



CERTIFIED:
ISO 9001 : 2008,
ISO 13485
CE MARK, CGMP

Zartaas INDUSTRIES

Manufacturers & Exporters Of Surgical,
Dental Instruments & Scissors Of All Sorts

Dental Instruments



Islam Nagar Road Pacca Garah Sialkot – 51310 - Pakistan
Phone: +92-52-4261495 Fax: +92-52-4264970 E-mail: sales@zartaas.com



TABLE OF CONTENTS



01	Tooth Extracting Forceps	01-49
02	Root Elevators	50-70
03	Scalpel Handles, Handles, Mouth Mirrors Scalers, Explorer / Probes	71-85
04	Endodontic Condensers, Obturation Instruments Excavators, Explorers/ Probes, CurettesSets	86-96
05	Amalgam Pluggers / Condensers, Burnishers	87-100
06	Wax Carvers, Carvers, Chisels	101-103
07	Composite Placement, Plastic Filling instruments	104-107
08	Curettes, Gracey Curettes, Dental Products, Knives	108-117



TABLE OF CONTENTS

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



TABLE OF CONTENTS

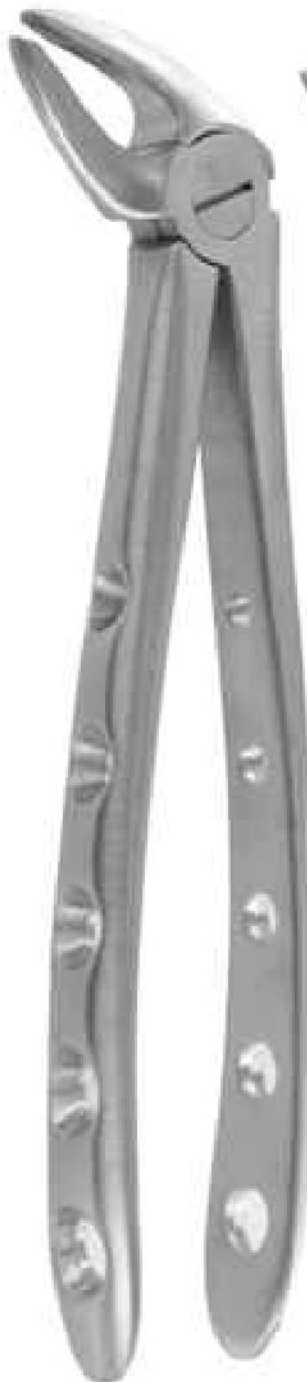
17	Syringes, Tweezers, Sterilizing & Lab instruments	149-156
18	Endodontic Forceps, Tissue Forceps, Haemostatic Forceps, Towel Clamps	157-159
19	Retractors, Lip & Cheek Retractors, Hooks, Depressors & Mouth Gags, Sterilizing Forceps	160-164
20	Orthodontic, Pliers & Cutters, Rongeurs	165-179
21	Needle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

Section - 01



- * Extracting Forceps
- * Root Elevators

Extracting Forceps "English Pattern"



1001
Fig 4
lower incisor



1001
Fig 4
lower incisor

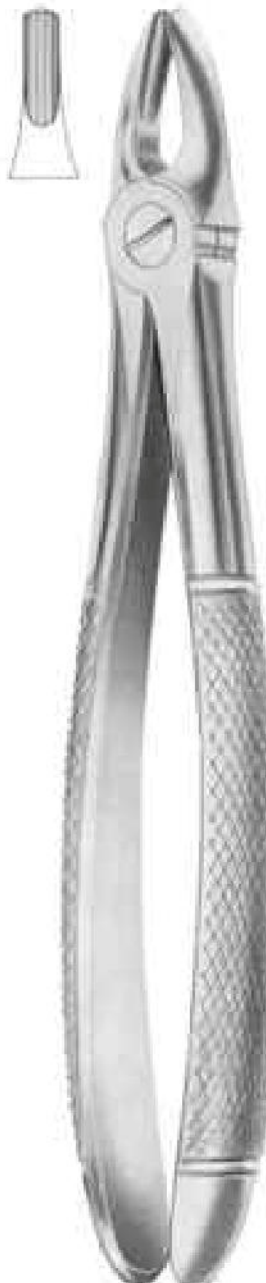


1002
Fig 8
lower premolar

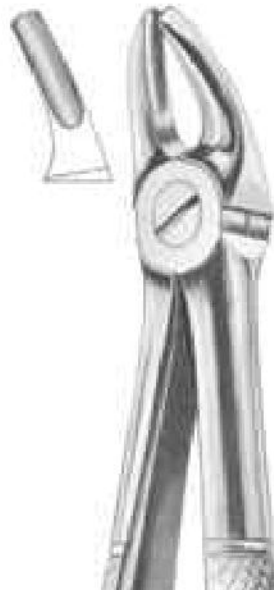


1002
Fig 8
lower premolars

Extracting Forceps "English Pattern"



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

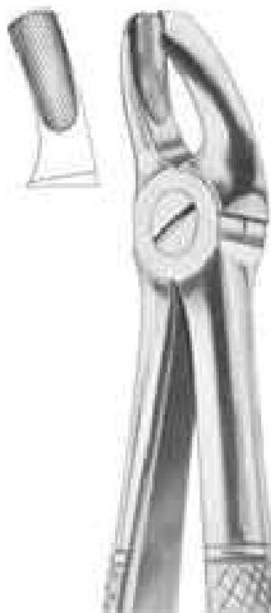
Extracting Forceps "English Pattern"



1010
Fig 13S
lower premolars
for children



1011
Fig 17
upper molars right



1012
Fig 18
upper molars left



1013
Fig 18A
upper molars

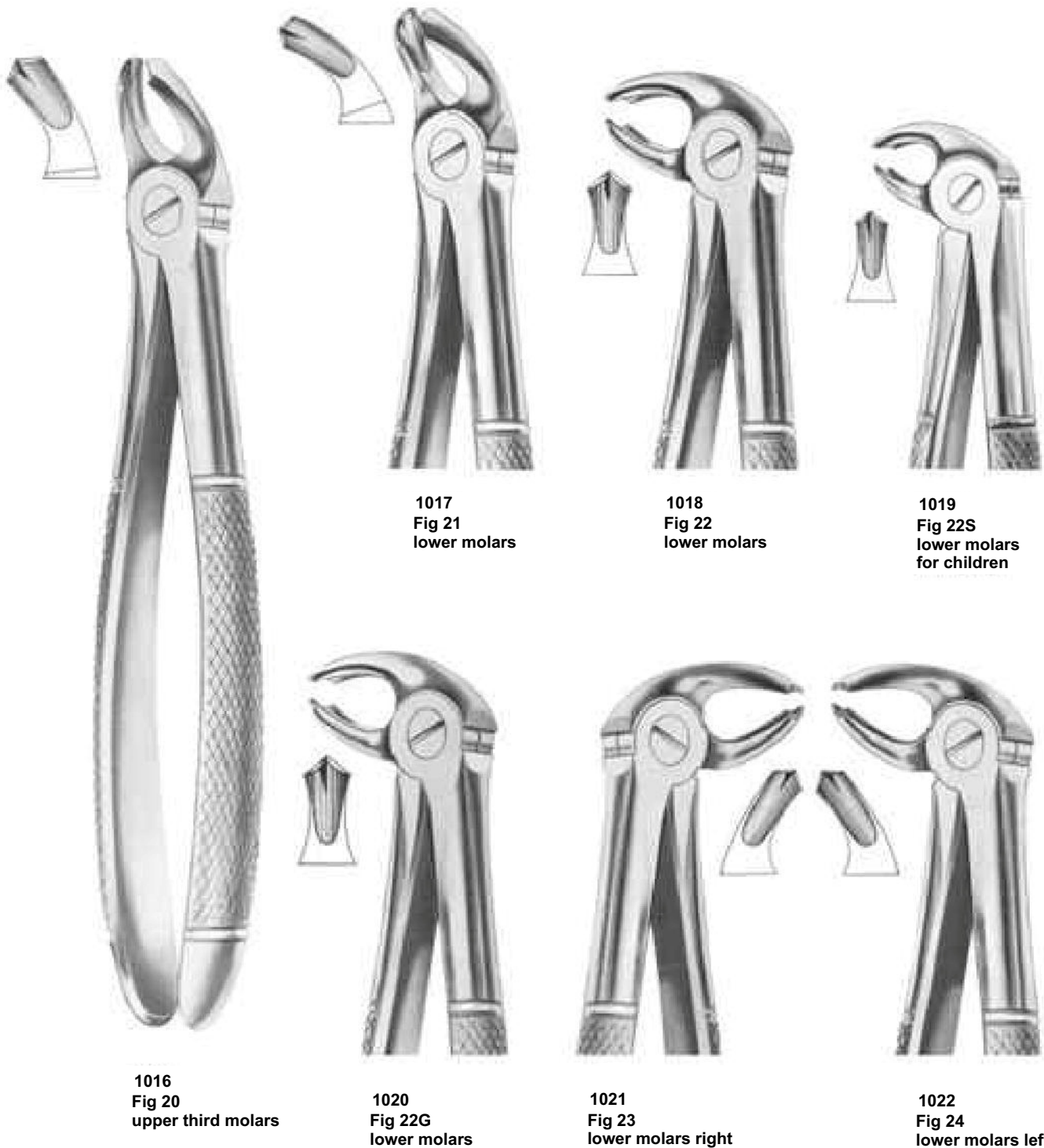


1014
Fig 18B
upper molars

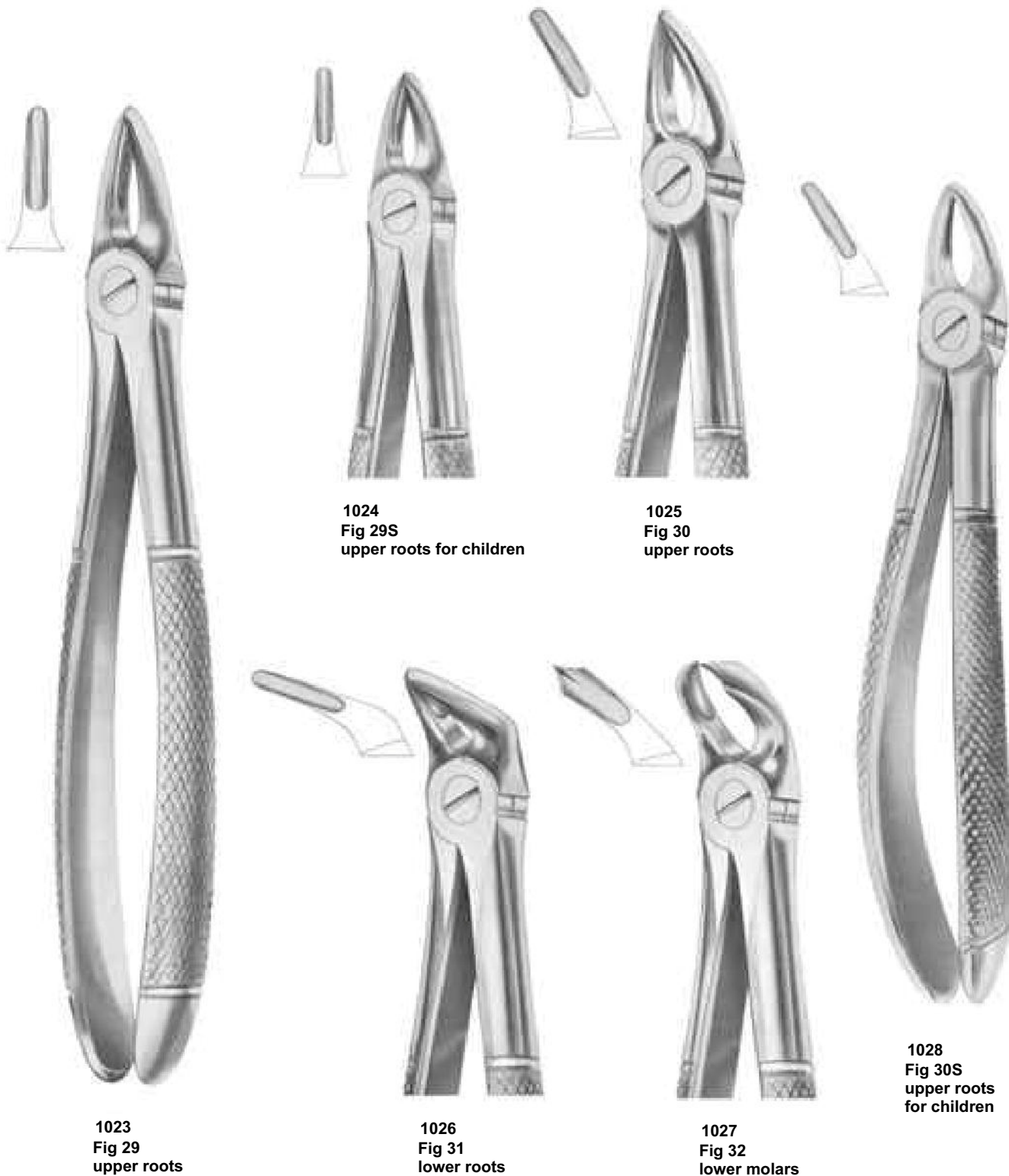


1015
Fig 19
upper third molars

Extracting Forceps "English Pattern"



Extracting Forceps "English Pattern"



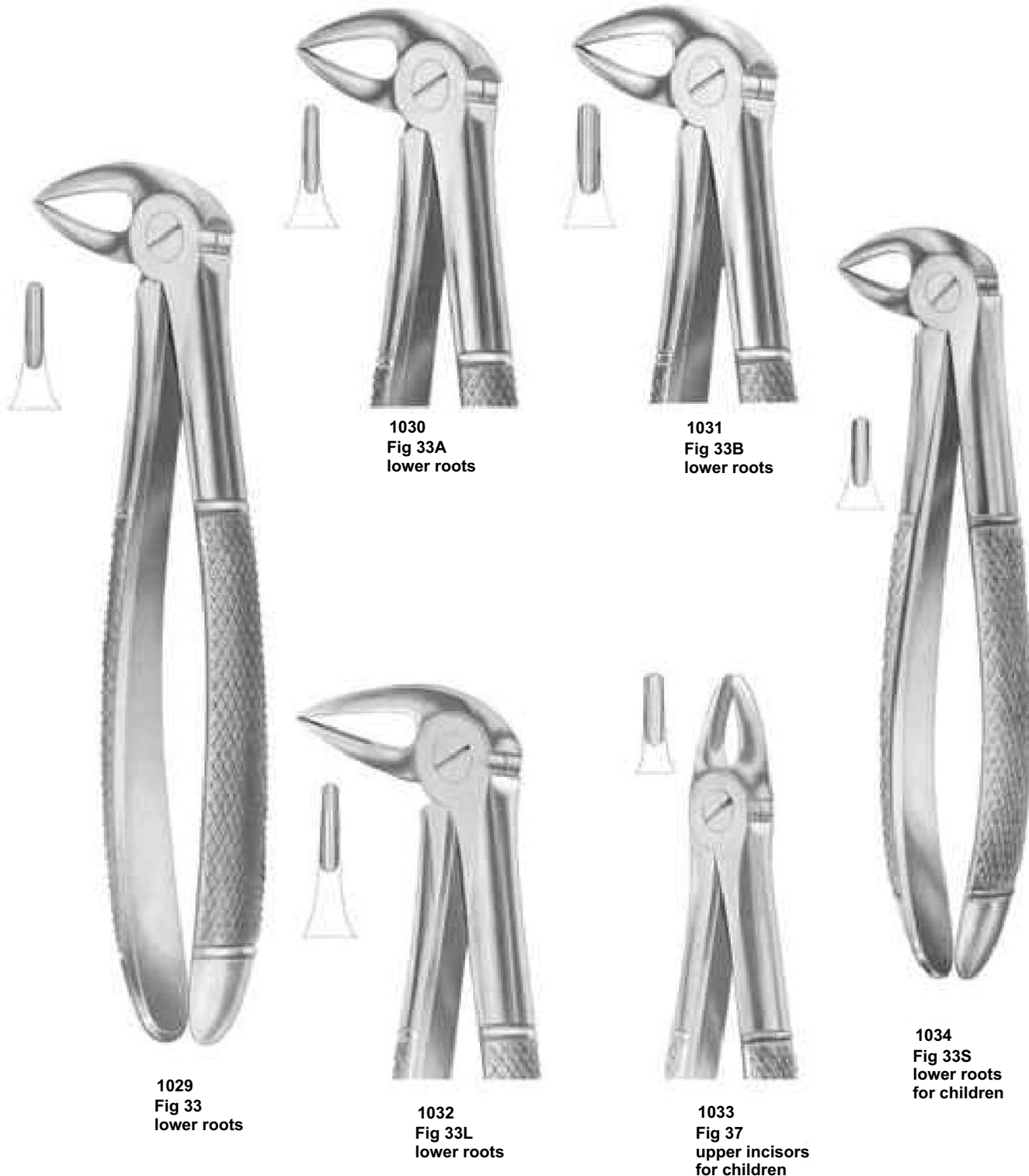
1023
Fig 29
upper roots

1026
Fig 31
lower roots

1027
Fig 32
lower molars

1028
Fig 30S
upper roots
for children

Extracting Forceps "English Pattern"



Extracting Forceps "English Pattern"



1035
Fig 38
lower incisors &
canines for children



1036
Fig 39
upper molars
right for children



1037
Fig 39R
upper molars
right for children



1038
Fig 39A
upper molars
for children



1039
Fig 40
lower molars
for children



1040
Fig 39L
upper molars left
for children

Extracting Forceps "English Pattern"



1041
Fig 41
upper roots

1042
Fig 44
upper roots



1043
Fig 45
upper roots

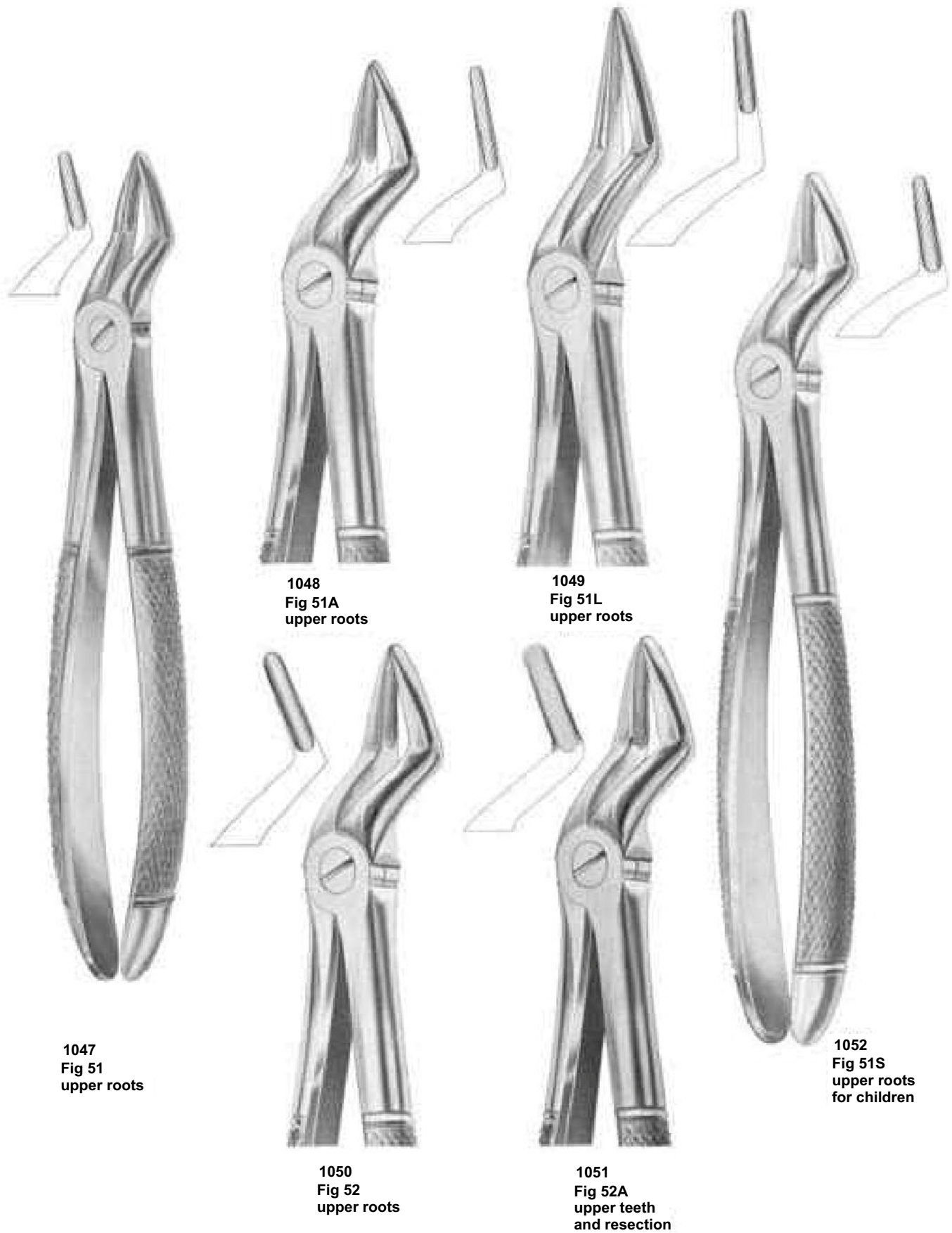
1046
Fig 50
upper roots

1041
Fig 41
upper roots

1044
Fig 45
lower roots

1045
Fig 49
upper roots

Extracting Forceps "English Pattern"



1047
Fig 51
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"



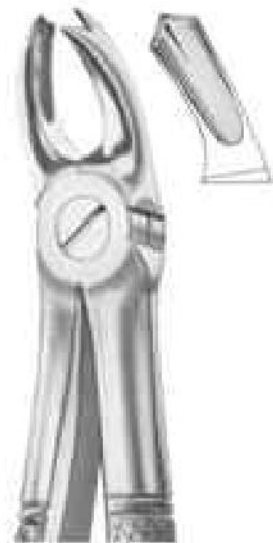
1053
Fig 54
for separating
upper molars



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"



1067
Fig 73A
lower molars



1070
Fig 74
lower roots



1068
Fig 73S
lower molars



1069
Fig 73B
lower molars for children

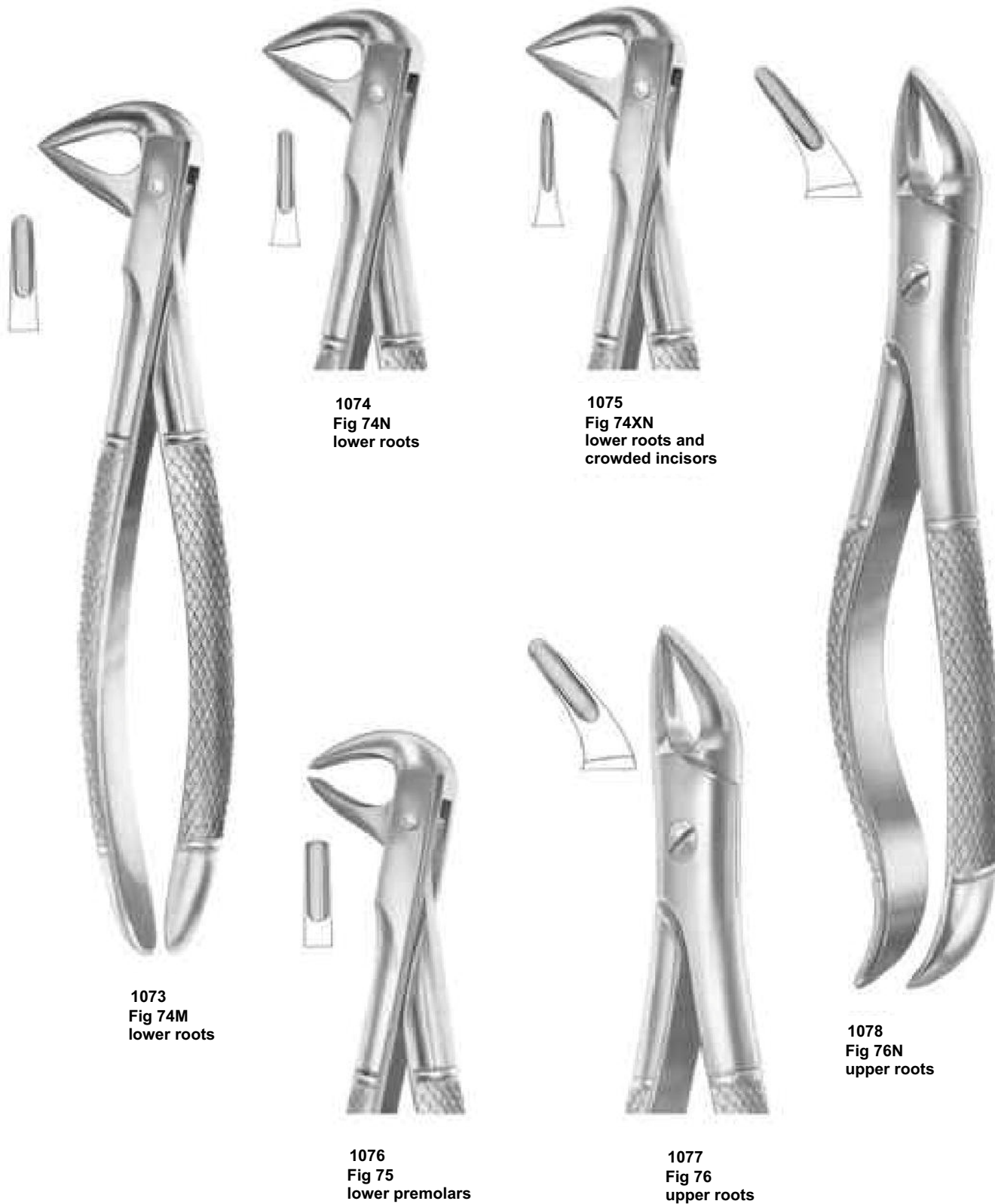


1071
Fig 74D
lower roots



1072
Fig 73R
lower molars
for children

Extracting Forceps "English Pattern"



Extracting Forceps "English Pattern"



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"



1084
Fig 86B
lower molars



1085
Fig 86C
lower molars



1086
Fig 87
lower molars



1088
Fig 99
lower molars



1087
Fig 91
for separating
lower molars



1088
Fig 99
lower molars

Extracting Forceps "English Pattern"



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"



1093
Fig 102
upper molars right



1094
Fig 103
upper molars left



1097
Fig 103
upper canines



1095
Fig 105
lower incisors

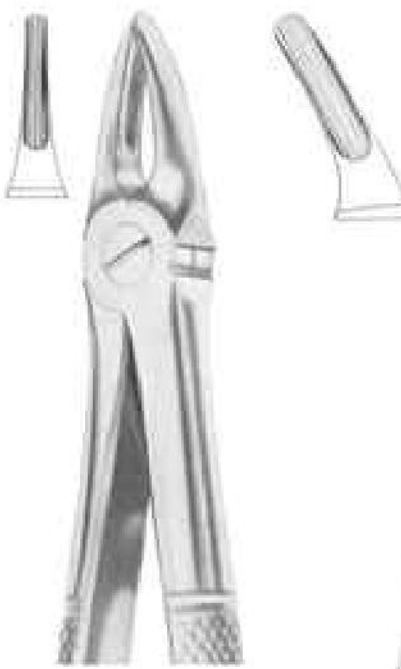


1096
Fig 106
lower incisors

Extracting Forceps "English Pattern"



1098
Fig 112
upper roots



1099
Fig 113
upper roots



1100
Fig 114
upper roots



1101
Fig 136
upper premolars
and roots

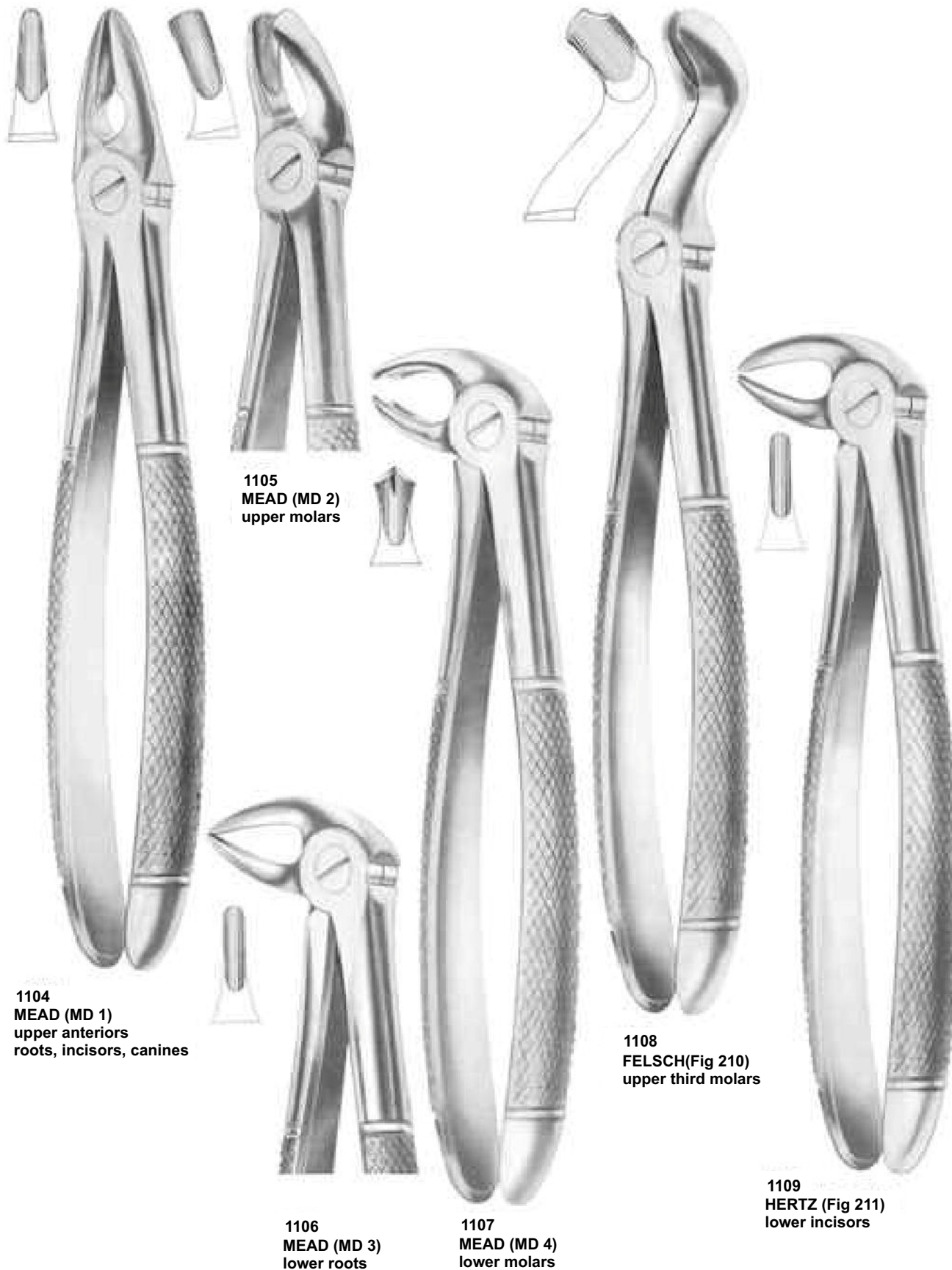


1102
Fig 137
lower incisors
and roots



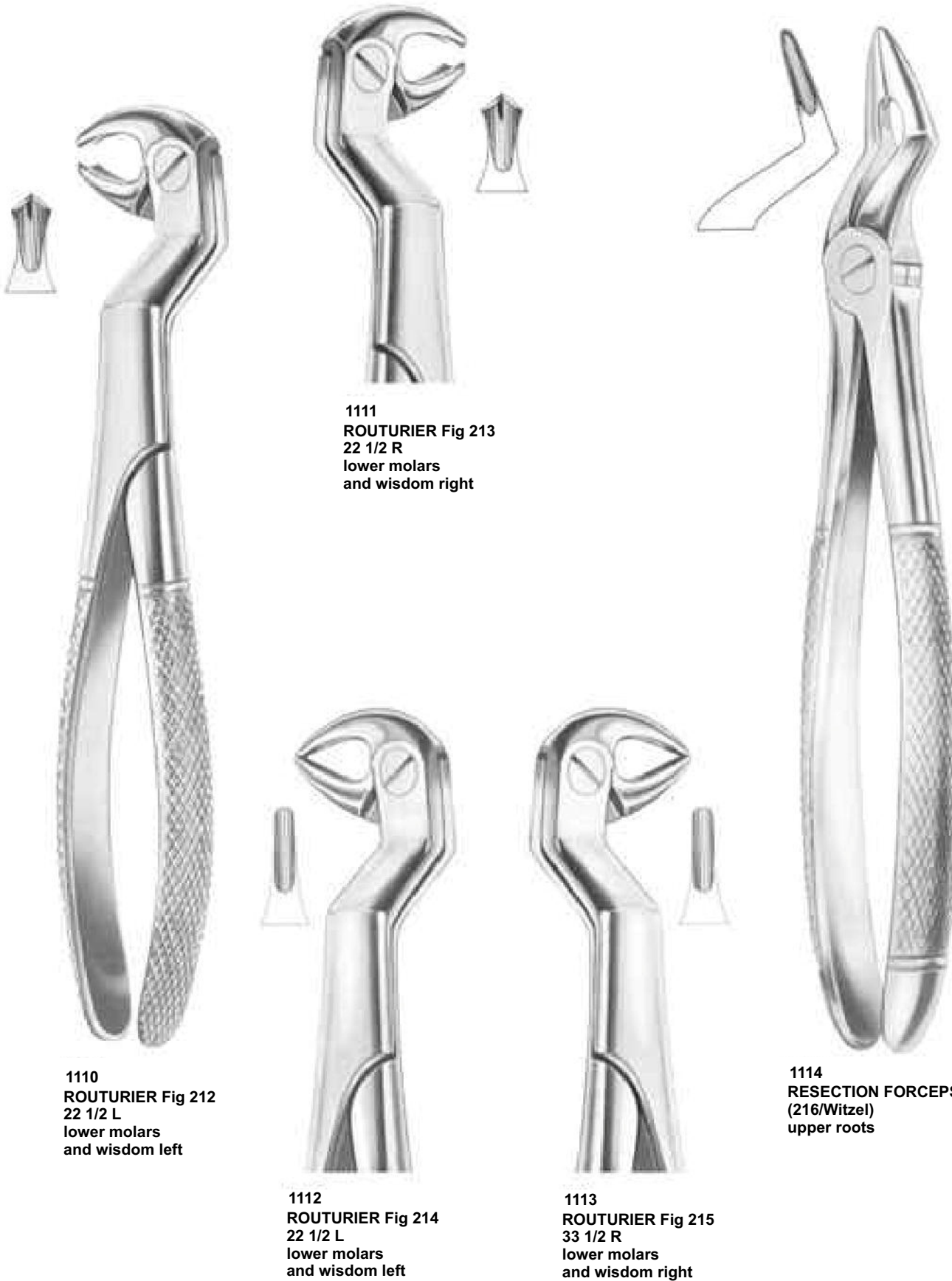
1103
Fig 143
lower roots

Extracting Forceps "English Pattern"





Wisdom Extracting Forceps

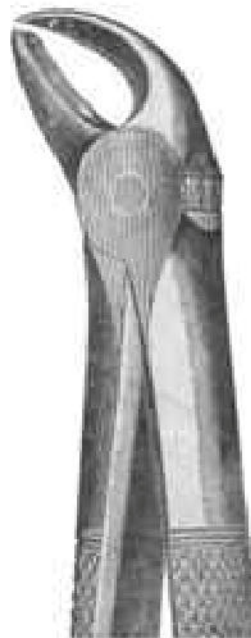




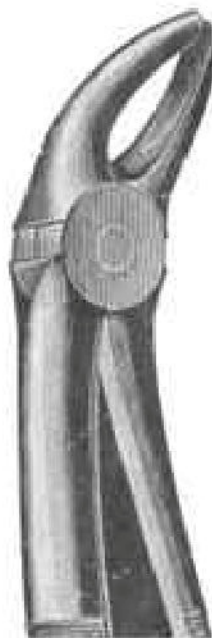
Extracting Forceps "English Pattern"



1115
Fig. 5



1116
Fig. 6



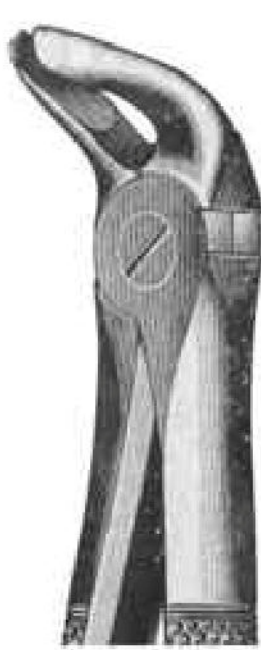
1117
Fig. 9



1118
Fig. 10



1119
Fig. 11



1120
Fig. 12



1121
Fig. 14



1122
Fig. 15



Extracting Forceps "English Pattern"



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"



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"



1139
Fig. 94



1140
Fig. 95



1141
Fig. 98



1142
Fig. 105



1143
Fig. 106



1144
Fig. 2002



Extracting Forceps "With Fitting Handle"

ZARTAAS INDUSTRIES



1146
Fig. 2
upper laterals
and canines



1147
Fig. 3
upper laterals
and canines



1148
Fig. 4
lower incisors
and canines



1149
Fig. 7
upper premolars



1150
Fig. 13
lower premolars



1151
Fig. 13S
lower premolars
for children



Extracting Forceps "With Fitting Handle"

ZARTAAS INDUSTRIES



1152
Fig. 17
upper molars right



1156
Fig. 19
upper third molars



1157
Fig. 22
lower molars



1158
Fig. 22S
lower molars
for children



1153
Fig. 18
upper molars left



1154
Fig. 18A
upper molars



1155
Fig. 18B
upper molars

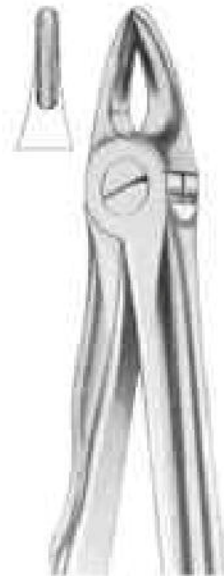


Extracting Forceps "With Fitting Handle"

ZARTAAS INDUSTRIES



1159
Fig. 29
upper roots



1160
Fig. 20S
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



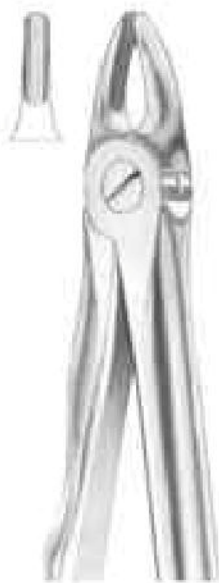
Extracting Forceps "With Fitting Handle"



1166
Fig. 33L
lower roots



1167
Fig. 33S
lower roots
for children



1168
Fig. 37
upper incisors
for children



1169
Fig. 39L
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

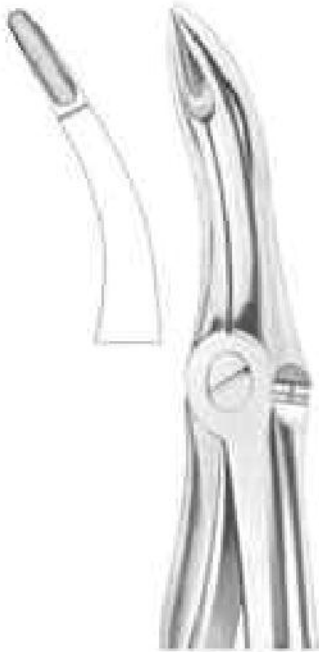


Extracting Forceps "With Fitting Handle"

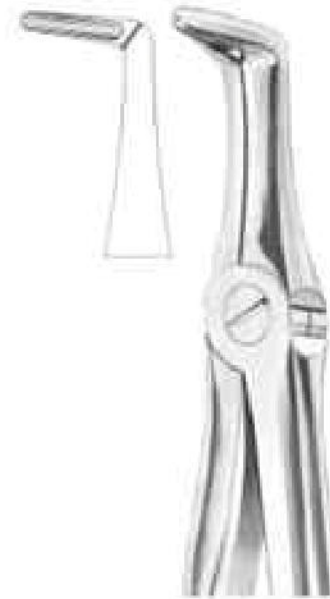
ZARTAAS INDUSTRIES



1173
Fig. 41
upper roots



1174
Fig. 44
upper roots



1175
Fig. 45
lower roots



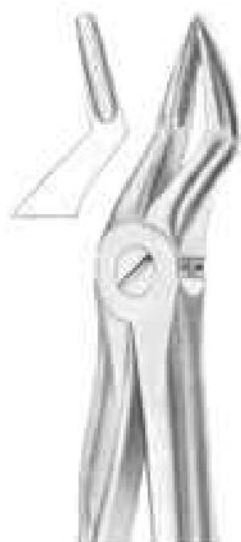
1176
Fig. 48
lower roots



1177
Fig. 51
upper roots



1178
Fig. 51A
upper roots



1179
Fig. 51S
upper roots
for children

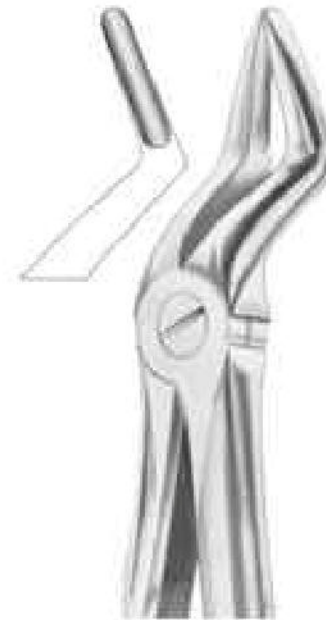


Extracting Forceps "With Fitting Handle"

ZARTAAS INDUSTRIES



1180
Fig. 51L
upper roots



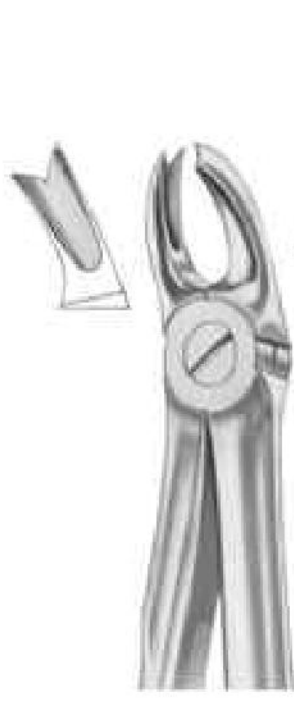
1181
Fig. 52
upper roots



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

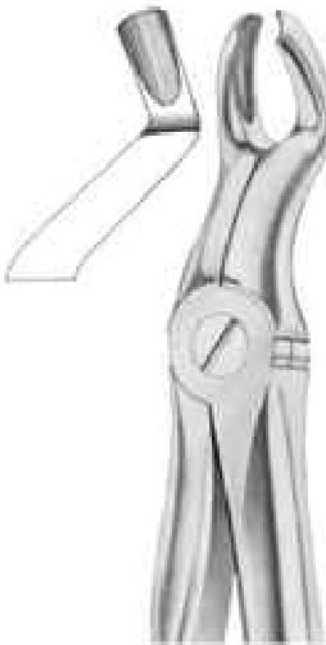


Extracting Forceps "With Fitting Handle"

ZARTAAS INDUSTRIES



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



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



1188
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"

ZARTAAS INDUSTRIES



1195
Fig. 75
upper roots



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"



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



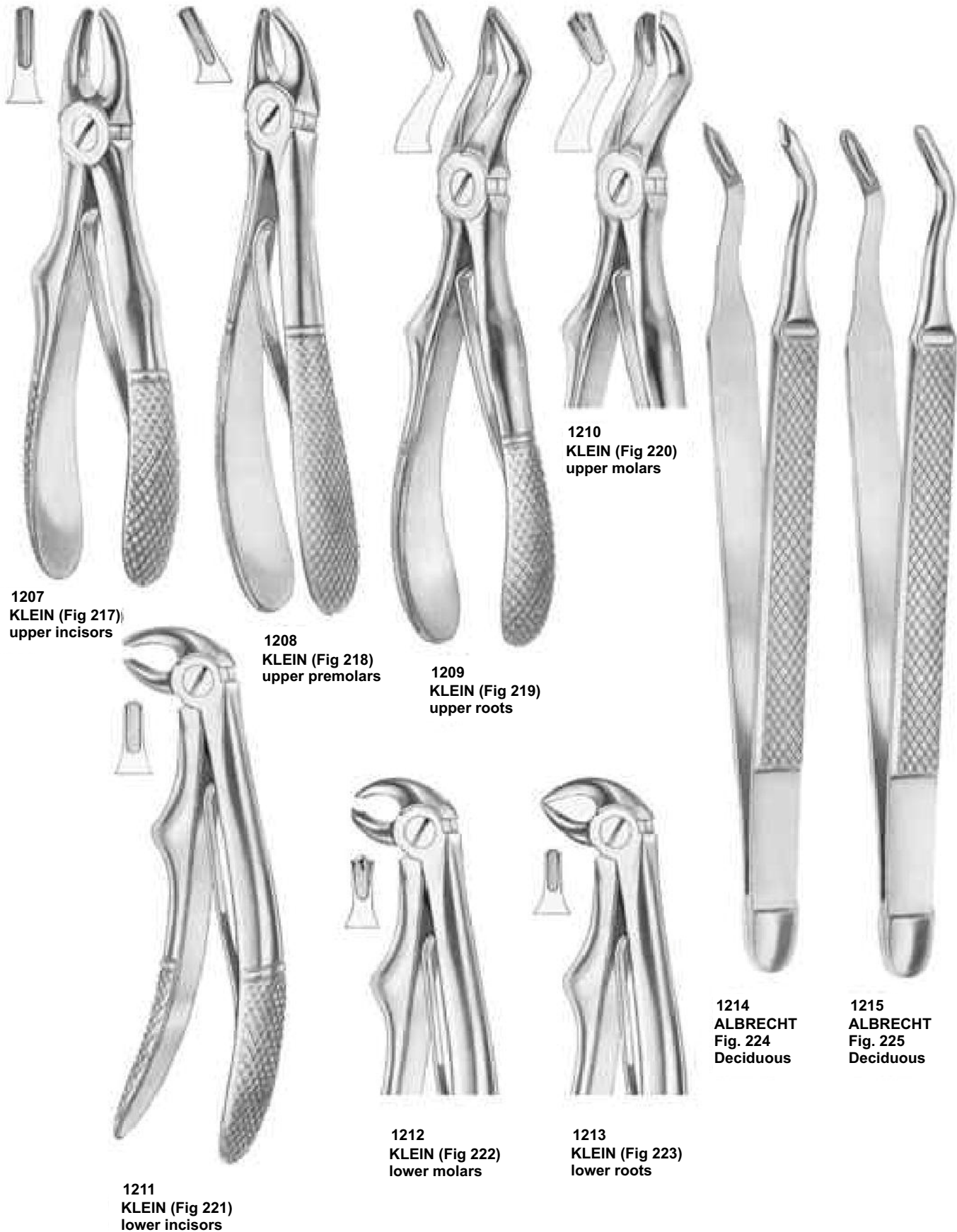
1205
Fig. 136
upper premolars
and roots



1206
Fig. 143
lower roots

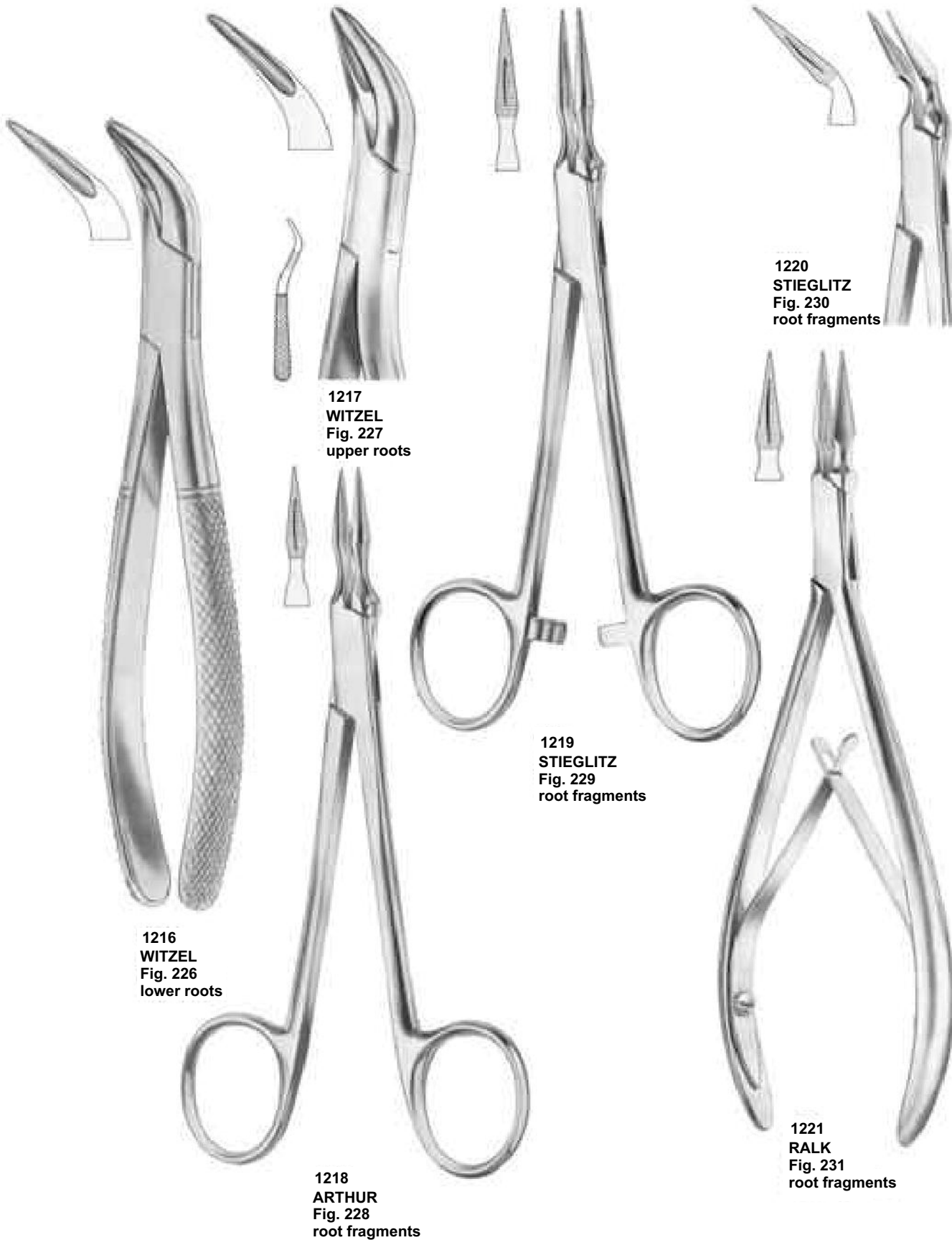


Extracting Forceps "For Children"





Root Splinter Forceps





Extracting Forceps "American Pattern"



1223
Fig. 1
upper and lower roots



1224
Fig. 2
upper and lower roots



1222
W1.WINTER
upper centrals
and canines



1225
Fig. 4
upper and lower premolars



1226
PHYSICK
Fig. 5
lower third molars

1227
Fig. 6
separating
forceps



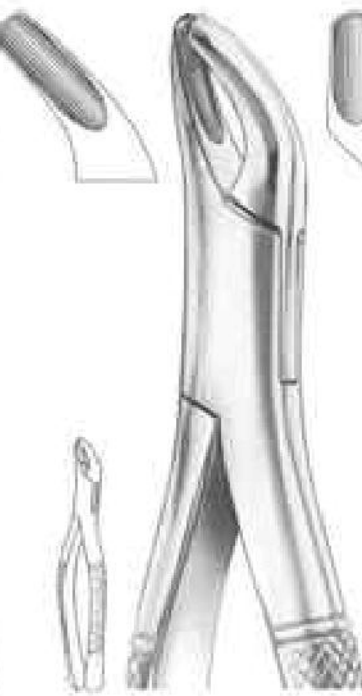
Extracting Forceps "American Pattern"



1228
Fig. 7
upper roots



1230
Fig. 10S
upper molars



1229
Fig. 8
upper and lower
third molars



1231
Fig. 10H
upper molars



1233
Fig. 14
lower incisors

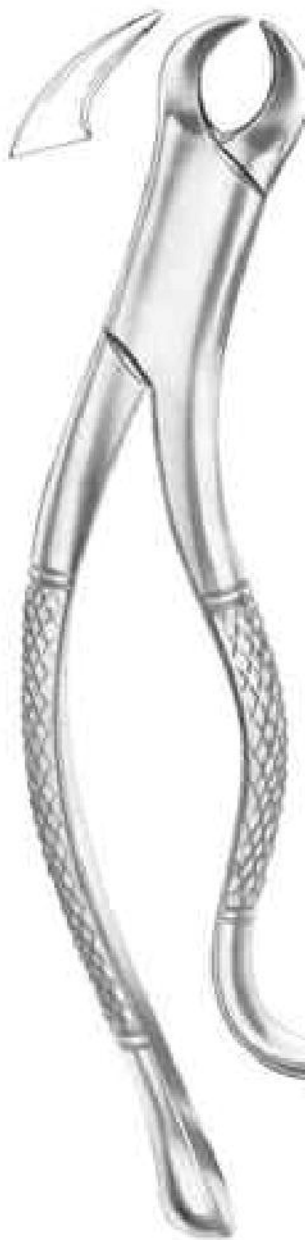


1232
Fig. 13
upper incisors



Extracting Forceps "American Pattern"

ZARTAAS INDUSTRIES



1235
HARRIS
Fig. 15
lower molars



1235
HARRIS
Fig. 15
lower molars



1238
HARRIS
Fig. 18L
upper molars left



1237
HARRIS
Fig. 18R
upper molars right



1239
Fig. 17
lower molars



1236
Fig. 16S
lower molars
for children



Extracting Forceps "American Pattern"



1240
Fig. 20R
upper molars right



1241
Fig. 20L
upper molars left



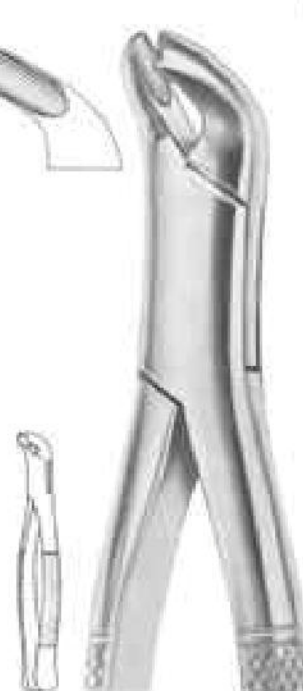
1242
Fig. 23
lower molars



1245
Fig. 29S
lower teeth
for children



1243
Fig. 24
upper molars



1244
Fig. 27
lower molars



Extracting Forceps "American Pattern"

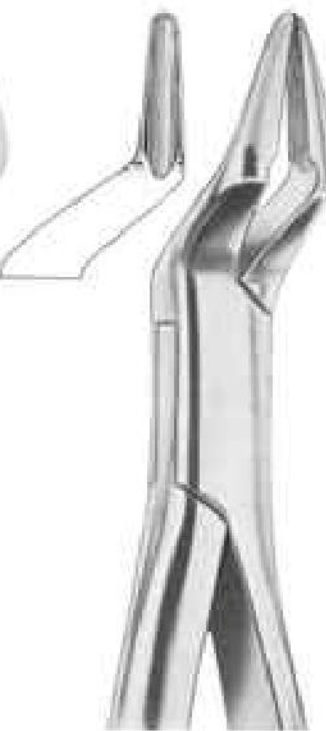
ZARTAAS INDUSTRIES



1246
Fig. 30S
upper teeth
for children



1247
PARMLY
Fig. 32
upper premolars
and molars



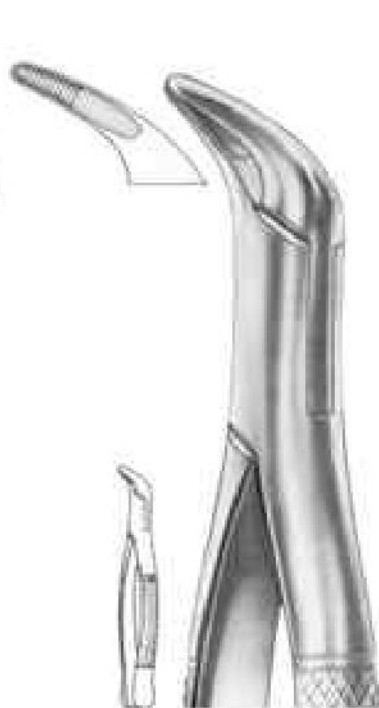
1248
PARMLY
Fig. 32A
upper premolars
and roots



1249
Fig. 34
lower anteriors
and roots



1250
Fig. 35
upper roots



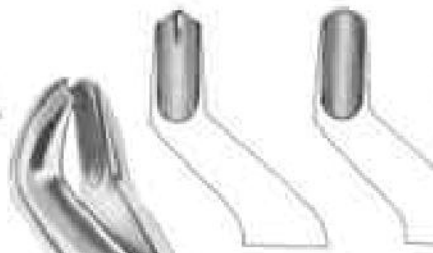
1251
Fig. 36
lower anteriors
and roots



Extracting Forceps "American Pattern"



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



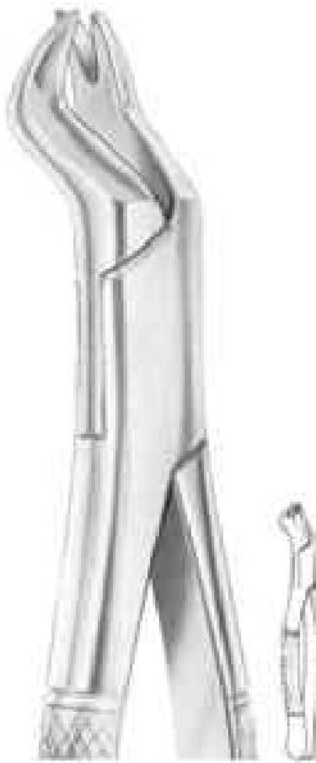
Extracting Forceps "American Pattern"



1258
TOMES
Fig. 69
upper and lower roots



1259
TOMES
Fig. 85
lower canines
premolars and molars



1260
NEVIUS
Fig. 88R
upper molars right



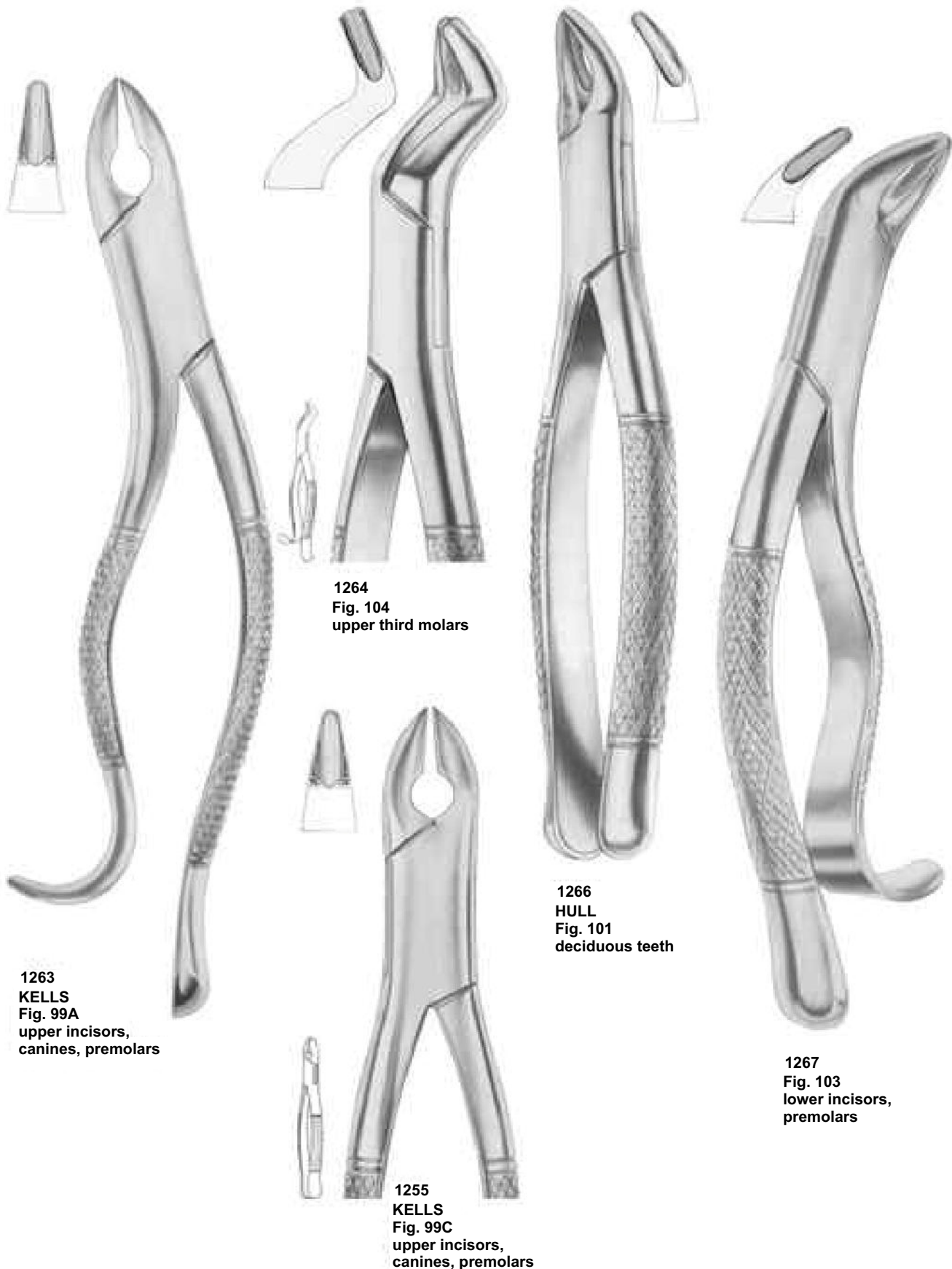
1261
THOMAS
Fig. 85A
lower children
premolars and molars



1262
NEVIUS
Fig. 88L
upper molars left



Extracting Forceps "American Pattern"





Extracting Forceps "American Pattern"



1268
CRYER
Fig. 150
lower incisors
premolars, roots



1270
CRYER
Fig. 150S
upper teeth for children

1269
CRYER
Fig. 150A
upper incisors
premolars, roots



1271
CRYER
Fig. 151
lower incisors
premolars, roots

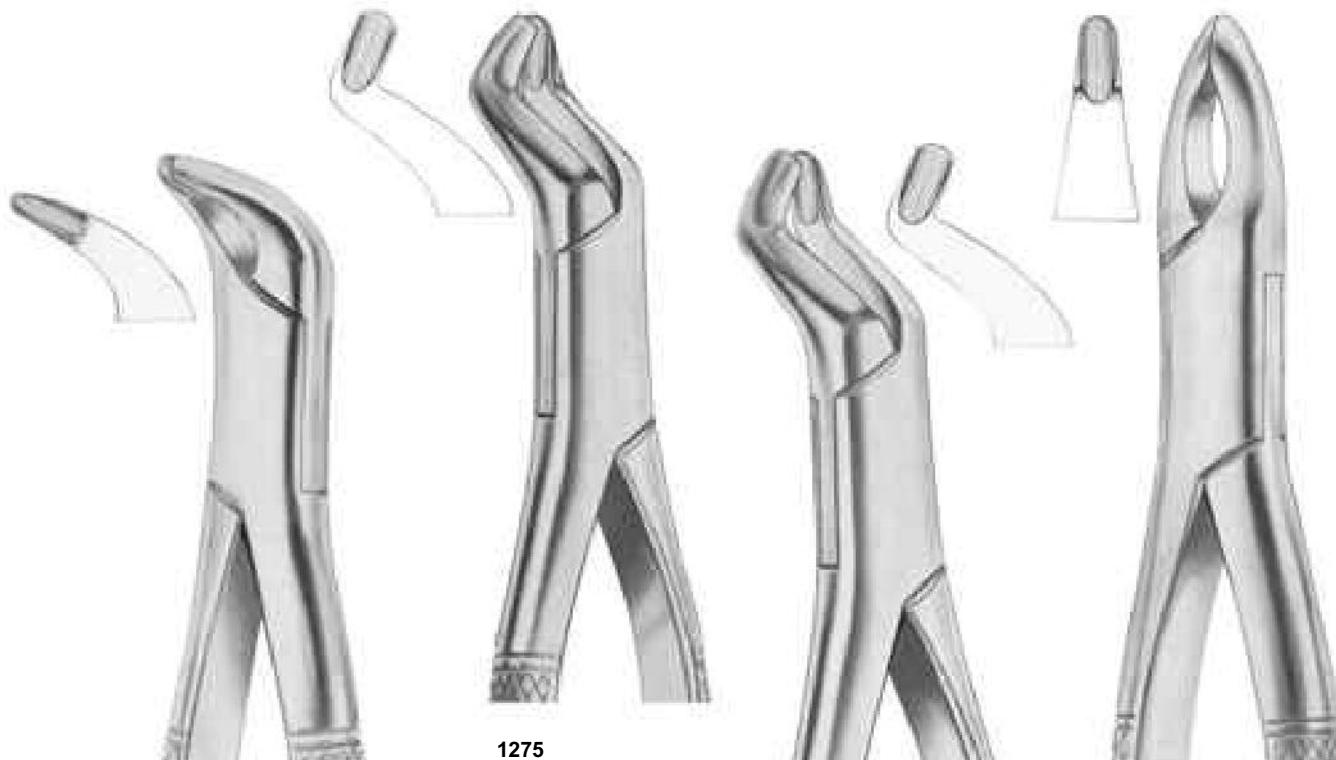


1272
CRYER
Fig. 150A
lower incisors
premolars, roots

1273
CRYER
Fig. 151S
lower teeth
for children



Extracting Forceps "American Pattern"



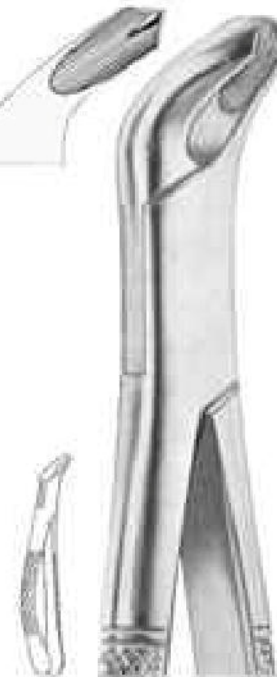
1275
Fig. 210S
upper third molars

1278
Fig. 213
upper centrals and canines



1274
Fig. 203
lower incisors,
and roots

1277
Fig. 210H
upper third molars



1276
Fig. 201
upper incisors,
canines, premolars

1279
Fig. 217
lower molars



Extracting Forceps "American Pattern"



1280
Fig. 222
lower third molars



1282
Fig. 286
swing lower molars

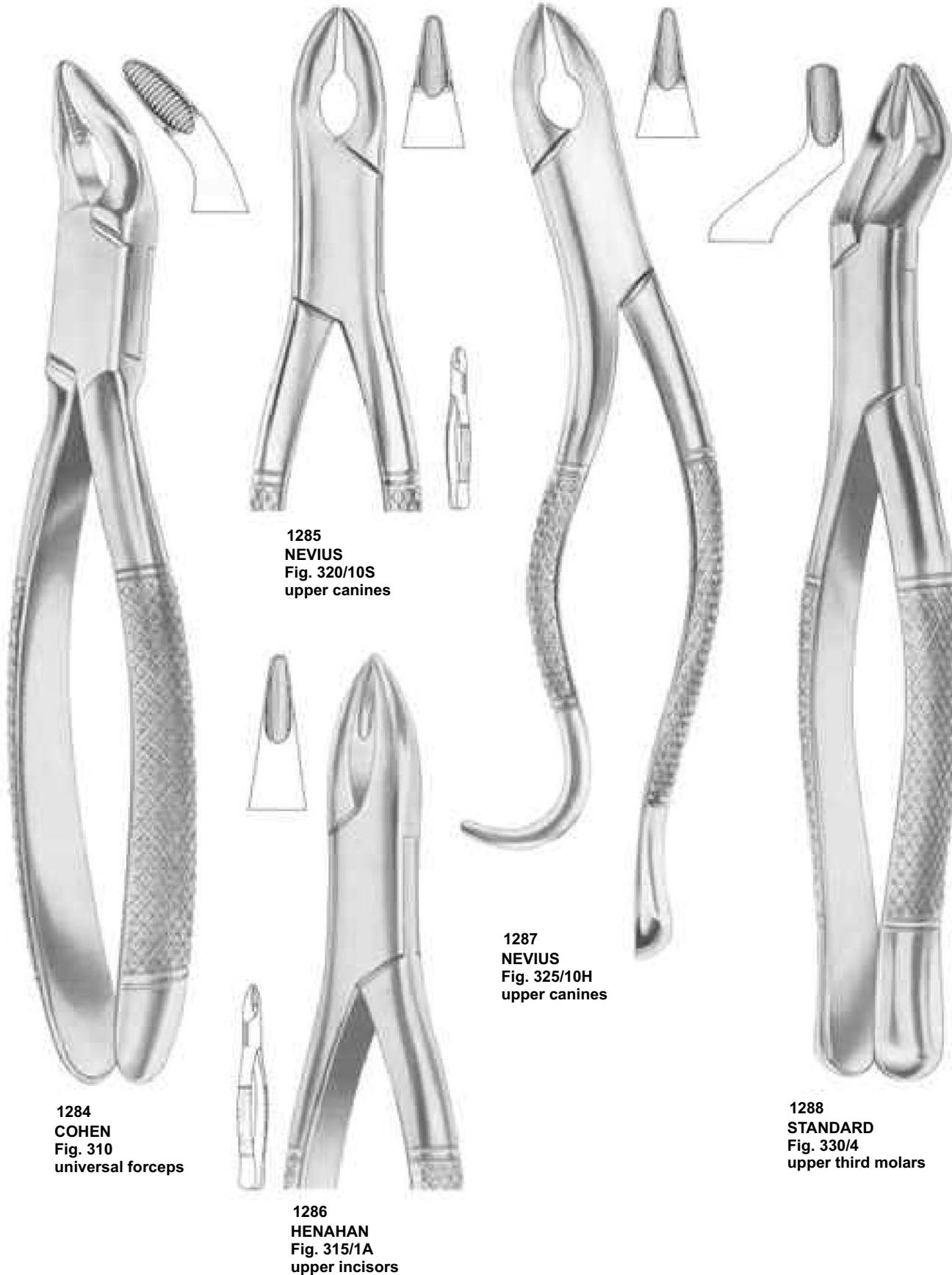
1283
Fig. 288
lower canines
and premolars



1281
Fig. 286
upper incisors and roots



Extracting Forceps "American Pattern"

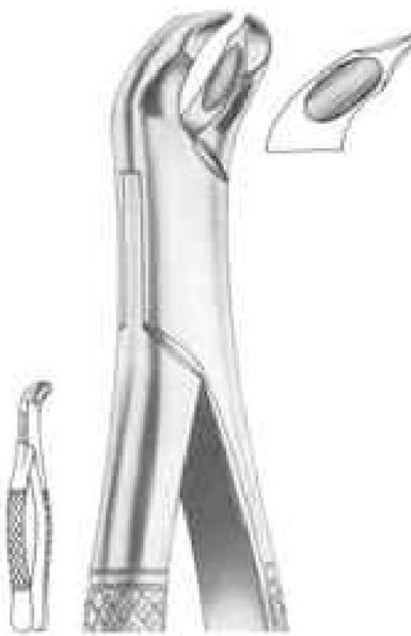




Extracting Forceps "American Pattern"



1289
WOODWARD
Fig. 335/FH
lower molars



1291
WOODWARD
Fig. 335/FS
lower molars



1290
Fig. 340/89
upper molars right

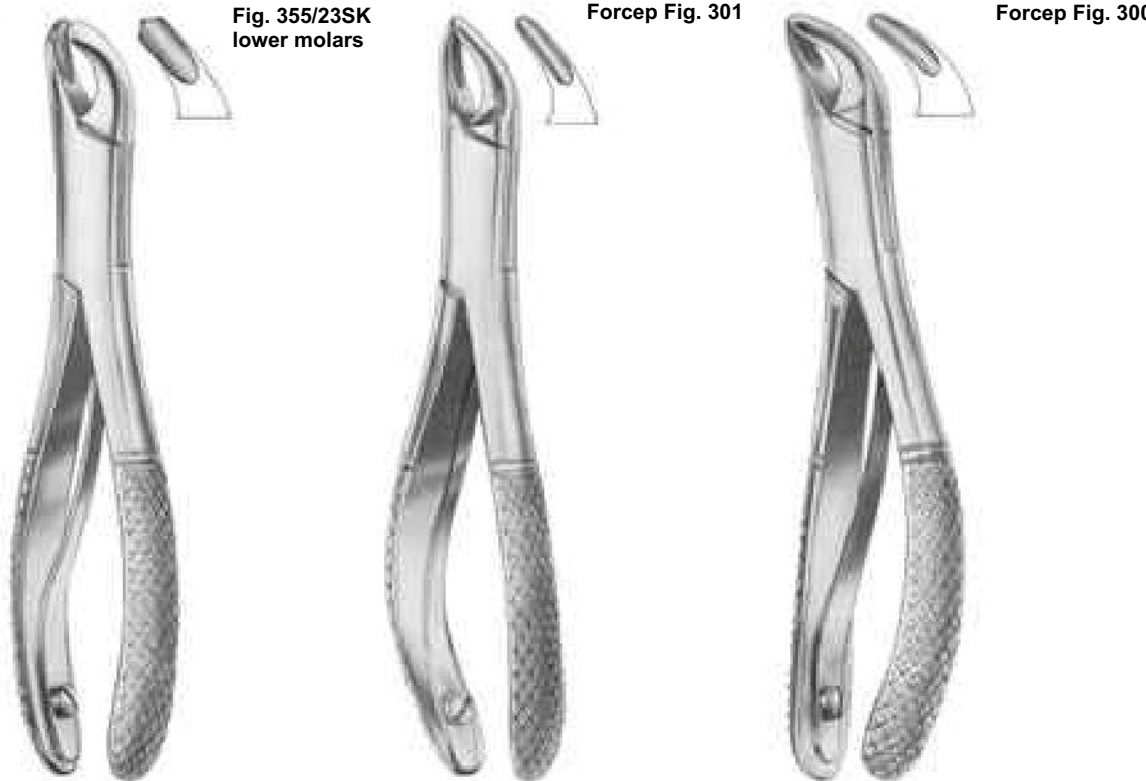
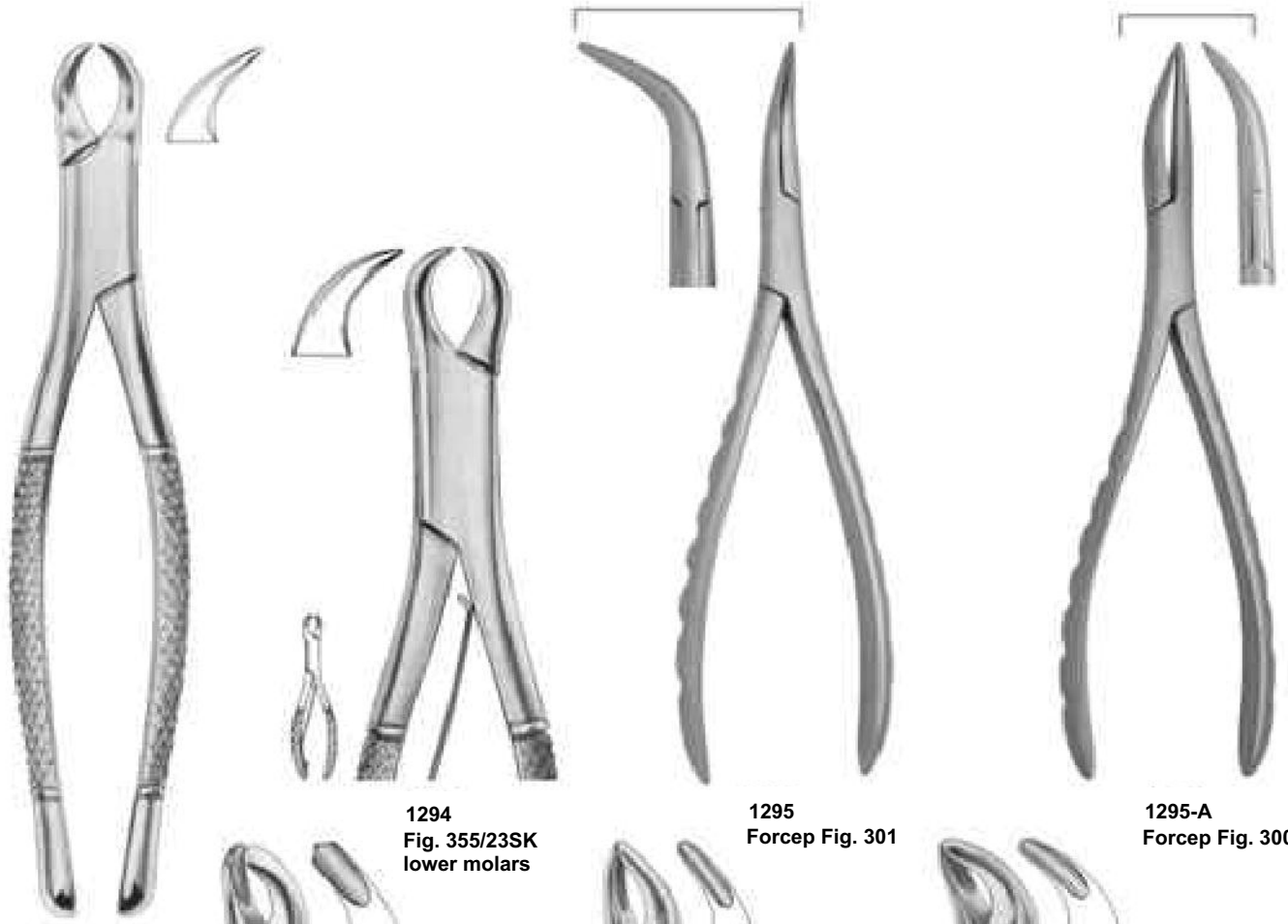


1292
Fig. 345/90
upper molars left



Extracting Forceps "American Pattern"

ZARTAAS INDUSTRIES





Peristeel Elevators



1299
Molt 9

1300
Allen 9A

1301
Prichard

1302
Seldin

1303
Goldman Fox 14

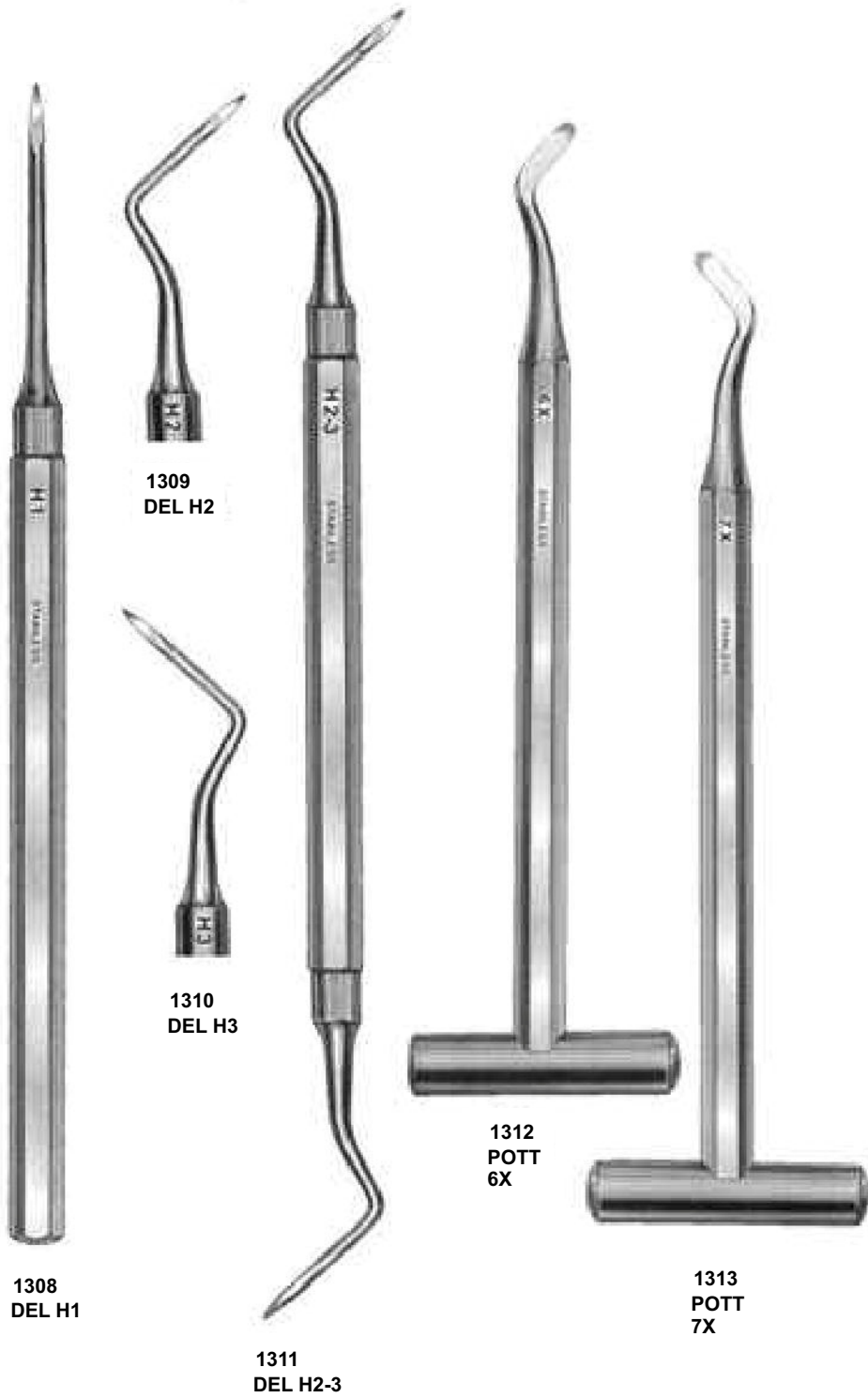
1304
West
Dell W2



Elevators

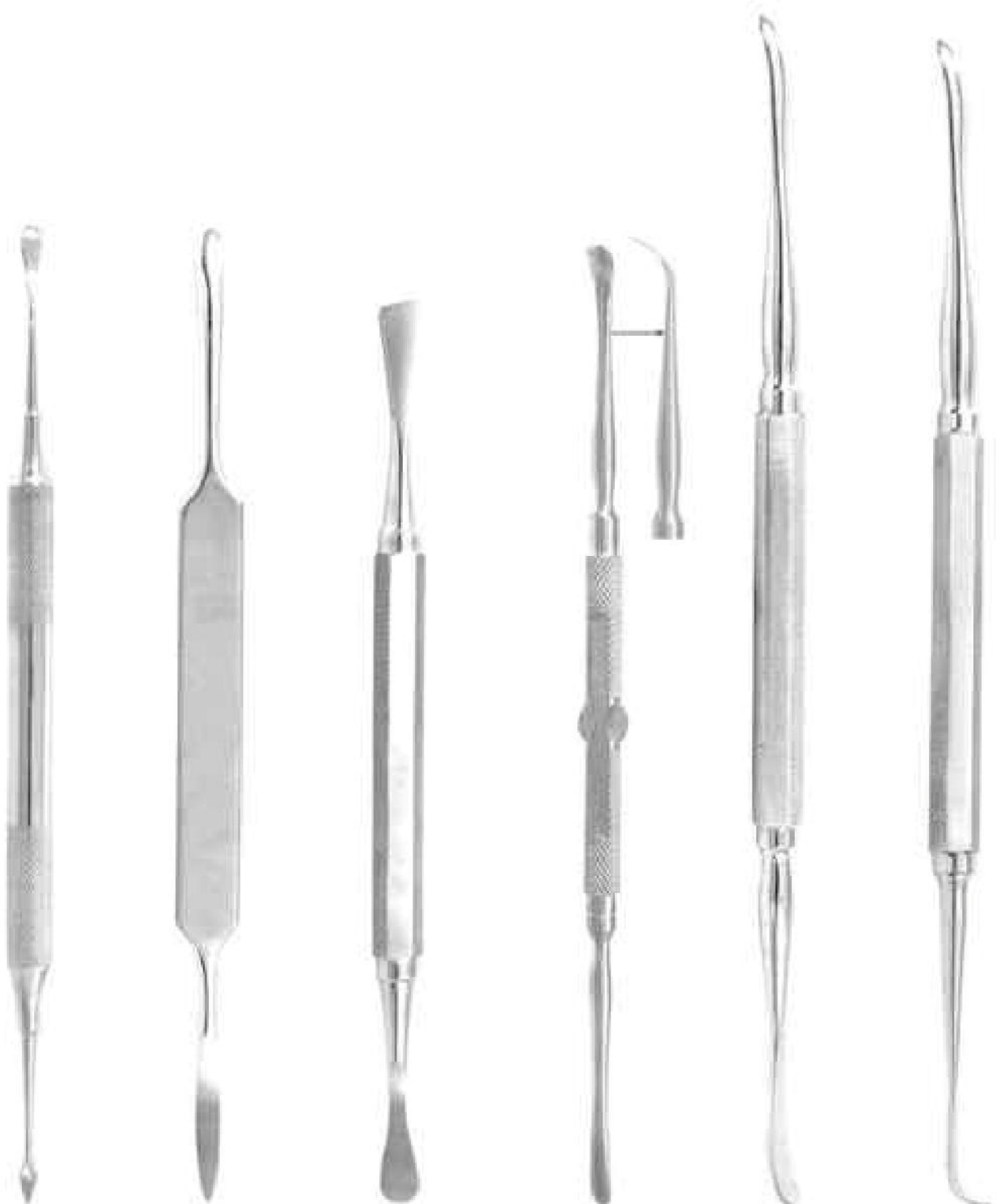
Heidbrink Root - Tip Picks

Root Tip





Periosteal Elevators



1314
BUSER

1315
OHI 10

1316
HOWARD 9H

1317
FREER

1318
FREER 15

1319
FREER 16



Root Elevators



1320
BEIN
Fig 4

lower jaw, left side

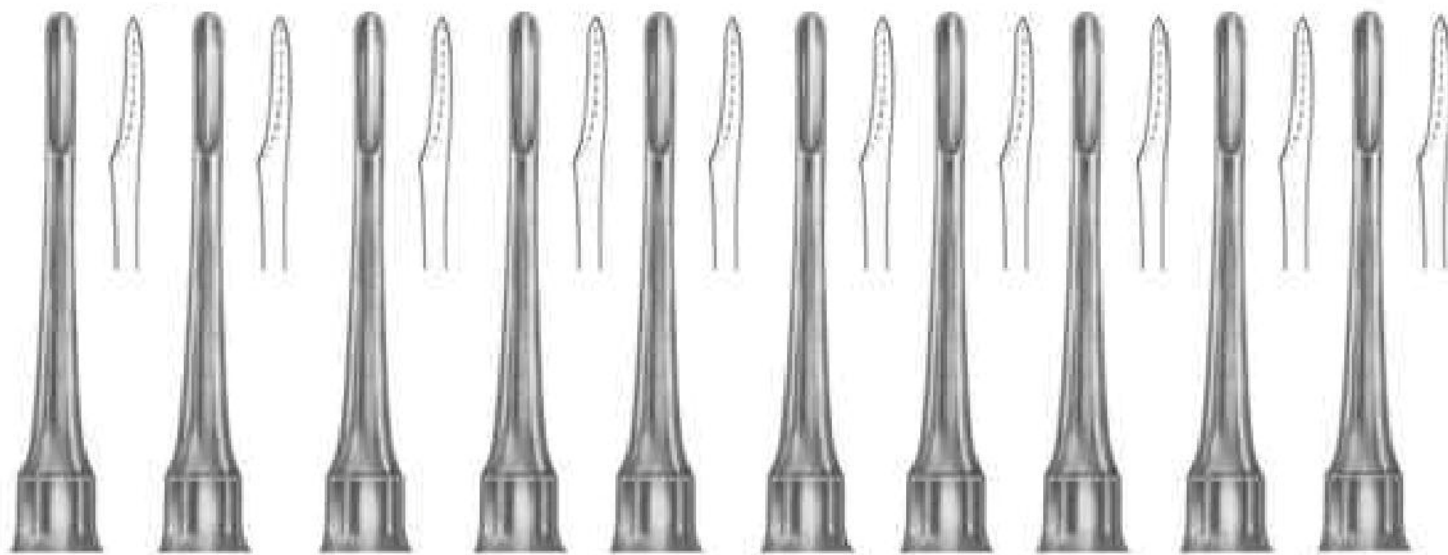


1331

lower jaw, right side



1332



1321
BEIN
1.0 mm

1322
BEIN
1.5 mm

1323
BEIN
2.0 mm

1324
BEIN
2.5 mm

1325
BEIN
3.0 mm

1326
BEIN
3.5 mm

1327
BEIN
4.0 mm

1328
BEIN
4.5 mm

1329
BEIN
5.0 mm

1330
BEIN
5.5 mm



Root Elevators



1333
BEIN
Fig. 4



1334
BEIN
Fig. 1



1335
BEIN
Fig. 2



1336
BEIN
Fig. 0



1337
BEIN
Fig. 3



1338
BEIN
Fig. 4



1339
BEIN
Fig. 5



1340
BEIN
Fig. 6



Root Elevators



1342
CRYER
Fig. 4



1343
CRYER
Fig. 12



1344
CRYER
Fig. 27



1345
CRYER
Fig. 28



1346
CRYER
Fig. 27S



1347
CRYER
Fig. 28S



1348
SELDIN
Fig. 2



1349
SELDIN
Fig. 3



1350
SELDIN
Fig. 4L



1351
SELDIN
Fig. 4R



1352
SELDIN
Fig. 1L



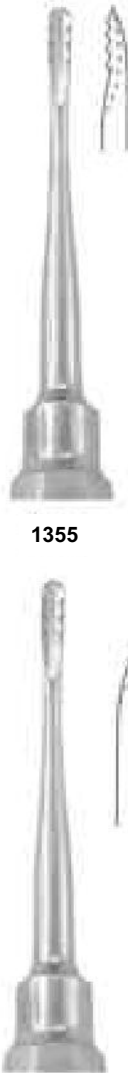
1353
SELDIN
Fig. 1R



Swa Elevators & Root Screws



1354



1355



1356



1357



1360

1361
Morrison
3.5 mm

ROOT SCREWS



1362
Morrison
2.0 mm



1363
Morrison
2.5 mm



1364
Morrison
3.0 mm





Root Elevators



1365
IS-APICAL



1366
APICAL
2 mm
Fig. 1



1367
APICAL
3 mm
Fig. 2



1368
APICAL
4 mm
Fig. 3



1369
APICAL
4.5 mm
Fig. 4



1370
APICAL
2 mm
Fig. 5



1371
APICAL
3 mm
Fig. 6



1372
APICAL
4 mm
Fig. 7



1373
APICAL
4.5 mm
Fig. 8



1374
APICAL
Fig. 9



1375
WINTER
Fig. 14L

1376
WINTER
Fig. 14R



1377
HEIDBRINK
Fig. 1

1378
HEIDBRINK
Fig. 2



1379
FLOHR
Fig. 1

1380
FLOHR
Fig. 2



1381
APICAL
Fig. 1

1382
APICAL
Fig. 2



Root Elevators



1383
IS-CRYER



1384
CRYER
Fig. 1



1385
CRYER
Fig. 2



1386
IS-COUPLAND



1387
COUPLAND
Fig. 1



1388
COUPLAND
Fig. 2



1389
COUPLAND
Fig. 3



Root Elevators



1390
Fig. 1



1391
Fig. 2



1392
Fig. 3



1393
FLOHR
Fig. 1

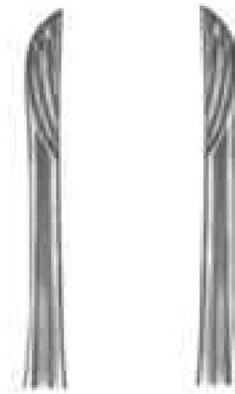


1394
FLOHR
Fig. 2

1395
FLOHR
Fig. 3



Root Elevators



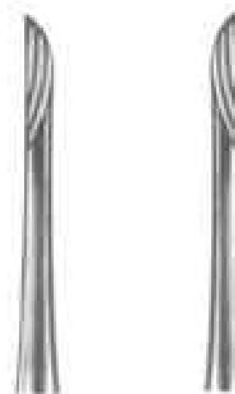
1396
KOPP
Fig. 1

1397
KOPP
Fig. 2



1403
KOPP
Fig. 1

1404
KOPP
Fig. 2



1398
KOPP
Fig. 3

1399
KOPP
Fig. 4

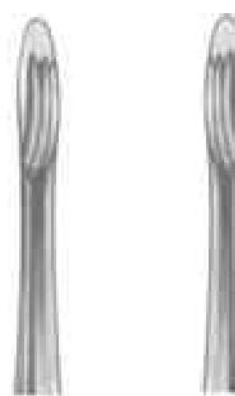


1405
KOPP
Fig. 4

1406
KOPP
Fig. 4



1396
KOPP
Fig. 5



1400
KOPP
Fig. 6

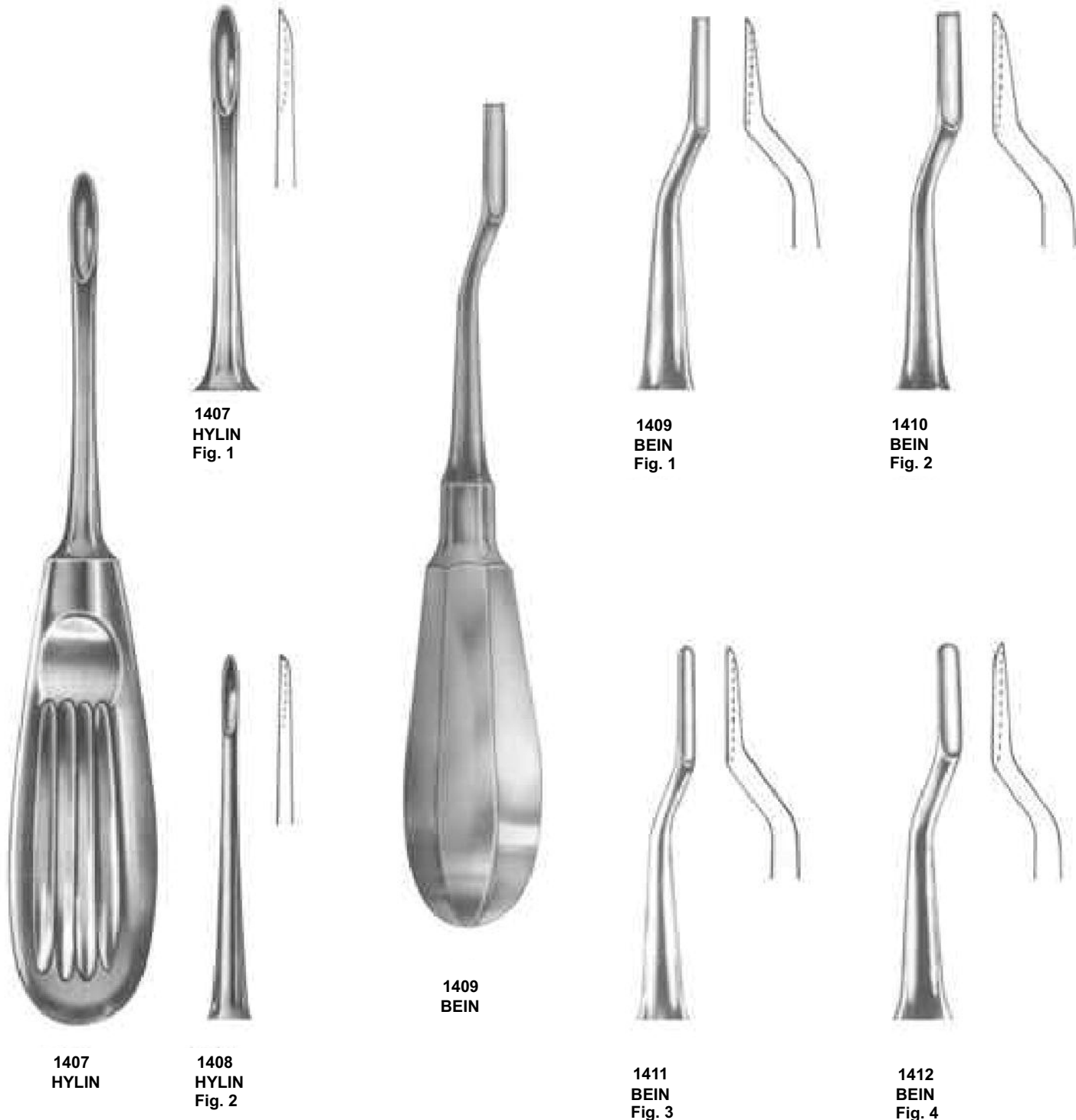
1401
KOPP
Fig. 6



1402
KOPP
Fig. 6

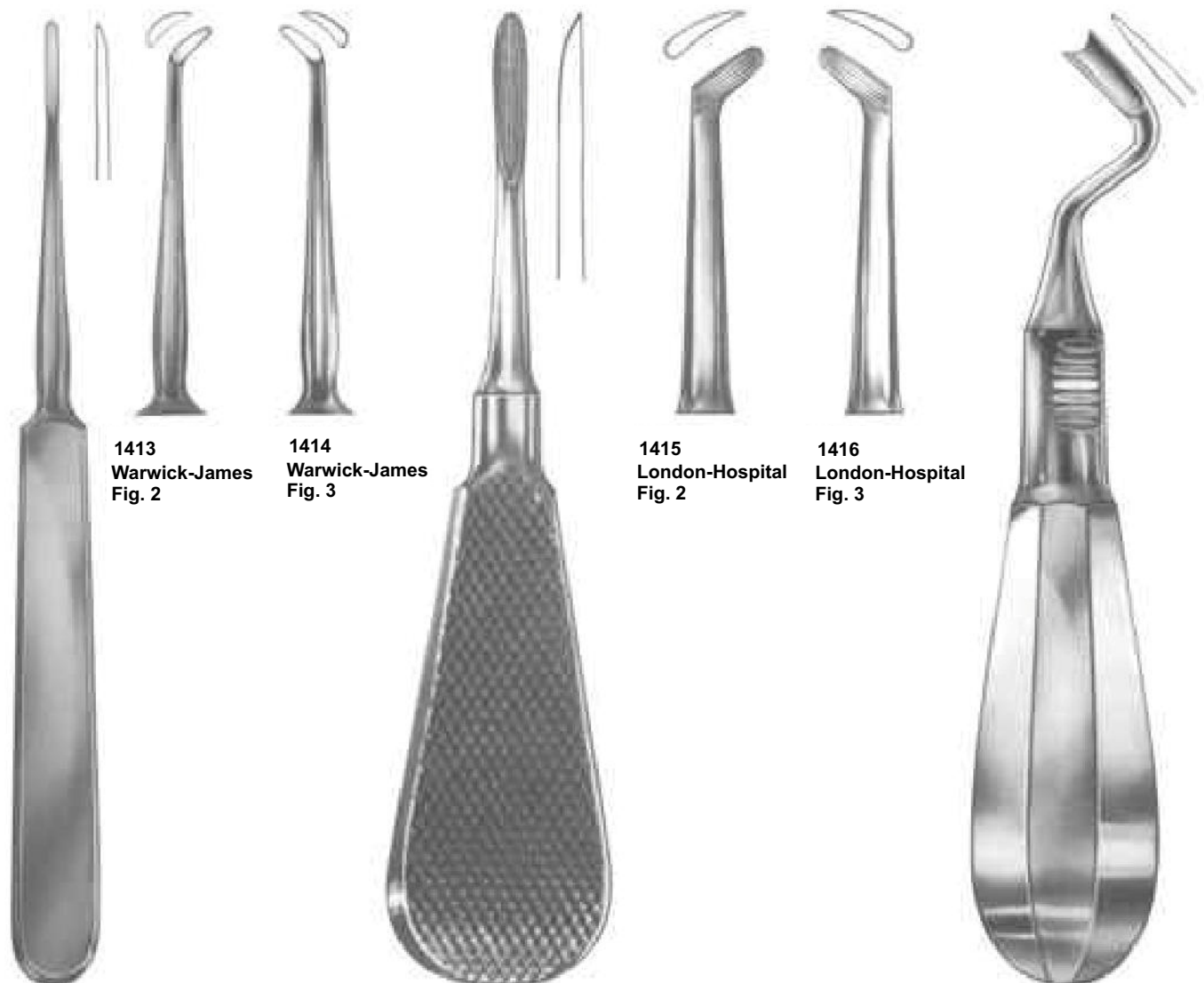


Root Elevators





Root Elevators



1413
Warwick-James
Fig. 1

1415
London Hospital
Fig. 1

1417
OTT



Root Elevators



1419
CHOMPRET
Fig. 2



1420
CHOMPRET
Fig. 3



1421
CHOMPRET
Fig. 4



1423
Fig. 1



1426
APICAL

1418
CHOMPRET
Fig. 1



1422
Fig. 1

1424
Fig. 1



Root Tip Elevators



1428
Fig. 2



1429
Fig. 3



1430
HEIDBRINK
Fig. 1



1431
HEIDBRINK
Fig. 2



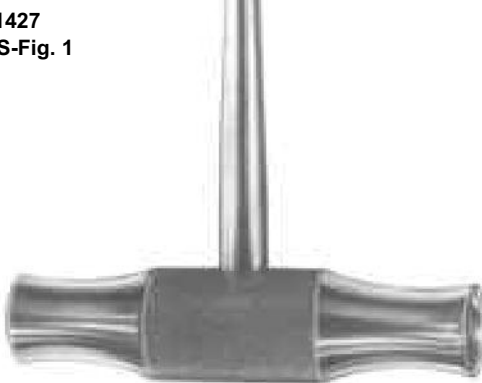
1432
HEIDBRINK
Fig. 3



1438
MEAD
MD1



1427
IS-Fig. 1



1433
LECLUSE



1434
MEAD
MD-5A



1435
MEAD
MD-6A



1436
MEAD
MD-7A



1437
MEAD
MD-8



Root Elevators



1439
WINTER
Fig. 1L

1440
WINTER
Fig. 1R

1441
WINTER
Fig. 2L

1442
WINTER
Fig. 2R



1443
WINTER
Fig. 11L

1444
WINTER
Fig. 11R

1445
WINTER
Fig. 12L

1446
WINTER
Fig. 12R



1438
WINTER



1447
WINTER
Fig. 14L

1448
WINTER
Fig. 14R



Root Elevators



1449
BARRY



1449
BARRY
Fig. 1



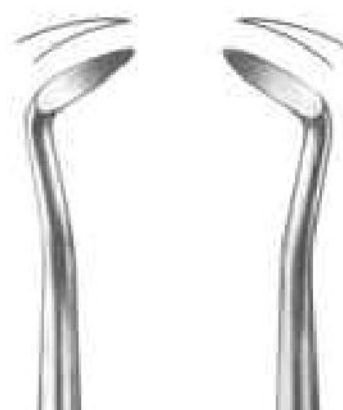
1450
BARRY
Fig. 2



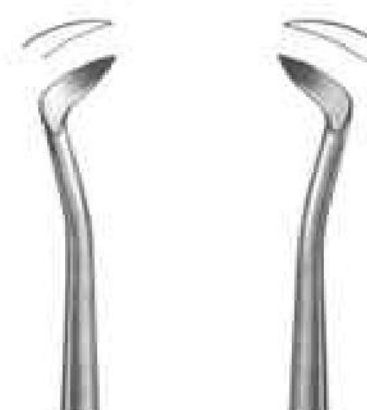
1451
BARRY
Fig. 3



1452
BARRY
Fig. 4



1453
BARRY
Fig. 11



1454
BARRY
Fig. 12

1455
BARRY
Fig. 17



1456
BARRY
Fig. 18



Root Elevators



1458
CRYER
Fig. 26

1459
CRYER
Fig. 27

1460
CRYER
Fig. 28

1461
CRYER
Fig. 29

1462
HEIDBRINK
Fig. 22

1463
HEIDBRINK
Fig. 23



1457



Root Elevators



1465
KOPP
Fig. 31

1466
KOPP
Fig. 32

1467
KOPP
Fig. 33

1468
KOPP
Fig. 34

1469
KOPP
Fig. 35

1470
KOPP
Fig. 44



1464



Root Elevators



1472
HEIDBRINK
Fig. 10



1473
WINTER
Fig. 11



1474
WINTER
Fig. 12



1475
BARRY
Fig. 17



1476
BARRY
Fig. 18

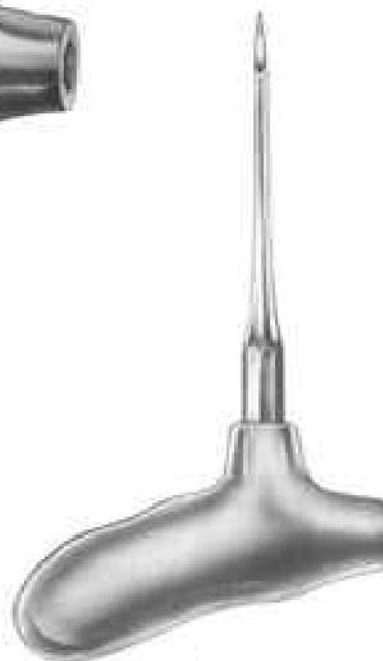


1477
BARRY
Fig. 20



1471

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



1478



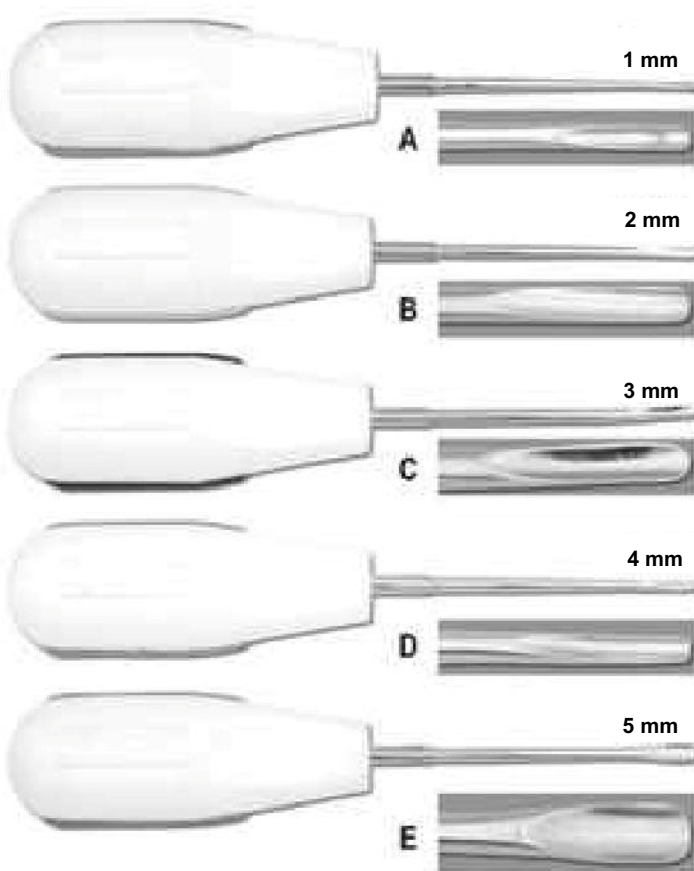
1479



1480

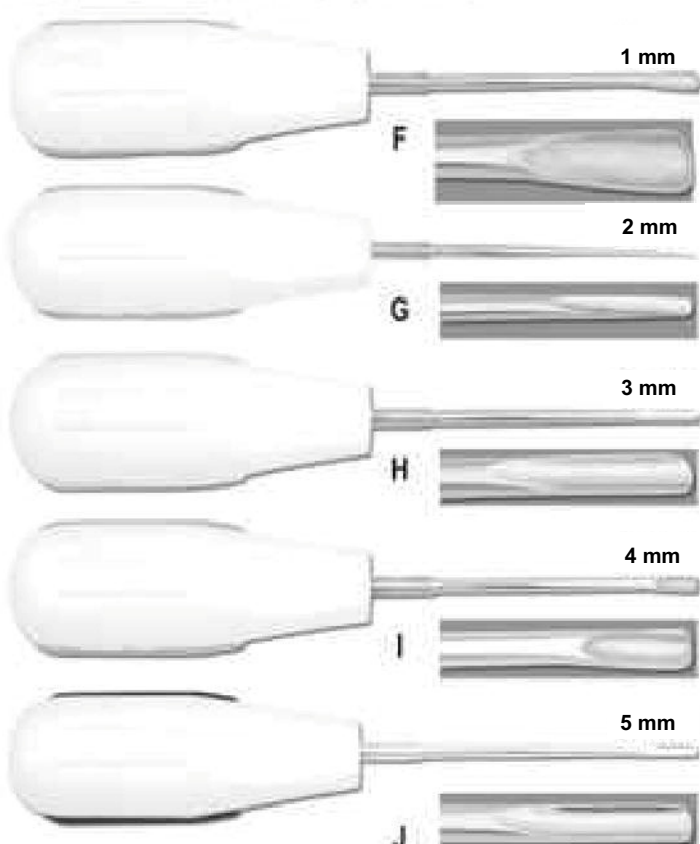


Elevators Plastic Handle



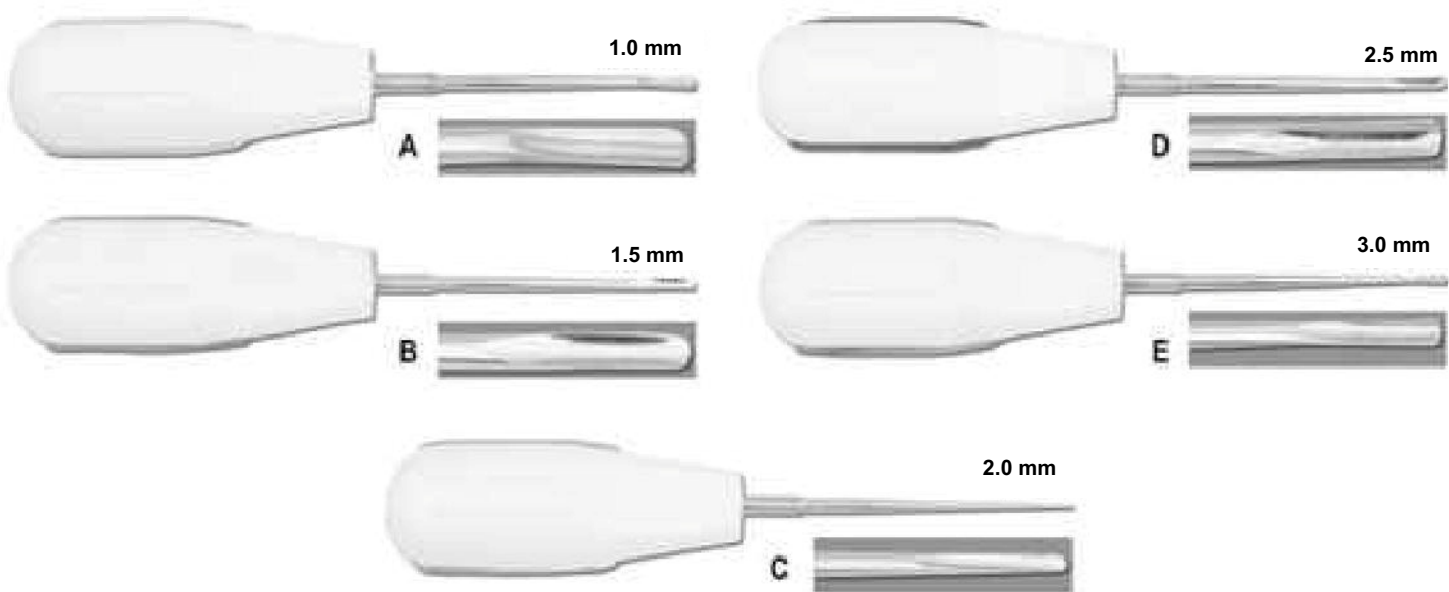
1481

Root Elevator, Plastic Handle, Set of 10 Pcs



1482

Root Elevator, Plastic Handle, Set of 5 Pcs



Section - 02



- * Scalpel Handles
- * Mouth Mirrors, Handles
- * Scalers
- * Explorers
- * Probes
- * Condensers
- * Excavators



Scalpel Handles



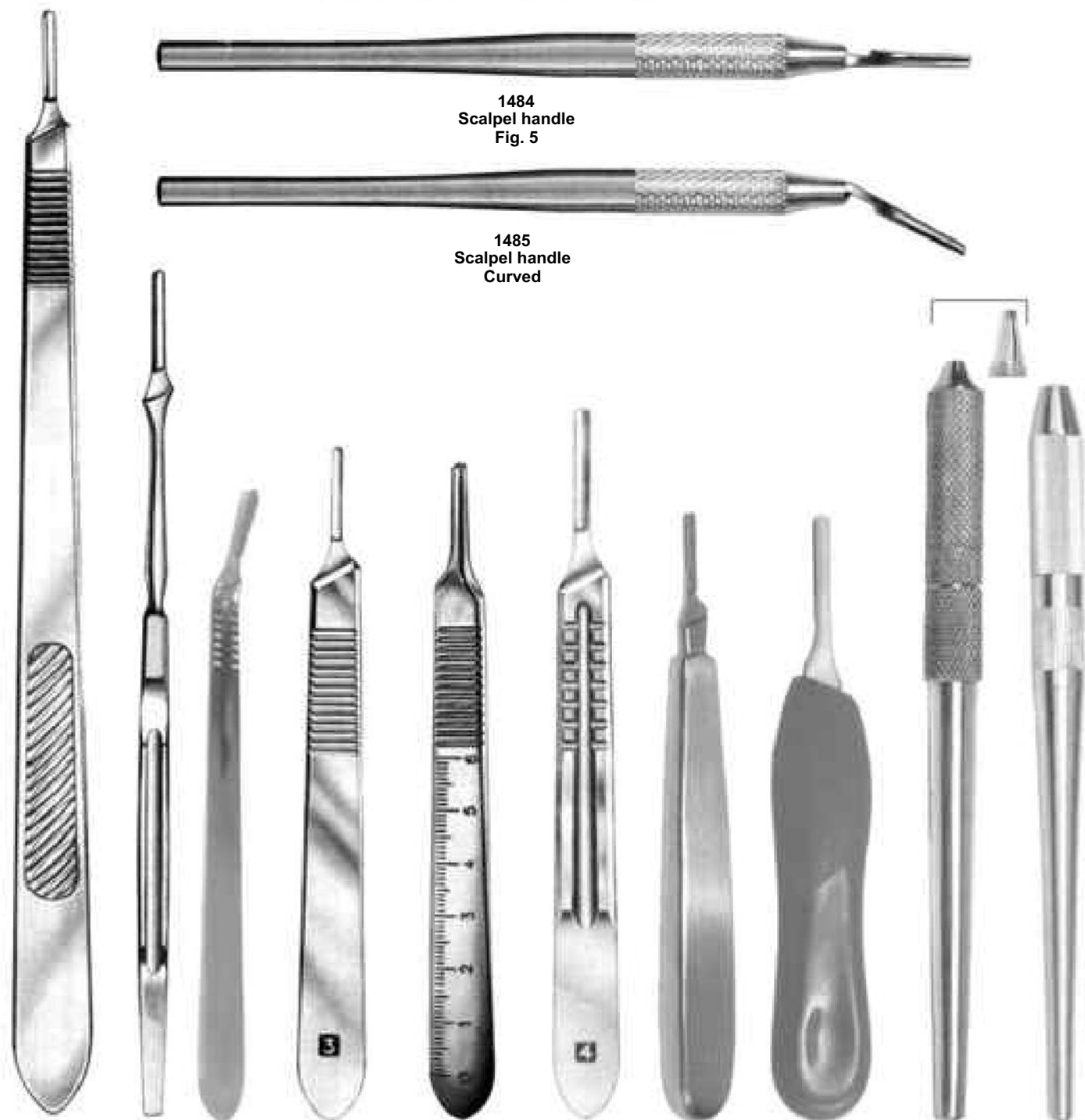
1483
Scalpel Handle angle of blade adjusts to Easily get around corners
adjustment sets blade from straight to back angled
Locks in at in 90°, 60°, 30°, Straight 30, 60 angles



1484
Scalpel handle
Fig. 5



1485
Scalpel handle
Curved



1486
Fig. 3L

1487
Fig. 7

1488
Scalpel Handle
Fig 4L/ Curved
20 cm

1489
Fig. 3

1490
Fig. 3G

1491
Fig. 4

1492

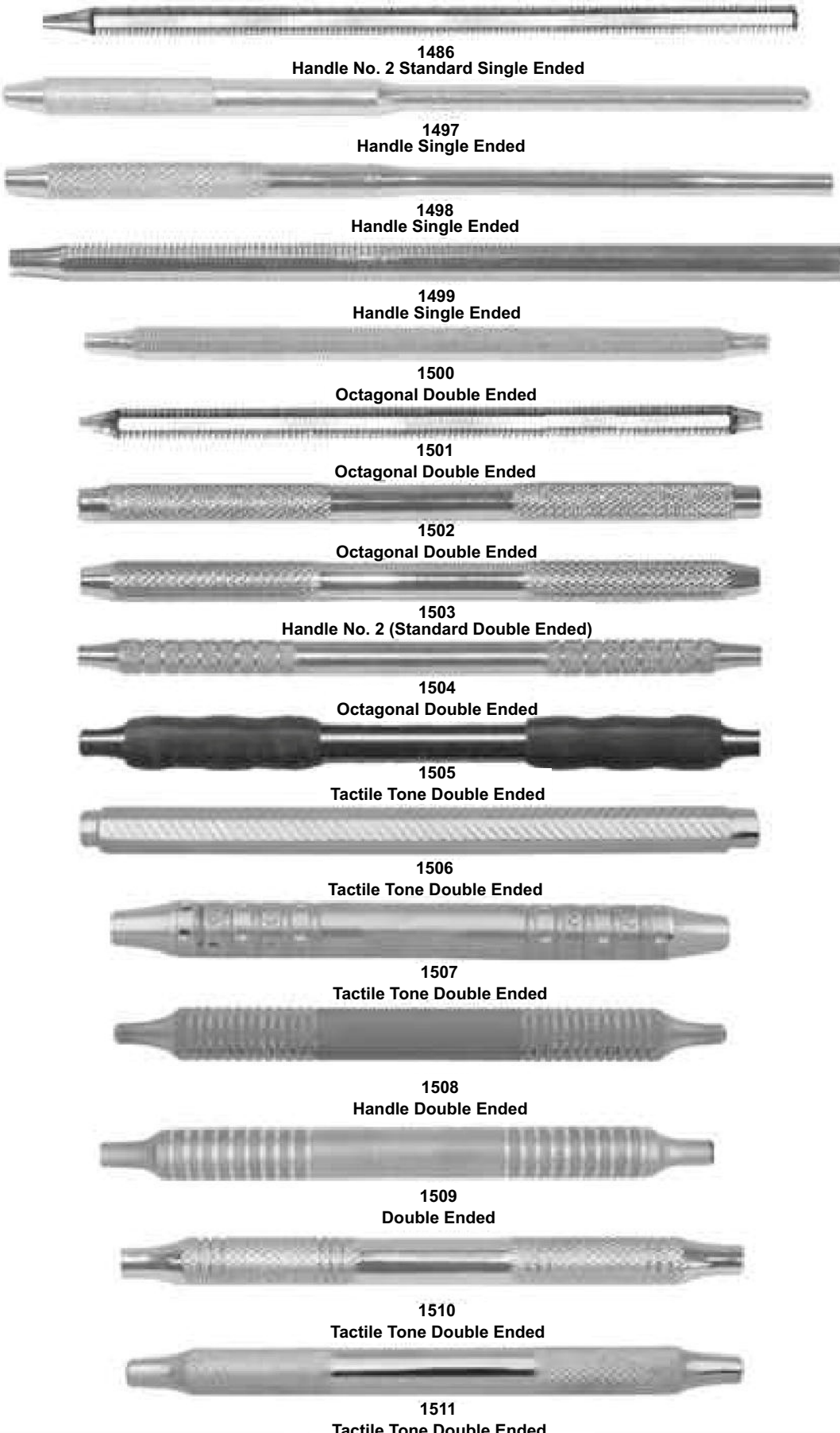
1493
Scalpel Handle
4 D 14.0 cm
Mess Holders

1494
Gouge
Blade Handle
Fig 2/ 11.5cm



Handles

Handle For mouth Mirrors, Probes, Explorers, Carvers, Curettes # Scalers





Handles & Mouth Mirrors



Mouth Mirrors, Magnifying 1513-A Plain 1512-B

Fig. 00	Ø	8 mm
Fig. 0	Ø	10mm
Fig. 1	Ø	14 mm
Fig. 2	Ø	16 mm
Fig. 3	Ø	18 mm
Fig. 4	Ø	20 mm
Fig. 5	Ø	22 mm
Fig. 6	Ø	24 mm
Fig. 7	Ø	26 mm
Fig. 8	Ø	28 mm
Fig. 9	Ø	30 mm
Fig. 10	Ø	32 mm

1514
Fig. 6
Ø 26mm

1515
Fig. 5
Ø 24mm

1516
Fig. 4
22mm

1517
Fig. 6
Ø 26mm

1518
Fig. 5
Ø 24mm

1519
Fig. 4
Ø 22mm

1520
Fig. 6
Ø 26mm
Front Surface

1521
Fig. 5
Ø 24mm
Front Surface

1522
Fig. 4
Ø 22mm
Front Surface

Plane

1523
Fig. 6
Ø 26mm

1524
Fig. 5
Ø 24mm

1525
Fig. 4
Ø 22mm

With Cone Socket

1526
Fig. 6
Ø 26mm

1527
Fig. 5
Ø 24mm

1528
Fig. 4
Ø 22mm



Mirror Handles Mouth Mirrors



1529

1530

1531

1532

1533

1534

1535
Parallelometer
Mouth Mirror

1536
Parallelometer
Mouth Mirror
handle
code 2101



1537
Tactile Tone
Single Ended

1538
Handle
Thompson
Single Ended

1539
Hollow Handle

1540
Hollow Handle
Stainless
Steel

1541
Cone-Socket
Hollow Handle

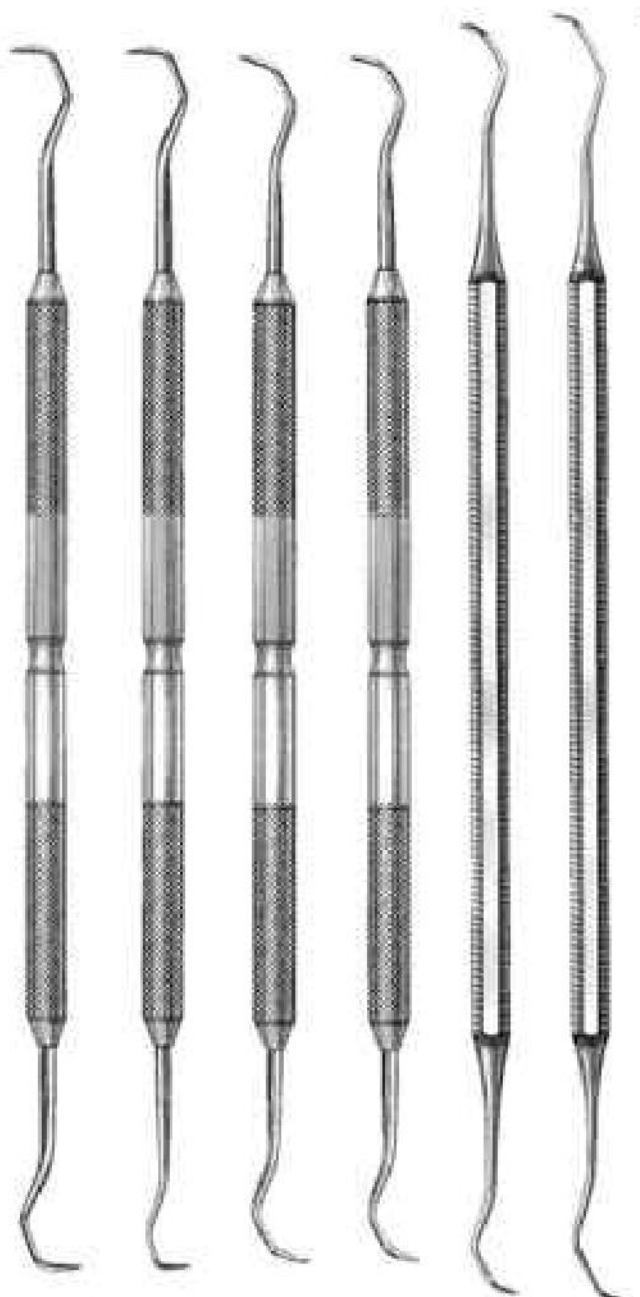
1542
Hollow Handle

1543
Hollow Handle



Scalers

SCALERS - JAQUETTE



1544
1Y-1Y

1545
1Y-1YS

1546
2Y-3Y

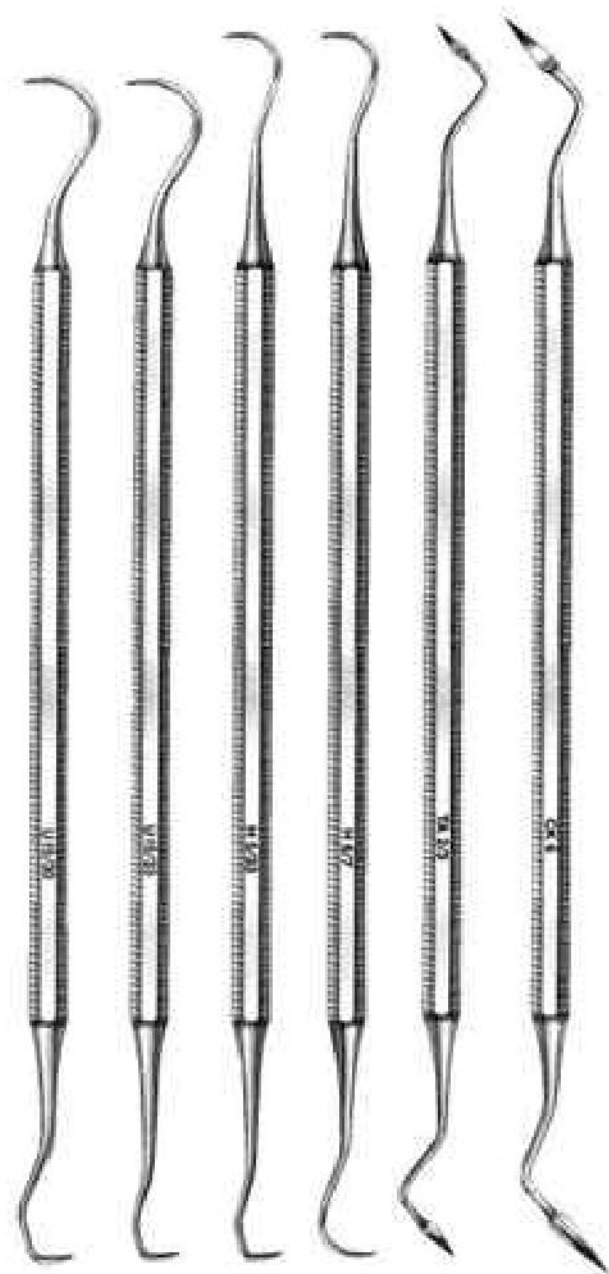
1547
2YS-3YS

1548
2-3

1549
2S-3S

1550
Fig.1

SCALERS - OCTAGONAL



1551
U15-30

1552
U15-33

1553
H5-33

1554
H6-7

1555
Taylor 2-3

1556
Ck6



Scalers



1557
U15

1558
No.3

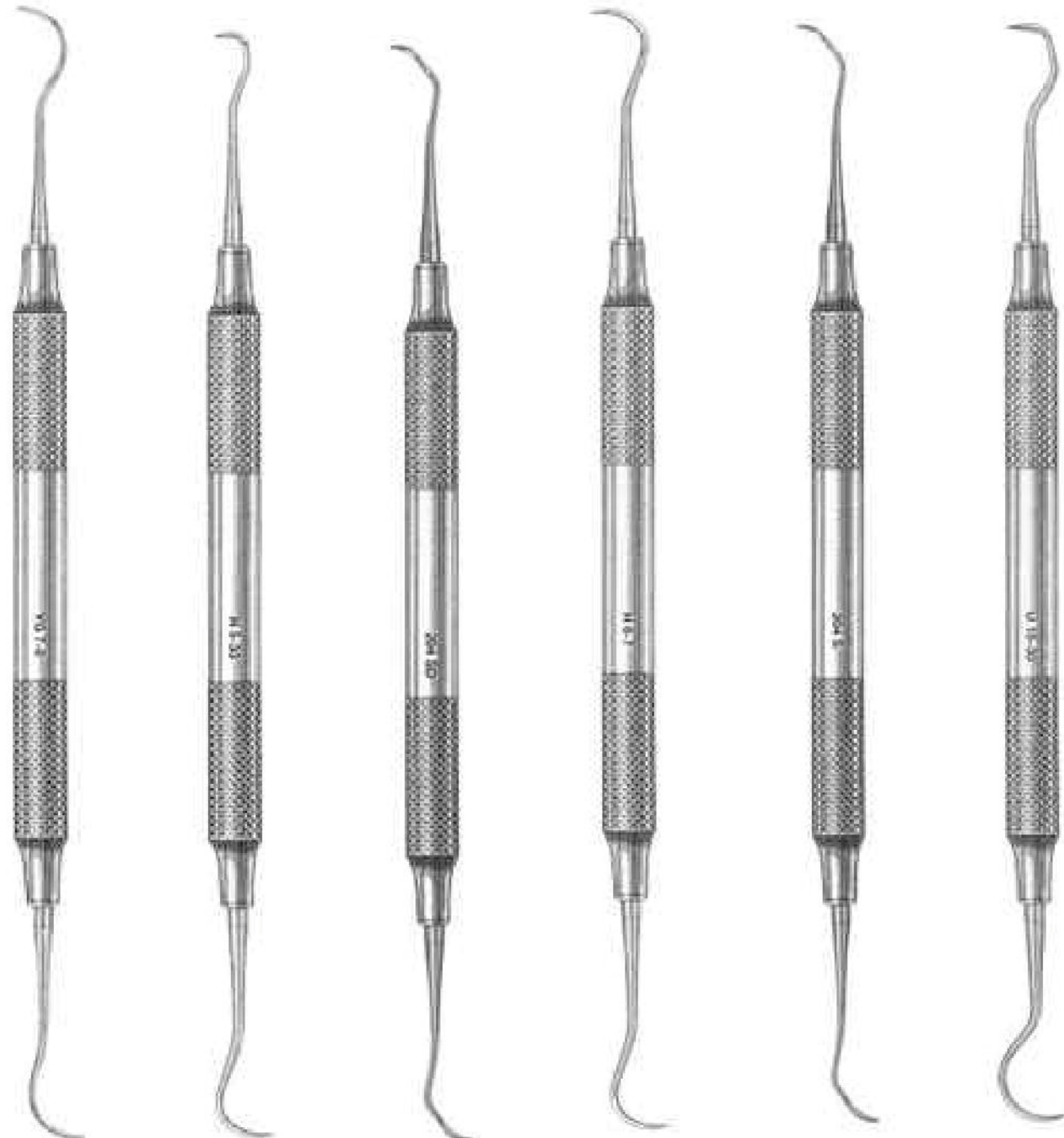
1559
No.12

1560
WHITESIDE 1-0

1561
WHITESIDE 2-0



Scalers



1562
YAOUNGER/GOOD
7-8

1563
H5-33

1564
204SD

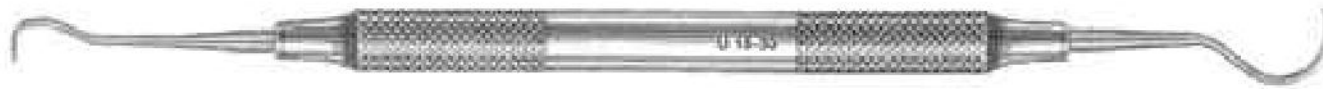
1565
H6-7

1566
204S

1567
TOWNER/JAQUETTE
U15-30

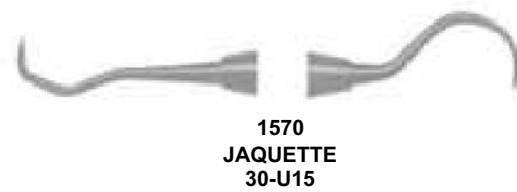


Scalers



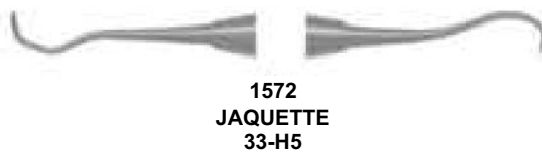
1568
JAQUETTE (33-U15)

1569
JAQUETTE
2Y-3Y



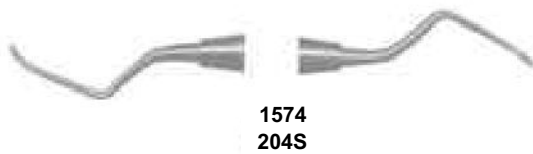
1570
JAQUETTE
30-U15

1571
JAQUETTE
2YS-3YS



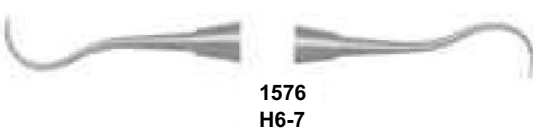
1572
JAQUETTE
33-H5

1573
YOUNGER/ GOOD
7-8



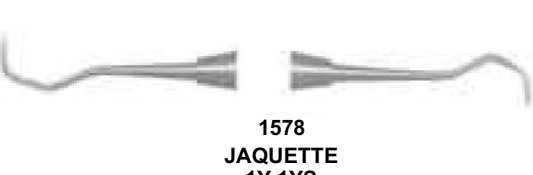
1574
204S

1575
204SD



1576
H6-7

1577
JAQUETTE
2S-3S

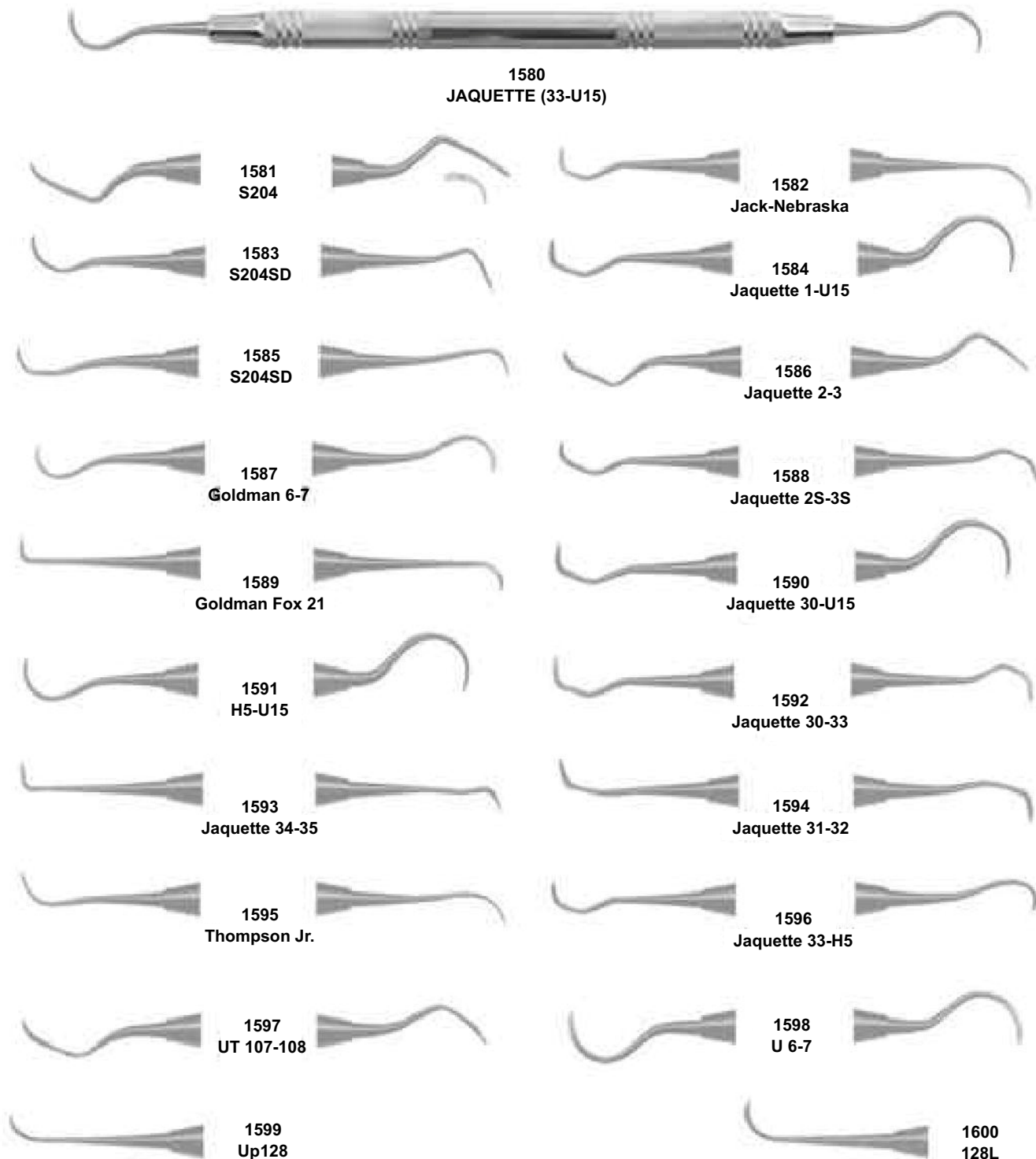


1578
JAQUETTE
1Y-1YS

1579
JAQUETTE
2-3



Scalers

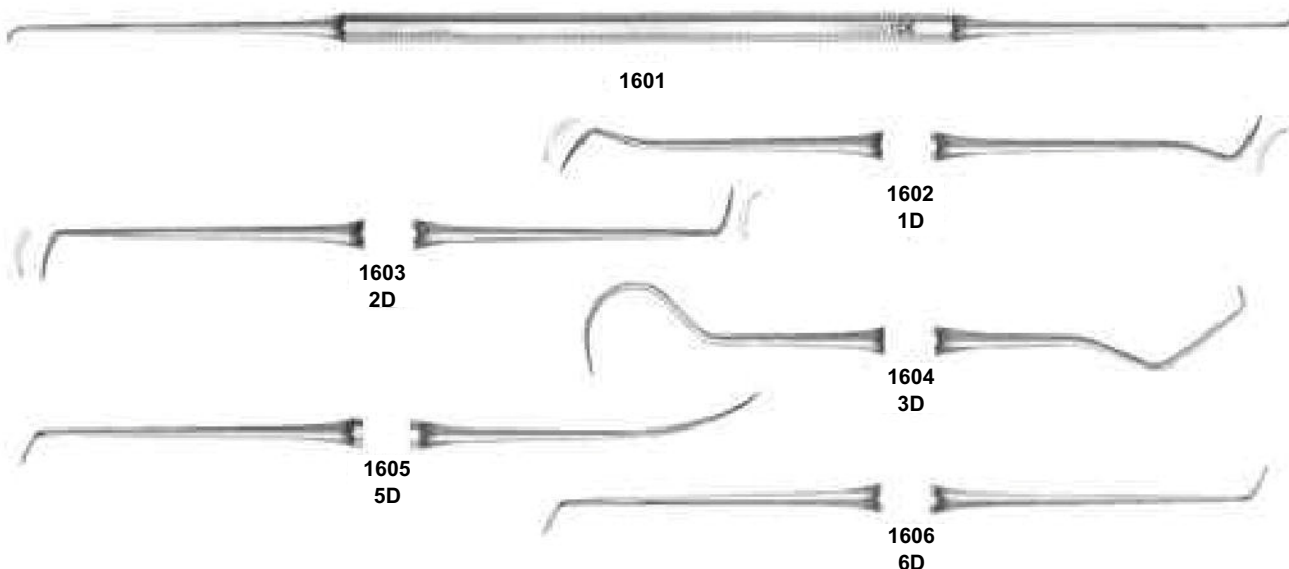




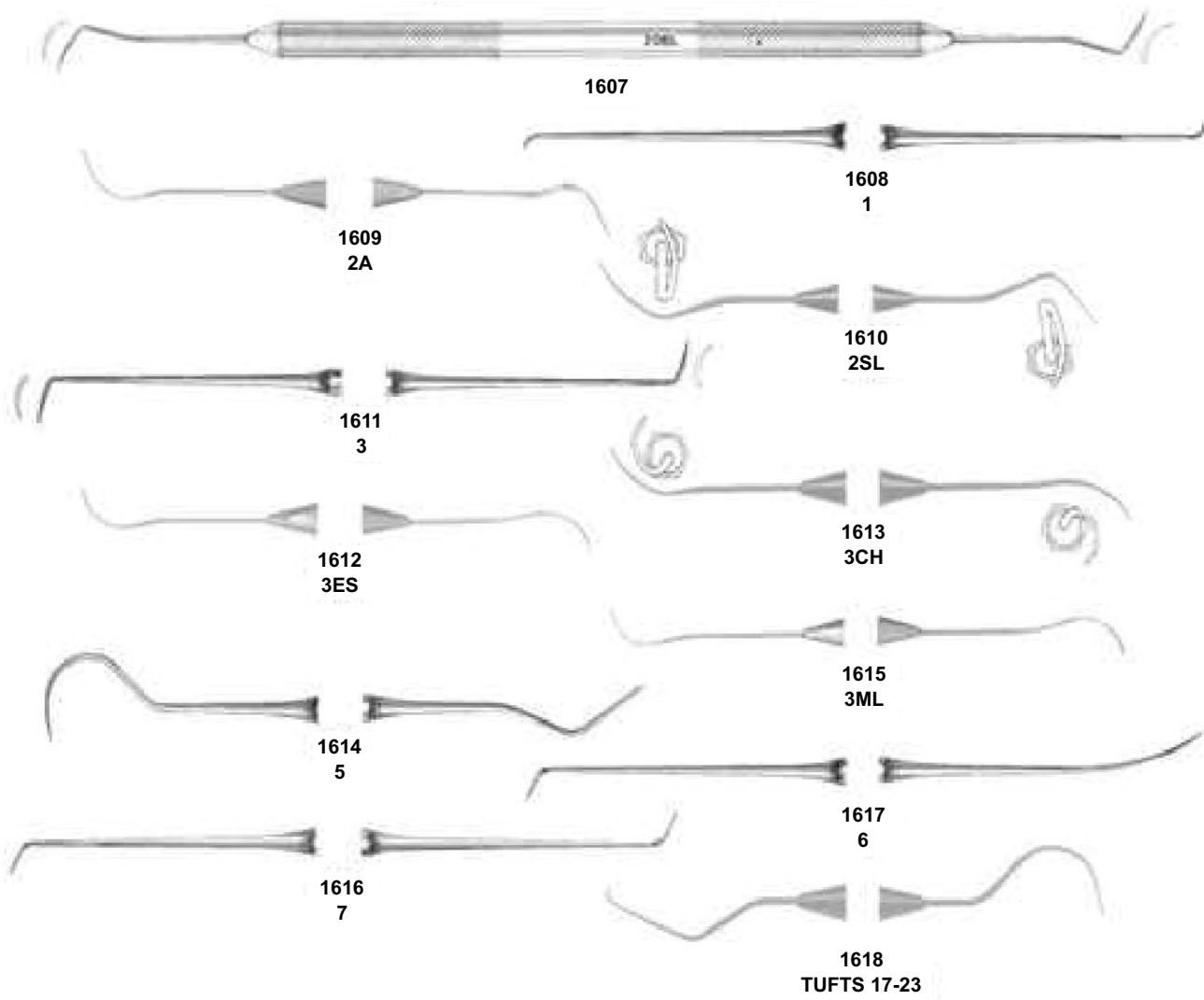
Explorers



Explorers Double Ended-Octagonal



Explorers Double Ended-Standard

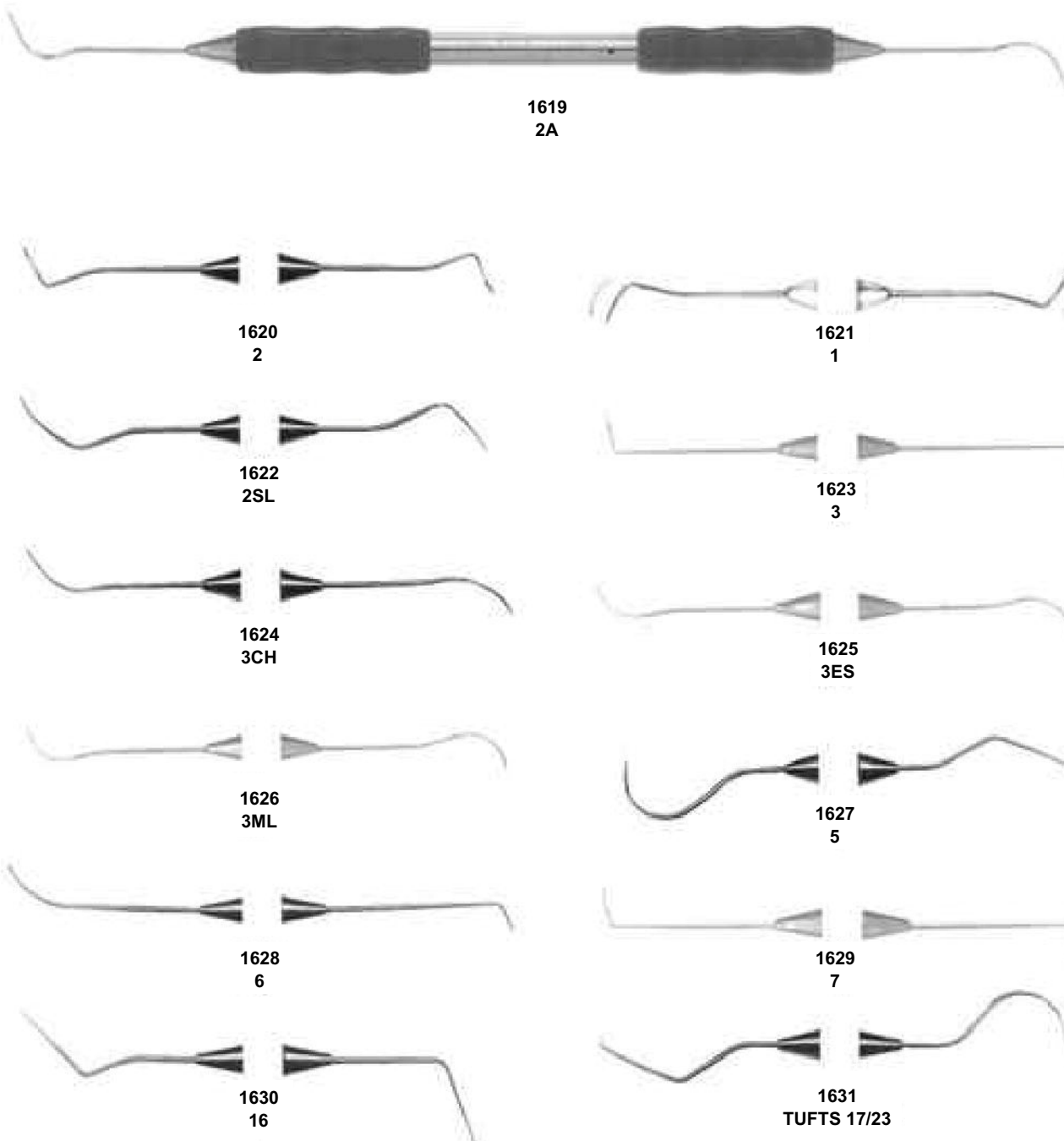




Explorers

ZARTAAS INDUSTRIES

Explorers Double Ended Tactile Tone

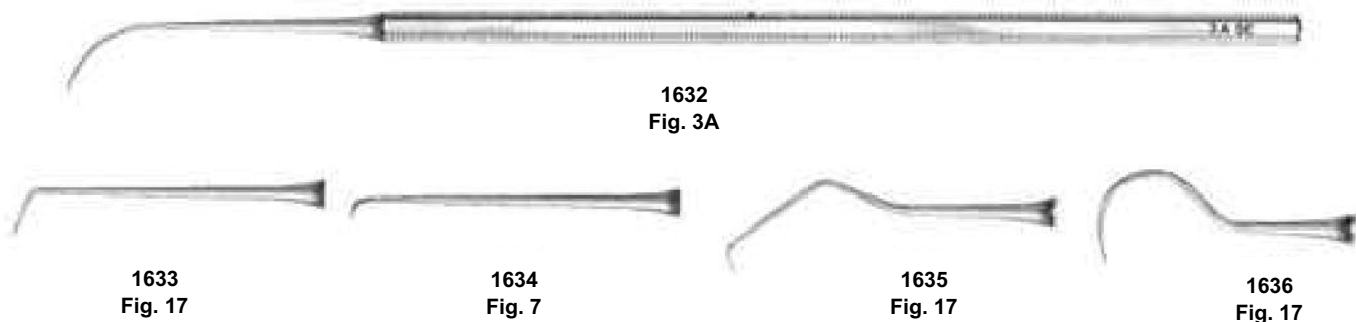




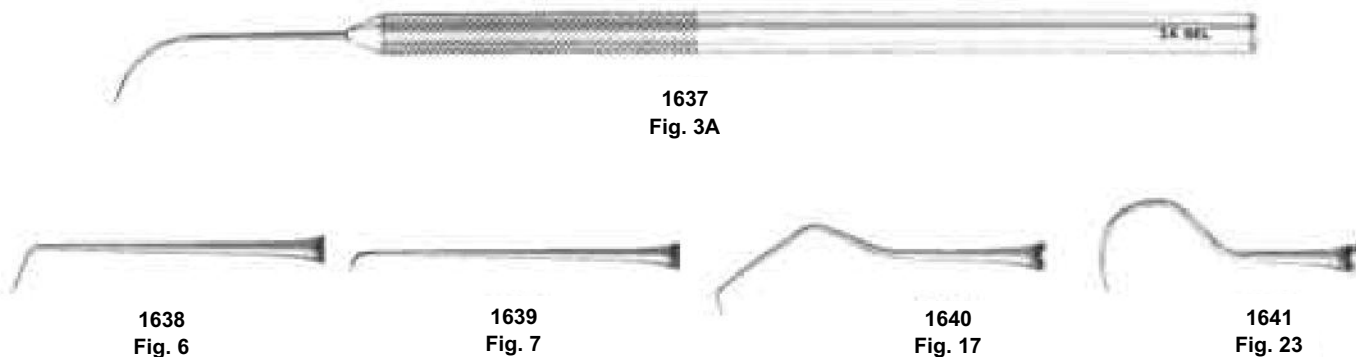
Explorers & Probes



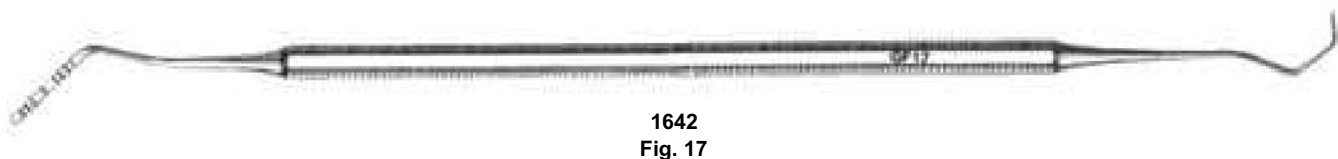
Explorers Single Ended - Octagonal



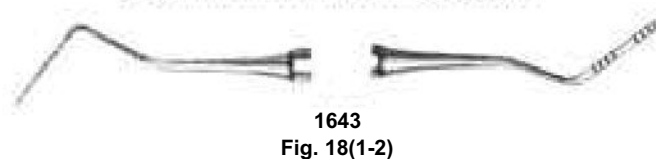
Explorers Single Ended - Standard



Probe / Explorer - Octagonal



Double Ended Probe - Octagonal





Probes

Probes Double Ended-Standard

1644
1UNC 15

1645
4UNC 15

1646
Baylor 1-2

1647
Gf17

1648
GF18(1-2)

1649
Nabor 2

Probes Double Ended-Tactile Tone

1650
4UNC15

1651
1UNC15

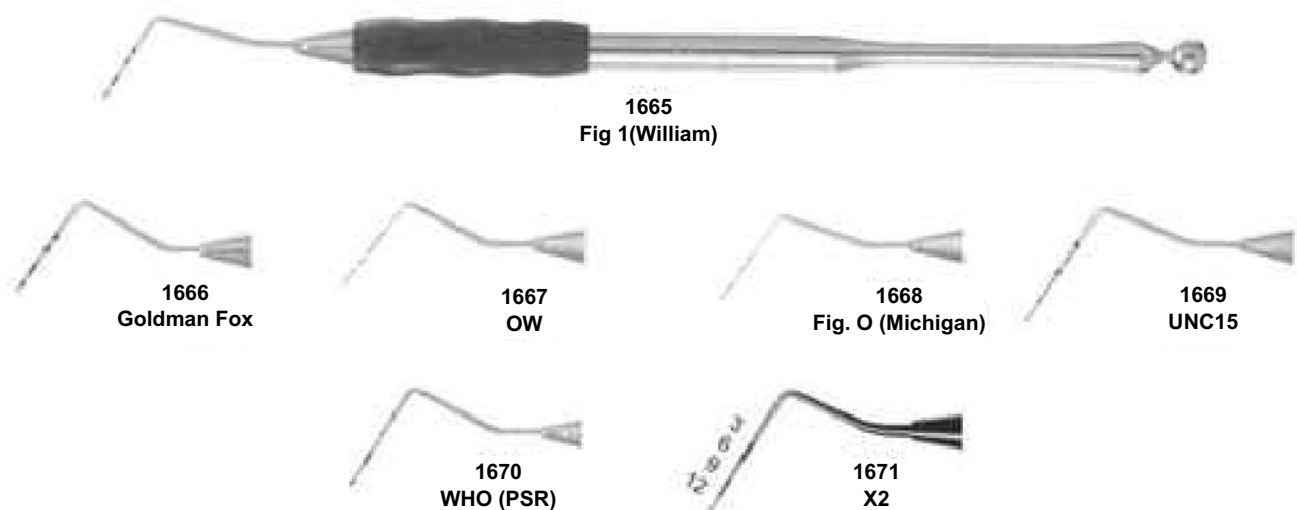
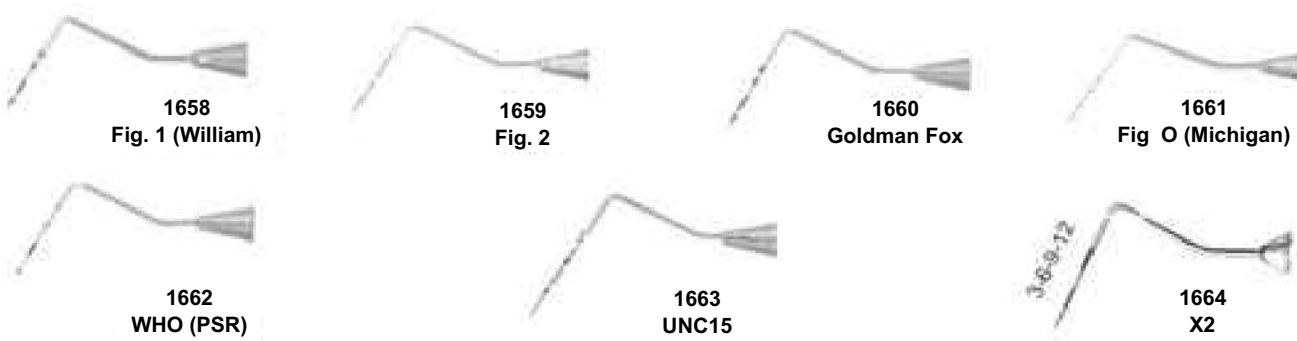
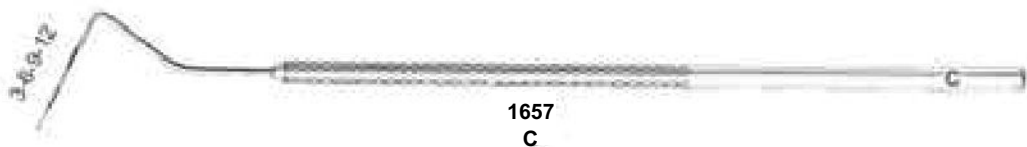
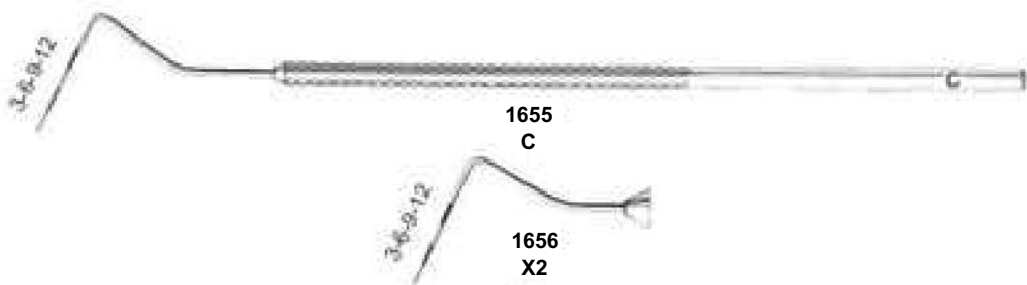
1652
Baylor 1-2

1653
Gf18 1-2(Probe 2 end is flat)

1654
Nabor 2



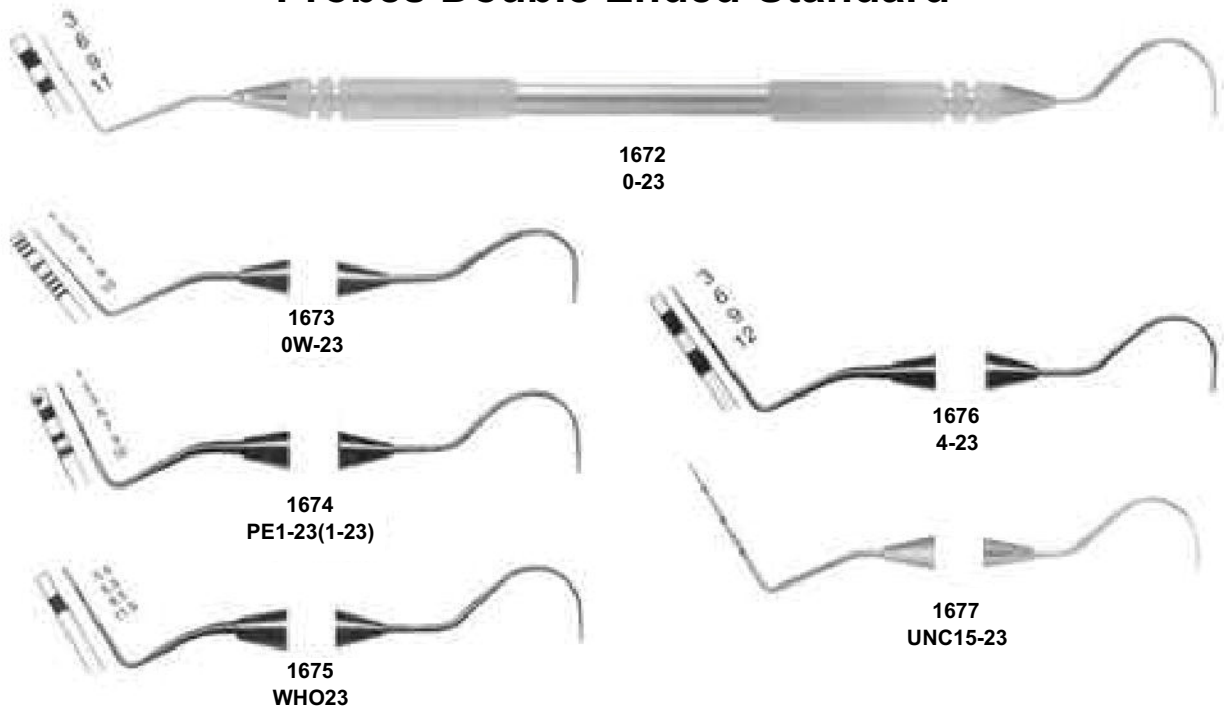
Probes



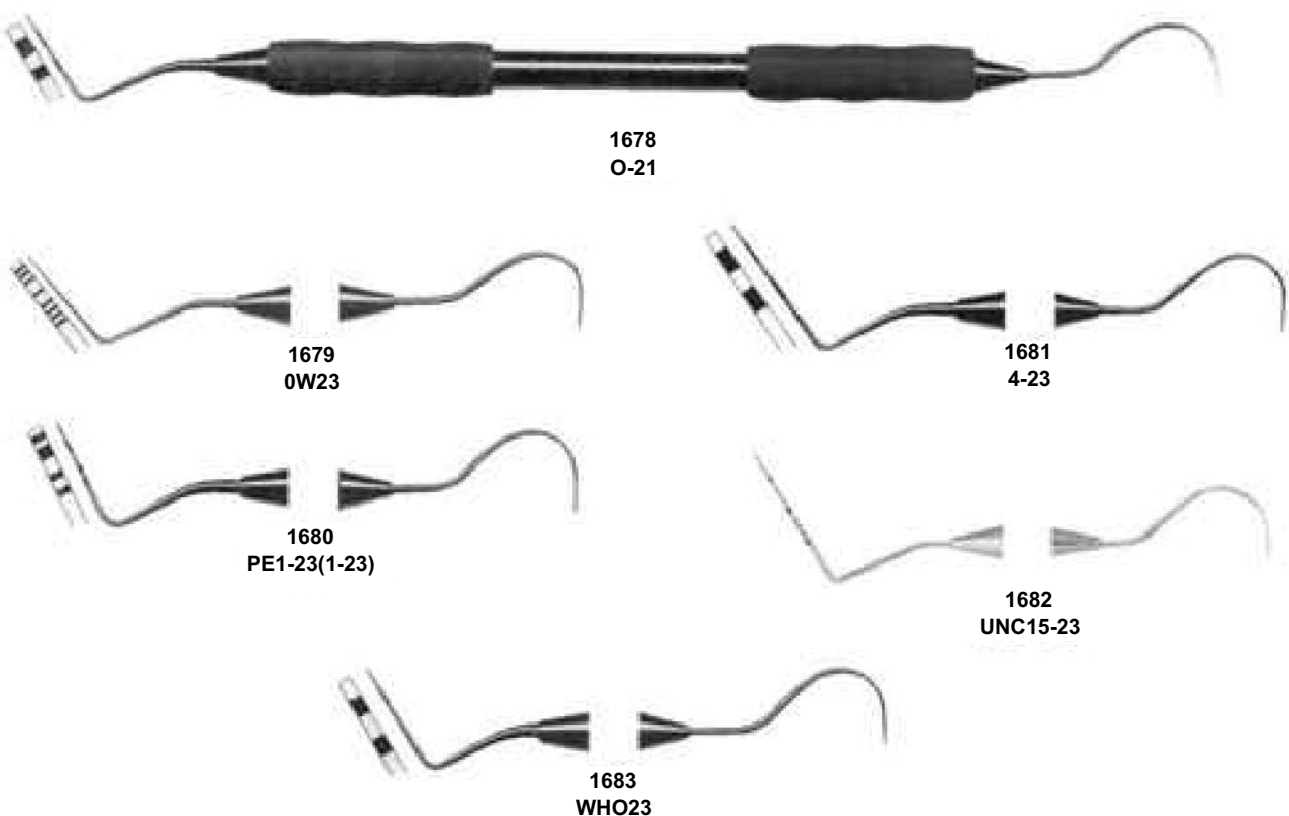


Probes

Probes Double Ended-Standard

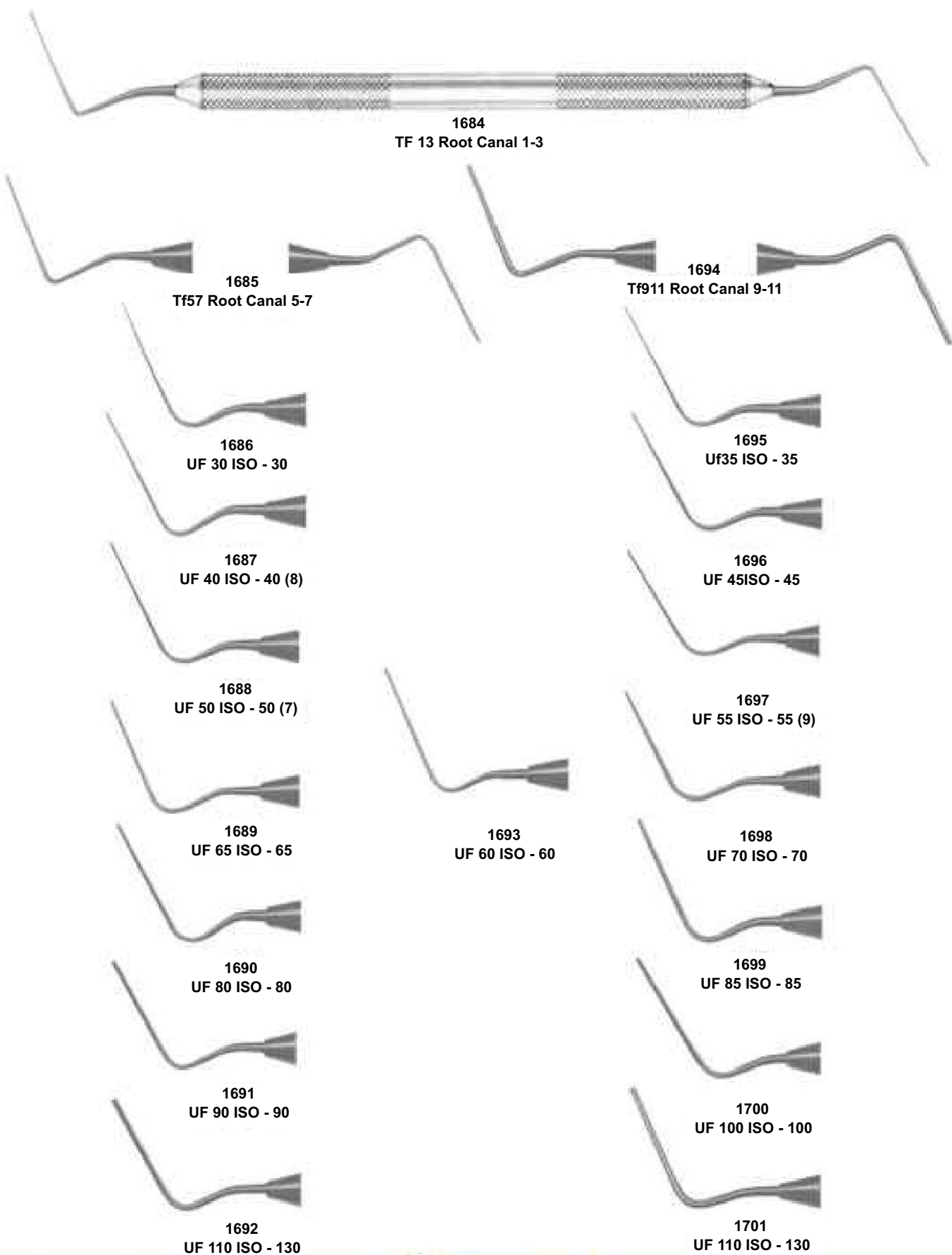


Probes Double Ended-Tactile Tone



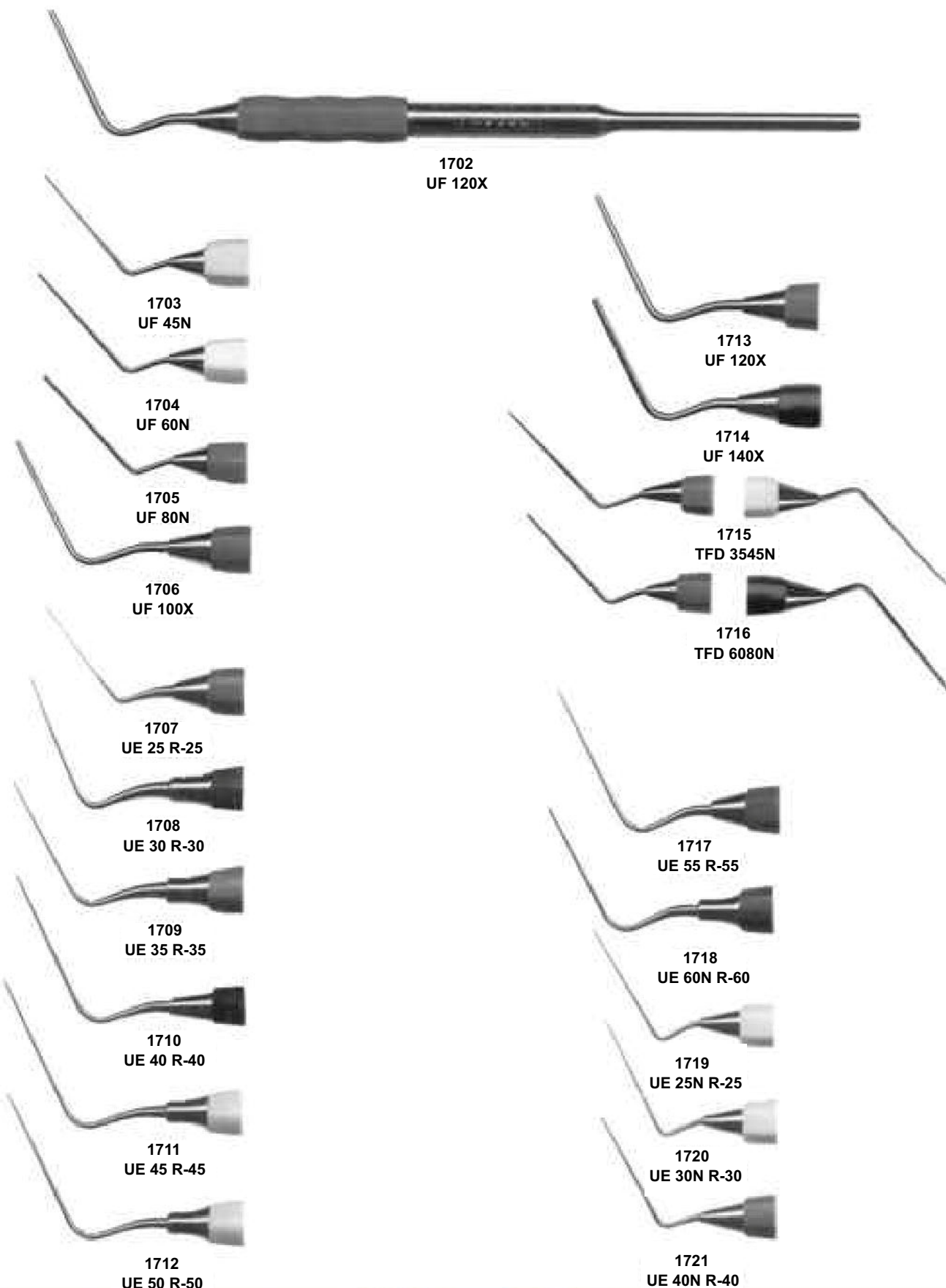


Endodontic Condensers





Endodontic Condensers/Spreaders

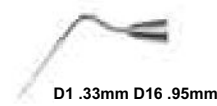




Obturation Instruments

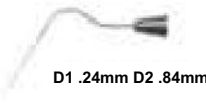


1722
No. D11



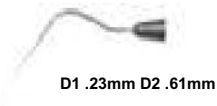
D1 .33mm D16 .95mm

1723
No. D11T



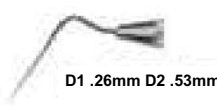
D1 .24mm D2 .84mm

1724
No. KR1



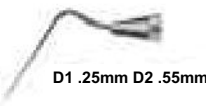
D1 .23mm D2 .61mm

1725
No. 25S



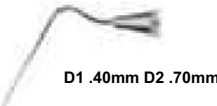
D1 .26mm D2 .53mm

1726
No. W1S



D1 .25mm D2 .55mm

1727
No. W2S



D1 .40mm D2 .70mm

1728
Lucks No. 1



1729
Lucks No. 2



1730
Lucks No. 3



1731
Lucks No. 4



1732
No. 5 D(1mm) 50mm, 55mm D(5mm)
D(16mm). 85mm, 75mm D(16mm)

1733
No. 7 D(1mm) 70mm, 50mm D(5mm)
D(16mm). 1.0mm, 75mm D(16mm)

1734
No. 9 D(1mm) 1.0mm, 63mm D(5mm)
D(16mm). 1.30mm, 75mm D(16mm)

1735
No. 11 D(1mm) 1.20mm, 63mm D(5mm)
D(16mm). 1.50mm, 75mm D(16mm)

1736
No. 1(D1 .35mm, D16 .75mm)

1737
No. 2(D1 .55mm, D16 .85mm)

1738
No. 3(D1 .85mm, D16 1.15mm)

1739
No. 4(D1 1.00mm, D16 1.30mm)

1740
No. 1-3- D1 .25mm/D1 .35mm

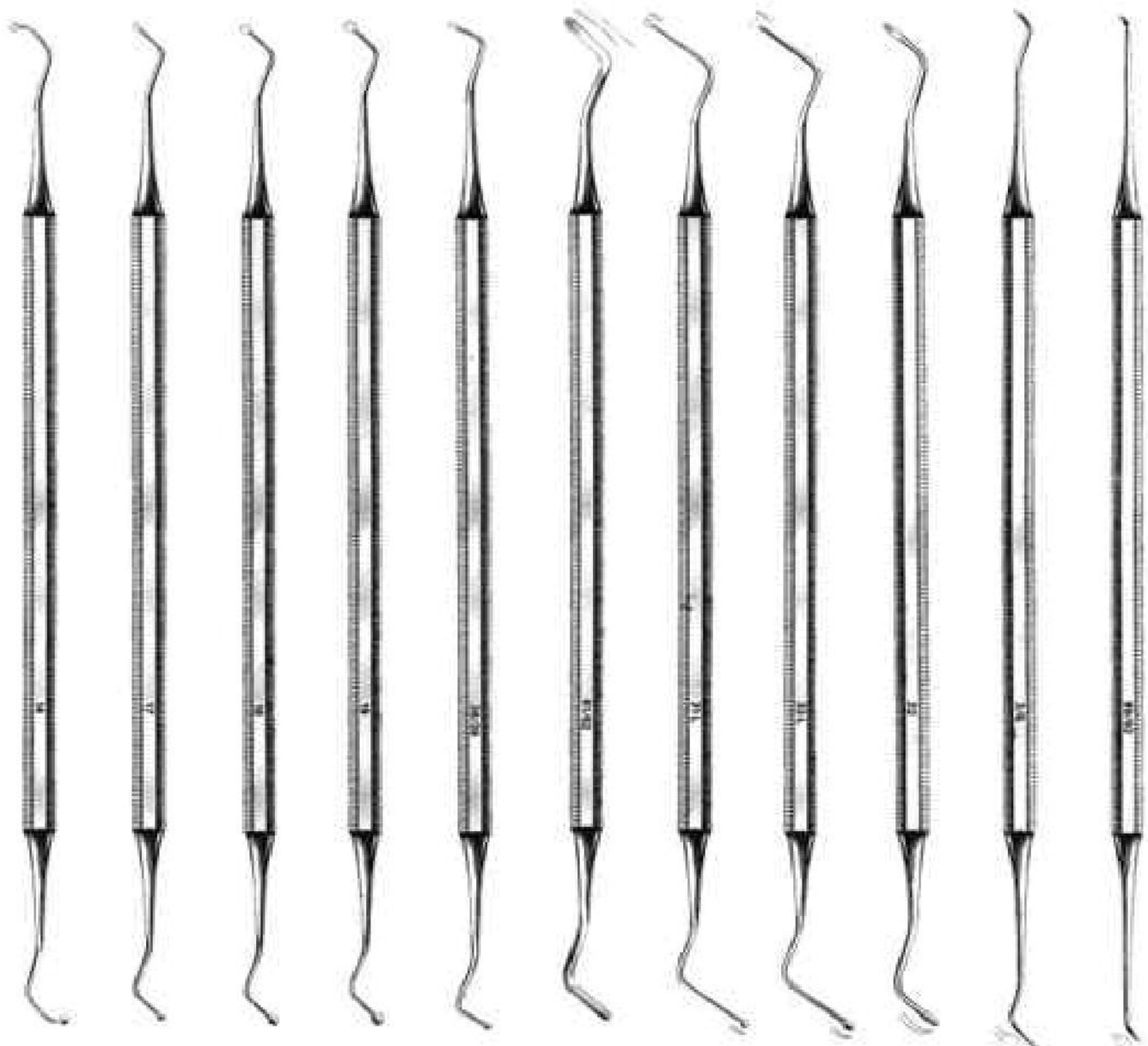
1741
No. 3-5- D1 .35mm/D1 .55mm

1742
No. 5-7- D1 .55mm/D1 .70mm

1743
No. 9-11- D1 1.00mm/D1 1.20mm



Excavators



1744
No. 14

1745
No. 17

1746
No. 18

1747
No. 19

1748
No. 38/639

1749
No. 61/62

1750
No. 31L

1751
No. 33L

1752
No. 22

1753
No. 3/6

1754
No. 89/92



Excavators

1755
1mm Discoid(10-7-14)

1756
1mm Discoid(38-30)(11-5-7-14)

1757
E2 Discoid(15-8-15)

1758
1.5mm Discoid(15-8-14)

1759
E3 Discoid(25-9-15)

1760
2mm Discoid(20-9-14)

1761
1.5mm Spoon(15-8-14)

1762
E1 Discoid (12-9-15)

1763
2mm Spoon (20-9-14)

1764
17 Tear Drop

1765
19 Tear Drop

1766
18 Tear Drop

1767
20 Tear Drop



Excavators, Explorer/ Probes



Excavators

1768
31L

1769
31W

1770
33L

1771
32L

Explorers / Probes

1772
G16D-L

1773
Explorer No.2

1774
Explorer No.16

1775
16-23 Explorer

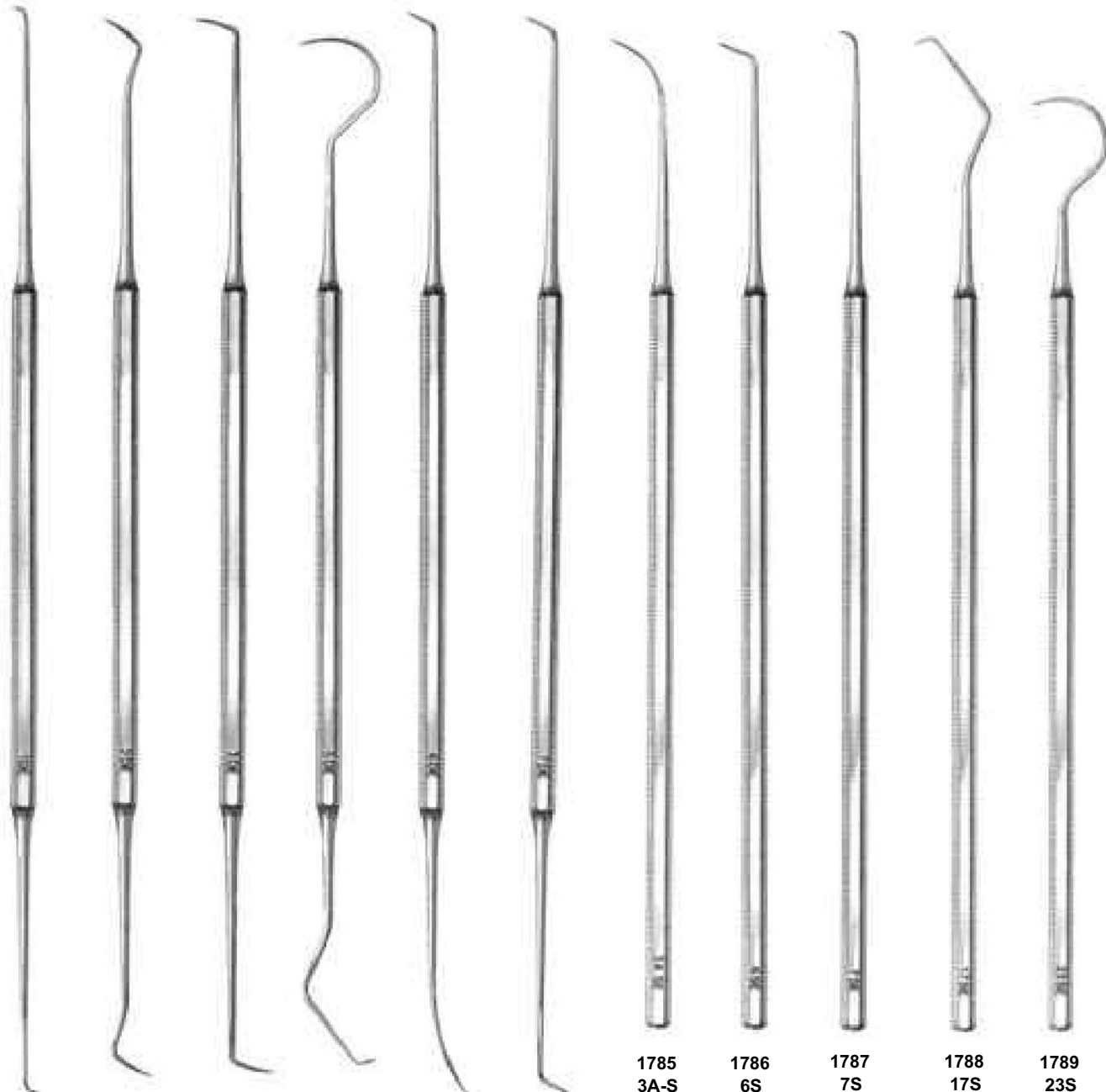
1776
16-17 Explorer

1777
DG 16 Explorer

1778
Heavy DG 16

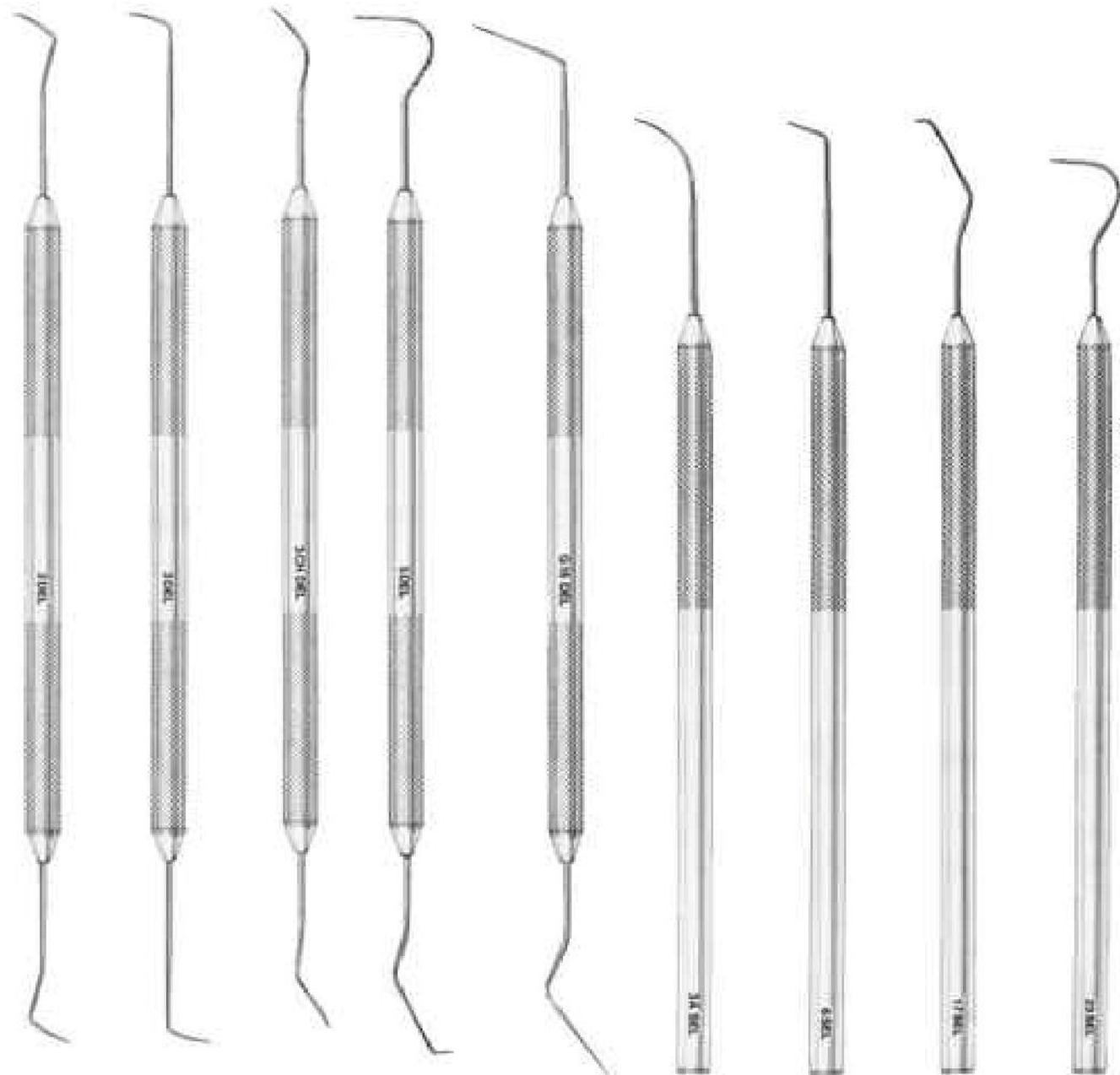


Explorers





Explorers



1790
No 2D-L

1791
No 3D-L

1792
No 3CHD-L

1793
No 5D-L

1794
No G16D-L

1795
No 3AS-L

1796
No 6S-L

1797
No 17S-L

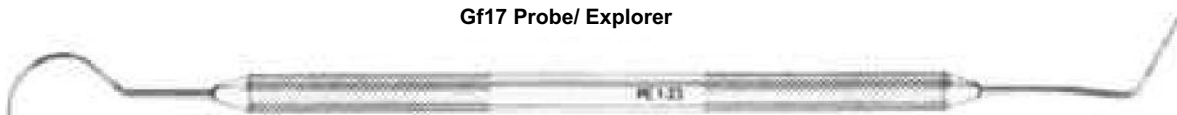
1798
No 23S-L



Explorer / Probe Combination



1799
Gf17 Probe/ Explorer



1800
PE 1-23 Probe/ Explorer



1801
PE 0-23 Explorer(Fine)



1802
PROBE 1/23 Explorer

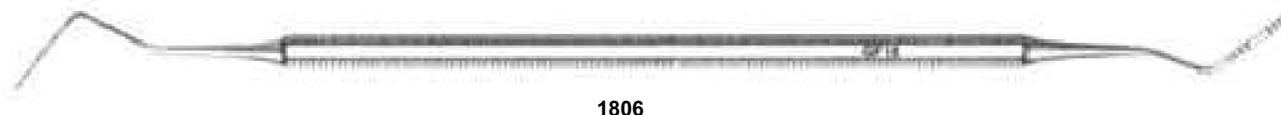
1804
PROBE 4/23 Explorer



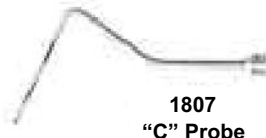
1803
Probe OW/ 23 Explorer

1805
Ball Tip Probe WHO/ 23 Explorer

PROBES



1806
Gf18 Probe



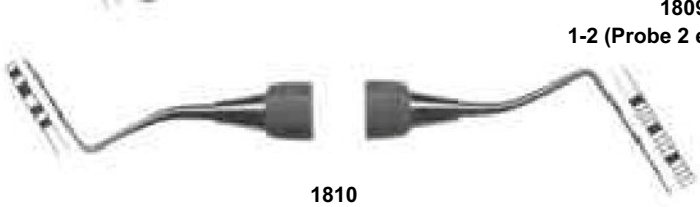
1807
'C' Probe



1808
'X2' Probe



1809
1-2 (Probe 2 end is flat)



1810
1 UNC 15



1811
4 SE