

# DENTAL

## Instruments Catalogue



Noul More Wazirabad Road Near Caltex Petrol Pump  
Sialkot - Pakistan

Tel: +92 - 52 - 3574154 Fax: +92 - 52 - 35741553  
Mob: +92 - 300 - 8611920 What's app: +92 - 300 - 7170200  
E-mail: [info@crediblesurgical.com](mailto:info@crediblesurgical.com), [www.crediblesurgical.com](http://www.crediblesurgical.com)





## INTRODUCTION



We Present this Catalogue with the aim of long life commitment and missionary dedication brought the Company, We acquired unblemished of reputation as manufacturers of complete range of Dental Instruments as per standard set by international medical and surgical organizations.

We have come to specialize in instruments concerning Dental Surgery or The two vital factors that can darken or illuminate the world of a patient are the dexterity of the surgeons hands & the precision of the instruments involved. As for as the accuracy of the instruments is concerned, we perform our part as conscientiously as is possible by the combination of human hands and the latest available technology.

Service to humanity comes first on our agenda, business and profit is the second.

From the procurement of raw materials to packing, all the phases of the process are conducted under the same roof. This ensures and facilitates our interference at any stage of the process, which makes it possible for us to achieve perfection. Our technical experts can achieve any degree of technicality, ranging from the slightest variations to complete redesigning and production of entirely new items.

The quality of raw materials is of the international standard, but we can also satisfy individual specifications selecting from a large variety of imported steel.

We also welcome enquires for the instruments not listed in this catalogue both in the Dental Instruments





SET FOR EXTRACTION AND ORAL SURGERY		01
EXTRACTING FORCEPS	02 - 29	
ROOT SPLINTER FORCEPS	30	
BONE RONGEURS	31 - 32	
ROOT ELEVATORS KIT	33	
ROOT ELEVATORS	34 - 46	
ROOT - TIP PICKS	47	
SYNDESMOTOMES & INSTRUMENTS KIT	48-50	
PRESENTATION	51	
INSTRUMENTS KIT FOR ORAL SURGERY	52	
GUM SCISSORS	53-56	
SURGICAL SCISSORS	57-58	
SCALPEL HANDLES - SCALPEL BLADES	59	
NEEDLE HOLDERS	60 -63	
INTRA-LIGAMENTAL SYRINGES	64	
DENTAL SYRINGES	65	
HAEMOSTATIC FORCEPS	66 - 68	
TOWEL CLAMPS	69	
DRESSING FORCEPS	70	
MOUTH GAGS - TONGUE FORCEPS	71	
RETRACTORS - TONGUE DEPRESSORS	72	
RETRACTORS	73 - 76	
TISSUE PLIERS	77 - 80	
SURGICAL SALIVA EJECTORS	81	
IMPLANT SURGERY	82 -92	
COTTON AND DRESSING PLIERS	93 -94	
EXPLORERS ANATOMIC HANDLE	95-103	
ENDODONTIC INSTRUMENTS	104-107	
ULTRALIGHT MIRROR AND RETRACTOR	108	
RUBBER DAM CLAMPS	109-112	
AMALGAM CARRIERS	113-114	
CEMENT SPATULAS	115	
HEIDEMANN SEPARATING SPATULAS	116	
FILLING INSTRUMENTS	117 -124	
AMALGAM CARVES	125	
CAVITY PREPARATION INSTRUMENTS	126	
EXCAVATORS	127 -132	
CROWN INSTRUMENTS	133-136	
MATRIX RETAINERS	137	
MATRIX BANDS	138	
PERIODONRAL INSTRUMENTS	139-140	
BONE FILES	141-142	
PERIODONTAL INSTRUMENTS	143-146	
GRACEY CURRETTES AF TYPE	147	
GRACEY CURRETTES MF TYPE	148	
PERIODONTAL INSTRUMENTS	149 - 152	
SCALERS	153-154	
INSTRUMENT TRAYS	155	
ALUMINIUM INSTRUMENT TRAYS	156	
STAINLESS STEEL IMPRESSION TRAYS	157-162	
ARTICULATORS	163-168	
WAX AND MODELLING CARVERS	169-170	
LABORATORY TWEEZERS	171	
WAX KNIVES	172	
PLASTER KNIVES	173	
SPATULAS FOR PLASTER ALGINATE & ELASTOMERS	174 -175	
LABORATORY INSTRUMENTS	176 - 177	
SAW AND BLADES	178	
UNIVERSAL PILERS	179	
ORTHODONTIC PLIERS	180 - 189	
PLIERS TRAY		190





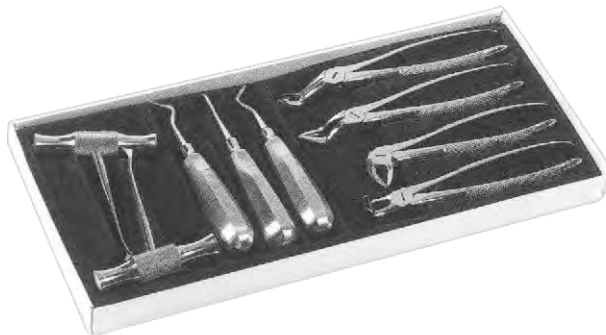
# INSTRUMENTS SET FOR EXTRACTION AND ORAL SURGERY



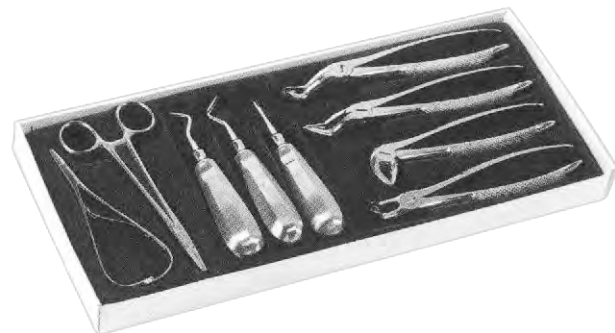
Set - 1001



Set - 1002



Set - 1003



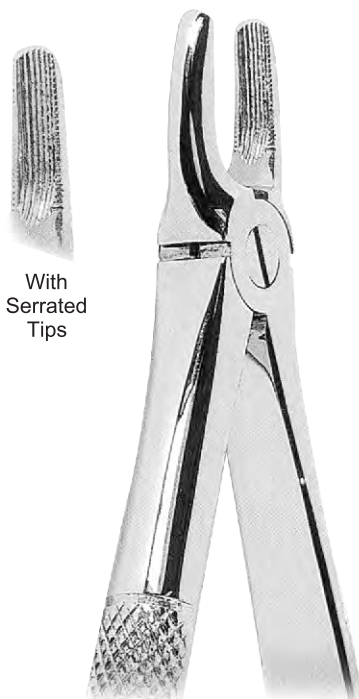
Set - 1004





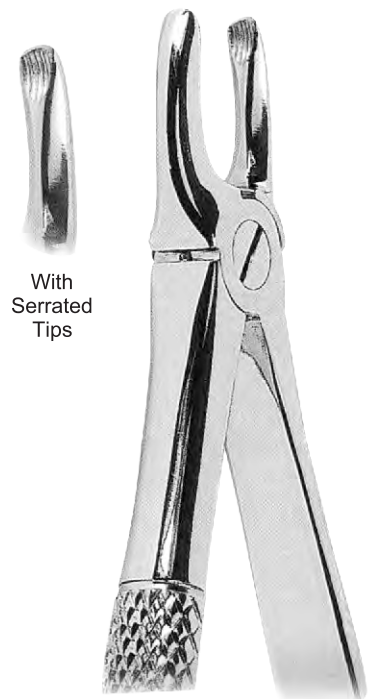
With Serrated Tips

1005 Fig. 1  
Upper Incisors and Canines



With Serrated Tips

1006 Fig. 2  
Upper Incisors and Canines



With Serrated Tips

1007 Fig. 3  
Overlapping Upper Incisors and Canines



With Serrated Tips

1008 Fig. 4  
Lower Incisors and Canines



With Serrated Tips

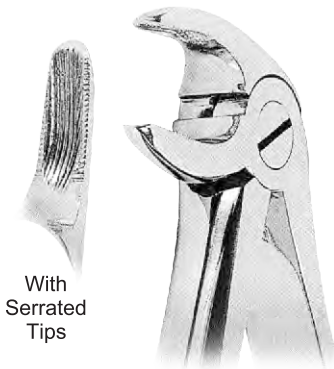
1009 Fig. 7  
Upper Premolars

# EXTRACTING FORCEPS



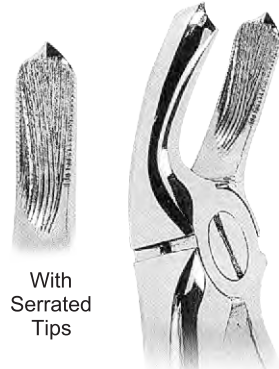
With Serrated Tips

1010 Fig. 8  
Lower Premolars



With Serrated Tips

1011 Fig. 13  
Lower Premolars



With Serrated Tips

1012 Fig. 18A  
Upper Molars



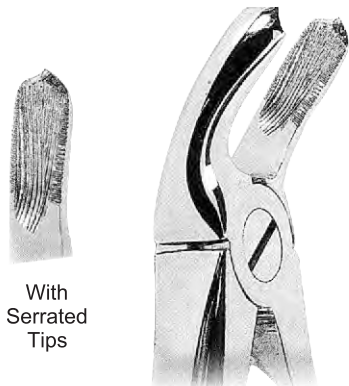
With Serrated Tips

1013 Fig. 17  
Upper Molars, Right



With Serrated Tips

1014 Fig. 18  
Upper Molars, Left



With Serrated Tips

1015 Fig. 20  
Lower third molars



With Serrated Tips

1016 Fig. 21  
Lower molars



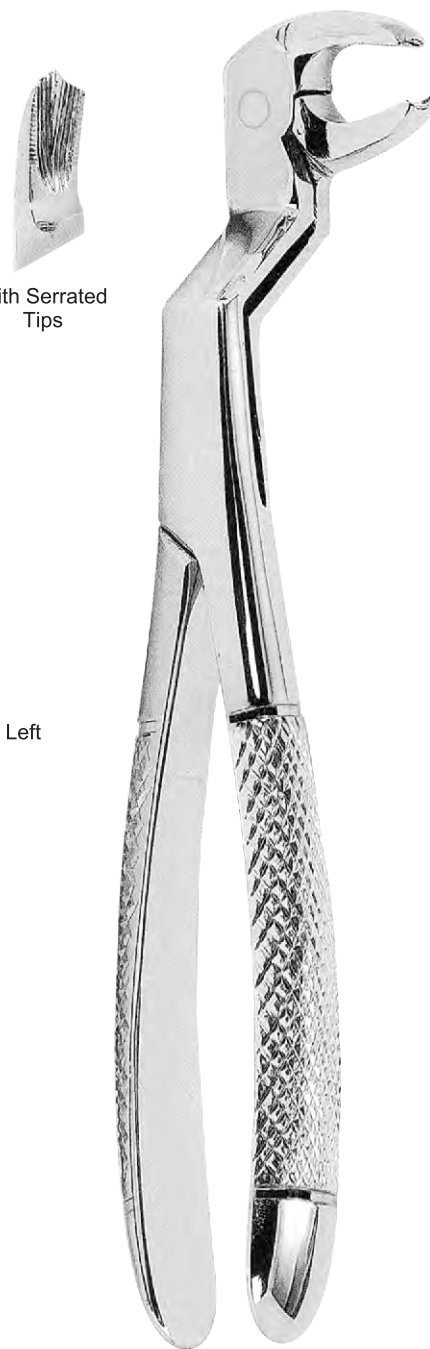
With Serrated  
Tips

1017 Fig. 19  
Upper Third Molars



With Serrated  
Tips

1018 Fig. 22L  
Lower Molars and Third Molars, Left



With Serrated  
Tips

1020 Fig. 22R  
Lower Molars and Third Molars, Right



1019 Fig. 22  
Lower Molars





# EXTRACTING FORCEPS



With Serrated Tips



1021 Fig. 23  
Lower Molars, Right



With Serrated Tips



1022 Fig. 24  
Lower Molars, Left



With Serrated Tips



1023 Fig. 29  
Upper Roots



With Serrated Tips



1024 Fig. 29N  
Upper Roots and Incisors



With Seated Tips



1025 Fig. 30  
Upper Roots



With Seated Tips



1026 Fig. 31  
Lower Roots and Incisors

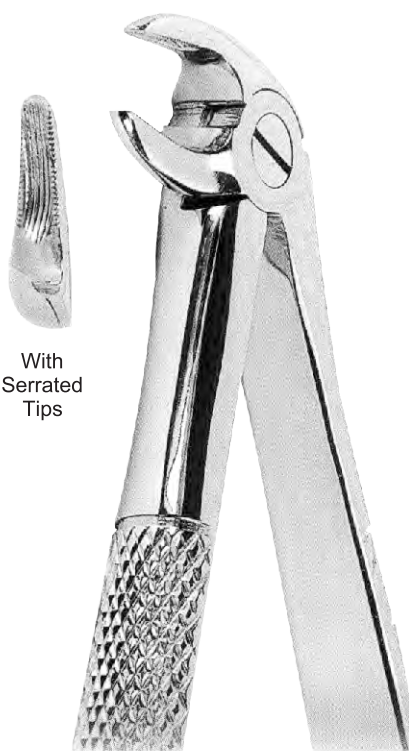






With Serrated Tips

1027 Fig. 33  
Lower Roots



With Serrated Tips

1028 Fig. 33A  
Lower Roots



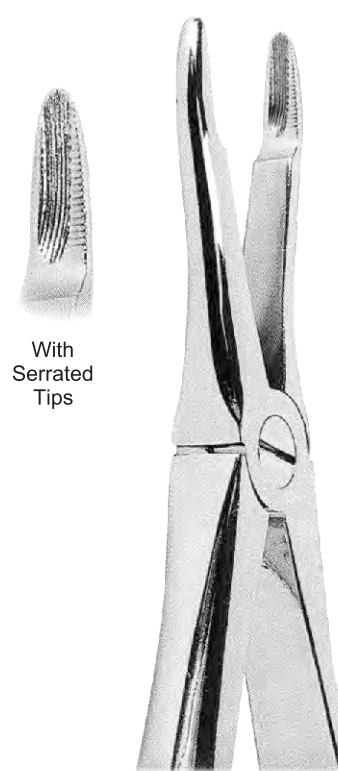
With Serrated Tips

1029 Fig. 33L  
Lower Roots



With Serrated Tips

1030 Fig. 38A  
Fractured or Decayed Lower Teeth



With Serrated Tips

1031 Fig. 41  
Upper Roots

# EXTRACTING FORCEPS



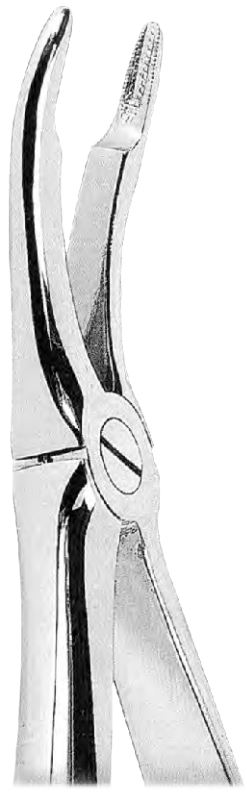
With Serrated Tips



1032 Fig. 43A  
Fractured or Decayed Upper Teeth



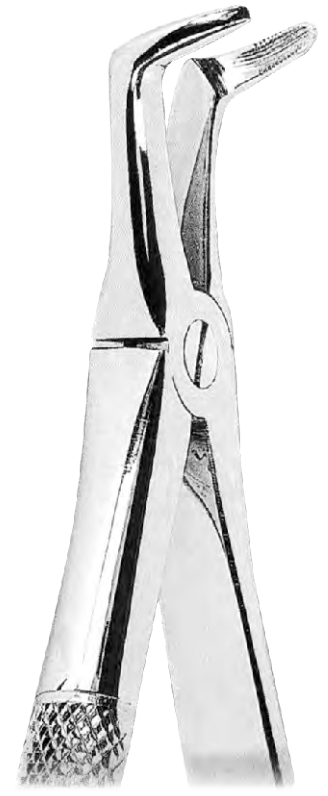
With Serrated Tips



1033 Fig. 44  
Upper Roots



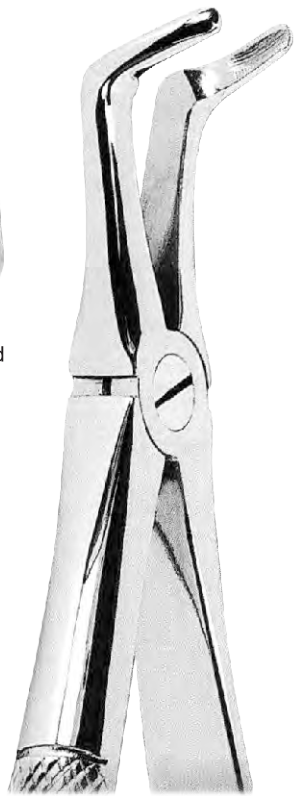
With Serrated Tips



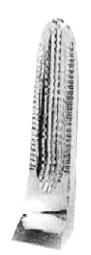
1034 Fig. 45  
Lower Roots



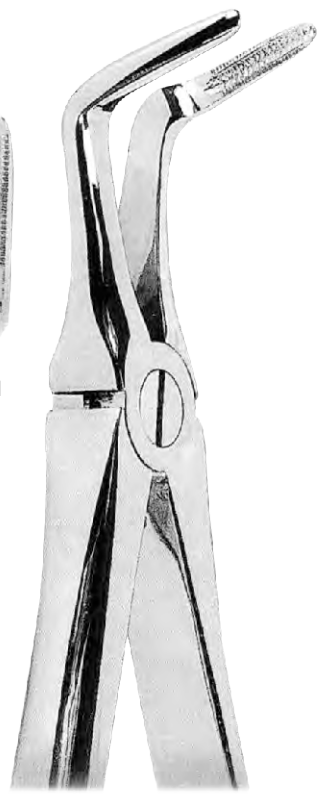
With Serrated Tips



1035 Fig. 46  
Lower Roots



With Serrated Tips

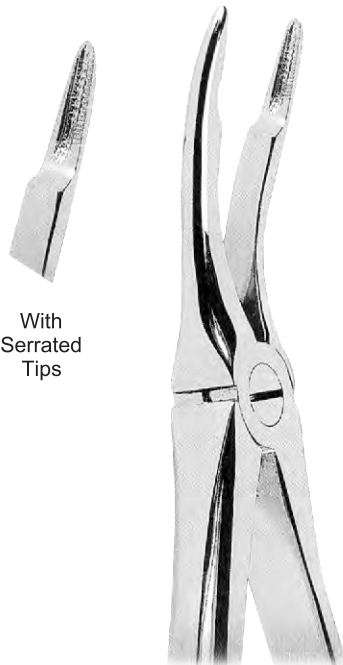


1036 Fig. 46L  
Lower Roots



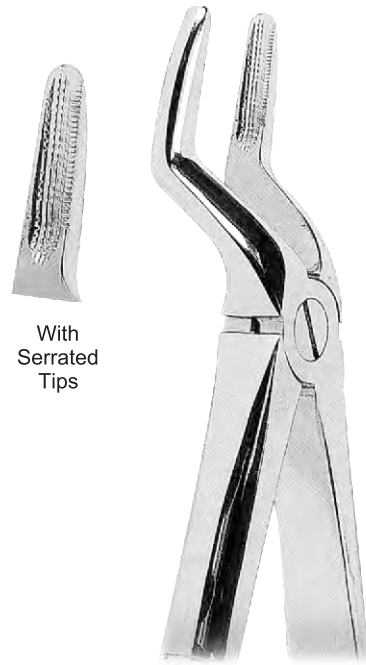
With Serrated Tips

1037 Fig. 48  
Upper Roots



With Serrated Tips

1038 Fig. 49  
Upper Roots



With Serrated Tips

1039 Fig. 51  
Upper Roots



With Serrated Tips

1040 Fig. 51A  
Upper Roots



With Serrated Tips

1041 Fig. 51L  
Upper Roots

# EXTRACTING FORCEPS



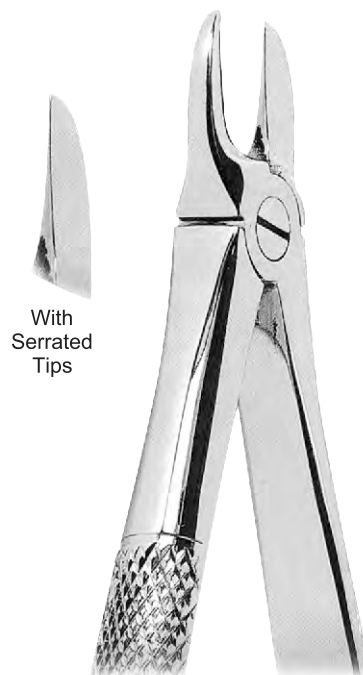
With  
Serrated  
Tips

1042 Fig. 51LX  
Upper Roots



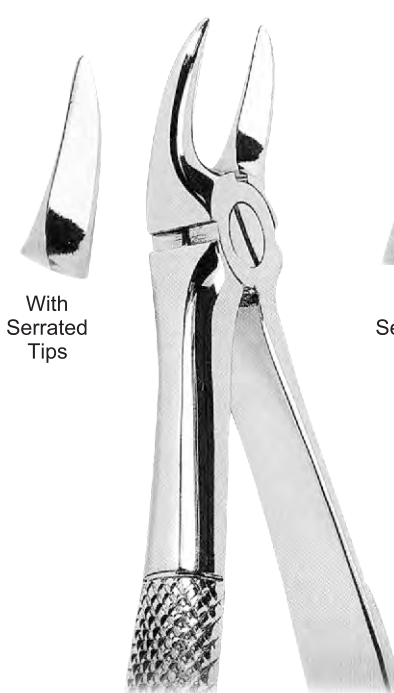
With  
Serrated  
Tips

1043 Fig. 52  
Upper Roots and Canines



With  
Serrated  
Tips

1044 Fig. 54  
For Separating Upper Molars



With  
Serrated  
Tips

1045 Fig. 55  
For Separating Upper Molars



With  
Serrated  
Tips

1046 Fig. 56  
For Separating Lower Molars



With Serrated Tips

1047 Fig. 59  
Lower Roots



With Serrated Tips



1048 Fig. 59L  
Lower Incisor Roots



With Serrated Tips



1049 Fig. 60  
Lower Roots



With Serrated Tips



1050 Fig. 65L  
Upper Molars, Left



With Serrated Tips



1051 Fig. 65R  
Upper Molars, Right



# EXTRACTING FORCEPS

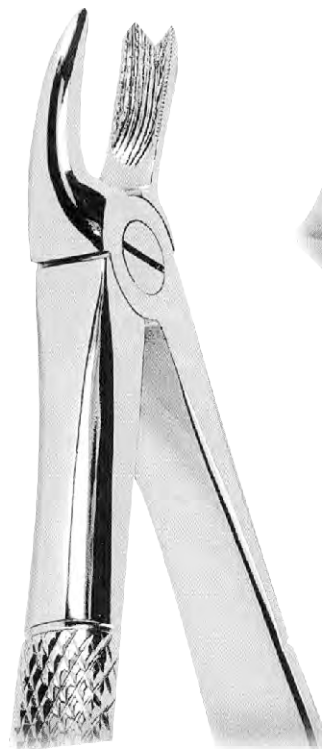


With Serrated Tips

1052 Fig. 66L  
Upper Molars, Left



With Serrated Tips



1053 Fig. 66R  
Upper Molars, Right



With Serrated Tips



1054 Fig. 67  
Upper third Molars



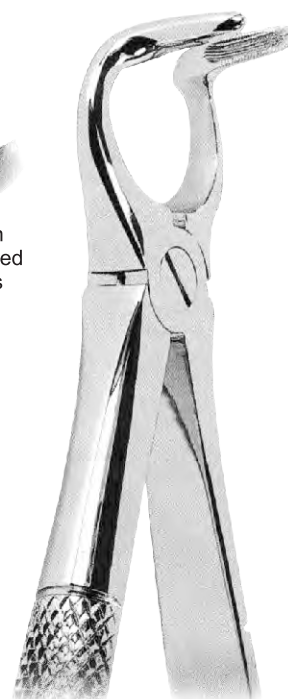
With Serrated Tips



1055 Fig. 67A  
Upper Third Molars



With Serrated Tips



1056 Fig. 68  
Lower Roots



With Serrated Tips

1057 Fig. 67 1/2 L  
Upper Third Molars, Left



With Serrated Tips

1058 Fig. 671/2R  
Upper Third Molars, Right



With Serrated Tips

1059 Fig. 73  
Lower Molars



With Serrated Tips

1060 Fig. 74  
Lower Roots



With Serrated Tips

1061 Fig. 74M  
Lower Roots

# EXTRACTING FORCEPS



With Serrated Tips

1062 Fig. 74N  
Lower Roots



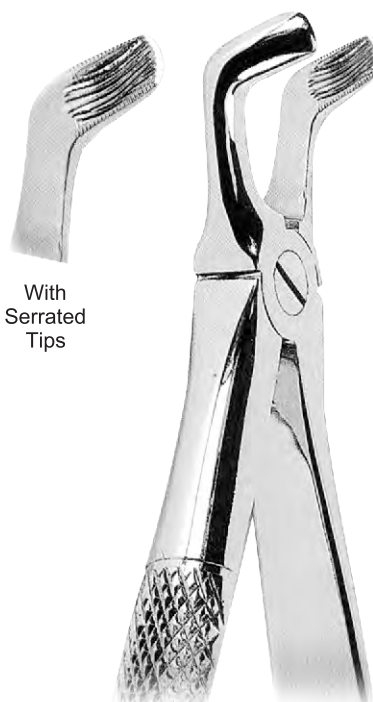
With Serrated Tips

1063 Fig. 75  
Lower Canines and Premolars



With Serrated Tips

1064 Fig. 79  
Lower Third Molars



With Serrated Tips

1065 Fig. 79A  
Lower Third Molars



With Serrated Tips

1066 Fig. 79C  
Lower Third Molars





1067 Fig. 86 1/2L  
Lower Third Molars, Left

1068 Fig. 86 1/2 R  
Lower Third Molars, Right

1069 Fig. 86C  
Lower Molars

1070 Fig. 86W White - cm. 17  
Extracting Forceps for Lower Last Molar

# EXTRACTING FORCEPS



1071 Fig. 87  
Lower Decayed Molars or Broken Crowns



With Serrated Tips



1072 Fig. 89  
Upper Molars, Right



With Serrated Tips



1073 Fig. 90  
Upper Molars, Left



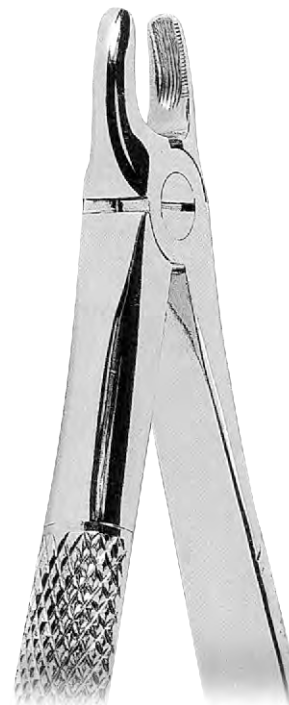
With Serrated Tips



1074 Fig. 99  
Lower Molars With Broken Crowns



With Serrated Tips

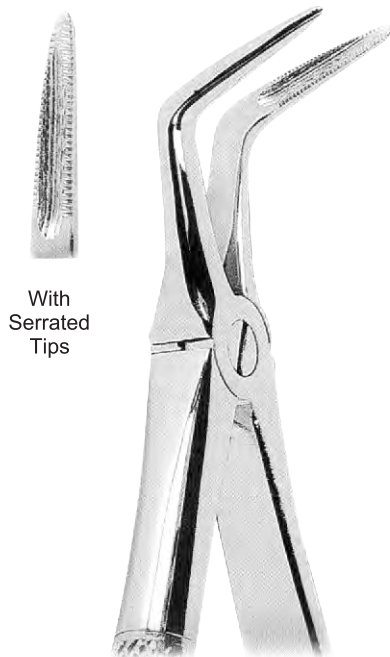


1075 Fig. 107  
Upper Canines



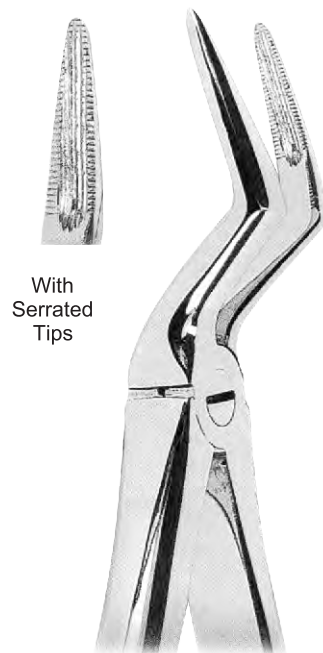
With Serrated Tips

1076 Fig. 121  
Upper Third Molars



With Serrated Tips

1077 Fig. 145  
Lower Roots



With Serrated Tips

1078 Fig. 151 1/2  
Upper Roots



1079 Fig. 166  
Universal extracting forceps  
for upper teeth,  
in particular molars and premolars



1080 Fig. 167 Trotter  
Universal extracting forceps  
for lower teeth  
in particular molars and premolars



# EXTRACTING FORCEPS



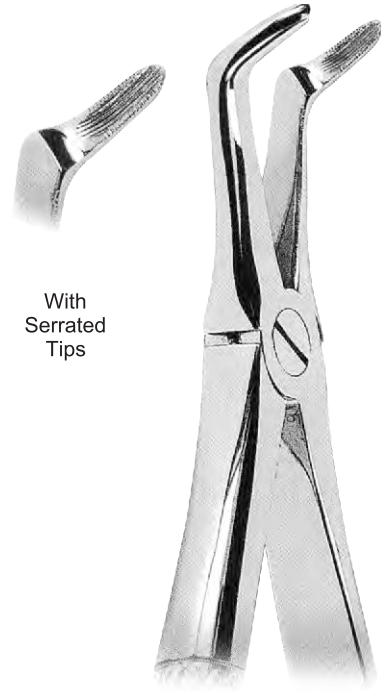
With Serrated Tips

1081 Fig. 168  
Upper Canines



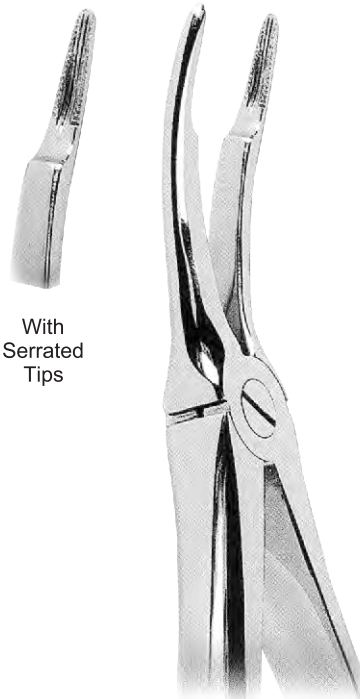
With Serrated Tips

1082 Fig. 169  
Lower Canines



With Serrated Tips

1083 Fig. 346  
Lower Roots



With Serrated Tips

1084 Fig. 349  
Upper Roots



With Serrated Tips

1085 Fig. 359  
Lower Roots



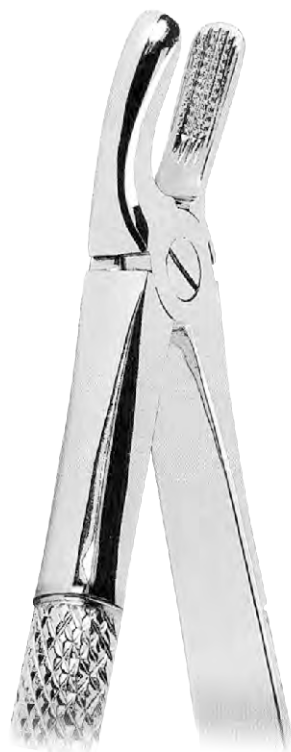


With Serrated Tips

1086 Fig. 1  
Universal extracting forceps  
for upper incisors and canines



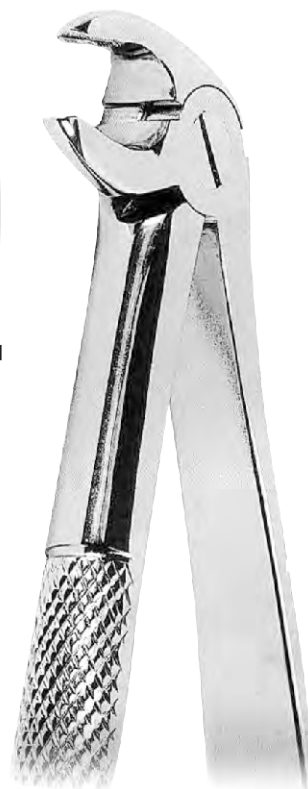
With Serrated Tips



1087 Fig. 2  
Upper Molars



With Serrated Tips



1088 Fig. 3  
Lower Incisors, Premolars and Roots



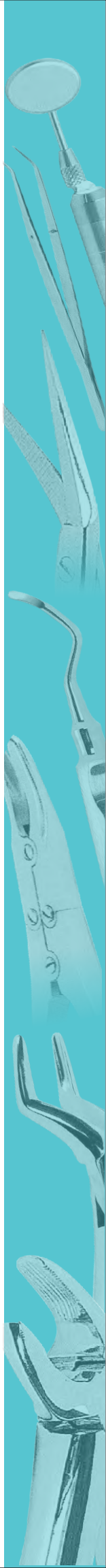
With Serrated Tips



1089 Fig. 4  
Lower Molars



# EXTRACTING FORCEPS WITH ANATOMICALLY SHAPED HANDLE



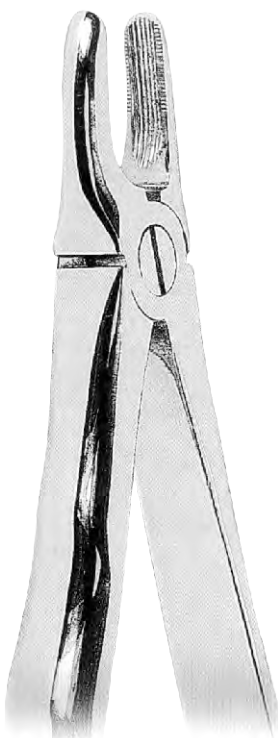
With Serrated Tips



1090 Fig. 1  
Upper incisors and canines



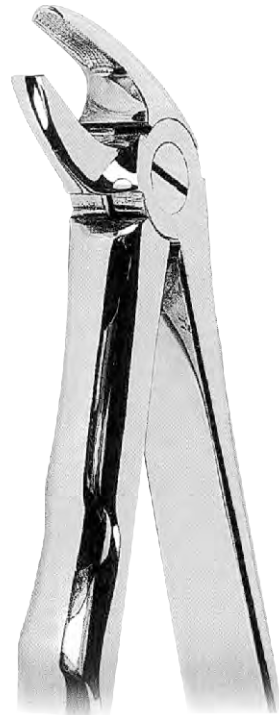
With Serrated Tips



1091 Fig. 2  
Upper incisors and canines



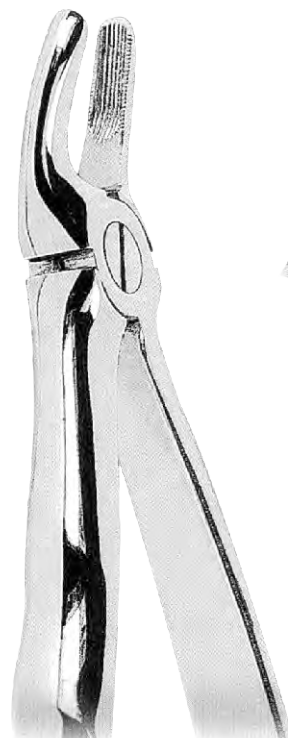
With Serrated Tips



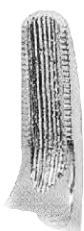
1092 Fig. 4  
Lower incisors and canines



With Serrated Tips



1093 Fig. 7  
Upper premolars



With Serrated Tips



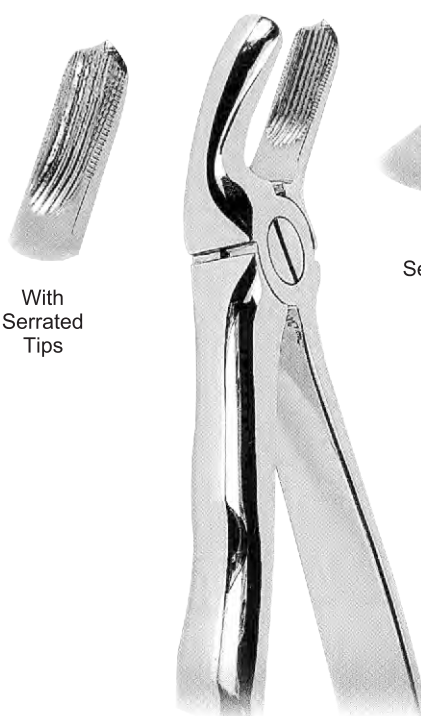
1094 Fig. 13  
Lower premolars





With Serrated Tips

1095 Fig. 17  
Upper molars, right



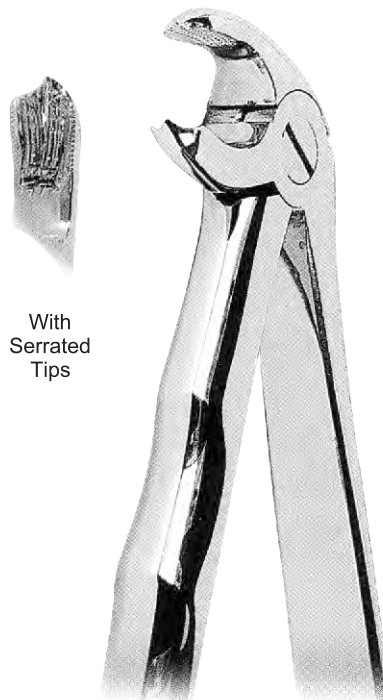
With Serrated Tips

1096 Fig. 18  
Upper molars, left



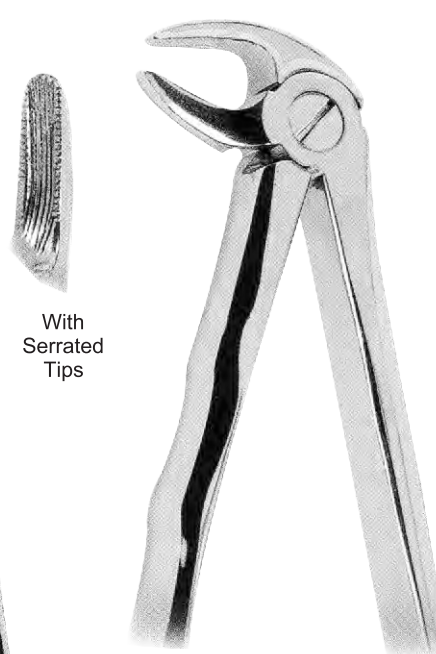
With Serrated Tips

1097 Fig. 21  
Lower molars



With Serrated Tips

1098 Fig. 22  
Lower molars

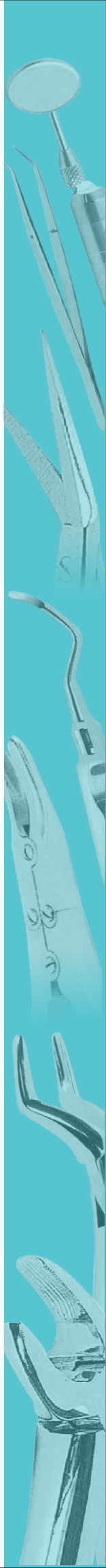


With Serrated Tips

1099 Fig. 33  
Lower roots



# EXTRACTING FORCEPS WITH ANATOMICALLY SHAPED HANDLE



With Serrated Tips

1100 Fig. 45  
Lower roots



With Serrated Tips



1101 Fig. 51A  
Upper roots



With Serrated Tips



1102 Fig. 67A  
Upper third molars



With Serrated Tips



1103 Fig. 74  
Lower roots



With Serrated Tips



1104 Fig. 79  
Lower third molars



With Serrated Tips



1105 Fig. 86C  
Lower molars



With Serrated Tips



1106 Fig. 359  
Lower roots







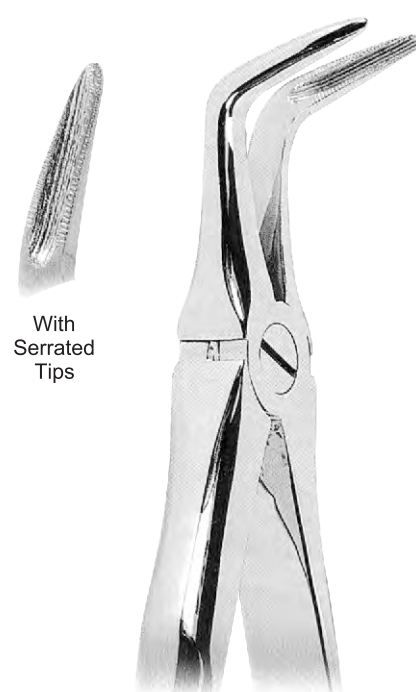
With Serrated Tips

1107 Fig. 89  
Upper molars, right



With Serrated Tips

1108 Fig. 90  
Upper molars, left

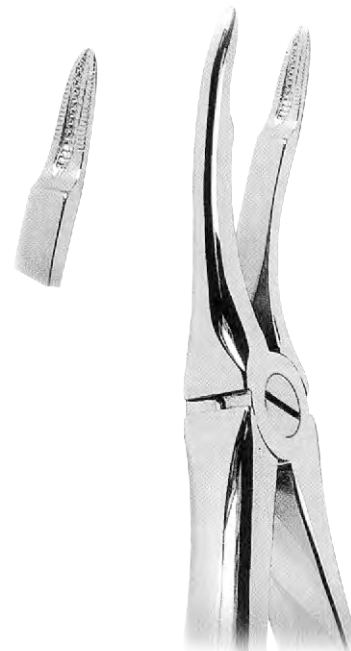


With Serrated Tips

1109 Fig. 145  
Lower roots



1110 Fig. 151 1/2  
Upper roots



1111 Fig. 349  
Upper roots



1112 Fig. 5  
Lower third molars



1113 Fig. 6  
Separating forceps



1114 Fig. 10S  
Upper molars



1115 Fig. 16i  
Lower molars



1116 Fig. 17  
Lower molars



1117 Fig. 18L Harris  
Upper molars, left



1118 Fig. 18R Harris  
Upper molars, right



1119 Fig. 23  
Lower molars



1120 Fig. 53R  
Upper molars, Right



1121 Fig. 53L  
Upper molars, left

# EXTRACTING FORCEPS AMERICAN PATTERN



1122 Fig. 65  
Upper incisors and roots



1123 Fig. 69 Tomes  
Upper and lower roots



1124 Fig. 88R Nevius  
Upper molars, right



1125 Fig. 88L Nevius  
Upper molars, left



1126 Fig. 101 Hull  
Deciduous teeth



1127 Fig. 150 Cryer  
Upper incisors, premolars, roots



1128 Fig. 150S Cryer  
Upper teeth (for children)



1129 Fig. 151 Cryer  
Lower incisors, premolars, roots



1130 Fig. 151S Cryer  
Lower teeth (for children)



1131 Fig. 222  
Lower third molars

# EXTRACTING FORCEPS FOR CHILDREN



Set - 1132



With  
Serrated  
Tips

1133 Fig. 37  
Upper incisors



With  
Serrated  
Tips

1134 Fig. 39  
Upper molars



With  
Serrated  
Tips

1135 Fig. 39R  
Upper molars, right



With  
Serrated  
Tips

1136 Fig. 39L  
Upper molars left



With  
Serrated  
Tips

1137 Fig. 51S  
Upper roots



1138 Fig. 65  
Upper incisors and roots



1139 Fig. 69 Tomes  
Upper and lower roots



1140 Fig. 88R Nevius  
Upper molars, right



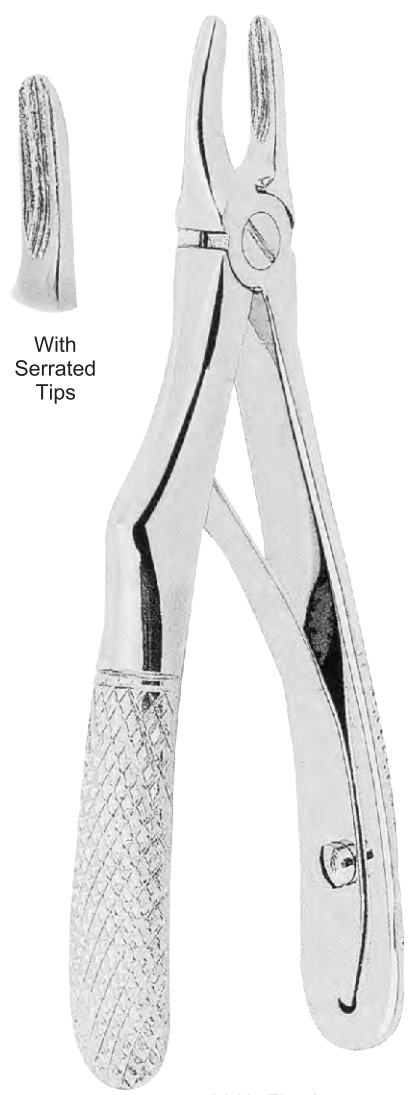
1141 Fig. 88L Nevius  
Upper molars, left



1142 Fig. 101 Hull  
Deciduous teeth



# EXTRACTING FORCEPS FOR CHILDREN - KLEIN PATTERN

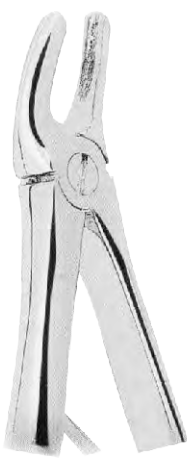


With Serrated Tips

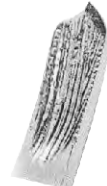
1143 Fig. 1  
Upper incisors



With Serrated Tips



1144 Fig. 2  
Upper premolars



With Serrated Tips



1145 Fig. 3  
Upper molars



With Serrated Tips



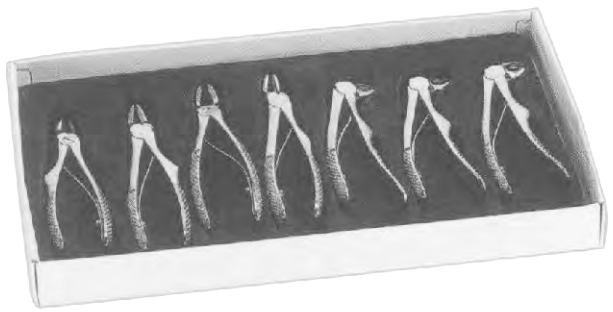
1146 Fig. 4  
Upper roots



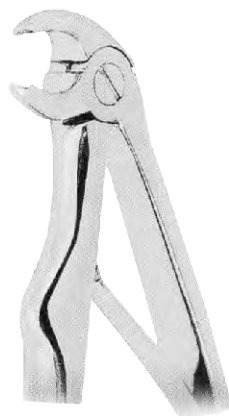
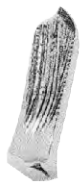
With Serrated Tips



1147 Fig. 5  
Lower incisors



Set -1150



1148 Fig. 6  
Lower molars



1149 Fig. 7  
Lower roots

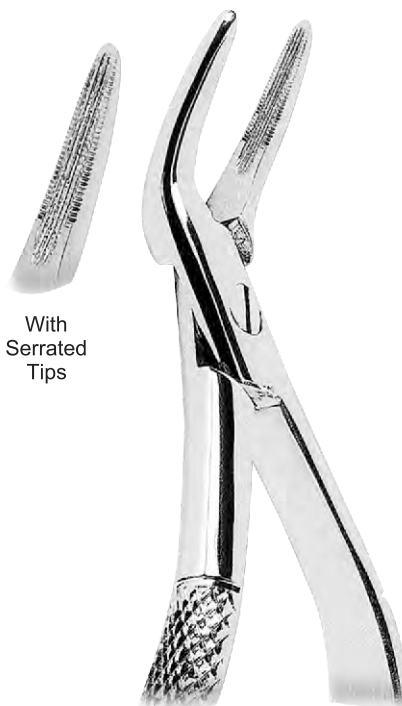






With Serrated Tips

1051 Fig. 1 Witzel Lower Roots



With Serrated Tips

1052 Fig. 2 Witzel Upper Roots



1053 Fig. 1 Stieglitz Root Fraaments



1054 Fig. 2 Stieglitz Root Fraaments





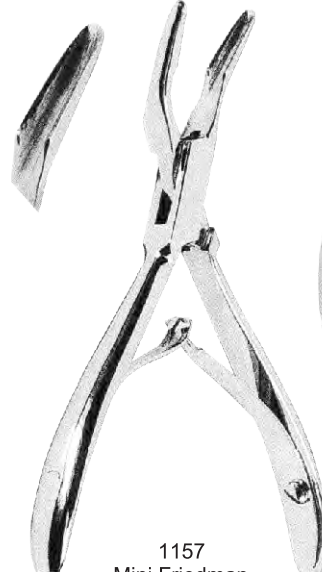
# BONE RONGEURS



1155  
Luer  
cm.15



1156  
Friedman  
cm.14



1157  
Mini Friedman  
cm.12



1158  
Goldman-Fox  
cm. 10



1159  
Blumenthal  
cm. 12



1160  
Blumenthal 45°  
cm. 14.5



1161  
Blumenthal 90°  
cm. 14



1162  
Mead 1A  
cm. 16.5





1163  
Cleveland 5  
cm. 16.5



1164  
Cleveland-Gardner  
cm. 16.5

## BONE RONGEURS, MULTIPLE ACTION



1165  
Mini-Ruskin  
cm. 15.5



1166  
Beyer  
cm. 18



# ROOT ELEVATORS KIT



Set- 1167



Set- 1168



Set- 1169



With Stainless Steel Handle  
4mm



1170  
Fig. 1  
Hylin



1174  
Fig. 1  
Coleman

3.6 mm



1171  
Fig. 2  
Hylin

3.6 mm



1172  
Fig. 3  
Hylin



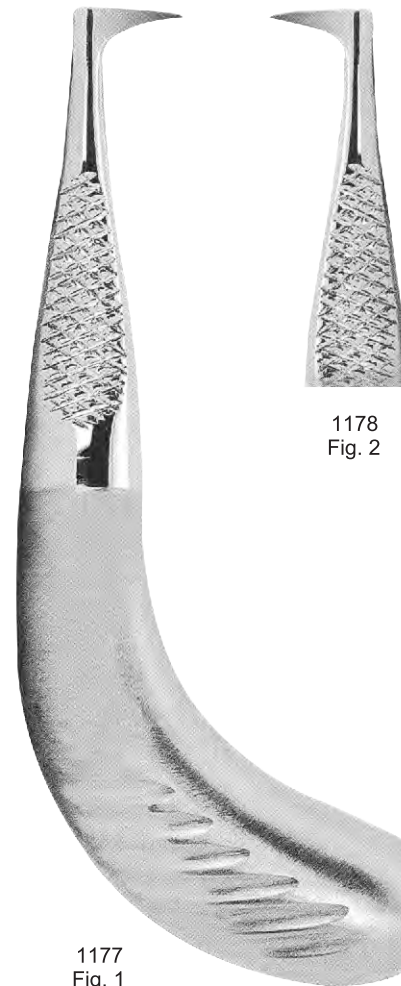
1173  
Fig. 4  
Hylin



1175  
Fig. 2



1176  
Fig. 3



1177  
Fig. 1

1178  
Fig. 2



# ROOT ELEVATORS

With Stainless Steel Handle



1179  
Fig. 1B  
Bein

3 mm

4 mm

3 mm

4 mm

3,2 mm

3,8 mm



1180  
Fig. 2B  
Bein



1181  
Fig. 3B  
Bein



1182  
Fig. 4B  
Bein



1183  
Fig. 5B  
Bein



1184  
Fig. 6B  
Bein

3 mm

3.5 mm



1185  
Fig. 1F  
Flohr



1186  
Fig. 2F  
Flohr



1187  
Fig. 3F  
Flohr



1188  
Fig. 4B SA  
Schmeckebier  
Apexo



1189  
Fig. 5B SA  
Schmeckebier  
Apexo



1190  
Fig. 4 SA  
Schmeckebier  
Apexo



1191  
Fig. 5 SA  
Schmeckebier  
Apexo

Concave tip

Flat tip



# HELICOIDAL EXTRACTING FORCEPS

With Stainless Steel Handle

3,6 mm



1192  
Fig. 1K  
Kopp

3,6 mm



1193  
Fig. 2K  
Kopp

4,2 mm



1194  
Fig. 3K  
Kopp

4,2 mm



1195  
Fig. 4K  
Kopp

3,8 mm



1196  
Fig. 5K  
Kopp

1197  
Fig. 6K  
Kopp

2,5 mm



1198  
Fig. 1

## HELICOIDAL TIPS



1199  
Fig. 2



1200  
Fig. 3



1201  
Fig. 4



1202  
Fig. 1

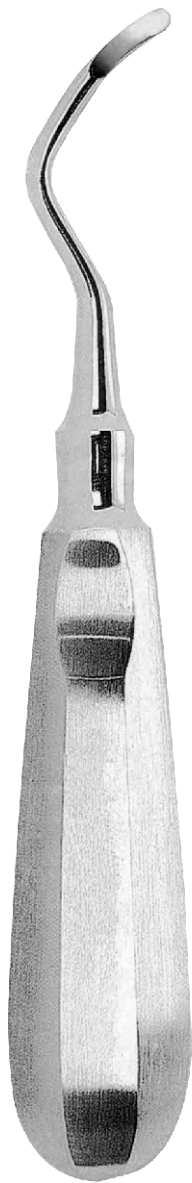


1203  
Fig. 2



# ROOT ELEVATORS

With Stainless Steel Handle



1204  
Fig. 71  
Miller-Apexo



1205  
Fig. 72  
Miller-Apexo



1206  
Fig. 73  
Miller-Apexo



1207  
Fig. 74  
Miller-Apexo



1208  
Fig. 19



1209  
Fig. 20



1210  
Fig. 34S  
Seldin



1211  
Fig. 34  
Seldin



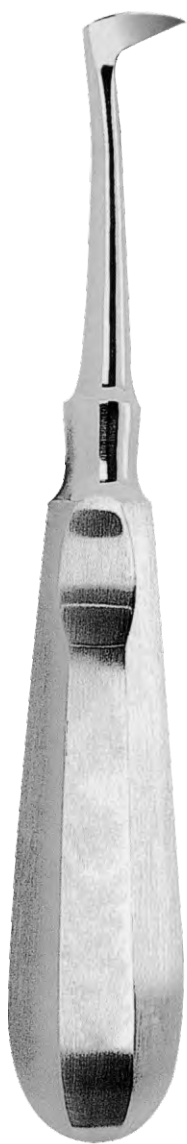
1212  
Fig. 2S  
Seldin



1213  
Fig. 3S  
Seldin







1214  
Fig. 1L  
Seldin



1215  
Fig. 1R  
Seldin



1216  
Fig. 4L  
Seldin



1217  
Fig. 4R  
Seldin



1218  
Fig. 51  
Curtis



1219  
Fig. 52  
Curtis



1220  
Fig.11  
Stout



1221  
Fig. 11a  
Stout

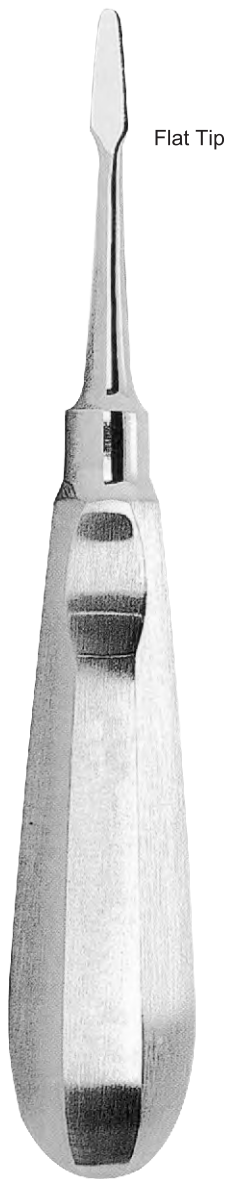


1222  
Fig. 12



# ROOT ELEVATORS

With Stainless Steel Handle



Flat Tip

1223  
Fig. A  
Cogswell



1224  
Fig. 301  
Apexo



1225  
Fig. 302  
Apexo



1226  
Fig. 303  
Apexo



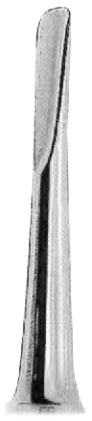
1227  
Fig. 301W  
Seldin



1228  
Fig. 304W  
Seldin



1229  
Fig. 1H  
Heidbrink



1230  
Fig. 2H  
Heidbrink



1231  
Fig. 40H  
Heidbrink



1232  
Fig. 41H  
Heidbrink



With Stainless Steel Handle



1233  
Fig. 44  
Cryer



1234  
Fig. 45  
Cryer



1235  
Fig. 25  
Cryer



1236  
Fig. 26  
Cryer



1237  
Fig. 31  
Cryer



1238  
Fig. 32  
Cryer



1239  
Fig. 81A



1240  
Fig. A1C  
Coupland



1241  
Fig. A2C  
Coupland



1242  
Fig. A3C  
Coupland



# ROOT ELEVATORS

With Stainless Steel Handle



1243  
Fig. 190



1244  
Fig. 191



1245  
Fig. 15  
Woodward



1246  
Fig. 16  
Woodward



1247  
Fig. 1C  
Coupland



1248  
Fig. 2C  
Coupland



1249  
Fig. 3C  
Coupland



1250  
Fig. 11M  
Mac Millan



1251  
Fig. 12M  
Mac Millan



1252  
Fig. 13M  
Mac Millan



1253  
Fig. 31F  
Friedman



1254  
Fig. 32F  
Friedman



# ROOT ELEVATORS

With Stainless Steel Handle



3.2 mm

1255  
Fig. 1



2 mm

1261  
Fig.1  
Bein



4 mm

1256  
Fig. 2



3.5 mm

1257  
Fig. 2  
Flohr



1258  
Fig. 3  
Flohr



1259  
Fig. 7  
Cryer



1260  
Fig. 8  
Cryer



3 mm

1262  
Fig. 2  
Bein



3.7 mm

1263  
Fig. 3  
Bein



3 mm

1264  
Fig. 4  
Bein



3.7 mm

1265  
Fig. 5  
Bein



4.3 mm

1266  
Fig. 6  
Bein



# ROOT ELEVATORS WITH ANATOMICALLY SHAPED HANDLE

With Stainless Steel Handle



1267  
Fig. 1B  
Bein

3 mm

4 mm

3 mm

4 mm

3.2 mm

3.8 mm



1268  
Fig. 2B  
Bein



1269  
Fig. 3B  
Bein



1270  
Fig. 4B  
Bein



1271  
Fig. 5B  
Bein



1272  
Fig. 6B  
Bein



1273  
Fig. 1F  
Flohr



1274  
Fig. 2F  
Flohr



1275  
Fig. 3F  
Flohr



1276  
Fig. 4 SA  
Schmeckebier  
Apexo

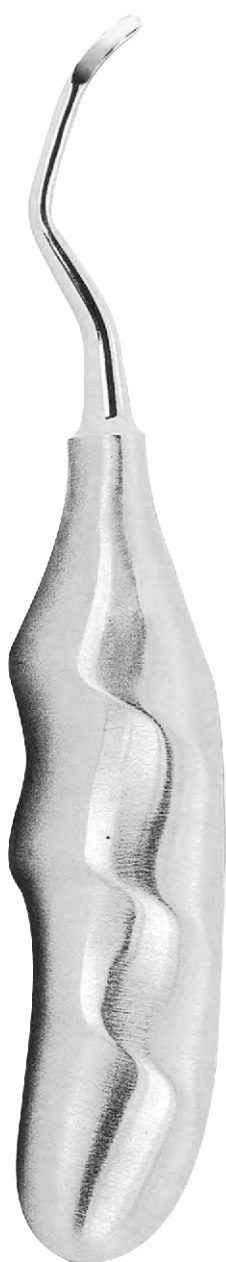


1277  
Fig. 5 SA  
Schmeckebier  
Apexo



# ROOT ELEVATORS WITH ANATOMICALLY SHAPED HANDLE

With Stainless Steel Handle



1278  
Fig. 71  
Miller-Apexo



1279  
Fig. 72  
Miller-Apexo



1280  
Fig. 4L  
Seldin



1281  
Fig. 4R  
Seldin



1282  
Fig. 1H  
Heidbrink



1283  
Fig. 2H  
Heidbrink



1284  
Fig. 41H  
Heidbrink



1285  
Fig. 301  
Apexo



1286  
Fig. 301W  
Seldin



1287  
Fig. 25  
Cryer



1288  
Fig. 26  
Cryer



1289  
Fig. 44  
Cryer



1290  
Fig. 45  
Cryer



# ROOT ELEVATORS

With Stainless Steel Handle



Walter F. Barry



1291  
Fig. 320  
Walter F. Barry



1292  
Fig. 321  
Walter F. Barry



1293  
Fig. 322  
Walter F. Barry



1294  
Fig. 323  
Walter F. Barry



1295  
Fig. 350  
Walter F. Barry



1296  
Fig. 351  
Walter F. Barry



1297  
Fig. 370  
Walter F. Barry



1298  
Fig. 371  
Walter F. Barry



Lecluse



1299  
Fig. 1LC  
Lecluse







# ROOT ELEVATORS

With Stainless Steel Handle



1300  
Winter



1301  
Fig. 1LW  
Winter



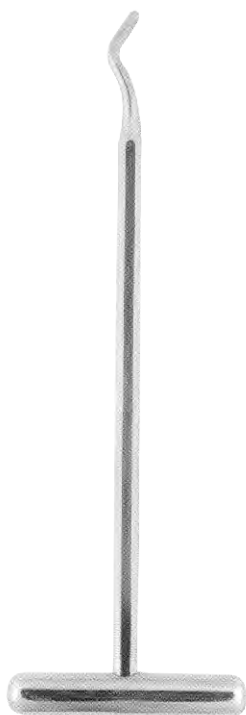
1301  
Fig. 1RW  
Winter



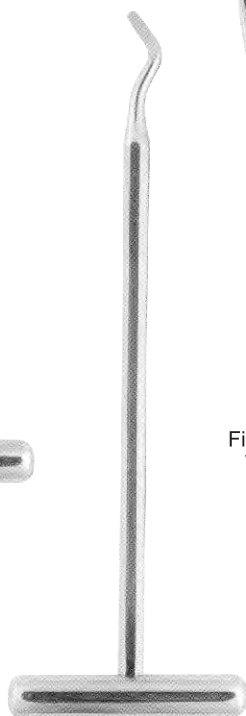
1302  
Fig. 11Lw



1303  
Fig. 11RW  
Winter



1304  
Fig. 24  
Pott



1305  
Fig. 25  
Pott



1306  
Fig. 12LW  
Winter



1307  
Fig. 12RW  
Winter



1308  
FIG. 14LW  
Winter



1309  
Fig. 14RW  
Winter





# ROOT - TIP PICKS

With Stainless Steel Handle



1310  
Fig. 1  
Heidbrink



13011  
Fig. 2  
Heidbrink



13012  
Fig. 3  
Heidbrink



1313  
Fig. 1  
Warwick-james



1314  
Fig. 2  
Warwick-james



1315  
Fig. 3  
Warwick-james



1316  
Fig. 1  
Heidbrink



1317  
Fig. 2  
Heidbrink



1318  
Fig. 3  
Heidbrink





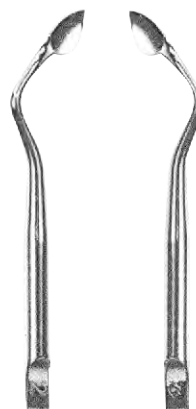
1319  
Cm. 11



1320  
Fig. 0



1321  
Fig. 1



1322  
Fig. 2



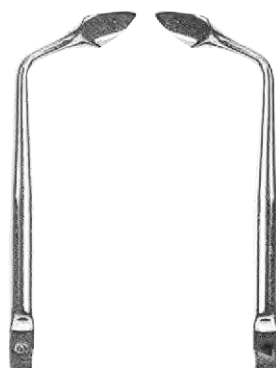
1323  
Fig. 3



1324  
Fig. 4



1325  
Fig. 5



1326  
Fig. 6



1327  
Fig. 7



1328  
Fig. 8



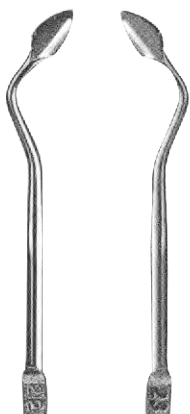
1329  
Fig. 9



1330  
Fig. 11



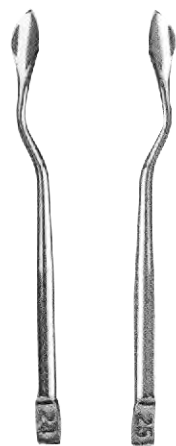
1331  
Fig. 21



1332  
Fig. 22



1333  
Fig. 23



1334  
Fig. 24



1335  
Fig. 25



1336  
Fig. 26



1337  
Fig. 27



1338  
Fig. 28



1339  
Fig. 29

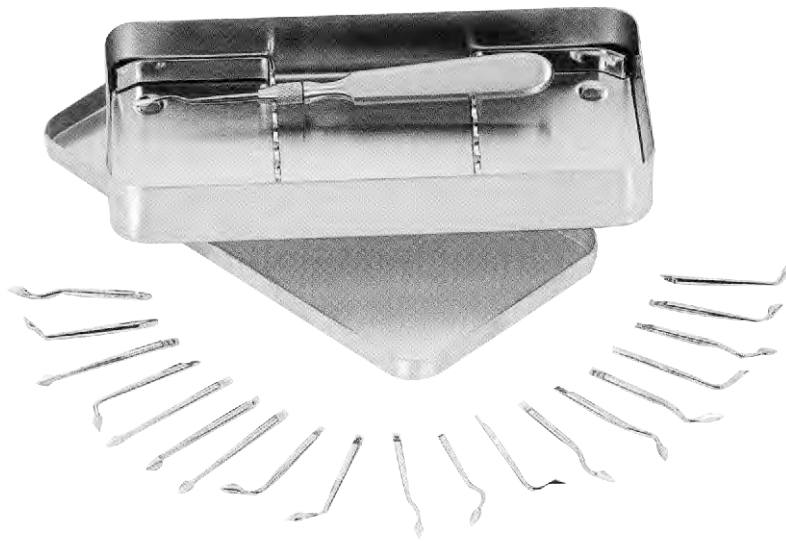


# SYNDESMOTOMES INSTRUMENTS KIT



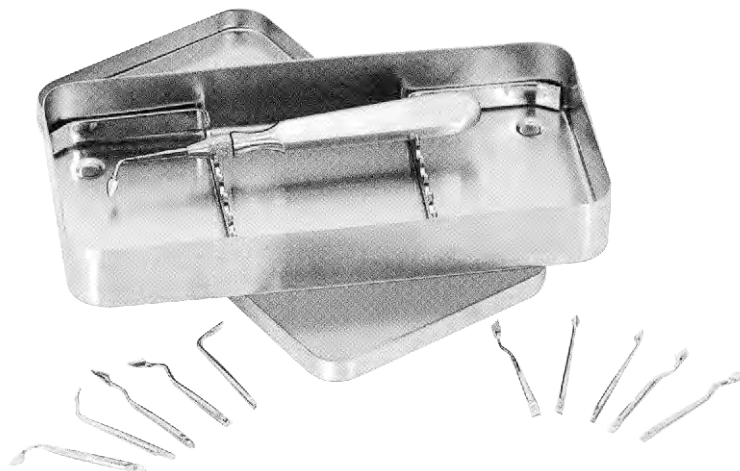
Set - 1340

Complete kit composed of 1 handle and 20 interchangeable tips, with complete tray

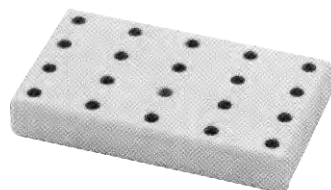


Set - 1341

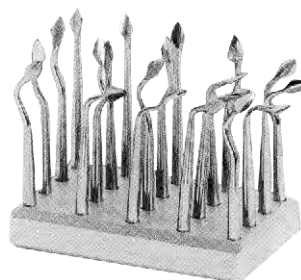
Complete kit composed of 1 handle and 11 interchangeable tips, with complete tray



Syndesmotome tips holder, 20 holes



Set - 1342  
mm.70x40x12





Credible Surgical Pvt. Ltd.



# SUNDESMOTOMES

With stainless steel handle

## Periotomes



1343  
Fig. 1  
Chompret

1344  
Fig. 2  
Chompret

1345  
Fig. 3  
Chompret

1346  
Fig. 4  
Chompret



1347  
Fig. 1

1348  
Fig. 2

1349  
Fig. 3



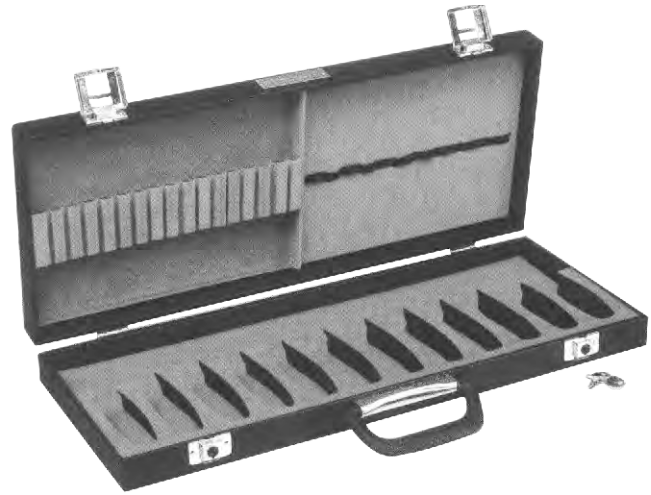


# PRESENTATION



Set - 1350

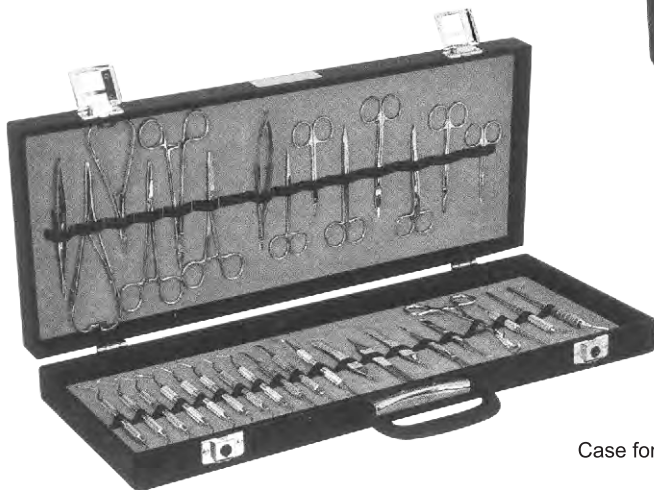
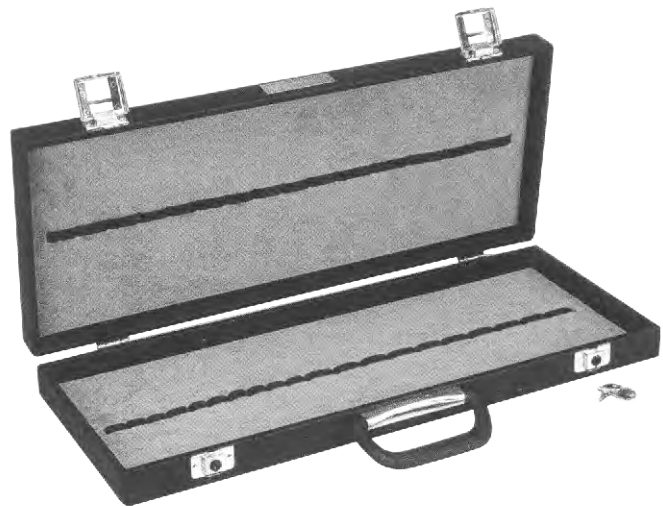
Empty case for 12 extracting forceps and 26 instruments



Set - 1351

Case for instruments and pliers, with 39 instruments

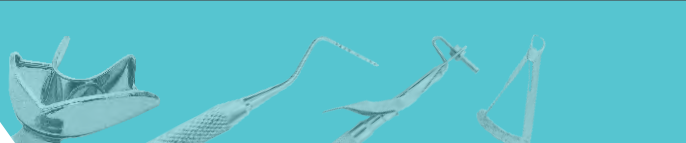
Set - 1352  
Empty sase for 35 instruments



Set - 1353

Case for instruments, with 35 instruments, for oral surgery

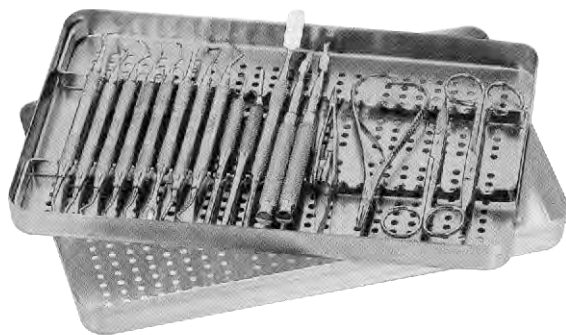




Credible Surgical Pvt. Ltd.



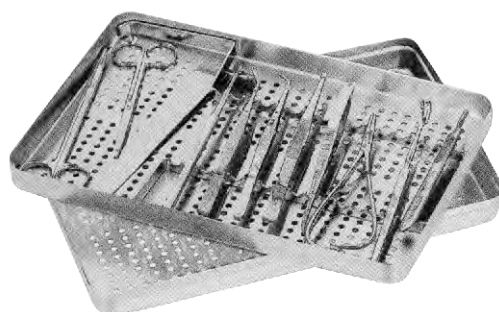
## INSTRUMENTS KIT FOR ORAL SURGERY



1354



1355



1356



# GUM SCISSORS

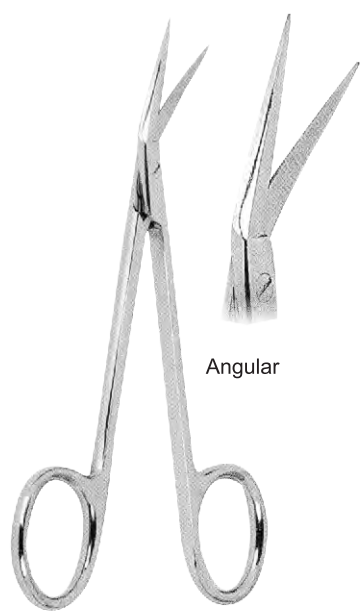


1357  
Fig. 1  
cm. 12

Straight



Curved  
1358  
Fig.2



1359  
Fig.1  
cm. 11.5

Angular



1360  
Fig. 2

Angolari, one blade serrated



1361  
Fig.1  
Iris  
cm.11.5



Straight



1362  
Fig.2  
Iris



Curved



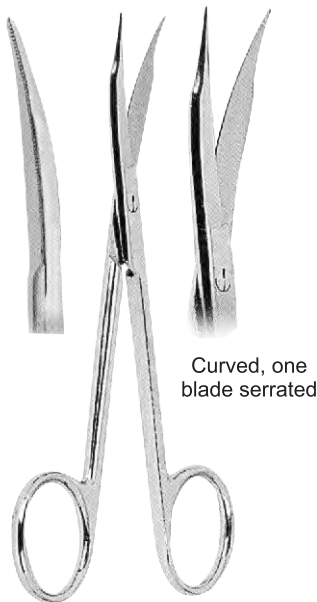
1363  
Fig.3  
Iris





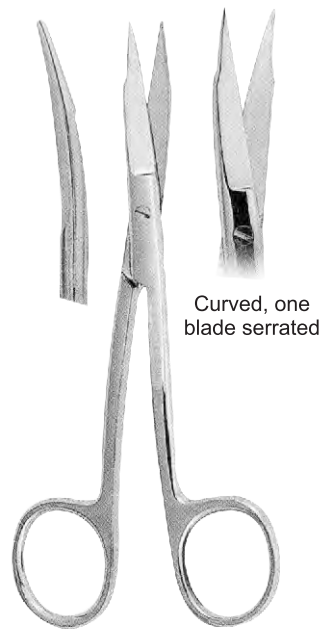
Straight, one blade serrated

1364  
Fig.1  
Goldman-Fox  
cm. 13



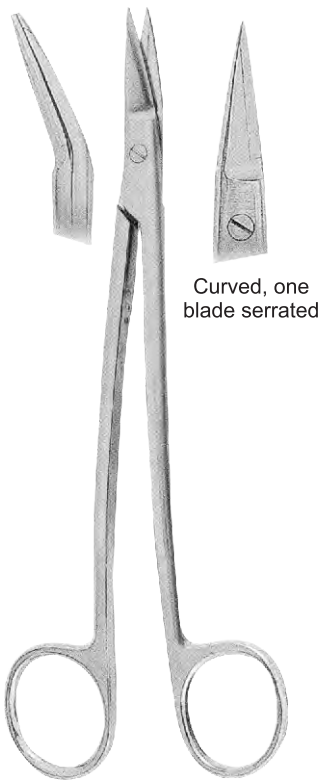
Curved, one blade serrated

1365  
Fig.2  
Goldman-Fox  
cm. 13



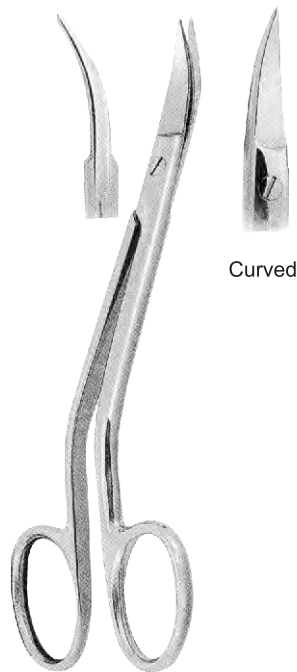
Curved, one blade serrated

1366  
Fig.3  
Goldman-Fox (special)  
cm. 13



Curved, one blade serrated

1367  
Fig. 1  
Dean  
cm. 17



Curved

1368  
Fig. 1  
Neumann  
cm. 12.5

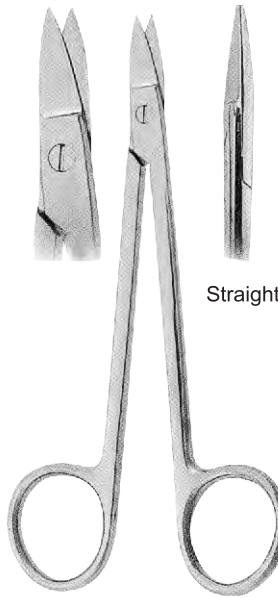
# GUM SCISSORS



Curved, one blade serrated

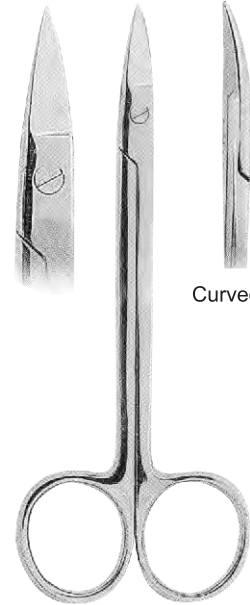


1369  
Fig. 1  
La Grange  
cm. 10.5



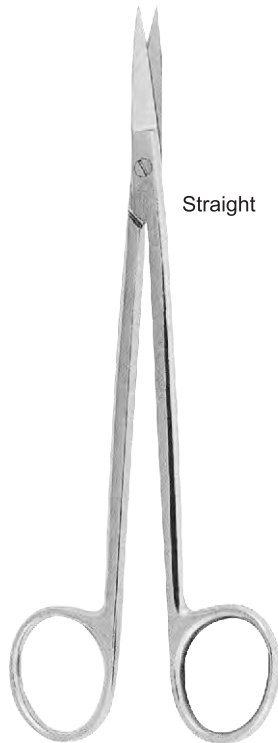
Straight

1370  
Fig. 1  
Qinby  
cm. 12.5



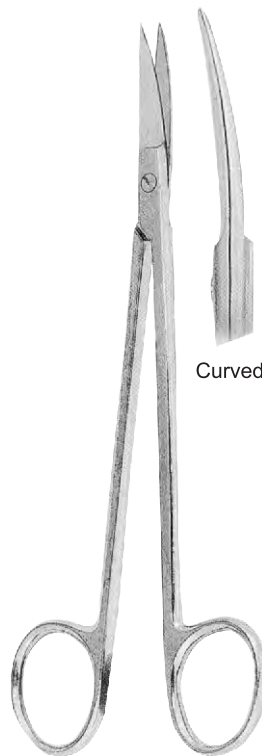
Curved

1371  
Fig. 2  
Qinby  
cm. 12.5



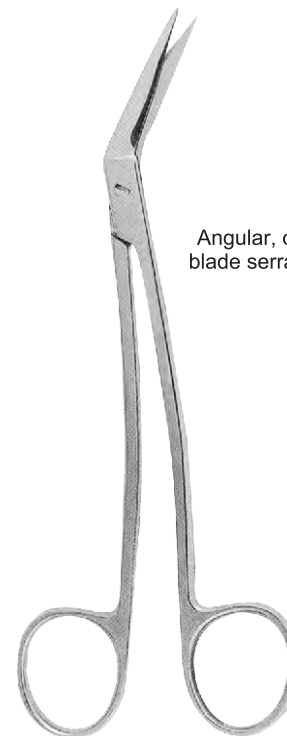
Straight

1372  
Fig. 1  
Kelly  
cm. 16



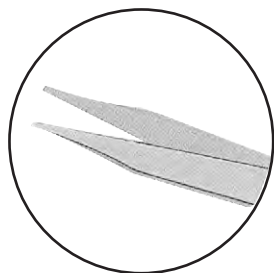
Curved

1373  
Fig. 2  
Kelly  
cm. 16

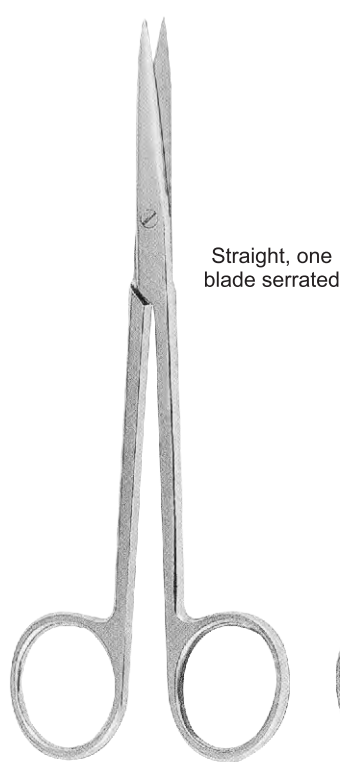


Angular, one  
blade serrated

1374  
Fig. 1  
Locklin  
cm. 16, 5

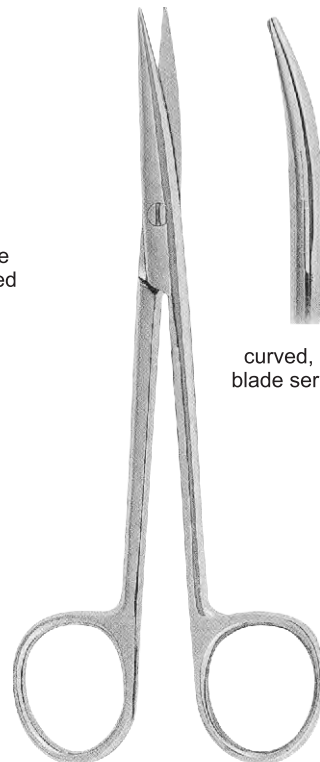


Scissors provide better cutting quality and wear resistance.



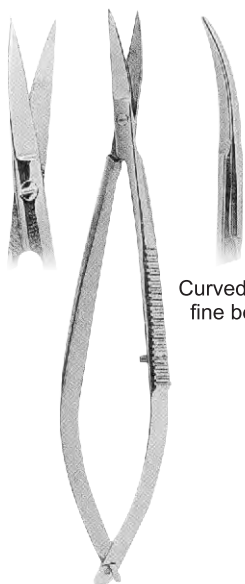
Straight, one blade serrated

1375  
Fig. 1  
Sullivan  
cm.14.5



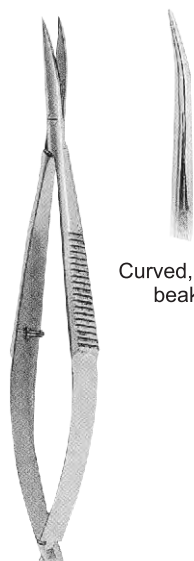
curved, one blade serrated

1376  
Fig. 2  
Sullivan  
cm.14.5



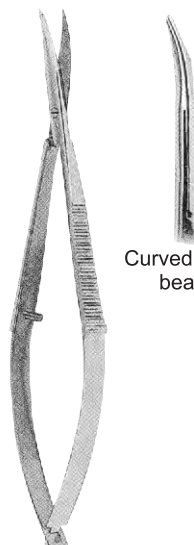
Curved, very fine beaks

1377  
Fig. 1  
Noyes (Castroviejo) cm.11



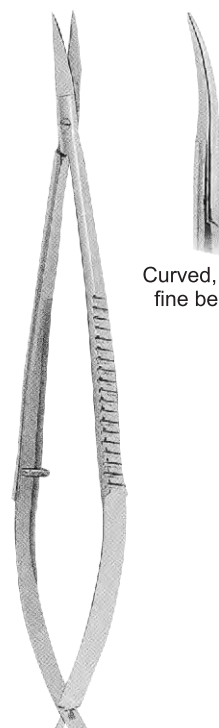
Curved, very beaks

1378  
Fig. 1  
Westcott cm.11



Curved, very beaks

1379  
Fig. 2  
Westcott cm. 11



Curved, very fine beaks

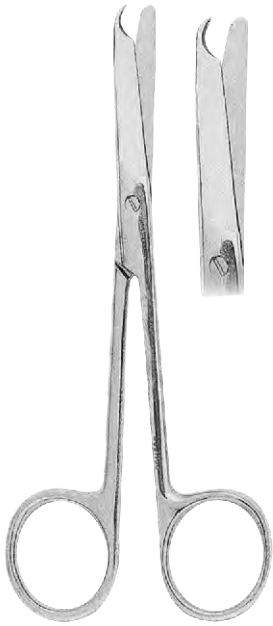
1380  
Fig. 1  
cm. 14.5



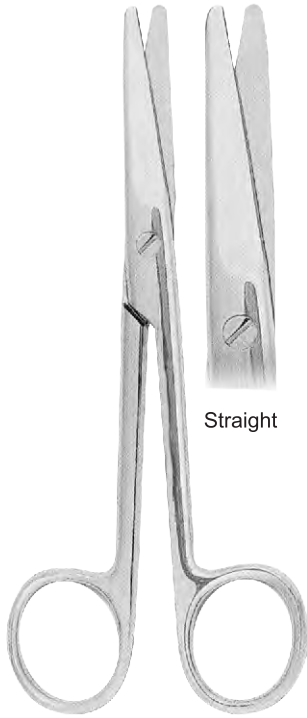
## LIGATURE SCISSORS



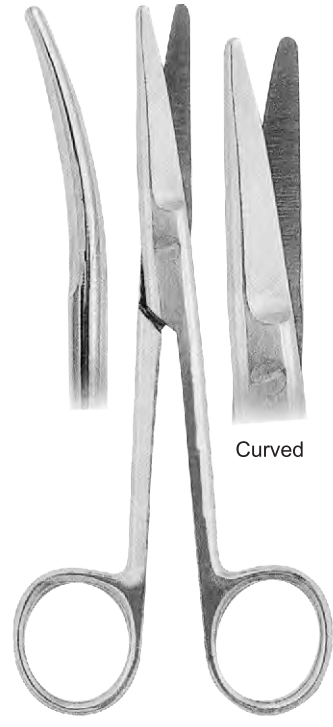
1381  
Fig.1  
Spencer  
cm.9



1382  
Fig.2  
Spencer  
cm.9

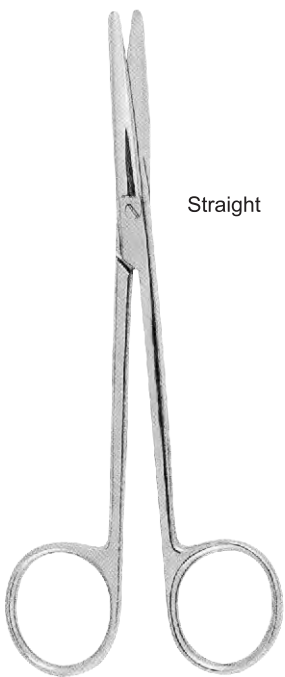


1383  
Fig.1  
Mayo  
cm.14.5

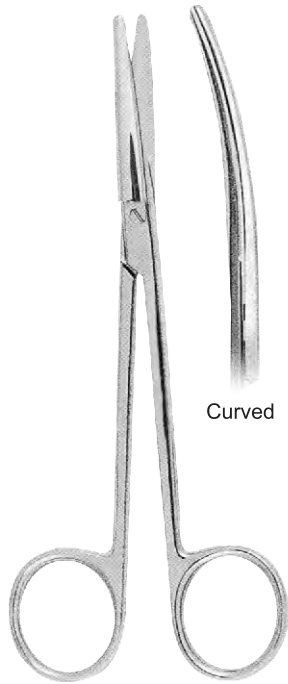


1384  
Fig.2  
Mayo  
cm.14.5

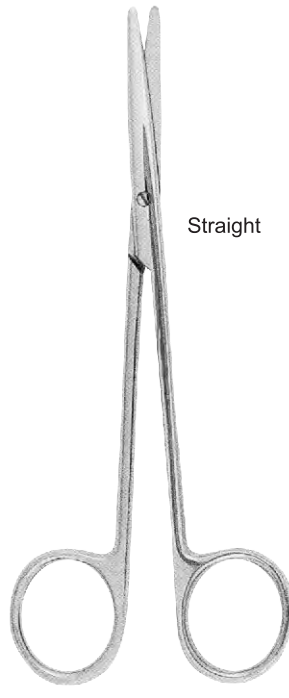
## DISSECTING SCISSORS



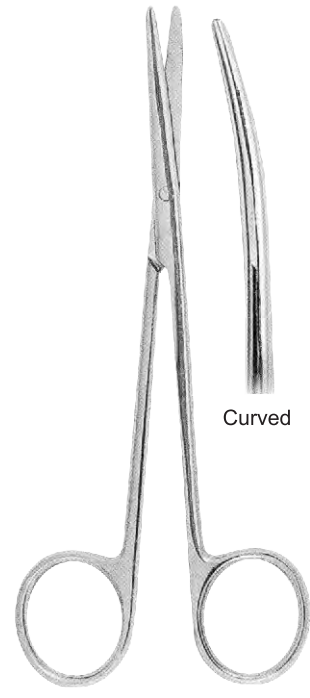
1385  
Fig.1  
Metzencaum



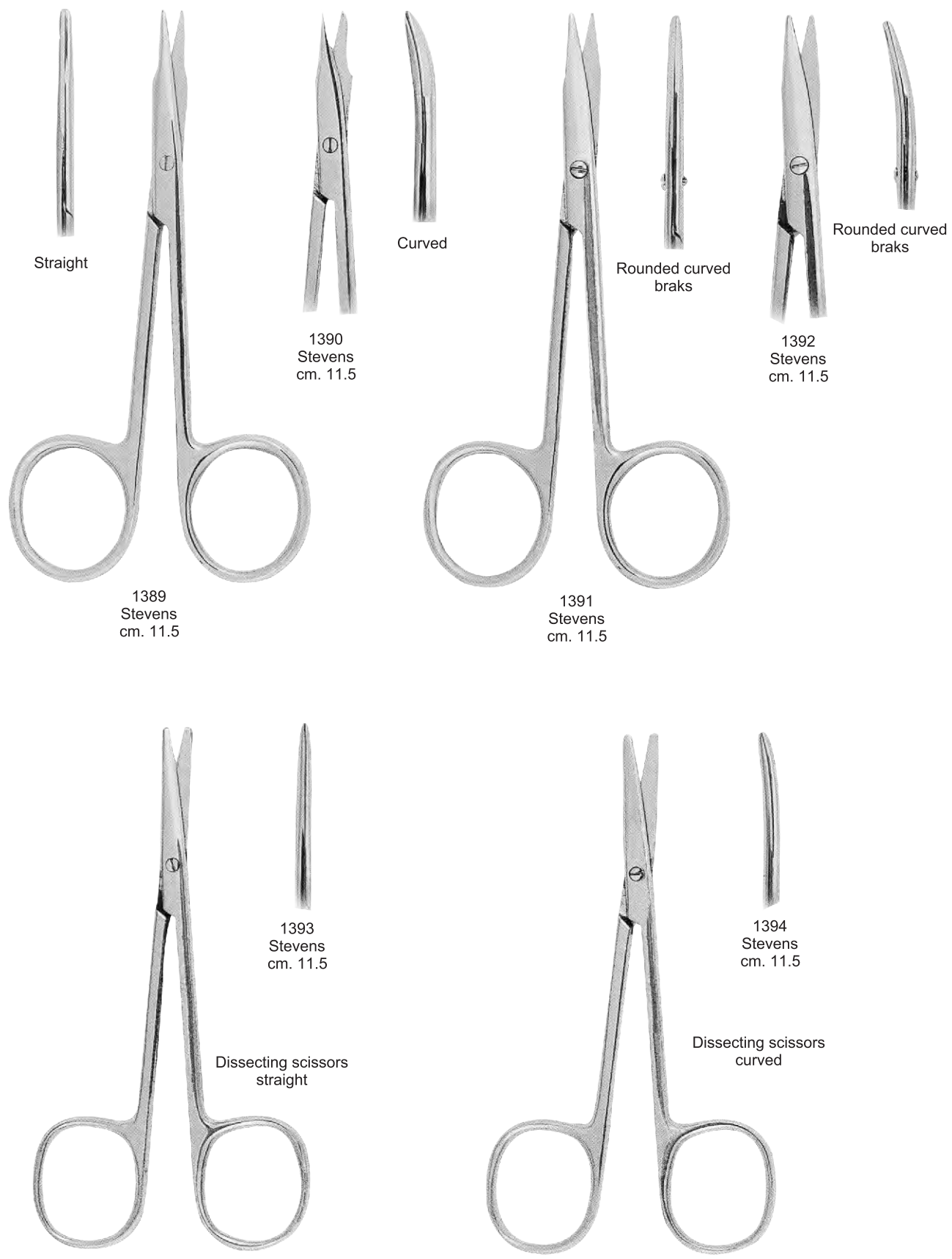
1386  
Fig.2  
Metzencaum



1387  
Fig.1  
Metzencaum Delikat



1388  
Fig.2  
Metzencaum Delikat



Straight

Curved

Rounded curved  
braks

Rounded curved  
braks

1389  
Stevens  
cm. 11.5

1390  
Stevens  
cm. 11.5

1391  
Stevens  
cm. 11.5

1392  
Stevens  
cm. 11.5

1393  
Stevens  
cm. 11.5

1394  
Stevens  
cm. 11.5

Dissecting scissors  
straight

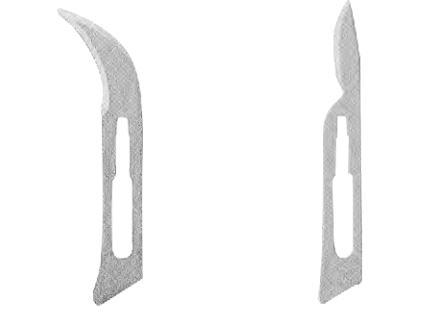
Dissecting scissors  
curved



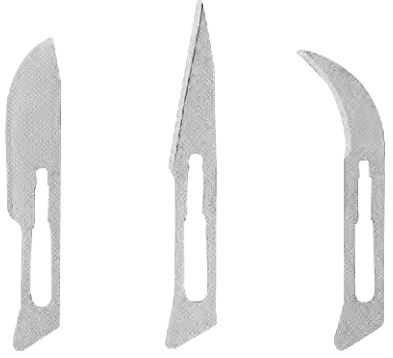
# SCALPEL HANDLES - SCALPEL BLADES



1395 Fig. 3      1396 Fig. 3G      1397 Fig. 8      1398 Fig. 7      1399 Fig. 5      1400 Fig. 5A



1401 Fig. 12D Double cutting edge      1402 Fig. 15C



1403 Fig. 10      1404 Fig. 11      1405 Fig. 12



1406 Fig. 13      1407 Fig. 15



Credible Surgical Pvt. Ltd.



# NEEDLE HOLDERS

Needle Holders and Scissors Combined



1408  
Olsen-Hegar  
cm 14



1409  
Baumgartner  
cm 14.5



1410  
Crile-Wood  
cm. 15



1411  
Adson  
cm. 17.5





# NEEDLE HOLDERS



1412  
Mayo-Hegar  
cm.16



1413  
Mayo-Hegar  
cm. 18



1414  
Toennis



1415  
Gillies  
cm.16

Needle Holder and  
Scissors Combined



1416  
Derf  
cm.12



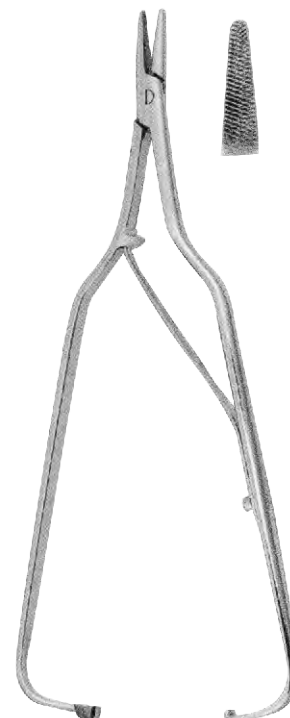




1417  
Lichtenberg  
cm.17



1418  
Eiselberg-Mathieu  
cm.19.5



1419  
Arruga  
cm.16

Needle Holder and Scissors  
Combined



1420  
Mathieu  
cm.14



1421  
Mathieu  
cm.17

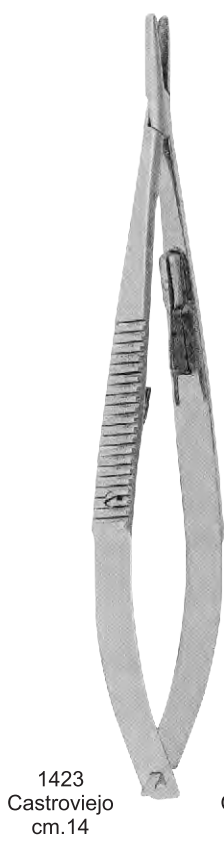


1422  
Mathieu  
cm.17





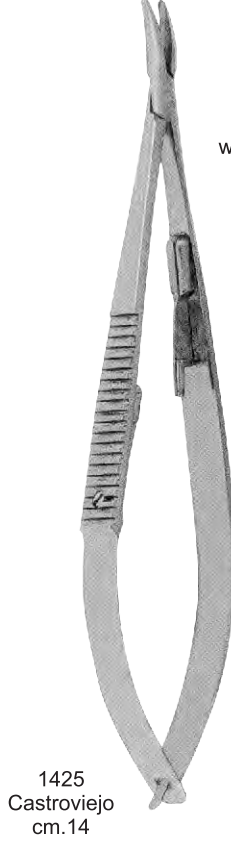
# NEEDLE HOLDERS



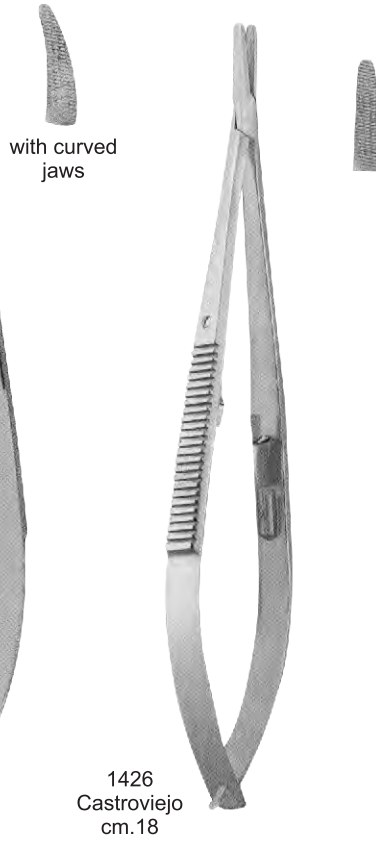
1423  
Castroviejo  
cm.14



1424  
Castroviejo  
cm.14/60°



1425  
Castroviejo  
cm.14

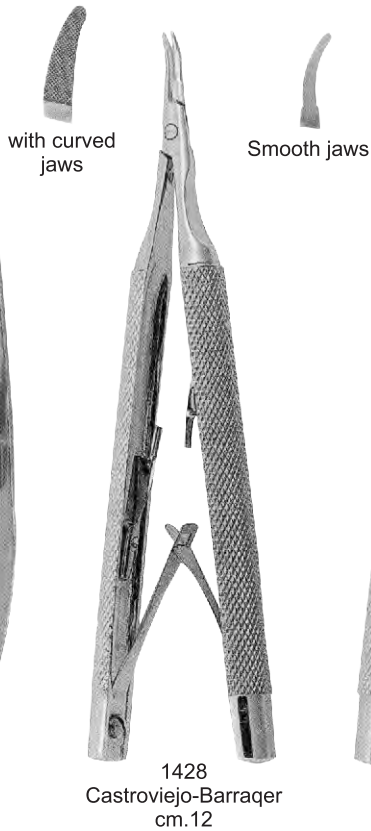


with curved  
jaws

1426  
Castroviejo  
cm.18



1427  
Castroviejo



with curved  
jaws

1428  
Castroviejo-Barraquer  
cm.12



Smooth jaws

1429  
Castroviejo



Smooth jaws

1430  
Castroviejo



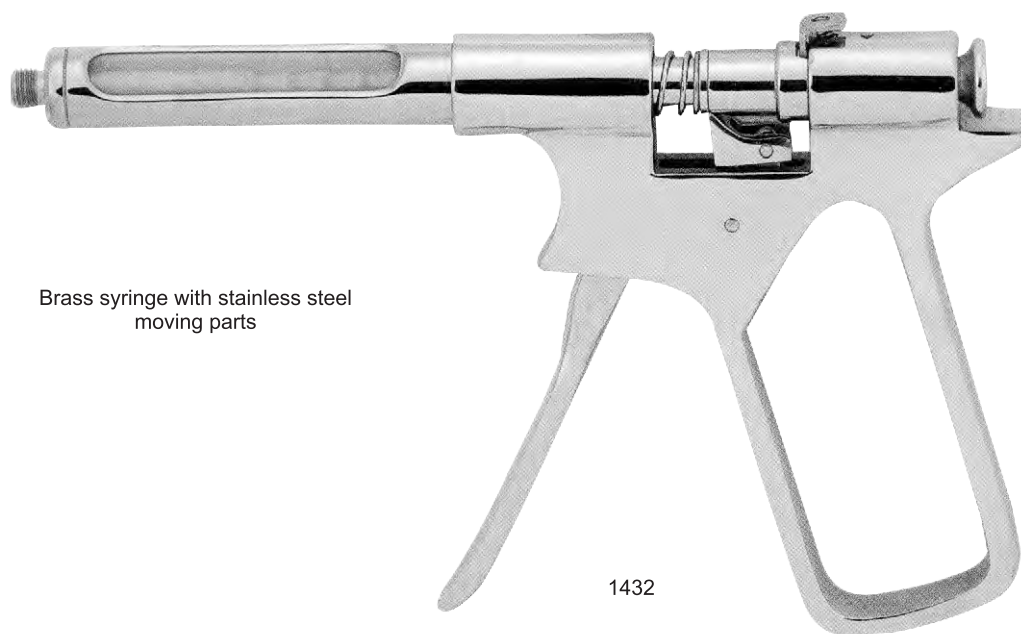


# INTRA-LIGAMENTAL SYRINGES



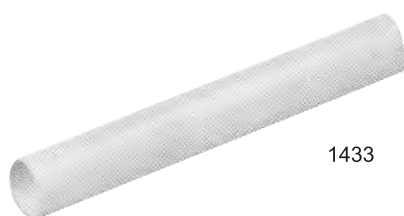
Stainless steel syringe

1431



Brass syringe with stainless steel moving parts

1432



1433

Autoclavable plastic protection sleeve



1434  
Syringe stand



# DENTAL SYRINGES



Cork screw tip

1435



1437



1436-P1

Spare cap with metric thread



Folding type, cork screw tip

1438



Cork screw tip

1439



1440-P2  
Spare cap with  
Without thread



Self aspirating syringes  
with metric thread

1441



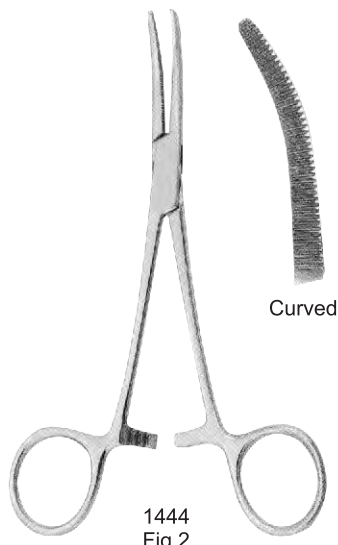
1442





Straight

1443  
Fig.1  
Crile  
cm.14



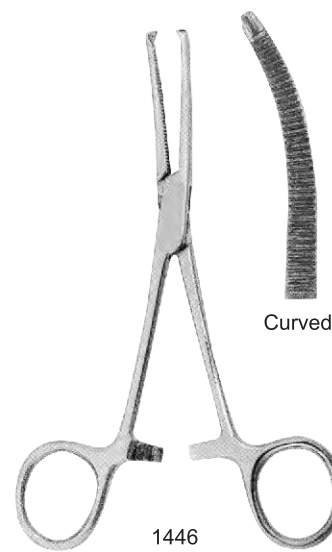
Curved

1444  
Fig.2  
Crile  
cm.14



Straight

1445  
Fig.1  
Kocher 1x2  
cm.14



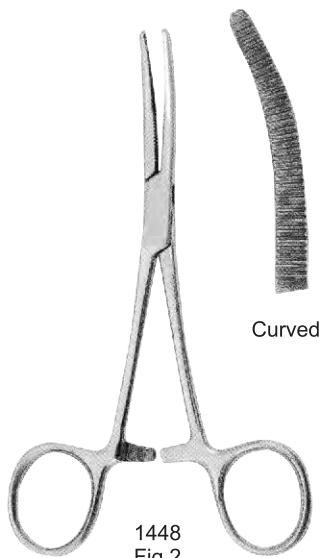
Curved

1446  
Fig.2  
Kocher 1x2  
cm.14



Straight

1447  
Fig.1  
Peaen  
cm.14



Curved

1448  
Fig.2  
Peaen  
cm.14

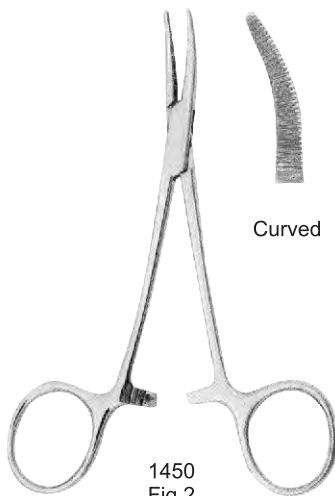


# HAEMOSTATIC FORCEPS



Straight

1449  
Fig.1  
Micro-Mosquito  
cm.10



Curved

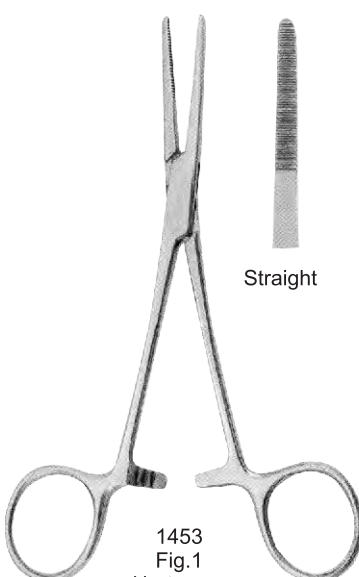
1450  
Fig.2  
Micro-Mosquito  
cm.10



1451  
Fig.1  
Micro-Mosquito 1x2  
cm.10

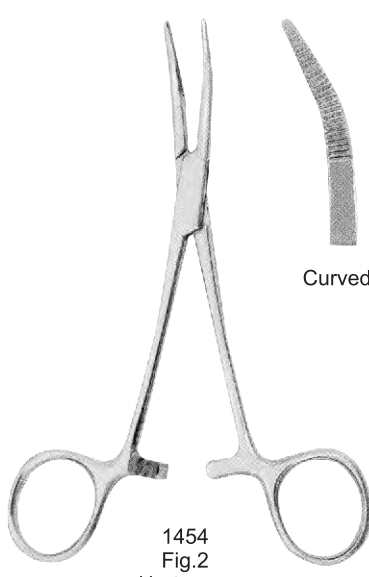


1452  
Fig.2  
Micro-Mosquito 1x2  
cm.10



Straight

1453  
Fig.1  
Hartmann  
cm.10



Curved

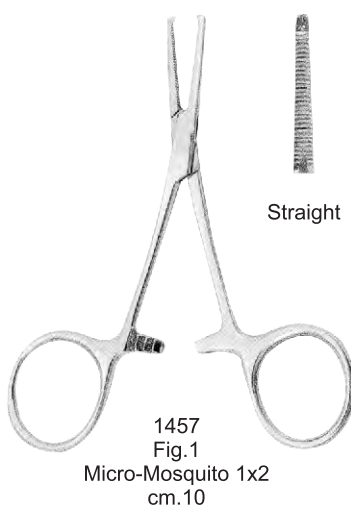
1454  
Fig.2  
Hartmann  
cm.10



Straight



Curved



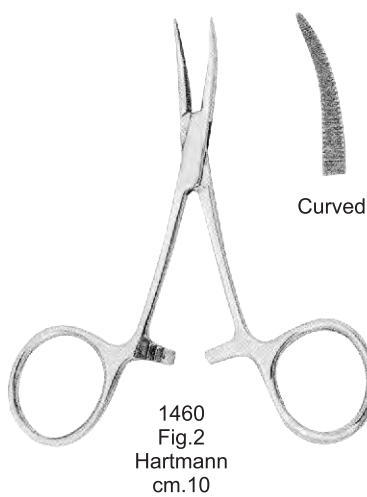
Straight



Curved



Straight



Curved

# TOWEL CLAMPS



1461  
Fig.1  
Backhaus  
cm.8



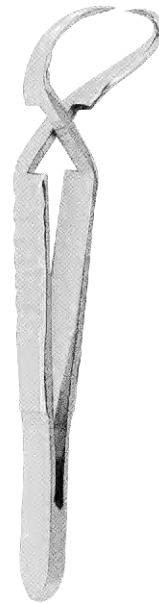
1462  
Fig.2  
Backhaus  
cm.11



1463  
Fig.3  
Backhaus  
cm.13



1464  
Schaedle  
cm.9



1465  
Jones  
cm.9

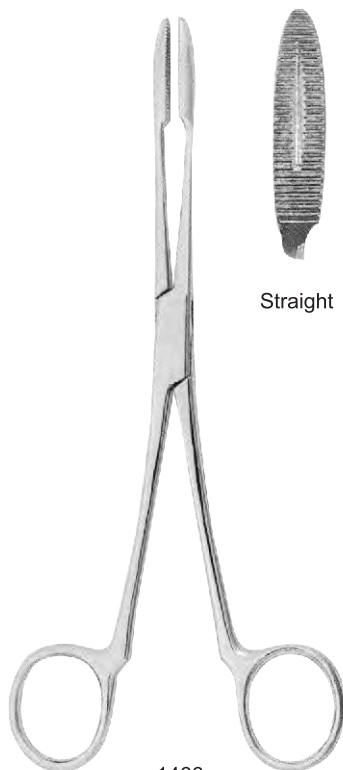




Credible Surgical Pvt. Ltd.

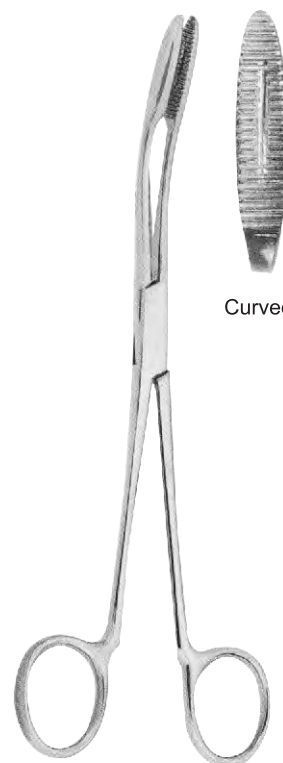


# DRESSING FORCEPS



Straight

1466  
Gross-Maier  
cm.20



Curved

1467  
Gross-Maier  
cm.20



Straight

1468  
Gross-Maier  
cm.25



Curved

1469  
Gross-Maier  
cm.25

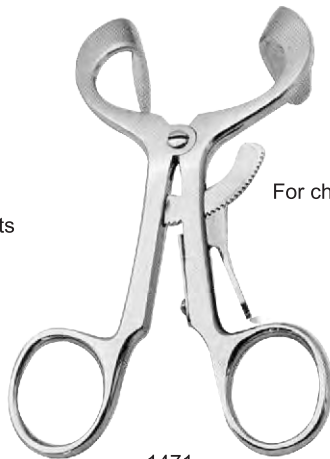


# MOUTH GAGS - TONGUE FORCEPS



1470  
Molt  
cm.14

For adults



1471  
Molt  
cm.11

For children



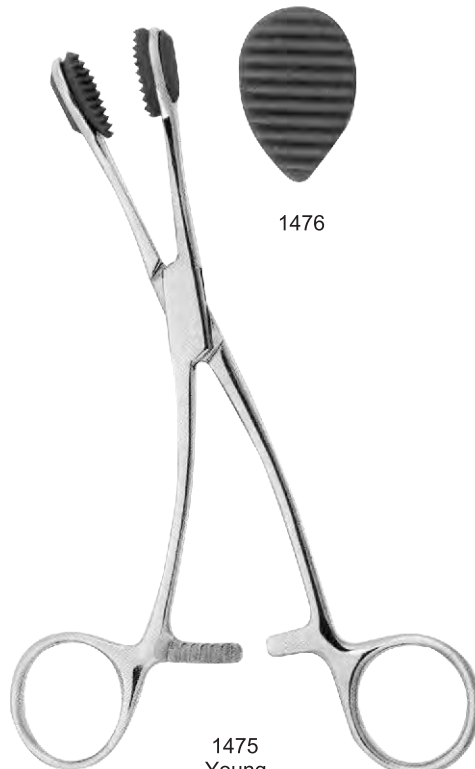
1472  
Roser-Koenig  
cm.16



1473  
Roser-Koenig  
cm.19



1474  
Collin  
cm.16



1475  
Young  
cm.17

1476



# RETRACTORS - TONGUE DEPRESSORS



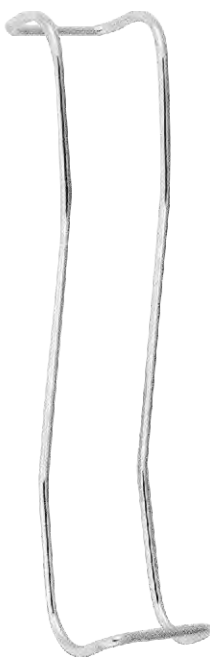
Lip Retractors



1477  
Columbia  
cm.14.5



1478  
Sternberg  
cm.14



1479  
Sternberg  
cm.16



1480  
Sternberg  
cm.14



1481  
Oringer medium  
cm.11x8

## TONGUE DEPRESSOR

## CHEEK RETRACTOR



1482  
cm.14.5



1483  
cm.14.5



1484  
Buchwald  
cm.17



1485  
Brunings  
cm.19



1486  
cm.14



# RETRACTORS



cm. 16

Blunt



1487



1488



1489



1490

Blunt

Sharp



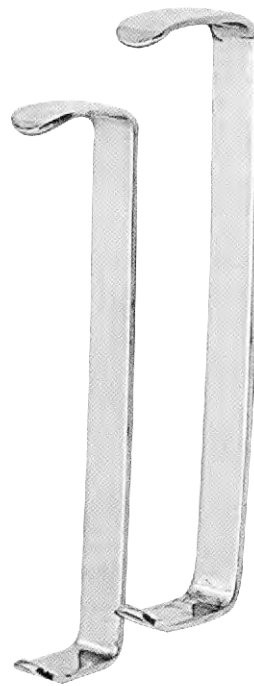
Senn-Miller  
cm. 16



Kilner  
cm.15



1491



1492  
Farabeuf  
cm. 13



# RETRACTORS



Williger  
cm.13



1493



1494

Straight, sharp



Williger  
cm.13



1495



1496

Left, sharp



Williger  
cm.13



1497



1498

Right, sharp



Williger  
cm.13



1499



1500

Straight, blunt



Williger  
cm.13

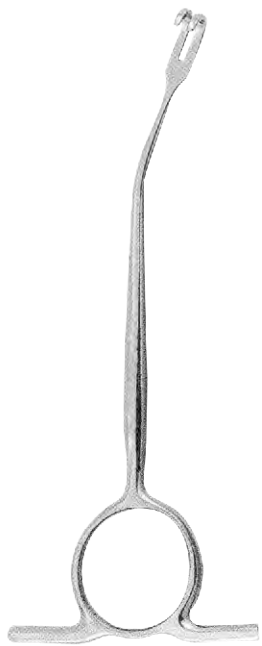


1501



1502

Left, blunt



Williger  
cm.13



1503

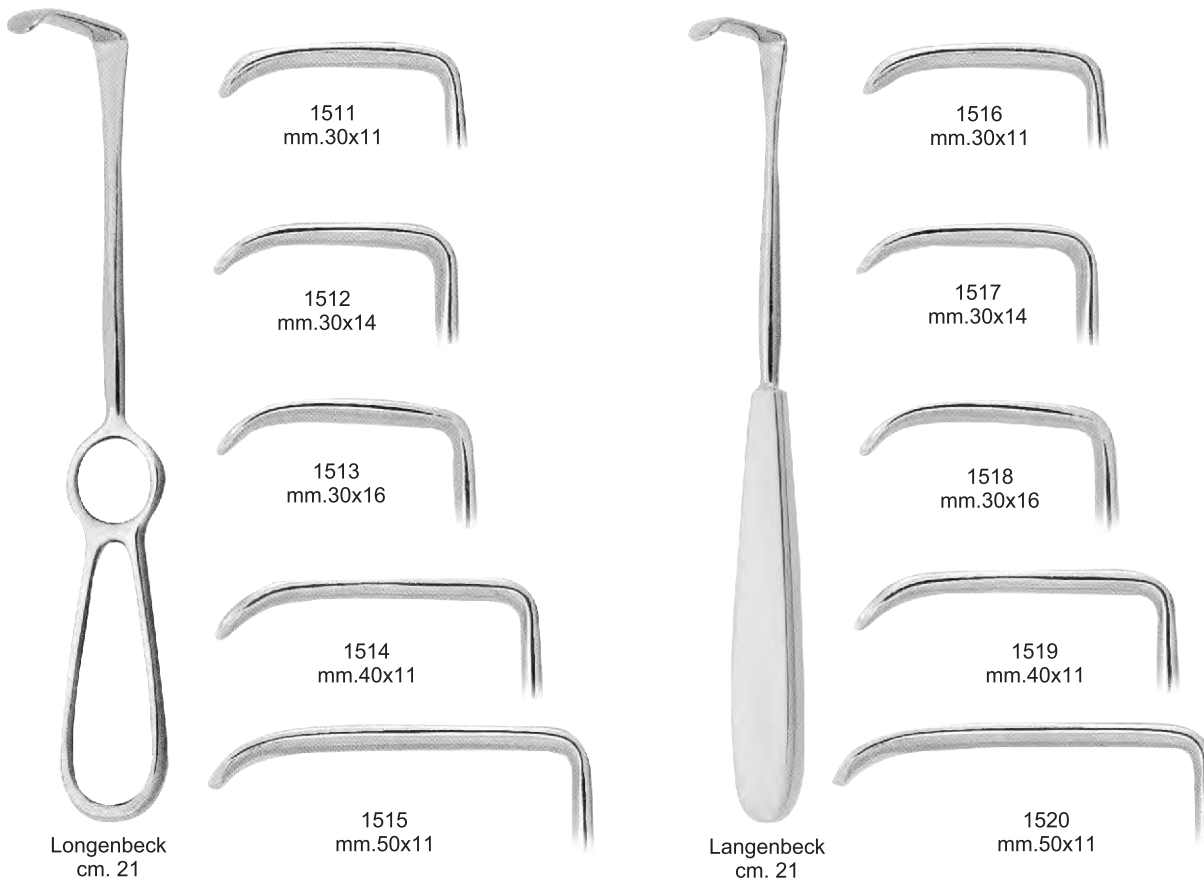
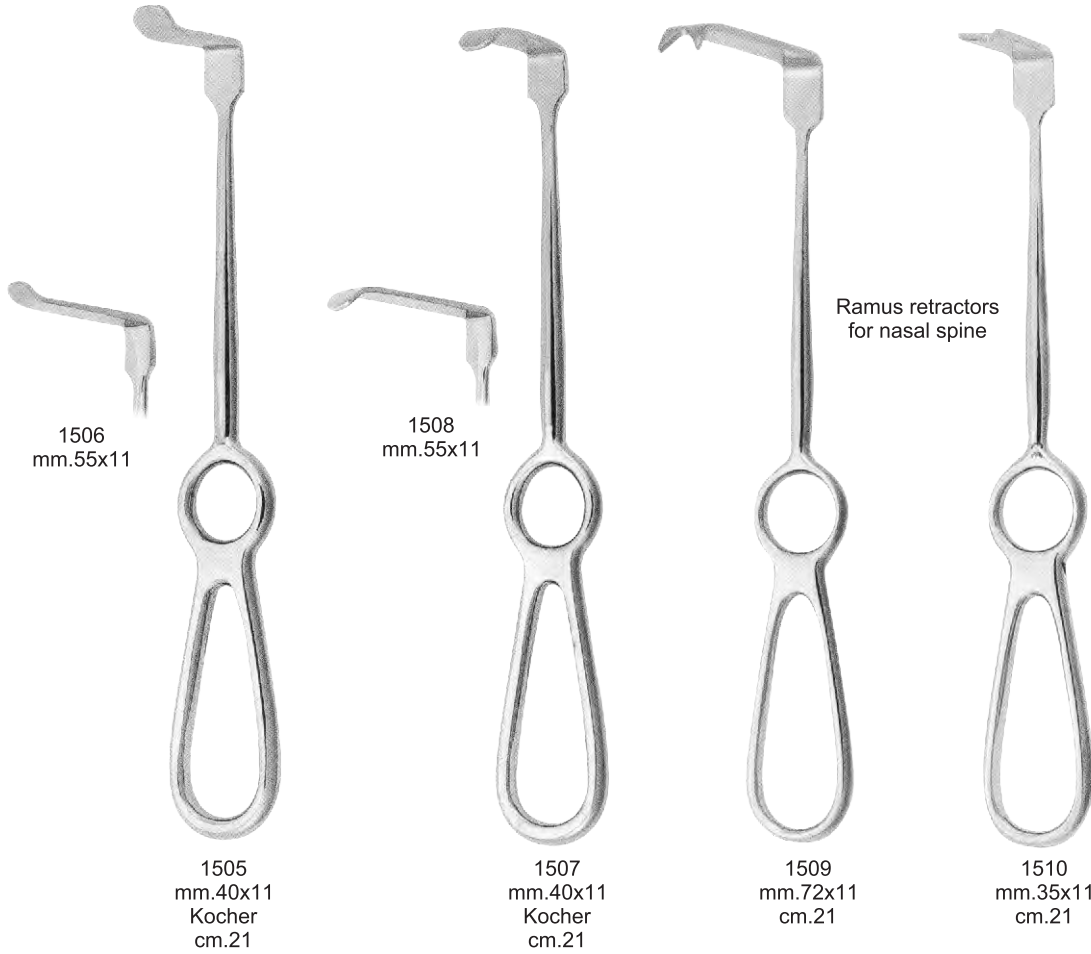


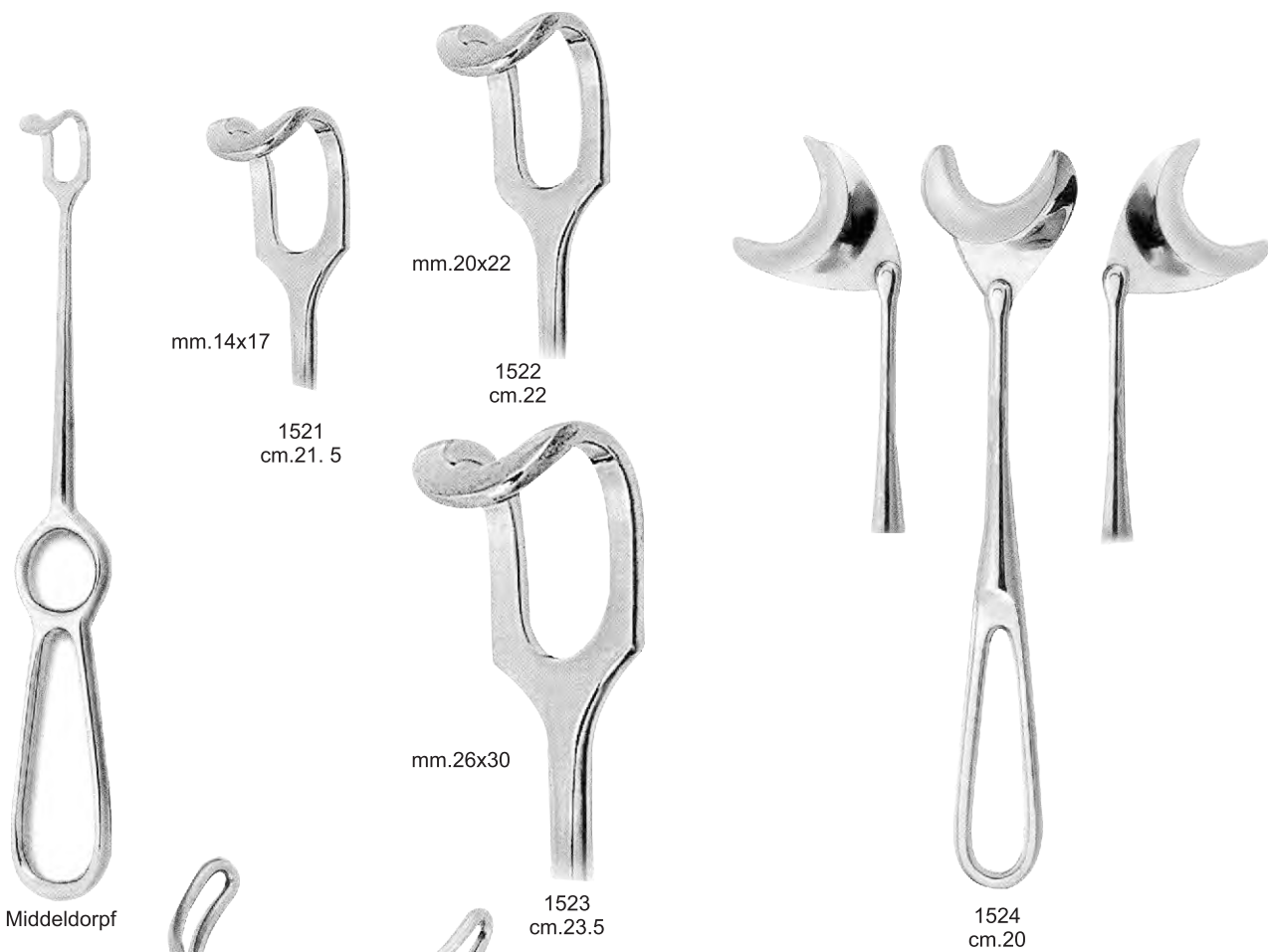
1504

Right, blunt



# RETRACTORS





Middelдорpf

mm.14x17

1521  
cm.21.5

mm.20x22

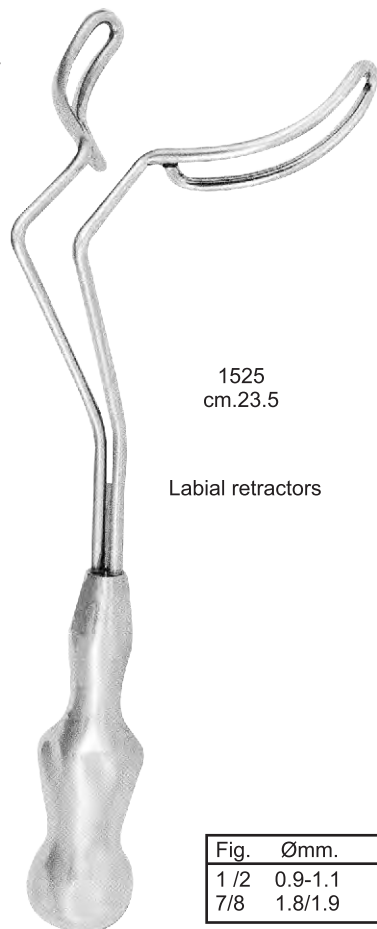
1522  
cm.22

mm.26x30

1523  
cm.23.5

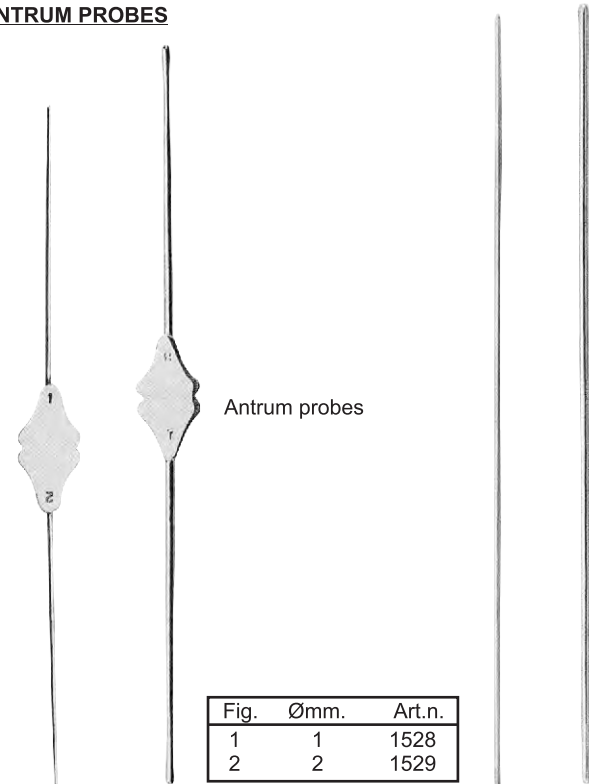
1524  
cm.20

### ANTRUM PROBES



1525  
cm.23.5

Labial retractors



Antrum probes

Fig.	Ømm.	Art.n.
1/2	0.9-1.1	1526
7/8	1.8/1.9	1527

Fig.	Ømm.	Art.n.
1	1	1528
2	2	1529

1526  
Bowman  
cm. 12.5

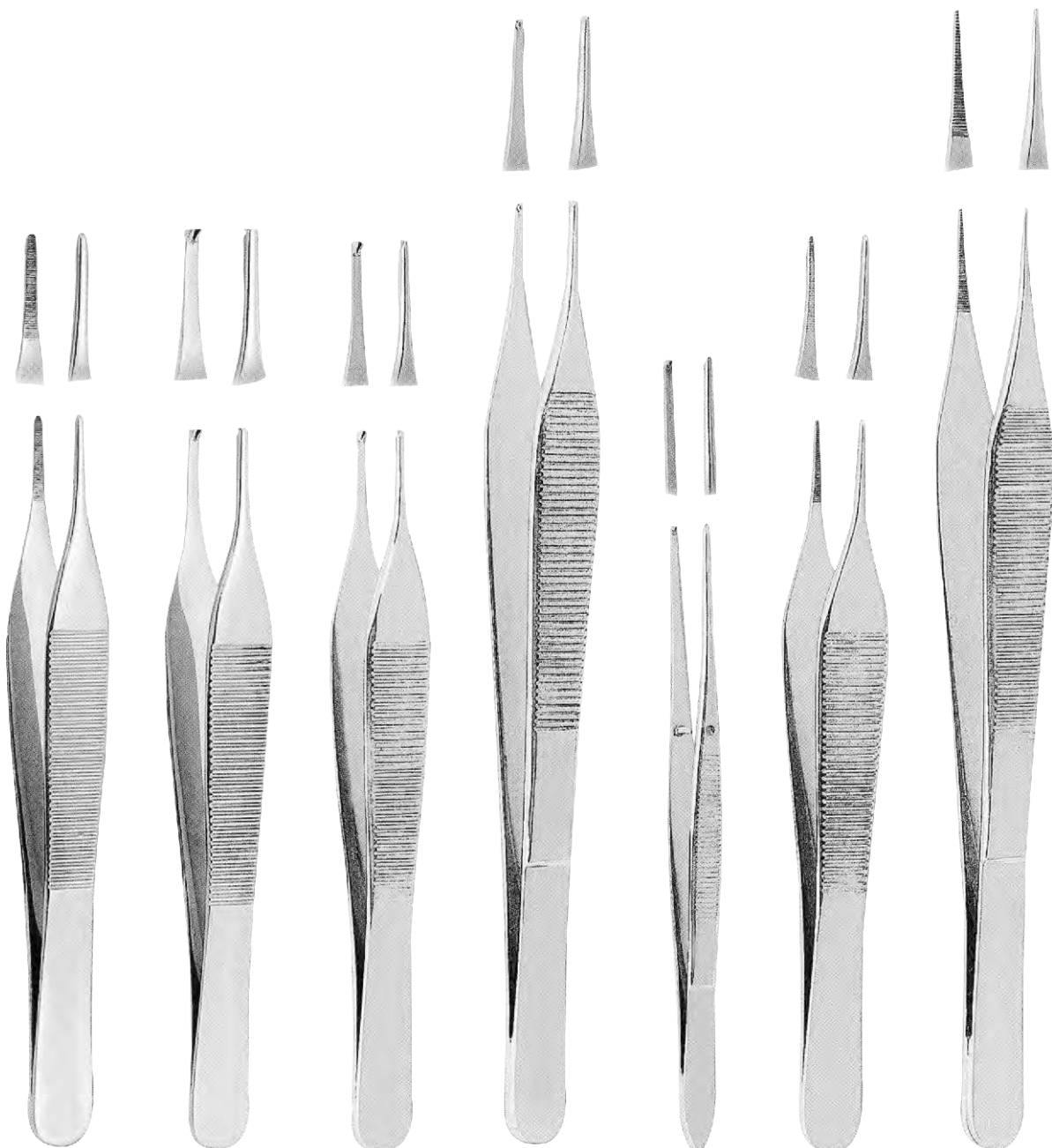
1527  
Bowman  
cm. 13.5

1528  
cm. 14

1529  
cm. 14



# TISSUE PLIERS



1530  
Fig.1  
Adson

1531  
Fig.1  
Adson 1x2

1532  
Fig.1  
Micro-Adson 1x2

1533  
Fig. 2  
Micro-Adson 1x2

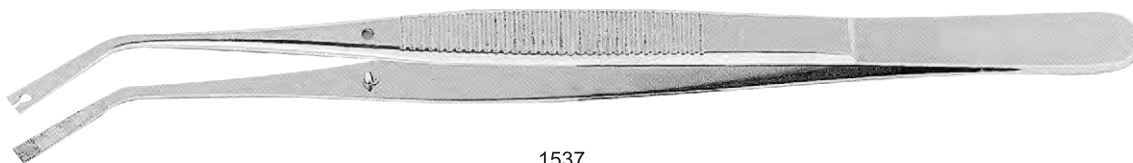
1534  
Molto fine  
very fine

1535  
Micro-Adson  
cm. 12

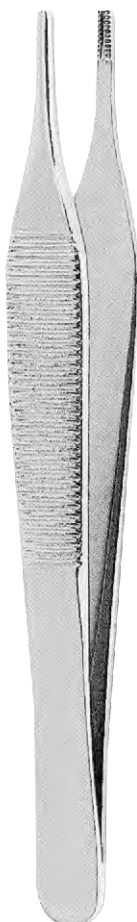
1536  
Micro-Adson  
cm. 15







1537  
Fig. 1  
cm. 15  
Suture Pliers



1538  
Adson Brown  
non traumatic  
cm. 12



1539  
Fig. 1  
Semken-Taylor  
cm. 12.5



1540  
Fig. 2  
Semken-Taylor  
cm. 12.5



1541  
Fig. 1  
Semken-Taylor 1x2  
cm. 12.5



1542  
Fig. 2  
Semken-Taylor 1x2  
cm. 12.5



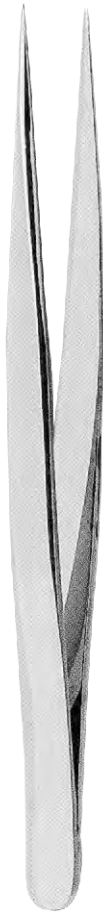
# TISSUE PLIERS



## VERY FINE TIPS



1543  
Fig. 1  
cm. 12.5



1544  
Fig. 2  
cm. 12



1545  
Fig. 3  
cm. 11.5



1546  
Fig. 4  
cm. 11.5

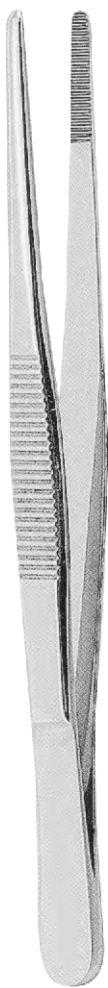


1547  
Fig. 5  
cm. 11.5

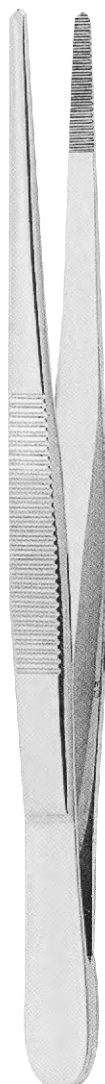




# TISSUE PLIERS



1548  
Fig. 1  
cm. 13



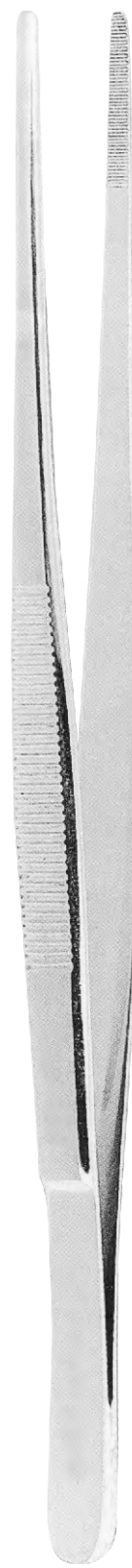
1549  
Fig. 2  
cm. 14



1550  
Fig. 3  
cm. 15



1551  
Fig. 4  
cm. 18



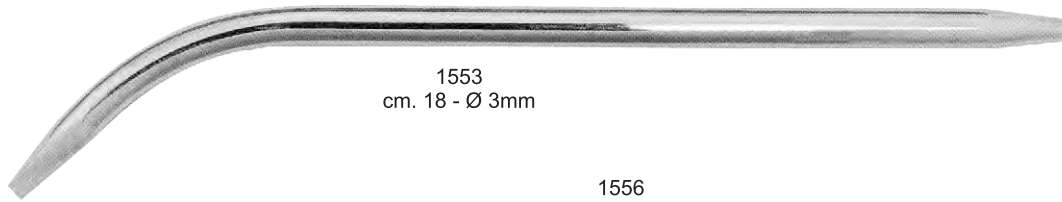
1552  
Fig. 5  
cm. 20.5



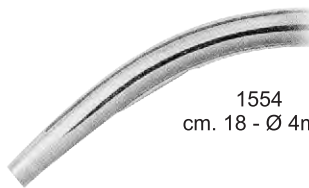


# SURGICAL SALIVA EJECTORS

Stainless Steel Saliva Ejectors



1553  
cm. 18 - Ø 3mm



1554  
cm. 18 - Ø 4mm



1555  
cm. 18 - Ø 5mm



1556  
Fig. 12FR  
Frazier  
cm. 15 - Ø 4mm



1557  
Fig. 10FR  
Frazier  
cm. 15 - Ø 3.3mm



1558  
Fig. 8FR  
Frazier  
cm. 15 - Ø 2.7mm



1559  
Fig. 6FR  
Frazier  
cm. 15 - Ø 2mm

## ASPIRATOR TIPS



1560

Autoalavable adaptor for 1561-1562



1561

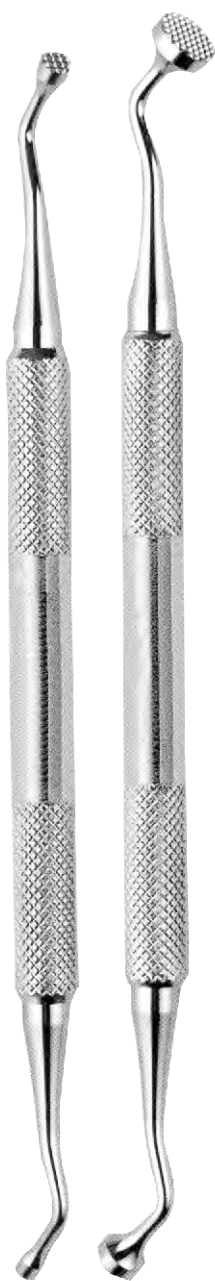
1562

Aspirator tips specially shaped for surgical use, autoclavable.



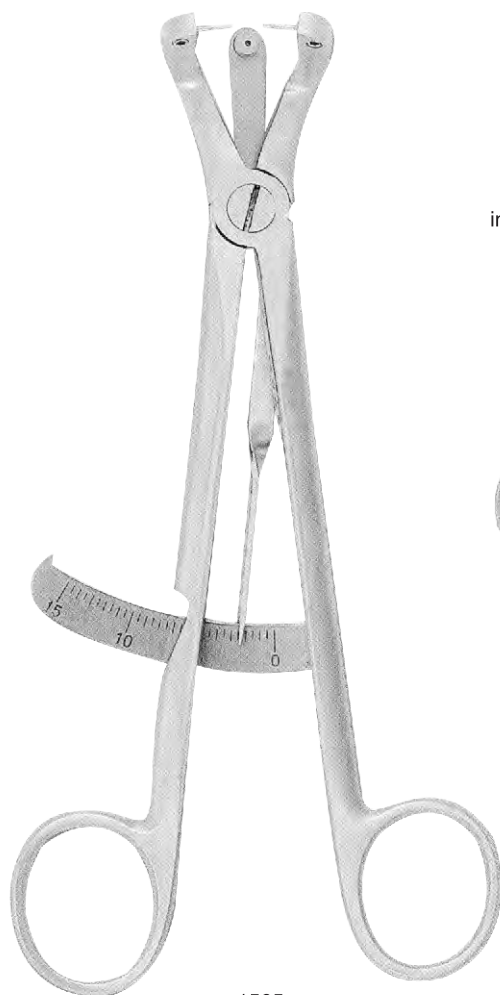


Compactors

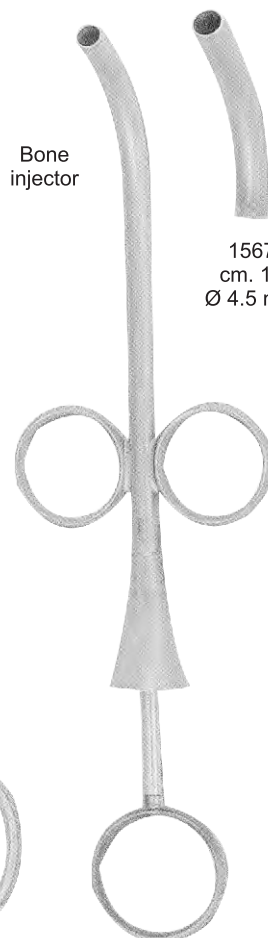


1563  
Fig.1

MV  
1564  
Fig.2



1565  
cm.17,5  
Bone thickness gauge



Bone injector

1567  
cm. 16  
Ø 4.5 mm

1566  
cm.16  
Ø2,5 mm

Bone curette



1569  
Fig. 3



Bone well

1568  
Ø cm. 3.5  
h.cm.3.5





Lead filling

Surgical mallets

1570  
Partsch  
cm. 19



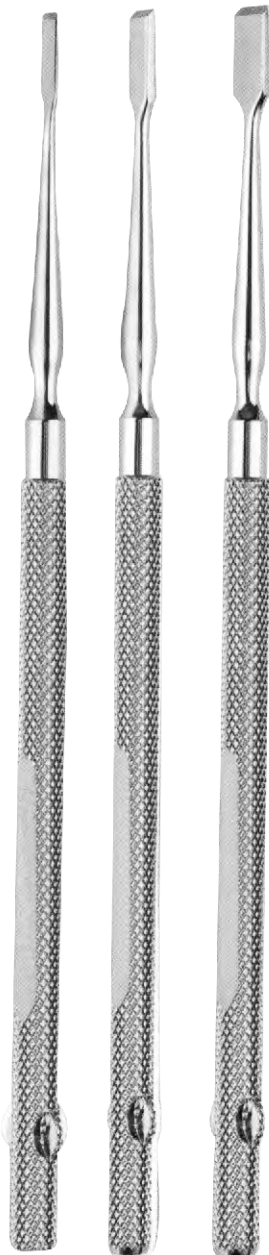
1571  
Mead  
cm. 19.5



1579  
N° 2 plastic inserts  
autoclavable max 140°

Freer single cut scalpels

0.7 mm 1.3 mm 1.3 mm  
2.0 mm 4.0 mm 6.3 mm



1572  
Fig. 1  
Freer

1573  
Fig. 2  
Freer

1574  
Fig. 3  
Freer

3.8 mm



Graduated scalpels

7.5 mm



1575  
Fig. 1  
mm 3.8  
straight



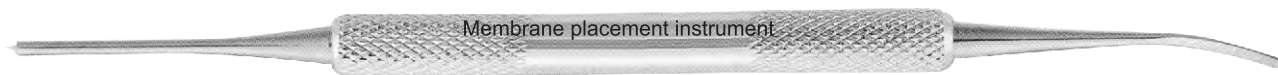
1576  
Fig. 2  
mm 3.8  
curved



1577  
Fig. 3  
mm 7.5  
straight



1578  
Fig. 4  
mm 7.5  
curved



1580  
Buser



1581  
Fig. M7  
Molt

1582  
Fig. M8  
Molt

1583  
Fig. M9  
Molt

1584  
Fig. 2  
Hourigon

1585  
Fig. Pr3  
Prichard

1586  
Fig. 9A  
Allen

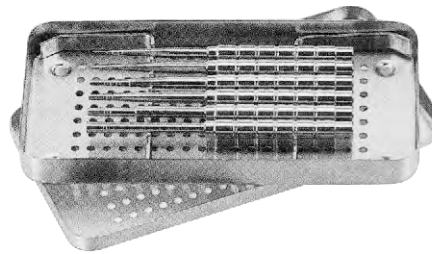
1587  
Fig. GF  
Goldmon-Fox

1588  
Williger  
cm.16

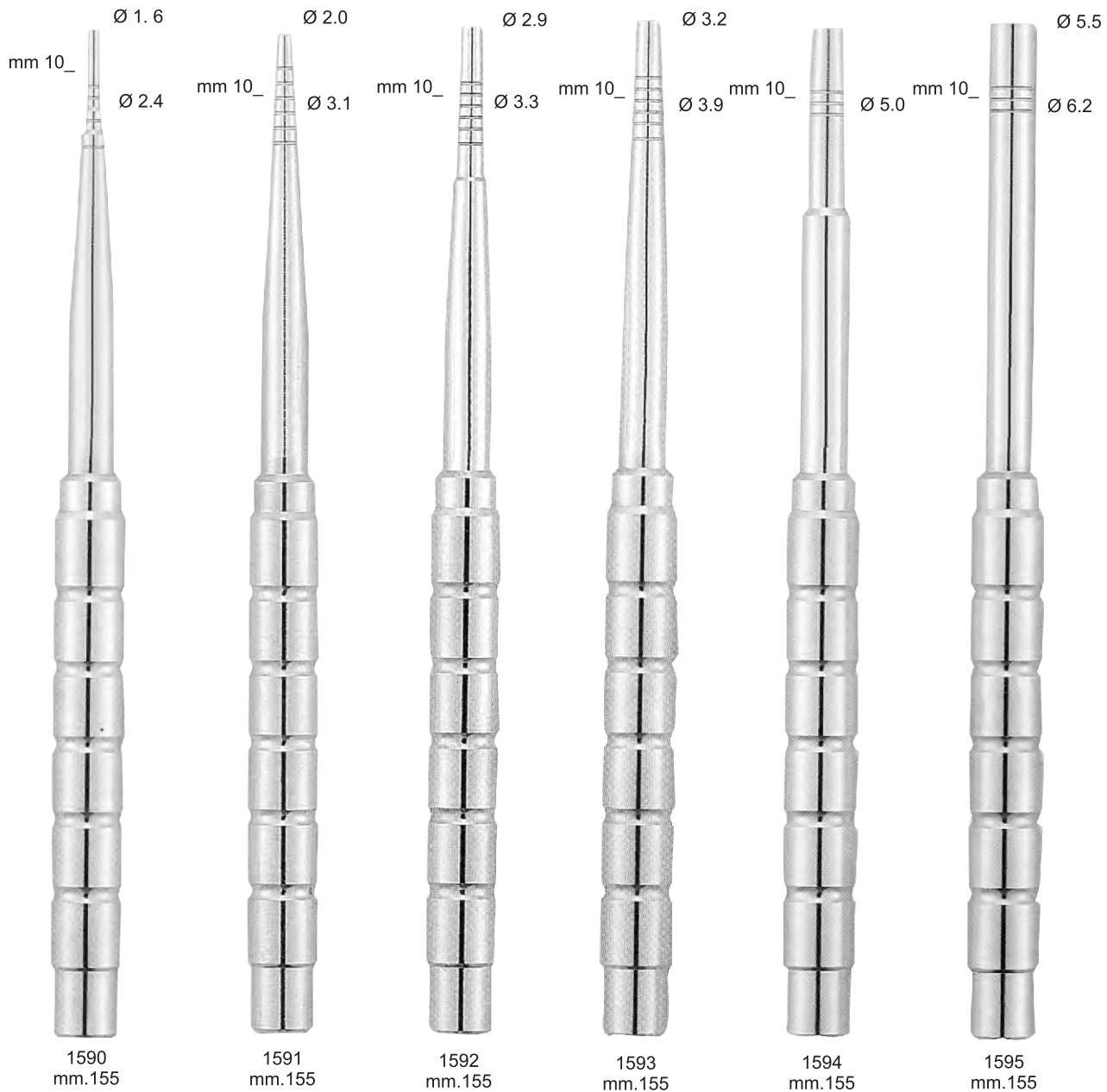


**OSTEOTOMES**

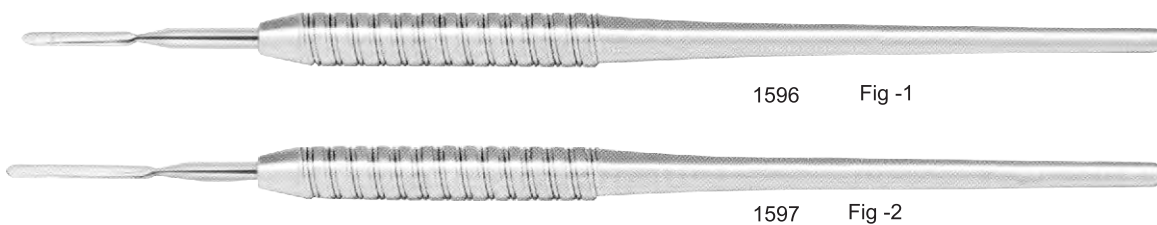
1589  
Set of 6



Concave end



**PERIOTOMES**

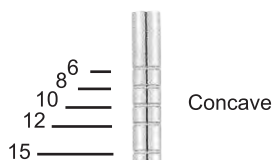
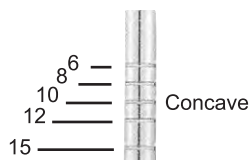


1596 Fig-1

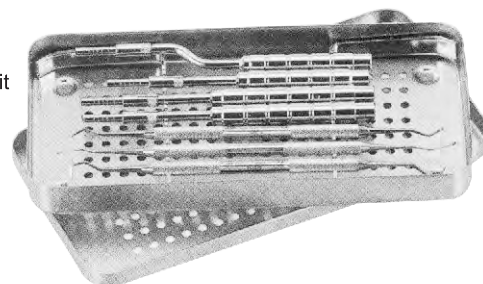
1597 Fig-2







1598  
Mini sinus lift kit



1599  
mm. 165  
Ø mm.3

1603  
mm. 165  
Ø mm.3

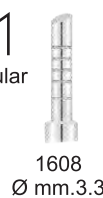
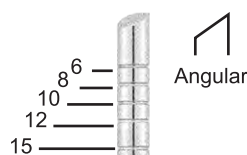
Mini sinus lift



1604  
Ø mm.3.3

1605  
Ø mm.4

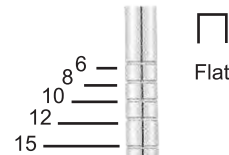
1606  
Ø mm.5



1610  
Ø mm.5

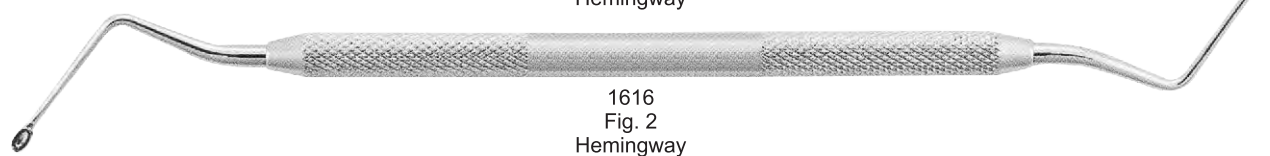
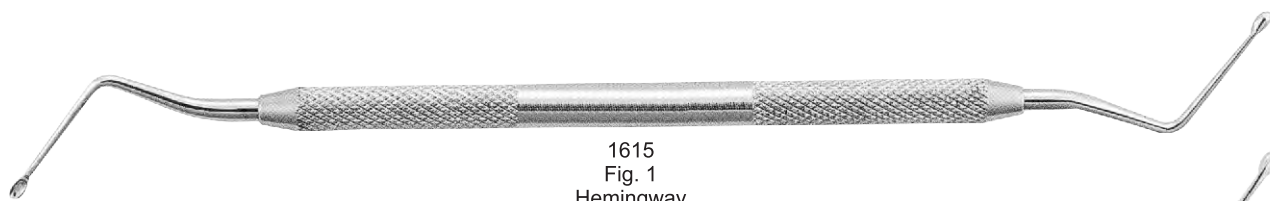
1607  
mm. 165  
Ø mm.3

Annular osteotomes with setting point

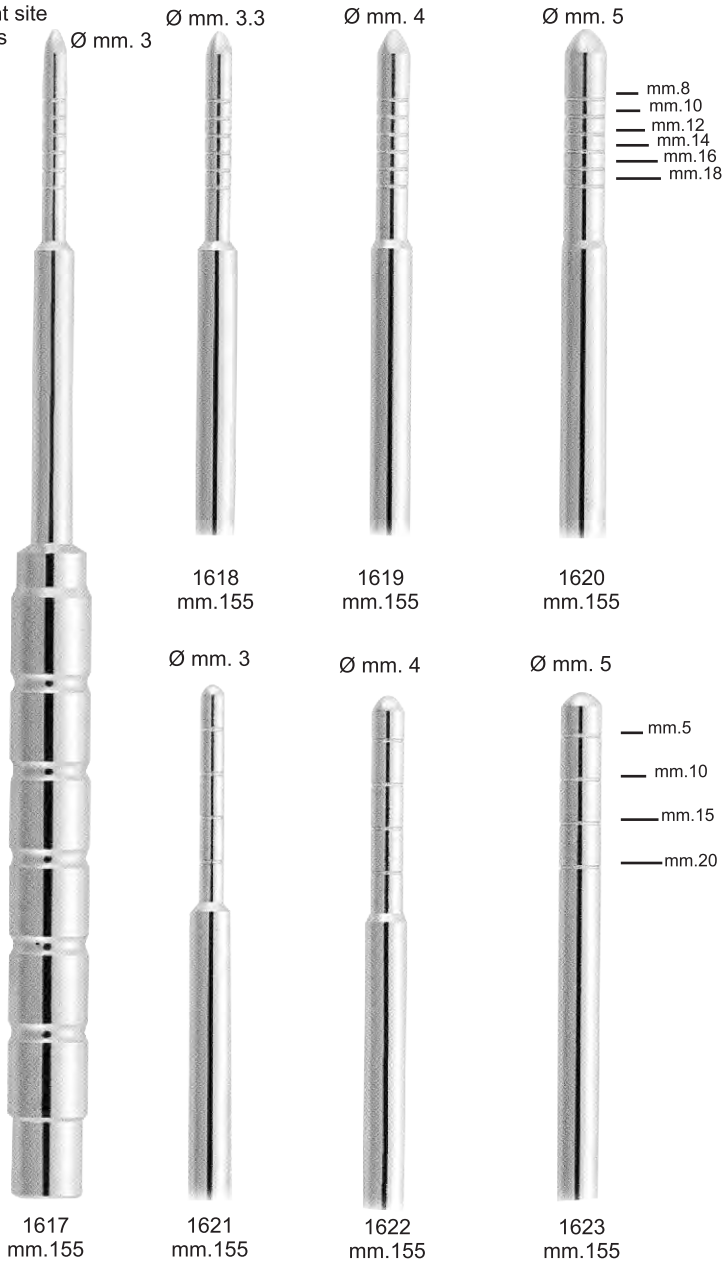


1614  
Ø mm.5

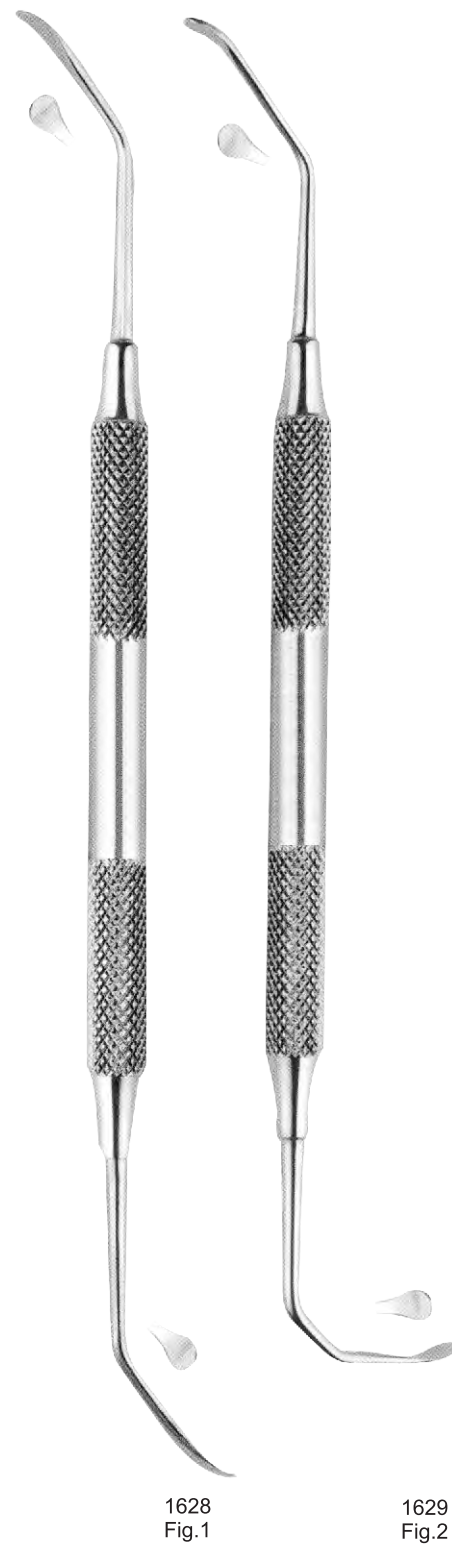
1611  
mm. 120  
Ø mm.3



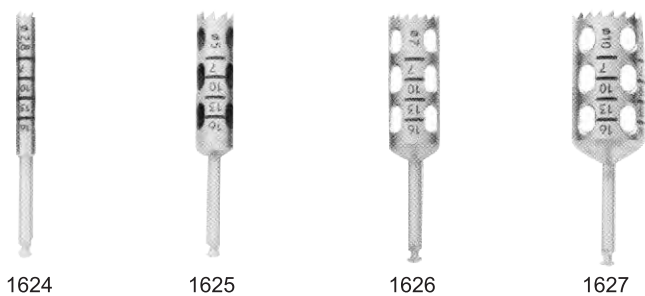
## Implant site dilators



## SINUS LIFT CURETTES



## TREPINE BURS

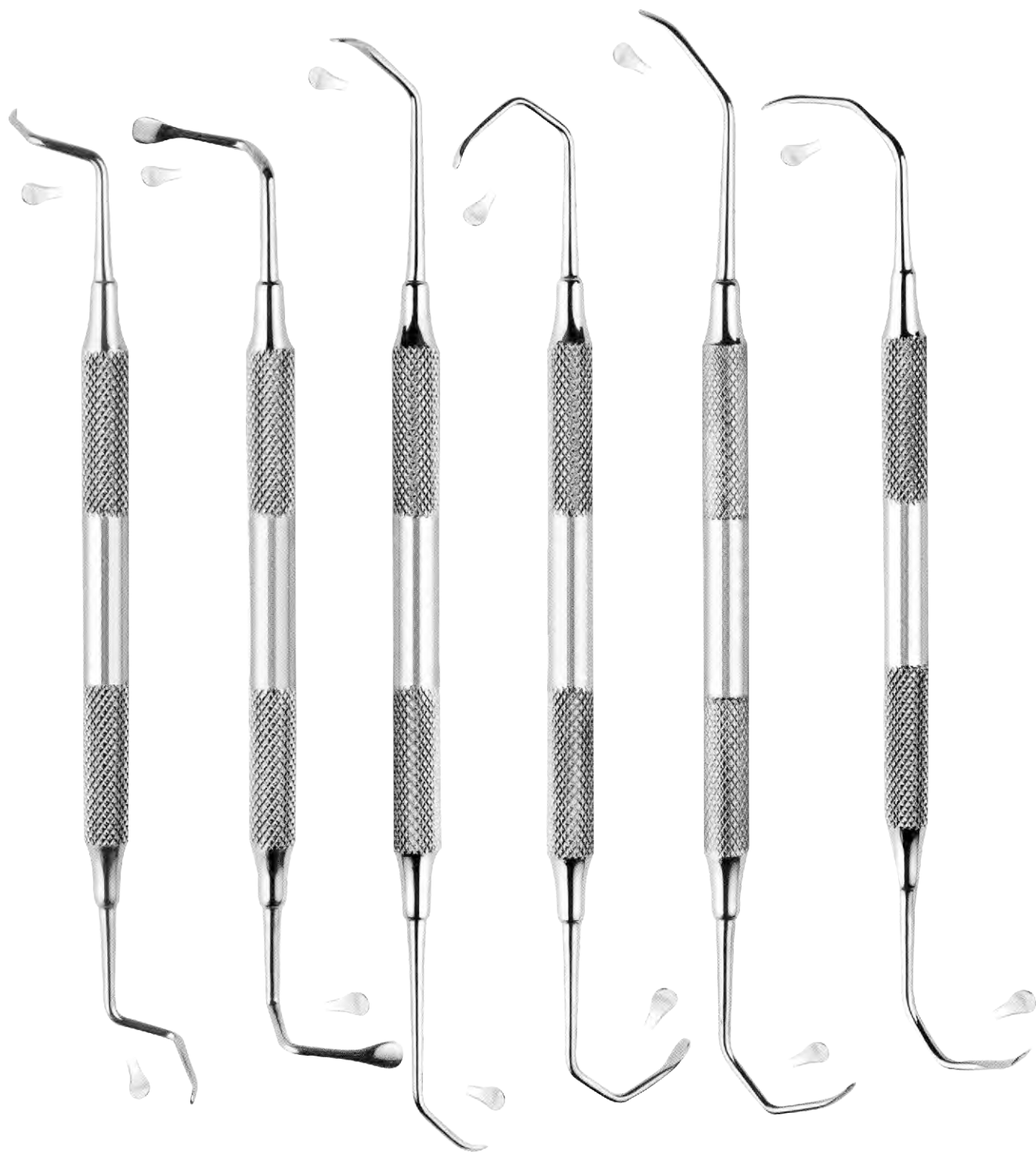




Credible Surgical Pvt. Ltd.



# IMPLANT SURGERY



1630  
Fig. 3

1631  
Fig. 4

1632  
Fig. 5

1633  
Fig. 6

1634  
Fig. 7

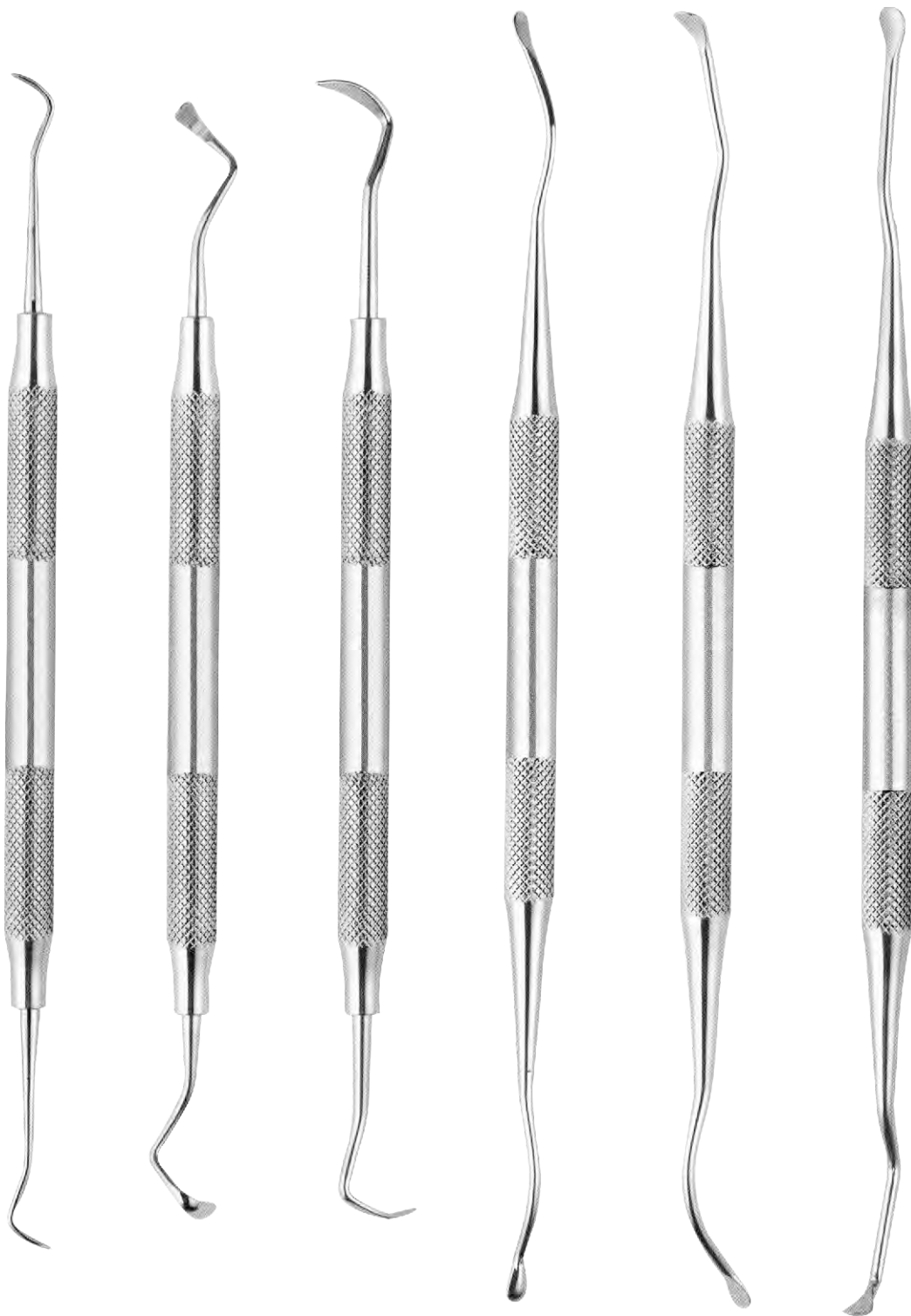
1635  
Fig. 8





# IMPLANT SURGERY

Periosteal Elevators



1636  
Fig. 1

1637  
Fig. 2

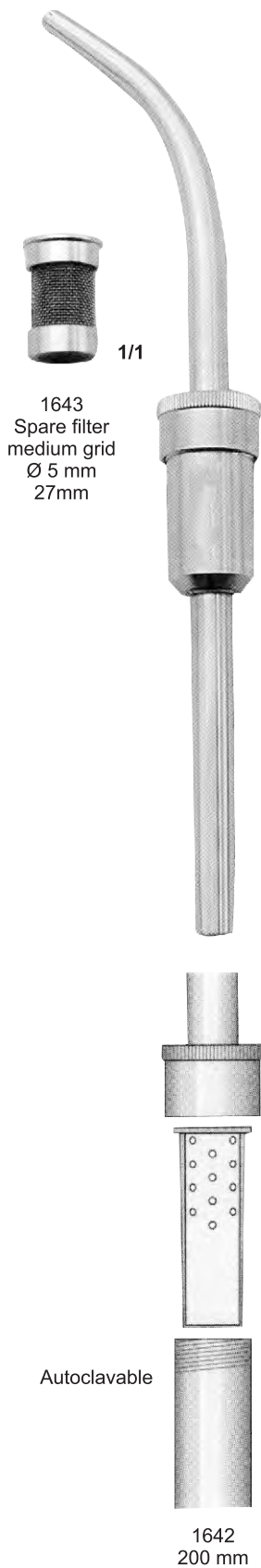
1638  
Fig. 3

1639  
Fig. 4

1640  
Fig. 5

1641  
Fig. 6





Surgical Saliva Ejector, bone filter

Blade

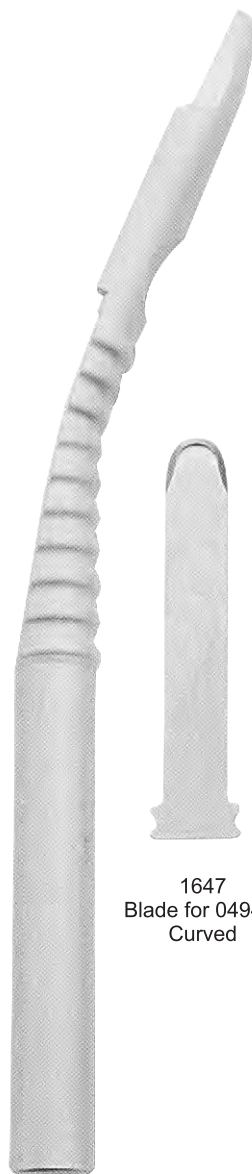


1644  
cm. 15  
Straight

Bone scraper



1645  
Blade for 0494-1  
Straight



1647  
Blade for 0494-2  
Curved

1646  
cm. 15  
Curved

Handle for Micro-Blades



1648  
cm. 13.5



1649  
Fig. 4



1650  
Fig. 7



# IMPLANT SURGERY

Implant retractors



1651  
cm.23.5  
Labial retractor



1652  
Sternberg  
cm. 14

Cheek retractor



1653  
cm. 14



1654  
cm. 20



1655  
Middeldorpf  
cm. 21.5





1656  
Luer  
cm.15

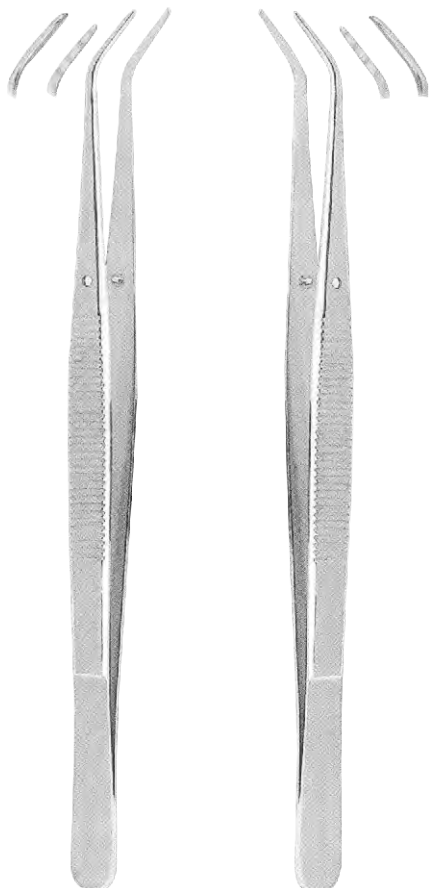


1657  
Blumenthal  
cm. 15



1658  
Blumenthal 45°  
cm. 14, 5

**PERIODONTAL POCKET MARKERS**



1659  
Fig. 1  
Goldman-Fox

1660  
Fig. 2  
Goldman-Fox

**BONE/SOFT TISSUE NIPPER**



1661  
Mini Friedman  
cm. 12



1662  
Goldman-Fox  
cm. 10



# COTTON AND DRESSING PLIERS



1663  
Fig. 2



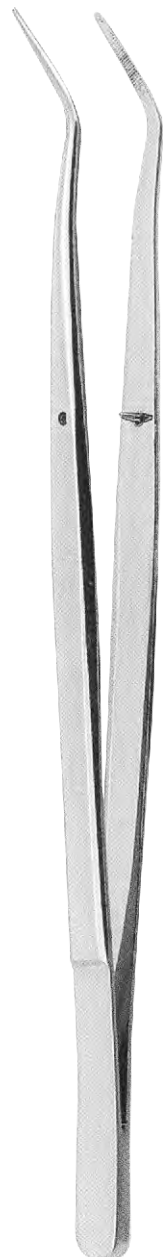
1664  
Fig. 3  
cm. 16



1665  
Fig. 17  
cm. 16



1666  
Fig. 18  
cm. 16



1667  
Fig. 19  
cm. 16, 5







Credible Surgical Pvt. Ltd.



# COTTON AND DRESSING PLIERS

Periodontal Pocket Markers



1668  
Fig. 1  
(Crane-Kaplan)  
Goldman-Fox  
cm. 15

1669  
Fig.  
(Crane-Kaplan)  
Goldman-Fox  
cm. 15

## Self-Locking



1670  
Fig. 18L  
Locking  
cm. 16

1671  
Fig. 1  
cm. 15

1672  
Fig. 2  
cm. 15





# EXPLORERS ANATOMIC HANDLE



1673  
Fig. 23



1674  
Fig. 2



1675  
Fig. 3



1676  
Fig. 3A



1677  
Fig. 3R  
Rhein



1678  
Fig. 5



1679  
Fig. 6



1680  
Fig. 8



1681  
Fig. 9



1682  
Fig. 10



1683  
Fig. 11



1684  
Fig. 12



1685  
Fig. 16

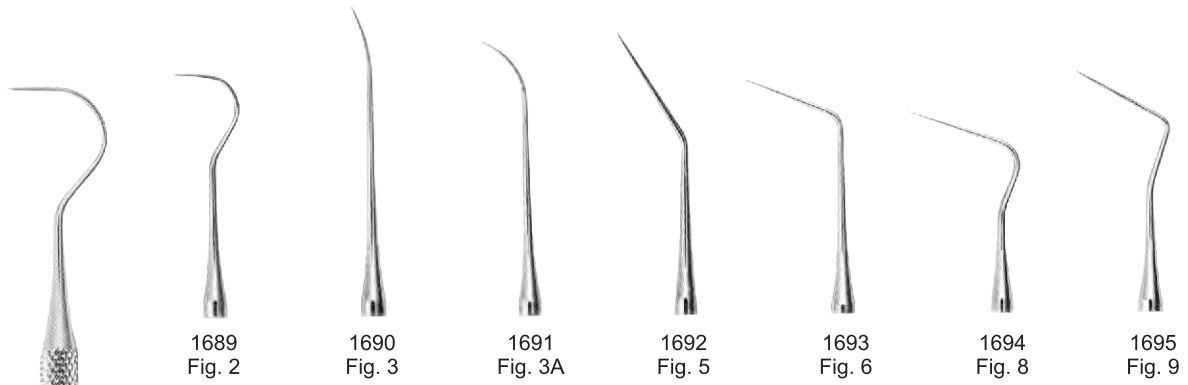


1686  
Fig. 17



1687  
Fig. 17A





1689  
Fig. 2

1690  
Fig. 3

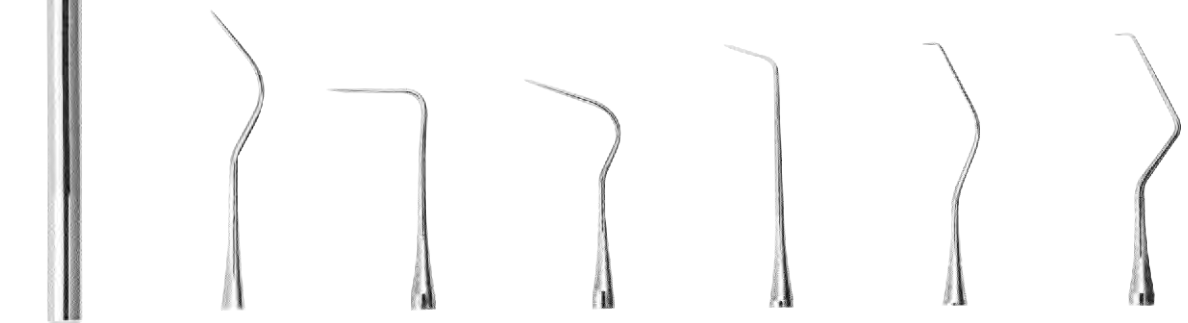
1691  
Fig. 3A

1692  
Fig. 5

1693  
Fig. 6

1694  
Fig. 8

1695  
Fig. 9



1688  
Fig. 23

1696  
Fig. 10

1697  
Fig. 11

1698  
Fig. 12

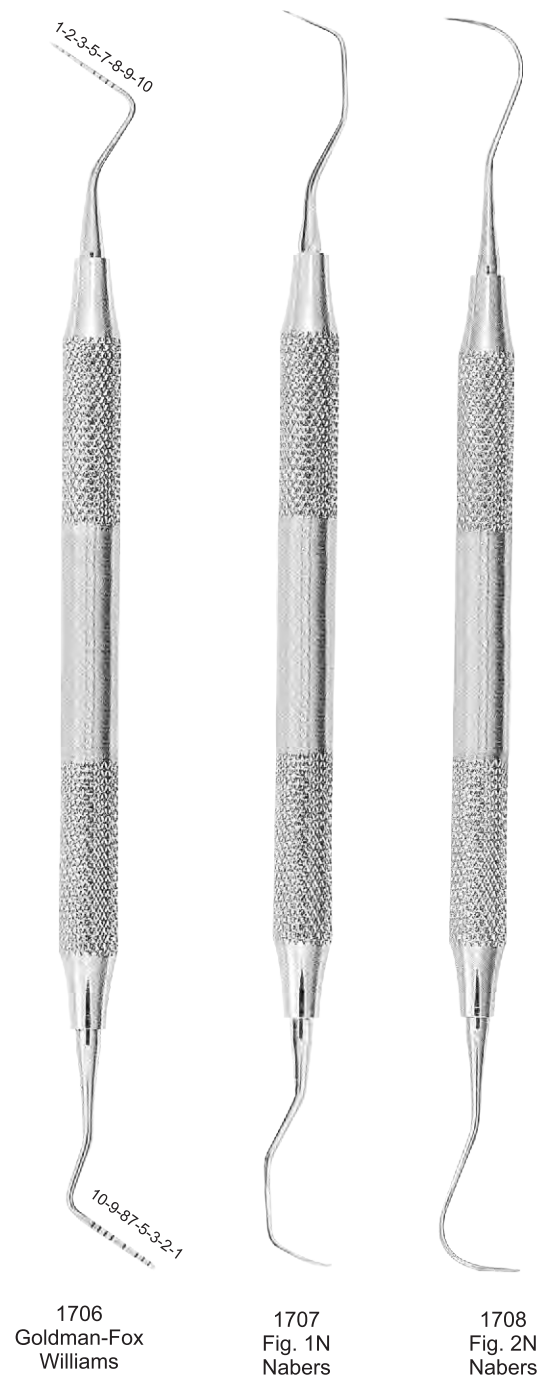
1699  
Fig. 16

1700  
Fig. 17

1701  
Fig. 17A

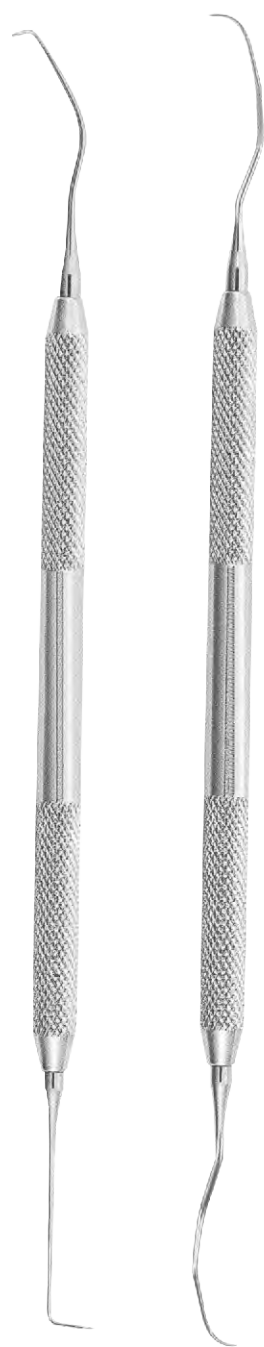


# PERIODONTAL POCKET PROBES



1702 Goldman-Fox  
1703 Fig. 1N  
1704 Fig. 2N  
1705 Williams

1706 Goldman-Fox Williams  
1707 Fig. 1N Nabers  
1708 Fig. 2N Nabers



1711  
Fig. 23/17

1712  
Fig. 23/17A

1713  
Fig. 2

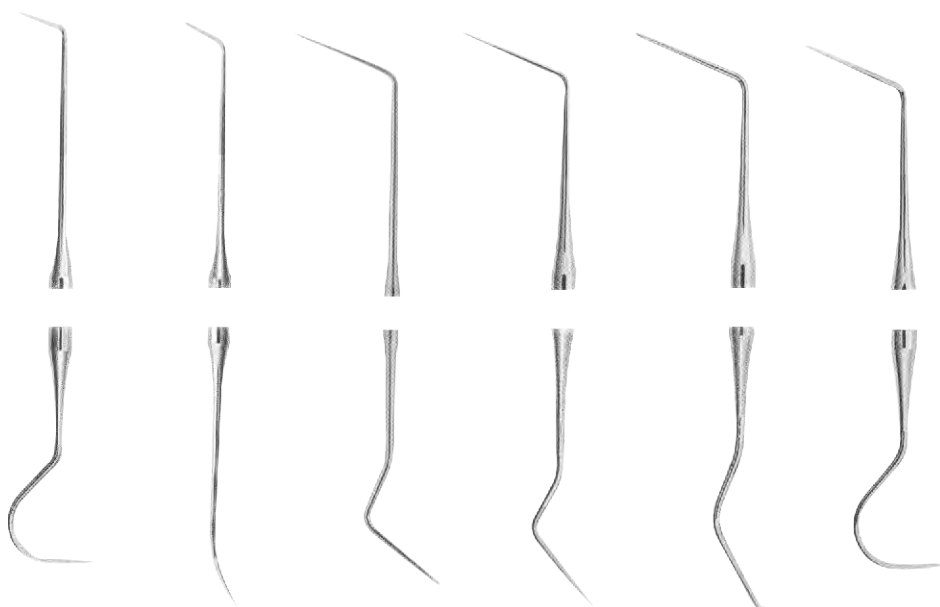
1714  
Fig. 2A

1715  
Fig. 3

## ROOT CANAL EXPLORERS

1709  
Fig. UT 1/2  
Cattoni

1710  
Fig. 11/12AF



1716  
Fig. 16/23

1717  
Fig. 16/3

1718  
Fig. 6/9

1719  
Fig. 6/1

1720  
Fig. 6/17

1721  
Fig. 6/23

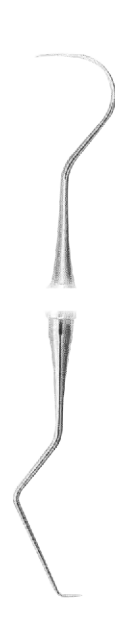
# DOUBLE-ENDED EXPLORERS



1722  
Fig. UT 1/2  
Cattoni



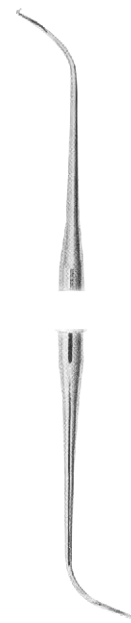
1723  
Fig. 23/17



1724  
Fig. 23/17A



1725  
Fig. 2

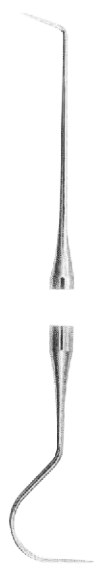


1726  
Fig. 2A



1727  
Fig. 3

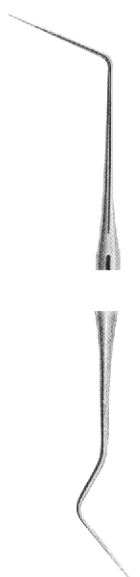
## ROOT CANAL EXPLORERS



1728  
Fig. 16/23



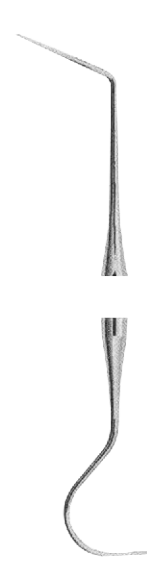
1729  
Fig. 16/3



1730  
Fig. 6/1



1731  
Fig. 6/17



1732  
Fig. 6/23



# DOUBLE-ENDED EXPLORERS



1733  
CP-C



1734  
CP-11



1735  
CP-12



1736  
CP-12S  
O.M.S.



1737  
CP-15



# DOUBLE-ENDED EXPLORERS



1738  
Williams

1739  
Merrit A

1740  
Merrit B

1741  
Goldman  
Fox  
Punta Piatta

1742

1743  
26 G





1744  
Fig. 23  
Goldnan-Fox  
Punta Piatta  
Flat tip



1745  
Fig. 23



1746  
Fig. 23  
Williams



1747  
Fig. 17  
Goldman-Fox  
Punta Piatta  
Flat tip



1748  
Fig. 17



1749  
Fig. 17  
Williams



1750  
Fig. 3  
Goldman-Fox  
Punta Piatta  
Flat tip



1751  
Fig. 16  
Goldnan-Fox  
Punta Piatta  
Flat tip



1752  
Fig. 16  
Williams

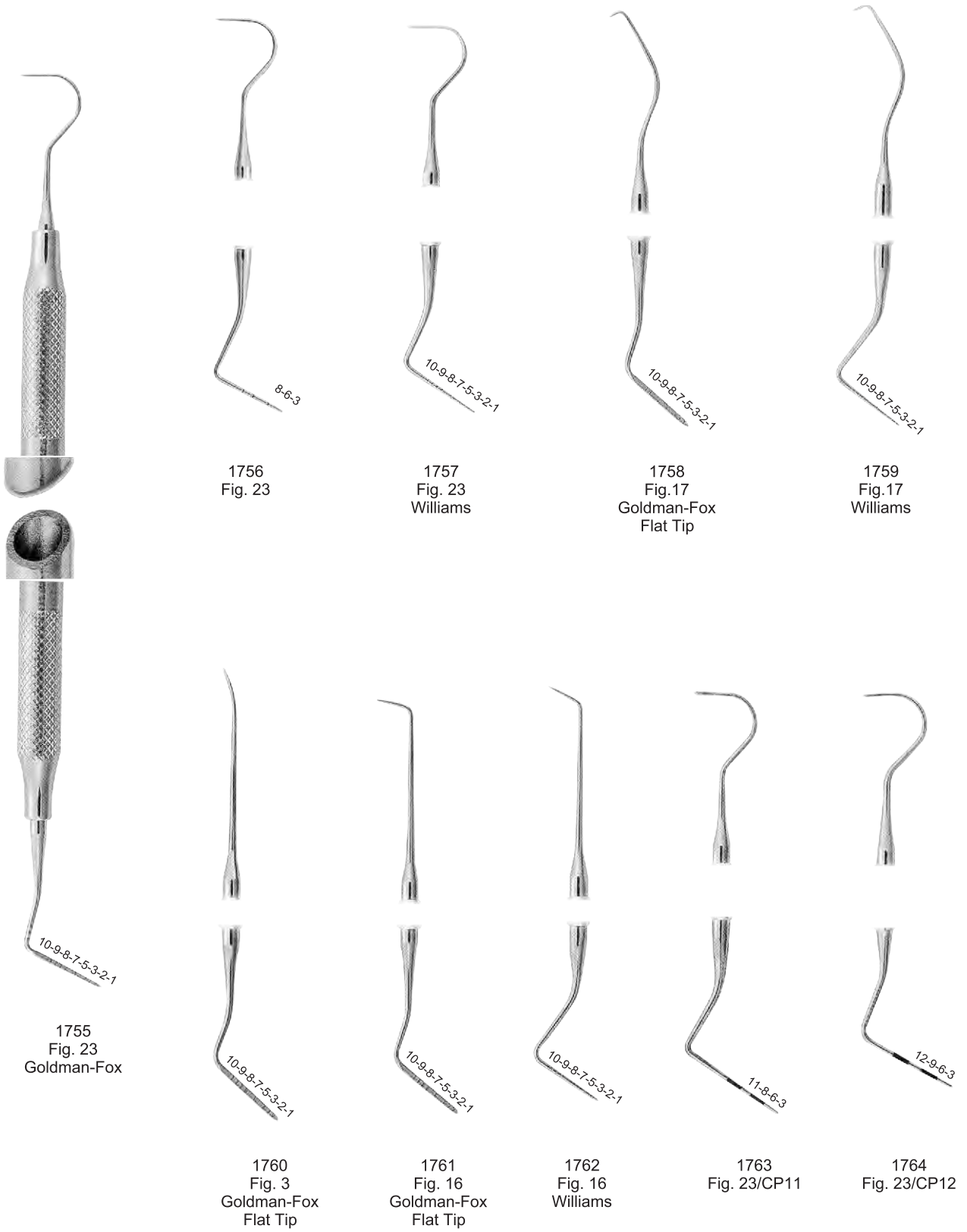


1753  
Fig. 23/CP11



1754  
Fig. 23/CP12

# COMBINATION EXPLORERS - PROBES





# ENDODONTIC INSTRUMENTS



1765  
Fig. 1  
Spreader

1766  
Fig. 2  
Spreader

1767  
Fig. 3  
Spreader

1768  
Fig. 4  
Spreader

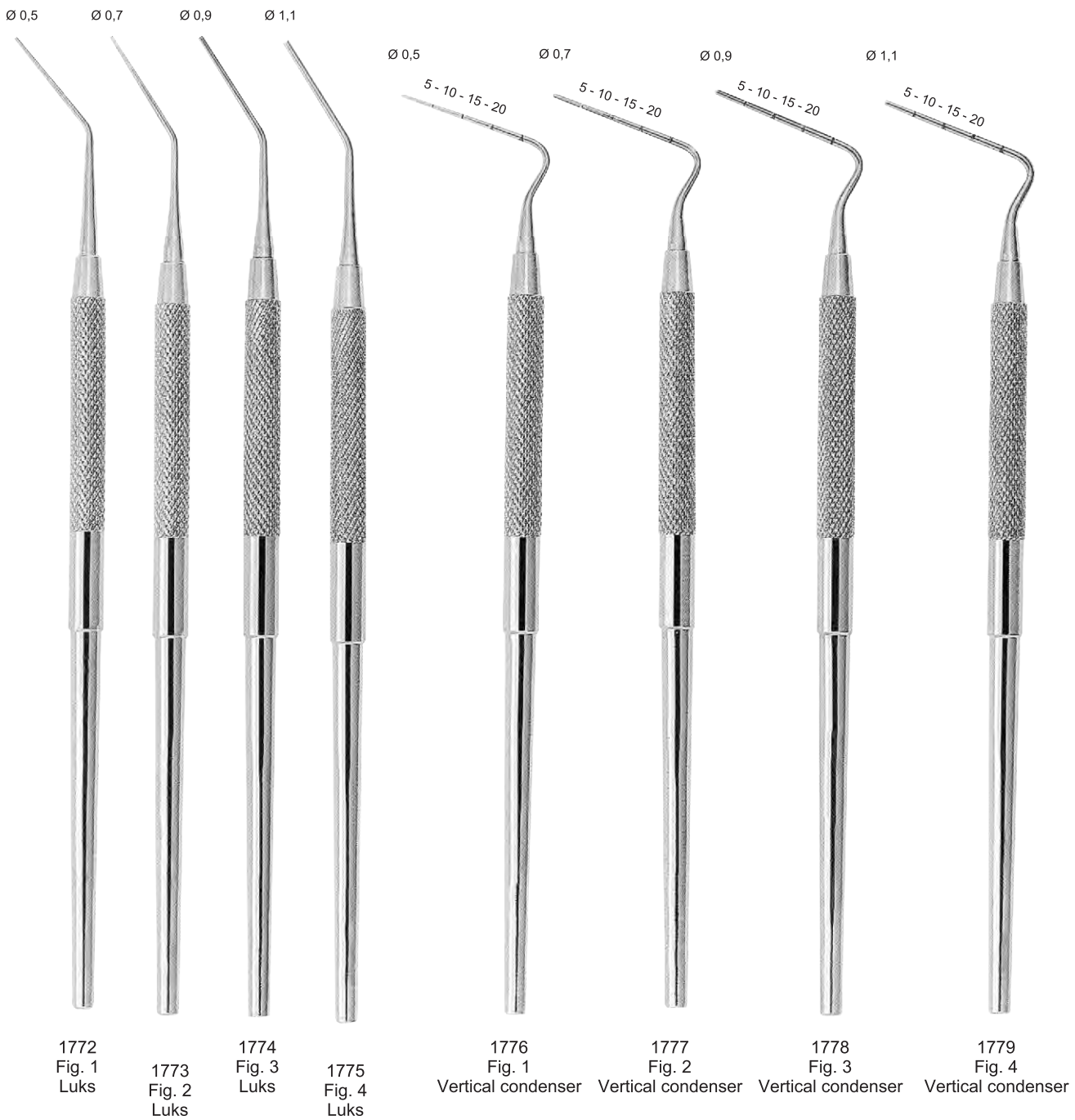
1769  
Fig. 5  
Spreader

1770  
Fig. 6  
Spreader

1771  
Fig. 7  
Spreader

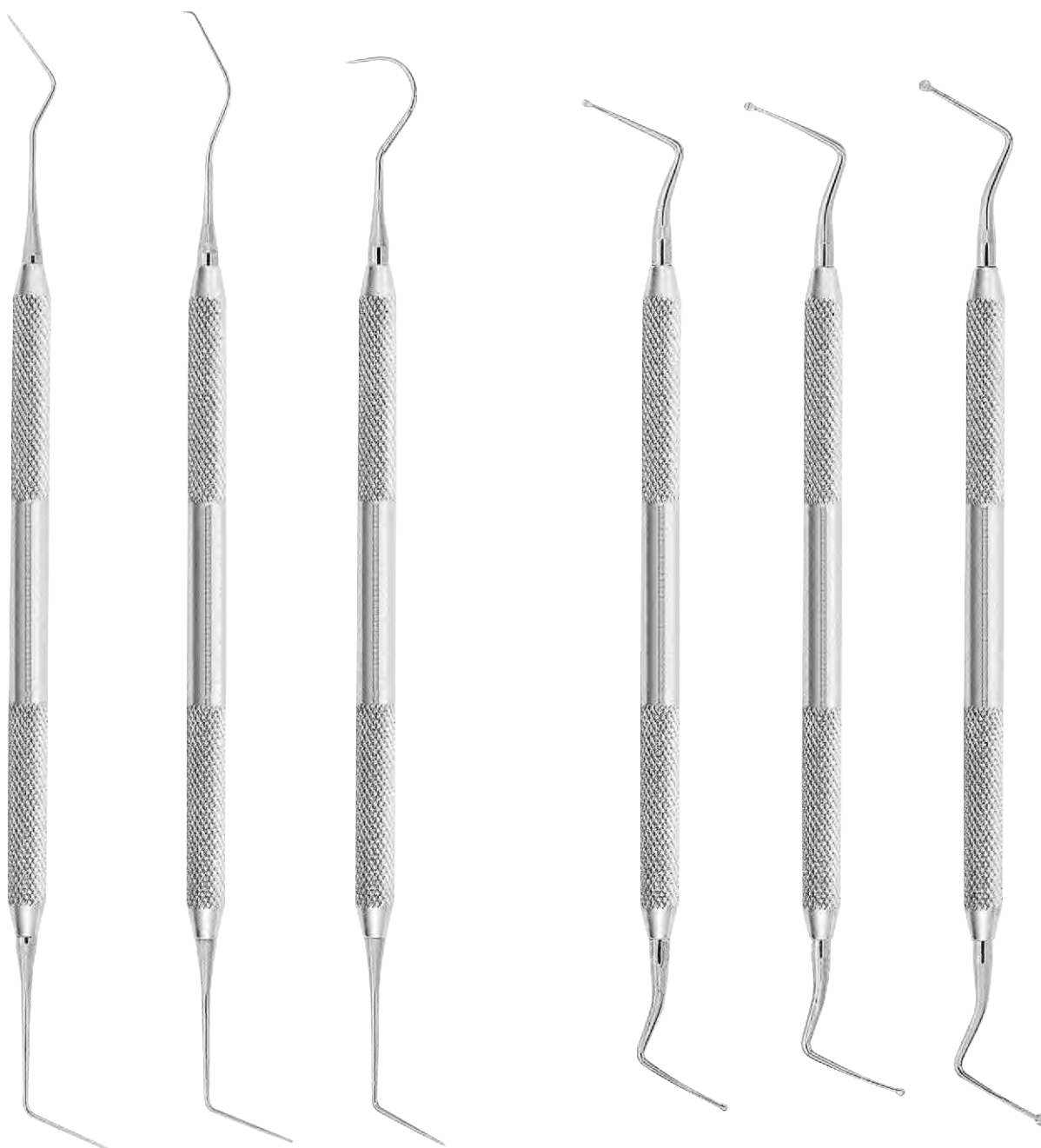


## Root-canal Pluggers





## Root-canal explorers



1780  
Fig. 6/1

1781  
Fig. 6/17

1782  
Fig. 6/23

1783  
Fig. 31L

1784  
Fig. 32L

1785  
Fig. 33L



## ROOT-CANAL EXPLORERS



1786  
Fig. 6/1

1787  
Fig. 6/17

1788  
Fig. 6/23

## ROOT-CANAL EXCAVATORS



1789  
Fig. 31L

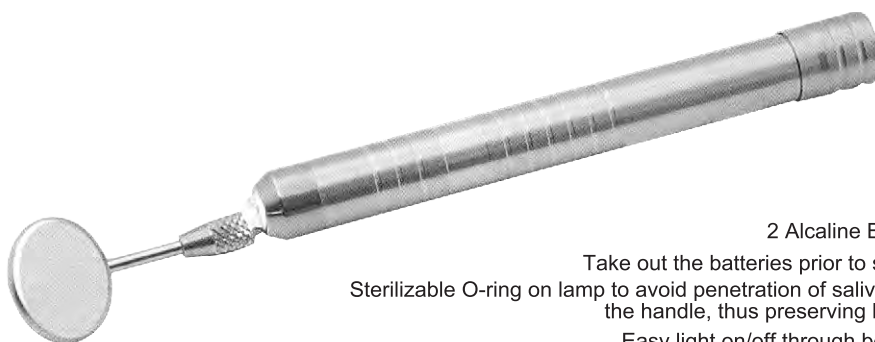
1790  
Fig. 32L

1791  
Fig. 33L

## ULTRALIGHT MIRROR



1792  
cm. 16



### Technical data:

2 batterie tipo AAA da 1,5 V  
Consigliate quelle alcaline  
n° 2 x 1,5 V alcaline  
batteries AAA type

### Ricambi

1793	O-Ring
1794	Lamp
1795	Spring
1796	Head with manaderl

2 Alkaline Batteries.

Take out the batteries prior to sterilization.  
Sterilizable O-ring on lamp to avoid penetration of saliva or liquid into the handle, thus preserving battery life.

Easy light on/off through bottom cap.

No mainrenance required for electrical or mechanical parts.

Full disassembly for proper cleaning.

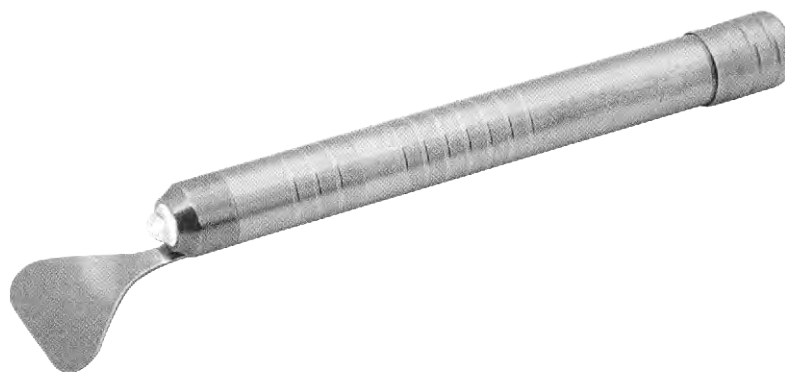
Easy change of battries and lamps.

Ergonomic handle.

## ULTRALIGHT RETRACTOR



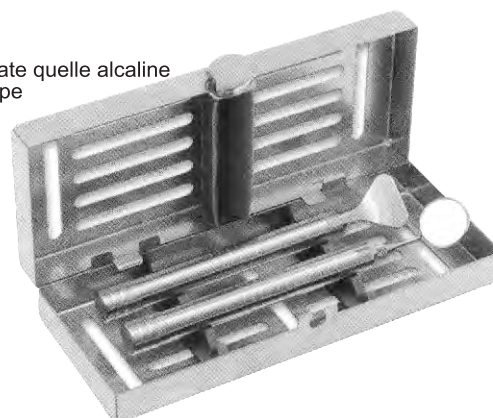
1797  
cm.15



### Technical data:

2 batterie tipo AAA da 1,5 V consigliate quelle alcaline  
n° 2x1.5 V alcaline batteries AAA Type

1798	Ultralight Mirror
1799	Ultralight Retractor
1800	Locking Tray - Mini

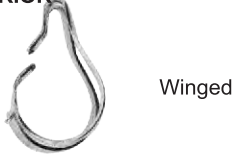


# RUBBER DAM CLAMPS



## PREMOLARS

### ANTERIOR



Winged



1801  
Fig. 9  
Labial clamp

Winged



1802  
Fig. 9T  
Edged labial Clamp



Winged



1803  
Fig. 212  
Cervical clamp



Winged



1804  
Fig. 210

Labial Clamp

Cell: +92 - 300 - 8611920



1805  
Fig. 00

For small teeth, elongated or with narrow collars



1808  
Fig. 1

For general use with adjustable jaws according to gingival line shapes



1811  
Fig. 2A

For premolars, with elongated collar



1814  
Fig. 2

For lower premolars with elongated collar



1817  
Fig. 29

Primarily for lower premolars



1806  
Fig. 0



1809  
Fig. 1T



1812  
Fig. 2AT



1815  
Fig. 2T



Wingless



1818  
Fig. 60



1807  
Fig. W0



1810  
Fig. W1



1813  
Fig. W2A



1816  
Fig. W2



Wingless

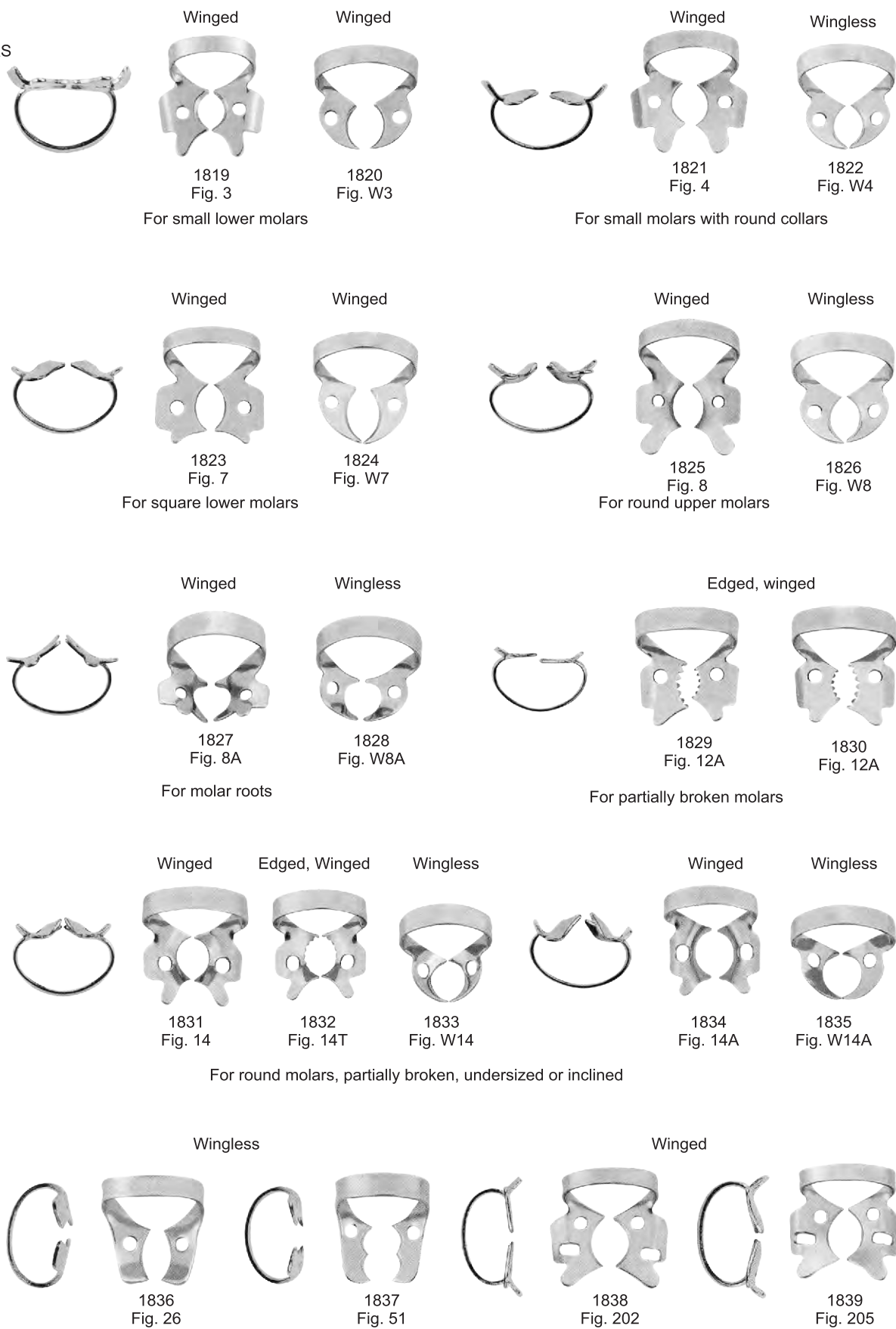
1818  
Fig. 60



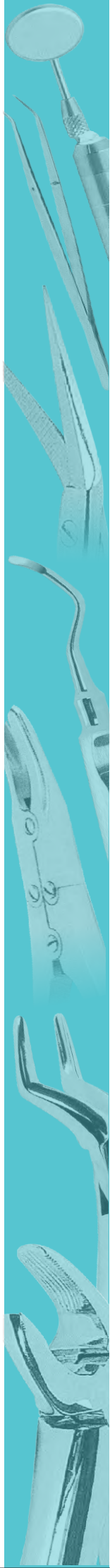
E-mail: [info@crediblesurgical.com](mailto:info@crediblesurgical.com)



MOLARS



# RUBBER DAM CLAMPS



Band pusher

1840  
Mershon  
cm. 14



Punch Forceps

1841  
Ainsworth  
cm. 17



1842  
Ivory  
cm. 17

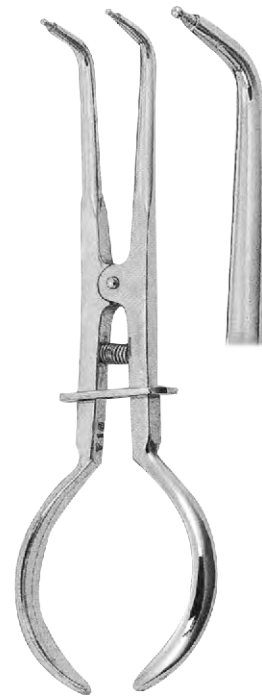


1843  
Ivory lightweight  
cm.17

Clamp-forceps



1844  
Brewer  
cm.17.5



1845  
Stoke  
cm.17.5

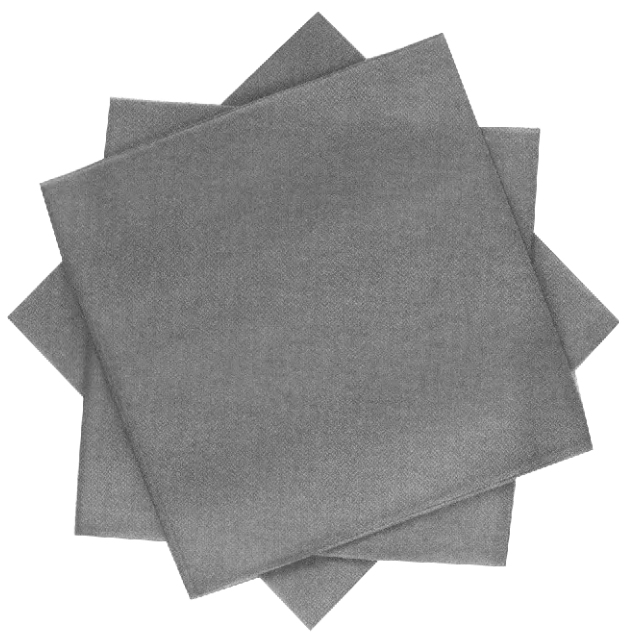


Credible Surgical Pvt. Ltd.

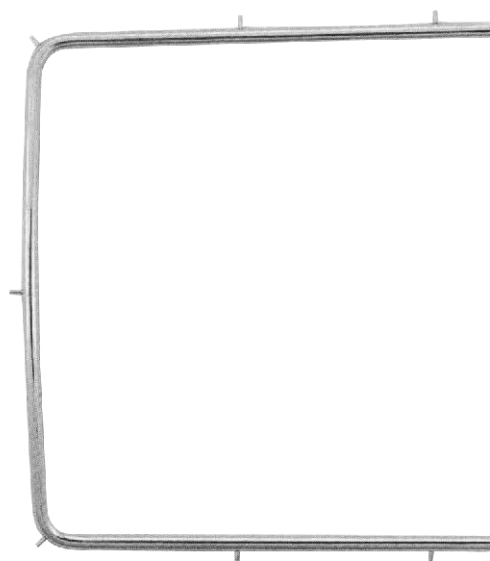


# RUBBER DAM CLAMPS

Latex dam vacuum packed. 36 pcs./pckg 15x15cm. Ready cut (6"x6")

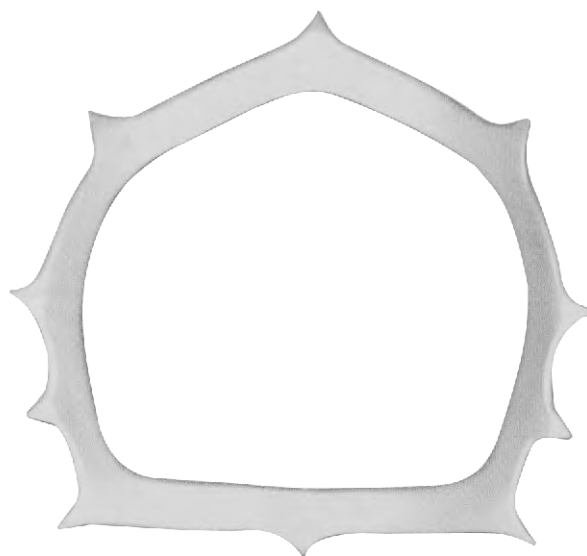


1846



1847  
cm. 10x10

Rubber dam frame - stainless steel



Doesn't need to be removed during x-rays.  
Sterilizable.

1848



# AMALGAM CARRIERS



Ø 1, 50mm

Ø 2, 50mm

Ø 3, 00mm

Ø 1, 50mm

Ø 2, 00mm

Ø 2, 50mm

Ø 3, 00mm



1849  
Medium/Small  
cm. 20



1850  
Medium/Large  
cm. 20



1851  
Medium/Jumbo  
cm. 20



1852  
Small  
cm. 15.5



1853  
Medium  
cm. 15.5



1854  
Large  
cm. 15.5



1855  
Jambo  
cm. 15.5

Ø 2.00mm

Ø 2.00mm

Ø 2.00mm

## AMALGAM WELLS



1856  
Ø cm. 3.5  
h.cm. 3.5



1857  
Ø cm. 2  
h.cm.4

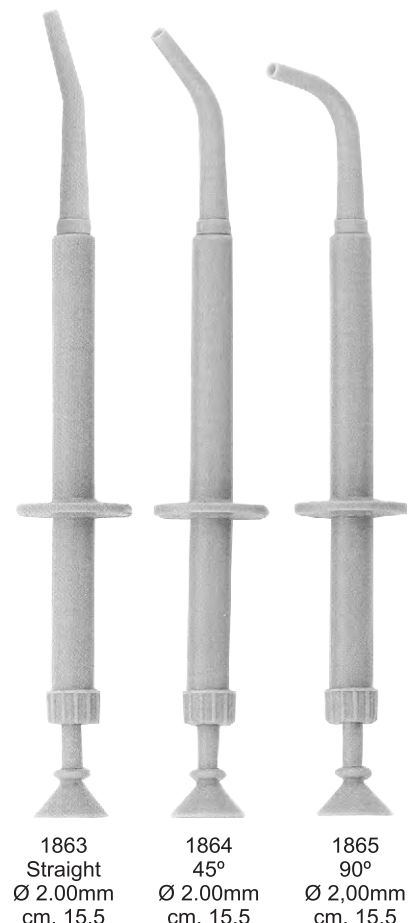


1858  
Ø cm. 2  
h.cm.2.5

## Autoclavable plastic amalgam carriers



Ø 2,00mm  
 1862  
 Metal tip for  
 1859  
 1860  
 1861



1859  
 Straight  
 Ø 2.00mm  
 cm. 15

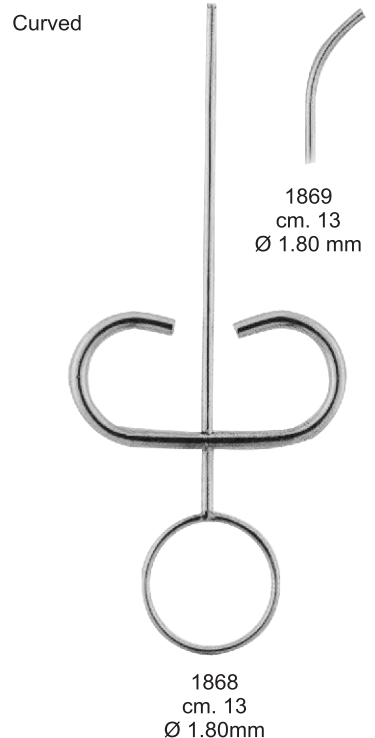
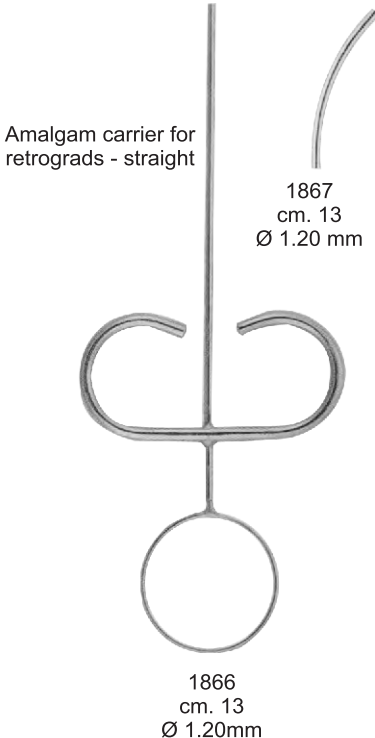
1860  
 45°  
 Ø 2.00mm  
 cm. 15

1861  
 90°  
 Ø 2.00mm  
 cm. 15

1863  
 Straight  
 Ø 2.00mm  
 cm. 15.5

1864  
 45°  
 Ø 2.00mm  
 cm. 15.5

1865  
 90°  
 Ø 2,00mm  
 cm. 15.5



Amalgam carrier for retrograds - straight

1867  
 cm. 13  
 Ø 1.20 mm

1869  
 cm. 13  
 Ø 1.80 mm

1866  
 cm. 13  
 Ø 1.20mm

1868  
 cm. 13  
 Ø 1.80mm

1870  
 Spare tip straight (bag of 10)

1871  
 Spare tip 45° angled (bag of 10)

1872  
 Spair tip 90° angled (bag of 10)

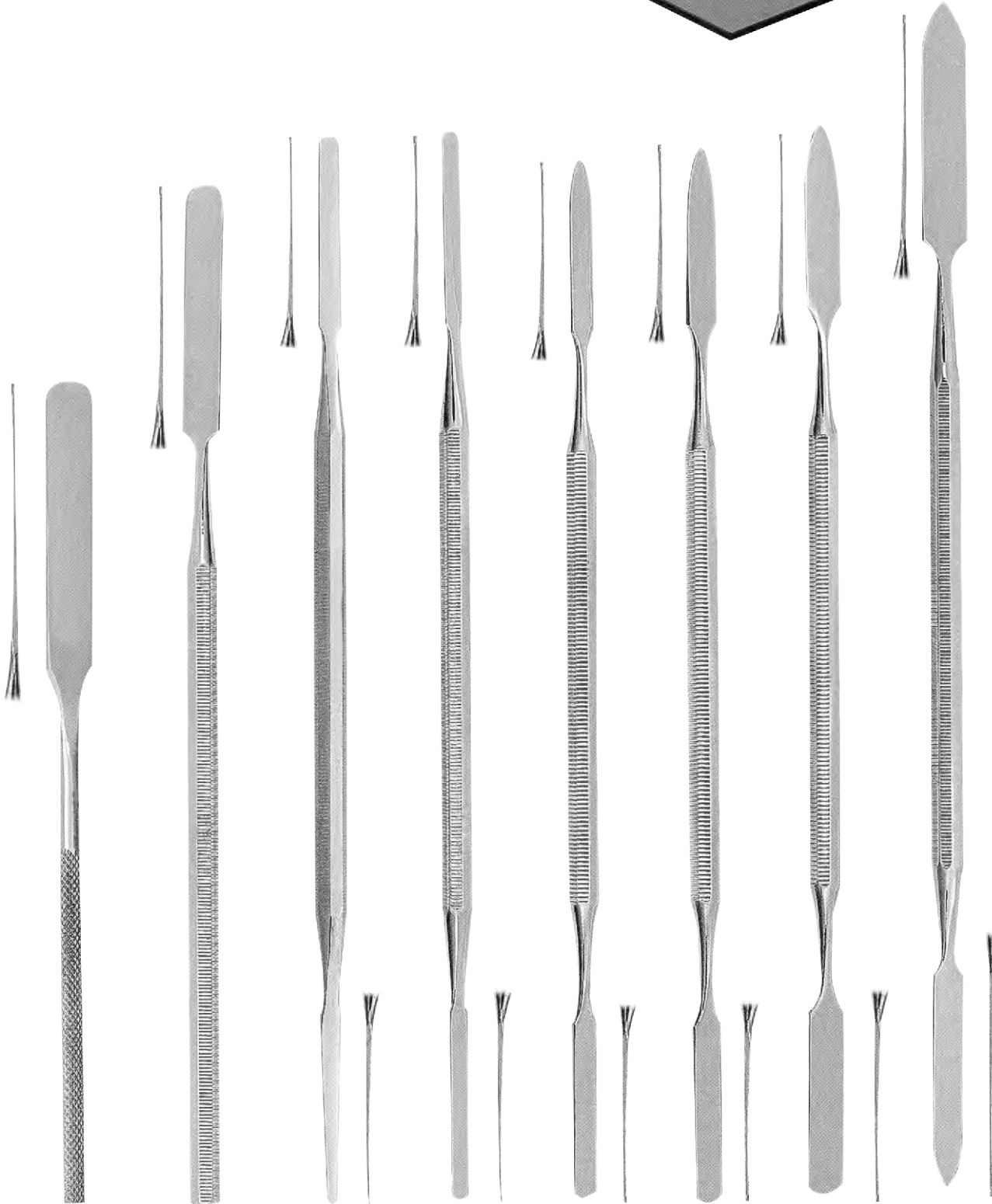


# CEMENT SPATULAS



## GLASS PLATE

1873  
cm 8x12x0,5



1874  
Fig.1

1875  
Fig.2

1876  
Fig.00

1877  
Fig.0

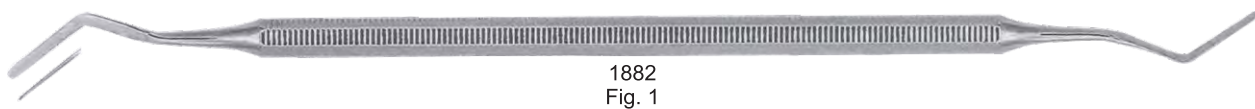
1878  
Fig.1

1879  
Fig.2

1880  
Fig.3

1881  
Fig.4

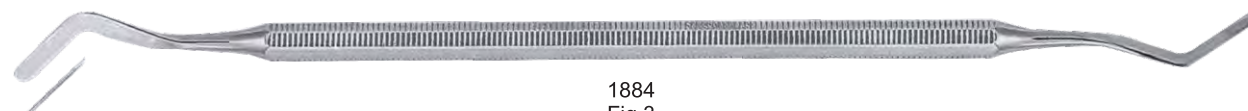




1882  
Fig. 1



1883  
Fig. 2



1884  
Fig. 3



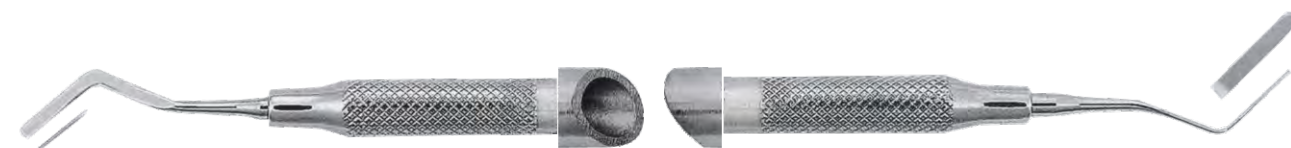
1885  
Fig. 1



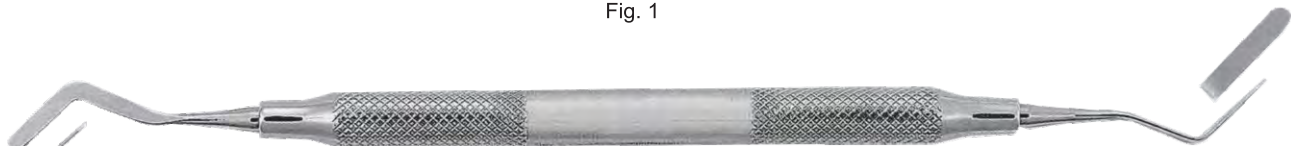
1886  
Fig. 2



1887  
Fig. 3



1888  
Fig. 1



1889  
Fig. 2

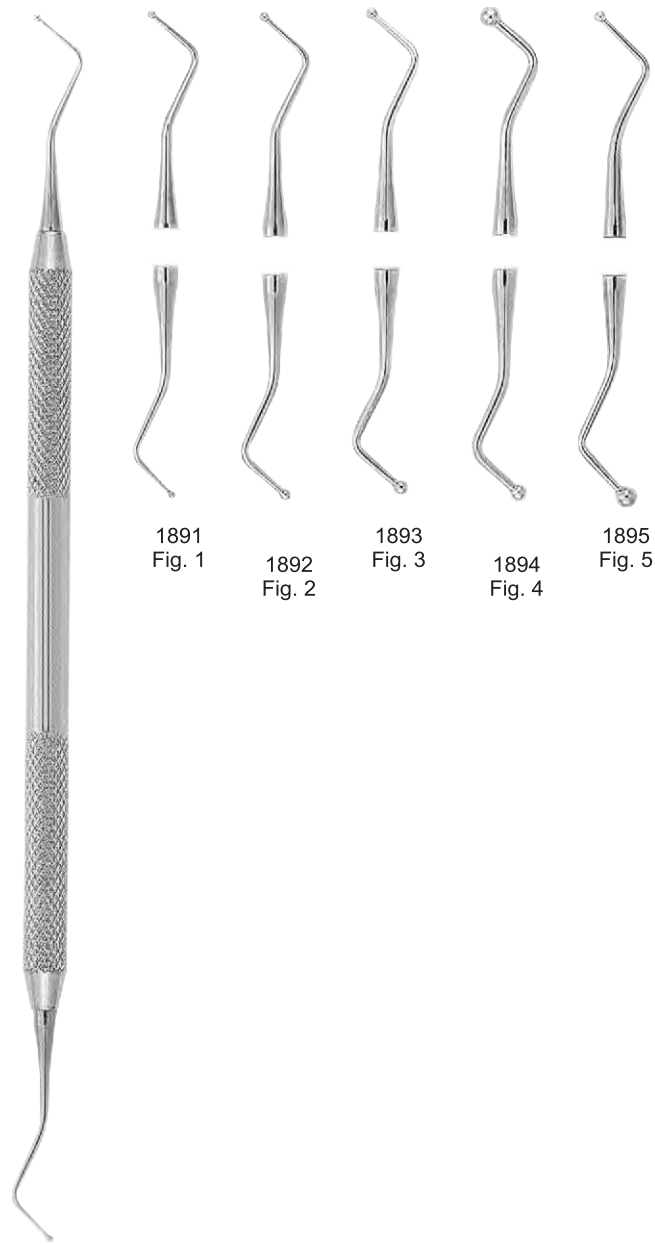


1890  
Fig. 3

# FILLING INSTRUMENTS

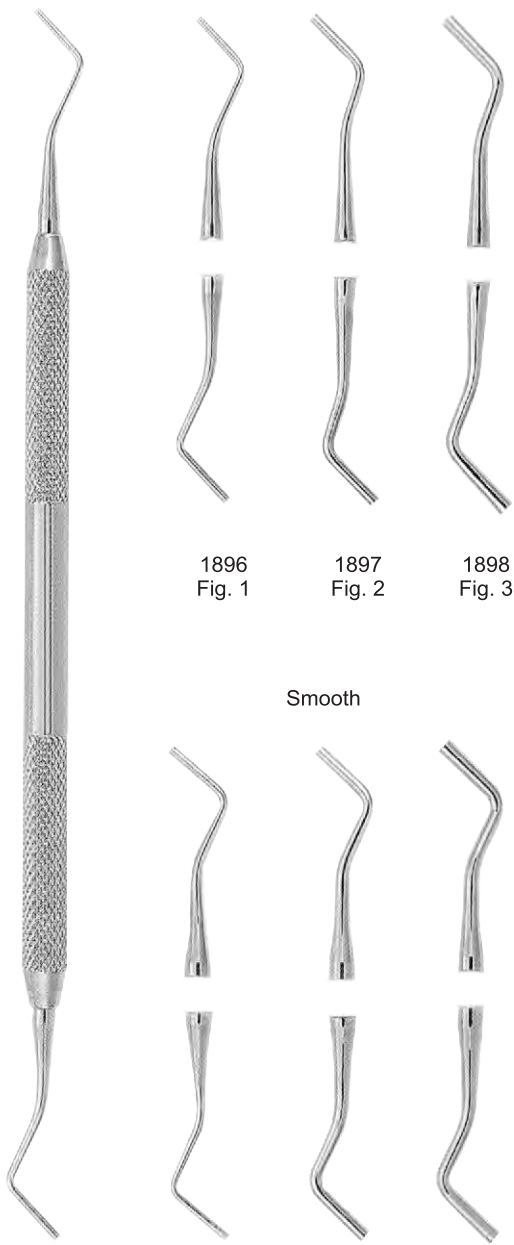


## Amalgam instruments



1891 Fig. 1  
1892 Fig. 2  
1893 Fig. 3  
1894 Fig. 4  
1895 Fig. 5

## Serrated



1896 Fig. 1  
1897 Fig. 2  
1898 Fig. 3

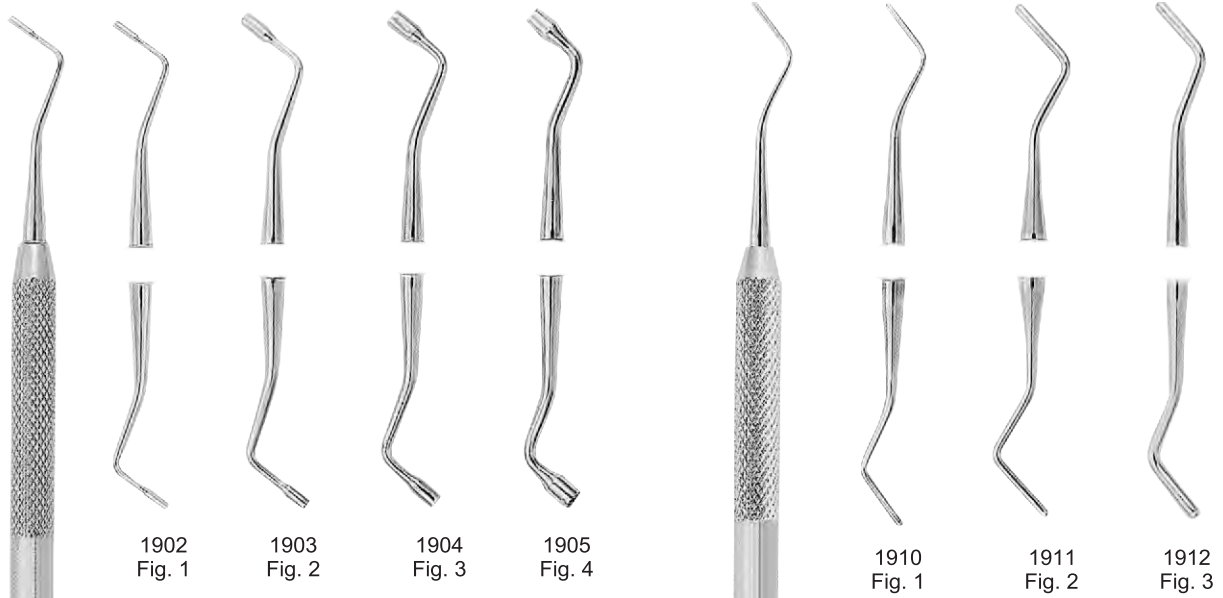
## Smooth



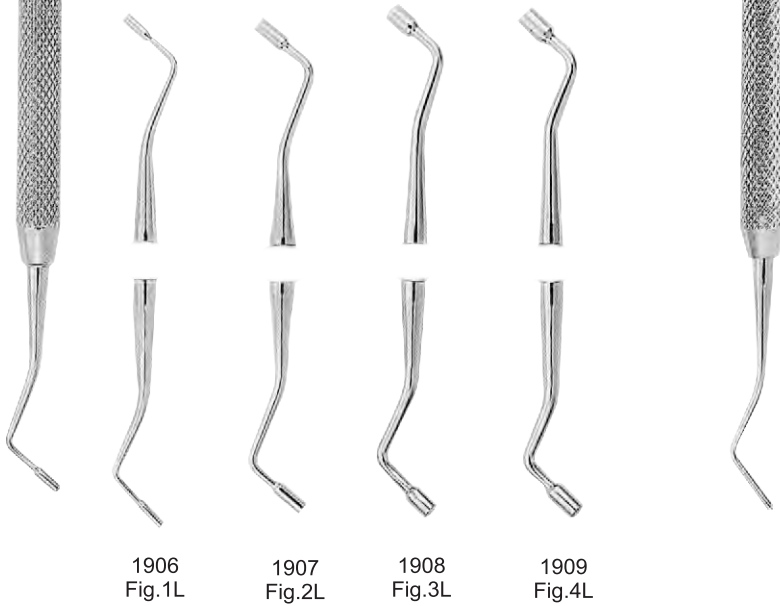
1899 Fig. 1L  
1900 Fig. 2L  
1901 Fig. 3L



Serrated



Smooth



# FILLING INSTRUMENTS



1913  
Fig.1  
Ward



1914  
Fig. 2  
Ward



1915  
Fig. 0T  
Tanner



1916  
Fig. 1T  
Tanner



1917  
Fig. 2T  
Tanner



1918  
Fig. 3T  
Tanner



Serrated

1919  
Fig. 01  
Marquette



1920  
Fig.H1  
Hollenback



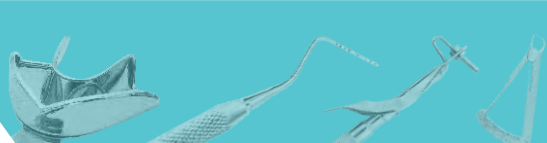
1921  
Fig.H2  
Hollenback



1922  
Fig.H3  
Hollenback



1923  
Fig.H4  
Hollenback



# FILLING INSTRUMENTS



1924  
Fig. 1  
Markley



1925  
Fig. 2  
Markley



1926  
Fig. 3  
Markley



1927  
Fig. 4  
Markley



1928  
Fig. 5  
Markley



1929  
Fig. 6  
Markley





# FILLING INSTRUMENTS

Foc Amalgam Instruments



Serrated

1930  
Fig. 0  
Foc



1931  
Fig. 0S  
Foc

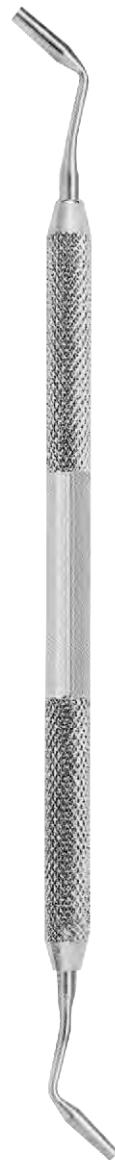


Serrated

1932  
Fig. 1  
Foc



1933  
Fig. 1S  
Foc



Serrated

1934  
Fig. 2  
Foc



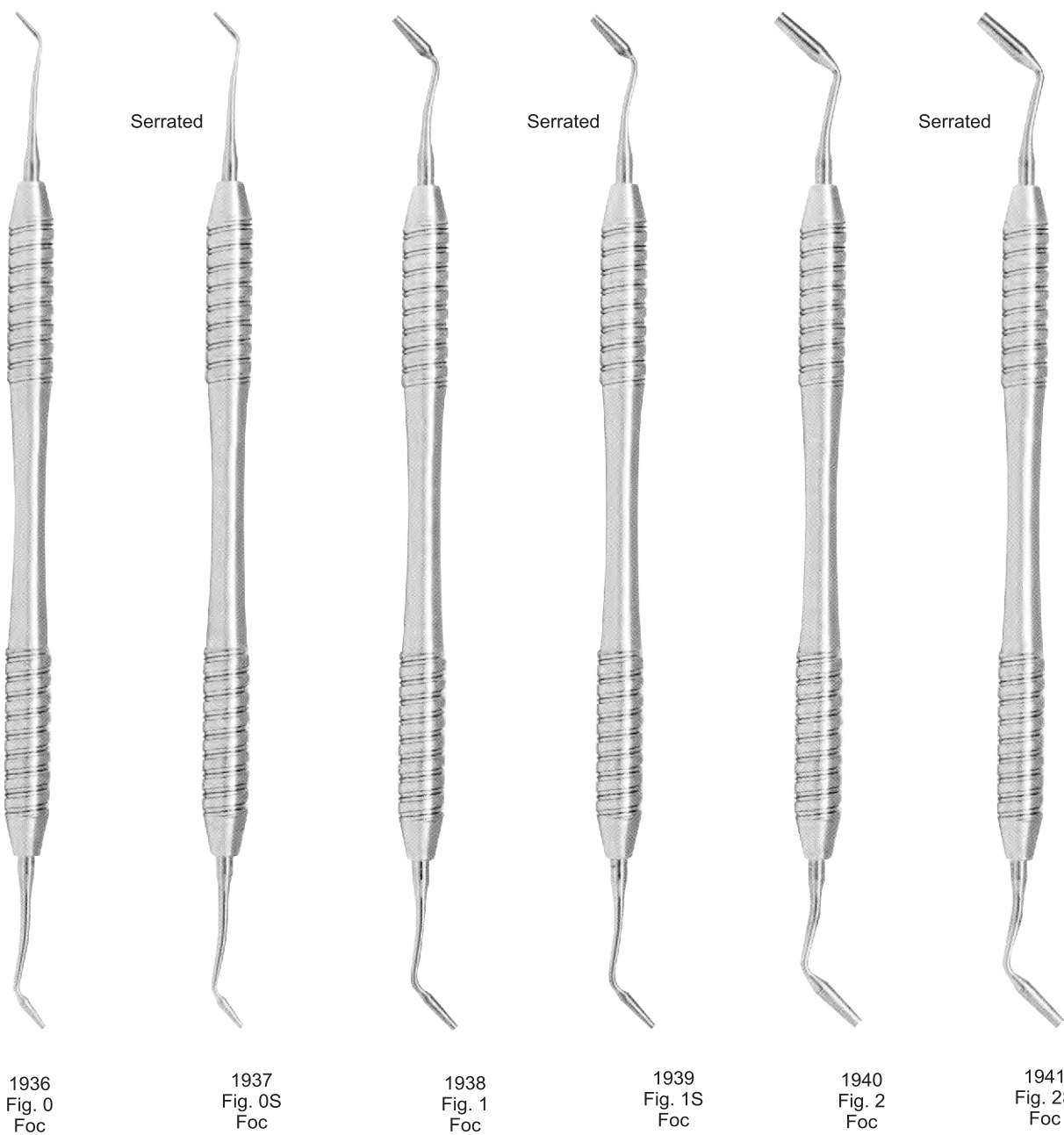
1935  
Fig. 2S  
Foc





# FILLING INSTRUMENTS

Foc Amalgam Instruments



1936  
Fig. 0  
Foc

Serrated

1937  
Fig. 0S  
Foc

Serrated

1938  
Fig. 1  
Foc

1939  
Fig. 1S  
Foc

Serrated

1940  
Fig. 2  
Foc

1941  
Fig. 2S  
Foc





# FILLING INSTRUMENTS

Burnishers



1942  
Fig. 1  
Westcott



1943  
Fig. 2  
Westcott



1944  
Fig. 2  
Ladmore



1945  
Fig. 3  
Ladmore



1946  
Fig. 18  
Ball



1947  
Fig. 26-27S  
Ball



1948  
Fig. 26-29  
Ball



1949  
Fig. A



1950  
Fig. W3

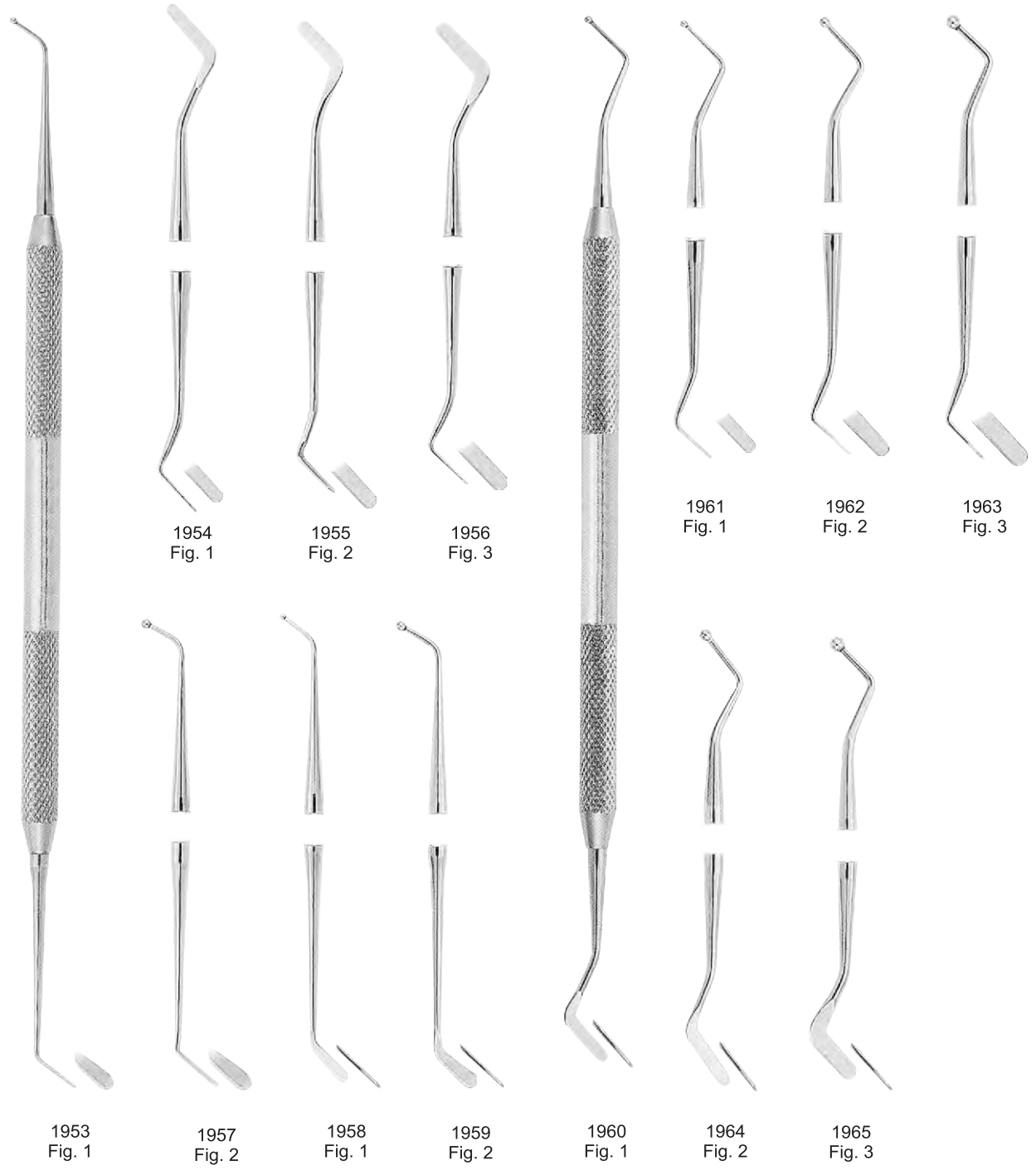


1951  
Fig. NY11/B2



1952  
Fig. 2/31





1954  
Fig. 1

1955  
Fig. 2

1956  
Fig. 3

1961  
Fig. 1

1962  
Fig. 2

1963  
Fig. 3

1953  
Fig. 1

1957  
Fig. 2

1958  
Fig. 1

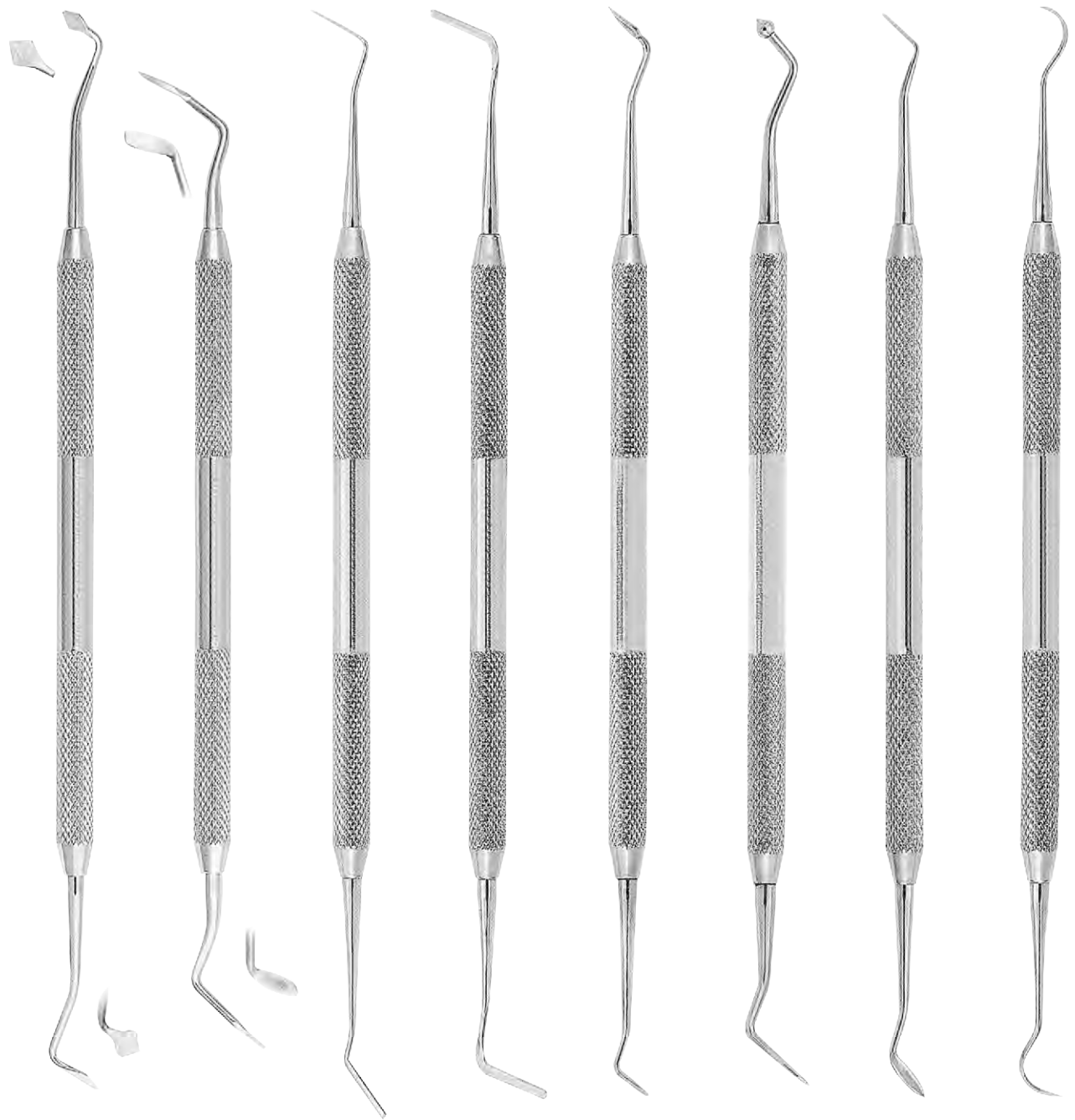
1959  
Fig. 2

1960  
Fig. 1

1964  
Fig. 2

1965  
Fig. 3

# AMALGAM CARVES



1966  
Fig. 1  
Frahm

1967  
Fig. 2  
USC

1968  
Fig. 1  
Interproximal

1969  
Fig. 2  
Interproximal  
Off-Angle

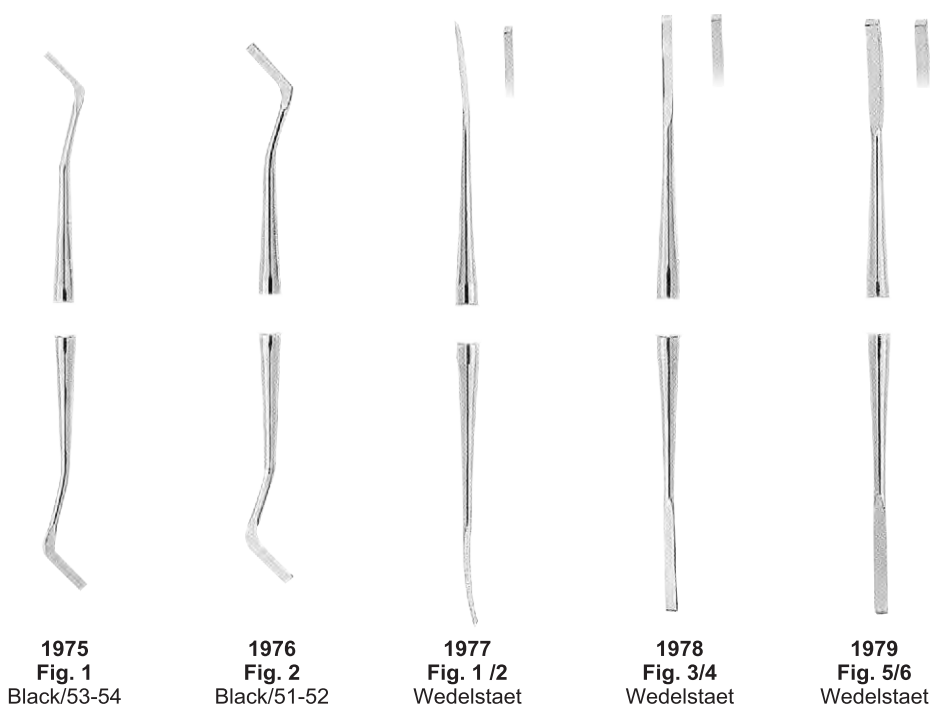
1970  
Fig. SHO-A

1971  
Fig. 3-SHO

1972  
Fig. 104

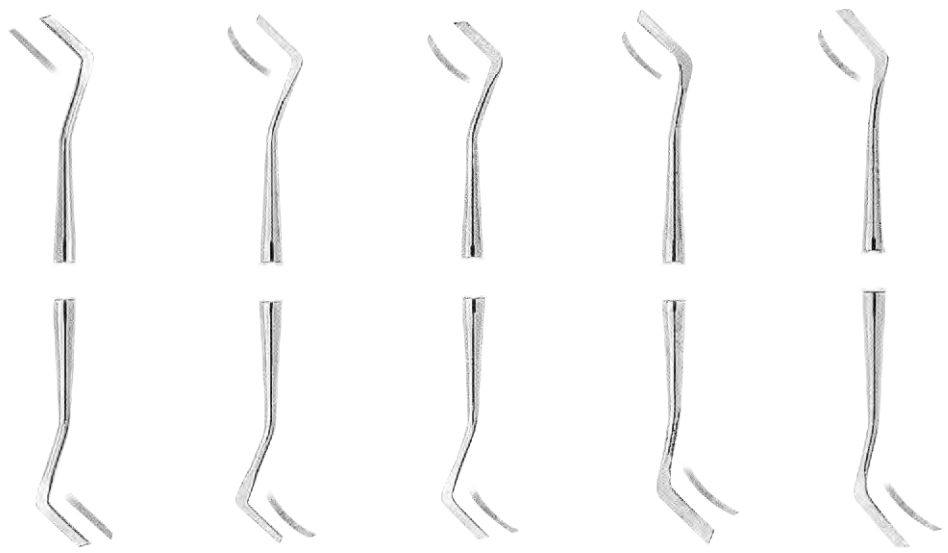
1973  
Fig. 8  
Wiland





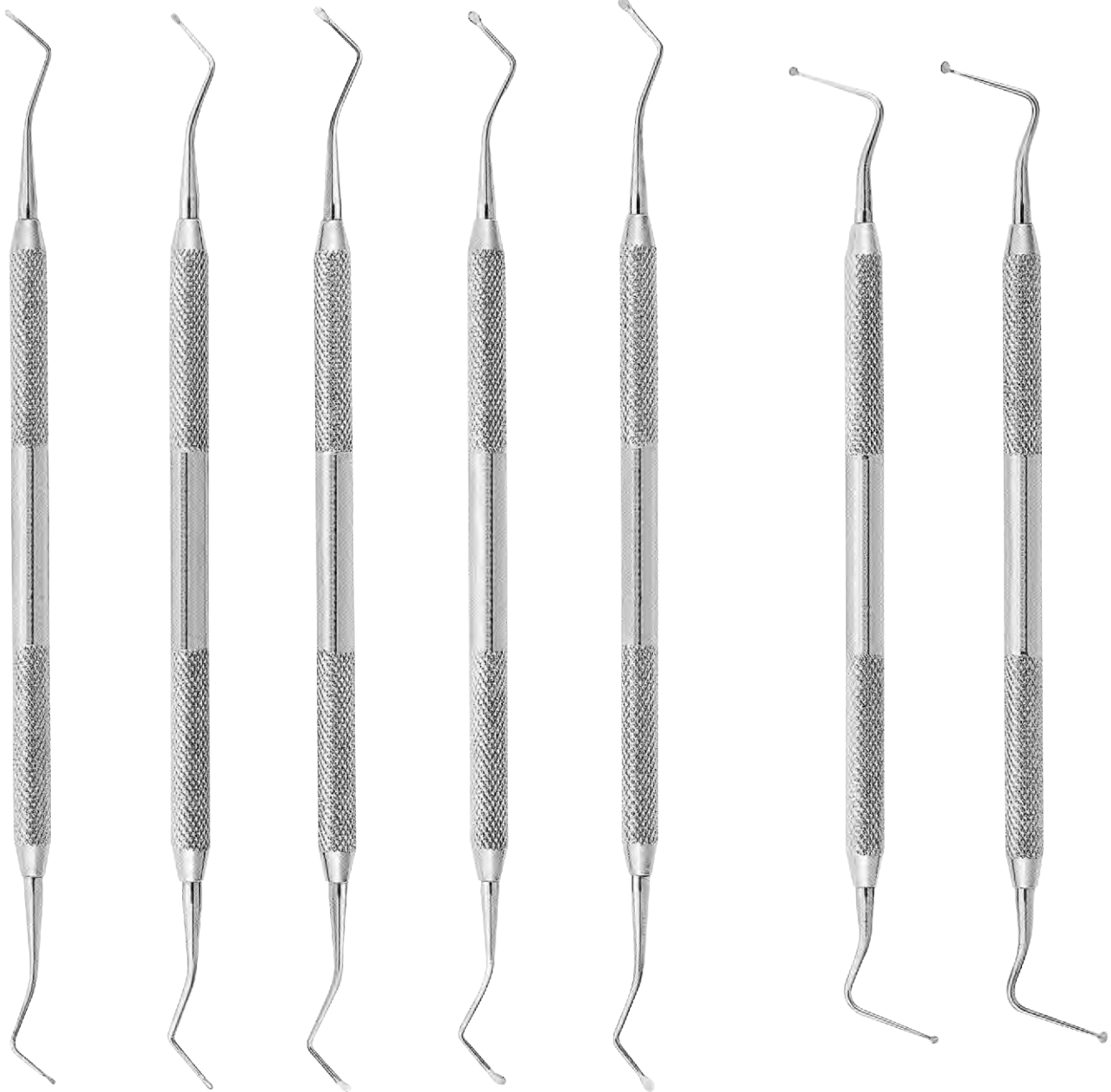
**1975**  
 Fig. 1  
 Black/53-54  
**1976**  
 Fig. 2  
 Black/51-52  
**1977**  
 Fig. 1 /2  
 Wedelstaet  
**1978**  
 Fig. 3/4  
 Wedelstaet  
**1979**  
 Fig. 5/6  
 Wedelstaet

Gingival margin trimmers



**1974**  
 Fig. 1  
 Black/26  
 Distal  
**1980**  
 Fig. 2  
 Black/27  
 Mesial  
**1981**  
 Fig. 3  
 Black/28  
 Distal  
**1982**  
 Fig. 4  
 Black/29  
 Mesial  
**1983**  
 Fig. 1  
 Black/77-78  
 Distal  
**1984**  
 Fig. 2  
 Black/79-80  
 Mesial

# EXCAVATORS



1985  
Fig. 0

1986  
Fig. 1

1987  
Fig. 2

1988  
Fig. 3

1989  
Fig. 4

1990  
Fig. 1

1991  
Fig. 2



# EXCAVATORS



1992  
Fig. 6



2000  
Fig. 38/39



1993  
Fig. 14



1994  
Fig. 17



1995  
Fig. 17W  
Oval Spoon



1996  
Fig. 18



1997  
Fig. 18W  
Oval spoon



1998  
Fig. 19



1999  
Fig. 19W  
Oval spoon



2001  
Fig. 31L



2002  
Fig. 32L



2003  
Fig. 33L



# EXCAVATORS

SS. White type



1 mm



2004  
Fig. 5

1.2 mm



2005  
Fig. 14

1 mm



2006  
Fig. 17

1.2 mm



2007  
Fig. 18

1.6 mm



2008  
Fig. 19

2 mm



2009  
Fig. 20





1 mm



2010  
Fig. 243  
ASH

1,4 mm



2016  
Fig. G2  
ASH

0,8 mm



2011  
Fig. 1  
Darby-Perry

0,8 mm



2012  
Fig. 2  
Darby-Perry

1 mm



2013  
Fig. 11  
Darby-Perry

1 mm



2014  
Fig. 12  
Darby-Perry

1,2 mm



2015  
Fig. 21  
Darby-Perry

1,2 mm



2017  
Fig. 22  
Darby-Perry

1,6 mm



2018  
Fig. 31  
Darby-Perry

1,6 mm



2019  
Fig. 32  
Darby-Perry

2 mm



2020  
Fig. 41  
Darby-Perry

2 mm

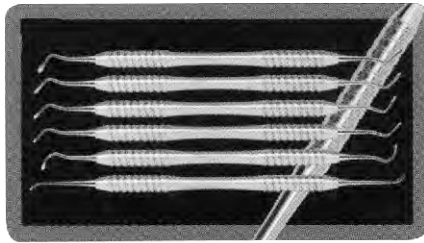


2021  
Fig. 42  
Darby-Perry



# EXCAVATORS

SS. White type



Set - 2022  
Set of 6

1 mm



2023  
Fig.5

1,2 mm



2024  
Fig.4

1 mm



2025  
Fig.17

1,2 mm



2026  
Fig.18

1,6 mm



2027  
Fig.19

2 mm



2028  
Fig.20





1 mm



2029  
Fig. 243  
ASH

1,4 mm



2035  
Fig. G2  
ASH

0,8 mm



2030  
Fig. 1  
Darby-Perry

0,8 mm



2031  
Fig. 2  
Darby-Perry

1 mm



2032  
Fig. 11  
Darby-Perry

1 mm



2033  
Fig. 12  
Darby-Perry

1,2 mm



2034  
Fig. 21  
Darby-Perry

1,2 mm



2036  
Fig. 22  
Darby-Perry

1,6 mm



2037  
Fig. 31  
Darby-Perry

1,6 mm



2038  
Fig. 32  
Darby-Perry

2 mm



2039  
Fig. 41  
Darby-Perry

2 mm

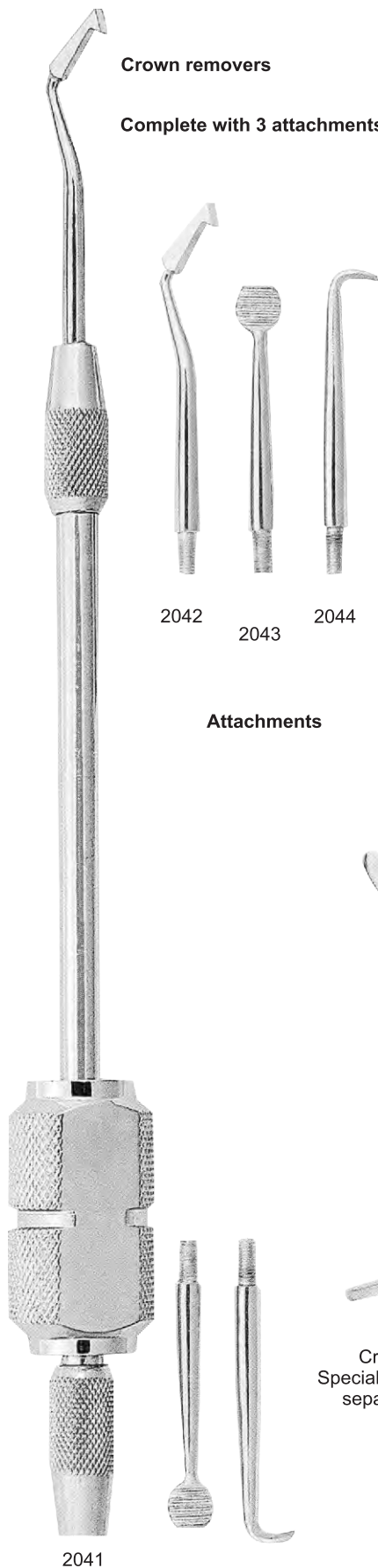


2040  
Fig. 42  
Darby-Perry



**Crown removers**

Complete with 3 attachments

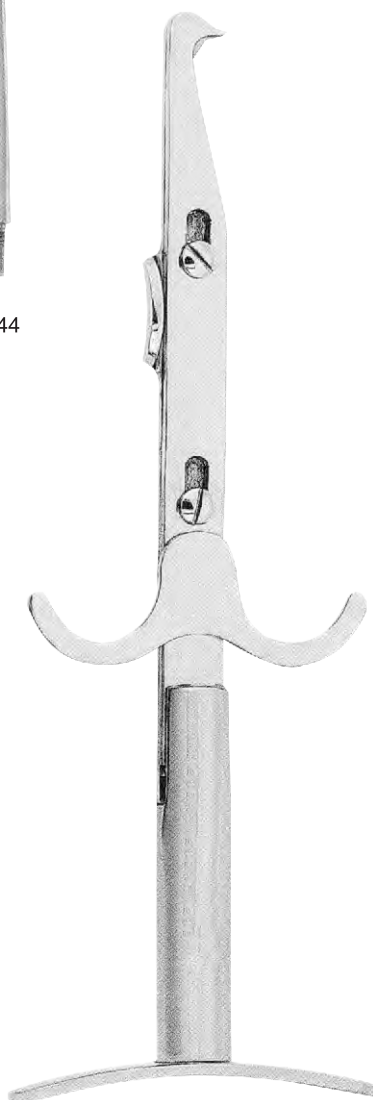


2042

2043

2044

**Attachments**



2045

Crown Spreader, Crown Remover.  
Special instrument for crown spreading after separating, simple and safe operation.

**Complete with 2 attachments**



2047

2048

**Attachments**

2041

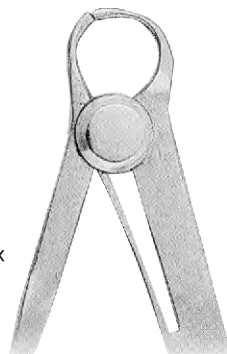
2046

2049

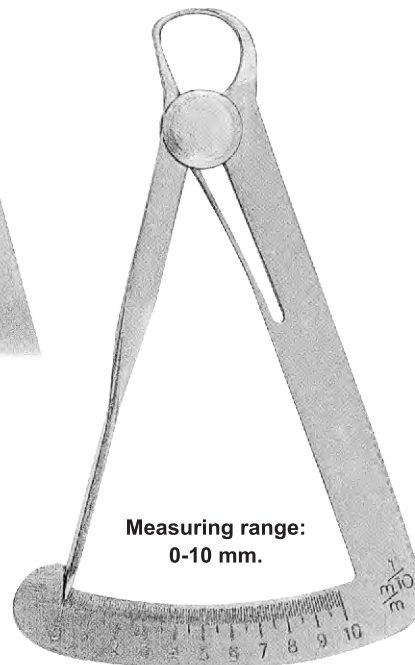


## DECIMAL CALIPER

2051  
For wax



2052  
For metal



Iwanson



2050  
Boley  
cm. 14

Measuring range 0-100 mm.

## Copper rings removing pliers

Straight



2053  
Furrer  
cm. 16

Curved



2054  
Furrer  
cm. 16

**Crown spreaders**



2056  
Fig. 1



2057  
Fig. 2



2055  
Fig. 0



2058  
Fig. 3  
Universal



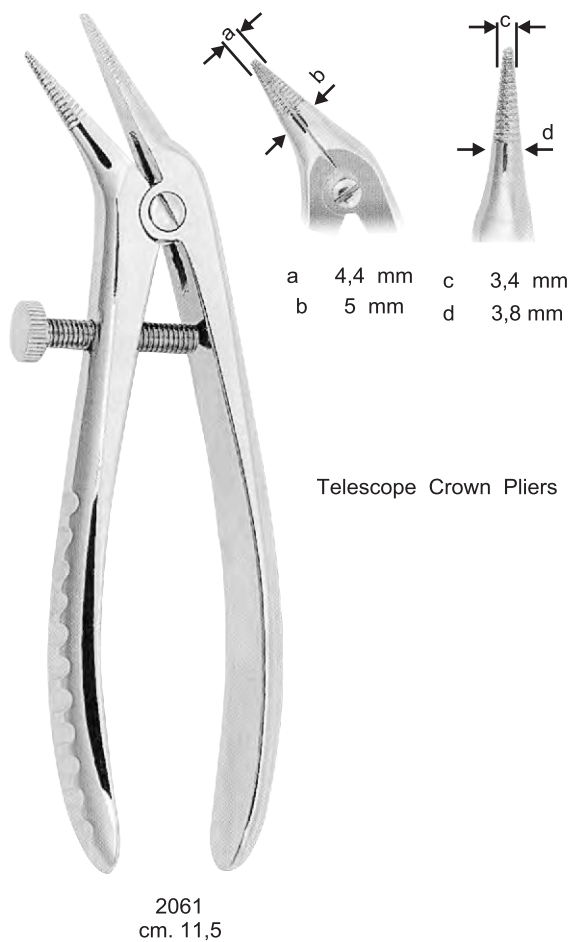
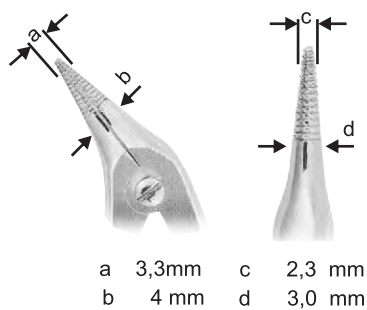
**Articulating paper forceps**



2059  
Miller  
cm. 15



2060  
cm. 15



# MATRIX RETAINERS



2066  
Fig. 5  
Ivory 8  
mm 5



2067  
Fig. 6  
Ivory 8  
mm 6



2068  
Fig. 7  
Ivory 8  
mm 7



2069  
Ivory 8 N



2070  
Didner 8 P



2071  
Fig. 1  
Tofflemire-Universal



2072  
Fig. 2  
Tofflemire-Junior



2073  
Fig. 3  
Tofflemire-Senior



2074  
mm. 6x cm.100



2075  
mm. 5x cm. 100

For matrix retainers:



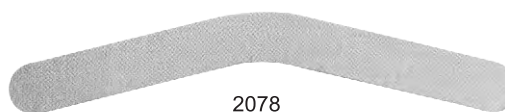
2076  
mm. 7x cm.100

Assorted in Package of 12



2077  
Tofflemire

12 Each for Package



2078  
Fig. 1  
Tofflemire



2079  
Fig. 2  
Tofflemire



2080  
Fig. 3  
Tofflemire

# PERIODONRAL INSTRUMENTS



## Bone chisels and gouges



Partsch  
cm. 13,5

mm. 3  
2081

mm. 4  
2082

mm. 5  
2083

mm. 6  
2084



Partsch  
cm. 13,5

mm. 3  
2085

mm. 4  
2086

mm. 5  
2087

mm. 6  
2088



Partsch  
cm. 17

mm. 3  
2089

mm. 4  
2090

mm. 5  
2091

mm. 6  
2092



Partsch  
cm. 17

mm. 3  
2093

mm. 4  
2094

mm. 5  
2095

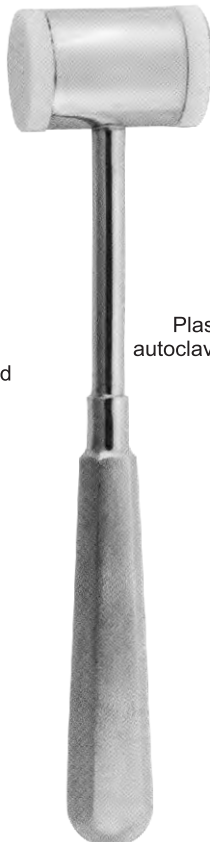
mm. 6  
2096

## MALLETS



2097  
Partsch  
cm. 19

Lead filled



2098  
Mead  
cm. 19,5

Plastic inserts  
autoclavable max 140°



2099  
Mead  
cm. 17

With Interchangeable  
Ferozell inserts



2100  
Vickers  
cm. 19



2101  
Herbert  
cm. 19

## PERIOSTEAL AND ELEVATORS



2102  
Fig. 15  
Freer

2103  
Fig. 16  
Freer

2104  
Konig  
cm. 15,5

2105  
Parsch  
cm. 14,5

2106  
Fig. 22  
Seldin retractor

2107  
Fig. 23  
Seldin retractor

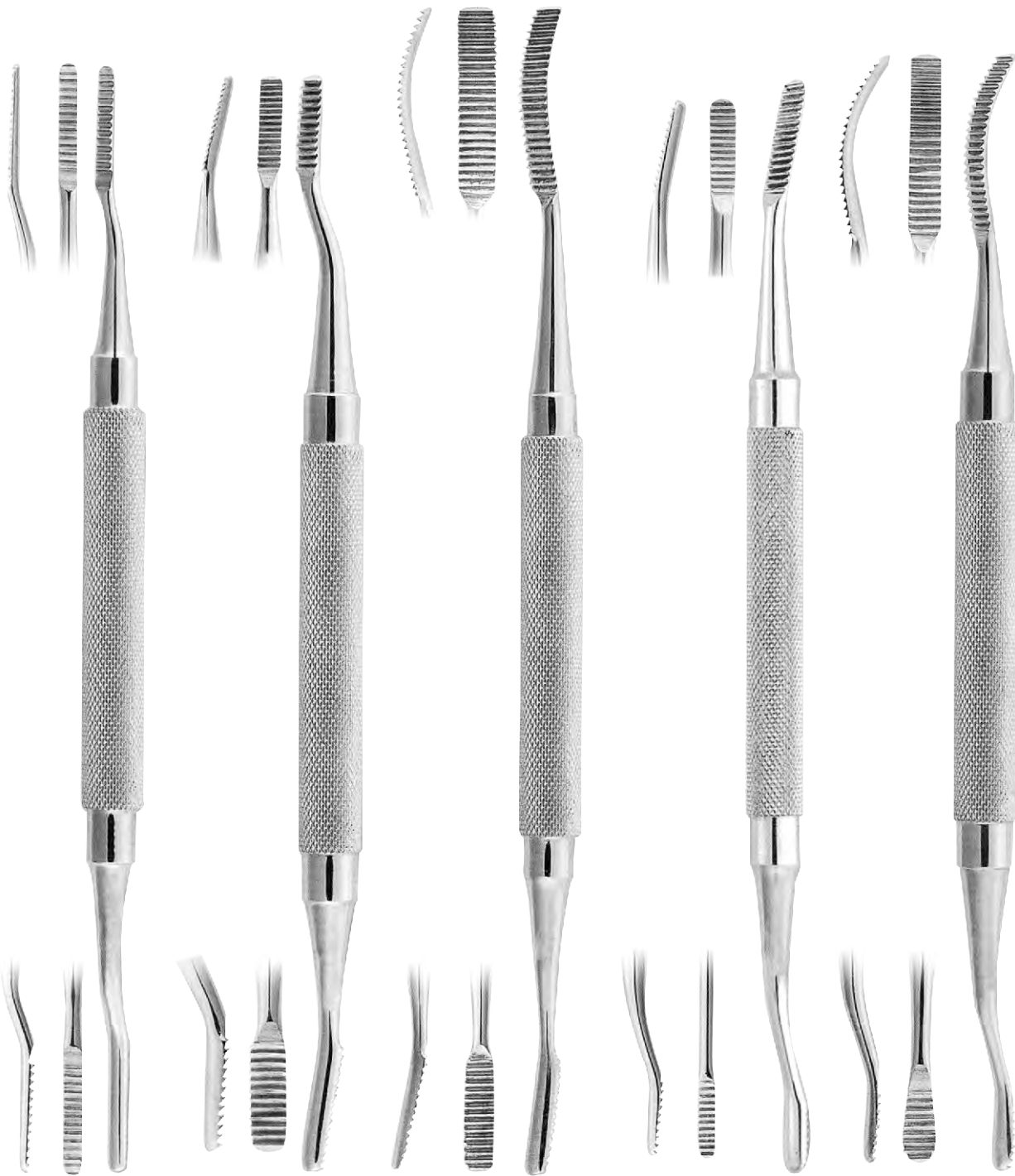
2108  
Williger  
cm.17

2109  
Williger  
cm.16

2110  
Williger  
cm.16

2111  
Williger  
cm.13

# BONE FILES



2112  
Fig. 1  
Polokoff

2113  
Fig. 33

2114  
Fig. 45  
Miller

2115  
Fig. 64  
Miller

2116  
cm. 10





2117  
Fig. 1  
Wahl

2118  
Fig. 2  
Wahl

2119  
Fig. 12  
Howard

2120  
Fig. 12A

2121  
Fig. 12CA

# PERIODONTAL INSTRUMENTS



cm. 12  
Gum guillotine Forceps

2122  
Tomati  
cm. 19



Bone/soft  
Tissue Nipper

2125  
Goldman-Fox  
cm. 10

Periodontal pocket markers



2123  
Fig. 1  
(Crane-Kaplan)  
Goldman-Fox  
cm. 15

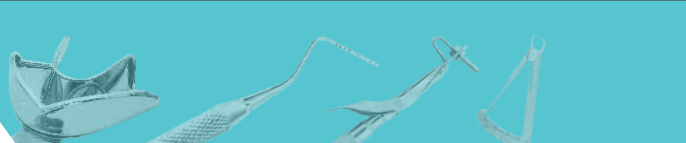
2124  
Fig. 2  
(Crane-Kaplan)  
Goldman-Fox  
cm. 15

Small beaks for use in limited  
access areas



BONE RONGEURS

2126  
Mini Friedman  
cm. 12



## FILES

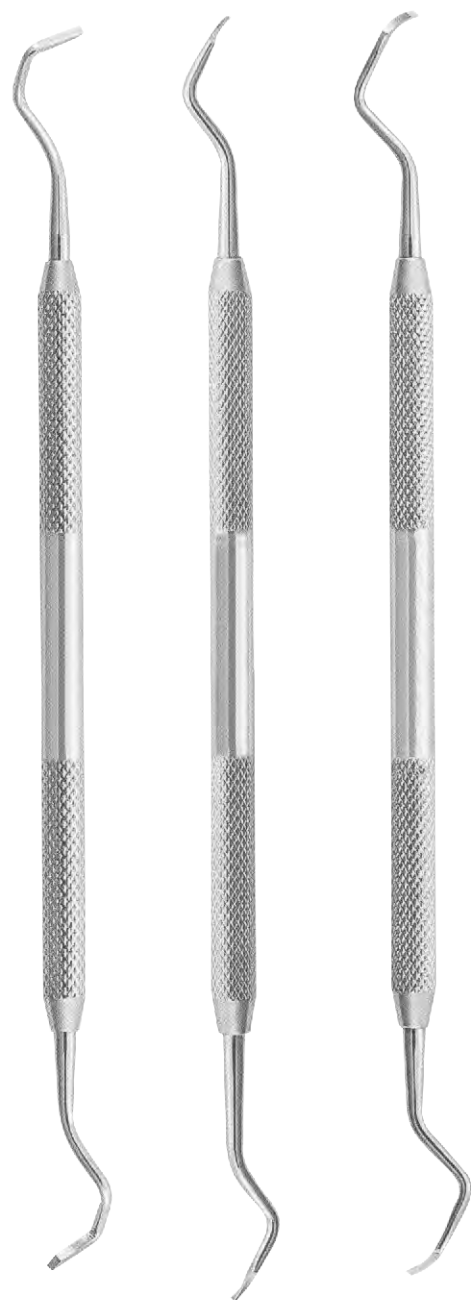


2127  
Fig. 1S/2S  
Sugarman

2128  
Fig. 1S/4S  
Sugarman

2129  
Fig. 9/10  
Schluger

## CHISELS



2130  
Fig. 3  
Ochsenbein

2131  
Fig. 4  
Ochsenbein

2132  
Fig. 36/37  
Rhodes  
Back-Action



## CHISELS

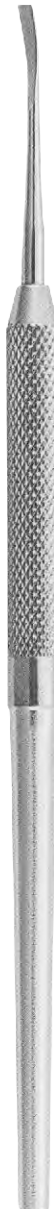
## GINGIVECTOMY KNIVES



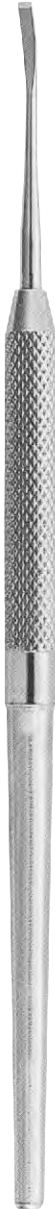
2133  
Fig. 1 /2  
TG Chisel



2134  
Fig. 1 /2  
TG Chisel



2135  
Fig. 1  
TG Chisel



2136  
Fig. 2  
TG Chisel



2137  
Fig. 1  
(15K)  
Kirkland



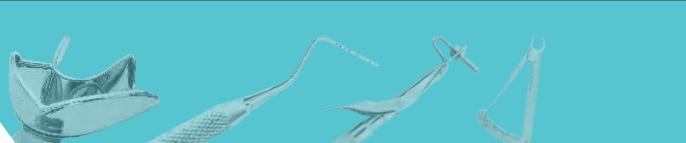
2138  
Fig. 2  
(16K)  
Kirkland



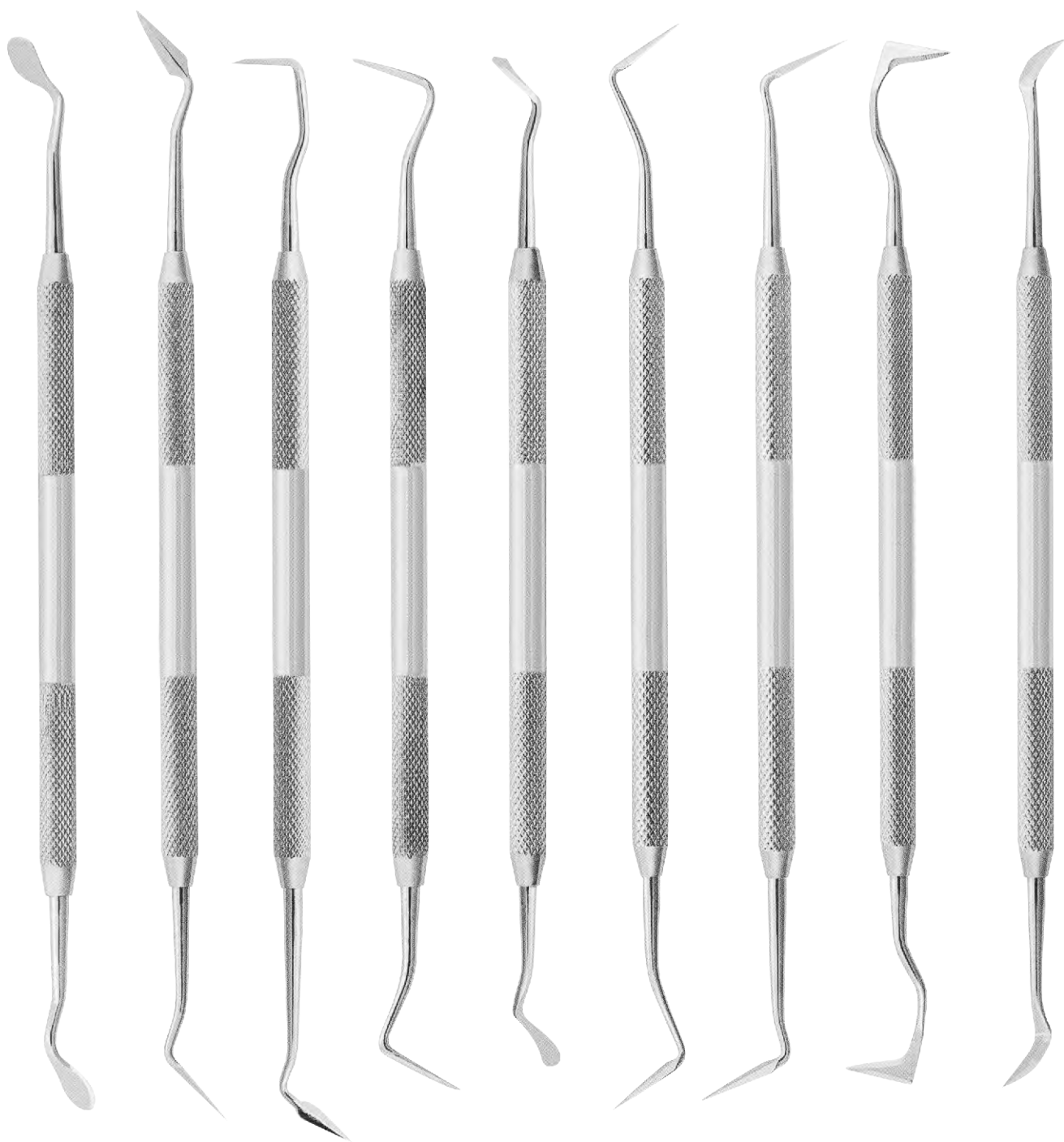
2139  
Fig. 1  
Orban



2140  
Fig. 2  
Orban



## GINGIVECTOMY KNIVES



2141  
Fig. 7  
Goldman-Fox

2142  
Fig. 8  
Goldman-Fox

2143  
Fig. 9  
Goldman-Fox

2144  
Fig. 11  
Goldman-Fox

2145  
Fig. 3/4  
Buck

2146  
Fig. 1/2  
Sanders

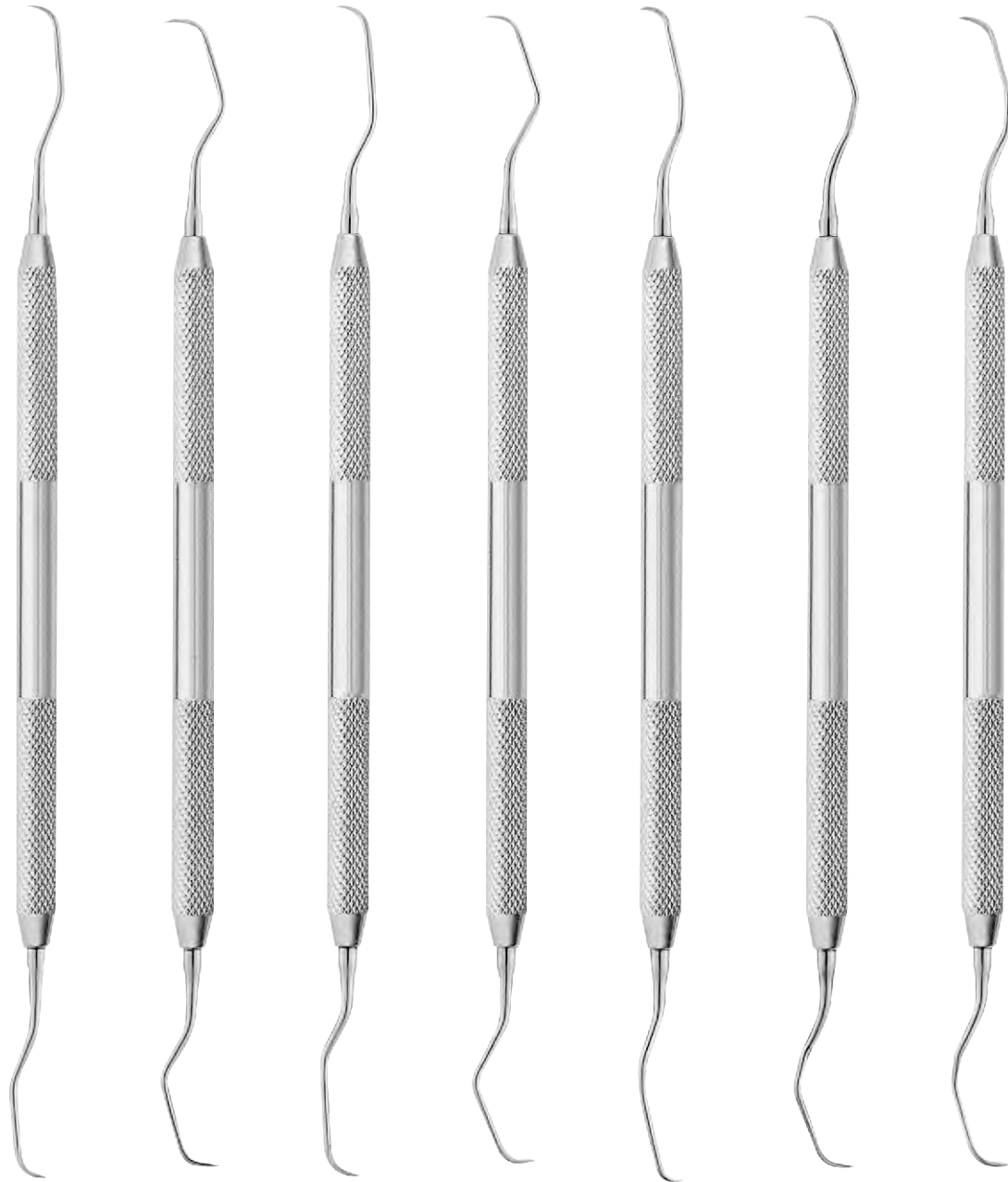
2147  
Fig. 4/5  
Sanders

2148  
Fig. 19/20

2149  
Fig. Ck3  
Crane-Kaplan



# GRACEY CURRETTES AF TYPE



2150  
Fig. 1/2  
Gracey  
AF / Type

2151  
Fig. 3/4  
Gracey  
AF / Type

2152  
Fig. 5/6  
Gracey  
AF / Type

2153  
Fig. 7/8  
Gracey  
AF / Type

2154  
Fig. 11/12  
Gracey  
AF / Type

2155  
Fig. 13/14  
Gracey  
AF / Type

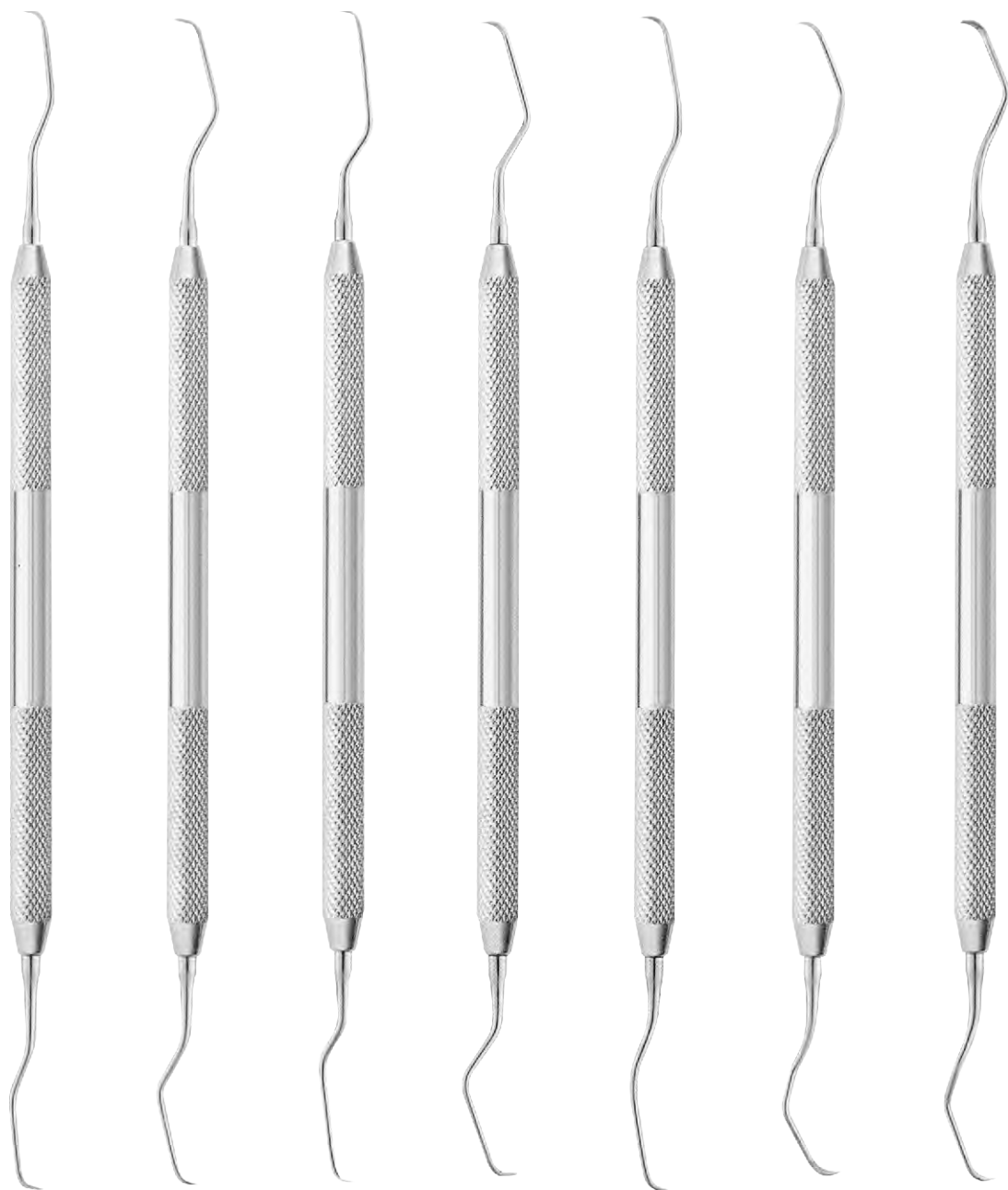
2156  
Fig. 15/16  
Gracey  
AF / Type



Credible Surgical (Pvt) Ltd.



## GRACEY CURRETTES MF TYPE



2157  
Fig. 1/2  
Gracey  
MF / Type

2158  
Fig. 3/4  
Gracey  
MF / Type

2159  
Fig. 5/6  
Gracey  
MF / Type

2160  
Fig. 7/8  
Gracey  
MF / Type

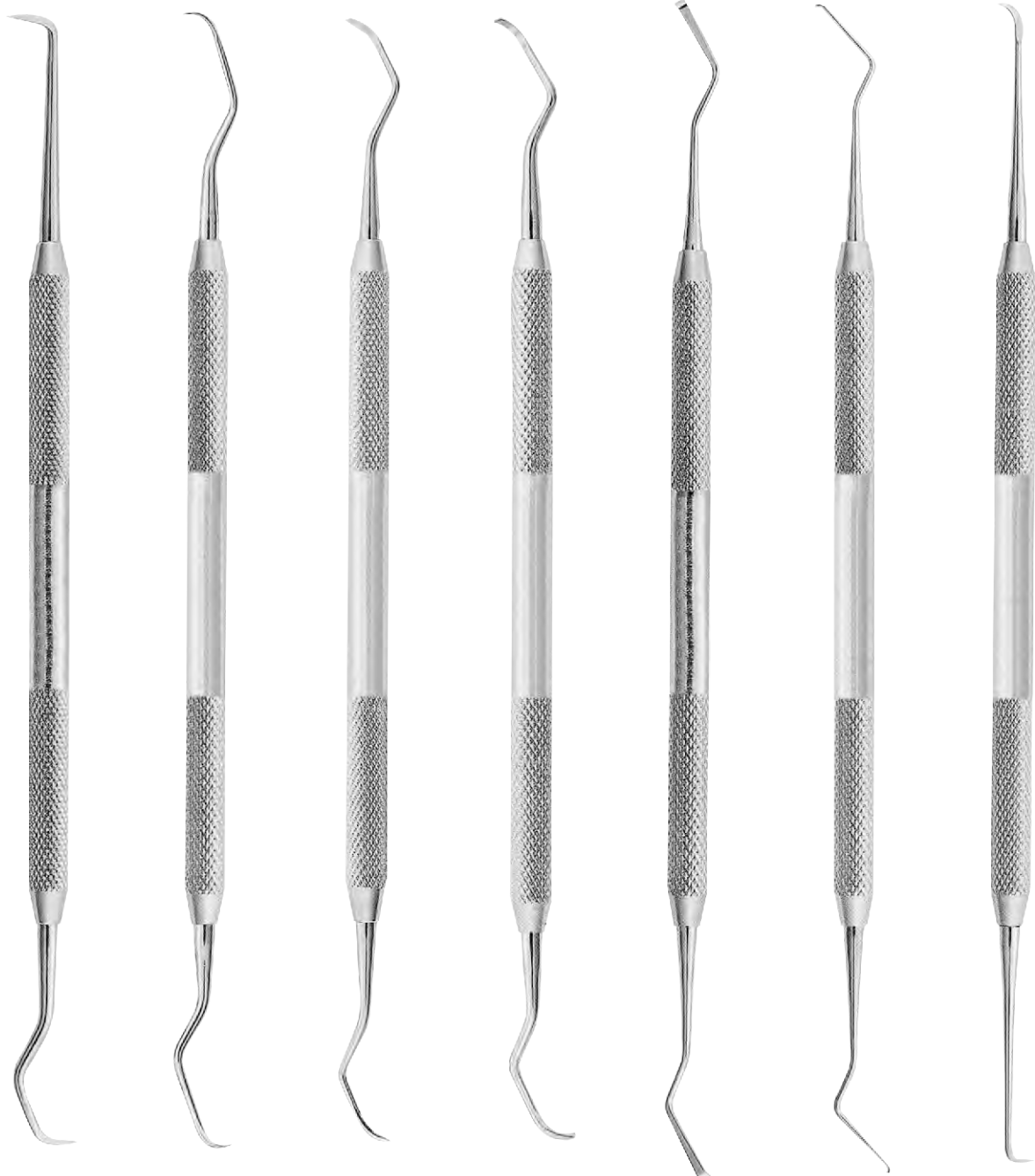
2161  
Fig. 11/12  
Gracey  
MF / Type

2162  
Fig. 13/14  
Gracey  
MF / Type

2163  
Fig. 15/16  
Gracey  
MF / Type



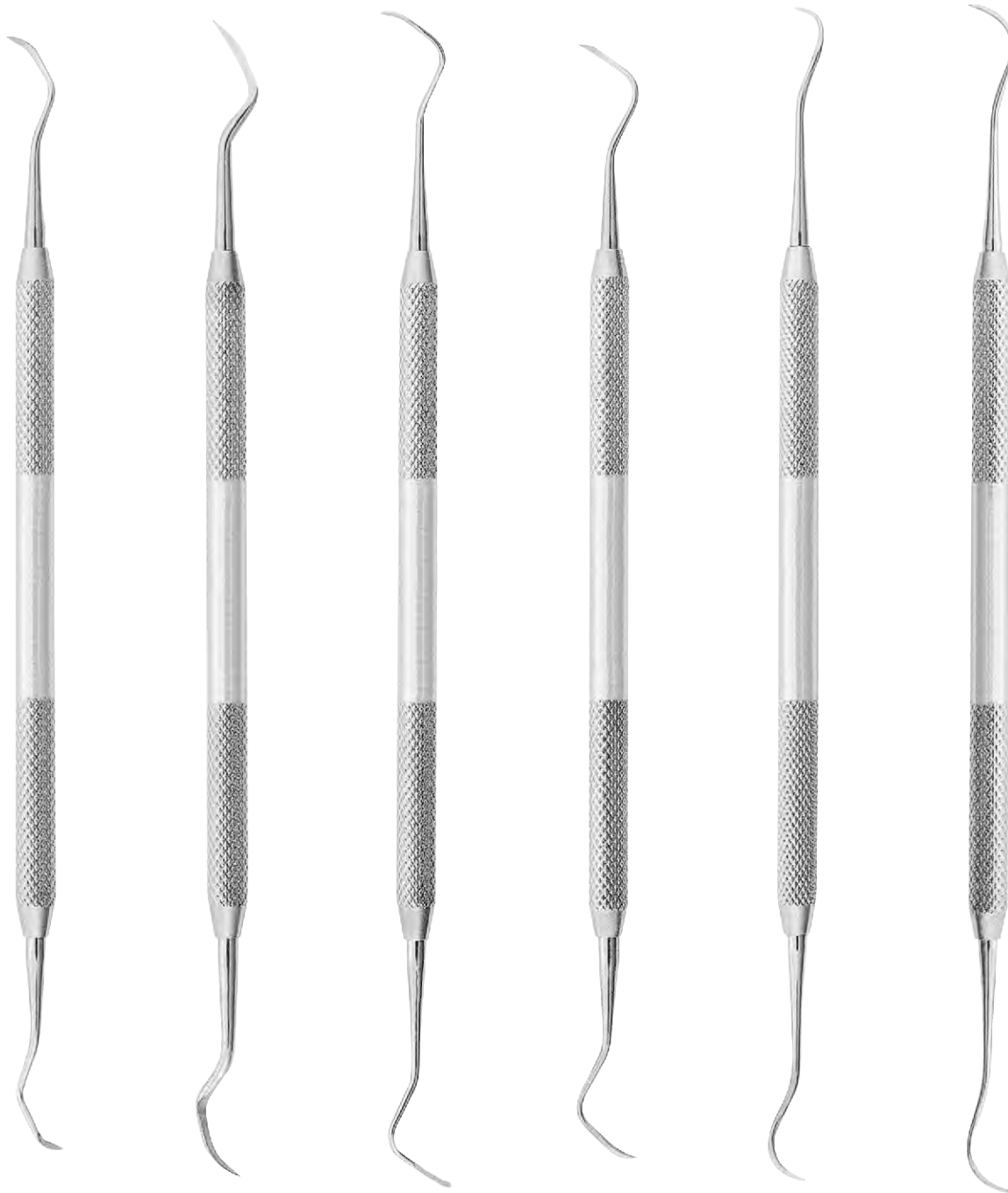
## CURETTES AND SCALERS



2164 Fig.1 Goldman-Fox	2165 Fig.2 Goldman-Fox	2166 Fig.3 Goldman-Fox	2167 Fig.4 Goldman-Fox	2168 Fig.5 Goldman-Fox	2169 Fig.6 Goldman-Fox	2170 Fig.21 Goldman-Fox
------------------------------	------------------------------	------------------------------	------------------------------	------------------------------	------------------------------	-------------------------------



## CURETTES AND SCALERS



2171  
Fig. 11/12  
Mc Call

2172  
Fig. 11A/12A  
Mc Call

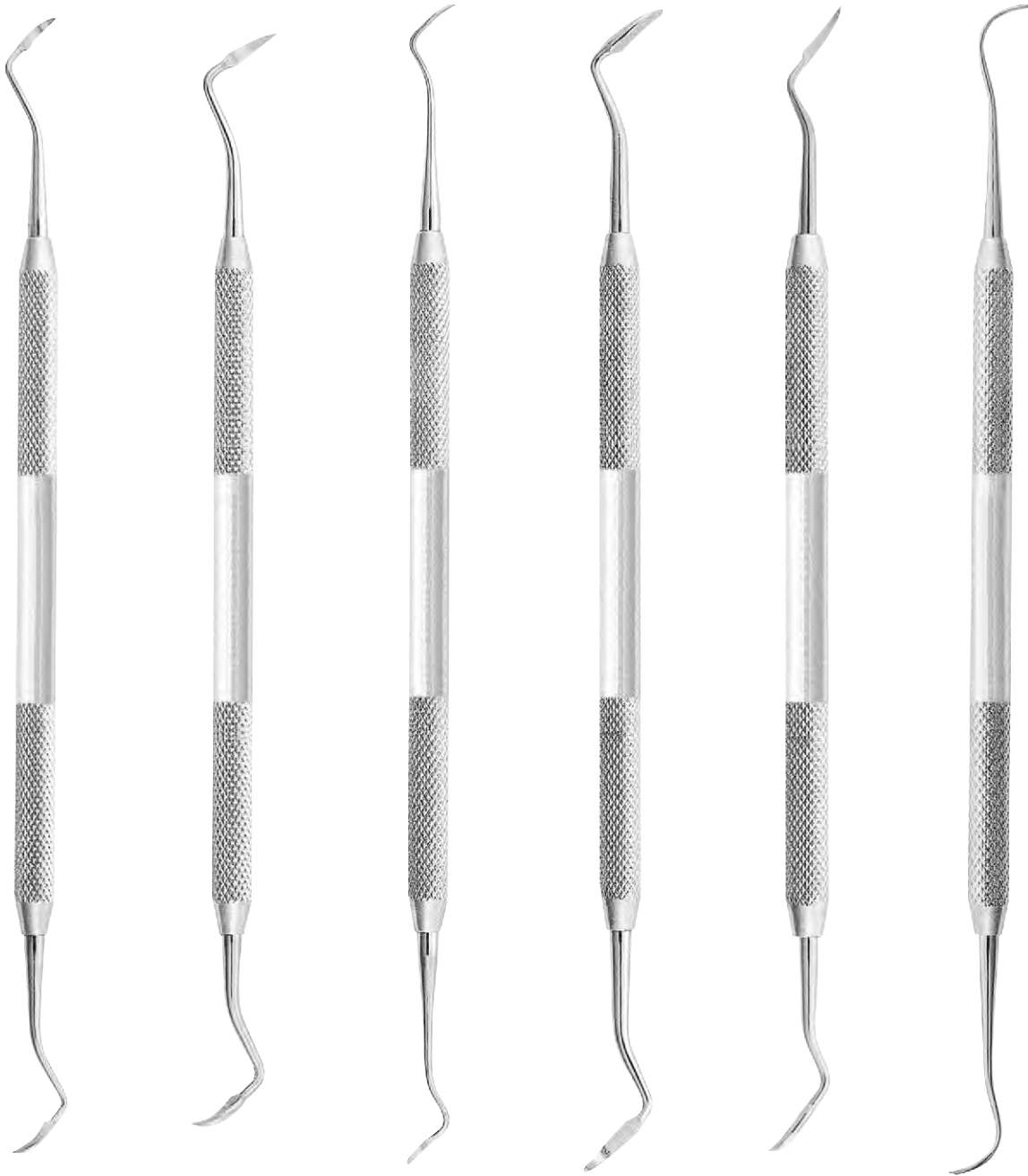
2173  
Fig. 13/14  
Mc Call

2174  
Fig. 13S/14S  
Mc Call

2175  
Mc Call

2176  
Fig. 19/20  
Mc Call

## CURETTES AND SCALERS



2177  
Fig. 2/3  
Tavlor

2178  
Fig. 204

2179  
Fig. 204S

2180  
Fig. 6  
Crane-Kaplon

2181  
Fig. 6S  
Mini Crane-Kaplon

2182  
Fig. 7/8  
Younger-Good

## FILE



2183  
Fig. 3/7  
Hirschfeld

## CURETTES AND SCALERS



2184  
Fig. 31/32  
Jacquette



2185  
Fig. 30/33  
Jacquette

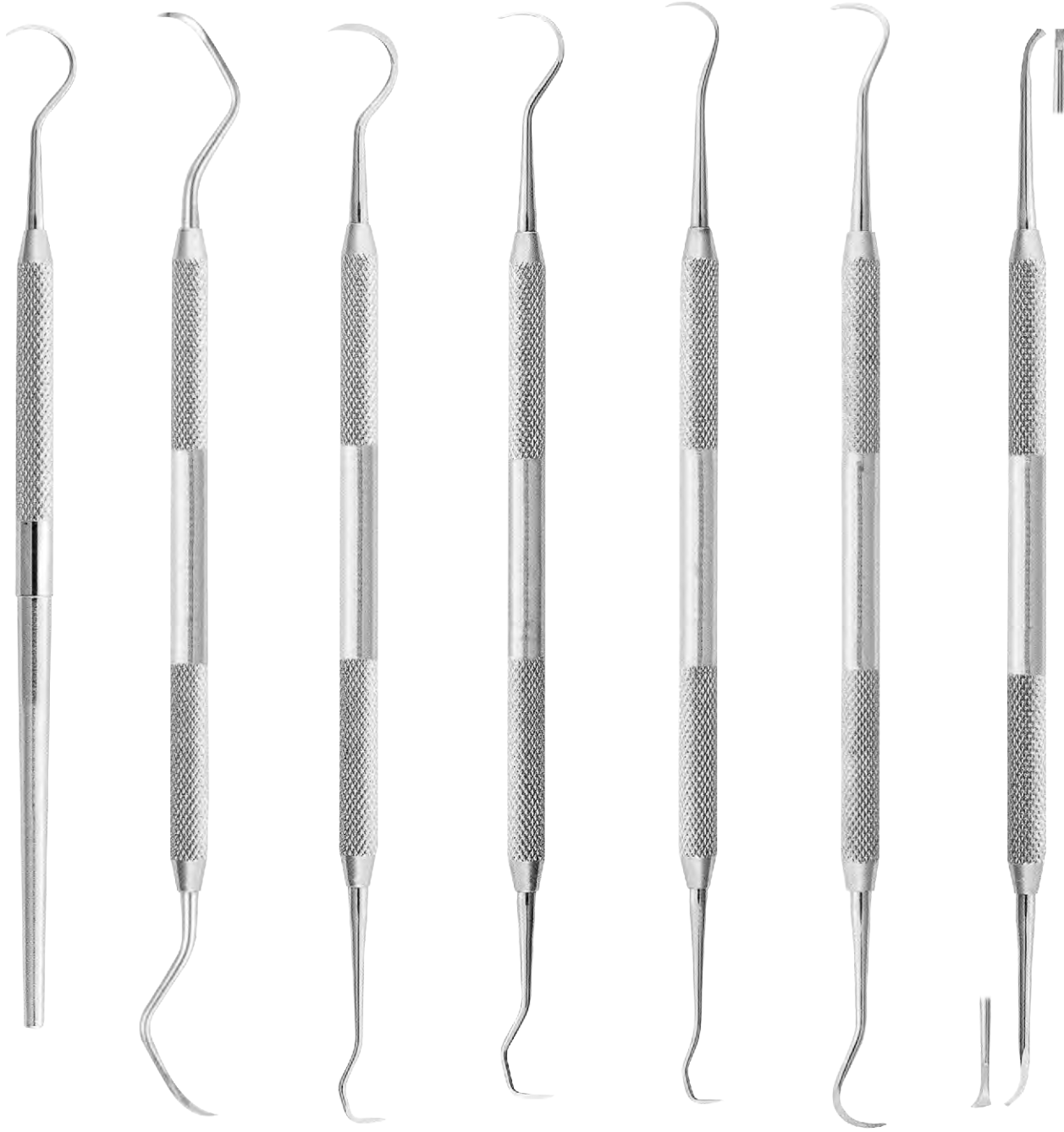


2186  
Fig. 34/35  
Jacquette



2187  
Fig. 37/38  
Jacquette

# SCALERS



2188  
Fig.U15  
Towner

2189  
Fig. M23  
Universal Scaler

2190  
Fig. U15/33  
Towner Jacquette

2191  
Fig. U15/30  
Towner Jacquette

2192  
Fig. H5/33

2193  
Fig. H6/H7

2194  
Fig. 1 /2



2195  
Fig. 1



2196  
Fig. 1L  
Sinistro  
Left



2197  
Fig. 1R  
Destro  
Right



2198  
Fig. 2L  
Sinistro  
Left



2199  
Fig. 2R  
Destro  
Right



2200  
Fig. H5  
Hygienist



2201  
Fig. H6  
Hygienist



2202  
Fig. H7  
Hygienist



2203  
Fig. 33

# INSTRUMENT TRAYS



STANDARD  
Dimensions  
228x182x34 mm.

2204



2205  
Orange



2206  
Red



2207  
Green

Locking Tray Large for 20 instruments, complete with silicone insert frame



STANDARD  
Dimensions  
288x182x34 mm.

2208



2209  
Orange



2210  
Red



2211  
Green

Locking Tray Large for 15 instruments, complete with silicone insert frame



STANDARD  
Dimensions  
288x 182x34 mm.

2212



2213  
Orange



2214  
Red



2215  
Green

Locking Tray Large for 10 instruments, complete with silicone insert frame



Set of 2 spare stainless steel knobs complete of washers

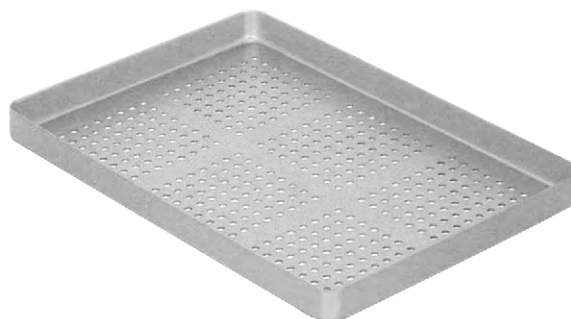


# ALUMINIUM INSTRUMENT TRAYS

Aluminium colour - coded instrument trays - STANDARD - perforated

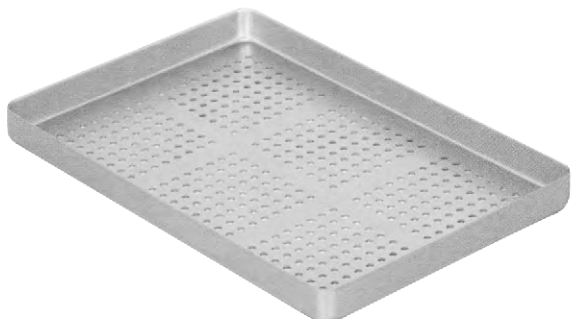


2216



2217

Colour - coded bases: dimensions mm. 284 × 183 × 17



2218



2219



2220



2221

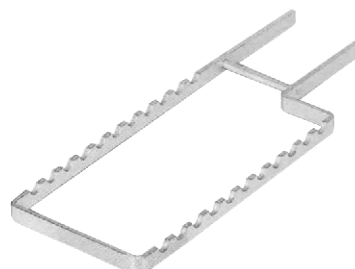
Lid - grey only, dimensions mm. 288 × 187 × 29

## INSERT FRAMES



2222

Insert frame for 10 instruments



2223

Insert frame for 11 instruments



# STAINLESS STEEL IMPRESSION TRAYS



"NEW SUPER" STAINLESS STEEL IMPRESSION TRAYS WITH RETENTION RIM



2224-U1  
XL



2225-U2  
L



2226-U3  
M



2227-U4  
S



2228-U5  
XS



2229-L1  
XL



2230-L2  
L



2231-L3  
M



2232-L4  
S



2233-L5  
XS



"PERMA-LOCK" solid regular stainless steel impression trays with retention rim



2234-U6  
XL

2235-U5  
L

2236-U4  
M

2237-U3  
S

2238-U2  
XS

2239-U1  
XXS



XL  
2240-L6



L  
2241-L5



M  
2242-L4



S  
2243-L3



XS  
2244-L2



XXS  
2245-L1



2246-L2D



2247-L4D



2248-L6D



2249-L2S



2250-L4S



2251-L6S



# STAINLESS STEEL IMPRESSION TRAYS



"PERMAL-LOCK" solid regular stainless steel impression trays with retention rim



2252-U6A  
XL



2253-U5A  
L



2254-U4A  
M



2255-U3A  
S



2256-U2A  
XS



2257-U1A  
XXS



2258-L6  
XL



2259-L5  
L



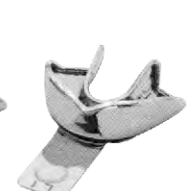
2260-L4  
M



2261-L3  
S



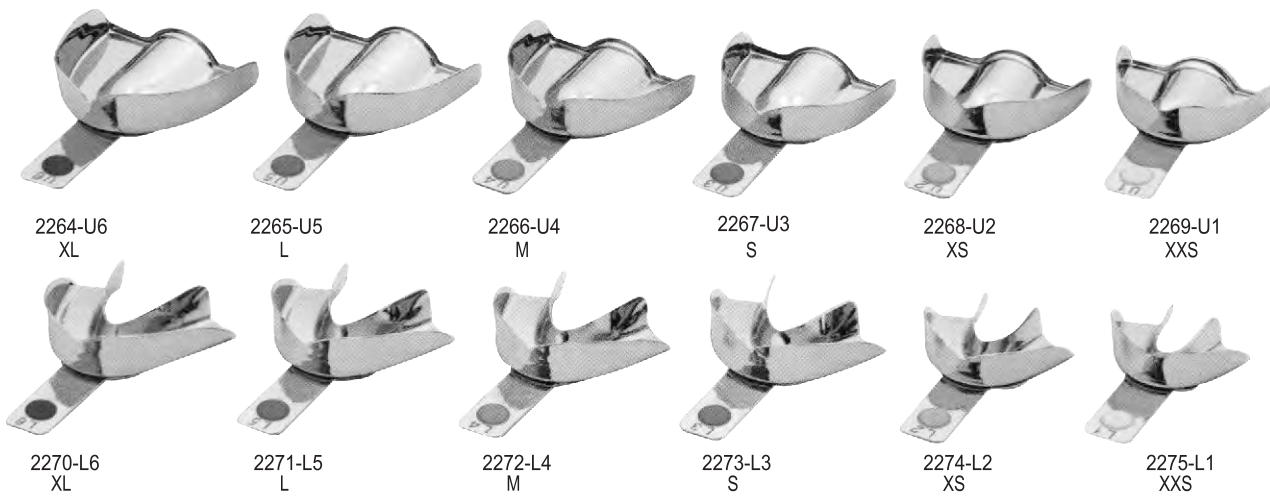
2262-L2  
XS



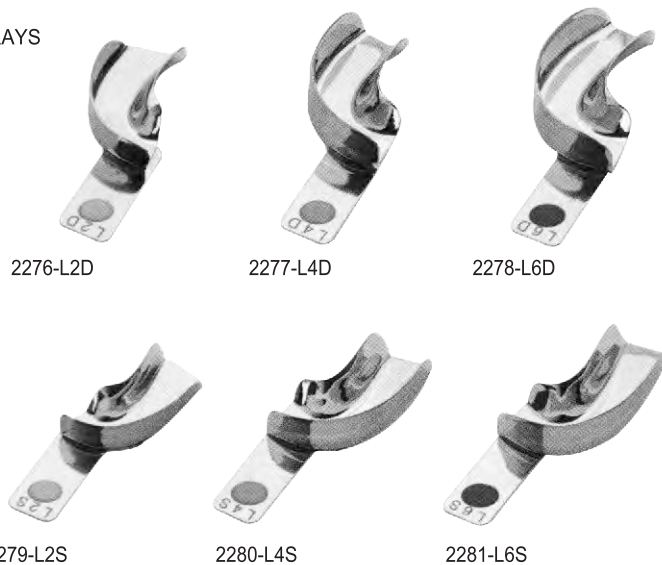
2263-L1  
XXS



Solid regular stainless steel impression trays without retention rim



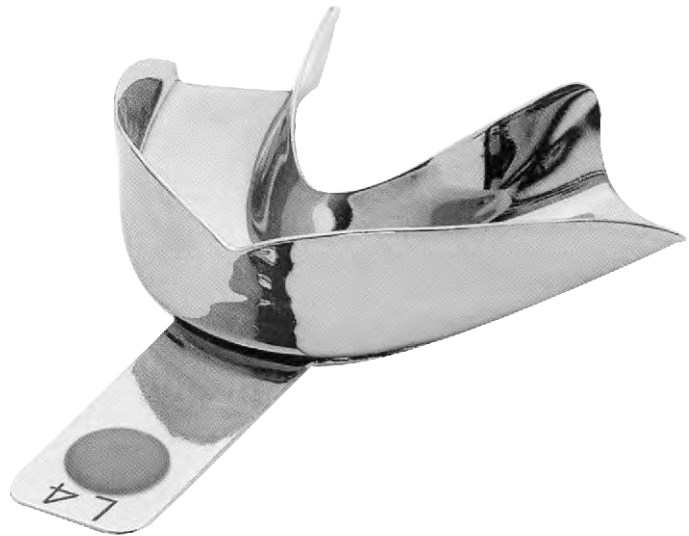
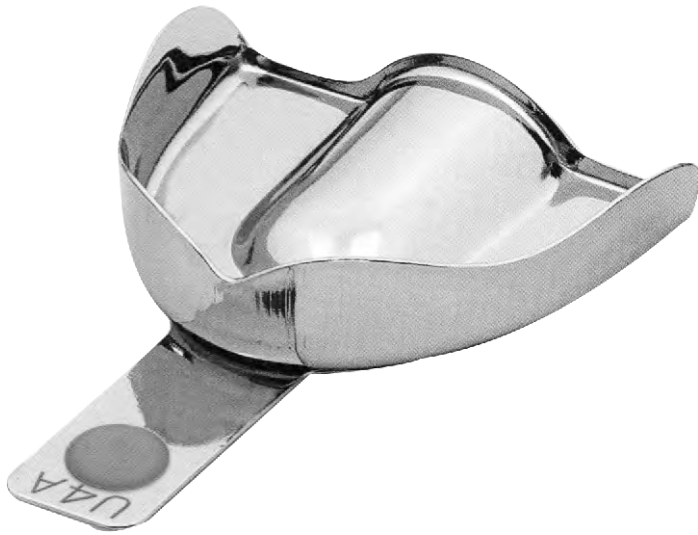
PARTIAL IMPRESSION TRAYS



# STAINLESS STEEL IMPRESSION TRAYS



"ANATOMIC" solid regular stainless steel impression trays without retention rim



2282-U6A  
XL



2283-U5A  
L



2284-U4A  
M



2285-U3A  
S



2286-U2A  
XS



2287-U1A  
XXS



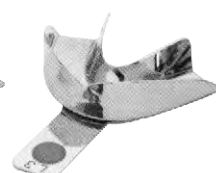
2288-L6  
XL



2289-L5  
L



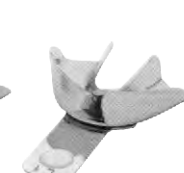
2290-L4  
M



2291-L3  
S

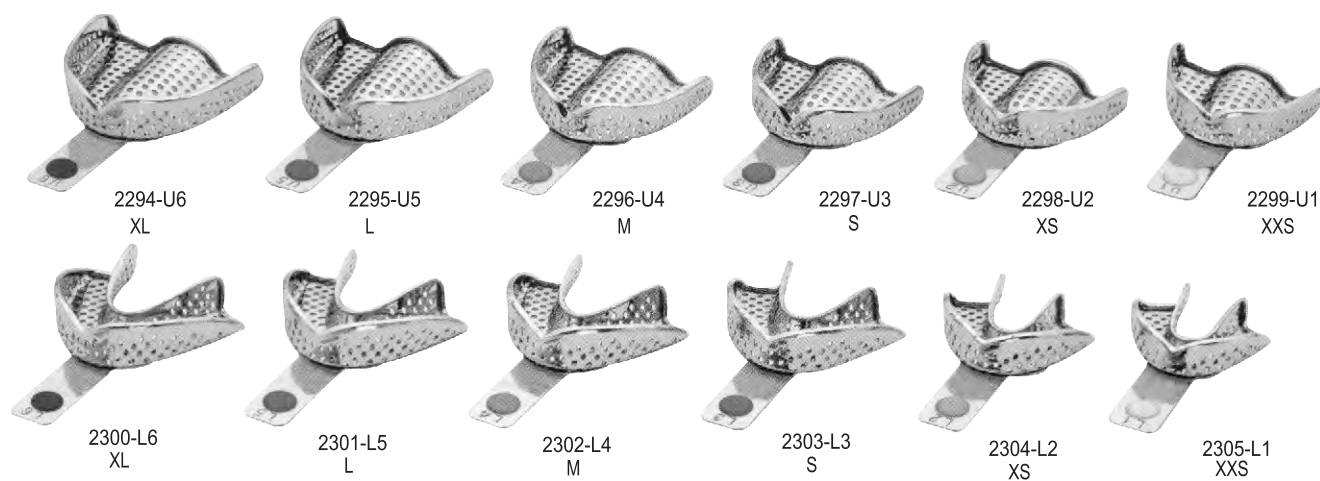


2292-L2  
XS



2293-L1  
XXS

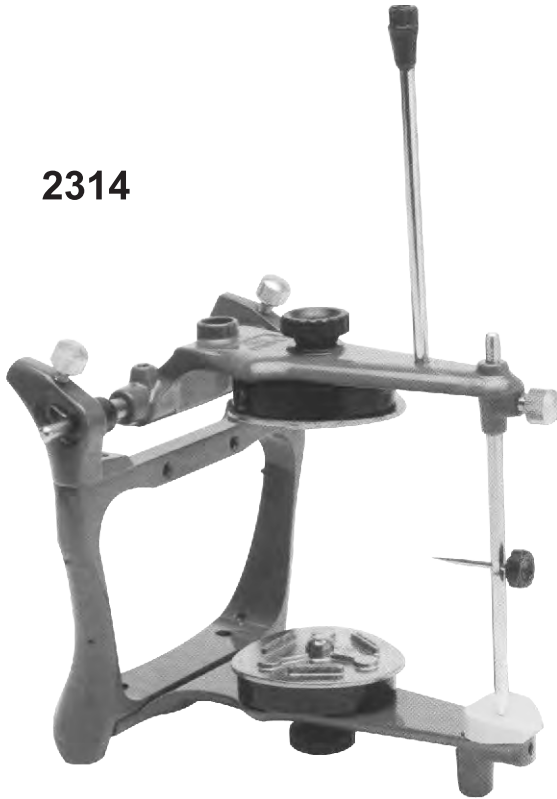
"PERMA-LOCK" Perforated regular stainless steel impression trays with retention rim



"PERMA-LOCK" partial Impression Trays



## 2314



### 2314 TECHICAL DATAS

Intercondylar distance	120 mm.
Condylar inclination	fixed at 30°
Bennet angle	fixed at 7°
Incisal table inclination	10°
Distance between mounting plates	90-110 mm.
Weight	700 gr.
Opening	108°

#### Features mod. 2314

Lightweight anatomic articulator made of aluminium die-casting. It can be used following the geometrical laws of medium values (Bonwill triangle). Fizing according to centric. Automatic return to the hinge axis with springs. Anti-shock hinge rod in case articulator falls accidentally. Bigger size lock screws for mounting plates.

#### Increased height and width

More space when using removable stumps systems.  
More space for installation of mobile prosthesis with high chewing or big base.  
More space when using magnetic plates.  
Better back entrance.  
Variable internal working distance.



#### Steel parts

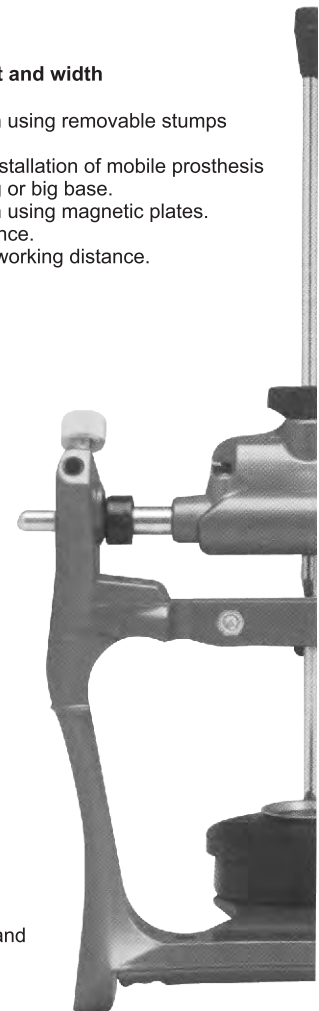
Incisal guide rod and bearing rod for 180° opening are in stainless steel.  
Stainless steel hinge rod.

#### Hinge rod

Antishock System.

#### Articulator holding

Anatomic back shoulders favour a practical and efficient holding of the articulator.



**2314**  
TECHICAL DATAS

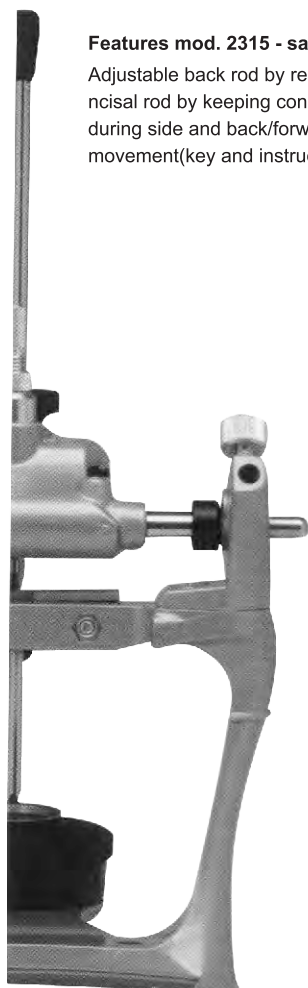
Intercondylar distance	120 mm.
Condylar inclination	fixed at 30°
Bennet angle	fixed at 7°
Incisal table inclination	10°
Distance between mounting plates	90-110 mm.
Weight	700 gr.
Opening	108°



**2315**

**Features mod. 2315 - same features as mod. 2314 plus:**

Adjustable back rod by registration screw to work without incisal rod by keeping constant trajectories and inclinations during side and back/forward movements. Pure translation movement(key and instructions included).

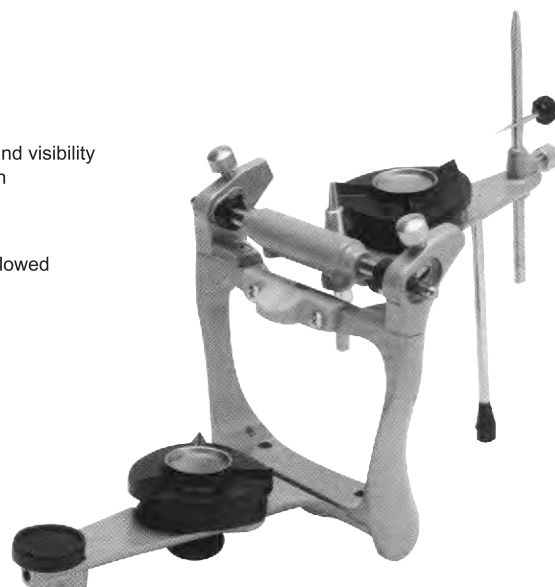


**Back rod on the upper side**

- Unchanged back entrance and visibility
- Easy mechanisms regulation

**Hinge rod**

Pure translation movement allowed



## 2316



### Features mod. 2316

Lightweight anatomic articulator made of aluminium die-casting. It can be used following the geometrical laws of medium values (Bonwill triangle).

Fixing according to centric. Automatic return to the hinge axis with springs. Perfect stability also in reversed position. Easy access and visibility to the lingual surfaces. Interchangeable self centring aluminium mounting plates . Or magnetic plates.

Pure translation movement (key and instructions included).

Anti-shock hinge rod in case articulator falls accidentally.

Bigger size lock screws for mounting plates.

## 2316-2317

### TECHICAL DATAS

Intercondylar distance	110 mm.
Condylar inclination	fixed at 30°
Bennet angle	fixed at 7°
Incisal table inclination	10°
Distance between mounting plates	85 mm.
Weight	400 gr.
Opening	108°
Opening	108°
Opening	108°

## 2317



### Features mod. 2317

same features as mod. 2316 plus:

Bearing rod for 180° opening

Perfect stability in fully opened (reversed) position





2318



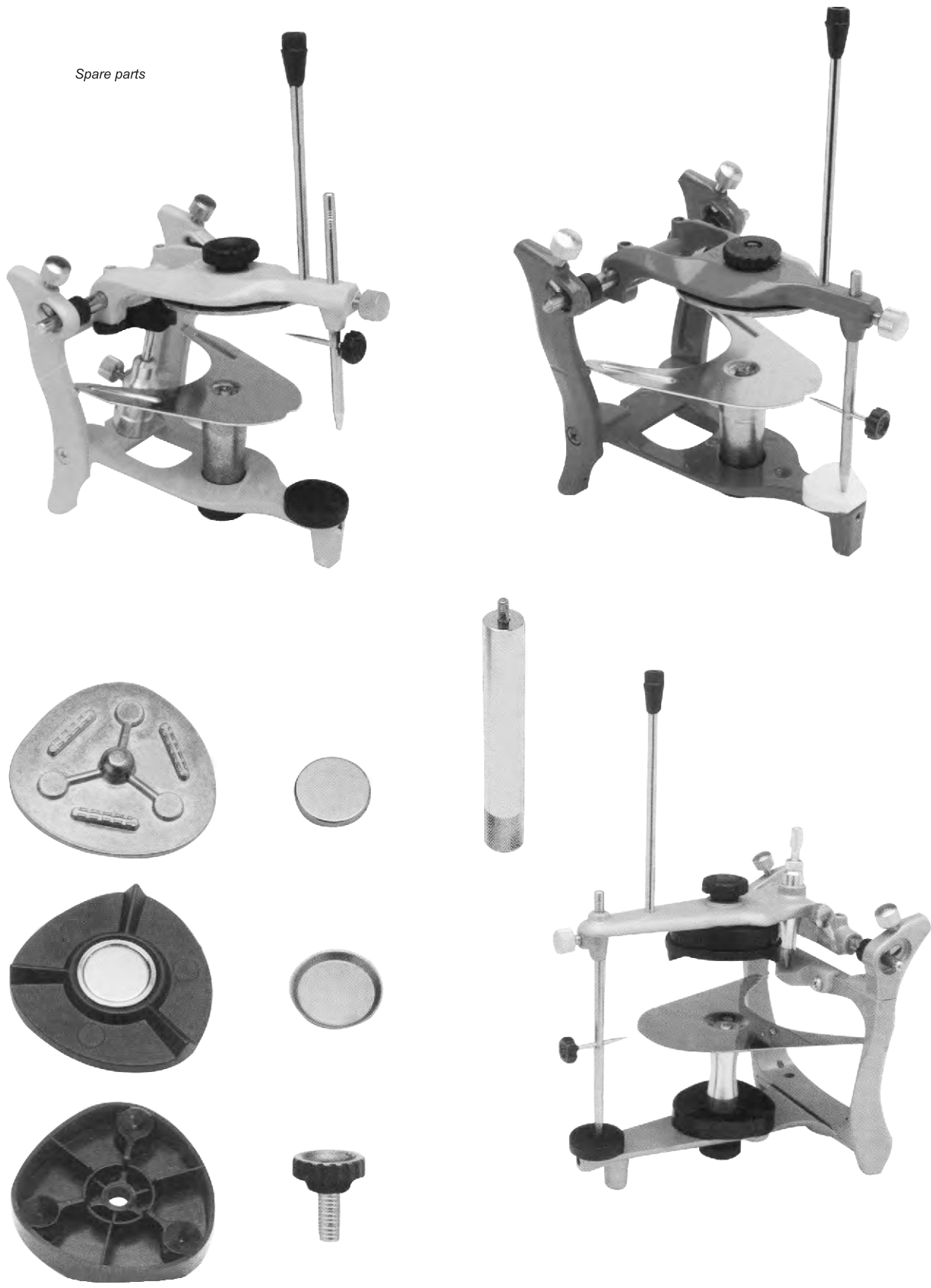
**Features mod.2318  
same features as mod. 2317 plus :**

Adjustable back rod by registration screw to work without incisal rod by keeping constant trajectories and inclinations during side and back/forward movements. Pure translation movement (key and instructions included).

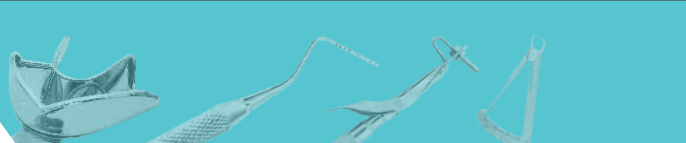
Anti-shock hinge rod in case articulator falls accidentally. Bigger size lock screws for mounting plates. Interchangeable self centring aluminium mounting plates or magnetic plates



Spare parts



Screw for Articulators mod. 2314-2315 without spacer



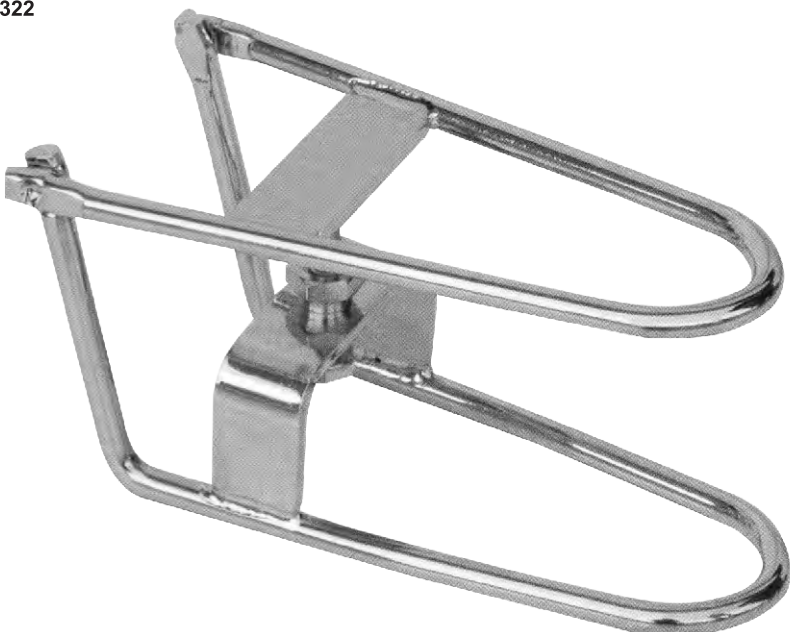
# ARTICULATORS



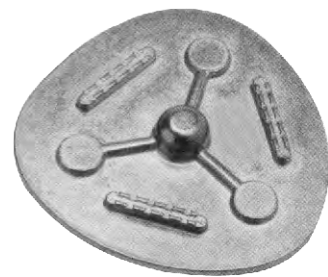
2319

## OCCLUSOR

2322



2320

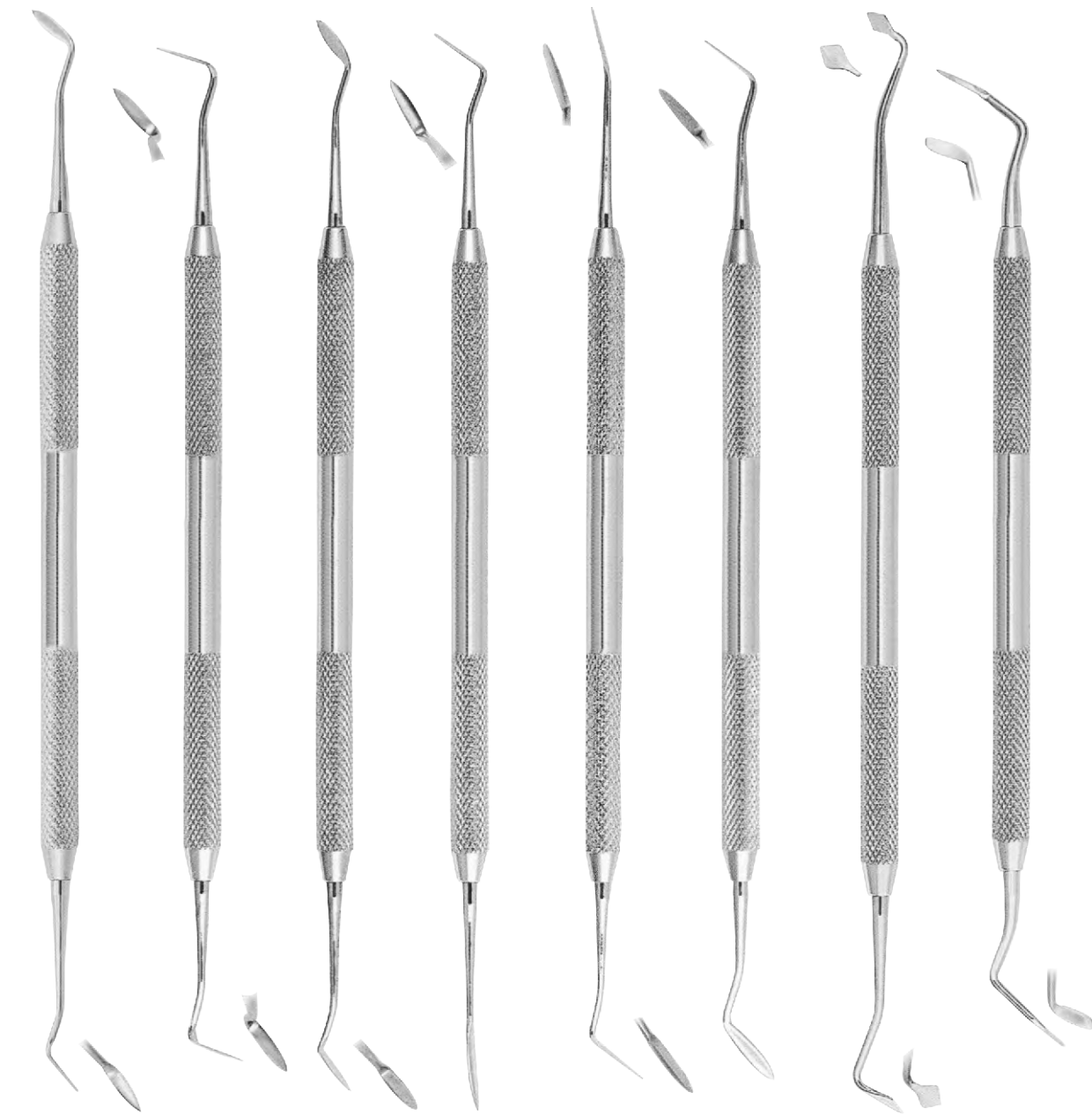


2321





# WAX AND MODELLING CARVERS



2323  
Fig. 1 /2  
Hollenback

2324  
Fig. 3  
Hollenback

2325  
Fig. 3S  
Hollenback

2326  
Fig. 1  
Ward

2327  
Fig. 1S  
Ward

2328  
Fig. 2  
Ward

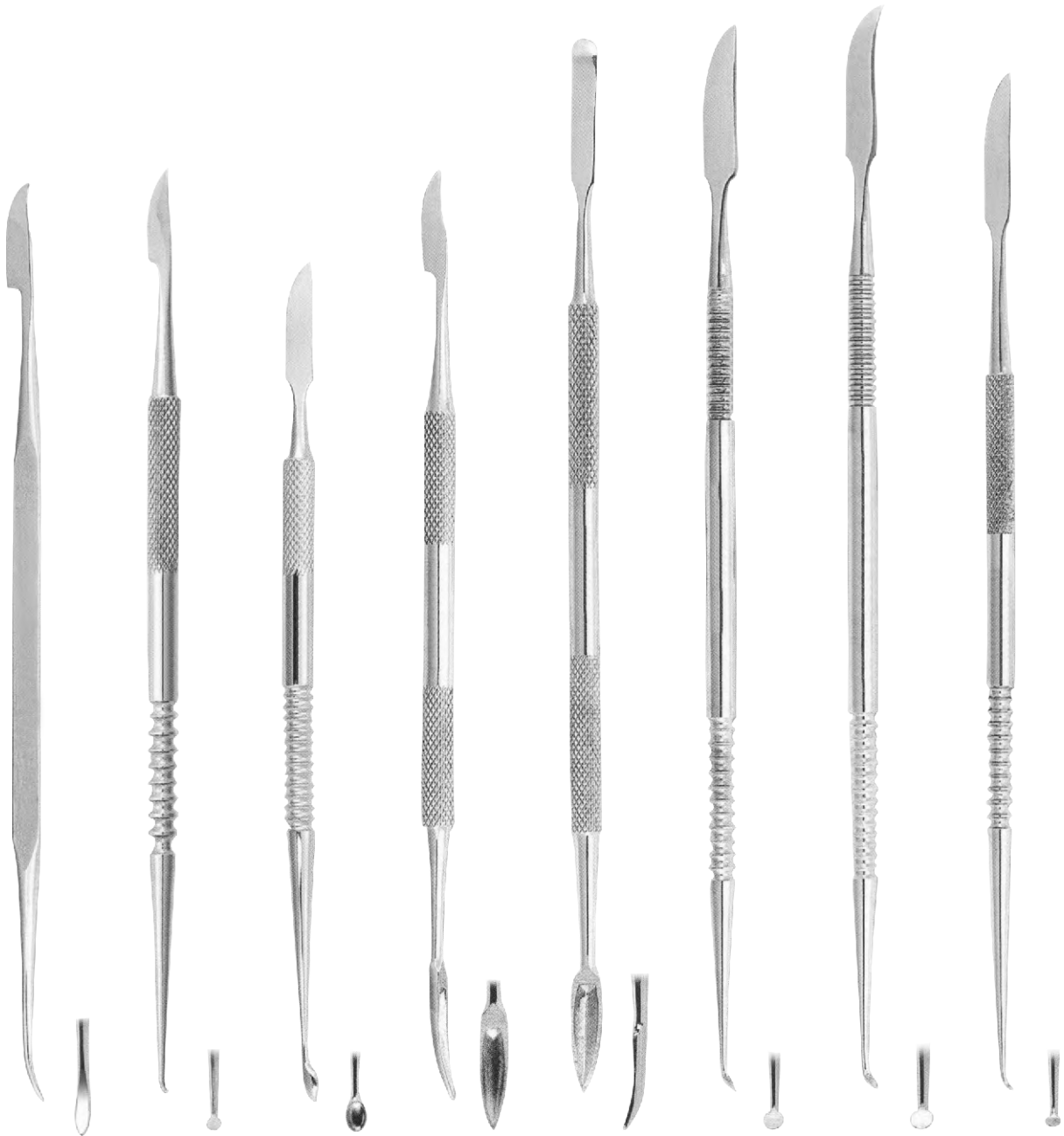
2329  
Fig. 1  
Frahm

2330  
Fig. 2  
USC





# WAX AND MODELLING CARVERS



2331  
Hylin

2332  
Hylin-Le Cron

2333  
Hylin-Ceramica

2334  
Hylin

2335

2336  
Le Cron

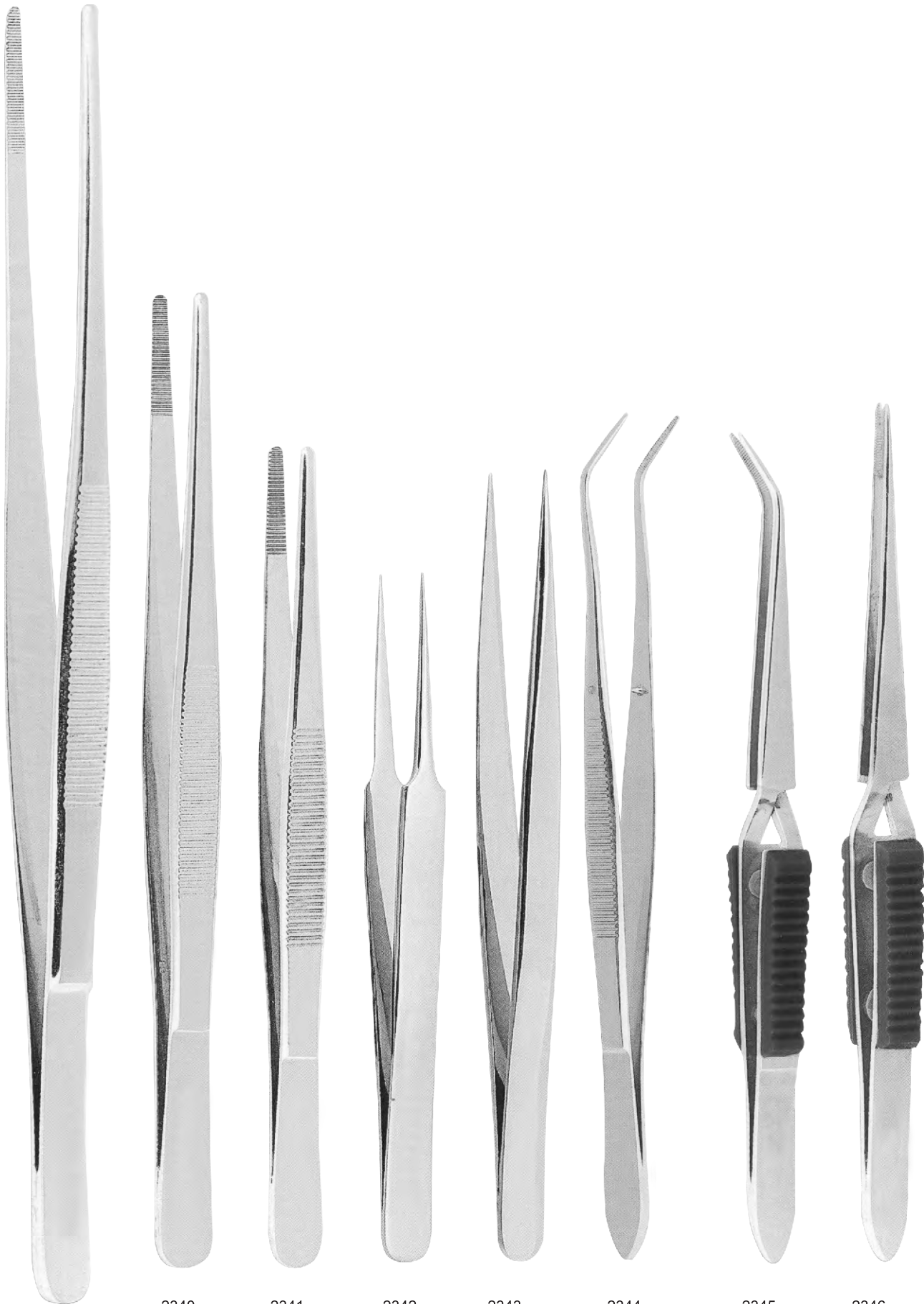
2337  
Le Cron

2338  
Le Cron





# LABORATORY TWEEZERS



2339  
Fig.3  
cm. 26

2340  
Fig.4  
cm. 18

2341  
Fig.3  
cm. 15

2342  
Fig.3  
cm. 11.5

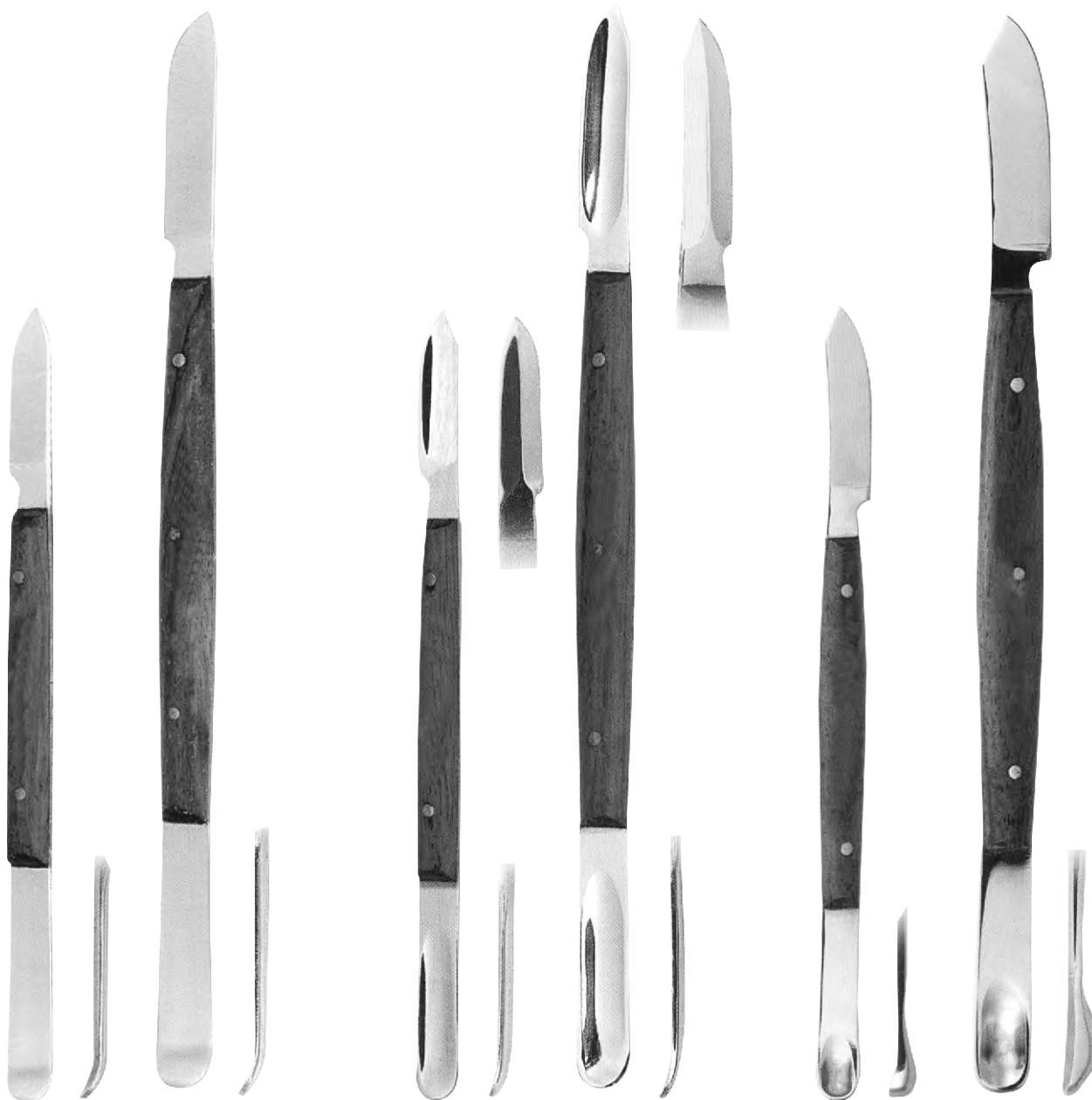
2343  
Fig.2  
cm. 12

2344  
Fig.3  
cm. 16

2345  
Fig.2  
cm. 16

2346  
Fig.1  
cm. 16.5





2347  
Fig. 1  
Fahnenstock  
cm. 12,5

2348  
Fig. 2  
Fahnenstock  
cm. 17

2349  
Fig.1  
Lessmann  
cm. 12,5

2350  
Fig. 2  
Lessmann  
cm. 17

2351  
Fig.1  
cm. 12,5  
with small spoon

2352  
Fig. 2  
cm. 17  
with large spoon

The wooden handle may suffer color changes

# PLASTER KNIVES



2353  
Fig. 1  
cm. 17



2354  
Fig. 2  
Gritman  
cm. 17



2355  
Fig. 3  
cm. 16



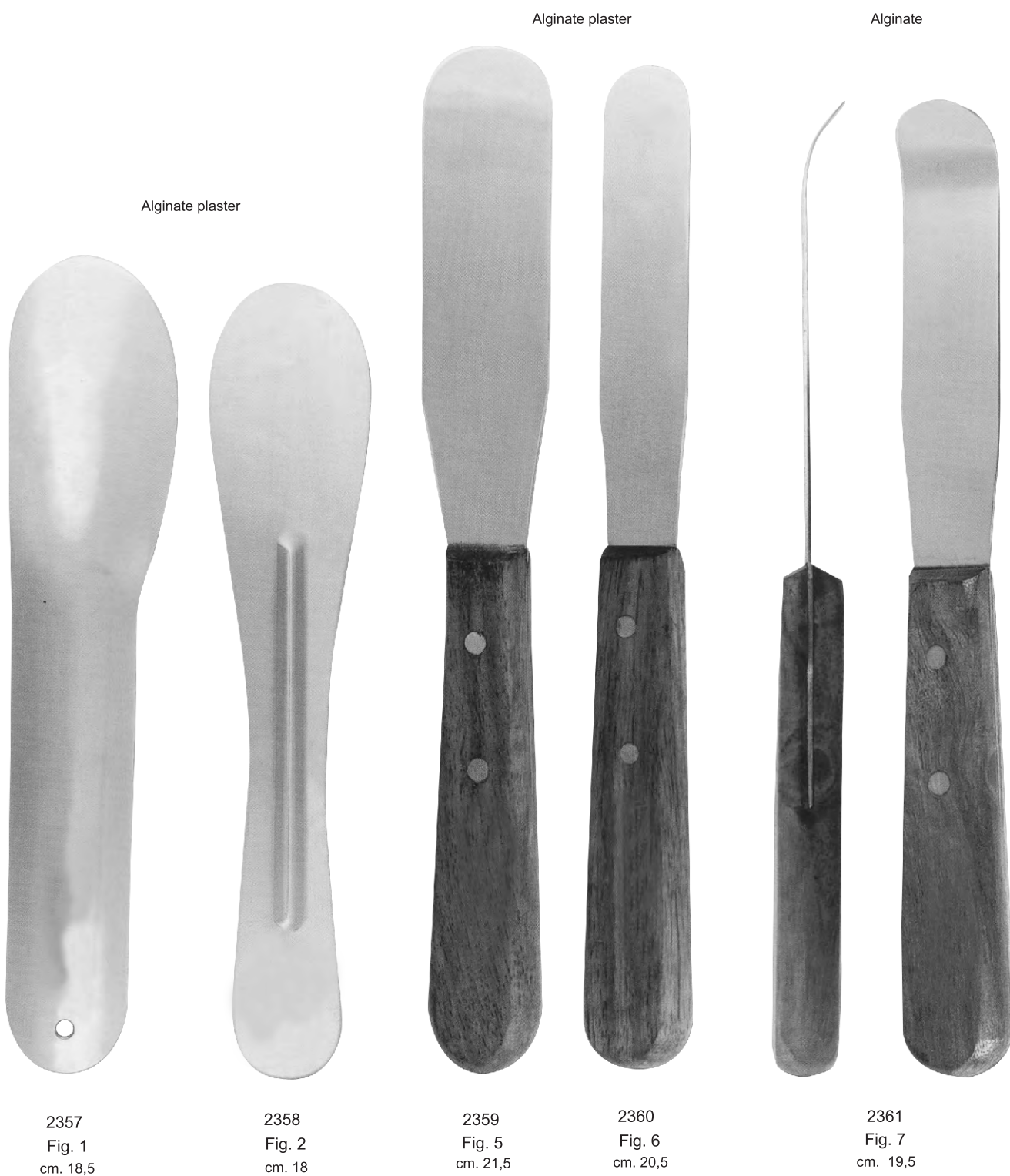
2356  
Fig. 4  
cm. 16

The wooden handle may suffer color changes



RIGID

FLEXIBLE



2357  
Fig. 1  
cm. 18,5

2358  
Fig. 2  
cm. 18

2359  
Fig. 5  
cm. 21,5

2360  
Fig. 6  
cm. 20,5

2361  
Fig. 7  
cm. 19,5

The wooden handle may suffer color changes



# SPATULAS FOR PLASTER ALGINATE AND ELASTOMERS



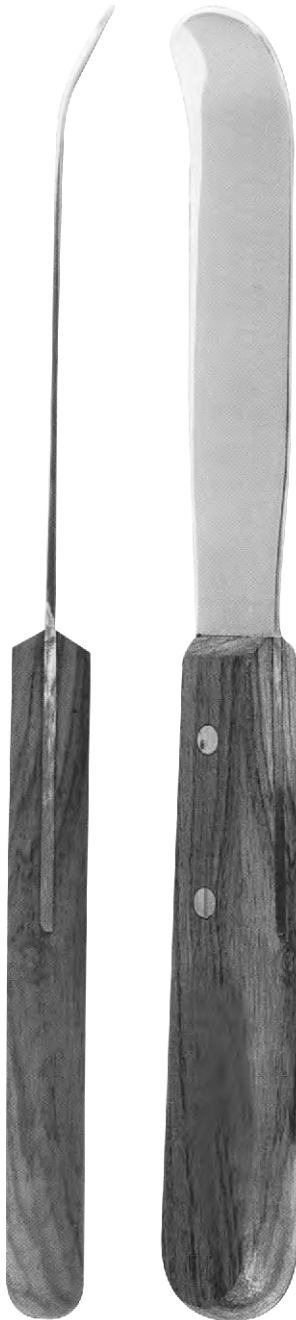
Rigid

Alginato

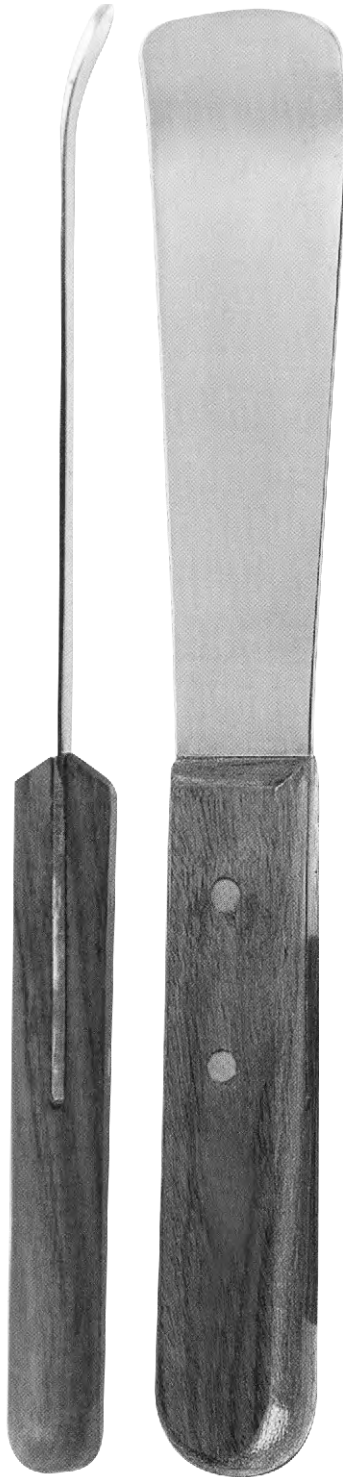
Rigid

Flexibile

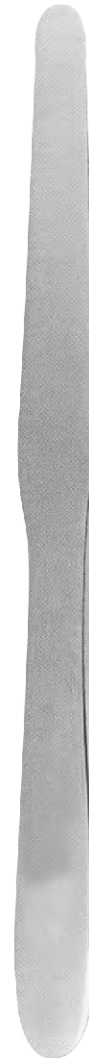
Elastomers



2362  
Fig. 8  
cm. 20



2363  
Fig.9  
cm. 22,5



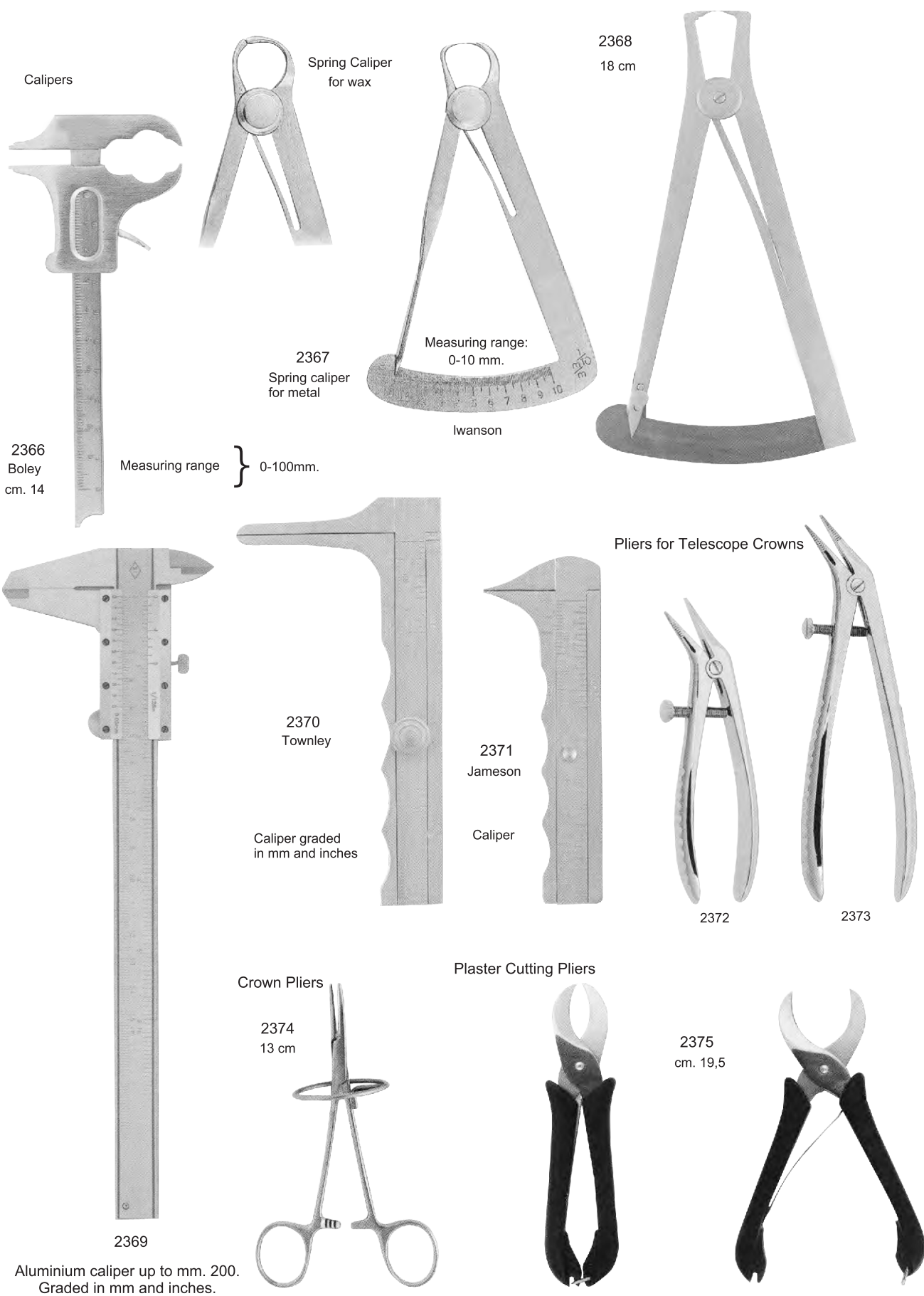
2364  
Fig.3  
cm. 18,5



2365  
Fig. 4  
cm.19.5

The wooden handle may suffer color changemnts





Calipers

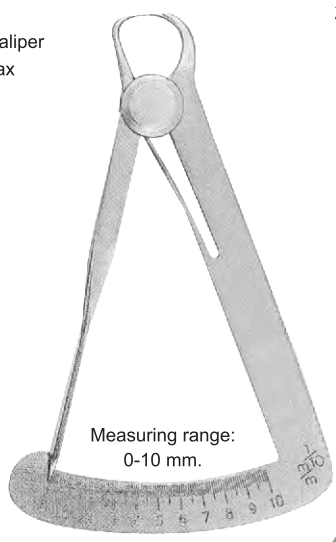


2366  
Boley  
cm. 14

Measuring range } 0-100mm.



Spring Caliper  
for wax

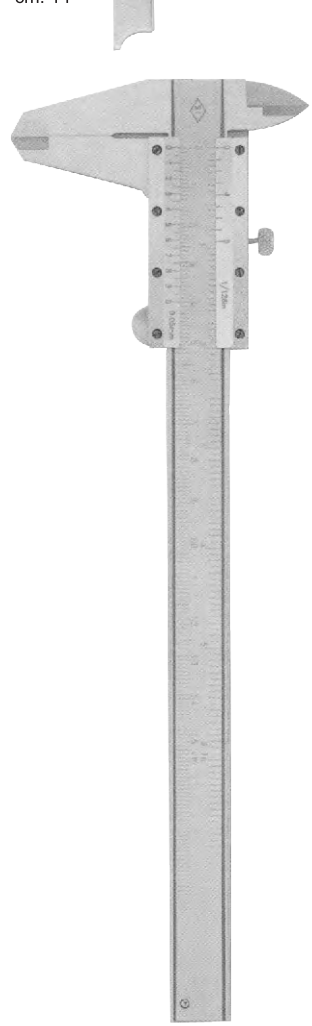


2367  
Spring caliper  
for metal

Measuring range:  
0-10 mm.

Iwanson

2368  
18 cm



2369

Aluminium caliper up to mm. 200.  
Graded in mm and inches.



2370  
Townley

Caliper graded  
in mm and inches



2371  
Jameson

Caliper

Pliers for Telescope Crowns

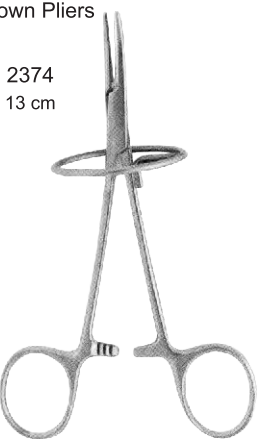


2372



2373

Crown Pliers



2374  
13 cm

Plaster Cutting Pliers



2375  
cm. 19,5



**Mallets**



2376  
cm. 22

Riveting mallets



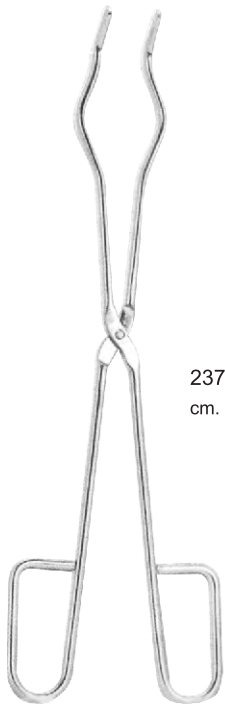
2377  
cm. 22



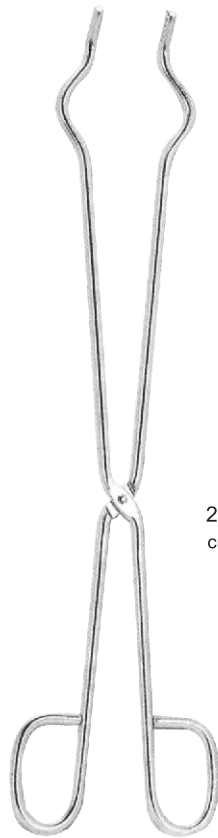
2378  
cm. 20

Horn mallet

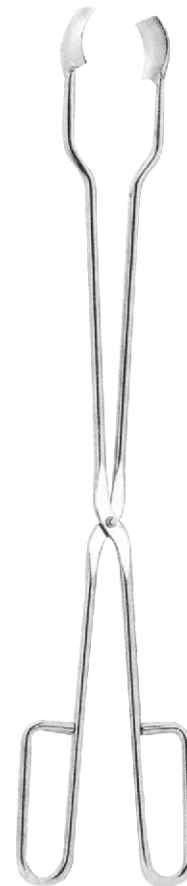
**CRUCIBLE TONGS.**



2379  
cm. 31



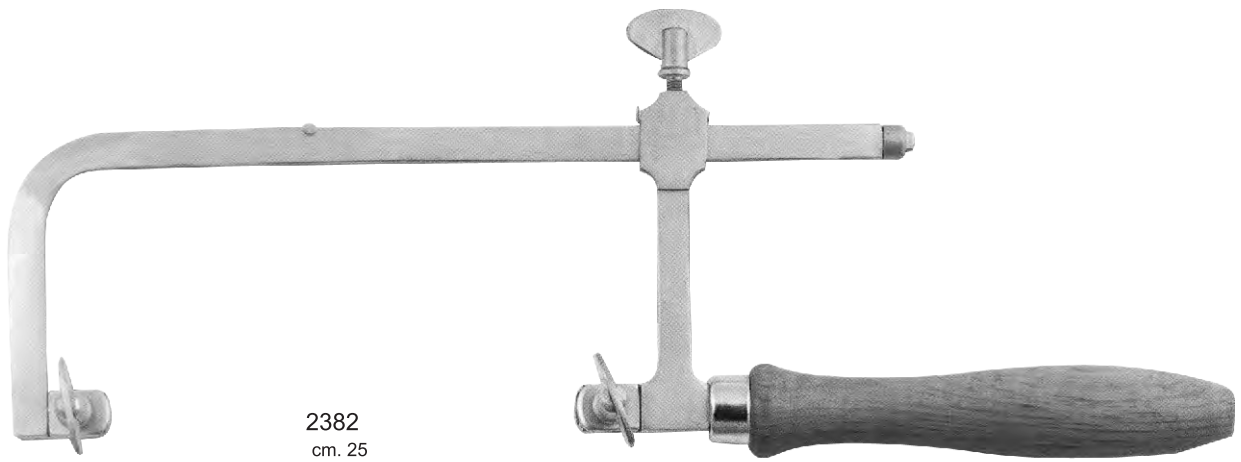
2380  
cm. 40



2381  
cm. 51



# SAW AND BLADES



2382  
cm. 25

- Package of 12  
2384 0,25×3 mm.
- 2385 0,25×5 mm.
- 2386 0,12×5 mm.



2383  
Saw for models cm.18





# UNIVERSAL PILERS



2387  
Universal

Universal pliers for bending wires up to 0,9 mm. (.035") or cutting up to 0,7 mm. (.028").



2388  
Universal

Universal pliers for bending wires up to 0,9 mm. (.035") or cutting up to 0,7 mm (.028")



2389  
Waldsachs

Waldsachs universal pliers bending wires up to 1,0 mm (.039") or cutting up to 0,7 mm. (.028")





## LOOP FORMING PLIERS



2391

Round-Concave pliers for loop forming and bending of thin round and square wires up to 0,5 mm. (.020")



2392  
Tweed

Tweed Loop Forming Pliers. For round or rectangular wires up to 0,56 x 0,7 mm. (.022" x .028"). Replaceable cylindrical beak with three sizes: 1,15 mm. (.045"), 1,50 mm. (.059"), 1,90 mm. (.075"). Concave beak with slight parallel serrations, to keep the wire in proper position



2390  
Nance

Nance loop closing pliers, for bending of stop loops and special pliers for Adams' clasps. Wires up to 0,7 mm. (.028").



2393  
Tweed

Tweed Loop Forming Pliers. For making perfect Omega Loops with round or rectangular wires up to 0,56x0,7 mm. (.022" x .028") The concave beak is exactly the same as pliers. 5809-1



2394  
Tweed

Single diameter loop forming pliers. Wire up to 0,56 x 0,7 mm. (.022" x 0.28"). Replaceable concave beak has only diameter section of 1,50mm. (.059")



# ORTHODONTIC PLIERS



2395  
Reynolds  
Reynolds contouring pliers



2396  
Lingual arch pliers used to form double and triple back bends in 0,7 mm (.028") or 0,9 mm (.035") wire for insertion in lingual sheaths



2397  
Weingart  
Utility and speciality pliers weingart pliers with serrated tips



2398  
De La Rosa  
De La Rosa arch forming pliers. Designed to form and contour arch wires on round or rectangular wire. The beak has grooves of 0,4mm (.016") 0,46mm (.018") and 0,56mm (.022")



2399  
De La Rosa  
Arch forming pliers with non-grooved contouring surface for the forming of precise arches.





## BAND REMOVERS PLIERS



2400

Direct bonding bracket remover with "Wide beak" pad. Designed for quick, comfortable removal of direct bonded brackets and elimination of adhesive residues. Wide tip.



2401

Direct bonding bracket remover with "Narrow beak" pad.



2402

Short nose pliers for easy band removal. Interchangeable plastic pad.



2403

Posterior band remover (long). These long style pliers are excellent for posterior band removing, also used to remove direct bonding bracket.



## LIGATURE PLIERS AND WIRE CUTTERS



2404

Micro-miniature light wire cutter. It cuts soft ligature wires. For use in case of limited access. Caution: maximum cutting capacity: soft ligature wire up to 0,30 mm. (.012")



2405

Wire cutter. For ligature wires and pins. It is strong enough to bend archwire ends after distal cutting. Maximum cutting capacity up to 0,56x0,7 mm. (.022"x.028").



2406

Wire cutter. For ligature wires and pins. It is strong enough to bend archwire ends after distal cutting. Maximum cutting capacity: up to 0,9 mm. (.036").



2407

Micro-miniature light wire cutter. It cuts soft ligature wires. For use in case of limited access. Caution: maximum cutting capacity: soft ligature wire up to 0,30 mm. (.012") With tungsten carbide insert.



2408

Wire cutter. For ligature wires and pins. It is strong enough to bend archwire ends after distal cutting. Maximum cutting capacity up to 0,56 x 0,7 mm. (.022" x .028") with tungsten carbide insert.



2409

Wire cutter. For ligature wires and pins. It is strong enough to bend archwire ends after distal cutting. Maximum cutting capacity: wires up to 1,5 mm (.044") With tungsten carbide insert.

## DISTAL END CUTTERS

## D.B. BRACKET REMOVER PLIERS



2410

Distal end cutter -safety hold- a precision cutter designed for distal arch cutting in the patient's mouth. It cuts hard wires and holds the loose distal end preventing any damaging of oral tissue. Maximum cutting capacity rectangular wires up to  $0,56 \times 0,7$  ( $.022'' \times .028''$ ), round wires up to  $0,5$  mm. ( $.022''$ )



2411

Micro-distal end cutter -safety hold-



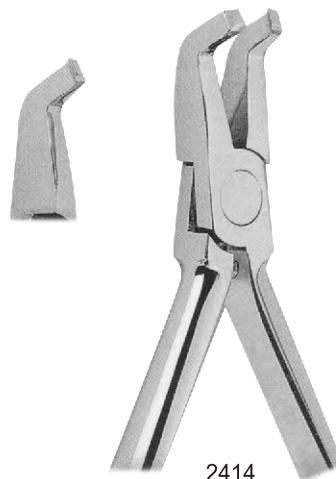
2412

Direct bonding bracket remover (wide). The removers grip firmly for easy incisal-gingival (vertical) use or, if needed, for mesial-distal (horizontal) use with the same ease.



2413

Distal end cutter -safety hold- a precision cutter designed for distal arch cutting in the patient's mouth, It cuts hard wires and holds the loose distal end preventing any damaging of oral tissue. Maximum cutting capacity rectangular wires up to  $0.56 \times 0.7$  ( $.022'' \times .028''$ ), round wires up to  $0,5$  mm. ( $.020''$ ). Tungsten carbide insert.



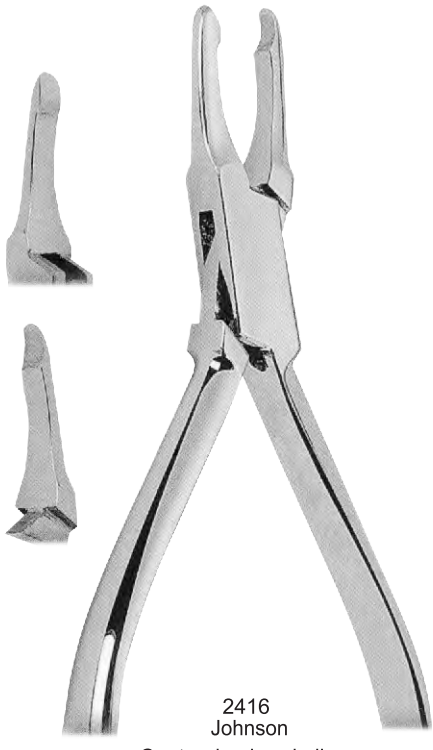
2414

Direct bond attachment remover (angled). For removing all bonded attachments, May be used mesialdistal (horizontal) or incisal-gingival (vertical) in anterior areas. Angled perfectly for easy access to difficult posterior areas.

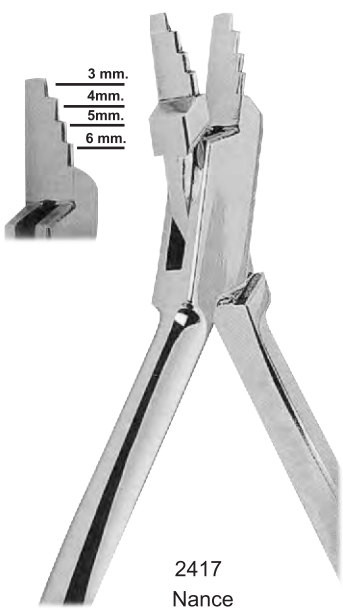
# ORTHODONTIC PLIERS



2415  
Mc Kellops  
Round and concave heavy wire pliers.  
For forming loops in hard clasp  
wires or labial arch  
wires up to 0,8 mm. (.032").



2416  
Johnson  
Contouring band pliers,  
Johnson pliers.



2417  
Nance  
Nance loops closing pliers  
Nance style. With 4 steps tip  
for forming various size loops in  
rectangular and round wires,  
up to 0,7 mm. (.028").



2418  
Young  
Loop forming pliers  
Young pliers wires up to 0,7 mm. (.028").



2419  
Wire cutter. For ligature wires and pins. It is strong  
enough to bend archwire ends after distal cutting.  
Maximum cutting capacity: wires up to 1,5 mm.  
(.044"). With tungsten carbide insert.



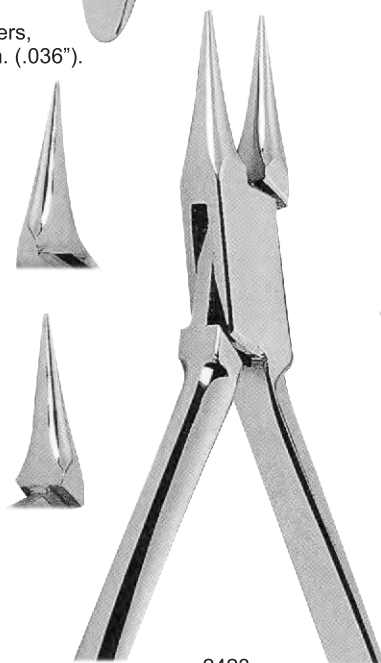
2420  
Wire bending pliers,  
for wires up to 0,9 mm. (.036").



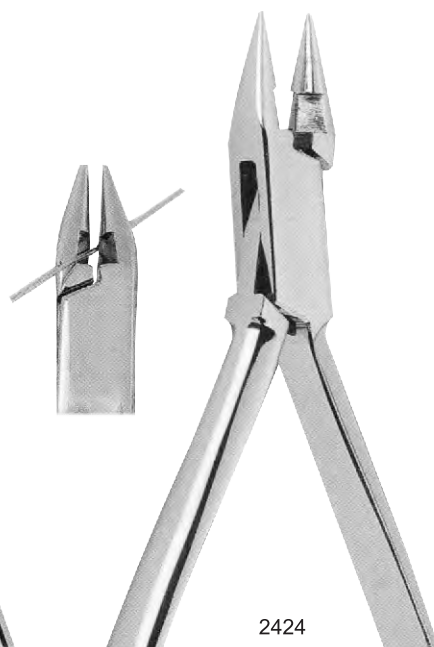
2421  
Double rounded jaw wire  
bending pliers, for wires  
up to 0,7 mm. (.028").



2422  
Angle  
Bird Beak Angle pliers for  
bending round, square or rectangular  
wire up to 0,7 mm. (.028").



2423  
Double rounded jaw wire bending pliers,  
for wires up to 0,7 mm. (.028").



2424  
Angle  
Bird beak pliers for bending round,  
square or rectangular  
wire up to 0,7 mm. (.028"). With cutter



# ORTHODONTIC PLIERS



2325  
Adams  
Adams pliers for bending  
wires up to 0,7 mm. (.028").



2426  
Adams  
Adams pliers for bending  
wires up to 0,7 mm. (.28").



2427  
Tweed  
Tweed loop forming pliers.  
For forming loops in  
wires up to 0,56 mm. (.022").

## TORQUING PLIERS



2428  
Aderer  
Aderer three jaws bending pliers.  
For wires up to 0.7 mm. (.028")



2429  
Aderer  
Aderer three jaws bending pliers.  
For wires up to 0.7 mm. (.028")



2430

Light Bird Beak pliers for bending round, square or rectangular wires up to 0,4 mm. (.016").



2431  
Tweed (Angle)

Tweed (Angle) arch bending pliers - short - Pliers with beaks (10 mm.) designed for convenient handling of square or rectangular wires the blades are parallel at 0,5 mm. (.020") pliers' opening.



2432  
How

How pliers Universal well balanced for optimum control. Completely lip-safe beaks.



2433  
How

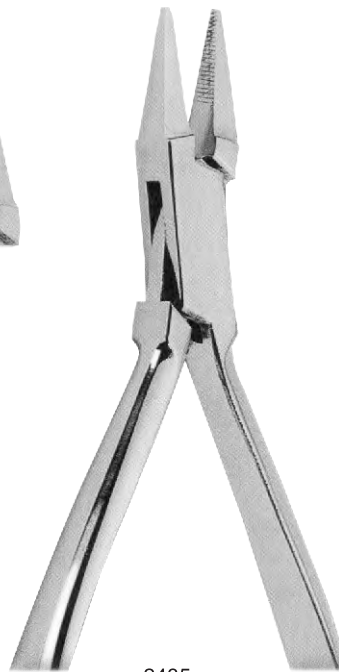
How Universal pliers -curved 45°- well balanced for optimum control Completely lip-safe beaks

# ORTHODONTIC PLIERS



2434

Flat nose pliers with smooth beaks for bending wires up to 0,7 mm. (.028").



2435

Bending wires up to 0,7 mm. (.028").



2436

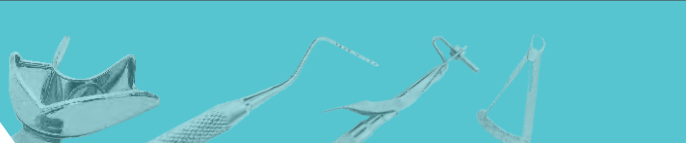
Bending wires up to 0,7 mm. (.028").



2437

Bending wires up to 0,7 mm. (.028").





# PLIERS TRAY

2438  
Stainless steel pliers tray standard dimensions





## A

<b>Apexo</b> (Root Elevators)	39,44
<b>Adson</b> (Needle Holders)	60
<b>Arruga</b> (Needle Holders)	62
<b>Adson</b> (Tissue Pliers)	77
<b>Adson Brown</b> (Tissue Pliers-Suture Pliers)	78
<b>Aspirator Tips</b> (Surgical Saliva Ejectors)	81
<b>Allen</b> (Implant Surgery)	84
<b>Annular Osteotomes</b> (Implant Surgery)	86
<b>Anterior</b> (Rubber Dam Clamps)	109
<b>Ainsworth</b> (Rubber Dam Clamps)	111
<b>Amalgam Carriers</b>	113,114
<b>ASH</b> (Excavators)	130,132
<b>Aluminium Instrument Trays</b>	156
<b>Articulators</b>	163,164,165,166,167,168
<b>Angle</b> (Orthodontic Pliers)	186
<b>Adams</b> (Orthodontic Pliers)	187
<b>Aderer</b> (Orthodontic Pliers)	187

## B

<b>Blumenthal</b> (Bone Rongeurs)	31
<b>Beyer</b> (Bone Rongeurs)	32
<b>Bein</b> (Root Elevators)	35,42,43
<b>Baumgartner</b> (Needle Holders)	60
<b>Brass Syringe</b> (Intra-Ligamental Syringes)	64
<b>Backhaus</b> (Towel Clamps)	69
<b>Buchwald</b> (Retractors-Tongue Depressors)	72
<b>Brunings</b> (Retractors-Tongue Depressors)	72
<b>Bowman</b> (Retractors)	76
<b>Bone Thickness Gauge</b> (Implant Surgery)	82
<b>Bone Injector</b> (Implant Surgery)	82
<b>Bone Curette</b> (Implant Surgery)	82
<b>Bone Well</b> (Implant Surgery)	82
<b>Buser</b> (Implant Surgery)	84
<b>Bone scraper</b> (Implant Surgery)	90
<b>Blumenthal</b> (Implant Surgery)	92
<b>Brewer</b> (Rubber Dam Clamps)	111
<b>Ball</b> (Filling Instruments)	123
<b>Boley</b> (Crown Instruments)	134
<b>Buck</b> (Preiodontal Instruments)	146
<b>Boley</b> (Laboratory Instruments)	176
<b>Band Removers Pliers</b> (Orthodontic Pliers)	182

## C

<b>Cleveland 5</b> (Bone Rongeurs)	32
<b>Cleveland-gardner</b> (Bone Rongeurs)	32
<b>Coleman</b> (Root Elevators)	34
<b>Cryer</b> (Root Elevators)	40,42
<b>Coupland</b> (Root Elevators)	40
<b>Cogswell</b> (Root Elevators)	39
<b>Coupland</b> (Root Elevators)	41
<b>Chompret</b> (Sundesmotomes)	50
<b>Crile-Wood</b> (Needle Holders)	60
<b>Castroviejo</b> (Needle Holders)	63
<b>Castroviejo-Barraquer</b> (Needle Holders)	63
<b>Crile</b> (Haemostatic Forceps)	66
<b>Collin</b> (Mouth Gags-Tongue Forceps)	71
<b>Columbia</b> (Retractors-Tongue Depressors)	72
<b>Compactors</b> (Implant Surgery)	82
<b>Crane-Kaplan</b> (Cotton & Dressing Pliers)	94
<b>Cattoni</b> (Double-Ended Explores)	98,99
<b>Crown Instruments</b>	133

<b>Crown Spreaders</b> (Crown Instruments)	135
<b>Crane Kaplan</b> (Preiodontal Instruments)	143
<b>Crane-Kaplan</b> (Preiodontal Instruments)	146, 151
<b>Crown Pliers</b> (Laboratory Instruments)	176
<b>Crucible Tongs</b> (Laboratory Instruments)	177

## D

<b>Dean</b> (Gum Scissors)	53
<b>Derf</b> (Needle Holders)	61
<b>Dental Syringes</b>	65
<b>Distal</b> (Cavity Preparation Instruments)	126
<b>Darby-Perry</b> (Excavators)	130,132
<b>Decimal Caliper</b> (Crown Instruments)	134
<b>Didner</b> (Matrix Retainers)	137
<b>Destro (Scalers)</b>	154
<b>De La Rosa</b> (Orthodontic Pliers)	181
<b>Distal End Cutters</b> (Orthodontic Pliers)	184
<b>D.B Bracket Remover</b> (Orthodontic Pliers)	184

## E

<b>Extracting Forceps</b>	02-03-04-05-06-07
	08-09-10-11-12-13-14-15-16-17
<b>Extracting Forceps</b> (Mead Pattern)	18
<b>Extracting Forceps</b> (Anatomically Shaped Handle)	19-20-21-22
<b>Extracting Forceps</b> (American Pattern)	23-24-25
	26-28
<b>Extracting Forceps</b> (Children)	27
<b>Extracting Forceps</b> (Children - Klein Pattern)	29
<b>Eiselberg-Mathieu</b> (Needle Holders)	62
<b>Excavators</b>	127,129,131

## F

<b>Friedman</b> (Bone Rongeurs )	31
<b>Flohr</b> (Root Elevators)	35,42,43
<b>Friedman</b> (Root Elevators)	41
<b>Farabeuf</b> (Retractors)	73
<b>Frazier</b> (Surgical Saliva Ejectors)	81
<b>Freer</b> (Implant Surgery)	83
<b>Filling Instruments</b>	117,118
<b>Fox Amalgam</b> (Filling Instruments)	121,122
<b>Frahm</b> (Amalgam Carves)	125
<b>Furrer</b> (Crown Instruments)	134
<b>Freer</b> (Periodonral Instruments)	140
<b>Frahm</b> (Wax and Modelling Carvers)	169
<b>Fahnenstock</b> (Wax Knives)	172

## G

<b>Goldman-Fox</b> (Bone Rongeurs )	31
<b>Gum Scissors</b>	53
<b>Goldman-fox</b> (Gum Scissors)	54
<b>Gillies</b> (Needle Holders)	61
<b>Gross-Maier</b> (Dressing Forceps)	70
<b>Graduated scalpels</b> (Implant Surgery)	83
<b>Gold mon-Fox</b> (Implant Surgery)	84
<b>Goldman Fox</b> (Implant Surgery)	92
<b>Goldman-Fox</b> (Periodontal Pocket Probes)	97
<b>Goldman-Fox Williams</b> (Periodontal Pocket Probes)	97
<b>Goldman Fox Punta Piatta</b> (Double-Ended Explores)	101





<b>Goldman Fox Punta Piatta</b> (Combination Explorers Probes)	<b>102,103</b>
<b>Glass Plate</b> (Cement Spatulas)	<b>115</b>
<b>Goldman-Fox</b> (Preiodontal Instruments)	<b>143,146,149</b>
<b>Gracey AF / Type</b>	<b>147</b>
<b>Gracey MF / Type</b>	<b>148</b>
<b>Gritman</b> (Plaster Knives)	<b>173</b>

## H

<b>Hylin</b> (Root Elevators)	<b>34</b>
<b>Heidbrink</b> (Root Elevators)	<b>39 , 44</b>
<b>Heidbrink</b> (Root Tip Picks)	<b>47</b>
<b>Hartmann</b> (Haemostatic Forceps)	<b>67</b>
<b>Hartmann</b> (Haemostatic Forceps)	<b>68</b>
<b>Hourigon</b> (Implant Surgery)	<b>84</b>
<b>Hemingway</b> (Implant Surgery)	<b>86</b>
<b>Handle fer Micro Blades</b> (Implant Surgery)	<b>90</b>
<b>Heidemann Separating Spatulas</b>	<b>116</b>
<b>Hollenback</b> (Filling Instruments)	<b>119</b>
<b>Halstead Mosquito</b> (Crown Instruments)	<b>136</b>
<b>Herbert</b> (Periodonral Instruments)	<b>139</b>
<b>Howard</b> (Bone Files)	<b>142</b>
<b>Hirschfeld</b> (Preiodontal Instruments)	<b>152</b>
<b>Hygienist</b> (Scalers)	<b>154</b>
<b>Hollenback</b> (Wax and Modelling Carvers)	<b>169</b>
<b>Hylin</b> (Wax and Modelling Carvers)	<b>170</b>
<b>Hylin-Le Cron</b> (Wax and Modelling Carvers)	<b>170</b>
<b>Hylin Ceramica</b> (Wax and Modeling Carvers)	<b>170</b>
<b>How</b> (Orthodontic Pliers)	<b>188</b>

## I

<b>Implant Site Dilators</b> (Implant Surgery)	<b>87</b>
<b>Implant Surgery</b>	<b>88</b>
<b>Ivory</b> (Rubber Dam Clamps)	<b>111</b>
<b>Ivory Lightweight</b> (Rubber Dam Clamps)	<b>111</b>
<b>Interproximal</b> (Amalgam Carves)	<b>125</b>
<b>Interproximal Off-Angle</b> (Amalgam Carves)	<b>125</b>
<b>Iwanson</b> (Crown Instruments)	<b>134</b>
<b>Ivory</b> (Matrix Retainers)	<b>137</b>
<b>Instrument Trays</b>	<b>155</b>
<b>Impression Trays</b>	<b>157,158,159,160,161,162</b>
<b>Iwanson</b> (Laboratory Instruments)	<b>176</b>

## J

<b>Jones</b> (Towel Clamps)	<b>69</b>
<b>Jacquette</b> (Preiodontal Instruments)	<b>152</b>
<b>Jameson</b> (Laboratory Instruments)	<b>176</b>
<b>Johnson</b> (Orthodontic Pliers)	<b>185</b>

## K

<b>Kopp</b> (Helicoidal Extracting Forceps)	<b>36</b>
<b>Kit Syndesmotomes</b>	<b>49</b>
<b>Kit for Oral Surgery</b>	<b>52</b>
<b>Kelly</b> (Gum Scissors)	<b>55</b>
<b>Kocher</b> (Haemostatic Forceps)	<b>66</b>
<b>Kilner</b> (Retractors)	<b>73</b>
<b>Kocher</b> (Retractors)	<b>75</b>
<b>Kelly</b> (Crown Instruments)	<b>136</b>
<b>Konig</b> (Periodonral Instruments)	<b>140</b>
<b>Kirkland</b> (Preiodontal Instruments)	<b>145</b>

## L

<b>Luer</b> (Bone Rongeurs)	<b>31</b>
<b>Lecluse</b> (Root Elevators)	<b>45</b>
<b>La Grange</b> (Gum Scissors)	<b>55</b>
<b>Locklin</b> (Gum Scissors)	<b>55</b>
<b>Lichtenberg</b> (Needle Holders)	<b>62</b>
<b>Longenbeck</b> (Retractors)	<b>75</b>
<b>Labial</b> (Retractors)	<b>76</b>
<b>Labial Retractor</b> (Implant Surgery)	<b>91</b>
<b>Luer</b> (Implant Surgery)	<b>92</b>
<b>Locking</b> (Cotton & Dressing Pliers)	<b>94</b>
<b>Luks</b> (Endodontic Instruments)	<b>105</b>
<b>Ladmore</b> (Filling Instruments)	<b>123</b>
<b>Le Cron</b> (Wax and Modelling Carvers)	<b>170</b>
<b>Laboratory Tweezers</b>	<b>171</b>
<b>Lessmann</b> (Wax Knives)	<b>172</b>
<b>Ligature Pliers &amp; Wire Cutters</b> (Orthodontic Pliers)	<b>183</b>

## M

<b>Mini Friedman</b> (Bone Rongeurs)	<b>31</b>
<b>Mead</b> (Bone Rongeurs)	<b>31</b>
<b>Mini-ruskin</b> (Bone Rongeurs)	<b>32</b>
<b>Miller-Apexo</b> (Root Elevators)	<b>37, 44</b>
<b>Mac Millan</b> (Root Elevators)	<b>41</b>
<b>Mayo</b> (Surgical Scissor)	<b>57</b>
<b>Metzencaum</b> (Surgical Scissor)	<b>57</b>
<b>Metzencaum Delikat</b> (Surgical Scissor)	<b>57</b>
<b>Mayo-Hegar</b> (Needle Holders)	<b>61</b>
<b>Mathieu</b> (Needle Holders)	<b>62</b>
<b>Micro-Mosquito</b> (Haemostatic Forceps)	<b>67,68</b>
<b>Molt</b> (Mouth Gags-Tongue Forceps)	<b>71</b>
<b>Middeldorpf</b> (Retractors)	<b>76</b>
<b>Micro-Adson</b> (Tissue Pliers)	<b>77</b>
<b>Molto Fine</b> (Tissue Pliers)	<b>77</b>
<b>Mead</b> (Implant Surgery)	<b>83</b>
<b>Molt</b> (Implant Surgery)	<b>84</b>
<b>Middeldorpf</b> (Implant Surgery)	<b>91</b>
<b>Mini Friedman</b> (Implant Surgery)	<b>92</b>
<b>Marquette</b> (Filling Instruments)	<b>119</b>
<b>Markley</b> (Filling Instruments)	<b>120</b>
<b>Mesial</b> (Cavity Preparation Instruments)	<b>126</b>
<b>Miller</b> (Crown Instruments)	<b>135</b>
<b>Mead</b> (Periodonral Instruments)	<b>139</b>
<b>Miller</b> (Bone Files)	<b>141</b>
<b>Mini Friedman</b> (Preiodontal Instruments)	<b>143</b>
<b>Mc Call</b> (Preiodontal Instruments)	<b>150</b>
<b>Mini Crane Kaplan</b> (Preiodontal Instruments)	<b>151</b>
<b>Mallets</b> (Laboratory Instruments)	<b>177</b>
<b>Mc Kellops</b> (Orthodontic Pliers)	<b>185</b>

## N

<b>Neumann</b> (Gum Scissors)	<b>54</b>
<b>Noyes Castroviejo</b> (Gum Scissors)	<b>56</b>
<b>Nabers</b> (Periodontal Pocket Probes)	<b>97</b>
<b>Nance</b> (Orthodontic Pliers)	<b>180,185</b>

## O

<b>Olsen-Hegar</b> (Needle Holders)	<b>60</b>
<b>Oringer Medium</b> (Retractors-Tongue Depressors)	<b>72</b>
<b>Osteotomes</b> (Implant Surgery)	<b>85</b>
<b>O.M.S.</b> (Double-Ended Explores)	<b>100</b>
<b>Oval spoon</b> (Excavators)	<b>128</b>
<b>Ochsenbein</b> (Preiodontal Instruments)	<b>144</b>
<b>Orban</b> (Preiodontal Instruments)	<b>145</b>



<b>P</b>		<b>T</b>	
<b>Pott</b> (Root Elevators)	46	<b>Toennis</b> (Needle Holders)	61
<b>Presentation Set</b>	51	<b>Tissue Pliers</b>	79-80
<b>Pean</b> (Haemostatic Forceps)	66	<b>Trephine Burs</b> (Implant Surgery)	87
<b>Partsch</b> (Implant Surgery)	83	<b>Tanner</b> (Filling Instruments)	119
<b>Prichard</b> (Implant Surgery)	84	<b>Telescope Crown Pliers</b> (Crown Instruments)	136
<b>Periotomes</b> (Implant Surgery)	85	<b>Tofflemire Universal</b> (Matrix Retainers)	137
<b>Periosteal Elevators</b> (Implant Surgery)	89	<b>Tofflemire Junior</b> (Matrix Retainers)	137
<b>Plastic Filling Instruments</b>	124	<b>Tofflemire Senior</b> (Matrix Retainers)	137
<b>Partsch</b> (Periodonral Instruments)	139,140	<b>Tofflemire</b> (Matrix Bands)	138
<b>Polokoff</b> (Bone Files)	141	<b>Tomati</b> (Preiodontal Instruments)	143
<b>Pliers Tray</b>	190	<b>TG Chisel</b> (Preiodontal Instruments)	145
		<b>Taylor</b> (Preiodontal Instruments)	151
		<b>Towner</b> (Scalers)	153
		<b>Towner Jacquette</b> (Scalers)	153
		<b>Townley</b> (Laboratory Instruments)	176
		<b>Tweed</b> (Orthodontic Pliers)	180,187
		<b>Tweed Angle</b> (Orthodontic Pliers)	188
<b>Q</b>		<b>U</b>	
<b>Qinby</b> (Gum Scissors)	55	<b>Ultralight Mirror</b>	
		(Ultralight Mirror and Retractor)	108
		<b>USC</b> (Amalgam Carves)	125
		<b>Universal</b> (Crown Instruments)	135
		<b>Universal Scaler</b> (Scalers)	153
		<b>USC</b> (Wax and Modeling Carvers)	169
		<b>Universal</b> (Universal Pliers)	179
<b>R</b>		<b>V</b>	
<b>Root Splinter Forceps</b>	30	<b>Vertical Condenser</b> (Endodontic Instruments)	105
<b>Root Elevators Kit</b>	33	<b>Vickers</b> (Periodonral Instruments)	139
<b>Roser-Koenig</b> (Mouth Gags - Tongue Forceps)	71		
<b>Rhein</b> (Explorers Anatomic Handle)	95	<b>W</b>	
<b>Root Canal</b> (Double-Ended Explores)	98,99	<b>Woodward</b> (Root Elevators)	41
<b>Root-Canal Explorers</b> (Endodontic Instruments)	106,107	<b>Walter F. Barry</b> (Root Elevators)	45
<b>Root-Canal Excavators</b> (Endodontic Instruments)	107	<b>Winter</b> (Root Elevators)	46
<b>Rubber Dam Clamps</b>	109,110,112	<b>Warwick-james</b> (Root Tip Picks)	47
<b>Rhodes</b> (Preiodontal Instruments)	144	<b>Westcott</b> (Gum Scissors)	56
<b>Reynolds</b> (Orthodontic Pliers)	181	<b>Williger</b> (Retractors)	74
		<b>Williger</b> (Implant Surgery)	84
		<b>Williams</b> (Double-Ended Explores)	101
		<b>Merrit A</b> (Double-Ended Explores)	101
		<b>Merrit B</b> (Double-Ended Explores)	101
		<b>Williams</b> (Combination Explorers Probes)	102,103
		<b>Ward</b> (Filling Instruments)	119
		<b>Westcott</b> (Filling Instruments)	123
		<b>Wiland</b> (Amalgam Carves)	125
		<b>Wedestaet</b> (Cavity Preparation Instruments)	126
		<b>Williger</b> (Periodonral Instruments)	140
		<b>Wahl</b> (Bone Files)	142
		<b>Ward</b> (Wax and Modelling Carvers)	169
		<b>Waldsachs</b> (Universal Pliers)	179
		<b>Weingart</b> (Orthodontic Pliers)	181
<b>S</b>		<b>Y</b>	
<b>Set For Extraction And Oral Surgery</b>	01	<b>Young</b> (Mouth Gags - Tongue Forceps)	71
<b>Schmeckebier Apexo</b> (Root Elevators)	35,43	<b>Younger Good</b> (Preiodontal Instruments)	151
<b>Seldin</b> (Root Elevators)	37,38	<b>Young</b> (Orthodontic Pliers)	185
<b>Stout</b> (Root Elevators)	38		
<b>Seldin</b> (Root Elevators)	39,44		
<b>Syndesmotomes</b>	48		
<b>Sullivan</b> (Gum Scissors)	56		
<b>Spencer</b> (Surgical Scissor)	57		
<b>Stevens</b> (Surgical Scissor)	58		
<b>Scalpel Handles - Blades</b>	59		
<b>Syringe</b> (Intra-Ligamental Syringes)	64		
<b>Syringe Stand</b> (Intra-Ligamental Syringes)	64		
<b>Schaedle</b> (Towel Clamps)	69		
<b>Sternberg</b> (Retractors-Tongue Depressors)	72		
<b>Senn-Miller</b> (Retractors)	73		
<b>Suture Pliers</b> (Tissue Pliers-Suture Pliers)	78		
<b>Semken-Taylor</b> (Tissue Pliers-Suture Pliers)	78		
<b>Sinus Lift Curettes</b> (Implant Surgery)	87		
<b>Spare Filter Medium Grid</b> (Implant Surgery)	90		
<b>Sternberg</b> (Implant Surgery)	91		
<b>Spreader</b> (Endodontic Instruments)	104		
<b>Stoks</b> (Rubber Dam Clamps)	111		
<b>Seldin Retractor</b> (Periodonral Instruments)	140		
<b>Sugarman</b> (Preiodontal Instruments)	144		
<b>Schluger</b> (Preiodontal Instruments)	144		
<b>Sanders</b> (Preiodontal Instruments)	146		
<b>Sinistro</b> (Scalers)	154		
<b>Spatulas for Plaster Alginate And Elastomers</b>	174,175		
<b>Saw for models</b> (Saw and Blades)	178		





# DENTAL INSTRUMENTS





Design & Printed:  
**House of Catalogue**  
Tel: 052-4381696, 4602006, 7  
[www.houseofcatalogue1.com](http://www.houseofcatalogue1.com)

# DENTAL

## Instruments Catalogue