

DENTAL

INSTRUMENTS CATALOGUE



Manufacturers & Exporters of Special Quality Dental Instruments

BAILEY
BROTHERS SURGICO



P.o.Box, 1953 Kashmir Road,
Pacca Garha Sialkot Pakistan.

Ph : +92-52-4263412

Fax : +92-52-4264603

E-mail: info@baileysurgico.com

URL : www.baileysurgico.com

ISO-9001-2008 - 13485-2003

CE Mark, UK / cGmp, FDA. USA

We present this CATALOGUE with a hope that it would be an excellent guide to all over promoters and medical professionals the world over.

We endeavor to present in this CATALOGUE a modern range of instruments to the trade and Dental professionals in order to achieve the highest result.

We are the located in the center of the city which is known the world over for this profession having at our disposal expert crafted whose skilled technique and traditional approach towards modern surgery makes all th possibilities to acclaim us quality instruments producers.

We are grateful for the loyal support given to us by our promoters who have been selling our Stainless Steel Dental Instruments in their market with pride and honor.

We pledge to serve more in the years ahead to our quality minded promoters with much more higher standard and correct design of the instruments.

We also welcome enquiries for the instruments not listed in this CATALOGUE both in dental instruments.

It is our earnest desire to maintain our present price but due to the present universal economic condition which are beyond our control, all prices are subjected to change without any notice.



EXTRACTING FORCEPS



ENGLISH PATTERN



101
Fig.1
Upper centrals
& canines



102
Fig.2
Upper laterals
& becuspids
& bicuspid



103
Fig.3
Upper incisors
& canines



104
Fig.5
Lower incisors
& canines



105
Fig.7
Upper primolars



106
Fig.8
Lower primolars



107
Fig.13
Lower primolars



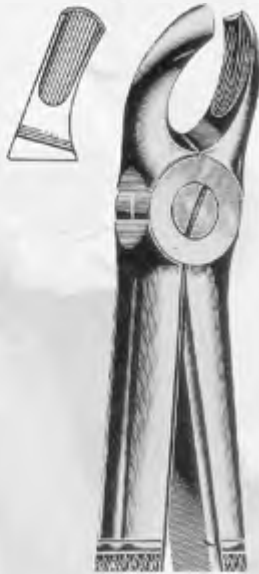
EXTRACTING FORCEPS



ENGLISH PATTERN



108
Fig.17
Right upper molars



109
Fig.18
Left upper molars



110
Fig.18A
Upper molars



111
Fig.18A
Upper wisdoms



112
Fig.20
Lower wisdoms



113
Fig.21
Lower molar



114
Fig.22
Lower molars
Hawk's bills



EXTRACTING FORCEPS



ENGLISH PATTERN



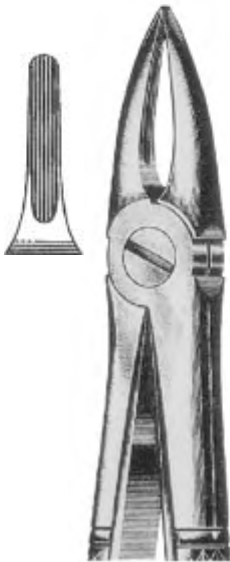
115
Fig.23
Right lower molars



116
Fig.24
Left lower molars



117
Fig.29
Upper root & incisors



118
Fig.29N
Roots of upper incisors



119
Fig.30
Upper roots & incisors



120
Fig.31
Lower roots



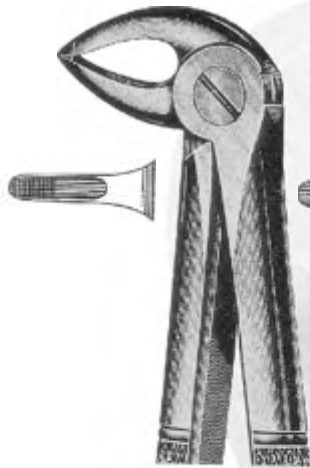
121
Fig.32
Lower molars



EXTRACTING FORCEPS



ENGLISH PATTERN



122
 Fig.33
 Lower roots



123
 Fig.33A
 Lower roots



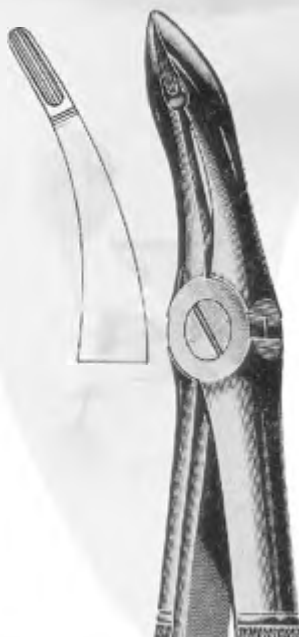
124
 Fig.33C
 Lower roots



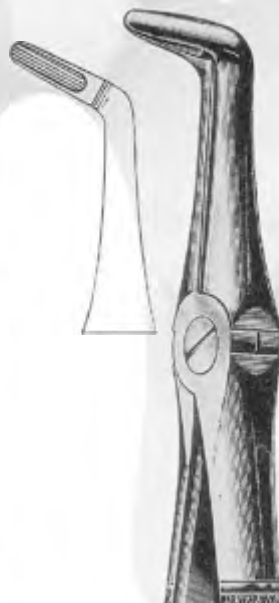
125
 Fig.33M
 Lower roots with long beak



126
 Fig.41
 Upper roots



127
 Fig.44
 Upper roots



128
 Fig.45
 Lower roots



129
 Fig.51
 Upper roots



EXTRACTING FORCEPS



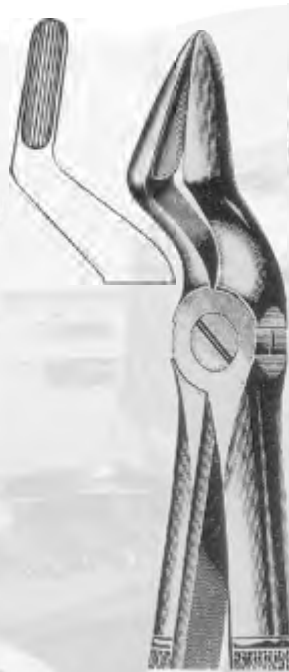
ENGLISH PATTERN



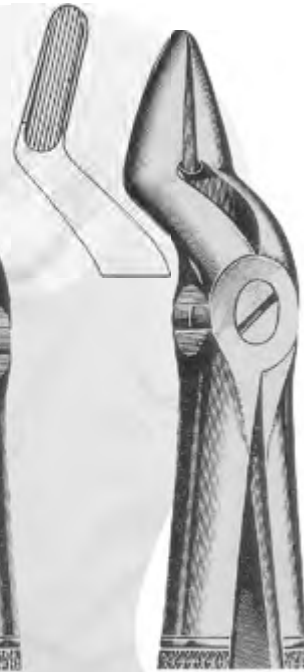
130
Fig.51A
Upper roots narrow beak



131
Fig.51C
Upper roots



132
Fig.52
Upper roots & canines
with wider beak



133
Fig.52A
Upper teeth & resection



134
Fig.55
Separating upper molars roots



135
Fig.56
Separating lower molars roots



136
Fig.67
Upper wisdoms



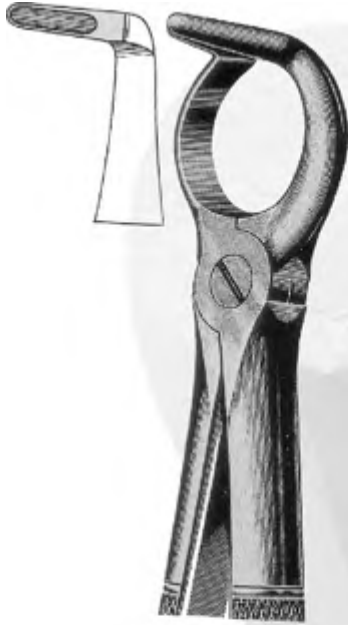
137
Fig.67A
Upper wisdoms



EXTRACTING FORCEPS



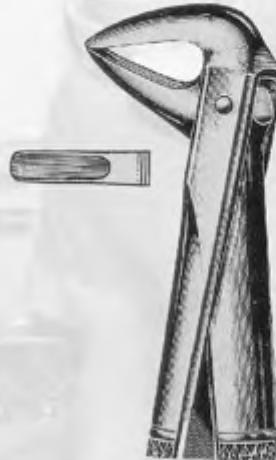
ENGLISH PATTERN



138
 Fig.68
 Lower roots



139
 Fig.73
 Lower molars (hawk's bill)



140
 Fig.74
 Lower incisors & roots



141
 Flg.74M
 Lower incisors & roots



142
 Fig.74N
 Lower incisors & roots



143
 Fig.75
 Lower premolars & canines



144
 Fig.76
 Upper roots



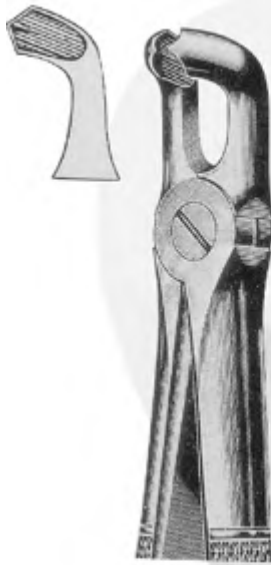
145
 Fig.76N
 Upper roots
 Narrow break



EXTRACTING FORCEPS



ENGLISH PATTERN



146
Fig.79
Lower wisdoms



147
Fig.79A
Lower wisdoms



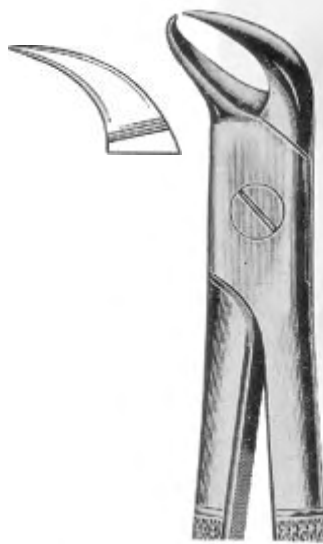
148
Fig.86A
Lower molars



149
Fig. 86B
Lower molars



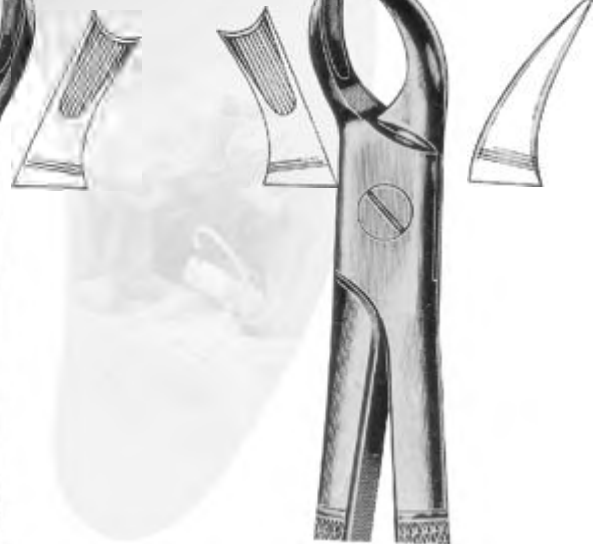
150
Fig.86C
Lower molars



151
Fig.87
Cowhorn beak



152
Fig.89
Right upper molars



153
Fig.9
Left upper molars



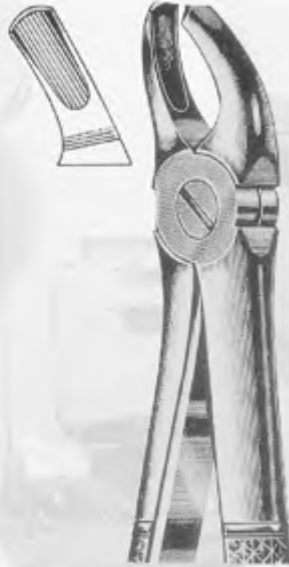
EXTRACTING FORCEPS



ENGLISH PATTERN



154
 Fig.94
 Right upper molars



155
 Fig.95
 Left upper molars



156
 Fig.99
 Lower molars
 (broken-down)



157
 Fig.99 1/4
 Lower molars
 (broken-down)



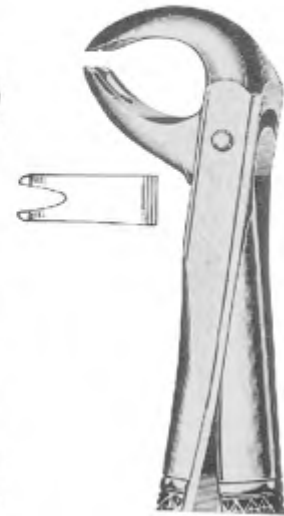
158
 Fig.121
 Upper wisdoms



159
 Fig.136
 Upper centrals
 & roots



160
 Fig.137
 Lower centrals
 & roots



161
 Fig.167
 Universal patten
 for lower teeth
 molars & premolars



EXTRACTING FORCEPS



ENGLISH PATTERN



162
Fig.168
Upper canines

163
Fig.169
Lower canines & premolars

164
Fig.233
Lower roots (parallel beaks)

165
Fig.235
Lower roots (parallel beaks)



166
Fig.MD 1
Universal Forceps for upper
wisdoms, premolars & roots

167
Fig.MD 2
Upper molars

168
Fig.MD 3
Lower incisors, premolars & roots

169
Fig.MD 4
Lower molars



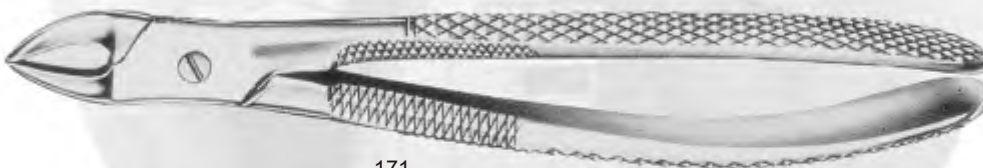
EXTRACTING FORCEPS



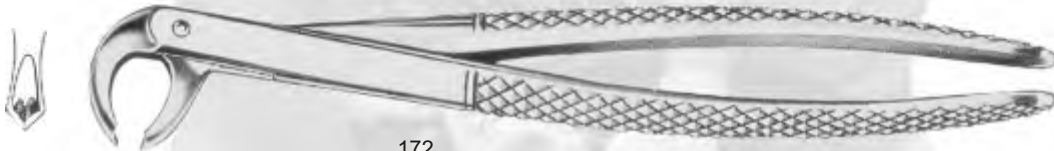
CHILDREN'S PATTERN



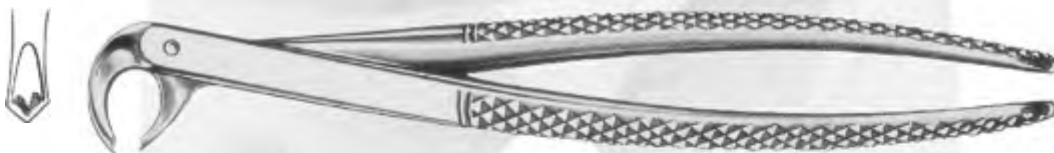
170
Fig.158
Children's upper teeth molars universal



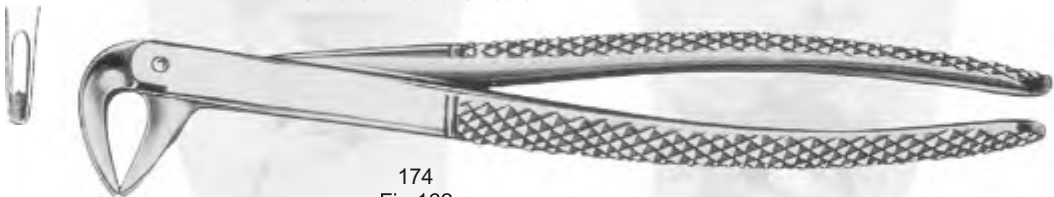
171
Fig.159
Children's lower molars universal



172
Fig.160
Children's upper lower universal (hawk's bill)



173
Fig.161
Children's lower & roots



174
Fig.162
Children's upper centrals



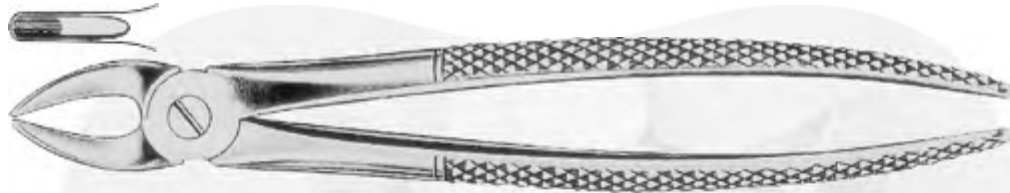
175
Fig.163
Children's upper centrals



EXTRACTING FORCEPS

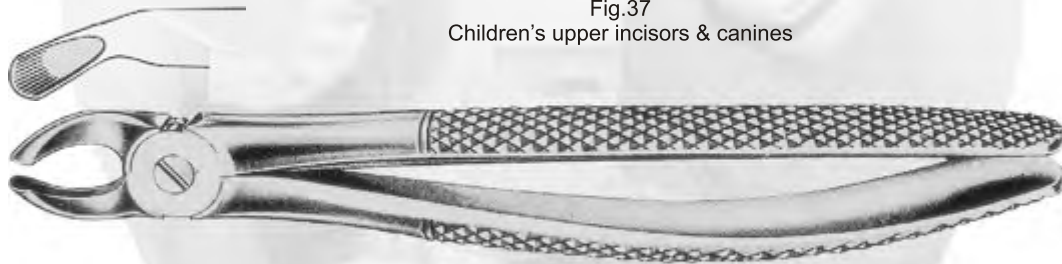


ENGLISH PATTERN



176
Fig.37

Children's upper incisors & canines



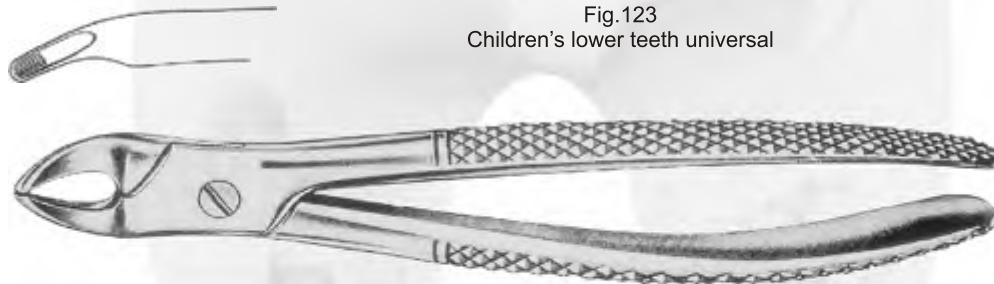
177
Fig.39

Children's upper molars & universal



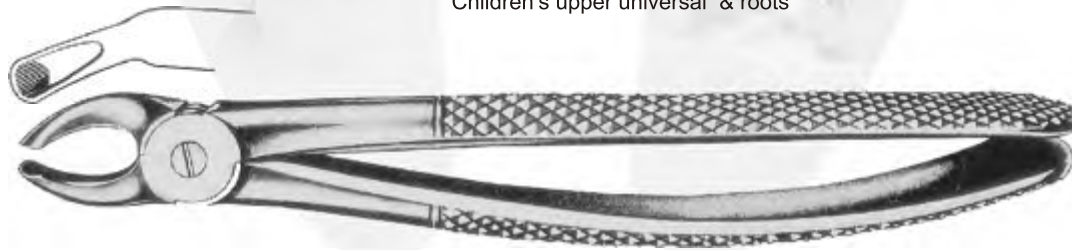
178
Fig.123

Children's lower teeth universal



179
Fig.138

Children's upper universal & roots



180
Fig.157

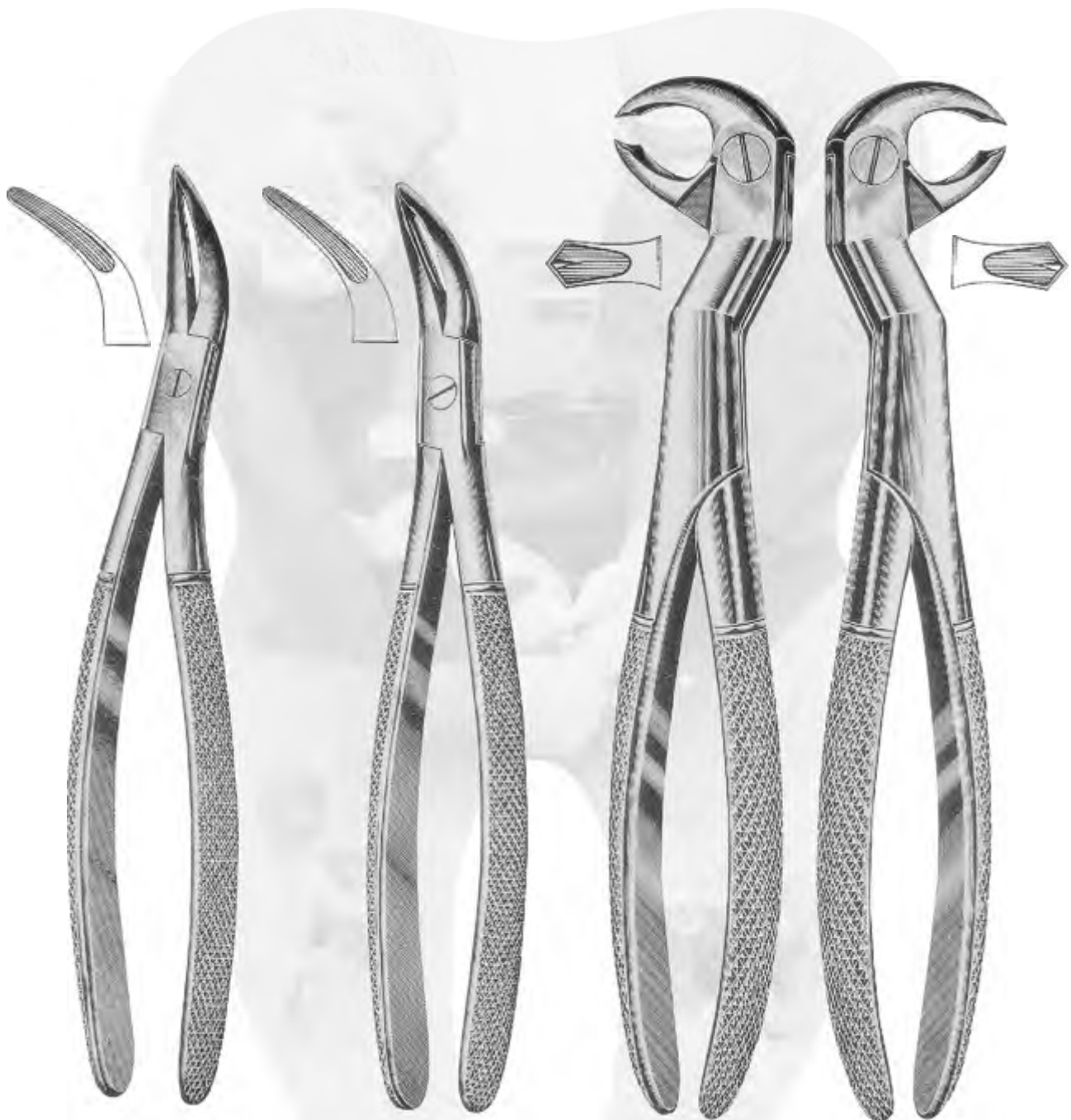
Children's upper molars universal



EXTRACTING FORCEPS



ROOT FRAGMENT FORCEPS



181
Universal pattern for upper teeth

182
Universal pattern for lower teeth

183
Fig. 22 1/2L
Left lower wisdoms & molars

184
Fig. 22 1/2R
Right lower wisdoms & molars



Wisdom Teeth Extracting Forceps



FOR CHILDREN'S WITH SPRING



185
Fig. 3
Upper molars



186
Fig. 3
Lower incisors



187
Fig. 5
Lower molars



188
Fig. 7
Lower roots



189
Fig. 137
Upper incisors
& canines



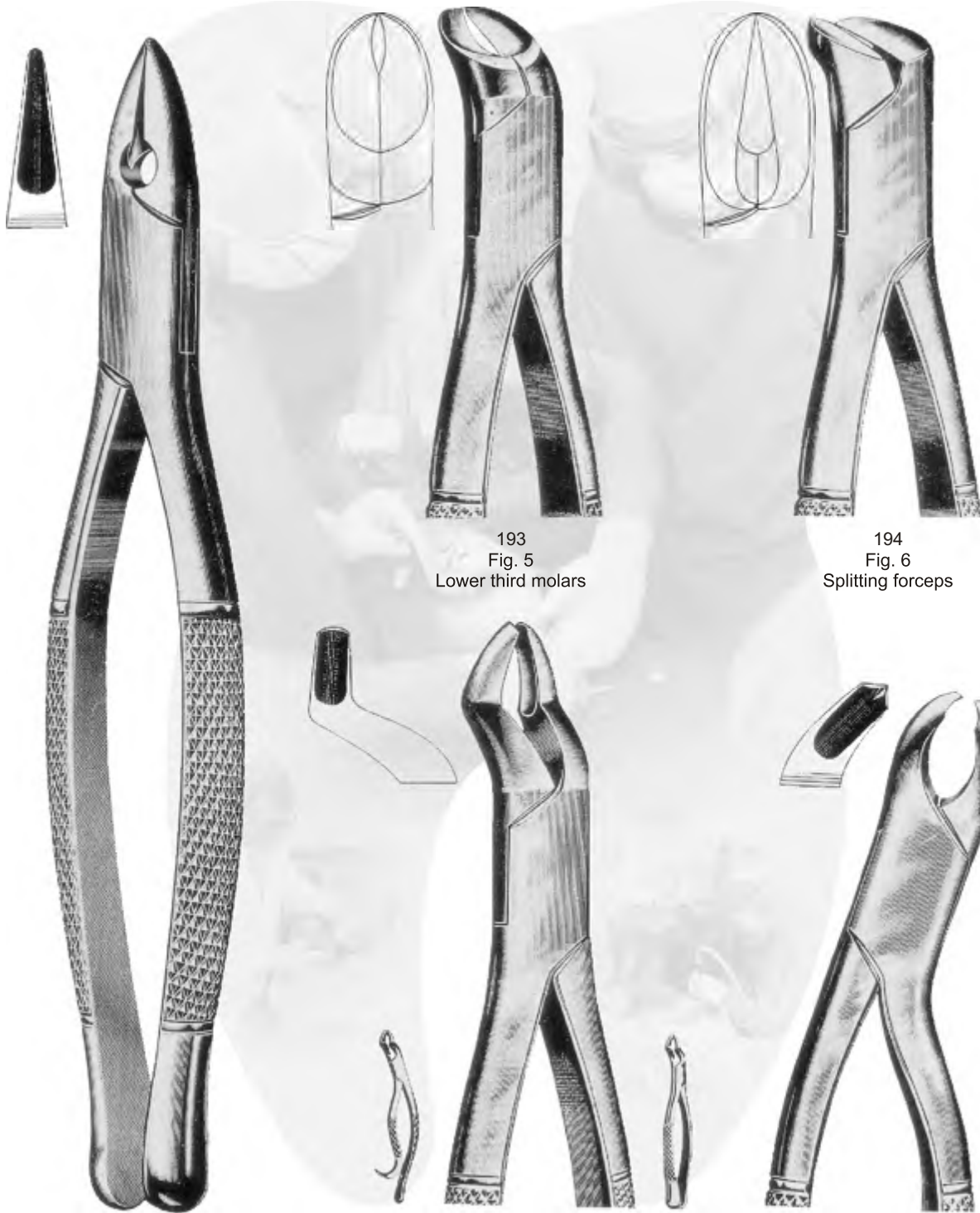
190
Fig. 139
Upper premolars



191
Fig. 51S
Upper roots

Tooth Extracting FORCEPS

AMERICAN PATERN



192
Fig. 1
Upper centrals, laterals & cuspids

195
Fig. 10 H
Upper molars hook-handle

196
Fig. 10 S
Upper molars straight - handle

197
Fig. 15
Lower molars

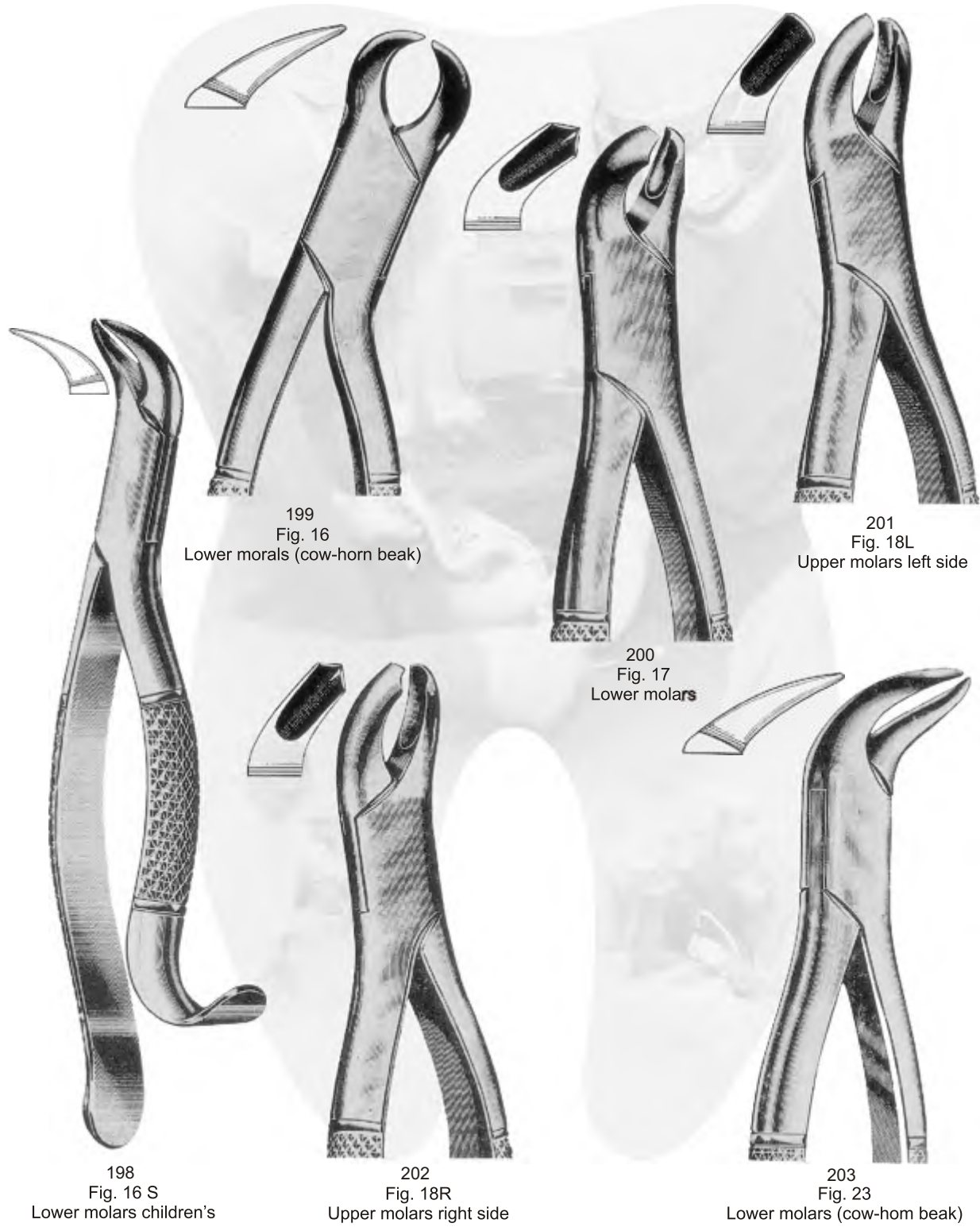
193
Fig. 5
Lower third molars

194
Fig. 6
Splitting forceps

TOOTH EXTRACTING FORCEPS

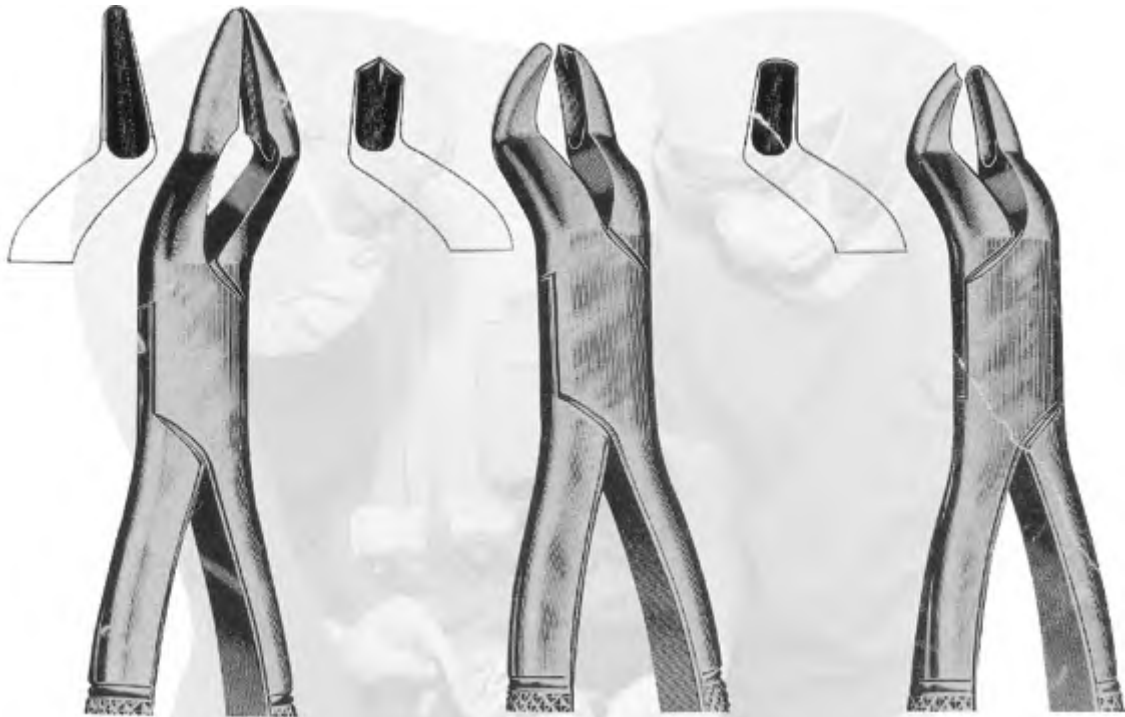


AMERICAN PATTERN



Tooth Extracting FORCEPS

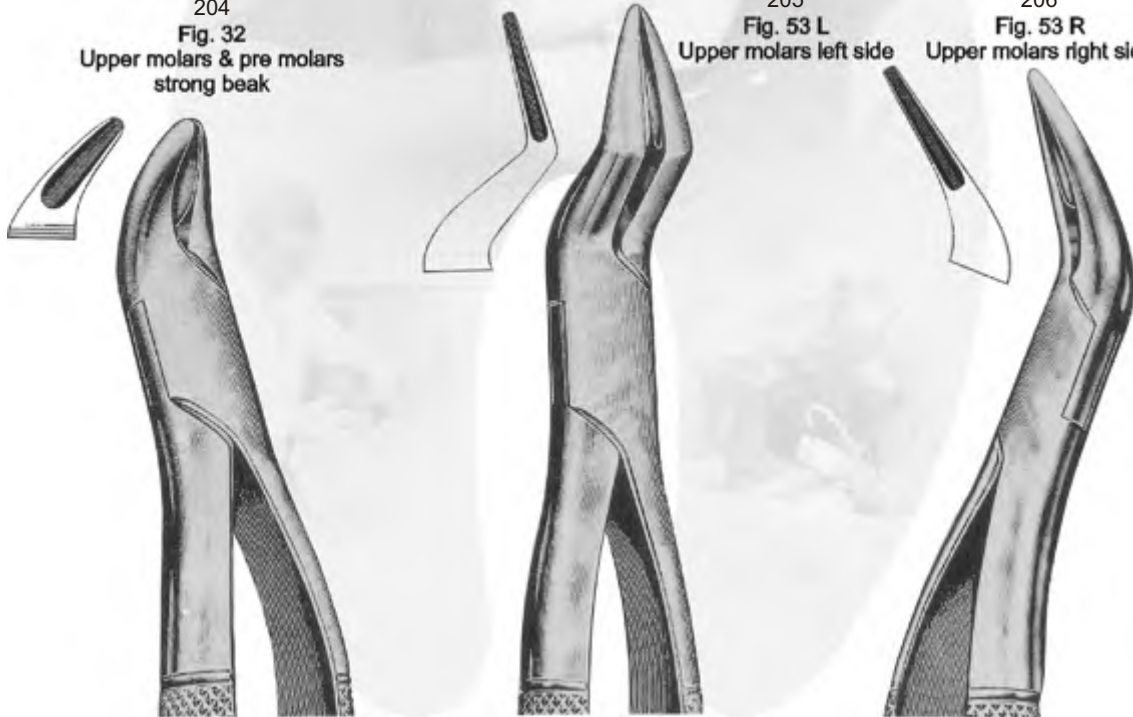
AMERICAN PATTERN



204
Fig. 32
Upper molars & pre molars
strong beak

205
Fig. 53 L
Upper molars left side

206
Fig. 53 R
Upper molars right side



207
Fig. 62
Universal forceps
for upper teeth & roots

208
Fig. 65
Upper Incisors & root

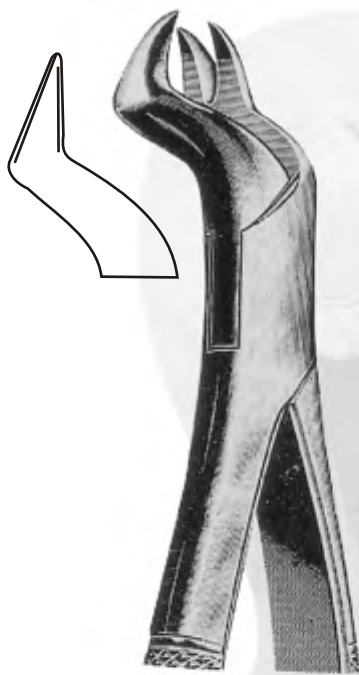
209
Fig. 69
Fragments & small roots
Upper & lower



Tooth Extracting FORCEPS



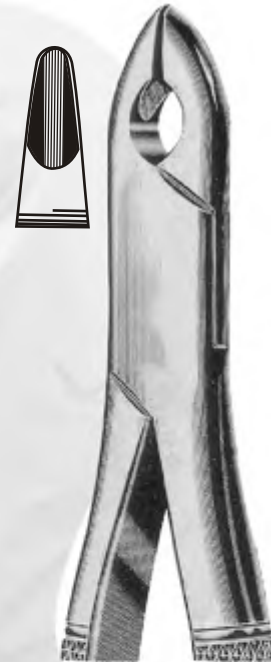
AMERICAN PATTERN



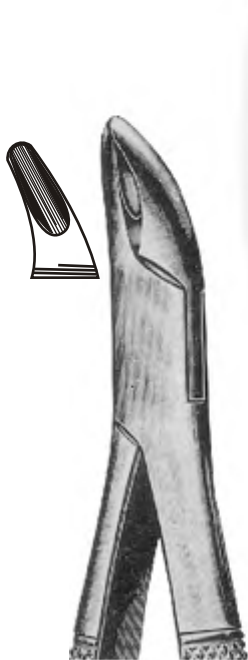
210
Fig. 88 R
Right upper molars



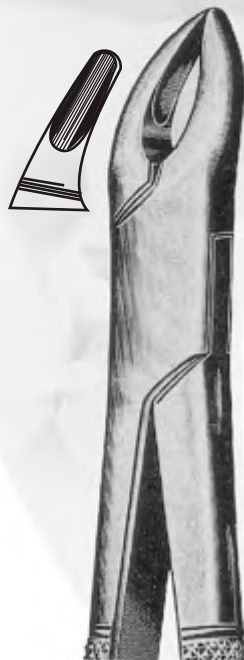
211
Fig. 88L
Left upper molars



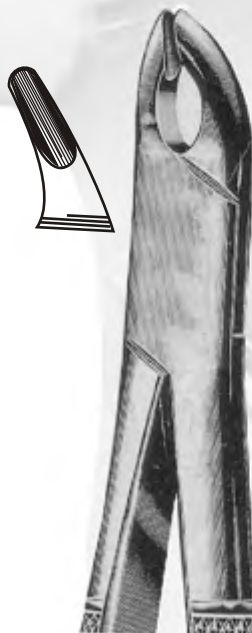
212
Fig. 99C
Upper Premolars,
Molar & incisors



213
Fig. 101
Universal forceps
for premolars



214
Fig. 150
Upper premolars,
incisors & roots



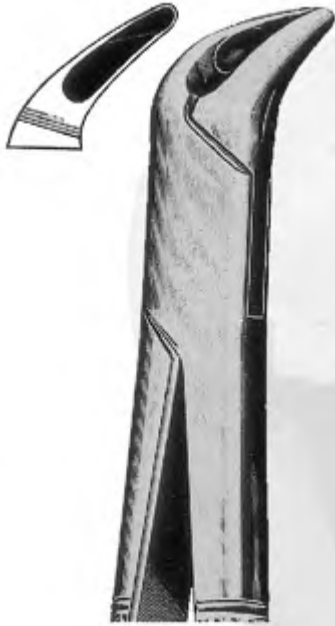
215
Fig. 150A
Upper premolars
incisors & roots



216
Fig. 150S
Upper premolars
incisors & roots
for children

Tooth Extracting FORCEPS

AMERICAN PATTERN



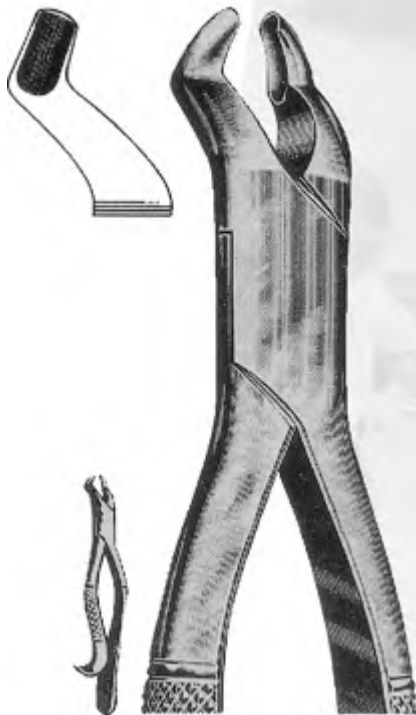
217
Fig. 151
Lower premolars, incisors & roots



218
Fig. 151A
Lower premolars, incisors & roots



219
Fig. 151S
Lower premolars, incisors & roots
for children's



220
Fig. 210H
Upper wisdoms with
hook handle



221
Fig. 210S
Upper wisdoms with
straight handle



222
Fig. 222
Lower wisdoms



223
Fig. 286
Upper roots, premolars & incisors



Root Splinter FORCEPS



Extraction Tweezer



224
Fig. 1
Lower roots



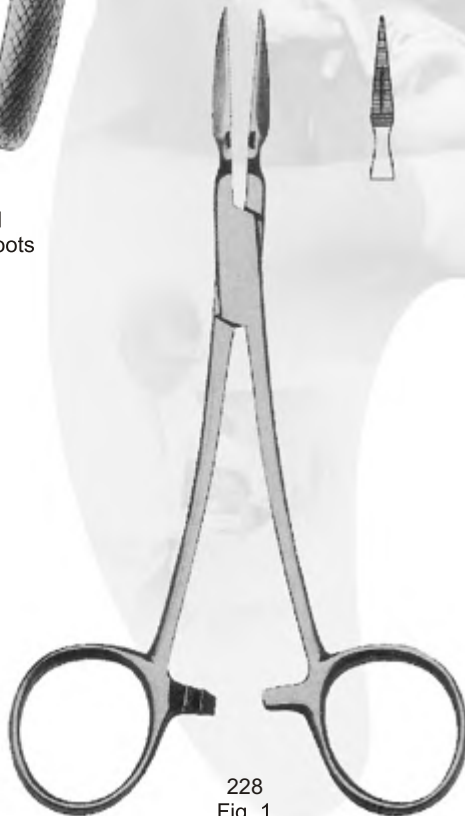
225
Fig. 2
Upper roots



226
Albrecht 16cm



227
Albrecht 16cm



228
Fig. 1
Root fragments



229
Fig. 2
Root fragments



Bone Rongeurs



230
Blumenthal
15cm



231
Blumenthal 45
14.5cm



232
Blumenthal 90
14cm



233
Mead A1
16.5



234
Beyer 18cm



235
Ruskin - mini
15.5cm



236
Luer
15cm



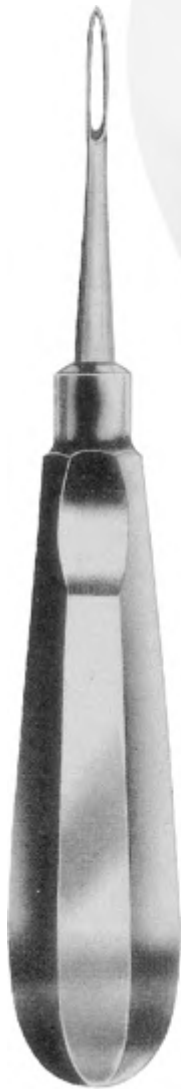
237
Friedman
14cm



238
mini Friedman
12cm



Root Elevators



239
Fig. 1B
Bein



240
Fig. 2B
Bein



241
Fig. 3B
Bein



242
Fig. 4B
Bein



243
Fig. 5B
Bein



244
Fig. 6B
Bein



245
Fig. 4SA
Schmeckebeier-Apexo



246
Fig. 5SA
Schmeckebeier-Apexo



247
Fig. 34S
Seldin



248
Fig. 2S
Seldin



249
Fig. 3S
Seldin



250
Fig. 1F
Flohr



251
Fig. 2F
Flohr



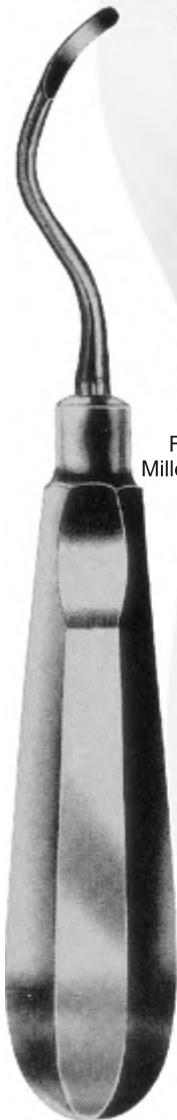
252
Fig. 1F
Flohr



253
Fig. 3F
Flohr



Root Elevators



254
Fig. 71
Miller-Apexo



255
Fig. 72
Miller-Apexo



256
Fig. 73
Miller-Apexo



257
Fig. 74
Miller-Apexo



258
Fig. 19



259
Fig. 20



260
Fig. 51
Curtis



261
Fig. 52
Curtis



262
Fig. 1L
Seldin



263
Fig. 1R
Seldin



264
Fig. 4L
Seldin



265
Fig. 4R
Seldin



266
Fig. 11
Stout



267
Fig. 11A
Stout



268
Fig. 44C
Stout



Root Elevators



269
Fig. A
Cogswell



270
Fig. B
Cogswell



271
Fig. 301
Apexo



272
Fig. 302
Apexo



273
Fig. 303
Apexo



274
Fig. 301W
Seldin



275
Fig. 304W
Seldin



276
Fig. 1H
Heidbrink



277
Fig. 2H
Heidbrink



278
Fig. 40H
Heidbrink



279
Fig. 41H
Heidbrink



280
Fig. 46



281
Fig. 46R



Root Elevators



282
Fig. 44
Cryer



283
Fig. 25
Cryer



284
Fig. 26
Cryer



285
Fig. 31
Cryer



286
Fig. 32
Cryer



287
Fig. 80
Cryer



288
Fig. 81



289
Fig. 81



290
Fig. 81A



291
Fig. 81E



292
Fig. 190



293
Fig. 191



294
Fig. 23



295
Fig. 24



296
Fig. 98



Root Elevators





Root Elevators



313
Fig. 1
Bein



314
Fig. 2
Bein



315
Fig. 3
Bein



316
Fig. 4
Bein



317
Fig. 5
Bein



318
Fig. 6
Bein



319
Fig. 1



320
Fig. 2



321
Fig. 2
Flohr



322
Fig. 3
Flohr



323
Fig. 3
Cryer



324
Fig. 8
Cryer



Root Elevators





EXTRACTING FORCEPS



341
Waldsachs
15cm



342
Universal
16cm



343
Nance
13.5



344
Aderer
14.5



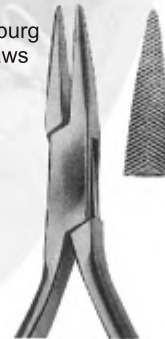
345
Model marburg
Serrated jaws
14cm



346
Model marburg
Smooth jaws
14cm



347
Model marburg
Carbid inserts jaws
14cm



348
Goslee
One Serrated jaws
14cm



EXTRACTING FORCEPS



349
14cm



350
14cm



351
14cm



352
14.5cm



353
14.5cm



354
14cm



355
14cm



356
14cm



357
Serrated jaws
12cm



358
How
14.5cm



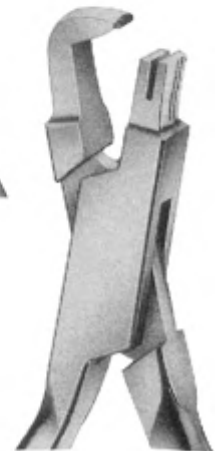
359
How-angled
14.5cm



360
Arrow clasp forming
12cm



361
Arrow clasp forming
12cm



362
Arrow clasp bending
12cm



EXTRACTING FORCEPS



363
Peeso
13.5



364
Peeso
13.5cm



365
14cm



366
Langenbeck
14cm



367
14cm



368
13cm

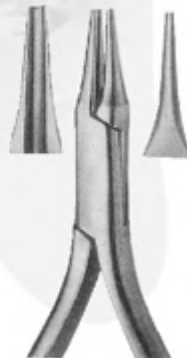


369
Angle
12.5cm



370
Andresen
13cm

0.7 mm
1.0 mm



371
13.5cm

0.7 mm
1.0 mm



372
Schwarz
13.5cm

0.5 mm
0.7 mm

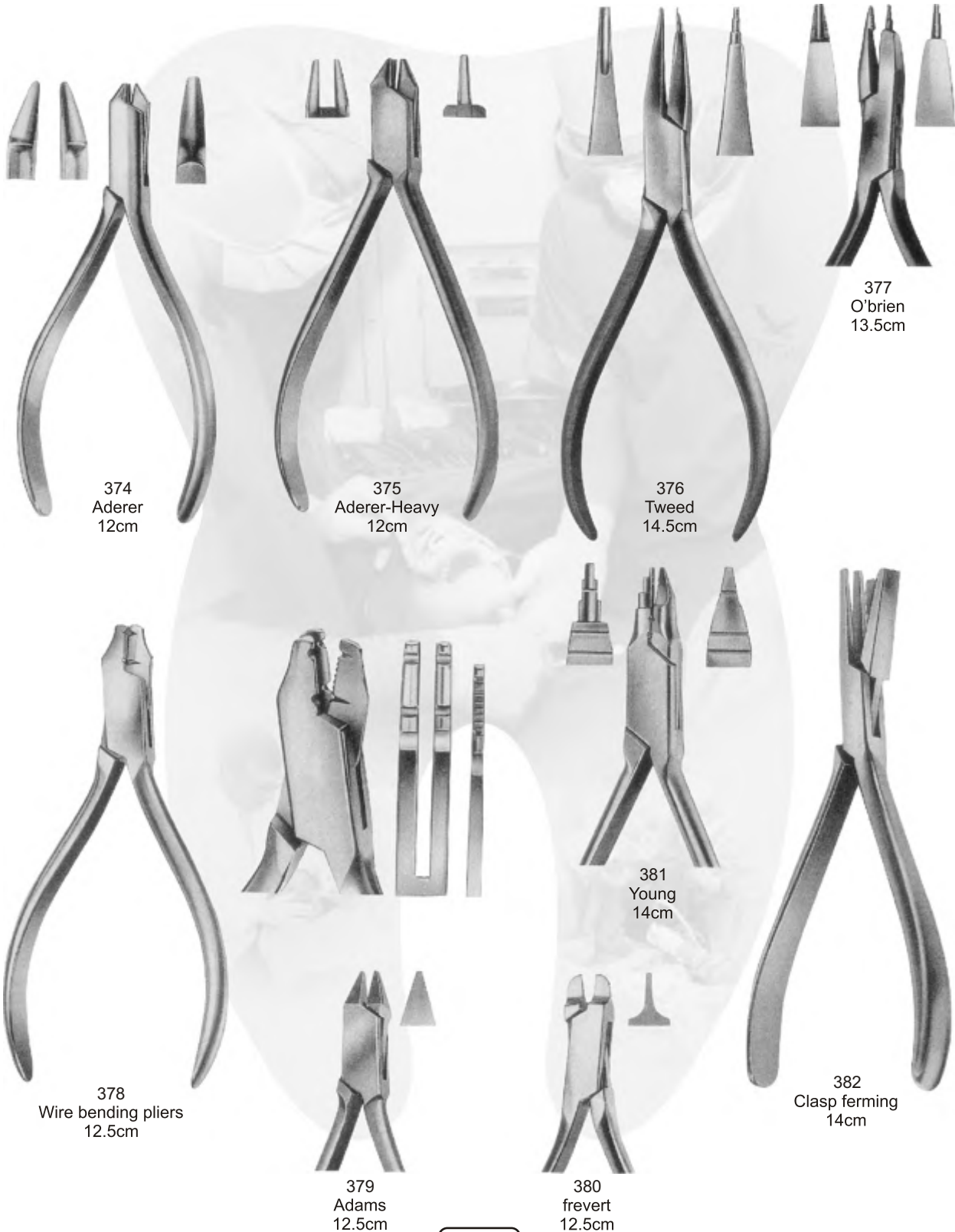


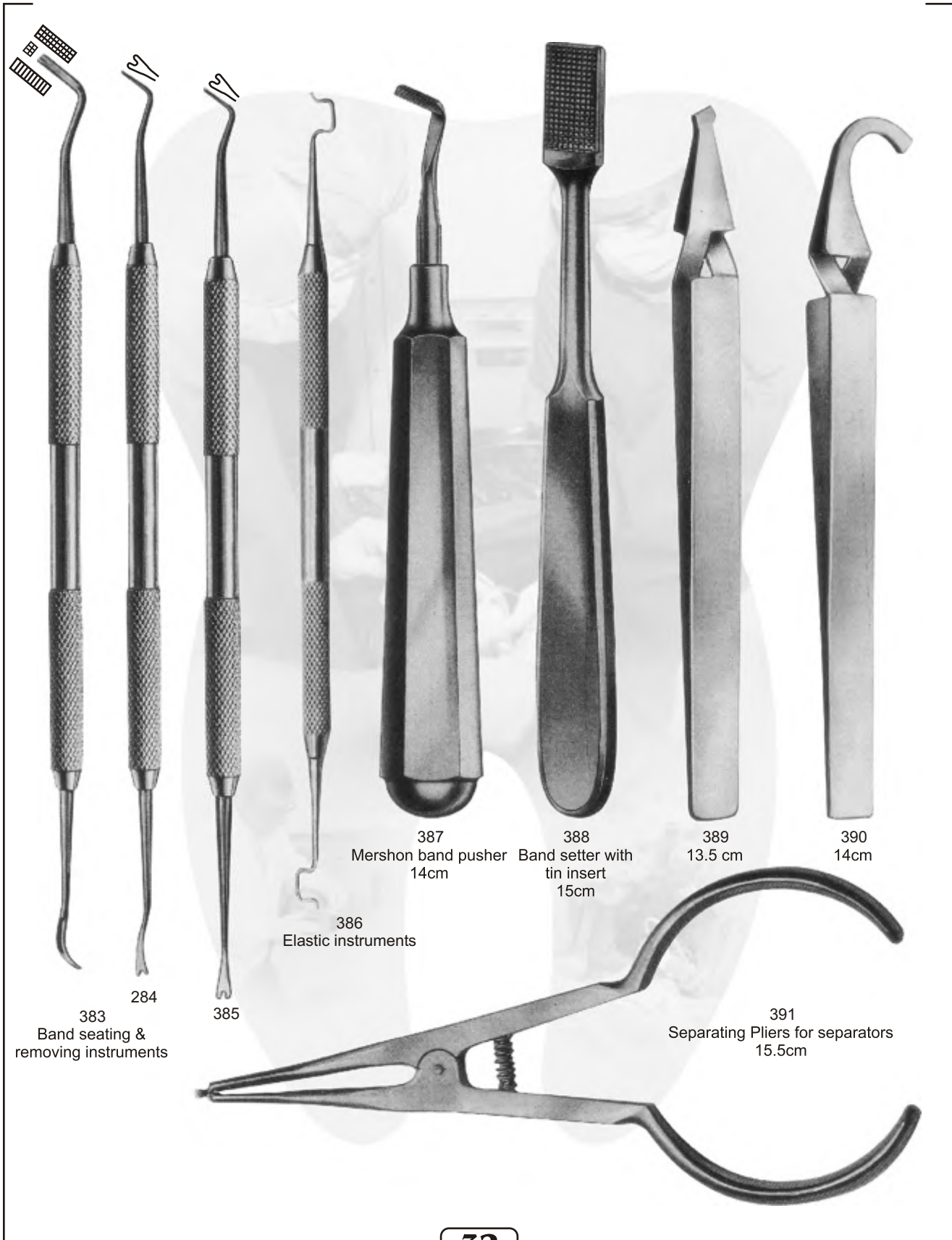
373
Fischer
13cm

0.8 mm
1.0 mm



Pliers For Orthodontics & Prosthetics





383
Band seating &
removing instruments

284

385

386
Elastic instruments

387
Mershon band pusher
14cm

388
Band setter with
tin insert
15cm

389
13.5 cm

390
14cm

391
Separating Pliers for separators
15.5cm



Orthodontics Instruments



392
Math eu pliers
14cm

393
Elastic ligature placing pliers
14cm

394
Mathieu ligating pliers
14cm

395
Mathieu pliers
with finger ring
14cm

396
Mosquito Forceps



398
Bracket placing tweezer



399
Bracket placing tweezer



397
Bracket positioning gauge



400
Ligature tying piler



401
Bracket holding tweezer



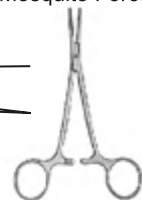
402
Band seating instruments
nylon



403
Mosquito Forceps



Hook

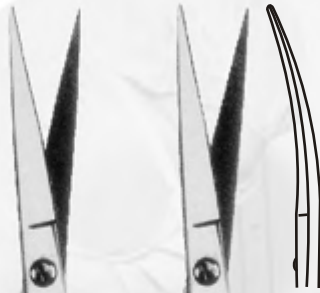




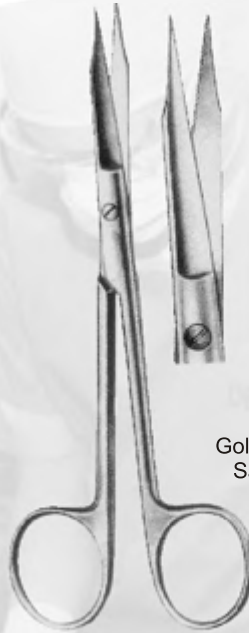
Gum Scissors



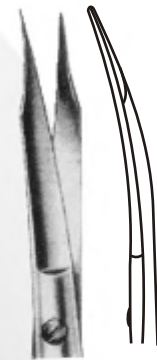
404
Fig. 1
12cm Straight



405
Fig. 2
12cm Straight



406
Fig 1
13cm
Goldman-Fox
Saw edge
Straight



407
Fig 2
13cm
Goldman-Fox
Saw edge
curved



408
Fig. 1
11.5cm
Iris Straight



409
Fig. 2
11.5cm
Iris
Curved



410
Fig. 3
11.5cm
Iris



411
Fig. 1
11.5cm
Angular Saw edge



412
Fig. 2
11.5cm
Angular



Gum Scissors

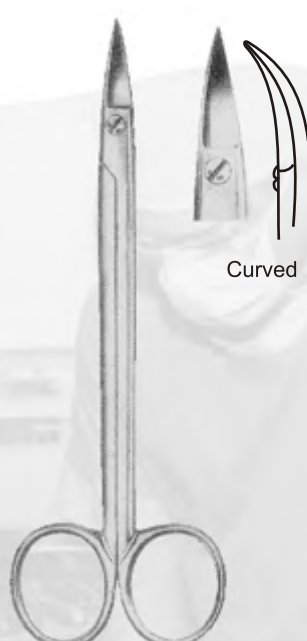


413
Fig. 1
La Grange
11.5cm



Straghit

414
Fig. 1
Quinby
12.5cm



Curved

415
Fig. 2
Quinby
12.5cm



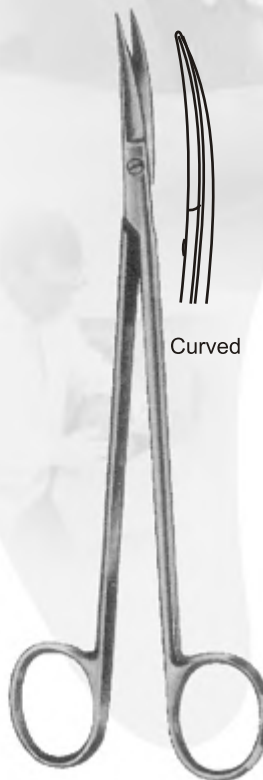
Curved,saw edge

416
Fig. 3
Goldman-Fox (Special)
12.5cm



Straghit

417
Fig. 1
Kelly
16cm



Curved

418
Fig. 2
Kelly
16cm



Saw edge

419
Fig. 1
Locklin
16.5 cm



Saw edge

420
Fig. 2
Locklin
16.5cm



Surgical Scissors



Very fine points

421
Fig. 1
Noyes (Castroaviejo)
12cm

Very fine points

422
Fig. 1
14.5cm

Blunt points

423
Fig. 1
Westcot
11cm

Sharp points

424
Fig. 2
Westcot
11cm

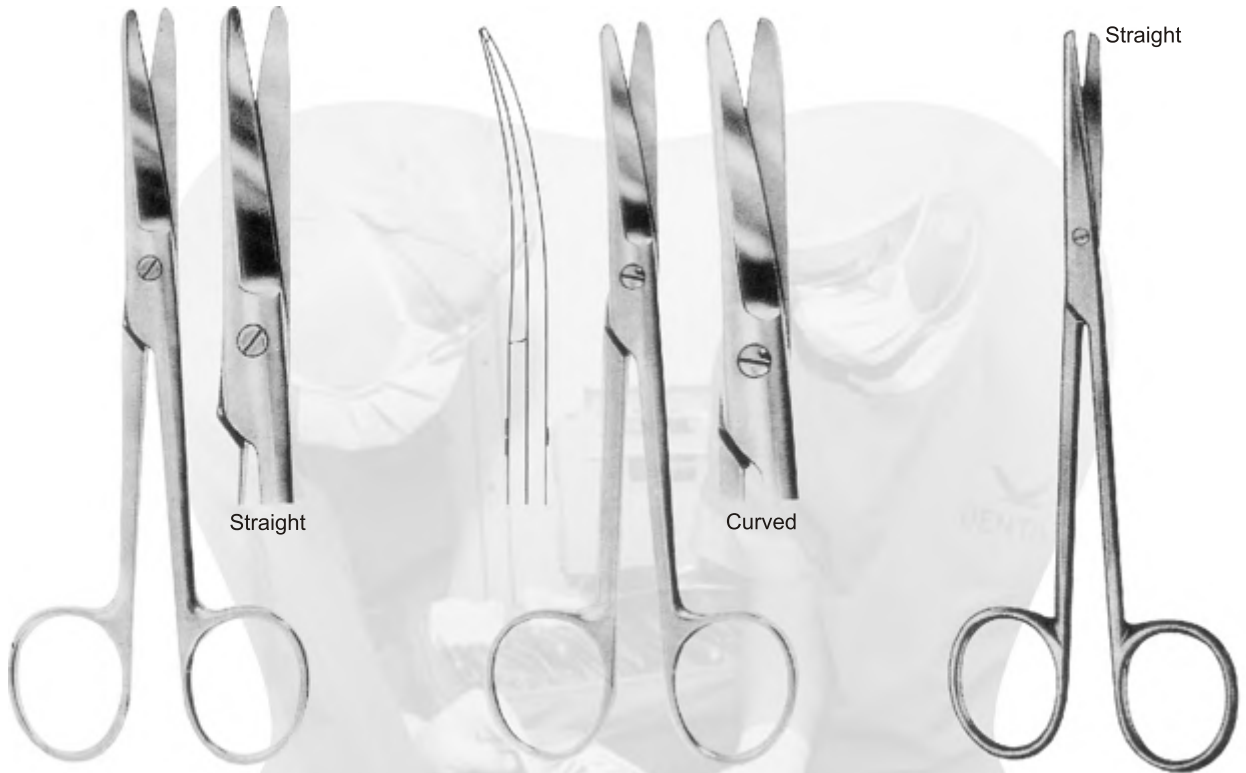
425
Fig. 1
Spencer
9cm

426
Fig. 2
Spencer
13cm

427
Fig. 1
Neumann
12.5cm

428
Fig. 1
Dean
17cm

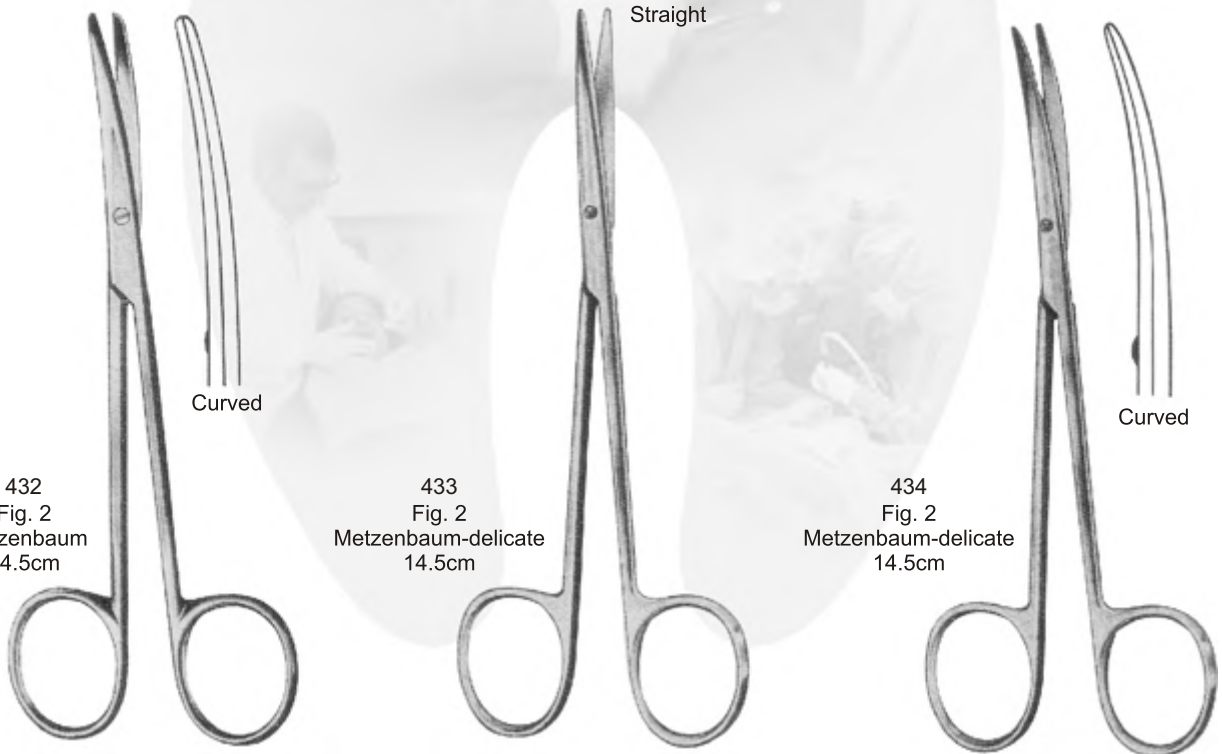
Surgical Scissors



429
Fig. 1
Mayo
14.5cm

430
Fig. 2
Mayo
14.5cm

431
Fig. 2
Metzenbaum
14.5cm



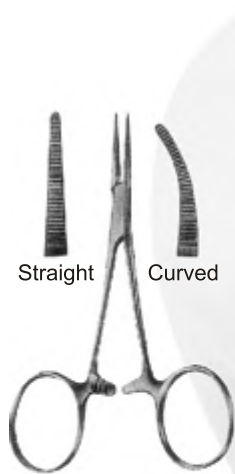
432
Fig. 2
Metzenbaum
14.5cm

433
Fig. 2
Metzenbaum-delicate
14.5cm

434
Fig. 2
Metzenbaum-delicate
14.5cm

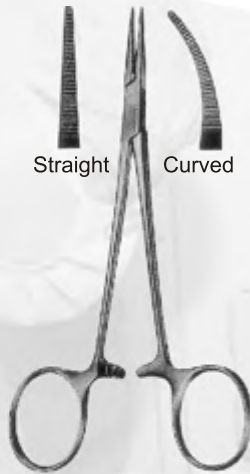


Haemostatic FORCEPS



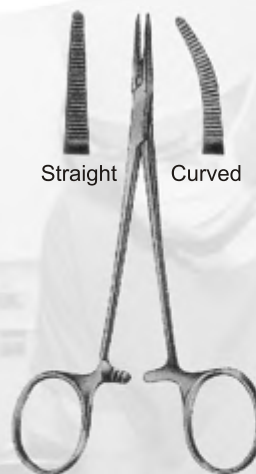
Straight Curved

435
Baby-mosquito
10cm



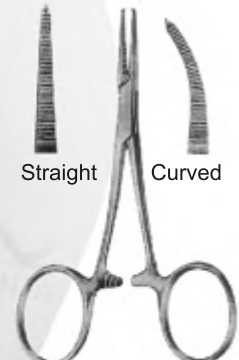
Straight Curved

436
Micro-Halsted
12.5cm



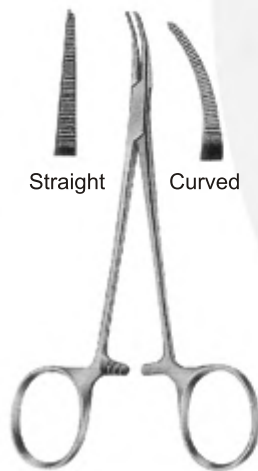
Straight Curved

437
Halsted-mosquito
12.5cm



Straight Curved

438
Baby-mosquito
10cm



Straight Curved

439
Micro-Halsted
12.5cm



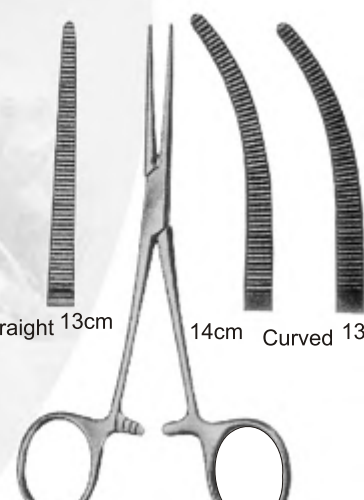
Curved

440
Halsted-Mosquito
12.5cm



14cm Straight 13cm

441
Pean
12.5cm, 5"

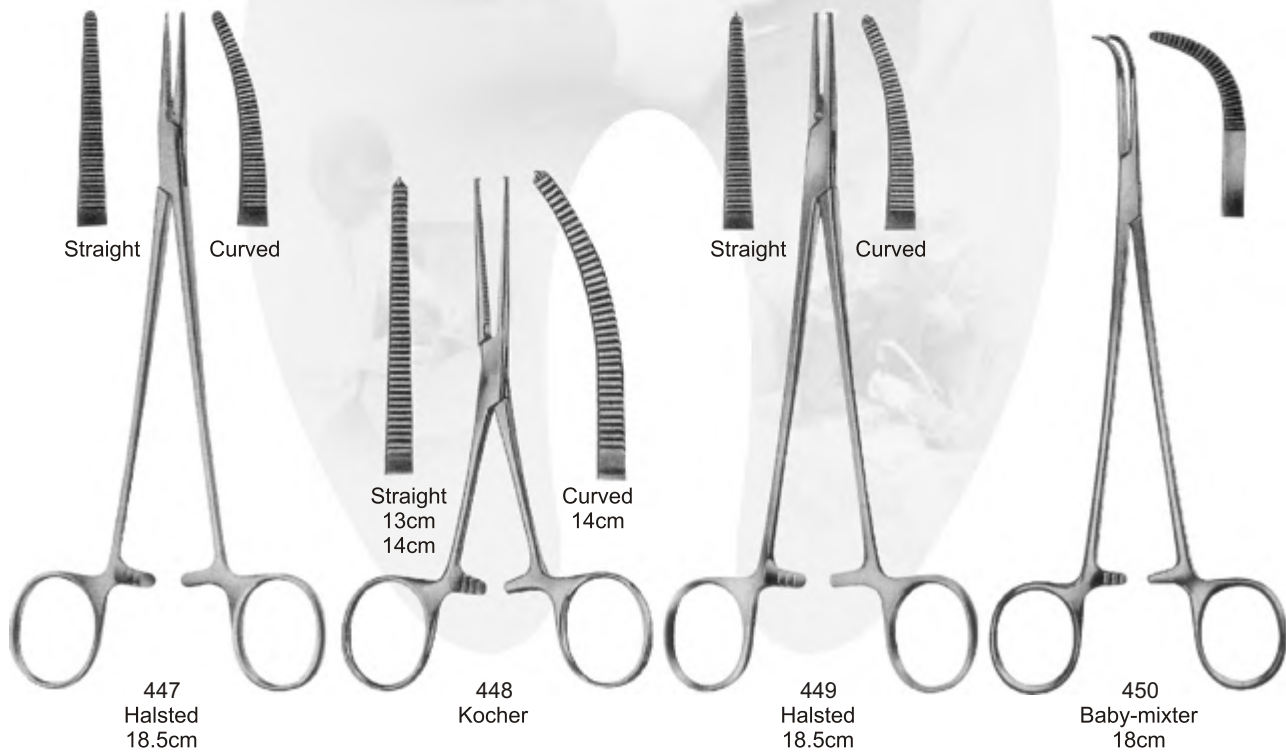
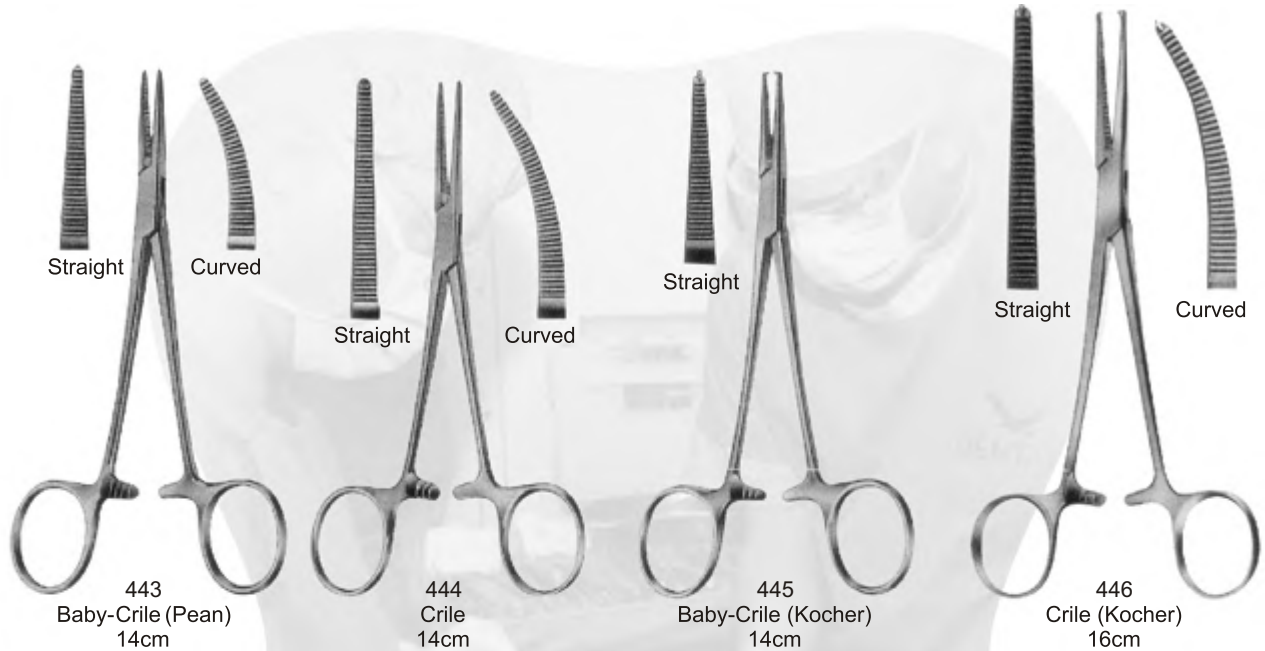


14cm Curved 13cm

442
Pean
13cm



Haemostatic FORCEPS





Sponge and Dressing FORCEPS



451
Without Ratchet
14.5cm



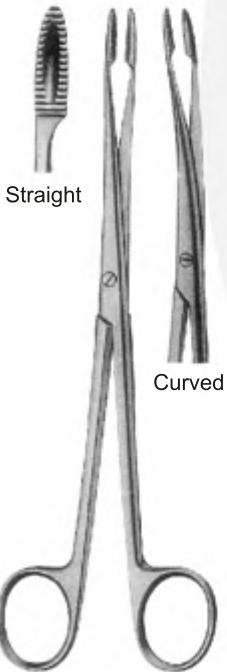
452
With Ratchet
14.5cm



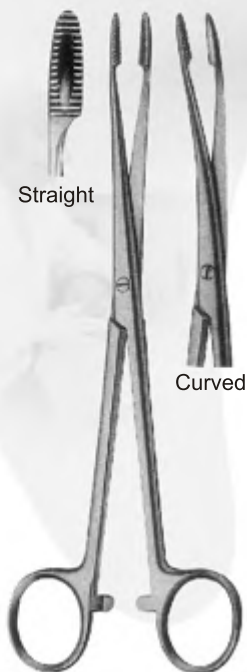
453
Curved
17.5cm



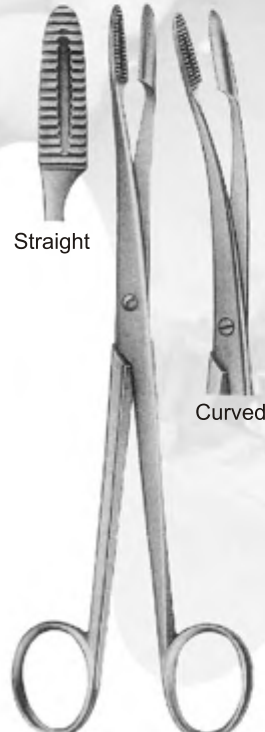
454
Curved
21cm



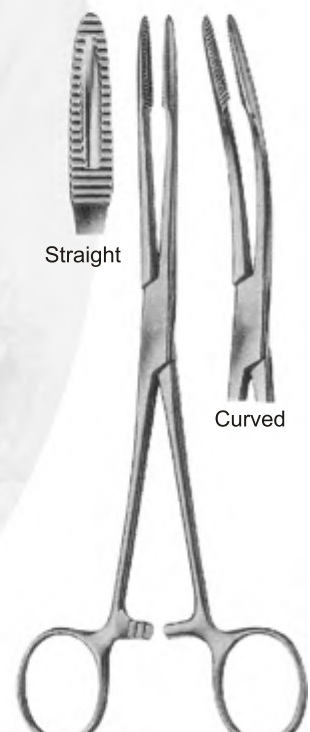
455
Without Ratchet
18cm



456
With Ratchet
18cm



457
Without Ratchet
20cm



458
With Ratchet
20cm

Straight

Straight

Straight

Straight

Curved

Curved

Curved

Curved



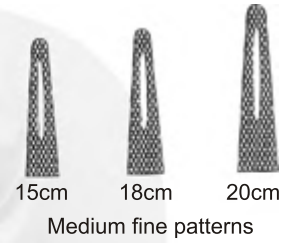
Needle Holders



459
Baumgartner
14.5cm

460
Crile-Murray
15cm

461
Mayo-Hegar



Designed for Frontal & Palate Suture



462
Adson
17.5cm

Needle holder with scissors



463
Olsun-Hegar
14cm



464
Gillies
15cm



Needle Holders



465
Mathieu
14cm



466
Mathieu
14cm



467
Boynton
12cm



468
Castroviejo
14cm



469
Castroviejo
14cm



Curved Straight

470
Castroviejo
13cm



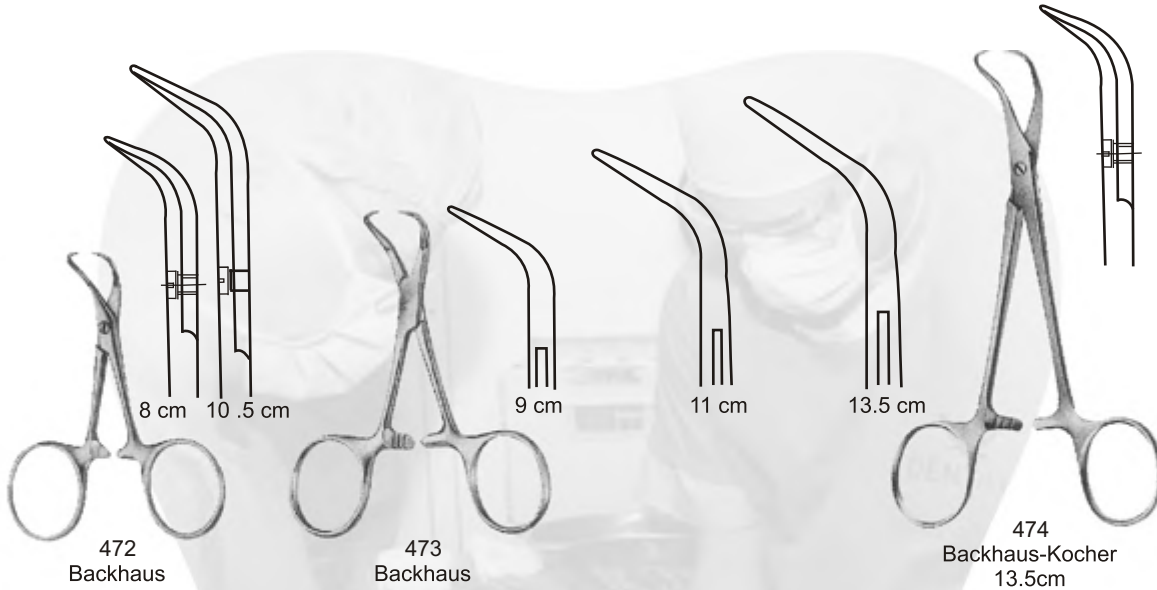
471
Arruga
16 cm



Towel Clamps

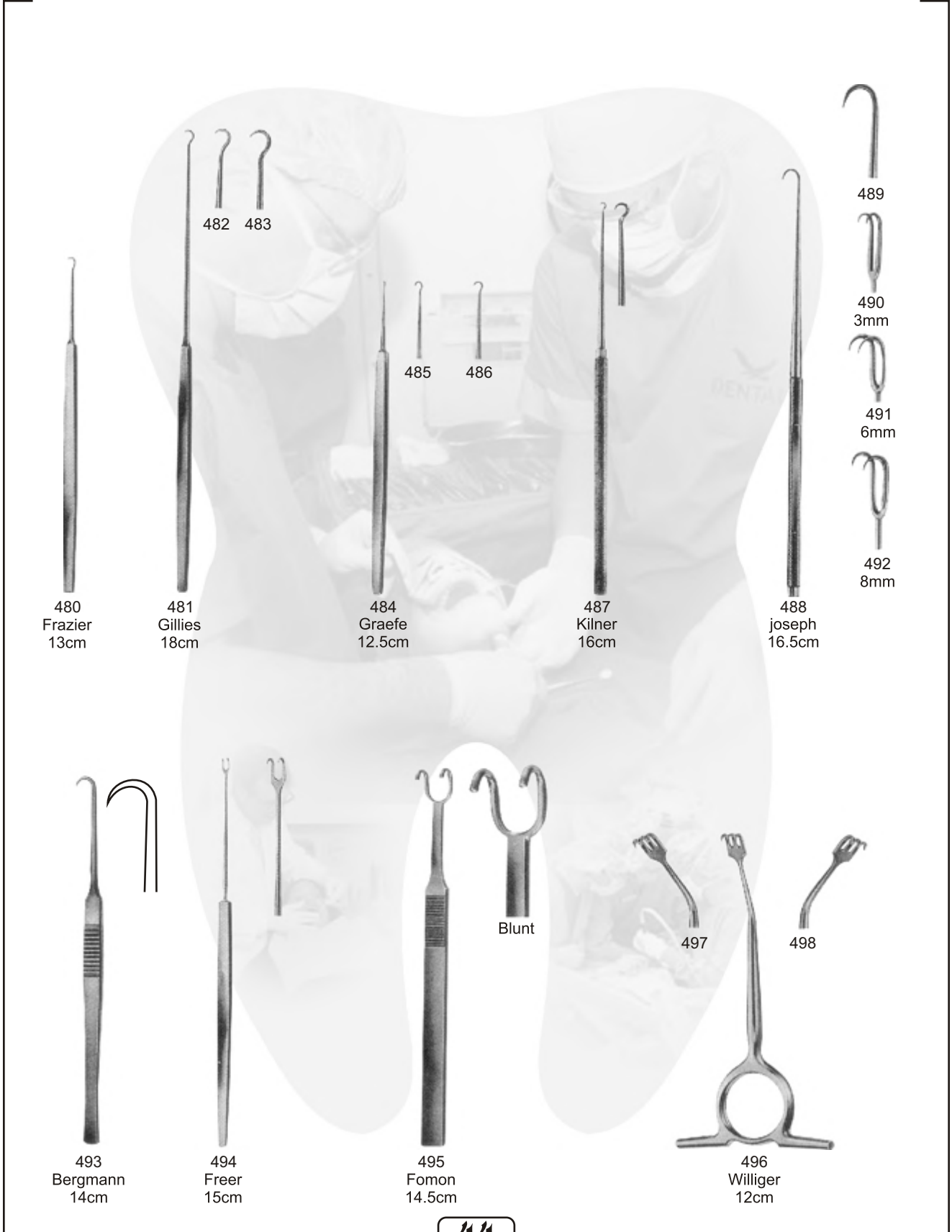


Sterilizing Forceps For Sterile Instruments





Skin Hook & Retractors



480
Frazier
13cm

481
Gillies
18cm

484
Graefe
12.5cm

487
Kilner
16cm

488
joseph
16.5cm

493
Bergmann
14cm

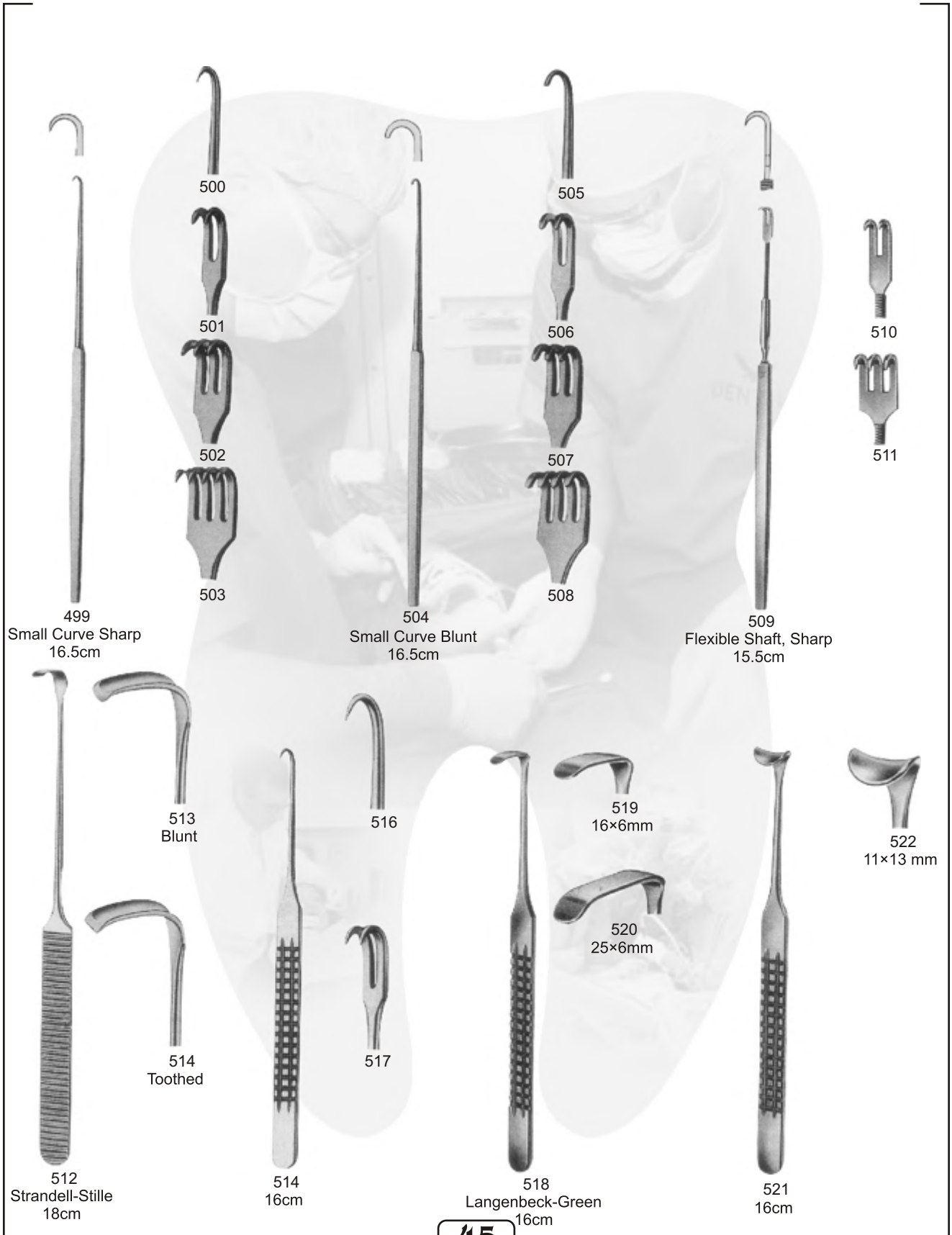
494
Freer
15cm

495
Fomon
14.5cm

496
Williger
12cm

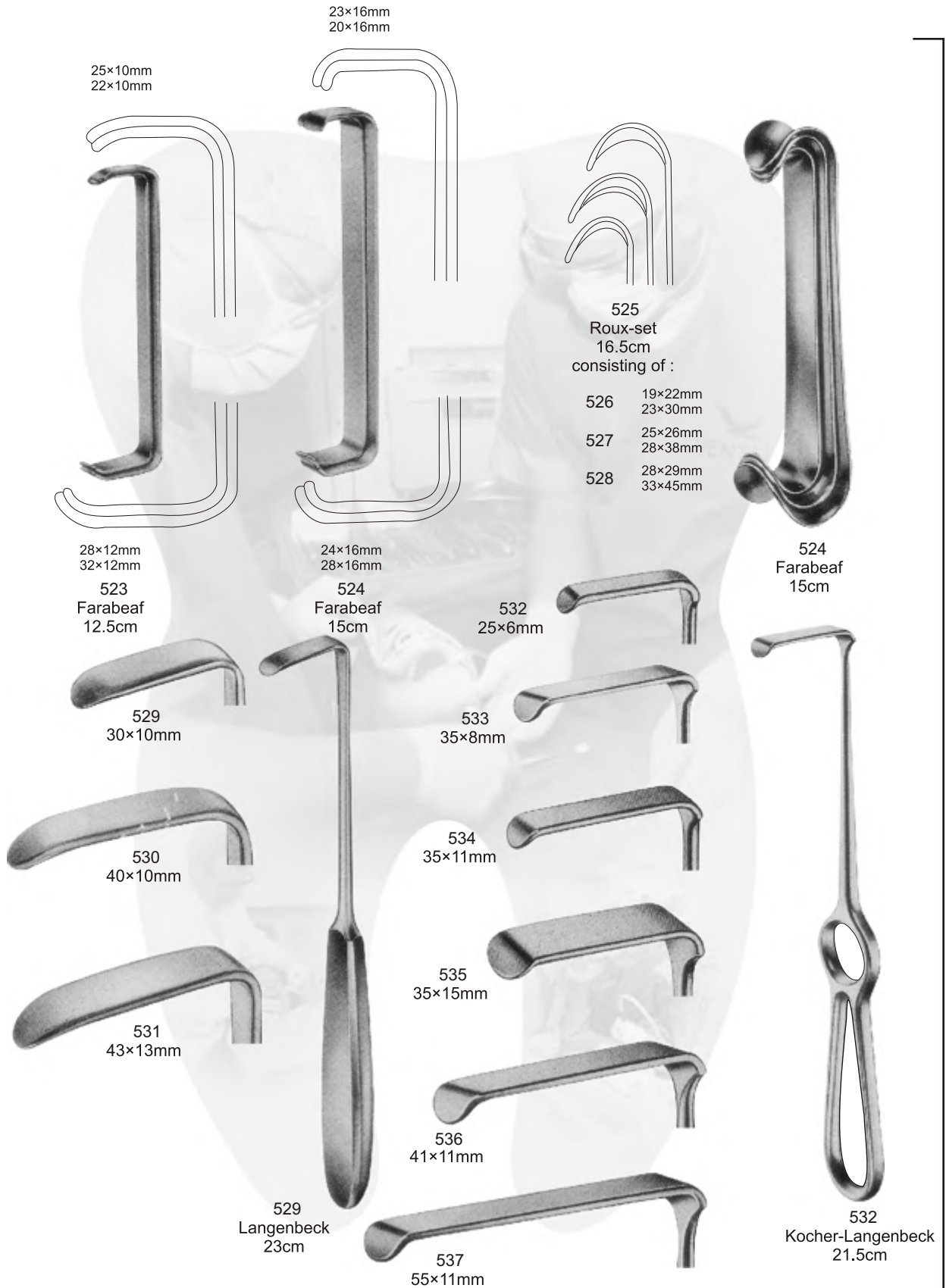


Retractors





Retractors



Cheek Retractors



538
Middeldorpf



538
15×15mm
22cm



539
20×22mm
21.5cm



540
28×28mm
23.5cm



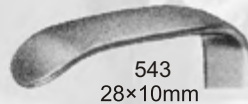
541
Greene
22.5cm



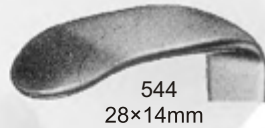
542
Buchs
20.5cm



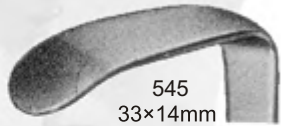
543
Langenbeck
21cm



543
28×10mm



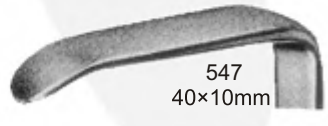
544
28×14mm



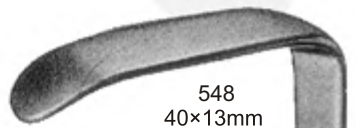
545
33×14mm



546
28×16mm



547
40×10mm



548
40×13mm



549
Kocher
21cm

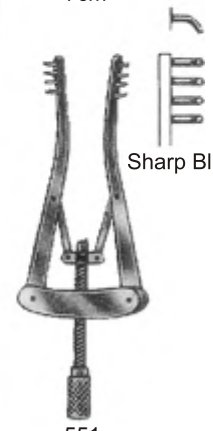


23×8mm



550
Alm
7cm

Sharp Blunt



551
Alm
10cm

Sharp Blunt



Elevators



Raspatories





Elevators



574
Scladin
19.5cm



575
Scladin
19.5cm



576
Chompret
15cm



577

578



579

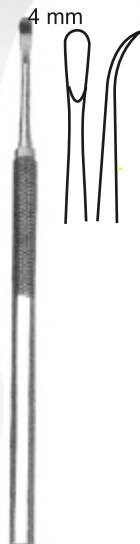
580



581
Freer
16cm



582
Freer
16cm



583
Partsch, mod
14.5cm

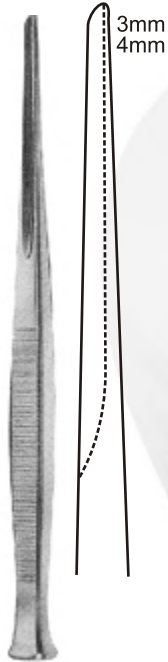


584
Mead
16.5cm



585
Mead
18cm

Chisels & Gouges



586
Partsch
17cm



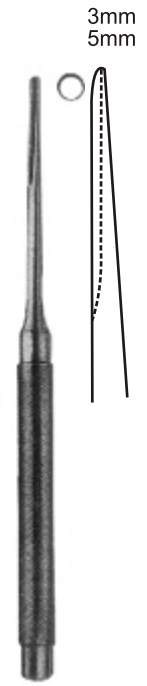
587
Freer
16cm



588
Freer
16cm



589
Lucas
16cm



590
Lucas
16cm



591
Lambotte
12.5cm



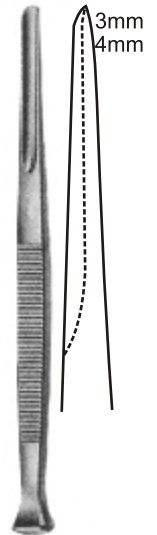
592
14cm



593
Partsch
14cm



594
Partsch
17cm



595
Partsch
14cm



Rubber Dam Instruments



Calmp forceps



596
Ivory light weight
17cm



597
Brewer
17.5cm



598
Stokes
17.5cm

Punch forceps

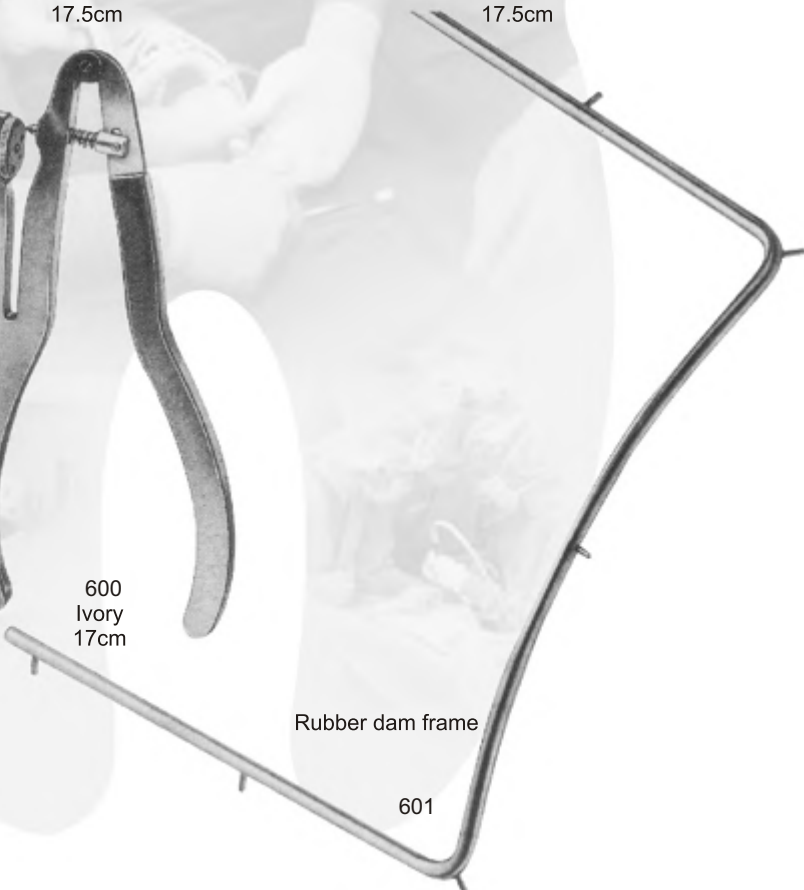


599
Ainsworth
17cm



600
Ivory
17cm

Rubber dam frame



601



Tissue Pliers



602
Fig. 1
Adson, 12cm



603
Fig. 1
Adson1x2, 12cm



604
Fig. 1
Semken-Taylor
12.5 cm



605
Fig. 2
Semken-Taylor
12.5cm



606
Fig. 1
Semken-Taylor 1x2
12.5cm



607
Fig. 2
Semken-Taylor 1x2
12.5cm



608
Fig. 2
12cm



609
11.5cm

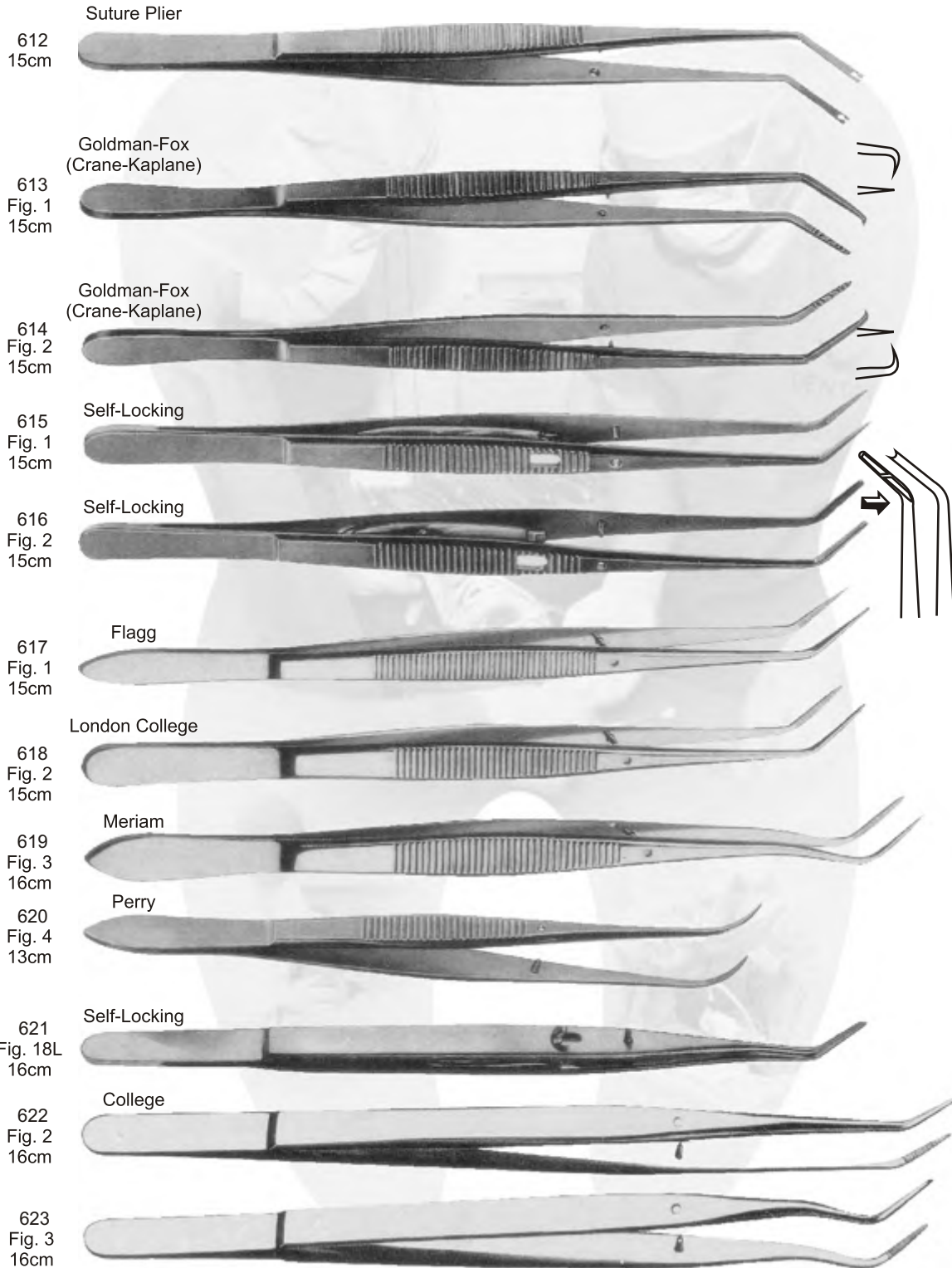


610
11.5cm



611
11.5cm







Mouth Mirrors



HANDLES FOR MOUTH MIRRORS





Handles Reference Guide



A

Single ended
Knurling round



B

Double ended
Knurling round



C

Single ended
octangle serrated



D

Double ended
octangle serrated



E

Single ended
hollow round



F

Double ended
hollow round



G

Double ended
hollow round grooved



H

Double ended
swiss pattern octangle



Explorers



ENDODONTIC INSTRUMENTS



640
Fig. 23



650
Fig. 2



641
Fig. 16



642
Fig. 9



643
Fig. 10



644
Fig. 12



645
Fig. 11



646
Fig. 6



647
Fig. 8



648
Fig. 5



649
Fig. 17



650
Fig. 17A



651
Fig. 3



652
Fig. 3A



653
Fig. 1
Spreader



654
Fig. 2
Spreader



655
Fig. 3
Spreader



656
Fig. 4
Spreader



657
Fig. 5
Spreader



658
Fig. 6
Spreader



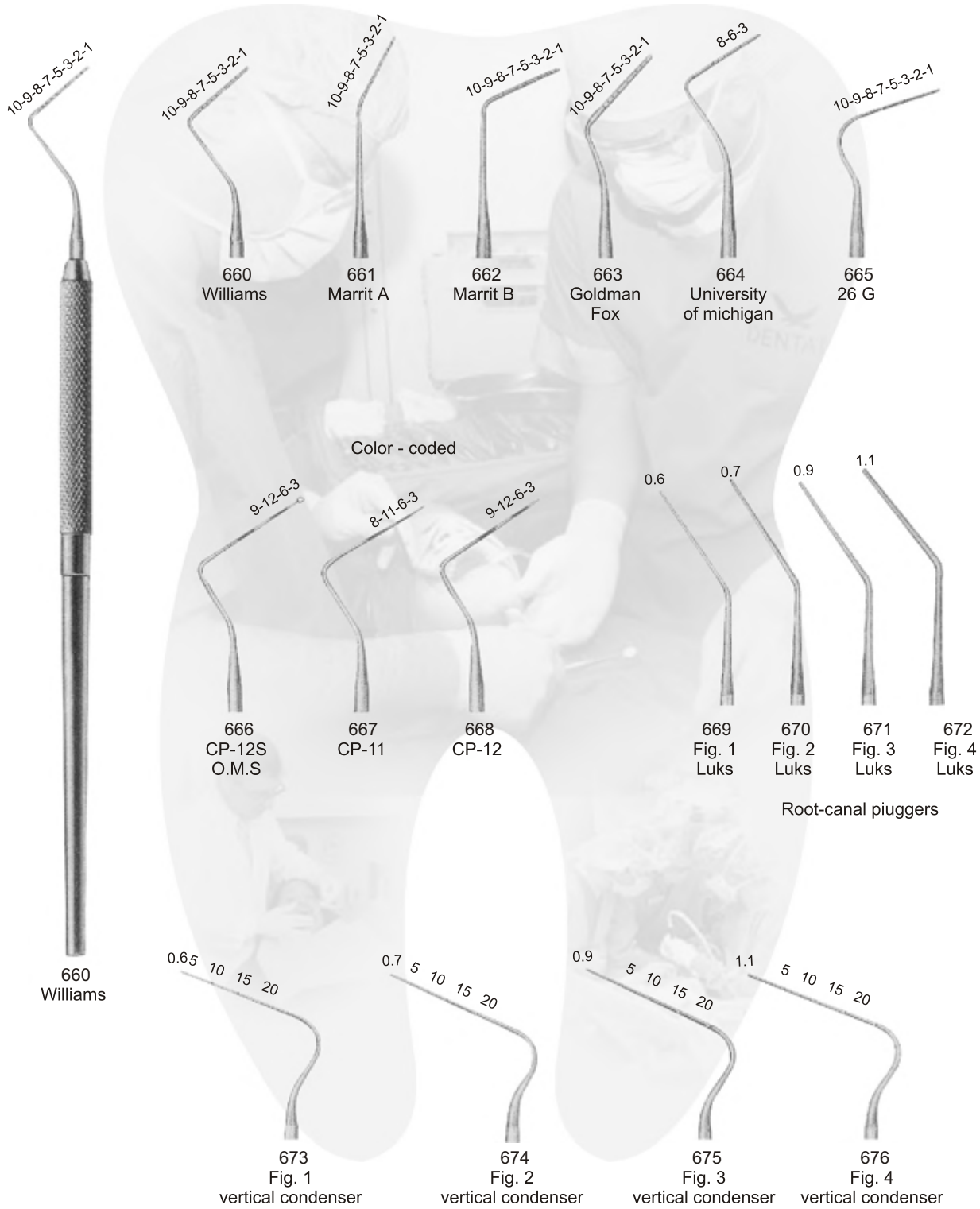
659
Fig. 7
Spreader



Periodontal Pocket Probes



ENDODONTIC INSTRUMENTS





Explorers



PROBES



677
Fig. UT ½
cattoni



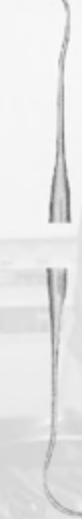
678
Fig. 23/17



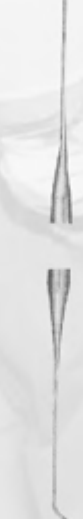
679
Fig. 23/17A



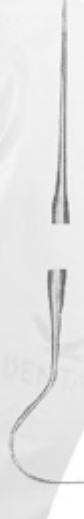
680
Fig. 2



681
Fig. 2A



682
Fig. 3



683
Fig. 16/23



684
Fig. 16/3



685
Fig. 6/1



686
Fig. 6/17



687
Fig. 6/23

Root canal explorers



688
Fig. Ut½
Cattoni



689
Goldman-Fox/williams



690
Fig. 1N
Nabers



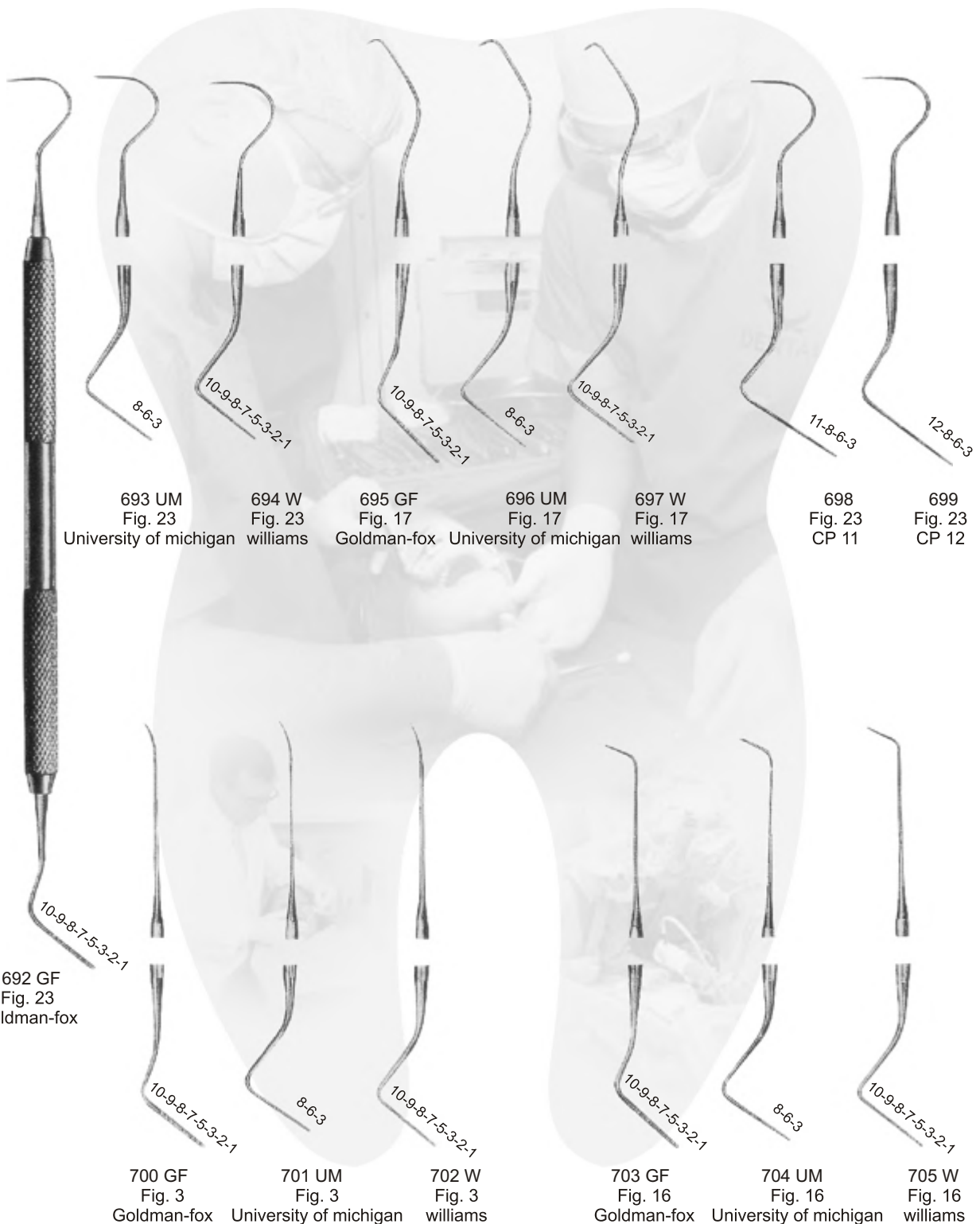
691
Fig. 2N
Nabers



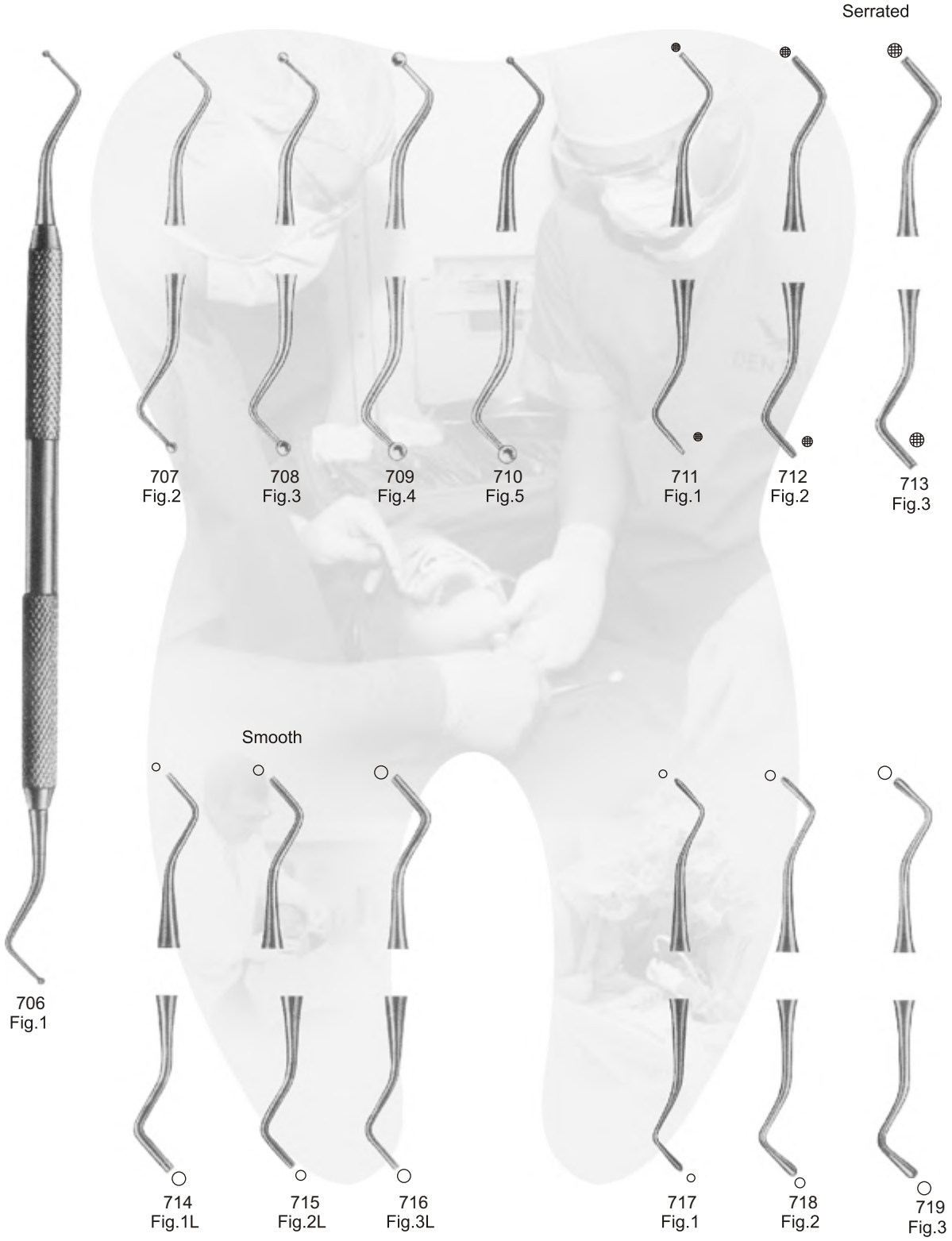
EXPLORERS



ENDODONTIC INSTRUMENTS

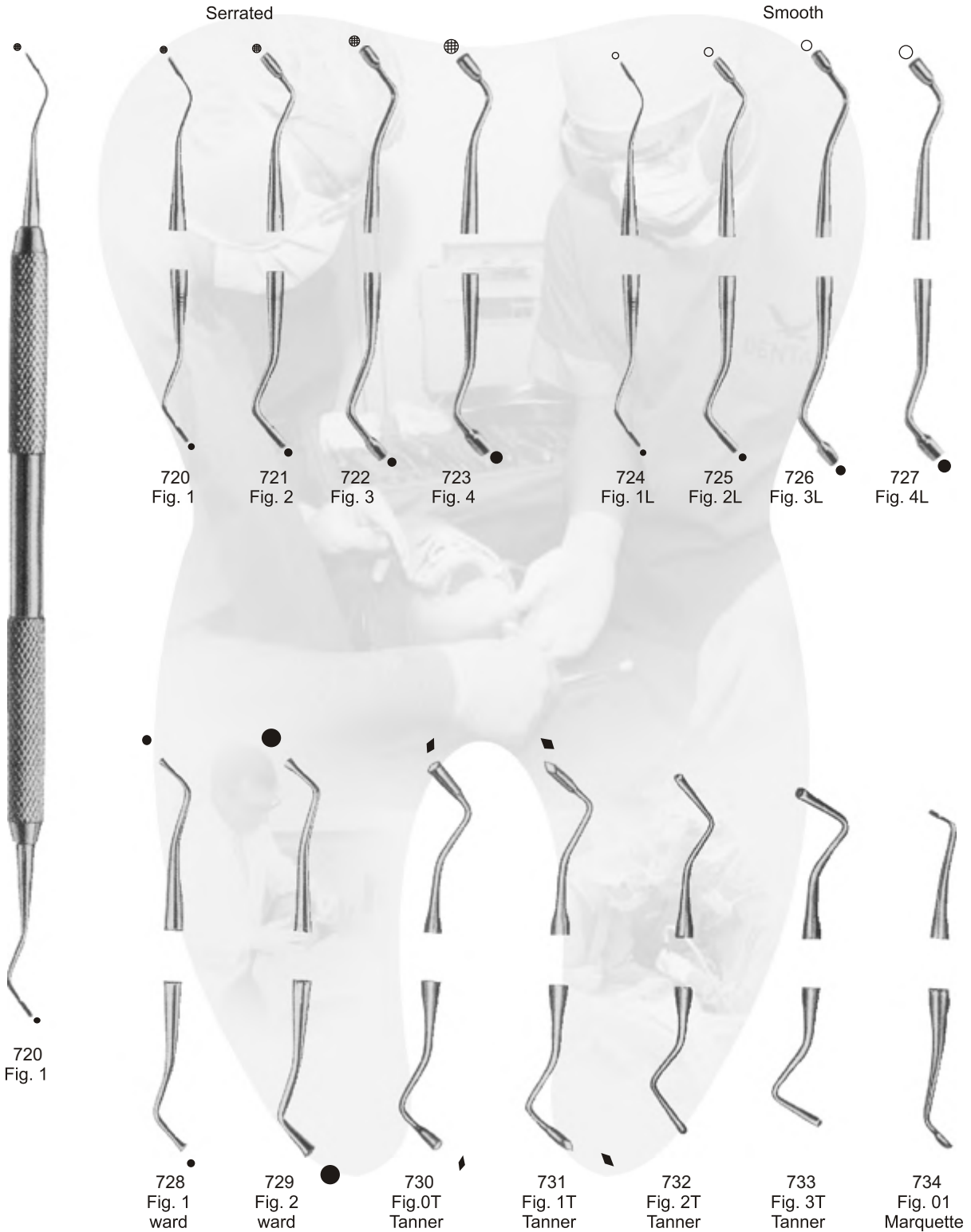


FILLING INSTRUMENTS





FILLING INSTRUMENTS

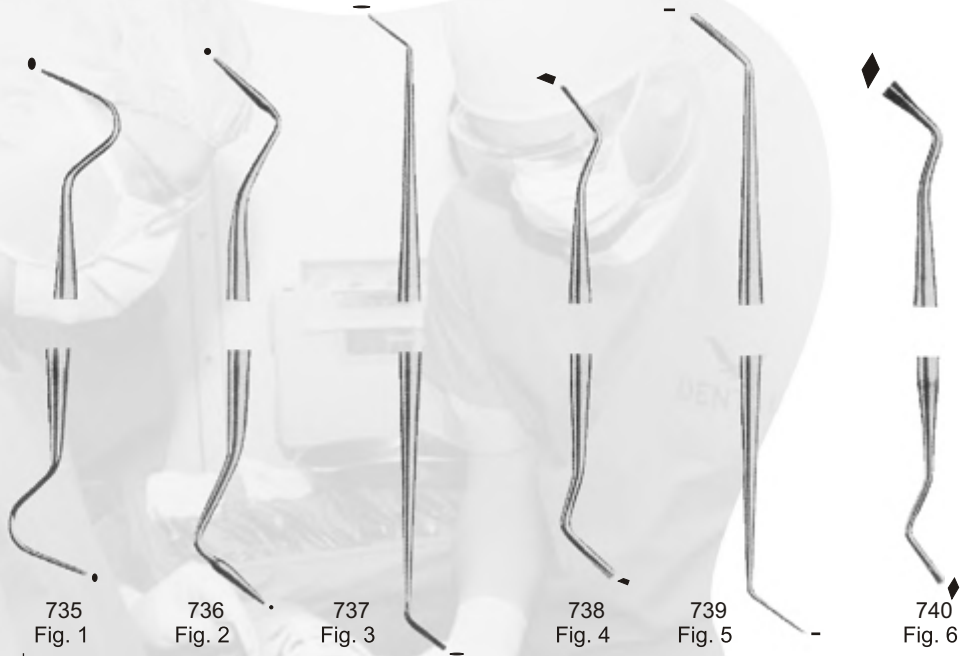


Serrated

FILLING INSTRUMENTS



735
Fig. 1



735
Fig. 1

736
Fig. 2

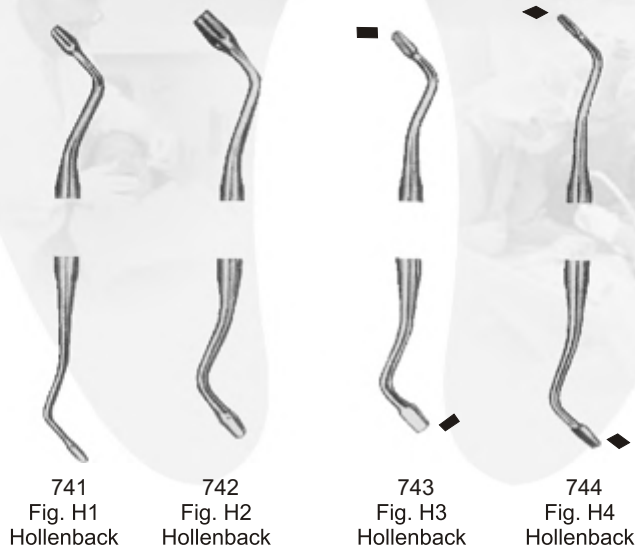
737
Fig. 3

738
Fig. 4

739
Fig. 5

740
Fig. 6

Set of 6 pieces



741
Fig. H1
Hollenback

742
Fig. H2
Hollenback

743
Fig. H3
Hollenback

744
Fig. H4
Hollenback



FILLING INSTRUMENTS



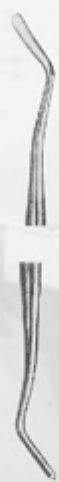
PLASTIC FILLING INSTRUMENTS



745
Fig. 1
westcott



746
Fig. 2
westcott



747
Fig. 2
Ladmore



748
Fig. 3
Ladmore



749
Fig. 18
Ball



750
Fig. 26-27S
Ball



751
Fig. 27-29
Ball



752
Fig. NYU/B2



753
Fig. 2/31

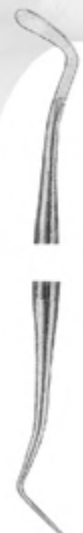
Plastic Filling Instruments



754
Fig. 1



755
Fig. 2



756
Fig. 3



757
Fig. 1



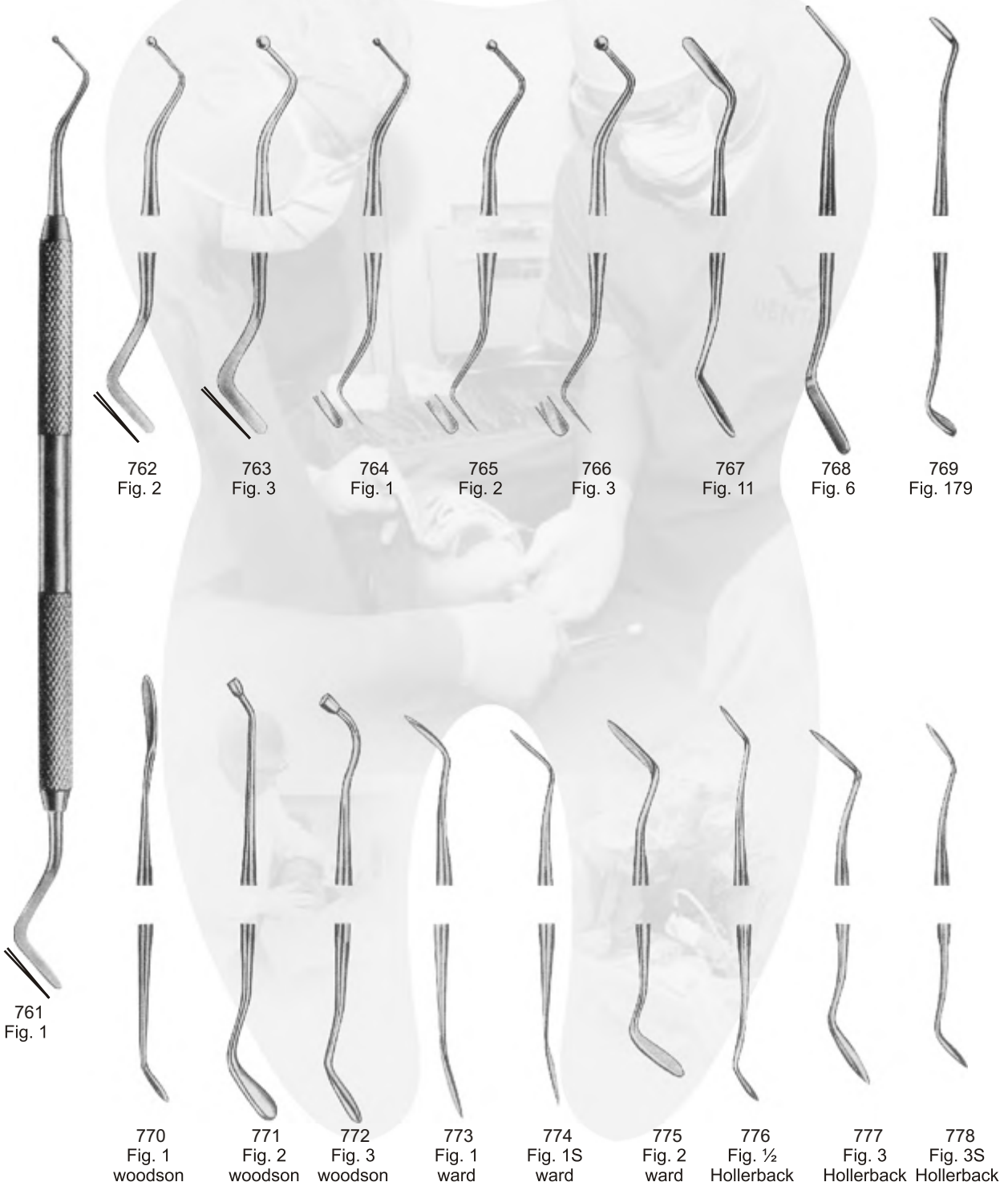
758
Fig. 2



759
Fig. 1



760
Fig. 2





AMALGAM CARVERS



OPERATIVE INSTRUMENTS



779
Fig. 1
farhim



780
Fig. 2
USC



781
Fig. 1
interproximal



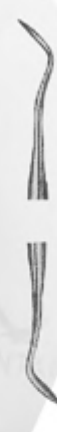
782
Fig. 2
interproximal
Off-Angle



783
Fig. SHO-A



784
Fig. 3-SHO



785
Fig. 104



786
Fig. 8
wiland



787
Fig. 1



788
Fig. 2



789
Fig. 3



790
Fig. 4



791



792



793



794
Fig. 1
Black/26



795
Fig. 2
Black/27



796
Fig. 3
Black/28



797
Fig. 4
Black/29



798
Fig. 1
Black/77-78



799
Fig. 2
Black/79-80



800
Fig. 1
Black/53-54



801
Fig. 2
Black/51-52



802
Fig. 1/2
Wedelstaet



803
Fig. 3/4
Wedelstaet



804
Fig. 5/6
Wedelstaet



805
Fig. 1/2
TG Chisel



EXCAVATORS



806
Fig. 6



807
Fig. 14



808
Fig. 17



809
Fig. 17W
Oval Spoon



810
Fig. 18



811
Fig. 18W
Oval Spoon



812
Fig. 19



813
Fig. 19W
Oval Spoon

025-175S Set of 5



814
Fig. 0



815
Fig. 1



816
Fig. 2



817
Fig. 3



818
Fig. 4



819
Fig. 1



820
Fig. 2



Excavators



821
Fig. 38/39



822 Fig. 63/64 823 Fig. 65/66 824 Fig. 31L 825 Fig. 32L 826 Fig. 33L 827 Fig. 135/136 828 Fig. 139/140 829 Fig. 141/142



830 Fig. 113/114 831 Fig. 115/116 832 Fig. 117/118 833 Fig. 119/120 834 Fig. 121/122 835 Fig. 123/124 836 Fig. 153/154 837 Fig. 155/156 838 Fig. 157/158 839 Fig. 159/160



EXCAVATORS



ENGLISH PATTERN



840 Fig. 125/126 841 Fig. 127/128 842 Fig. 129/130 843 Fig. 131/132 844 Fig. 133/134 845 Fig. 9/10 846 Fig. 204/205 847 Fig. 206/207 848 Fig. 208/209



840 Fig. 125/126

849 Fig. 210/211 850 Fig. 212/213 851 Fig. 214/215 852 Fig. 216/217 853 Fig. 218/219 854 Fig. 220/221 855 Fig. 243 856 Fig. 244 857 Fig. 245 858 Fig. 246



859
Fig. M9
Molt

860
Fig. 1
Hopkins

861
Fig. 2
Hopkins

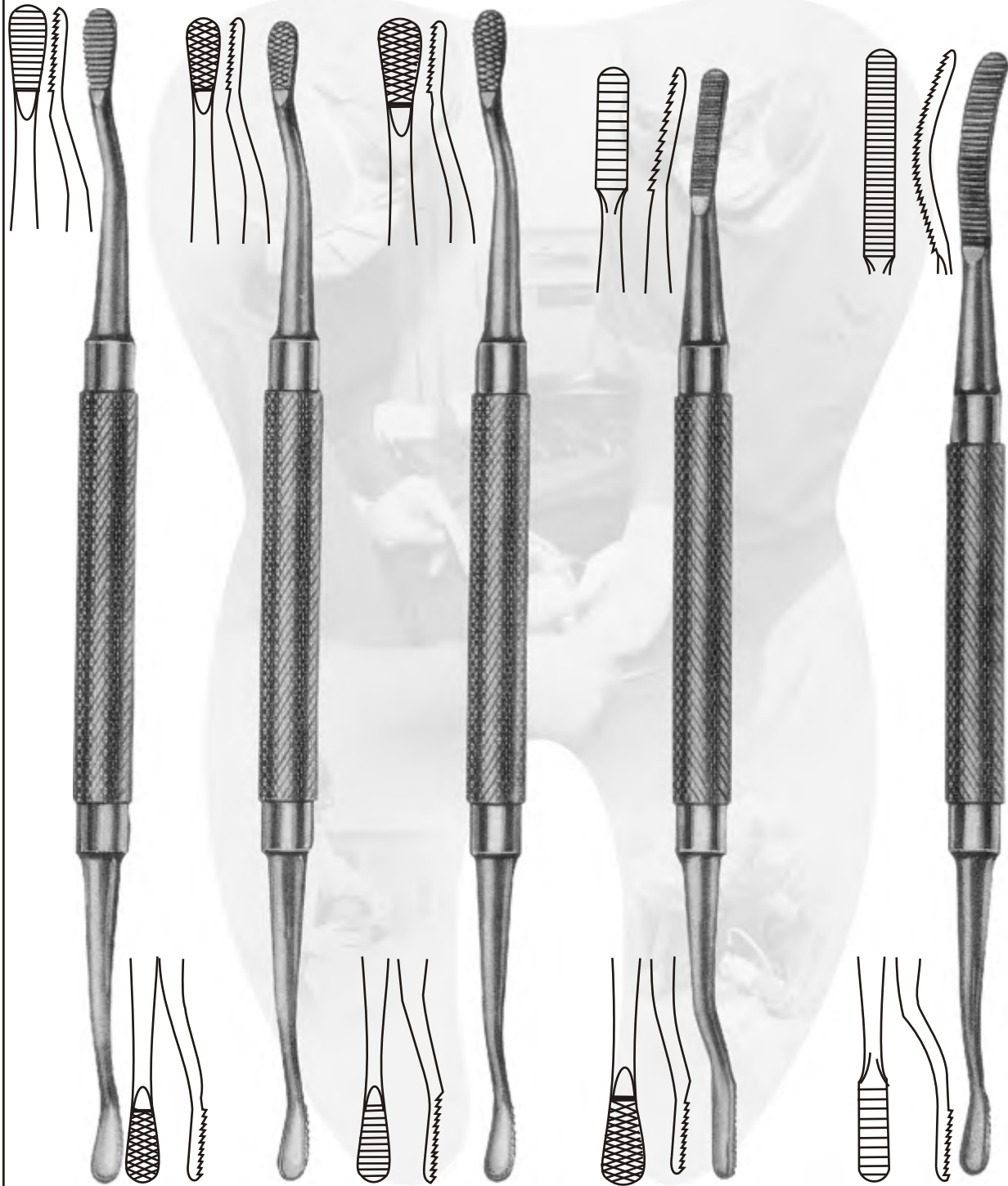
862
Fig. 3
Mead

863
Fig. 3
Prichard

864
Fig. Pr3
Freer

865
Fig. 16
Freer

BONE FILES



866
Fig. 12 CA

867
Fig. 12A

868
Fig. 12
Howard

869
Fig. 33

870
Fig. 45
Miller



BONE FILES



871
Fig. 1
Wahl

872
Fig. 2
Wahl

873
Fig. 1
Polokoff

874
Fig. 64
Miller

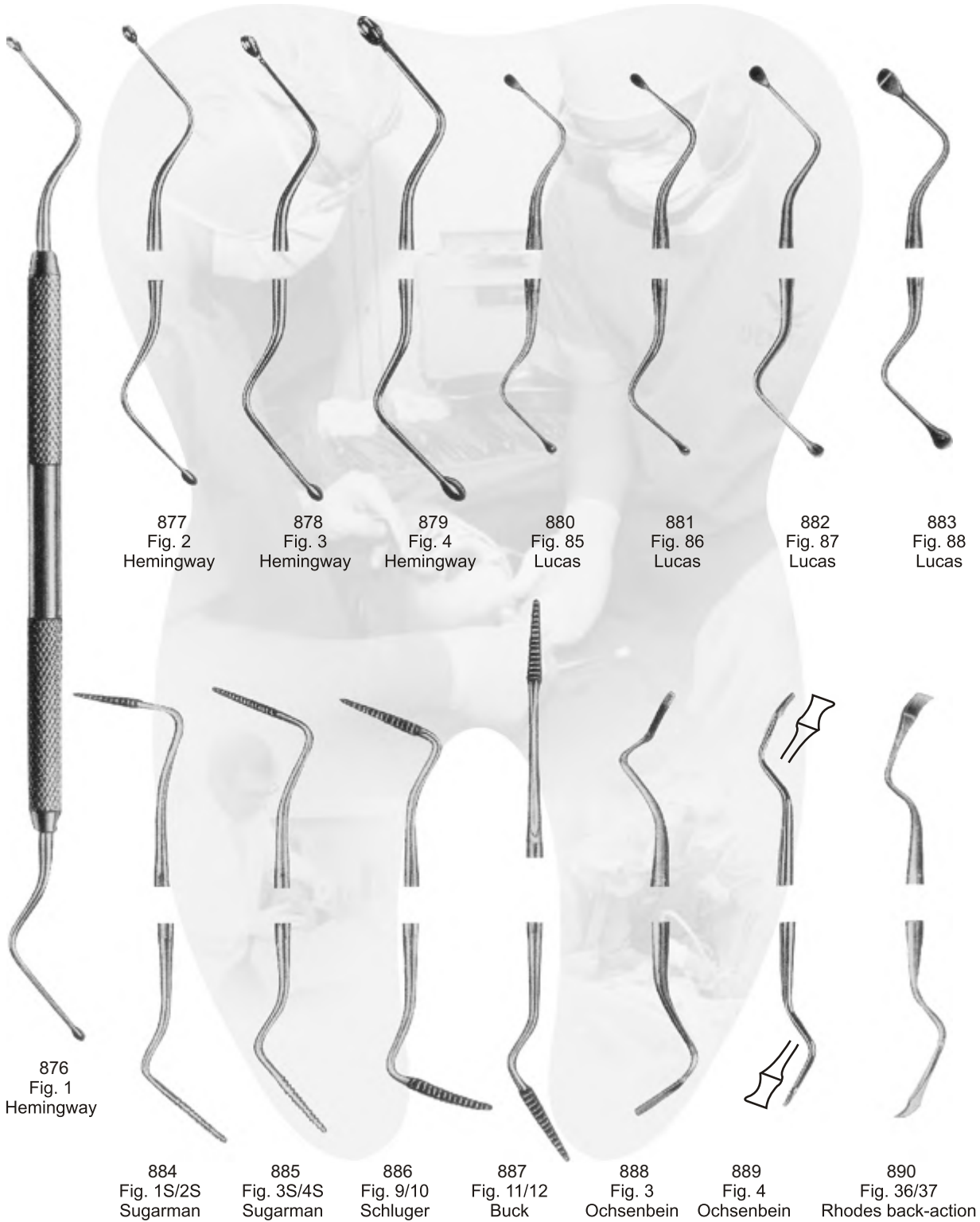
875
Fig. 10



BONE CURETTES



PERIODONTIA INSTRUMENTS





891
Fig. 7
Goldman-fox



892
Fig. 8
Goldman-fox



893
Fig. 9
Goldman-fox



894
Fig. 11
Goldman-fox



895
Fig. 3/4
Buck



896
Fig. 5/6
Buck



897
Fig. 1/2
(15k16k)
Kirkland



898
Fig. 1/2
Orabin



899
Fig. 1/2
Sanders



900
Fig. 4/5
Sanders



901
Fig. 19/20
Sanders
(University of South California)
USC Towner



902
Fig. Ck3
crane-kaplan

PERIODONTIA INSTRUMENTS



903
Fig. HU ½
Curette



904
Fig. 2R/2L
columbia



905
Fig. 4R/4L
columbia



906
Fig. 13/14
columbia



907
Fig. 414/412



908
Fig. 413/414



909
Fig. ½
Langer



910
Fig. 3/4
Langer



911
Fig. ½
Barnhart



912
Fig. 5/6
Barnhart



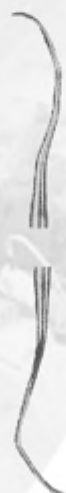
913
Fig. ME-1
(10/11)



914
Fig. 3/4
Rule(13/24)



915
Fig. 11/14
Gracey
Mesial-Distal



916
Fig. 12/13
Gracey
Mesial-Distal



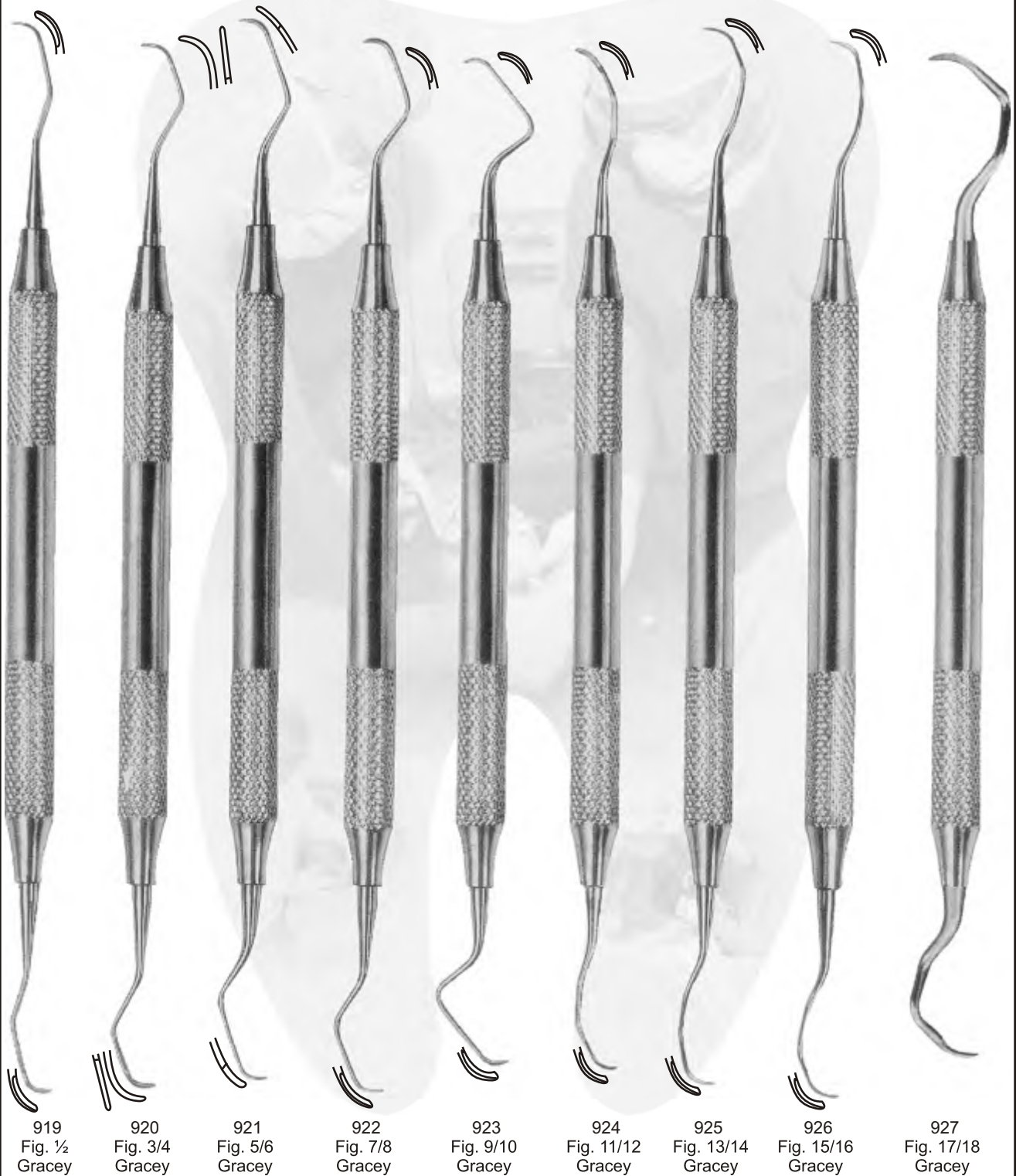
917
Fig. 13/14
Indiana University
Anterior



918
Fig. 17/18
Indiana University
Posterior

Set of 9 025-286AS

Set of 7 025-280S



PERIODONTIA INSTRUMENTS



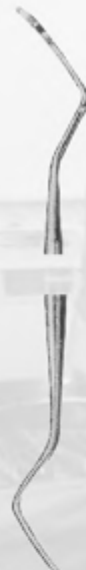
929
Fig. 1
Goldman-fox



930
Fig. 2
Goldman-fox



931
Fig. 3
Goldman-fox



932
Fig. 4
Goldman-fox



933
Fig. 5
Goldman-fox



934
Fig. 6
Goldman-fox



935
Fig. 21
Goldman-fox



928
Fig. 1
De Marco



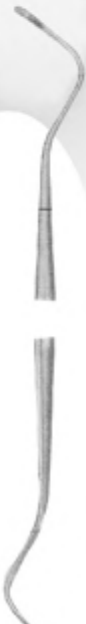
936
Fig. 2
De Marco



937
Fig. 11/12
Mc call



938
Fig. 11A/12A
Mc call



939
Fig. 13/14
Mc call



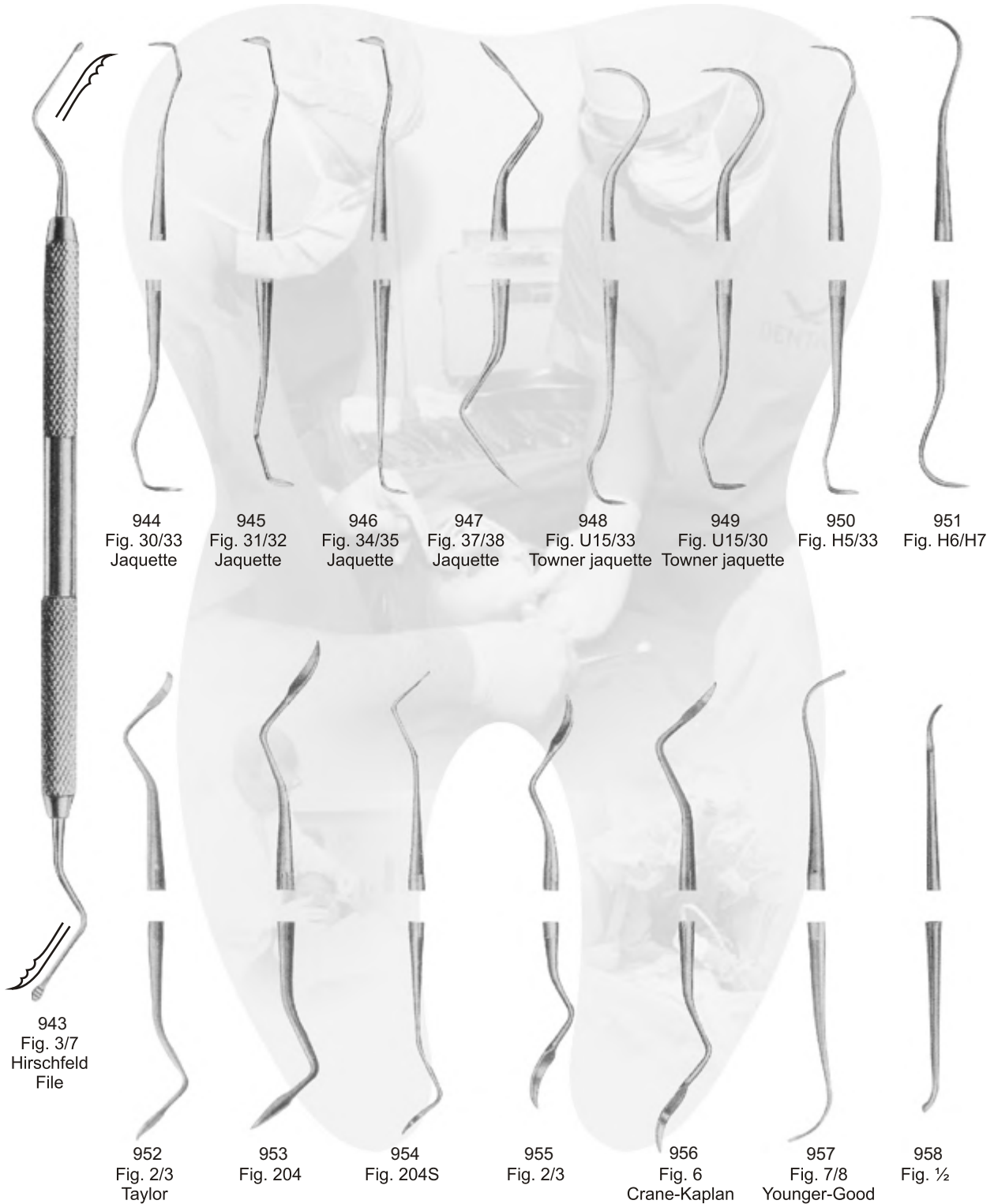
940
Fig. 13S/14S
Mc call



941
Fig. 17S/14S
Mc call



942
Fig. 19/20
Mc call





PERIODONTIA INSTRUMENTS



SCALERS



959
Fig. 33



960
Fig. 31



961
Fig. 32



962
Fig. 34



963
Fig. 35



964
Fig. H5
Hygienist



965
Fig. H6
Hygienist



966
Fig. H7
Hygienist



967
Fig. 1



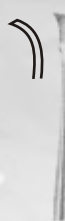
968
Fig. 1L
(Sinistro)



969
Fig. 1R
(Destro)



970
Fig. 2L
(Sinistro)



971
Fig. 2R
(Destro)



972
Fig. U15
Towner



973
Zetring-Chisel



974
Fig. 1
Kirkland



975
Fig. 2
Kirkland



976
Fig. 1
Orban



977
Fig. 2
Orban



978
Fig. 1
TG Chisel



979
Fig. 2
TG Chisel



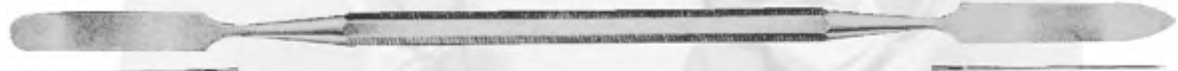
CEMENT SPATULAS



HEIDEMANN SEPARATING SPATULAS



980



981



982



983



984



985



986



987



988
Fig. 1



989
Fig. 2



990
Fig. 3

WEX AND MODELLING CARVERS



991
Zahle

992
Zahle

993
Zahle

994
Hylin

995
Hylin-Ceramica

996
Hylin-Sacred

997
Hylin-Le Cron

998
Sacred



999
Le Cron



1000
Le Cron



1001
Vehe



RSE-902
Beale



1003
Roach



1004
Le cron

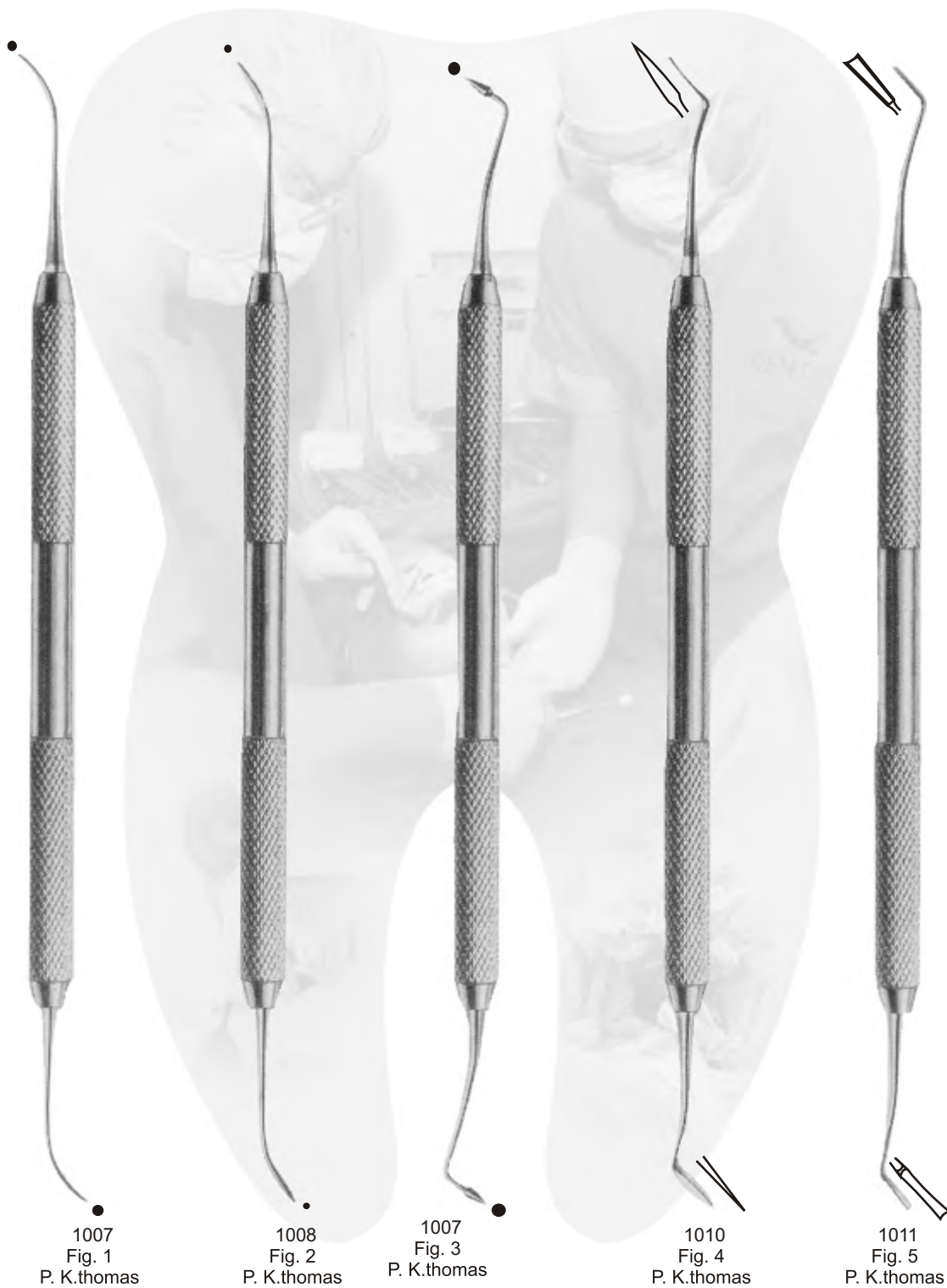


1005
Le cron



1006
Gritman

WEX AND MODELLING CARVERS





1012
Fig. 1
Fahnenstock
cm. 12.5



1013
Fig. 1
Lessmann
cm. 12.5



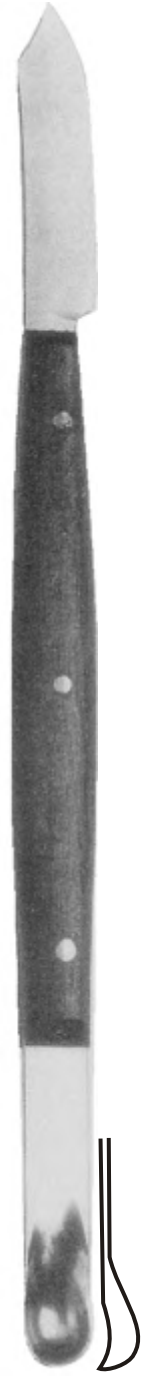
1014
Fig. 1
Con Scodelina



1015
Fig. 2
Fehnenstock



1016
Fig. 2
Lessmann



1017
Fig. 2
Con Scodelina



SPATULAS FOR PLASTER AND ALGinate



1018
cm 17



1019
cm 17 Gritman



1020
cm 19.5



1021
cm 21.5



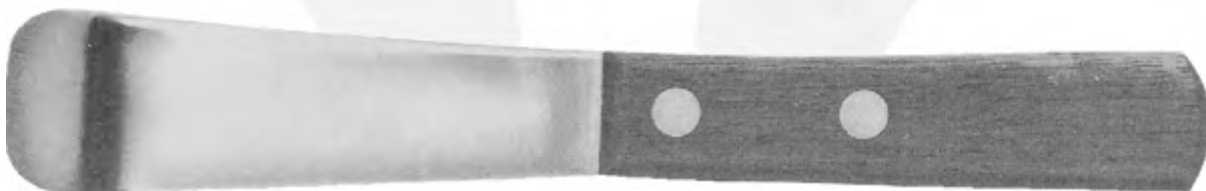
1022
cm 20.5



1023
cm 19.5



1024
cm 20



1025
cm 22.5



AMALGAM CARRIERS



Ø1.5 mm



1026
Small

Ø2 mm



1027
Medium

Ø2.5 mm



1028
Large

Ø3 mm



1029
Jumbo



1030
Jumbo
Amalgam Well

Ø2 mm



1031
Medium Small

Ø2 mm



1032
Medium Large

Ø2 mm



1033
Medium Jumbo

Ø1.5 mm

Ø2.5 mm

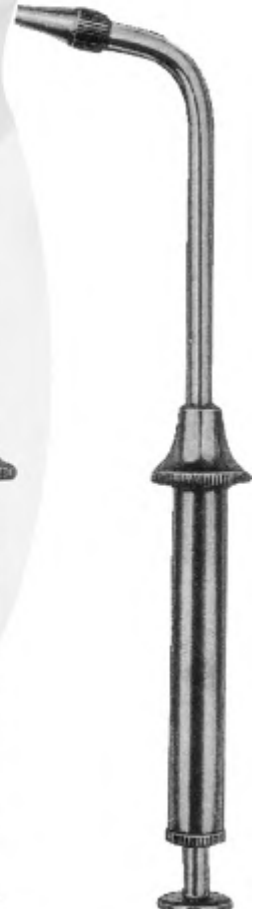
Ø2.5 mm



1034

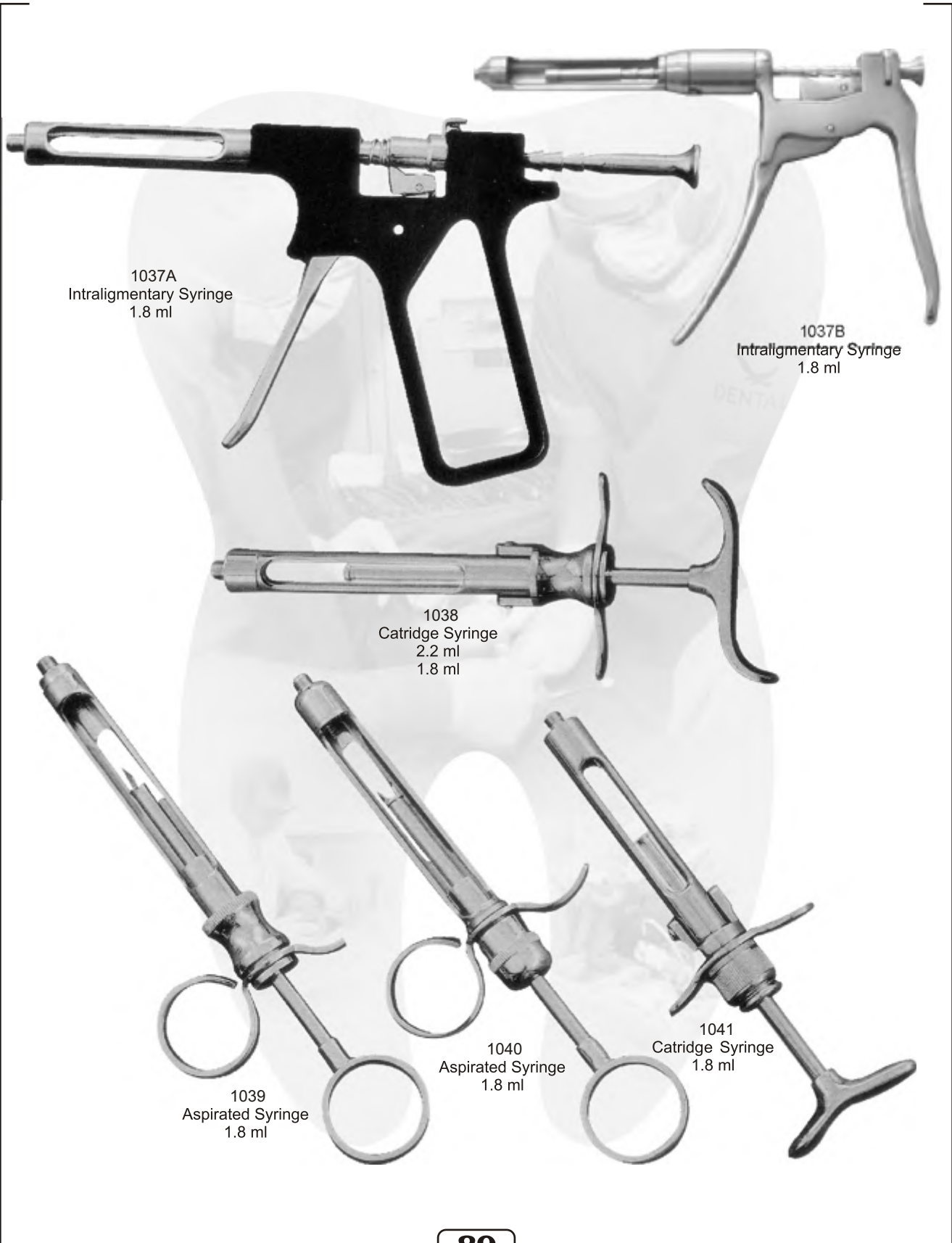


1035



1036

DENTAL CARTRIDGE SYRINGES



1037A
Intraligmentary Syringe
1.8 ml

1037B
Intraligmentary Syringe
1.8 ml

1038
Catridge Syringe
2.2 ml
1.8 ml

1039
Aspirated Syringe
1.8 ml

1040
Aspirated Syringe
1.8 ml

1041
Catridge Syringe
1.8 ml

CHIP BLOWERS, WATER SYRINGES

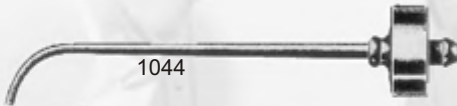
NAPKIN HOLDER, FILM HOLDER



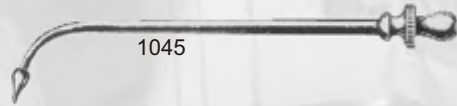
1042
Chip blower



1043



1044



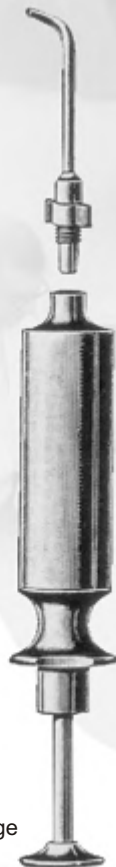
1045



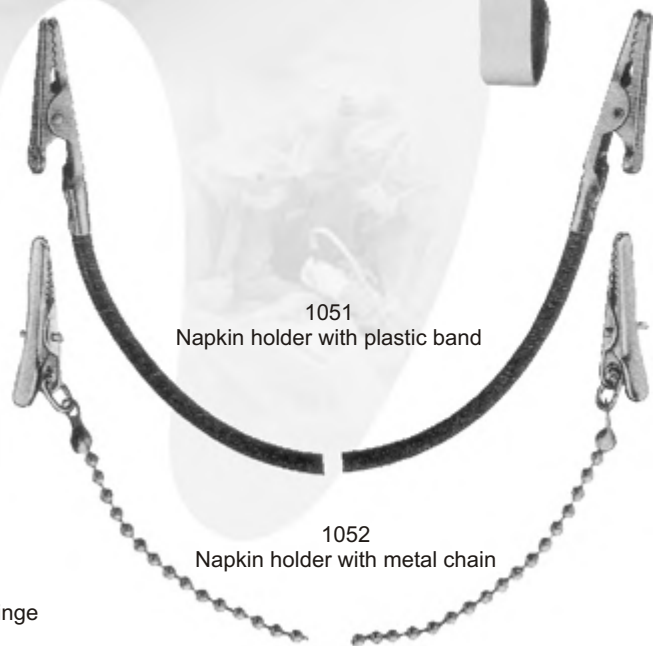
1046
Film holder for
10 films
1047
6 films
1048
14 films



1049
Water Syringe



1050
Water Syringe



1051
Napkin holder with plastic band

1052
Napkin holder with metal chain



MATRIX RETAINERS



1053-5mm
1054-6mm
1055-7mm
Ivory8



1056
Ivory 8 N



1057
Ivory 8



1058 Siqveland-narrow
1059 Siqveland-wide



1060
Toffemire-universal
Fig. 1



1061
Toffemire-senior
Fig. 2



1062
Toffemire-junior
Fig.



1063
Fig. 2
Didher 8



1064
Ivory

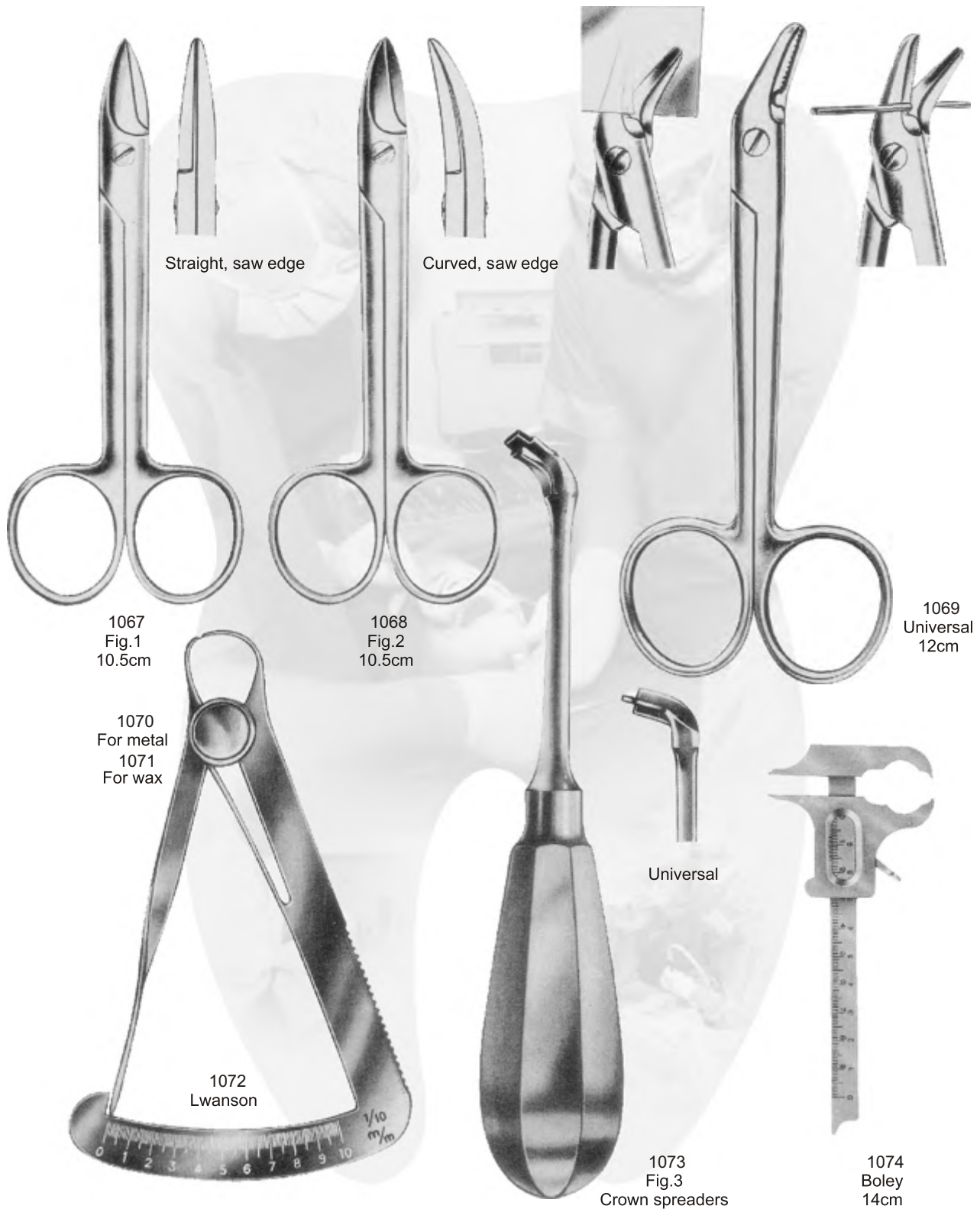


1065
Ivory



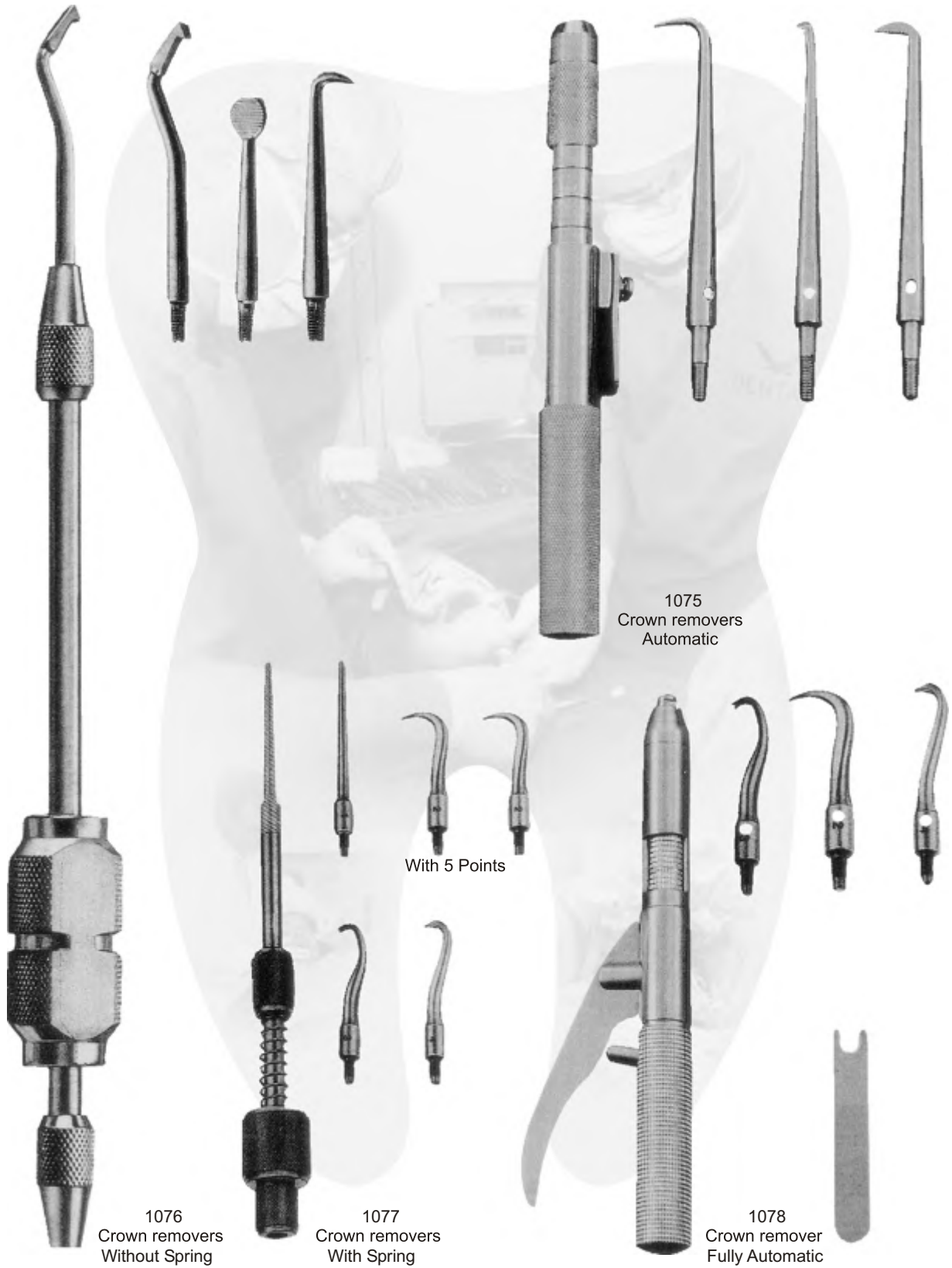
1066
Ivory separator

CROWN INSTRUMENTS





CROWN REMOVERS





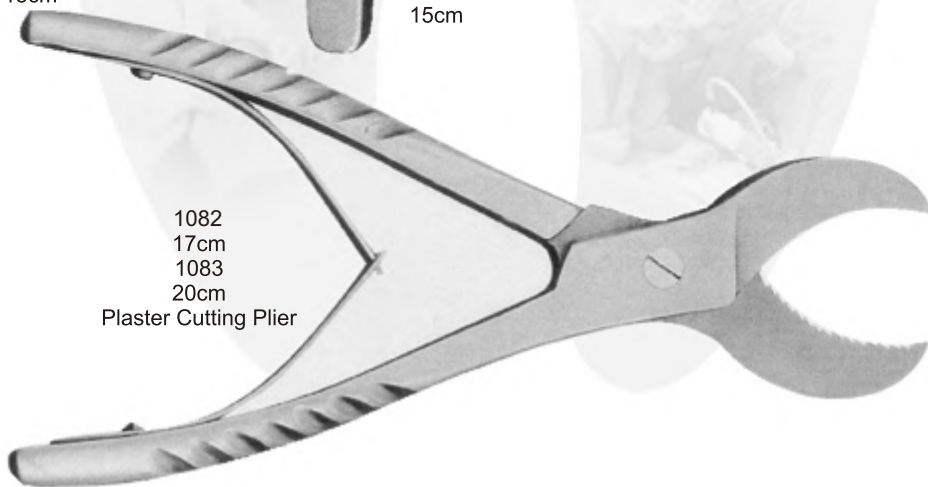
1079
15cm



1080
Miller
15cm



1081
Crown Spreader



1082
17cm
1083
20cm
Plaster Cutting Plier



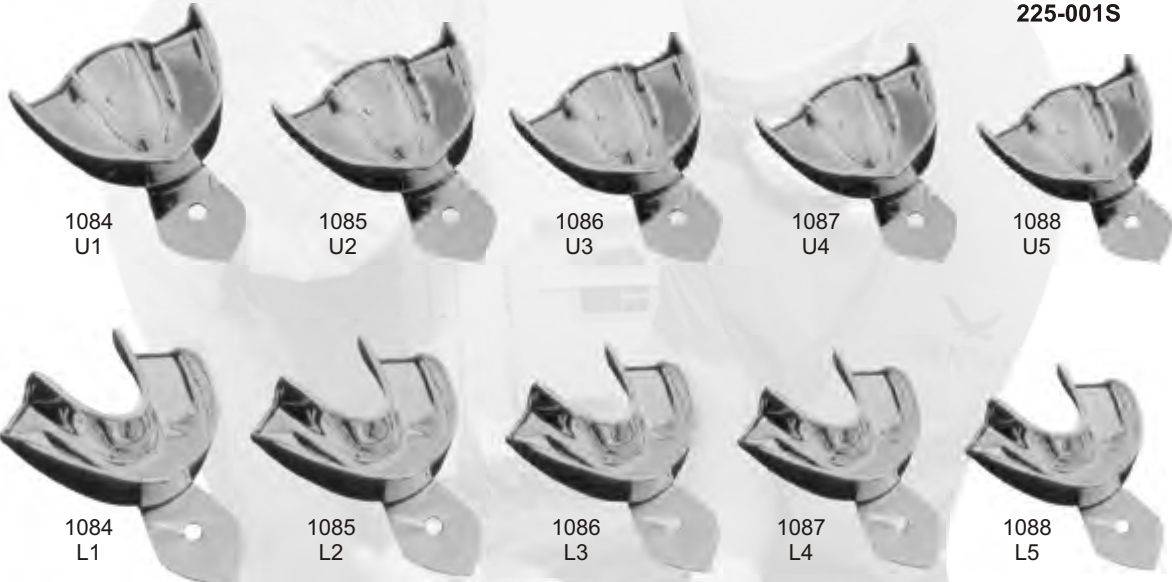
STAINLESS STEEL IMPRESSION TRAYS



MADE OF 18/8 STAINLESS STEEL
SOLID FULL DENTURE SET OF 8
225-011S

Made of 18/8 Stainless Steel

Solid Partial Set of 10
225-001S



1084
U1

1085
U2

1086
U3

1087
U4

1088
U5

1084
L1

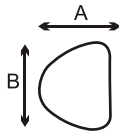
1085
L2

1086
L3

1087
L4

1088
L5

All the above impression trays are available in these 4 sizes

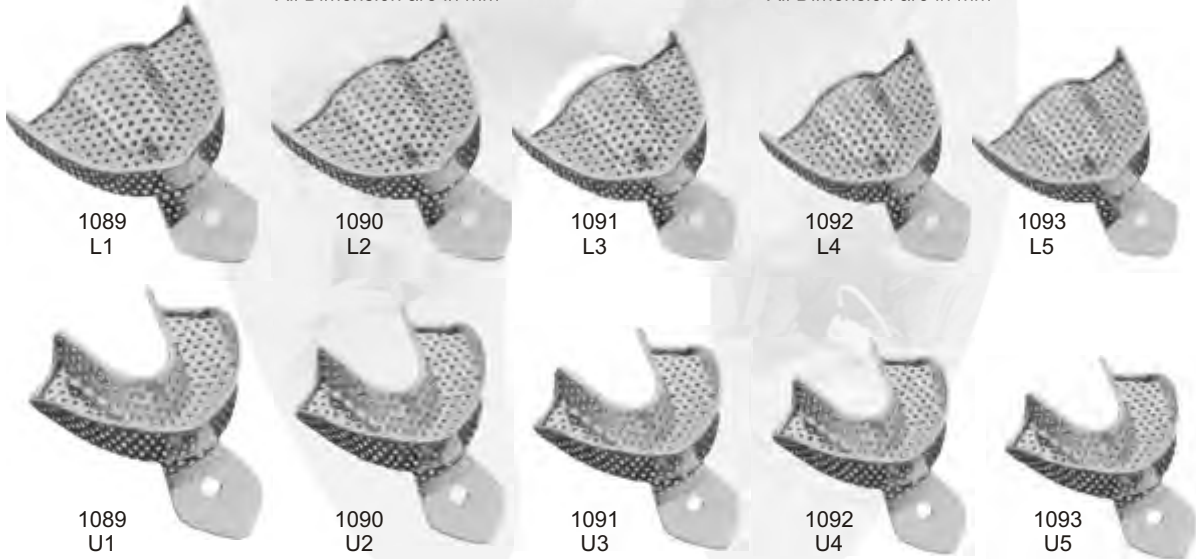
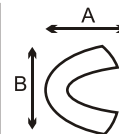


UPPER		U1	U2	U3	U4	U5
	A	62	60	53	54	52
B	63	75	73	69	68	

All Dimension are in mm

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

All Dimension are in mm



1089
L1

1090
L2

1091
L3

1092
L4

1093
L5

1089
U1

1090
U2

1091
U3

1092
U4

1093
U5

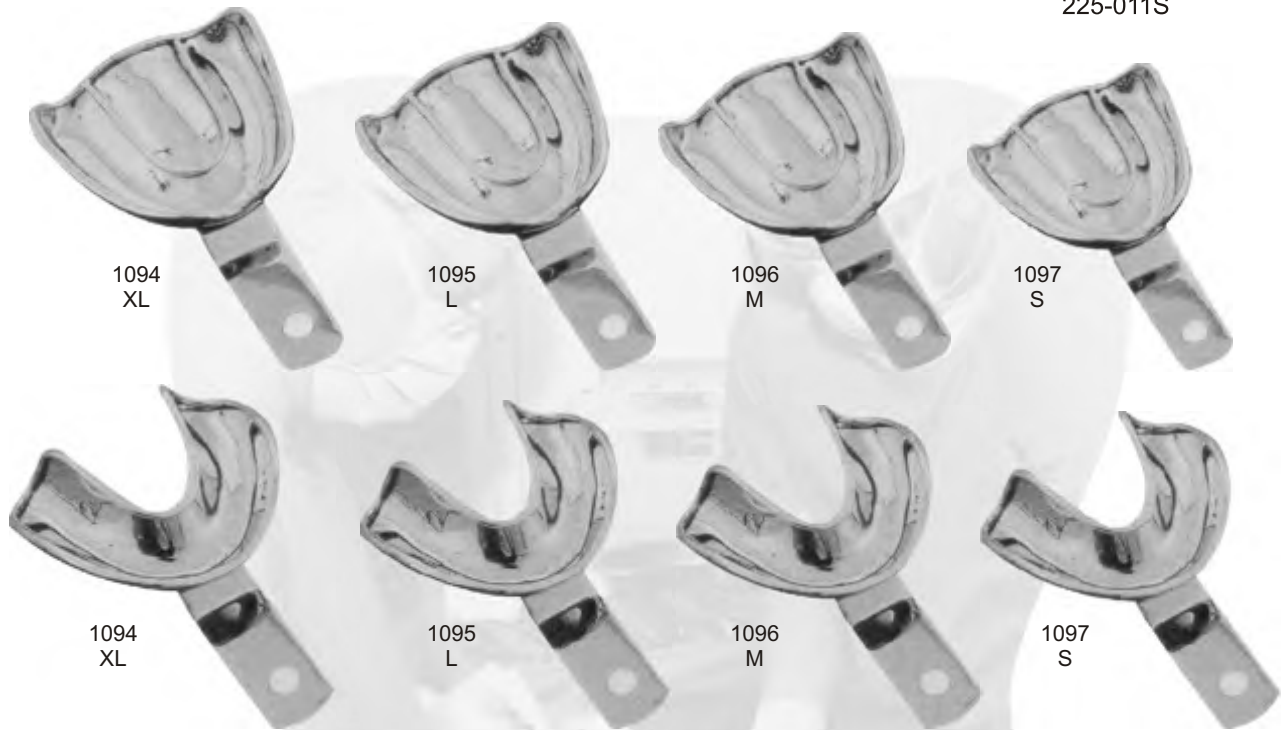
Solid Partial Set of 10
225-010S

STAINLESS STEEL IMPRESSION TRAYS

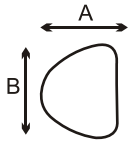
MADE OF 18/8 STAINLESS STEEL

Made of 18/8 Stainless Steel

Solid Full Denture Set of 8
225-011S



All the above impression trays are available in these 4 sizes

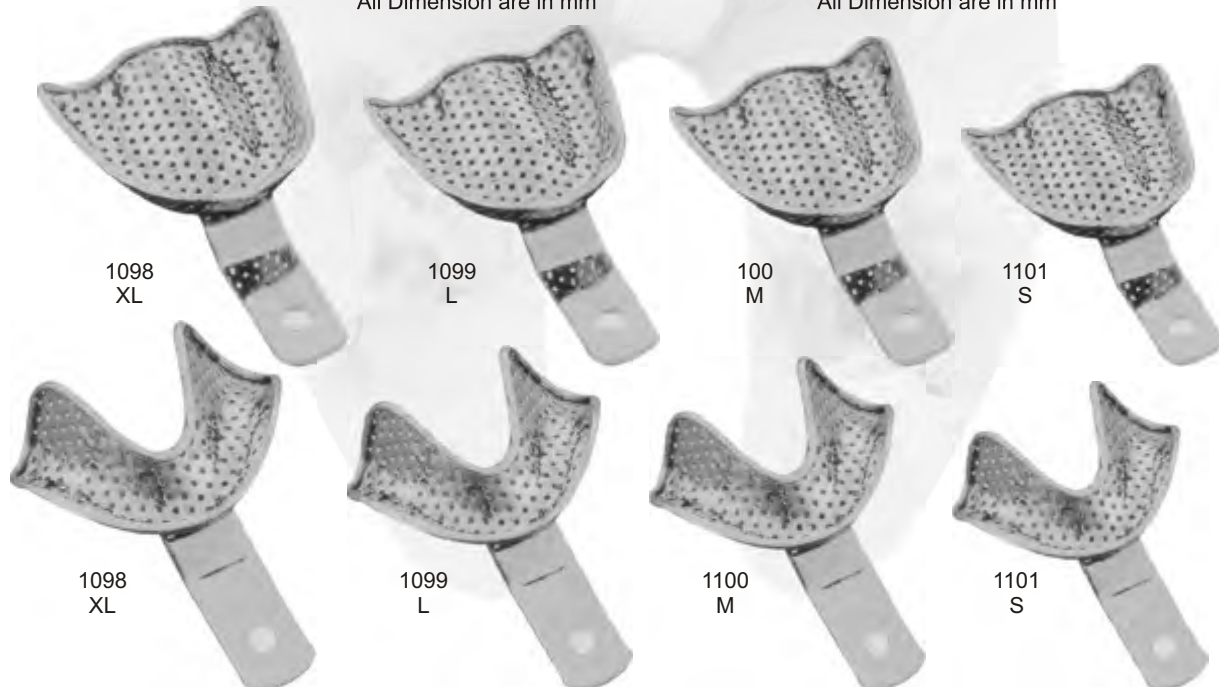
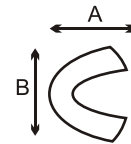


UPPER	XL	L	M	S
	A	70	67	64
B	79	78	70	73

All Dimension are in mm

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

All Dimension are in mm



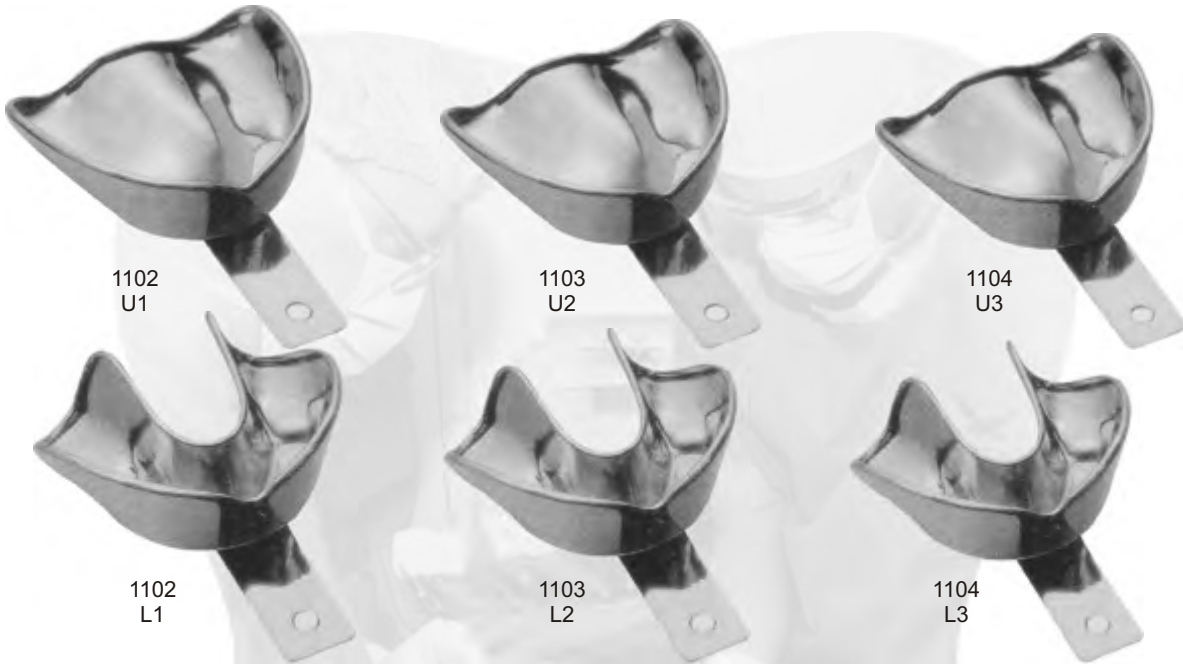
Perforated Full Denture Set of 8
225-011S

STAINLESS STEEL IMPRESSION TRAYS

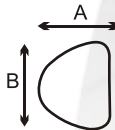
MADE OF 18/8 STAINLESS STEEL



Solid Set of 6
225-019S



All the above impression trays are available in these 4 sizes

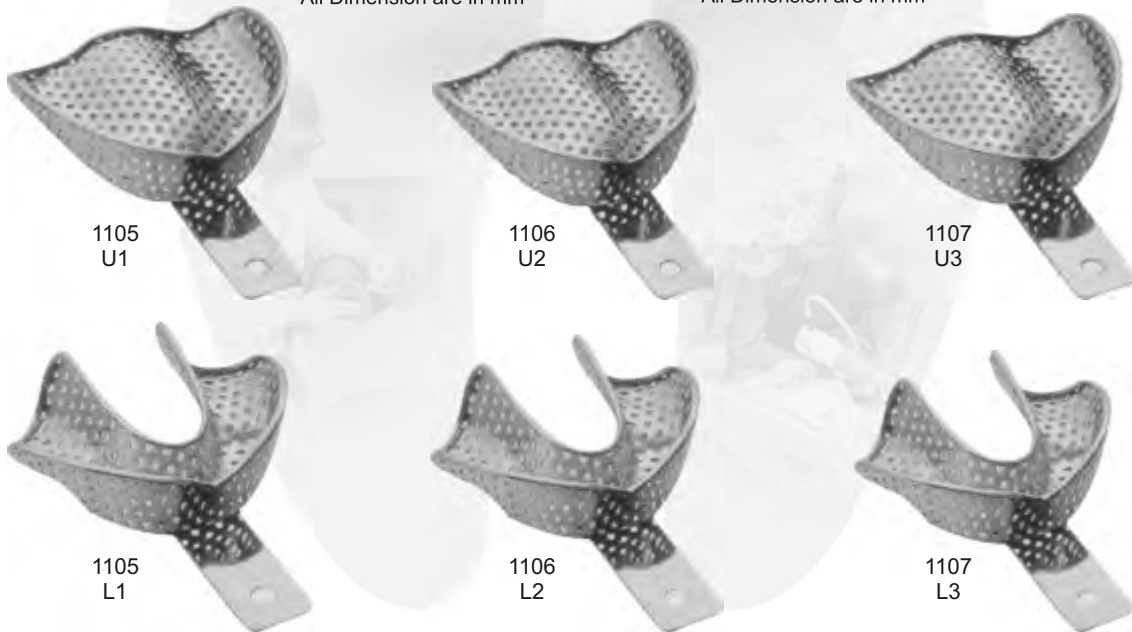
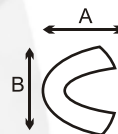


LOWER		L1	L2	L3
	A	67	64	57
B	81	71	70	

All Dimension are in mm

LOWER		L1	L2	L3
	A	60	57	64
B	84	79	76	

All Dimension are in mm



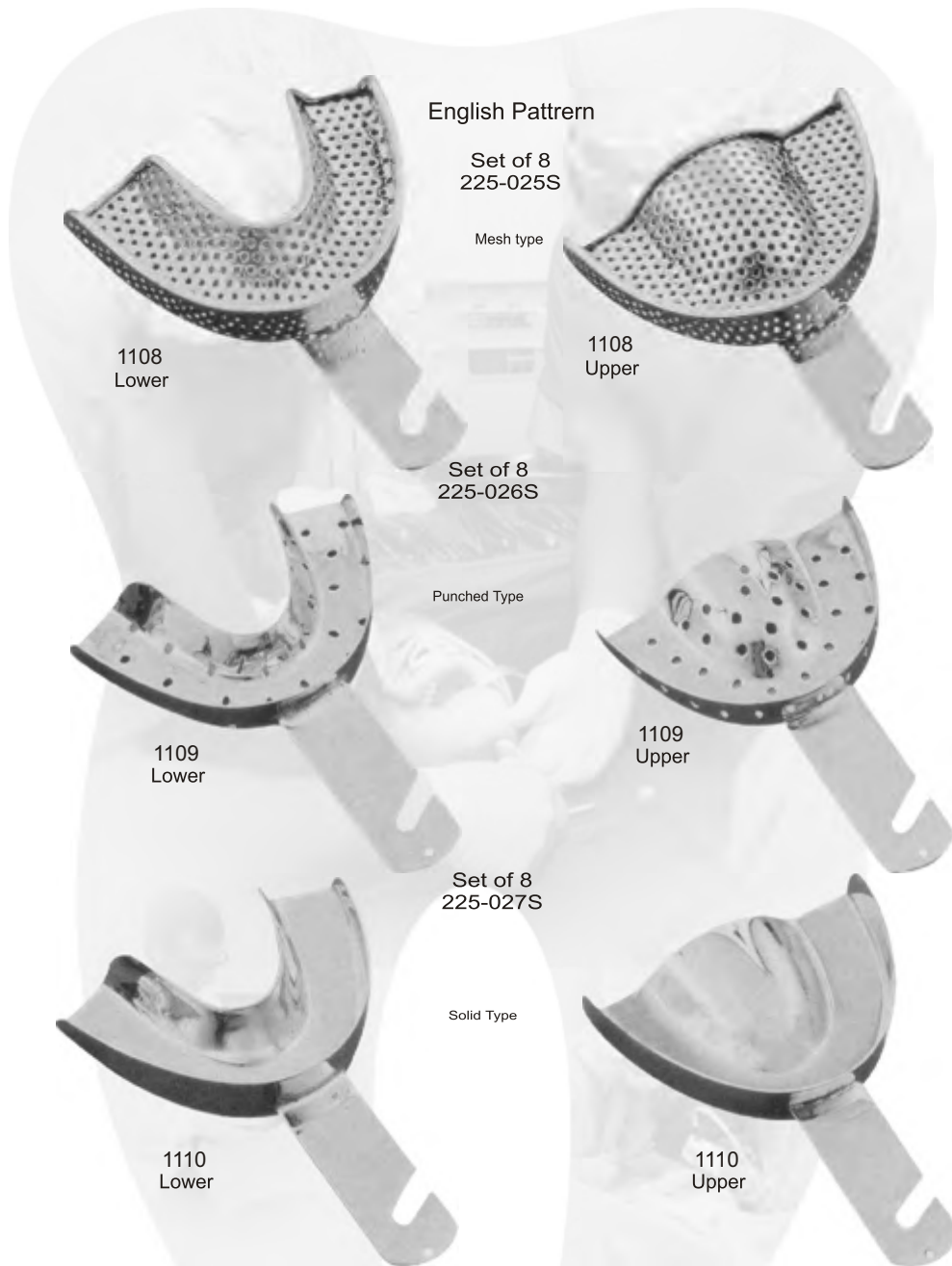
Perforated Set of 6
225-024S

STAINLESS STEEL IMPRESSION TRAYS

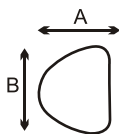
MADE OF 18/8 STAINLESS STEEL

Solid Full Denture Set of 8
225-028S

Made of 18/8 Stainless Steel



All the above impression trays are available in these 4 sizes



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

All Dimension are in mm

LOWER	Size	A	B	C
	0	70	50	12
	1	77	51	13
	2	77	55	15
	3	80	50	15

All Dimension are in mm

STAINLESS STEEL IMPRESSION TRAYS



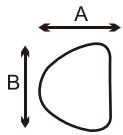
MADE OF 18/8 STAINLESS STEEL

Made of 18/8 Stainless Steel

Solid Full Denture Set of 8
225-028S



All the above impression trays are available in these 4 sizes

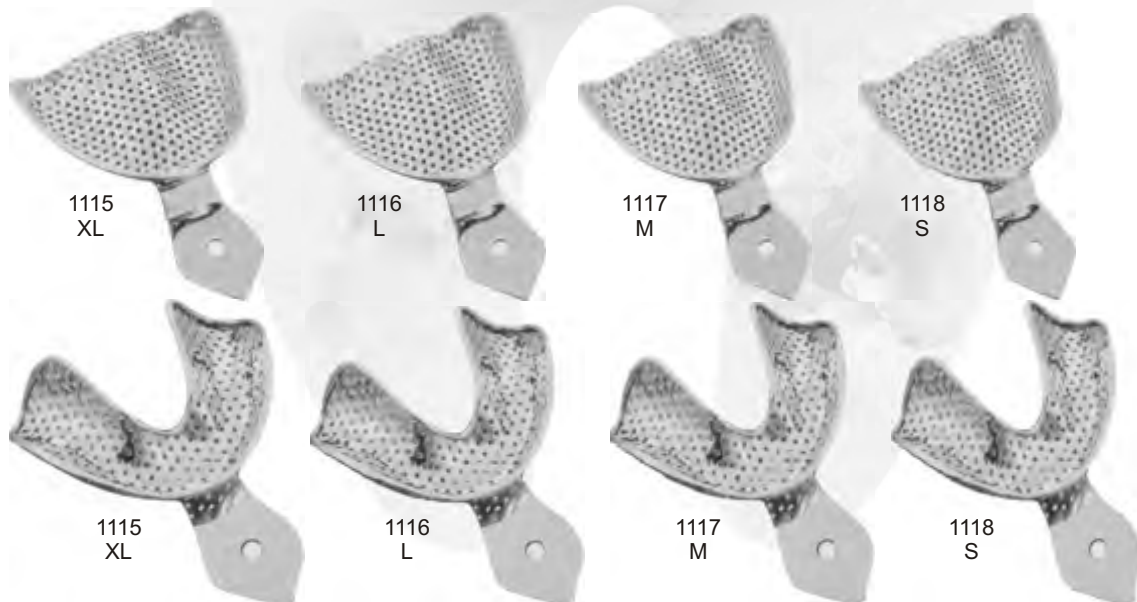
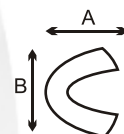


UPPER		XL	L	M	S
	A	70	67	64	60
B	79	78	70	73	

All Dimension are in mm

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

All Dimension are in mm

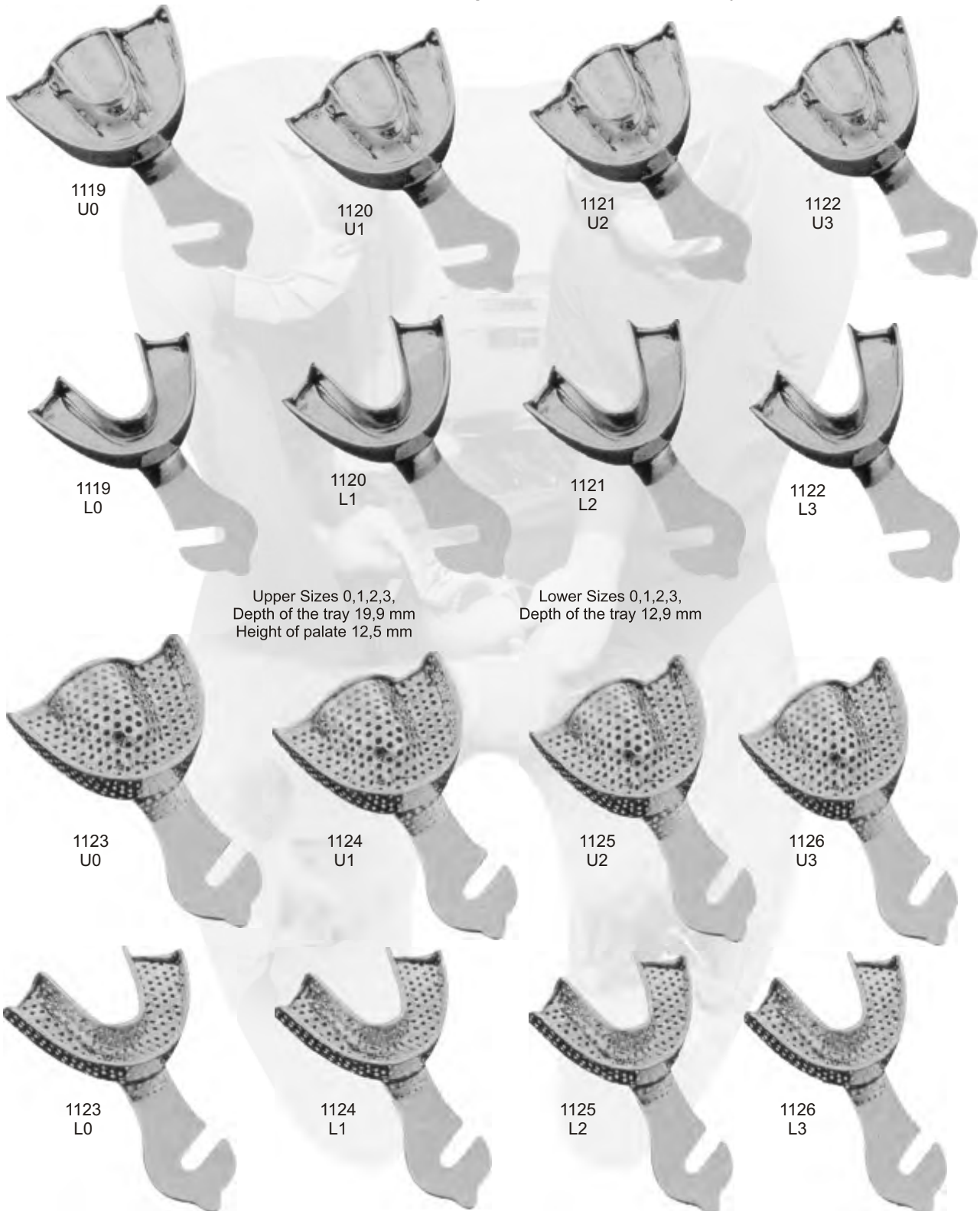


Perforated Full Denture Set of 8
225-035s

STAINLESS STEEL IMPRESSION TRAYS

MADE OF 18/8 STAINLESS STEEL

For crown & bridgework Impression Trays



1119
U0

1120
U1

1121
U2

1122
U3

1119
L0

1120
L1

1121
L2

1122
L3

Upper Sizes 0,1,2,3,
 Depth of the tray 19,9 mm
 Height of palate 12,5 mm

Lower Sizes 0,1,2,3,
 Depth of the tray 12,9 mm

1123
U0

1124
U1

1125
U2

1126
U3

1123
L0

1124
L1

1125
L2

1126
L3

Perforated Full Denture Set of 8
 225-043S



STAINLESS STEEL IMPRESSION TRAYS



Made of 18/8 Stainless Steel



Impression trays for crown & bridge work



1127
U1P

Solid

1127
L1P

1128
U1P

Perforated

1128
L1P



Perforated

1129
For upper right jaw
For lower left jaw

1130
For upper left jaw
For lower right jaw



1131
Adjustable
Perforated

1131A
Adjustable
Perforated

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

Also available in Solid pattern

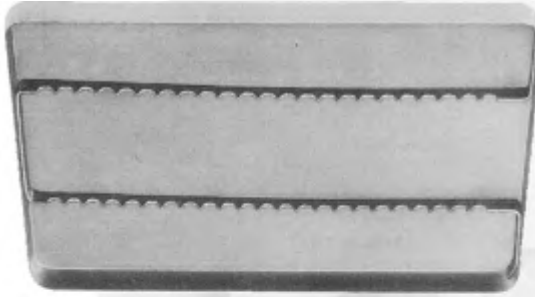


HOLLOWWARE ITEMS



Made of 18/8 Stainless Steel

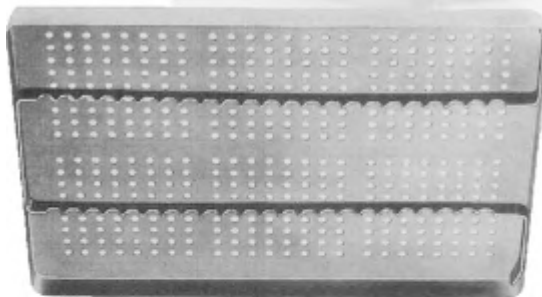
1132S
Complete Instrument tray with perforated base,
lid & insert frame for 16 instruments



1132
Lid dimensions mm. 228-187-29



1133
Professional Base: Dimension 284-183-17
1125S
Complete Instrument tray with Solid base,
lid & insert frame for 16 instruments

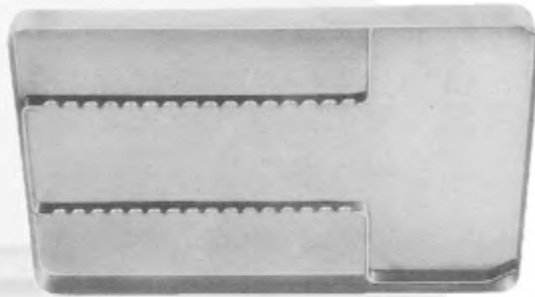


1134
Lid Dimension 288-187-29mm



1135
Solid Base: Dimension 284-183-17mm

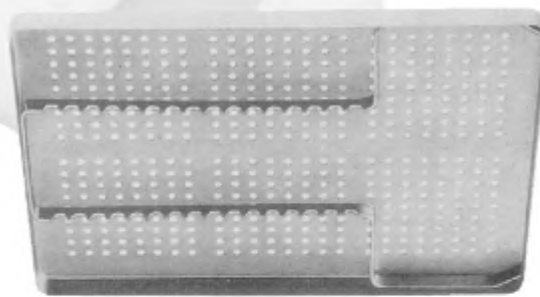
1137S
Complete Instrument tray with perforated base,
lid & insert frame for 23 instruments



1133
Lid dimensions mm. 288-187-29



1137
Professional Base: Dimension 284-183-17
1139
Complete Instrument tray with Solid base,
lid & insert frame for 23 instruments



1138
Lid Dimension 288-187-29mm



1139
Lid Dimension 284-183-17 mm

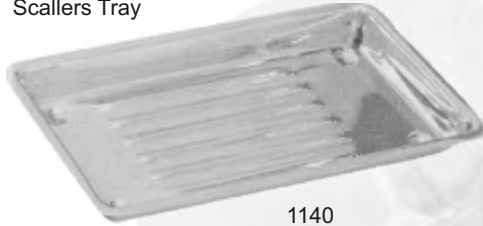


HOLLOWWARE ITEMS



Made of 18/8 Stainless Steel

Scallers Tray



1140



1141
6" x 10"
Without Lid



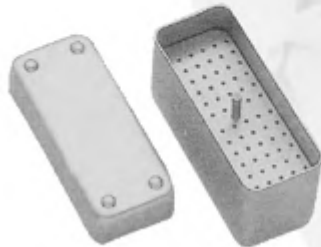
1142
6" x 8"
With Lid



1143
6" x 8"
8" x 10"
10" x 12"
With Lid



1144



1145
Endodontic box
Also available in solid pattern



1146
8" x 12"
With Lid



HOLLOWWARE ITEMS



Made of 18/8 Stainless Steel



1147

Deep

2.25" - 2"
 4.75" - 2"
 5.5" - 2.5"
 6.25" - 2.75"
 7" - 3.5"

Kidney Trays



1148
 12"-10"-8"-6"



1149
 6" - 9" 8" - 12"

Shalliw



1150
 10" x 10"



1151
 Cotton holder

Round bowls



1152

80 x 35mm
 125 x 60mm



1153
 Spint lamp



1154
 Spint lamp



1155
 Forcep Jar

25 x 80mm
 30 x 100mm
 100 x 200mm
 75 x 173mm



Rubber Dam Clamps



Molar Clamps Winged



1156
Fig. 30



1157
Fig. 31



1158
Fig. 51



1159
Fig. 138



1160
Fig. 139



1161
Fig. 15



1162
Fig. 18



1163
Fig. 24



1164
Fig. 25



1165
Fig. 26



1166
Fig. 28

Bicuspid Clamps Winged



1167
Fig. 206



1168
Fig. 207



1169
Fig. 208



1170
Fig. 209



1171
Fig. 22



1172
Fig. 27



1173
Fig. 29

Molar Clamps Winged



1174
Fig. 26A



1175
Fig. 28A



1176
Fig. 30A



1177
Fig. 31A



1178
Fig. 51A

Bicuspid Clamps Winged



1179
Fig. 27



1180
Fig. 29



1181
Fig. 60

Molar Clamps Winged



1182
Fig. 200



1183
Fig. 201



1184
Fig. 202



1185
Fig. 203



1186
Fig. 204



1187
Fig. 205

Labial Clamps Winged



1188
Fig. 210



1189
Fig. 211



1190
Fig. 212

A			G			R		
Articulators		108	Gum Scissors		34,35	Rubber Dam Punch		52
Aspirating Syringe		89	Goldman-Fox Scissors		34,35	Rubber Dam Frame		52
Arruga Needle Holder		42	Goldman-Fox Scalars		76,79	Rubber Dam Clamps Forceps		52
Apexo Root Elevator		21,22,23	Goldman-Fox Explorers		61	Rubber Dam Clamps		105
Angle Pliers		34	Greafe Retractor		44	Root Elevators		21,22,23,24,25,26,27
Amalgam Carriers		30	Gracey Curettes		78	Retractors		44,45,46,47
Amalgam Well		88	Gillies Retractor		44	Raspatories		49
Alm Retractors		47	H			S		
Adson Forceps		53	How Pliers		29	Surgical Scissors		36
Aderer Pliers		28,31	Hollen Back		64,66	Sterilizing Drum		104
Adam Pliers		31	Heidmann Spatulas		82	Spreader		36
B			Heidbrink Elevators		23	Splinter Forceps		19
Bone Ronguers		20	Heger-Olsan Needle Holder		41	Spirit Lamp		104
Bone Files		73,74	Handles For Scalpel Blades		56	Spencers Scissors		36
Bone Cutter		75	Handle For Reference		57	Spatulas For Plasters		87
Boley Gauge		92	Handles For Mouth Mirror		55	Siqveland Wide		91
Bien Elevator		21	I			Siqveland Narrow		91
Biopsy Instrumentns		110, 111, 112, 113	Iwanson Gauge		92	Semken-Taylor Forceps		53
C			Ivory Retainers		91	Seldin Elevators		21,22,23
Cryer Elevators		24	Iris Scissors		34	Scalars		80,81
Crown Scissors		92	Intraligmentary Syringe		89	Soldering Tweezer		109
Crown Removers		93	Instruments Trays		102,103	T		
Crown Instruments		92,93,94	Impression Trays		95,96,97,98,99	Tweed Pliers		31
Crane-kplane Forceps		54				Towner		80
Coupland Elevators		25	J			Towel Forceps		43
Cotton & Dressing Pliers		54	Jaquette Curettes		80	Tofflemire		91
College Forceps		54	L			Tissue Pliers		53
Columbia Curettes		77	Lucas Curettes		75	U		
Cleoid-Discoids		67	Locklin Scissors		35	Universal Pliers		28
Chisels		51	M			W		
Chip Blower		90	Mouth Mirror		55	Woodson		66
Cheatle Forceps		43	Mosquito Forceps		38	Wire Bending Pliers		31
Cement Spatulas		82	Metzenbaum Scissors		37	Williger Retractor		48,49
Castroviejo Scissors		36	Meriam Forceps		54	Westcott Scissors		36
Castroviejo Needle Holders		42	Mc Call Curettes		79	Wax Knife		86
Carvers		66,67	Mayo. Scissors		37	Wax Carver		83,84,85
Cartridge Syringe		89	Mayo-Hegar Needle Holder		41	Water Syringe		90
D			Matrix Retainers		91	Warwick James Elevator		27
Dressing Forceps		40	Mathieu Needle Holders		42	Ward Carver		66
E			N			Waldsachs Pliers		28
Extracting Forceps		1,2,3,4,5,6,7,8	Naemostatic Forceps		38,39	Y		
(English Pattern)		9,11,12	Neumann Scissors		36	Young Pliers		31
Extracting Forceps			Needle Holders		41,42			
(Children Pattern)		10,11,13	Napkin Holders		90			
Extracting Forceps			Nance Pliers		28			
(American Pattern)		14,15,16,17,18	O					
Explorers		61	Orthodontic Instruments		32,33			
Excavators		69,70,71	Orthodontic Plier		106, 107			
Endodontic Box		103	P					
Endodontic Instruments			Probes		50,60,61			
F			Pliers		28,29,30,31			
Freer Retractor		44,45,46,47	Plastic Filling Instruments		65,66			
Flohr Elevator		21	Plaster Cutting Pliers		94			
Flagg Forceps		54	P.K.Thomas		85			
Filling Instruments		62,63,64,65	Perry Forceps		54			
Film Holder		90	Periodontia Probes		31			
Farabeuf		46	Periodontia Inst.		72,74,76,77,78,79,80,81			
			Peeso Pliers		30			
			Pean Forceps		38			



Design & Printed:
House of Catalogue
Tel: 052-4581696, 4802006, 7
www.houseofcatalogue1.com

DENTAL

INSTRUMENTS CATALOGUE