



DENHART
INDUSTRY

**DENTAL INSTRUMENTS
CATALOGUE**



Bheri Post Office Marakiwal
Sialkot, 51310 Pakistan



Tel: +971 56 608 5905
Tel: +92 307-6246984



info@denhartinds.com
mianaqib923@gmail.com



1001
Fig. 4
lower incisor



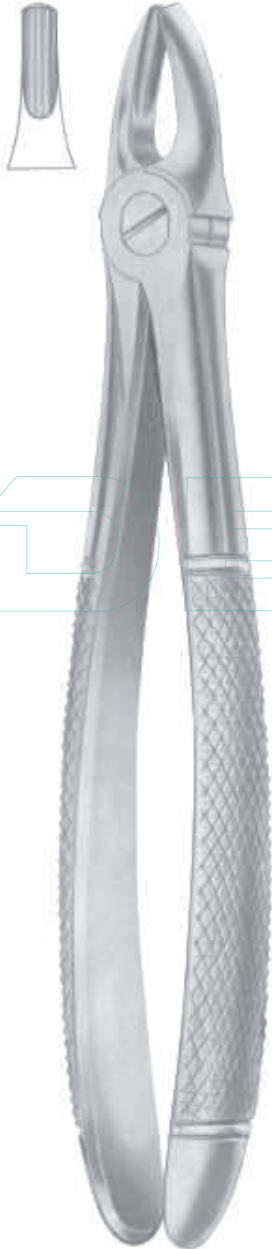
1001
Fig. 4
lower incisor



1002
Fig. 8
lower premolar



1002
Fig. 8
lower premolars



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

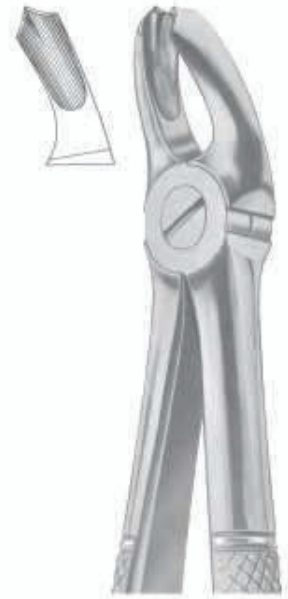


1008
Fig. 8
lower premolars



1009
Fig. 13
lower premolars

Extracting Forceps “English Pattern”



Extracting Forceps “English Pattern”



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

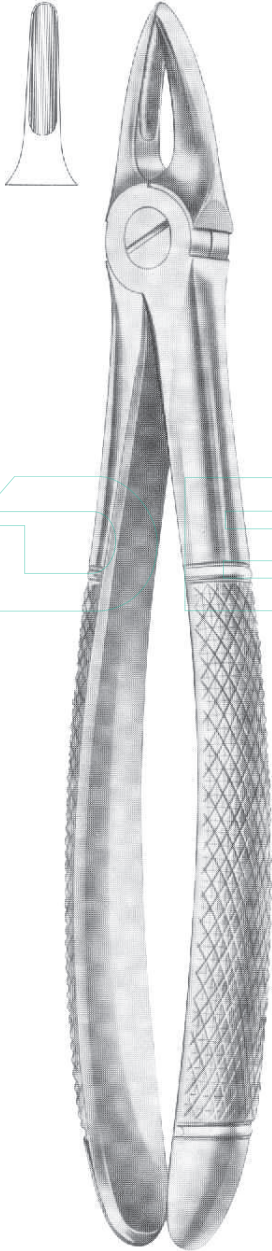


1021
Fig. 23
lower molars right

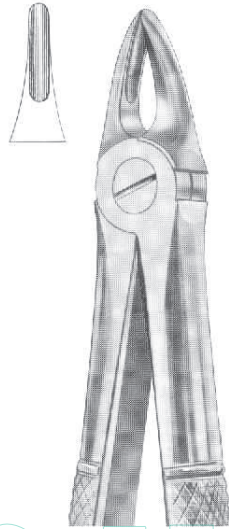


1022
Fig. 24
lower molars left

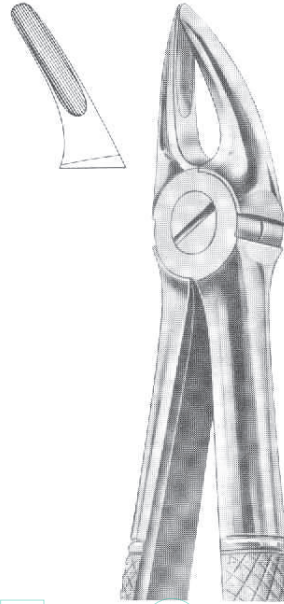
Extracting Forceps “English Pattern”



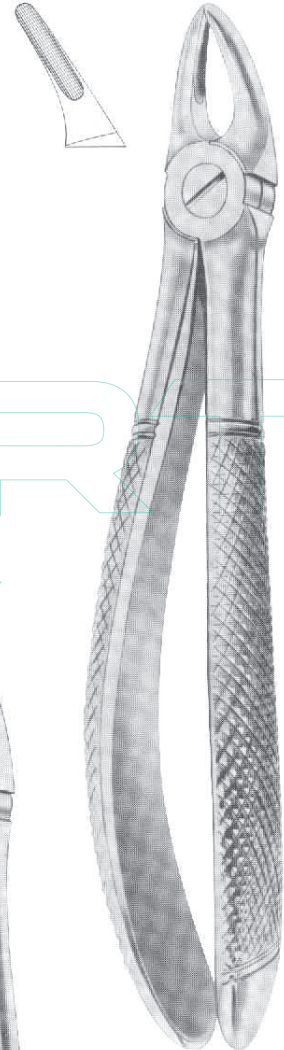
1023
Fig. 29
upper roots



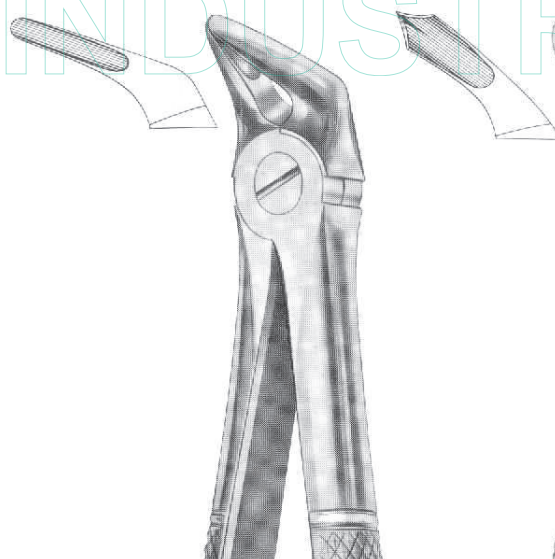
1024
Fig. 29S
upper roots for children



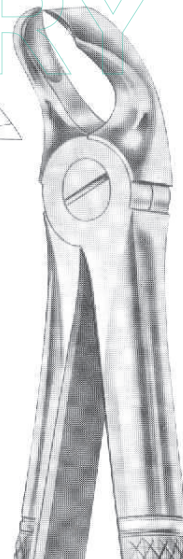
1025
Fig. 30
upper roots



1028
Fig. 30S
upper roots
for children



1026
Fig. 31
lower roots



1027
Fig. 32
lower molars



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”



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



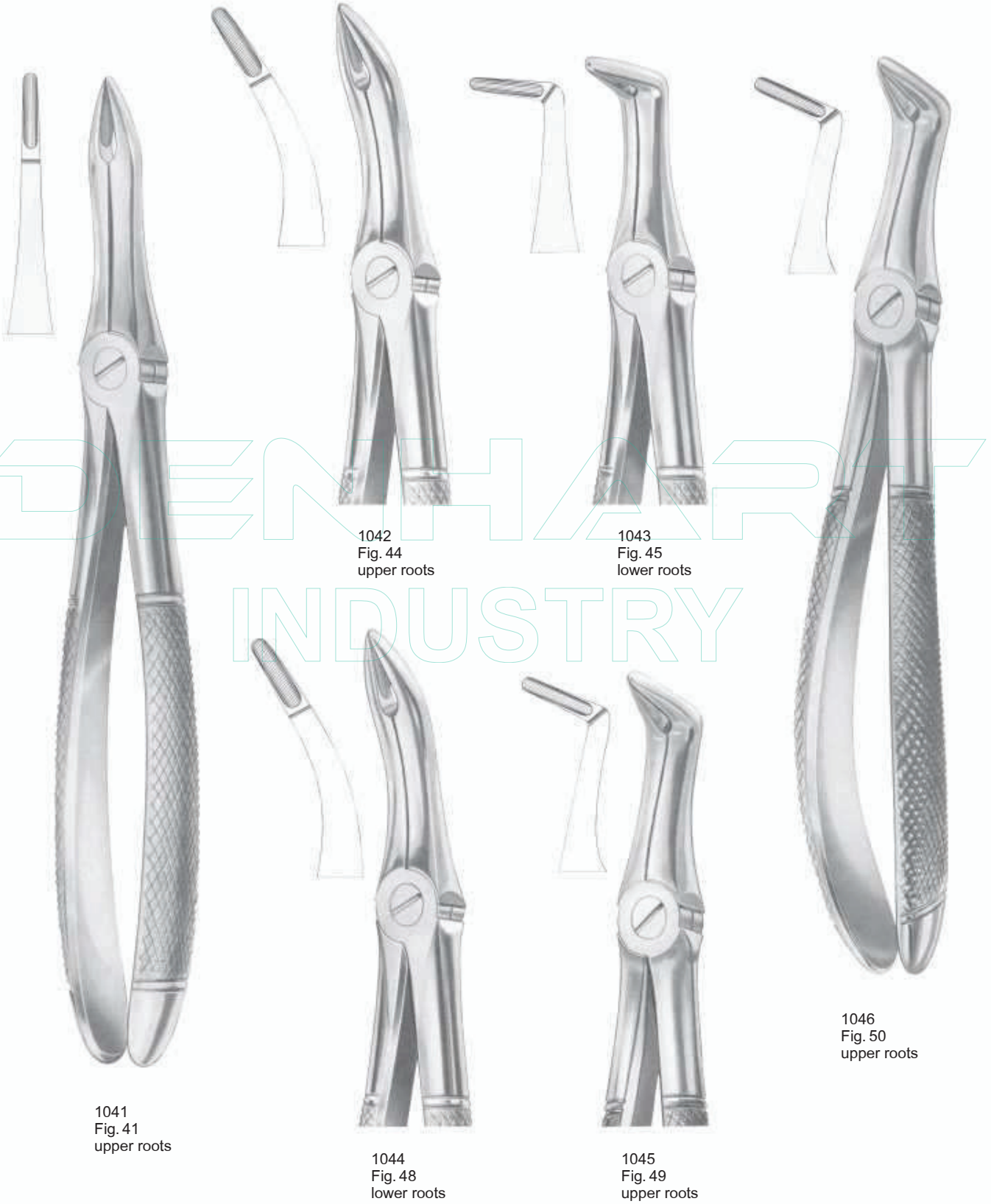
1038
Fig. 39A
upper molars
for children



1039
Fig. 40
lower molars
for children

DENHART
INDUSTRY

Extracting Forceps “English Pattern”



1041
Fig. 41
upper roots

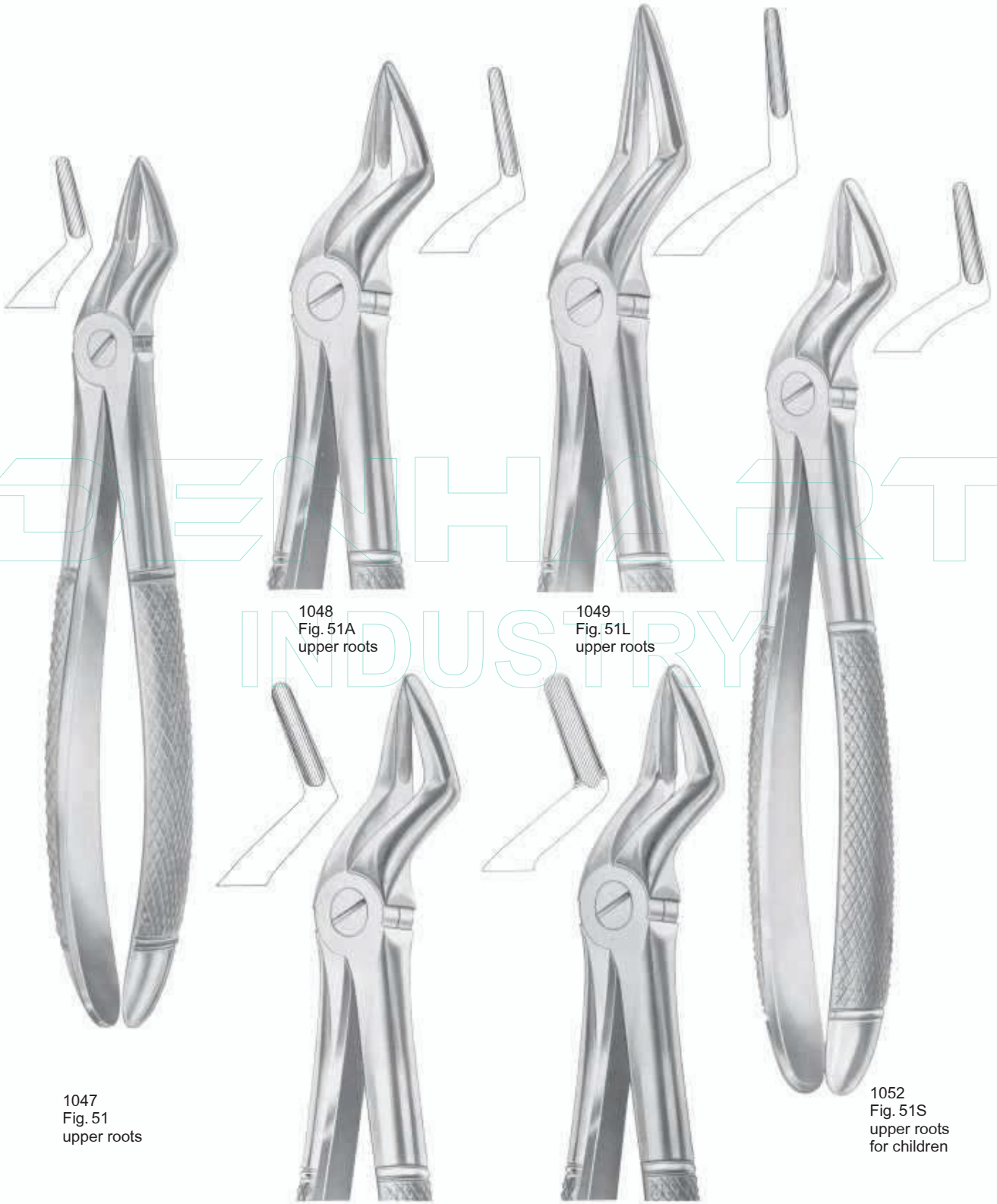
1042
Fig. 44
upper roots

1043
Fig. 45
lower roots

1044
Fig. 48
lower roots

1045
Fig. 49
upper roots

1046
Fig. 50
upper roots



1048
Fig. 51A
upper roots

1049
Fig. 51L
upper roots

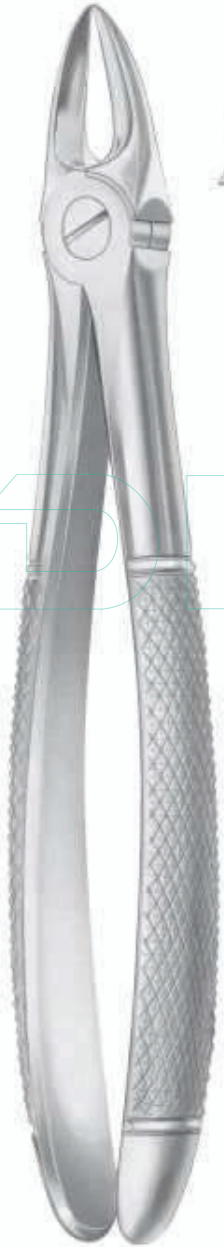
1047
Fig. 51
upper roots

1052
Fig. 51S
upper roots
for children

1050
Fig. 52
upper roots

1051
Fig. 52A
upper teeth

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”

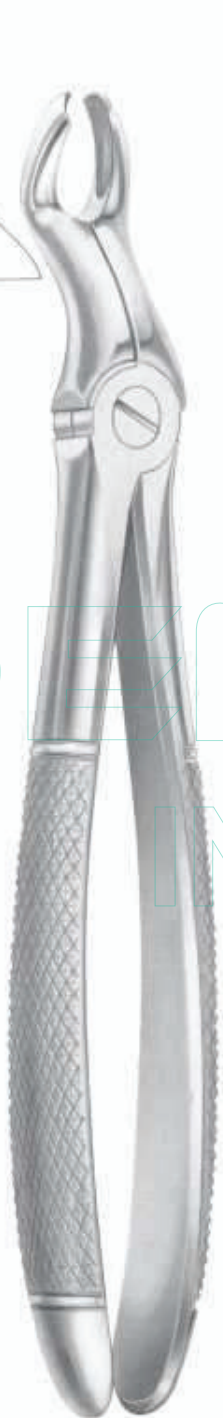


1061
Fig. 67 ½L
upper third molars
left

1062
Fig. 68
lower roots

1063
Fig. 68A
lower roots

DENHART
INDUSTRY



1060
Fig. 67 ½R
upper third molars
right



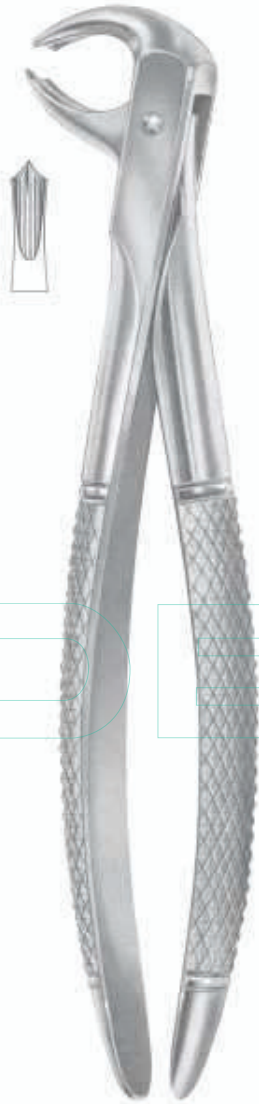
1064
Fig. 73
lower molars



1065
Fig. 73R
lower molars right



1066
Fig. 73L
lower molars left



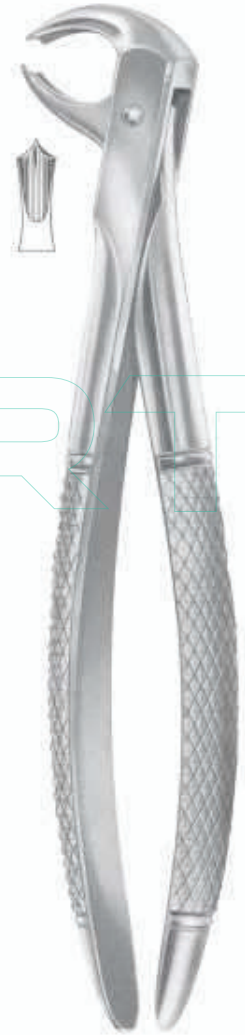
1067
Fig. 73A
lower molars



1068
Fig. 73S
lower molars



1069
Fig. 73B
lower molars for children



1072
Fig. 73K
lower molars
for children



1070
Fig. 74
lower roots



1071
Fig. 74D
lower roots

DENHART
INDUSTRY



1073
Fig. 74M
lower roots



1074
Fig. 74N
lower roots



1075
Fig. 74XN
lower roots and
crowded incisors



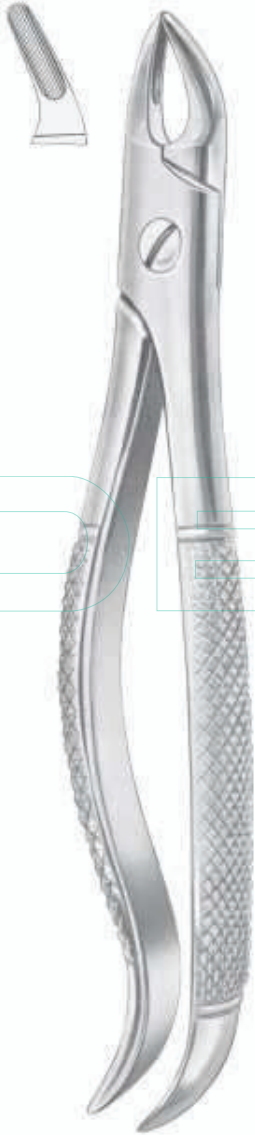
1078
Fig. 76N
upper roots



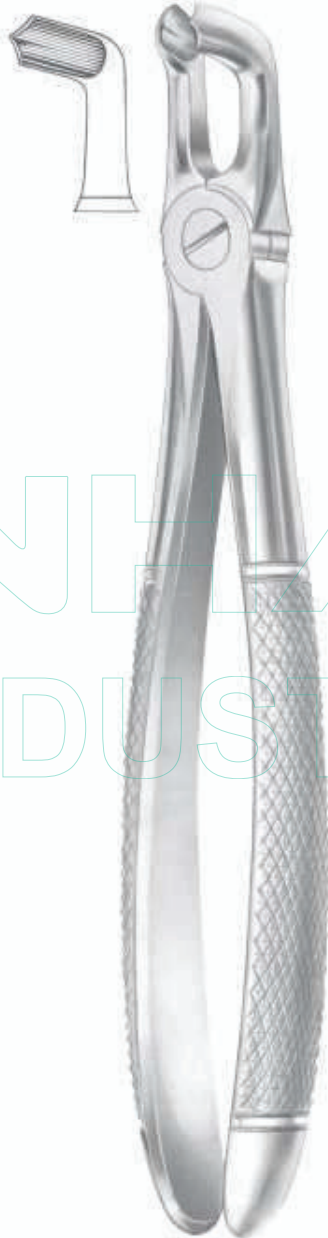
1076
Fig. 75
lower premolars



1077
Fig. 76
upper roots



1079
Fig. 76S
upper roots



1080
Fig. 79
lower third molars

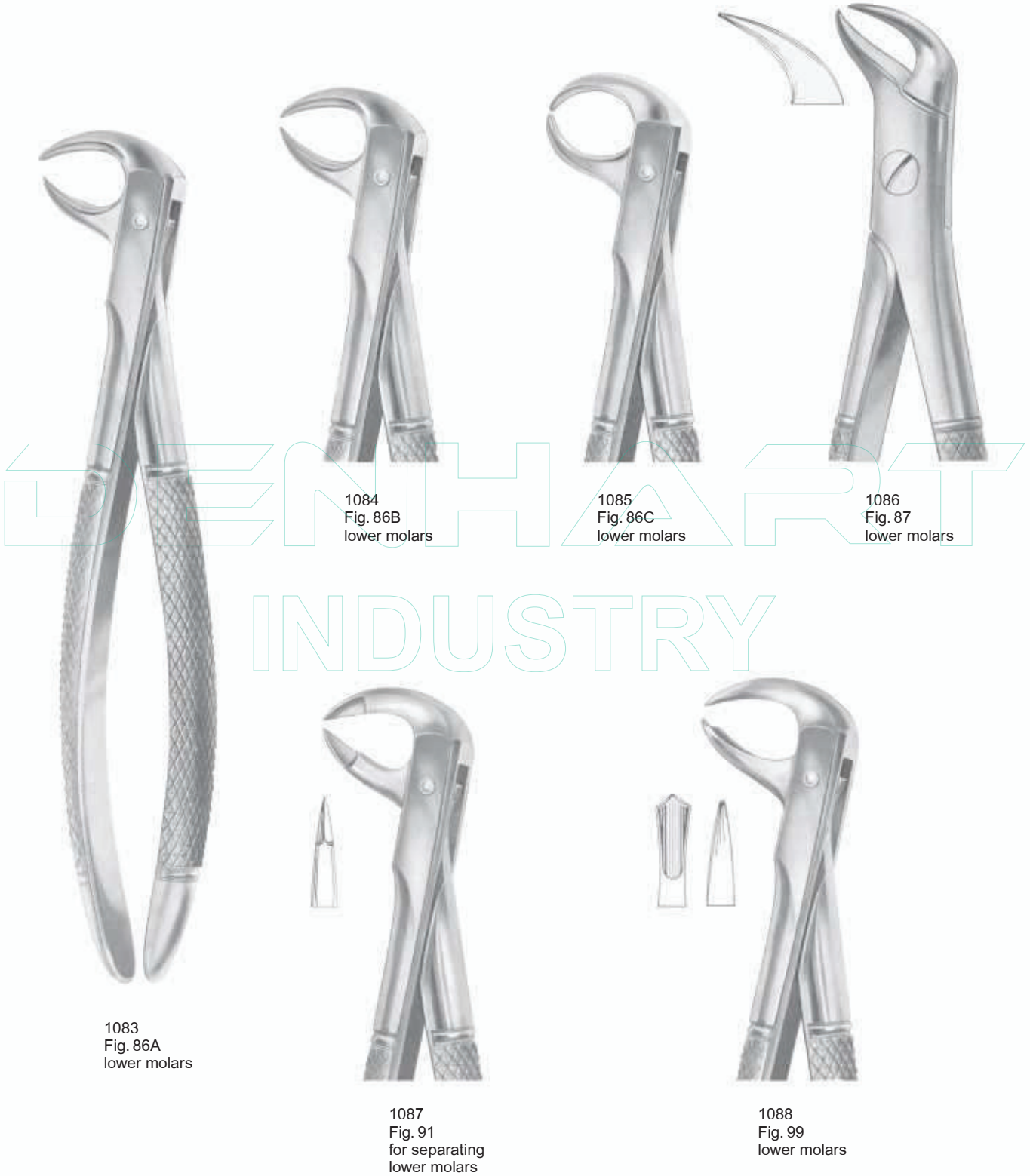


1081
Fig. 79A
lower third molars



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

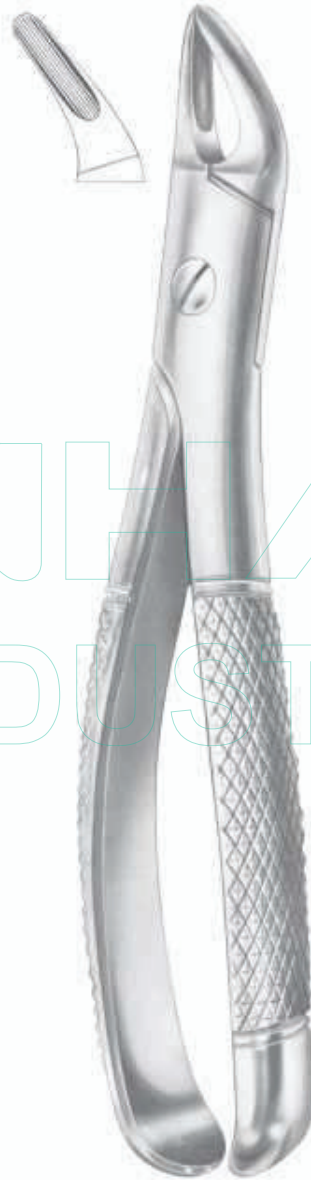
1083
Fig. 86A
lower molars

1087
Fig. 91
for separating
lower molars

1088
Fig. 99
lower molars



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

DENHART
INDUSTRY



1093
Fig. 102
upper molars right



1094
Fig. 103
upper molars left



1097
Fig. 103
upper canines



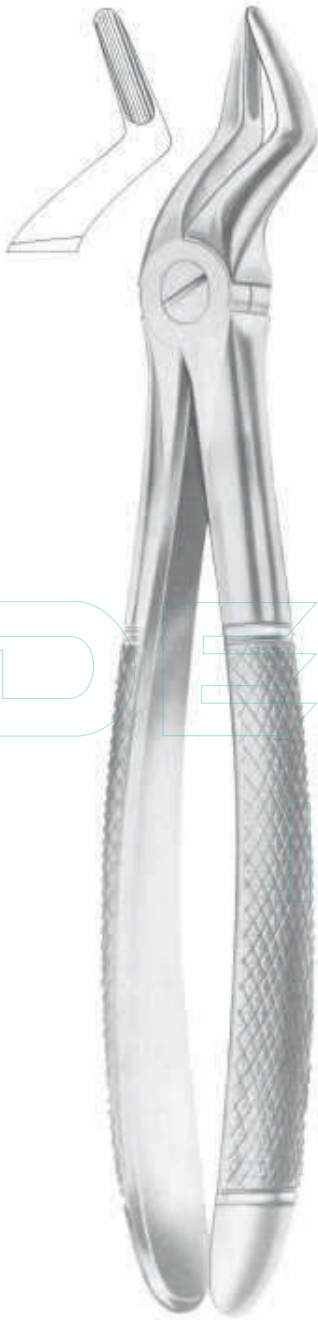
1095
Fig. 105
lower incisors



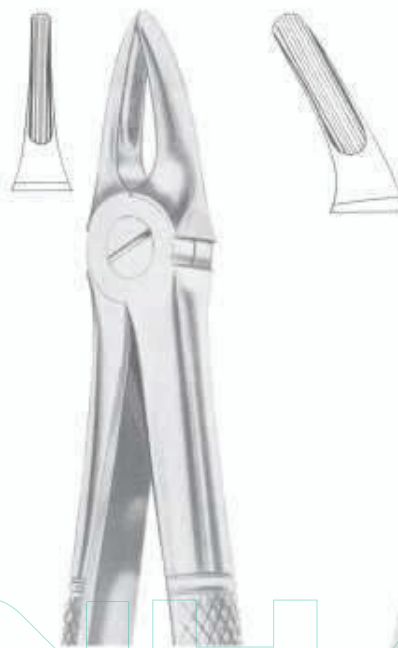
1096
Fig. 106
lower incisors

DENHART
INDUSTRY

Extracting Forceps “English Pattern”



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



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



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



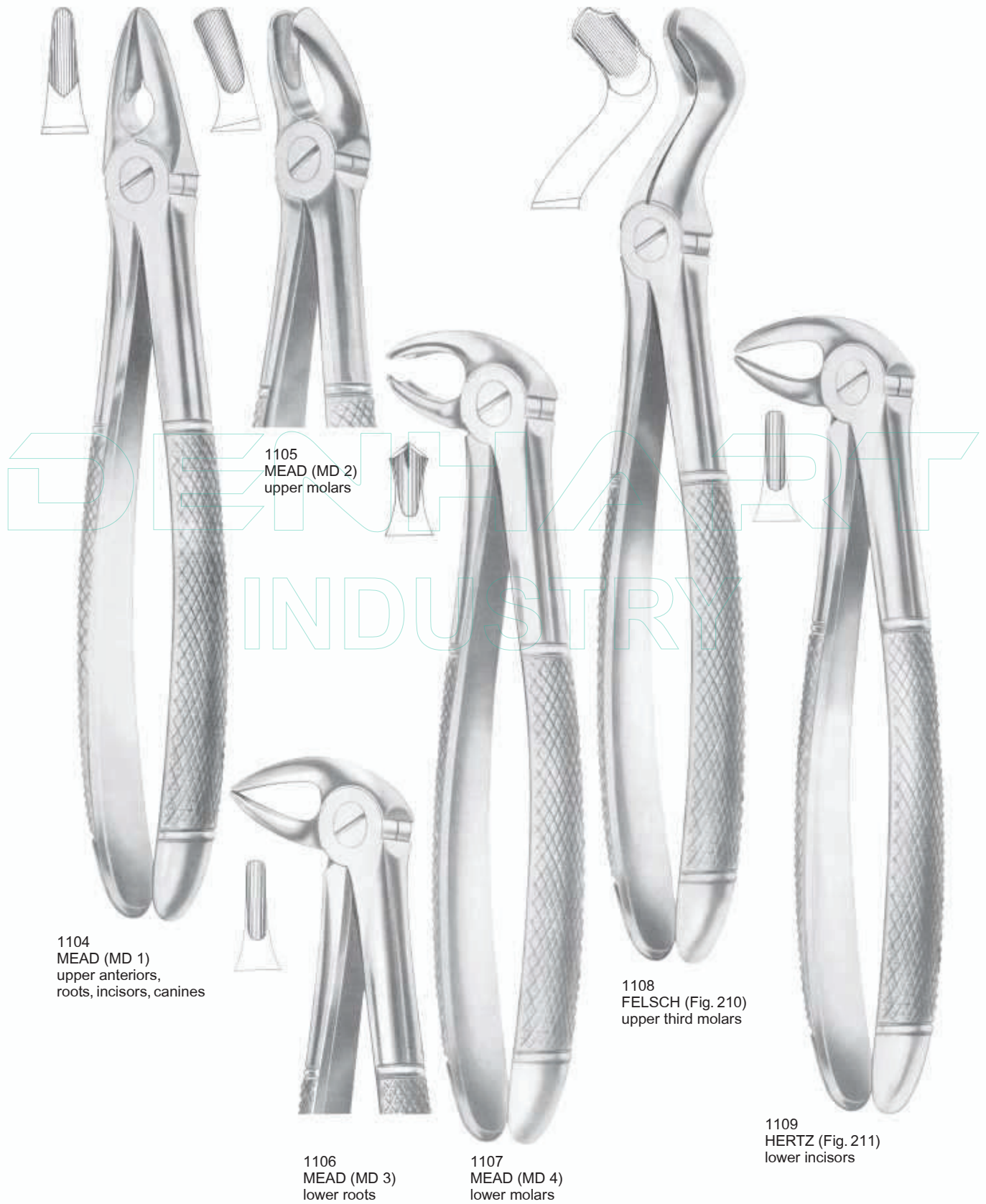
1114
RESECTION FORCEPS
(216/Witzel)
upper roots



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



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



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

1105
MEAD (MD 2)
upper molars

1108
FELSCH (Fig. 210)
upper third molars

1109
HERTZ (Fig. 211)
lower incisors

1106
MEAD (MD 3)
lower roots

1107
MEAD (MD 4)
lower molars

Extracting Forceps “English Pattern”



1123
Fig. 25



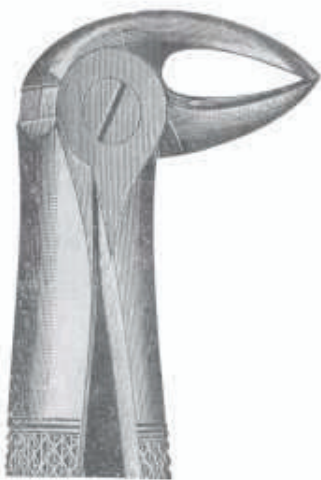
1124
Fig. 26



1125
Fig. 27



1126
Fig. 28



1127
Fig. 34



1128
Fig. 35



1129
Fig. 42



1130
Fig. 43

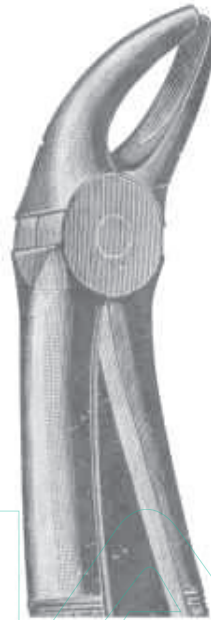
Extracting Forceps “English Pattern”



1115
Fig. 5



1116
Fig. 6



1117
Fig. 9



1118
Fig. 10

INDUSTRY



1119
Fig. 11



1120
Fig. 12



1121
Fig. 14



1122
Fig. 15

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



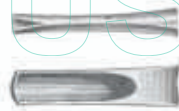
1140
Fig. 95



1141
Fig. 98



1142
Fig. 105

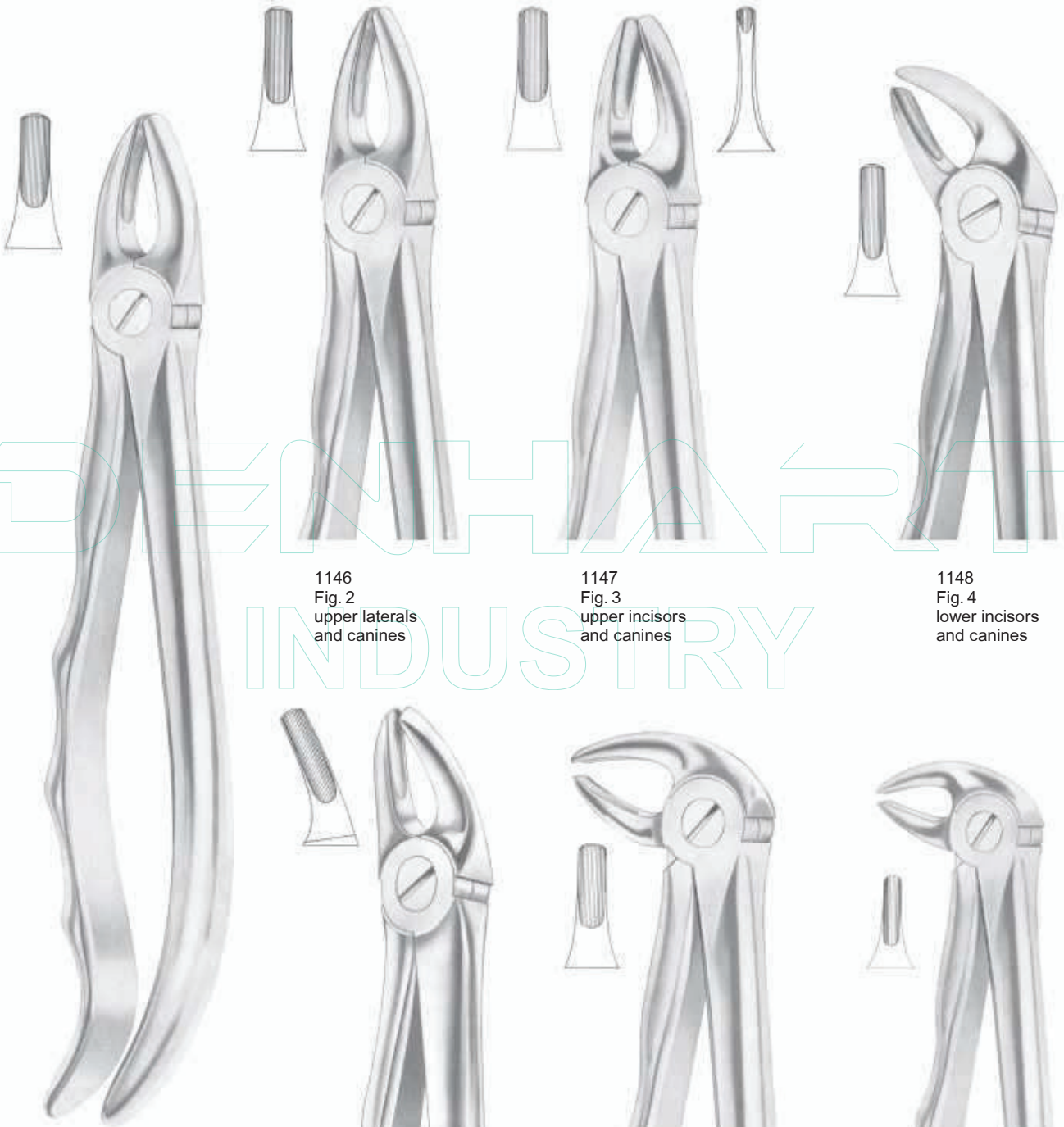


1143
Fig. 106



1144
Fig. 2002

Extracting Forceps “With Fitting Handle”



1146
Fig. 2
upper laterals
and canines

1147
Fig. 3
upper incisors
and canines

1148
Fig. 4
lower incisors
and canines

1145
Fig. 1
upper laterals
and canines

1149
Fig. 7
upper premolars

1150
Fig. 13
lower premolars

1151
Fig. 13S
lower premolars
for children

Extracting Forceps “With Fitting Handle”



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”



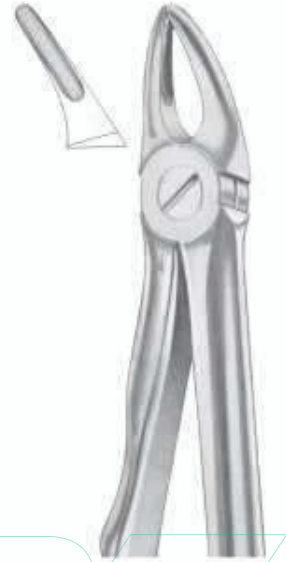
1159
Fig. 29
upper roots



1160
Fig. 29S
upper roots
for children



1161
Fig. 30
upper roots



1162
Fig. 30S
upper roots
for children



1163
Fig. 33
lower roots

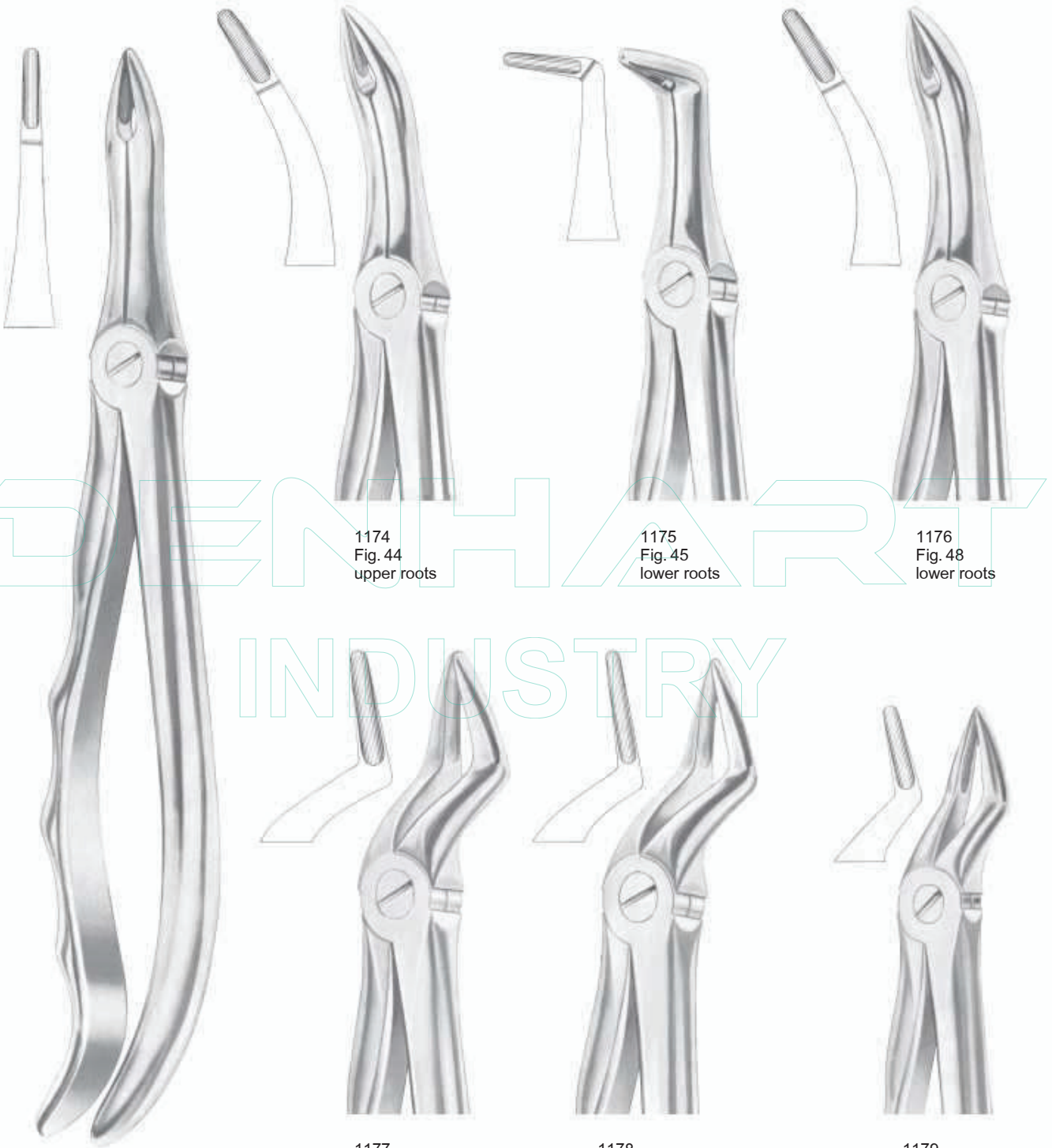


1164
Fig. 33A
lower roots



1165
Fig. 33B
lower roots

Extracting Forceps “With Fitting Handle”



1174
Fig. 44
upper roots

1175
Fig. 45
lower roots

1176
Fig. 48
lower roots

1173
Fig. 41
upper roots

1177
Fig. 51
upper roots

1178
Fig. 51A
upper roots

1179
Fig. 51S
upper roots
for children

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. 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”



1180
Fig. 51L
upper roots



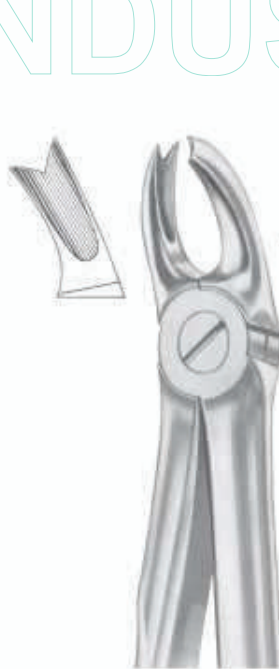
1181
Fig. 52
upper roots



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”



1188
Fig. 67 ½ L
upper third molars
left

1189
Fig. 73
lower molars

1190
Fig. 74
lower roots



1187
Fig. 67 ½ R
upper third molars
right



1191
Fig. 74M
lower roots

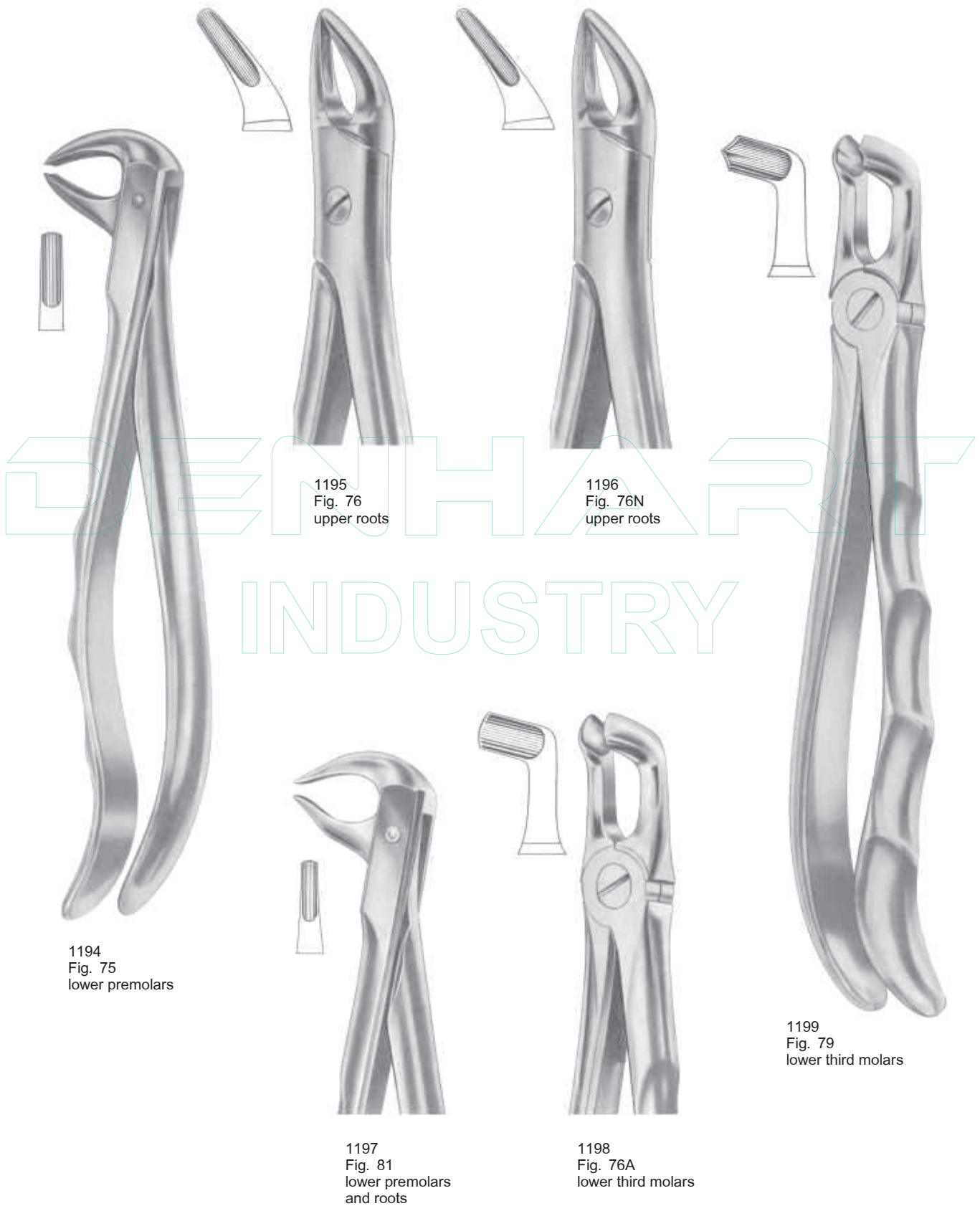


1192
Fig. 74N
lower roots



1193
Fig. 74XN
lower roots and
crowded incisors

Extracting Forceps “With Fitting Handle”



1194
Fig. 75
lower premolars

1195
Fig. 76
upper roots

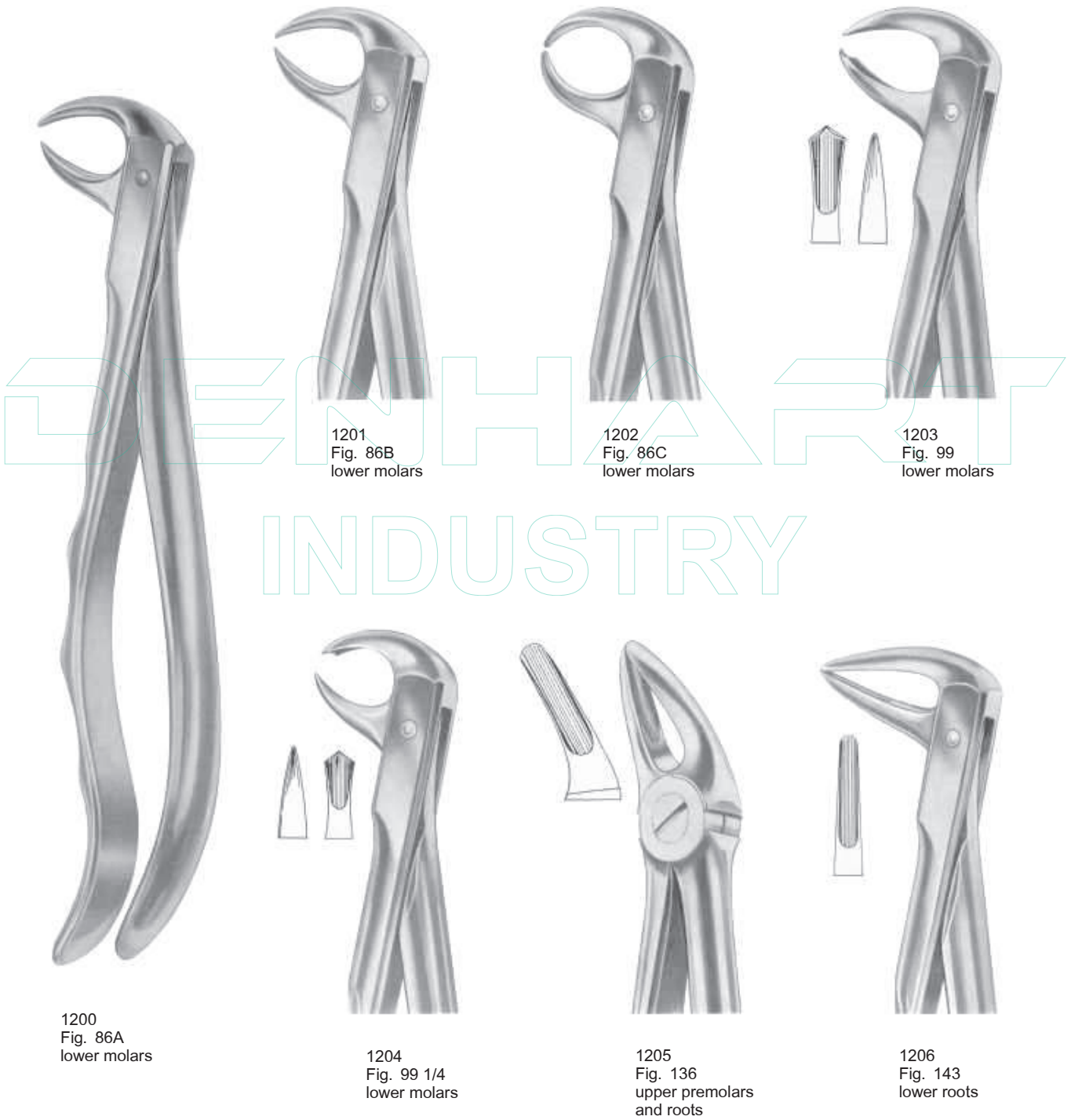
1196
Fig. 76N
upper roots

1199
Fig. 79
lower third molars

1197
Fig. 81
lower premolars
and roots

1198
Fig. 76A
lower third molars

Extracting Forceps “With Fitting Handle”



1201
Fig. 86B
lower molars

1202
Fig. 86C
lower molars

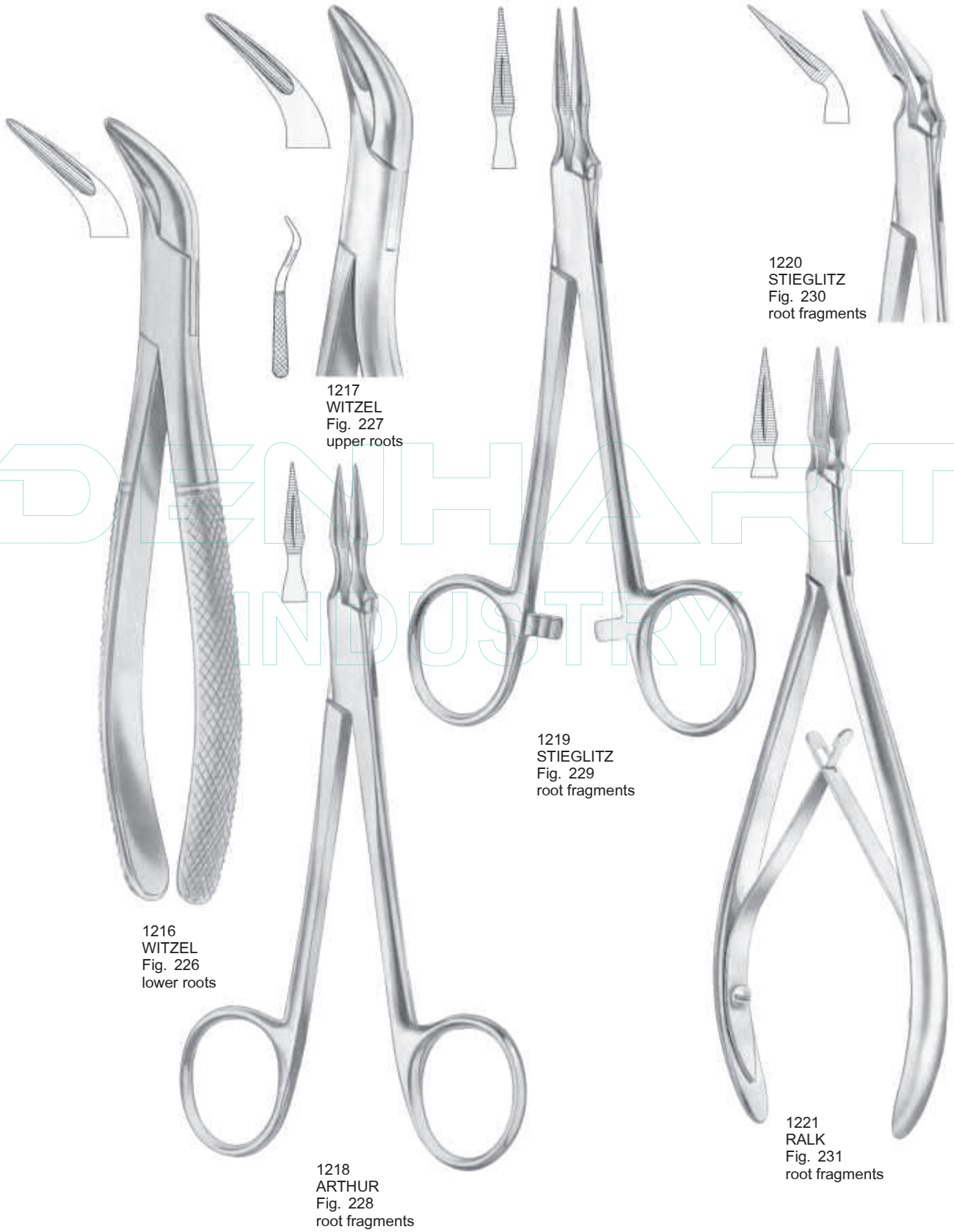
1203
Fig. 99
lower molars

1200
Fig. 86A
lower molars

1204
Fig. 99 1/4
lower molars

1205
Fig. 136
upper premolars
and roots

1206
Fig. 143
lower roots



1220
STIEGLITZ
Fig. 230
root fragments

1217
WITZEL
Fig. 227
upper roots

1219
STIEGLITZ
Fig. 229
root fragments

1216
WITZEL
Fig. 226
lower roots

1218
ARTHUR
Fig. 228
root fragments

1221
RALK
Fig. 231
root fragments

Extracting Forceps “For Children”



1207
KLEIN (Fig. 217)
upper incisors



1208
KLEIN (Fig. 218)
upper premolars



1209
KLEIN (Fig. 219)
upper roots



1210
KLEIN (Fig. 220)
upper molars



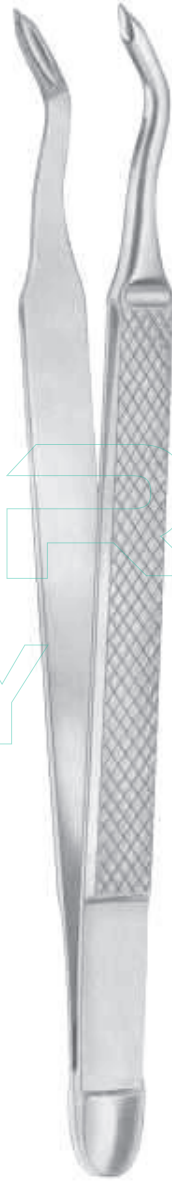
1211
KLEIN (Fig. 221)
lower incisors



1212
KLEIN (Fig. 222)
lower molars



1213
KLEIN (Fig. 223)
lower roots

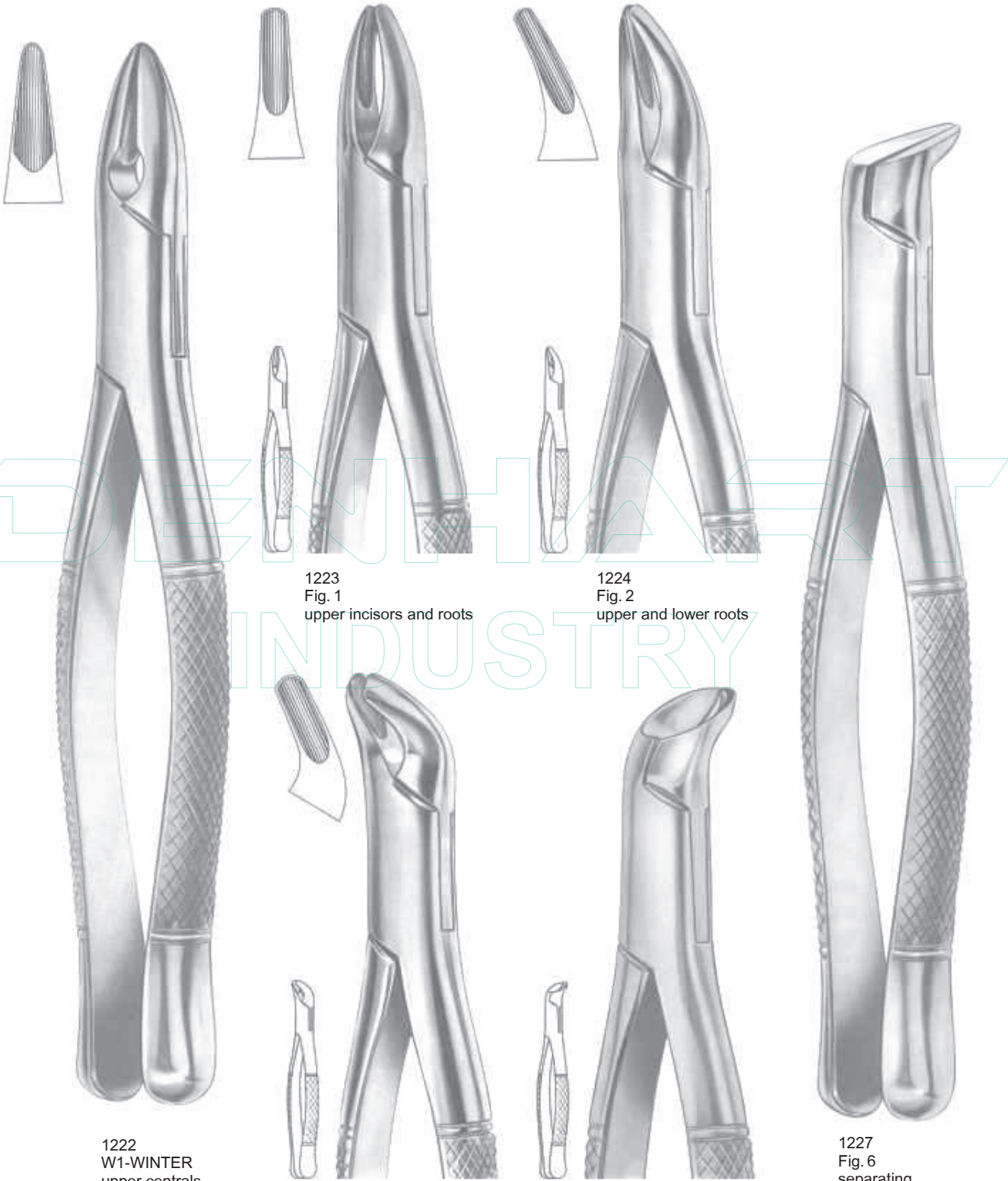


1214
ALBRECHT
Fig. 224
Deciduous



1215
ALBRECHT
Fig. 225
Deciduous

Extracting Forceps "American Pattern"



1223
Fig. 1
upper incisors and roots

1224
Fig. 2
upper and lower roots

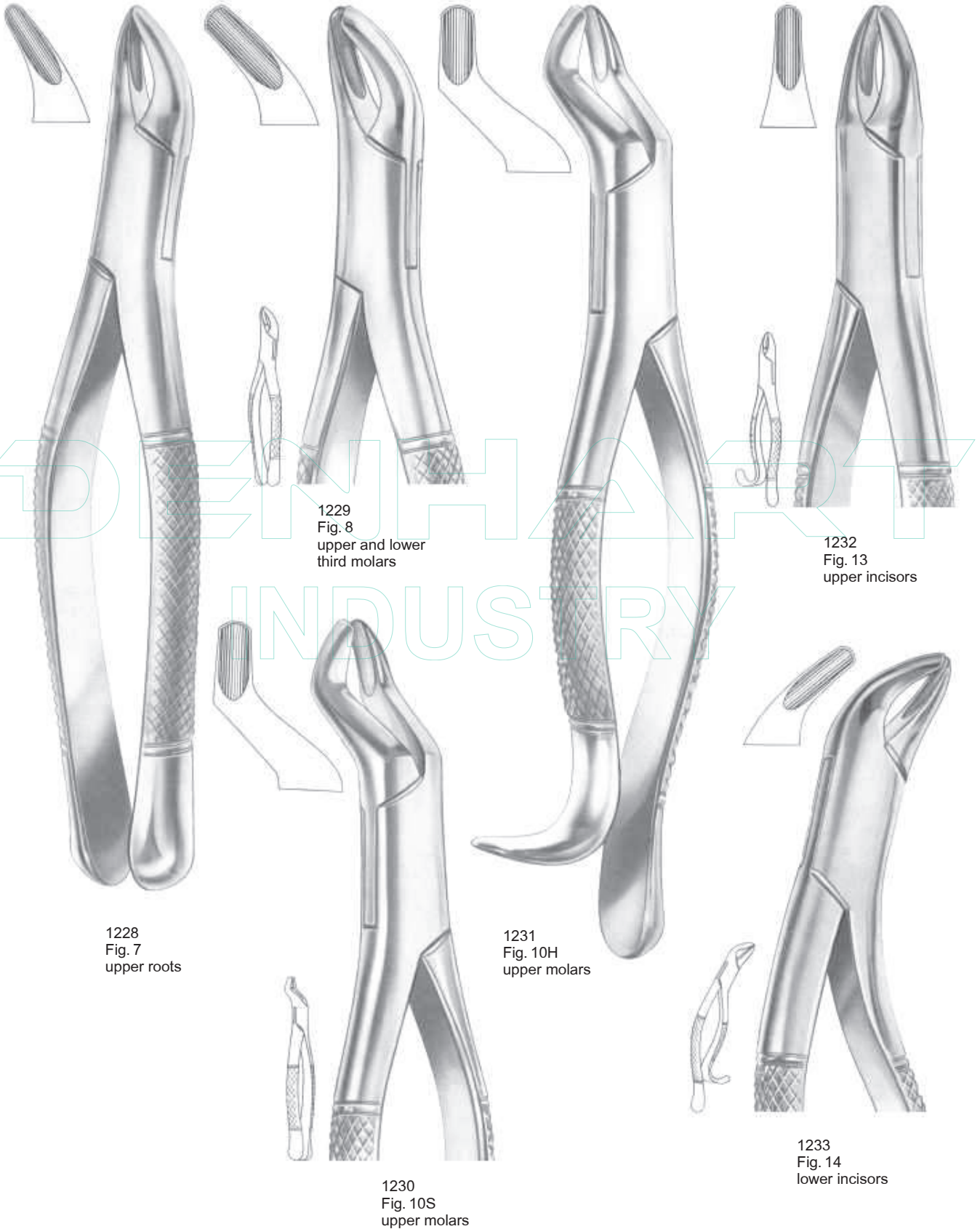
1222
W1-WINTER
upper centrals
and canines

1225
Fig. 4
upper and lower premolars

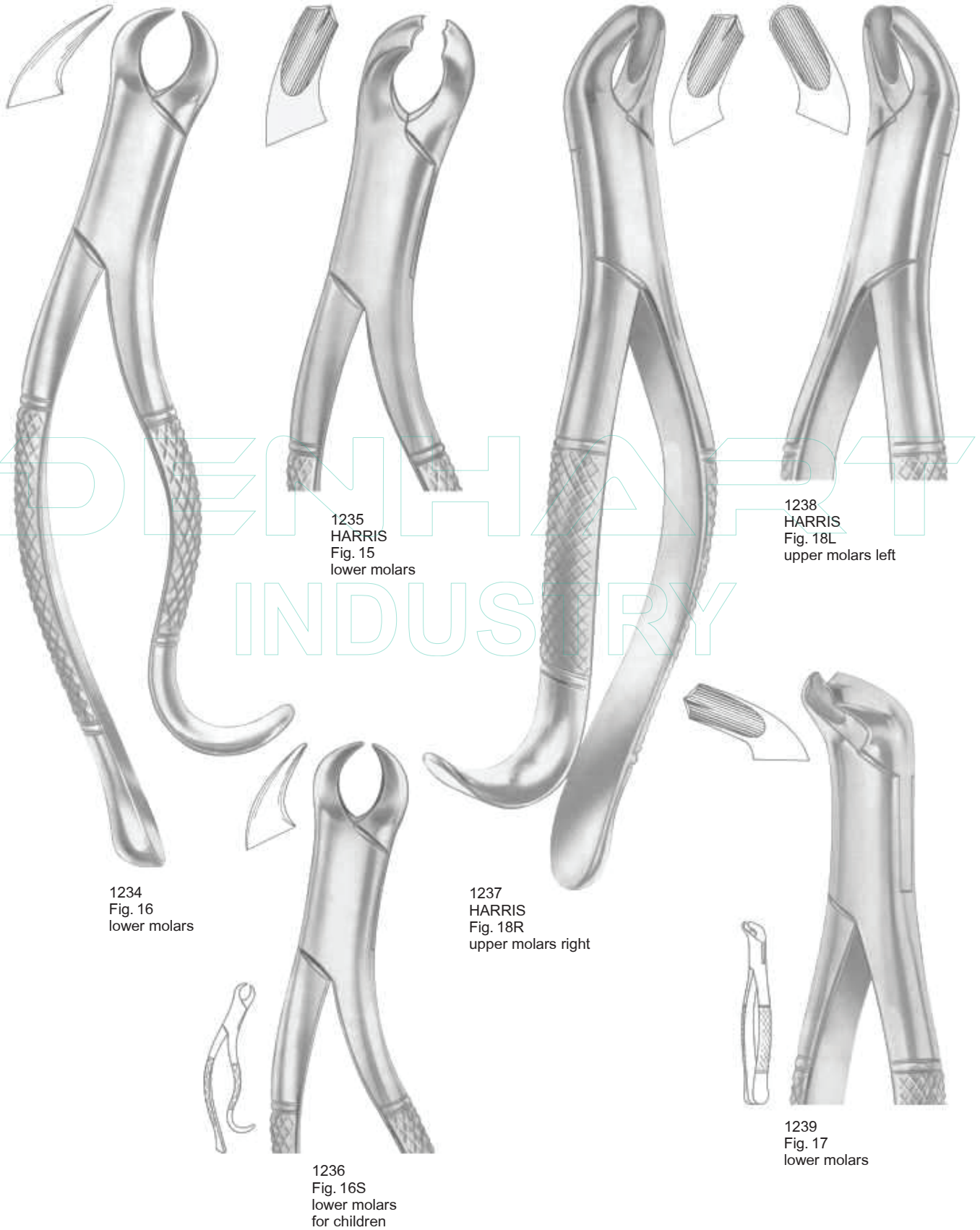
1226
PHYSICK
Fig. 5
lower third molars

1227
Fig. 6
separating
forceps

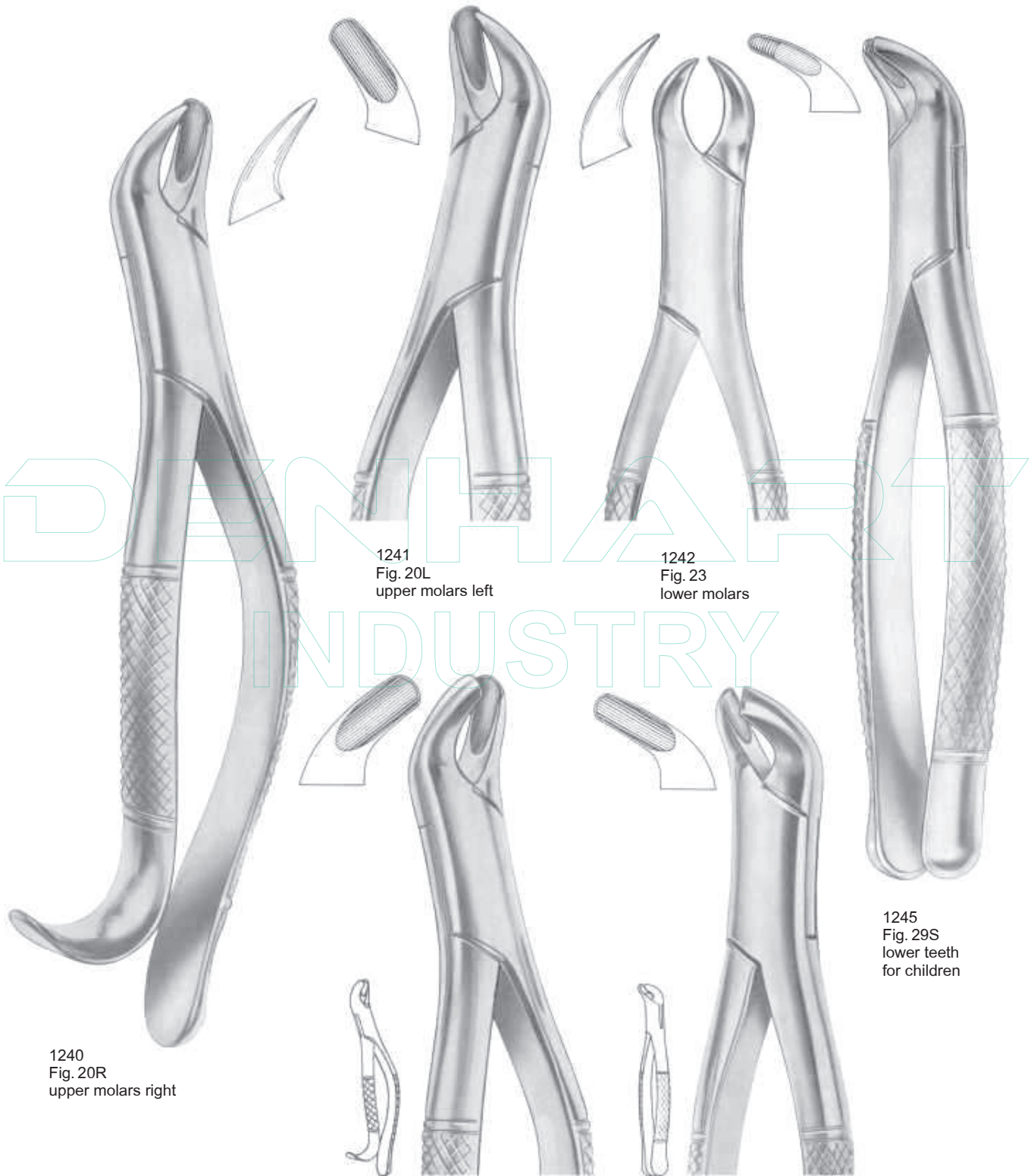
Extracting Forceps “American Pattern”



Extracting Forceps “American Pattern”



Extracting Forceps “American Pattern”



1240
Fig. 20R
upper molars right

1241
Fig. 20L
upper molars left

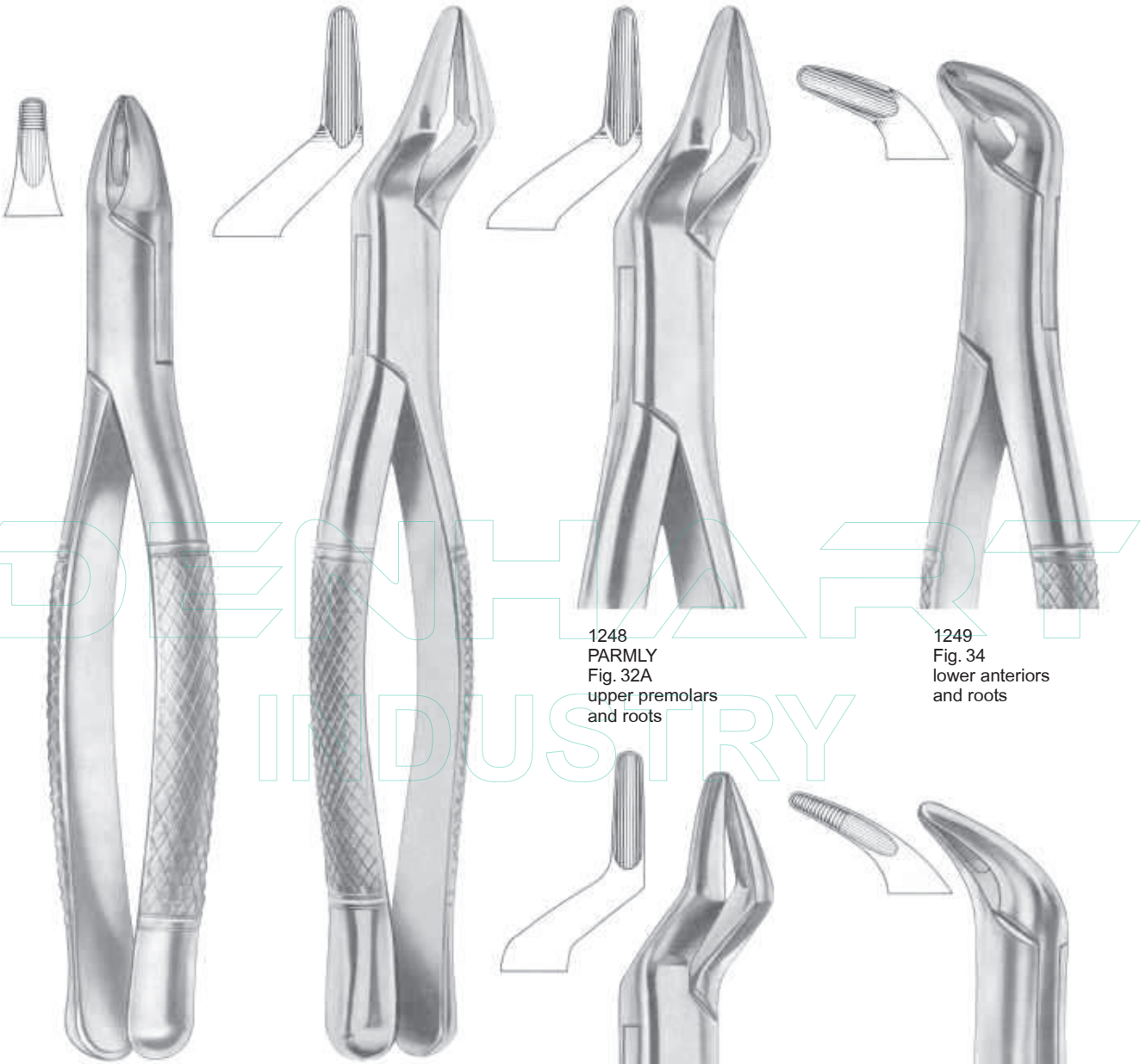
1242
Fig. 23
lower molars

1243
Fig. 24
upper molars

1244
Fig. 27
lower molars

1245
Fig. 29S
lower teeth
for children

Extracting Forceps “American Pattern”

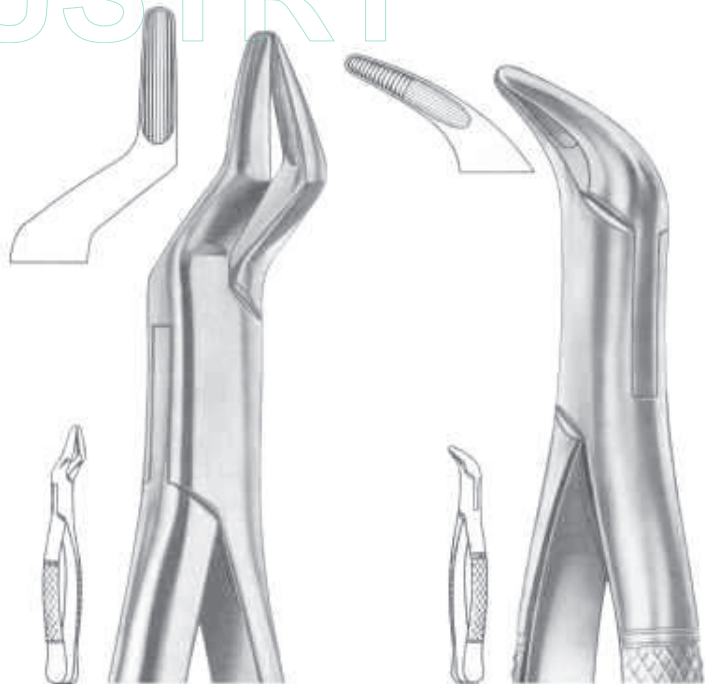


1246
Fig. 30S
upper teeth
for children

1247
PARMLY
Fig. 32
upper premolars
and molars

1248
PARMLY
Fig. 32A
upper premolars
and roots

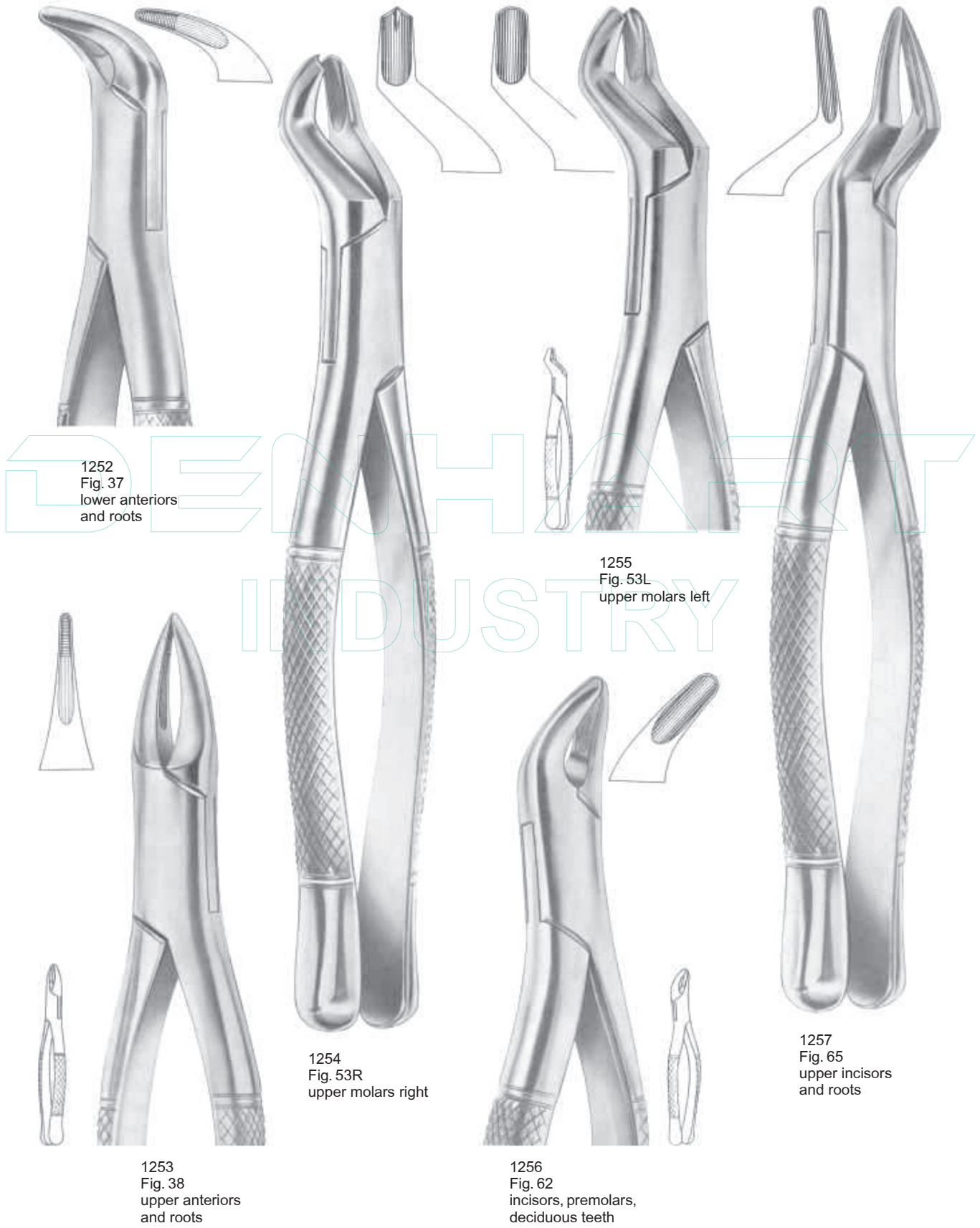
1249
Fig. 34
lower anteriors
and roots



1250
Fig. 35
upper roots

1251
Fig. 36
lower anteriors
and roots

Extracting Forceps “American Pattern”



1252
Fig. 37
lower anteriors
and roots

1255
Fig. 53L
upper molars left

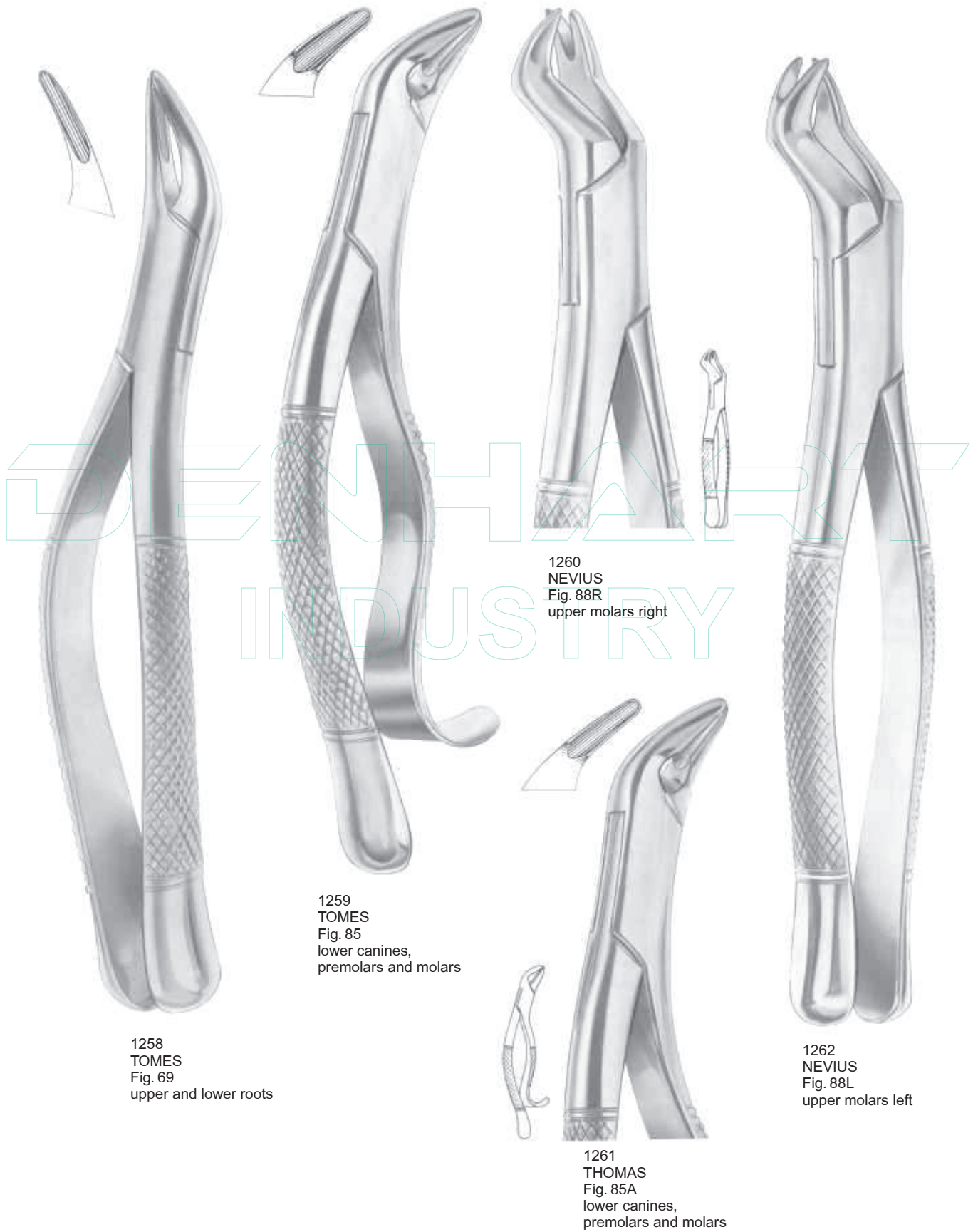
1254
Fig. 53R
upper molars right

1257
Fig. 65
upper incisors
and roots

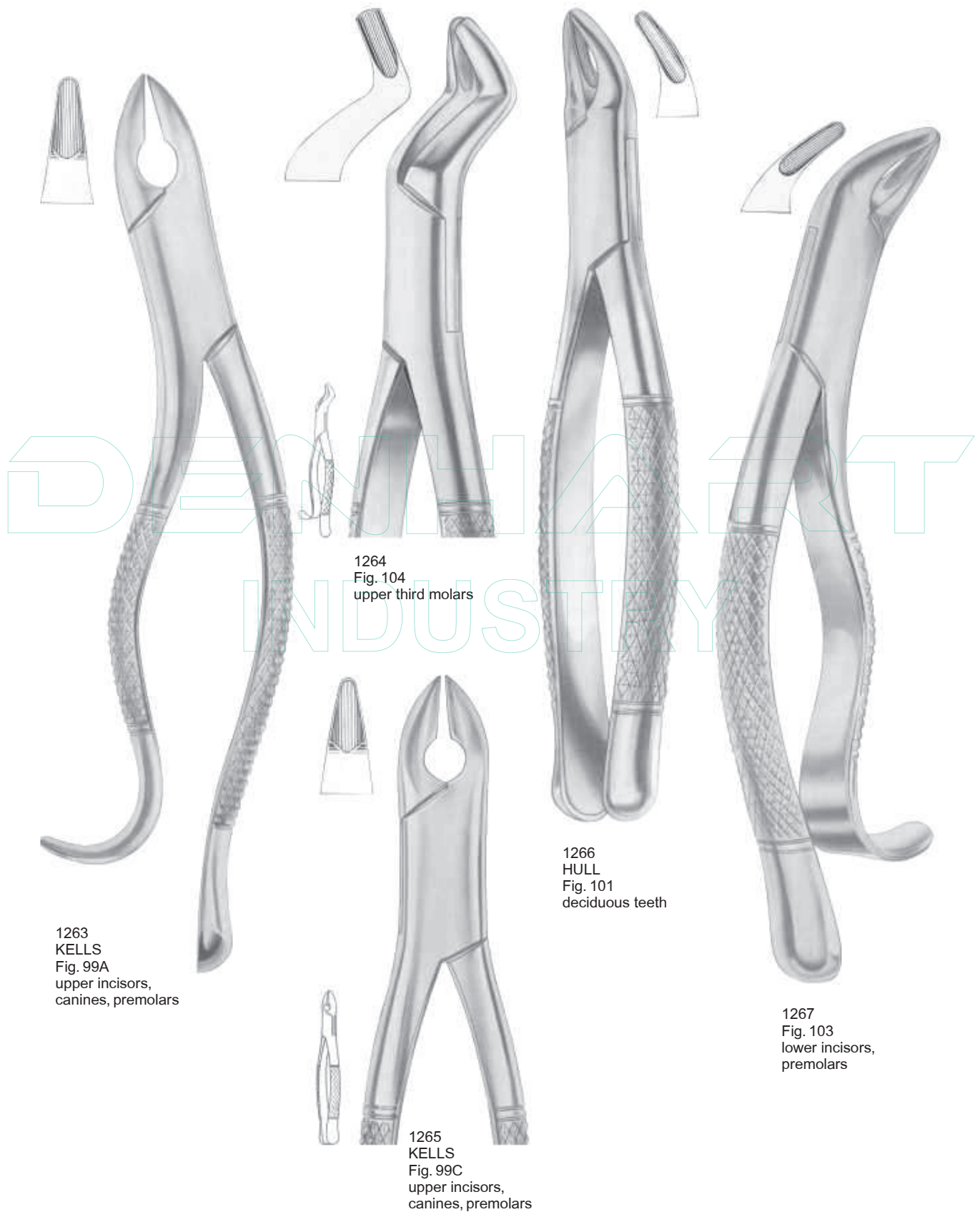
1253
Fig. 38
upper anteriors
and roots

1256
Fig. 62
incisors, premolars,
deciduous teeth

Extracting Forceps “American Pattern”



Extracting Forceps “American Pattern”



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

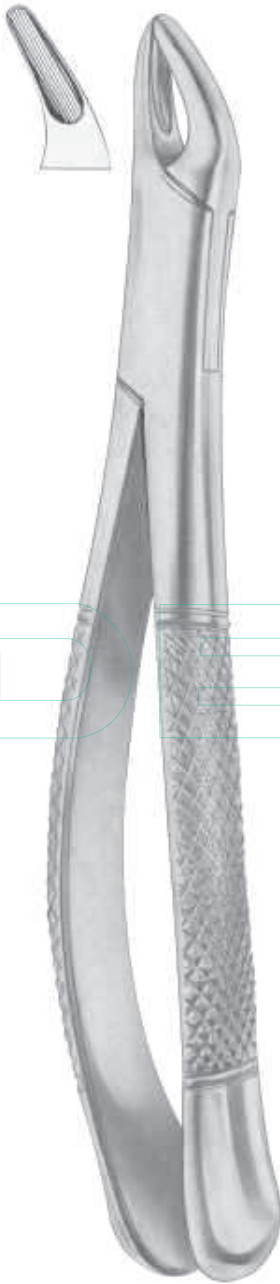
1264
Fig. 104
upper third molars

1266
HULL
Fig. 101
deciduous teeth

1267
Fig. 103
lower incisors,
premolars

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

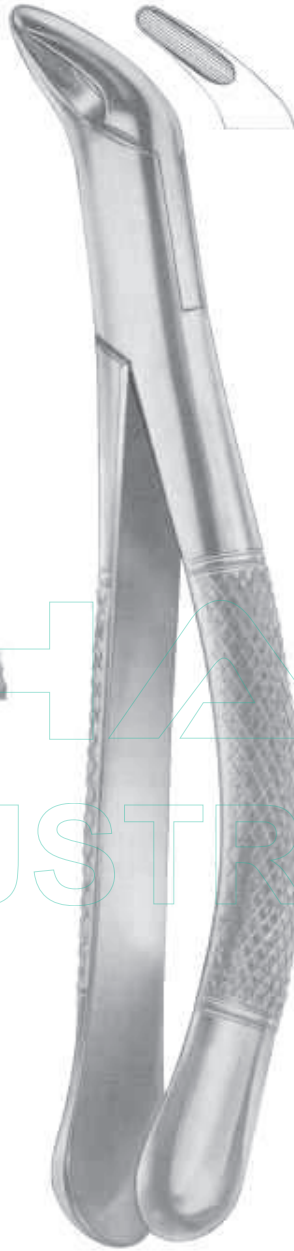
Extracting Forceps “American Pattern”



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

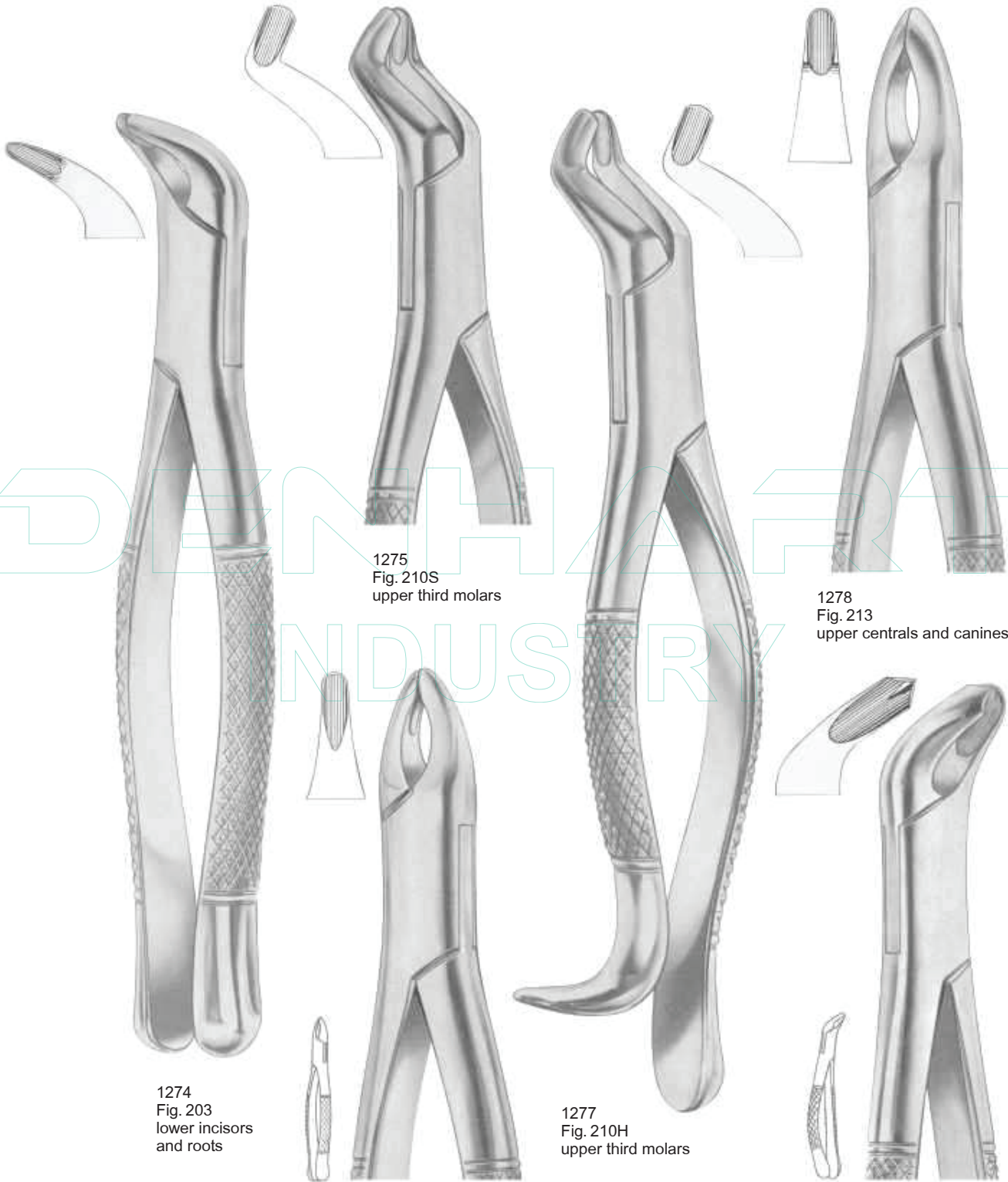


1270
CRYER
Fig. 150S
upper teeth for children



1273
CRYER
Fig. 151S
lower teeth
for children

Extracting Forceps “American Pattern”



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”



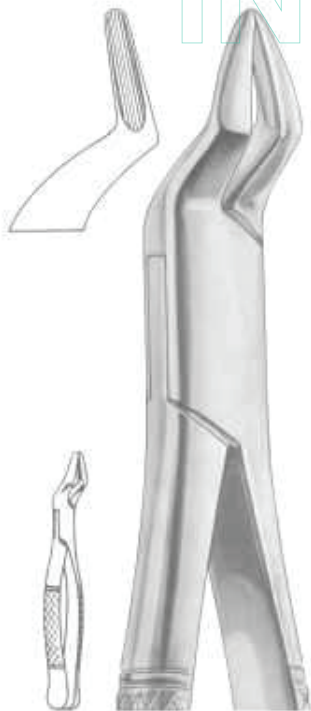
1280
Fig. 222
lower third molars



1282
Fig. 286
Swing lower molars

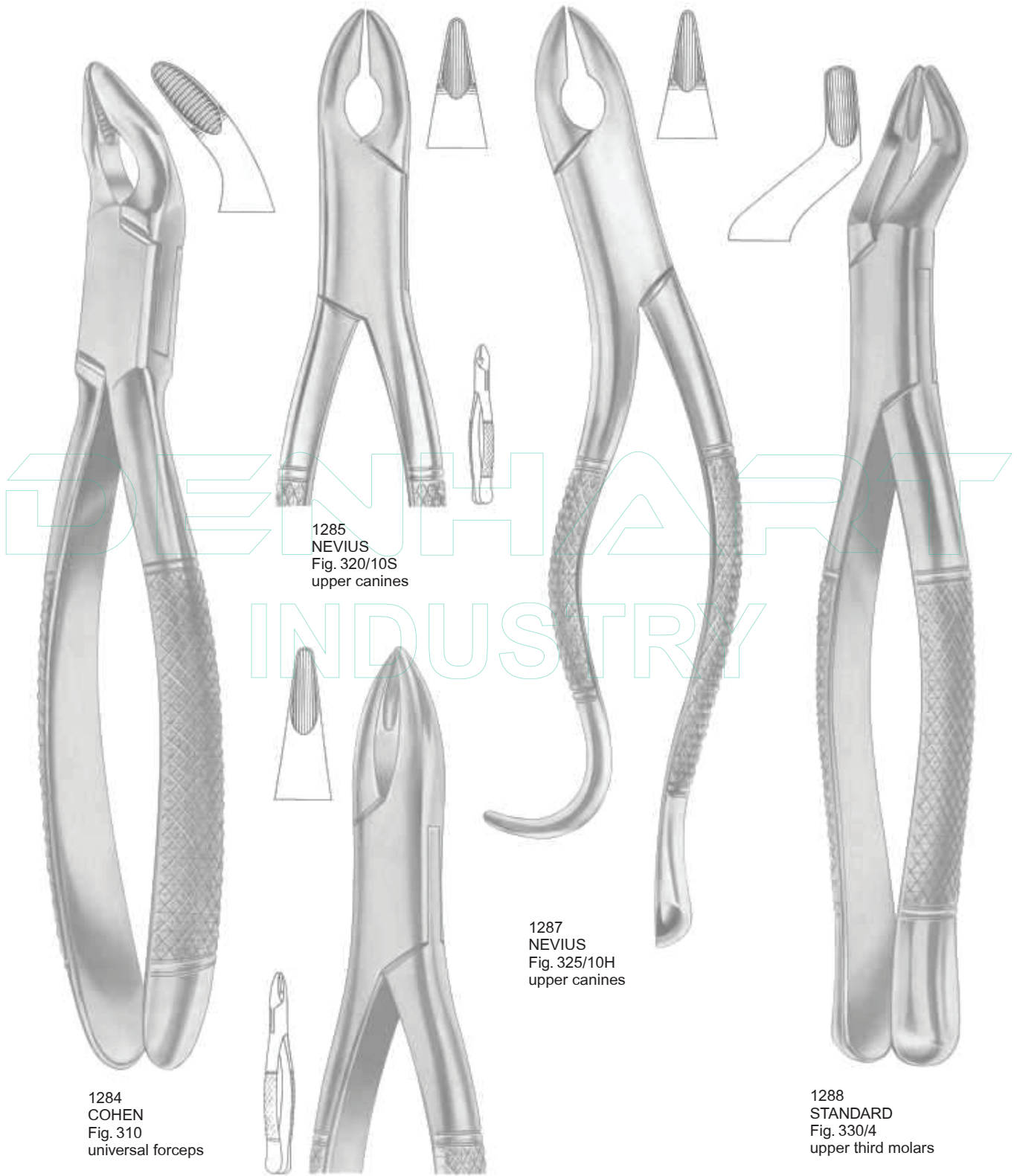


1283
Fig. 288
lower canines
and premolars



1281
Fig. 286
upper incisors and roots

Extracting Forceps “American Pattern”



1285
NEVIUS
Fig. 320/10S
upper canines

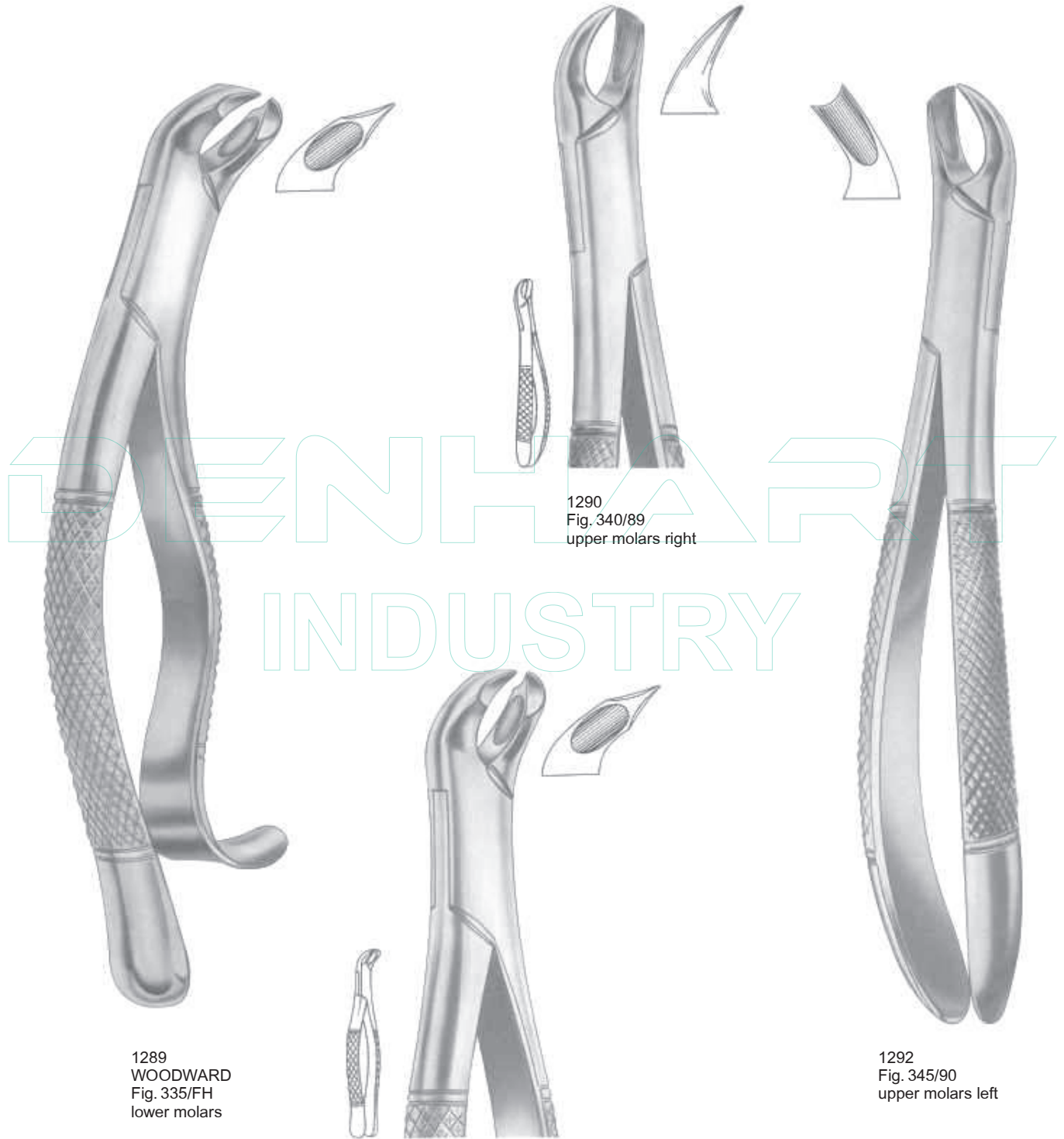
1287
NEVIUS
Fig. 325/10H
upper canines

1284
COHEN
Fig. 310
universal forceps

1288
STANDARD
Fig. 330/4
upper third molars

1286
HENAHAN
Fig. 315/1A upper incisors

Extracting Forceps “American Pattern”



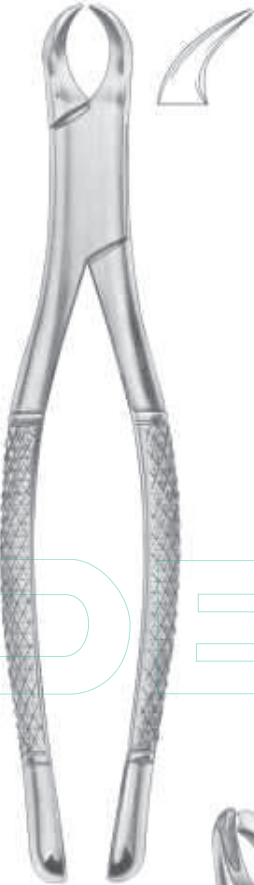
1290
Fig. 340/89
upper molars right

1289
WOODWARD
Fig. 335/FH
lower molars

1292
Fig. 345/90
upper molars left

1291
WOODWARD
Fig. 335/FS
lower molars

Forceps For Children "American Pattern"



1293
Fig. 350/23S
lower molars



1294
Fig. 355/23SK
lower molars



1295
Forcep Fig. 301



1295-A
Forcep Fig. 300



1296
Fig. 360/17SK
lower molars



1297
Fig. 365/150SK
upper anteriors
and roots



1298
Fig. 370/151SK
lower anteriors
and roots



1299
Molt 9

1300
Allen 9A

1301
Prichard

1302
Seldin

1303
Goldman- Fox 14

1304
West
Dell W2

Heidbrink Root - Tip Picks

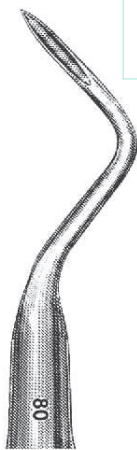
Root Tip



1305
DEL 78



1306
DEL 79



1307
DEL 80



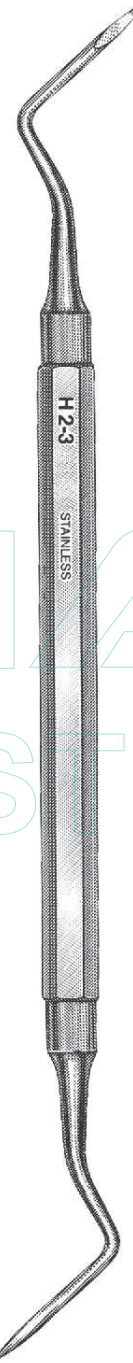
1308
DEL H1



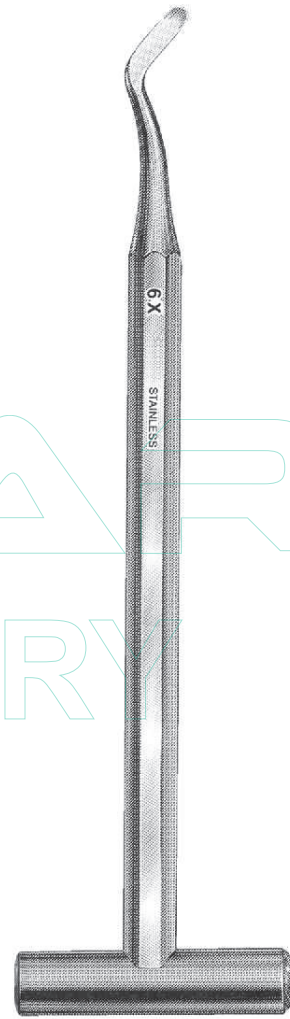
1309
DEL H2



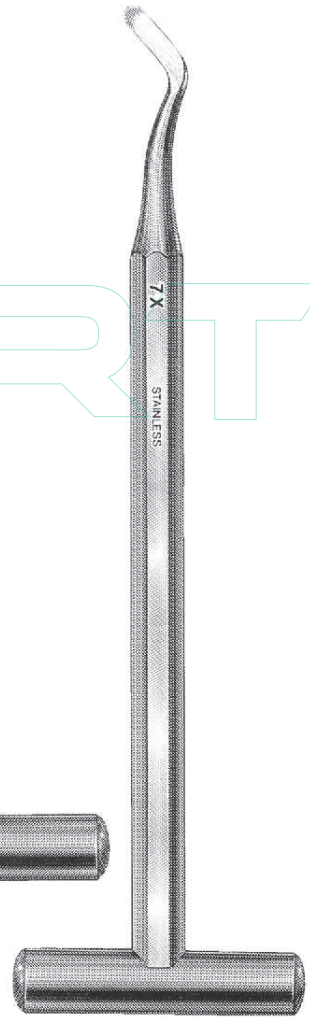
1310
DEL H3



1311
DEL H2-3



1312
POTT
6X



1313
POTT
7X



1314
BUSER



1315
OHI 10



1316
HOWARD 9H



1317
FREER



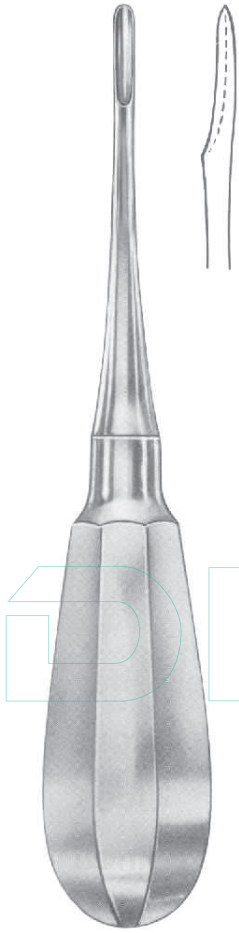
1318
FREER 15



1319
FREER 16

lower jaw, left side

lower jaw, right side



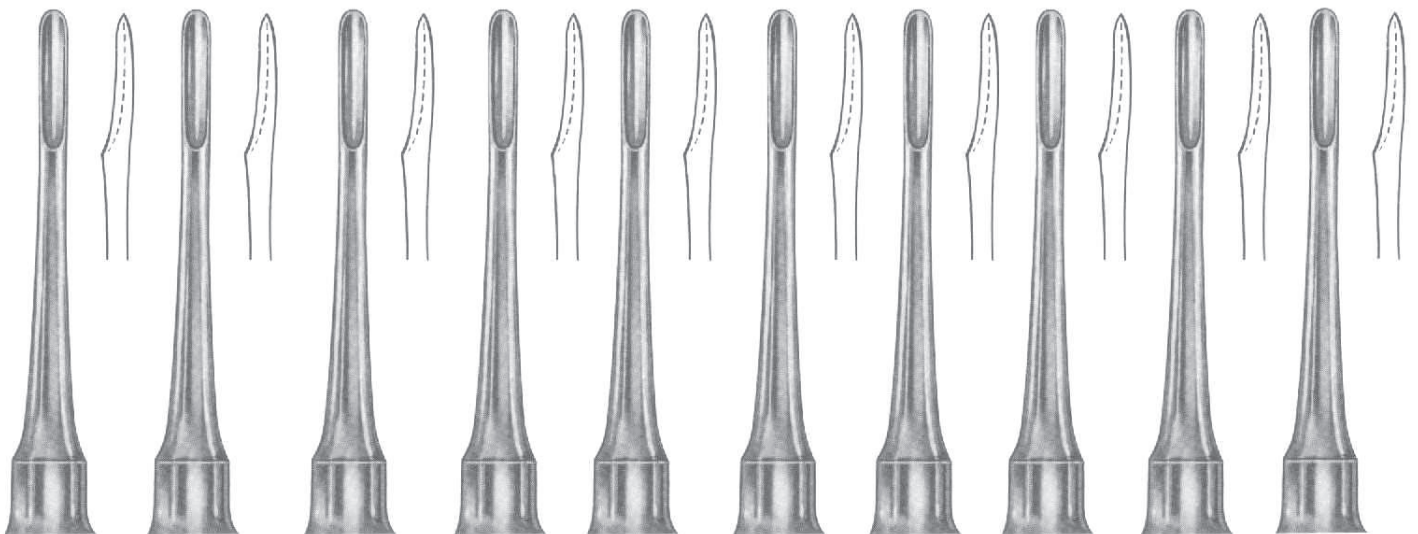
1320
BEIN
Fig. 4



1331



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



1333
BEIN



1334
BEIN
Fig. 1



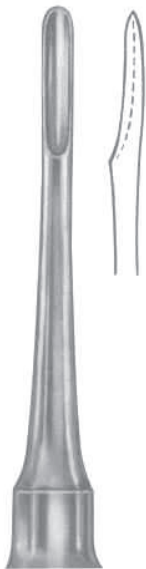
1335
BEIN
Fig. 2



1336
BEIN
Fig. 0



1337
BEIN
Fig. 3



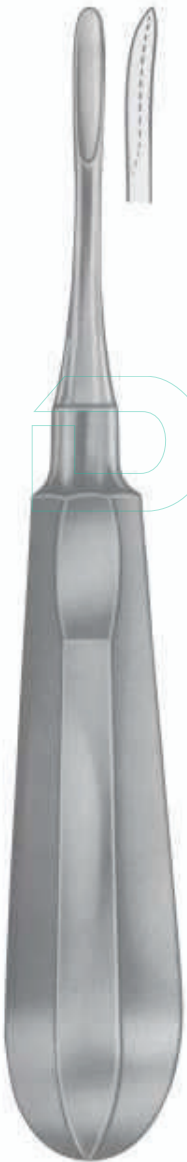
1338
BEIN
Fig. 4



1339
BEIN
Fig. 5



1340
BEIN
Fig. 6



1341
CRYER
Fig. 3



1342
CRYER
Fig. 4



1343
CRYER
Fig. 12



1344
CRYER
Fig. 27



1345
CRYER
Fig. 28



1346
CRYER
Fig. 27S



1347
CRYER
Fig. 28S



1348
SELDIN
Fig. 2



1349
SELDIN
Fig. 3



1350
SELDIN
Fig. 4L



1351
SELDIN
Fig. 4R



1352
SELDIN
Fig. 1L



1353
SELDIN
Fig. 1R



1354



1355



1356



1357



1358



1359



1360

Root Screws



1362
Morrison
2.0 mm



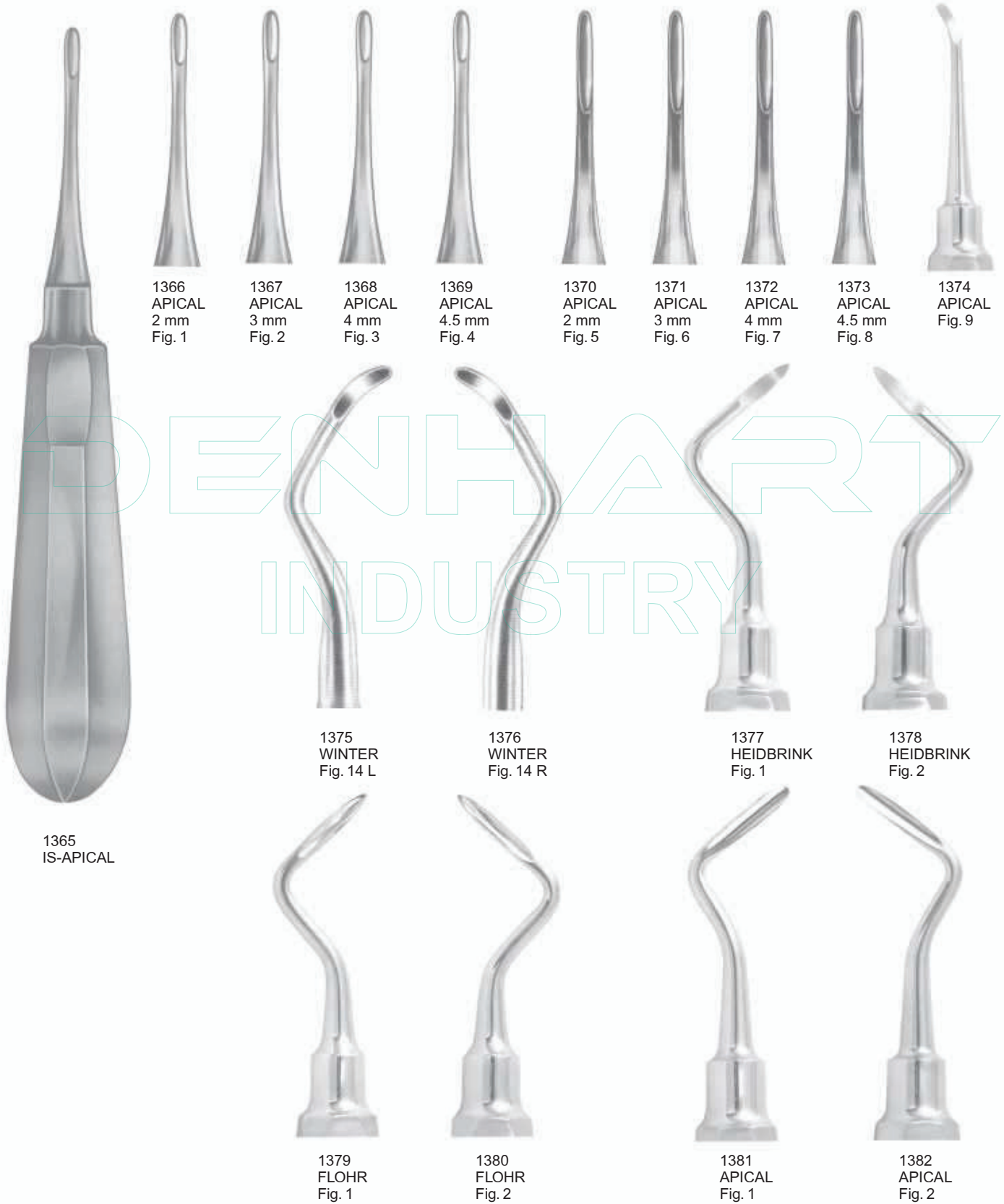
1363
Morrison
2.5 mm



1364
Morrison
3.0 mm



1361
Morrison
3.5 mm





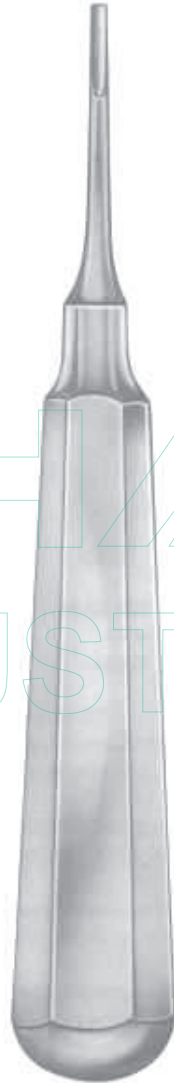
1383
IS-CRYER



1384
CRYER
Fig. 1



1385
CRYER
Fig. 2



1386
IS-COUPLAND



1387
COUPLAND
Fig. 1

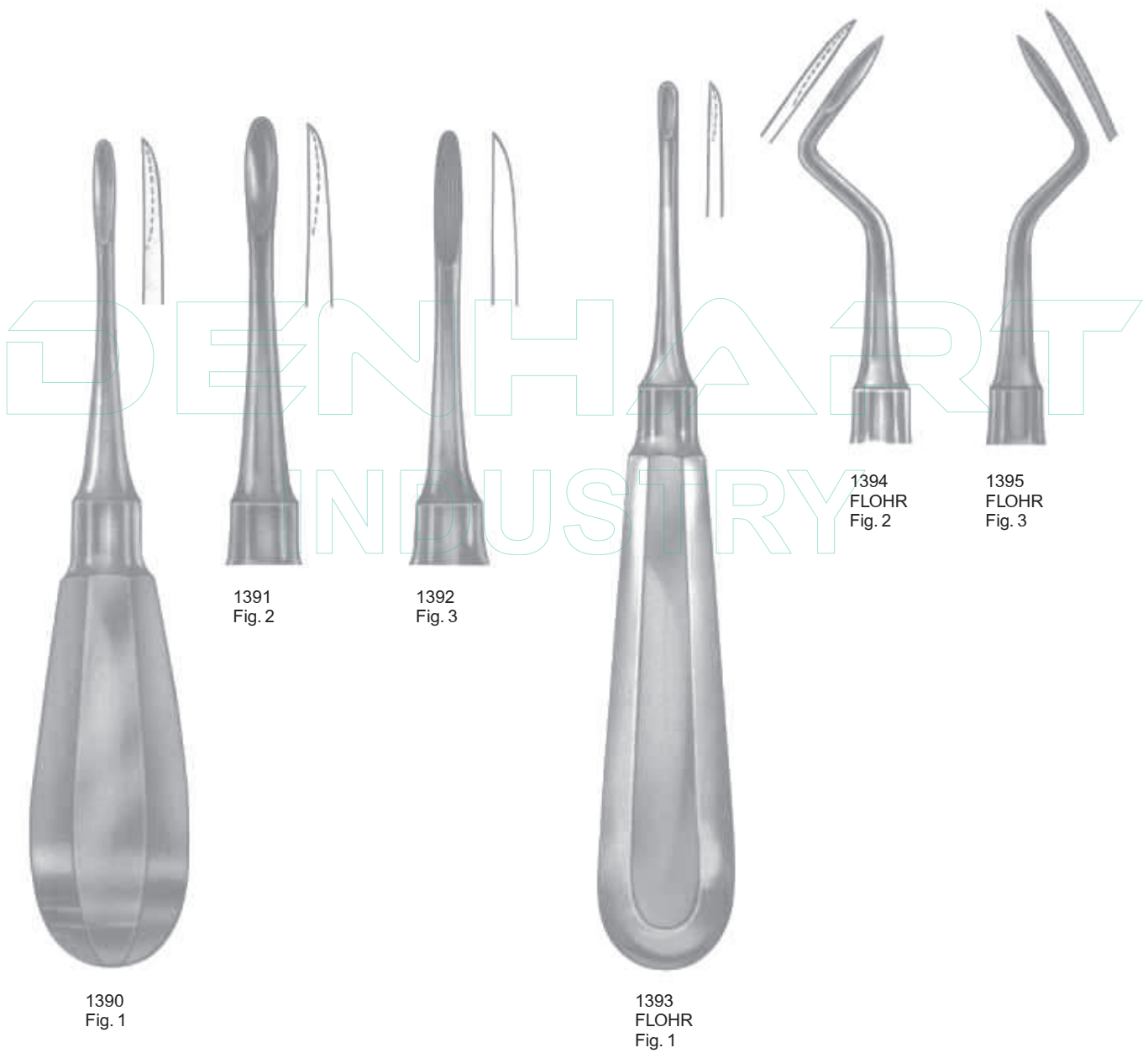


1388
COUPLAND
Fig. 2



1389
COUPLAND
Fig. 3

DENHART
INDUSTRY





1396
KOPP
Fig. 1



1397
KOPP
Fig. 2



1403
KOPP
Fig. 1



1404
KOPP
Fig. 2



1396
KOPP



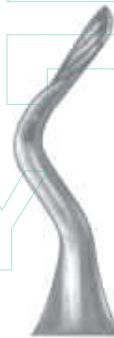
1398
KOPP
Fig. 3



1399
KOPP
Fig. 4



1402
KOPP



1405
KOPP
Fig. 3



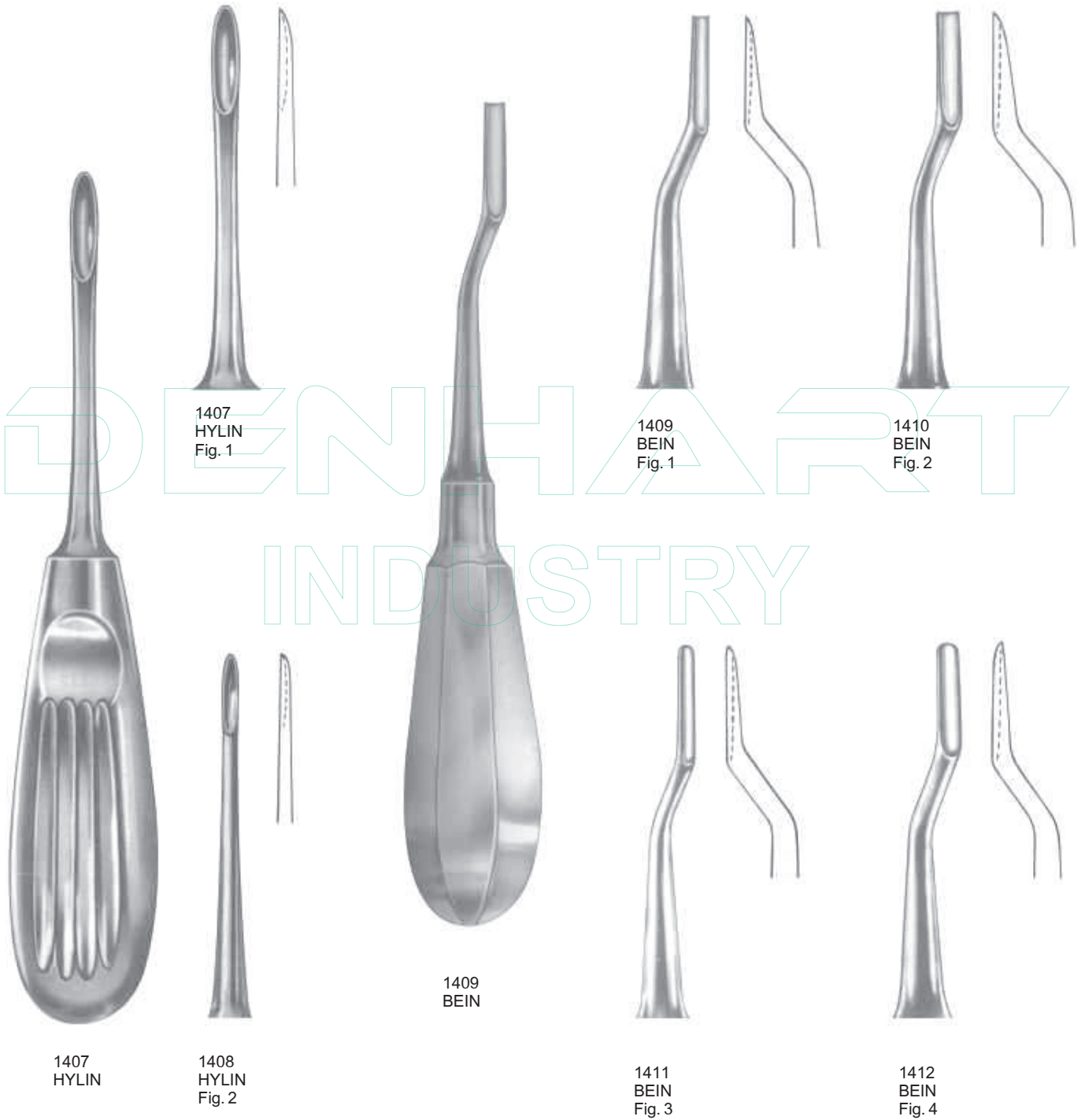
1406
KOPP
Fig. 4

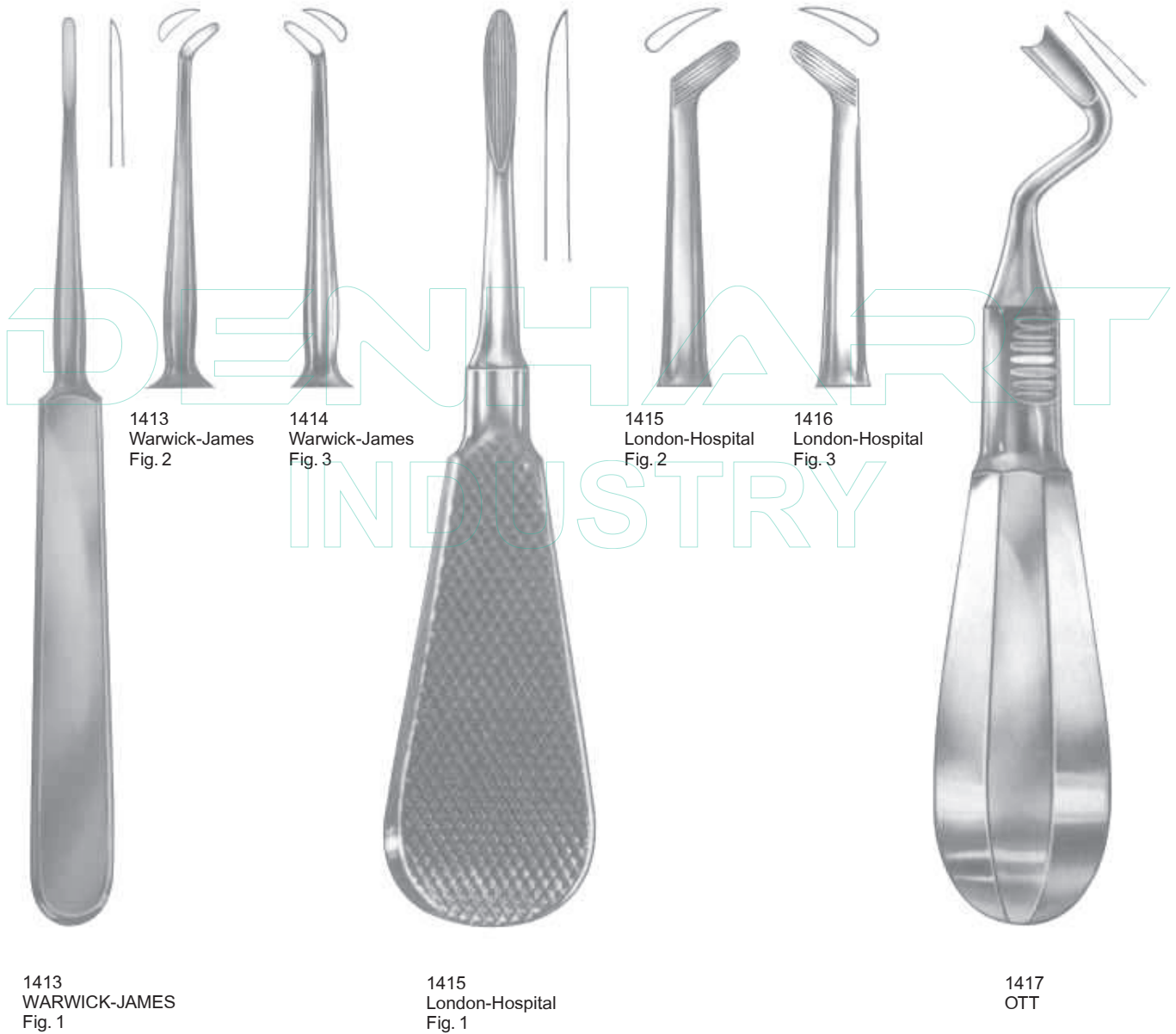


1400
KOPP
Fig. 5



1401
KOPP
Fig. 6





1413
Warwick-James
Fig. 2

1414
Warwick-James
Fig. 3

1415
London-Hospital
Fig. 2

1416
London-Hospital
Fig. 3

1413
WARWICK-JAMES
Fig. 1

1415
London-Hospital
Fig. 1

1417
OTT



1427
IS-Fig. 1



1428
Fig. 2



1429
Fig. 3



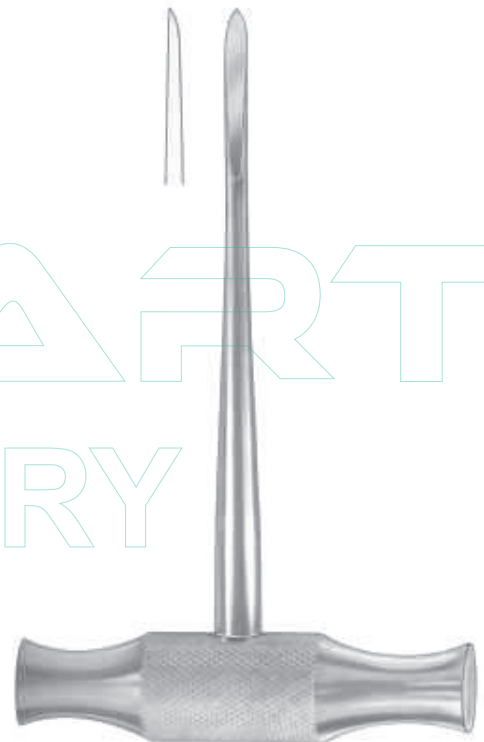
1430
HEIDBRINK
Fig. 1



1431
HEIDBRINK
Fig. 2



1432
HEIDBRINK
Fig. 3



1438
MEAD
MD1



1433
LECLUSE



1434
MEAD
MD-5 A



1435
MEAD
MD-6 A



1436
MEAD
MD-7 A



1437
MEAD
MD-8

DENHART
INDUSTRY



1418
CHOMPRET
Fig. 1



1419
CHOMPRET
Fig. 2



1420
CHOMPRET
Fig. 3



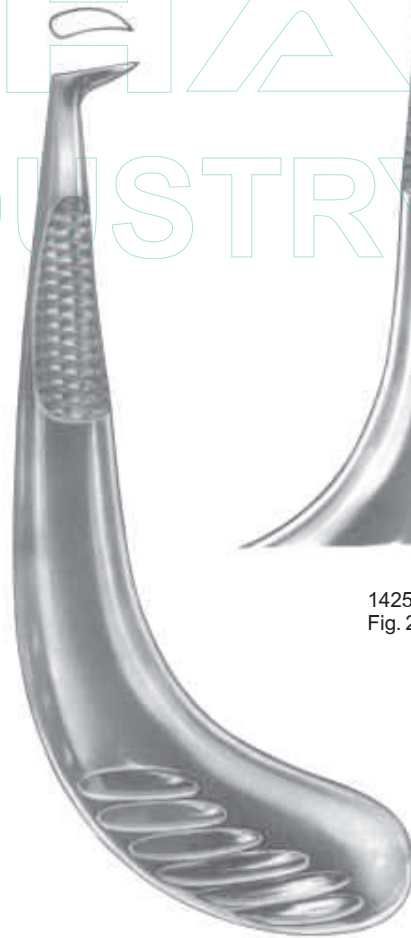
1421
CHOMPRET
Fig. 4



1423
Fig. 1



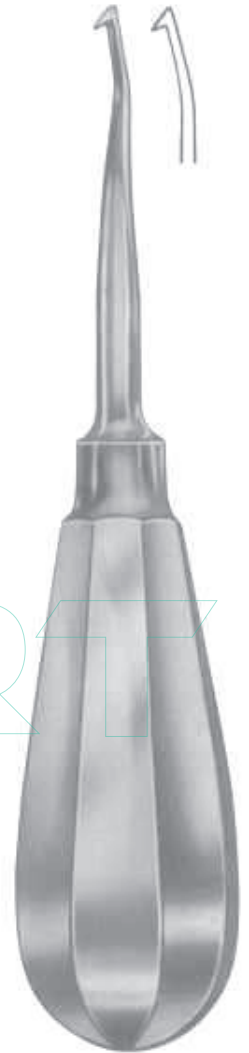
1422
Fig. 2



1424
Fig. 1



1425
Fig. 2



1426
APICAL



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



1439
WINTER



1447
WINTER
Fig. 14L



1448
WINTER
Fig. 14R



1449
BARRY
Fig. 1



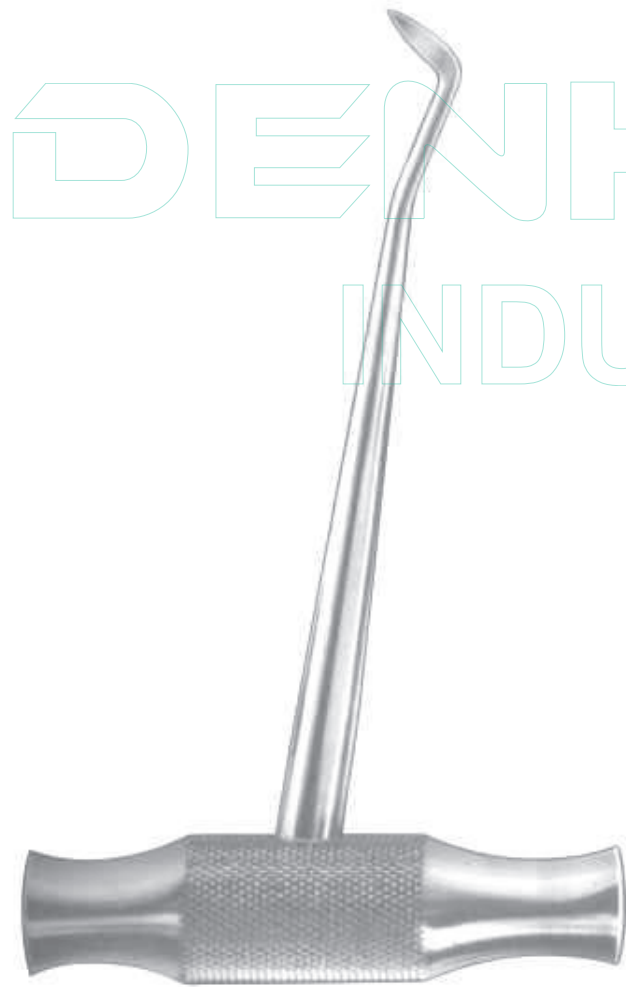
1450
BARRY
Fig. 2



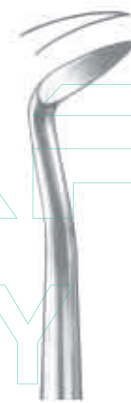
1451
BARRY
Fig. 3



1452
BARRY
Fig. 4



1449
BARRY



1453
BARRY
Fig. 11



1454
BARRY
Fig. 12



1455
BARRY
Fig. 17



1456
BARRY
Fig. 18

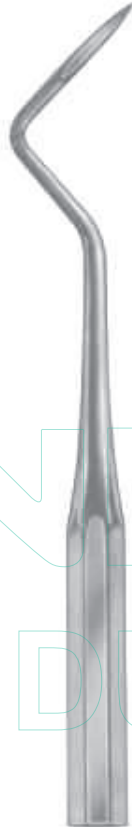
DENHART
INDUSTRY



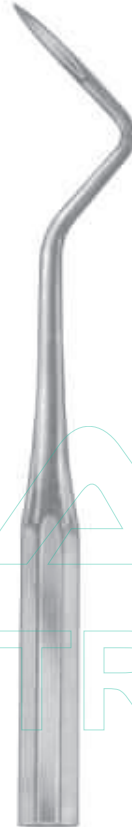
1458
CRYER
Fig. 26



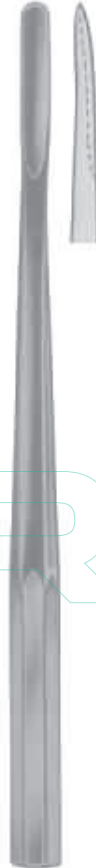
1459
SELDIN
Fig. 27



1460
CRYER
Fig. 28



1461
CRYER
Fig. 29



1462
HEIDBRINK
Fig. 22



1463
HEIDBRINK
Fig. 23



1457



1465
KOPP
Fig. 31



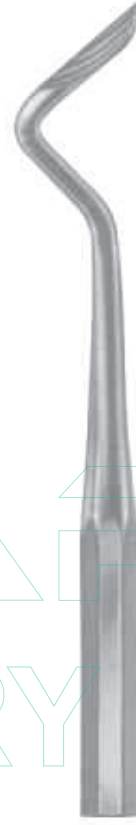
1466
KOPP
Fig. 32



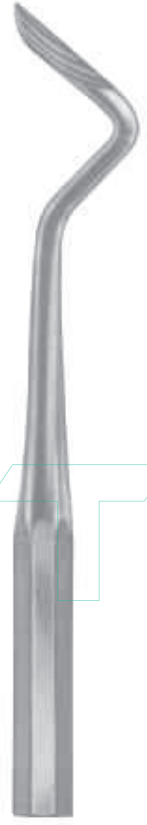
1467
KOPP
Fig. 33



1468
KOPP
Fig. 34



1469
KOPP
Fig. 35



1470
KOPP
Fig. 44



1464



1472
HEIDBRINK
Fig. 10



1473
WINTER
Fig. 11



1474
WINTER
Fig. 12



1475
BARRY
Fig. 17



1476
BARRY
Fig. 18



1477
BARRY
Fig. 20

DENHART
INDUSTRY

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



1471



1478

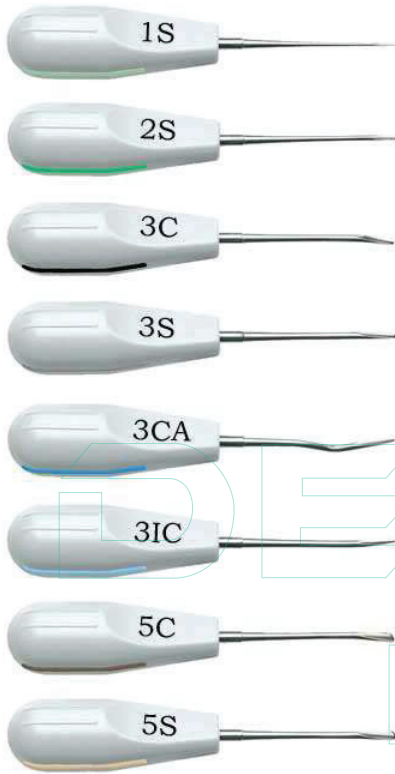


1479



1480

PERIOTOME



FORTE



DUAL EDGE

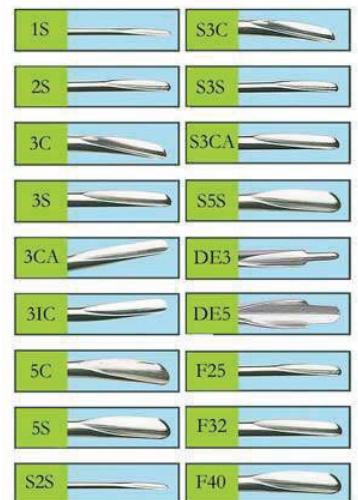


LUXATORS ARE AVAILABLE IN THREE HANDLE STYLES.

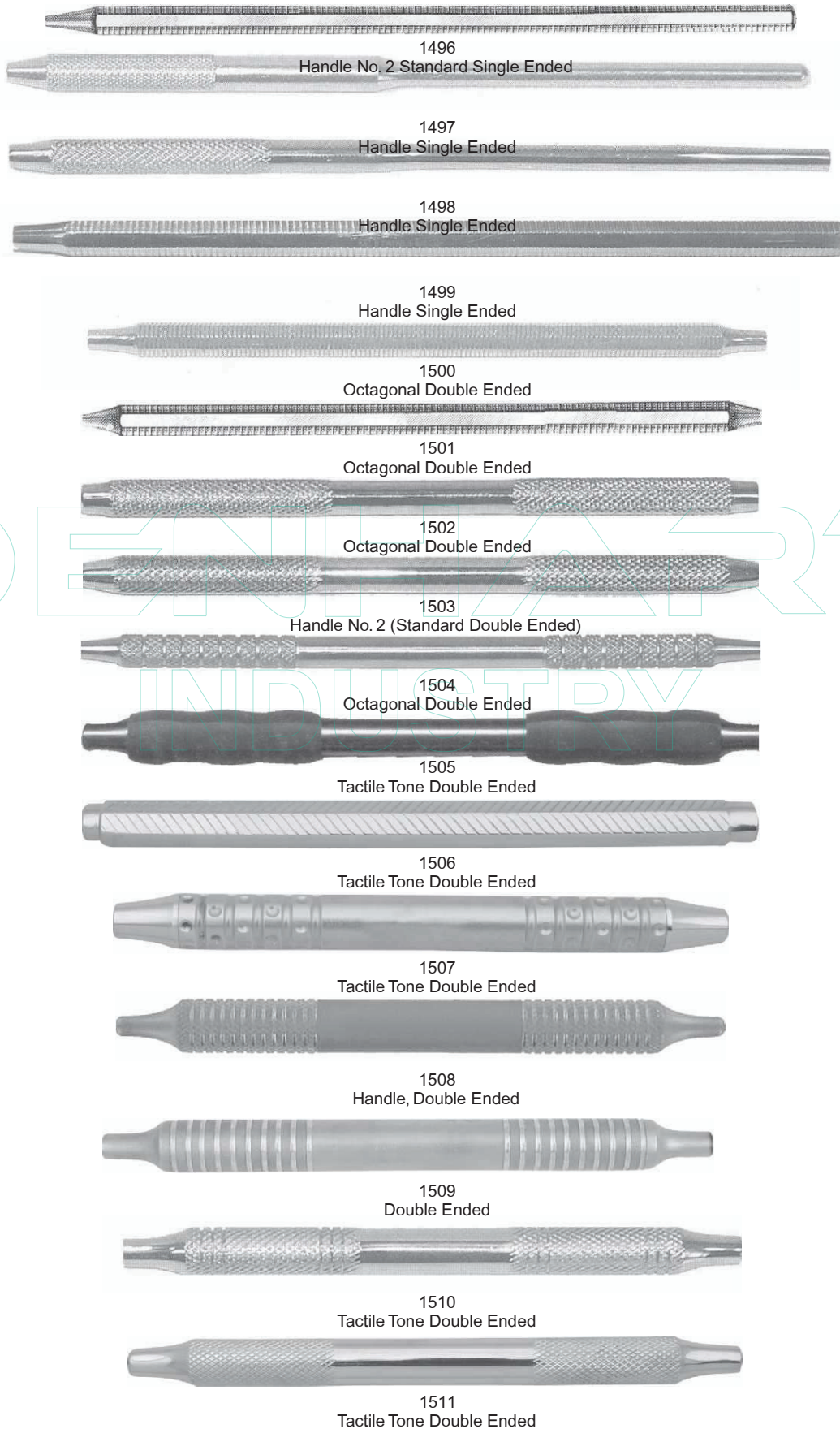
- 1 SINGLE COLOR WHITE NO COLOR ID
- 2: SOLID COLOR CODED
- 3: WITH COLOR CODED STRIPS



Ref.	Description	Colour	Blade Size	Indications
L-1S	Straight Blade	Light Green	1mm	Integrates Periotom Properties
L-2S	Straight Blade	Green	2mm	Apical and/or Interproximal
L-3C	Curved Blade	Black	3mm	General Use/Starter
L-3S	Straight Blade	Grey	3mm	Interproximal
L-3CA	Contra Angle	Blue	3mm	Lingual and/or Distal-Morals
L-3IC	Inverted Curved	Light Blue	3mm	General Lingual and/or Distal
L-5C	Curved Blade	Brown	5mm	Large Molar Roots/General Use
L-5S	Straight Blade	Tan	5mm	Interproximal
L-10				
DE3	Dual Edge Straight	Grey	3mm/1.5mm	Deep Fractured and Decayed Roots
DE5	Dual Edge Straight	Brown	5mm/3mm	Deep Fractured and Decayed Roots
S-2S	Straight Blade	Green	2mm	Apical and/or Interproximal
S-3C	Curved Blade	Black	3mm	General Use/Starter
S-3S	Straight Blade	Grey	3mm	Interproximal
S-3CA	Contra Angle	Blue	3mm	Lingual and/or Distal-Morals
S-5S	Straight Blade	Tan	5mm	Interproximal
F25	Straight Blade	Green	2.5mm	Elevation When Strong Forces Are Needed
F32	Straight Blade	Grey	3.2mm	Elevation When Strong Forces Are Needed
F40	Straight Blade	Light Brown	4mm	Elevation When Strong Forces Are Needed



Handle For Mouth Mirrors, Probes, Explorers, Excavators, Carvers, Currettes & Scalars





1483
Scalpel Handle Angle Of Blade Adjusts To Easily Get Around Corners
Adjustment Sets Blade From Straight To Back Angled
Locks In At 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

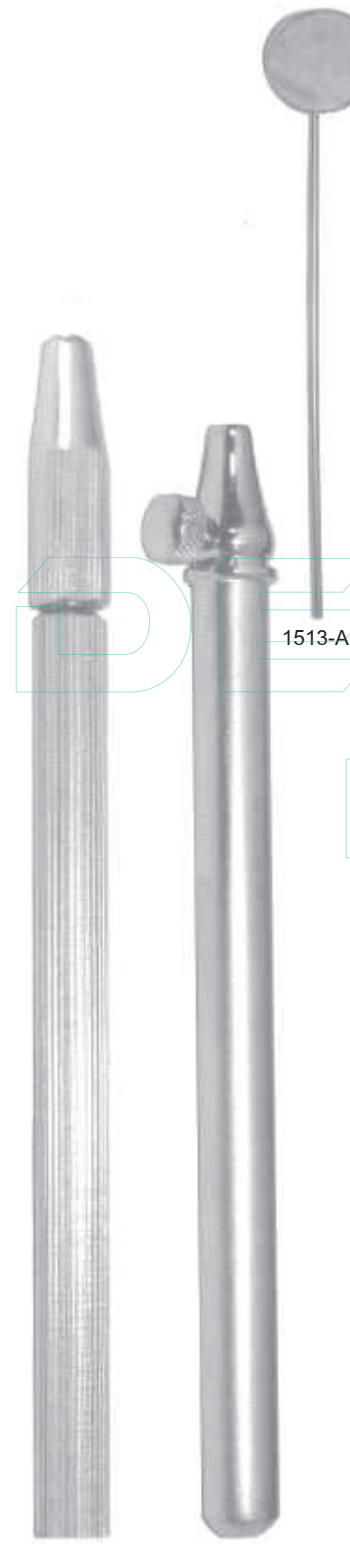


1494
Mess Holders



1495
Gouge
Blade Handle
Fig. 2 / 11.5 cm

DENHART
INDUSTRY



1512
Hollow Handle
Fig.1

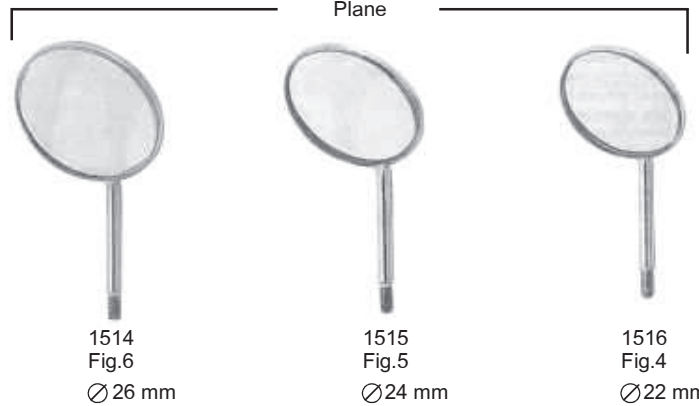
1513
Hollow Handle
Fig.2

Mouth Mirrors,
Magnifying 1513-A
Plain 1512-B

- Fig. 00 Ø 8 mm
- Fig. 0 Ø 10 mm
- 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

Mouth Mirrors

Plane

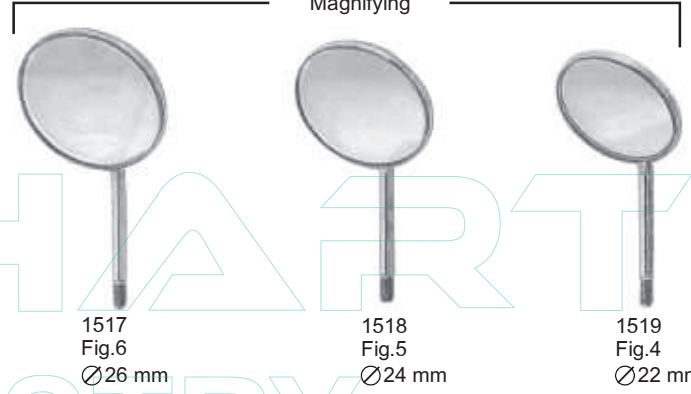


1514
Fig.6
Ø 26 mm

1515
Fig.5
Ø 24 mm

1516
Fig.4
Ø 22 mm

Magnifying

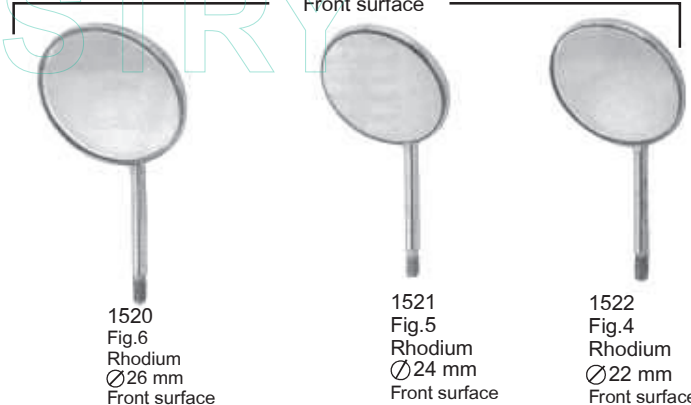


1517
Fig.6
Ø 26 mm

1518
Fig.5
Ø 24 mm

1519
Fig.4
Ø 22 mm

Front surface

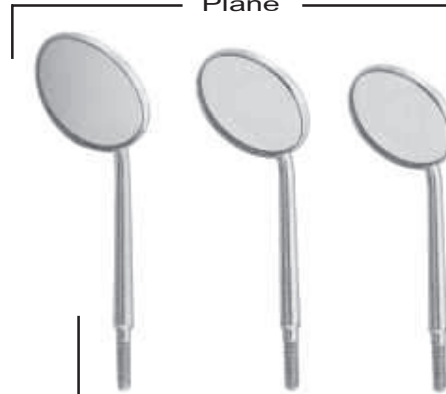


1520
Fig.6
Rhodium
Ø 26 mm
Front surface

1521
Fig.5
Rhodium
Ø 24 mm
Front surface

1522
Fig.4
Rhodium
Ø 22 mm
Front surface

Plane



1523
Fig.6
Ø 26 mm

1524
Fig.5
Ø 24 mm

1525
Fig.4
Ø 22 mm

Magnifying



1526
Fig.6
Ø 26 mm

1527
Fig.5
Ø 24 mm

1528
Fig.4
Ø 22 mm

With cone - socket

Mirror Handle, Mouth Mirrors



1529



1530



1531



1532



1533



1534



1535
Parallelometer
mouth mirror

1536
Parallelometer
mouth mirror
+ handle
code 2101



DENHART
INDUSTRY



1537
Tactile Tone
Single Ended



1538
Handle
Thompson
Single Ended



1539
Hollow Handle



1540
Hollow Handle
Stainless
Steel



1541
Cone-socket
Hollow Handle

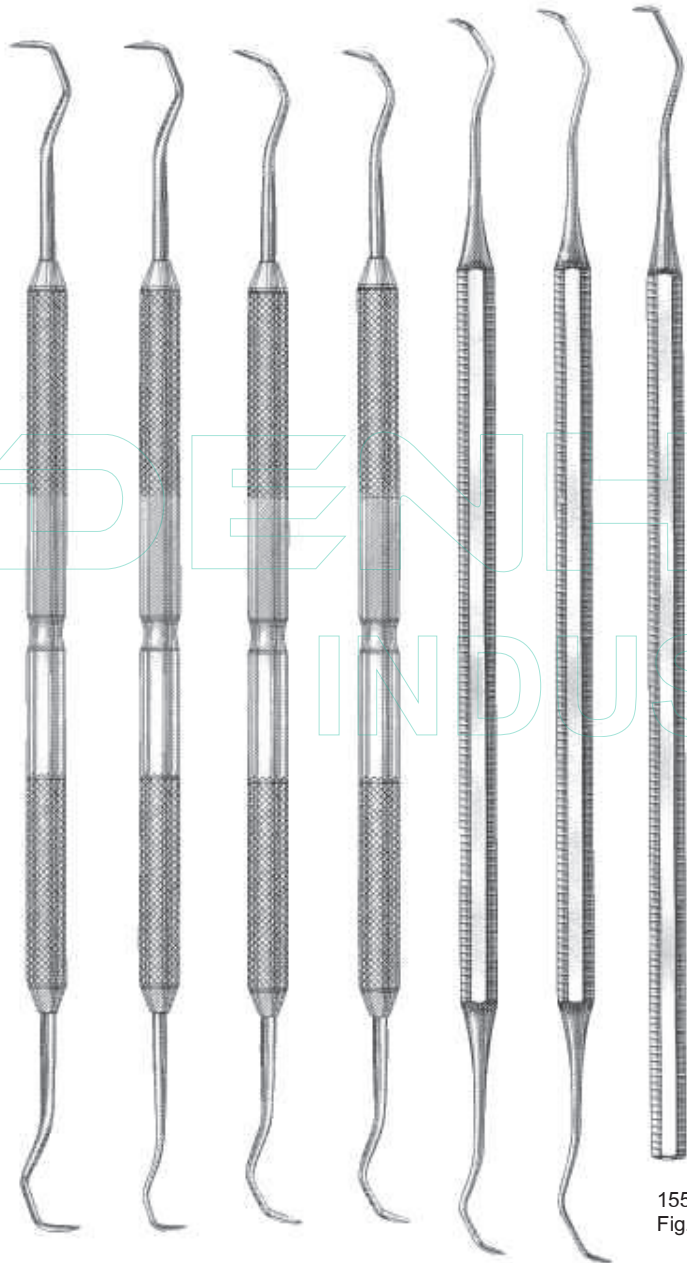


1542
Hollow Handle



1543
Hollow Handle

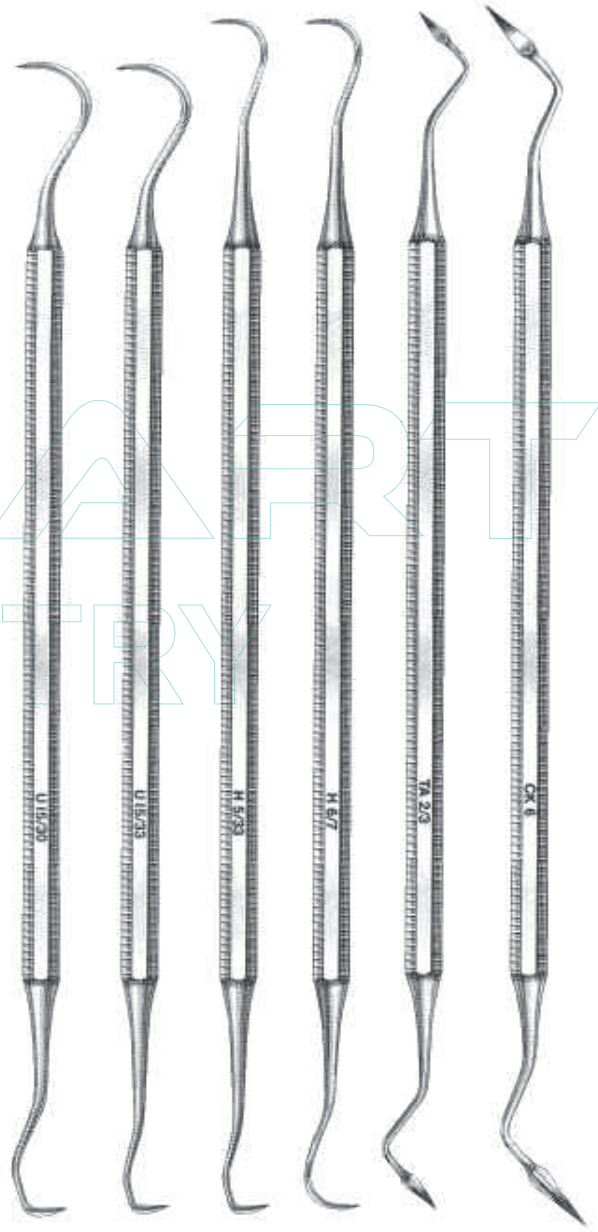
SCALERS - JAQUETTE



1544 1Y-1Y
1545 1Y-1YS
1546 2Y-3Y
1547 2YS-3YS
1548 2-3
1549 2S-3S

1550
Fig.1

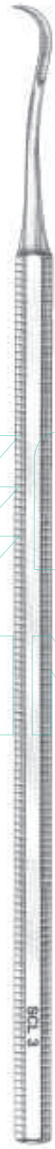
SCALERS - OCTAGONAL



1551 U15-30
1552 U15-33
1553 H5-33
1554 H6-7
1555 Taylor 2-3
1556 CK6



1557
U15



1558
No. 3



1559
No. 12

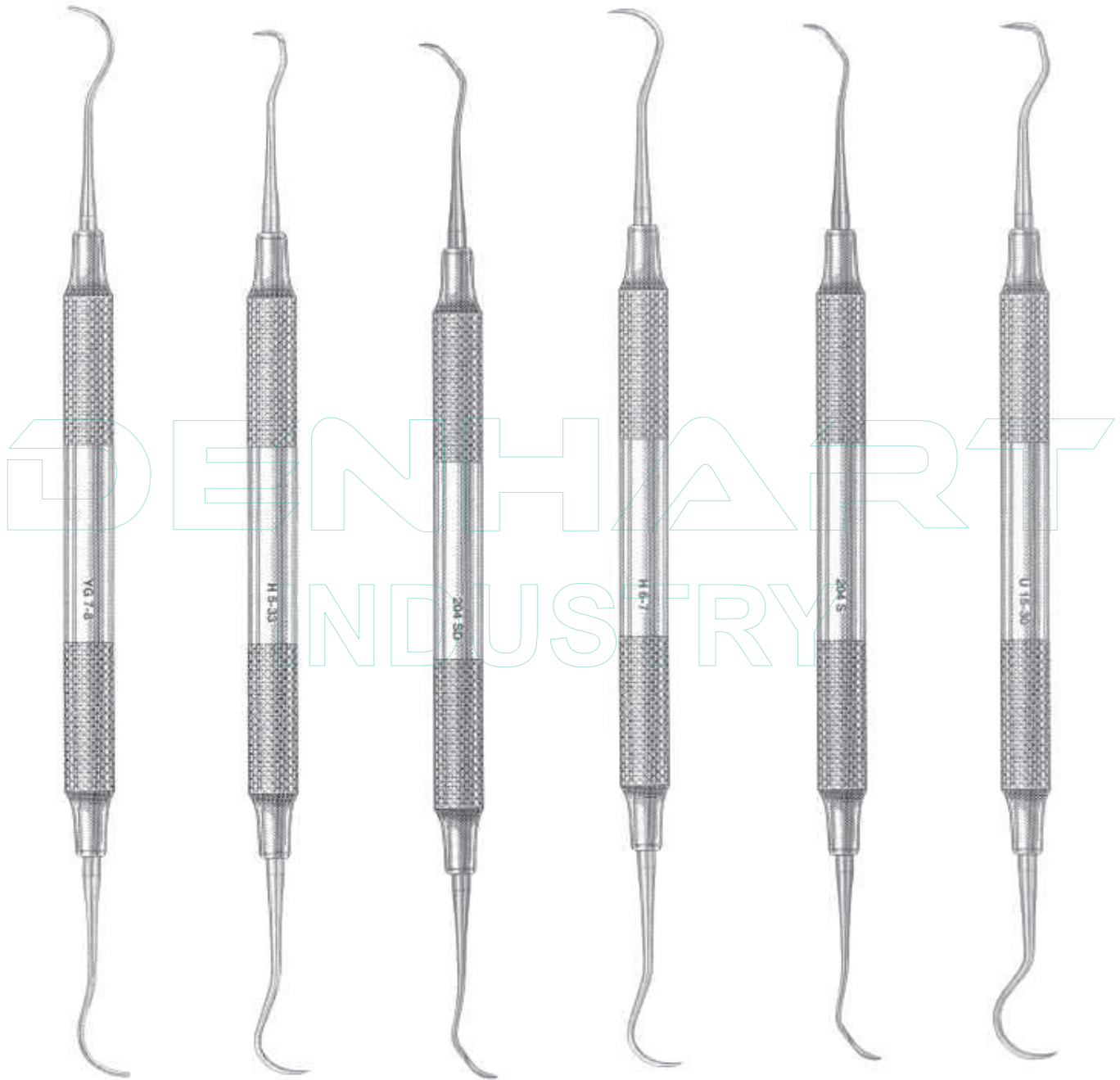


1560
WHITESIDE 1-0



1561
WHITESIDE 2-0

DENHART
INDUSTRY



1562
YAOUNGER/GOOD
7-8

1563
H5-33

1564
204SD

1565
H6-7

1566
204S

1567
TOWNER/JAQUETTE
U15-30



1568
JAQUETTE (33-U15)



1569
JAQUETTE
2Y-3Y



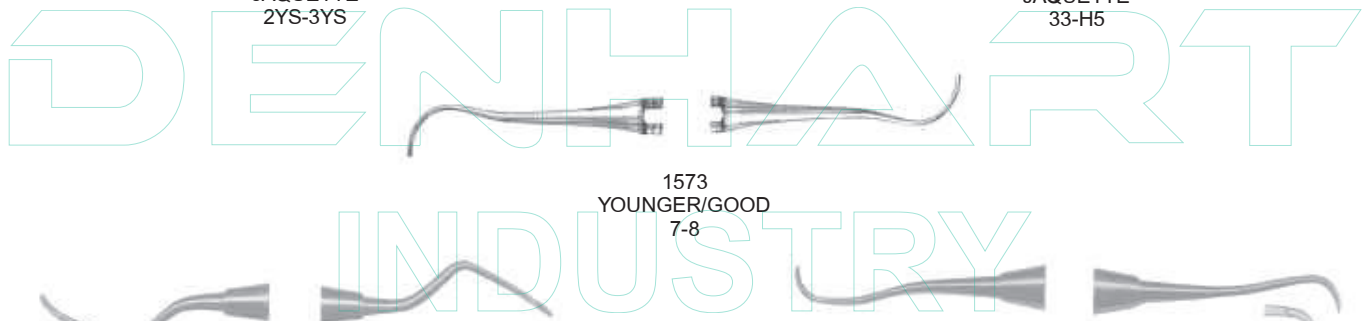
1570
JAQUETTE
30-U15



1571
JAQUETTE
2YS-3YS



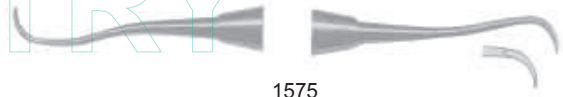
1572
JAQUETTE
33-H5



1573
YOUNGER/GOOD
7-8



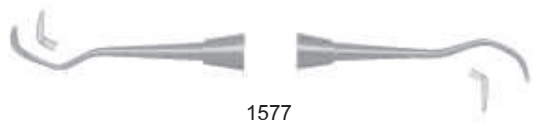
1574
204S



1575
204SD



1576
H6-7



1577
JAQUETTE
2S-3S



1578
JAQUETTE
1Y-1YS



1579
JAQUETTE
2-3



1580
JAQUETTE (33-U15)



1581
S204



1582
Jack-Nebraska



1583
S204S



1584
Jaquette 1-U15



1585
S204SD



1586
Jaquette 2-3



1587
Goldman 6-7



1588
Jaquette 2S-3S



1589
Goldman Fox 21



1590
Jaquette 30-U15



1591
H5-U15



1592
Jaquette 30-33



1593
Jaquette 34-35



1594
Jaquette 31-32



1595
Thompson Jr.



1596
Jaquette 33-H5



1597
UT107-108



1598
U 6-7



1599
UP128

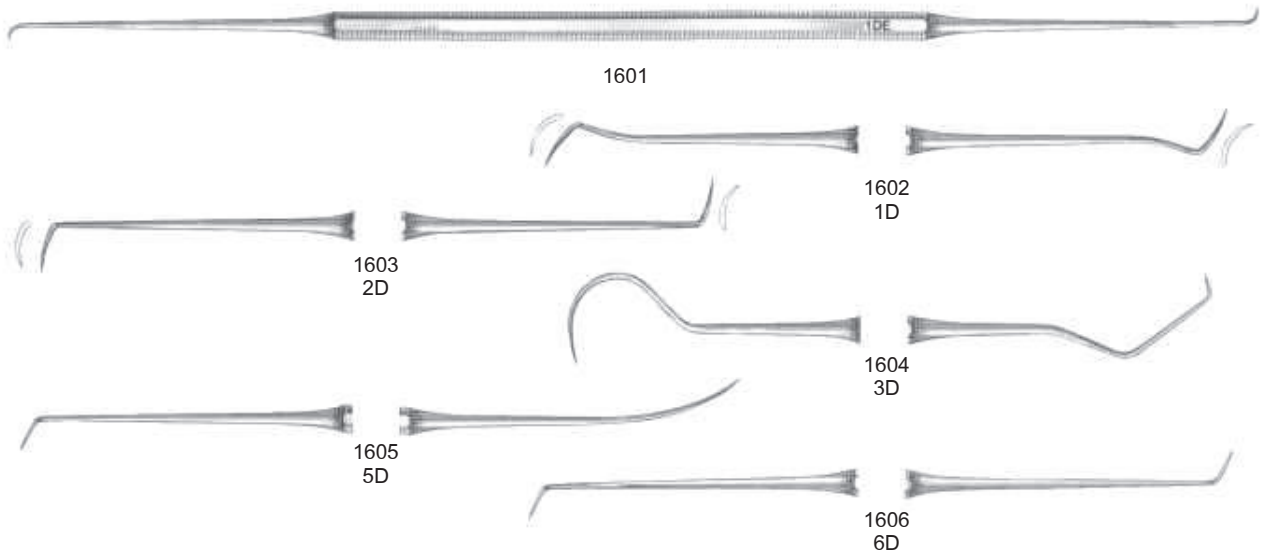


1600
128L

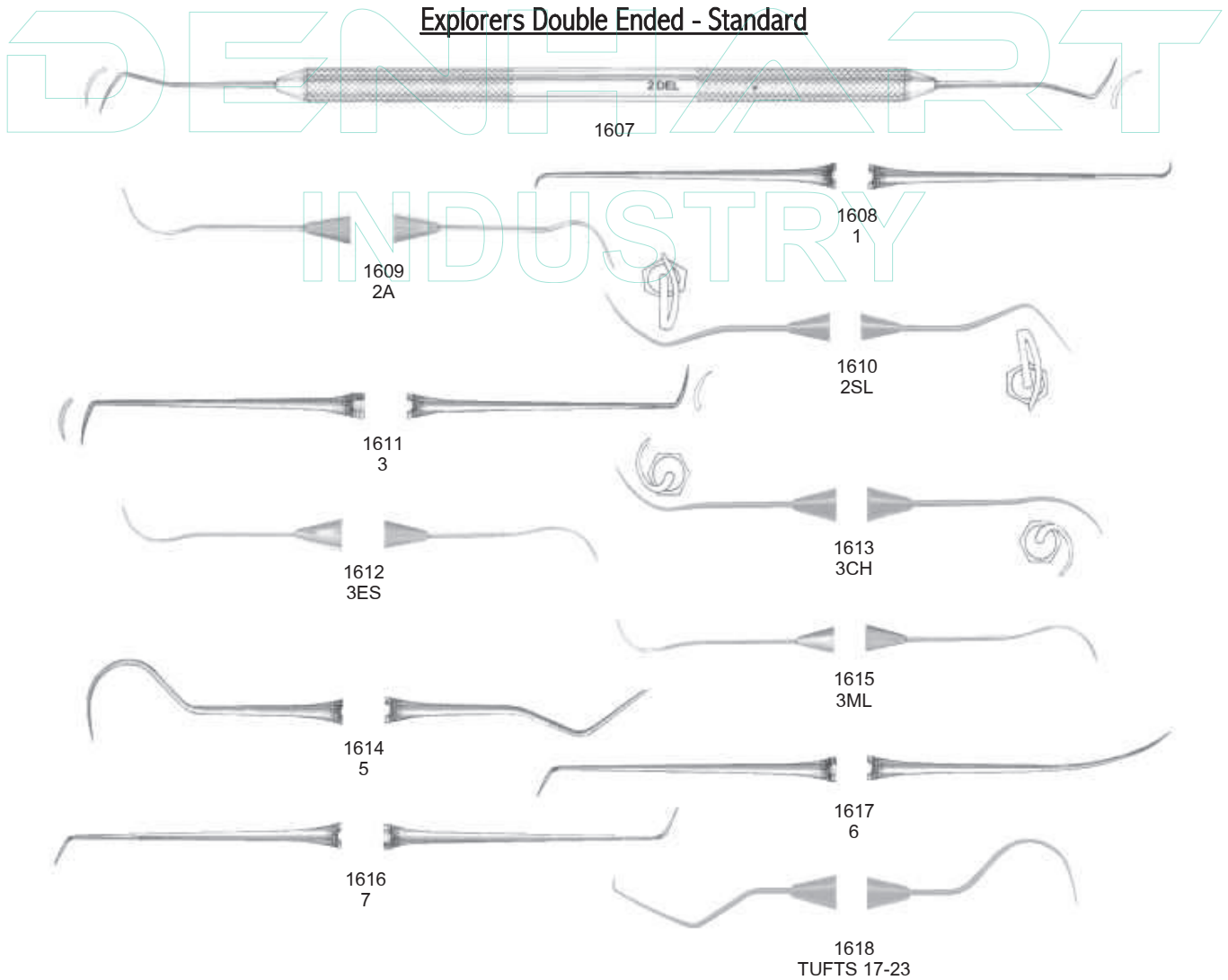


DENHART
INDUSTRY

Explorers Double Ended - Octagonal



Explorers Double Ended - Standard



Explorers Double Ended Tactile Tone



1619
2A



1620
2



1621
1



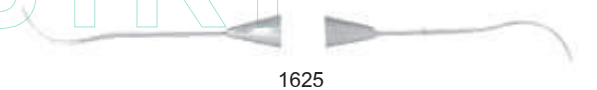
1622
2SL



1623
3



1624
3CH



1625
3ES



1626
3ML



1627
5



1628
6



1629
7

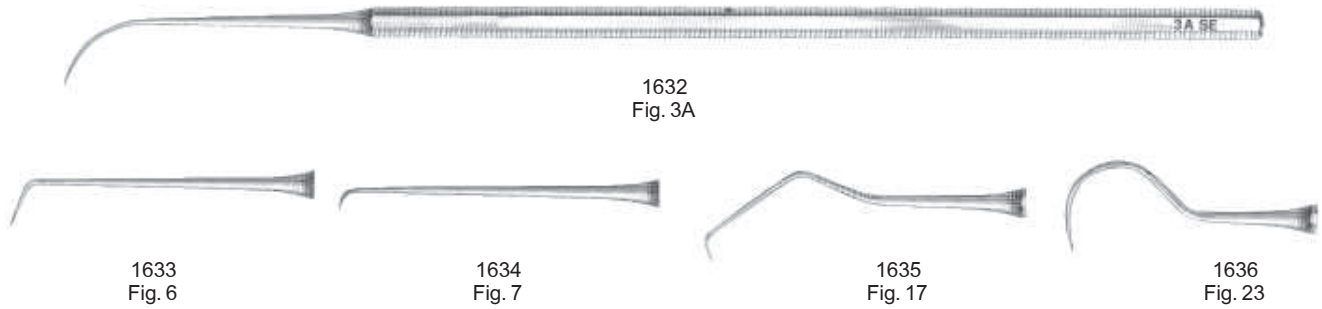


1630
16

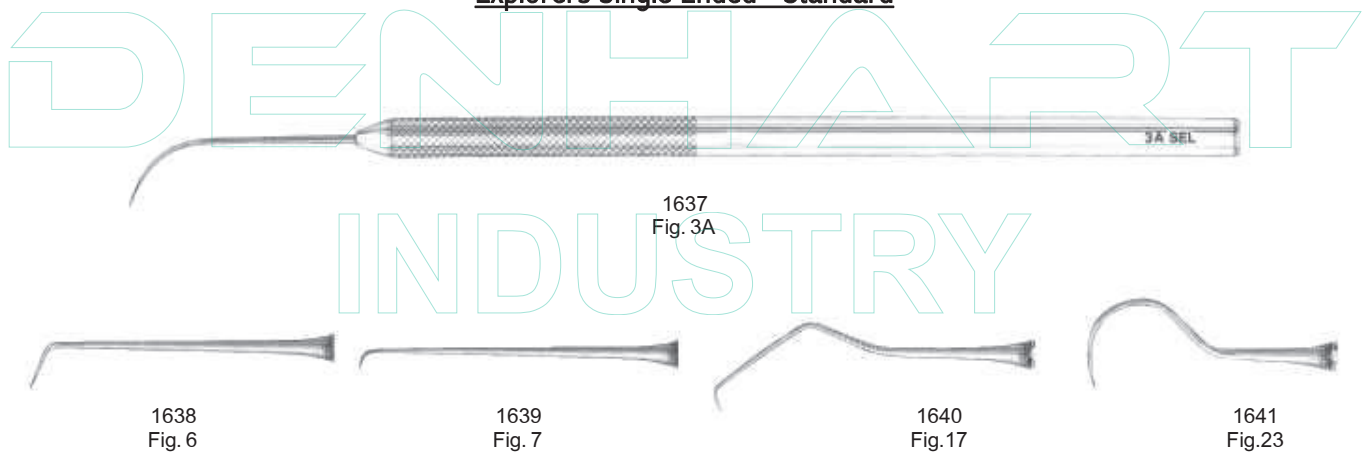


1631
TUFTS 17/23

Explorers Single Ended - Octagonal



Explorers Single Ended - Standard



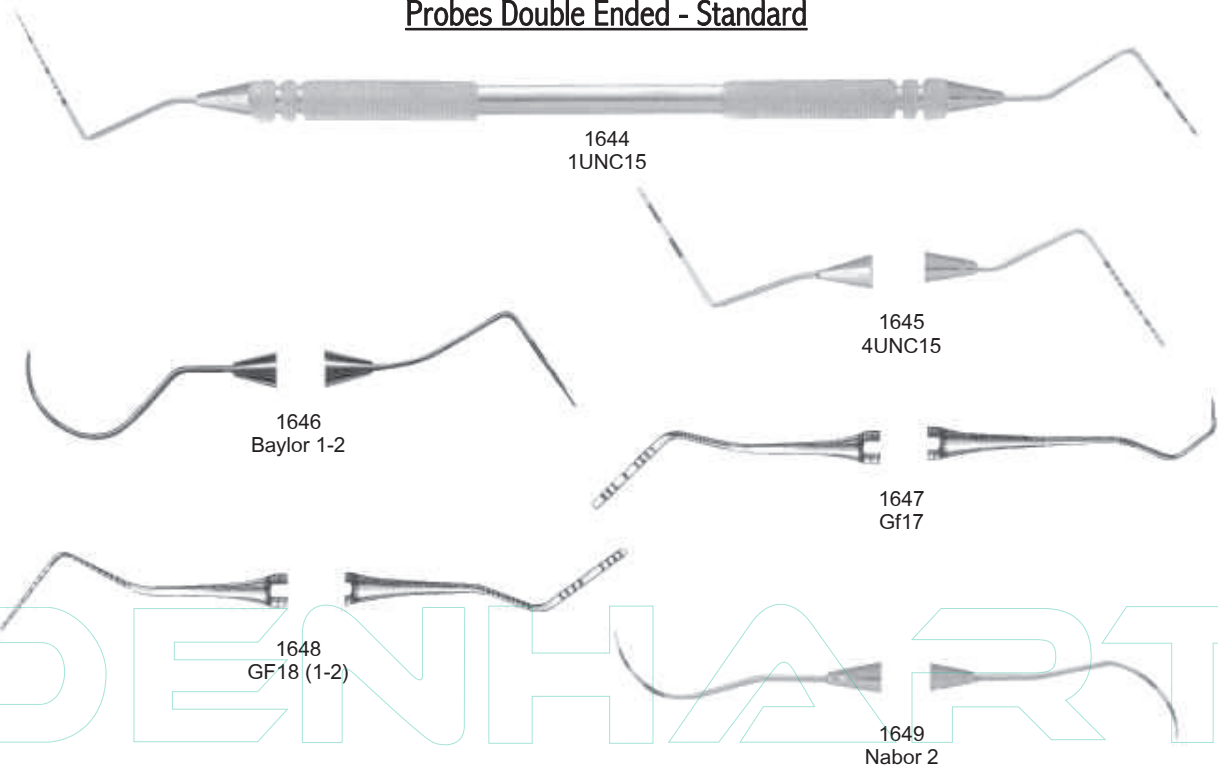
Probe / Explorer - Octagonal



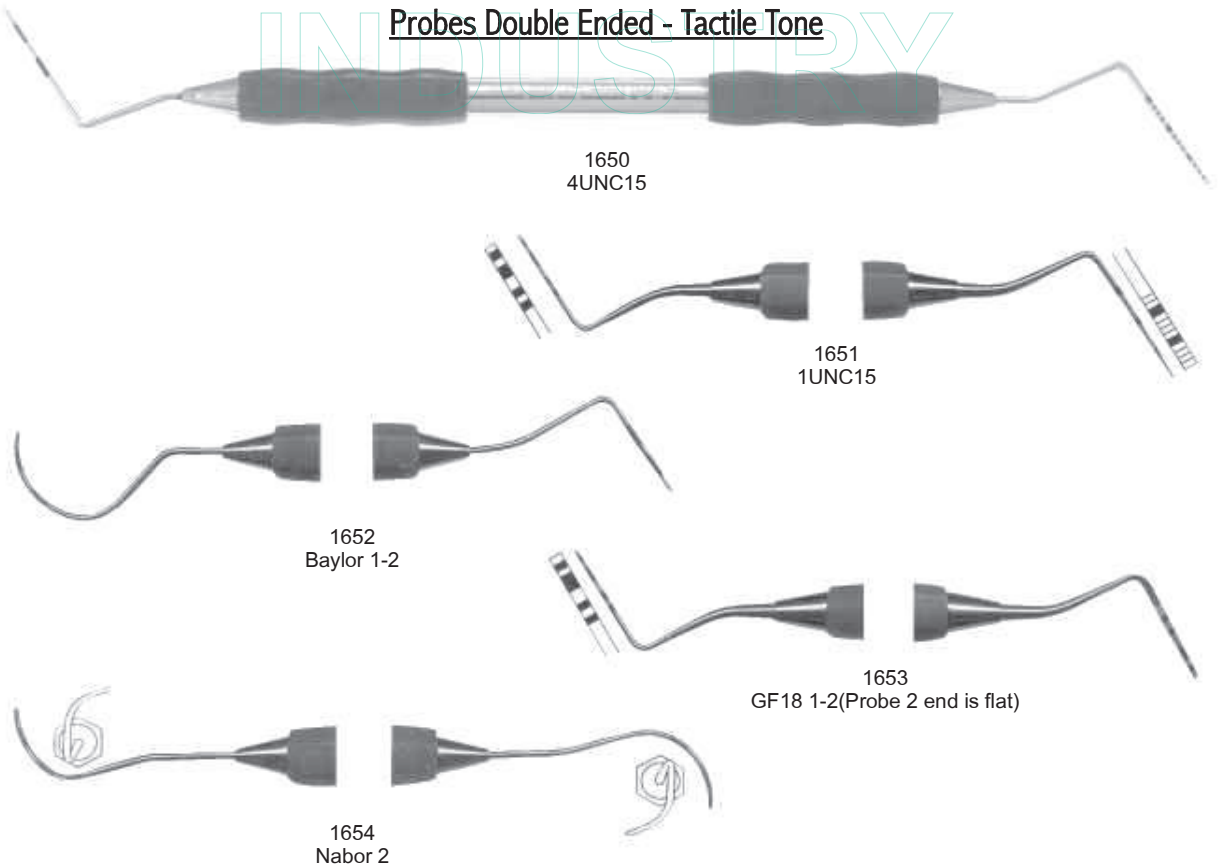
Double Ended Probe - Octagonal



Probes Double Ended - Standard



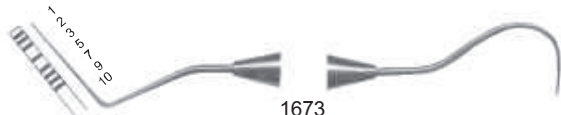
Probes Double Ended - Tactile Tone



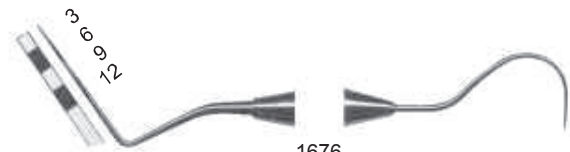
PROBES DOUBLE ENDED STANDARD



1672
0-23



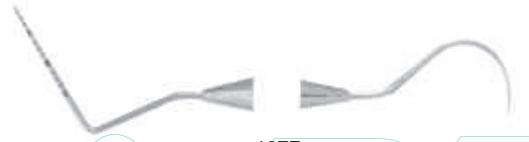
1673
0W23



1676
4-23



1674
PE1-23(1-23)



1677
UNC15-23



1675
WHO23

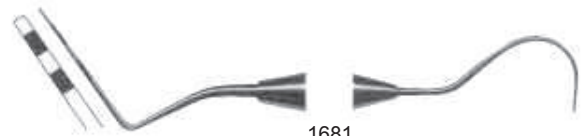
PROBES DOUBLE ENDED TACTILE TONE



1678
0-23



1679
0W23



1681
4-23



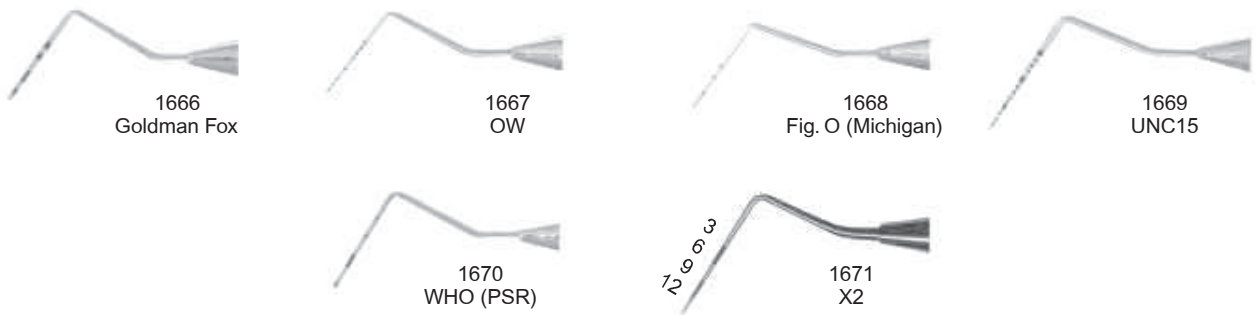
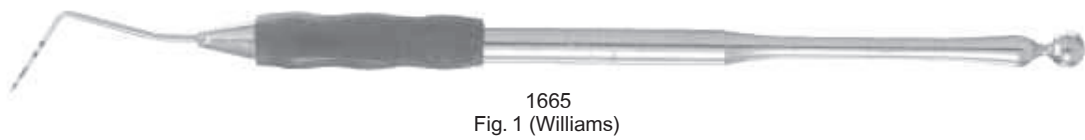
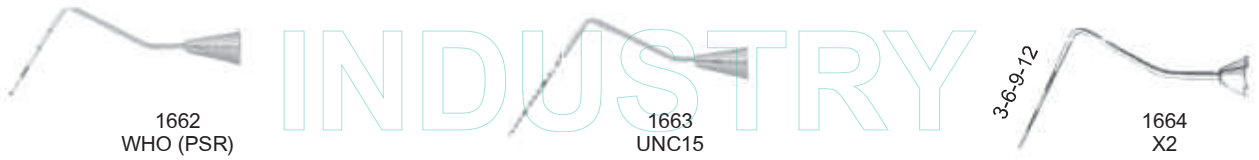
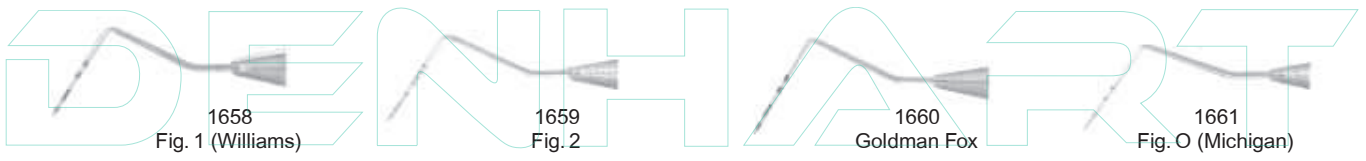
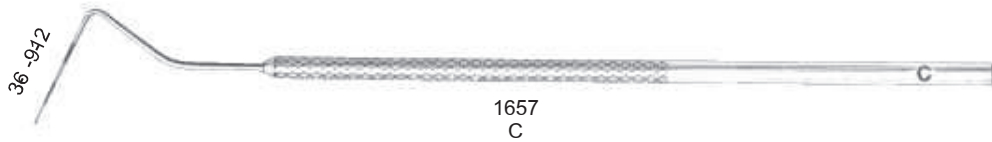
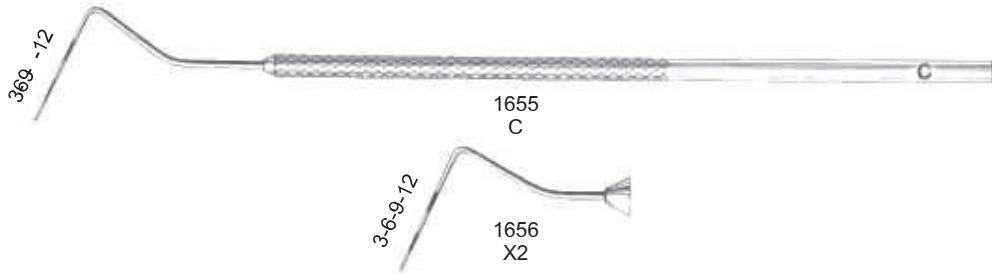
1680
PE1-23(1-23)

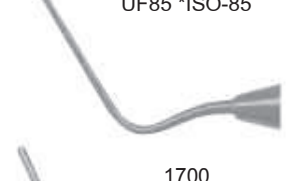
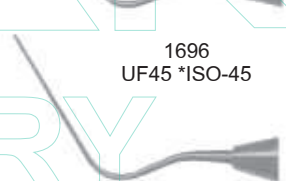
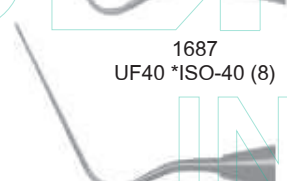
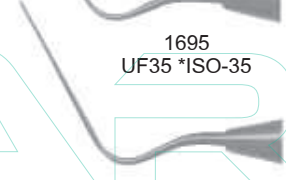
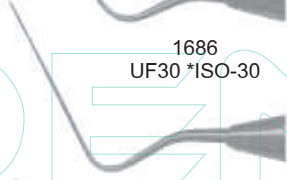


1682
UNC15-23



1683
WHO23





DENHART
INDUSTRY



1702
UF120X



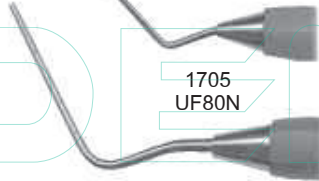
1703
UF45N



1704
UF60N



1705
UF80N



1706
UF100X



1707
UE25 R-25



1708
UE30 R-30



1709
UE35 R-35



1710
UE40 R-40



1711
UE45 R-45



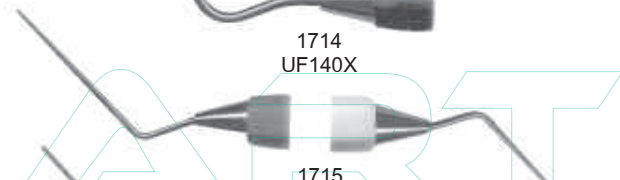
1712
UE50 R-50



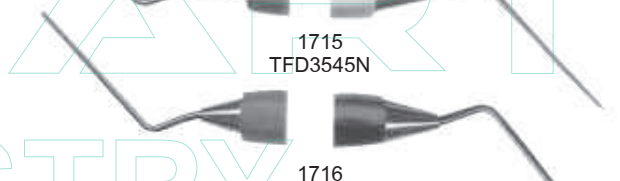
1713
UF120X



1714
UF140X



1715
TFD3545N



1716
TFD6080N



1717
UE55 R-55



1718
UE60 R-60



1719
UE25N R-25



1720
UE30N R-30



1721
UE40N R-40

1722
No. D11



1723
No. D11T



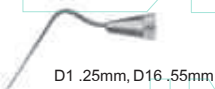
1724
No. KR1



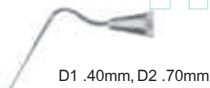
1725
No. 25S



1726
No. W1S



1727
No. W2S



1728
Lucks No.1



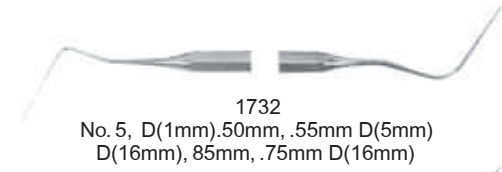
1729
Lucks No.2



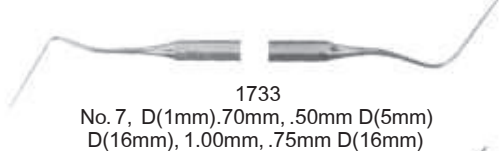
1730
Lucks No.3



1731
Lucks No.4



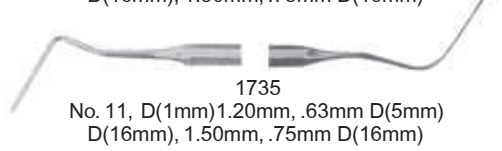
1732
No. 5, D(1mm).50mm, .55mm D(5mm)
D(16mm), 85mm, .75mm D(16mm)



1733
No. 7, D(1mm).70mm, .50mm D(5mm)
D(16mm), 1.00mm, .75mm D(16mm)



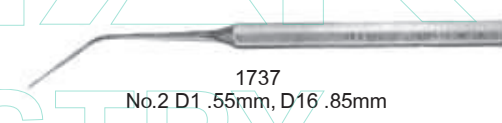
1734
No. 9, D(1mm)1.00mm, .63mm D(5mm)
D(16mm), 1.30mm, .75mm D(16mm)



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



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



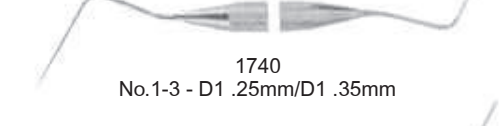
1737
No.2 D1 .55mm, D16 .85mm



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



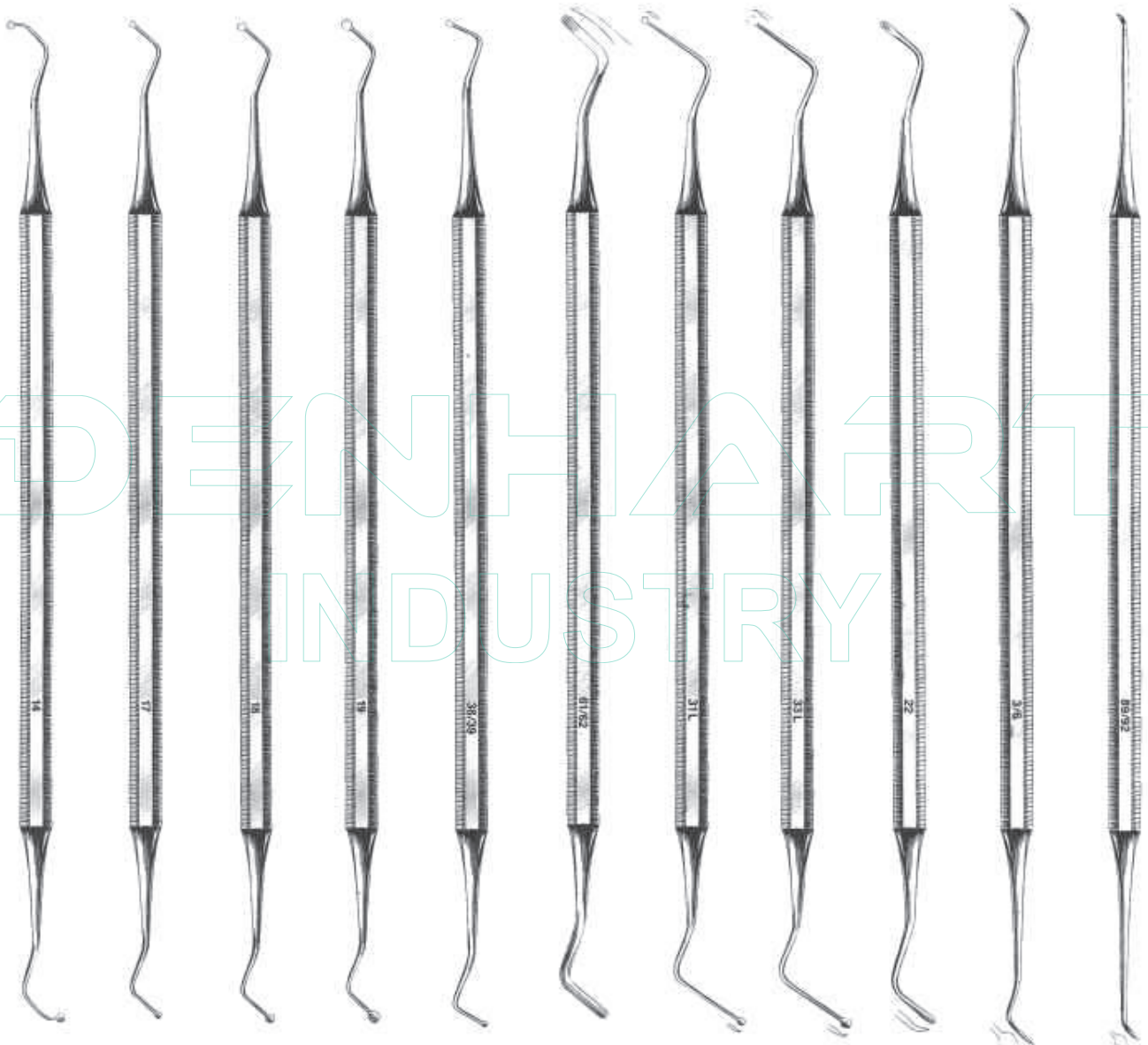
1741
No.3-5 - D1 .35mm/D1 .55mm



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



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



1744
No. 14

1745
No. 17

1746
No. 18

1747
No. 19

1748
No. 38/639

1749
No. 61/62

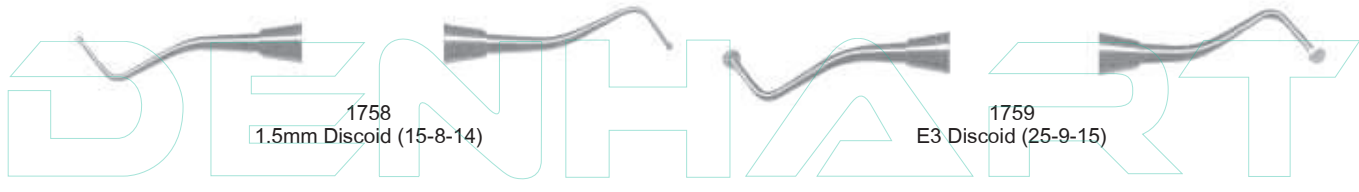
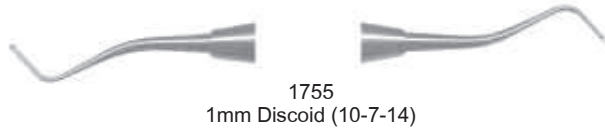
1750
No. 31L

1751
No. 33L

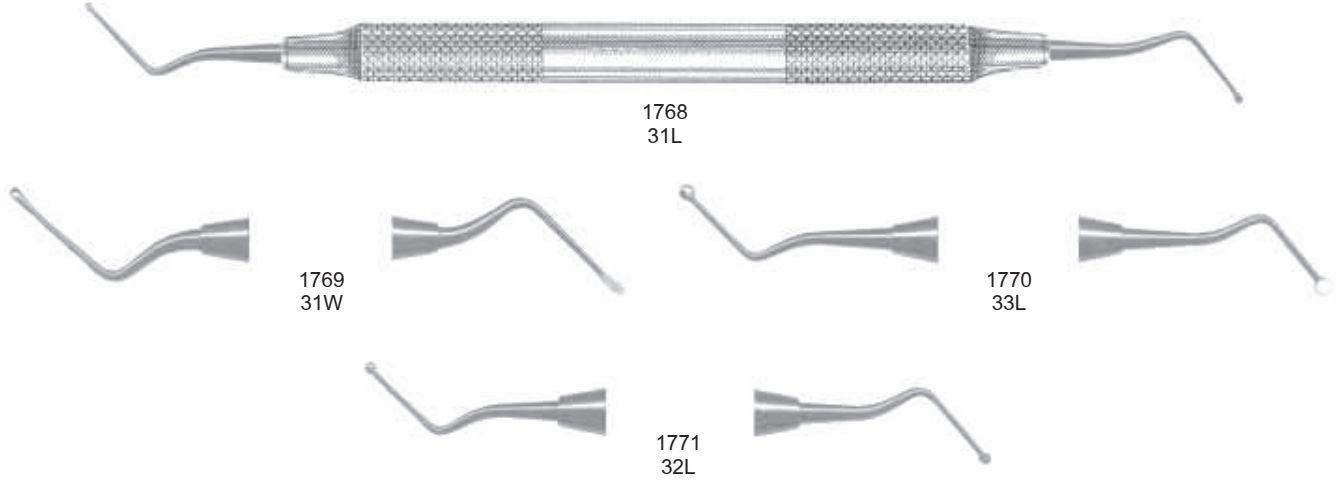
1752
No. 22

1753
No. 3/6

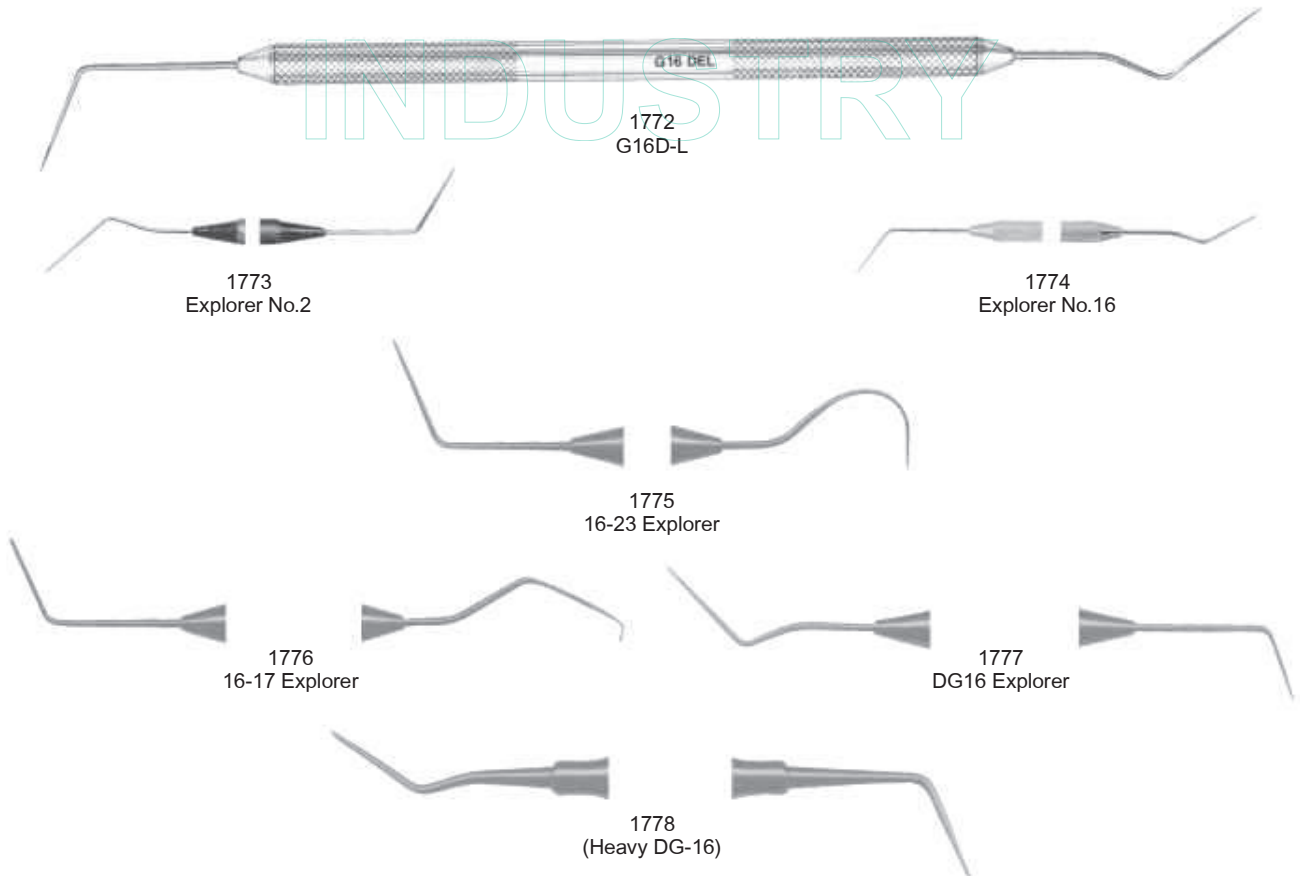
1754
No. 89/92



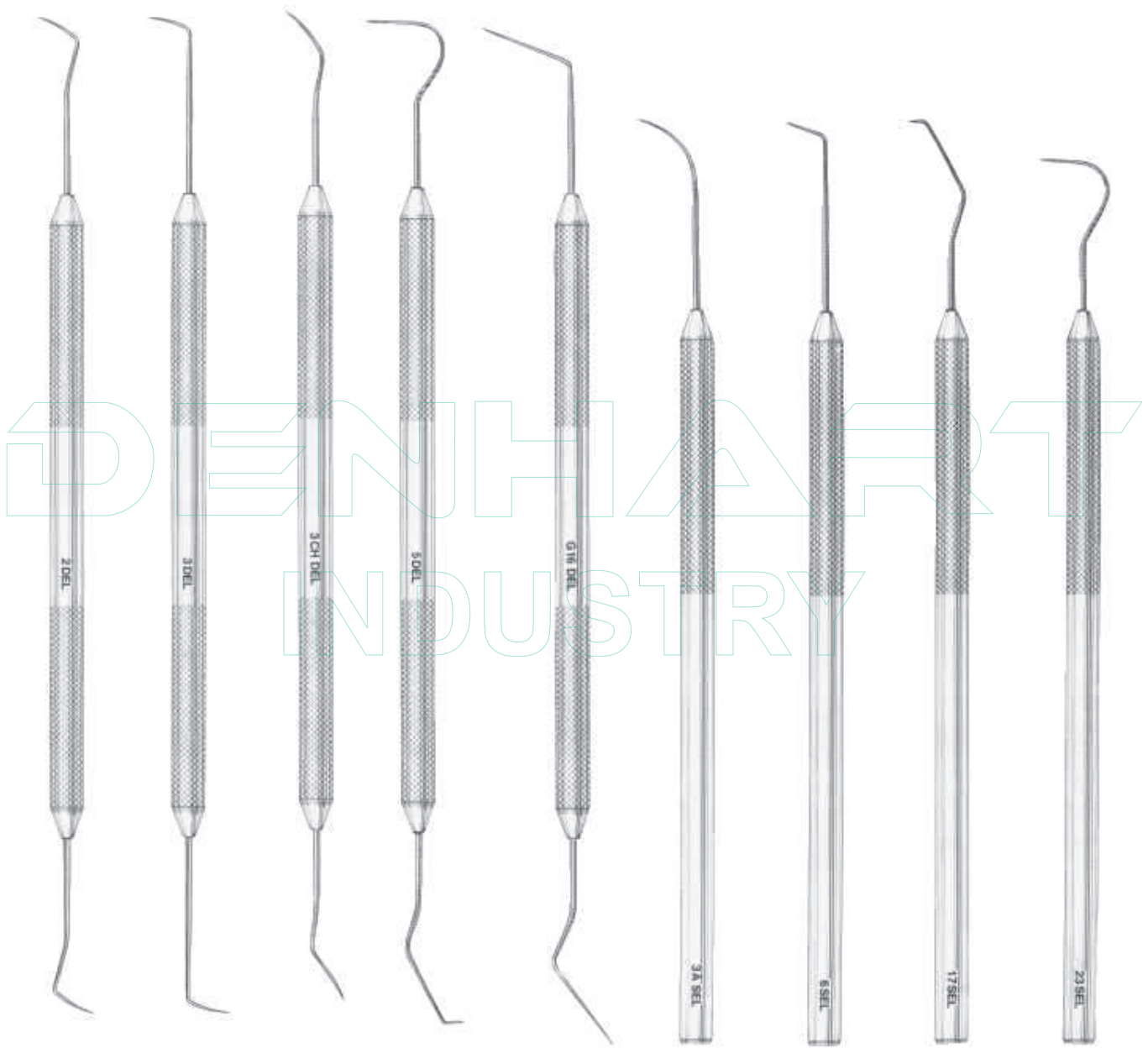
Excavators



DENHART
Explorers / Probes
INDUSTRY







1790
No. 2D-L

1791
No. 3D-L

1792
No. 3CHD-L

1793
No. 5D-L

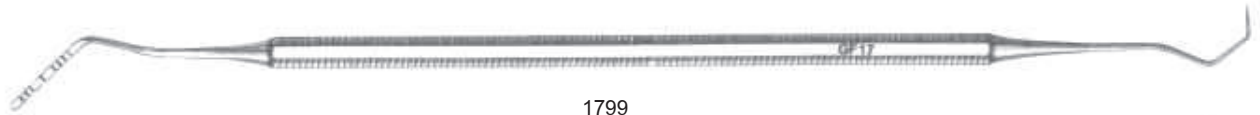
1794
No. G16D-L

1795
No. 3AS-L

1796
No. 6S-L

1797
No. 17S-L

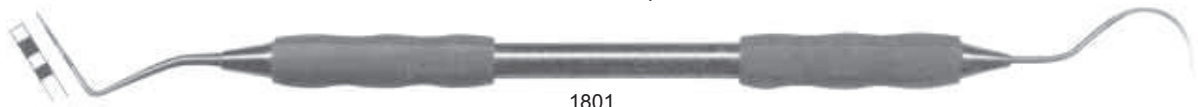
1798
No. 23S-L



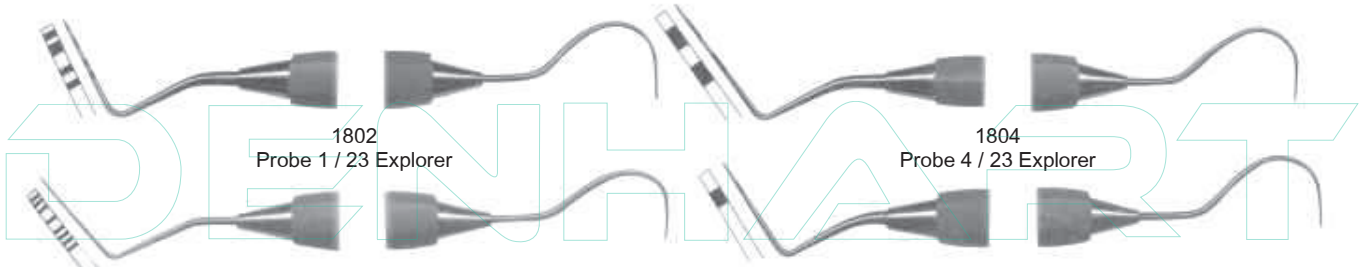
1799
Gf17 Probe/Explorer



1800
PE 1-23 Probe/Explorer



1801
Probe 0 / 23 Explorer (fine)



1802
Probe 1 / 23 Explorer

1804
Probe 4 / 23 Explorer

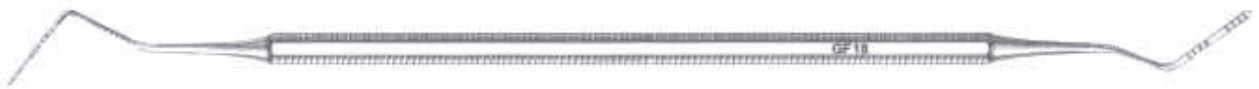


1803
Probe OW / 23 Explorer

1805
Ball Tip Probe WHO / 23 Explorer

DENHART
INDUSTRY

PROBES



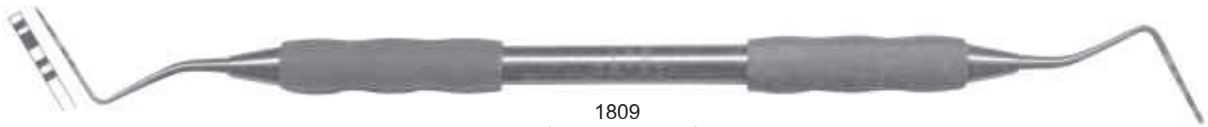
1806
Gf18 Probe



1807
"C" Probe



1808
X2 Probe



1809
1-2 (Probe 2 end is flat)



1810
1 UNC 15

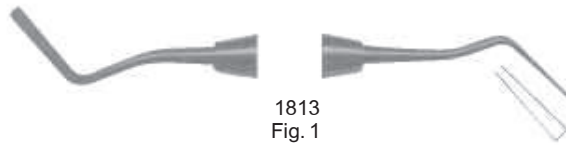


1811
4 SE

CORD PACKERS



1812



1813
Fig. 1



1814
Fig. 2



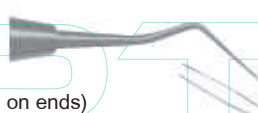
1815
BLOOMFIELD
Fig. 2 (off angle)



1816
Fig. 1



1817
CSI-1 (slightly serrated on ends)



HATCHETS



1818
1mm (10-7-14)



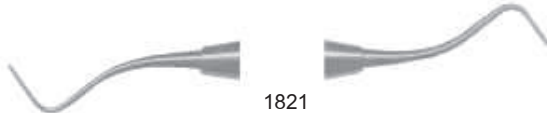
1819
1.3mm (13-10-16)



1820
1.5mm (15-8-14)



HOES



1821
1mm (10-8-16)



1822
UWH 18-19



1823
UWH 16-18



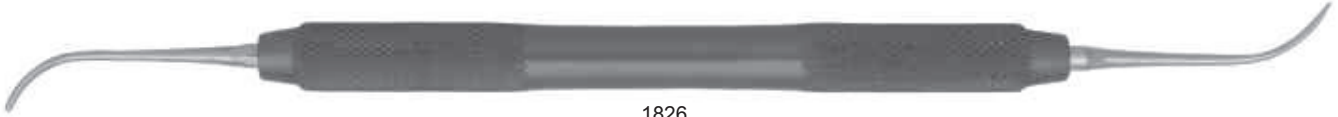
1824
UWH 20-21



P.K.Thomas waxing & Gracey Curettes Set



1825
P.K.Thomas 1



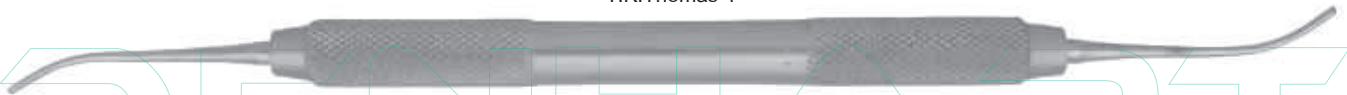
1826
P.K.Thomas 2



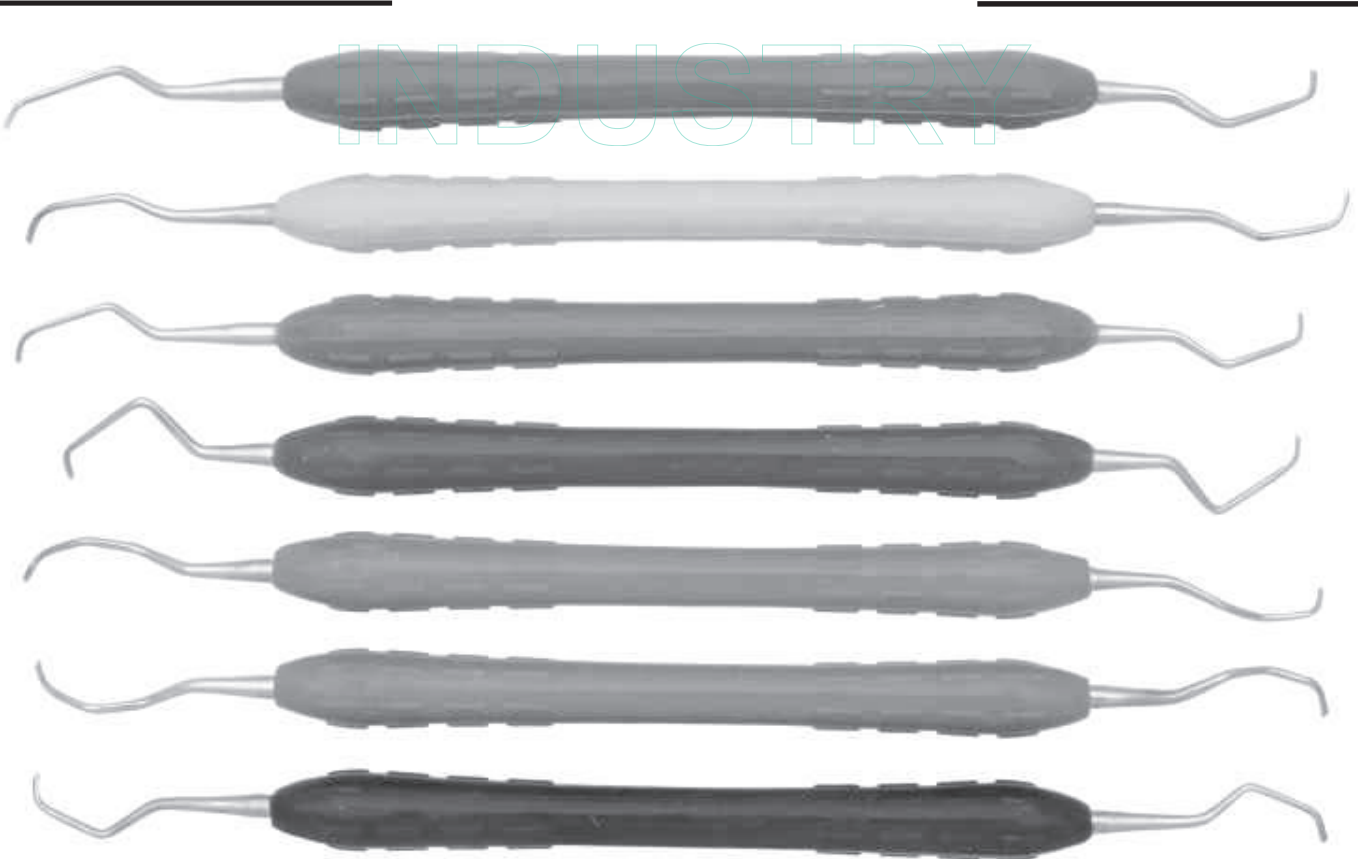
1827
P.K.Thomas 3



1828
P.K.Thomas 4



1829
P.K.Thomas 5



7001
Gracey Curettes Set of 7 Pcs, Silicon Handle - Reuseable

Amalgam Pluggers / Condensers / Applicators



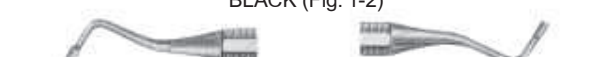
1830
BEHRMAN (Fig. 1)



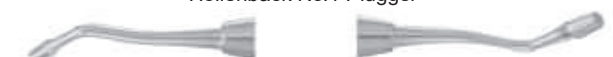
1831
BLACK (Fig. 1-2)



1834
Hollenback No.1 Plugger



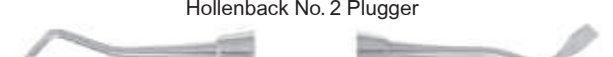
1832
MORQUETTE (Fig. 0/1)



1835
Hollenback No. 2 Plugger



1833
Black Action 11/12 Plugger



1836
Hollenback No. 3 Plugger



1837
Blacks 0-1 (1mm-1.5mm)



1838
Blacks 1-2 (1.5mm-2.5mm)

1843
.7mm-1mm



1844
1mm-1.5mm



1839
Bodkin 1 (.7mm-1mm)



1845
1.5mm-2mm



1840
Bodkin 2 (1.5mm-2mm)



1841
2.5mm-3mm



1846
Oregon (Fig. 3)



1842
Oregon 2



1847
Oregon (Fig. 4)



1848
UP 12



1849
Applicator 1-2



1850
Birtles Applicator Spatula



1851
Birtles Applicator Spatula K

Placement Instruments



1852
PICH (Calcium Hydroxide Placer)



1853
CA

Stopping Stoppers



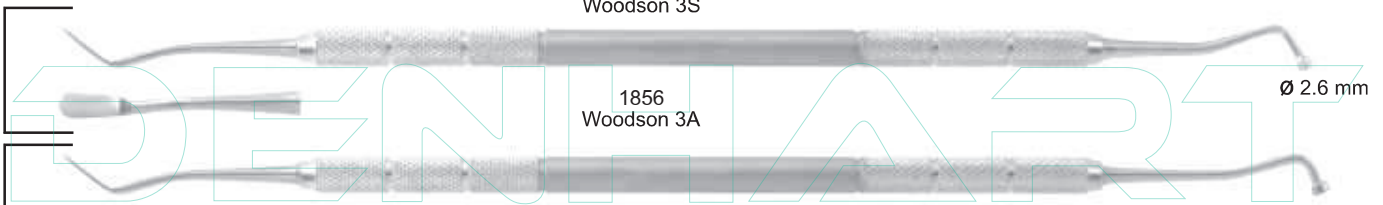
1854
Woodson 2

Ø 1.6 mm



1855
Woodson 3S

Ø 2.4 mm



1856
Woodson 3A

Ø 2.6 mm



1857
Woodson 3

Ø 3.0 mm

Pluggers

Ø 0.75 mm



1858
Pluggers 0-1

Ø 1.2 mm

Ø 1.2 mm



1859
Pluggers 1-4

Ø 1.6 mm

Ø 1.6 mm



1860
Pluggers 4-6

Ø 2.0 mm

Ø 2.0 mm



1861
Pluggers 6-8

Ø 2.5 mm

Ø 1.5 mm



1862
Black 1-2

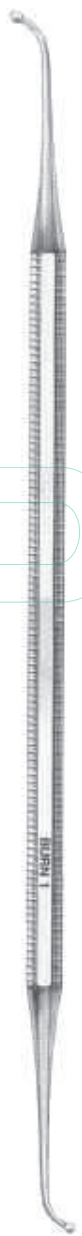
Ø 2.6 mm

Ø 3.6 mm

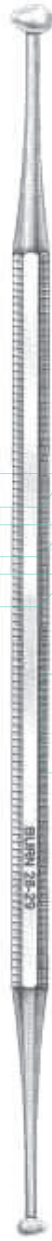


1863
Black 2-3

Ø 5.0 mm



1864
Fig. 1



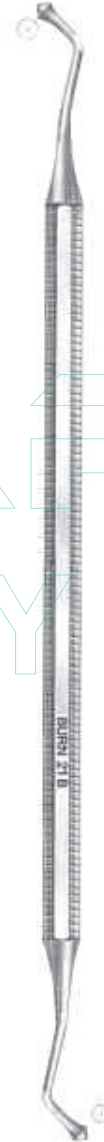
1865
Fig. 28/29



1866
Fig. 34



1867
Fig. 27/29

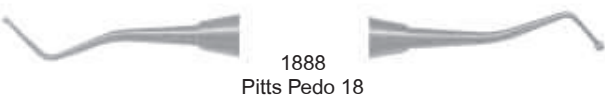


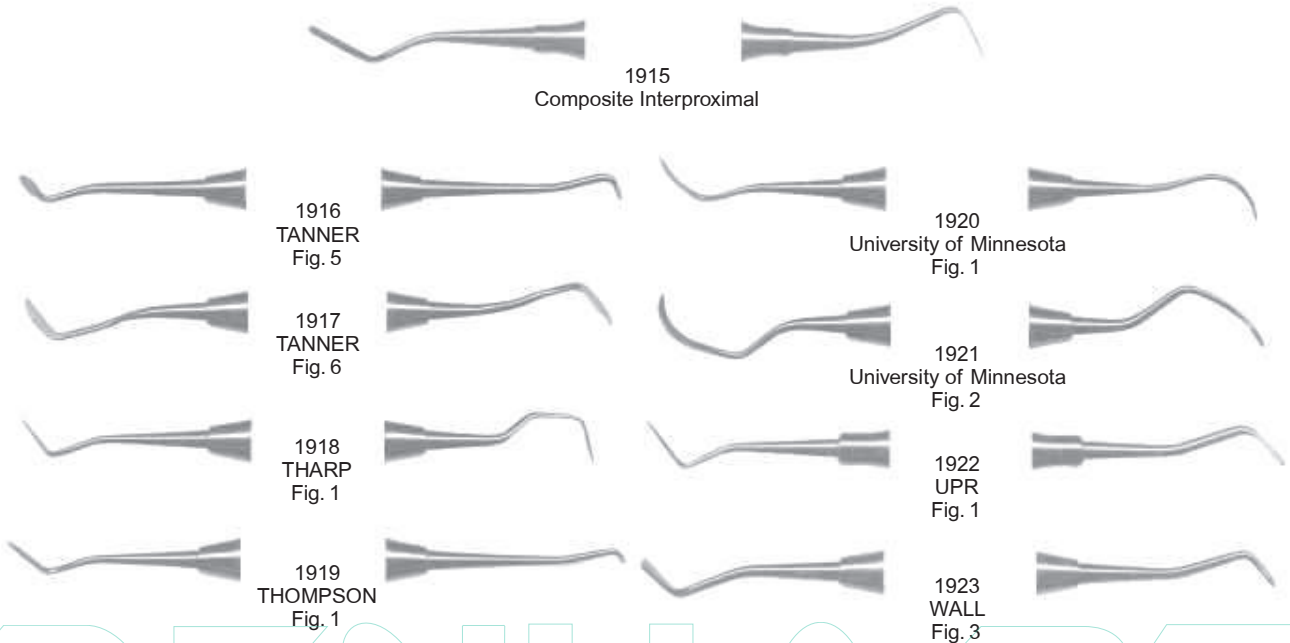
1868
Fig. 21B



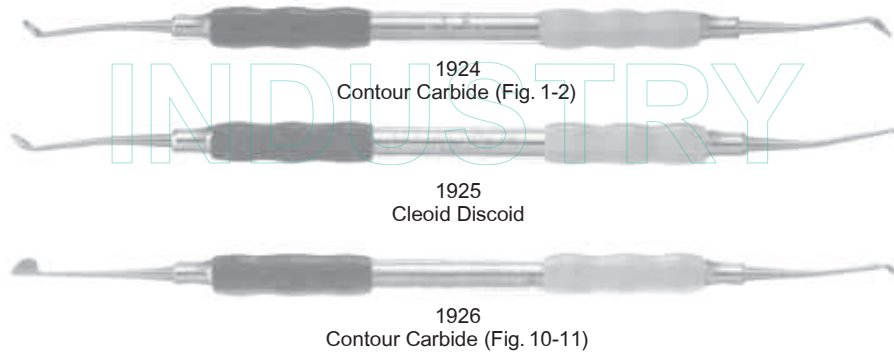
1869
ACORN
Fig. 21

DENHART
INDUSTRY

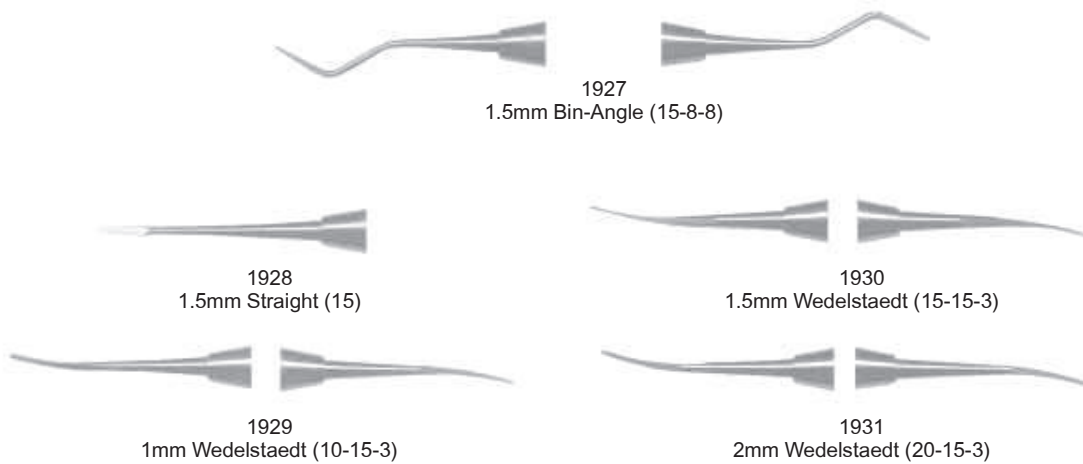




Contour Carbide Carvers - Finishing



Chisels





1890
HOLLENBACK
Fig. 3

1891
HOLLENBACK
Fig. 3S

1892
WARD
Fig. 1

1893
WARD
Fig. 2

1894
WALL
Fig. 1

1895
WALL
Fig. 3

1896
Fig. 3/6
Cleoid/Discoïd

1897
Fig. 89/92
Cleoid/Discoïd



1898
1.5mm Cleoid Discoid (Shown with GTX Finish)



1899
2mm Cleoid Discoid



1900
GOLLOBIN
Fig. 1



1901
3mm Cleoid Discoid



1902
HOLLENBACK
Fig. 1/2



1903
FRAHM
Fig. 2-3 (off-angle)



1904
HOLLENBACK
Fig. 3



1905
Interproximal 1



1906
THOMPSON (Fig. 3)
(½ Hollenback Hoe & Wall 3)



1907
Interproximal 1



1908
THOMPSON (Fig. 5)
(½ Hollenback Hoe & Tanner 5)



1909
Baum Interproximal



1910
THOMPSON (Fig. 8)
(3mm Cleoid & Wall 3)



1911
Sho A Carver



1912
THOMPSON (Fig. 9)
(Hollenback 3 & Wall 3)

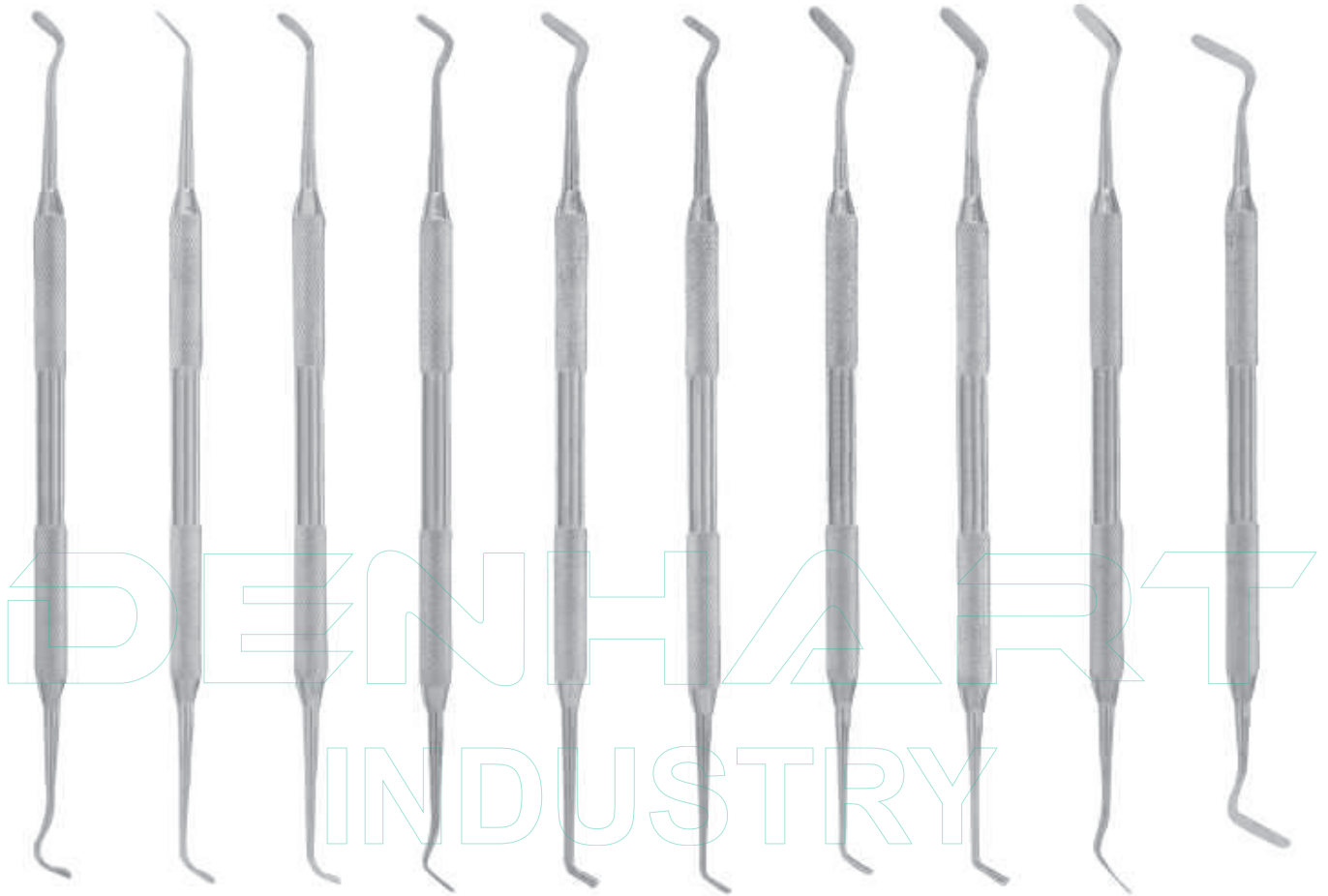


1913
Thompson 2



1914
WARD
Fig. 2





1932
F-Type 1

1933
F-Type 2

1934
F-Type 3

1935
F-Type 4

1936
F-Type 5

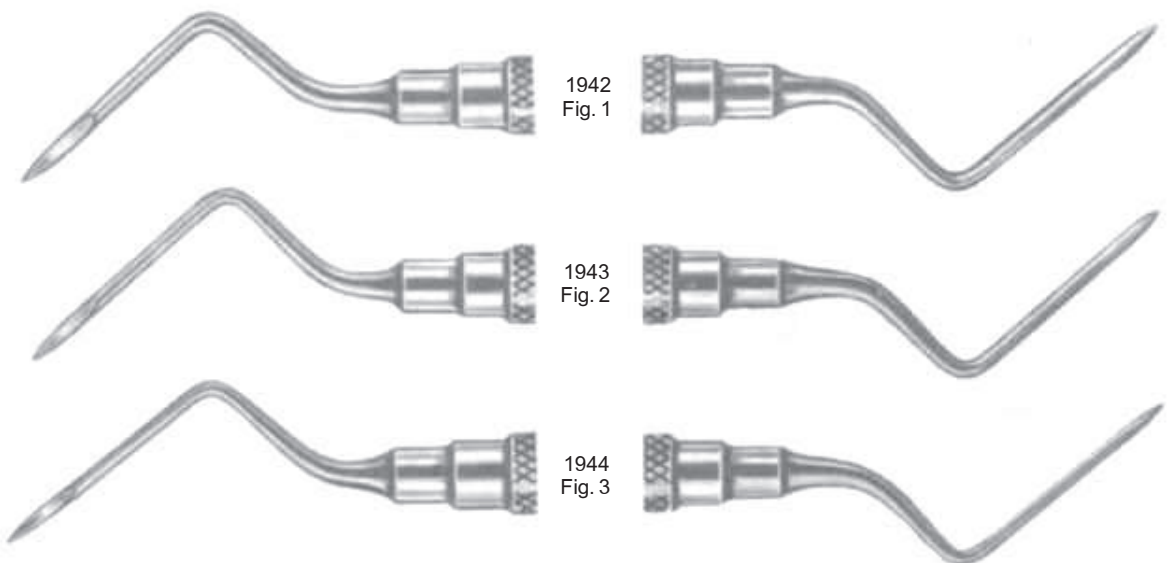
1937
F-Type 6

1938
G-Type 1

1939
G-Type 2

1940
G-Type 3

1941
G-Type 4



1942
Fig. 1

1943
Fig. 2

1944
Fig. 3



1945
Fig. 2



1946
Fig. 3 (off-set blade)



1947
Fig. 4



1948
Fig. 5



1949
Fig. 6



1950
Fig. 7



1951
Fig. 8



1952
Fig. 9



1953
Fig. 11

1954
Fig. 12

1955
Fig. 15

1956
JORDAN
Fig. 2

1957
FREEDMAN
Fig. 1

1958
FREEDMAN
Fig. 2

1959
FREEDMAN
Fig. 3

1960
Dr. Dan

1961
SIMON
Fig. 2

K - Type



1962
K-Type 1



1963
K-Type 2

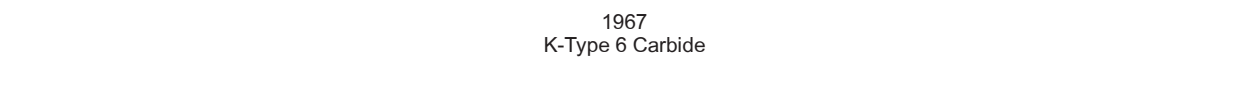


1964
K-Type 3



1965
K-Type 4

1966
K-Type 5



1967
K-Type 6 Carbide



1968
No.3

1969
No.4

1970
No.5

1971
LADMORE
Fig. 3

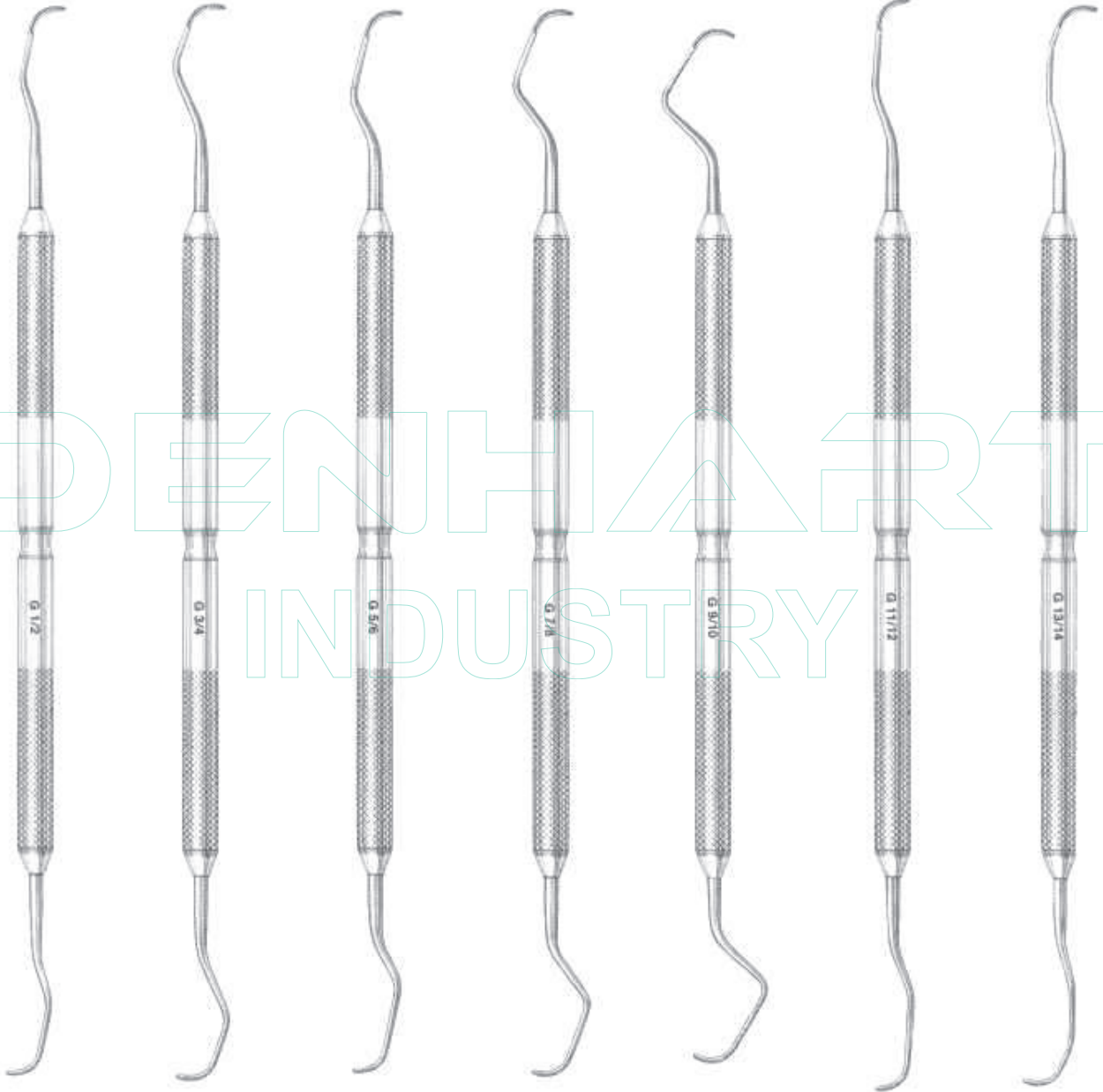
1972
WOODSON
Fig. 1

1973
WOODSON
Fig. 2

1974
WOODSON
Fig. 3

1975
W-3

1976
Gregg
4/5



1995
G1-2

1996
G3-4

1997
G5-6

1998
G7-8

1999
G9-10

2000
G11-12

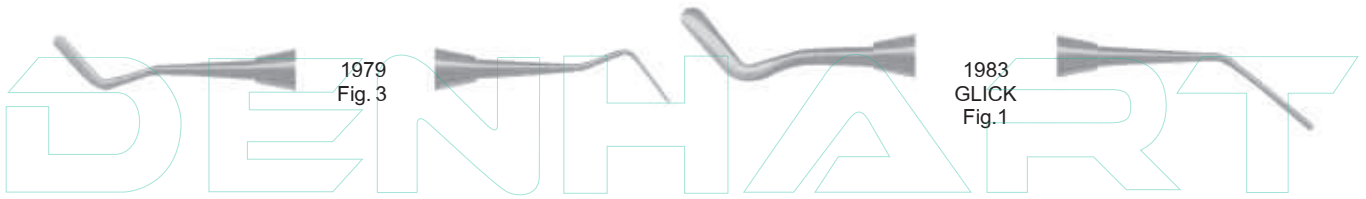
2001
G13-14



1977
Fig. 5-7



1978
Fig.1



1979
Fig. 3

1983
GLICK
Fig.1



1980
Fig. 4

1984
P8



1981
Fig. 5-7

1985
WOODSON
Fig. 1



1982
Fig. 8A

1986
WOODSON
Fig. 2



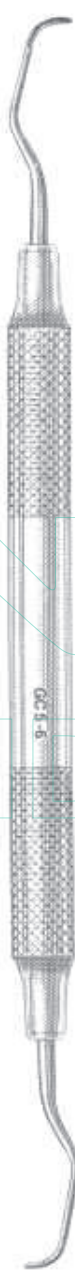
1987
WOODSON
Fig. 3



1988
GRACEY
GC 1-2



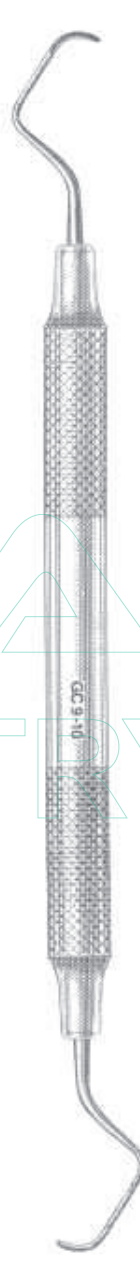
1989
GRACEY
GC 3-4



1990
GRACEY
GC 5-6



1991
GRACEY
GC 7-8



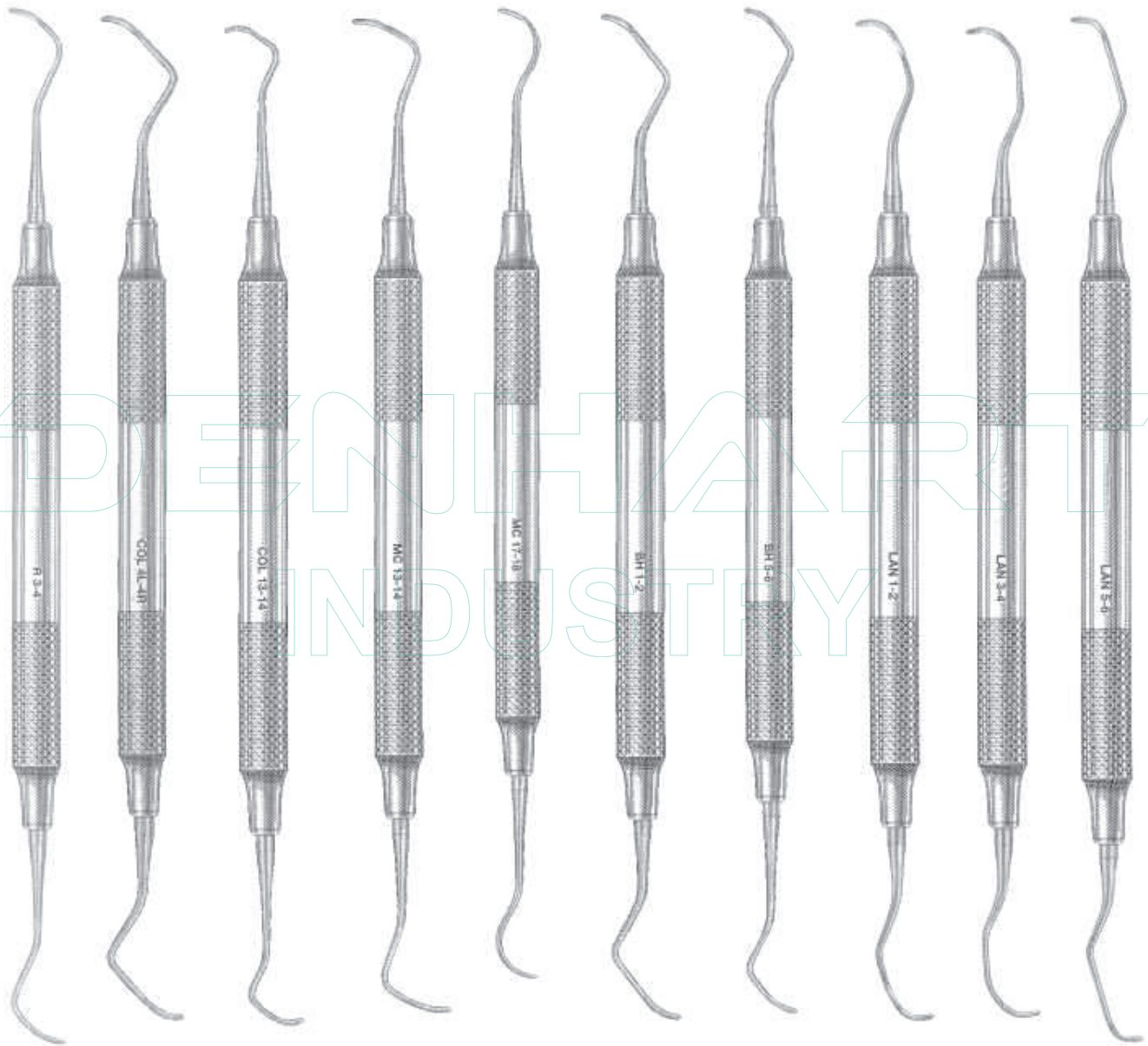
1992
GRACEY
GC 9-10



1993
GRACEY
GC 11-12



1994
GRACEY
GC 13-14



2002
RULE
3-4

2003
COLUMBIA
4R-4L

2004
COLUMBIA
13-14

2005
MCCALLS
13-14

2006
MCCALLS
17-18

2007
BARNHART
1-2

2008
BARNHART
5-6

2009
LANGER
1-2

2010
LANGER
3-4

2011
LANGER
5-6

GOLDMAN FOX



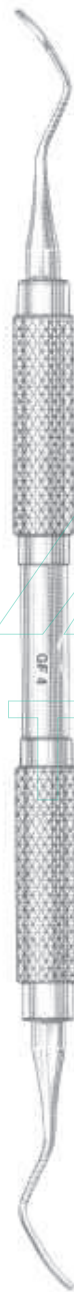
2019
GF1 Universal Scaler



2020
GF2 Curette



2021
GF3 Curette



2022
GF4 Curette



2023
GF5 Hoe



2024
GF6 Hoe

COLUMBIA CURETTES



2012
4L-4R

2013
13-14

2014
2L-2R

MCCALLS CURETTES



2015
13-14

2016
13S-14S

2017
17-18

2018
17S-18S

GOLDMAN FOX



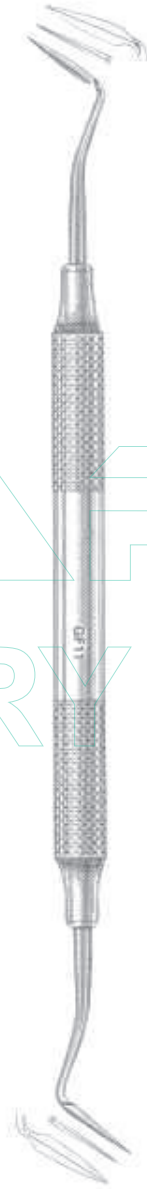
2025
GF 7 Knife



2026
GF 8 Spear Knife



2027
GF 9 Knife Scaler



2028
GF 11 Spear Knife



2029
GF 21 Sharp Spoon /
Small Scaler

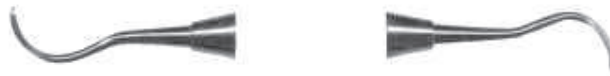
DENHART
INDUSTRY



2043
COLUMBIA (2L-2R)



2044
MCCALL (13-14)



2045
MCCALL (17S-18S)

Root Planning Curettes



2046
Root Plane (1-2)



2047
Root Plane (5-6)



2049
Root Plane (11-12)



2048
Root Plane (7-8)



2050
Root Plane (13-14)



2051
Petite (1-2)



2052
Petite (11-12)



2053
Petite (5-6)



2054
Petite (13-14)



2030
Kirkland 15 / 16



2031
Ordan 1 / 2



2032
Buck 3 / 4



2033
Buck 5 / 6



2034
Goldman-Fox 7

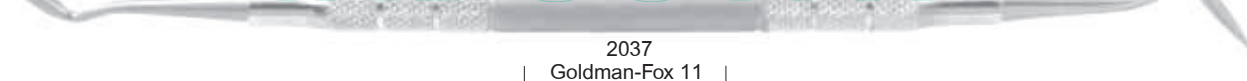
DENHART
INDUSTRY



2035
Goldman-Fox 8



2036
Goldman-Fox 9



2037
Goldman-Fox 11



2038
CK 3 (Crane)

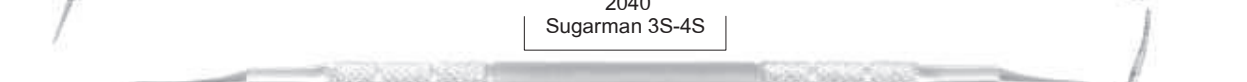
Interproximal Files



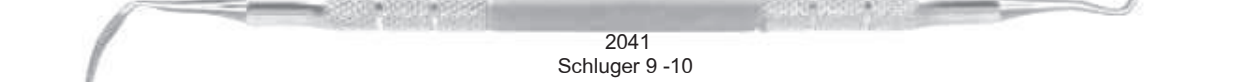
2039
Sugarman 1S-2S



2040
Sugarman 3S-4S



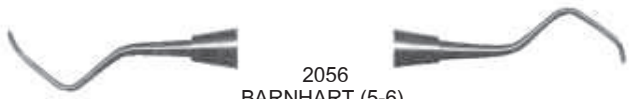
2041
Schluger 9 -10



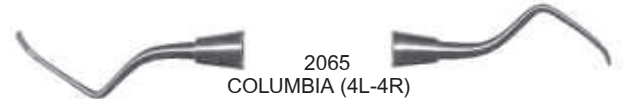
2042
Buck 11 - 12



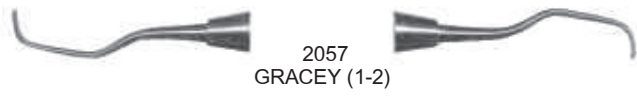
2055
BARNHART (1-2)



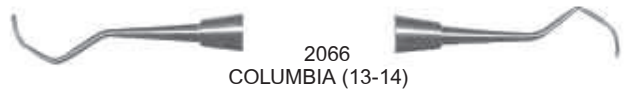
2056
BARNHART (5-6)



2065
COLUMBIA (4L-4R)



2057
GRACEY (1-2)



2066
COLUMBIA (13-14)



2058
GRACEY (3-4)



2067
LANGER (1-2)



2059
GRACEY (5-6)



2068
LANGER (3-4)



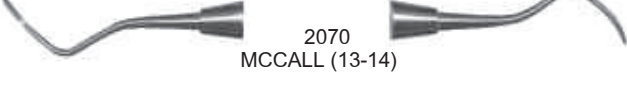
2060
GRACEY (7-8)



2069
LANGER (5-6)



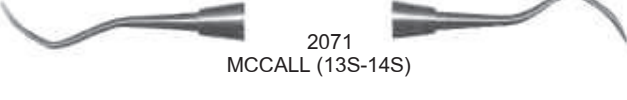
2061
GRACEY (9-10)



2070
MCCALL (13-14)



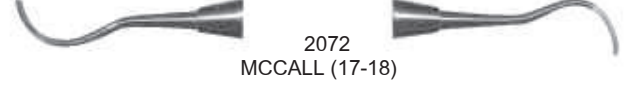
2062
GRACEY (11-12)



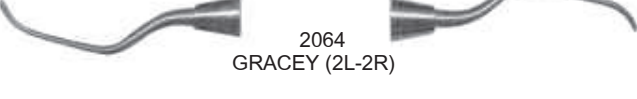
2071
MCCALL (13S-14S)



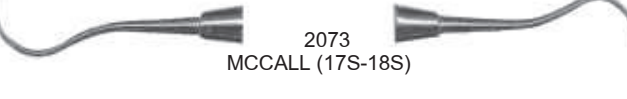
2063
GRACEY (13-14)



2072
MCCALL (17-18)



2064
GRACEY (2L-2R)



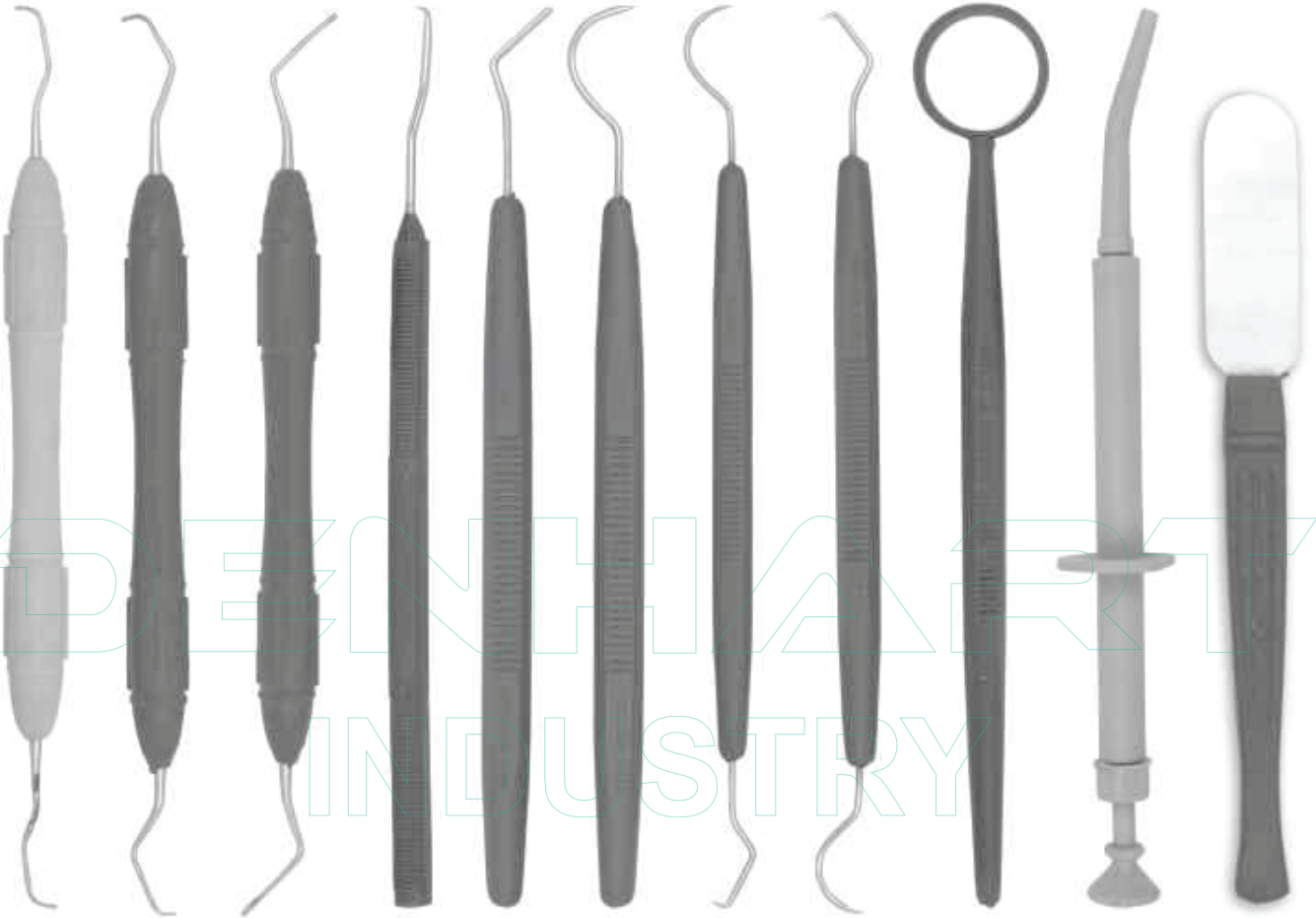
2073
MCCALL (17S-18S)



2074
RULE (3-4)



Silicon Handles-Reusable

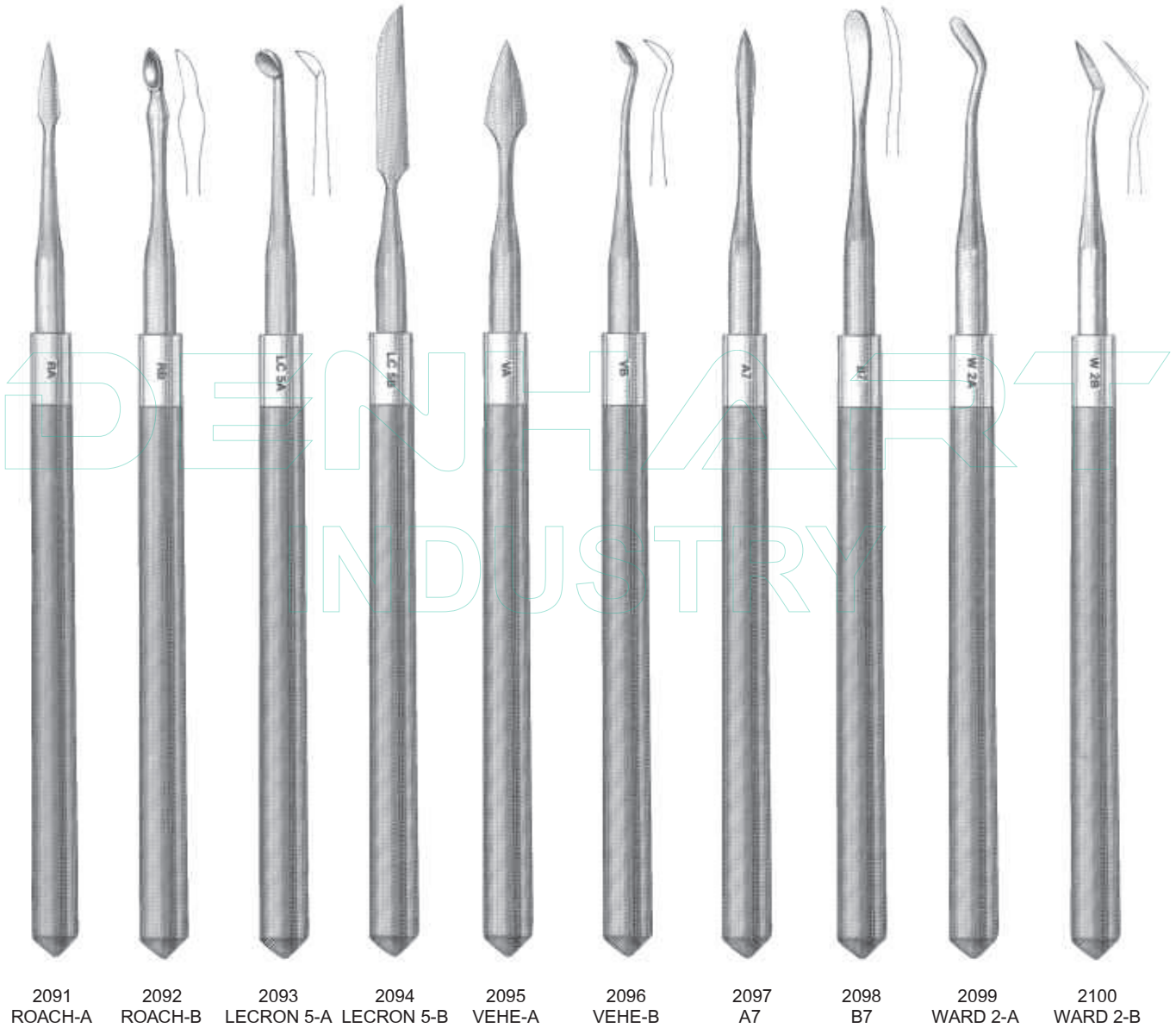


2075 2076 2077 2078 2079 2080 2081 2082 2083 2084 2085

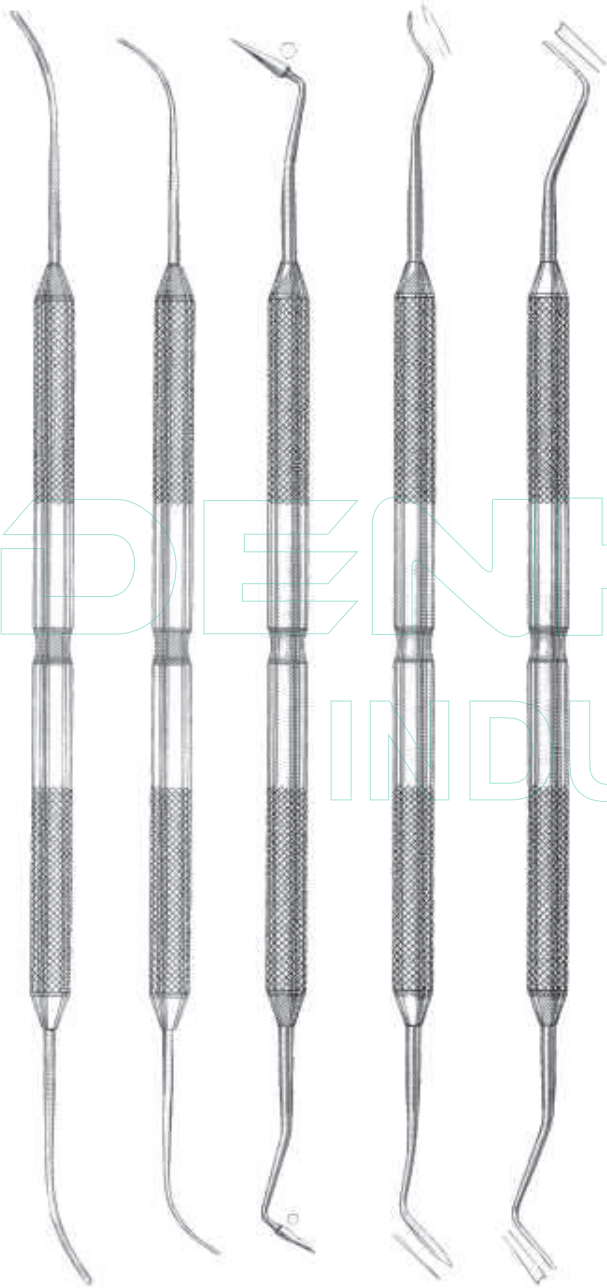


2086 2087 2088 2089 2090

Comfort Grip
Vinyl - Covered Insulating Handles



P.K. THOMAS



2101
PKT 1

2102
PKT 2

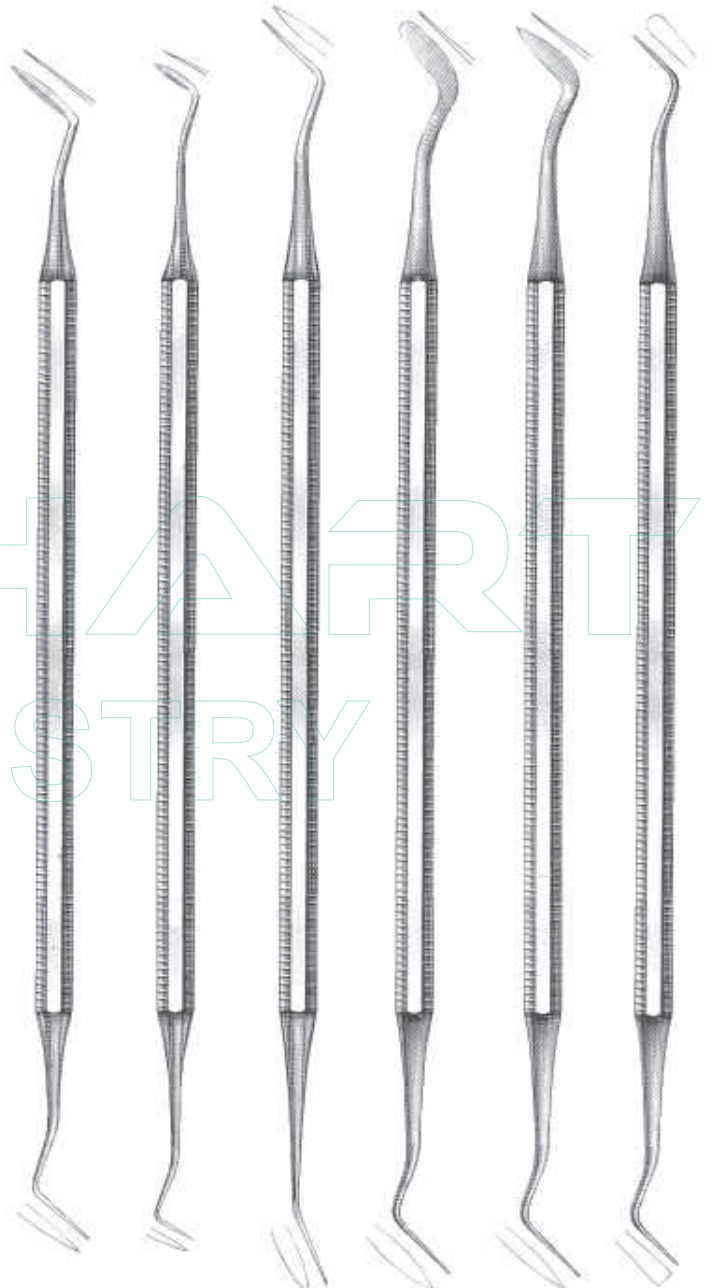
2103
PKT 3

2104
PKT 4

2105
PKT 5

Set of 5 instruments

WAX CARVERS



2106
Hollenback 3

2107
Hollenback 3S

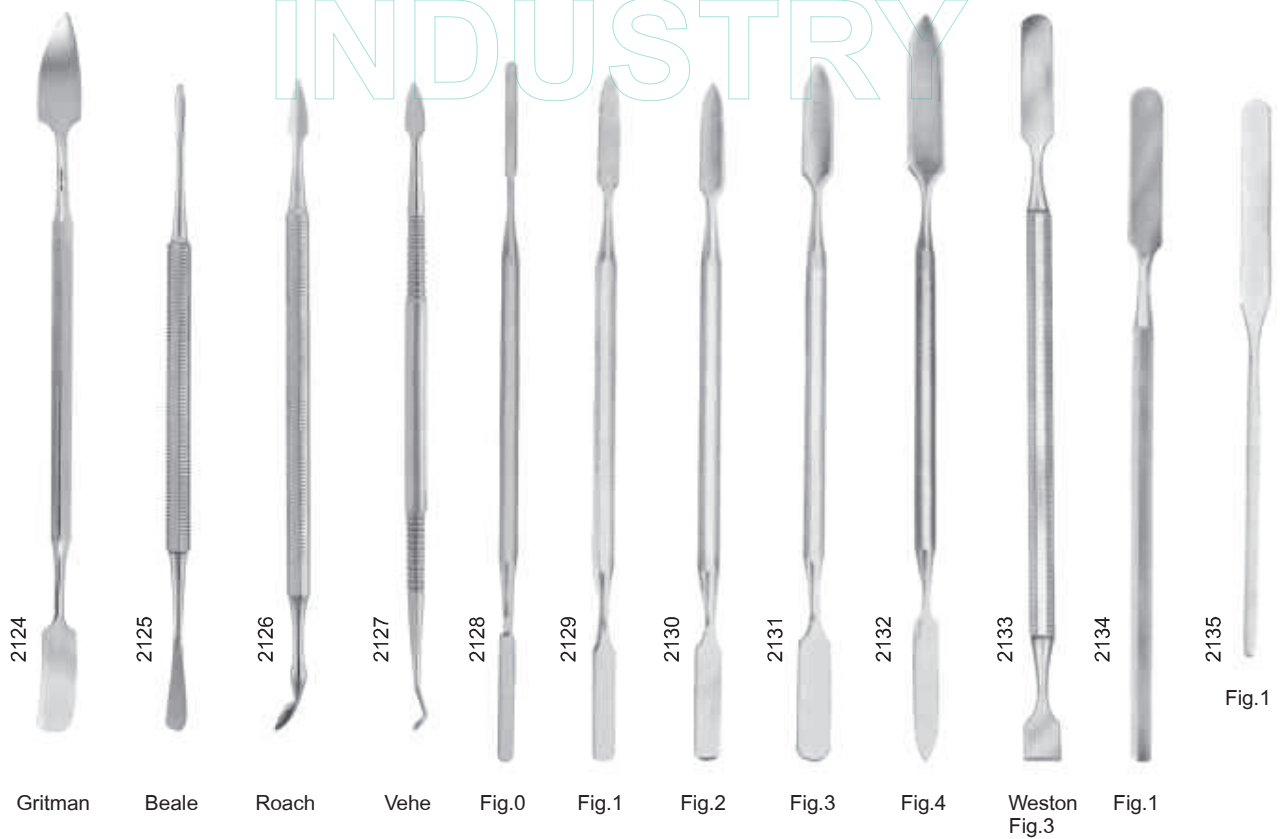
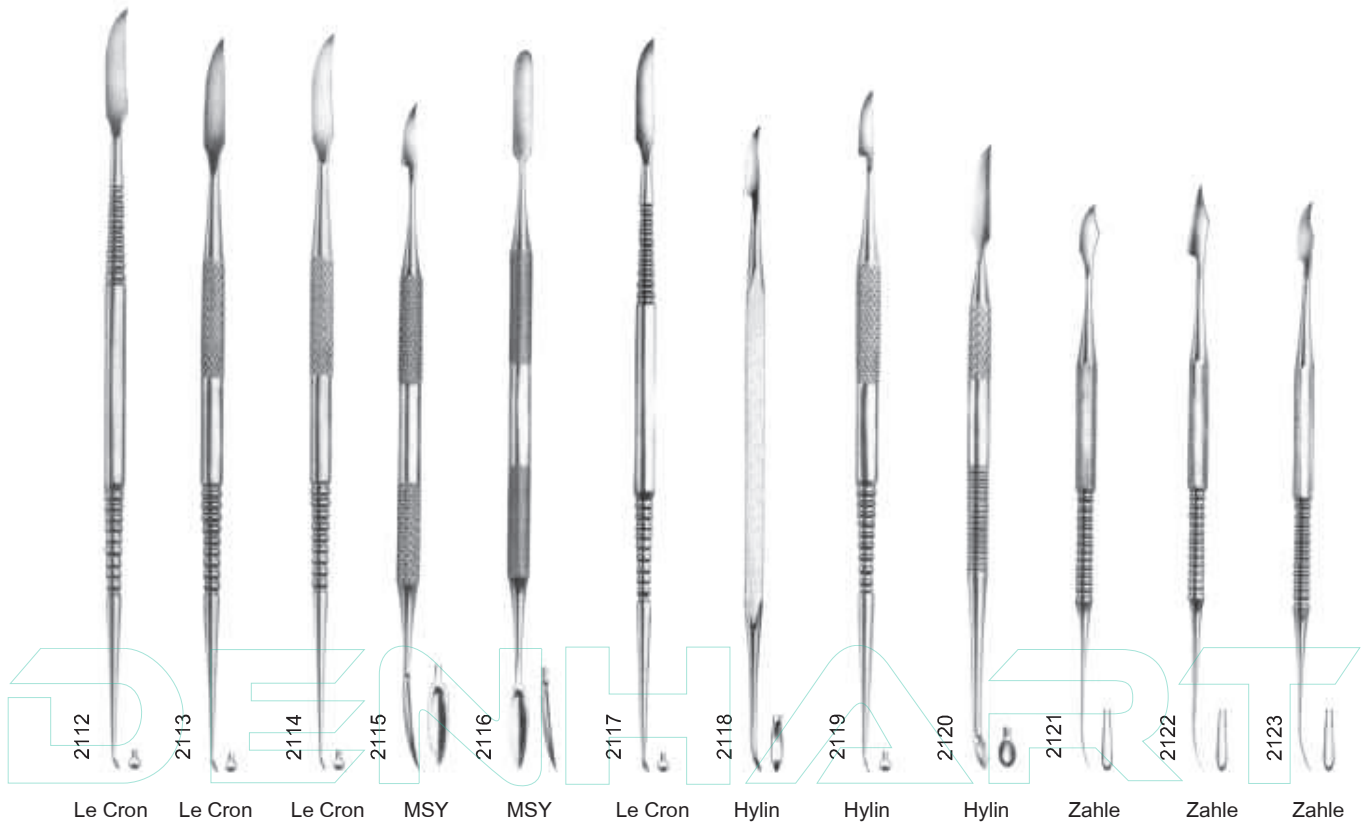
2108
WARD 1

2109
WARD 2

2110
WALL 1

2111
WALL 3

Wax & Modeling Carvers, Cement Spatulas



WAX & PORCELAIN CARVERS



2136
LECRON
Inlay

2137
REEVES

2138
VEHE
Wax

2139
ROACH
Wax

WAX SPATULAS



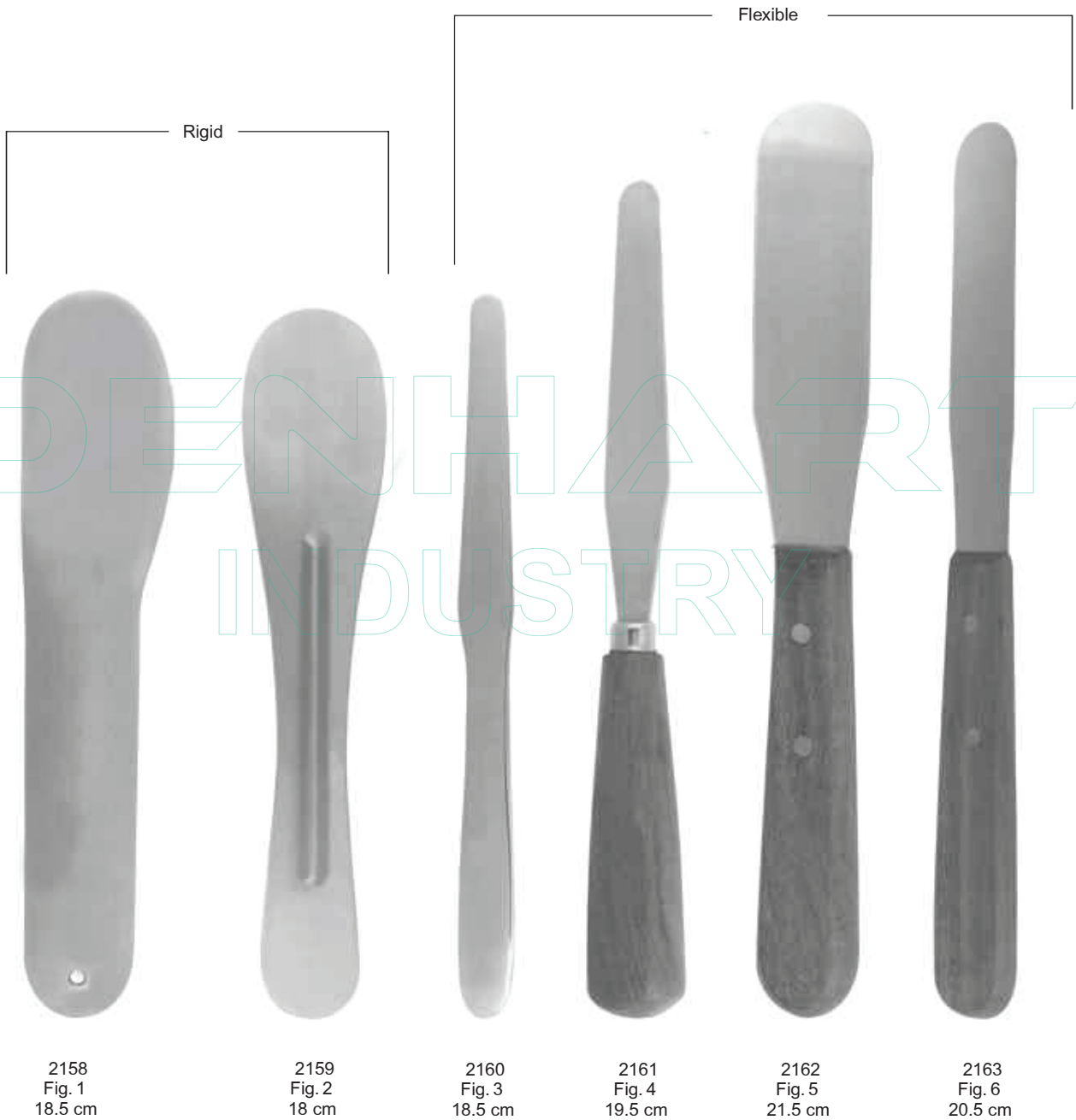
2140
W-31

2141
W-5

2142
W-7

2143
W-7A

2144
W-7G





2145
AGATHE



2146
C-7



2147
C-5



2148
C-313



2149
C-24A Rigid



2150
C-24 Flexible



2151
C-24 Flexible



2152
24



2153
A6



2154
7 Wax



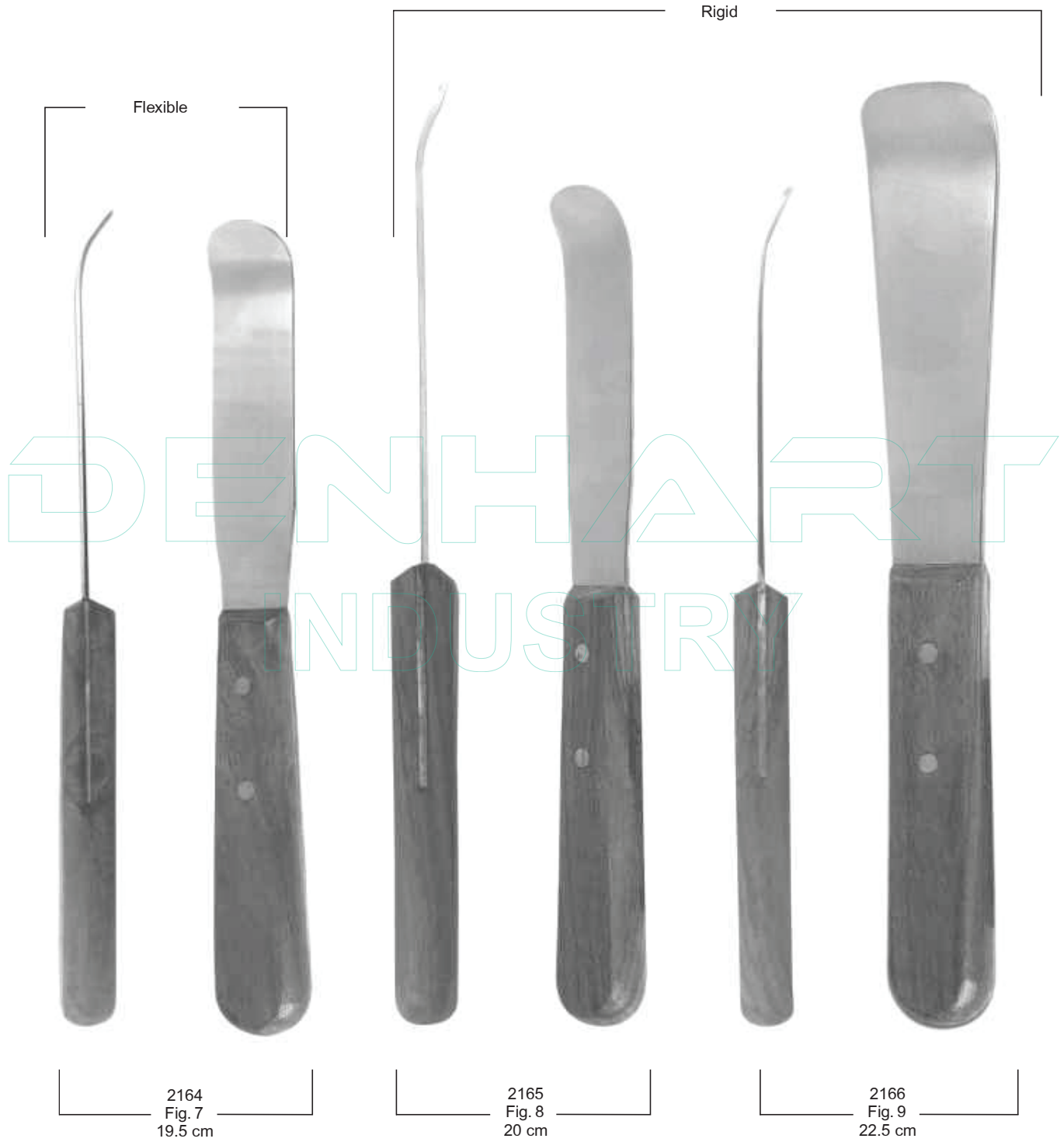
2155
26

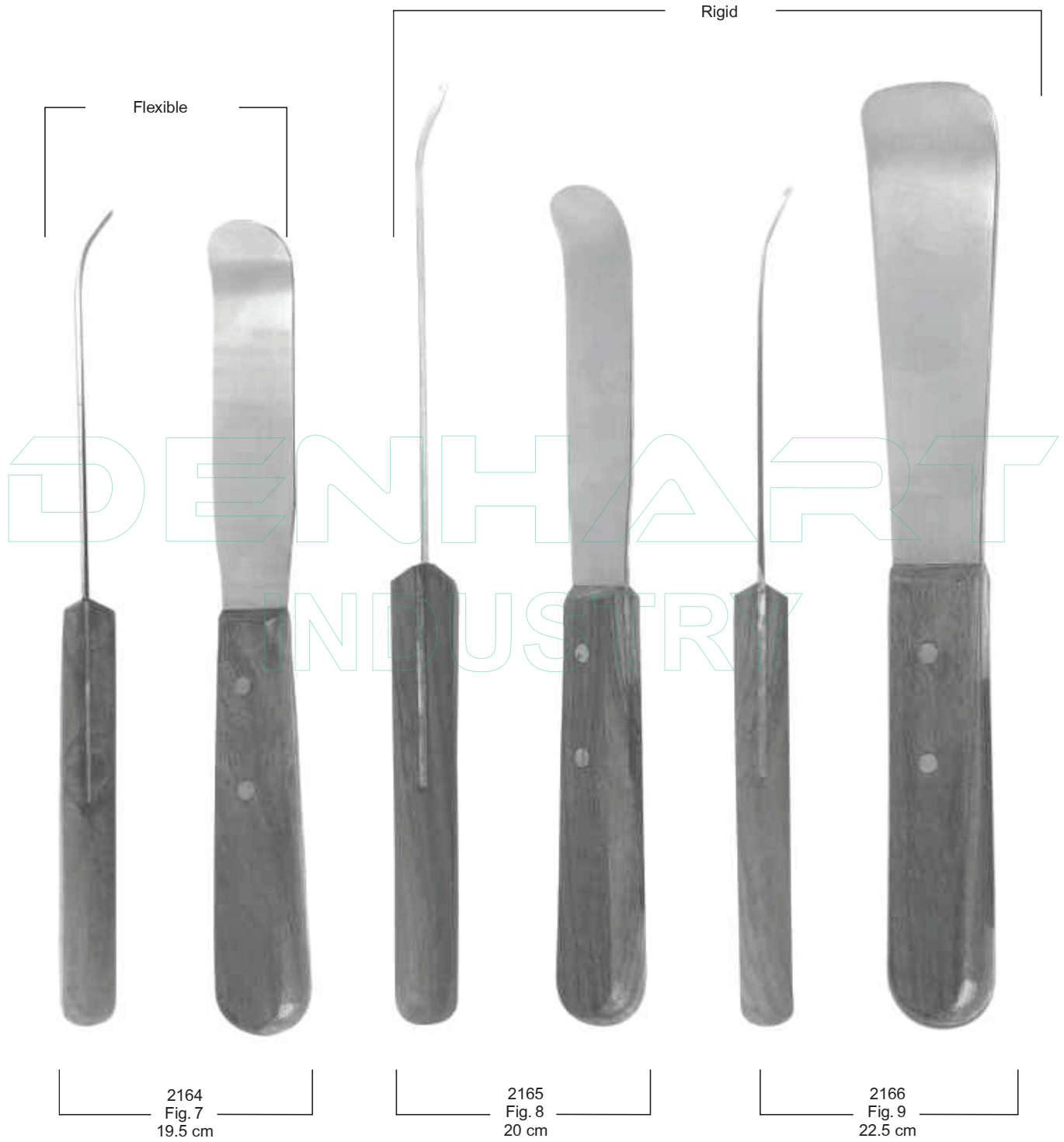


2156
All Metal Spatulas with High Polish
Stainless Steel Blade

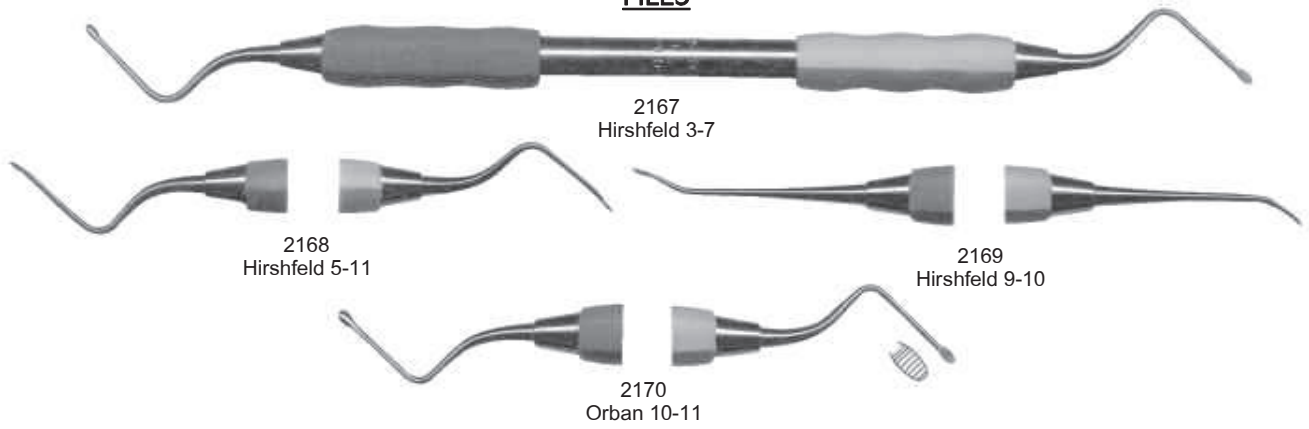


2157
31

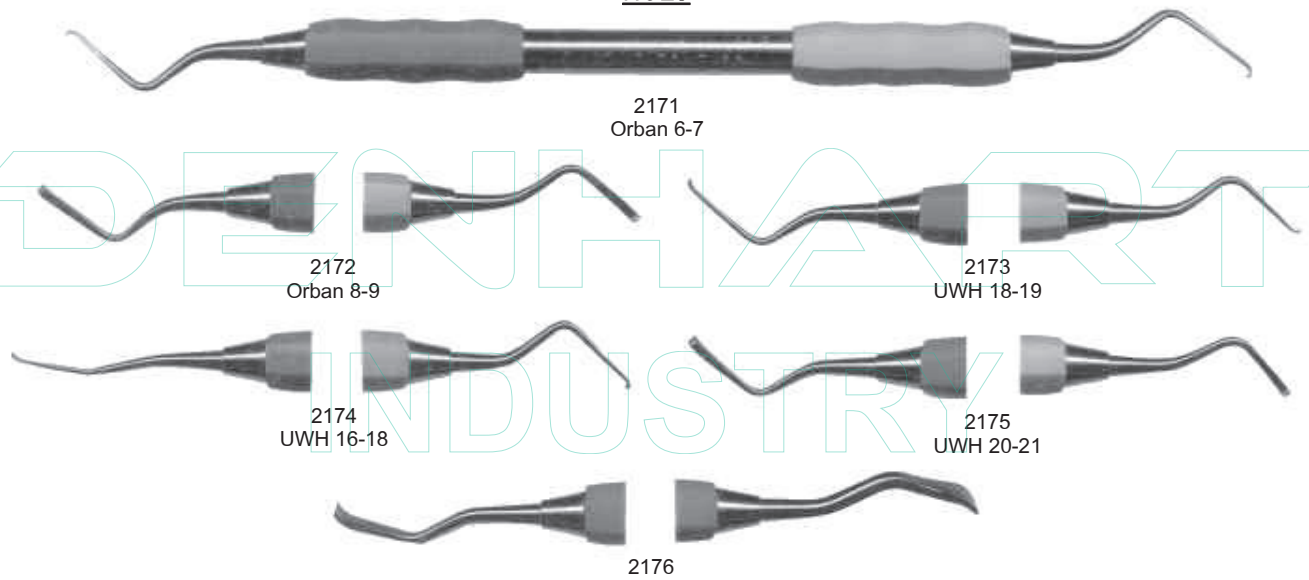




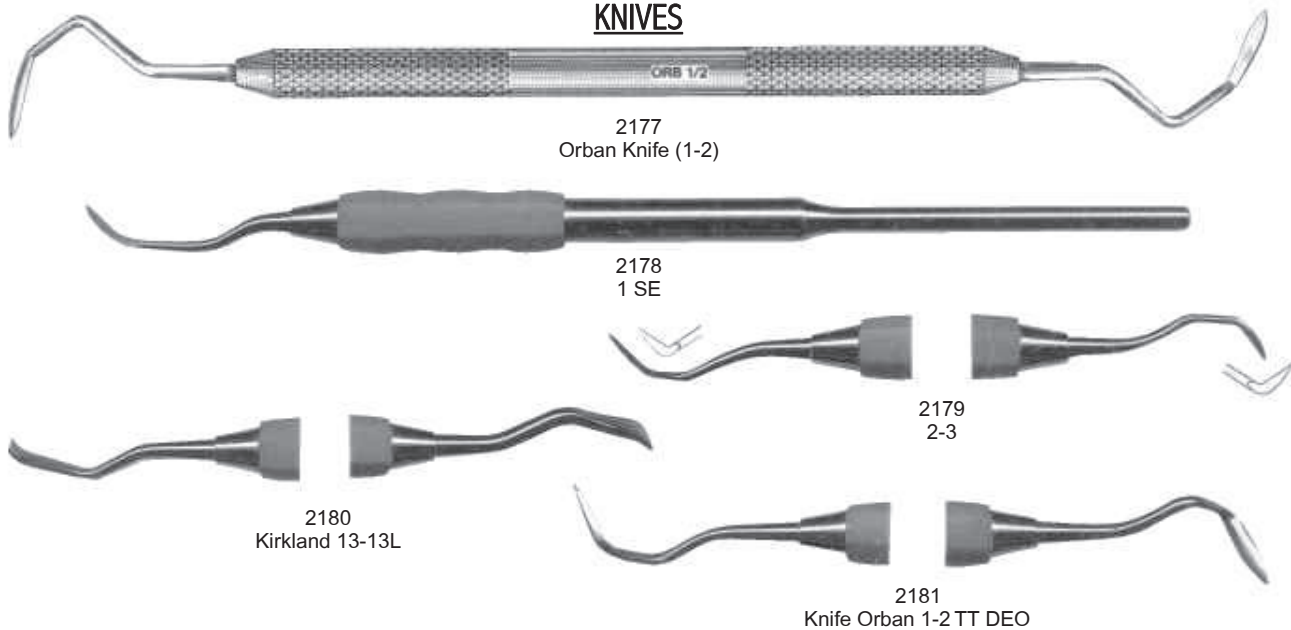
FILES



HOES



KNIVES





2182
Fahnenstock
Fig. 1
12,5cm

2183
Fahnenstock
Fig. 2
17cm

2184
Lessmann
Fig. 1
12,5cm

2185
Lessmann
Fig. 2
17cm

2186
Con scodellino
Fig. 1
12,5cm

2187
Con scodellino
Fig. 2
17cm

2188
Ermert

2189
Ermert

Wax Knives & Plaster Knives



2190
18 cm
7 1/8"



2191
18 cm
7 1/8"



2192
17 cm
6 3/4"
Gritman



2193
17 cm
6 3/4"
Medicon



2194
Fig, 1
17 cm



2195
22 cm
8 3/4"



2196
22 cm
8 3/4"



2197
Gritman
Fig, 2
17 cm



2198
Fig, 3
16 cm



2199
Fig, 4
16 cm

CRANE-KAPLAN



2200
Ck1
Pocket Marker

2201
Ck2
Pocket Marker

2202
Knife

2203
Dissector

2204
Scaler

OCHSENBEIN



2205
Ochsenbein
Fig. 1

2206
Ochsenbein
Fig. 2

2207
Ochsenbein
Fig. 4



Split Chisel Set



2208
Split Chisel
6 mm Curved



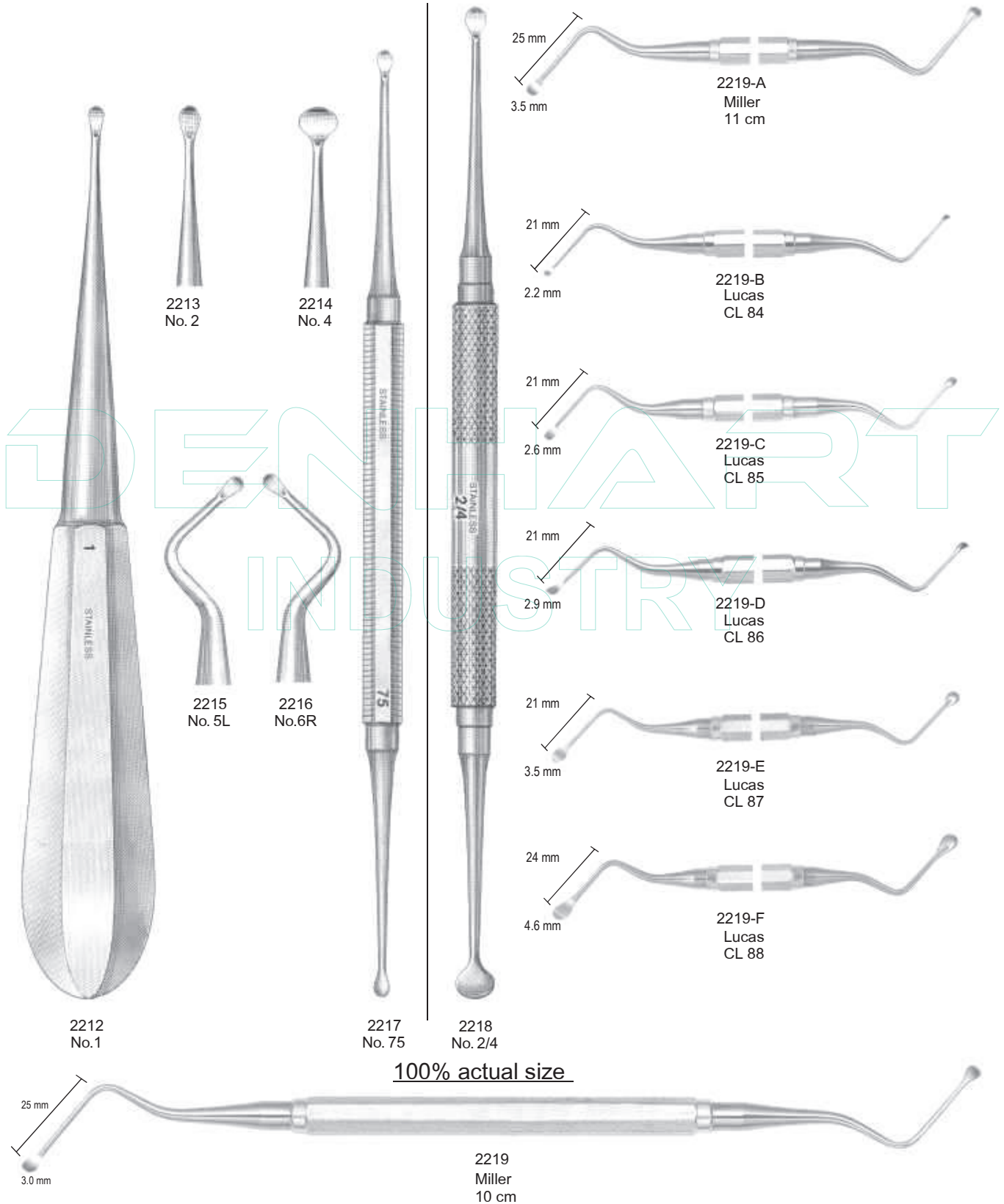
2209
Split Chisel
6 mm Straight

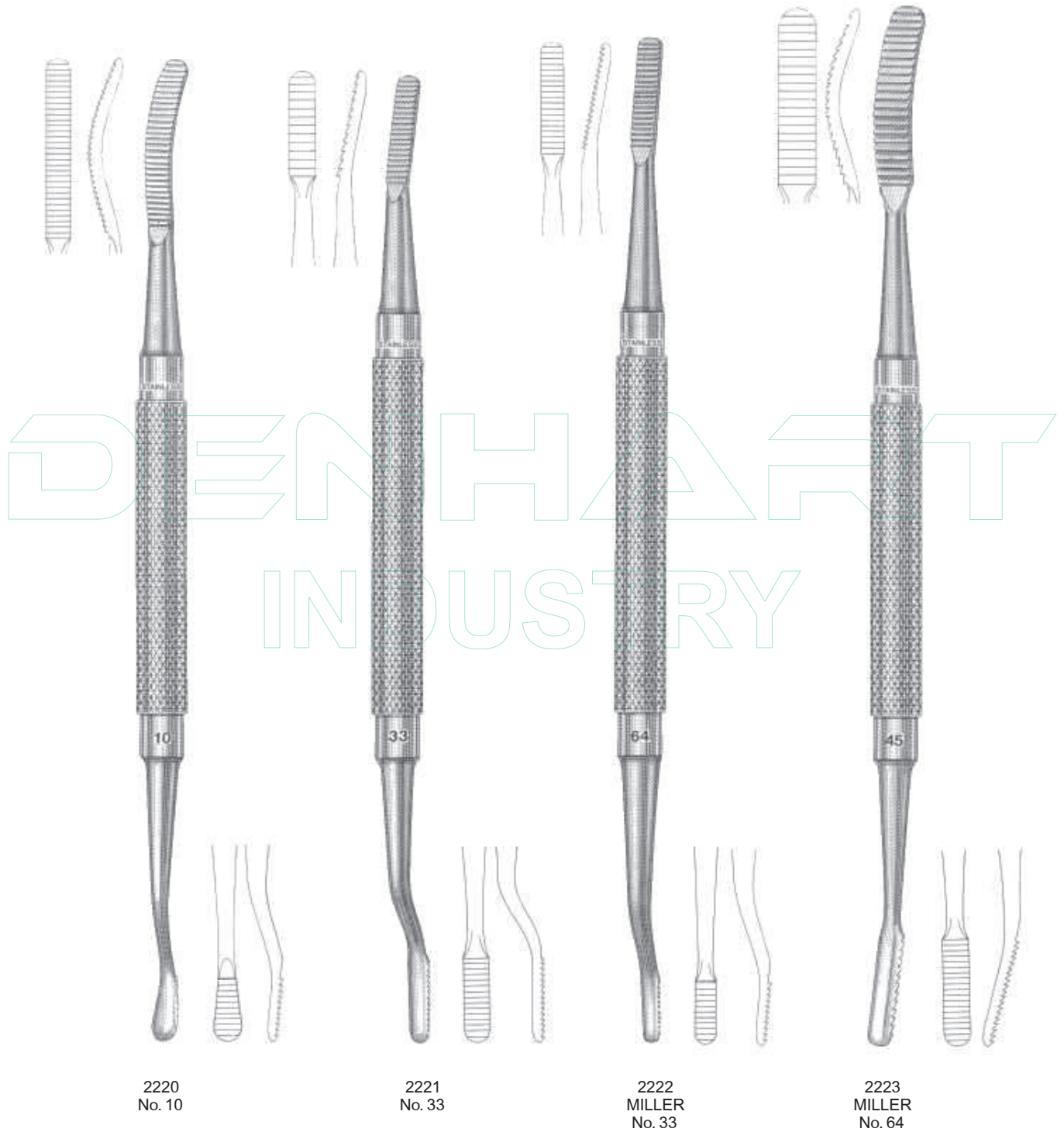


2210
Split Chisel
4 mm Curved



2211
Split Chisel
4 mm Straight



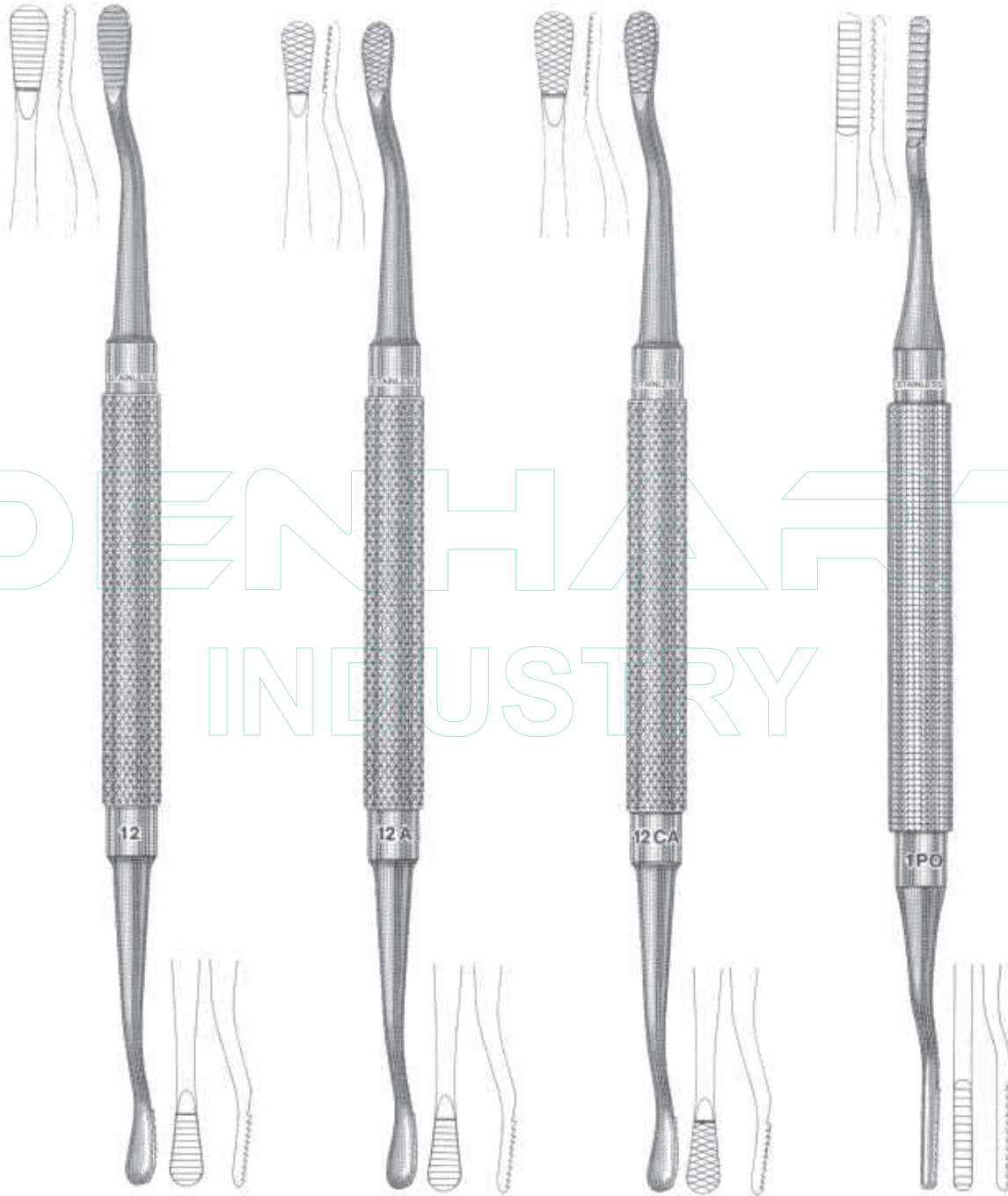


2220
No. 10

2221
No. 33

2222
MILLER
No. 33

2223
MILLER
No. 64



2224
HOWARD
No. 12

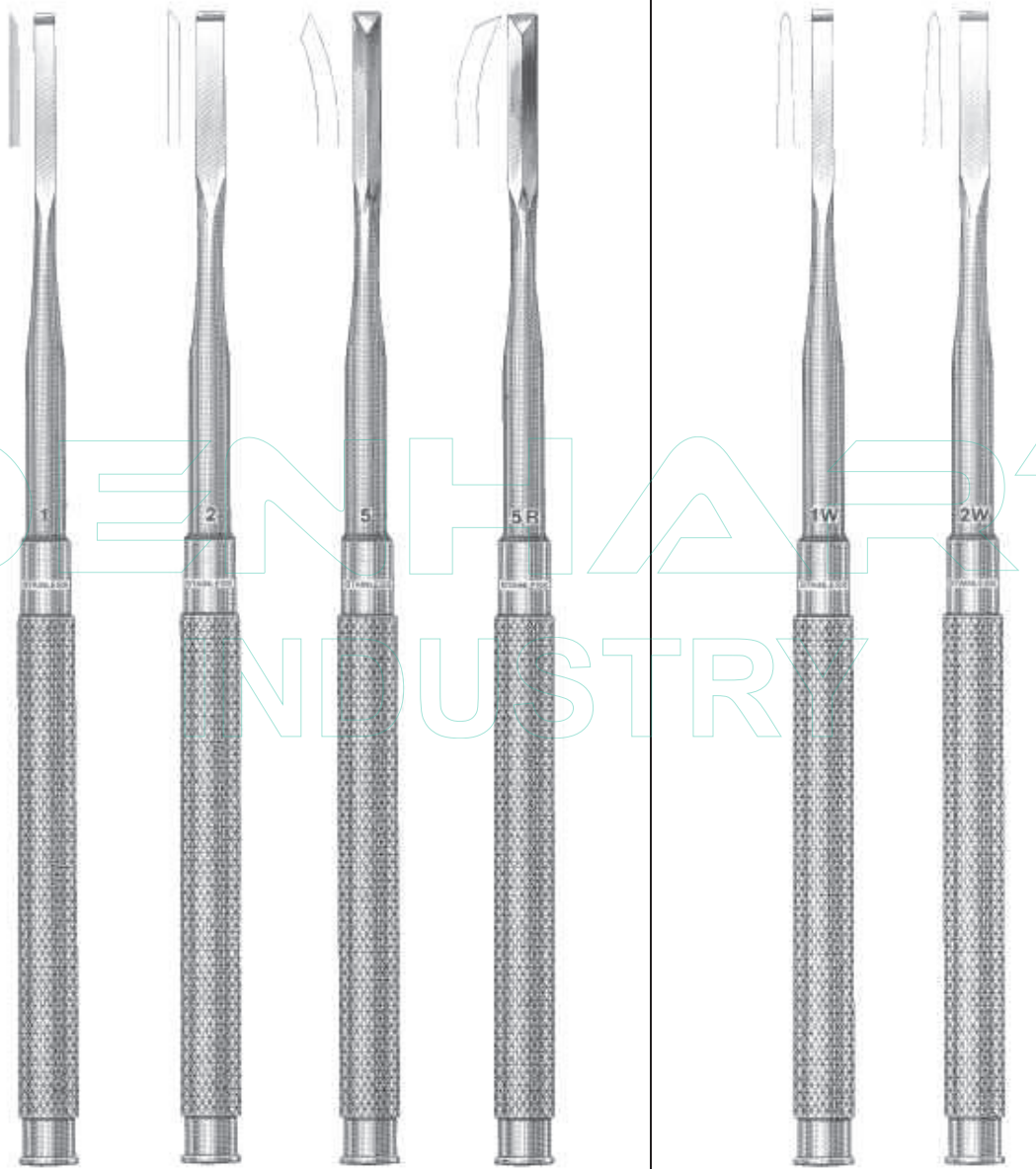
2225
HOWARD
No. 12A

2226
HOWARD
No. 12CA

2227
POLOKOFF
No. 1

GARDNER

WAKEFIELD



2228
GARDNER
No. 1

2229
GARDNER
No. 2

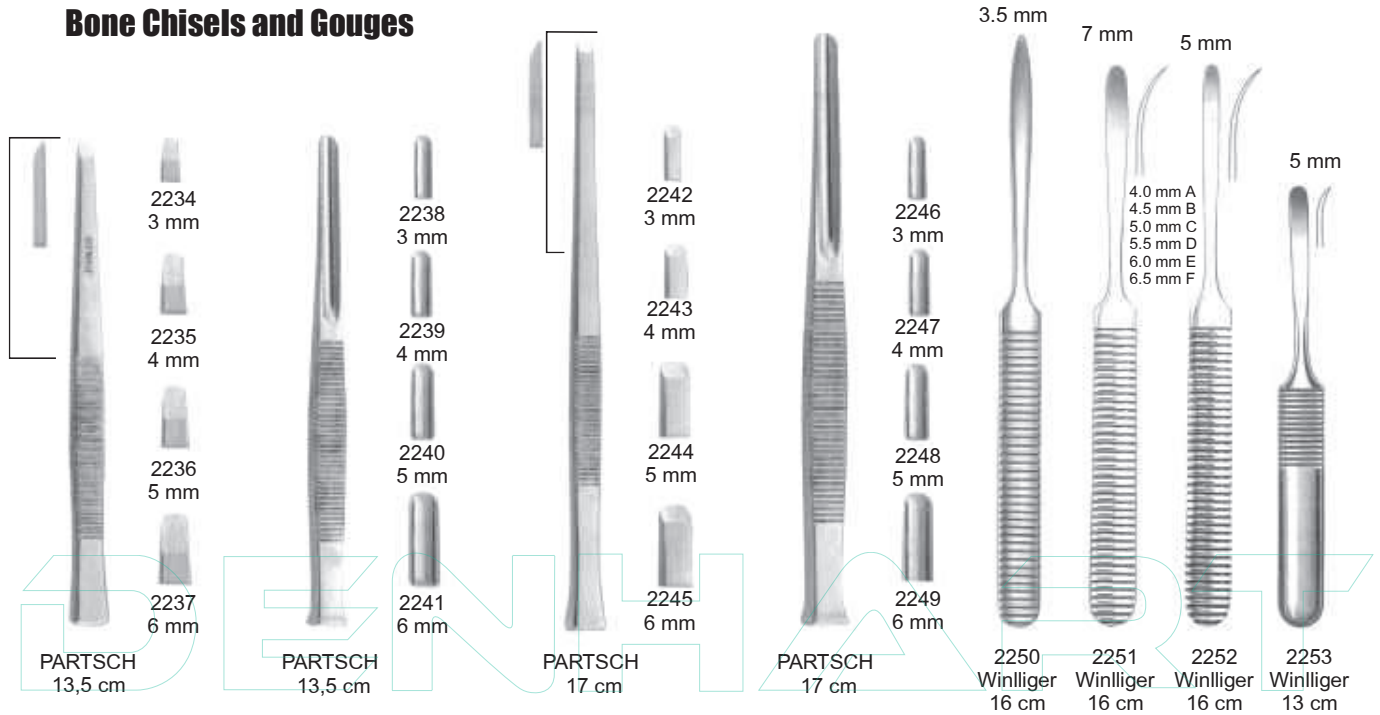
2230
GARDNER
No. 5

2231
GARDNER
No. 5R

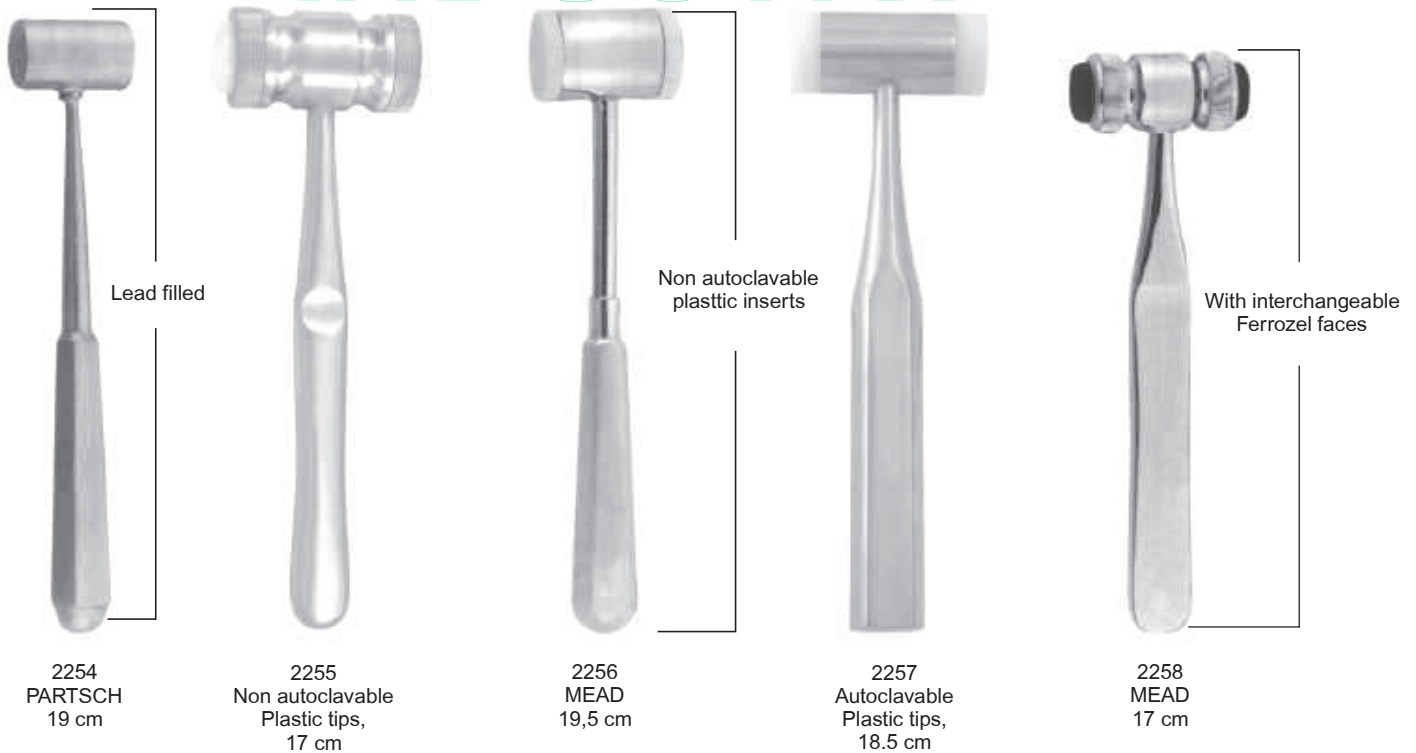
2232
WAKEFIELD
No. 1W

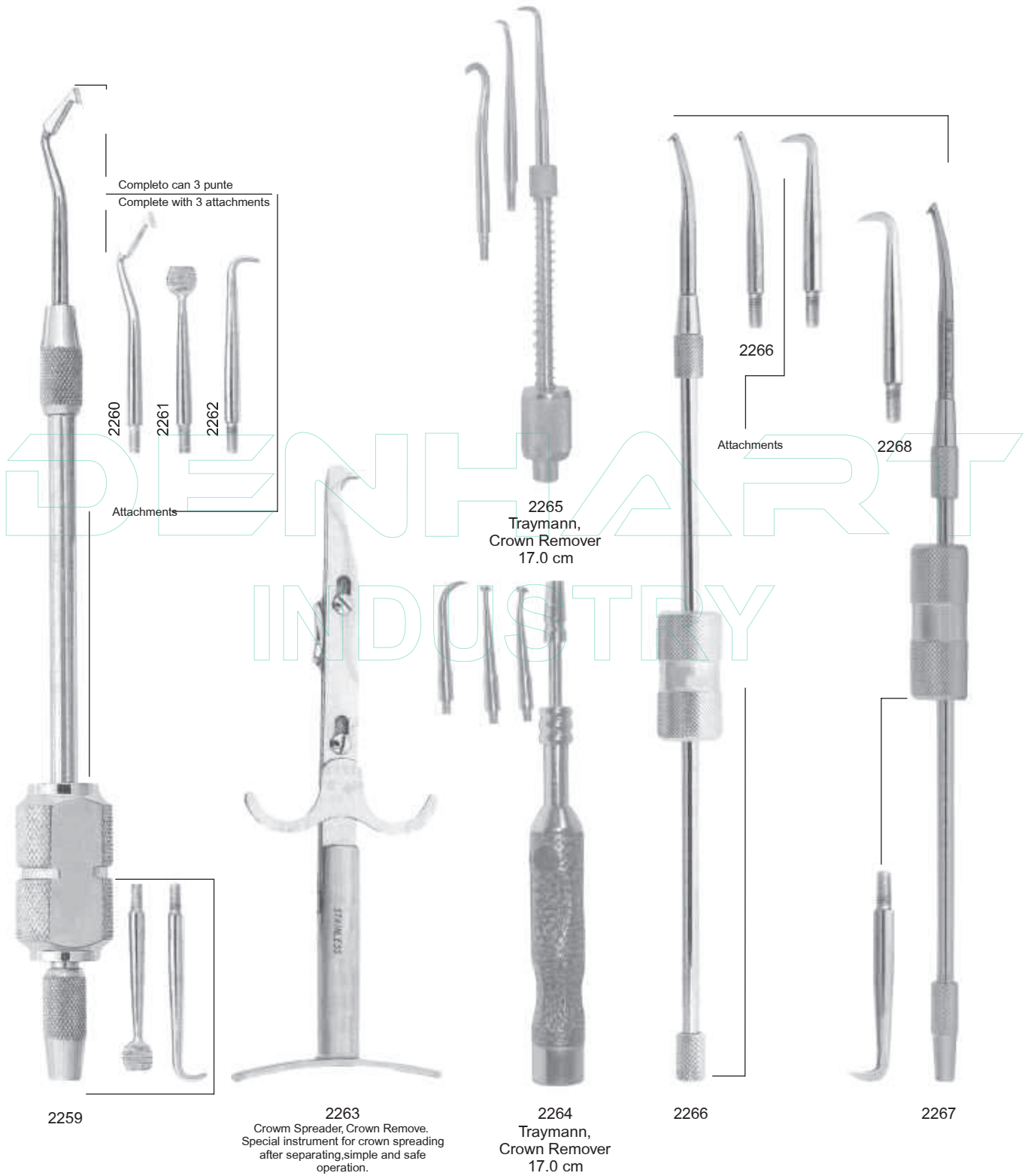
2233
WAKEFIELD
No. 2W

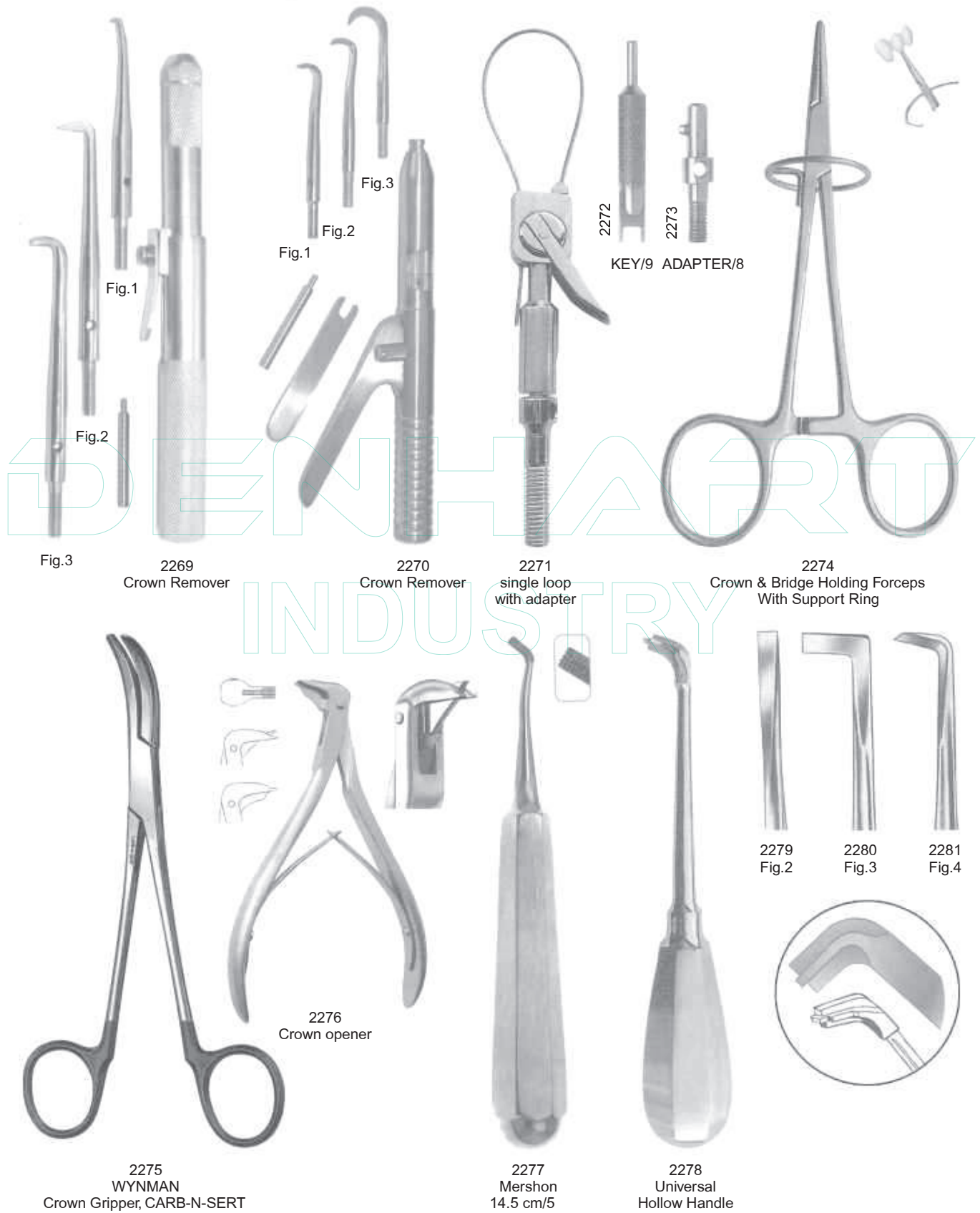
Bone Chisels and Gouges

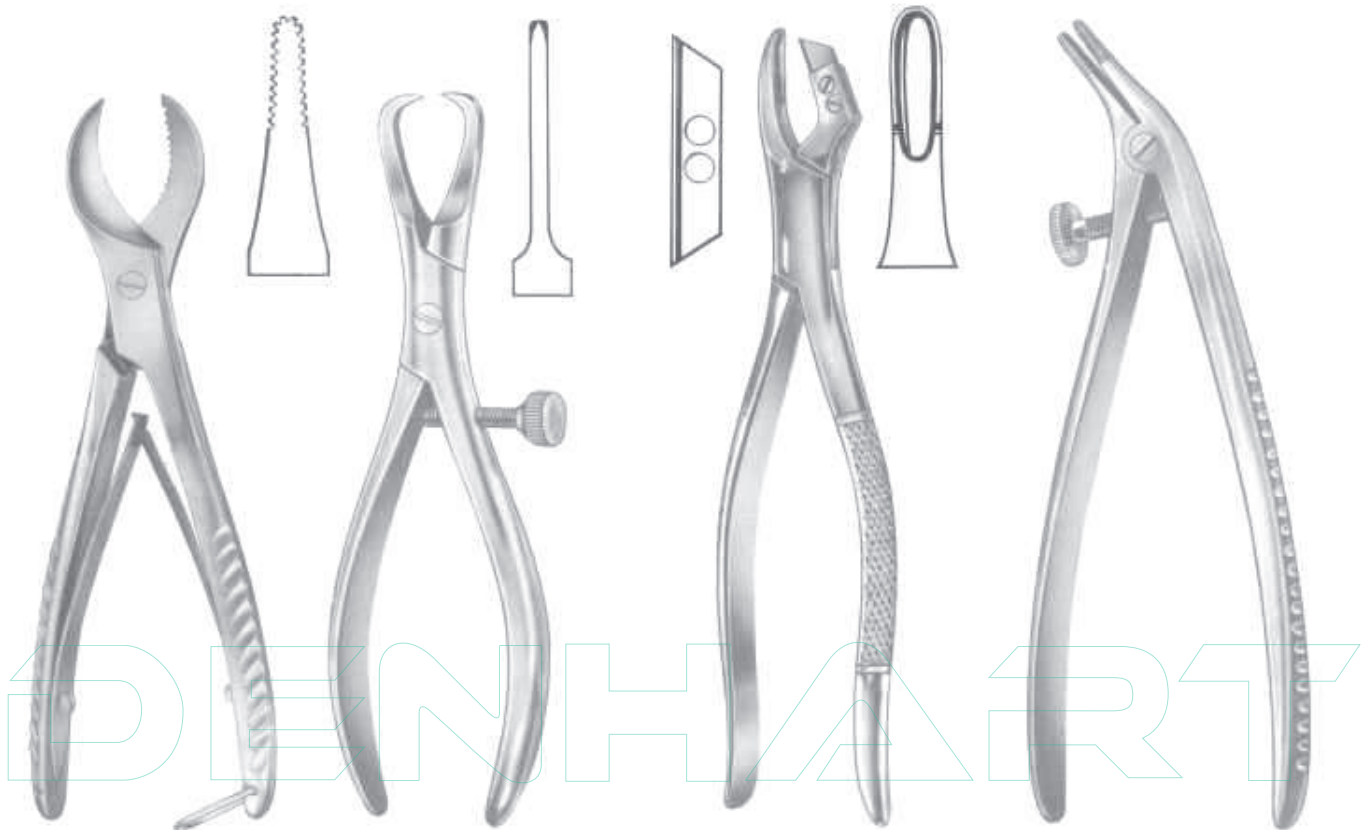


Martelli chirurgici Mallet









2282
Plaster Shear
210 mm

2283
Crown Removing Plier
14 cm

2284
MONTFORT
18 CM

2285
BOHM
16 cm



2286
Telescope Crown
Plier, Diamond coated
13.0 cm



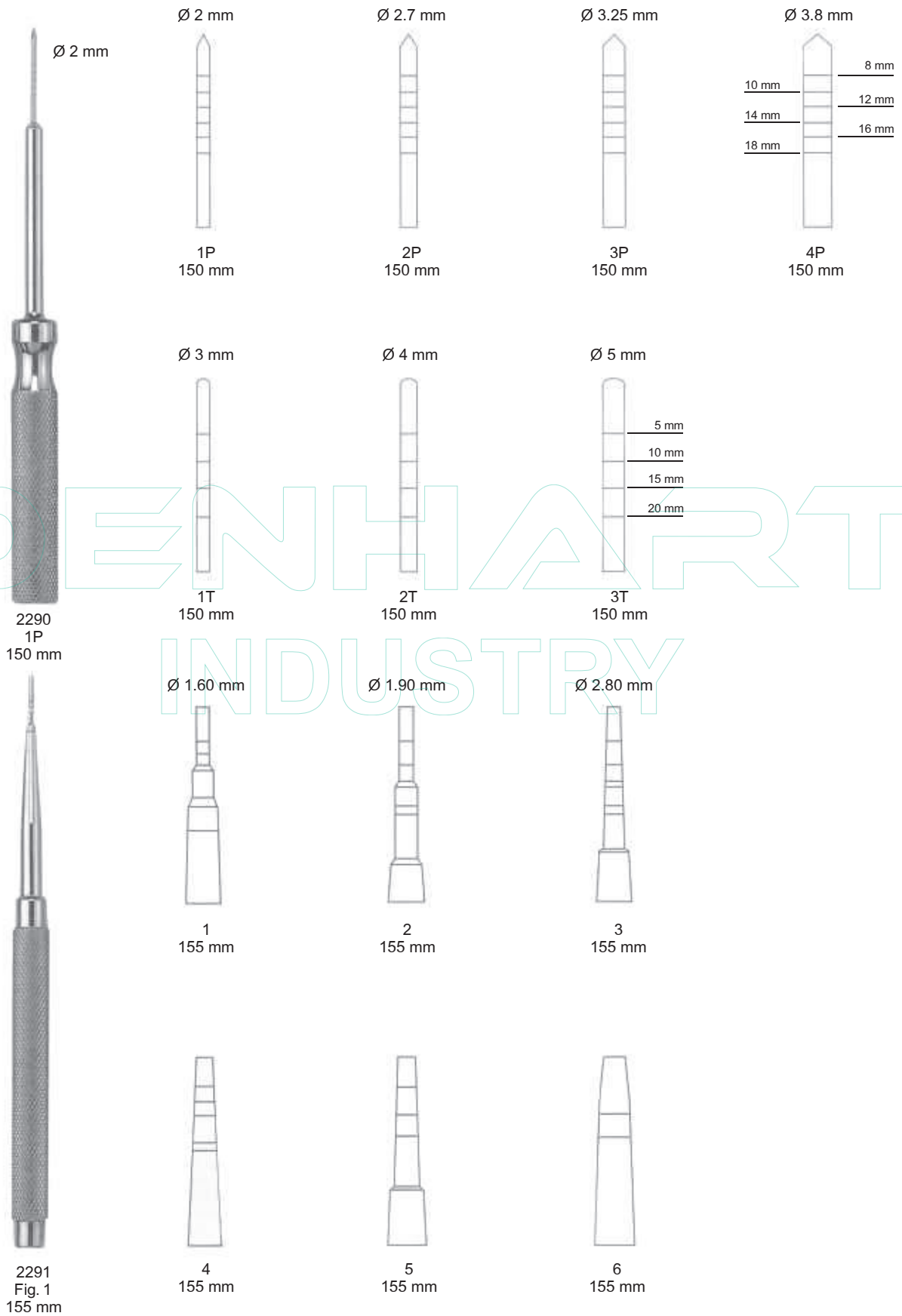
2287
Telescope Crown
Plier, Diamond coated
13.0 cm

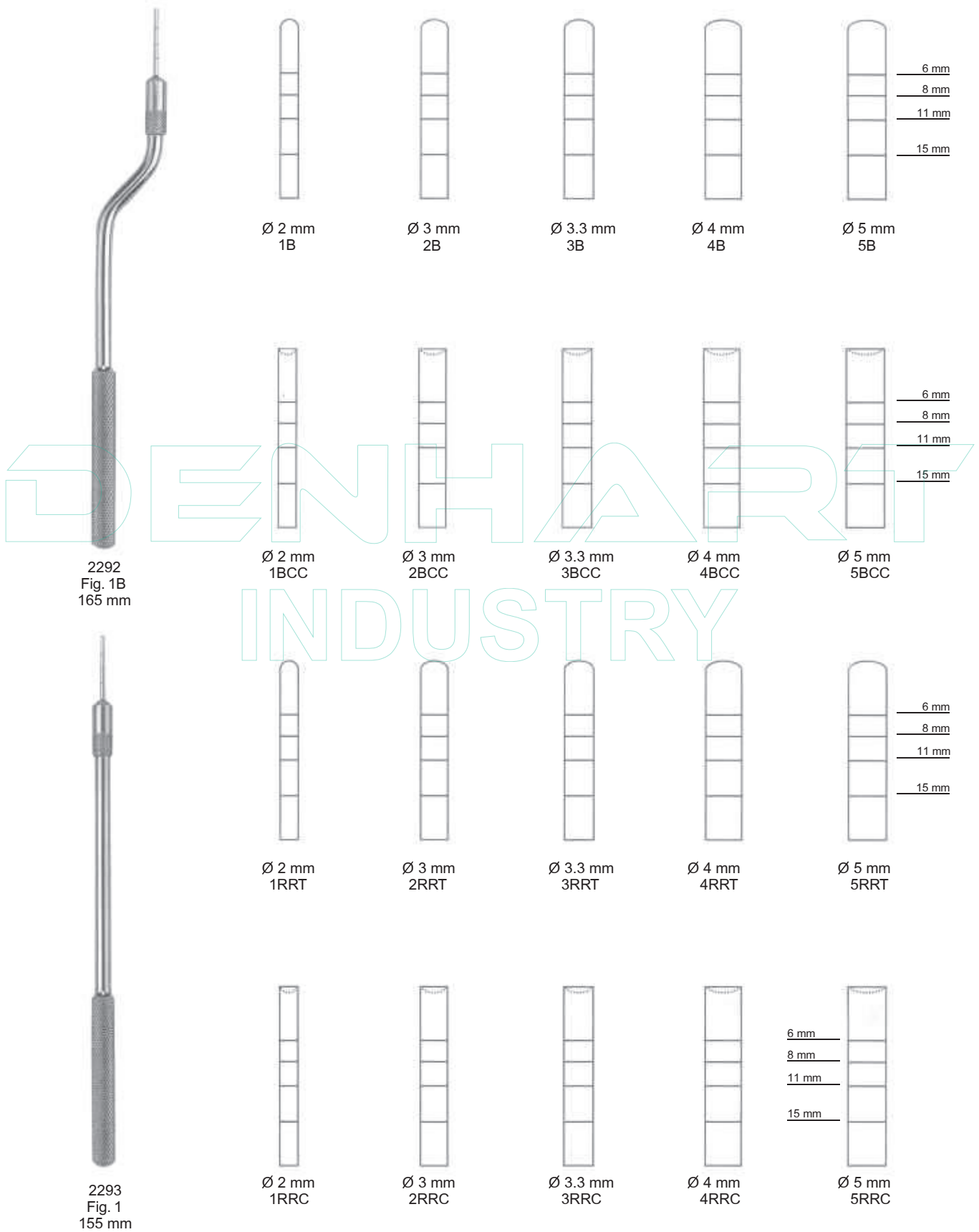


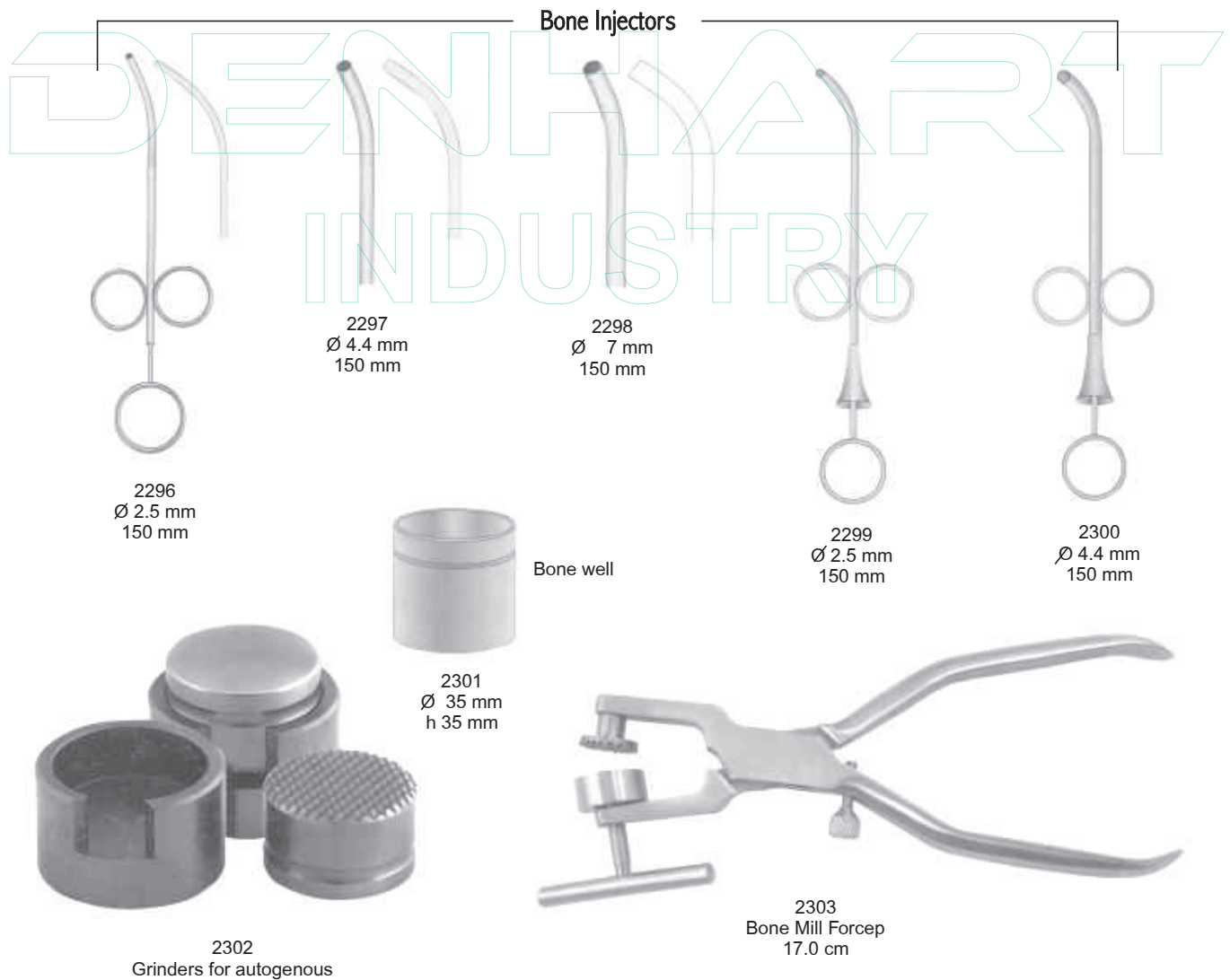
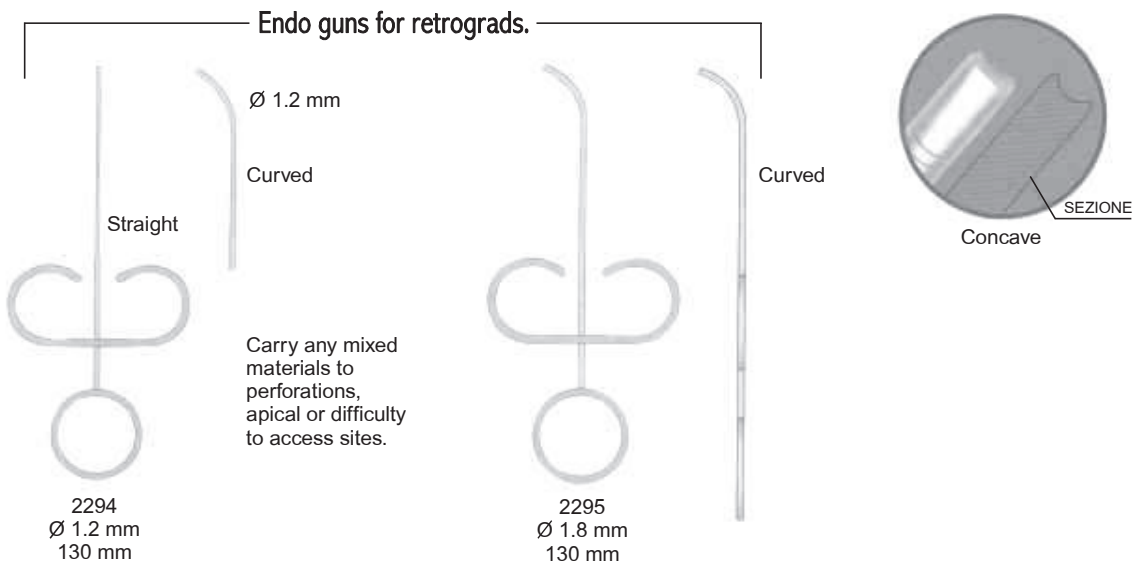
2288
Telescope Crown Plier
13.0 cm gerieften Maul
15.0 cm gerieften Maul
13.0 cm gelatts Maul
15.0 cm gelatts Maul



2289
Telescope Crown
Plier, Fine
15.0 cm



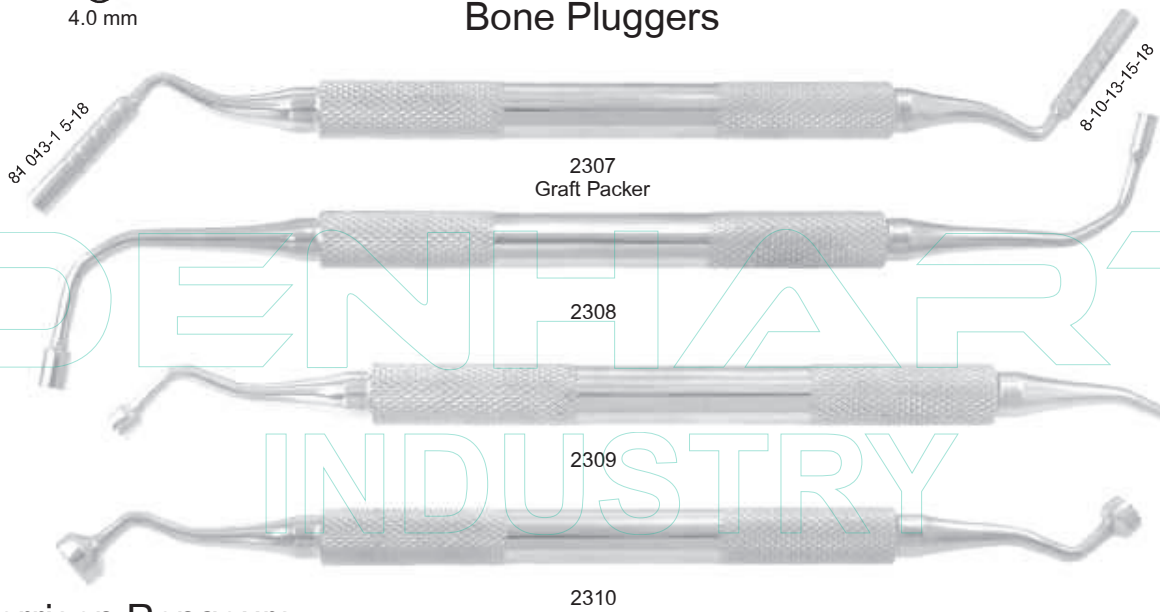




Suction Tubes



Bone Pluggers

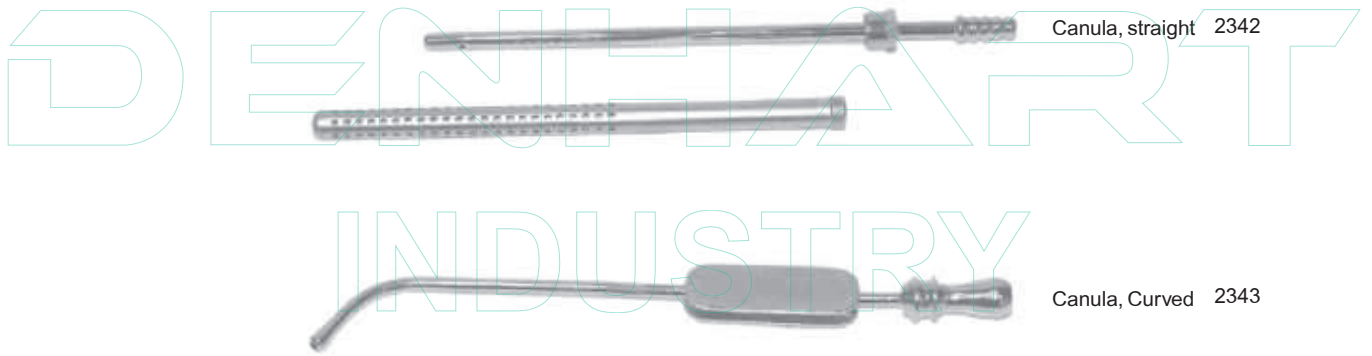


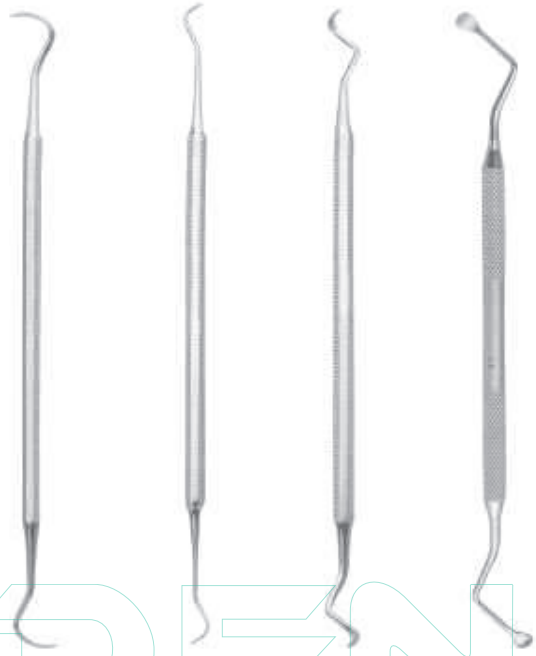
Kerrison Rongeurs



(1.5 mm inside) 2311
 (2.0 mm inside) 2312
 (3.0 mm inside) 2313
 (4.0 mm inside) 2314
 (4.5 mm inside) 2315
 16.5 cm

(1.0 mm inside) 2316
 (2.0 mm inside) 2317
 (2.50 mm inside) 2318
 16.5 cm



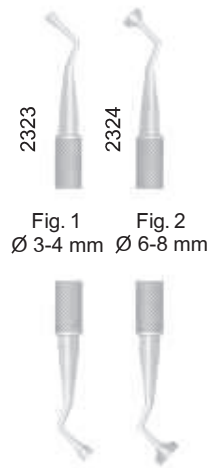


2319
Fig. 1
170 mm

2320
Fig. 2
175 mm

2321
Fig. 3
170 mm

2322
LUCAS
Fig. 88
170 mm



2323 Fig. 1
Ø 3-4 mm

2324 Fig. 2
Ø 6-8 mm

Bone Compactors.

TERPHINE burs with depth marking



2325
Ext. Ø 3.5 mm
Int. Ø 3 mm

2326
Ext. Ø 6 mm
Int. Ø 5 mm

2327
Ext. Ø 8.5 mm
Int. Ø 7.55 mm

2328
Ext. Ø 11 mm
Int. Ø 10 mm

DENHART
INDUSTRY

Sinus lift instruments



2329
Fig.1

2330
Fig.2

2331
Fig.3

2332
Fig.4

2333
Fig.5

2334
Fig.6

2335
Fig.7

2336
Fig.8

2337
Fig.9



2348
BOLEY Gauge

2349
ZURICHER
130 mm

2350
VERNIER
12 cm

2351
VERNIER

2352
VERNIER Gauge

2353
VERNIER Gauge



2355
Finger Ruler



2354
LWANSON
Crown Gauge



2356
LWANSON
Crown Gauge



2357
Sliding Gauge
10 cm



2358
Spring Bow Divider
6" Radius



2359
VERNIER
Gauge

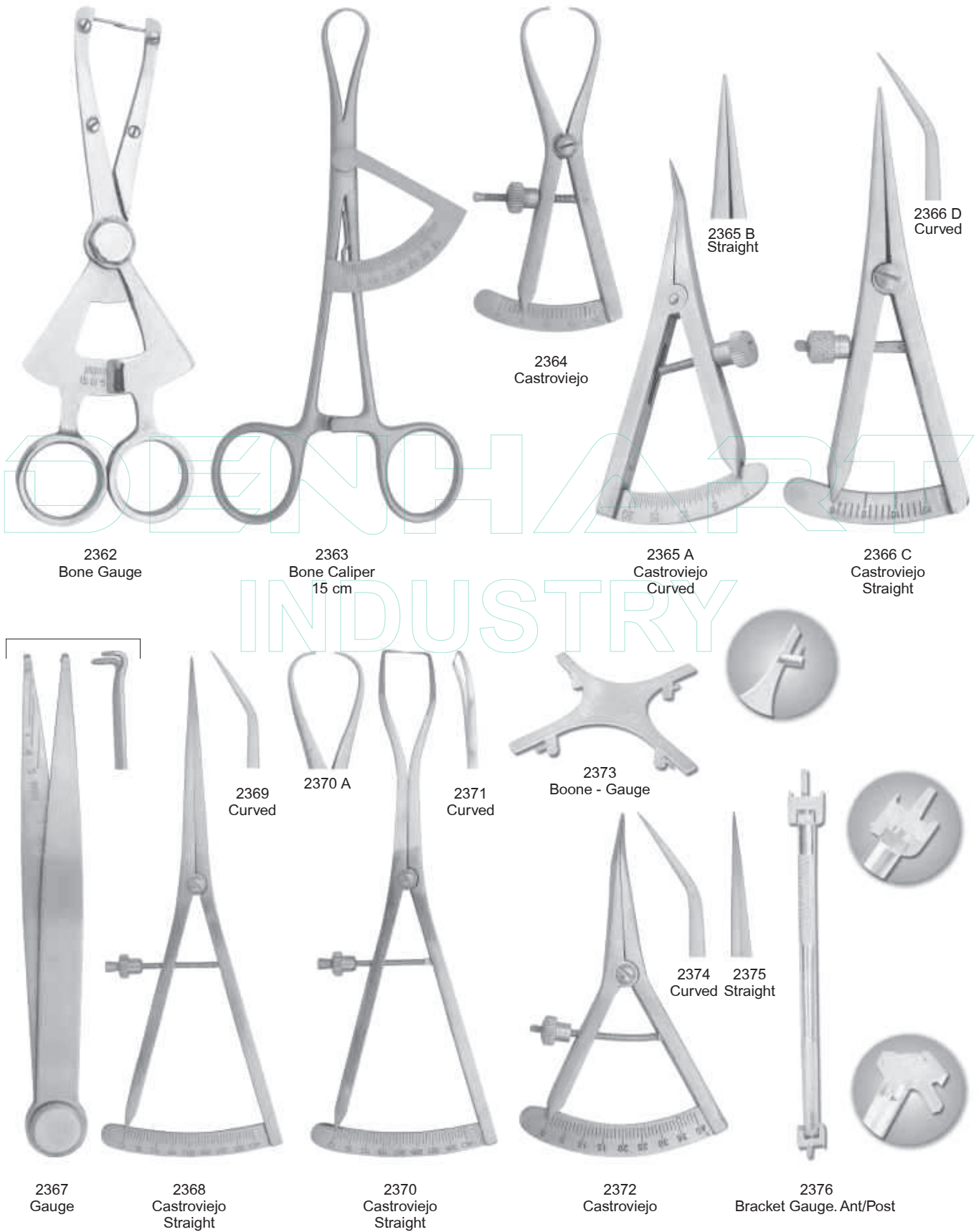


2360
ALBEE



2361
Height Gauge
Wick Type

Bone Gauge & Measuring Instruments





2410
IRORY
Light weight, 170 mm



2411
BREWER
175 mm



2412
BREWER
175 mm



2413
WHITE
175 mm



2414
IVORY
170 mm



2415
AINSWORTH
Rubber Dam Punch
170 mm



2416
AINSWORTH
Rubber Dam Punch
170 mm



2417
AINSWORTH
Rubber Dam Punch
170 mm

Articulating Paper Forceps



2421
MILLER
Articulating
Forceps
15 cm

2422
MILLER
Articulating
Forceps
15 cm



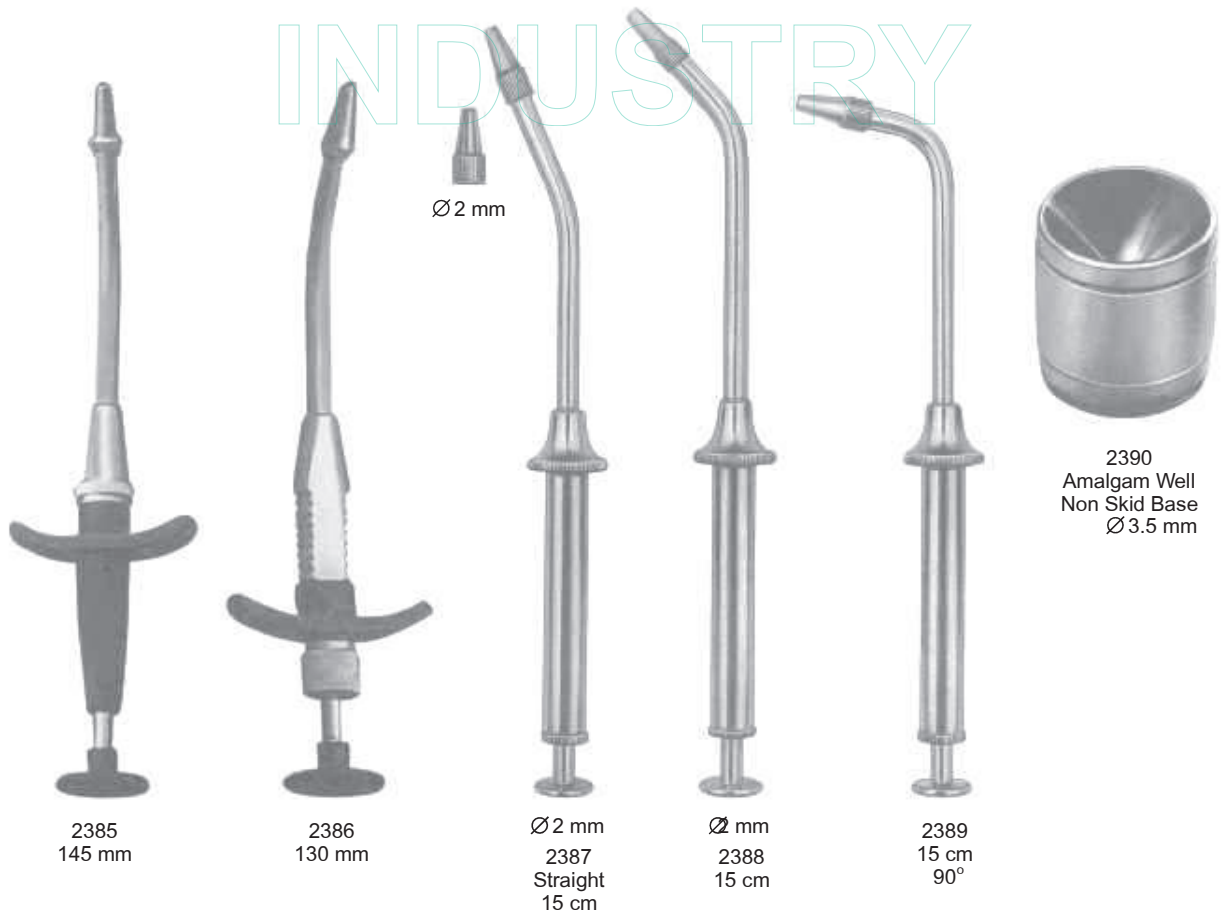
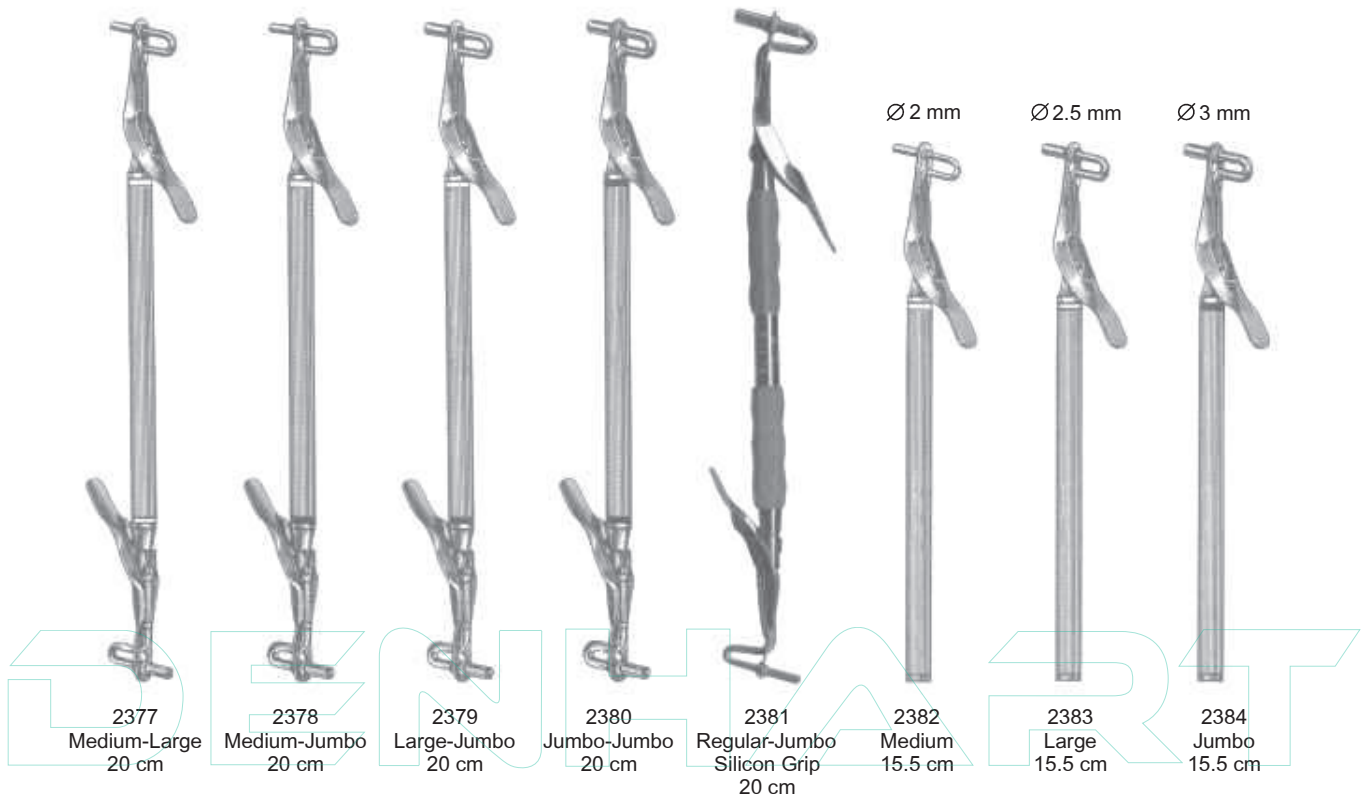
2418
"IV" Type
Rubber Dam Punch
160 mm



2419
Plastic Rubber Dam
Frame 242



2420
Rubber Dam Holder
Stainless Steel Pins



Retainers, Bands, Strip Holder Clips, Napkin Holders

Retainers



2391
No. 1

2392
No. 8

2393
No. 9

"Tofflemire" Type Retainers

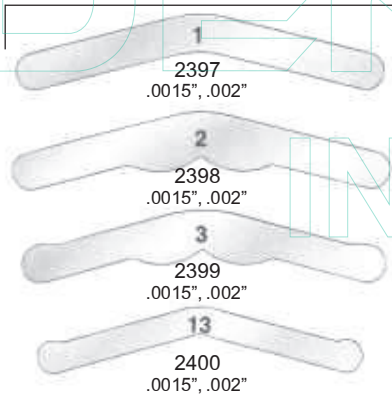


2394
JUNIOR-CA

2395
SENIOR-CA

2396
UNIVERSAL

Tofflemire Bands



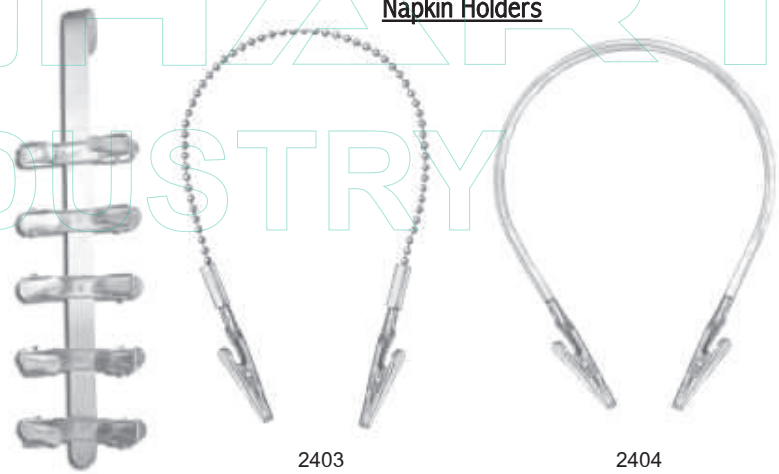
2397
.0015", .002"

2398
.0015", .002"

2399
.0015", .002"

2400
.0015", .002"

Napkin Holders



2403
BALL CHAIN

2404
NON-CHILL
Clear Plastic

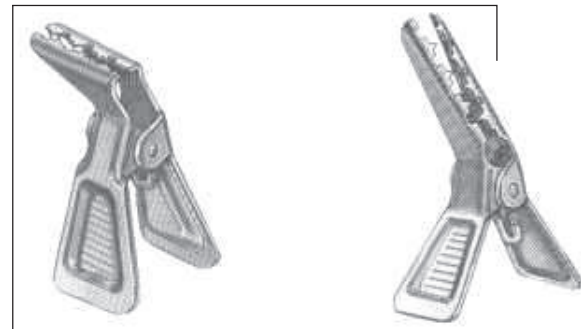
2401
X-Ray Holder
Small



Set of 10
2402
Film Hanger



Strip Holders



2408
Strip Holder Clip
90°

2409
Strip Holder Clip
45°

2405
Finger Protector
Small

2406
Medium

2407
Large

LOWER MOLARS



2423
76D-W3



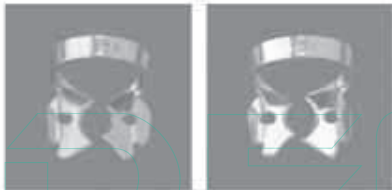
2424
76D-3



2429
76D-7A



2430
76D-7



2435
76D-12A



2436
76D-13A



2441
76D-26



2442
76D-28



2445
76D-W8A



2446
76D-8A



2447
76D-10



2448
76D-11



2451
76D-24



2452
76D-25

UPPER MOLARS



2425
76D-4



2426
76D-5



2431
76D-8



2432
76D-26N



2437
76D-30



2438
76D-31



2443
76D-201



2444
205



MOLARS



2449
76D-14



2450
76D-118



2453
76D-27



2454
76D-56



2455
76D-14A

PREMOLARS



2427
76D-0



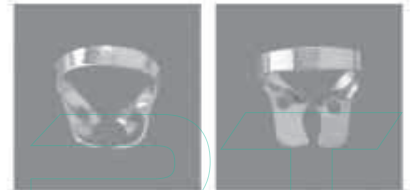
2428
76D-1



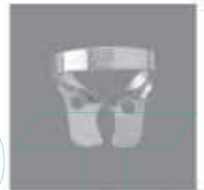
2433
76D-2A



2434
76D-2



2439
76D-27N



2440
76D-29

ANTERIOR



2456
76D-00



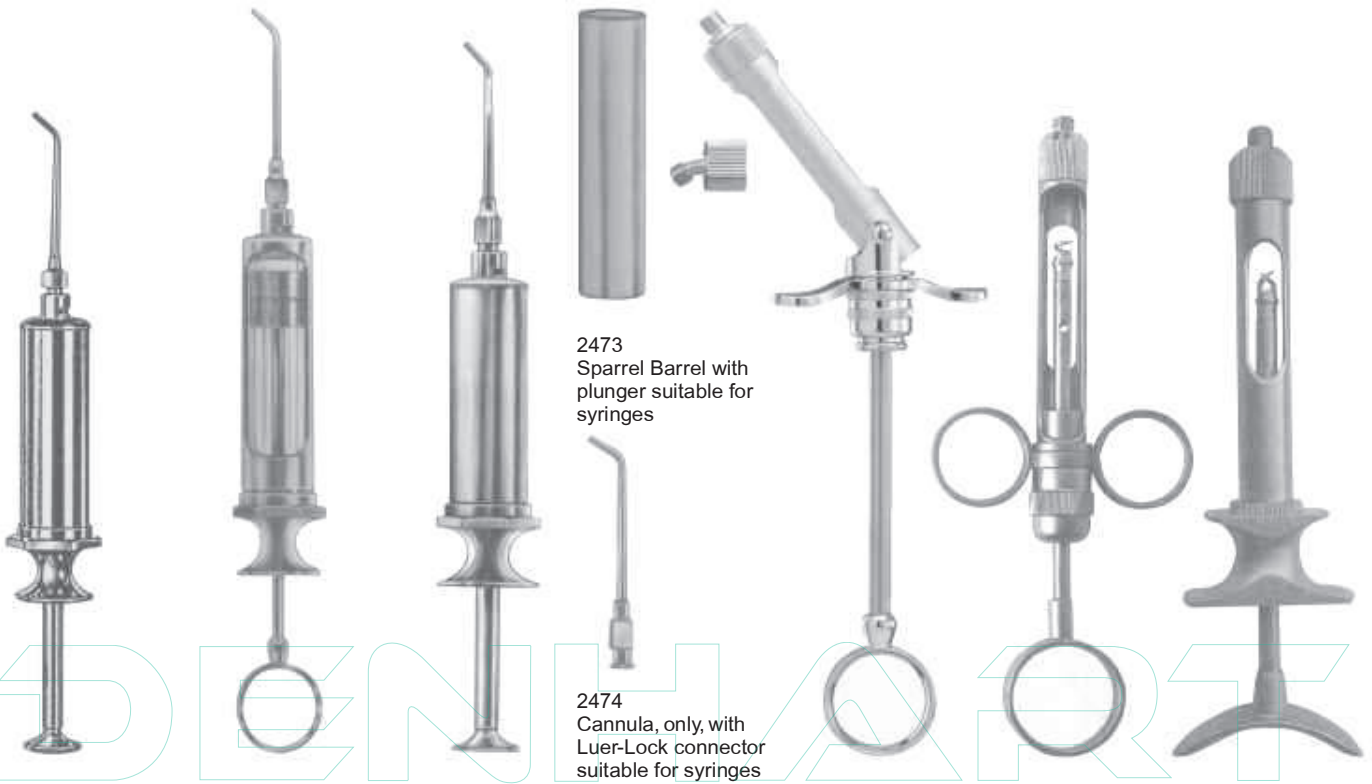
2457
76D-1A



2458
76D-9



2459
76D-212



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

2471
Water Syringe
complete with
1 cannula (Lure-Lock)

2472
Metal Water Syringe
self-filling, with 1
cannula (Lure-Lock)

2473
Sparrel Barrel with
plunger suitable for
syringes

2474
Cannula, only, with
Luer-Lock connector
suitable for syringes

2475
Articulating
Barrel Syringe

2476
ml 1,8

2477
ml 1,8



2478

2479

2480

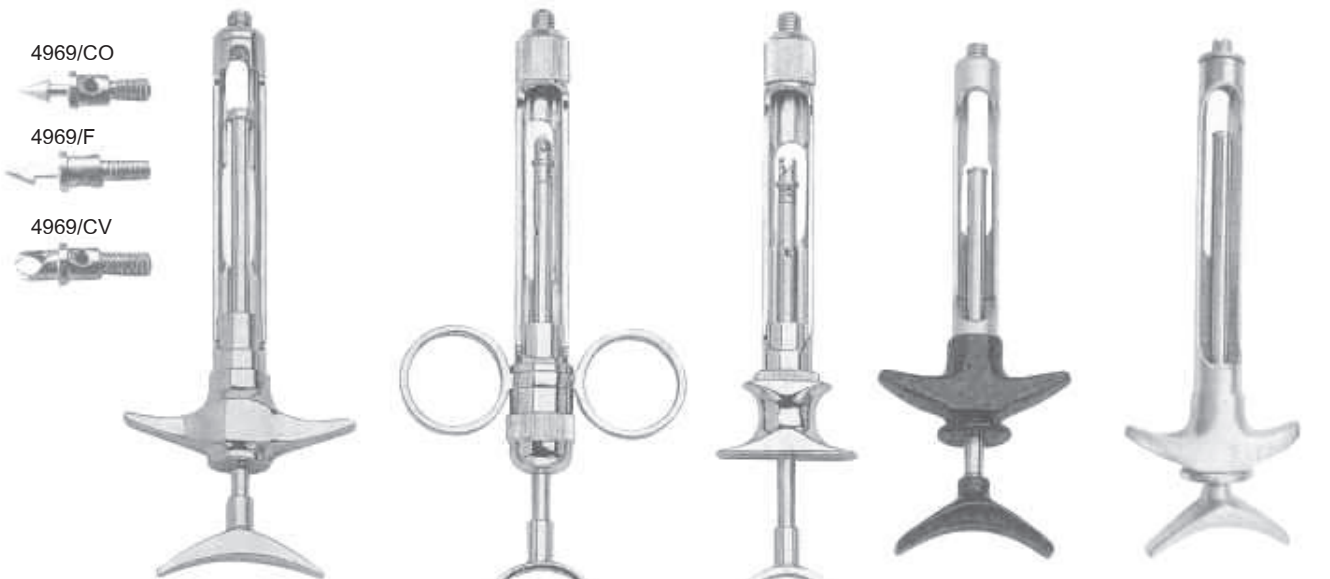
2481
Fig. 1
ml 1,8 EU

2485
Fig. 1
ml 1,8 EU

2482
Water
point

2483
Water
point

2484
Water
point



4969/CO

4969/F

4969/CV

2460
ml 1,8
EU

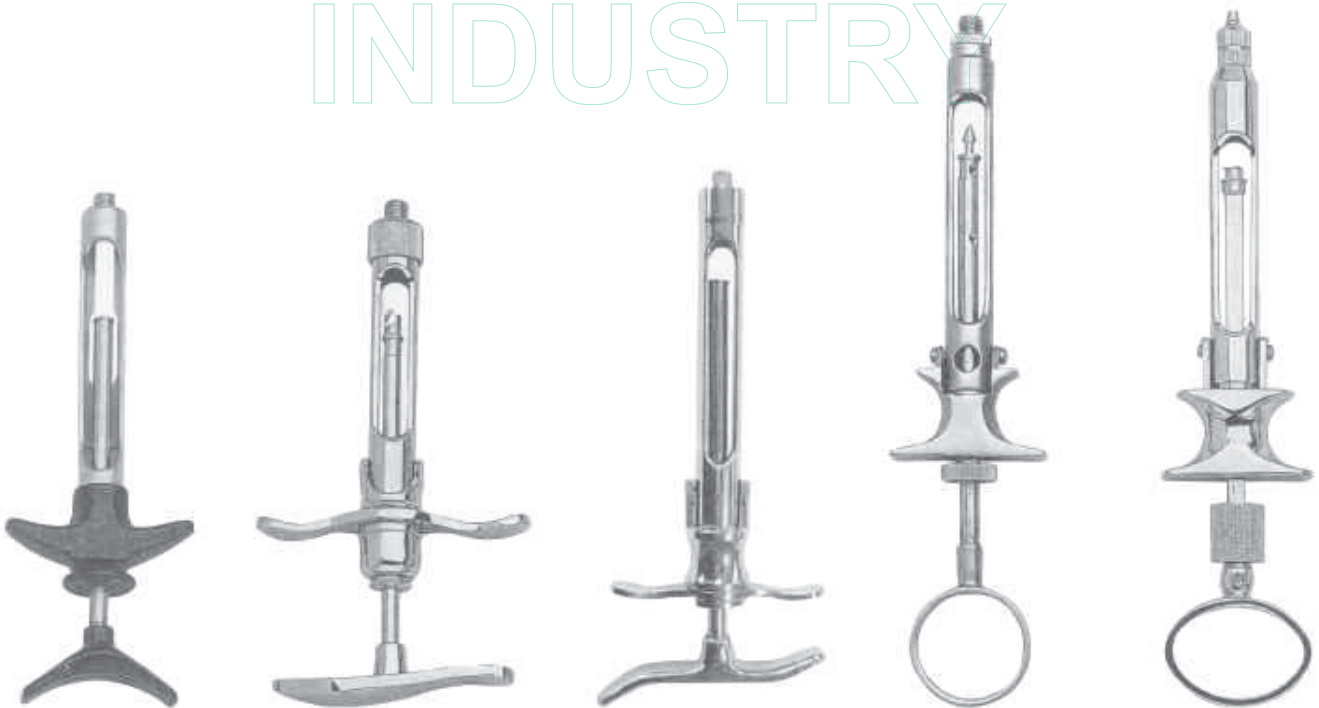
2461
ml 1,8
EU/AM

2462
ml 1,8
EU/AM

2463
Fig. 1
ml 1,8
EU

2464
Fig. 1
ml 1,8
EU

DENHART
INDUSTRY



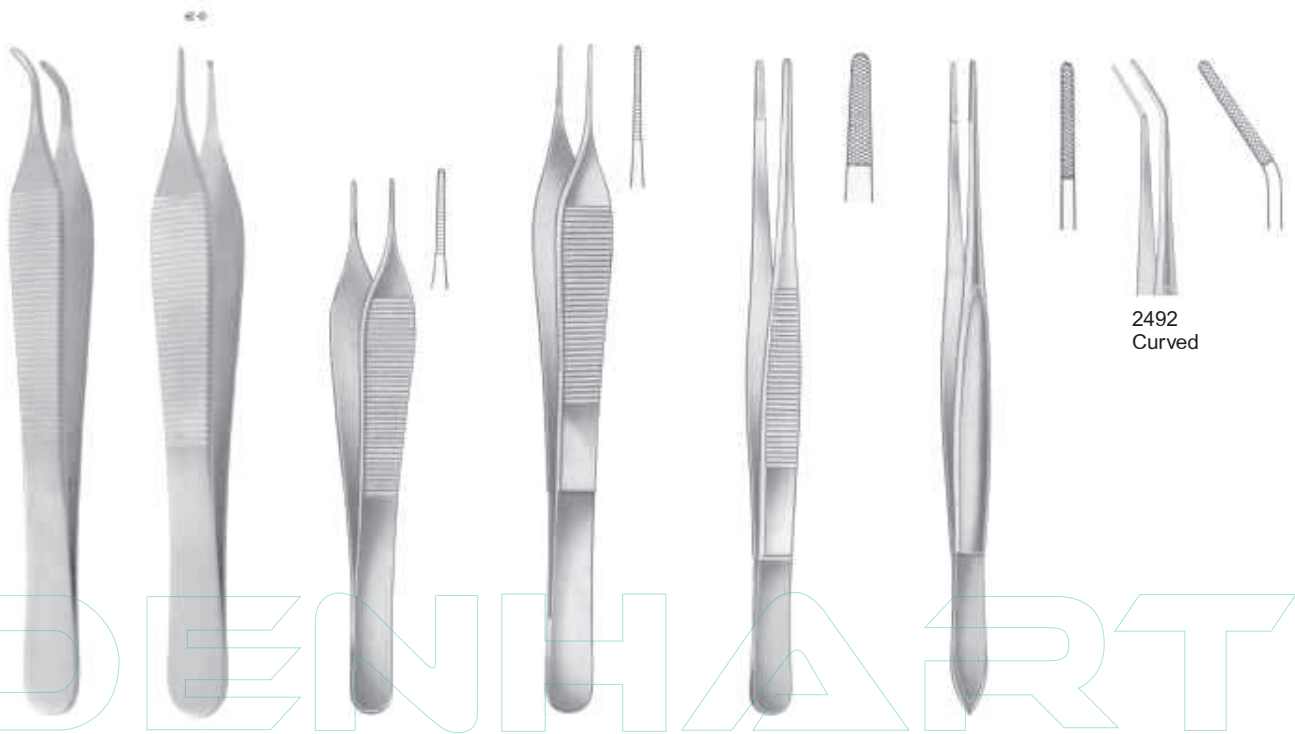
2465
SS INOX
All inox & autoclavable
black plastic handle
passive automatic
aspiration.

2466
Fig. 1
ml 1,8
EU/Am

2467
Fig. 1
ml 1,8
EU/Am

2468
Fig. 1
ml 1,8
EU/Am

2469
ml 1,2
EU/Am



2486
ADSON
Curved 14 cm

2487
ADSON
1X2 / 12 cm

2488
ADSON
12 cm

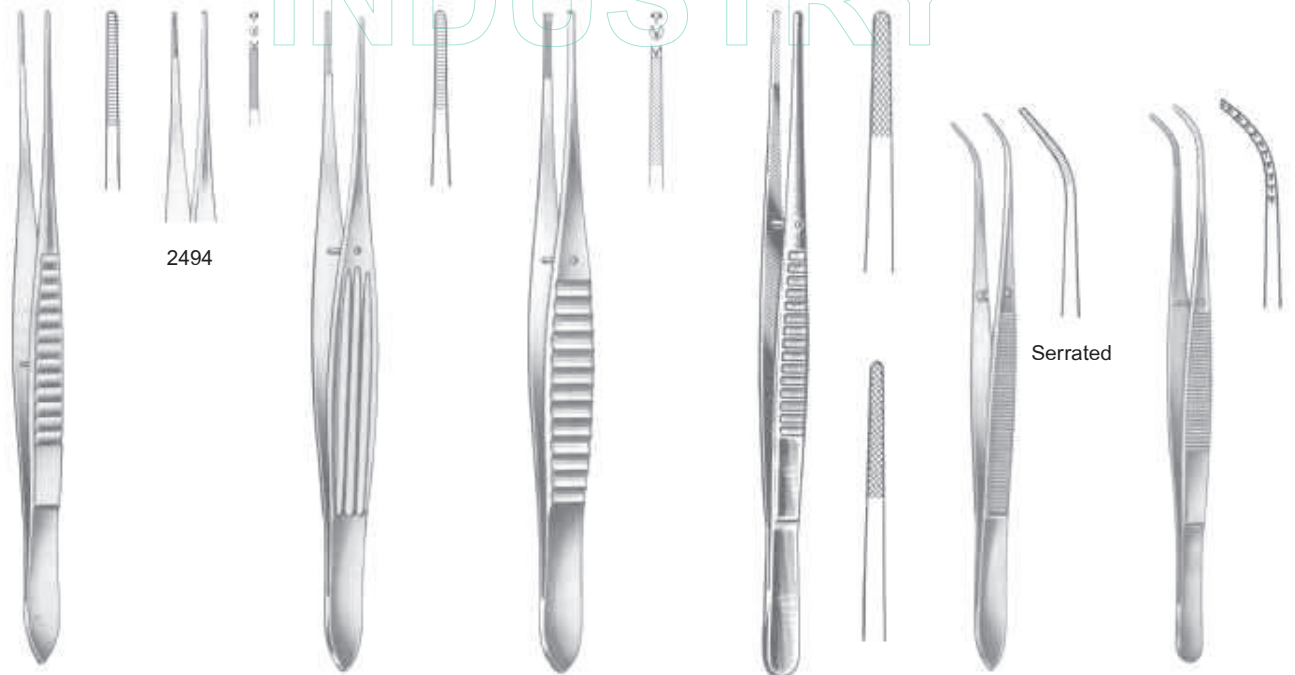
2489
MICRO ADSON
15 cm

2490
STANDARD
14,18,25 cm

2491
CUSHING
18 cm

2492
Curved

DENHART
INDUSTRY



2494

2493
SELECT
15,18,20 cm

2495
MCINDOE
15 cm

2496
GILLIES
15 cm

2497
WAUGH
15,20 cm

2498
PERRY
13 cm

2499
KOPP
15.5 cm

Serrated



2500
COLLEGE
15 cm



smooth



2501
COLLEGE
15 cm



serrated



2502
COLLEGE
15 cm



smooth



2503
COLLEGE
15 cm



serrated

DENHART
INDUSTRY



2504
COLLEGE
15 cm



smooth



2505
COLLEGE
15 cm



serrated



2506
COLLEGE
15 cm



smooth



2507
COLLEGE
15 cm



serrated



2508
MERIAM
16 cm



smooth



2509
MERIAM
16 cm



serrated



2510
MERIAM
16 cm



smooth



2511
MERIAM
16 cm1



serrated

DENHART
INDUSTRY



2512
MERIAM
16 cm



smooth



2513
MERIAM
16 cm



serrated



2514
MERIAM
16 cm



smooth



2515
MERIAM
16 cm



serrated



2516
COLLEGE
14.5 cm, 5³/₄"

2517
FLAGG
16 cm, 6¹/₄"

2518
FLAGG
16 cm, 6¹/₄"

2519
LANDGRAF
15 cm, 6"

2520
15,5 cm, 6¹/₈"



2521
15.5 cm, 6¹/₈"

2522
LONDON-COLLEGE
15 cm, 6"

2523
LONDON-COLLEGE
15 cm, 6"

2524
LONDON-COLLEGE
15 cm, 6"

2525
LONDON-COLLEGE
15 cm, 6"



2526
LONDON-COLLEGE
15 cm, 6"

2527
LONDON-COLLEGE
15 cm, 6"

2528
MERIAM
16 cm, 6 1/4"

2529
ALLEN
18 cm, 7 1/8"

con cierre

serrated

smooth



2530
ALBRECHT
16 cm, 6 1/4"

2531
ALBRECHT
16 cm, 6 1/4"

2532
16 cm, 6 1/4"

2533
16 cm, 6 1/4"

2534
16 cm, 6 1/4"



2535
DAVIS
6"



2536
Grasping Forceps
6 1/4"



2537
Mesh Bur & Diamond Holder
Large, 2 1/8" Diameter



2538
Soldering Tweezers
6 1/4"



2539
Narrow Fine
4 3/4"



2540
Super Fine
4 3/8"



2541
Fine Curved
4 1/2"



2542
Bonding Bracket
Holder
136 mm



2543
Bonding Bracket
Holder
135 mm



2544
Bonding Bracket
Holder
135 mm



2545
Bonding Bracket
Holder
140 mm

Endodontic Forceps



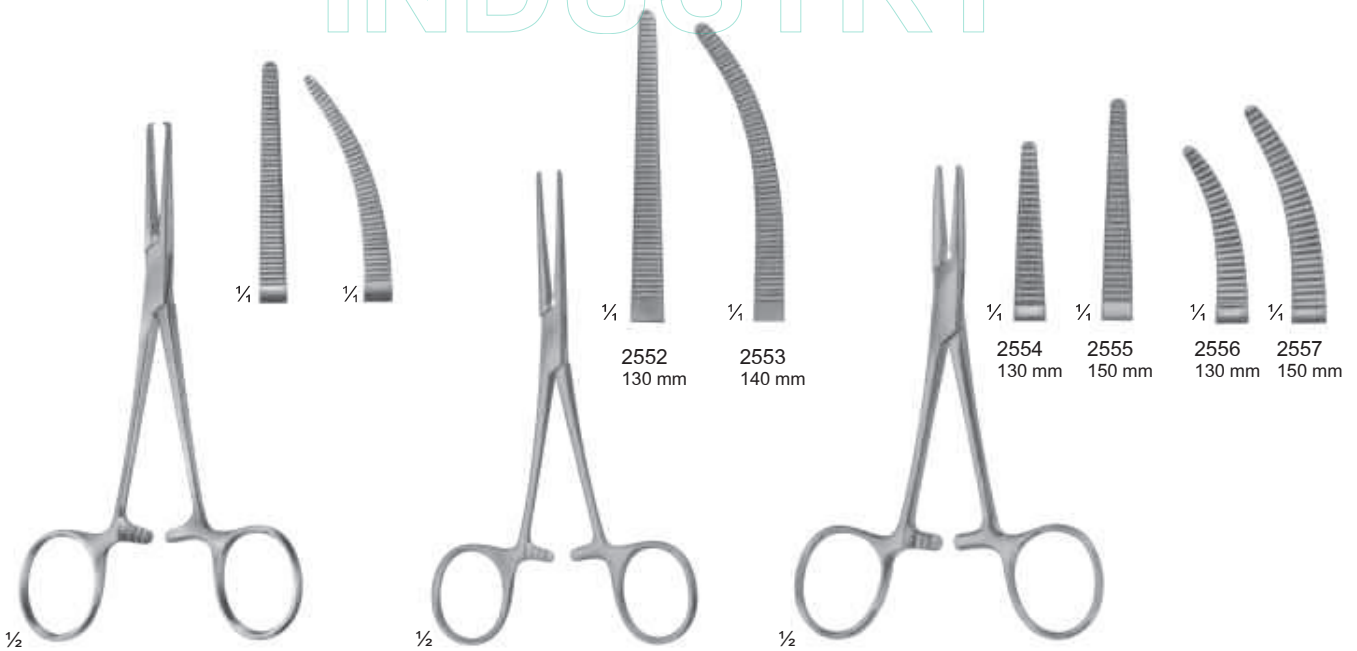
2546
Endo Forceps
4 3/4"

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

2548
Without Ratchet
145 mm

2549
With Ratchet
145 mm

DENHART
INDUSTRY



2550
CRILE
140 mm

2551
PEAN
Slender type

2554
SPENCER-WELLS



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



2559
ALLIS
6", Straight
4x5 teeth extra delicate



2560
ALLIS
6", Straight
4x5 teeth extra delicate

INDUSTRY



2561
1x2 teeth
6"



2562
SEMKIN
6", Straight,
1x2 teeth



2563
ADSON
4 3/4"
1x2 teeth



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



2565
BROWN
6"
8x8 teeth



2566
RUSSIAN
6"
8x8 teeth



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

Hemostatic Forceps, Towel Clamps, Napkin Holders



2568
HALSTED-MOSQUITO
Straight, Curved, 5"



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



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



2571
KELLY
5 1/2", Straight

INDUSTRY



2572
JONES
3 1/2"



2573
BACKHAUS
3 1/2"



2574
BACKHAUS
5 1/4"



2575
LORNA
Non Perforated
3 1/2"

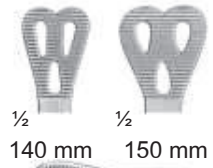
Retractors, Depressors, Mouth Gags



2576
DENHART



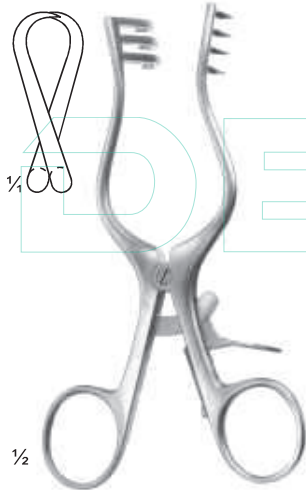
1/2
2577
DENHART
Mouth Gag With
Silicon Inserts,
Interchangeable
Size: 125 mm



1/2 1/2
140 mm 150 mm



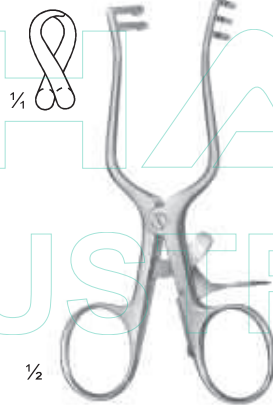
1/2
2578
WIEDER
Tongue depressor
2579 140mm
2580 150mm



1/2
2583
WEITLANER
Sharp
130 mm



1/4
2584
WEITLANER
Sharp
110 mm



1/4
2585
WEITLANER
Semi-Sharp
110 mm



1/2
2581
TOBOLD
Tongue depressor
Size: 145 mm



1/2
2582
ANDREW
Tongue depressor
Size: 110 mm



2586
MOLT
Pediatric



2587
MOLT
Child



2588
MOLT
Adult



1/2
2589
FERGUSON-ACKLAND
Mouth Gag
Size: 145 mm



1/2
2590
ROSER KOENIG
Mouth Gag
Size: 160mm / 185mm

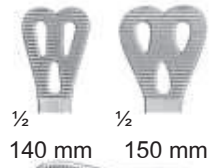
Retractors, Depressors, Mouth Gags



2576
DENHART



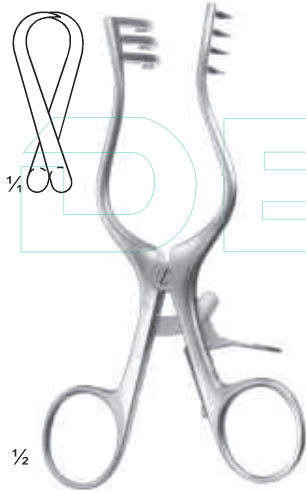
1/2
2577
DENHART
Mouth Gag With
Silicon Inserts,
Interchangeable
Size: 125 mm



1/2 1/2
140 mm 150 mm



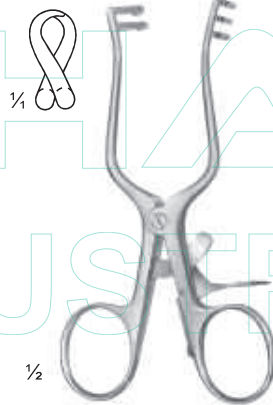
1/2
2578
WIEDER
Tongue depressor
2579 140mm
2580 150mm



1/2
2583
WEITLANER
Sharp
130 mm



1/2
2584
WEITLANER
Sharp
110 mm



1/2
2585
WEITLANER
Semi-Sharp
110 mm



1/2
2581
TOBOLD
Tongue depressor
Size: 145 mm



1/2
2582
ANDREW
Tongue depressor
Size: 110 mm



2586
MOLT
Pediatric



2587
MOLT
Child



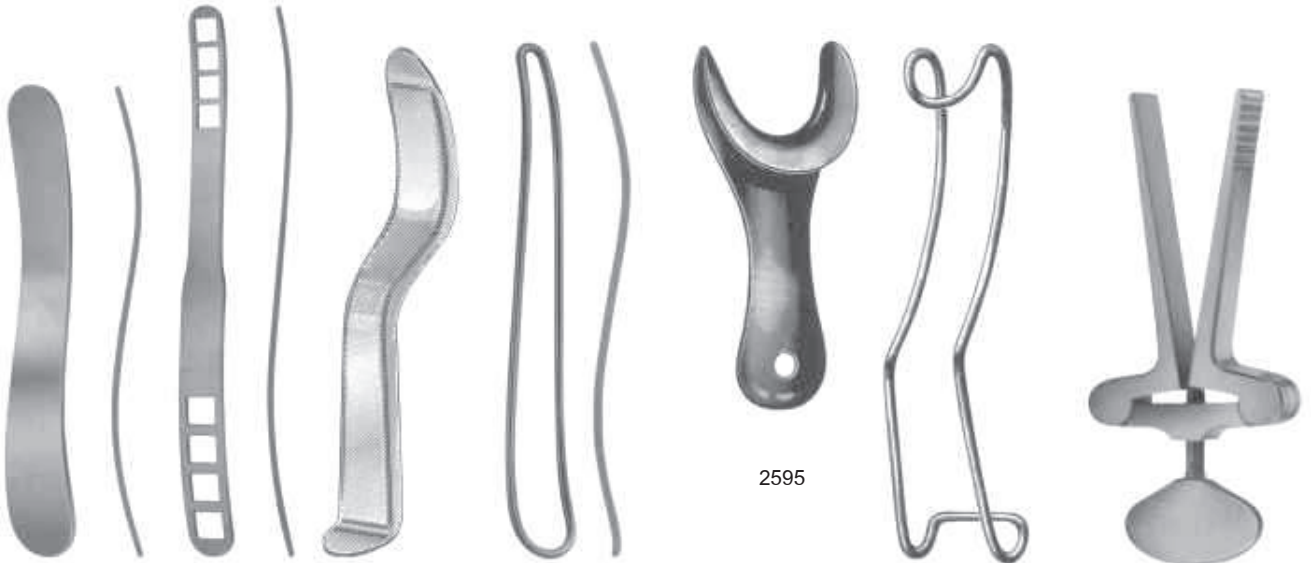
2588
MOLT
Adult



1/2
2589
FERGUSON-ACKLAND
Mouth Gag
Size: 145 mm



1/2
2590
ROSER KOENIG
Mouth Gag
Size: 160mm / 185mm



2591
140 mm

2592
BRUENINGS
190 mm

2593

2594

2595

2596

2597

DENHART
INDUSTRY



2598

2602

2603



2599
Mouth Gag with
Tongue Depressor
11.0 cm
13.0 cm
15.0 cm

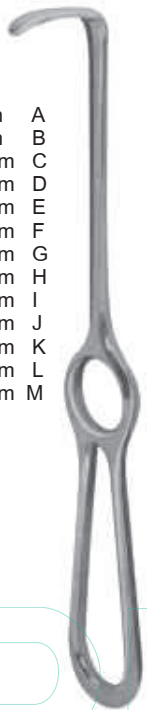


2600
Mouth Gag without
Tongue Depressor
11.0 cm
13.0 cm
15.0 cm



2601
Jennings, Mouth Gag
11.0 cm
13.0 cm
15.0 cm

- 30 x 4 mm A
- 23 x 7 mm B
- 24 x 11 mm C
- 29 x 10 mm D
- 30 x 11 mm E
- 32 x 14 mm F
- 40 x 11 mm G
- 42 x 10 mm H
- 50 x 11 mm I
- 55 x 11 mm J
- 60 x 11 mm K
- 70 x 11 mm L
- 70 x 14 mm M



2604
LANGENBECK
210 mm



2605
KOCHER-LANGENBECK
215 mm



2606
BUCHS
205 mm



38 x 18 mm



2607
KOCHER
230 mm



2608
MIDDELDORPF



2609
15 x 15 mm
220 mm



2610
20 x 22 mm
215 mm



2611
28 x 28 mm
235 mm



2612
KOCHER
230 mm



2613
COLLIN
150 mm



2614
ROUX
Set
165 mm



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



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



2617
Sterilizing Forcep
30 cm



2618
Becht Tweezer



2619
Sterilizing Forcep
23 cm A
30 cm B



2620
Sterilizing Forcep
20 cm



Tissue Retractors & Hooks



2621
3 sharp prongs



2622
2 sharp prongs
6"



2623
2 sharp prongs
6"



2624
FOMON
145 mm



2625
ALM
70 mm



2626
SENN
3 sharp prongs
6 3/8"



2627
TOENNIS
Dura Retractor
150mm



2628
JOSEPH
165 mm



2629
GILLIES
180 mm

INDUSTRY



2630
Light Wire Cutter



2631
Wire Cutter



2632
Posterior Band Remover
Long



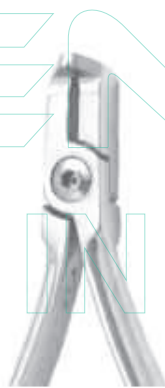
2633
Posterior Band Remover
Short



2634
Jarabak Plier



2635
Distal End Cutter
Safety End Cutter



2636
Distal End Cutter



2637
Kim's Plier



2638
Loop Forming Plier



2639
Tweed Arch Bending Plier



2640
Utility Plier



2641
Bonding Bracket Remover



2642
Lingual Arch Plier



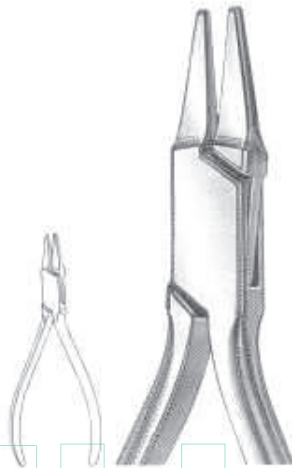
2643
Light Wire Plier



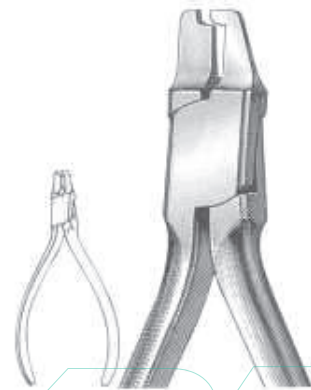
2644
Wire Cutter
12.5 cm



2645
Fig. 101
Wire Bending

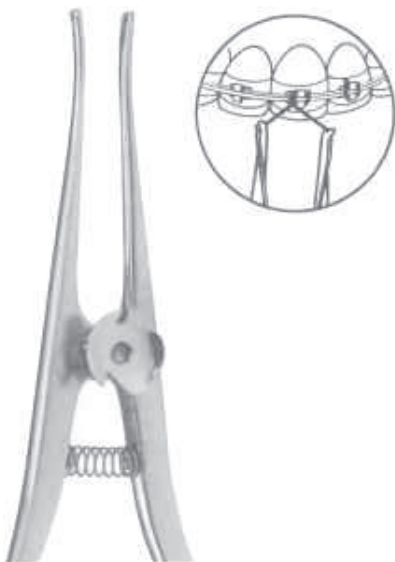


2646
Fig. 118
PEESO
Collar

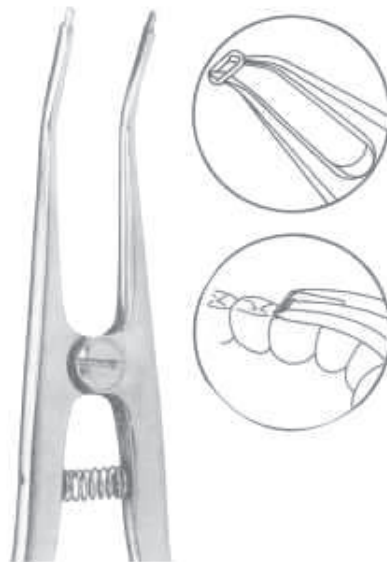


2647
Fig. 417
Crown Shell

DENHART
INDUSTRY



2648
STEINER
150 mm
Ligature Pliers



2649
Separating Pliers Elastics
150 mm



2650
121-Lab & Office



2651
How Plier-Titanium Alloy
With special coated beaks



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



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



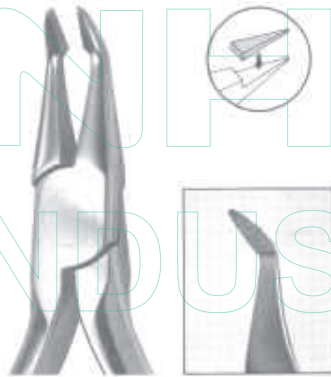
2654
How Plier-Small
Tips are 3/32"(2.4mm)
diameter



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



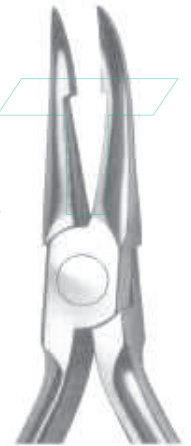
2656
Weingart Utility Plier
-Titanium Alloy
with special coated beaks



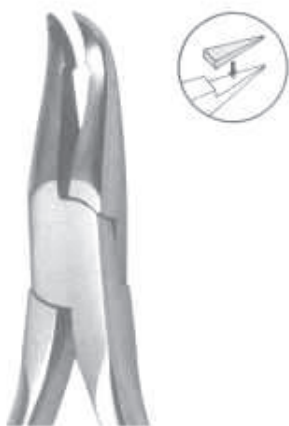
2657
Weingart Utility Plier
New type of the Weingart Utility Plier
designed for a more precise operation.



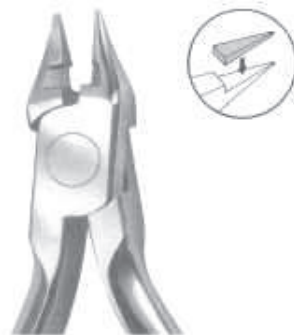
2658
Weingart Utility Plier



2659
Weingart Utility Plier



2660
Weingart Utility Plier



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



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



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



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



2665
TWEED - (Fig. 90)
14 cm, 5 1/2"



2666
O'BRIEN - (Fig. 97)
14 cm, 5 1/2"



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



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



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



2670
NANCE (Fig. 80)
13 cm, 5 1/8"



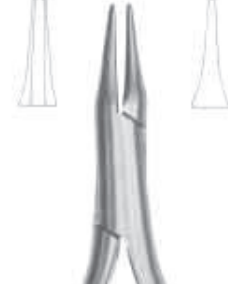
2671
YOUNG (Fig. 55)
13 cm, 5 1/8"



2672
SCHWARZ (Fig. 30)
13 cm, 5 1/8"



2673
Optical Plier (Fig. 53)
14 cm, 5 1/2"



2674
Schwarz (Fig. 79)
13.5 cm, 5 1/4"



2675
NANCE (Fig. 56)
12.5 cm, 5"
Wire bending Pliers



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



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



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



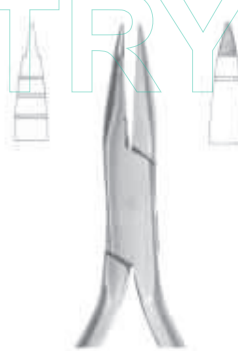
2679
De La Rosa (Fig. 35)
12.5 cm, 5"
Contouring Plier, Grooved



2680
14.0 cm
Goslee Contouring Plier



2681
14.0 cm
Goslee Contouring Plier



2682



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



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



2685



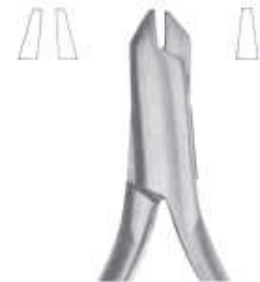
2686
ANGLE (Fig. 52)
13 cm, 5 1/8"
Arch Forming Plier



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



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



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



2690
49 e 49 TC
14 cm, 5 1/2"
Band Removing Plier, short pad



2691
50 e 50 TC
14 cm, 5 1/2"
Band Removing Plier, long pad



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



2693
Fig. 72
14 cm, 5 1/2"
Band pinshing & ligature
locking plier, serrated



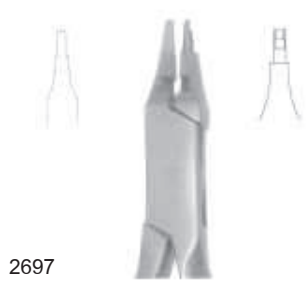
2694
BRACKET (Fig. 82)
13.5 cm, 5 1/4"
Direct Bonding Bracket Remover



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



2696
38c, 38TC
13.5 cm, 5 1/4"
Contouring closing loop pliers,
wire bending, cutter.



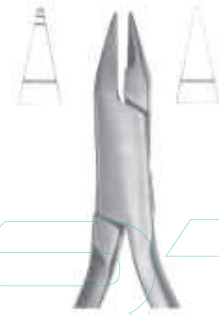
2697
40c, 40TC
13.5 cm, 5 1/4"
Contouring pliers light wire pliers
grooved with cutter.



2698
Fig. 81
12.5 cm, 5"
Sling clasp & wire bending plier



2699
Fig. 28
14 cm, 5 1/2"
Sling clasp & wire bending plier.



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



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



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



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



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



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



Ø 1.0 mm
(0.40")

2707
Fig. 18 TC
15 cm, 6"



Ø 1.0 mm
(0.40")

2708
Fig. 92 TC
14 cm, 5 1/2"



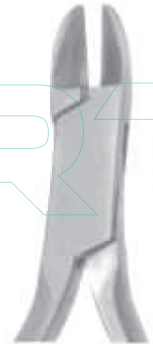
Ø 0.4 mm
(0.16")

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



Ø 0.4 mm
(0.16")

2710
Fig. 99 TC
13 cm, 5 1/8"



Ø 0.4 mm
(0.16")

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



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



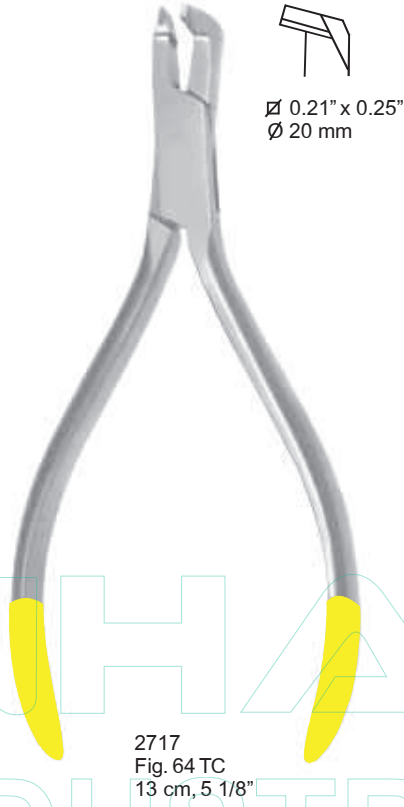
2713
Fig. 87 TC
13 cm, 5 1/8"



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



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



Pliers for Orthodontic & Prosthetics



2721
UNIVERSAL
150 mm



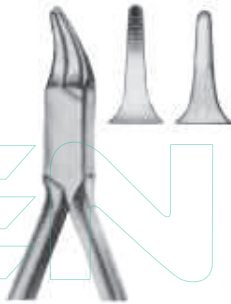
2722
WALDSACHS
155 mm



2723
ADERER
125 mm



2724
NANCE
125 mm



2725
REYNOLDS
125 mm



2726
HOW
145 mm



2727
HOW
140 mm



2731
FURRER
150 mm



2728
WALDRON
125 mm



2729
ADAMS
125 mm



2730
ANGLE
125 mm



2732
YOUNG
130 mm



2733
NANCE
130 mm

Pliers for Orthodontic & Prosthetics



2734
LANGEBECK
125 mm



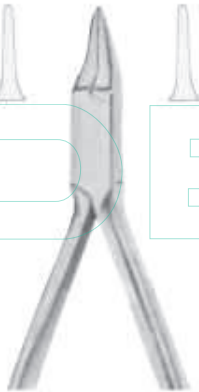
2735
LANGEBECK
140 mm



2736
LANGEBECK
130 mm



2737
PEESO
125 mm



2738
GOSLEE
125 mm



2739
FISCHER
140 mm



2740
FISCHER
140 mm



2741
JOHNSON
130 mm



2742
MSY
130 mm



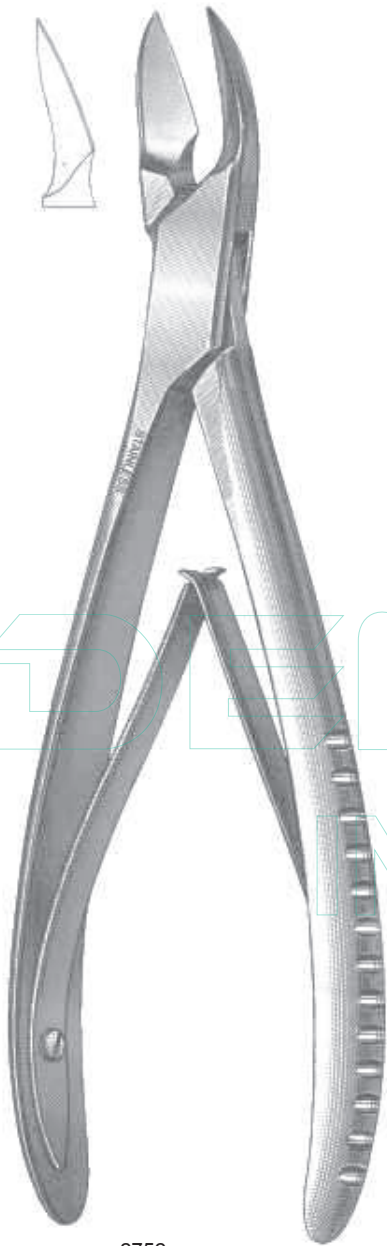
2743
MC KELLOPS
155 mm



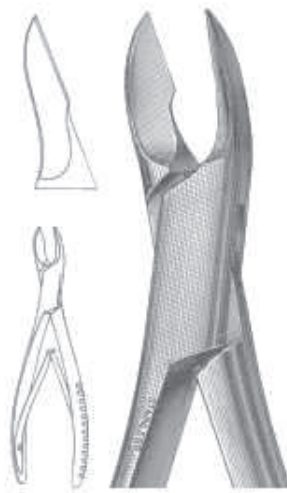
2744
ANDRESEN
130 mm



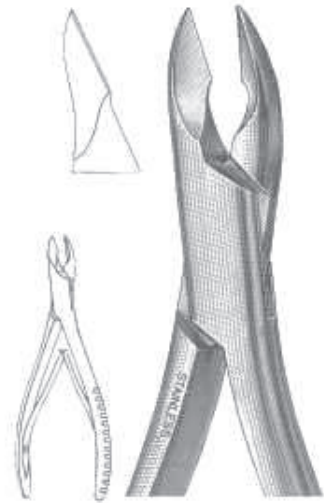
2745
SCHWARZ
130 mm



2752
CLEVELAND
No. 5-Side Cutting,
6 3/4"



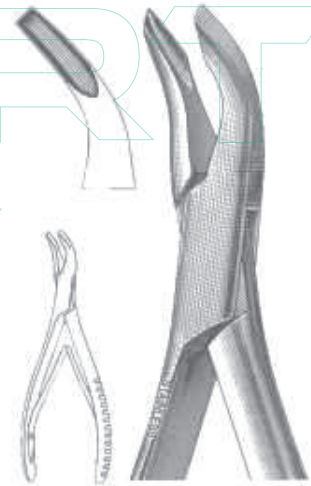
2753
CLEVELAND
No. 5A-Side Cutting,
6 1/2"



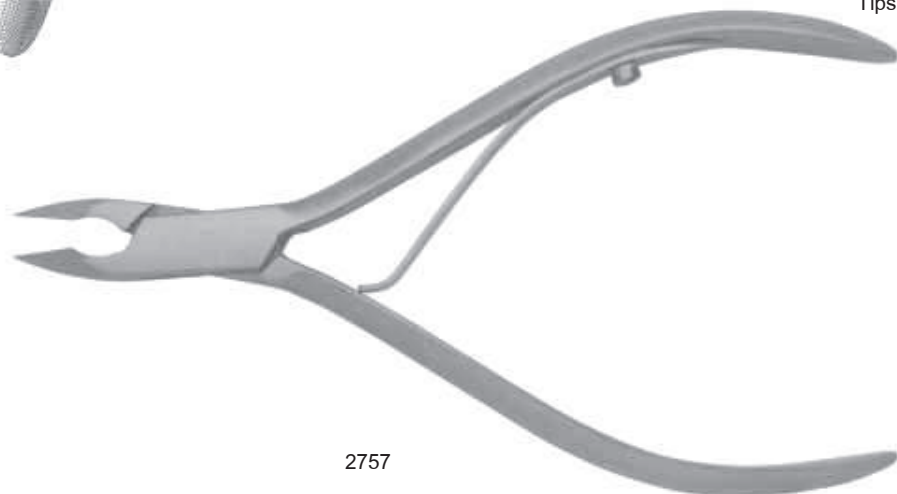
2754
CLEVELAND
No. 5S-Side Cutting,
6"



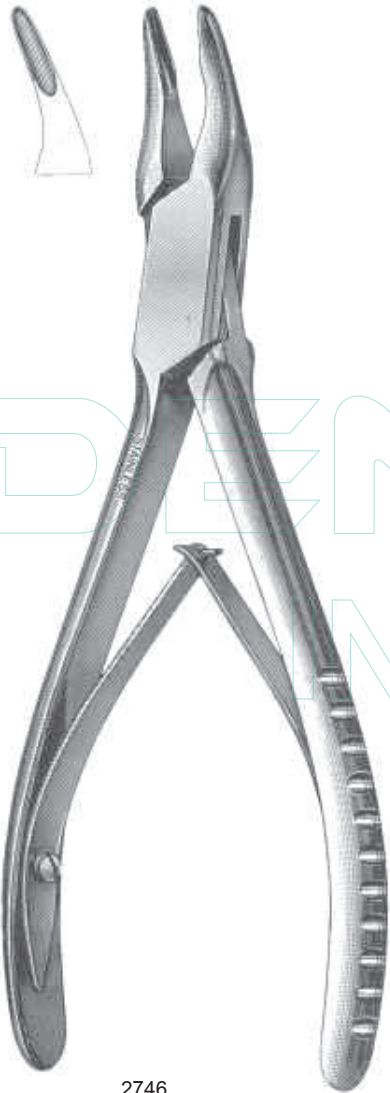
2755
No. 1A-MEAD
6 1/2"



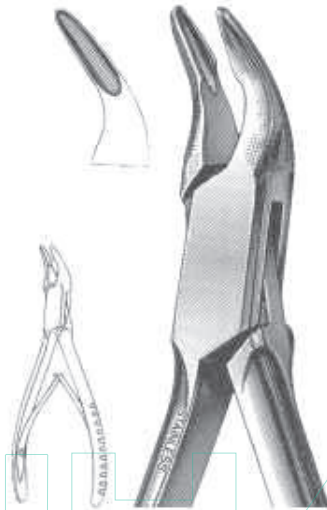
2756
MEAD, Square
No. 2A
Tips, 6 1/2"



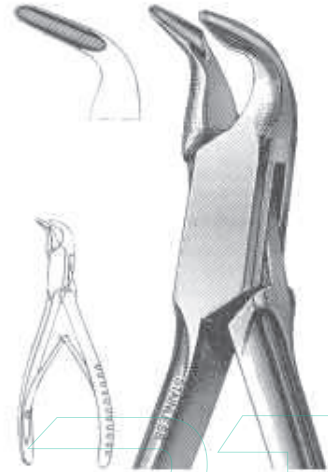
2757



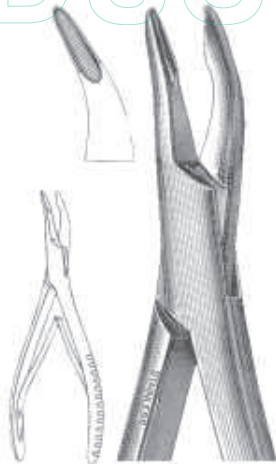
2746
BLUMENTHAL
6\", 30°, Standard



2747
MINI-BLUMENTHAL
6\", 45°



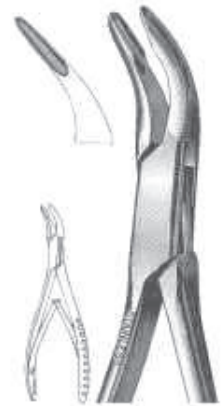
2748
MINI-BLUMENTHAL
6\", 90°



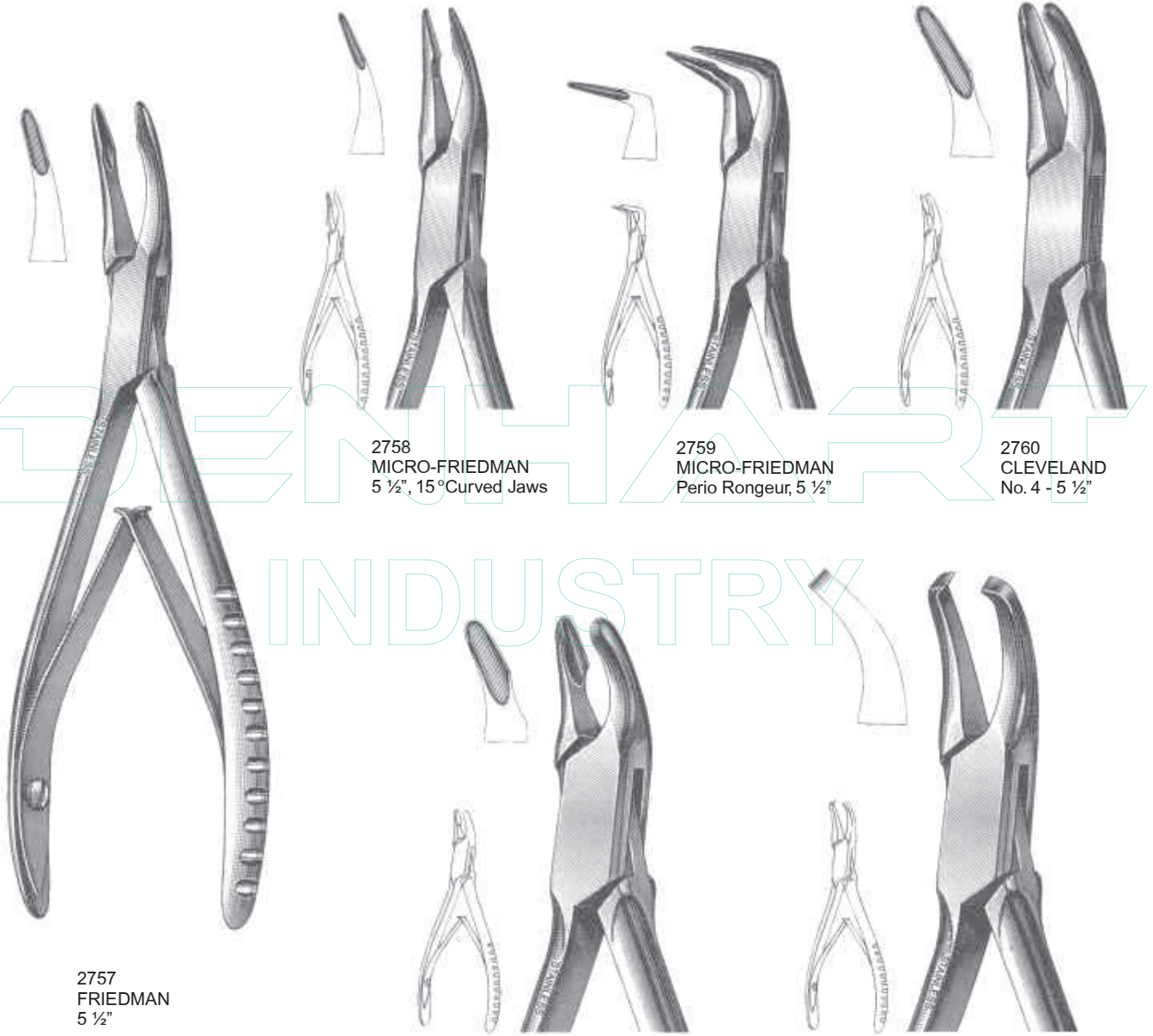
2749
BLUMENTHAL
7\", 30°



2750
MINI-BLUMENTHAL
4 1/2\", 30°



2751
MINI-BLUMENTHAL
4 1/2\", 45°



2757
FRIEDMAN
5 1/2"

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

2759
MICRO-FRIEDMAN
Perio Rongeur, 5 1/2"

2760
CLEVELAND
No. 4 - 5 1/2"

2761
CLEVELAND
No. 4A - 6 1/2"

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



2767
COLLIER
5", Fenestrated Jaws

2768
DERF
4 3/4"

2769
WEBSTER
Delicate Smooth Jaws
5"

2770
NEIVERT
One Offset Ring
5"



2771
OLSEN-HEGAR
5 1/2"

2772
BAUMGARTNER
5 1/2"

2773
CRILE-WOOD
6"

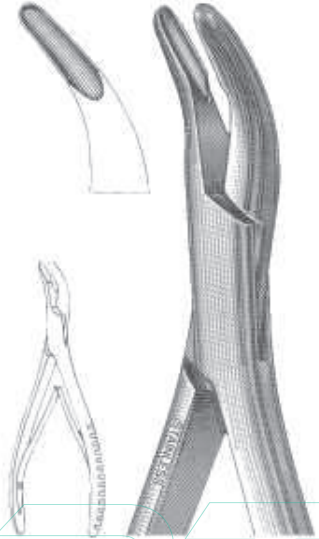
2774
GARDNER
5"



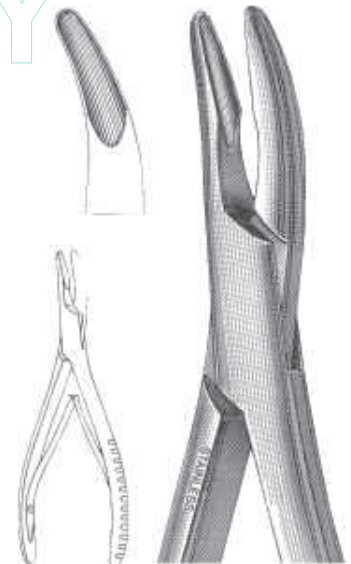
2763
BEYER
Double Action,
16,18 cm



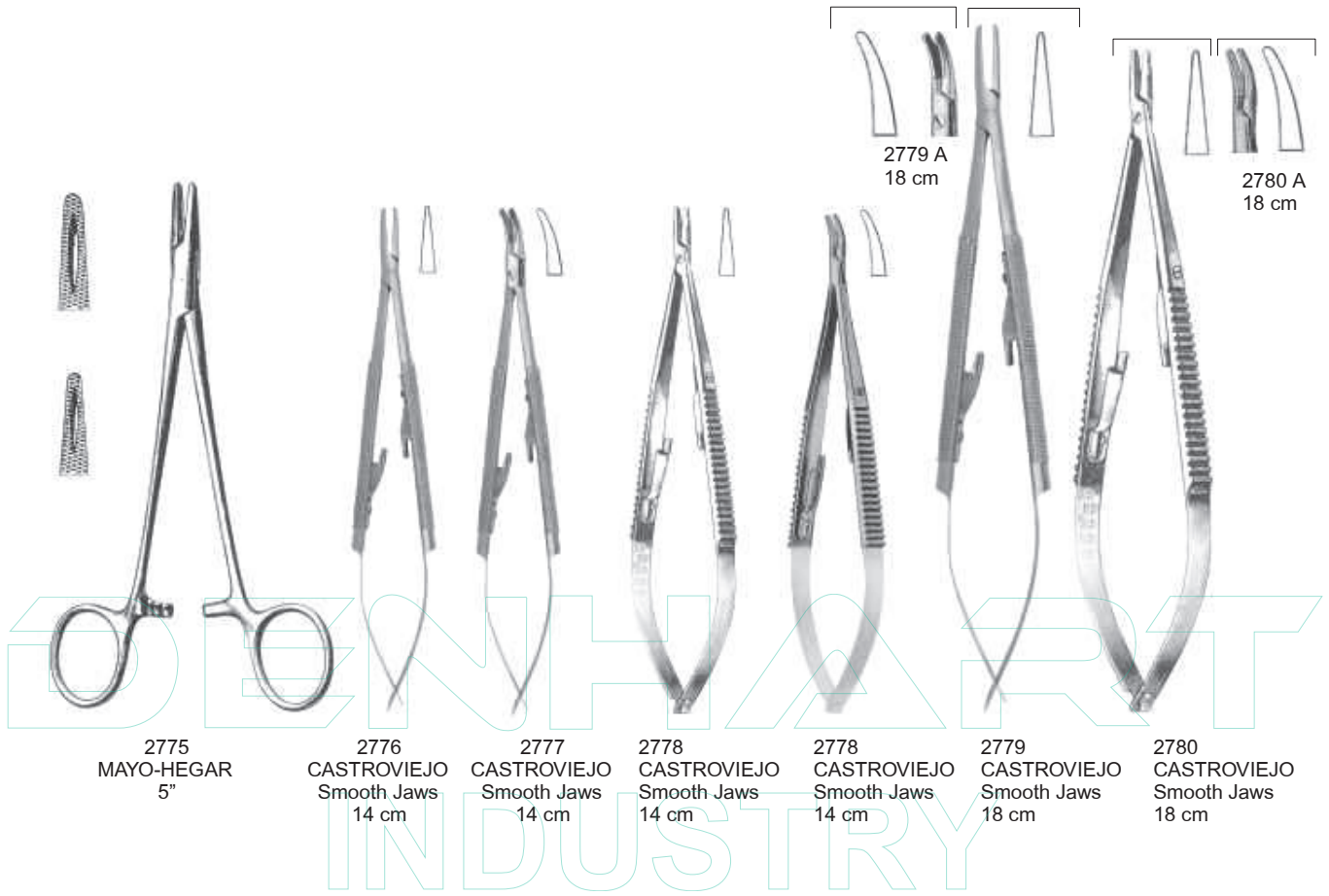
2764
No. 1
6 1/2"



2765
HARTMAN
5 3/4"
Strong Curve



2766
BANE
Slight Curve
7"



2775
MAYO-HEGAR
5"

2776
CASTROVIEJO
Smooth Jaws
14 cm

2777
CASTROVIEJO
Smooth Jaws
14 cm

2778
CASTROVIEJO
Smooth Jaws
14 cm

2778
CASTROVIEJO
Smooth Jaws
14 cm

2779
CASTROVIEJO
Smooth Jaws
18 cm

2780
CASTROVIEJO
Smooth Jaws
18 cm



2781
BOYNTON
5"



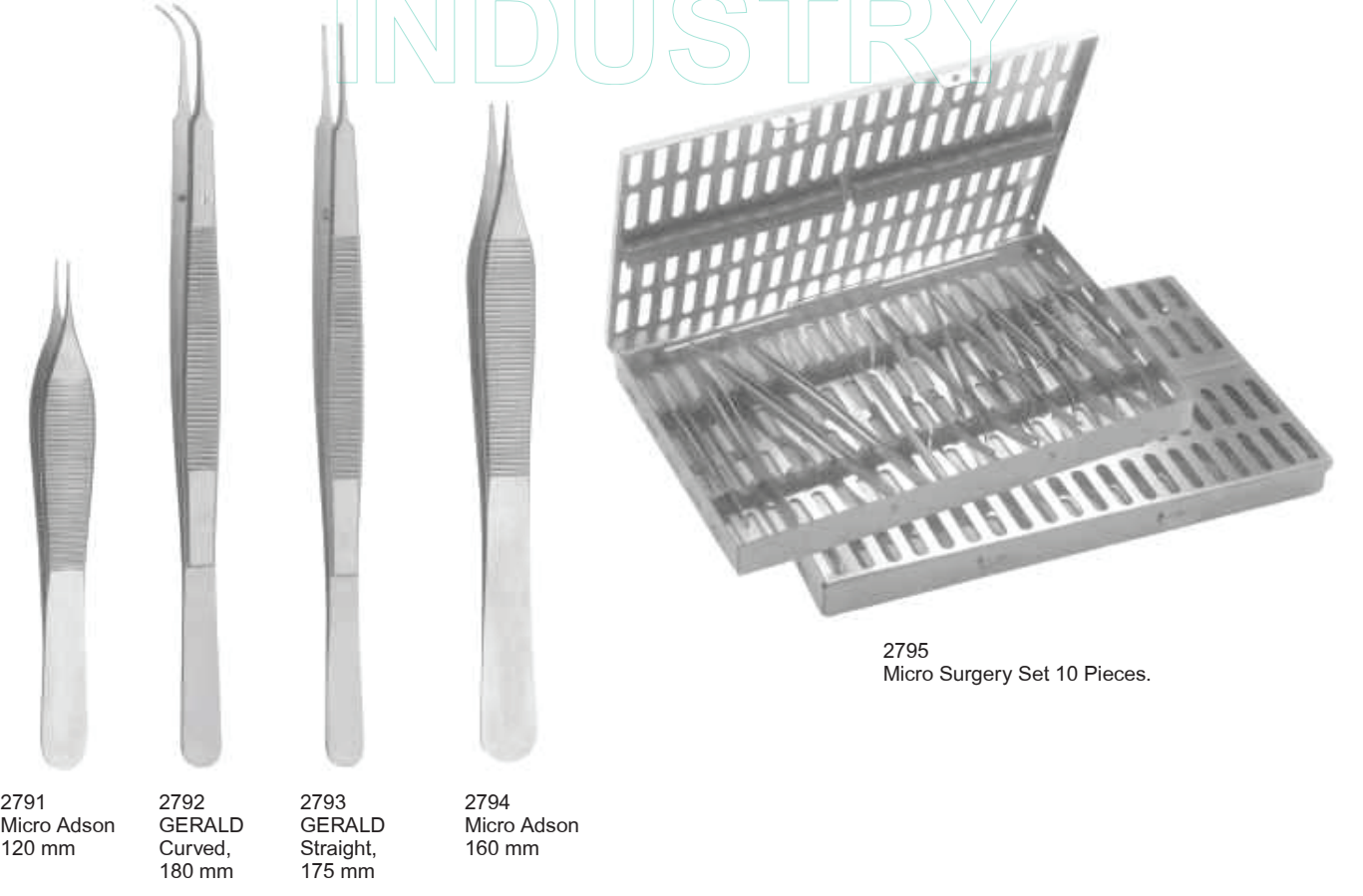
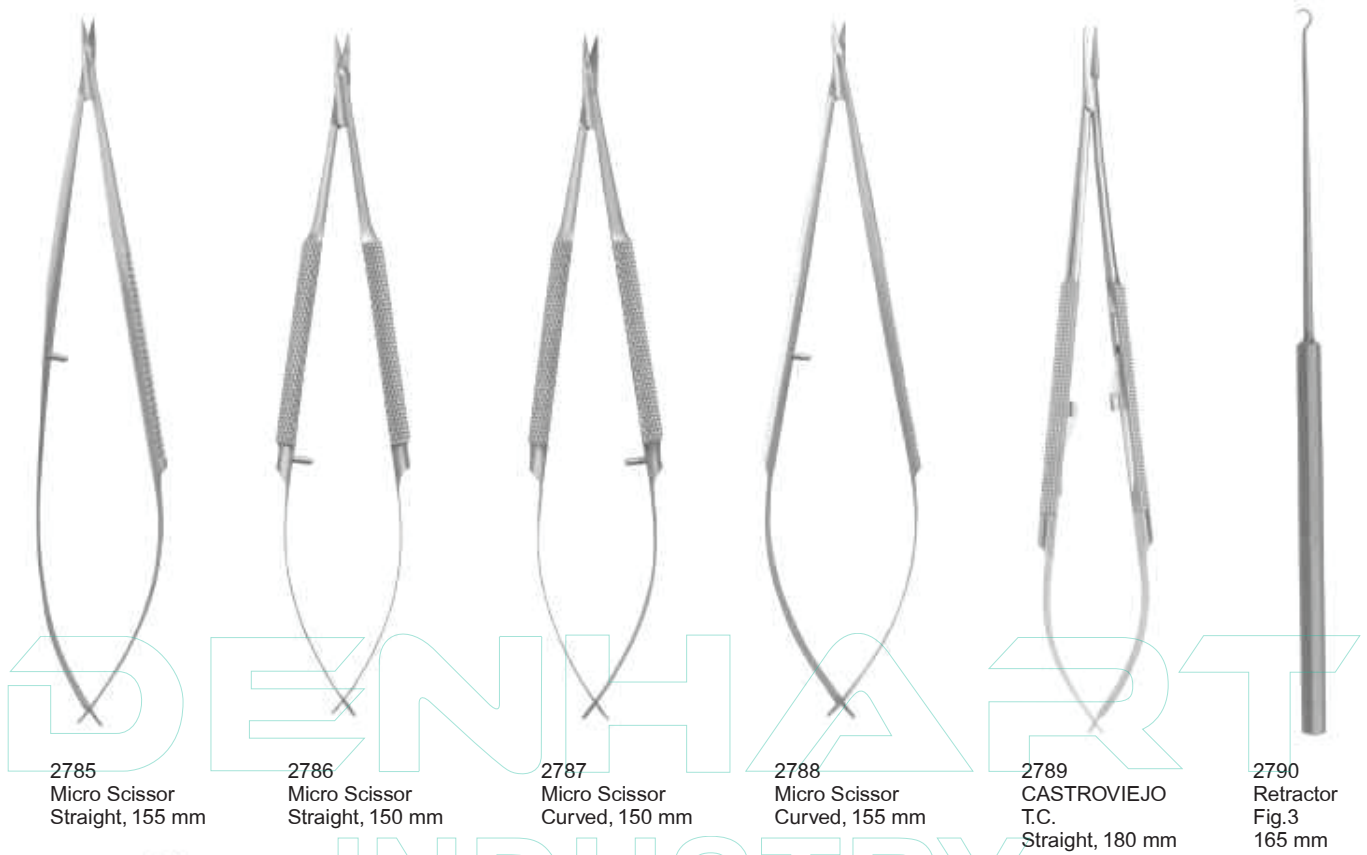
2782
CRILE
6"

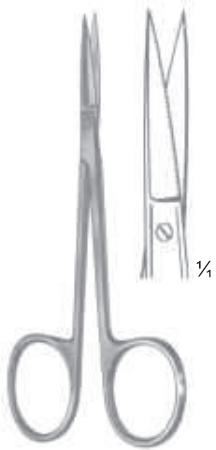


2783
MATHIEU
5 1/2"

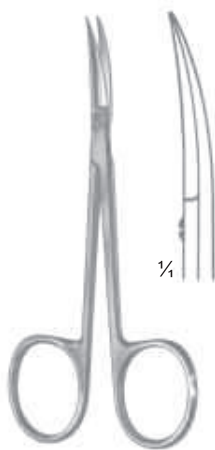


2784
STEVENS
6 1/2"





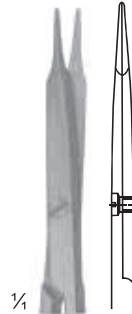
2796
IRIS (Standard)
Straight
11.5 cm, 4 1/2"



2797
IRIS (Standard)
Curved
11.5 cm, 4 1/2"



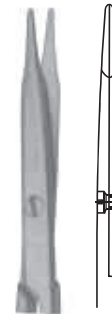
2798
STEVENS
Dissecting Scissors
Size: 115 mm



2799
Sharp



2800
Sharp



2801
Blunt



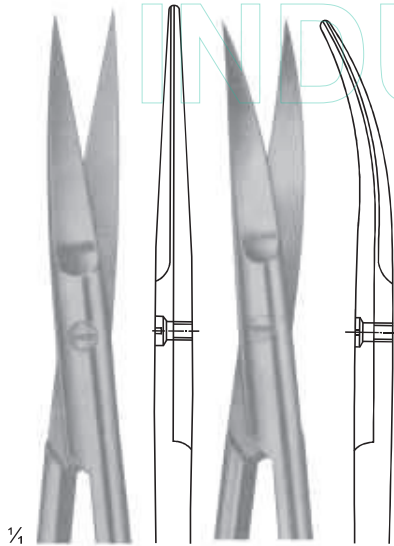
2802
Blunt



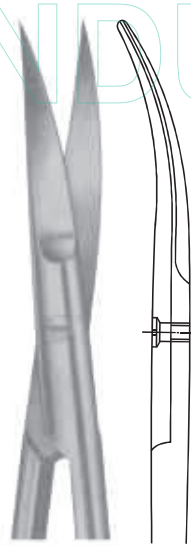
2803



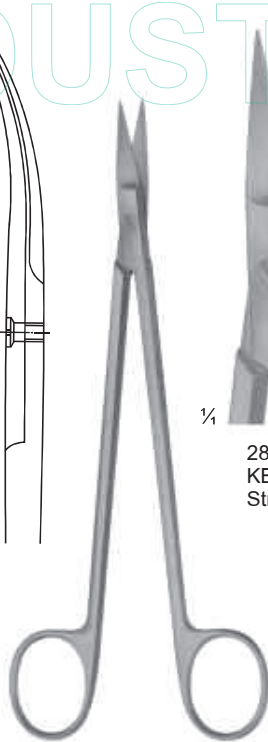
2804
JOSEPH
Size: 150 mm



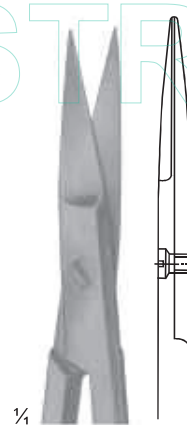
2805



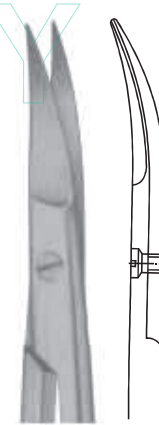
2806



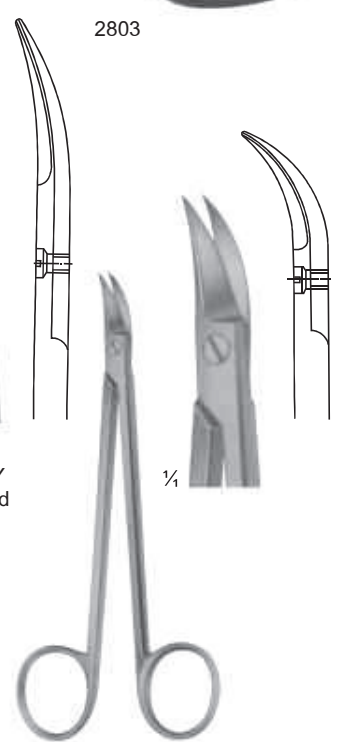
2807
KELLY
Size: 175 mm



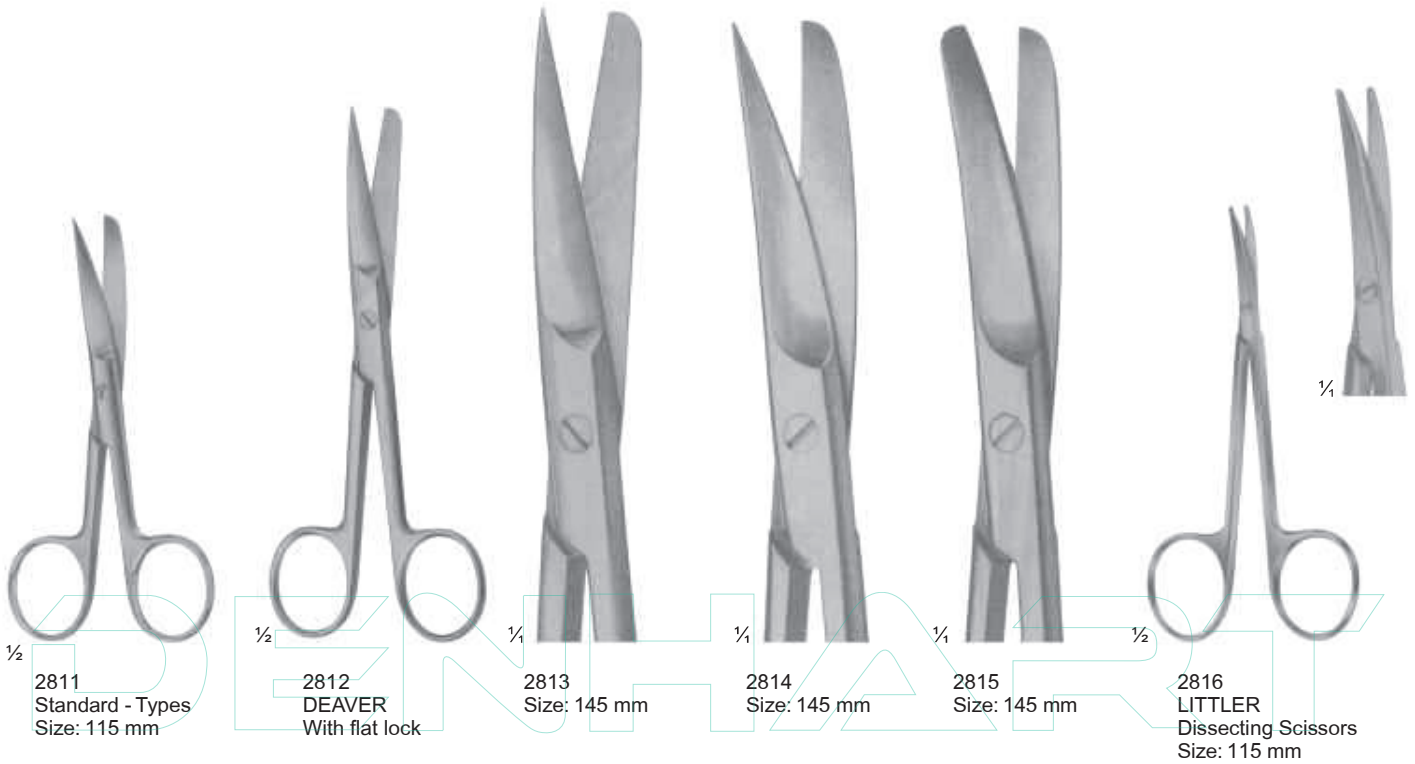
2808
KELLY
Straight



2809
KELLY
Curved



2810
QUINBY
Size: 130 mm



2811
Standard - Types
Size: 115 mm

2812
DEEVER
With flat lock

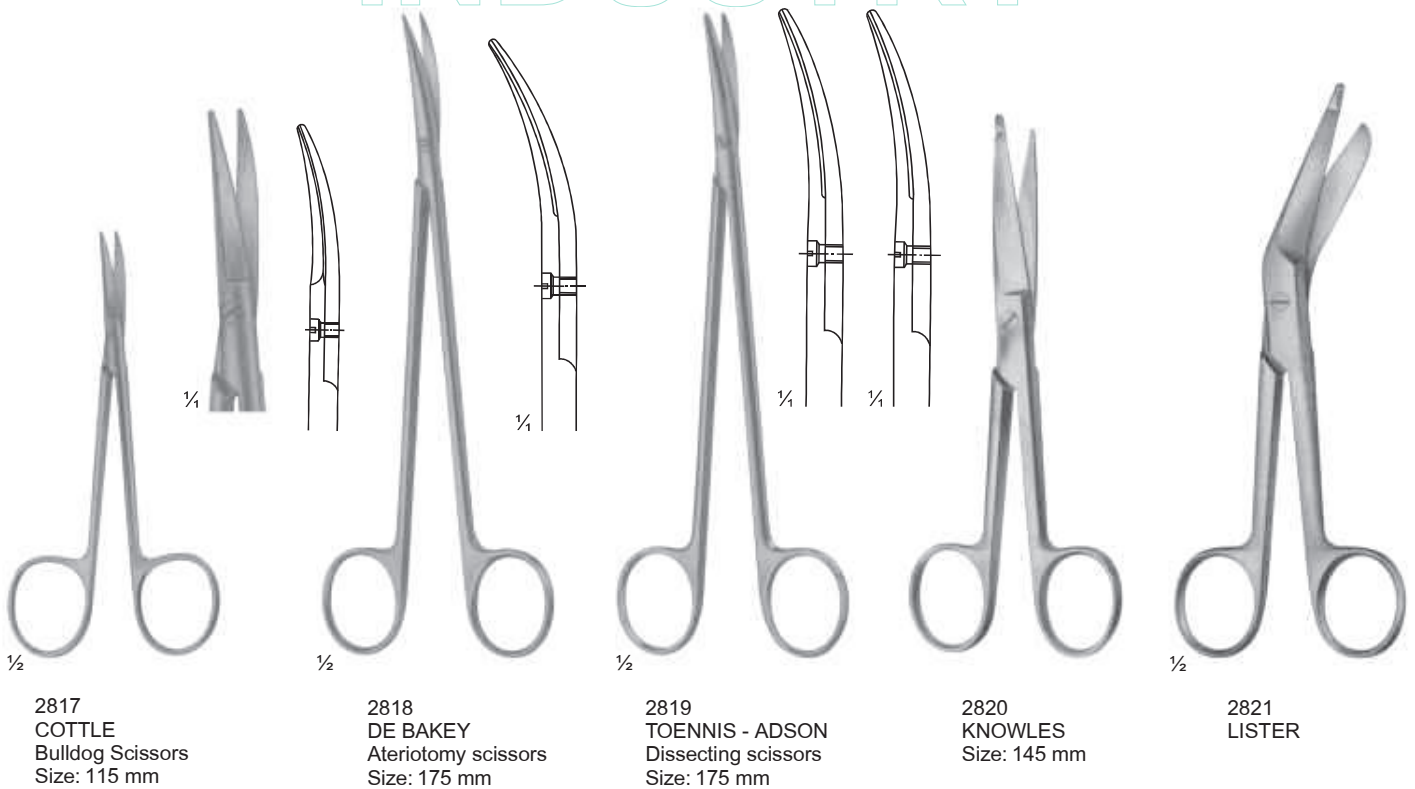
2813
Size: 145 mm

2814
Size: 145 mm

2815
Size: 145 mm

2816
LITTLER
Dissecting Scissors
Size: 115 mm

INDUSTRY



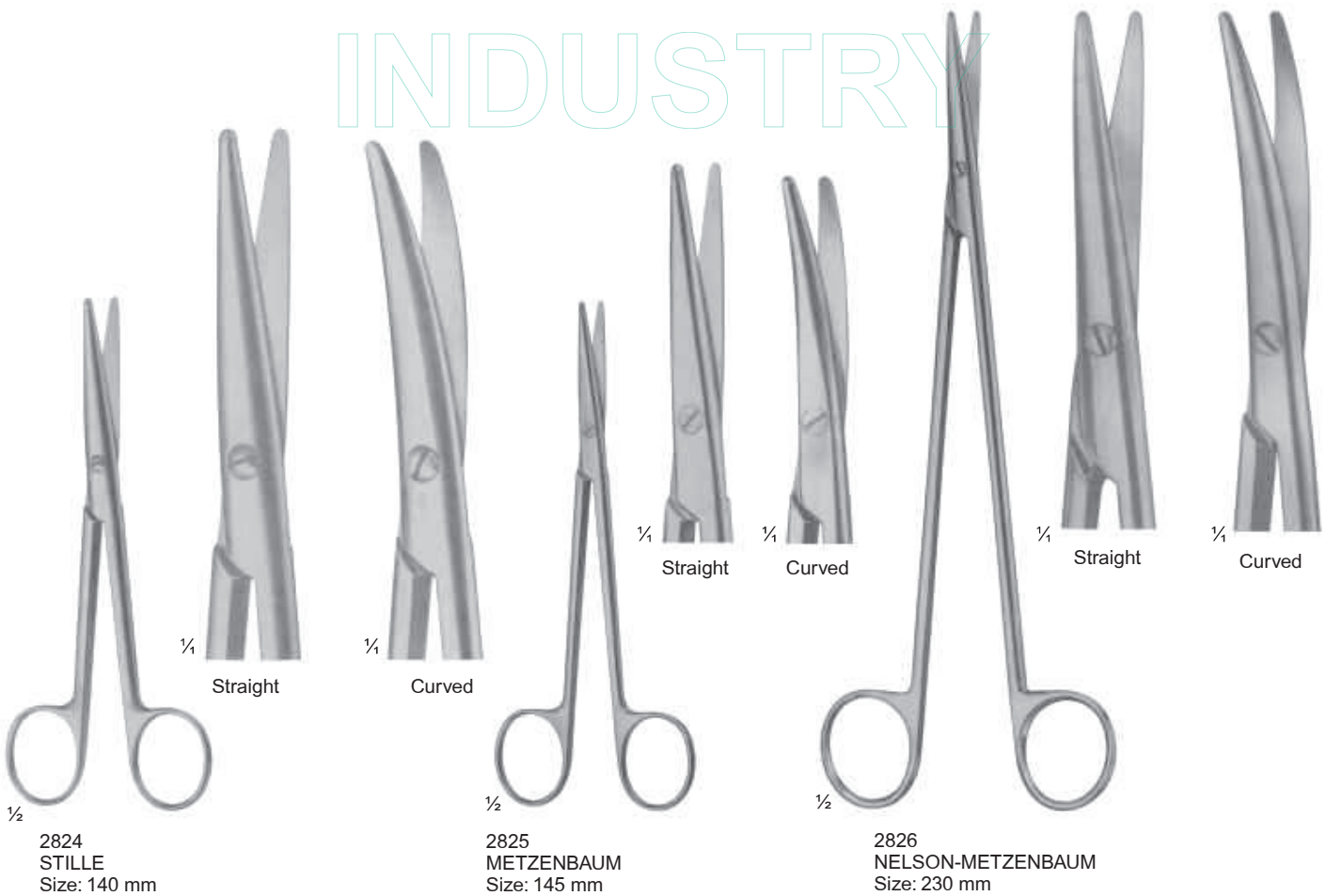
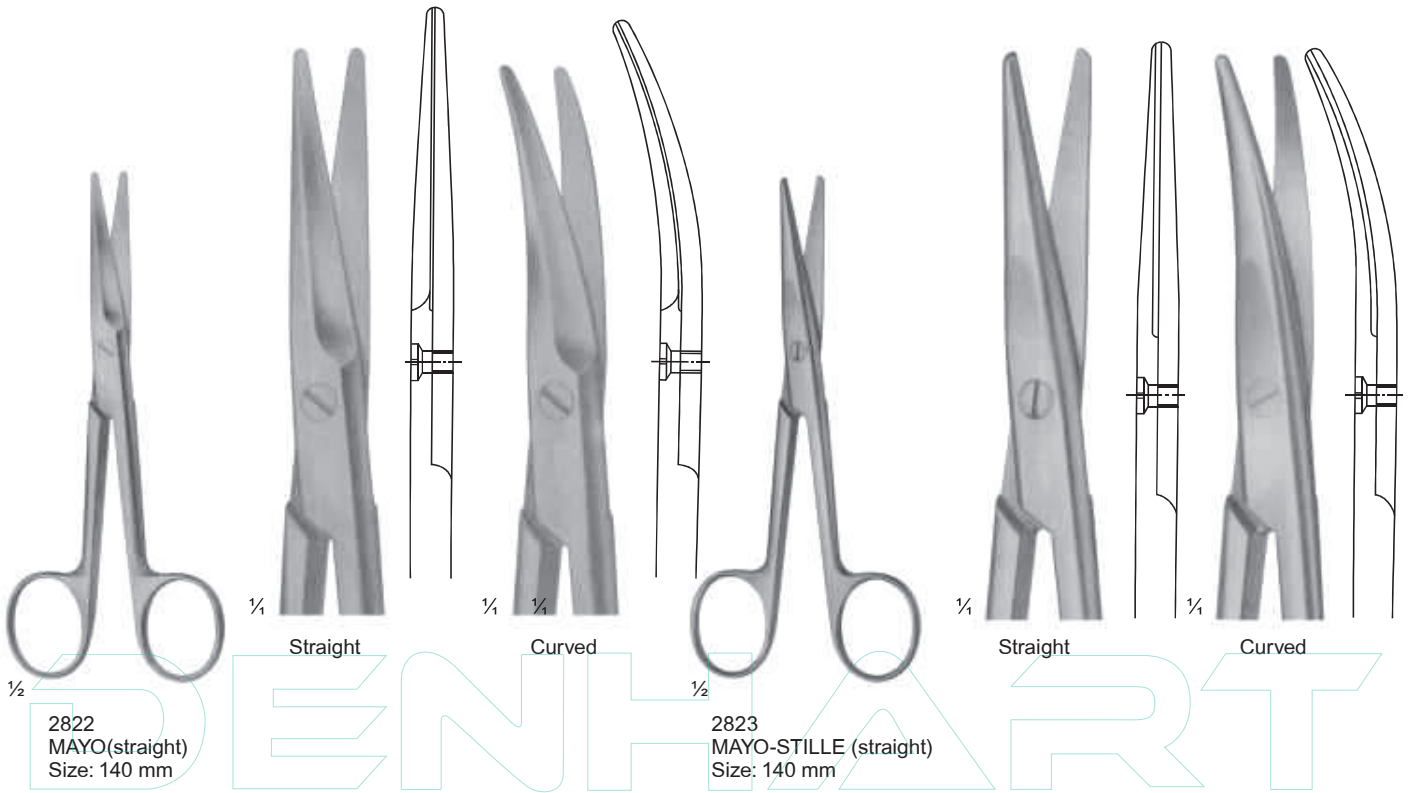
2817
COTTLE
Bulldog Scissors
Size: 115 mm

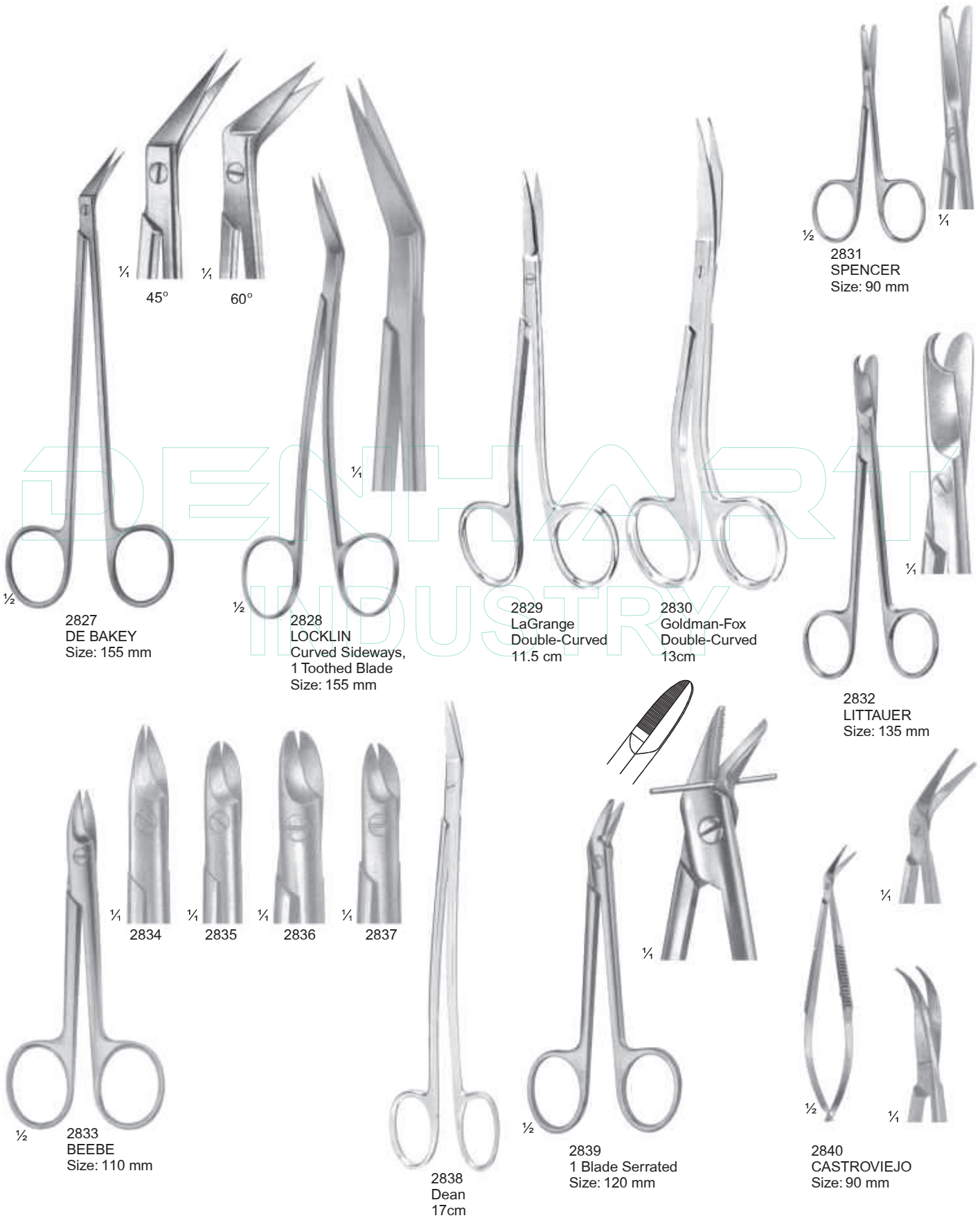
2818
DE BAKEY
Ateriotomy scissors
Size: 175 mm

2819
TOENNIS - ADSON
Dissecting scissors
Size: 175 mm

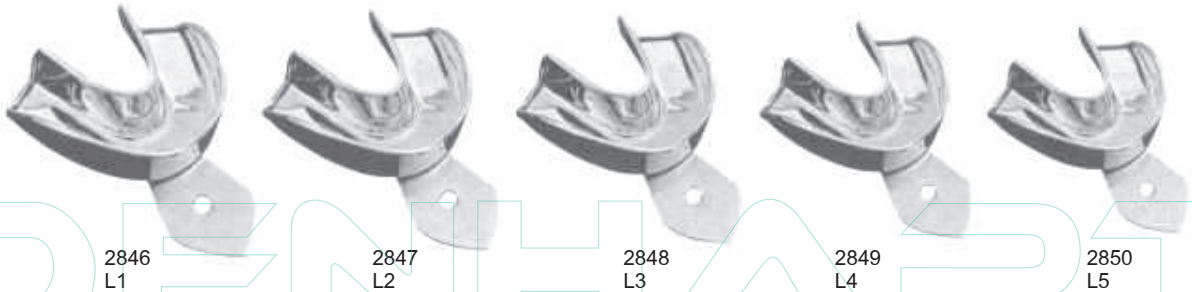
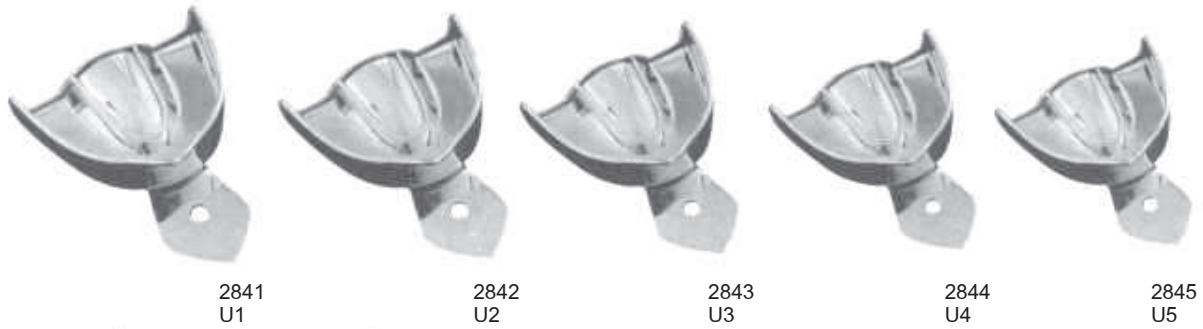
2820
KNOWLES
Size: 145 mm

2821
LISTER

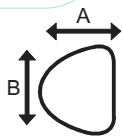




Made of 18/8 Stainless Steel, Solid, Set of 10



All The Above Impression Trays are Available in These 5 Sizes

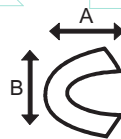


UPPER		U1	U2	U3	U4	U5
	A	62	60	53	54	52
B	83	75	73	69	68	

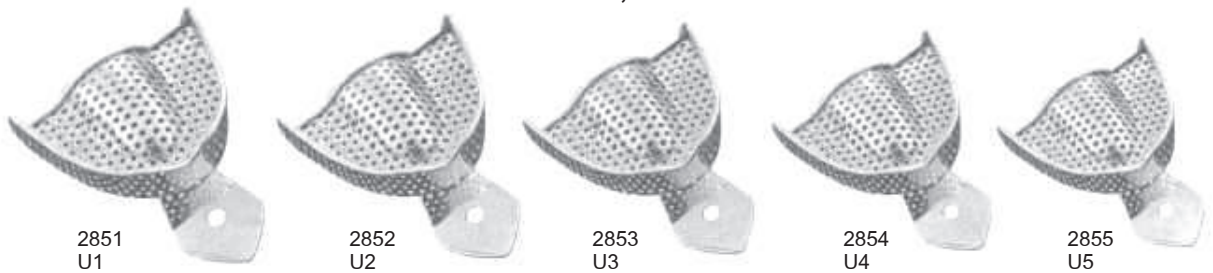
All Dimension are in mm

LOWER		L1	L2	L3	L4	L5
	A	63	61	57	60	53
B	82	81	78	74	71	

All Dimension are in mm

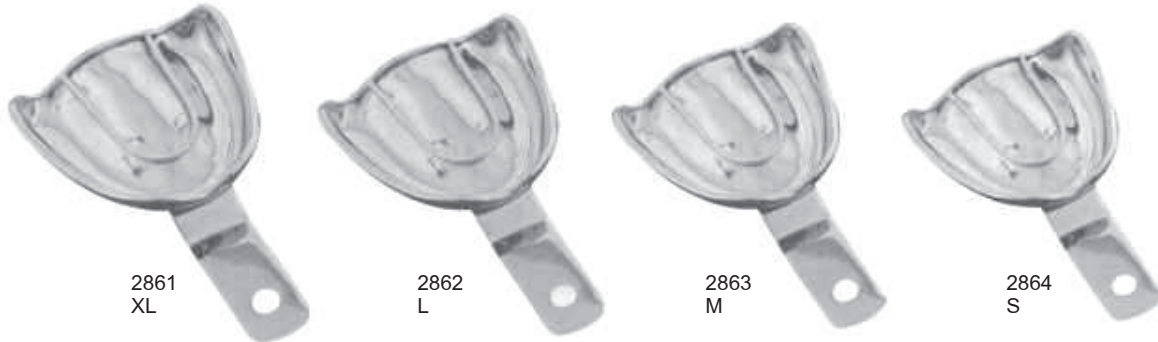


Perforated, Set of 10

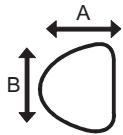


2856 L1 2857 L2 2858 L3 2859 L4 2860 L5

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

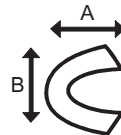


All The Above Impression Trays are Available in These 4 Sizes



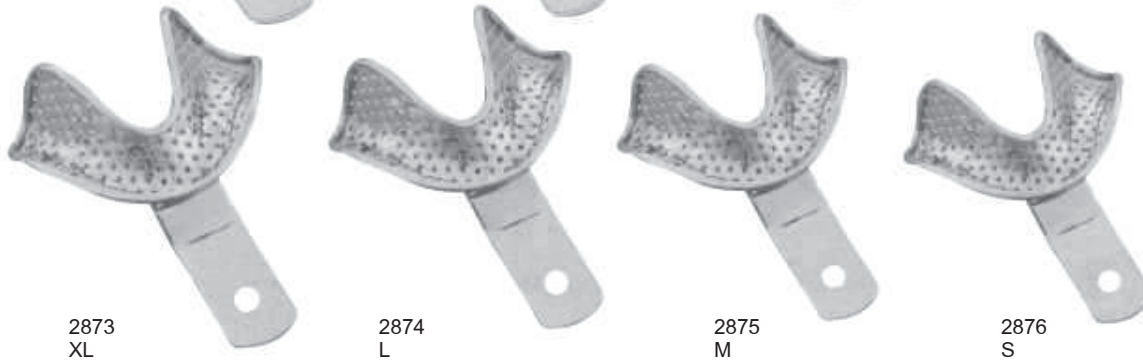
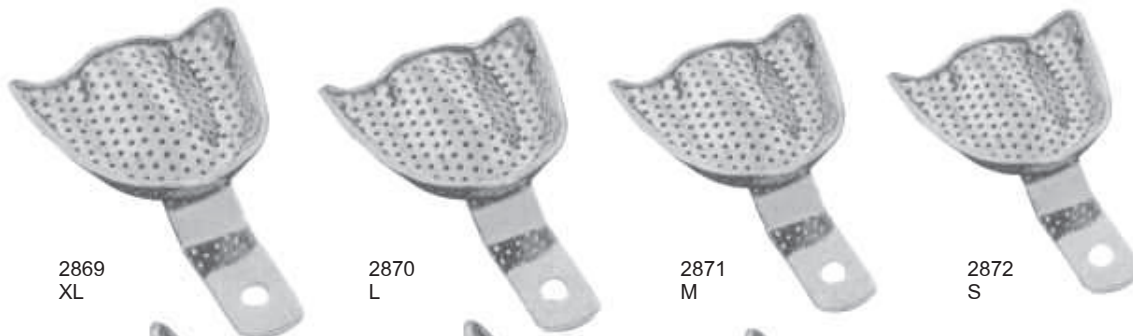
UPPER		XL	L	M	S
	A	70	67	64	60
B	79	76	70	73	

All Dimension are in mm



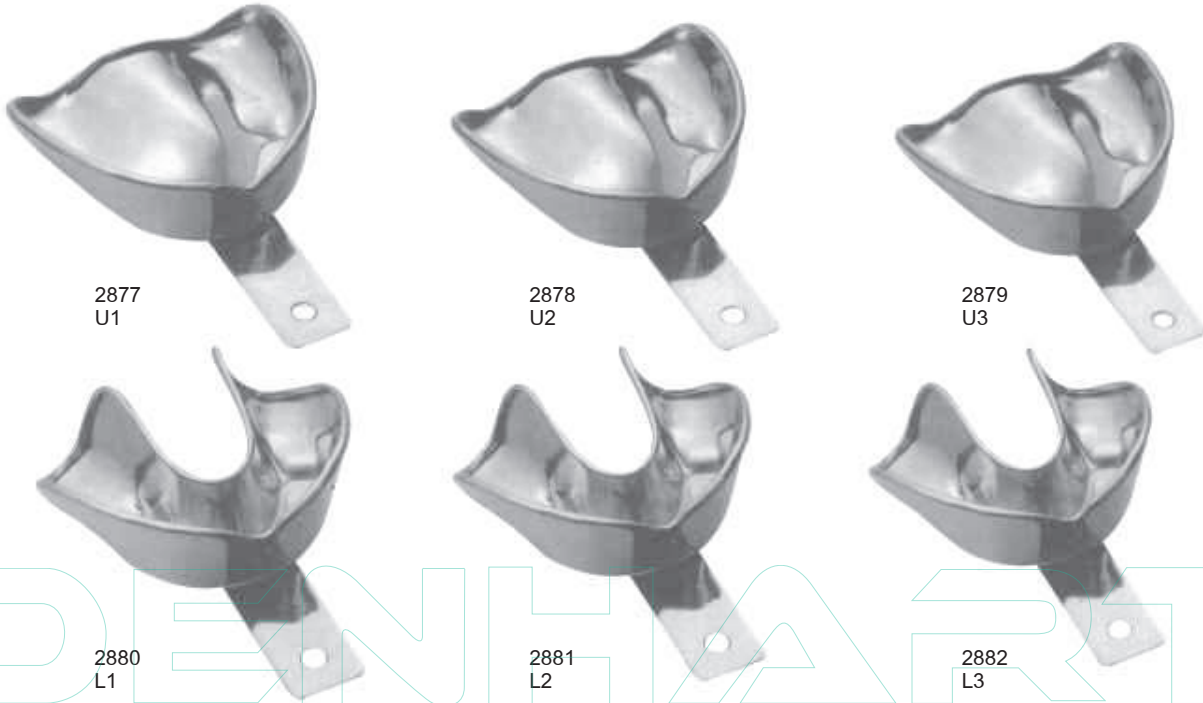
LOWER		XL	L	M	S
	A	64	64	60	57
B	86	70	73	70	

All Dimension are in mm



Perforated Full Denture Set of 8

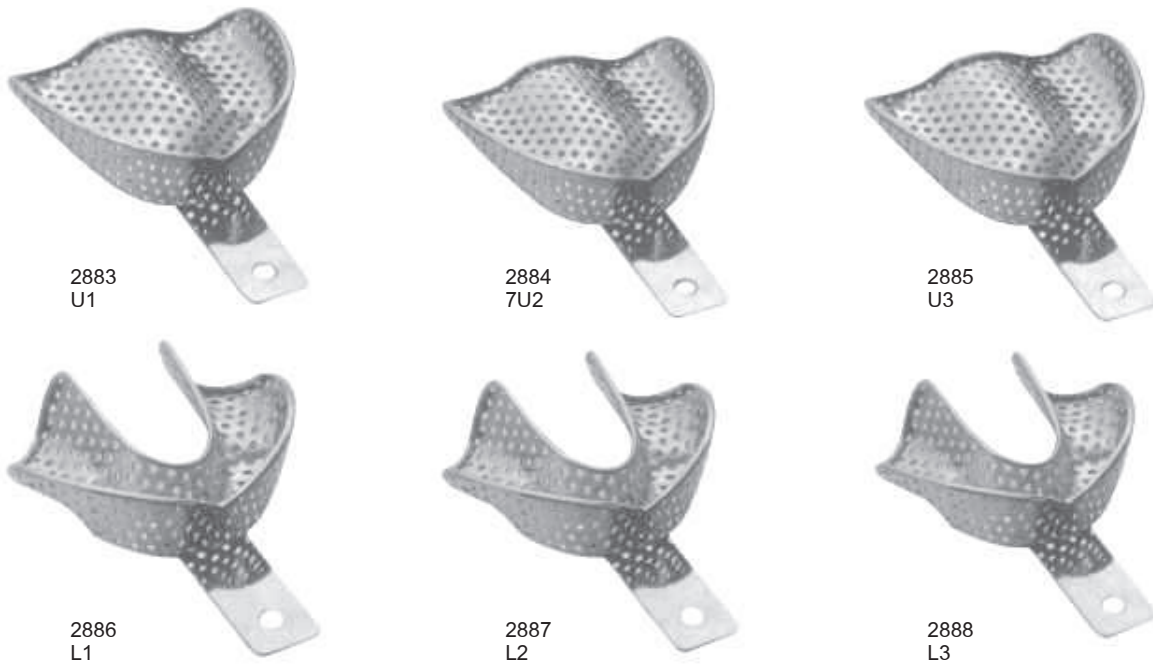
Made of 18/8 Stainless Steel, Solid Set of 6



All The Above Impression Trays are Available in These 4 Sizes

UPPER		U1	U2	U3	LOWER		L1	L2	L3
		A	67	64			57	A	60
B	81	71	70	B	81	79	76		

All Dimension are in mm



Perforated Set of 6

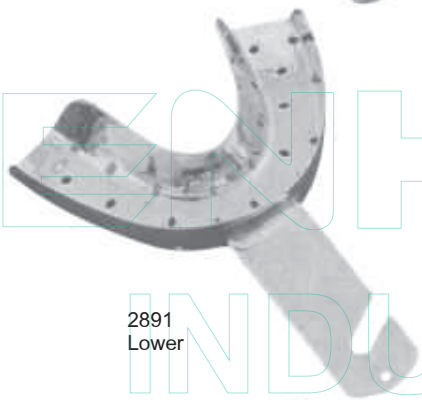
Made of 18/8 Stainless Steel, English Pattern Set of 8



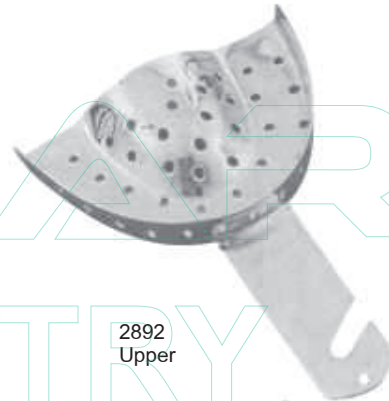
2889
Lower



2890
Upper



2891
Lower



2892
Upper

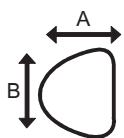


2893
Lower



2894
Upper

All The Above Impression Trays are Available in These 4 Sizes

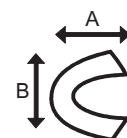


Size	A	B	C
0	67	50	12
1	72	51	13
2	78	55	15
3	80	58	15

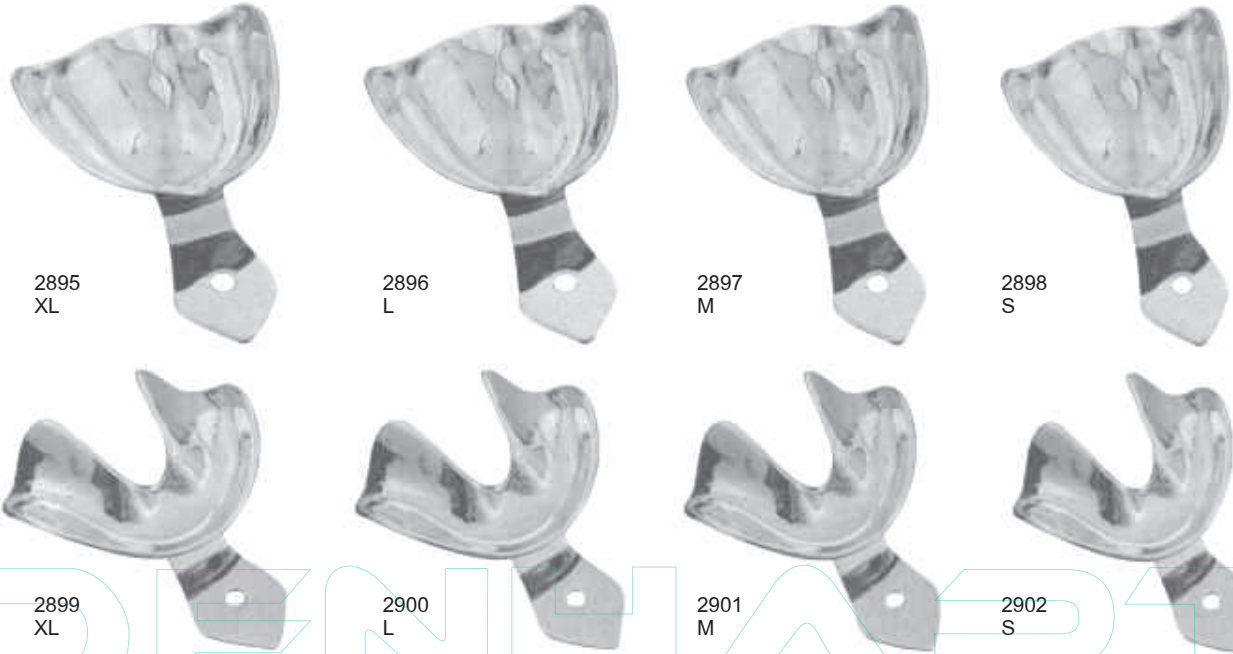
All Dimension are in mm

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

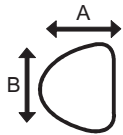
All Dimension are in mm



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

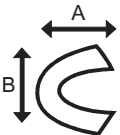


All The Above Impression Trays are Available in These 4 Sizes



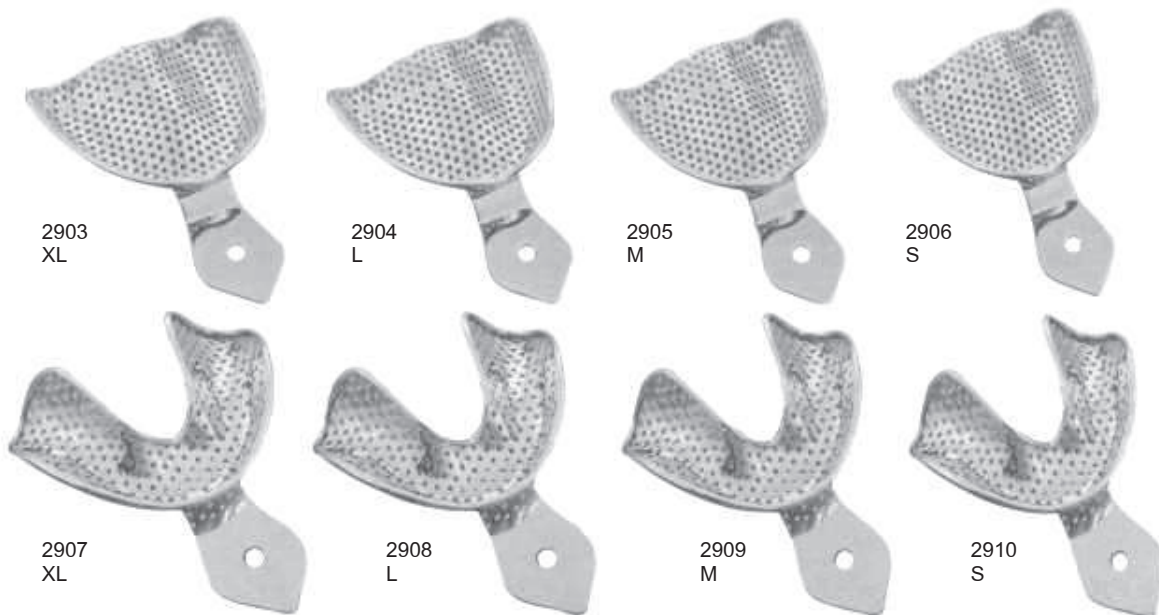
UPPER		XL	L	M	S
	A	70	67	64	60
B	79	76	70	73	

All Dimension are in mm



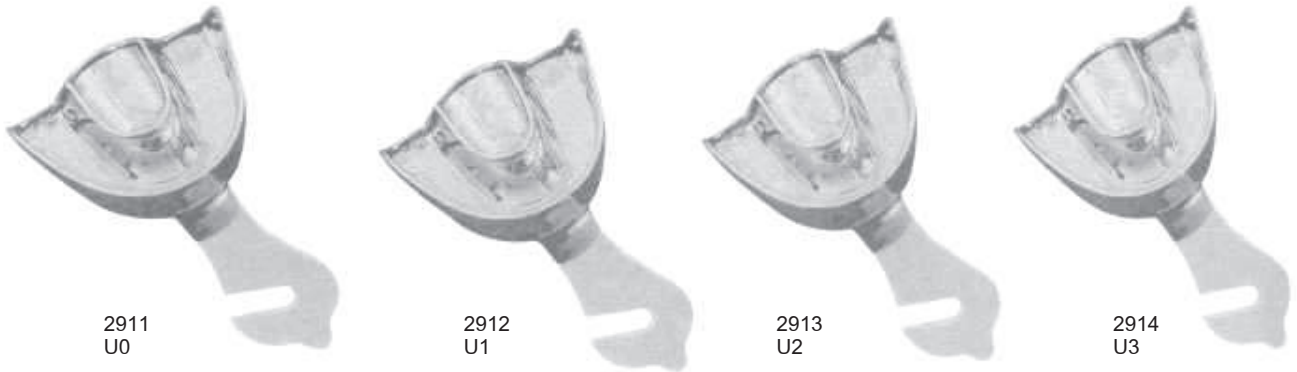
LOWER		XL	L	M	S
	A	64	64	60	57
B	86	70	73	70	

All Dimension are in mm



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

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



2911
U0

2912
U1

2913
U2

2914
U3

2915
L0

2916
L1

2917
L2

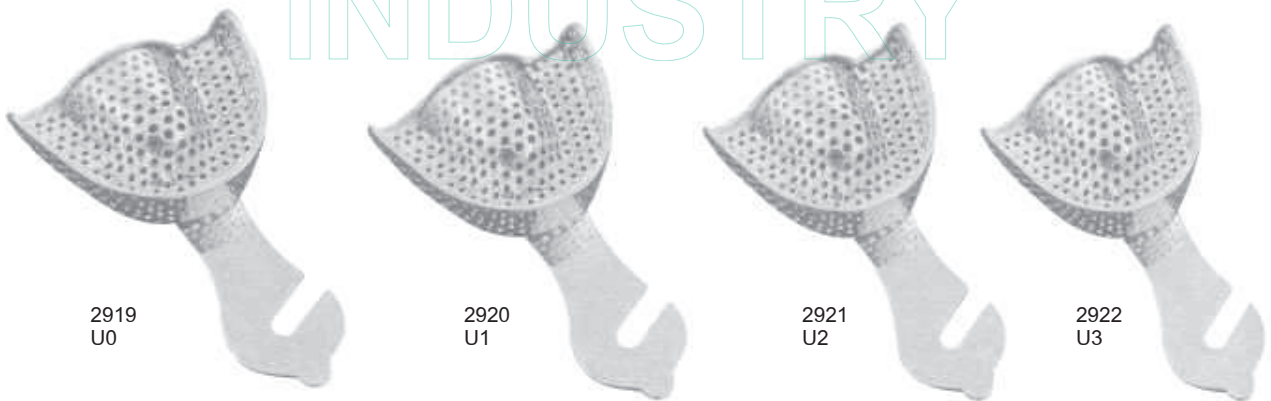
2918
L3

Upper Sizes: 0,1,2,3

Depth of Tray: 15,9 mm, Height of Plate: 12,5 mm

Lower Sizes: 0,1,2,3

Depth of Tray: 12,9 mm



2919
U0

2920
U1

2921
U2

2922
U3

2923
L0

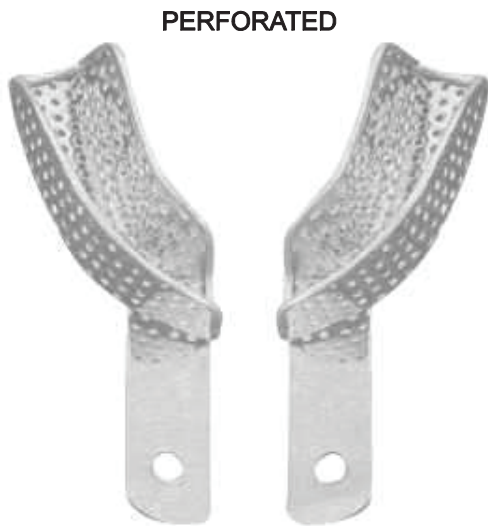
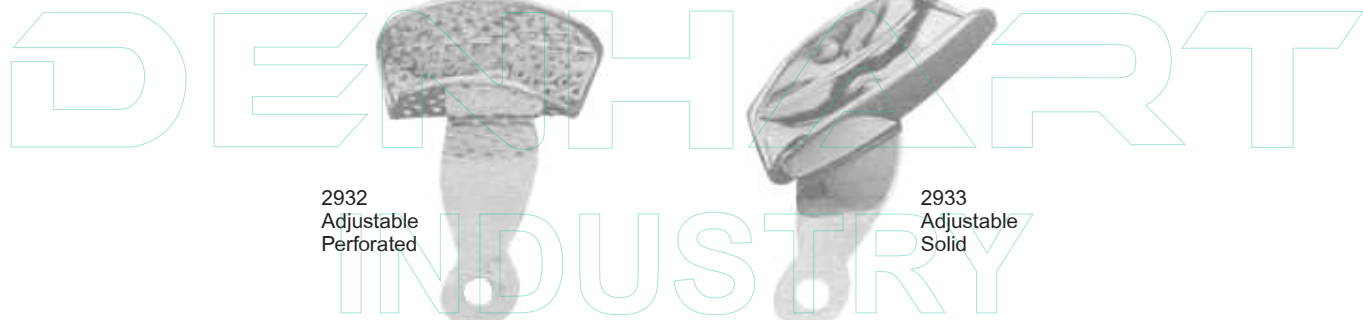
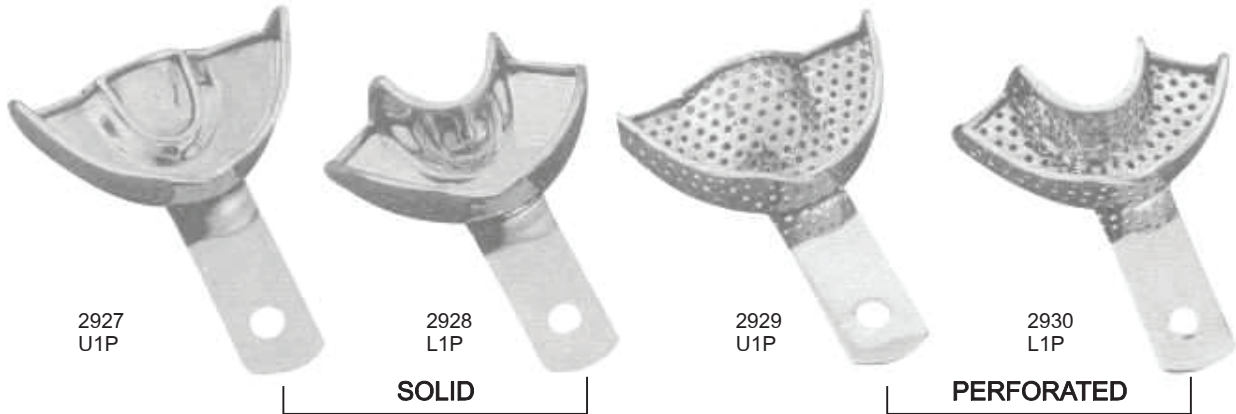
2924
L1

2925
L2

2926
L3

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

Impression Trays For Crown & Bridge Work



2931-A
For upper right jaw
For lower left jaw

2931-B
For upper left jaw
For lower right jaw

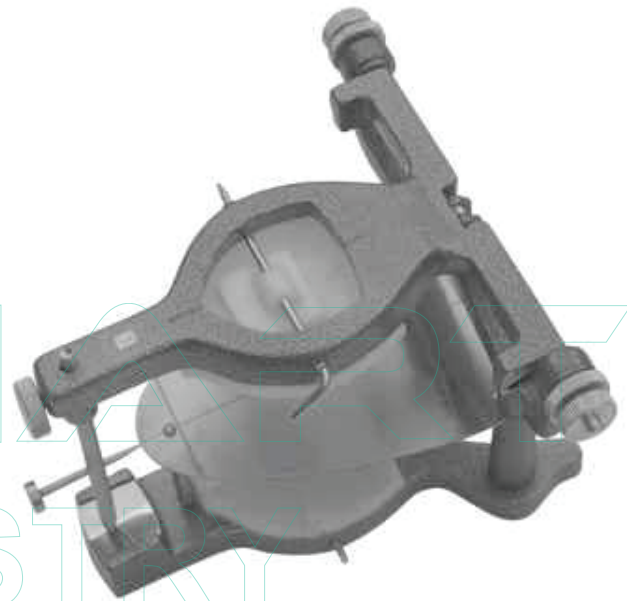
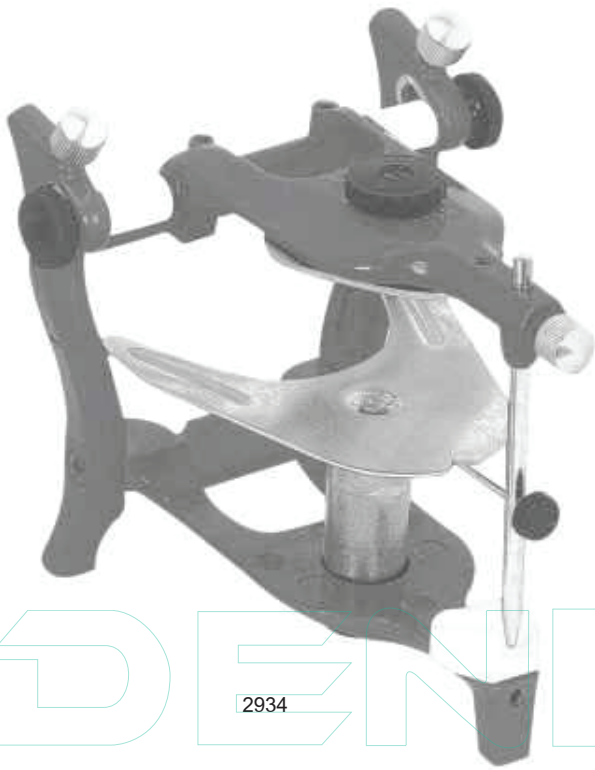
- Available in 4 sizes
- 1.....44 mm
 - 2.....55 mm
 - 3.....60 mm
 - 4.....65 mm

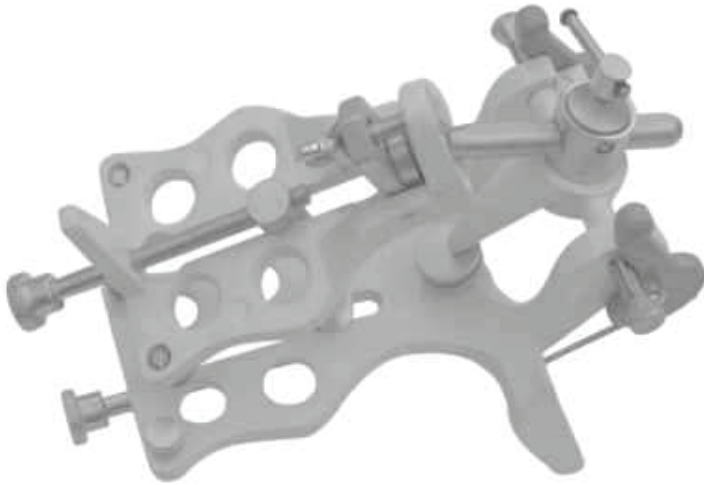


2931-C
For upper right jaw
For lower left jaw

2931-D
For upper left jaw
For lower right jaw

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

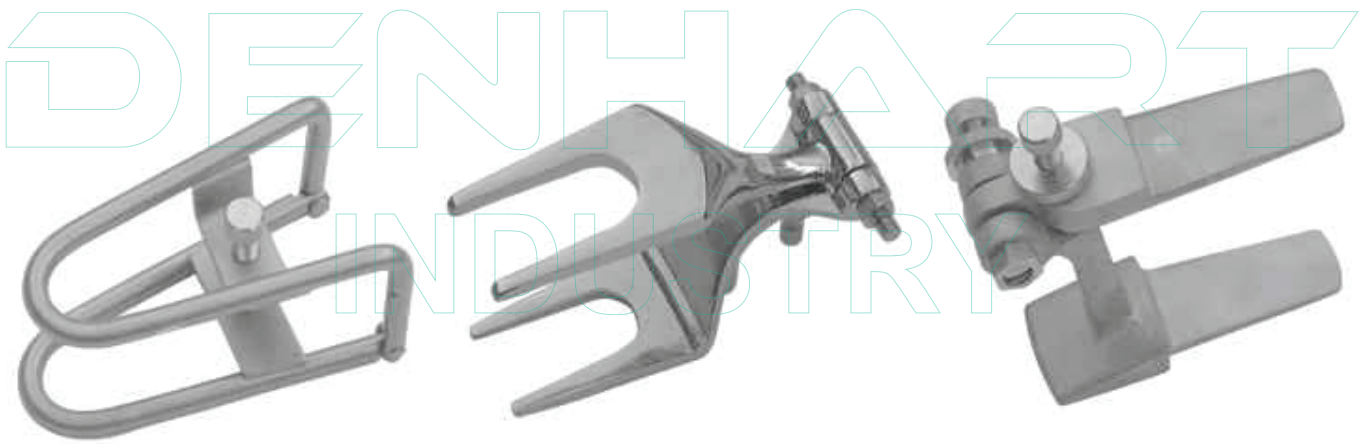




2940



2941



2942

2943

2944



2945



2946



2947



2948
Instruments Tray of 20 Pcs



2951
Instruments Riddle



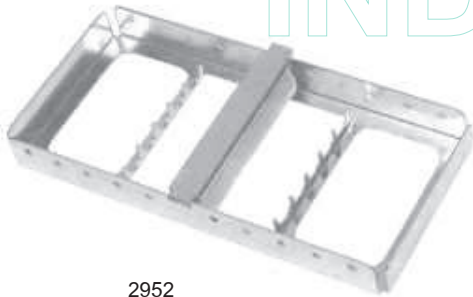
2949
Instruments Tray of 7 Pcs



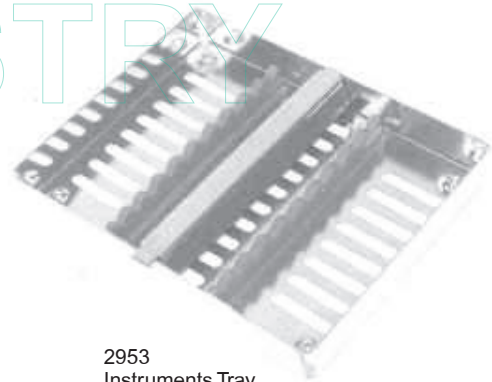
2949-A
Instruments Tray of 10 Pcs



2950
Instruments Tray of 5 Pcs



2952
Instruments Tray of 5 Pcs



2953
Instruments Tray



2954
Instruments Tray
Perforated



2955
Instruments Tray
Perforated Base



2956
Instruments Tray
Solid Base



2957
Pulpectomy Tray



2958
Sterilizing Box
Available Sizes:
17x17x3 cm
20x10x6 cm
30x14x6 cm

DENHART
INDUSTRY



2959
Endo Tray Box



2960
Finger Cup



2961
Bur Box

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



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

Sterilizing Boxes & Instruments Trays



2964
Instruments Box



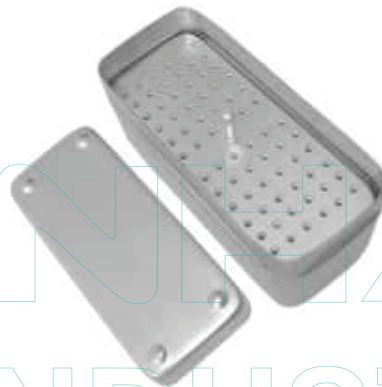
2965
Instruments Box



2966
Instruments Box



2967
Instruments Sterilizer
150x75 mm



2968
Endodontic Box



2969
Sterilizing Box
320x120 mm



2970
Instruments Tray



2971
Instruments Tray



2972
Instruments Tray
(Perforated)



2973
Instruments Tray
Shallow(Mayo)



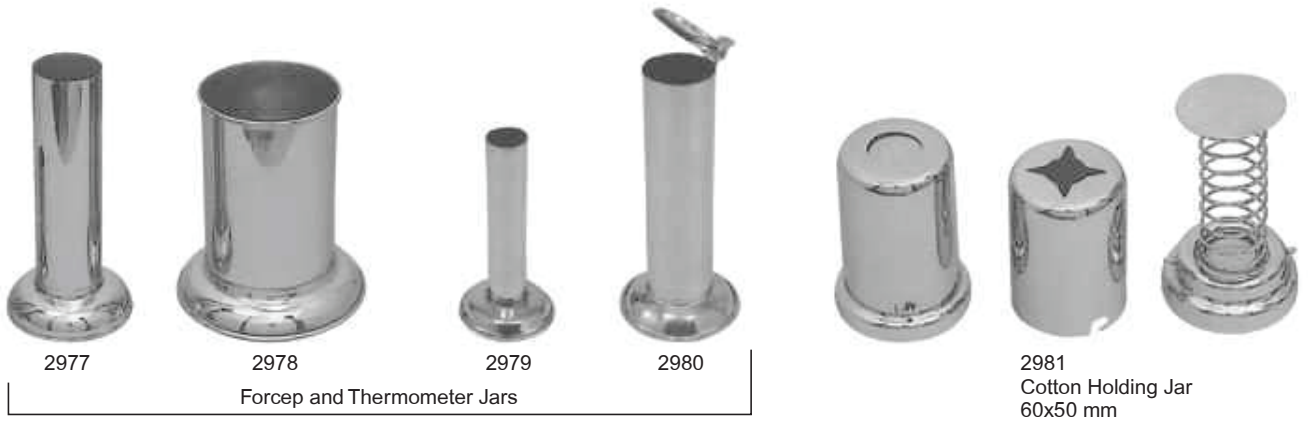
2974
Scaler Tray
20.0 x 10.0 x 1.5 cm



2975
Scalers Tray



2976
Scalers Tray



2977

2978

2979

2980

Forcep and Thermometer Jars

2981

Cotton Holding Jar
60x50 mm



2982
Spitten Mug

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

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



2985
Dressing Jar



2986
Dressing Jar



2987
Irrigator(Douch Can)



2988
Measuring Jug



2989
Sponge Bowl



2990
Wash Basin
300mm-350mm-400mm



2994
Kick Bucket With Trolley



2991
Sponge Bowl



2992
Gallipot



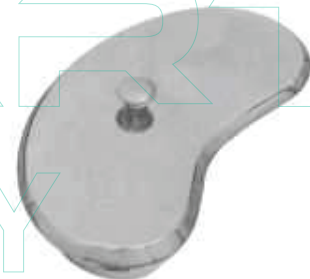
2993
Medicine Cup



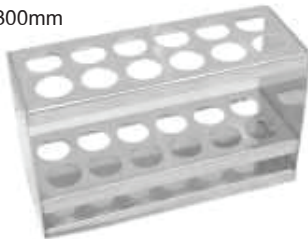
2995
Kidney Tray Shallow
150mm-200mm-240mm-300mm



2996
Kidney Tray Without Lid
150mm-200mm-250mm-300mm



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



2998
Tube Rack, Stainless Steel 18/10



2999
Needle Case Rectangle
Needle Case Round With Cover
90x15



3000
Dustbin Without Stand
6-10-12 Ltr



3001
Tube Rack, Round Model
Stainless Steel 18/10

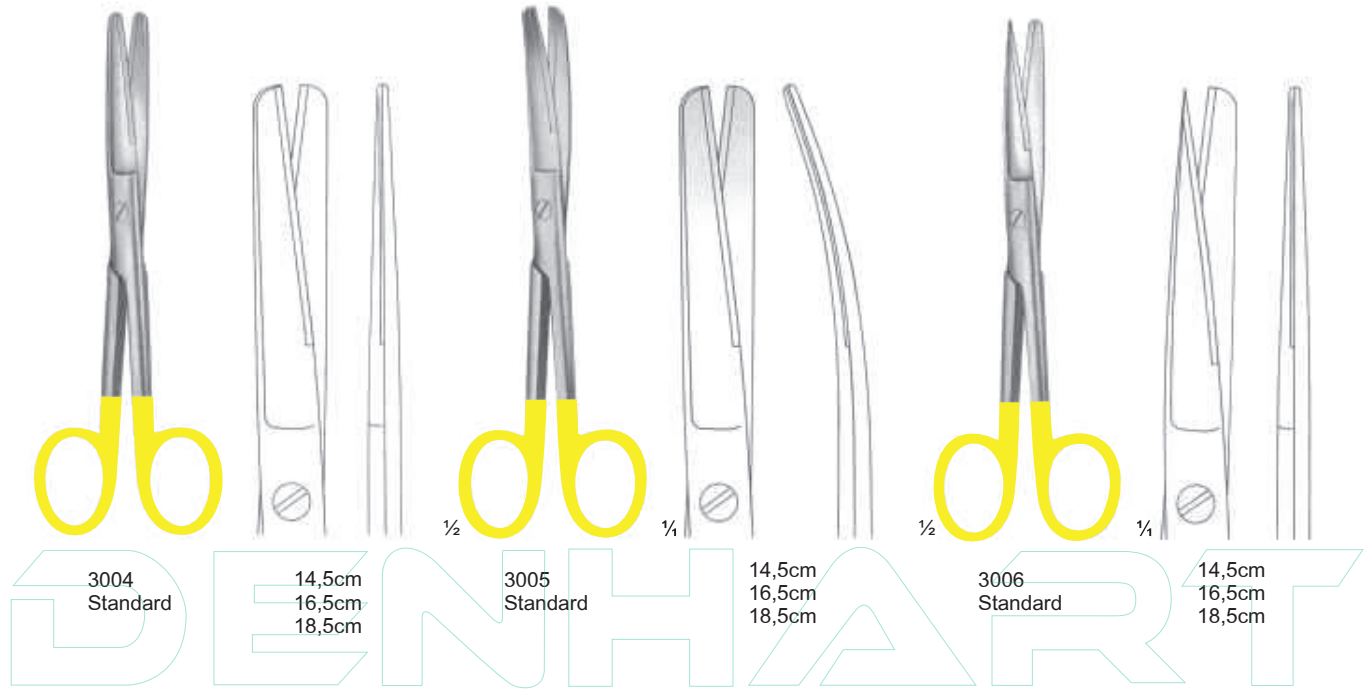


3002
Dustbin Without Stand & Cap
6-10-12 Ltr



3003
Lotion Bowl With Lip
40-60-80-100-120-150-180-200mm

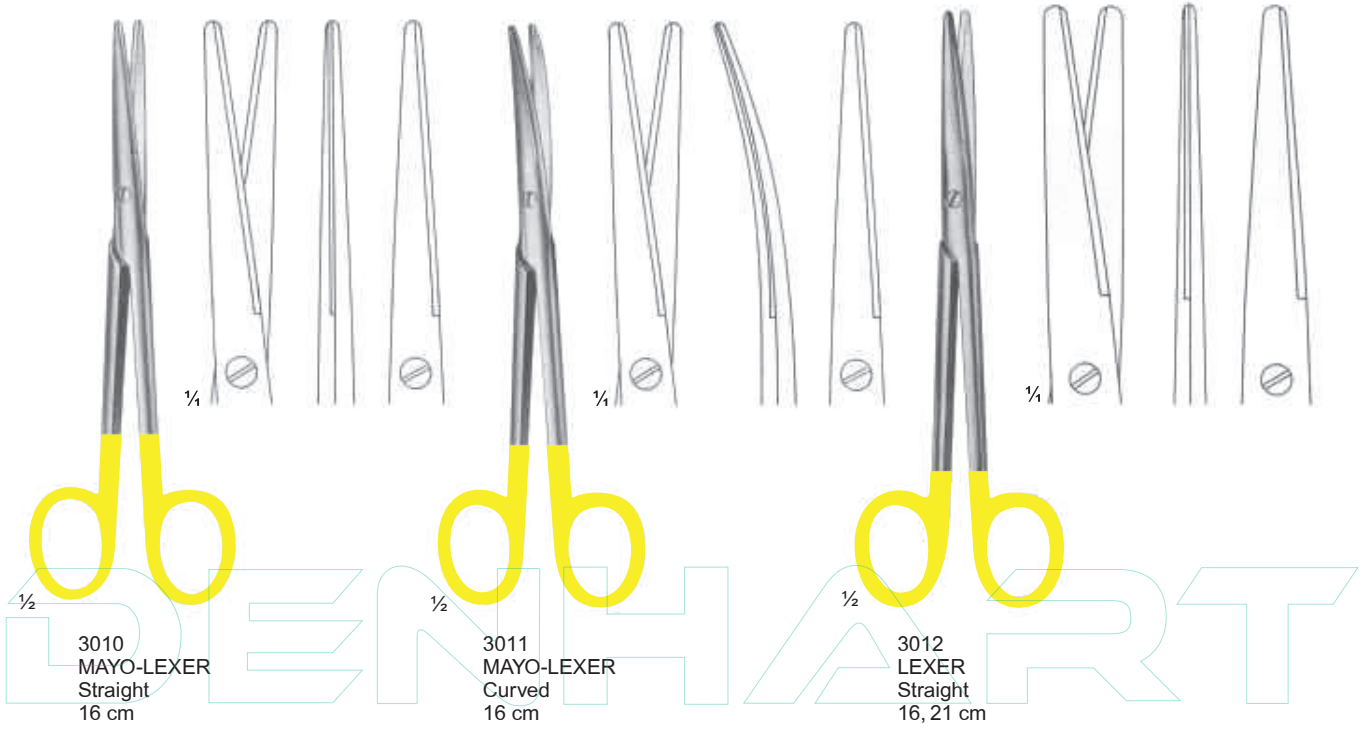
Scissors With Tungsten Carbide Inserts



INDUSTRY



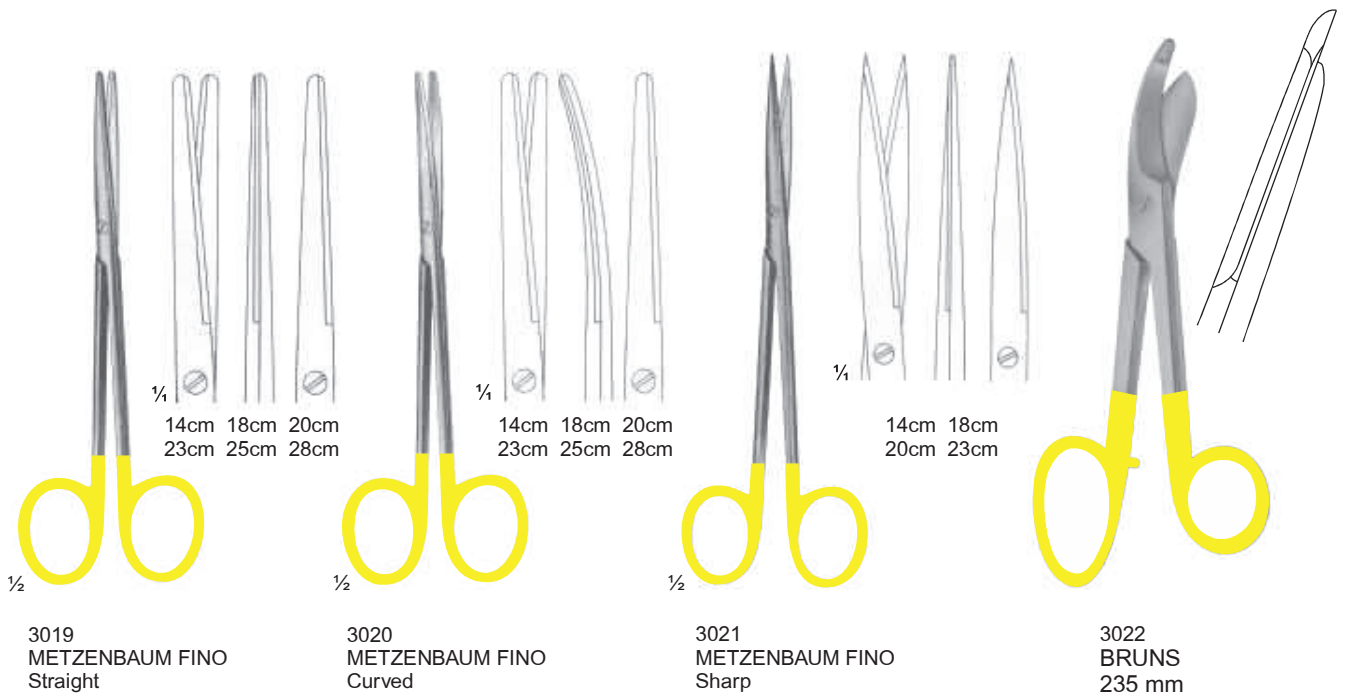
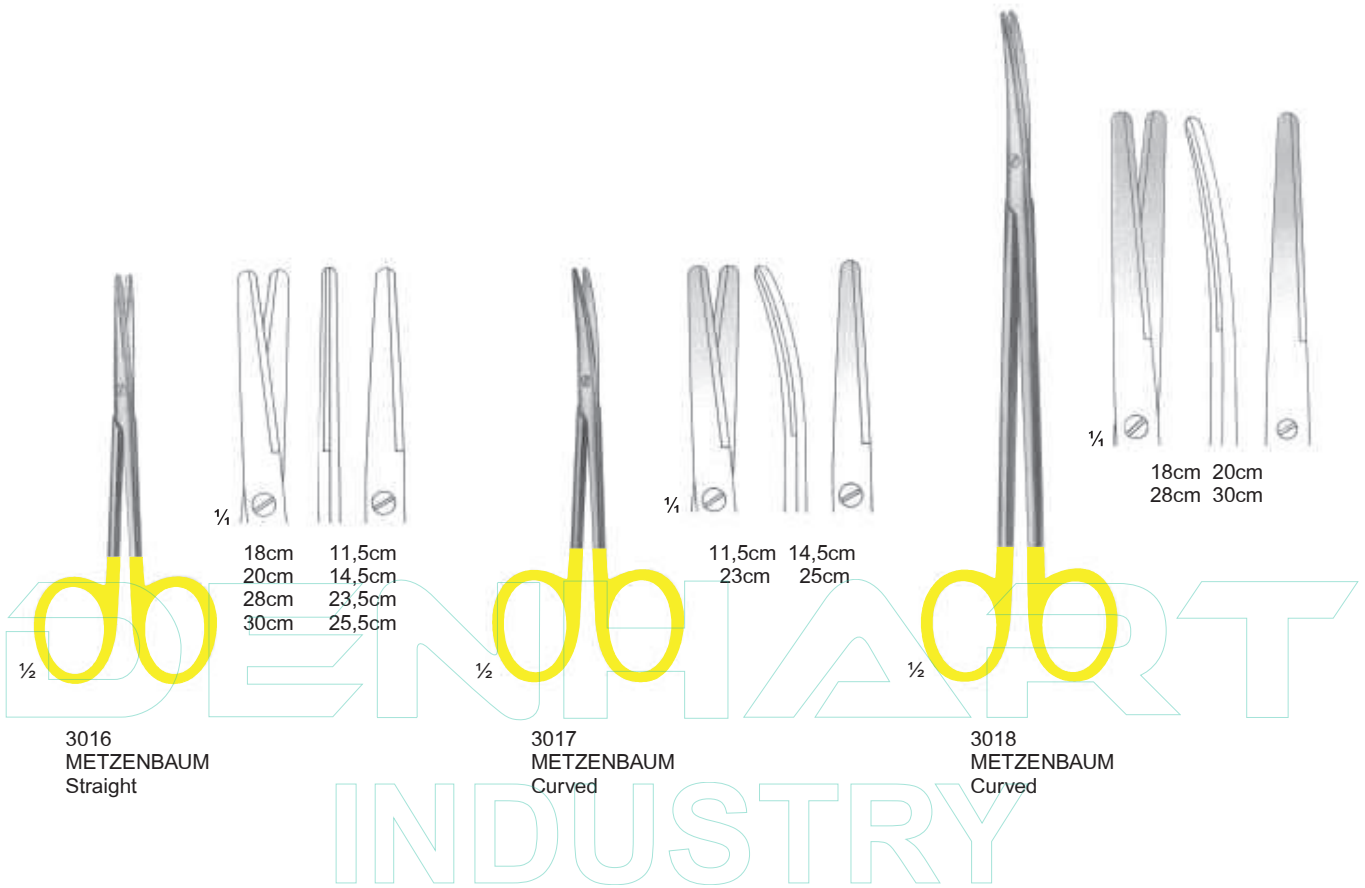
Scissors With Tungsten Carbide Inserts



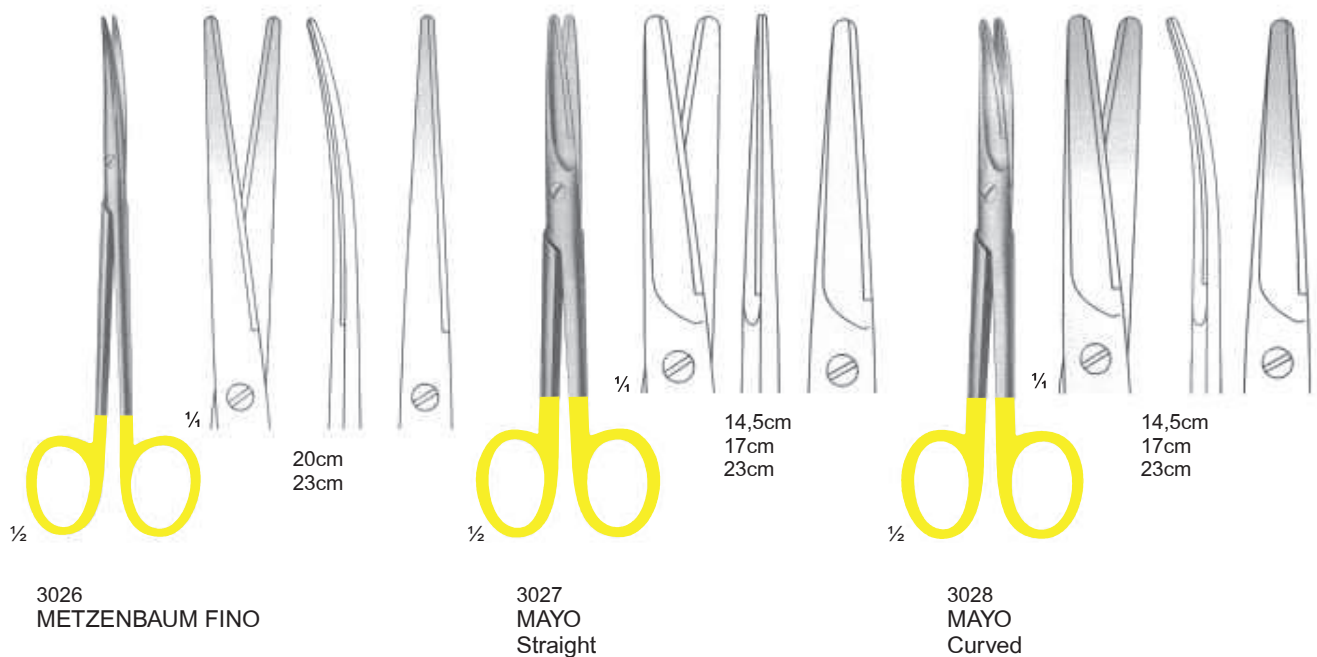
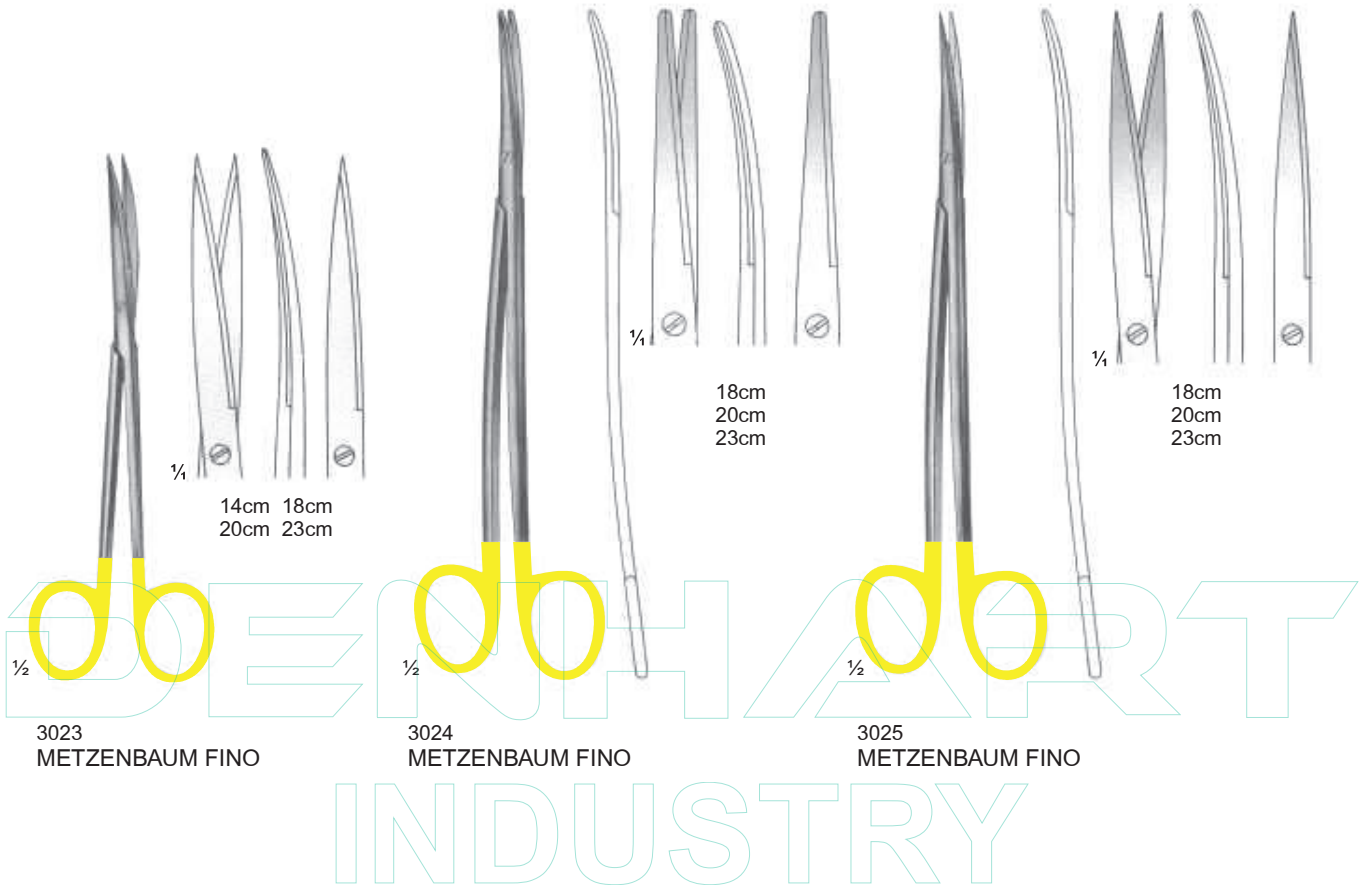
INDUSTRY



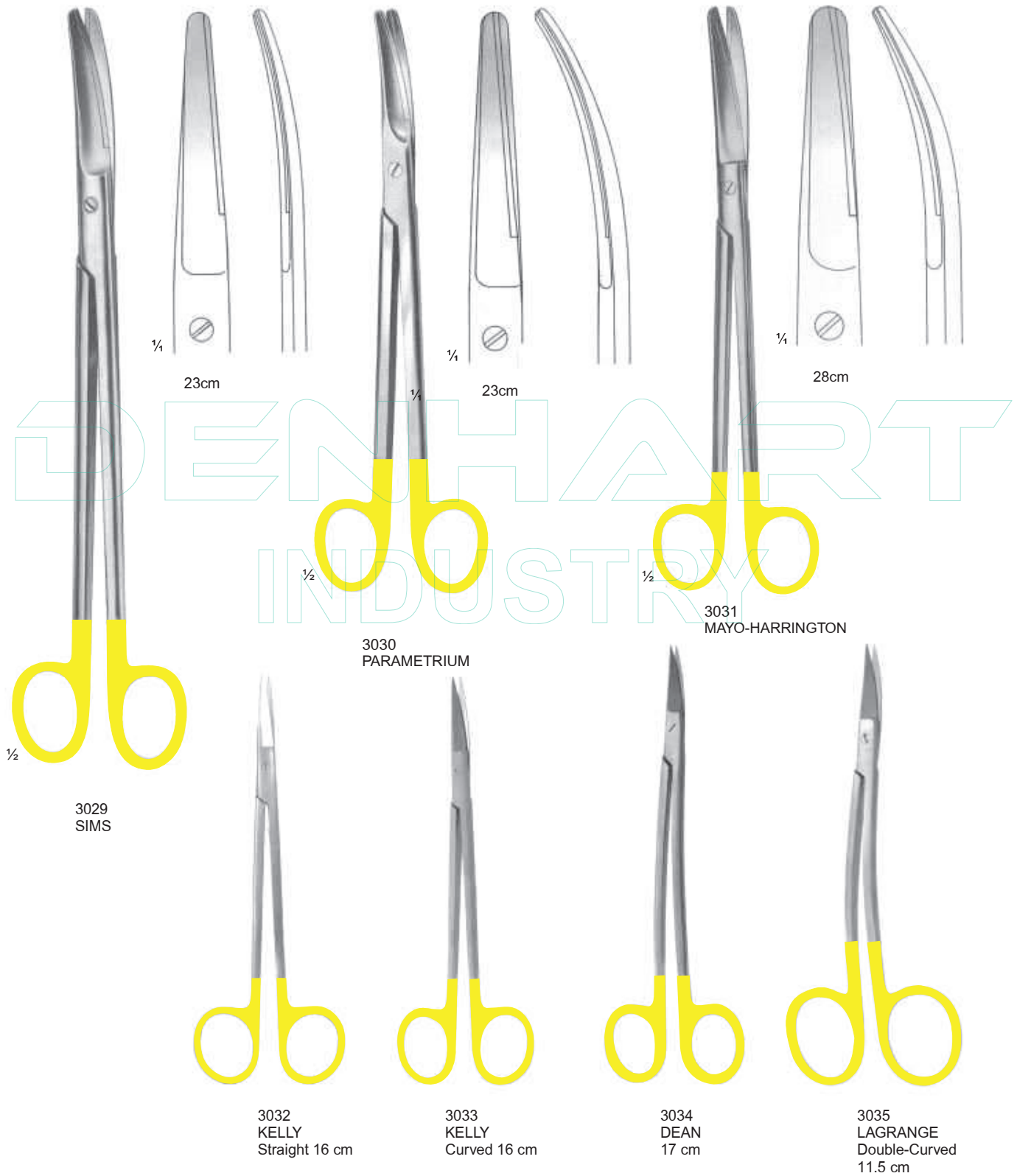
Scissors With Tungsten Carbide Inserts



Scissors With Tungsten Carbide Inserts



Scissors With Tungsten Carbide Inserts



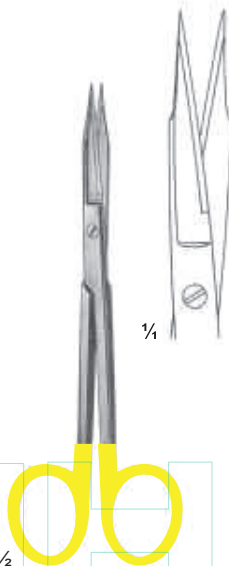
Scissors With Tungsten Carbide Inserts



3036
DE-BAKEY



3037
DE-BAKEY



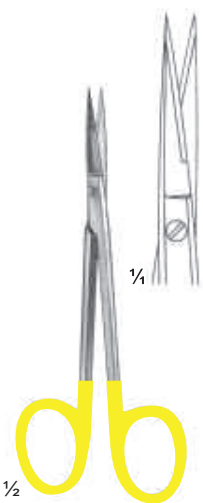
3038
GOLDMAN FOX
13 cm



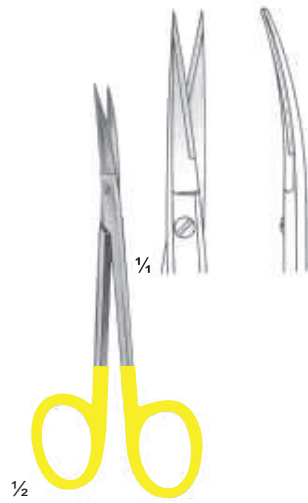
3039
GOLDMAN FOX
Double-Curved
13 cm



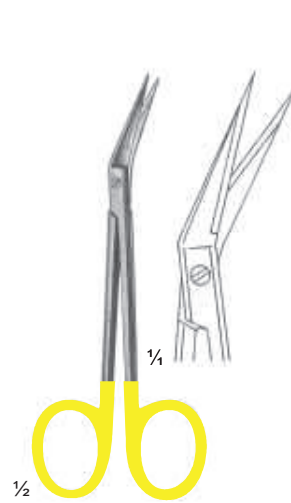
3040
GOLDMAN FOX
13 cm



3041
Fine Scissors
Straight
11,5 cm



3042
Fine Scissors
Curved
11,5 cm

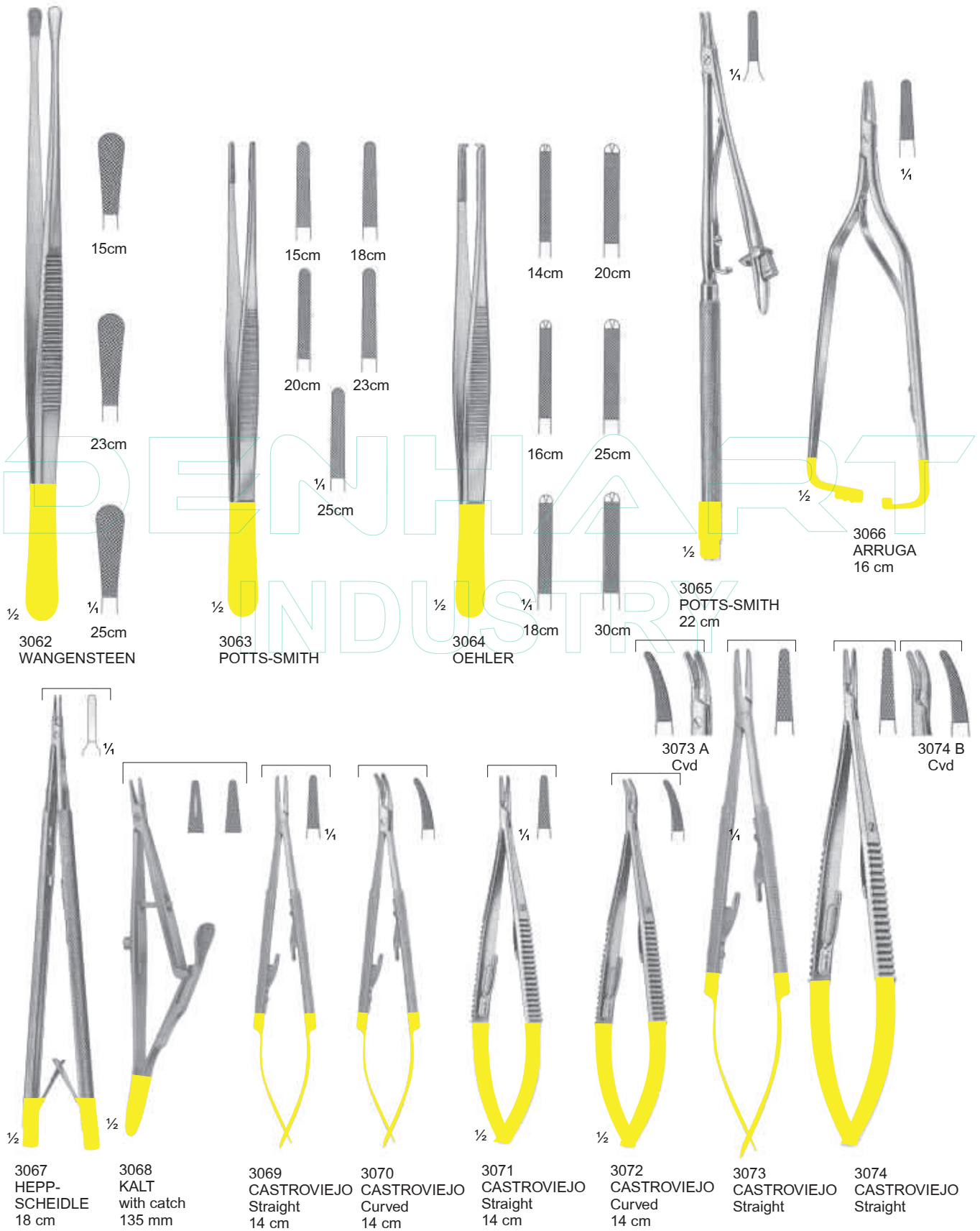


3043
Fine Scissors
Angled
11,5 cm

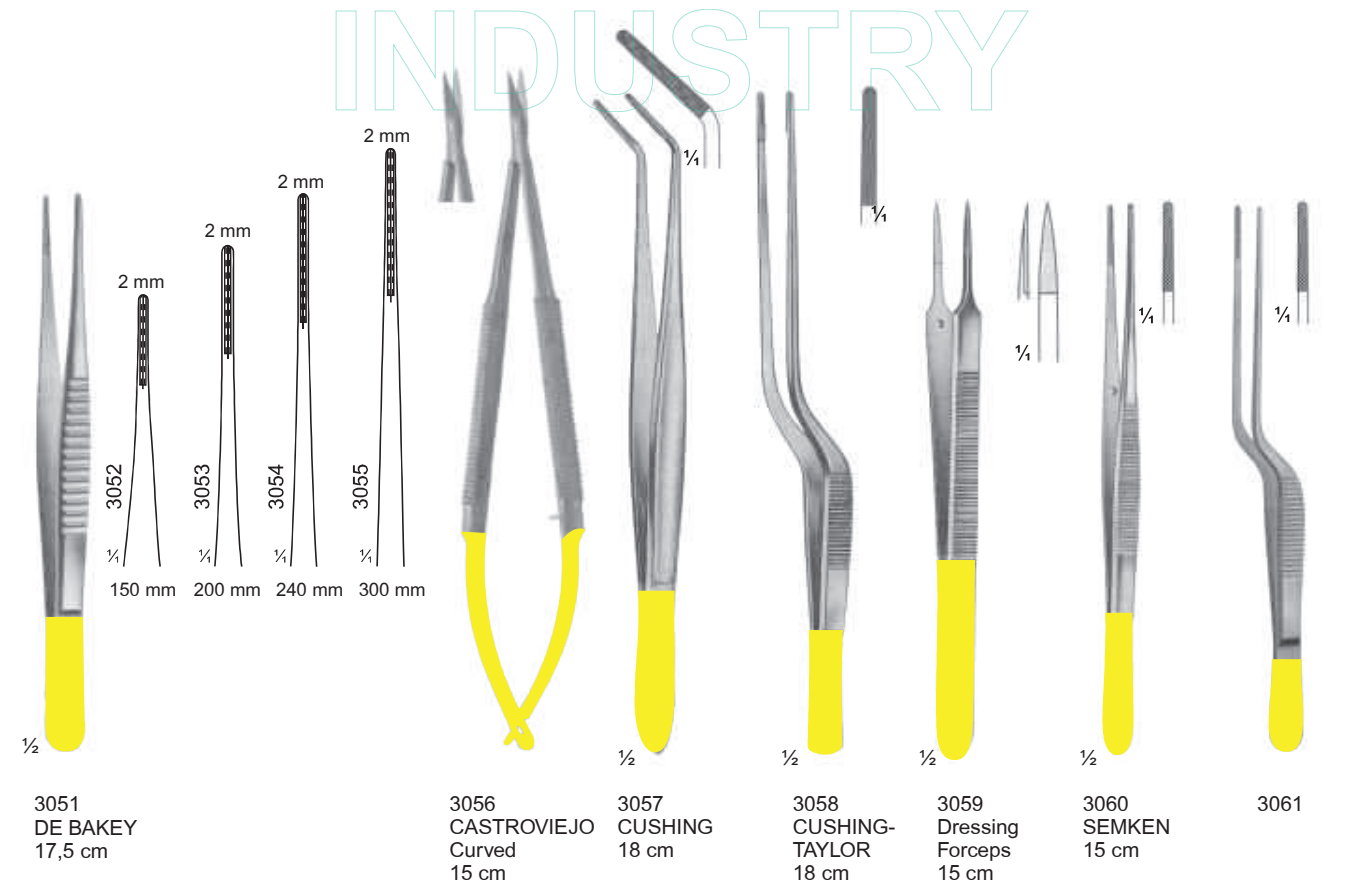
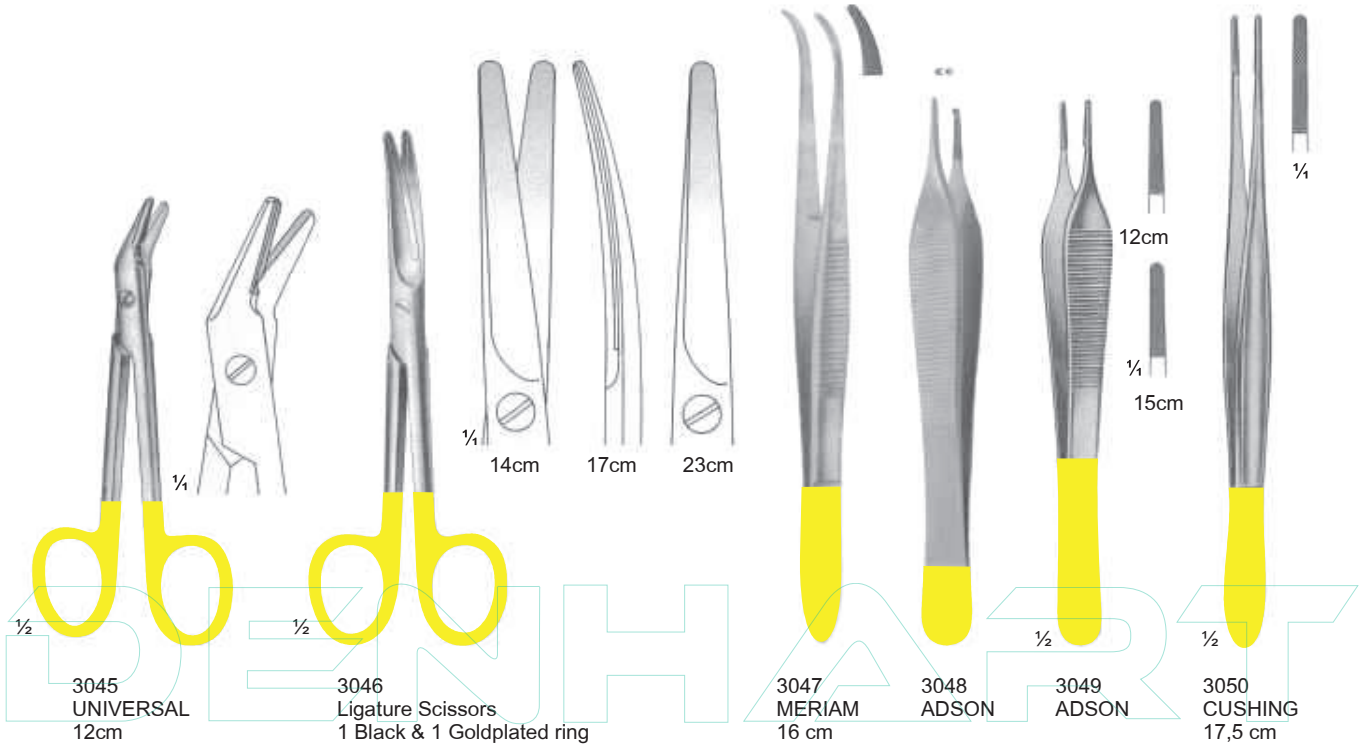


3044
RAGNELL
Curved
12 cm

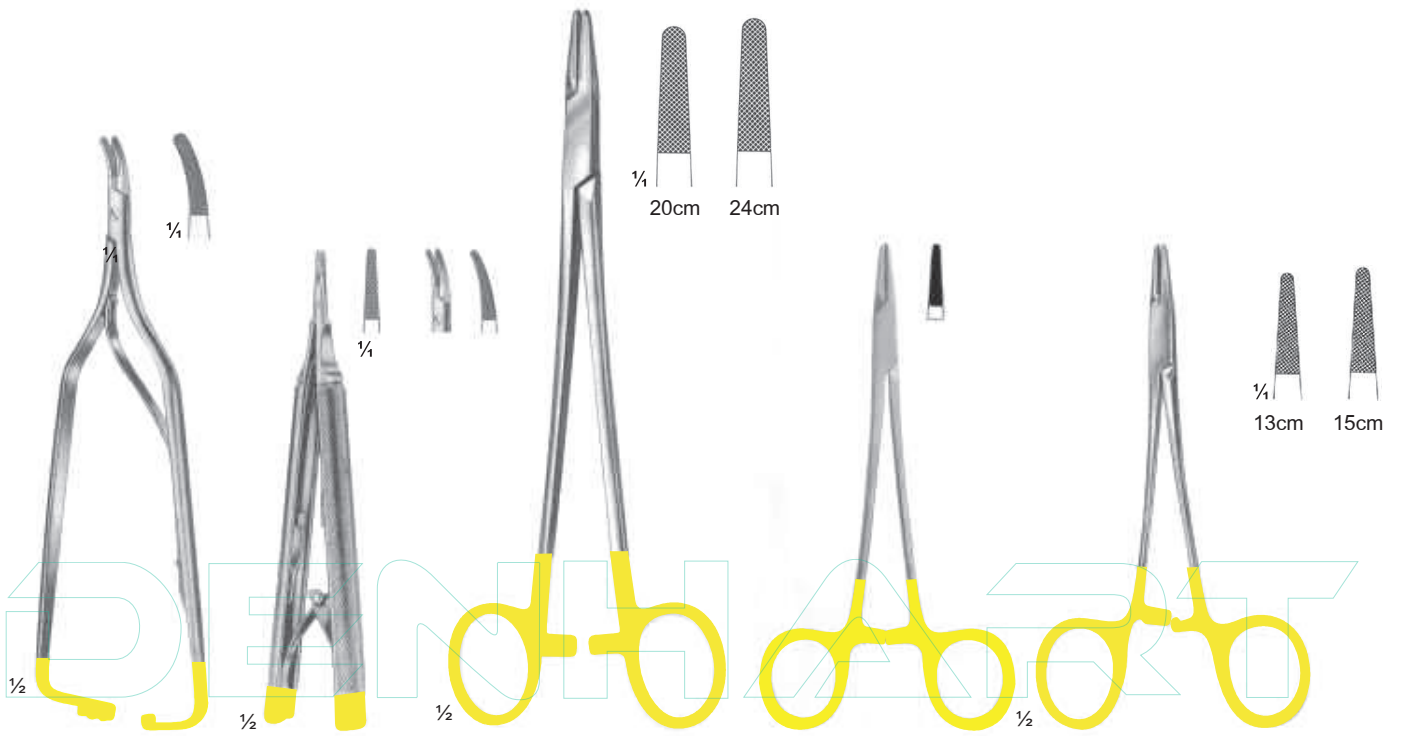
Dissecting Forceps & Needle Holders T.C Instruments



Scissors & Dissecting Forceps With Tungsten Carbide Inserts



Needle Holders With T.C. Inserts



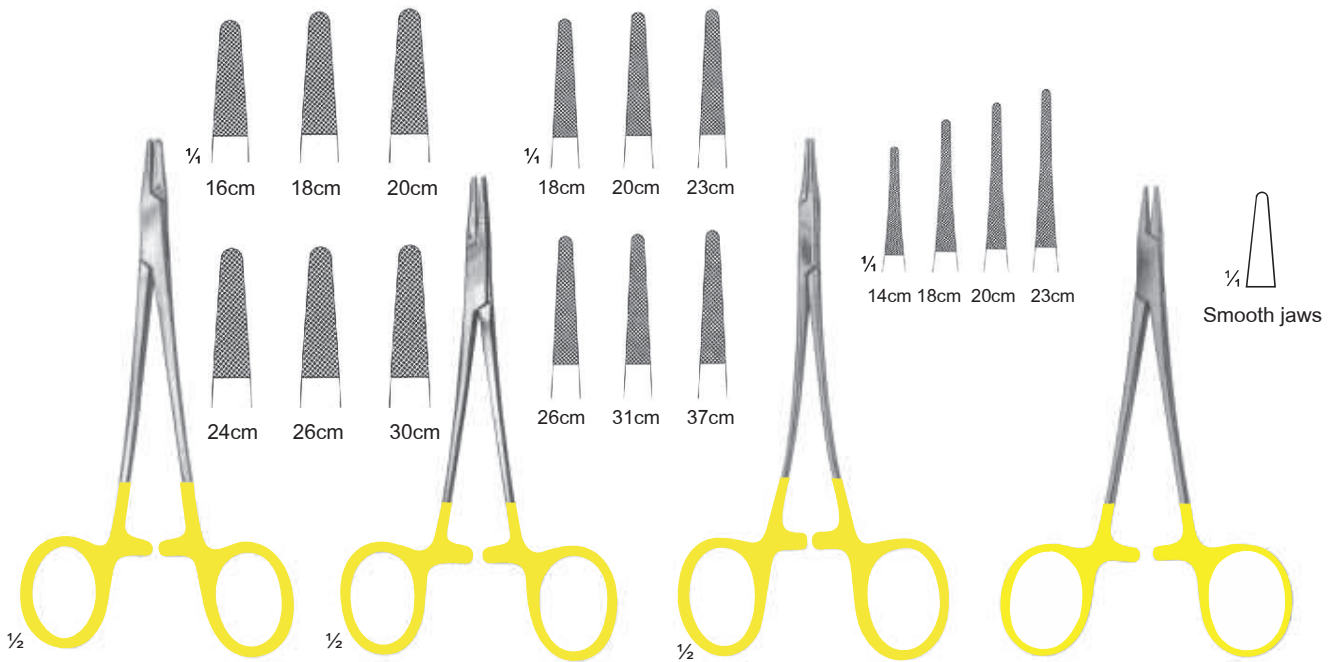
3075
ARRUGA
Curved
16 cm

3076
CASTROVIEJO
13 cm

3077
HEGAR
20,24 cm

3078
SMOOTH TIP
15 cm

3079
HALSEY
13,15 cm



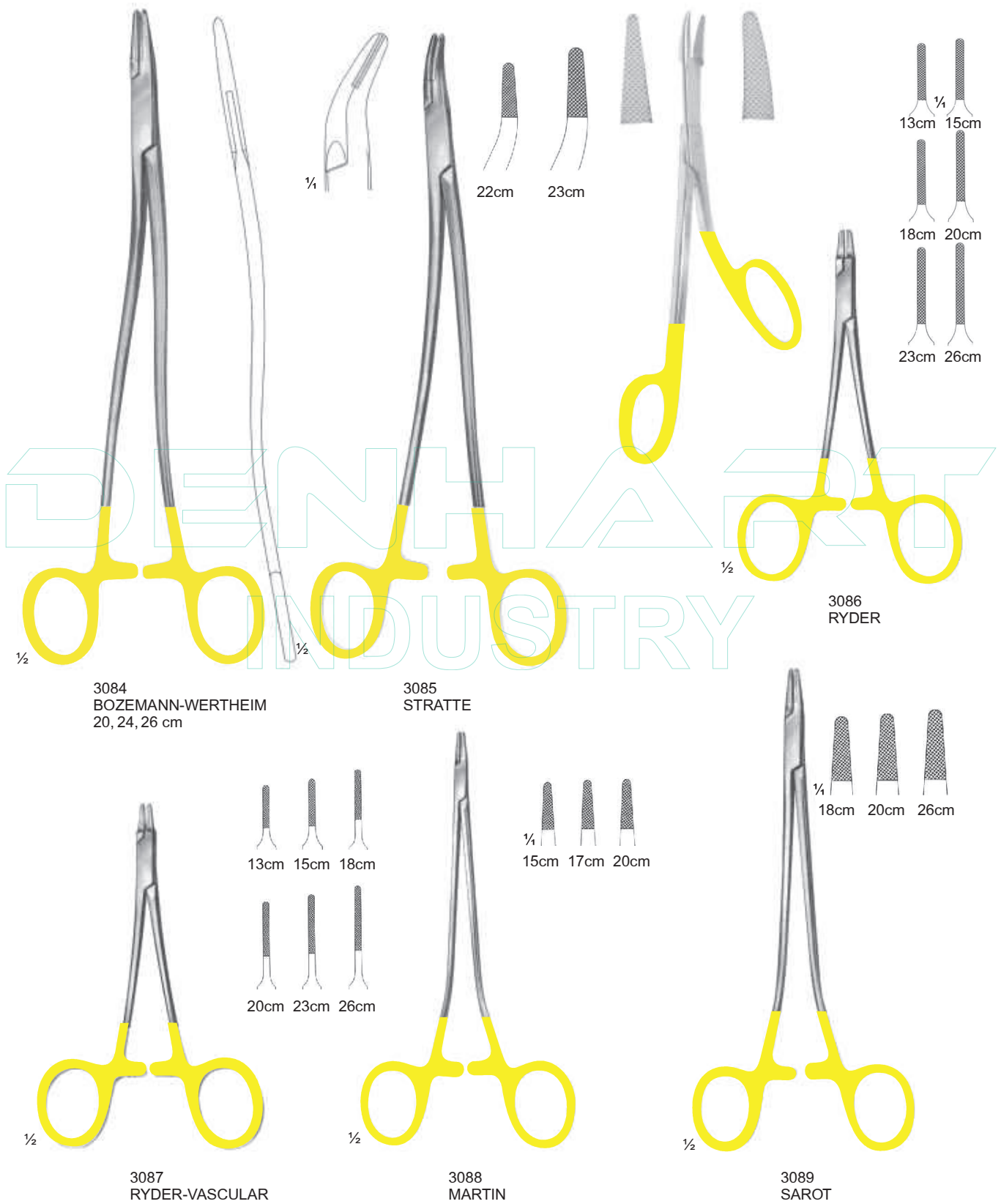
3080
MAYO-HEGAR

3081
DE BAKEY

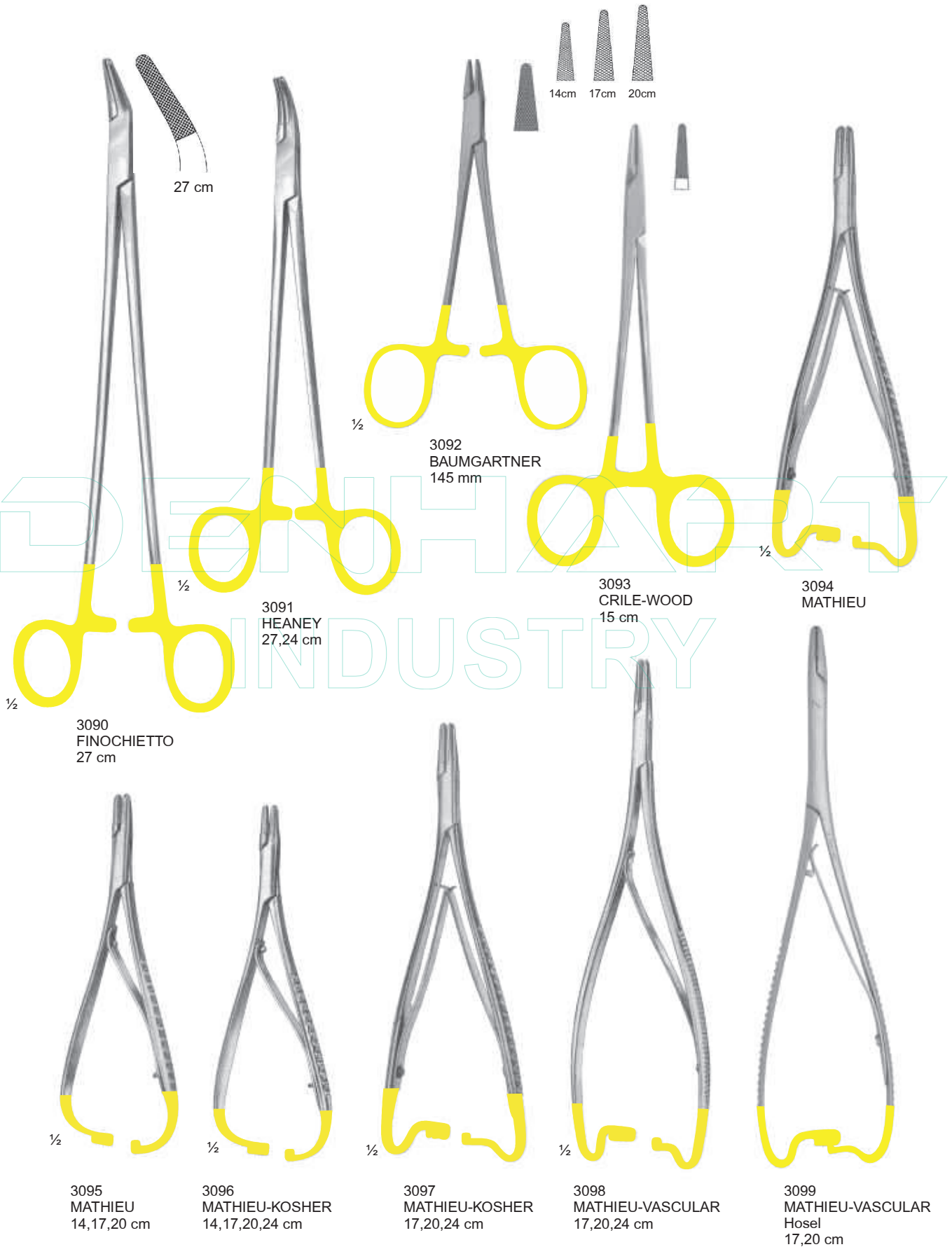
3082
HEGAR-VASCULAR

3083
WEBSTER
125 mm

Needle Holders With T.C. Inserts



Needle Holders With Tungsten Carbide Inserts



Needle Holders With T.C. Inserts



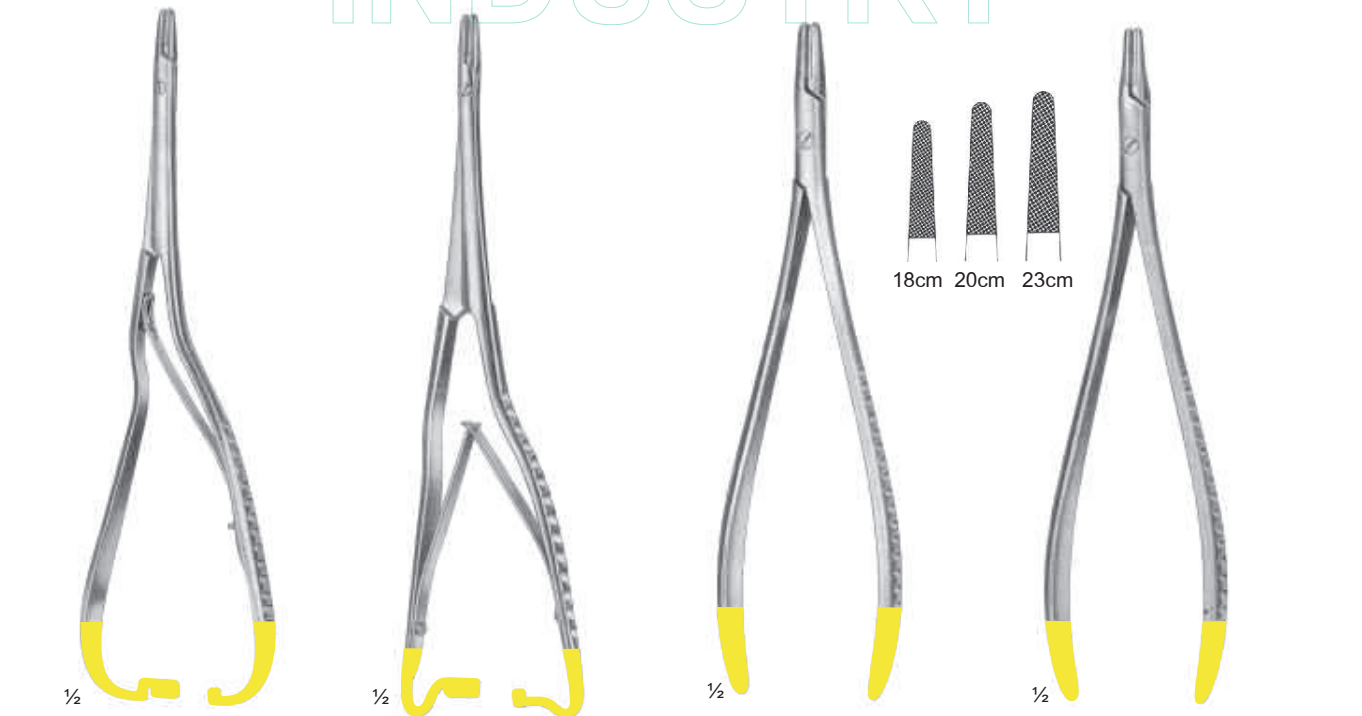
3100
MATHIEU-RYDER
17,20,24 cm

3101
Hosel
Curved
20 cm

3102
LICHTENBERG
20 cm

3103
LANGHALS
20,25 cm

3104
LICHTENBERG
20,25 cm



3105
LUEHTY-BECK
20,25 cm

3106
LUEHTY-BECK
20,25 cm

3107
LANGENBECK
18,20,23 cm

3108
LANGENBECK
18,20,23 cm

Wire Cutting Plier With T.C. Inserts



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



3110
Cutting Plier
12 cm



3111
MULLAR CLAUS
22 cm



3112
Plier
17.5 cm



DENHART
INDUSTRY

DENTAL INSTRUMENTS
CATALOGUE



Bheri Post Office Marakiwal
Sialkot, 51310 Pakistan



Tel: +971 56 608 5905
Tel: +92 307-6246984



info@denhartinds.com
mianaqib923@gmail.com