



SIKANDER
Brother



**DENTAL
INSTRUMENTS**



SIKANDER
Brother

Providing the highest quality precision
instruments to the profession.

QUALITY CRAFTSMANSHIP

All dental instruments are using the finest grade stainless steel. They feature a smooth finish for reduced glare, an easy to clean surface, and are corrosion resistant. Handle size, shape and weight create perfect balance. The instruments are all hand polished, leaving smooth non-glare contoured edges for both user and patient comfort.

MATERIAL QUALITY

The cutting edges of all instruments are manufactured from a custom blended speciality alloy which offers many advantages over tool steel and tungsten carbide. The inserts are highly corrosion resistant and will remain bright without tarnishing throughout the life of the instrument. All of the cutting edges are exceptionally tough without being brittle like tungsten carbide and will provide superior sharpness and long lasting strength.

WARRANTY

All our instruments are warranted against material defects and craftsmanship. Sharpening cutters and/or repairing minor tip damage is not covered by warranty as this is considered to be routine maintenance for normal use.



SIKANDER
Brother

Providing the highest quality precision instruments to the profession.

We are manufacturer and exporter of dental instruments and orthodontic instruments. We are manufacturing instruments in a high quality controlled under the supervision of highly qualified engineers / professional to satisfy our customers.

The quality management system has been properly implemented and is successfully working at all production stages. We carry out all the necessary tests, inspections and process control activities to ensure that there is no problem with the instruments performance.

The technical specifications are provided for more understanding of the products and to improve the confidence of the customer.

Although this catalogue doesn't cover all the range of orthodontic instruments, yet it assures you that we can make every type of instruments. So we will welcome your all inquiries, also for your required instruments which have not been listed in this catalogue.

PRODUCT'S LINE

We are the original equipment manufacturers (OEM) for dental instruments. Our product depth covers thousands of instruments ranging from the typical instruments used in the clinic to sophisticated instruments required during surgeries. We deem, however, pertinent to submit further that the range and scope of our production activities is not limited only to our product literature. We can produce instruments even if not depicted in our catalogues provided we receive samples or photos or references from the world-renowned company's catalogue.

QUALITY / INNOVATION

At SNB, the quality is set in motion through motivated specifications planning by trained technical personnel. The computer aided designing and imaging provide visual instruments a set configuration, which simplifies each aspect of instrument manufacturing.

Our mission is customer satisfaction by providing them quality products, prompt services and in time deliveries.

We are fully equipped to manufacture wide range of quality dental instruments. We will continue to strive to improve quality of our products and ask ourselves, "How can we do it better".

To achieve the heights and peaks of everlasting success, we are providing our valued customers the quality products, timely services and related technical services. The contentment of our customers as well as our employees is a major part of our mission.



51 Extracting Forceps, English Pattern	01 - 21
52 Extracting Forceps, American Pattern	22 - 28
53 Root Elevators	29 - 42
54 Syringes	43 - 48
55 Diagnostics	49 - 56
56 Scalers	57 - 105
57 Amalgam Instruments	106 - 108
58 Filling Instruments	109 - 125
59 Rubber Dam, Crown Remover Instruments	126 - 134
60 Wax	135 - 146
61 Impression Trays	147 - 154
62 Surgical	155 - 258
63 Sterlization	259
64 Instruments Cassettes	260 - 267
65 Implantology	268 - 278

EN Extracting Forceps

DE Zahnzangen

ES Fórceps dentales

Page 01 to 21



Dental Chart Teeth Numbers - Human Teeth Diagram - Head. When searching for Dental Chart Teeth Numbers - Head, This picture: Dental Chart Teeth Numbers can become your choice as part of Human Teeth Diagram.

ADULT TEETH CHART

Extracting Forceps Fig. Adult

Upper Right	Upper Left
1=17, 19, 51, 67, 89, 94	9=1, 29, 30, 113
2=17, 89, 95	10=29, 30, 113
3=17, 89, 95	11=1, 107
4=53R, 150	12=53L, 150
5=210, 150, 151	13=150, 151
6=1, 107	14=18, 90, 94
7=29, 30, 113	15=18, 90, 94
8=1, 29, 30, 113	16=18, 19, 51, 67, 90, 95

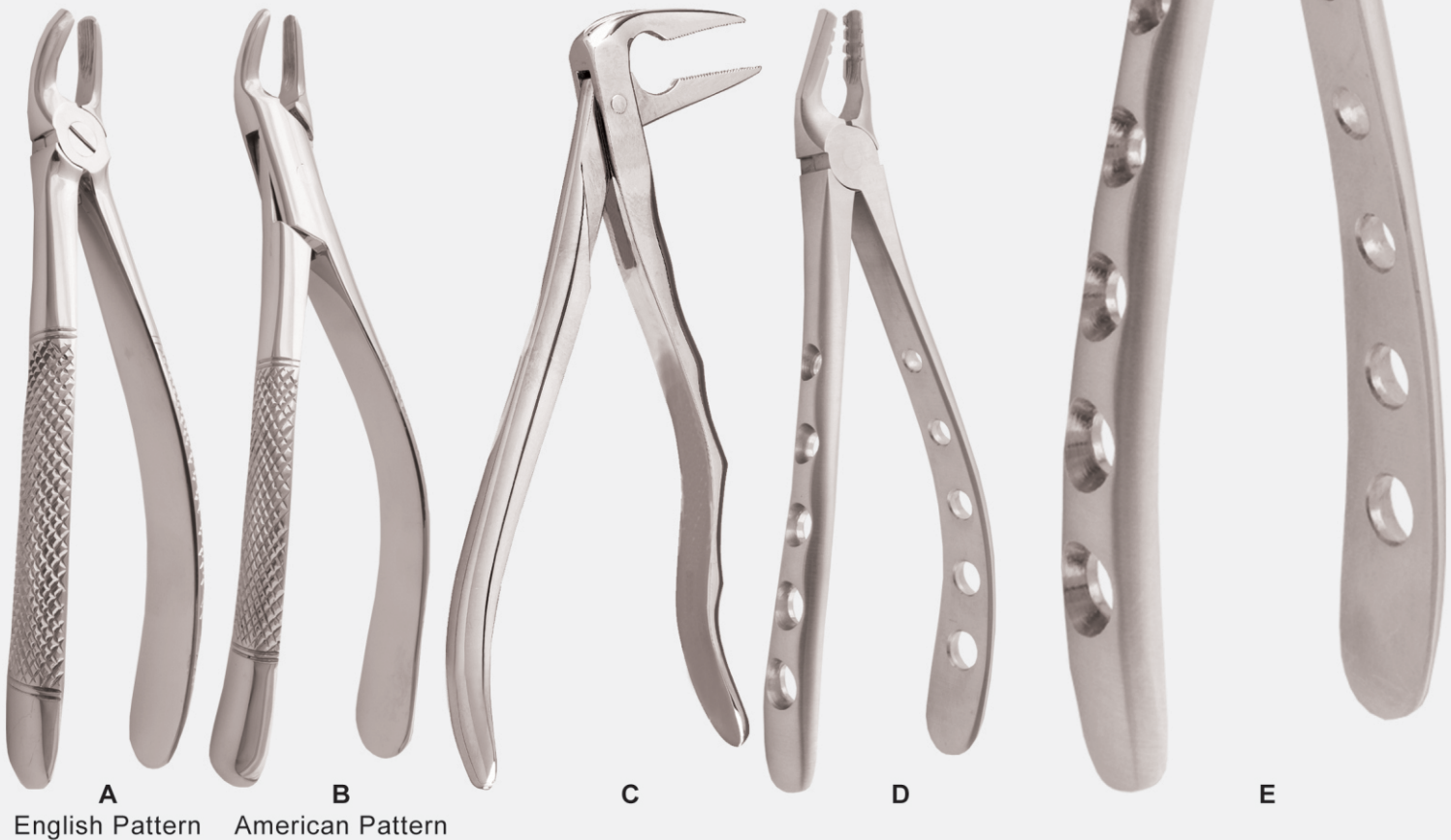
Lower Left	Lower Right
17=22, 73, 73S, 79	25=74, 137
18=22, 73, 73S, 86, 87	26=74, 137
19=22, 73, 73S, 86, 87	27=13, 74
20=13, 75	28=13, 75
21=13, 75	29=13, 75
22=13, 74	30=22, 73, 73S, 86, 87
23=74, 137	31=22, 73, 73S, 86, 87
24=74, 137	32=22, 73, 73S, 79

BABY TEETH CHART

Extracting Forceps Fig. Paediatric

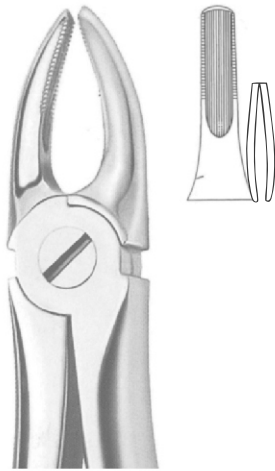
Upper Teeth	Lower Teeth
a=39, 157, 158	k=160, 161
b=39, 157, 158, 159	l=160, 161
c=37, 138	m=123
d=37	n=123
e=138	o=162
f=138	p=123
g=163	q=123
h=37, 138	r=123
i=39, 157, 158, 159	s=160, 161
j=39, 157, 158	t=160, 161

HANDLE REFERENCE GUIDE

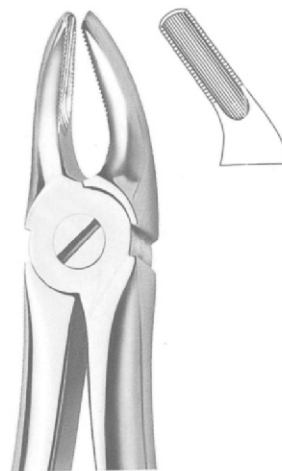




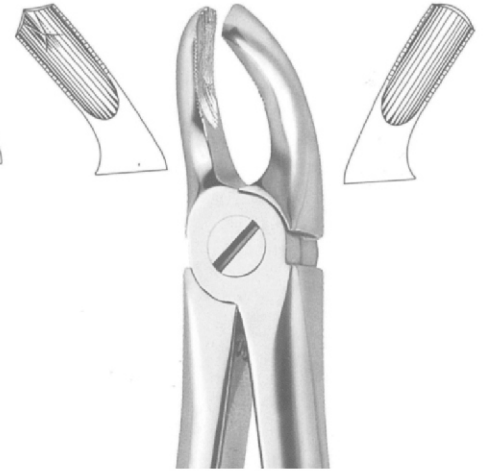
51-1001
Fig. 1
Incisors and cuspids



51-1002
Fig. 2
Incisors and bicuspidis



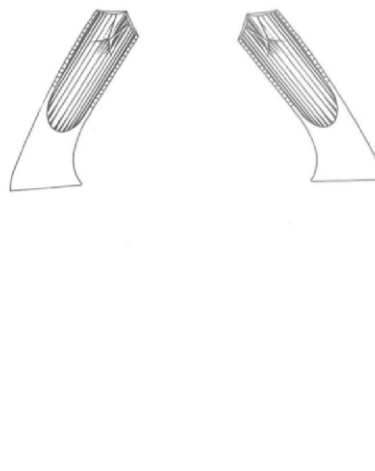
51-1003
Fig. 7
Bicuspidis



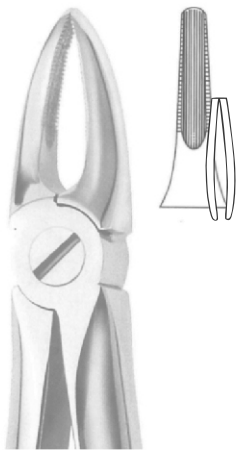
51-1004
Fig. 17
Molars, right



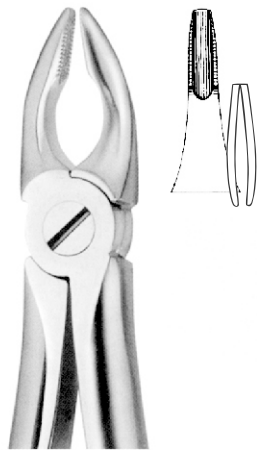
51-1005
Fig. 18
Molars, left



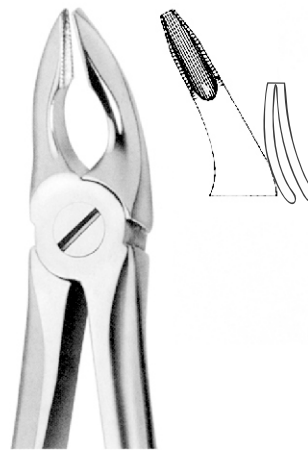
51-1006
Fig. 18 A
Molars



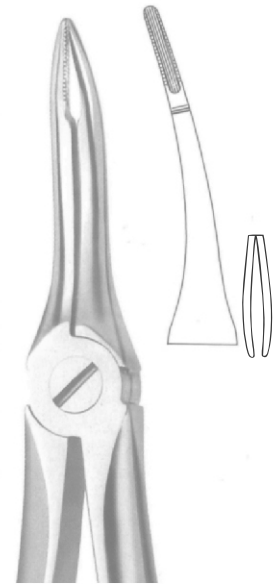
51-1007
 Fig. 29
 Roots and incisors



51-1008
 Fig. 34 N
 Incisors and bicuspid,
 deep-gripping



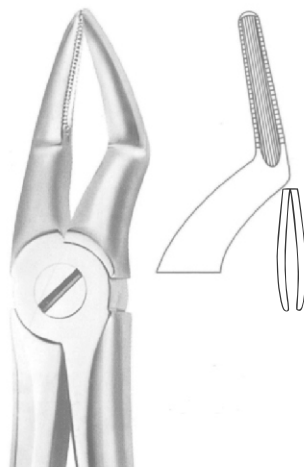
51-1009
 Fig. 35 N
 Incisors and bicuspid,
 deep-gripping



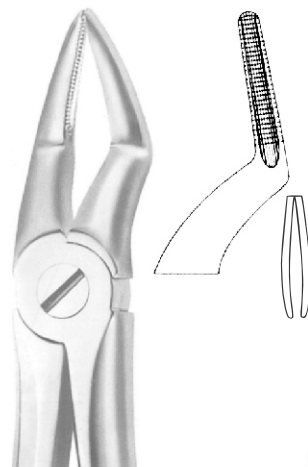
51-1010
 Fig. 49
 Roots, very fine



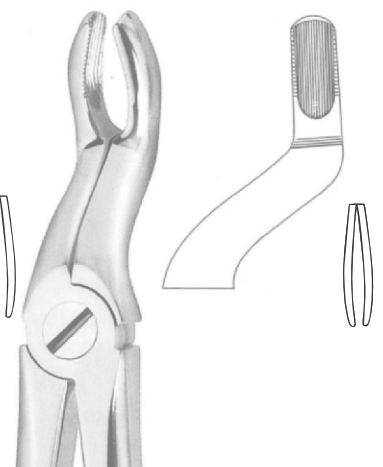
51-1011
 Fig. 51
 Roots



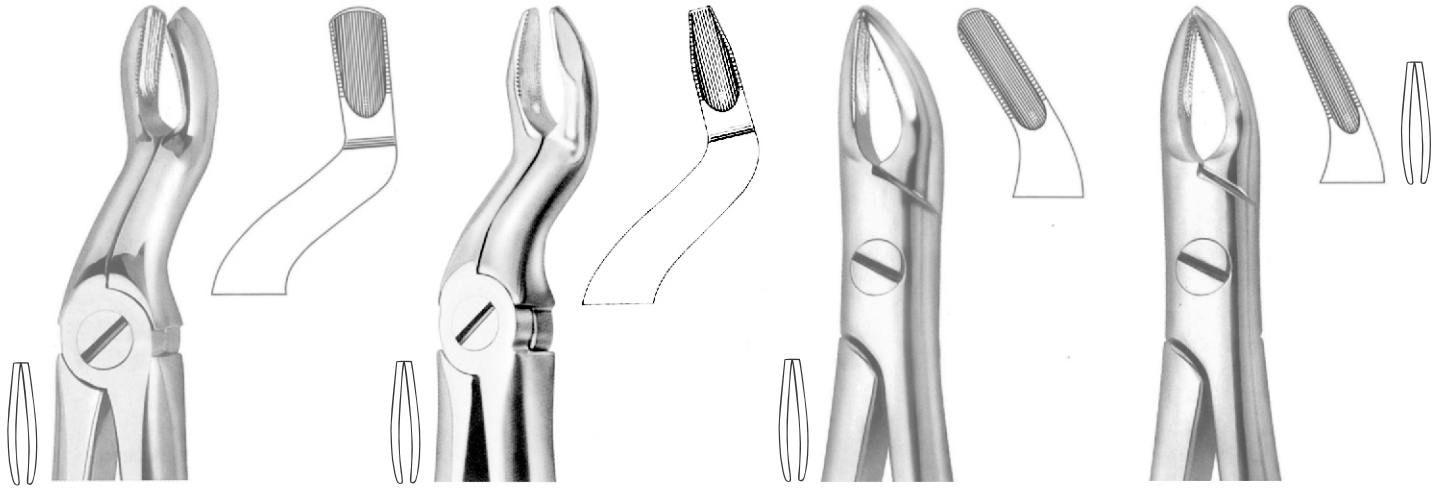
51-1012
 Fig. 51 A
 Roots



51-1013
 Fig. 51 C
 Roots



51-1014
 Fig. 67
 Third molars

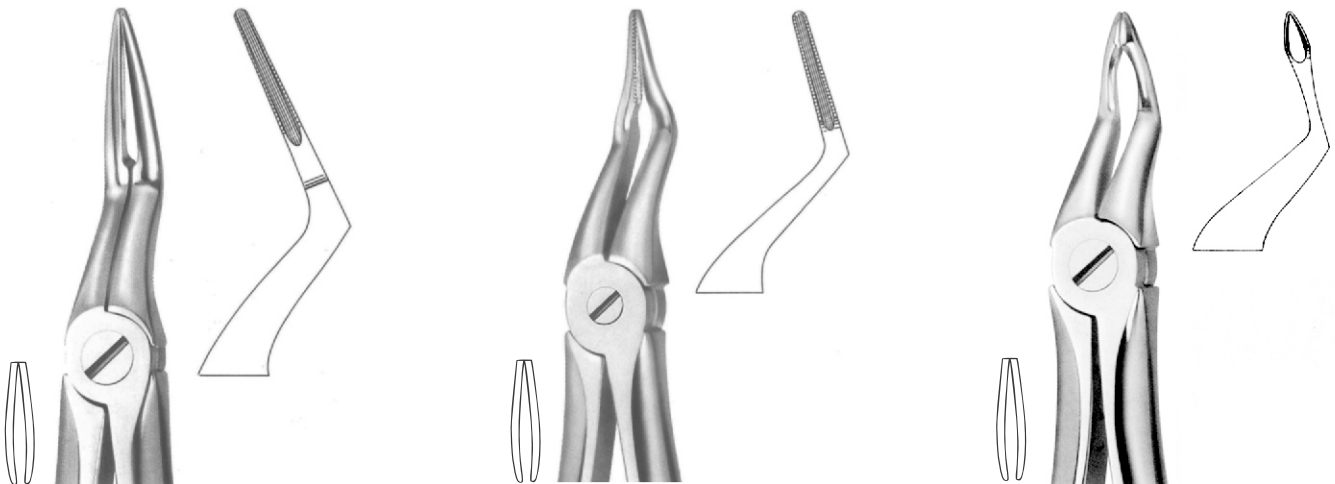


51-1015
Fig. 67 A
Third molars

51-1016
Fig. 67 N
Third molars, deep-gripping

51-1017
Fig. 76
Roots

51-1018
Fig. 76 N
Roots



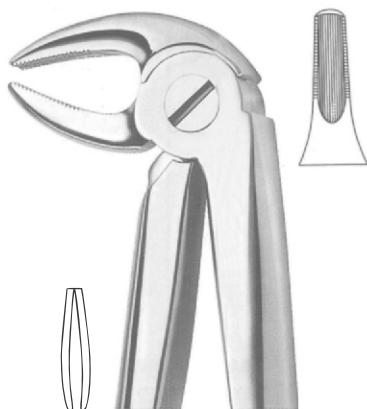
51-1019
Fig. 97
Roots, very fine

51-1020
Fig. 151
Roots, very fine

51-1021
Fig. 153
Root fragments, deep-gripping



51-1022
 Fig. 4
 Incisors and cuspids



51-1023
 Fig. 13
 Bicuspid



51-1024
 Fig. 22
 Molars



51-1025
 Fig. 23
 Molars, right



51-1026
 Fig. 24
 Molars, left



51-1027
Fig. 33
Roots



51-1028
Fig. 33 A
Roots, slender jaw



51-1029
Fig. 33 C
Roots, with anti-slip
gripping surface



51-1030
Fig. 33 M
Roots, slender jaw



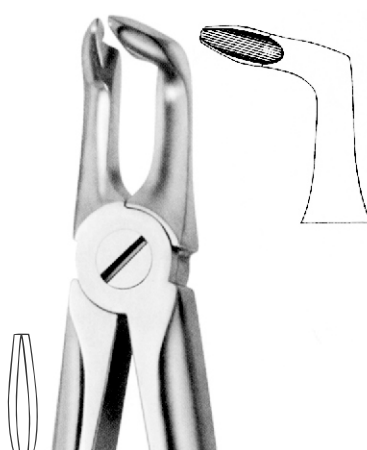
51-1031
Fig. 36
Biscuspids, deep-gripping



51-1032
Fig. 46 L
Roots, very fine



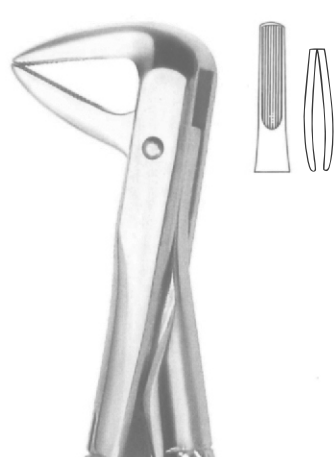
51-1033
 Fig. 46 LX
 Roots, very fine



51-1034
 Fig. 46 N
 Bicuspid, deep-gripping



51-1035
 Fig. 73
 Molars



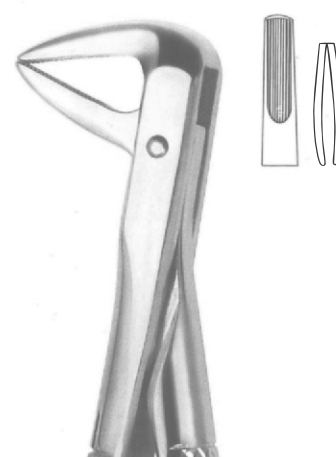
51-1036
 Fig. 74
 Incisors and roots



51-1037
 Fig. 74 N
 Incisors and roots



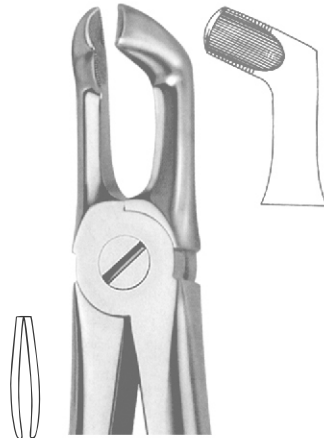
51-1038
 Fig. 74 XN
 Incisors and roots,
 slender jaw



51-1039
 Fig. 75
 Cuspids and bicuspid



51-1040
Fig. 79
Third molars



51-1041
Fig. 79 A
Third molars



51-1042
Fig. 79 N
Third molars, deep-gripping



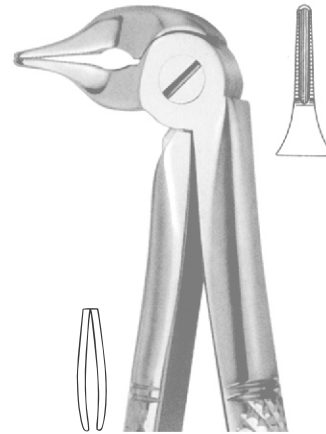
51-1043
Fig. 86 A
Molars with carious or broken caps



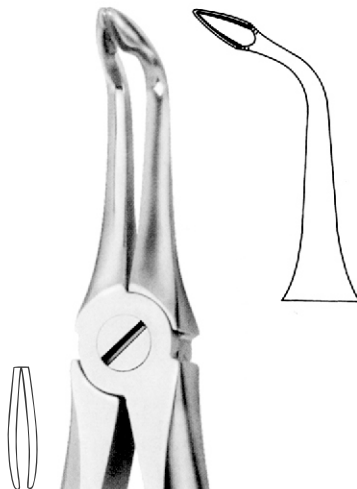
51-1044
Fig. 86 B
Molars with carious or broken caps



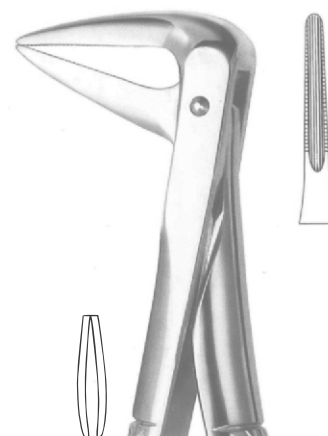
51-1045
 Fig. 86 C
 Molars with carious or broken caps



51-1046
 Fig. 133
 Roots, very fine



51-1047
 Fig. 146
 Root fragments, deep-gripping



51-1048
 Fig. 233
 Roots, with parallel beak

ROOT FRAGMENT FORCEPS

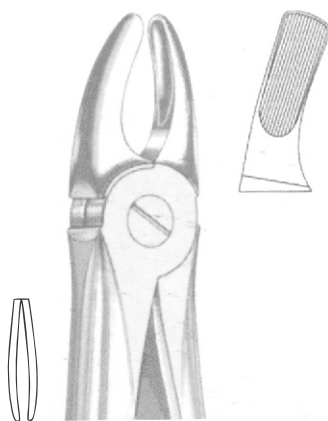


WITZEL
51-1049
Fig. 501
Root fragments, universal

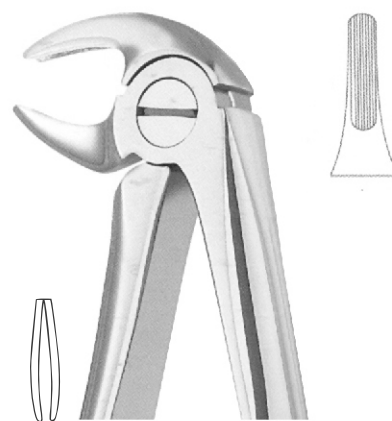
WITZEL
51-1050
Fig. 502
Root fragments, universal



MEAD
 51-1051
 Fig. MD 1
 Incisors, Cuspids,
 Premolars, Roots



MEAD
 51-1052
 Fig. MD 2
 Molars



MEAD
 51-1053
 Fig. MD 3
 Incisors, Cuspids,
 Premolars, Roots



MEAD
 51-1054
 Fig. MD 4
 Molars



51-1055
Fig. 22 1/2 L



51-1057
Fig. 59



51-1058
Fig. 700



51-1059
Fig. 701

51-1056
Fig. 22 1/2 R

Extracting Forceps ● EN
Zahnzangen ● DE
Fórceps dentales ● ES



51-1060
Twist EX 3



51-1061
Twist EX 4



51-1062
Twist EX 5

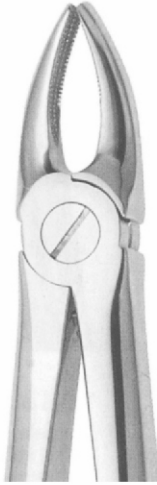
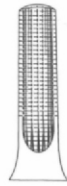


51-1063
Twist EX 6

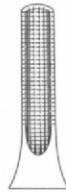
Fine Line



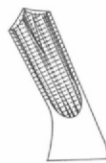
51-1064
Fig. 1
Incisors and cuspids



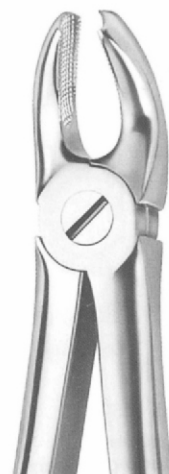
51-1065
Fig. 2
Incisors and bicuspid



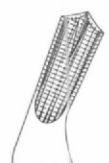
51-1066
Fig. 7
Bicuspid



51-1067
Fig. 17
Molars, right



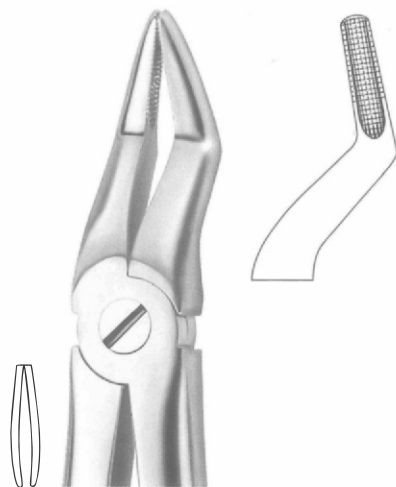
51-1068
Fig. 18
Molars, left



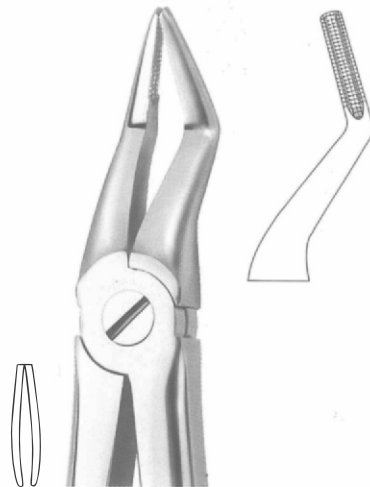
Fine Line



51-1069
 Fig. 30
 Incisors and roots



51-1070
 Fig. 51



51-1071
 Fig. 51 A



51-1072
 Fig. 67 A
 Third molars

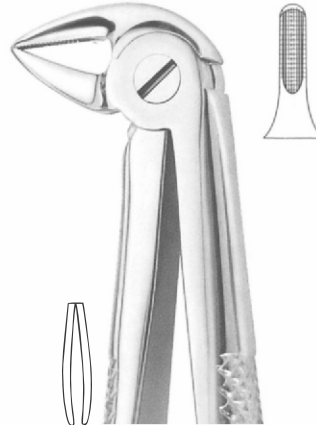
Fine Line



51-1073
Fig. 13
Biscuspids



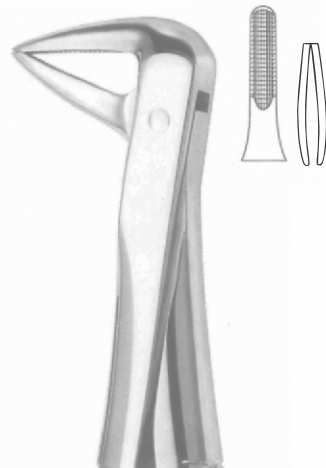
51-1074
Fig. 22
Molars



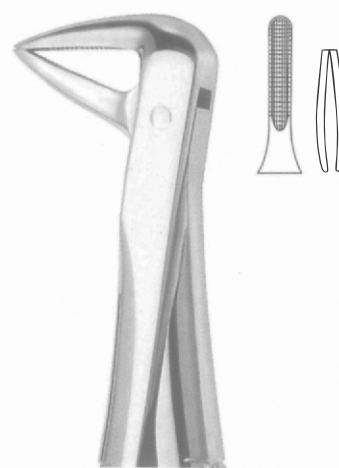
51-1075
Fig. 33
Roots



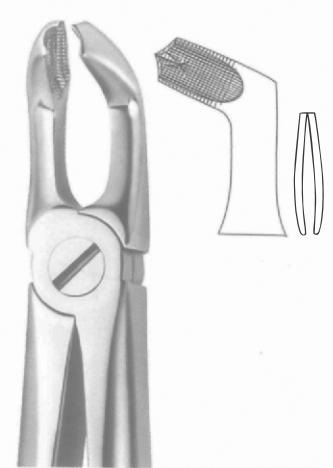
51-1076
Fig. 73
Molars



51-1077
Fig. 74
Incisors and roots



51-1078
Fig. 74 N
Incisors and roots,
with fine beak

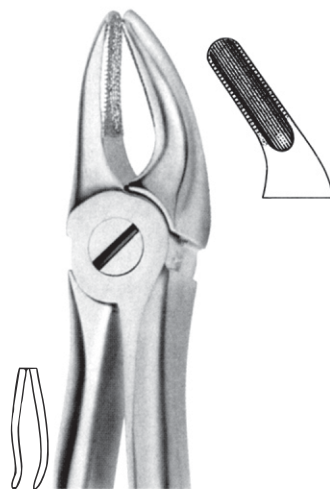


51-1079
Fig. 79
Third molars

 **Diamond Coated**



51-1080
 Fig. 1
 Incisors and cuspids



51-1081
 Fig. 7
 Biscuspids

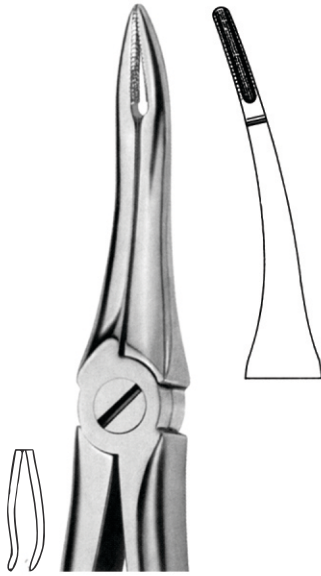


51-1082
 Fig. 17
 Molars, right



51-1083
 Fig. 18
 Molars, left

 **Diamond Coated**



51-1084
Fig. 49
Roots, very fine



51-1085
Fig. 51
Roots



51-1086
Fig. 51 A
Roots, with fine beak



51-1087
Fig. 67 A
Third molars

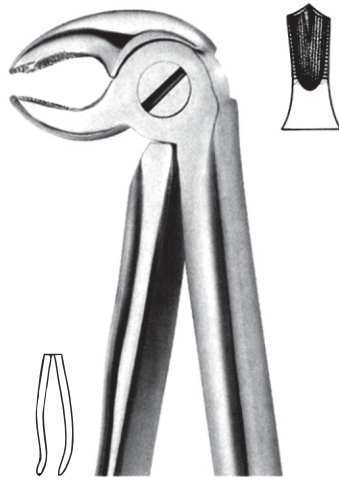


51-1088
Fig. 97
Roots, very fine

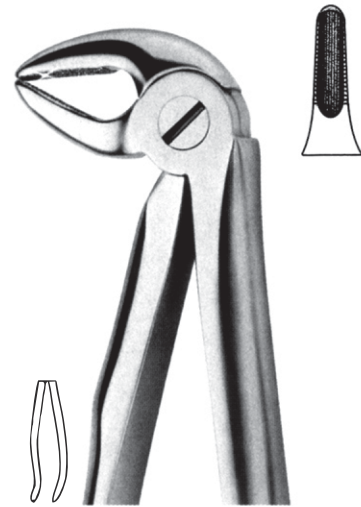
 **Diamond Coated**



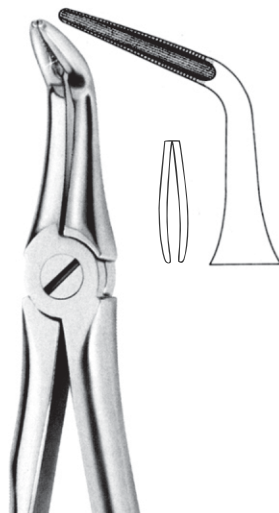
51-1089
 Fig. 13
 Incisors and cuspids



51-1090
 Fig. 22
 Molars



51-1091
 Fig. 33
 Roots



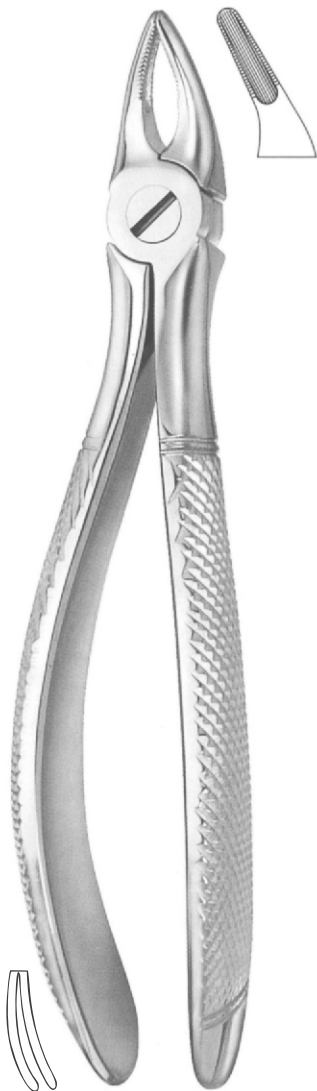
51-1092
 Fig. 46
 Roots, very fine



51-1093
 Fig. 74 N
 Roots



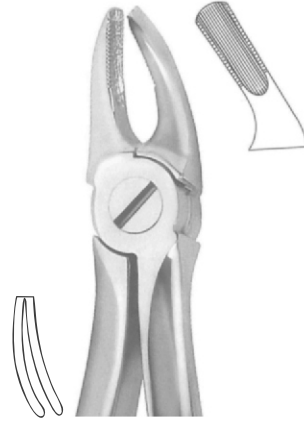
51-1094
 Fig. 79
 Third molars



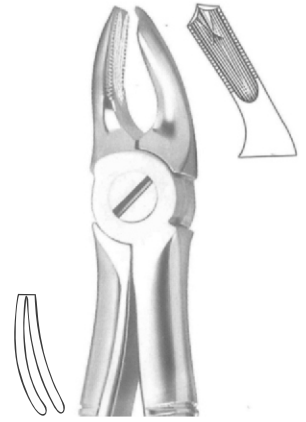
51-1095
Fig. 30 S
Incisors and roots



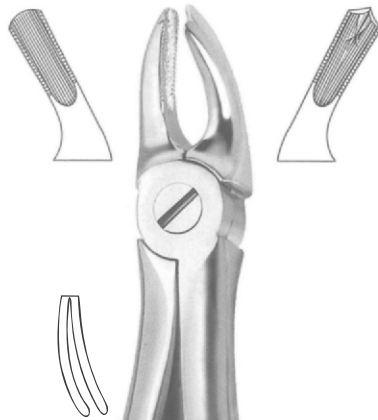
51-1096
Fig. 37
Incisors and cuspids



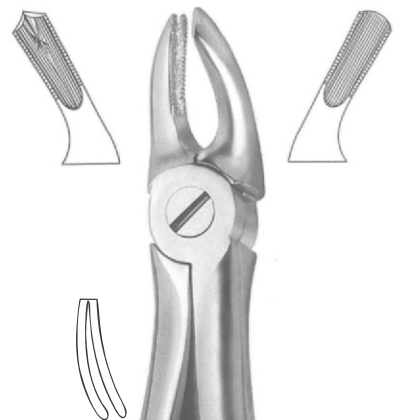
51-1097
Fig. 39
Molars



51-1098
Fig. 39 A
Molars



51-1099
Fig. 39 L
Molars, left



51-1100
Fig. 39 R
Molars, right



51-1101
Fig. 51 S
Roots



51-1102
Fig. 76 S
Roots



KLEIN
51-1103
Fig. 3
Molars



KLEIN
51-1104
Fig. 51 S
Roots



KLEIN
51-1105
Fig. 137
Incisors and cuspids



KLEIN
51-1106
Fig. 139
Biscuspids



51-1107
 Fig. 13 S
 Biscuspids



51-1108
 Fig. 22 S
 Molars



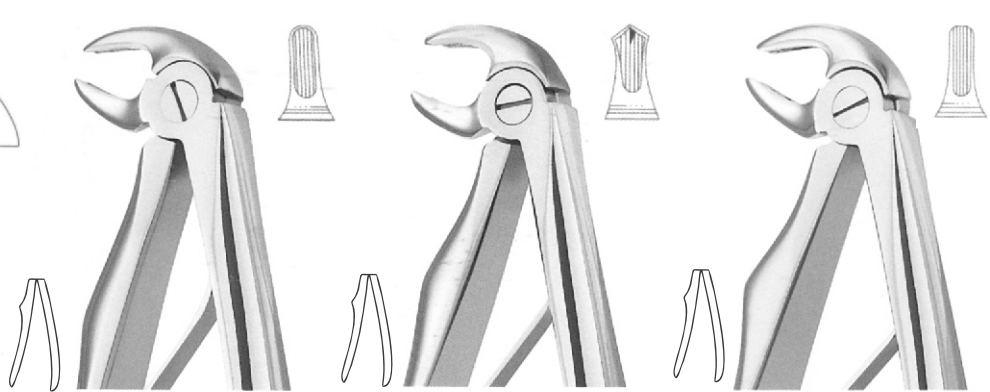
51-1109
 Fig. 33 S
 Roots



51-1110
 Fig. 38
 Incisors and cuspids



51-1111
Fig. 40
Molars



KLEIN
51-1112
Fig. 5
Incisors

KLEIN
51-1113
Fig. 6
Molars

KLEIN
51-1114
Fig. 7
Roots

EN Extracting Forceps American Pattern

DE Zahnzangen

ES Fórceps dentales

Page 22 to 28

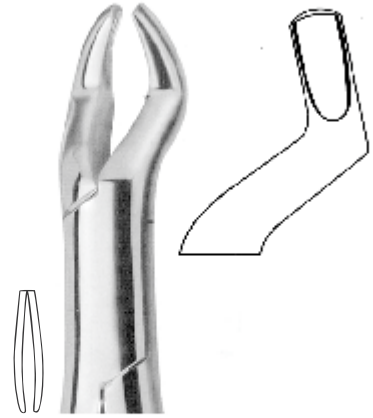




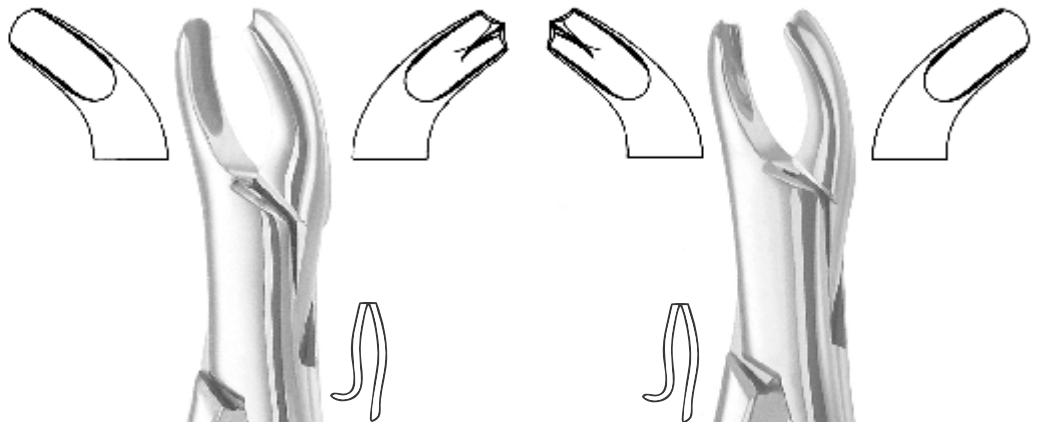
52-1201
Fig. 1
Incisors and cuspids



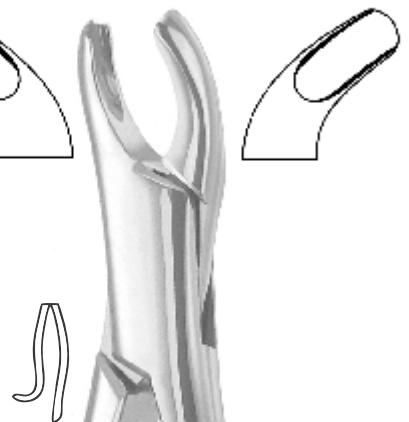
52-1202
Fig. 1 A
Incisors



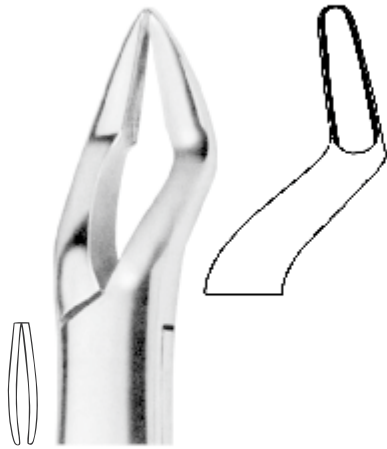
52-1203
Fig. 10 S
Molars and third molars



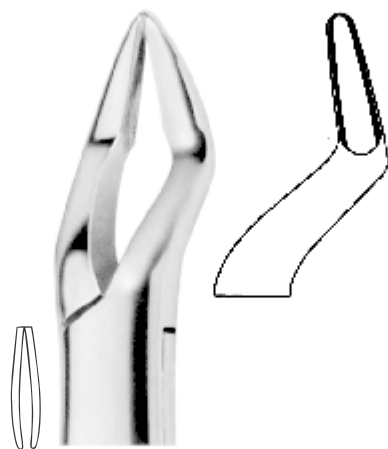
HARRIS
52-1204
Fig. 18 L
Molars, left



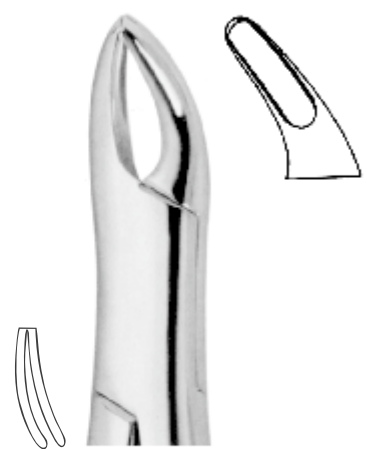
HARRIS
52-1205
Fig. 18 R
Molars, right



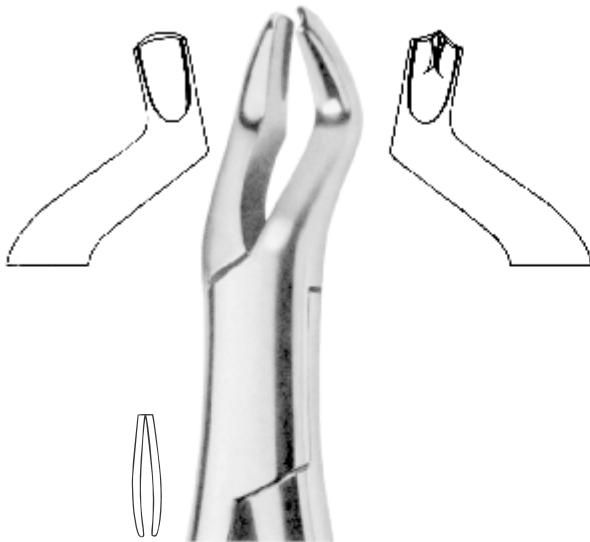
PARMLY
 52-1206
 Fig. 32
 Molars and bicuspid



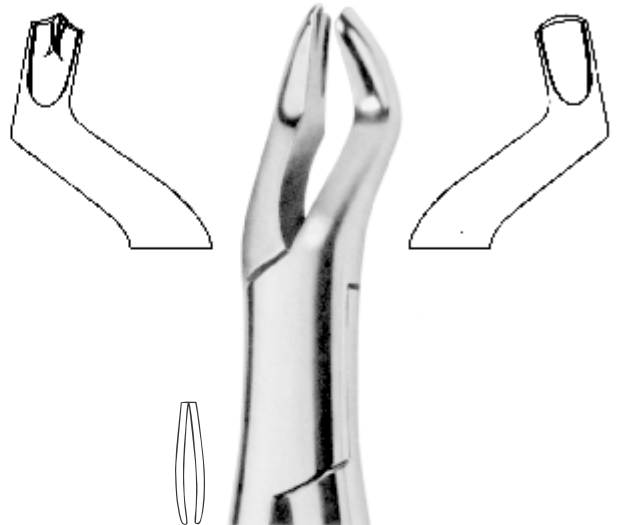
PARMLY
 52-1207
 Fig. 32 A
 Molars, bicuspid and roots



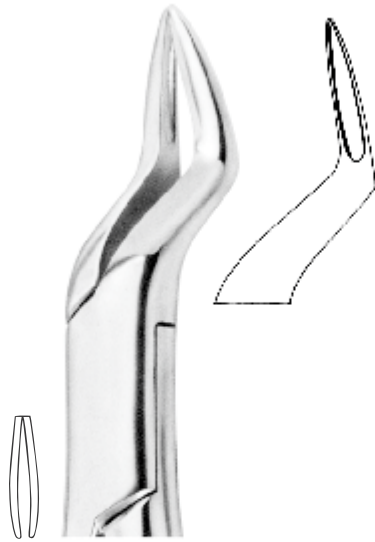
52-1208
 Fig. 62
 Teeth and roots,
 universal,
 also for children



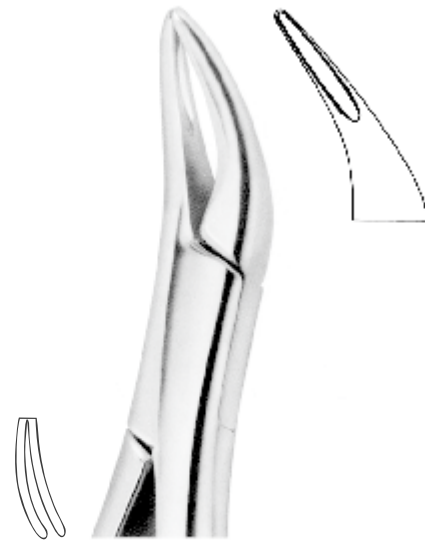
52-1209
 Fig. 53 L
 Molars, left



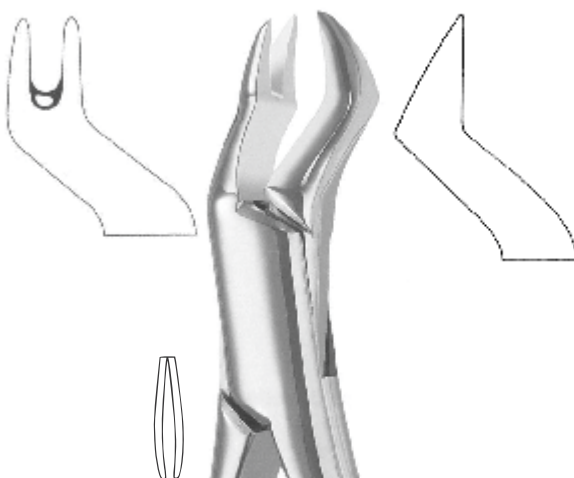
52-1210
 Fig. 53 R
 Molars, right



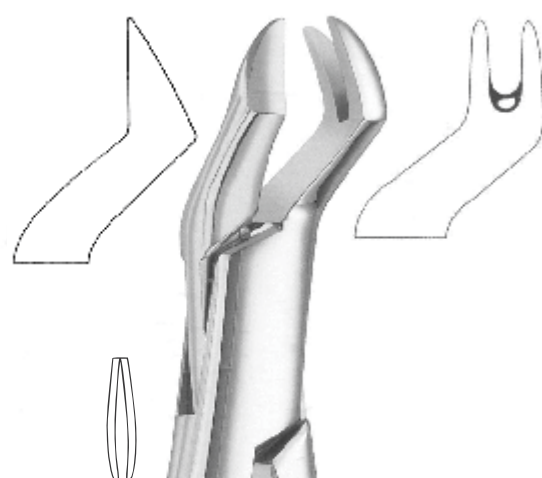
52-1211
Fig. 65
Incisors and roots



TOMES
52-1212
Fig. 69
Root fragments and
small roots
(also for lower jaw)



NEVIUS
52-1213
Fig. 88 L
Molars, left



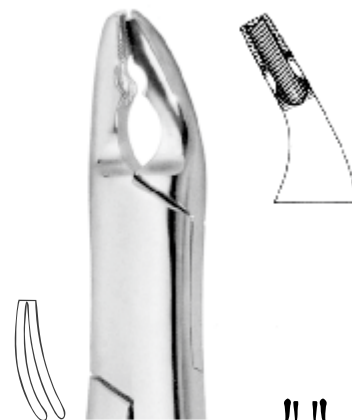
NEVIUS
52-1214
Fig. 88 R
Molars, right



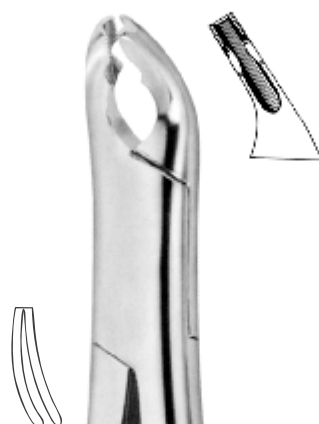
CRYER
 52-1215
 Fig. 150
 Bicuspid, incisors and roots



CRYER
 52-1216
 Fig. 150 A
 Bicuspid, incisors and roots



52-1217
 Fig. 150 X
 Bicuspid, incisors and roots



52-1218
 Fig. 150 AS
 Bicuspid, incisors and roots



CRYER
 52-1219
 Fig. 150 S
 Bicuspid, incisors and roots



52-1220
Fig. 15
Molars



52-1221
Fig. 16
Molars



52-1222
Fig. 16 S
Molars, slender jaw



52-1223
Fig. 17
Molars



52-1224
Fig. 23
Molars



CRYER
 52-1225
 Fig. 151
 Bicuspid, incisors
 and roots



CRYER
 52-1226
 Fig. 151 A
 Bicuspid, incisors and roots



CRYER
 52-1227
 Fig. 151 X
 Bicuspid, incisors and roots



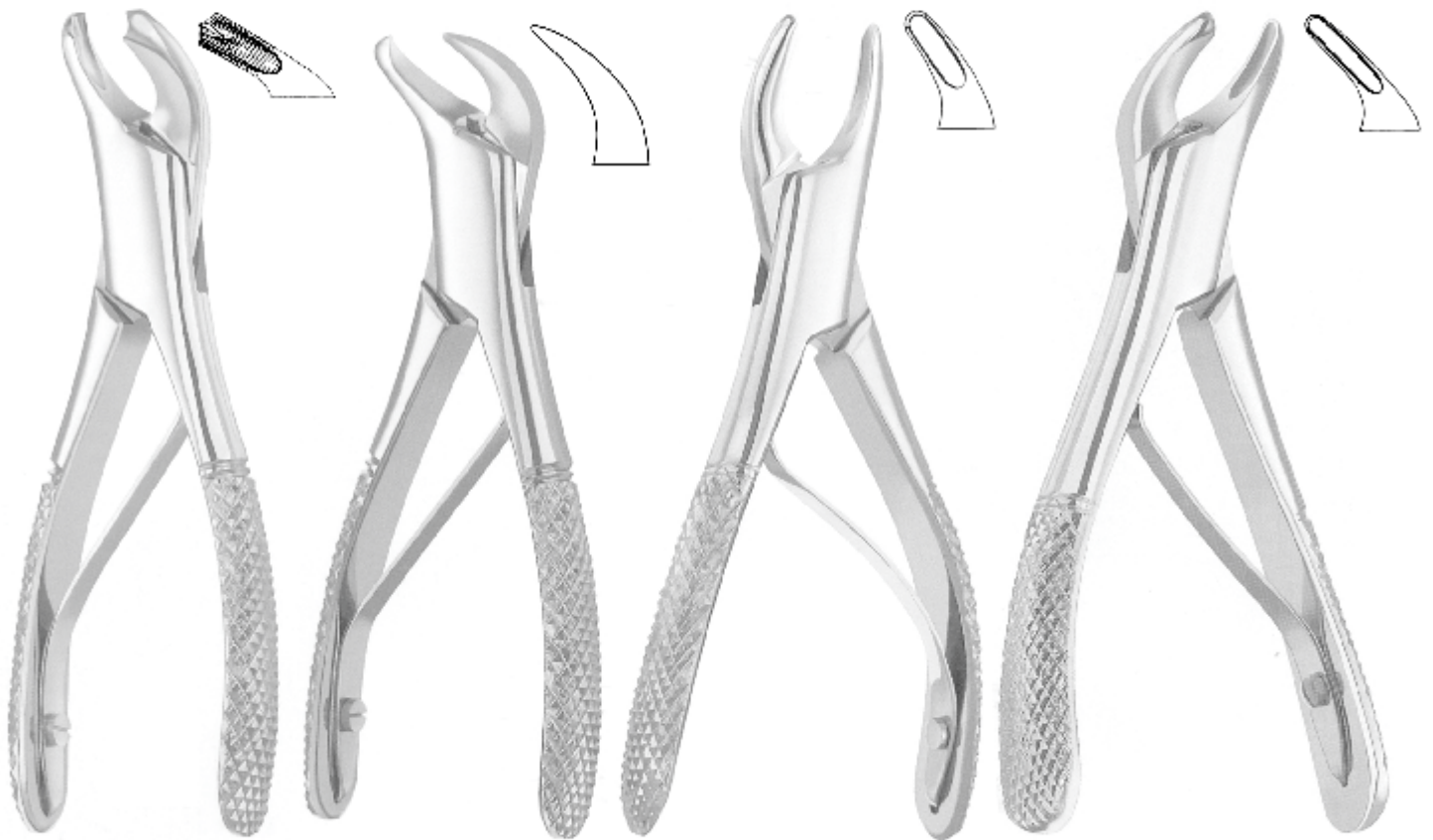
CRYER
 52-1228
 Fig. 151 AS
 Bicuspid, incisors
 and roots



CRYER
 52-1229
 Fig. 151 S
 Teeth and roots,
 universal



CRYER
 52-1230
 Fig. 222
 Third molars



52-1231
Fig. 17 SK
Molars

52-1232
Fig. 23 SK
Molars

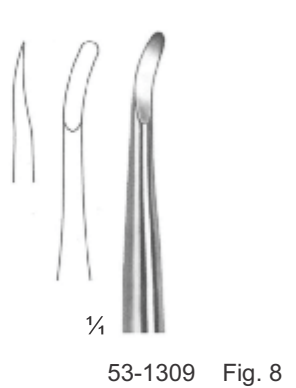
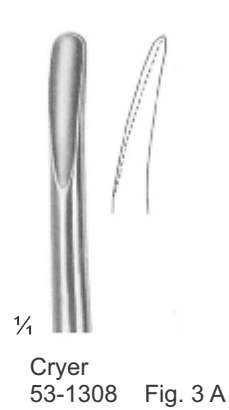
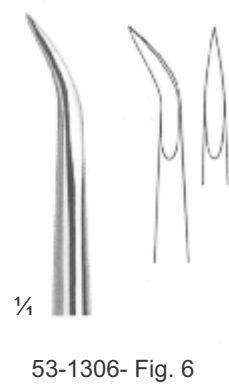
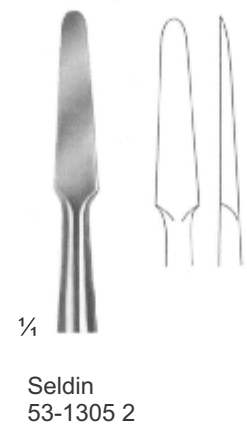
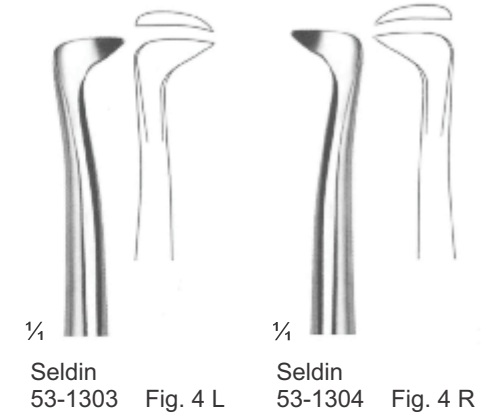
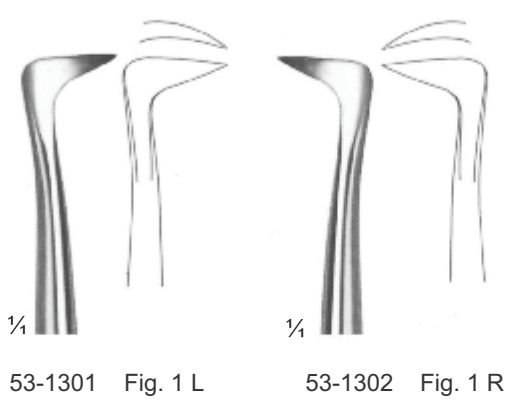
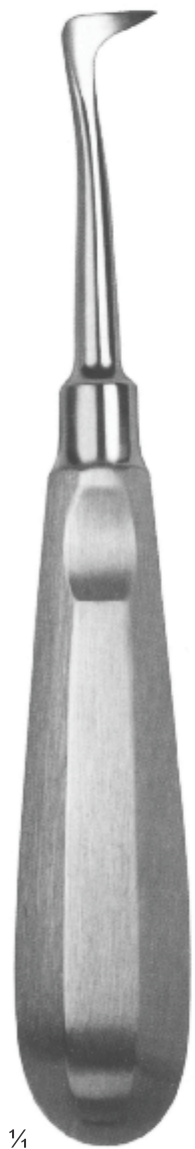
52-1233
Fig. 150 SK
Teeth and roots,
universal

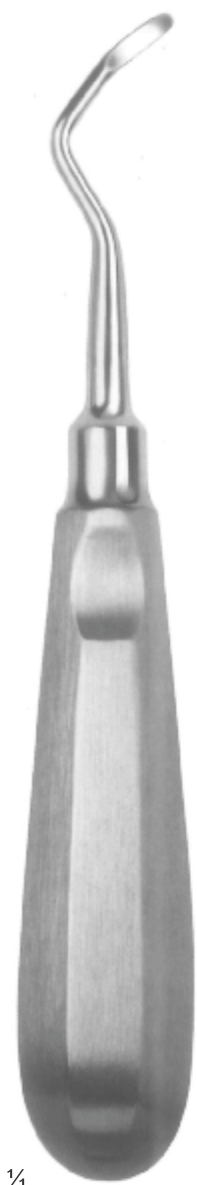
52-1234
Fig. 151 SK
Teeth and roots,
universal

- EN** Root elevators
- DE** Wurzelheber
- ES** Elevadores para raíces

Page 29 to 42







Miller-Apexo
 53-1311 Fig. 10



Miller-Apexo
 53-1312 Fig. 11



Seldin
 53-1313 Fig. 34



Seldin
 53-1314 Fig. 34 S



53-1315 Fig. 12



Cryer
 53-1316 Fig. 39



Cryer
 53-1317 Fig. 40



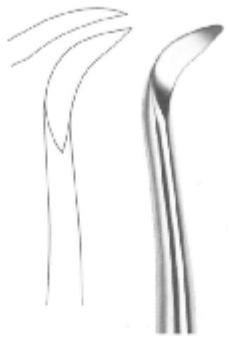
Cryer
 53-1318 Fig. 27



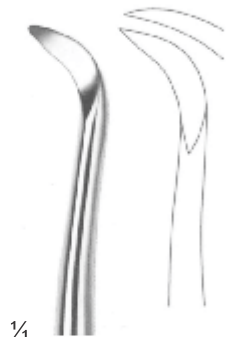
Cryer
 53-1319 Fig. 28



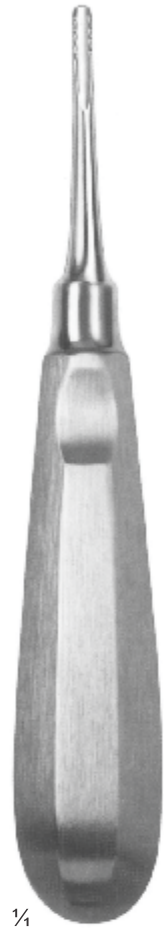
Flohr
 53-1320 Fig. 46



53-1321 Fig. 50



1/4
53-1322 Fig. 51



Lindo-Levian
53-1323 Fig. 1



1/4
Lindo-Levian
53-1324 Fig. 3



1/4
53-1325 Fig. 1,3 S



1/4
53-1326 Fig. 1,8 S



1/4
53-13273 Fig. 2,3 S



1/4
53-1328 Fig. 1,3 C



1/4
53-1329 Fig. 1,3 RC





Bein
53-1330 Fig. 1



Bein
53-1331 Fig. 2



Bein
53-1332 Fig. 3



Bein
53-1333 Fig. 4



Bein
53-1334 Fig. 1 A



Bein
53-1335 Fig. 2 A



Bein
53-1336 Fig. 3 A



Bein
53-1337 Fig. 4 A



Apical
53-1338 Fig. 1



Apical
53-1339 Fig. 2



Apical
53-1340 Fig. 3



Apical
53-1341 Fig. 4



Apical
53-1342 Fig. 1 A



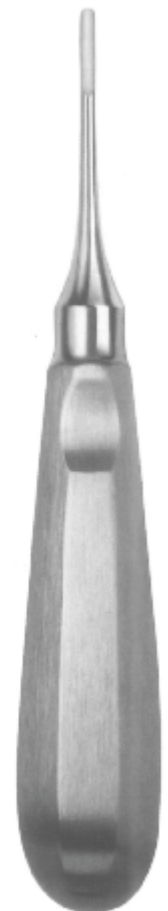
Apical
53-1343 Fig. 2 A

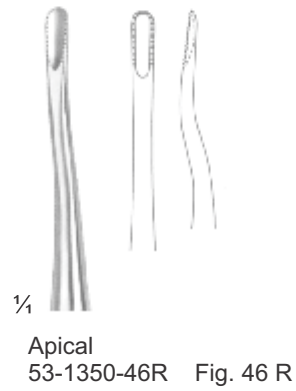
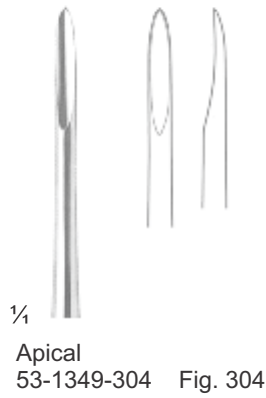
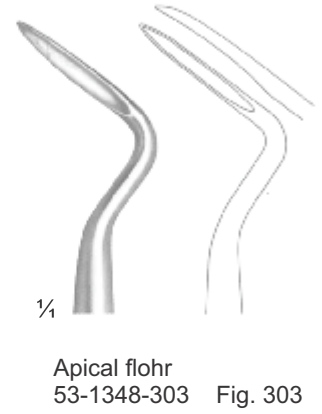
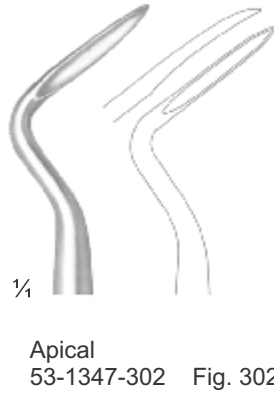
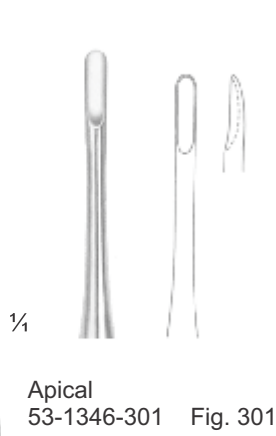


Apical
53-1344 Fig. 3 A

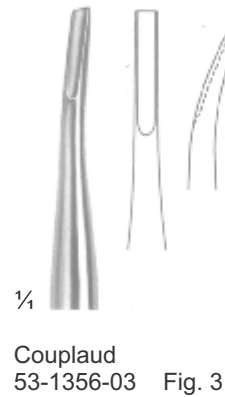
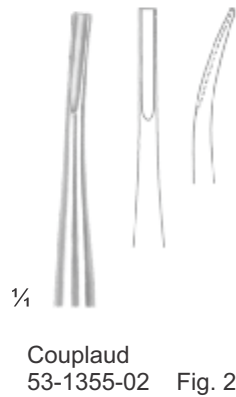
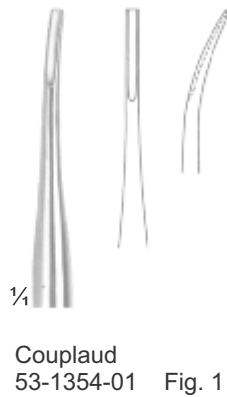
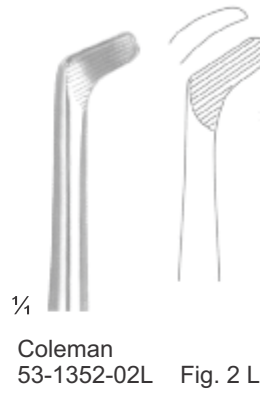
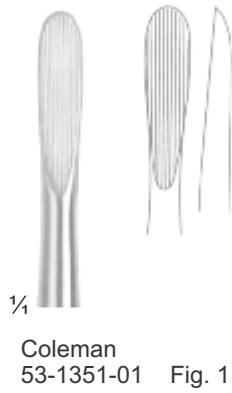


Apical
53-1345 Fig. 4 A





Handle # A
Available with
all fig.





Hylin 53-1357 Fig. 1



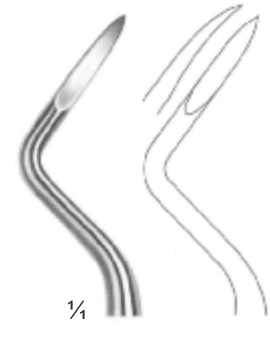
Hylin 53-1358 Fig. 2



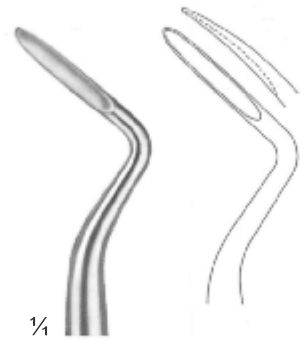
Friedman 53-1361 Fig. 1



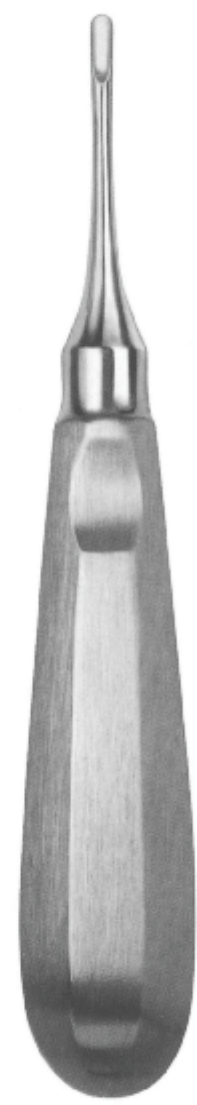
Hylin 53-1359 Fig. 3 L



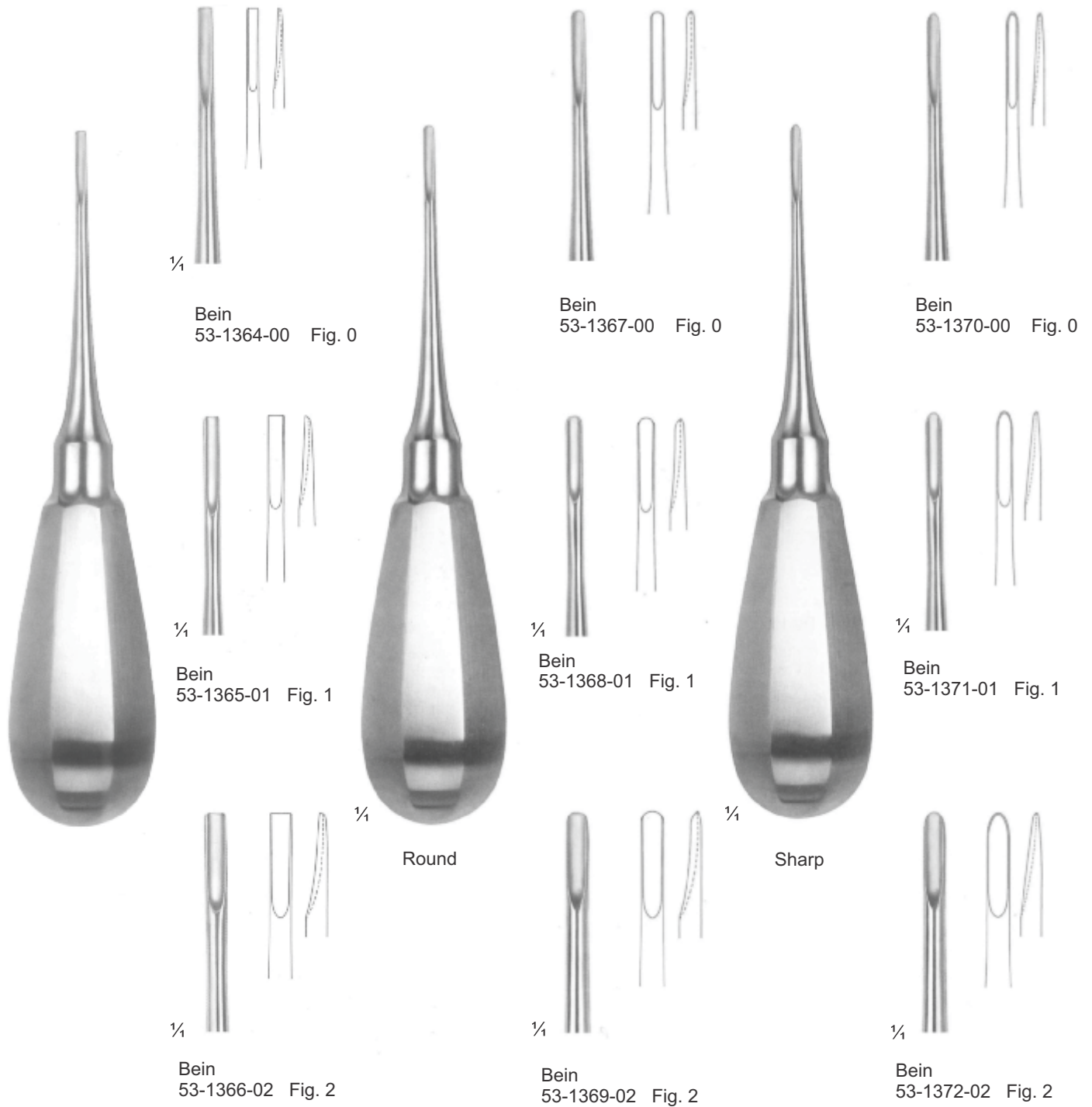
Friedman 53-1362 Fig. 2 L



Hylin 53-1360 Fig. 4 R

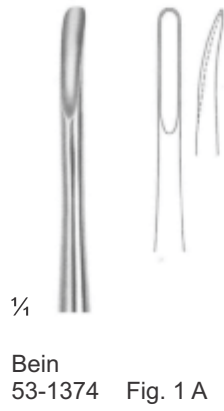


Friedman 53-1363 Fig. 3 R

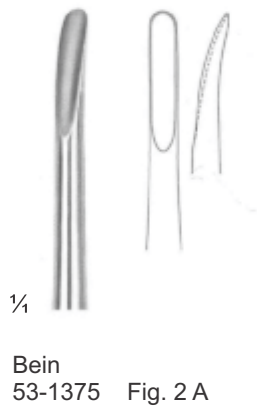




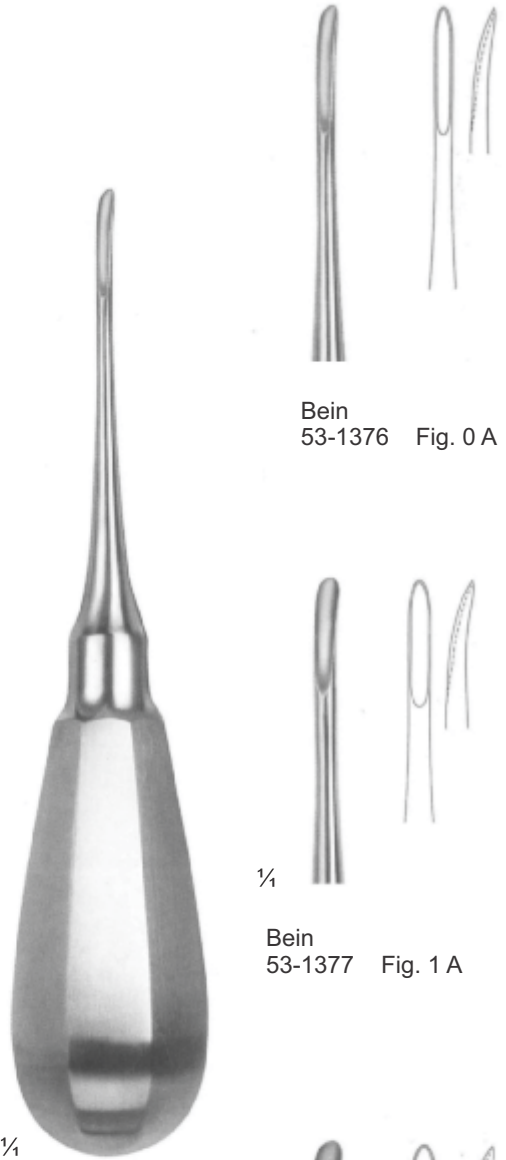
Bein
 53-1373 Fig. 0 A



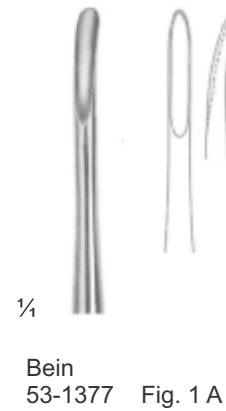
Bein
 53-1374 Fig. 1 A



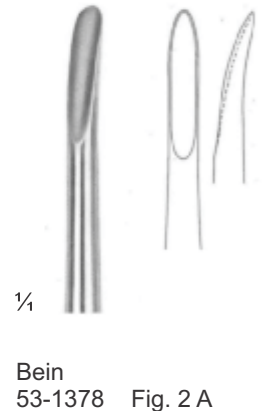
Bein
 53-1375 Fig. 2 A



Bein
 53-1376 Fig. 0 A



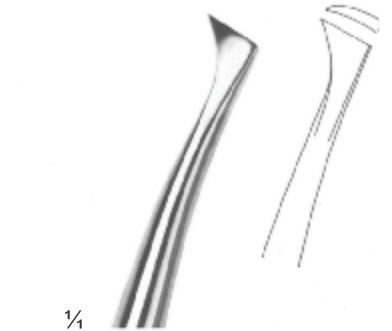
Bein
 53-1377 Fig. 1 A



Bein
 53-1378 Fig. 2 A



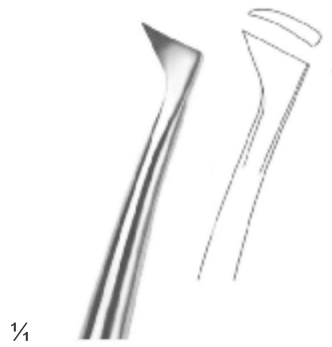
W.F. Barry
53-1379 Fig. 320 L



W.F. Barry
53-1380 Fig. 321 R



Barry
53-1381 Fig. 322



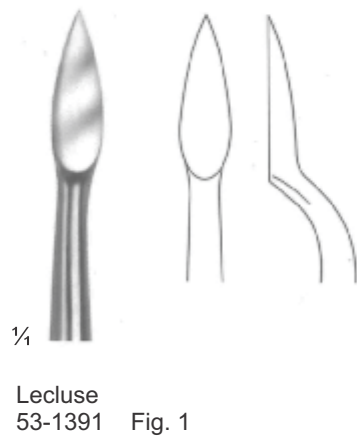
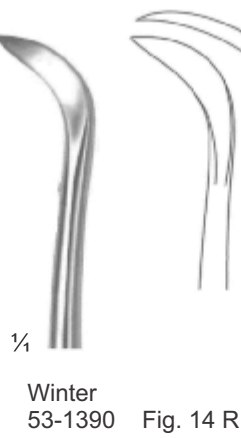
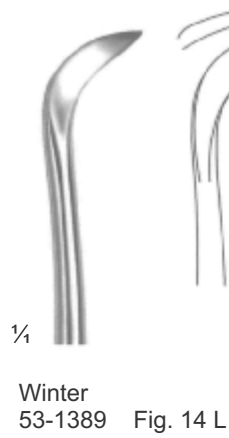
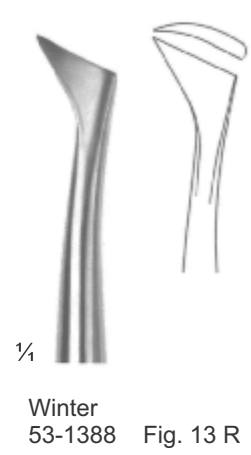
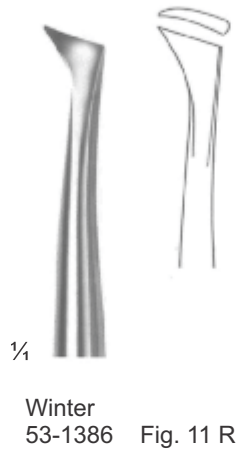
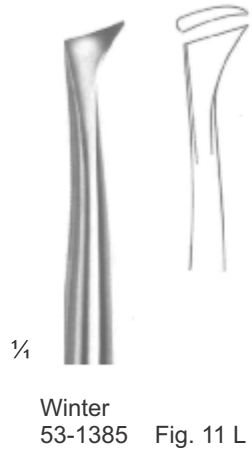
Barry
53-1382 Fig. 323



W.F. Barry
53-1383 Fig. 370 R



W.F. Barry
53-1384 Fig. 371 R





¼

Krallenheber
53-1392 Fig. 1 L



¼

Krallenheber
53-1393 Fig. 2 R



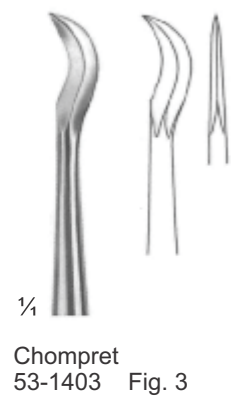
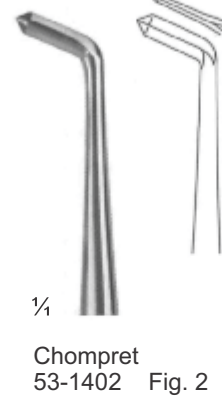
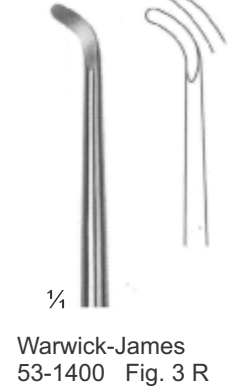
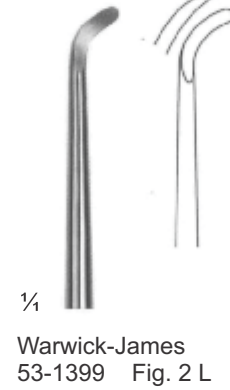
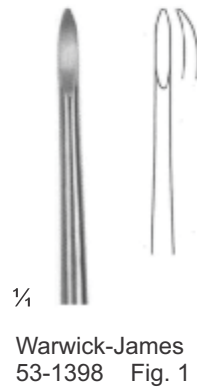
¼

Pott
53-1394 Fig. 1



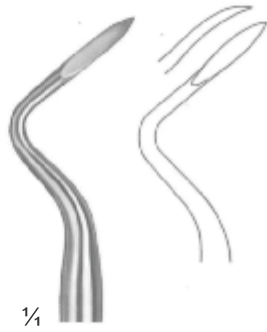
¼

Pott
53-1395 Fig. 2

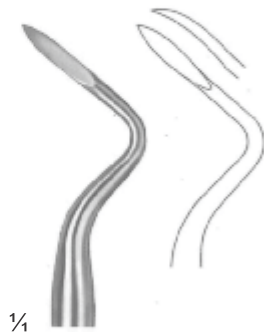




Heidebrink
53-1404 Fig. 1



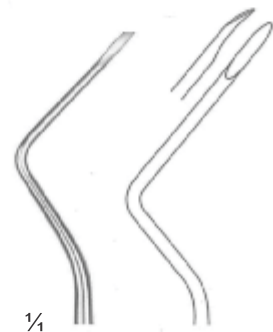
Heidebrink
53-1405 Fig. 2



Heidebrink
53-1406 Fig. 3



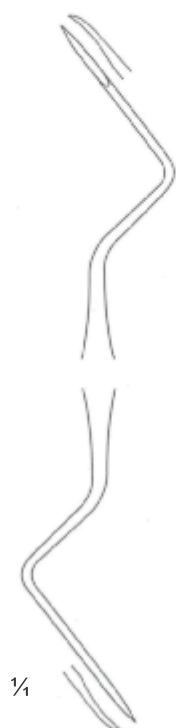
West
53-1407 Fig. 1



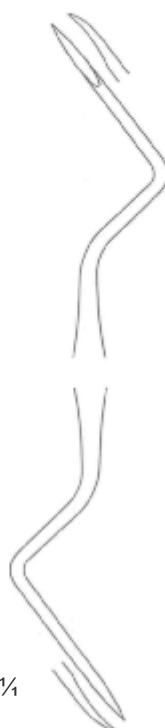
West
53-1408 Fig. 2



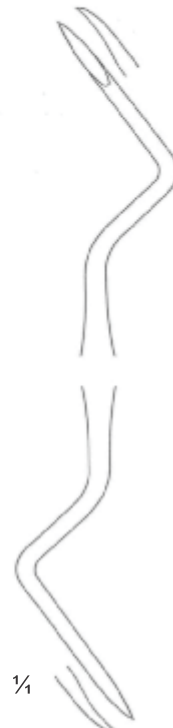
West
53-1409 Fig. 3



Heidebrink
 53-1410 Fig. 1



Heidebrink
 53-1411 Fig. 2



Heidebrink
 53-1412 Fig. 3

EN Syringes

DE Spritzen

ES Jeringas

Page 43 to 48





54-2001

Cylinder cartridge syringe
 1.8 cc, without aspiration
 with metric thread

54-2003

Cylinder cartridge syringe
 2.2 cc, without aspiration
 with metric thread

54-2002

Cylinder cartridge syringe
 1.8 cc, without aspiration
 with US thread

54-2004

Cylinder cartridge syringe
 2.2 cc, without aspiration
 with US thread



54-2005

Cylinder cartridge syringe
 1.8 cc, with aspiration with
 metric thread

54-2007

Cylinder cartridge syringe
 2.2 cc, with aspiration with
 metric thread

54-2006

Cylinder cartridge syringe
 1.8 cc, with aspiration with
 US thread

54-2008

Cylinder cartridge syringe
 2.2 cc, with aspiration with
 US thread



54-2009

Cylinder cartridge syringe
 1.8 cc, with aspiration
 with metric thread

54-2011

Cylinder cartridge syringe
 2.2 cc, with aspiration
 with metric thread

54-2010

Cylinder cartridge syringe
 1.8 cc, with aspiration
 with US thread

54-2012

Cylinder cartridge syringe
 2.2 cc, with aspiration
 with US thread



54-2013
 Cylinder Cartridge Syringe
 1.8cc with Aspiration
 with metric thread

54-2015
 Cylinder Cartridge Syringe
 2.2cc with Aspiration
 with metric thread

54-2014
 Cylinder Cartridge Syringe
 1.8cc with Aspiration
 with US thread

54-2016
 Cylinder Cartridge Syringe
 2.2cc with Aspiration
 with US thread



54-2017
 Cylinder Cartridge Syringe
 1.8cc without Aspiration
 with metric thread
 Plastic base & handle sand blast
 finish steel rod.

54-2019
 Cylinder Cartridge Syringe
 2.2cc without Aspiration
 with metric thread
 Plastic base & handle sand blast
 finish steel rod.

54-2018
 Cylinder Cartridge Syringe
 1.8cc without Aspiration
 with US thread
 Plastic base & handle sand blast
 finish steel rod.

54-2020
 Cylinder Cartridge Syringe
 2.2cc without Aspiration
 with US thread
 Plastic base & handle sand blast
 finish steel rod.



54-2021
 Cylinder Cartridge Syringe
 1.8cc without Aspiration
 with metric thread

54-2023
 Cylinder Cartridge Syringe
 2.2cc without Aspiration
 with metric thread

54-2022
 Cylinder Cartridge Syringe
 1.8cc without Aspiration
 with US thread

54-2024
 Cylinder Cartridge Syringe
 2.2cc without Aspiration
 with US thread



54-2025
 Cylinder Cartridge Syringe
 1.8cc without Aspiration
 with metric thread

54-2027
 Cylinder Cartridge Syringe
 2.2cc without Aspiration
 with metric thread

54-2026
 Cylinder Cartridge Syringe
 1.8cc without Aspiration
 with US thread

54-2028
 Cylinder Cartridge Syringe
 2.2cc without Aspiration
 with US thread



54-2029
 Cylinder Cartridge Syringe
 1.8cc with Aspiration
 with metric thread

54-2031
 Cylinder Cartridge Syringe
 2.2cc with Aspiration
 with metric thread

54-2030
 Cylinder Cartridge Syringe
 1.8cc with Aspiration
 with US thread

54-2032
 Cylinder Cartridge Syringe
 2.2cc with Aspiration
 with US thread



54-2033
Cylinder Cartridge Syringe
1.8cc with Aspiration
with metric thread

54-2035
Cylinder Cartridge Syringe
2.2cc with Aspiration
with metric thread

54-2034
Cylinder Cartridge Syringe
1.8cc with Aspiration
with US thread

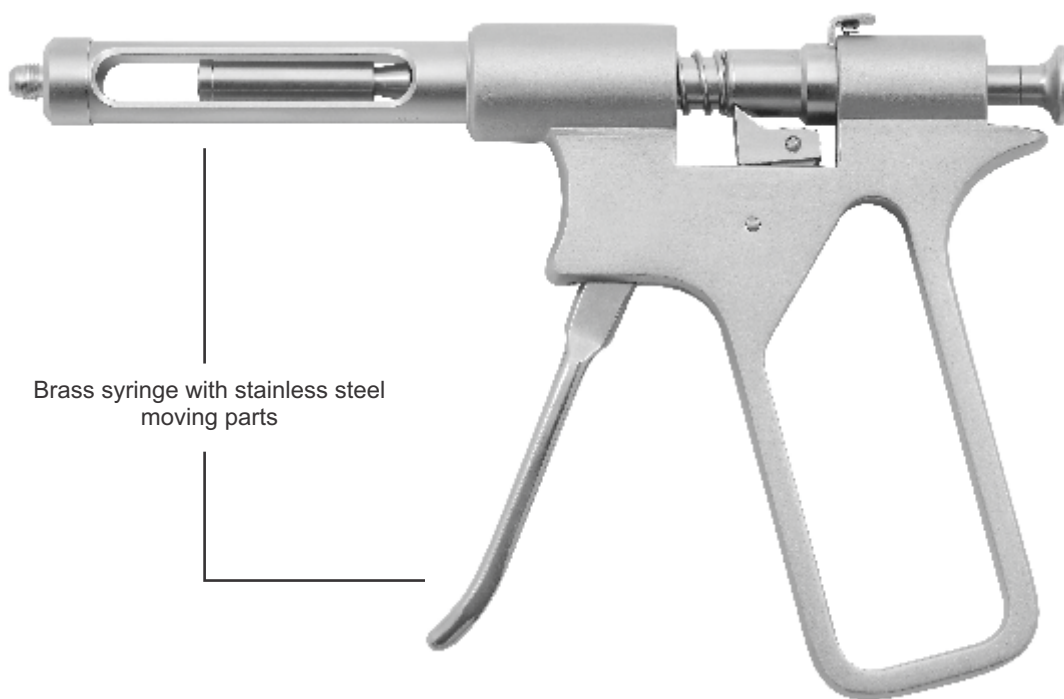
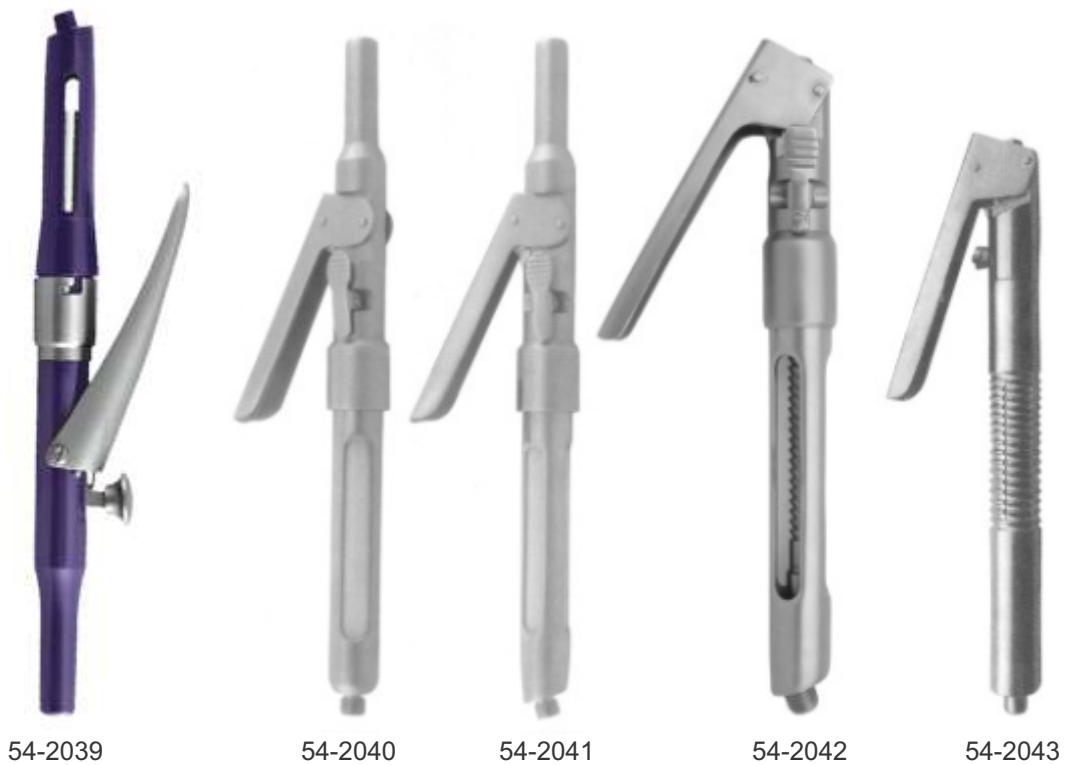
54-2036
Cylinder Cartridge Syringe
2.2cc with Aspiration
with US thread



54-2037
Aspirating Syringe
1.8cc with fix tip, S/S

54-2038
Aspirating Syringe
2.2cc with fix tip, S/S

Intra-Ligamentale Syringes



54-2044

EN Diagnostics

DE Diagnostics

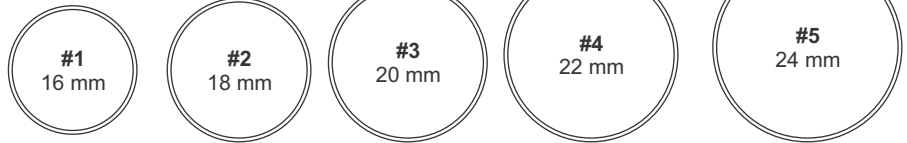
ES Diagnostics

Page 49 to 53





Cone Socket



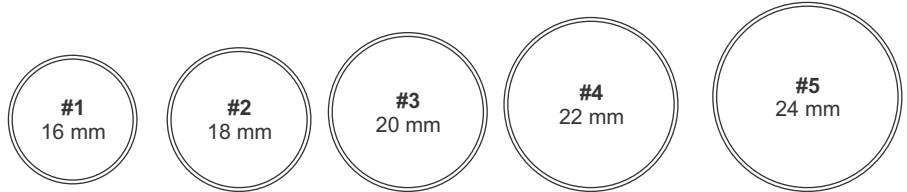
SINGLE SIDED CONE SOCKET MIRRORS

Plane	55-2101	55-2104	55-2107	55-2110	55-2113
Magnifying	55-2102	55-2105	55-2108	55-2111	55-2114
Rhodium	55-2103	55-2106	55-2109	55-2112	55-2115

(Front Surface)



Simple Stem



SINGLE SIDED SIMPLE STEM MIRRORS

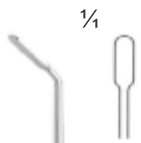
Plane	55-2116	55-2119	55-2122	55-2125	55-2128
Magnifying	55-2117	55-2120	55-2123	55-2126	55-2129
Rhodium	55-2118	55-2121	55-2124	55-2127	55-2130

(Front Surface)

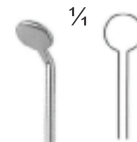


55-2131
 # 4
 22 mm
 Double Sided

55-2132
 # 5
 24 mm
 Double Sided



55-2133
Fig. 1
2.5 mm wide, 45° angle
Micro metal mirror with fixed handle
for apicoectomy



55-2134
Fig. 2
5 mm wide, 45° angle
Micro metal mirror with fixed handle
for apicoectomy

1/4



74.0028.01

HILGER
 55-2135
 18 cm/7"
 Cheek retractor
 with handle



55-2136
 Mirror Handle



55-2137
 Mirror Handle



55-2138
 Mirror Handle

Mouth mirrors handles ● EN
Mundspiegelgriffe ● DE
Mangos para espejos de boca ● ES



SIKANDER
Brother



55-2139
12 cm/4 3/4"
octagonal
metric thread



55-2140
12 cm/4 3/4"
octagonal
metric thread



55-2141
12 cm/4 3/4" / 6 mm
round handle
metric thread



55-2142
14 cm/5 1/2" / 11 mm
metric thread



55-2143
14 cm/5 1/2" / 8 mm
metric thread



55-2144
Mirror Handle



55-2145
Mirror Handle



55-2146
Mirror Handle



55-2147
Mirror Handle



55-2148
Mirror Handle

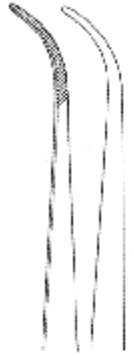


Fig. 1



Fig. 2

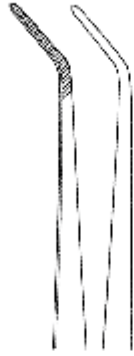


Fig. 3



Fig. 4



Fig. 5



Fig. 6

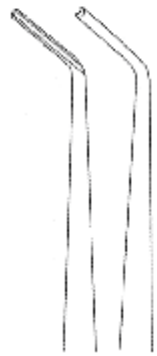


Fig. 7



Fig. 8



LONDON.COLLEGE
 15 cm/6"

Fig. 1	55-2149	55-2157	55-2165
Fig. 2	55-2150	55-2158	55-2166
Fig. 3	55-2151	55-2159	55-2167
Fig. 4	55-2152	55-2160	55-2168
Fig. 5	55-2153	55-2161	55-2169
Fig. 6	55-2154	55-2162	55-2170
Fig. 7	55-2155	55-2163	55-2171
Fig. 8	55-2156	55-2164	55-2172



Fig. 1



Fig. 2



Fig. 3



Fig. 4



Fig. 5



Fig. 6



Fig. 7



Fig. 8



MERIAM
16 cm/6 1/4"



FLAGG
16 cm/6 1/4"



Fig. 1	55-2173	55-2181
Fig. 2	55-2174	55-2182
Fig. 3	55-2175	55-2183
Fig. 4	55-2176	55-2184
Fig. 5	55-2177	55-2185
Fig. 6	55-2178	55-2186
Fig. 7	55-2179	55-2187
Fig. 8	55-2180	55-2188

55-2189	55-2193
55-2190	55-2194
55-2191	55-2195
55-2192	55-2196



MERIAM USA
 55-2197
 17 cm/6 3/4"



LONDON COLLEGE
 modif
 55-2198
 15 cm/6"



LANDGRAF
 15 cm/6"



55-2199
 serrated



55-2200
 smooth



CRANE-KAPLAN
 15 cm/6"



55-2201
 Fig. 1



55-2202
 Fig. 2



PERRY
 55-2203
 12,5 cm/5"



PERRY
 55-2204
 12,5 cm/5"

- EN** Scalers
- DE** Scaler
- ES** Escaladores

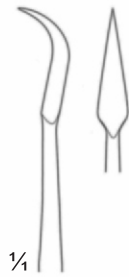
Page 57 to 105





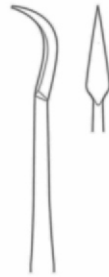
1/4

15.5 cm/6"
solid handle, 6 mm



1/4

56-2201
Fig. 1



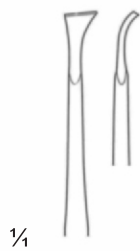
56-2202
Fig. 2



56-2203
Fig. 3



56-2204
Fig. 32



1/4

56-2205
Fig. 33



56-2206
Fig. 34

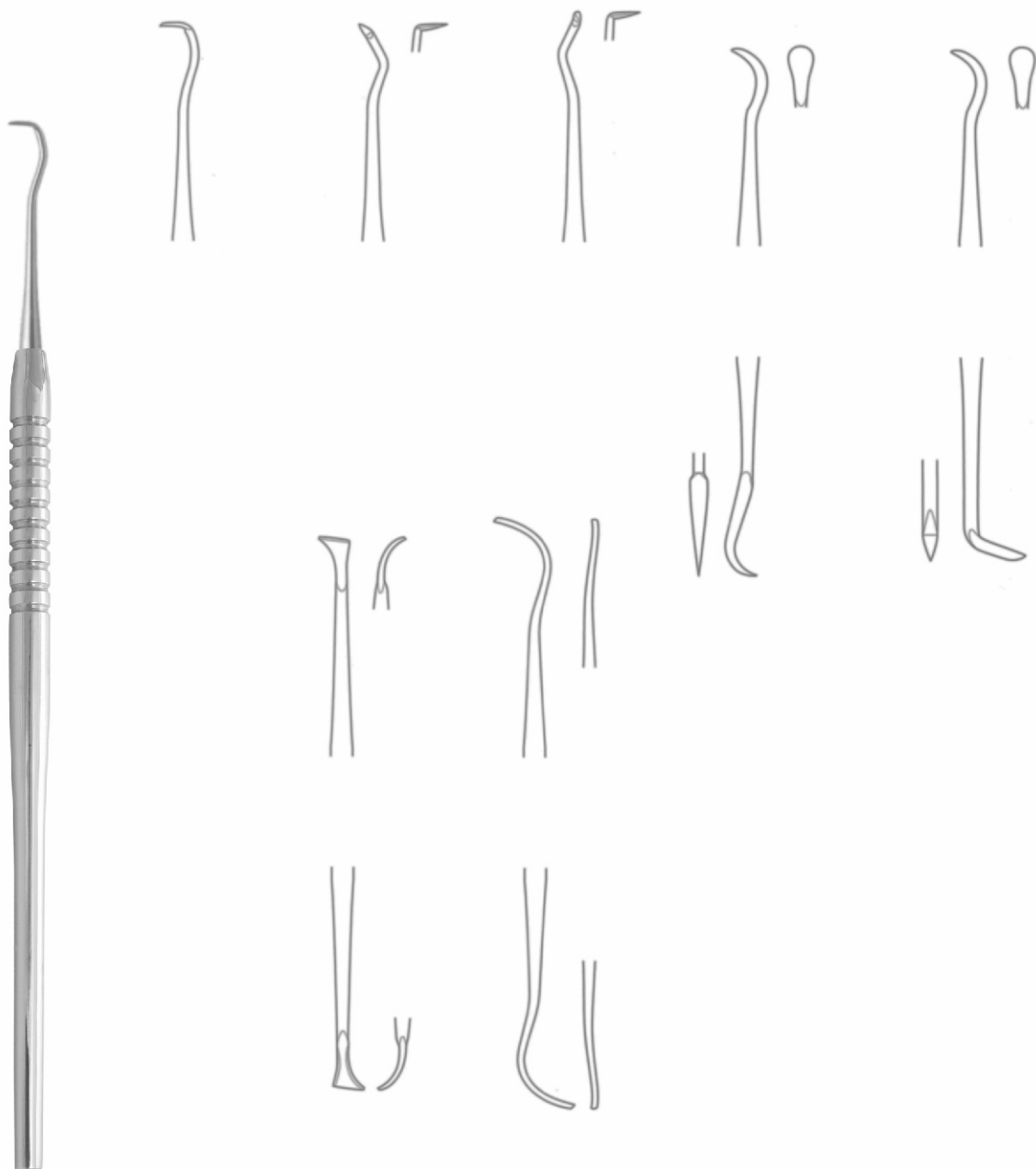


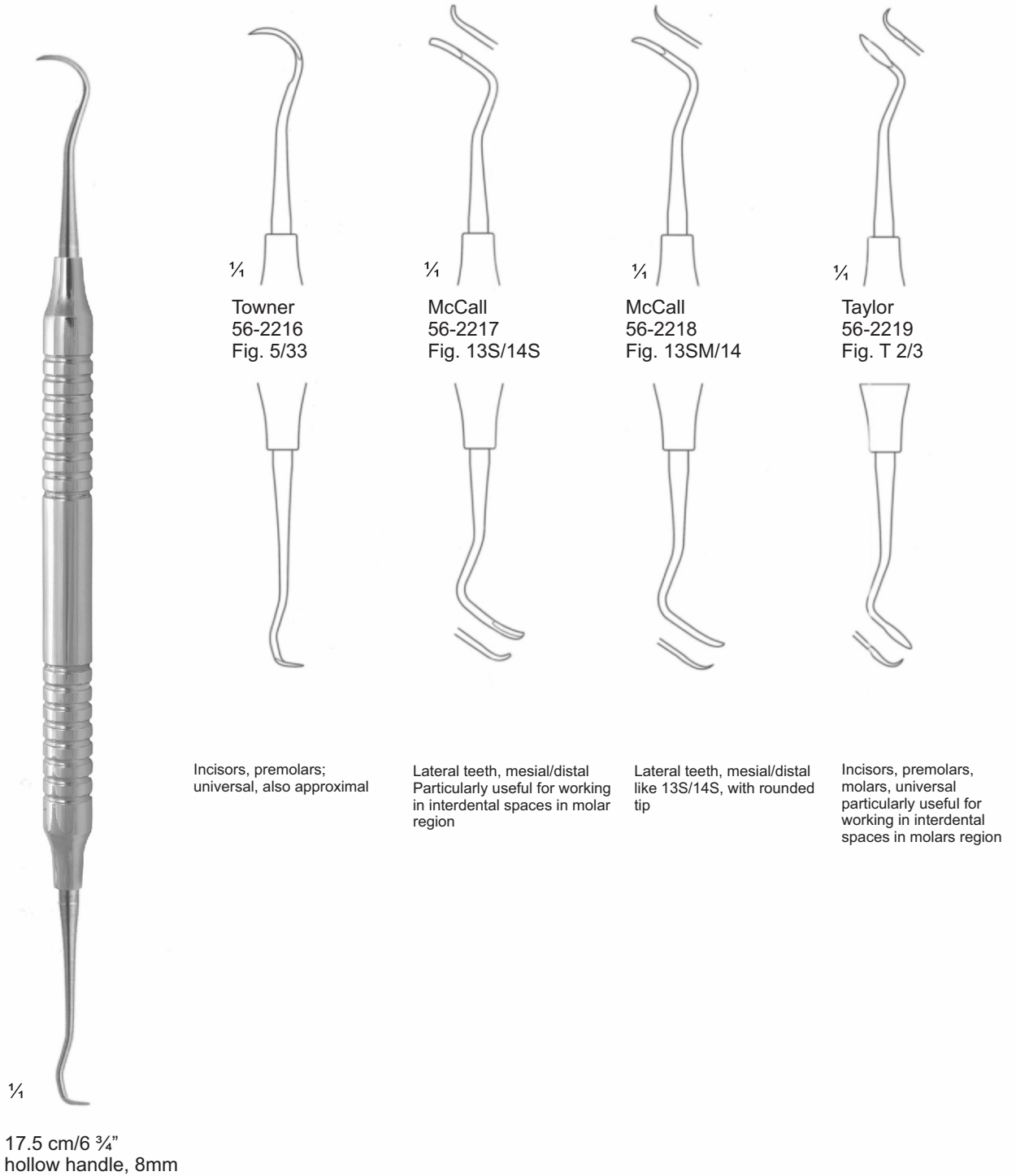
56-2207
Fig. 35

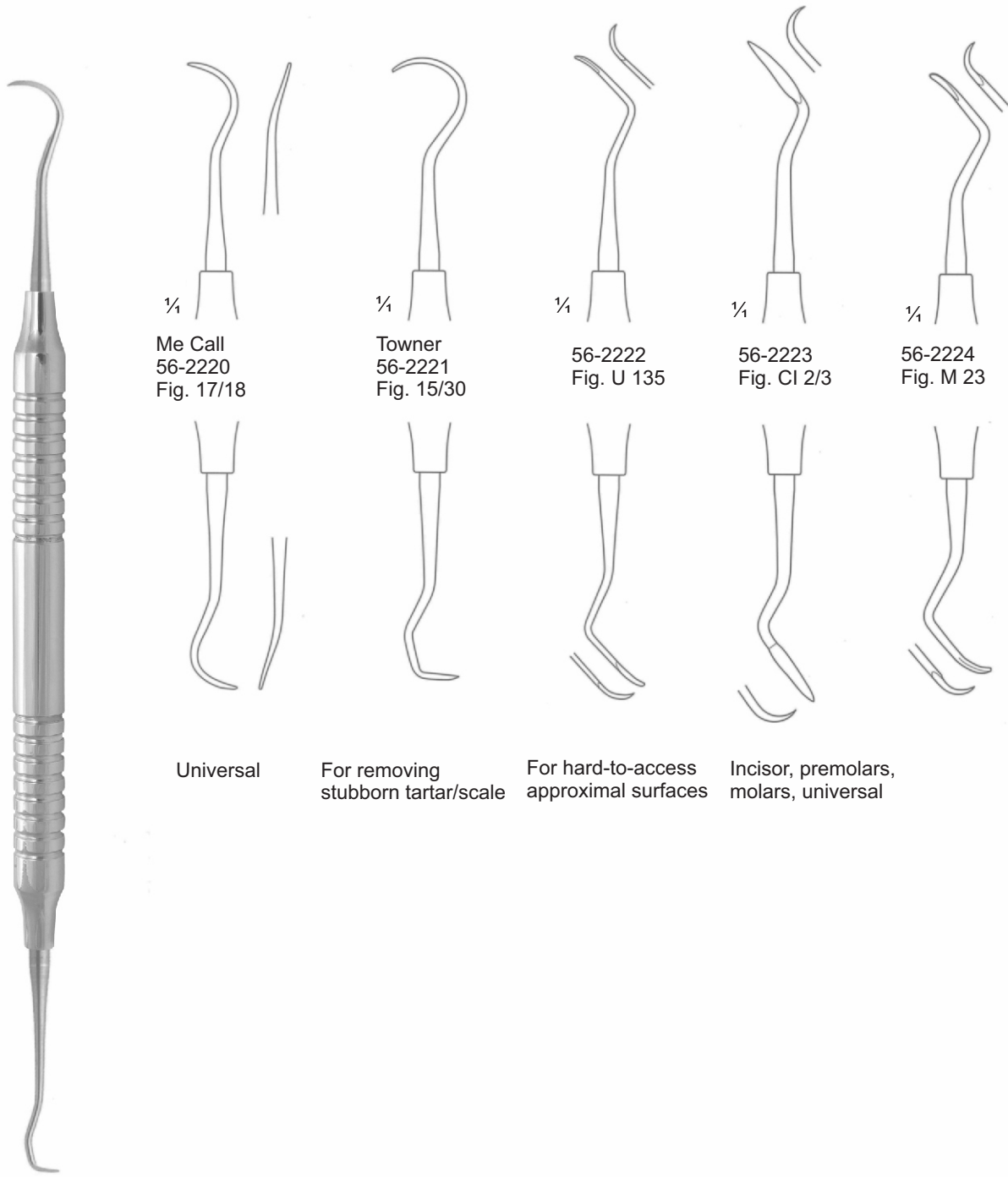


56-2208
Fig. 36

Scalers, supraginival ● EN
Scalers, supragingivaler Einsatz ● DE
Limpiadores de sarro, supragingival ● ES







Me Call
 56-2220
 Fig. 17/18

Towner
 56-2221
 Fig. 15/30

56-2222
 Fig. U 135

56-2223
 Fig. CI 2/3

56-2224
 Fig. M 23

Universal

For removing stubborn tartar/scale

For hard-to-access approximal surfaces

Incisor, premolars, molars, universal

1/4
 17.5 cm/6 3/4"
 hollow handle, 8 mm



¼

17.5 cm/6 ¾"
hollow handle, 8 mm



Hygienist
56-2225
Fig. H6/H7

Incisors, premolars,
mesial/distal
Practicularly useful for
interdental spaces



Hygienist
56-2226
Fig. H6/H7

Incisors, premolars,
mesial/distal
Practicularly useful for
interdental spaces



56-2227
Fig. 204

Molars, Universal



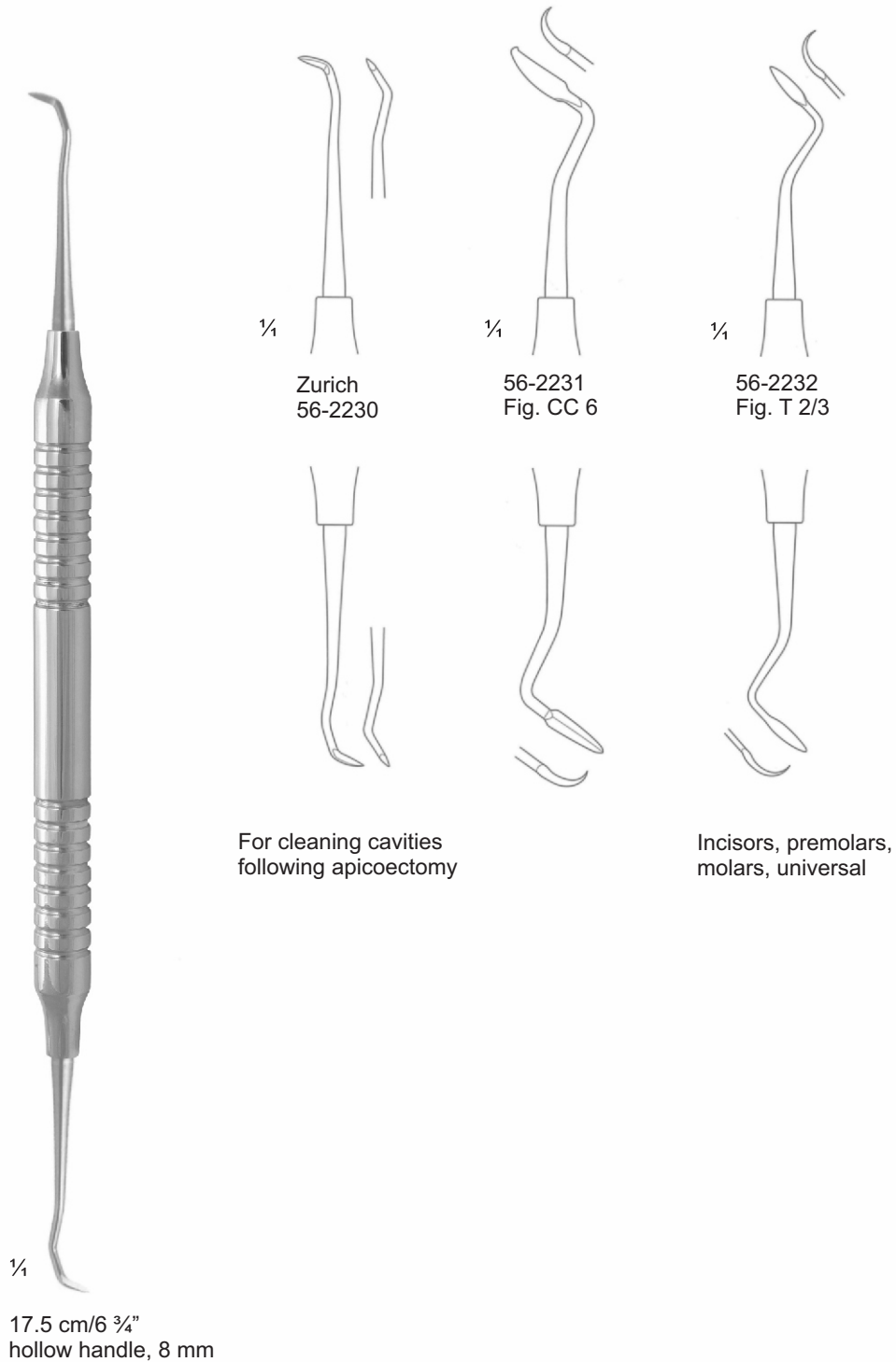
56-2228
Fig. 204 S

Molars, Universal



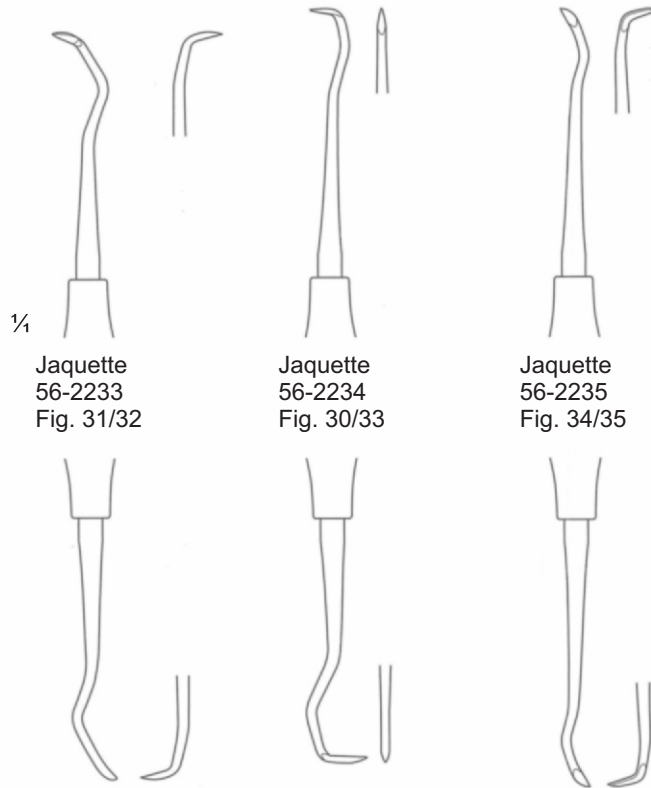
56-2229
Fig. 204 SD

Incisors, premolars,
mesial/distal



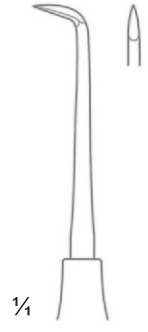


1/4
 17.5 cm/6 3/4"
 hollow handle, 8 mm





17.5 cm/6 3/4"
 hollow handle, 8 mm



Goldman-Fox
 56-2236
 Fig. 1



Goldman-Fox
 56-2237
 Fig. 2



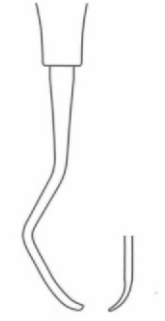
Goldman-Fox
 56-2238
 Fig. 3



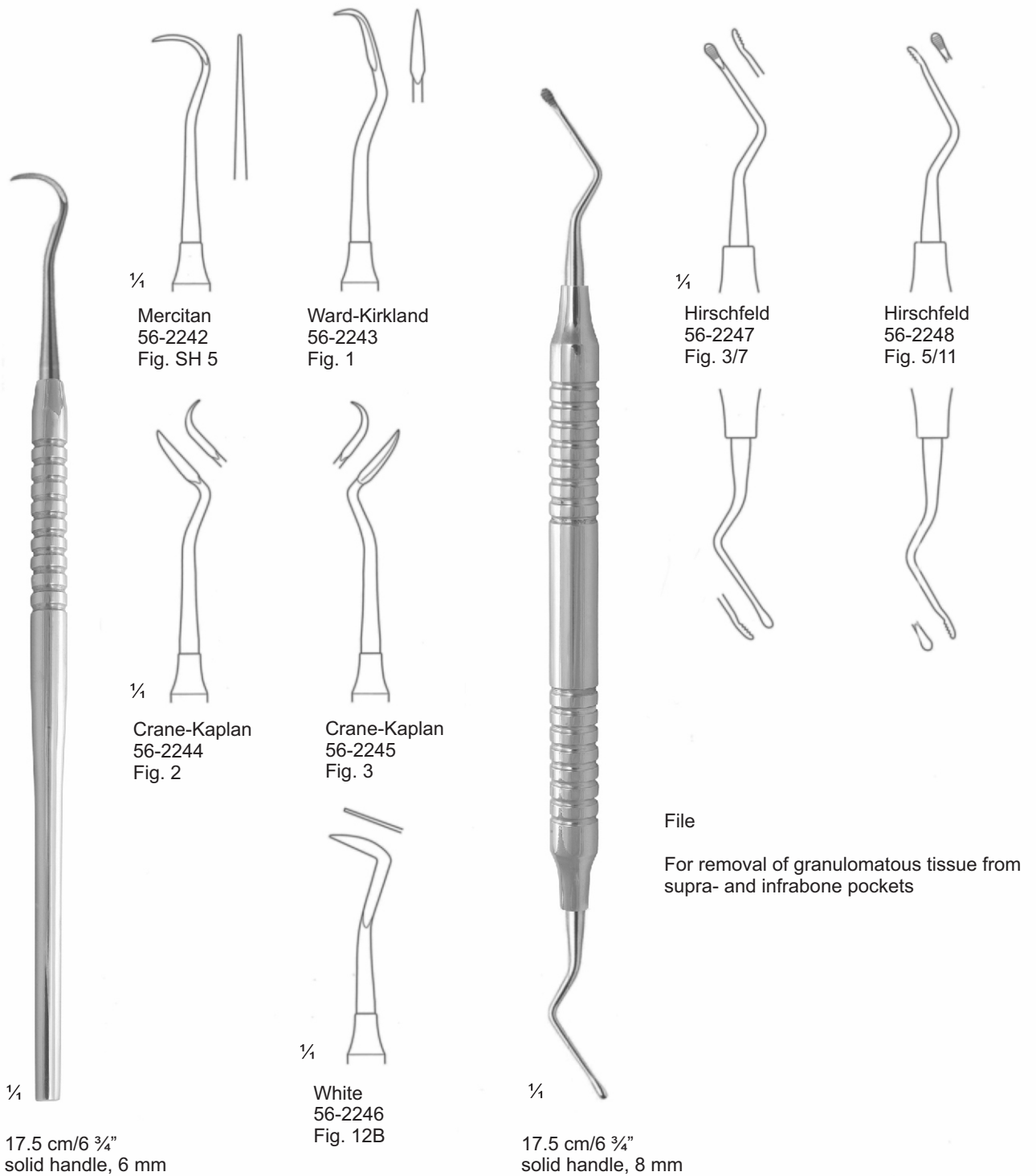
Goldman-Fox
 56-2239
 Fig. 4



Goldman-Fox
 56-2240
 Fig. 5



Goldman-Fox
 56-2241
 Fig. 6





17.5 cm/6 3/4"
 hollow handle, 8 mm



56-2249



56-2250



Orban
 56-2251
 Fig. 12/13



56-2252
 Fig. 12/12

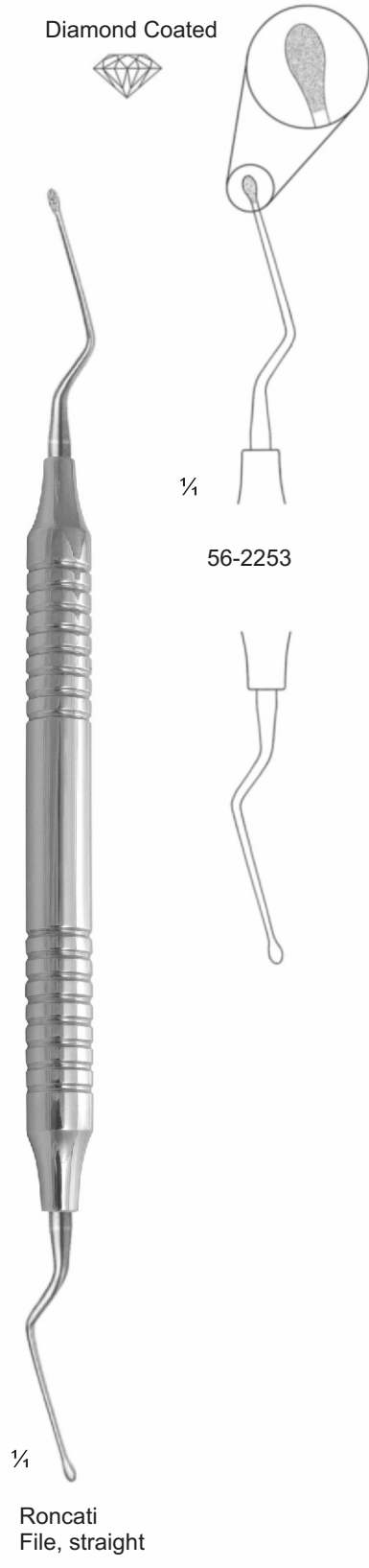


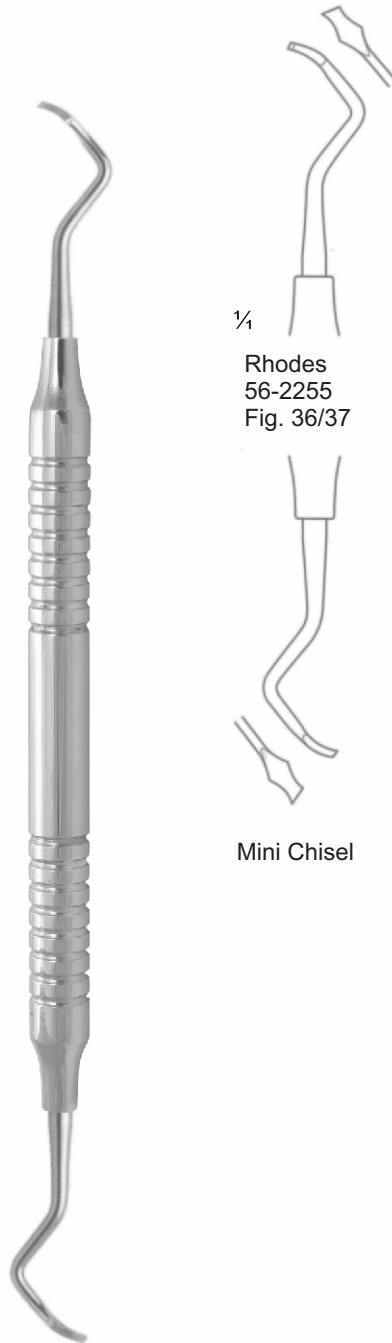
Modified



For removal of granulosomatous tissue from supra- and infrabone pockets







1/4
Rhodes
56-2255
Fig. 36/37



Mini Chisel

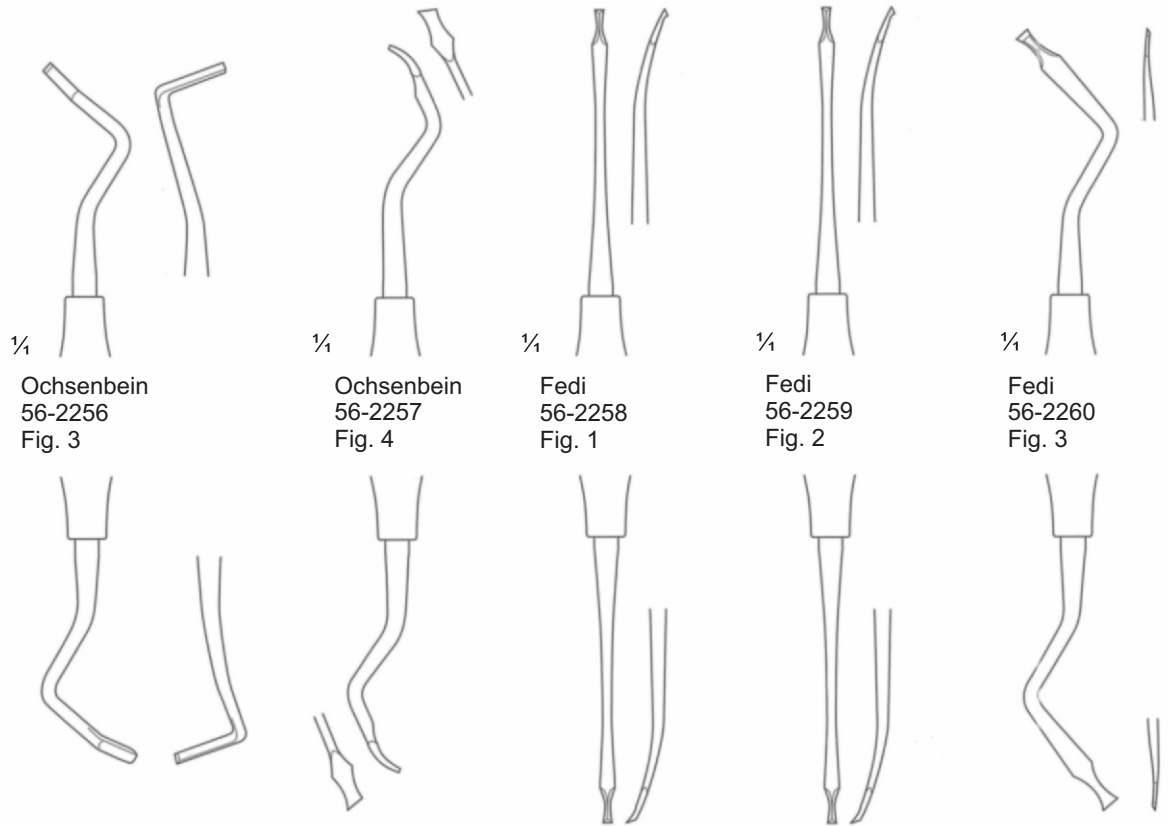
1/4

17.5 cm/6 3/4"
hollow handle, 8 mm



¼

17.5 cm/6 ¾"
hollow handle, 8 mm



¼
Ochsenbein
56-2256
Fig. 3

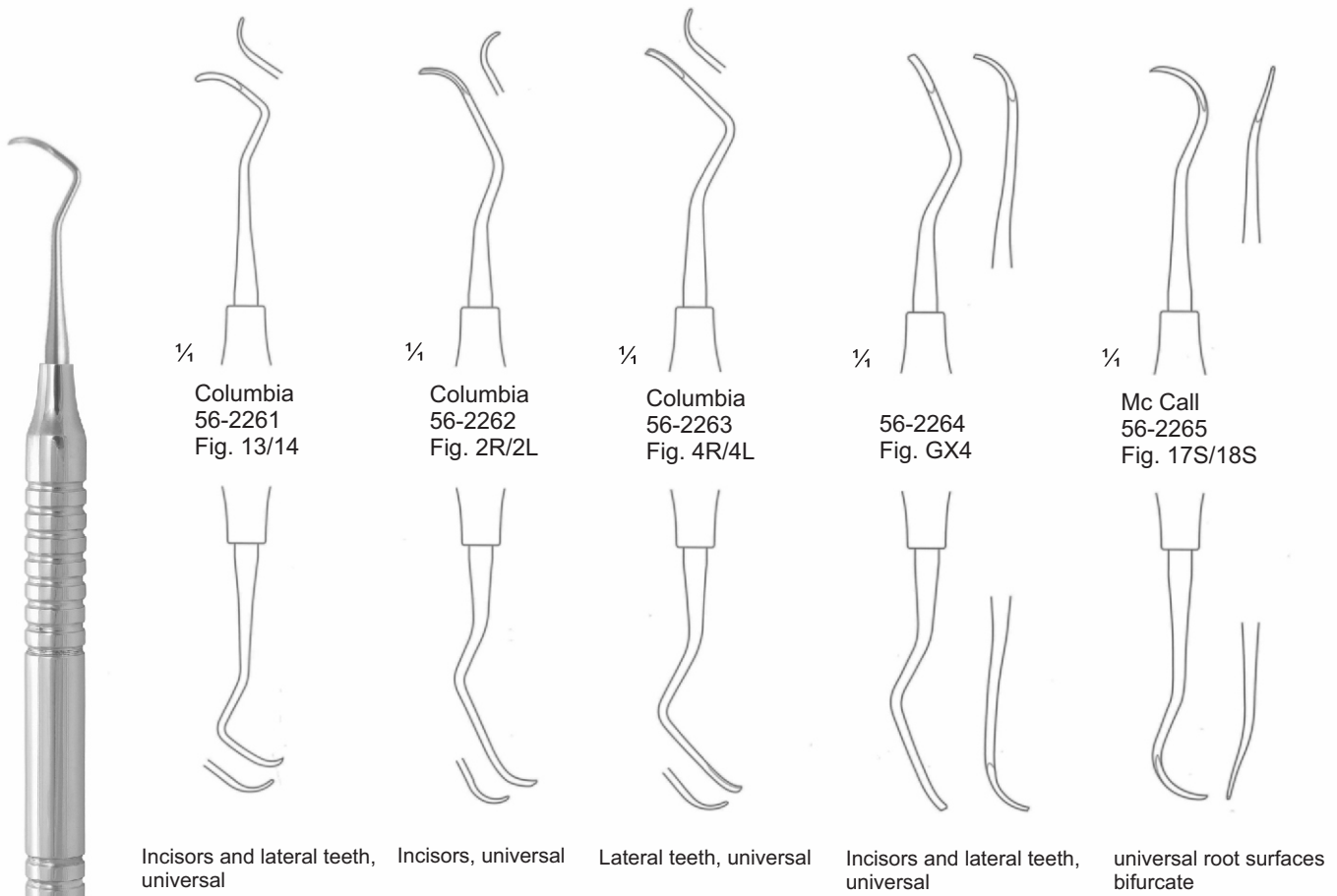
¼
Ochsenbein
56-2257
Fig. 4

¼
Fedi
56-2258
Fig. 1

¼
Fedi
56-2259
Fig. 2

¼
Fedi
56-2260
Fig. 3

For flap operation. Also for minor bone corrections



1/4

Columbia
56-2261
Fig. 13/14

Incisors and lateral teeth,
universal

1/4

Columbia
56-2262
Fig. 2R/2L

Incisors, universal

1/4

Columbia
56-2263
Fig. 4R/4L

Lateral teeth, universal

1/4

56-2264
Fig. GX4

Incisors and lateral teeth,
universal

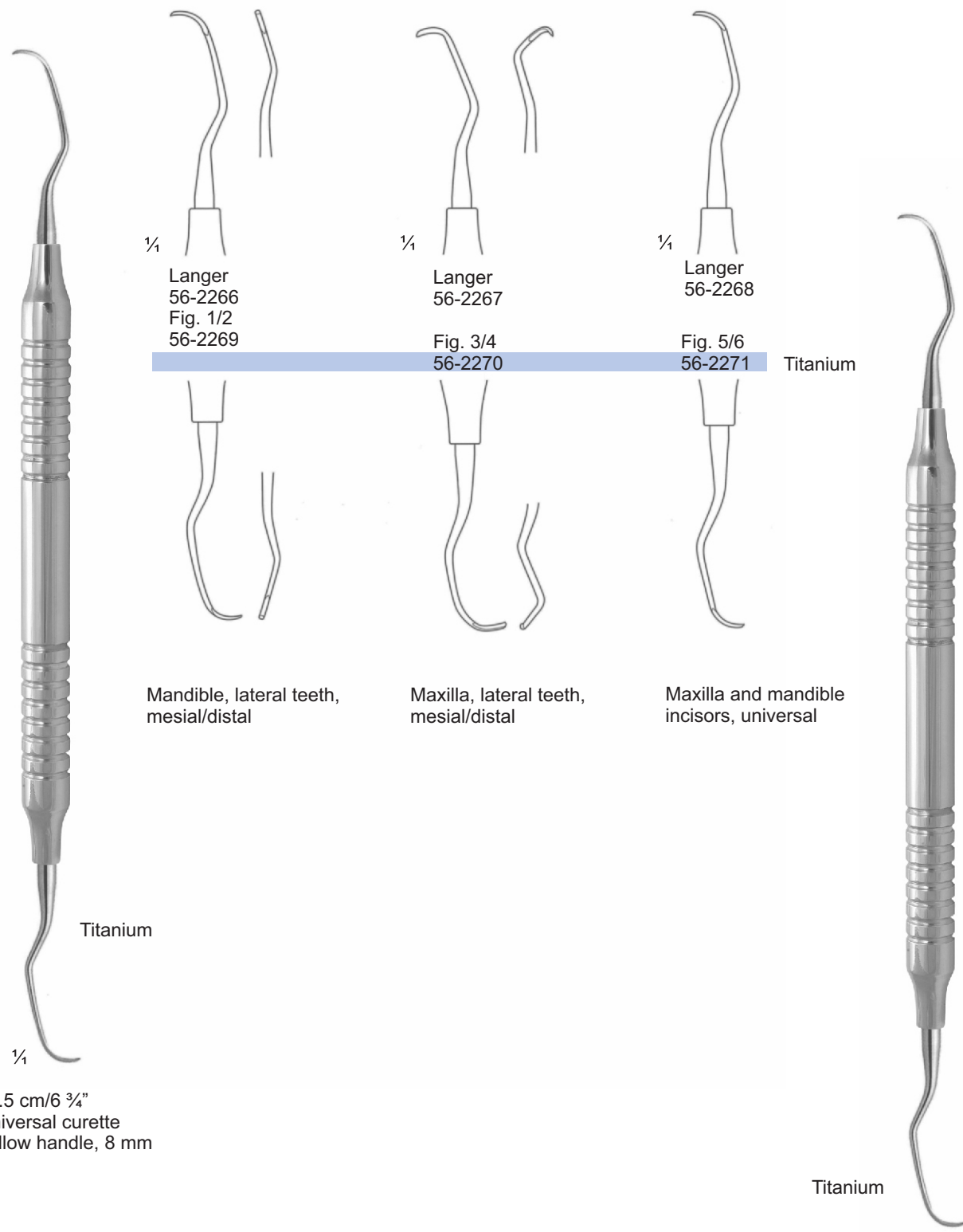
1/4

Mc Call
56-2265
Fig. 17S/18S

universal root surfaces
bifurcate

1/4

17.5 cm/6 3/4"
 Universal curette
 hollow handle, 8 mm

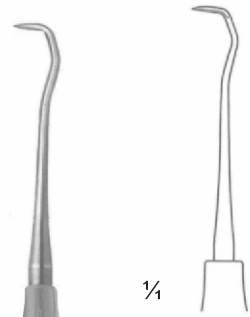


17.5 cm/6 3/4"
Universal curette
hollow handle, 8 mm

Titanium

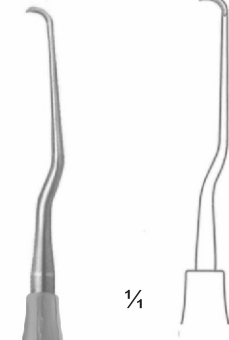
Titanium

Titanium



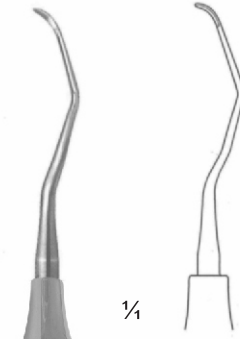
1/4

56-2272
 H6/H7
 Scaler



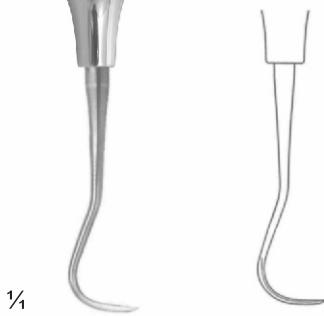
1/4

56-2273
 Curette, micro, straight



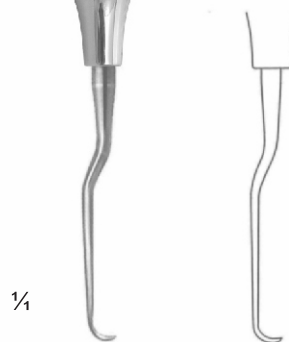
1/4

56-2274
 Curette, micro, curved



1/4

Roncati Scaler
 17.5 cm/6 3/4"
 hollow handle, 10 mm



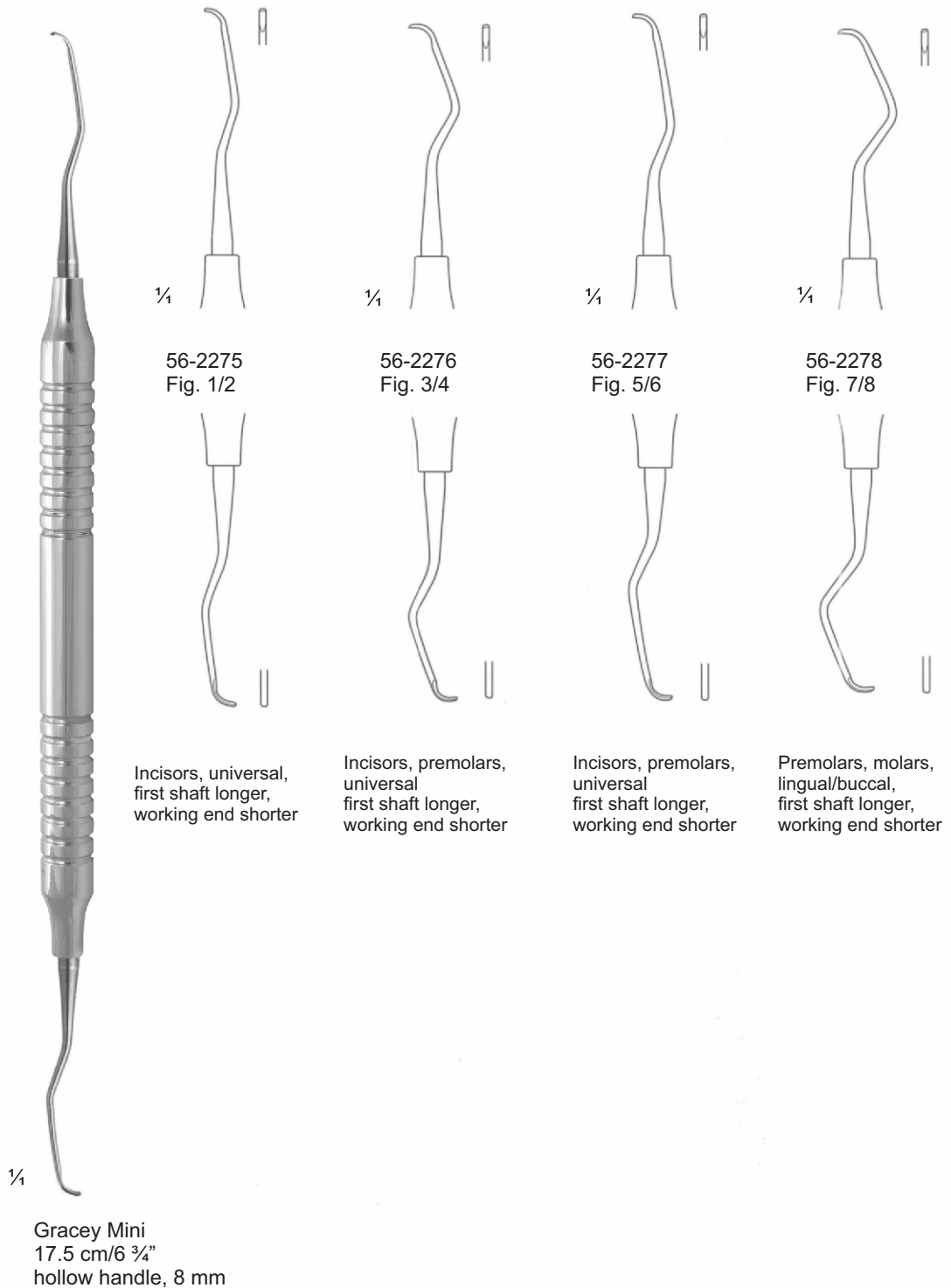
1/4

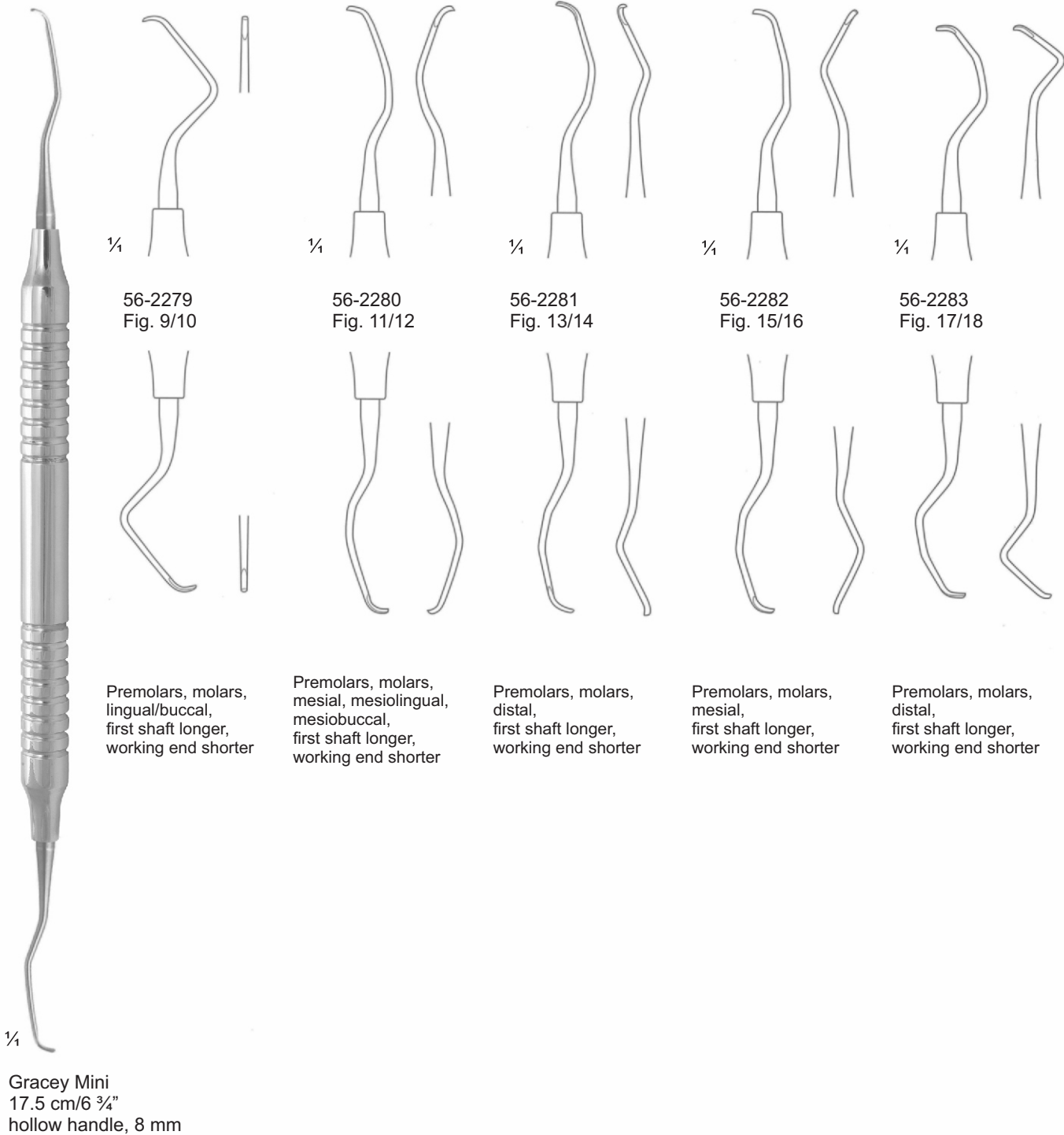
Roncati
 17.5 cm/6 3/4"
 hollow handle, 10 mm



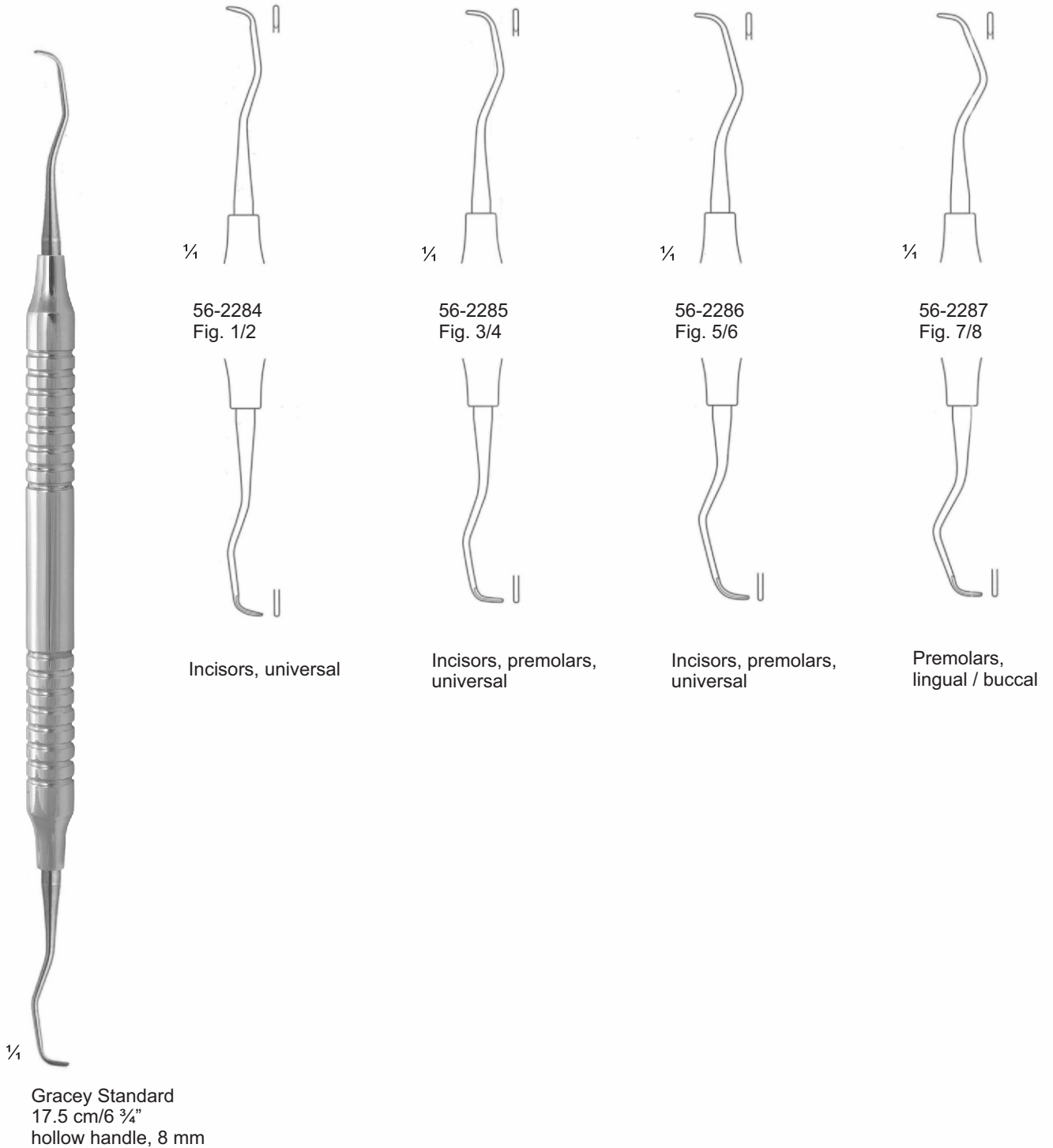
1/4

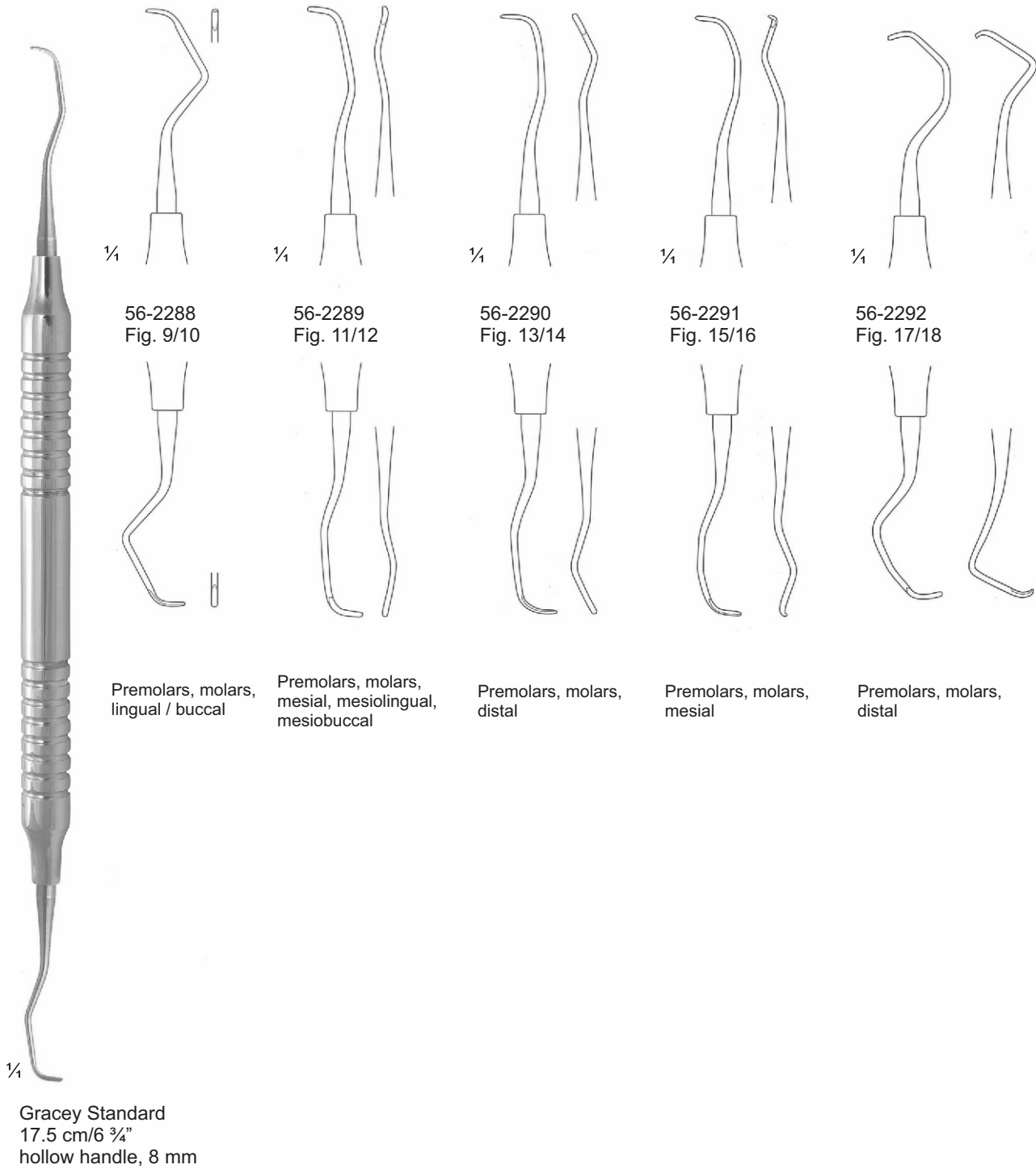
Roncati
 17.5 cm/6 3/4"
 hollow handle, 10 mm





- EN —● Gracey mini curettes, subgingival
- DE —● Gracey Mini-Küretten, subgingivaler Einsatz
- ES —● Gracey mini curetas, subgingival





- EN —● Gracey mini curettes, subgingival
- DE —● Gracey Mini-Küretten, subgingivaler Einsatz
- ES —● Gracey mini curetas, subgingival



Gracey Rigid
17.5 cm/6 3/4"
hollow handle, 8 mm



56-2293
Fig. 1/2



Incisors, universal,
extra rigid, for stubborn
dental plaque



56-2294
Fig. 3/4



Incisors, premolars,
universal,
extra rigid, for stubborn
dental plaque



56-2295
Fig. 5/6



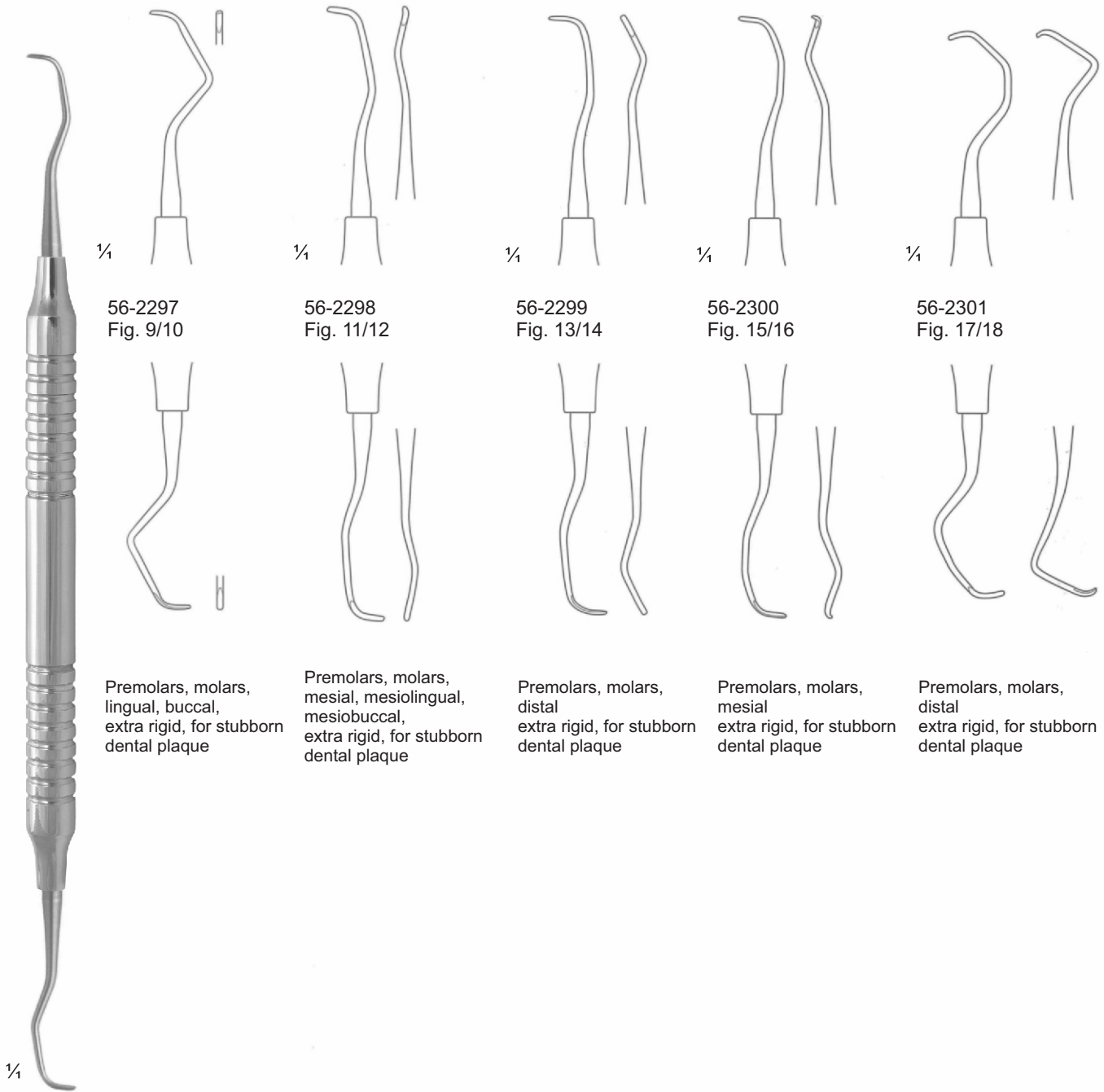
Incisors, premolars,
universal,
extra rigid, for stubborn
dental plaque



56-2296
Fig. 7/8



premolars, molars,
lingual, buccal,
extra rigid, for stubborn
dental plaque



56-2297
 Fig. 9/10

Premolars, molars,
 lingual, buccal,
 extra rigid, for stubborn
 dental plaque

56-2298
 Fig. 11/12

Premolars, molars,
 mesial, mesiolingual,
 mesiobuccal,
 extra rigid, for stubborn
 dental plaque

56-2299
 Fig. 13/14

Premolars, molars,
 distal
 extra rigid, for stubborn
 dental plaque

56-2300
 Fig. 15/16

Premolars, molars,
 mesial
 extra rigid, for stubborn
 dental plaque

56-2301
 Fig. 17/18

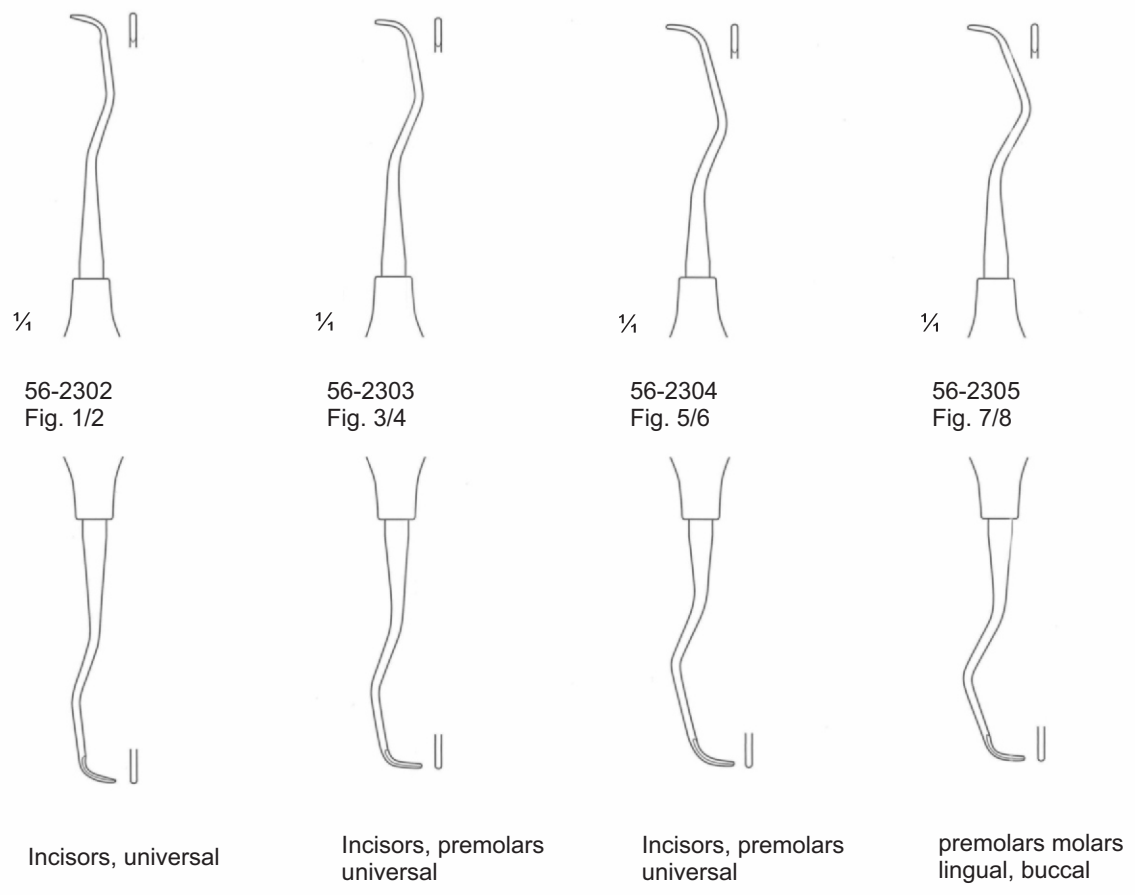
Premolars, molars,
 distal
 extra rigid, for stubborn
 dental plaque

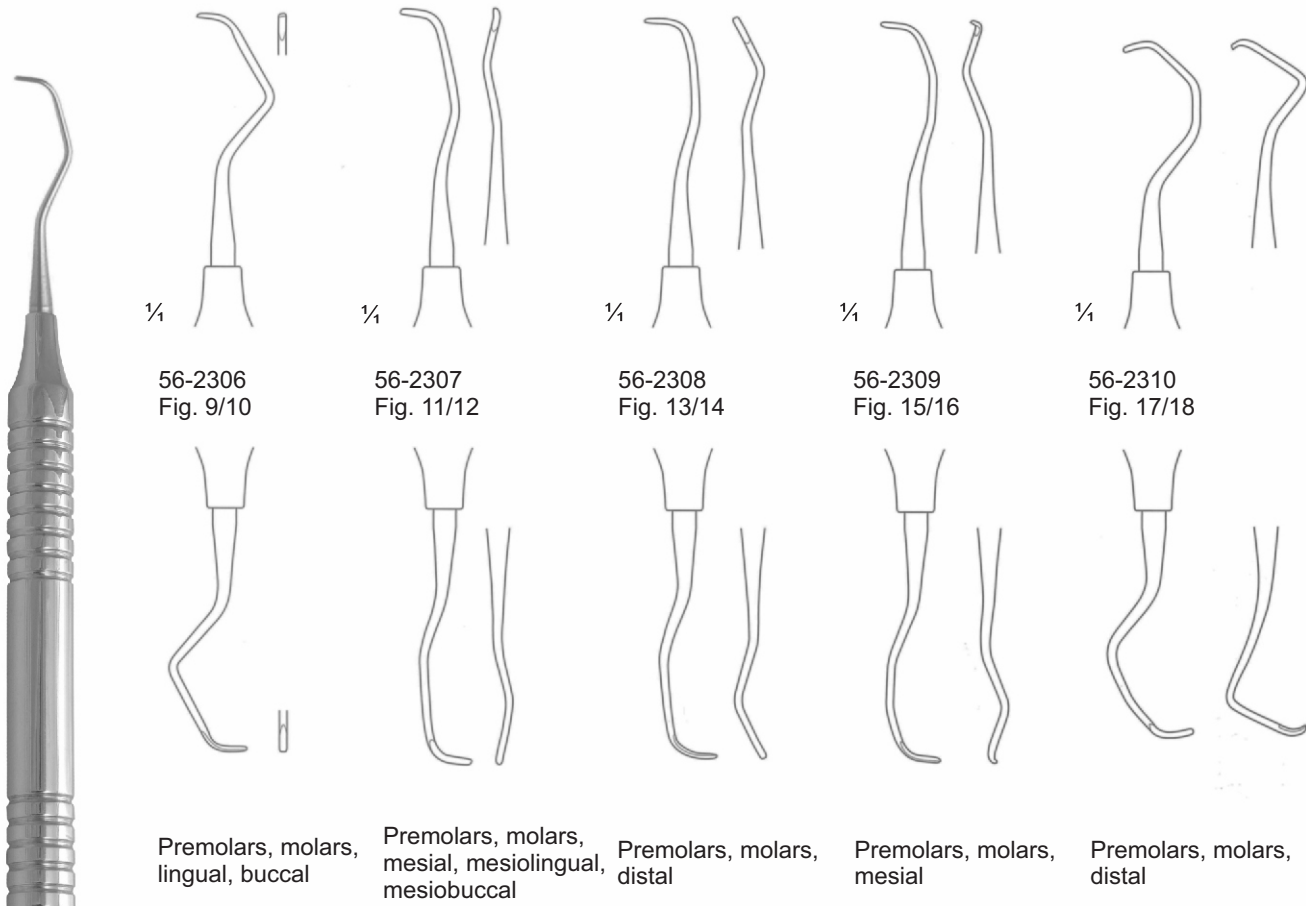
Gracey Rigid
 17.5 cm/6 3/4"
 hollow handle, 8 mm

- EN —● Gracey mini curettes, subgingival
- DE —● Gracey Mini-Küretten, subgingivaler Einsatz
- ES —● Gracey mini curetas, subgingival



Big Gracey
17.5 cm/6 3/4"
hollow handle, 10 mm





56-2306
 Fig. 9/10

56-2307
 Fig. 11/12

56-2308
 Fig. 13/14

56-2309
 Fig. 15/16

56-2310
 Fig. 17/18

Premolars, molars,
 lingual, buccal

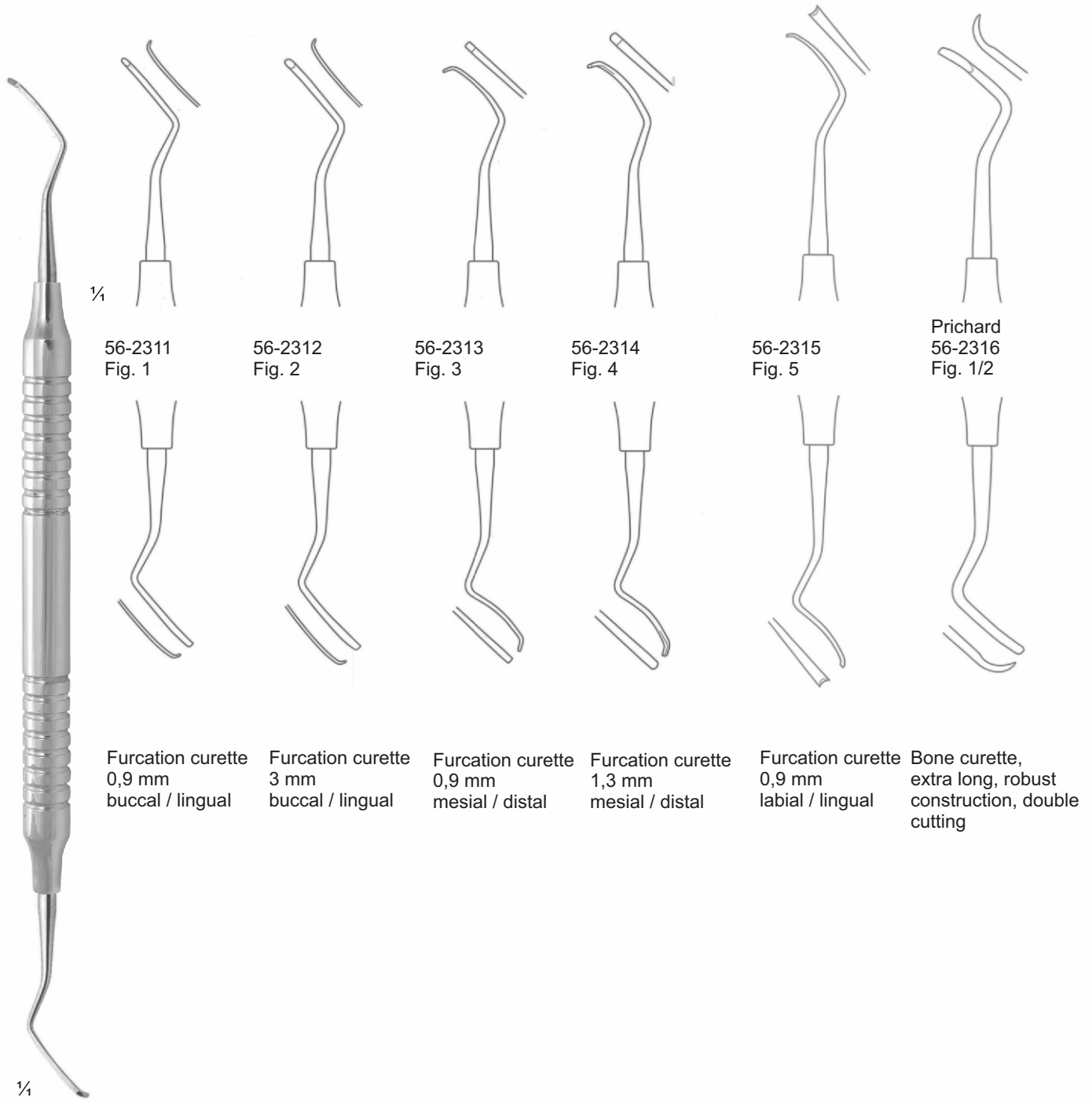
Premolars, molars,
 mesial, mesiolingual,
 mesiobuccal

Premolars, molars,
 distal

Premolars, molars,
 mesial

Premolars, molars,
 distal

1/4
 Big Gracey
 17.5 cm/6 3/4"
 hollow handle, 10 mm



¼

56-2311
Fig. 1

56-2312
Fig. 2

56-2313
Fig. 3

56-2314
Fig. 4

56-2315
Fig. 5

Prichard
56-2316
Fig. 1/2

Furcation curette
0,9 mm
buccal / lingual

Furcation curette
3 mm
buccal / lingual

Furcation curette
0,9 mm
mesial / distal

Furcation curette
1,3 mm
mesial / distal

Furcation curette
0,9 mm
labial / lingual

Bone curette,
extra long, robust
construction, double
cutting

¼

17.5 cm/6 ¾"
hollow handle, 8 mm



56-2317
 Fig. 5/6



Incisors, premolars,
 universal,
 first shaft longer,
 working end shorter

17.5 cm/6 3/4"
 hollow handle, 10 mm



56-2318
 Fig. 7/8



premolars, molars
 lingual/buccal
 first shaft longer,
 working end shorter

17.5 cm/6 3/4"
 hollow handle, 10 mm



Handle, Titanium



17.5 cm/6 3/4"
hollow handle, 10 mm



56-2319
Fig. 11/12



Premolars, molars,
mesial, mesiolingual,
mesiobuccal,
first shaft longer,
working end shorter



17.5 cm/6 3/4"
hollow handle, 10 mm



56-2320
Fig. 13/14



Premolars, molars,
distal,
first shaft longer,
working end shorter



Handle, Titanium



56-2321
 Fig. 5/6



Incisors, premolars
 universal

17.5 cm/6 3/4"
 hollow handle, 10 mm



Handle, Titanium



56-2322
 Fig. 7/8



Premolars, molars,
 lingual / buccal

17.5 cm/6 3/4"
 hollow handle, 10 mm



56-2323
Fig. 11/12



Premolars, molars,
mesial, mesiolingual,
mesiobuccal

¼

17.5 cm/6 ¾"
hollow handle, 10 mm



56-2324
Fig. 13/14



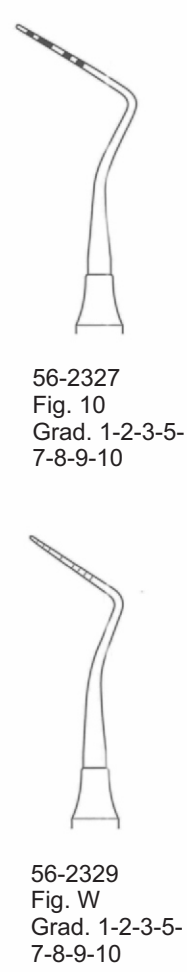
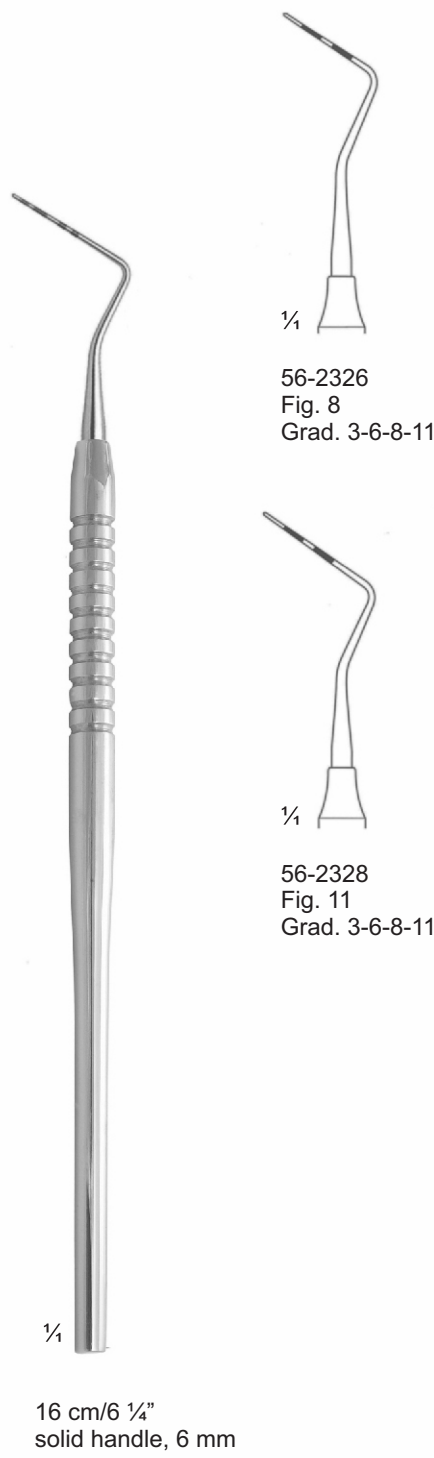
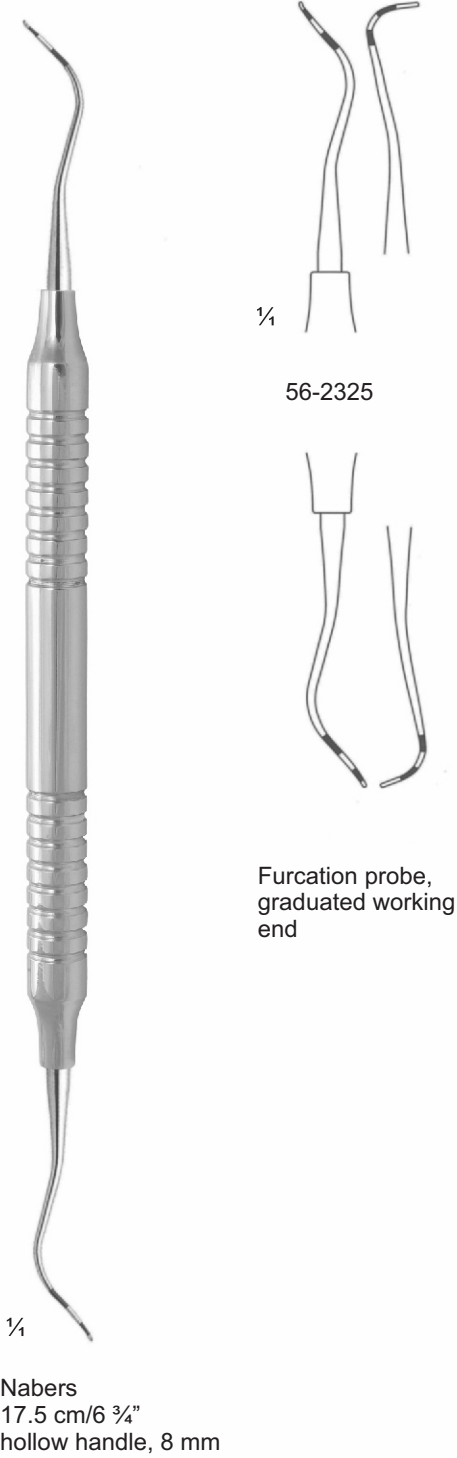
Premolars, molars,
distal

¼

17.5 cm/6 ¾"
hollow handle, 10 mm



Handle, Titanium





¼

16 cm/6 ¼" solid handle, 6 mm



¼

Merrit A
56-2330
Grad. 1-2-3-5-7-8-9-10



Merrit E
56-2331
Grad. 1-2-3-5-7-8-9-10



Goldman-Fox
56-2332
Grad. 1-2-3-5-7-8-9-10



Michigan
56-2333
Grad. 3-6-8



¼

Mercury-05
Grad. 3-6-9-12



with ball

56-2335
Fig. CPNG 12S
Grad. 3-6-9-12



with ball

WHO
56-2336
Fig. CPG 11.5 WHO
Grad. 3,5-5,5-8,5-11,5



56-2337
Fig. CPG 12
Grad. 3-6-9-12

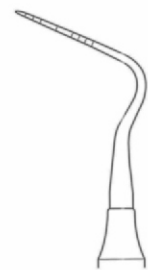


¼

56-2338
Fig. CP 15 UNC
Grad. 1-2-3-4-5...14-15



56-2339
Fig. CPNG 22
Grad. 2-4-6-8-10-12



56-2340
Fig. 26 G
Grad. 1-2-3-5-7
8-9-10



Willia56-Goldman-Fox
 56-2341
 Grad. 1-2-3-5-7-8-9-10



56-2342
 Fig. CP 11/23
 Grad. 3-6-8-11



56-2343
 Fig. CP 12/23
 Grad. 3-6-9-12



56-2344
 Fig. GF/3
 Grad. 1-2-3-5-7-8-9-10



56-2345
 Fig. UM/3
 Grad. 3-6-8



56-2346
 Fig. W/3
 Grad. 1-2-3-5-7-8-9-10



56-2347
 Fig. GF/6
 Grad. 1-2-3-5-7-8-9-10



56-2348
 Fig. UM/6
 Grad. 3-6-8



56-2349
 Fig. W/6
 Grad. 1-2-3-5-7-8-9-10



56-2350
 Fig. GF/17
 Grad. 1-2-3-5-7-8-9-10



56-2346
 Fig. W/3
 Grad. 1-2-3-5-7-8-9-10



56-2347
 Fig. GF/6
 Grad. 1-2-3-5-7-8-9-10



56-2348
 Fig. UM/6
 Grad. 3-6-8

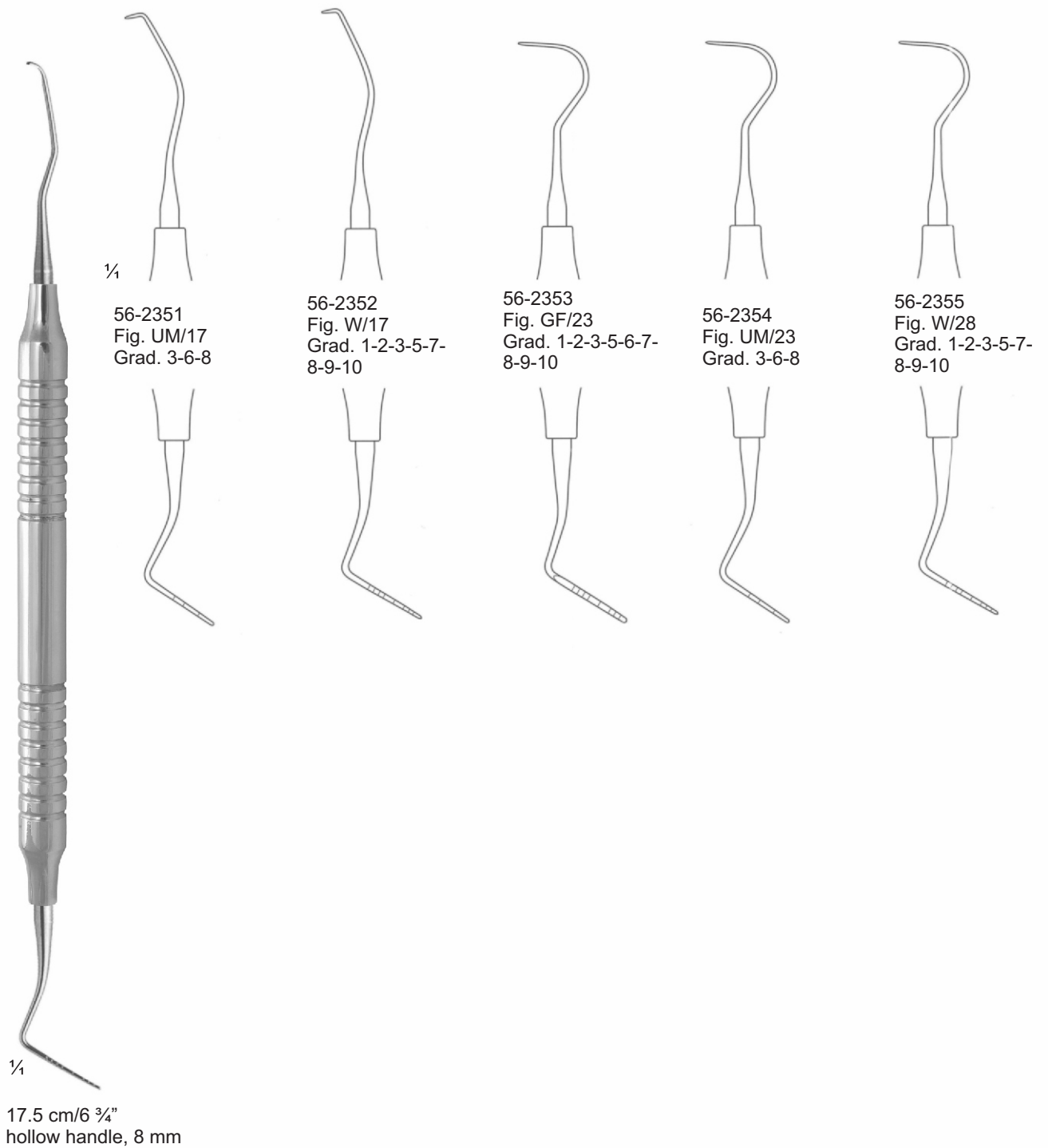


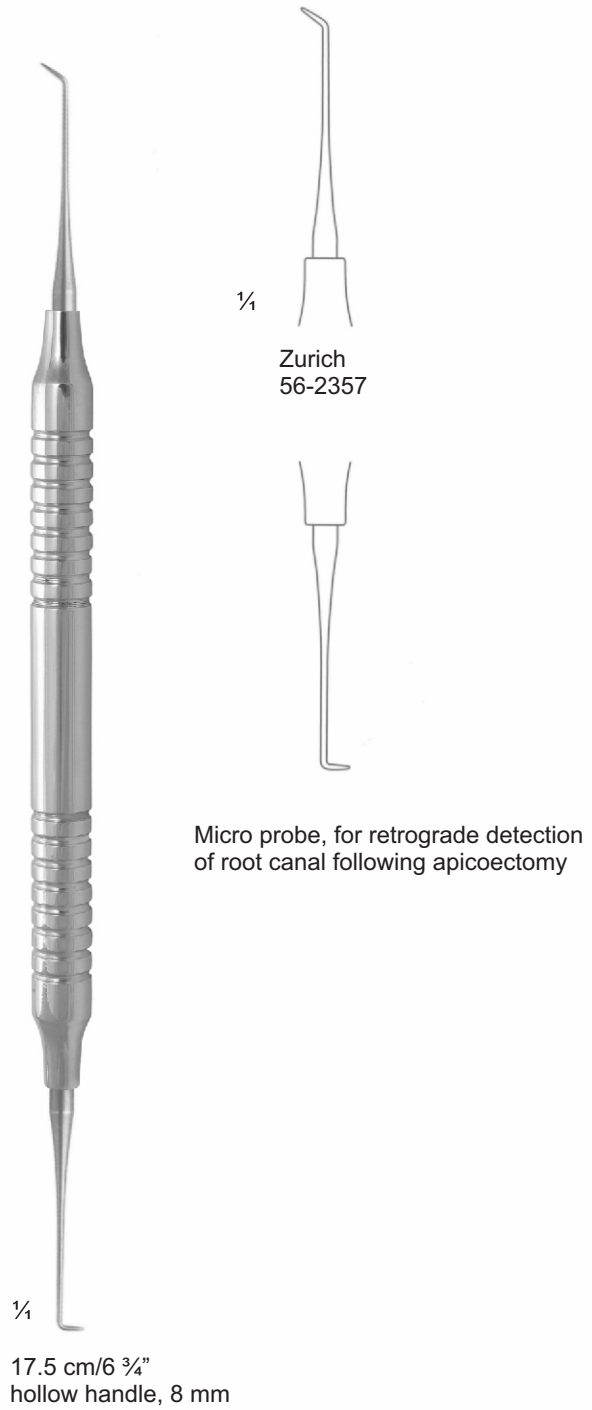
56-2349
 Fig. W/6
 Grad. 1-2-3-5-7-8-9-10



56-2350
 Fig. GF/17
 Grad. 1-2-3-5-7-8-9-10

17.5 cm/6 3/4"
 hollow handle, 8 mm







17.5 cm/6 3/4"
extra delicate tooth probe
sonde dentaire extra fine
solid handle, 6 mm



1/4
56-2358
Fig. 3



56-2359
Fig. 6



56-2360
Fig. 8 A



56-2361
Fig. 9



1/4
56-2362
Fig. 12



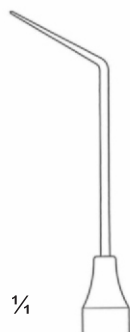
56-2363
Fig. 17



56-2364
Fig. 23



56-2365
Fig. 3 A



1/4
56-2366
Fig. 6XL



1/4
White
56-2367
Fig. 12



¼

17.5 cm/6 ¾"
 solid handle, 6 mm



¼

56-2368
 Fig. 3
 Detection of furcation and for easy
 entry into interproximal space



¼

56-2369
 Fig. 6
 Detection of plaque, caries, root
 canals and furcation



¼

56-2370
 Fig. 8 A



56-2371
 Fig. 9



Briault
 56-2372
 Fig. EXD 11



56-2373
 Fig. EXD 11-12





1/4

17.5 cm/6 3/4"
solid handle, 6 mm



1/4

White
56-2374
Fig. 17
Mainly for sub-gingival
examination and
approx, caries



1/4

White
56-2375-
Fig. 23
For general examination,
especially for incisors



1/4

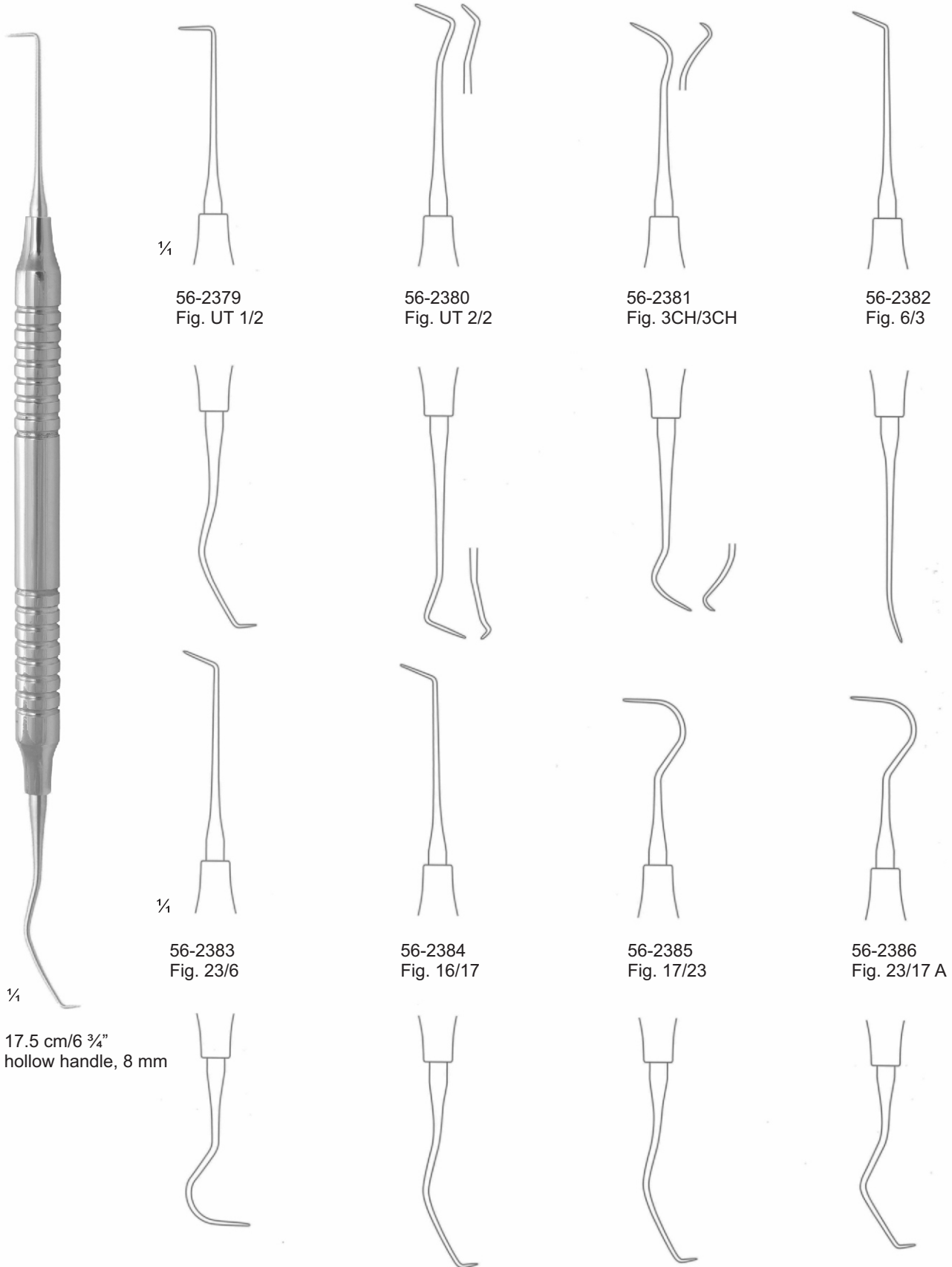
56-2376
Fig. 3 A



56-2377
Fig. 54



56-2378
Fig. 6XL
Detection of plaque, caries,
root canals and furcation



¼

56-2379
 Fig. UT 1/2

56-2380
 Fig. UT 2/2

56-2381
 Fig. 3CH/3CH

56-2382
 Fig. 6/3

¼

56-2383
 Fig. 23/6

56-2384
 Fig. 16/17

56-2385
 Fig. 17/23

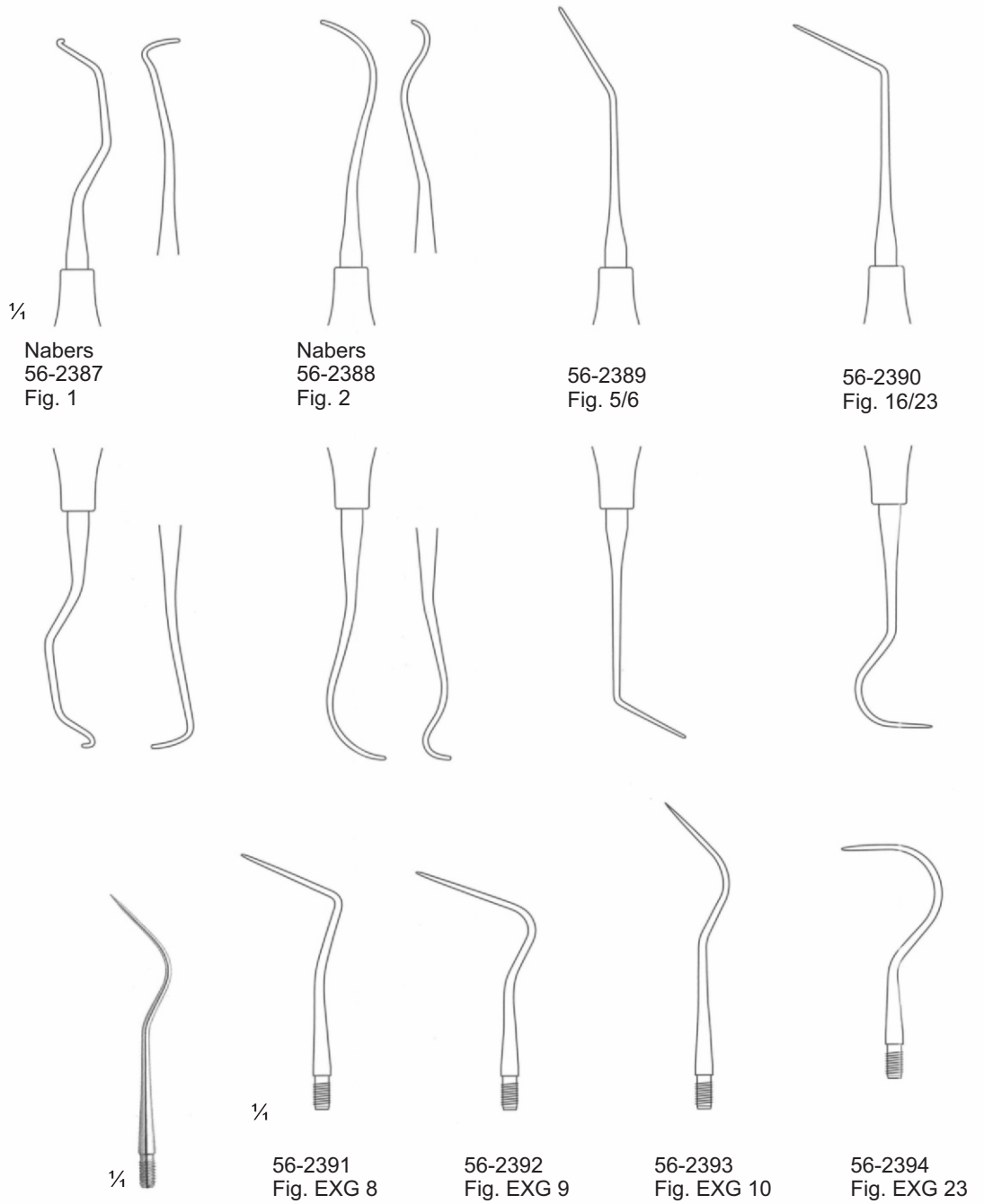
56-2386
 Fig. 23/17 A

¼

17.5 cm/6 ¾" hollow handle, 8 mm



17.5 cm/6 3/4"
hollow handle, 8 mm

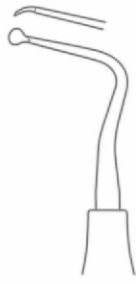




1/4
 17.5 cm/6 3/4"
 hollow handle, 8 mm
 double ended



56-2395
 Fig. GM 1A



56-2396
 Fig. GM 2A



56-2397
 Fig. GM 0



56-2398
 Fig. GM 1



1/4
 56-2399
 Fig. GM 2



56-2400
 Fig. GM 3



56-2401
 Fig. GM 4



1/4
 Zurich
 56-2402
 Ø 1,9 mm



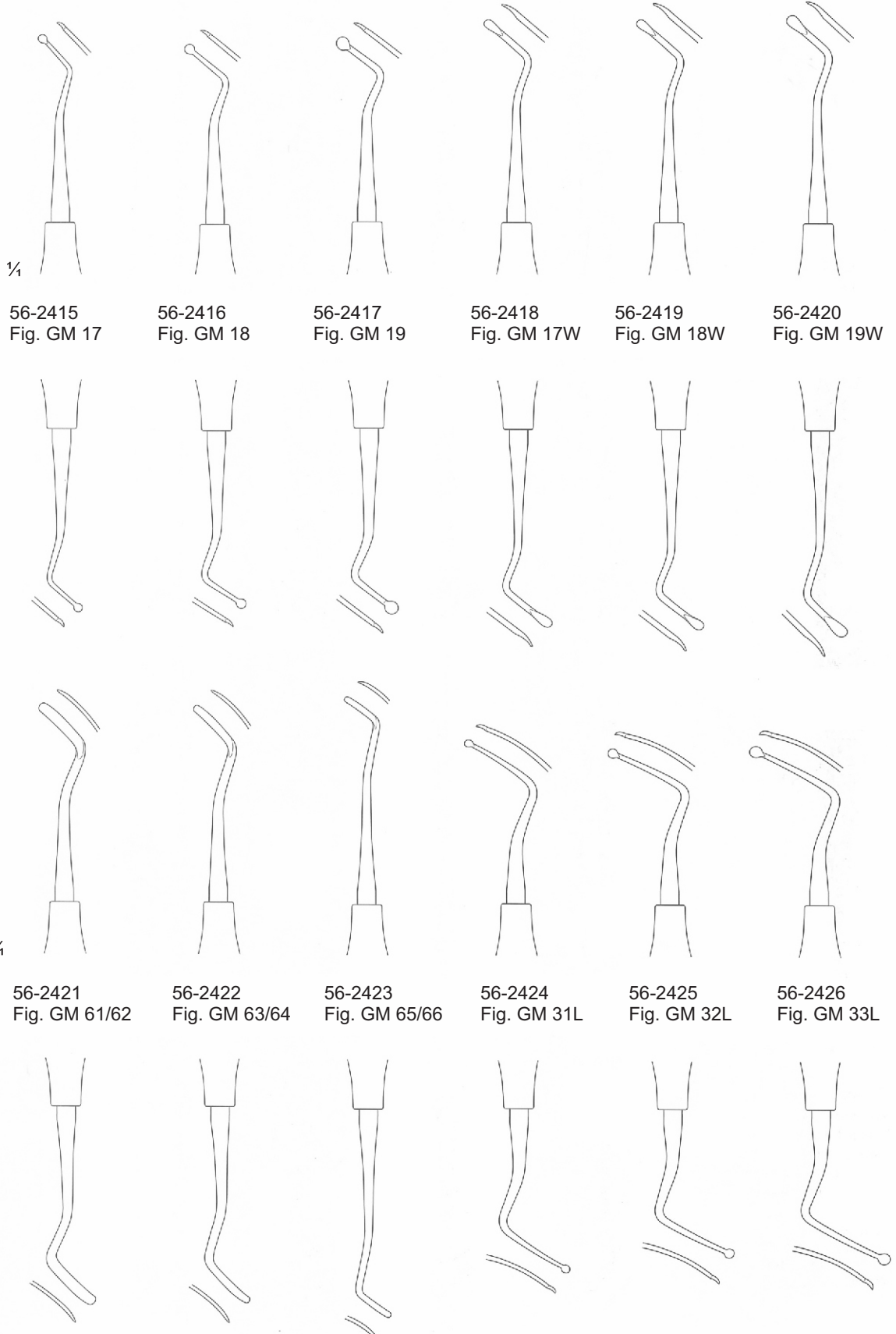


17.5 cm/6 3/4"
hollow handle, 8 mm
double ended

56-2403 Fig. GM 125/126	56-2404 Fig. GM 127/128	56-2405 Fig. GM 129/130	56-2406 Fig. GM 133/134	56-2407- Fig. GM 153/154	56-2408 Fig. GM 14
56-2409 Fig. GM 38/39	56-2410 Fig. GM E1	56-2411 Fig. GM E2	56-2412 Fig. GM E3	56-2413 Fig. GM 6	56-2414 Fig. GM 17S



1/4
 17.5 cm/6 3/4"
 hollow handle, 8 mm
 double ended



56-2415
 Fig. GM 17

56-2416
 Fig. GM 18

56-2417
 Fig. GM 19

56-2418
 Fig. GM 17W

56-2419
 Fig. GM 18W

56-2420
 Fig. GM 19W

56-2421
 Fig. GM 61/62

56-2422
 Fig. GM 63/64

56-2423
 Fig. GM 65/66

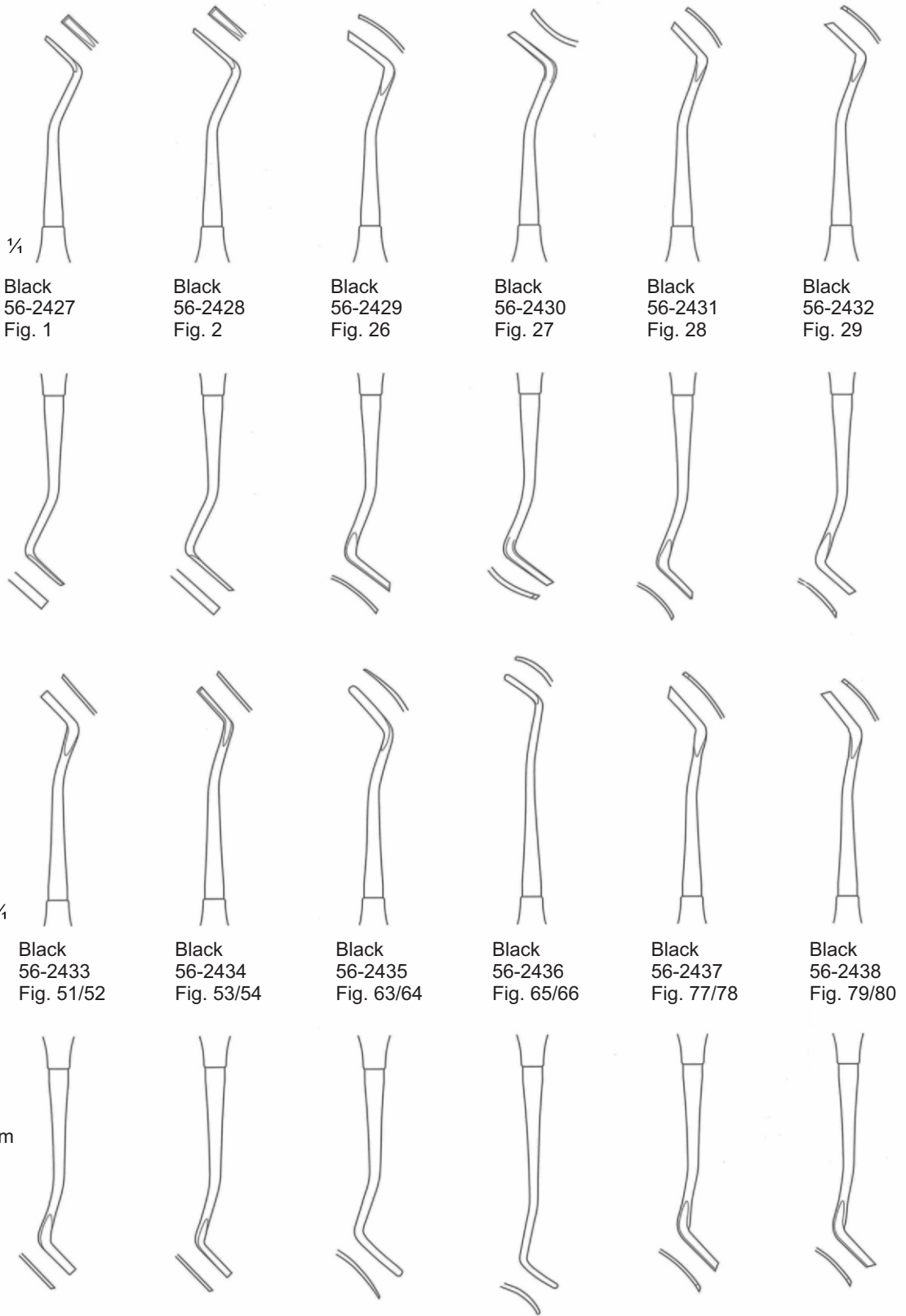
56-2424
 Fig. GM 31L

56-2425
 Fig. GM 32L

56-2426
 Fig. GM 33L



17.5 cm/6 3/4"
solid handle, 6 mm
double ended



Black 56-2427 Fig. 1	Black 56-2428 Fig. 2	Black 56-2429 Fig. 26	Black 56-2430 Fig. 27	Black 56-2431 Fig. 28	Black 56-2432 Fig. 29
Black 56-2433 Fig. 51/52	Black 56-2434 Fig. 53/54	Black 56-2435 Fig. 63/64	Black 56-2436 Fig. 65/66	Black 56-2437 Fig. 77/78	Black 56-2438 Fig. 79/80



1/4

17.5 cm/6 3/4"
 solid handle, 6 mm
 double ended



Wedelstaedt
 56-2439
 Fig. 1/2

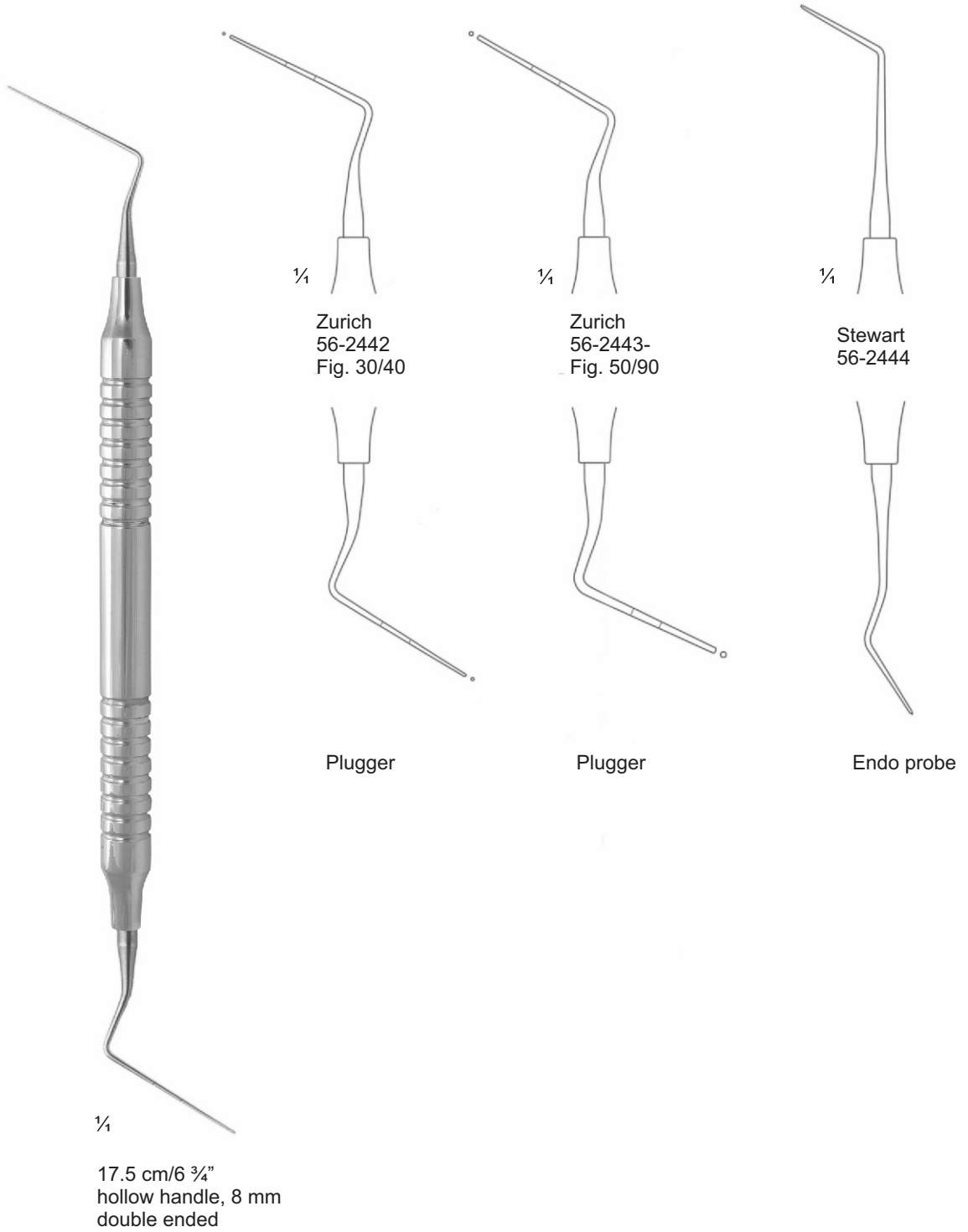


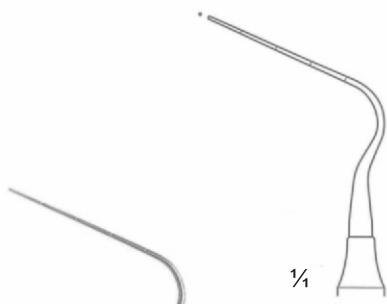
Wedelstaedt
 56-2440
 Fig. 3/4



Wedelstaedt
 56-2441
 Fig. 5/6







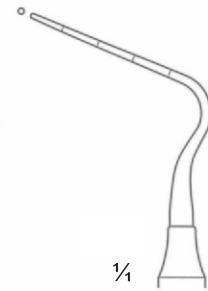
1/4
 56-2445
 Fig. 30



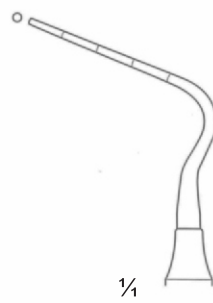
1/4
 56-2446
 Fig. 40



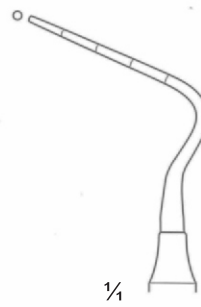
1/4
 56-2447
 Fig. 50



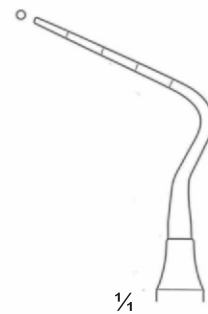
1/4
 56-2448
 Fig. 60



1/4
 56-2449
 Fig. 90



1/4
 56-2450
 Fig. 100



1/4
 56-2451
 Fig. 120

Pluggers



1/4

17.5 cm/6 3/4"
 solid handle, 6 mm
 single ended



16 cm/6 1/4"
solid handle, 6 mm
single ended



56-2452
Fig. 1



56-2453
Fig. 2



56-2454
Fig. 3

Plugger



56-2455
Fig. 20



56-2456
Fig. 30



56-2457
Fig. 40

Spreader

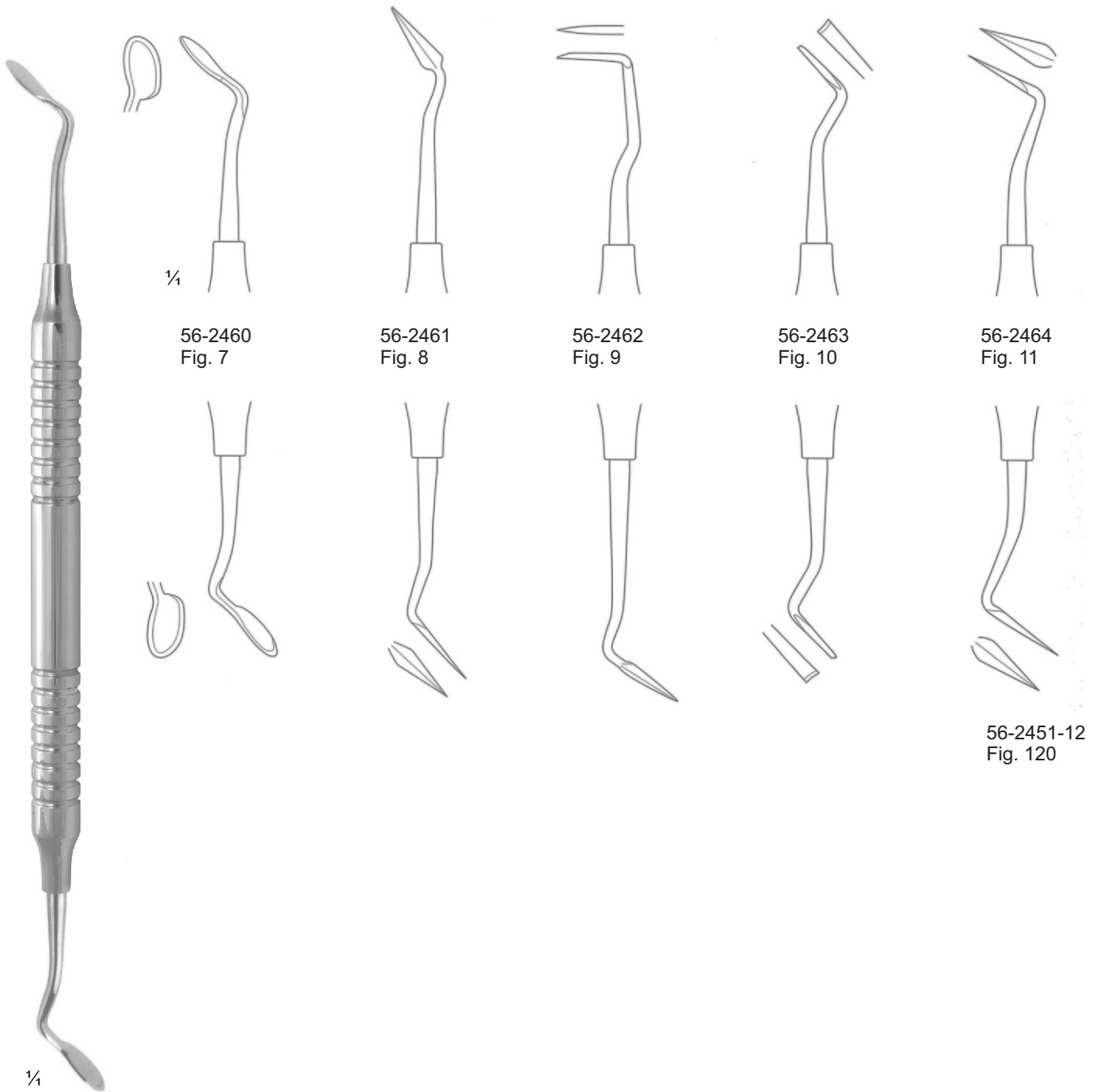


56-2458
Fig. 50



56-2459
Fig. 60

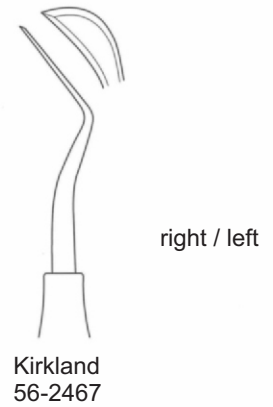
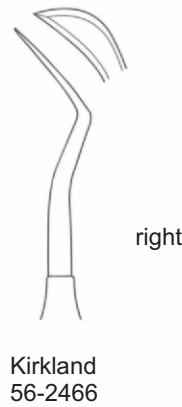
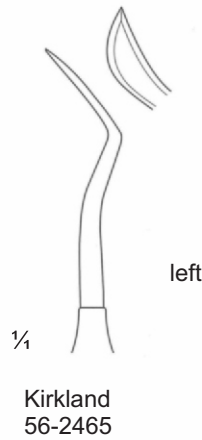
Spreader



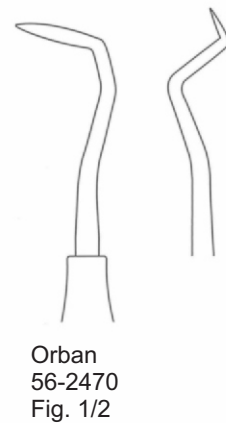
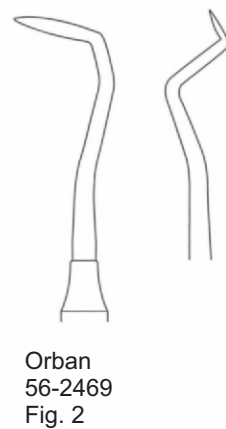
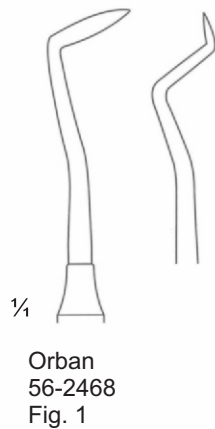
Goldman-Fox
 17.5 cm/6 3/4"
 hollow handle, 8 mm
 double ended



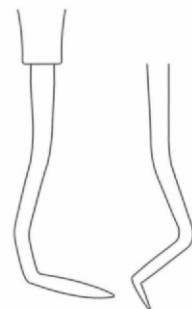
17.5 cm/6 3/4"
solid handle, 6 mm



For gingivectomy or gingivoplastic surgery.
very effective in retro molar region



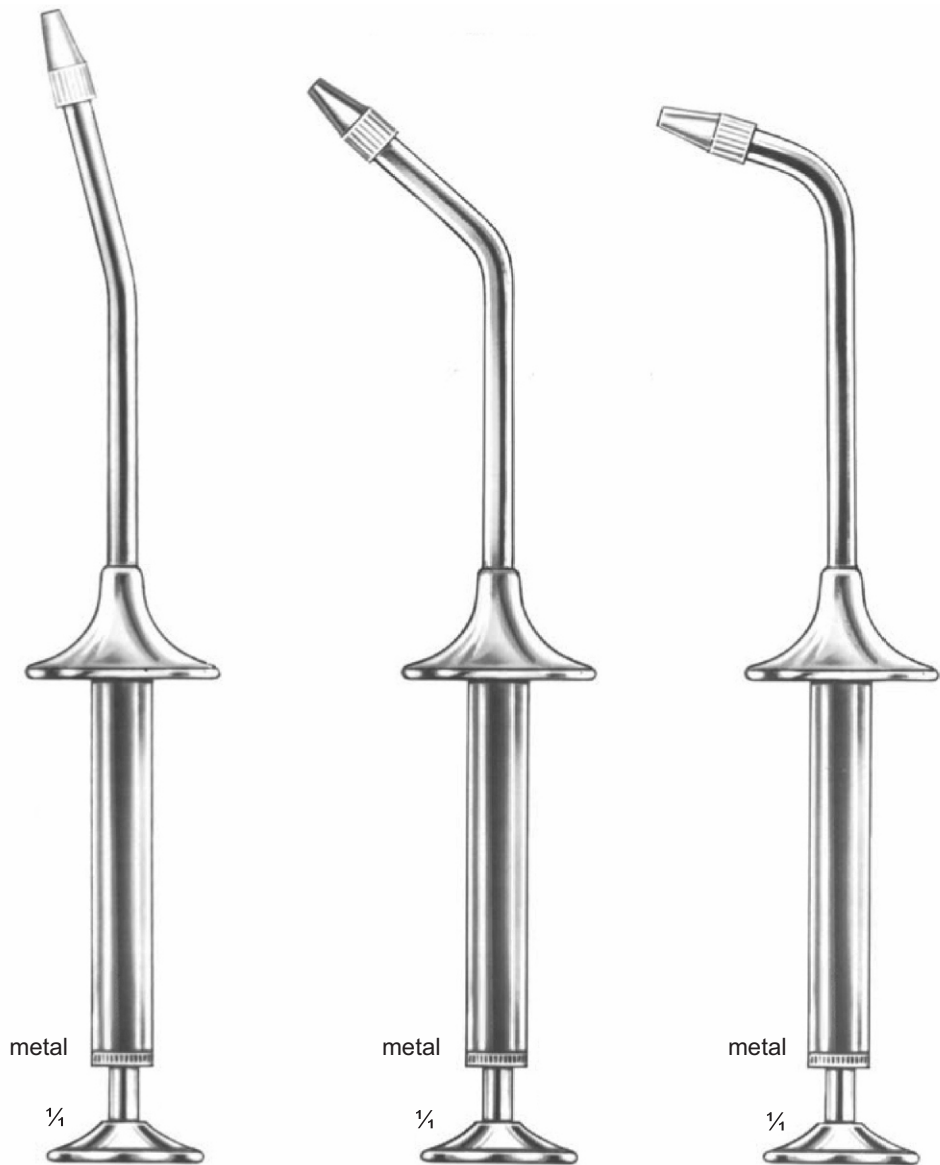
Counter angled shank, especially suitable for excision of
interproximal tissue in gingivectomy



- EN** Amalgam Instruments
- DE** Amalgaminstrumente
- ES** Instrumentos de amalgama

Page 106 to 108





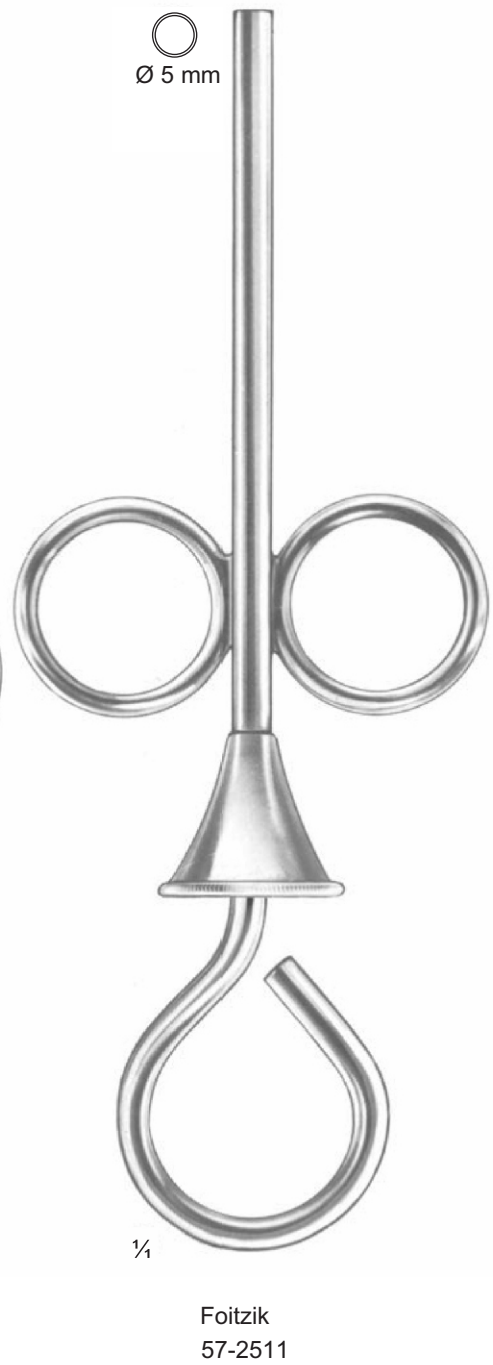
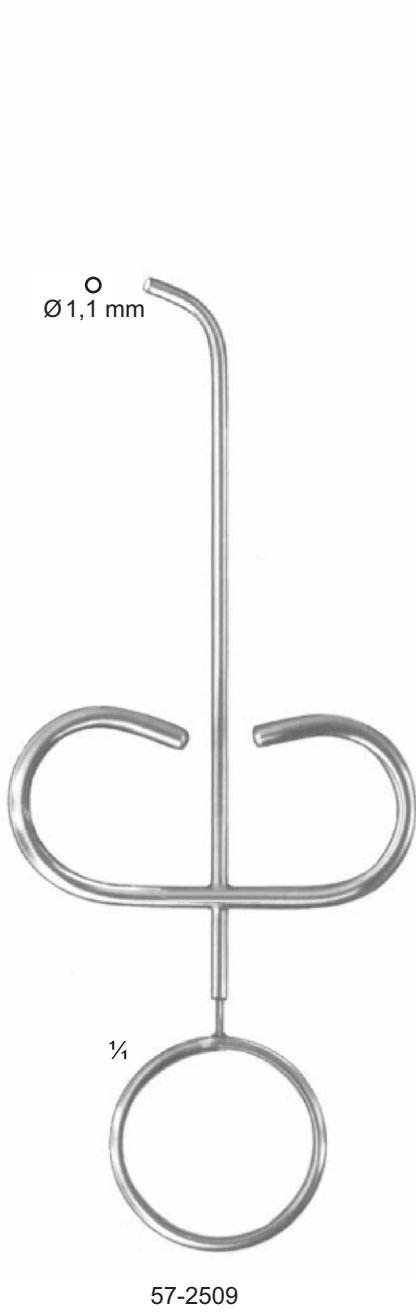


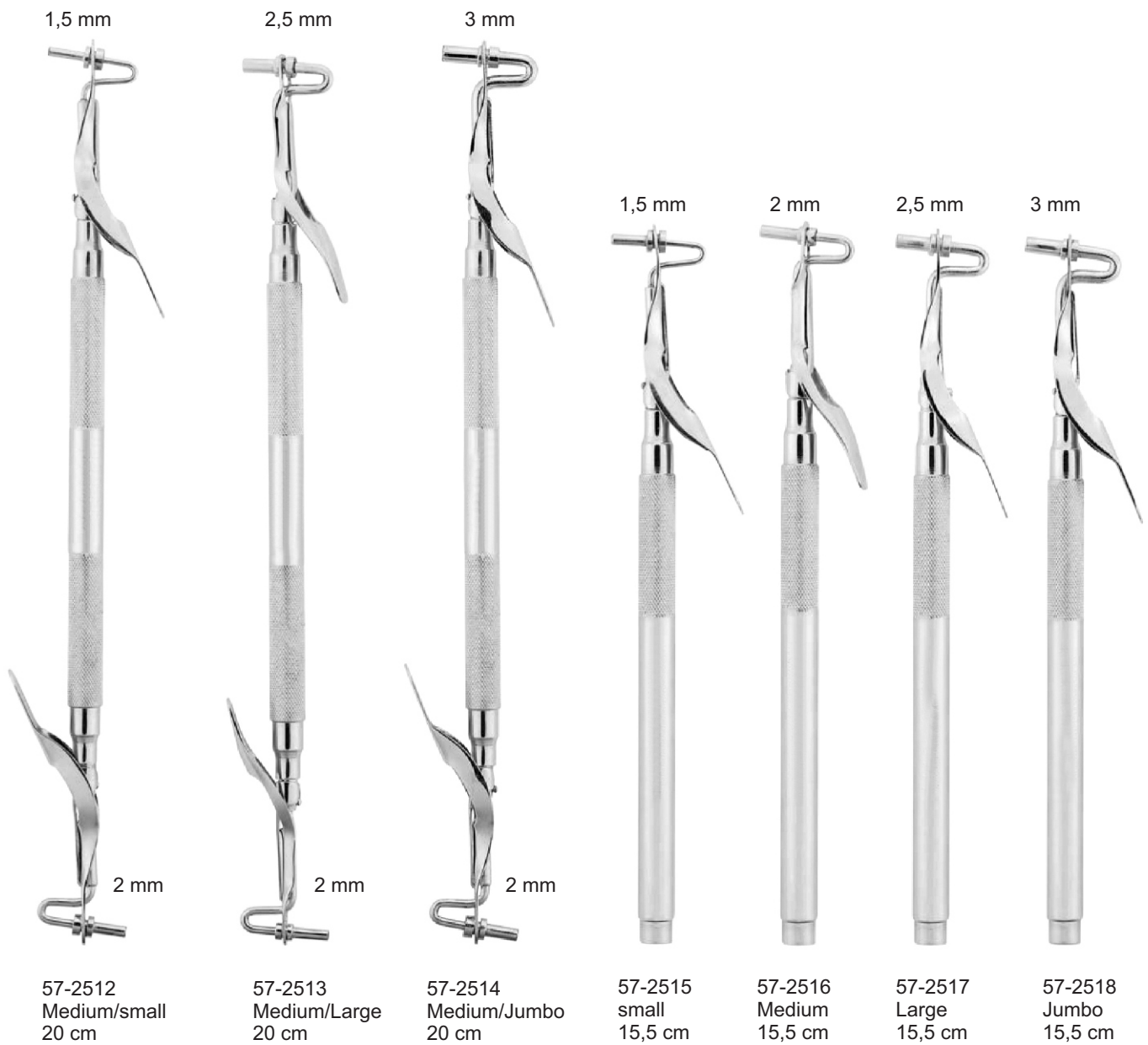
with metal tip 57-2501
with plastic tip 57-2504

57-2502-
57-2505

57-2503
57-2506

 $\frac{1}{4}$ 57-2507	Spare metal tips for	57-2501 57-2502 57-2503
 $\frac{1}{4}$ 57-2508	Spare plastic tips for	57-2504 57-2505 57-2506





- EN** Filling Instruments
- DE** Füllinstrumente
- ES** Instrumentos de llenado

Page 109 to 125





Zurich
17.5 cm / 6 3/4"
Ball type condenser/spatulas combination
hollow handle, 8 mm
Ideal for retrograde fillings with MTA
and super EBA

1/4

1,5 mm Ø



1/4

58-2601



1,7 mm Ø

2,0 mm Ø



58-2602



1,7 mm Ø



1/4

58-2603
17.5 cm / 6 3/4"



90 angle, single



1/4

58-2604
17.5 cm / 6 3/4"



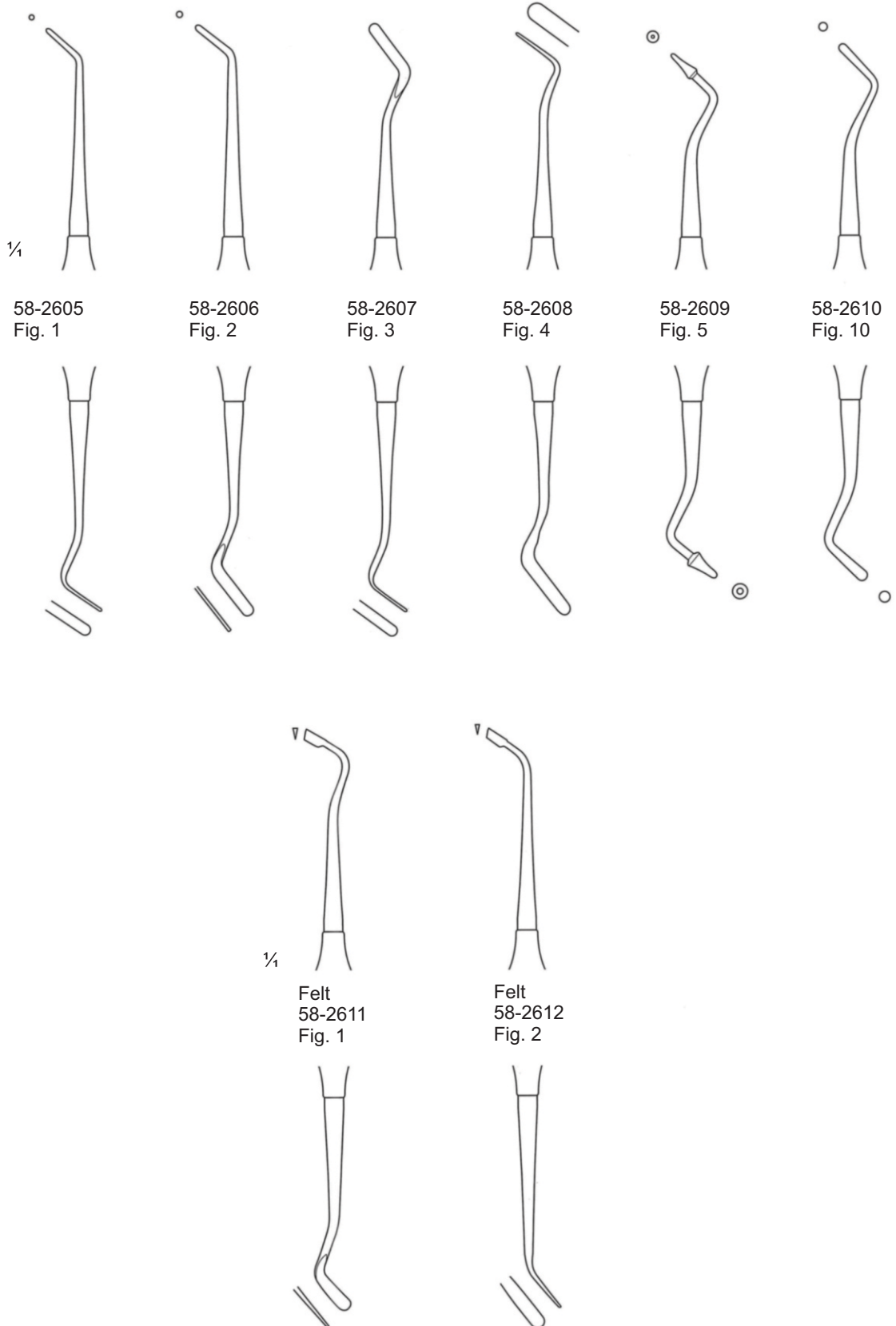
90 angle, with counter angle



Zurich
17.5 cm / 6 3/4"
Plane condenser "Retrograd"
hollow handle, 8 mm
Ideal for retrograde fillings with MTA
and super EBA



17.5 cm / 6 3/4"
titanium coated,
solid handle, 6 mm





17.5 cm / 6 3/4"
titanium coated,
solid handle, 6 mm



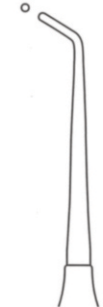
Felt
58-2613
Fig. 3



Felt
58-2614
Fig. 4



Felt
58-2615
Fig. 5



Felt
58-2616
Fig. 6



Goldstein
58-2617
Fig. 1



Goldstein
58-2618
Fig. 2

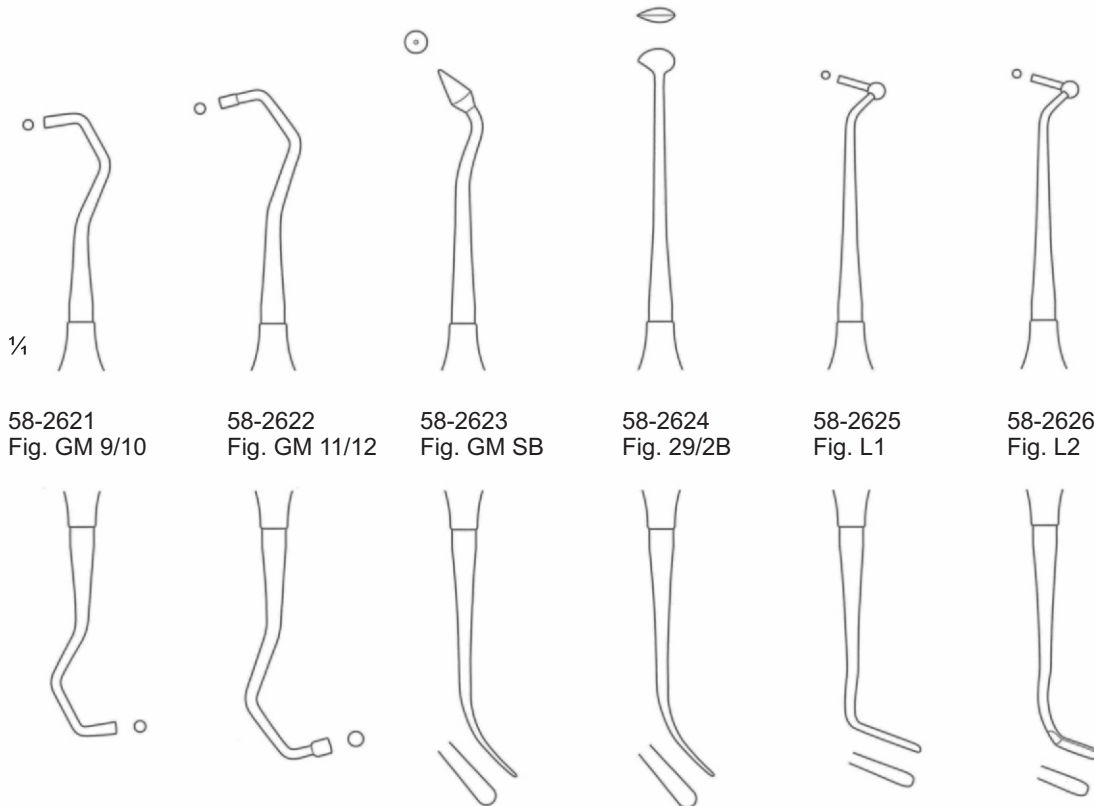


Goldstein
58-2619
Fig. 3



Goldstein
58-2620-
Fig. 4





¼

58-2621
Fig. GM 9/10

58-2622
Fig. GM 11/12

58-2623
Fig. GM SB

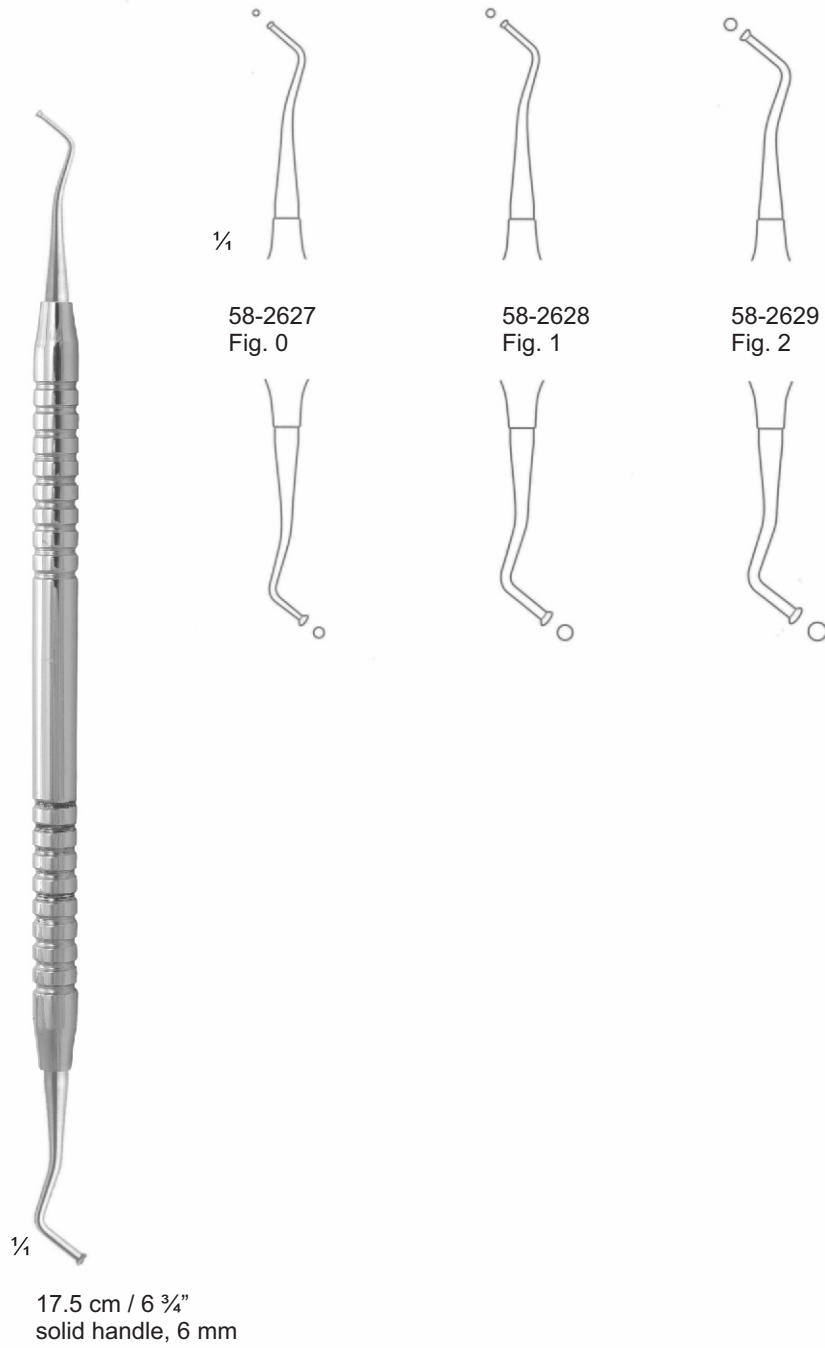
58-2624
Fig. 29/2B

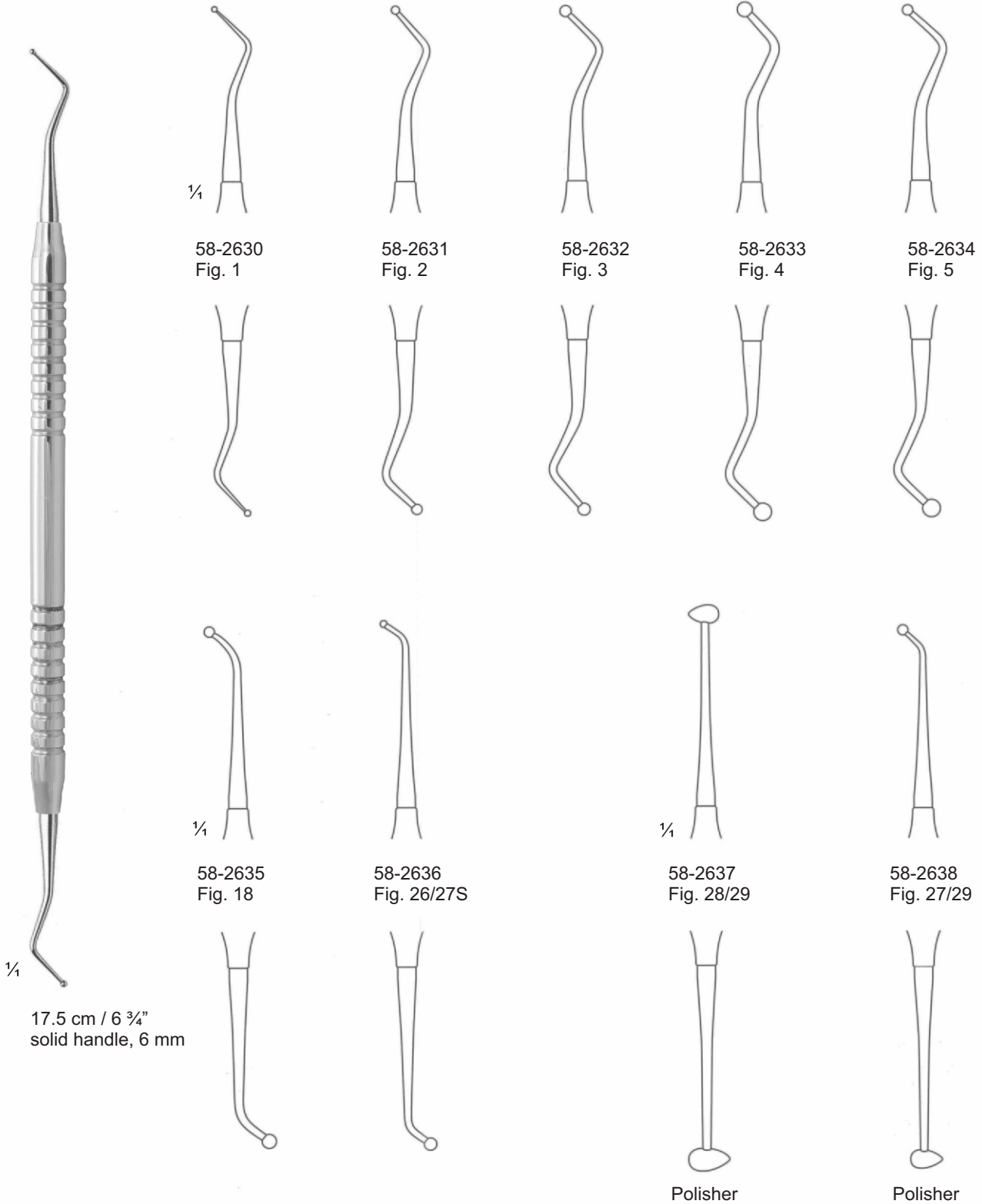
58-2625
Fig. L1

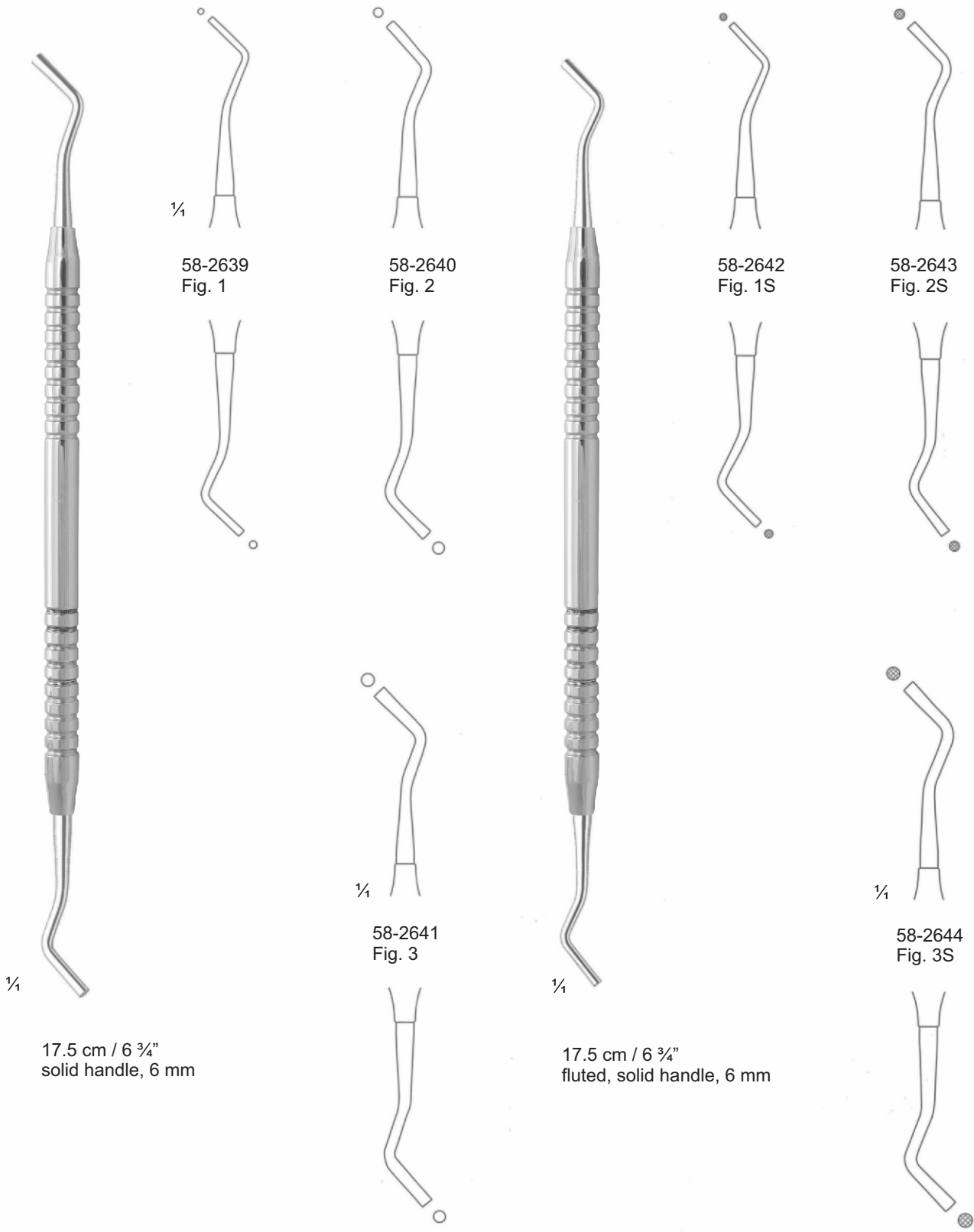
58-2626
Fig. L2

¼

17.5 cm / 6 ¾"
solid handle, 6 mm





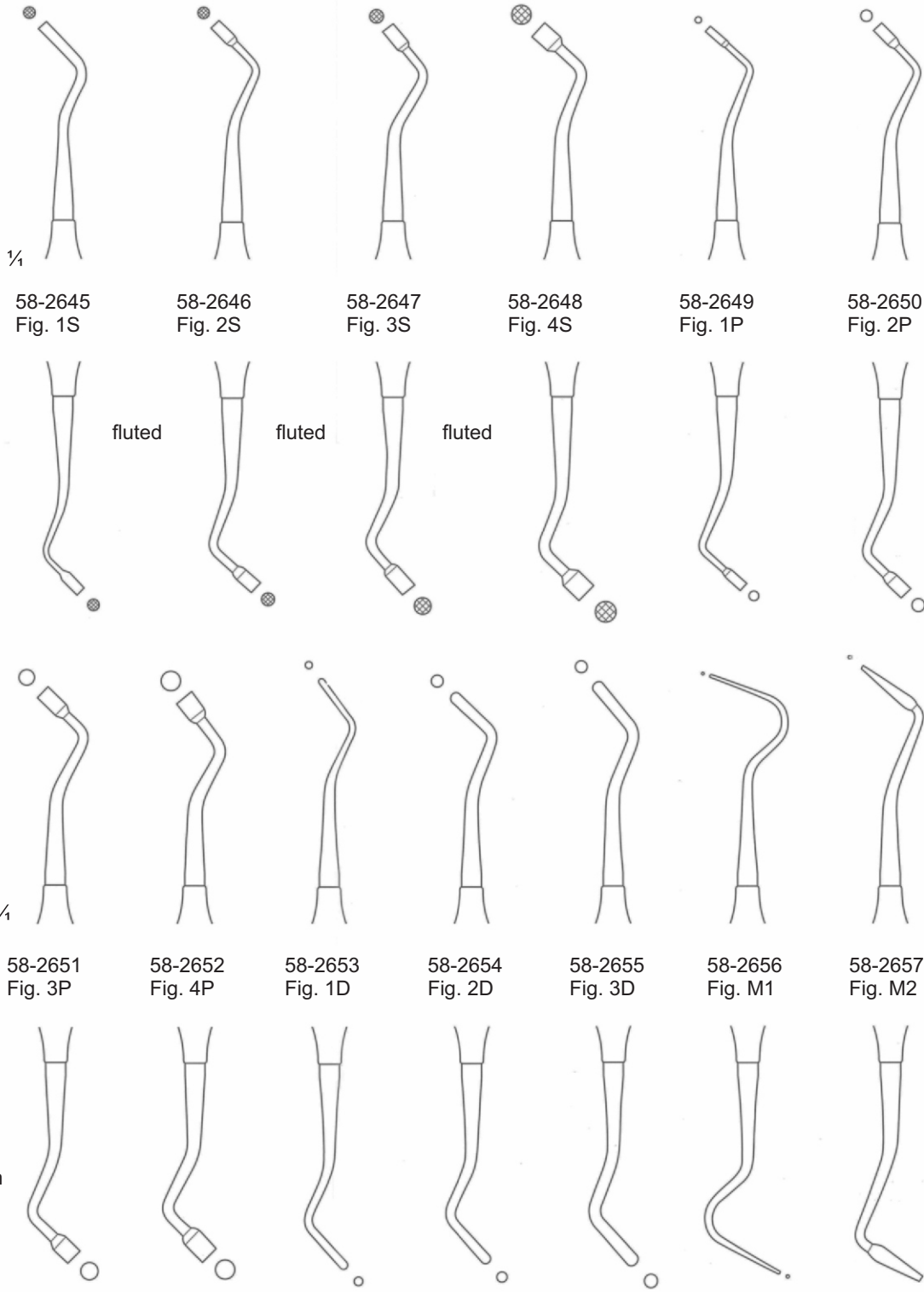


17.5 cm / 6 3/4"
solid handle, 6 mm

17.5 cm / 6 3/4"
fluted, solid handle, 6 mm



17.5 cm / 6 3/4"
 solid handle, 6 mm



58-2645
 Fig. 1S

58-2646
 Fig. 2S

58-2647
 Fig. 3S

58-2648
 Fig. 4S

58-2649
 Fig. 1P

58-2650
 Fig. 2P

fluted

fluted

fluted

fluted

1/4

58-2651
 Fig. 3P

58-2652
 Fig. 4P

58-2653
 Fig. 1D

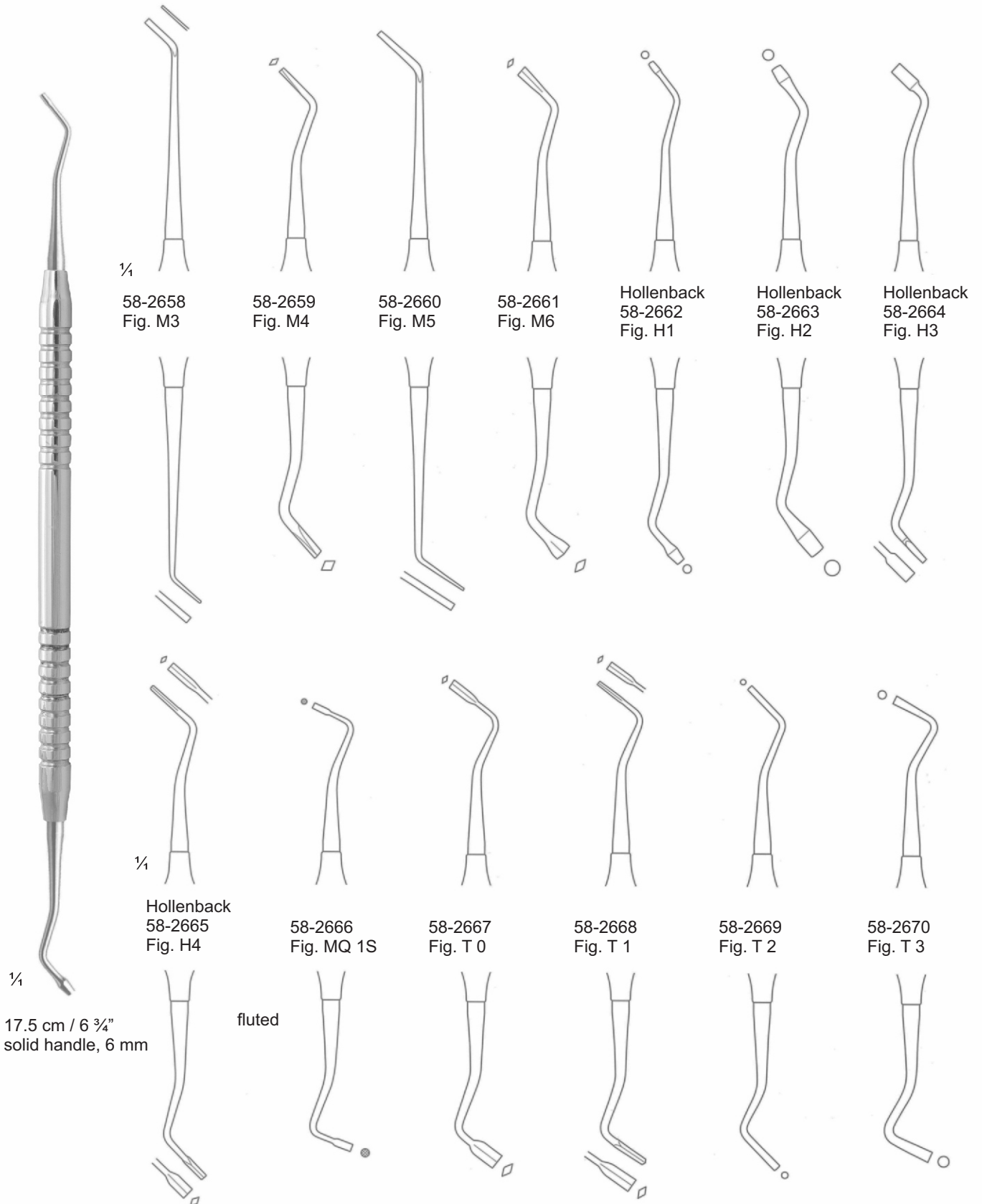
58-2654
 Fig. 2D

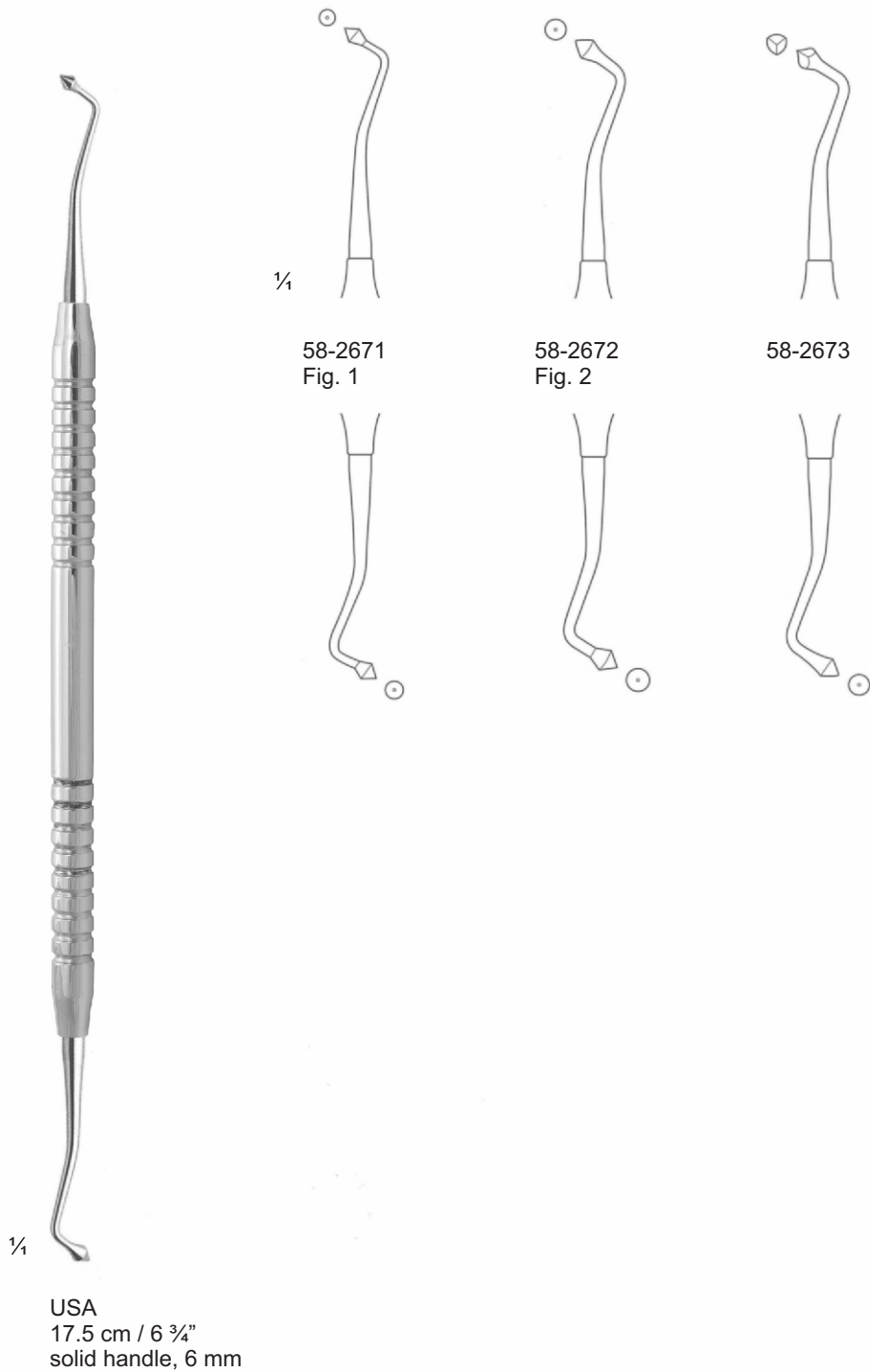
58-2655
 Fig. 3D

58-2656
 Fig. M1

58-2657
 Fig. M2

1/4







17.5 cm / 6 3/4"
solid handle, 6 mm



1/4

58-2674-01
Fig. WO 1



58-2675-02
Fig. WO 2



58-2676-03
Fig. WO 3



1/4

58-2677-01
Fig. L 2



58-2678-02
Fig. L 3



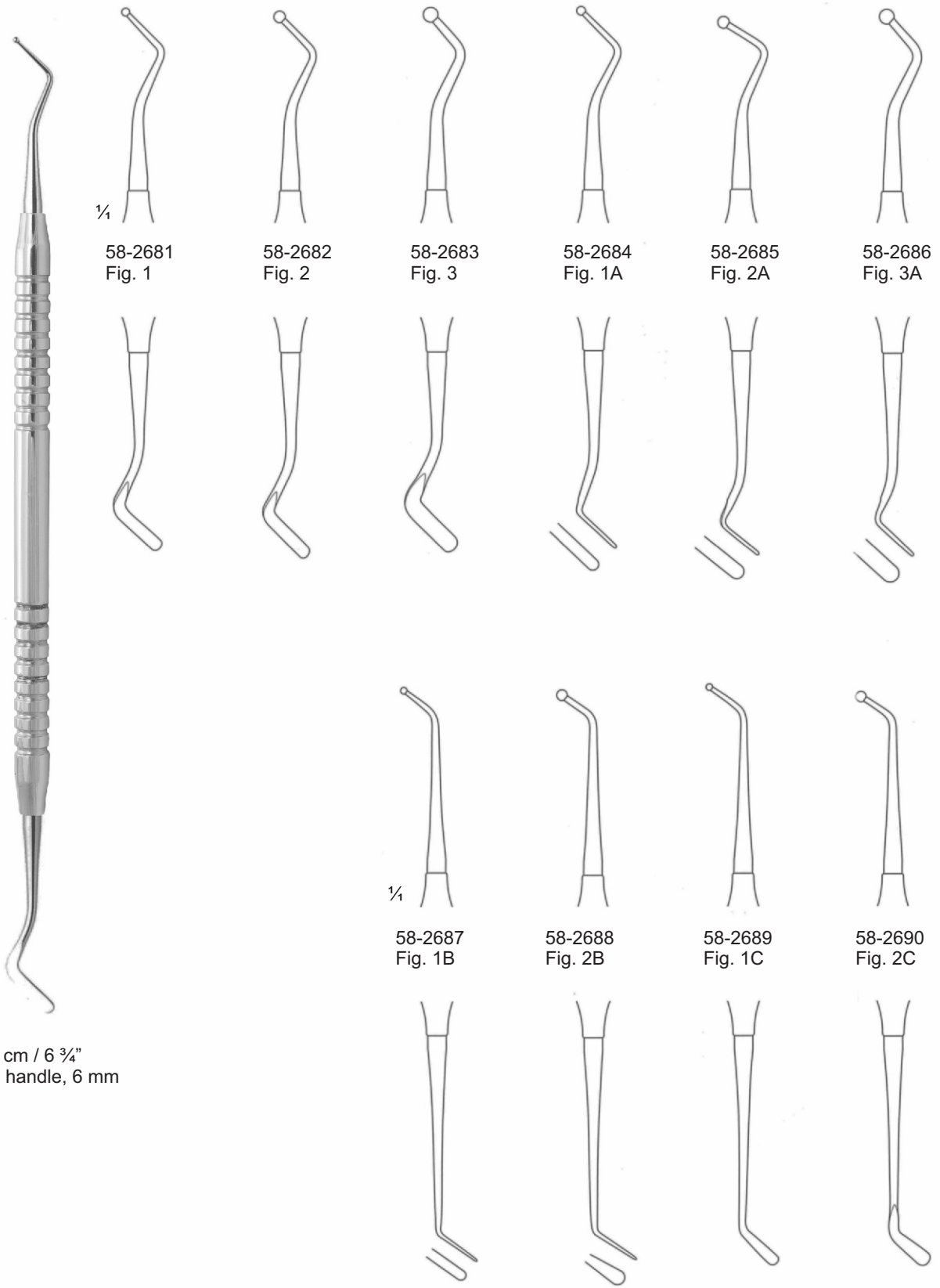
Ward
58-2679-01
Fig. 1



Ward
58-2680-02
Fig. 2



Ball/spatula combination ● EN
 Kugel/Spatel-Kombination ● DE
 Combineación bola/espátula ● ES



1/4
 17.5 cm / 6 3/4"
 solid handle, 6 mm



¼

17.5 cm / 6 ¾"
solid handle, 6 mm



¼

58-2691
Fig. 1



58-2692
Fig. 2



58-2693
Fig. 3



58-2694
Fig. 10



¼

58-2695
Fig. 11A

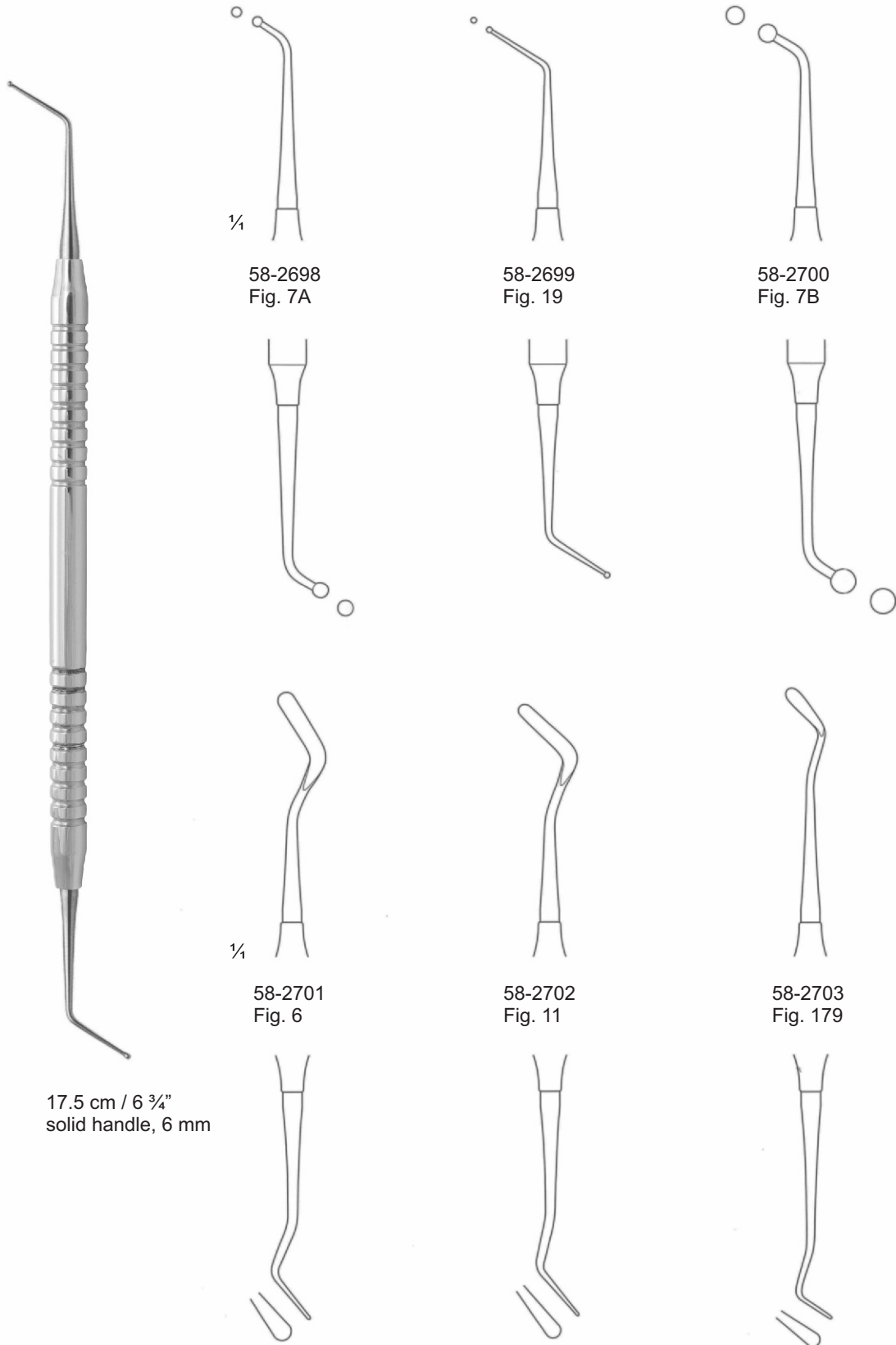


58-2696
Fig. 12



58-2697
Fig. 13





17.5 cm / 6 3/4"
 solid handle, 6 mm



Heidemann
17.5 cm / 6 3/4"
solid handle, 6 mm



1/4
58-2704
Fig. 1
2,0 mm



58-2705
Fig. 2
2,5 mm



58-2706
Fig. 3
3 mm



1/4
58-2707
Fig. 11
2,0 mm sharp



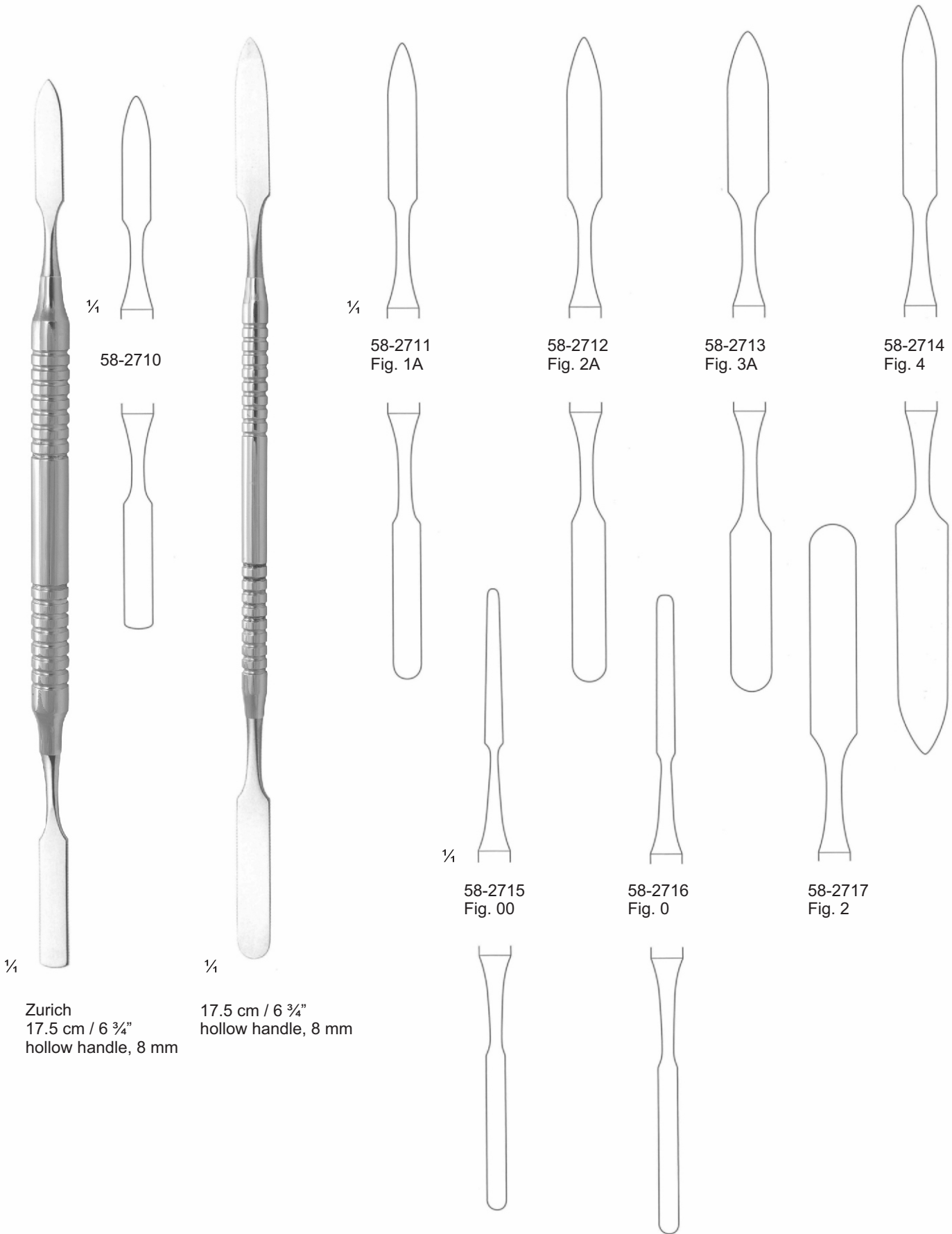
58-2708
Fig. 12
2,5 mm sharp



58-2709
Fig. 13
3,0 mm sharp



Mini cement mixing spatula ● EN
 Mini-Zementspatel ● DE
 Mini espátula para cemento ● ES



¼

58-2710

¼

58-2711
Fig. 1A

58-2712
Fig. 2A

58-2713
Fig. 3A

58-2714
Fig. 4

¼

Zurich
17.5 cm / 6 ¾"
hollow handle, 8 mm

¼

17.5 cm / 6 ¾"
hollow handle, 8 mm

¼

58-2715
Fig. 00

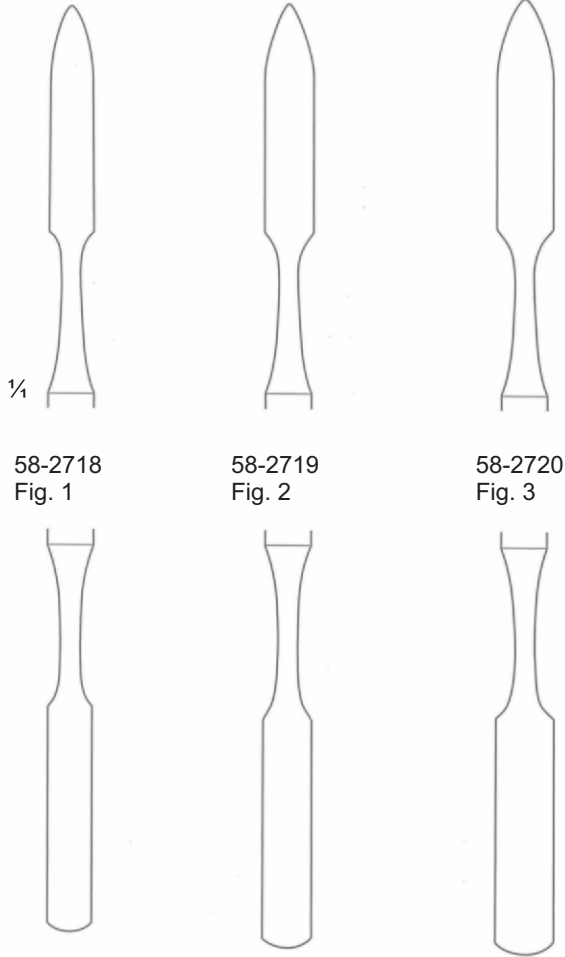
58-2716
Fig. 0

58-2717
Fig. 2



¼

Frizg
 17.5 cm / 6 ¾"
 Cement mixing spatula,
 solid handle, 6 mm



¼

58-2718
 Fig. 1

58-2719
 Fig. 2

58-2720
 Fig. 3

EN Rubber Dam, Crown Remover Instruments

DE Kofferdam, Kronenentferner

ES Presa de goma, instrumentos removedores de corona

Page 126 to 134





¼

Tofflemire-Universal
59-2801



¼

Tofflemire-Senior
59-2802



¼

Tofflemire-Junior
59-2803



¼

Fig.1
Nystrom
left
59-2804



¼

Fig.2
Nystrom
right
59-2805



¼

Ivory 8
59-2806 5 mm
59-2807 6 mm
59-2808 7 mm



¼

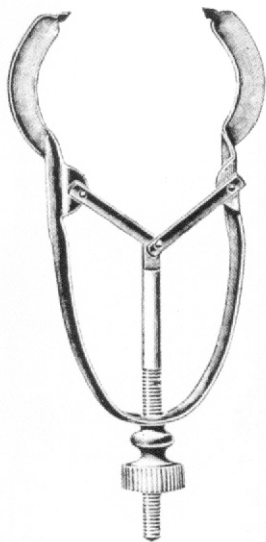
Ivory 8N
59-2809

adjustable

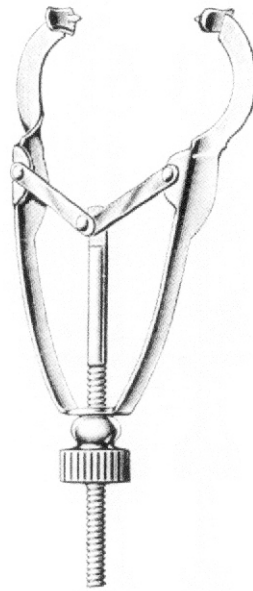


¼

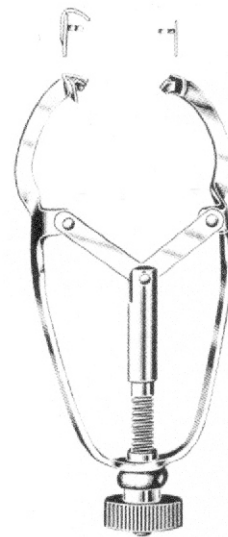
Didner 8P
59-2810



Ivory
59-2811
Fig. 1



Ivory
59-2812
Fig. 12



Ivory
59-2813
Fig. 12A



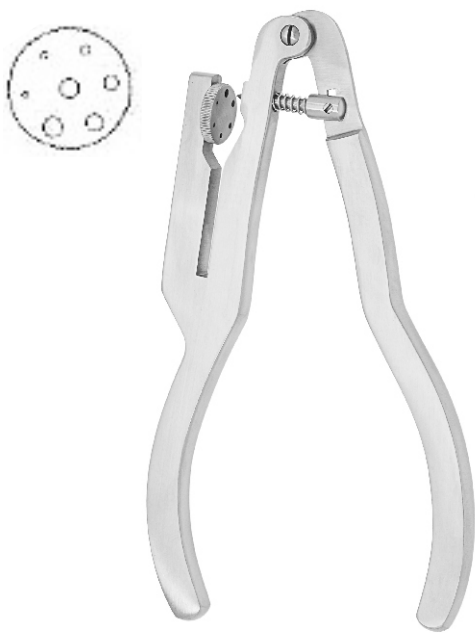
Ainsworth
59-2814
16 cm / 6 1/2"



Ainsworth
59-2815
16 cm / 6 1/2"



Ainsworth
59-2816
16 cm / 6 1/2"
Punch forceps



Ivory USA
59-2817
15 cm / 6"



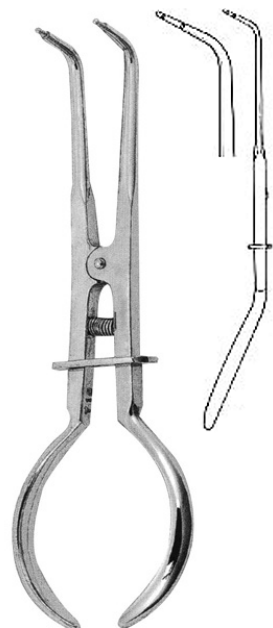
Ivory
59-2818
17 cm / 6 3/4"



Brewer
59-2819
17 cm / 6 3/4"



Stockes
59-2820
17 cm / 6 3/4"



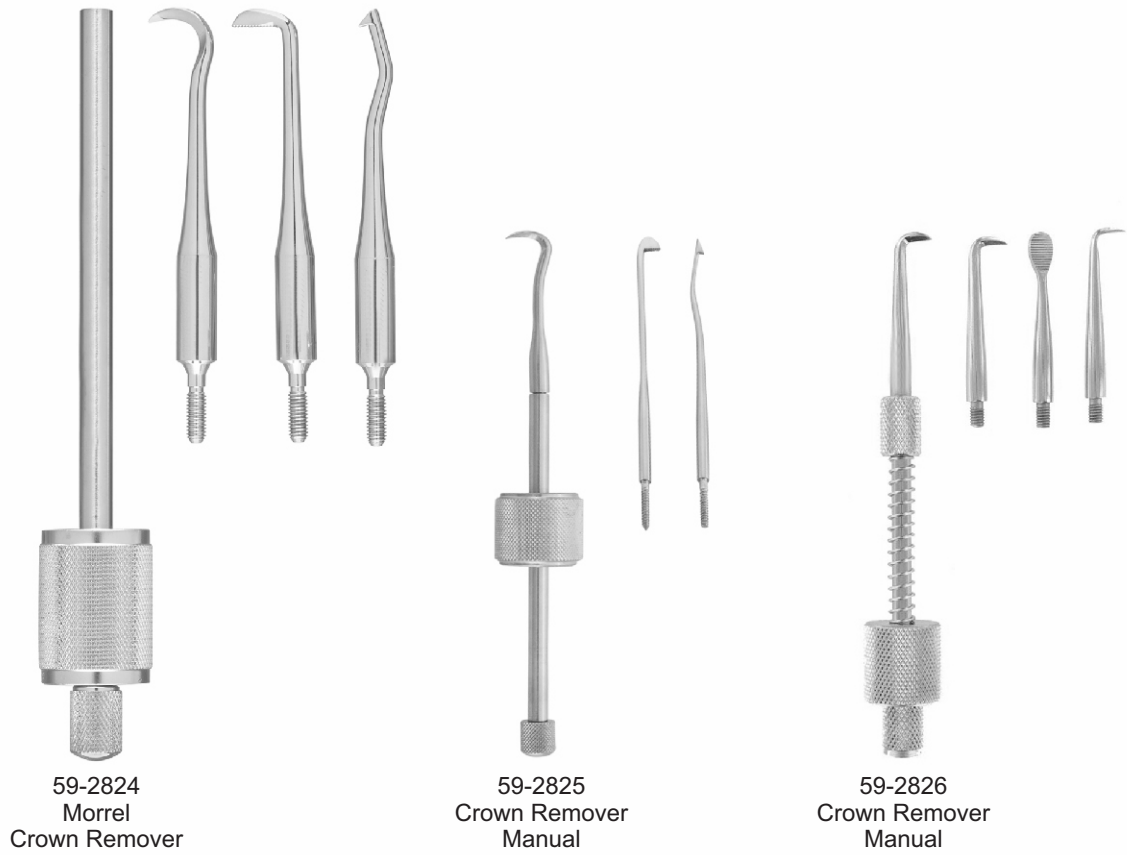
Stockes
59-2821
17 cm / 6 3/4"



Palmer
59-2822
17 cm / 6 3/4"



Band Pusher-Mershon
59-2823
14 cm / 5 1/2"



59-2824
Morrel
Crown Remover

59-2825
Crown Remover
Manual

59-2826
Crown Remover
Manual

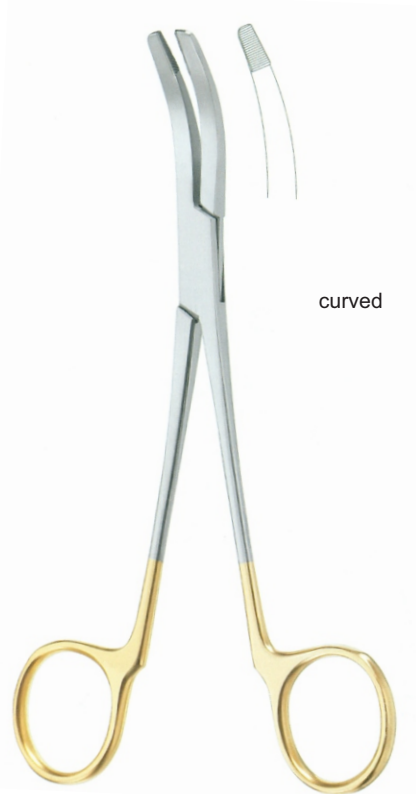


59-2827
Crown Remover
Automatic

59-2828
Crown Remover
Automatic



59-2829
 Automatic Crown Remover
 With 3 points



59-2830
 Crown Remover forceps
 18cm/7"



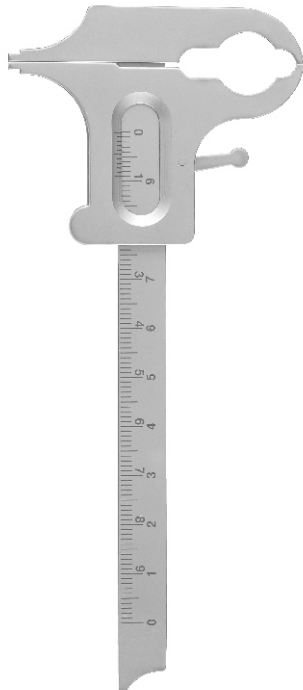
59-2831
 Traymann Crown Remover
 17 cm



59-2832
 Crown Opener



59-2833
Beerendonk



59-2834
Boley



Iwanson
One side graduation
59-283 Metal
59-2836 Wax

Double side graduation
59-2837 Metal
59-2838 Wax



59-2839
Bone Caliper
15 cm



59-2840
Castroviejo



59-2841
 Fig. 00
 Anterior Teeth



59-2842
 Fig. 0
 Premolars



59-2843
 Fig. 1
 Premolars



59-2844
 Fig. 1A
 Premolars



59-2845
 Fig. 2
 Premolars



59-2846
 Fig. 2A
 Premolars



59-2847
 Fig. 2AS
 Premolars



59-2848
 Fig. 3
 Lower Molars



59-2849
 Fig. 4
 Upper Molars



59-2850
 Fig. 5
 Upper Molars



59-2851
 Fig. 6
 Anterior Teeth



59-2852
 Fig. 7
 Lower Molars



59-2853
 Fig. 7A
 Lower Molars



59-2854
 Fig. 8
 Upper Molars



59-2855
 Fig. 8A
 Molars General



59-2856
 Fig. 9
 Anterior Teeth



59-2857
 Fig. 9S
 Anterior Teeth



59-2858
 Fig. 10
 Molars General



59-2859
 Fig. 11
 Molars General



59-2860
 Fig. 24
 Molars General



59-2861
 Fig. 25
 Molars General



59-2862
 Fig. 26
 Lower Molars



59-2863
 Fig. 26N
 Molars General



59-2864
 Fig. 27
 Molars General



59-2865
Fig. 27N
Premolars



59-2866
Fig. 28
Lower Molars



59-2867
Fig. 29
Lower Molars



59-2868
Fig. 30
Upper Molars



59-2869
Fig. 31
Upper Molars



59-2870
Fig. 56
Molars General



59-2871
Fig. 56S
Molars General



59-2872
Fig. 201
Upper Molars



59-2873
Fig. 205
Upper Molars



59-2874
Fig. 212
Anterior Teeth



59-2875
Fig. 212SA
Anterior Teeth



59-2876
Premolars
12-0665-W2



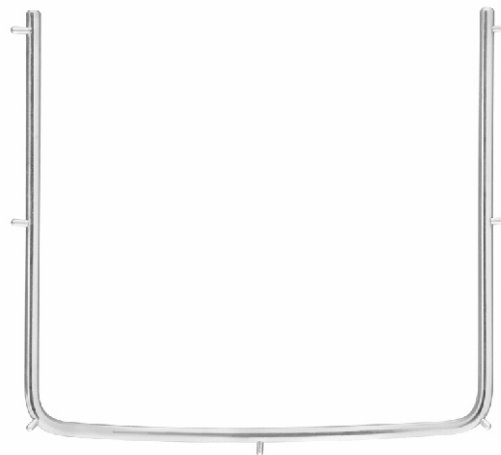
59-2877
Fig. W3
Lower Molars



59-2878
Fig. W4
Upper Molars



59-2879
Fig. W7
Lower Molars

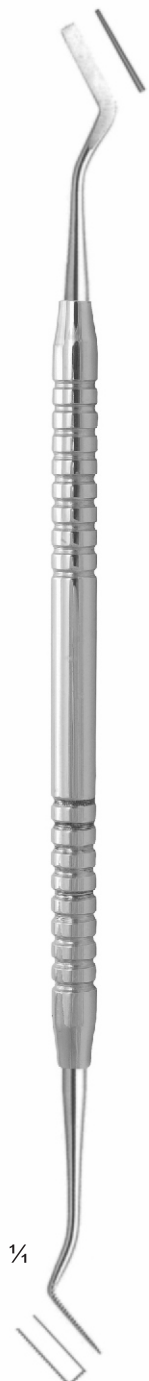


59-2880 Frame - Child
59-2881 Frame - Adult

- EN** Wax
- DE** Wachs
- ES** Cera

Page 135 to 146





60-2901
17.5 cm / 6 3/4"
Fig. 1
solid handle, 6 mm



60-2902
17.5 cm / 6 3/4"
Fig. 2
solid handle, 6 mm



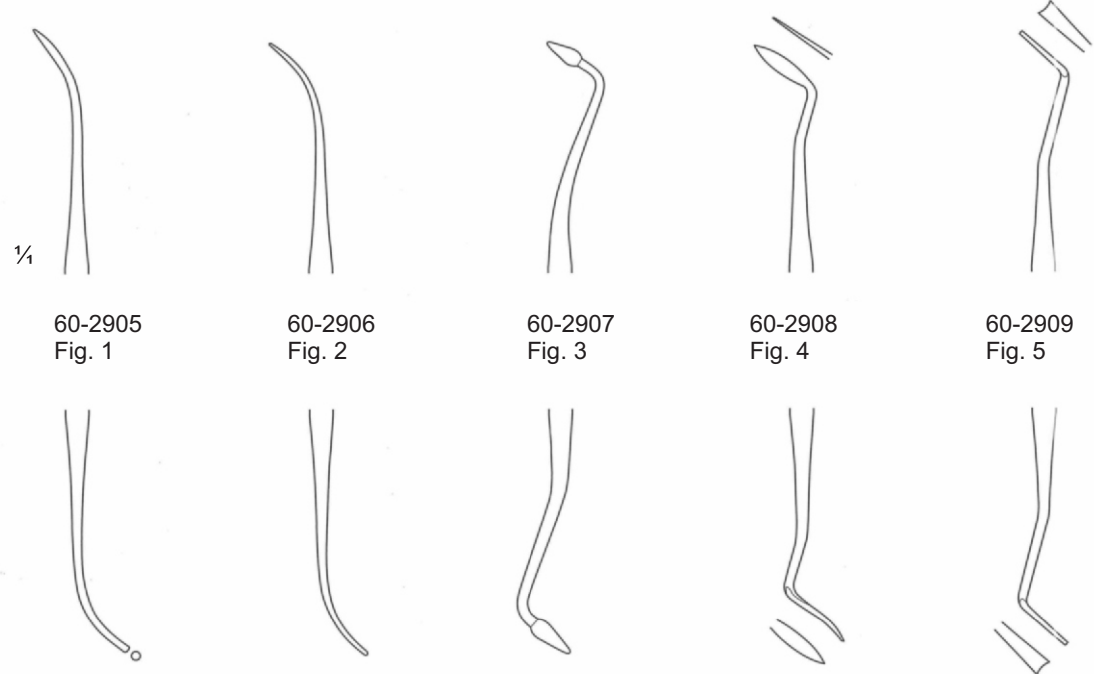
Schwarz
60-2903
17 cm / 6 1/2"
plexiglass

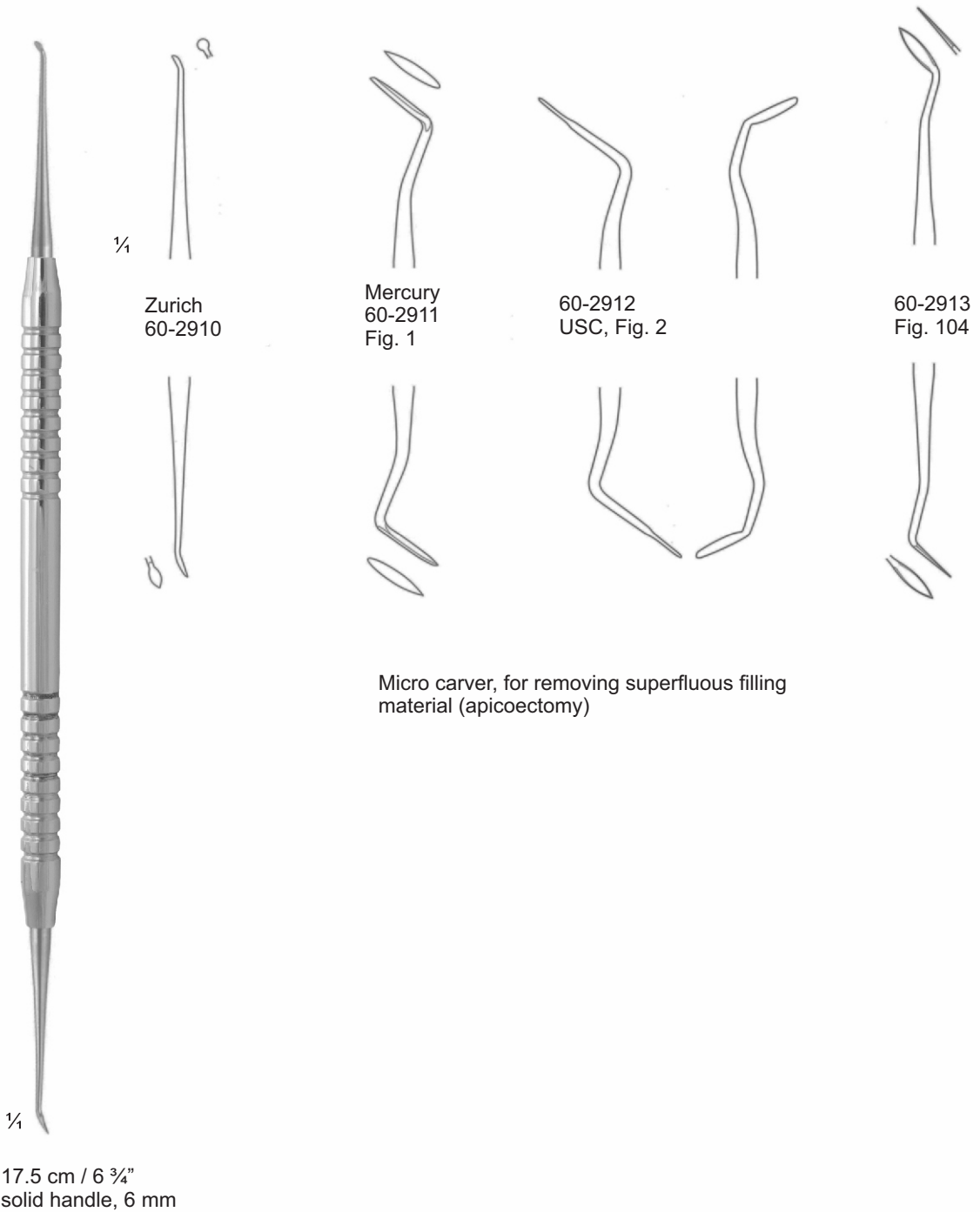


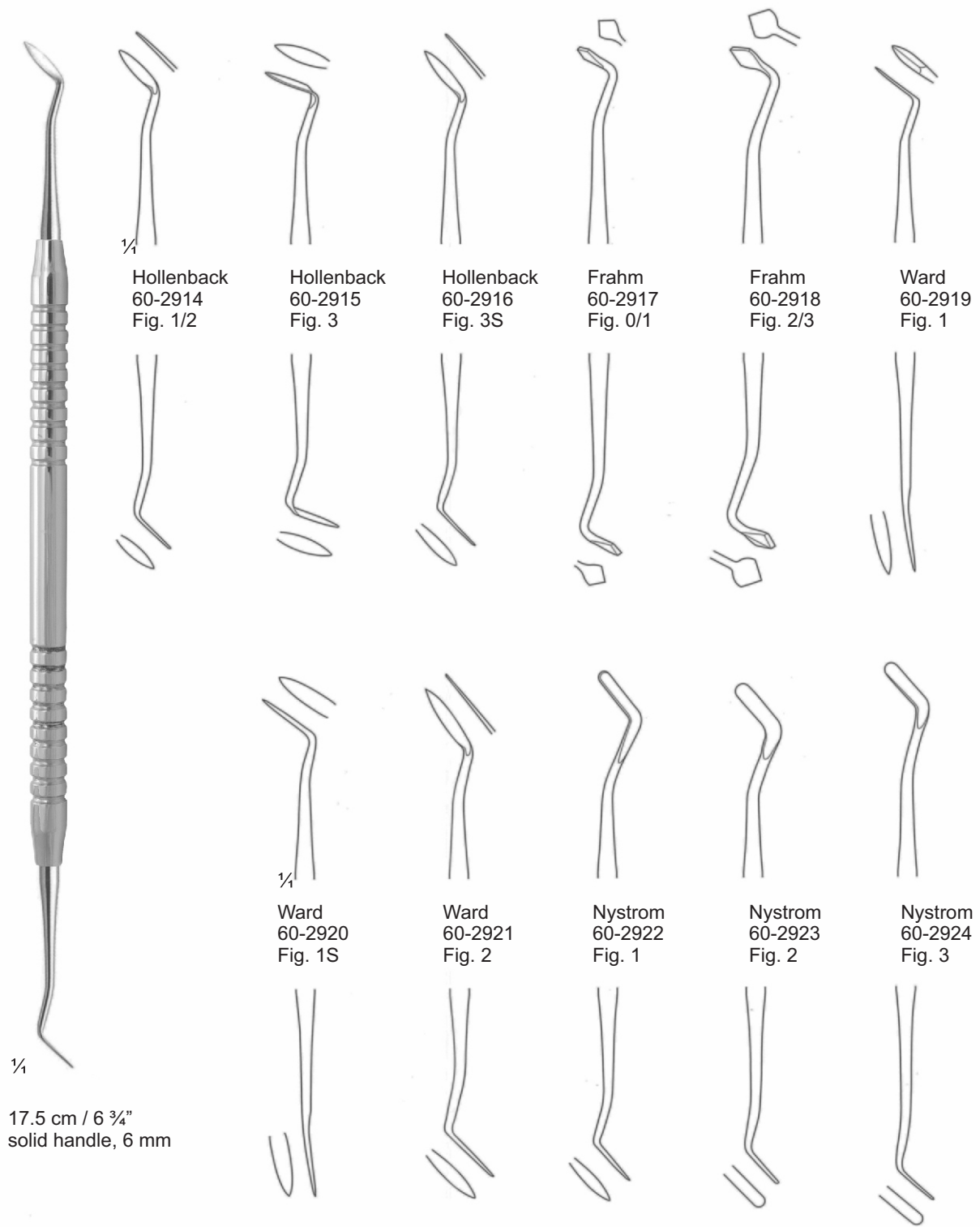
Lichtenstein
60-2904
17 cm / 6 1/2"



Thomas
 17.5 cm / 6 3/4"
 solid handle, 6 mm







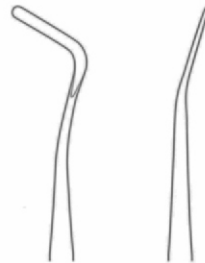


1/4

17.5 cm / 6 3/4"
solid handle, 6 mm



60-2925
Fig. 1



60-2926
Fig. 2



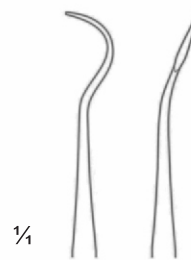
60-2927
MSHO-A



60-2928
MSHO-3



for interdental applications



60-2929
Fig. 8



60-2930
MSPR-18





1/4
 17.5 cm / 6 3/4"
 solid handle, 6 mm



1/4

60-2931
 C/D Fig. 0



60-2932
 C/D Fig. 4/5



60-2933
 C/D Fig. 3/6



1/4

60-2934
 C/D Fig. 4/7

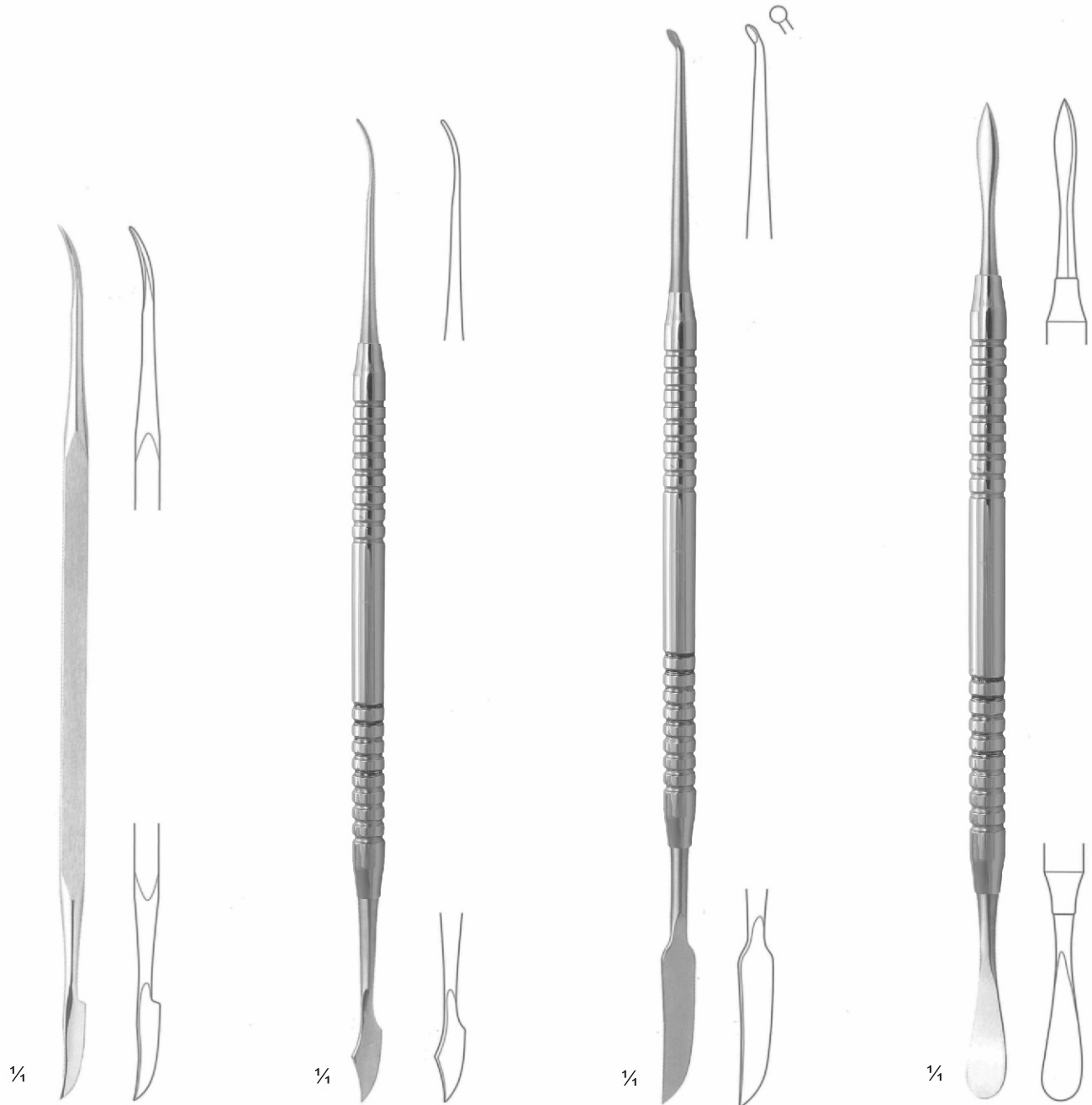


60-2935
 C/D Fig. 89/92



60-2936
 C/D Fig. 110



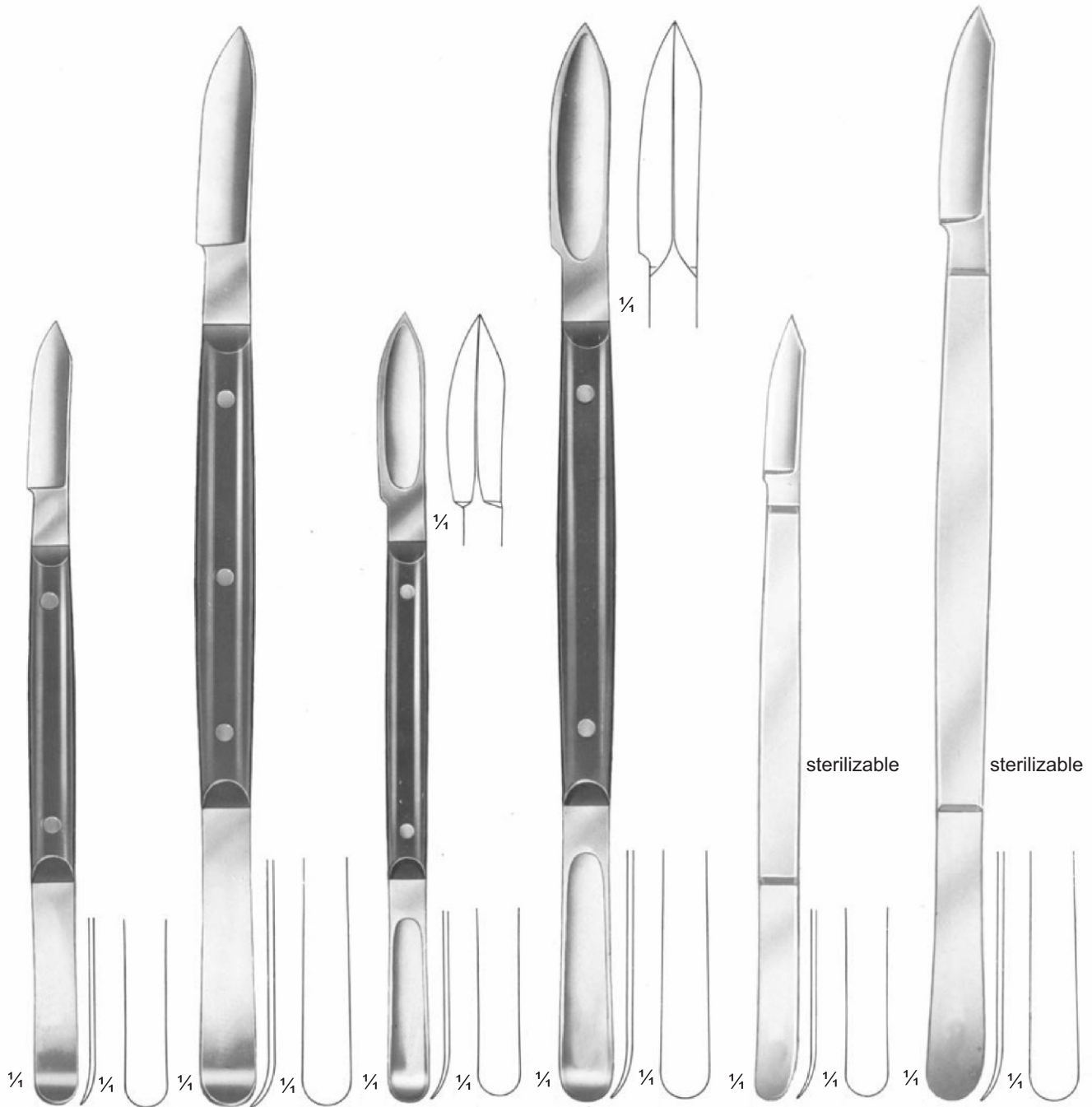


¾
 Hylin
 60-2937

¾
 Zahle
 60-2938

¾
 Le Cron
 60-2939
 Fig. 1

¾
 Beale
 60-2940
 Fig. 1



Fahnenstock
 13 cm/5"
 60-2941

wooden handle

Fahnenstock
 17.5 cm/7"
 60-2942

wooden handle

Lessmann
 13 cm/5"
 60-2943

wooden handle

Lessmann
 17.5 cm/7"
 60-2944

wooden handle

13 cm/5"
 60-2945

metal handle

sterilizable

17.5 cm/7"
 60-2946

metal handle

sterilizable



Beale
Mod. 7A
60-2947

Gritman
Mod. 31
60-2948

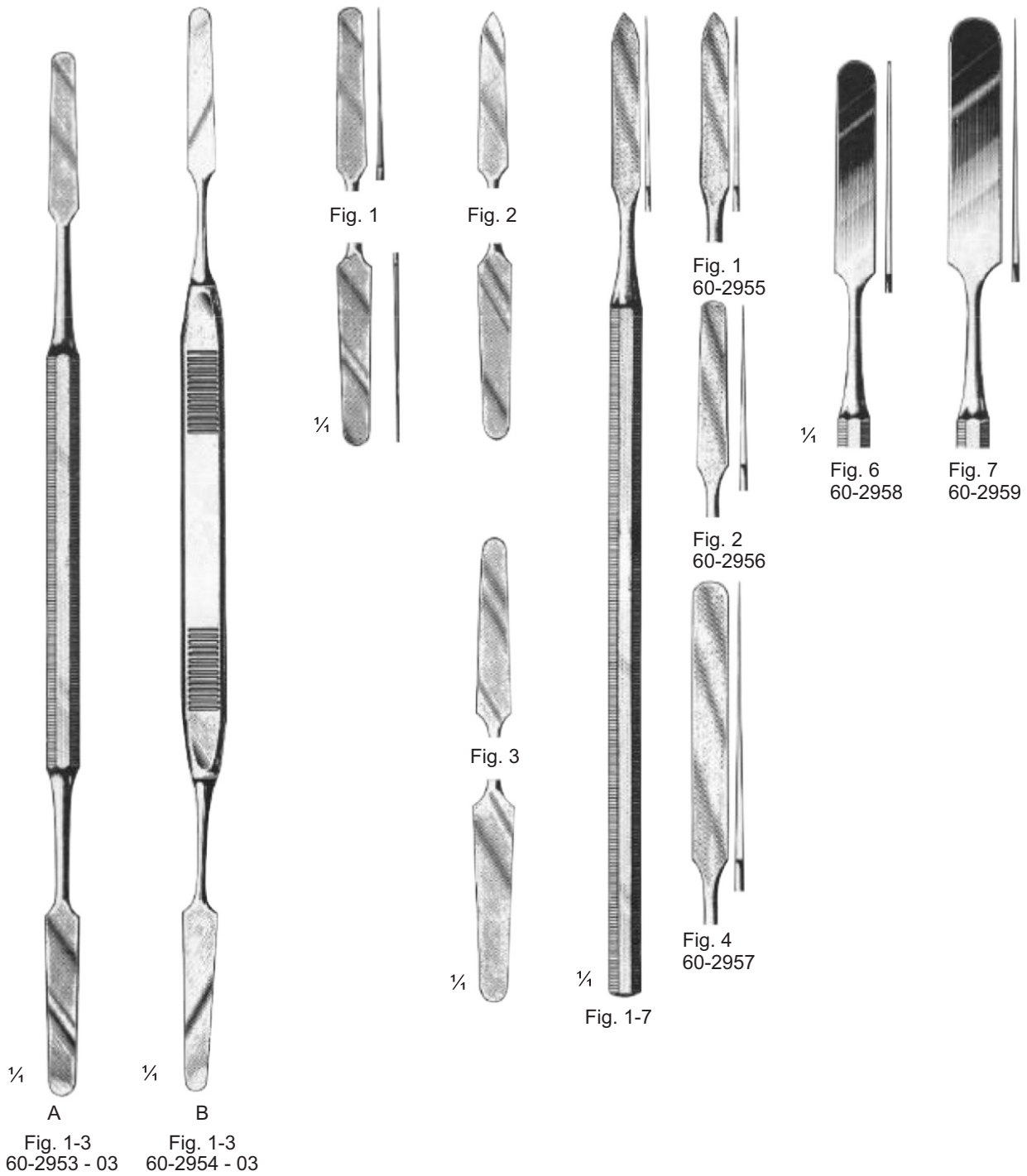
Mod. 5
60-2949

Gisy-wlid
60-2950
15 cm/6"

Miller
60-2951
15 cm/6"

Miller
60-2952
15 cm/6"

Articulating paper forceps





½

60-2960
25 cm / 10"
blade 150 x 22 mm
with polished wooden
hand grip



½

60-2961
21 cm / 8 ½"
blade 105 x 30 mm
with polished wooden
hand grip
elastic



½

60-2962
20 cm / 8"
blade 100 x 23 mm
with polished wooden
hand grip
rigid



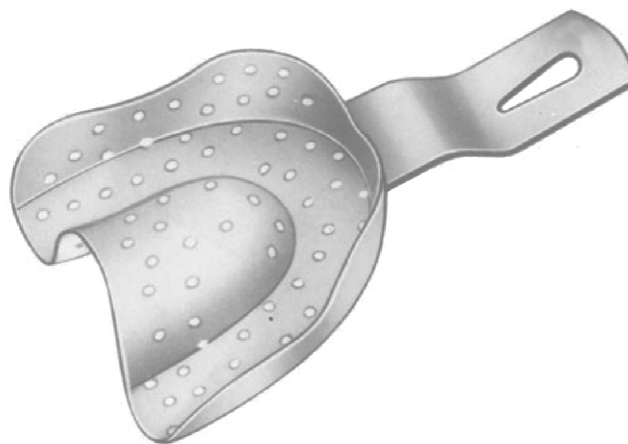
½

60-2963
19 cm / 7 ½"
blade 100 x 17 mm
with polished wooden
hand grip
elastic

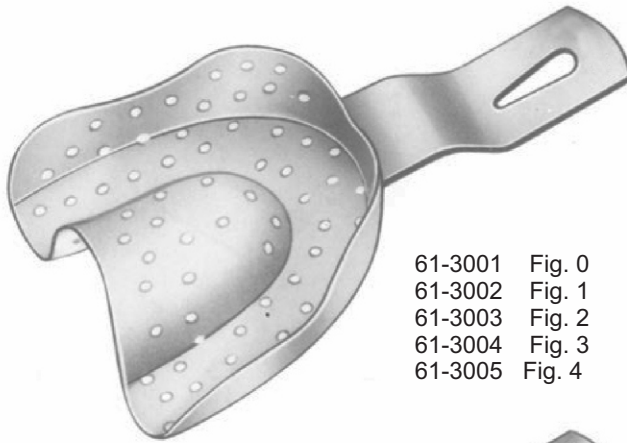


- EN** Impression Trays
- DE** Abdrucklöffel
- ES** Bandejas de Impresión

Page 147 to 154

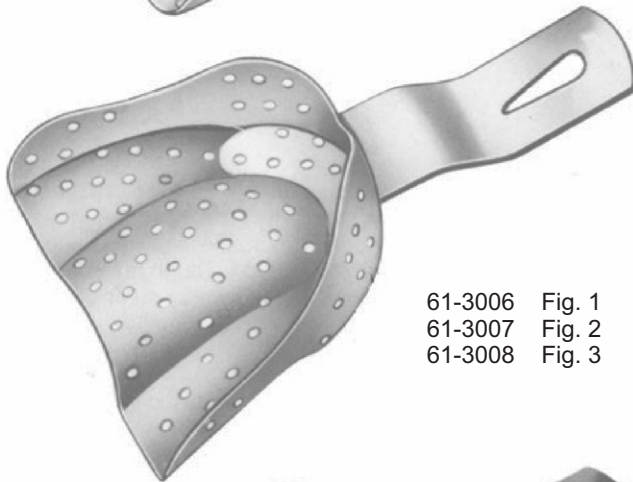


PERFORATED



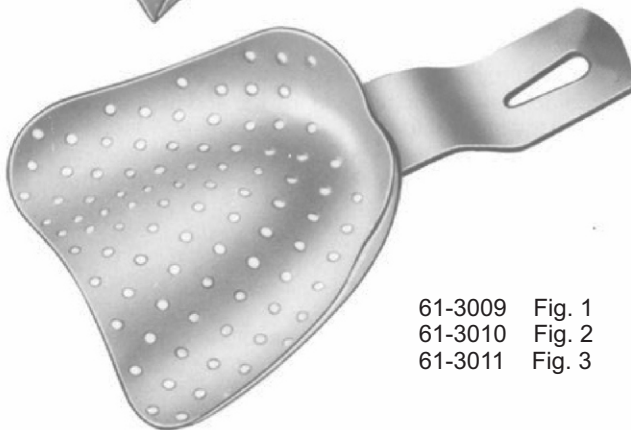
61-3001 Fig. 0
61-3002 Fig. 1
61-3003 Fig. 2
61-3004 Fig. 3
61-3005 Fig. 4

Form BO (SUP/B)
For tooth upper jaw



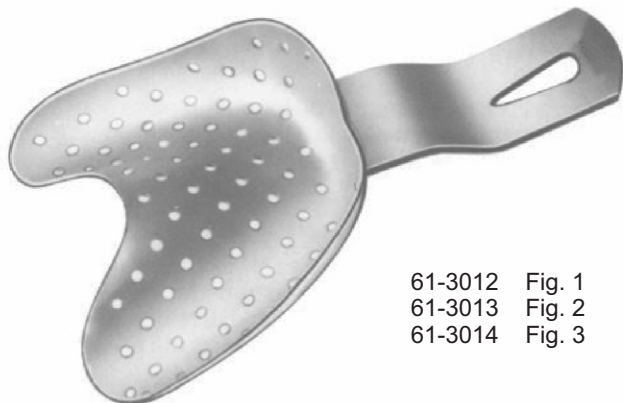
61-3006 Fig. 1
61-3007 Fig. 2
61-3008 Fig. 3

Form PU (SUP/P)
For partially tooth upper jaw



61-3009 Fig. 1
61-3010 Fig. 2
61-3011 Fig. 3

Form FO (SUP/F)
For functional upper impressions



61-3012 Fig. 1
61-3013 Fig. 2
61-3014 Fig. 3

Form UO (SUP/U)
For edentulous upper jaw

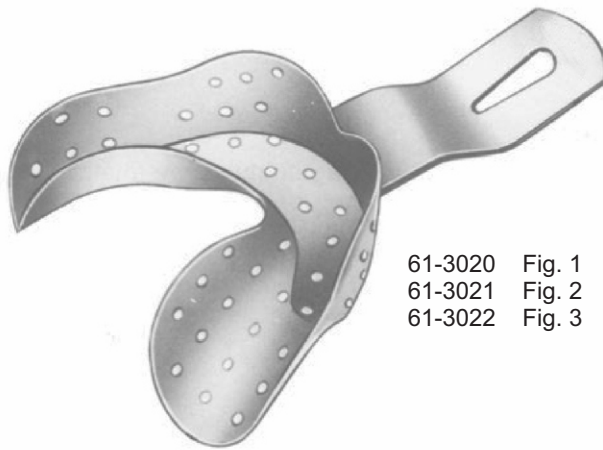


PERFORATED



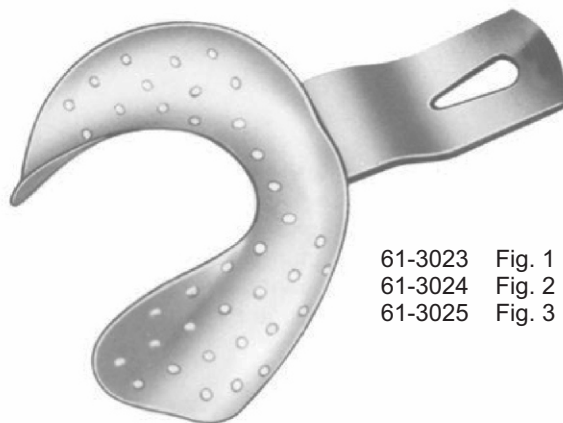
61-3015 Fig. 0
61-3016 Fig. 1
61-3017 Fig. 2
61-3018 Fig. 3
61-3019 Fig. 4

Form BU (INF/B)
For toothed lower jaw



61-3020 Fig. 1
61-3021 Fig. 2
61-3022 Fig. 3

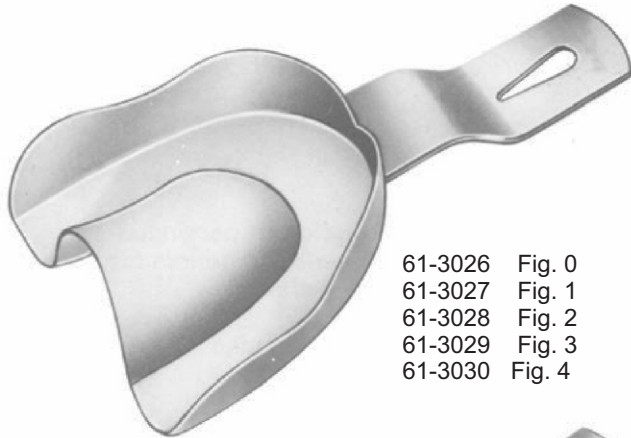
Form PU (INF/P)
For partially toothed lower jaw



61-3023 Fig. 1
61-3024 Fig. 2
61-3025 Fig. 3

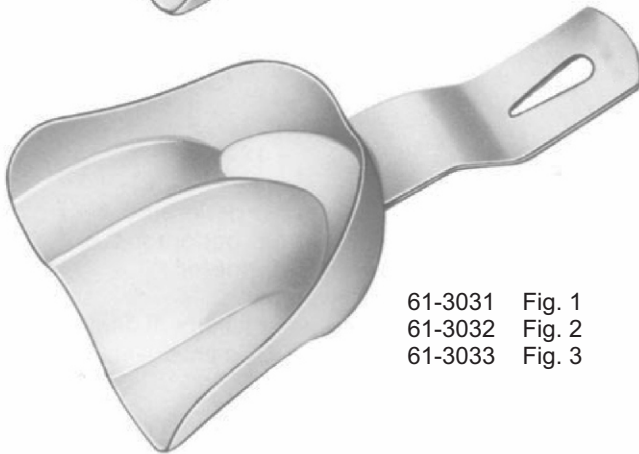
Form UU (INF/U)
For edentulous lower jaw

UNPERFORATED



61-3026 Fig. 0
61-3027 Fig. 1
61-3028 Fig. 2
61-3029 Fig. 3
61-3030 Fig. 4

Form BO (SUP/B)
For toothed upper jaw



61-3031 Fig. 1
61-3032 Fig. 2
61-3033 Fig. 3

Form PO (SUP/P)
For partially toothed upper jaw



61-3034 Fig. 1
61-3035 Fig. 2
61-3036 Fig. 3

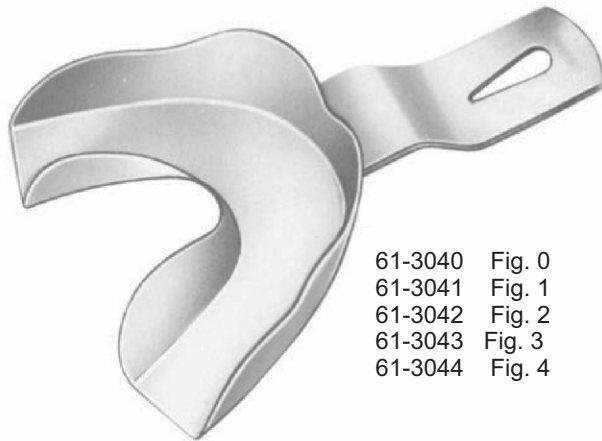
Form FO (SUP/F)
For functional upper impressions



61-3037 Fig. 1
61-3038 Fig. 2
61-3039 Fig. 3

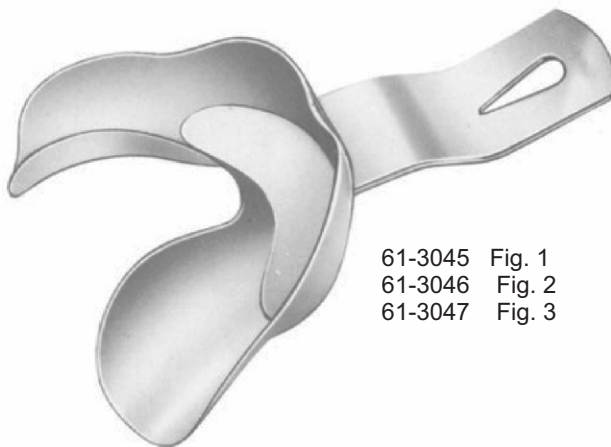
Form UO (SUP/U)
For edentulous upper jaw

UNPERFORATED



61-3040 Fig. 0
61-3041 Fig. 1
61-3042 Fig. 2
61-3043 Fig. 3
61-3044 Fig. 4

Form BU (INF/B)
For toothed lower jaw



61-3045 Fig. 1
61-3046 Fig. 2
61-3047 Fig. 3

Form PU (INF/P)
For partially toothed lower jaw



61-3048 Fig. 1
61-3049 Fig. 2
61-3050 Fig. 3

Form UU (INF/U)
For edentulous lower jaw



Impression Trays,
Non Perforated Lower,
Available Sizes L1, L2, L3, L4, L5

61-3051 Fig. L1
61-3052 Fig. L2
61-3053 Fig. L3
61-3054 Fig. L4
61-3055 Fig. L5



Impression Trays,
Non Perforated Upper,
Available Sizes U1, U2, U3, U4, U5

61-3056 Fig. U1
61-3057 Fig. U2
61-3058 Fig. U3
61-3059 Fig. U4
61-3060 Fig. U5



Impression Trays,
Perforated Lower,
Available Sizes L1, L2, L3, L4, L5

61-3061 Fig. L1
61-3062 Fig. L2
61-3063 Fig. L3
61-3064 Fig. L4
61-3065 Fig. L5

Impression Trays, Ehrlicke's ● EN

Abdrucklöffel nach Ehrlicke ● DE

Portamoldes según Ehrlicke ● ES



SIKANDER
Brother



Impression Trays,
Perforated Upper,
Available Sizes U1, U2, U3, U4, U5

61-3066 Fig. U1

61-3067 Fig. U2

61-3068 Fig. U3

61-3069 Fig. U4

61-3070 Fig. U5



Impression Trays,
Perforated Lower,
Available Sizes L1, L2, L3, L4, L5

61-3071 Fig. L1

61-3072 Fig. L2

61-3073 Fig. L3

61-3074 Fig. L4

61-3075 Fig. L5



Impression Trays,
Perforated Upper,
Available Sizes U1, U2, U3, U4, U5

61-3076 Fig. U1

61-3077 Fig. U2

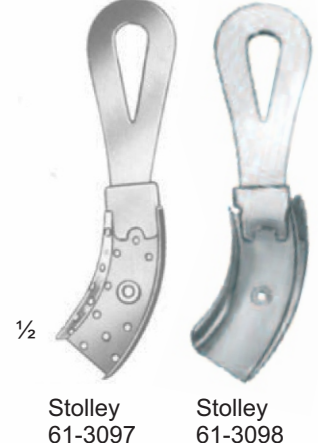
61-3078 Fig. U3

61-3079 Fig. U4

61-3080 Fig. U5



	Perforated	Unperforated
Fig		
		L
1	61-3081	61-3087
2	61-3082	61-3088
3	61-3083	61-3089
		R
1	61-3084	61-3090
2	61-3085	61-3091
3	61-3086	61-3092

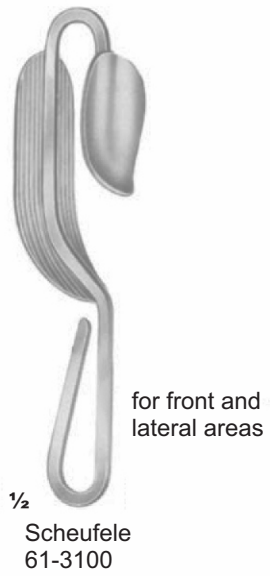
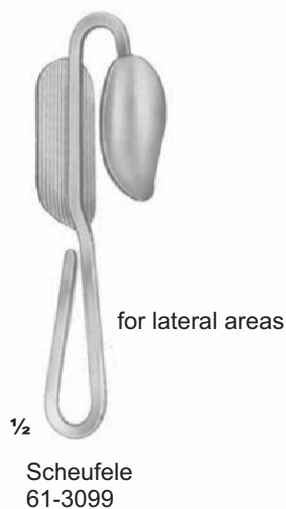


with swivel handle and fixing screw

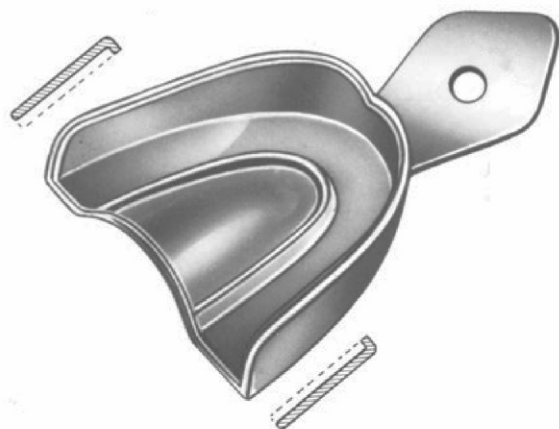
with swivel handle

with swivel handle and slide

Occlusion trays



upper jaw



- | | |
|------------------------------|---------|
| Fig. S-small | 61-3101 |
| Fig. M-medium | 61-3102 |
| Fig. L-large | 61-3103 |
| Fig. XL-extra large | 61-3104 |
| Fig. XXL-extra - extra large | 61-3105 |

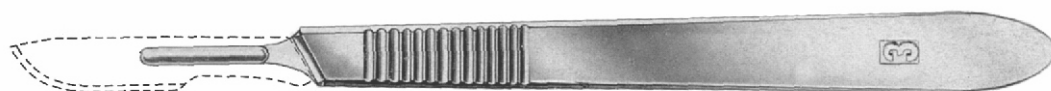
lower jaw

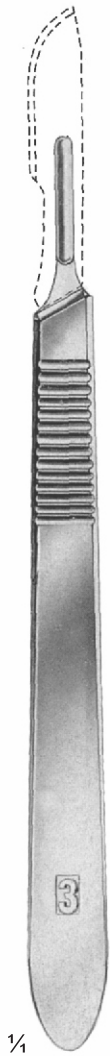


- | | |
|------------------------------|---------|
| Fig. S-small | 61-3106 |
| Fig. M-medium | 61-3107 |
| Fig. L-large | 61-3108 |
| Fig. XL-extra large | 61-3109 |
| Fig. XXL-extra - extra large | 61-3110 |

- EN** Surgical
- DE** Chirurgisch
- ES** Quirúrgica

Page 155 to 258





62-3301
NO. 3
12 cm/4 3/4"



62-3302
NO. 3
12 cm/4 3/4"
with scale



62-3303
NO. 3
12 cm/4 3/4"
with scale



62-3304
NO. 3
21.5 cm/8 1/2"
straight



62-3305
NO. 3
14,5 cm/5 3/4"
solid, round

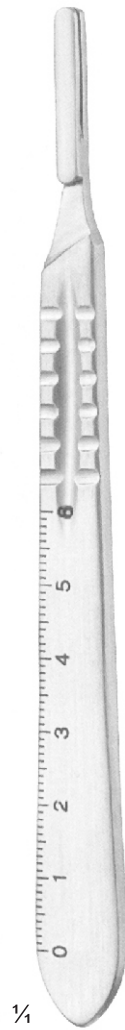


62-3306
NO. 3
14 cm/5 1/2"
solid, round, angled

Scalpel handles ● EN
 skalpellgriffe ● DE
 Mangos de bisturi ● ES



62-3307
 NO. 4
 12 cm/4 3/4"



62-3308
 NO. 4
 13.5 cm/5 1/4"



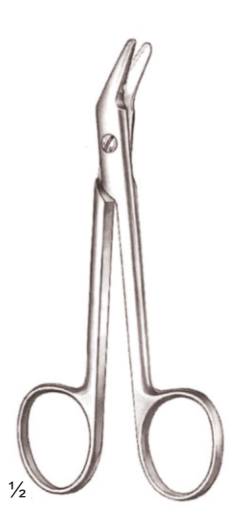
62-3309
 NO. 5
 16 cm/6 1/4"



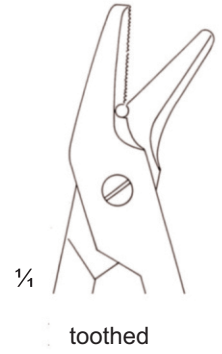
62-3310
 NO. 7
 16 cm/6 1/4"



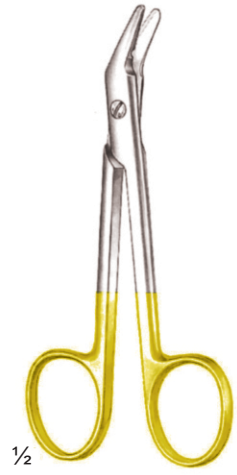
62-3311
 NO. 7K
 12.5 cm/5"



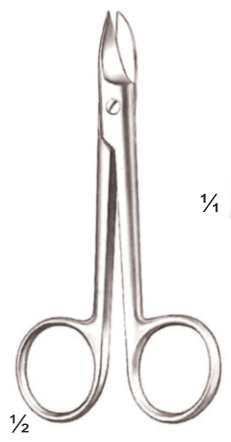
1/2
62-3312
universal
12 cm/4 3/4"



toothed



1/2
62-3313 TC
universal
12 cm/4 3/4"



1/2
Beebee
10.5 cm/4 1/8"



1/4
62-3314
62-3314 TC



62-3315
62-3315 TC

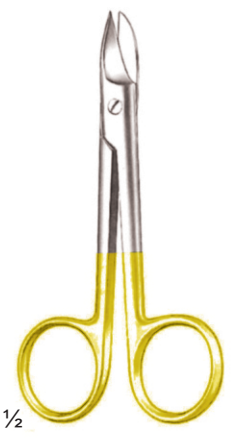


62-3316
62-3316 TC

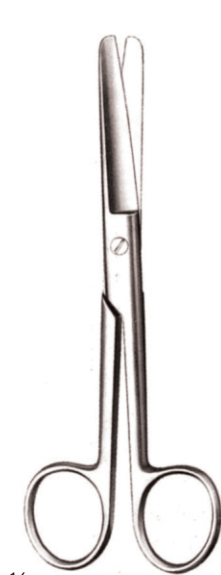


62-3317
62-3317 TC

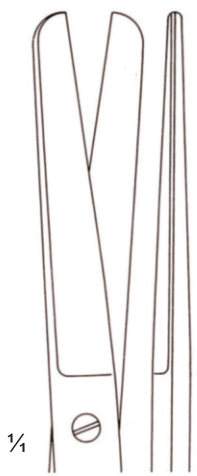
one toothed cutting edge



1/2
Beebee
10.5 cm/4 1/8"



1/2
 Standard
 14.5 cm/5 3/4



1/4
 62-3318
 62-3318 TC



1/4
 62-3319
 62-3319 TC



1/4
 62-3320
 62-3320 TC



1/2
 Standard
 14.5 cm/5 3/4



1/2
 Standard
 14.5 cm/5 3/4



1/4
 62-3321
 62-3321 TC



1/4
 62-3322
 62-3322 TC

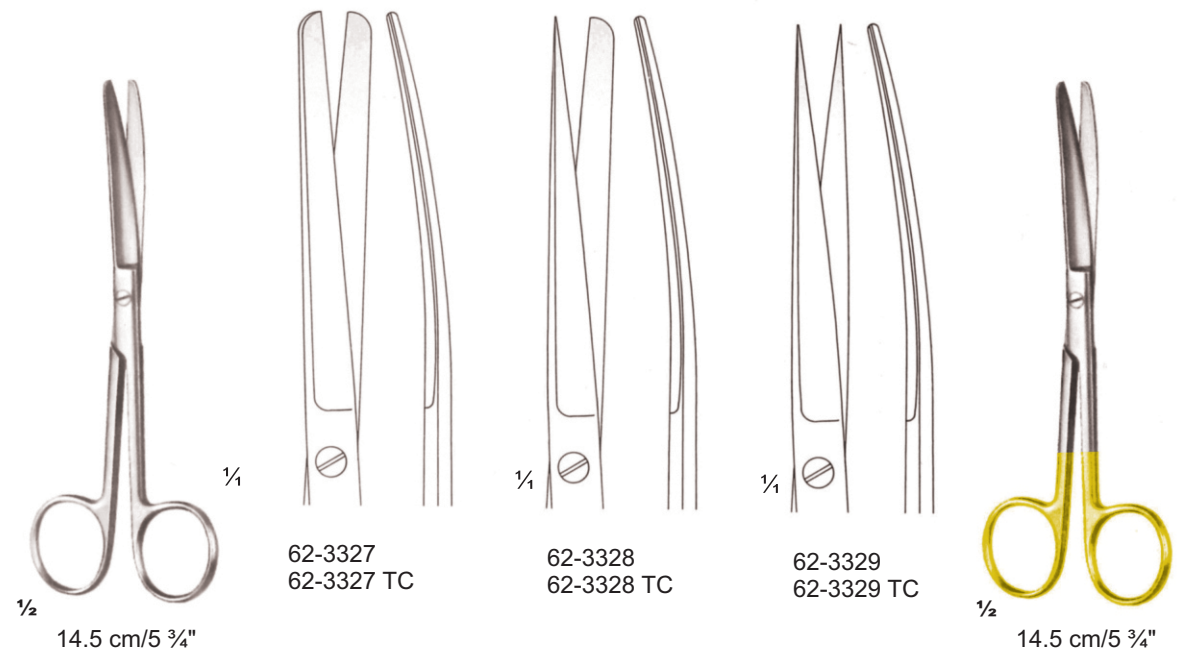
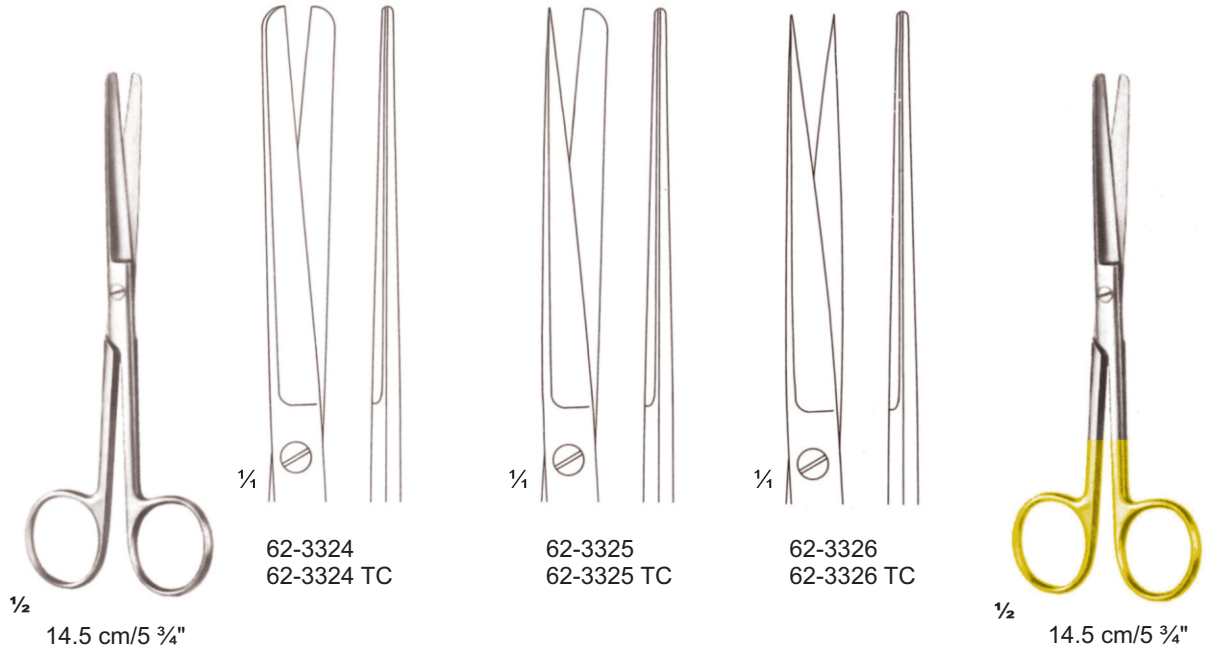


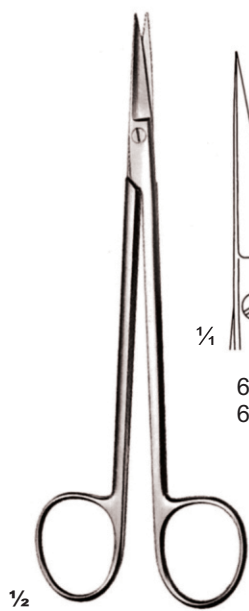
1/4
 62-3323
 62-3323 TC



1/2
 Standard
 14.5 cm/5 3/4

DELICATE





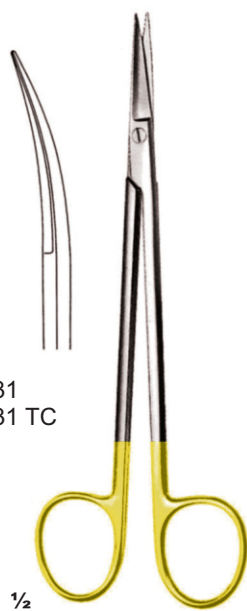
Kelly
 16 cm/6 1/4"



62-3330
 62-3330 TC



62-3331
 62-3331 TC



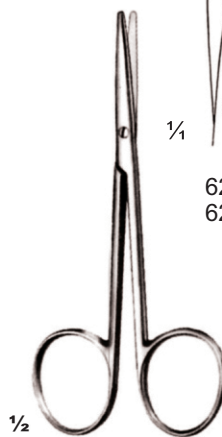
Kelly
 16 cm/6 1/4"



62-3332
 62-3332 TC



62-3333
 62-3333 TC



Metzenbaum
 11.5 cm/4 1/2"



Metzenbaum
 11.5 cm/4 1/2"



Metzenbaum
 14.5 cm/5 3/4"



62-3334
 62-3334 TC



62-3335
 62-3335 TC



62-3336
 62-3336 TC



62-3337
 62-3337 TC



62-3338
 62-3338 TC



62-3339
 62-3339 TC



Metzenbaum
 14.5 cm/5 3/4"





Metzenbaum
15 cm/6"



62-3340
62-3340 TC



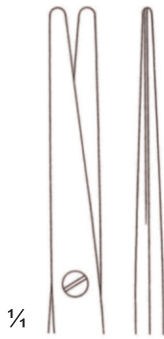
62-3341
62-3341 TC



Metzenbaum
15 cm/6"



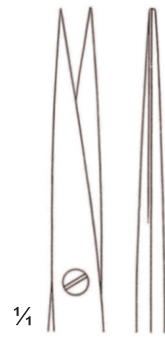
Metzenbaum-Nelson
18 cm/7"



62-3342
62-3342 TC



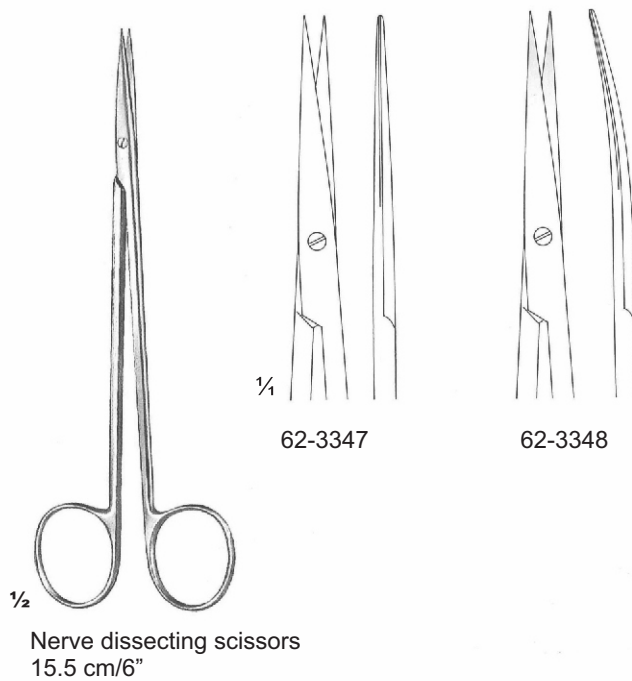
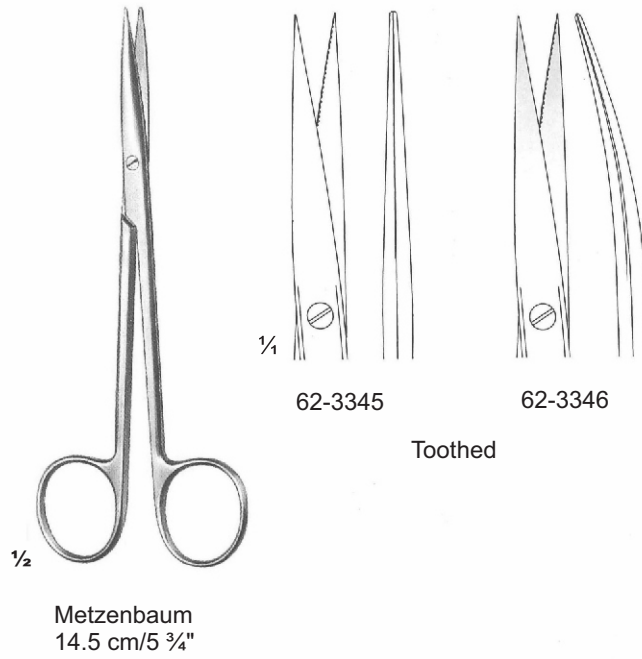
62-3343
62-3343 TC



62-3344
62-3344 TC

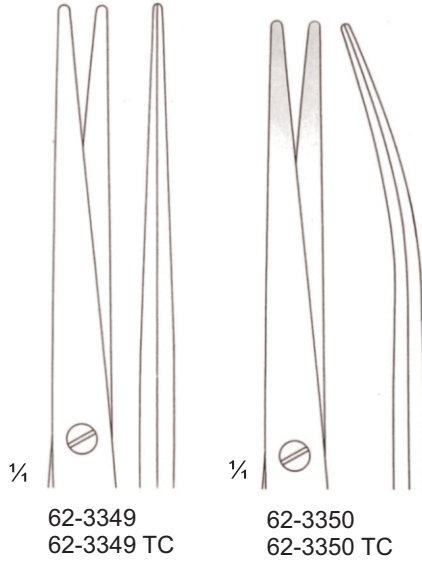


Metzenbaum-Nelson
18 cm/7"

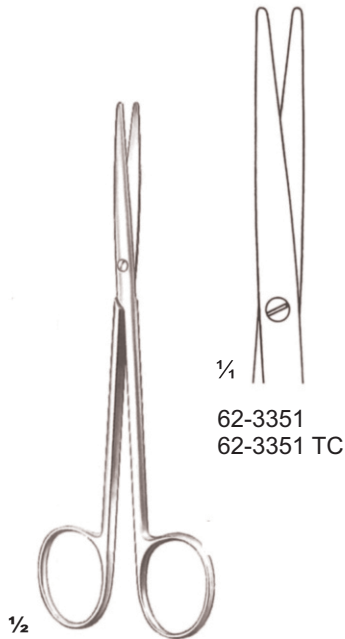




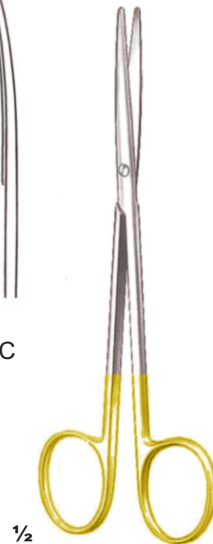
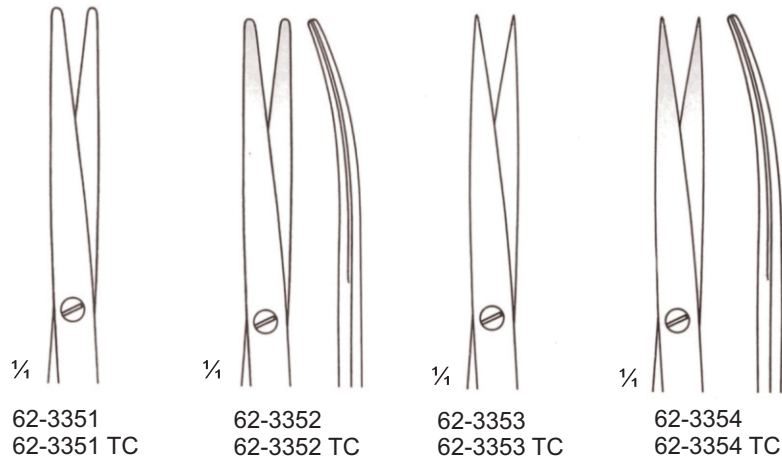
Lexer-Fino
slender pattern
16 cm/6 1/4"



Lexer-Fino
slender pattern
16 cm/6 1/4"



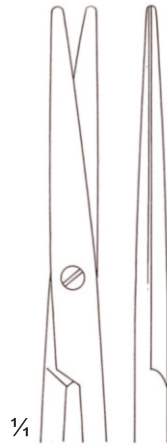
Metzenbaum-Fino
slender pattern
14.5 cm/5 3/4"



Metzenbaum-Fino
slender pattern
14.5 cm/5 3/4"



Metzenbaum-Fino
 slender pattern
 18 cm/7"



62-3355
 62-3355 TC



62-3356
 62-3356 TC



Metzenbaum-Fino
 slender pattern
 18 cm/7"



Metzenbaum-Fino
 S shaped
 18 cm/7"



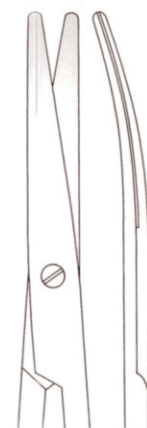
62-3357
 62-3357 TC



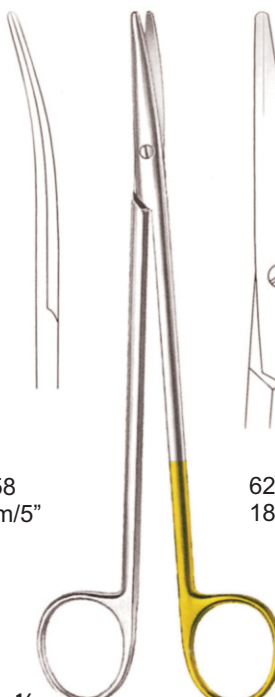
Metzenbaum-Fino
 S shaped
 18 cm/7"



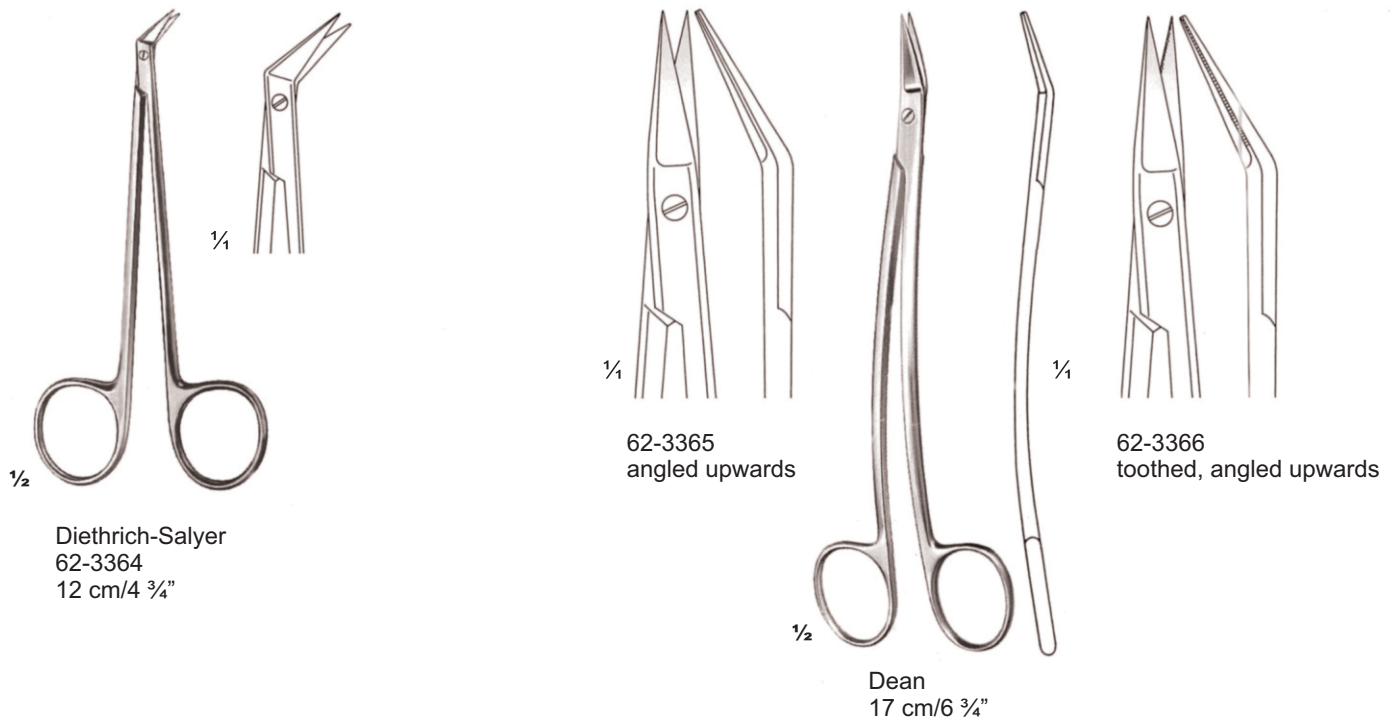
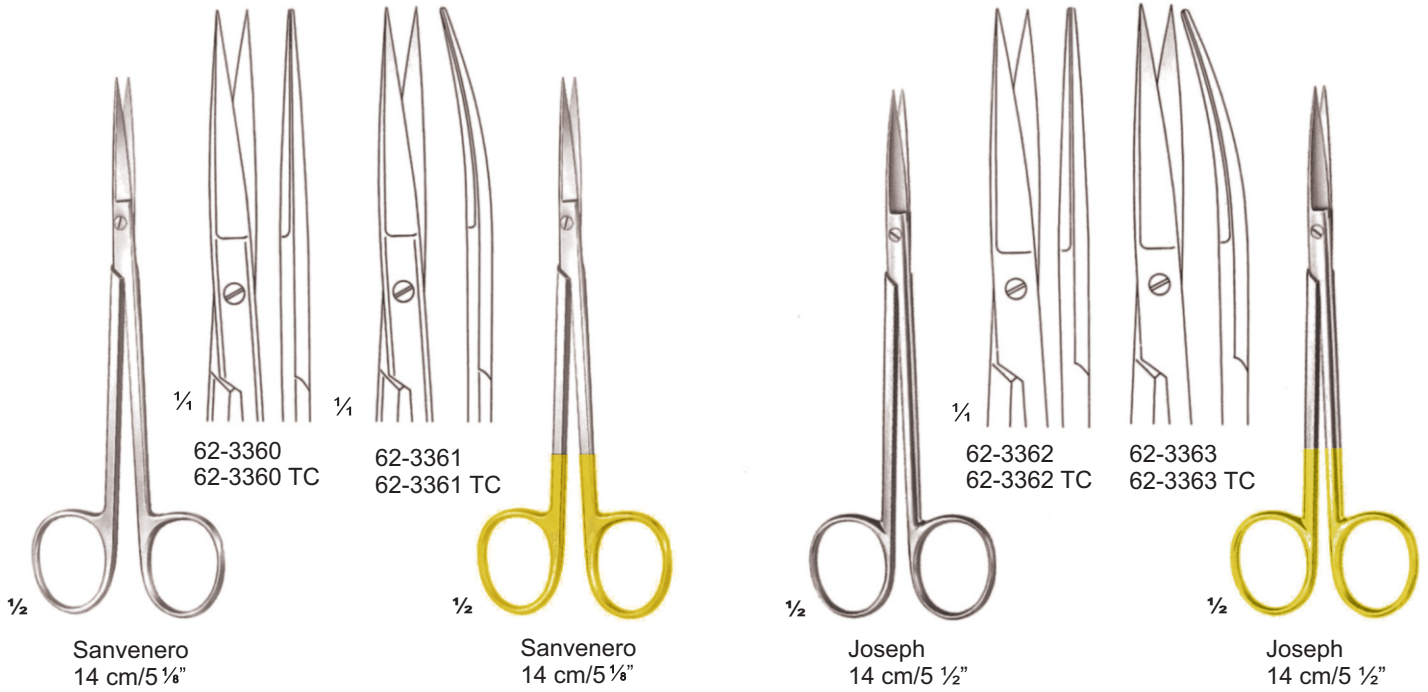
62-3358
 12.5 cm/5"

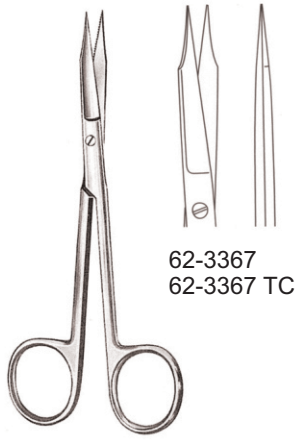


62-3359
 18 cm/7"



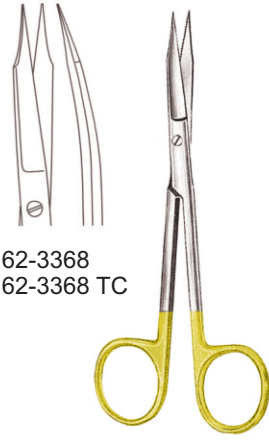
Salzer
 fine model for cleft palate





62-3367
 62-3367 TC

Goldmann-Fox
 13 cm/5 1/8"



62-3368
 62-3368 TC

Goldmann-Fox
 13 cm/5 1/8"

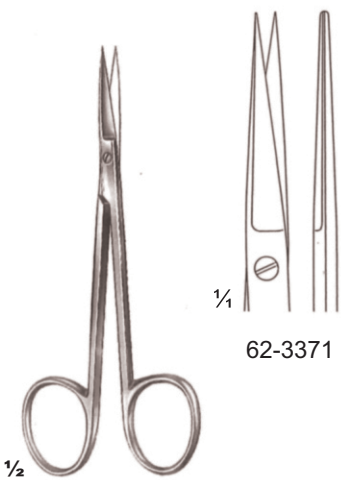


62-3369
 62-3369 TC
 62-3370
 62-3370 TC
 Toothed Blades

Goldmann-Fox
 13 cm/5 1/8"



Goldmann-Fox
 13 cm/5 1/8"



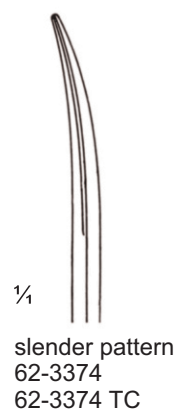
1/4
 62-3371

1/2
 Small modle
 12 cm/4 3/4"



62-3372
 62-3373

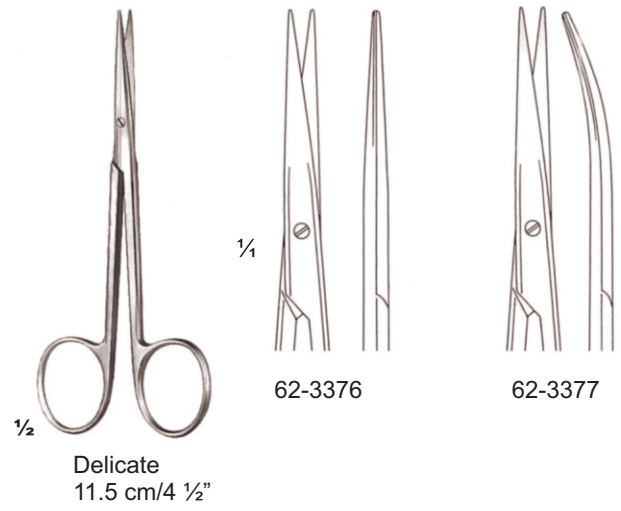
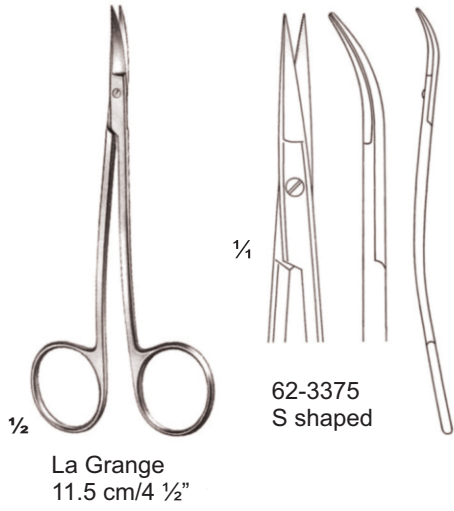
1/2
 Toennis-Adson
 17.5 cm/7"



1/4
 slender pattern
 62-3374
 62-3374 TC



1/2
 Toennis-Adson
 17.5 cm/7"



one toothed cutting edge

one toothed cutting edge



62-3380
 62-3380 TC
 9 cm/3 1/2"



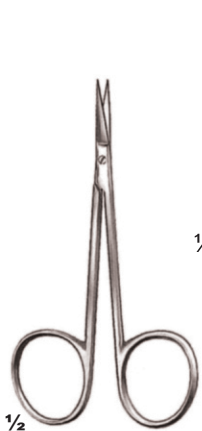
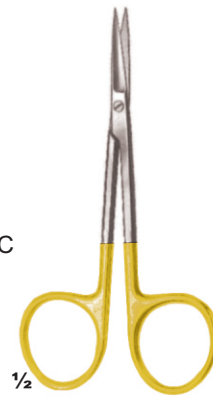
62-3381
 62-3381 TC
 10 cm/4"



62-3382
 62-3382 TC
 9 cm/3 1/2"



62-3383
 62-3383 TC
 10 cm/4"



very delicate
 9 cm/3 1/2"



62-3384



62-3385



extra flat blades
 10 cm/4"



62-3386



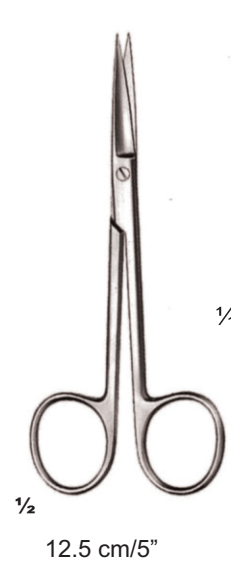
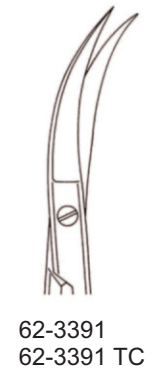
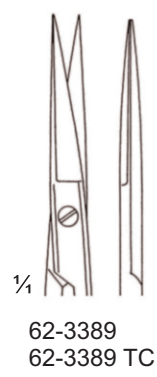
Bonn
 9 cm/3 1/2"

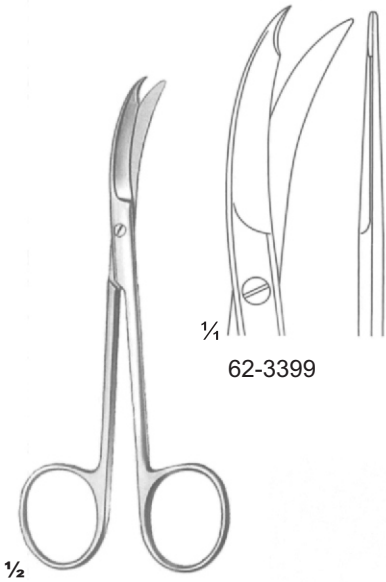


62-3387



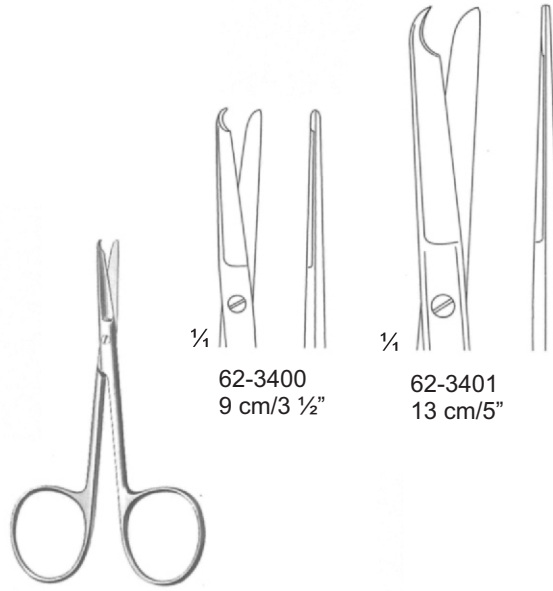
62-3388





62-3399

Northbent
 12.5 cm/4 3/4"

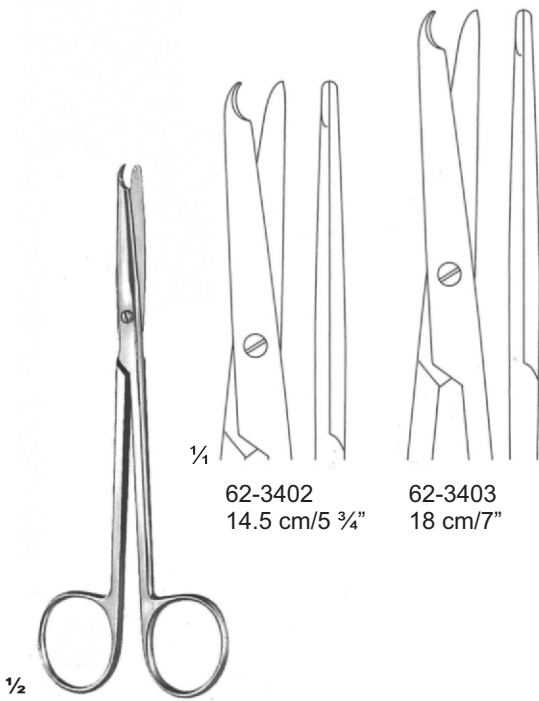


62-3400
 9 cm/3 1/2"

Spencer

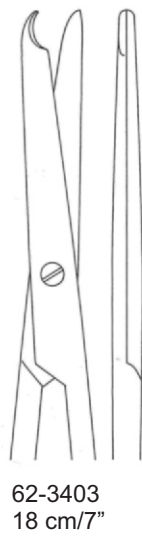


62-3401
 13 cm/5"

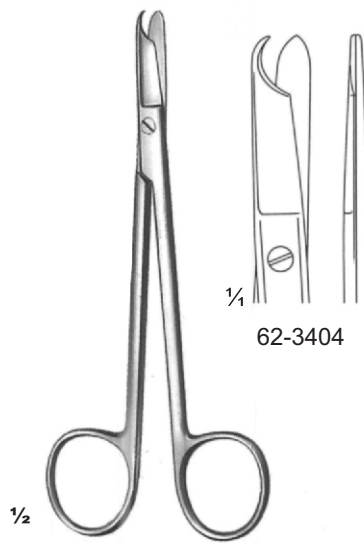


62-3402
 14.5 cm/5 3/4"

Buck

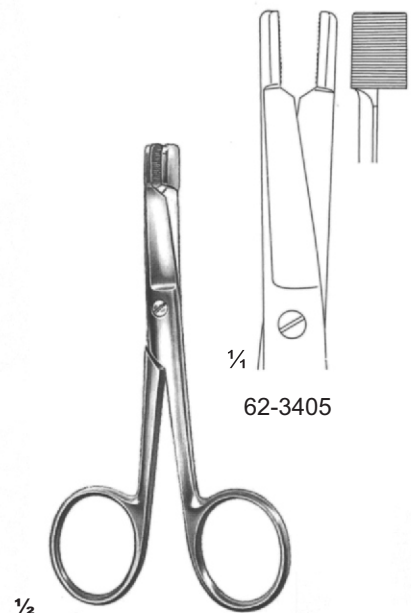


62-3403
 18 cm/7"



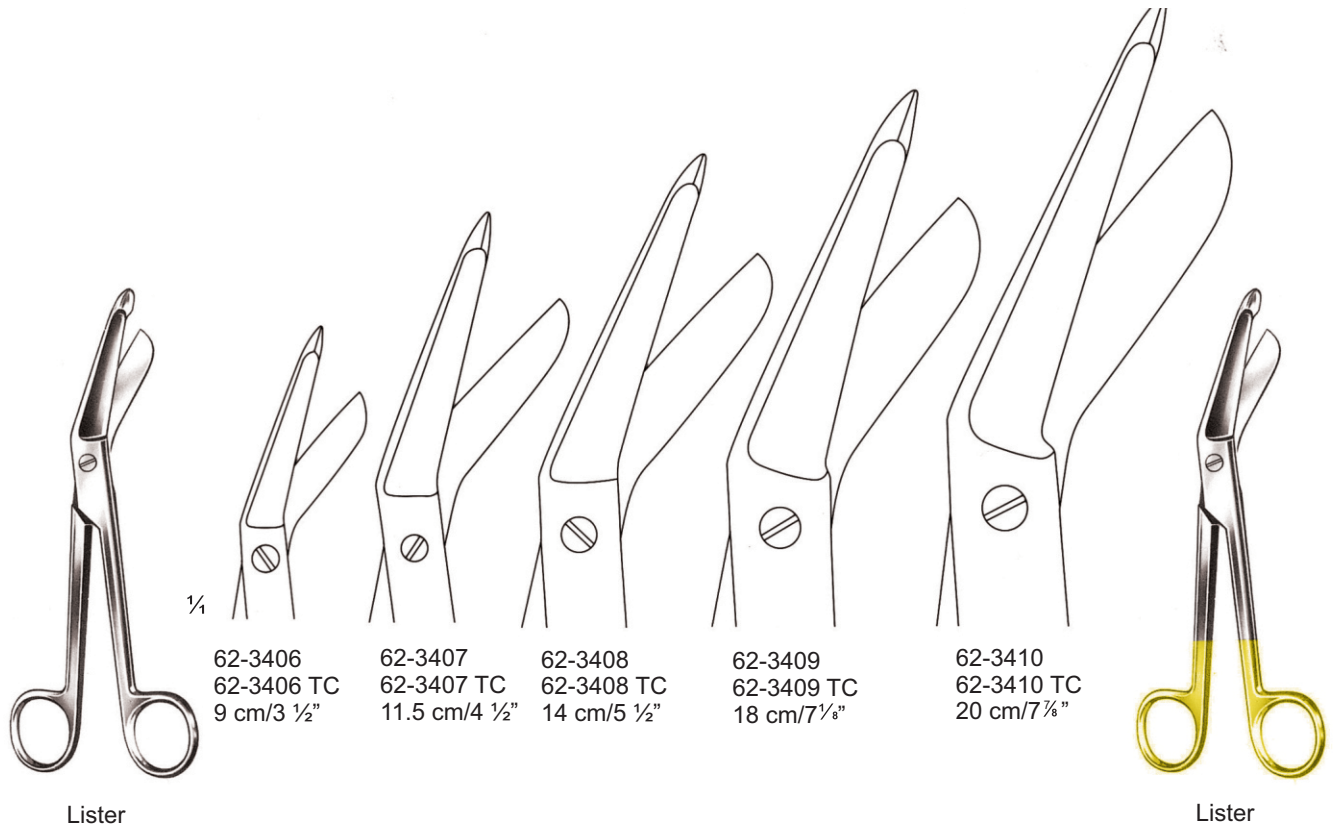
62-3404

Littauer
 14 cm/5 1/2"



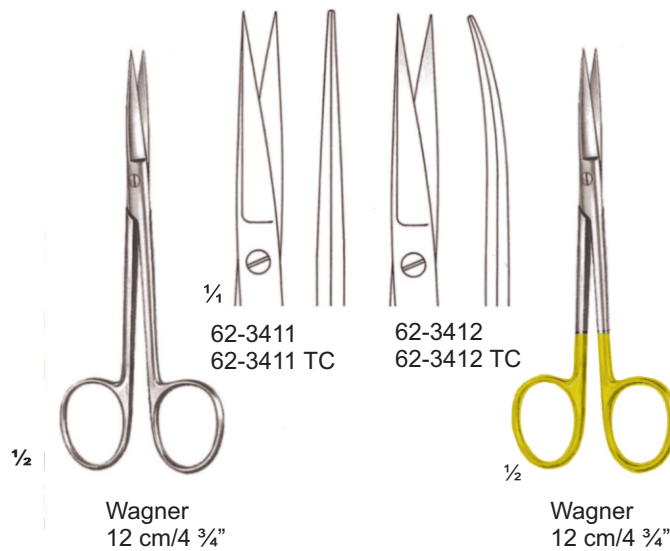
62-3405

Eiselsberg
 12 cm/4 3/4"



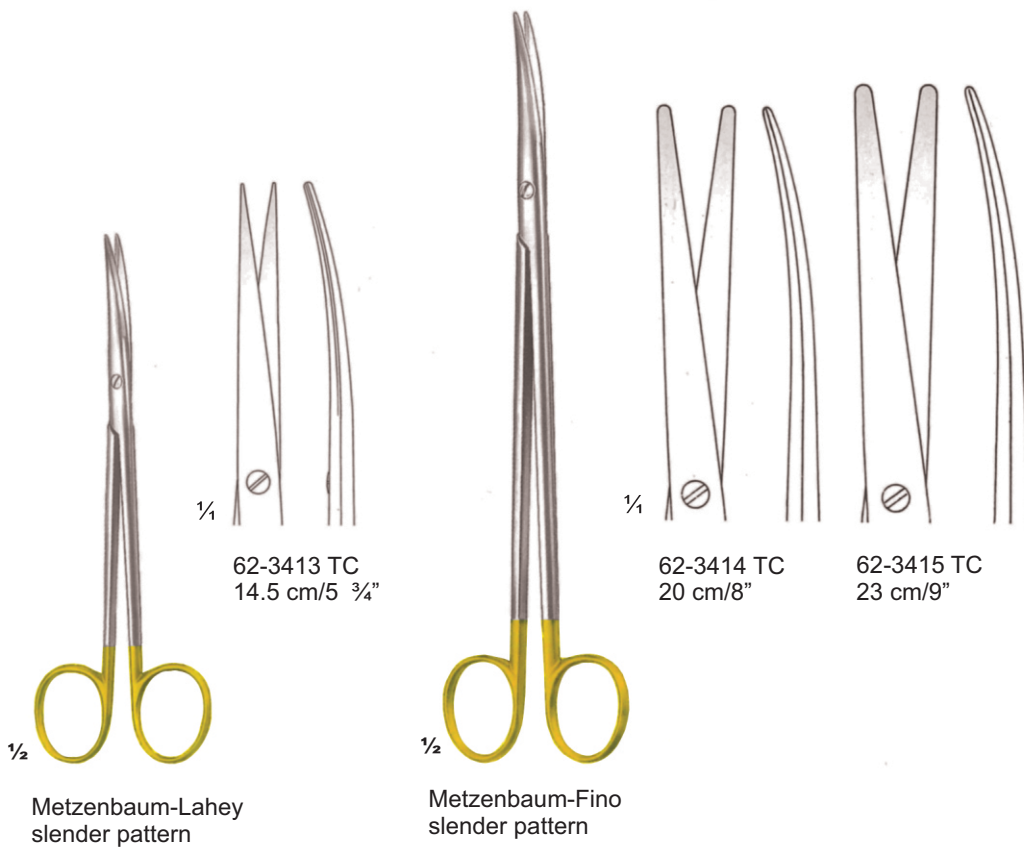
Lister

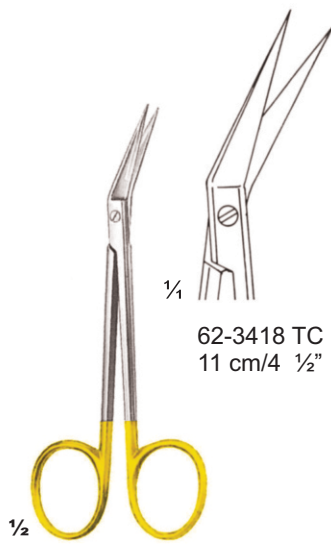
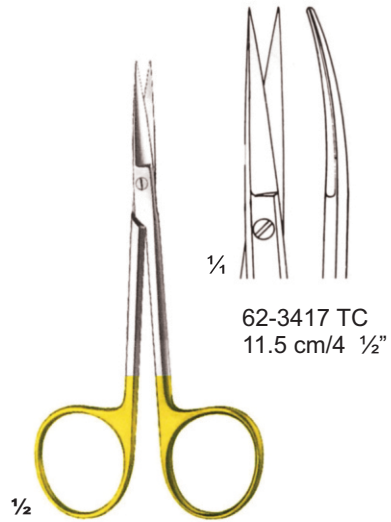
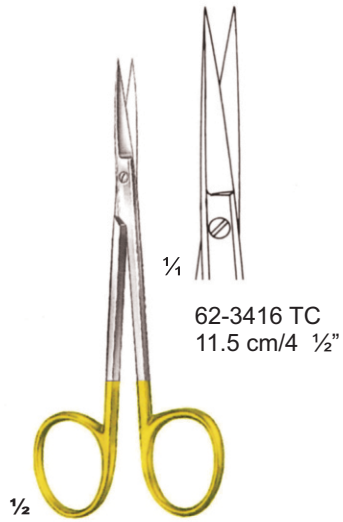
Lister



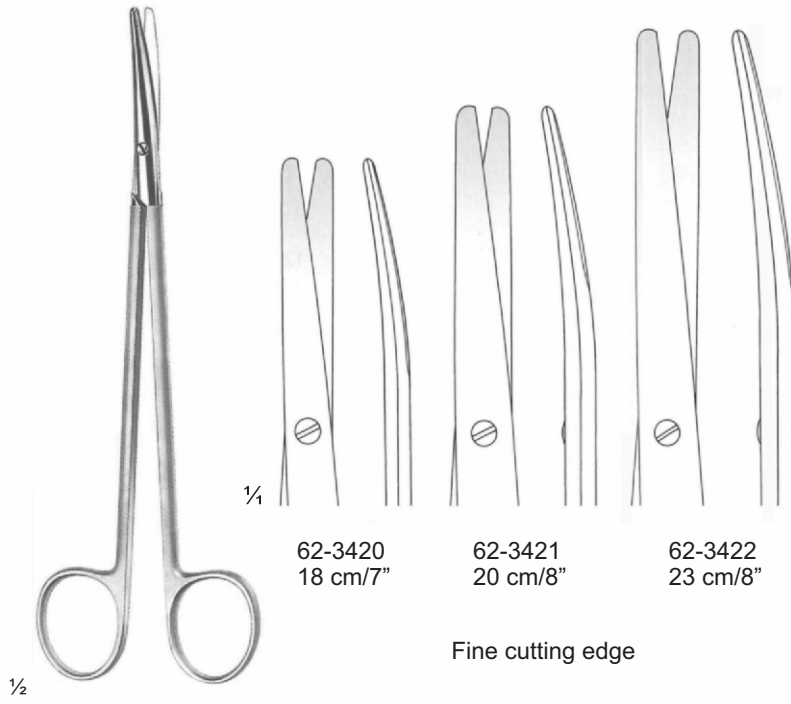
Wagner
12 cm/4 3/4"

Wagner
12 cm/4 3/4"

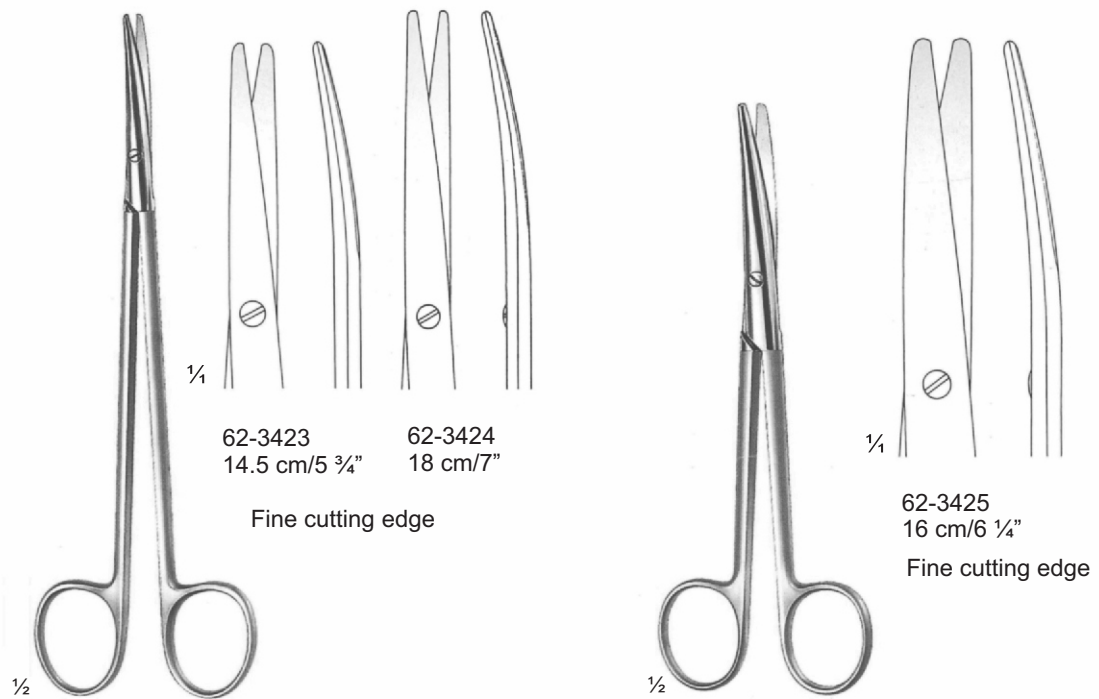




Ragnell

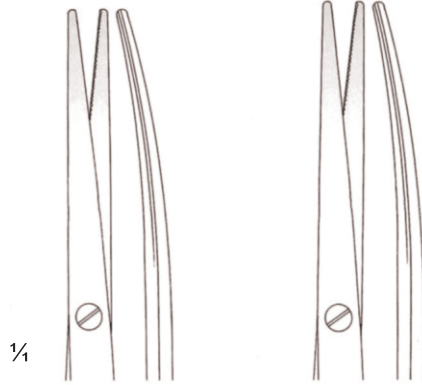
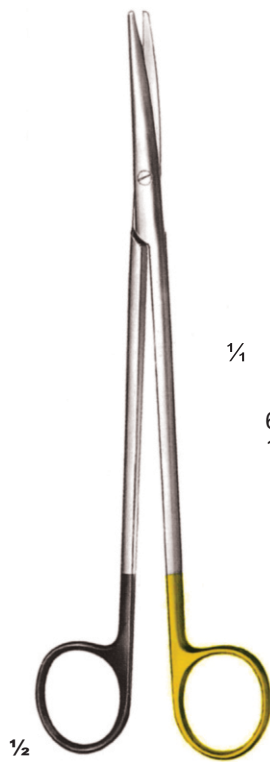


Metzenbaum



Metzenbaum

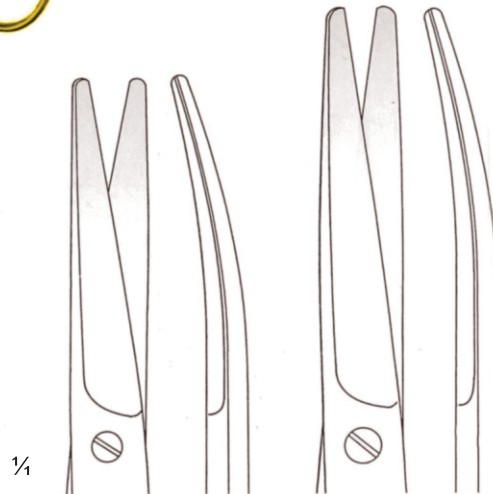
Mayo-Lexer
 Standard Pattern



62-3426 TCS
14.5 cm/5 3/4"

62-3427 TCS
18 cm/7"

For synthetic suture material
One toothed cutting edge

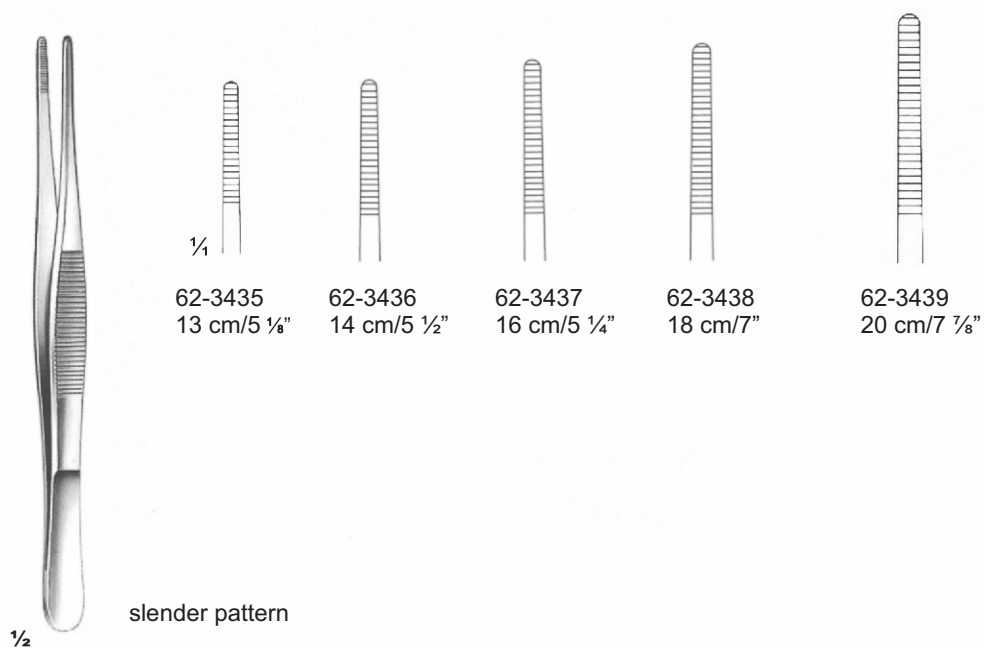
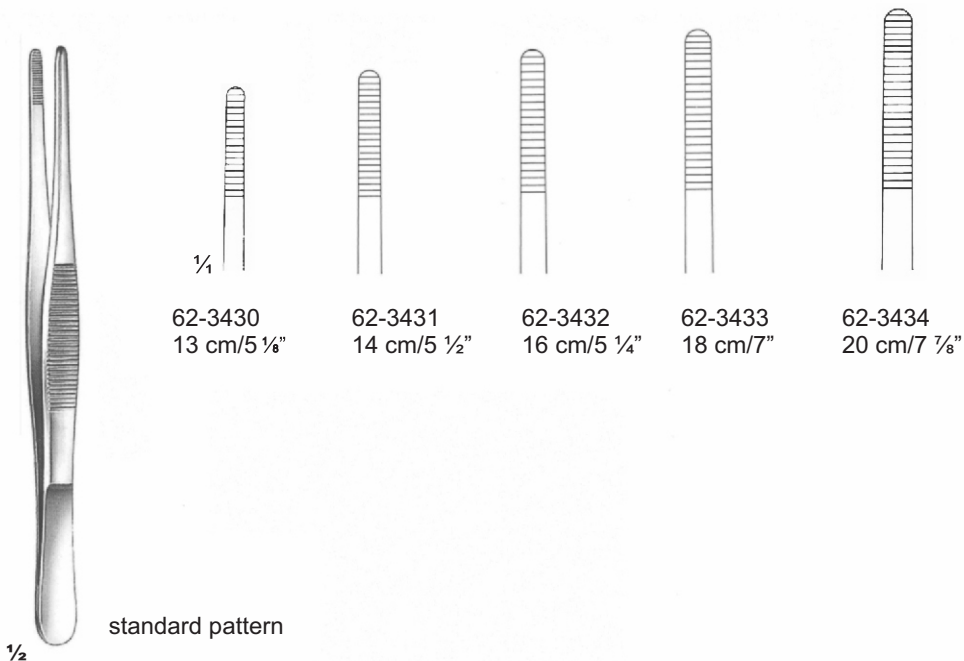


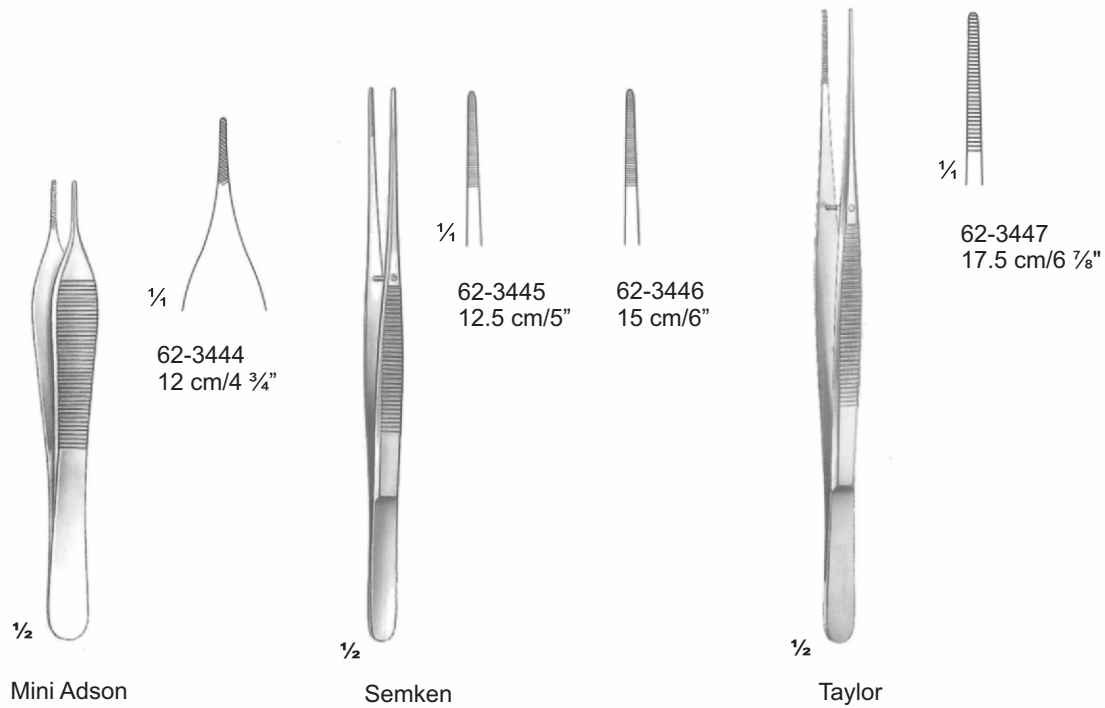
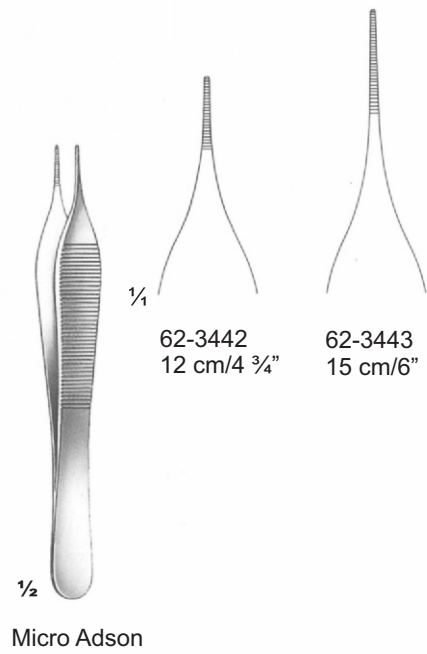
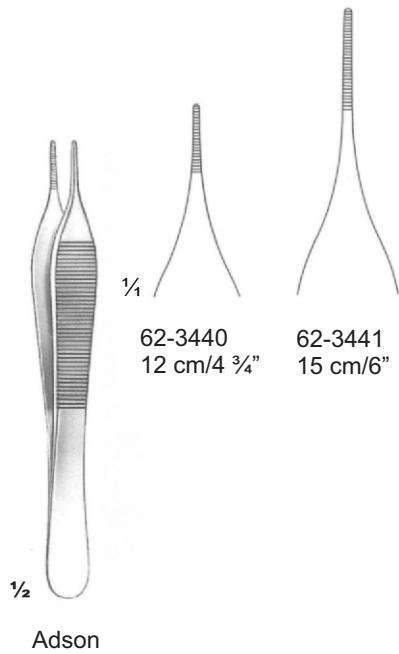
62-3428 TCS
14.5 cm/5 3/4"

62-3429 TCS
17 cm/6 3/4"

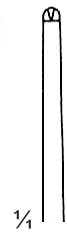




For synthetic suture material
One toothed cutting edge

Dressing forceps ● EN
 Anatomische Pinzetten ● DE
 Pinzas de disección ● ES












				
62-3448 13 cm/5 1/8" 1:2	62-3449 14.5 cm/5 3/4" 1:2	62-3450 16 cm/6 1/4" 1:2	62-3451 18 cm/7" 1:2	62-3452 20 cm/8" 1:2


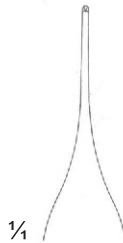
Standard Pattern



				
62-3453 13 cm/5 1/8" 1:2	62-3454 14.5 cm/5 3/4" 1:2	62-3455 16 cm/6 1/4" 1:2	62-3456 18 cm/7" 1:2	62-3457 20 cm/8" 1:2



Slender Pattern



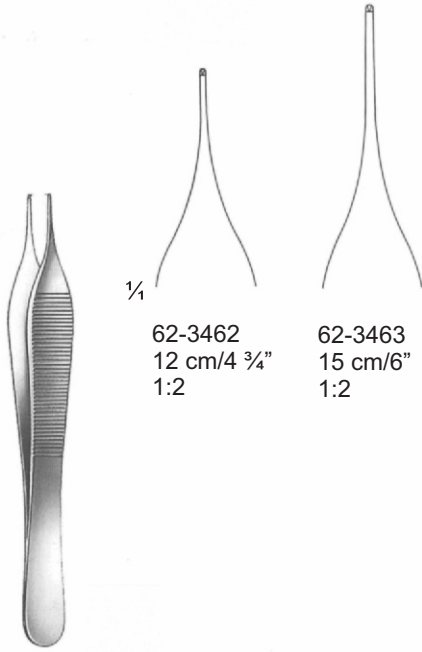
	
62-3458 12 cm/4 3/4" 1:2	62-3459 15 cm/5 7/8" 1:2

Adson

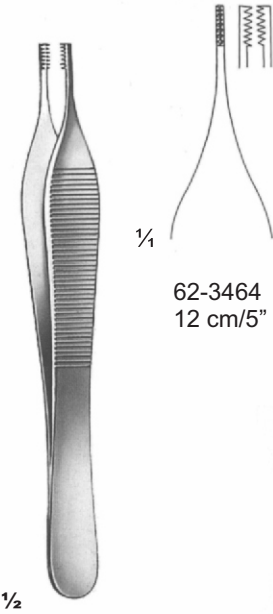


	
62-3460 12 cm/4 3/4" 1:2	62-3461 12 cm/4 3/4" 1:2

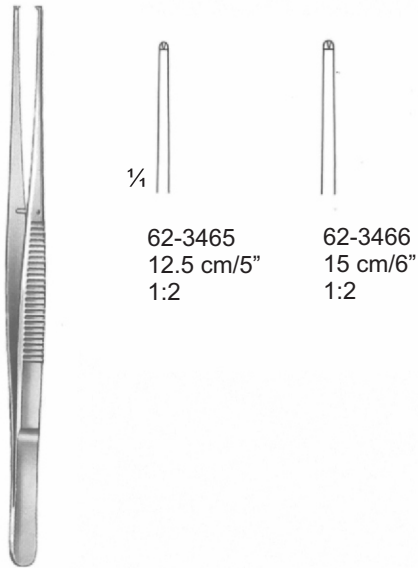
Mini Adson



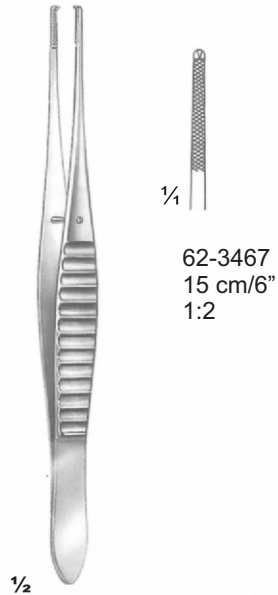
Micro Adson



Adson-Brown







Semken







Gillies







				Tips
1/4				Points
6,0 x 0,4 mm	6,0 x 0,4 mm	6,0 x 0,8 mm	6,0 x 0,8 mm	15 cm/6"
62-3468	62-3469	62-3470	62-3471	18 cm/7"
62-3472	62-3473	62-3474	62-3475	21 cm/8 1/4"
		62-3476	62-3477	



					
Tips	1/4				1/2
Points	6,0 x 0,4 mm	6,0 x 0,4 mm	6,0 x 0,7 mm	6,0 x 0,7 mm	Titanium Diamond dust jaw
15 cm/6"	62-3478	62-3479	62-3480	62-3481	
18 cm/7"	62-3482	62-3483	62-3484	62-3485	
21 cm/8 1/4"			62-3486	62-3487	
23 cm/9"			62-3488	62-3489	

Stainless Steel
 Diamond dust jaw





1/4					Tips
6,0 x 0,4 mm	6,0 x 0,4 mm	6,0 x 0,4 mm	6,0 x 0,8 mm	6,0 x 0,8 mm	Points
1:2	1:2	1:2	1:2	1:2	
62-3490	62-3491	62-3492	62-3493		15 cm/6"
62-3494	62-3495	62-3496	62-3497		18 cm/7"
		62-3498	62-3499		21 cm/8 1/4"



Titanium
Diamond dust jaw



Stainless Steel
Diamond dust jaw

1/2					Tips
Points	6,0 x 0,4 mm	6,0 x 0,4 mm	6,0 x 0,7 mm	6,0 x 0,7 mm	
	1:2	1:2	1:2	1:2	
15 cm/6"	62-3500	62-3501	62-3502	62-3503	
18 cm/7"	62-3504	62-3505	62-3506	62-3507	
21 cm/8 1/4"			62-3508	62-3509	
23 cm/9"			62-3510	62-3511	

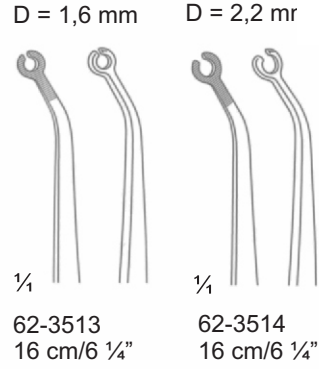


¼
 62-3512
 15 cm/6"

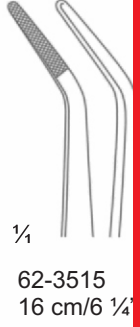
suited to hold silver pins, nerve-broaches
 and for introducing medicines



½
 Frigz
 Suture and membrane forceps



½
 Frigz



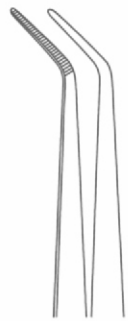
¼
 62-3515
 16 cm/6 ¼"



½
 London-College
 15 cm/6"



¼
 62-3516
 No. 1



62-3517
 No. 3



62-3518
 No. 5



½
 London-College
 with lock
 15 cm/6"



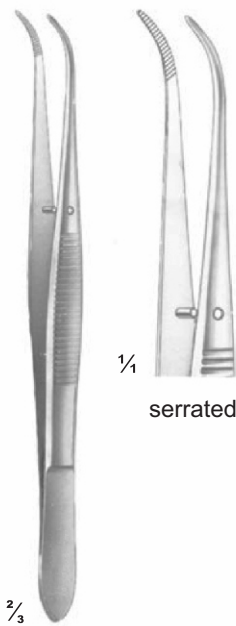
¼
 62-3519
 No. 1



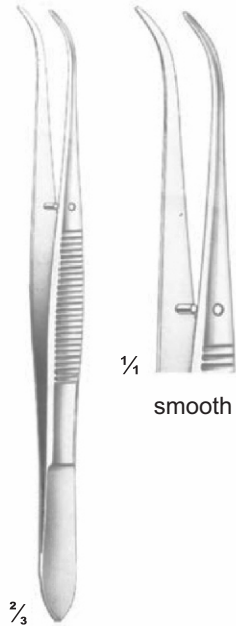
62-3520
 No. 3



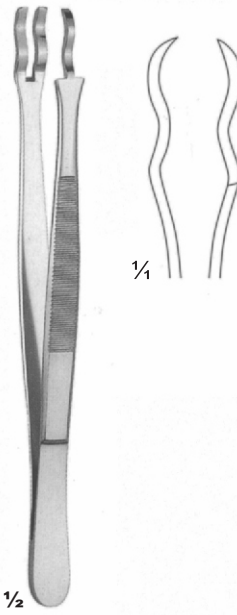
62-3521
 No. 5



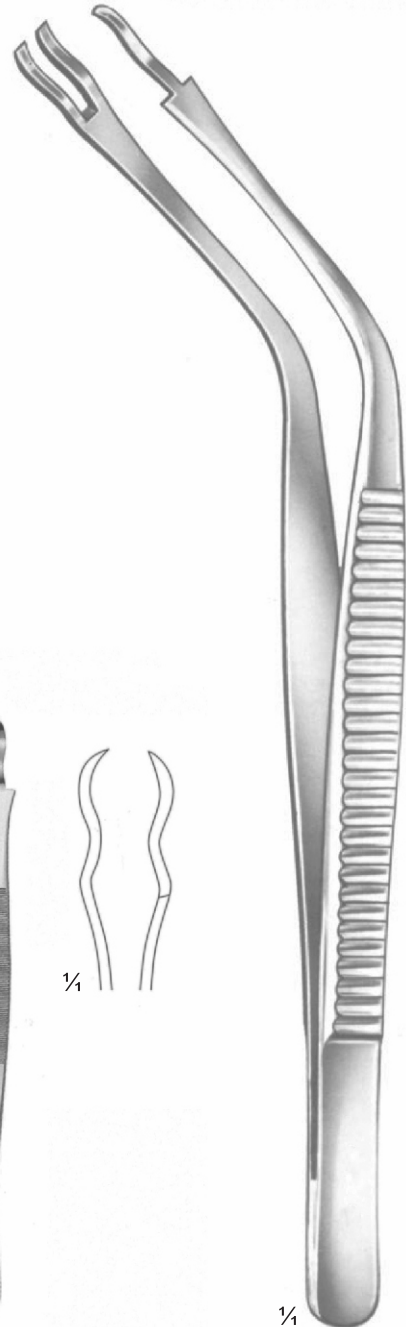
Perry
62-3522
13 cm/5"



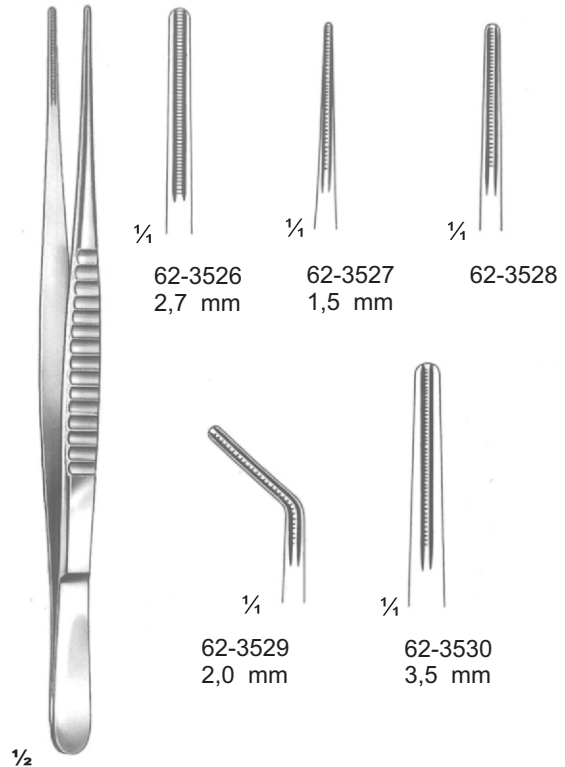
Perry
62-3523
13 cm/5"



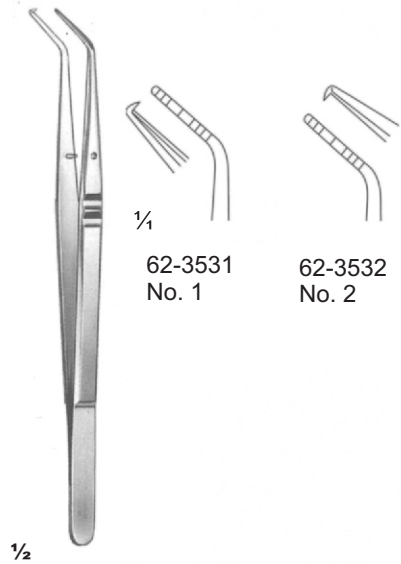
62-3524
14.5 cm/5 3/4"
Frigz
Grasping and
sterilizing forceps



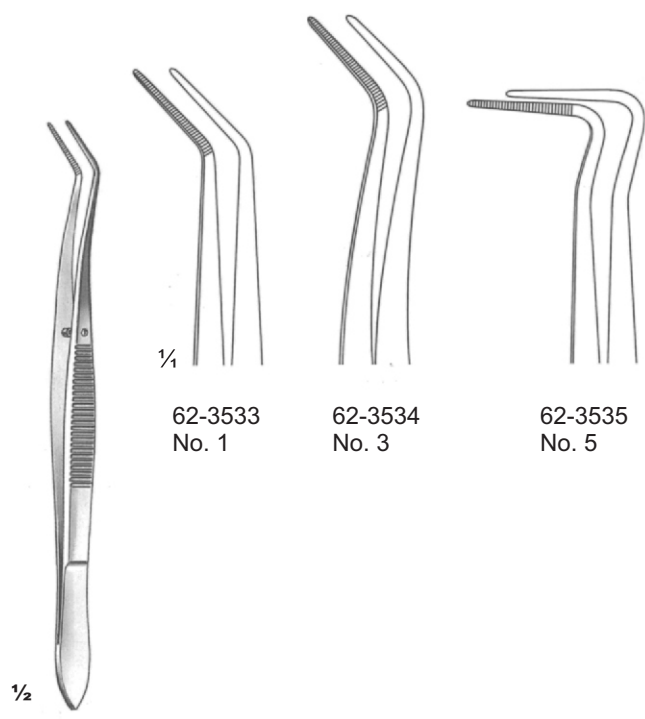
62-3525
20 cm/8"
Seizing and
Sterilizing Forceps



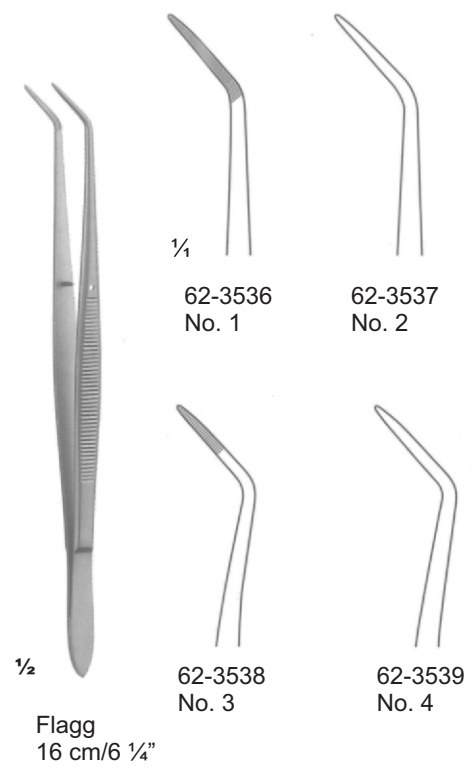
DeBakey
 16 cm/6 1/4"



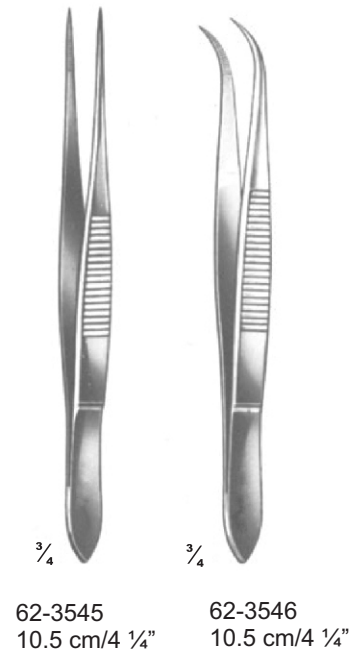
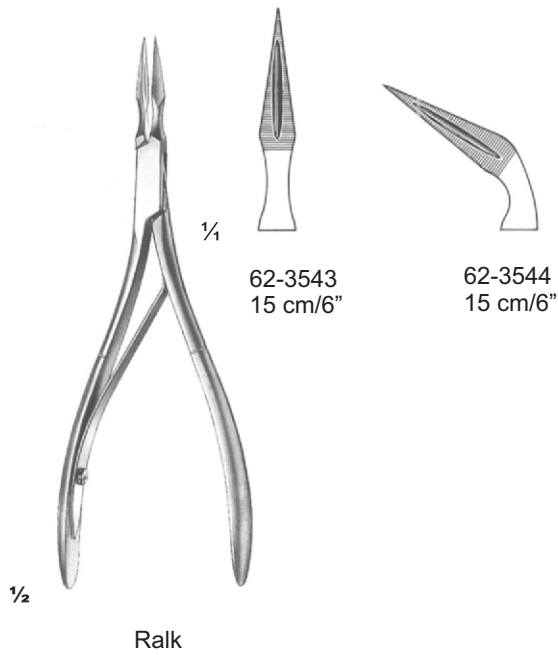
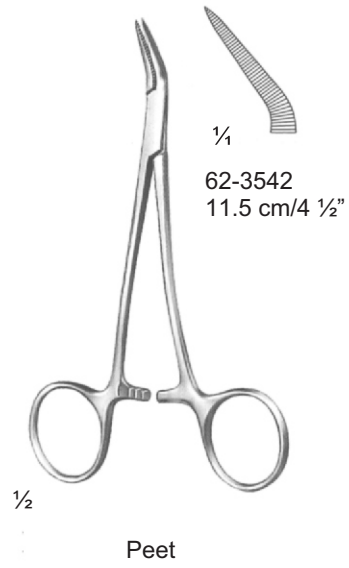
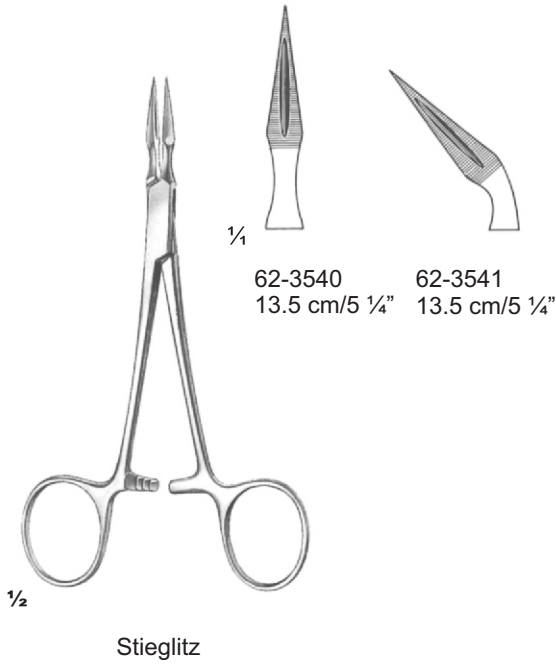
Crane-Kaplan
 Pocket marking forceps
 15 cm/6"

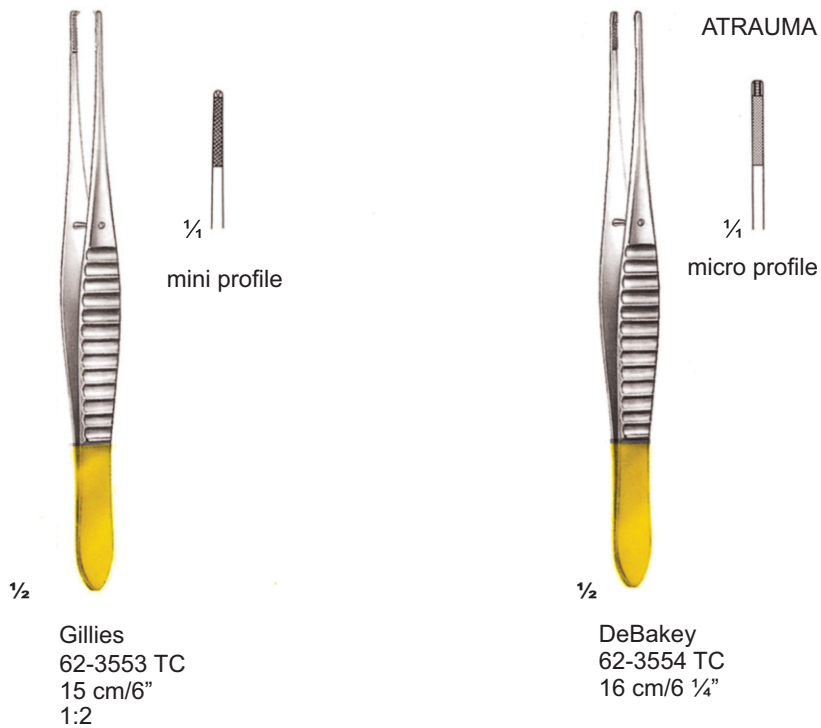
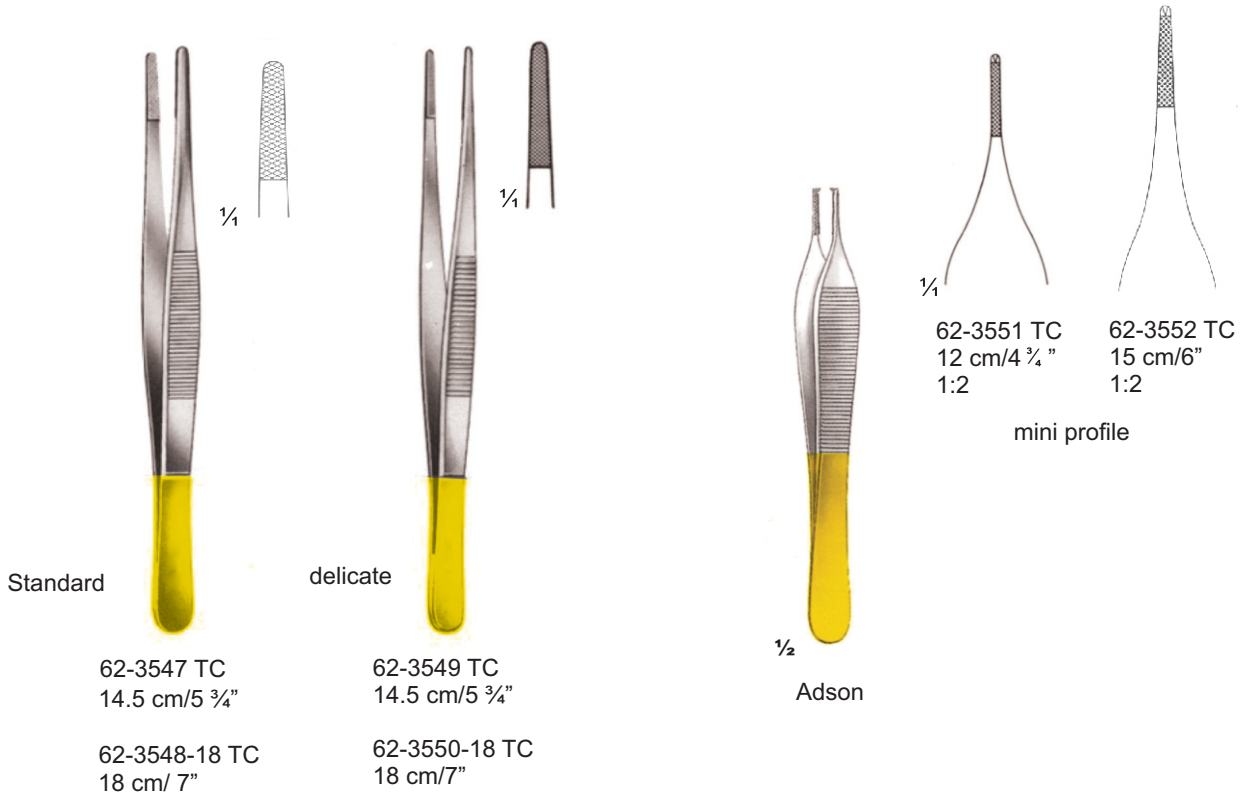


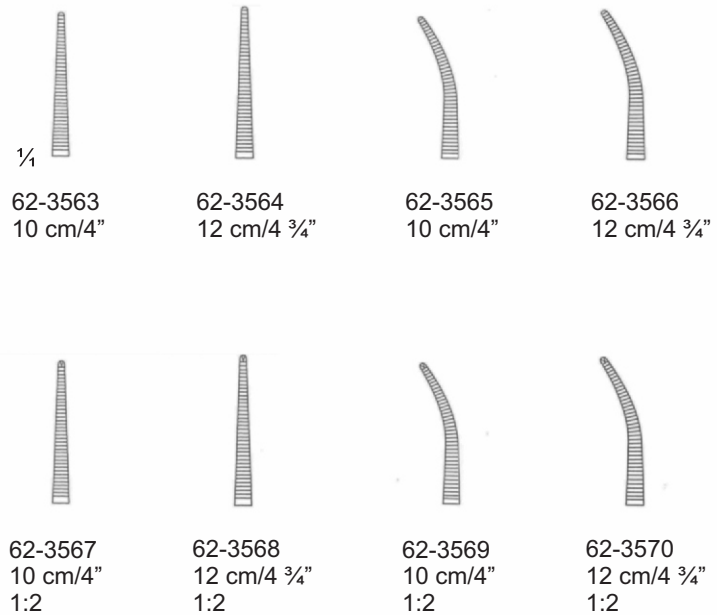
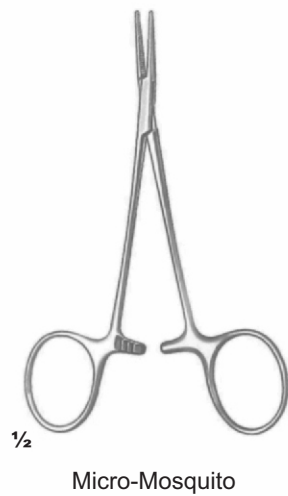
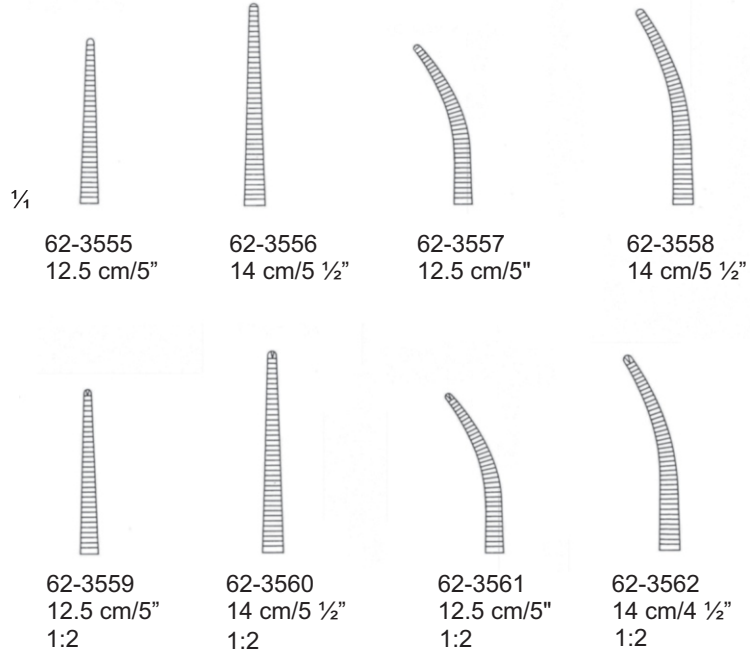
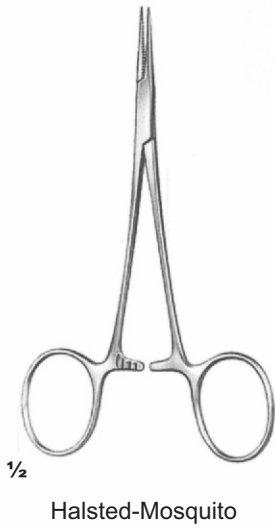
Meriam
 16 cm/6 1/4"

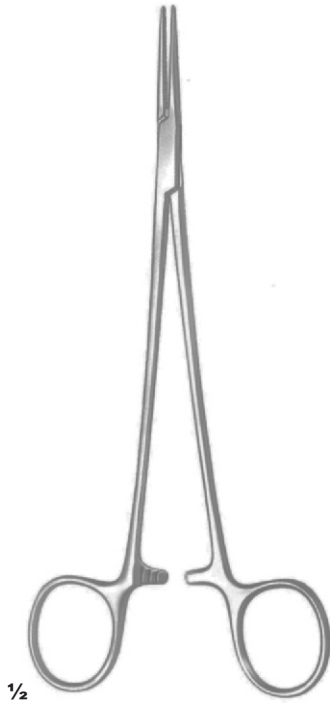


Flagg
 16 cm/6 1/4"



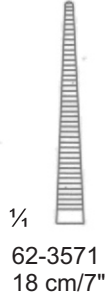




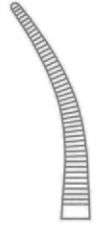


1/2

Halsted-Mosquito



1/4
 62-3571
 18 cm/7"



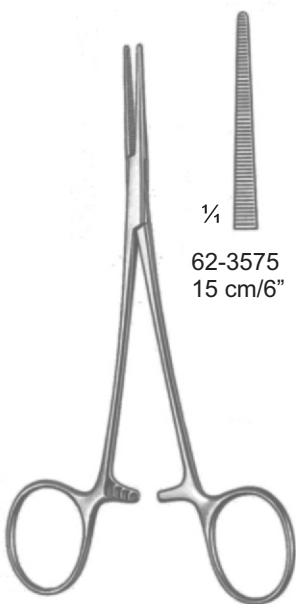
62-3572
 18 cm/7"



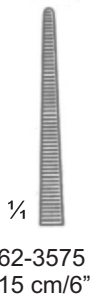
62-3573
 18 cm/7"
 1:2



62-3574
 18 cm/7"
 1:2



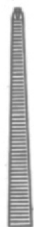
Leriche



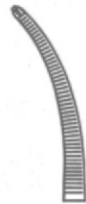
1/4
 62-3575
 15 cm/6"



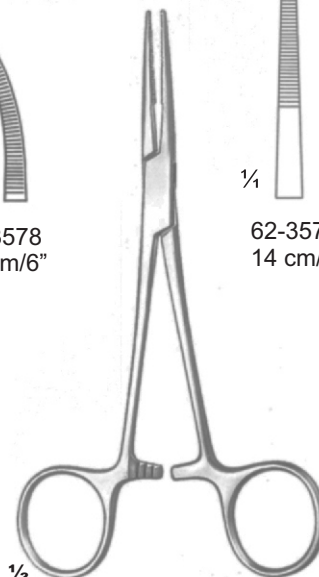
62-3576
 15 cm/6"



62-3577
 15 cm/6"
 1:2



62-3578
 15 cm/6"
 1:2

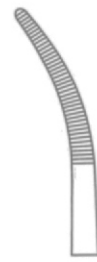


1/2

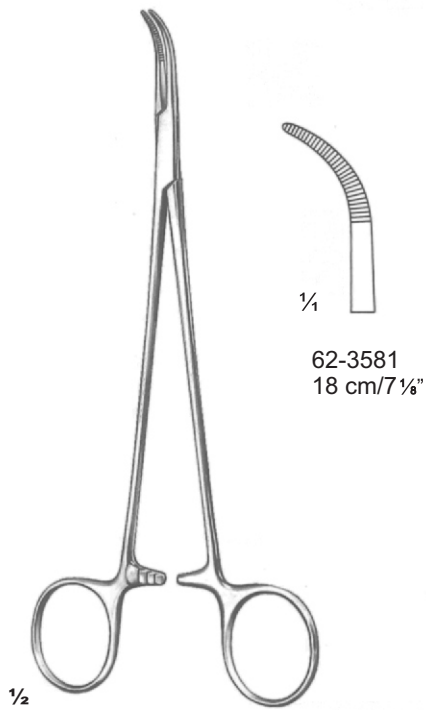
Kelly



1/4
 62-3579
 14 cm/5 1/2"

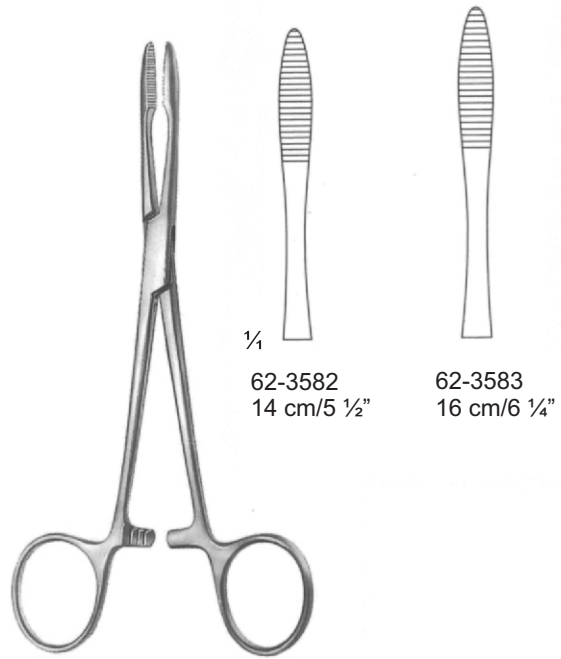


62-3580
 14 cm/5 1/2"



62-3581
18 cm/7 1/8"

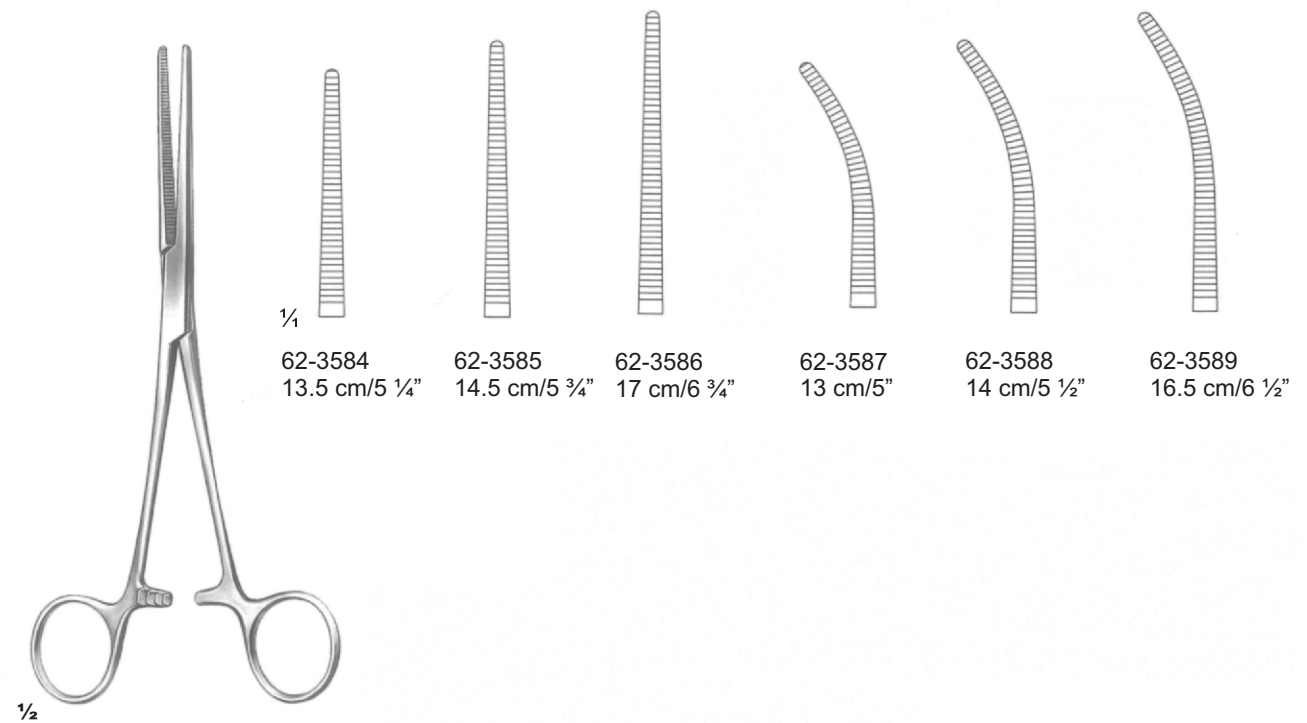
Mixer-Baby



62-3582
14 cm/5 1/2"

62-3583
16 cm/6 1/4"

Pean



62-3584
13.5 cm/5 1/4"

62-3585
14.5 cm/5 3/4"

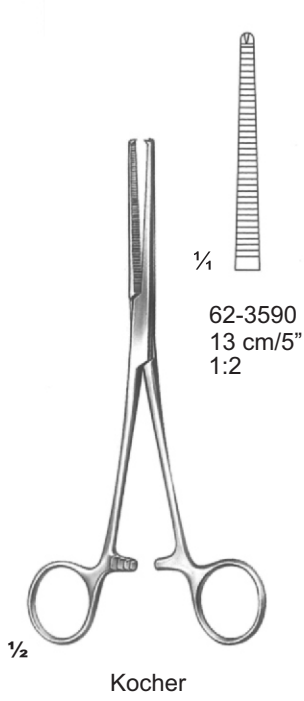
62-3586
17 cm/6 3/4"

62-3587
13 cm/5"

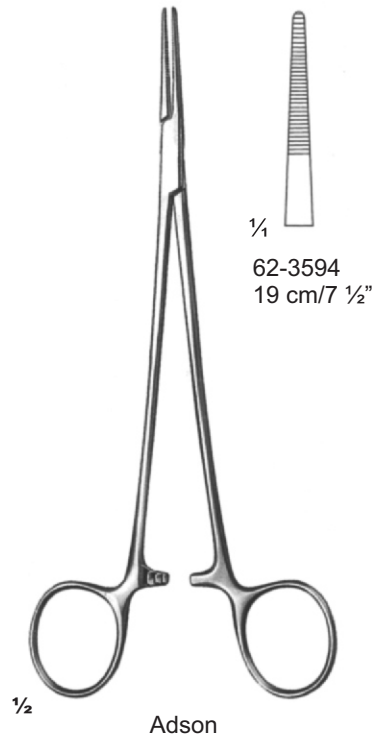
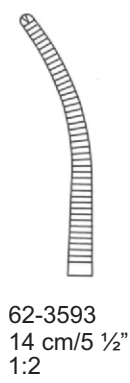
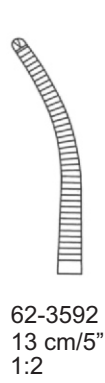
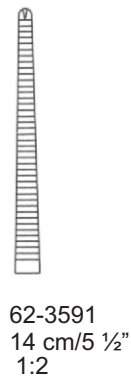
62-3588
14 cm/5 1/2"

62-3589
16.5 cm/6 1/2"

Pean

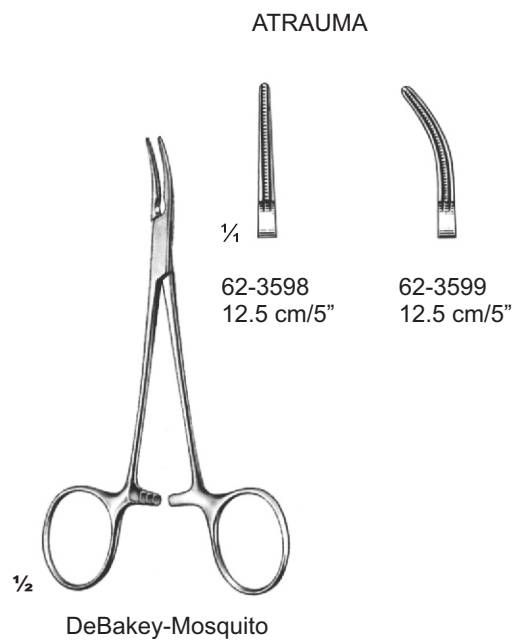
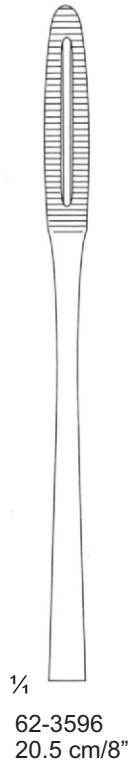
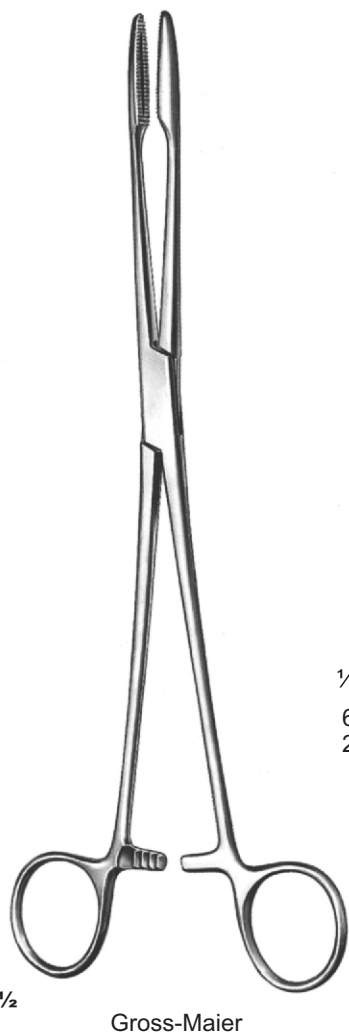


62-3590
 13 cm/5"
 1:2



1/4
 62-3594
 19 cm/7 1/2"

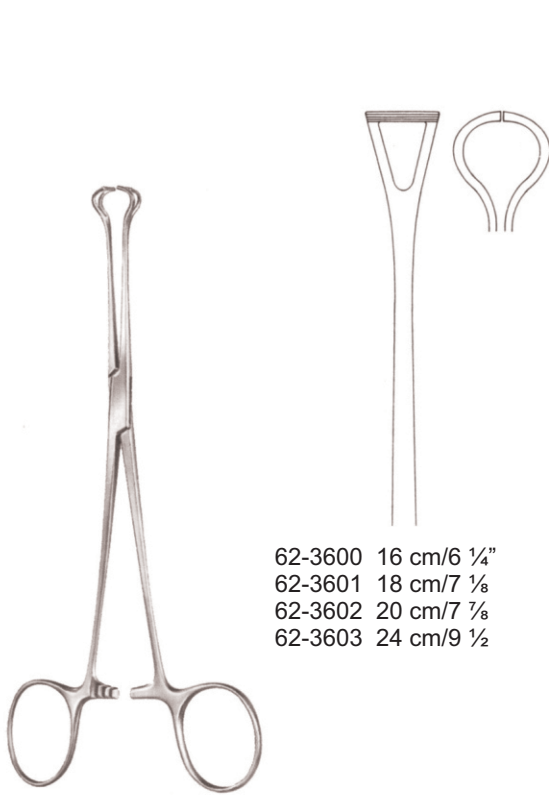
1/4
 62-3595
 18.5 cm/7 1/4"



ATRAUMA

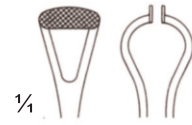
1/4
 62-3598
 12.5 cm/5"

1/4
 62-3599
 12.5 cm/5"



62-3600 16 cm/6 1/4"
62-3601 18 cm/7 1/8"
62-3602 20 cm/7 7/8"
62-3603 24 cm/9 1/2"

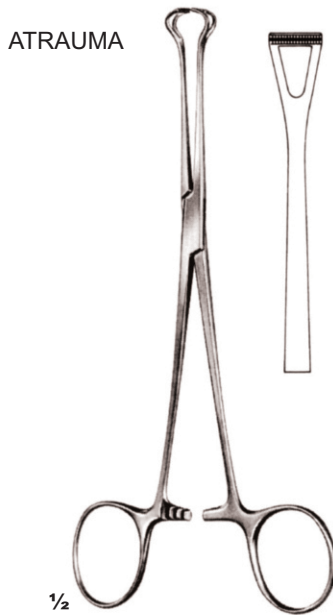
Babcock



62-3604 TC
16.5 cm/9 1/2"

1/2

Babcock



ATRAUMA

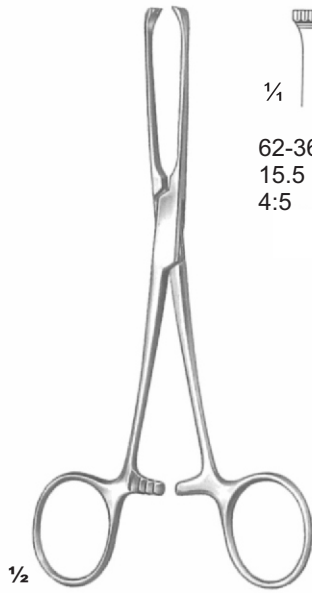
1/2

Babcock
62-3605
16 cm/9 1/4"

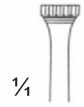


ATRAUMA

Babcock
62-3606
20.5 cm/8 1/8"



Allis



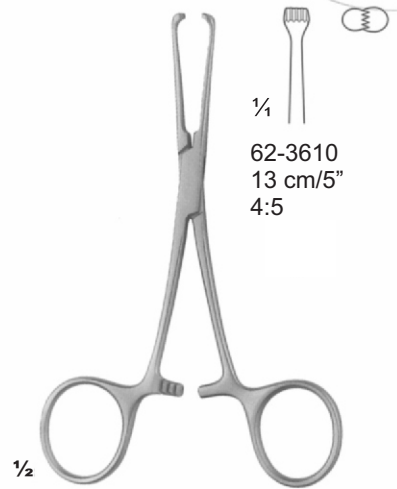
62-3607
 15.5 cm/6"
 4:5



62-3608
 15.5 cm/6"
 5:6



62-3609
 19 cm/7 1/2"
 5:6

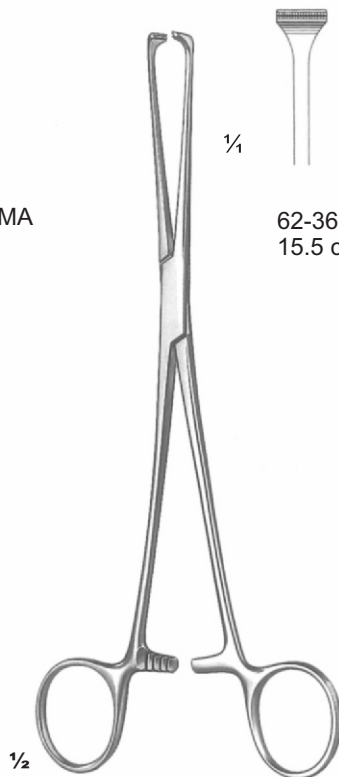


Allis-Baby

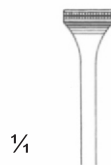


62-3610
 13 cm/5"
 4:5

ATRAUMA



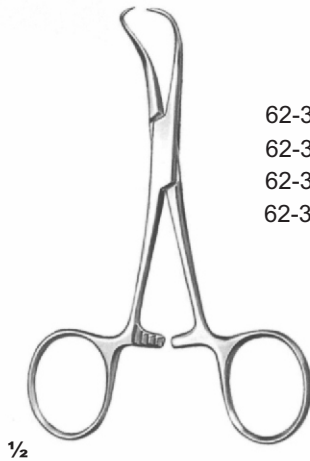
Allis



62-3611
 15.5 cm/6"



62-3612
 20 cm/8"



1/2

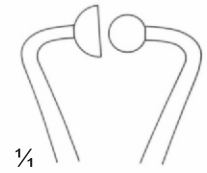
Backhaus

- 62-3613 9 cm/3 1/2"
- 62-3614 11.5 cm/4 1/2"
- 62-3615 13 cm/5"
- 62-3616 16 cm/6 1/4"



1/2

for paper clothes



1/4

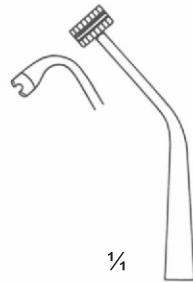
- 62-3617
11.5 cm/4 1/2"

- 62-3618
14 cm/5 1/2"

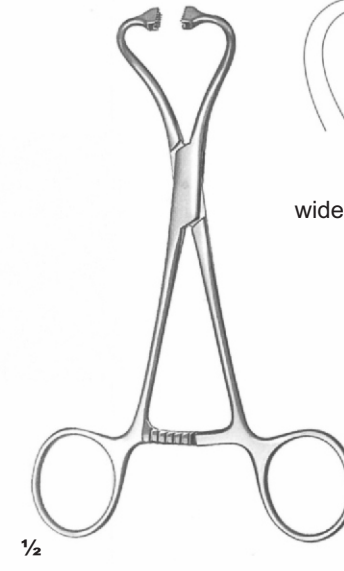


1/2

Peers-Bertram
62-3619
14.5 cm/5 3/4"

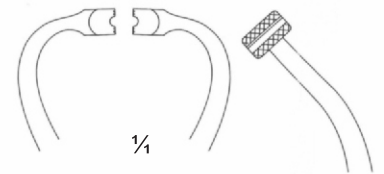


1/4



1/2

Peers-Bertram modif.
62-3620
15.5 cm/6"



1/4

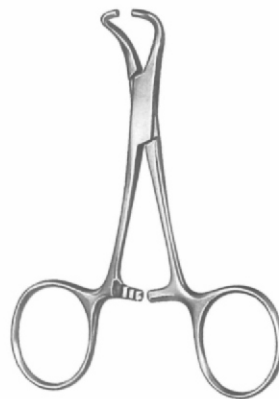
wide jaw for tube fixation



1/4

62-3621
10.5 cm/4"

62-3622
13.5 cm/5 1/4"



1/2

Tohoku



1/2

Schadel
62-3623
9 cm/3 1/2"
sharp

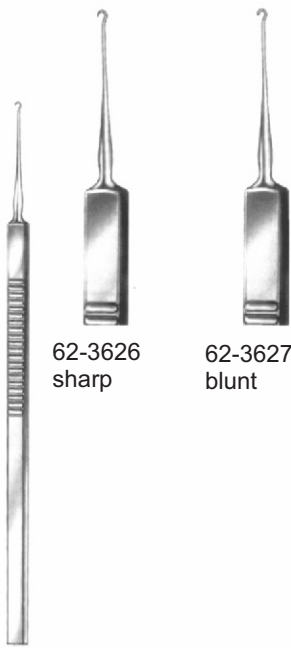


1/2

Jones
sharp

62-3624
5.5 cm/2 1/4"

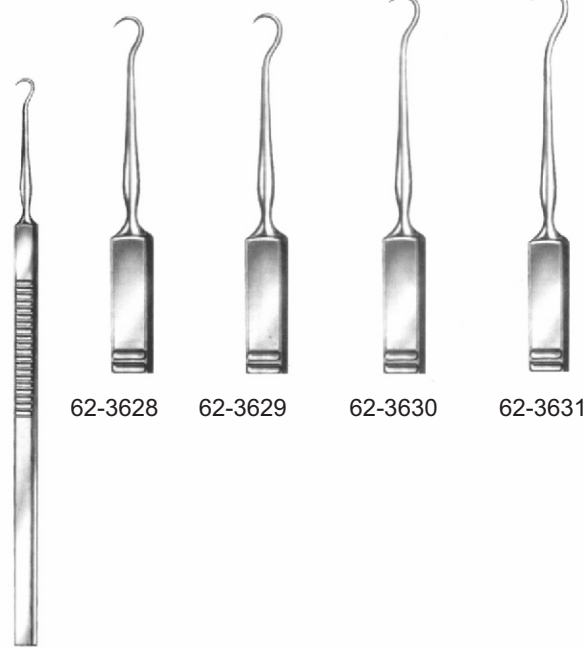
62-3625
8.5 cm/3 1/4"



62-3626
sharp

62-3627
blunt

Graefe
16 cm/6 1/4"



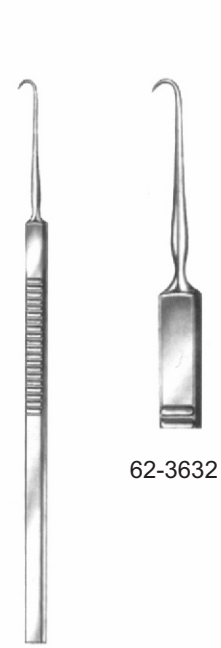
62-3628

62-3629

62-3630

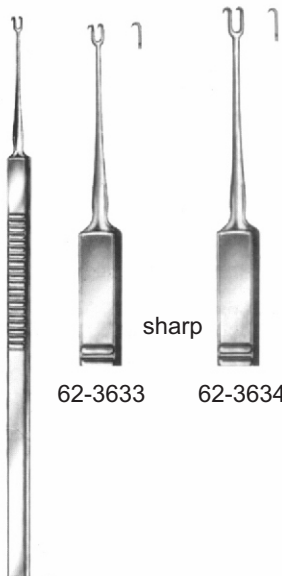
62-3631

Graefe
16 cm/6 1/4"



62-3632

O'Connor
16 cm/6 1/4"

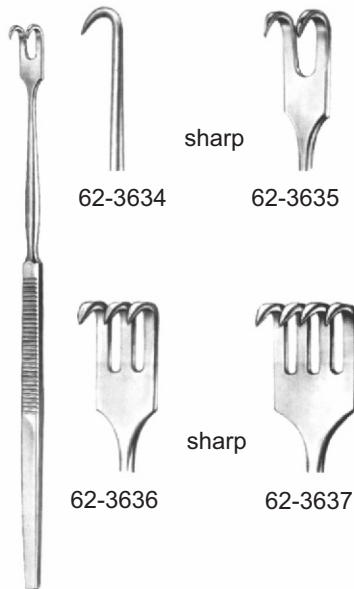


62-3633

sharp

62-3634

Guthrie
16 cm/6 1/4"



62-3634

sharp

62-3635

blunt

Kehlengriff
16 cm/6 1/4"

62-3636

sharp

62-3637

62-3638

62-3639

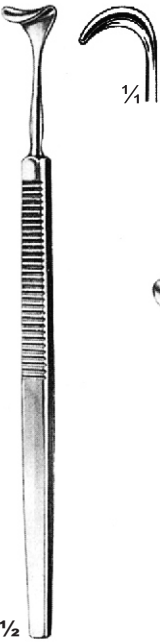
Kehlengriff
16 cm/6 1/4"

62-3640

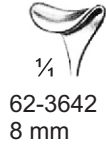
blunt

62-3641

Measurements of retractors: Depth x Width



Desmarres
 16 cm/6 1/4"



62-3642
 8 mm



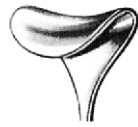
62-3643
 10 mm



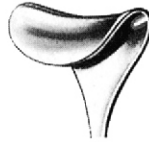
62-3644
 12 mm



62-3645
 14 mm



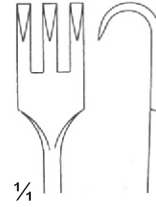
62-3646
 16 mm



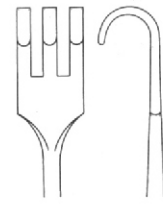
62-3647
 18 mm



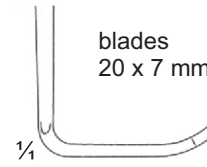
Senn-Miller
 16 cm/6 1/4"



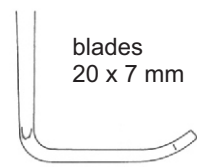
62-3648
 sharp



62-3649
 blunt



blades
 20 x 7 mm



blades
 20 x 7 mm



Langenbeck Mini
 16 cm/6 1/4"



62-3650
 10 x 6 mm



62-3651
 17 x 5 mm



62-3652
 20 x 6 mm



62-3653
 22 x 8 mm



62-3654
 Fig. 1
 20 x 6 mm



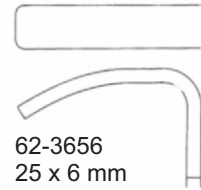
62-3655
 Fig. 2
 10 x 6 mm



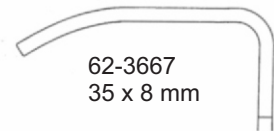
Senn-Green
 15 cm/6"



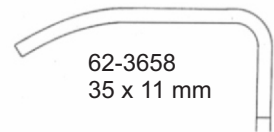
Kocher-Langenbeck
21.5 cm/8 1/2"



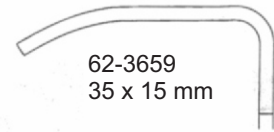
62-3656
25 x 6 mm



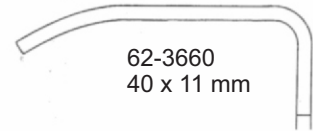
62-3667
35 x 8 mm



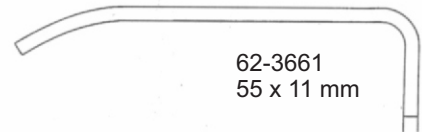
62-3658
35 x 11 mm



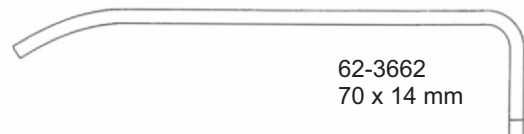
62-3659
35 x 15 mm



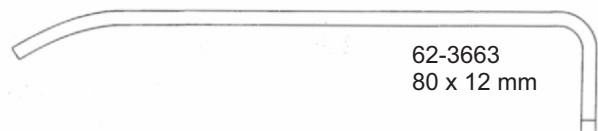
62-3660
40 x 11 mm



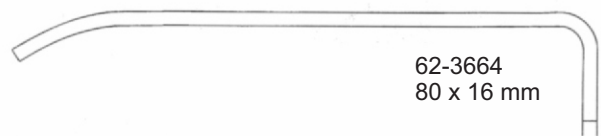
62-3661
55 x 11 mm



62-3662
70 x 14 mm



62-3663
80 x 12 mm

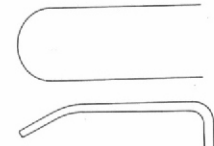


62-3664
80 x 16 mm

1/4



Kocher-Langenbeck
21.5 cm/8 1/2"



62-3665
25 x 10 mm



62-3666
40 x 13 mm



62-3667
60 x 13 mm



62-3668
40 x 18 mm



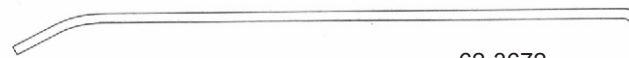
62-3669
60 x 18 mm



62-3670
85 x 18 mm

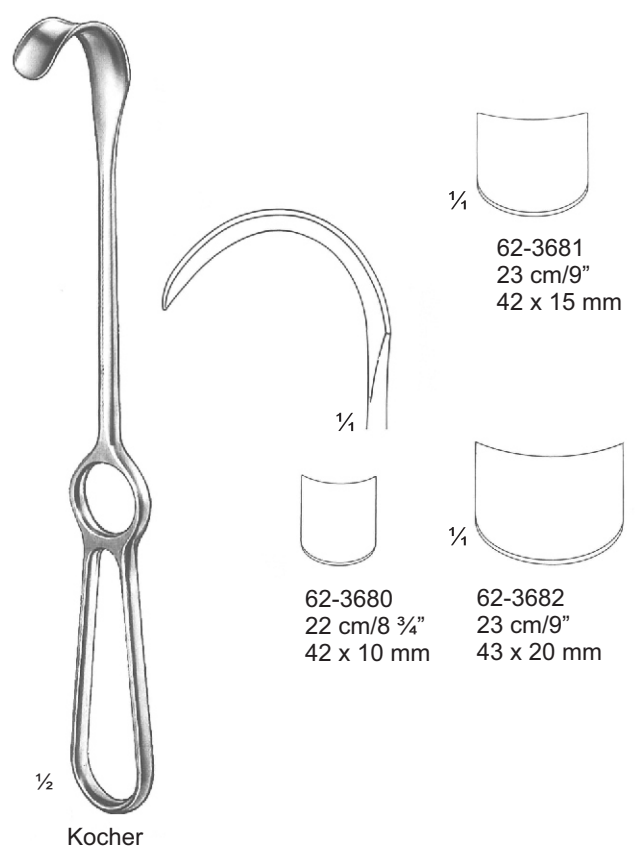
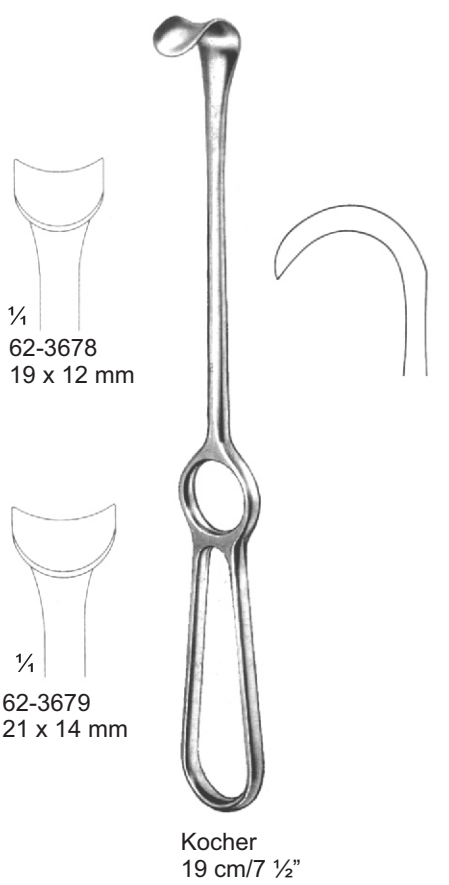
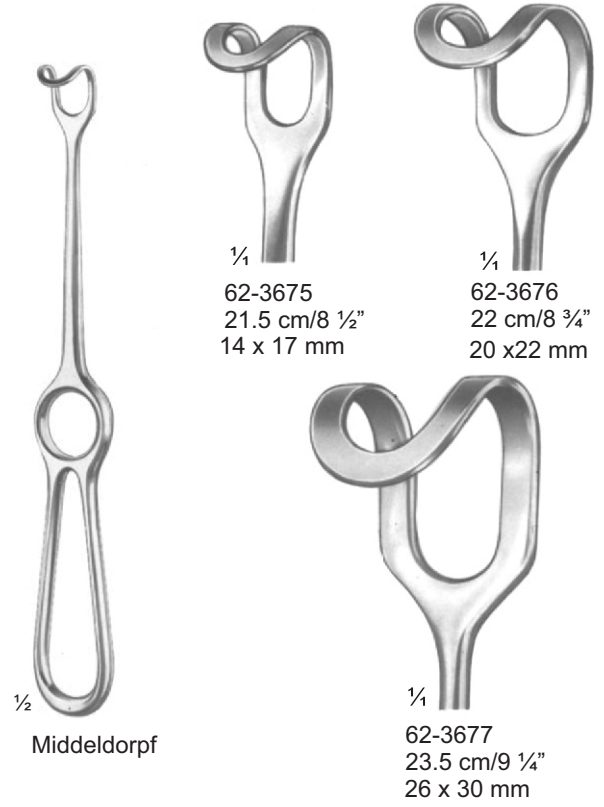
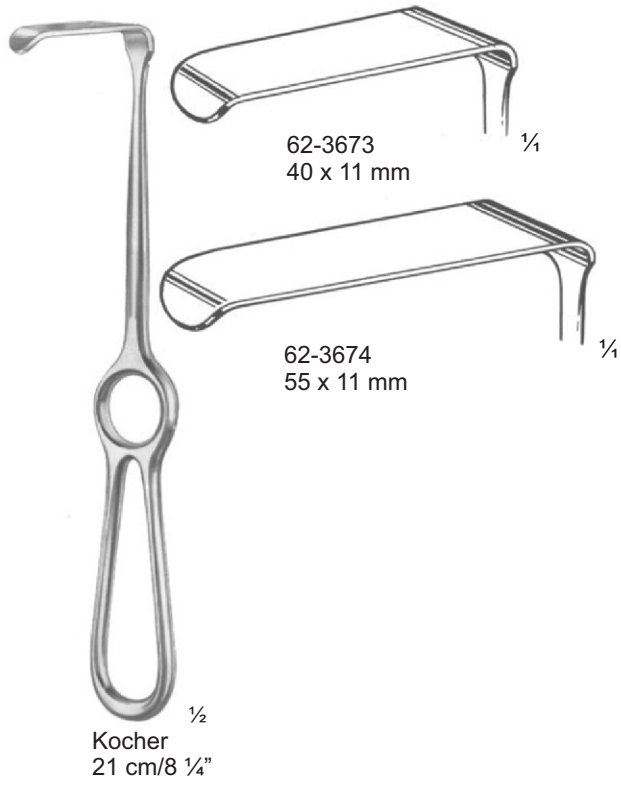


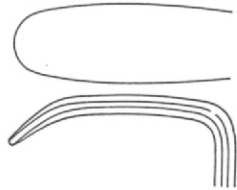
62-3671
60 x 25 mm



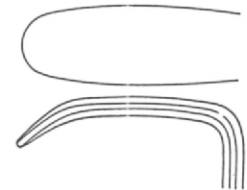
62-3672
85 x 25 mm

1/4

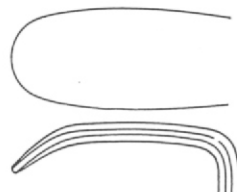




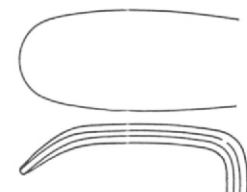
62-3683
 30 x 11 mm



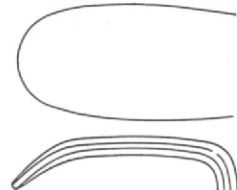
62-3688
 30 x 11 mm



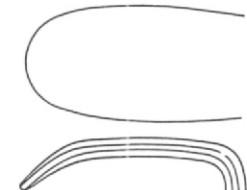
62-3684
 22.5 cm/8 3/4"
 30 x 14 mm



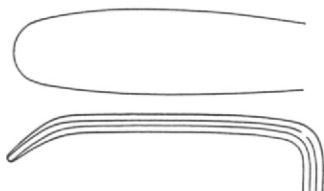
62-3689
 30 x 14 mm



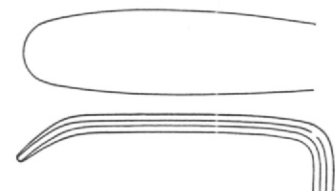
62-3685
 30 x 16 mm



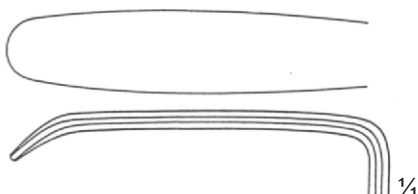
62-3690
 30 x 16 mm



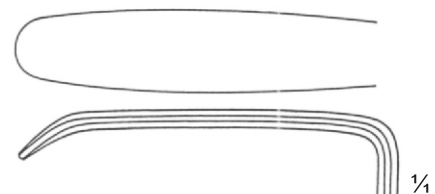
62-3686
 40 x 11 mm



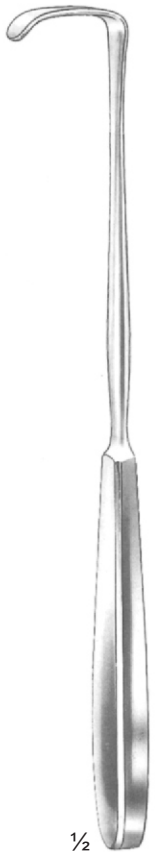
62-3691
 40 x 11 mm



62-3687
 50 x 11 mm



62-3692
 50 x 11 mm



1/2
 Langenbeck
 22.5 cm/8 3/4"



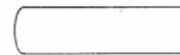
1/2
 Langenbeck
 22.5 cm/8 3/4"



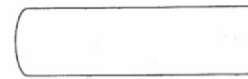
Obwegeser
24 cm/9 1/2"
bent downwards



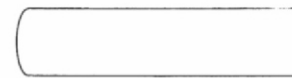
62-3693
16 x 5 mm



62-3694
25 x 7 mm



62-3695
35 x 10 mm



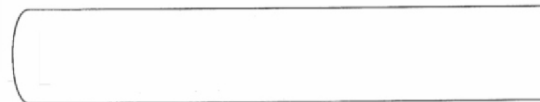
62-3696
42 x 10 mm



62-3697
55 x 12 mm



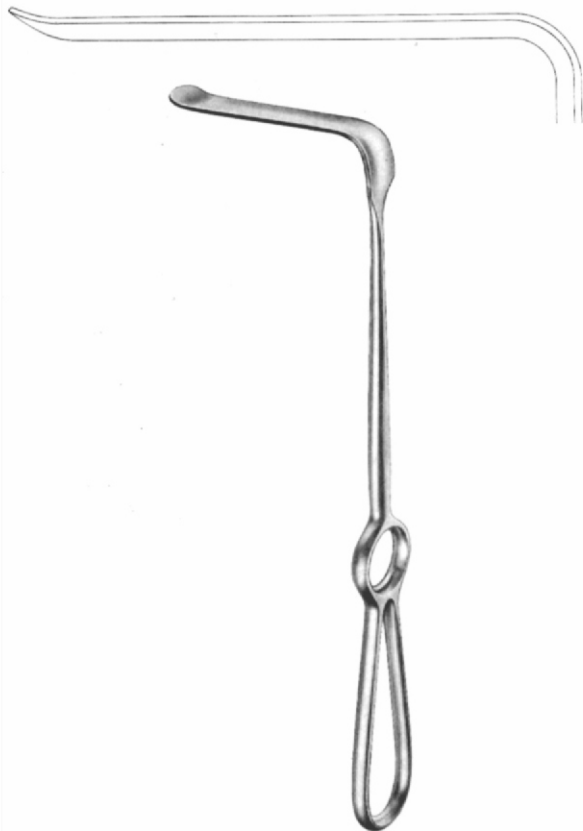
62-3698
70 x 14 mm



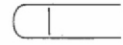
62-3699
80 x 16 mm

1/4

Measurements of retractors: Depth x Width



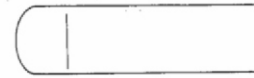
Obwegeser
 24 cm/9 1/2"
 bent upwards



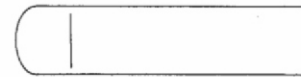
62-3700
 16 x 5 mm



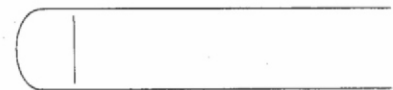
62-3701
 25 x 7 mm



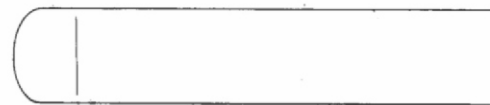
62-3702
 35 x 10 mm



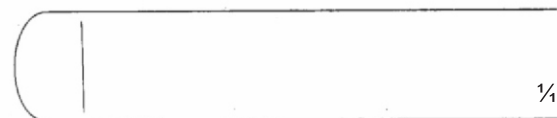
62-3703
 42 x 10 mm



62-3704
 55 x 12 mm



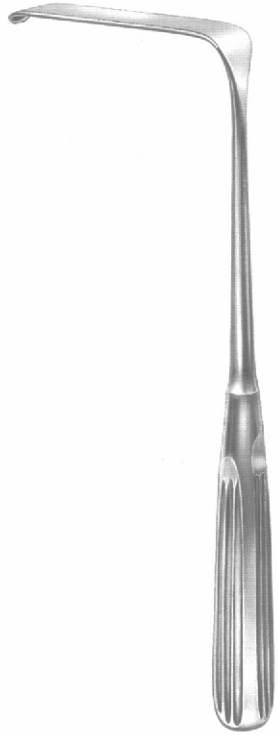
62-3705
 70 x 14 mm



62-3706
 80 x 16 mm

Measurements of retractors: Depth x Width

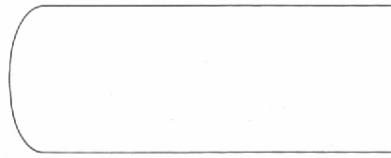
- EN — Retractors chin holder
- DE — Wundhaken Kinnhalter
- ES — Separadores Ecarteur pour mentón



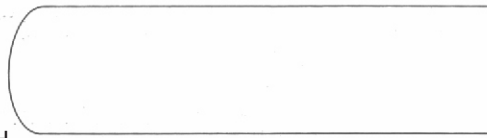
SAUERBRUCH
22.5 cm/8 3/4"



62-3707
45 x 15 mm



62-3708
60 x 23 mm

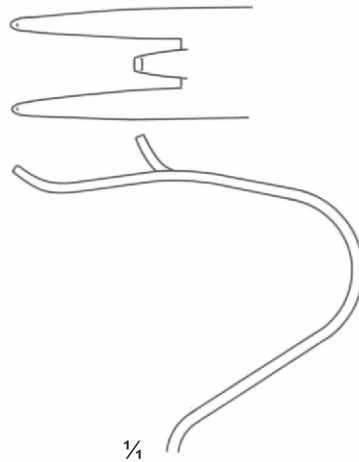


62-3709
72 x 20 mm



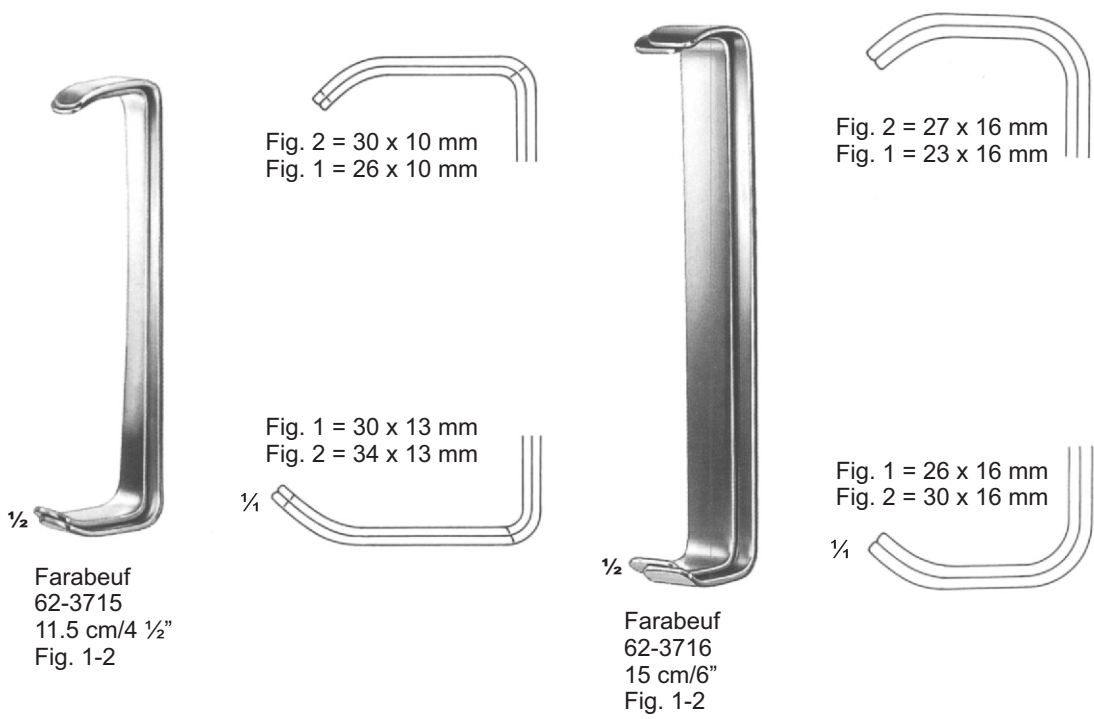
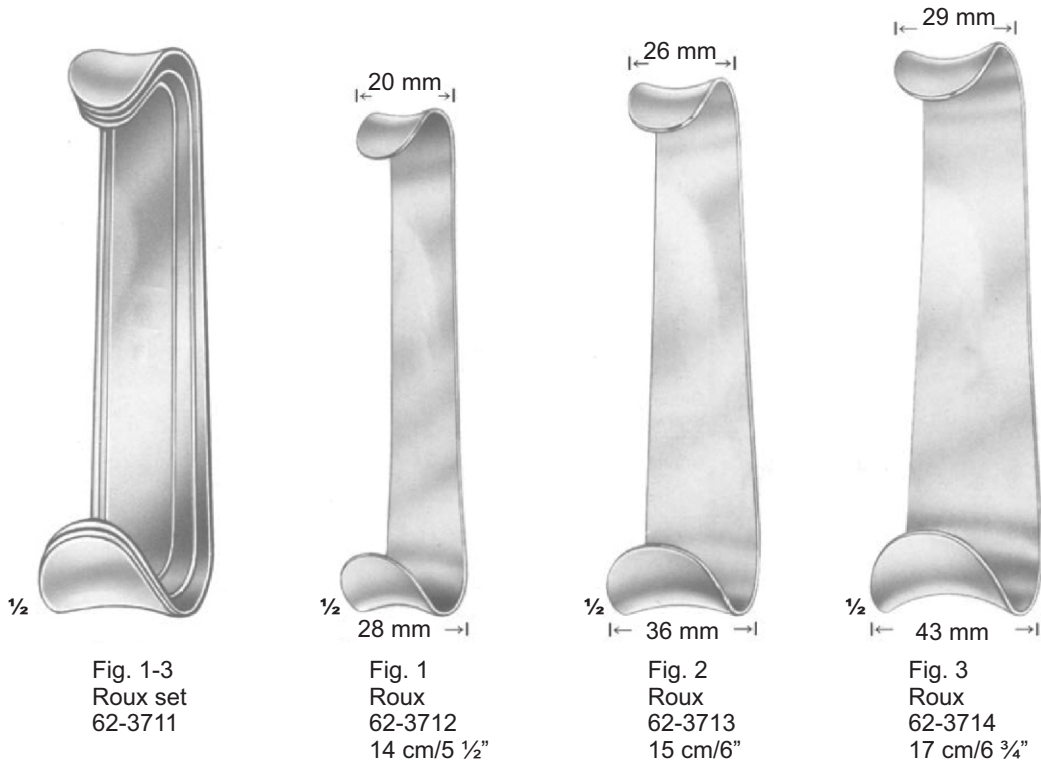
1/2

Obwegeser
Chin holder
16 cm/6 1/4"



1/4

62-3710
16.5 mm





Roux-Mini
62-3717
14.5 cm/6 3/4"



8 x 6 mm

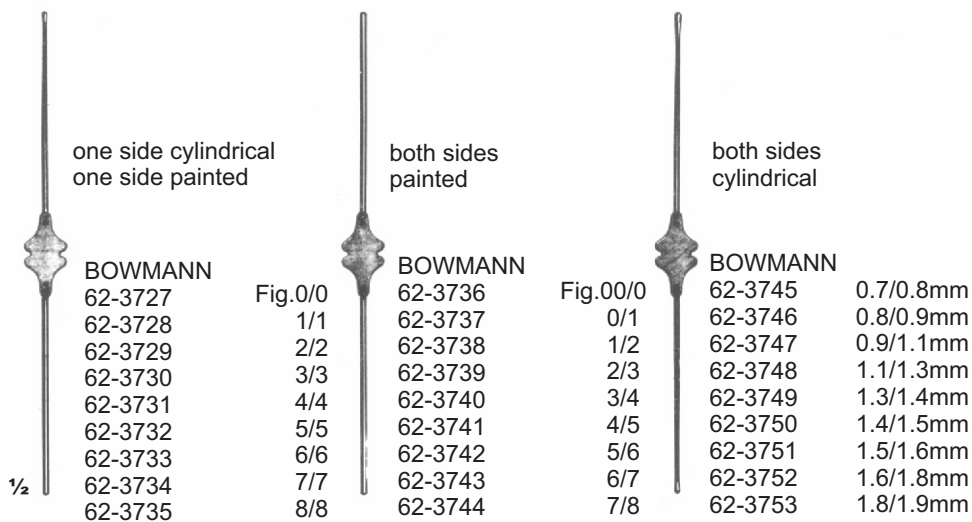
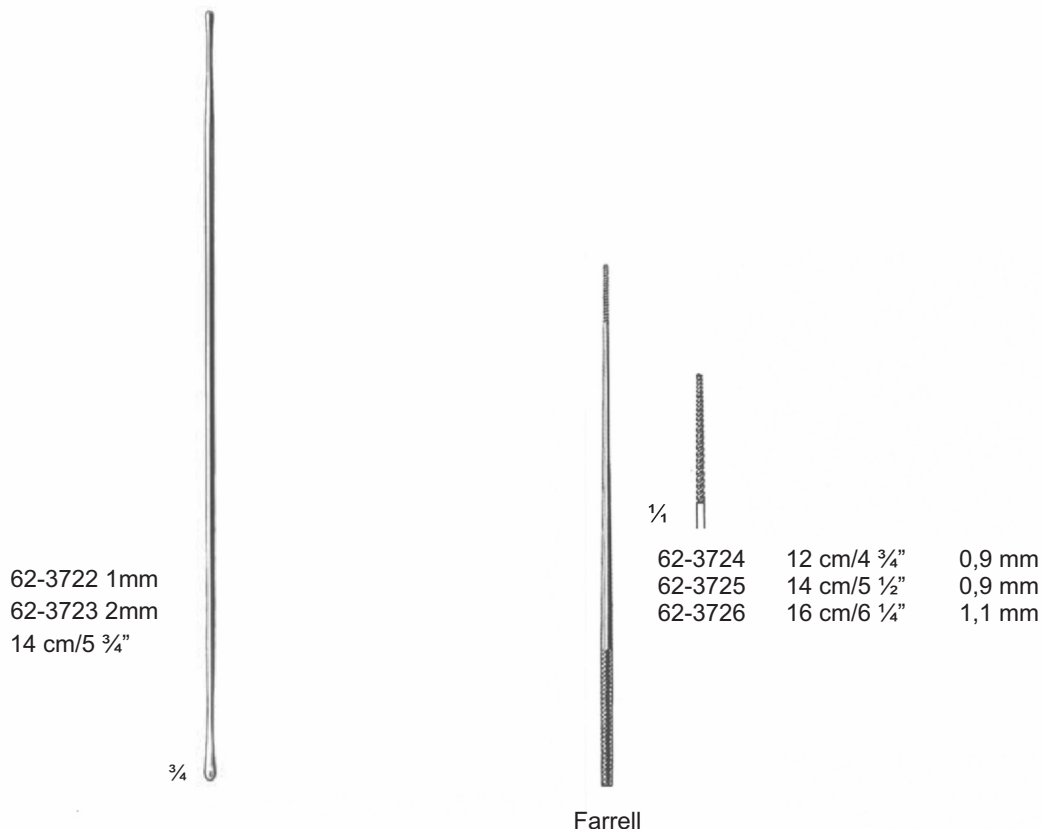


Roux-Baby
62-3718
12.5 cm/5"



malleable

Haberer
62-3719 20 cm/7 7/8 17 x 25 mm
62-3720 28 cm/11 25 x 30 mm
62-3721 30 cm/11 3/4 37 x 45 mm





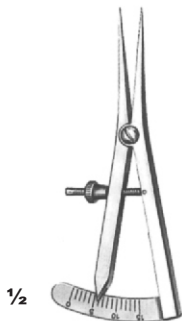
1/2

Castroviejo-Epker
62-3754
9 cm/3 1/2"
measuring range
Calibre
40 mm



1/2

Castroviejo-Epker
62-3755
18 cm/7"
measuring range
Calibre
40 mm



1/2

Castroviejo
62-3756
8 cm/3 1/4"
measuring range
Calibre
15 mm



1/2

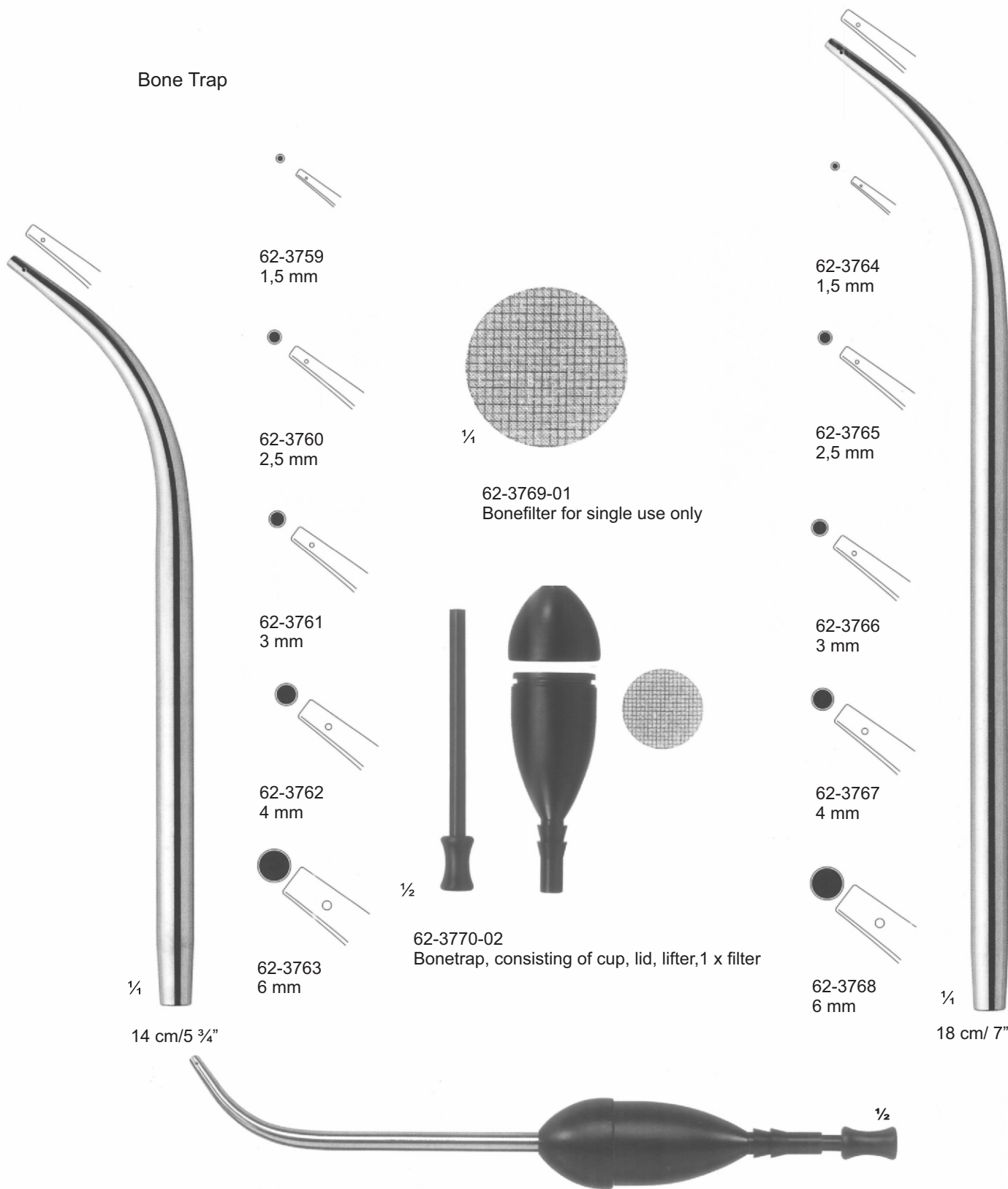
Castroviejo
62-3757
8 cm/4 1/4"
measuring range
Calibre
20 mm



1/2

Castroviejo
62-3758
8 cm/5 1/4"
measuring range
Calibre
20 mm

Bone Trap



62-3759
1,5 mm

62-3760
2,5 mm

62-3761
3 mm

62-3762
4 mm

62-3763
6 mm

1/4

62-3769-01
Bonefilter for single use only

1/2

62-3770-02
Bonetrapp, consisting of cup, lid, lifter, 1 x filter

62-3764
1,5 mm

62-3765
2,5 mm

62-3766
3 mm

62-3767
4 mm

62-3768
6 mm

1/4

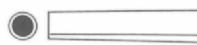
18 cm/ 7"

14 cm/5 3/4"

1/2



62-3771
conical
3,0 mm



62-3772
conical
3,5 mm



62-3773
conical
4,5 mm



Frazier
19.5 cm/7 3/4"

62-3774	2,0 mm	Charr. 6
62-3775	2,3 mm	Charr. 7
62-3776	2,6 mm	Charr. 8
62-3777	3,0 mm	Charr. 9
62-3778	3,3 mm	Charr. 10
62-3779	3,6 mm	Charr. 11
62-3780	4,0 mm	Charr. 12



Coupland
62-3781
16.5 cm/ 6 1/2"

62-3782
Ø 1,5 mm

62-3784
Ø 2,5 mm

62-3786
Ø 1,5 mm

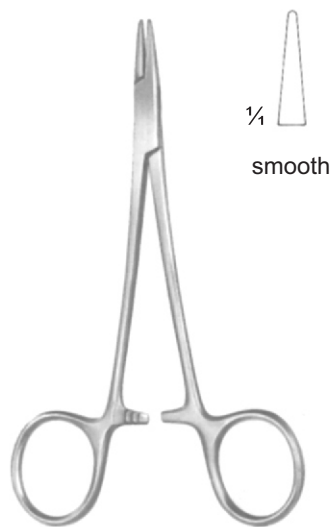
62-3788
Ø 2,5 mm

62-3783
Ø 2,0 mm

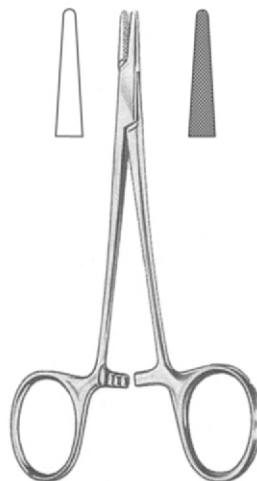
62-3785
Ø 3,0 mm

62-3787
Ø 2,0 mm

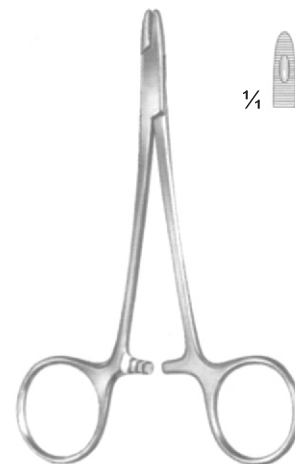
62-3789
Ø 3,0 mm



Webster
 62-3790
 13 cm/5 1/8"



Halsey
 62-3791 13 cm/5 1/8 Plain
 62-3792 13 cm/5 1/8 Serrated



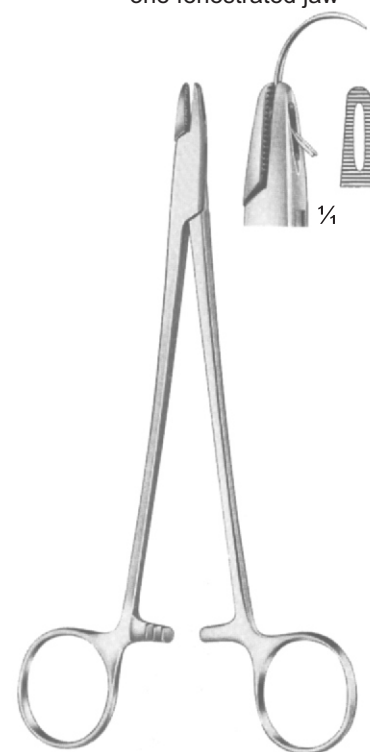
Derf
 62-3793
 12 cm/4 3/4"
 one fenestrated jaw



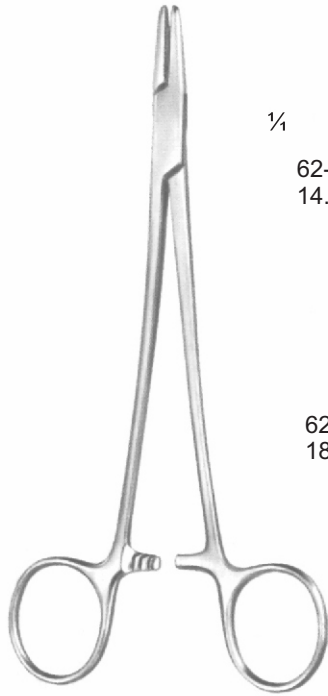
Crile-Wood
 62-3794
 15 cm/5 7/8"



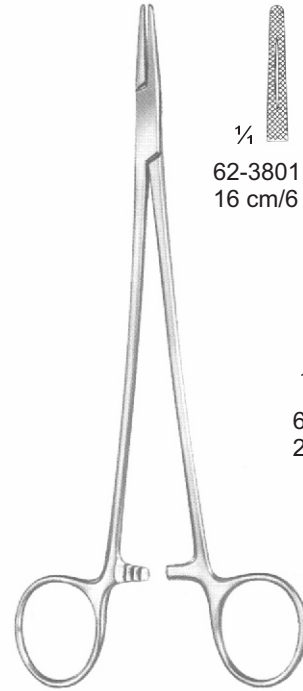
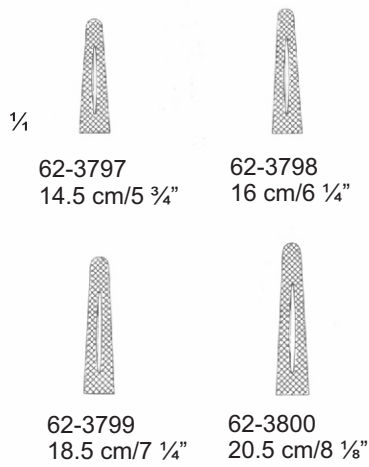
Crile-Murray
 62-3795
 15 cm/5 7/8"
 slender pattern



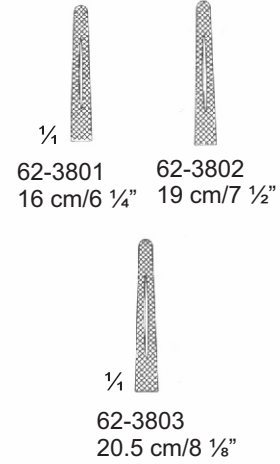
Adson
 62-3796
 18 cm/7 1/8"
 one fenestrated jaw



Mayo-Hegar



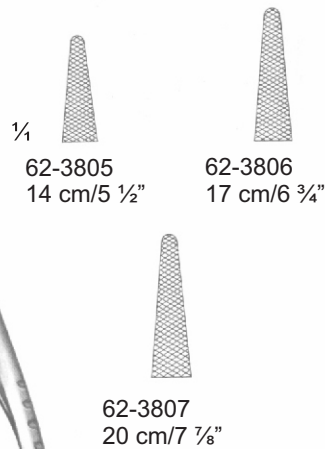
Mayo-Hegar
slender pattern



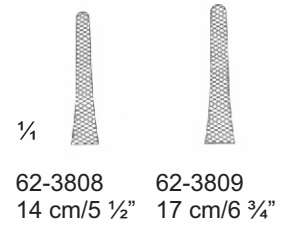
Hegar-Baumgartner
62-3804
14 cm/5 ½"



Mathieu



Mathieu
slender pattern





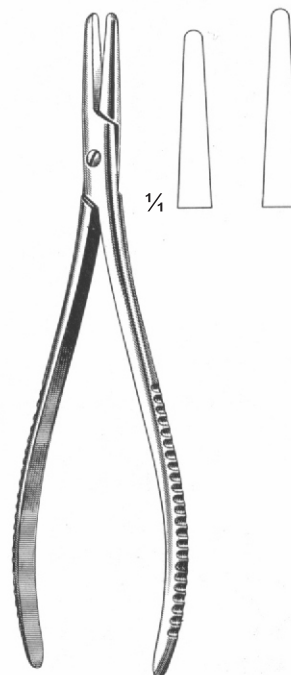
Lichtenberg
 62-3810
 20 cm/7 7/8"



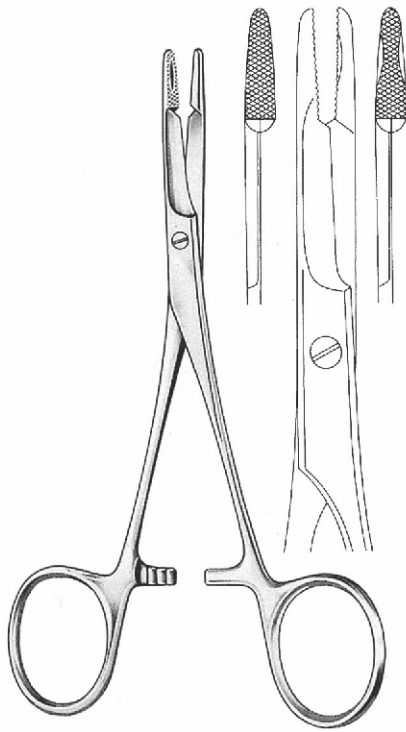
Toennis
 62-3811
 18.5 cm/7 1/4"



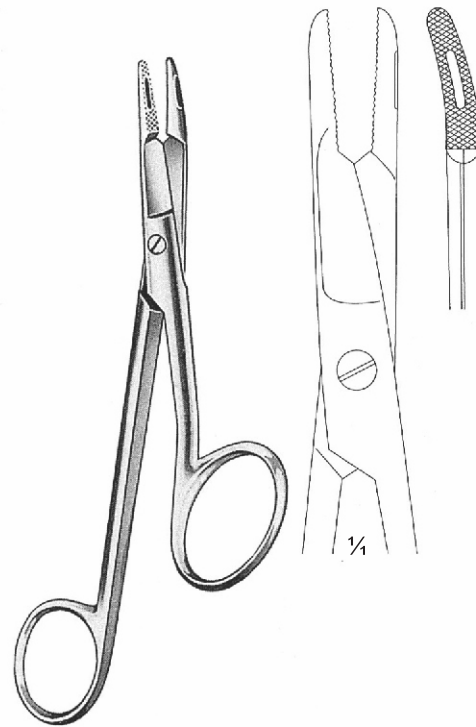
Crile
 62-3812
 15 cm/5 7/8"



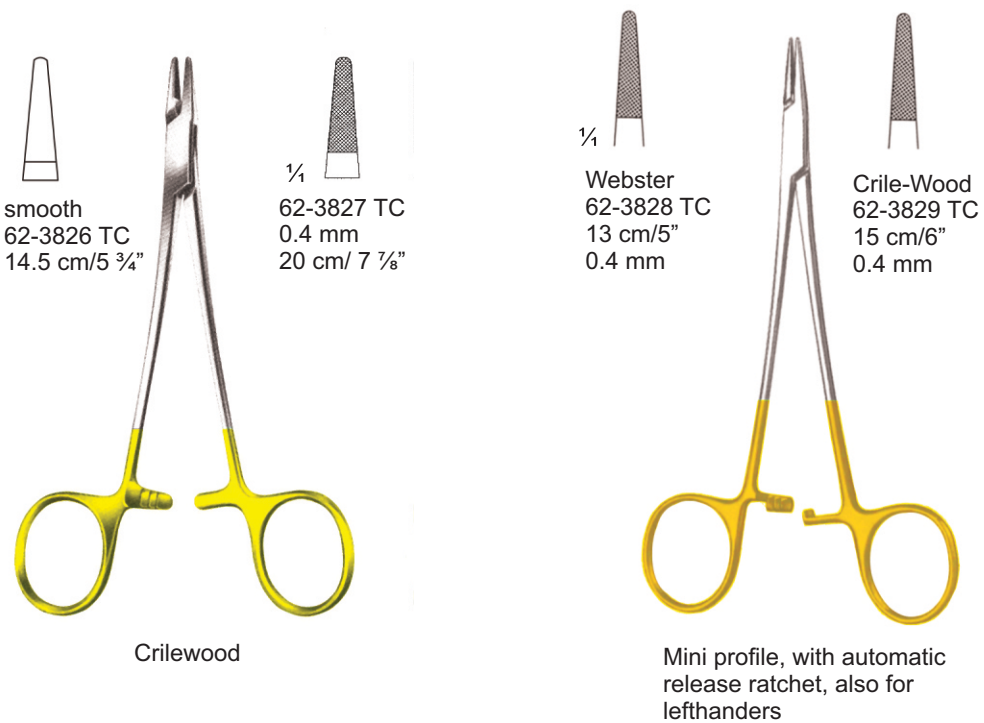
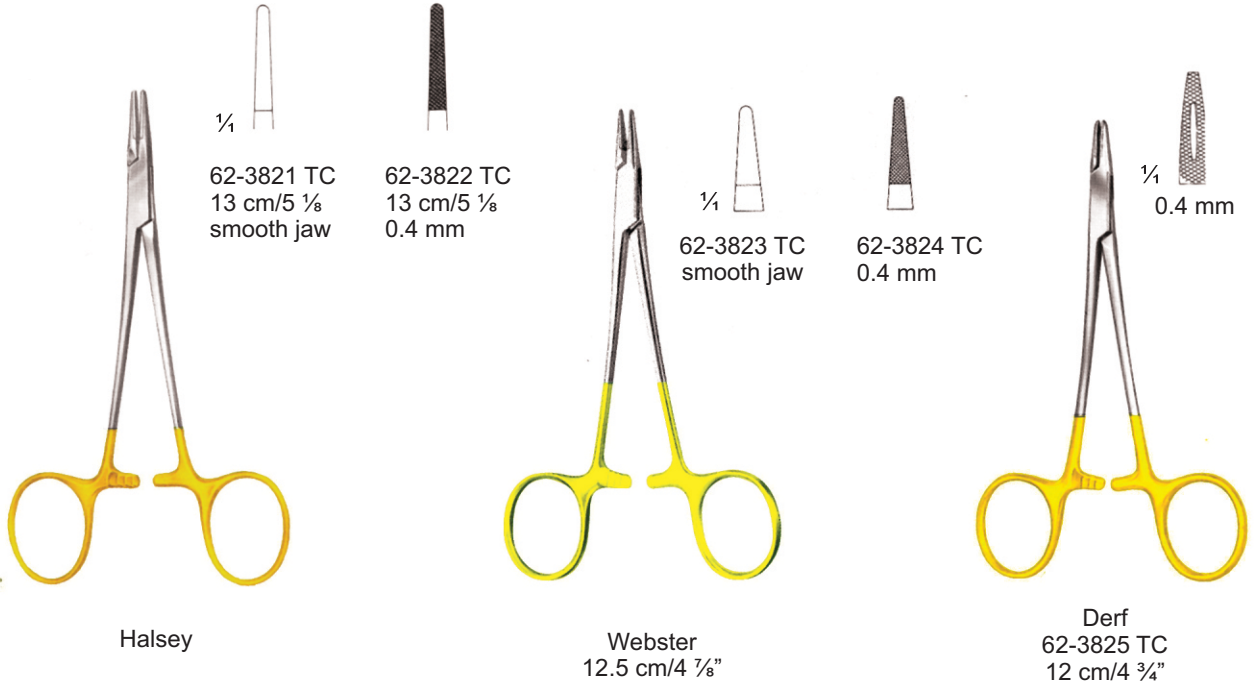
Langenbeck
 62-3813 16 cm/6 1/4"
 62-3814 20 cm/7 7/8"

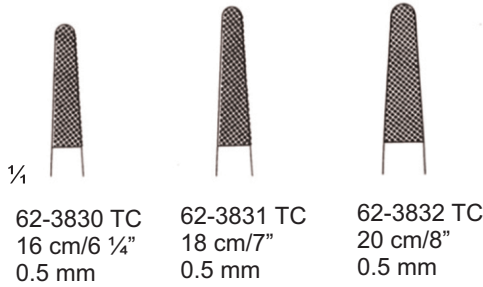
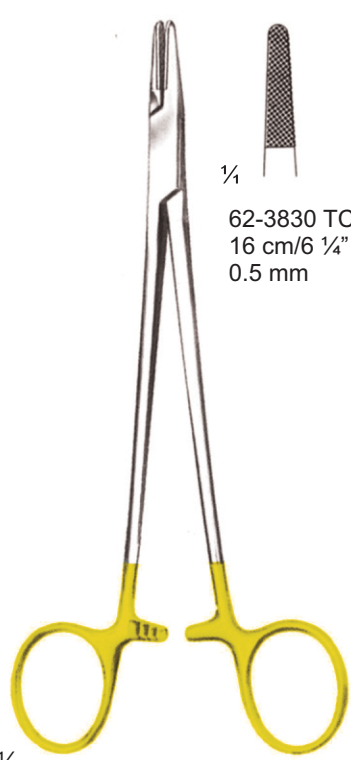


Olsen-Hegar
62-3815 11 cm/4 3/8"
62-3816 14 cm/5 1/2"
62-3817 18 cm/7 1/8"
62-3818- 19 cm/7 1/2"



Gillies
62-3819 Right hand
62-3820 Left hand
16 cm/6 1/4"

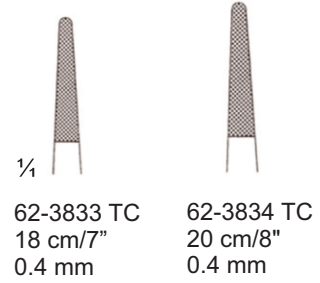
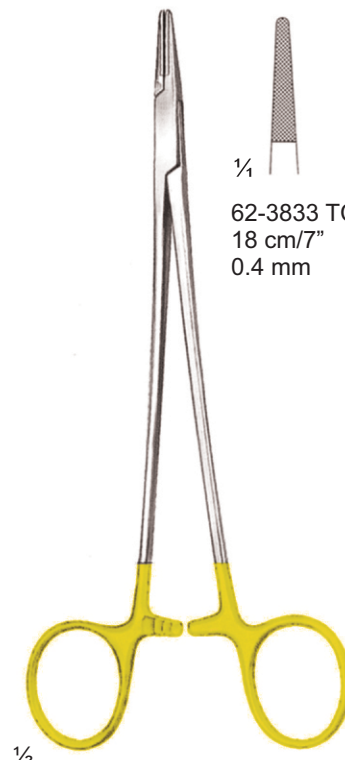




62-3830 TC
16 cm/6 1/4"
0.5 mm

62-3831 TC
18 cm/7"
0.5 mm

62-3832 TC
20 cm/8"
0.5 mm

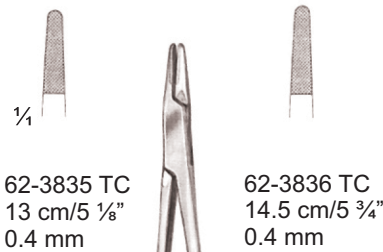
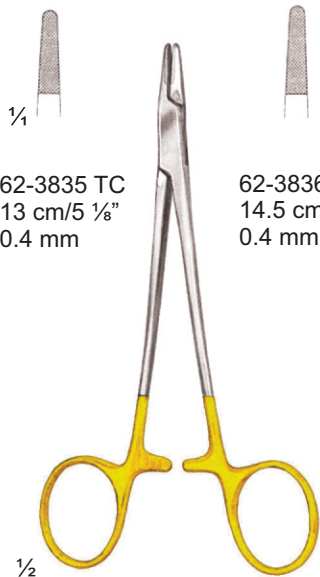


62-3833 TC
18 cm/7"
0.4 mm

62-3834 TC
20 cm/8"
0.4 mm

Mayo-Hegar
standard profile

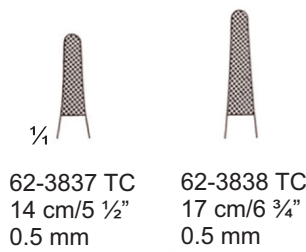
Debaquey
mini profile



62-3835 TC
13 cm/5 1/8"
0.4 mm

62-3836 TC
14.5 cm/5 3/4"
0.4 mm

HEGAR-BAUMGARTNER



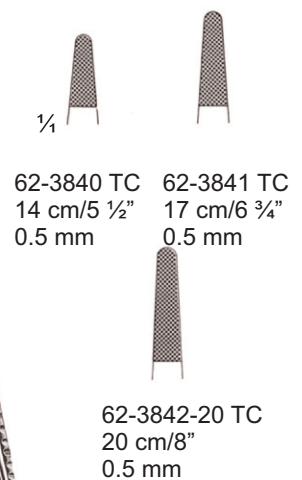
62-3837 TC
14 cm/5 1/2"
0.5 mm

62-3838 TC
17 cm/6 3/4"
0.5 mm

Mathieu
Standard Profile



62-3839-20 TC
20 cm/8"
0.5 mm



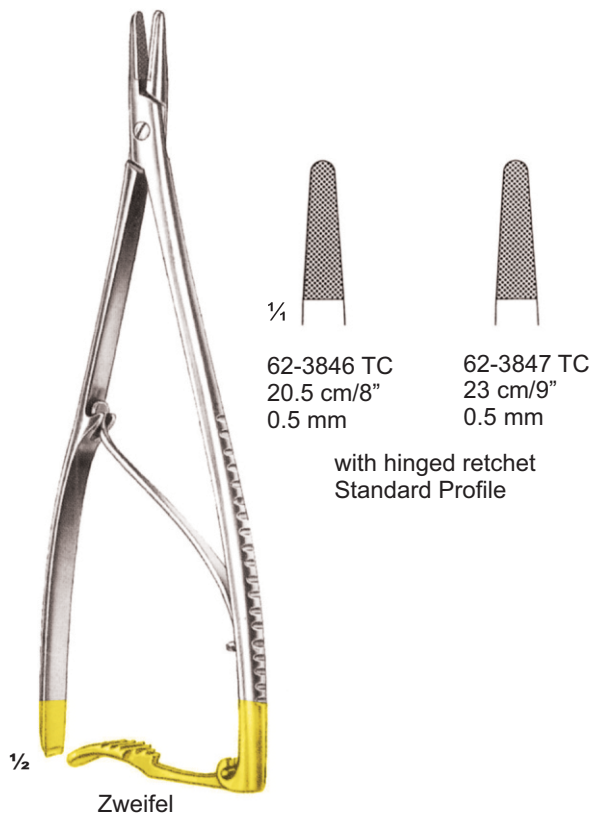
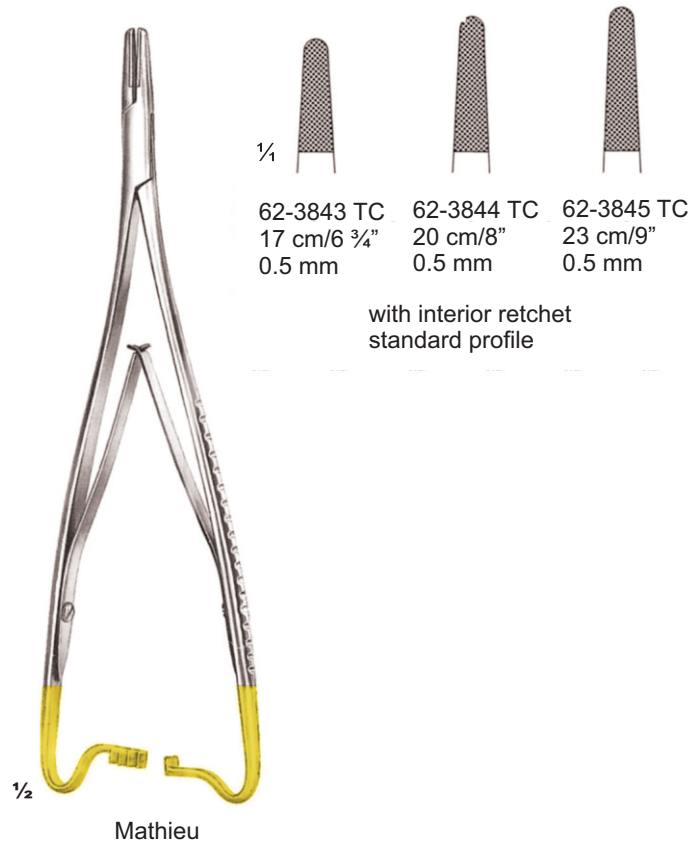
62-3840 TC
14 cm/5 1/2"
0.5 mm

62-3841 TC
17 cm/6 3/4"
0.5 mm

62-3842-20 TC
20 cm/8"
0.5 mm

Mathieu
Standard Profile

Needle holders ● EN
 Nadelhalter ● DE
 Porta agujas ● ES





Toennis
62-3848 TC
18 cm/7 1/8"



0.5 mm



Langenbeck



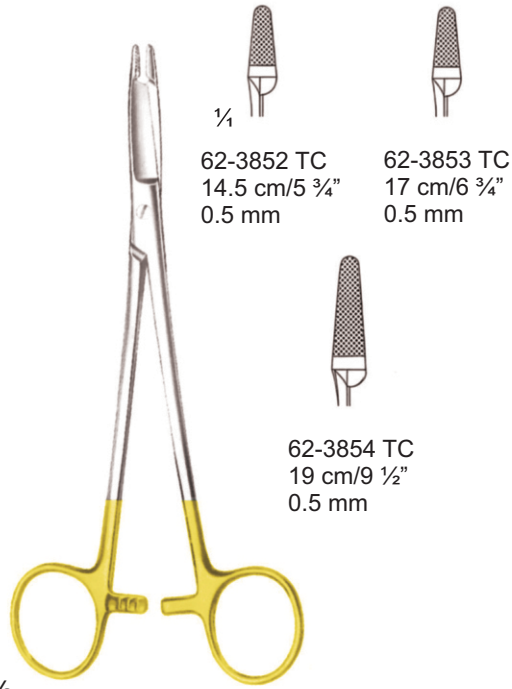
0.5 mm
62-3849 TC
18.5 cm/7 1/4"



0.5 mm
62-3850 TC
20.5 cm/8 1/8"



0.5 mm
62-3851 TC
23 cm/9"



1/4
62-3852 TC
14.5 cm/5 3/4"
0.5 mm

62-3853 TC
17 cm/6 3/4"
0.5 mm

62-3854 TC
19 cm/9 1/2"
0.5 mm

1/2

Olsen-Hegar
standard profile



1/4
62-3855 TC
16 cm/6 1/4"
0.5 mm

Gillies
standard profile



1/4
62-3856 TC
11 cm/4 1/4"
smooth jaw

Foster-Gillies



1/4
62-3857 TC
15 cm/6"
0.4 mm
mini profile

Gillies-Mini



62-3858
12 cm/4 3/4"
with lock

1/2

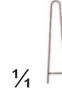
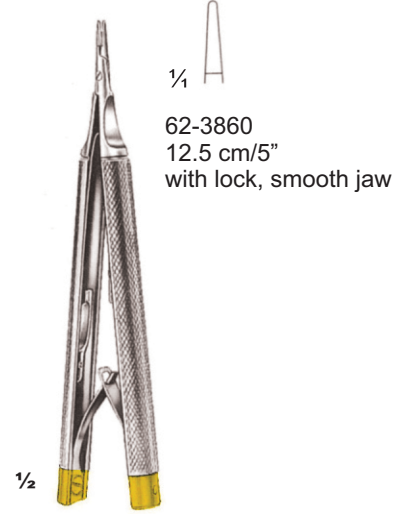
Castroviejo



62-3859
12 cm/4 3/4"
with lock

1/2

Castroviejo



62-3860
12.5 cm/5"
with lock, smooth jaw

1/2

Castroviejo



Castroviejo



62-3861
14 cm/5 1/2"
with lock
micro profile
0.3 mm



62-3862
14 cm/5 1/2"
with lock
micro profile
0.3 mm



62-3863
14 cm/5 1/2"
smooth jaw
0.3 mm



62-3864
14 cm/5 1/2"
smooth jaw
0.3 mm



62-3865
18 cm/7"
with lock
micro profile
0.3 mm



62-3866
18 cm/7"
with lock
micro profile
0.3 mm



62-3867
21.5 cm/8 1/2"
with lock
micro profile
0.3 mm



62-3868
21.5 cm/8 1/2"
with lock
micro profile
0.3 mm

Micro Needle holders ● EN

Mikro-Nadelhalter ● DE

Micro Porta agujas ● ES



SIKANDER
Brother



1/4

with lock

62-3869-15

62-3873-18



with lock

62-3870-15

62-3874-18



without lock

62-3871-15

62-3875-18



without lock

62-3872-15

62-3876-18



Titanium
Diamond Coated Jaw
11 x 0.4 mm



1/4

with lock

15 cm/6"

62-3877

18 cm/7"

62-3881



with lock

62-3878

62-3882



without lock

62-3879

62-3883







without lock

62-3880

62-3884



1/2
Stainless Steel
Diamond Coated Jaw
11 x 0.4 mm





1/4					
	with lock	with lock	without lock	without lock	
	62-3885	62-3886	62-3887	62-3888	15 cm/6"
	62-3889	62-3890	62-3891	62-3892	18 cm/7"
	62-3893	62-3894	62-3895	62-3896	21 cm/8 1/4"



Titanium
Diamond Coated Jaw
11 x 0.8 mm



Stainless Steel
Diamond Coated Jaw
11,0 x 0,8 mm

	1/4				
		with lock	with lock	without lock	without lock
15 cm/6"		62-3897	62-3898	62-3899	62-3900
18 cm/7"		62-3901	62-3902	62-3903	62-3904
21 cm/8 1/4"		62-3905	62-3906	62-3907	62-3908
23 cm/9"		62-3909	62-3910	62-3911	62-3912

Micro Surgery Set ● EN

Mikro-surgery set ● DE

Micro surgery set ● ES



SIKANDER
Brother



62-3913
Micro Scissor
Str, 14 cm, 18 cm



62-3914
Micro Scissor
Cvd, 14 cm, 18 cm



62-3915
Micro Scissor TC
Str, 14 cm, 18 cm



62-3916
Castroviejo Scissor
Cvd, 14 cm, 18 cm



62-3917
Castroviejo
Micro Needle Holder
Str, 18 cm



62-3918
Barraque
Needle Holder
Str, 15 cm



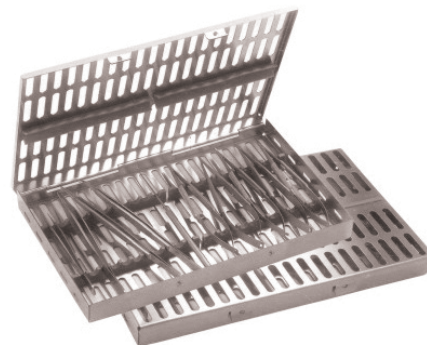
62-3919
Tyring
Forceps
16 cm



62-3920
Micro Adson
12.5 cm



62-3921
Bishop
Forceps
8.5 cm



62-3922
Micro Surgery Set



2 mm

62-3931
13.5 cm/5 1/4"



2 mm

62-3936
17 cm/6 3/4"



2 mm

62-3941
13.5 cm/5 1/4"



2 mm

62-3946
17 cm/6 3/4"



3 mm

62-3932
13.5 cm/5 1/4"



3 mm

62-3937
17 cm/6 3/4"



3 mm

62-3942
13.5 cm/5 1/4"



3 mm

62-3947
17 cm/6 3/4"



4 mm

62-3933
13.5 cm/5 1/4"



4 mm

62-3938
17 cm/6 3/4"



4 mm

62-3943
13.5 cm/5 1/4"



4 mm

62-3948
17 cm/6 3/4"



5 mm

62-3934
13.5 cm/5 1/4"



5 mm

62-3939
17 cm/6 3/4"



5 mm

62-3944
13.5 cm/5 1/4"



5 mm

62-3949
17 cm/6 3/4"



6 mm

62-3935
13.5 cm/5 1/4"



6 mm

62-3940
17 cm/6 3/4"



6 mm

62-3945
13.5 cm/5 1/4"



6 mm

62-3950
17 cm/6 3/4"



1/2

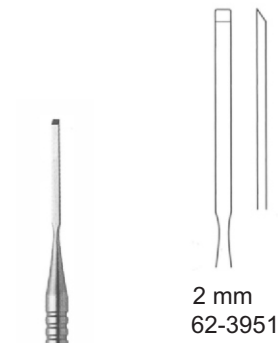
Partsch



1/2

Partsch

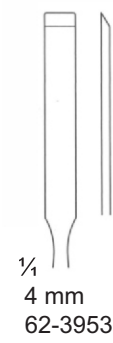
Gouges, osteotomes ● EN
 Hohlmeißel, Osteotome ● DE
 Gubis, osteótomos ● ES



2 mm
62-3951



3 mm
62-3952



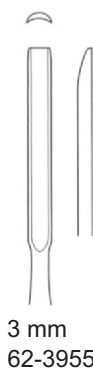
1/4
4 mm
62-3953



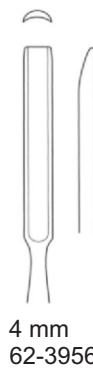
1/2
Buckley
16 cm/6 3/4"



2 mm
62-3954



3 mm
62-3955



4 mm
62-3956



4 mm
62-3957



6 mm
62-3958



8 mm
62-3959



4 mm
62-3962



6 mm
62-3963



8 mm
62-3964



10 mm
62-3960



12 mm
62-3961



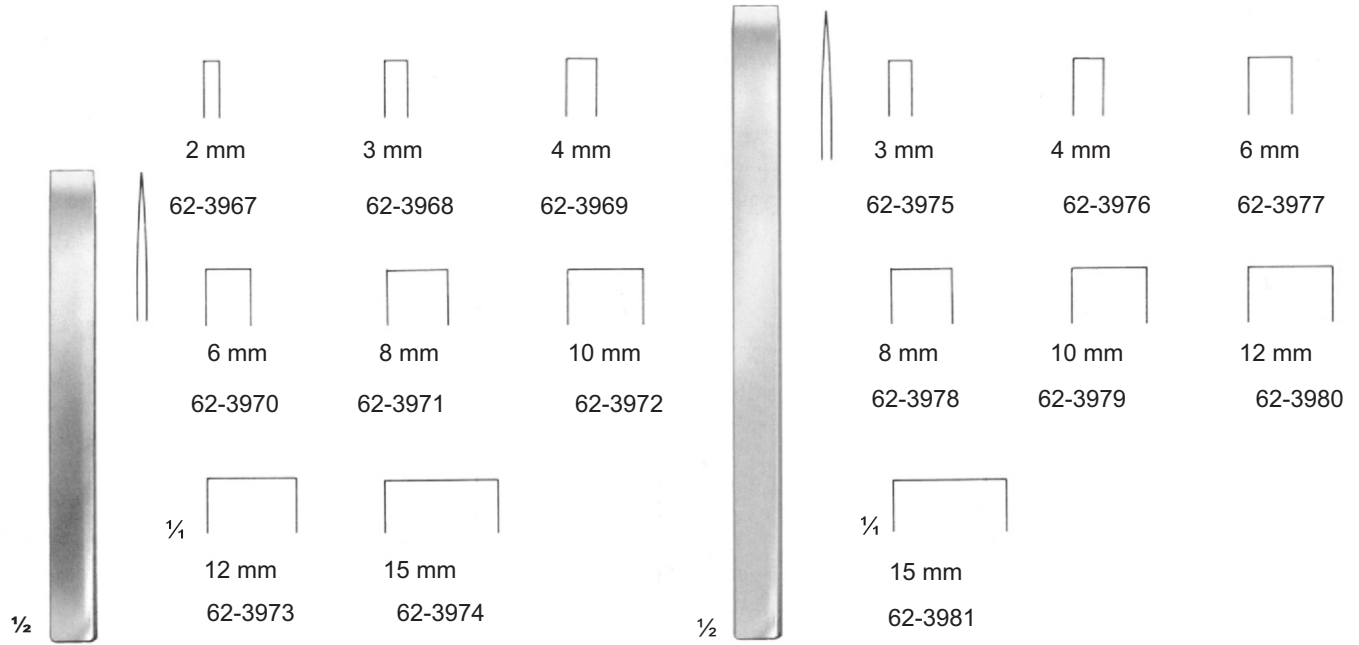
10 mm
62-3964



12 mm
62-3966

1/2
MINI-LEXER
18 cm/7 1/8"

1/2
MINI-LEXER
18 cm/7 1/8"



LAMBOTTE, MINI
12.5 cm/4 7/8"

LAMBOTTE, MINI
17 cm/6 3/4"



2 mm ∅
62-3982
15.5 cm/6"

3 mm ∅
62-3983
15.5 cm/6"

4 mm ∅
62-3984
15.5 cm/6"

5 mm ∅
62-3985
15.5 cm/6"



head
 25 mm Ø
 weight
 300 gr.

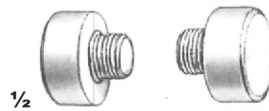
1/2

Vickers
 62-3986
 19 cm/7 1/2"
 nylon disks, plastic handle



1/2

Herbert
 J-057
 19 cm/7 1/2"



1/2

Vickers
 62-3988
 spare facings (pair)
 plastic (nylon)



1/2

Williger
 62-3989
 16.5 cm/6 1/2"

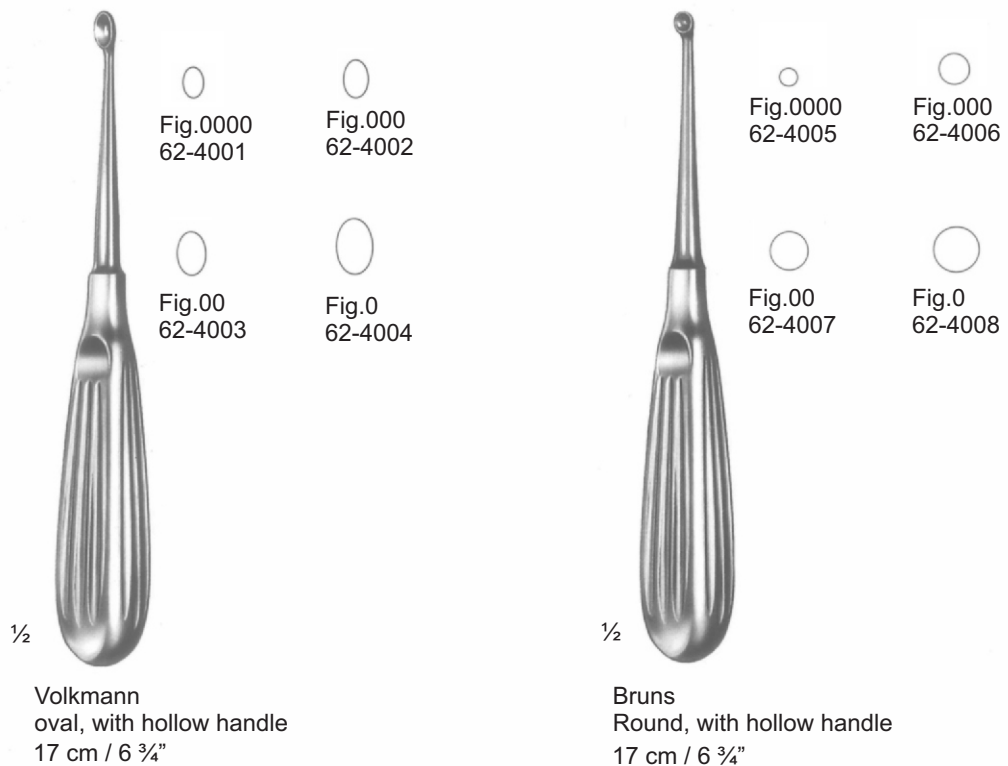
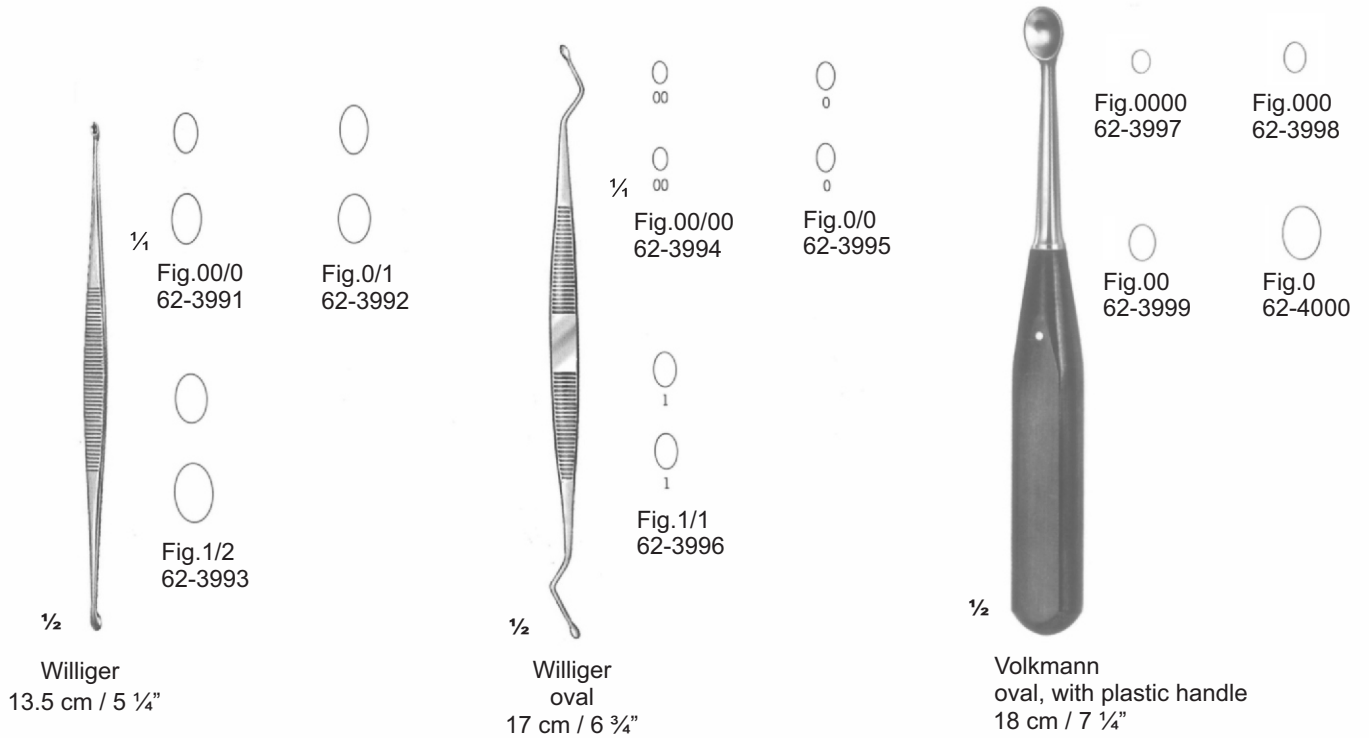
Head
 20 mm Ø
 Weight
 140 gr.



1/2

Mead
 62-3990
 19 cm/7 1/2"
 with interchangeable
 plastic disks

Head
 27 mm Ø
 Weight
 320 gr.



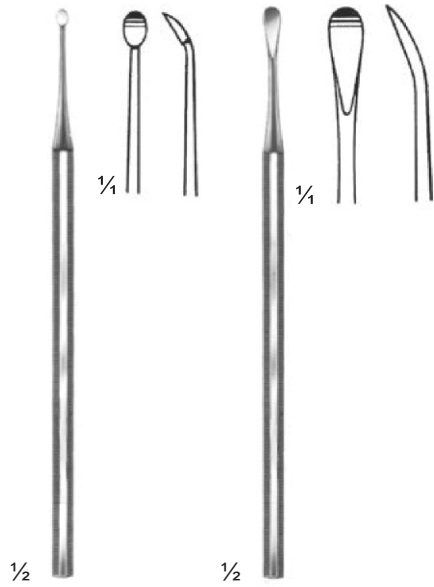


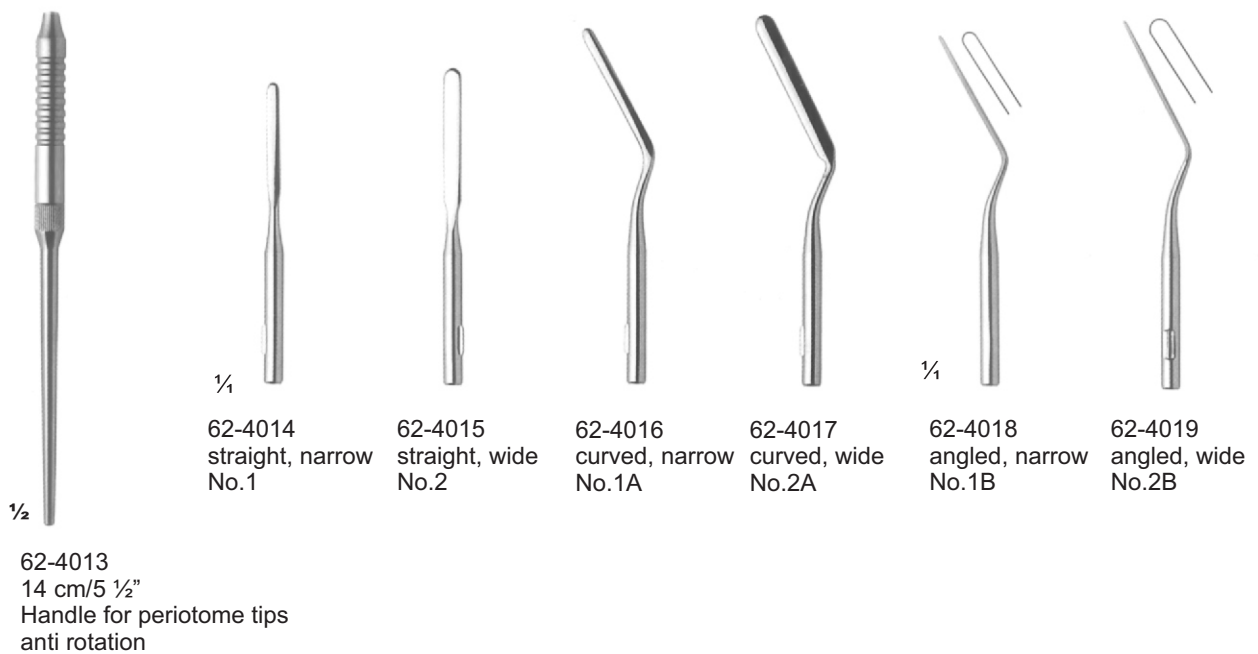
Fig.1
 Partsch
 62-4009
 15 cm/6"

Fig.2
 Partsch
 62-4010
 15 cm/6"



Fig.1
 Uffenorde
 62-4011
 17.5 cm/7"

Fig.2
 Uffenorde
 62-4012
 17.5 cm/7"



62-4013
 14 cm/5 1/2"
 Handle for periosteal tips
 anti rotation

62-4014
 straight, narrow
 No.1

62-4015
 straight, wide
 No.2

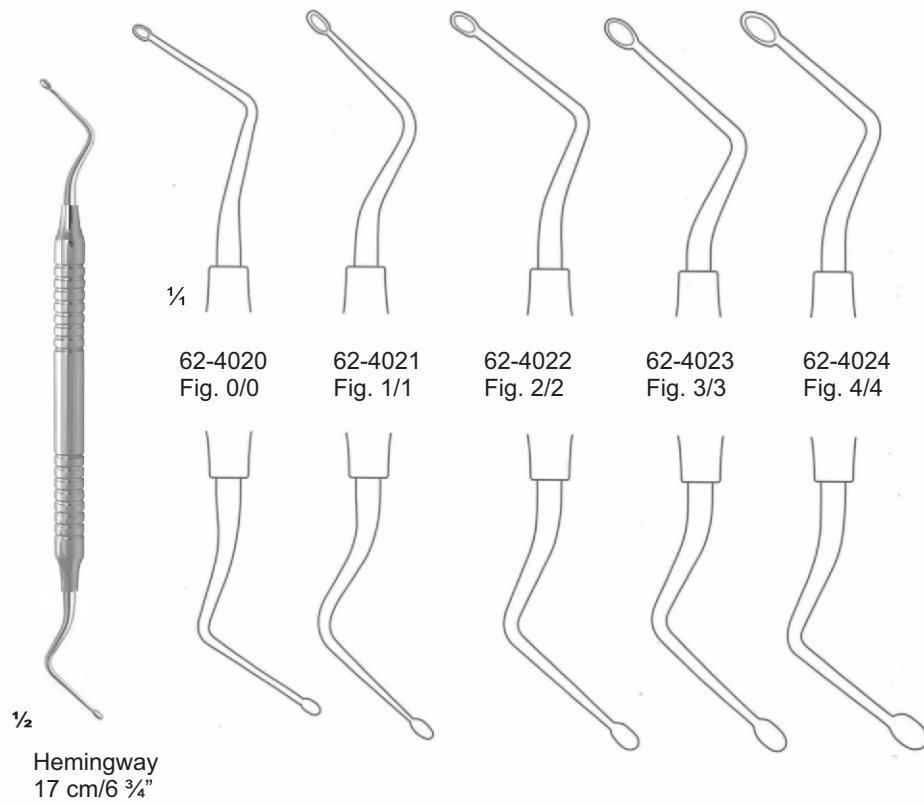
62-4016
 curved, narrow
 No.1A

62-4017
 curved, wide
 No.2A

62-4018
 angled, narrow
 No.1B

62-4019
 angled, wide
 No.2B

- EN —● Bone Currettes, double ended, periotome
- DE —● Scharfe Doppellöffel, periotome
- ES —● Cucharillas de doble extremo, periótomos



Bone Curettes, double ended

EN

Chirurgische Küretten

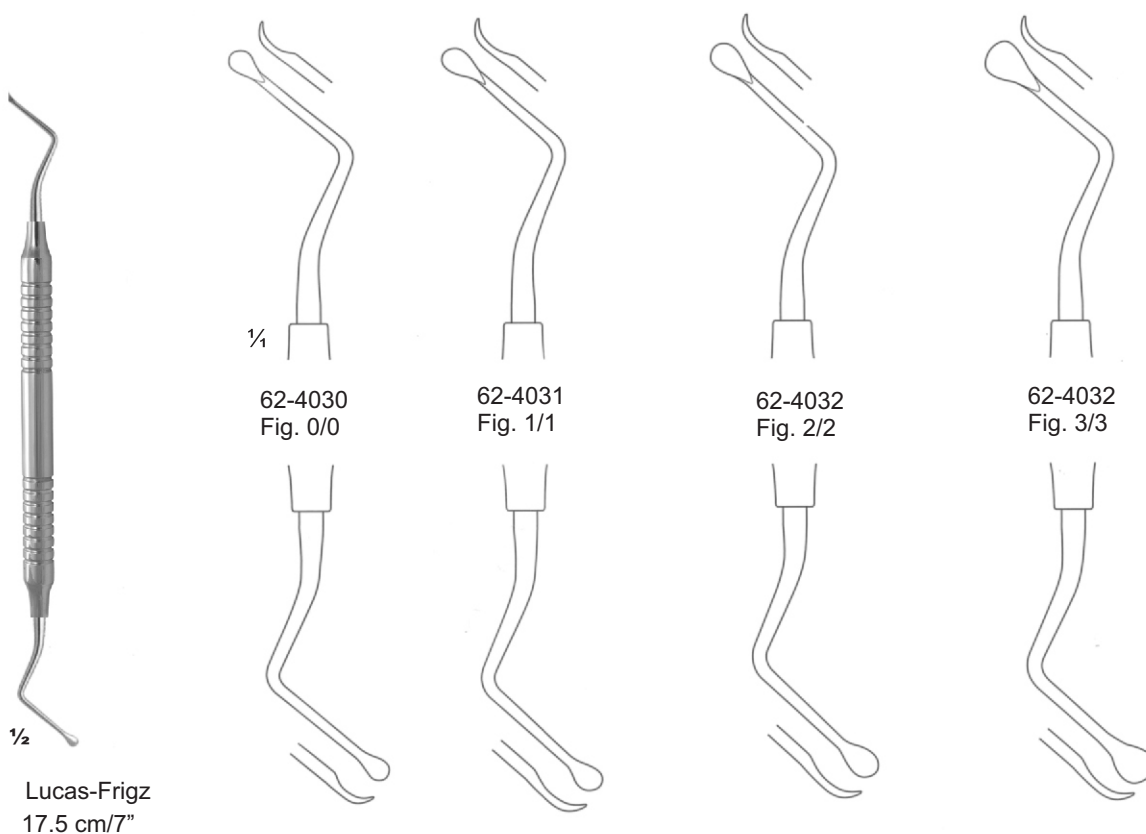
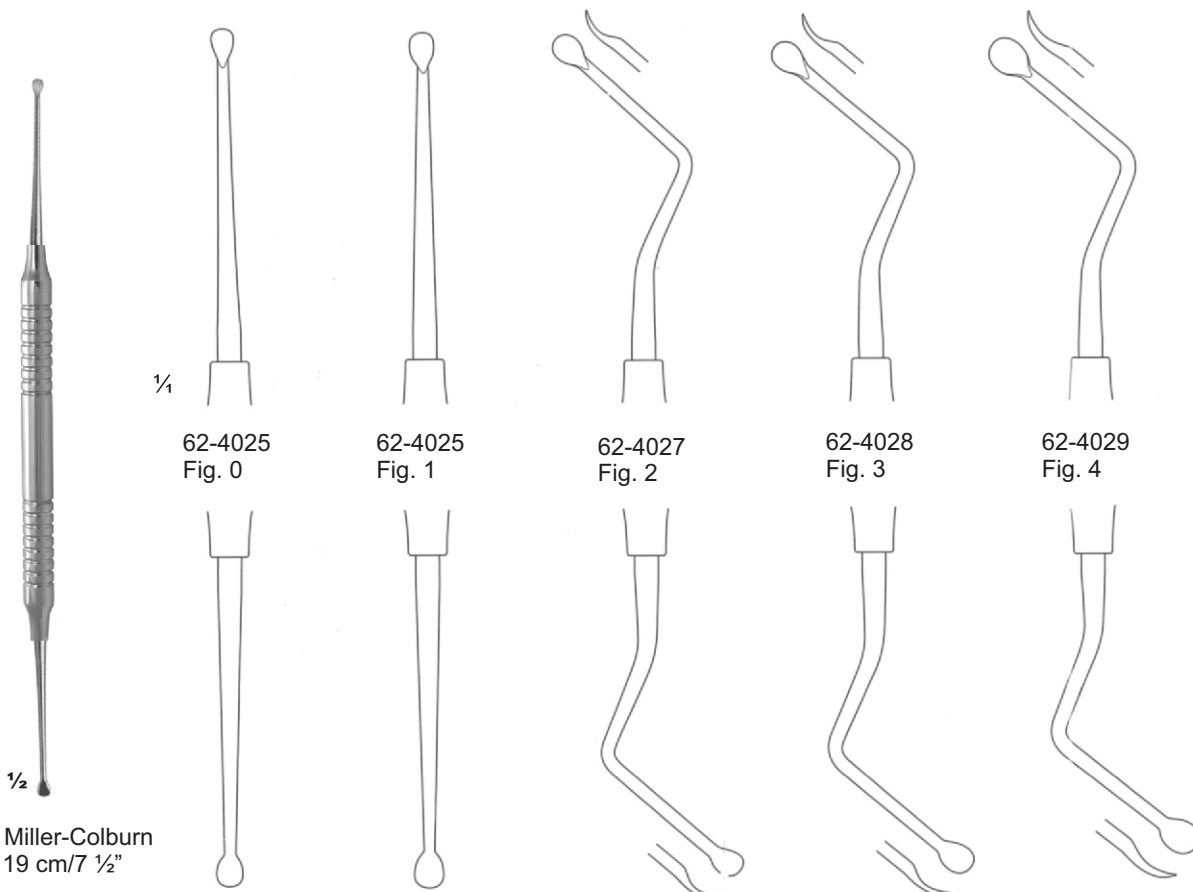
DE

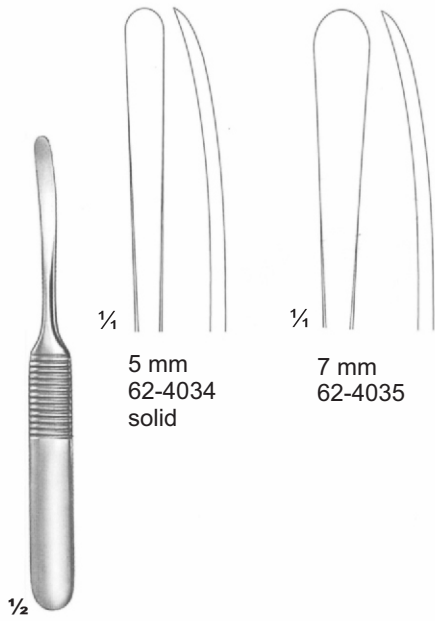
Cucharillas de doble extremo

ES

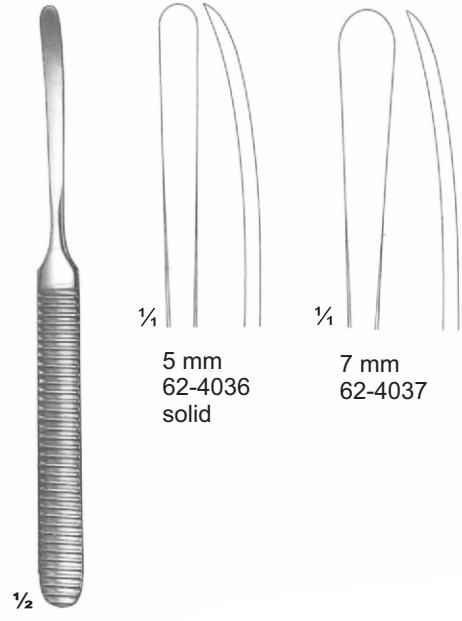


SIKANDER
Brother

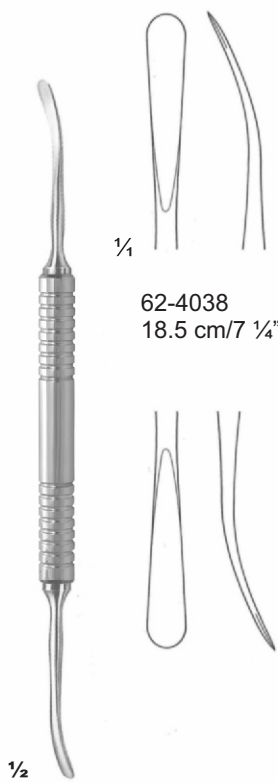




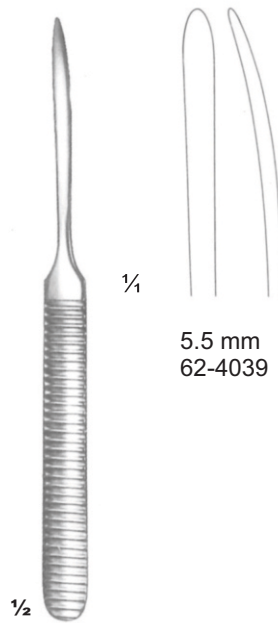
Williger
12.5 cm/5"



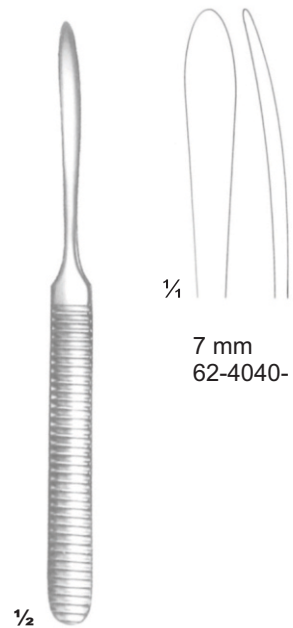
Williger
16 cm/6 1/4"



Freer

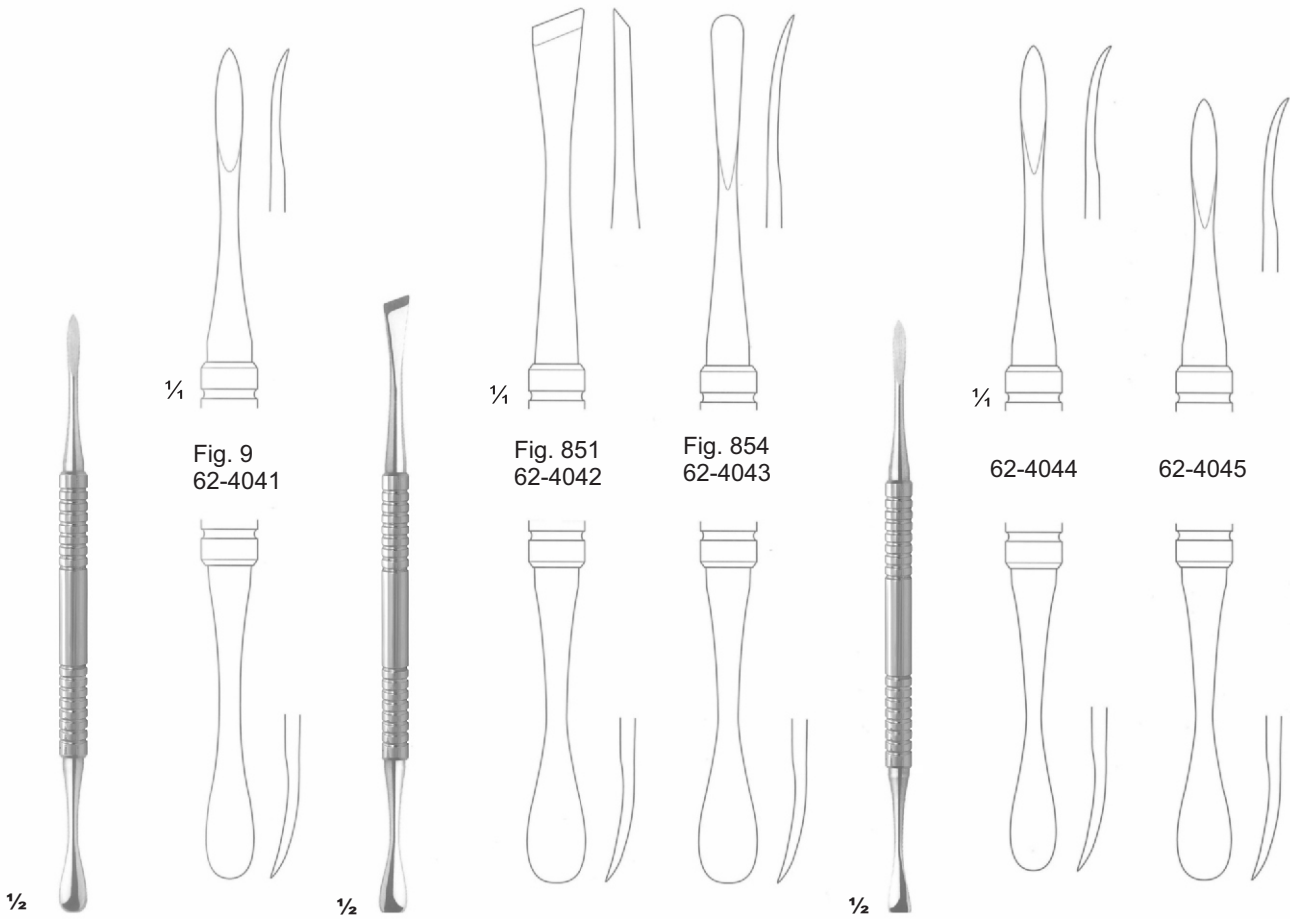


Williger
16 cm/6 1/4"



Williger
17 cm/6 3/4"

Periosteal elevators ● EN
 Respatorien ● DE
 Periostótomos, legras ● ES

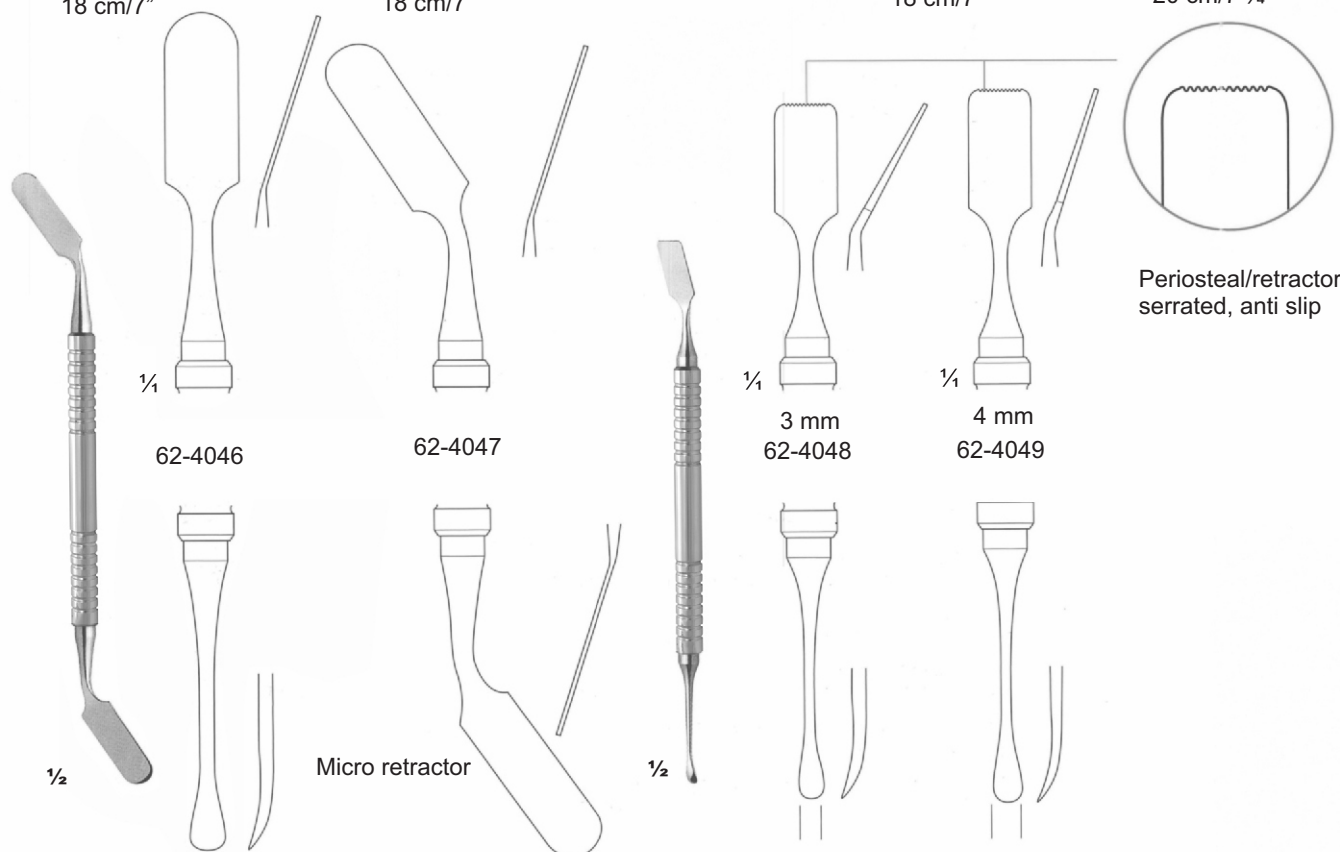


Molt
18 cm/7"

Molt
18 cm/7"

Alijberg
18 cm/7"

Alley
20 cm/7 3/4"



Periosteal/retractor,
serrated, anti slip

62-4046

62-4047

3 mm
62-4048

4 mm
62-4049

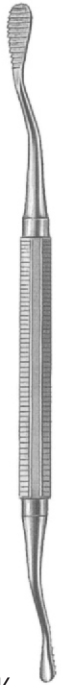
Micro retractor

Prichard
17 cm/6 3/4"

Emons
17 cm/6 3/4"

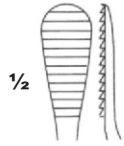
3 mm
17.5 cm/7"

4 mm
17.5 cm/7"



1/2

Miller-Colburn
Down Words Cutting
18 cm/7"



1/2

Fig. 1
62-4050

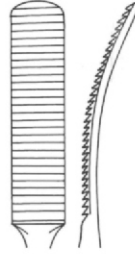


Fig. 2
62-4051

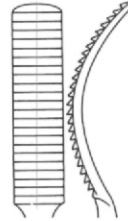


Fig. 3
62-4052

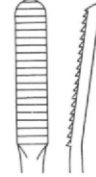


Fig. 4
62-4053

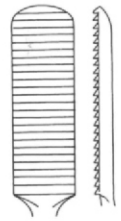


Fig. 5
62-4054

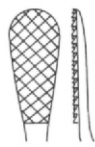
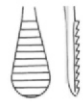
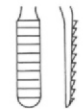
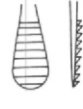
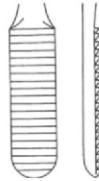
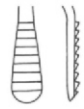


Fig. 1
62-4055

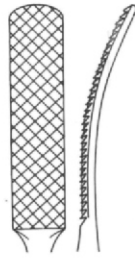


Fig. 2
62-4055

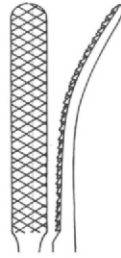


Fig. 3
62-4057

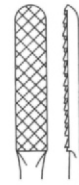
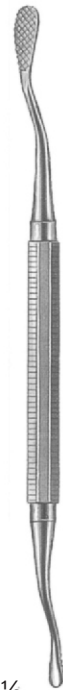
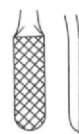
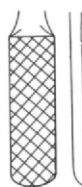
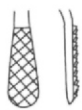
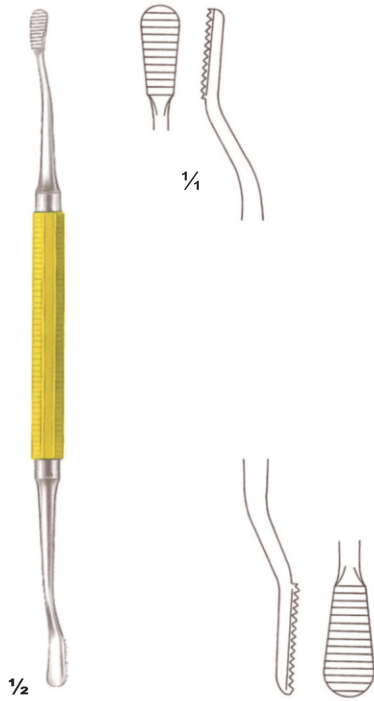


Fig. 4
62-4058

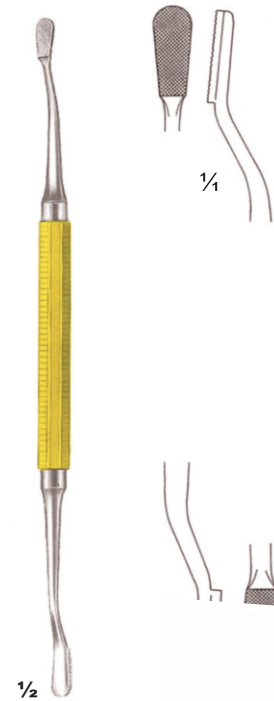


1/2

Miller-Colburn
cross cut
18 cm/7"



Miller
 62-4059 TC
 19 cm/7 1/2"



Miller
 62-4060 TC
 m/7 1/2"



Seldin
 18 cm/7"

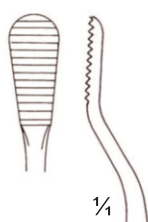


Fig. 11
 62-4061

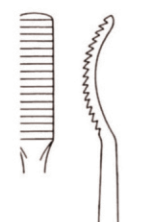
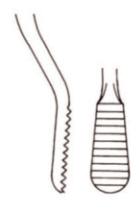


Fig. 12
 62-4062



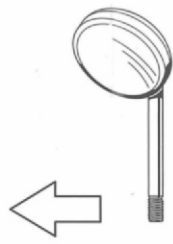
62-4063
 16.5 cm/6 1/4"



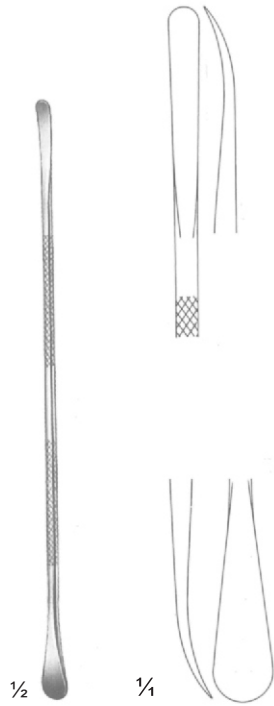
62-4064
 18 cm/7"



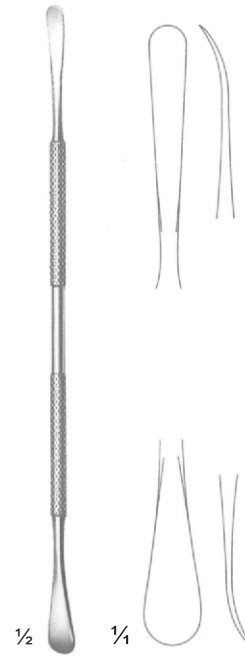
Korner/Westermann
 Periosteal / mirror end
 for tissue activation and palatine visual control



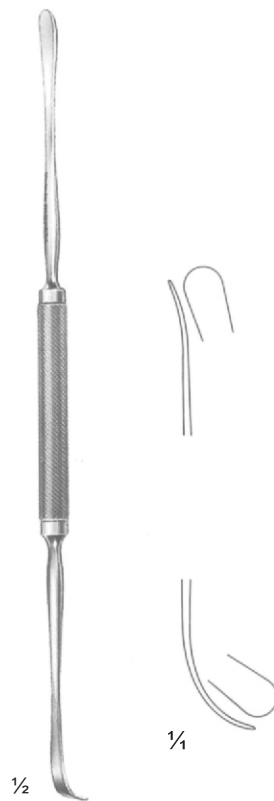
Ohl



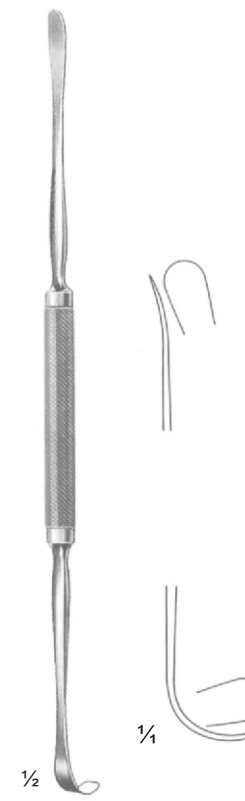
Terry
 62-4065
 17 cm/ 6 3/4"
 for elevation of alveolar flaps



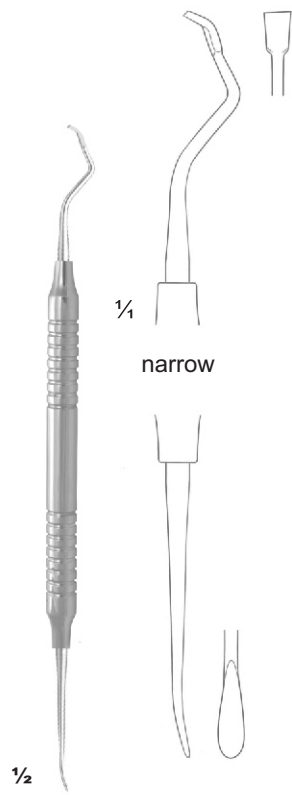
Terry
 62-4066
 18 cm/7"
 for subperiosteal tunnels



Obwegeser
 62-4067
 21 cm/8 1/4"



Obwegeser
 62-4068
 21 cm/8 1/4"



Back Action
 for pull application
 62-4069

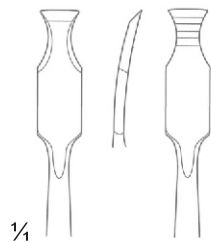


Fig. 1

modified
 upwards curved
 back side graduation

1/2
 Ochsenbein
 62-4070

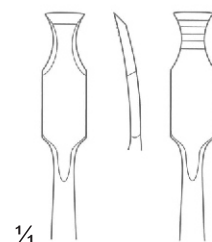
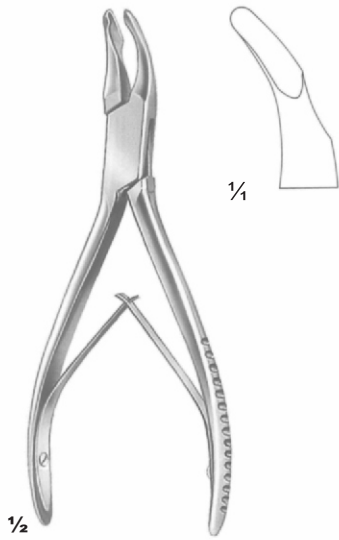


Fig. 2

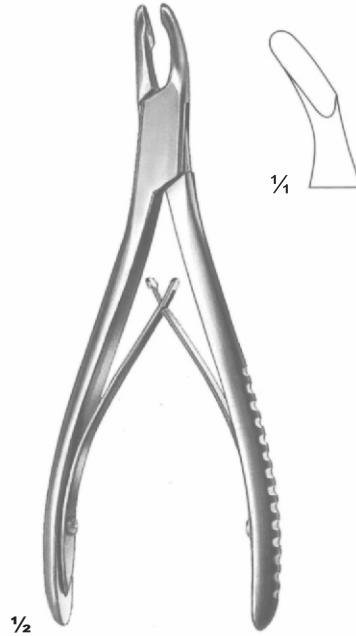
modified
 downwards curved
 back side graduation

1/2
 Ochsenbein
 62-4071

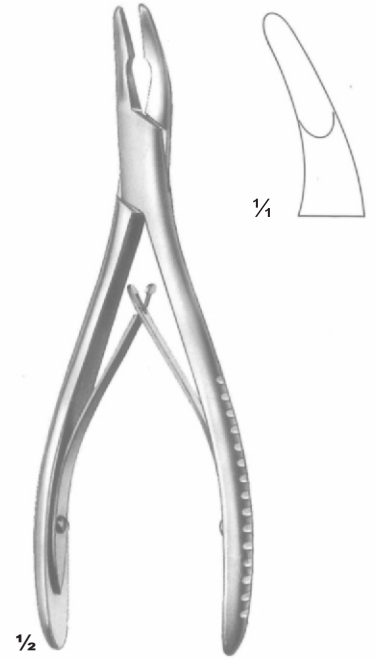
for removing transplants and spongiosa



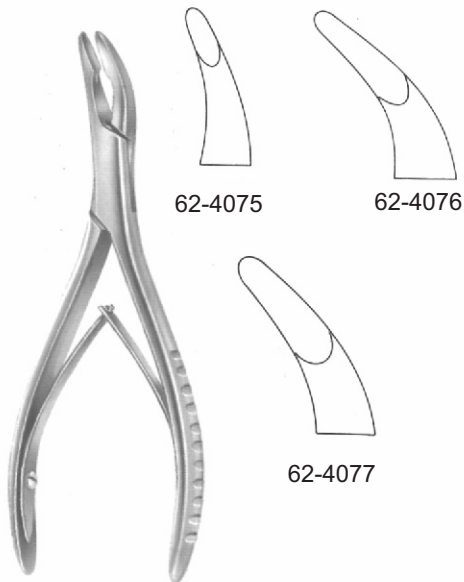
Cleveland
62-4072
13.5 cm/5 1/4"



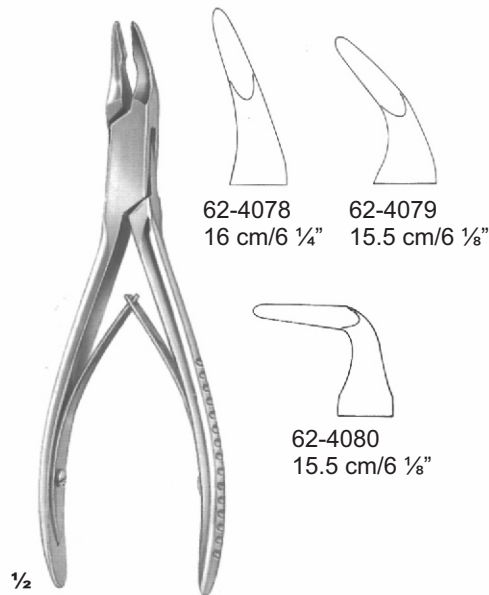
Cleveland
62-4073
16.5 cm/6 1/2"



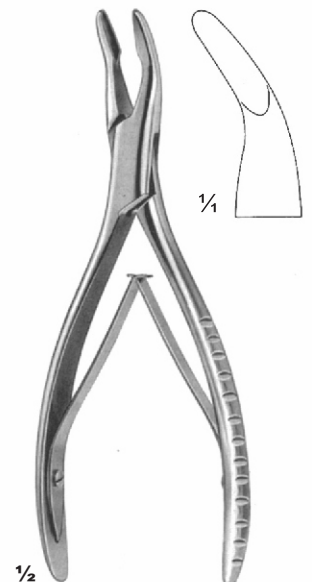
Hartmann
62-4074
17.5 cm/7"



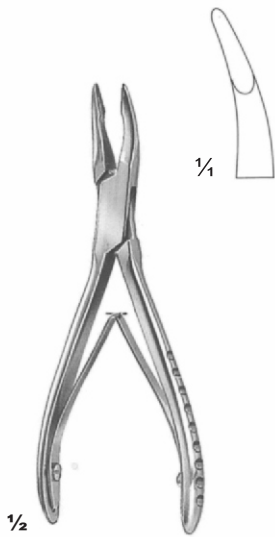
LUER
14.5 cm/5 3/4"



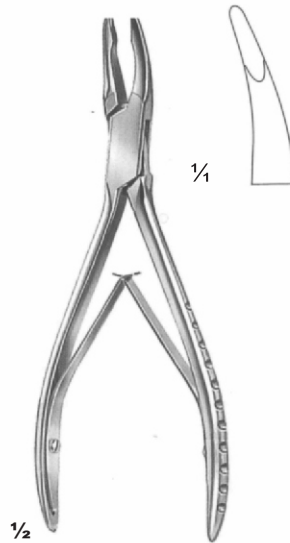
BLUMENTHAL



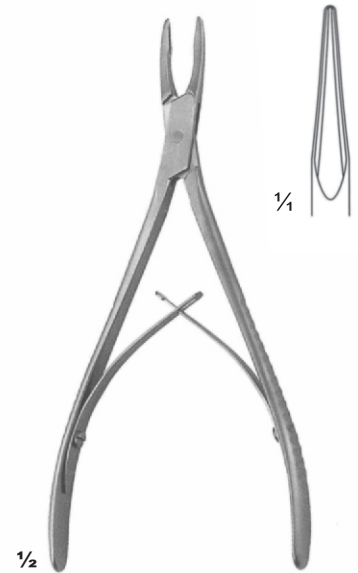
MEAD
62-4081
16.5 cm/6 1/2"



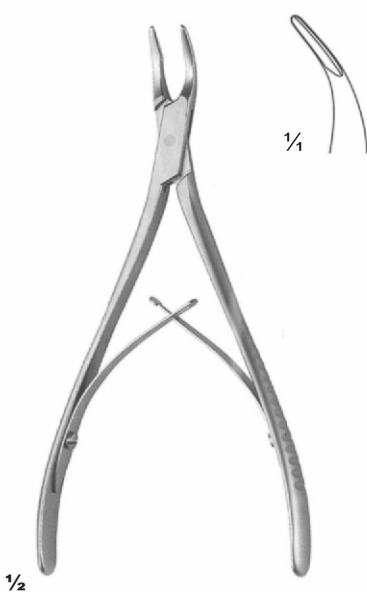
Friedmann
 62-4082
 12.5 cm/5"



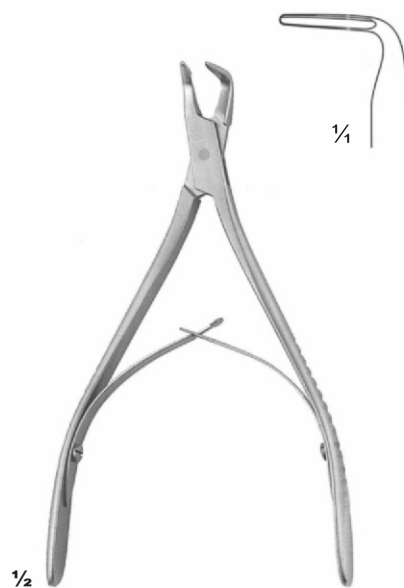
Friedmann
 62-4083
 13.5 cm/5 1/4"



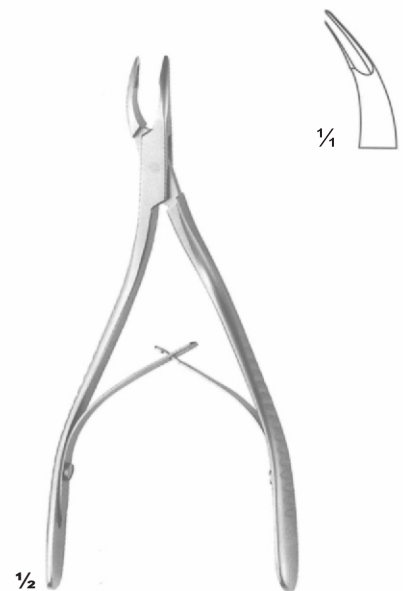
Friedmann-Micro
 62-4084
 15 cm/6"
 straight



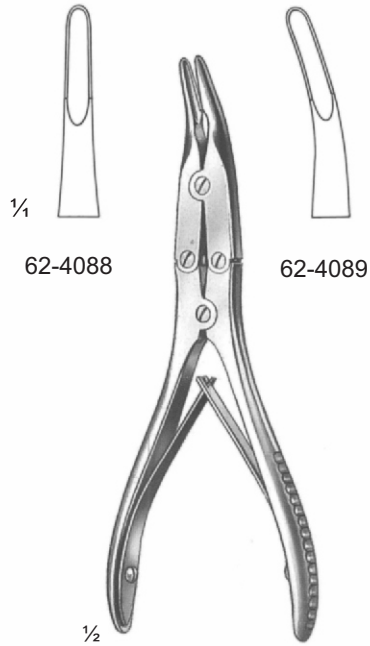
Friedmann-Micro
 62-4085
 15 cm/6"
 30°



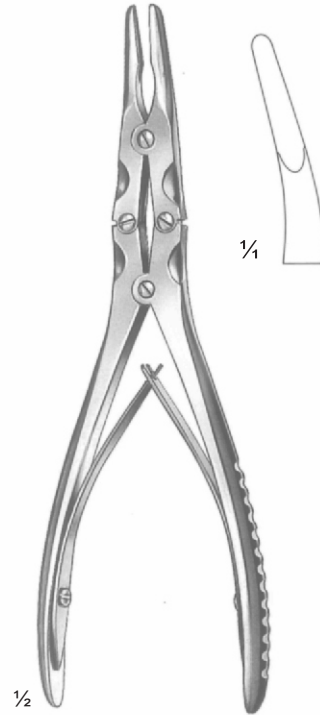
Friedmann-Micro
 62-4086
 14.5 cm/5 3/4"
 90°



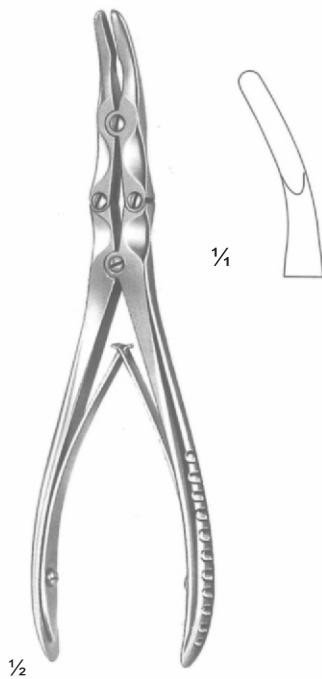
Friedmann-Micro
 62-4087
 14.5 cm/5 3/4"
 S shape
 30°



Bohler
15.5 cm/6"



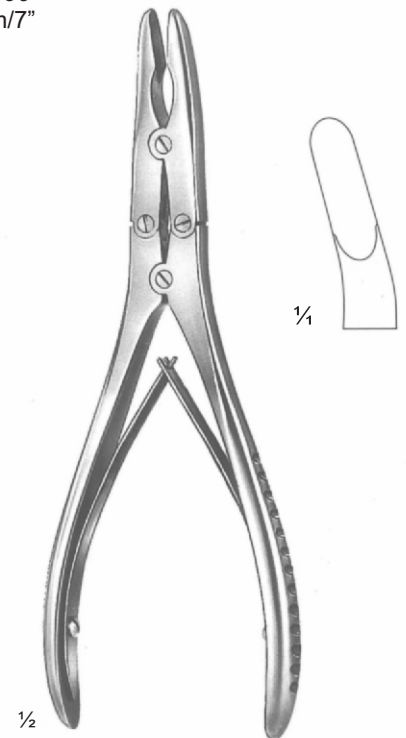
Beyer
62-4090
18 cm/7"



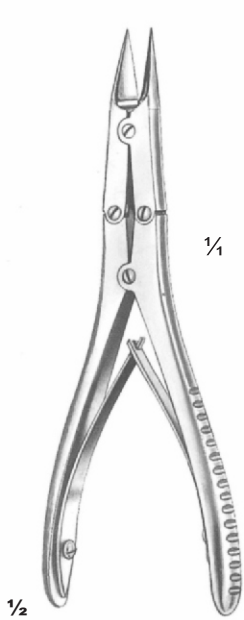
Mayfield
62-4091
18 cm/7"



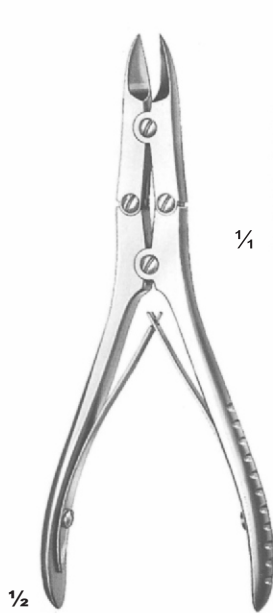
Zaufal-Jansen
62-4092
18 cm/7"



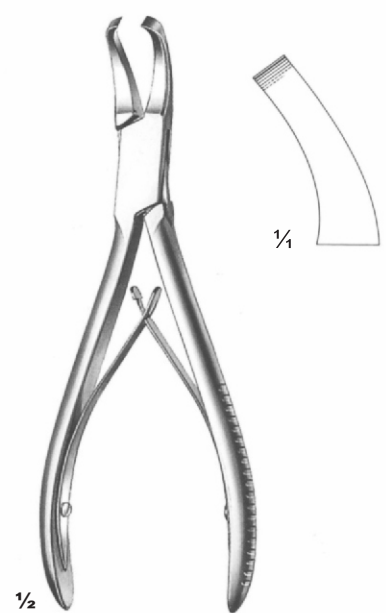
Ruskin
62-4093
19 cm/7 1/2"



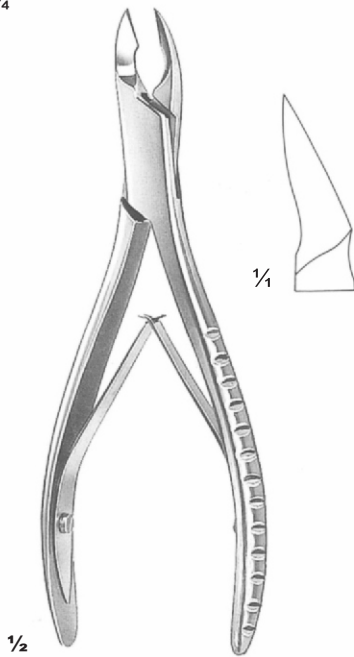
Bohler
 62-4094
 14.5 cm/5 3/4"



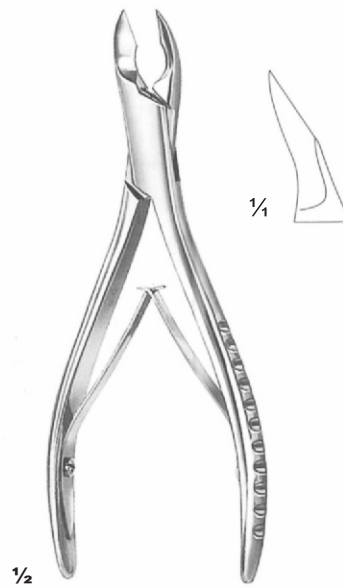
Bohler
 62-4095
 14.5 cm/5 3/4"



Cleveland
 62-4096
 16 cm/6 1/4"



Cleveland
 62-4097
 17 cm/6 3/4"



Cleveland
 62-4098
 14.5 cm/5 3/4"

- EN —● Antrum punches
- DE —● Antrumstanzen
- ES —● Pinzas sacabocadas para seno maxilar



Kerrison

3 x 3 mm



62-4099
up cutting

4 x 4 mm



62-4100
up cutting

5 x 5 mm

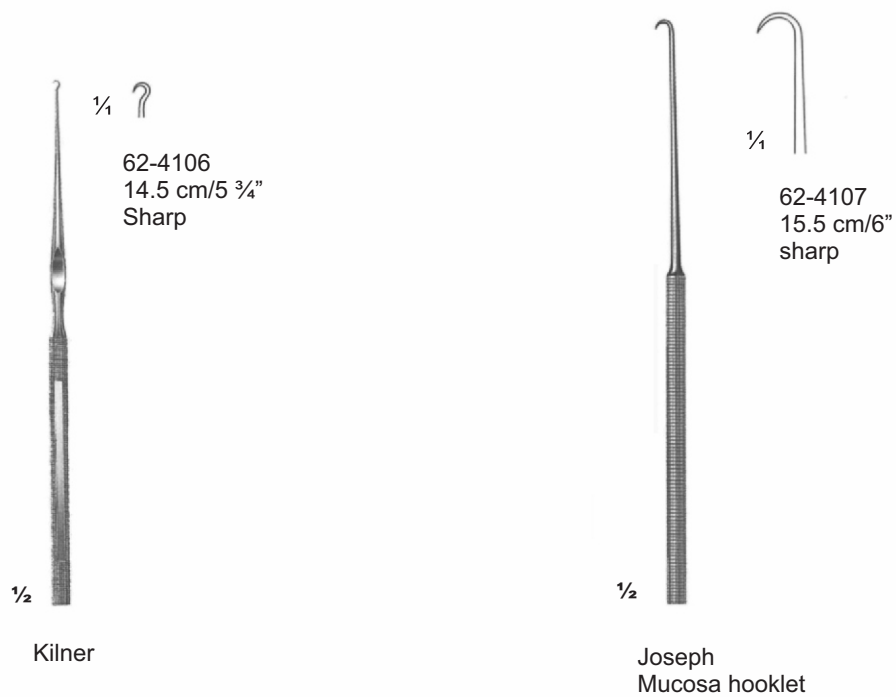
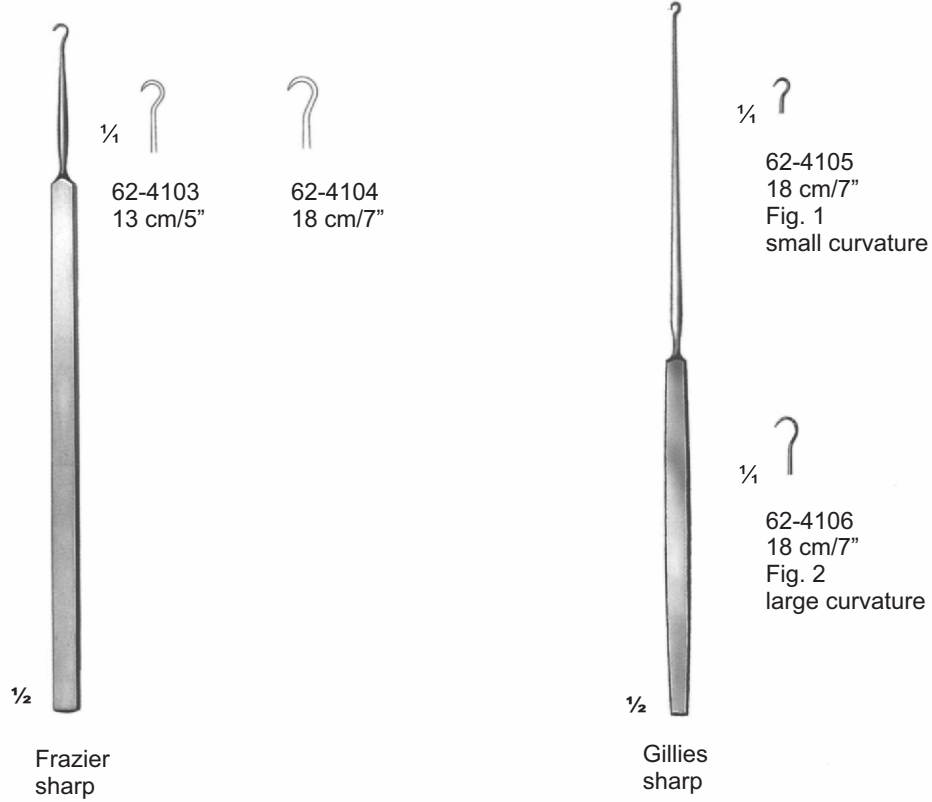


62-4101
up cutting

6 x 6 mm



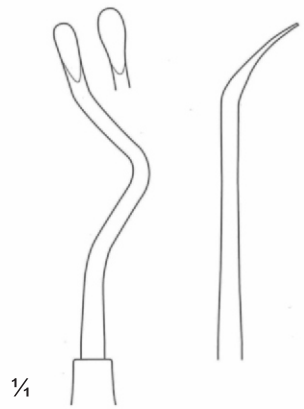
62-4102
up cutting





¼

Korner-Westermann



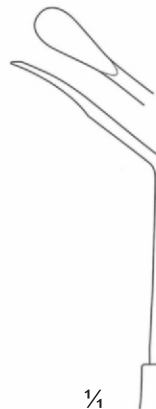
¼

Fig.1
62-4108
19 cm/7 ½"



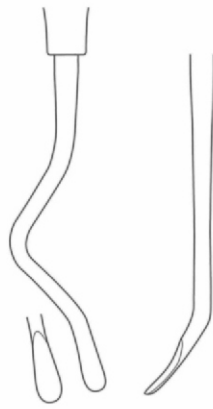
¼

Fig.2
62-4109
20 cm/8"



¼

Fig.3
62-4110
19 cm/7 ½"



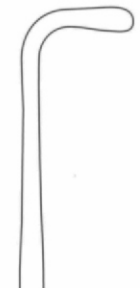
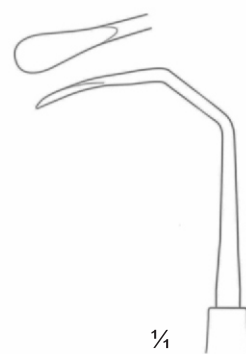
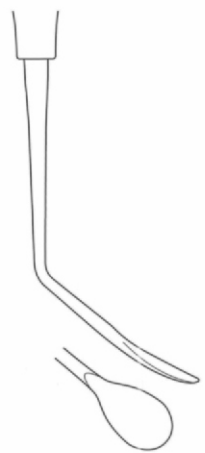
¼

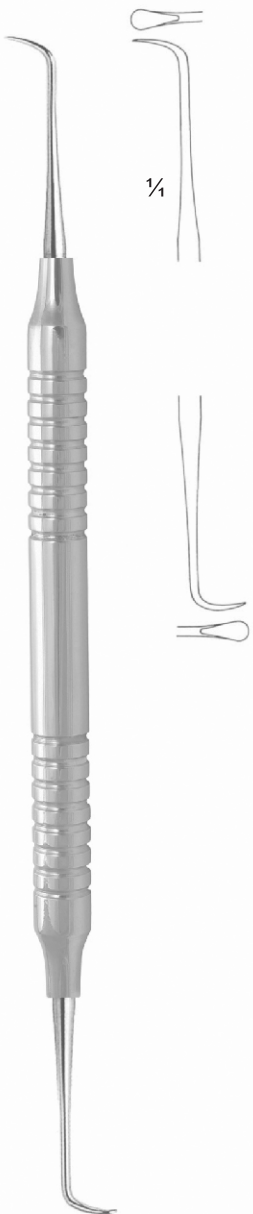
Fig.4
62-4111
17 cm/6 ¾"



¼

Fig. 5
62-4112
18 cm/7"

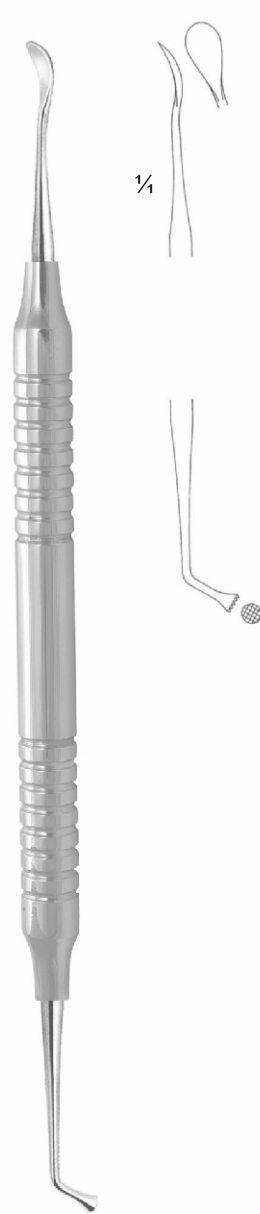




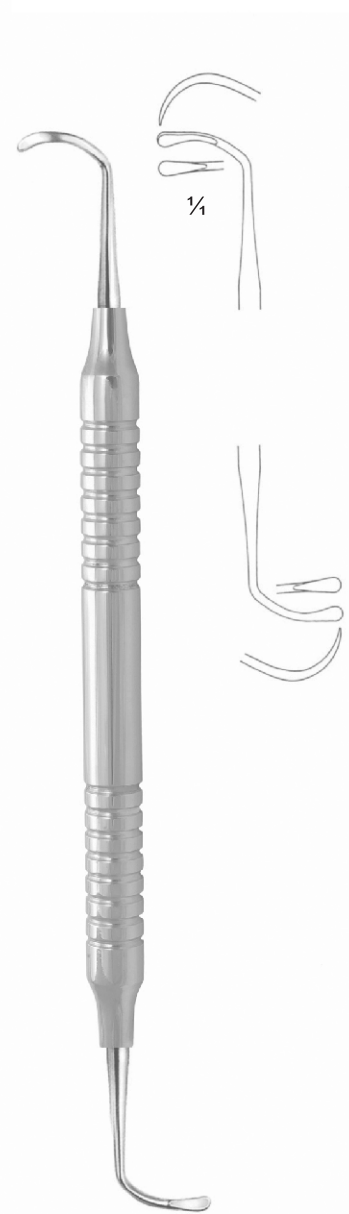
62-4113
 16.5 cm/6 1/4"



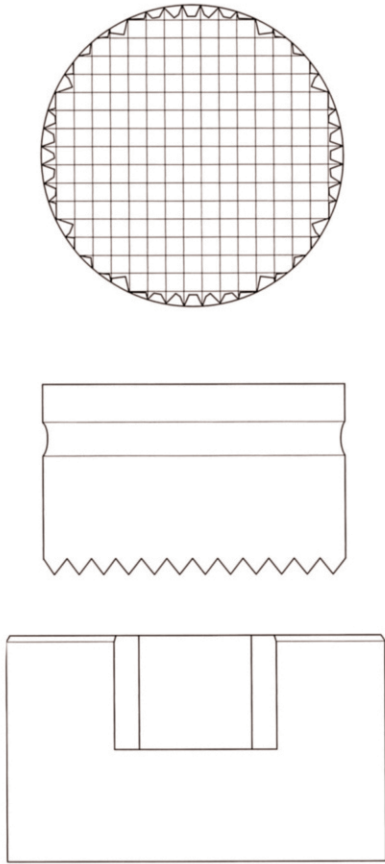
62-4114
 16.5 cm/6 1/4"



62-4115
 16.5 cm/6 1/4"



62-4116
 15.5 cm/6"



¼

62-4117-01



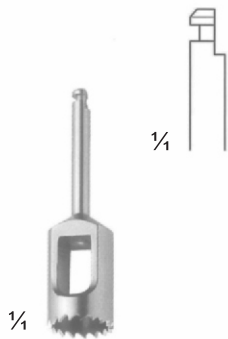
¼

62-4118
 16.5 cm/6 ½"
 Bone mill for small and medium quantities

Trephine burs ● EN
 Trepanbohrer ● DE
 Trphine ● ES



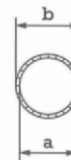
SIKANDER
 Brother



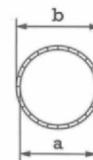
62-4119
 Ø a 3,0 mm
 Ø b 3,5 mm



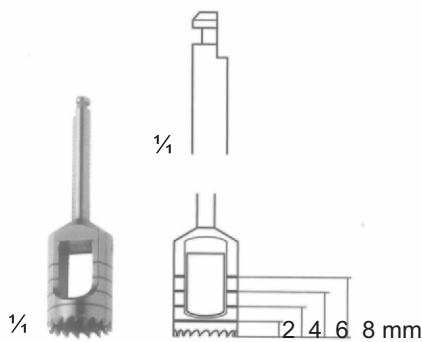
62-4120
 5,0 mm
 6,5 mm



62-4121
 7,5 mm
 8,5 mm



62-4122
 10,0 mm
 11,0 mm



62-4123
 Ø a 3,0 mm
 Ø b 3,5 mm



62-4124
 5,0 mm
 6,5 mm



62-4125
 7,5 mm
 8,5 mm



62-4126
 10,0 mm
 11,0 mm

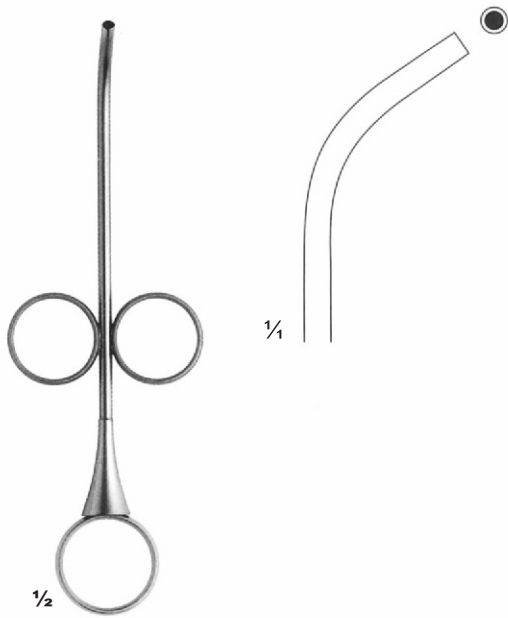


Fig. 01
62-4127
2,5/3,5 mm

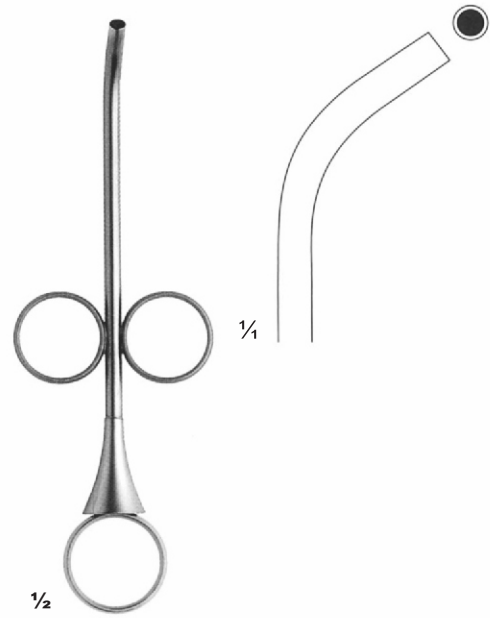


Fig. 02
62-4128
3,5/4,5 mm

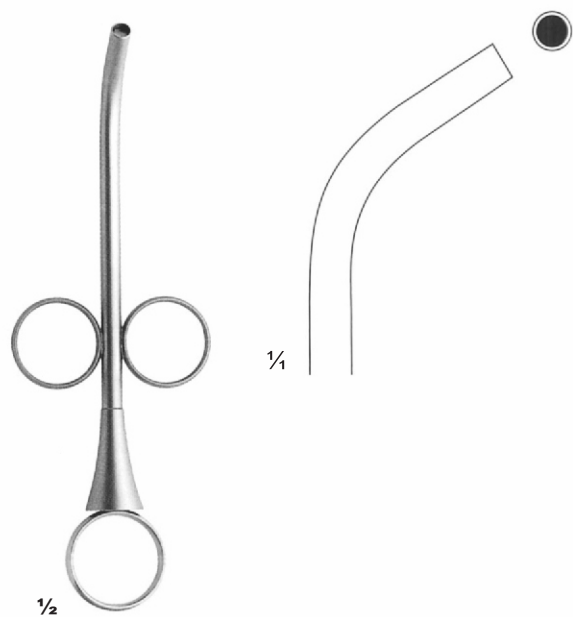


Fig. 03
62-4129
4,5/5,5 mm

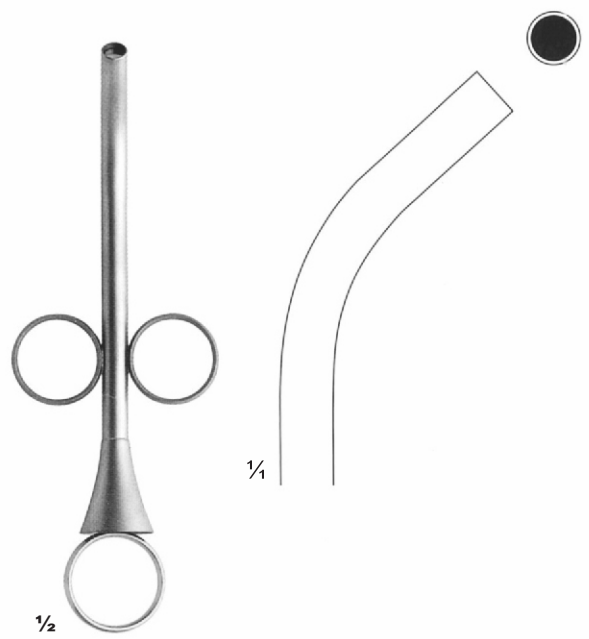
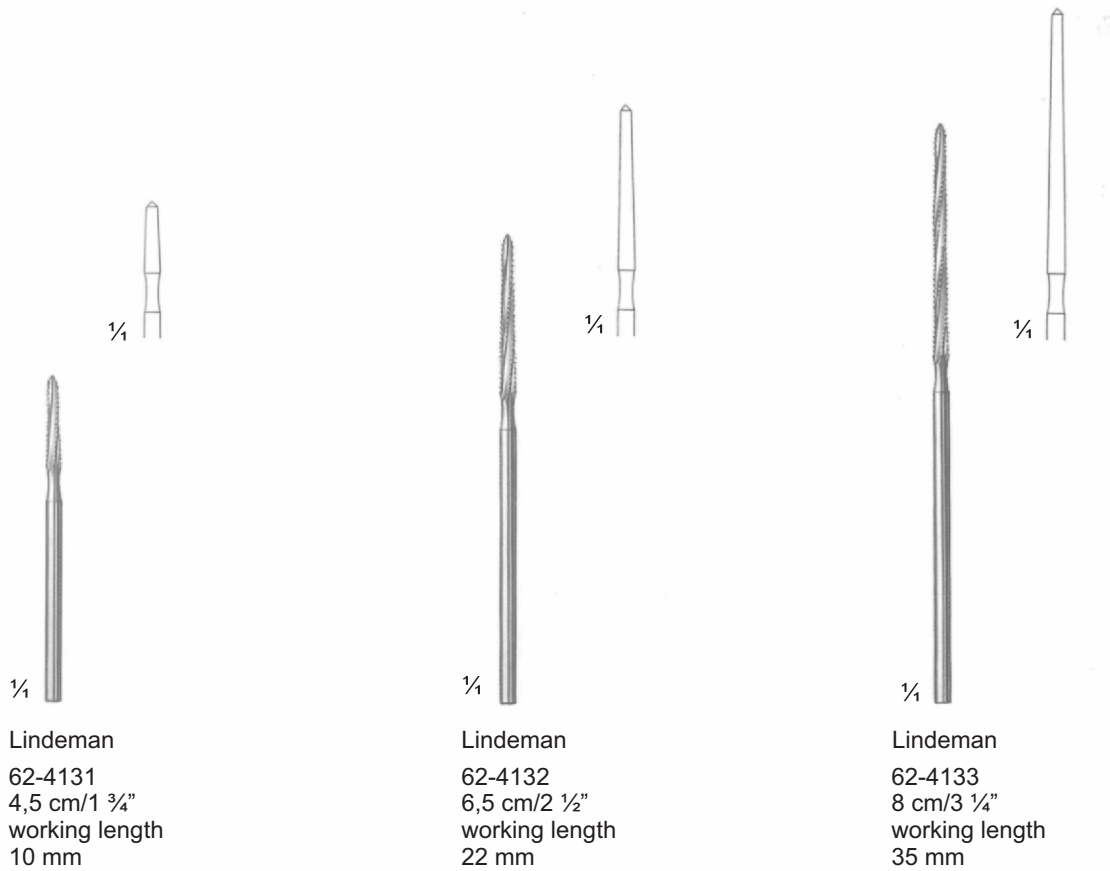


Fig. 04
62-4130
6/7 mm

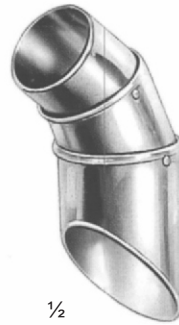


For Vertical Cuts In The Buccal Aspect Of The Mandible



1/2

Adams
62-4134
Napkin holder
consisting of chain and two
crocodile forceps



1/2

Langenbeck
62-4135
21 mm



1/2

Maunder
62-4136
wood



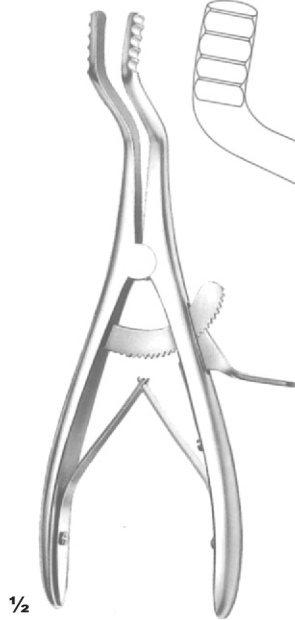
1/2

Heister
 62-4137
 13 cm/5"



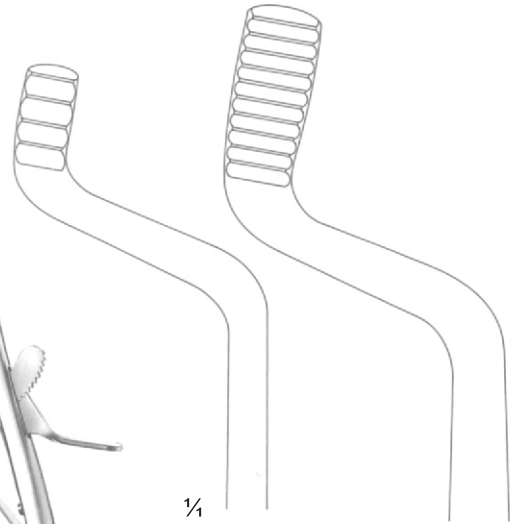
1/2

Obwegeser
 62-4138
 11 cm/4 1/4"



1/2

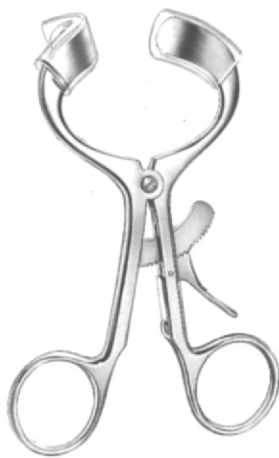
Roser-Konig



1/4

62-4139
 16 cm/6 1/4"

62-4140
 20 cm/8"



1/2

Molt
 62-4141
 11 cm/4 1/4"



1/2

Molt
 62-4142
 13 cm/5"



1/2

Denhart
 62-4143
 13 cm/5"

62-4144-00
 jaws



62-4146
Frame for mouth gag

KILNER-DOUGHTY
62-4145
complete, consisting of frame and 3 tongue
depressors 2 tooth plates and 1 palate plate



Fig. 1
62-4147
13.5 cm/5 3/8"
29 x 70 mm



Fig. 2
62-4148
13.5 cm/5 3/8"
34 x 80 mm



PALATE PLTE
62-4150

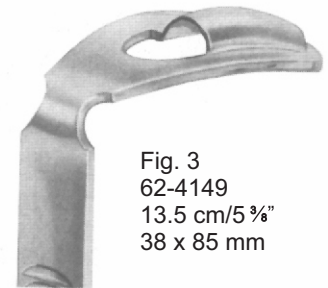
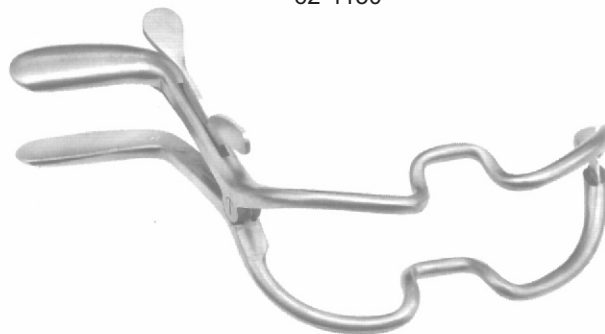


Fig. 3
62-4149
13.5 cm/5 3/8"
38 x 85 mm



JENNINGS
62-4151 9 cm/3 1/2"
62-4152 11 cm/4 3/8"
62-4153 13 cm/5 1/8"
62-4154 15 cm/5 7/8"



62-4156
 Frame For Mouth Gag

1/2
 Davis-Boyle
 62-4155
 complete, consisting of frame
 and 5 tongue depressors



62-4157
 13.5 cm/5 1/4"
 110 x 26 mm
 Tongue depressors with
 fixed suction tube



1/2
 62-4158
 13.5 cm/5 1/4"
 95 x 25 mm



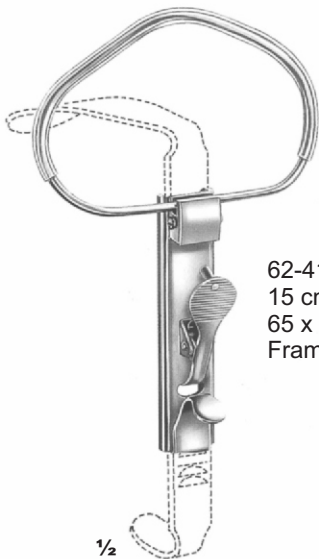
1/2
 62-4159
 13.5 cm/5 1/4"
 65 x 23 mm



62-4160
 13.5 cm/5 1/4"
 80 x 24 mm

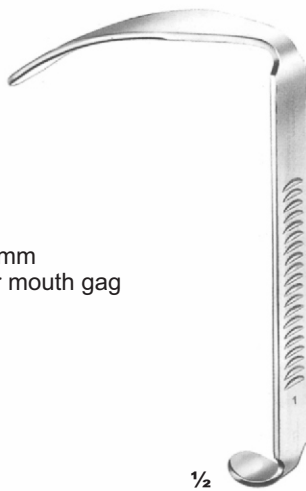


62-4161
 13.5 cm/5 1/4"
 30 x 20 mm
 without suction tube



62-4163
 15 cm/6"
 65 x 100 mm
 Frame for mouth gag

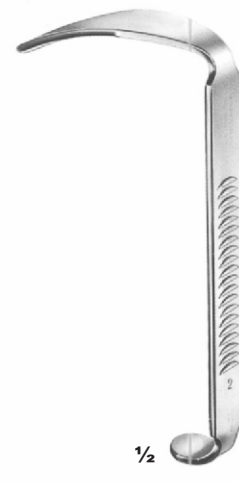
1/2
 McIvor
 62-4162
 complete, consisting of frame
 and 3 tongue depressors



1/2
 62-4164
 13.5 cm/5 1/4"

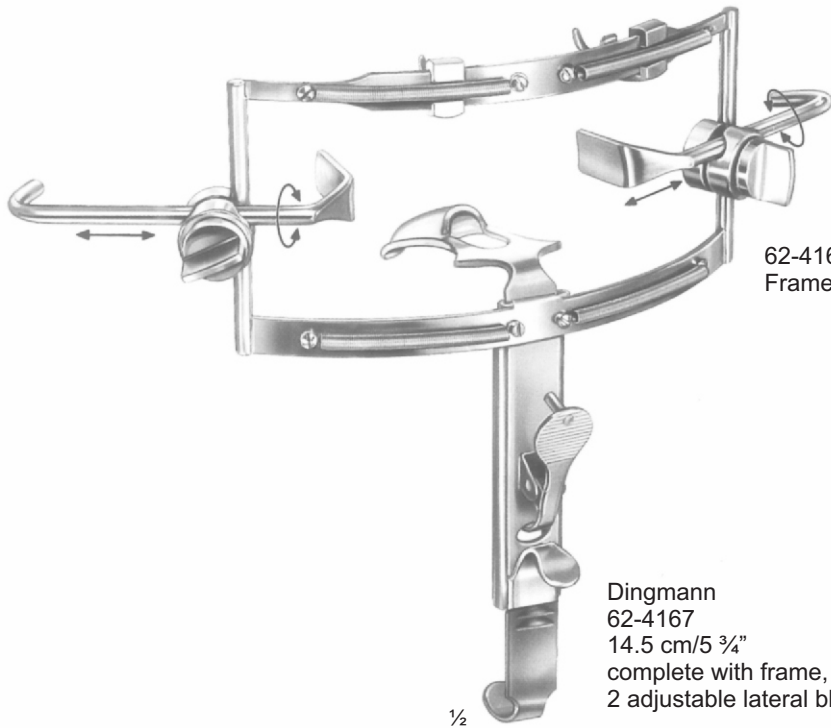


1/2
 62-4165
 13.5 cm/5 1/4"



1/2
 62-4166
 13.5 cm/5 1/4"

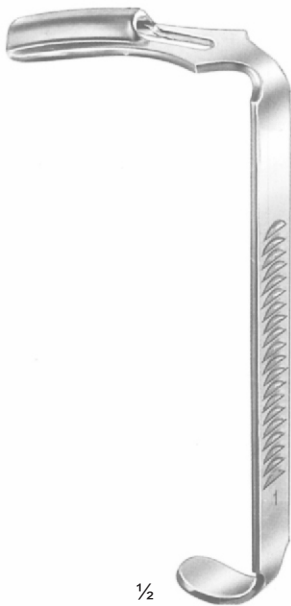
Tongue depressors



62-4168
Frame For Mouth Gag

Dingmann
62-4167
14.5 cm/5 3/4"
complete with frame, 3 tongue depressors
2 adjustable lateral blades

1/2



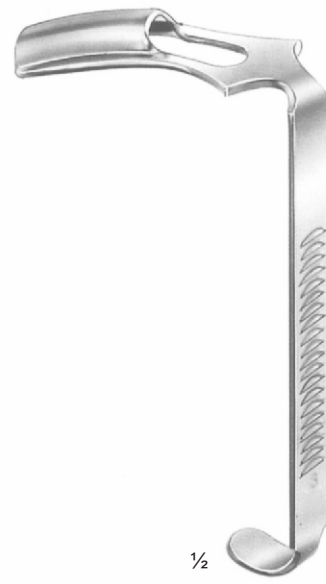
1/2

62-4169
13.5 cm/5 1/4"
65 x 25 mm



1/2

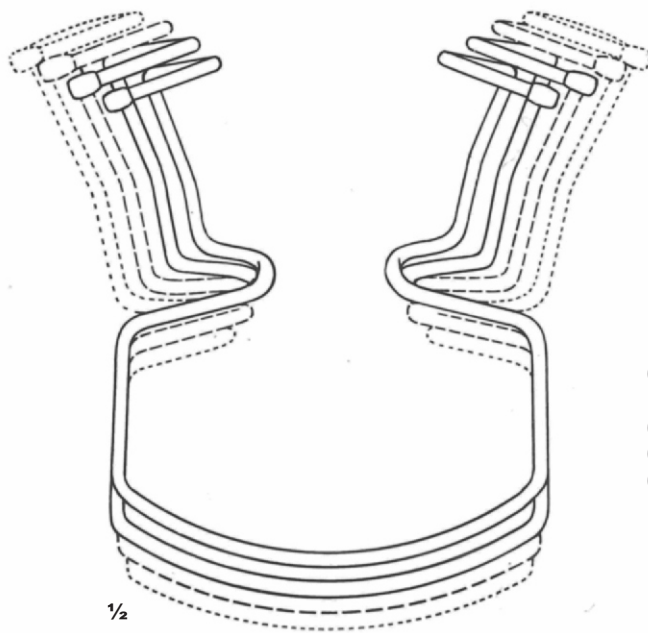
62-4170
13.5 cm/5 1/4"
70 x 29 mm



1/2

62-4171
13.5 cm/5 1/4"
80 x 32 mm

Tongue depressors



Oringer
 self-retaining
 62-4172
 Set of 3



62-4173-00 9.5 cm/3 3/4" 95 mm for children

62-4174 10 cm/4" 110 mm
 62-4175 10.5 cm/4" 115 mm
 62-4176 11 cm/4 1/4" 120 mm



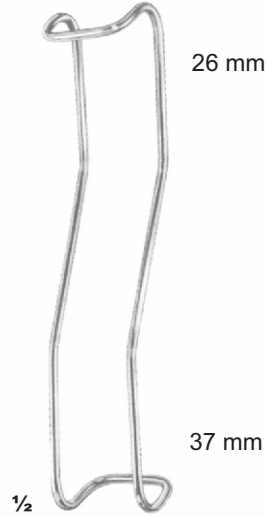
1/2

FRIGZ Simplex
62-4177
10.5 cm/4 1/8"



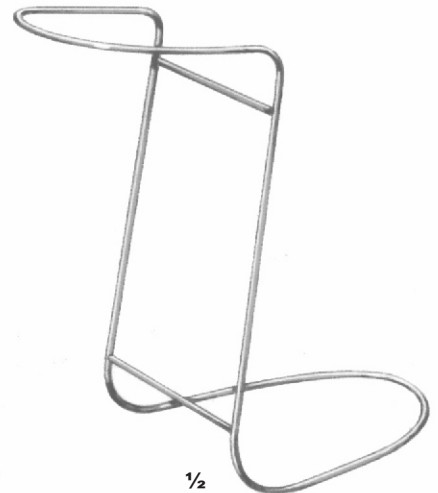
1/2

Vestibulum retractor
62-4178
14 cm/5 1/2"



1/2

STERNBERG
62-4179
14 cm/5 1/2"



1/2

OBWEGESER
62-4180
12 cm/4 3/4"



1/2

BISHOP
62-4181
13.5 cm/5 3/8"



1/2

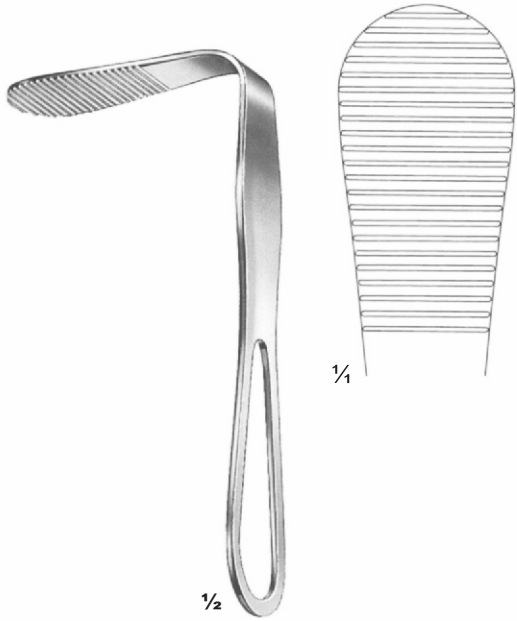
CAWOOD-MINNESOTA
62-4182
15.5 cm/6 1/8"



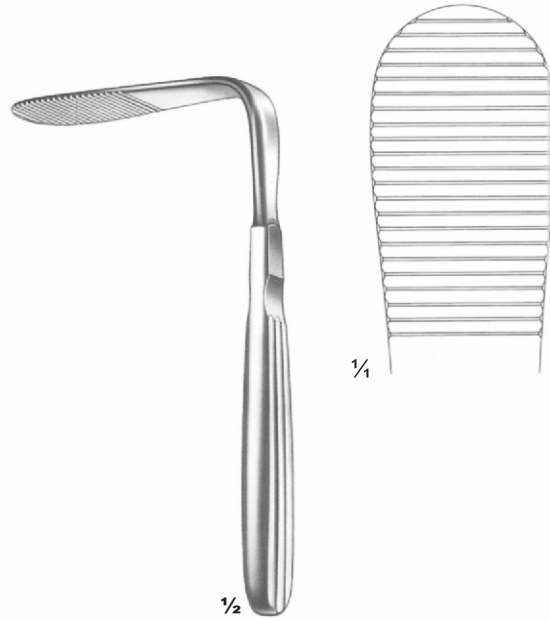
1/2

CAWOOD-MINNESOTA
62-4183
14.5 cm/5 3/4"

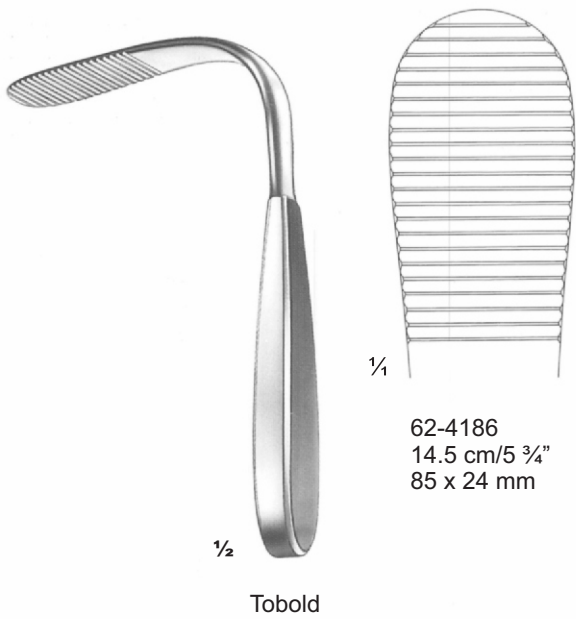
Tangue Spatulas ● EN
 Zungenspatel ● DE
 Espátulas linguales ● ES



Hartmann
 62-4184
 15 cm/6"
 72 x 23 mm



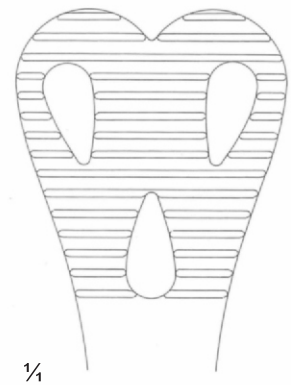
Tobold
 62-4185
 15 cm/6"
 88 x 25 mm



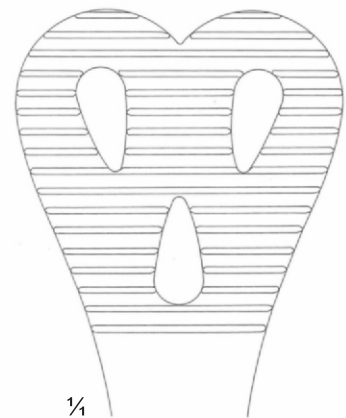
62-4186
 14.5 cm/5 3/4"
 85 x 24 mm



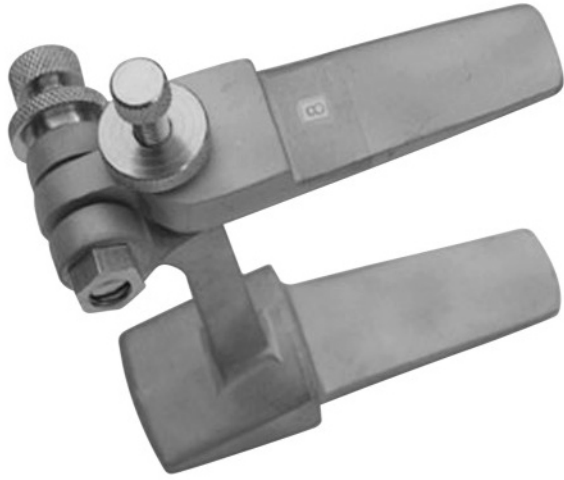
Wieder



62-4187
 14 cm/5 1/2"
 36 mm



62-4188
 15 cm/6"
 43 mm



62-4189



62-4190



62-4191



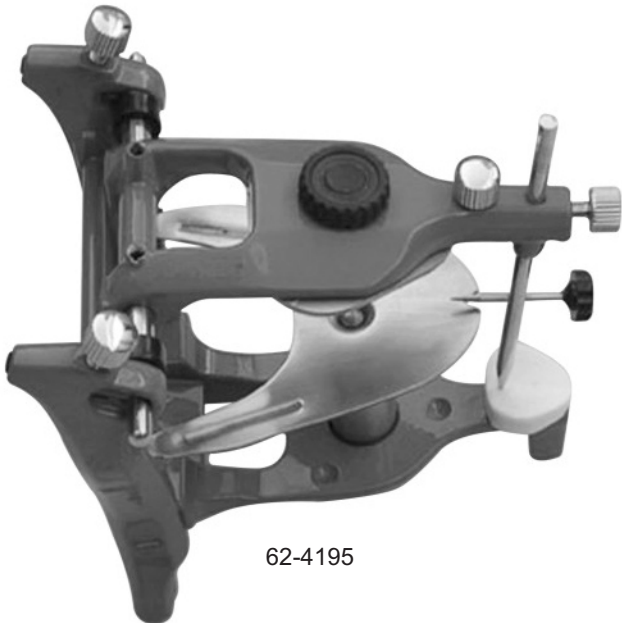
62-4192



62-4193



62-4194



62-4195



62-4196



62-4197



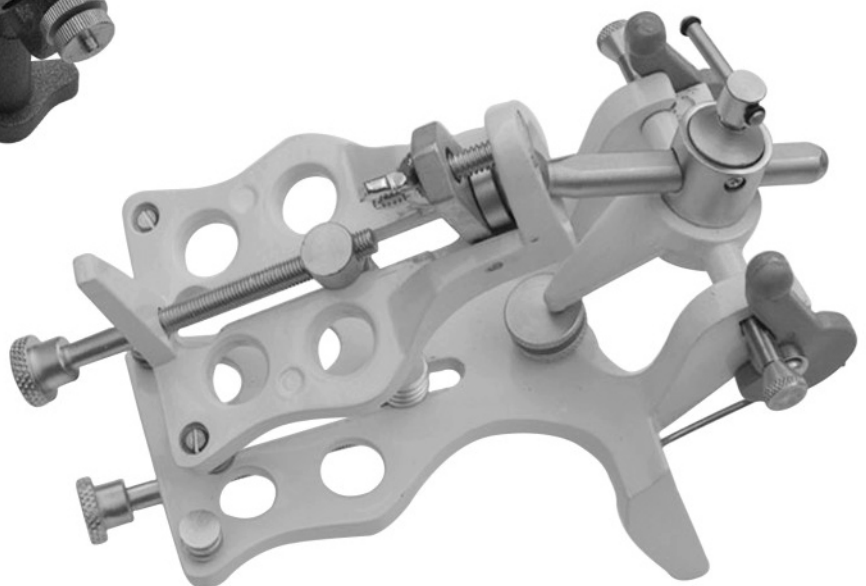
62-4198



62-4199



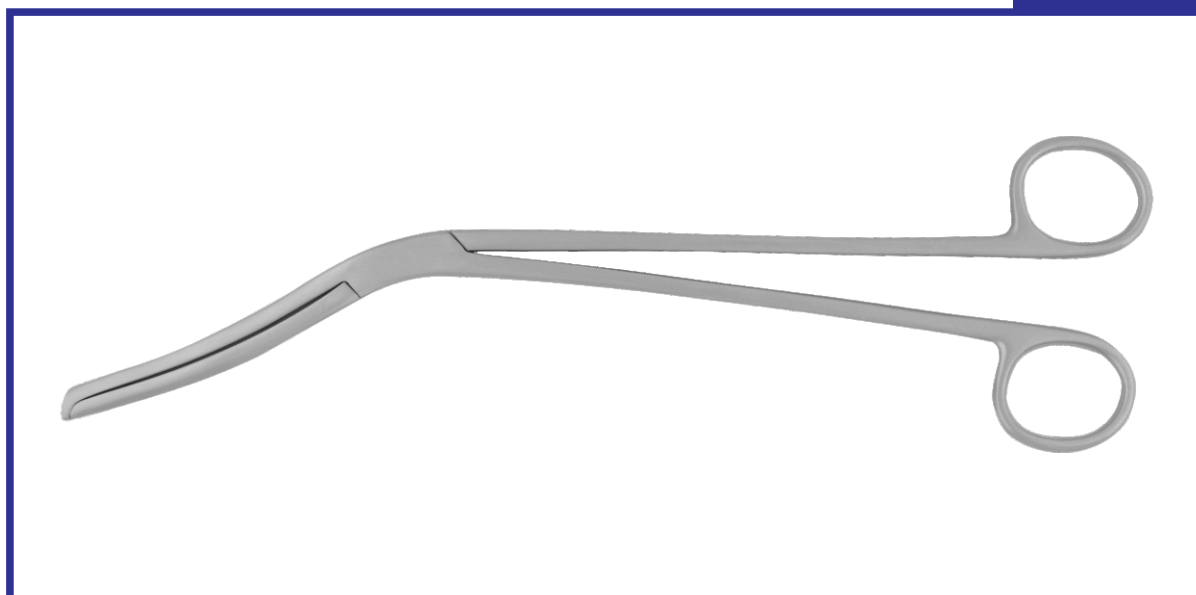
62-4200

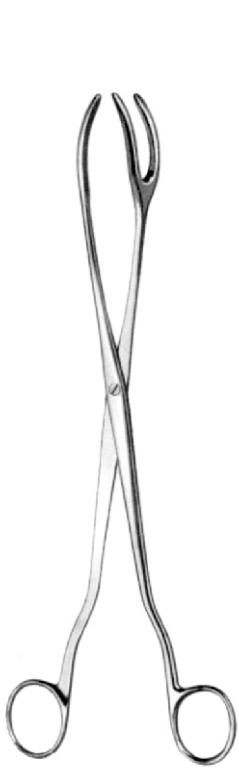


62-4201

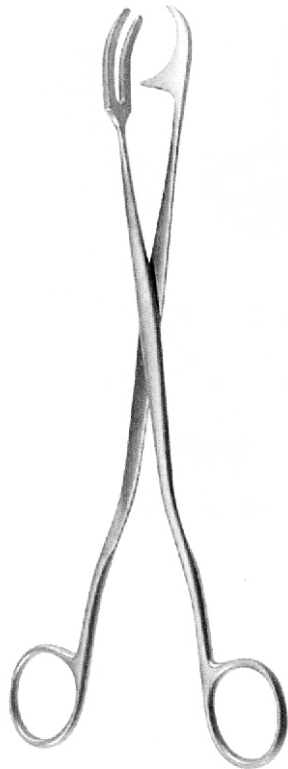
- EN** Sterilization
- DE** Sterilisation
- ES** Esterilización

Page 259





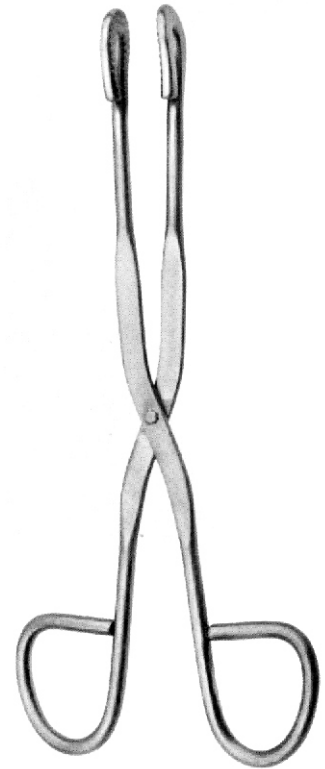
63-3201 20 cm/7 7/8"
63-3202 30 cm/11 3/4"



ROGGE
63-3203
23 cm/9"



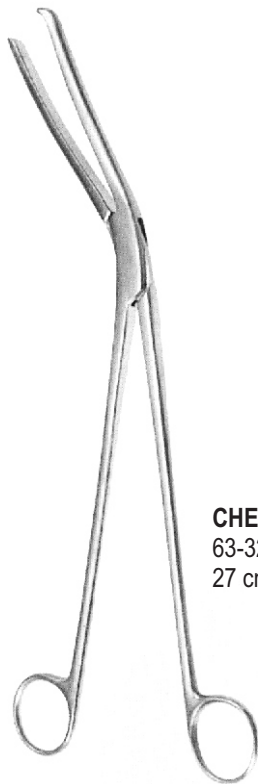
DAVIS
63-3204 16 cm/6 1/4"
63-3205 20 cm/7 7/8"
63-3206 24 cm/9 1/2"



UNIVERSAL
63-3207 20 cm/7 7/8"
63-3208- 28 cm/11"
Str



UNIVERSAL
63-3209 20 cm/7 7/8"
63-3210 28 cm/11"
Cvd



CHEATLE
63-3211
27 cm/10 1/2"



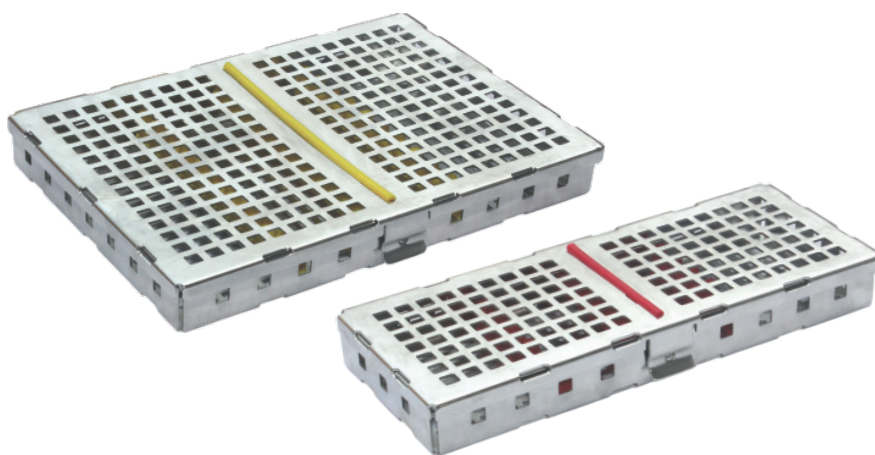
CHEATLE
63-3212 29 cm/11 1/2" S/J
63-3213 29 cm/11 1/2" B/J

EN Instruments Cassettes

DE Instrumentenkassetten

ES Instrumentos Casetes

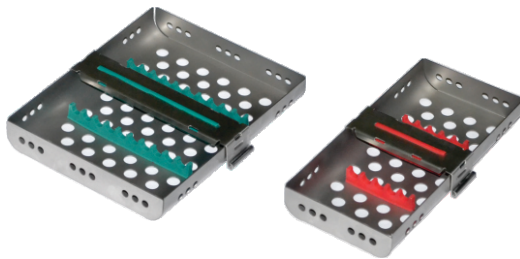
Page 260 to 267





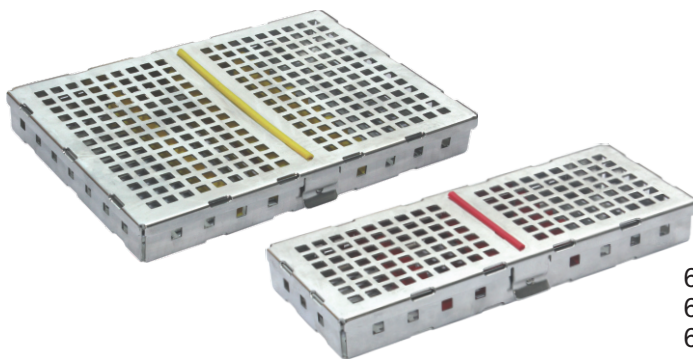
Elongated Holes

		<u>Dimension(mm)</u>
64-3301	05-Instruments	78 x 182 x 32
64-3302-	10-Instruments	142 x 182 x 32
64-3303	20-Instruments	270 x 182 x 32



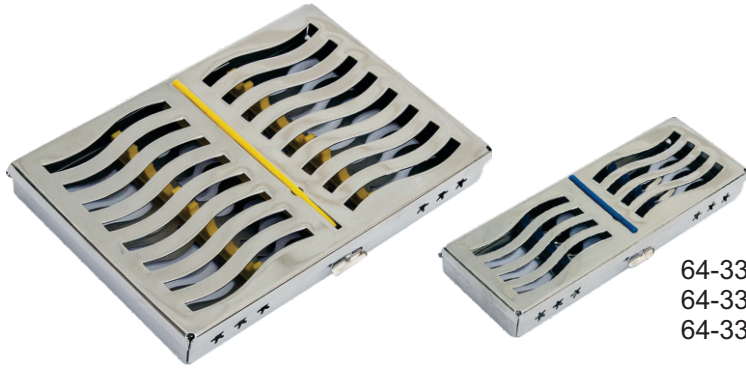
Round Bottom with Strip Lock

		<u>Dimension(mm)</u>
64-3304	05-Instruments	90 x 182 x 25
64-3305	10-Instruments	145 x 182 x 25
64-3306	20-Instruments	270 x 182 x 25



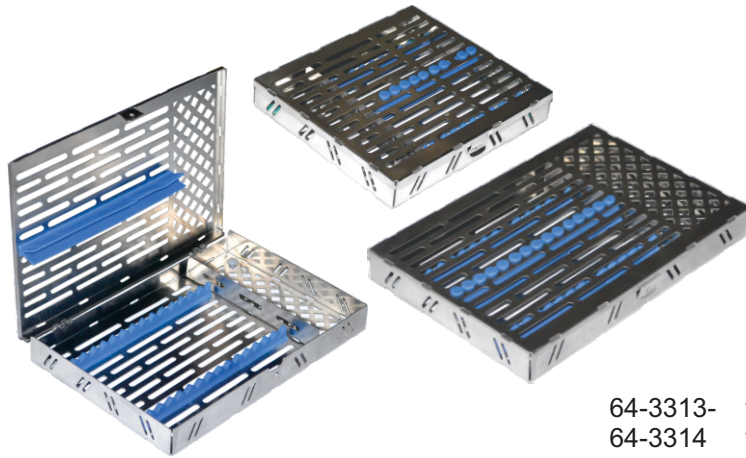
Square

		<u>Dimension(mm)</u>
64-3307	05-Instruments	180 x 70 x 22
64-3308	10-Instruments	180 x 130 x 22
64-3309	20-Instruments	260 x 180 x 22



Waves

		<u>Dimension(mm)</u>
64-3310	05-Instruments	180 x 70 x 22
64-3311	10-Instruments	180 x 130 x 22
64-3312	20-Instruments	260 x 180 x 22



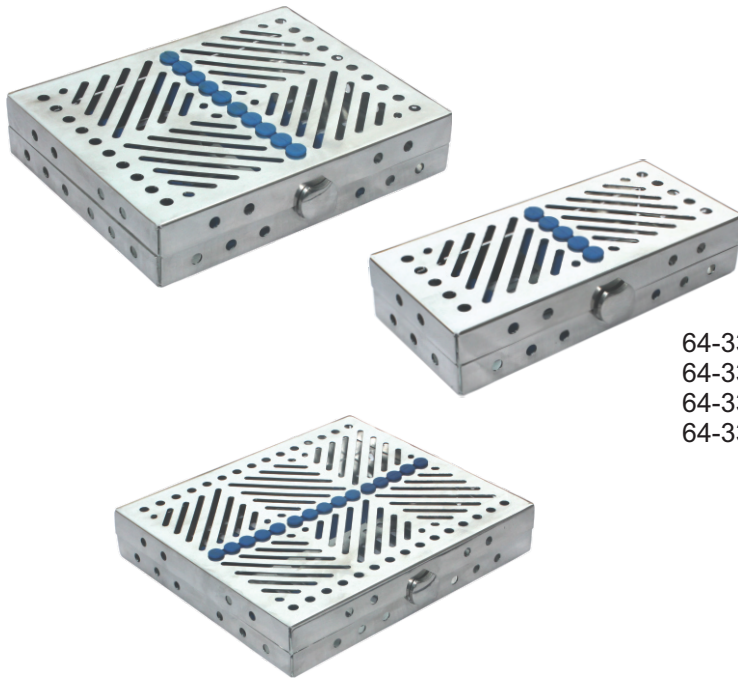
Instruments Plus

		<u>Dimension(mm)</u>
64-3313-	10 Plus Instruments	200 x 182 x 30
64-3314	15 Plus Instruments	265 x 182 x 30



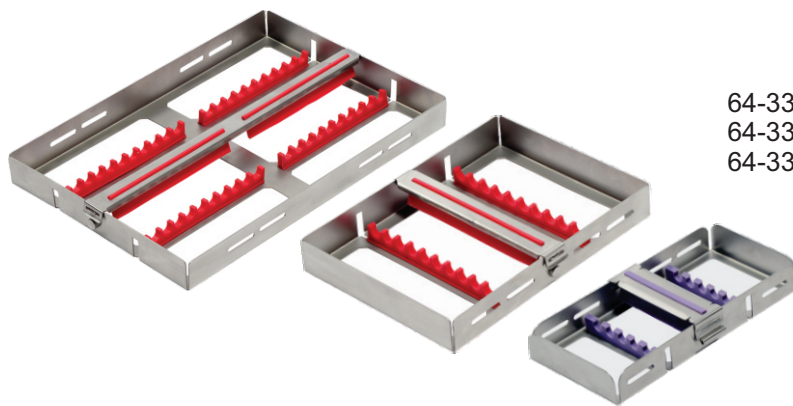
Elongated Holes

		<u>Dimension(mm)</u>
64-3315	05-Instruments	185 x 65 x 22
64-3316	07-Instruments	185 x 90 x 22
64-3317	10-Instruments	185 x 130 x 22
64-3318	20-Instruments	260 x 185 x 22



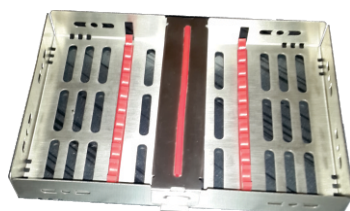
Elongated Holes

		<u>Dimension(mm)</u>
64-3319	05-Instruments	180 x 80 x 35
64-3320	10-Instruments	180 x 145 x 35
64-3321	15-Instruments	210 x 180 x 35
64-3322	20-Instruments	280 x 180 x 35



Strip Lock "H" Type

<u>Model</u>		<u>Dimension(mm)</u>
64-3323	05-Instruments	180 x 80 x 25
64-3324	10-Instruments	180 x 130 x 25
64-3325	20-Instruments	260 x 180 x 25



Strip Lock

<u>Model</u>		<u>Dimension(mm)</u>
64-3326	05-Instruments	180 x 80 x 25
64-3327	10-Instruments	180 x 130 x 25
64-3328	20-Instruments	260 x 180 x 25

Elongated Cassettes



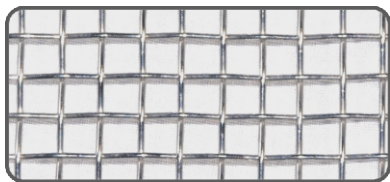
		<u>Dimension(mm)</u>
64-3329	05-Instruments	78 x 182 x 32
64-3330	10-Instruments	142 x 182 x 32
64-3331	20-Instruments	270 x 182 x 32

Bur Holders



		<u>Description</u>
64-3332	06-Pcs	
64-3333	08-Pcs	
64-3334	12-Pcs	
64-3335	16-Pcs	

Wire Mesh Trays



64-3336	Mesh Type : woven
64-3337	Mesh Size: 4 x 4 mm
64-3338	Mesh Wire: 1.0mm(19-swg)
64-3339	Material: 304(ASTM) Type



		<u>Dimension(mm)</u>
64-3340	540 x 255 x 50	
64-3341	540 x 255 x 70	
64-3342	540 x 255 x 100	
64-3343-	485 x 255 x 50	
64-3344	485 x 255 x 70	
64-3345-	485 x 255 x 100	



	<u>Dimension(mm)</u>
64-3346	405 x 255 x 50
64-3347	405 x 255 x 70
64-3348	405 x 255 x 100

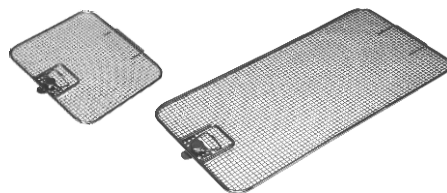


	<u>Dimension(mm)</u>
64-3349	255 x 245 x 50
64-3350	255 x 245 x 70
64-3351	255 x 245 x 100

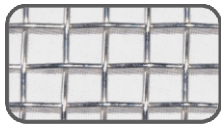


	<u>Dimension(mm)</u>
64-3352	255 x 120 x 50
64-3353	255 x 120 x 70

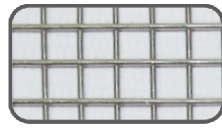
LIDs (optional)



	<u>Dimension(mm)</u>
64-3354	255 x 120
64-3355	255 x 245
64-3356	250 x 240
64-3357	540 x 255
64-3358	485 x 255
64-3359	405 x 255
64-3360	480 x 370
64-3361	480 x 250



Mesh Type : Woven
 5 x 5 x 1.2 mm
 Material: 304(ASTM)
 64-3362



Mesh Type : Spotted
 5.5 x 5.5 x 1.2 mm
 Material: 304(ASTM)
 64-3363



Perforation:
 2.5mm x 22(swg)
 304(ASTM) Type
 64-3364

Wire Mesh Trays

With Perforated Side



	<u>Dimension(mm)</u>
64-3365	540 x 255 x 50
64-3366	540 x 255 x 70
64-3367	540 x 255 x 100
64-3368	485 x 255 x 50
64-3369	485 x 255 x 70
64-3370	485 x 255 x 100



	<u>Dimension(mm)</u>
64-3371	405 x 255 x 50
64-3372	405 x 255 x 70
64-3373	405 x 255 x 100



	<u>Dimension(mm)</u>
64-3374	255 x 245 x 50
64-3375	255 x 245 x 70
64-3376	255 x 245 x 100



	<u>Dimension(mm)</u>
64-3377	255 x 120 x 50
64-3378	255 x 120 x 70

Micro Mesh Trays



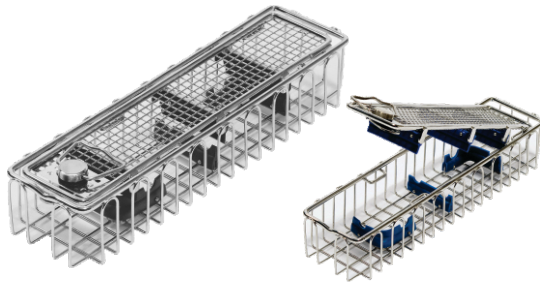
	<u>Dimension(mm)</u>
64-3379	250 x 240 x 50
64-3380	300 x 250 x 50
64-3381	200 x 110 x 40



	<u>Dimension(mm)</u>
64-3382	380 x 250 x 50
64-3383	480 x 250 x 50
64-3384	480 x 250 x 70
64-3385	540 x 300 x 60
64-3386	380 x 190 x 85
64-3387	280 x 120 x 85
64-3388	480 x 200 x 50

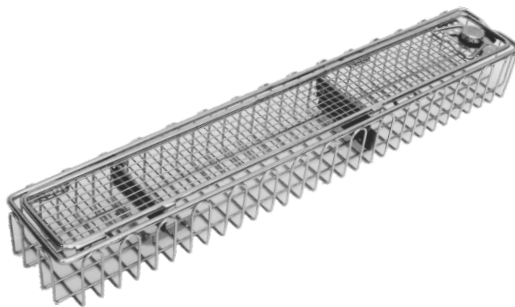


Endoscopic Baskets



Dimension(mm)

64-3389	290 x 80 x 52
64-3390	460 x 80 x 52



Dimension(mm)

64-3391	670 x 80 x 52
64-3392	700 x 80 x 52



Dimension(mm)

64-3393	290 x 160 x 52
64-3394	310 x 150 x 77
64-3395	460 x 160 x 77
64-3396	640 x 150 x 77
64-3397	660 x 150 x 77
64-3398	460 x 160 x 52
64-3399	580 x 160 x 52

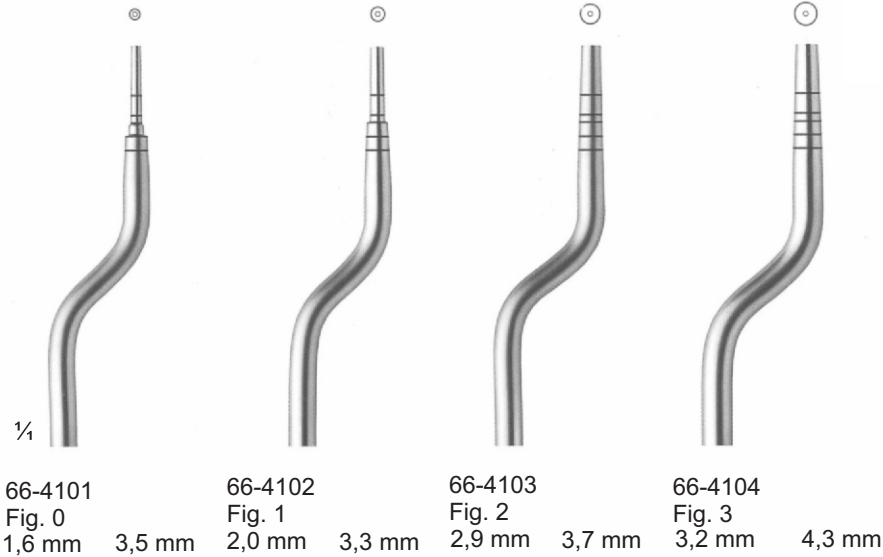
EN Implantology

DE Implantologie

ES Implantología

Page 268 to 278

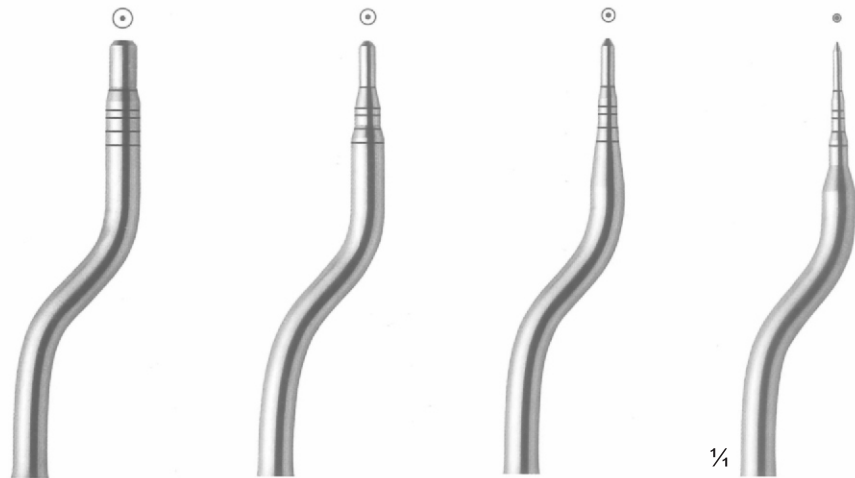




66-4101 Fig. 0 1,6 mm	66-4102 Fig. 1 2,0 mm	66-4103 Fig. 2 2,9 mm	66-4104 Fig. 3 3,2 mm
-----------------------------	-----------------------------	-----------------------------	-----------------------------

1/4

Korner-Westermann
concav working end
for sinus floor elevation,
graduated
7 - 10 -11 -13 - 15 mm
17.5 cm/6 3/4"



66-4105 Fig. 3x 4,0 mm	66-4106 Fig. 2x 2,5 mm	66-4107 Fig. 1x 2,0 mm	66-4108 Fig. 0x 1,3 mm
------------------------------	------------------------------	------------------------------	------------------------------

1/4

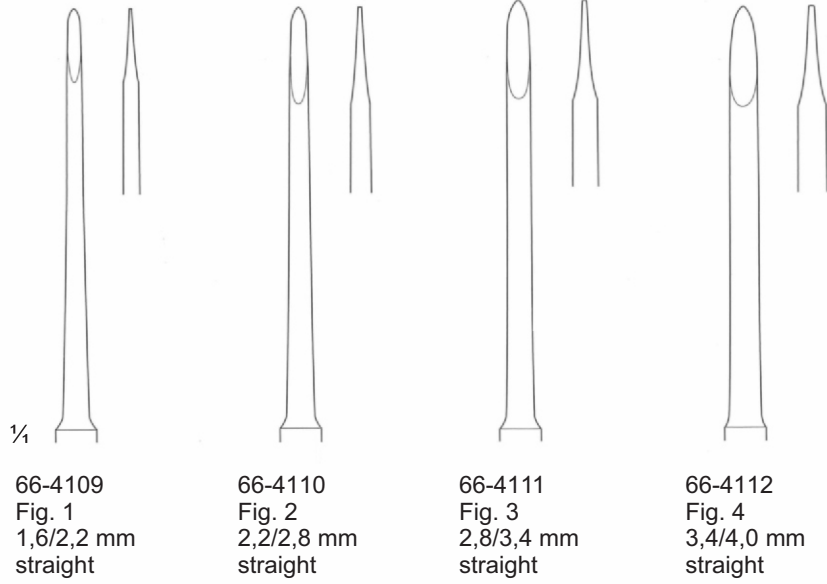
Korner-Westermann
convex working end
for sinus floor elevation,
graduated 7 - 10 -11 -13 - 15 mm 1/4
17.5 cm/6 3/4"



Osteotomes ● EN
 Osteotome ● DE
 Osteotomos ● ES



SIKANDER
 Brother

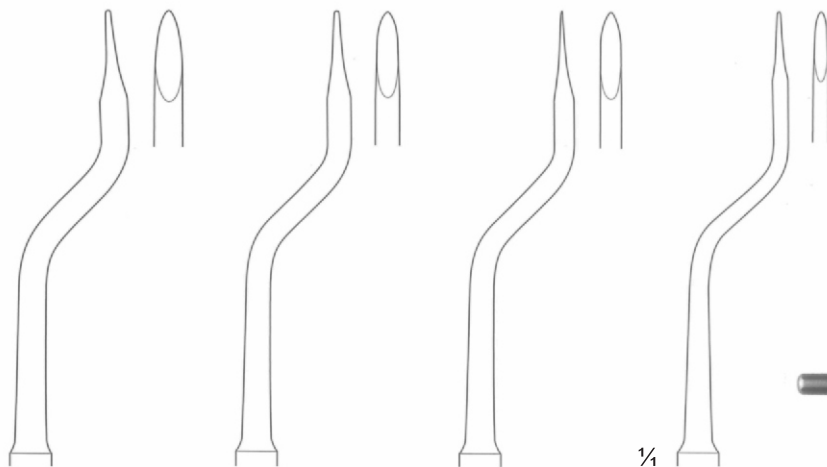


¼
 66-4109
 Fig. 1
 1,6/2,2 mm
 straight

66-4110
 Fig. 2
 2,2/2,8 mm
 straight

66-4111
 Fig. 3
 2,8/3,4 mm
 straight

66-4112
 Fig. 4
 3,4/4,0 mm
 straight

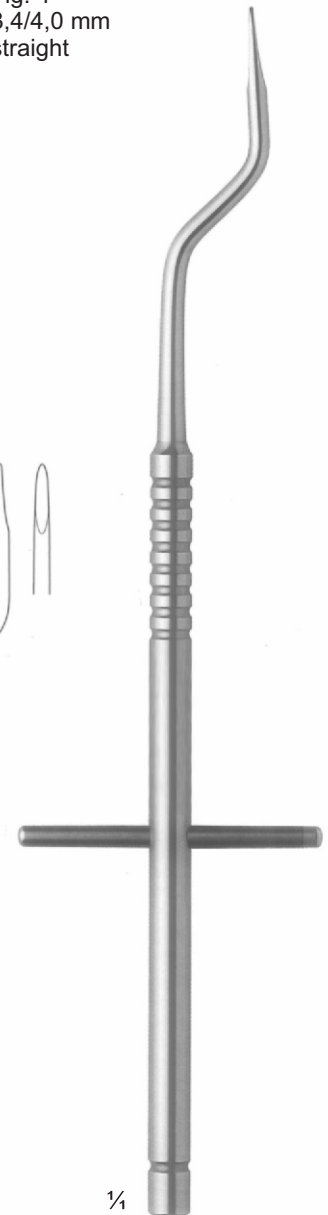


66-4113
 Fig. 4B
 3,4/4,0 mmbayonet

66-4114
 Fig. 3B
 2,8/3,4 mm
 bayonet

66-4115
 Fig. 2B
 2,2/2,8 mm
 bayonet

¼
 66-4116
 Fig. 1B
 1,6/2,2 mm
 bayonet



¼



¼

Korner-Westermann
pin osteotome

66-4117
17.5 cm/6 ¾"
1 mm Ø
3 mm length graduation

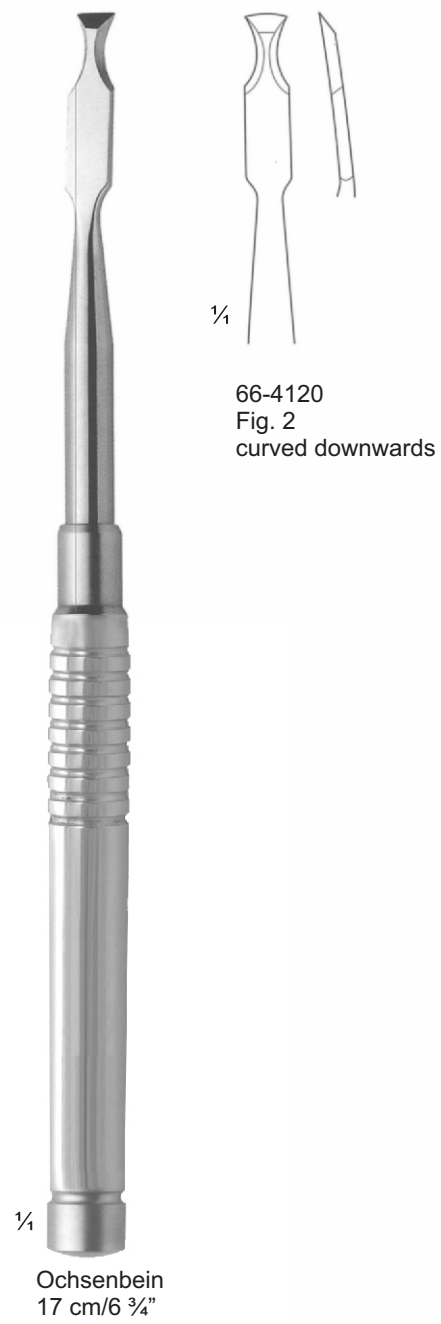
Make pin holes through resorbable membranes
no predrilling required in maxilla. Also suitable for
first step in summers technique.



¼

Korner-Westermann
Membrane placing instruments, for placing
and fixing membranes

66-4118
18 cm/7"



2,7 Ømm 3,2 Ømm 3,7 Ømm 4,2 Ømm 5 Ømm



2,7 Ømm 3,2 Ømm 3,7 Ømm 4,2 Ømm 5 Ømm



SET OF 10 PIECES

- 66-4121 Concaves Straight & Curved, Set of 10 Pcs
- 66-4122 Convexes Straight & Curved, Set of 10 Pcs
- 66-4123 Coniques Straight & Curved, Set of 10 Pcs

Osteotomes ● EN
Osteotome ● DE
Osteotomos ● ES

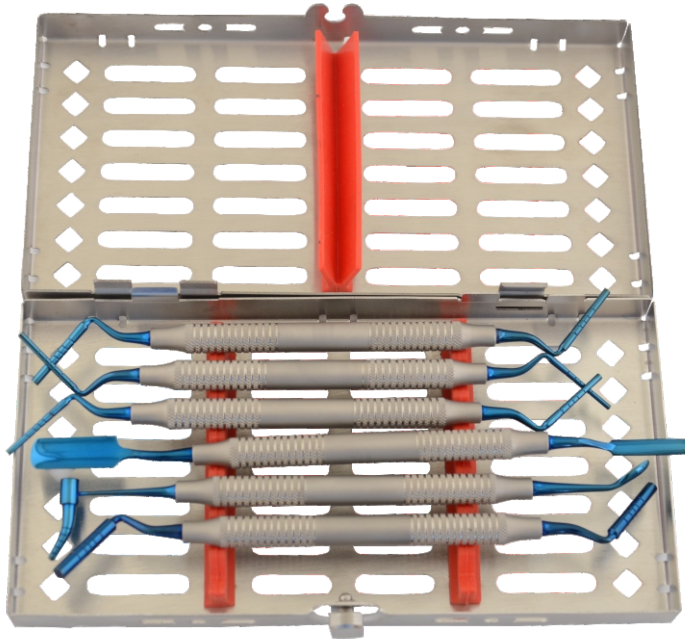


SIKANDER
Brother

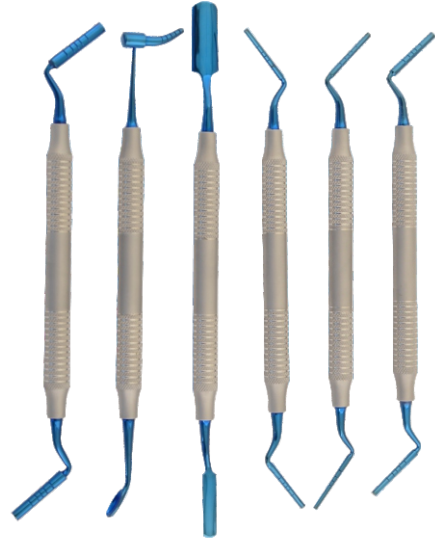


66-4127

OSTOTOMES SET WITH CASSETTE
INCLUDING MALLETT



66-4128
BONE GRAFTING INSTRUMENTS
WITH CASSETTE



66-4129
BONE GRAFTING INSTRUMENTS

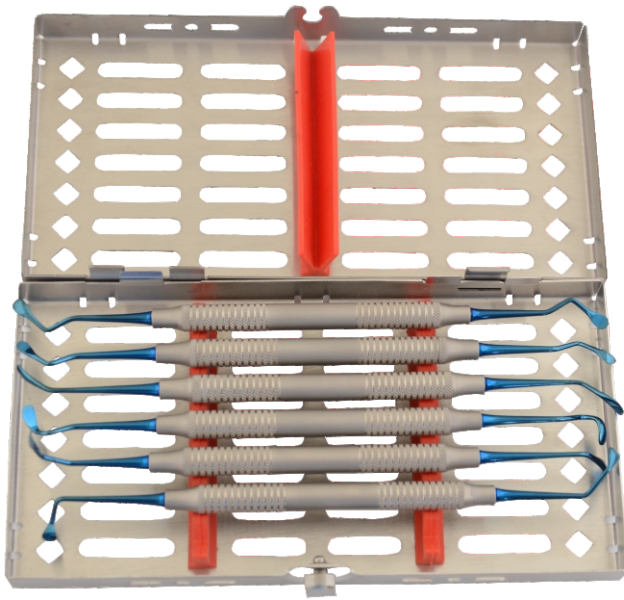


66-4130
BDL ELEVATOR



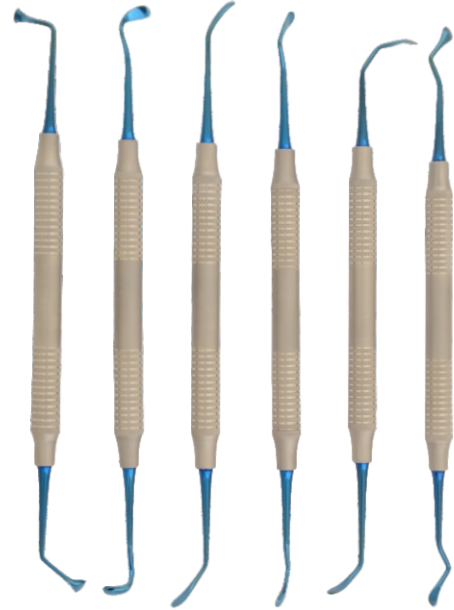
66-4131
BDL ELEVATOR
WITH CASSETTE

Osteotomes ● EN
 Osteotome ● DE
 Osteotomos ● ES



66-4132

SINUS LIFT INSTRUMENTS WITH
 TITANIUM COATED TIPS WITH CASSETTE



66-4133

SINUS LIFT INSTRUMENTS WITH
 TITANIUM COATED TIPS



66-4134

SINUS LIFT INSTRUMENTS



66-4135

SINUS LIFT INSTRUMENTS
 WITH CASSETTE

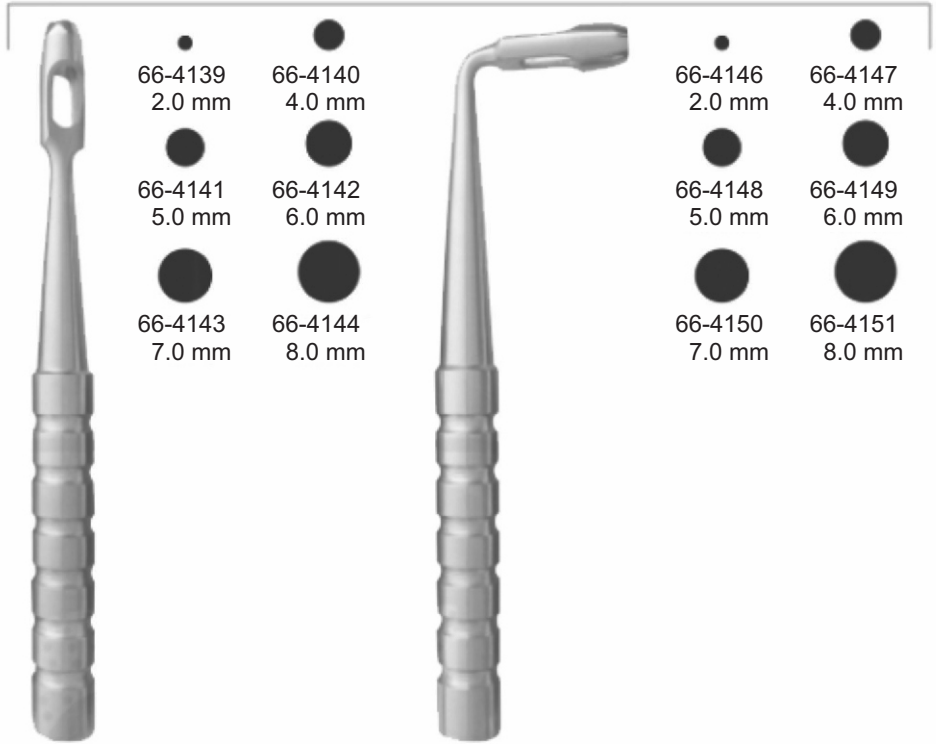
BONE SCRAPER STRAIGHT & CURVED



66-4136
Bone Scraper
Straight

66-4137
Bone Scraper
Curved

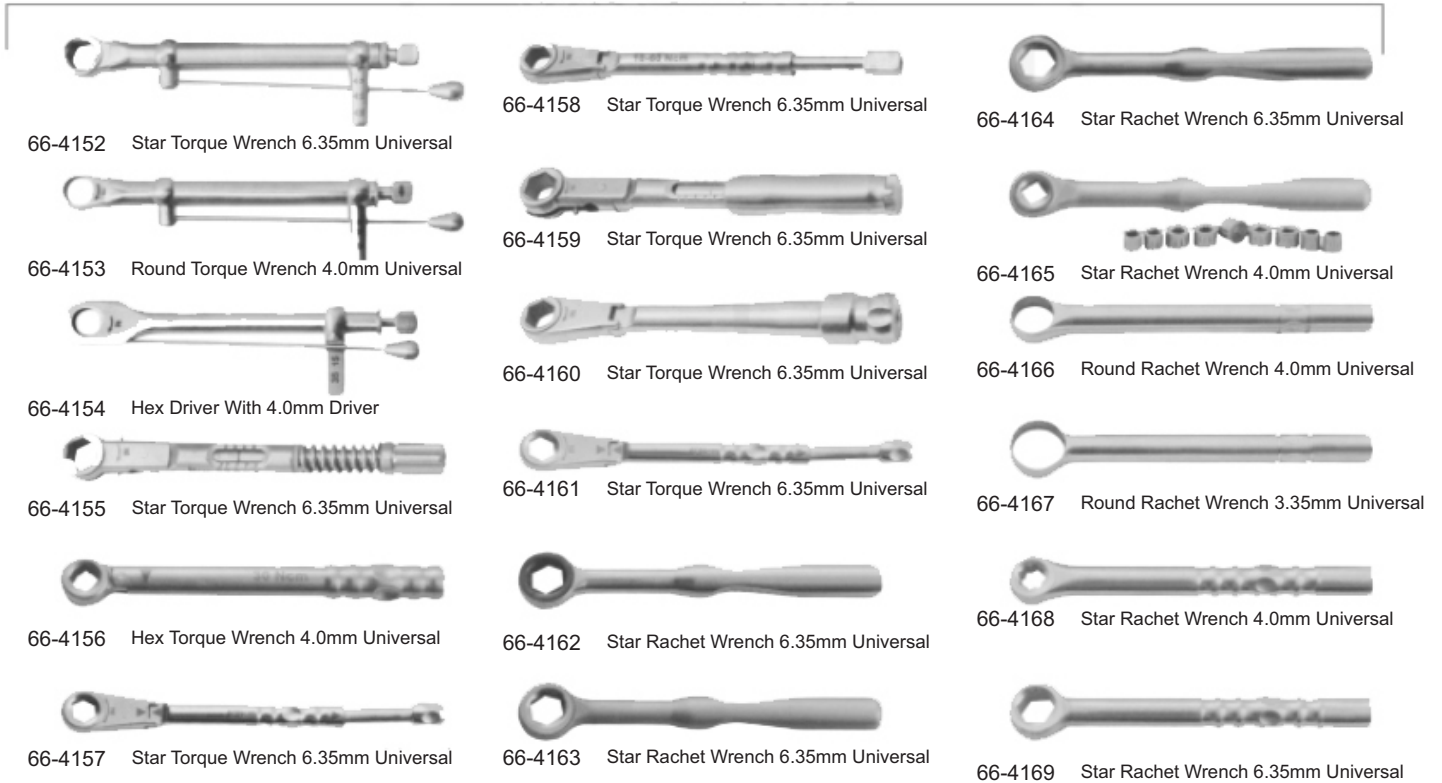
TISSUE PUNCH STRAIGHT & CURVED



66-4138
Tissue Punch
Straight

66-4145
Tissue Punch
Curved

TORQUE WRENCH & RATCHET



66-4152 Star Torque Wrench 6.35mm Universal

66-4158 Star Torque Wrench 6.35mm Universal

66-4164 Star Ratchet Wrench 6.35mm Universal

66-4153 Round Torque Wrench 4.0mm Universal

66-4159 Star Torque Wrench 6.35mm Universal

66-4165 Star Ratchet Wrench 4.0mm Universal

66-4154 Hex Driver With 4.0mm Driver

66-4160 Star Torque Wrench 6.35mm Universal

66-4166 Round Ratchet Wrench 4.0mm Universal

66-4155 Star Torque Wrench 6.35mm Universal

66-4161 Star Torque Wrench 6.35mm Universal

66-4167 Round Ratchet Wrench 3.35mm Universal

66-4156 Hex Torque Wrench 4.0mm Universal

66-4162 Star Ratchet Wrench 6.35mm Universal

66-4168 Star Ratchet Wrench 4.0mm Universal

66-4157 Star Torque Wrench 6.35mm Universal

66-4163 Star Ratchet Wrench 6.35mm Universal

66-4169 Star Ratchet Wrench 6.35mm Universal



66-4170
 BONE CRUSHER
 Titanium Metal Cutter

mallet



66-4172
 BONE CRUSHER

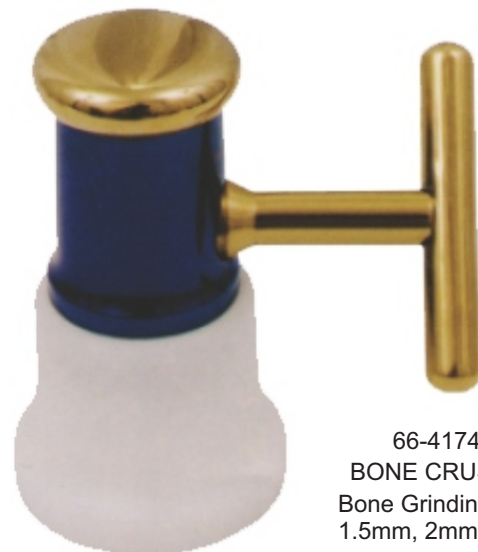


66-4173
 BONE CRUSHER
 Bone Grinding Grain
 1.5mm, 2mm, 2.5mm



66-4171
 BONE CRUSHER
 Titanium Metal Cutter

mallet



66-4174
 BONE CRUSHER
 Bone Grinding Grain
 1.5mm, 2mm, 2.5mm

BONE EXPANDER SCREW & SURGICAL KITS



66-4175
 Bone Universal Kit
 Drill: 233, 2.8mm, 3.2mm, 3.65mm,
 4.2mm, 4.5mm, 4.8mm, 5.2mm
 Trepines Bit:
 3.0mm, 4.0mm, 5.0mm, 6.0mm,
 7.0mm, 8.0mm, 9.0mm, 10mm.
 Driver:
 2.5mm, 2.5mm Hand Pcs
 1.25mm, 1.25mm Hand Pcs
 Short Driver 2.5mm
 Long Driver 2.5mm
 1.25mm, Short Hex Driver Hand Pcs
 1.25mm, Long Hex Driver Hand Pcs
 Torque Wrench 4.0mm



66-4176
 Bone Expander Kit
 Expander: 2.6mm, 3.0mm,
 3.4 mm, 3.8mm, 4.3mm
 Ratchet Driver
 Parallel Pin
 Pilot Drill
 Drill 1.4mm
 Drill Driver 4mm
 Hand Driver 4mm
 Ratchet 4.0mm



66-4176
 Bone Universal Kit
 Drill: 2mm, 2.8mm, 3.2mm, 3.65mm,
 4.2mm, 4.5mm, 4.8mm, 5.2mm
 Trepines Bit:
 3.0mm, 4.0mm, 5.0mm, 6.0mm,
 7.0mm, 8.0mm, 9.0mm, 10mm.
 Bone Compression:
 2mm, 3.3mm, 2.8mm, 4.2mm,
 Driver:
 2.5mm, 2.5mm Hand Pcs
 1.25mm, 1.25mm Hand Pcs
 Short Driver 2.5mm
 Long Driver 2.5mm
 1.25 mm, Short Hex Driver Hand Pcs
 1.25mm, Long Hex Driver Hand Pcs
 Torque Wrench 6.35mm 1 Pcs



66-4177
 Conical Drills: 20 Pcs
 Tissue Punchers:
 3.0mm, 3.50mm, 4.0mm, 4.5mm,
 5.0mm, 6.0mm, 6.50mm
 Bone Expander:
 1.6/3.8mm, 1.9/3.0mm, 2.1/3.6mm,
 2.6/3.8mm, 2.9/4.3mm
 Drill Adapter: 1Pcs
 1.25mm, 2.50mm Hex Driver Hand Pcs
 Pilot Drill: 1.6mm
 Drill Bit: 1.4mm, 1.6mm, 1.8mm, 2.0mm, 2.2mm
 Ratchet Driver: 4mm/6.35, 1.25/2.50
 Rimer: 3.2/4.7mm, 3.7/4.7mm
 Parallel Pin: 4.5mm, 2.5 mm
 Double step Drill: 2.4/2.8mm
 Depth Gauge: 1 Pcs
 Torque Wrench 6.35mm Universal: 1 Pcs



SIKANDER
Brother

Sikander Brothers
91 Model Town Daska,
Sialkot, 51010, Pakistan.

Tel: +92 52 6501523, 6615853
Cell: +92 321 4278523

Email: info@snb.com.pk
Website: www.snb.com.pk

