

DENTAL INSTRUMENTS



Vaishanav Surgial Co.

Following the 21st century vision of becoming a true global leader who can make its Customers worldwide through its quality products and services. We are dedicated to manufacturing and marketing instruments which provide practical Solutions to real life problems, And meet the needs of our customers. We insist on high quality, efficient manufacturing Teamwork, and integrity, growing from our deep respect and honour for god, our Employees, our vendors, our customers and all our other stakeholders.

We stand behind every product we offer. Each of us, from the production department To the sales department makes customer satisfaction a top priority.

The careful management of people and projects ensures we continue to enjoy our Reputation for providing excellent quality services to our customers. The most important part of our philosophy is to work in partnership with clients and This requires, in our view, direct contact between our clients and us from the word go.

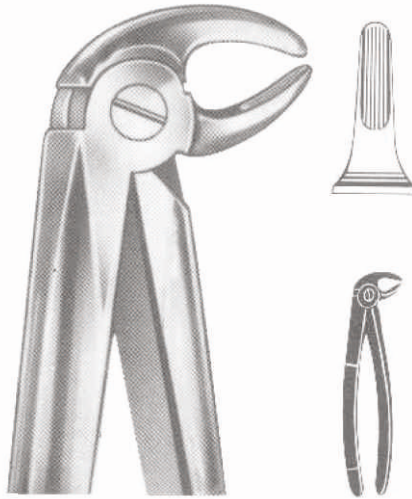
We aim:

- >> To listen to our customers and exceed their expectations, ensuring they are completely Satisfied with our products, services and support so that they will continue working with us.
- >> To continue expanding our research programs in progressive technologies.
- >> To secure international recognition by adopting a global rather than local perspective And by achieving excellence in the quality of our instruments.
- >> To continue building our excellent team of top professionals through controlled expansion,

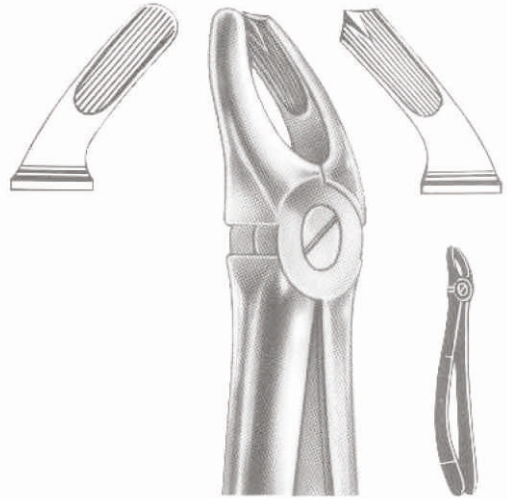
Extracting Forceps	4 - 32
Root Elevators	33 - 52
Filling Instruments	53 - 57
Dental Probes	58 - 61
Periodontia Instruments	62 - 68
Gracey Curettes	69 - 73
Curettes and Scalers	74 - 75
Bone Cutters	76
Modelling Instruments	77 - 79
Wax Knives	80
Plaster Knives	81
Diagnostic	82
Endodontic Instruments	83
Excavators	84 - 89
Handles for Mouth Mirrors and Mouth Mirrors	90 - 91
Cement Spatulas	92 - 93
Spatulas for Plaster and Alginate	94 - 95
Needle Holders	96 - 101
Syringes	102 - 105
Dental Tweezers	106 - 110
Rubber Dam Clamp Forceps	111
Rubber Dam Clamps	112 - 113
Matrix Retainers and Matrix Bands	114 - 115
Dental Crown Removers	116 - 117
Amalgum Guns and Carriers	118
Paper Articulator Forceps	119
Rongeurs	120 - 123
Bone Elevators	124
Bone Files and Chisels	125
Pliers for Orthodontics	126 - 136
Impression Trays	137 - 140
Articulators	141 - 142
Dental & Surgical Hollowares	143 - 145
Notes	146-147



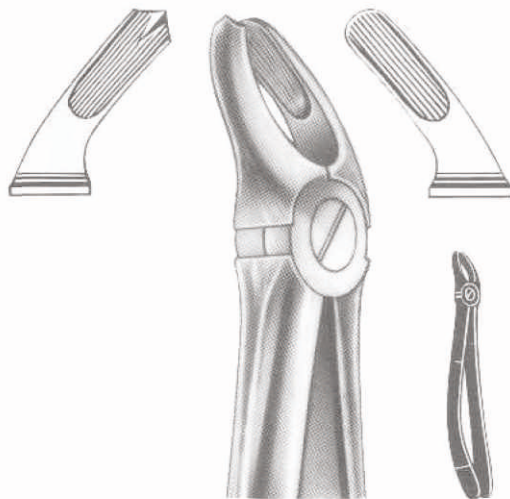
SF-04-40003
Fig 8
lower premolars



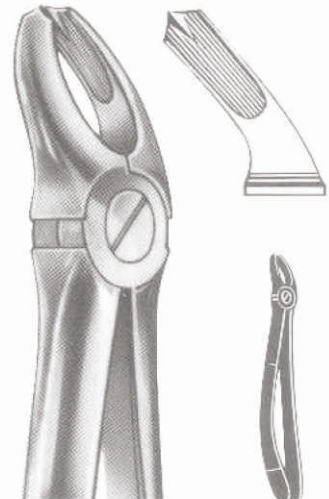
SF-04-40001
Fig 13
lower premolars



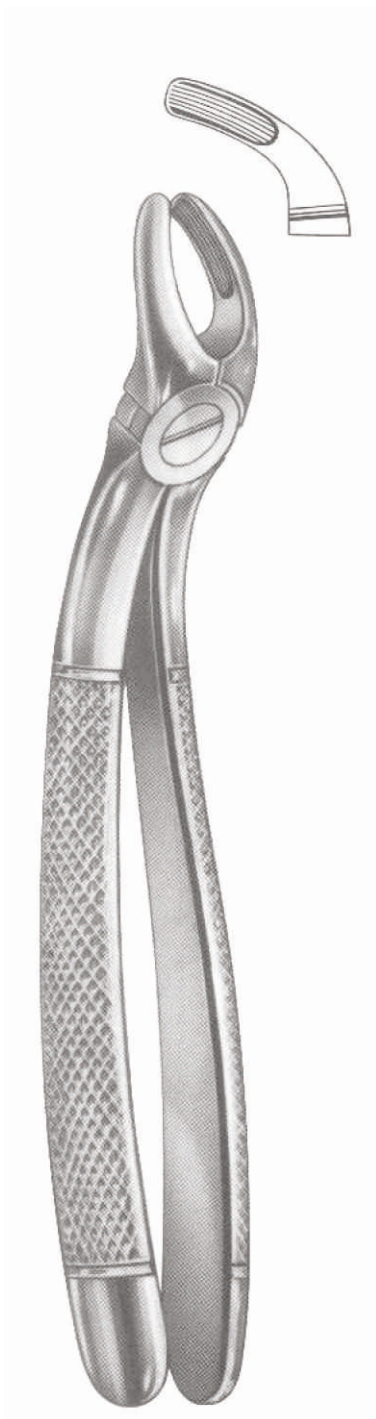
SF-04-40002
Fig 17
upper molars, right



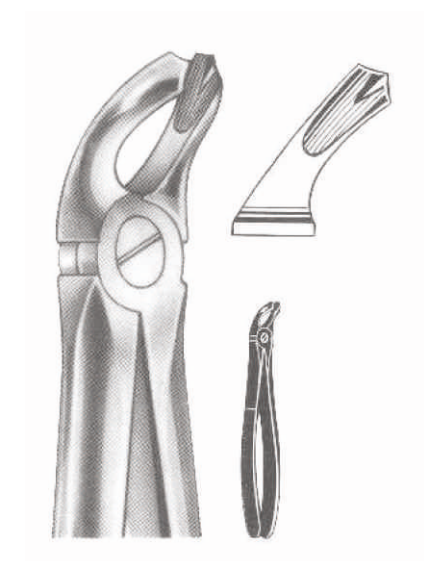
SF-04-40004
Fig 18
upper molars, left



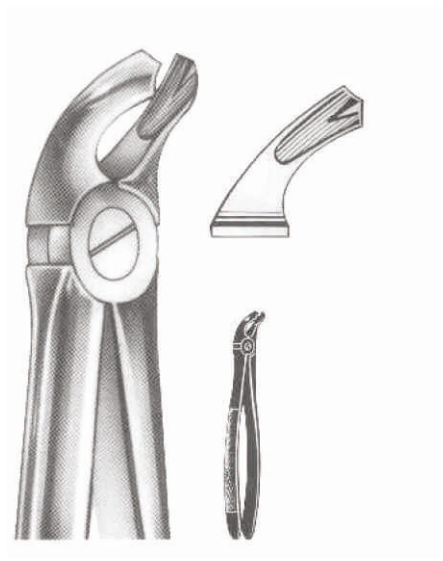
SF-04-40005
Fig 18 A
upper molars



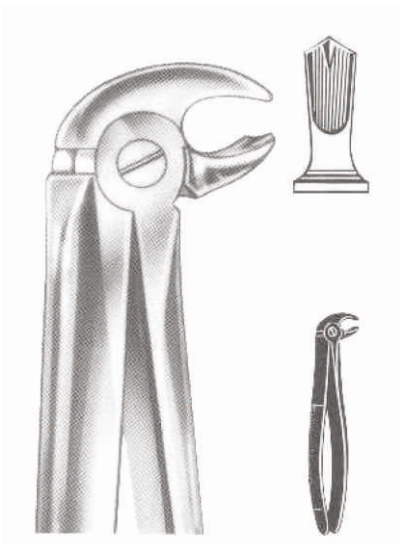
SF-04-40008
Fig 19
upper wisdoms



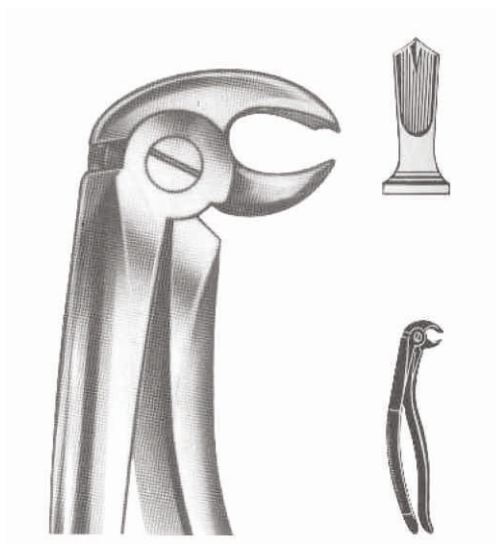
SF-04-40006
Fig 20
lower wisdoms



SF-04-40007
Fig 21
lower molars



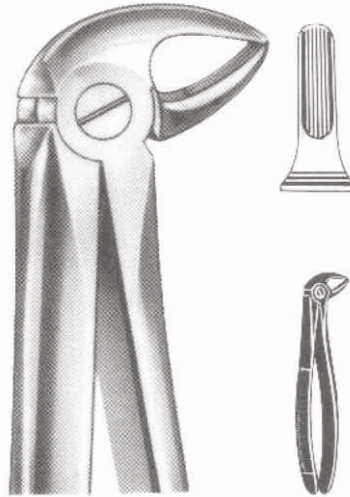
SF-04-40009
Fig 22
lower molars



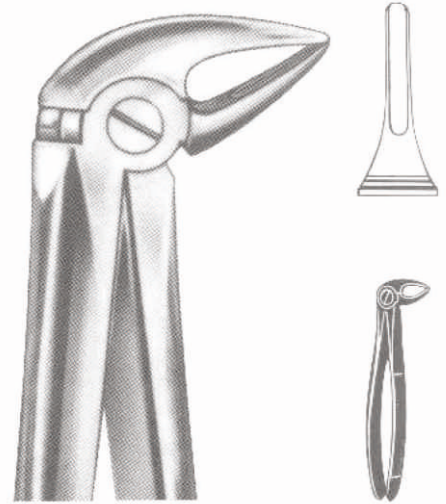
SF-04-40010
Fig 22 A
Albrecht
lower molars



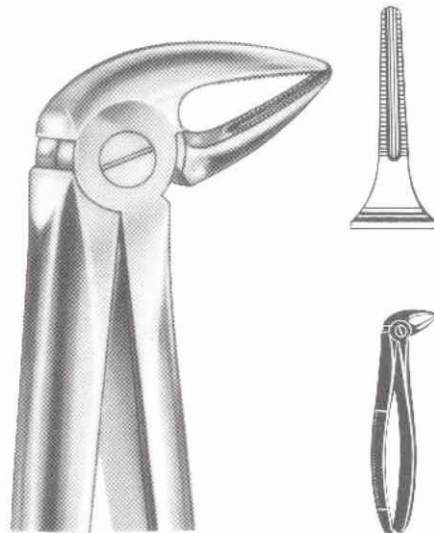
SF-04-40013
Fig 33 A
lower roots



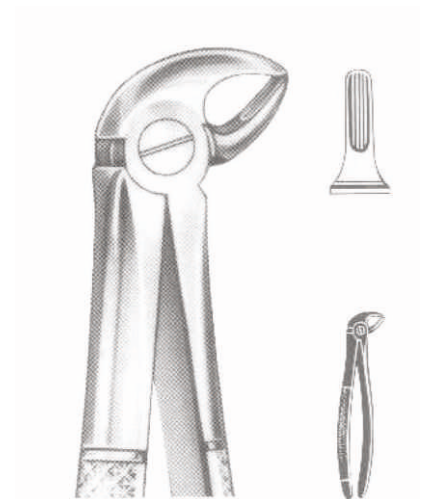
SF-04-40011
Fig 33 B
lower roots



SF-04-40012
Fig 33 L
lower roots



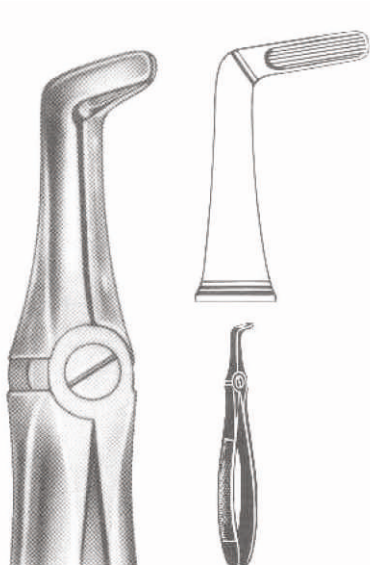
SF-04-40014
Fig 33 L
lower roots



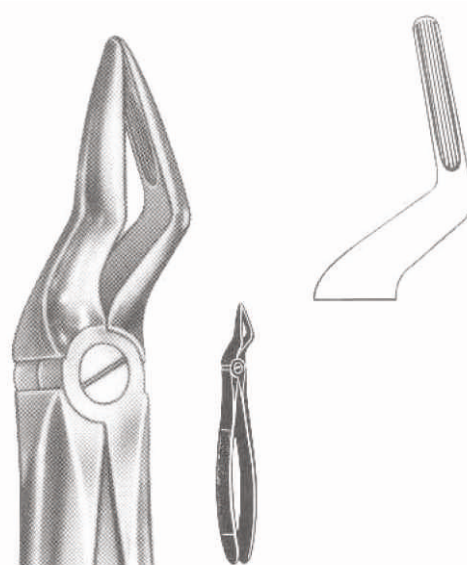
SF-04-40015
Fig 33 S
lower roots, for children



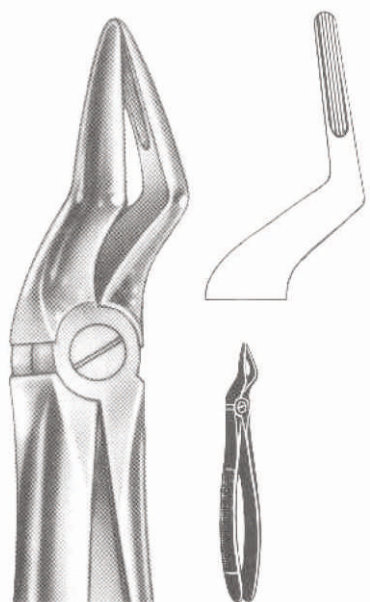
SF-04-40018
Fig 44
upper roots



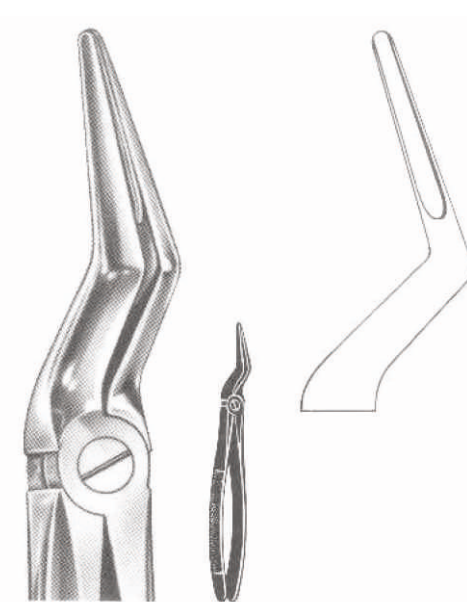
SF-04-40016
Fig 45
lower roots



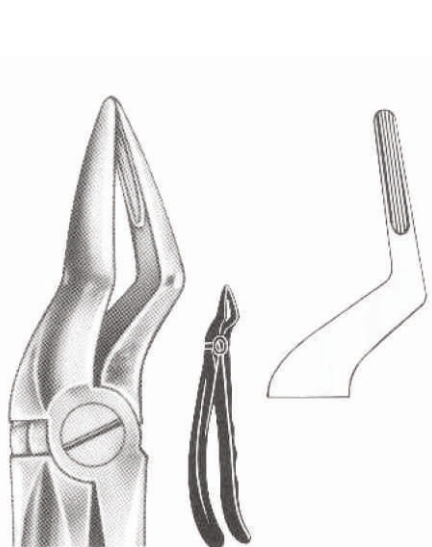
SF-04-40017
Fig 12
upper roots



SF-04-40019
Fig 51 A
upper roots



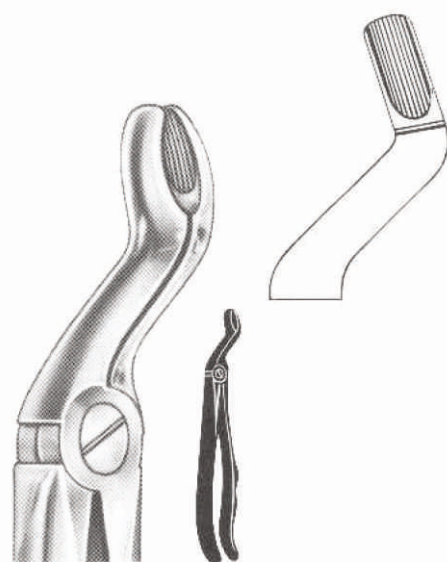
SF-04-40020
Fig 51 L
upper roots



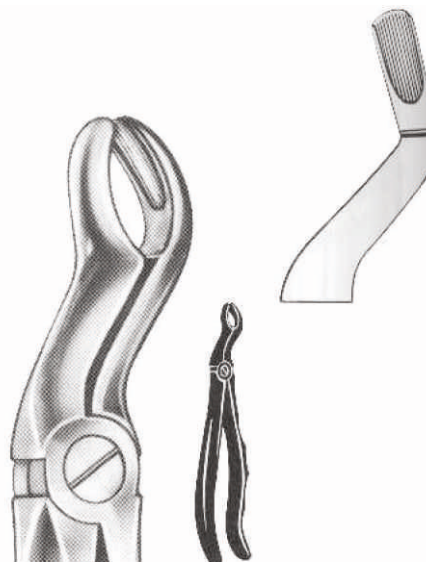
Relax
SF-04-40021
Fig 51 A
upper roots



Relax
SF-04-40022
Fig 51 L
upper roots



Relax
SF-04-40023
Fig 51
upper roots



Relax
SF-04-40024
Fig 67
upper wisdoms

Relax
SF-04-40025
Fig 67 A
upper wisdoms



SF-04-40028
Fig 37
Upper incisors



SF-04-40026
Fig 39
Upper molars



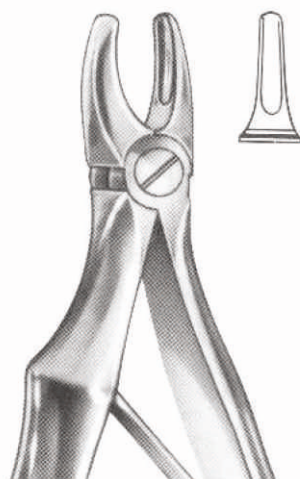
SF-04-40027
Fig 39 R
Upper molars, right



SF-04-40029
Fig 39 L
Upper molars, left



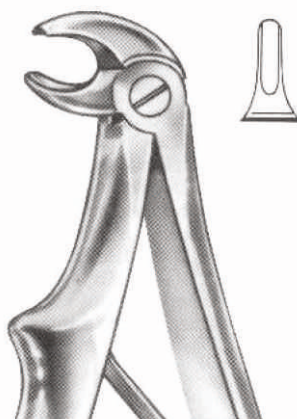
SF-04-40030
Fig 515
Upper roots



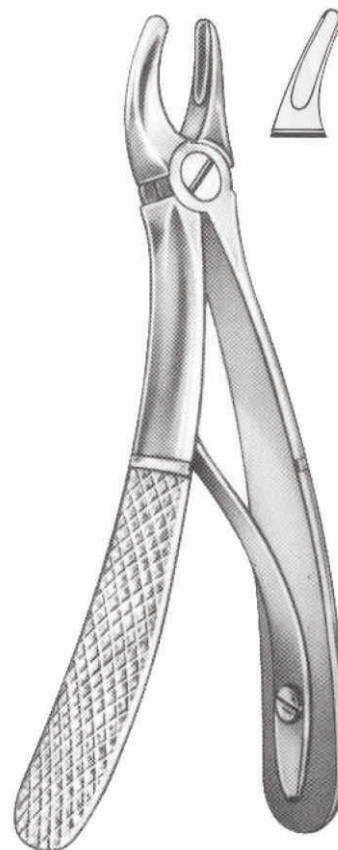
Klein
SF-04-40031
Fig 137
upper incisors



Klein
SF-04-40032
Fig 6
lower molars



Klein
SF-04-40033
Fig 5
lower incisors

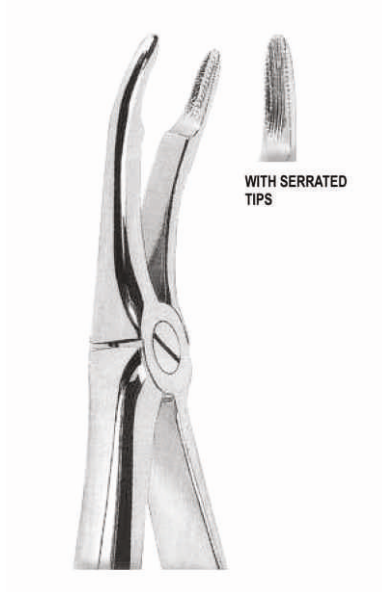


Klein
SF-04-40034
Fig 139
uper premolars



WITH SERRATED TIPS

SF-04-40037
Fig 43 A
Fractured or decayed upper teeth



WITH SERRATED TIPS

SF-04-40035
Fig 44
Upper roots



WITH SERRATED TIPS

SF-04-40036
Fig 45
Lower roots



WITH SERRATED TIPS

SF-04-40038
Fig 46
Lower roots



WITH SERRATED TIPS

SF-04-40039
Fig 46 L
Lower roots



WITH SERRATED TIPS

SF-04-40042
Fig 59
Lower roots



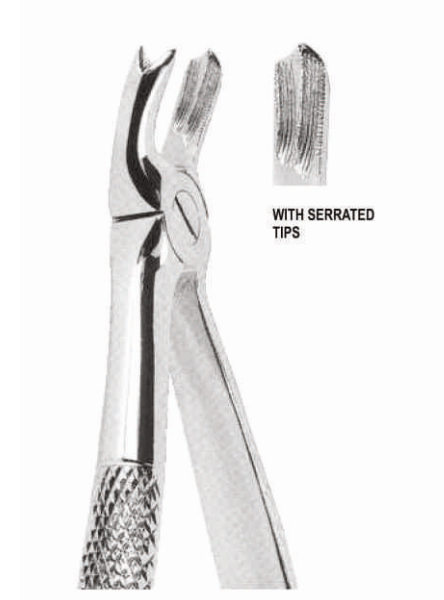
WITH SERRATED TIPS

SF-04-40040
Fig 59L
Lower root incisor



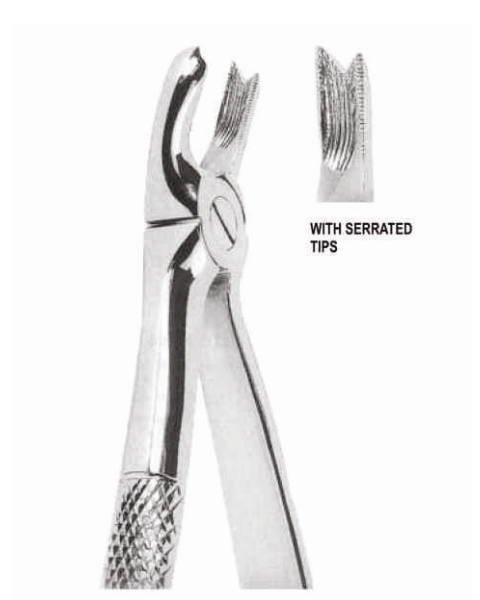
WITH SERRATED TIPS

SF-04-40041
Fig 60
Lower root



WITH SERRATED TIPS

SF-04-40043
Fig 65 L
Upper molars, left

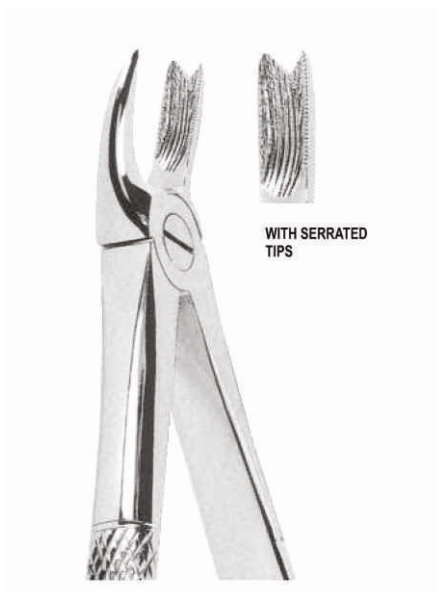


WITH SERRATED TIPS

SF-04-40044
Fig 65 R
Upper molars, right



SF-04-40047
Upper molars, left
Fig 66 L



SF-04-40045
Upper molars, right
Fig 66 R



SF-04-40046
Upper third molars
Fig 67



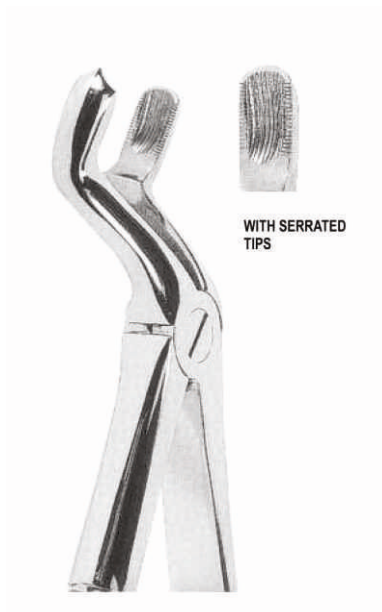
SF-04-40048
Upper third molars
Fig 67 A



SF-04-40049
Lower roots
Fig 68



SF-04-40052
Upper third molars, left
Fig 67½ L



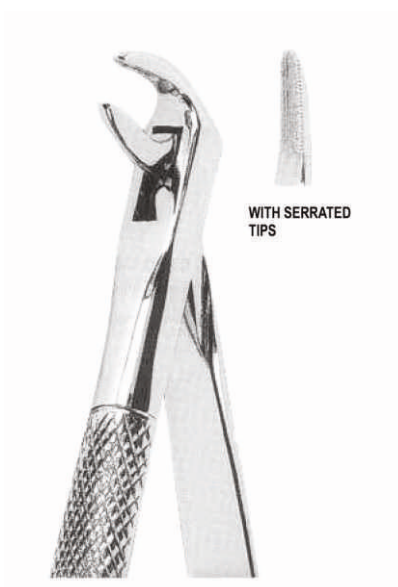
SF-04-40050
Upper third molars, right
Fig 67½ R



SF-04-40051
Lower molars
Fig 73



SF-04-40053
Lower roots
Fig 74



SF-04-40054
Lower roots
Fig 74 M



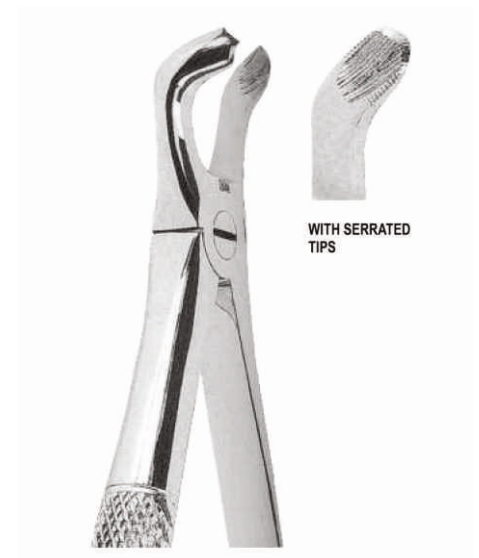
WITH SERRATED TIPS

SF-04-40057
Lower roots
Fig 74 N



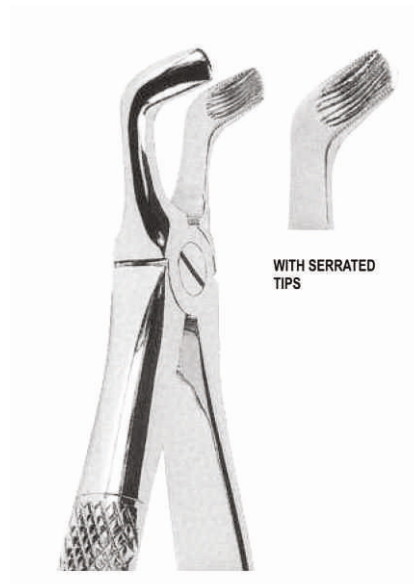
WITH SERRATED TIPS

SF-04-40055
Lower canines and
premolars
Fig 75



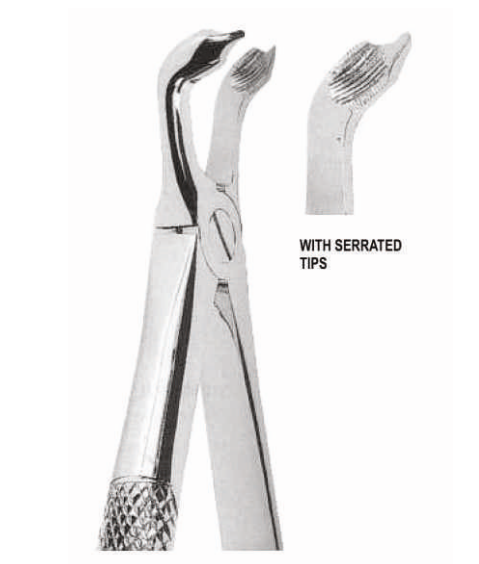
WITH SERRATED TIPS

SF-04-40056
Lower third molars
Fig 79



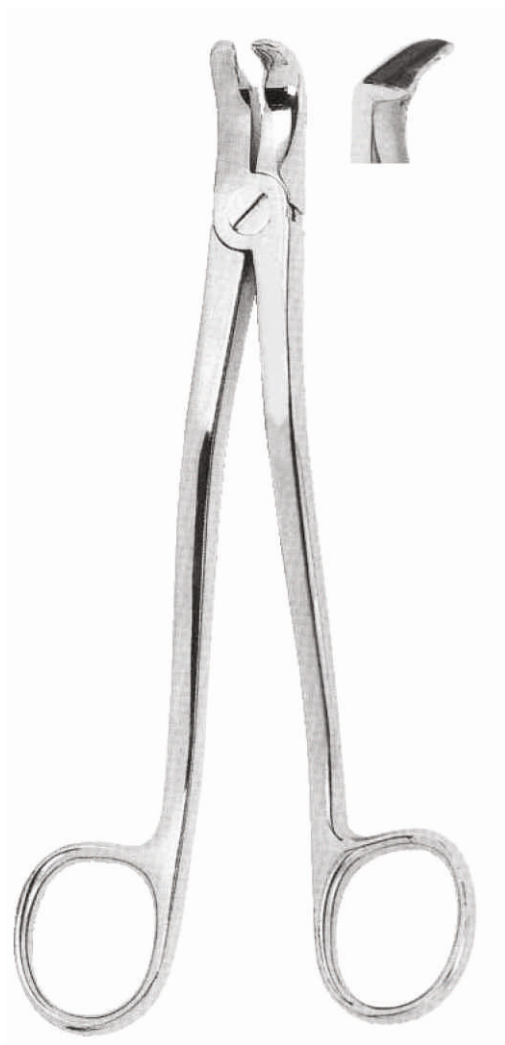
WITH SERRATED TIPS

SF-04-40058
Lower third molars
Fig 79 A



WITH SERRATED TIPS

SF-04-40059
Lower third molars
Fig 79 C



SF-04-40060
Lower third molars
Fig 86 W



SF-04-40061
Lower third molars, left
Fig 86½ L



SF-04-40062
Lower third molars, right
Fig 86½ R



SF-04-40063
Lower molars
Fig 86 C



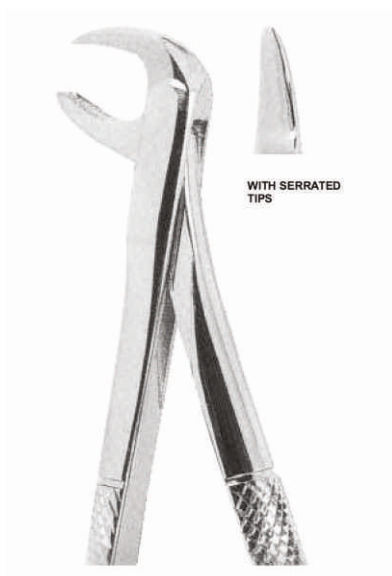
SF-04-40065
Lower decayed molars
or broken-down crowns
Fig 87



SF-04-40064
Upper molars, right
Fig 89



SF-04-40065
Upper molars, left
Fig 90



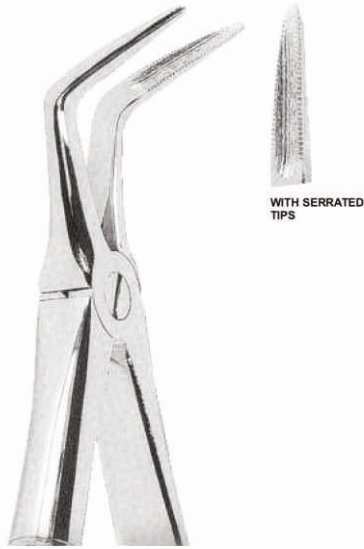
SF-04-40066
Broken-down lower molars
Fig 99



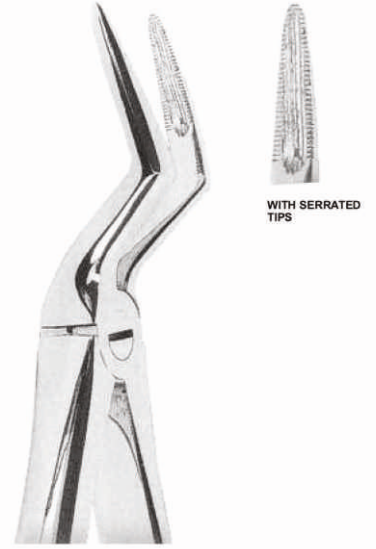
SF-04-40067
Upper canines
Fig 107



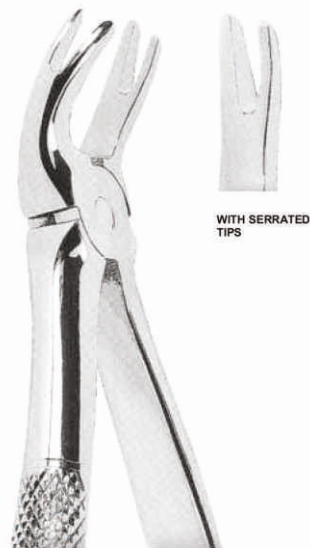
SF-04-40070
Upper third molars
Fig 121



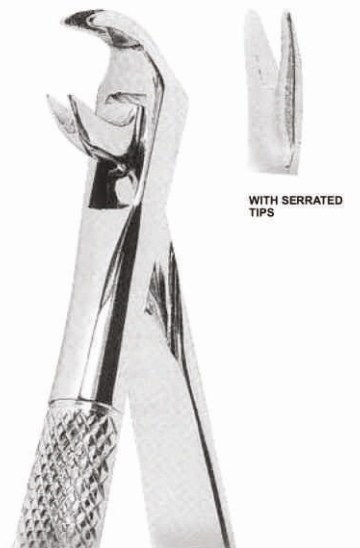
SF-04-40068
Lower roots
Fig 145



SF-04-40069
Upper roots
Fig 151½



SF-04-40071
Universal extracting forceps for
upper teeth, in particular molars
and premolars
Fig 166



SF-04-40072
Universal extracting forceps for
lower teeth, in particular molars
and premolars
Fig 167



SF-04-40075
Upper canines
Fig 168



SF-04-40073
Lower canines
Fig 169



SF-04-40074
Lower roots
Fig 346



SF-04-40076
Upper roots
Fig 349



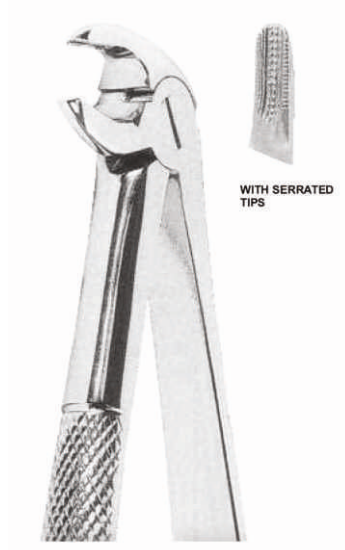
SF-04-40077
Lower roots
Fig 359



SF-04-40080
Universal extracting forcep for
upper incisors and canines
Fig 1



SF-04-40078
Upper molars
Fig 2



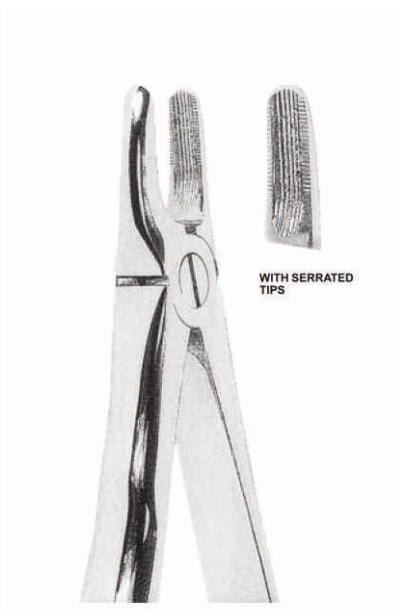
SF-04-40079
Lower incisors, premolar
and roots
Fig 3



SF-04-40081
Lower molars
Fig 4



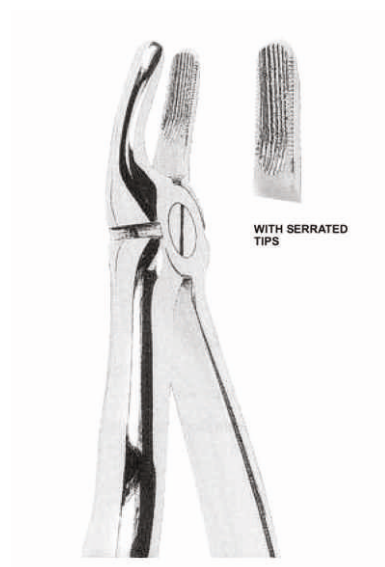
SF-04-40084
Upper incisors
and canines
Fig 1



SF-04-40082
Upper incisors
and canines
Fig 2



SF-04-40083
Lower incisors
and canines
Fig 4



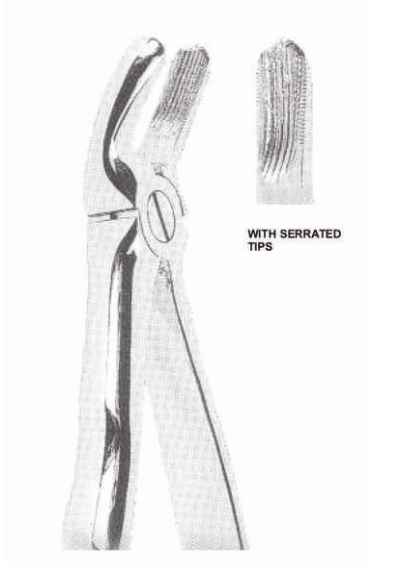
SF-04-40085
Upper premolars
Fig 7



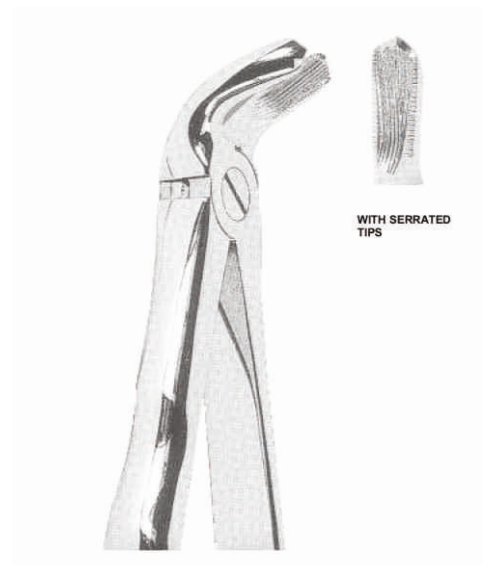
SF-04-40086
Lower premolars
Fig 13



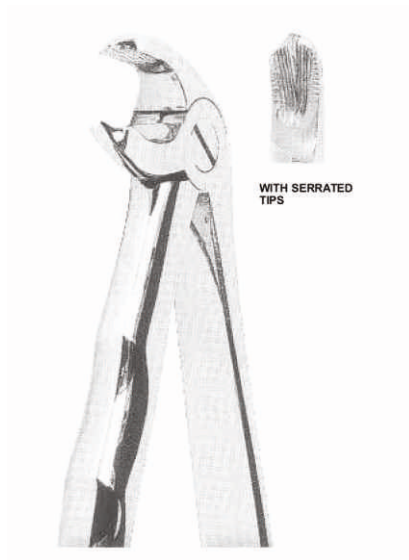
SF-04-40089
Upper molars, right
Fig 17



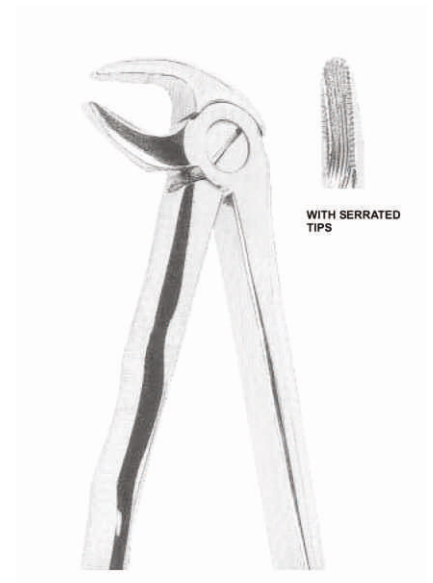
SF-04-40087
Upper molars, left
Fig 18



SF-04-40088
Lower molars
Fig 21



SF-04-40090
Lower molars
Fig 22



SF-04-40091
Lower roots
Fig 33



SF-04-40094
Lower roots
Fig 45



SF-04-40092
Upper roots
Fig 51 A



SF-04-40093
Upper third
molars
Fig 67 A



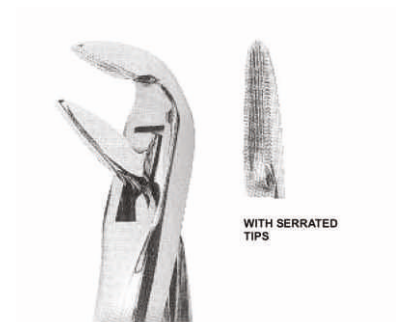
SF-04-40095
Lower roots
Fig 74



SF-04-40096
Lower third
molars
Fig 79



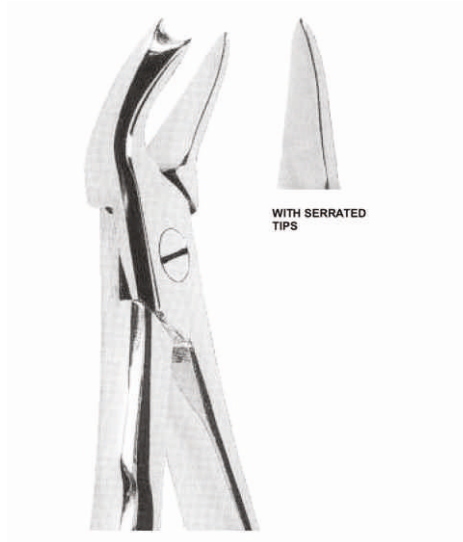
SF-04-40097
Lower molars
Fig 86 C



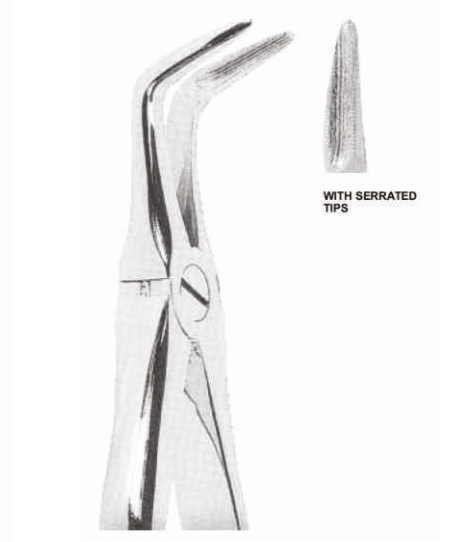
SF-04-40098
Lower roots
Fig 359



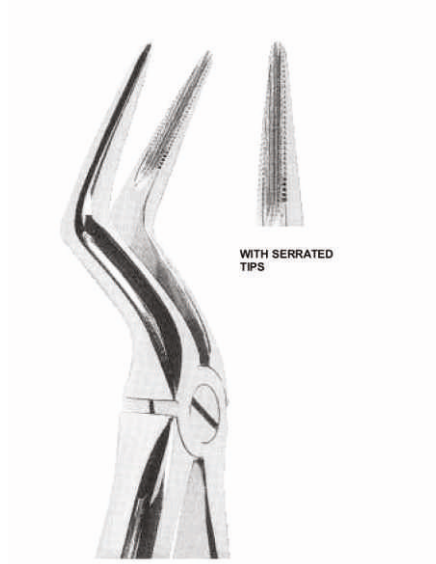
SF-04-40101
Upper molars, right
Fig 89



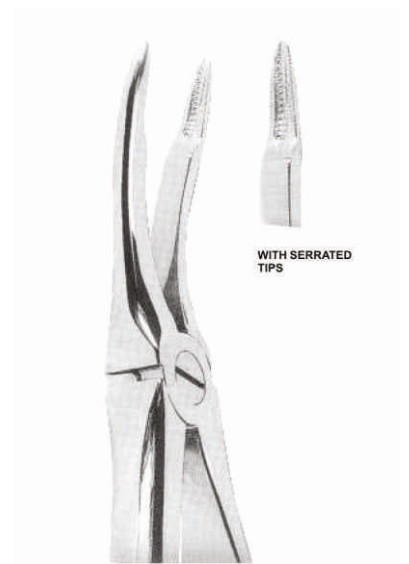
SF-04-40099
Upper molars, left
Fig 90



SF-04-40100
Lower roots
Fig 145



SF-04-40102
Upper roots
Fig 151 ½



SF-04-40103
Upper roots
Fig 349



SF-04-40106
Lower third molars
Fig 5



SF-04-40104
Upper roots
Fig 349



SF-04-40105
Upper molars
Fig 105



SF-04-40107
Lower molars
Fig 16



SF-04-40108
Lower molars
Fig 17



SF-04-40111
Upper molars, left
Fig 18 L



SF-04-40109
Upper molars, right
Fig 18 R



SF-04-40110
Lower molars
Fig 23



SF-04-40112
Upper molars, right
Fig 53 R



SF-04-40113
Upper molars, left
Fig 53 L



SF-04-40116
Upper incisors and roots
Fig 65



SF-04-40114
Upper and lower roots
Fig 69



SF-04-40115
Upper molars, right
Fig 88 R



SF-04-40117
Upper molars, left
Fig 88 L



SF-04-40118
Deciduous teeth
Fig 101



SF-04-40121
Upper incisors, premolars, roots
Fig 150



SF-04-40119
Upper teeth (for children)
Fig 150 S



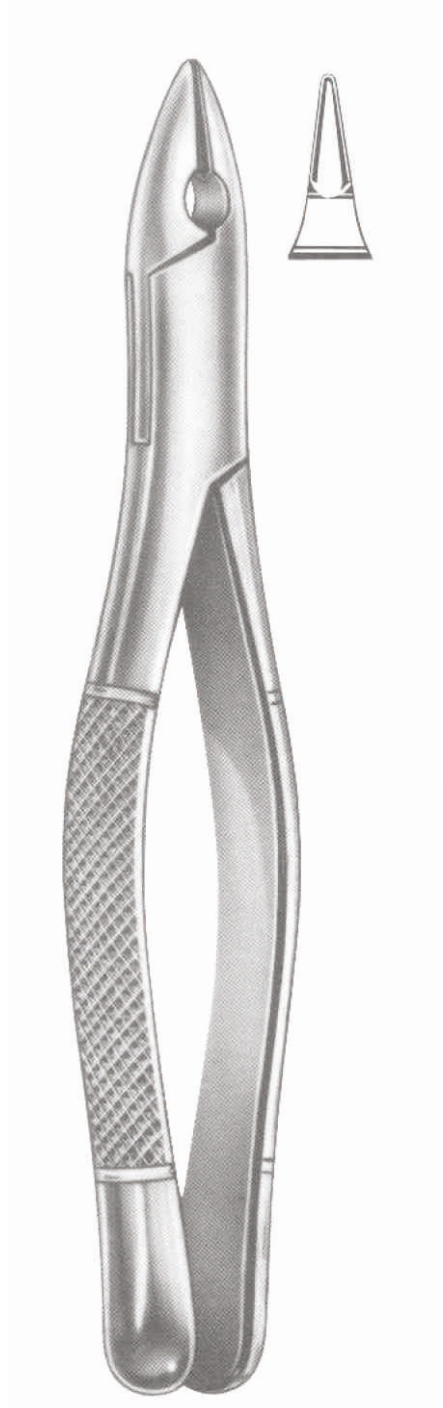
SF-04-40120
Upper incisors, premolars, roots
Fig 151



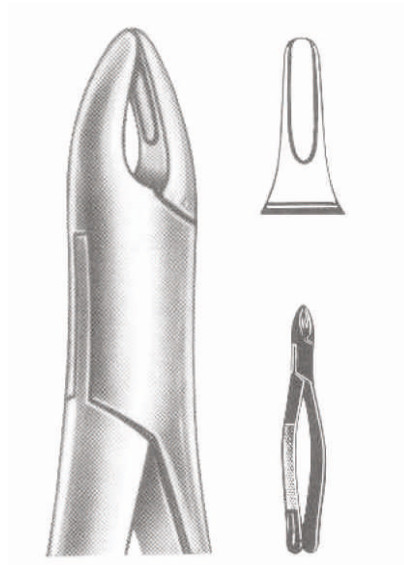
SF-04-40122
Lower teeth (for children)
Fig 151S



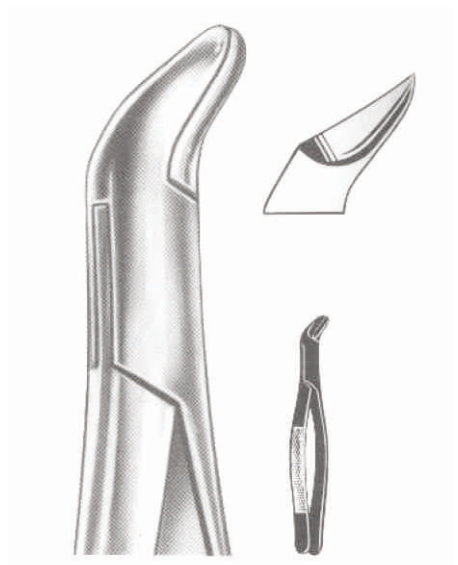
SF-04-40123
Lower third molars
Fig 222



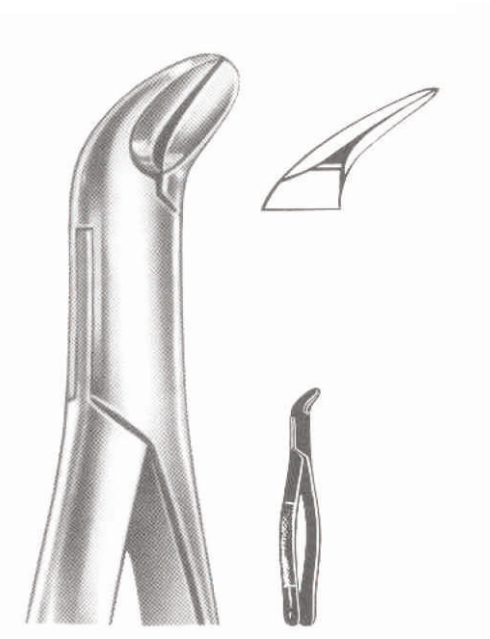
SF-04-40126
Fig 1
upper incisors and bicuspid



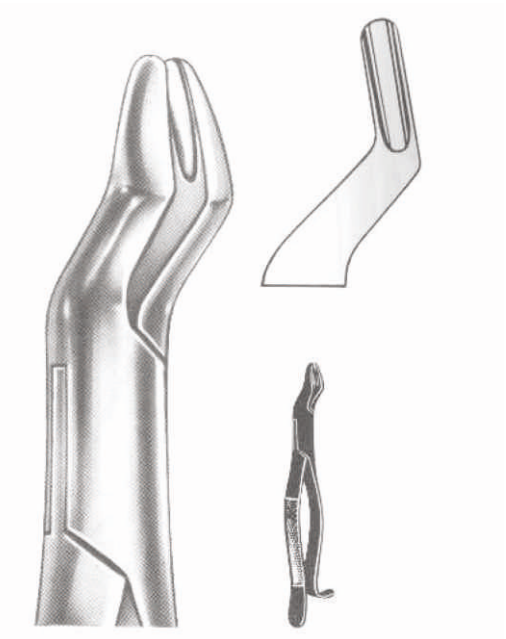
SF-04-40124
Fig 1 B
upper roots, anterior



Physick
SF-04-40125
Fig 5
lower wisdoms



SF-04-40127
Fig 6
lower molars, splitting forceps



SF-04-40128
Fig 10 H
upper molars

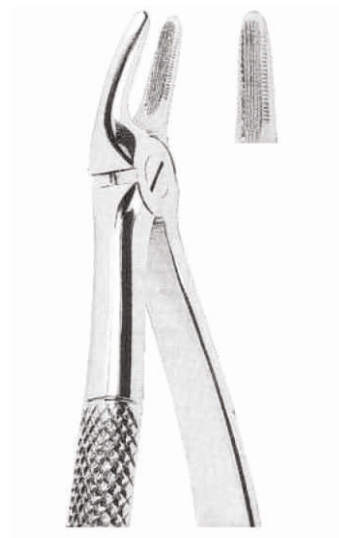


WITH SERRATED TIPS

SF-04-40131
Lower premolars
Fig 135



SF-04-40129
Lower molars
Fig 225



SF-04-40130
Upper incisors
and roots
Fig 305



WITH SERRATED TIPS

SF-04-40132
Lower roots
Fig 33 S



WITH SERRATED TIPS

SF-04-40133
Lower incisors
and canines
Fig 38



SF-04-40138
Fig 1
Upper incisors



SF-04-40134
Upper permolars
Fig 2



SF-04-40135
Upper molars
Fig 3



SF-04-40136
Upper roots
Fig 4



SF-04-40137
Lower incisors
Fig 5



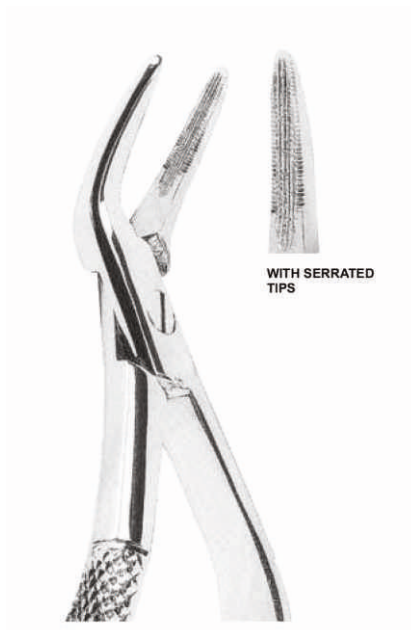
SF-04-40139
Lower molars
Fig 6



SF-04-40140
Lower roots
Fig 7



SF-04-40143
Fig 1
Lower roots



SF-04-40141
Upper roots
Fig 2



SF-04-40142
Roots fragments
Fig 1



SF-04-40144
Roots fragments
Fig 2

lower jaw, left side

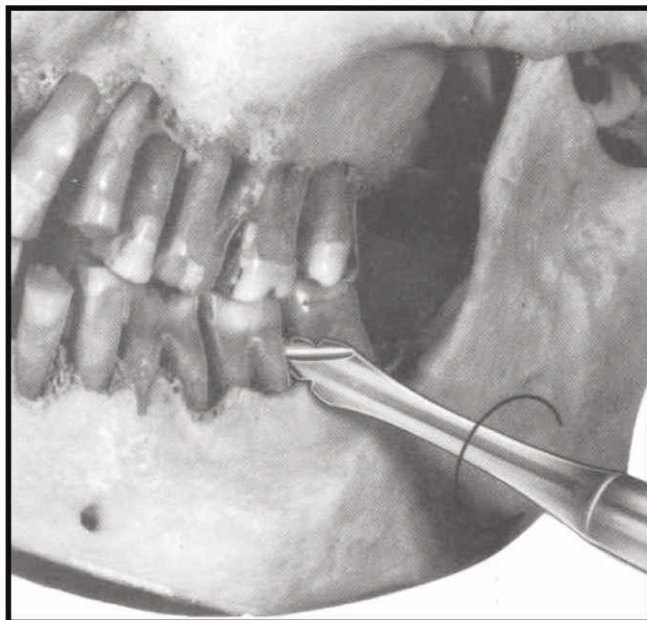


SF-04-40145

lower jaw, right side



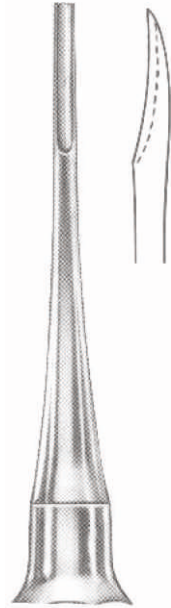
SF-04-40146



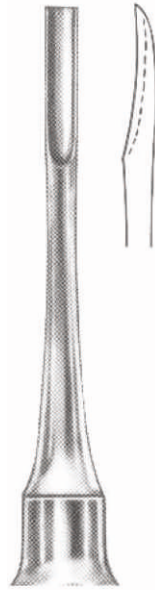
Root elevator, spiral-shaped, for extremely facilitated extraction of the molars in the lower jaw. The slender, conical points allow deep penetration between tooth and gum. Owing to the hook-shaped working parts, slipping of the elevator is avoided



Bein



Bein
SF-04-40147
Fig 1



Bein
SF-04-40148
Fig 2



Bein
SF-04-40149
Fig 0



Bein
SF-04-40150
Fig 3



Bein
SF-04-40151
Fig 4



Bein
SF-04-40152
Fig 5



Bein
SF-04-40153
Fig 6



Seldin



Seldin
SF-04-40154
Fig 1L



Seldin
SF-04-40155
Fig 1R



Seldin
SF-04-40156
Fig 2



Seldin
SF-04-40157
Fig 3



Seldin
SF-04-40158
Fig 4L



Seldin
SF-04-40159
Fig 4R



Cryer
SF-04-40166
Fig 3



Cryer
SF-04-40160
Fig 4



Cryer
SF-04-40161
Fig 12



Cryer
SF-04-40162
Fig 27



Cryer
SF-04-40163
Fig 28



Cryer
SF-04-40164
Fig 27 S



Cryer
SF-04-40165
Fig 28 S



Apical



Apical
SF-04-40167
Fig 1



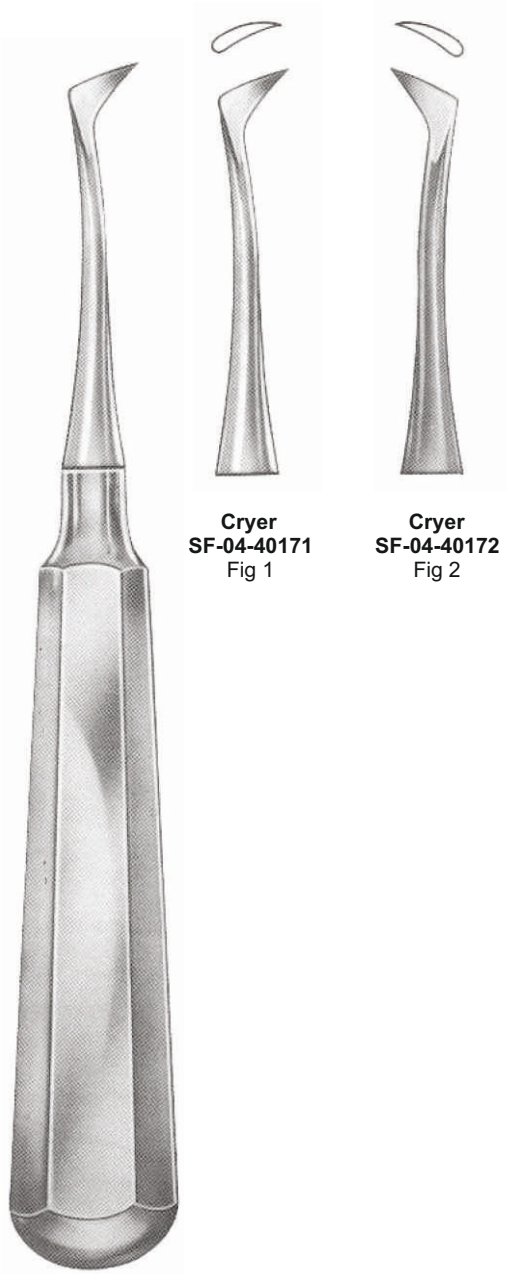
Apical
SF-04-40168
Fig 2



Apical
SF-04-40169
Fig 3

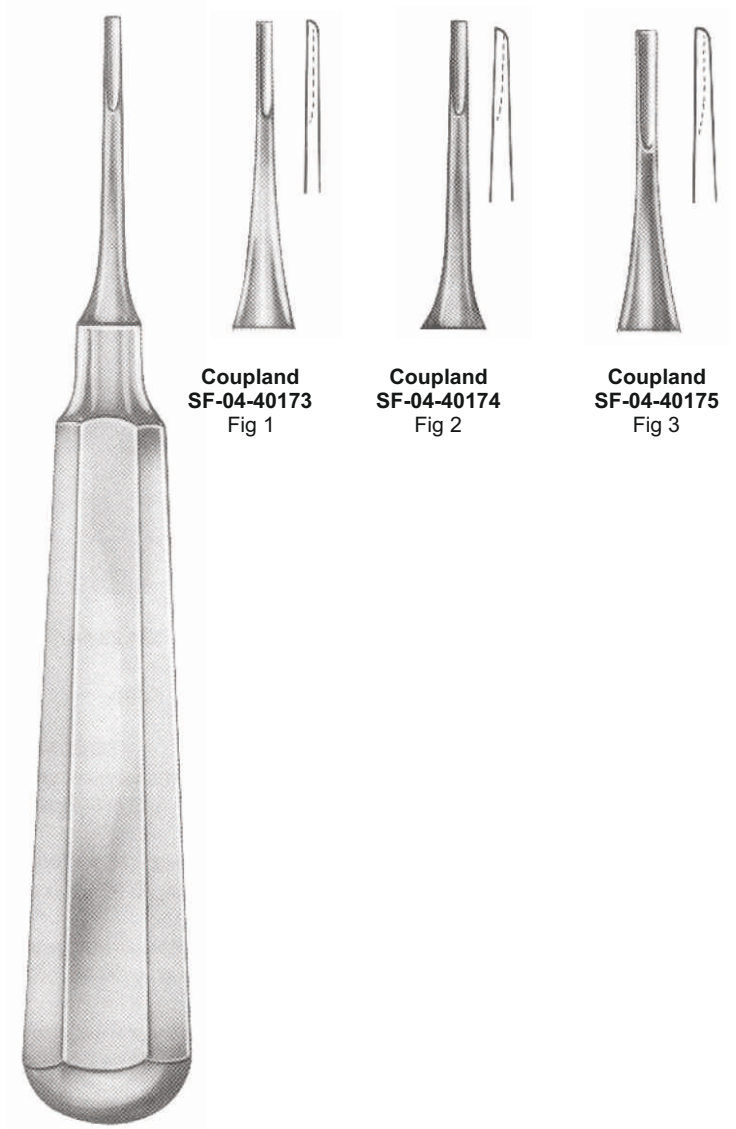


Apical
SF-04-40170
Fig 4



Cryer
SF-04-40171
Fig 1

Cryer
SF-04-40172
Fig 2



Coupland
SF-04-40173
Fig 1

Coupland
SF-04-40174
Fig 2

Coupland
SF-04-40175
Fig 3

Cryer

Coupland

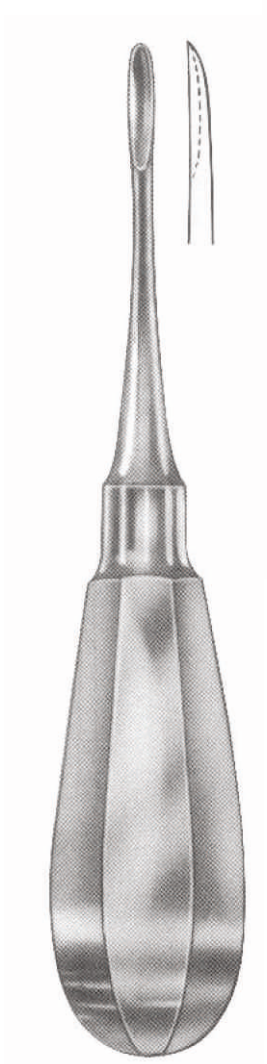


Fig 1
SF-04-40180



Fig 2
SF-04-40176



Fig 3
SF-04-40177



Flohr
SF-04-40181



Flohr
SF-04-40178
Fig 2



Flohr
SF-04-40179
Fig 3



Kopp
SF-04-40182
Fig 1



Kopp
SF-04-40183
Fig 2



Kopp
SF-04-40184
Fig 1



Kopp
SF-04-40185
Fig 2



Kopp



Kopp
SF-04-40186
Fig 3



Kopp
SF-04-40187
Fig 4



Kopp



Kopp
SF-04-40188
Fig 3



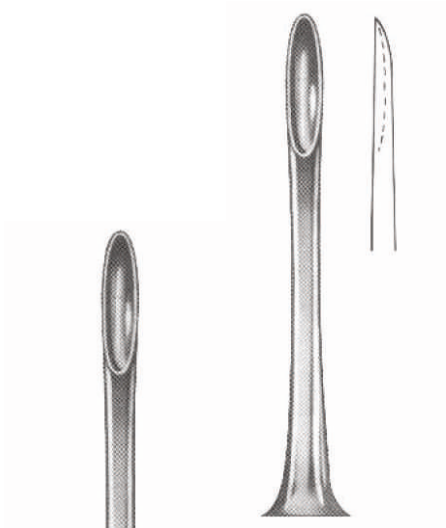
Kopp
SF-04-40189
Fig 4



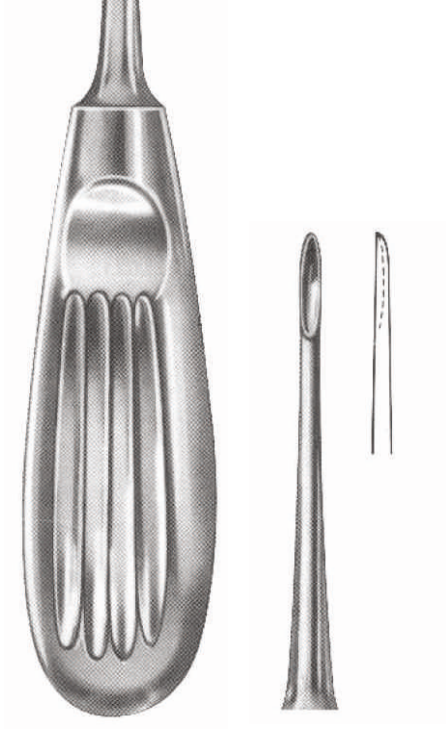
Kopp
SF-04-40190
Fig 5



Kopp
SF-04-40191
Fig 6



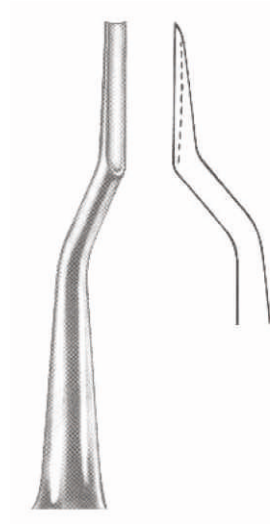
Hylin
SF-04-40192
Fig 1



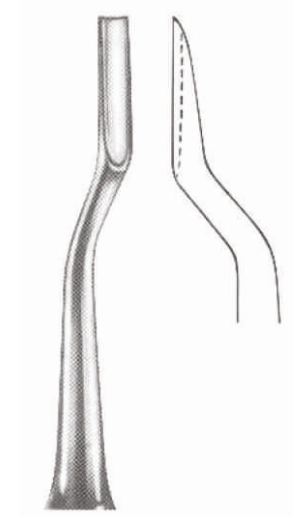
Hylin
SF-04-40195
Fig 2



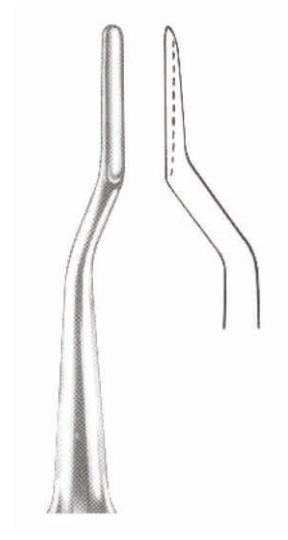
Bein



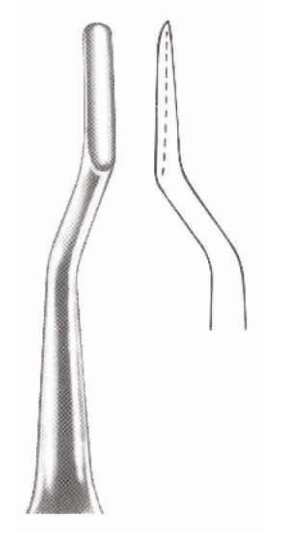
Bein
SF-04-40193
Fig 1



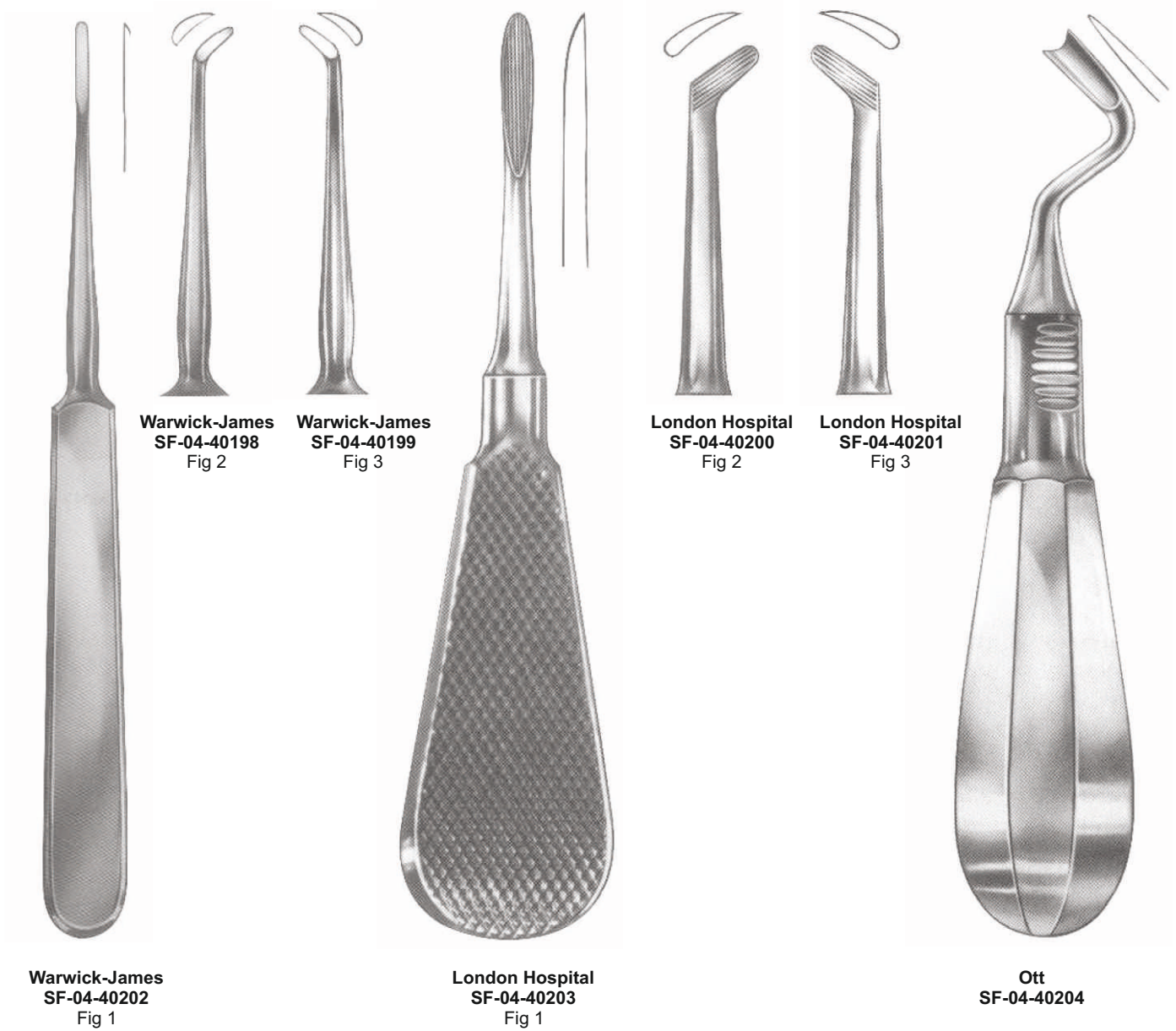
Bein
SF-04-40194
Fig 2

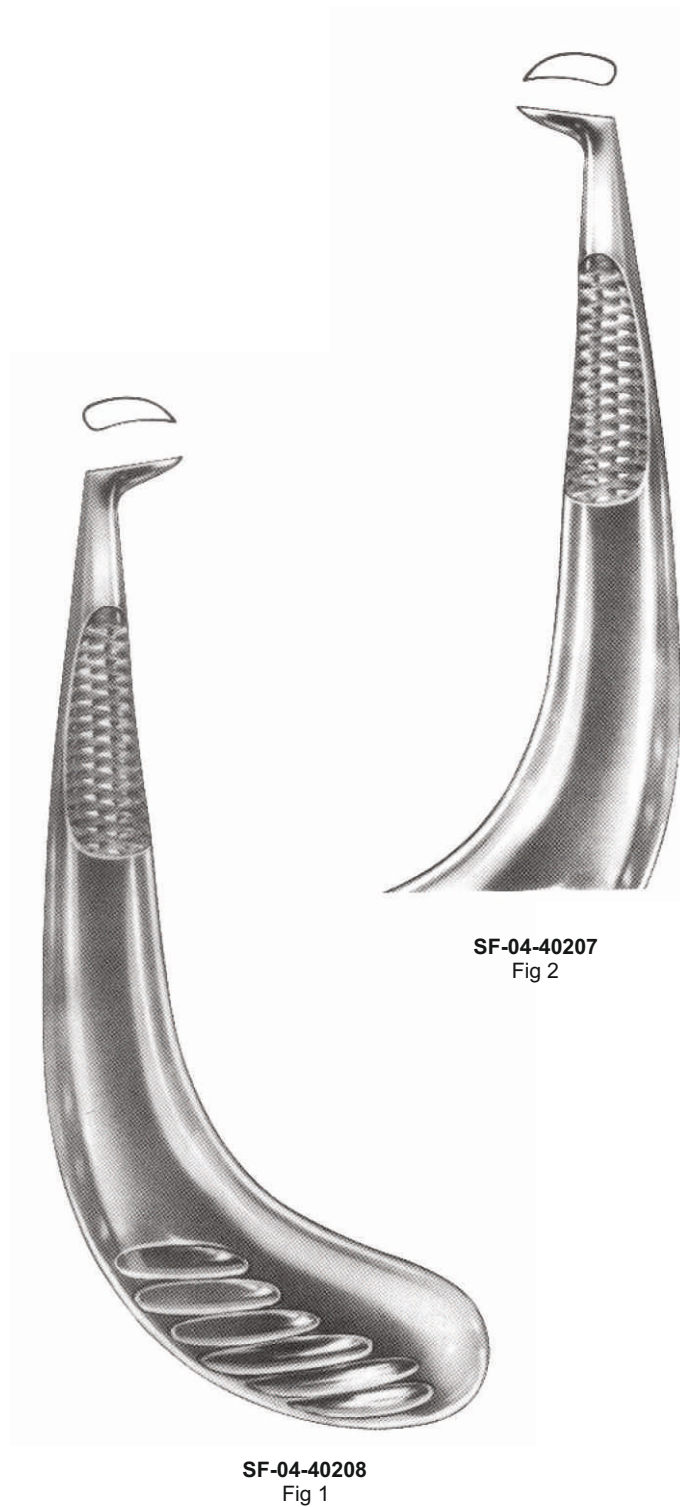
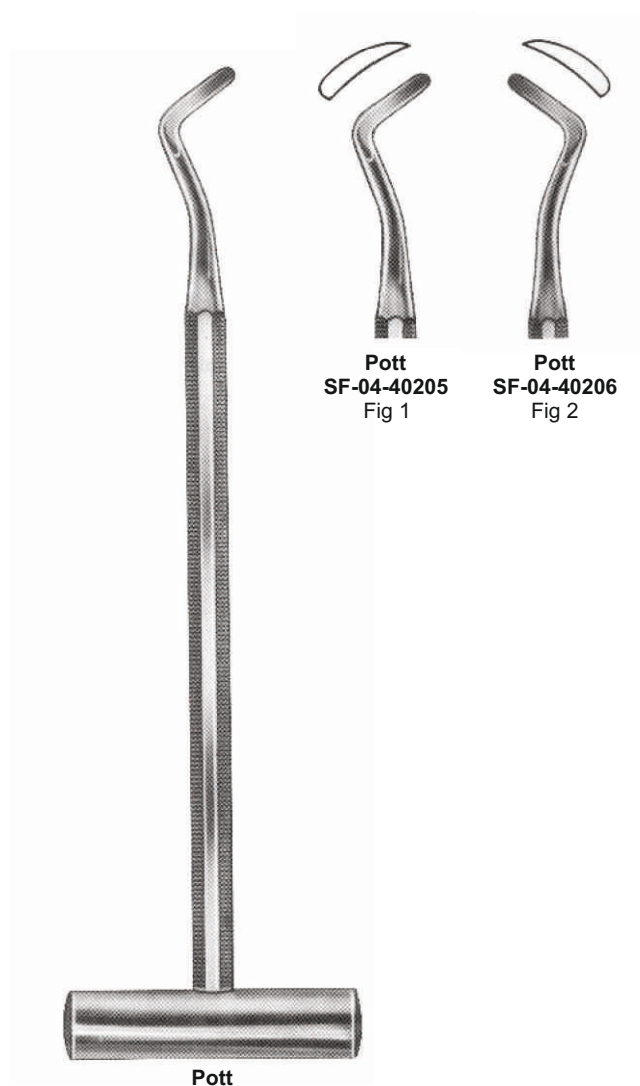


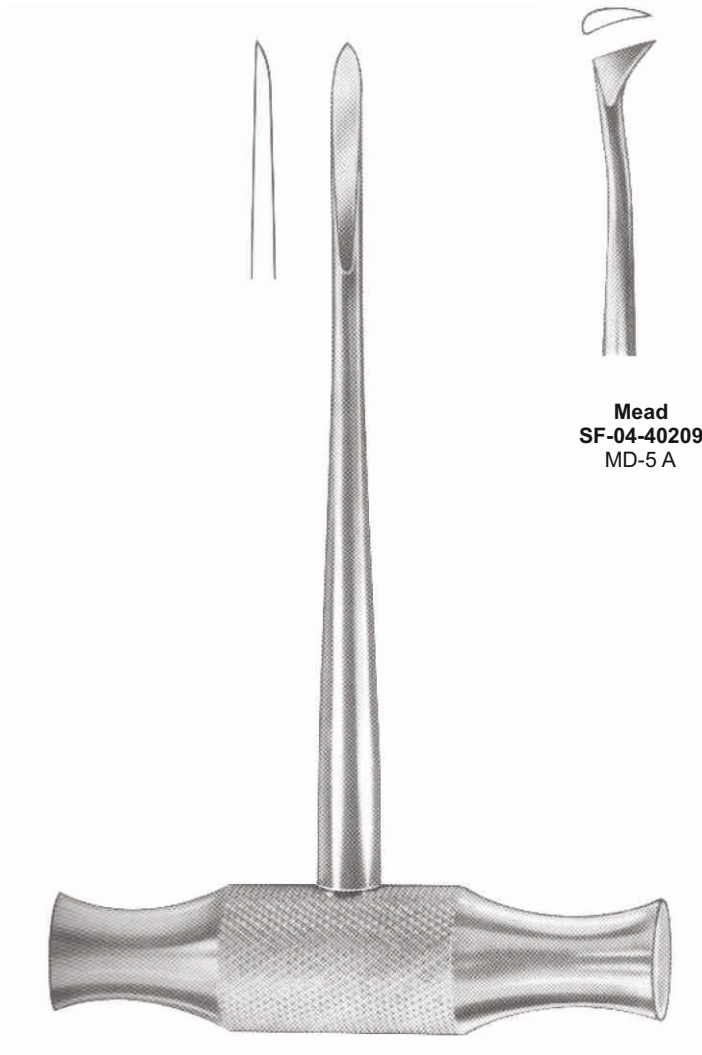
Bein
SF-04-40196
Fig 3



Bein
SF-04-40197
Fig 4







Mead
SF-04-40213
MD 1



Mead
SF-04-40209
MD-5 A



Mead
SF-04-40210
MD-6 A



Mead
SF-04-40211
MD-7 A



Mead
SF-04-40212
MD-8



Lecluse
SF-04-40214



Chompret
SF-04-40218
Fig 1



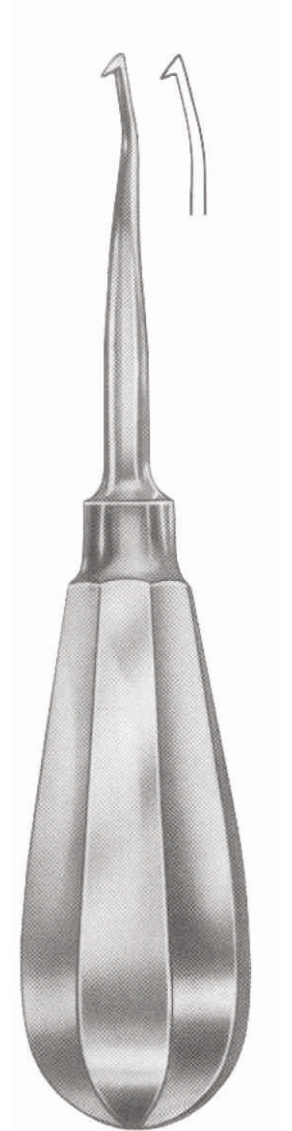
Chompret
SF-04-40215
Fig 2



Chompret
SF-04-40216
Fig3



Chompret
SF-04-40217
Fig 4



Apical
SF-04-40219



SF-04-40224
Fig 1



SF-04-40220
Fig 2



SF-04-40221
Fig 3



Heidbrink
SF-04-40225
Fig 1



Heidbrink
SF-04-40222
Fig 2



Heidbrink
SF-04-40223
Fig 3



Winter
SF-04-40226
Fig 1L



Winter
SF-04-40227
Fig 1R



Winter
SF-04-40228
Fig 2L



Winter
SF-04-40229
Fig 2R



Winter



Winter
SF-04-40231
Fig 11L



Winter
SF-04-40231
Fig 11R



Winter
SF-04-40232
Fig 12L



Winter
SF-04-40233
Fig 12R



Winter
SF-04-40234
Fig 14L



Winter
SF-04-40235
Fig 14R



Barry
SF-04-40236
Fig 1



Barry
SF-04-40237
Fig 2



Barry
SF-04-40238
Fig 3



Barry
SF-04-40239
Fig 4



Barry



Barry
SF-04-40240
Fig 11



Barry
SF-04-40241
Fig 12



Barry
SF-04-40242
Fig 17



Barry
SF-04-40243
Fig 18



Cryer
SF-04-40244
Fig 26



Cryer
SF-04-40245
Fig 27



Cryer
SF-04-40246
Fig 28



Cryer
SF-04-40247
Fig 29



Cryer
SF-04-40248
Fig 22



Cryer
SF-04-40249
Fig 23



SF-04-40250



Kopp
SF-04-40251
Fig 31



Kopp
SF-04-40252
Fig 32



Kopp
SF-04-40253
Fig 33



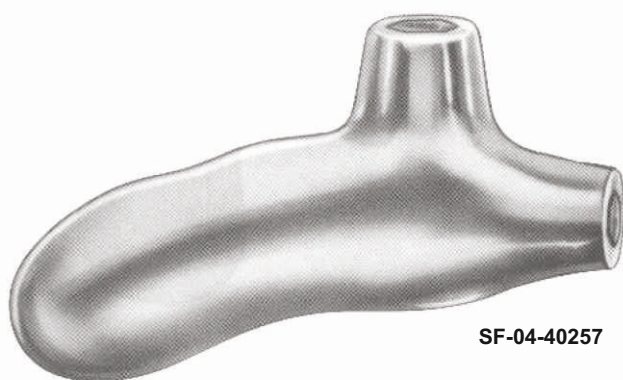
Kopp
SF-04-40254
Fig 34



Kopp
SF-04-40255
Fig 35



Kopp
SF-04-40256
Fig 44



SF-04-40257



Heidbrink
SF-04-40258
Fig 10



Heidbrink
SF-04-40259
Fig 11



Heidbrink
SF-04-40260
Fig 12



Heidbrink
SF-04-40261
Fig 17



Heidbrink
SF-04-40262
Fig 18



Heidbrink
SF-04-40263
Fig 20

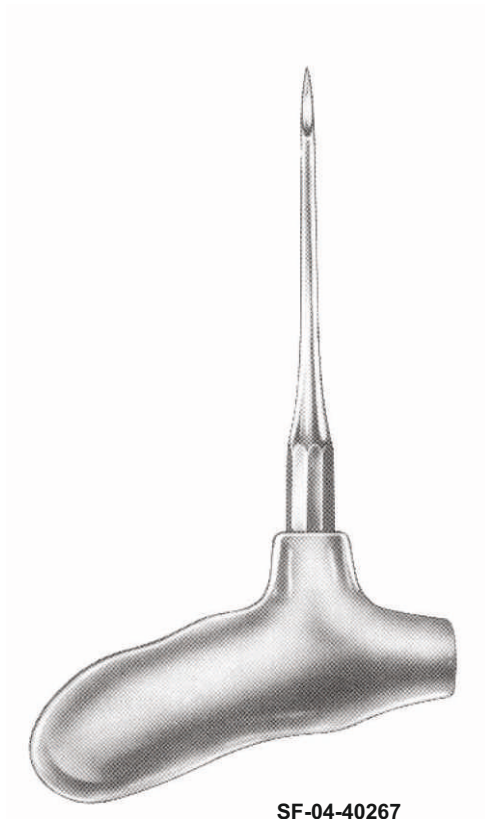


SF-04-40264

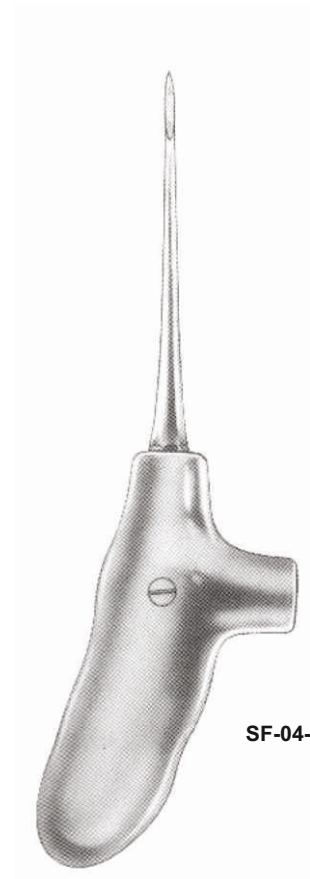
Root Elevators according to Dr. Sader,
with interchangeable working tips



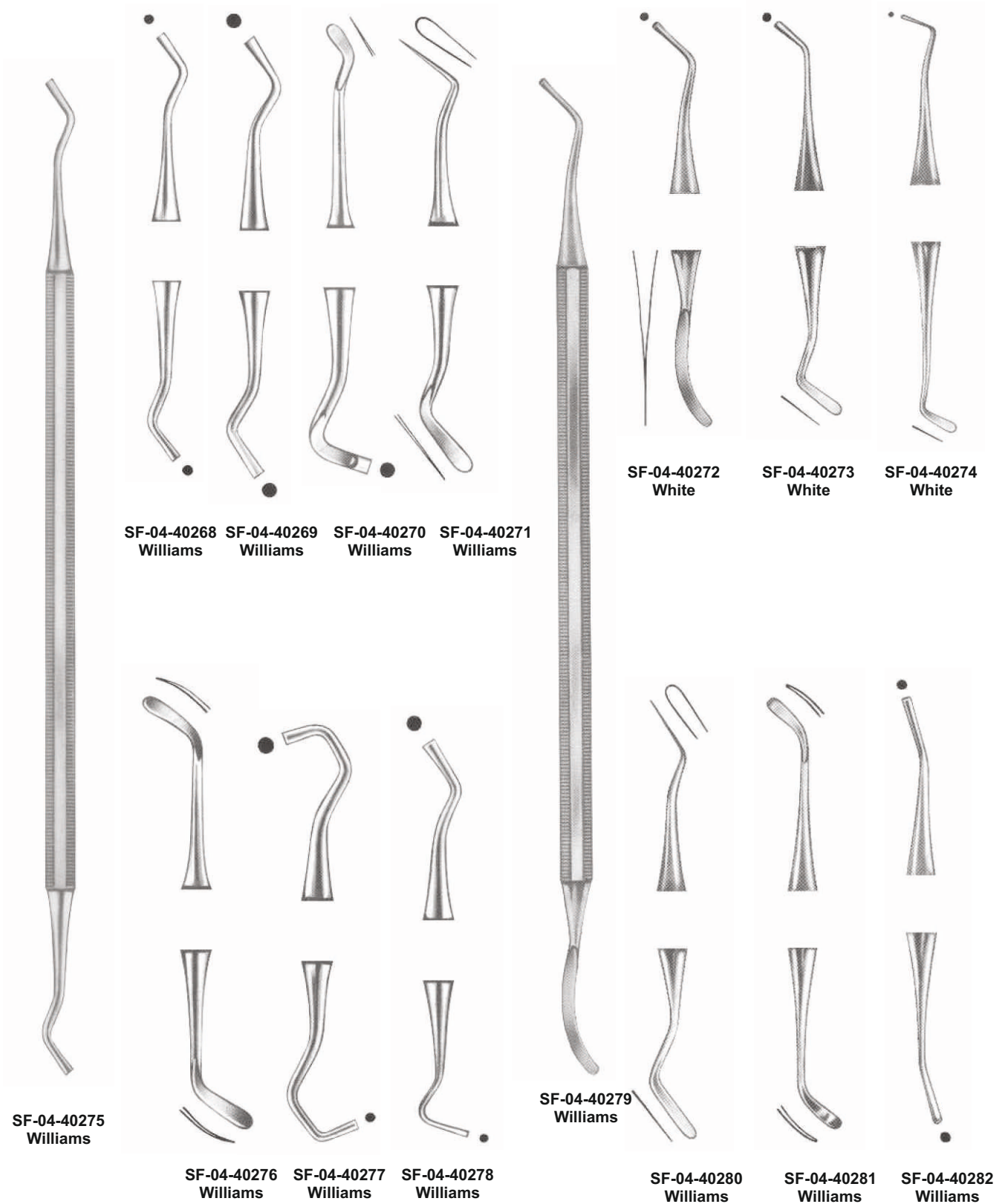
SF-04-40265

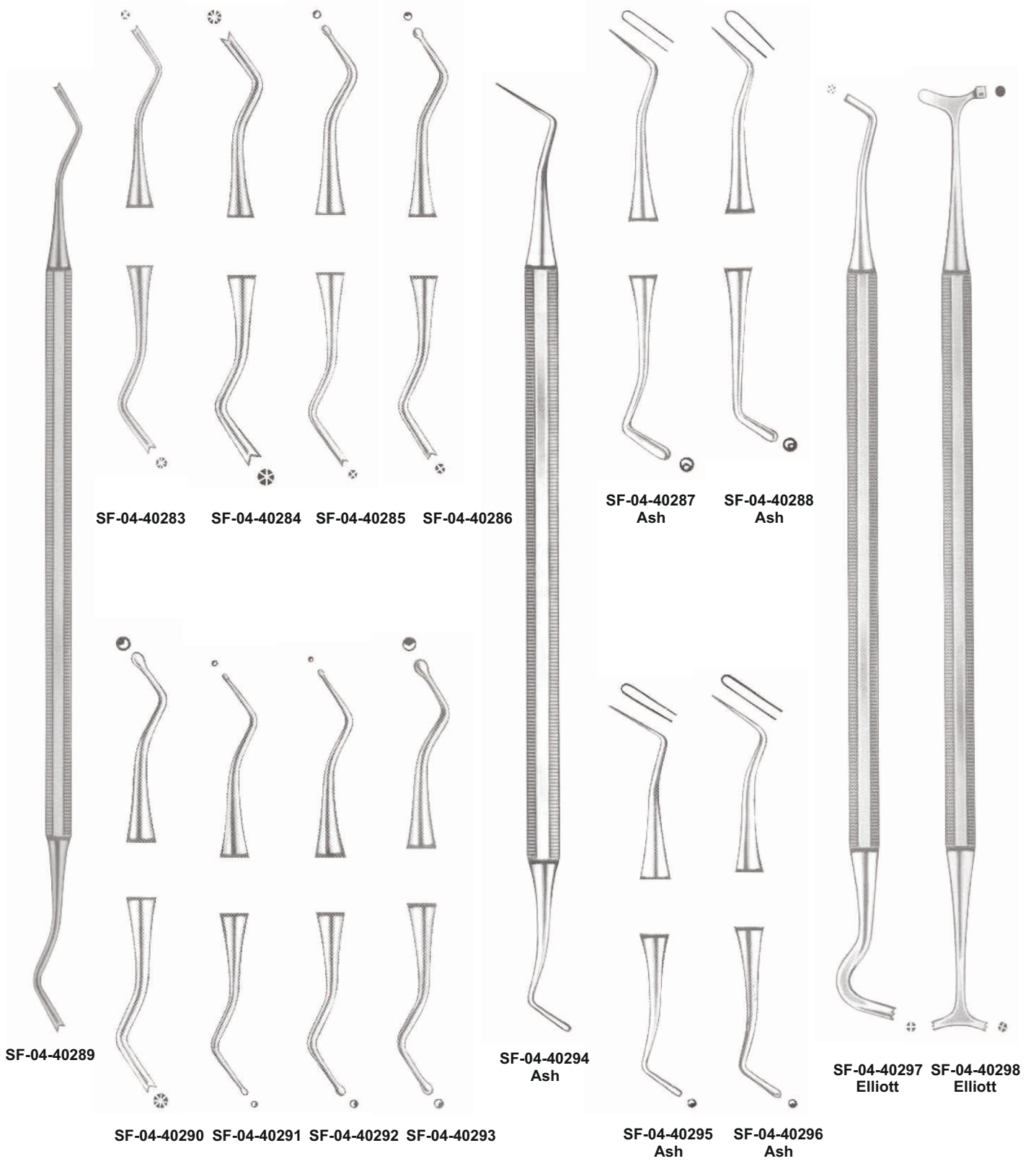


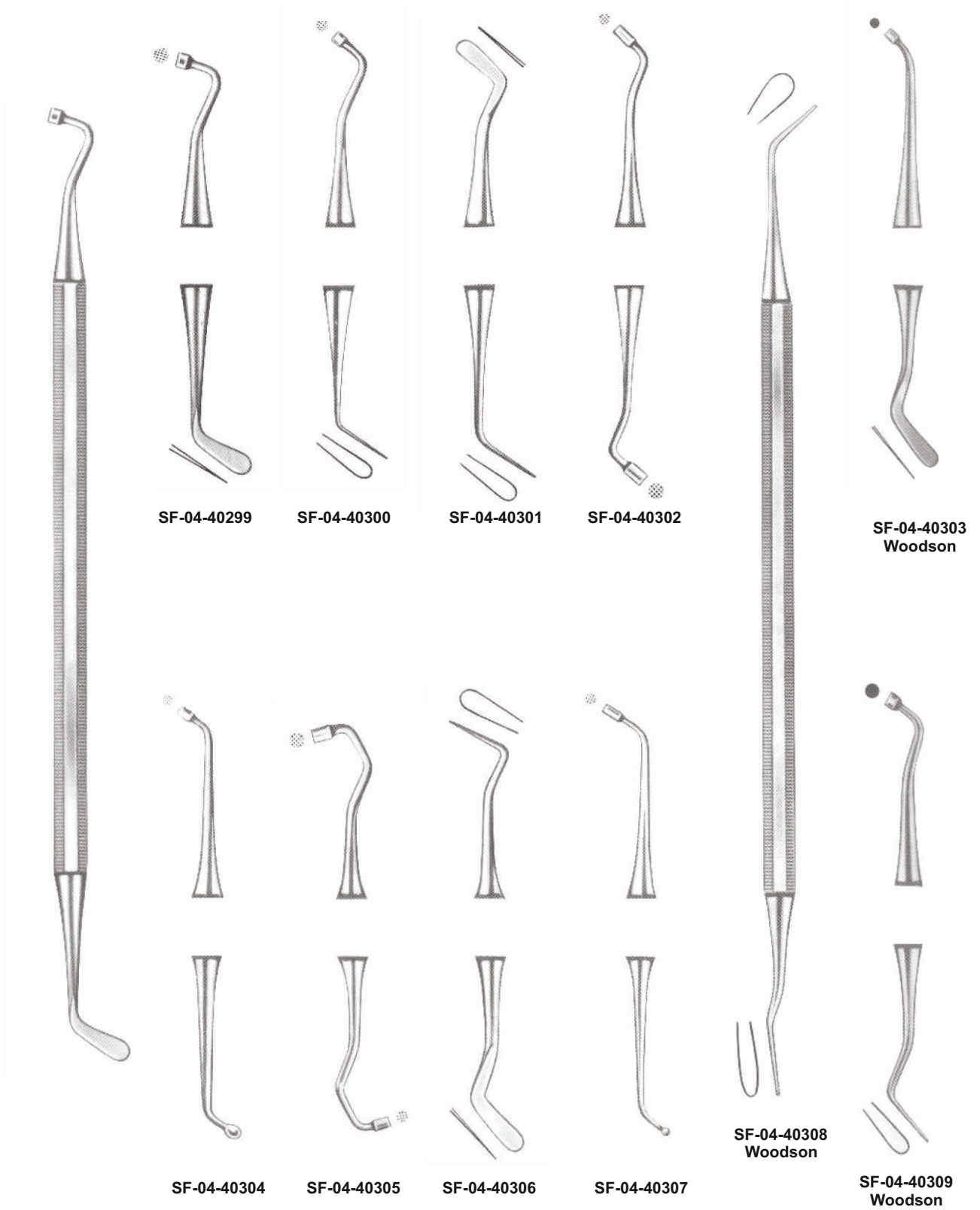
SF-04-40267

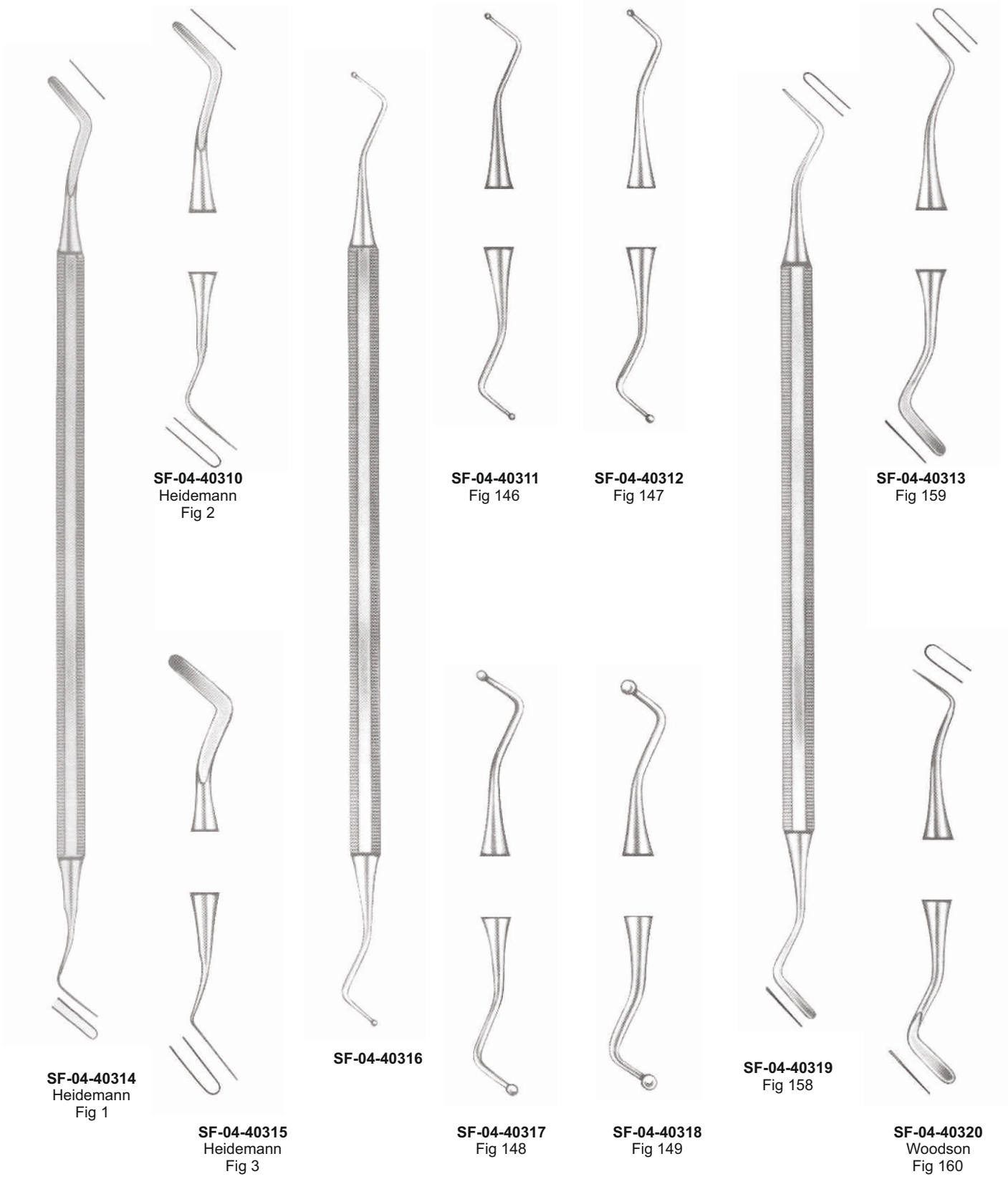


SF-04-40266









SF-04-40310
Heidemann
Fig 2

SF-04-40311
Fig 146

SF-04-40312
Fig 147

SF-04-40313
Fig 159

SF-04-40314
Heidemann
Fig 1

SF-04-40316

SF-04-40319
Fig 158

SF-04-40315
Heidemann
Fig 3

SF-04-40317
Fig 148

SF-04-40318
Fig 149

SF-04-40320
Woodson
Fig 160



SF-04-40325
Gracey



SF-04-40321
Gracey
Fig 1



SF-04-40322
Gracey
Fig 2



SF-04-40323
Gracey
Fig 3



SF-04-40324
Gracey
Fig 4



SF-04-40326
Gracey
Fig 5



SF-04-40327
Gracey
Fig 6



SF-04-40328



SF-04-40329
Fig 18



SF-04-40330
Fig 19



SF-04-40331
Fig 20



SF-04-40332
Fig 21



SF-04-40333
Fig 22



SF-04-40334
Fig 23



SF-04-40335
Fig 24



SF-04-40336
Fig 25



SF-04-40345



SF-04-40337



SF-04-40338



SF-04-40339



SF-04-40340



SF-04-40341



SF-04-40342



SF-04-40343



SF-04-40344



SF-04-40346



SF-04-40347

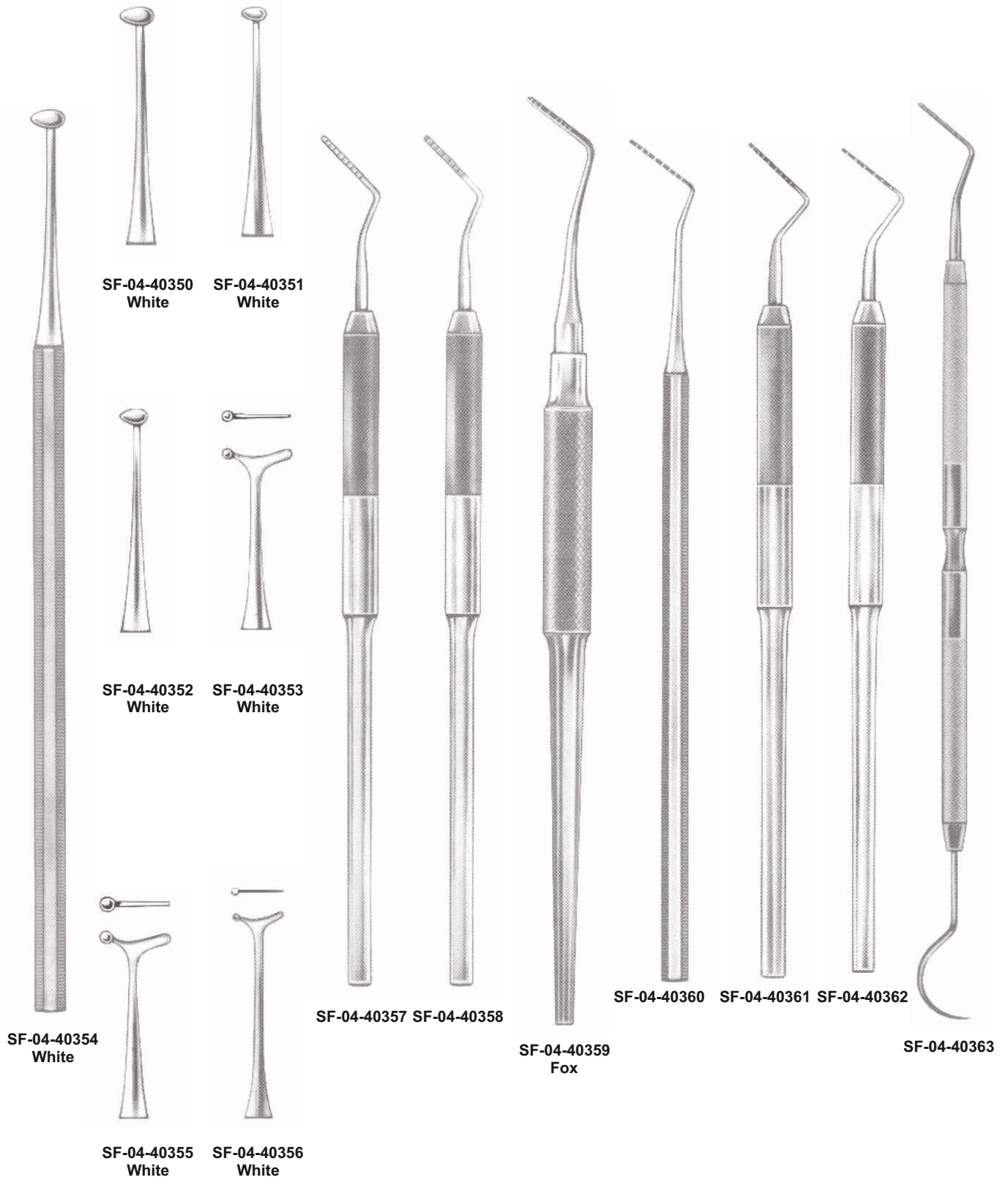


SF-04-40348



SF-04-40349
Woodson

Polishing Instruments





- New marking process.
- Laser system marking.
- No more paint peeling off.
- Permanent marking.
- Antiglare, low depth marking.
- Maximum tip resistance against breaking.



SF-04-40364
Fig CP-C



SF-04-40365
Fig CP-11



SF-04-40366
Fig CP-12



SF-04-40367
Fig CP-12S
O.M.S



SF-04-40368
Williams



SF-04-40369
Merrit A



SF-04-40370
Merrit B



SF-04-40371
Goldman
Fox



SF-04-40372
University of
Michigan



SF-04-40373
26 G

Files

Chisels



SF-04-40374
Sugarman
Fig. 1S/2S



SF-04-40375
Sugarman
Fig. 3S/4S



SF-04-40376
Schluger
Fig. 9/10



SF-04-40377
Buck
Fig. 11/12



SF-04-40378
Ochsenbein
Fig. 3



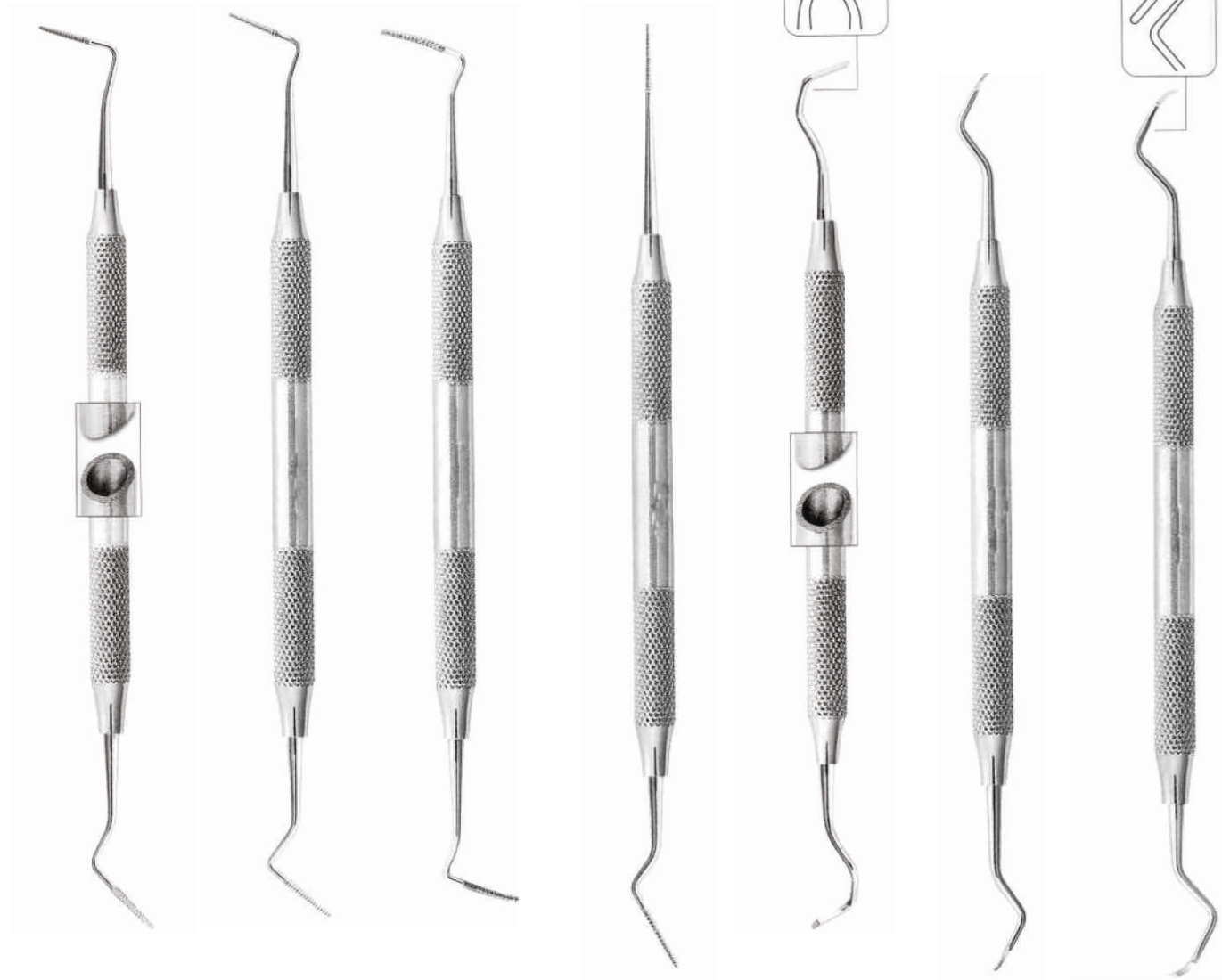
SF-04-40379
Ochsenbein
Fig. 4



SF-04-40380
Rhodes
Back - Action
Fig. 36/37

Files

Chisels



SF-04-40381
Sugarman
Fig. 1S/2S

SF-04-40382
Sugarman
Fig. 3S/4S

SF-04-40383
Schluger
Fig. 9/10

SF-04-40384
Buck
Fig. 11/12

SF-04-40385
Ochsenbein
Fig. 3

SF-04-40386
Ochsenbein
Fig. 4

SF-04-40387
Rhodes
Back - Action
Fig. 36/37

Gingivectomy knives



SF-04-40388
Goldman-Fox
Fig. 7



SF-04-40389
Goldman-Fox
Fig. 8



SF-04-40390
Goldman-Fox
Fig. 9



SF-04-40391
Goldman-Fox
Fig. 11



SF-04-40392
Buck
Fig. 3/4



SF-04-40393
Buck
Fig. 5/6

Curettes and Scalers



SF-04-40394
Curette
Fig. HU 1/2

SF-04-40395
Columbia
Fig. 2R/2L



SF-04-40396
Columbia
Fig. 4R/4L



SF-04-40397
Columbia
Fig. 13/14



SF-04-40398
Fig. 411/412



SF-04-40399
Fig. 413/414



SF-04-40400
Zerling-chisel

Gingivectomy knives



SF-04-40401
Goldman - Fox
Fig. 7

SF-04-40402
Goldman - Fox
Fig. 8

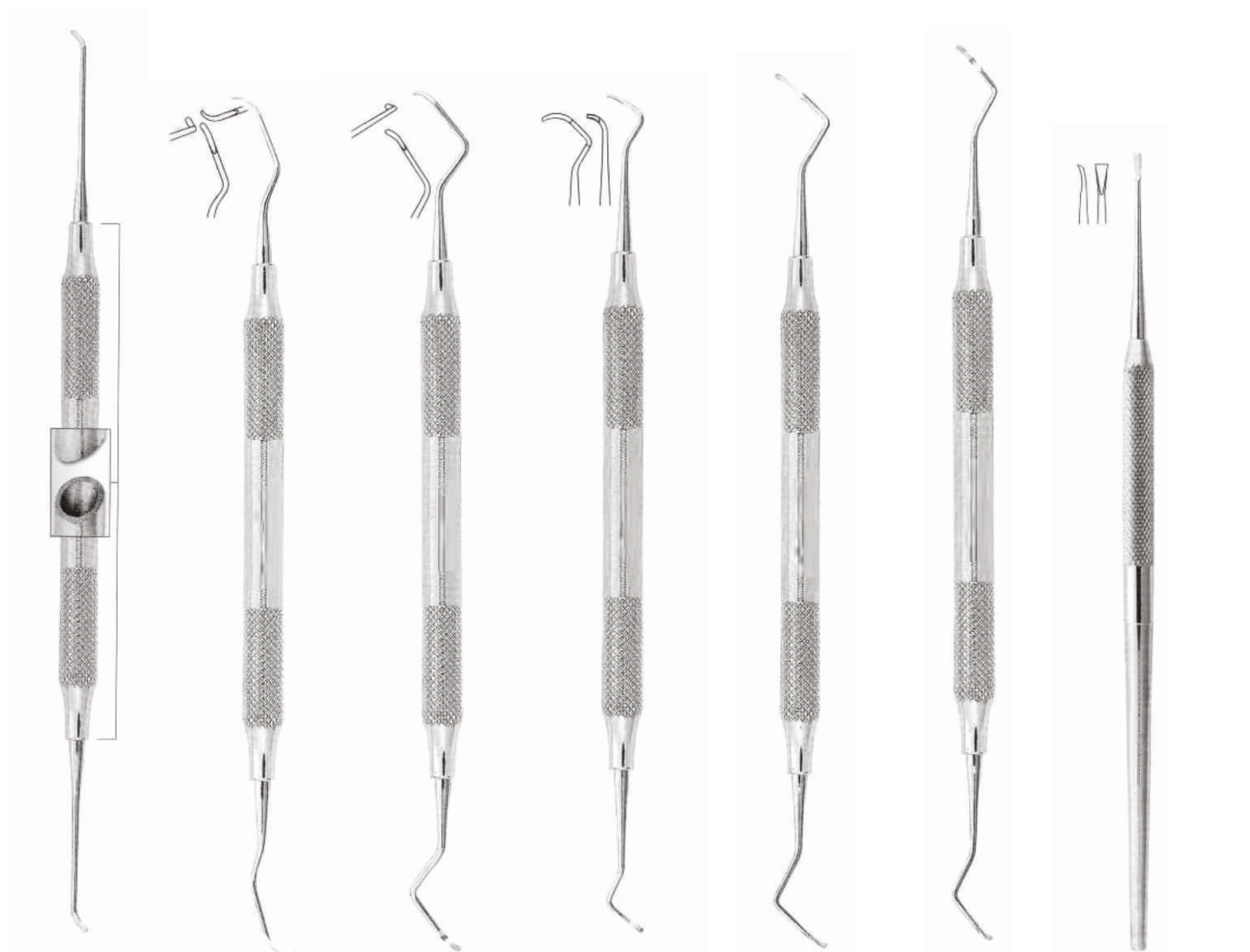
SF-04-40403
Goldman - Fox
Fig. 9

SF-04-40404
Goldman - Fox
Fig. 11

SF-04-40405
Buck
Fig. 3/4

SF-04-40406
Buck
Fig. 5/6

Curettes and Scalers



SF-04-40407
Curette
Fig. HU 1/2

SF-04-40408
Columbia
Fig. 2R/2L

SF-04-40409
Columbia
Fig. 4R/4L

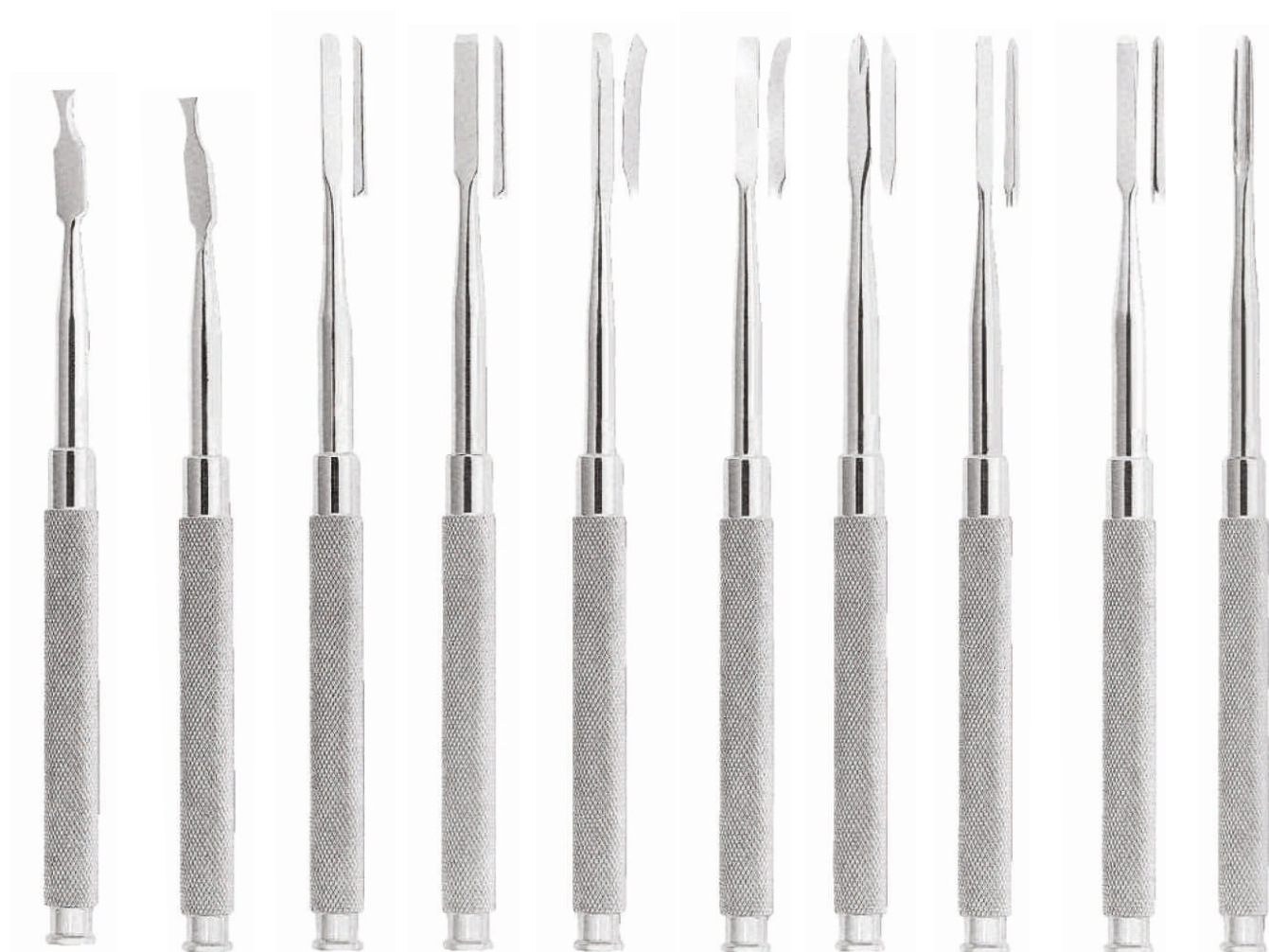
SF-04-40410
Columbia
Fig. 13/14

SF-04-40411
Fig. 413/412

SF-04-40412
Fig. 411/414

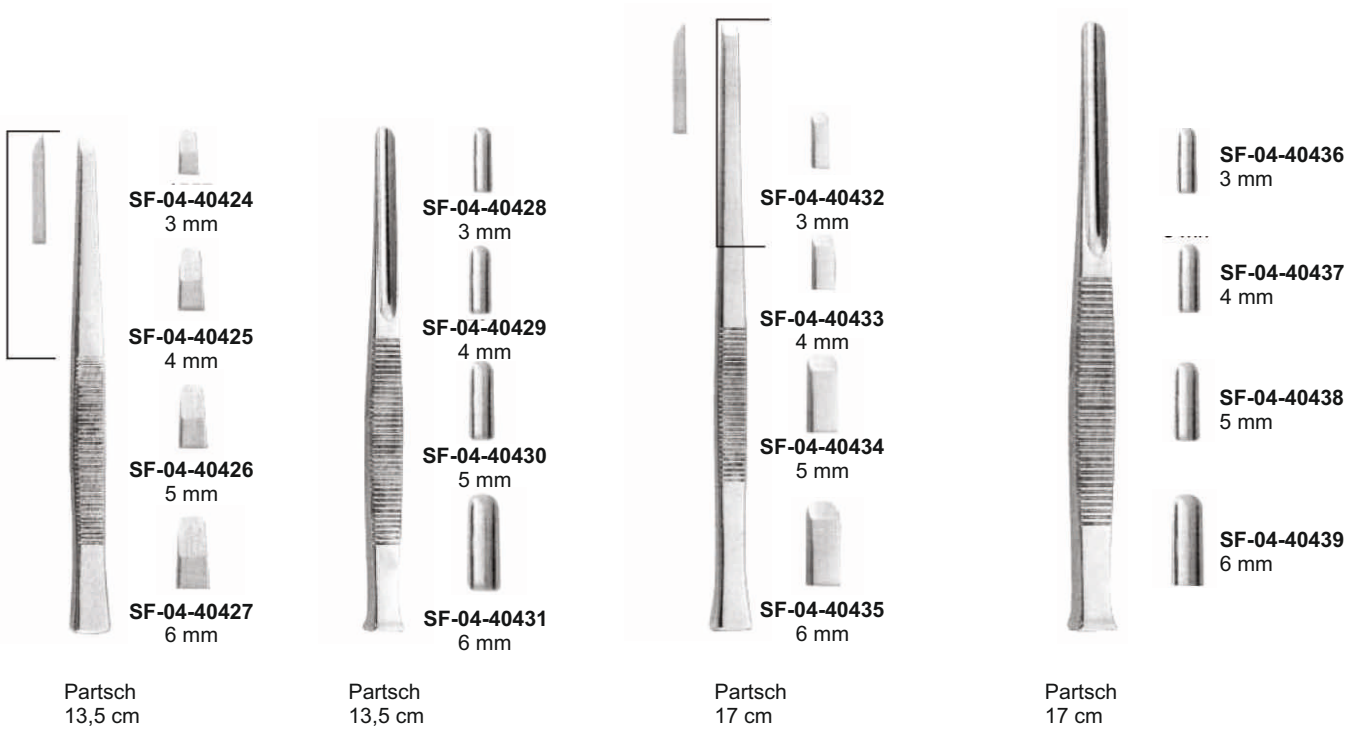
SF-04-40413
Zer□ng-chisel

Bone Chisels and Gouges

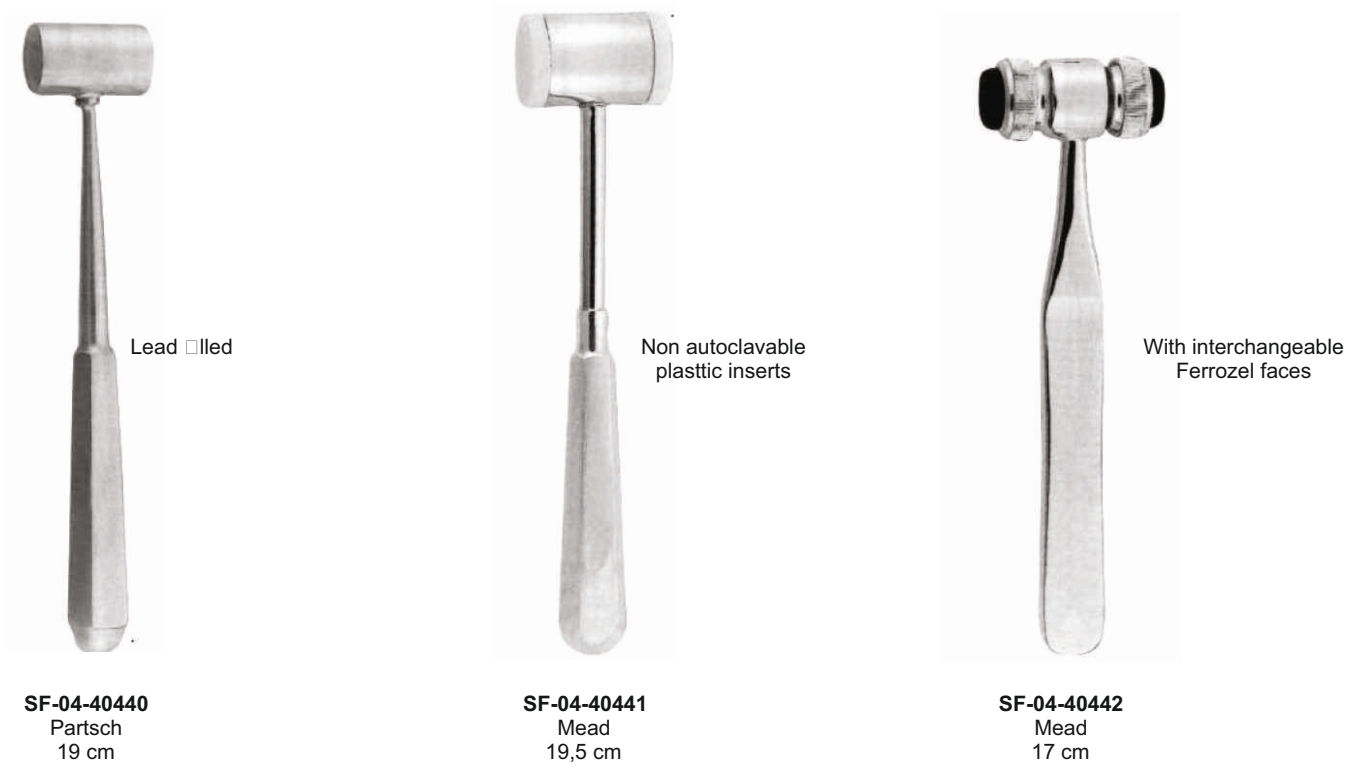


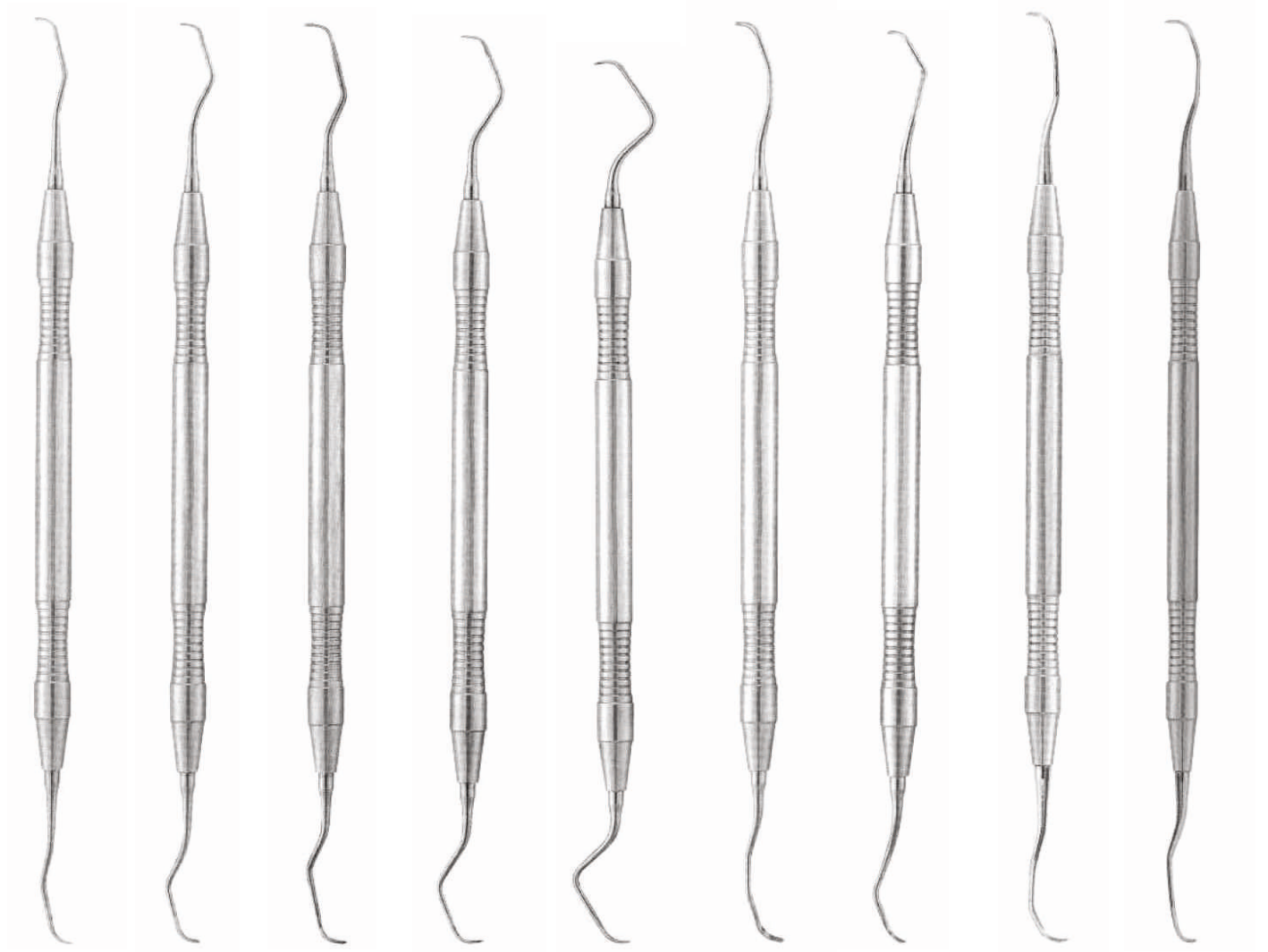
SF-04-40414 Ochsenbein Fig. 1	SF-04-40415 Ochsenbein Fig. 2	SF-04-40416 Gardner Fig. 1	SF-04-40417 Gardner Fig. 2	SF-04-40418 Gardner Fig. 5	SF-04-40419 Gardner Fig. 5R	SF-04-40420 Gardner Fig. 6	SF-04-40421 Wakefield Fig. 1W	SF-04-40422 Wakefield Fig. 2W	SF-04-40423 Buckley Fig. 3
--	--	---	---	---	--	---	--	--	---

Bone Chisels and Gouges



Martelli chirurgici
Mallet





SF-04-40443
Gracey
Fig. ½

SF-04-40444
Gracey
Fig. ¾

SF-04-40445
Gracey
Fig. 5/6

SF-04-40446
Gracey
Fig. 7/8

SF-04-40447
Gracey
Fig. 9/10

SF-04-40448
Gracey
Fig. 11/12

SF-04-40449
Gracey
Fig. 13/14

SF-04-40450
Gracey
Mesial Distal
Fig. 11/14

SF-04-40451
Gracey
Mesial Distal
Fig. 12/13



SF-04-40452
Gracey
AF/type
Fig. 1/2

SF-04-40453
Gracey
AF/type
Fig. 3/4

SF-04-40454
Gracey
AF/type
Fig. 5/6

SF-04-40455
Gracey
AF/type
Fig. 7/8

SF-04-40456
Gracey
AF/type
Fig. 11/12

SF-04-40457
Gracey
AF/type
Fig. 13/14

SF-04-40458
Gracey
AF/type
Fig. 15/16



SF-04-40459
Gracey
AF/type
Fig. 1/2



SF-04-40460
Gracey
AF/type
Fig. 3/4



SF-04-40461
Gracey
AF/type
Fig. 5/6



SF-04-40462
Gracey
AF/type
Fig. 7/8



SF-04-40463
Gracey
AF/type
Fig. 11/12



SF-04-40464
Gracey
AF/type
Fig. 13/14



SF-04-40465
Gracey
AF/type
Fig. 15/16



SF-04-40466
Gracey
AF/type



SF-04-40467
Gracey
MF/type
Fig. 1/2



SF-04-40468
Gracey
MF/type
Fig. 3/4



SF-04-40469
Gracey
MF/type
Fig. 5/6



SF-04-40470
Gracey
MF/type
Fig. 7/8



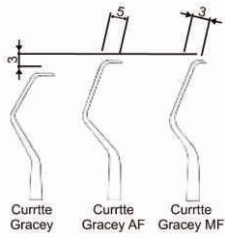
SF-04-40471
Gracey
MF/type
Fig. 11/12



SF-04-40472
Gracey
MF/type
Fig. 13/14



SF-04-40473
Gracey
MF/type
Fig. 15/16



SF-04-40474
Gracey
MF/type
Fig. 1/2



SF-04-40475
Gracey
MF/type
Fig. 3/4



SF-04-40476
Gracey
MF/type
Fig. 5/6



SF-04-40477
Gracey
MF/type
Fig. 7/8



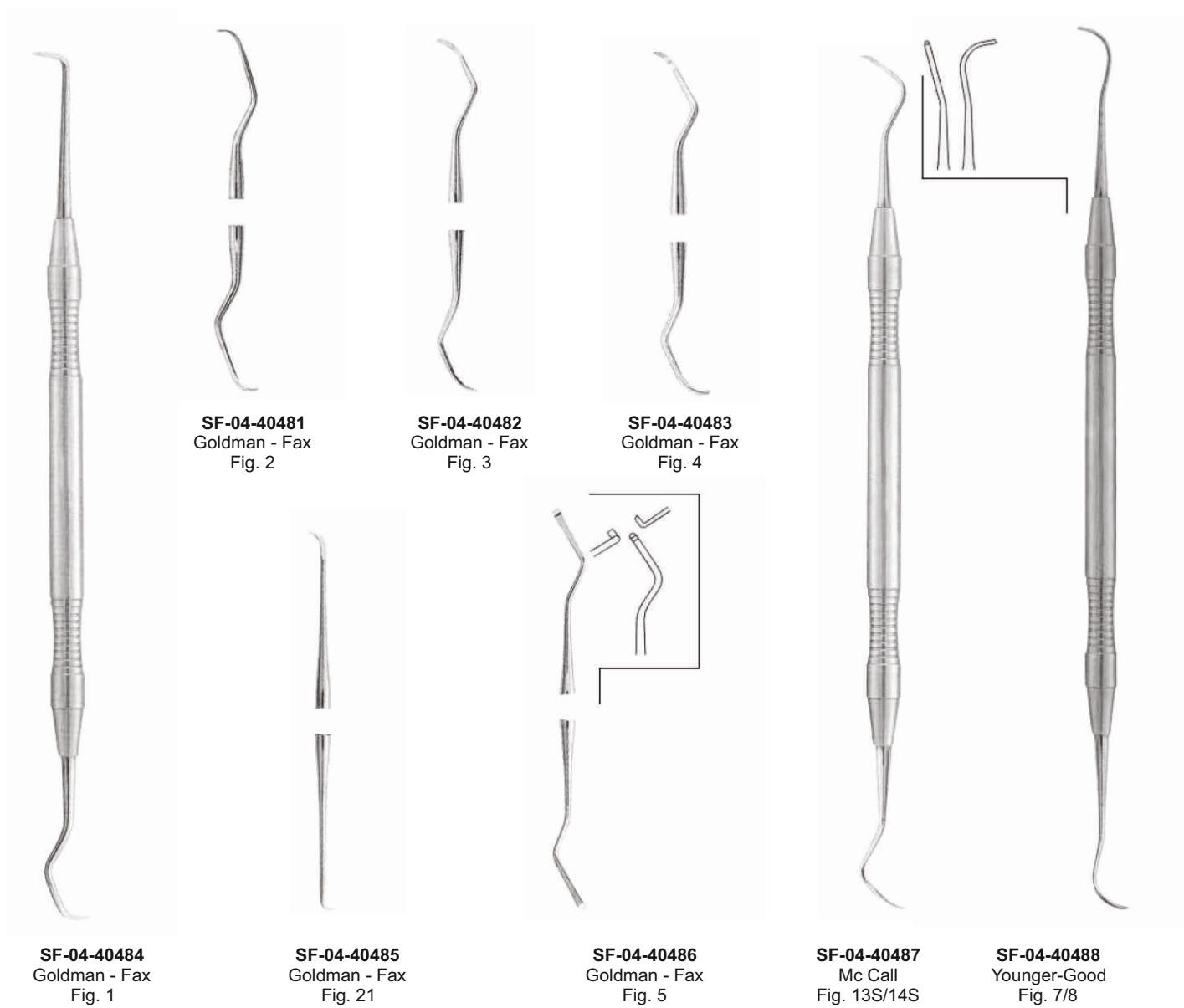
SF-04-40478
Gracey
MF/type
Fig. 11/12

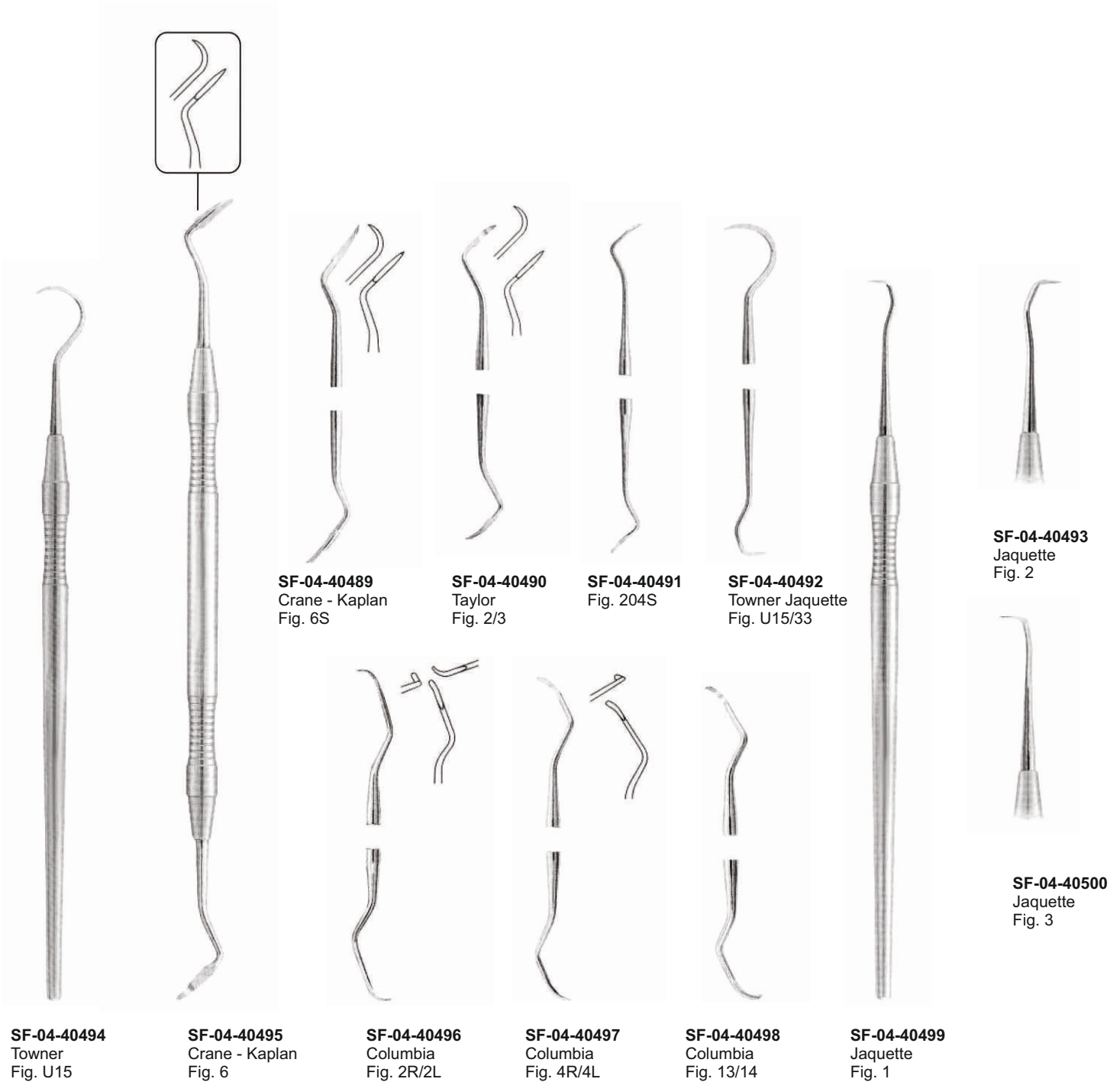


SF-04-40479
Gracey
MF/type
Fig. 13/14



SF-04-40480
Gracey
MF/type
Fig. 15/16



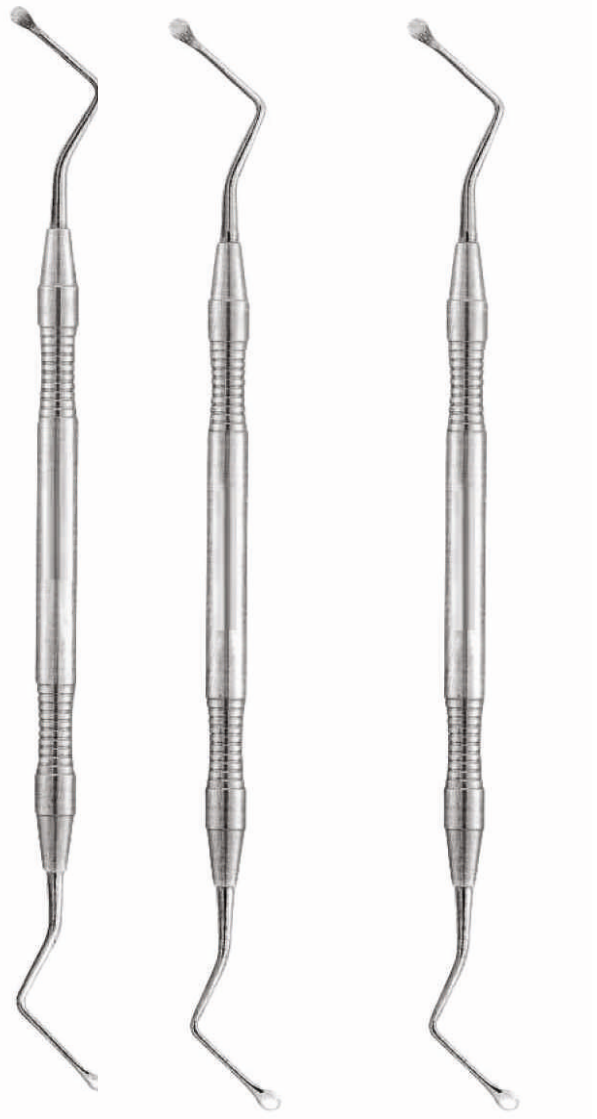




SF-04-40501
Hemingway
Fig. 1

SF-04-40502
Hemingway
Fig. 2

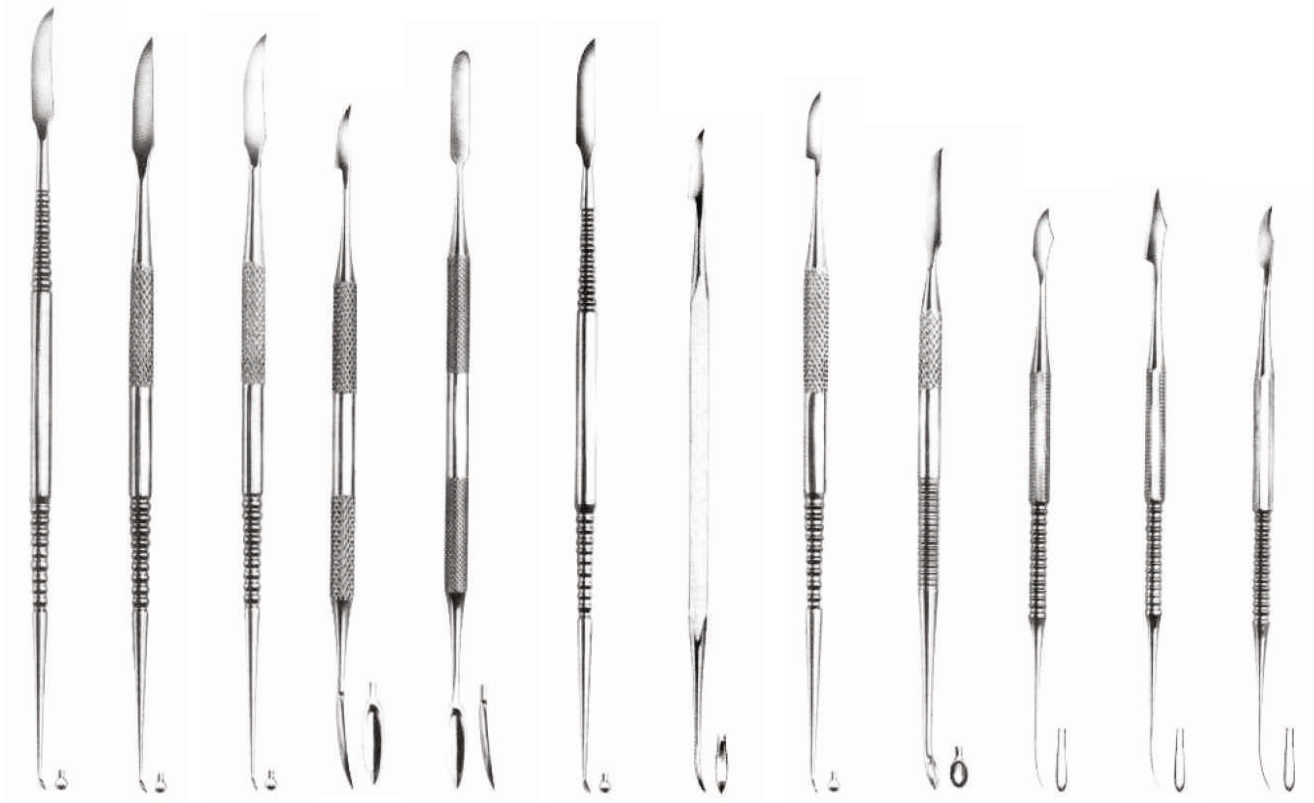
SF-04-40503
Hemingway
Fig. 3



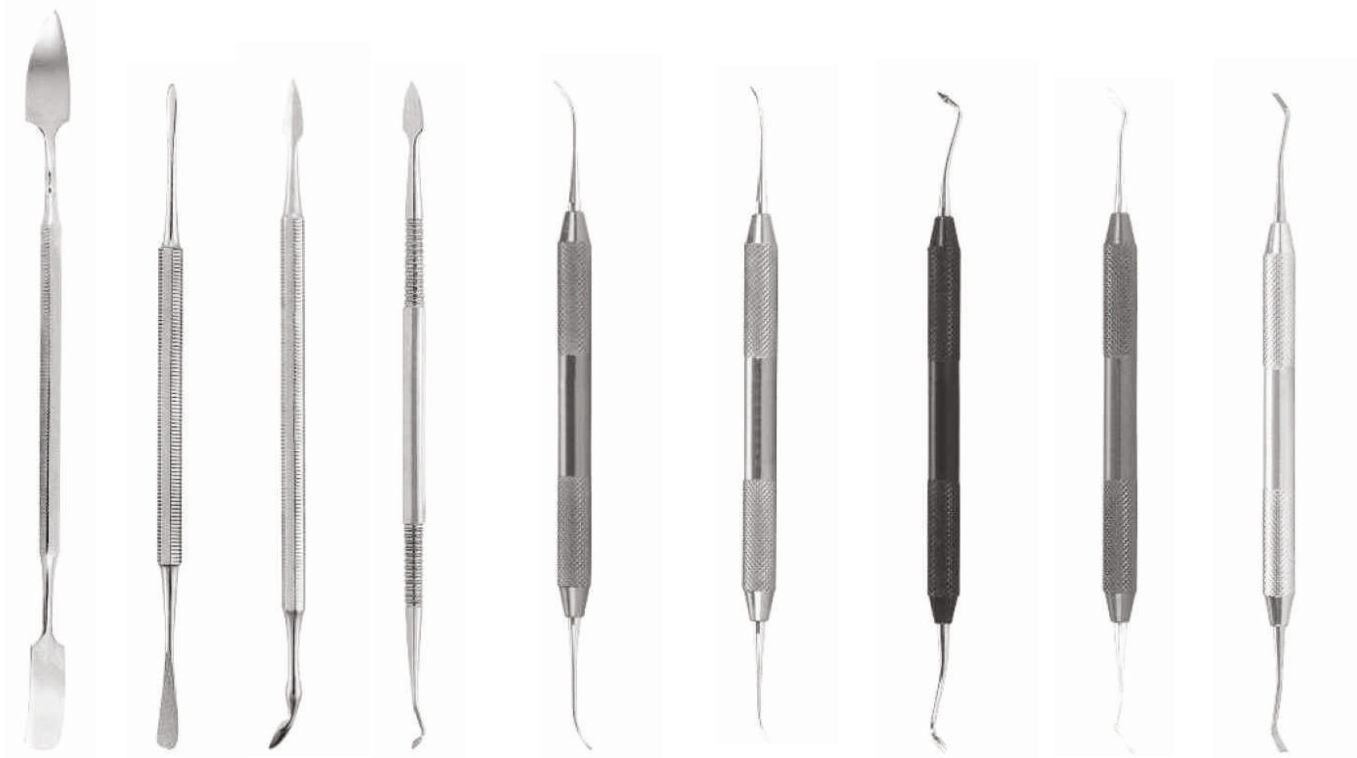
SF-04-40504
Lucas
Fig. 85

SF-04-40505
Lucas
Fig. 86

SF-04-40506
Lucas
Fig. 87



SF-04-40507 Le Cron SF-04-40508 Le Cron SF-04-40509 Le Cron SF-04-40510 MSY SF-04-40511 MSY SF-04-40512 Le Cron SF-04-40513 Hylin SF-04-40514 Hylin SF-04-40515 Hylin SF-04-40516 Zahle SF-04-40517 Zahle SF-04-40518 Zahle



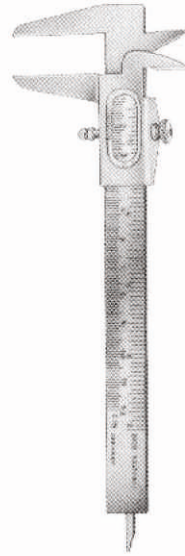
SF-04-40519 Gritman SF-04-40520 Beale SF-04-40521 Roach SF-04-40522 Vehe SF-04-40523 P.K. Thomas Fig. 1 SF-04-40524 P.K. Thomas Fig. 2 SF-04-40525 P.K. Thomas Fig. 3 SF-04-40526 P.K. Thomas Fig. 4 SF-04-40527 P.K. Thomas Fig. 5



SF-04-40528
Boley



SF-04-40529
Zuricher
130 mm



SF-04-40530
Vernier
12 cm



SF-04-40531
Vernier



SF-04-40532
Caroll



SF-04-40533
Castroviejo's
Scleral Marker



SF-04-40534
Iwanson



SF-04-40535
SF-04-40536 Albee



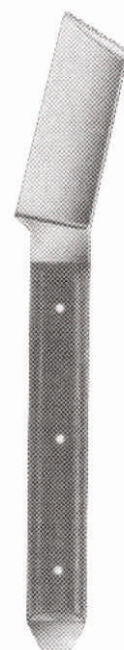
SF-04-40537
18 cm
7 1/8"



SF-04-40538
18 cm
7 1/8"



SF-04-40539
17 cm
6 3/4"
Gritman



SF-04-40540
17 cm
6 3/4"
Medicon



SF-04-40541
22 cm
8 3/4"



SF-04-40542
Antkoviak



SF-04-40543
Ermert



SF-04-40544
Ermert



SF-04-40545
Fahnenstock
Fig. 1
12,5cm

SF-04-40546
Fahnenstock
Fig. 2
17cm

SF-04-40547
Lessmann
Fig. 1
12,5cm

SF-04-40548
Lessmann
Fig. 2
17cm

SF-04-40549
Con scodellino
Fig. 1
12,5cm

SF-04-40550
Con scodellino
Fig. 2
17cm



SF-04-40551
Fig. 1
17 cm



SF-04-40552
Gritman
Fig. 2
17 cm

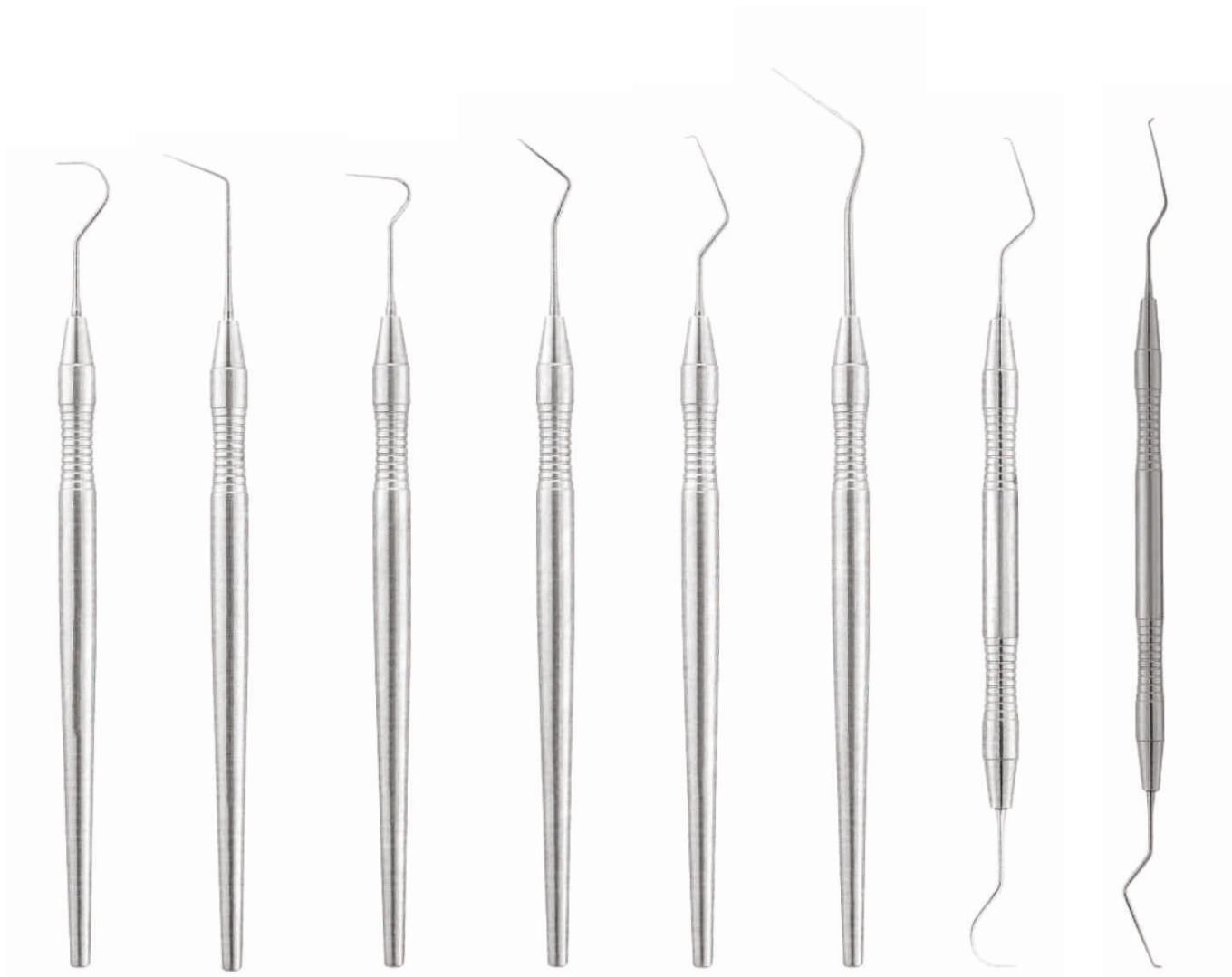


SF-04-40553
Fig. 3
16 cm



SF-04-40554
Fig. 4
16 cm

Explorers



SF-04-40555
Fig 23

SF-04-40556
Fig 6

SF-04-40557
Fig 8

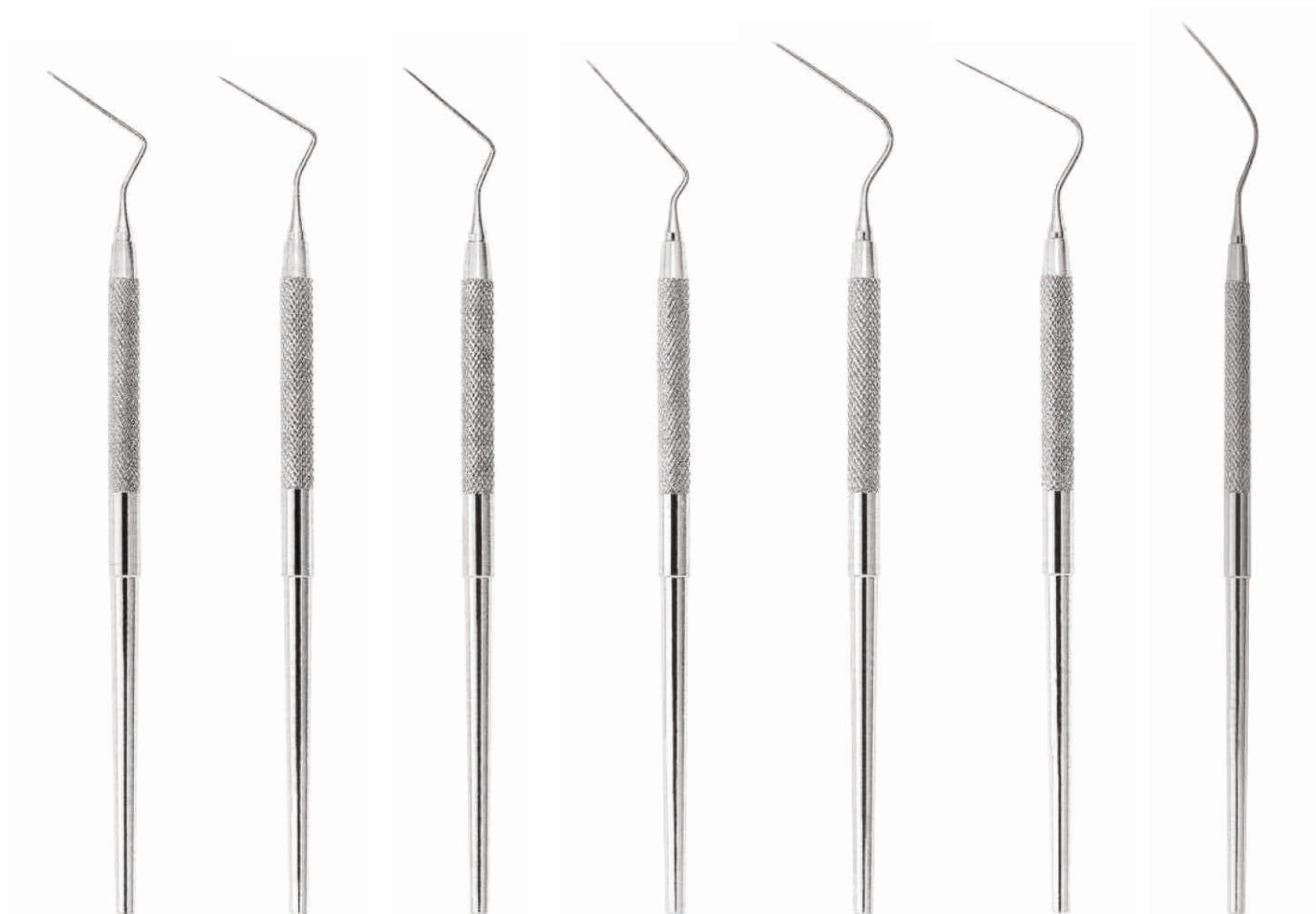
SF-04-40558
Fig 9

SF-04-40559
Fig 17

SF-04-40560
Fig 3
Rein

SF-04-40561
Fig 23/17

SF-04-40562
Fig 17



SF-04-40563
Fig.1
Spreader

SF-04-40564
Fig.2
Spreader

SF-04-40565
Fig.3
Spreader

SF-04-40566
Fig.4
Spreader

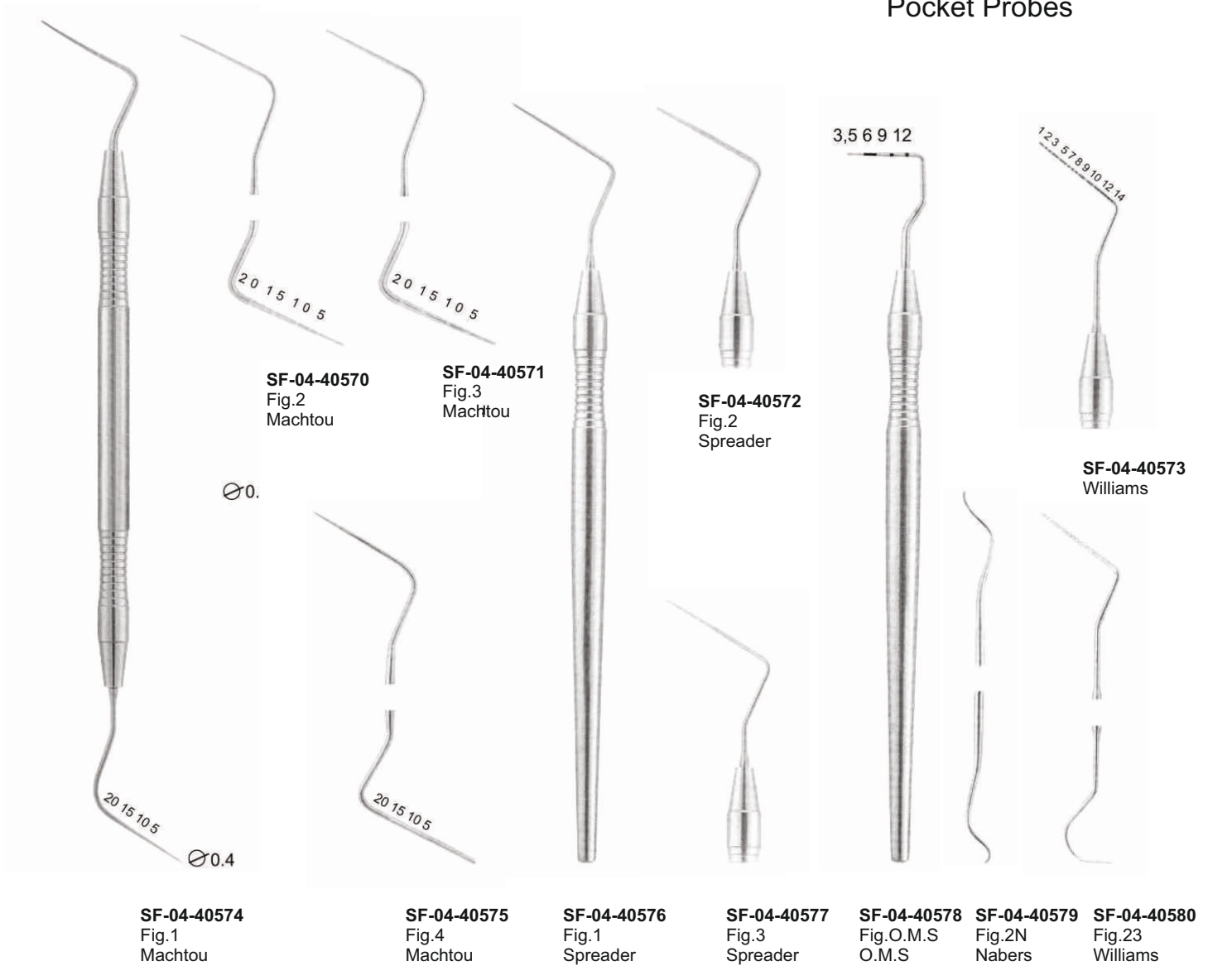
SF-04-40567
Fig.5
Spreader

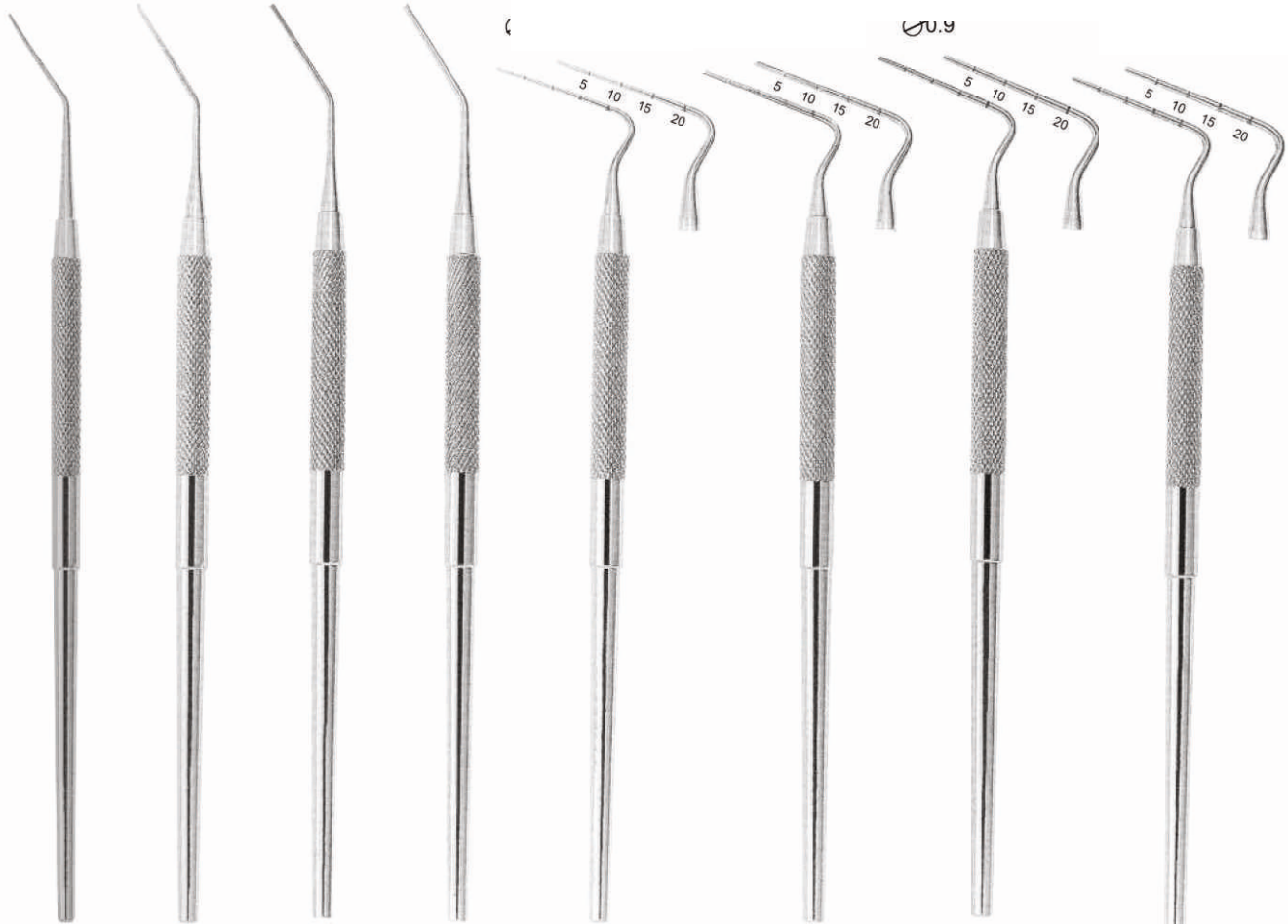
SF-04-40568
Fig.6
Spreader

SF-04-40569
Fig.7
Spreader

Spreaders

Periodontal
Pocket Probes





SF-04-40581
Fig.1
Luks

SF-04-40582
Fig.2
Luks

SF-04-40583
Fig.3
Luks

SF-04-40584
Fig.4
Luks

SF-04-40585
Fig.1
Vertical
condenser

SF-04-40586
Fig.2
Vertical
condenser

SF-04-40587
Fig.3
Vertical
condenser

SF-04-40588
Fig.4
Vertical
condenser

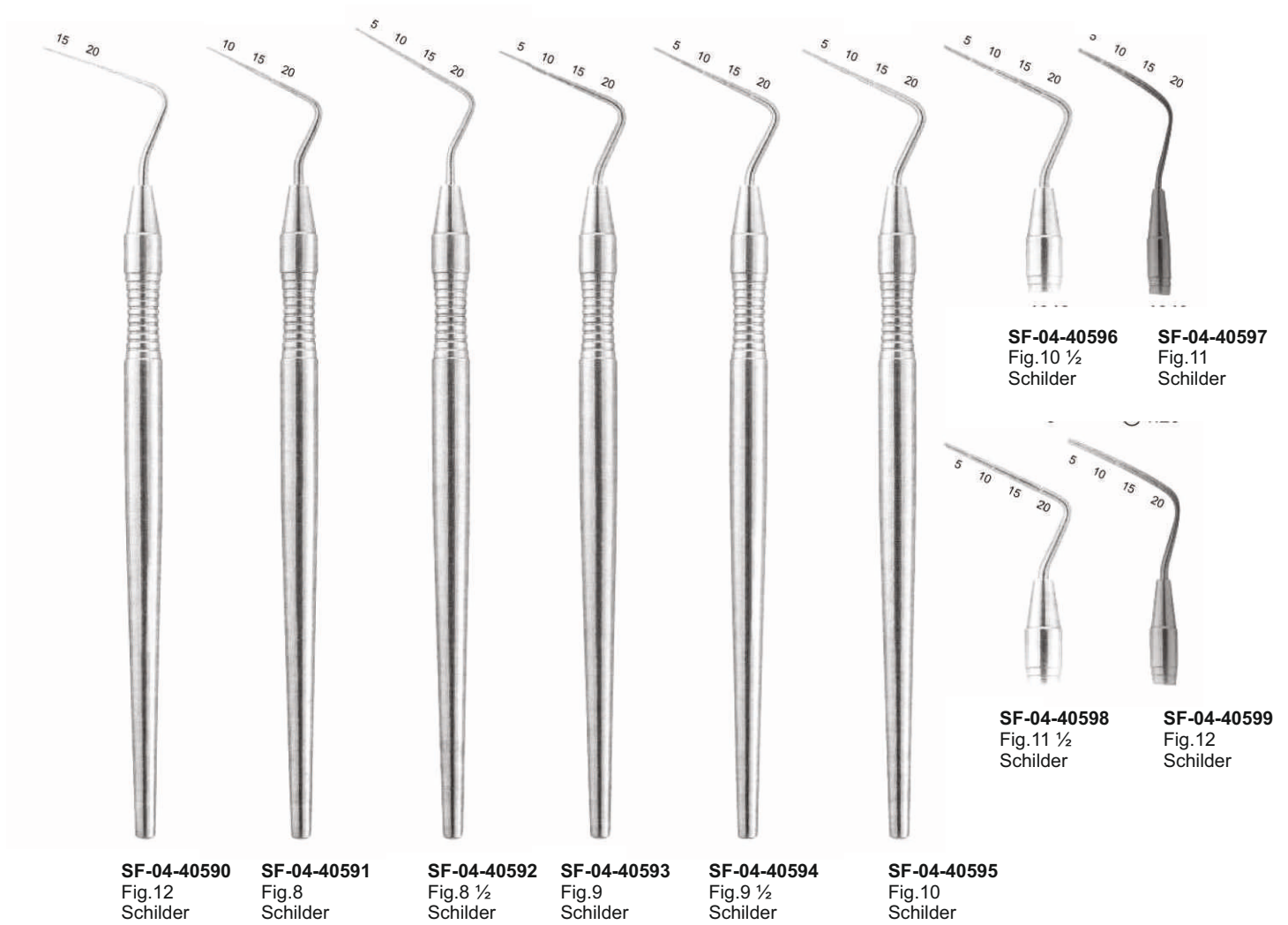


Endodontic set

SF-04-40589
Measuring Plate

Root-canal pluggers

Optimum Flexibility
Very Fine Points



Root-canal explorers

Root-canal excavators



SF-04-40600
Fig.6/1



SF-04-40601
Fig.6/17



SF-04-40602
Fig.6/23



SF-04-40603
Fig.31L



SF-04-40604
Fig.32L



SF-04-40605
Fig.33L

1 mm



SF-04-40606
Fig 5

1.2 mm



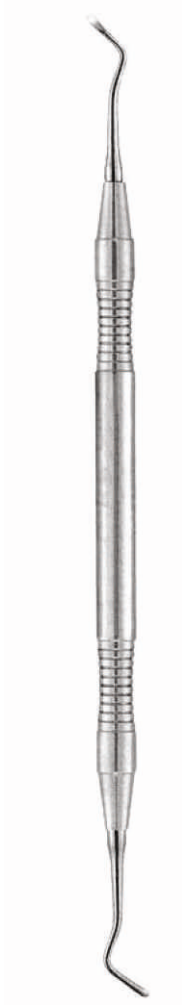
SF-04-40607
Fig 14

1 mm



SF-04-40608
Fig 17

1.2 mm



SF-04-40609
Fig 18

1.6 mm

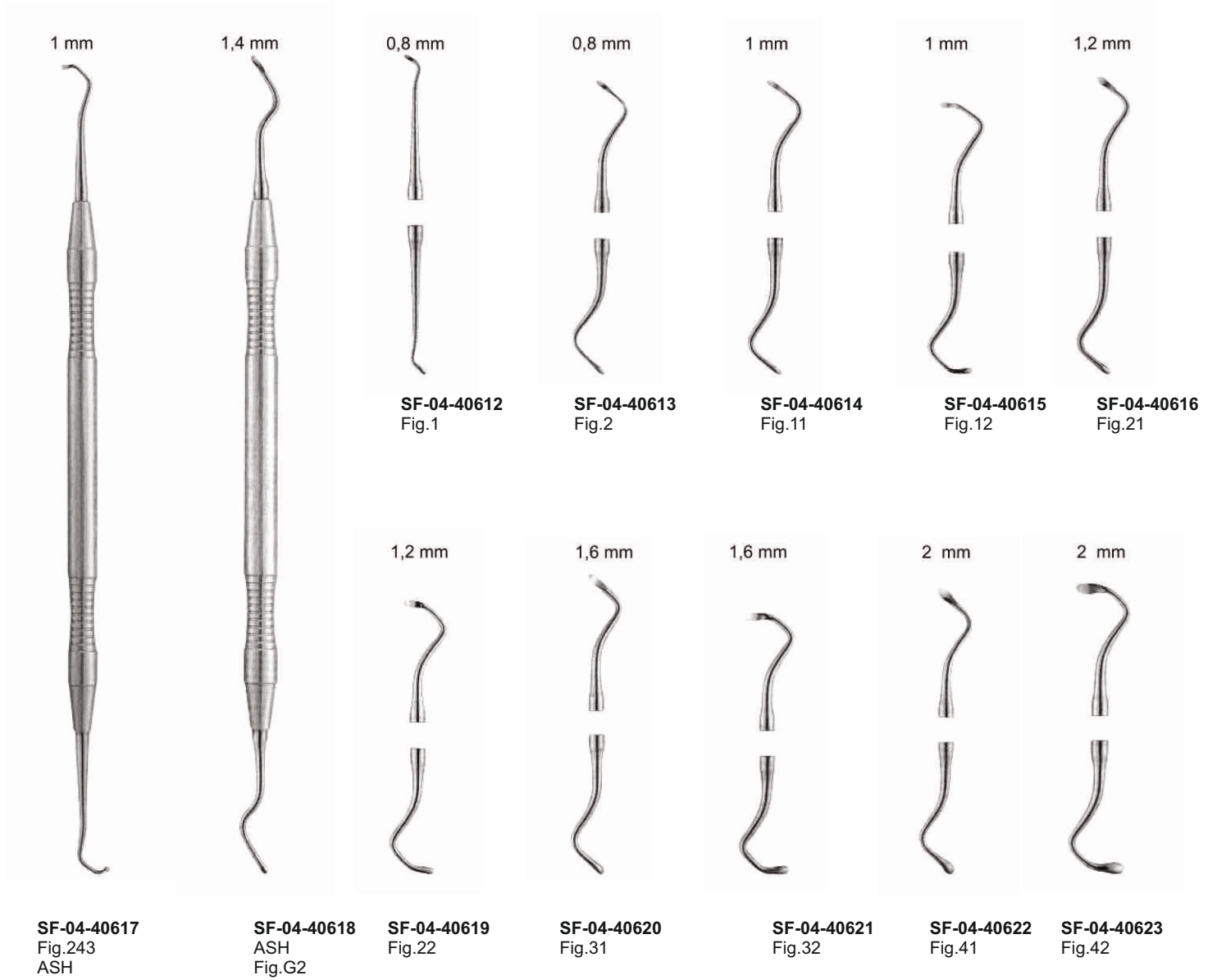


SF-04-40610
Fig 19

2 mm



SF-04-40611
Fig 20



Plane



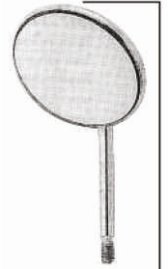
SF-04-40624
Fig.6
Ø26mm



SF-04-40625
Fig.5
Ø24mm



SF-04-40626
Fig.4
Ø22mm



SF-04-40627
Fig.4
Rhodium
Ø22mm

Front surface
mouth mirrors

Set of 5 pieces

Magnifying



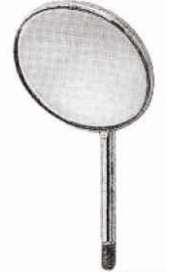
SF-04-40631
Fig.6
Ø26mm



SF-04-40632
Fig.5
Ø24mm



SF-04-40633
Fig.4
Ø22mm



SF-04-40634
Fig.5
Rhodium
Ø24mm

Hollow,
stainless
steel



SF-04-40628



SF-04-40629



SF-04-40630



SF-04-40635



SF-04-40636



SF-04-40637



SF-04-40638



SF-04-40639



SF-04-40640
Parallelometer
mouth mirror

SF-04-40641
Parallelometer
mouth mirror
+ handle
code 2101

With cone - socket



SF-04-40642
Fig.5
Ø24mm

Plane



SF-04-40643
Fig.4
Ø22mm



SF-04-40644
Fig.5
Ø24mm

Magnifying



SF-04-40645
Fig.4
Ø22mm



SF-04-40646
Cone - socket



SF-04-40647
Cone - socket



SF-04-40648
Cone - socket



SF-04-40649



SF-04-40650



SF-04-40651



SF-04-40652



SF-04-40653



SF-04-40654



SF-04-40655



SF-04-40656



SF-04-40657



SF-04-40658



SF-04-40659



SF-04-40660



SF-04-40661



SF-04-40662



SF-04-40663



Rigid

Flexible



SF-04-40664
Fig. 1
18.5 cm



SF-04-40665
Fig. 2
18 cm



SF-04-40666
Fig. 3
18.5 cm



SF-04-40667
Fig. 4
19.5 cm

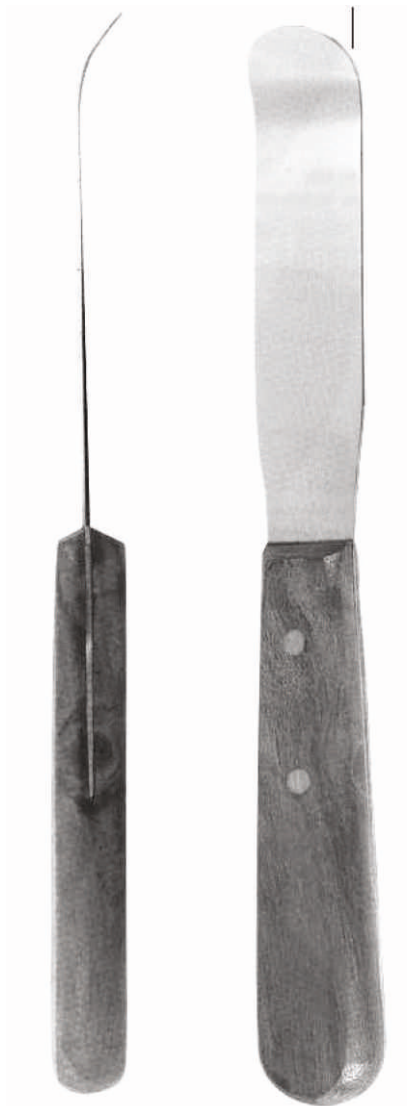


SF-04-40668
Fig. 5
21.5 cm



SF-04-40669
Fig. 6
20.5 cm

Flexible



SF-04-40670
Fig. 7
19.5 cm

Rigid



SF-04-40671
Fig. 8
20 cm

SF-04-40672
Fig. 9
22.5 cm



SF-04-40673
Mayo-Hegar
16 cm



SF-04-40674
Mayo-Hegar TC
16 cm



SF-04-40675
Mayo-Hegar
18 cm



SF-04-40676
Mayo-Hegar TC
18 cm



SF-04-40677
Mini-Ryder
18 cm



SF-04-40678
Mini-Ryder
15 cm



SF-04-40679
Derf
12 cm



SF-04-40680
Hegar-Baumgarther
14 cm



SF-04-40681
Crile-Wood
15 cm



SF-04-40682
Crile-Wood TC
15 cm



SF-04-40683
Adson
17.5 cm



SF-04-40684
Olsen-Hegar
14 cm



SF-04-40685
Baumgarther
14.5 cm



SF-04-40686
Gillies
16 cm



SF-04-40687
Gillies
16 cm



SF-04-40688
Hegar-Baumgarther
14 cm



SF-04-40689
Toennis
18 cm



SF-04-40690
Toennis
18 cm



SF-04-40691
Lichtenberg
17 cm



SF-04-40692
Lichtenberg
17 cm



SF-04-40693
Eiselberg-Mathieu
19.5 cm



SF-04-40694
Boynto



SF-04-40695
Arruga
16 cm



SF-04-40696
Boynton
12 cm



SF-04-40697
Arruga
16 cm



SF-04-40698
Castroviejo
14 cm



SF-04-40699
Castroviejo
14 cm



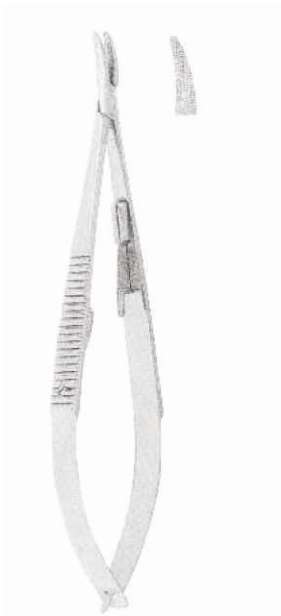
SF-04-40700
Castroviejo
14/60 cm



SF-04-40701
Castroviejo
18 cm



SF-04-40702
Castroviejo
18 cm



SF-04-40703
Castroviejo
14 cm



SF-04-40704
Castroviejo
14 cm



SF-04-40705
Castroviejo
14/60 cm



SF-04-40706
Castroviejo
18 cm



SF-04-40707
Castroviejo
18 cm



SF-04-40708
Mathieu
14 cm



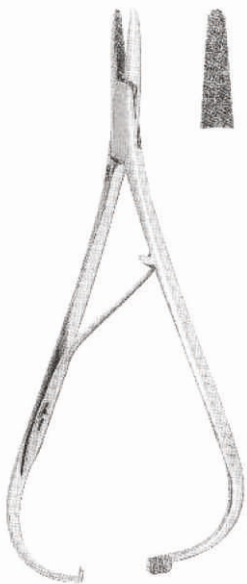
SF-04-40709
Mathieu
14 cm



SF-04-40710
Mathieu
14 cm



SF-04-40711
Mathieu
14 cm



SF-04-40712
Mathieu
17 cm



SF-04-40713
Mathieu
17 cm



SF-04-40714
Mathieu
14 cm



SF-04-40715
Micro-Barraquer
18 cm



The tips have tungsten carbide inserts for better handling.



SF-04-40716
Mathieu
17 cm



SF-04-40717
Mathieu
17 cm



SF-04-40718
Micro-Barraquer
14 cm



SF-04-40719
Castroviejo
13 cm



SF-04-40720
Castroviejo-Barraquer
13 cm



SF-04-40721
Castroviejo
13 cm



SF-04-40722
Castroviejo
13 cm



SF-04-40723
18.03mm,cm



SF-04-40724
18.04mm,cm



SF-04-40725
18.05mm,cm



SF-04-40729
Fig 6Fr
Fairzer
15.02 mm,cm



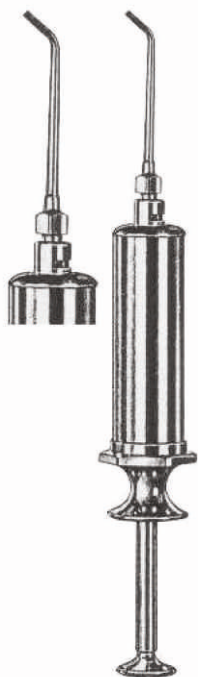
SF-04-40726
Fig.1 FR 2
Fraizer
15.04mm,cm



SF-04-40727
Fig 1 FR . 0
Fraizer
5.03,3mm,cm



SF-04-40728
Fig 8. FR
Faizer
5.02,7mm,cm



SF-04-40730
Water Syringe complete with
1 cannula (Lure-Lock)



SF-04-40731
Water Syringe complete with
1 cannula (Lure-Lock)



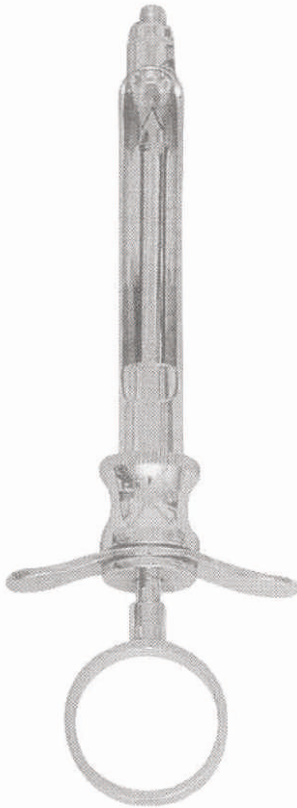
SF-04-40732
Metal water syringe, self-filling



SF-04-40733
Sparrel Barrel with
plunger suitable for
syringes



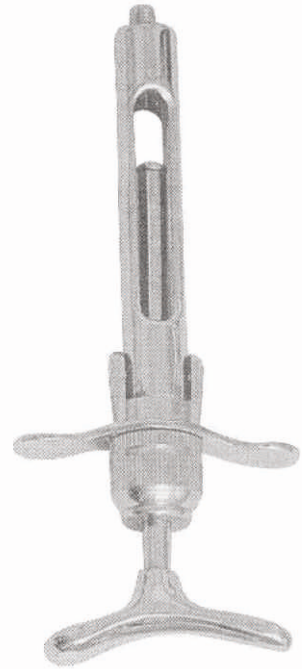
SF-04-40734
Cannula, only, with
Luer-Lock connector
suitable for syringes



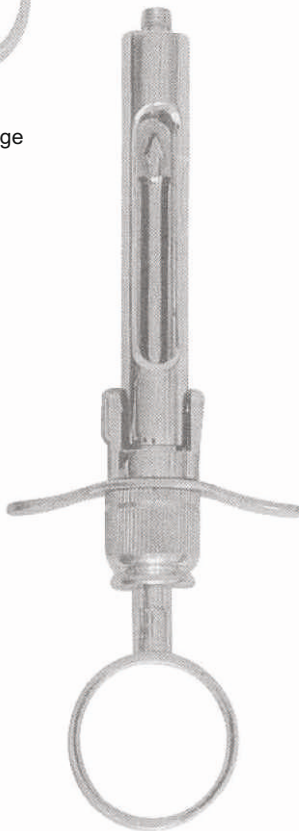
SF-04-40735
Aspirating Syringe



SF-04-40736
Position Gauge



SF-04-40737
Breech Loading Syringe



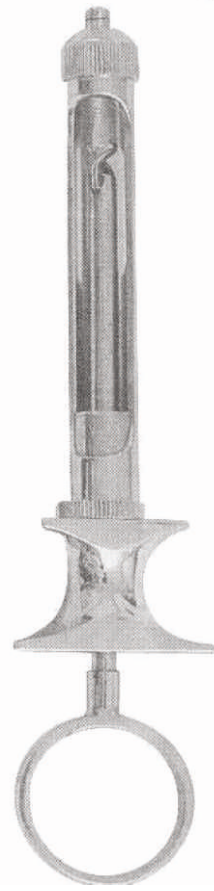
SF-04-40738
Aspirating & Breech Syringe



SF-04-40739
Band Adaptor



SF-04-40740
Endo Finger Ruler
With Adjustable Slide



SF-04-40741
Aspiraing Syringe
102



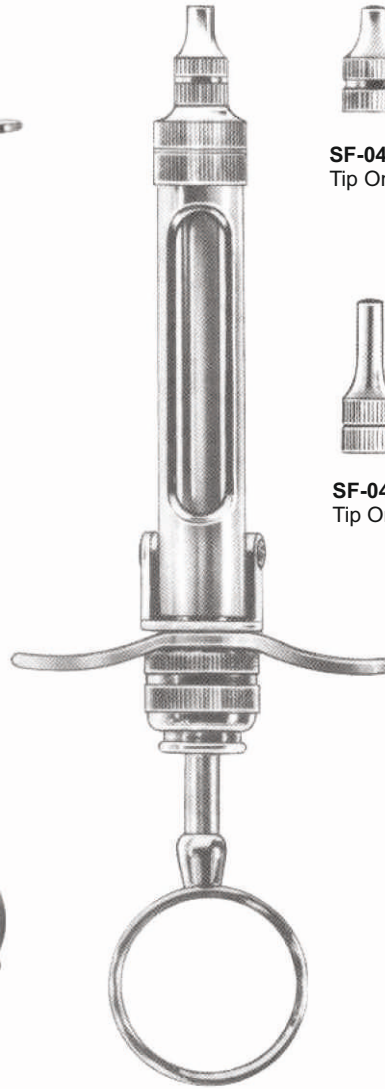
SF-04-40742



SF-04-40743



SF-04-40744



SF-04-40749
SF-04-40750
Cartridge Syringe complete
With 2 tips and without needles



SF-04-40745
Tip Only, short



SF-04-40746
Tip Only, long



SF-04-40747



SF-04-40748



SF-04-40751



SF-04-40752
Cork screw tip



SF-04-40753
Cork screw tip



SF-04-40754
Folding type, cork
screw tip



SF-04-40755
Folding type, cork
screw tip



SF-04-40756



SF-04-40759
Autoclavable Plastic Protection Sleeve



SF-04-40757
Spare cap with
metric thread



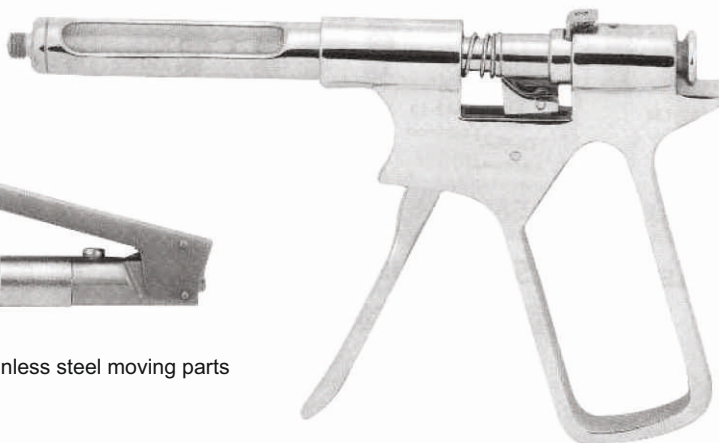
SF-04-40758
With Whitworth
thread



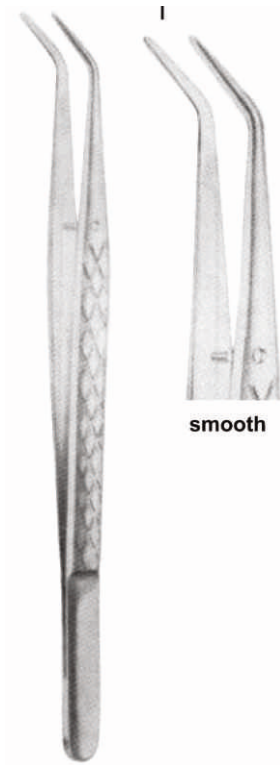
SF-04-40760
Cork screw tip



SF-04-40761
Brass syringe with stainless steel moving parts

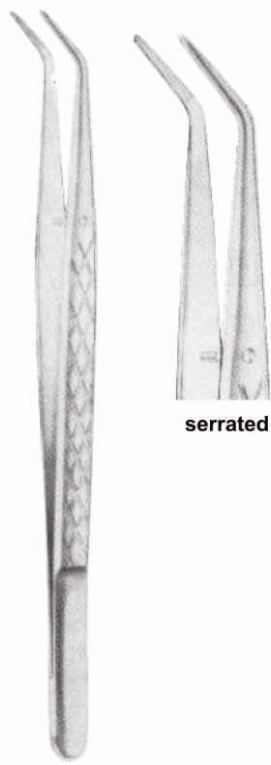


SF-04-40762
Brass syringe with stainless
steel moving parts



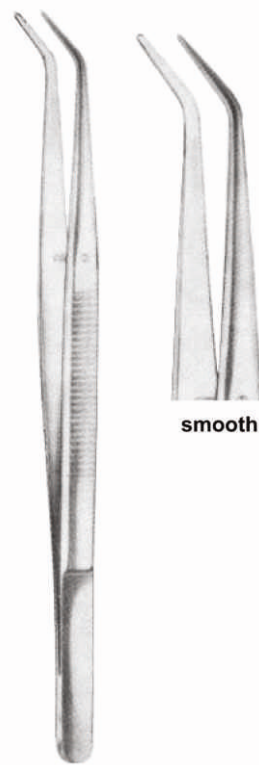
smooth

SF-04-40763
College
15 cm



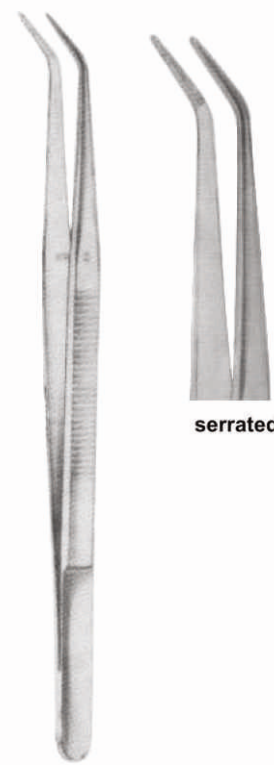
serrated

SF-04-40764
College
15 cm



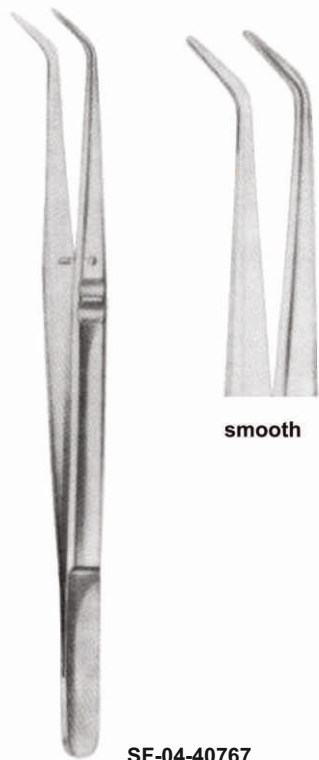
smooth

SF-04-40765
College
15 cm



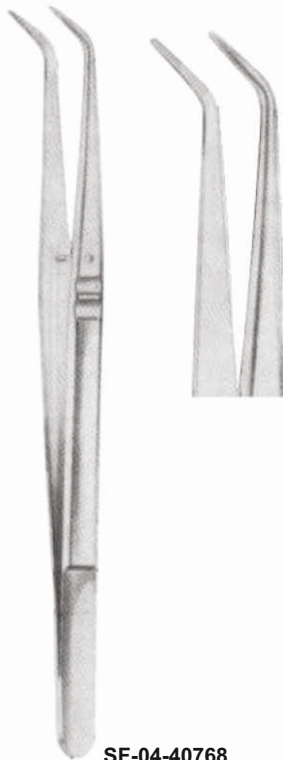
serrated

SF-04-40766
College
15 cm



smooth

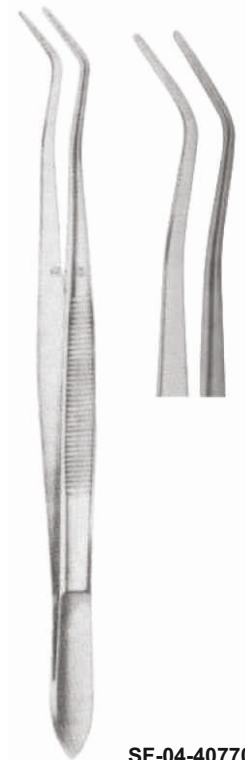
SF-04-40767
College
15 cm



SF-04-40768
College
15 cm



SF-04-40769
College
15 cm



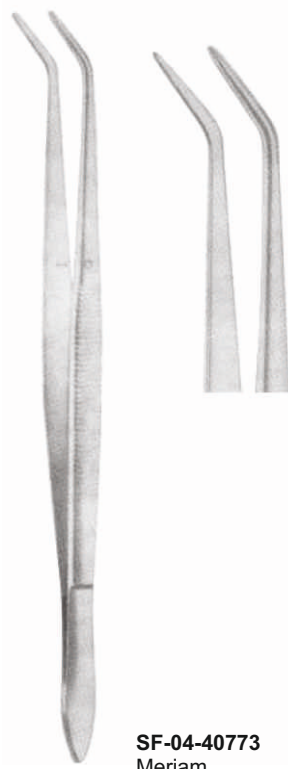
SF-04-40770
College
15 cm



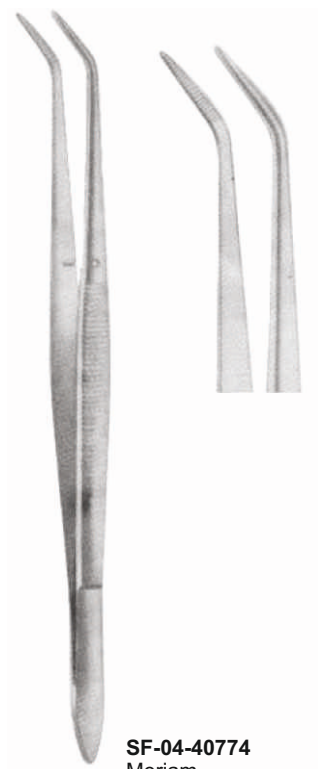
SF-04-40771
Meriam
16 cm



SF-04-40772
Meriam
16 cm



SF-04-40773
Meriam
16 cm



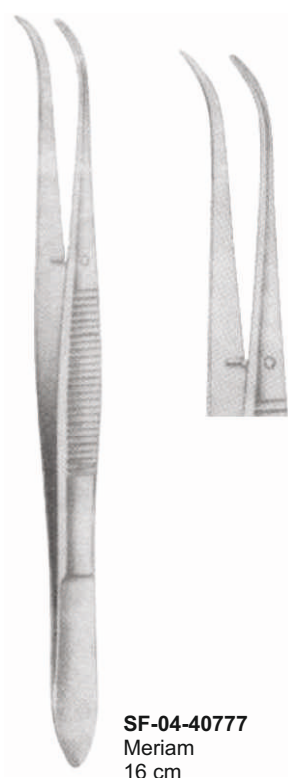
SF-04-40774
Meriam
16 cm



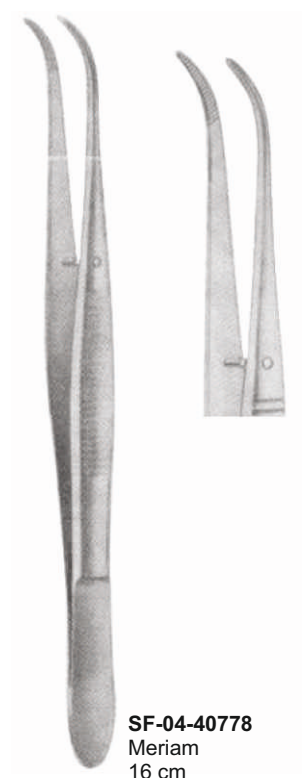
SF-04-40775
Meriam
16 cm



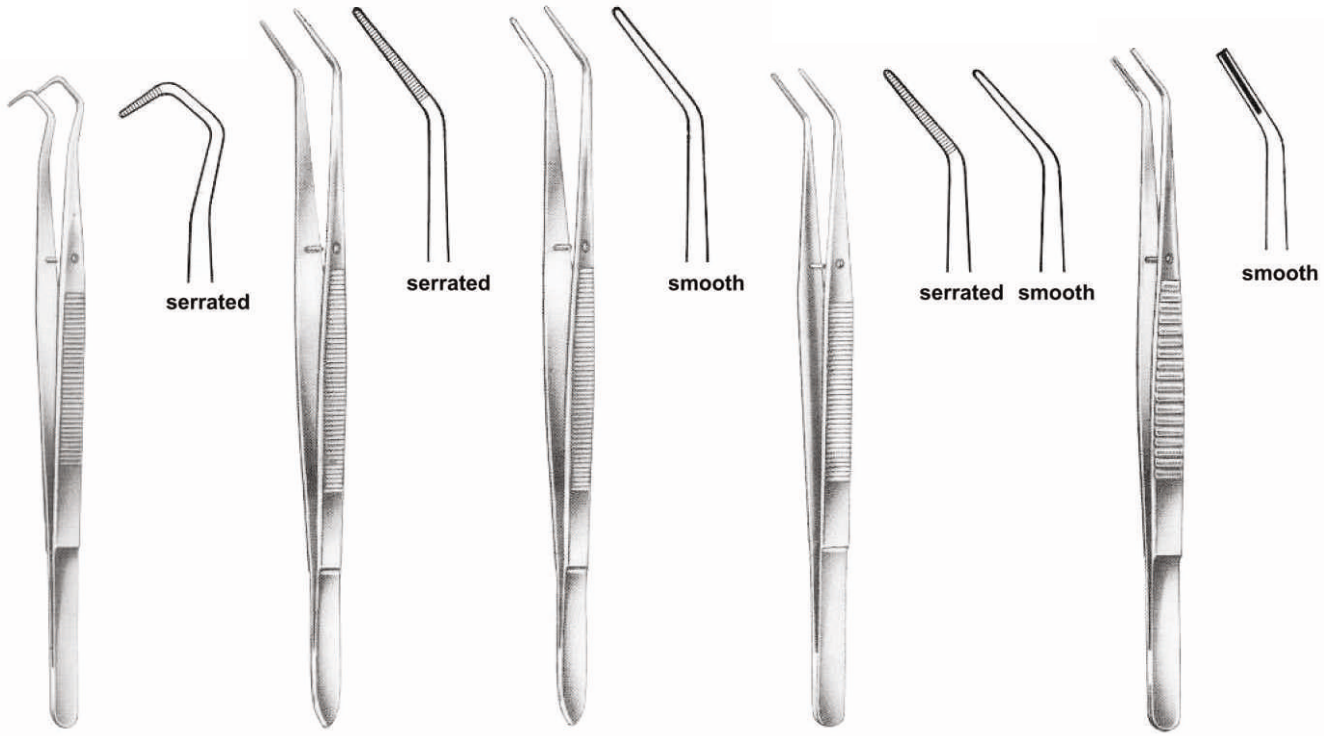
SF-04-40776
Meriam
16 cm



SF-04-40777
Meriam
16 cm



SF-04-40778
Meriam
16 cm



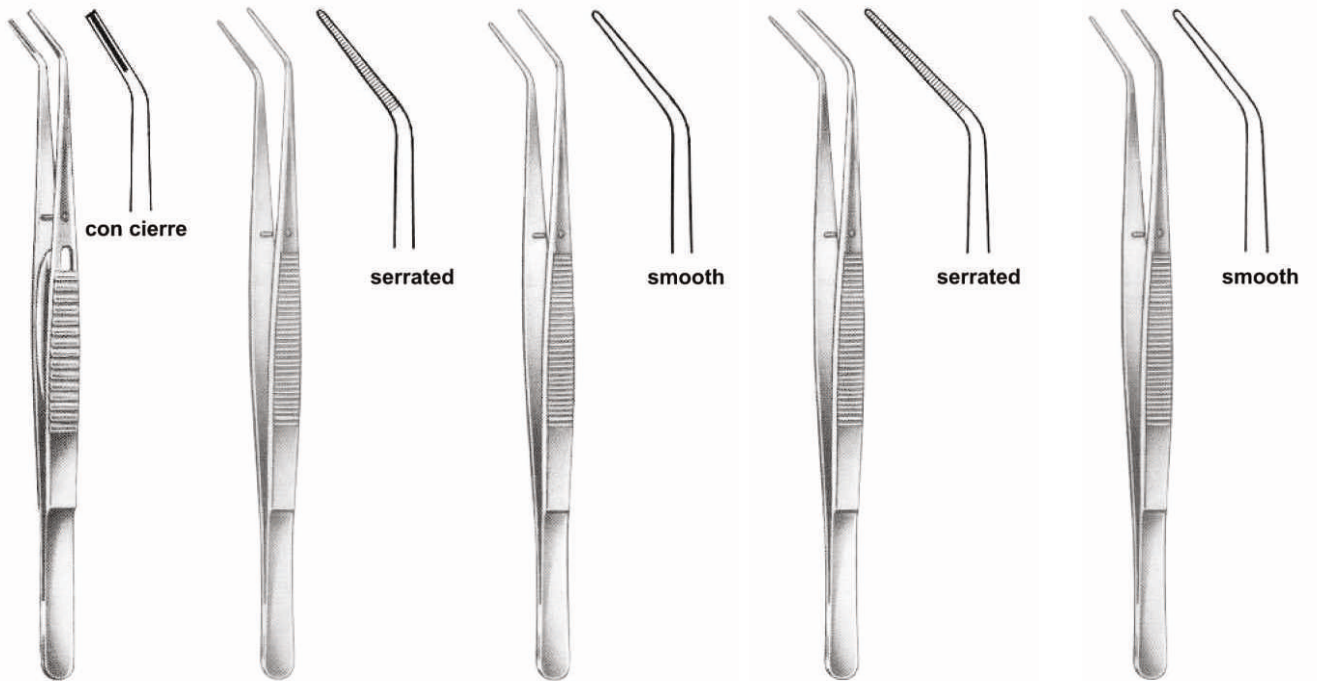
SF-04-40779
College
14.5 cm, 5³/₄"

SF-04-40780
Flagg
16 cm, 6¹/₄"

SF-04-40781
Flagg
16 cm, 6¹/₄"

SF-04-40782
Landgraf
15 cm, 6"

SF-04-40783
15,5 cm, 6¹/₈"



SF-04-40784
15.5 cm, 6¹/₈"

SF-04-40785
London-College
15 cm, 6"

SF-04-40786
15 cm, 6"
London-College

SF-04-40787
15 cm, 6"
London-College

SF-04-40788
15 cm, 6"
London-College



SF-04-40789
CK1
15 cm, 6"



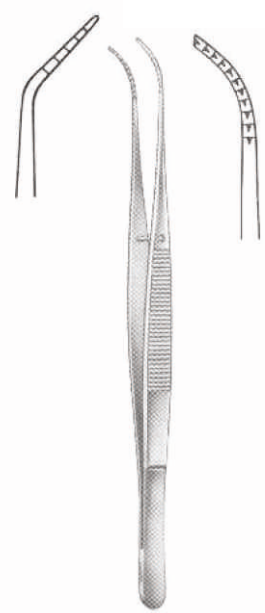
SF-04-40790
CK2
15 cm, 6"



SF-04-40791
GF2
16 cm, 6 1/4"



SF-04-40792
Gf1
16 cm, 6 1/4"



SF-04-40793
Kopp
15.5 cm, 6 1/8"



SF-04-40794
Kopp
15.5 cm, 6 1/8"



SF-04-40795
15 cm, 6"



SF-04-40796
16.5 cm, 6 1/2"



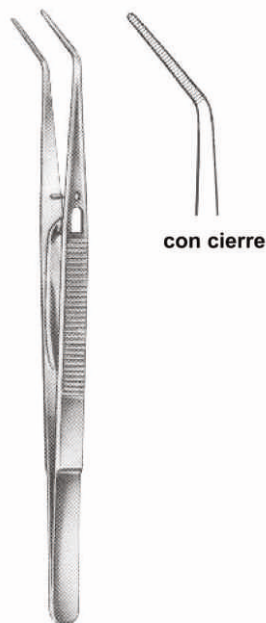
SF-04-40797
15.5 cm, 6 1/8"



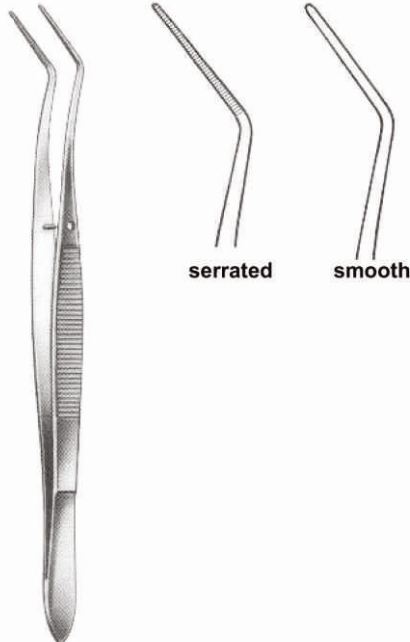
SF-04-40798
15.5 cm, 6 1/8"



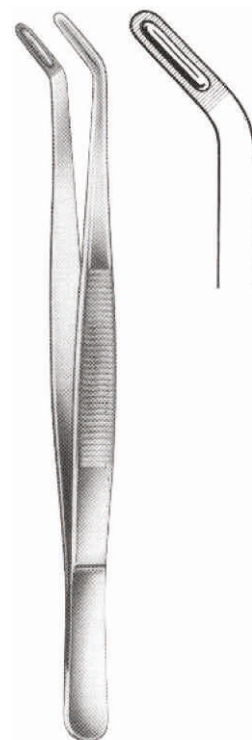
SF-04-40799
London-College
15 cm, 6"



SF-04-40800
London-College
15 cm, 6"



SF-04-40801
Meriam
16 cm, 6 1/4"



SF-04-40802
Allen
18 cm, 7 1/8"



SF-04-40803
Albrecht
16 cm, 6 1/4"



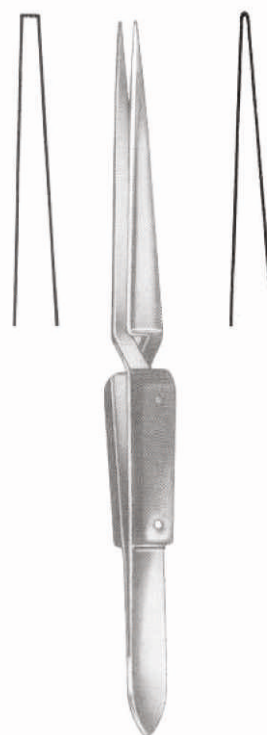
SF-04-40804
Albrecht
16 cm, 6 1/4"



SF-04-40805
16 cm, 6 1/4"



SF-04-40806
16 cm, 6 1/4"



SF-04-40807
16 cm, 6 1/4"

RUBBER DAM FRAME



SF-04-40808
Young
105x95 Inox



SF-04-40809
Ivory
160 mm



SF-04-40810
Ainsworth
170 mm



SF-04-40811
Ainsworth
170 mm



SF-04-40812
Mershan
140 mm

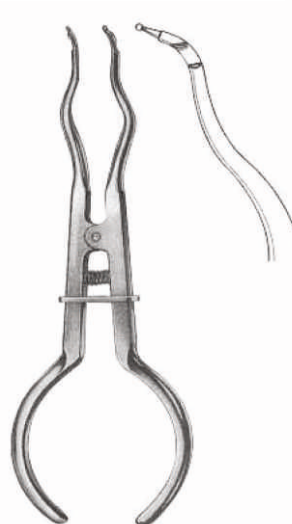
CLAMPS (PLIERS)



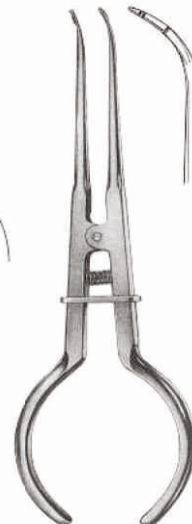
SF-04-40813
Ivory light weight
170 mm



SF-04-40814
Brewer
175 mm



SF-04-40815
Brewer
175 mm



SF-04-40816
White
175 mm



SF-04-40817
Ivory
170 mm



SF-04-40818
Winged
Labial Clamp



SF-04-40819
Winged
Edged Labial Clamp



SF-04-40820
Winged
Cervical Clamp



SF-04-40821
Winged
Labial Clamp



SF-04-40822
Winged



SF-04-40823
Winged



SF-04-40824
Wingless

For Small Teeth, Elongated or With Narrow Collars



SF-04-40825
Winged



SF-04-40826
Winged



SF-04-40827
Wingless

For General Use With Adjustable Jaws According To Gingival Line Shapes



SF-04-40828
Winged



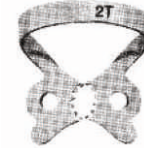
SF-04-40829
Winged



SF-04-40830
Winged



SF-04-40831
Winged



SF-04-40832
Edged, Winged



SF-04-40833
Wingless

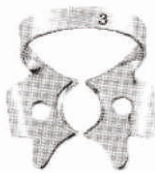
For Premolars, With Elongated Collar



SF-04-40834
Wingless



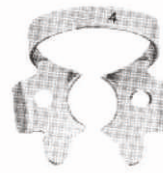
SF-04-40835
Wingless



SF-04-40836
Winged

SF-04-40837
Wingless

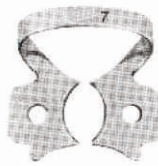
For Small Lower Molars



SF-04-40838
Winged

SF-04-40839
Wingless

For Small Lower Molars With Round clamps



SF-04-40840
Winged

SF-04-40841
Wingless

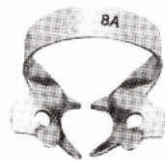
For Square Lower Molars



SF-04-40842
Winged

SF-04-40843
Wingless

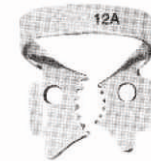
For Round Upper Molars



SF-04-40844
Winged

SF-04-40845
Wingless

For Molar Roots



SF-04-40846
Winged

SF-04-40847
Wingless

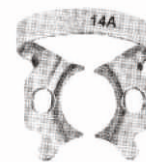
For Partially Broken Molars



SF-04-40848
Winged

SF-04-40849
Wingless

SF-04-40850
Winged



SF-04-40851
Winged

SF-04-40852
Wingless

For Round Molars, Partially Broken, Undersized or Inclined



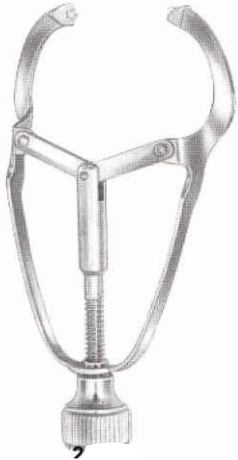
SF-04-40853
Wingless

SF-04-40854
Wingless



SF-04-40855
Winged

SF-04-40856
Winged



SF-04-40857
Ivory
63mm



SF-04-40858
Tofemire-Universal



SF-04-40859
Tofemire-Junior



SF-04-40860
Tofemire-Senior



SF-04-40861
Ivory 8
5 mm



SF-04-40862
Ivory 8
6 mm



SF-04-40863
Ivory 8
7 mm



SF-04-40864
Ivory 8 N



SF-04-40865
Didner 8 P



SF-04-40867



SF-04-40868



SF-04-40869



SF-04-40870

For Molars and Premolars



SF-04-40871



SF-04-40872



SF-04-40873

1750-5 mm x 100 cm
1750-6 mm x 100 cm
1750-7 mm x 100 cm



SF-04-40866



SF-04-40874
Molar
Fig 7



SF-04-40875
Molar
Fig 8



SF-04-40876
Molar
Fig 9



SF-04-40877
Molar
Fig 10



SF-04-40878
Tofflemire



SF-04-40879
Tofflemire



SF-04-40880
Tofflemire



SF-04-40881
Bicuspid



SF-04-40882
Bicuspid



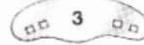
SF-04-40883
Bicuspid



SF-04-40884
Bicuspid



SF-04-40885
Bicuspid



SF-04-40886
Bicuspid



SF-04-40887



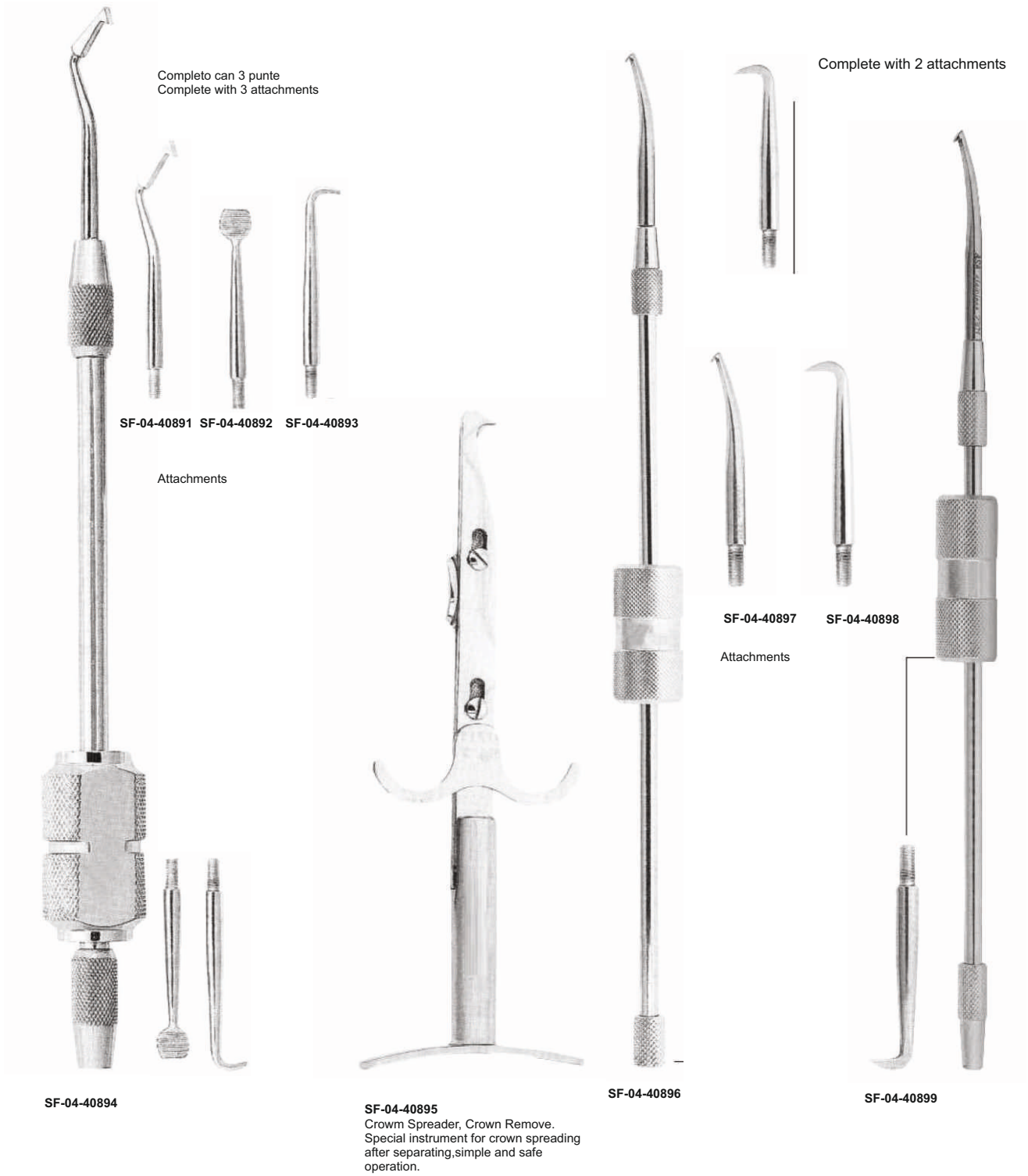
SF-04-40888
Molar

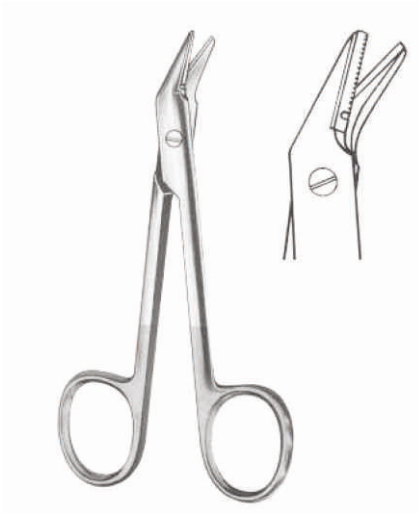


SF-04-40889
Molar



SF-04-40890
Molar





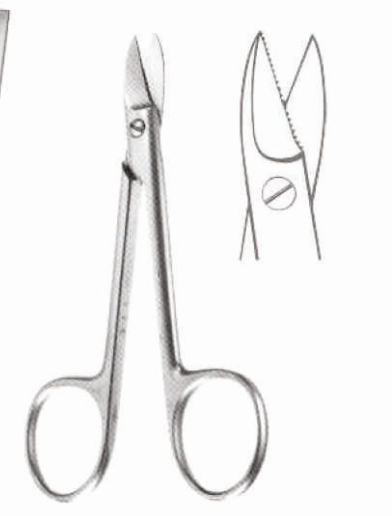
Universal "HM"
12 cm, 4 3/4"



SF-04-40900



SF-04-40901



SF-04-40902
Beebe
10,5 cm, 4 1/8"



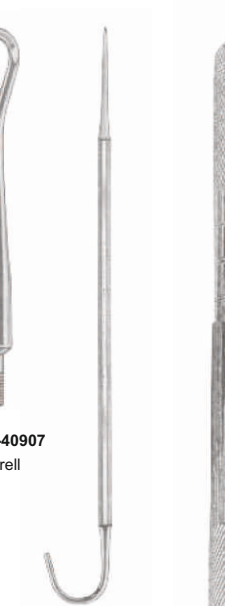
SF-04-40903
Mershon



SF-04-40904
Morell



SF-04-40905 SF-04-40906 SF-04-40907
Morell Morell Morell



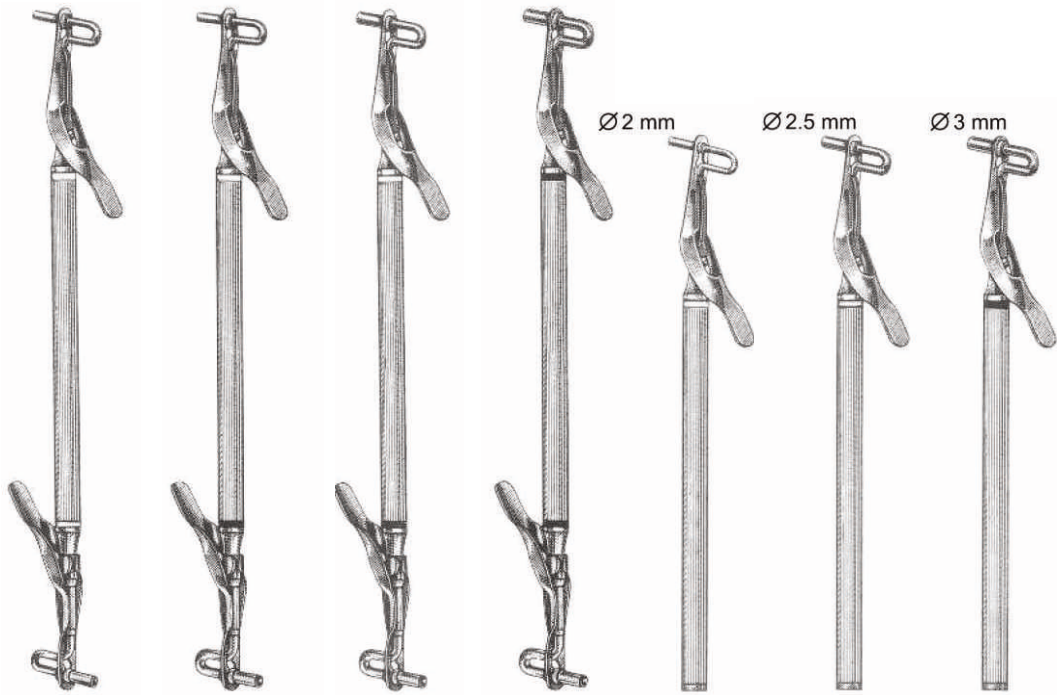
SF-04-40908
Treymann



SF-04-40909
Automatic Crown Remover
With 2 Points



SF-04-40910 SF-04-40911



SF-04-40912
Medium-Large
20 cm

SF-04-40913
Medium-Jumbo
20 cm

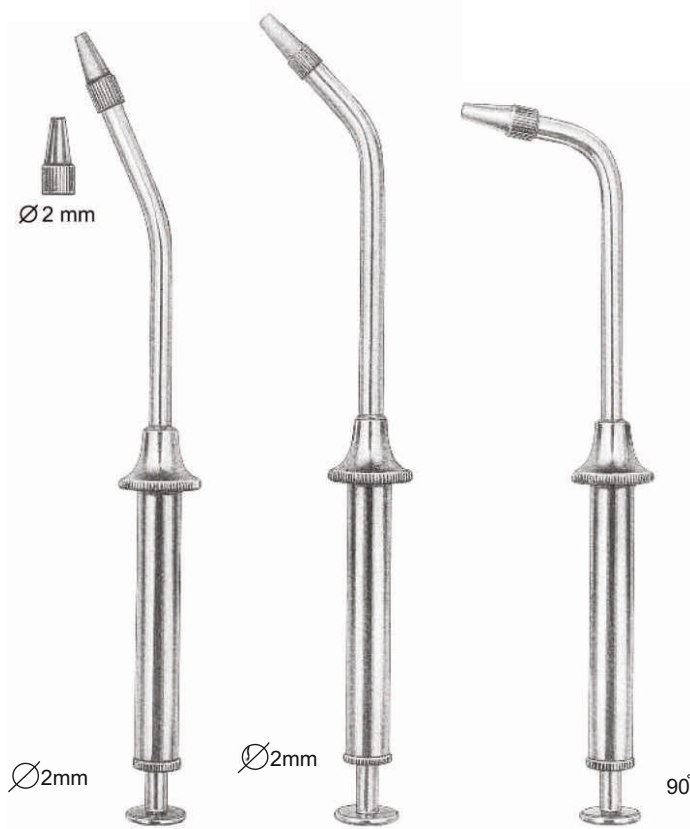
SF-04-40914
Large-Jumbo
20 cm

SF-04-40915
Jumbo-Jumbo
20 cm

SF-04-40916
Medium
15.5 cm

SF-04-40917
Large
15.5 cm

SF-04-40918
Jumbo
15.5 cm



Ø2mm

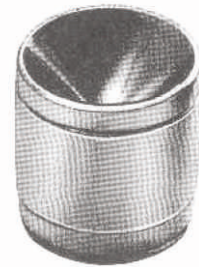
Ø2mm

90°

SF-04-40919
Straight
15 cm

SF-04-40920
15 cm

SF-04-40921
15 cm



SF-04-40922
Amalgam Well
Non Skid Base
Ø3.5mm

Copper ring removing pliers



SF-04-40923
Bohm
11,5 cm



SF-04-40924
Bohm
14,5 cm



SF-04-40925
Furrer
16 cm



SF-04-40926
Furrer
16 cm



SF-04-40927
Miller
15 cm



SF-04-40928
Miller
15 cm



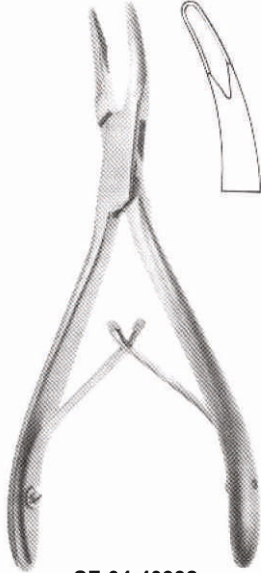
SF-04-40929
Kelly
14 cm



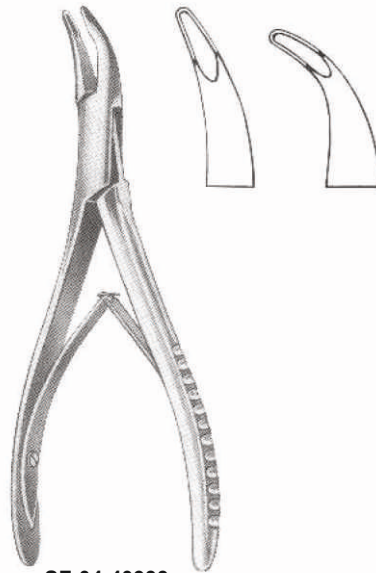
SF-04-40930
Halstead-Mosquito
12 cm



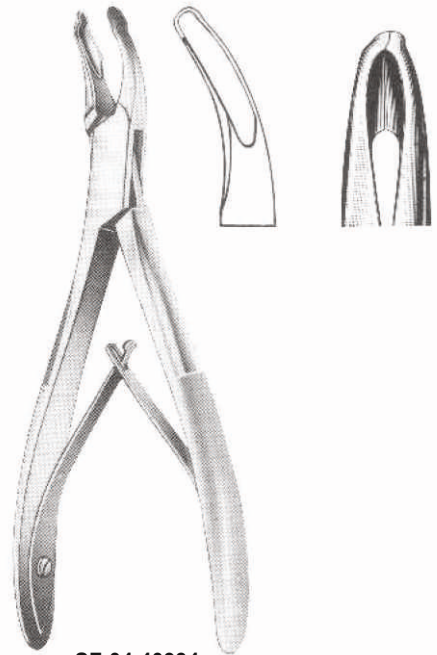
SF-04-40931
Micro-Mosquito
10 cm



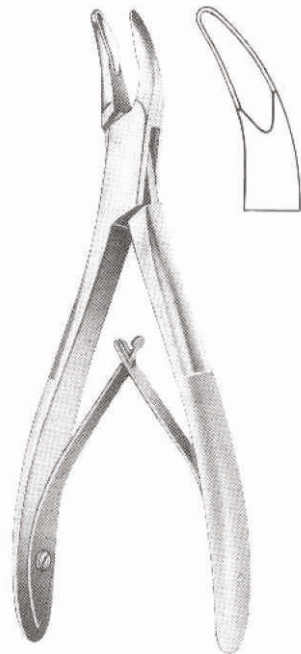
SF-04-40932
Friedmann
14 cm, 5 1/2"



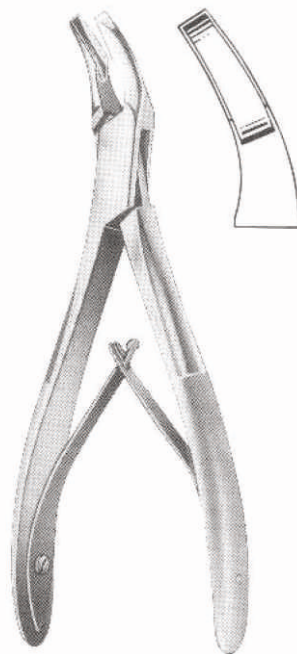
SF-04-40933
14 cm, 5 1/2"



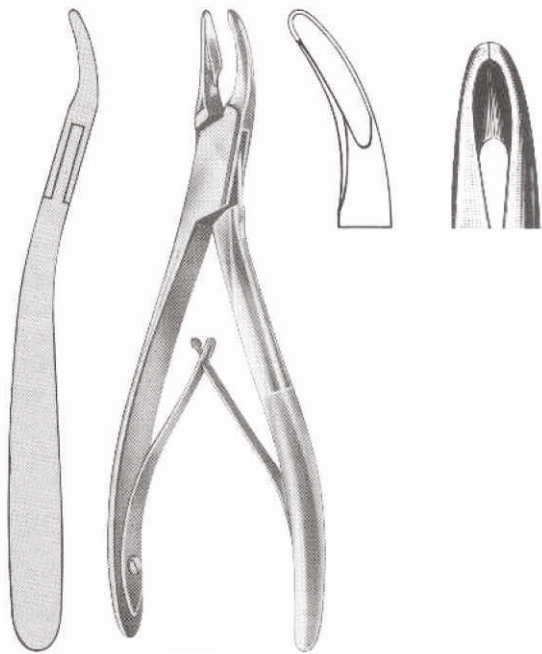
SF-04-40934
Mead
14 cm, 5 1/2"



SF-04-40935
Mead
14 cm, 5 1/2"



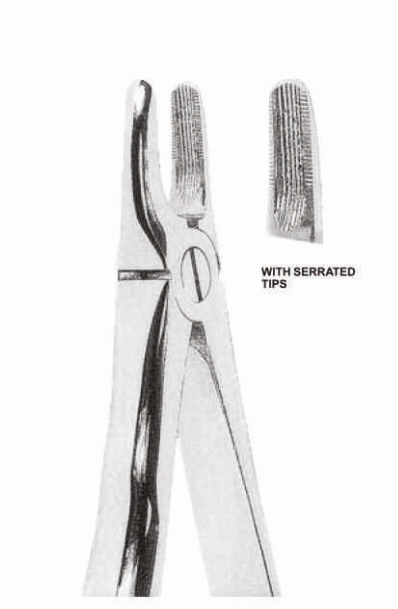
SF-04-40936
Mead
17 cm, 6 3/4"



SF-04-40937
Schell
17 cm, 6 3/4"



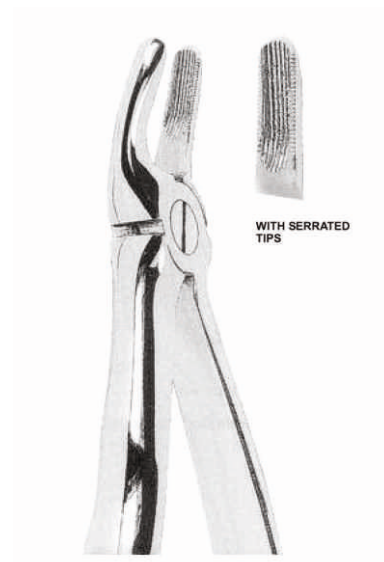
SF-04-40938
Upper incisors
and canines
Fig 1



SF-04-40939
Upper incisors
and canines
Fig 2



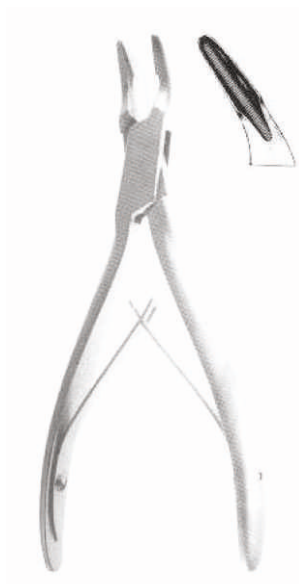
SF-04-40940
Lower incisors
and canines
Fig 4



SF-04-40941
Upper premolars
Fig 7



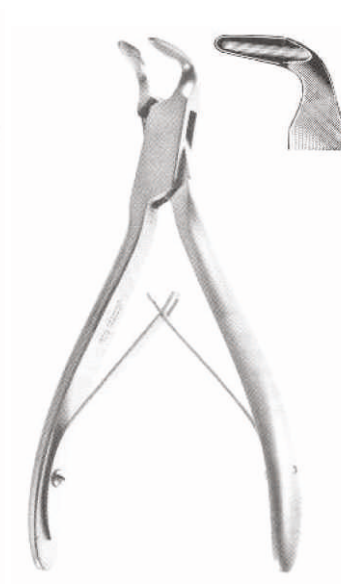
SF-04-40942
Lower premolars
Fig 13



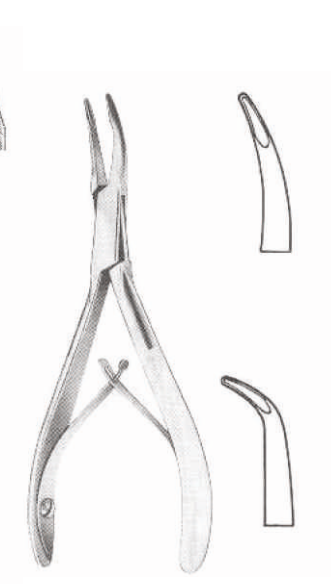
SF-04-40943
Blumenthal
16 cm, 6 1/4"



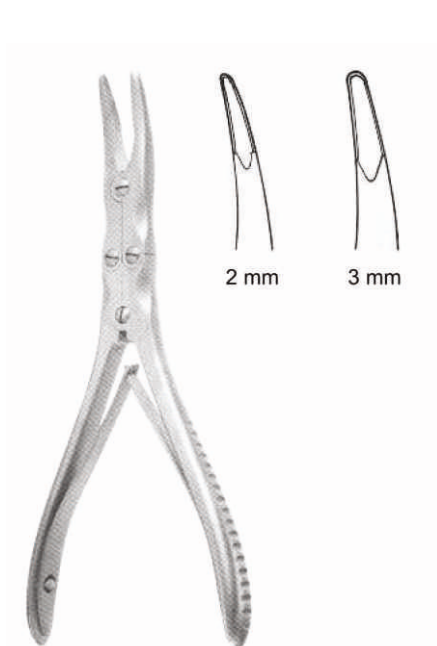
SF-04-40944
Blumenthal
16 cm, 6 1/4"



SF-04-40945
Blumenthal
16 cm, 6 1/4"



SF-04-40946
Kleinert-Kutz
14 cm, 5 1/2"



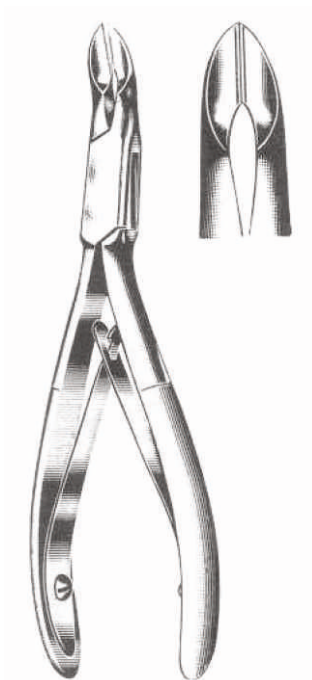
SF-04-40947
Ruskin-Mini
15 cm



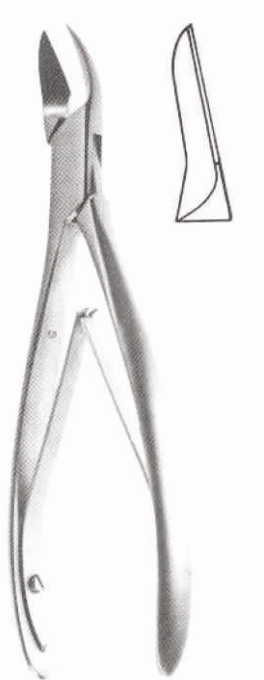
SF-04-40948
Beyer
18 cm, 7 1/8"



SF-04-40949
Zaufal-Jansen
18 cm, 7 1/8"



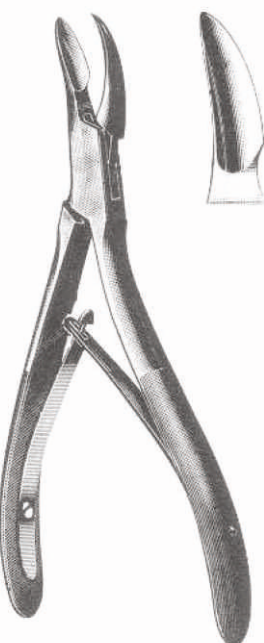
SF-04-40950
Niro
No. 5 S, 14 cm, 5 1/2"



SF-04-40951
Cleveland
No. 5 S, 17 cm, 6 3/4"



SF-04-40952
No. 18, 15 cm, 6"



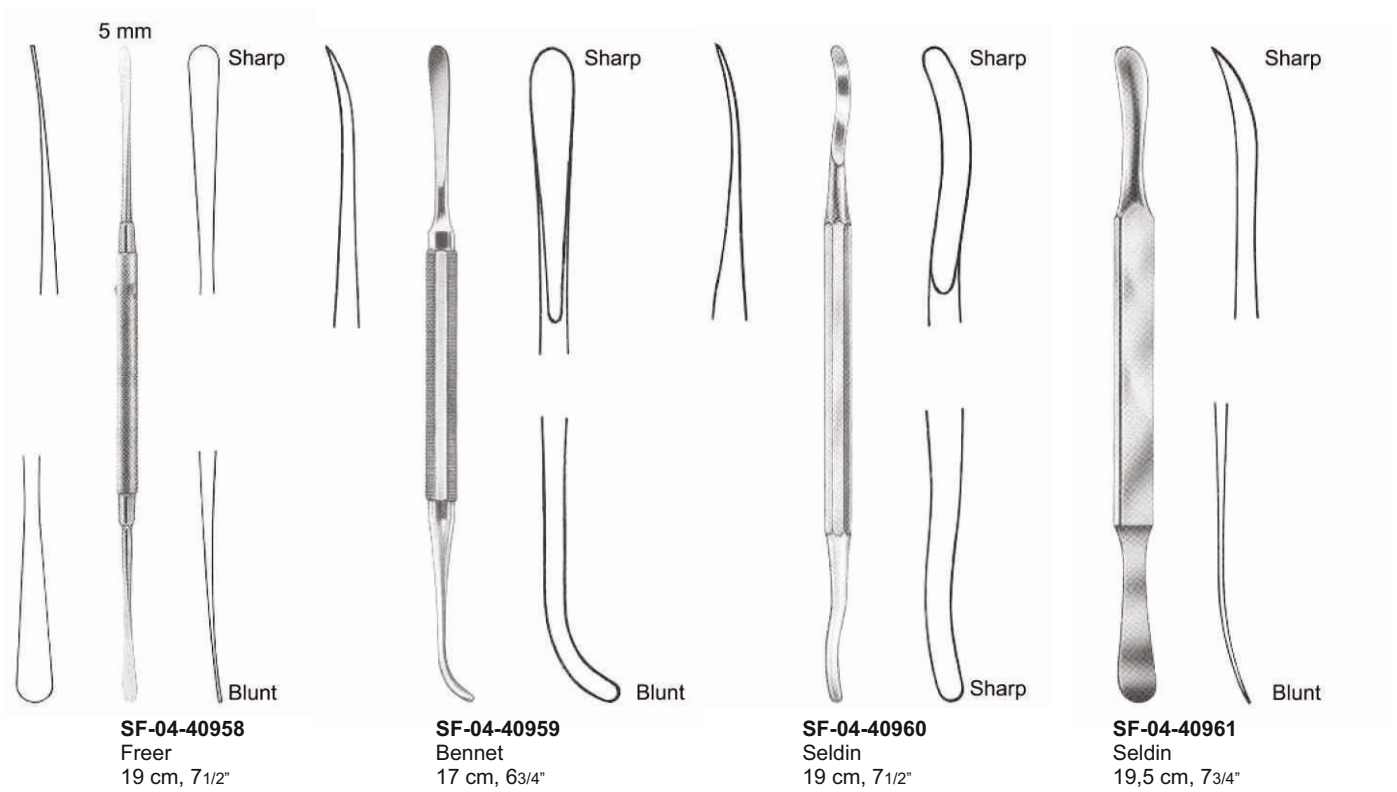
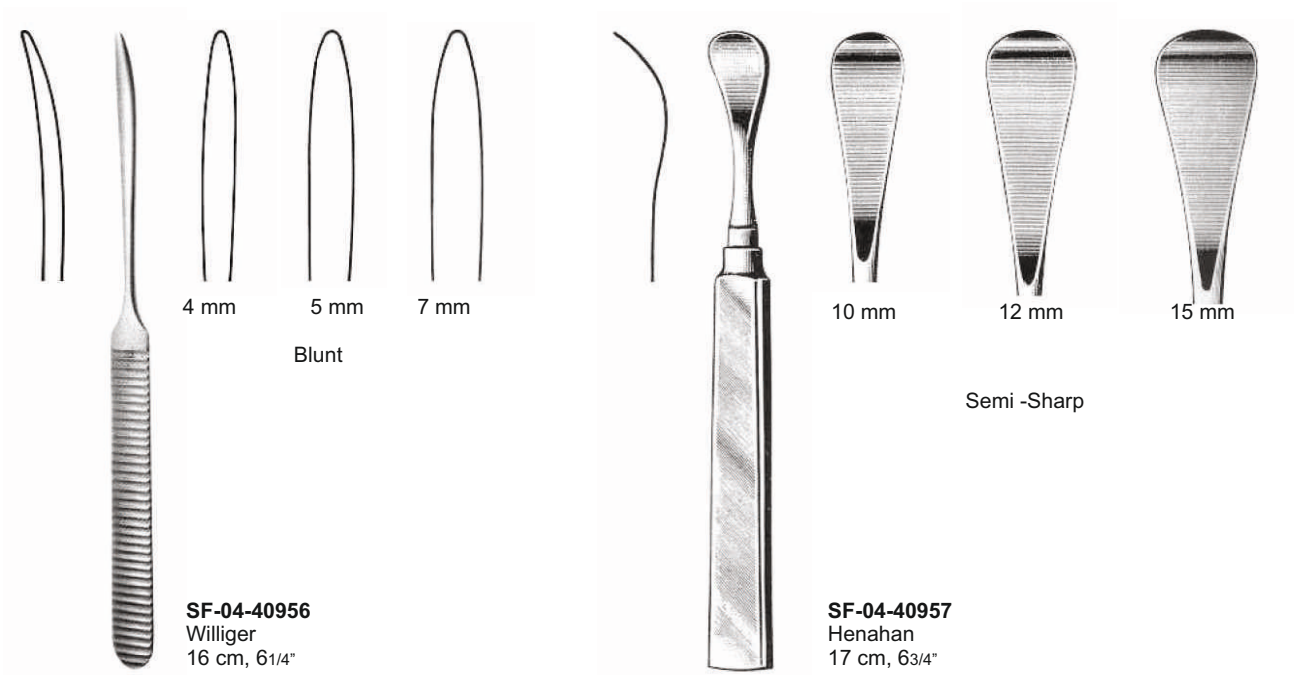
SF-04-40953
Cleveland
16 cm, 6 1/4"



SF-04-40954
Gardner
16 cm, 6 1/4"



SF-04-40955
Liston-mini
15 cm, 6"





Buckley
15 cm, 6"



SF-04-40962
No. 1
3mm



SF-04-40963
No. 2
4mm



SF-04-40964
No. 3
5mm



SF-04-40965
No. 4
4mm



SF-04-40966
No. 5
4mm



SF-04-40967
Killian
16 cm, 6 1/4" 5 mm



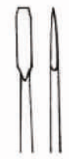
SF-04-40968
Killian-Claus
16 cm, 6 1/4" 5 mm



Obwegeser



SF-04-40969
2,5 mm



SF-04-40970
4 mm



SF-04-40971
Miller
No.10C



SF-04-40972
Miller
No.11C



SF-04-40973
Miller
No.12C



SF-04-40974
Miller
No.13C



Pinze per formare loops
Loops forming pliers



SF-04-40975
Adams
Adams pliers for bending
wires up to 0,7mm. (.28").



SF-04-40976
Adams
Adams pliers for bending
wires up to 0,7mm. (.28").



SF-04-40977
Adams
Tweed loop forming pliers.
For forming loop in wires up
to 0,56 mm. (.22").



SF-04-40978
Adams
Aderer three jaws bending
pliers. For wires up
to 0,7 mm. (.28").



SF-04-40979
Adams
Aderer three jaws bending
pliers. For wires upto 0,7 mm.
(.28").

Ligature Cutter Pliers



SF-04-40980

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



SF-04-40981

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").



SF-04-40982

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").



SF-04-40983

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

Pinze per formare laboratorio
Laboratory pliers



SF-04-40984
Flat nose pliers with smooth beaks for bending wires up to 0,7 mm. (.028").



SF-04-40985
Bending wires up to 0,7 mm. (.028").



SF-04-40986
Bending wires up to 0,7 mm. (.028").



SF-04-40987
Bending wires up to 0,7 mm. (.028").



SF-04-40988

Nance

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



SF-04-40989

Nance

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



SF-04-40990

Stainless steel pliers tray standard dimensions



SF-04-40991

Universal

Universal pin roughening, cutting and bending pliers. Forwires up to 0,9 mm. (.035"). Will cut wires up to 0,7 mm. (.028").

Utility and specialty pliers



SF-04-40992
Reynolds
Reynolds contouring pliers.



SF-04-40993
Reynolds
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.



SF-04-40994
Weingart
Weingart pliers with serrated points.



SF-04-40995
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 0,4 mm (.016"), 0,46 mm (.018") and 0,56 mm (.022").



SF-04-40996
De La Rosa
Arch forming pliers with a non grooved contouring surface the forming of precise arches.

Loop formare pliers



SF-04-40999
Waldsachs

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



SF-04-40997

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



SF-04-40998
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.



SF-04-41000
Tweed

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



SF-04-41001
Tweed

Single diameter loop forming pliers. Wire up to 0,56 x 0,7 mm. (.022" x 0.28"). Replaceable concave beak has only one diameter section of 1,50 mm. (.059").

Distal end cutters



SF-04-41002
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 x 0,7 mm. (.022" x .020").



SF-04-41003
Micro- distal end cutter - safety hold-. Similar to 3227

D.B. bracket remover pliers



SF-04-41004
Direct bonding bracket remover (wide). The removal grip is firmly for easy incisal-gingival (vertical) use or, if needed, for mesial-distal (horizontal) use with the same ease.

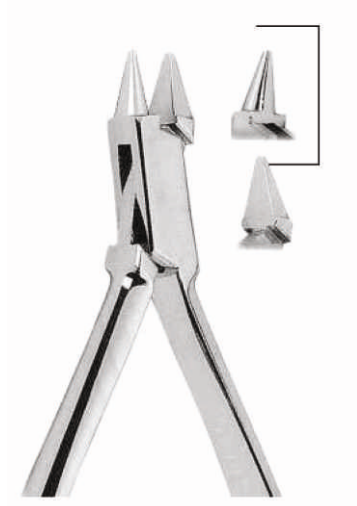


SF-04-41005
Direct bond attachment remover (angled). For removing all bonded attachments. May be used mesial-distal-horizontal) or incisal-gingival (vertical) in anterior areas. Angled perfectly for easy access to difficult posterior areas.

Bird beak pliers



SF-04-41006
Wire bending pliers. For wires up to 0,9 mm. (.036").



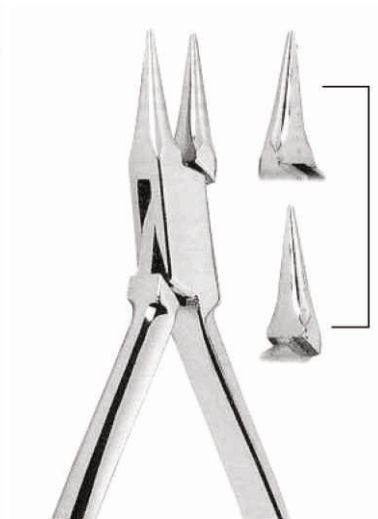
SF-04-41007
Bird Beak Angle pliers for bending round, square or rectangular wire up to 0,7 mm. (.028").



SF-04-41008
Double rounded jaw wire bending pliers. For wires up to 0,7 mm. (.028").



SF-04-41009
Bird beak pliers for bending round, square or rectangular wire up to 0,7 mm. (.028"). With cutter.



SF-04-41010
Double rounded jaw wire bending pliers. For wires up to 0,7 mm. (.028").



SF-04-41011
USA Model
125 mm



SF-04-41012
Waldron
125 mm



SF-04-41013
How
140 mm



SF-04-41014
How
145 mm



SF-04-41015
Adams
125 mm



SF-04-41016
Angle
125 mm



SF-04-41017
young
130 mm



SF-04-41018
Nance
130 mm



SF-04-41019
Weingart
140 mm



SF-04-41020
Johnson
130 mm



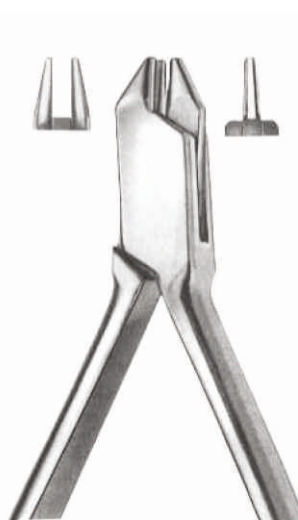
SF-04-41021
Mc Kellops
155 mm



SF-04-41022
Universal
150 mm



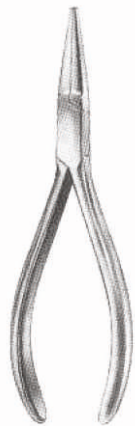
SF-04-41023
Waldsachs
155 mm



SF-04-41024
Aderer
125 mm



SF-04-41025
Nance
130 mm



SF-04-41026
Langenbeck
140 mm



SF-04-41027
Langenbeck
130 mm



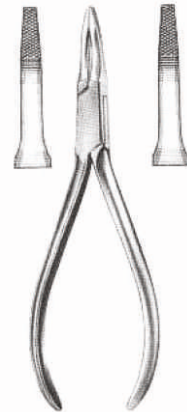
SF-04-41028
Langenbeck
130 mm



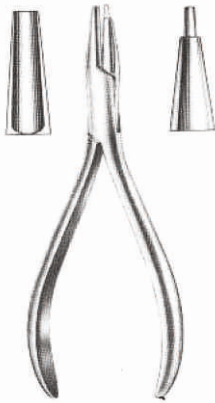
SF-04-41029
Peeso
125 mm



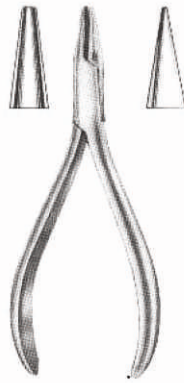
SF-04-41030
Goslee
125 mm



SF-04-41031
Fischer
140 mm



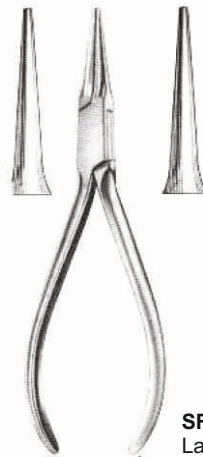
SF-04-41032
Andresen
130 mm



SF-04-41033
Schwarz
130 mm



SF-04-41034
MSY
130 mm



SF-04-41035
Langenbeck
125 mm



SF-04-41036



SF-04-41037



SF-04-41038



SF-04-41039



SF-04-41040



SF-04-41041



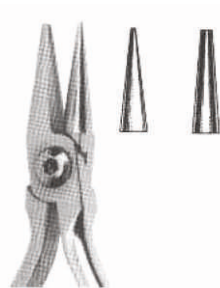
SF-04-41042



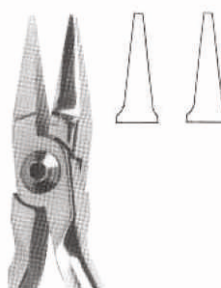
SF-04-41043



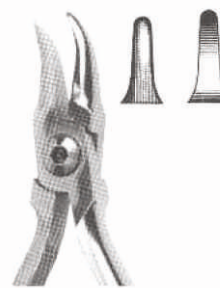
SF-04-41044



SF-04-41045



SF-04-41046



SF-04-41047



SF-04-41048



SF-04-41049



SF-04-41050



SF-04-41051



SF-04-41052



SF-04-41053



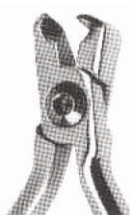
SF-04-41054



SF-04-41055



SF-04-41056



SF-04-41057



SF-04-41058



SF-04-41059



SF-04-41060

All Impression Trays Upper & Lower Type are available in S, M, L & XL Sizes



SF-04-41061
"HYDRO-LOCK"
stainless steel
water-cooled
impression trays
with retention rim.



SF-04-41062
"HYDRO-LOCK"
stainless steel
water-cooled impression
trays with retention rim.



SF-04-41063
"NEW SUPER"
stainless steel
impression trays
with retention rim.



SF-04-41064
"NEW SUPER" stainless
steel impression trays
with retention rim.



SF-04-41065
"ANATOMIC" solid
regular stainless
steel impression
trays without
retention rim.



SF-04-41066
"ANATOMIC" solid regular
stainless steel impression
trays without retention rim.



SF-04-41067
Perforated-total denture
stainless steel
impression trays with rim.



SF-04-41068
Perforated-total denture
stainless steel
impression trays with rim.

All Impression Trays Upper & Lower Type are available in S, M, L & XL Sizes



SF-04-41069
"PERMA-LOCK" solid regular stainless steel impression trays with retention rim.



SF-04-41070
"PERMA-LOCK" solid regular stainless steel impression trays with retention rim.



SF-04-41071



SF-04-41072



SF-04-41073



SF-04-41074



SF-04-41075



SF-04-41076



SF-04-41077
Set of six

PACKINGS



SF-04-41078
Set of Eight



SF-04-41082
Solid stainless steel anterior depressed impression trays with retention rim.



SF-04-41079



SF-04-41080



SF-04-41081



SF-04-41083



SF-04-41084



SF-04-41085

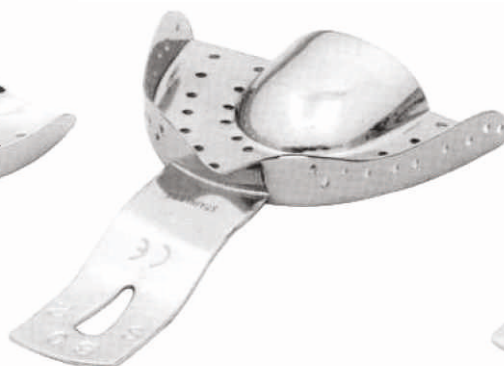


SF-04-41086
Solid stainless steel anterior depressed impression trays with retention rim.

**All Impression Trays Upper & Lower Type
are available in S, M, L & XL Sizes**



SF-04-41087
Fig. 0 per bambini - for children



SF-04-41088
For narrow toothed upper jaws



SF-04-41089
Fig. 0 per bambini - for children



SF-04-41090
For partially toothed upper jaws



SF-04-41091
For partially toothed lower jaws



SF-04-41092
For edentulous upper jaws



SF-04-41093
For edentulous lower jaws

All Impression Trays Upper & Lower Type are available in S, M, L & XL Sizes



SF-04-41094
Solid total denture stainless steel impression tray with rim.



SF-04-41095
Solid total denture stainless steel impression tray with rim.



SF-04-41096
"PERMA-LOCK" perforated regular stainless steel impression trays with retention rim.



SF-04-41097
"PERMA-LOCK" perforated regular stainless steel impression trays with retention rim.



SF-04-41098
Perforated stainless steel anterior depressed impression trays with retention rim.



SF-04-41099



SF-04-41100



SF-04-41101

SF-04-41102 SF-04-41103 SF-04-41104



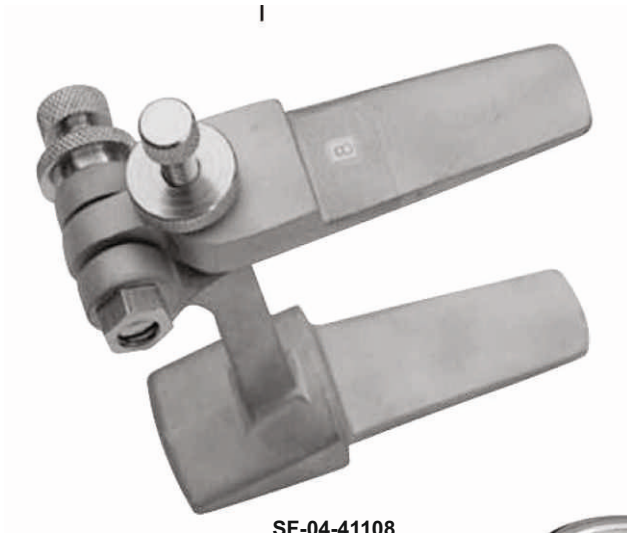
SF-04-41105
Perforated stainless steel anterior depressed impression trays with retention rim.



SF-04-41106
Perforated stainless steel impression trays without retention rim for complete denture



SF-04-41107
Perforated stainless steel impression trays without retention rim for complete denture



SF-04-41108



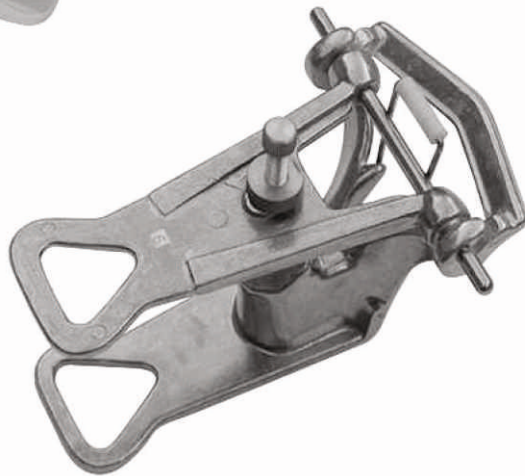
SF-04-41109



SF-04-41110



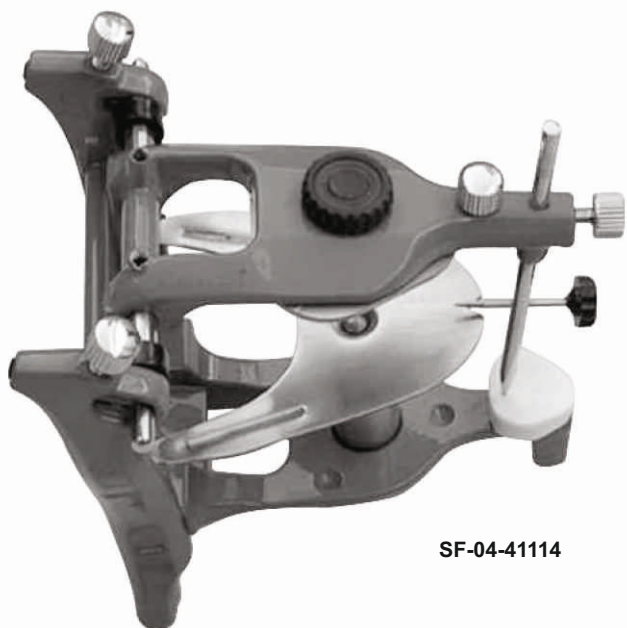
SF-04-41111



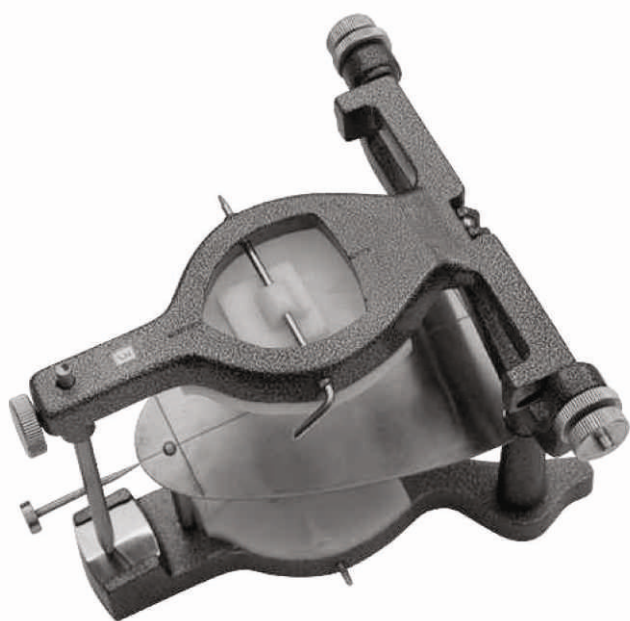
SF-04-41113



SF-04-41112



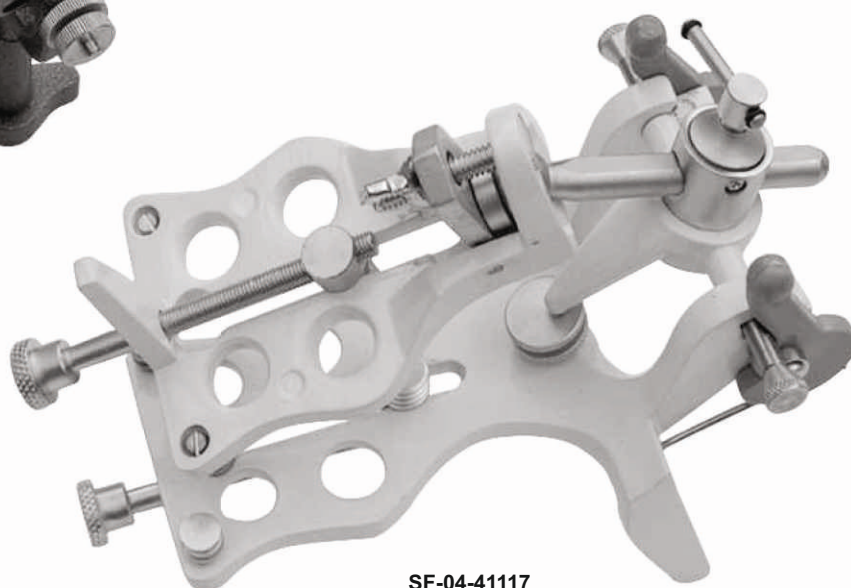
SF-04-41114



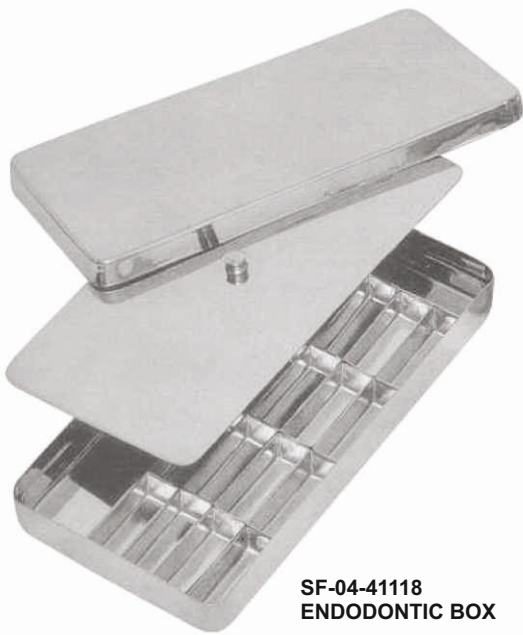
SF-04-41115



SF-04-41116



SF-04-41117



SF-04-41118
ENDODONTIC BOX



SF-04-41119
STERILIZING BOX
Available in dif. sizes
17x17x3 cm
20x10x4 cm
25x12x6 cm
30x14x6 cm



SF-04-41120
ENDO TRAY BOX



SF-04-41121
COTTON DISPENSER



SF-04-41122
ALCOHOL LAMP



SF-04-41123



SF-04-41124



SF-04-41125



SF-04-41126



SF-04-41127



SF-04-41128

Sterilizing Boxes



SF-04-41129



SF-04-41130



SF-04-41131



SF-04-41132

FORCEP AND THERMOMETER JARS



SF-04-41133



SF-04-41134

COTTON DISPENSER



SF-04-41135
IRRIGATOR(Douch can)



SF-04-41136
MEASURING JUG



SF-04-41137
KIDNEY TRAY



SF-04-41138

FORCEP JAR



SF-04-41139

GALLIPOT WITH & WITHOUT LID



SF-04-41140

SPITTEN MUG



SF-04-41141

SPIRIT LAMP



SF-04-41142
Perforated Tray



SF-04-41143
Perforated Base



SF-04-41144
Solid Base



SF-04-41145
Instruments Tray



SF-04-41146
Instruments Tray



SF-04-41147
**Instruments Tray
(Perforated)**



SF-04-41148
**Instruments Tray Shallow
(Mayo)**



SF-04-41149
Scalers Tray



SF-04-41150
Cathetar Tray

Thank you for your interesting of
SURGIFACT[®] products

- ☎ +91-98155-11065, +91-98154-11065
- ✉ vaishanavsurgical@gmail.com
- 🌐 www.instagram.com/vaishanavsurgical
- 🌐 www.surgifact.in

1382 / 1046, VSCO House, Raja Garden, Near Water Tank,
Basti Danishmandan, Jalandhar - 144002

