

WHO WE ARE?



AN INSTRUMENT YOU CAN TRUST



Brenner Industries is located in Sialkot, which has been a major manufacturing center for Surgical and Medical Instruments. The company is equipped with latest technology and highly skilled and technical working staff.

The commitment to excellence and consistent working approach sublimated the goodwill of the company high enough to be compared with any internationally well renowned company.

Since its inception in the field of cosmetic and medical instruments.

Brenner Industries proudly claims to be at the forefront in the products of unmatched quality.

Brenner Industries is dedicated to provide its valued customers with the best quality products and personalized service they deserve. We have been supplying the medical and cosmetic industry with the highest quality as per International Standards in Surgical Instruments, Dental instruments , Orthopedic Instruments, Electro Surgical Instruments, Veterinary Instruments, Hospital Textiles and Beauty Instruments for all specialties for over 4 years.

In addition to broad range of products **Brenner Industries** offer complete in-house repair service and custom manufacturing. When you buy from Brenner Industries it will be our responsibility to ensure you are provided with the finest services and quality.

Brenner Industries is always investing heavily in Research and Development to develop products which are innovative and user friendly. Brenner Industries is a one stop shop for many clients. Although we have an extensive customer base, we continue to treat each customer with individual attention. Through constant innovation, we continue to provide the highest quality instruments and unparalleled service to meet and exceed all of our customers' needs. Our team of professionals will be more than happy to give you the support you need.



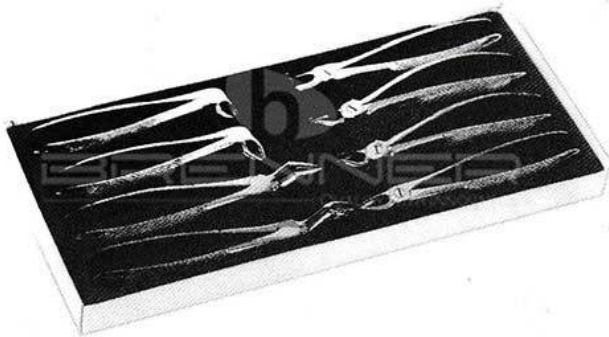
BRENNER
QUALITY WITH INNOVATION

QUALITY MANUFACTURER OF

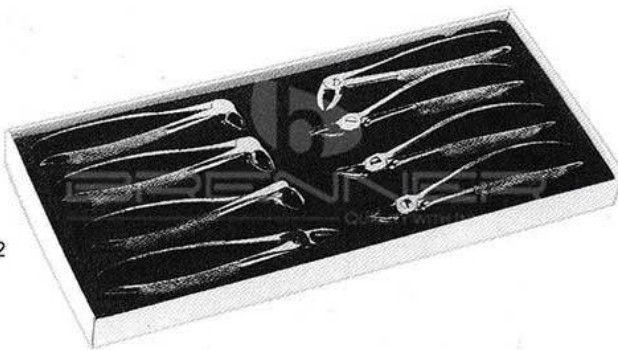
**DENTAL
INSTRUMENTS**



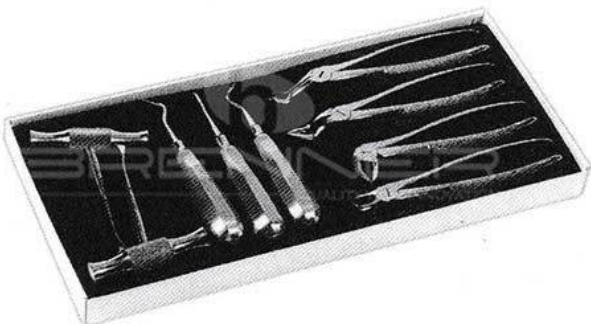
INSTRUMENTS SET FOR EXTRACTION AND ORAL SURGERY



Set - 1001



Set - 1002



Set - 1003



Set - 1004

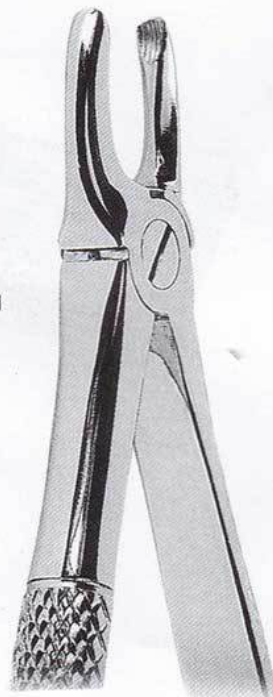
EXTRACTING FORCEPS



With
Serrated
Tips



With
Serrated
Tips



With
Serrated
Tips

1006 Fig. 2
Upper Incisors and Canines

1007 Fig. 3
Overlapping Upper
Incisors and Canines

1005 Fig. 1
Upper Incisors and Canines



1008 Fig. 4
Lower Incisors and Canines

1009 Fig. 7
Upper Premolars

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EXTRACTING FORCEPS



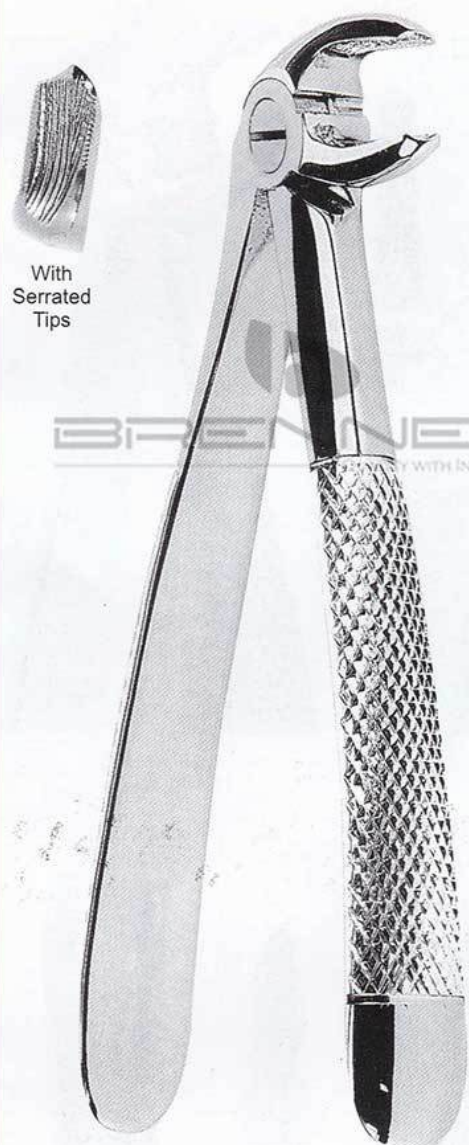
1018 Fig. 22L
Lower Molars and Third Molars, Left

1017 Fig. 19
Upper Third Molars

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

1019 Fig. 22
Lower Molars

EXTRACTING FORCEPS



1021 Fig. 23
Lower Molars, Right



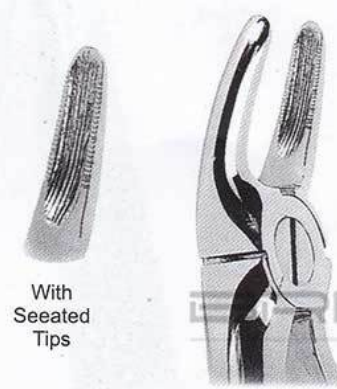
1022 Fig. 24
Lower Molars, Left



1023 Fig. 29
Upper Roots



1024 Fig. 29N
Upper Roots and Incisors



1025 Fig. 30
Upper Roots



1026 Fig. 31
Lower Roots and Incisors

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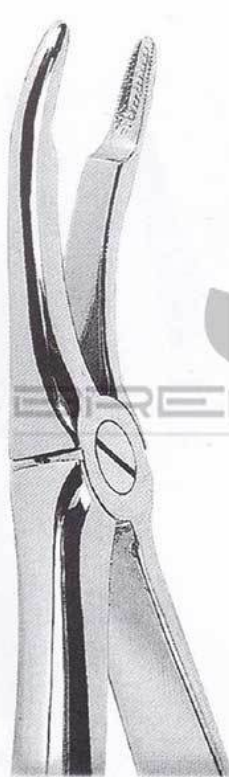
EXTRACTING FORCEPS



1032 Fig. 43A
Fractured or Decayed Upper Teeth



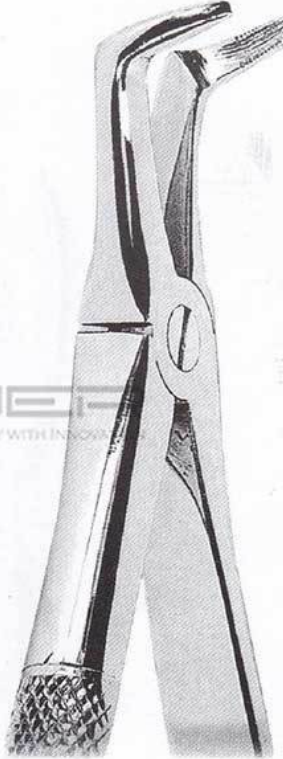
With Serrated Tips



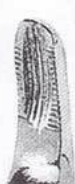
1033 Fig. 44
Upper Roots



With Serrated Tips



1034 Fig. 45
Lower Roots



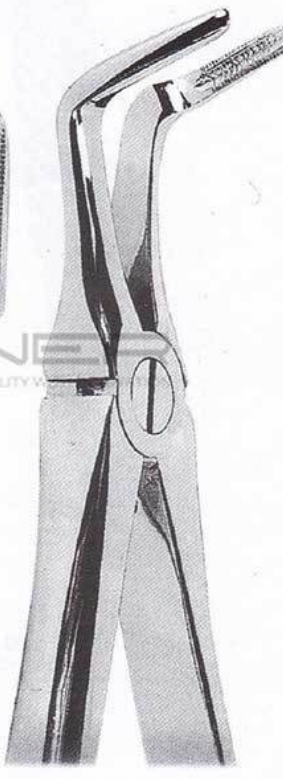
With Serrated Tips



1035 Fig. 46
Lower Roots

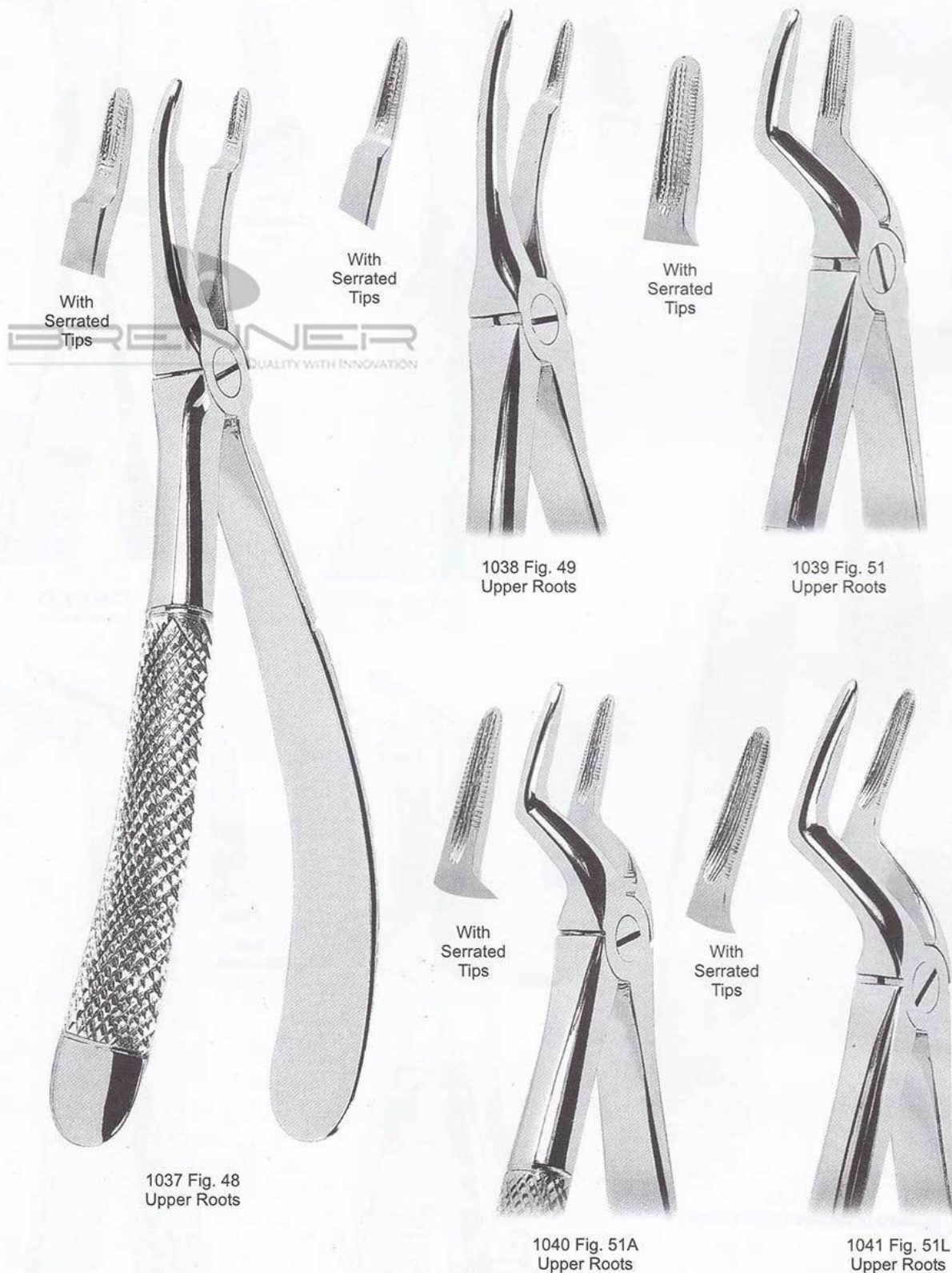


With Serrated Tips



1036 Fig. 46L
Lower Roots

EXTRACTING FORCEPS

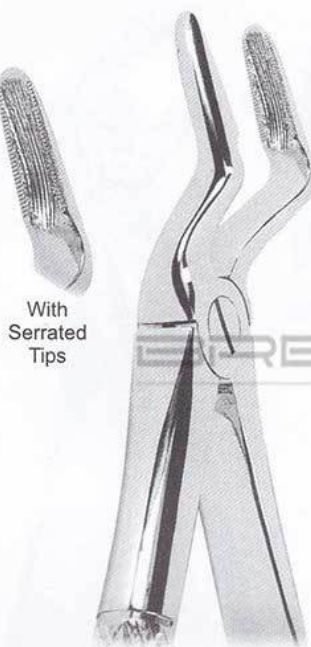


EXTRACTING FORCEPS



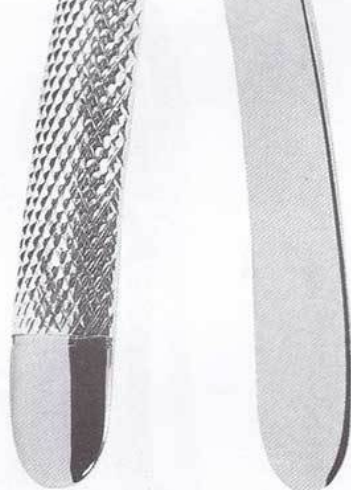
With
Serrated
Tips

1043 Fig. 52
Upper Roots and Canines



With
Serrated
Tips

1044 Fig. 54
For Separating Upper Molars



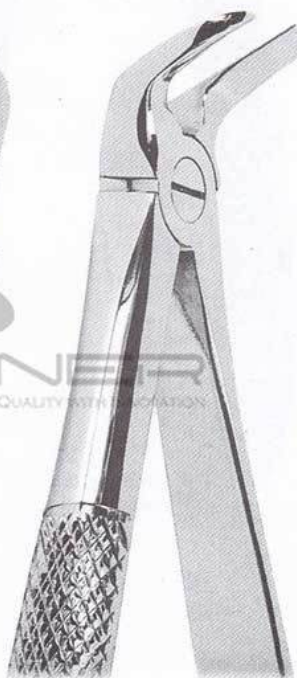
With
Serrated
Tips

1042 Fig. 51LX
Upper Roots.



With
Serrated
Tips

1045 Fig. 55
For Separating Upper Molars



1046 Fig. 56
For Separating Lower Molars

EXTRACTING FORCEPS



With
Serrated
Tips

BRENNER
QUALITY WITH INNOVATION

1047 Fig. 59
Lower Roots



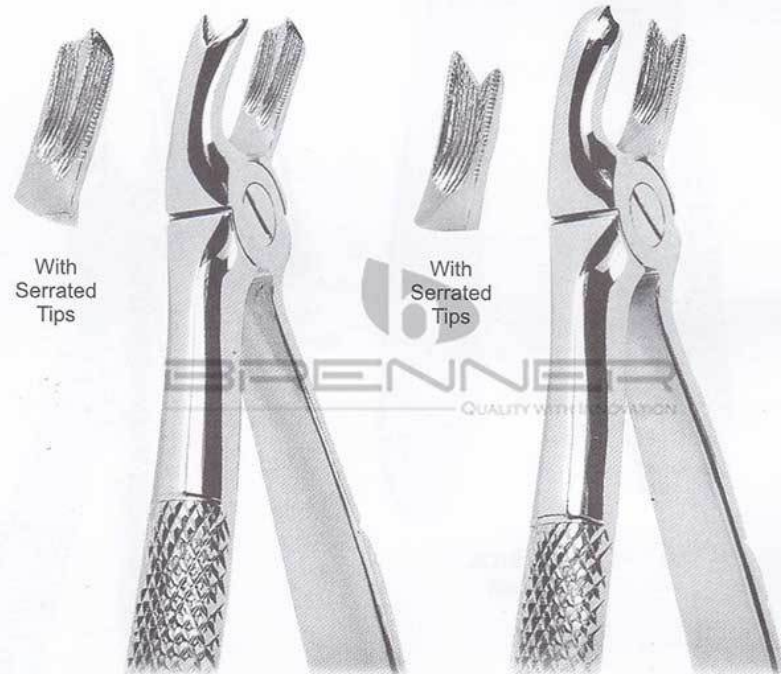
With
Serrated
Tips

1048 Fig. 59L
Lower Incisor Roots



With
Serrated
Tips

1049 Fig. 60
Lower Roots



With
Serrated
Tips

1050 Fig. 65L
Upper Molars, Left

With
Serrated
Tips

1051 Fig. 65R
Upper Molars, Right



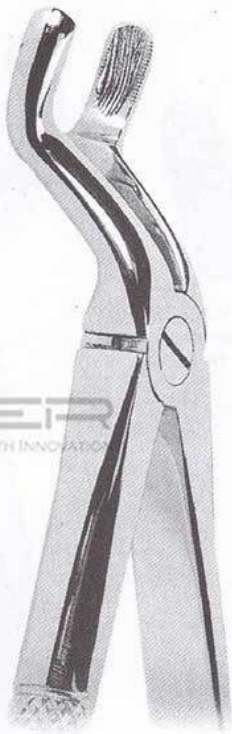
EXTRACTING FORCEPS



With
Serrated
Tips



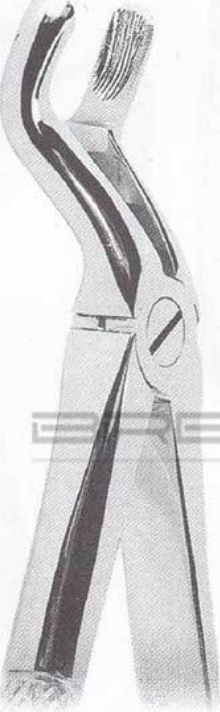
1053 Fig. 66R
Upper Molars, Right



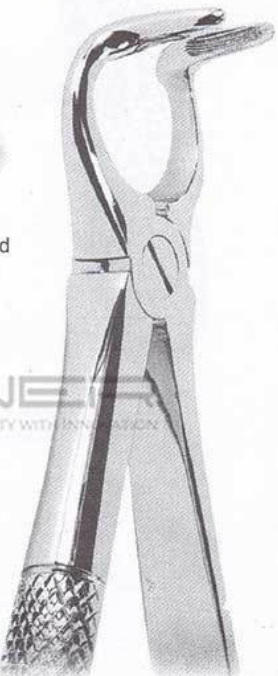
1054 Fig. 67
Upper third Molars



With
Serrated
Tips



1055 Fig. 67A
Upper Third Molars



1056 Fig. 68
Lower Roots

EXTRACTING FORCEPS

With
Serrated
Tips



With
Serrated
Tips



With
Serrated
Tips



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

1059 Fig. 73
Lower Molars

With
Serrated
Tips



With
Serrated
Tips



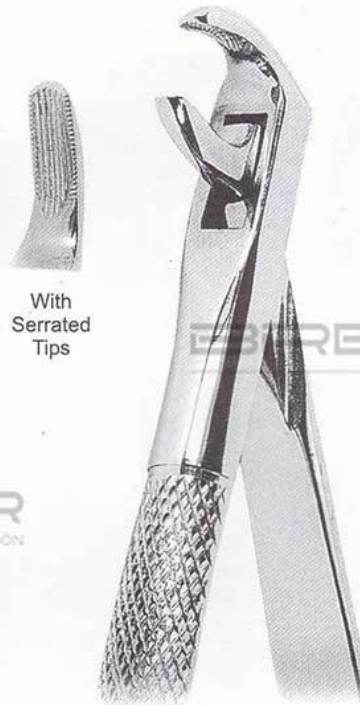
1057 Fig. 67 1/2 L
Upper Third Molars, Left

1060 Fig.74
Lower Roots

1061 Fig. 74M
Lower Roots



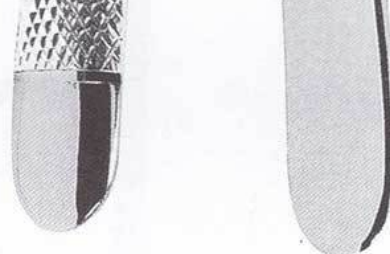
EXTRACTING FORCEPS



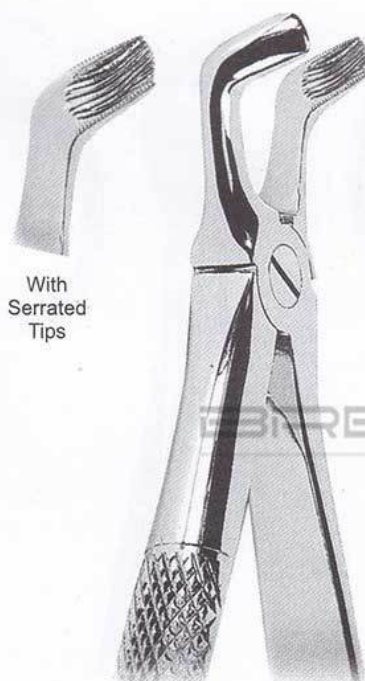
1063 Fig. 75
Lower Canines and Premolars



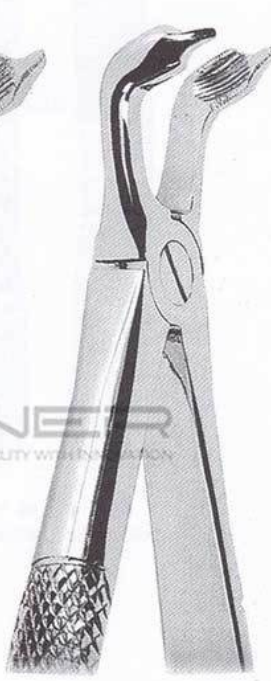
1064 Fig. 79
Lower Third Molars



1062 Fig. 74N
Lower Roots



1065 Fig. 79A
Lower Third Molars



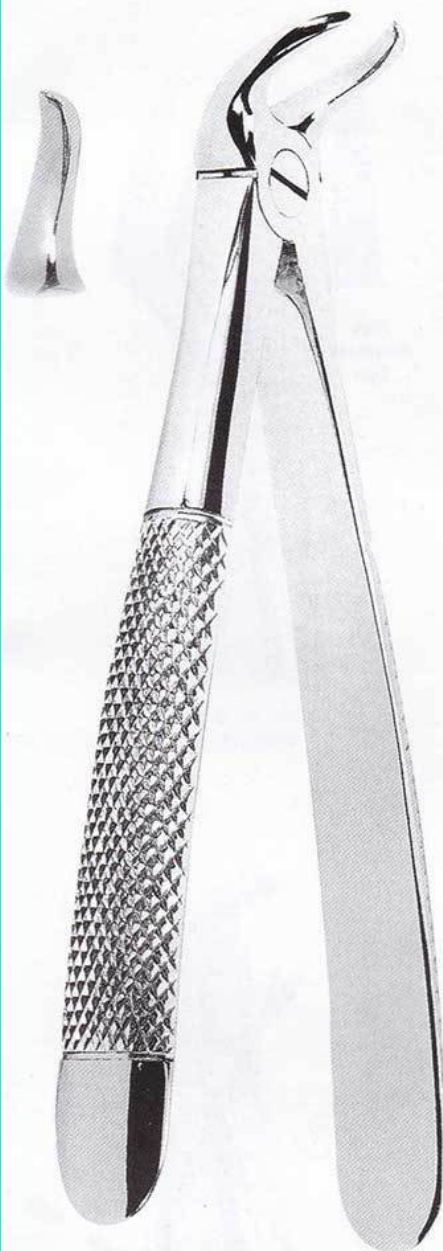
1066 Fig. 79C
Lower Third Molars



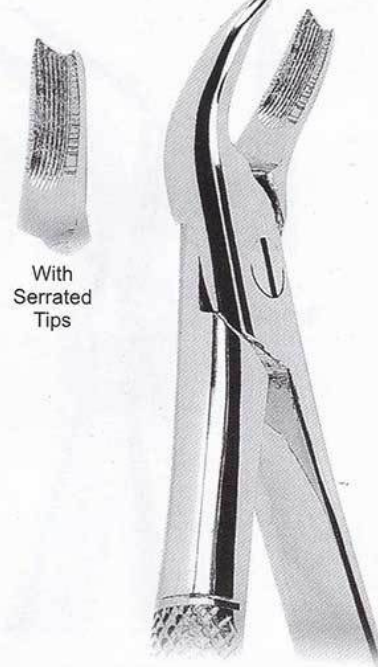
EXTRACTING FORCEPS



EXTRACTING FORCEPS



1071 Fig. 87
Lower Decayed Molars or Broken Crowns



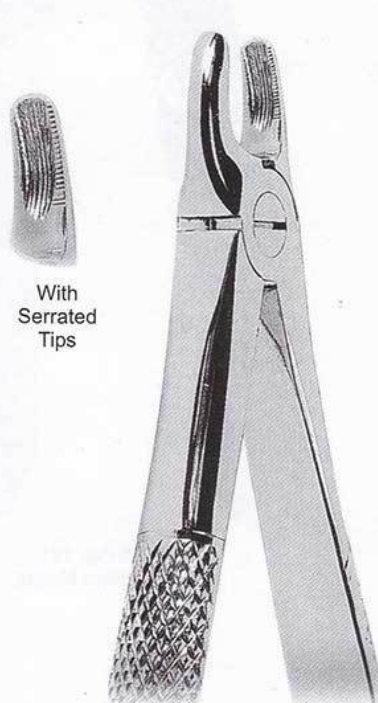
1072 Fig. 89
Upper Molars, Right



1073 Fig. 90
Upper Molars, Left



1074 Fig. 99
Lower Molars With Broken Crowns



1075 Fig. 107
Upper Canines

EXTRACTING FORCEPS



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QUALITY WITH INNOVATION



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

■■■ EXTRACTING FORCEPS



With
Serrated
Tips



With
Serrated
Tips

1082 Fig. 169
Lower Canines

1083 Fig. 346
Lower Roots



With
Serrated
Tips

1084 Fig. 349
Upper Roots

1085 Fig. 359
Lower Roots

EXTRACTING FORCEPS - Mead Pattern



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



1087 Fig. 2
Upper Molars

1088 Fig. 3
Lower Incisors, Premolars and Roots



1089 Fig. 4
Lower Molars

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EXTRACTING FORCEPS WITH ANATOMICALLY SHAPED HANDLE



With
Serrated
Tips



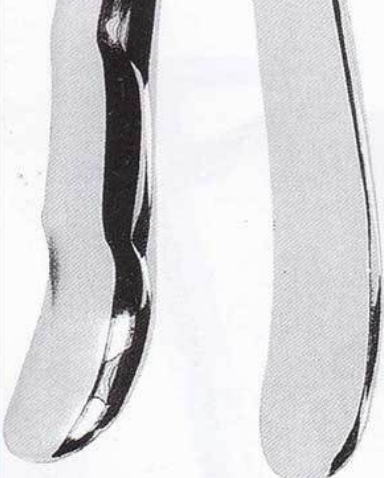
With
Serrated
Tips

1091 Fig. 2
Upper incisors and canines



With
Serrated
Tips

1092 Fig. 4
Lower incisors and canines



With
Serrated
Tips

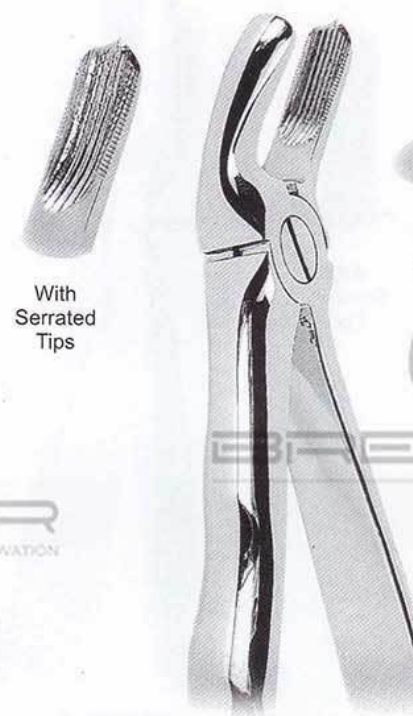
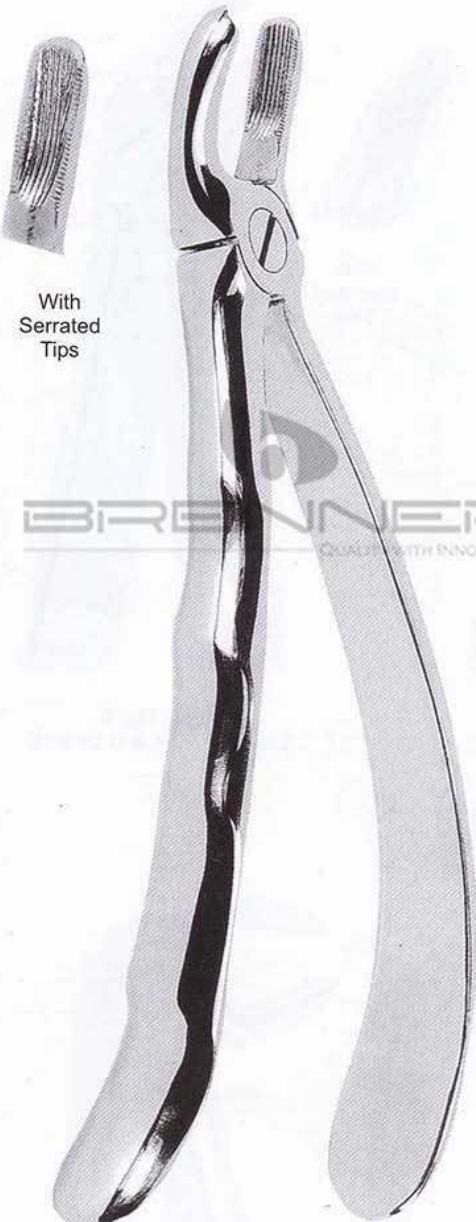
1093 Fig. 7
Upper premolars



With
Serrated
Tips

1094 Fig. 13
Lower premolars

EXTRACTING FORCEPS WITH ANATOMICAL SHAPED HANDLE

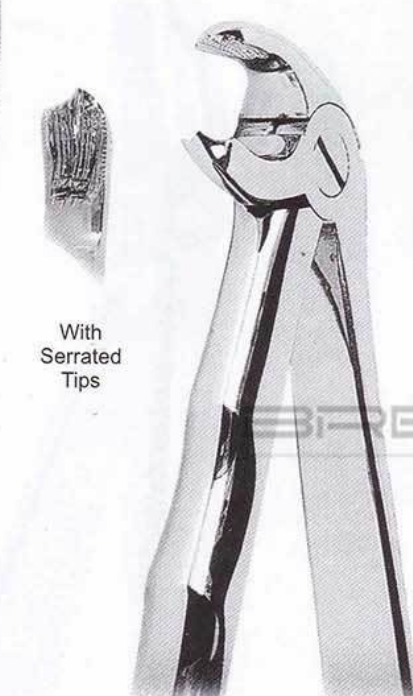


1096 Fig. 18
Upper molars, left

1097 Fig. 21
Lower molars



1095 Fig. 17
Upper molars, right



1098 Fig. 22
Lower molars

1099 Fig. 33
Lower roots

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EXTRACTING FORCEPS WITH ANATOMICALLY SHAPED HANDLE



With
Serrated
Tips

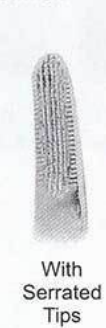


With
Serrated
Tips



1101 Fig. 51A
Upper roots

1102 Fig. 67A
Upper third molars



With
Serrated
Tips



1104 Fig. 79
Lower roots

1103 Fig. 74
Lower roots



With
Serrated
Tips

1105 Fig. 86C
Lower molars

1106 Fig. 359
Lower roots

EXTRACTING FORCEPS WITH ANATOMICALLY SHAPED HANDLE



BRENNER
QUALITY WITH INNOVATION

1108 Fig. 90
Upper molars, left

1109 Fig. 145
Lower roots



1107 Fig. 89
Upper molars, right



1108 Fig. 90
Upper molars, left

1111 Fig. 349
Upper roots

1110 Fig. 151 1/2
Upper roots

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EXTRACTING FORCEPS AMERICAN PATTERN



1112 Fig. 5
Lower third molars



1113 Fig. 6
Separating forceps

1114 Fig. 10S
Upper molars



1115 Fig. 16i
Lower molars

1116 Fig. 17
Lower molars

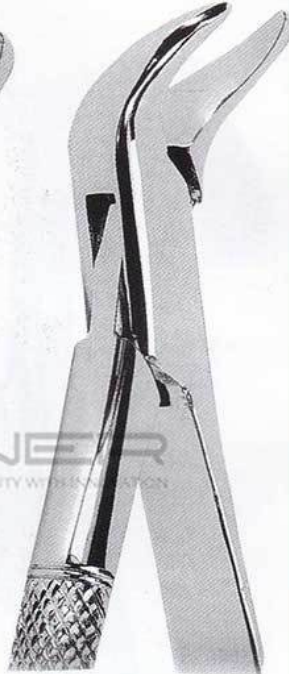
EXTRACTING FORCEPS AMERICAN PATTERN



1117 Fig. 18L Harris
Upper molars, left



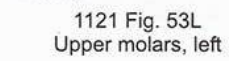
1118 Fig. 18R Harris
Upper molars, right



1119 Fig. 23
Lower molars



1120 Fig. 53R
Upper molars. Right



1121 Fig. 53L
Upper molars, left



EXTRACTING FORCEPS AMERICAN PATTERN



BRENNER
QUALITY WITH INNOVATION

1122 Fig. 65
Upper incisors and roots



1125 Fig. 88L Nevius
Upper molars, left



1124 Fig. 88R Nevius
Upper molars, right

1126 Fig. 101 Hull
Deciduous teeth

EXTRACTING FORCEPS AMERICAN PATTERN



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



1129 Fig. 151 Cryer
Lower incisors, premolars,root



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

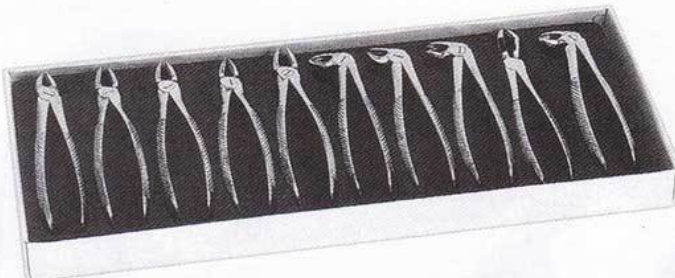
1131 Fig. 222
Lower third molars



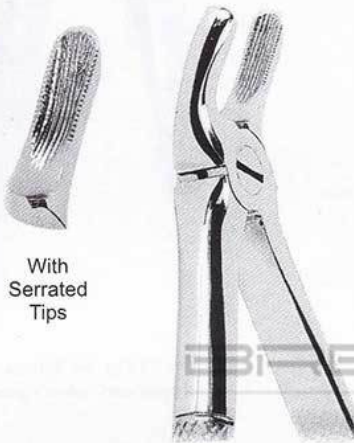
EXTRACTING FORCEPS FOR CHILDREN

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Set - 1132



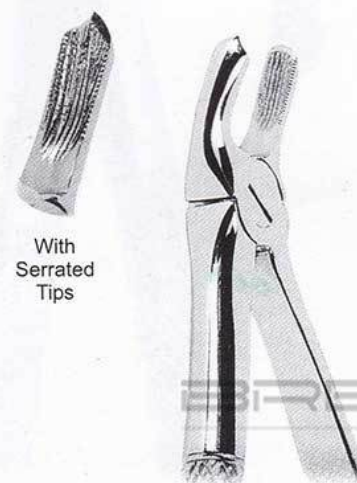
1133 Fig. 37
Upper incisors



1134 Fig. 39
Upper molars



1135 Fig. 39R
Upper molars, right



1136 Fig. 39L
Upper molars left



1137 Fig. 51S
Upper roots

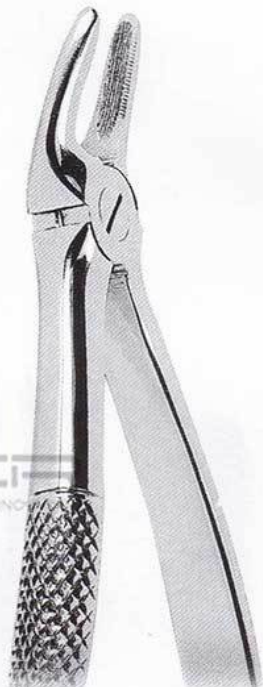
EXTRACTING FORCEPS AMERICAN PATTERN



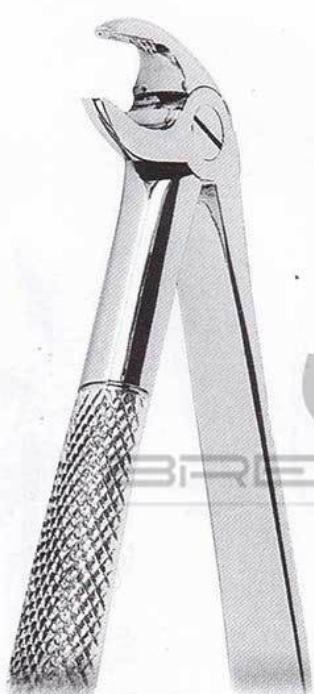
1138 Fig. 65
Upper incisors and roots



1139 Fig. 69 Tomes
Upper and lower roots



1140 Fig. 88R Nevius
Upper molars, right



1141 Fig. 88L Nevius
Upper molars, left



1142 Fig. 101 Hull
Deciduous teeth

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EXTRACTING FORCEPS FOR CHILDREN - KLEIN PATTERN



1143 Fig. 1
Upper incisors



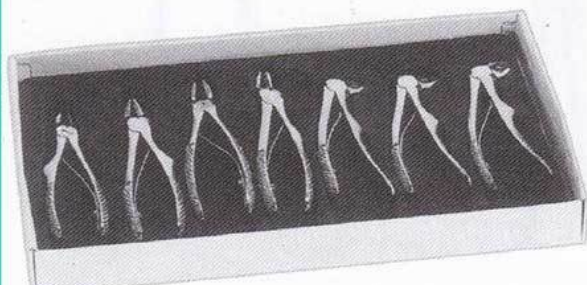
1144 Fig. 2
Upper premolars

1145 Fig. 3
Upper molars

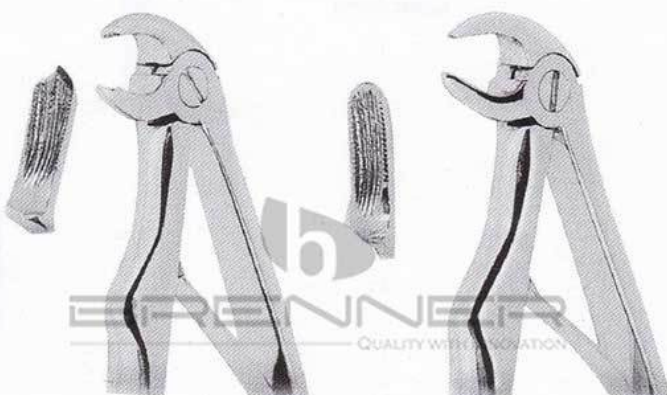


1146 Fig. 4
Upper roots

1147 Fig. 5
Lower incisors



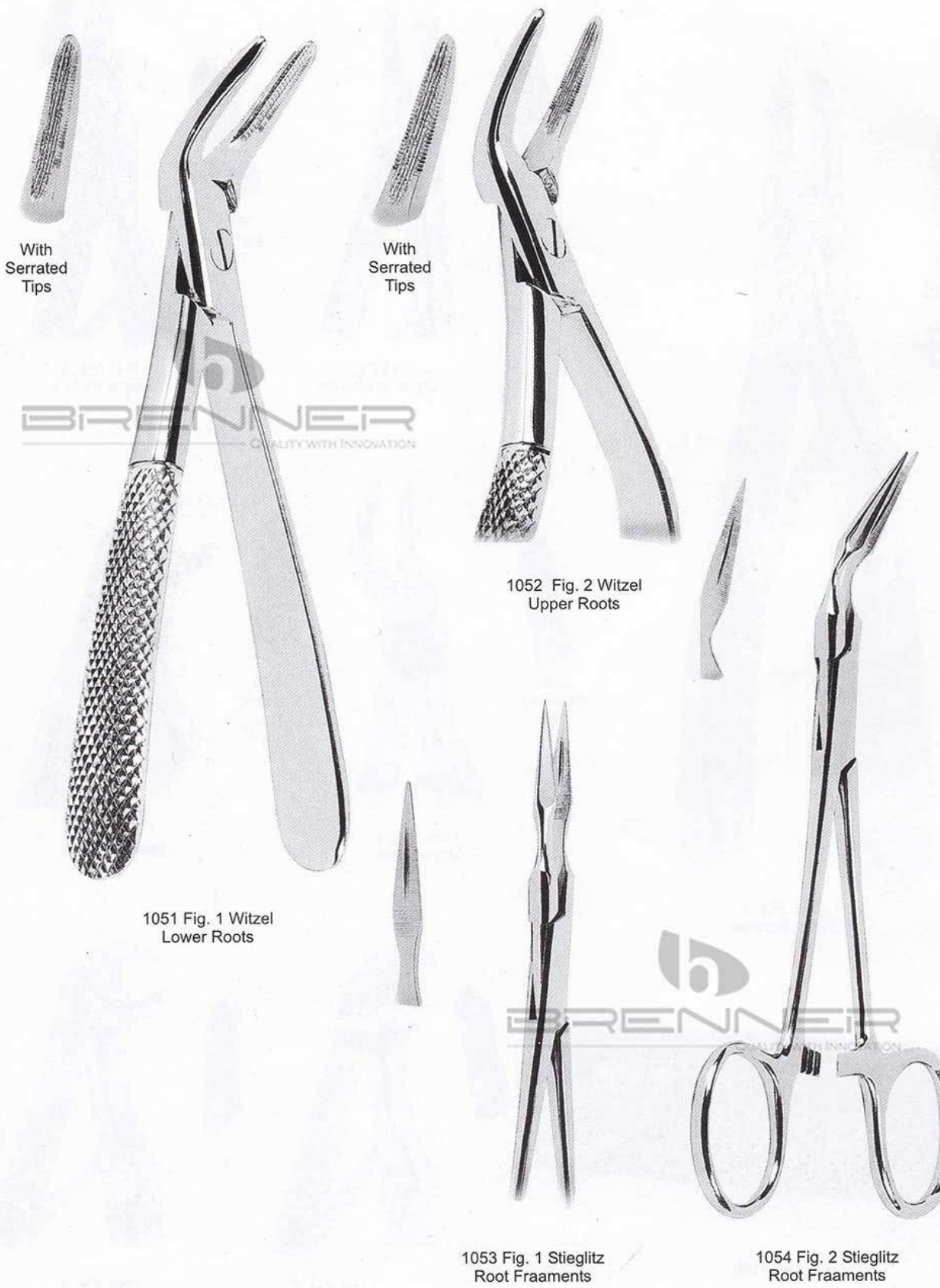
Set -1150



1148 Fig. 6
Lower molars

1149 Fig. 7
Lower roots

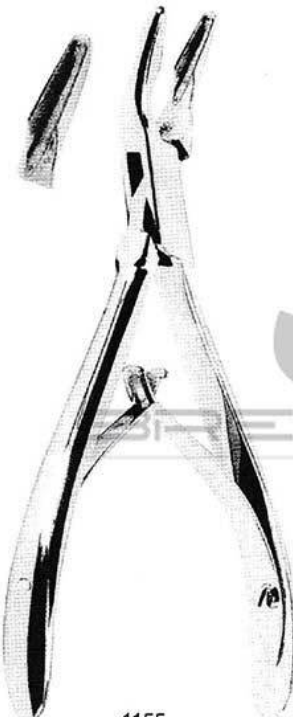
ROOT SPLINTER FORCEPS



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BONE RONGEURS



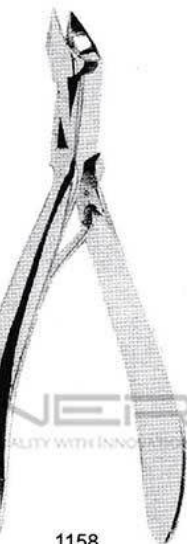
1155
Luer
cm.15



1156
Friedman
cm.14



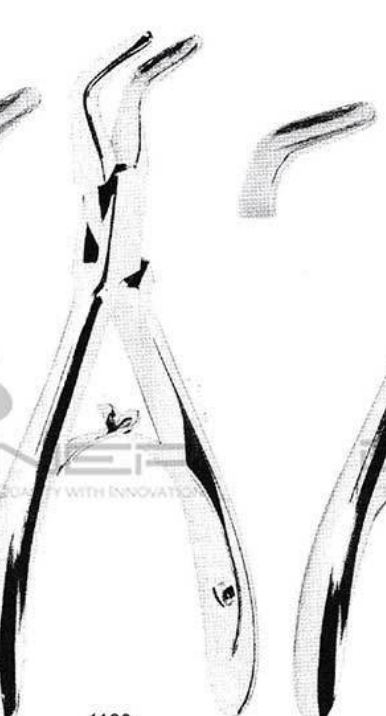
1157
Mini Friedman
cm.12



1158
Goldman-Fox
cm. 10



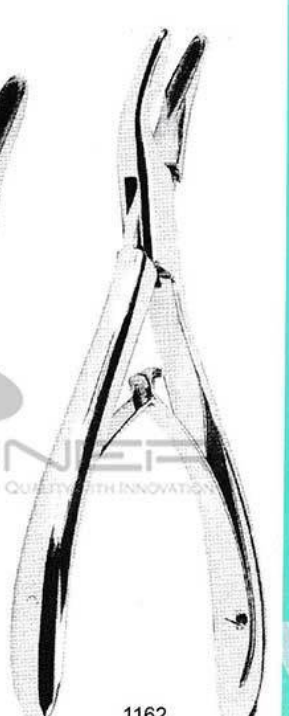
1159
Blumenthal
cm. 12



1160
Blumenthal 45°
cm. 14.5



1161
Blumenthal 90°
cm. 14



1162
Mead 1A
cm. 16.5



BONE RONGEURS



1163
Cleveland 5
cm. 16.5

1164
Cleveland-Gardner
cm. 16.5

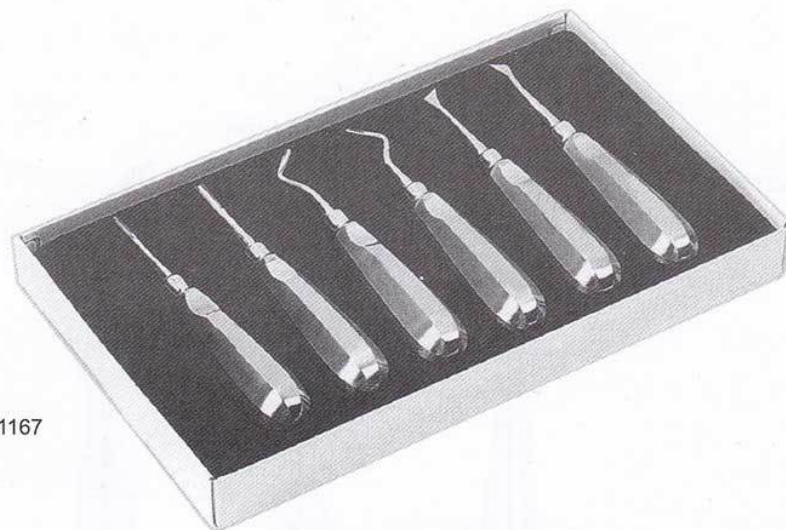
BONE RONGEURS, MULTIPLE ACTION



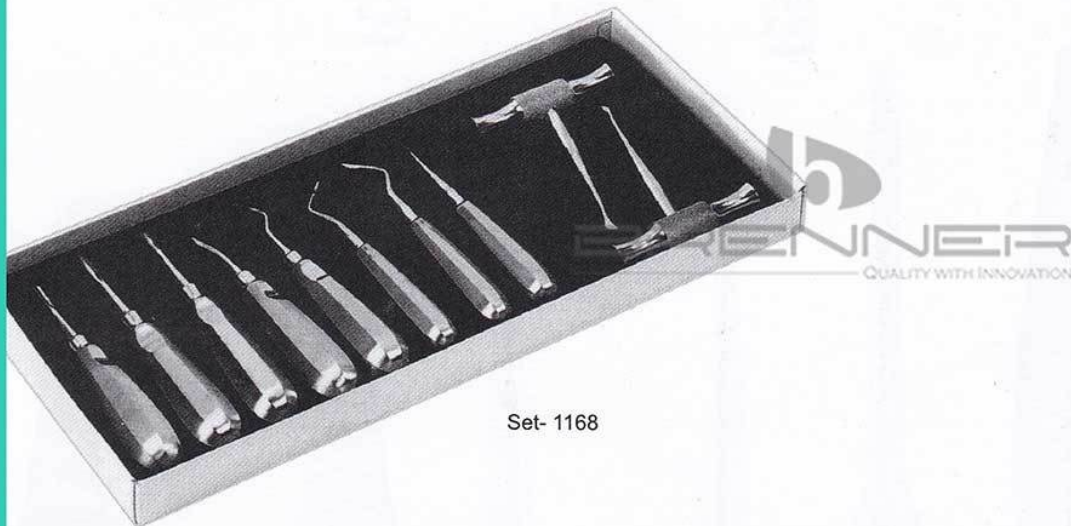
1165
Mini-Ruskin
cm. 15.5

1166
Beyer
cm. 18

ROOT ELEVATORS KIT



Set- 1167

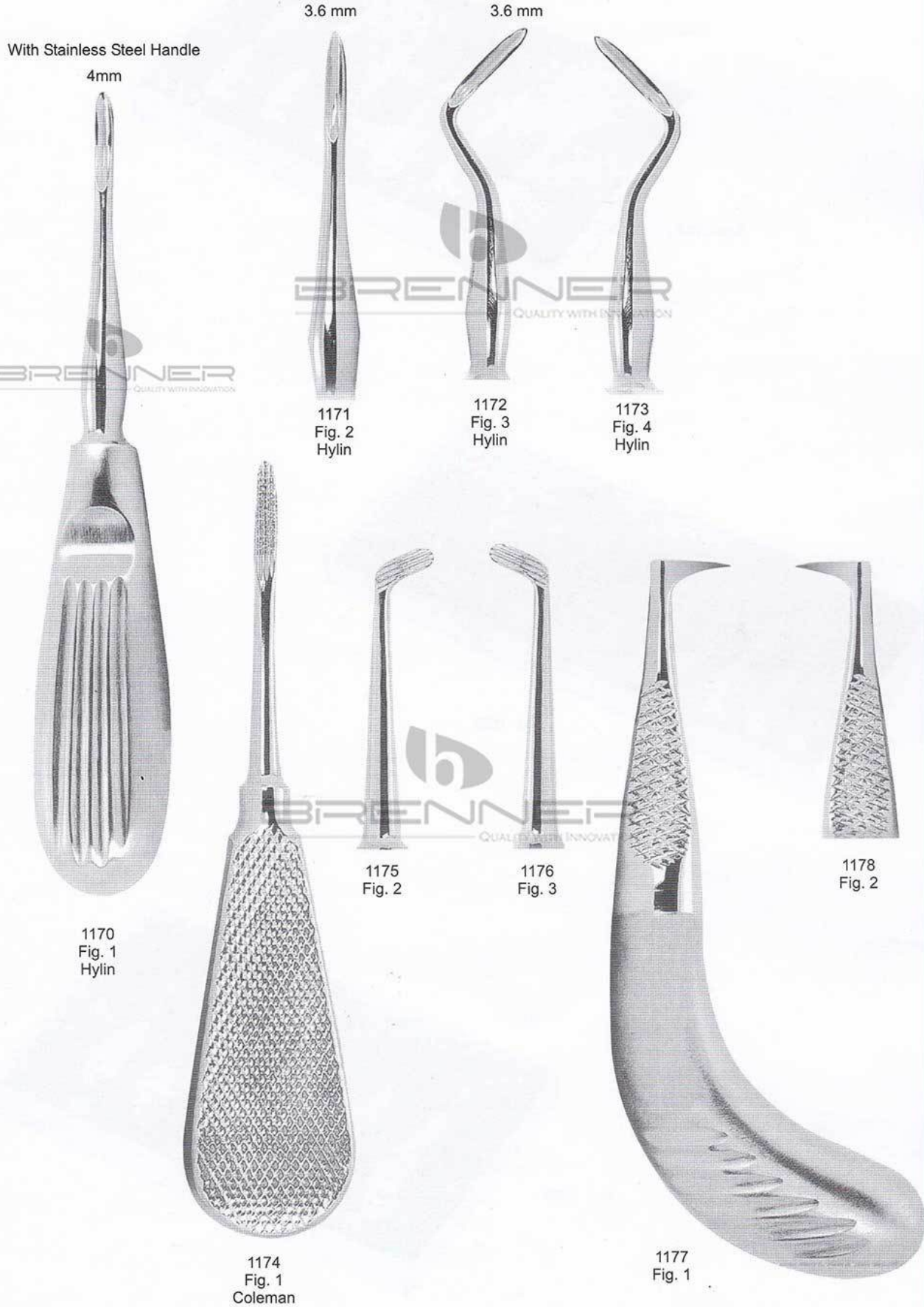


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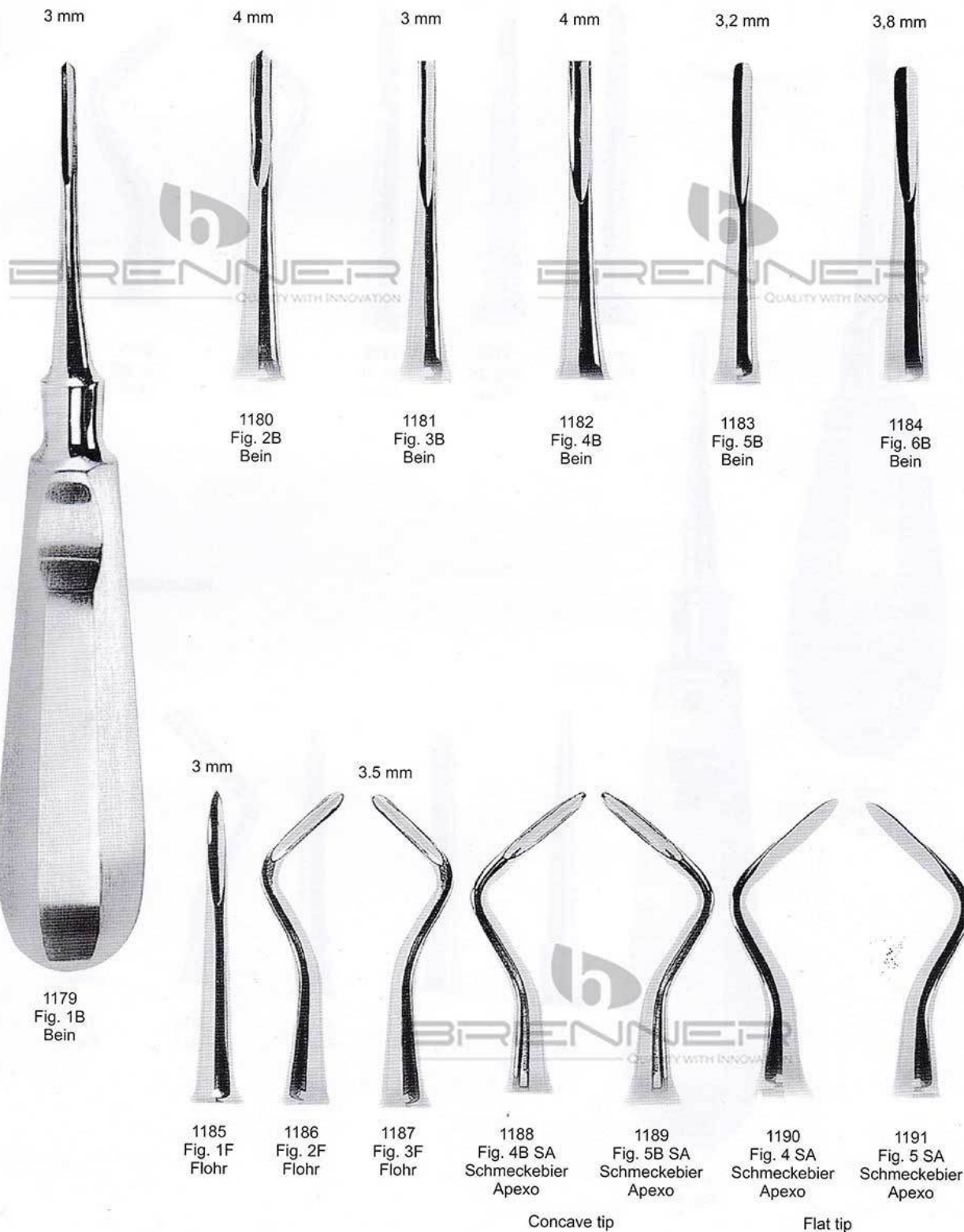
Set- 1169

ROOT ELEVATORS



ROOT ELEVATORS

With Stainless Steel Handle



HELICOIDAL EXTRACTING FORCEPS

With Stainless Steel Handle

3,6 mm



1192
Fig. 1K
Kopp

3,6 mm



1193
Fig. 2K
Kopp

4,2 mm



1194
Fig. 3K
Kopp

4,2 mm



1195
Fig. 4K
Kopp



1196
Fig. 5K
Kopp



1197
Fig. 6K
Kopp

HELICOIDAL TIPS

1198
Fig. 1



1199
Fig. 2



1200
Fig. 3



1201
Fig. 4



1202
Fig. 1



1203
Fig. 2

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ROOT ELEVATORS

With Stainless Steel Handle



1204
Fig. 71
Miller-Apexo



1205
Fig. 72
Miller-Apexo



1206
Fig. 73
Miller-Apexo



1207
Fig. 74
Miller-Apexo



1208
Fig. 19
Miller-Apexo



1210
Fig. 34S
Seldin



1211
Fig. 34
Seldin



1212
Fig. 2S
Seldin

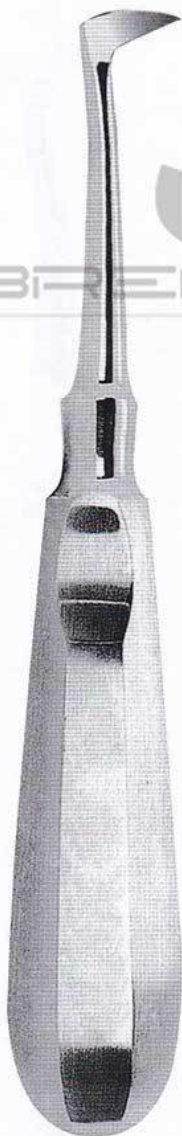


1213
Fig. 3S
Seldin



ROOT ELEVATORS

With Stainless Steel Handle



1214
Fig. 1L
Seldin



1215
Fig. 1R
Seldin



1216
Fig. 4L
Seldin



1217
Fig. 4R
Seldin



1218
Fig. 51
Curtis



1219
Fig. 52
Curtis



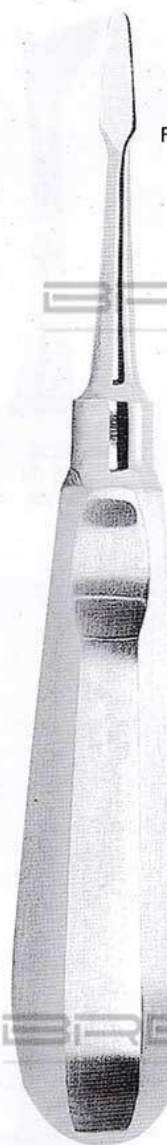
1220
Fig. 11
Stout

1221
Fig. 11a
Stout

1222
Fig. 12

ROOT ELEVATORS

With Stainless Steel Handle



Flat Tip



1224
Fig. 301
Apexo



1225
Fig. 302
Apexo



1226
Fig. 303
Apexo



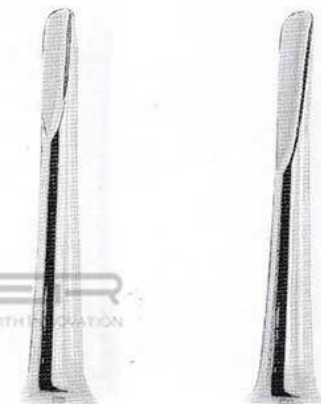
1227
Fig. 301W
Seldin



1228
Fig. 304W
Seldin



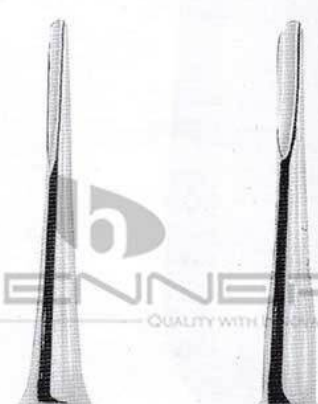
1223
Fig. A
Cogswell



1229
Fig. 1H
Heidbrink



1230
Fig. 2H
Heidbrink



1231
Fig. 40H
Heidbrink



1232
Fig. 41H
Heidbrink

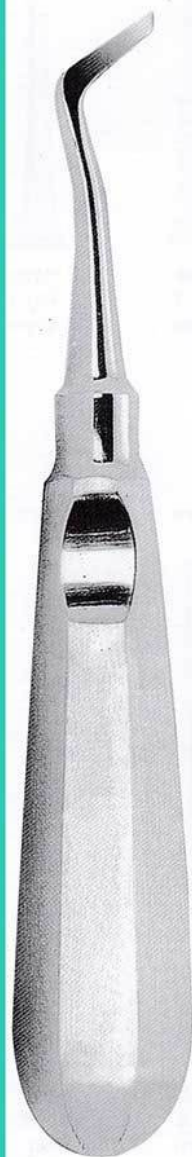
ROOT ELEVATORS

With Stainless Steel Handle



ROOT ELEVATORS

With Stainless Steel Handle



1244
Fig. 191



1245
Fig. 15
Woodward



1246
Fig. 16
Woodward



1247
Fig. 1C
Coupland



1248
Fig. 2C
Coupland



1249
Fig. 3C
Coupland



1250
Fig. 11M
Mac Millan



1251
Fig. 12M
Mac Millan



1252
Fig. 13M
Mac Millan



1253
Fig. 31F
Friedman



1254
Fig. 32F
Friedman

ROOT ELEVATORS

With Stainless Steel Handle

3.2 mm



1255
Fig. 1

4 mm



1256
Fig. 2
Flohr

3.5 mm



1257
Fig. 2
Flohr

1258
Fig. 3
Flohr

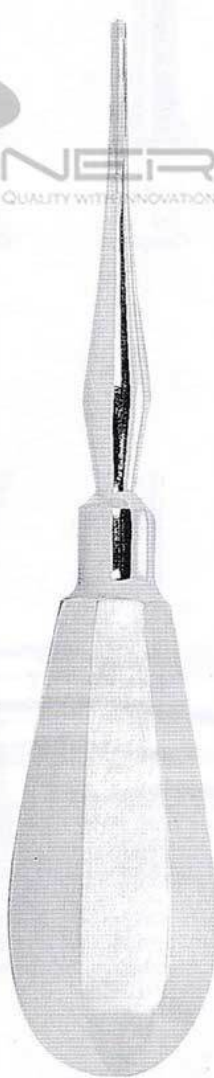


1259
Fig. 7
Cryer



1260
Fig. 8
Cryer

2 mm



1261
Fig. 1
Bein

3mm



1262
Fig. 2
Bein

3.7 mm



1263
Fig. 3
Bein

3 mm



1264
Fig. 4
Bein

3.7 mm



1265
Fig. 5
Bein

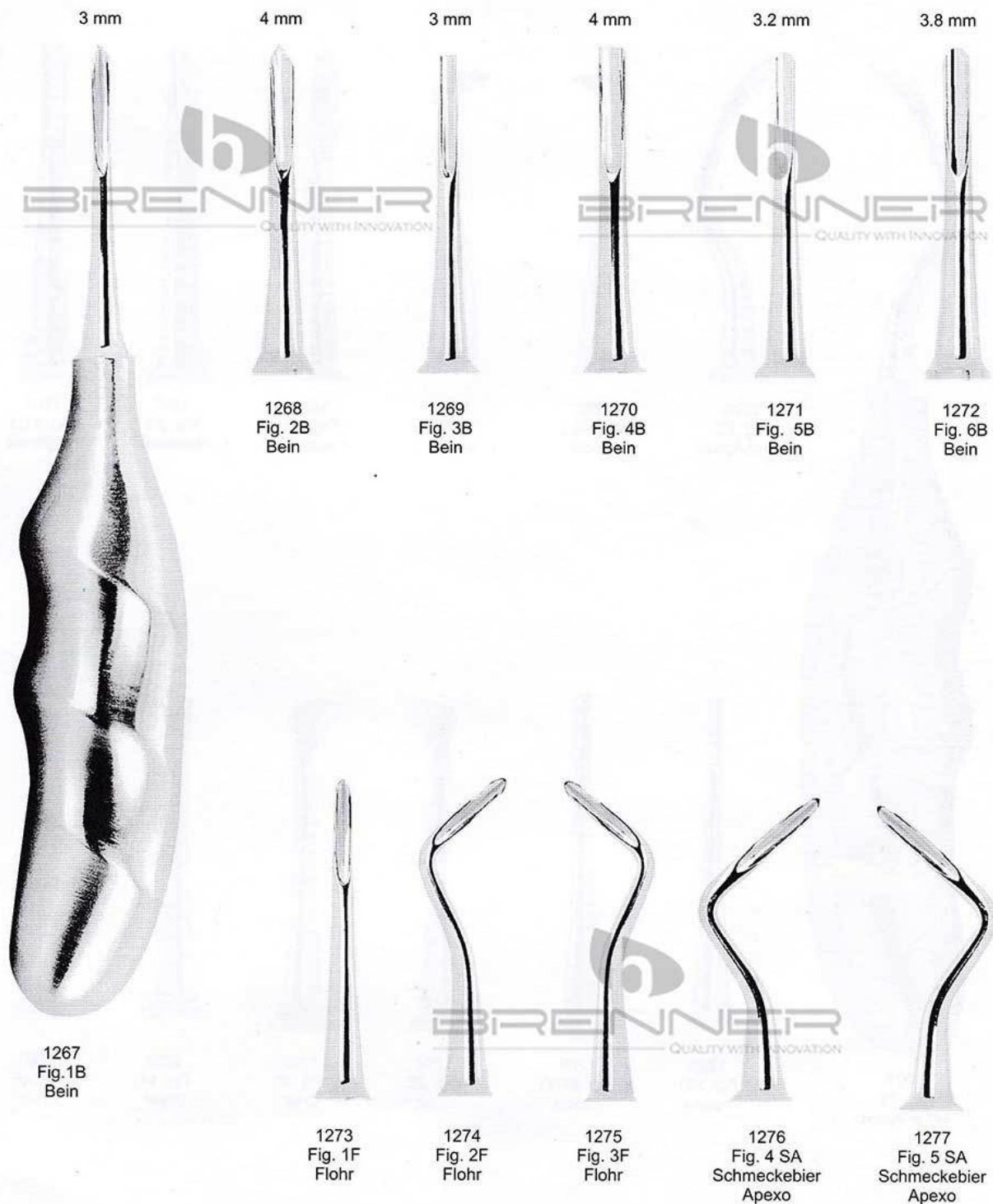
4.3 mm



1266
Fig. 6
Bein

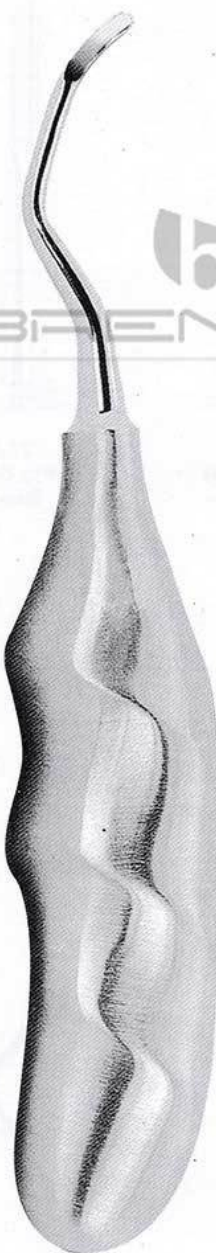
ROOT ELEVATORS WITH ANATOMICALLY SHAPED HANDLE

With Stainless Steel Handle



ROOT ELEVATORS WITH ANATOMICALLY SHAPED HANDLE

With Stainless Steel Handle



1278
Fig. 71
Miller-Apexo



1279
Fig. 72
Miller-Apexo



1280
Fig. 4L
Seldin



1281
Fig. 4R
Seldin



1282
Fig. 1H
Heidbrink



1283
Fig. 2H
Heidbrink



1284
Fig. 41H
Heidbrink



1285
Fig. 301
Apexo



1286
Fig. 301W
Seldin



1287
Fig. 25
Cryer



1288
Fig. 26
Cryer



1289
Fig. 44
Cryer



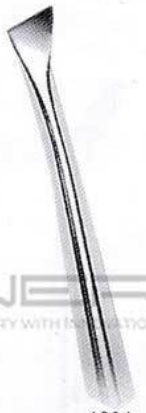
1290
Fig. 45
Cryer

ROOT ELEVATORS

With Stainless Steel Handle



Walter F. Barry



1291
Fig. 320
Walter F. Barry



1292
Fig. 321
Walter F. Barry



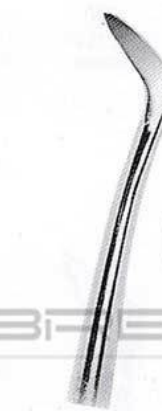
1293
Fig. 322
Walter F. Barry



1294
Fig. 323
Walter F. Barry



1295
Fig. 350
Walter F. Barry



1296
Fig. 351
Walter F. Barry



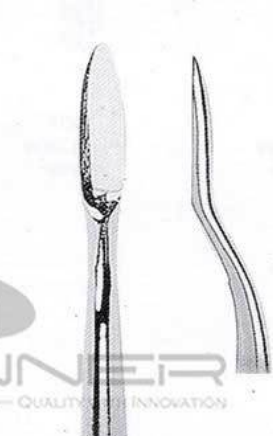
1297
Fig. 370
Walter F. Barry



1298
Fig. 371
Walter F. Barry



Lecluse



1299
Fig. 1LC
Lecluse

ROOT ELEVATORS

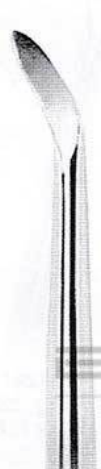
With Stainless Steel Handle



Winter



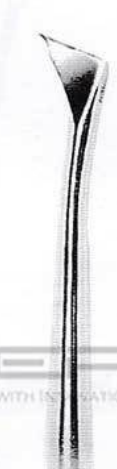
1300
Fig. 1LW
Winter



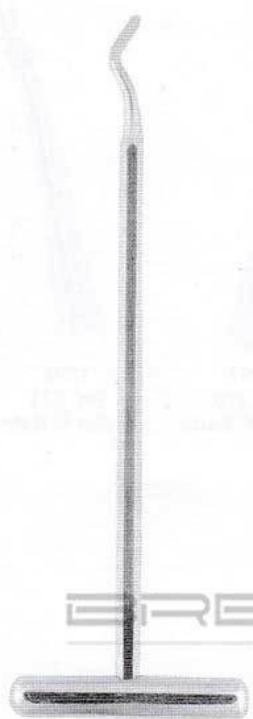
1301
Fig. 1RW
Winter



1302
Fig. 11Lw



1303
Fig. 11RW
Winter



1304
Fig. 24
Pott



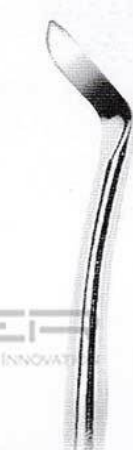
1305
Fig. 25
Pott



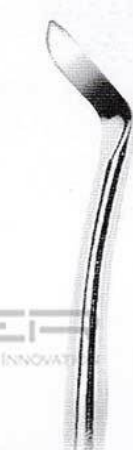
1306
Fig. 12LW
Winter



1307
Fig. 12RW
Winter



1308
Fig. 14LW
Winter



1309
Fig. 14RW
Winter

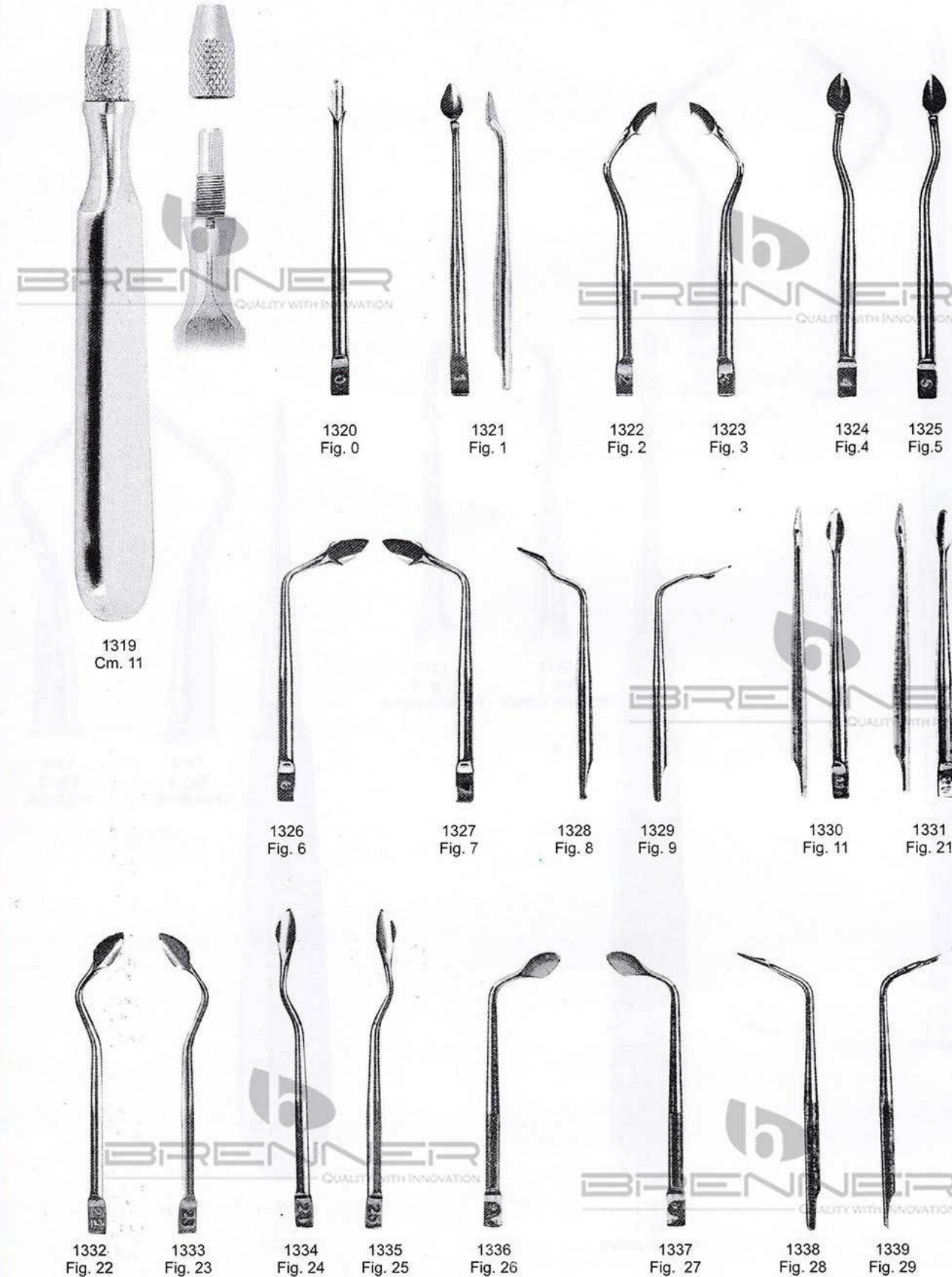


ROOT - TIP PICKS

With Stainless Steel Handle



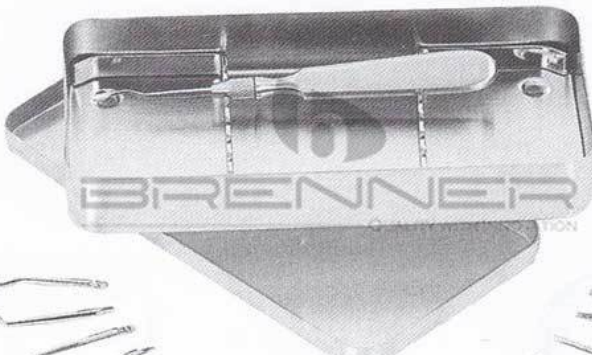
SYNDESMOTOMES



www.brenner.com.pk

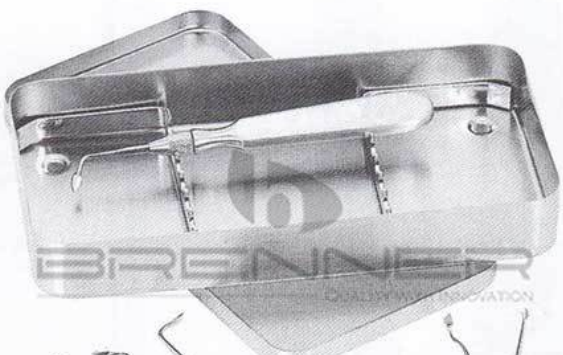


SYNDESMOTOMES INSTRUMENTS KIT



Set - 1340

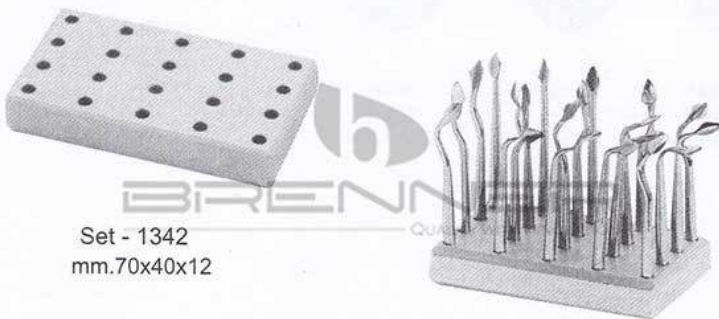
Complete kit composed
of 1 handle and 20
interchangeable tips,
with complete tray



Set - 1341

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

Syndesmotome tips holder, 20 holes



Set - 1342
mm.70x40x12



SUNDESMOTOMES

With stainless steel handle

Periotomes



1343
Fig. 1
Chompret

1344
Fig. 2
Chompret

1345
Fig. 3
Chompret

1346
Fig. 4
Chompret

1347
Fig. 1

1348
Fig. 2

1349
Fig. 3

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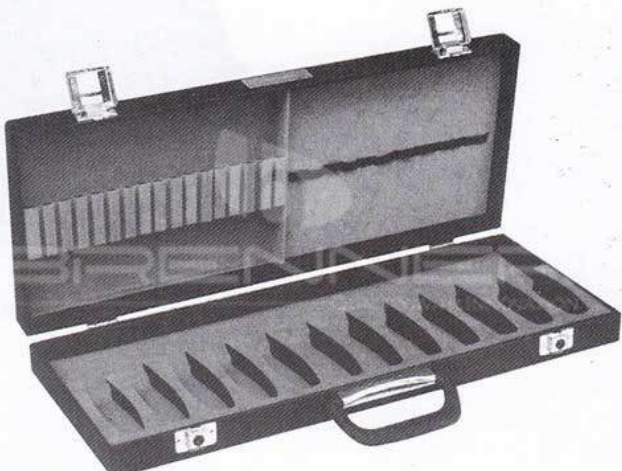


PRESENTATION



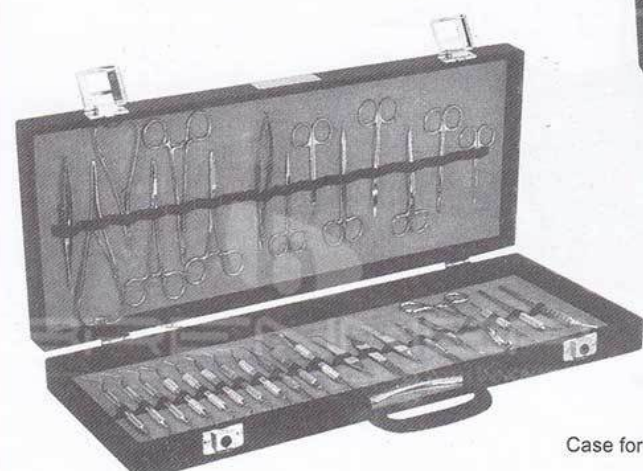
Set - 1350

Empty case for 12 extracting forceps and 26 instruments



Set - 1351

Case for instruments and pliers, with 39 instruments



Set - 1352

Empty case for 35 instruments

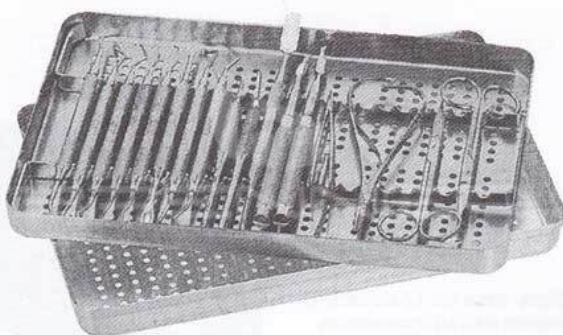


Set - 1353

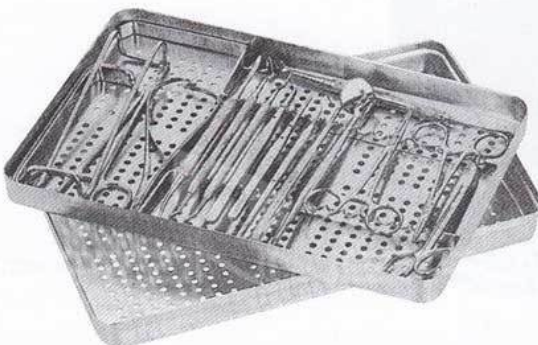
Case for instruments, with 35 instruments, for oral surgery



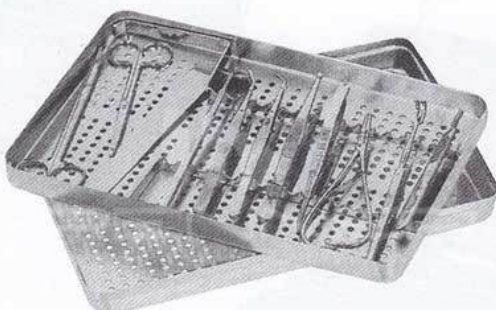
INSTRUMENTS KIT FOR ORAL SURGERY



1354



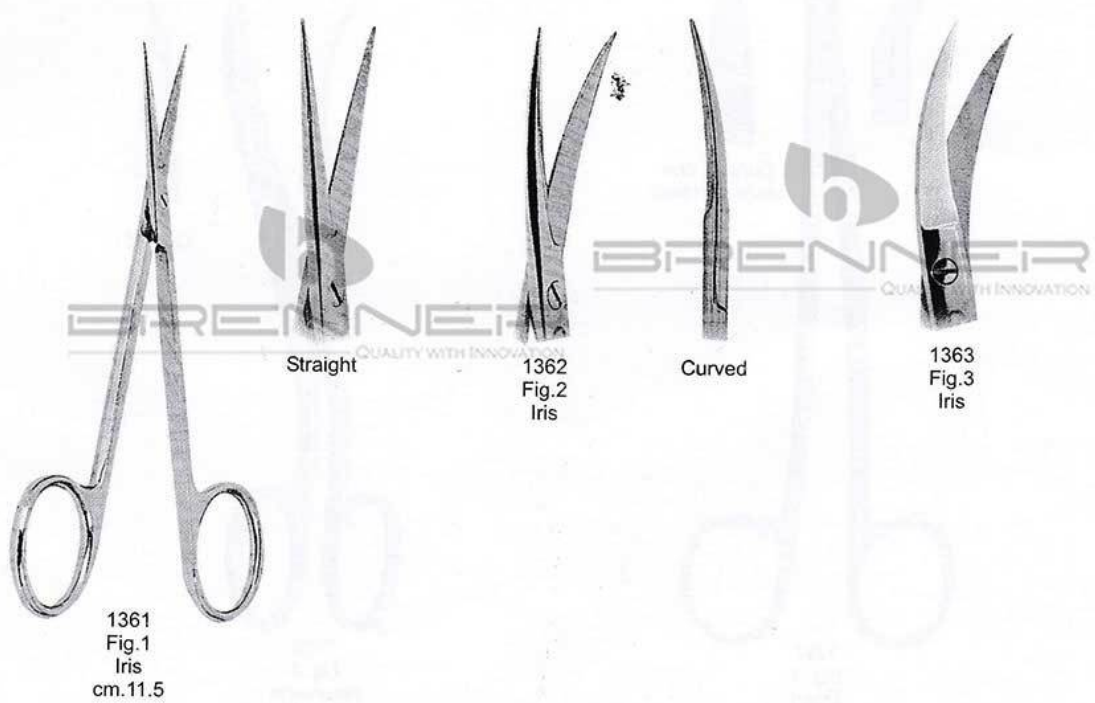
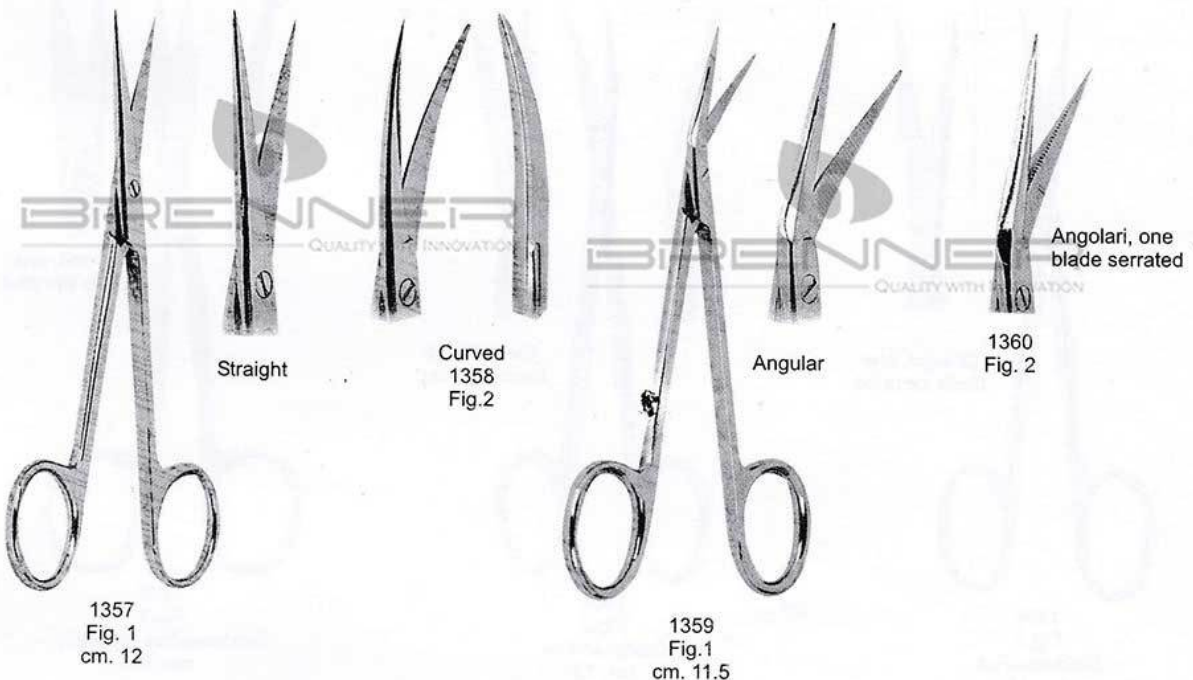
1355



1356

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 GUM SCISSORS

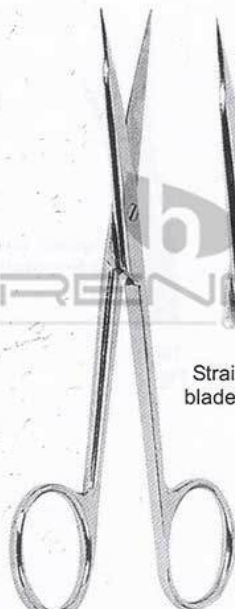


GUM SCISSORS

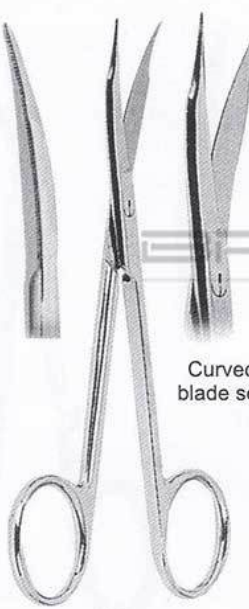
BRENNER
QUALITY WITH INNOVATION

b
BRENNER

QUALITY WITH INNOVATION



1364
Fig.1
Goldman-Fox
cm. 13

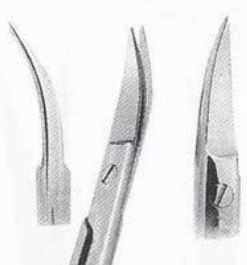


1365
Fig.2
Goldman-Fox
cm. 13



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

Curved, one
blade serrated



Curved

1367
Fig. 1
Dean
cm. 17

1368
Fig. 1
Neumann
cm. 12.5

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GUM SCISSORS



Curved, one blade serrated

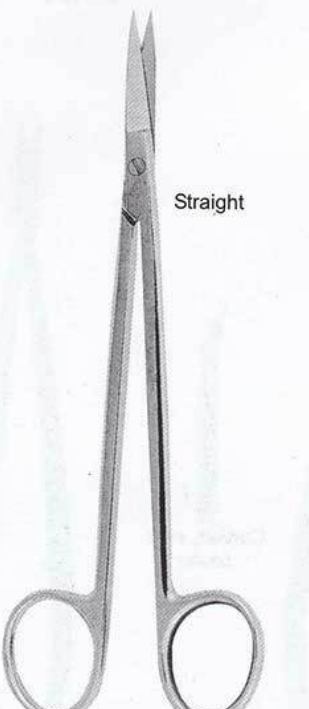


1369
Fig. 1
La Grange
cm. 10.5

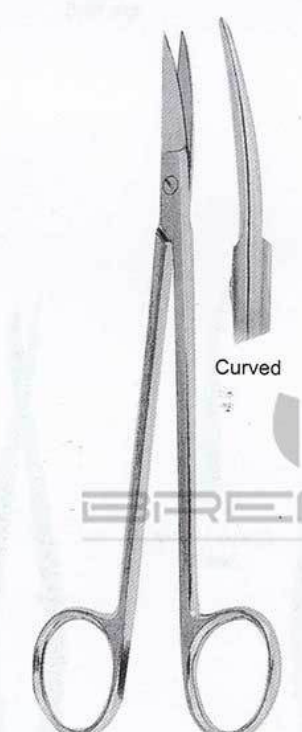


1370
Fig. 1
Qinby
cm. 12.5

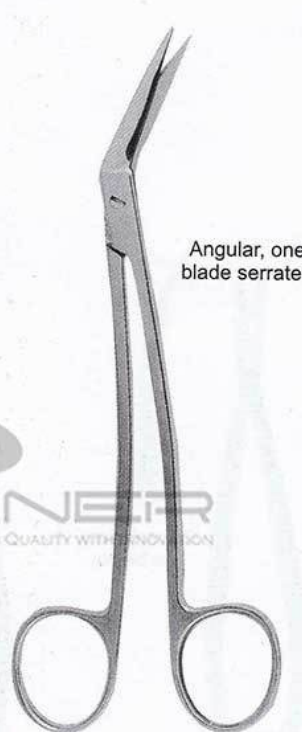
1371
Fig. 2
Qinby
cm. 12.5



1372
Fig. 1
Kelly
cm. 16

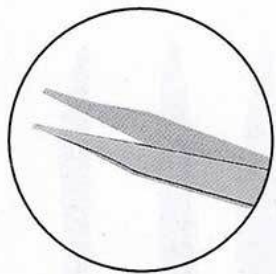


1373
Fig. 2
Kelly
cm. 16

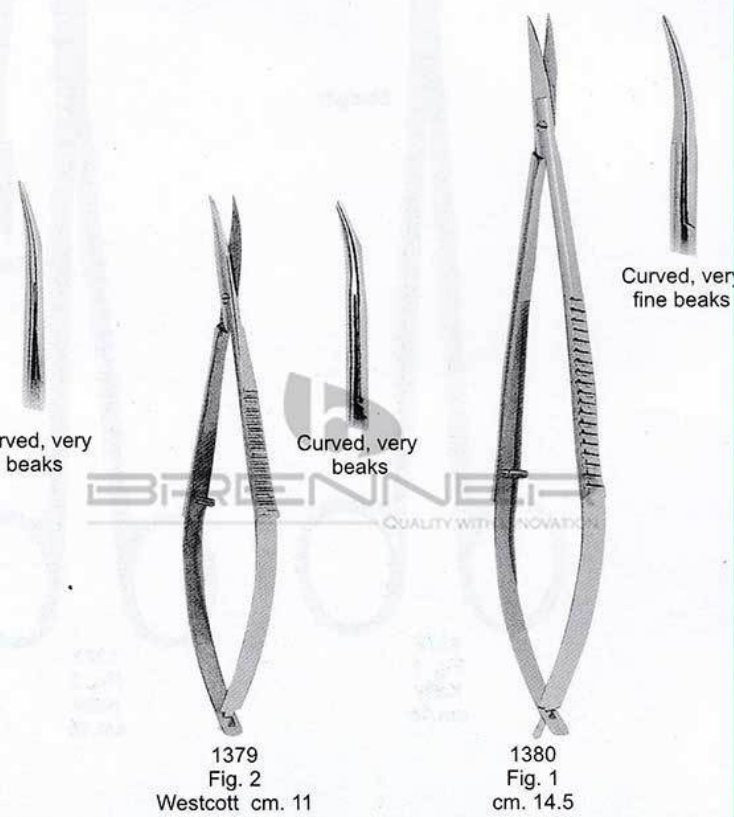


1374
Fig. 1
Locklin
cm. 16, 5

GUM SCISSORS



Scissors provide better cutting quality and wear resistance.



SURGICAL SCISSORS

LIGATION SCISSORS

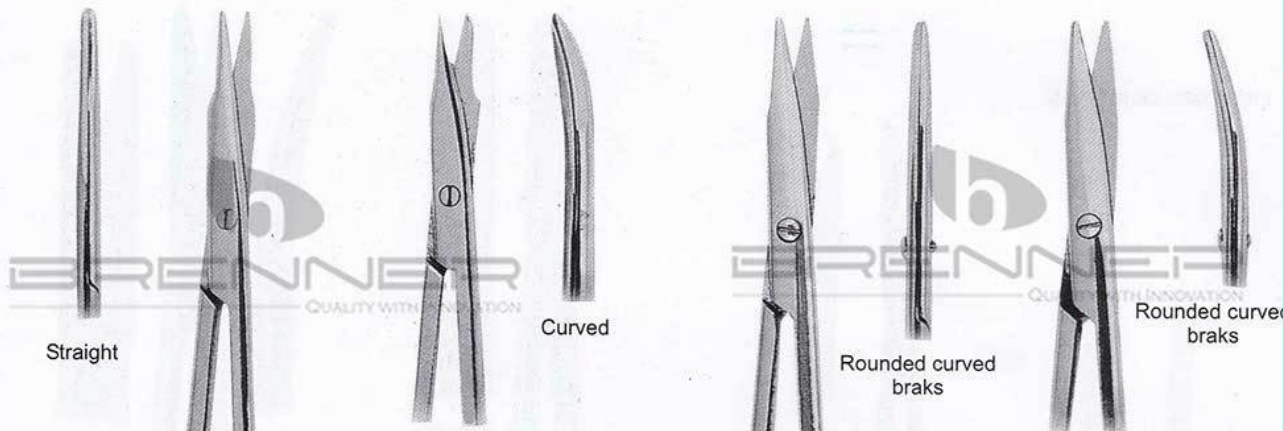


DISSECTING SCISSORS



SURGICAL SCISSORS

Dissecting Scissors





SCALPEL HANDLES - SCALPEL BLADES



1395
Fig. 3

1396
Fig. 3G

1397
Fig. 8

1398
Fig. 7

1399
Fig. 5

1400
Fig. 5A

1401
Fig. 12D
Double cutting edge

1402
Fig. 15C

1403
Fig. 10

1404
Fig. 11

1405
Fig. 12

1406
Fig. 13

1407
Fig. 15

NEEDLE HOLDERS

Needle Holders and Scissors Combined

BRENNER
QUALITY WITH INNOVATION



1408
Olsen-Hegar
cm 14

BRENNER
QUALITY WITH INNOVATION



1409
Baumgartner
cm 14.5

BRENNER
QUALITY WITH INNOVATION



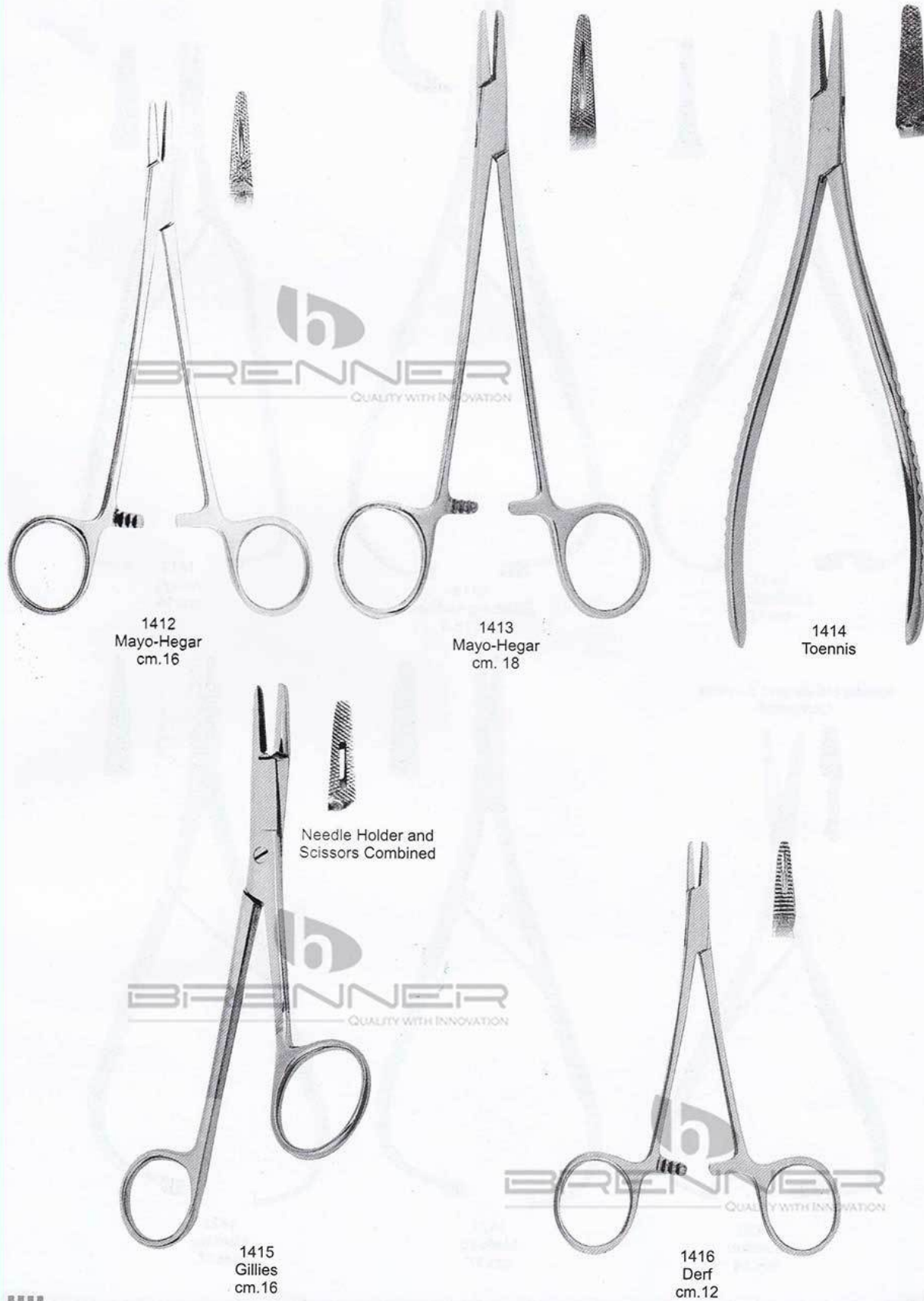
1410
Crile-Wood
cm. 15

BRENNER
QUALITY WITH INNOVATION



1411
Adson
cm. 17.5

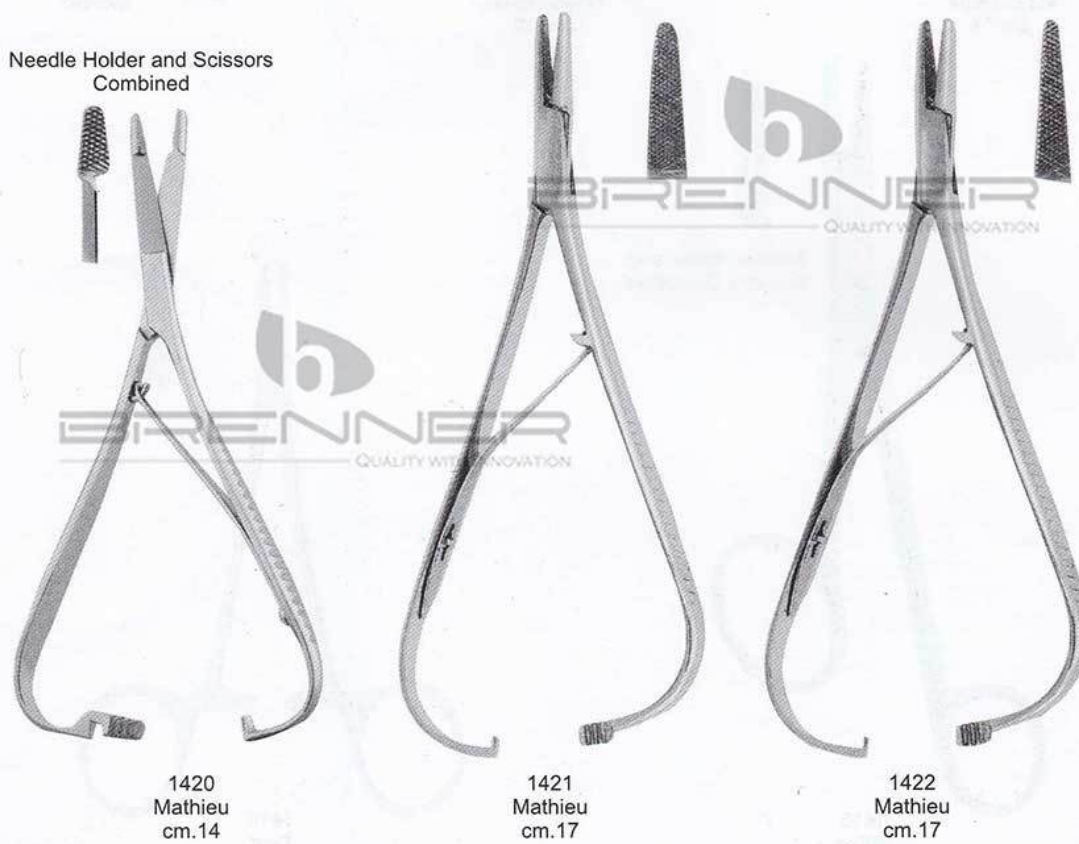
■ NEEDLE HOLDERS



NEEDLE HOLDERS



Needle Holder and Scissors Combined



NEEDLE HOLDERS



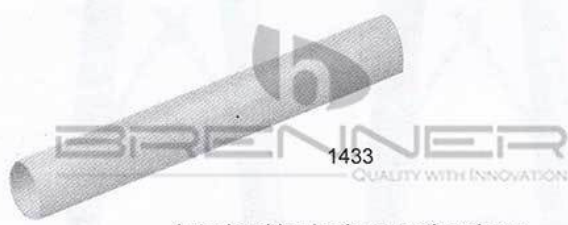
INTRA-LIGAMENTAL SYRINGES



Stainless steel syringe



Brass syringe with stainless steel moving parts



Autoclavable plastic protection sleeve



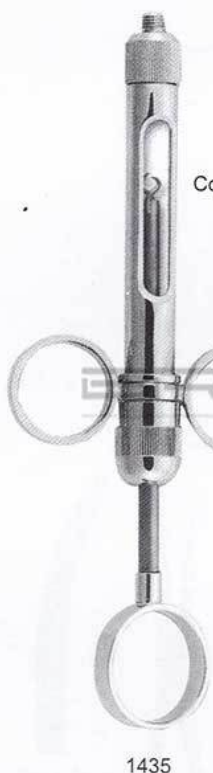
1434
Syringe stand

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DENTAL SYRINGES



Cork screw tip



1435

1436-P1

Spare cap with metric thread



1437

Folding type, cork screw tip



1438

Cork screw tip



1439

1440-P2
Spare cap with
Without thread



1441

Self aspirating syringes
with metric thread



1442

HAEMOSTATIC FORCEPS



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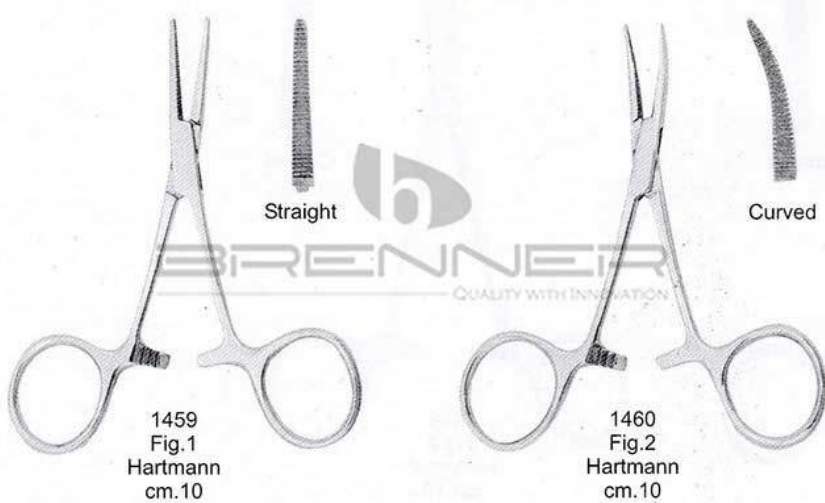
HAEMOSTATIC FORCEPS



HAEMOSTATIC FORCEPS



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TOWEL CLAMPS

BRENNER
QUALITY WITH INNOVATION



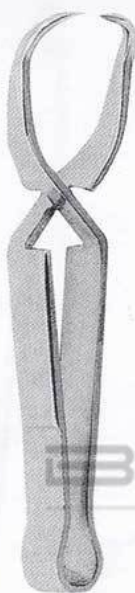
1461
Fig.1
Backhaus
cm.8



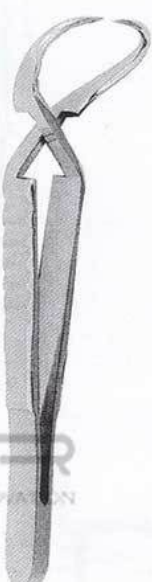
1462
Fig.2
Backhaus
cm.11



1463
Fig.3
Backhaus
cm.13

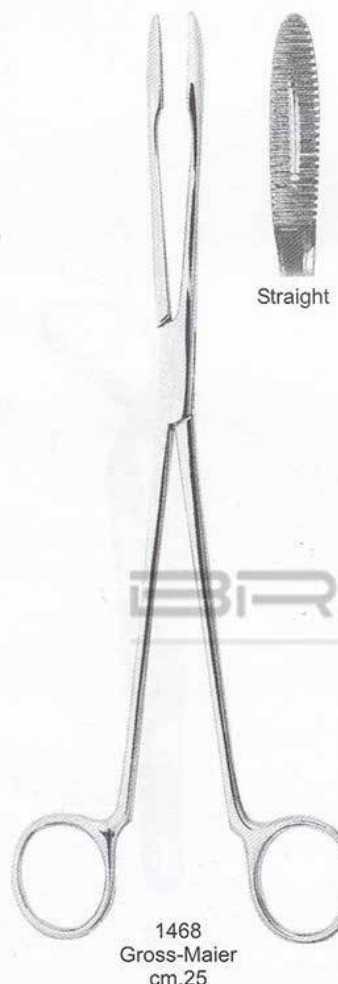
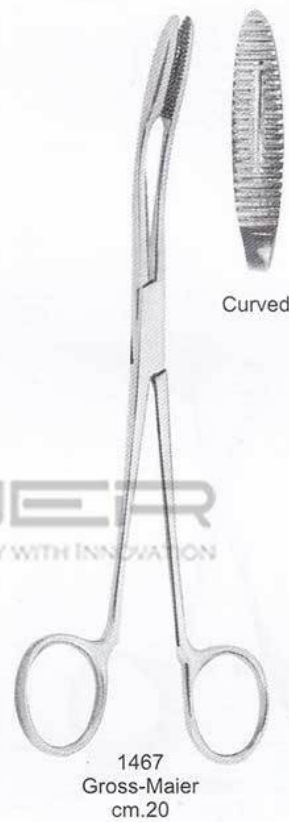
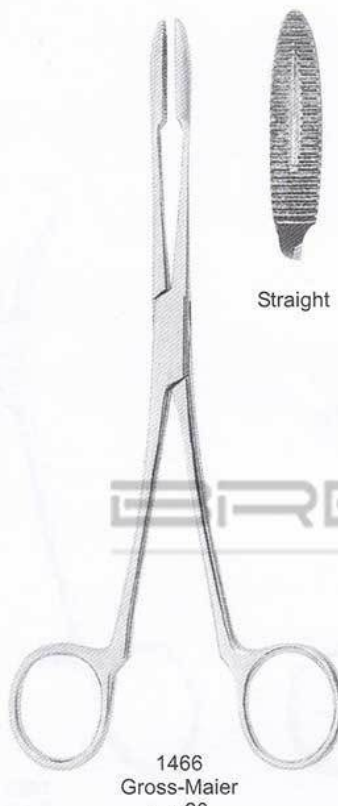


1464
Schaeidle
cm.9



1465
Jones
cm.9

DRESSING FORCEPS



BRENNER
QUALITY WITH INNOVATION

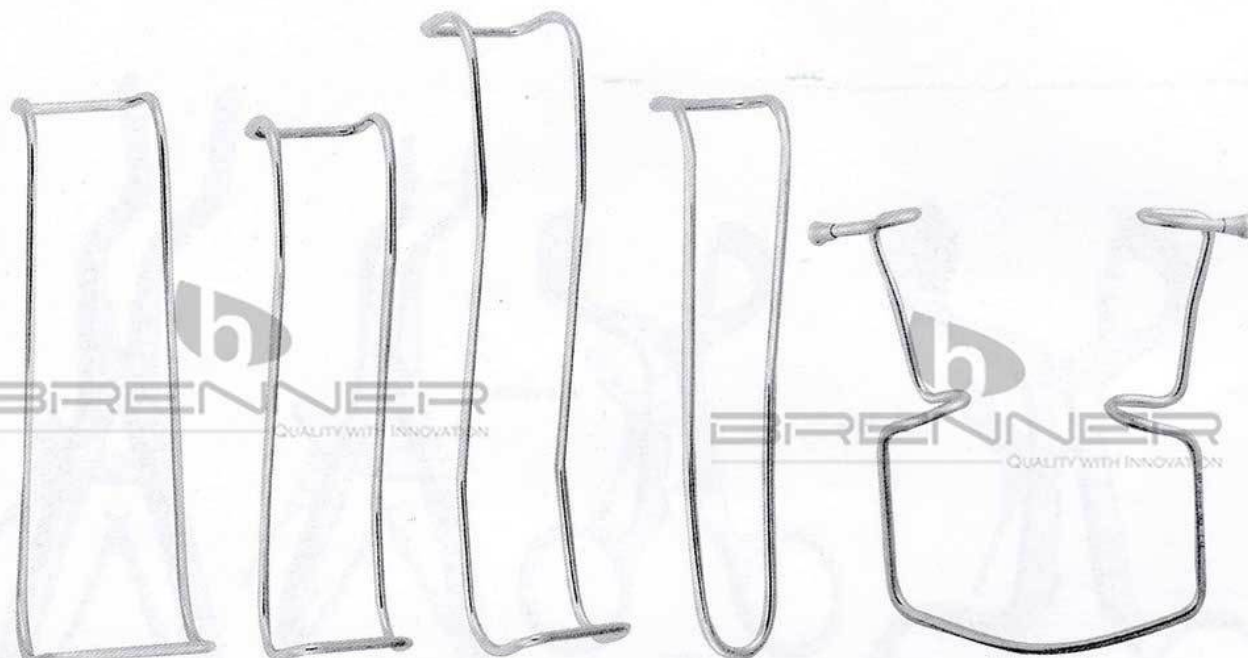
www.brenner.com.pk

MOUTH GAGS - TONGUE FORCEPS



RETRACTORS - TONGUE DEPRESSORS

Lip Retractors



1477
Columbia
cm.14.5

1478
Sternberg
cm.14

1479
Sternberg
cm.16

1480
Sternberg
cm.14

1481
Oringer medium
cm.11x8

TONGUE DEPRESSOR



1482
cm.14.5



1483
cm.14.5



1484
Buchwald
cm.17



1485
Brunings
cm.19



1486
cm.14

CHEEK RETRCTOR

www.brenner.com.pk

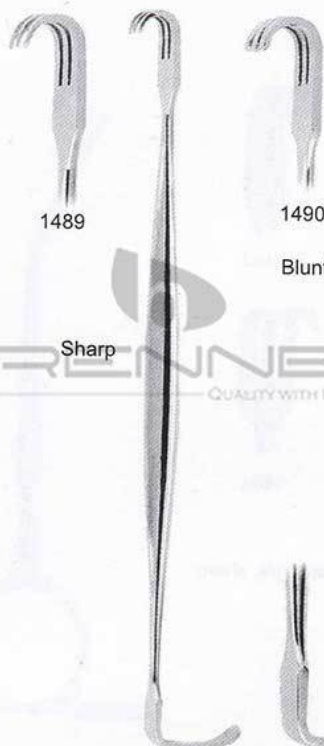
RETRACTORS



1487

Blunt

cm. 16



1489

Sharp

1490

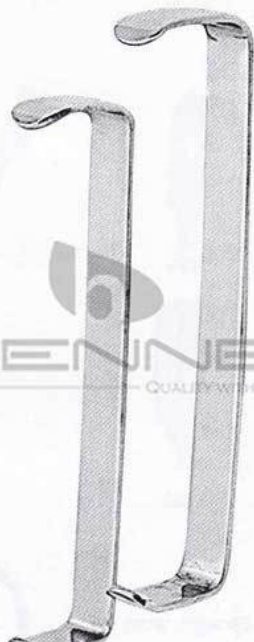
Blunt

Senn-Miller
cm. 16



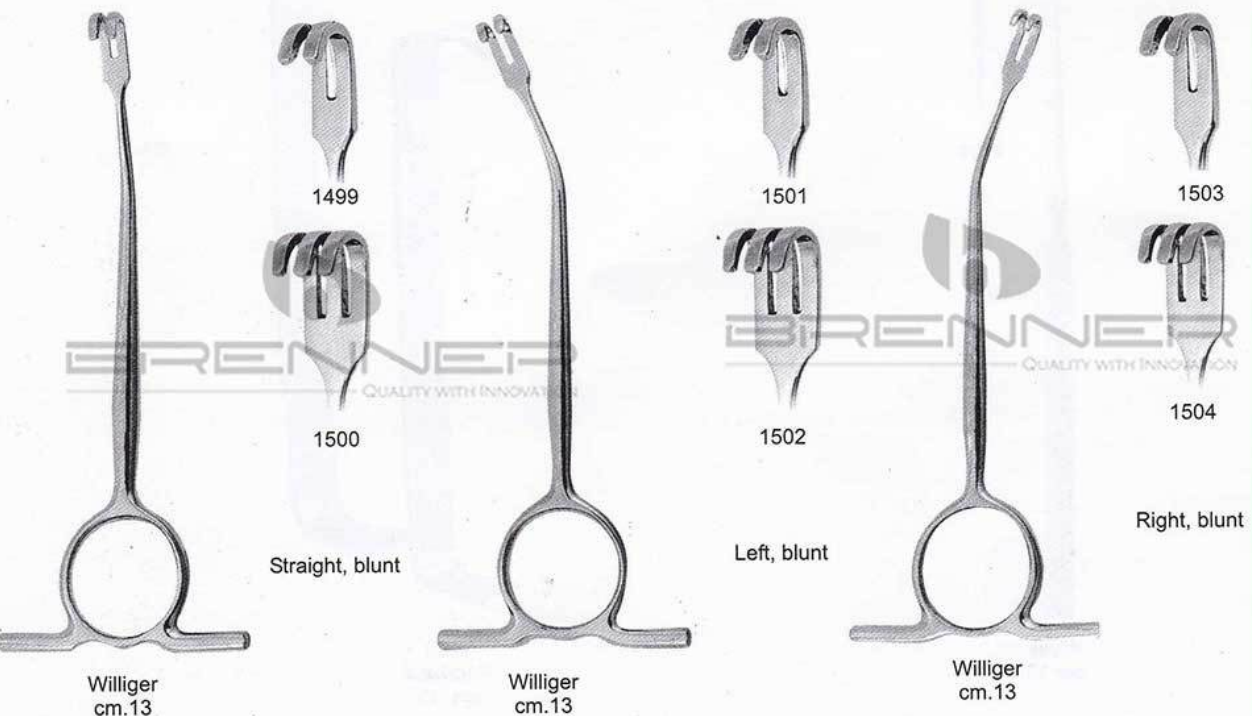
1491

Kilner
cm. 15

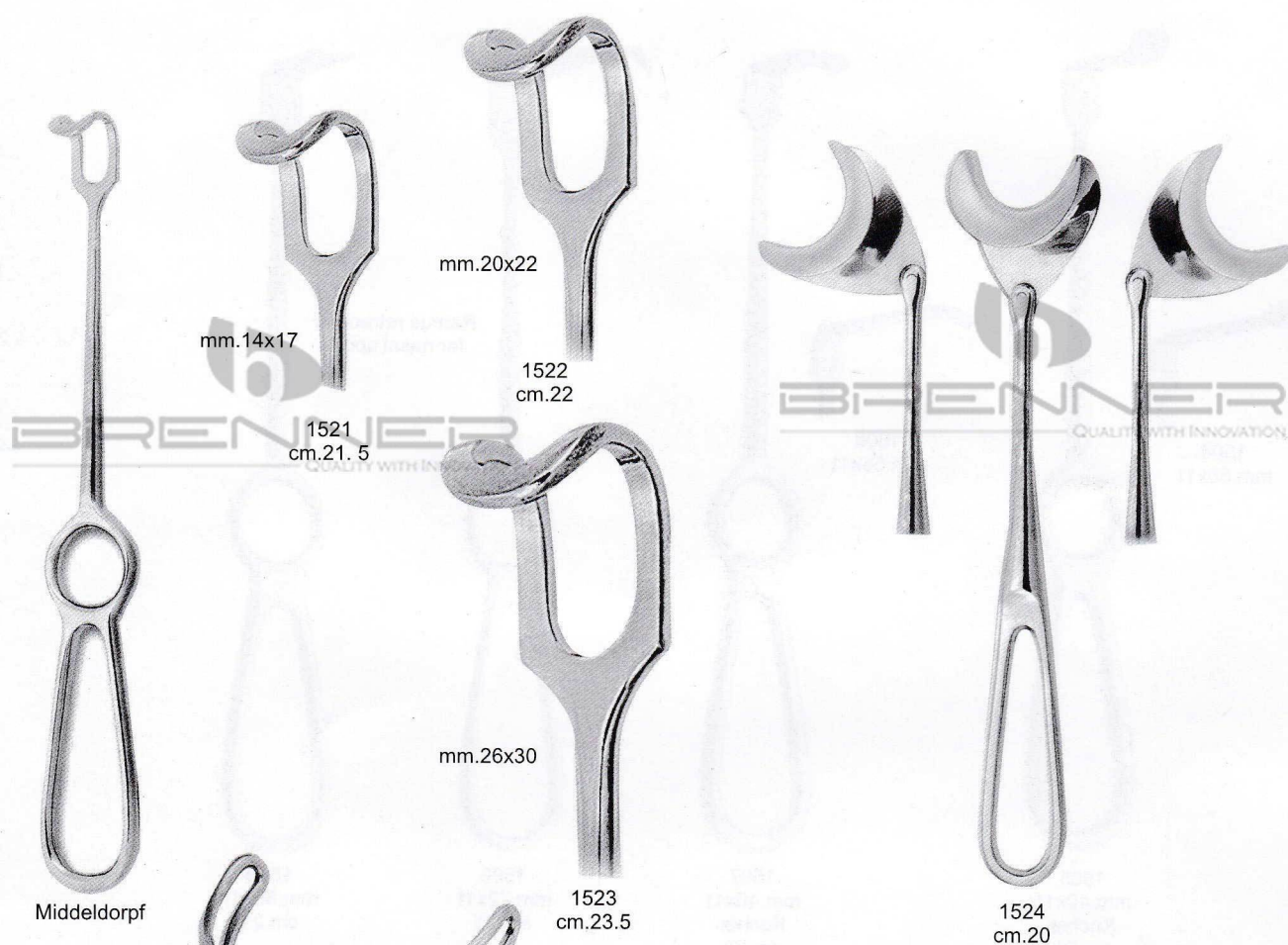


1492
Farabeuf
cm. 13

RETRACTORS



RETRACTORS



ANTRUM PROBES



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

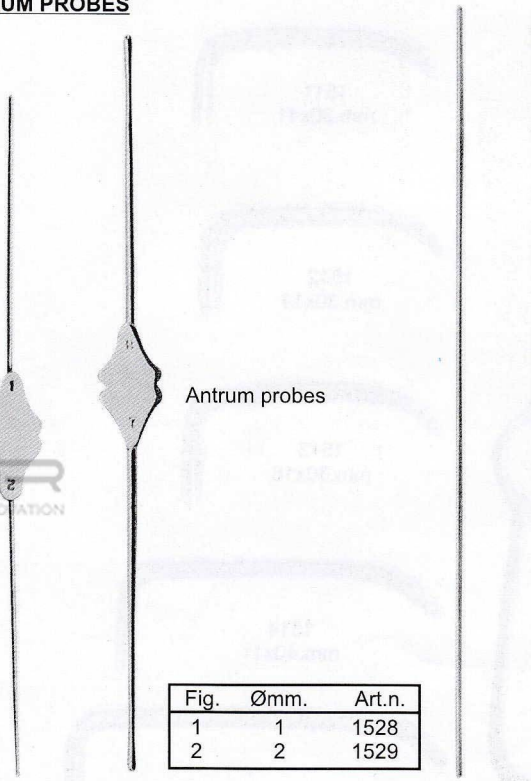


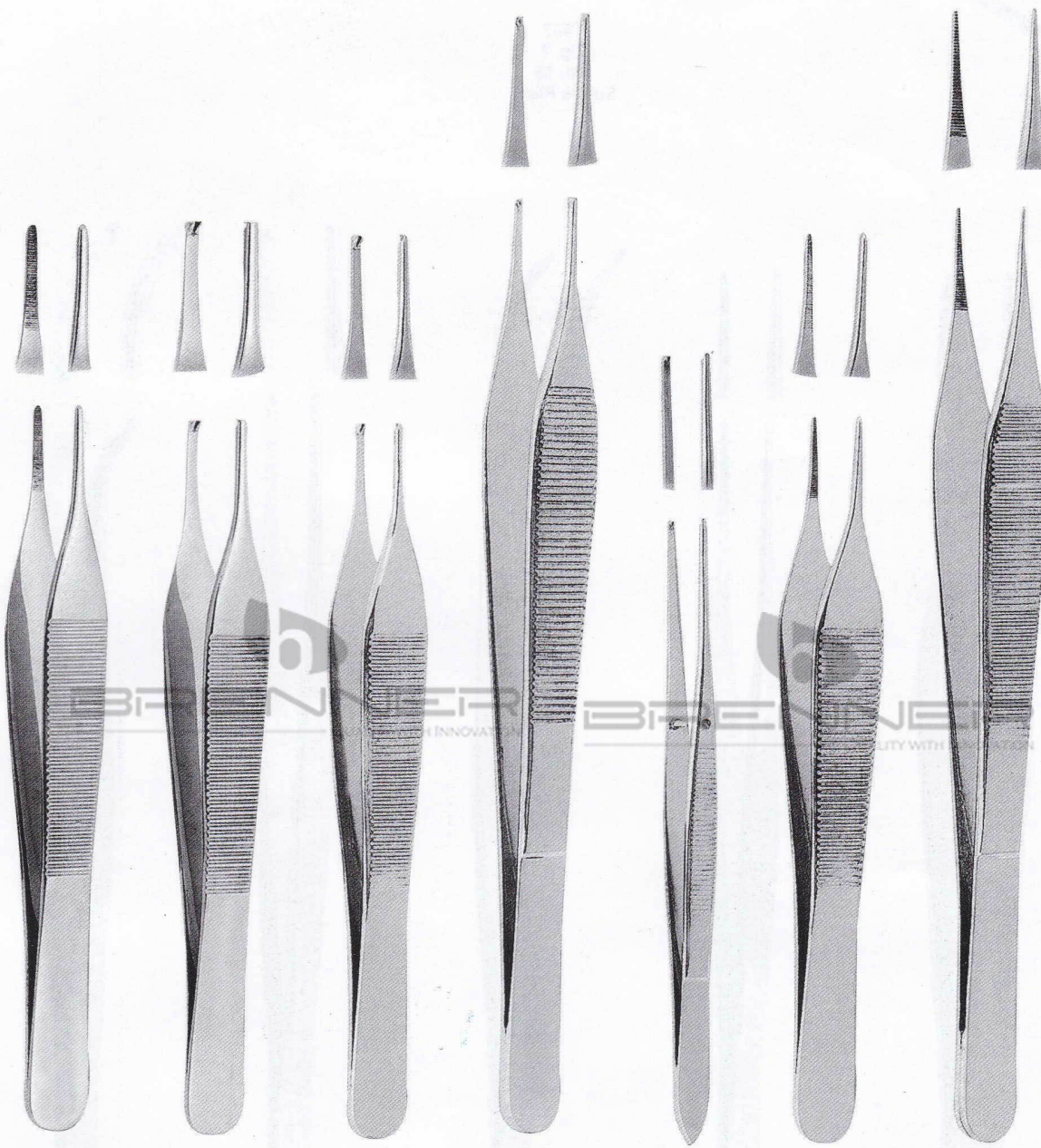
Fig.	Ømm.	Art.n.
1	1	1528
2	2	1529

1528 cm. 14
1529 cm. 14

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TISSUE PLIERS



1530
Fig.1
Adson

1531
Fig.1
Adson 1x2

1532
Fig.1
Micro-Adson 1x2

1533
Fig. 2
Micro-Adson 1x2

1534
Molto fine
very fine

1535
Micro-Adson
cm. 12

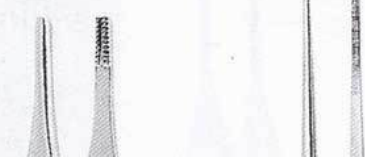
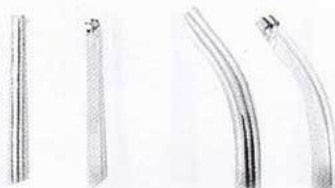
1536
Micro-Adson
cm. 15



TISSUE PLIERS - SUTURE PLIERS



1537
Fig. 1
cm. 15
Suture Pliers



1538
Adson Brown
non traumatic
cm. 12

1539
Fig. 1
Semken-Taylor
cm. 12.5

1540
Fig. 2
Semken-Taylor
cm. 12.5

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

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

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TISSUE PLIERS

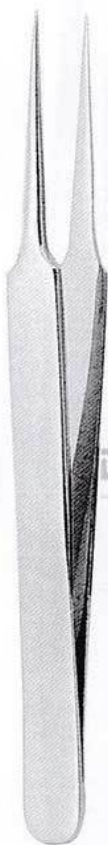
VERY FINE TIPS



1543
Fig. 1
cm. 12.5



1544
Fig. 2
cm. 12



1545
Fig. 3
cm. 11.5



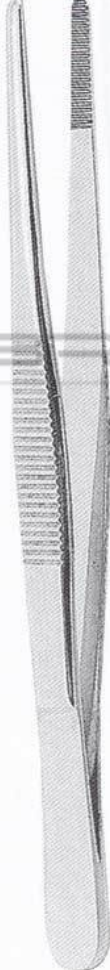
1546
Fig. 4
cm. 11.5



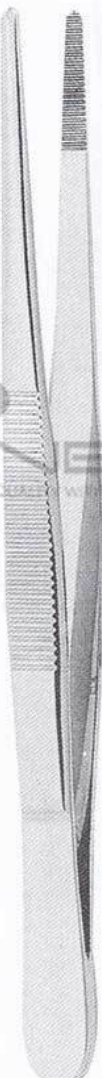
1547
Fig. 5
cm. 11.5



TISSUE PLIERS



1548
Fig. 1
cm. 13



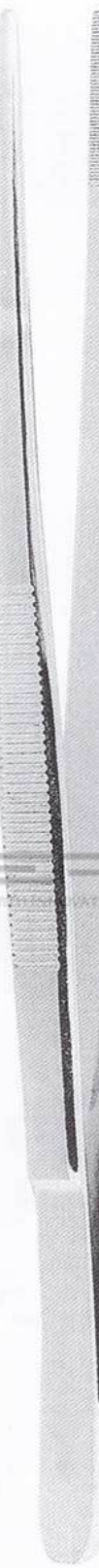
1549
Fig. 2
cm. 14



1550
Fig. 3
cm. 15



1551
Fig. 4
cm. 18



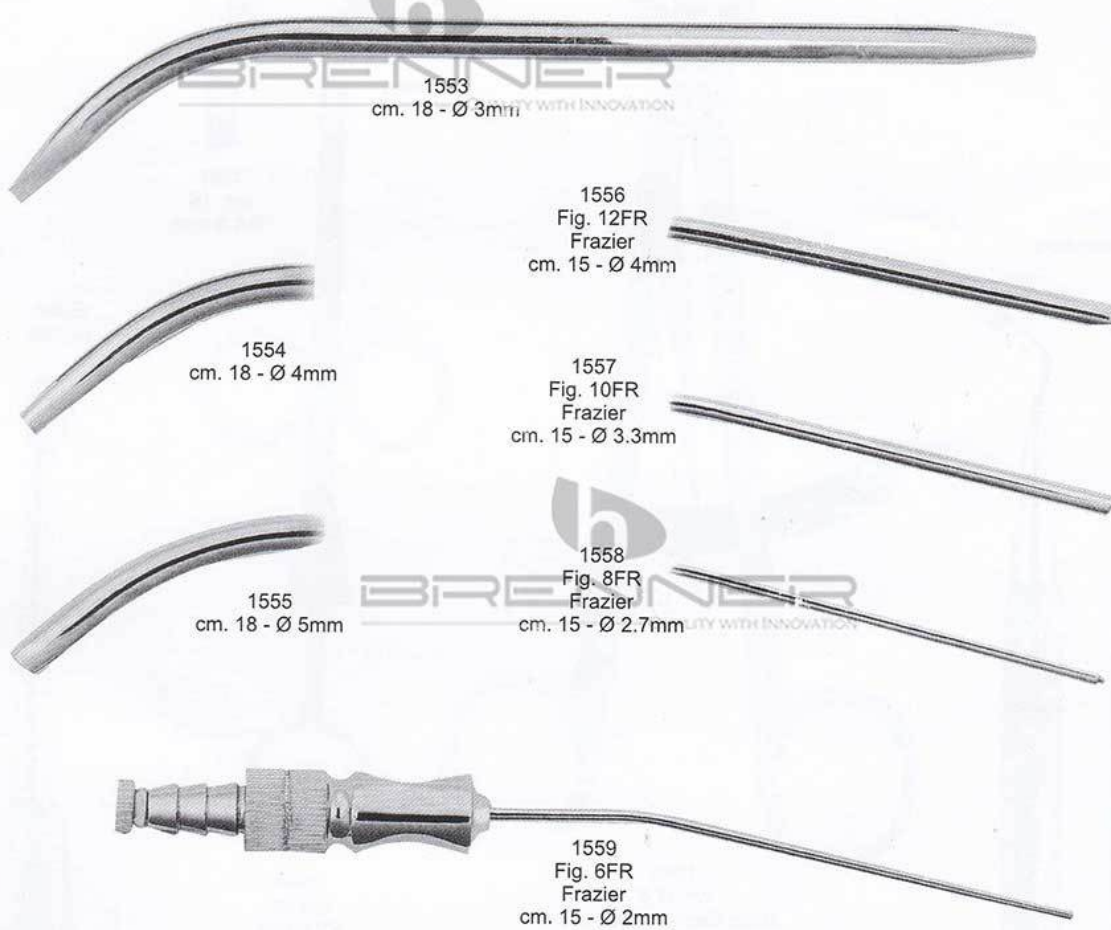
1552
Fig. 5
cm. 20.5

BRENNER
QUALITY WORKS

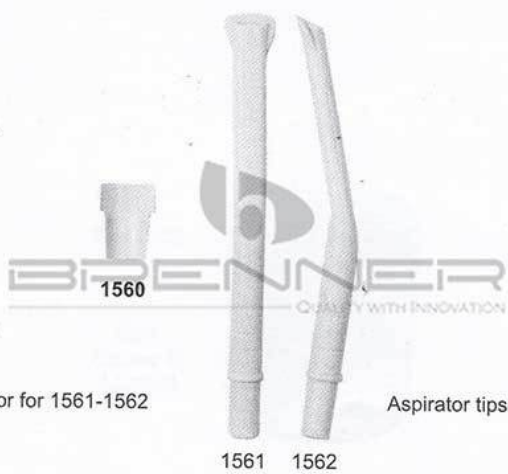
www.brenner.com.pk

SURGICAL SALIVA EJECTORS

Stainless Steel Saliva Ejectors



ASPIRATOR TIPS



Autoalavable adaptor for 1561-1562

1561 1562

Aspirator tips specially shaped for surgical use,
autoclavable.

IMPLANT SURGERY



1563
Fig.1 MV 1564
Fig.2

1568
Ø cm. 3.5
h.cm.3.5

1569
Fig. 3

IMPLANT SURGERY



IMPLANT SURGERY

Membrane placement instrument



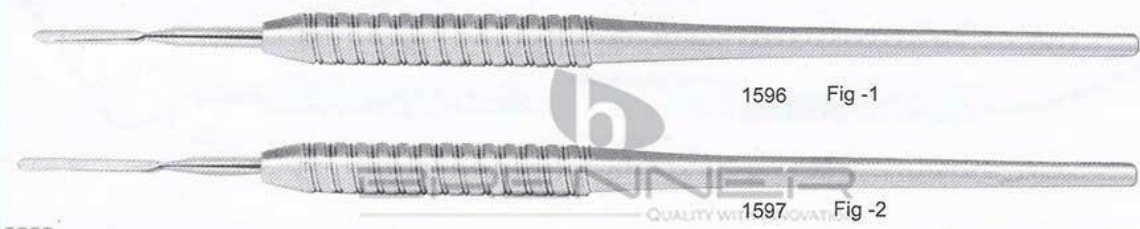
www.brenner.com.pk

IMPLANT SURGERY

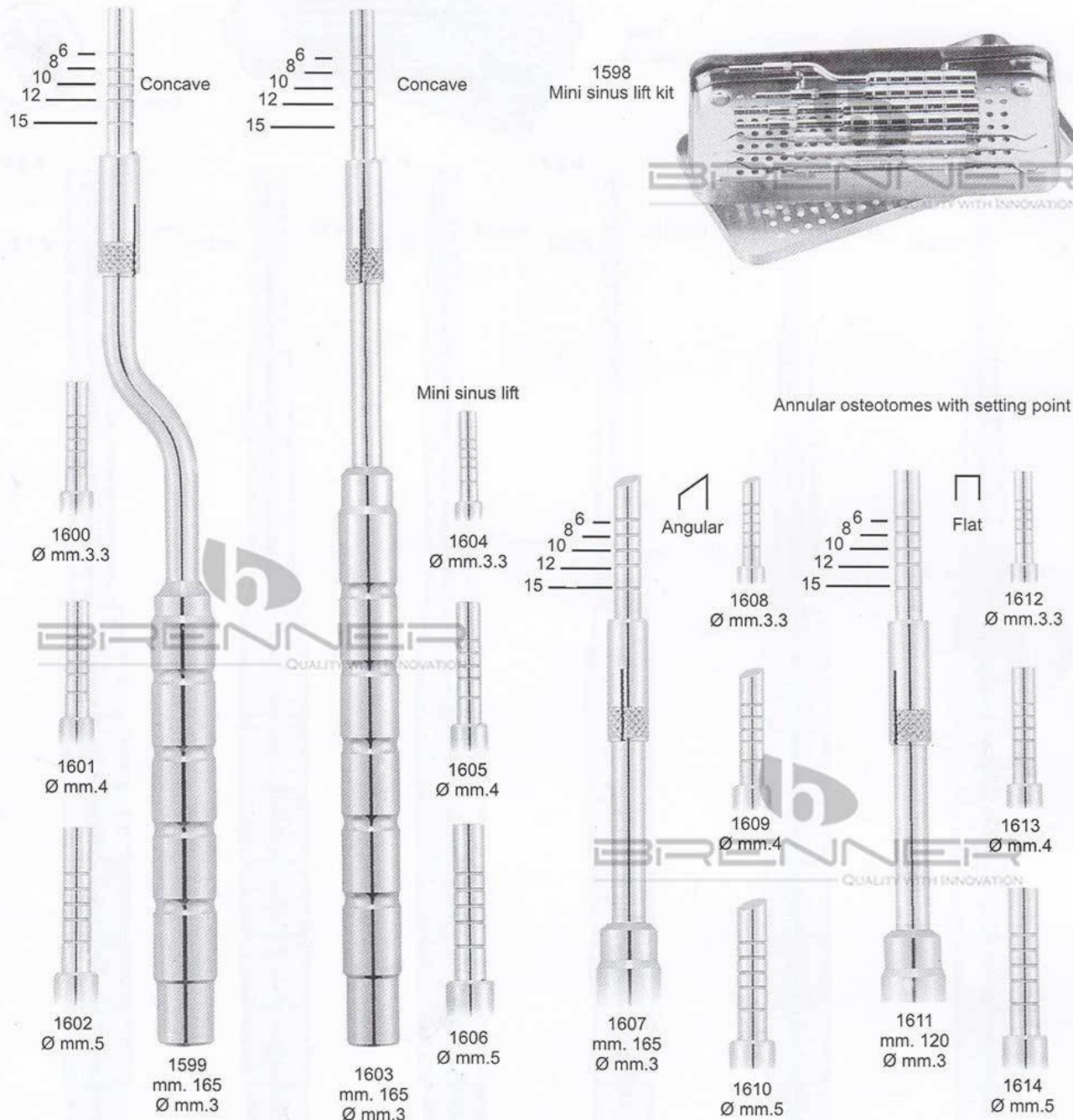
OSTEOTOMES



PERIOTOMES



IMPLANT SURGERY



IMPLANT SURGERY

Implant site dilators Ø mm. 3.3



1618
mm.155

Ø mm. 4



1619
mm.155

Ø mm. 5



1620
mm.155

Ø mm. 3



1617
mm.155

Ø mm. 4



1621
mm.155

Ø mm. 5



1623
mm.155

SINUS LIFT CURETTES

- mm.8
- mm.10
- mm.12
- mm.14
- mm.16
- mm.18



1628
Fig.1

1629
Fig.2

TREPHINE BURS



1624



1625



1626



1627



1630
Fig. 3

1631
Fig. 4

1632
Fig. 5

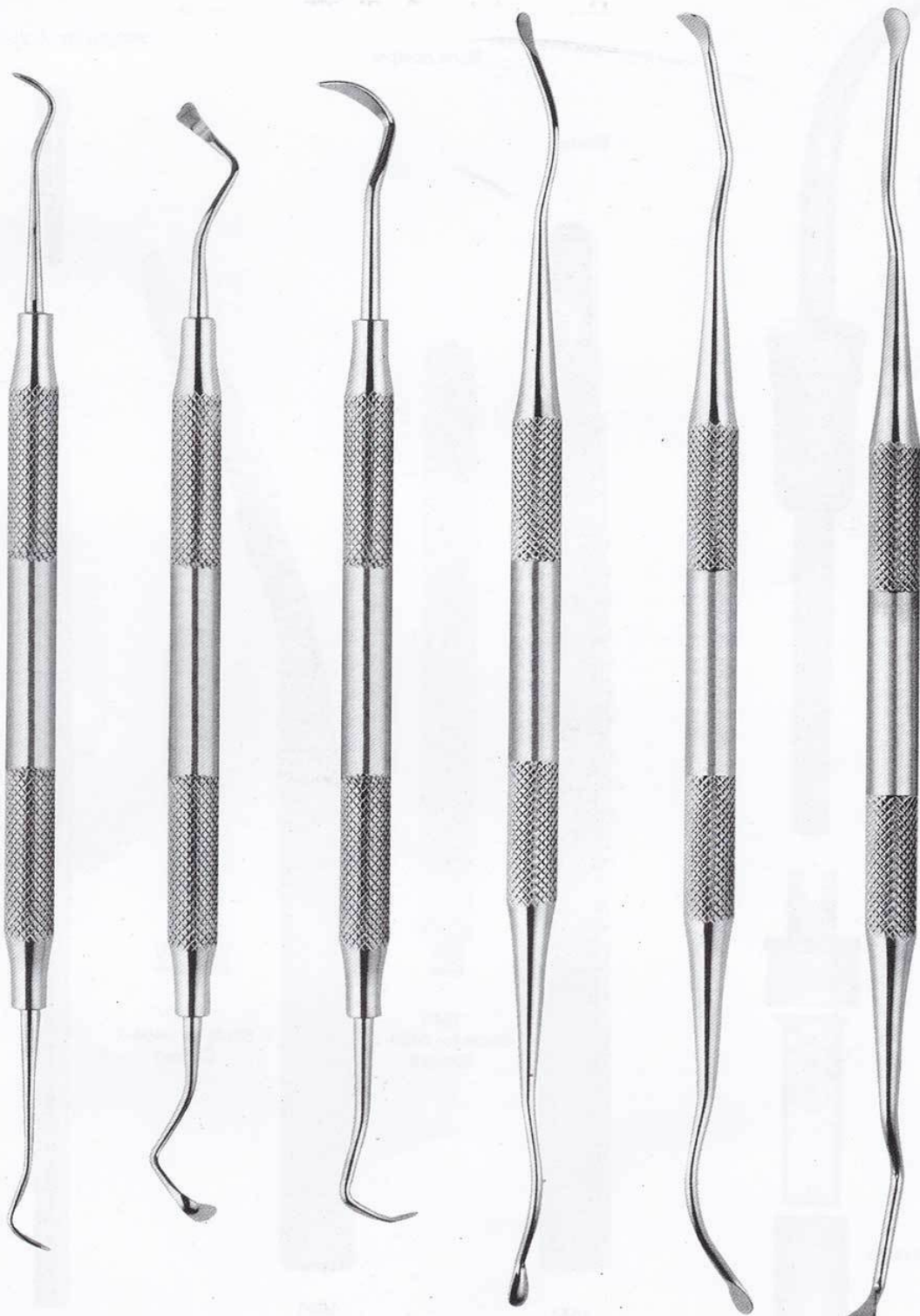
1633
Fig. 6

1634
Fig. 7

1635
Fig. 8

IMPLANT SURGERY

Periosteal Elevators



1636
Fig. 1

1637
Fig. 2

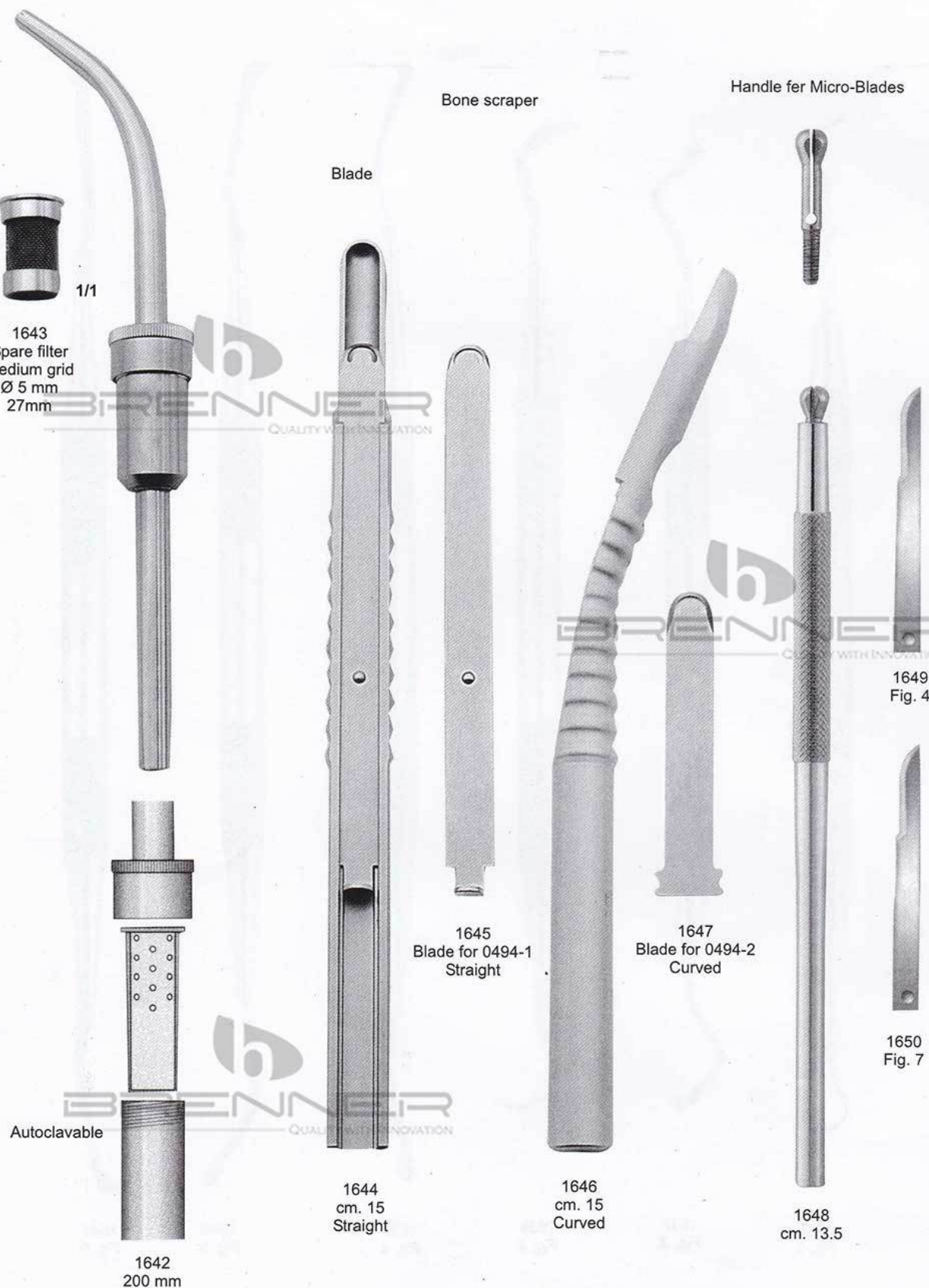
1638
Fig. 3

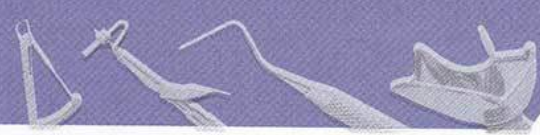
1639
Fig. 4

1640
Fig. 5

1641
Fig. 6

IMPLANT SURGERY



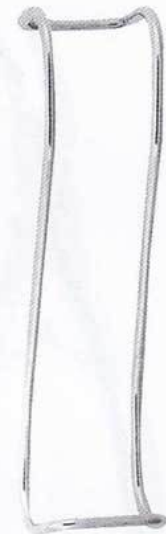


IMPLANT SURGERY

Implant retractors



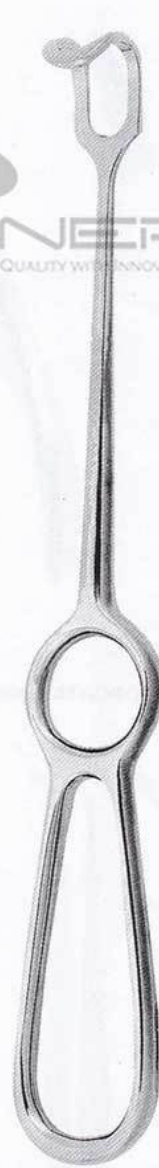
1651
cm.23.5
Labial retractor



1652
Sternberg
cm. 14



1653
cm. 14



1655
Middeldorp
cm. 21.5



1654
cm. 20



IMPLANT SURGERY

Bone Rongeurs



PERIODONTAL POCKET MARKERS



BONE/SOFT TISSUE NIPPER



 COTTON AND DRESSING PLIERS



1663
Fig. 2

1664
Fig. 3
cm. 16

1665
Fig. 17
cm. 16

1666
Fig. 18
cm. 16

1667
Fig. 19
cm. 16, 5

COTTON AND DRESSING PLIERS

Periodontal Pocket Markers

Self-Locking



1670
Fig. 18L
Locking
cm. 16

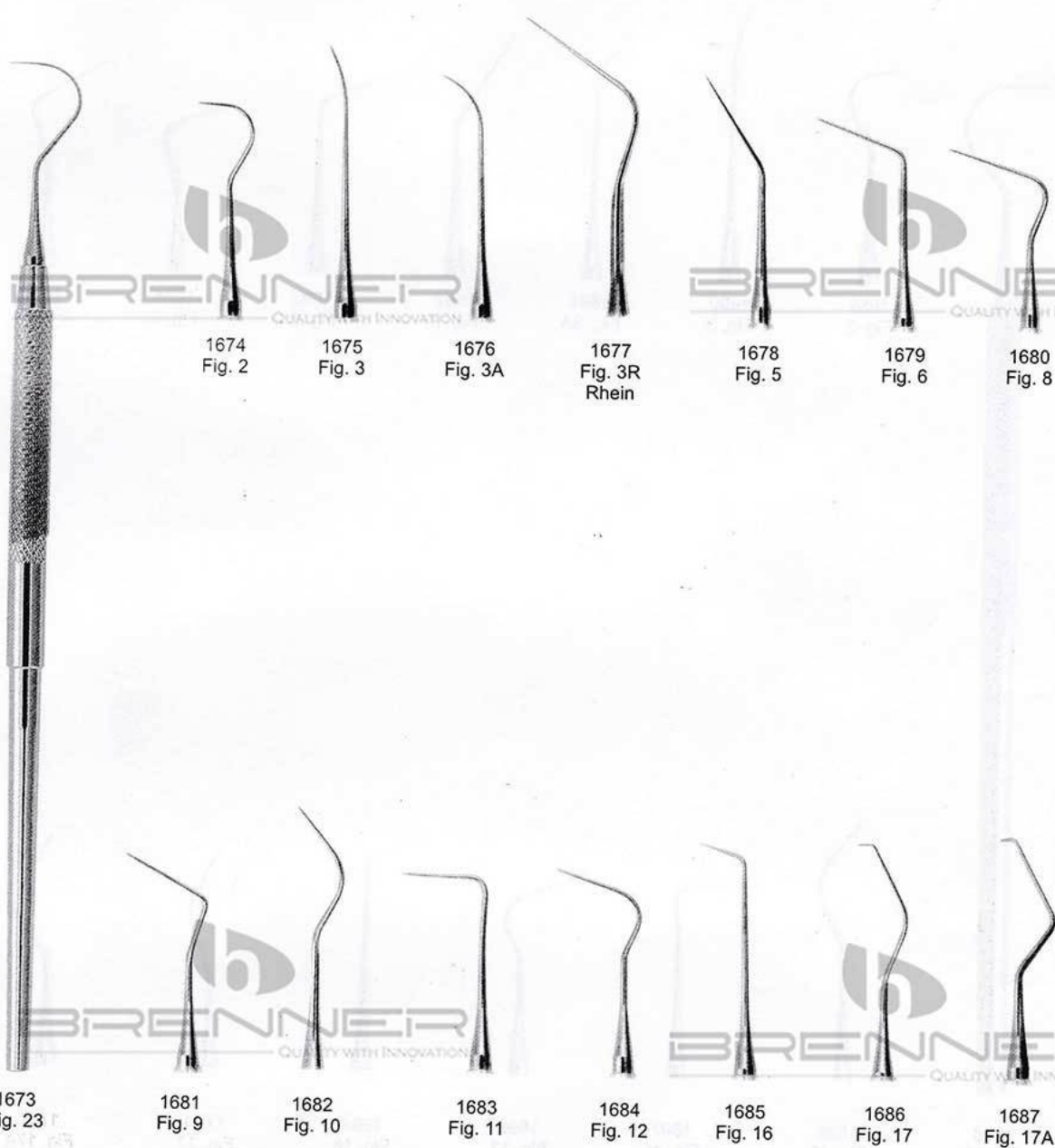
1671
Fig. 1
cm. 15

1672
Fig. 2
cm. 15

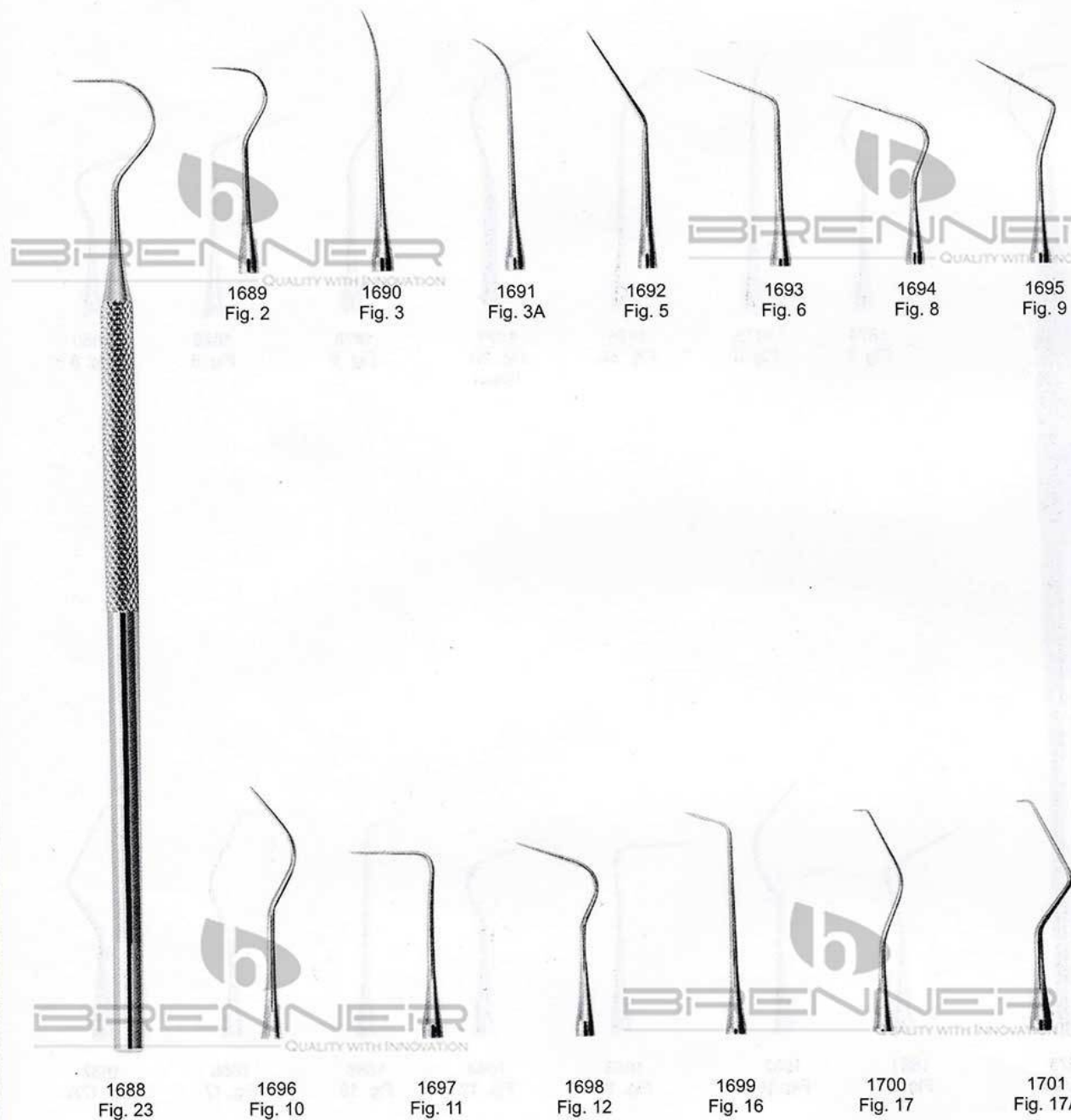
1668
Fig. 1
(Crane-Kaplan)
Goldman-Fox
cm. 15

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

■ EXPLORERS ANATOMIC HANDLE

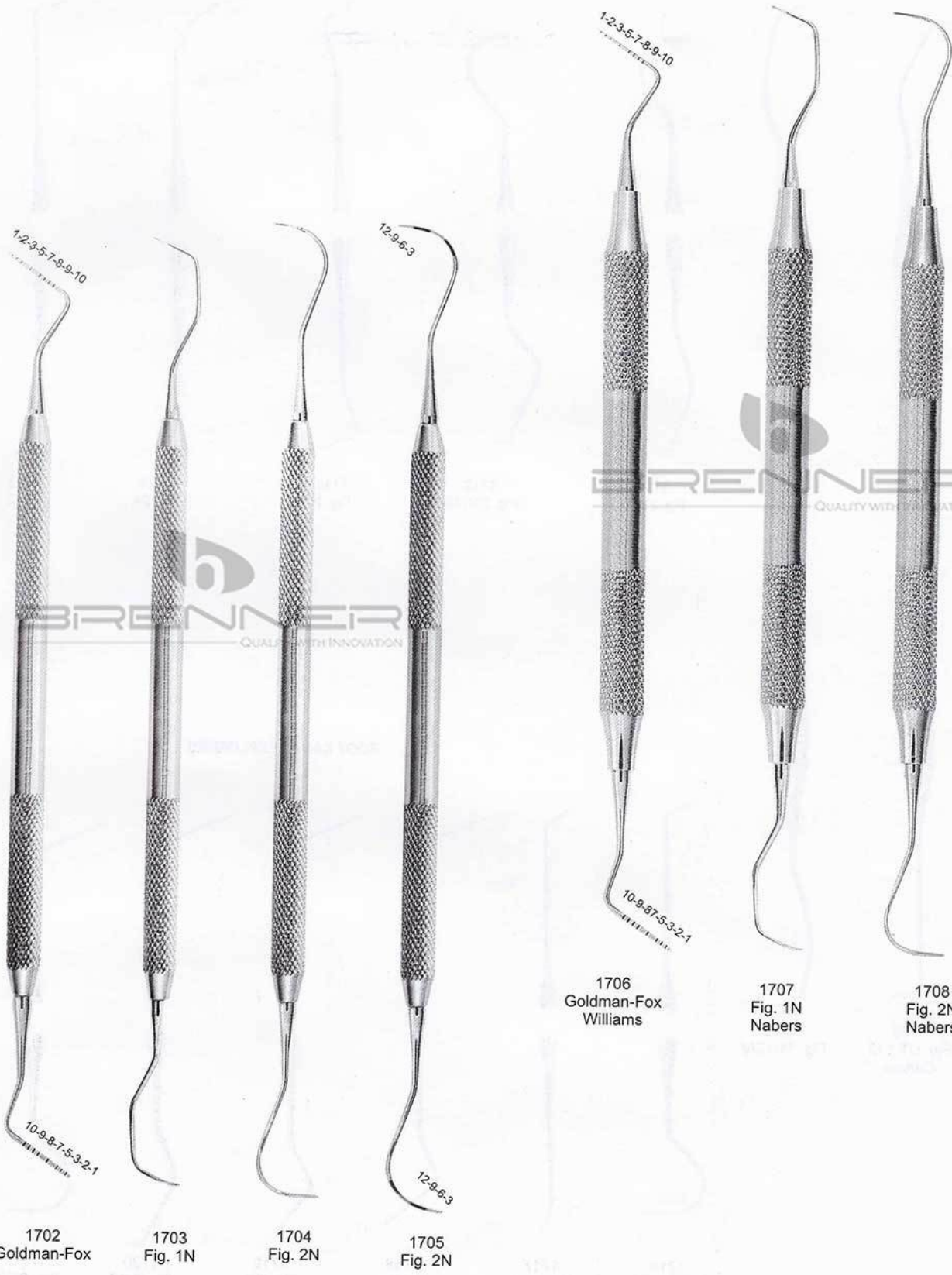


EXPLORERS



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PERIODONTAL POCKET PROBES



DOUBLE-ENDED EXPLORERS



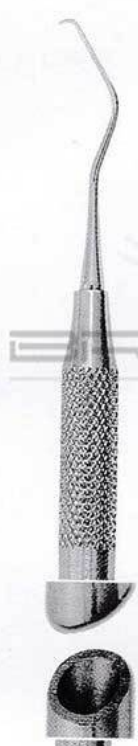
ROOT CANAL EXPLORERS



www.brenner.com.pk



DOUBLE-ENDED EXPLORERS



1723
Fig. 23/17

1724
Fig. 23/17A

1725
Fig. 2

1726
Fig. 2A

1727
Fig. 3



ROOT CANAL EXPLORERS

1722
Fig. UT 1 / 2
Cattoni



1728
Fig. 16/23



1729
Fig. 16/3



1730
Fig. 6/1



1731
Fig. 6/17



1732
Fig. 6/23

DOUBLE-ENDED EXPLORERS



1733
CP-C

1734
CP-11

1735
CP-12

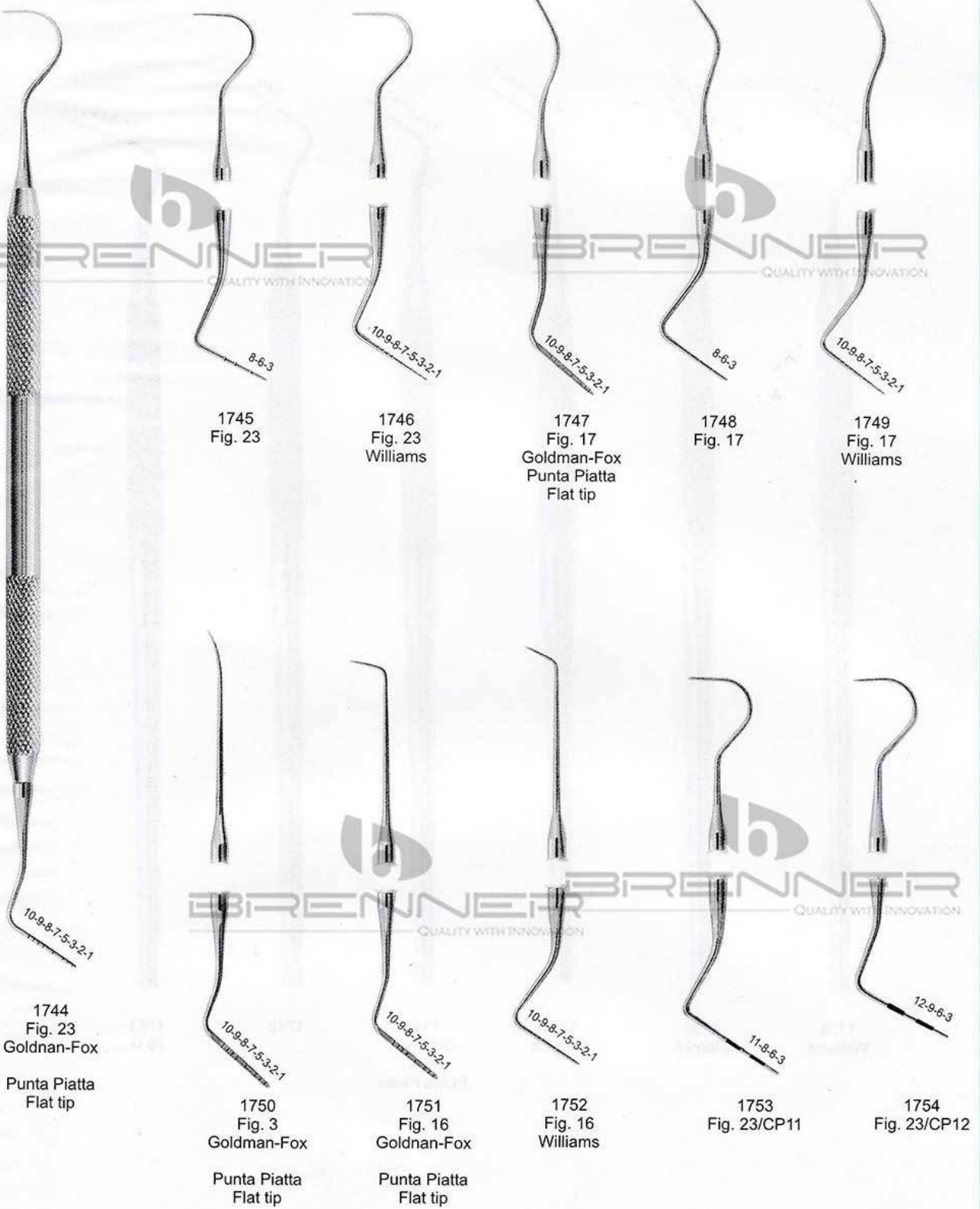
1736
CP-12S
O.M.S.

1737
CP-15

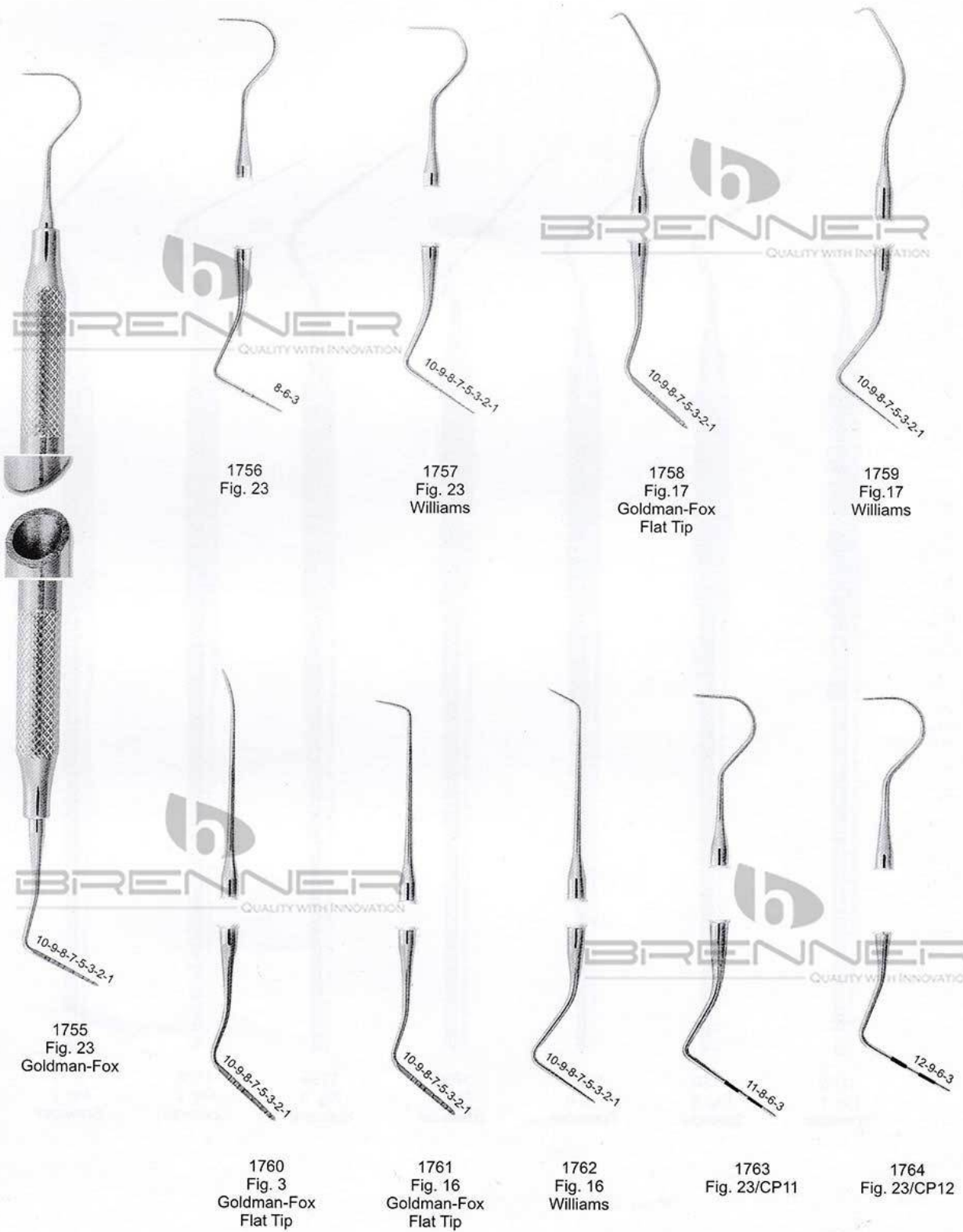
■ DOUBLE-ENDED EXPLORERS



COMBINATION EXPLORERS - PROBES



COMBINATION EXPLORERS - PROBES



ENDODONTIC INSTRUMENTS



1765
Fig. 1
Spreader

1766
Fig. 2
Spreader

1767
Fig. 3
Spreader

1768
Fig. 4
Spreader

1769
Fig. 5
Spreader

1770
Fig. 6
Spreader

1771
Fig. 7
Spreader

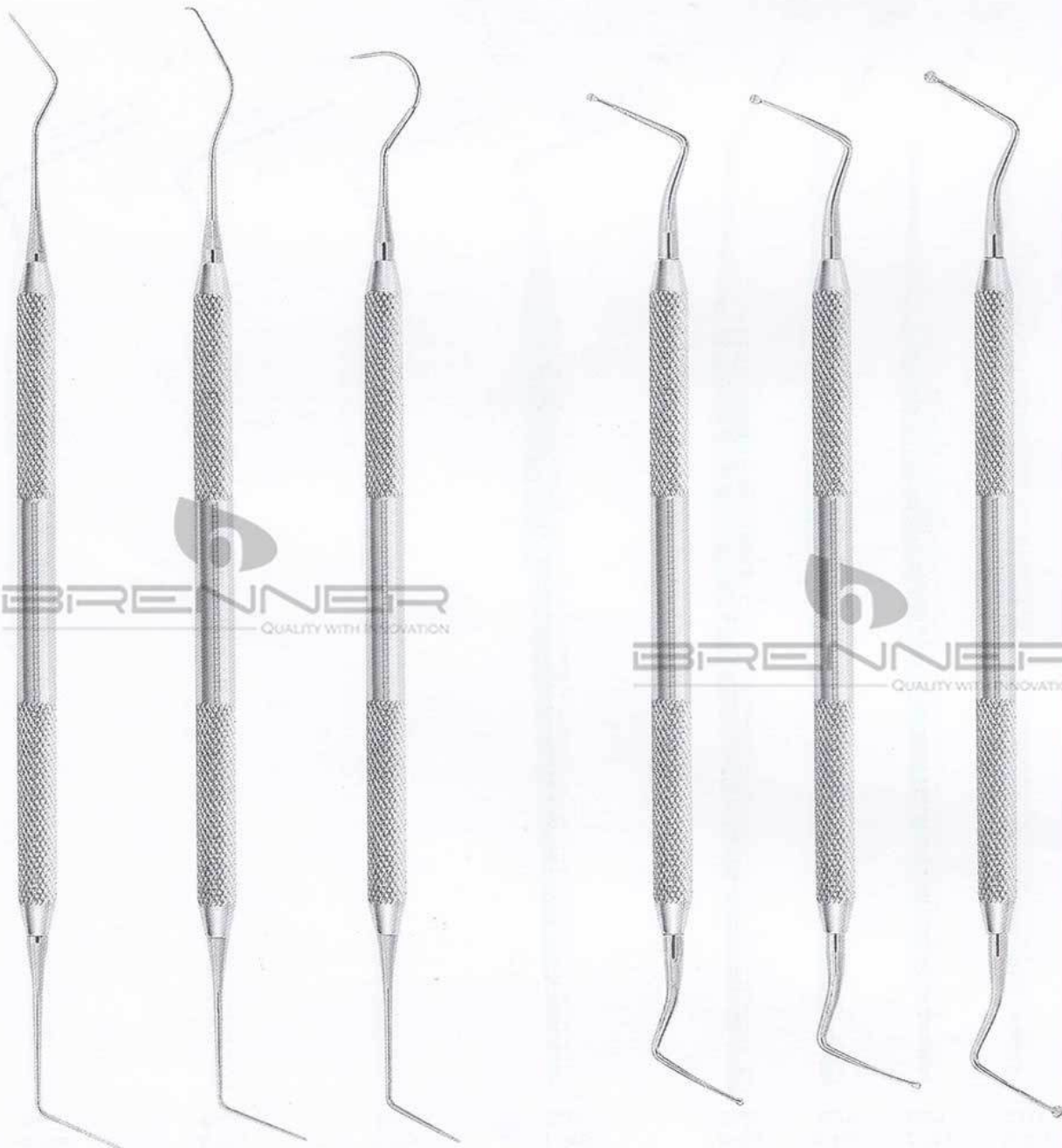
ENDODONTIC INSTRUMENTS

Root-canal Pluggers



ENDODONTIC INSTRUMENTS

Root-canal explorers



1780
Fig. 6/1

1781
Fig. 6/17

1782
Fig. 6/23

1783
Fig. 31L

1784
Fig. 32L

1785
Fig. 33L

ENDODONTIC INSTRUMENTS

ROOT-CANAL EXPLORERS



1786
Fig. 6/1

1787
Fig. 6/17

1788
Fig. 6/23

ROOT-CANAL EXCAVATORS



1789
Fig. 31L

1790
Fig. 32L

1791
Fig. 33L

ULTRALIGHT MIRROR AND RETRCTOR

ULTRALIGHT MIRROR



1792
cm. 16

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

Ricambi

- | | |
|------|--------------------|
| 1793 | O-Ring |
| 1794 | Lamp |
| 1795 | Spring |
| 1796 | Head with manaderi |



2 Alcaline Batteries.

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

Easy light on/off through bottom cap.

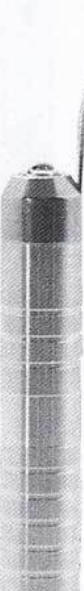
No mainrenance reqquired for electrical or mechanical parts.

Full disassembly for proper cleaning.

Easy change of batteries and lamps.

Ergonomic handle.

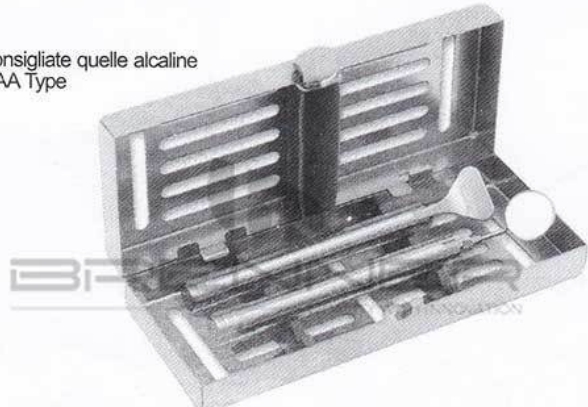
ULTRALIGHT RETRCTOR



1797
cm.15

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

- | | |
|------|----------------------|
| 1798 | Ultralight Mirror |
| 1799 | Ultralight Retractor |
| 1800 | Locking Tray - Mini |



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RUBBER DAM CLAMPS

PREMOLARS

ANTERIOR



Winged



1801
Fig. 9
Labial clamp

Winged



1802
Fig. 9T
Edged labial Clamp



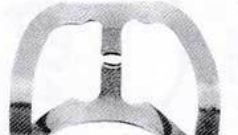
Winged



1803
Fig. 212
Cervical clamp



Winged

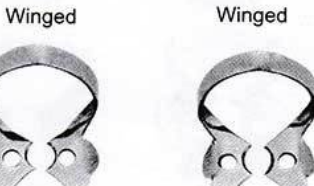


1804
Fig. 210
Labial Clamp

Winged



1805
Fig. 00



1806
Fig. 0



1807
Fig. W0

For small teeth, elongated or with narrow collars



1808
Fig. 1



1809
Fig. 1T



1810
Fig. W1

For general use with adjustable jaws according to gingival line shapes



1811
Fig. 2A



1812
Fig. 2AT



1813
Fig. W2A

For premolars, with elongated collar



1814
Fig. 2



1815
Fig. 2T



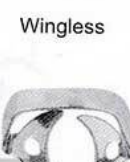
1816
Fig. W2

For lower premolars with elongated collar

Wingless



1817
Fig. 29



1818
Fig. 60

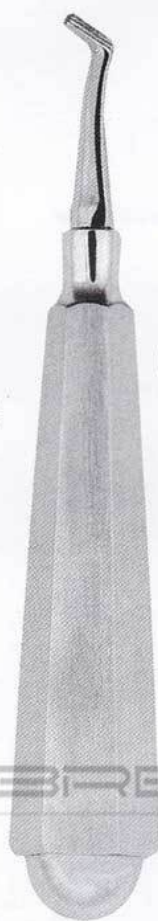
Primarily for lower premolars

RUBBER DAM CLAMPS

<p>MOLARS</p> <table border="0"> <tr> <td style="text-align: center; vertical-align: top;"> 1819 Fig. 3 </td> <td style="text-align: center; vertical-align: top;"> 1820 Fig. W3N </td> <td style="text-align: center; vertical-align: top;"> 1821 Fig. 4 </td> <td style="text-align: center; vertical-align: top;"> 1822 Fig. W4 </td> </tr> <tr> <td colspan="2" style="text-align: center;">For small lower molars</td> <td colspan="2" style="text-align: center;">For small molars with round collars</td> </tr> </table> <table border="0"> <tr> <td style="text-align: center; vertical-align: top;"> 1823 Fig. 7 </td> <td style="text-align: center; vertical-align: top;"> 1824 Fig. W7 </td> <td style="text-align: center; vertical-align: top;"> 1825 Fig. 8 </td> <td style="text-align: center; vertical-align: top;"> 1826 Fig. W8 </td> </tr> <tr> <td colspan="2" style="text-align: center;">For square lower molars</td> <td colspan="2" style="text-align: center;">For round upper molars</td> </tr> </table> <table border="0"> <tr> <td style="text-align: center; vertical-align: top;"> 1827 Fig. 8A </td> <td style="text-align: center; vertical-align: top;"> 1828 Fig. W8A </td> <td style="text-align: center; vertical-align: top;"> 1829 Fig. 12A </td> <td style="text-align: center; vertical-align: top;"> 1830 Fig. 12A </td> </tr> <tr> <td colspan="2" style="text-align: center;">For molar roots</td> <td colspan="2" style="text-align: center;">For partially broken molars</td> </tr> </table> <table border="0"> <tr> <td style="text-align: center; vertical-align: top;"> 1831 Fig. 14 </td> <td style="text-align: center; vertical-align: top;"> 1832 Fig. 14T </td> <td style="text-align: center; vertical-align: top;"> 1833 Fig. W14 </td> <td style="text-align: center; vertical-align: top;"> 1834 Fig. 14A </td> <td style="text-align: center; vertical-align: top;"> 1835 Fig. W14A </td> </tr> <tr> <td colspan="5" style="text-align: center;">For round molars, partially broken, undersized or inclined</td> </tr> </table> <table border="0"> <tr> <td style="text-align: center; vertical-align: top;"> 1836 Fig. 26 </td> <td style="text-align: center; vertical-align: top;"> 1837 Fig. 51 </td> <td style="text-align: center; vertical-align: top;"> 1838 Fig. 202 </td> <td style="text-align: center; vertical-align: top;"> 1839 Fig. 205 </td> </tr> <tr> <td colspan="2" style="text-align: center;">For upper molars</td> <td colspan="2" style="text-align: center;">For big upper molars</td> </tr> </table>	 1819 Fig. 3	 1820 Fig. W3N	 1821 Fig. 4	 1822 Fig. W4	For small lower molars		For small molars with round collars		 1823 Fig. 7	 1824 Fig. W7	 1825 Fig. 8	 1826 Fig. W8	For square lower molars		For round upper molars		 1827 Fig. 8A	 1828 Fig. W8A	 1829 Fig. 12A	 1830 Fig. 12A	For molar roots		For partially broken molars		 1831 Fig. 14	 1832 Fig. 14T	 1833 Fig. W14	 1834 Fig. 14A	 1835 Fig. W14A	For round molars, partially broken, undersized or inclined					 1836 Fig. 26	 1837 Fig. 51	 1838 Fig. 202	 1839 Fig. 205	For upper molars		For big upper molars	
 1819 Fig. 3	 1820 Fig. W3N	 1821 Fig. 4	 1822 Fig. W4																																							
For small lower molars		For small molars with round collars																																								
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For square lower molars		For round upper molars																																								
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For round molars, partially broken, undersized or inclined																																										
 1836 Fig. 26	 1837 Fig. 51	 1838 Fig. 202	 1839 Fig. 205																																							
For upper molars		For big upper molars																																								

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RUBBER DAM CLAMPS



Band pusher



1841
Ainsworth
cm. 17

Punch Forceps



1842
Ivory
cm. 17

Clamp-forceps



1840
Mershon
cm. 14

1843
Ivory lightweight
cm.17



1844
Brewer
cm.17.5

1845
Stoke
cm.17.5

RUBBER DAM CLAMPS

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



1846



1847
cm. 10x10

Rubber dam frame - stainless steel

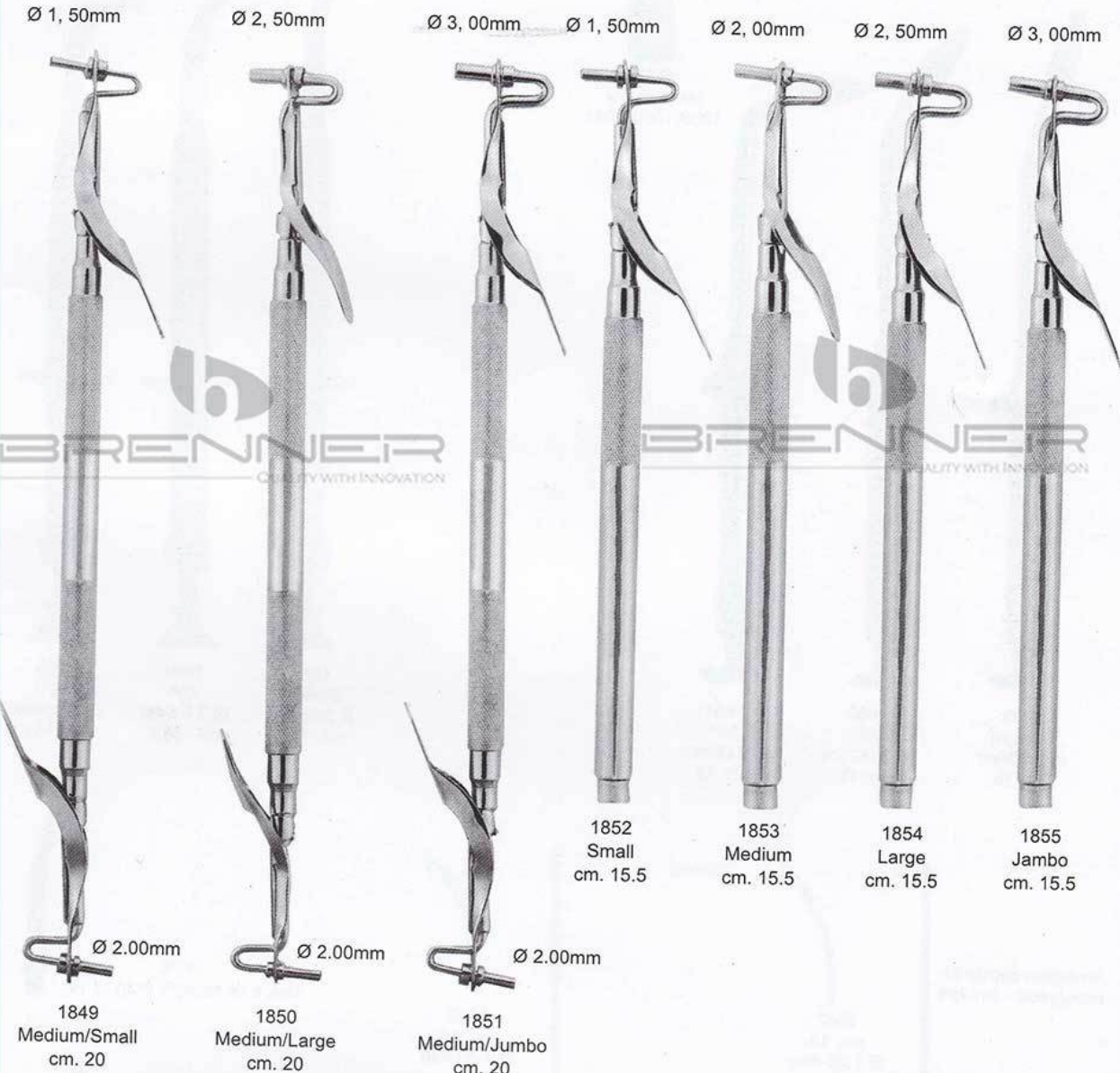


Doesn't need to be removed during x-rays.
Sterilizable.

1848



AMALGAM CARRIERS



AMALGAM WELLS



1856
Ø cm. 3.5
h.cm. 3.5



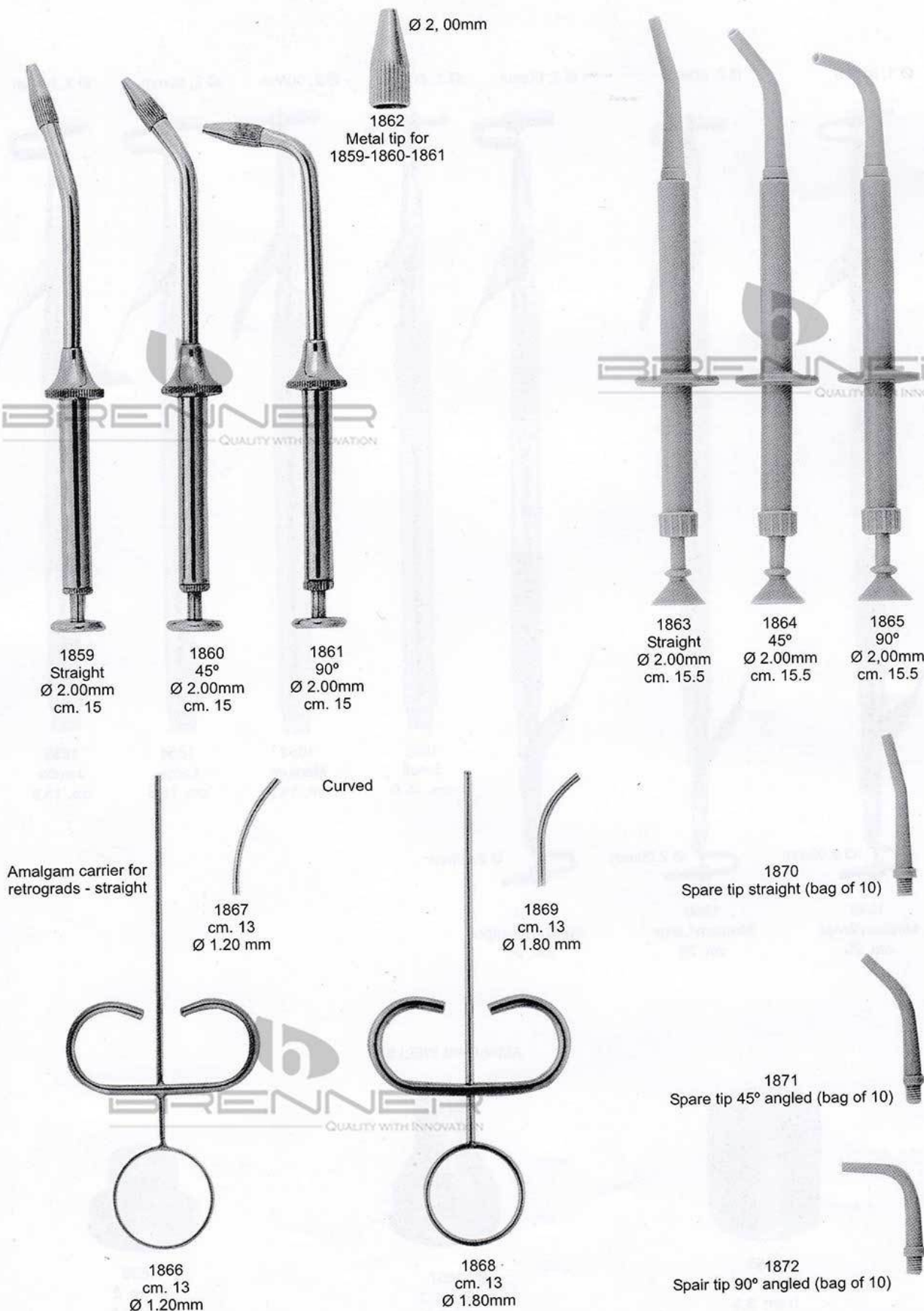
1857
Ø cm. 2
h.cm.4



1858
Ø cm. 2
h.cm.2.5

AMALGAM CARRIERS

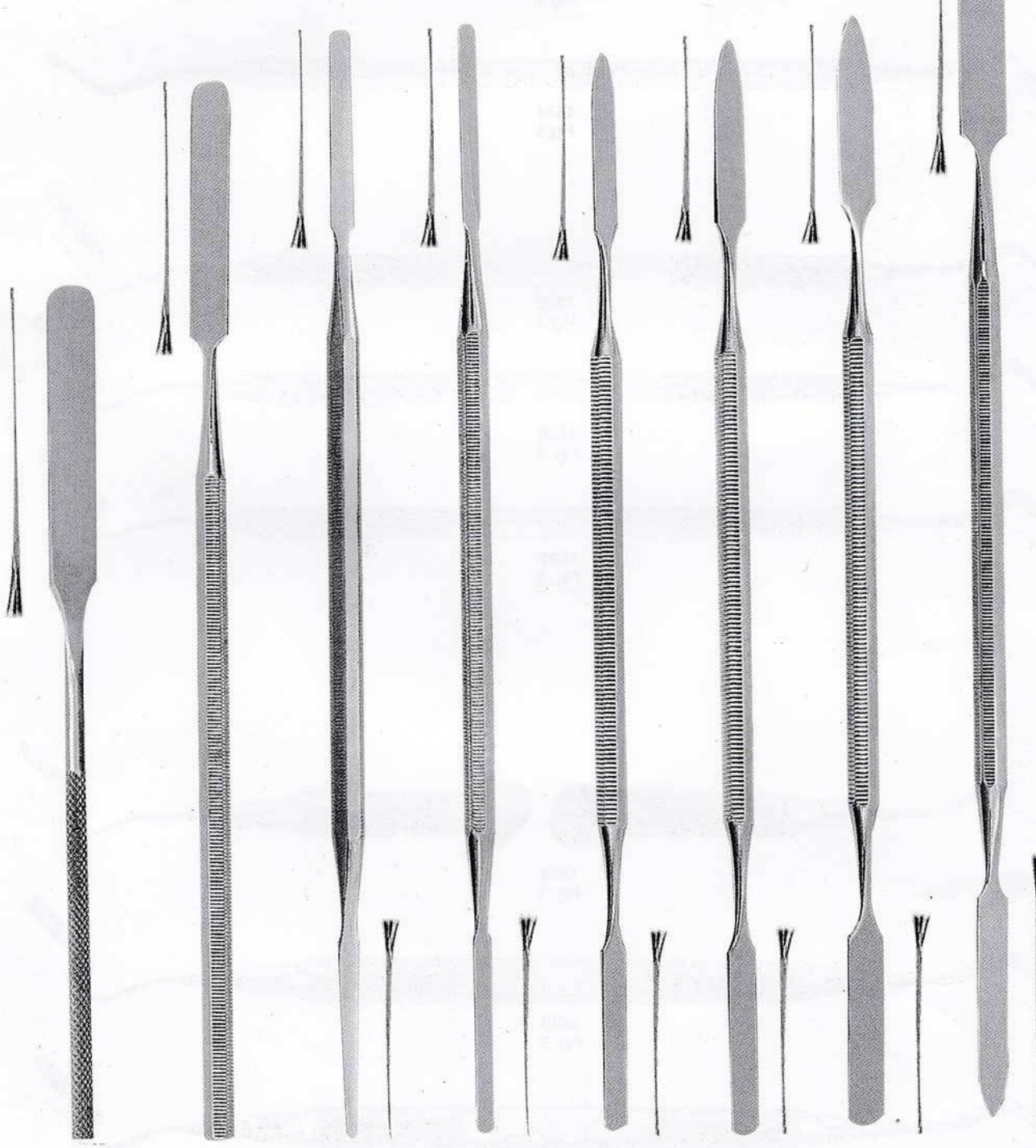
Autoclavable plastic amalgam carriers



CEMENT SPATULAS

GLASS PLATE

1873
cm 8x12x0,5



1874
Fig.1

1875
Fig.2

1876
Fig.00

1877
Fig.0

1878
Fig.1

1879
Fig.2

1880
Fig.3

1881
Fig.4

HEIDEMANN SEPARATING SPATULAS

1882
Fig. 1

BRENNER
QUALITY WITH INNOVATION

1883
Fig. 2

1884
Fig. 3

1885
Fig. 1

BRENNER
1886
QUALITY WITH INNOVATION

1887
Fig. 3

1888
Fig. 1

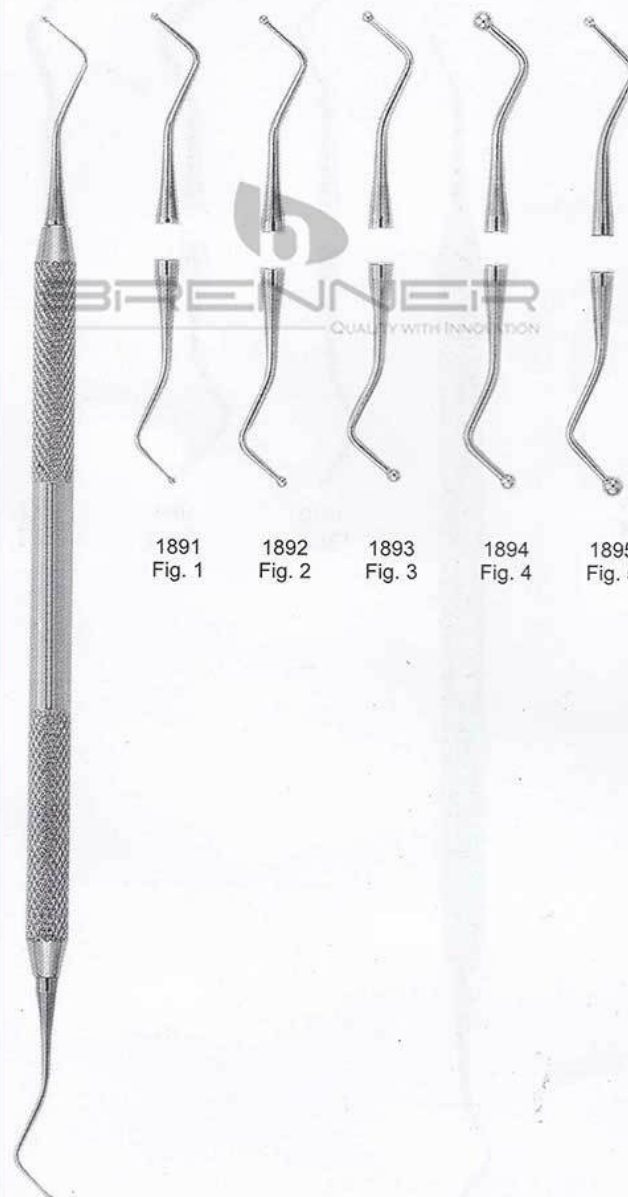
BRENNER
1889
QUALITY WITH INNOVATION

1890
Fig. 3

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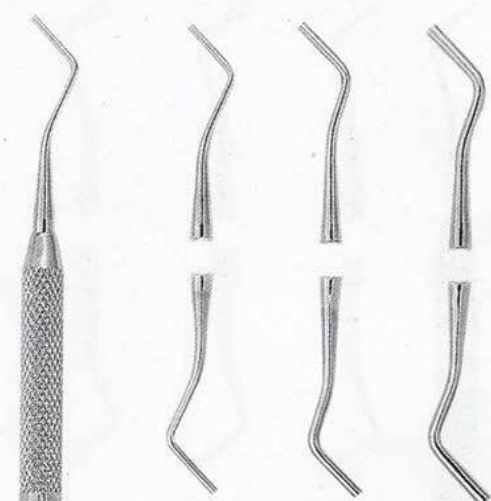
FILLING INSTRUMENTS

Amalgam instruments



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

Serrated



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

Smooth



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

FILLING INSTRUMENTS



Serrated



1902
Fig. 1



1903
Fig. 2



1904
Fig. 3



1905
Fig. 4



1910
Fig. 1



1911
Fig. 2



1912
Fig. 3

Smooth



1906
Fig. 1L



1907
Fig. 2L

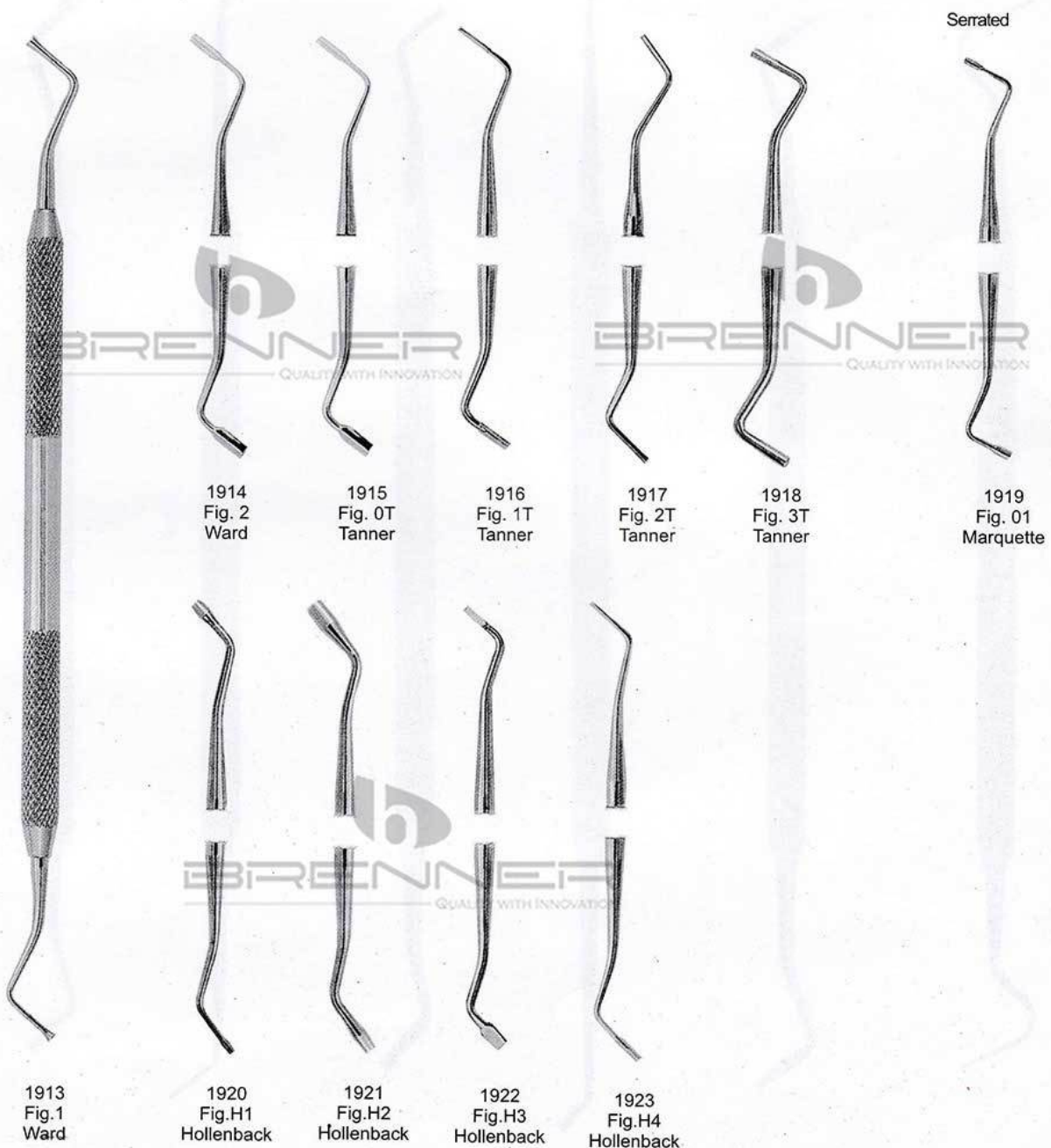


1908
Fig. 3L



1909
Fig. 4L

FILLING INSTRUMENTS



FILLING INSTRUMENTS



1924
Fig. 1
Markley

1925
Fig. 2
Markley

1926
Fig. 3
Markley

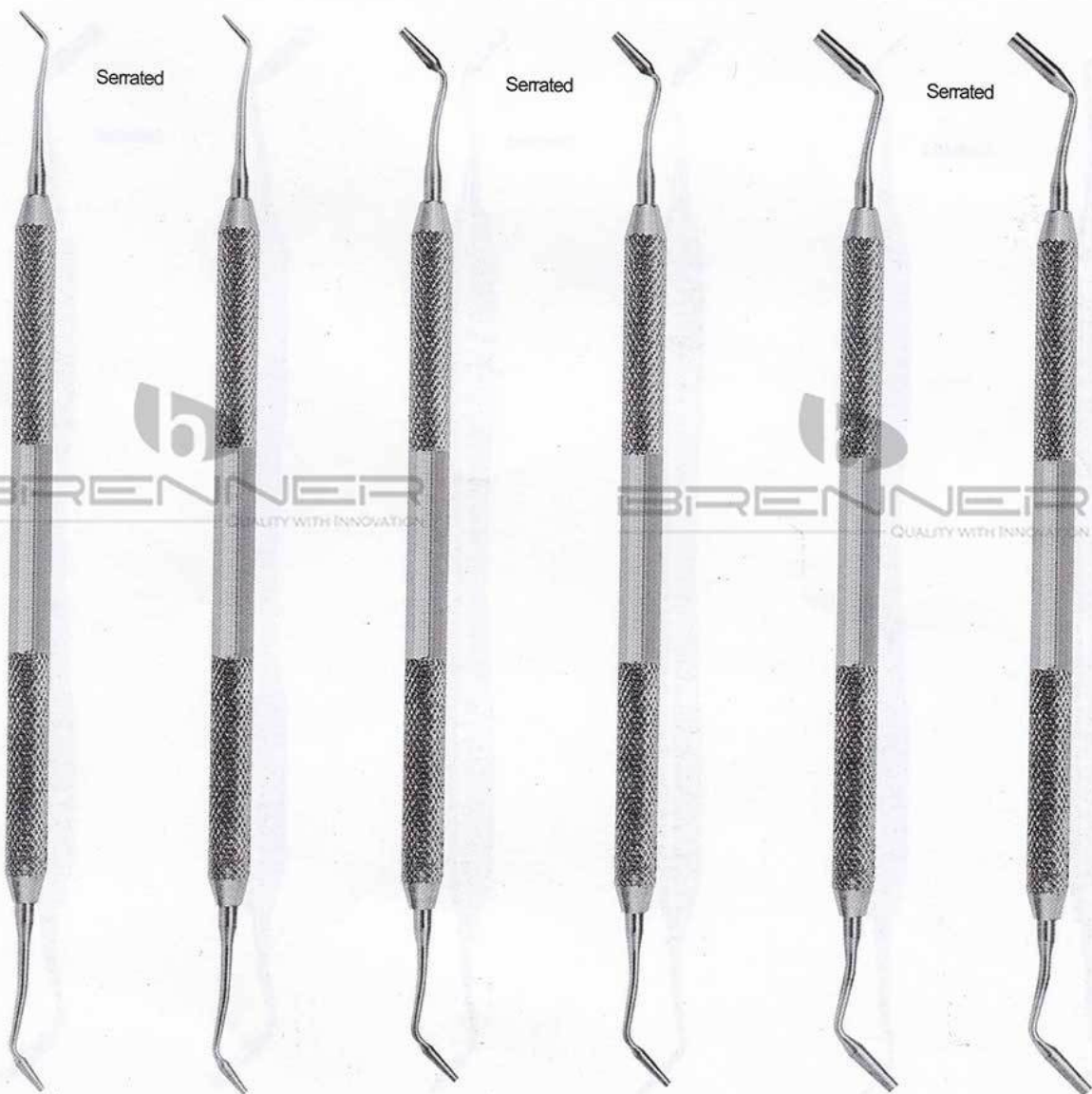
1927
Fig. 4
Markley

1928
Fig. 5
Markley

1929
Fig. 6
Markley

FILLING INSTRUMENTS

Foc Amalgam Instruments



1930
Fig.0
Foc

1931
Fig.0S
Foc

1932
Fig.1
Foc

1933
Fig.1S
Foc

1934
Fig.2
Foc

1935
Fig.2S
Foc

FILLING INSTRUMENTS

Foc Amalgam Instruments



Serrated



1936
Fig.0
Foc



1937
Fig.0S
Foc



1938
Fig.1
Foc

Serrated



1939
Fig.1S
Foc



1940
Fig.2
Foc



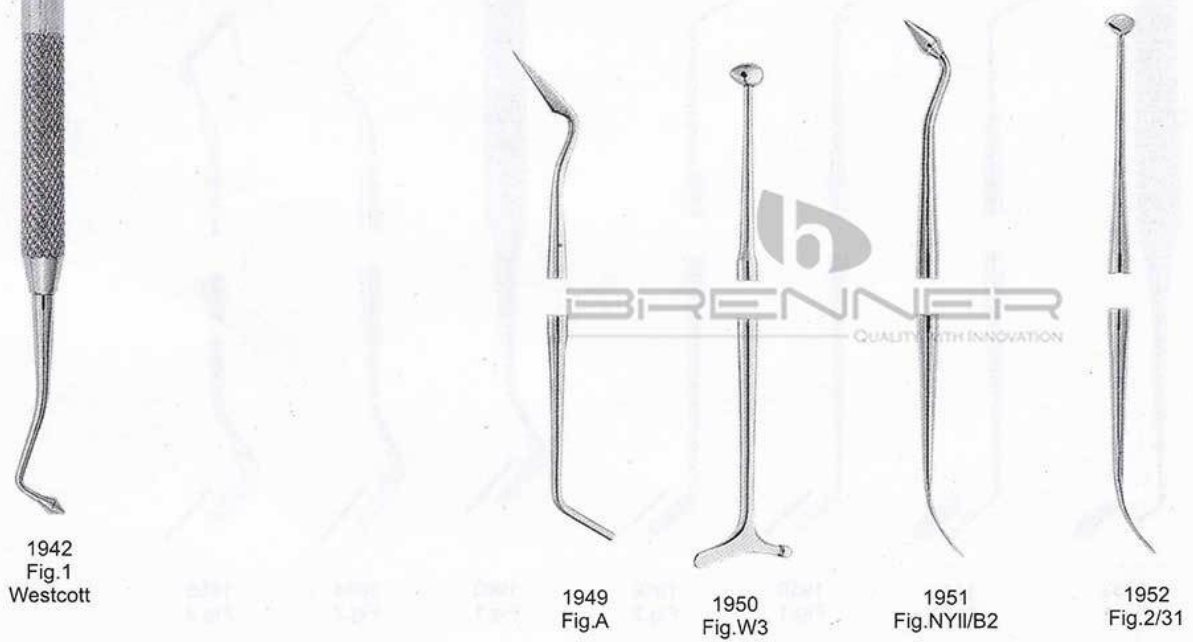
1941
Fig.2S
Foc

BRENNER
QUALITY WITH INNOVATION

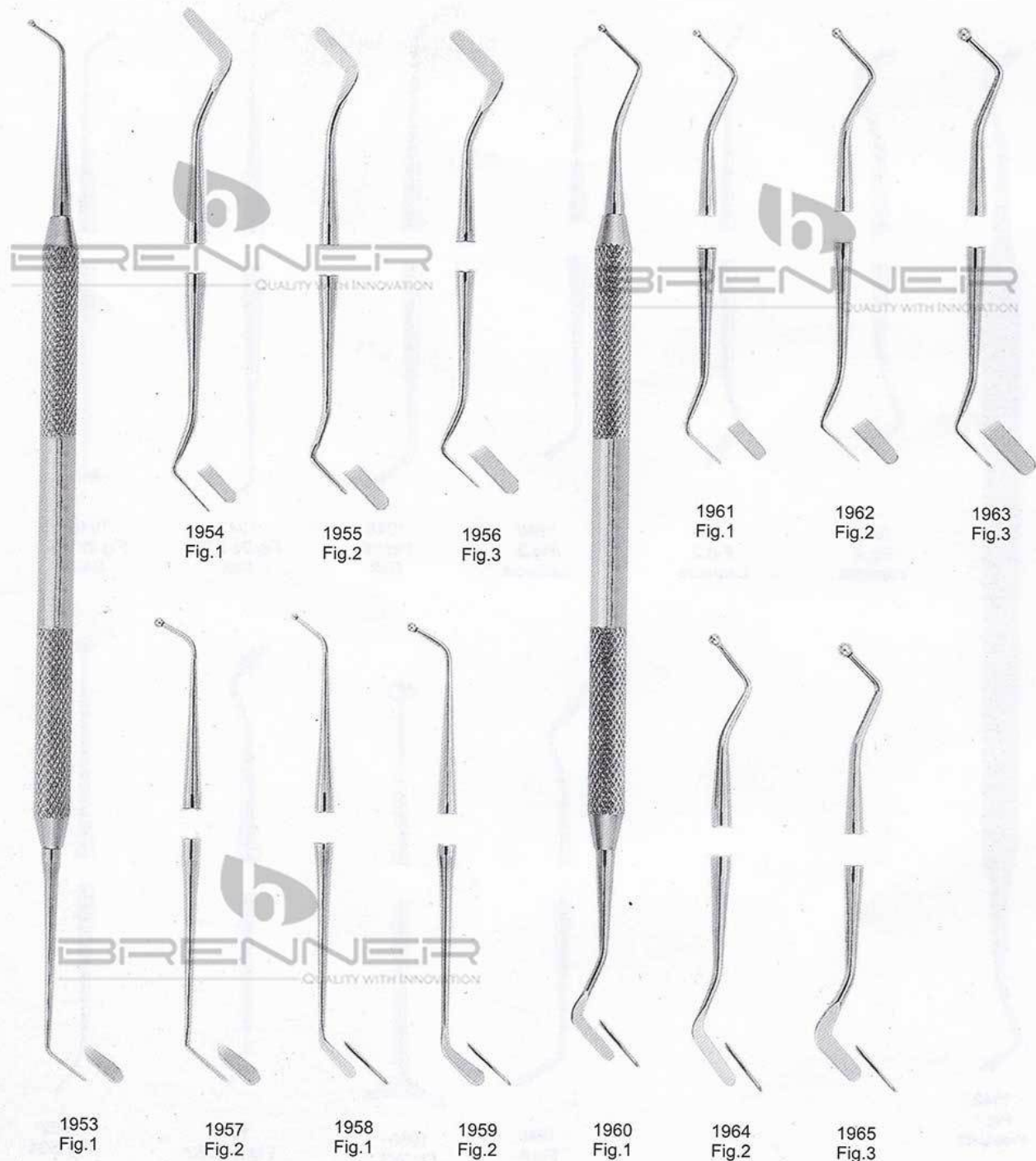
BRENNER
QUALITY WITH INNOVATION

FILLING INSTRUMENTS

Bumishers



PLASTIC FILLING INSTRUMENTS



www.brenner.com.pk



AMALGAM CARVES



1966
Fig.1
Frahm

1967
Fig.2
USC

1968
Fig.1
Interproximal

1969
Fig.2
Interproximal
Off-Angle

1970
Fig.SHO-A

1971
Fig.3-SHO

1972
Fig.104

1973
Fig.8
Wiland

CAVITY PREPARATION INSTRUMENTS



Gingival margin trimmers



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■ EXCAVATORS



1985
Fig.0

1986
Fig.1

1987
Fig.2

1988
Fig.3

1989
Fig.4

1990
Fig.1

1991
Fig.2



EXCAVATORS



1993
Fig.14

1994
Fig.17

1995
Fig.17W
OvalSpoon

1996
Fig.18

1997
Fig.18W
OvalSpoon

1998
Fig.19

1999
Fig.19
Ovalsp

BRENNER
QUALITY WITH INNOVATION

1992
Fig.6

2000
Fig.38/39



2001
Fig.31L

2002
Fig.32L

2003
Fig.33L

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EXCAVATORS

SS. White type



1 mm



1.2 mm



1 mm



1.2 mm



1.6 mm



2 mm



2004
Fig.5

2005
Fig.14

2006
Fig.17

2007
Fig.18

2008
Fig.19

2009
Fig.20

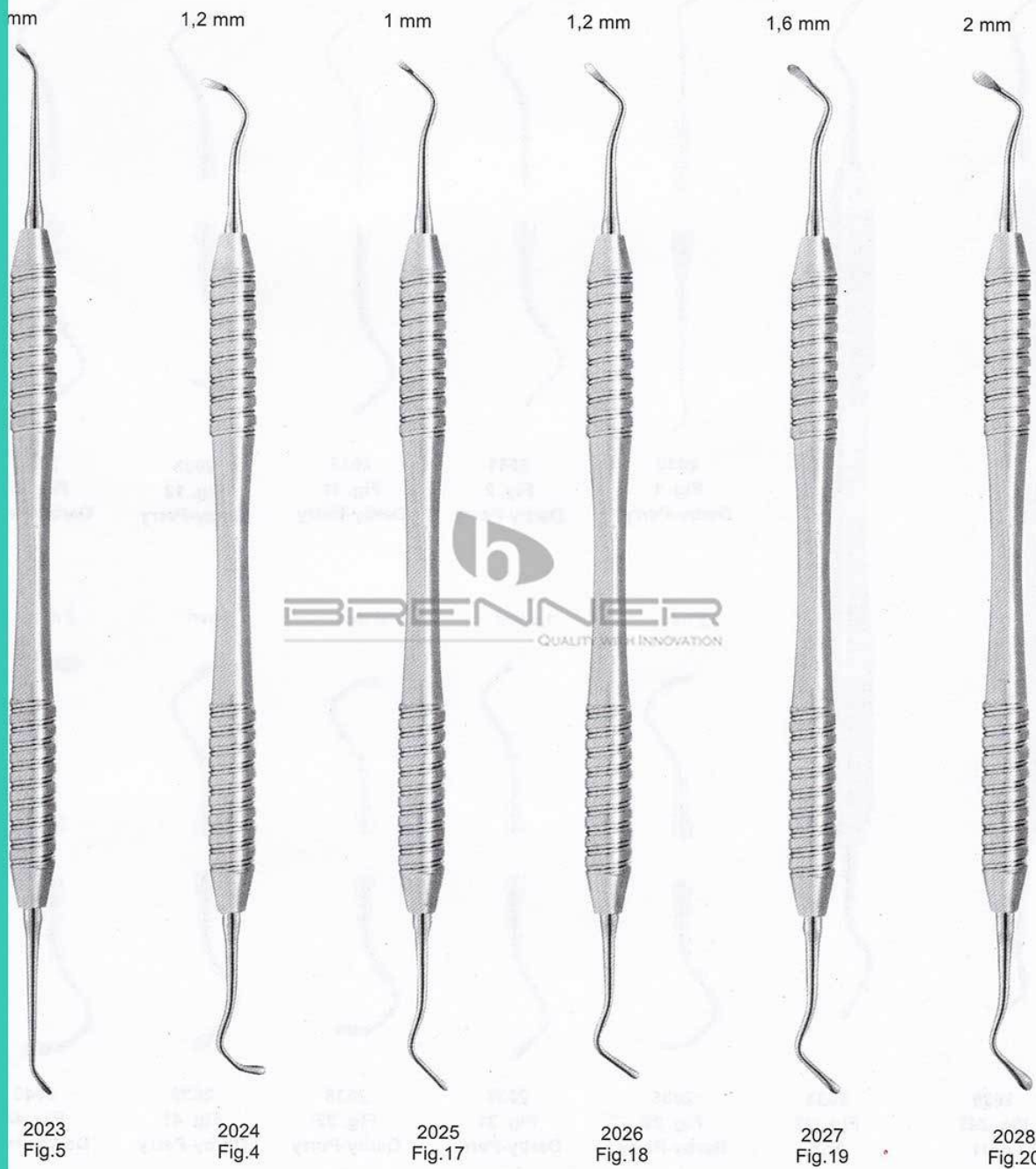
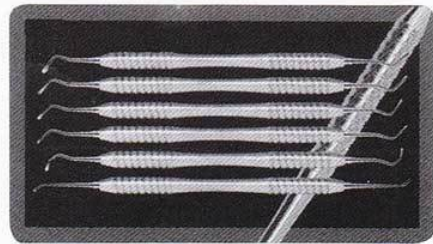
BRENNER
QUALITY & INNOVATION

EXCAVATORS



EXCAVATORS

SS. White type



2023
Fig.5

2024
Fig.4

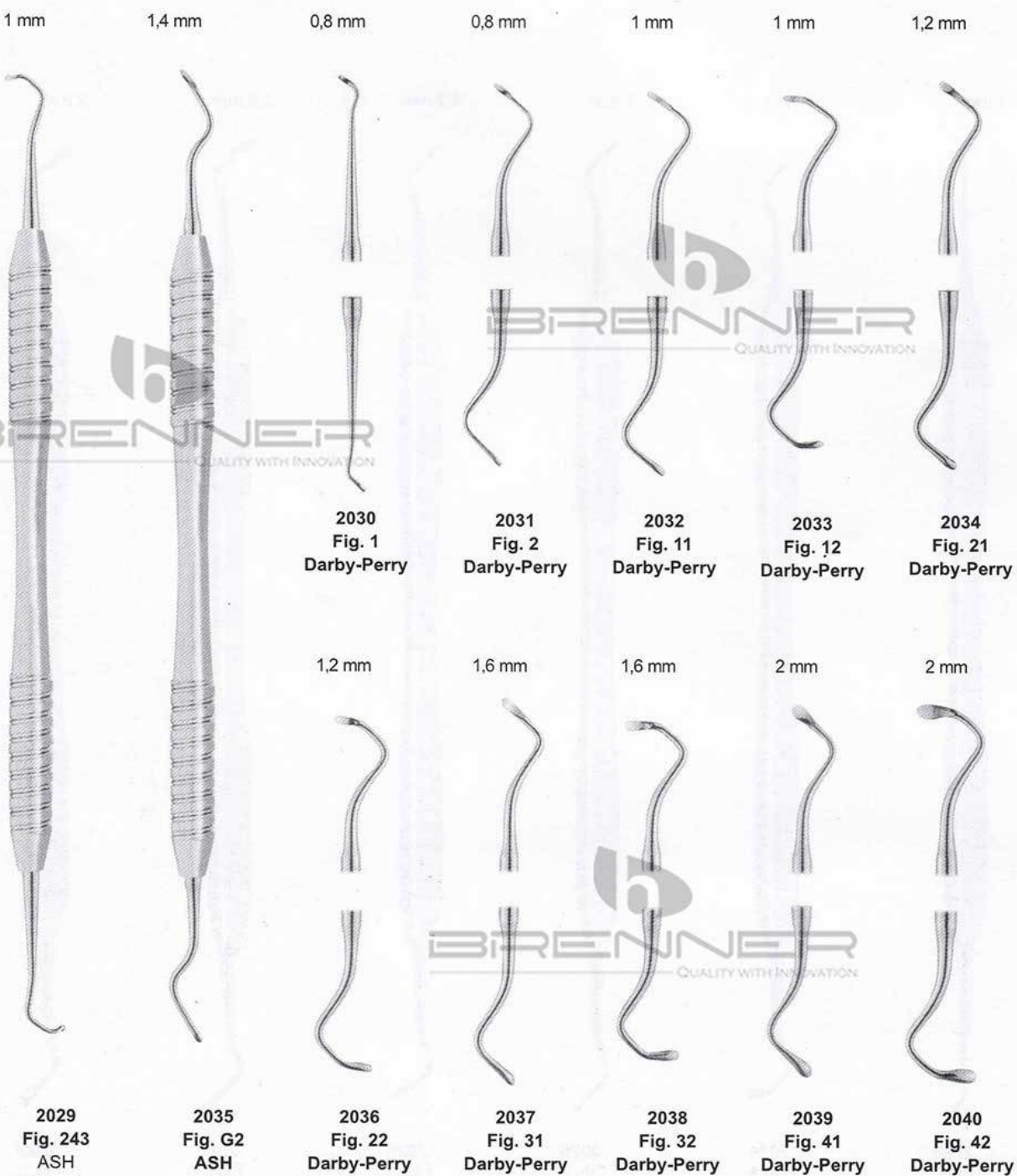
2025
Fig.17

2026
Fig.18

2027
Fig.19

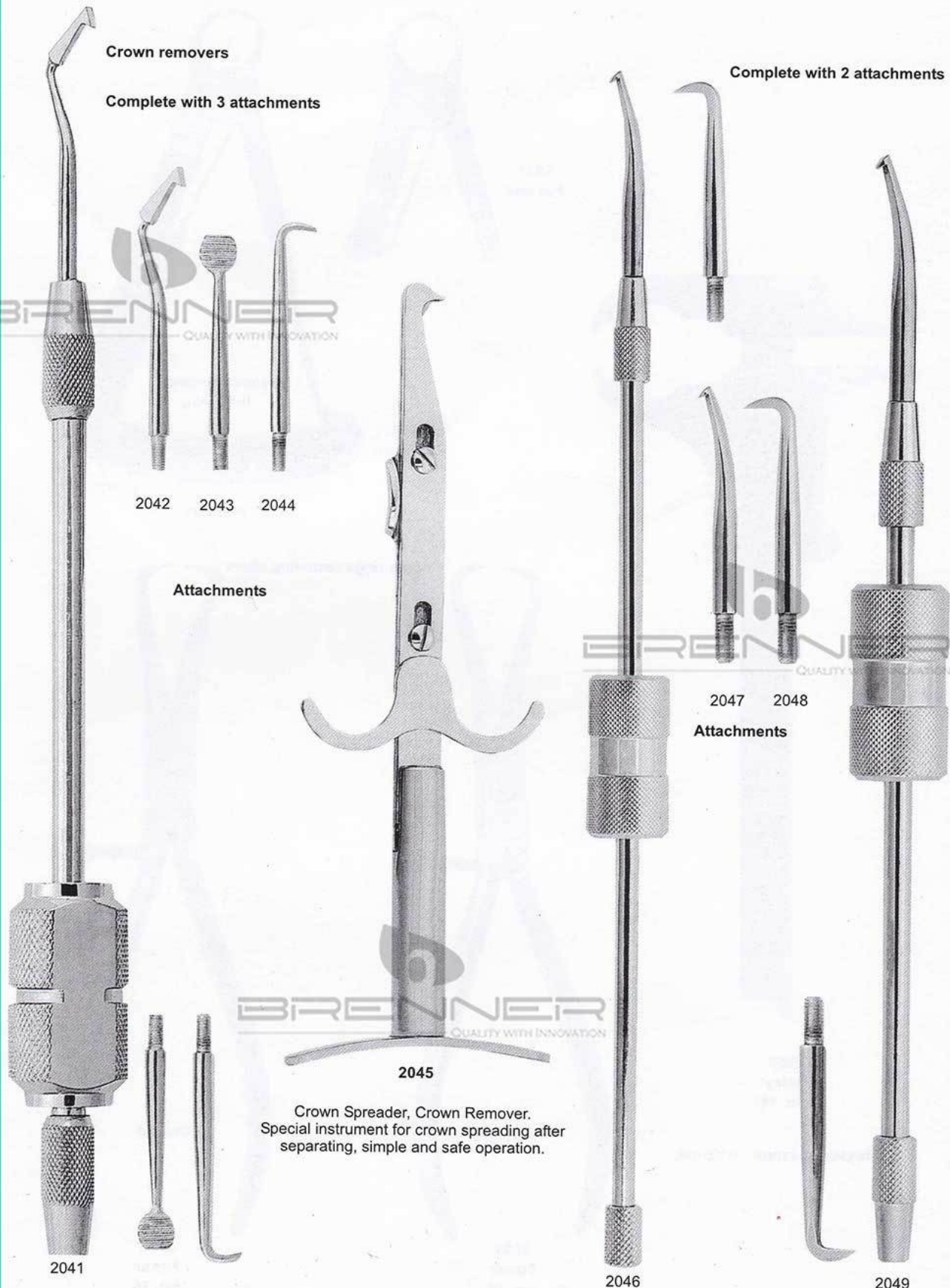
2028
Fig.20

EXCAVATORS



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CROWN INSTRUMENTS

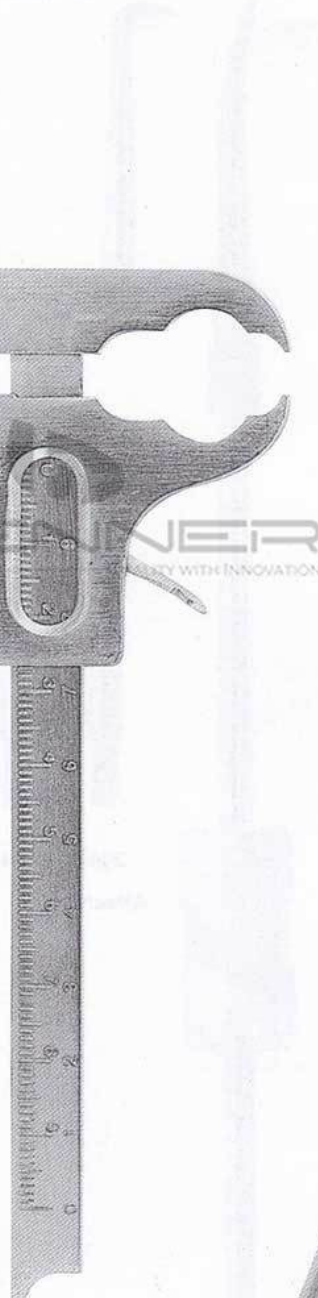


CROWN INSTRUMENTS



DECIMAL CALIPER

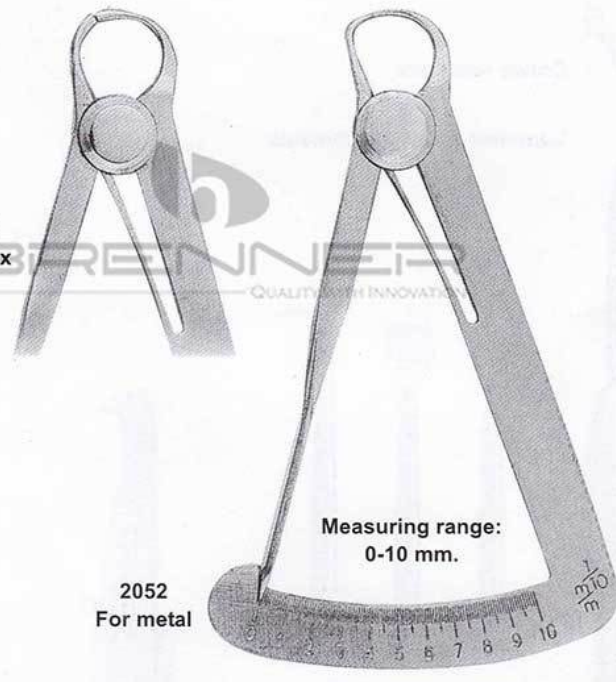
2050
Boley
cm. 14



2050
Boley
cm. 14

Measuring range 0-100 mm.

2051
For wax



Measuring range:
0-10 mm.

2052
For metal

Iwanson

Copper rings removing pliers



Straight

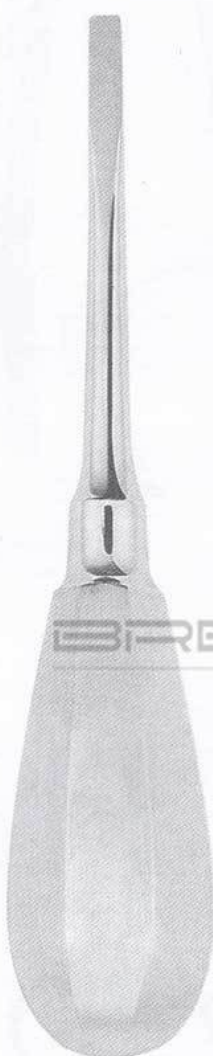
Curved

2053
Furrer
cm. 16

2054
Furrer
cm. 16

CROWN INSTRUMENTS

Crown spreaders



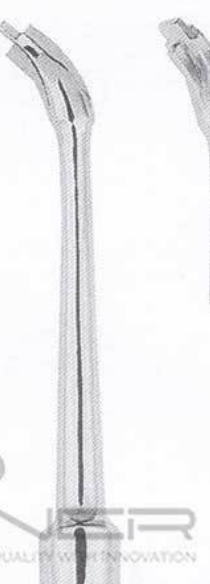
2055
Fig. 0

2056
Fig. 1

2057
Fig. 2



2058
Fig. 3
Universal

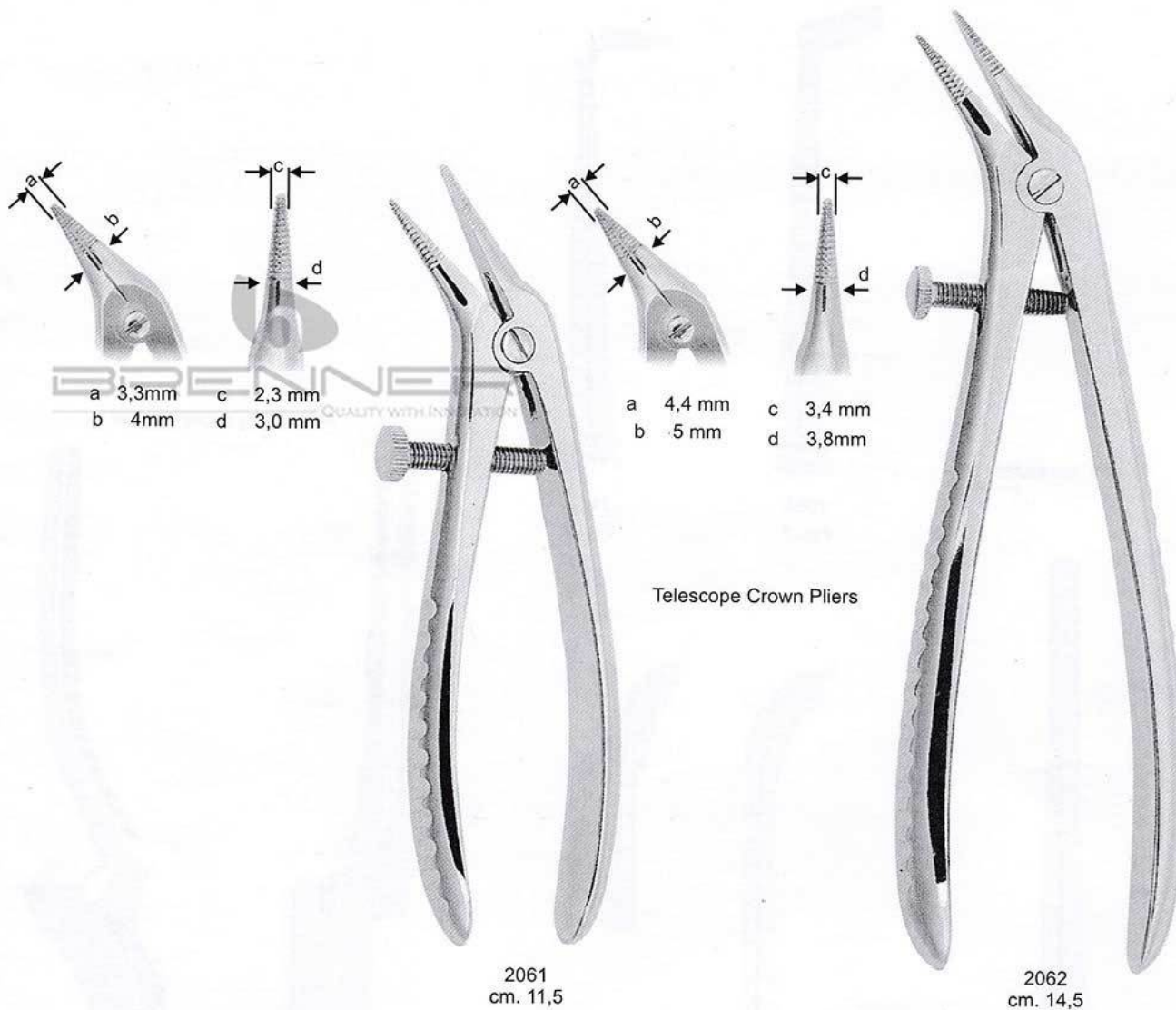


Articulating paper forceps



2059
Miller
cm. 15

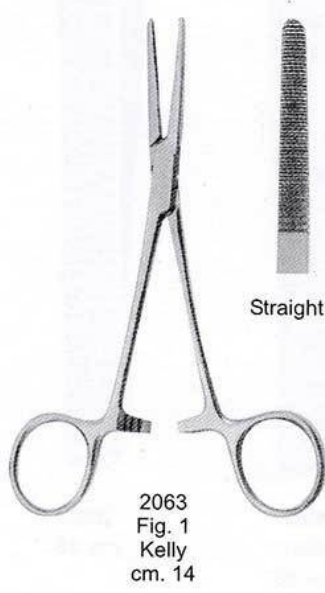
2060
cm. 15



Telescope Crown Pliers

2061
cm. 11,5

2062
cm. 14,5



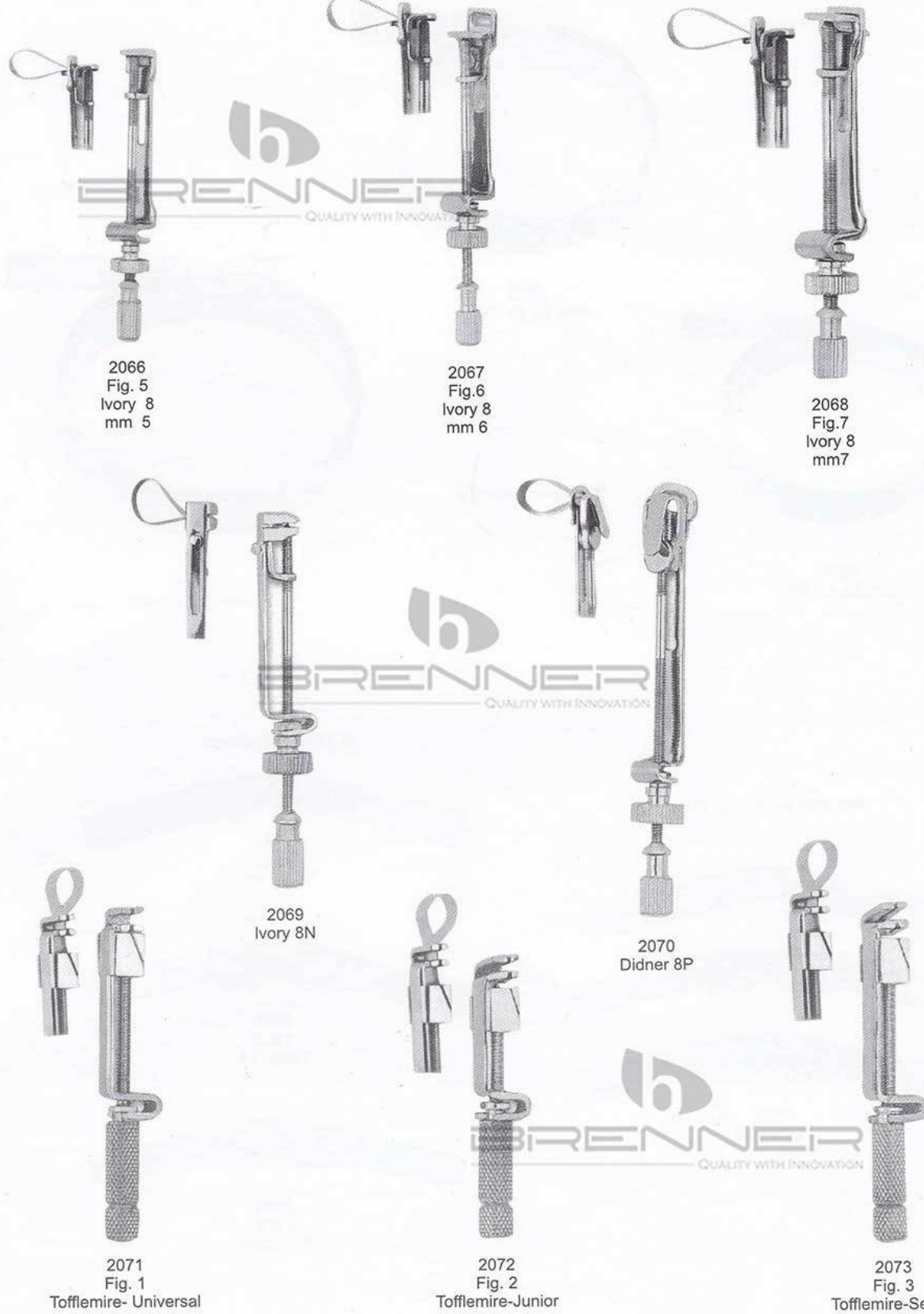
2063
Fig. 1
Kelly
cm. 14



2064
Fig. 1
Halstead-Mosquito
cm. 12

2065
Fig. 1
Micro-Mosquito
cm. 10

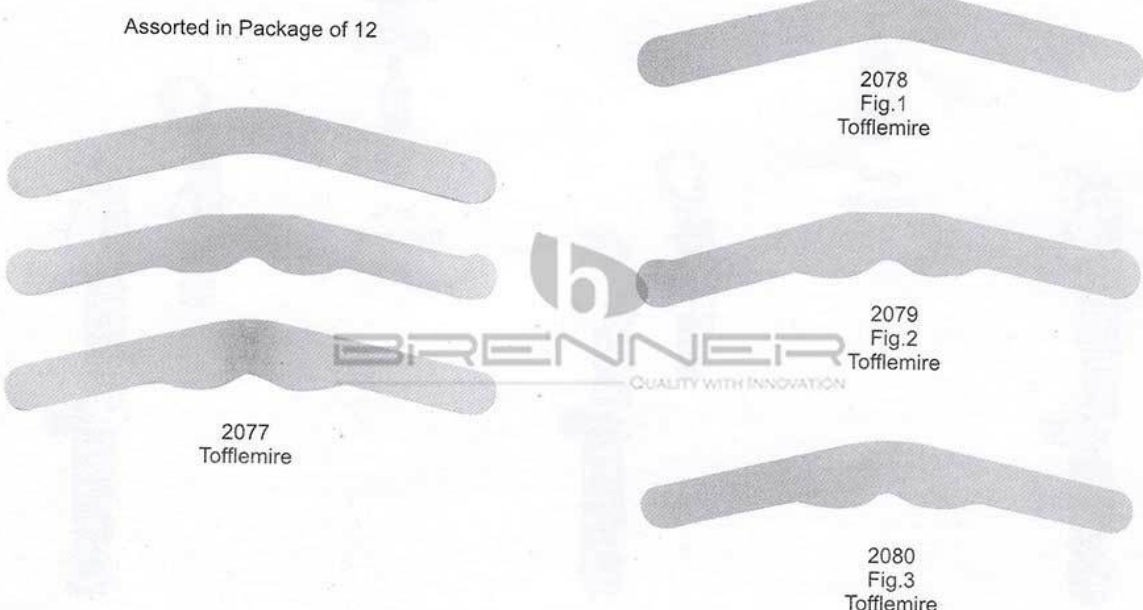
MATRIX RETAINERS



MATRIX BANDS



For matrix retainers:



PERIODONTAL INSTRUMENTS

Bone chisels and gouges



MALLETS



PERIOSTEAL AND ELEVATORS



2102
Fig. 15
Freer

2103
Fig. 16
Freer

2104
Konig
cm. 15,5

2105
Partsch
cm. 14,5

2106
Fig. 22
Seldin retractor

2107
Fig. 23
Seldin retractor

2108
Williger
cm.17

2109
Williger
cm.16

2110
Williger
cm.16

2111
Williger
cm.13

BONE FILES



2112
Fig. 1
Polokoff

2113
Fig. 33

2114
Fig. 45
Miller

2115
Fig. 64
Miller

2116
cm. 10



2117
Fig. 1
Wahl

2118
Fig. 2
Wahl

2119
Fig. 12
Howard

2120
Fig. 12A

2121
Fig. 12CA

PERIODONTAL INSTRUMENTS

cm. 12

Gum guillotine Forceps

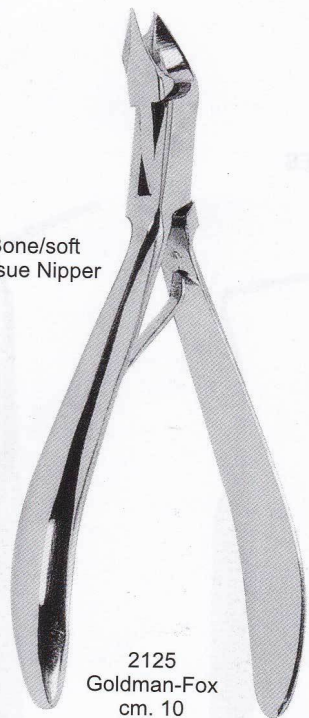


2122
Tomati
cm. 19

Periodontal pocket markers



Bone/soft
Tissue Nipper



2125
Goldman-Fox
cm. 10

Small beaks for use in limited
access areas



BRENNER

QUALITY VIA INNOVATION

BONE RONGEURS



2126
Mini Friedman
cm. 12

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

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

PERIODONTAL INSTRUMENTS

FILES



2127
Fig. 1S/2S
Sugarman

2128
Fig. 1S/4S
Sugarman

2129
Fig. 9/10
Schluger

CHISELS



2130
Fig. 3
Ochsenbein

2131
Fig. 4
Ochsenbein

2132
Fig. 36/3
Rhodes
Back-Action



■ PERIODONTAL INSTRUMENTS

CHISELS



2133
Fig. 1 / 2
TG Chisel

2134
Fig. 1 / 2
TG Chisel

2135
Fig. 1
TG Chisel

2136
Fig. 2
TG Chisel

2137
Fig. 1
(15K)
Kirkland

2138
Fig. 2
(16K)
Kirkland

2139
Fig. 1
Orban

2140
Fig. 2
Orban

GINGIVECTOMY KNIVES



PERIODONTAL INSTRUMENTS

GINGIVECTOMY KNIVES



2141
Fig. 7
Goldman-Fox

2142
Fig. 8
Goldman-Fox

2143
Fig. 9
Goldman-Fox

2144
Fig. 11
Goldman-Fox

2145
Fig. 3/4
Buck

2146
Fig. 1/2
Sanders

2147
Fig. 4/5
Sanders

2148
Fig. 19/20

2149
Fig. Ck3
Crane-Kapla

■ GRACEY CURRETTES AF TYPE



2150
Fig. 1/2
Gracey
AF / Type

2151
Fig. 3/4
Gracey
AF / Type

2152
Fig. 5/6
Gracey
AF / Type

2153
Fig. 7/8
Gracey
AF / Type

2154
Fig. 11/12
Gracey
AF / Type

2155
Fig. 13/14
Gracey
AF / Type

2156
Fig. 15/16
Gracey
AF / Type

GRACEY CURRETTES MF TYPE



2157
Fig. 1/2
Gracey
MF / Type

2158
Fig. 3/4
Gracey
MF / Type

2159
Fig. 5/6
Gracey
MF / Type

2160
Fig. 7/8
Gracey
MF / Type

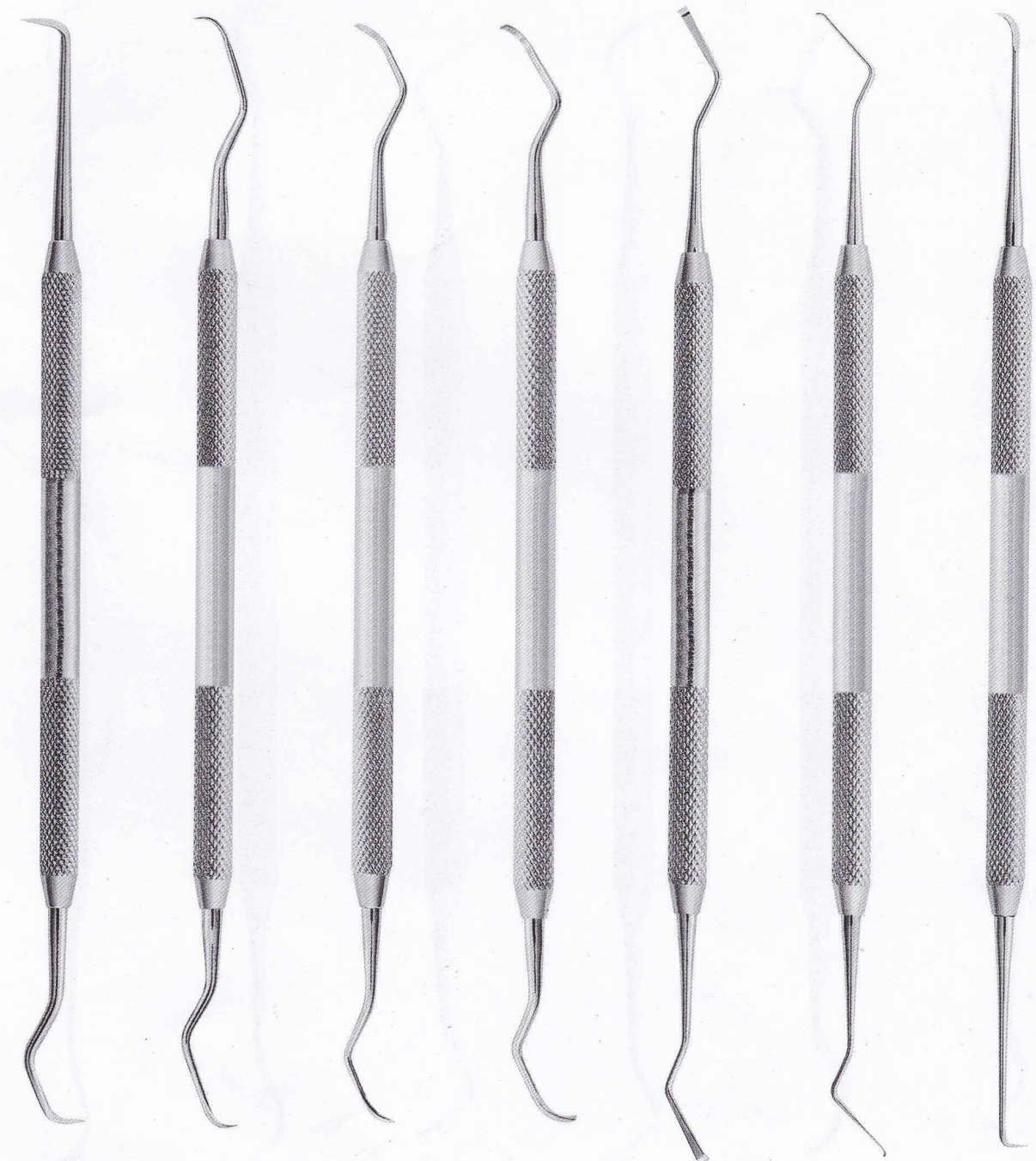
2161
Fig. 11/12
Gracey
MF / Type

2162
Fig. 13/14
Gracey
MF / Type

2163
Fig. 15/16
Gracey
MF / Type

PERIODONTAL INSTRUMENTS

CURETTES AND SCALERS



2164
Fig.1
Goldman-Fox

2165
Fig.2
Goldman-Fox

2166
Fig.3
Goldman-Fox

2167
Fig.4
Goldman-Fox

2168
Fig.5
Goldman-Fox

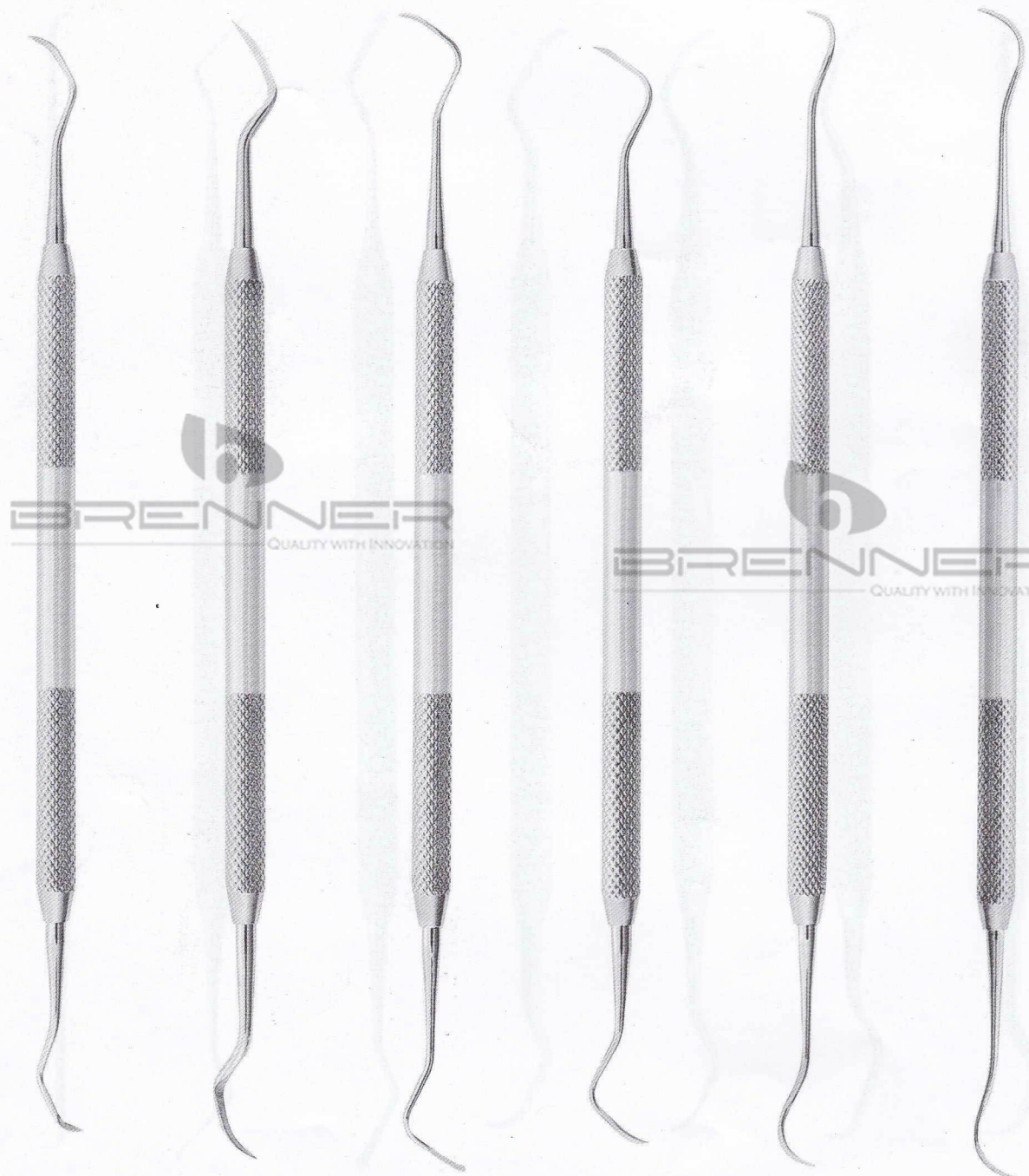
2169
Fig.6
Goldman-Fox

2170
Fig.21
Goldman-Fox

PERIODONTAL INSTRUMENTS

CURETTES AND SCALERS

DENTAL CURETTES



2171
Fig. 11/12
Mc Call

2172
Fig. 11A/12A
Mc Call

2173
Fig. 13/14
Mc Call

2174
Fig. 13S/14S
Mc Call

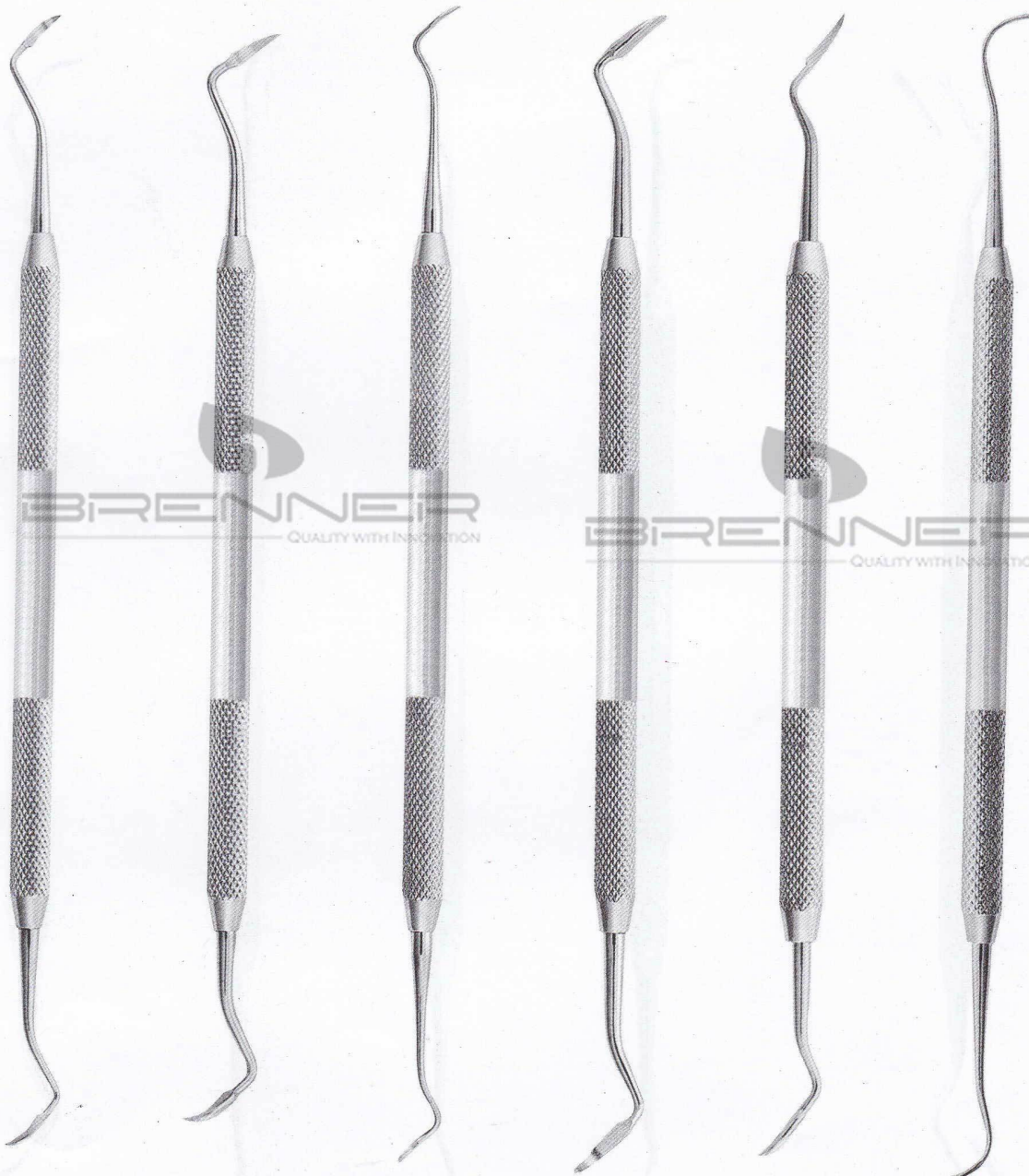
2175
Mc Call

2176
Fig. 19/20
Mc Call

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■ PERIODONTAL INSTRUMENTS

CURETTES AND SCALERS



2177
Fig. 2/3
Taylor

2178
Fig. 204

2179
Fig. 204S

2180
Fig. 6
Crane-Kaplon

2181
Fig. 6S
Mini Crane-Kaplan

2182
Fig. 7/8
Younger-Good

PERIODONTAL INSTRUMENTS

FILE

CURETTES AND SCALERS



2183
Fig. 3/7
Hirschfeld

2184
Fig. 31/32
Jacquette

2185
Fig. 30/33
Jacquette

2186
Fig. 34/35
Jacquette

2187
Fig. 37/38
Jacquette



2188
Fig.U15
owner

2189
Fig. M23
Universal Scaler

2190
Fig. U15/33
Towner Jacquette

2191
Fig. U15/30
Towner Jacquette

2192
Fig. H5/33

2193
Fig. H6/H7

2194
Fig. 1 / 2

SCALERS

BRENNER
QUALITY WITH INNOVATION

2195
Fig. 1



2196
Fig. 1L
Sinistro
Left



2197
Fig. 1R
Destro
Right



2198
Fig. 2L
Sinistro
Left



2199
Fig. 2R
Destro
Right



2201
Fig. H6
Hygienist



2202
Fig. H7
Hygienist



2200
Fig. H5
Hygienist

2203
Fig. 33



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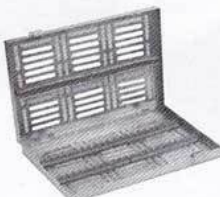
INSTRUMENT TRAYS



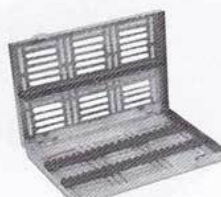
STANDARD

Dimensions
228x182x34 mm.

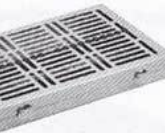
2204



2205
Orange



2206
Red



2207
Green

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



STANDARD

Dimensions
288x182x34 mm.

2208



2209
Orange



2210
Red



2211
Green

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



STANDARD
Dimensions
288x 182x34 mm.

2212



2213
Orange

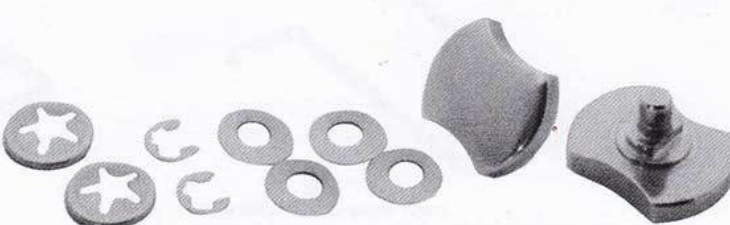


2214
Red



2215
Green

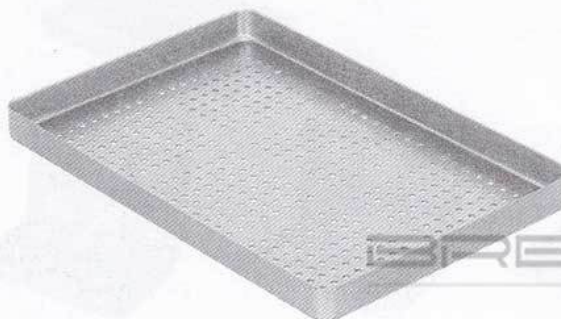
Locking Tray Large for 10 instruments, complete with silicone insert frame



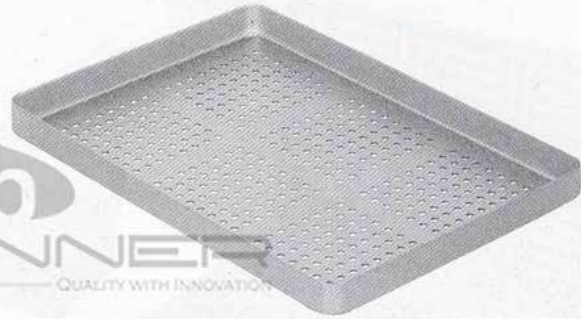
Set of 2 spare stainless steel knobs complete of washers

ALUMINIUM INSTRUMENT TRAYS

Aluminium colour - coded instrument trays - STANDARD - perforated

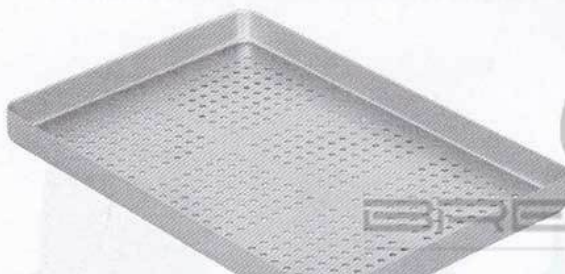


2216

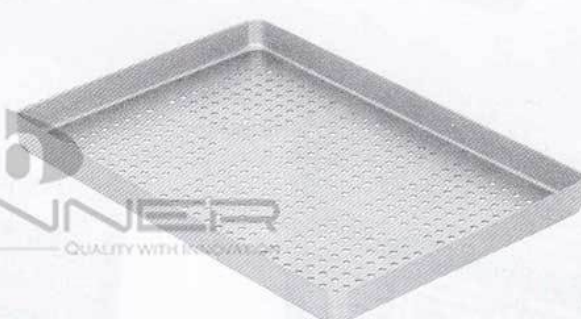


2217

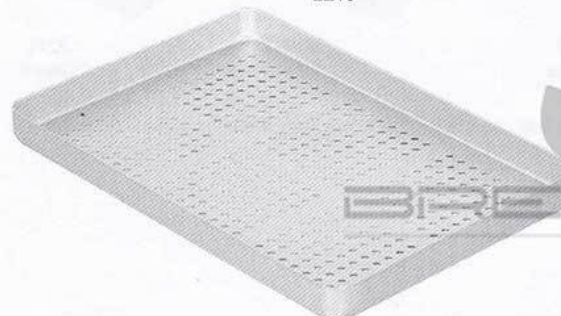
Colour - coded bases: dimensions mm. 284 x 183 x 17



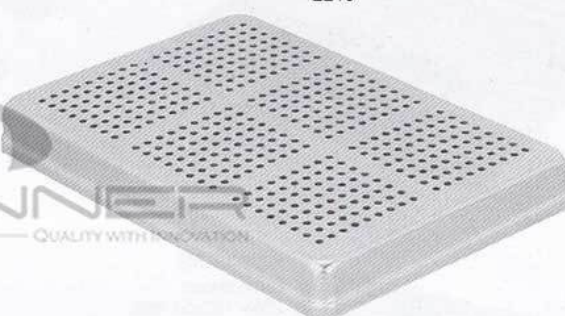
2218



2219



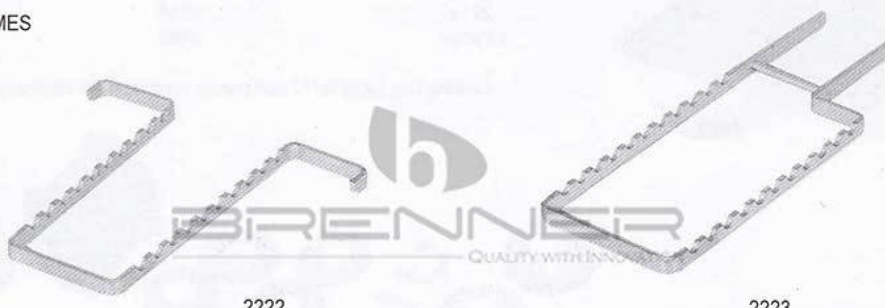
2220



2221

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

INSERT FRAMES



2222
Insert frame for 10 instruments

2223
Insert frame for 11 instruments



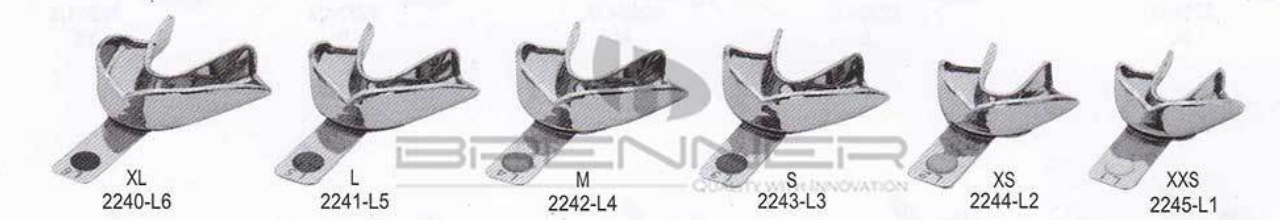
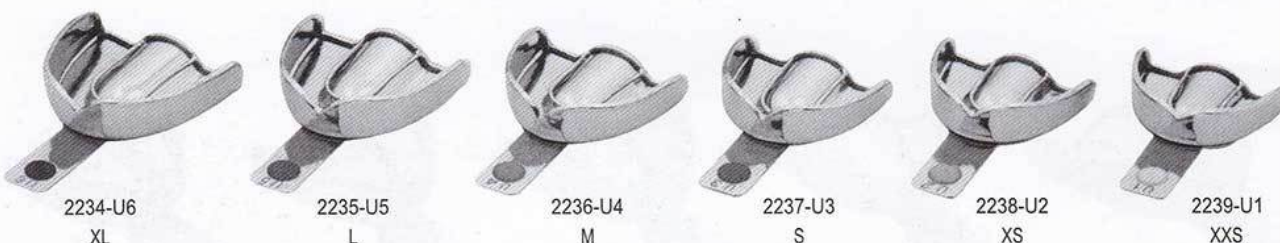
■ STAINLESS STEEL IMPRESSION TRAYS

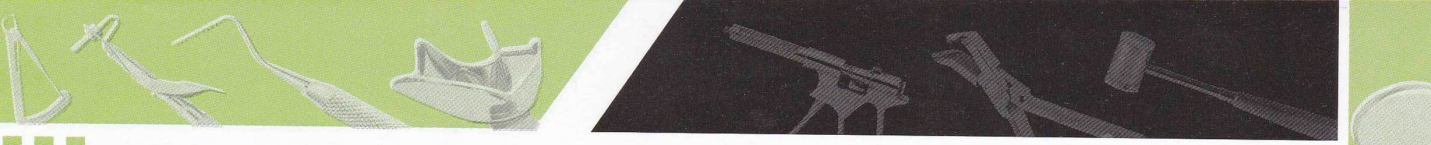
"NEW SUPER" STAINLESS STEEL IMPRESSION TRAYS WITH RETENTION RIM



STAINLESS STEEL IMPRESSION TRAYS

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

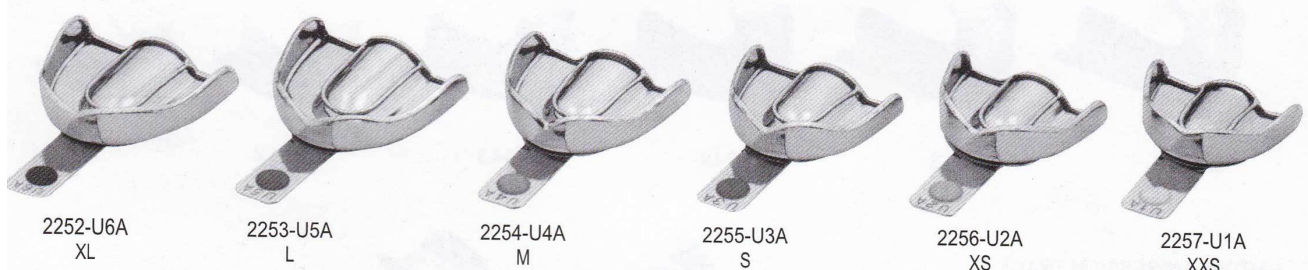




■ STAINLESS STEEL IMPRESSION TRAYS



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



2252-U6A
XL

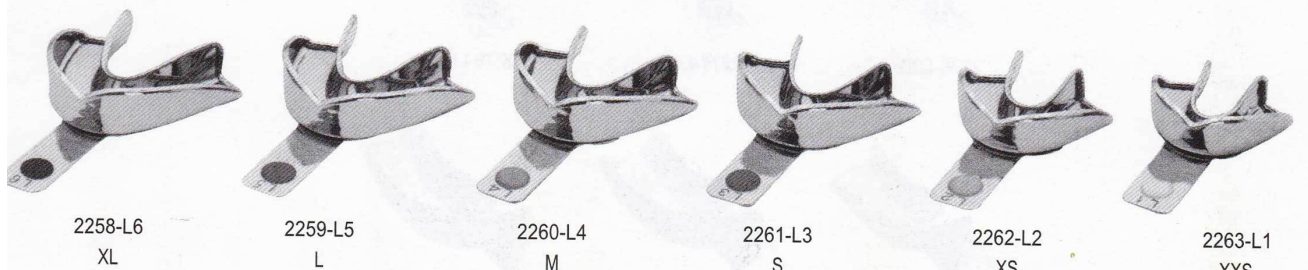
2253-U5A
L

2254-U4A
M

2255-U3A
S

2256-U2A
XS

2257-U1A
XXS



2258-L6
XL

2259-L5
L

2260-L4
M

2261-L3
S

2262-L2
XS

2263-L1
XXS

STAINLESS STEEL IMPRESSION TRAYS

Solid regular stainless steel impression trays without retention rim

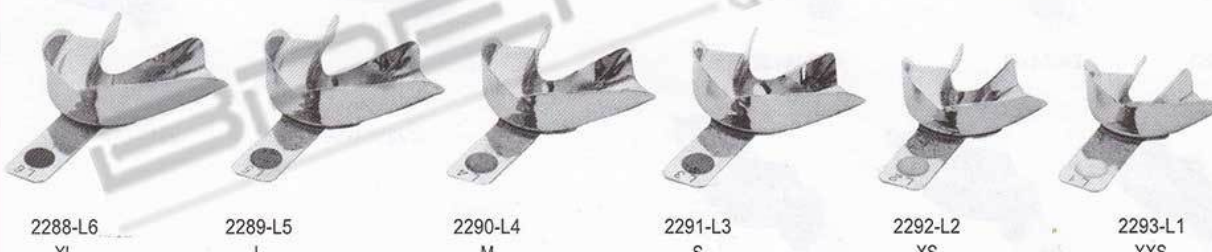
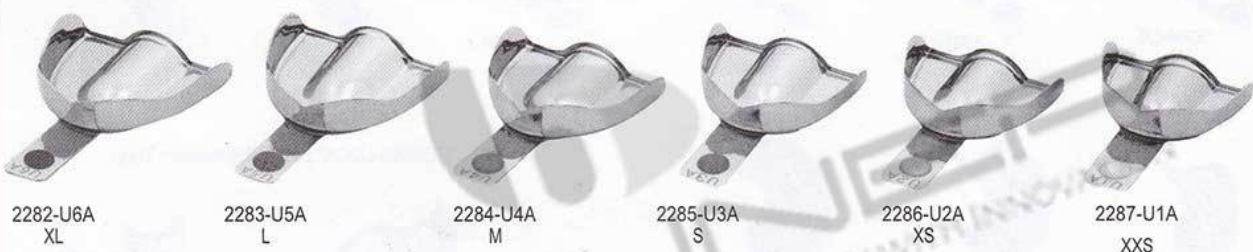


PARTIAL IMPRESSION TRAYS



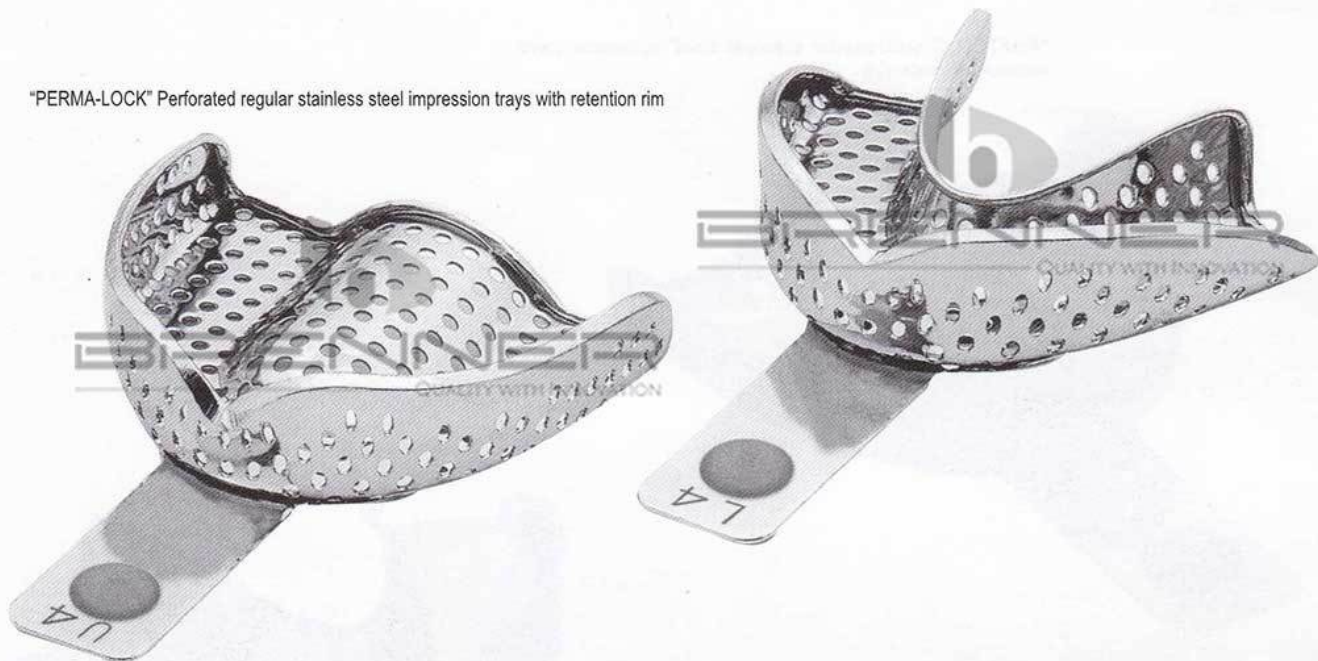
■ STAINLESS STEEL IMPRESSION TRAYS

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



STAINLESS STEEL IMPRESSION TRAYS

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



"PERMA-LOCK" partial Impression Trays



ARTICULATORS

2314



2314

TECHNICAL DATAS

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

Features mod. 2314

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



Steel parts

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

Hinge rod

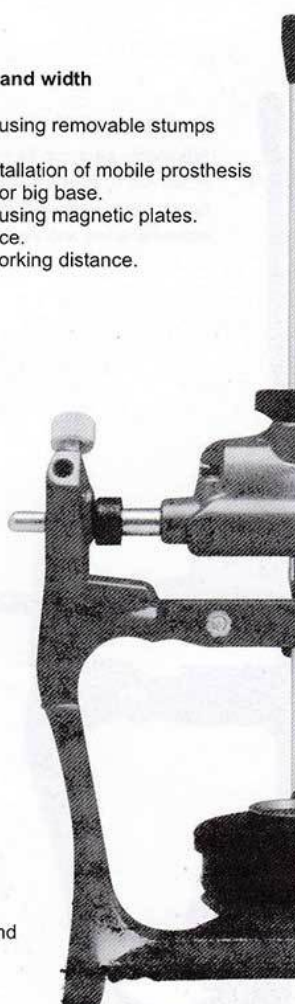
Antishock System.

Articulator holding

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

Increased height and width

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



ARTICULATORS

2314

TECHNICAL DATAS

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

2315



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

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

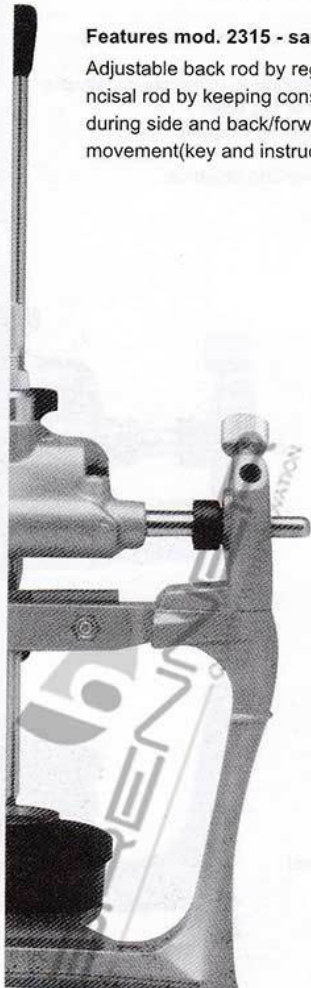
Back rod on the upper side

- Unchanged back entrance and visibility
- Easy mechanisms regulation

Hinge rod

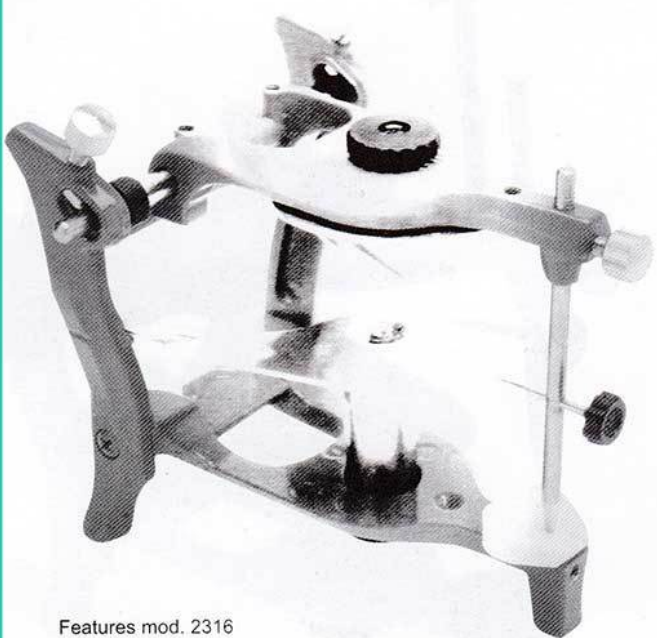
Pure translation movement allowed

BRENNER
QUALITY WITH INNOVATION



ARTICULATORS

2316



Features mod. 2316

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

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

Anti-shock hinge rod in case articulator falls accidentally.

Bigger size lock screws for mounting plates.

2316-2317 TECHNICAL DATAS

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

2317



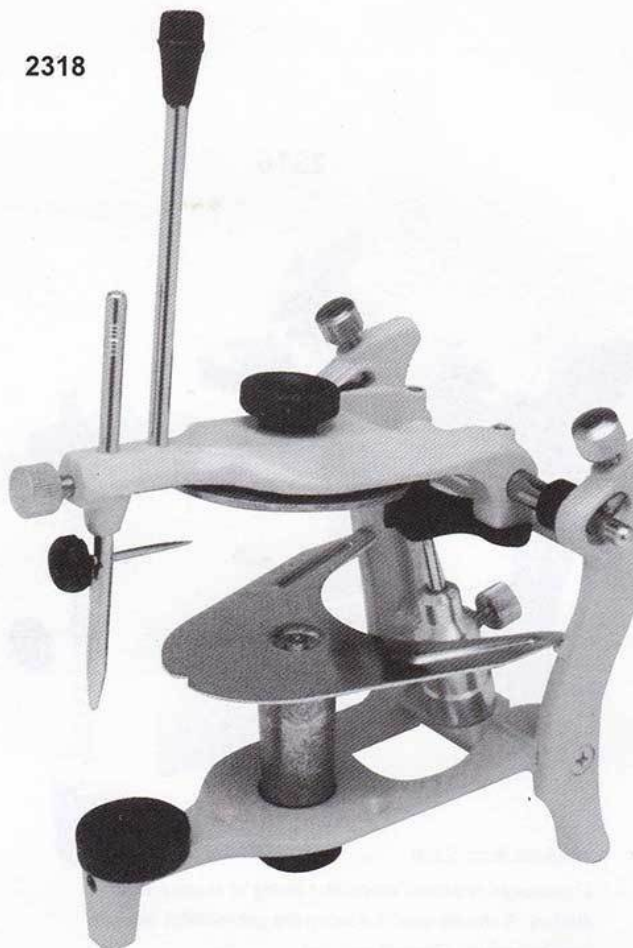
Features mod. 2317

same features as mod. 2316 plus:

Bearing rod for 180° opening

Perfect stability in fully opened (reversed) position

2318

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

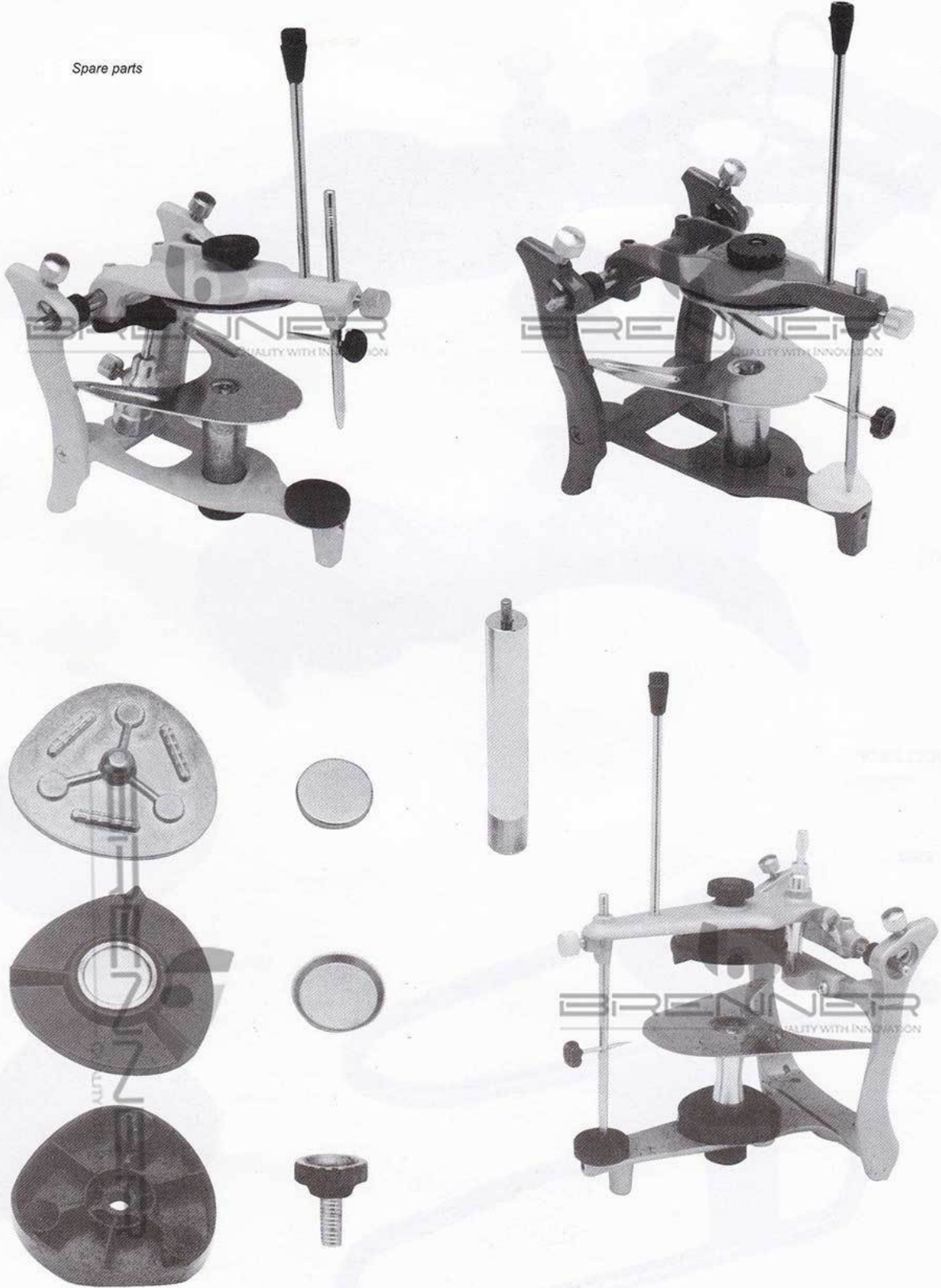
Adjustable back rod by registration screw to work without inc rod by keeping constant trajectories and inclinations during s and back/forward movements. Pure translation movement (k and instructions included).

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



ARTICULATORS

Spare parts

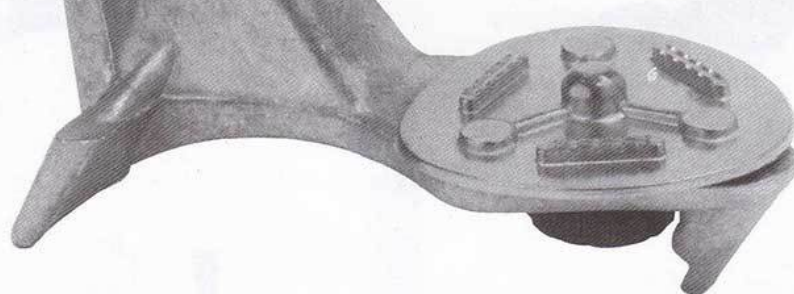


Screw for Articulators mod. 2314-2315 without spacer





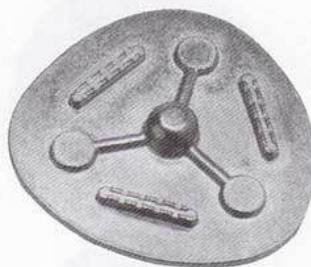
2319



2320

OCCLUSOR

2322



2321





2323
Fig. 1 / 2
Hollenback

2324
Fig. 3
Hollenback

2325
Fig. 3S
Hollenback

2326
Fig. 1
Ward

2327
Fig. 1S
Ward

2328
Fig. 2
Ward

2329
Fig. 1
Frahm

2330
Fig. 2
USC

WAX AND MODELLING CARVERS



2331
Hylin

2332
Hylin-Le Cron

2333
Hylin-Ceramica

2334
Hylin

2335

2336
Le Cron

2337
Le Cron

2338
Le Cron

LABORATORY TWEEZERS



2339
Fig.3
cm. 26

2340
Fig.4
cm. 18

2341
Fig.3
cm. 15

2342
Fig.3
cm. 11.5

2343
Fig.2
cm. 12

2344
Fig.3
cm. 16

2345
Fig.2
cm. 16

2346
Fig.1
cm. 16.5

WAX KNIVES



2347
Fig. 1
Fahnenstock
cm. 12,5

2348
Fig. 2
Fahnenstock
cm. 17

2349
Fig. 1
Lessmann
cm. 12,5

2350
Fig. 2
Lessmann
cm. 17

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

2352
Fig. 2
cm. 17
with large spoon

The wooden handle may suffer color changes.

PLASTER KNIVES



2353
Fig. 1
cm. 17

2354
Fif.2
Gritman
cm. 17

2355
Fig. 3
cm. 16

2356
Fig. 4
cm. 16

The wooden handle may suffer color changes.

SPATULAS FOR PLASTER ALGINATE AND ELASTOMERS

RIGID

FLEXIBLE

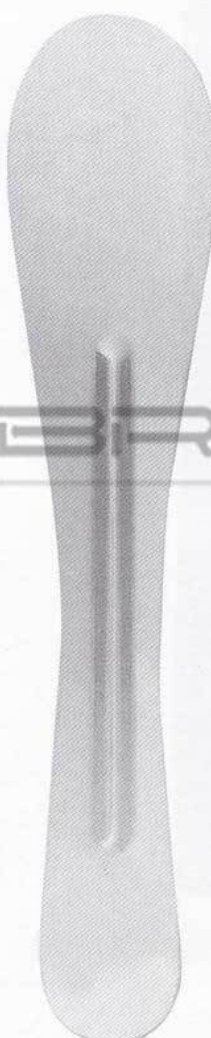
Alginate plaster

Alginate

Alginate plaster



2357
Fig. 1
cm. 18,5



2358
Fig. 2
cm. 18



2359
Fig. 5
cm. 21,5



2360
Fig. 6
cm. 20,5



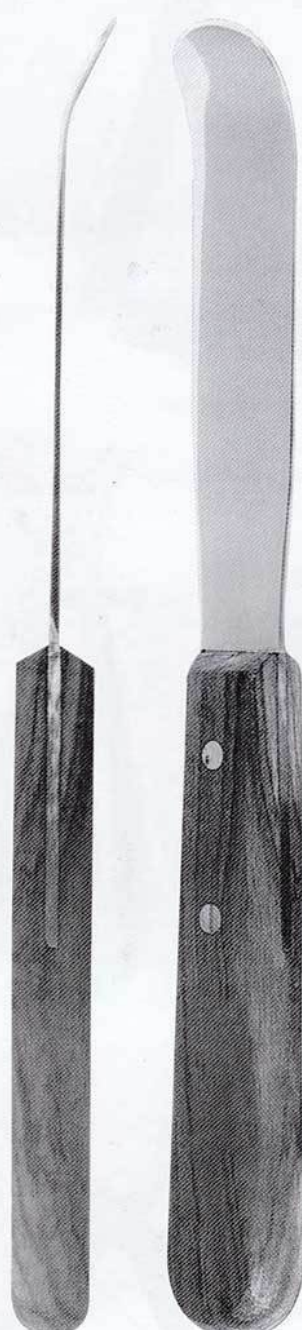
2361
Fig. 7
cm. 19,5

The wooden handle may suffer color changes

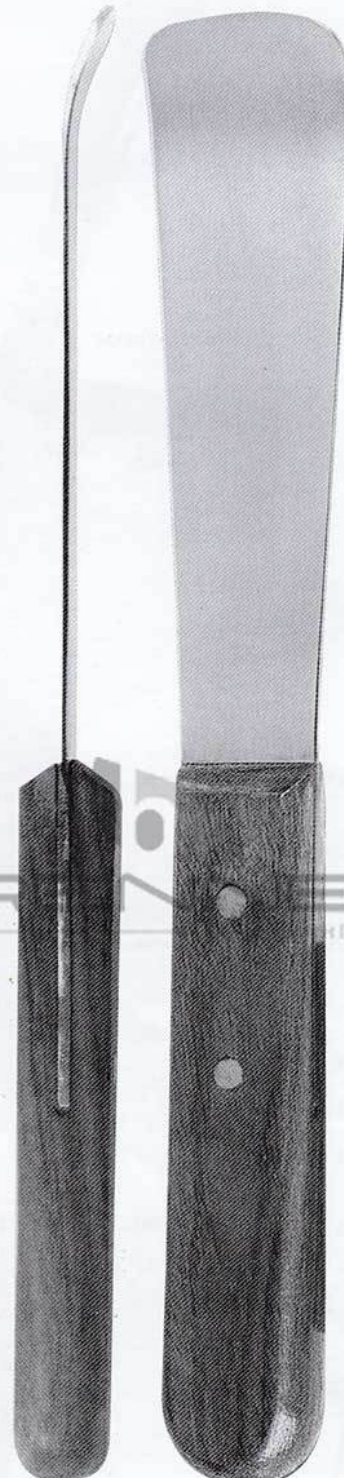


SPATULAS FOR PLASTER ALGINATE AND ELASTOMERS

Rigid



Alginato



Rigid



Flexible

Elastomers

2362
Fig. 8
cm. 20

2363
Fig.9
cm. 22,5

2364
Fig.3
cm. 18,5

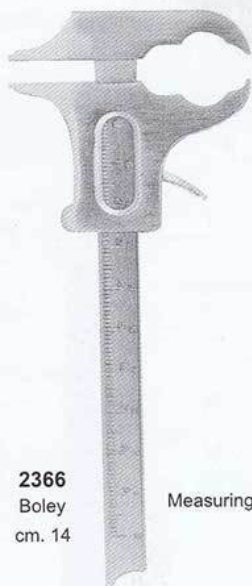
2365
Fig. 4
cm. 19,5

The wooden handle may suffer color changes



LABORATORY INSTRUMENTS

Calipers



2366
Boley
cm. 14



Spring Caliper
for wax

2367
Spring caliper
for metal

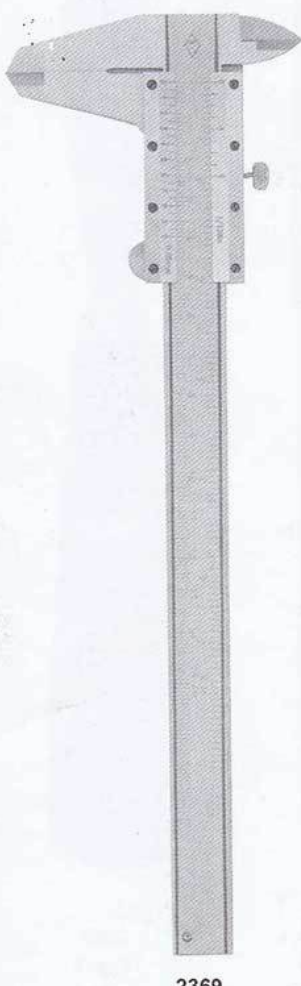


Measuring range:
0-10 mm.

2368
18 cm



Measuring range } 0-100mm.



2370
Townley

Caliper graded
in mm and inches



2371
Jameson
Caliper

Pliers for Telescope Crowns

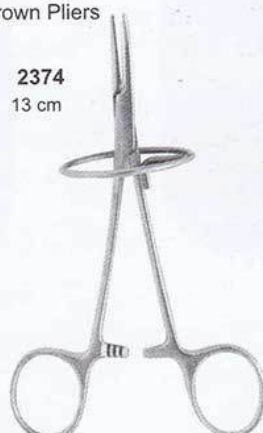


2372

2373

Crown Pliers

2374
13 cm

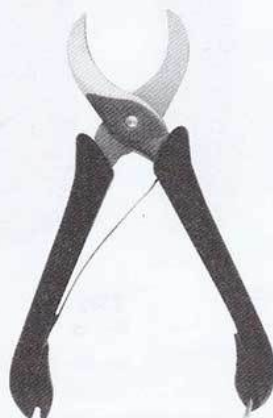


2369

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

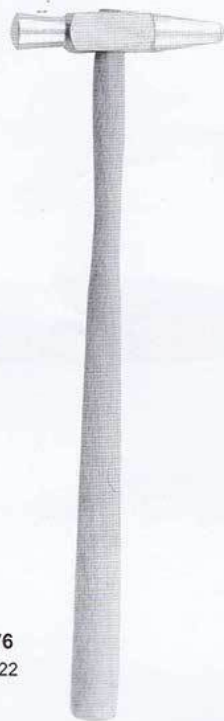
Plaster Cutting Pliers

2375
cm. 19,5



LABORATORY INSTRUMENTS

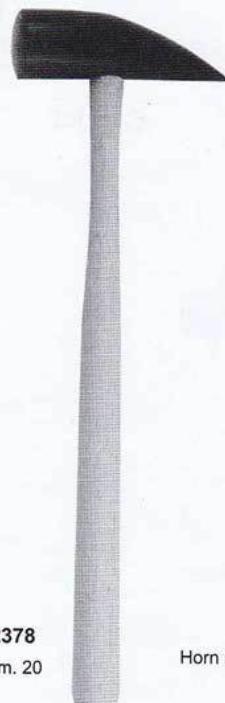
Mallets



2376
cm. 22



2377
cm. 22



2378
cm. 20

Horn mallet

BRENNER
QUALITY WITH INNOVATION

CRUCIBLE TONGS.



2379
cm. 31



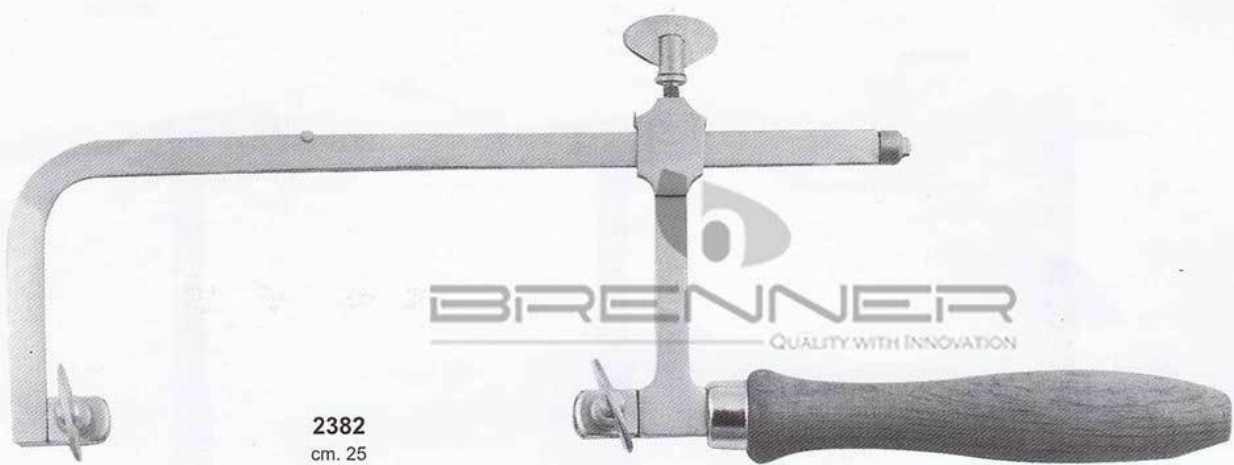
2380
cm. 40



2381
cm. 51



SAW AND BLADES



2382
cm. 25

Package of 12	
2384	0,25x3 mm.
2385	0,25x5 mm.
2386	0,12x5 mm.



2383

Saw for models cm.18

UNIVERSAL PILERS



2387
Universal

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



2388
Universal

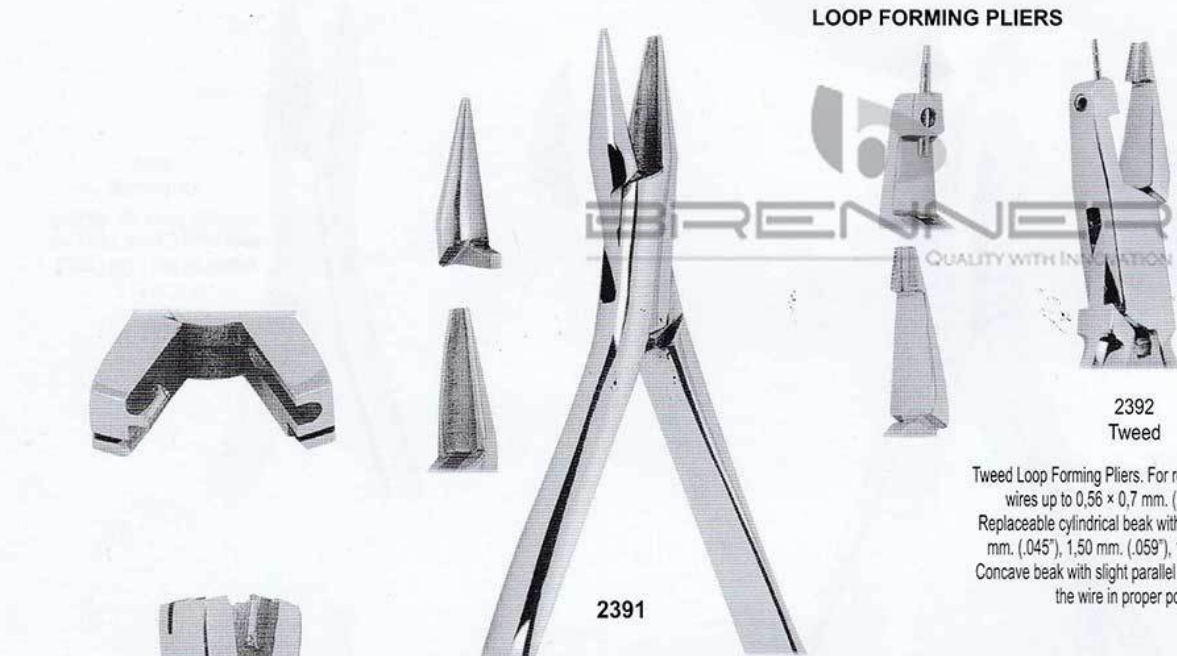
Universal pliers for bending wires up to 0,9 mm. (.035") or cutting up to 0,7 mm (.028")



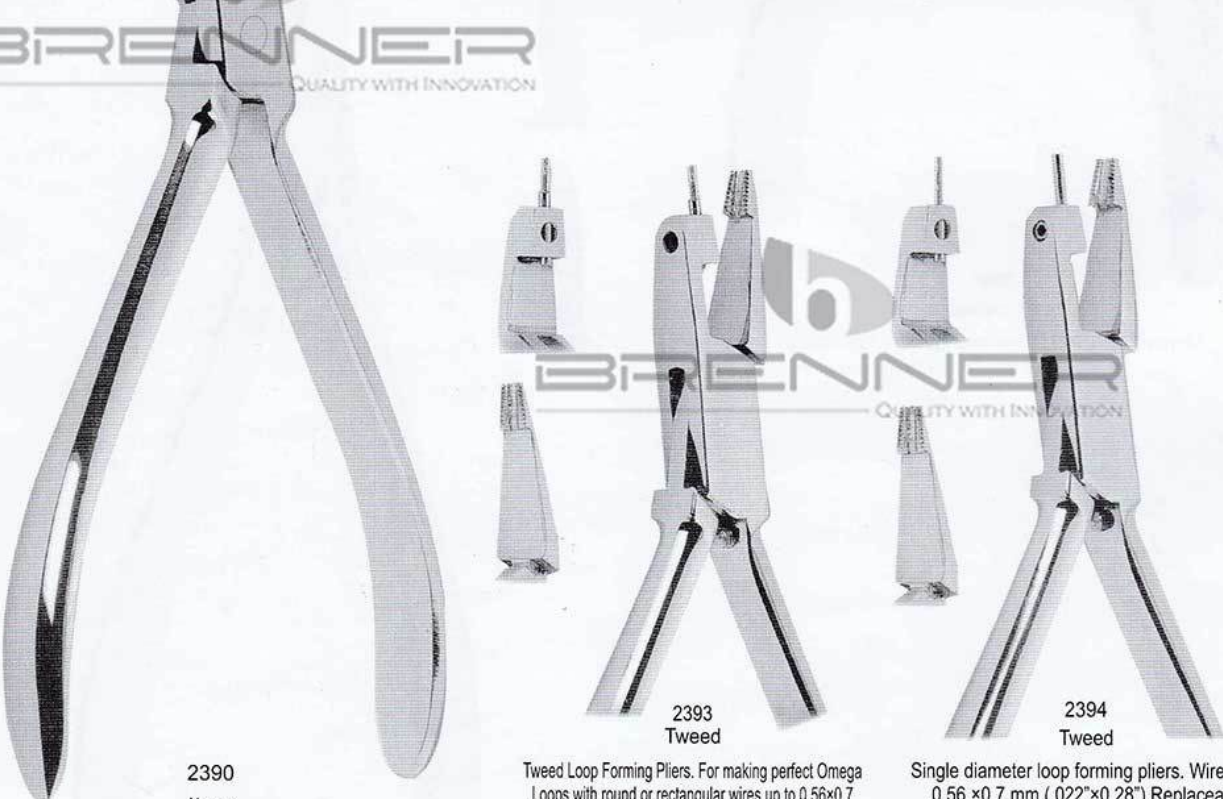
2389
Waldsachs

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

ORTHODONTIC PLIERS



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



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

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

Single diameter loop forming pliers. Wire up to 0,56x0,7 mm. (.022"x.028"). Replaceable concave beak has only diameter section of 1,50mm. (.059")

ORTHODONTIC PLIERS



2395
Reynolds

Reynolds contouring pliers



2396

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



2397
Weingart

Utility and specialty pliers
weingart pliers with serrated tips



2398
De La Rosa

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



2399
De La Rosa

Arch forming pliers with non-grooved contouring surface for the forming of precise arches.

ORTHODONTIC PLIERS

BAND REMOVERS PLIERS



2401
Direct bonding bracket remover with
"Narrow beak" pad.

2402
Short nose pliers for easy band removal. Interchan-
geable plastic pad.

2400

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

2403

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

www.brenner.com.pk



ORTHODONTIC PLIERS

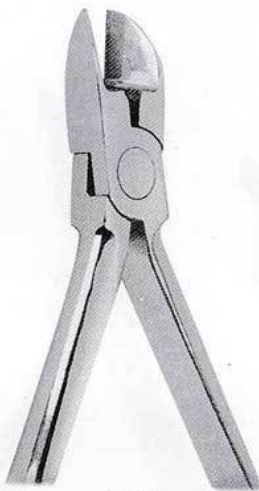


LIGATION PLIERS AND WIRE CUTTERS



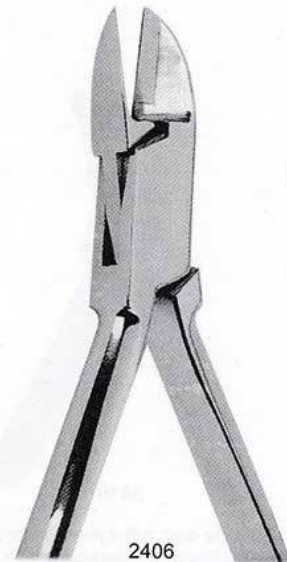
2404

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



2405

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



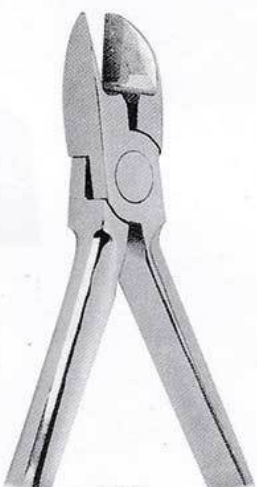
2406

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



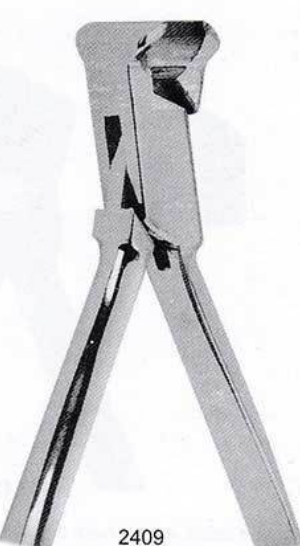
2407

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



2408

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



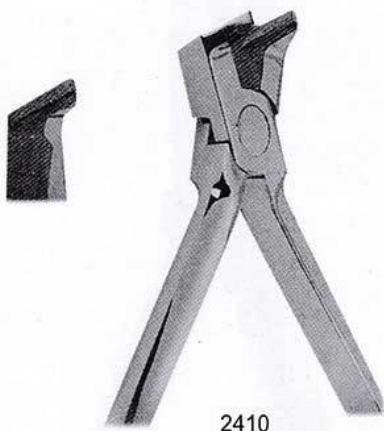
2409

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



ORTHODONTIC PLIERS

DISTAL END CUTTERS



2410

Distal end cutter -safety hold- a precision cutter designed for distal arch cutting in the patient's mouth. It cuts hard wires and holds the loose distal end preventing any damaging of oral tissue. Maximum cutting capacity rectangular wires up to 0.56×0.7 (022" x .028"), round wires up to 0.5 mm. (.022")



2411

Micro-distal end cutter -safety hold-

D.B. BRACKET REMOVER PLIERS



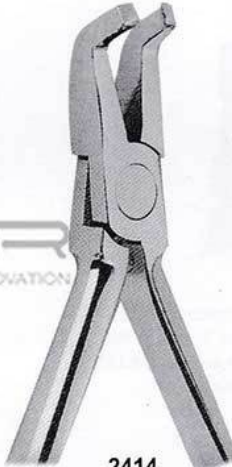
2412

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



2413

Distal end cutter -safety hold- a precision cutter designed for distal arch cutting in the patient's mouth. It cuts hard wires and holds the loose distal end preventing any damaging of oral tissue. Maximum cutting capacity rectangular wires up to 0.56×0.7 (022" x .028"), round wires up to 0.5 mm. (.020"). Tungsten carbide insert.



2414

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



ORTHODONTIC PLIERS



2415

Mc Kellops

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



2416

Johnson
Contouring band pliers,
Johnson pliers.



2417

Nance

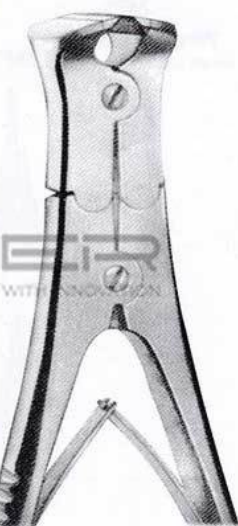
Nance loops closing pliers
Nance style. With 4 steps tip
for forming various size loops in
rectangular and round wires,
up to 0,7 mm. (.028").



2418

Young

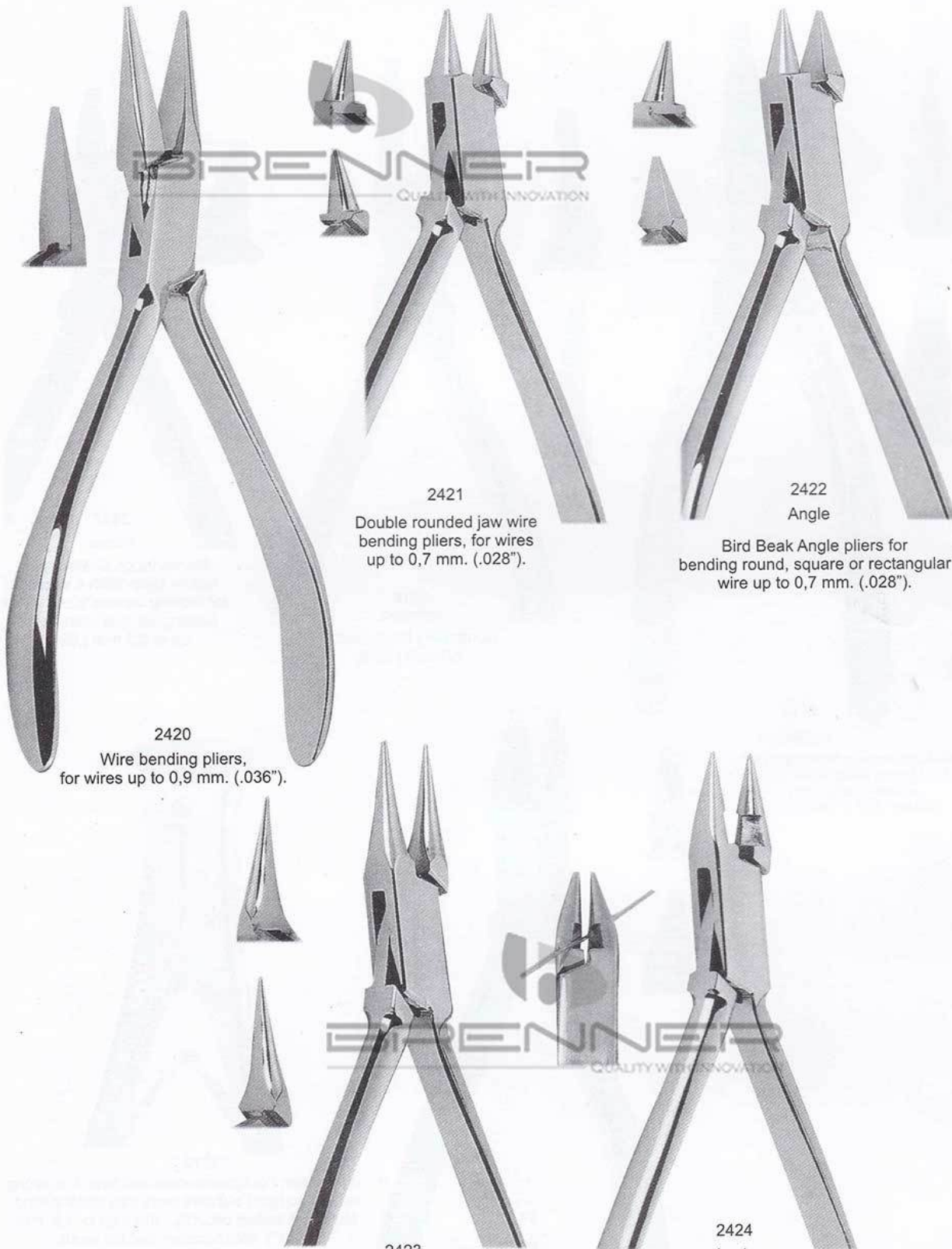
Loop forming pliers
Young pliers wires up to 0,7 mm. (.028").



2419

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

ORTHODONTIC PLIERS



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

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



ORTHODONTIC PLIERS



2426
Adams

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

2427
Tweed

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



TORQUING PLIERS



2325
Adams

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



2428
Aderer

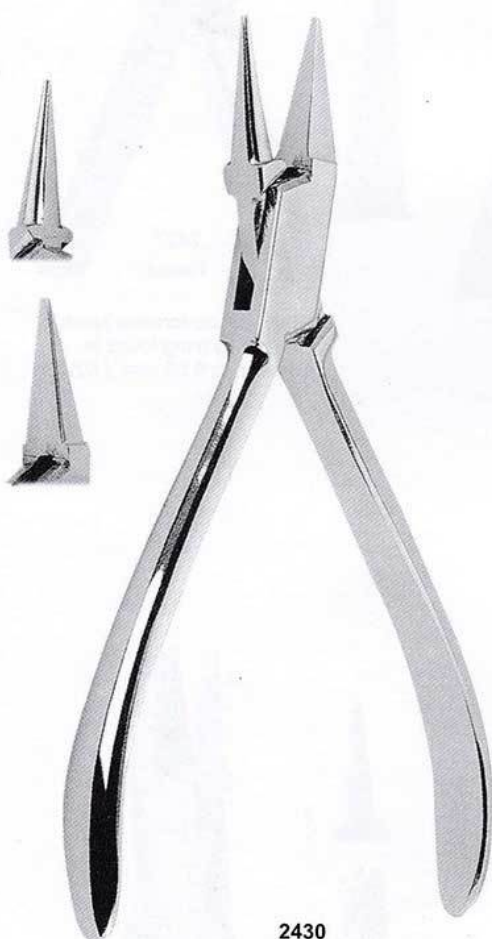
Aderer three jaws bending pliers.
For wires up to 0.7 mm. (.028")

2429
Aderer

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



ORTHODONTIC PLIERS



2430

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



2431
Tweed (Angle)

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

2432
How

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



2433
How

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

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ORTHODONTIC PLIERS



2434

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

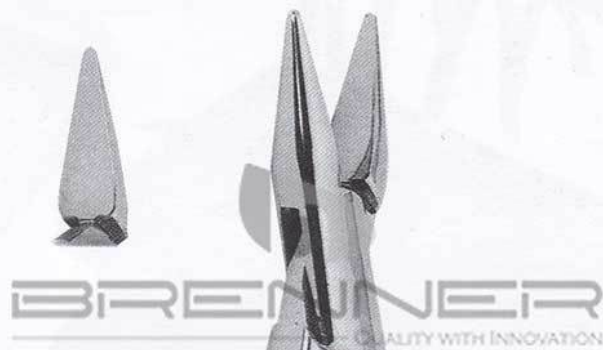


2435

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

2436

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



2437

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



PLIERS TRAY

2438

Stainless steel pliers tray standard dimensions



www.brenner.com.pk



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