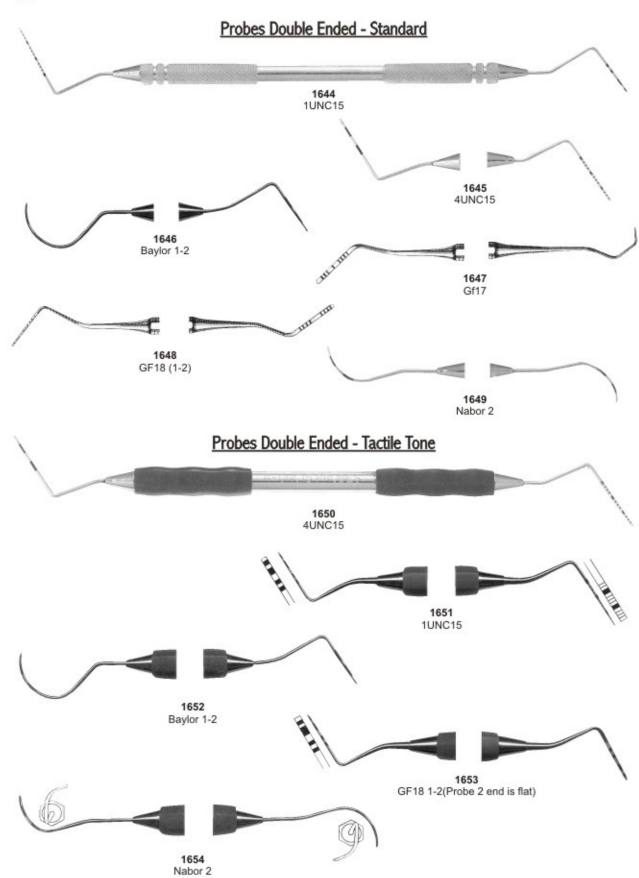
Double Ended Probe - Octagonal







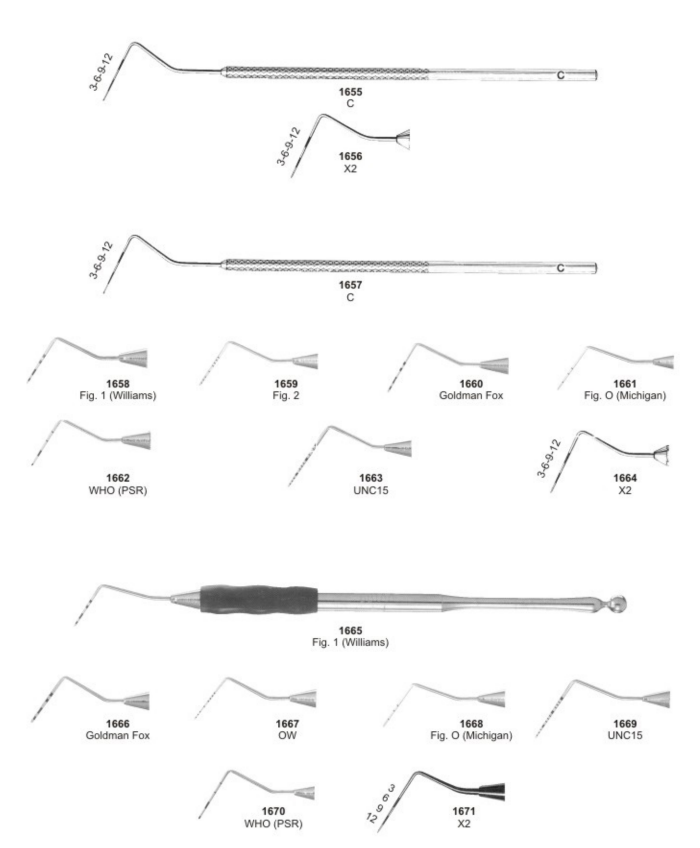
Probes





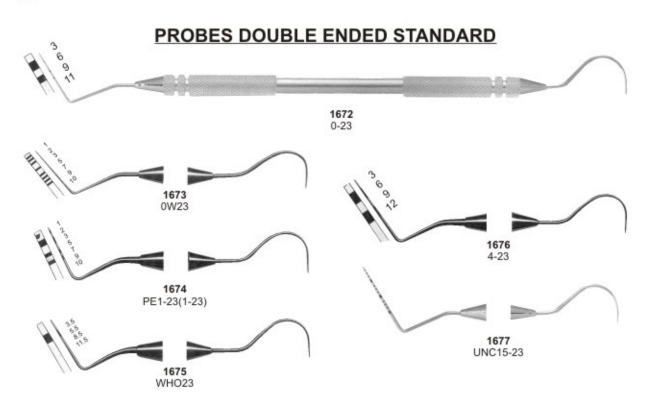


Probes

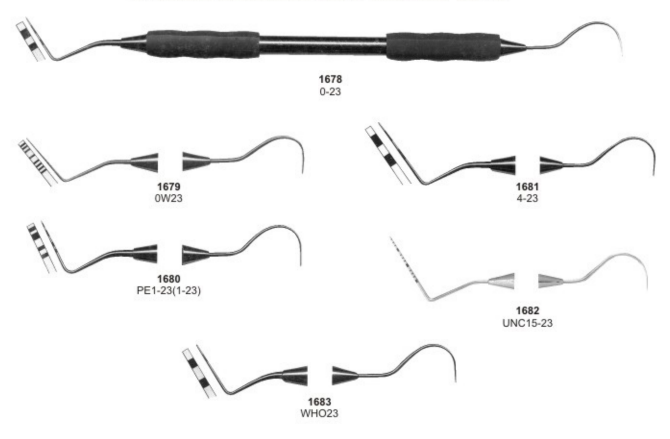








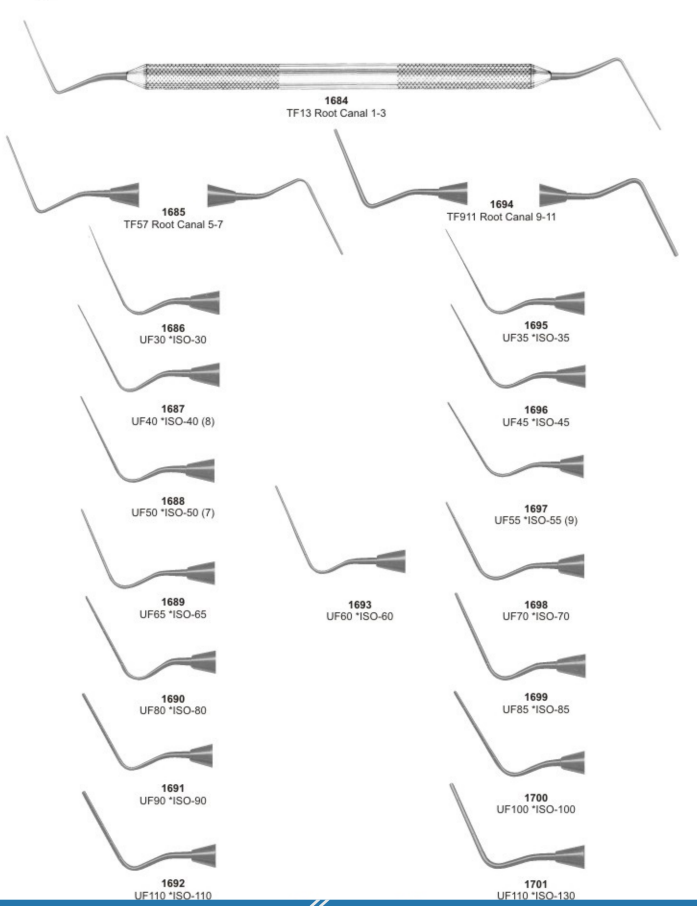
PROBES DOUBLE ENDED TACTILE TONE







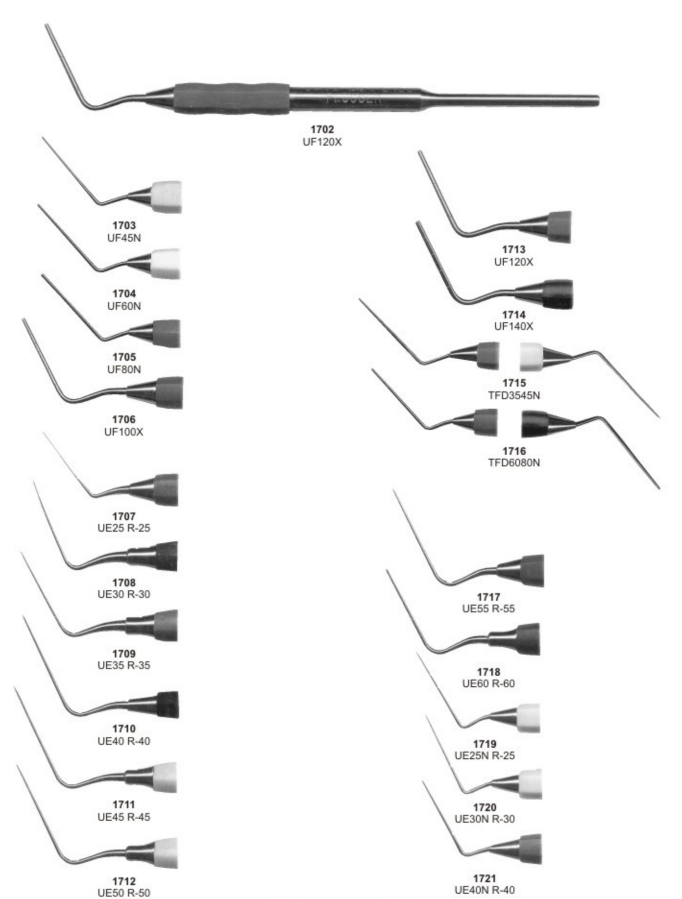
Endodontic Condensers







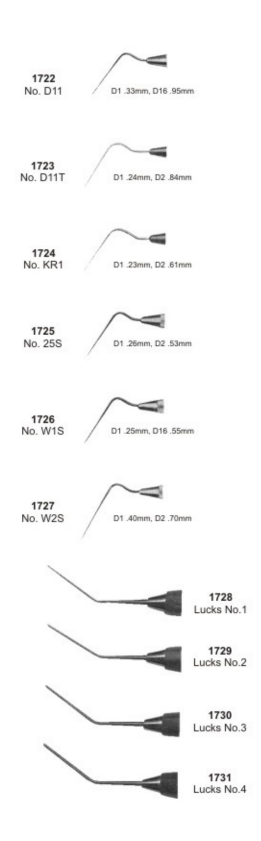
Endodontic Condensers/Spreaders

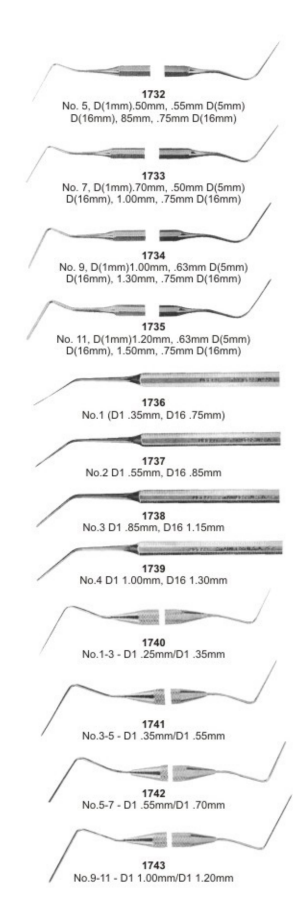






Obturation Instruments

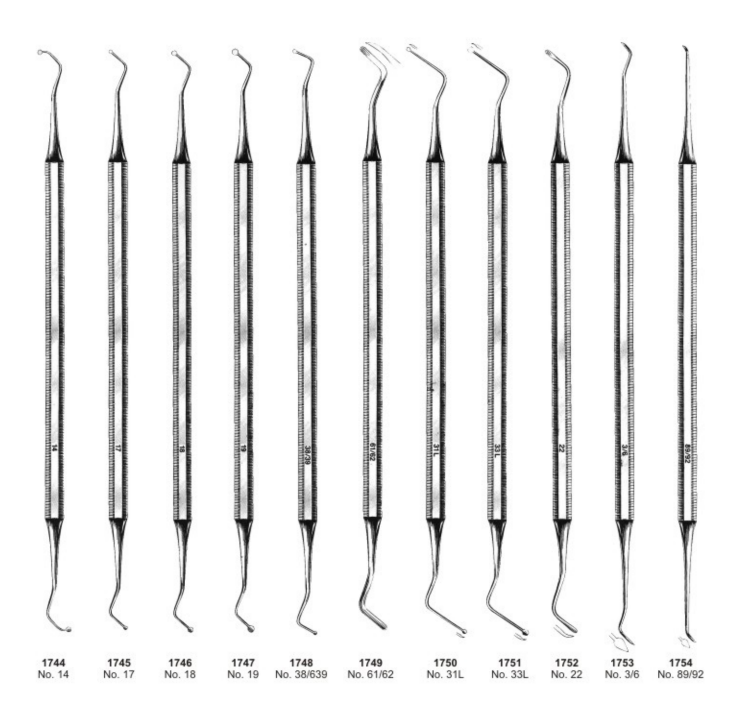






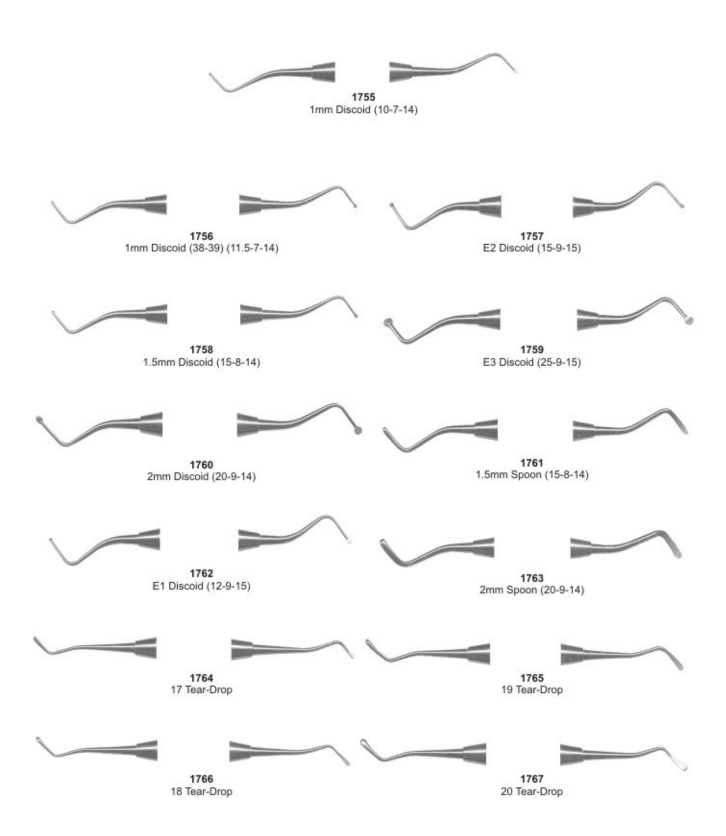


Excavators







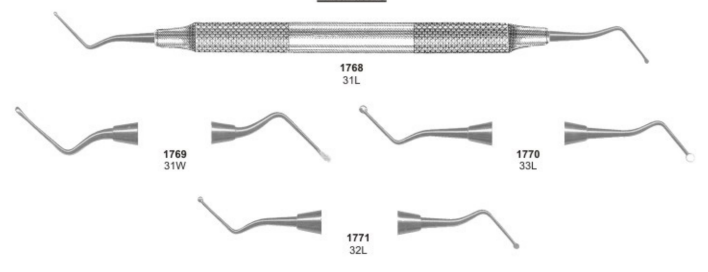




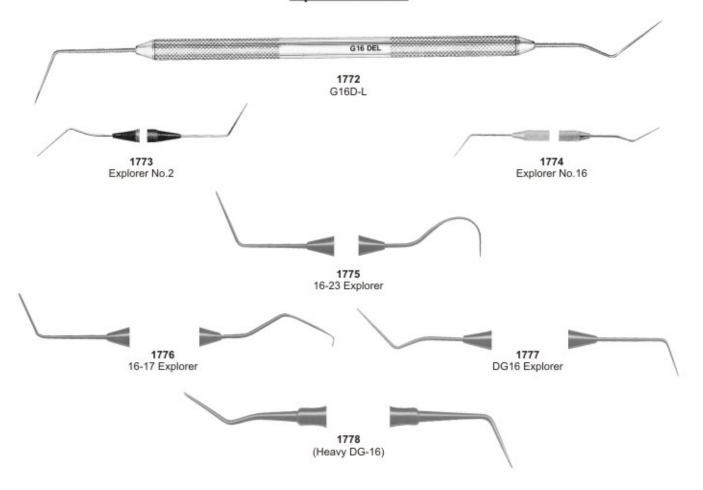


Excavators, Explorer / Probes

Excavators



Explorers / Probes







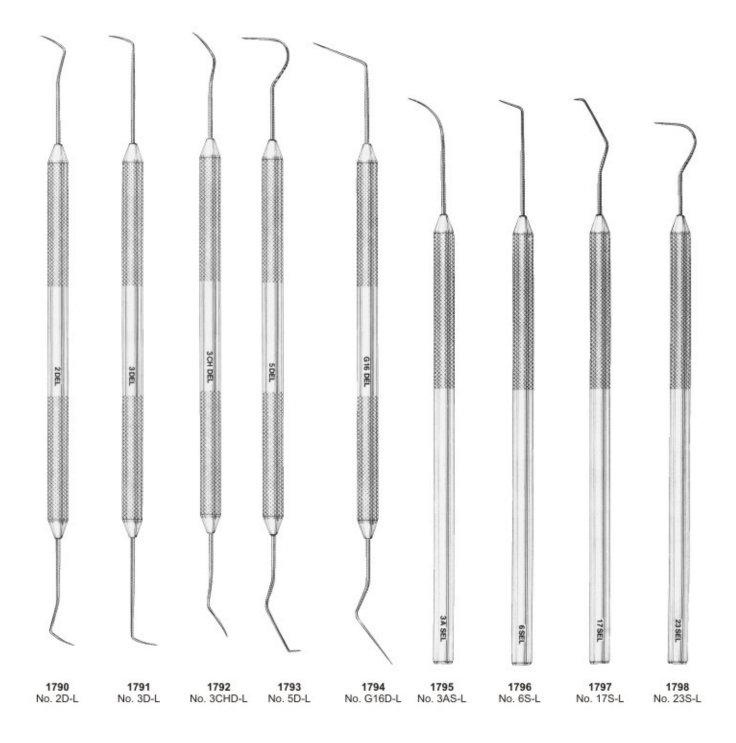
Explorers







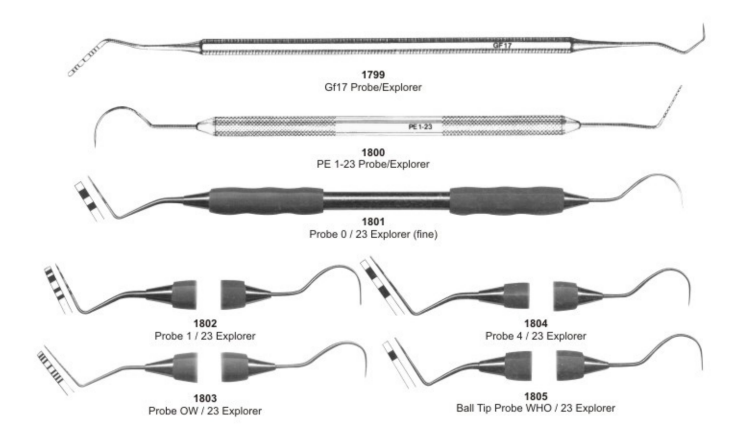
Explorers



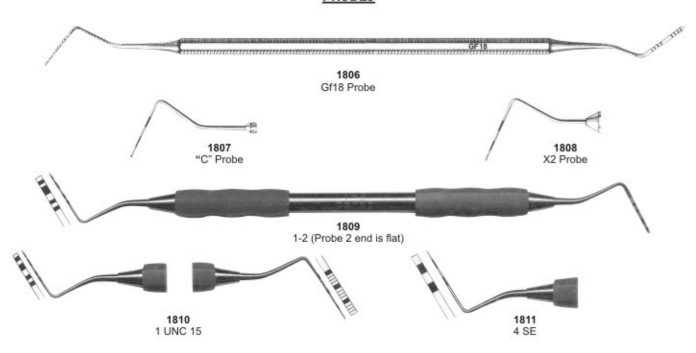




Explorer / Probe Combination



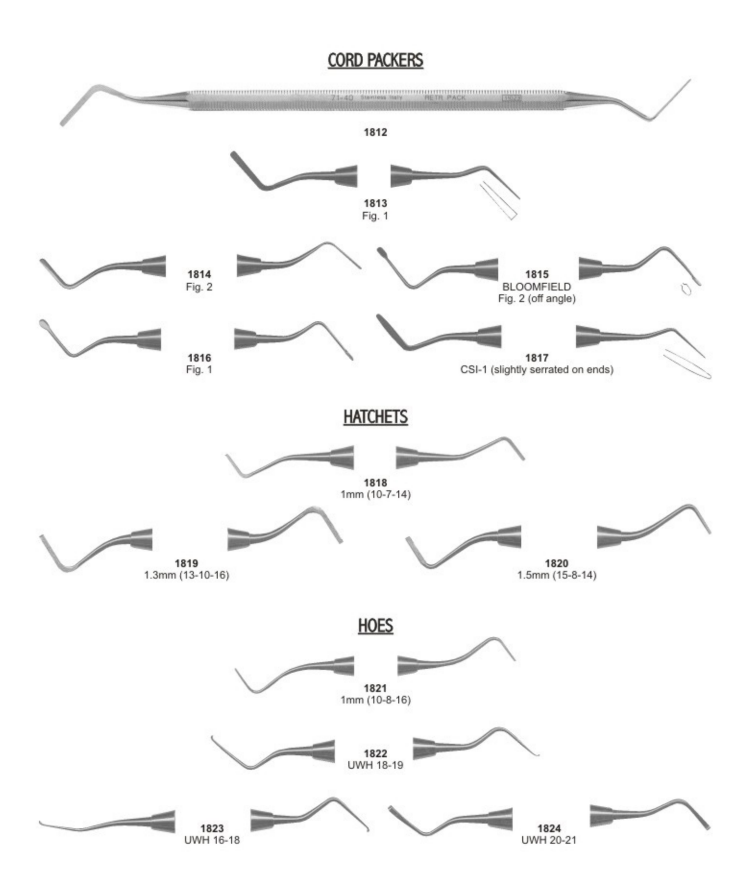
PROBES







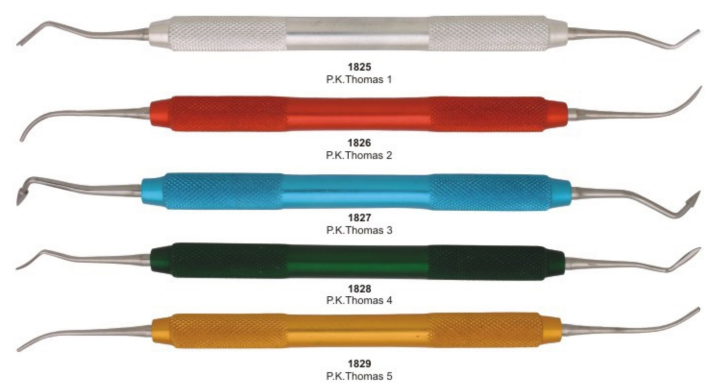
Cord Packers, Hatchets, Hoes

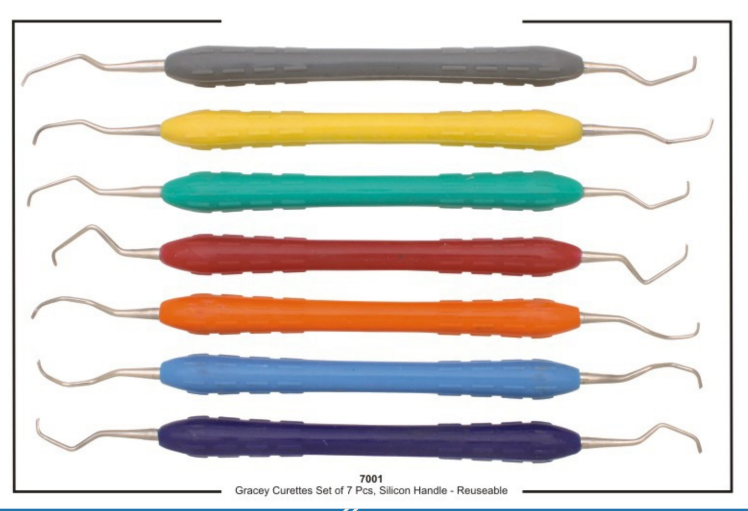






P.K.Thomas waxing & Gracey Curettes Set

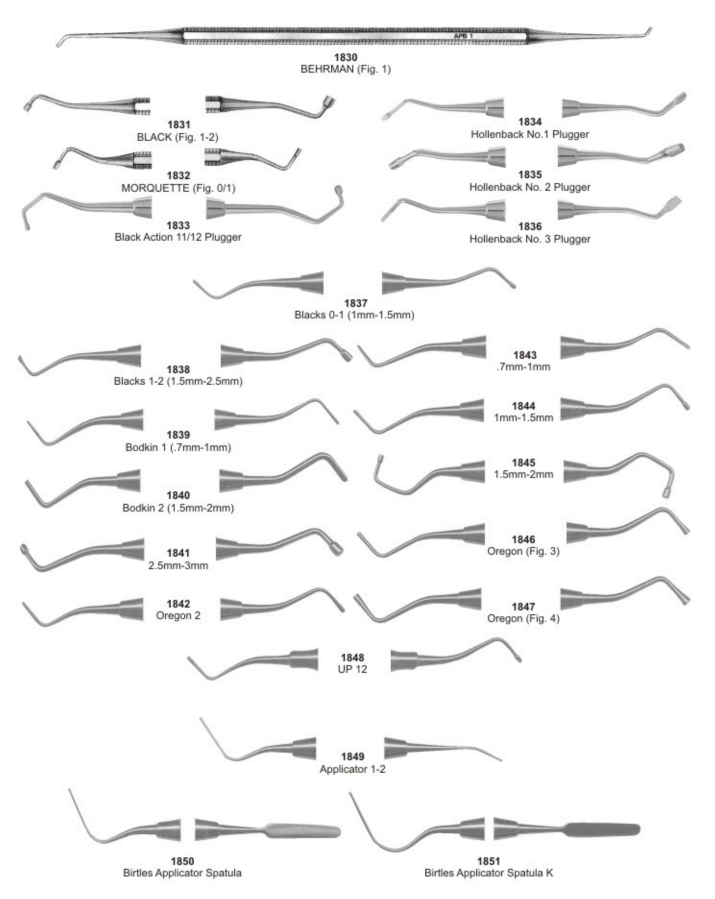








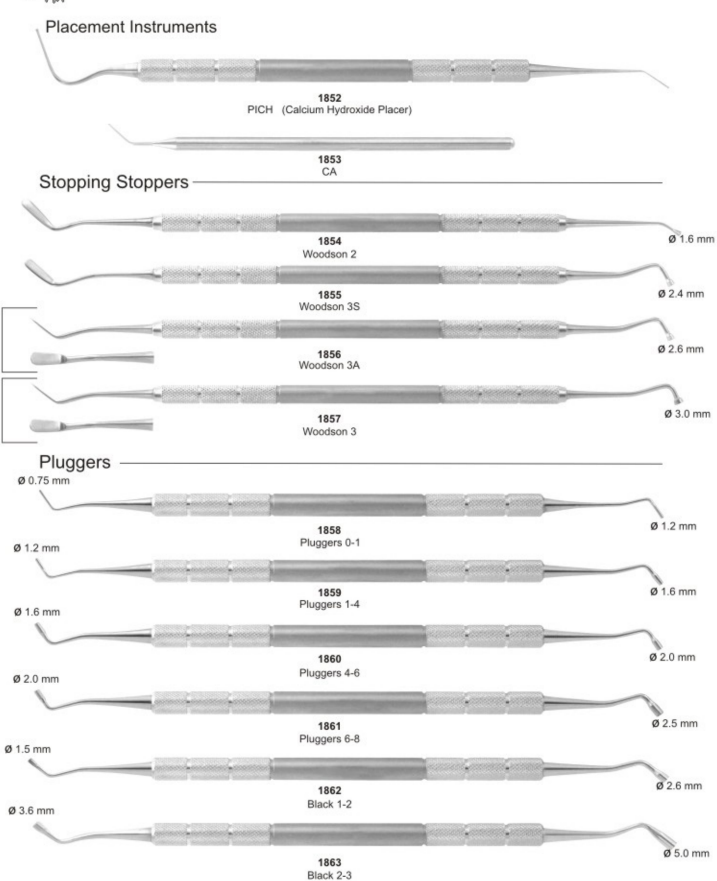
Amalgam Pluggers / Condensers / Applicators







Placement Instruments, Stopping Stoppers, Plugg

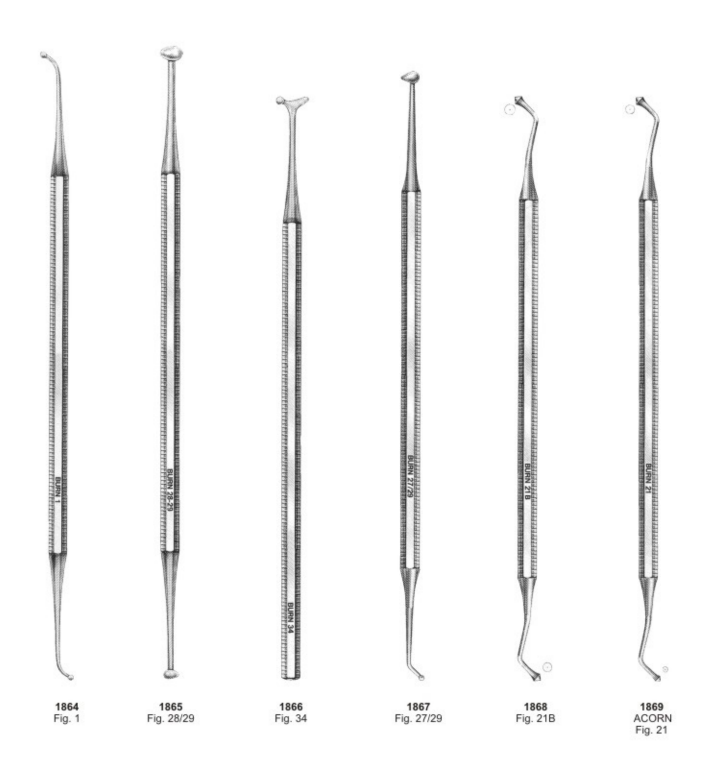








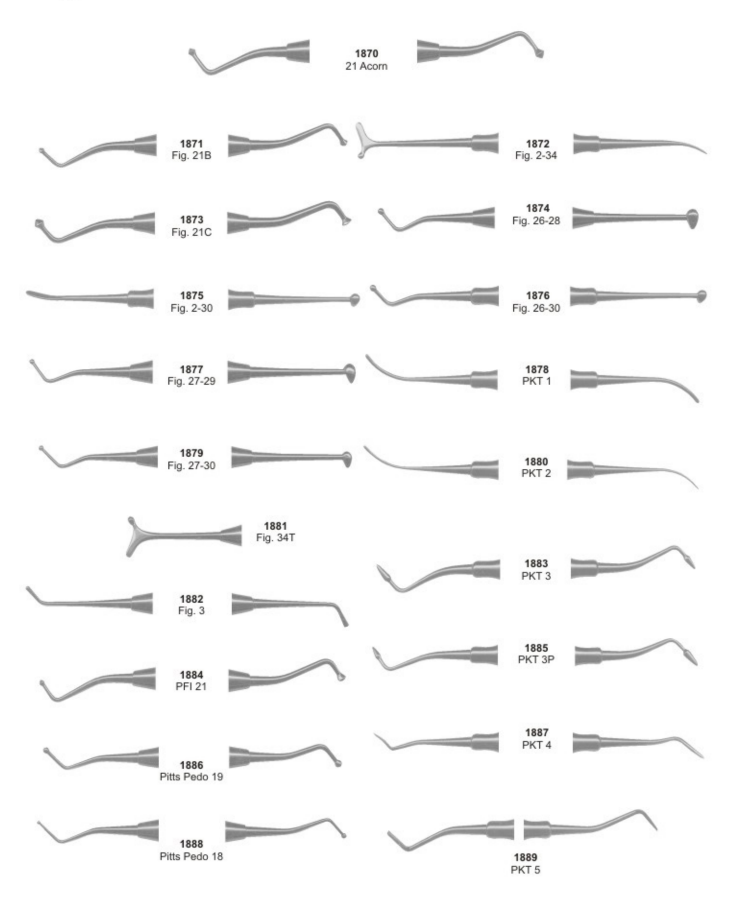
Burnishers







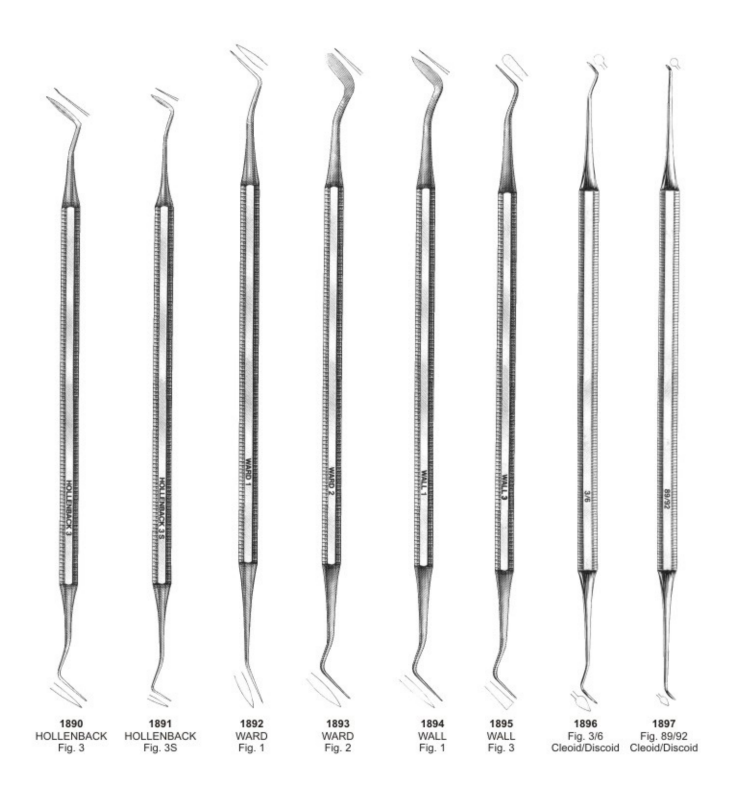
Burnishers





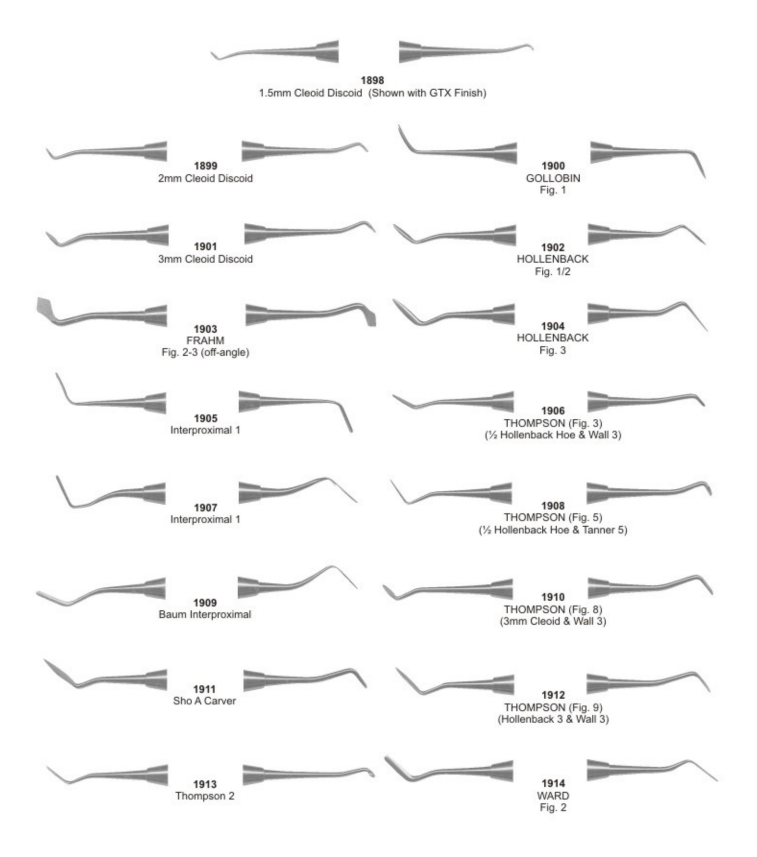


Wax Carvers





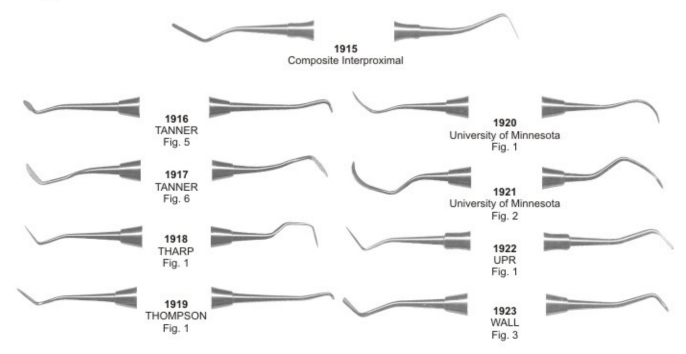




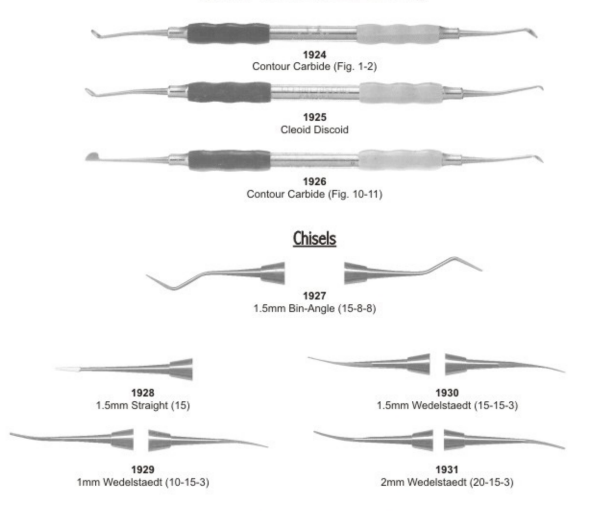




Carvers, Chisels



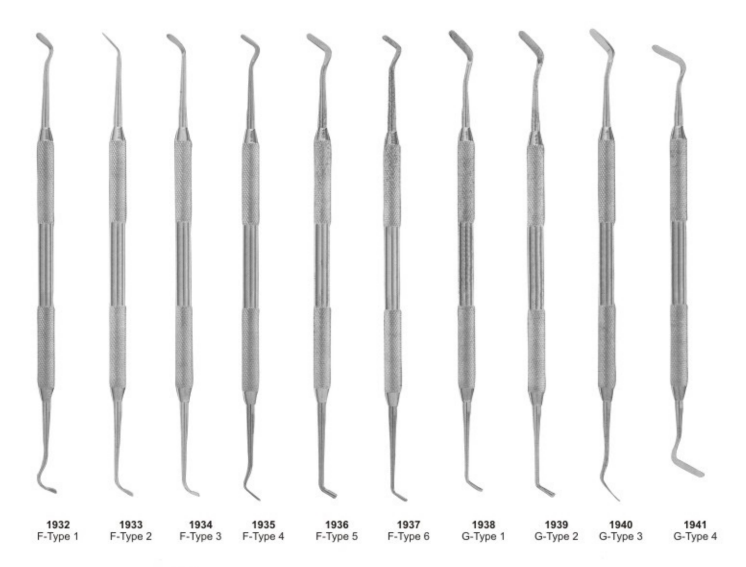
Contour Carbide Carvers - Finishing

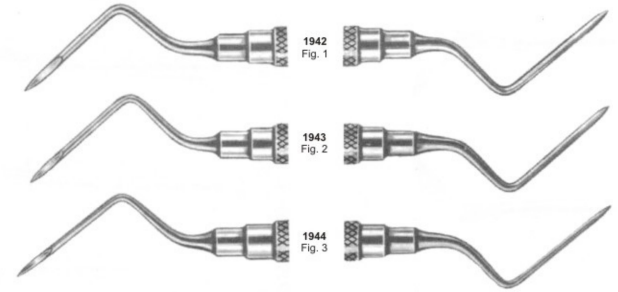




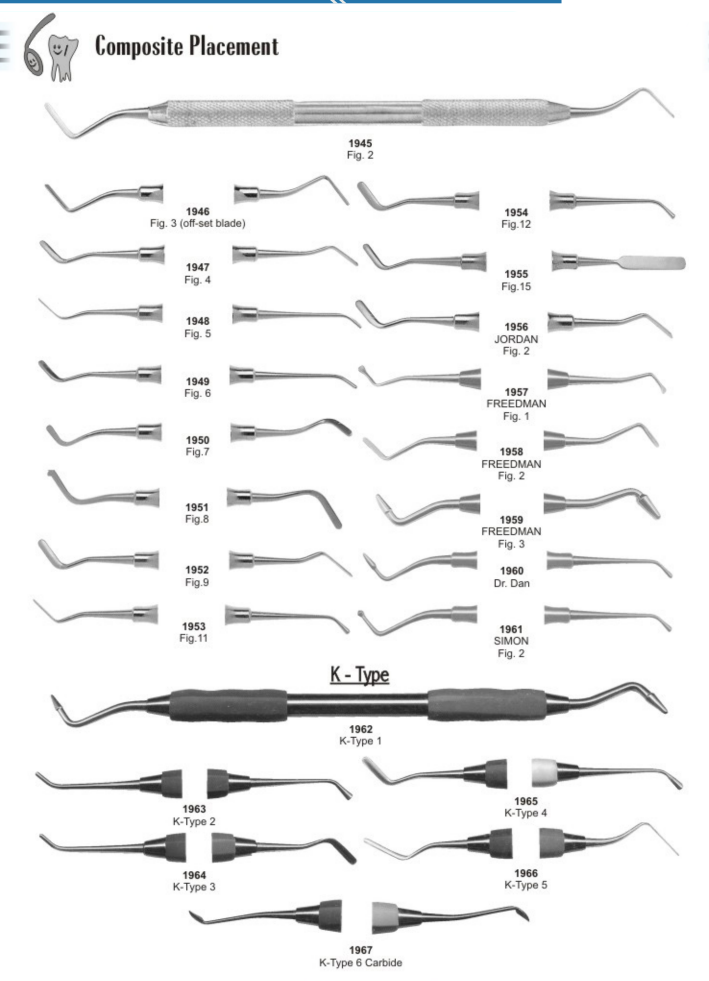


Composite Placement





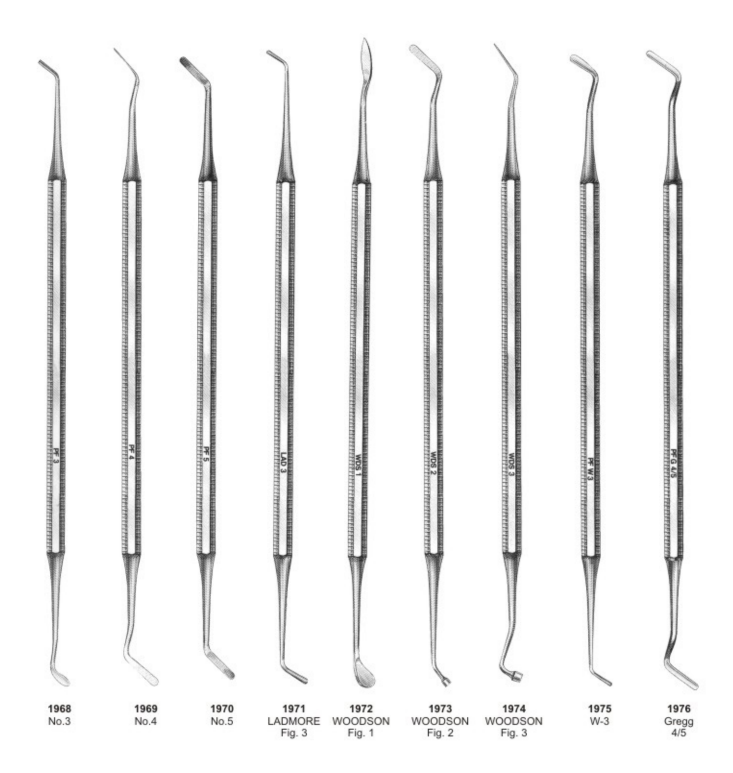








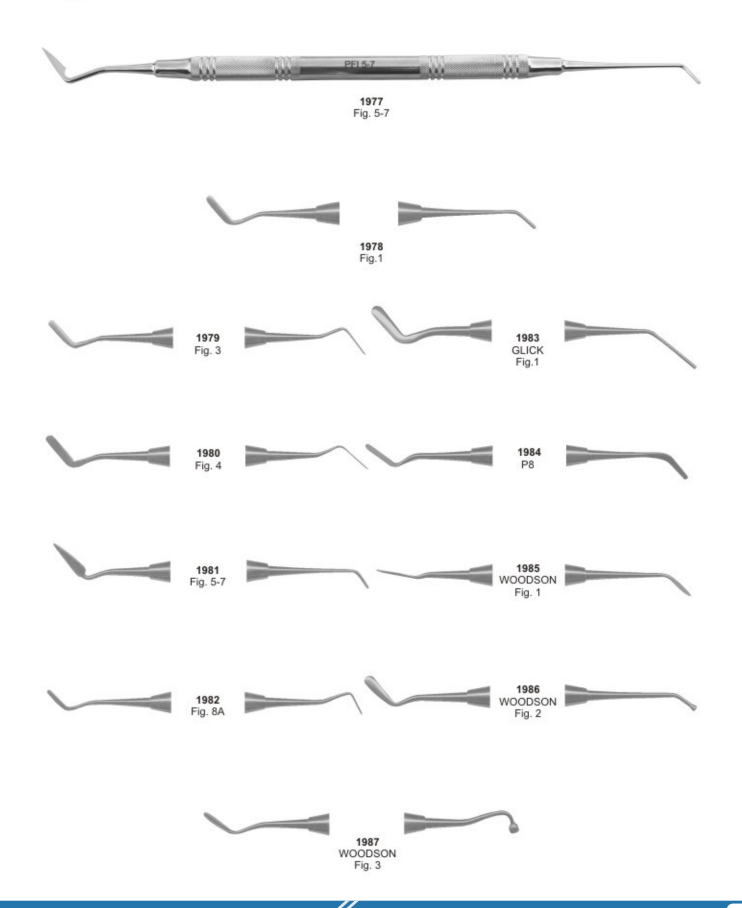
Plastic Filling Instruments







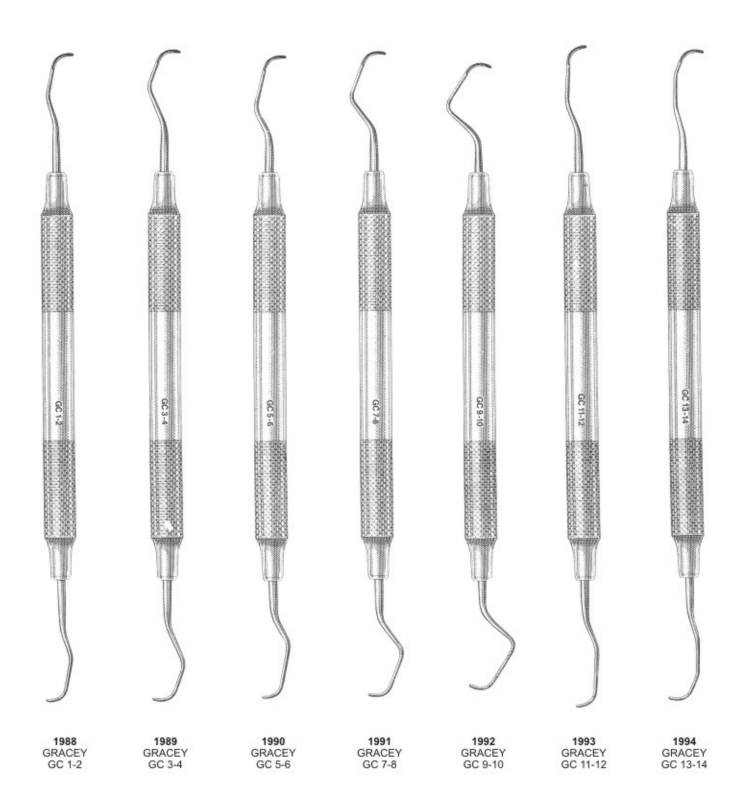
Plastic Filling Instruments







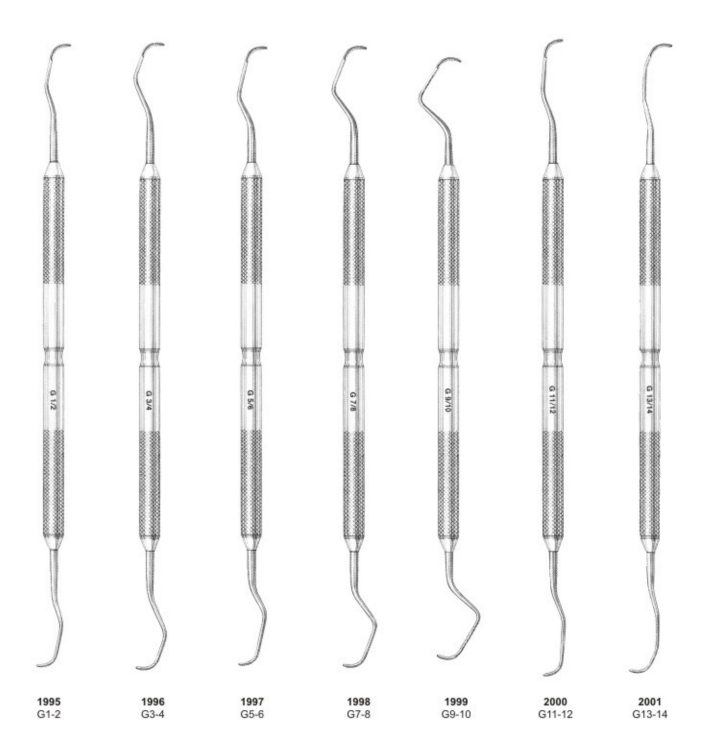
Curettes







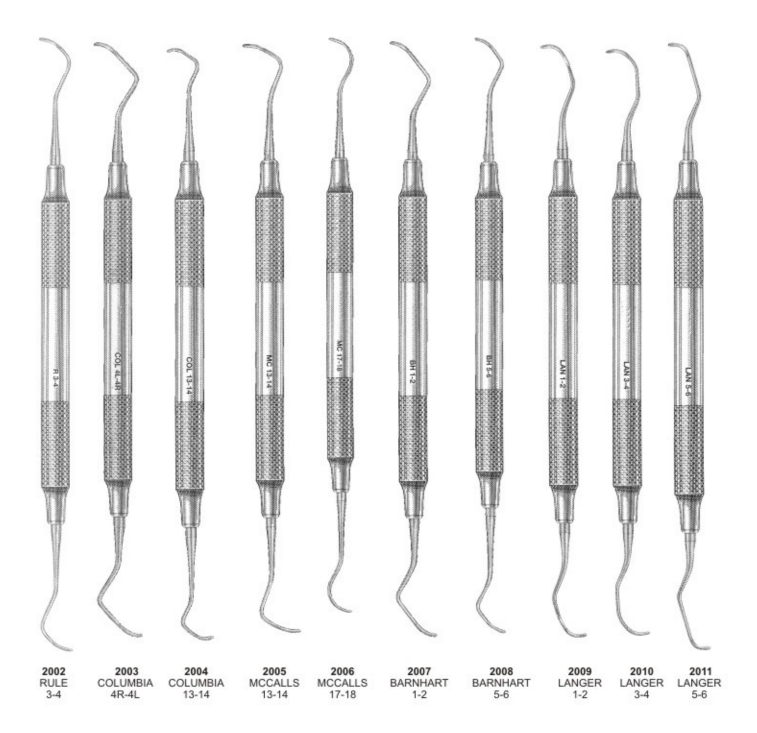
Gracey Curettes







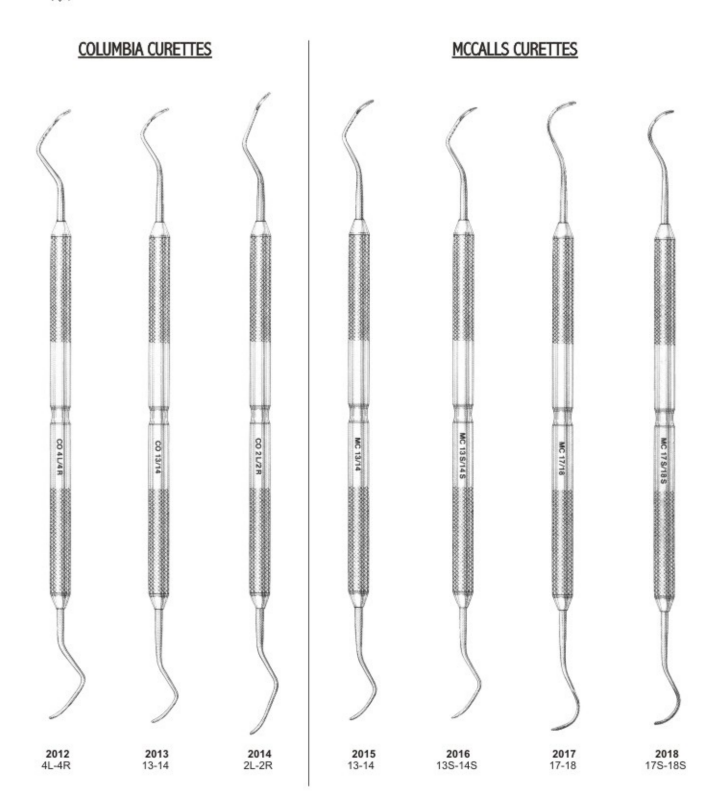
Curettes # 4 Handle







Curettes

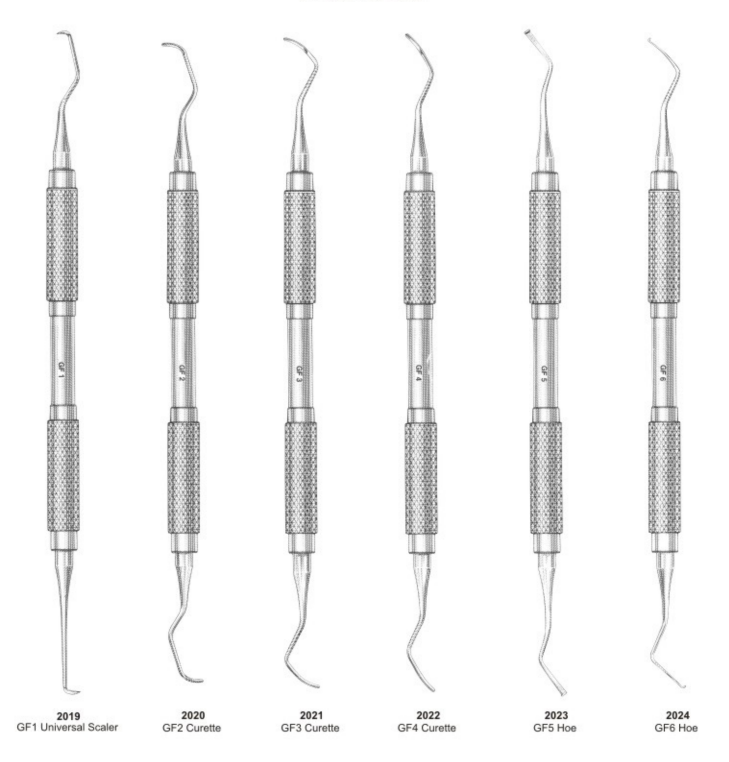






Curettes

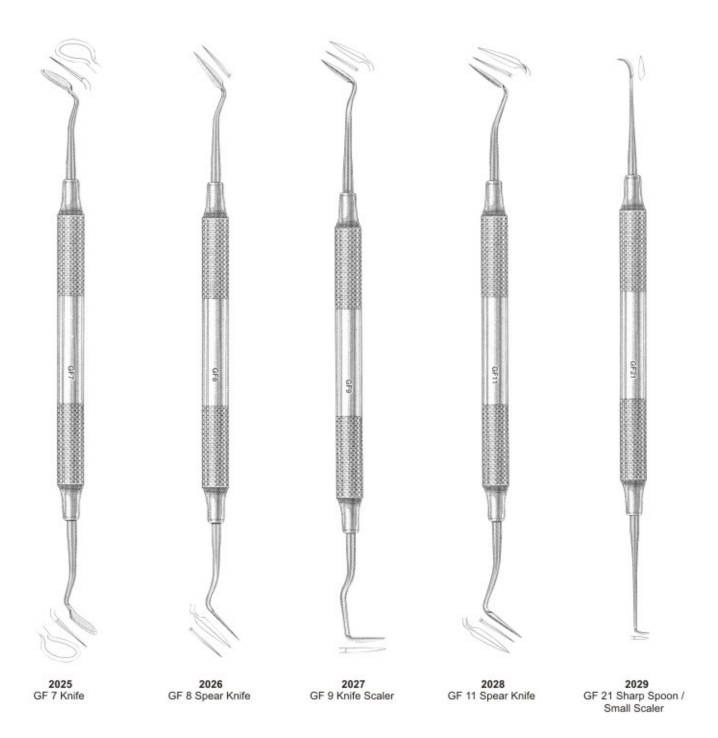
GOLDMAN FOX



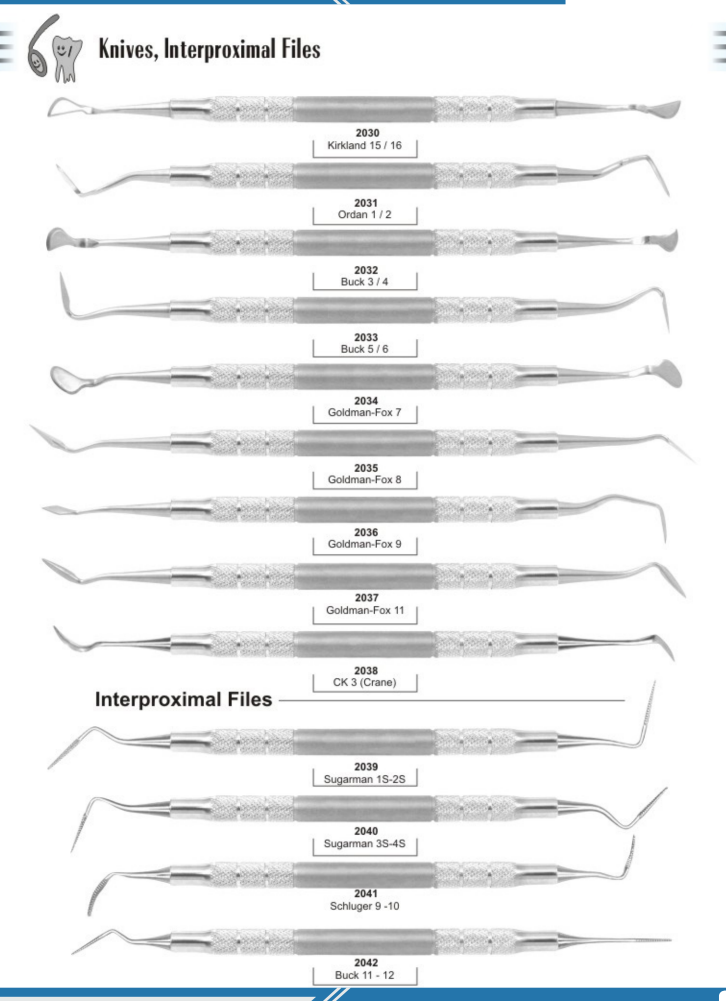




GOLDMAN FOX



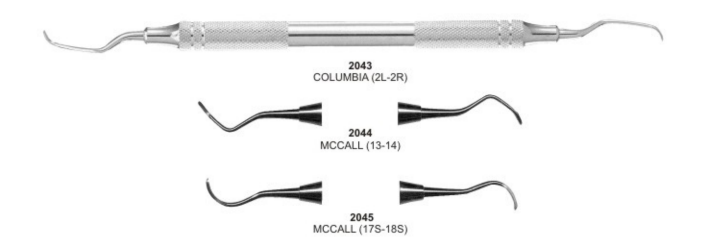




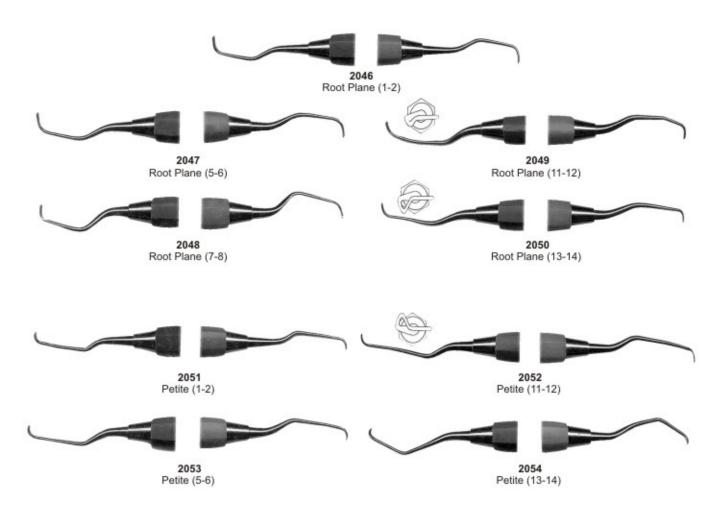




Curettes, Root Planning Curettes

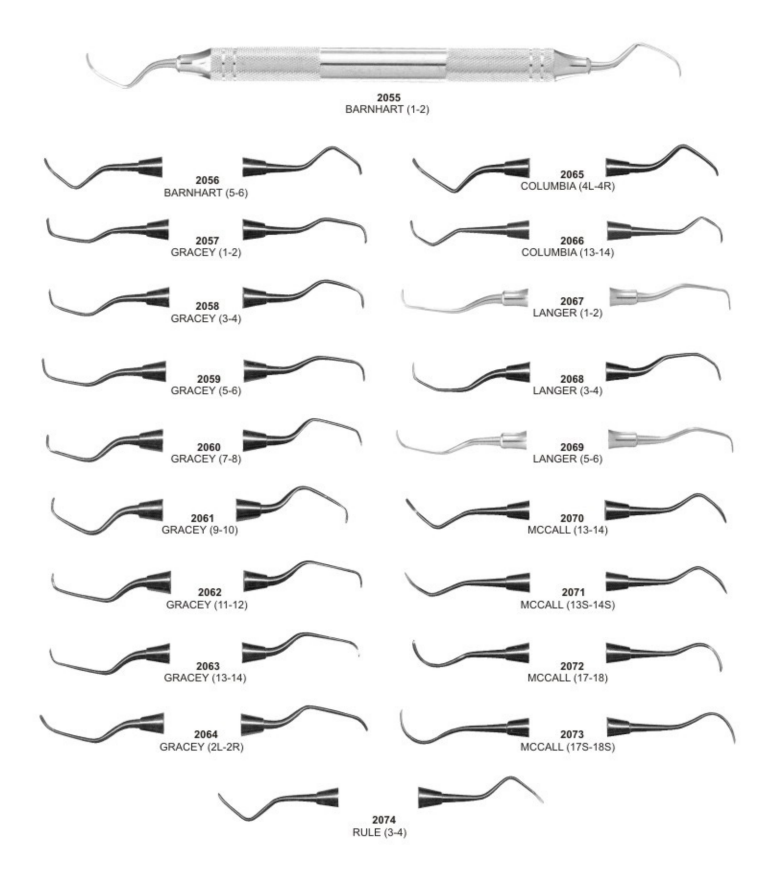


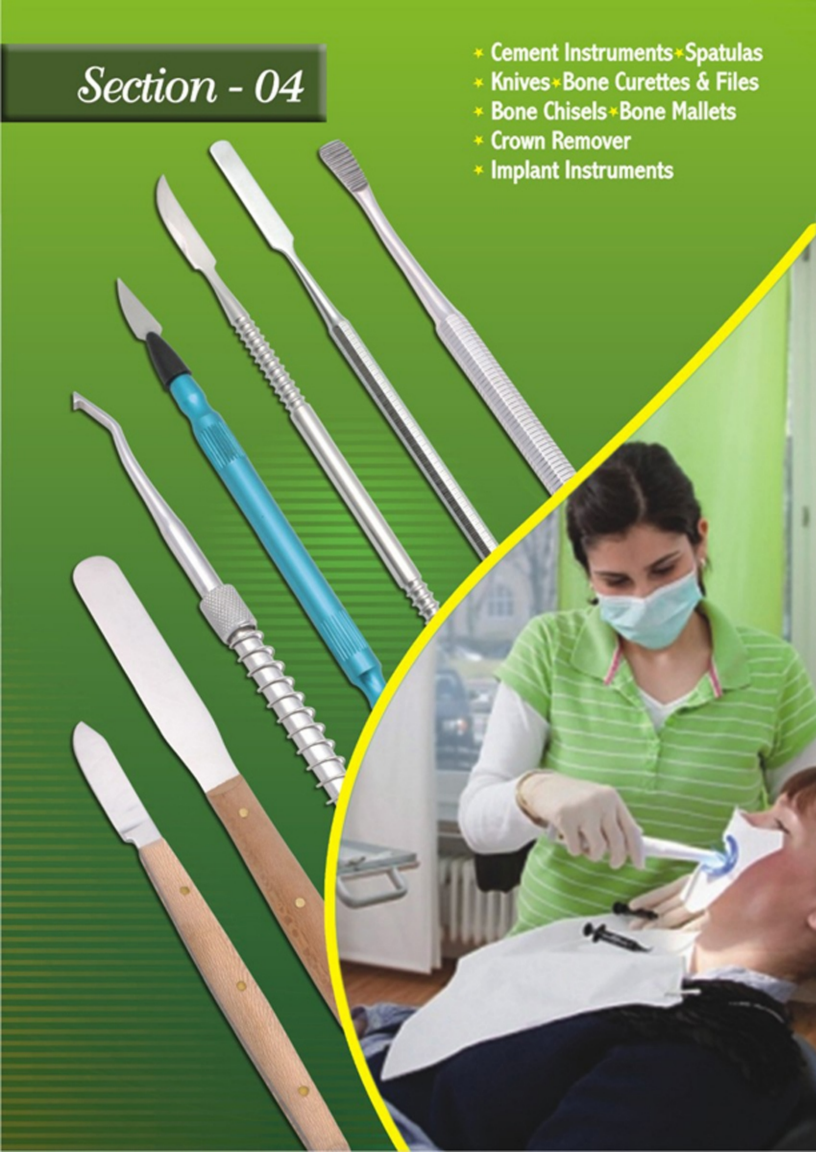
Root Planning Curettes







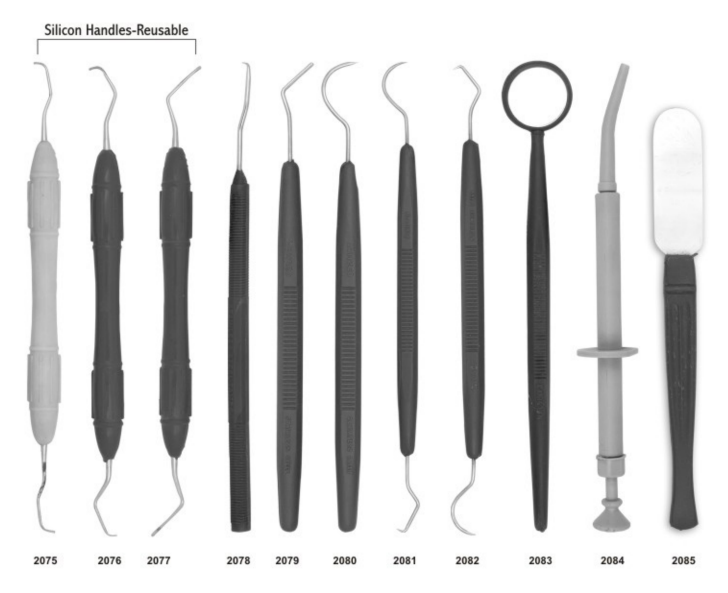








Dental Products









Wax, Porcelain & Cement Instruments

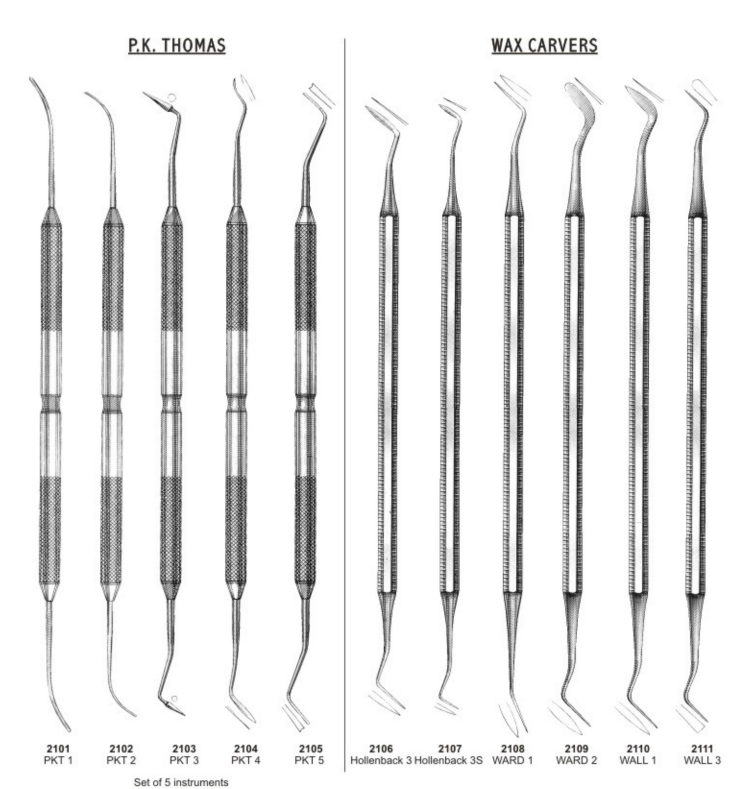
<u>Comfort Grip</u> <u>Vinyl - Covered Insulating Handles</u>



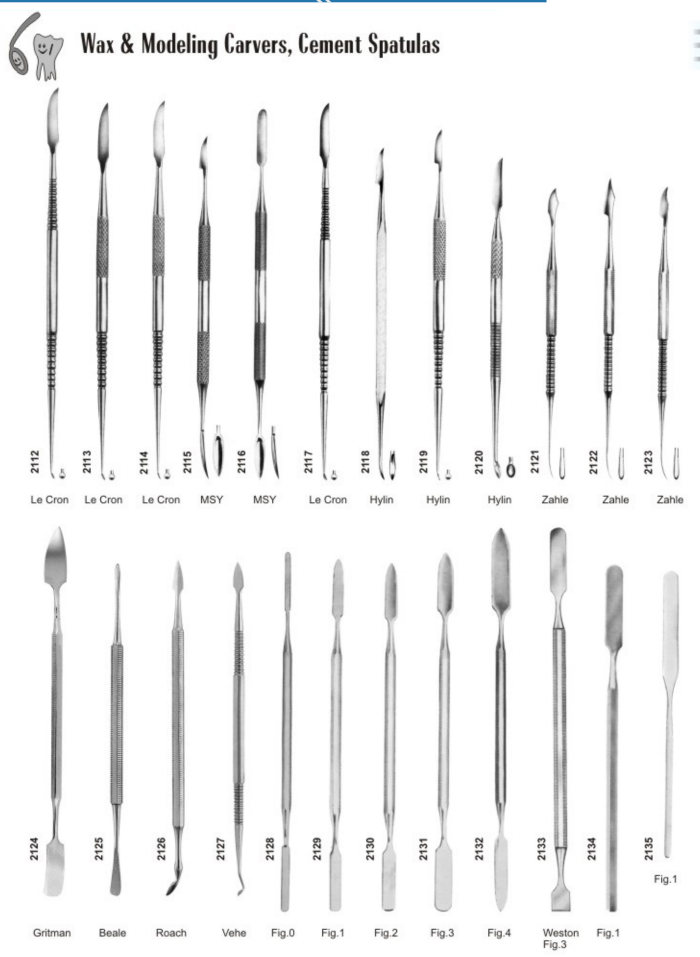




Wax, Porcelain & Cement Instruments











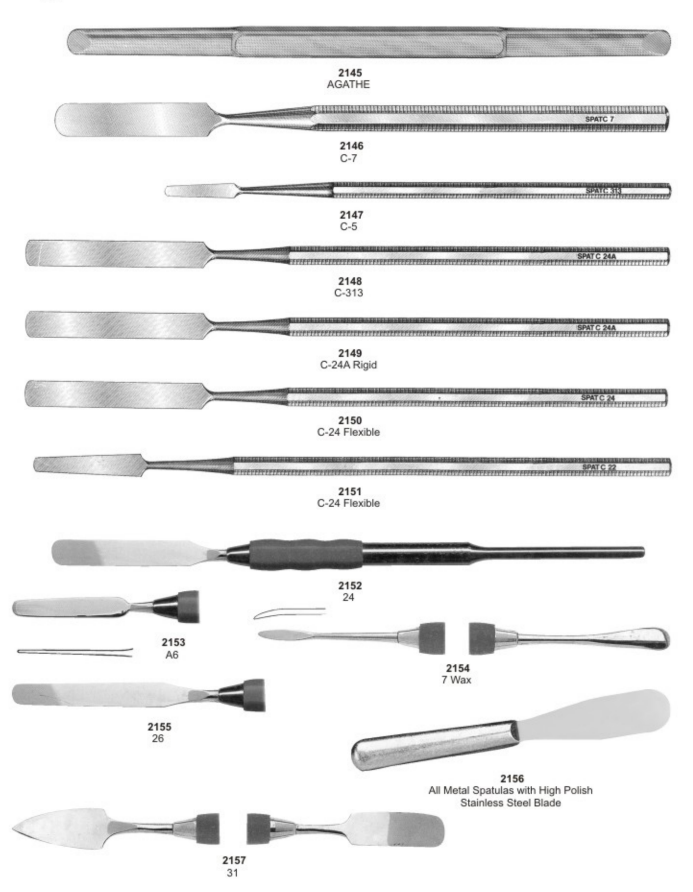
Wax, Porcelain & Cement Instruments







Cement Spatulas







Spatulas



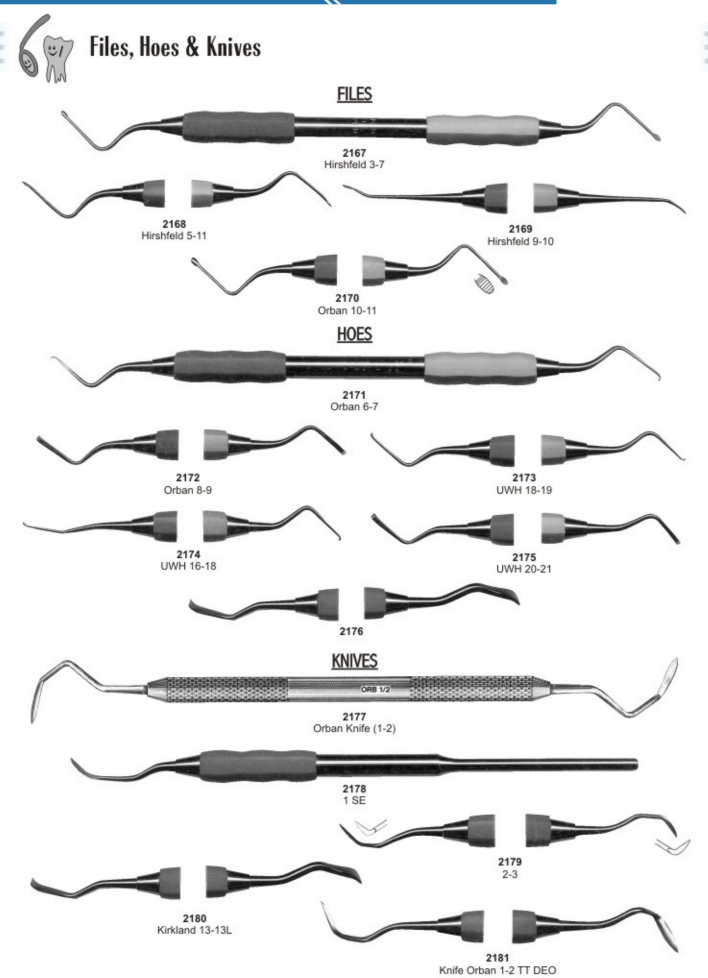




Spatulas



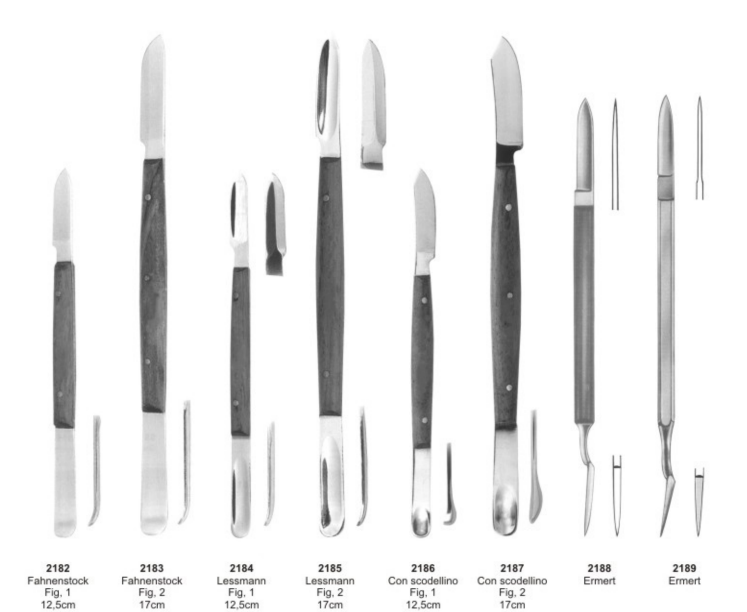








Wax Knives







Wax Knives & Plaster Knives





2191 18 cm 7_{1/8}°



2192 17 cm 6 3/4" Gritman



2193 17 cm 6 3/4⁻ Medicon



2194 Fig, 1 17 cm



2195 22 cm 8 3/4



2196 22 cm 8 3/4



2197 Gritman Fig, 2 17 cm



2198 Fig, 3 16 cm



2199 Fig, 4 16 cm



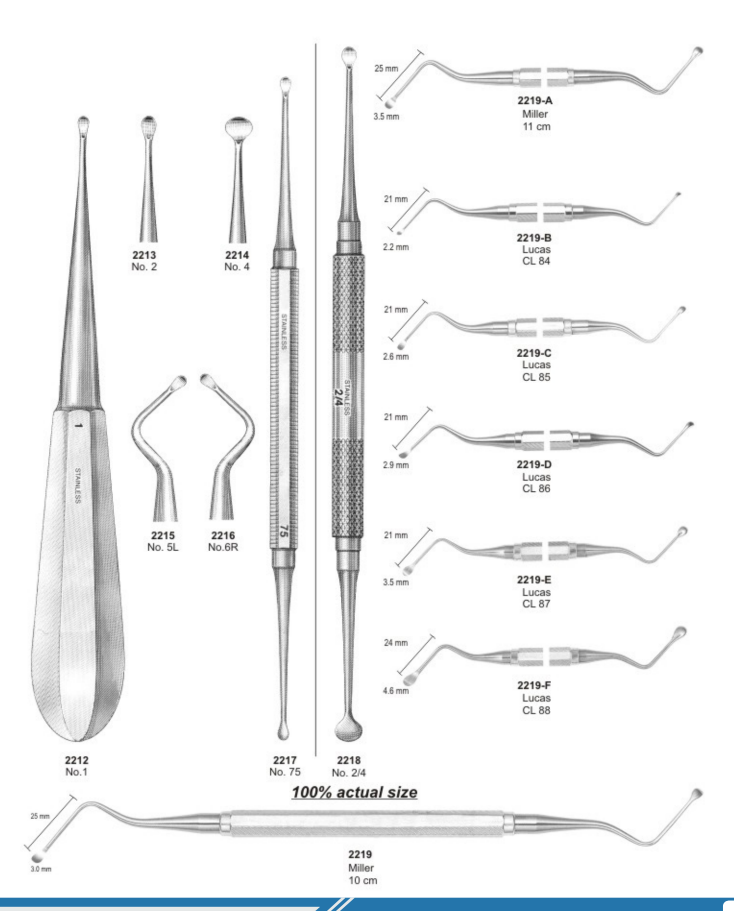


4 mm Straight





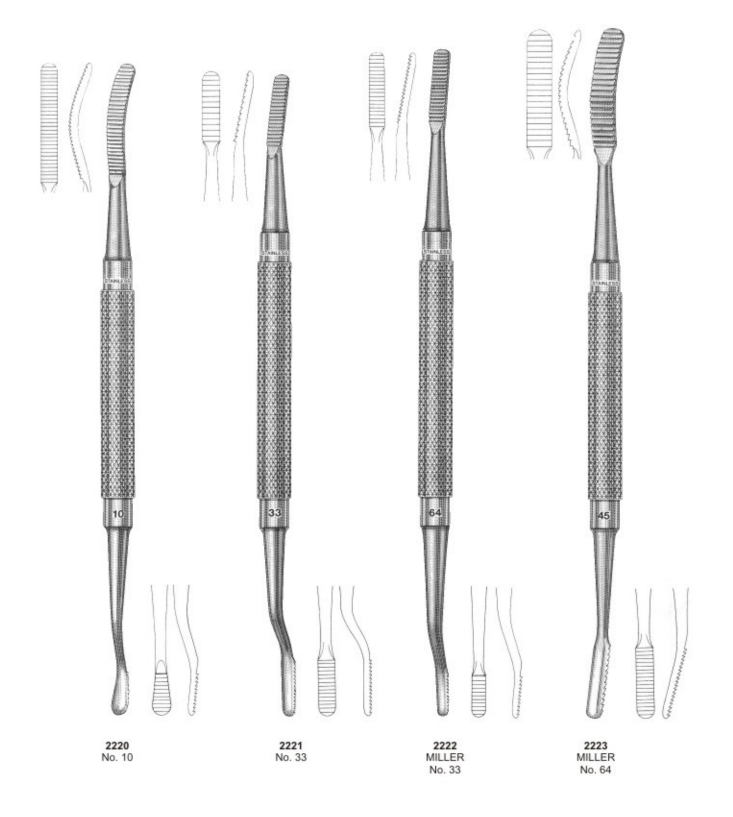
Bone Curettes







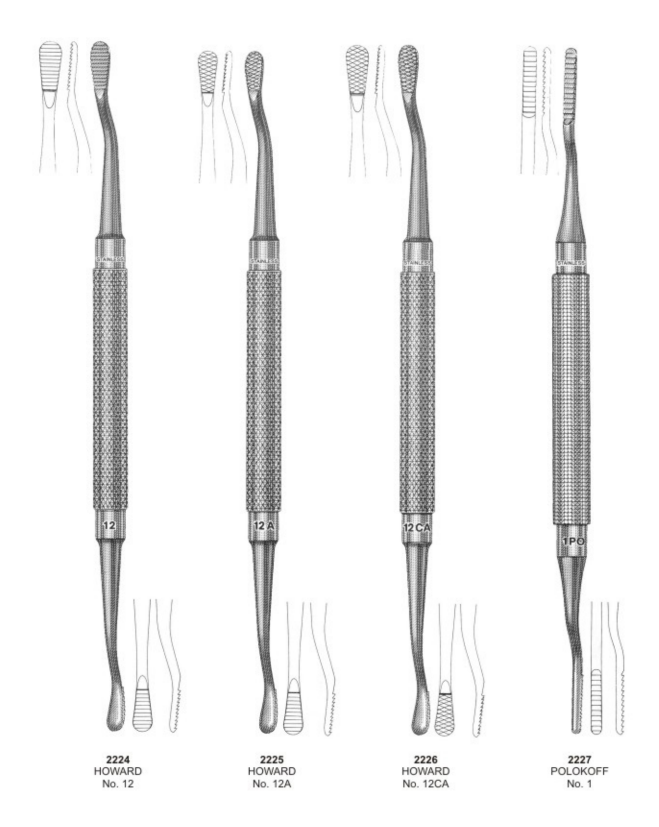
Bone Files







Bone Files







Bone Chisels



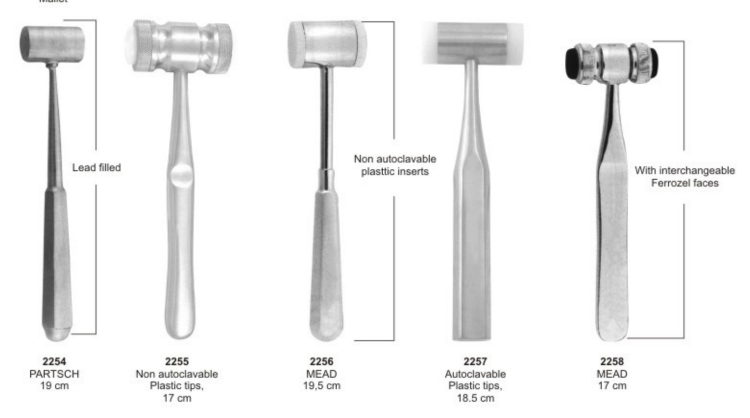




Bone Chisels, Bone Mallets

3.5 mm **Bone Chisels and Gouges** 7 mm 5 mm 5 mm 4.0 mm A 4.5 mm B 5.0 mm C 5.5 mm D 6.0 mm E 6.5 mm F 2242 2234 2238 2246 3 mm 3 mm 3 mm 3 mm 2243 2247 2239 2235 4 mm 4 mm 4 mm 4 mm 2240 2244 2248 2236 5 mm 5 mm 5 mm 5 mm 2249 2237 2241 2245 6 mm 6 mm 6 mm 6 mm 2250 2251 2252 PARTSCH PARTSCH PARTSCH PARTSCH Winlliger Winlliger Winlliger Winlliger 13,5 cm 13,5 cm 17 cm 17 cm 16 cm 16 cm 16 cm 13 cm

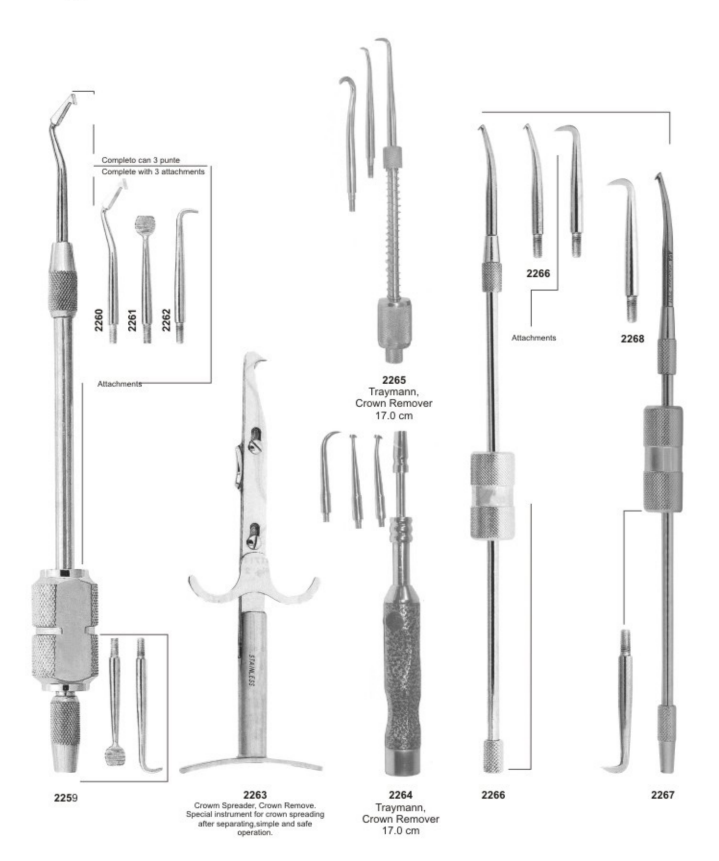








Crown Removers







Crown Instruments



14.5 cm/53/4

Crown Gripper, CARB-N-SERT

Hollow Handle





Crown Instruments



2282 Plaster Shear 210 mm

2286

Telescope Crown Plier, Diamond coated

13.0 cm



2283 Crown Removing Plier 14 cm



2287 Telescope Crown Plier, Diamond coated 13.0 cm



2284 MONTFORT 18 CM



Telescope Crown Plier
13.0 cm gerieften Maul
15.0 cm gerieften Maul
13.0 cm gelatts Maul
15.0 cm gelatts Maul



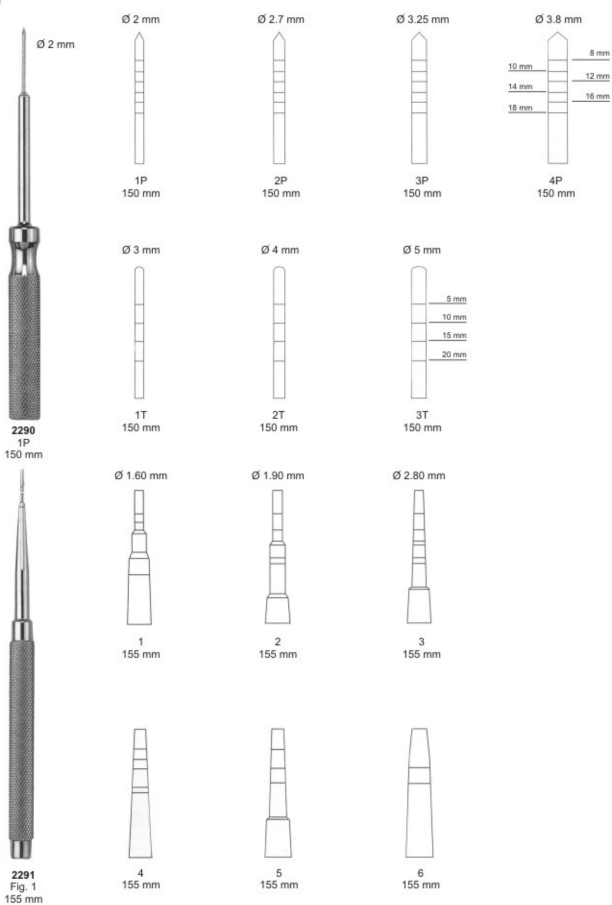
2285 BOHM 16 cm



2289 Telescope Crown Plier, Fine 15.0 cm

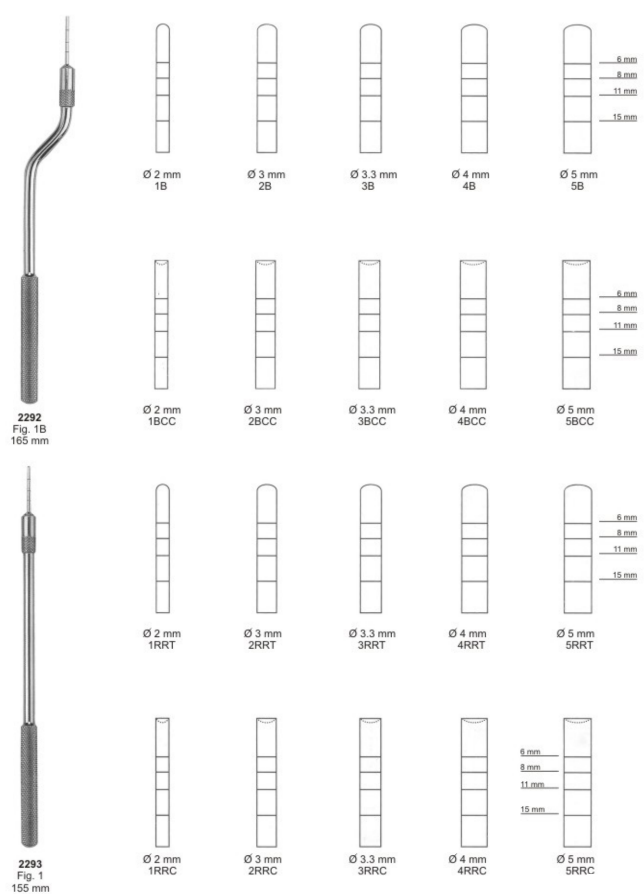






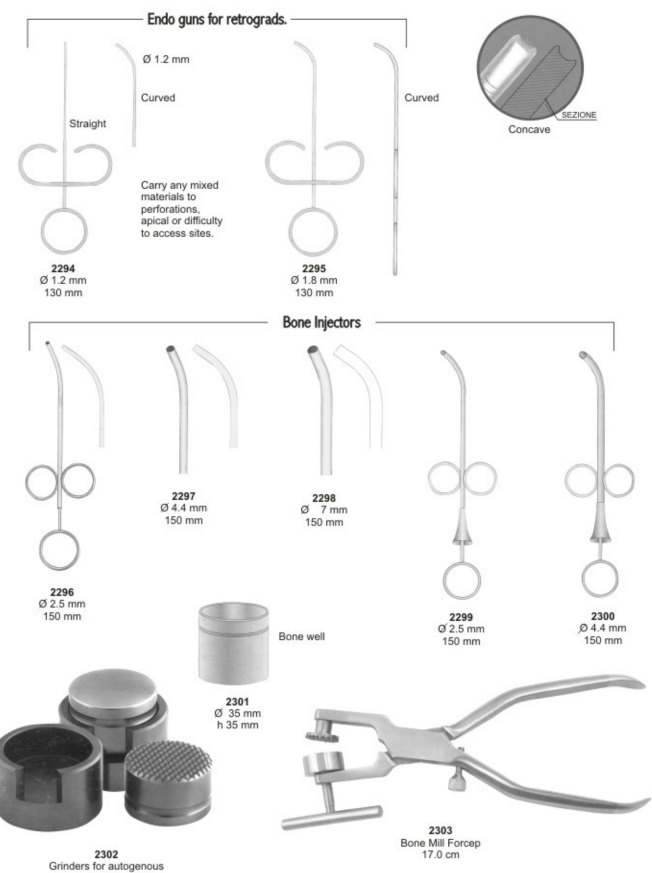








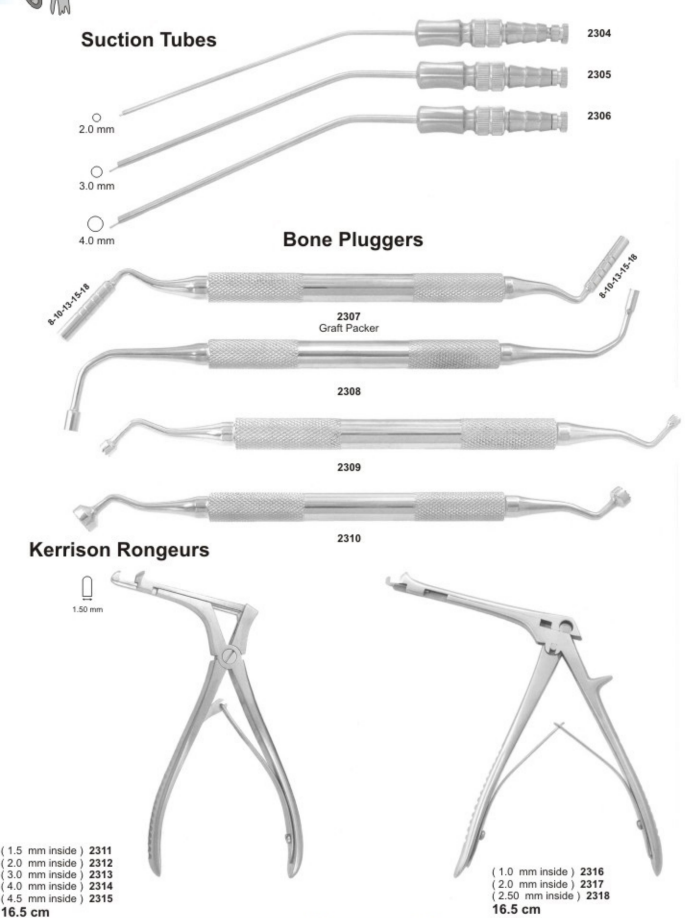






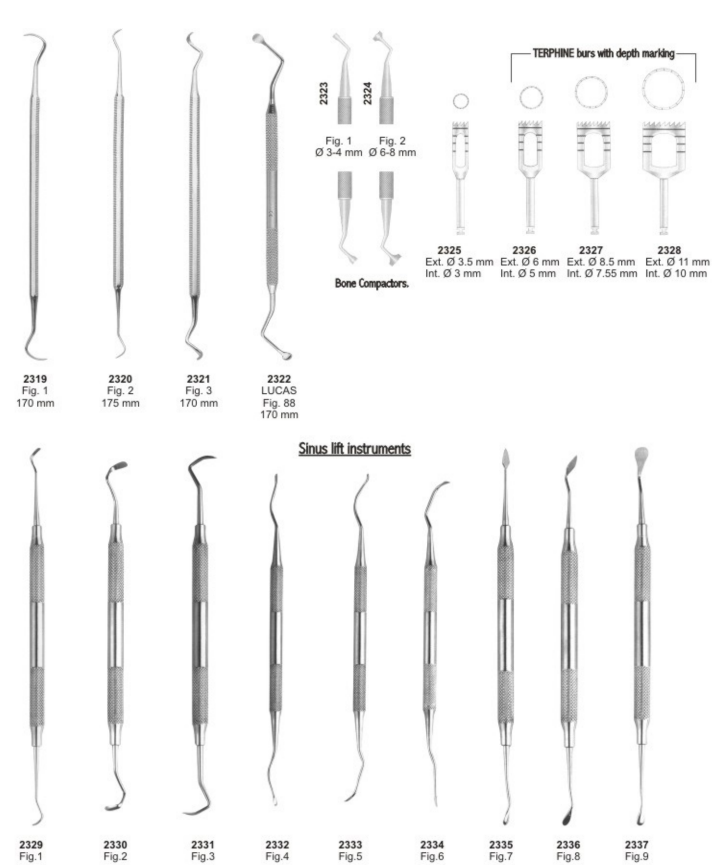


Suction Tubes, Bone Pluggers & Rongeures





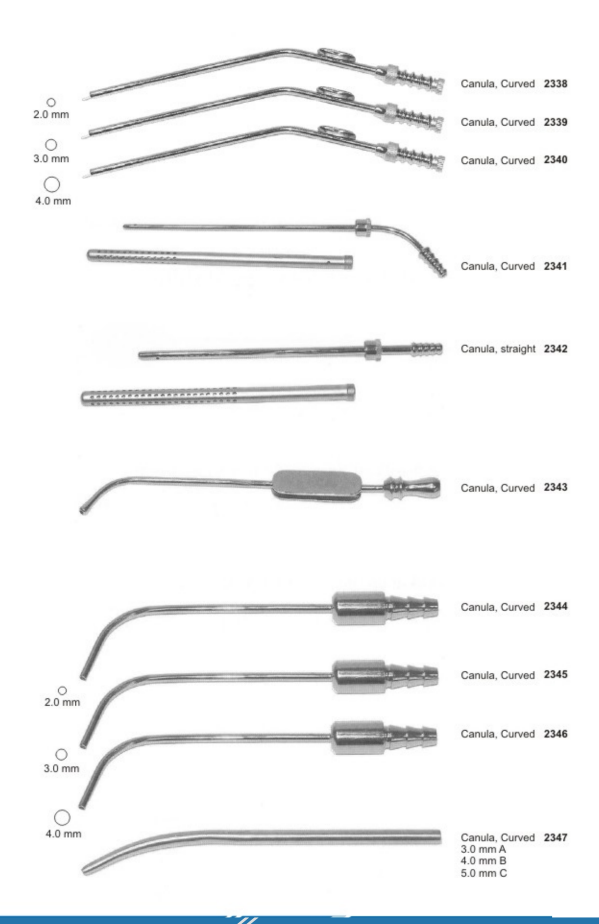








Suction Tubes









Measuring Instruments



2361

Height Gauge Wick Type

Crown Gauge

2356

LWANSON

Crown Gauge

2357

2359

Gauge

2360

ALBEE

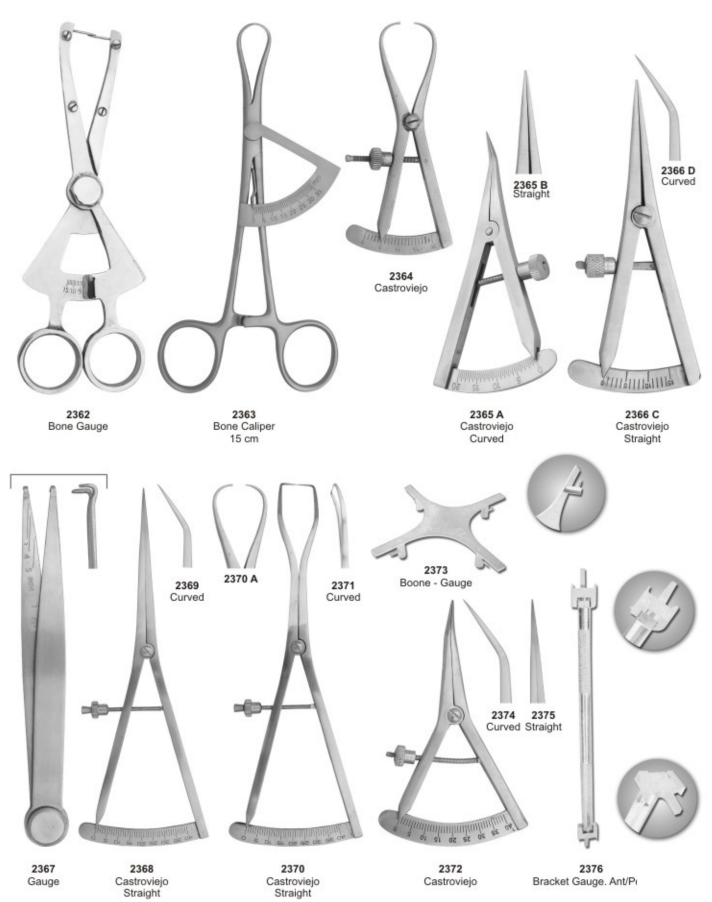
2358

Sliding Gauge Spring Bow Divider VERNIER 10 cm 6" Radius Gauge





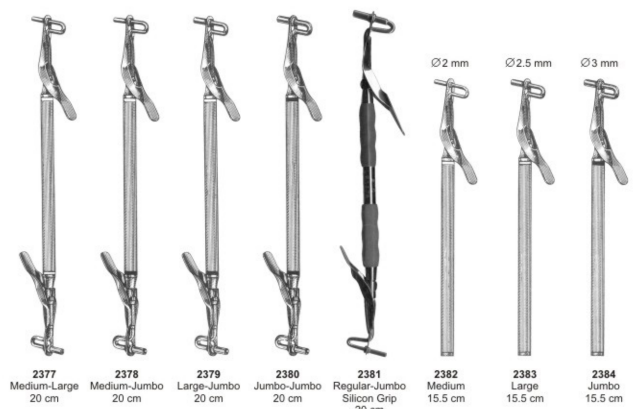
Bone Gauge & Measuring Instruments







Amalgam Guns & Carriers









Retainers, Bands, Strip Holder Clips, Napkin Holder

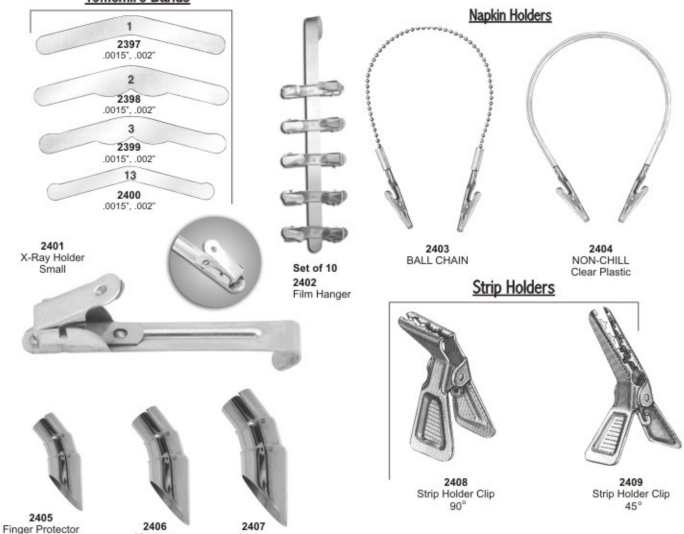
Retainers



"Tofflemire" Type Retainers



Tofflemire Bands



Large

Medium

Small





Rubber Dam Instruments



2410 IRORY Light weight, 170 mm



2411 BREWER 175 mm



2412 BREWER 175 mm



WHITE 175 mm



IVORY 170 mm



2415 AINSWORTH Rubber Dam Punch 170 mm



2416 AINSWORTH Ainsworth Rubber Dam Punch 170 mm



2417 AINSWORTH Rubber Dam Punch 170 mm





"IV" Type Rubber Dam Punch 160 mm



Plastic Rubber Dam Frame 242



Rubber Dam Holder Stainless Steel Pins



2422 MILLER Articulating Forceps 15 cm





Rubber Dam Clamps

LOWERMOLARS



2423 76D-W3







2425



2426 76D-5



76D-0



2428 76D-1



2429 76D-7A



2430 76D-7



2431 76D-8



2432 76D-26N



2433 76D-2A



2434 76D-2



2435 76D-12A



2436 76D-13A



2437 76D-30



2438 76D-31



2439 76D-27N



2440



2441 76D-26



2442 76D-28



2443 76D-201



2444 205

ANTERIOR



2456 76D-00



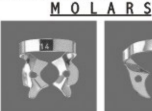
2457 76D-1A



2445 76D-W8A



2446 76D-8A



2449 76D-14



2450 76D-118



2458 76D-9



2459 76D-212



2447 76D-10





76D-27



2454



76D-14A



76D-24



76D-25





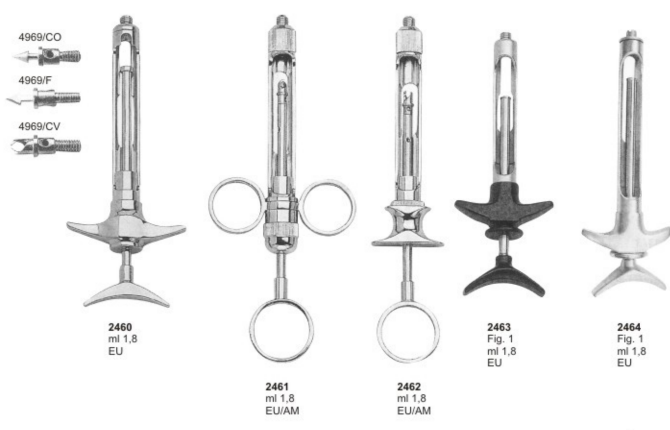
76D-56







Aspirating Syringes





2465 SS INOX All inox & autoclavable black plastic handle passive automatic aspiration.



2466 Fig. 1 ml 1,8 EU/Am



2467 Fig. 1 ml 1,8 EU/Am



2468 Fig. 1 ml 1,8 EU/Am



2469 ml 1,2 EU/Am





Syringes



2470 Water Syringe Water Syringe complete with complete with 1 cannula (Lure-Lock) 1 cannula (Lure-Lock)



2471

2472

Metal Water Syringe self-filling, with1 cannula (Lure-Lock)



Sparrel Barrel with plunger suitable for syringes



Cannula, only, with Luer-Lock connector suitable for syringes







2477 ml 1,8









Water point

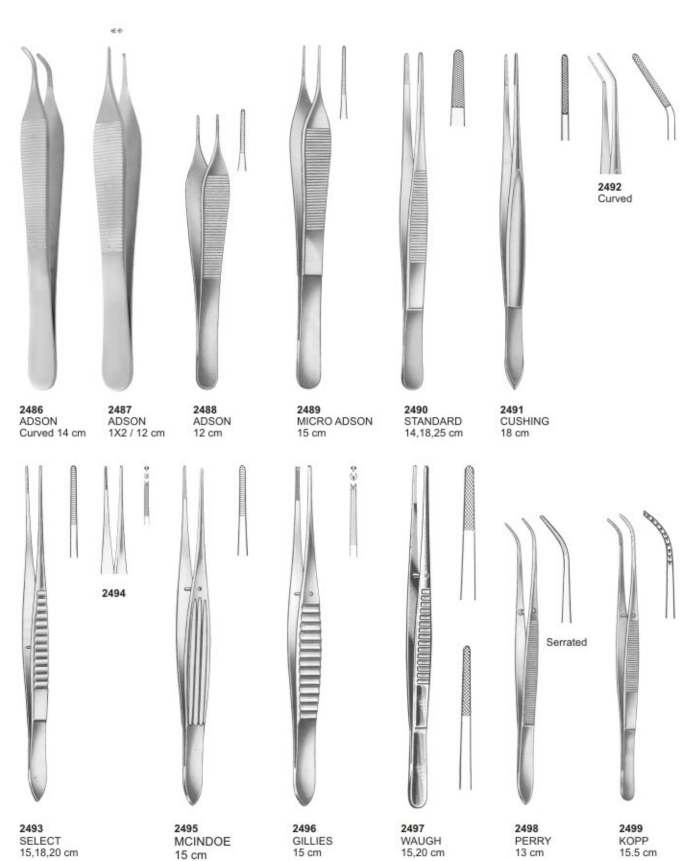
Water Water poi point



150







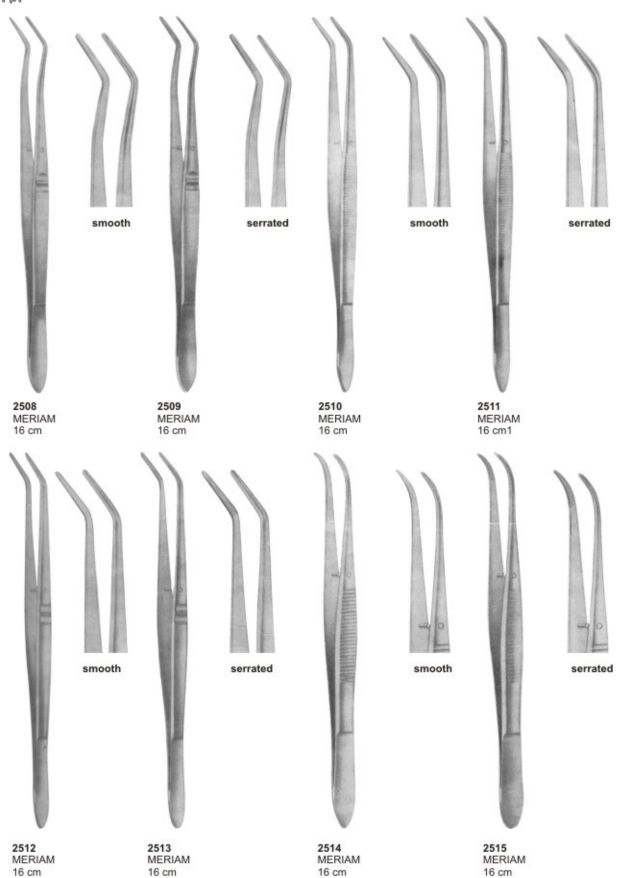






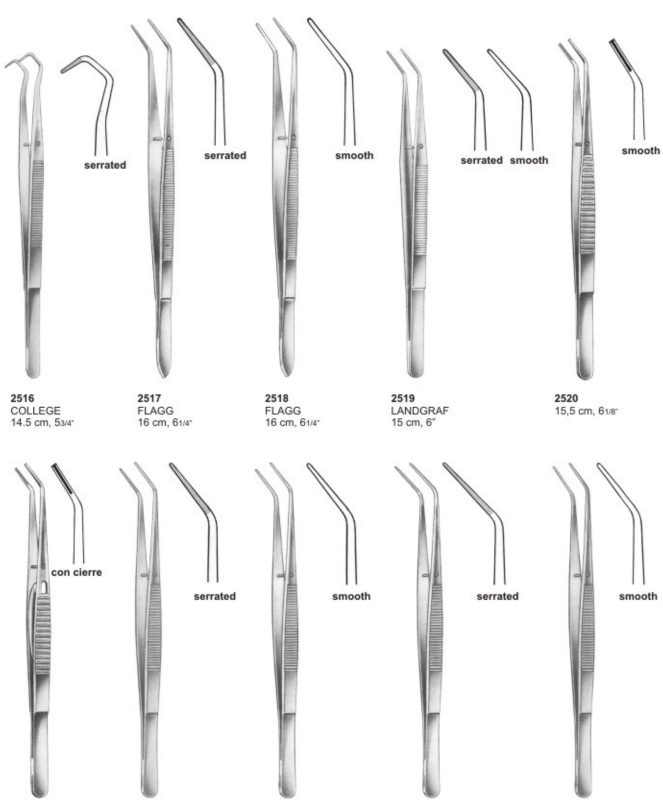












2523 LONDON-COLLEGE

15 cm, 6"

2522 LONDON-COLLEGE

15 cm, 6"

2521 15.5 cm, 61/8° 2524 LONDON-COLLEGE

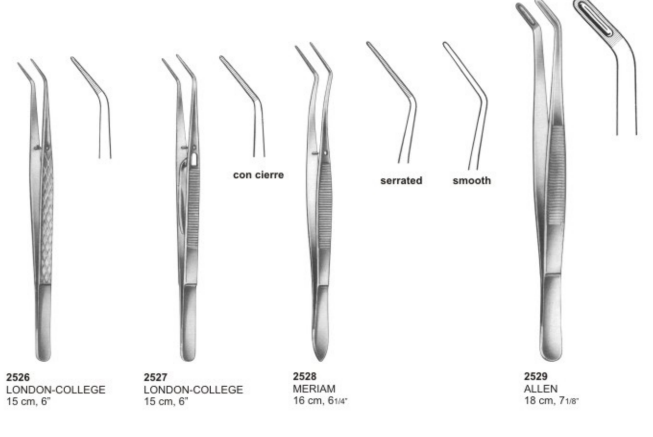
15 cm, 6"

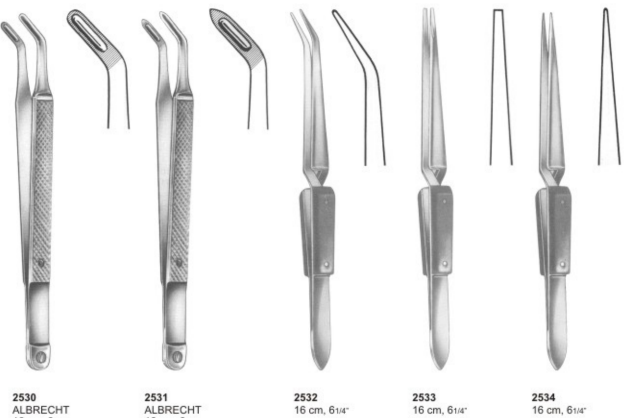
2525 LONDON-COLLEGE

15 cm, 6"









16 cm, 61/4°

16 cm, 61/4"





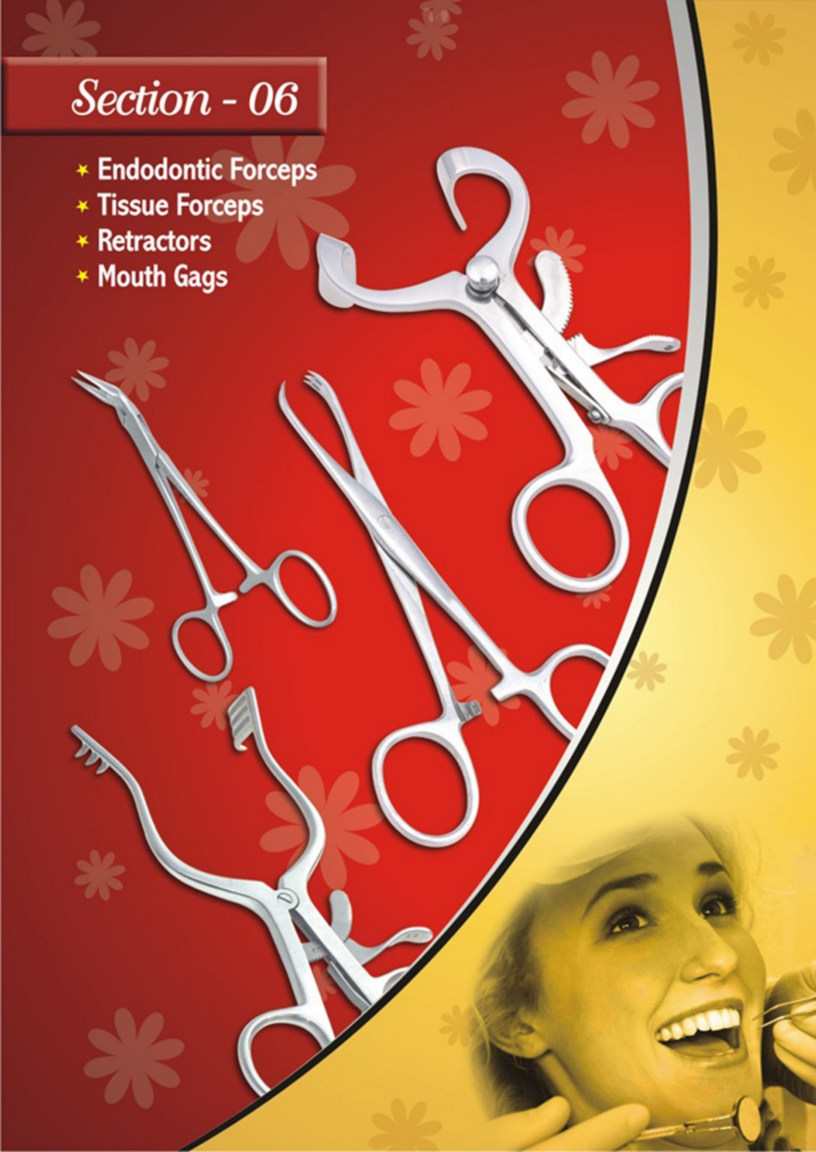
Sterilizing & Lab Instruments



136 mm

135 mm

135 mm







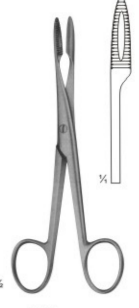
Endodontic Forceps



2546 Endo Forceps 4 3/4*



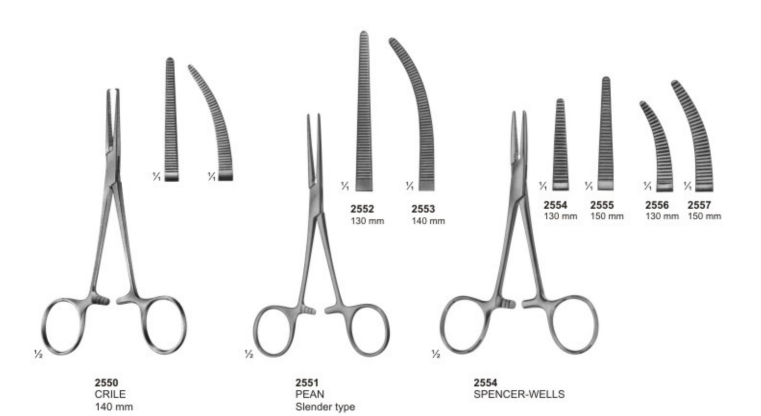
2547 PEETS Forceps 4 3/4" , Useful For Removing Broken Instruments



2548 Without Ratchet 145 mm



2549 With Ratchet 145 mm







Tissue Forceps



2558 BABY-ALLIS 5", Straight 4x5 teeth extra delicate



2559 ALLIS 6", Straight 4x5 teeth extra delicate



2560 ALLIS 6", Straight 4x5 teeth extra delicate



2561 1x2 teeth 6"



2562 SEMKIN 6*, Straight, 1x2 teeth



2563 ADSON 4 3/4" 1x2 teeth



2564 BROWN-ADSON 4 3/4" 7x7 teeth



2565 BROWN 6" 8x8 teeth



2566 RUSSIAN 6" 8x8 teeth



2567 Extra-Delicate, Straight, 4" 1x2 teeth





Hemostatic Forceps, Towel Clamps, Napkin Hold



2568 HALSTED-MOSQUITO Straight, Curved, 5"



2569 HALSTED-MOSQUITO Straight, Curved, 5" 1x2 teeth



2570 HALSTED-MOSQUITO Jaws 45 Angled on Flat, 5" Extra Delicate



2571 KELLY 5 ½", Straight



2572 JONES 3 ½"



2573 BACKHAUS 3 ½"



2574 BACKHAUS 5 1/4"

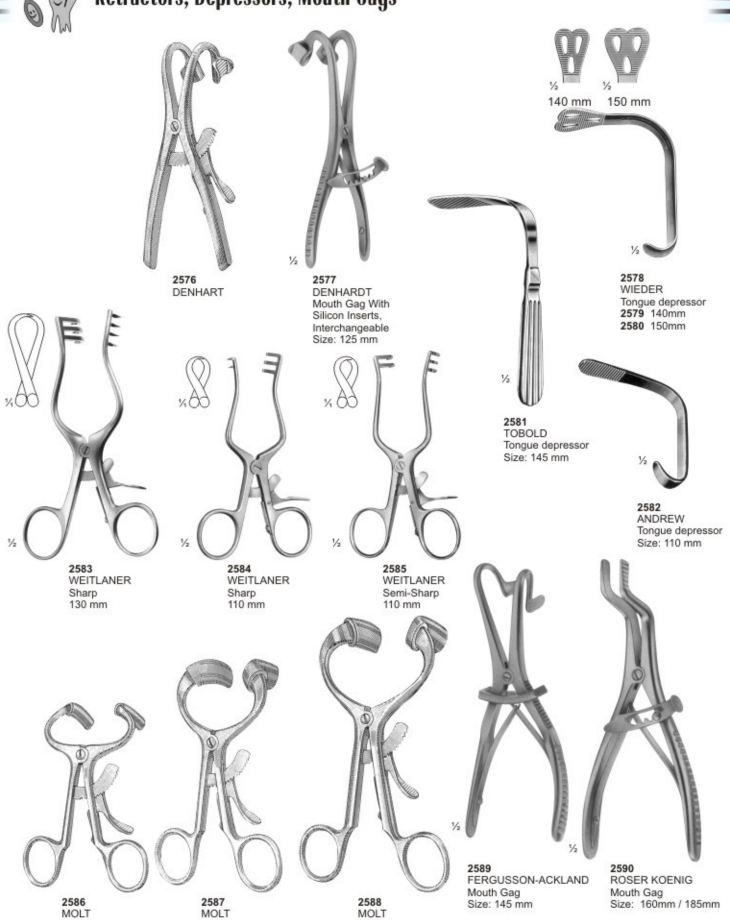


2575 LORNA Non Perforated 3 1/3"





Retractors, Depressors, Mouth Gags



Adult

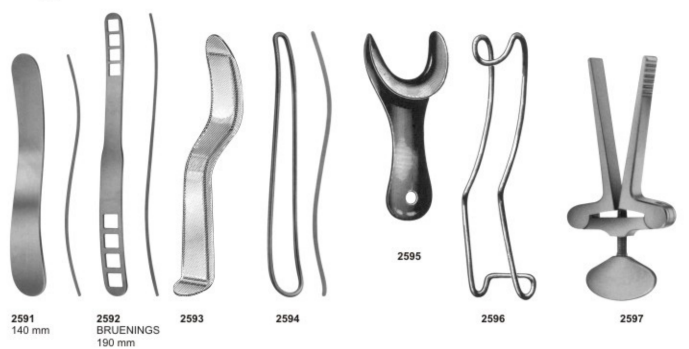
Child

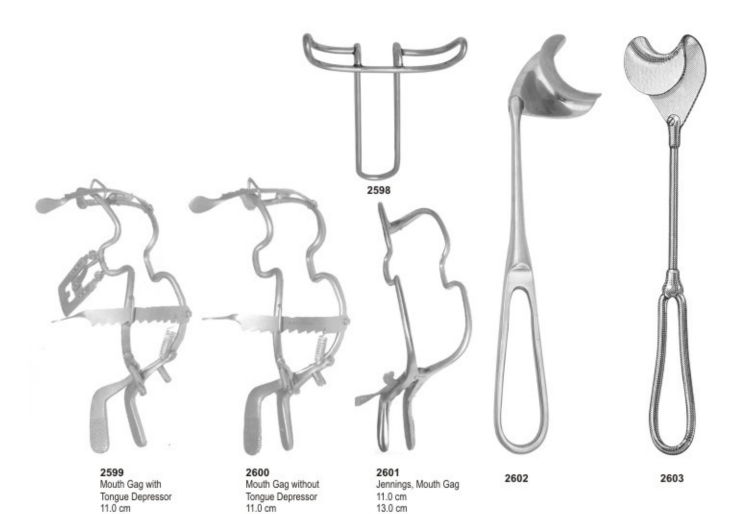
Pediatric





Lip & Cheek Retractors





15.0 cm

13.0 cm 15.0 cm

13.0 cm 15.0 cm





Lip & Cheek Retractor



2611 28 x 28 mm 235 mm

2608 MIDDELDORPF 2614

Set

ROUX

165 mm

2613

KOCHER 230 mm COLLIN

150 mm





Sterilizing Forceps



2615 Sterilizing Forcep Curved 20 cm A 25 cm B 30 cm C



2616 Sterilizing Forcep Straight 20 cm A 25 cm B 30 cm C



2617 Sterilizing Forcep 30 cm



2618 Becht Tweezer









Tissue Retractors & Hooks



2621 3 sharp prongs



2622 2 sharp prongs 6"



2623 2 sharp prongs 6"



2624 FOMON 145 mm



2625 ALM 70 mm



2626 SENN 3 sharp prongs 6 3/8"



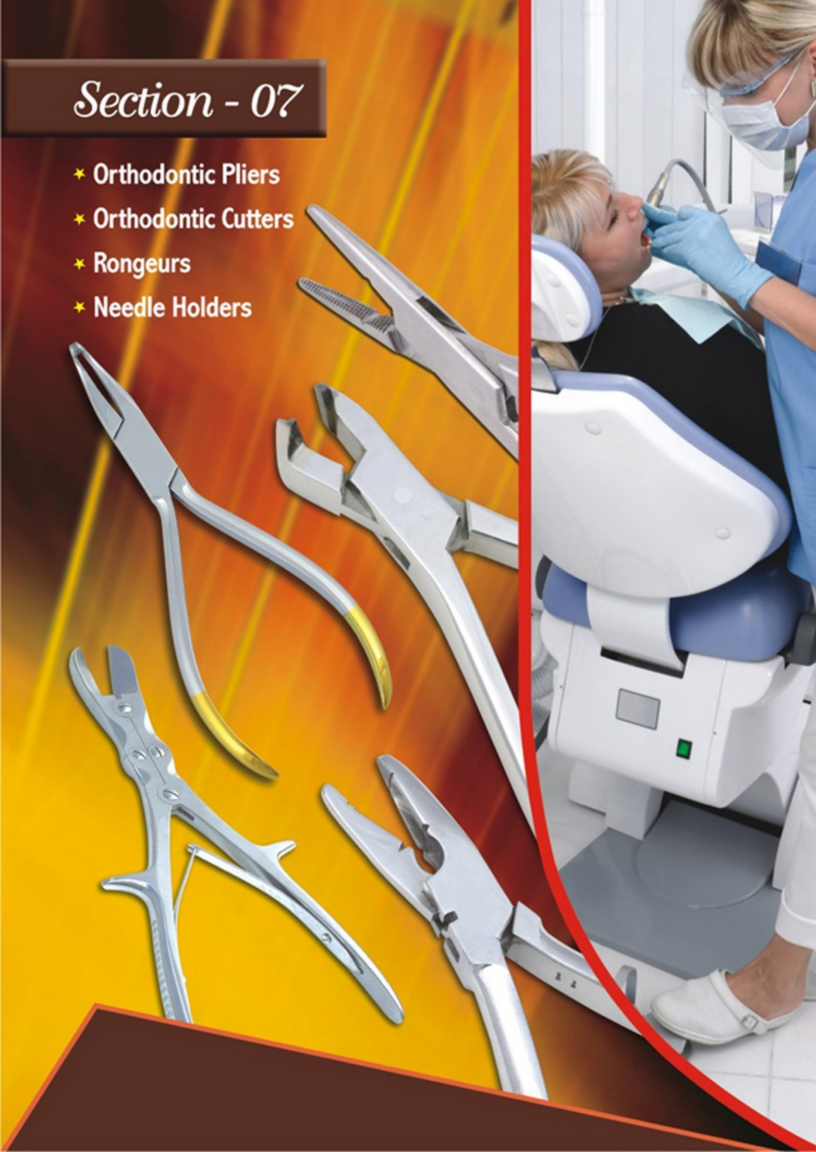
2627 TOENNIS Dura Retractor 150mm



2628 JOSEPH 165 mm



2629 GILLIES 180 mm







Orthodontic Pliers



2630 Light Wire Cutter



2631 Wire Cutter



2632 Posterior Band Remover Long



2633 Posterior Band Remover Short



2634 Jarabak Plier



2635 Distal End Cutter Safety End Cutter



2636 Distal End Cutter



2637 Kim's Plier



2638 Loop Forming Plier



2639 Tweed Arch Bending Plier



2640 Utility Plier



Bonding Bracket Remover



2642 Lingual Arch Plier

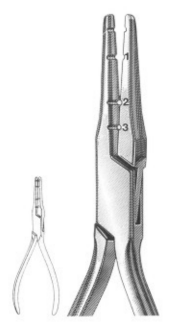


Wire Cutter 12.5 cm

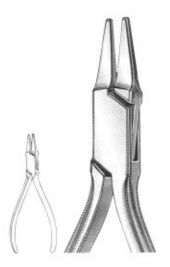




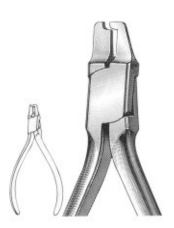
Orthodontic Pliers



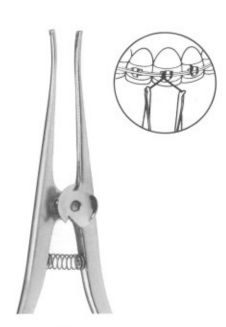
2645 Fig. 101 Wire Bending



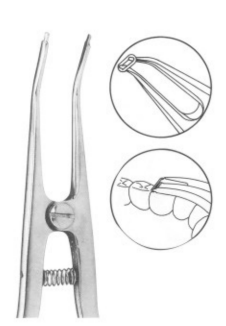
2646 Fig. 118 PEESO Collar



2647 Fig. 417 Crown Shell



2648 STEINER 150 mm Ligature Pliers



2649 Separating Pliers Elastics 150 mm



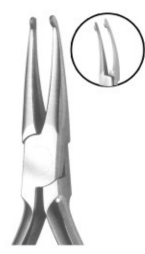
2650 121-Lab & Office







2651 How Plier-Titanium Alloy With special coated beaks



2652 How Plier Tipes are 1/8"(3.2mm) diameter



2653 How Plier Tipes are 1/8"(3.2mm) diameter



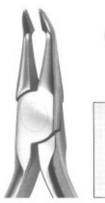
2654 How Plier-Small Tipes are 3/32*(2.4mm) diameter



2655 How Plier-Offset Tipes are 1/8"(3.2mm)

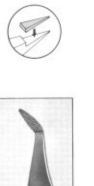


2656 Weingart Utility Plier -Titanium Alloy with special coated beaks



2657 Weingart Utility Plier New type of the Weingart Utility Plier

designed for a more precise operation.



2658 Weingart Utility Plier



2659 Weingart Utility Plier



2660 Weingart Utility Plier



2661 Bird Beak Plier With Cutter Maximum Bending & Cutting Capacity: Wires up to .032"



2662 Bird Beak Plier Maximum Bending Capacity: Wires up to .032*



2663 Bird Beak Plier Maximum Bending Capacity: Wires up to .030*







2664 TWEED (Fig. 98) 13 cm, 5 1/8" Tweed Loop Omega Pliers.



TWEED - (Fig. 90) 14 cm, 5 ½"



2667 TWEED (Fig. 96) 14 cm, 5 1/2"



2669 SCHWARZ (Fig. 29) 12.5 cm, 5"





YOUNG (Fig. 55) 13 cm, 5 1/8"



SCHWARZ (Fig. 30) 13 cm, 5 1/8°



Optical Plier (Fig. 53) 14 cm, 5 1/2"

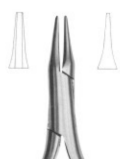


2666 O'BRIEN - (Fig. 97) 14 cm, 5 ½"



2668 TWEED (Fig. 95) 13.5 cm, 5 1/4"





Schwarz (Fig. 79) 13.5 cm, 5 1/4"









2680 14.0 cm Goslee Contouring Plier



2676 JOHNSON (Fig. 59) 13.5 cm, 5 1/4" Contouring Plier.



2678
De La Rosa (Fig. 34)
12.5 cm, 5"
Contouring Plier, Non-Grooved



2681 14.0 cm Goslee Contouring Plier



2684 Frevert/Tweed (Fig. 51) 12.5 cm, 5" Tweed Arch Plier/Standard Jaw



2677 REYNOLDS (Fig. 61) 13 cm, 5 1/8" Contouring Plier.



2679 De La Rosa (Fig. 35) 12.5 cm, 5" Contouring Plier, Grooved



2683 Fig. 58 12.5 cm, 5" Lingual Arch Bending Plier



2686 ANGLE (Fig. 52) 13 cm, 5 1/8" Arch Formin

2685

2682







2687 Fig. 60 13 cm, 5 1/8" Wire & Clasp Bending Pliers



2688 Fig. 60 13 cm, 5 1/8" Wire & Clasp Bending Pliers



2690 49 e 49 TC 14 cm, 5 ½" Band Removing Plier, short pad



2692 Fig. 84 14.5 cm, 5 3/4" Band pinshing & ligature locking plier, serrated



2694 BRACKET (Fig. 82) 13.5 cm, 5 1/4" Direct Bonding Bracket Remover



2689 Aderer (Fig. 57) 12 cm, 4 3/4" Wire & Clasp Bending Pliers



2691 50 e 50 TC 14 cm, 5 ½" Band Removing Plier, long pad



2693 Fig. 72 14 cm, 5 ½" Band pinshing & ligature locking plier, serrated



2695 BRACKET (Fig. 83) 13.5 cm, 5 1/4" Direct Bonding Bracket Remover









2697 40c, 40TC 13.5 cm, 5 1/4" Contouring pliers light wire pliers grooved with cutter.

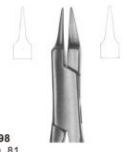


Fig. 81 12.5 cm, 5" Sling clasp & wire bending plier



2699 Fig. 28 14 cm, 5 ½" Sling clasp & wire bending plier.



2700 Fig. 21 13 cm, 5 1/8" Light wires pliers, grooved



12.5 cm, 5" Bird beak with cutter.

wire bending, cutter.

2701 ADAMS, 23, 23TC 12.5 cm, 5" Sling clasp & wire bending plier.



2702 ADAMS (Fig. 33) 12.5 cm, 5" For retaining elements.



2703 ADAMS (Fig. 44) 12.5 cm, 5° Sling clasp & wire bending plier.



2705 Universal Wire Bending Pliers (ADAMS) 47 TC, N.64 12.5 cm, 5" Sling clasp & wire bending plier.



2706 86c, 86 TC Angle Bird Beak - N.138 12.5 cm, 5" Sling clasp & wire bending plier.





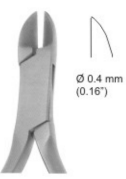
Orthodontic Cutters With T.C.





Ø 1.0 mm (0.40*)

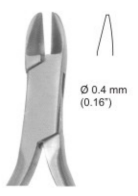
2708 Fig. 92 TC 14 cm, 5 ½*







2709 Fig. 91 TC 13 cm, 5 1/8"



2711
Fig. 94 TC
13 cm, 5 1/8"
Angled at 15° with or without spring on \text{ the handles.}



2712 Fig. 85 TC 13 cm, 5 1/8*



2713 Fig. 87 TC 13 cm, 5 1/8"



2714 Fig. 85 TC Angled at 15 13 cm, 5 1/8"

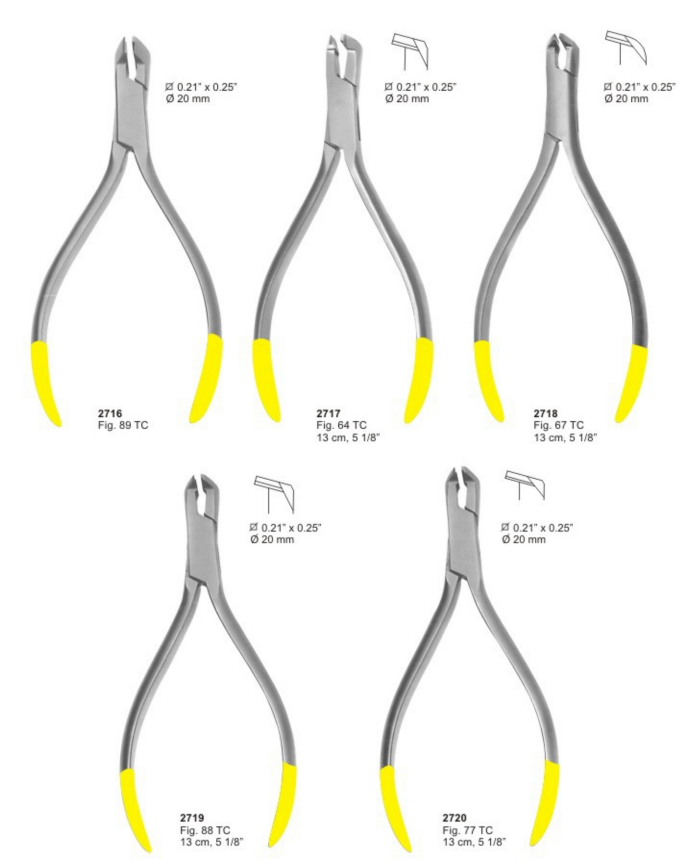


2715 ADAMS 87 TC Angled at 15 13 cm, 5 1/8"





Orthodontic Distal & Cutters







Pliers for Orthodontic & Prosthetics



2721 UNIVERSAL 150 mm



2722 WALDSACHS



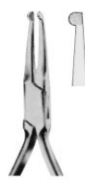
2723 ADERER 125 mm



2724 NANCE 125 mm



2725 REYNOLDS 125 mm



2726 HOW 145 mm



2727 HOW 140 mm



2731 FURRER 150 mm



2728 WALDRON 125 mm



2729 ADAMS 125 mm



2730 ANGLE 125 mm



2732 YOUNG 130 mm



2733 NANCE 130 mm





Pliers for Orthodontic & Prosthetics



2734 LANGEBECK 125 mm



2735 LANGEBECK 140 mm



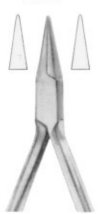
2736 LANGEBECK 130 mm



2737 PEESO 125 mm



2738 GOSLEE 125 mm



2739 FISCHER 140 mm



2740 FISCHER 140 mm



2741 JOHNSON 130 mm



2742 MSY 130 mm



2743 MC KELLOPS 155 mm



2744 ANDRESEN 130 mm

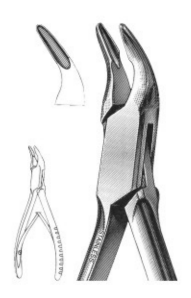


2745 SCHWARZ 130 mm

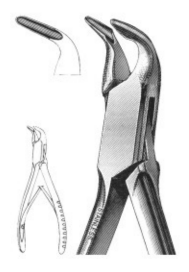




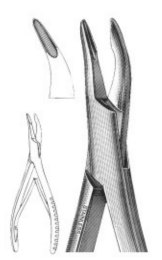




2747 MINI-BLUMENTHAL 6", 45°



2748 MINI-BLUMENTHAL 6", 90°



2749 BLUMENTHAL 7", 30°



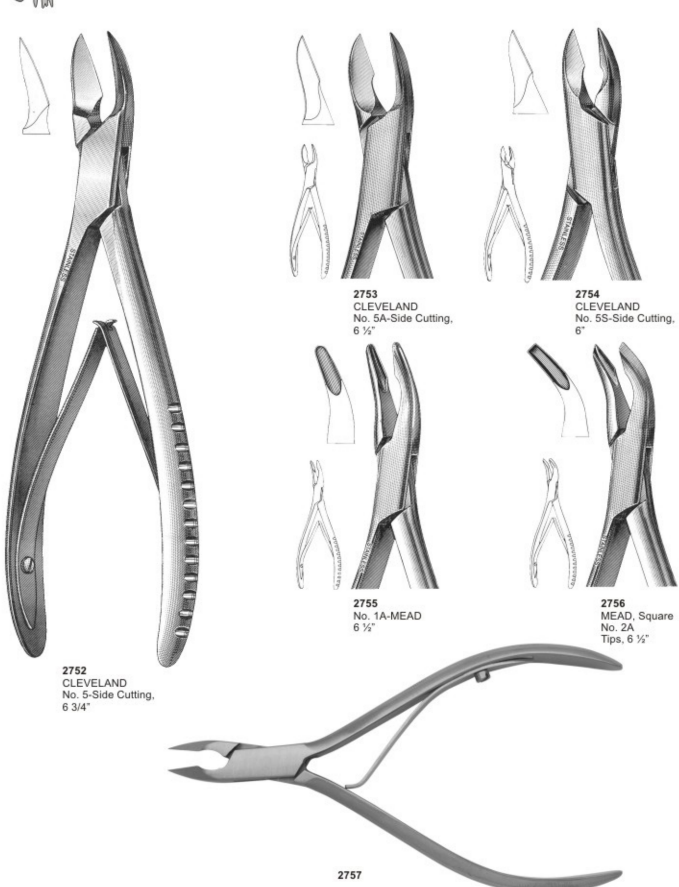
2750 MINI-BLUMENTHAL 4 ½*, 30°



2751 MINI-BLUMENTHAL 4 ½", 45°





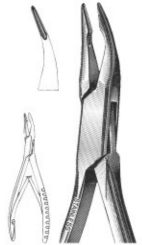








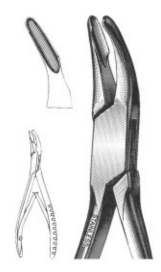
2757 FRIEDMAN 5 ½"



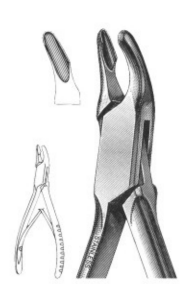
2758 MICRO-FRIEDMAN 5 1/2", 15° Curved Jaws



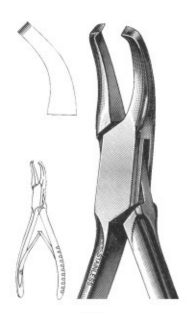
2759 MICRO-FRIEDMAN Perio Rongeur, 5 ½"



2760 CLEVELAND No. 4 - 5 ½"



2761 CLEVELAND No. 4A - 6 ½"



2762 GARDNER No. 6A, End Cutting 6 1/2"



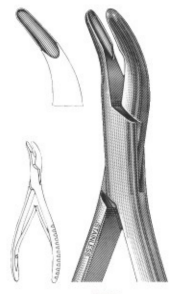




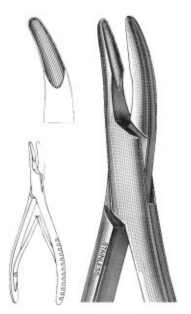
2763 BEYER Double Action, 16,18 cm



2764 No. 1 6 ½"



2765 HARTMAN 5 3/4" Strong Curve



2766 BANE Slight Curve 7°





Needle Holders

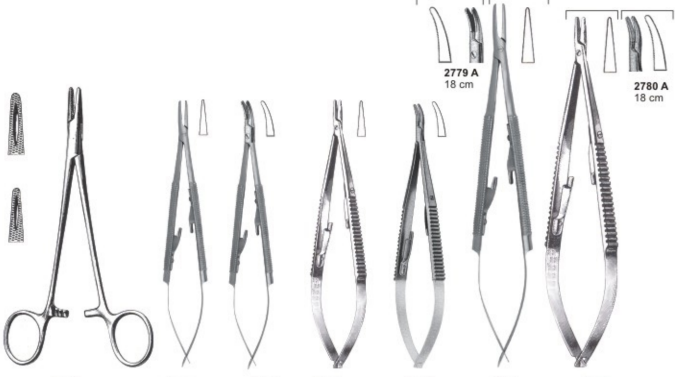








Needle Holders



2775 MAYO-HEGAR 5"

2776 2777 CASTROVIEJO CASTROVIEJO Smooth Jaws Smooth Jaws 14 cm

14 cm

2778 CASTROVIEJO Smooth Jaws 14 cm

2778 CASTROVIEJO Smooth Jaws 14 cm

2779 CASTROVIEJO Smooth Jaws 18 cm

2780 CASTROVIEJO Smooth Jaws 18 cm



2781 BOYNTON



2782 CRILE



2783 MATHIEU 5 1/2"



2784 STEVENS 6 1/2"





Micro Surgery Set



2785 Micro Scissor Straight, 155 mm



2786 Micro Scissor Straight, 150 mm



2787 Micro Scissor Curved, 150 mm



2788 Micro Scissor Curved, 155 mm



2789 CASTROVIEJO T.C. Straight, 180 mm



2790 Retractor Fig.3 165 mm



2791 Micro Adson 120 mm





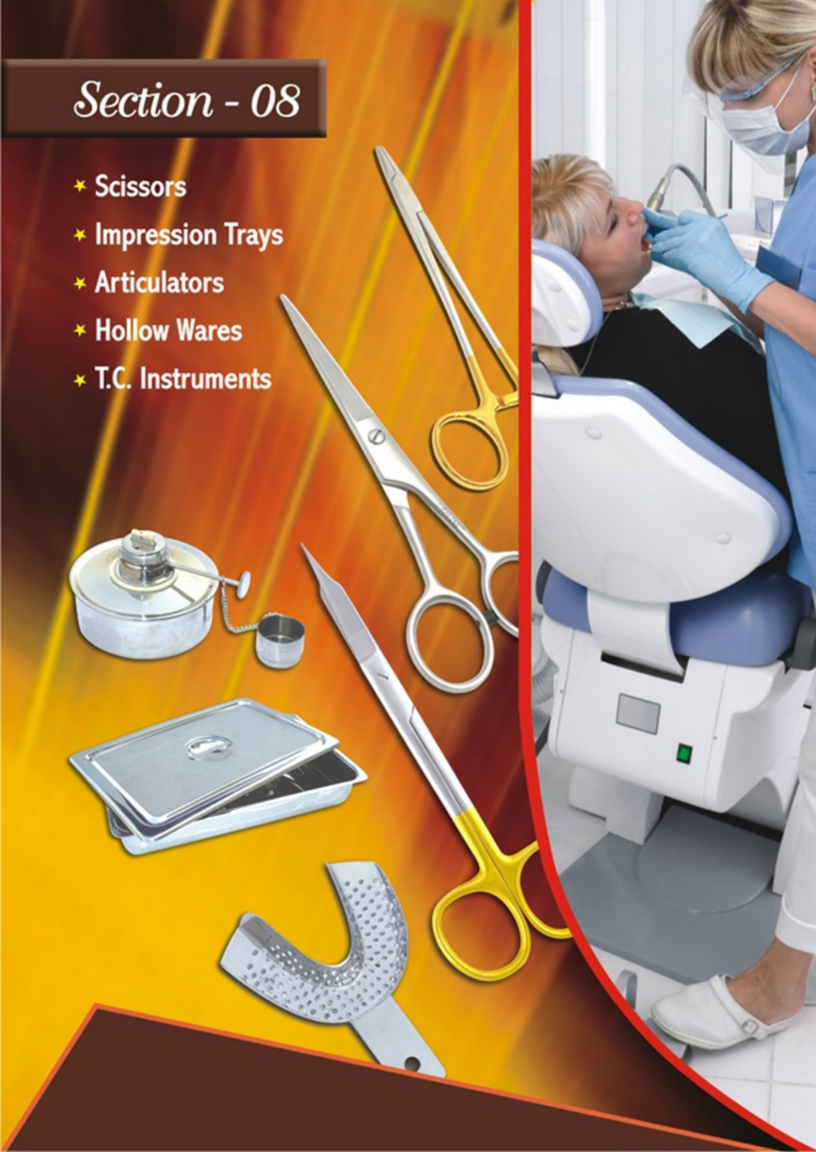
2793 GERALD Straight, 175 mm



2794 Micro Adson 160 mm



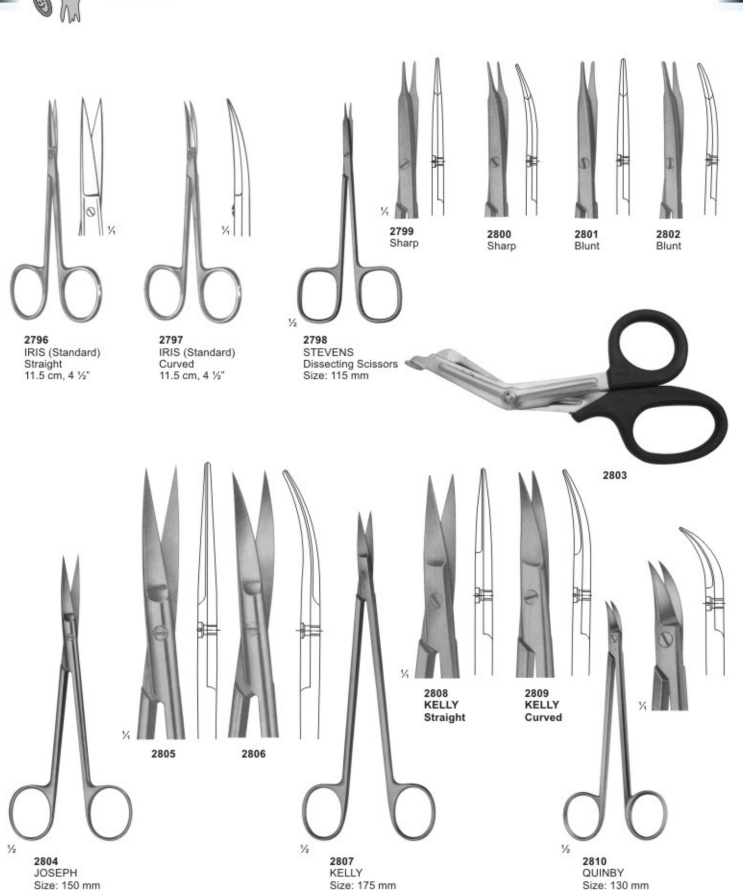
2795 Micro Surgery Set 10 Pieces.







Scissors







Scissors



2811 Standard - Types Size: 115 mm



2812 DEAVER With flat lock



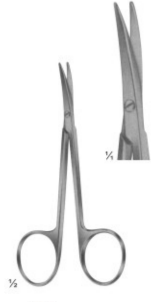
2813 Size: 145 mm



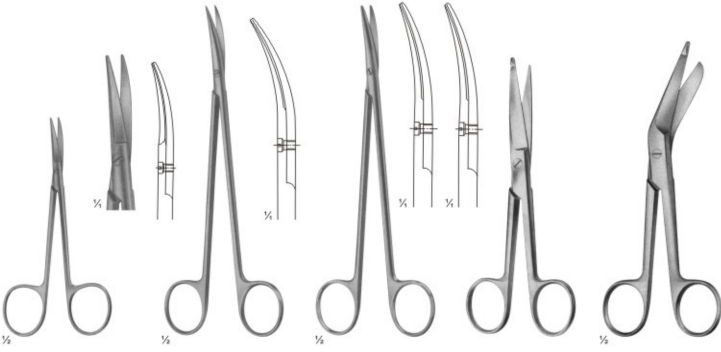
2814 Size: 145 mm



2815 Size: 145 mm



2816 LITTLER Dissecting Scissors Size: 115 mm



2817 COTTLE Bulldog Scissors Size: 115 mm

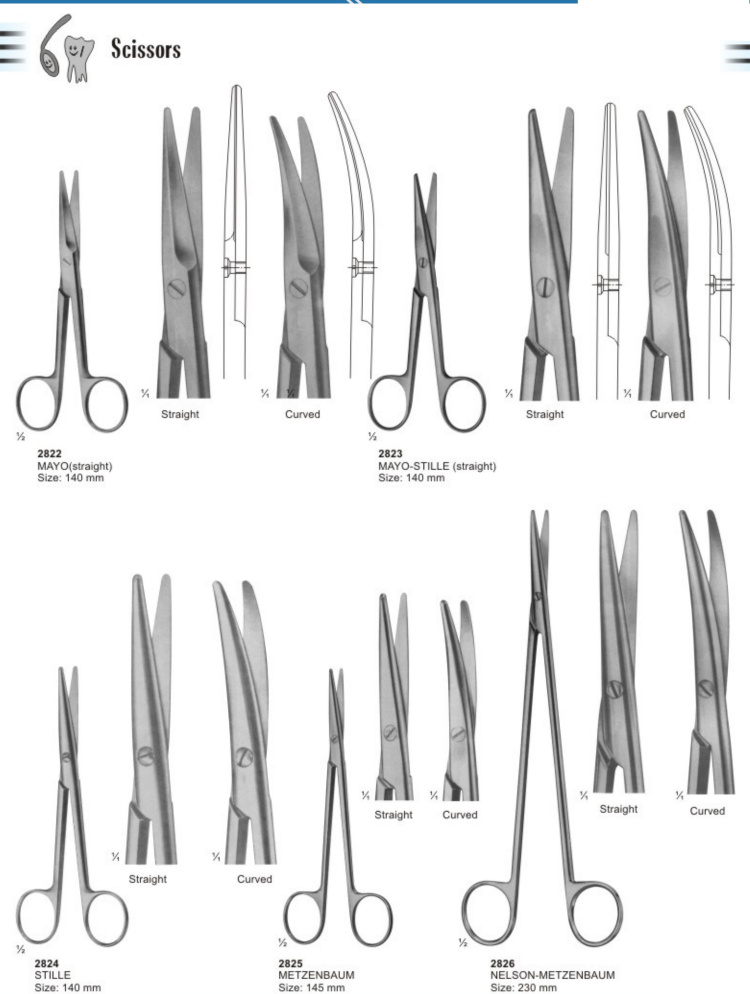
2818 DE BAKEY Ateriotomy scissors Size: 175 mm

2819 TOENNIS - ADSON Dissecting scissors Size: 175 mm

2820 KNOWLES Size: 145 mm

2821 LISTER

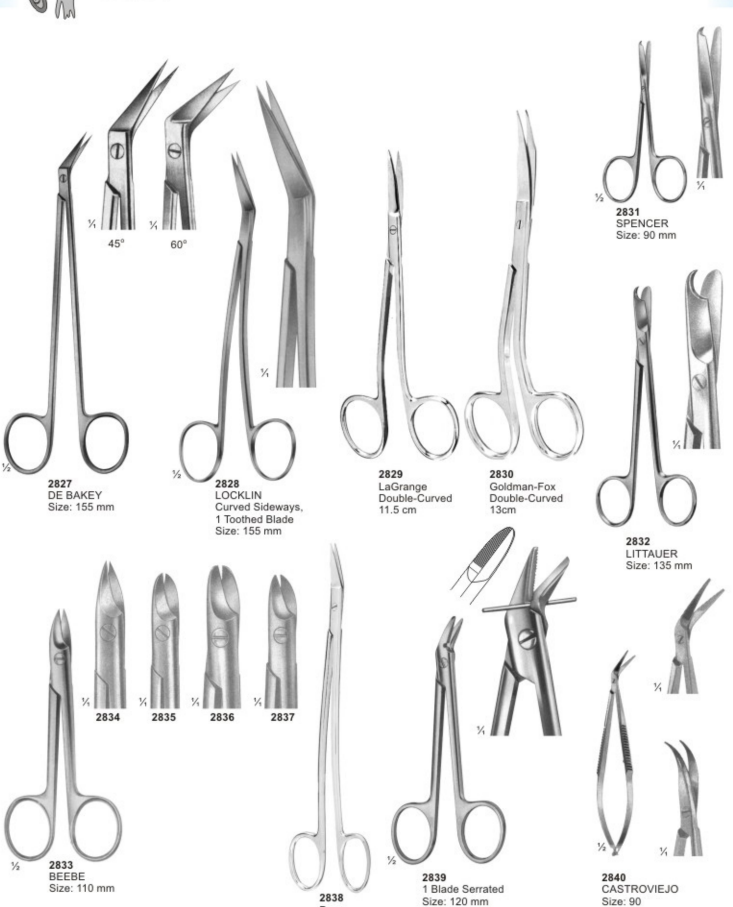








Scissors

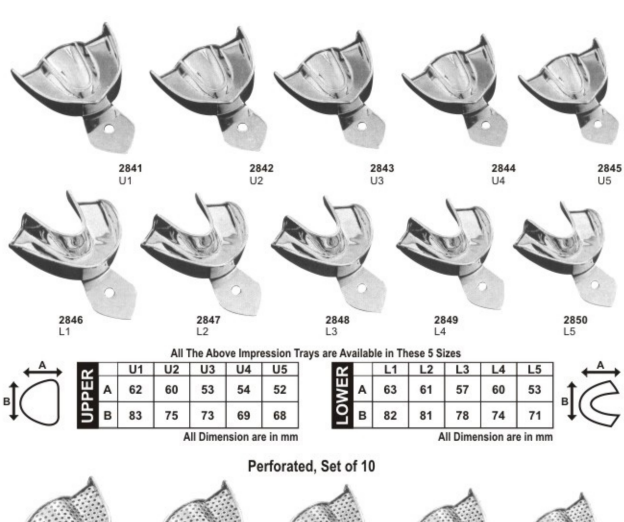


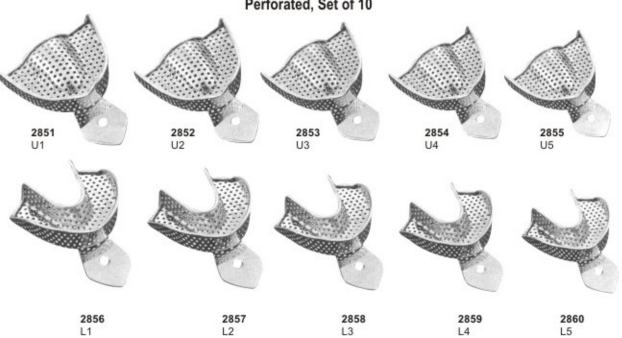
Dean 17cm





Made of 18/8 Stainless Steel, Solid, Set of 10

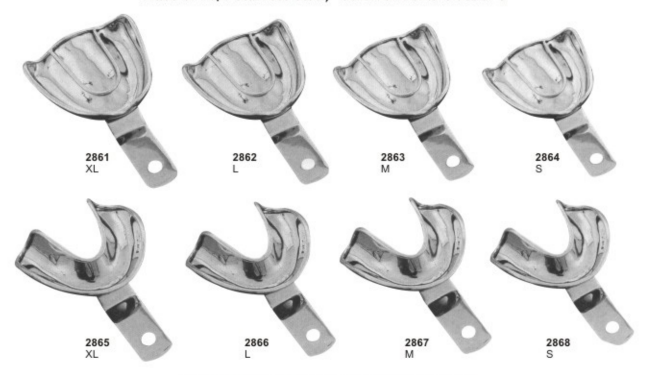








Made of 18/8 Stainless Steel, Solid Full Denture Set of 8

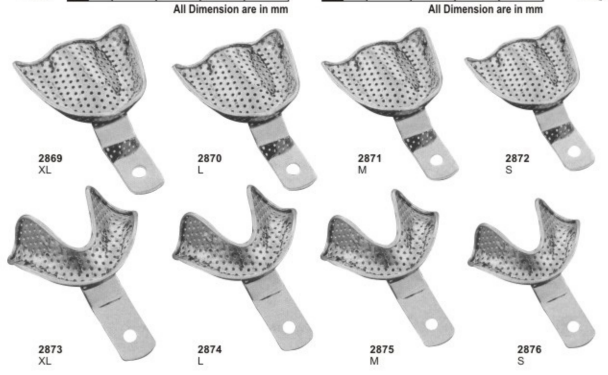




			All The	Above Imp	oression '	Trays a	re Av	ailabl	e in Thes	e 4 Sizes	
œ		XL	L	М	s		8		XL	L	I
出	Α	70	67	64	60		¥	Α	64	64	I
P	В	79	76	70	73		2	В	86	70	Ī

~	XL	L	М	s
Ă A	64	64	60	57
ОВ	86	70	73	70
	_	40.50		



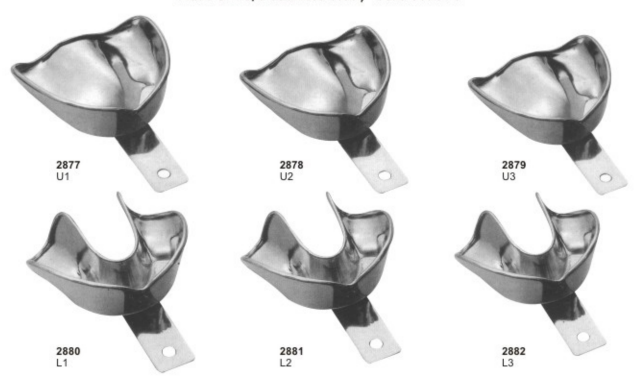


Perforated Full Denture Set of 8





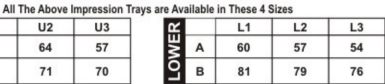
Made of 18/8 Stainless Steel, Solid Set of 6





~		U1	U2	U3
F	Α	67	64	57
P	В	81	71	70

All Dimension are in mm



All Dimension are in mm













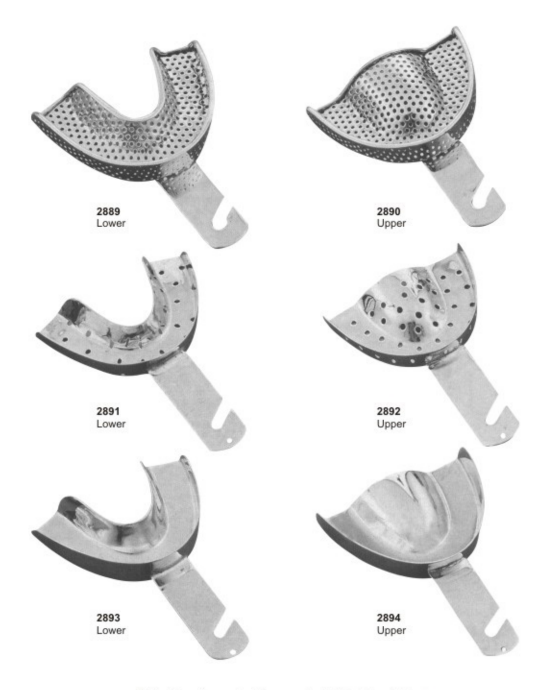
2888 L3

Perforated Set of 6





Made of 18/8 Stainless Steel, English Pattern Set of 8



All The Above Impression Trays are Available in These 4 Sizes



~	Size	Α	В	С
ш	0	67	50	12
◮	1	72	51	13
ᇫ	2	78	55	15
⊃	3	80	58	15

All Dimension are in mm

~	Size	Α	В	С
ш	0	70	50	14
≥	1	77	51	15
	2	79	55	15
ĭ	3	80	60	17
			3.5	

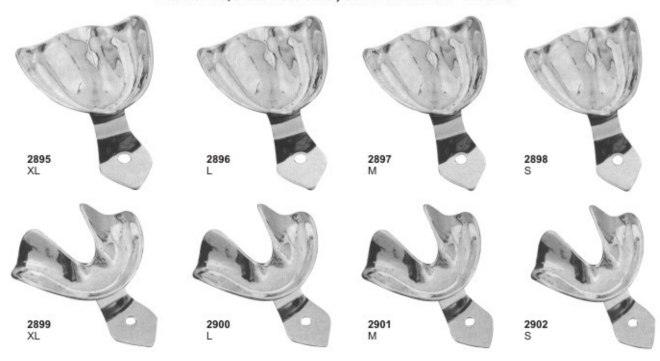
All Dimension are in mm







Made of 18/8 Stainless Steel, Solid Full Denture Set of 8



All The Above Impression Trays are Available in These 4 Sizes

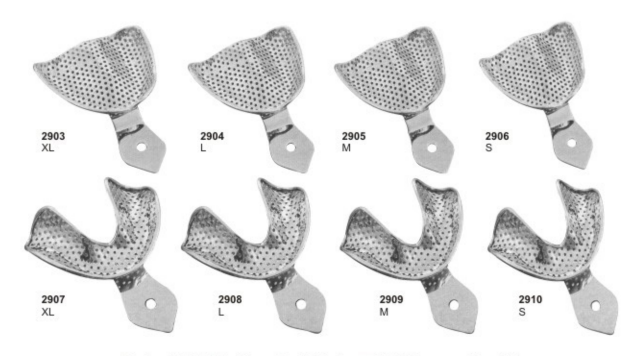


œ		XL	L	М	S
핌	Α	70	67	64	60
P	В	79	76	70	73

8		XL	L	M	S
Š	Α	64	64	60	57
2	В	86	70	73	70

All Dimension are in mm

All Dimension are in mm



Made of 18/8 Stainless Steel, Perforated Full Denture Set of 8



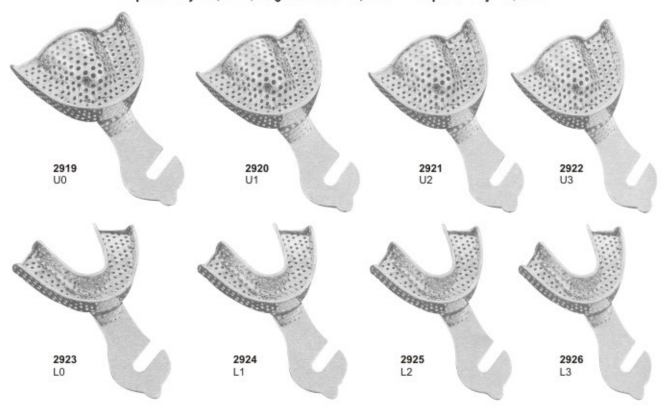


Made of 18/8 Stainless Steel, Solid Full Denture Set of 8

2911
U0
2912
2913
U2
2914
U3
2915
L0
2916
L1
2917
L2
2918
L3

Upper Sizes: 0,1,2,3 Depth of Tray: 15,9 mm, Height of Plate: 12,5 mm

Lower Sizes: 0,1,2,3 Depth of Tray: 12,9 mm

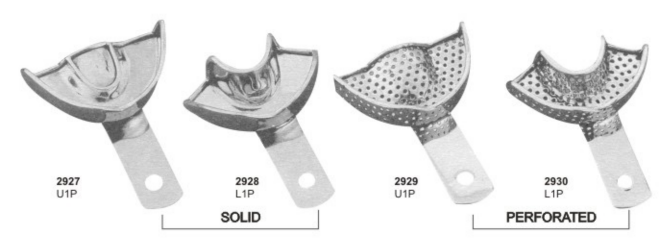


Made of 18/8 Stainless Steel, Perforated Full Denture Set of 8





Impression Trays For Crown & Bridge Work







PERFORATED

For upper right jaw For lower left jaw

Available in 4 sizes
1......44 mm
2.....55 mm
3.....60 mm
4.....65 mm

SOLID	
0	2024 D
2931-C For upper right jaw	2931-D For upper left jaw

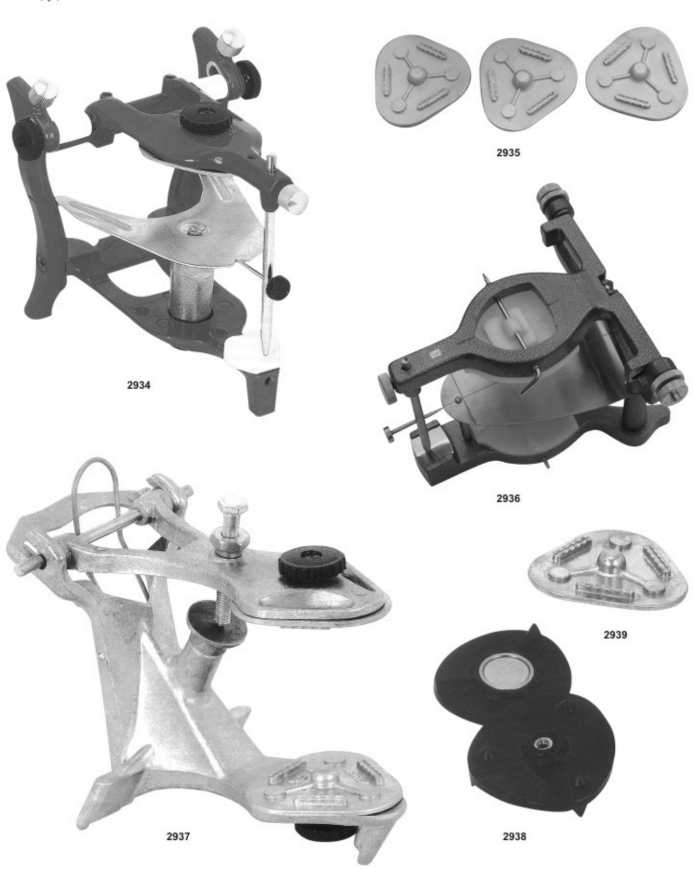
2931-C	2931-D		
For upper right jaw	For upper left jaw		
For lower left jaw	For lower right jaw		
Available i	n 4 sizes		
1	44 mm		
2	55 mm		
3	60 mm		
4	65 mm		

For upper left jaw For lower right jaw



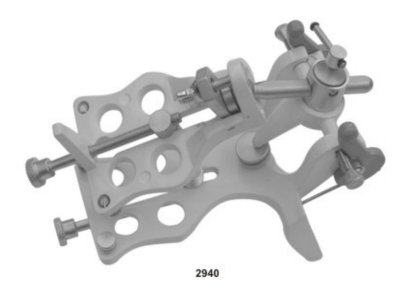


Articulators

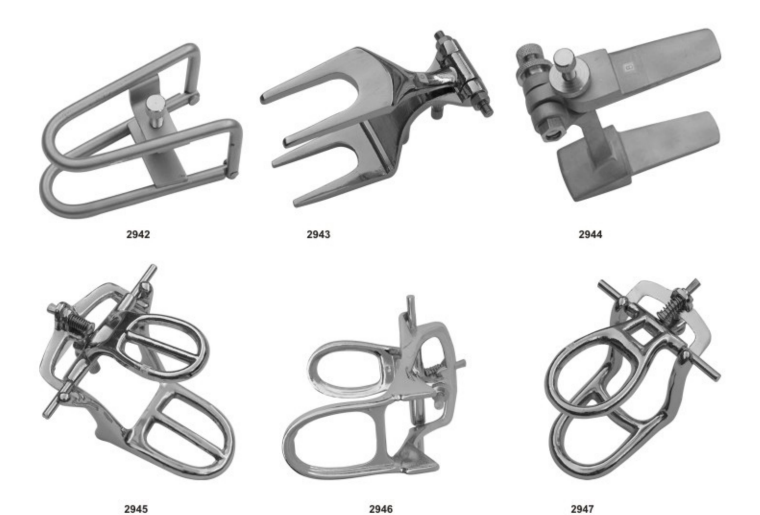
















Hollow Wares



2948 Instruments Tray of 20 Pcs



2949 Instruments Tray of 7 Pcs



2950 Instruments Tray of 5 Pcs



2954 Instruments Tray Perforated



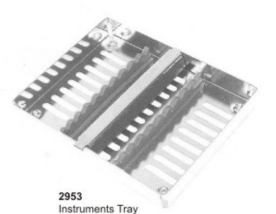
2955 Instruments Tray Perforated Base



2951 Instruments Riddle



2949-A Instruments Tray of 10 Pcs



2956 Instruments Tray Solid Base





Hollowares











2960 Finger Cup



2963 Sterilizing Drum 280x240mm 230x150mm 300x250mm 340x160mm 350x250mm 390x200mm 380x300mm 100x100mm 150x120mm

2961

Bur Box

2962 Sterilizing Drum 150x150mm 175x175mm 190x190mm 200x140mm 200x200mm 240x120mm 225x225mm 240x240mm 290x160mm







Sterilizing Boxes & Instruments Trays







Hollow Wares





2981 Cotton Holding Jar 60x50 mm





2982 Spitten Mug

2983 Spirit Burner With Wick Stainless Steel18/10 Capacity:150 ml, 60 ml

2984 Spirit Burners With Wick Stainless Steel18/10 Capacity:70ml



2985 Dressing Jar



2986 Dressing Jar



2987 Irrigator(Douch Can)



2988 Measuring Jug





Hollow Wares



2989 Sponge Bowl



2990 Wash Basin



300mm-350mm-400mm



2992 2993 Gallipot Medicine Cup



Kick Bucket With Trolly



2995 Kidney Tray Shallow 150mm-200mm-240mm-300mm



Kidney Tray Without Lid 150mm-200mm-250mm-300mm



2997 Kidney Tray With Lid 150mm-200mm-250mm-300mm



2998 Tube Rack, Stainless Steel 18/10



3002 Dustbin Without Stand & Cap 6-10-12 Ltr



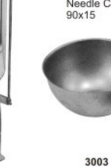
2999 Needle Case Rectangle Needle Case Round With Cover



3000 **Dustbin Without Stand** 6-10-12 Ltr



3001 Tube Rack, Round Model Stainless Steel 18/10



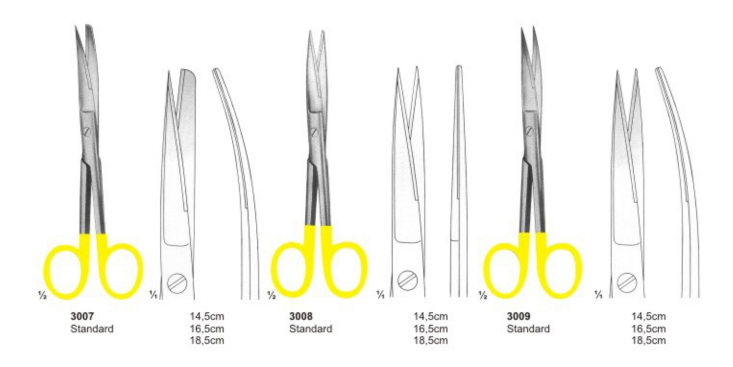
Lotion Bowl With Lip 40-60-80-100-120-150-18





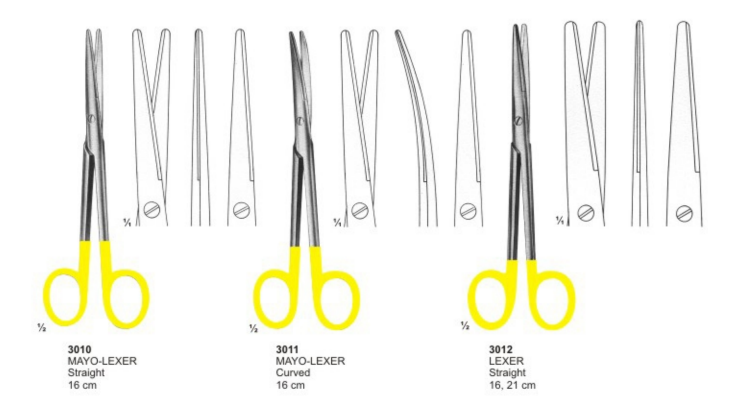
Scissors With Tungsten Carbide Inserts

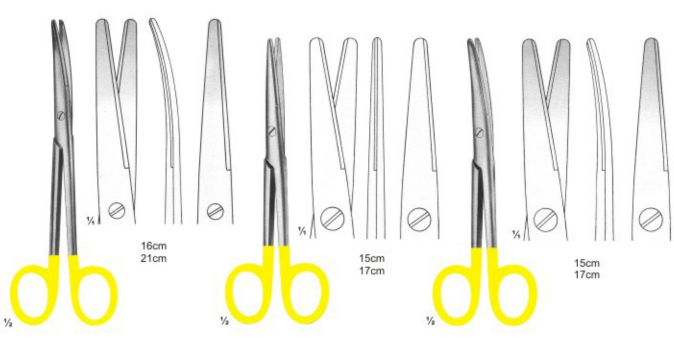












3013 LEXER Curved 16, 21 cm 3014 MAYO-STILLE Straight 15,17 cm 3015 MAYO-STILLE Curved 15,17 cm



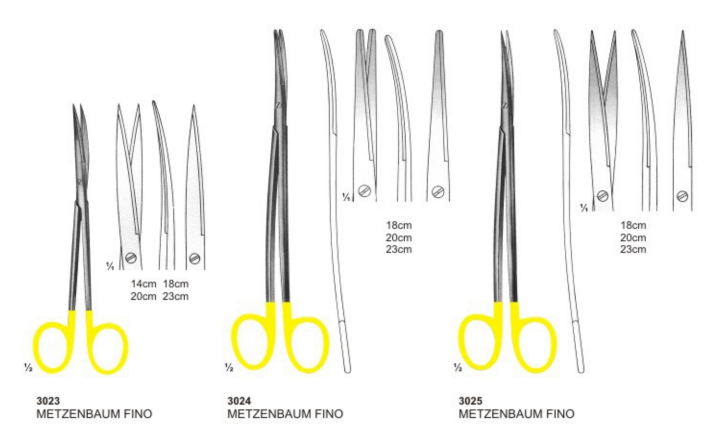


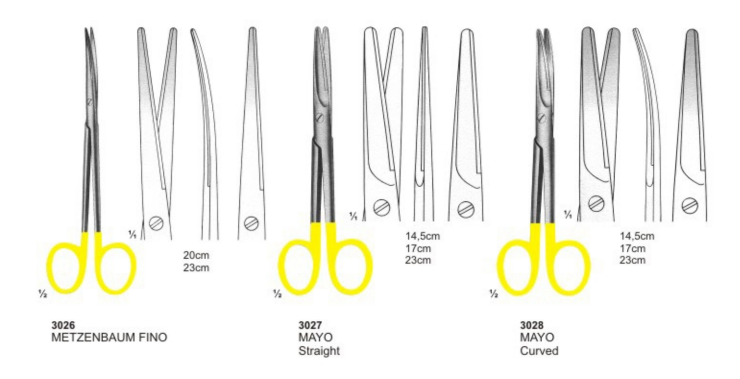






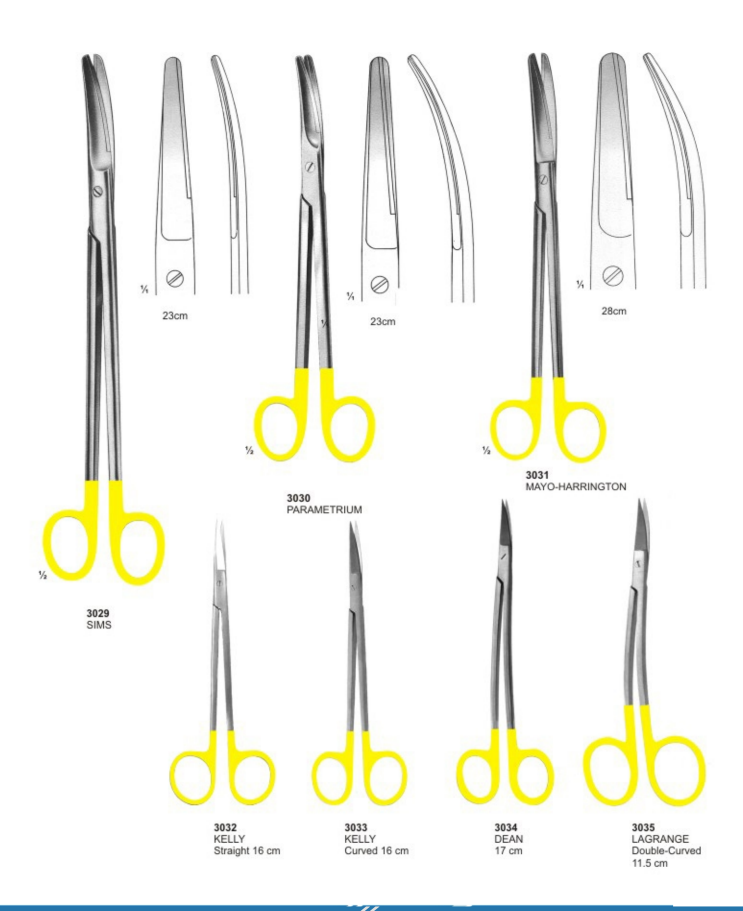










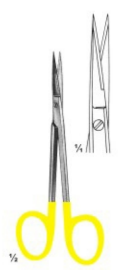




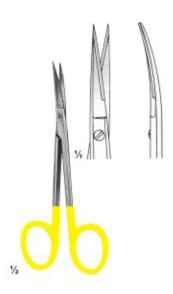








3041 Fine Scissors Straight 11, 5 cm



3042 Fine Scissors Curved 11, 5 cm



3043 Fine Scissors Angled 11, 5 cm

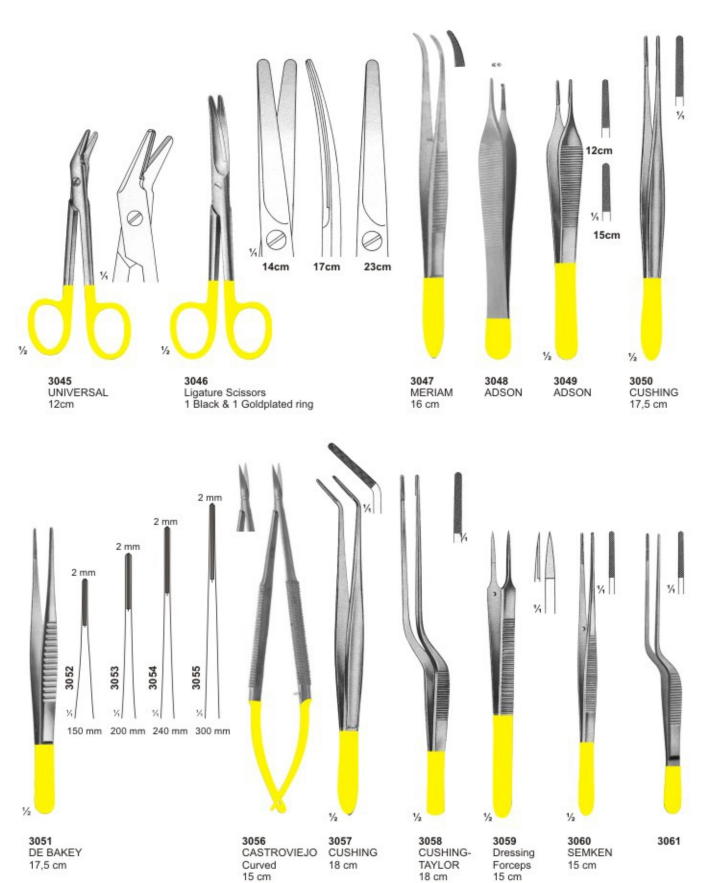


3044 RAGNELL Curved 12 cm





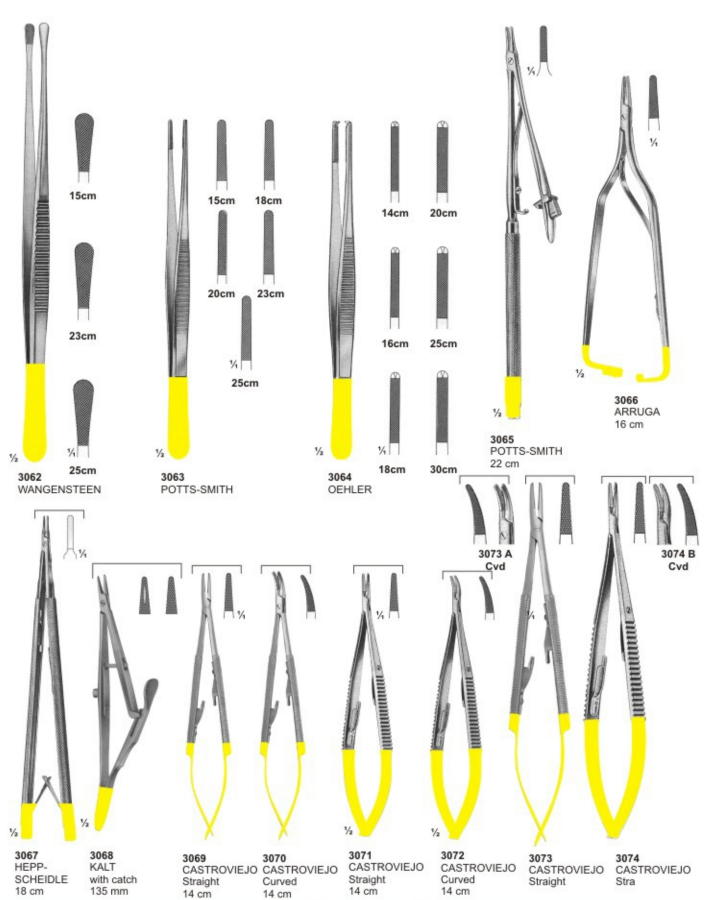
Scissors & Dissecting Forceps With Tungsten Carbide Ins







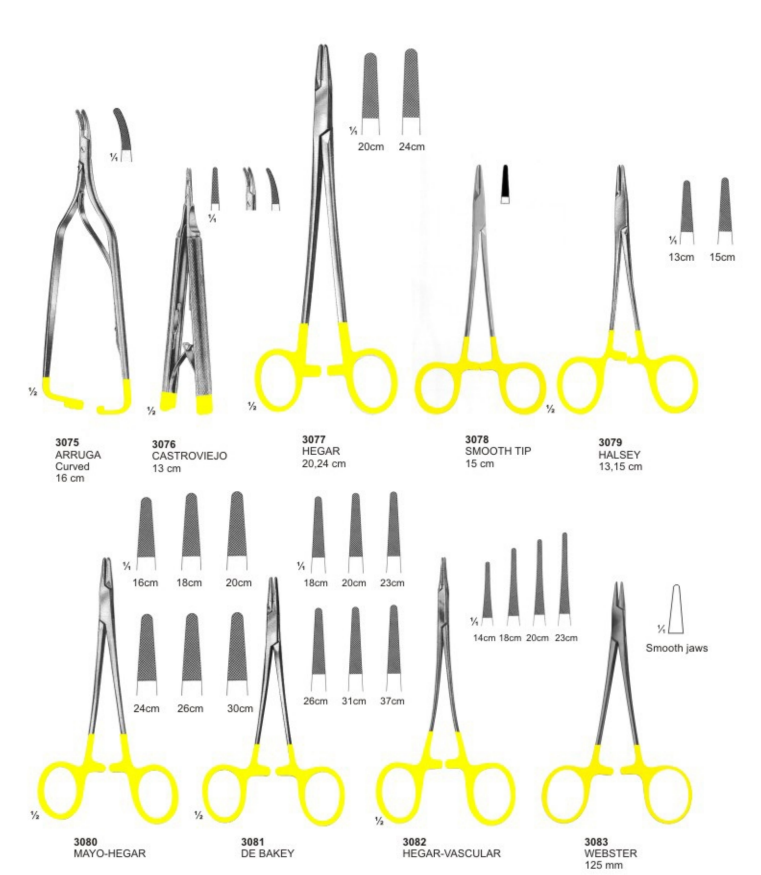
Dissecting Forceps & Needle Holders T.C Instrume







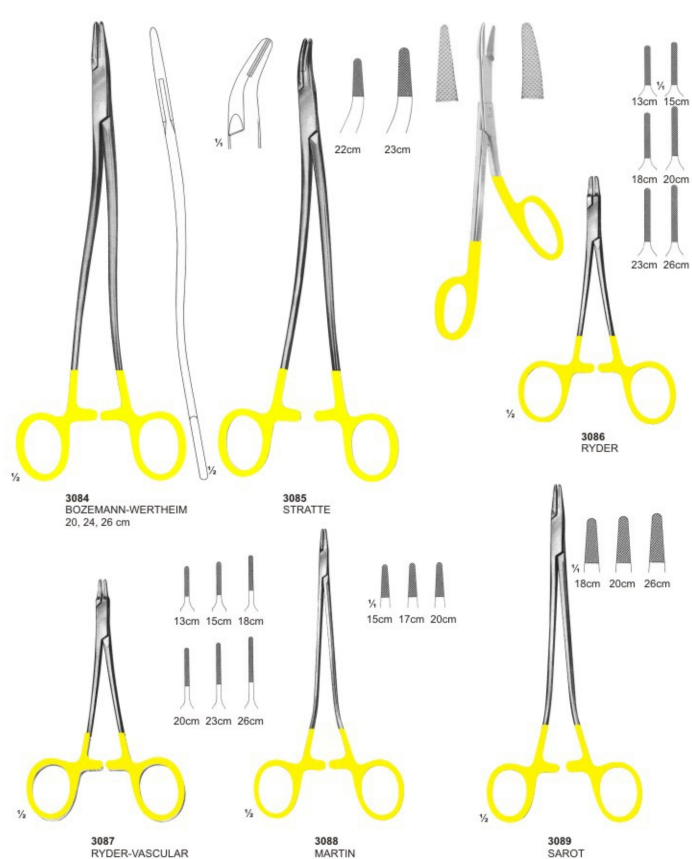
Needle Holders With T.C. Inserts



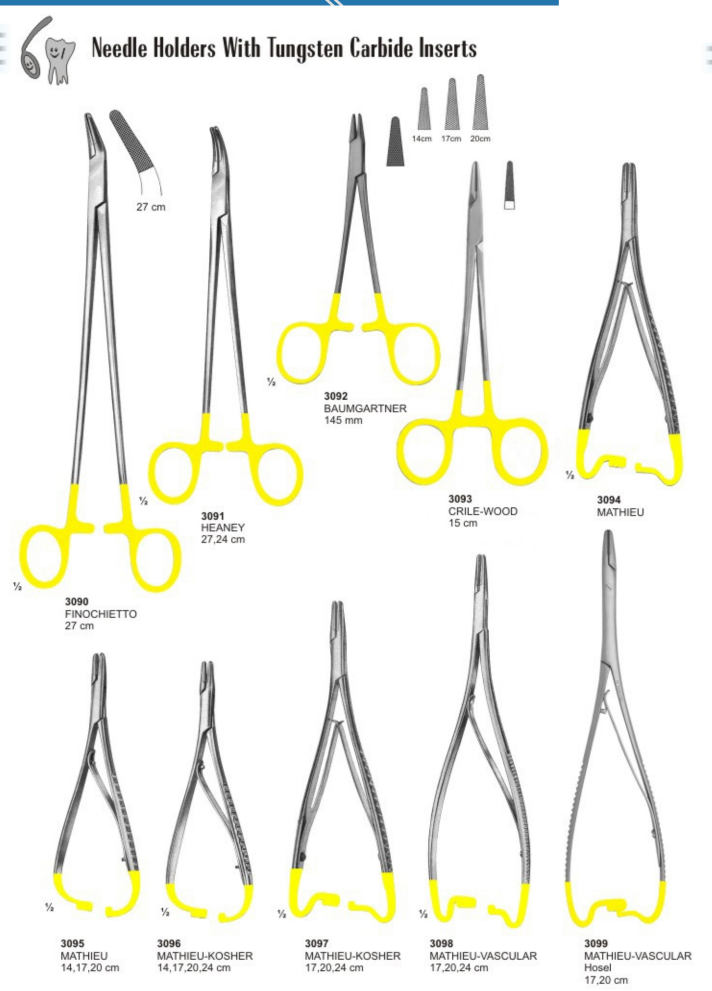




Needle Holders With Tungsten Carbide Inserts



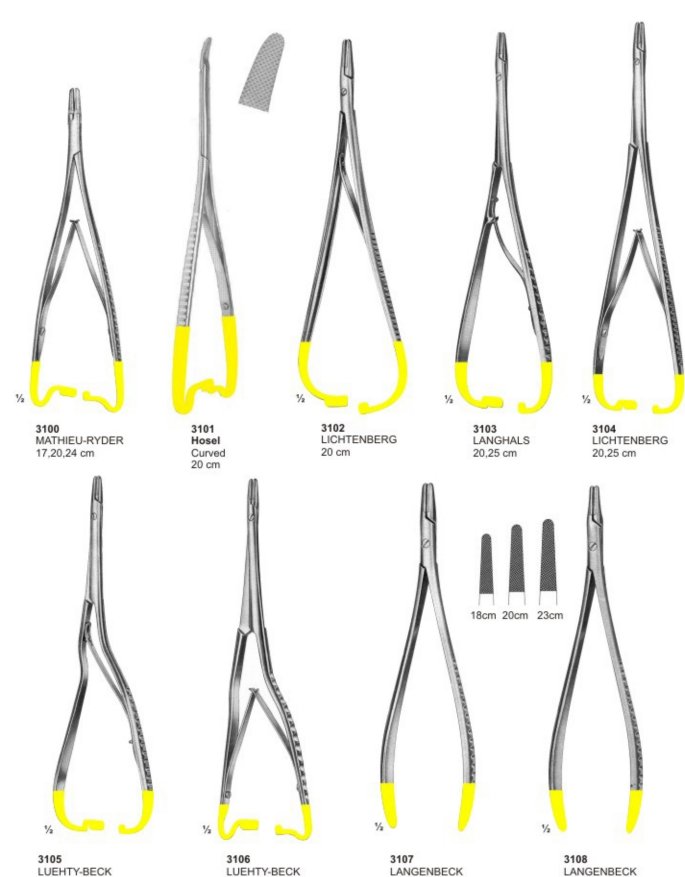








Needle Holders With T.C. Inserts



20,25 cm

20,25 cm

18,20,23 cm

18,20,23 cm





Wire Cutting Plier With T.C. Inserts

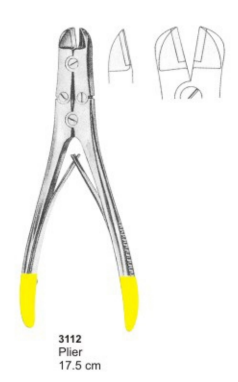


3109 TOENNIS Elastic pattern for dura-or intestinal suture 180 mm













R		Toennis-Adson, Scissors Toennis, Tissue Retractor	184 164
Ragnell , T.C. Scissors	206	Towel Clamps, Napkin Holders	159
Retainers, Bands		Tweed, Pliers	168
Reynolds, Pliers	146	Telescope, Crown Plier	136
Root Planning Curettes	169,174	Traymann, Crown Remover	128
Root splinter forceps	115		
Roux, Retractor	35	U	
Rubber Dam Clamps	162		
	148	Universal , T.C. Scissors	207
Rubber Dam Holder	147	Universal, Pliers	174
Rule, Curette	110	Universal, Elevator	135
Russian, Tissue Forceps	158	Utility Plier	165
Ryder, T.C. Needle Holder	210		
Ryder-Vescular, T.C. Needle Holder	210	V	
S		Vernier, Measuring Instruments	143
		Vernier Gauge	143
Sarot, T.C. Needle Holder	210		
Scalers	75-79	W	
Scalpel Handles	71	* 1 (1990 No. 1990 Photograph	
Schwarz, Pliers	168,175	Wakefield, Bone Chisels	132
Schluger, File	114	Waldron, Pliers	174
Seldin, Elevator	50,55,67	Waldsachs, Pliers	174
Select, Tweezers	151	Wangensteen, T.C. Forceps	208
Semken, T.C. Forceps	207	Warwick-James, Elevator	62
Semkin, Tissue Forceps	158	Waugh, Tweezers	151
Senn, Tissue Retractor	164	Wax & Modeling Carvers	120
Separating Pliers	166	Wax & Plaster Knives	127
Sims, T.C. Scissors	205	Wax Carvers	101
Spatulas	123	Wax, Porcelain Instruments	118,119,121
Spencer, Scissors	186	Webster, Needle Holder	180,209
Spencer-Wells, Forceps	157	Weingart, Utility Pliers	167
Spreaders	87	Weitlaner, Retractor	160
Split Chisels,	128	West, Elevator	50
Spring Bow Divider	143	White, Rubber Dam Instrument	147
Standard, T.C. Scissors	201	Wieder, Tongue Depressor	160
Standard, Tweezers	151	Winter, Elevator	65,69
Steiner, Pliers	166	Wire & Clasp Bending Pliers	170
Sterilizing & Lab Instruments	156	Wire Bending Pliers	166
Sterilizing Forceps,	163	West, Elevator	50
Stevens, Needle Holder	181	Wire Cutter	165
Stevens, Scissors	183	Woodson,	98
Stille, Scissors	185	110000011,	00
Stratte, T.C. Needle Holder	210	Y	
Strip Holder Clips	146		
Syringes	150	Young, Pliers	168,174
Suction Tubes,	140,142	roding, r nors	100,174
Sugarman, File	114	Z	
- Cagaman, Filo	114		
T		Zuricher, Measuring Instrument	143
Toennis, Wire Cutting Pliers T.C.	213	Zuricher, Gauge	143





A		Bone Gauge,	144
_		Bone Mill Forcep,	139
Adams, Pliers	174	Bone Pluggers,	140
Aderer, Pliers	174	Bracket, Gauge	144
Adson, Forceps	158,207	Buser, Elevator	52
Adson, Tweezers	151		
Ainsworth, Rubber Dam Punch	147	C	
Albee	143	Carvers	102,103
Albrecht, Tweezers	155	Castroviejo, Needle Holder	The state of the s
Allen, Tweezers	155	Castroviejo, scissors	181,208,209
Allis, Tissue Forceps	158	Castroviejo, Gauge	186 144
Amalgam Applicators	97	Castroviejo, Sclerer Marker	144
Amalgam Condensers	97	Cement Instruments	
Amalgam Pluggers	97	Cement Spatulas	118,119,121
Amalgam Carriers	145	Chisels	120,122 103
Amalgam Guns	145	Chompret, Elevator	63
Andresen, Pliers	175	Cleveland, Rongeurs	
Andrews, Tongue Depressor	160	College, Tweezers	177,178
Angle, Pliers	169,174	Collier, Needle Holder	152,154 180
Apical, Elevator	57,63	Collin, Retractor	162
Arruga, T.C. Needle Holder	208,209	Columbia, Curettes	
Articulators	194-195	Composite Placement	110,111,116 104,105
Aspirating Syringes	149	Con Scodellino, Wax Knives	126
Allen 9A, Elevator	50	Cord Packers	95
		Cottle, Scissors	184
В		Coupland, Elevator	58
Baby-Allis, Tissue Forceps	158	Crane-Kaplan	128
Band Removing Pliers	170	Crile, Forceps	157
Bane, Rongeurs	179	Crile, Needle Holder	181
Barnhart, Curettes	110,116	Crile-Wood, Needle Holder	180
Barry, Elevator	66,69	Crown Instruments	135,136
Baum Gartner, Needle Holder	180,211	Crown Removers	134,135
Bee Be, Scissors	186	Crown Shell, Pliers	166
Bein, Elevator	54,61	Cryer, Elevator	55,58,69
Beyer, Rongeurs	179	Cushing , T.C. Forceps	207
Bird Beak Pliers	167	Cushing, Tweezers	151
Blumenthan, Rongeurs	176	Cushing-Taylor , T.C. Forceps	207
Boley Gauge	143		201
Bone Curettes	129	D	
Boynton, Needle Holder	181		
Bozemann-Wertheim, T.C. Needle Holder	210	De Bakey , T.C. Forceps	207
Bracket, Pliers	170	De Bakey, Scissors	184,186,206
Brewer, Rubber Dam Instruments	147	De Bakey, T.C. Needle Holder	209
Brown, Tissue Forceps	158	De La Rosa, Pliers	169
Brown-Adson, Tissue Forceps	158	Deaver, Scissors	184
Bruns, T.C. Scissors	203	Denhart, Mouth Gag	160
Buchs, Retractor	162	Derf, Needle Holder	180
Burnishers	99-100	Disposable Products	117
Ball Chain 146		Dr.Sader, Elevator	69
Boley Gauge, 143		Dressing Forceps	207
and dest		Dean Scissors	186,205





Elevators Endodontic Condensers Ernert, Wax Knives Excavators Explorers Extracting forceps (American Pattern) Extracting forceps (English Pattern) Extracting forceps (fitting handle) Extracting forceps (For Children)	51 86,87 126 89-91 80-82,91-94 36-49 1-24 25-33	Hatchets Heaney, T.C. Needle Holder Hegar, T.C. Needle Holder Hegar-Vescular, T.C. Needle Holder Heidbrink, Elevator Heidbrink, Elevator Howard 9H, Elevator Height Gauge, Hepp-Scheidle, T.C. Needle Holder Hlasted-Mosquito, Forceps Hoes Hollow Wares How, Pliers Howard, Bone Files	95 211 209 209 64,67,69 57 52 143 208 159 95,125 196-200 167,174
Fahnenstock, Wax Knives	126	Hylin, Elevator	61
Files	125	_	
Filling Instruments Fine, T.C. Scissors	106,107 206	1	
Finochietto, T.C. Needle Holder	211	Implants Instruments	
Finochietto, T.C. Needle Holder	211	Impression Trays	137-141
Fischer, Pliers	175	Iris Scissors	187-193
Flagg, Tweezers	154	Ivory, Rubber Dam Instruments	183
Flohr, Elevator	56		147
Fomon, Tissue Retractor	164		
Freer, Elevator	52		
Friedman, Rongeurs	178	Jarabak, Pliers	165
Furrer, Pliers	174	Jeseph, Scissors	183
Film Hanger	146	Johnson, Pliers	169,175
Finger Cup	197	Joseph, Tissue Retractor	164
Flohr, Elevator Freer	57 15,16,		
Elevator	52	K	
Lievator	32		
G		Kalt, T.C. Needle Holder Kelly, Forceps	208 159
Gardner, Bone Chisels	132	Kelly, Scissors	183
Gardner, Needle Holder	180	Kelly Scissors	205
Gardner, Rongeurs	178	Kim's Plier	165
Gillies, Hook	164	Kirkland, knive	114
Gillies, Tweezers	151	Knives	125
Goldman Fox , T.C. Scissors	206	Knowles, Scissors Kocher, Retractor	184
Goldman Fox, Curettes Goldman Fox 14, Elevator	112,113 50	Kocher-Langenbeck, Retractor	162
Goldman Fox, knives	114	Kopp, Elevator	162
Goslee, Pliers	175	Kopp , Tweezers	60,68 151
Gracey Curettes	108,109,116		131
Н	,,	L	
		Lab & Office Pliers	166
Halsey, T.C. Needle Holder	209	Landgraf, Tweezers	154
Handles	72	Langenbeck, Pliers	175
Hartman, Rongeurs	179	Langenbeck, Retractor	162
		V 19-22-7 (19-22-19-19-19-19-19-19-19-19-19-19-19-19-19-	





Langenbeck, T.C. Needle Holder	212	Mini-Blumenthan, Rongeurs	176
Langer, Curettes	110,116	Molt, Elevator	50
Langhals, T.C. Needle Holder	212	Molt, Mouth Gag	160
Lecluse, Elevator	65	Molt 9, Elevator	50
Lessmann, Wax Knives	126	Morrison, Elevator	56
Lexer, T.C. Scissors	202	Mouth Mirrors with Handles	73
Lichtenberg, T.C. Needle Holder	212	MSY, Pliers	175
Ligature , T.C. Scissors	207	Mullar Claus, Wire Cutting Pliers T.C.	213
Lip & Cheek Retractors	161,162	A period care and interest and the property of the cart and A common to the contract of the co	210
Lister, Scissors	184	N	
Littauer, Scissors	186	Names Diare	160 160 174
Littler, Scissors	184	Nance, Pliers	168,169,174
Locklin, Scissors	186	Napkin Holders	146
London Hospital, Elevator	62	Neivert, Needle Holder	180
London-College, Tweezers	154,155	Nelson-Metzenbaum, Scissors	185
	104,100	Non Chill	146
Lucae, T.C. Forceps	212	0	
Luehty-Beck, T.C. Needle Holder	143	O .	
Lwanson, Crown Gauge		O'Brien, Pliers	160
Lagrange, Scissors	186,205	Obturation Instruments	168
Littaure, Scissors	186	Ochsenbein	88
Lwanson, Crown Gauge	143	Ordan, knive	128 114
		Oehler, T.C. Forceps	
M			208
	12021	Olsen-Hegar, Needle Holder	180
Martin, T.C. Needle Holder	210	Optical Pliers	168
Mathieu, Needle Holder	181,211	Orthodontic Cutters, T.C.	172
Mathieu-Kosher, T.C. Needle Holder	211	Orthodontic Distal & Cutters	173
Mathieu-Ryder, T.C. Needle Holder	212	Orthodontic Pliers, T.C.	171
Mathieu-Vescular, T.C. Needle Holder	211	Ott, Elevator	62
Mayo Harrington, T.C. Scissors	205	D	
Mayo, Scissors	185,204	Р	
Mayo-Hegar, Needle Holder	181	Demonstries TC Coinces	205
Mayo-Hegar, T.C. Needle Holder	209	Parametrium, T.C. Scissors	205
Mayo-Lexer, T.C. Scissors	202	Partsch, Bone Chisels	133
Mayo-Stille, T.C. Scissors	202	Partsch, Bone Mallet	133
Mayo-Stille Scissors	185	Pean, Forceps	157
Mc Kellops, Pliers	175	Peeso, Pliers	166,175
Mccalls, Curettes	110,111,116	Peets, Forceps	157
Mcindoe, Tweezers	151	Perry, Tweezers	151
Mead, Bone Mallets	133	P.K. Thomas,	96
Mead, Elevator	64	Pich,	98
Mead, Rongeurs	179	Pluggers,	98
Meriam , T.C. Forceps	207	Prichard, Elevator	50
Meriam, Tweezers	153,155	Plastic Handle Elevators	70
Metzenbaum Fino, T.C. Scissors	203,204	Polokoff, Bone File	131
Metzenbaum, Scissors	185,203	Pott, Elevator	51
Micro Surgery Set	182	Potts-Smith, T.C. Forceps	208
Micro-Adson, Tweezers	151	Potts-Smith, T.C. Needle Holder	208
Micro-Friedman, Rongeurs	178	Probes	82-85,91,94
[1] [1] [1] [1] [1] [1] [1] [1] [1] [1]	162		
Milder Articulating Forces	147	Q	
Miller, Articulating Forceps	130	Quinby, Scissors	183
Miller, Bone Files	100		

Wellcare Surgicals Ltd, Lervigsveien 16 4014 Stavanger

Norway

by phone: (+47) 48356487

by email: sales@wellcaresurgicals.co.uk