



Manufacture & Exporter Of
Surgical Instruments

 +92 317 6170767 | +92 309 1682968

 Ghousiamuradiaindustry@gmail.com

 Near Faiz Chowk Olakh Juttan Sialkot, Pakistan 51310

We Present this Catalogue with the aim of long life commitment and missionary dedication brought the Company, We acquired unblemished of reputation as manufacturers of complete range of Dental Instruments as per standard set by international medical and surgical organizations.

We have come to specialize in instruments concerning Dental Surgery or The two vital factors that can darken or illuminate the world of a patient are the dexterity of the surgeons hands & the precision of the instruments involved. As for as the accuracy of the instruments is concerned, we perform our part as conscientiously as is possible by the combination of human hands and the latest available technology.

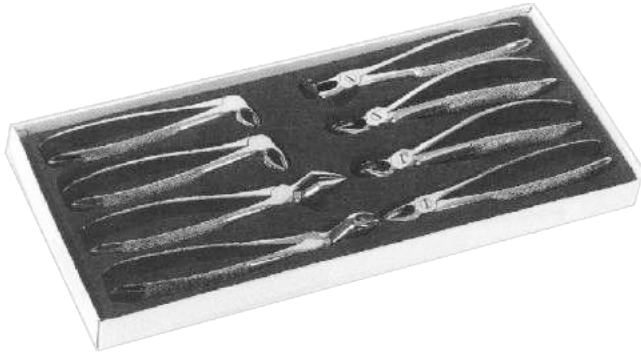
Service to humanity comes first on our agenda, business and profit is the second.

From the procurement of raw materials to packing, all the phases of the process are conducted under the same roof. This ensures and facilitates our interference at any stage of the process, which makes it possible for us to achieve perfection. Our technical experts can achieve any degree of technicality, ranging from the slightest variations to complete redesigning and production of entirely new items.

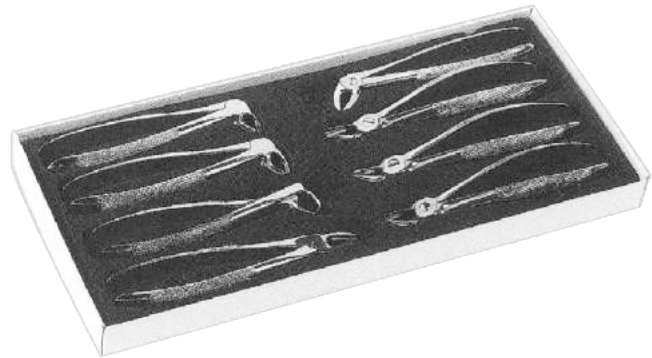
The quality of raw materials is of the international standard, but we can also satisfy individual specifications selecting from a large variety of imported steel.

We also welcome enquires for the instruments not listed in this catalogue both in the Dental Instruments

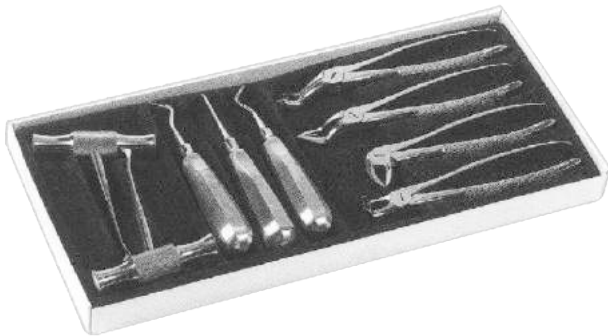
INSTRUMENTS SET FOR EXTRACTION AND ORAL SURGERY	3
EXTRACTING FORCEPS	4,5,6,7,8,9,10,11,12,13,14,15,16,17,18
EXTRACTING FORCEPS - Mead Pattern	19
EXTRACTING FORCEPS WITH ANATOMICALLY SHAPED HANDLE	20,21,22
EXTRACTING FORCEPS AMERICAN PATTERN	23,24,25,26,28
EXTRACTING FORCEPS FOR CHILDREN	27
ROOT ELEVATORS KIT	29
ROOT ELEVATORS WITH ANATOMICALLY SHAPED HANDLE	30,31,32,33,34,35,36,37
ORTHODONTIC PLIERS SET	38
PLIERS TRAY	39
ORTHODONTIC PLIERS	40,41,42,43,44,48,46,47,48
INSTRUMENTS KIT FOR ORAL SURGERY	49
GUM SCISSORS	50,51,52,53
SURGICAL SCISSORS	54
SURGICAL SCISSORS	55
NEEDLE HOLDERS	56,57,58
DENTAL SYRINGES	59
INTRA-LIGAMENTAL SYRINGES	60
SURGICAL SALIVA EJECTORS	61
TISSUE PLIERS	62,63, 65
TISSUE PLIERS - SUTURE PLIERS	64
RETRACTORS	66,67
RETRACTORS	68
RETRACTORS - TONGUE DEPRESSORS	69
MOUTH GAGS - TONGUE FORCEPS	70
DRESSING FORCEPS	71
TOWEL CLAMPS	72
HAEMOSTATIC FORCEPS	73,74,75
IMPLANT SURGERY	76,77,78,79,80,81
EXPLORERS ANATOMIC HANDLE	82
EXPLORERS	83
PERIODONTAL POCKET PROBES	84
DOUBLE-ENDED EXPLORERS	85,86
COMBINATION EXPLORERS - PROBES	87,88
ENDODONTIC INSTRUMENTS	89,90
ULTRALIGHT MIRROR AND RETRACTOR	91
RUBBER DAM CLAMPS	92,93,94
AMALGAM CARRIERS	95, 96
CEMENT SPATULAS	97
HEIDEMANN SEPARATING SPATULAS	98
CAVITY PREPARATION INSTRUMENTS	99
AMALGAM CARVES	100
PLASTIC FILLING INSTRUMENTS	101
FILLING INSTRUMENTS	102,103,104,105 , 106
EXCAVATORS	107,108,109,110
INSTRUMENT TRAYS	111
PERIODONTAL INSTRUMENTS	112 , 113, 114,115,118,119
GRACEY CURRETTES AF TYPE	116
GRACEY CURRETTES MF TYPE	117
CROWN INSTRUMENTS	120
LABORATORY INSTRUMENTS	121
STAINLESS STEEL IMPRESSION TRAYS	122,123,124,125,126,127



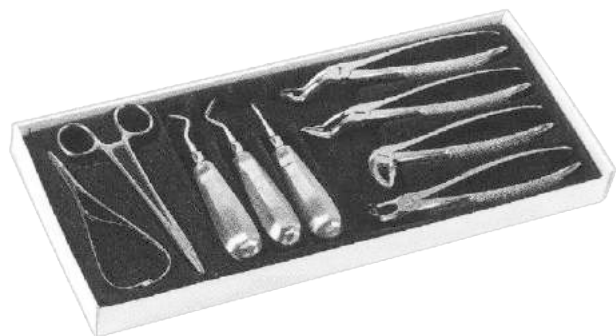
Set - 01



Set - 02



Set - 03



Set - 04

EXTRACTING FORCEPS



05



06



07



08

EXTRACTING FORCEPS



09



10



11



12



13

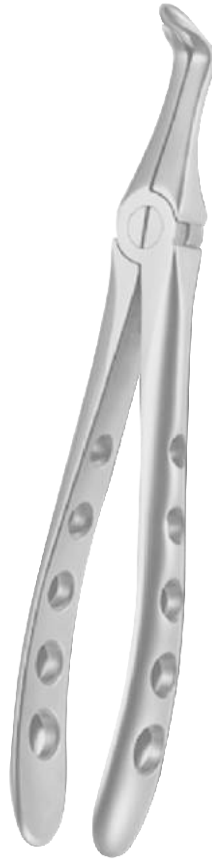


14

EXTRACTING FORCEPS



15



16



17



18



19



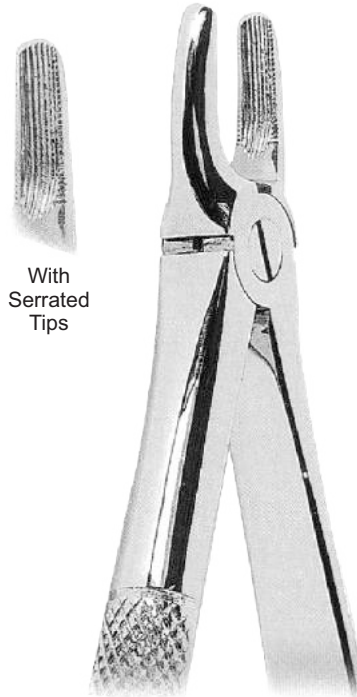
20

EXTRACTING FORCEPS



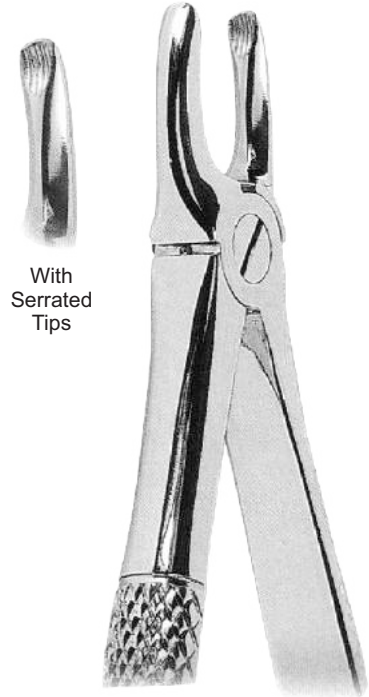
With
Serrated
Tips

21 Fig. 1
Upper Incisors and Canines



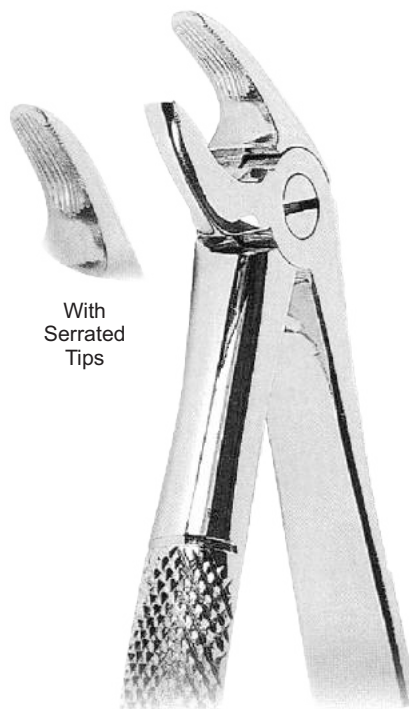
With
Serrated
Tips

22 Fig. 2
Upper Incisors and Canines



With
Serrated
Tips

23 Fig. 3
Overlapping Upper
Incisors and Canines



With
Serrated
Tips

24 Fig. 4
Lower Incisors and Canines



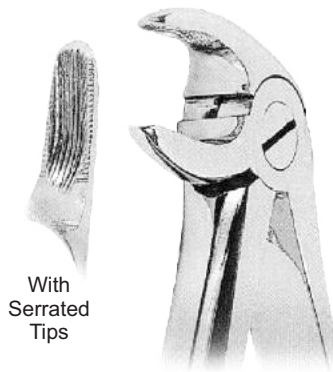
With
Serrated
Tips

25 Fig. 7
Upper Premolars

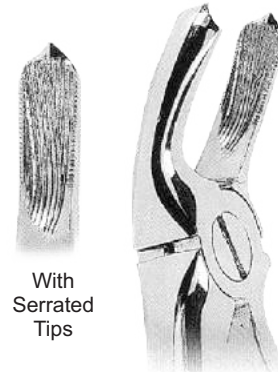
EXTRACTING FORCEPS



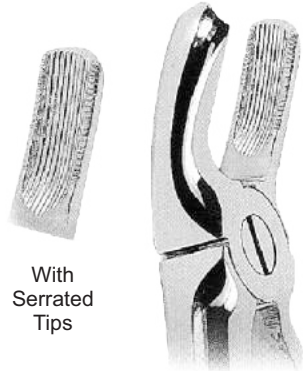
26 Fig. 8
 Lower Premolars



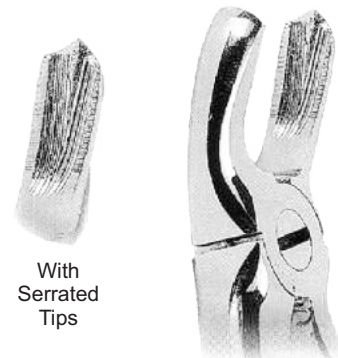
27 Fig. 13
 Lower Premolars



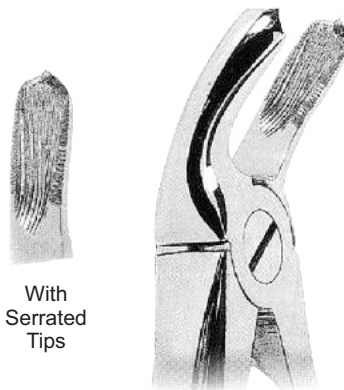
28 Fig. 18A
 Upper Molars



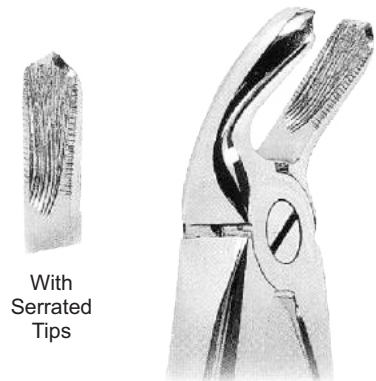
29 Fig. 17
 Upper Molars, Right



30 Fig. 18
 Upper Molars, Left



31 Fig. 20
 Lower third molars

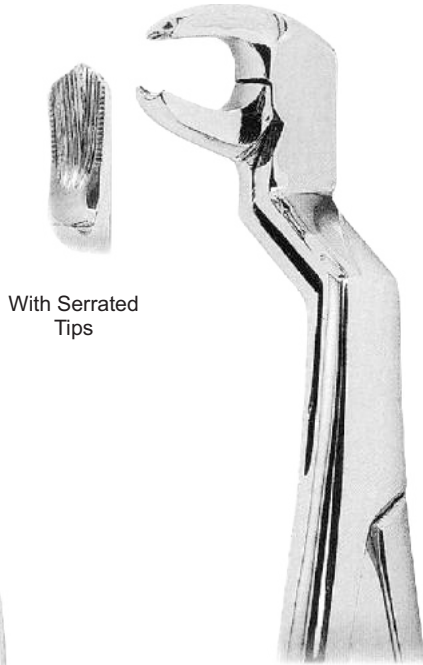


32 Fig. 21
 Lower molars

EXTRACTING FORCEPS



33 Fig. 19
Upper Third Molars



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



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



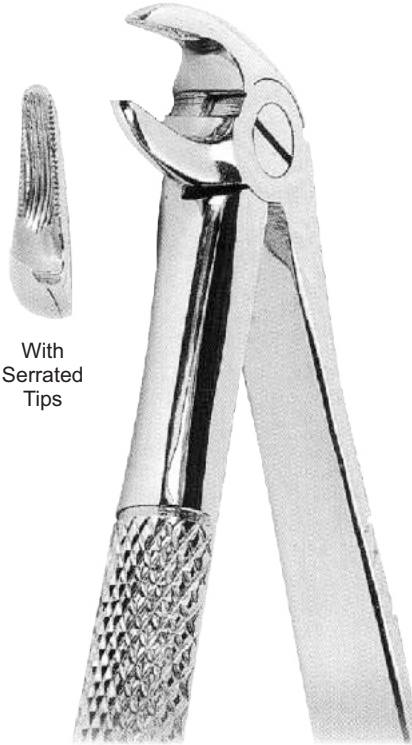
35 Fig. 22
Lower Molars

EXTRACTING FORCEPS



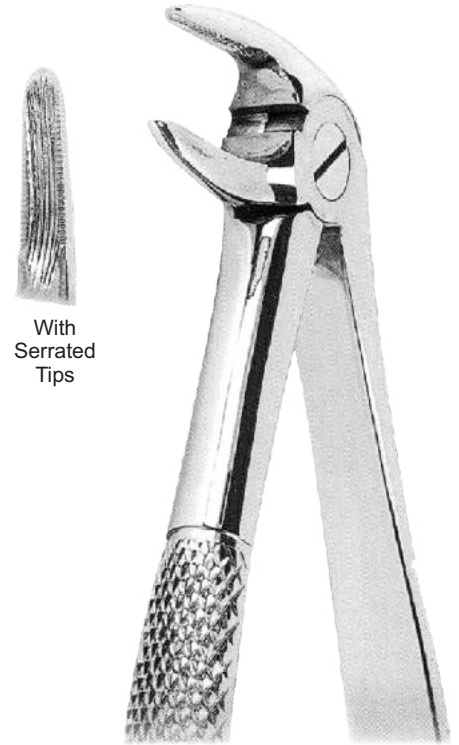
With Serrated Tips

37 Fig. 33
 Lower Roots



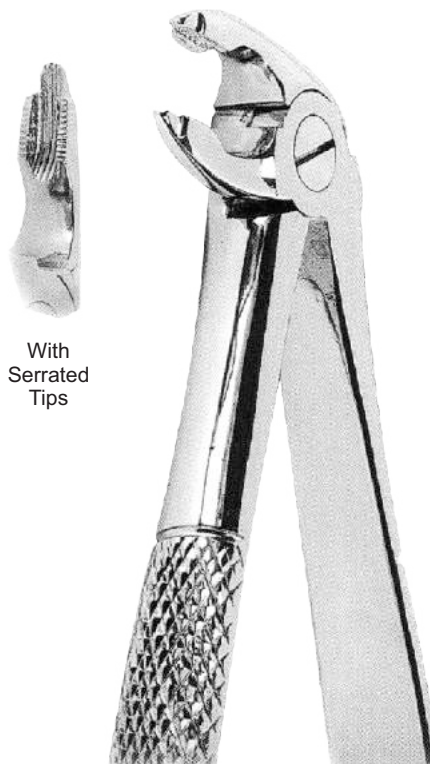
With Serrated Tips

38 Fig.33A
 Lower Roots



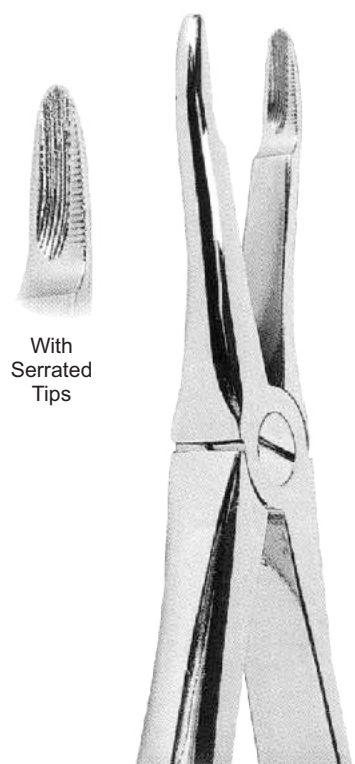
With Serrated Tips

39 Fig. 33L
 Lower Roots



With Serrated Tips

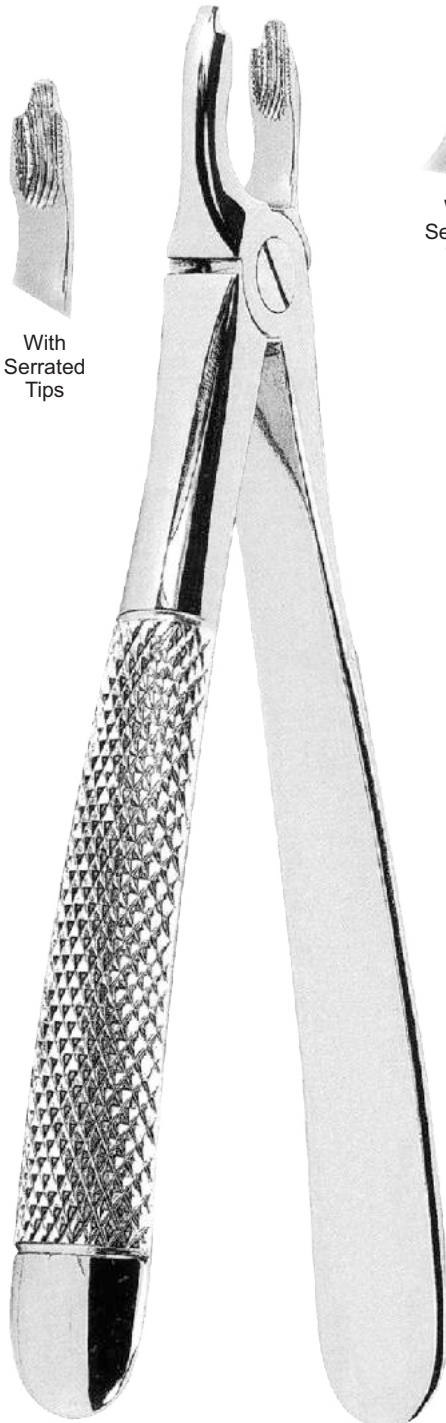
40 Fig. 38A
 Fractured or Decayed Lower Teeth



With Serrated Tips

41 Fig. 41
 Upper Roots

EXTRACTING FORCEPS

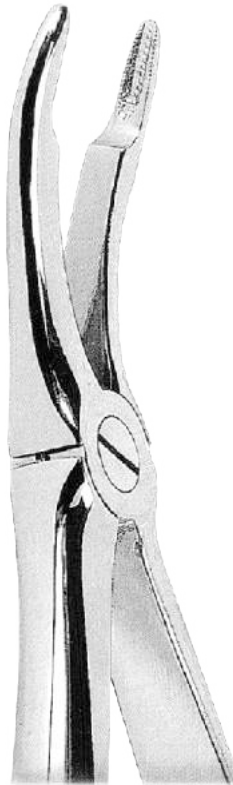


With
Serrated
Tips

42 Fig. 43A
Fractured or Decayed Upper Teeth



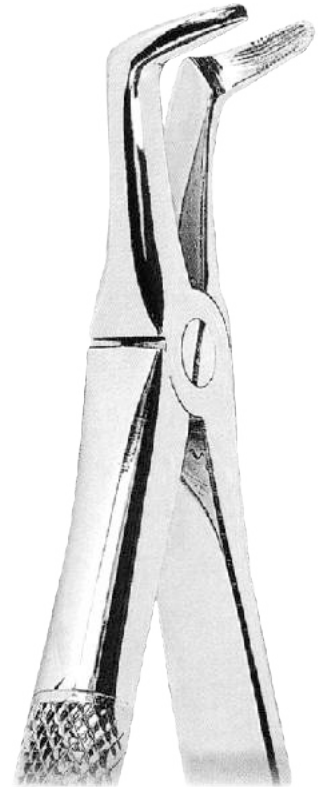
With
Serrated
Tips



43 Fig. 44
Upper Roots



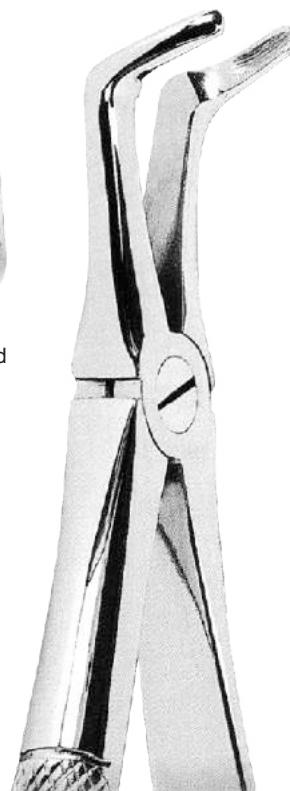
With
Serrated
Tips



44 Fig. 45
Lower Roots



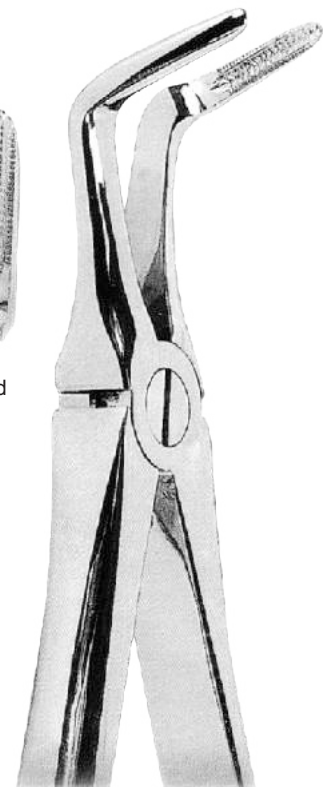
With
Serrated
Tips



45 Fig. 46
Lower Roots



With
Serrated
Tips



46 Fig. 46L
Lower Roots

EXTRACTING FORCEPS

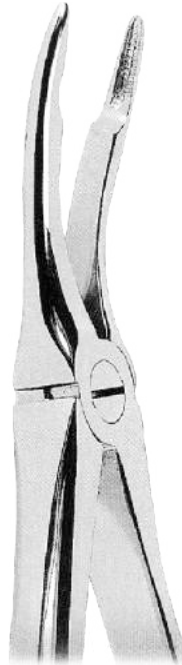


With Serrated Tips

47 Fig. 48
 Upper Roots



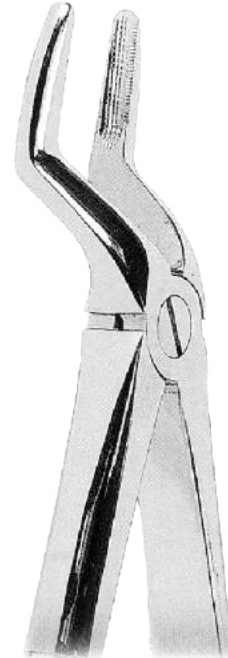
With Serrated Tips



48 Fig. 49
 Upper Roots



With Serrated Tips



49 Fig. 51
 Upper Roots



With Serrated Tips



50 Fig. 51A
 Upper Roots



With Serrated Tips



51 Fig. 51L
 Upper Roots

EXTRACTING FORCEPS

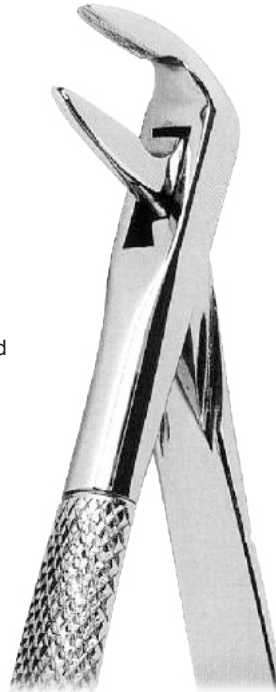


With
Serrated
Tips

52 Fig. 59
Lower Roots



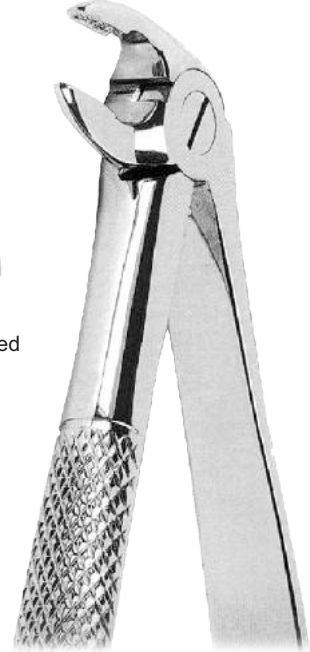
With
Serrated
Tips



53 Fig. 59L
Lower Incisor Roots



With
Serrated
Tips



54 Fig. 60
Lower Roots



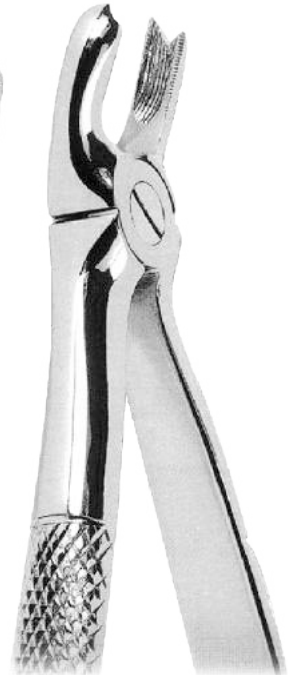
With
Serrated
Tips



55 Fig. 65L
Upper Molars, Left



With
Serrated
Tips



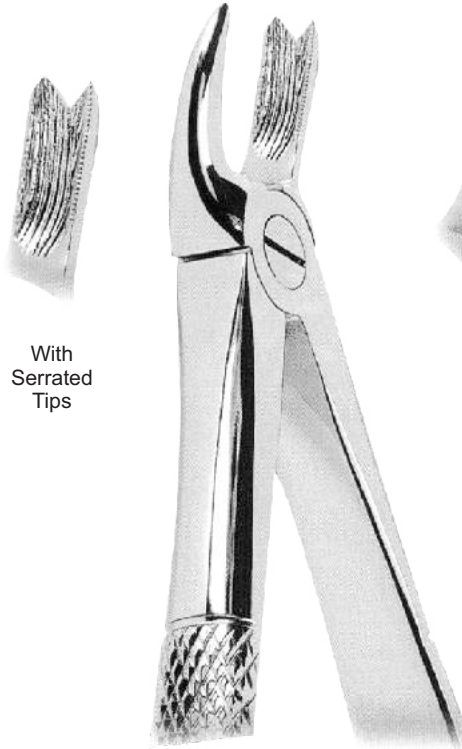
56 Fig. 65R
Upper Molars, Right

EXTRACTING FORCEPS



With Serrated Tips

57 Fig. 66L
 Upper Molars, Left



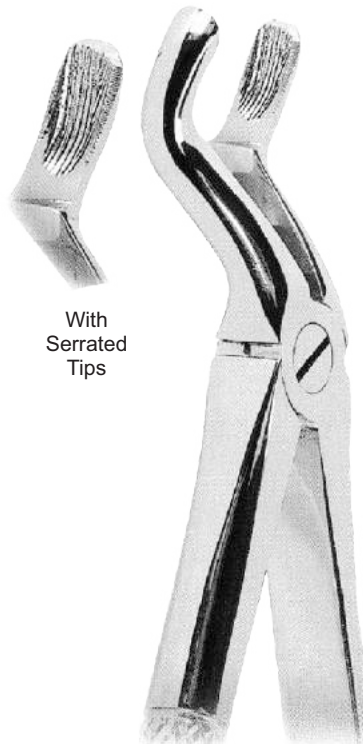
With Serrated Tips

58 Fig. 66R
 Upper Molars, Right



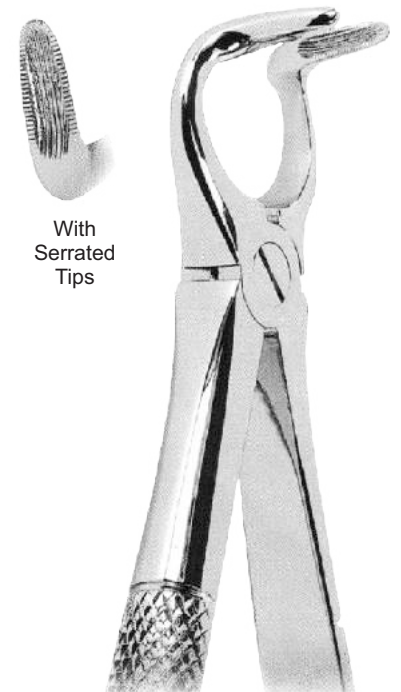
With Serrated Tips

59 Fig. 67
 Upper third Molars



With Serrated Tips

60 Fig. 67A
 Upper Third Molars



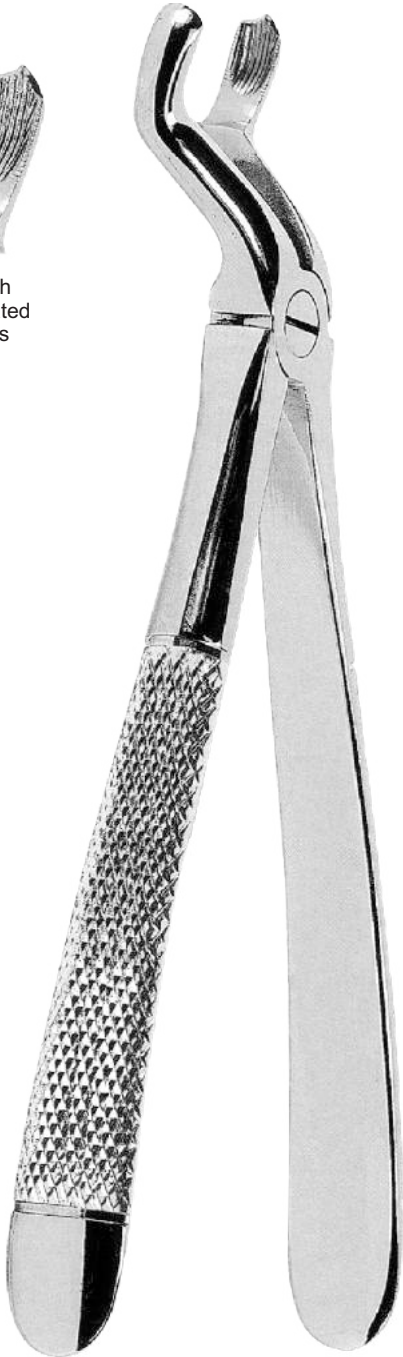
With Serrated Tips

61 Fig.68
 Lower Roots

EXTRACTING FORCEPS



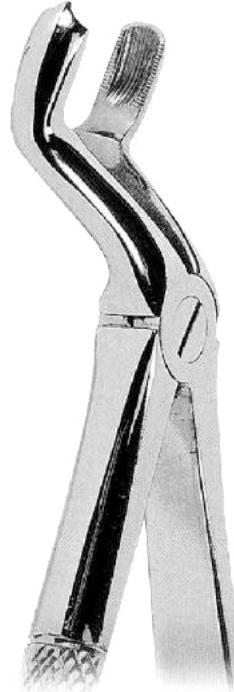
With
Serrated
Tips



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



With
Serrated
Tips



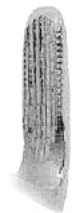
63 Fig. 671/2R
Upper Third Molars, Right



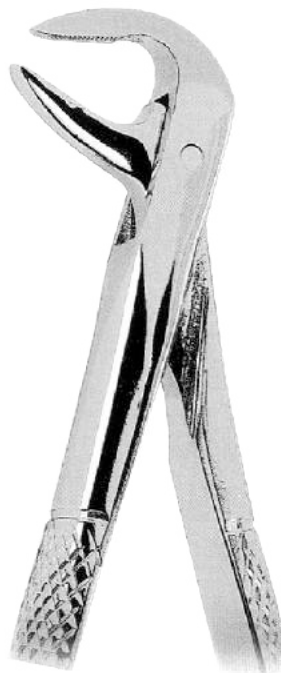
With
Serrated
Tips



64 Fig. 73
Lower Molars



With
Serrated
Tips



65 Fig.74
Lower Roots



With
Serrated
Tips

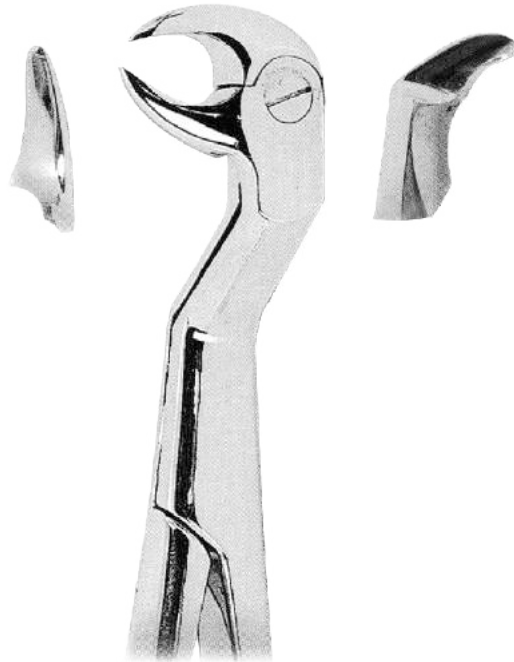


66 Fig. 74M
Lower Roots

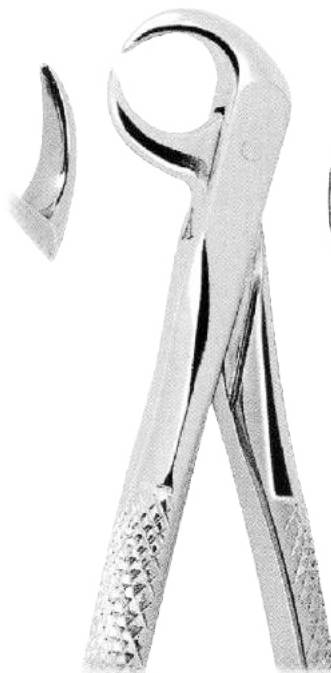
EXTRACTING FORCEPS



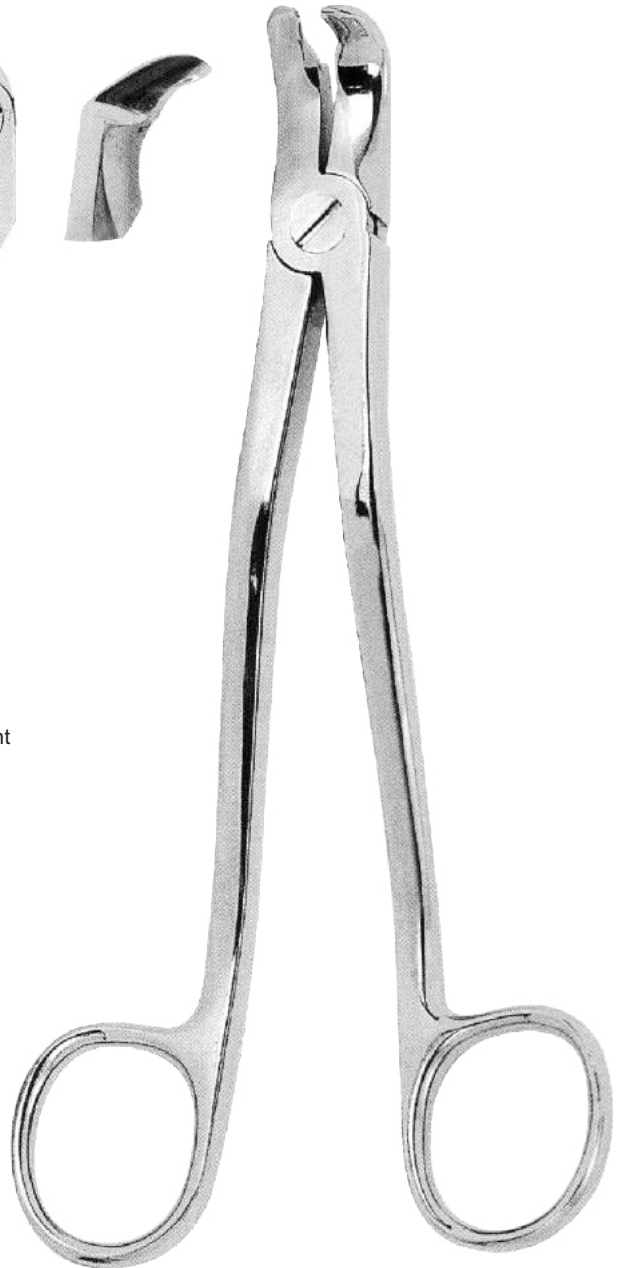
67 Fig. 86 1/2L
Lower Third Molars, Left



68 Fig. 86 1/2 R
Lower Third Molars, Right



69 Fig. 86C
Lower Molars



70 Fig. 86W White - cm. 17
Extracting Forceps for Lower Last Molar

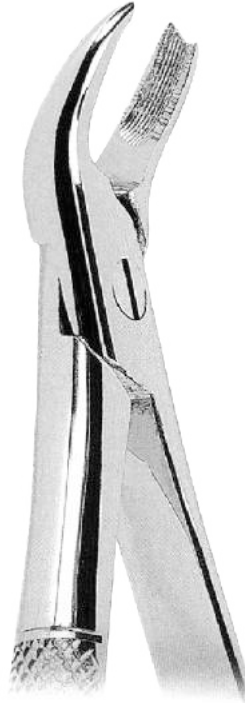
EXTRACTING FORCEPS



71 Fig. 87
Lower Decayed Molars or Broken Crowns



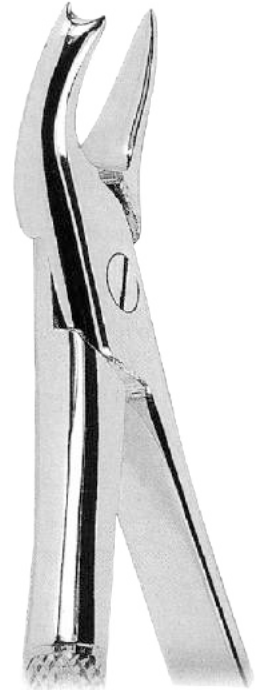
With
Serrated
Tips



72 Fig. 89
Upper Molars, Right



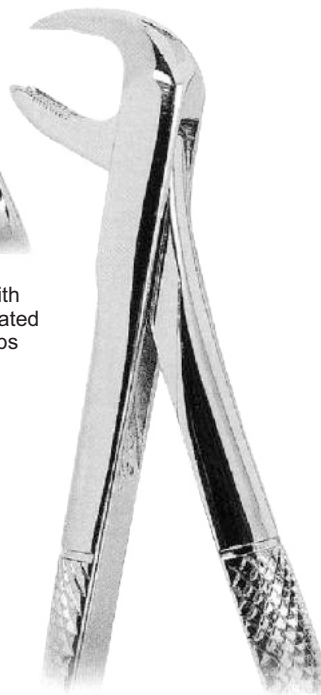
With
Serrated
Tips



73 Fig. 90
Upper Molars, Left



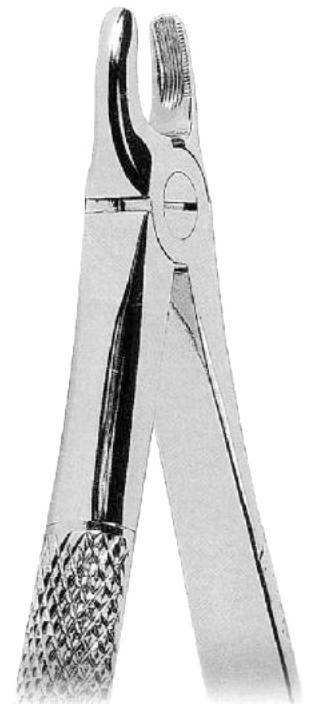
With
Serrated
Tips



74 Fig. 99
Lower Molars With Broken Crowns

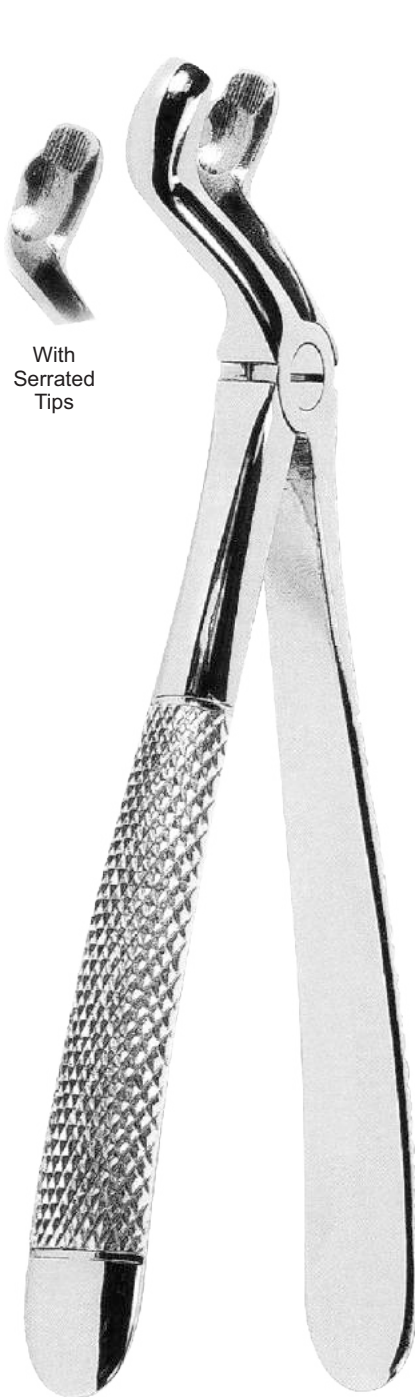


With
Serrated
Tips



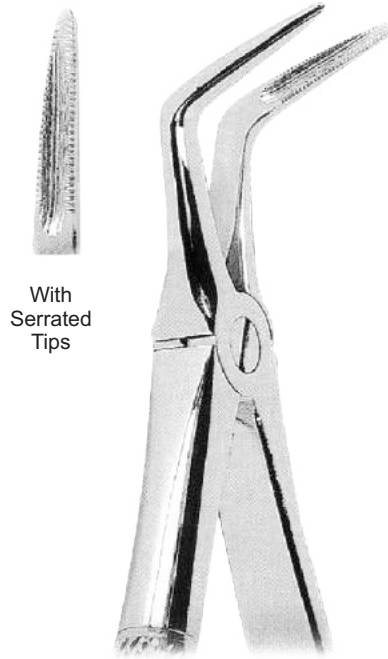
75 Fig. 107
Upper Canines

EXTRACTING FORCEPS



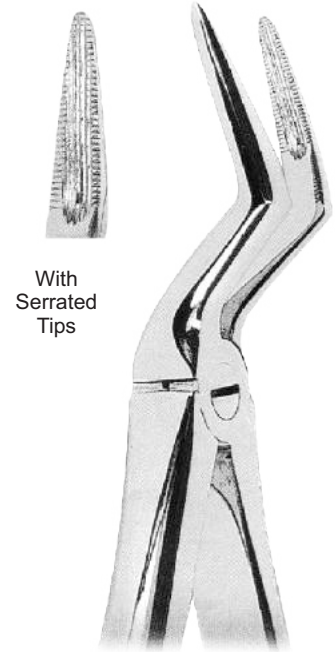
With Serrated Tips

76 Fig. 121
 Upper Third Molars



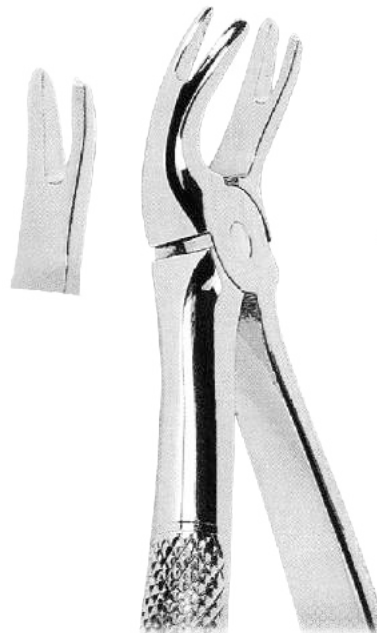
With Serrated Tips

77 Fig. 145
 Lower Roots



With Serrated Tips

78 Fig. 151 1/2
 Upper Roots

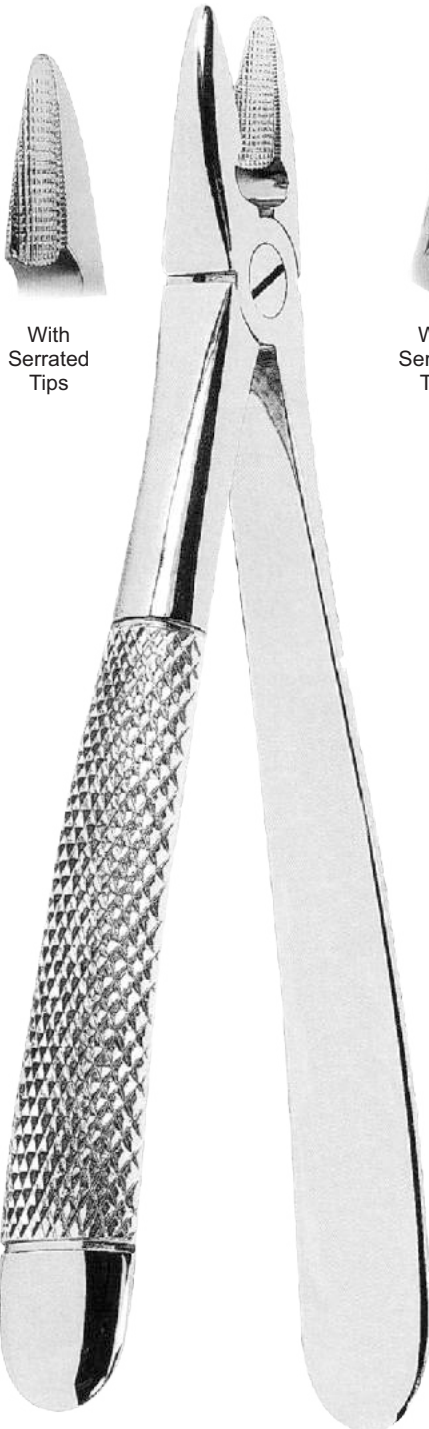


79 Fig. 166
 Universal extracting forceps
 for upper teeth,
 in particular molars and premolars



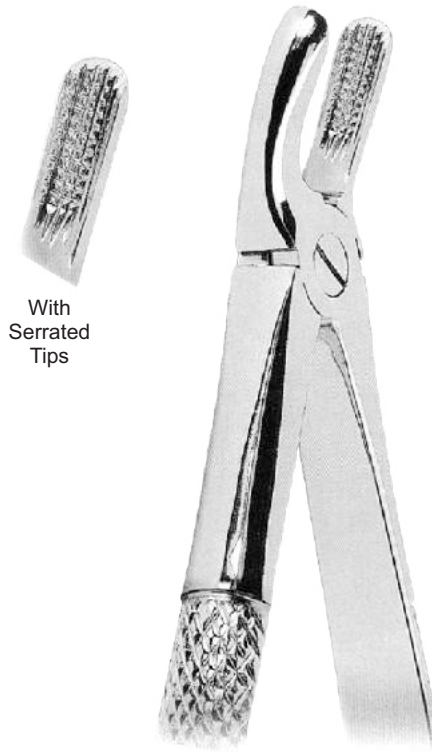
80 Fig. 167 Trotter
 Universal extracting forceps
 for lower teeth
 in particular molars and premolars

EXTRACTING FORCEPS - Mead P



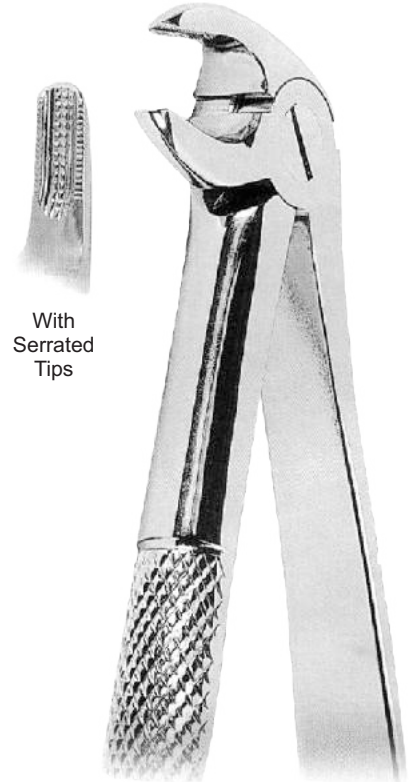
With Serrated Tips

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



With Serrated Tips

82 Fig. 2
Upper Molars

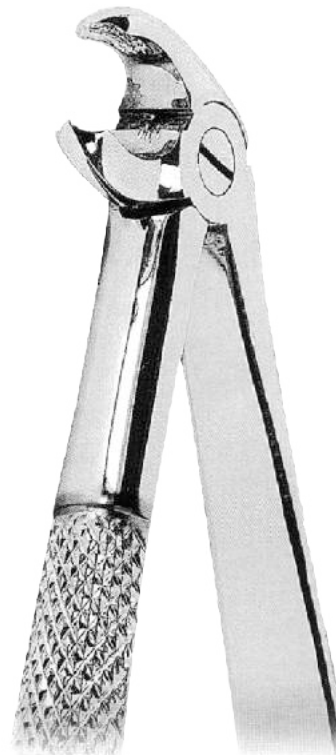


With Serrated Tips

83 Fig. 3
Lower Incisors, Premolars and Roots

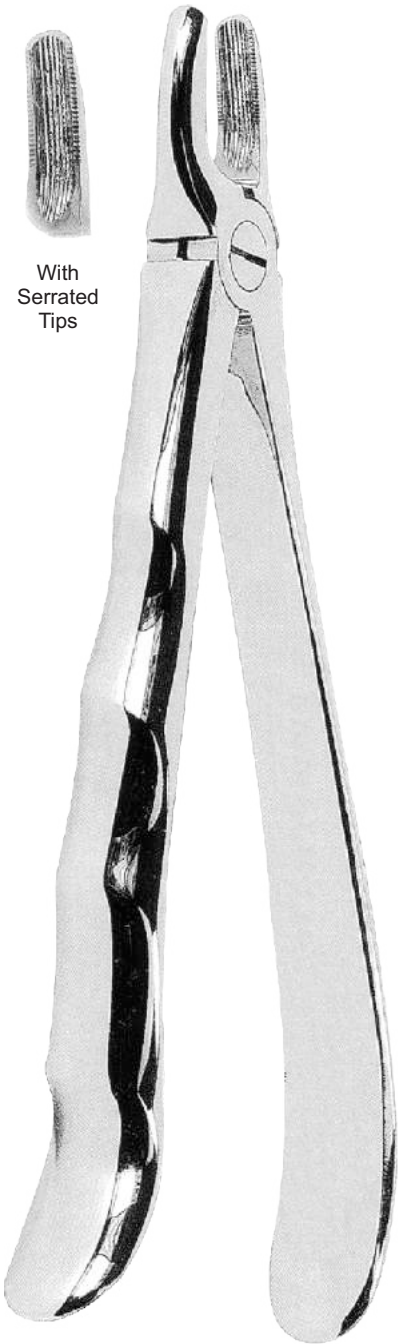


With Serrated Tips



84 Fig. 4
Lower Molars

EXTRACTING FORCEPS

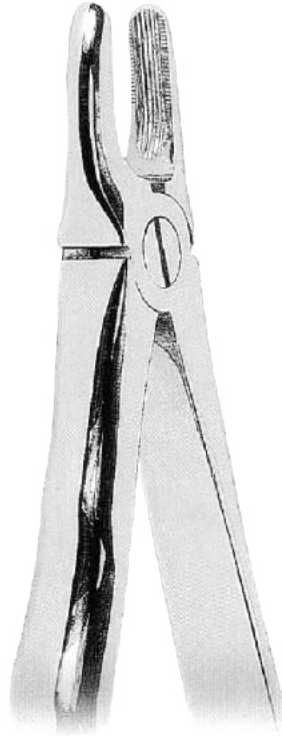


With
Serrated
Tips

85 Fig. 1
Upper incisors and canines



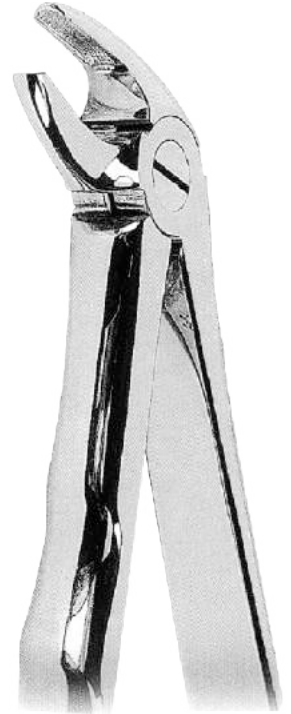
With
Serrated
Tips



86 Fig. 2
Upper incisors and canines



With
Serrated
Tips



87 Fig. 4
Lower incisors and canines



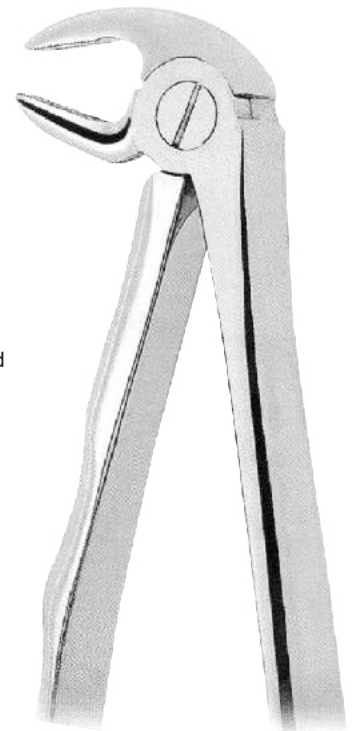
With
Serrated
Tips



88 Fig. 7
Upper premolars



With
Serrated
Tips



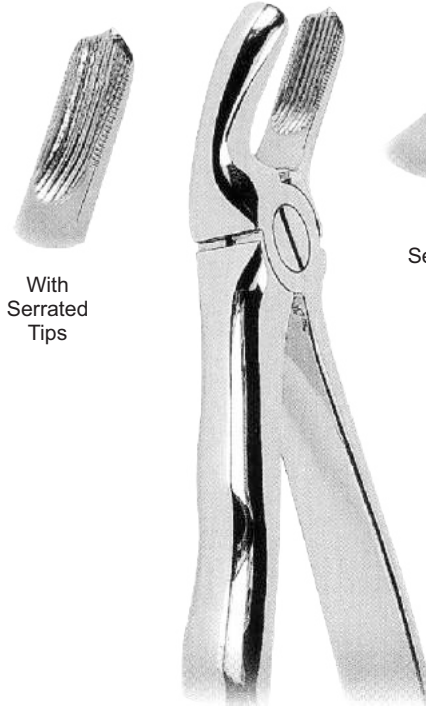
89 Fig. 13
Lower premolars

EXTRACTING FORCEPS



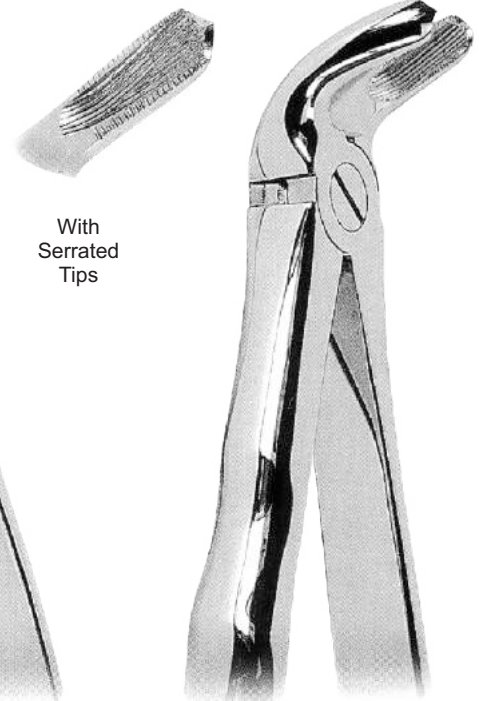
With
Serrated
Tips

90 Fig. 17
Upper molars, right



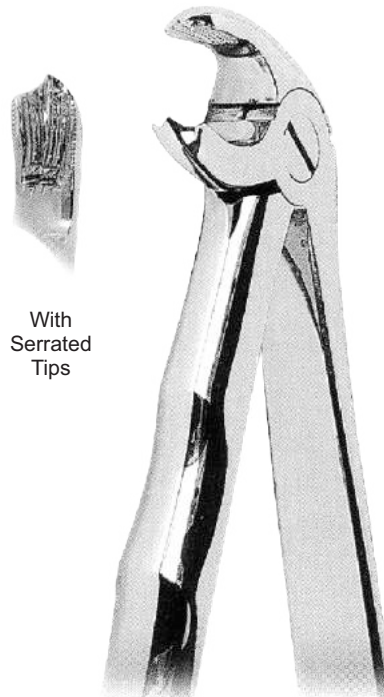
With
Serrated
Tips

91 Fig. 18
Upper molars, left



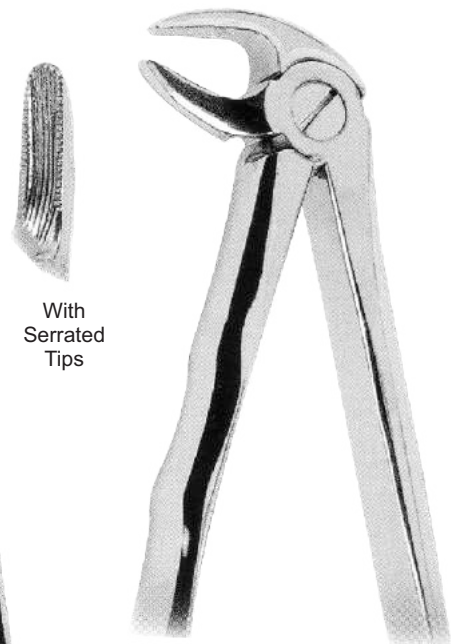
With
Serrated
Tips

92 Fig. 21
Lower molars



With
Serrated
Tips

93 Fig. 22
Lower molars



With
Serrated
Tips

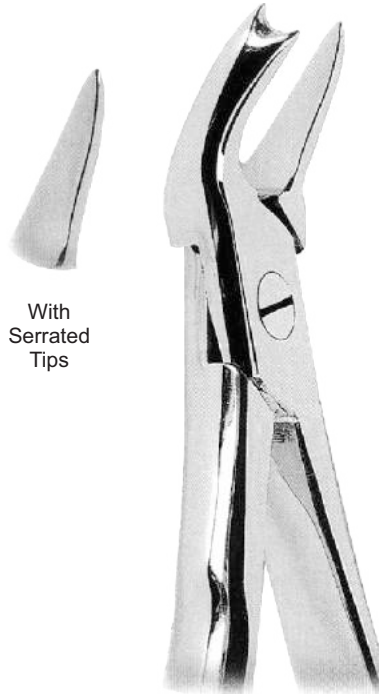
94 Fig. 33
Lower roots

EXTRACTING FORCEPS



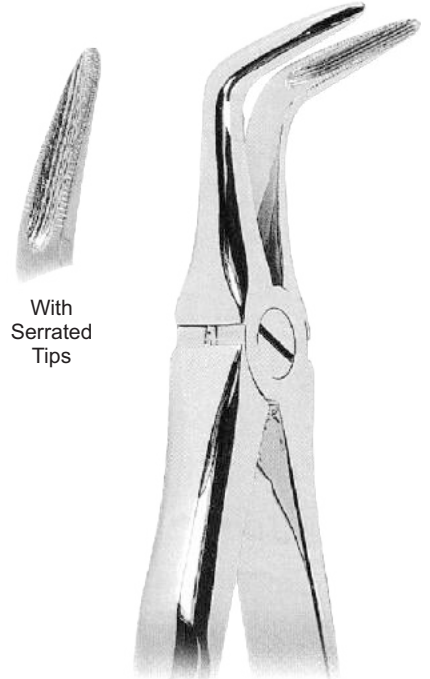
With
Serrated
Tips

95 Fig. 89
Upper molars, right



With
Serrated
Tips

96 Fig. 90
Upper molars, left

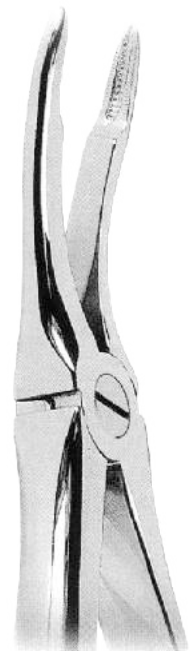


With
Serrated
Tips

97 Fig. 145
Lower roots

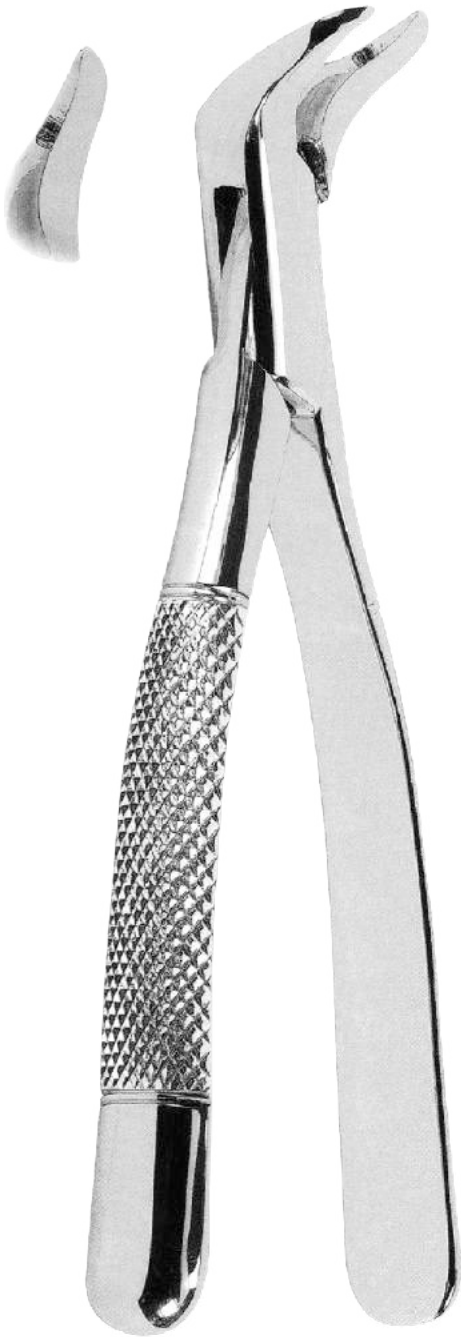


98 Fig. 151 1/2
Upper roots

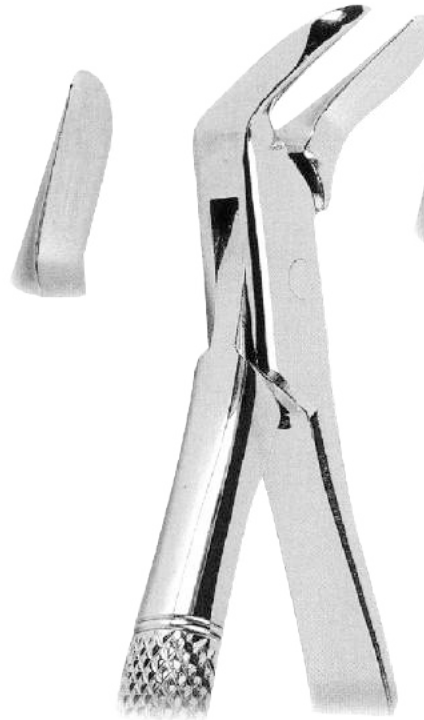


99 Fig. 349
Upper roots

EXTRACTING FORCEPS



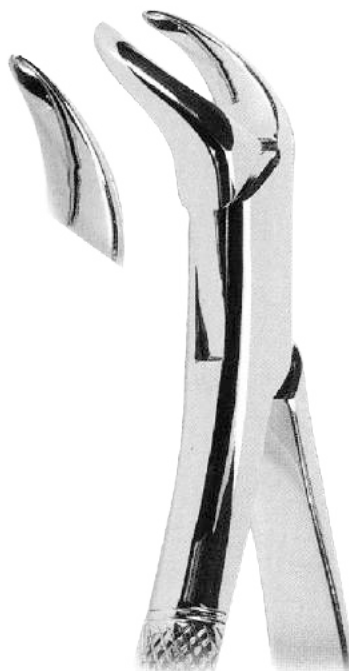
100 Fig. 5
Lower third molars



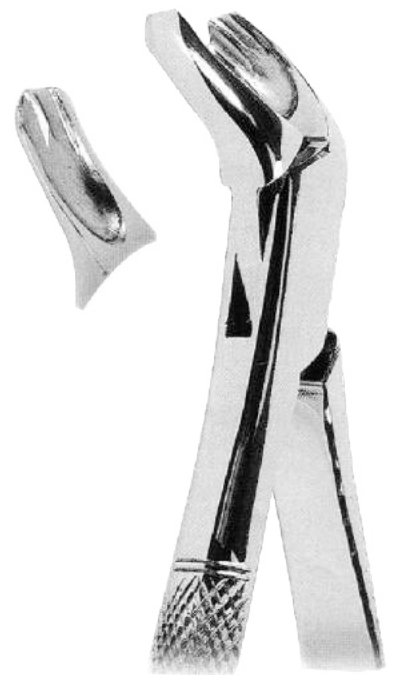
101 Fig. 6
Separating forceps



102 Fig. 10S
Upper molars



103 Fig. 16i
Lower molars



104 Fig. 17
Lower molars

EXTRACTING FORCEPS



105 Fig. 18L Harris
Upper molars, left



106 Fig. 18R Harris
Upper molars, right



107 Fig. 23
Lower molars



108 Fig. 53R
Upper molars. Right

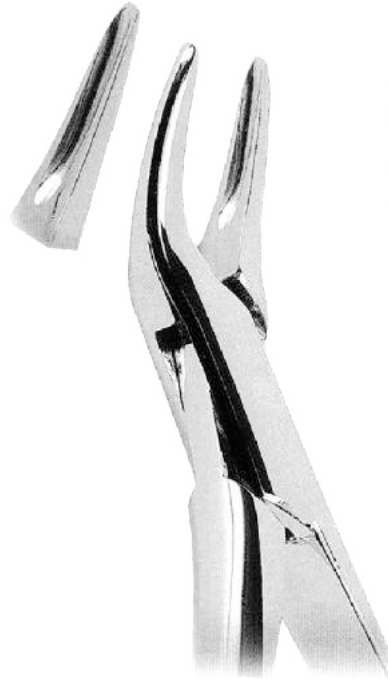


109 Fig. 53L
Upper molars, left

EXTRACTING FORCEPS



110 Fig. 65
Upper incisors and roots



111 Fig. 69 Tomes
Upper and lower roots



112 Fig. 88R Nevius
Upper molars, right



113 Fig. 88L Nevius
Upper molars, left

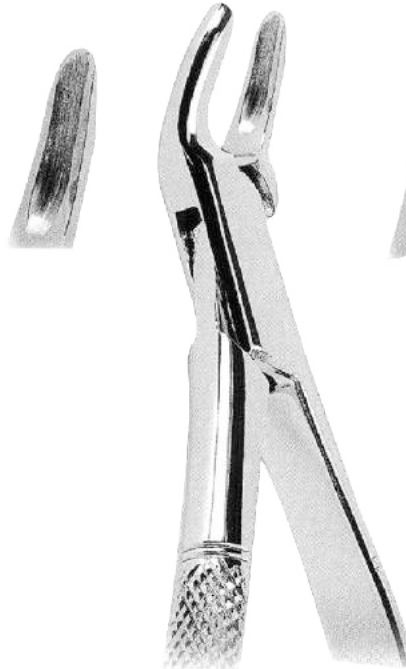


114 Fig. 101 Hull
Deciduous teeth

EXTRACTING FORCEPS



115 Fig. 150 Cryer
Upper incisors, premolars, roots



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



117 Fig. 151 Cryer
Lower incisors, premolars, roots



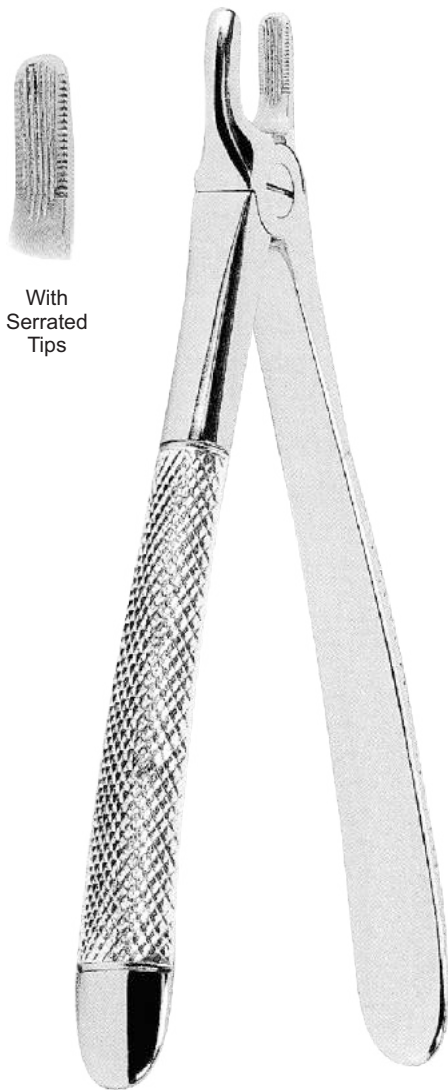
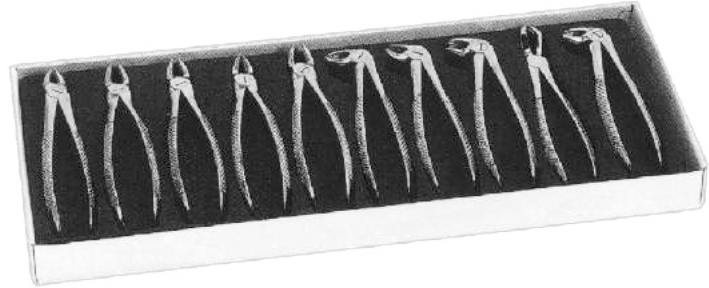
118 Fig. 151S Cryer
Lower teeth (for children)



119 Fig. 222
Lower third molars

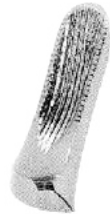
EXTRACTING FORCEPS

Set - 120

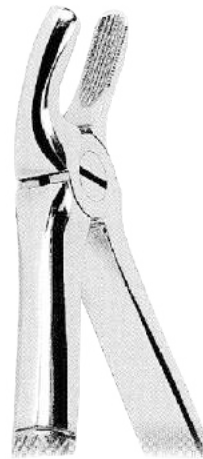


With
Serrated
Tips

121 Fig. 37
Upper incisors



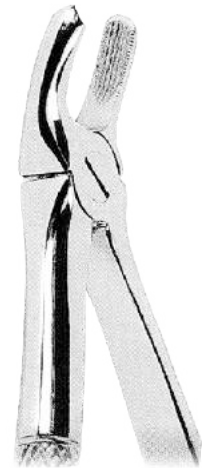
With
Serrated
Tips



122 Fig. 39
Upper molars



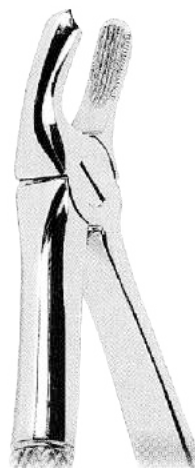
With
Serrated
Tips



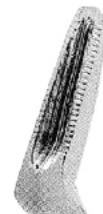
123 Fig. 39R
Upper molars, right



With
Serrated
Tips



124 Fig. 39L
Upper molars left



With
Serrated
Tips



125 Fig. 51S
Upper roots

EXTRACTING FORCEPS



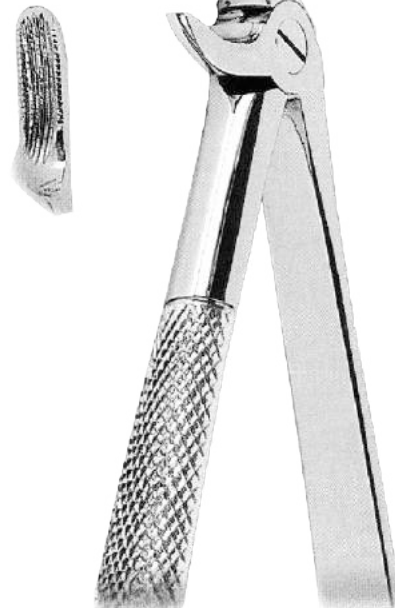
126 Fig. 65
 Upper incisors and roots



127 Fig. 69 Tomes
 Upper and lower roots



128 Fig. 88R Nevius
 Upper molars, right

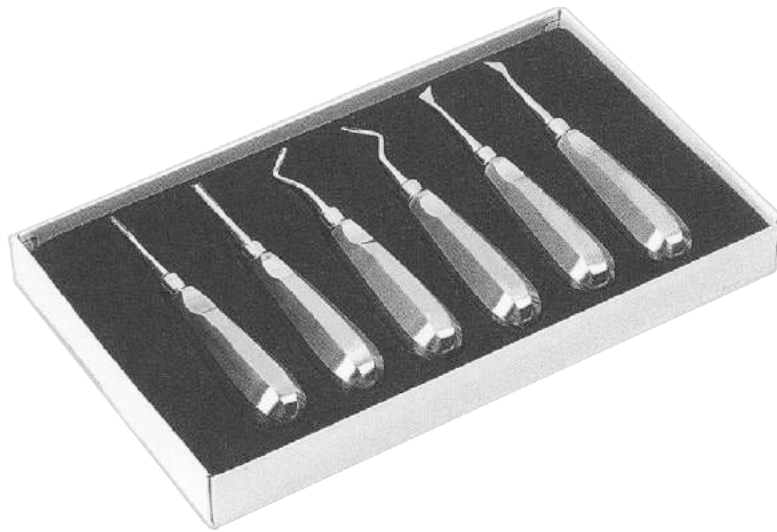


129 Fig. 88L Nevius
 Upper molars, left

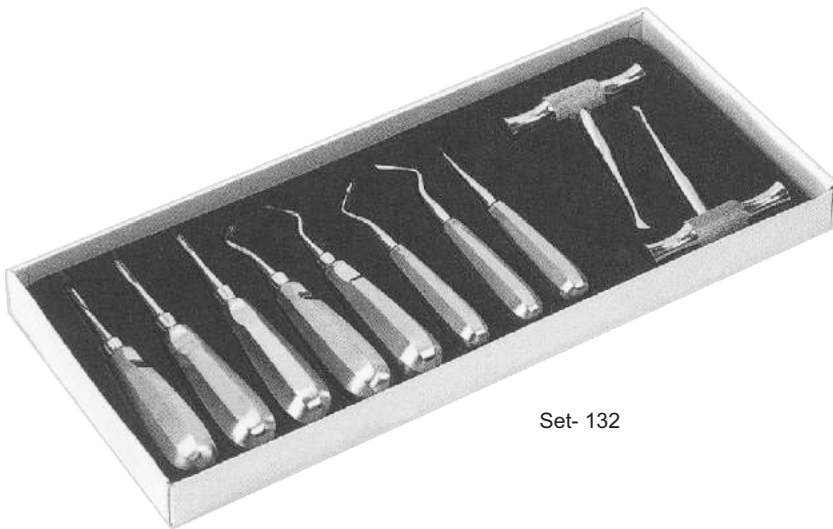


130 Fig. 101 Hull
 Deciduous teeth

ROOT ELEVA



Set- 131

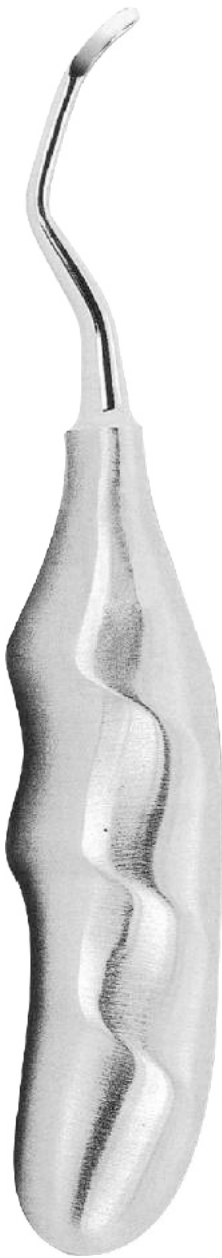


Set- 132



Set- 133

ROOT ELEVA



134
 Fig. 71
 Miller-Apexo



135
 Fig. 72
 Miller-Apexo



136
 Fig. 4L
 Seldin



137
 Fig. 4R
 Seldin



138
 Fig. 1H
 Heidbrink



139
 Fig. 2H
 Heidbrink



140
 Fig. 41H
 Heidbrink



141
 Fig. 301
 Apexo



142
 Fig. 301W
 Seldin



143
 Fig. 25
 Cryer



144
 Fig. 26
 Cryer



145
 Fig. 44
 Cryer



146
 Fig. 45
 Cryer

ROOT ELEVATORS WITH ANATOMICALLY SHAPED HANDLE

With Stainless Steel Handle



147
Fig.1B
Bein

3 mm

4 mm

3 mm

4 mm

3.2 mm

3.8 mm



148
Fig. 2B
Bein



149
Fig. 3B
Bein



150
Fig. 4B
Bein



151
Fig. 5B
Bein



152
Fig. 6B
Bein



153
Fig. 1F
Flohr



154
Fig. 2F
Flohr



155
Fig. 3F
Flohr



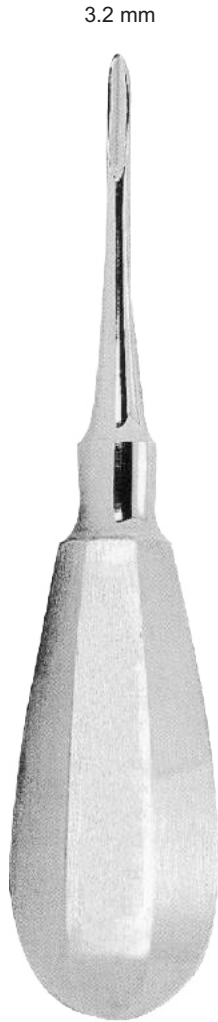
156
Fig. 4 SA
Schmeckeber
Apexo



157
Fig. 5 SA
Schmeckeber
Apexo

ROOT ELEVA

With Stainless Steel Handle



158
Fig. 1



164
Fig.1
Bein



159
Fig. 2



160
Fig. 2
Flohr



161
Fig. 3
Flohr



162
Fig. 7
Cryer



163
Fig. 8
Cryer



165
Fig. 2
Bein



166
Fig. 3
Bein



167
Fig. 4
Bein



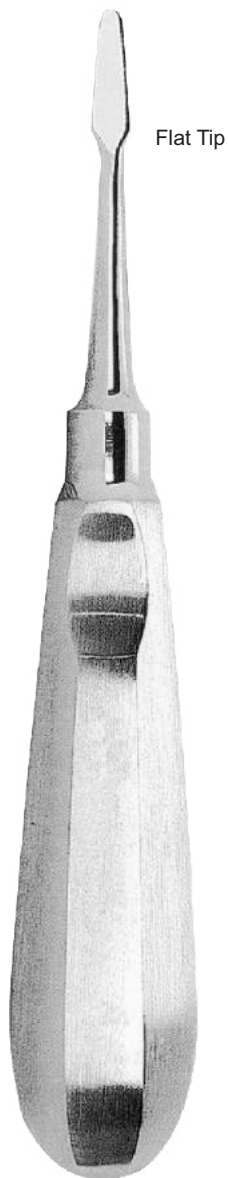
168
Fig. 5
Bein



169
Fig. 6
Bein

ROOT ELEVA

With Stainless Steel Handle



170
Fig. A
Cogswell



171
Fig. 301
Apexo



172
Fig. 302
Apexo



173
Fig. 303
Apexo



174
Fig. 301W
Seldin



175
Fig. 304W
Seldin



176
Fig. 1H
Heidbrink



177
Fig. 2H
Heidbrink



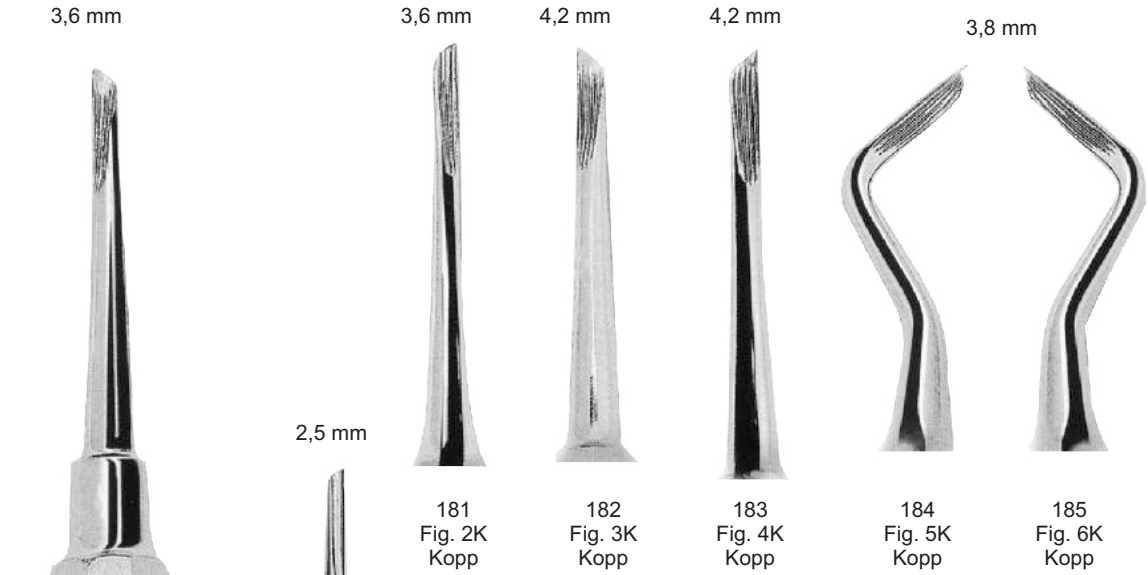
178
Fig. 40H
Heidbrink



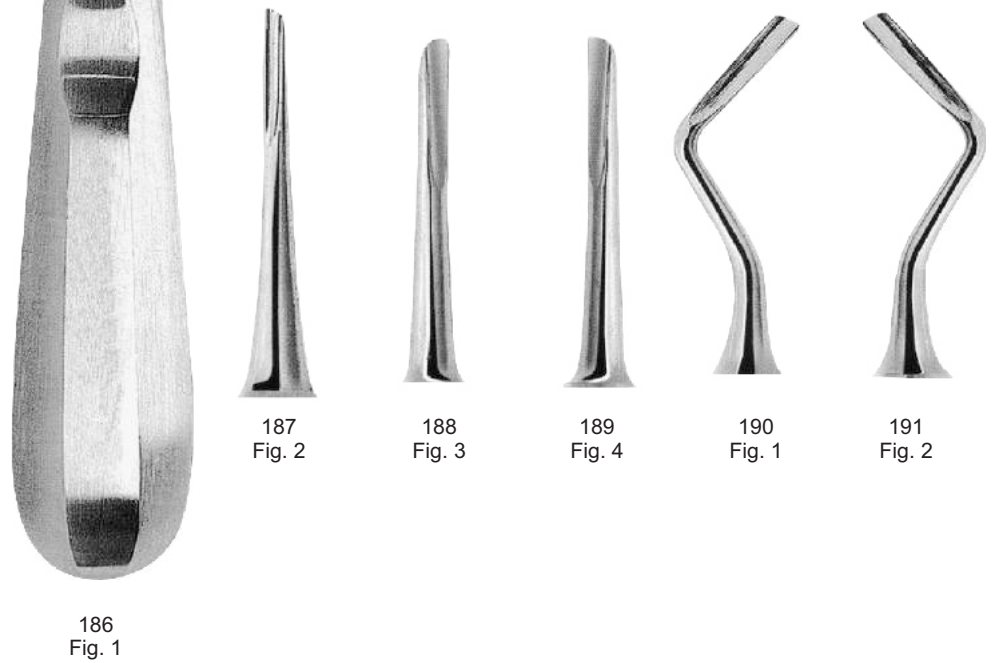
179
Fig. 41H
Heidbrink

HELICOIDAL EXTRACTING FORCEPS

With Stainless Steel Handle



HELICOIDAL TIPS



ROOT ELEVA

With Stainless Steel Handle

3 mm

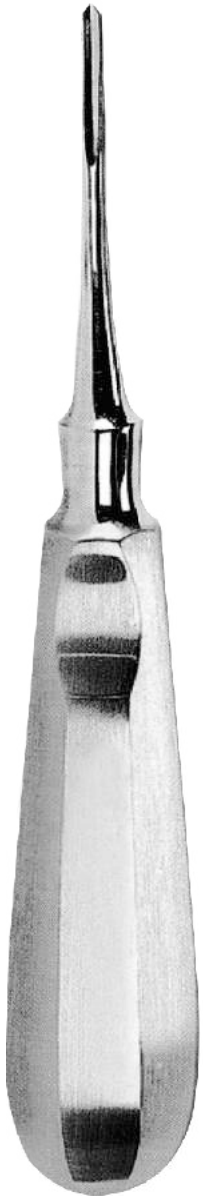
4 mm

3 mm

4 mm

3,2 mm

3,8 mm



192
Fig. 1B
Bein



193
Fig. 2B
Bein



194
Fig. 3B
Bein



195
Fig. 4B
Bein



196
Fig. 5B
Bein



197
Fig. 6B
Bein

3 mm

3.5 mm



198
Fig. 1F
Flohr



199
Fig. 2F
Flohr



200
Fig. 3F
Flohr



201
Fig. 4B SA
Schmeckeber
Apexo



202
Fig. 5B SA
Schmeckeber
Apexo



203
Fig. 4 SA
Schmeckeber
Apexo



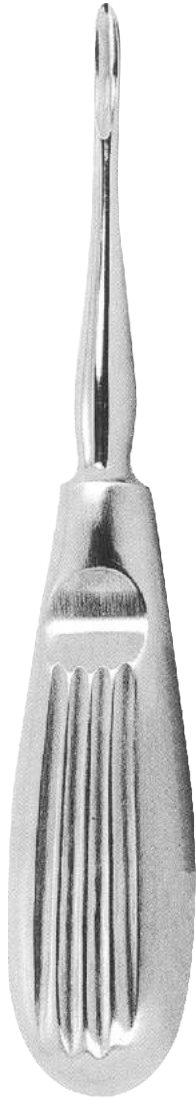
204
Fig. 5 SA
Schmeckeber
Apexo

Concave tip

Flat tip

ROOT ELEVA

With Stainless Steel Handle
 4mm



205
 Fig. 1
 Hylin

3.6 mm



206
 Fig. 2
 Hylin

3.6 mm



207
 Fig. 3
 Hylin



208
 Fig. 4
 Hylin



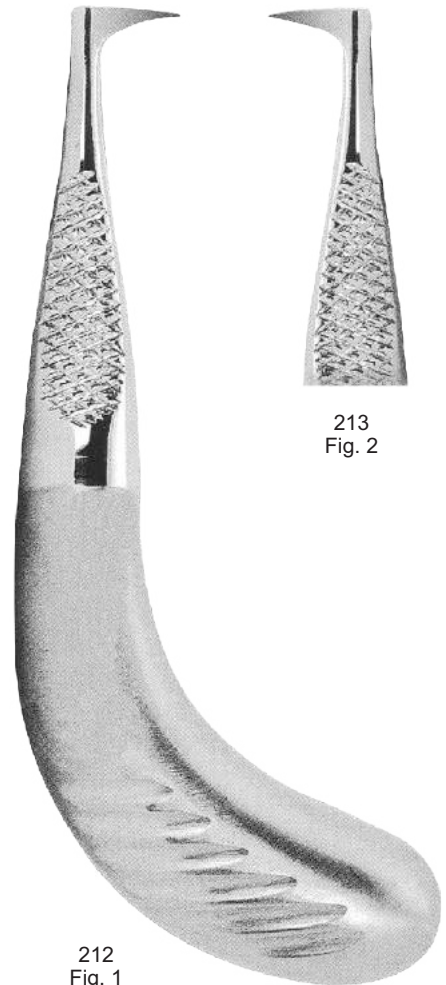
209
 Fig. 1
 Coleman



210
 Fig. 2



211
 Fig. 3



212
 Fig. 1



213
 Fig. 2

ROOT ELEVA

With Stainless Steel Handle



Walter F. Barry



214
Fig. 320
Walter F. Barry



215
Fig. 321
Walter F. Barry



216
Fig. 322
Walter F. Barry



217
Fig. 323
Walter F. Barry



218
Fig. 350
Walter F. Barry



219
Fig. 351
Walter F. Barry



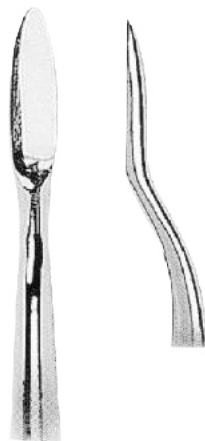
220
Fig. 370
Walter F. Barry



221
Fig. 371
Walter F. Barry

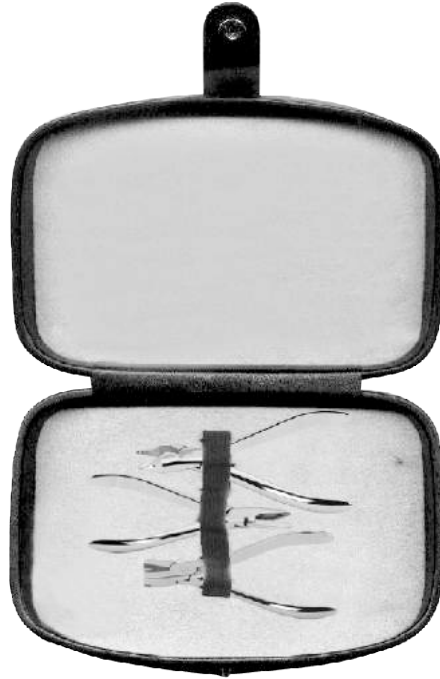


Lecluse



222
Fig. 1LC
Lecluse

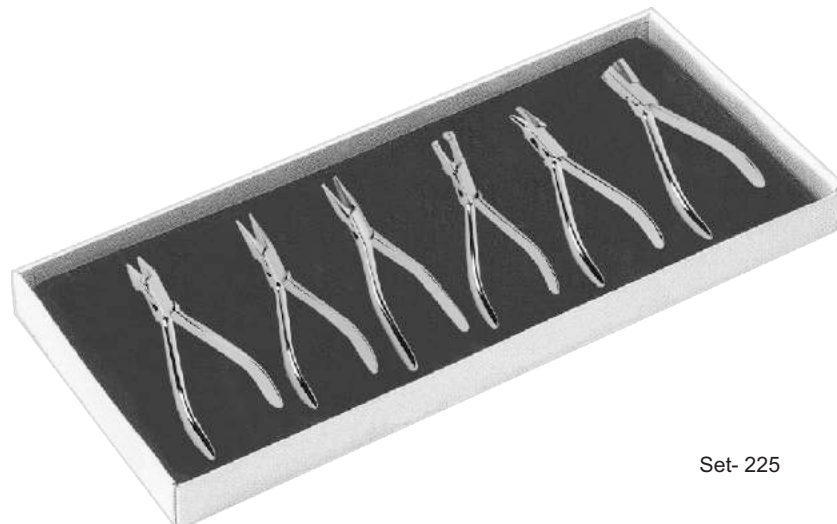
ORTHODONTIC PLIERS SET



Set-223



Set- 224



Set- 225

PLIERS TRAY

226

Stainless steel pliers tray standard dimensions

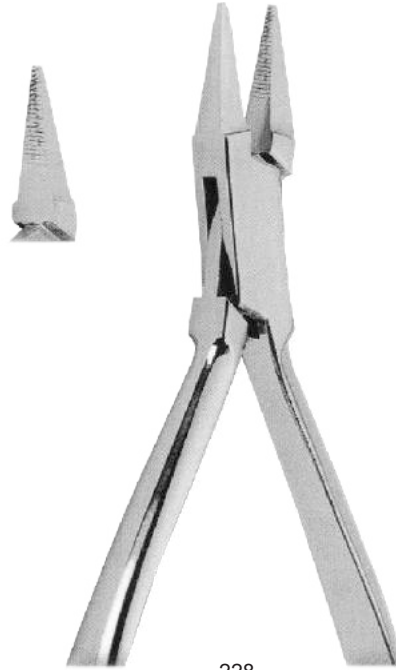


ORTHODONTIC PLIERS



227

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



228

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



229

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



230

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

ORTHODONTIC PLIERS



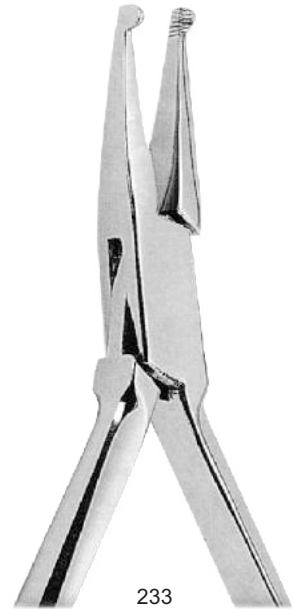
231

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



232
 Tweed (Angle)

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



233
 How

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



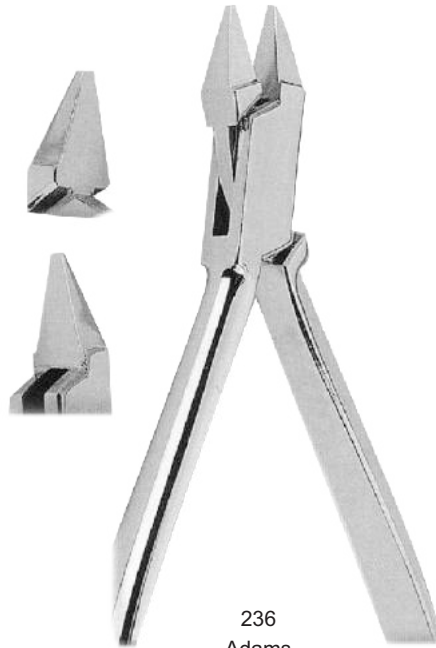
234
 How

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

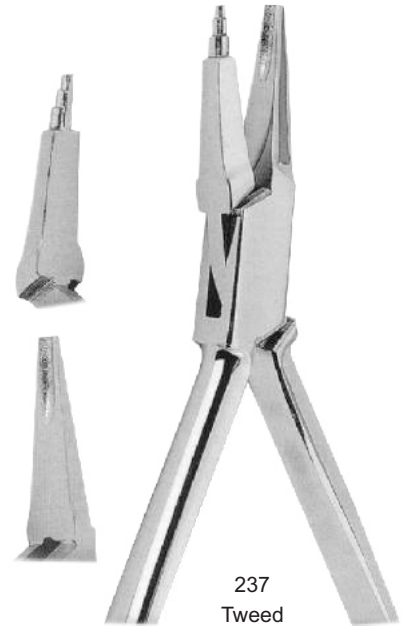
ORTHODONTIC PLIERS



235
 Adams
 Adams pliers for bending
 wires up to 0,7 mm. (.028").



236
 Adams
 Adams pliers for bending
 wires up to 0,7 mm. (.28").



237
 Tweed
 Tweed loop forming pliers.
 For forming loops in
 wires up to 0,56 mm. (.022").

TORQUING PLIERS



238
 Aderer
 Aderer three jaws bending pliers.
 For wires up to 0.7 mm. (.028")

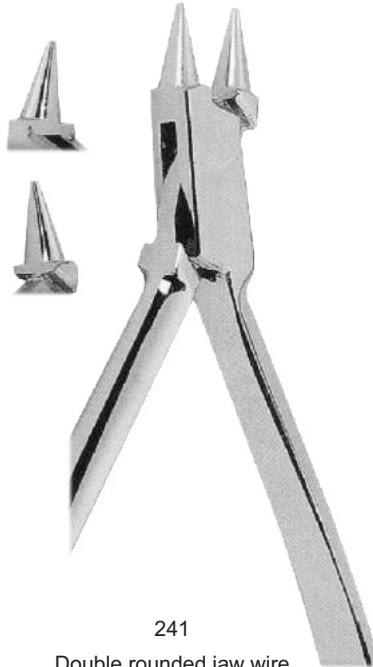


239
 Aderer
 Aderer three jaws bending pliers.
 For wires up to 0.7 mm. (.028")

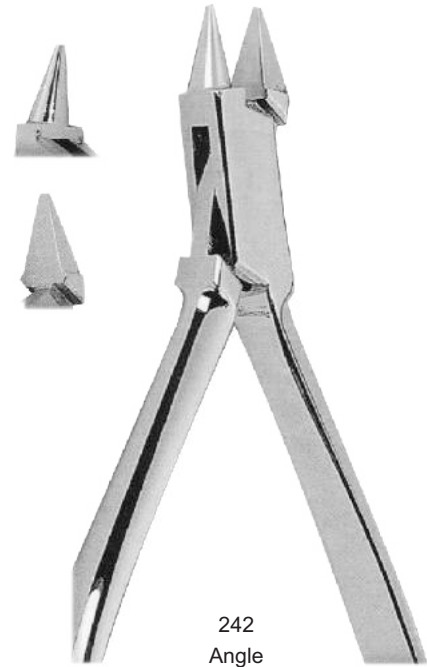
ORTHODONTIC PLIERS



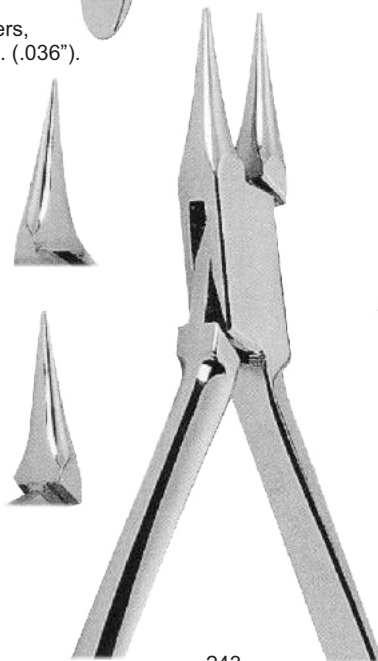
240
Wire bending pliers,
for wires up to 0,9 mm. (.036").



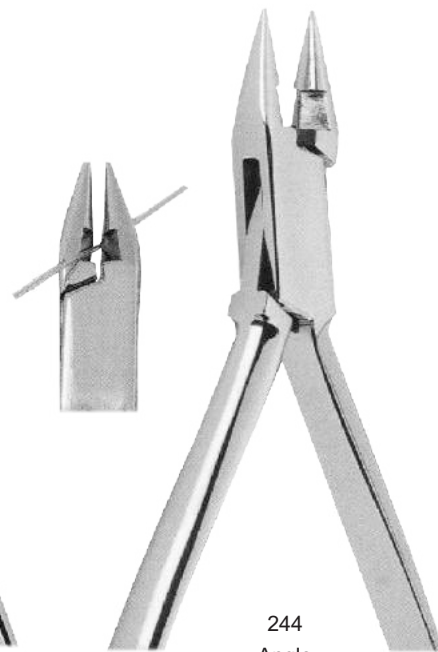
241
Double rounded jaw wire
bending pliers, for wires
up to 0,7 mm. (.028").



242
Angle
Bird Beak Angle pliers for
bending round, square or rectangular
wire up to 0,7 mm. (.028").



243
Double rounded jaw wire bending pliers,
for wires up to 0,7 mm. (.028").

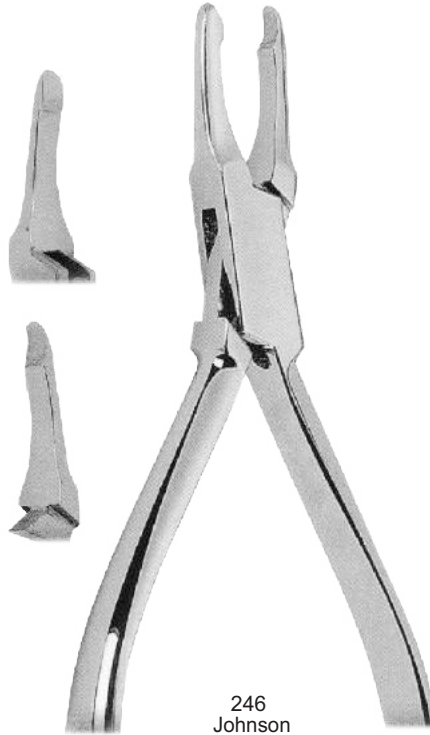


244
Angle
Bird beak pliers for bending round,
square or rectangular
wire up to 0,7 mm. (.028"). With cutter

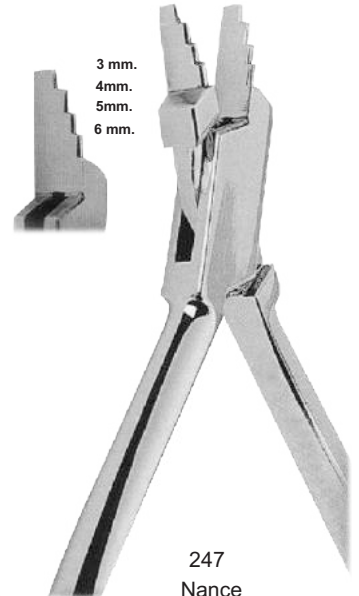
ORTHODONTIC PLIERS



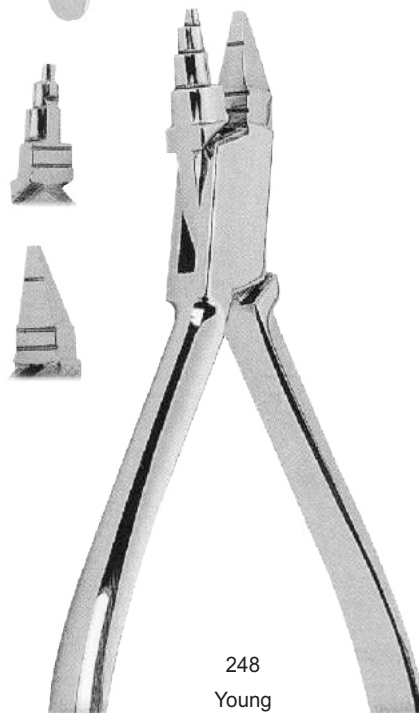
245
 Mc Kellops
 Round and concave heavy wire pliers.
 For forming loops in hard clasp
 wires or labial arch
 wires up to 0,8 mm. (.032").



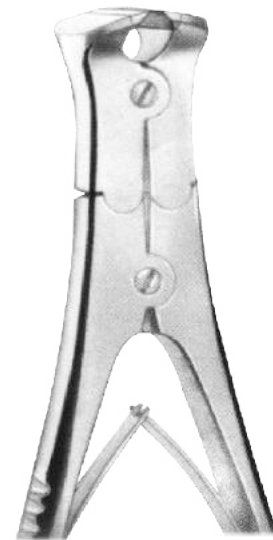
246
 Johnson
 Contouring band pliers,
 Johnson pliers.



247
 Nance
 Nance loops closing pliers
 Nance style. With 4 steps tip
 for forming various size loops in
 rectangular and round wires,
 up to 0,7 mm. (.028").



248
 Young
 Loop forming pliers
 Young pliers wires up to 0,7 mm. (.028").



249
 Wire cutter. For ligature wires and pins. It is strong
 enough to bend archwire ends after distal cutting.
 Maximum cutting capacity: wires up to 1,5 mm.
 (.044"). With tungsten carbide insert.

ORTHODONTIC PLIERS

DISTAL END CUTTERS

D.B. BRACKET REMOVER PLIERS



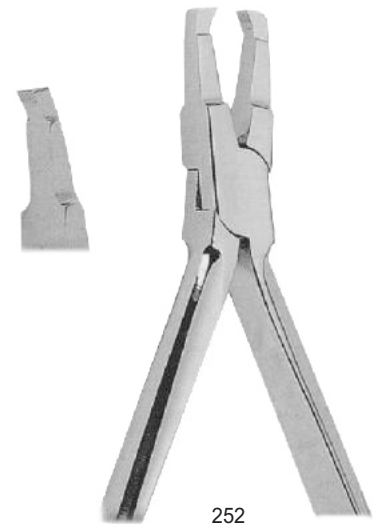
250

Distal end cutter -safety hold- a precision cutter designed for distal arch cutting in the patient's mouth. It cuts hard wires and holds the loose distal end preventing any damaging of oral tissue. Maximum cutting capacity rectangular wires up to $0,56 \times 0,7$ ($.022'' \times .028''$), round wires up to $0,5$ mm. ($.022''$)



251

Micro-distal end cutter -safety hold-.



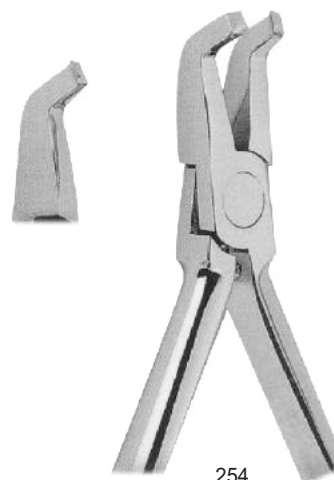
252

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



253

Distal end cutter -safety hold- a precision cutter designed for distal arch cutting in the patient's mouth. It cuts hard wires and holds the loose distal end preventing any damaging of oral tissue. Maximum cutting capacity rectangular wires up to $0,56 \times 0,7$ ($.022'' \times .028''$), round wires up to $0,5$ mm. ($.020''$). Tungsten carbide insert.



254

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

LIGATURE PLIERS AND WIRE CUTTERS



255

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



256

Wire cutter. For ligature wires and pins. It is strong enough to bend archwire ends after distal cutting. Maximum cutting capacity up to 0,56x0,7 mm. (.022"x.028").



257

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



258

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



259

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



260

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

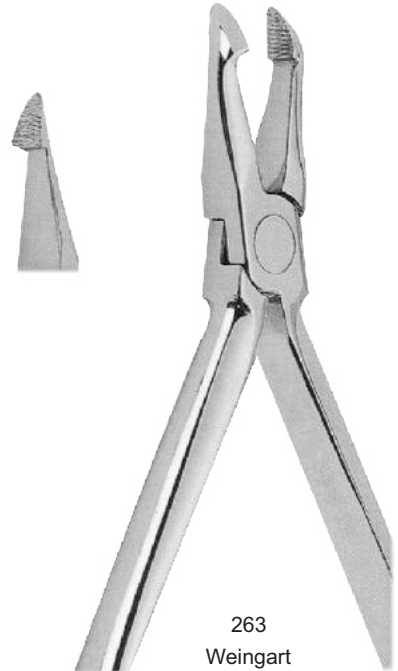
ORTHODONTIC PLIERS



261
Reynolds
Reynolds contouring pliers



262
Lingual arch pliers used to form double and triple back bends in 0,7 mm (.028") or 0,9 mm (.035") wire for insertion in lingual sheaths



263
Weingart
Utility and speciality pliers weingart pliers with serrated tips



264
De La Rosa
De La Rosa arch forming pliers. Designed to form and contour arch wires on round or rectangular wire. The beak has grooves of 0,4mm (.016") 0,46mm (.018") and 0,56mm (.022")



265
De La Rosa
Arch forming pliers with non-grooved contouring surface for the forming of precise arches.

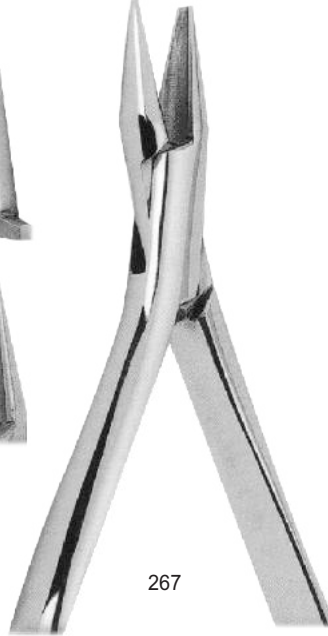
ORTHODONTIC PLIERS

LOOP FORMING PLIERS



266
 Nance

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



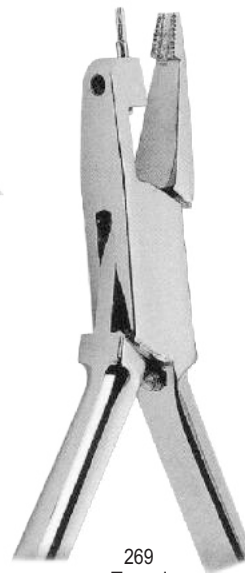
267

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



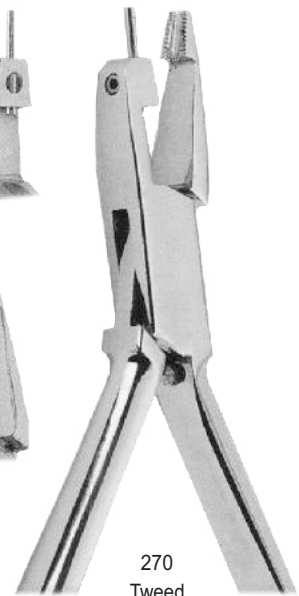
268
 Tweed

Tweed Loop Forming Pliers. For round or rectangular wires up to 0,56 x 0,7 mm. (.022" x .028"). Replaceable cylindrical beak with three sizes: 1,15 mm. (.045"), 1,50 mm. (.059"), 1,90 mm. (.075"). Concave beak with slight parallel serrations, to keep the wire in proper position



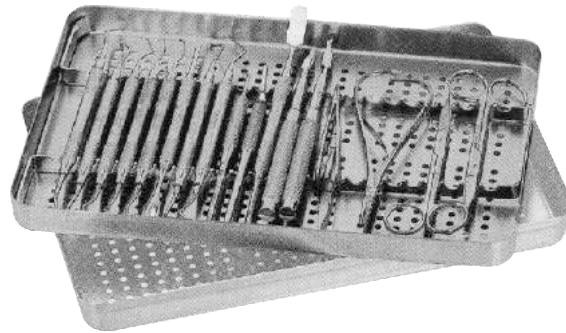
269
 Tweed

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

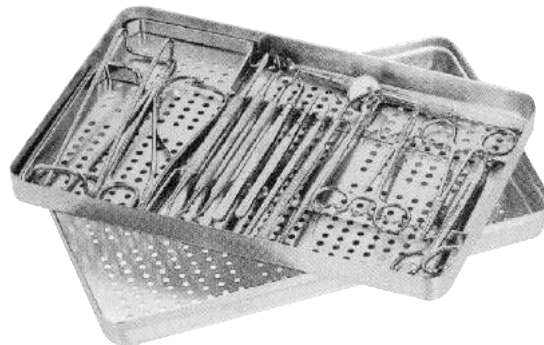


270
 Tweed

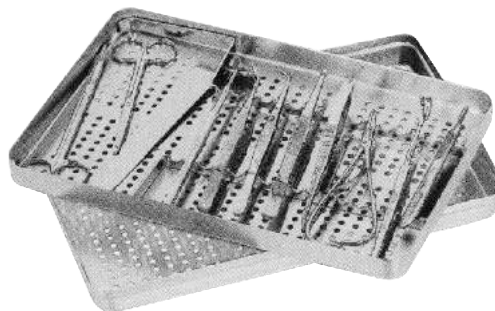
Single diameter loop forming pliers. Wire up to 0,56 x 0,7 mm. (.022"x0.28"). Replaceable concave beak has only diameter section of 1,50mm. (.059")



271

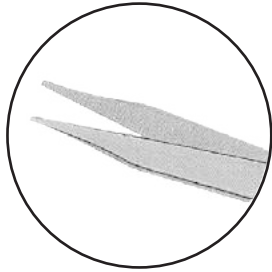


272

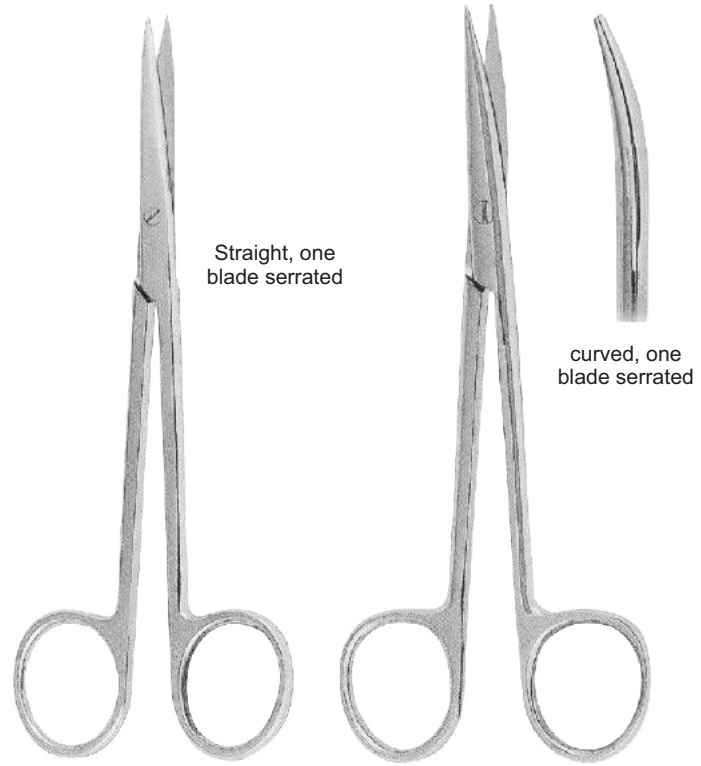


273

GUM SCISSORS



Scissors provide better cutting quality and wear resistance.

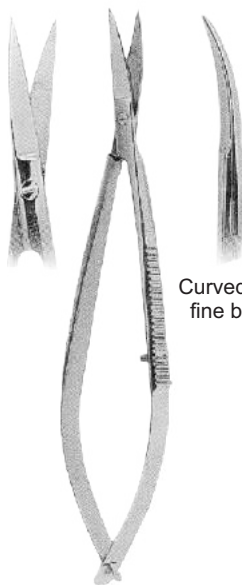


Straight, one blade serrated

curved, one blade serrated

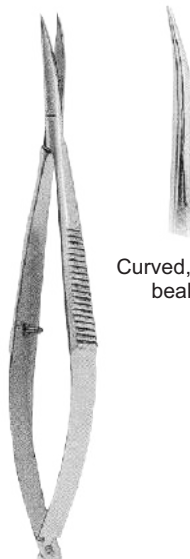
274
 Fig. 1
 Sullivan
 cm.14.5

275
 Fig. 2
 Sullivan
 cm.14.5



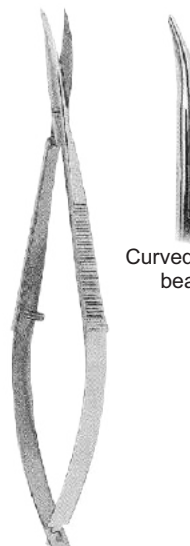
Curved, very fine beaks

276
 Fig. 1
 Noyes (Castroviejo) cm.11



Curved, very fine beaks

277
 Fig. 1
 Westcott cm.11



Curved, very fine beaks

278
 Fig. 2
 Westcott cm. 11

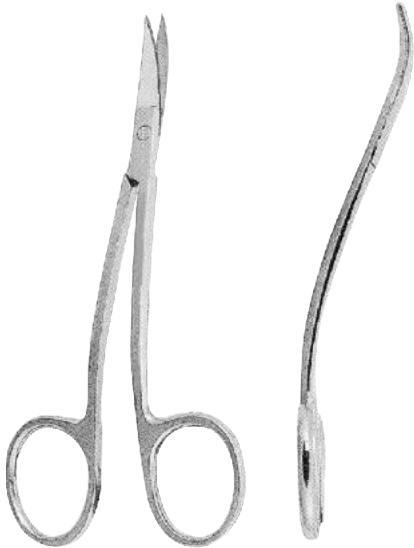


Curved, very fine beaks

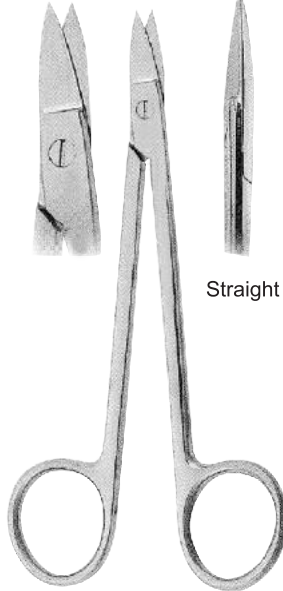
279
 Fig. 1
 cm. 14.5

GUM SCISSORS

Curved, one blade serrated

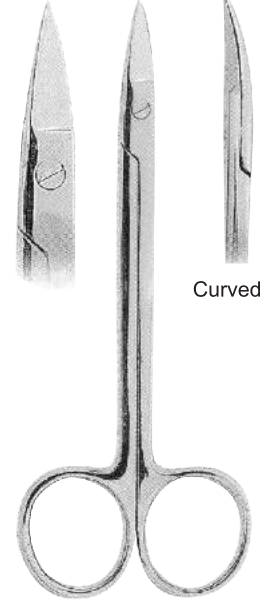


280
Fig. 1
La Grange
cm. 10.5



Straight

281
Fig. 1
Qinby
cm. 12.5



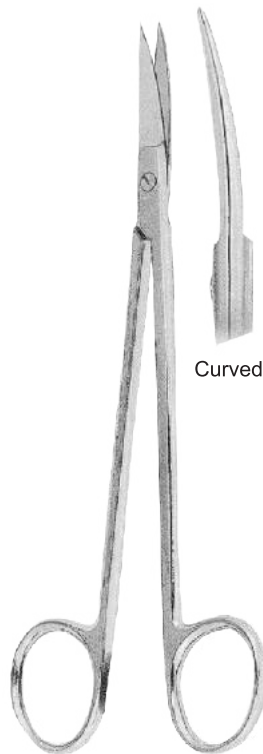
Curved

282
Fig. 2
Qinby
cm. 12.5



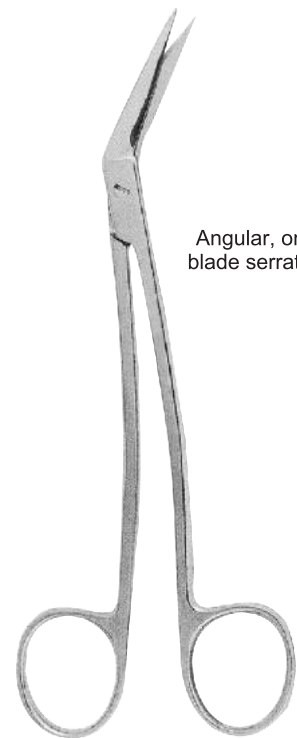
Straight

283
Fig. 1
Kelly
cm. 16



Curved

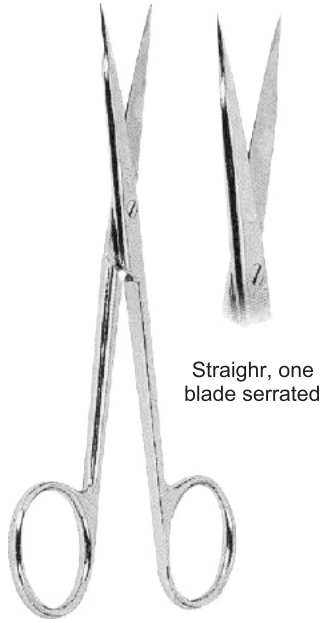
284
Fig. 2
Kelly
cm. 16



Angular, one
blade serrated

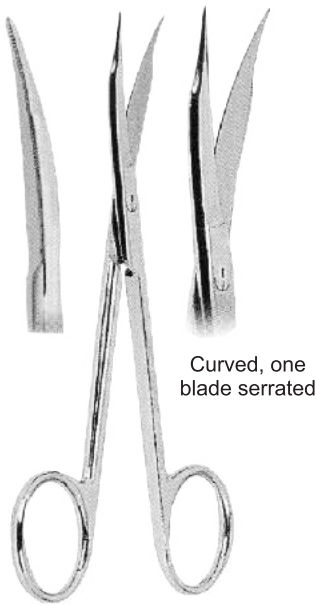
285
Fig. 1
Locklin
cm. 16, 5

GUM SCISSORS



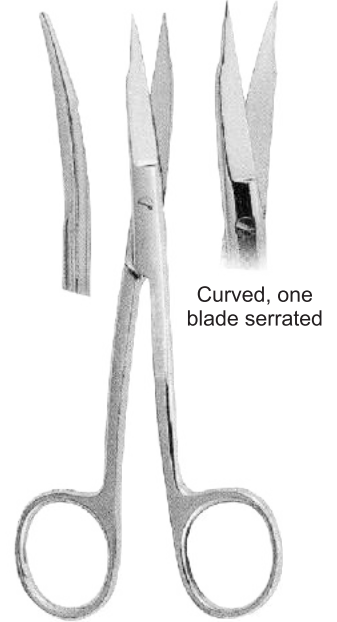
Straight, one blade serrated

286
 Fig.1
 Goldman-Fox
 cm. 13



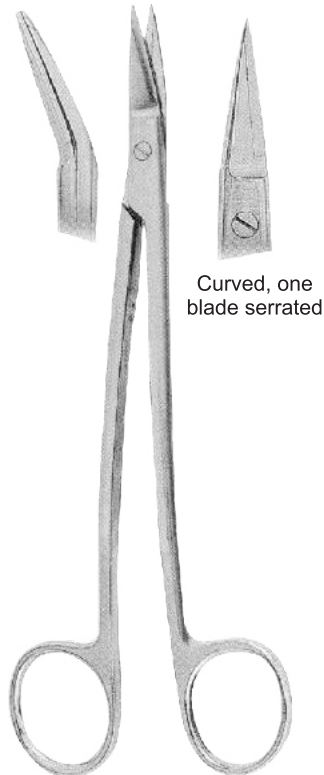
Curved, one blade serrated

287
 Fig.2
 Goldman-Fox
 cm. 13



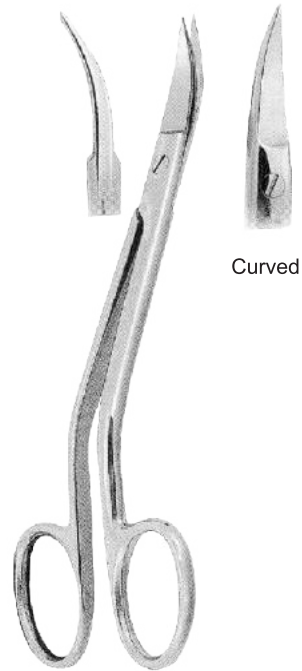
Curved, one blade serrated

288
 Fig.3
 Goldman-Fox (special)
 cm. 13



Curved, one blade serrated

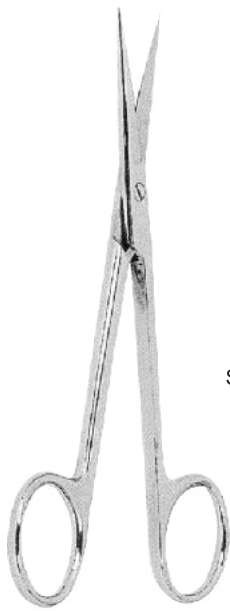
289
 Fig. 1
 Dean
 cm. 17



Curved

290
 Fig. 1
 Neumann
 cm. 12.5

GUM SCISSORS



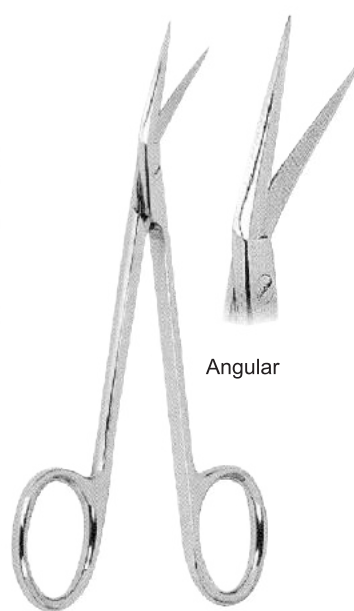
291
Fig. 1
cm. 12



Straight



292
Fig.2



293
Fig.1
cm. 11.5



Angular



294
Fig. 2

Angolari, one blade serrated



295
Fig.1
Iris
cm.11.5



Straight



296
Fig.2
Iris



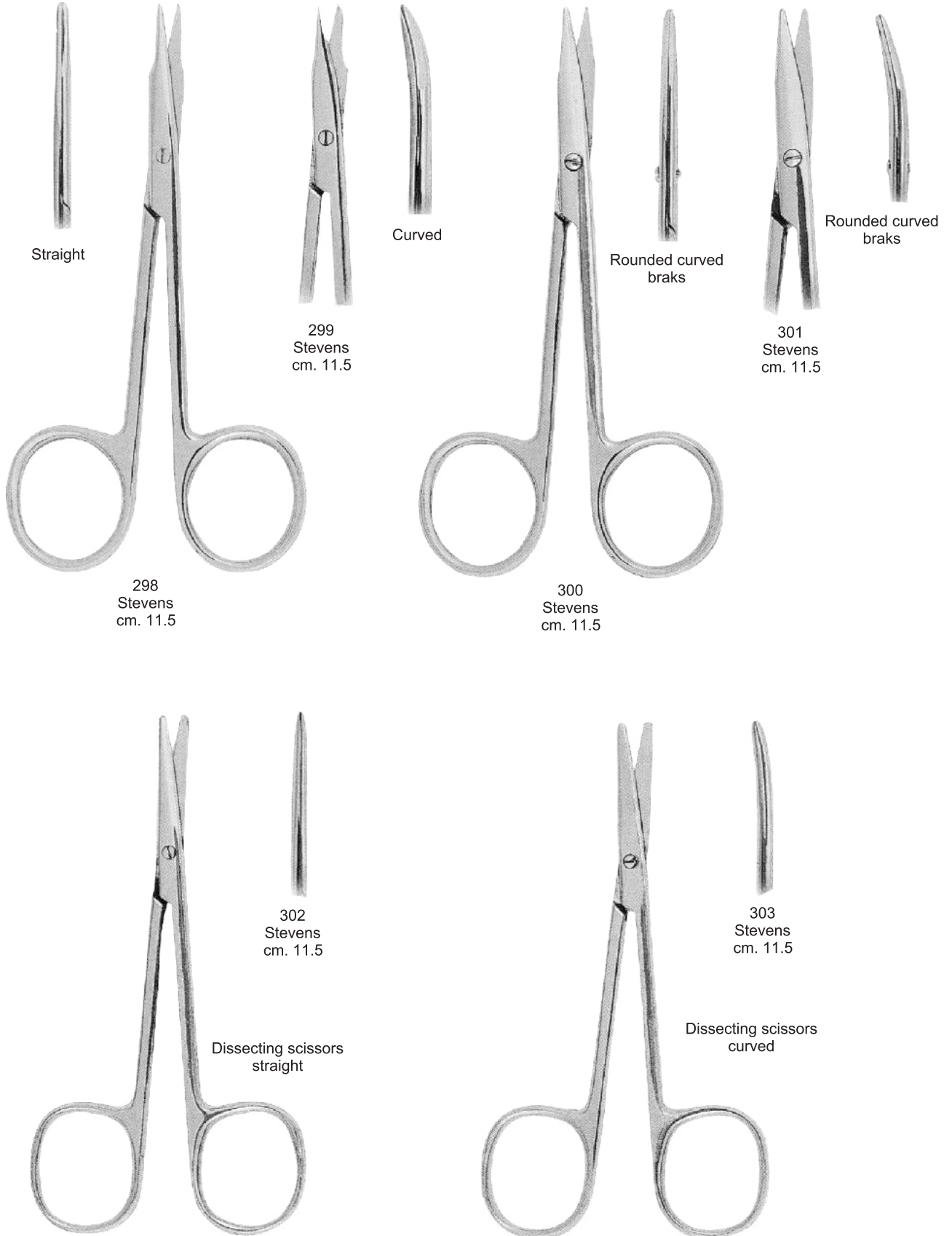
Curved



297
Fig.3
Iris

SURGICAL SCISSORS

Dissecting Scissors

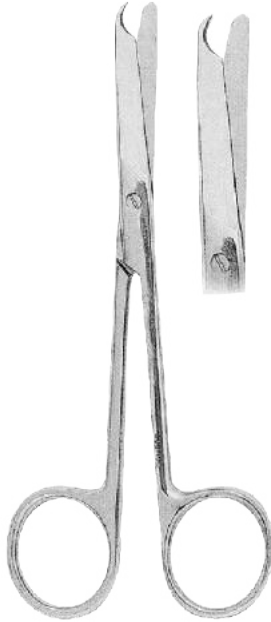


SURGICAL SCISSORS

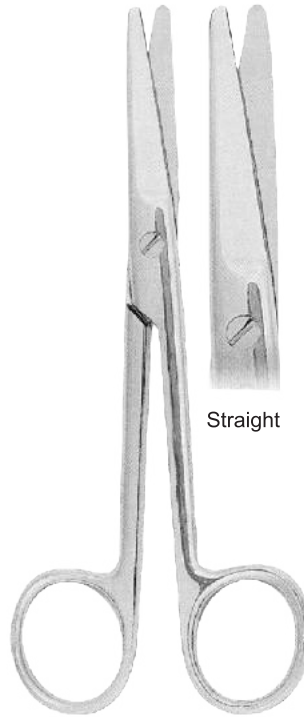
LIGATURE SCISSORS



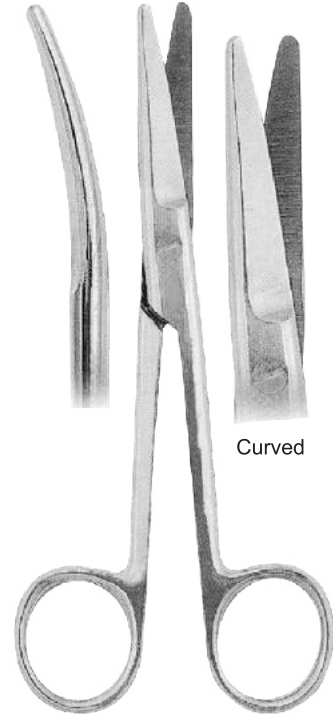
304
Fig.1
Spencer
cm.9



305
Fig.2
Spencer
cm.9

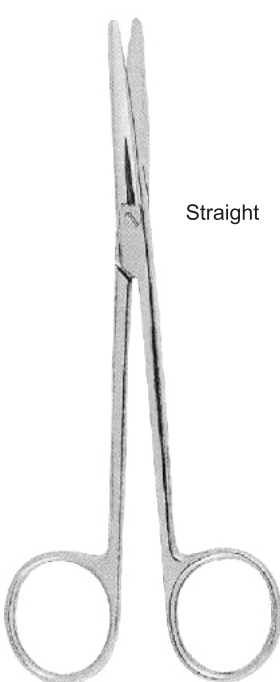


306
Fig.1
Mayo
cm.14.5

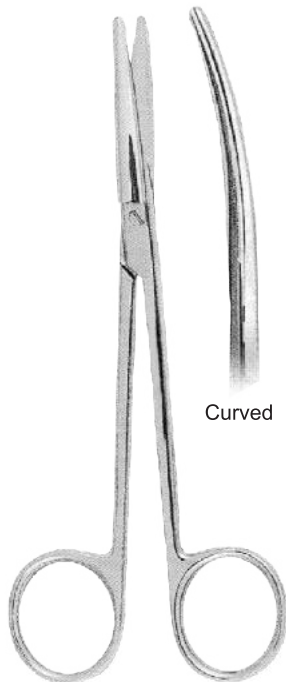


307
Fig.2
Mayo
cm.14.5

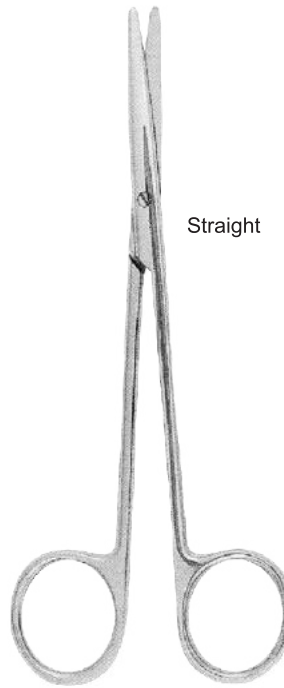
DISSECTING SCISSORS



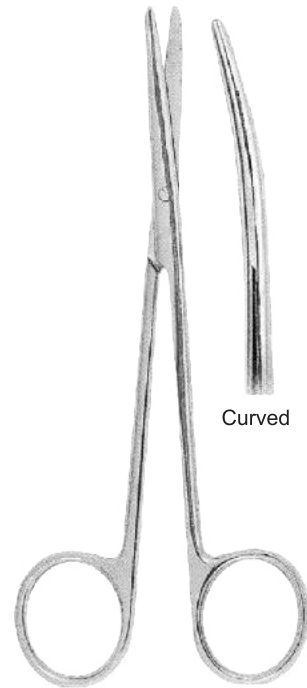
308
Fig.1
Metzencaum



309
Fig.2
Metzencaum



310
Fig.1
Metzencaum Delikat

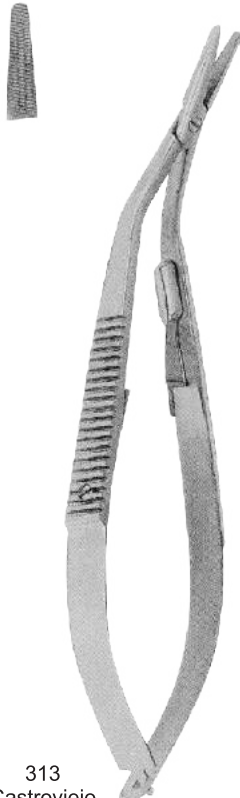


311
Fig.2
Metzencaum Delikat

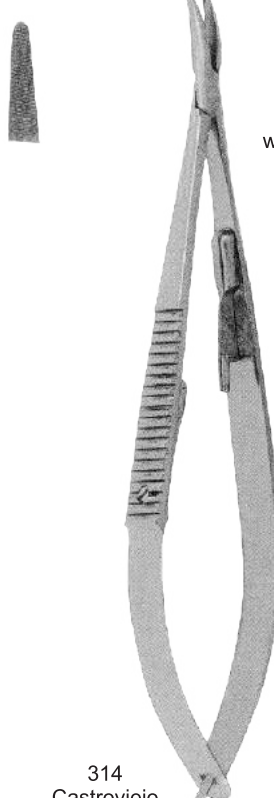
NEEDLE HOLDERS



312
 Castroviejo
 cm.14



313
 Castroviejo
 cm.14/60°

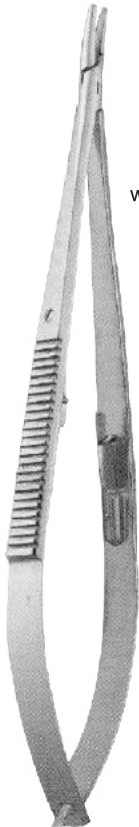


314
 Castroviejo
 cm.14

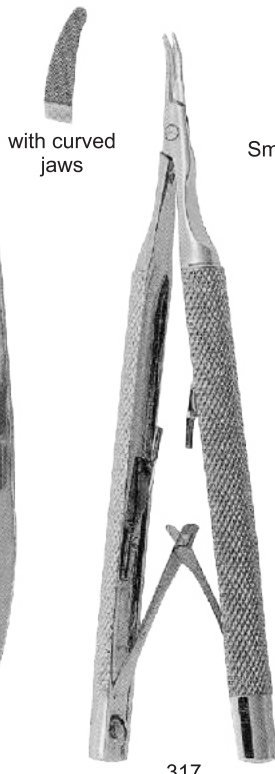


315
 Castroviejo
 cm.18

with curved
 jaws



316
 Castroviejo



317
 Castroviejo-Barraquer
 cm.12

with curved
 jaws



318
 Castroviejo

Smooth jaws

Smooth jaws



319
 Castroviejo

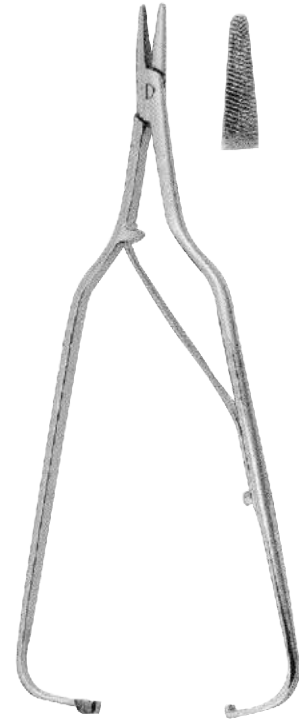
NEEDLE HOLDERS



320
Lichtenberg
cm.17



321
Eiselberg-Mathieu
cm.19.5

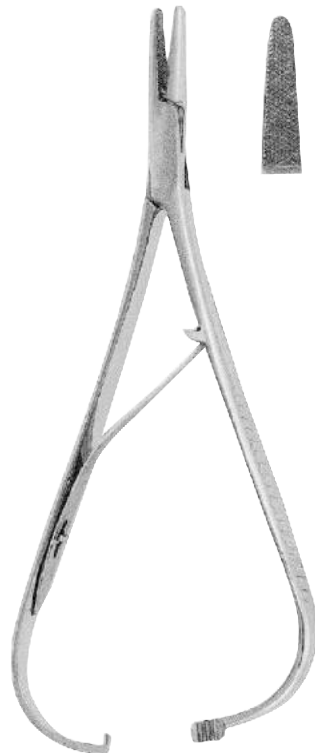


322
Arruga
cm.16

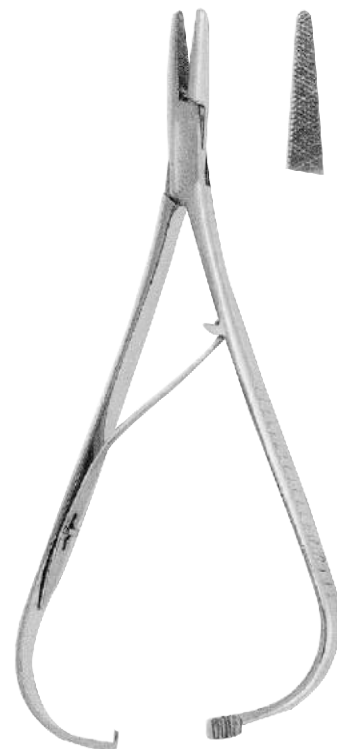
Needle Holder and Scissors
Combined



323
Mathieu
cm.14



224
Mathieu
cm.17



325
Mathieu
cm.17

NEEDLE HOLDERS



326
Mayo-Hegar
cm.16



327
Mayo-Hegar
cm. 18



328
Toennis



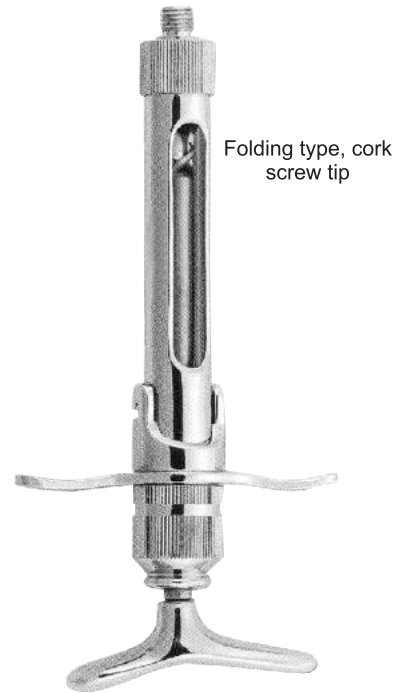
329
Gillies
cm.16

Needle Holder and
Scissors Combined



330
Derf
cm.12

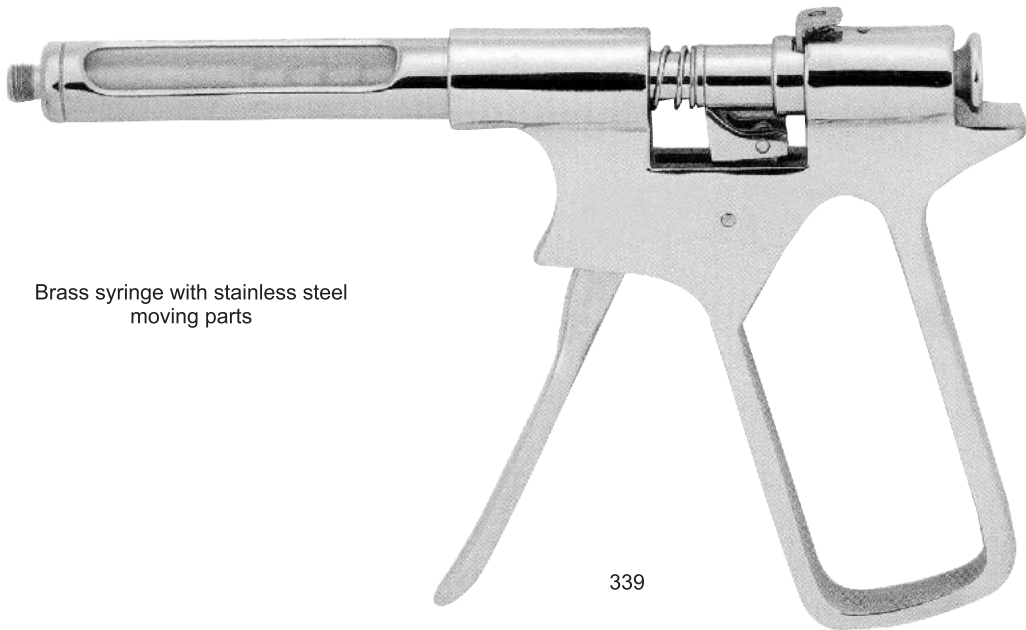
DENTAL SYRINGES





Stainless steel syringe

338



Brass syringe with stainless steel moving parts

339



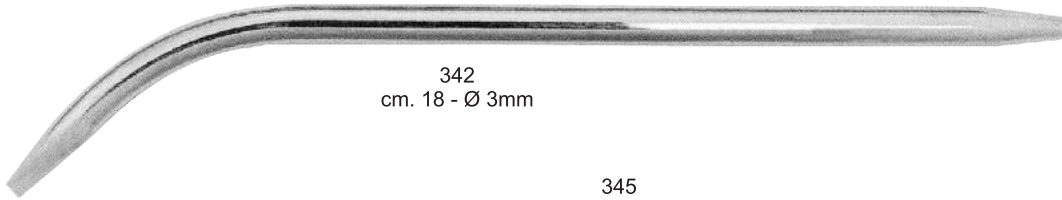
340

Autoclavable plastic protection sleeve



341
Syringe stand

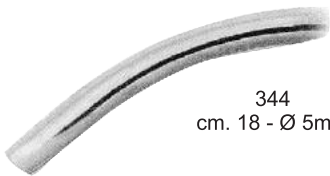
SURGICAL SALIVA EJECTORS



342
cm. 18 - Ø 3mm



343
cm. 18 - Ø 4mm



344
cm. 18 - Ø 5mm

345
Fig. 12FR
Frazier
cm. 15 - Ø 4mm



346
Fig. 10FR
Frazier
cm. 15 - Ø 3.3mm



347
Fig. 8FR
Frazier
cm. 15 - Ø 2.7mm



348
Fig. 6FR
Frazier
cm. 15 - Ø 2mm

ASPIRATOR TIPS



349

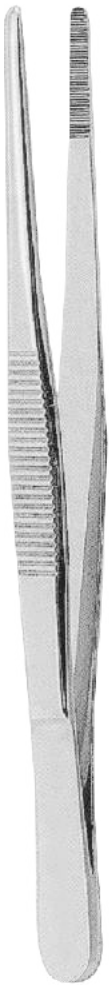
Autoalavable adaptor for 350-351



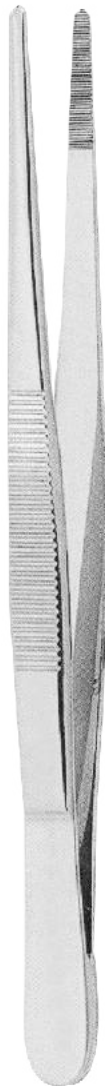
350

351

Aspirator tips specially shaped for surgical use, autoclavable.



352
Fig. 1
cm. 13



353
Fig. 2
cm. 14



354
Fig. 3
cm. 15

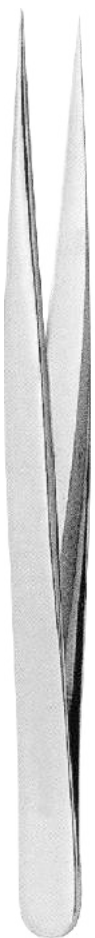


355
Fig. 4
cm. 18

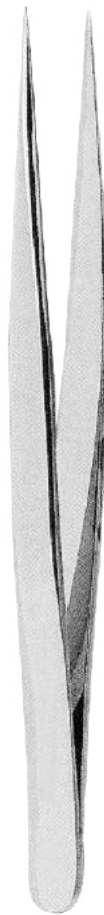


356
Fig. 5
cm. 20.5

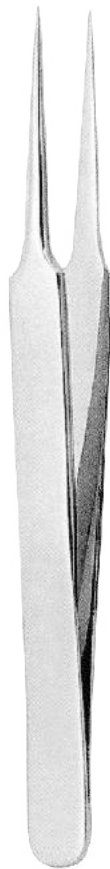
VERY FINE TIPS



357
Fig. 1
cm. 12.5



358
Fig. 2
cm. 12



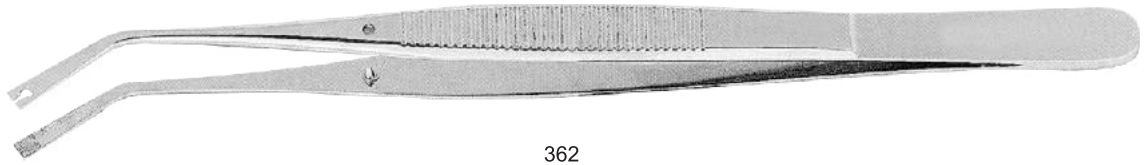
359
Fig. 3
cm. 11.5



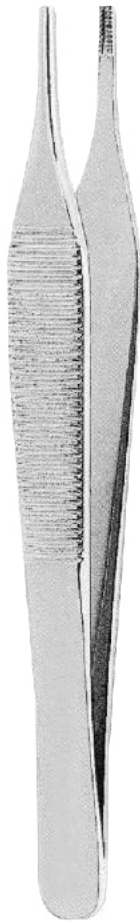
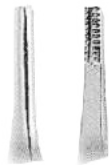
360
Fig. 4
cm. 11.5



361
Fig. 5
cm. 11.5



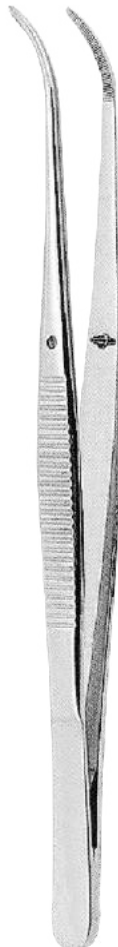
362
 Fig. 1
 cm. 15
 Suture Pliers



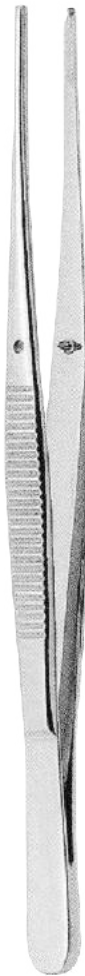
363
 Adson Brown
 non traumatic
 cm. 12



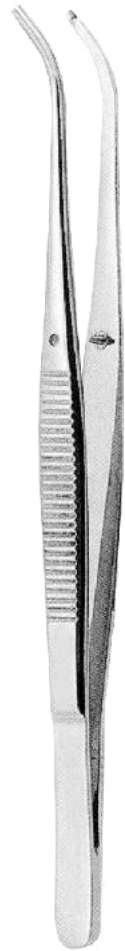
364
 Fig. 1
 Semken-Taylor
 cm. 12.5



365
 Fig. 2
 Semken-Taylor
 cm. 12.5

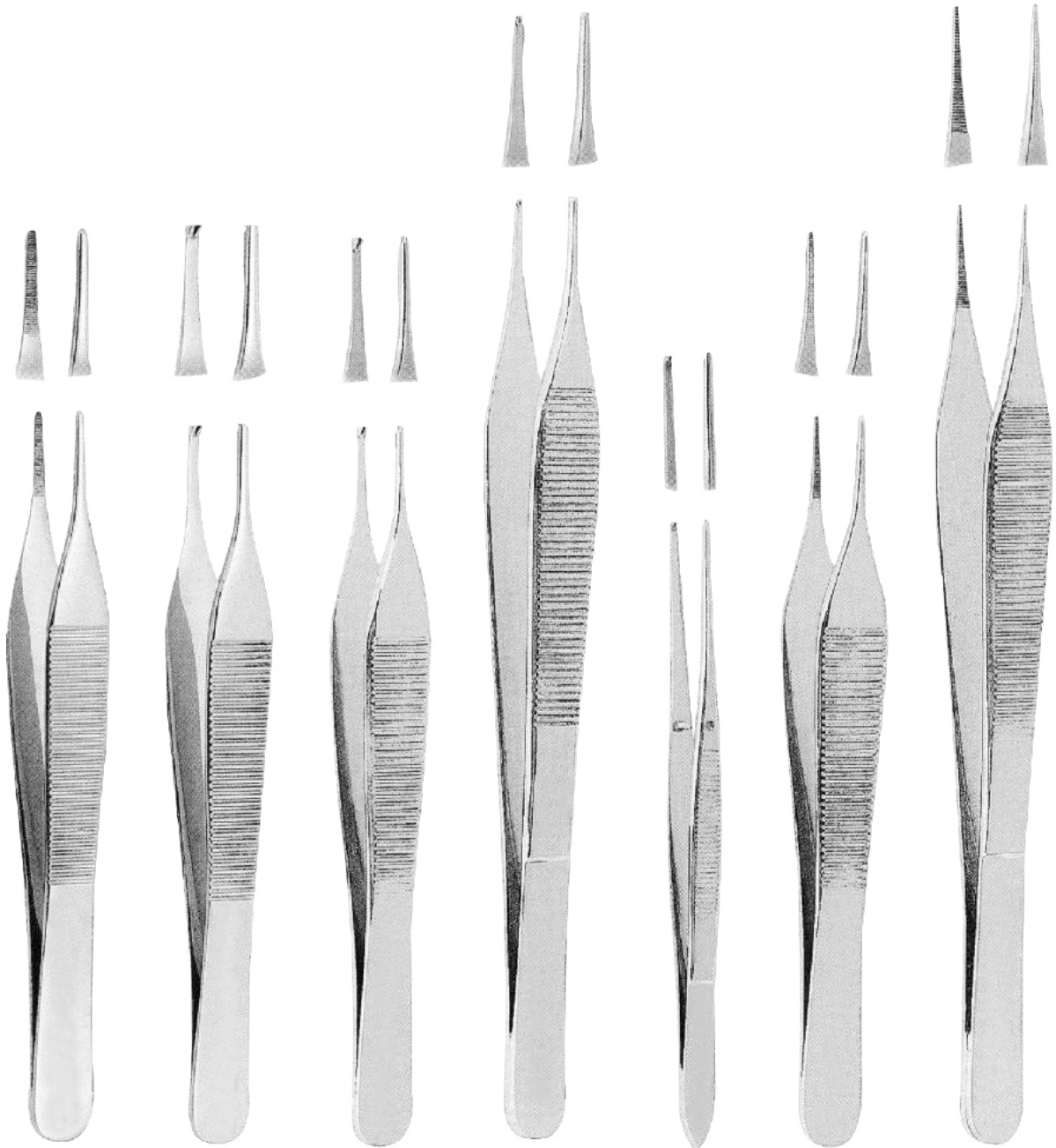


366
 Fig. 1
 Semken-Taylor 1x2
 cm. 12.5



367
 Fig. 2
 Semken-Taylor 1x2
 cm. 12.5

TISSUE PLIERS



368
Fig.1
Adson

369
Fig.1
Adson 1x2

370
Fig.1
Micro-Adson 1x2

371
Fig. 2
Micro-Adson 1x2

372
Molto fine
very fine

373
Micro-Adson
cm. 12

374
Micro-Adson
cm. 15

RETRACTORS



Middeldorpf



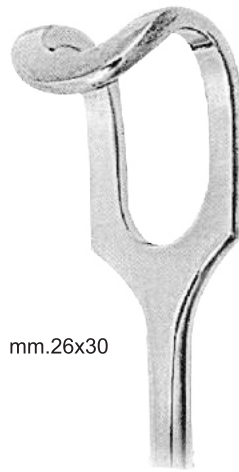
mm.14x17

375
cm.21.5



mm.20x22

376
cm.22

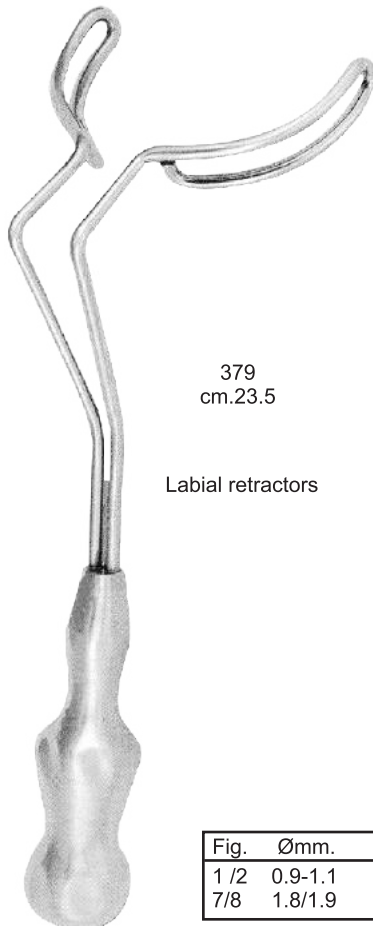


mm.26x30

377
cm.23.5



378
cm.20



379
cm.23.5

Labial retractors

ANTRUM PROBES



380
Bowman
cm. 12.5



381
Bowman
cm. 13.5

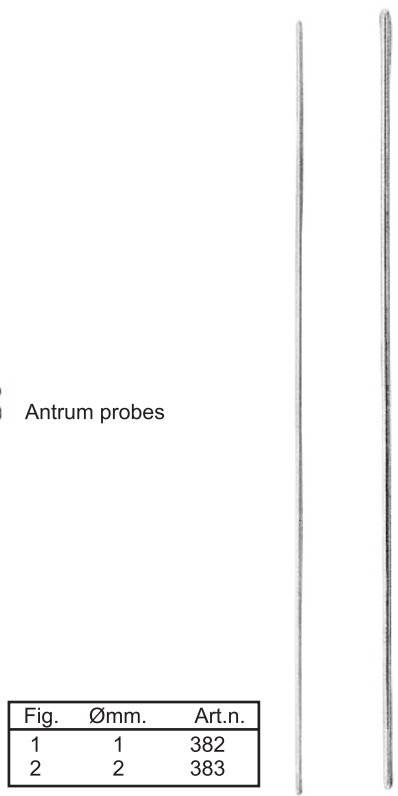


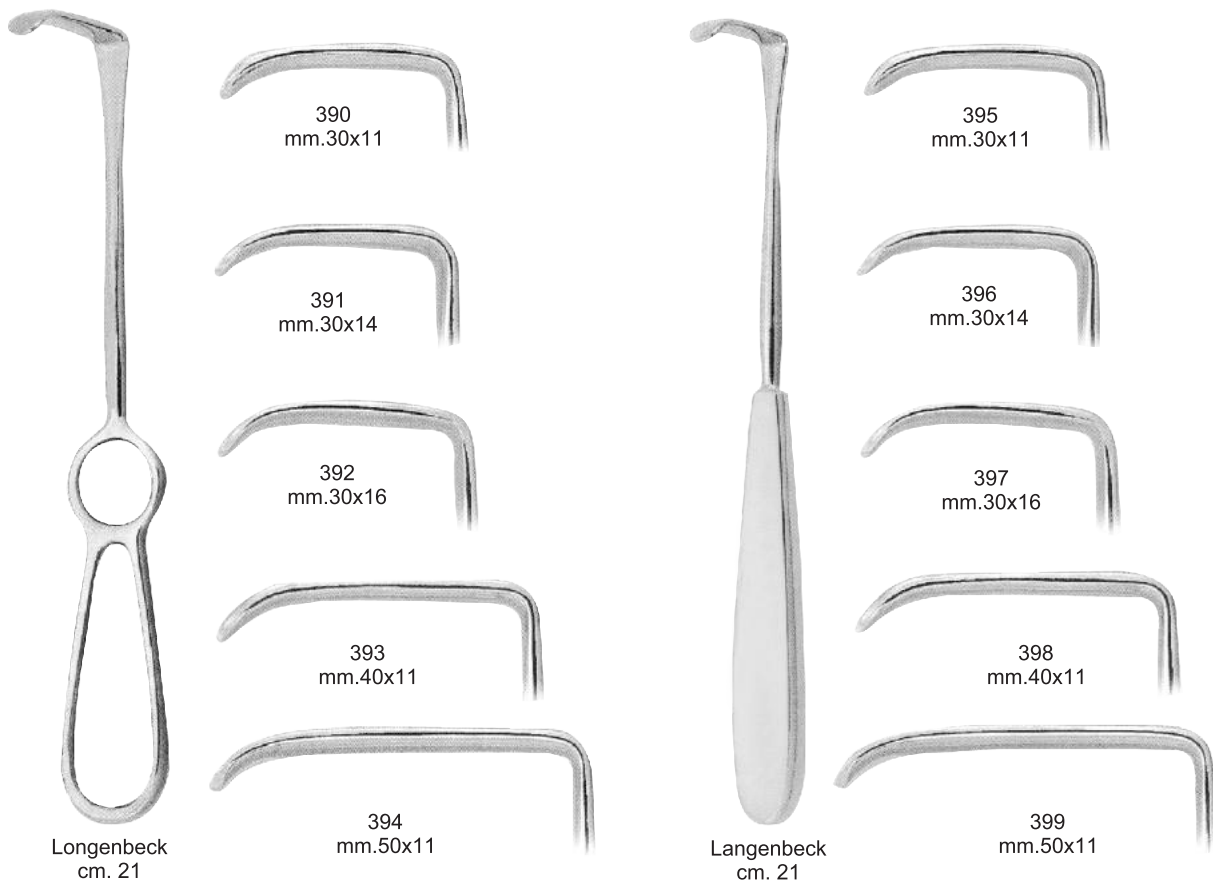
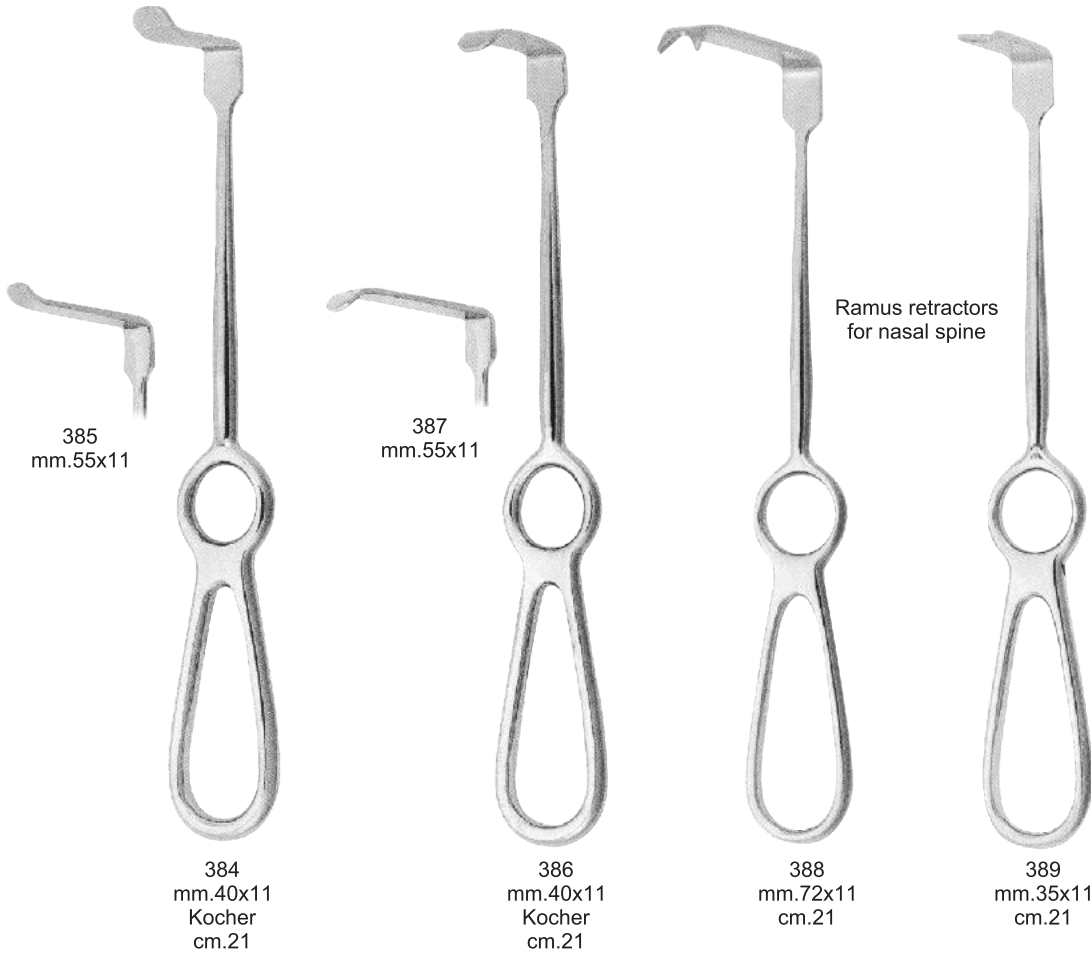
Fig.	Ømm.	Art.n.
1	1	382
2	2	383

382
cm. 14

383
cm. 14

Fig.	Ømm.	Art.n.
1/2	0.9-1.1	380
7/8	1.8/1.9	381

RETRACTORS



RETRACTORS



Williger
cm.13

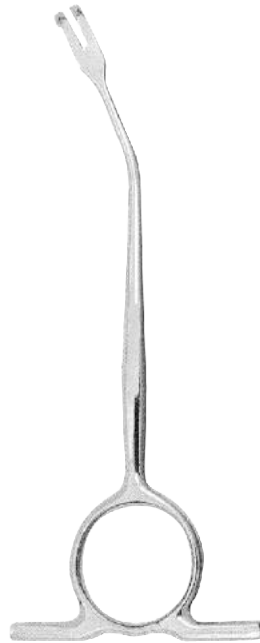


400



401

Straight, sharp



Williger
cm.13

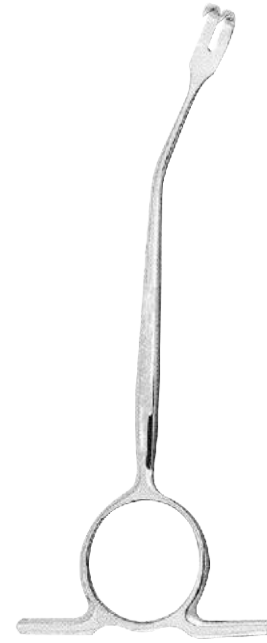


402



403

Left, sharp



Williger
cm.13

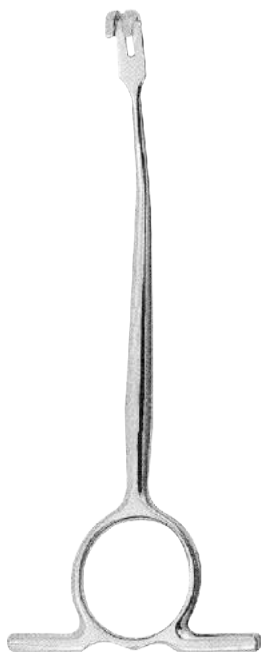


404



405

Right, sharp



Williger
cm.13

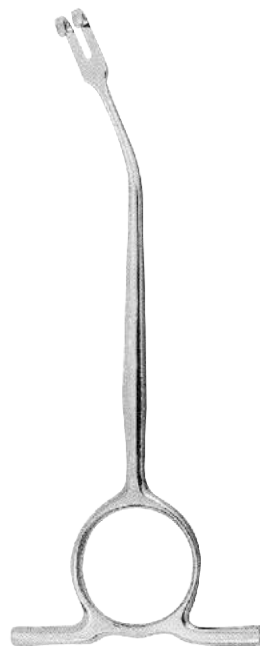


406



407

Straight, blunt



Williger
cm.13

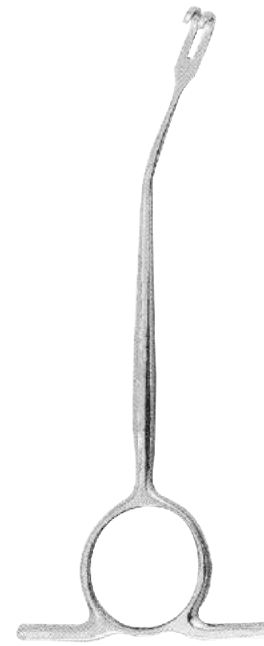


408



409

Left, blunt



Williger
cm.13



410

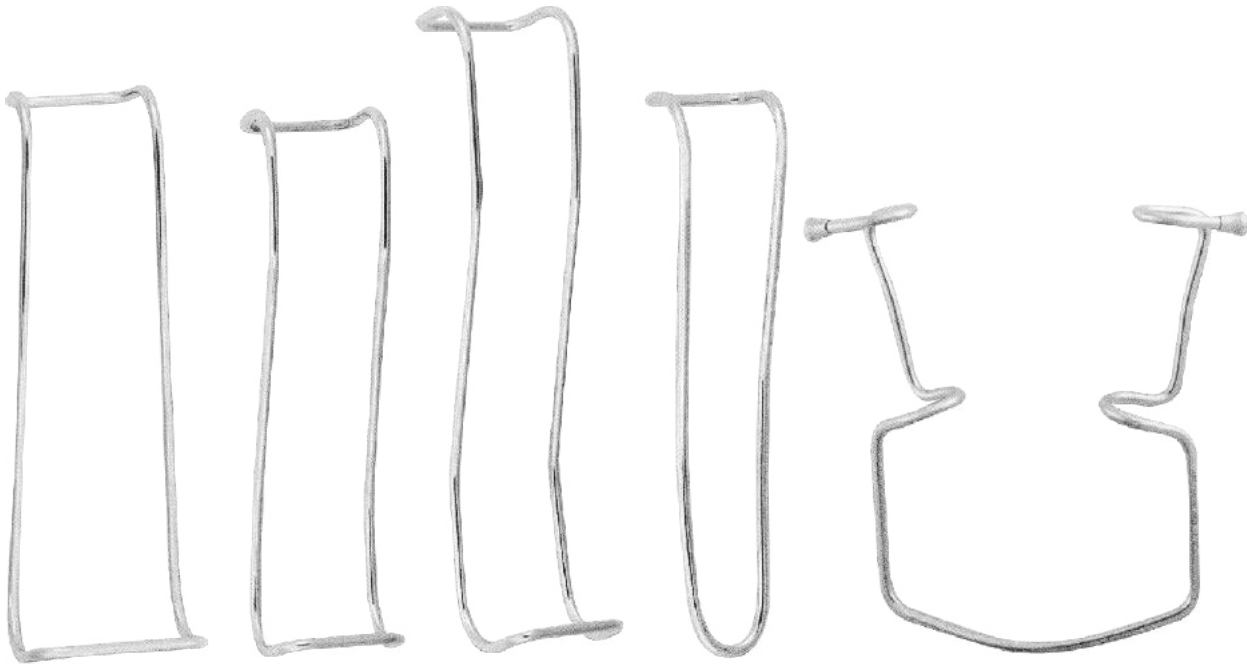


411

Right, blunt

RETRACTORS - TONGUE DEPRESSORS

Lip Retractors



412
Columbia
cm.14.5

413
Sternberg
cm.14

414
Sternberg
cm.16

415
Sternberg
cm.14

416
Oringer medium
cm.11x8

TONGUE DEPRESSOR

CHEEK RETRACTOR



417
cm.14.5



418
cm.14.5



419
Buchwald
cm.17



420
Brunings
cm.19

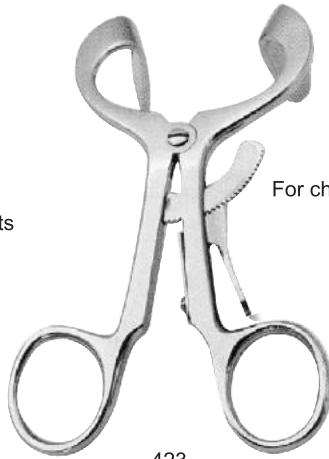


421
cm.14



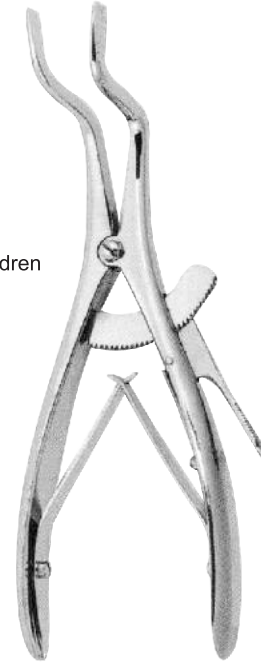
422
 Molt
 cm.14

For adults

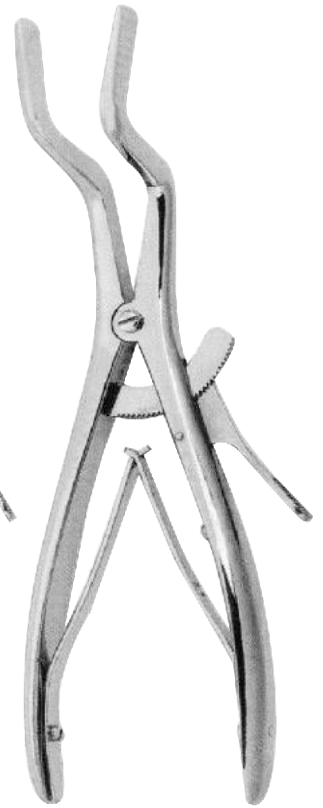


423
 Molt
 cm.11

For children



424
 Roser-Koenig
 cm.16



425
 Roser-Koenig
 cm.19



426
 Collin
 cm.16

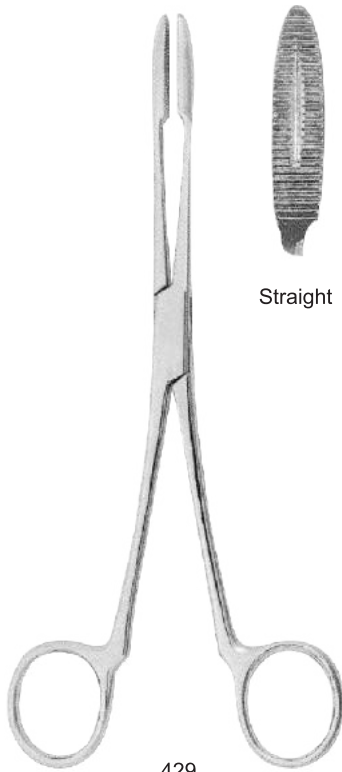


427
 Young
 cm.17



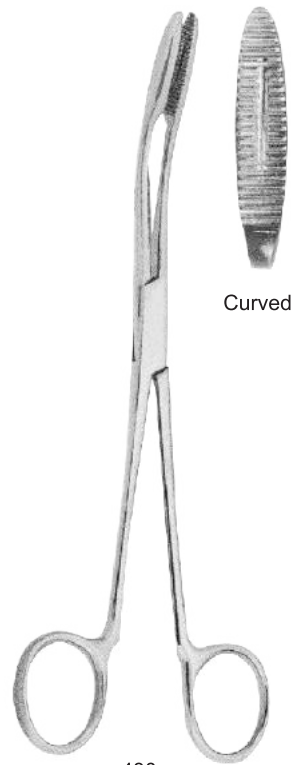
428

DRESSING FORCEPS



Straight

429
Gross-Maier
cm.20



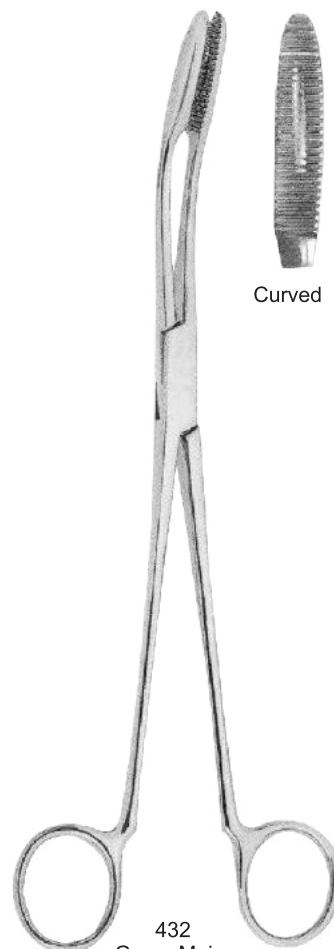
Curved

430
Gross-Maier
cm.20



Straight

431
Gross-Maier
cm.25



Curved

432
Gross-Maier
cm.25

TOWEL CL AMPS



433
Fig.1
Backhaus
cm.8



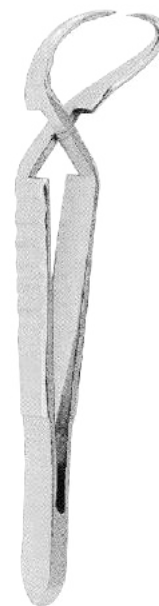
434
Fig.2
Backhaus
cm.11



435
Fig.3
Backhaus
cm.13

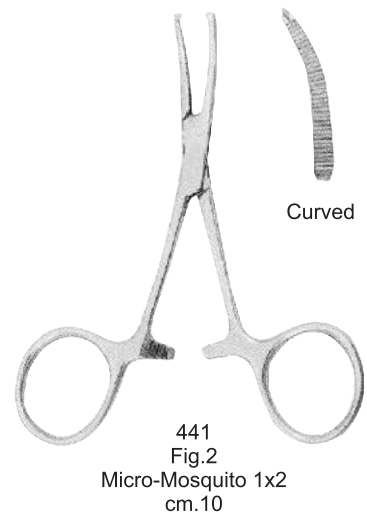
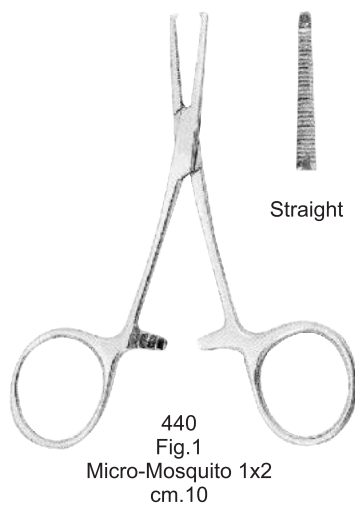


436
Schaedle
cm.9

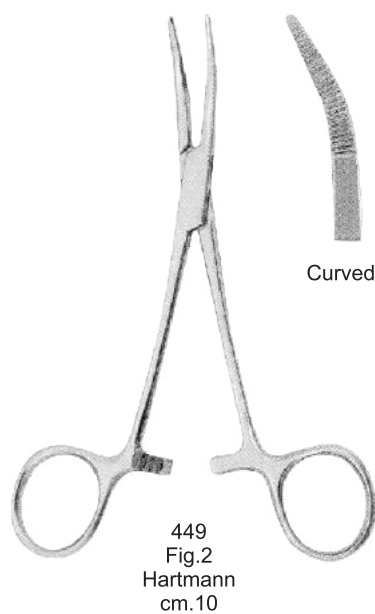
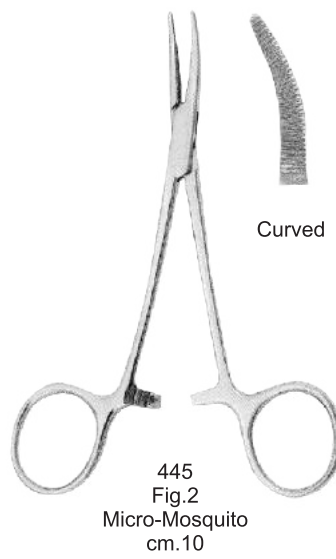
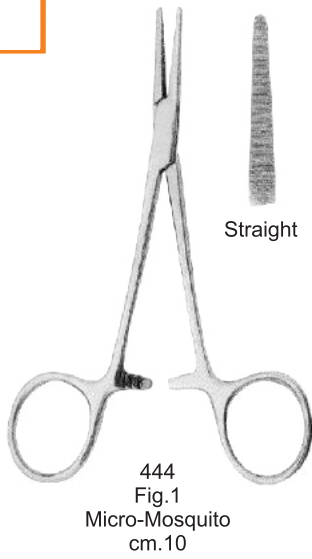


437
Jones
cm.9

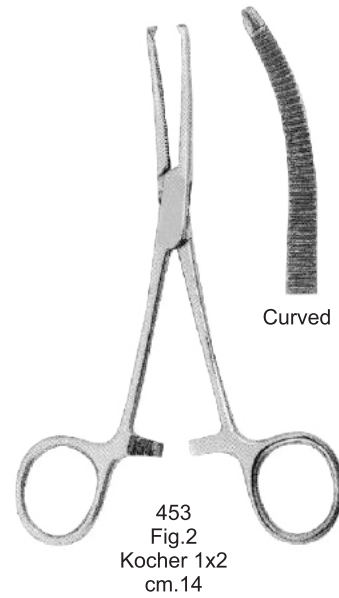
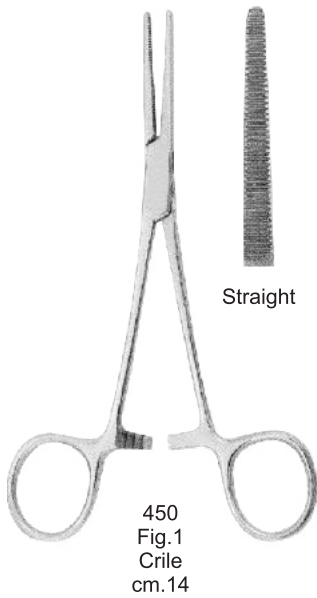
HAEMOSTATIC FORCEPS



HAEMOSTATIC FORCEPS



HAEMOSTATIC FORCEPS





Surgical mallets

Lead filling

456
 Partsch
 cm. 19



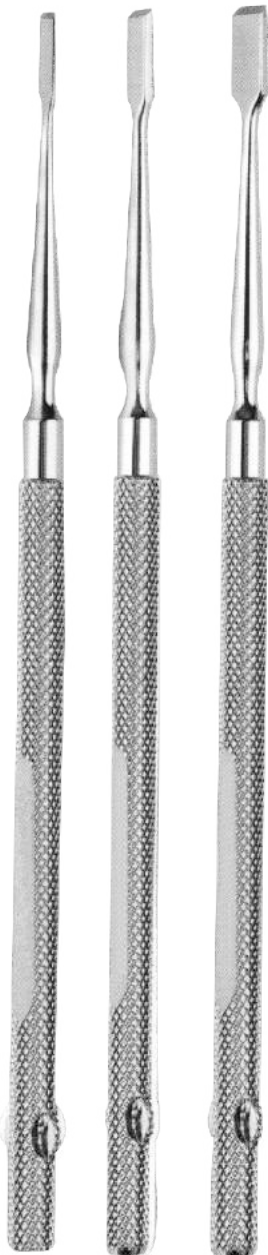
457
 Mead
 cm. 19.5



465
 N° 2 plastic inserts
 autoclavable max 140°

Freer single cut scalpels

0.7 mm 1.3 mm 1.3 mm
 2.0 mm 4.0 mm 6.3 mm



458
 Fig. 1
 Freer

459
 Fig. 2
 Freer

460
 Fig. 3
 Freer

3.8 mm

7.5 mm

Graduated scalpels



461
 Fig. 1
 mm 3.8
 straight

462
 Fig. 2
 mm 3.8
 curved

463
 Fig. 3
 mm 7.5
 straight

464
 Fig. 4
 mm 7.5
 curved

Membrane placement instrument



466
Buser



467
Fig. M7
Molt



468
Fig. M8
Molt



469
Fig. M9
Molt



470
Fig. 2
Hourigon



471
Fig. Pr3
Prichard



472
Fig. 9A
Allen



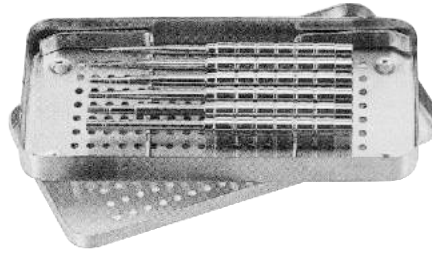
473
Fig. GF
Goldmon-Fox



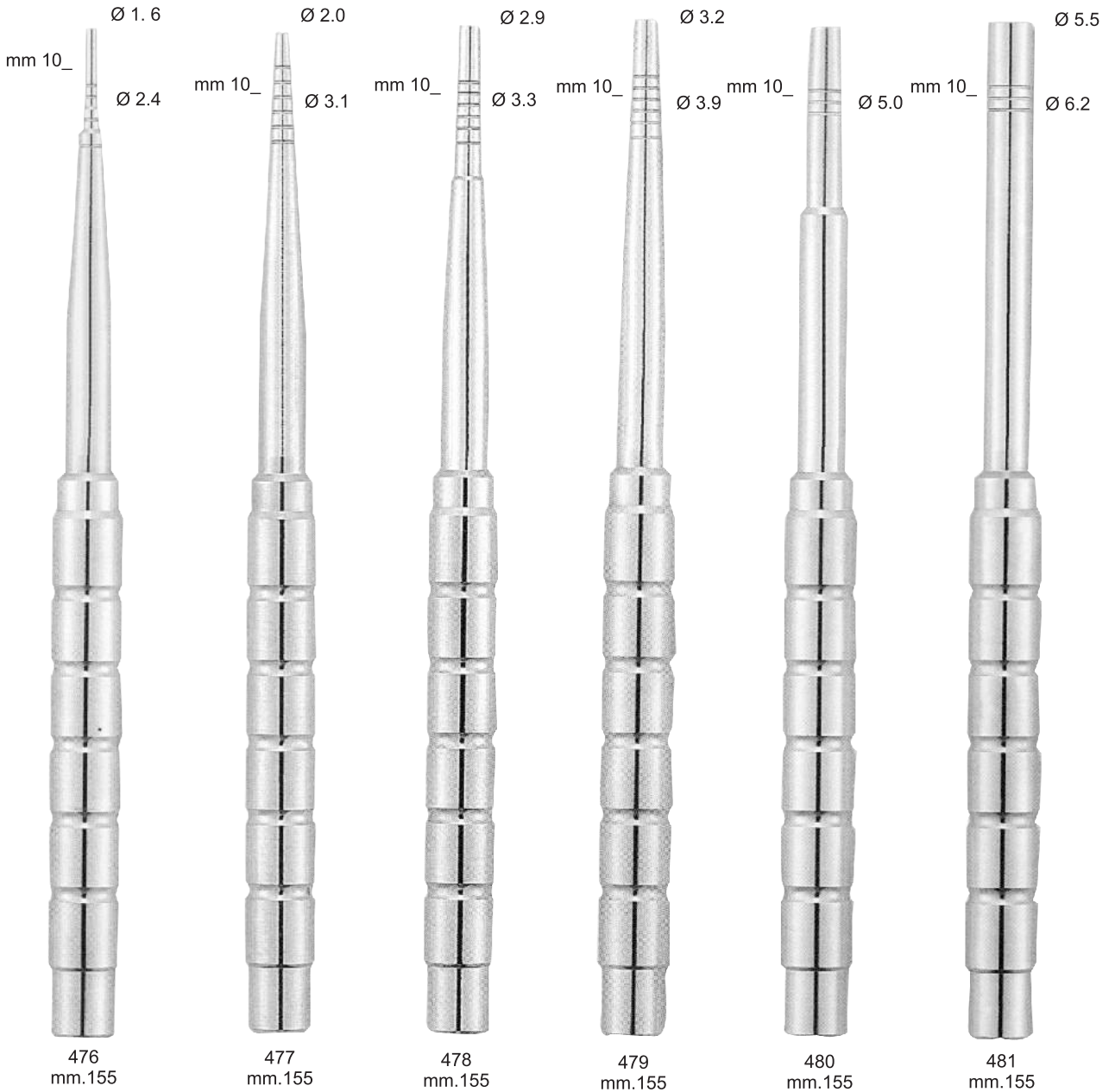
474
Williger
cm.16

OSTEOTOMES

475
Set of 6



Concave end



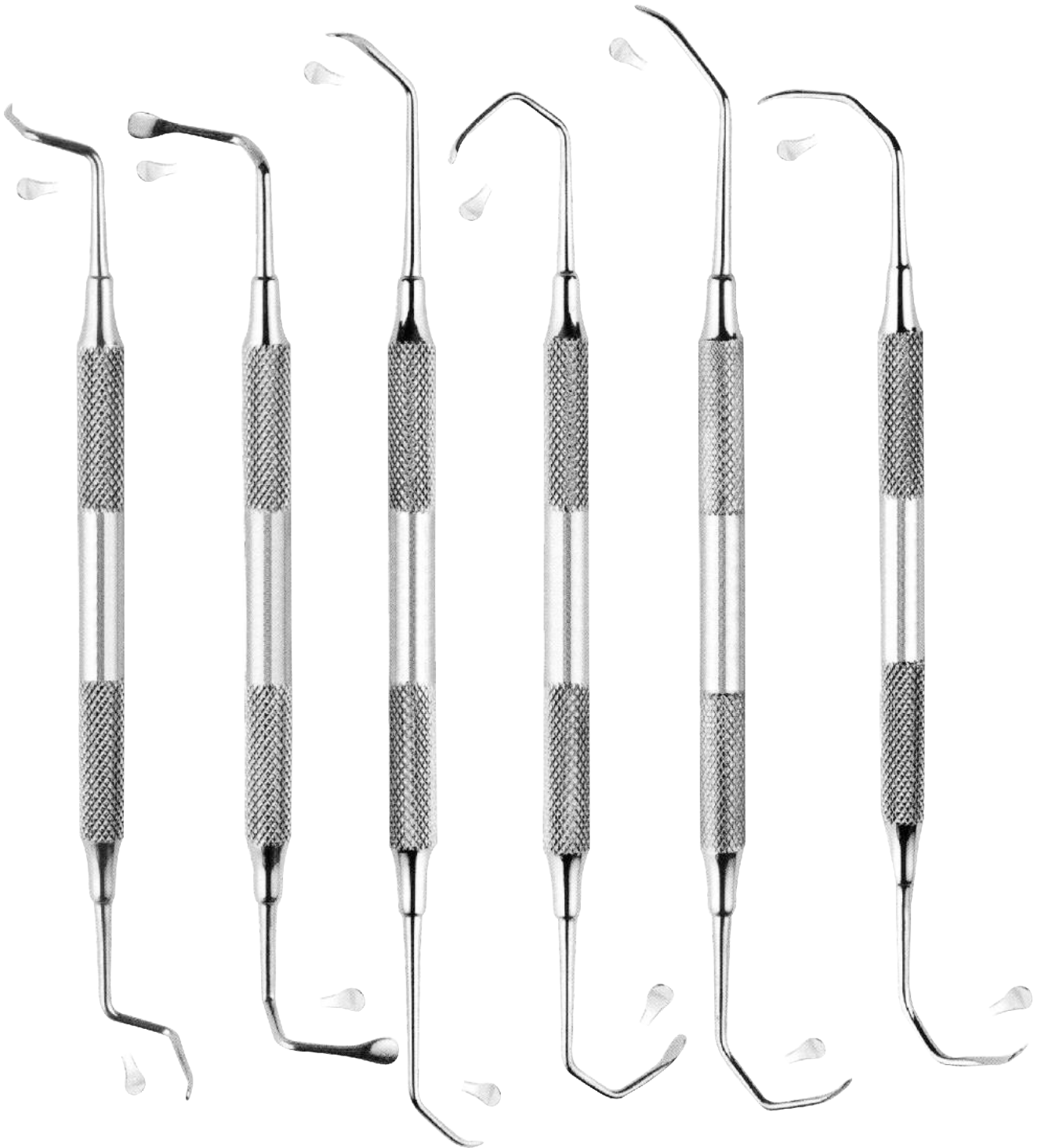
PERIOTOMES



482 Fig -1



483 Fig -2



484
Fig. 3

485
Fig. 4

486
Fig. 5

487
Fig. 6

488
Fig. 7

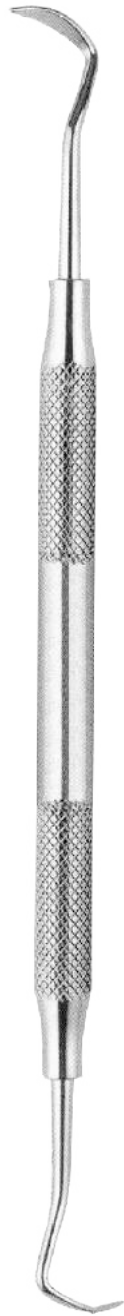
489
Fig. 8



490
Fig. 1



491
Fig. 2



492
Fig. 3



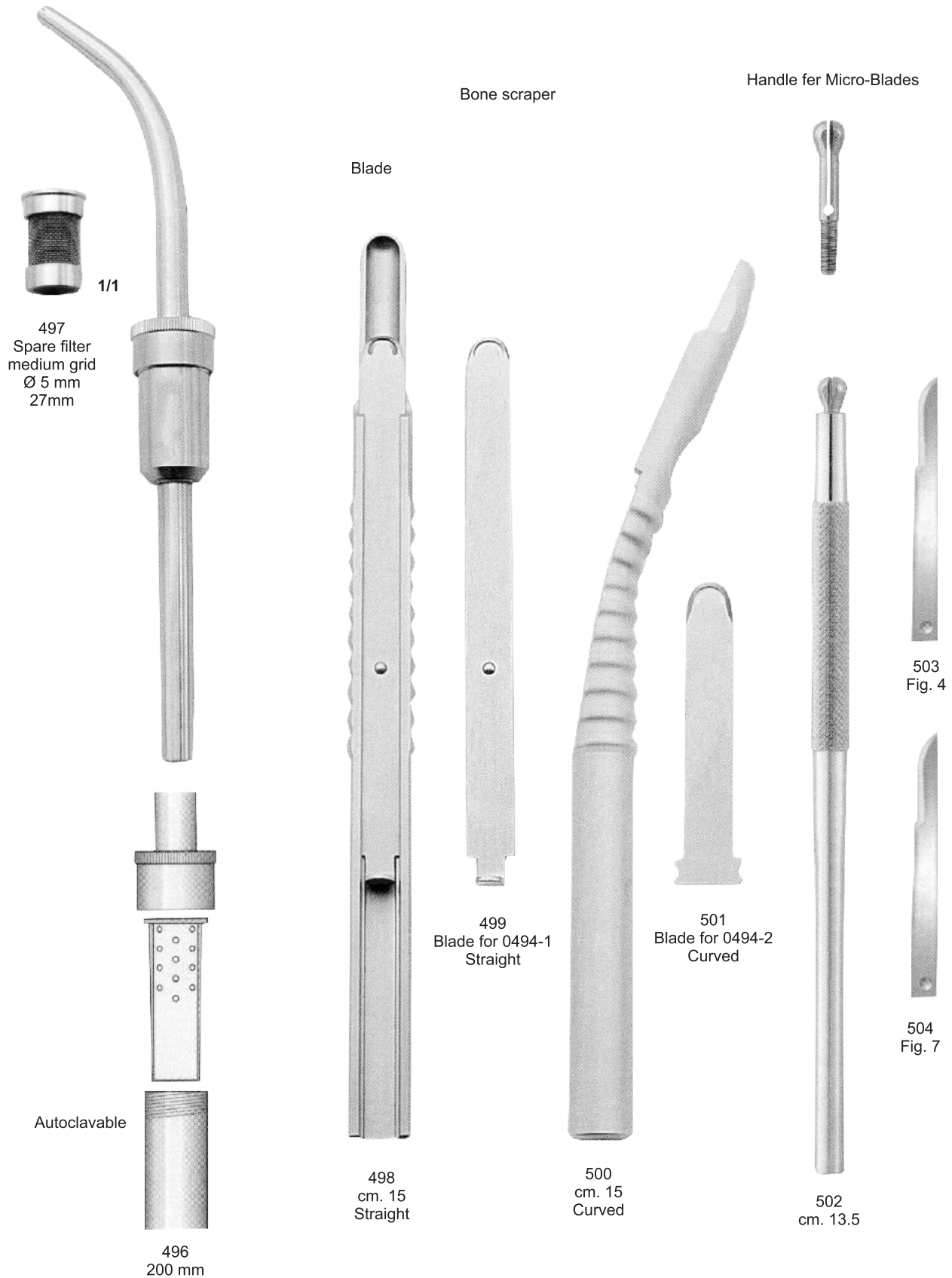
493
Fig. 4



494
Fig. 5



495
Fig. 6



Surgical Saliva Ejector, bone filter



505
Fig. 23



506
Fig. 2



507
Fig. 3



508
Fig. 3A



509
Fig. 3R
Rhein



510
Fig. 5



511
Fig. 6



512
Fig. 8



513
Fig. 9



514
Fig. 10



515
Fig. 11



516
Fig. 12



517
Fig. 16

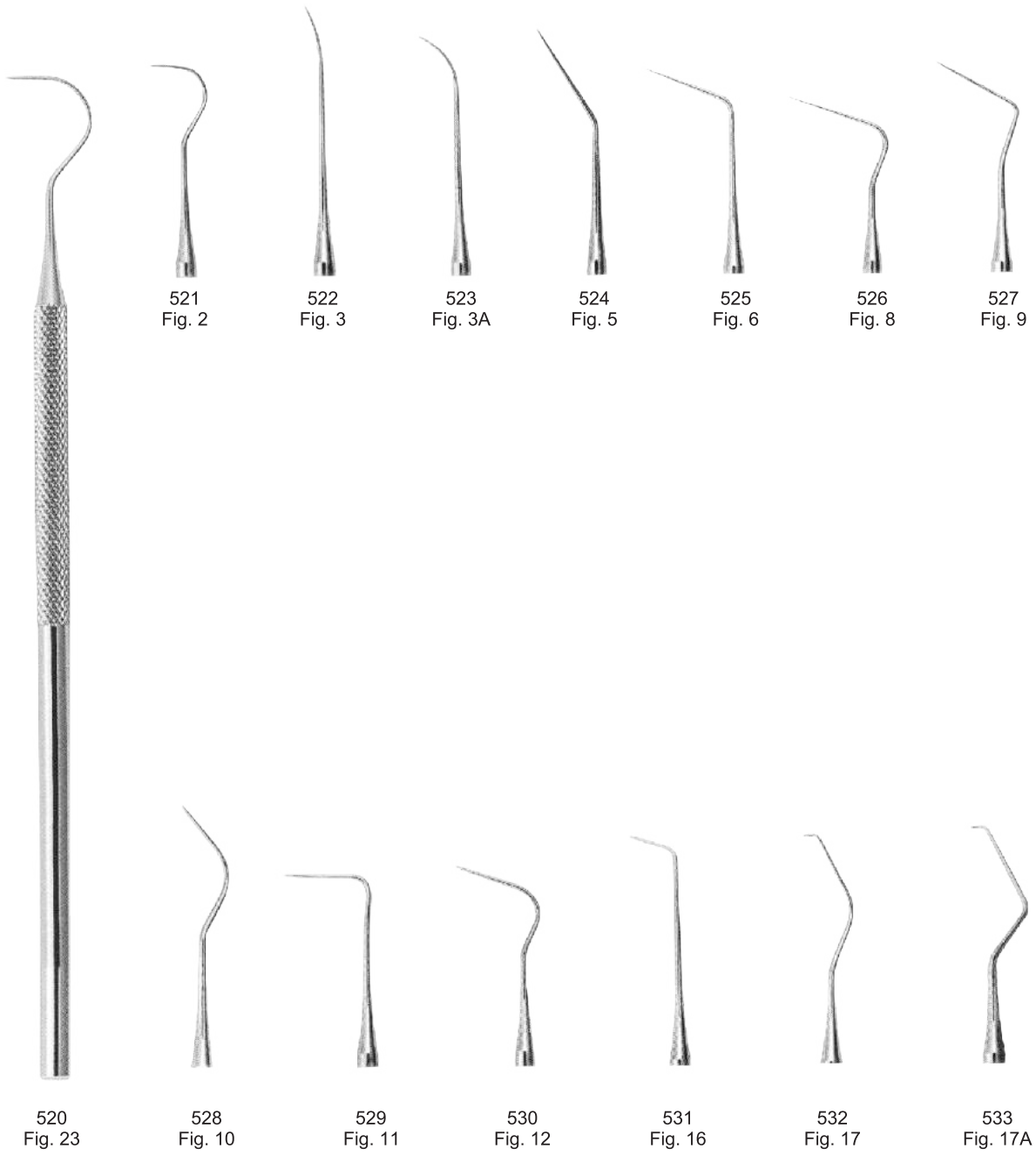


518
Fig. 17



519
Fig. 17A

EXPLORERS





534
 Goldman-Fox



535
 Fig. 1N



536
 Fig. 2N



537
 Fig. 2N



538
 Goldman-Fox
 Williams

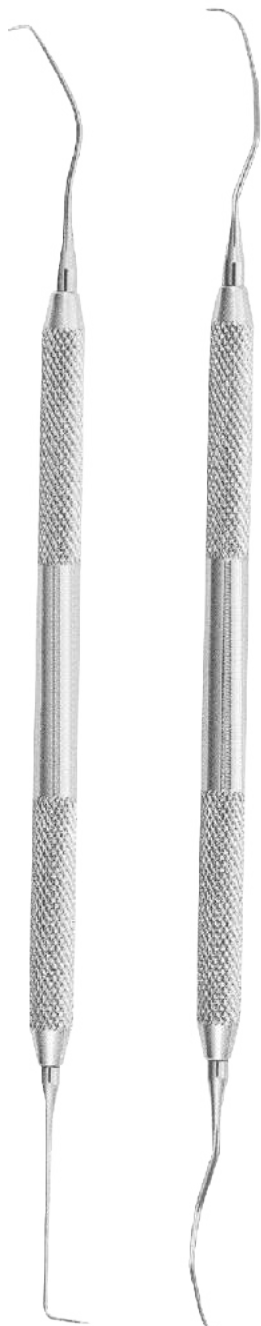


539
 Fig. 1N
 Nabers



540
 Fig. 2N
 Nabers

DOUBLE-ENDED EXPLORERS



541
Fig. UT 1/2
Cattoni

542
Fig. 11/12AF



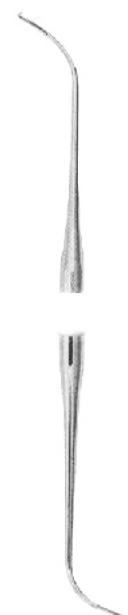
543
Fig. 23/17



544
Fig. 23/17A



545
Fig. 2



546
Fig. 2A



547
Fig. 3

ROOT CANAL EXPLORERS



548
Fig. 16/23



549
Fig. 16/3



550
Fig. 6/9



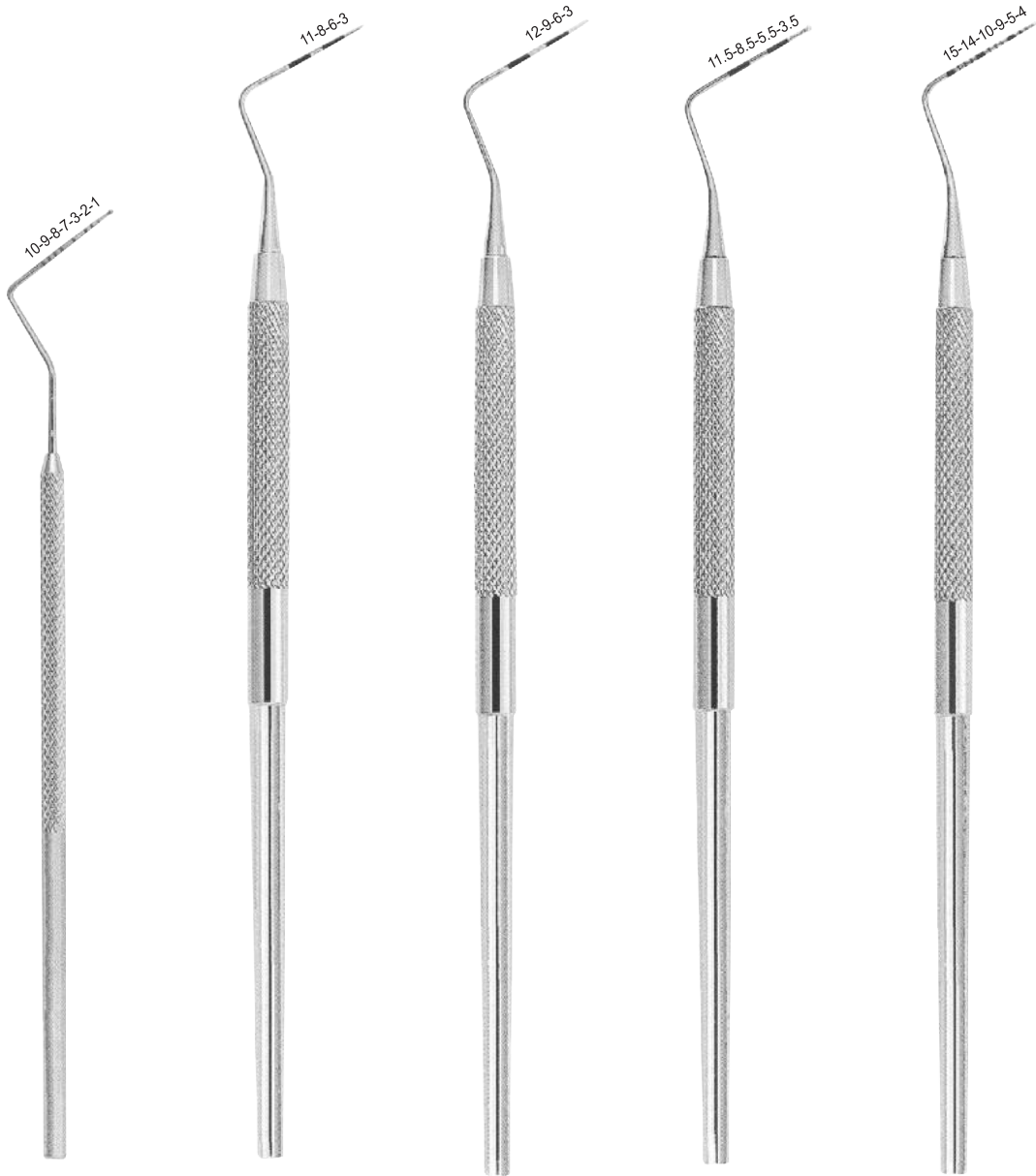
551
Fig. 6/1



552
Fig. 6/17



553
Fig. 6/23



554
CP-C

555
CP-11

556
CP-12

557
CP-12S
O.M.S.

558
CP-15



559
Fig. 23
Goldnan-Fox
Punta Piatta
Flat tip



560
Fig. 23



561
Fig. 23
Williams



562
Fig. 17
Goldman-Fox
Punta Piatta
Flat tip



563
Fig. 17



564
Fig. 17
Williams



565
Fig. 3
Goldman-Fox
Punta Piatta
Flat tip



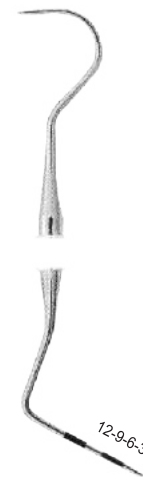
566
Fig. 16
Goldnan-Fox
Punta Piatta
Flat tip



567
Fig. 16
Williams



568
Fig. 23/CP11



569
Fig. 23/CP12



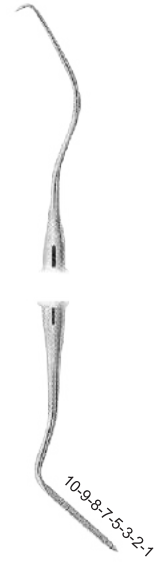
570
 Fig. 23
 Goldman-Fox



571
 Fig. 23



572
 Fig. 23
 Williams



573
 Fig. 17
 Goldman-Fox
 Flat Tip



574
 Fig. 17
 Williams



575
 Fig. 3
 Goldman-Fox
 Flat Tip



576
 Fig. 16
 Goldman-Fox
 Flat Tip



577
 Fig. 16
 Williams



578
 Fig. 23/CP11



579
 Fig. 23/CP12

ENDODONTIC INSTRUMENTS



580
Fig. 1
Spreader

581
Fig. 2
Spreader

582
Fig. 3
Spreader

583
Fig. 4
Spreader

584
Fig. 5
Spreader

585
Fig. 6
Spreader

586
Fig. 7
Spreader

Root-canal Pluggers

Ø 0,5 Ø 0,7 Ø 0,9 Ø 1,1



587 Fig. 1 Luks
 588 Fig. 2 Luks
 589 Fig. 3 Luks
 590 Fig. 4 Luks

Ø 0,5 Ø 0,7 Ø 0,9 Ø 1,1
 5 - 10 - 15 - 20 5 - 10 - 15 - 20 5 - 10 - 15 - 20 5 - 10 - 15 - 20

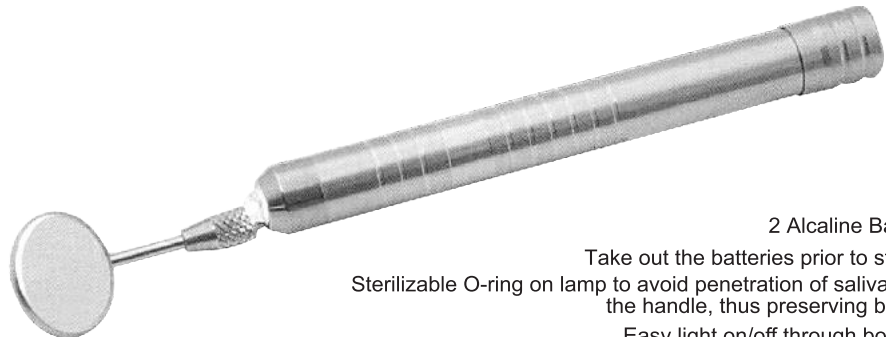


591 Fig. 1 Vertical condenser
 592 Fig. 2 Vertical condenser
 593 Fig. 3 Vertical condenser
 594 Fig. 4 Vertical condenser

ULTRALIGHT MIRROR



595
cm. 16



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

Ricambi

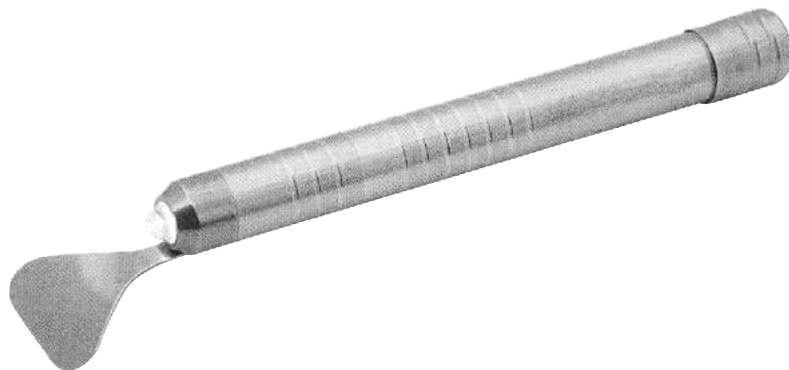
596	O-Ring
597	Lamp
598	Spring
599	Head with manaderl

2 Alcaline Batteries.
Take out the batteries prior to sterilization.
Sterilizable O-ring on lamp to avoid penetration of saliva or liquid into the handle, thus preserving battery life.
Easy light on/off through bottom cap.
No mainrenance required for electrical or mechanical parts.
Full disassembly for proper cleaning.
Easy change of battries and lamps.
Ergonomic handle.

ULTRALIGHT RETRACTOR

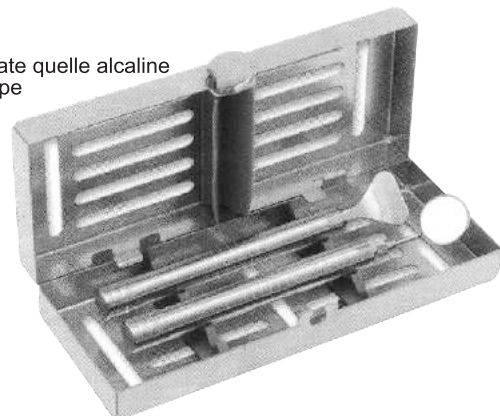


600
cm.15



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

601	Ultralight Mirror
602	Ultralight Retractor
603	Locking Tray - Mini



PREMOLARS

ANTERIOR



Winged



604
Fig. 9
Labial clamp

Winged



605
Fig. 9T
Edged labial Clamp



Winged



606
Fig. 212
Cervical clamp



Winged



607
Fig. 210
Labial Clamp



Winged



Winged



Wingless



608
Fig. 00

609
Fig. 0

610
Fig. W0

For small teeth, elongated or with narrow collars



Winged



Winged



Wingless



611
Fig. 1

612
Fig. 1T

613
Fig. W1

For general use with adjustable jaws according to gingival line shapes



Winged



Edged, winged



Wingless



614
Fig. 2A

615
Fig. 2AT

616
Fig. W2A

For premolars, with elongated collar



Winged



Edged, winged



Wingless



617
Fig. 2

618
Fig. 2T

619
Fig. W2

For lower premolars with elongated collar



Wingless



Wingless



620
Fig. 29

621
Fig. 0

Primarily for lower premolars

MOLARS

Winged



622
Fig. 3

For small lower molars

Winged



623
Fig. W3



Winged



624
Fig. 4

For small molars with round collars

Wingless



625
Fig. W4

Winged



626
Fig. 7

For square lower molars

Winged



627
Fig. W7

Winged



628
Fig. 8

For round upper molars

Wingless



629
Fig. W8

Winged



630
Fig. 8A

For molar roots

Wingless



631
Fig. W8A

Edged, winged



632
Fig. 12A

For partially broken molars



633
Fig. 12A

Winged



634
Fig. 14

Edged, Winged



635
Fig. 14T

Wingless



636
Fig. W14

For round molars, partially broken, undersized or inclined

Winged



637
Fig. 14A

Wingless



638
Fig. W14A

Wingless



639
Fig. 26

For upper molars



640
Fig. 51

Winged



641
Fig. 202

For big upper molars



642
Fig. 205



Band pusher

643
 Mershon
 cm. 14



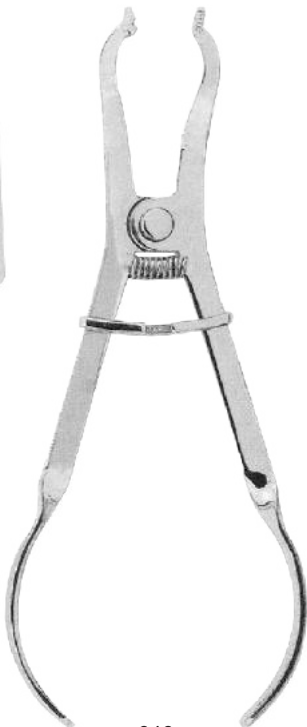
Punch Forceps

644
 Ainsworth
 cm. 17



645
 Ivory
 cm. 17

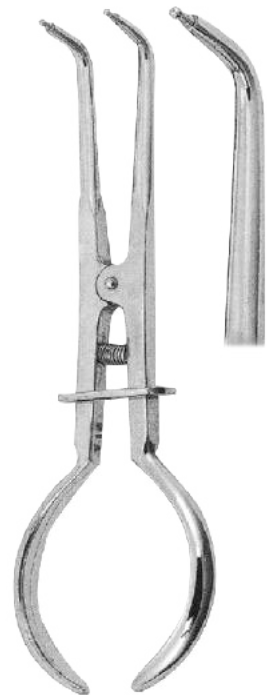
Clamp-forceps



646
 Ivory lightweight
 cm.17



647
 Brewer
 cm.17.5



648
 Stoke
 cm.17.5

AMALGAM CARRIERS

Ø 1, 50mm

Ø 2, 50mm

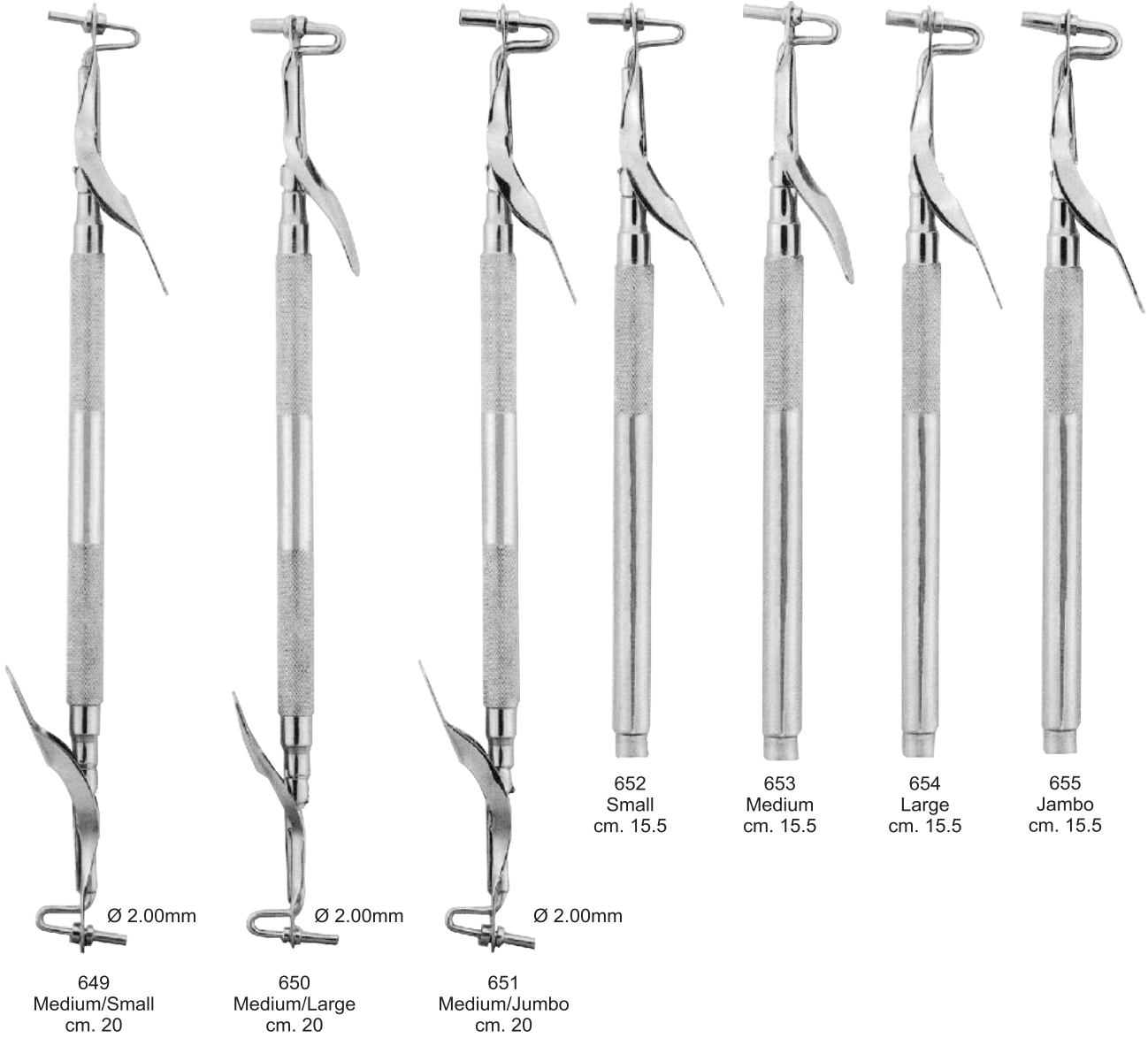
Ø 3, 00mm

Ø 1, 50mm

Ø 2, 00mm

Ø 2, 50mm

Ø 3, 00mm



AMALGAM WELLS



656
Ø cm. 3.5
h.cm. 3.5



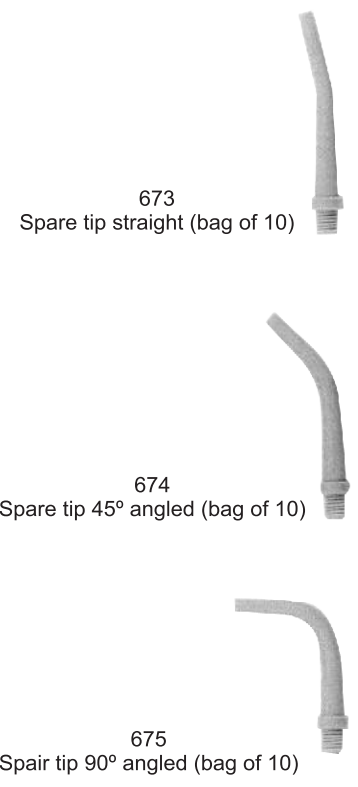
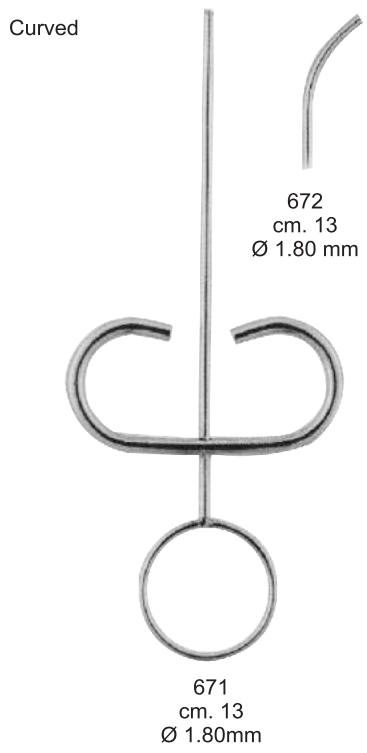
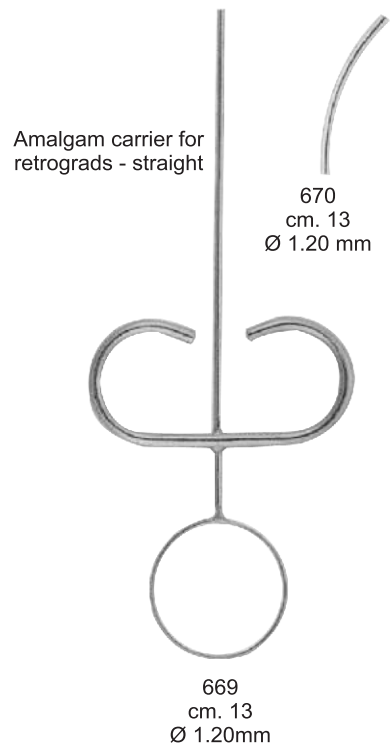
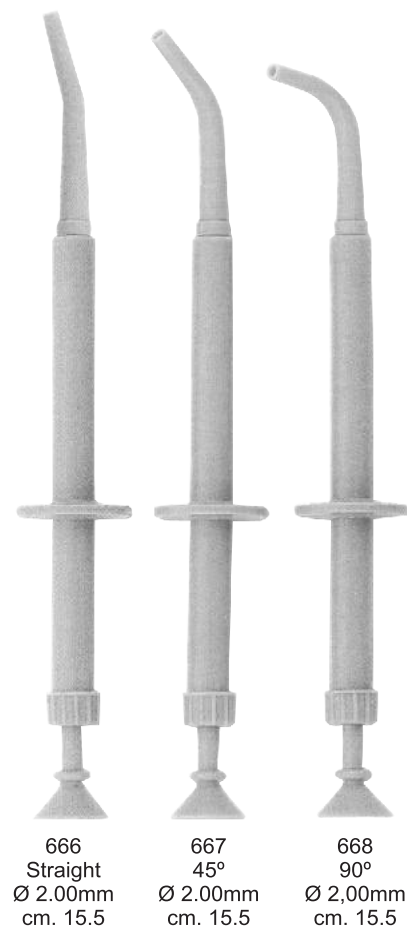
657
Ø cm. 2
h.cm.4



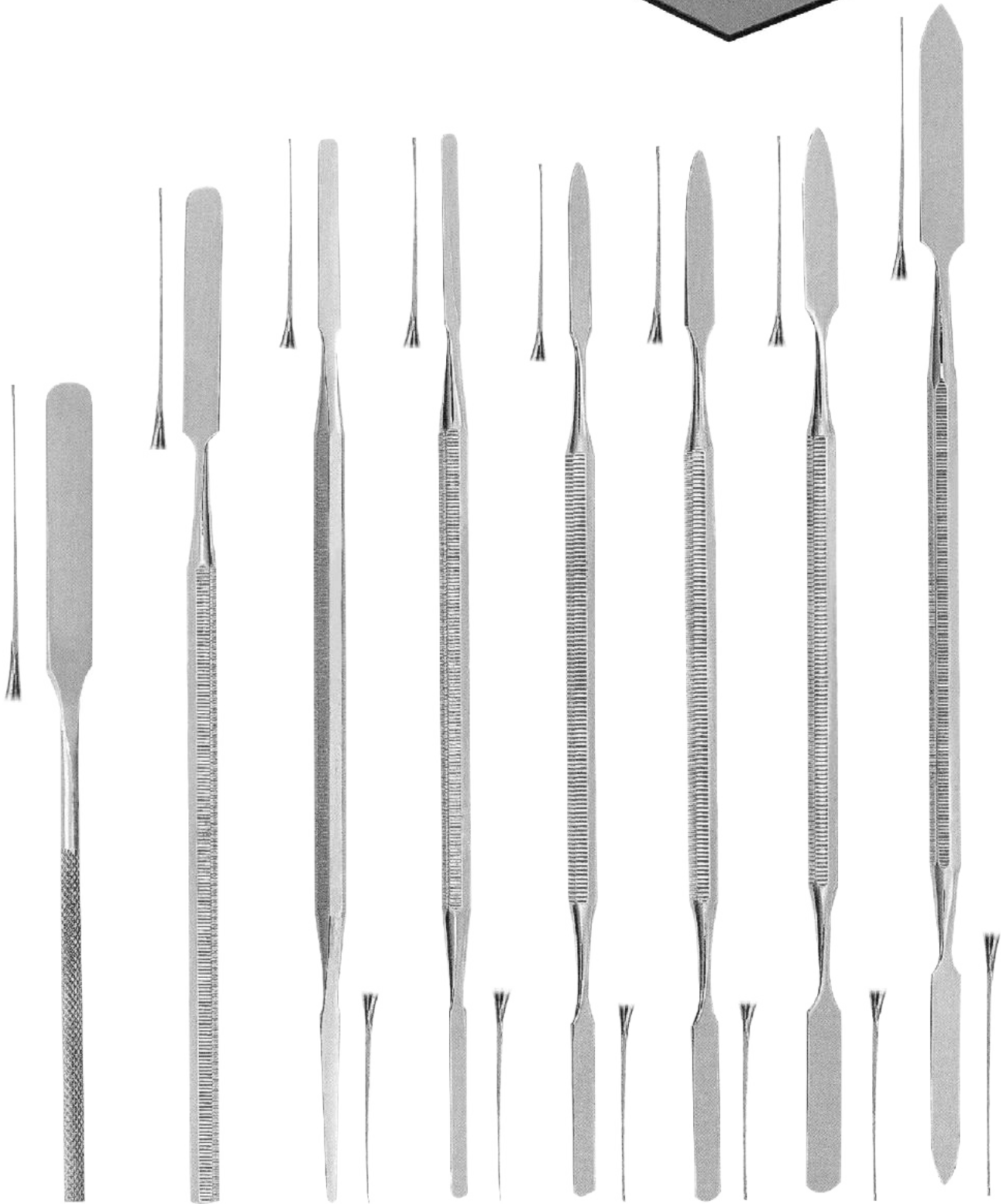
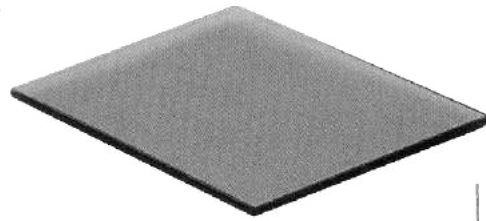
658
Ø cm. 2
h.cm.2.5

AMALGAM CARRIERS

Autoclavable plastic amalgam carriers



GLASS PLATE
676
cm 8x12x0,5



677
Fig.1

678
Fig.2

679
Fig.00

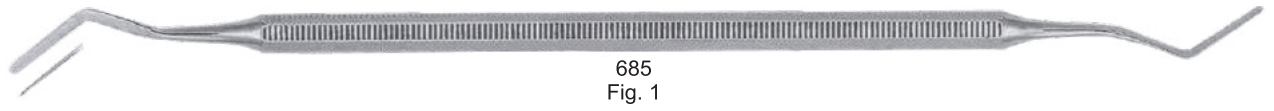
680
Fig.0

681
Fig.1

682
Fig.2

683
Fig.3

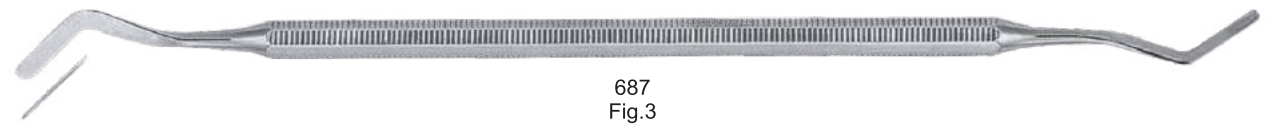
684
Fig.4



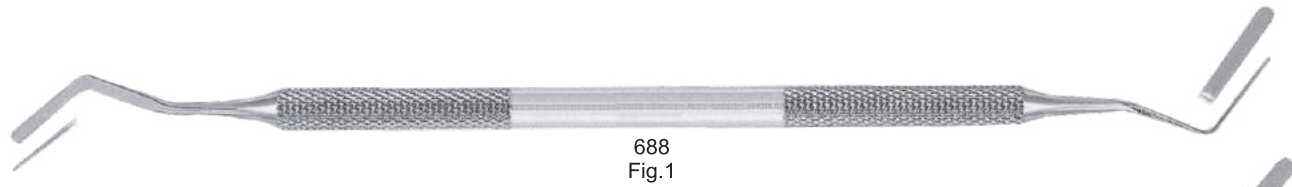
685
Fig. 1



686
Fig. 2



687
Fig. 3



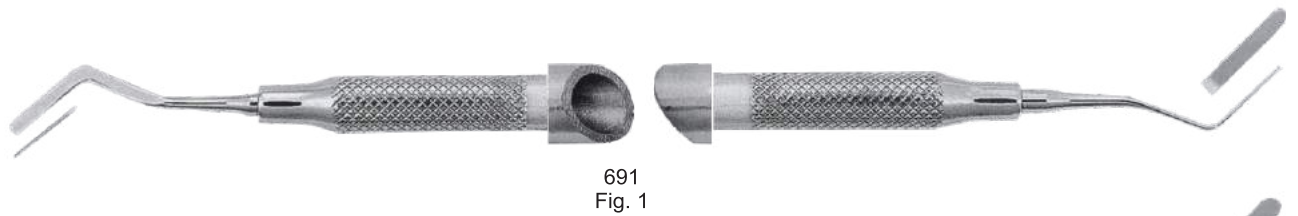
688
Fig. 1



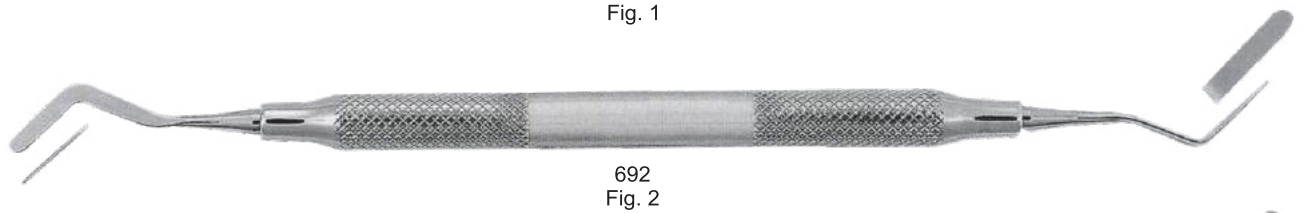
689
Fig. 2



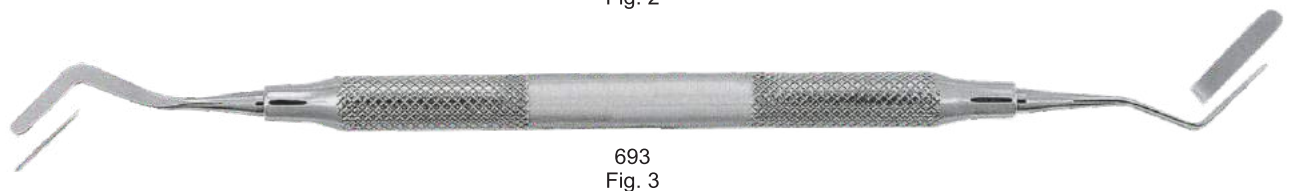
690
Fig. 3



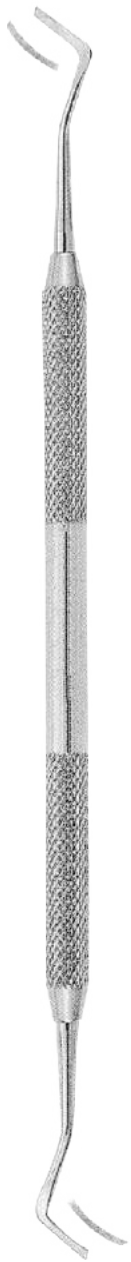
691
Fig. 1



692
Fig. 2



693
Fig. 3



694
Fig. 694
Black/26
Distal



695
Fig. 1
Black/53-54



696
Fig. 2
Black/51-52



697
Fig. 1 / 2
Wedelstaet



698
Fig. 3/4
Wedelstaet



699
Fig. 5/6
Wedelstaet

Gingival margin trimmers



700
Fig. 2
Black/27
Mesial



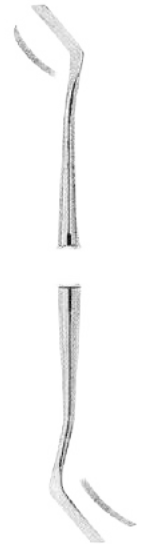
701
Fig. 3
Black/28
Distal



702
Fig. 4
Black/29
Mesial

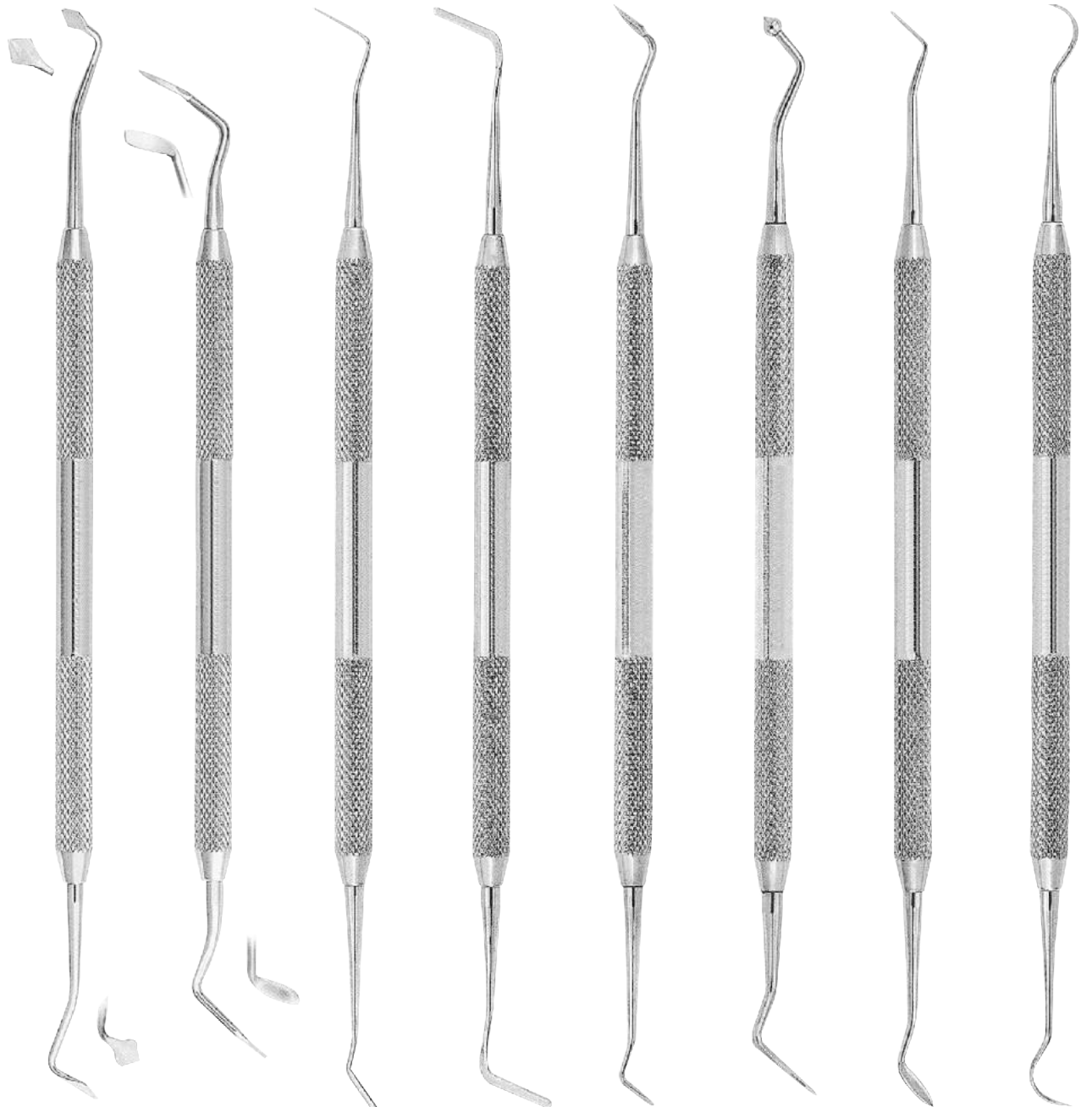


703
Fig. 1
Black/77-78
Distal



704
Fig. 2
Black/79-80
Mesial

AMALGAM CARVES



705
 Fig. 1
 Frahm

706
 Fig. 2
 USC

707
 Fig. 1
 Interproximal

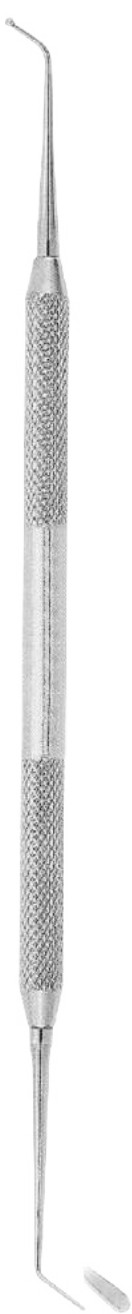
708
 Fig. 2
 Interproximal
 Off-Angle

709
 Fig. SHO-A

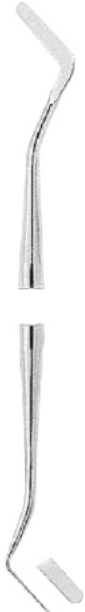
710
 Fig. 3-SHO

711
 Fig. 104

712
 Fig. 8
 Wiland



713
Fig. 1



714
Fig. 1



715
Fig. 2



716
Fig. 3



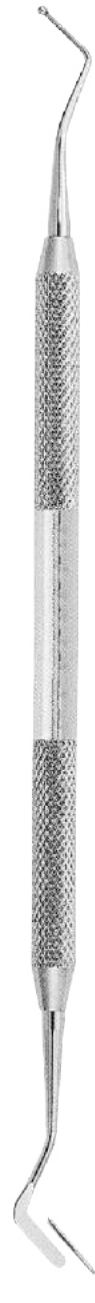
717
Fig. 2



718
Fig. 1



719
Fig. 2



720
Fig. 1



721
Fig. 1



722
Fig. 2



723
Fig. 3



724
Fig. 2



725
Fig. 3



726
 Fig. 1
 Westcott



727
 Fig. 2
 Westcott



728
 Fig. 2
 Ladmore



729
 Fig. 3
 Ladmore



730
 Fig. 18
 Ball



731
 Fig. 26-27S
 Ball



732
 Fig. 26-29
 Ball



733
 Fig. A



734
 Fig. W3



735
 Fig. NYII/B2



736
 Fig. 2/31

FILLING INSTRUMENTS

Foc Amalgam Instruments



737
Fig. 0
Foc

Serrated



738
Fig. 0S
Foc

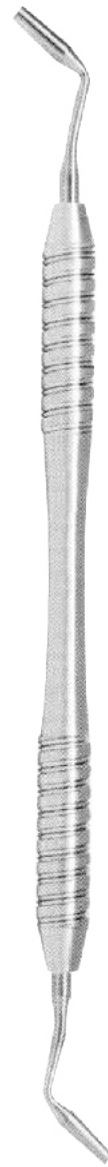


739
Fig. 1
Foc

Serrated



740
Fig. 1S
Foc



741
Fig. 2
Foc

Serrated



742
Fig. 2S
Foc



Serrated

743
Fig. 0
Foc



744
Fig. 0S
Foc



Serrated

745
Fig. 1
Foc



746
Fig. 1S
Foc



Serrated

747
Fig. 2
Foc



748
Fig. 2S
Foc

FILLING INSTRUMENTS



749
Fig. 1
Markley



750
Fig. 2
Markley



751
Fig. 3
Markley



752
Fig. 4
Markley



753
Fig. 5
Markley



754
Fig. 6
Markley

FILLING INSTRUMENTS

Serrated



755
Fig. 1



756
Fig. 2



757
Fig. 3



758
Fig. 4



763
Fig. 1



764
Fig. 2



765
Fig. 3

Smooth



759
Fig.1L



760
Fig.2L



761
Fig.3L



762
Fig.4L



1 mm



766
Fig. 243
ASH

1,4 mm



772
Fig. G2
ASH

0,8 mm



767
Fig. 1
Darby-Perry

0,8 mm



768
Fig. 2
Darby-Perry

1 mm



769
Fig. 11
Darby-Perry

1 mm



770
Fig. 12
Darby-Perry

1,2 mm



771
Fig. 21
Darby-Perry

1,2 mm



773
Fig. 22
Darby-Perry

1,6 mm



774
Fig. 31
Darby-Perry

1,6 mm



775
Fig. 32
Darby-Perry

2 mm



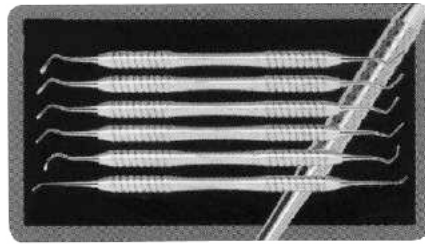
776
Fig. 41
Darby-Perry

2 mm



777
Fig. 42
Darby-Perry

Set - 778
Set of 6



1 mm



779
Fig.5

1,2 mm



780
Fig.4

1 mm



781
Fig.17

1,2 mm



782
Fig.18

1,6 mm



783
Fig.19

2 mm



784
Fig.20

EXCAVATORS

SS. White type

1 mm



785
Fig. 5

1.2 mm



786
Fig. 14

1 mm



787
Fig. 17

1.2 mm



788
Fig. 18

1.6 mm



789
Fig. 19

2 mm



790
Fig. 20



791
 Fig. 6



799
 Fig. 38/39



792
 Fig. 14



793
 Fig. 17



794
 Fig. 17W
 Oval Spoon



795
 Fig. 18



796
 Fig. 18W
 Oval spoon



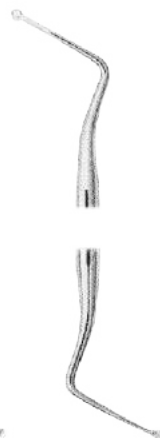
797
 Fig. 19



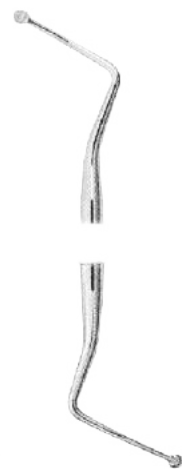
798
 Fig. 19W
 Oval spoon



801
 Fig. 31L



802
 Fig. 32L



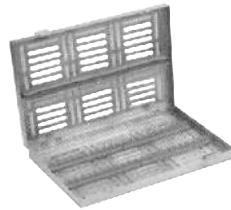
803
 Fig. 33L

INSTRUMENT TRAYS

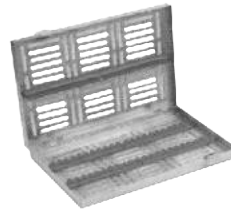


STANDARD
Dimensions
228x182x34 mm.

804



805
Orange



806
Red



807
Green

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



STANDARD
Dimensions
288x182x34 mm.

808



809
Orange

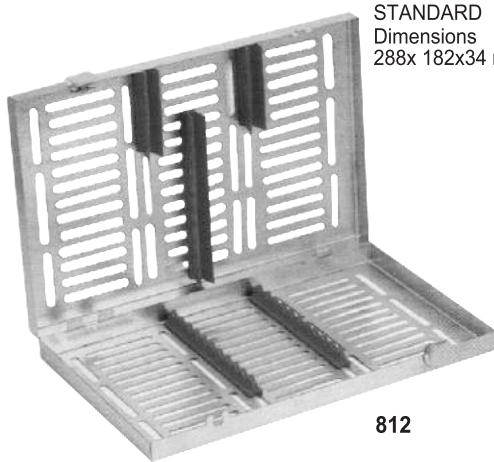


810
Red



811
Green

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



STANDARD
Dimensions
288x 182x34 mm.

812



813
Orange



814
Red



815
Green

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



Set of 2 spare stainless steel knobs complete of washers

FILE



816
Fig. 3/7
Hirschfeld

CURETTES AND SCALERS



817
Fig. 31/32
Jacquette



818
Fig. 30/33
Jacquette

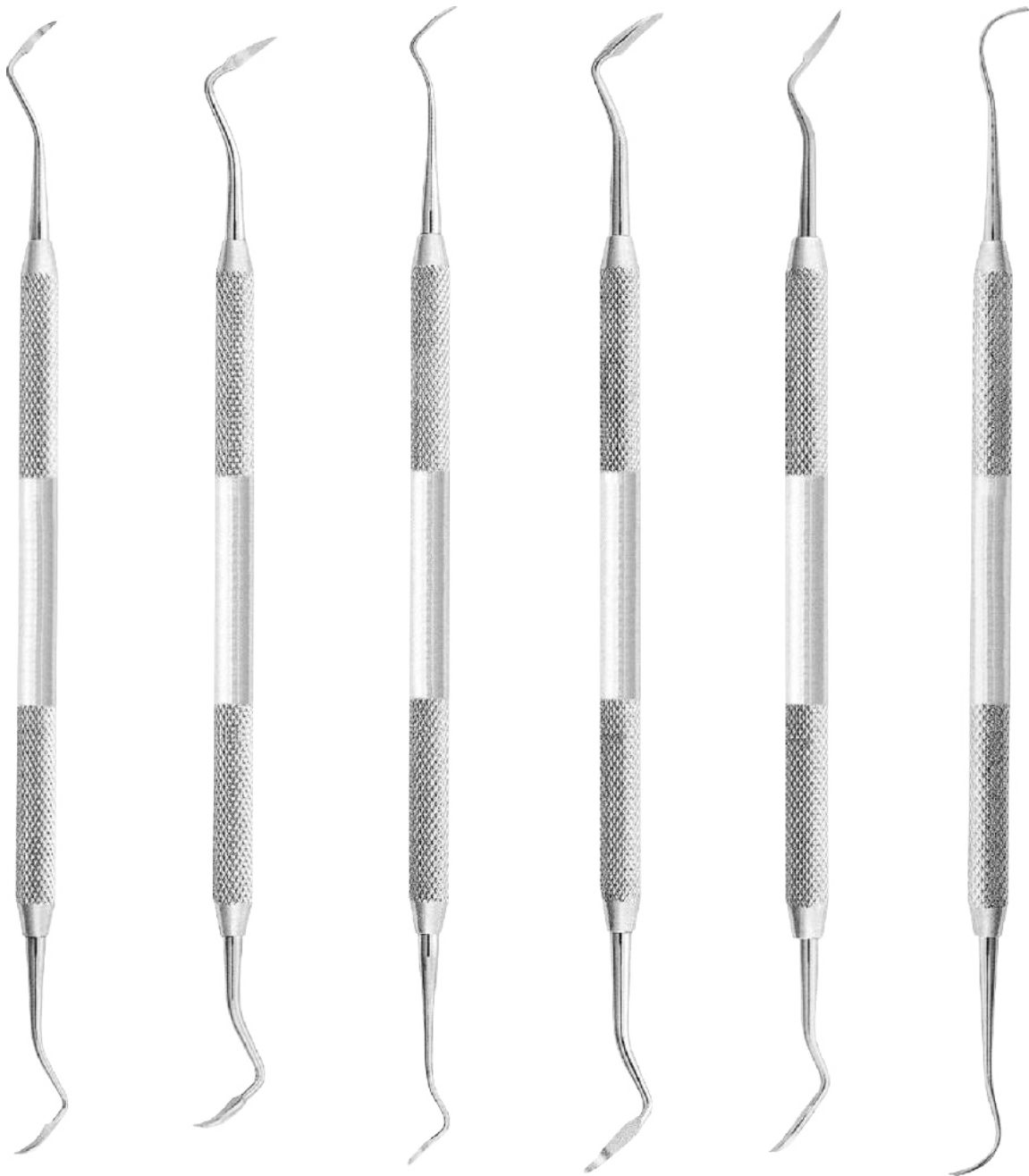


819
Fig. 34/35
Jacquette



820
Fig. 37/38
Jacquette

CURETTES AND SCALERS



821
Fig. 2/3
Taylor

822
Fig. 204

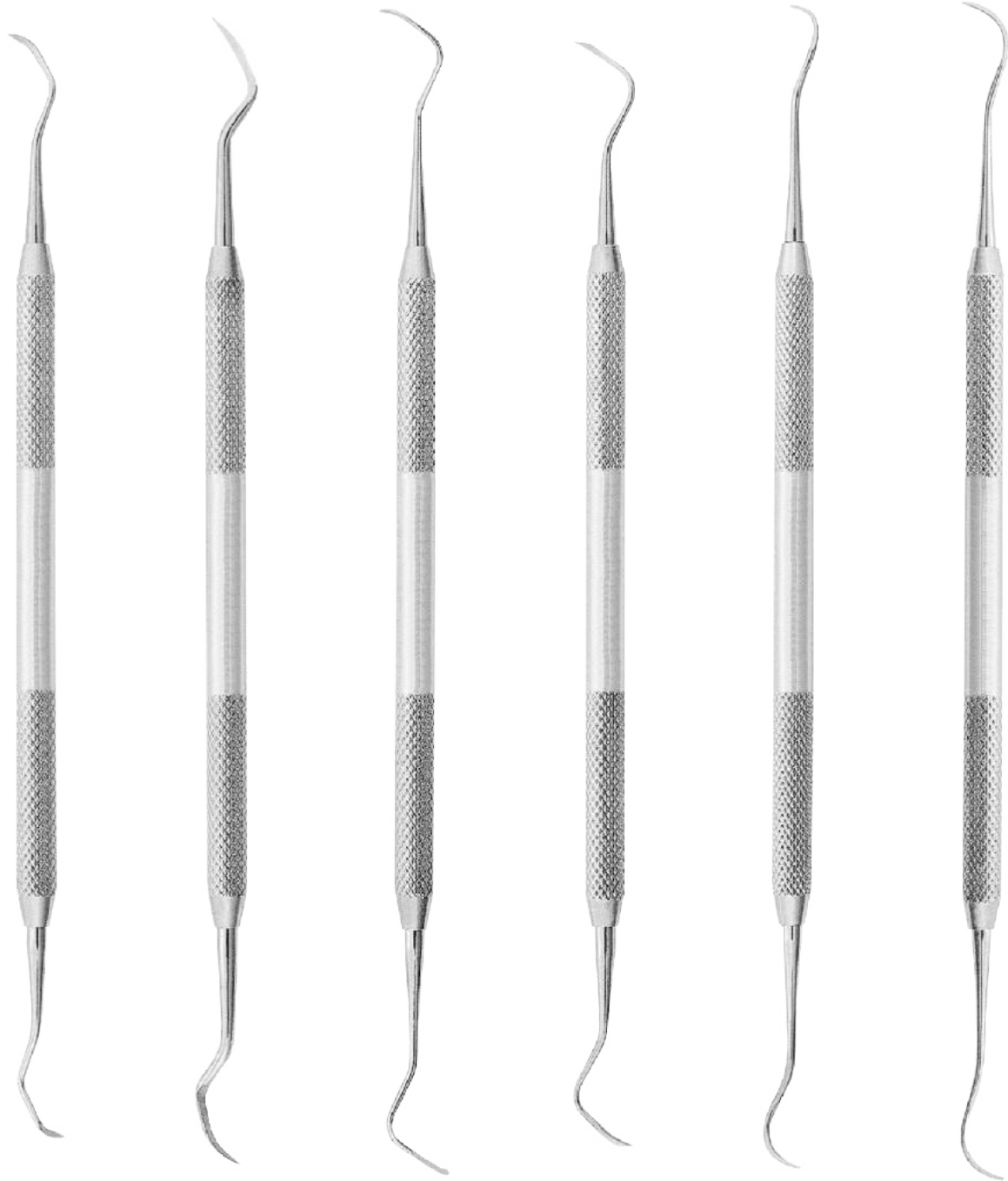
823
Fig. 204S

824
Fig. 6
Crane-Kaplan

825
Fig. 6S
Mini Crane-Kaplan

826
Fig. 7/8
Younger-Good

CURETTES AND SCALERS



827
Fig. 11/12
Mc Call

828
Fig. 11A/12A
Mc Call

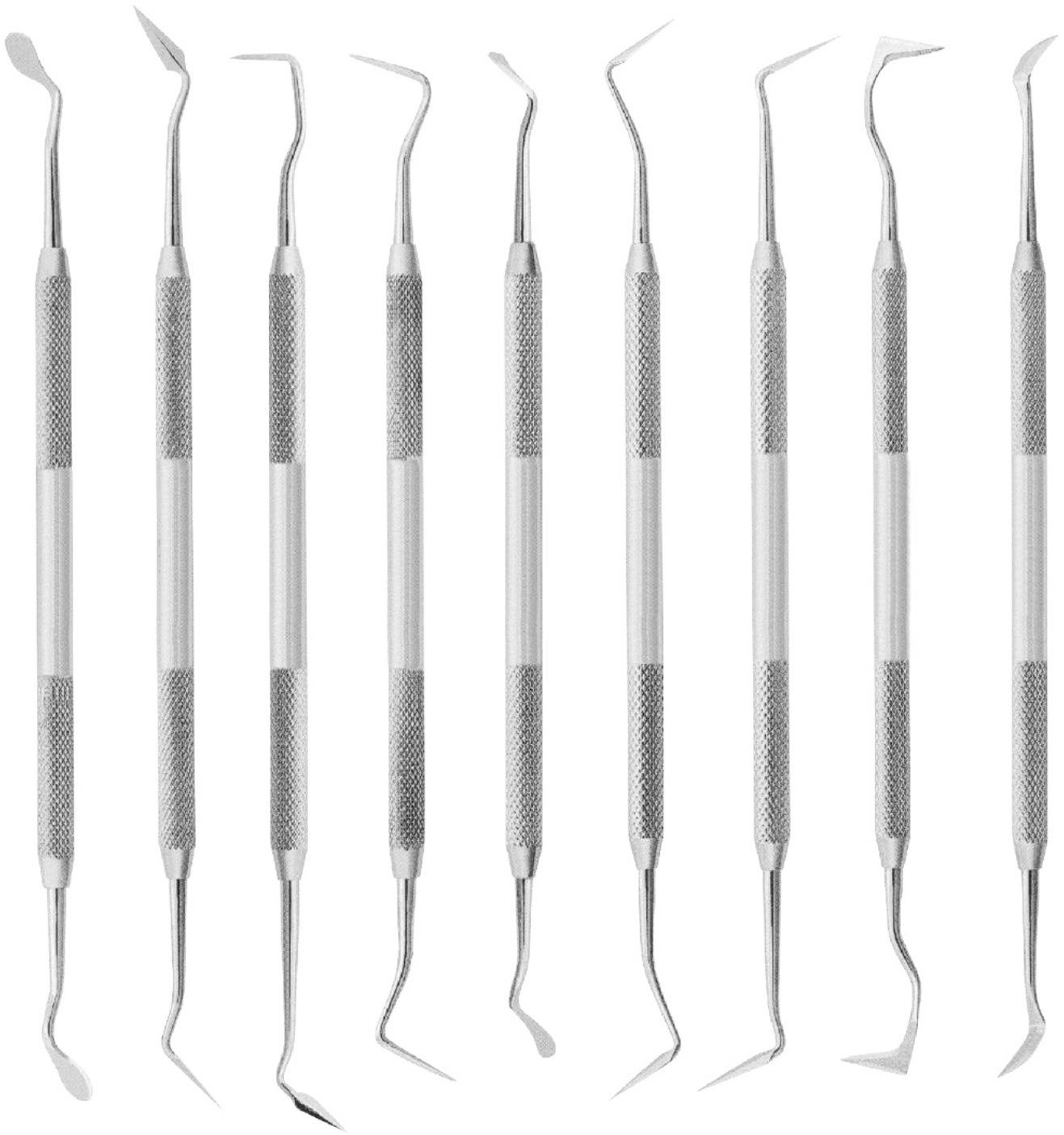
829
Fig. 13/14
Mc Call

830
Fig. 13S/14S
Mc Call

831
Mc Call

832
Fig. 19/20
Mc Call

GINGIVECTOMY KNIVES



833
Fig. 7
Goldman-Fox

834
Fig. 8
Goldman-Fox

835
Fig. 9
Goldman-Fox

836
Fig. 11
Goldman-Fox

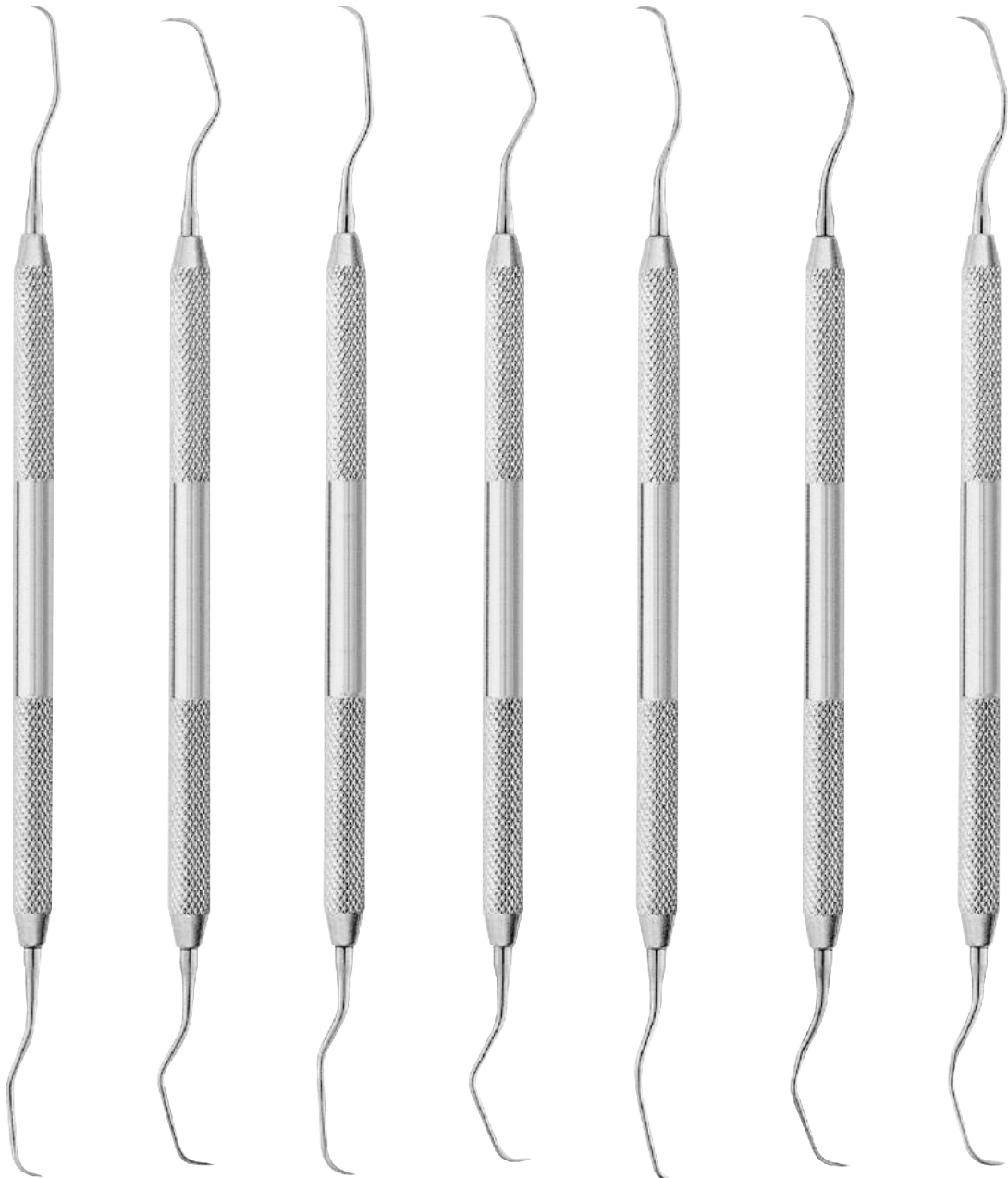
837
Fig. 3/4
Buck

838
Fig. 1/2
Sanders

839
Fig. 4/5
Sanders

840
Fig. 19/20

841
Fig. Ck3
Crane-Kaplan



842
Fig. 1/2
Gracey
AF / Type

843
Fig. 3/4
Gracey
AF / Type

844
Fig. 5/6
Gracey
AF / Type

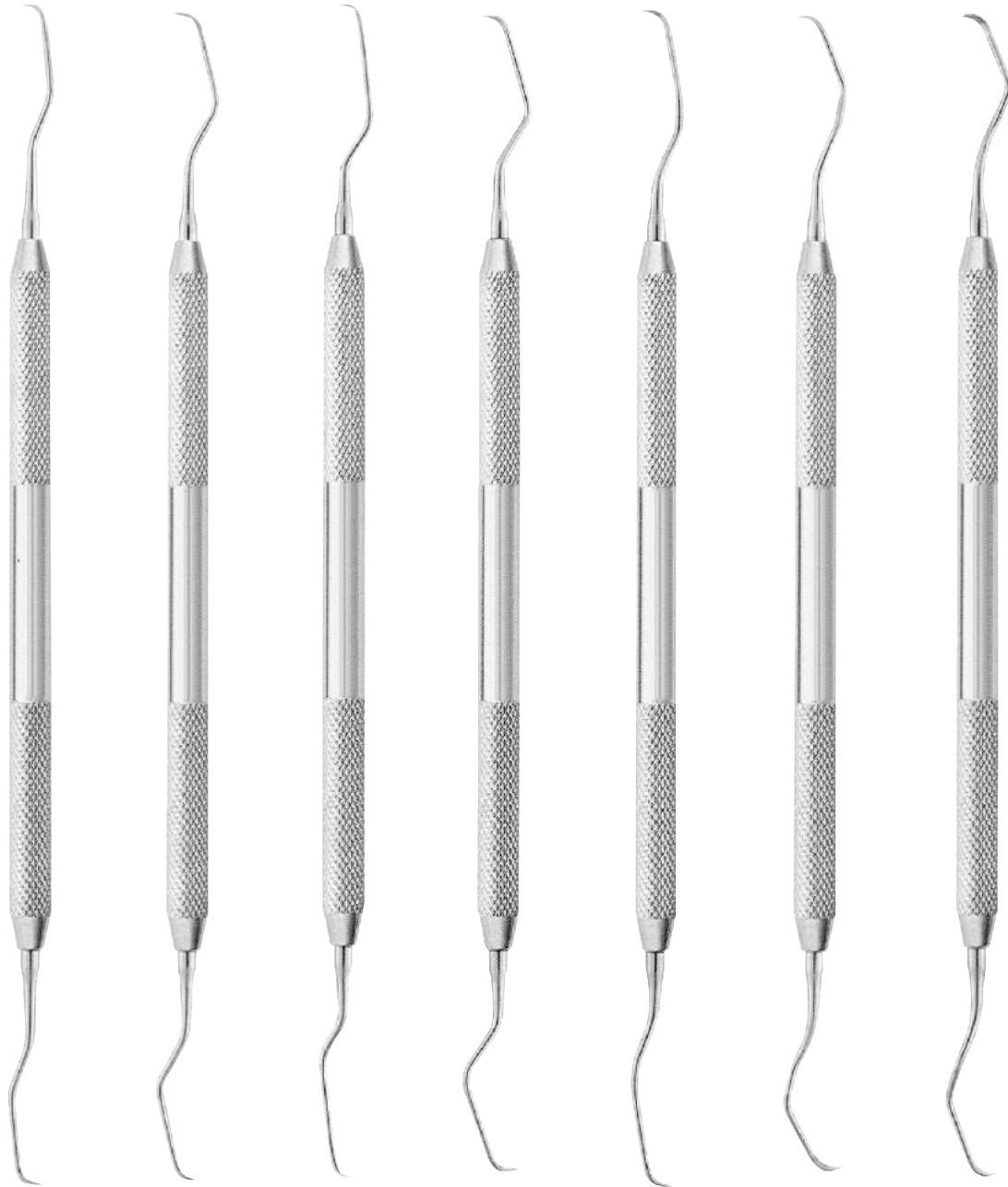
845
Fig. 7/8
Gracey
AF / Type

846
Fig. 11/12
Gracey
AF / Type

847
Fig. 13/14
Gracey
AF / Type

848
Fig. 15/16
Gracey
AF / Type

GRACEY CURRETTES MF TYPE



849
Fig. 1/2
Gracey
MF / Type

850
Fig. 3/4
Gracey
MF / Type

851
Fig. 5/6
Gracey
MF / Type

852
Fig. 7/8
Gracey
MF / Type

853
Fig. 11/12
Gracey
MF / Type

854
Fig. 13/14
Gracey
MF / Type

855
Fig. 15/16
Gracey
MF / Type

FILES



856
 Fig. 1S/2S
 Sugarman

857
 Fig. 1S/4S
 Sugarman

858
 Fig. 9/10
 Schluger

CHISELS



859
 Fig. 3
 Ochsenbein

860
 Fig. 4
 Ochsenbein

861
 Fig. 36/37
 Rhodes
 Back-Action

PERIOSTEAL AND ELEVATORS



862
Fig. 15
Freer

863
Fig. 16
Freer

864
König
cm. 15,5

865
Pertsch
cm. 14,5

866
Fig. 22
Seldin retractor

867
Fig. 23
Seldin retractor

868
Williger
cm. 17

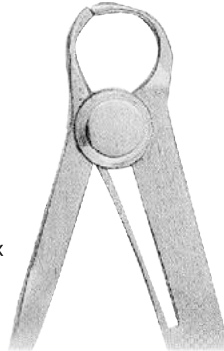
869
Williger
cm. 16

870
Williger
cm. 16

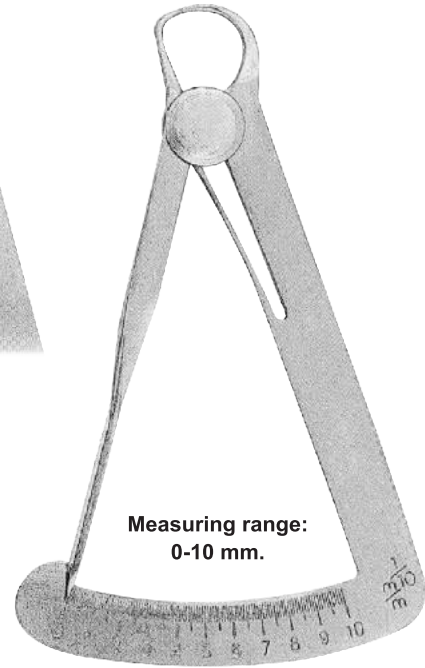
871
Williger
cm. 13

DECIMAL CALIPER

873
 For wax



874
 For metal



Measuring range:
 0-10 mm.

Iwanson

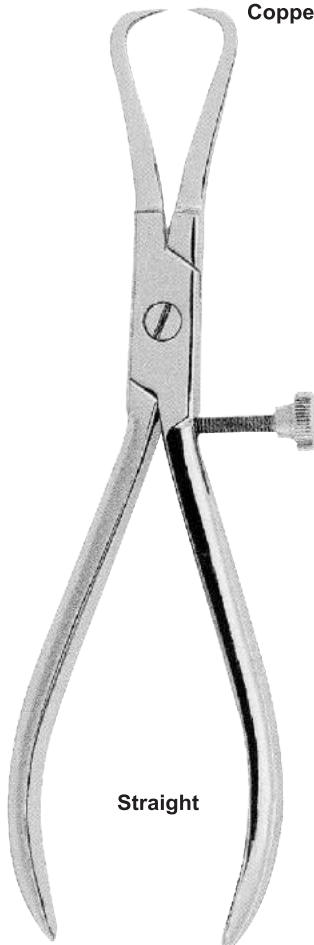


872
 Boley
 cm. 14

Measuring range 0-100 mm.

Copper rings removing pliers

Straight



875
 Furrer
 cm. 16

Curved



876
 Furrer
 cm. 16

Calipers



877
Boley
cm. 14

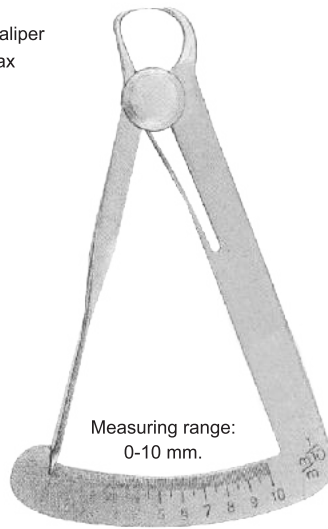
Measuring range

} 0-100mm.



Spring Caliper
for wax

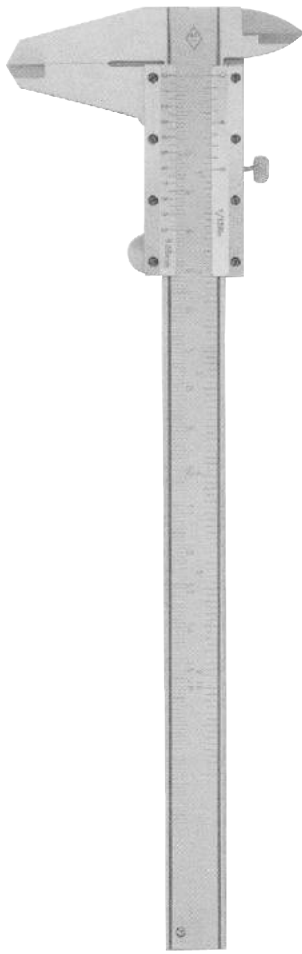
878
Spring caliper
for metal



Measuring range:
0-10 mm.

Iwanson

879
18 cm



880

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



881
Townley

Caliper graded
in mm and inches



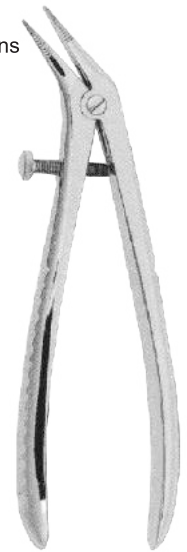
882
Jameson

Caliper

Pliers for Telescope Crowns



883



884

Crown Pliers



885
13 cm

Plaster Cutting Pliers



886
cm. 19,5



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



887-U6
XL



888-U5
L



889-U4
M



890-U3
S



891-U2
XS



892-U1
XXS



893-L6
XL



894-L5
L



895-L4
M



896-L3
S



897-L2
XS



898-L1
XXS



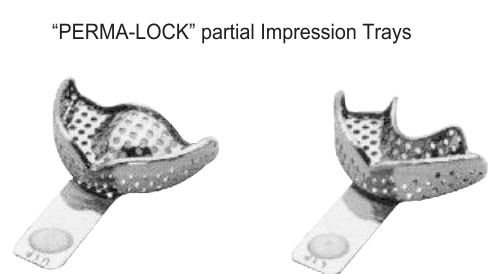
899-L2D



900-L4D



901-L6D



"PERMA-LOCK" partial Impression Trays

905-U1P

906-L1P



902-L2S



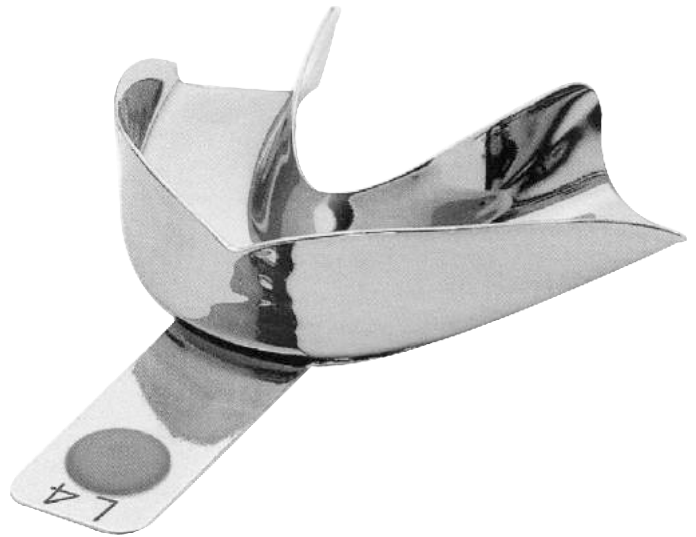
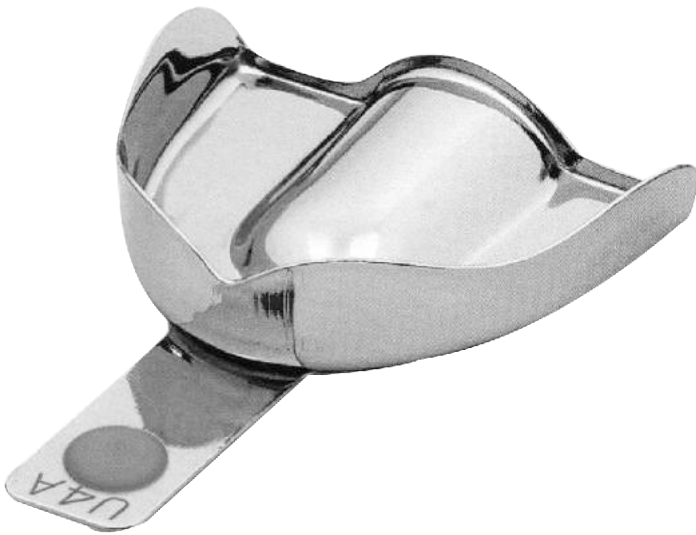
903-L4S



904-L6S

STAINLESS STEEL IMPRESSION TRAYS

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



907-U6A
XL



908-U5A
L



909U4A
M



910-U3A
S



911-U2A
XS



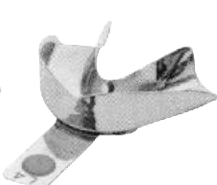
912-U1A
XXS



913-L6
XL



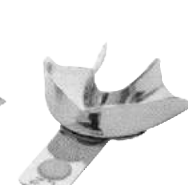
914-L5
L



915-L4
M



916-L3
S

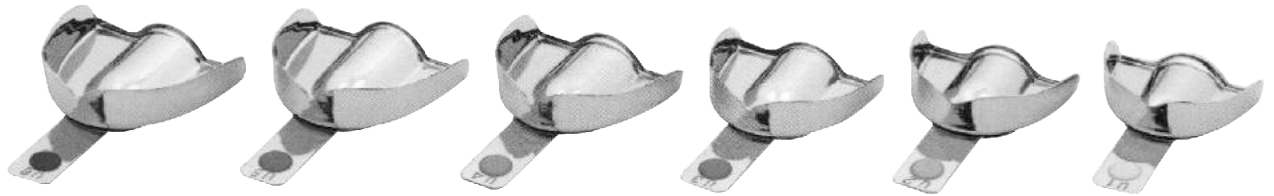
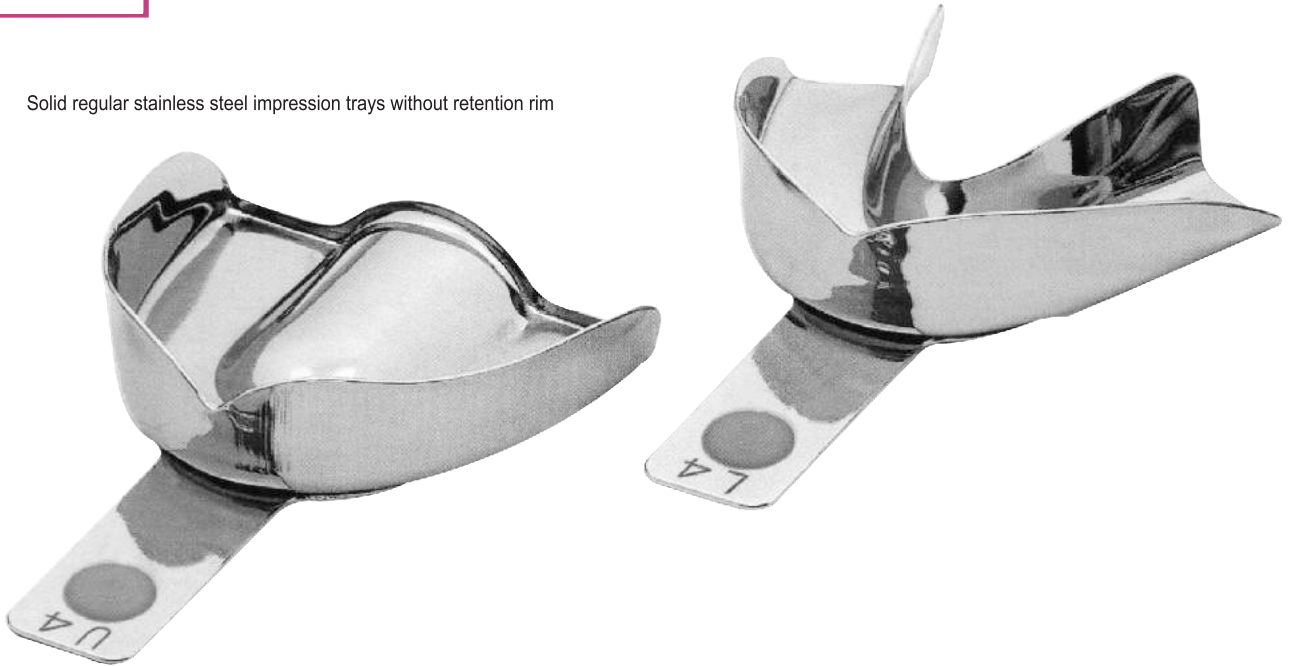


917-L2
XS



918-L1
XXS

Solid regular stainless steel impression trays without retention rim



919-U6
XL

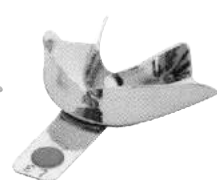
920-U5
L

921-U4
M

922-U3
S

923-U2
XS

924-U1
XXS



925-L6
XL

926-L5
L

927-L4
M

928-L3
S

929-L2
XS

930-L1
XXS

PARTIAL IMPRESSION TRAYS



931-L2D

932-L4D

933-L6D



934-L2S

935-L4S

936-L6S

STAINLESS STEEL IMPRESSION TRAYS

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



937-U6A
XL



938-U5A
L



939-U4A
M



940-U3A
S



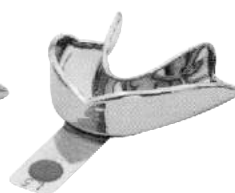
941-U2A
XS



942-U1A
XXS



943-L6
XL



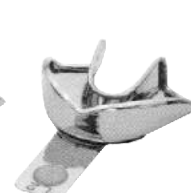
944-L5
L



945-L4
M



946-L3
S

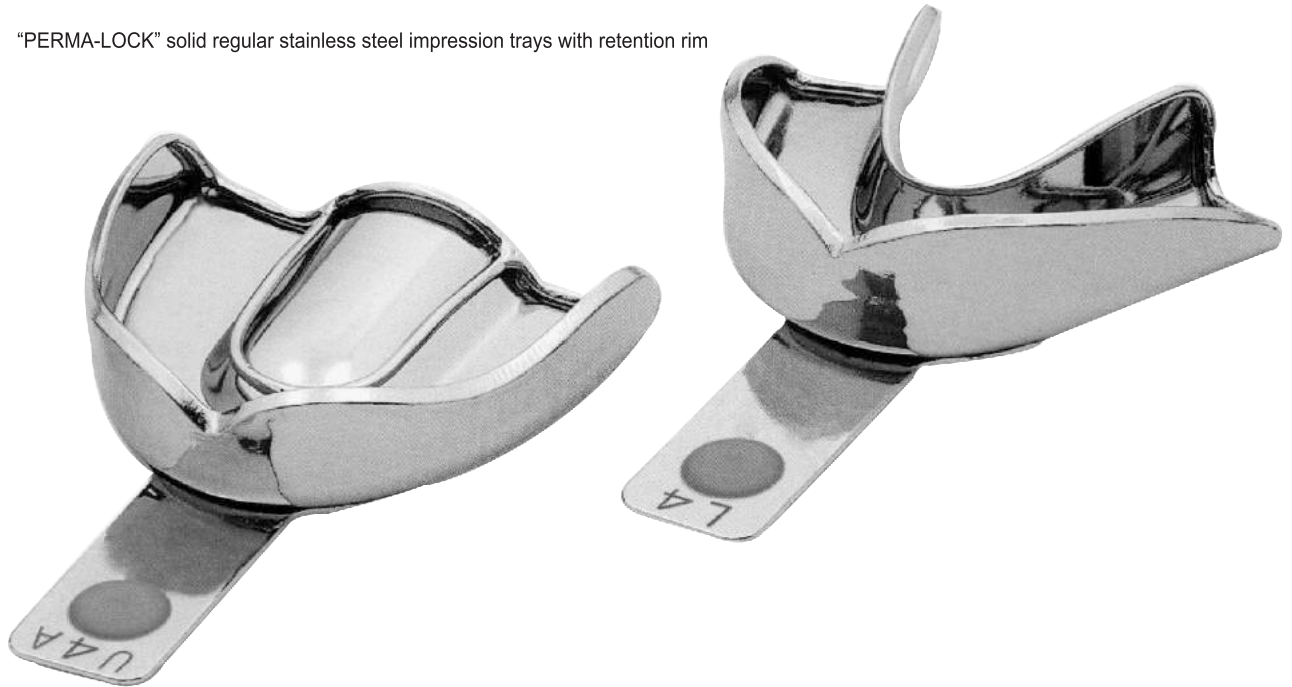


947-L2
XS



948-L1
XXS

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



949-U6
XL

950-U5
L

951-U4
M

952-U3
S

953-U2
XS

954-U1
XXS



XL
955-L6



L
956-L5



M
957-L4



S
958-L3



XS
959-L2



XXS
960-L1



961-L2D



962-L4D



963-L6D



964-L2S



965-L4S



966-L6S

STAINLESS STEEL IMPRESSION TRAYS

"NEW SUPER" STAINLESS STEEL IMPRESSION TRAYS WITH RETENTION RIM



967-U1
XL



968-U2
L



969-U3
M



970-U4
S



971-U5
XS



972-L1
XL



973-L2
L



974-L3
M

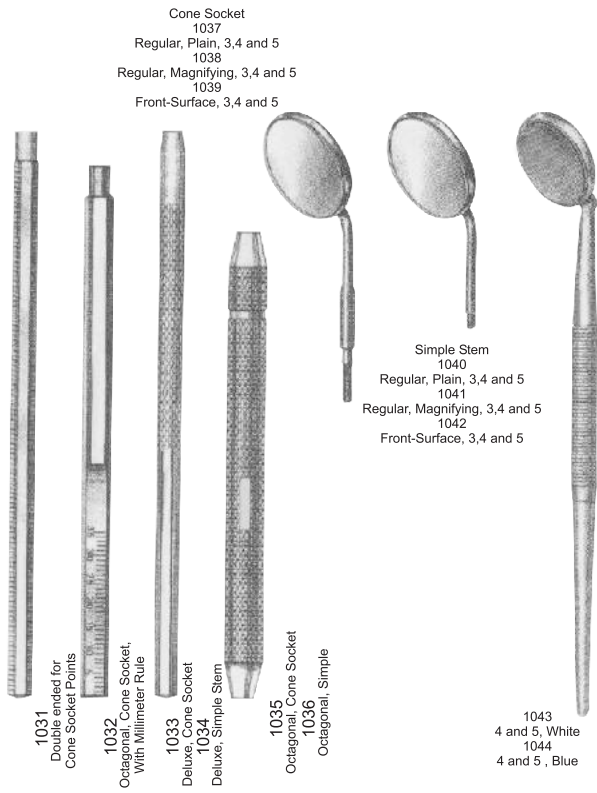


975-L4
S

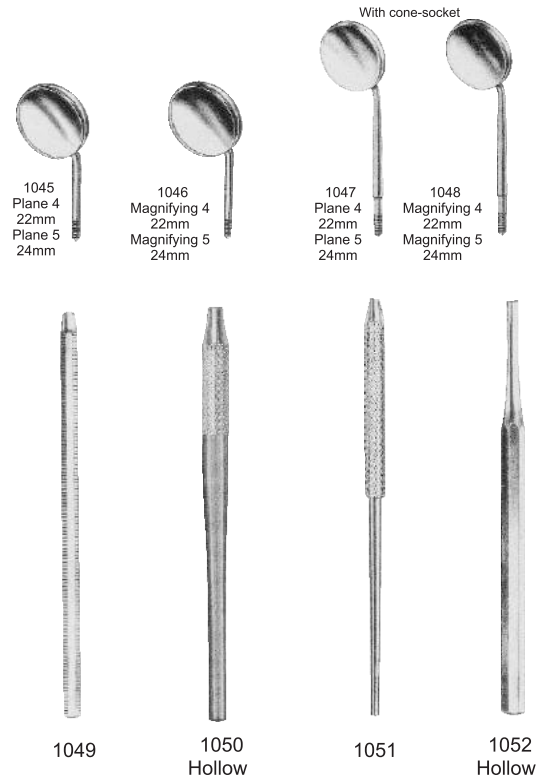


976-L5
XS

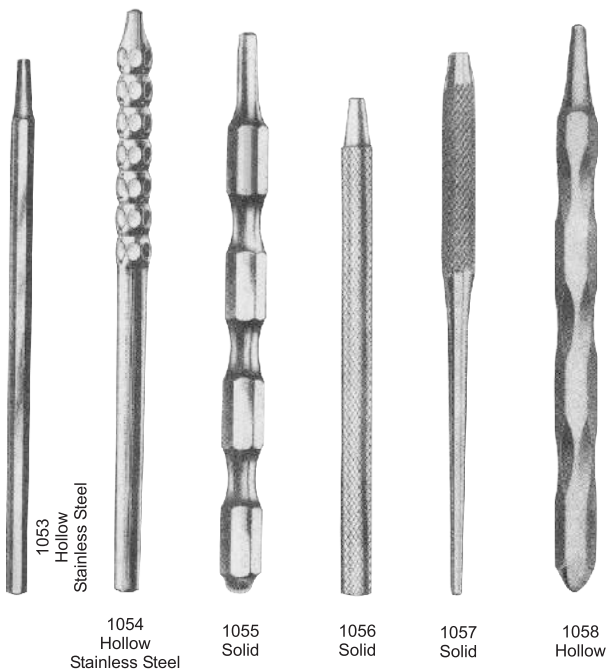
**MOUTH MIRRORS
AND MIRRORS HANDLES**



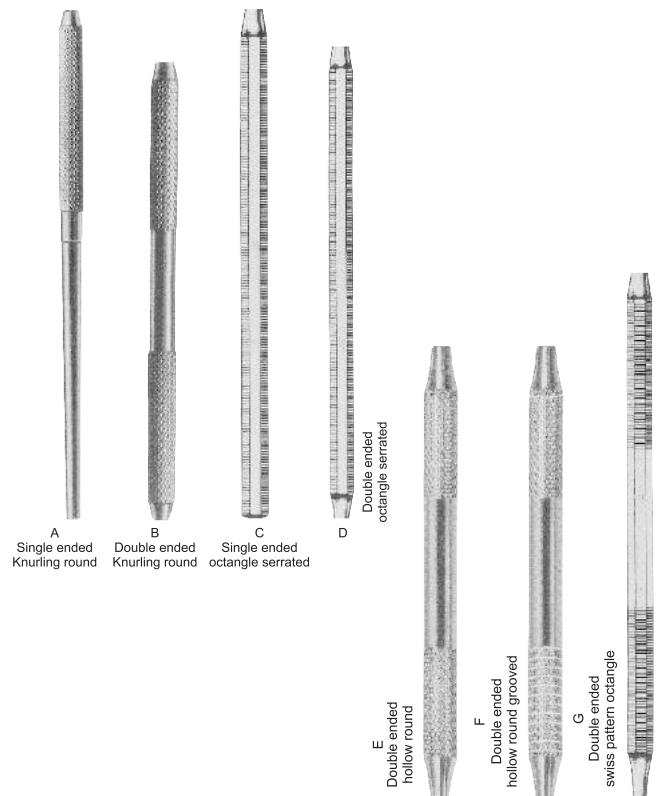
**MOUTH MIRRORS
HANDLES FOR MOUTH MIRRORS**



HANDLES FOR MOUTH MIRRORS



HANDLES REFERENCE GUIDE



Note:
If you have preference different from the standard handle shown, please specify the optional handle number when ordering. If the tip/handle combination you desire is not shown, we will be glad to provide you with a quote for its preparation.

A

Adams (Orthodontic Pliers)	42
Angle (Orthodontic Pliers)	43
Angular (Gum Scissors)	53
Arruga (Needle Holders)	57
Adson Brown (Tissue Pliers - Suture Pliers)	64
Adson (Tissue Pliers)	65
Antrum Probes (Retractors)	66
Allen (Implant Surgery)	77
Ainsworth (Rubber Dam Clamps)	94
Amalgam Carriers	95,96

B

Backhaus (Towel Clamps)	72
Buser (Implant Surgery)	77
Brewer (Rubber Dam Clamps)	94
Buck (Periodontal Instruments)	115
Ball (Filling Instruments)	102
Boley (Crown Instruments)	120
Boley (Laboratory Instruments)	121

C

Castroviejo (Needle Holders)	56
Castroviejo-Barraquer (Needle Holders)	56
Columbia (Retractors - Tongue Depressors)	69
Collin (Mouth Gags - Tongue Forceps)	70
Crile (Haemostatic Forceps)	75
Cattoni (Gouble-ended Explorers)	85
Cement Spatulas	97
Crane-kaplan (Periodontal Instruments)	115,113
Crown Pliers (Laboratory Instruments)	121

D

Distal End Cutters (Orthodontic Pliers)	45
D.B. Bracket Remover Pliers (Orthodontic Pliers)	45
De La Rosa (Orthodontic Pliers)	47
Dean (Gum Scissors)	52
Dissecting Scissors (Surgical Scissors)	54
Derf (Needle Holders)	58
Dental Syringes	59
Periodontal Pocket Probes	86
Distal (Cavity Preparation Instruments)	99
Darby-Perry (Excavators)	107
Decimal Caliper (Crown Instruments)	120

E

Extracting Forceps	4,5,6,7,8,9,10,11,12,13,14,15,16,17,18
Extracting Forceps - Mead Pattern	19
Extracting Forceps With Anatomically Shaped Handle	20,21,22
Extracting Forceps American Pattern	23,24,25,26,28
Extracting Forceps For Children	27
Eiselberg-Mathieu (Needle Holders)	57
Explorers Anatomic Handle	82
Explorers	83
Excavators	108,109

F

Freer (Implant Surgery)	76
Frazier (Surgical Saliva Ejectors)	61
Frahm (Amalgam Carves)	100
Filling Instruments	103, 104,106
Freer (Periodontal Instruments)	119
Furrer (Crown Instruments)	120

G

Goldman-Fox (Gum Scissors)	52
Goldman-Fox (Implant Surgery)	77
Goldman-Fox (Periodontal Pocket Probes)	84
Goldman-Fox Williams (periodontal Pocket Probes)	84
Goldnan-Fox (Combination Explorers - Probes)	87,88
Gillies (Needle Holders)	58
Gross-Maier (Dressing Forceps)	71
Goldman-Fox (Periodontal Instruments)	115
Gracey (Gracey Currettes Af Type)	116
Gracey (Gracey Currettes Mf Type)	117

H

How (Orthodontic Pliers)	41
Hourigon (Implant Surgery)	77
Hartmann (Haemostatic Forceps)	73, 74
Heidemann Separating Spatulas	98
Hirschfeld (Periodontal Instruments)	112

I

Instruments Set For Extraction & Oral Surgery	3
Instruments Kit For Oral Surgery	49
Intra-ligamental Syringes	60
Implant Surgery	79, 80, 81
Ivory (Rubber Dam Clamps)	94
Ivory Lightweight (Rubber Dam Clamps)	94
Interproximal (Amalgam Carves)	100
Instrument Trays	111
Lwanson (Laboratory Instruments)	121

J

Johnson (Orthodontic Pliers)	44
Jones (Towel Clamps)	72
Jacquette (Periodontal Instruments)	112

K

Kelly (Gum Scissors)	51
Kocher (Haemostatic Forceps)	75
Konig (Periodontal Instruments)	119

L

La Grange (Gum Scissors)	51
Locklin (Gum Scissors)	51
Lichtenberg (Needle Holders)	57
Longenbeck (Retractors)	67
Luks (Endodontic Instruments)	90
Ladmore (Filling Instruments)	102

M

Mc Kellops (Orthodontic Pliers)	44
Metzencaum (Surgical Scissors)	55
Metzencaum Delikat (Surgical Scissors)	55
Micro-Distal (Orthodontic Pliers)	45
Mayo (Surgical Scissors)	55
Mathieu (Needle Holders)	57
Mayo-Hegar (Needle Holders)	58
Micro-Adson (Tissue Pliers)	65
Molto Fine (Tissue Pliers)	65
Middeldorpf (Retractors)	66
Micro-Mosquito (Haemostatic Forceps)	73,74
Molt (Mouth Gags - Tongue Forceps)	70
Mead (Implant Surgery)	76
Molt (Implant Surgery)	77
Mershon (Rubber Dam Clamps)	94
Mesial (Cavity Preparation Instruments)	99
Markley (Filling Instruments)	105
Mini Crane-Kaplan (Periodontal Instruments)	113
Mc Call (Periodontal Instruments)	114

N

Nance (Orthodontic Pliers)	44,48
Noyes Castroviejo (Gum Scissors)	50
Neumann (Gum Scissors)	52
Nabers (Periodontal Pocket Probes)	84

O

Orthodontic Pliers Set	38
Orthodontic Pliers	40,46
Osteotomes (Implant Surgery)	78
Oval Spoon (Excavators)	110
Ochsenbein (Periodontal Instruments)	118

P

Pliers Tray	39
Pean (Haemostatic Forceps)	75
Partsch (Implant Surgery)	76
Prichard (Implant Surgery)	77
Periotomes (Implant Surgery)	78
Plastic Filling Instruments	101
Partsch (Periodontal Instruments)	119

Q

Qinby (Gum Scissors)	51
----------------------	----

R

ROOT ELEVATORS KIT	29
ROOT ELEVATORS	30,31,32,33,34,35,36,37
Reynolds (ORTHODONTIC PLIERS)	47
Roser-Koenig (MOUTH GAGS)	70
ROOT CANAL (DOUBLE-ENDED EXPLORERS)	85
RUBBER DAM CLAMPS	92,93
Rhodes (PERIODONTAL INSTRUMENTS)	118

S

Sullivan (Gum Scissors)	50
Stevens (Surgical Scissors)	54
Spencer (Surgical Scissors)	55
Semken-Taylor (Tissue Pliers - Suture Pliers)	64
Suture Pliers (Tissue Pliers - Suture Pliers)	64
Sternberg (Retractors - Tongue Depressors)	69
Schaedle (Towel Clamps)	72
Spreader (Endodontic Instruments)	89
Stoke (Rubber Dam Clamps)	94
Sanders (Periodontal Instruments)	115
Sugarman (Periodontal Instruments)	118
Schluger (Periodontal Instruments)	118
Seldin Retractor (Periodontal Instruments)	119
Stainless Steel Impression Trays	122,123,124, 125,126,127

T

Tweed (Angle) (Orthodontic Pliers)	41
Tweed (Orthodontic Pliers)	42,48
Toennis (Needle Holders)	58
Tissue Pliers	62,63
Taylor (Periodontal Instruments)	113
Townley (Laboratory Instruments)	121

U

Ultralight Mirror And Retractor	91
---------------------------------	----

V

Vertical Condenser (Endodontic Instruments)	90
---	----

W

Weingart (Orthodontic Pliers)	47
Westcott (Gum Scissors)	50
Williger (Retractors)	68
Williger (Implant Surgery)	77
Williams (Combination Explorers - Probes)	87,89
Wedelstaet (Cavity Preparation Instruments)	99
Wiland (Amalgam Carves)	100
Westcott (Filling Instruments)	102
Williger (Periodontal Instruments)	119

Y

Young (Orthodontic Pliers)	44
Young (Mouth Gags - Tongue For Ceps)	70
Younger-Good (Periodontal Instruments)	113