



# Extracting Forceps "English Pattern"



**1001**  
Fig. 4  
lower incisor



**1001**  
Fig. 4  
lower incisor



**1002**  
Fig. 8  
lower premolar



**1002**  
Fig. 8  
lower premolars



# Extracting Forceps "English Pattern"

**SEBA**  
INDUSTRIES



**1003**  
Fig. 1  
upper centrals & canines



**1004**  
Fig. 2  
upper laterals & canines



**1005**  
Fig. 3  
upper incisors & canines



**1006**  
Fig. 4  
upper incisors & canines



**1007**  
Fig. 7  
upper premolars



**1008**  
Fig. 8  
lower premolars



**1009**  
Fig. 13  
lower premolars



# Extracting Forceps "English Pattern"

**SEBA**  
INDUSTRIES





# Extracting Forceps "English Pattern"

**SEBA**  
INDUSTRIES



**1016**  
Fig. 20  
upper third molars



**1017**  
Fig. 21  
lower molars



**1018**  
Fig. 22  
lower molars



**1019**  
Fig. 22S  
lower molars  
for children



**1020**  
Fig. 22G  
lower molars



**1021**  
Fig. 23  
lower molars right



**1022**  
Fig. 24  
lower molars left



# Extracting Forceps "English Pattern"



**1023**  
Fig. 29  
upper roots



**1024**  
Fig. 29S  
upper roots for children



**1025**  
Fig. 30  
upper roots



**1028**  
Fig. 30S  
upper roots for children



**1026**  
Fig. 31  
lower roots



**1027**  
Fig. 32  
lower molars



## Extracting Forceps "English Pattern"

**SEBA**  
INDUSTRIES



**1029**  
Fig. 33  
lower roots



**1030**  
Fig. 33A  
lower roots



**1031**  
Fig. 33B  
lower roots



**1034**  
Fig. 33S  
lower roots  
for children



**1032**  
Fig. 33L  
lower roots



**1033**  
Fig. 37  
upper incisors  
for children



## Extracting Forceps "English Pattern"

**SEBA**  
INDUSTRIES



**1035**  
Fig. 38  
lower incisors &  
canines for children



**1036**  
Fig. 39  
upper molars  
for children



**1037**  
Fig. 39R  
upper molars right  
for children



**1040**  
Fig. 39L  
upper molars left  
for children



**1038**  
Fig. 39A  
upper molars  
for children



**1039**  
Fig. 40  
lower molars  
for children



# Extracting Forceps "English Pattern"

**SEBA**  
INDUSTRIES



**1041**  
Fig. 41  
upper roots



**1042**  
Fig. 44  
upper roots



**1043**  
Fig. 45  
lower roots



**1044**  
Fig. 48  
lower roots



**1045**  
Fig. 49  
upper roots



**1046**  
Fig. 50  
upper roots



# Extracting Forceps "English Pattern"

**SEBA**  
INDUSTRIES



**1047**  
Fig. 51  
upper roots



**1048**  
Fig. 51A  
upper roots



**1049**  
Fig. 51L  
upper roots



**1050**  
Fig. 52  
upper roots



**1051**  
Fig. 52A  
upper teeth  
and resection



**1052**  
Fig. 51S  
upper roots  
for children



## Extracting Forceps "English Pattern"

**SEBA**  
INDUSTRIES



**1053**  
Fig. 54  
for separating  
upper molars



**1054**  
Fig. 55  
for separating  
upper molars



**1055**  
Fig. 56  
for separating  
lower molars



**1056**  
Fig. 65R  
upper molars  
right



**1057**  
Fig. 65L  
upper molars left



**1058**  
Fig. 67  
upper third molars



**1059**  
Fig. 67A  
upper third molars



# Extracting Forceps "English Pattern"



**1060**  
Fig. 67 1/2 R  
upper third molars  
right



**1061**  
Fig. 67 1/2 L  
upper third molars  
left



**1062**  
Fig. 68  
lower roots



**1063**  
Fig. 68A  
lower roots



**1064**  
Fig. 73  
lower molars



**1065**  
Fig. 73R  
lower molars right



**1066**  
Fig. 73L  
lower molars left



## Extracting Forceps "English Pattern"

**SEBA**  
INDUSTRIES



**1067**  
Fig. 73A  
lower molars



**1068**  
Fig. 73S  
lower molars



**1069**  
Fig. 73B  
lower molars for children



**1072**  
Fig. 73K  
lower molars  
for children



**1070**  
Fig. 74  
lower roots



**1071**  
Fig. 74D  
lower roots



# Extracting Forceps "English Pattern"

**SEBA**  
INDUSTRIES



**1073**  
Fig. 74M  
lower roots



**1074**  
Fig. 74N  
lower roots



**1075**  
Fig. 74XN  
lower roots and  
crowded incisors



**1078**  
Fig. 76N  
upper roots



**1076**  
Fig. 75  
lower premolars



**1077**  
Fig. 76  
upper roots



# Extracting Forceps "English Pattern"

**SEBA**  
INDUSTRIES



**1079**  
Fig. 76S  
upper roots



**1080**  
Fig. 79  
lower third molars



**1081**  
Fig. 79A  
lower third molars



**1082**  
Fig. 81  
lower premolars  
and roots



## Extracting Forceps "English Pattern"

**SEBA**  
INDUSTRIES



**1083**  
Fig. 86A  
lower molars



**1084**  
Fig. 86B  
lower molars



**1085**  
Fig. 86C  
lower molars



**1086**  
Fig. 87  
lower molars



**1087**  
Fig. 91  
for separating  
lower molars



**1088**  
Fig. 99  
lower molars



# Extracting Forceps "English Pattern"

**SEBA**  
INDUSTRIES



**1089**  
Fig. 101  
upper premolars  
and roots



**1090**  
Fig. 100  
upper roots



**1091**  
Fig. 99 1/4  
lower molars



**1092**  
Fig. 99 1/2  
lower molars



# Extracting Forceps "English Pattern"

**SEBA**  
INDUSTRIES



**1093**  
Fig. 102  
upper molars right



**1094**  
Fig. 103  
upper molars left



**1097**  
Fig. 103  
upper canines



**1095**  
Fig. 105  
lower incisors



**1096**  
Fig. 106  
lower incisors



## Extracting Forceps "English Pattern"

**SEBA**  
INDUSTRIES



**1098**  
Fig. 112  
upper roots



**1099**  
Fig. 113  
upper roots



**1101**  
Fig. 136  
upper premolars  
and roots



**1102**  
Fig. 137  
lower incisors  
and roots



**1100**  
Fig. 114  
upper roots



**1103**  
Fig. 143  
lower roots



## Extracting Forceps "English Pattern"

**SEBA**  
INDUSTRIES



**1104**  
MEAD (MD 1)  
upper anteriors,  
roots, incisors, canines



**1105**  
MEAD (MD 2)  
upper molars



**1106**  
MEAD (MD 3)  
lower roots



**1108**  
FELSCH (Fig. 210)  
upper third molars



**1109**  
HERTZ (Fig. 211)  
lower incisors



**1107**  
MEAD (MD 4)  
lower molars



## Wisdom Extracting Forceps

**SEBA**  
INDUSTRIES



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



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



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



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



**1114**  
RESECTION FORCEPS  
( 216/Witzel )  
upper roots



# Extracting Forceps "English Pattern"

**SEBA**  
INDUSTRIES



1115  
Fig. 5



1116  
Fig. 6



1117  
Fig. 9



1118  
Fig. 10



1119  
Fig. 11



1120  
Fig. 12



1121  
Fig. 14



1122  
Fig. 15



# Extracting Forceps "English Pattern"

**SEBA**  
INDUSTRIES



1123  
Fig. 25



1124  
Fig. 26



1125  
Fig. 27



1126  
Fig. 28



1127  
Fig. 34



1128  
Fig. 35



1129  
Fig. 42



1130  
Fig. 43



# Extracting Forceps "English Pattern"

**SEBA**  
INDUSTRIES



1131  
Fig. 44A



1132  
Fig. 46



1133  
Fig. 47



1134  
Fig. 50A



1135  
Fig. 74R



1136  
Fig. 74L



1137  
Fig. 75R



1138  
Fig. 75L



# Extracting Forceps "English Pattern"

**SEBA**  
INDUSTRIES



1139  
Fig. 94



1140  
Fig. 95



1141  
Fig. 98



1142  
Fig. 105



1143  
Fig. 106



1144  
Fig. 2002



# Extracting Forceps "With Fitting Handle" **SEBA** INDUSTRIES



**1145**  
Fig. 1  
upper laterals  
and canines



**1146**  
Fig. 2  
upper laterals  
and canines



**1147**  
Fig. 3  
upper incisors  
and canines



**1148**  
Fig. 4  
lower incisors  
and canines



**1149**  
Fig. 7  
upper premolars



**1150**  
Fig. 13  
lower premolars



**1151**  
Fig. 135  
lower premolars  
for children



# Extracting Forceps "With Fitting Handle" **SEBA** INDUSTRIES



**1152**  
Fig. 17  
upper molars right



**1153**  
Fig. 18  
upper molars left



**1154**  
Fig. 18A  
upper molars



**1155**  
Fig. 18B  
upper molars



**1156**  
Fig. 19  
upper third molars



**1157**  
Fig. 22  
lower molars



**1158**  
Fig. 22S  
lower molars  
for children'



# Extracting Forceps "With Fitting Handle" **SEBA** INDUSTRIES



**1159**  
Fig. 29  
upper roots



**1160**  
Fig. 29S  
upper roots  
for children



**1161**  
Fig. 30  
upper roots



**1162**  
Fig. 30S  
upper roots  
for children



**1163**  
Fig. 33  
lower roots



**1164**  
Fig. 33A  
lower roots



**1165**  
Fig. 33B  
lower roots



# Extracting Forceps "With Fitting Handle" **SEBA** INDUSTRIES



**1166**  
Fig. 33L  
lower roots



**1167**  
Fig. 335  
lower roots  
for children



**1168**  
Fig. 37  
upper incisors  
for children



**1169**  
Fig. 39  
upper incisors  
for children



**1170**  
Fig. 39A  
upper molars  
for children



**1171**  
Fig. 39R  
upper molars right  
for children



**1172**  
Fig. 39L  
upper molars left  
for children



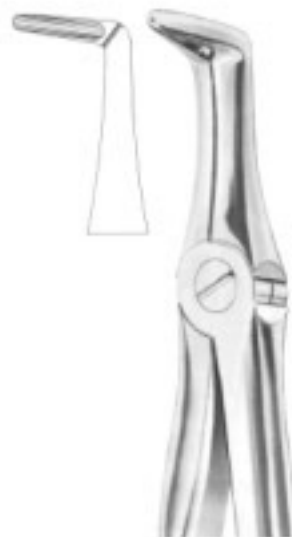
# Extracting Forceps "With Fitting Handle" **SEBA** INDUSTRIES



**1173**  
Fig. 41  
upper roots



**1174**  
Fig. 44  
upper roots



**1175**  
Fig. 45  
lower roots



**1176**  
Fig. 48  
lower roots



**1177**  
Fig. 51  
upper roots



**1178**  
Fig. 51A  
upper roots



**1179**  
Fig. 51S  
upper roots  
for children



# Extracting Forceps "With Fitting Handle"

**SEBA**  
INDUSTRIES



**1180**  
Fig. 51L  
upper roots



**1181**  
Fig. 52  
upper roots



**1182**  
Fig. 54  
for separating  
upper molars



**1183**  
Fig. 65R  
upper molars right



**1184**  
Fig. 65L  
upper molars left



**1185**  
Fig. 67  
upper third molars



**1186**  
Fig. 67A  
upper third molars



# Extracting Forceps "With Fitting Handle" **SEBA** INDUSTRIES



**1187**  
Fig. 67 1/2 R  
upper third molars  
right



**1188**  
Fig. 67 1/2 L  
upper third molars  
left



**1189**  
Fig. 73  
lower molars



**1190**  
Fig. 74  
lower roots



**1191**  
Fig. 74M  
lower roots



**1192**  
Fig. 74N  
lower roots



**1193**  
Fig. 74XN  
lower roots and  
crowded incisors



# Extracting Forceps "With Fitting Handle" **SEBA** INDUSTRIES



**1194**  
Fig. 75  
lower premolars



**1195**  
Fig. 76  
upper roots



**1196**  
Fig. 76N  
upper roots



**1199**  
Fig. 79  
lower third molars



**1197**  
Fig. 81  
lower premolars  
and roots



**1198**  
Fig. 76A  
lower third molars



# Extracting Forceps "With Fitting Handle"

**SEBA**  
INDUSTRIES



**1200**  
Fig. 86A  
lower molars



**1201**  
Fig. 86B  
lower molars



**1202**  
Fig. 86C  
lower molars



**1203**  
Fig. 99  
lower molars



**1204**  
Fig. 99 1/4  
lower molars



**1205**  
Fig. 136  
upper premolars  
and roots



**1206**  
Fig. 143  
lower roots



## Extracting Forceps "For Children"

**SEBA**  
INDUSTRIES



**1207**  
KLEIN (Fig. 217)  
upper incisors



**1208**  
KLEIN (Fig. 218)  
upper premolars



**1209**  
KLEIN (Fig. 219)  
upper roots



**1210**  
KLEIN (Fig. 220)  
upper molars



**1214**  
ALBRECHT  
Fig. 224  
Deciduous



**1215**  
ALBRECHT  
Fig. 225  
Deciduous



**1211**  
KLEIN (Fig. 221)  
lower incisors



**1212**  
KLEIN (Fig. 222)  
lower molars

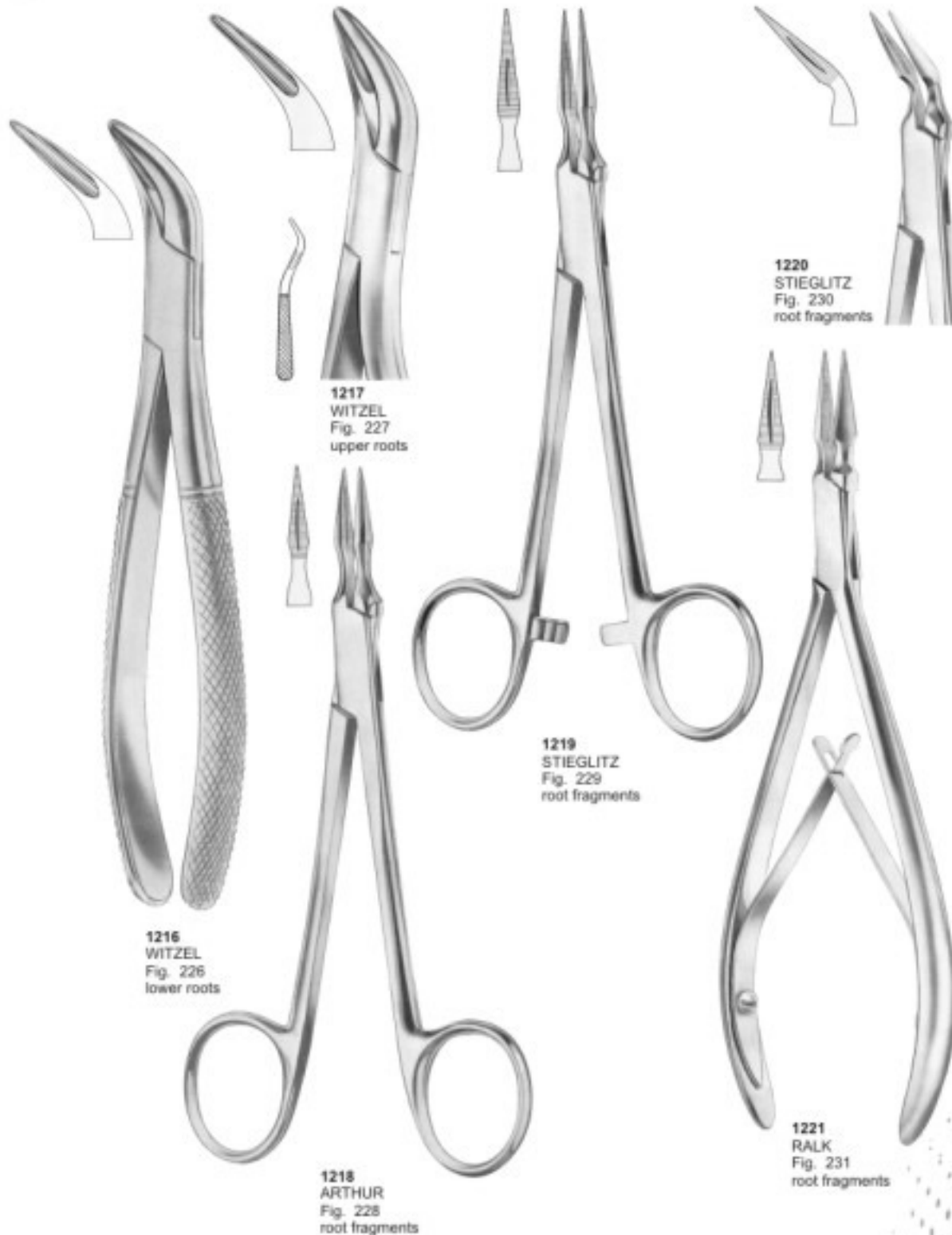


**1213**  
KLEIN (Fig. 223)  
lower roots



## Root Splinter Forceps

**SEBA**  
INDUSTRIES





# Extracting Forceps "American Pattern"

**SEBA**  
INDUSTRIES



**1222**  
W1-WINTER  
upper centrals  
and canines



**1223**  
Fig. 1  
upper incisors and roots



**1224**  
Fig. 2  
upper and lower roots



**1225**  
Fig. 4  
upper and lower premolars



**1226**  
PHYSICK  
Fig. 5  
lower third molars



**1227**  
Fig. 6  
separating  
forceps



# Extracting Forceps "American Pattern"

**SEBA**  
INDUSTRIES



**1228**  
Fig. 7  
upper roots



**1229**  
Fig. 8  
upper and lower  
third molars



**1231**  
Fig. 10H  
upper molars



**1232**  
Fig. 13  
upper incisors



**1230**  
Fig. 10S  
upper molars



**1233**  
Fig. 14  
lower incisors



# Extracting Forceps "American Pattern"

**SEBA**  
INDUSTRIES



**1234**  
Fig. 16  
lower molars



**1235**  
HARRIS  
Fig. 15  
lower molars



**1237**  
HARRIS  
Fig. 18R  
upper molars right



**1238**  
HARRIS  
Fig. 18L  
upper molars left



**1236**  
Fig. 16S  
lower molars  
for children

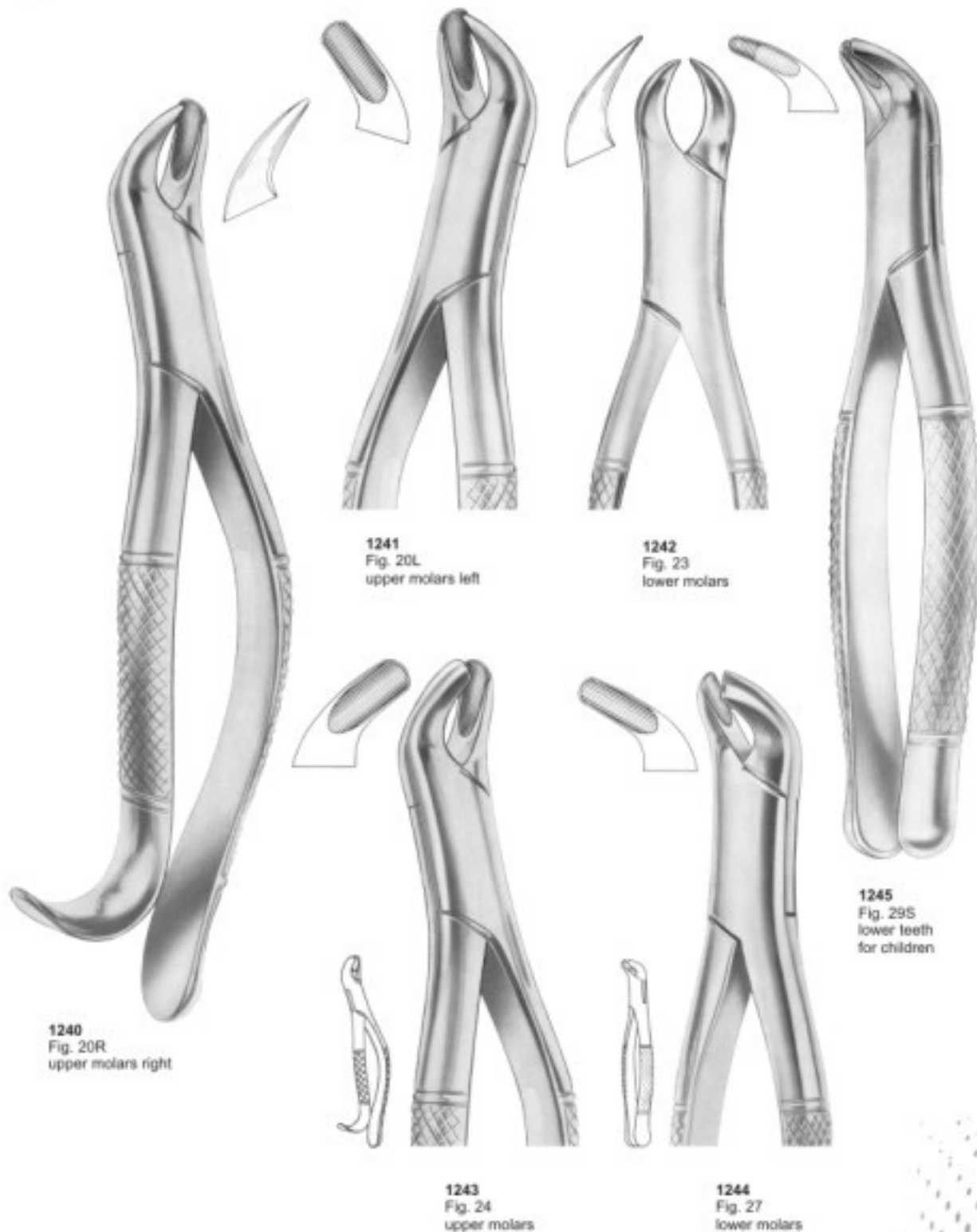


**1239**  
Fig. 17  
lower molars



# Extracting Forceps "American Pattern"

**SEBA**  
INDUSTRIES





# Extracting Forceps "American Pattern"

**SEBA**  
INDUSTRIES



**1246**  
Fig. 30S  
upper teeth  
for children



**1247**  
PARMLY  
Fig. 32  
upper premolars  
and molars



**1248**  
PARMLY  
Fig. 32A  
upper premolars  
and roots



**1249**  
Fig. 34  
lower anteriors  
and roots



**1250**  
Fig. 35  
upper roots



**1251**  
Fig. 36  
lower anteriors  
and roots



# Extracting Forceps "American Pattern"

**SEBA**  
INDUSTRIES



**1252**  
Fig. 37  
lower anteriors  
and roots



**1254**  
Fig. 53R  
upper molars right



**1255**  
Fig. 53L  
upper molars left



**1253**  
Fig. 38  
upper anteriors  
and roots



**1256**  
Fig. 62  
incisors, premolars,  
deciduous teeth



**1257**  
Fig. 65  
upper incisors  
and roots



# Extracting Forceps "American Pattern"

**SEBA**  
INDUSTRIES



**1258**  
TAMES  
Fig. 69  
upper and lower roots



**1259**  
TAMES  
Fig. 85  
lower canines,  
premolars and molars



**1260**  
NEVIUS  
Fig. 88R  
upper molars right



**1261**  
THOMAS  
Fig. 85A  
lower canines,  
premolars and molars



**1262**  
NEVIUS  
Fig. 88L  
upper molars left

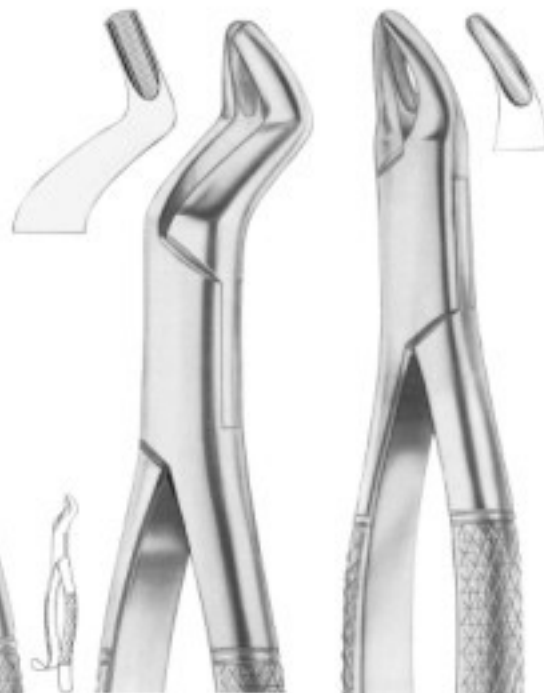


# Extracting Forceps "American Pattern"

**SEBA**  
INDUSTRIES



**1263**  
KELLS  
Fig. 99A  
upper incisors,  
canines, premolars



**1264**  
Fig. 104  
upper third molars



**1266**  
HULL  
Fig. 101  
deciduous teeth



**1265**  
KELLS  
Fig. 99C  
upper incisors,  
canines, premolars

**1267**  
Fig. 103  
lower incisors,  
premolars



# Extracting Forceps "American Pattern"

**SEBA**  
INDUSTRIES



**1268**  
CRYER  
Fig. 150  
lower incisors,  
premolars, roots



**1269**  
CRYER  
Fig. 150A  
upper incisors,  
premolars, roots



**1271**  
CRYER  
Fig. 151  
lower incisors,  
premolars, roots



**1272**  
CRYER  
Fig. 151A  
lower incisors,  
premolars, roots



**1270**  
CRYER  
Fig. 150S  
upper teeth for children



**1273**  
CRYER  
Fig. 151S  
lower teeth  
for children



# Extracting Forceps "American Pattern"

**SEBA**  
INDUSTRIES



**1274**  
Fig. 203  
lower incisors  
and roots



**1275**  
Fig. 210S  
upper third molars



**1277**  
Fig. 210H  
upper third molars



**1278**  
Fig. 213  
upper centrals and canines



**1276**  
Fig. 201  
upper incisors,  
canines, premolars



**1279**  
Fig. 217  
lower molars



# Extracting Forceps "American Pattern"

**SEBA**  
INDUSTRIES



**1280**  
Fig. 222  
lower third molars



**1282**  
Fig. 286  
Swing lower molars



**1283**  
Fig. 288  
lower canines  
and premolars



**1281**  
Fig. 286  
upper incisors and roots

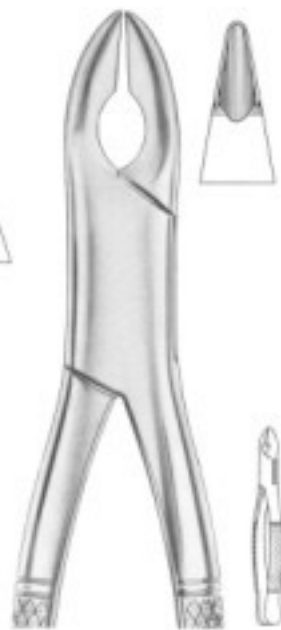


# Extracting Forceps "American Pattern"

**SEBA**  
INDUSTRIES



**1284**  
COHEN  
Fig. 310  
universal forceps



**1285**  
NEVIUS  
Fig. 320/10S  
upper canines



**1287**  
NEVIUS  
Fig. 325/10H  
upper canines



**1288**  
STANDARD  
Fig. 330/4  
upper third molars



**1286**  
HENAHAN  
Fig. 315/1A  
upper incisors



# Extracting Forceps "American Pattern"

**SEBA**  
INDUSTRIES



**1289**  
WOODWARD  
Fig. 335/FH  
lower molars



**1290**  
Fig. 340/89  
upper molars right



**1292**  
Fig. 345/90  
upper molars left



**1291**  
WOODWARD  
Fig. 335/FS  
lower molars



# Forceps For Children "American Pattern" **SEBA** INDUSTRIES



**1293**  
Fig. 350/23S  
lower molars



**1295**  
Fig. 360/17SK  
lower molars



**1296**  
Fig. 365/150SK  
upper anteriors  
and roots



**1297**  
Fig. 370/151SK  
lower anteriors  
and roots



**1294**  
Fig. 355/23SK  
lower molars



# Elevators



## Root Tip



1298  
DEL 78



1299  
DEL 79



1300  
DEL 80

## Heidbrink Root - Tip Picks



1301  
DEL H1



1302  
DEL H2



1303  
DEL H3



1304  
DEL H2-3



# Elevators



## POTTS



1305  
POTT  
6X

1306  
POTT  
7X

## PERIOSTEAL



1307  
FREER

1308  
WEST  
DEL W2

1309  
DEL OHL

1310  
SELDIN

1311  
MOLT



## Root Elevators

**SEBA**  
INDUSTRIES

lower jaw, left side

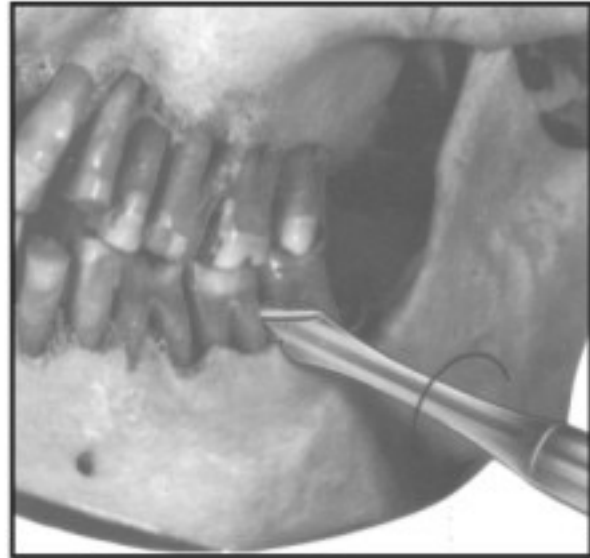


1312

lower jaw, right side



1313



Root elevator, spiral-shaped, for extremely facilitated extraction of the molars in the lower jaw. The slender, conical points allow deep penetration between tooth and gum. Owing to the hook-shaped working parts, slipping of the elevator is avoided.



# Root Elevators



1314  
BEIN



1315  
BEIN  
Fig. 1



1316  
BEIN  
Fig. 2



1317  
BEIN  
Fig. 0



1318  
BEIN  
Fig. 3



1319  
BEIN  
Fig. 4



1320  
BEIN  
Fig. 5



1321  
BEIN  
Fig. 6



# Root Elevators



1322  
SELDIN



1323  
SELDIN  
Fig. 1L



1324  
SELDIN  
Fig. 1R



1325  
SELDIN  
Fig. 2



1326  
SELDIN  
Fig. 3



1327  
SELDIN  
Fig. 4L



1328  
SELDIN  
Fig. 4R



# Root Elevators



**1329**  
CRYER  
Fig. 3



**1330**  
CRYER  
Fig. 4



**1331**  
CRYER  
Fig. 12



**1332**  
CRYER  
Fig. 27



**1333**  
CRYER  
Fig. 28



**1334**  
CRYER  
Fig. 27S



**1335**  
CRYER  
Fig. 28S



## Root Elevators

**SEBA**  
INDUSTRIES



1336  
IS-APICAL



1337  
APICAL  
Fig. 1



1338  
APICAL  
Fig. 2



1339  
APICAL  
Fig. 3



1340  
APICAL  
Fig. 4



# Root Elevators



**1341**  
IS-CRYER



**1342**  
CRYER  
Fig. 1



**1343**  
CRYER  
Fig. 2



**1344**  
IS-COUPLAND



**1345**  
COUPLAND  
Fig. 1



**1346**  
COUPLAND  
Fig. 2



**1347**  
COUPLAND  
Fig. 3



# Root Elevators



1348  
Fig. 1



1349  
Fig. 2



1350  
Fig. 3



1351  
FLOHR  
Fig. 1



1352  
FLOHR  
Fig. 2



1353  
FLOHR  
Fig. 3



# Root Elevators



1354  
KOPP  
Fig. 1



1355  
KOPP  
Fig. 2



1360  
KOPP  
Fig. 1



1361  
KOPP  
Fig. 2



1354  
KOPP



1356  
KOPP  
Fig. 3



1357  
KOPP  
Fig. 4



1362  
KOPP  
Fig. 3



1363  
KOPP  
Fig. 4



1360  
KOPP



1358  
KOPP  
Fig. 5



1359  
KOPP  
Fig. 6



# Root Elevators



1364  
HYLIN



1364  
HYLIN  
Fig. 1



1365  
HYLIN  
Fig. 2



1366  
BEIN



1366  
BEIN  
Fig. 1



1367  
BEIN  
Fig. 2



1368  
BEIN  
Fig. 3



1369  
BEIN  
Fig. 4



## Root Elevators

**SEBA**  
INDUSTRIES



**1370**  
WARWICK-JAMES  
Fig. 1



**1371**  
Warwick-James  
Fig. 2



**1372**  
Warwick-James  
Fig. 3



**1373**  
London-Hospital  
Fig. 1



**1374**  
London-Hospital  
Fig. 2



**1375**  
London-Hospital  
Fig. 3



**1376**  
OTT



# Root Elevators



1377  
Fig. 1



1378  
Fig. 2



1379  
Fig. 1



1380  
Fig. 2



## Root Elevators

**SEBA**  
INDUSTRIES



1381  
CHOMPRET  
Fig. 1



1382  
CHOMPRET  
Fig. 2



1383  
CHOMPRET  
Fig. 3



1384  
CHOMPRET  
Fig. 4



1385  
APICAL



## Root Tip Elevators

**SEBA**  
INDUSTRIES



1386  
IS-Fig. 1



1387  
Fig. 2



1388  
Fig. 3



1389  
HEIDBRINK  
Fig. 1



1390  
HEIDBRINK  
Fig. 1



1391  
HEIDBRINK  
Fig. 2



1392  
HEIDBRINK  
Fig. 3



## Root Elevators

**SEBA**  
INDUSTRIES



**1393**  
MEAD  
MD1



**1394**  
MEAD  
MD-5 A



**1395**  
MEAD  
MD-6 A



**1396**  
MEAD  
MD-7 A



**1397**  
MEAD  
MD-8



**1398**  
LECLUSE



# Root Elevators

**SEBA**  
INDUSTRIES



1399  
WINTER  
Fig. 1L



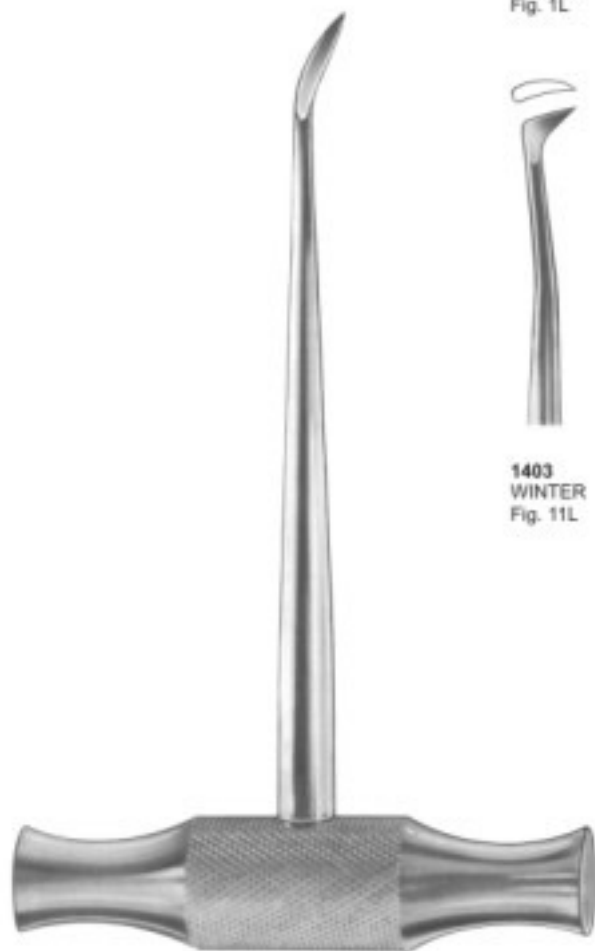
1400  
WINTER  
Fig. 1R



1401  
WINTER  
Fig. 2L



1402  
WINTER  
Fig. 2R



1399  
WINTER



1403  
WINTER  
Fig. 11L



1404  
WINTER  
Fig. 11R



1405  
WINTER  
Fig. 12L



1406  
WINTER  
Fig. 12R



1407  
WINTER  
Fig. 14L



1408  
WINTER  
Fig. 14R



# Root Elevators



1409  
BARRY  
Fig. 1



1410  
BARRY  
Fig. 2



1411  
BARRY  
Fig. 3



1412  
BARRY  
Fig. 4



1409  
BARRY



1413  
BARRY  
Fig. 11



1414  
BARRY  
Fig. 12



1415  
BARRY  
Fig. 17



1416  
BARRY  
Fig. 18



## Root Elevators

**SEBA**  
INDUSTRIES



1418  
CRYER  
Fig. 26



1419  
SELDIN  
Fig. 27



1420  
CRYER  
Fig. 28



1421  
CRYER  
Fig. 29



1422  
HEIDBRINK  
Fig. 22



1423  
HEIDBRINK  
Fig. 23



1417



## Root Elevators

**SEBA**  
INDUSTRIES



1425  
KOPP  
Fig. 31



1426  
KOPP  
Fig. 32



1427  
KOPP  
Fig. 33



1428  
KOPP  
Fig. 34



1429  
KOPP  
Fig. 35



1430  
KOPP  
Fig. 44



1424



## Root Elevators

**SEBA**  
INDUSTRIES



**1432**  
HEIDBRINK  
Fig. 10



**1433**  
WINTER  
Fig. 11



**1434**  
WINTER  
Fig. 12



**1435**  
BARRY  
Fig. 17



**1436**  
BARRY  
Fig. 18



**1437**  
BARRY  
Fig. 20



**1431**



## Root Elevators

**SEBA**  
INDUSTRIES

Root Elevators according to Dr. Sader,  
with interchangeable working tips



1439



1438



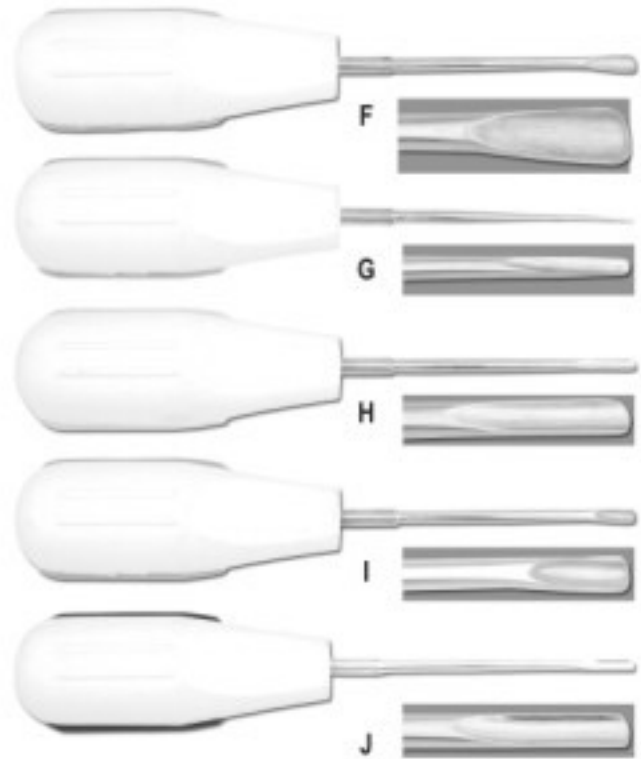
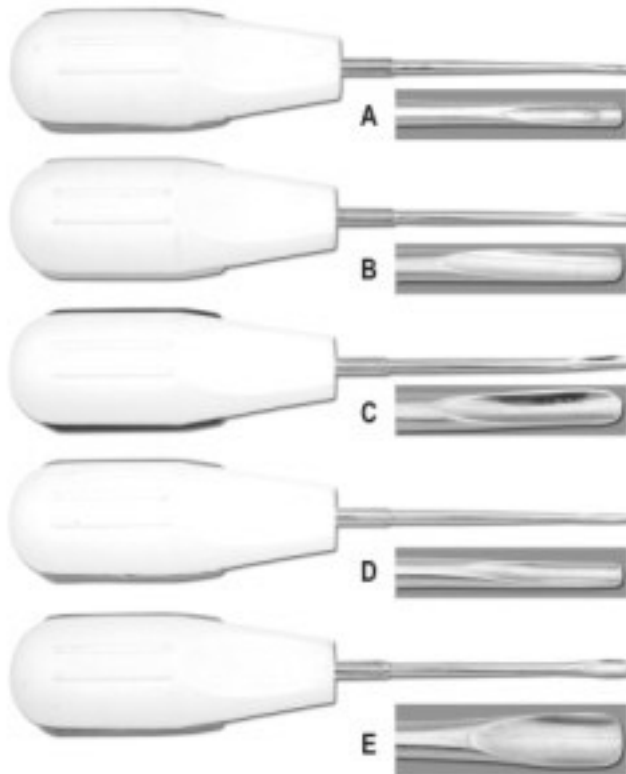
1440



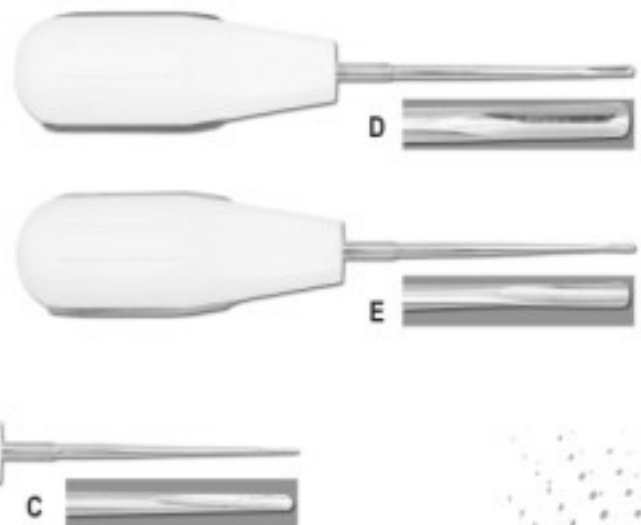
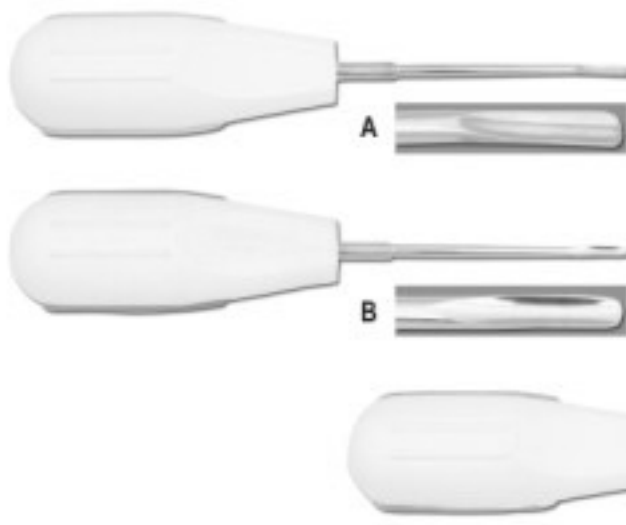
## Elevators Plastic Handle

**SEBA**  
INDUSTRIES

1441  
Root Elevator, Plastic Handle, Set of 10 Pcs



1442  
Root Elevator, Plastic Handle, Set of 5 Pcs





# Scalpel Handles



1443  
Fig. 3L



1444  
Fig. 7



1445  
Fig. 5



1446  
Fig. 5A



1447  
Fig. 3



1448  
Fig. 3G



1449  
Fig. 4



## Handles

### Handle For Mouth Mirrors, Probes, Explorers, Excavators, Carvers, Curettes & Scalers



**1450**  
Handle No. 2 (Standard Double Ended)



**1451**  
Handle No. 2 Standard Single Ended



**1452**  
Handle No. 2 Thompson Single Ended



**1453**  
Handle No. 4



**1454**  
Octagonal Double Ended



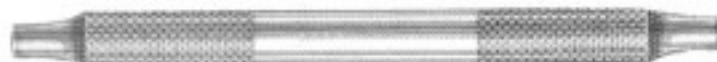
**1455**  
Octagonal Single Ended



**1456**  
Handle, Double Ended



**1457**  
Double Ended



**1458**  
Handle No. 6 Double Ended



**1459**  
Tactile Tone Double Ended

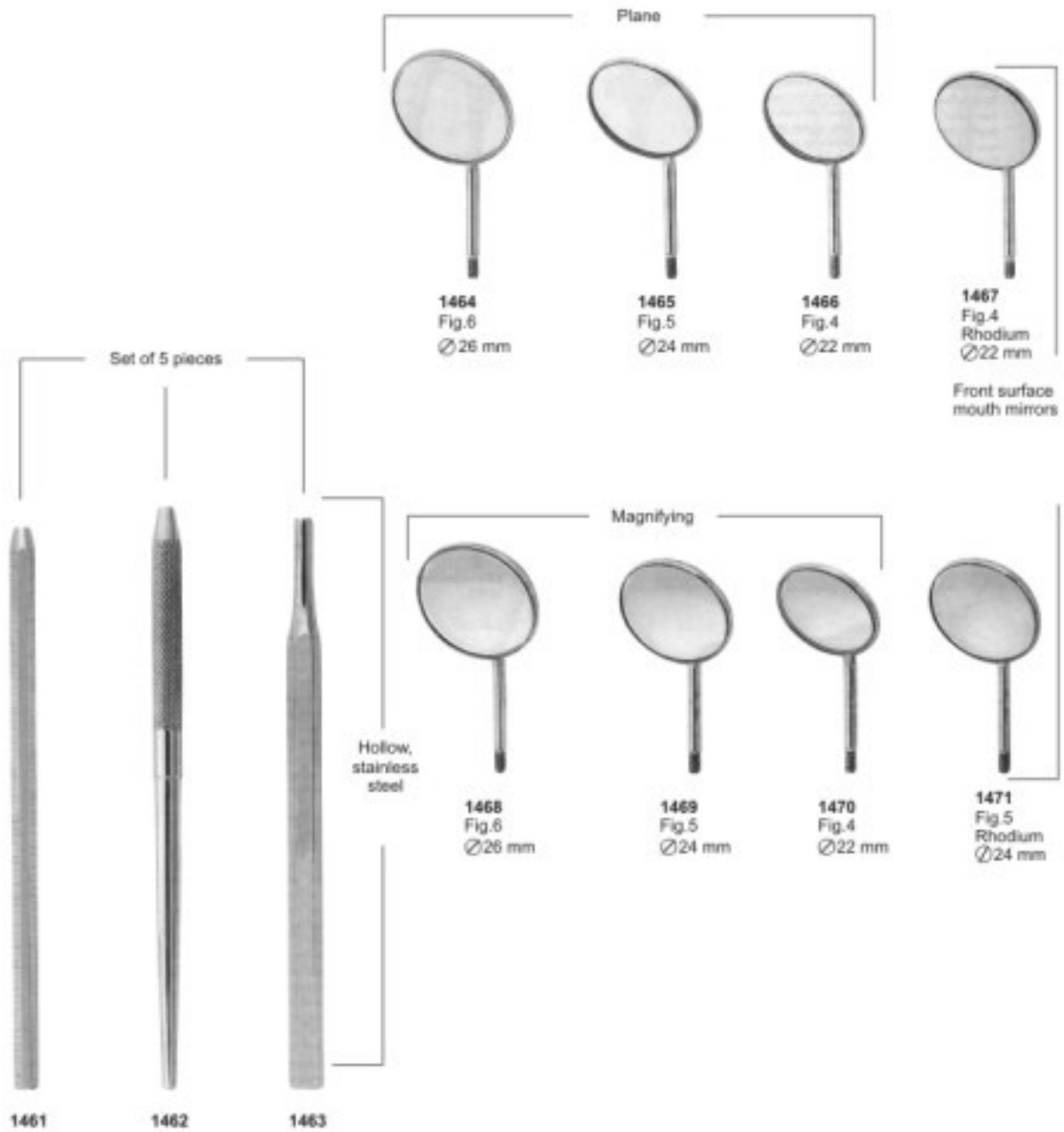


**1460**  
Tactile Tone Single Ended



## Handles & Mouth Mirrors

**SEBA**  
INDUSTRIES





# Mirror Handle, Mouth Mirrors



1472



1473



1474



1475

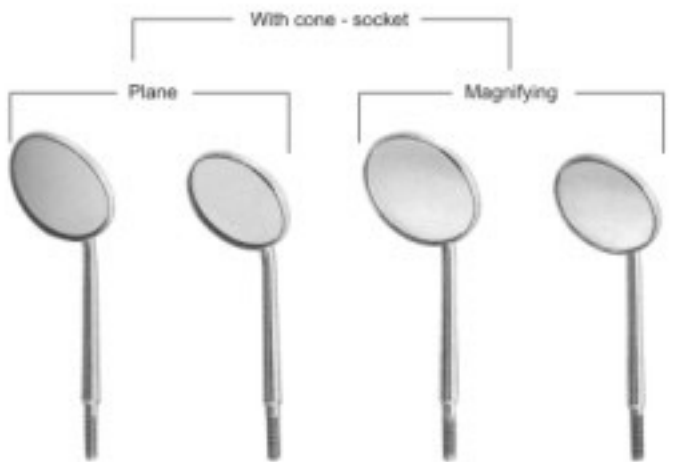


1476



1477  
Parallelometer  
mouth mirror

1478  
Parallelometer  
mouth mirror  
+ handle  
code 2101



1479  
Fig.5  
Ø24 mm

1480  
Fig.4  
Ø22 mm

1481  
Fig.5  
Ø 24 mm

1482  
Fig.4  
Ø 22 mm



1483  
Cone-socket



1484  
Cone-socket



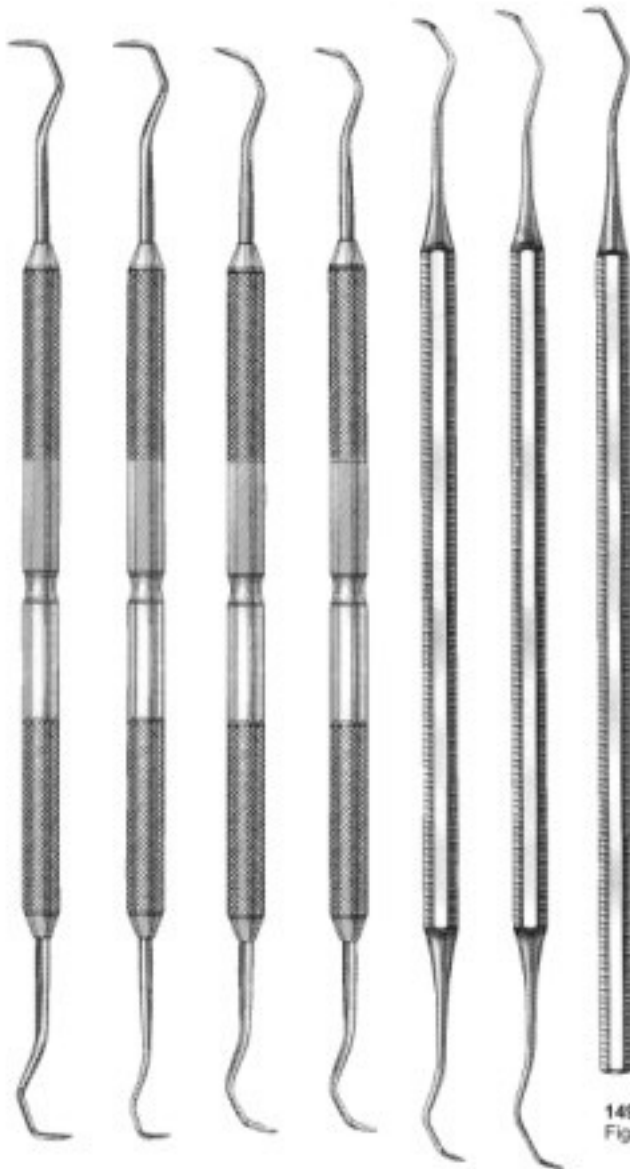
1485  
Cone-socket



# Scalers

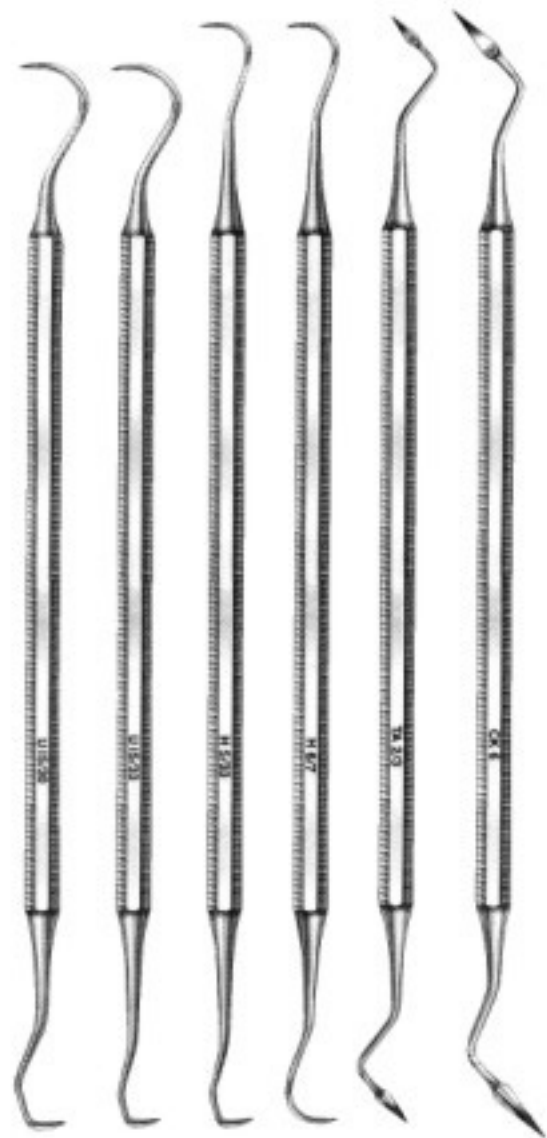


## SCALERS - JAQUETTE



- 1486 1Y-1Y
- 1487 1Y-1YS
- 1488 2Y-3Y
- 1489 2YS-3YS
- 1490 2-3
- 1491 2S-3S
- 1492 Fig.1

## SCALERS - OCTAGONAL



- 1493 U15-30
- 1494 U15-33
- 1495 H5-33
- 1496 H6-7
- 1497 Taylor 2-3
- 1498 CK6



## Scalers

**SEBA**  
INDUSTRIES



1499  
U15



1500  
No. 3



1501  
No. 12



1502  
WHITESIDE 1-0



1503  
WHITESIDE 2-0



## Scalers

**SEBA**  
INDUSTRIES



1504  
YAOUNGER/GOOD  
7-8



1505  
H5-33



1506  
204SD



1507  
H6-7



1508  
204S



1509  
TOWNER/JAQUETTE  
U15-30



## Scalers

**SEBA**  
INDUSTRIES



1510  
JAQUETTE (33-U15)



1511  
JAQUETTE  
2Y-3Y



1512  
JAQUETTE  
30-U15



1513  
JAQUETTE  
2YS-3YS



1514  
JAQUETTE  
33-H5



1515  
YOUNGER/GOOD  
7-8



1516  
204S



1517  
204SD



1518  
H6-7



1519  
JAQUETTE  
2S-3S



1520  
JAQUETTE  
1Y-1YS



1521  
JAQUETTE  
2-3



# Scalers



1522  
JAQUETTE (33-U15)



1523  
S204



1533  
Jack-Nebraska



1524  
S204S



1534  
Jaquette 1-U15



1525  
S204SD



1535  
Jaquette 2-3



1526  
Goldman 6-7



1536  
Jaquette 25-35



1527  
Goldman Fox 21



1537  
Jaquette 30-U15



1528  
H5-U15



1538  
Jaquette 30-33



1529  
Jaquette 34-35



1539  
Jaquette 31-32



1530  
Thompson Jr.



1540  
Jaquette 33-H5



1531  
UT107-108



1541  
U 6-7



1532  
UP128



1542  
128L



Explorers Double Ended Tactile Tone



1561  
2A



1562  
2



1568  
1



1563  
2SL



1569  
3



1564  
3CH



1570  
3ES



1565  
3ML



1571  
5



1566  
6



1572  
7



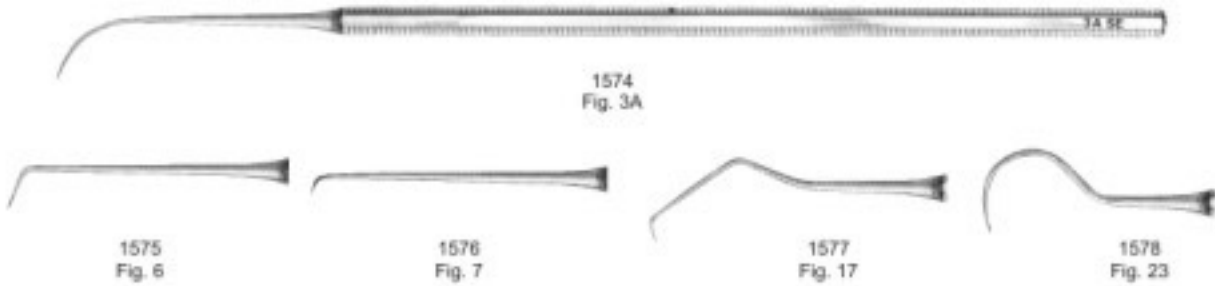
1567  
16



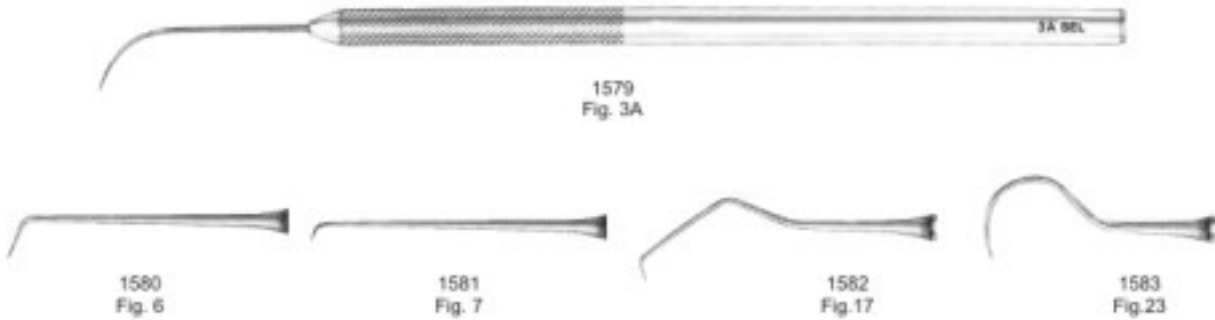
1573  
TUFTS 17/23



## Explorers Single Ended - Octagonal



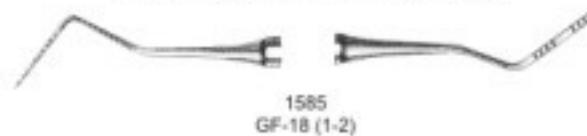
## Explorers Single Ended - Standard



## Probe / Explorer - Octagonal



## Double Ended Probe - Octagonal

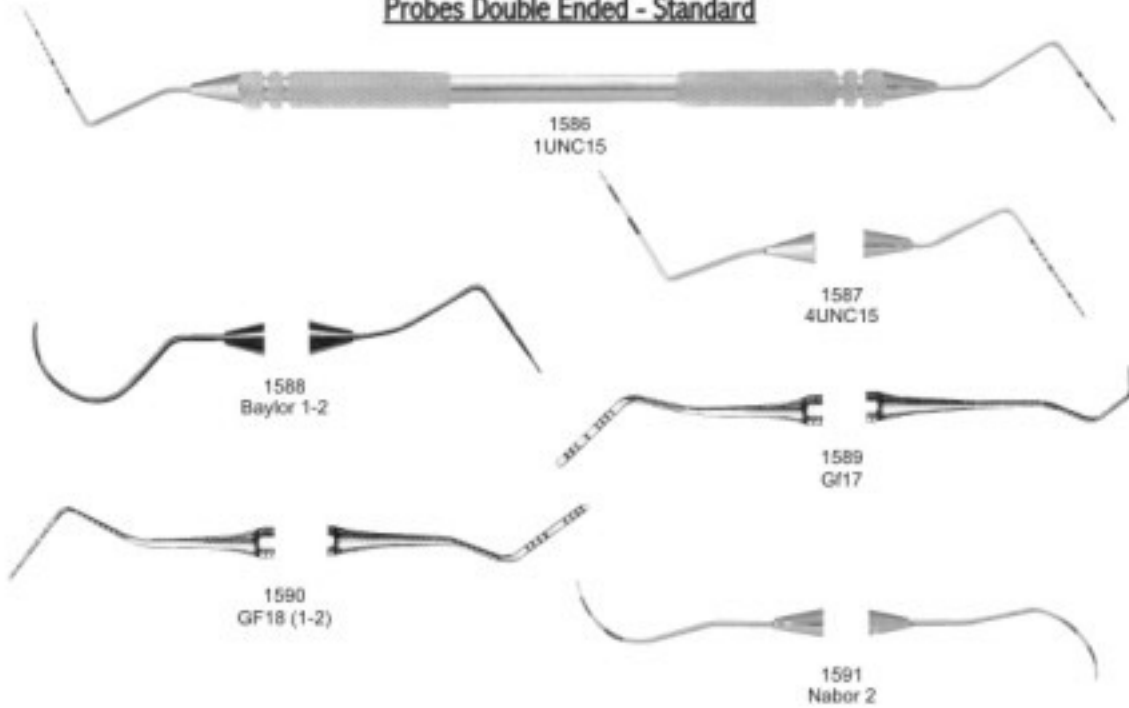




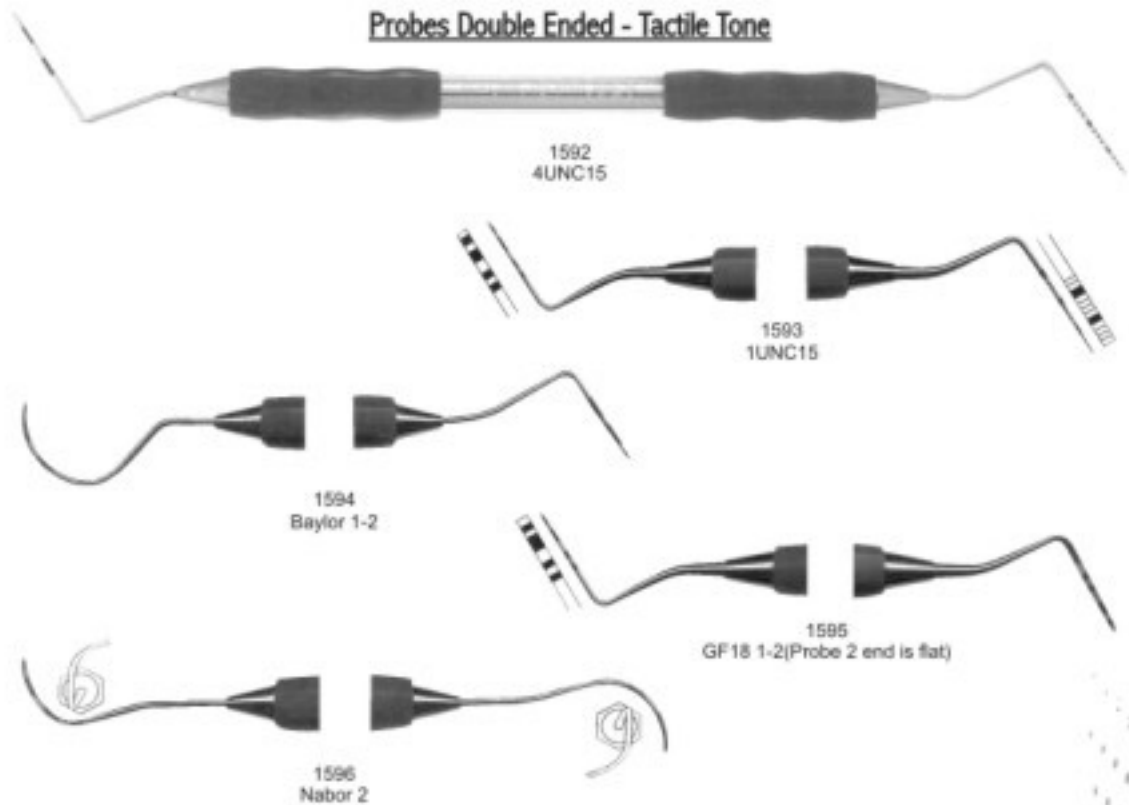
# Probes



## Probes Double Ended - Standard

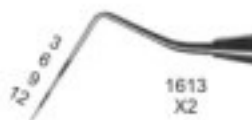
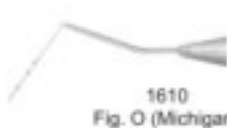
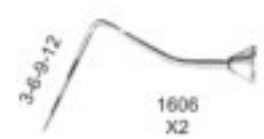
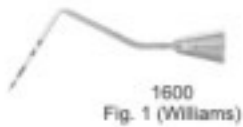
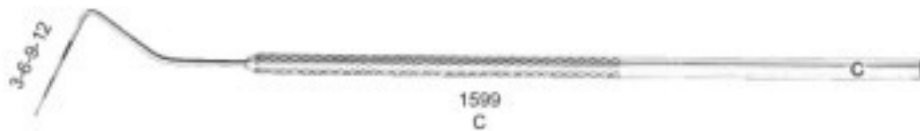
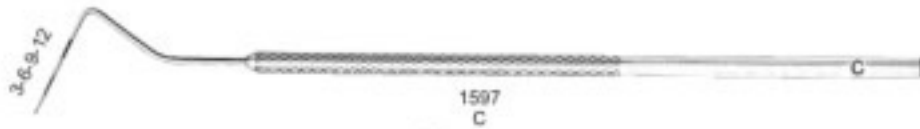


## Probes Double Ended - Tactile Tone





# Probes

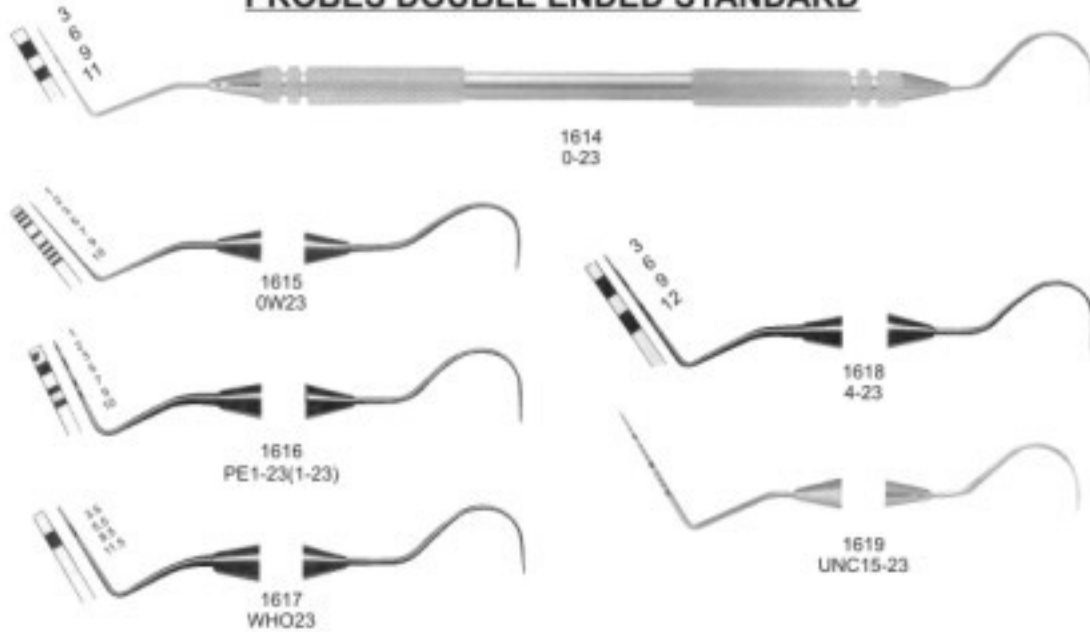




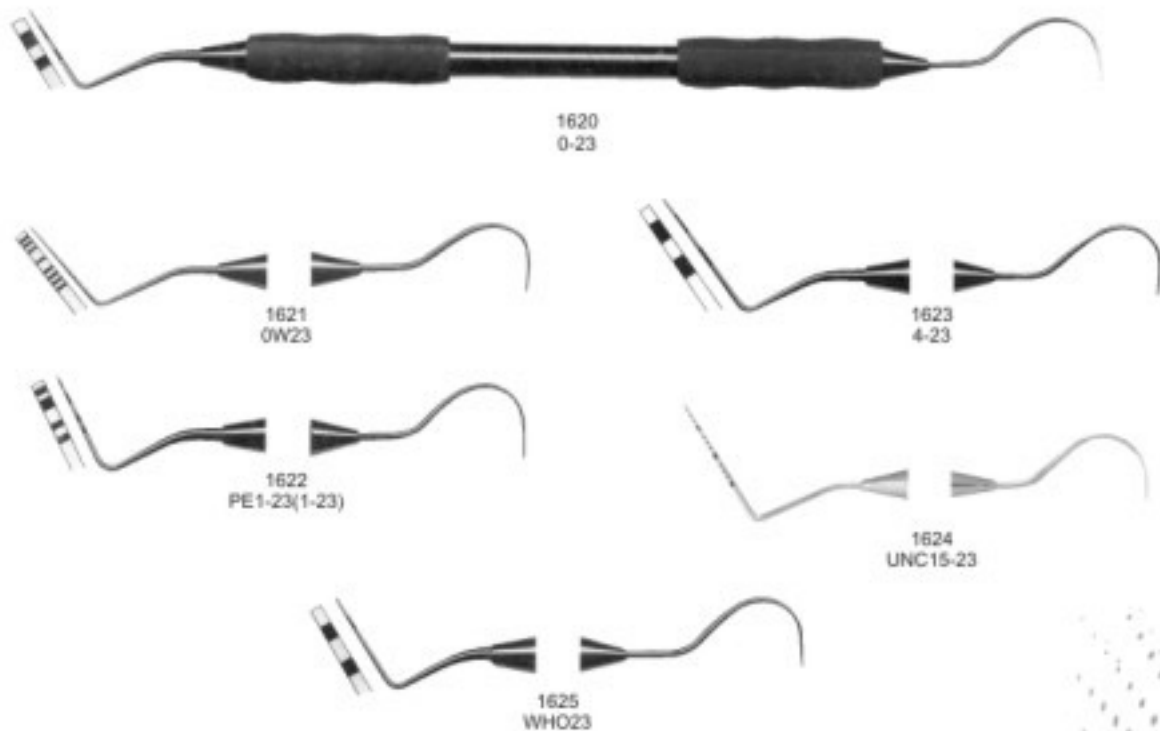
# Probes



## PROBES DOUBLE ENDED STANDARD

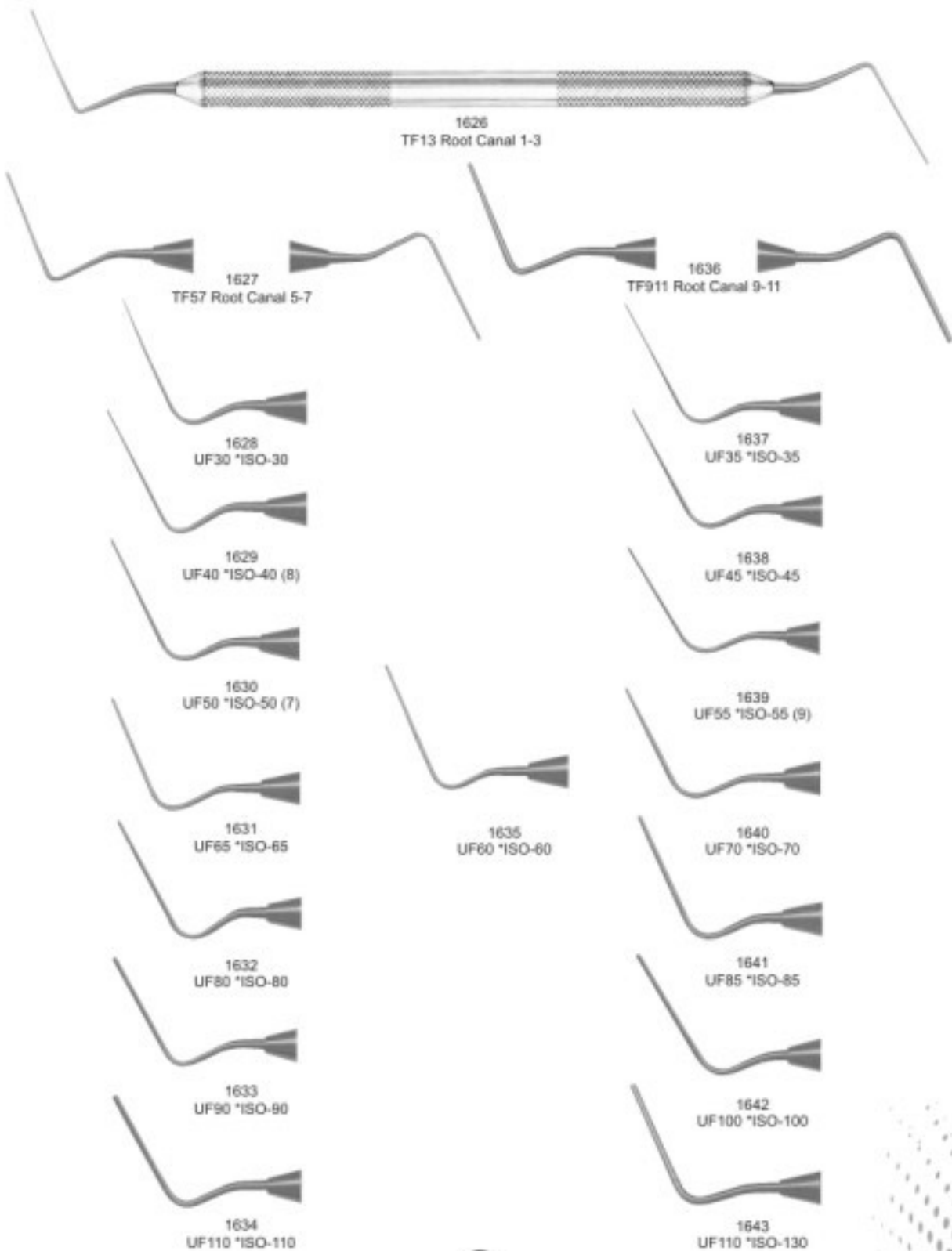


## PROBES DOUBLE ENDED TACTILE TONE





# Endodontic Condensers





# Endodontic Condensers/Spreaders



1644  
UF120X



1645  
UF45N



1646  
UF60N



1647  
UF80N



1648  
UF100X



1649  
UE25 R-25



1650  
UE30 R-30



1651  
UE35 R-35



1652  
UE40 R-40



1653  
UE45 R-45



1654  
UE50 R-50



1655  
UF120X



1656  
UF140X



1657  
TFD3545N



1658  
TFD6080N



1659  
UE55 R-55



1660  
UE60 R-60



1661  
UE25N R-25



1662  
UE30N R-30



1663  
UE40N R-40



# Obturation Instruments



1664  
No. D11



D1 .33mm, D16 .95mm

1665  
No. D11T



D1 .24mm, D2 .84mm

1666  
No. KR1



D1 .23mm, D2 .81mm

1667  
No. 25S



D1 .26mm, D2 .53mm

1668  
No. W1S

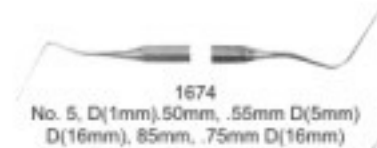


D1 .25mm, D16 .55mm

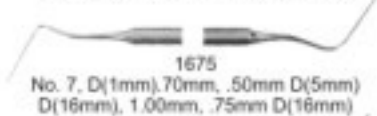
1669  
No. W2S



D1 .40mm, D2 .70mm



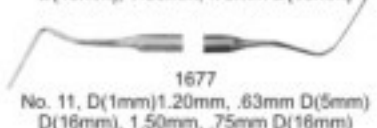
1674  
No. 5, D(1mm).50mm, .55mm D(5mm)  
D(16mm), .85mm, .75mm D(16mm)



1675  
No. 7, D(1mm).70mm, .50mm D(5mm)  
D(16mm), 1.00mm, .75mm D(16mm)



1676  
No. 9, D(1mm)1.00mm, .63mm D(5mm)  
D(16mm), 1.30mm, .75mm D(16mm)



1677  
No. 11, D(1mm)1.20mm, .63mm D(5mm)  
D(16mm), 1.50mm, .75mm D(16mm)



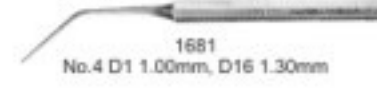
1678  
No.1 (D1 .35mm, D16 .75mm)



1679  
No.2 D1 .55mm, D16 .85mm



1680  
No.3 D1 .85mm, D16 1.15mm



1681  
No.4 D1 1.00mm, D16 1.30mm



1670  
Lucks No.1



1671  
Lucks No.2



1672  
Lucks No.3



1673  
Lucks No.4



1682  
No.1-3 - D1 .25mm/D1 .35mm



1683  
No.3-5 - D1 .35mm/D1 .55mm



1684  
No.5-7 - D1 .55mm/D1 .70mm

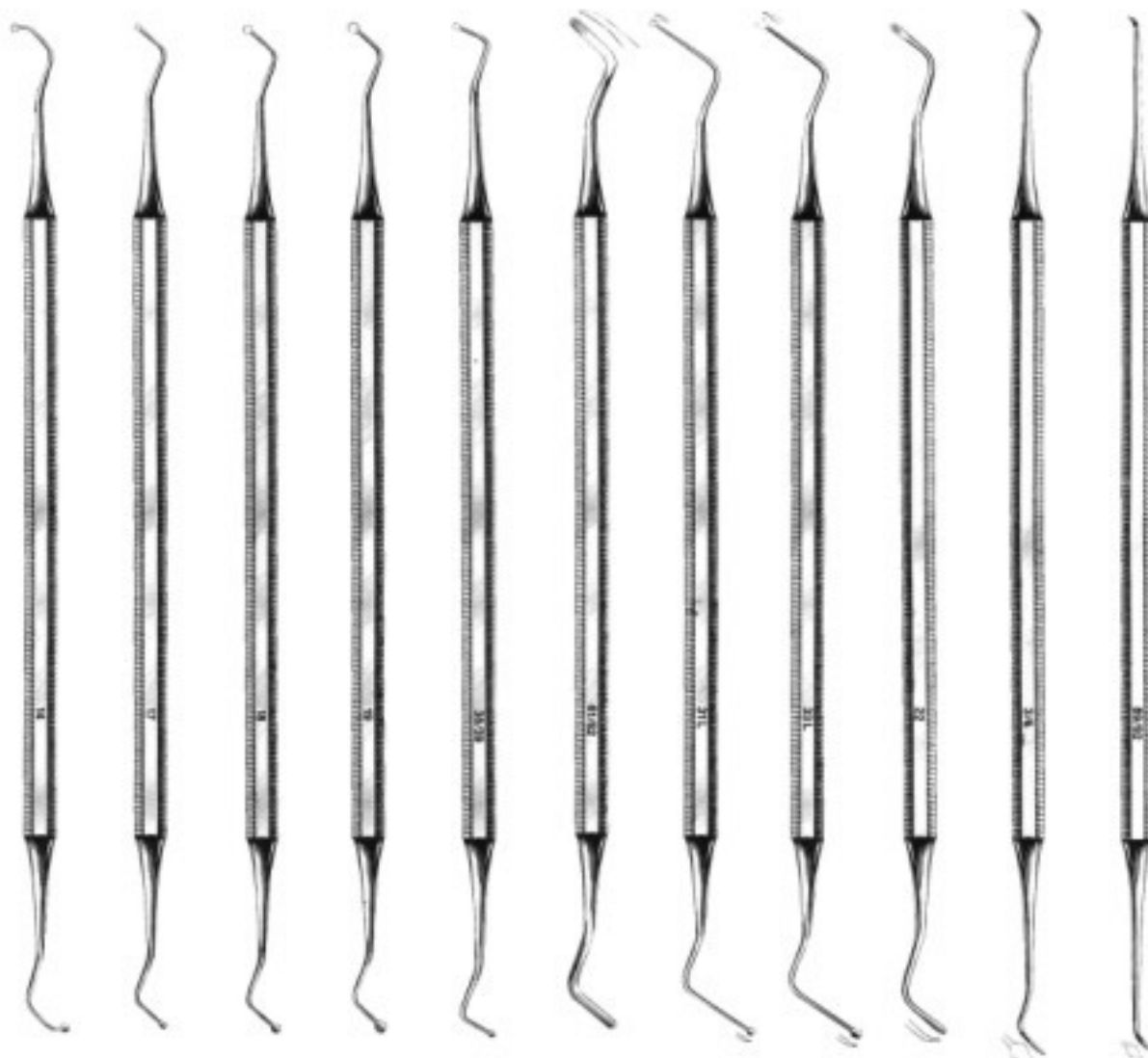


1685  
No.9-11 - D1 1.00mm/D1 1.20mm



## Excavators

**SEBA**  
INDUSTRIES



1686  
No. 14

1687  
No. 17

1688  
No. 18

1689  
No. 19

1690  
No. 38/539

1691  
No. 61/62

1692  
No. 31L

1693  
No. 33L

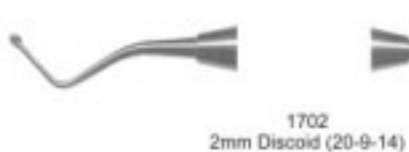
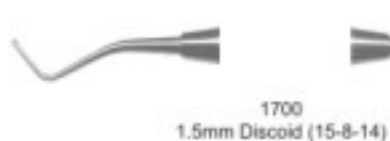
1694  
No. 22

1695  
No. 3/6

1696  
No. 89/92



# Excavators

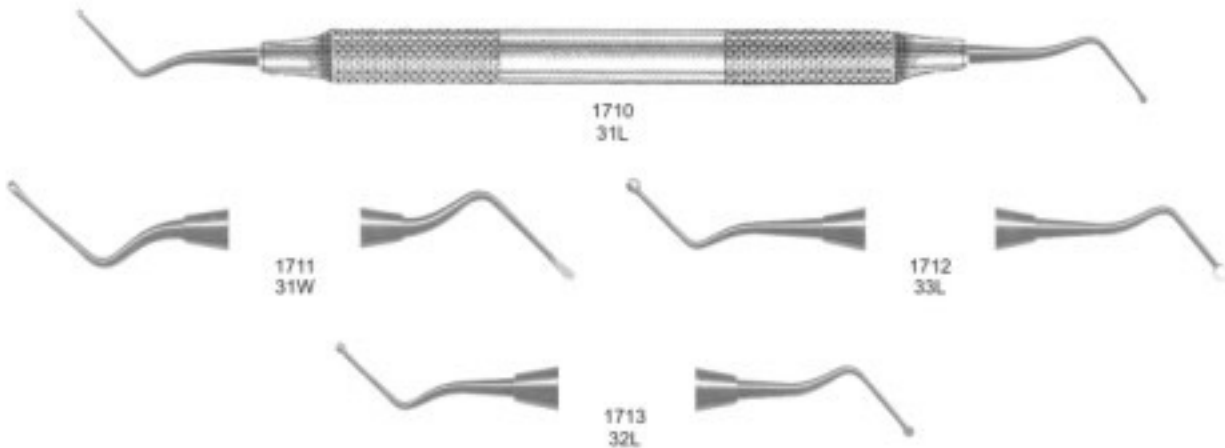




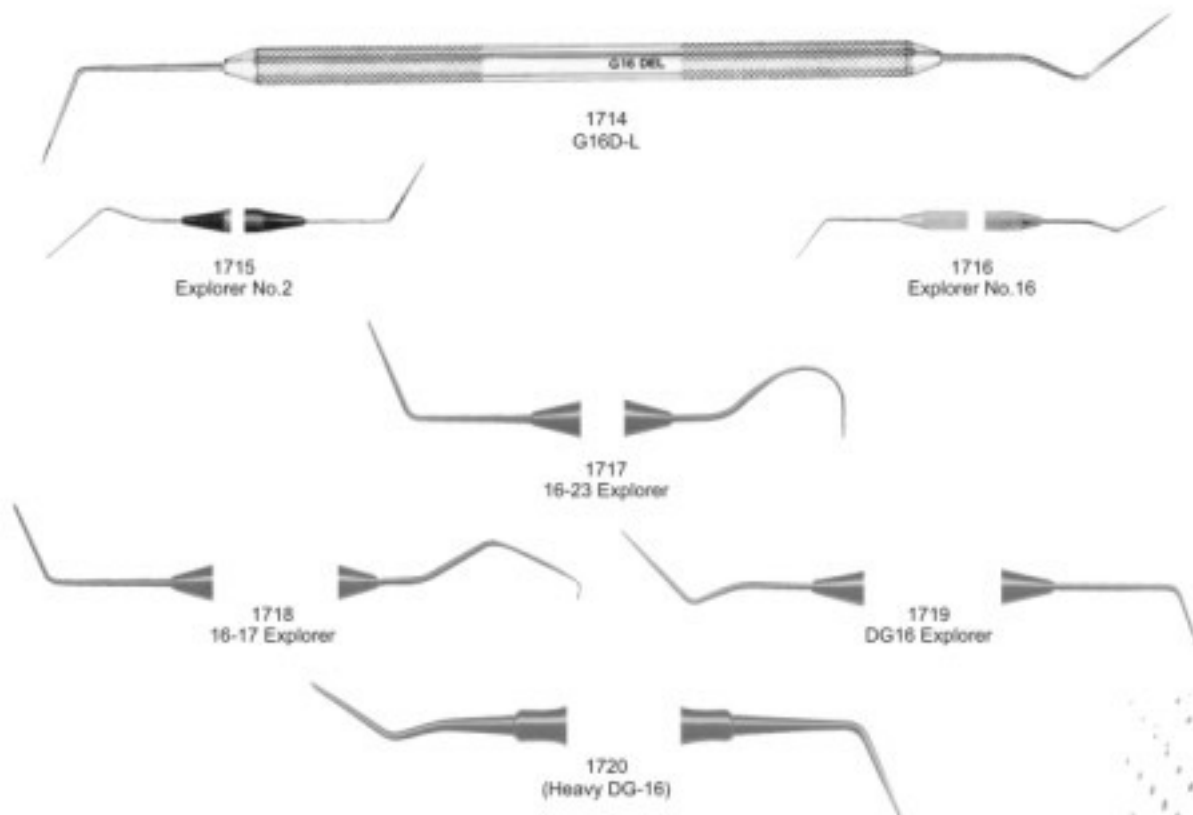
# Excavators, Explorer / Probes



## Excavators



## Explorers / Probes





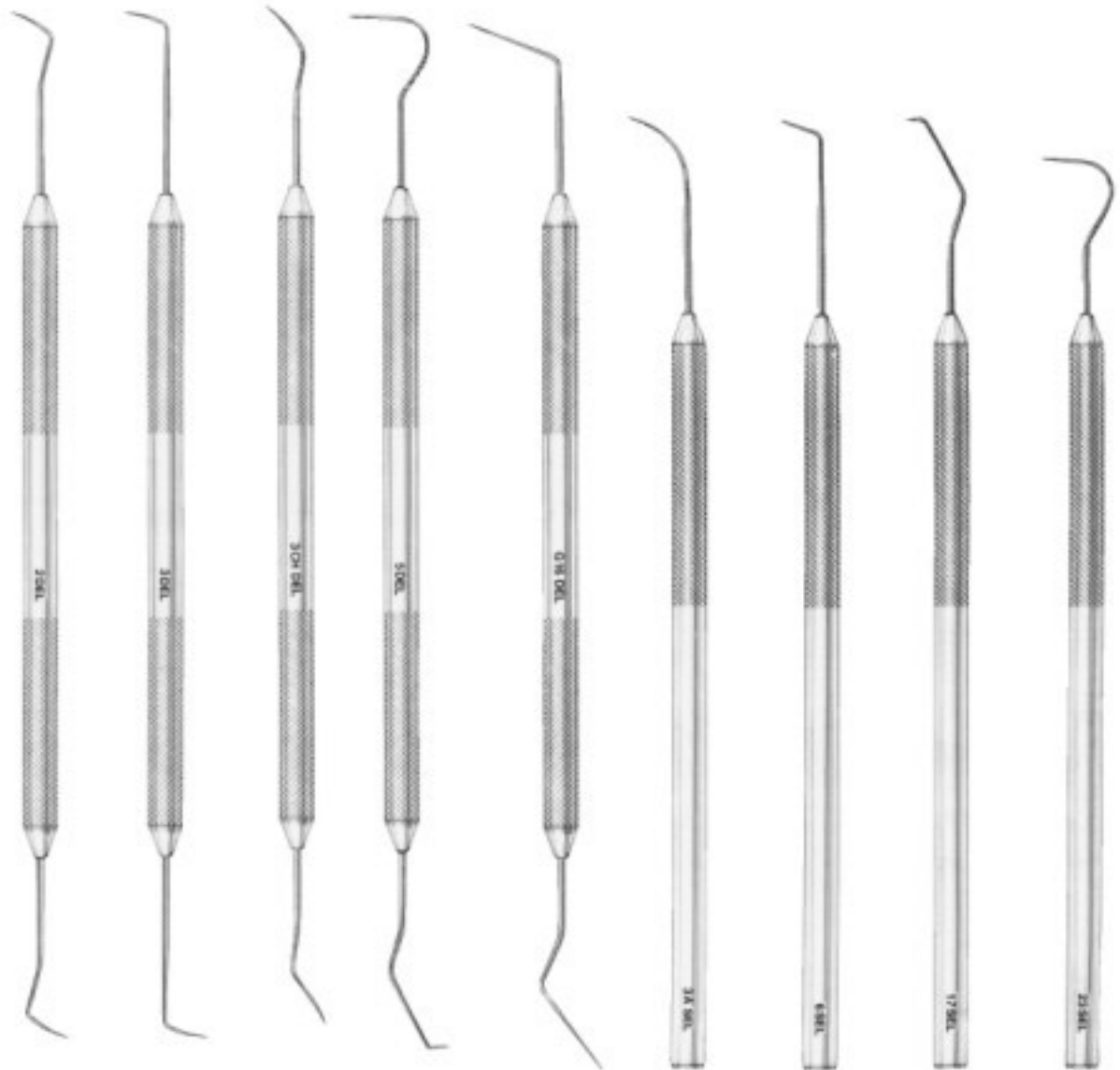
# Explorers





## Explorers

**SEBA**  
INDUSTRIES



1732  
No. 2D-L

1733  
No. 3D-L

1734  
No. 3CHD-L

1735  
No. 5D-L

1736  
No. G16D-L

1737  
No. 3AS-L

1738  
No. 6S-L

1739  
No. 17S-L

1740  
No. 23S-L



# Explorer / Probe Combination



1741  
Gf17 Probe/Explorer



1742  
PE 1-23 Probe/Explorer



1743  
Probe 0 / 23 Explorer (fine)



1744  
Probe 1 / 23 Explorer



1746  
Probe 4 / 23 Explorer



1745  
Probe OW / 23 Explorer



1747  
Ball Tip Probe WHO / 23 Explorer

## PROBES



1748  
Gf18 Probe



1749  
"C" Probe



1750  
X2 Probe



1751  
1-2 (Probe 2 end is flat)



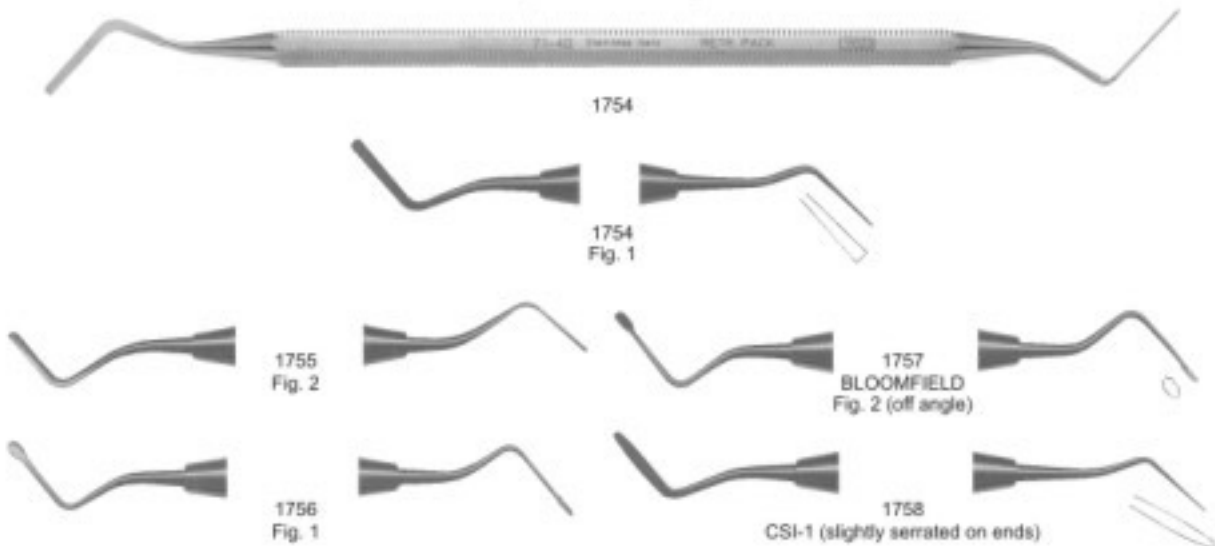
1752  
1 UNC 15



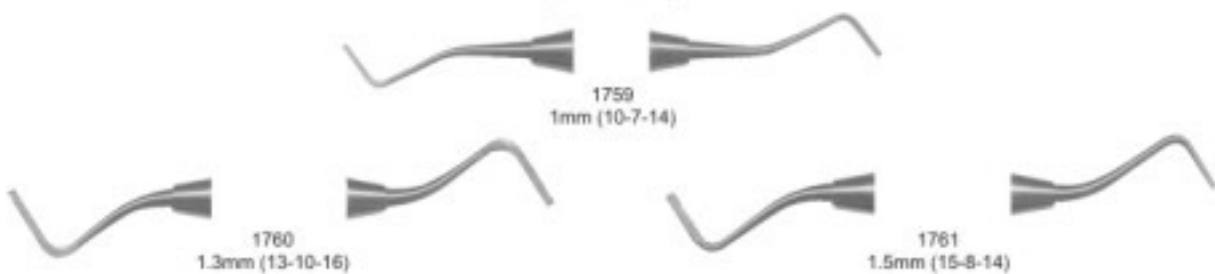
1753  
4 SE



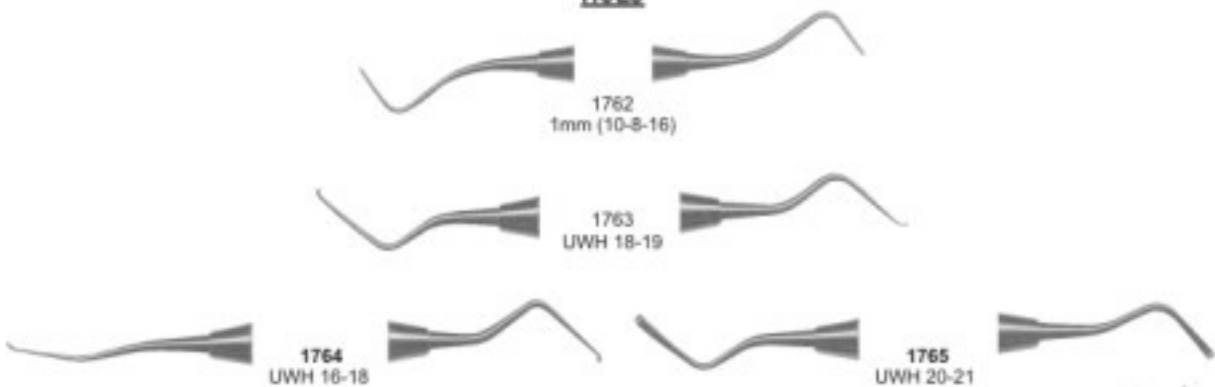
## CORD PACKERS



## HATCHETS



## HOES





# Amalgam Pluggers / Condensers / Applicators



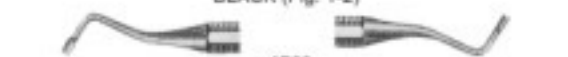
**1766**  
BEHRMAN (Fig. 1)



**1767**  
BLACK (Fig. 1-2)



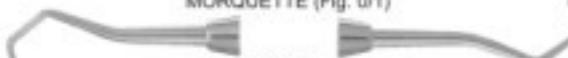
**1770**  
Hollenback No. 1 Plugger



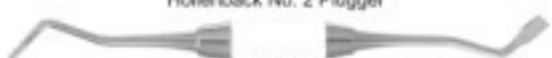
**1768**  
MORQUETTE (Fig. 0/1)



**1771**  
Hollenback No. 2 Plugger



**1769**  
Black Action 11/12 Plugger



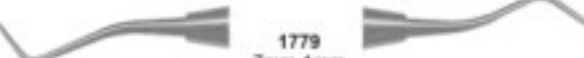
**1772**  
Hollenback No. 3 Plugger



**1773**  
Blacks 0-1 (1mm-1.5mm)



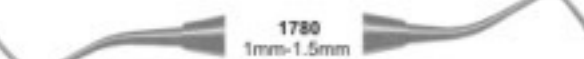
**1774**  
Blacks 1-2 (1.5mm-2.5mm)



**1779**  
.7mm-1mm



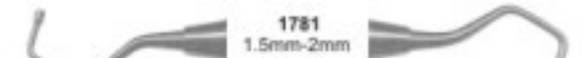
**1775**  
Bodkin 1 (.7mm-1mm)



**1780**  
1mm-1.5mm



**1776**  
Bodkin 2 (1.5mm-2mm)



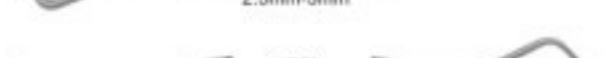
**1781**  
1.5mm-2mm



**1777**  
2.5mm-3mm



**1782**  
Oregon (Fig. 3)



**1778**  
Oregon 2



**1783**  
Oregon (Fig. 4)



**1784**  
UP 12



**1785**  
Applicator 1-2



**1786**  
Birtles Applicator Spatula



**1787**  
Birtles Applicator Spatula K



# Burnishers



1788  
Fig. 1



1789  
Fig. 28/29



1790  
Fig. 34



1791  
Fig. 27/29



1792  
Fig. 21B



1793  
ACORN  
Fig. 21



# Burnishers



1794  
21 Acorn



1795  
Fig. 21B



1796  
Fig. 2-34



1797  
Fig. 21C



1798  
Fig. 26-28



1799  
Fig. 2-30



1800  
Fig. 26-30



1801  
Fig. 27-29



1802  
PKT 1



1803  
Fig. 27-30



1804  
PKT 2



1805  
Fig. 34T



1806  
Fig. 3



1807  
PKT 3



1808  
PFI 21



1809  
PKT 3P



1810  
Pitts Pedo 19



1811  
PKT 4



1812  
Pitts Pedo 18



1813  
PKT 5



# Wax Carvers



**1814**  
HOLLENBACK  
Fig. 3

**1815**  
HOLLENBACK  
Fig. 3S

**1816**  
WARD  
Fig. 1

**1817**  
WARD  
Fig. 2

**1818**  
WALL  
Fig. 1

**1819**  
WALL  
Fig. 3

**1820**  
Fig. 3/6  
Cleoid/Discoïd

**1821**  
Fig. 89/92  
Cleoid/Discoïd



# Carvers



**1822**  
1.5mm Cleoid Discoid (Shown with GTX Finish)



**1823**  
2mm Cleoid Discoid



**1824**  
3mm Cleoid Discoid



**1831**  
GOLLOBIN  
Fig. 1



**1832**  
HOLLENBACK  
Fig. 1/2



**1825**  
FRAHM  
Fig. 2-3 (off-angle)



**1833**  
HOLLENBACK  
Fig. 3



**1826**  
Interproximal 1

**1834**  
THOMPSON (Fig. 3)  
( $\frac{1}{2}$  Hollenback Hoe & Wall 3)



**1835**  
THOMPSON (Fig. 5)  
( $\frac{1}{2}$  Hollenback Hoe & Tanner 5)



**1827**  
Interproximal 1



**1836**  
THOMPSON (Fig. 8)  
(3mm Cleoid & Wall 3)



**1828**  
Baum Interproximal



**1829**  
Sho A Carver



**1837**  
THOMPSON (Fig. 9)  
(Hollenback 3 & Wall 3)



**1830**  
Thompson 2

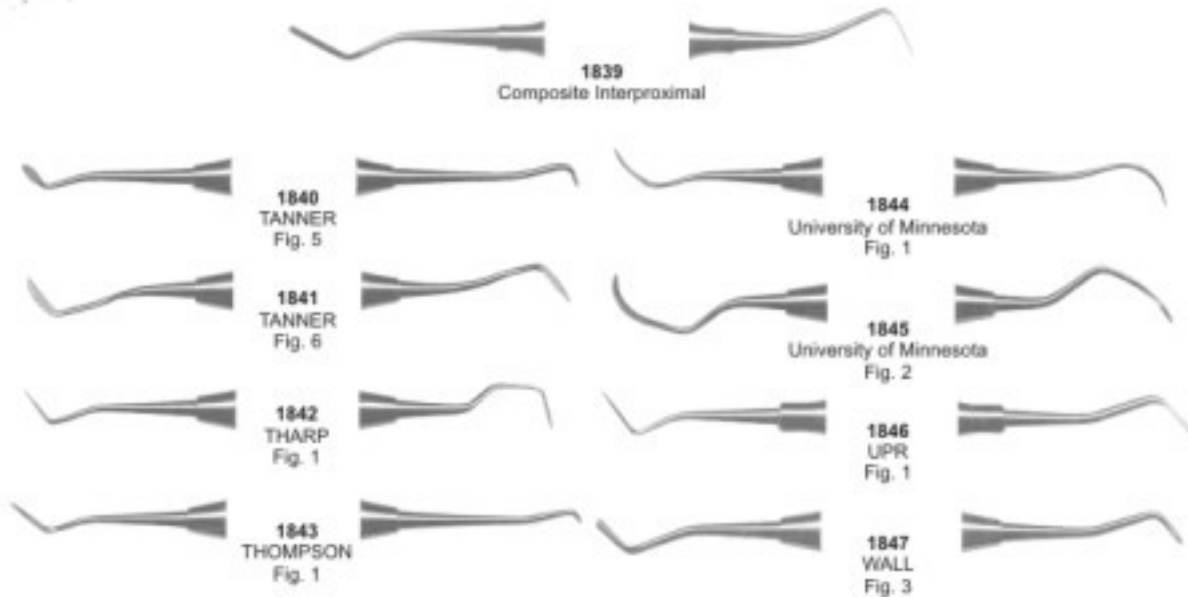


**1838**  
WARD  
Fig. 2





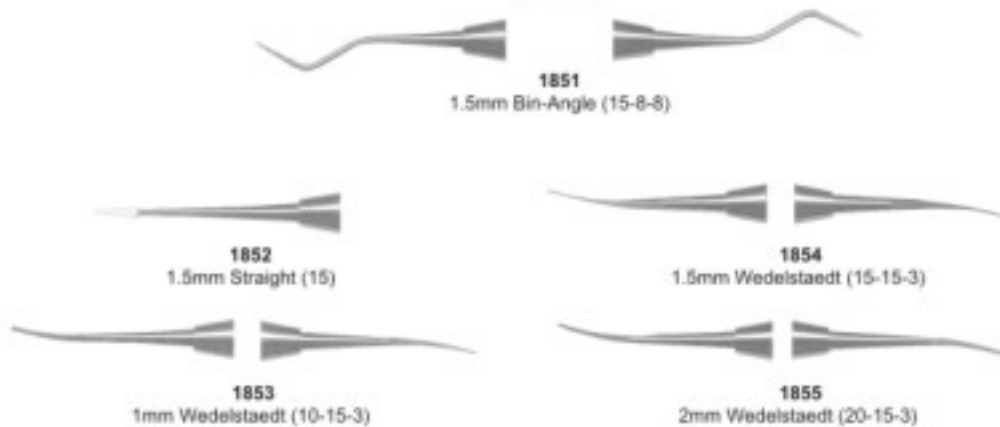
# Carvers, Chisels



## Contour Carbide Carvers - Finishing

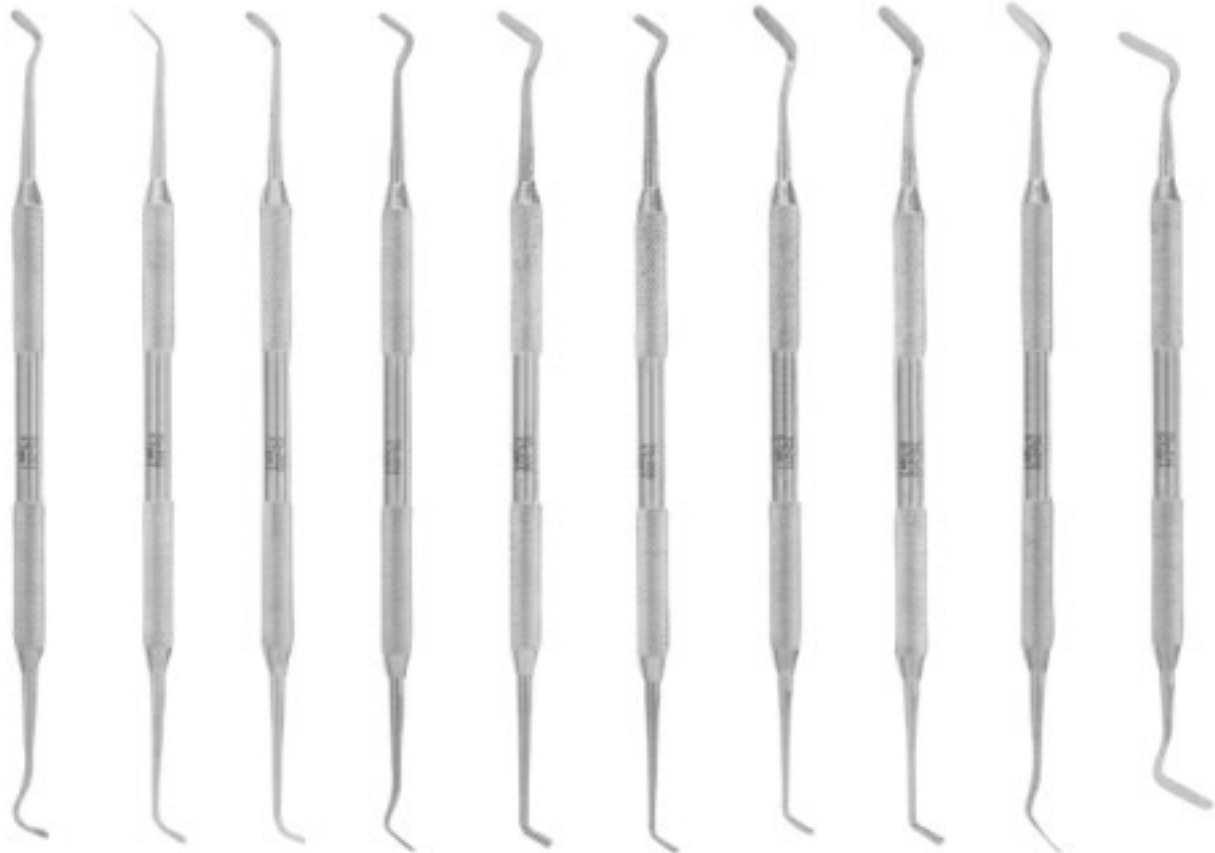


## Chisels





# Composite Placement



1856  
F-Type 1

1857  
F-Type 2

1858  
F-Type 3

1859  
F-Type 4

1860  
F-Type 5

1861  
F-Type 6

1862  
G-Type 1

1863  
G-Type 2

1864  
G-Type 3

1865  
G-Type 4



# Composite Placement



1866  
Fig. 2



1867  
Fig. 3 (off-set blade)

1875  
Fig. 12



1868  
Fig. 4

1876  
Fig. 15



1869  
Fig. 5

1877  
JORDAN  
Fig. 2



1870  
Fig. 6

1878  
FREEDMAN  
Fig. 1



1871  
Fig. 7

1879  
FREEDMAN  
Fig. 2



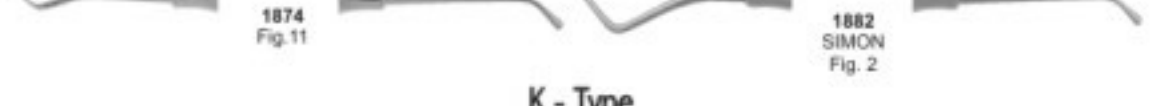
1872  
Fig. 8

1880  
FREEDMAN  
Fig. 3



1873  
Fig. 9

1881  
Dr. Dan



1874  
Fig. 11

1882  
SIMON  
Fig. 2

## K - Type



1883  
K-Type 1



1884  
K-Type 2

1886  
K-Type 4



1885  
K-Type 3

1887  
K-Type 5



1888  
K-Type 6 Carbide



## Plastic Filling Instruments

**SEBA**  
INDUSTRIES



1889  
No.3



1890  
No.4



1891  
No.5



1892  
LADMORE  
Fig. 3



1893  
WOODSON  
Fig. 1



1894  
WOODSON  
Fig. 2



1895  
WOODSON  
Fig. 3



1896  
W-3



1897  
Gregg  
4/5



# Plastic Filling Instruments



1898  
Fig. 5-7



1899  
Fig.1



1900  
Fig. 3



1901  
Fig. 4



1904  
GLICK  
Fig.1



1905  
P8



1902  
Fig. 5-7



1906  
WOODSON  
Fig. 1



1907  
WOODSON  
Fig. 2



1903  
Fig. 8A



1908  
WOODSON  
Fig. 3





## Curettes

**SEBA**  
INDUSTRIES



**1909**  
RULE  
3-4



**1910**  
GRACEY  
GC 1-2



**1911**  
GRACEY  
GC 3-4



**1912**  
GRACEY  
GC 5-6



**1913**  
GRACEY  
GC 7-8



**1914**  
GRACEY  
GC 9-10



**1915**  
GRACEY  
GC 11-12



**1916**  
GRACEY  
GC 13-14



## Gracey Curettes

**SEBA**  
INDUSTRIES



1917  
G1-2



1918  
G3-4



1919  
G5-6



1920  
G7-8



1921  
G9-10



1922  
G11-12

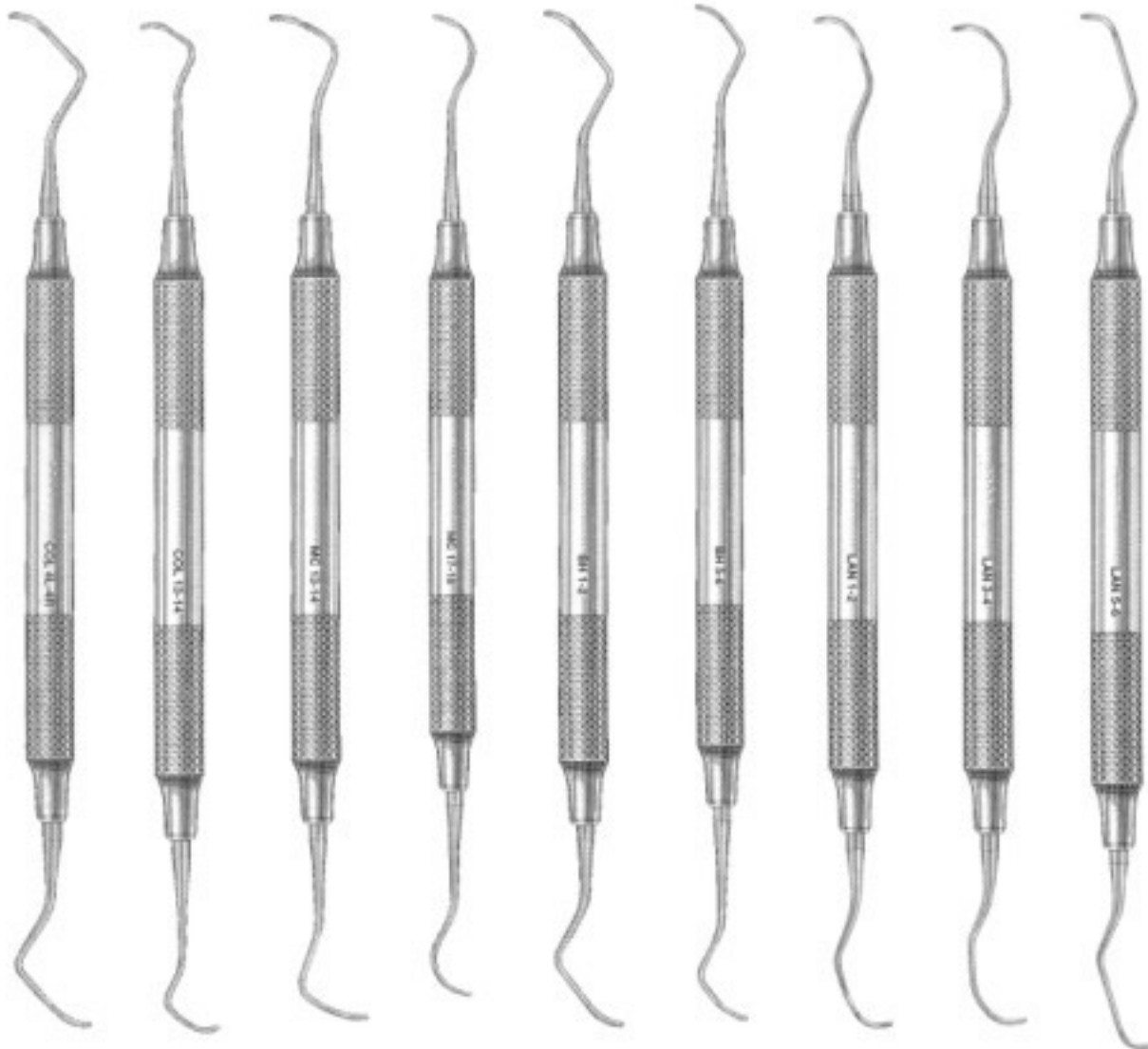


1923  
G13-14



## Curettes # 4 Handle

**SEBA**  
INDUSTRIES



1924  
COLUMBIA  
4R-4L

1925  
COLUMBIA  
13-14

1926  
MCCALLS  
13-14

1927  
MCCALLS  
17-18

1928  
BARNHART  
1-2

1929  
BARNHART  
5-6

1930  
LANGER  
1-2

1931  
LANGER  
3-4

1932  
LANGER  
5-6



# Curettes



## COLUMBIA CURETTES



1933  
4L-4R

1934  
13-14

1935  
2L-2R

## MCCALLS CURETTES



1936  
13-14

1937  
13S-14S

1938  
17-18

1939  
17S-18S



# Curettes



## GOLDMAN FOX



1940  
GF1 Universal Scaler



1941  
GF2 Curette



1942  
GF3 Curette



1943  
GF4 Curette



1944  
GF5 Hoe



1945  
GF6 Hoe



# Curettes



## GOLDMAN FOX



1946  
GF 7 Knife



1947  
GF 8 Spear Knife



1948  
GF 9 Knife Scaler



1949  
GF 11 Spear Knife



1950  
GF 21 Sharp Spoon /  
Small Scaler



## Curettes, Root Planning Curettes

**SEBA**  
INDUSTRIES



1951  
COLUMBIA (2L-2R)



1952  
MCCALL (13-14)



1953  
MCCALL (17S-18S)

### Root Planning Curettes



1954  
Root Plane (1-2)



1955  
Root Plane (5-6)



1957  
Root Plane (11-12)



1956  
Root Plane (7-8)



1958  
Root Plane (13-14)



1959  
Petite (1-2)



1960  
Petite (11-12)



1961  
Petite (5-6)



1962  
Petite (13-14)



# Curettes



1963  
BARNHART (1-2)



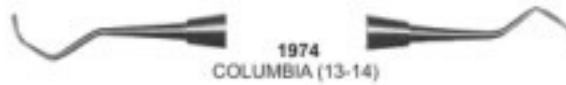
1964  
BARNHART (5-6)



1973  
COLUMBIA (4L-4R)



1965  
GRACEY (1-2)



1974  
COLUMBIA (13-14)



1966  
GRACEY (3-4)



1975  
LANGER (1-2)



1967  
GRACEY (5-6)



1976  
LANGER (3-4)



1968  
GRACEY (7-8)



1977  
LANGER (5-6)



1969  
GRACEY (9-10)



1978  
MCCALL (13-14)



1970  
GRACEY (11-12)



1979  
MCCALL (13S-14S)



1971  
GRACEY (13-14)



1980  
MCCALL (17-18)



1972  
GRACEY (2L-2R)



1981  
MCCALL (17S-18S)



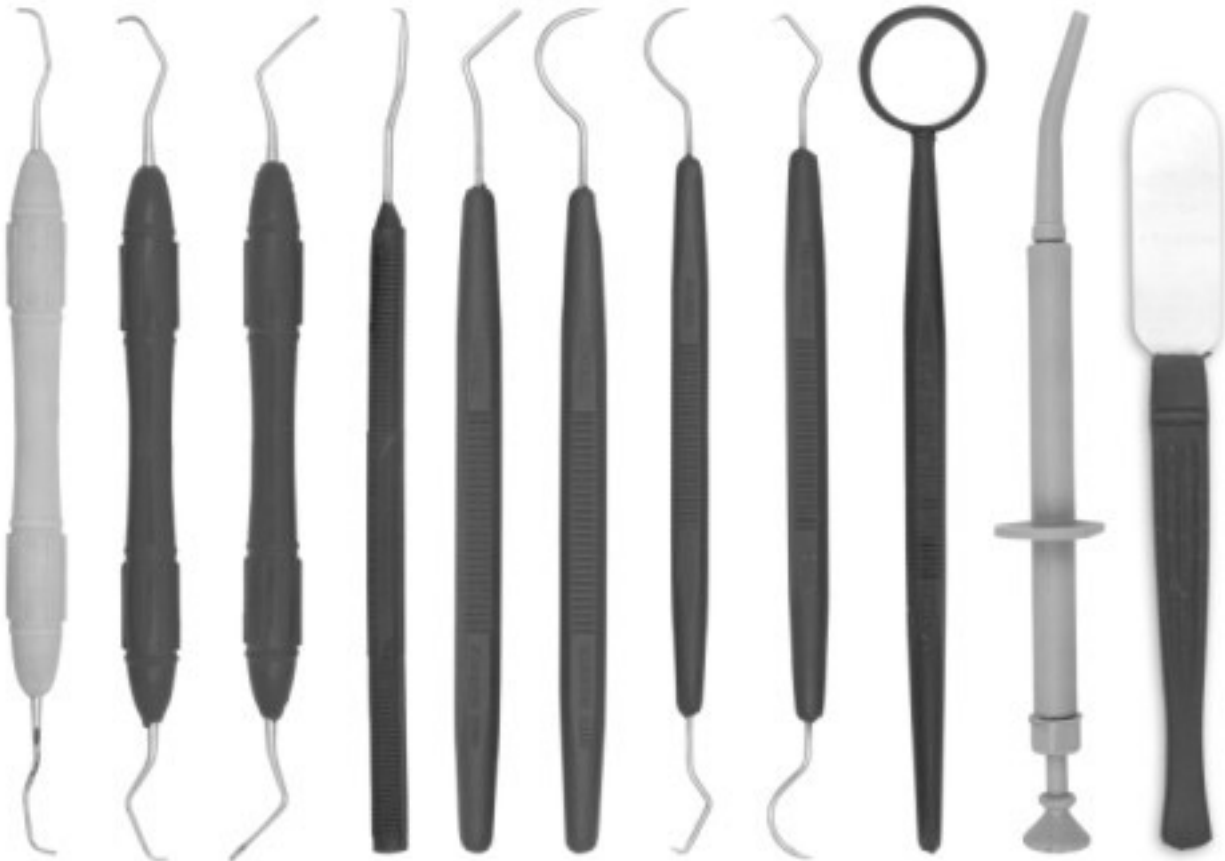
1982  
RULE (3-4)



# Dental Products



Silicon Handles-Reusable



1983 1984 1985 1986 1987 1988 1989 1990 1991 1992 1993



1994



1995



1996



1997



1998



Comfort Grip  
Vinyl - Covered Insulating Handles

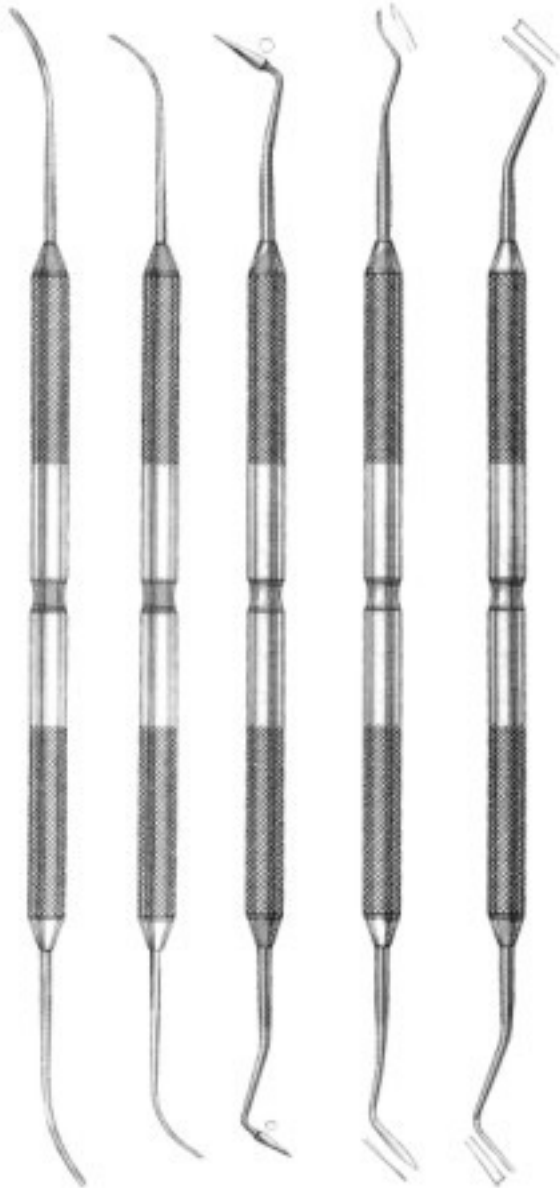




# Wax, Porcelain & Cement Instruments



## P.K. THOMAS



2009  
PKT 1

2010  
PKT 2

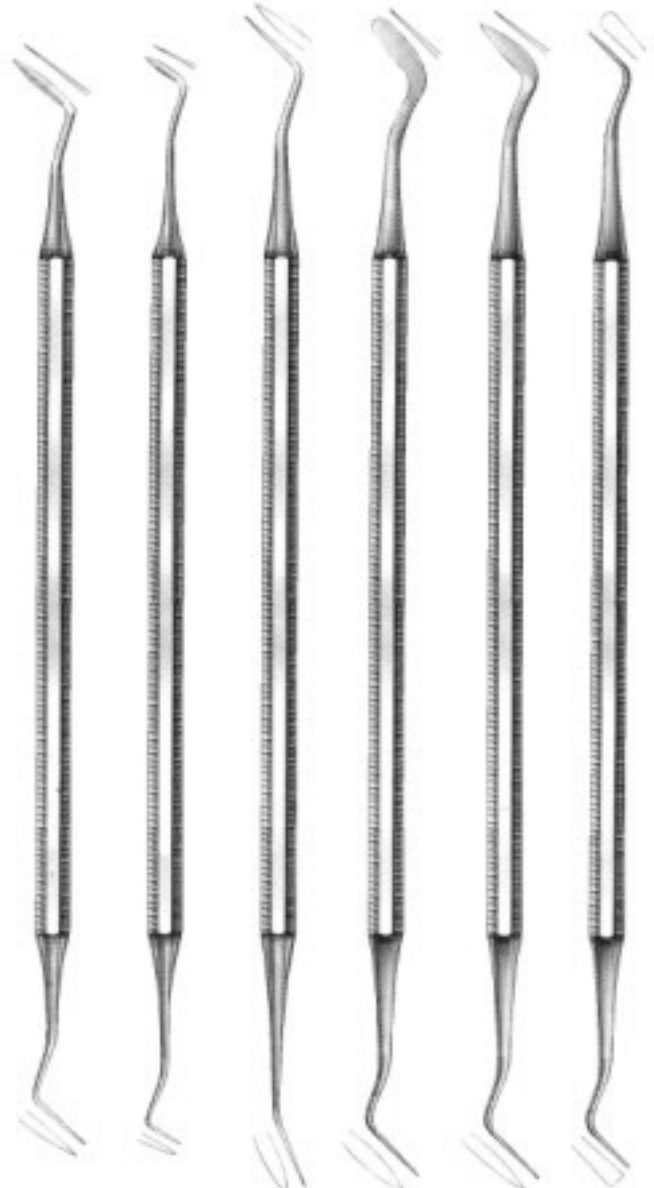
2011  
PKT 3

2012  
PKT 4

2013  
PKT 5

Set of 5 instruments

## WAX CARVERS



2014  
Hollenback 3

2015  
Hollenback 3S

2016  
WARD 1

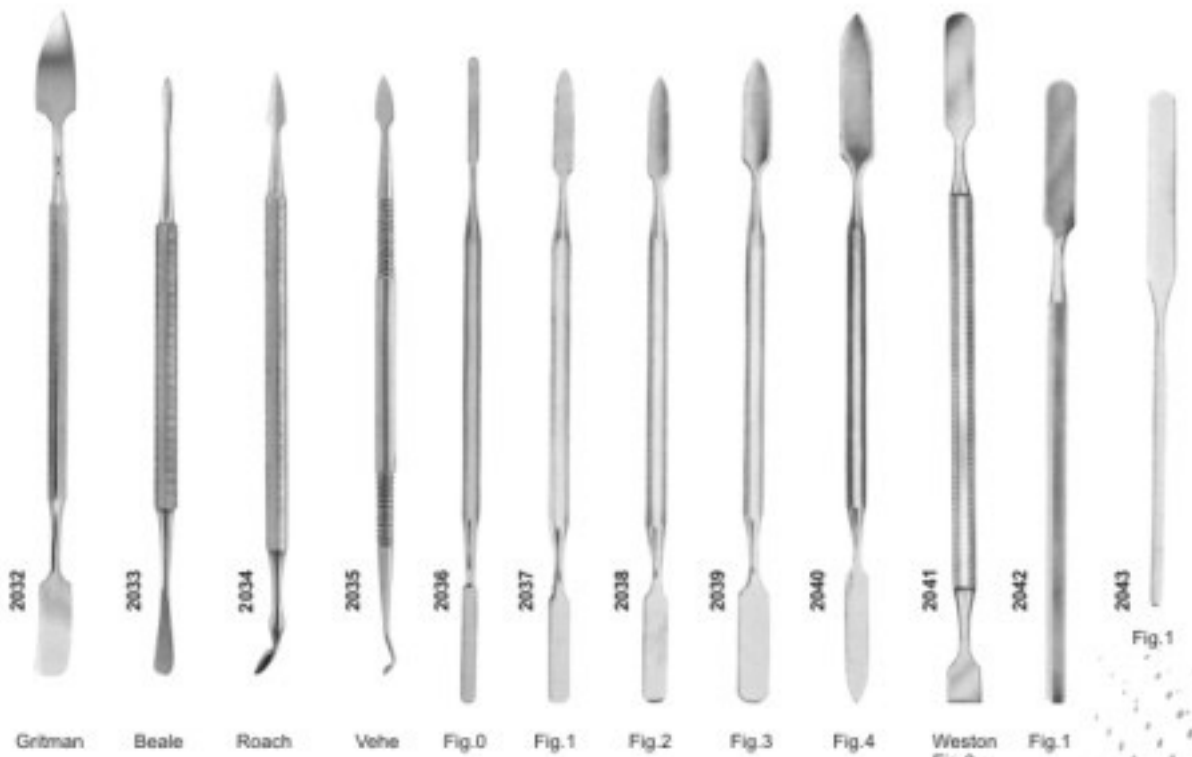
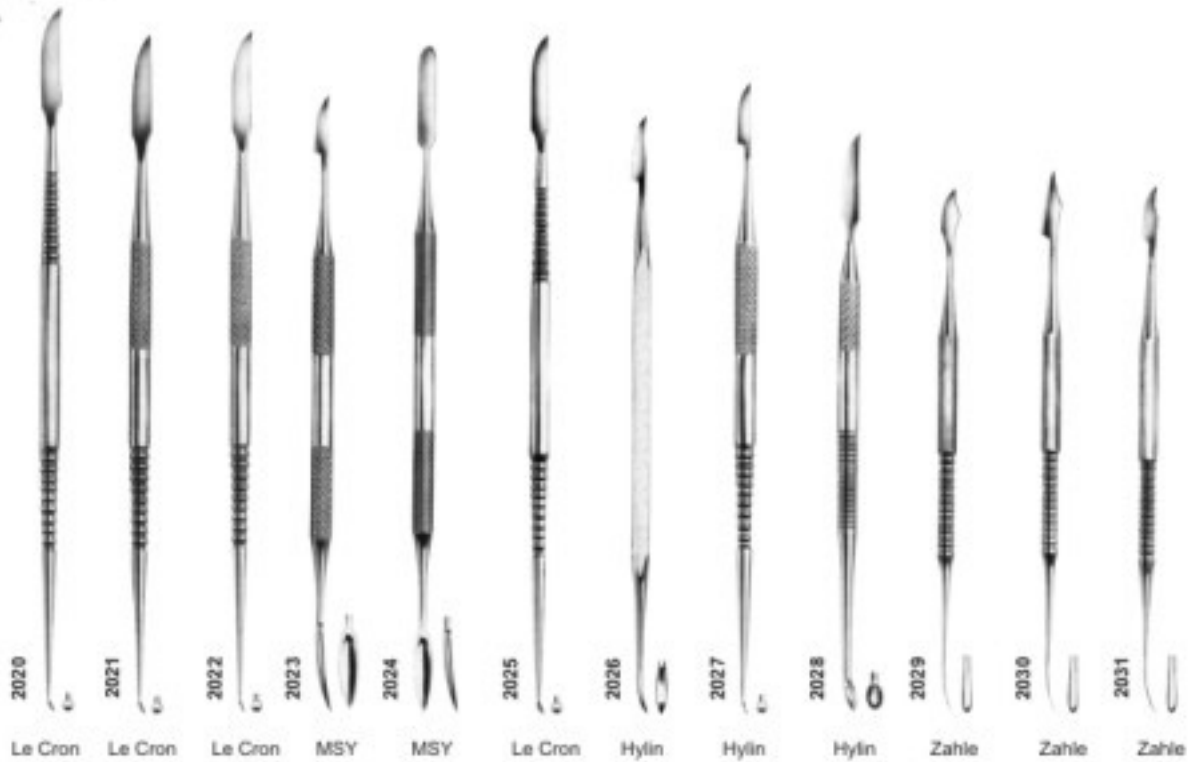
2017  
WARD 2

2018  
WALL 1

2019  
WALL 3



# Wax & Modeling Carvers, Cement Spatulas





WAX & PORCELAINE CARVERS



2044  
LECRON  
Inlay

2045  
REEVES

2046  
VEHE  
Wax

2047  
ROACH  
Wax

WAX SPATULAS



2048  
W-31

2049  
W-5

2050  
W-7

2051  
W-7A

2052  
W-7G



# Cement Spatulas



2053  
AGATHE



2054  
C-7



2055  
C-5



2056  
C-313



2057  
C-24A Rigid



2058  
C-24 Flexible



2059  
C-24 Flexible



2060  
24



2061  
A6



2062  
26



2063  
7 Wax



2064  
All Metal Spatulas with High Polish  
Stainless Steel Blade



2065  
31

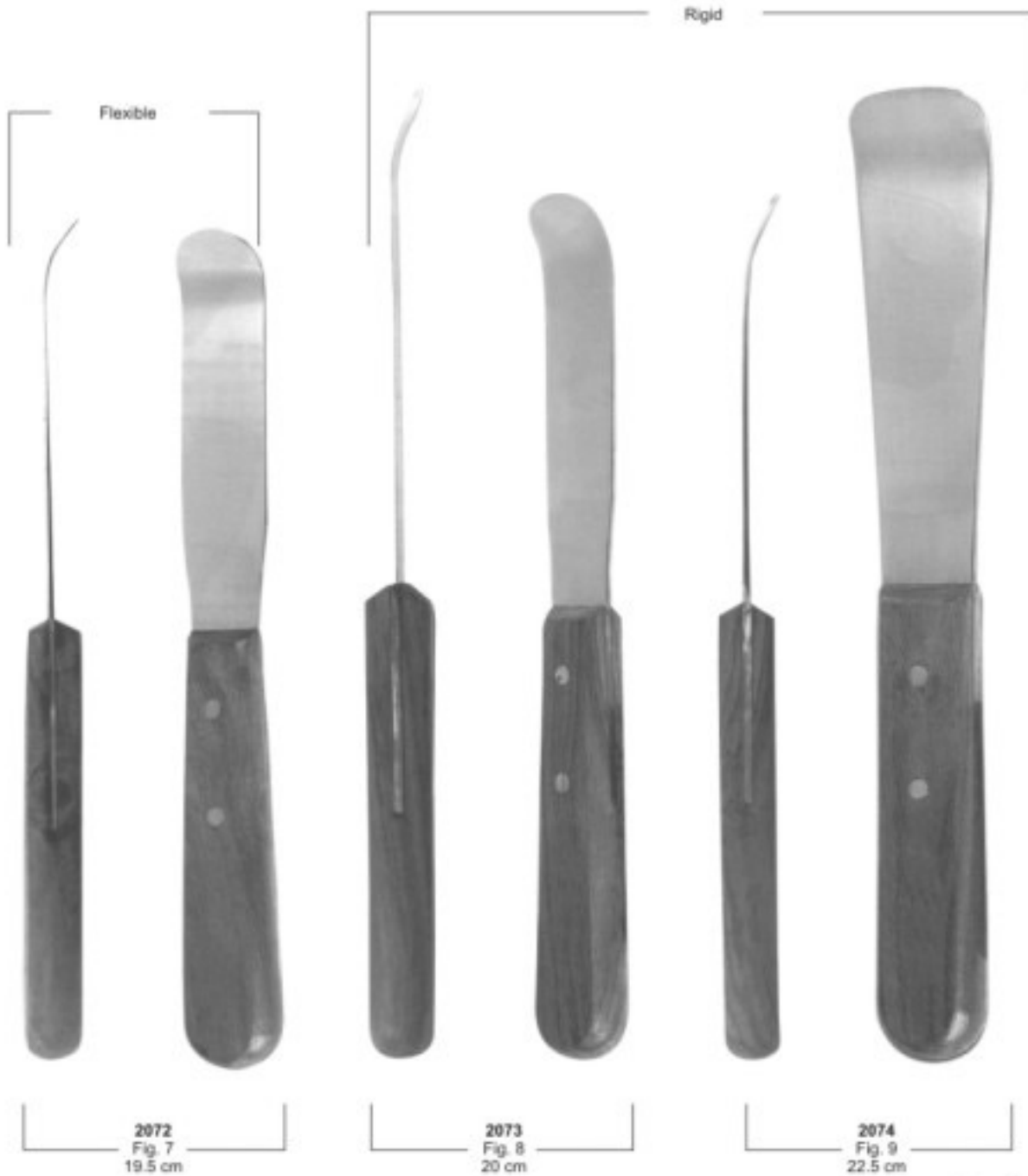


# Spatulas





# Spatulas

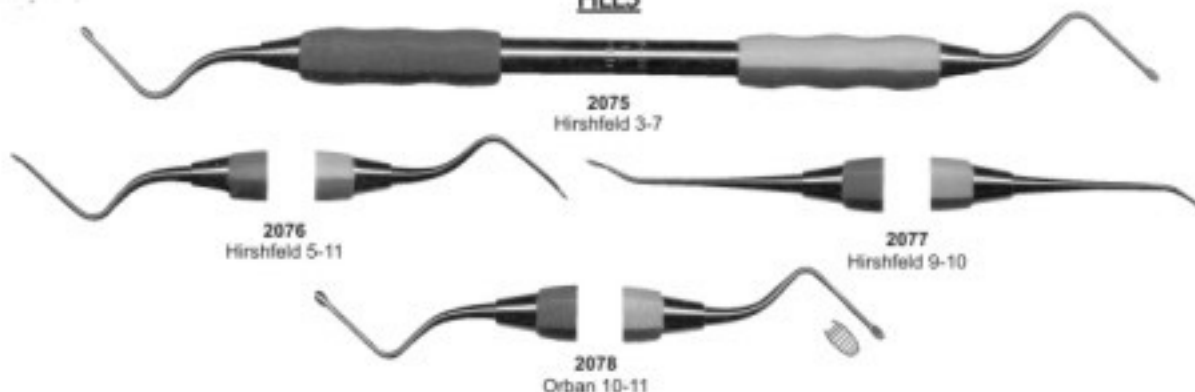




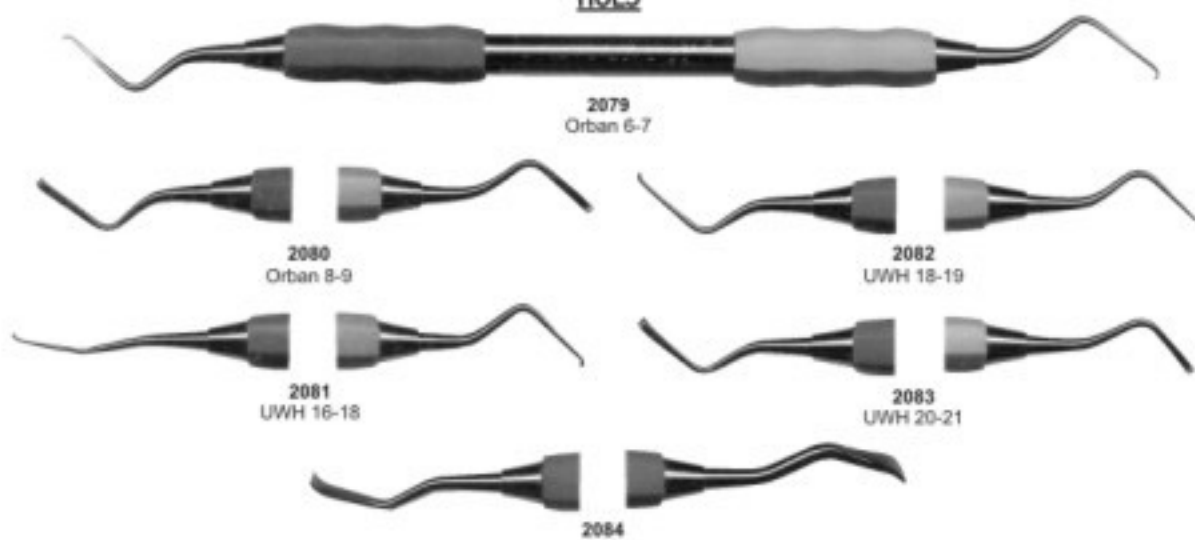
# Files, Hoes & Knives



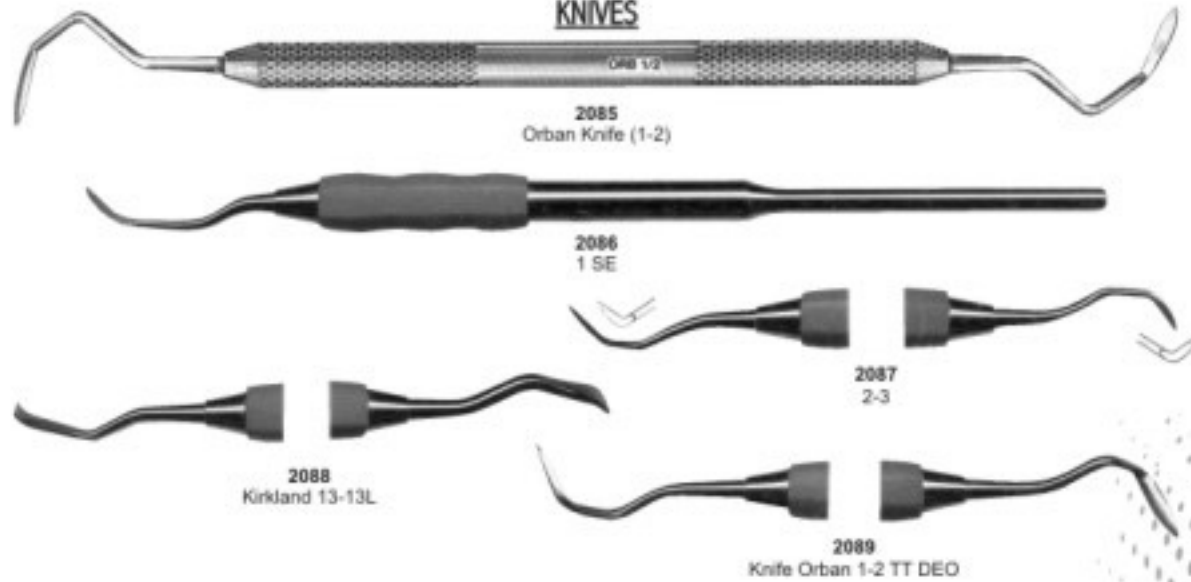
## FILES



## HOES



## KNIVES





## Wax Knives

**SEBA**  
INDUSTRIES



**2090**  
Fahnenstock  
Fig. 1  
12,5cm

**2091**  
Fahnenstock  
Fig. 2  
17cm

**2092**  
Lessmann  
Fig. 1  
12,5cm

**2093**  
Lessmann  
Fig. 2  
17cm

**2094**  
Con scodellino  
Fig. 1  
12,5cm

**2095**  
Con scodellino  
Fig. 2  
17cm

**2096**  
Ermert

**2097**  
Ermert



CRANE-KAPLAN



2108  
Ck1  
Pocket Marker

2109  
Ck2  
Pocket Marker

2110  
Knife

2111  
Dissector

2112  
Scaler

OCHSENBEIN



2113  
Ochsenbein  
Fig. 1

2114  
Ochsenbein  
Fig. 2

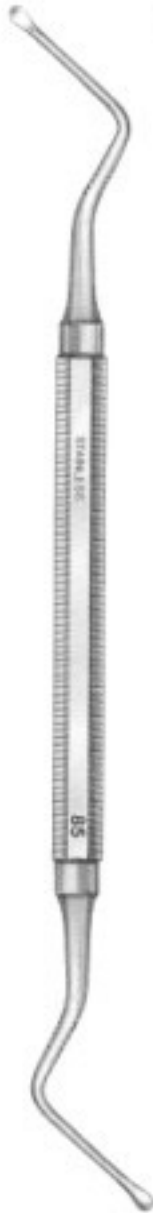
2115  
Ochsenbein  
Fig. 4



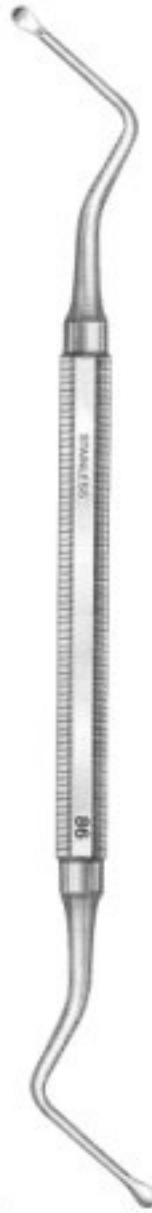
# Bone Currettes



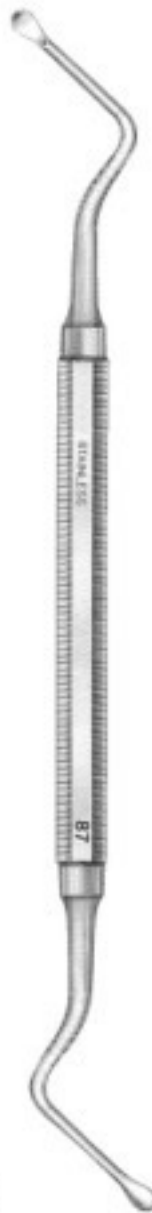
2116  
No. 75



2117  
No. 85



2118  
No. 86



2119  
No. 87



2120  
No. 2/4



2121  
No. 1



2122  
No. 2



2123  
No. 4



2124  
No. 5L



2125  
No. 6R



# Bone Files



2126  
No. 10

2127  
No. 33

2128  
MILLER  
No. 33

2129  
MILLER  
No. 64



## Bone Files

**SEBA**  
INDUSTRIES



12



**2130**  
HOWARD  
No. 12



12 A



**2131**  
HOWARD  
No. 12A



12 CA



**2132**  
HOWARD  
No. 12CA



1PO



**2133**  
POLOKOFF  
No. 1



## Bone Chisels

**SEBA**  
INDUSTRIES

### GARDNER



**2134**  
GARDNER  
No. 1

**2135**  
GARDNER  
No. 2

**2136**  
GARDNER  
No. 5

**2137**  
GARDNER  
No. 5R

### WAKEFIELD



**2138**  
WAKEFIELD  
No. 1W

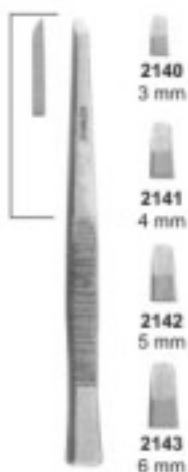
**2139**  
WAKEFIELD  
No. 2W



# Bone Chisels, Bone Mallets



## Bone Chisels and Gouges



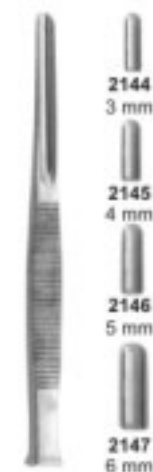
PARTSCH  
13,5 cm

2140  
3 mm

2141  
4 mm

2142  
5 mm

2143  
6 mm



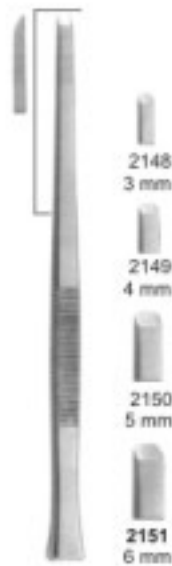
PARTSCH  
13,5 cm

2144  
3 mm

2145  
4 mm

2146  
5 mm

2147  
6 mm



PARTSCH  
17 cm

2148  
3 mm

2149  
4 mm

2150  
5 mm

2151  
6 mm



PARTSCH  
17 cm

2152  
3 mm

2153  
4 mm

2154  
5 mm

2155  
6 mm

## Martelli chirurgici Mallet



2156  
PARTSCH  
19 cm

Lead filled



2157  
MEAD  
19,5 cm

Non autoclavable  
plastic inserts



2158  
MEAD  
17 cm

With interchangeable  
Ferrozel faces

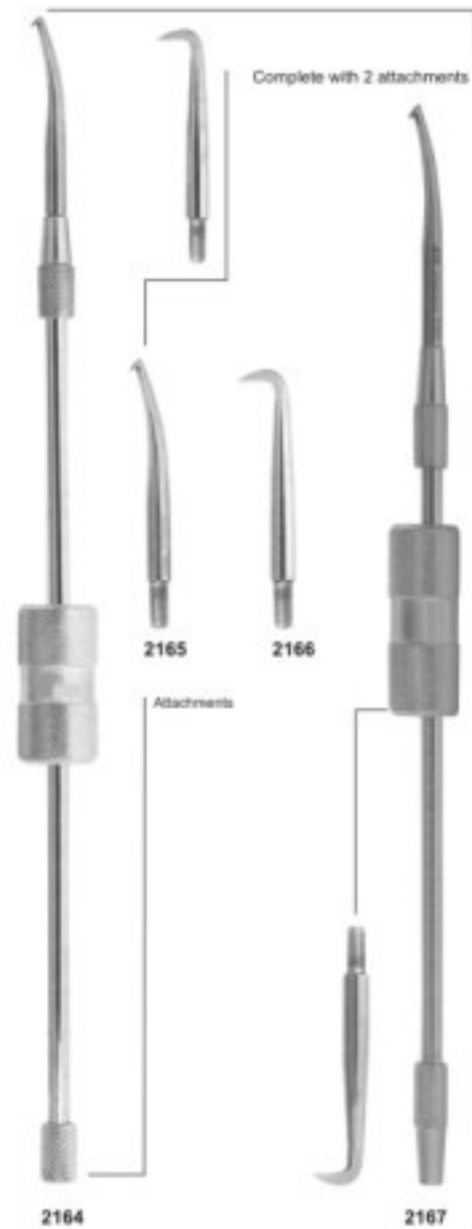


## Crown Removers

**SEBA**  
INDUSTRIES

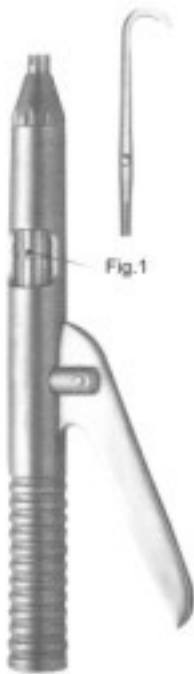


**2163**  
Crown Spreader, Crown Remove.  
Special instrument for crown spreading  
after separating, simple and safe  
operation.





# Crown Instruments



**2168**  
Crown Remover



Fig.1 Fig.2 Fig.3



**2169**  
Crown Remover



Fig.1



Fig.2



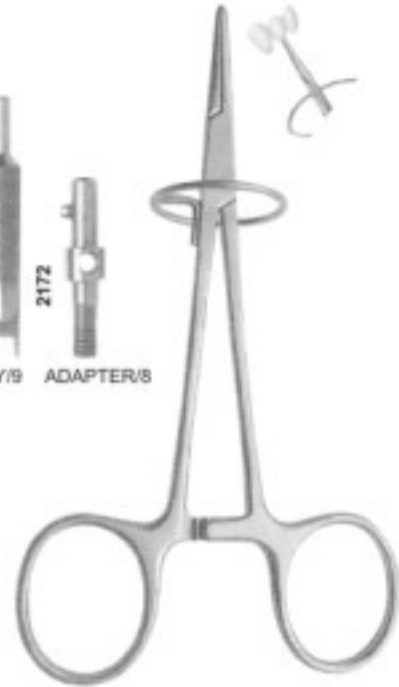
**2170**  
single loop  
with adapter

**2171**

KEY/9

**2172**

ADAPTER/8



**2173**  
Crown & Bridge Holding Forceps  
With Support Ring



**2174**  
WYNMAN  
Crown Gripper, CARB-N-SERT



**2175**  
Crown opener



**2176**  
Universal  
Hollow Handle



**2177**  
Fig.2

**2178**  
Fig.3

**2179**  
Fig.4

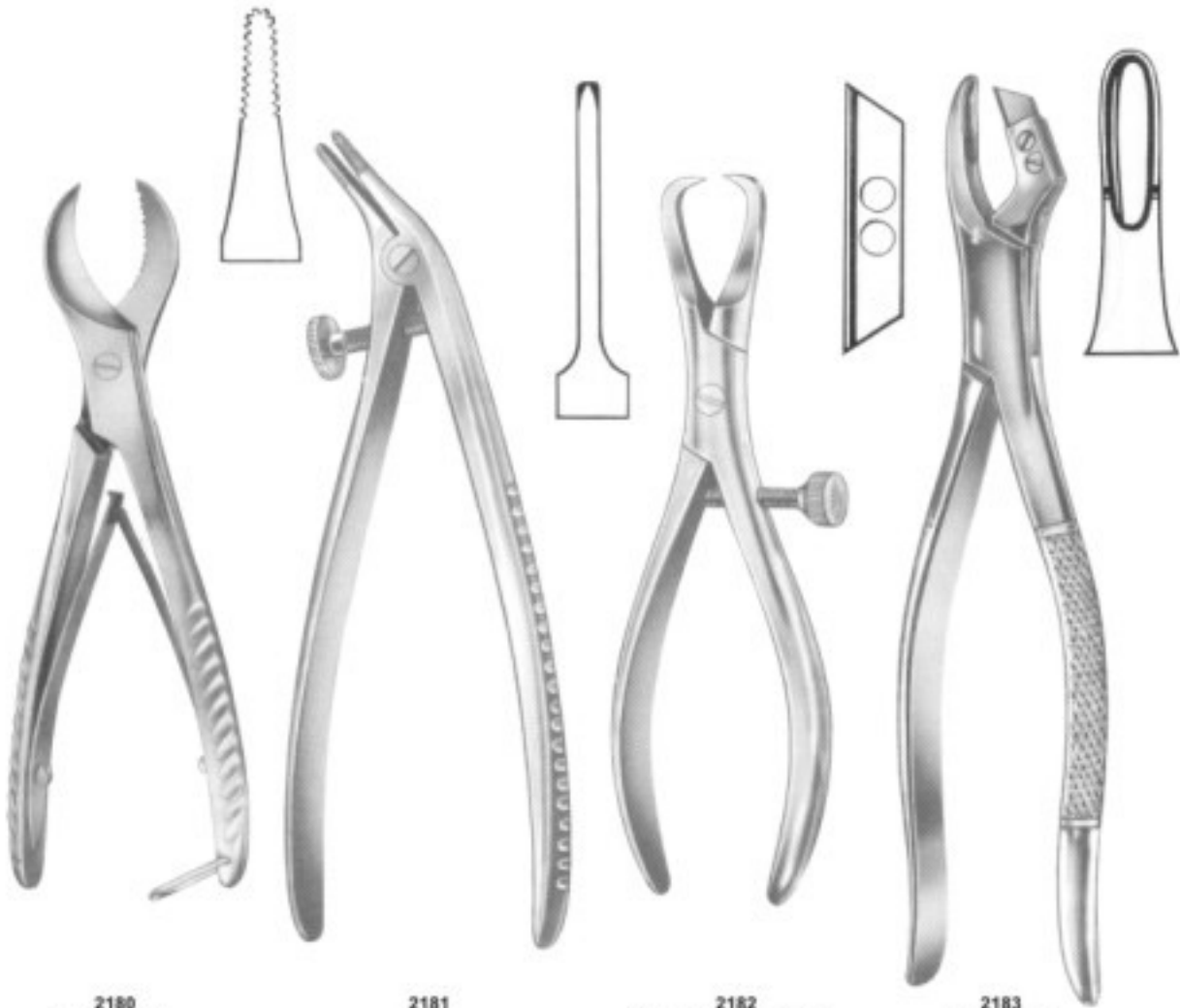


Fig.1



## Crown Instruments

**SEBA**  
INDUSTRIES



**2180**  
Plaster Shear  
210 mm

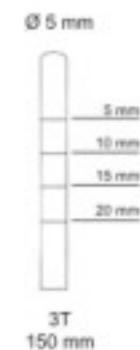
**2181**  
BOHM  
16 cm

**2182**  
Crown Removing Plier  
14 cm

**2183**  
MONTFORT  
18 CM



# Implants Instruments

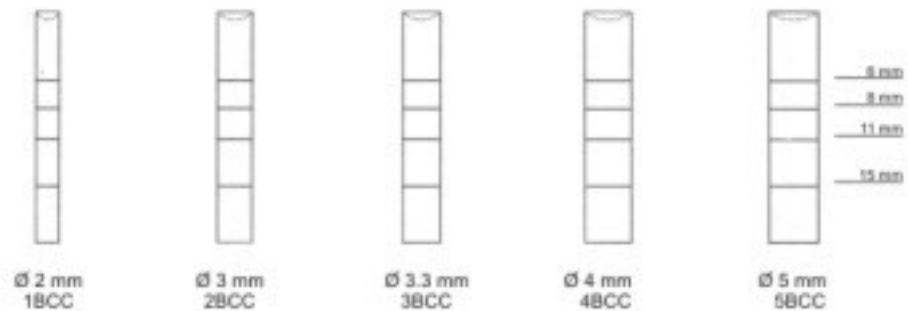
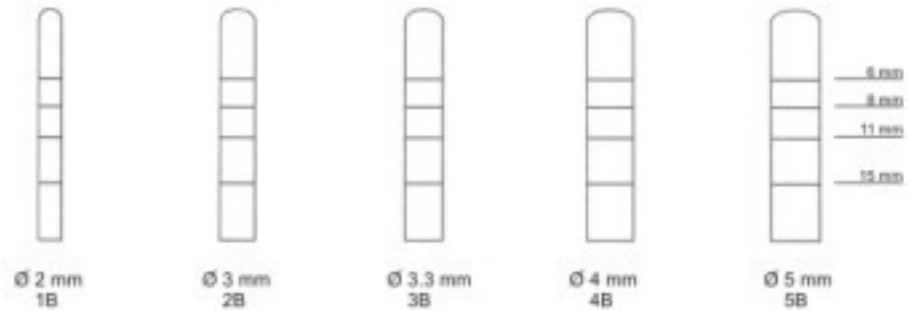




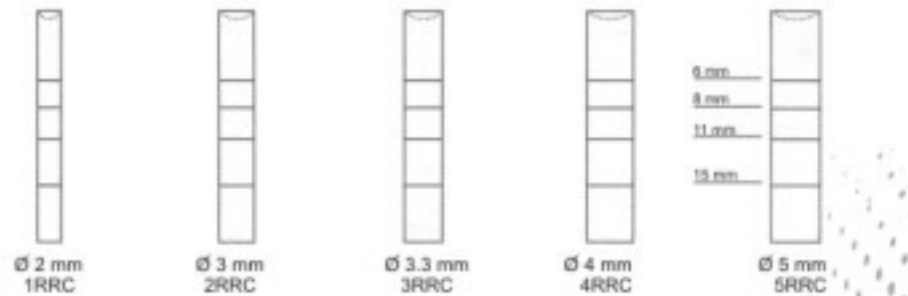
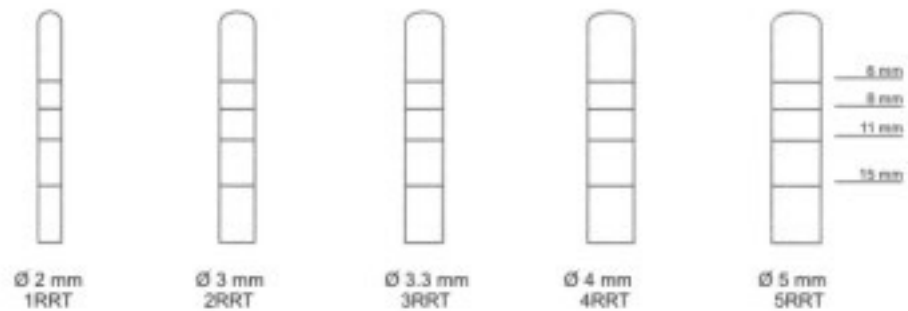
# Implants Instruments



**2186**  
Fig. 1B  
165 mm



**2187**  
Fig. 1  
155 mm





# Implants Instruments



**Endo guns for retrograds.**

Ø 1.2 mm

Straight

Curved

Curved

Carry any mixed materials to perforations, apical or difficulty to access sites.

**2188**  
Ø 1.2 mm  
130 mm

**2189**  
Ø 1.8 mm  
130 mm

Concave

SEZONE

**Bone Injectors**

**2190**  
Ø 2.5 mm  
150 mm

**2191**  
Ø 4.4 mm  
150 mm

**2192**  
Ø 7 mm  
150 mm

**2193**  
Ø 2.5 mm  
150 mm

**2194**  
Ø 4.4 mm  
150 mm



**2195**  
Grinders for autogenous



Bone well

**2196**  
Ø 35 mm  
h 35 mm



# Implants Instruments



**2197**  
Fig. 1  
170 mm



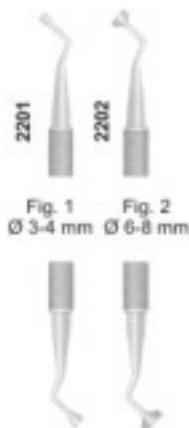
**2198**  
Fig. 2  
175 mm



**2199**  
Fig. 3  
170 mm



**2200**  
LUCAS  
Fig. 88  
170 mm

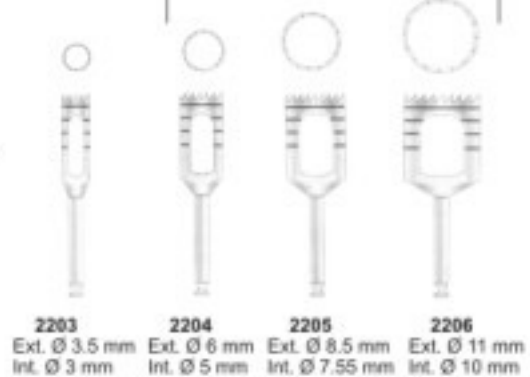


**2201**  
Fig. 1  
Ø 3-4 mm

**2202**  
Fig. 2  
Ø 6-8 mm

**Bone Compactors.**

TERPHINE bars with depth marking



**2203**  
Ext. Ø 3.5 mm  
Int. Ø 3 mm

**2204**  
Ext. Ø 6 mm  
Int. Ø 5 mm

**2205**  
Ext. Ø 8.5 mm  
Int. Ø 7.55 mm

**2206**  
Ext. Ø 11 mm  
Int. Ø 10 mm

## Sinus lift instruments



**2207**  
Fig.1



**2208**  
Fig.2



**2209**  
Fig.3



**2210**  
Fig.4



**2211**  
Fig.5



**2212**  
Fig.6



**2213**  
Fig.7



**2214**  
Fig.8



**2215**  
Fig.9



# Amalgam Guns & Carriers



**2225**  
Medium-Large  
20 cm



**2226**  
Medium-Jumbo  
20 cm



**2227**  
Large-Jumbo  
20 cm



**2228**  
Jumbo-Jumbo  
20 cm



**2229**  
Regular-Jumbo  
Silicon Grip  
20 cm

Ø 2 mm



**2230**  
Medium  
15.5 cm

Ø 2.5 mm



**2231**  
Large  
15.5 cm

Ø 3 mm



**2232**  
Jumbo  
15.5 cm



**2233**  
145 mm



**2234**  
130 mm



Ø 2 mm



Ø 2 mm  
**2235**  
Straight  
15 cm



Ø 2 mm  
**2236**  
15 cm



**2237**  
15 cm  
90°



**2238**  
Amalgam Well  
Non Skid Base  
Ø 3.5 mm



# Retainers, Bands, Strip Holder Clips, Napkin Holders



## Retainers



2239  
No. 1

2240  
No. 8

2241  
No. 9

## "Tofflemire" Type Retainers

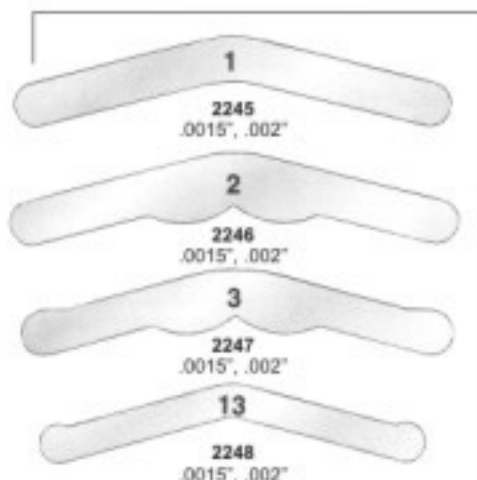


2242  
JUNIOR-CA

2243  
SENIOR-CA

2244  
UNIVERSAL

## Tofflemire Bands



1

2245  
.0015", .002"

2

2246  
.0015", .002"

3

2247  
.0015", .002"

13

2248  
.0015", .002"

## Napkin Holders



2249  
BALL CHAIN

2250  
NON-CHILL  
Clear Plastic

## Strip Holders



2251  
Strip Holder Clip  
90°

2252  
Strip Holder Clip  
45°



# Rubber Dam Instruments



**2253**  
IRORY  
Light weight, 170 mm



**2254**  
BREWER  
175 mm



**2255**  
BREWER  
175 mm



**2256**  
WHITE  
175 mm



**2257**  
IVORY  
170 mm



**2258**  
AINSWORTH  
Rubber Dam Punch  
170 mm



**2259**  
AINSWORTH  
Rubber Dam Punch  
170 mm



**2260**  
AINSWORTH  
Rubber Dam Punch  
170 mm

## Articulating Paper Forceps



**2264**  
MILLER  
Articulating  
Forceps  
15 cm



**2265**  
MILLER  
Articulating  
Forceps  
15 cm



**2261**  
"IV" Type  
Rubber Dam Punch  
160 mm



**2262**  
Plastic Rubber Dam  
Frame 242



**2263**  
Rubber Dam Holder  
Stainless Steel Pins



# Rubber Dam Clamps



## LOWER MOLARS



2266  
76D-W3



2267  
76D-3



2272  
76D-7A



2273  
76D-7



2278  
76D-12A



2279  
76D-13A



2284  
76D-26



2285  
76D-28



2288  
76D-W5A



2289  
76D-8A



2290  
76D-10



2291  
76D-11



2294  
76D-24



2295  
76D-25

## UPPER MOLARS



2268  
76D-4



2269  
76D-5



2274  
76D-8



2275  
76D-26N



2280  
76D-30



2281  
76D-31



2286  
76D-201



2287  
205

## MOLARS



2292  
76D-14



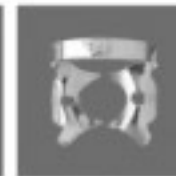
2293  
76D-11B



2296  
76D-27



2297  
76D-56



2298  
76D-14A

## PREMOLARS



2270  
76D-0



2271  
76D-1



2276  
76D-2A



2277  
76D-2



2282  
76D-27N



2283  
76D-29

## ANTERIOR



2299  
76D-00



2300  
76D-1A



2301  
76D-9



2302  
76D-212



# Aspirating Syringes



4969/CO



4969/F



4969/CV



**2303**  
ml 1,8  
EU



**2304**  
ml 1,8  
EU/AM



**2305**  
ml 1,8  
EU/AM



**2306**  
Fig. 1  
ml 1,8  
EU



**2307**  
Fig. 1  
ml 1,8  
EU



**2308**  
SS INOX  
All inox & autoclavable  
black plastic handle  
passive automatic  
aspiration.



**2309**  
Fig. 1  
ml 1,8  
EU/Am



**2310**  
Fig. 1  
ml 1,8  
EU/Am



**2311**  
Fig. 1  
ml 1,8  
EU/Am



**2312**  
ml 1,2  
EU/Am



# Syringes



**2313**  
Water Syringe  
complete with  
1 cannula (Lure-Lock)



**2314**  
Water Syringe  
complete with  
1 cannula (Lure-Lock)



**2315**  
Metal Water Syringe  
self-filling, with 1  
cannula (Lure-Lock)



**2316**  
Sparrel Barrel with  
plunger suitable for  
syringes



**2317**  
Cannula, only, with  
Luer-Lock connector  
suitable for syringes



**2318**  
Articulating Barrel Syringe



**2319**  
ml 1,8



**2320**  
ml 1,8



**2323**  
Fig. 1  
ml 1,8 EU



**2321**  
Fig. 1  
ml 1,8



**2322**  
Fig. 1  
ml 1,8 EU



# Dental Tweezers



**2324**  
PERRY  
13 cm



Serrated



**2325**  
ADSON  
12 cm



**2326**  
MICRO ADSON  
15 cm



**2327**  
STANDARD  
14,18,25 cm



**2328**  
CUSHING  
18 cm



**2329**  
Curved



**2330**  
SELECT  
15,18,20 cm



**2331**



**2332**  
MCINDOE  
15 cm



**2333**  
GILLIES  
15 cm



**2334**  
WAUGH  
15,20 cm



**2335**  
KOPP  
15.5 cm



## Dental Tweezers

**SEBA**  
INDUSTRIES



**2336**  
COLLEGE  
15 cm



smooth



**2337**  
COLLEGE  
15 cm



serrated



**2338**  
COLLEGE  
15 cm



smooth



**2339**  
COLLEGE  
15 cm



serrated



**2340**  
COLLEGE  
15 cm



smooth



**2341**  
COLLEGE  
15 cm



serrated



**2342**  
COLLEGE  
15 cm



smooth



**2343**  
COLLEGE  
15 cm



serrated



## Dental Tweezers

**SEBA**  
INDUSTRIES



**2344**  
MERIAM  
16 cm



smooth



**2345**  
MERIAM  
16 cm



serrated



**2346**  
MERIAM  
16 cm



smooth



**2347**  
MERIAM  
16 cm1



serrated



**2348**  
MERIAM  
16 cm



smooth



**2349**  
MERIAM  
16 cm



serrated



**2350**  
MERIAM  
16 cm



smooth



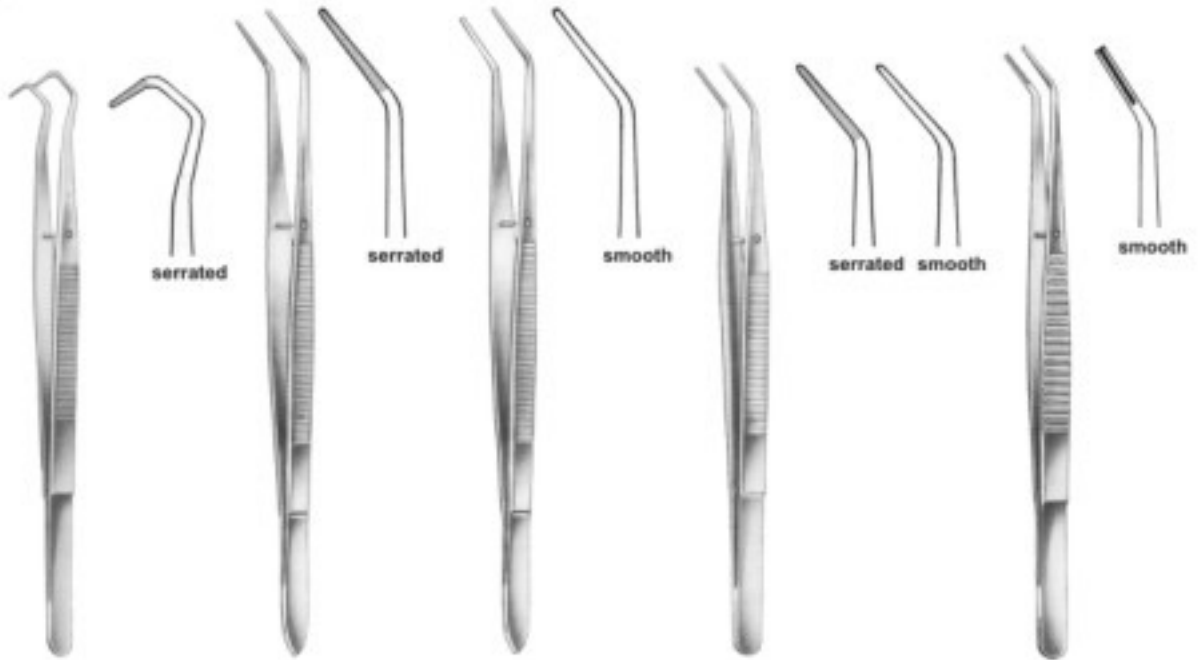
**2351**  
MERIAM  
16 cm



serrated



# Dental Tweezers



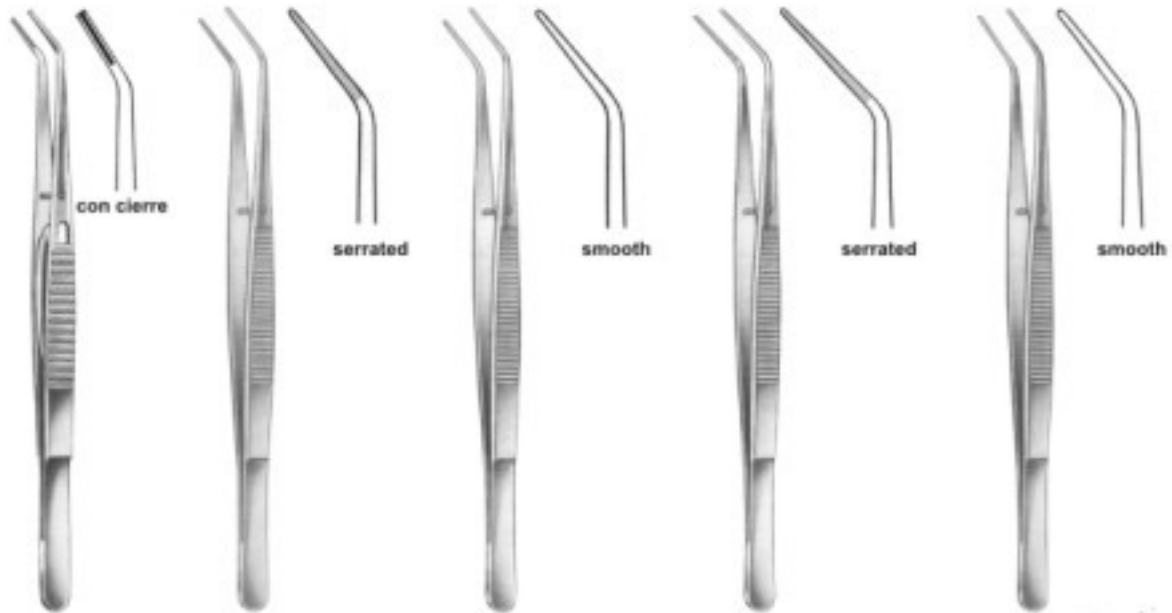
**2352**  
COLLEGE  
14.5 cm, 5 3/4"

**2353**  
FLAGG  
16 cm, 6 1/4"

**2354**  
FLAGG  
16 cm, 6 1/4"

**2355**  
LANDGRAF  
15 cm, 6"

**2356**  
15.5 cm, 6 1/8"



**2357**  
15.5 cm, 6 1/8"

**2358**  
LONDON-COLLEGE  
15 cm, 6"

**2359**  
LONDON-COLLEGE  
15 cm, 6"

**2360**  
LONDON-COLLEGE  
15 cm, 6"

**2361**  
LONDON-COLLEGE  
15 cm, 6"



# Dental Tweezers



**2362**  
LONDON-COLLEGE  
15 cm, 6"



**2363**  
LONDON-COLLEGE  
15 cm, 6"



con cierre



**2364**  
MERIAM  
16 cm, 6 1/4"



serrated



smooth



**2365**  
ALLEN  
18 cm, 7 1/4"



**2366**  
ALBRECHT  
16 cm, 6 1/4"



**2367**  
ALBRECHT  
16 cm, 6 1/4"



**2368**  
16 cm, 6 1/4"



**2369**  
16 cm, 6 1/4"



**2370**  
16 cm, 6 1/4"





## Sterilizing & Lab Instruments

**SEBA**  
INDUSTRIES



**2371**  
DAVIS  
6"



**2372**  
Grasping Forceps  
6 1/4"



**2373**  
Mesh Bur & Diamond Holder  
Large, 2 1/8" Diameter



**2374**  
Soldering Tweezers  
6 1/4"



**2375**  
Narrow Fine  
4 3/4"



**2376**  
Super Fine  
4 3/8"



**2377**  
Fine Curved  
4 1/2"



**2378**  
Bonding Bracket  
Holder  
136 mm



**2379**  
Bonding Bracket  
Holder  
135 mm



**2380**  
Bonding Bracket  
Holder  
135 mm



**2381**  
Bonding Bracket  
Holder  
140 mm



# Endodontic Forceps



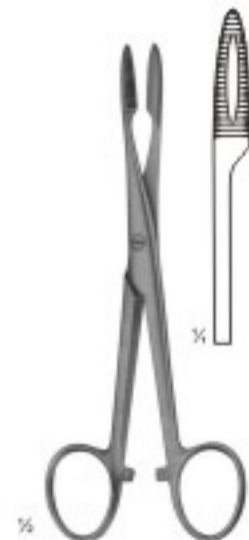
**2382**  
Endo Forceps  
4 3/4"



**2383**  
PEETS Forceps  
4 3/4" , Useful For  
Removing Broken  
Instruments



**2384**  
Without Ratchet  
145 mm



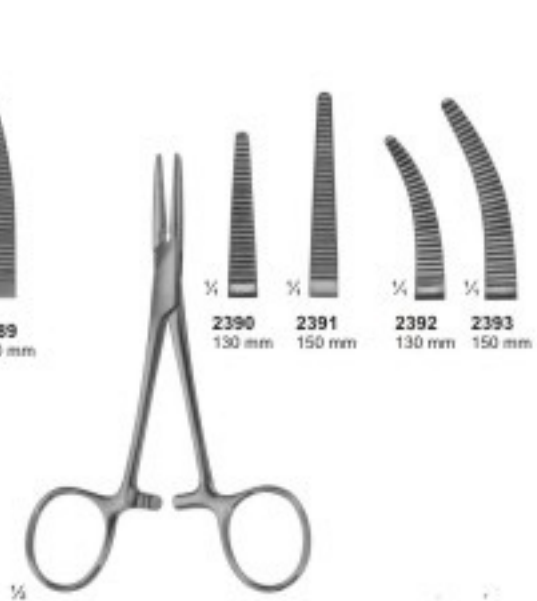
**2385**  
With Ratchet  
145 mm



**2386**  
CRILE  
140 mm



**2387**  
PEAN  
Slender type



**2390**  
SPENCER-WELLS



## Tissue Forceps

**SEBA**  
INDUSTRIES



**2394**  
BABY-ALLIS  
5", Straight  
4x5 teeth extra delicate



**2395**  
ALLIS  
6", Straight  
4x5 teeth extra delicate



**2396**  
ALLIS  
6", Straight  
4x5 teeth extra delicate



**2397**  
1x2 teeth  
6"



**2398**  
SEMKIN  
6", Straight,  
1x2 teeth



**2399**  
ADSON  
4 3/4"  
1x2 teeth



**2400**  
BROWN-ADSON  
4 3/4"  
7x7 teeth



**2401**  
BROWN  
6"  
8x8 teeth



**2402**  
RUSSIAN  
6"  
8x8 teeth



**2403**  
Extra-Delicate,  
Straight, 4"  
1x2 teeth



## Hemostatic Forceps, Towel Clamps, Napkin Holders

**SEBA**  
INDUSTRIES



**2404**  
HALSTED-MOSQUITO  
Straight, Curved, 5"



**2405**  
HALSTED-MOSQUITO  
Straight, Curved, 5"  
1x2 teeth



**2406**  
HALSTED-MOSQUITO  
Jaws 45 Angled on Flat, 5"  
Extra Delicate



**2407**  
KELLY  
5 1/2", Straight



**2408**  
JONES  
3 1/2"



**2409**  
BACKHAUS  
3 1/2"



**2410**  
BACKHAUS  
5 1/4"



**2411**  
LORNA  
Non Perforated  
3 1/2"

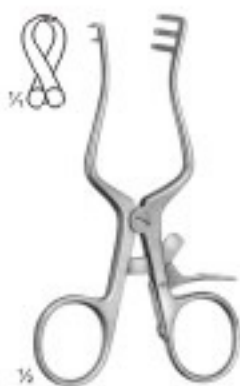


## Retractors, Depressors, Mouth Gags

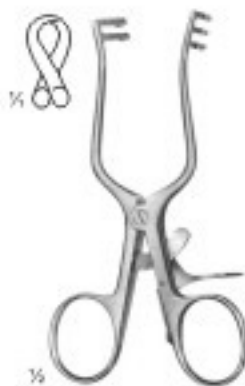
**SEBA**  
INDUSTRIES



**2412**  
WEITLANER  
Sharp  
130 mm



**2413**  
WEITLANER  
Sharp  
110 mm



**2414**  
WEITLANER  
Semi-Sharp  
110 mm



**2416**  
ANDREWS  
Tongue Depressor,  
Serrated Blade 21 mm  
wide

**2415**  
WIEDER  
Tongue Depressor,  
Small Blade 28 mm Wide  
Serrated



**2417**  
MOLT  
Pediatric



**2418**  
MOLT  
Child



**2419**  
MOLT  
Adult



**2420**  
DENHART



## Lip & Cheek Retractors

**SEBA**  
INDUSTRIES



2421  
140 mm



2422  
BRUENINGS  
190 mm



2423



2424



2425



2426



2427



2428



2429



## Lip & Cheek Retractor

**SEBA**  
INDUSTRIES



**2430**  
LANGENBECK  
210 mm



**2431**  
KOCHER-LANGENBECK  
215 mm



**2432**  
BUCHS  
205 mm



38 x 18 mm



**2433**  
KOCHER  
230 mm



**2436**  
MIDDELDORPF



**2434**  
15 x 15 mm  
220 mm



**2435**  
20 x 22 mm  
215 mm

**2437**  
28 x 28 mm  
235 mm



**2438**  
KOCHER  
230 mm



**2439**  
COLLIN  
150 mm



**2440**  
ROUX  
Set  
165 mm



## Tissue Retractors & Hooks

**SEBA**  
INDUSTRIES



**2441**  
3 sharp prongs



**2442**  
2 sharp prongs  
6"



**2443**  
2 sharp prongs  
6"



**2444**  
FOMON  
145 mm



**2445**  
ALM  
70 mm



**2446**  
SENN  
3 sharp prongs  
6 3/8"



**2447**  
TOENNIS  
Dura Retractor  
150mm



**2448**  
JOSEPH  
165 mm



**2449**  
GILLIES  
180 mm



## Orthodontic Pliers

**SEBA**  
INDUSTRIES



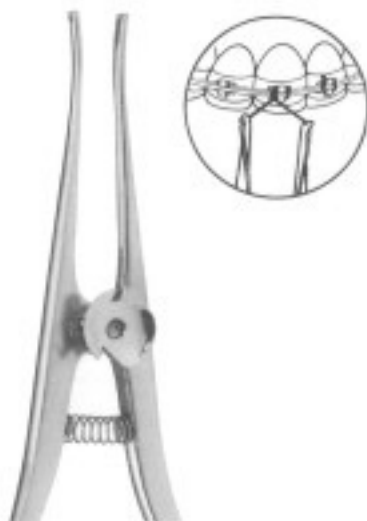
**2450**  
Fig. 101  
Wire Bending



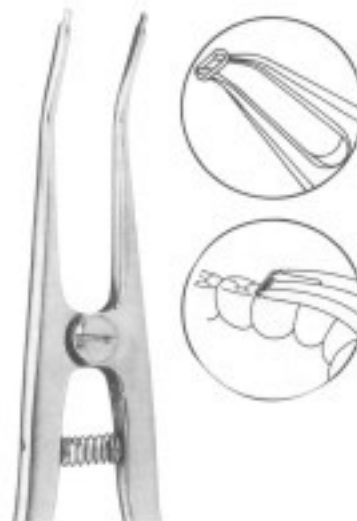
**2451**  
Fig. 118  
PEESO  
Collar



**2452**  
Fig. 417  
Crown Shell



**2453**  
STEINER  
150 mm  
Ligature Pliers



**2454**  
Separating Pliers Elastics  
150 mm



**2455**  
121-Lab & Office



# Orthodontic Pliers



**2456**  
How Plier-Titanium Alloy  
With special coated beaks



**2457**  
How Plier  
Tips are 1/8" (3.2mm)  
diameter



**2458**  
How Plier  
Tips are 1/8" (3.2mm)  
diameter



**2459**  
How Plier-Small  
Tips are 3/32" (2.4mm)  
diameter



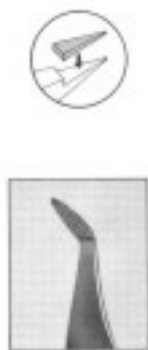
**2460**  
How Plier-Offset  
Tips are 1/8" (3.2mm)  
diameter



**2461**  
Weingart Utility Plier  
-Titanium Alloy  
with special coated beaks



**2462**  
Weingart Utility Plier  
New type of the Weingart Utility Plier  
designed for a more precise operation.



**2463**  
Weingart Utility Plier



**2464**  
Weingart Utility Plier



**2465**  
Weingart Utility Plier



**2466**  
Bird Beak Plier With Cutter  
Maximum Bending &  
Cutting Capacity:  
Wires up to .032"



**2467**  
Bird Beak Plier  
Maximum Bending Capacity:  
Wires up to .032"



**2468**  
Bird Beak Plier  
Maximum Bending  
Capacity:  
Wires up to .030"



# Orthodontic Pliers



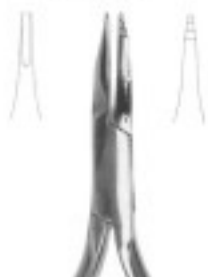
**2471**  
TWEED (Fig. 98)  
13 cm, 5 1/8"  
Tweed Loop Omega Pliers.



**2469**  
TWEED - (Fig. 90)  
14 cm, 5 1/2"



**2470**  
O'BRIEN - (Fig. 97)  
14 cm, 5 1/2"



**2472**  
TWEED (Fig. 96)  
14 cm, 5 1/2"



**2473**  
TWEED (Fig. 95)  
13.5 cm, 5 1/4"



**2474**  
SCHWARZ (Fig. 29)  
12.5 cm, 5"



**2475**  
NANCE (Fig. 80)  
13 cm, 5 1/8"



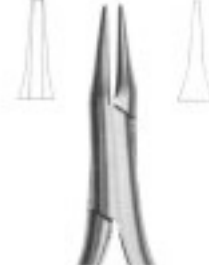
**2476**  
YOUNG (Fig. 55)  
13 cm, 5 1/8"



**2477**  
SCHWARZ (Fig. 30)  
13 cm, 5 1/8"



**2478**  
Optical Plier (Fig. 53)  
14 cm, 5 1/2"



**2479**  
Schwarz (Fig. 79)  
13.5 cm, 5 1/4"



# Orthodontic Pliers



**2480**  
NANCE (Fig. 56)  
12.5 cm, 5"  
Wire bending Pliers



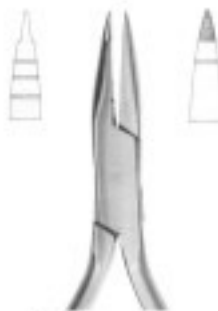
**2487**  
Fig. 70  
14 cm, 5 1/2"  
Wire Contouring Plier



**2481**  
JOHNSON (Fig. 59)  
13.5 cm, 5 1/4"  
Contouring Plier.



**2483**  
De La Rosa (Fig. 34)  
12.5 cm, 5"  
Contouring Plier, Non-Grooved



**2485**  
JARABAK (Fig. 20)  
14 cm, 5 1/2"  
Light Wire Bending Plier



**2488**  
Frevort/Tweed (Fig. 51)  
12.5 cm, 5"  
Tweed Arch Plier/Standard Jaw



**2482**  
REYNOLDS (Fig. 61)  
13 cm, 5 1/8"  
Contouring Plier.



**2484**  
De La Rosa (Fig. 35)  
12.5 cm, 5"  
Contouring Plier, Grooved



**2486**  
Fig. 58  
12.5 cm, 5"  
Lingual Arch Bending Plier



**2489**  
ANGLE (Fig. 52)  
13 cm, 5 1/8"  
Arch Forming Plier



# Orthodontic Pliers



**2490**  
Fig. 60  
13 cm, 5 1/8"  
Wire & Clasp Bending Pliers



**2491**  
Fig. 60  
13 cm, 5 1/8"  
Wire & Clasp Bending Pliers



**2492**  
Aderer (Fig. 57)  
12 cm, 4 3/4"  
Wire & Clasp Bending Pliers



**2493**  
49 e 49 TC  
14 cm, 5 1/2"  
Band Removing Plier, short pad



**2494**  
50 e 50 TC  
14 cm, 5 1/2"  
Band Removing Plier, long pad



**2495**  
Fig. 84  
14.5 cm, 5 3/4"  
Band pinshing & ligature locking plier, serrated



**2496**  
Fig. 72  
14 cm, 5 1/2"  
Band pinshing & ligature locking plier, serrated



**2497**  
BRACKET (Fig. 82)  
13.5 cm, 5 1/4"  
Direct Bonding Bracket Remover



**2498**  
BRACKET (Fig. 83)  
13.5 cm, 5 1/4"  
Direct Bonding Bracket Remover



# Orthodontic Pliers



**2499**  
38c, 38TC  
13.5 cm, 5 1/4"  
Contouring closing loop pliers,  
wire bending, cutter.



**2500**  
40c, 40TC  
13.5 cm, 5 1/4"  
Contouring pliers light wire pliers  
grooved with cutter.



**2501**  
Fig. 81  
12.5 cm, 5"  
Sling clasp & wire bending plier



**2502**  
Fig. 28  
14 cm, 5 1/2"  
Sling clasp & wire bending plier.



**2503**  
Fig. 21  
13 cm, 5 1/8"  
Light wires pliers, grooved



**2504**  
46c - 46 TC  
ADAMS - N. 139c  
12.5 cm, 5"  
Bird beak with cutter.



**2505**  
ADAMS, 23, 23TC  
12.5 cm, 5"  
Sling clasp & wire bending plier.



**2506**  
ADAMS (Fig. 33)  
12.5 cm, 5"  
For retaining elements.



**2507**  
ADAMS (Fig. 44)  
12.5 cm, 5"  
Sling clasp & wire bending plier.



**2508**  
Universal Wire Bending  
Pliers (ADAMS) 47 TC, N.64  
12.5 cm, 5"  
Sling clasp & wire bending plier.



**2509**  
86c, 86 TC  
Angle Bird Beak - N.138  
12.5 cm, 5"  
Sling clasp & wire bending plier.



# Orthodontic Cutters With T.C.



∅ 1.0 mm  
(0.40")

**2510**  
Fig. 18 TC  
15 cm, 6"



∅ 1.0 mm  
(0.40")

**2511**  
Fig. 92 TC  
14 cm, 5 1/2"



∅ 0.4 mm  
(0.16")

**2512**  
Fig. 91 TC  
13 cm, 5 1/8"



∅ 0.4 mm  
(0.16")

**2513**  
Fig. 99 TC  
13 cm, 5 1/8"



∅ 0.4 mm  
(0.16")

**2514**  
Fig. 94 TC  
13 cm, 5 1/8"  
Angled at 15° with or  
without spring on \  
the handles.



**2515**  
Fig. 85 TC  
13 cm, 5 1/8"



**2516**  
Fig. 87 TC  
13 cm, 5 1/8"



**2517**  
Fig. 85 TC  
Angled at 15°  
13 cm, 5 1/8"



**2518**  
ADAMS 87 TC  
Angled at 15°  
13 cm, 5 1/8"



## Orthodontic Distal & Cutters

**SEBA**  
INDUSTRIES





## Pliers for Orthodontic & Prosthetics

**SEBA**  
INDUSTRIES



**2524**  
UNIVERSAL  
150 mm



**2525**  
WALDSACHS  
155 mm



**2526**  
ADERER  
125 mm



**2527**  
NANCE  
125 mm



**2528**  
REYNOLDS  
125 mm



**2529**  
HOW  
145 mm



**2530**  
HOW  
140 mm



**2534**  
FURRER  
150 mm



**2531**  
WALDRON  
125 mm



**2532**  
ADAMS  
125 mm



**2533**  
ANGLE  
125 mm



**2535**  
YOUNG  
130 mm



**2536**  
NANCE  
130 mm



## Pliers for Orthodontic & Prosthetics

**SEBA**  
INDUSTRIES



**2537**  
LANGEBECK  
125 mm



**2538**  
LANGEBECK  
140 mm



**2539**  
LANGEBECK  
130 mm



**2540**  
PEESO  
125 mm



**2541**  
GOSLEE  
125 mm



**2542**  
FISCHER  
140 mm



**2543**  
FISCHER  
140 mm



**2544**  
JOHNSON  
130 mm



**2545**  
MSY  
130 mm



**2546**  
MC KELLOPS  
155 mm



**2547**  
ANDREZEN  
130 mm



**2548**  
SCHWARZ  
130 mm



## Rongeurs

**SEBA**  
INDUSTRIES



**2549**  
BLUMENTHAL  
6", 30°, Standard



**2550**  
MINI-BLUMENTHAL  
6", 45°



**2551**  
MINI-BLUMENTHAL  
6", 90°



**2552**  
BLUMENTHAL  
7", 30°



**2553**  
MINI-BLUMENTHAL  
4 1/2", 30°



**2554**  
MINI-BLUMENTHAL  
4 1/2", 45°

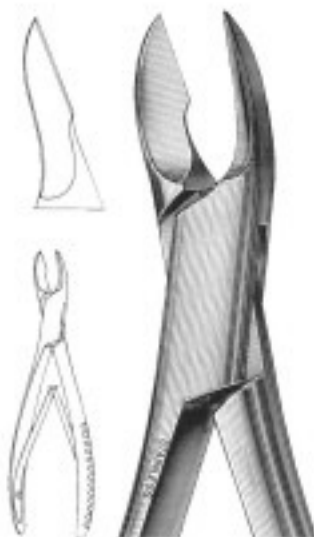


## Rongeurs

**SEBA**  
INDUSTRIES



**2555**  
CLEVELAND  
No. 5-Side Cutting,  
6 3/4"



**2556**  
CLEVELAND  
No. 5A-Side Cutting,  
6 1/2"



**2557**  
CLEVELAND  
No. 5S-Side Cutting,  
6"



**2558**  
No. 1A-MEAD  
6 1/2"



**2559**  
MEAD, Square  
No. 2A  
Tips, 6 1/2"

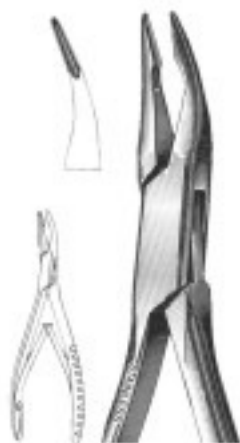


## Rongeurs

**SEBA**  
INDUSTRIES



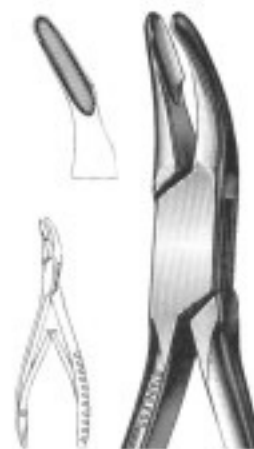
**2560**  
FRIEDMAN  
5 1/2"



**2561**  
MICRO-FRIEDMAN  
5 1/2", 15° Curved Jaws



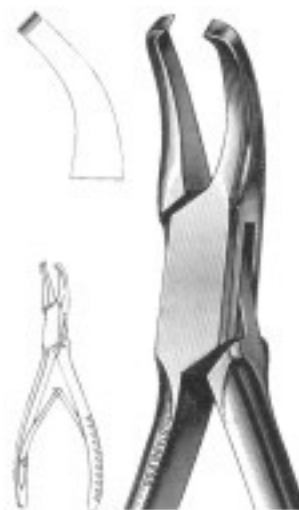
**2562**  
MICRO-FRIEDMAN  
Perio Rongeur, 5 1/2"



**2563**  
CLEVELAND  
No. 4 - 5 1/2"



**2564**  
CLEVELAND  
No. 4A - 6 1/2"



**2565**  
GARDNER  
No. 6A, End Cutting  
6 1/2"



## Rongeurs

**SEBA**  
INDUSTRIES



**2566**  
BEYER  
Double Action,  
16, 18 cm



**2567**  
No. 1  
6 1/2"



**2568**  
HARTMAN  
5 3/4"  
Strong Curve



**2569**  
BANE  
Slight Curve  
7"



## Needle Holders

**SEBA**  
INDUSTRIES



**2570**  
COLLIER  
5", Fenestrated Jaws



**2571**  
DERF  
4 3/4"



**2572**  
WEBSTER  
Delicate Smooth Jaws  
5"



**2573**  
NEIVERT  
One Offset Ring  
5"



**2574**  
OLSEN-HEGAR  
5 1/2"



**2575**  
BAUMGARTNER  
5 1/2"



**2576**  
CRILE-WOOD  
6"



**2577**  
GARDNER  
5"



## Needle Holders

**SEBA**  
INDUSTRIES



**2578**  
MAYO-HEGAR  
5"



**2579**  
CRILE  
6"



**2580**  
CASTROVIEJO  
Smooth Jaws  
5 1/2"



**2581**  
BOYNTON  
5"



**2582**  
MATHIEU  
5 1/2"



**2583**  
STEVENS  
6 1/2"



# Micro Surgery Set



**2584**  
Micro Scissor  
Straight, 155 mm



**2585**  
Micro Scissor  
Straight, 150 mm



**2586**  
Micro Scissor  
Curved, 150 mm



**2587**  
Micro Scissor  
Curved, 155 mm



**2588**  
CASTROVIEJO  
T.C.  
Straight, 180 mm



**2589**  
Retractor  
Fig.3  
165 mm



**2590**  
Micro Adson  
120 mm



**2591**  
GERALD  
Curved,  
180 mm



**2592**  
GERALD  
Straight,  
175 mm



**2593**  
Micro Adson  
160 mm



**2594**  
Micro Surgery Set 10 Pieces.



# Scissors



**2595**  
IRIS (Standard)  
Straight  
11.5 cm, 4 1/2"



**2596**  
IRIS (Standard)  
Curved  
11.5 cm, 4 1/2"



**2597**  
STEVENS  
Dissecting Scissors  
Size: 115 mm



**2598**  
Sharp



**2599**  
Sharp



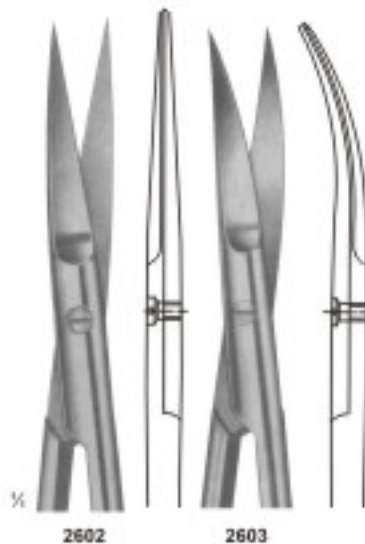
**2600**  
Blunt



**2601**  
Blunt

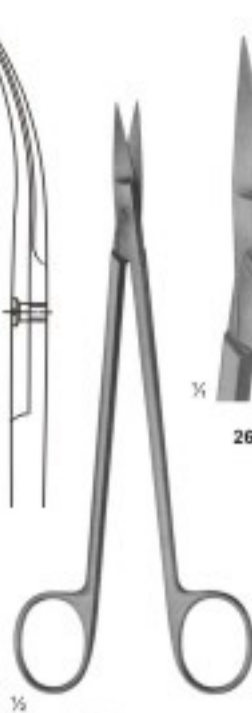


**2602**  
JOSEPH  
Size: 150 mm



**2602**

**2603**



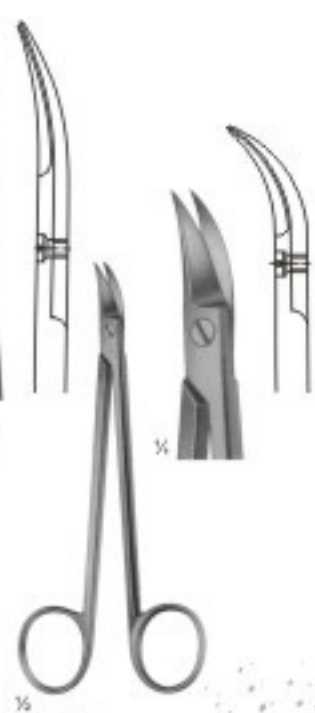
**2604**  
KELLY  
Size: 175 mm



**2605**



**2606**



**2607**  
QUINBY  
Size: 130 mm



# Scissors



2608  
Standard - Types  
Size: 115 mm



2609  
DEAVER  
With flat lock



2610  
Size: 145 mm



2611  
Size: 145 mm



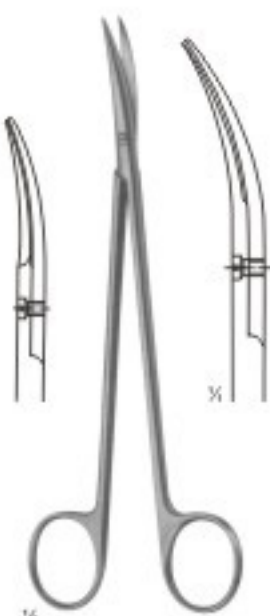
2612  
Size: 145 mm



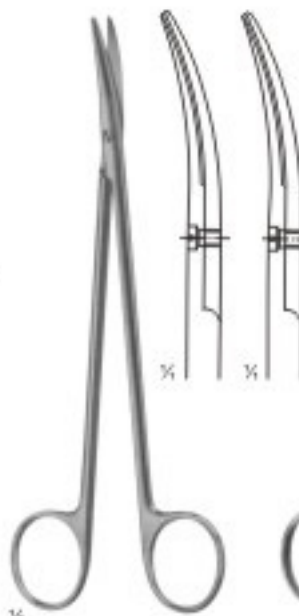
2613  
LITTLER  
Dissecting Scissors  
Size: 115 mm



2614  
COTTLE  
Bulldog Scissors  
Size: 115 mm



2615  
DE BAKEY  
Aneriotomy scissors  
Size: 175 mm



2616  
TOENNIS - ADSON  
Dissecting scissors  
Size: 175 mm



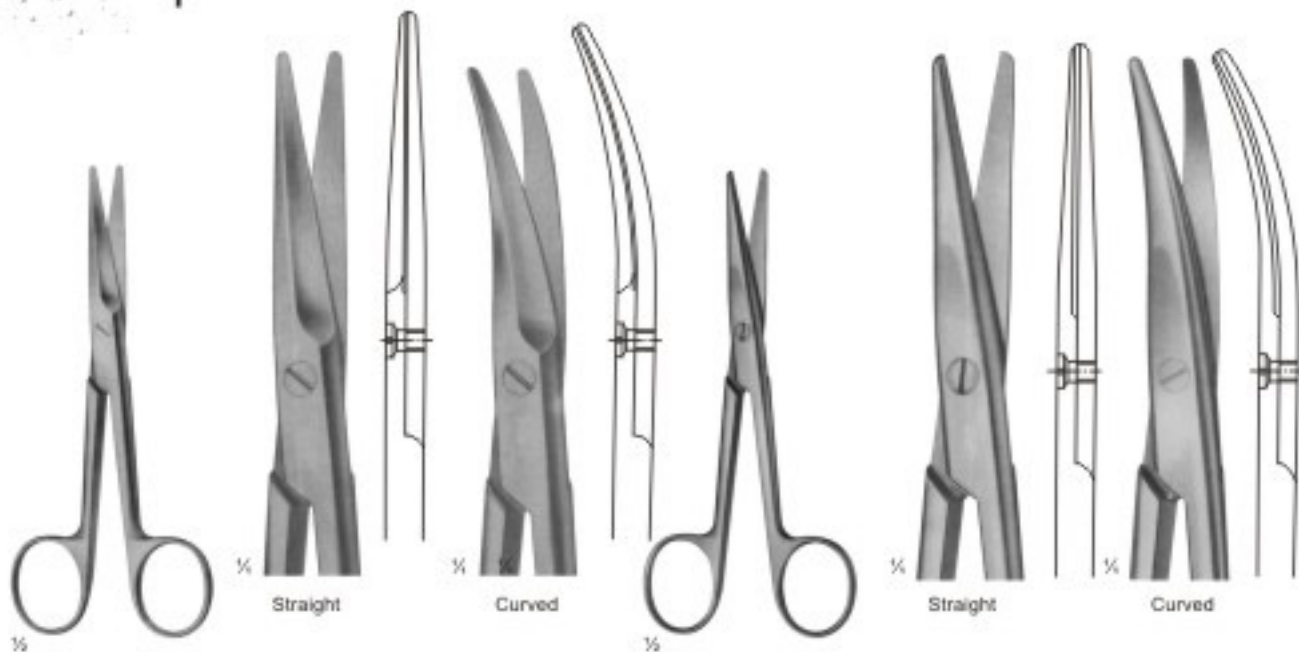
2617  
KNOWLES  
Size: 145 mm



2618  
LISTER



# Scissors



2619  
MAYO (straight)  
Size: 140 mm

2620  
MAYO-STILLE (straight)  
Size: 140 mm



2621  
STILLER  
Size: 140 mm

2622  
METZENBAUM  
Size: 145 mm

2623  
NELSON-METZENBAUM  
Size: 230 mm



# Scissors



1/4

**2624**  
DE BAKEY  
Size: 155 mm



45°

60°



1/4

**2625**  
LOCKLIN  
Curved Sideways,  
1 Toothed Blade  
Size: 155 mm



1/4

**2626**  
SPENCER  
Size: 90 mm



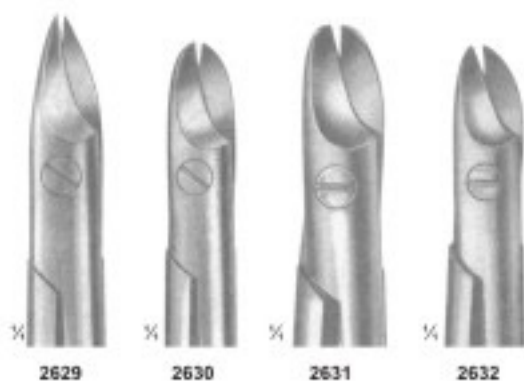
1/4

**2627**  
LITTAUER  
Size: 135 mm



1/4

**2628**  
BEEBE  
Size: 110 mm

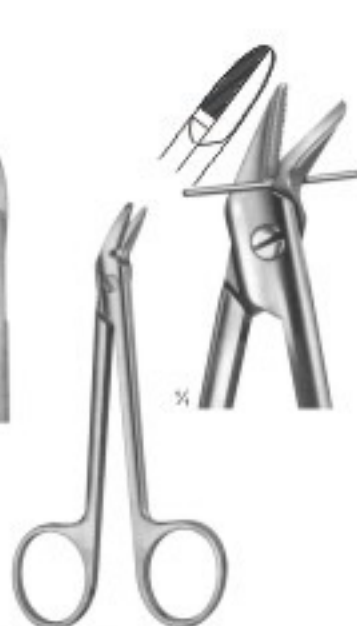


2629

2630

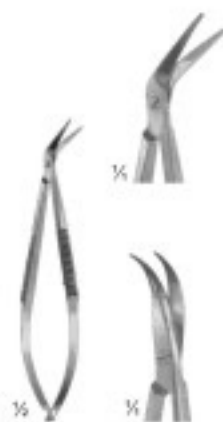
2631

2632



1/4

**2633**  
1 Blade Serrated  
Size: 120 mm



1/4

1/4

1/4

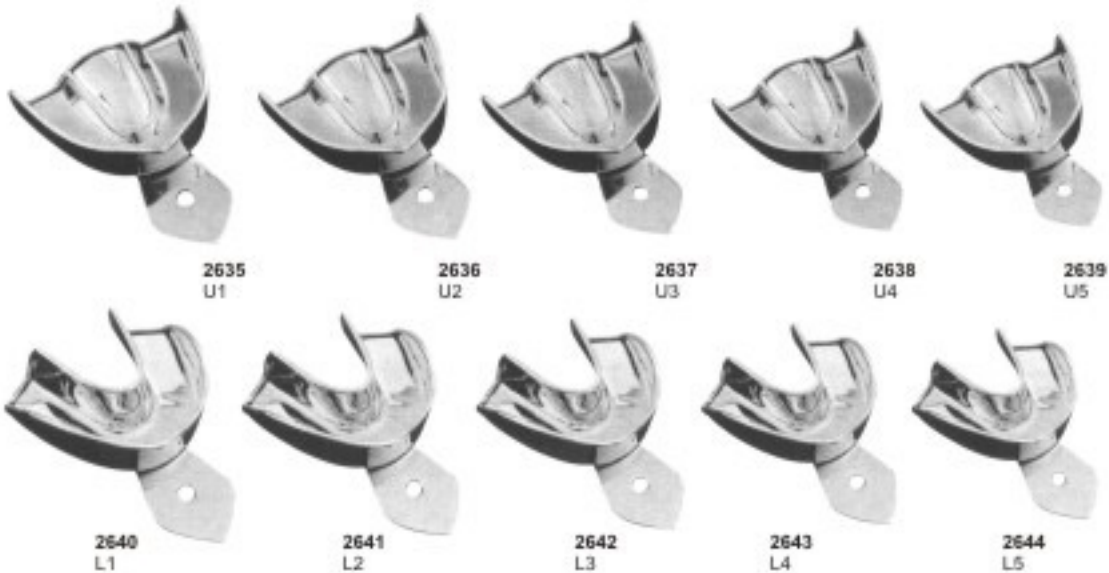
**2634**  
CASTROVIEJO  
Size: 90 mm



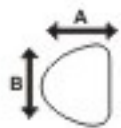
# Impression Trays



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



All The Above Impression Trays are Available in These 5 Sizes



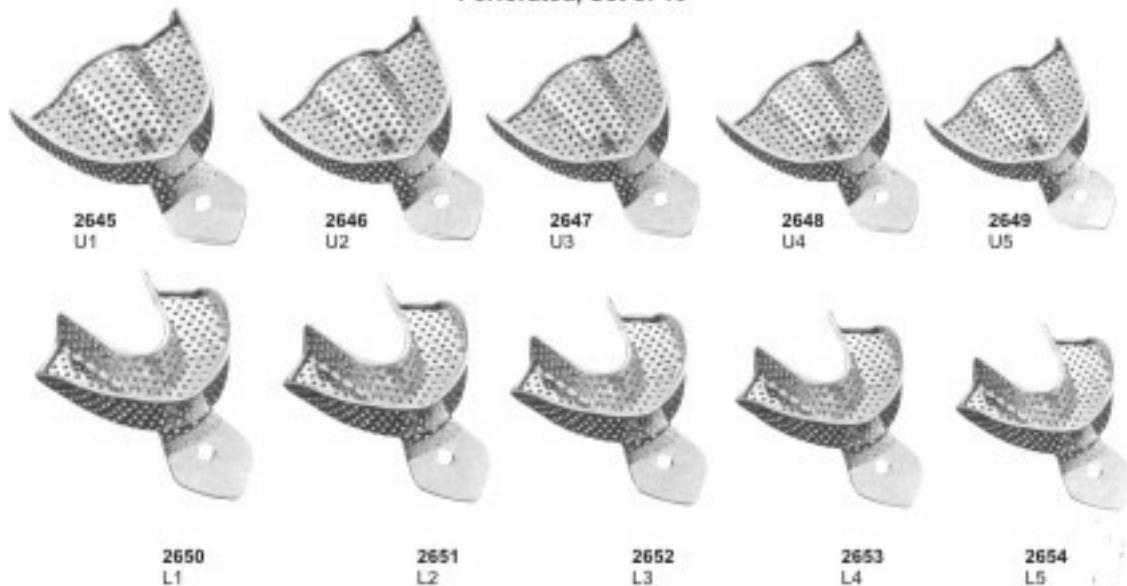
UPPER	U1	U2	U3	U4	U5
	A	62	60	53	54
B	83	75	73	69	68

All Dimension are in mm

LOWER	L1	L2	L3	L4	L5
	A	63	61	57	60
B	82	81	78	74	71

All Dimension are in mm

Perforated, Set of 10

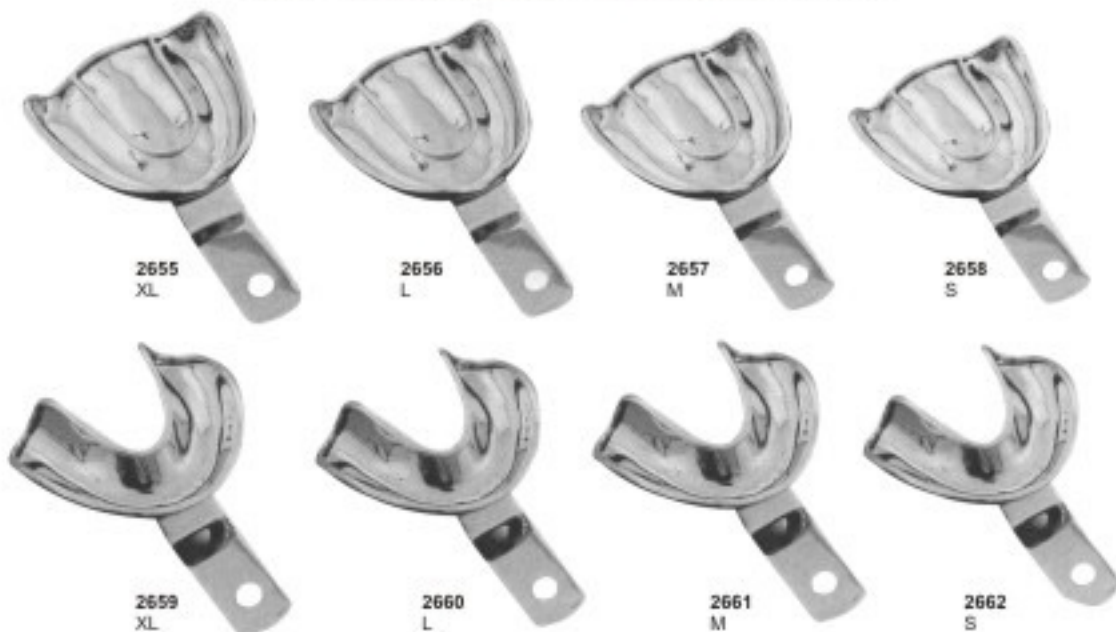




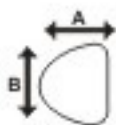
# Impression Trays



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



All The Above Impression Trays are Available in These 4 Sizes



UPPER		XL	L	M	S
	A	70	67	64	60
B	79	76	70	73	

All Dimension are in mm

LOWER		XL	L	M	S
	A	64	64	60	57
B	86	70	73	70	

All Dimension are in mm



Perforated Full Denture Set of 8



# Impression Trays



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



2671  
U1

2672  
U2

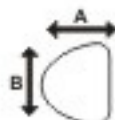
2673  
U3

2674  
L1

2675  
L2

2676  
L3

All The Above Impression Trays are Available in These 4 Sizes

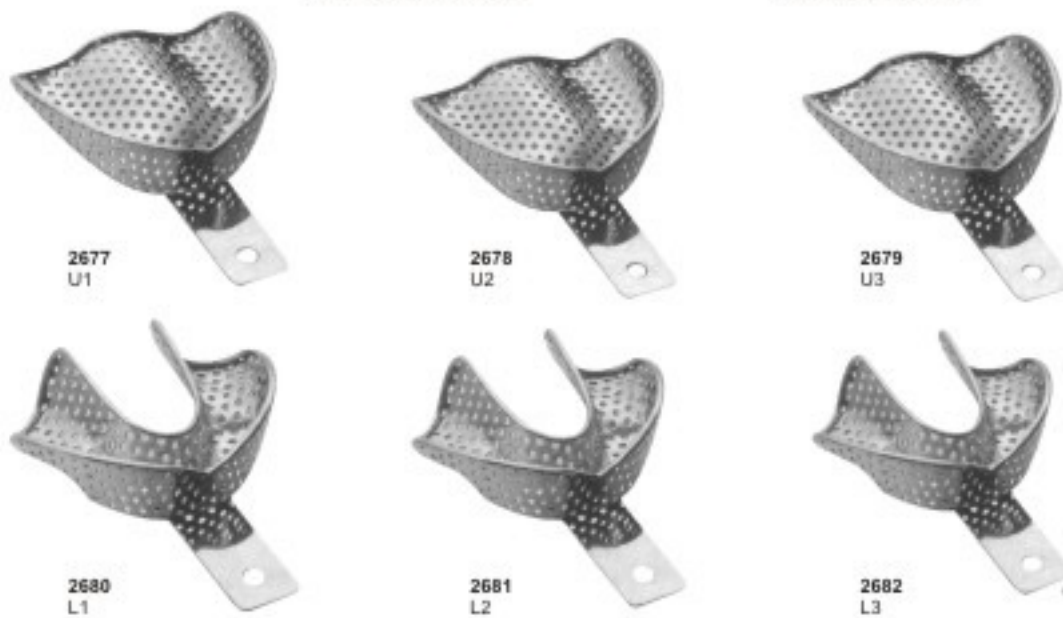


UPPER		U1	U2	U3
	A	67	64	57
B	81	71	70	

All Dimension are in mm

LOWER		L1	L2	L3
	A	60	57	54
B	81	79	76	

All Dimension are in mm



2677  
U1

2678  
U2

2679  
U3

2680  
L1

2681  
L2

2682  
L3

Perforated Set of 6



# Impression Trays

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



2683  
Lower



2684  
Upper



2685  
Lower



2686  
Upper

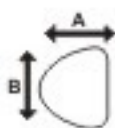


2687  
Lower



2688  
Upper

All The Above Impression Trays are Available in These 4 Sizes

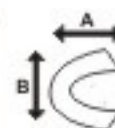


UPPER	Size	A	B	C
	0	67	50	12
	1	72	51	13
	2	78	55	15
	3	80	58	15

All Dimension are in mm

LOWER	Size	A	B	C
	0	70	50	14
	1	77	51	15
	2	79	55	15
	3	80	60	17

All Dimension are in mm





# Impression Trays



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



2689  
XL

2690  
L

2691  
M

2692  
S

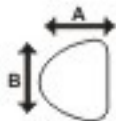
2693  
XL

2694  
L

2695  
M

2696  
S

All The Above Impression Trays are Available in These 4 Sizes

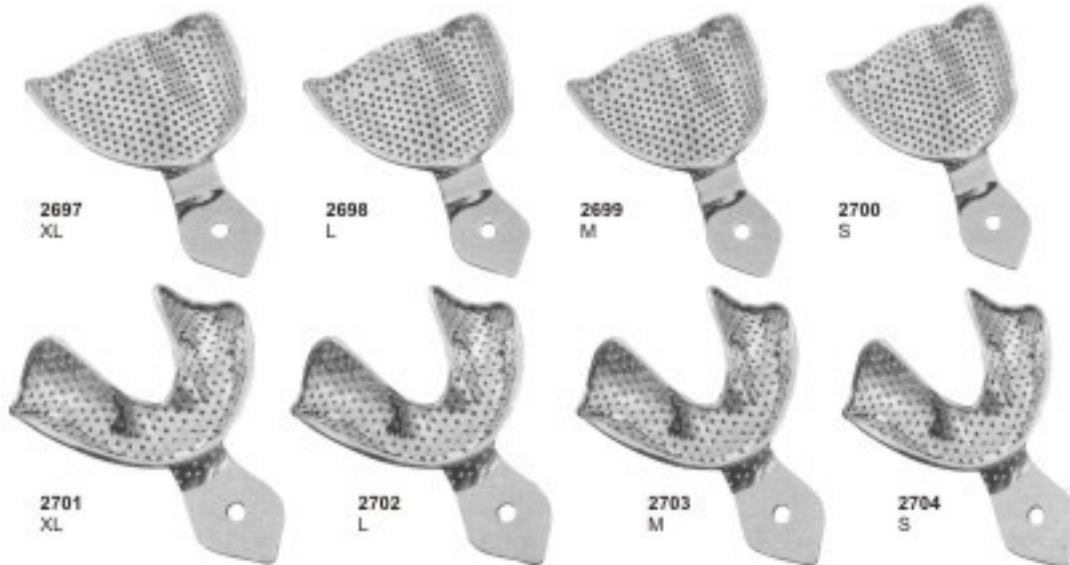


UPPER		XL	L	M	S
	A	70	67	64	60
B	79	76	70	73	

All Dimension are in mm

LOWER		XL	L	M	S
	A	64	64	60	57
B	86	70	73	70	

All Dimension are in mm



2697  
XL

2698  
L

2699  
M

2700  
S

2701  
XL

2702  
L

2703  
M

2704  
S

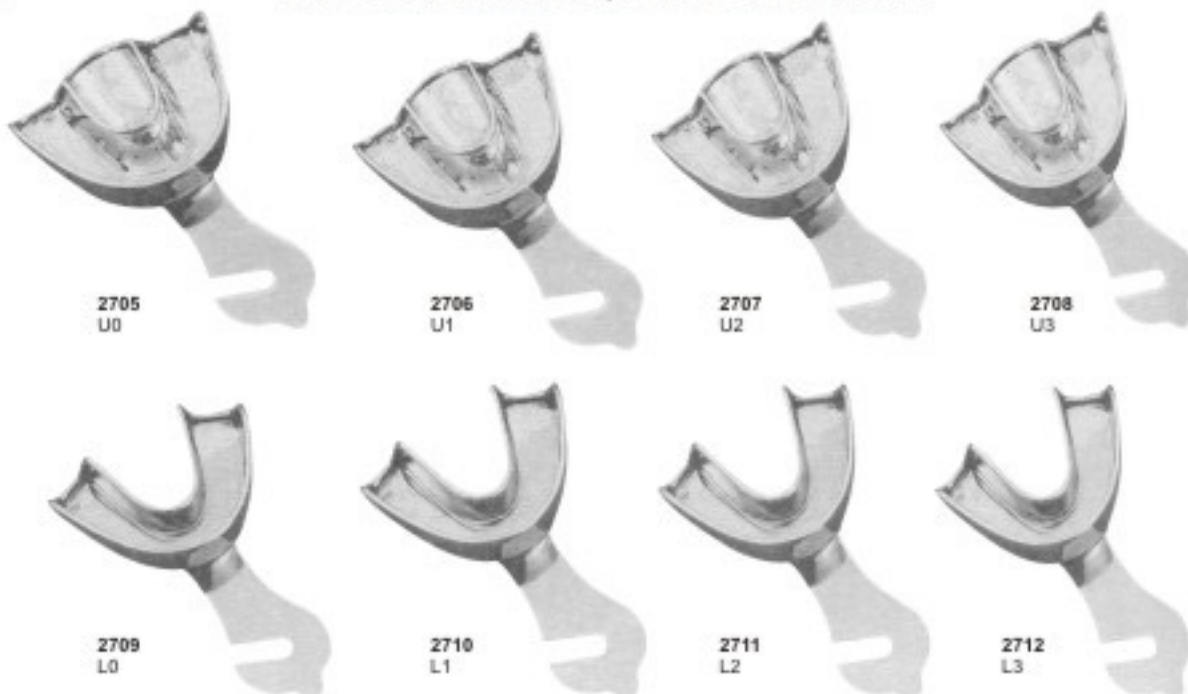
Made of 18/8 Stainless Steel, Perforated Full Denture Set of 8



## Impression Trays

**SEBA**  
INDUSTRIES

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



2705  
U0

2706  
U1

2707  
U2

2708  
U3

2709  
L0

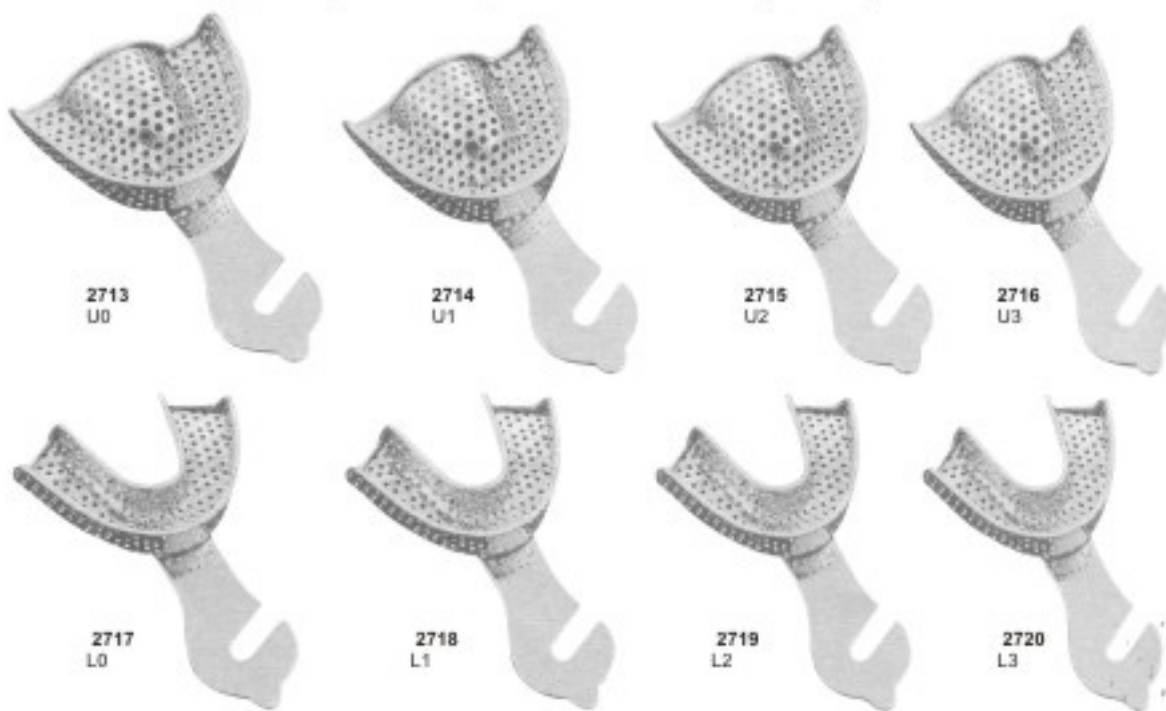
2710  
L1

2711  
L2

2712  
L3

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

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



2713  
U0

2714  
U1

2715  
U2

2716  
U3

2717  
L0

2718  
L1

2719  
L2

2720  
L3

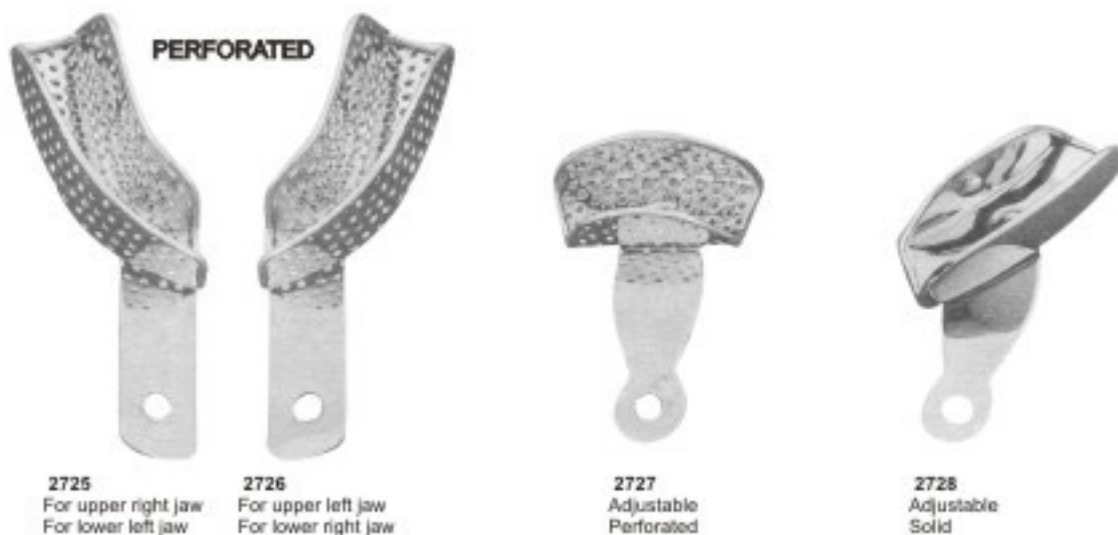
Made of 18/8 Stainless Steel, Perforated Full Denture Set of 8



# Impression Trays



## Impression Trays For Crown & Bridge Work



### Available in 4 sizes

- 1.....44 mm
- 2.....55 mm
- 3.....60 mm
- 4.....65 mm



# Articulators



2729



2730



2731



2732



2734



2733



# Articulators



2735



2736



2737



2738



2739



2740



2741



2742



# Hollow Wares



**2743**  
Instruments Tray



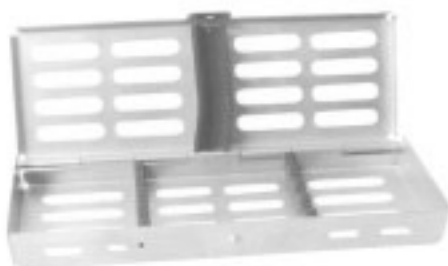
**2743**  
Instruments Tray



**2744**  
Instruments Tray



**2744**  
Instruments Tray



**2745**  
Instruments Tray



**2745**  
Instruments Tray



**2746**  
Instruments Tray  
Perforated



**2747**  
Instruments Tray  
Perforated Base



**2748**  
Instruments Tray  
Solid Base



## Hollow Wares

**SEBA**  
INDUSTRIES



**2749**  
Pulpectomy Tray



**2750**  
Sterilizing Box  
Available Sizes:  
17x17x3 cm  
20x10x6 cm  
30x14x6 cm



**2751**  
Endo Tray Box



**2752**  
Bucket With Handle & Lid  
Stainless Steel 18/10  
Capacity:  
6. Liter  
10. Liter  
12. Liter  
15. Liter

**2753**  
Sterilizing Drum  
150x150mm  
175x175mm  
190x190mm  
200x140mm  
200x200mm  
240x120mm  
225x225mm  
240x240mm  
290x160mm



**2754**  
Sterilizing Drum  
280x240mm  
230x150mm  
300x250mm  
340x160mm  
350x250mm  
390x200mm  
380x300mm  
100x100mm  
150x120mm



# Sterilizing Boxes & Instruments Trays



**2755**  
Instruments Box



**2756**  
Instruments Box



**2757**  
Instruments Box



**2758**  
Instruments Sterilizer  
150x75 mm



**2759**  
Endodontic Box



**2760**  
Sterilizing Box  
320x120 mm



**2761**  
Instruments Tray



**2762**  
Instruments Tray



**2763**  
Instruments Tray  
(Perforated)



**2764**  
Instruments Tray  
Shallow(Mayo)



**2765**  
Scalers Tray



**2766**  
Scalers Tray



## Hollow Wares

**SEBA**  
INDUSTRIES



2767

2768

2769

2770

Forcep and Thermometer Jars



2771

Cotton Holding Jar  
60x50 mm



2772  
Spitten Mug



2773  
Spirit Burner With Wick  
Stainless Steel 18/10  
Capacity: 150 ml, 60 ml



2774  
Spirit Burners With Wick  
Stainless Steel 18/10  
Capacity: 70ml



2775  
Dressing Jar



2776  
Dressing Jar



2777  
Irrigator(Douch Can)



2778  
Measuring Jug



## Hollow Wares

**SEBA**  
INDUSTRIES



**2779**  
Gallipot



**2780**  
Medicine Cup



**2781**  
Fennel 100 mm



**2782**  
Tube Rack, Round Model  
Stainless Steel 18/10



**2783**  
Tube Rack, Stainless Steel 18/10



**2784**  
Bed Pan (Perfection) Type Child  
With & Without Cover 300 mm



**2785**  
Bed Pan (Type French)  
430 mm



**2786**  
Urinals Female  
( 1 Piece ) Capacity 0.75 Ltr



**2787**  
Urinals Male  
Capacity 1 Ltr



**2788**  
Urinals Male  
Capacity 0.75 Ltr



**2789**  
Bed Pan Hand Made  
Adult / Child



**2790**  
Bed Pan (Type Sleeper)  
With & Without Cover  
Child 300 mm / Adult 350 mm



**2791**  
Bed Pan (Type Round)  
300 x 85 mm



# Hollow Wares



**2792**  
Sponge Bowl



**2794**  
Wash Basin  
300mm-350mm-400mm



**2795**  
Kick Bucket With Trolley



**2793**  
Sponge Bowl



**2796**  
Kidney Tray Shallow  
150mm-200mm-240mm-300mm



**2797**  
Kidney Tray Without Lid  
150mm-200mm-250mm-300mm



**2798**  
Kidney Tray With Lid  
150mm-200mm-250mm-300mm



**2799**  
Dustbin Without Stand  
6-10-12 Ltr



**2800**  
Dustbin Without Stand & Cap  
6-10-12 Ltr



**2801**  
Needle Case Rectangle  
Needle Case Round With Cover  
90x15



**2802**  
Lotion Bowl With Lip  
40-60-80-100-120-150-180-200mm



# Scissors With Tungsten Carbide Inserts



**2803**  
Standard



14,5cm  
16,5cm  
18,5cm



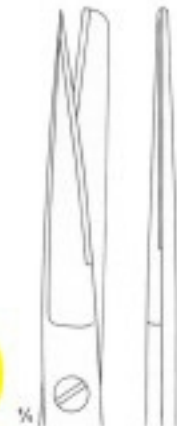
**2804**  
Standard



14,5cm  
16,5cm  
18,5cm



**2805**  
Standard



14,5cm  
16,5cm  
18,5cm



**2806**  
Standard



14,5cm  
16,5cm  
18,5cm



**2807**  
Standard



14,5cm  
16,5cm  
18,5cm



**2808**  
Standard



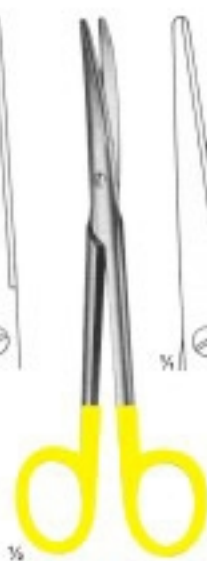
14,5cm  
16,5cm  
18,5cm



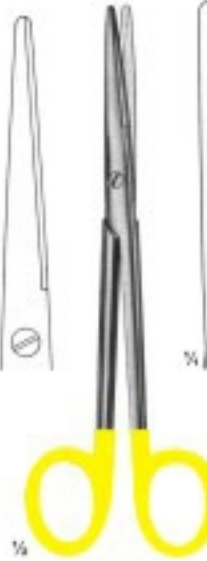
# Scissors With Tungsten Carbide Inserts



**2809**  
MAYO-LEXER  
Straight  
16 cm



**2810**  
MAYO-LEXER  
Curved  
16 cm



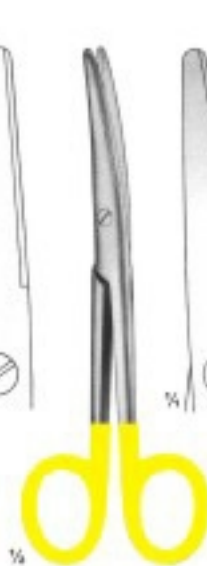
**2811**  
LEXER  
Straight  
16, 21 cm



**2812**  
LEXER  
Curved  
16, 21 cm



**2813**  
MAYO-STILLE  
Straight  
15, 17 cm



**2814**  
MAYO-STILLE  
Curved  
15, 17 cm



# Scissors With Tungsten Carbide Inserts



**2815**  
METZENBAUM  
Straight

18cm 11,5cm  
20cm 14,5cm  
28cm 23,5cm  
30cm 25,5cm



**2816**  
METZENBAUM  
Curved

11,5cm 14,5cm  
23cm 25cm



**2817**  
METZENBAUM  
Curved

18cm 20cm  
28cm 30cm



**2818**  
METZENBAUM FINO  
Straight

14cm 18cm 20cm  
23cm 25cm 28cm



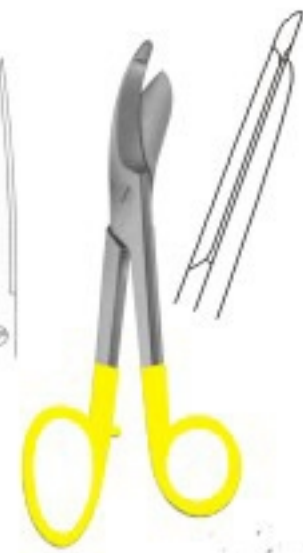
**2819**  
METZENBAUM FINO  
Curved

14cm 18cm 20cm  
23cm 25cm 28cm



**2820**  
METZENBAUM FINO  
Sharp

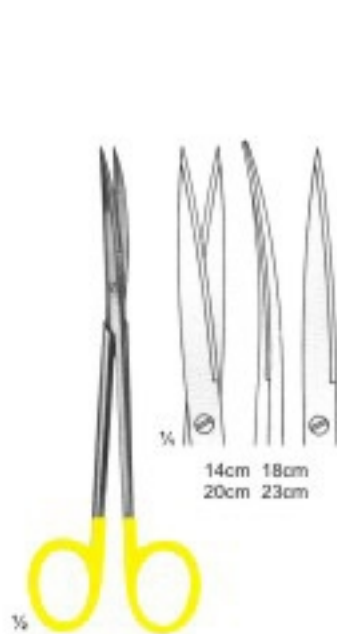
14cm 18cm  
20cm 23cm



**2821**  
BRUNS  
235 mm



# Scissors With Tungsten Carbide Inserts



2822  
METZENBAUM FINO



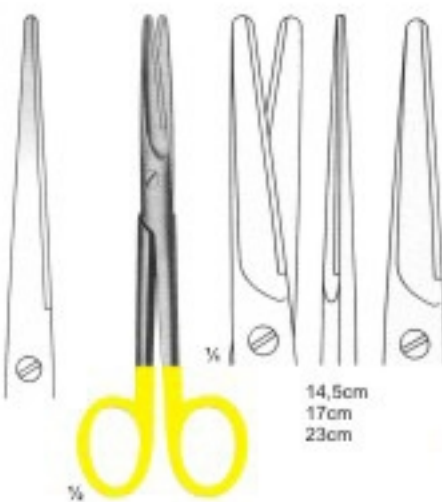
2823  
METZENBAUM FINO



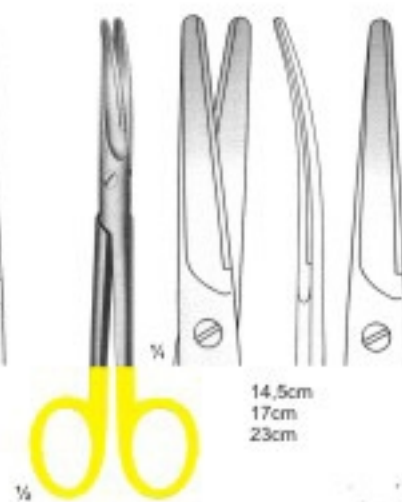
2824  
METZENBAUM FINO



2825  
METZENBAUM FINO



2826  
MAYO  
Straight



2827  
MAYO  
Curved



## Scissors With Tungsten Carbide Inserts

**SEBA**  
INDUSTRIES



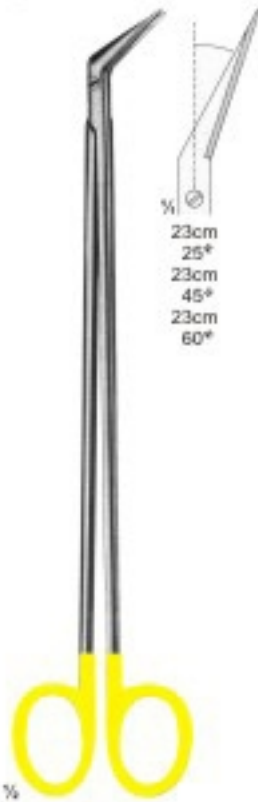
2828  
PARAMETRIUM

2829  
MAYO-HARRINGTON

2830  
SIMS



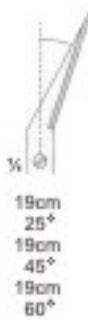
# Scissors With Tungsten Carbide Inserts



**2831**  
DE-BAKEY



**2832**  
DE-BAKEY



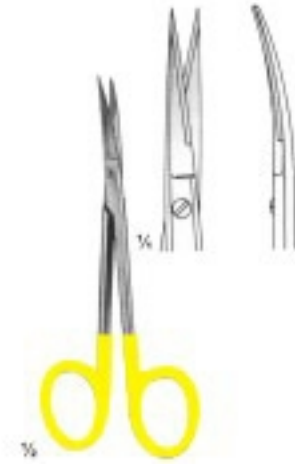
**2833**  
GOLDMAN FOX  
13 cm



**2834**  
GOLDMAN FOX  
13 cm



**2835**  
Fine Scissors  
Straight  
11, 5 cm



**2836**  
Fine Scissors  
Curved  
11, 5 cm



**2837**  
Fine Scissors  
Angled  
11, 5 cm



**2838**  
RAGNELL  
Curved  
12 cm



# Scissors & Dissecting Forceps With Tungsten Carbide Inserts



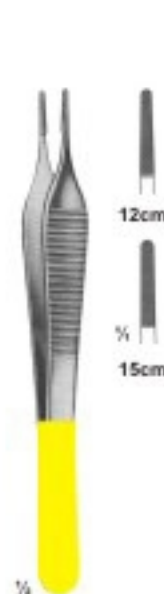
**2839**  
UNIVERSAL  
12cm



**2840**  
Ligature Scissors  
1 Black & 1 Goldplated ring



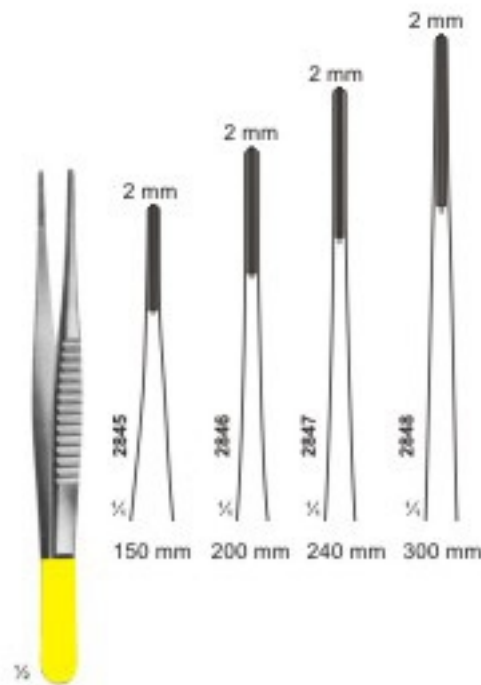
**2841**  
MERIAM  
16 cm



**2842**  
ADSON  
12cm



**2843**  
CUSHING  
17,5 cm



**2844**  
DE BAKEY  
17,5 cm



**2849**  
CUSHING  
18 cm



**2850**  
CUSHING-TAYLOR  
18 cm



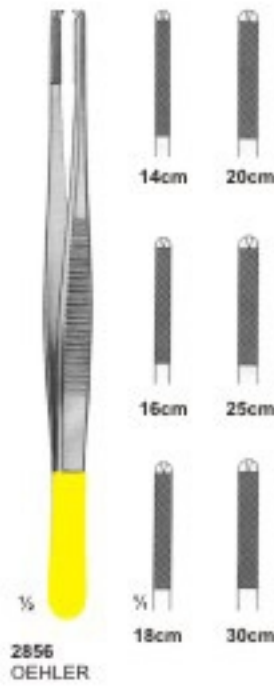
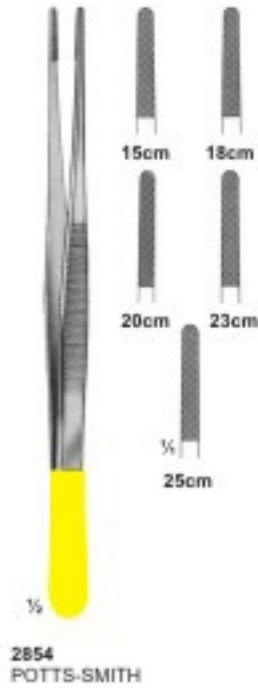
**2851**  
Dressing Forceps  
15 cm



**2852**  
SEMKEN  
15 cm



# Dissecting Forceps & Needle Holders





# Needle Holders With T.C. Inserts



**2863**  
ARRUGA  
Curved  
16 cm



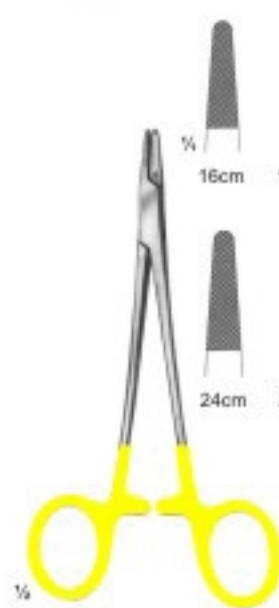
**2864**  
CASTROVIEJO  
13 cm



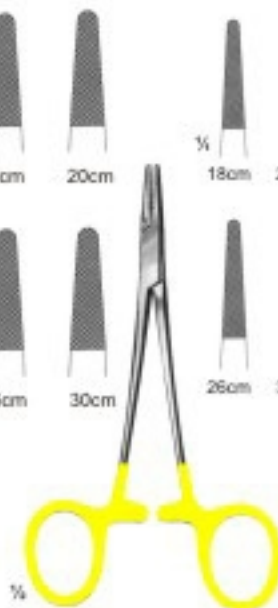
**2865**  
HEGAR  
20,24 cm



**2866**  
HALSEY  
13,15 cm



**2867**  
MAYO-HEGAR



**2868**  
DE BAKEY



**2869**  
HEGAR-VASCULAR



**2870**  
WEBSTER  
125 mm



# Needle Holders With Tungsten Carbide Inserts



1/4

**2871**  
BOZEMANN-WERTHEIM  
20, 24, 26 cm



1/4



**2872**  
STRATTE

22cm

23cm

13cm 15cm

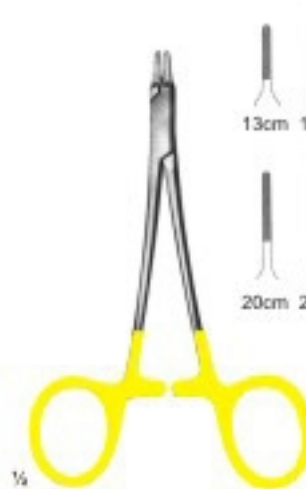
18cm 20cm

23cm 26cm

1/4



**2873**  
RYDER



1/4

**2874**  
RYDER-VASCULAR

13cm 15cm 18cm

20cm 23cm 26cm

15cm 17cm 20cm

1/4



1/4

**2875**  
MARTIN

18cm 20cm 26cm

1/4



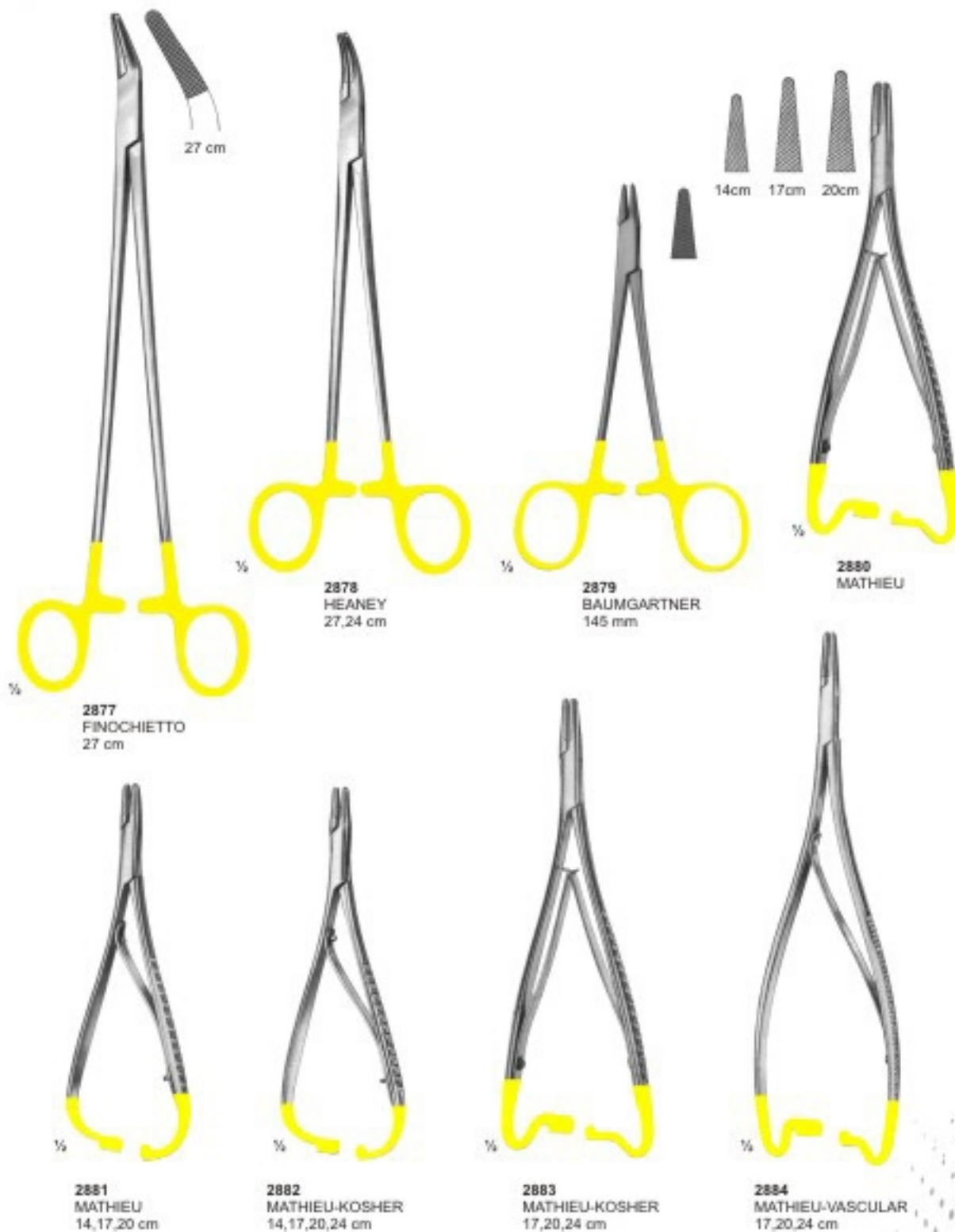
1/4

**2876**  
SAROT



## Needle Holders With Tungsten Carbide Inserts

**SEBA**  
INDUSTRIES





## Needle Holders With T.C. Inserts

**SEBA**  
INDUSTRIES



**2885**  
MATHIEU-RYDER  
17,20,24 cm



**2886**  
LICHTENBERG  
20 cm



**2887**  
LANGHALS  
20,25 cm



**2888**  
LICHTENBERG  
20,25 cm



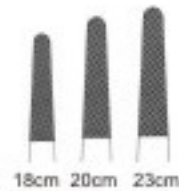
**2889**  
LUEHTY-BECK  
20,25 cm



**2890**  
LUEHTY-BECK  
20,25 cm



**2891**  
LANGENBECK  
18,20,23 cm



**2892**  
LANGENBECK  
18,20,23 cm



## Wire Cutting Plier With T.C. Inserts

**SEBA**  
INDUSTRIES



**2893**  
**TOENNIS**  
Elastic pattern for  
dura-or intestinal suture  
180 mm



**2894**  
Cutting Plier  
12 cm



**2895**  
**MULLAR CLAUS**  
22 cm



**2896**  
Plier  
17.5 cm