

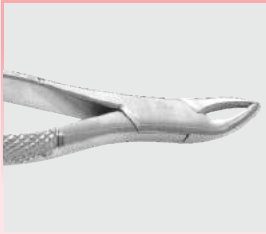


PRODUCTIVE
INSTRUMENTS



DENTAL instruments
Catalogue

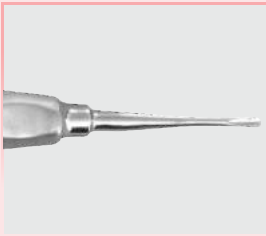
TABLE OF CONTENTS



01

Extracting Forceps

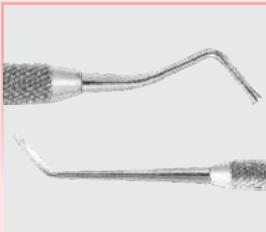
Page 01-31



02

Root Elevators

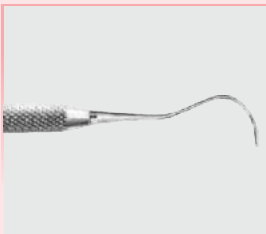
Page 32-50



03

Filling Instruments

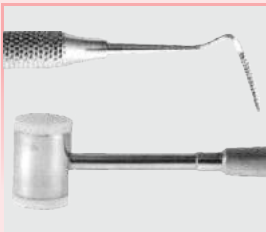
Page 51-55



04

Dental Probes

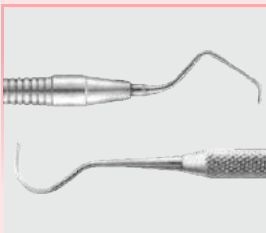
Page 56-59



05

Periodontia Instruments
Mallets

Page 60-67



06

Curettes
Scalers

Page 68-74

TABLE OF CONTENTS

Page 75-77 Modelling Instruments
Measuring Instruments

07



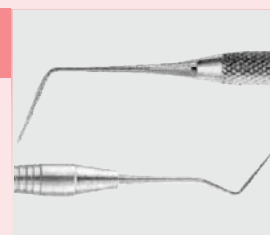
Page 78-79 Wax / Plaster Knives

08



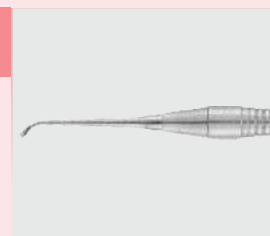
Page 80-85 Diagnostic (Explorers)
Endodontic Instruments

09



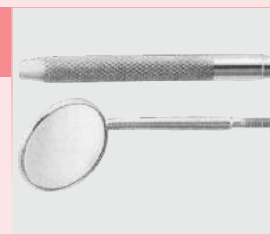
Page 86-87 Excavators

10



Page 88-89 Handles For Mouth Mirrors
Mouth Mirrors

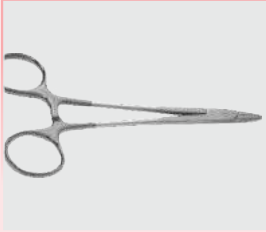
11



Page 90-93 Spatulas

12

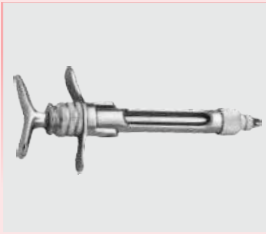




13

Needle Holders &
Saliva Ejectors

Page 94-100



14

Syringes & Scissors

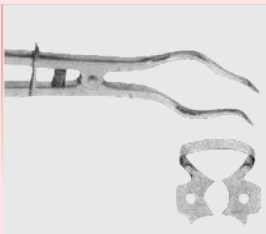
Page 101-109



15

Dental Tweezers

Page 110-114



16

Rubber Dam Clamps

Page 115-117



17

Matrix Retainers &
Matrix Bands

Page 118-119

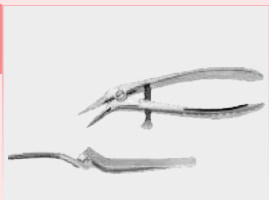




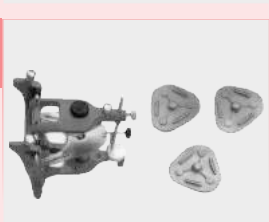



18

Crown Removers, Scissors,
Forceps, Amalgam Guns & Carriers

Page 120-122

TABLE OF CONTENTS

Page 123	Copper Ring Removing Pliers & Paper Articulating Forceps	19 
Page 124-127	Rongeurs	20 
Page 128-129	Bone Elevators, Files & Chisels	21 
Page 130-151	Pliers For Orthodontics, Mouth Gags, Tongue Depressors Lip and Cheek Retractors and Implantology Instruments	22 
Page 152-155	Impression Trays	23 
Page 156-157	Articulators	24 
Page 158-160	Hollowares	25 



PRODUCTIVE
INSTRUMENTS

Page
1-31

- Extracting Forceps - English Pattern





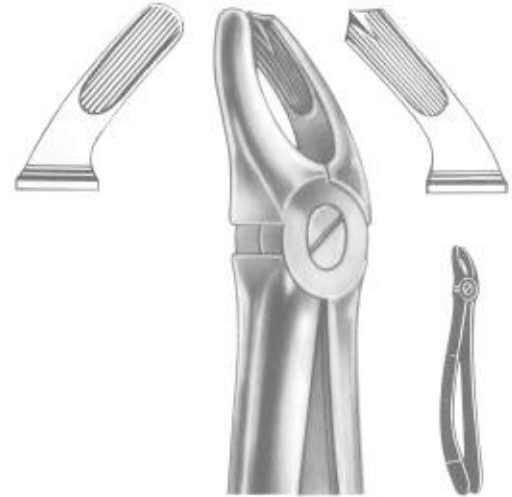
Extracting Forceps - English Pattern



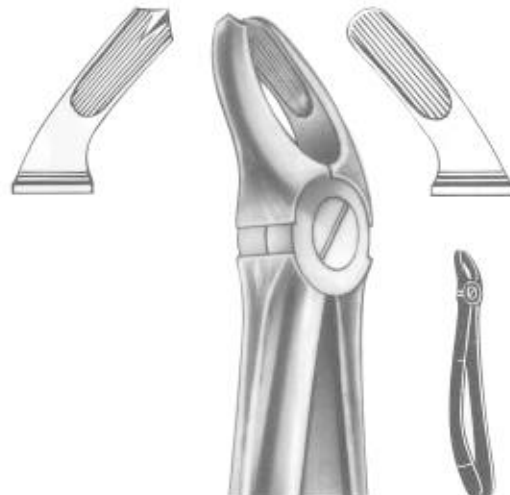
PI-1-5101
Fig 8
lower premolars



PI-1-5102
Fig 13
lower premolars



PI-1-5103
Fig 17
upper molars, right



PI-1-5104
Fig 18
upper molars, left



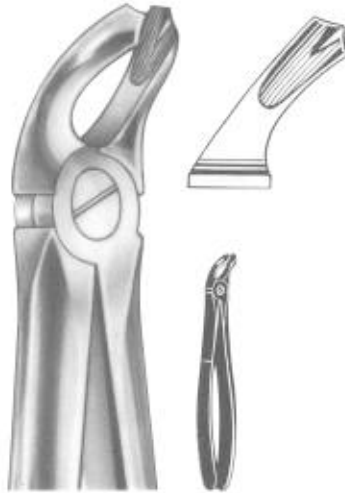
PI-1-5105
Fig 18 A
upper molars



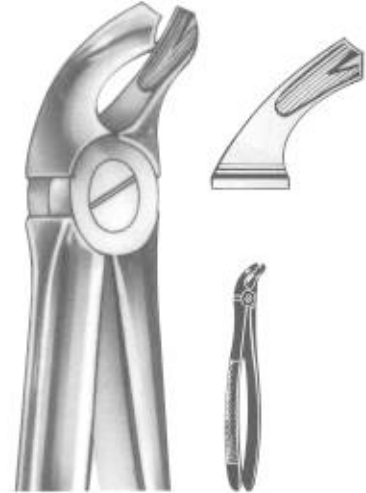
Extracting Forceps - English Pattern



PI-1-5106
Fig 19
upper wisdoms



PI-1-5107
Fig 20
lower wisdoms



PI-1-5108
Fig 21
lower molars



PI-1-5109
Fig 22
lower molars



PI-1-5110
Fig 22 A
Albrecht
lower molars



Extracting Forceps - English Pattern



PI-1-5111
Fig 33 A
lower roots



PI-1-5112
Fig 33 B
lower roots



PI-1-5113
Fig 33 L
lower roots



PI-1-5114
Fig 33 L
lower roots



PI-1-5115
Fig 33 S
lower roots, for children

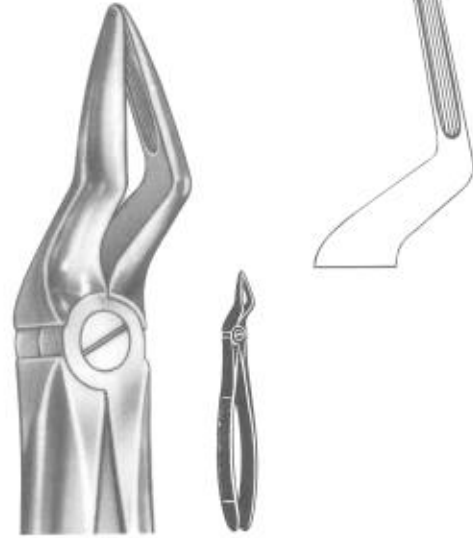
Extracting Forceps - English Pattern



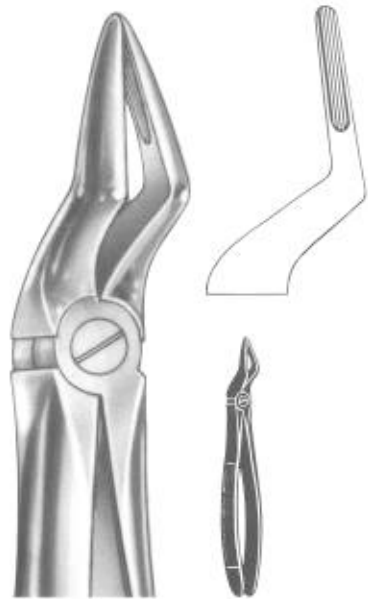
PI-1-5116
Fig 44
upper roots



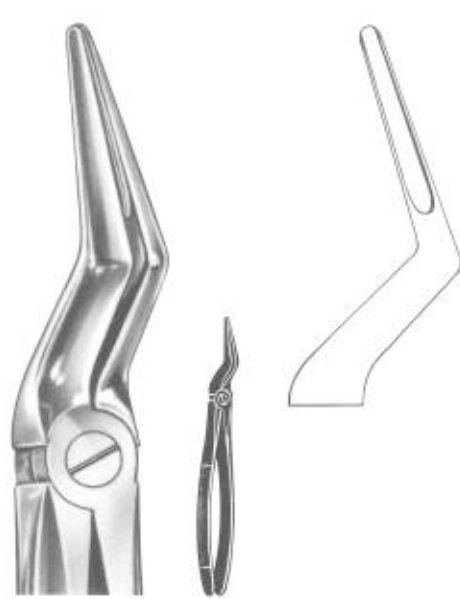
PI-1-5117
Fig 45
lower roots



PI-1-5118
Fig 12
upper roots



PI-1-5119
Fig 51 A
upper roots



PI-1-5120
Fig 51 L
upper roots



“Relax” - Extracting Forceps



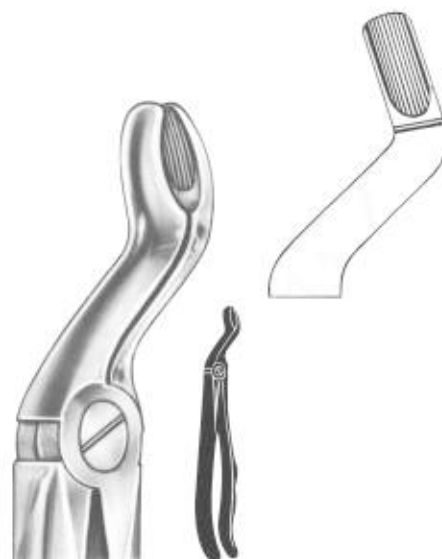
Relax
PI-1-5121
Fig 51
upper roots



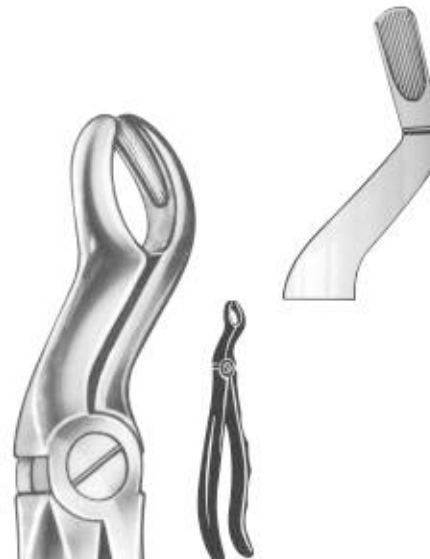
Relax
PI-1-5122
Fig 51 A
upper roots



Relax
PI-1-5123
Fig 51 L
upper roots



Relax
PI-1-5124
Fig 67
upper wisdoms



Relax
PI-1-5125
Fig 67 A
upper wisdoms

Extracting Forceps For Children - English Pattern



PI-1-5126
Fig 37
Upper incisors



WITH SERRATED
TIPS

PI-1-5127
Fig 39
Upper molars



WITH SERRATED
TIPS

PI-1-5128
Fig 39 R
Upper molars, right



WITH SERRATED
TIPS

PI-1-5129
Fig 39 L
Upper molars, left



WITH SERRATED
TIPS

PI-1-5130
Fig 515
Upper roots



Extracting Forceps For Children, English Pattern



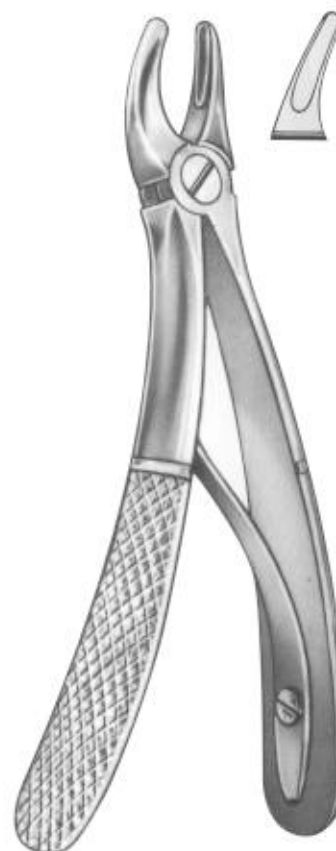
**Klein
PI-1-5132
Fig 137
upper incisors**



**Klein
PI-1-5131
Fig 6
lower molars**



**Klein
PI-1-5133
Fig 5
lower incisors**



**Klein
PI-1-5134
Fig 139
upper premolars**

Extracting Forceps - English Pattern



WITH SERRATED TIPS

PI-1-5135
Fig 43 A
Fractured or decayed upper teeth



WITH SERRATED TIPS

PI-1-5136
Fig 44
Upper roots



WITH SERRATED TIPS

PI-1-5137
Fig 45
Lower roots



WITH SERRATED TIPS

PI-1-5138
Fig 46
Lower roots



WITH SERRATED TIPS

PI-1-5139
Fig 46 L
Lower roots



Extracting Forceps - English Pattern



PI-1-5140
Fig 48
Upper roots



WITH SERRATED
TIPS



PI-1-5141
Fig 51
Upper roots



WITH SERRATED
TIPS



PI-1-5142
Fig 49
Upper roots



WITH SERRATED
TIPS



PI-1-5143
Fig 51 L
Upper roots



WITH SERRATED
TIPS



PI-1-5144
Fig 51 A
Upper roots



WITH SERRATED
TIPS

Extracting Forceps - English Pattern



PI-1-5145
Fig 51 LX
Upper roots



1046
Fig 52
Upper roots and
canines



PI-1-5147
Fig 54
For separating
upper molars



PI-1-5148
Fig 55
For separating
upper molars



PI-1-5149
Fig 56
For separating
lower molars



Extracting Forceps - English Pattern

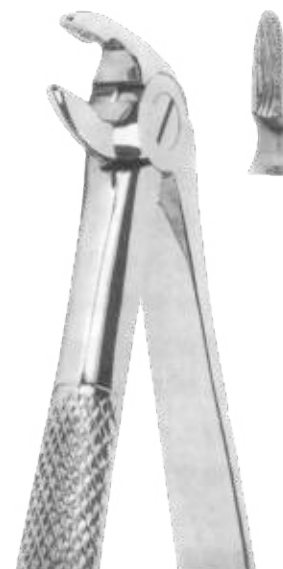


PI-1-5150
Fig 59
Lower roots



WITH SERRATED
TIPS

PI-1-5151
Fig 59 L
Lower incisor
roots



PI-1-5152
Fig 60
Lower roots



WITH SERRATED
TIPS

PI-1-5153
Fig 65 L
Upper Molars, Left



WITH SERRATED
TIPS

PI-1-5154
Fig 65 R
Upper Molars, right

Extracting Forceps - English Pattern



PI-1-5155
Fig 66 L
Upper molars, left



PI-1-5156
Fig 66 R
Upper molars, right



PI-1-5157
Fig 67
Upper third molars



PI-1-5158
Fig 67 A
Upper third molars



PI-1-5159
Fig 68
Lower roots





Extracting Forceps - English Pattern



PI-1-5160
Fig 67½ L
Upper third molars, left



WITH SERRATED
TIPS



PI-1-5161
Fig 67½ R
Upper third molars, right



WITH SERRATED
TIPS



PI-1-5162
Fig 73
Lower molars



WITH SERRATED
TIPS



PI-1-5163
Fig 74
Lower roots



WITH SERRATED
TIPS



PI-1-5164
Fig 74 M
Lower roots



WITH SERRATED
TIPS

Extracting Forceps - English Pattern



PI-1-515
Fig 74 N
Lower roots



WITH SERRATED
TIPS



PI-1-5166
Fig 75
Lower canines and
premolars



WITH SERRATED
TIPS



PI-1-5167
Fig 79
Lower third molars



WITH SERRATED
TIPS



PI-1-5168
Fig 79 A
Lower third molars



WITH SERRATED
TIPS



PI-1-5169
Fig 79 C
Lower third molars



WITH SERRATED
TIPS



Extracting Forceps - English Pattern



PI-1-5170
Fig 86 W
Lower third molars



PI-1-5171
Fig 86 1/2 L
Lower third molars, left



PI-1-5172
Fig 86 1/2 R
Lower third molars, right



PI-1-5173
Fig 86 C
Lower molars

Extracting Forceps - English Pattern



PI-1-5174
Fig 87
Lower decayed molars
or broken-down crowns



WITH SERRATED
TIPS

PI-1-5175
Fig 89
Upper molars, right



WITH SERRATED
TIPS

PI-1-5176
Fig 90
Upper molars, left



WITH SERRATED
TIPS

PI-1-5177
Fig 99
Broken-down lower molars



WITH SERRATED
TIPS

PI-1-5178
Fig 107
Upper canines



Extracting Forceps - English Pattern



PI-1-5179
Fig 121
Upper third molars

WITH SERRATED
TIPS



PI-1-5180
Fig 145
Lower roots



WITH SERRATED
TIPS



PI-1-5181
Fig 151 1/2
Upper roots



WITH SERRATED
TIPS



PI-1-5182
Fig 166
Universal extracting forceps for
upper teeth, in particular molars
and premolars



WITH SERRATED
TIPS



PI-1-5183
Fig 167
Universal extracting forceps for
lower teeth, in particular molars
and premolars



WITH SERRATED
TIPS



Extracting Forceps - English Pattern



PI-1-5184
Fig 168
Upper canines



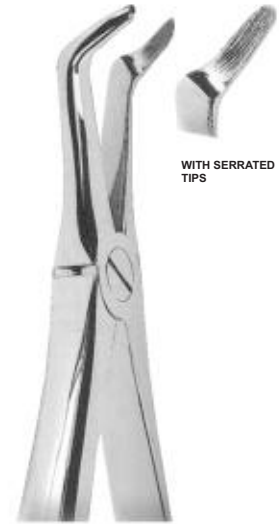
WITH SERRATED
TIPS



PI-1-5185
Fig 169
Lower canines



WITH SERRATED
TIPS



PI-1-5186
Fig 346
Lower roots



WITH SERRATED
TIPS



PI-1-5187
Fig 349
Upper roots



WITH SERRATED
TIPS



PI-1-5188
Fig 359
Lower roots



WITH SERRATED
TIPS



Extracting Forceps - Mead Pattern



PI-1-5189
Fig 1
Universal extracting forcep for
upper incisors and canines



WITH SERRATED
TIPS



PI-1-5190
Fig 2
Upper molars



WITH SERRATED
TIPS



PI-1-5191
Fig 3
Lower incisors, premolar
and roots



WITH SERRATED
TIPS



PI-1-5192
Fig 4
Lower molars



WITH SERRATED
TIPS



Extracting Forceps With Anatomically Shaped Handle



PI-1-5193
Fig 1
Upper incisors
and canines



WITH SERRATED
TIPS



PI-1-5194
Fig 2
Upper incisors
and canines



WITH SERRATED
TIPS



PI-1-5195
Fig 4
Lower incisors
and canines



WITH SERRATED
TIPS



PI-1-5196
Fig 7
Upper premolars



WITH SERRATED
TIPS



PI-1-5197
Fig 13
Lower premolars



WITH SERRATED
TIPS



Extracting Forceps With Anatomically Shaped Handle



PI-1-5198
Fig 17
Upper molars, right



PI-1-5199
Fig 18
Upper molars, left



WITH SERRATED
TIPS



PI-1-5200
Fig 21
Lower molars



WITH SERRATED
TIPS



PI-1-5201
Fig 22
Lower molars



WITH SERRATED
TIPS



PI-1-5202
Fig 33
Lower roots



WITH SERRATED
TIPS



Extracting Forceps With Anatomically Shaped Handle



PI-1-5203
Fig 45
Lower roots



WITH SERRATED
TIPS



WITH SERRATED
TIPS

PI-1-5204
Fig 51 A
Upper roots



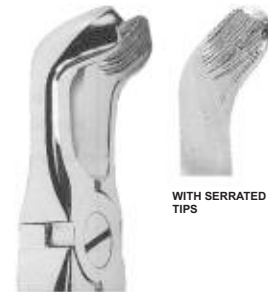
WITH SERRATED
TIPS

PI-1-5205
Fig 67 A
Upper third
molars



WITH SERRATED
TIPS

PI-1-5206
Fig 74
Lower roots



WITH SERRATED
TIPS

PI-1-5207
Fig 79
Lower third
molars



WITH SERRATED
TIPS

PI-1-5208
Fig 86 C
Lower molars



WITH SERRATED
TIPS

PI-1-5209
Fig 359
Lower roots



Extracting Forceps With Anatomically Shyped Handle



PI-1-5210
Fig 89
Upper molars, right



WITH SERRATED
TIPS



PI-1-5211
Fig 90
Upper molars, left



WITH SERRATED
TIPS



PI-1-5212
Fig 145
Lower roots



WITH SERRATED
TIPS



PI-1-5213
Fig 151 ½
Upper roots



WITH SERRATED
TIPS



PI-1-5214
Fig 349
Upper roots



WITH SERRATED
TIPS

Extracting Forceps - American Pattern



PI-1-5215
Fig 5
Lower third molars



PI-1-5216
Fig 6
Separating forceps



PI-1-5217
Fig 105
Upper molars



PI-1-5218
Fig 16
Lower molars



PI-1-5219
Fig 17
Lower molars



Extracting Forceps - American Pattern



PI-1-5220
Fig 18 L
Upper molars, left



PI-1-5221
Fig 18 R
Upper molars, right



PI-1-5222
Fig 23
Lower molars



PI-1-5223
Fig 53 R
Upper molars, right



PI-1-5224
Fig 53 L
Upper molars, left

Extracting Forceps - American Pattern



PI-1-5225
Fig 65
Upper incisors and roots



PI-1-5226
Fig 69
Upper and lower roots



PI-1-5227
Fig 88 R
Upper molars, right



PI-1-5228
Fig 88 L
Upper molars, left



PI-1-5229
Fig 101
Deciduous teeth



Extracting Forceps - American Pattern



PI-1-5230
Fig 150
Upper incisors, premolars, roots



PI-1-5231
Fig 150 S
Upper teeth (for children)



PI-1-5232
Fig 151
Upper incisors, premolars, roots



PI-1-5233
Fig 151S
Lower teeth (for children)



PI-1-5234
Fig 222
Lower third molars



Extracting Forceps - American Pattern



PI-1-5235
Fig 1
upper incisors and bicuspid



PI-1-5236
Fig 1 B
upper roots, anterior



**Physick
PI-1-5237**
Fig 5
lower wisdoms



PI-1-5238
Fig 6
lower molars, splitting forceps



PI-1-5239
Fig 10 H
upper molars



Extracting Forceps For Children - English Pattern



WITH SERRATED
TIPS

PI-1-5240
Fig 135
Lower premolars



PI-1-5241
Fig 225
Lower molars



PI-1-5242
Fig 305
Upper incisors
and roots



WITH SERRATED
TIPS

PI-1-5243
Fig 33 S
Lower roots



WITH SERRATED
TIPS

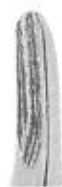
PI-1-5244
Fig 38
Lower incisors
and canines



Extracting Forceps For Children - Klein Pattern



PI-1-5245
Fig 1
Upper incisors



WITH SERRATED
TIPS



PI-1-5246
Fig 2
Upper permolars



WITH SERRATED
TIPS



PI-1-5247
Fig 3
Upper molars



WITH SERRATED
TIPS



PI-1-5248
Fig 4
Upper roots



WITH SERRATED
TIPS



PI-1-5249
Fig 5
Lower incisors



WITH SERRATED
TIPS



PI-1-5250
Fig 6
Lower molars



WITH SERRATED
TIPS



PI-1-5251
Fig 7
Lower roots



WITH SERRATED
TIPS



Root Splinter Extracting Forceps



PI-1-5252
Fig 1
Lower roots



WITH SERRATED
TIPS



PI-1-5253
Fig 2
Upper roots



WITH SERRATED
TIPS



PI-1-5255
Fig 2
Roots fragments



PI-1-5254
Fig 1
Roots fragments



Page 32-50

- Root Elevators





Root Elevators

lower jaw, left side

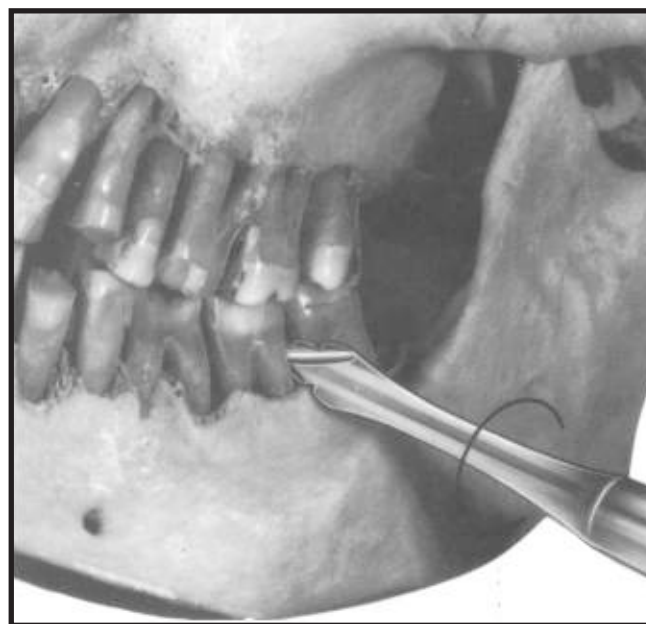
lower jaw, right side



PI-2-5101



PI-2-5102



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.



Root Elevators



Bein



**Bein
PI-2-5103
Fig 1**



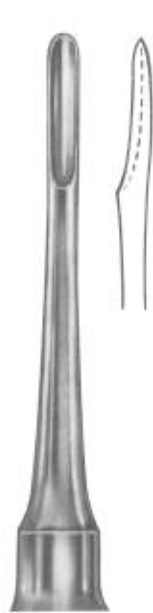
**Bein
PI-2-5104
Fig 2**



**Bein
PI-2-5105
Fig 0**



**Bein
PI-2-5106
Fig 3**



**Bein
PI-2-5107
Fig 4**



**Bein
PI-2-5108
Fig 5**



**Bein
PI-2-5109
Fig 6**



Root Elevators



Seldin



**Seldin
PI-2-5110
Fig 1L**



**Seldin
PI-2-5111
Fig 1R**



**Seldin
PI-2-5112
Fig 2**



**Seldin
PI-2-5113
Fig 3**



**Seldin
PI-2-5114
Fig 4L**



**Seldin
PI-2-5115
Fig 4R**



Root Elevators



**Cryer
PI-2-5116
Fig 3**



**Cryer
PI-2-5117
Fig 4**



**Cryer
PI-2-5118
Fig 12**



**Cryer
PI-2-5119
Fig 27**



**Cryer
PI-2-5120
Fig 28**



**Cryer
PI-2-5121
Fig 27 S**



**Cryer
PI-2-5122
Fig 28 S**



Root Elevators



Apical



**Apical
PI-2-5123
Fig 1**



**Apical
PI-2-5124
Fig 2**



**Apical
PI-2-5125
Fig 3**



**Apical
PI-2-5126
Fig 4**



Root Elevators



Cryer



**Cryer
PI-2-5127**
Fig 1



**Cryer
PI-2-5128**
Fig 2



Coupland



**Coupland
PI-2-5129**
Fig 1



**Coupland
PI-2-5130**
Fig 2



**Coupland
PI-2-5131**
Fig 3



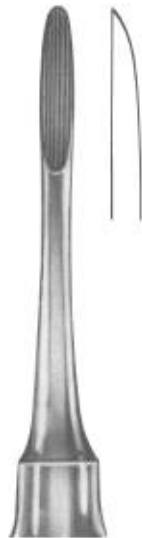
Root Elevators



PI-2-5132
Fig 1



PI-2-5133
Fig 2



PI-2-5134
Fig 3



Flohr
PI-2-5135
Fig 1



Flohr
PI-2-5136
Fig 2



Flohr
PI-2-5137
Fig 3



Root Elevators



**Kopp
PI-2-5138
Fig 1**



**Kopp
PI-2-5139
Fig 2**



**Kopp
PI-2-5144
Fig 1**



**Kopp
PI-2-5145
Fig 2**



Kopp



**Kopp
PI-2-5140
Fig 3**



**Kopp
PI-2-5141
Fig 4**



Kopp



**Kopp
PI-2-5146
Fig 3**



**Kopp
PI-2-5147
Fig 4**



**Kopp
PI-2-5142
Fig 5**



**Kopp
PI-2-5143
Fig 6**



Root Elevators



Hylin



**Hylin
PI-2-5148
Fig 1**



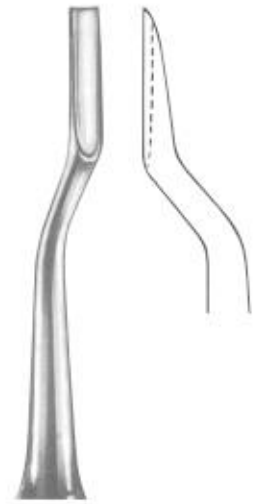
**Hylin
PI-2-5149
Fig 2**



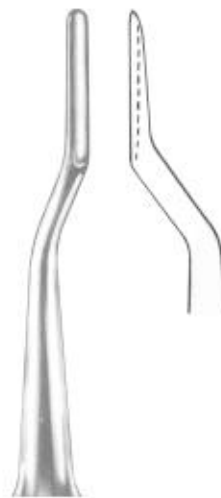
Bein



**Bein
PI-2-5150
Fig 1**



**Bein
PI-2-5151
Fig 2**



**Bein
PI-2-5152
Fig 3**



**Bein
PI-2-5153
Fig 4**



Root Elevators



**Warwick-James
PI-2-5154
Fig 1**



**Warwick-James
PI-2-5155
Fig 2**



**Warwick-James
PI-2-5156
Fig 3**



**London Hospital
PI-2-5157
Fig 1**



**London Hospital
PI-2-5158
Fig 2**



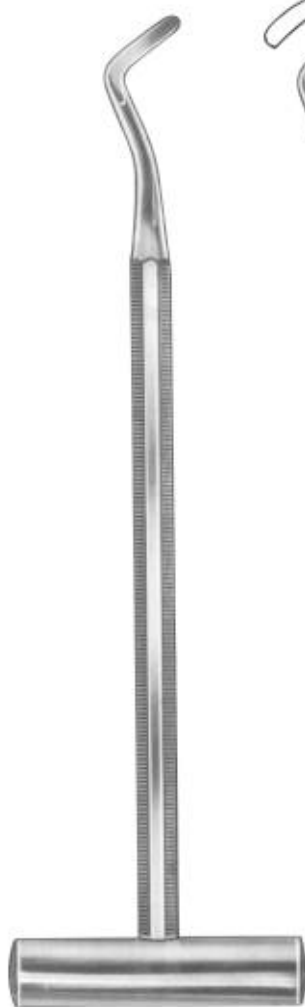
**London Hospital
PI-2-5159
Fig 3**



**Ott
PI-2-5160**



Root Elevators



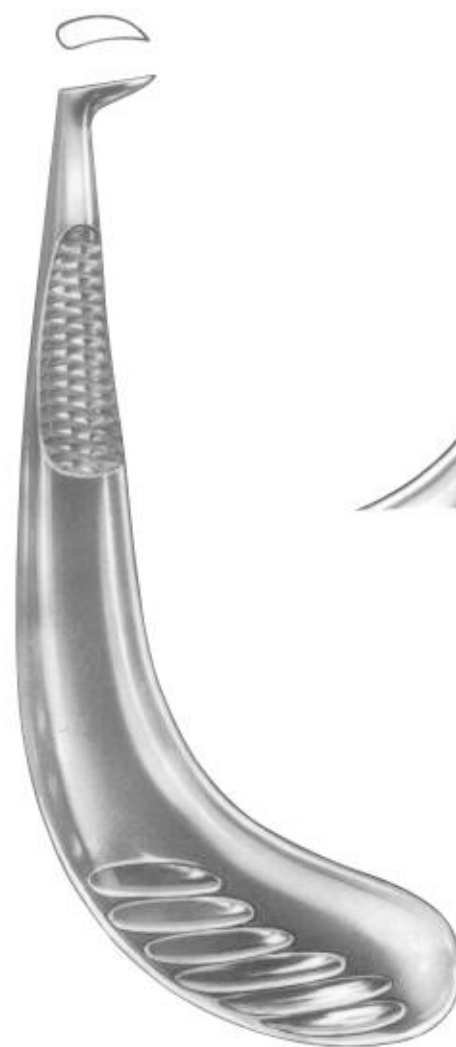
Pott



**Pott
PI-2-5162
Fig 1**



**Pott
PI-2-5163
Fig 2**



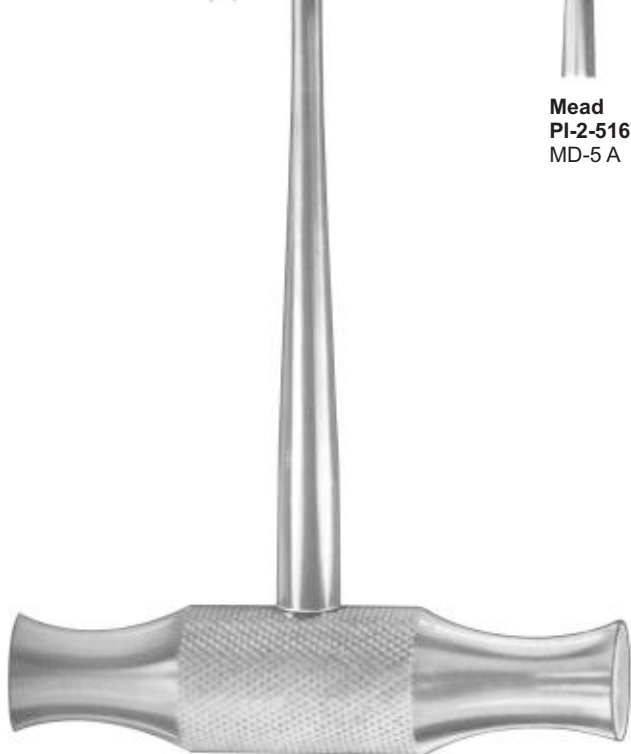
**PI-2-5164
Fig 1**



**PI-2-5165
Fig 2**



Root Elevators



**Mead
PI-2-5166
MD 1**



**Mead
PI-2-5167
MD-5 A**



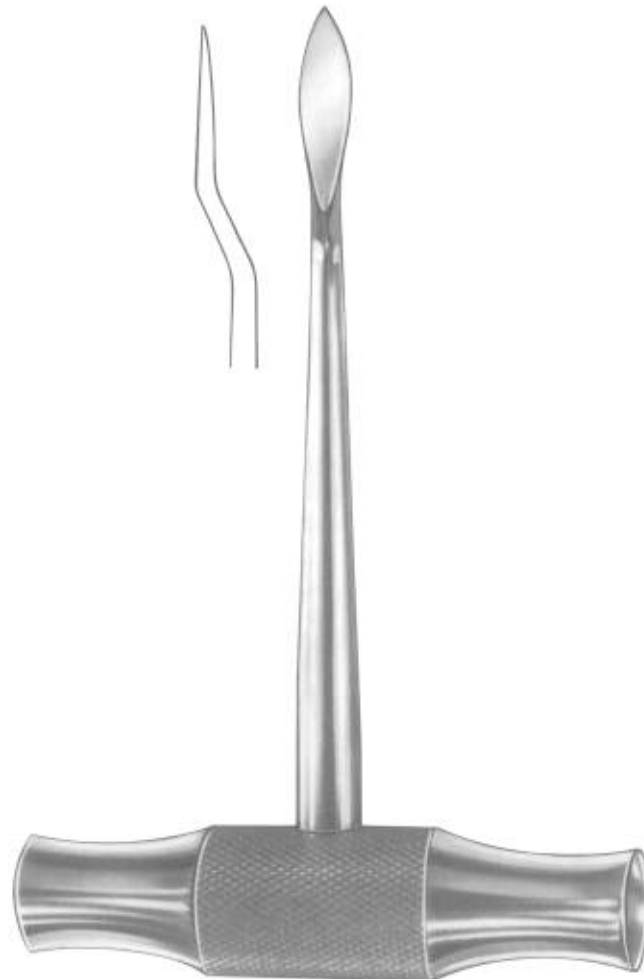
**Mead
PI-2-5168
MD-6 A**



**Mead
PI-2-5169
MD-7 A**



**Mead
PI-2-5170
MD-8**



**Lecluse
PI-2-5171**



Root Elevators



**Chompret
PI-2-5172
Fig 1**



**Chompret
PI-2-5173
Fig 2**



**Chompret
PI-2-5174
Fig 3**



**Chompret
PI-2-5175
Fig 4**



**Apical
PI-2-5176**



Root Elevators Root Tip Elevators



PI-2-5177
Fig 1



PI-2-5178
Fig 2



PI-2-5179
Fig 3



**Heidbrink
PI-2-5180**
Fig 1



**Heidbrink
PI-2-5181**
Fig 2



**Heidbrink
PI-2-5182**
Fig 3



Root Elevators



Winter
PI-2-5183
Fig 1L



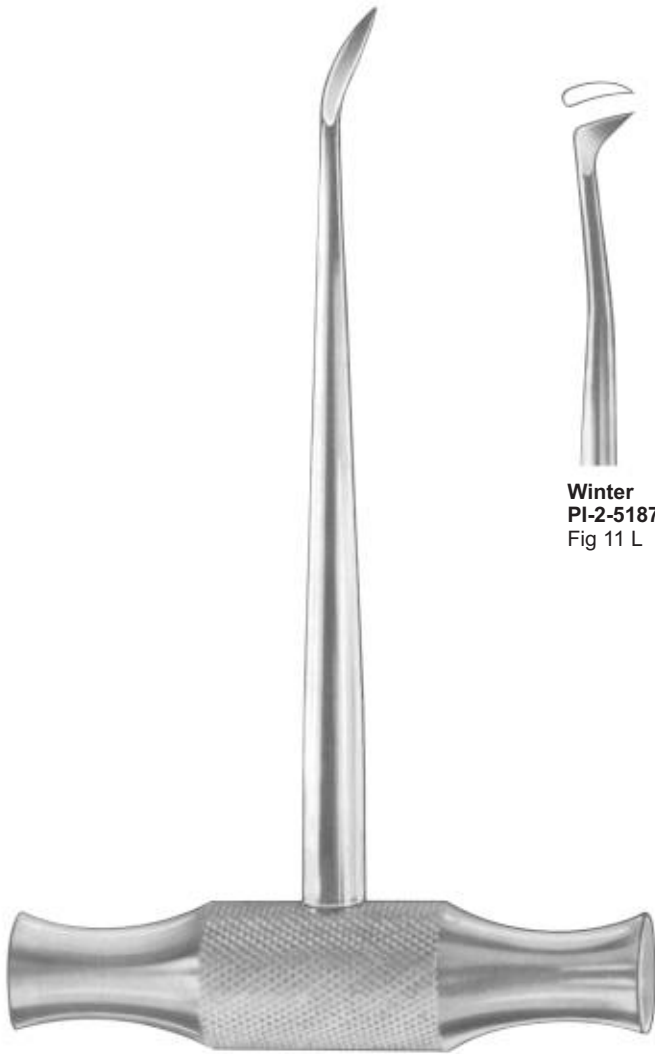
Winter
PI-2-5184
Fig 1R



Winter
PI-2-5185
Fig 2L



Winter
PI-2-5186
Fig 2R



Winter



Winter
PI-2-5187
Fig 11 L



Winter
PI-2-5188
Fig 11 R



Winter
PI-2-5189
Fig 12 L



Winter
PI-2-5190
Fig 12 R



Winter
PI-2-5191
Fig 14 L



Winter
PI-2-5192
Fig 14 R



Root Elevators



**Barry
PI-2-5193
Fig 1**



**Barry
PI-2-5194
Fig 2**



**Barry
PI-2-5195
Fig 3**



**Barry
PI-2-5196
Fig 4**



Barry



**Barry
PI-2-5197
Fig 11**



**Barry
PI-2-5198
Fig 12**



**Barry
PI-2-5199
Fig 17**



**Barry
PI-2-5200
Fig 18**



Root Elevators



**Cryer
PI-2-5201
Fig 26**



**Seldin
PI-2-5202
Fig 27**



**Cryer
PI-2-5203
Fig 28**



**Cryer
PI-2-5204
Fig 29**



**Heidbrink
PI-2-5205
Fig 22**



**Heidbrink
PI-2-5206
Fig 23**



PI-2-5207



Root Elevators



**Kopp
PI-2-5208
Fig 31**



**Kopp
PI-2-5209
Fig 32**



**Kopp
PI-2-5210
Fig 33**



**Kopp
PI-2-5211
Fig 34**



**Kopp
PI-2-5212
Fig 35**



**Kopp
PI-2-5213
Fig 44**



PI-2-5214



Root Elevators



**Heidbrink
PI-2-5215
Fig 10**



**Winter
PI-2-5216
Fig 11**



**Winter
PI-2-5217
Fig 12**



**Barry
PI-2-5218
Fig 17**



**Barry
PI-2-5219
Fig 18**



**PI-2-5220
Fig 20**



PI-2-5221



Root Elevators

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



PI-2-5222



PI-2-5223

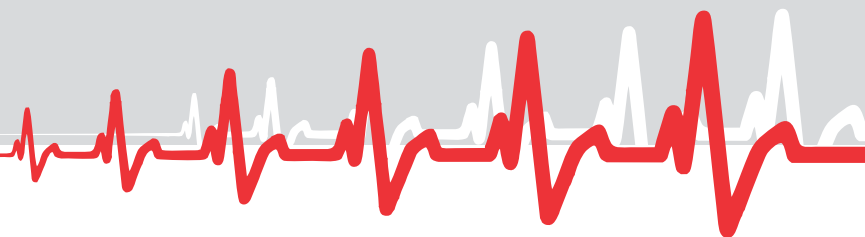


PI-2-5224



Page 51-55

- Filling Instruments

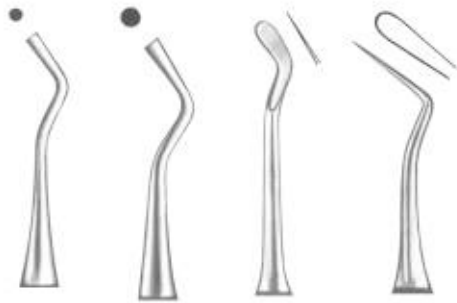




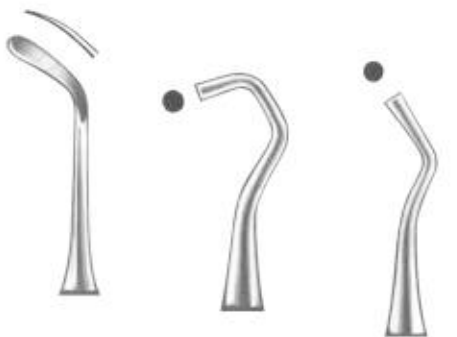
Filling Instruments



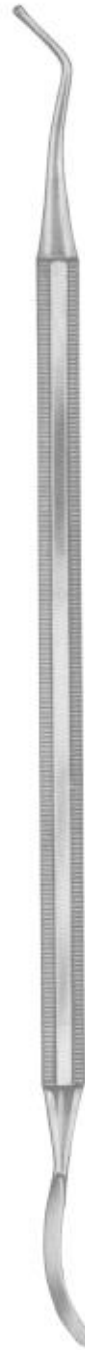
**PI-2-5225
Williams**



PI-2-5226 Williams PI-2-5227 Williams PI-2-5228 Williams PI-2-5229 Williams



PI-2-5230 Williams PI-2-5231 Williams PI-2-5232 Williams



**PI-2-5233
White**



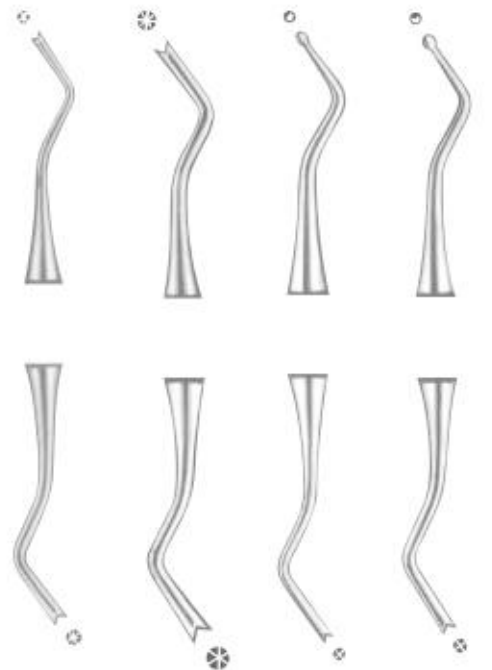
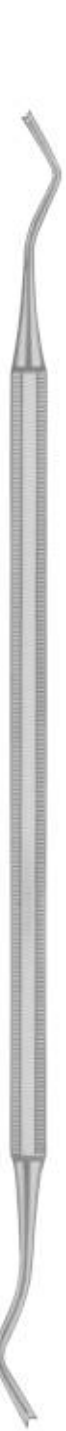
PI-2-5234 White PI-2-5235 White PI-2-5236 White



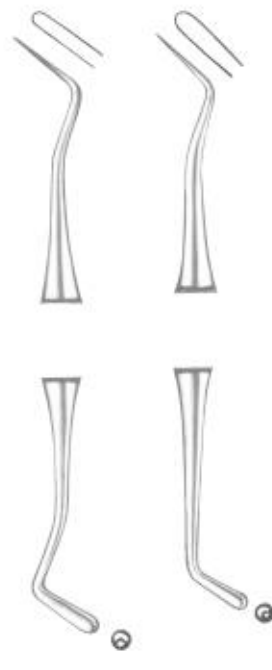
PI-2-5237 White PI-2-5238 White PI-2-5239 White



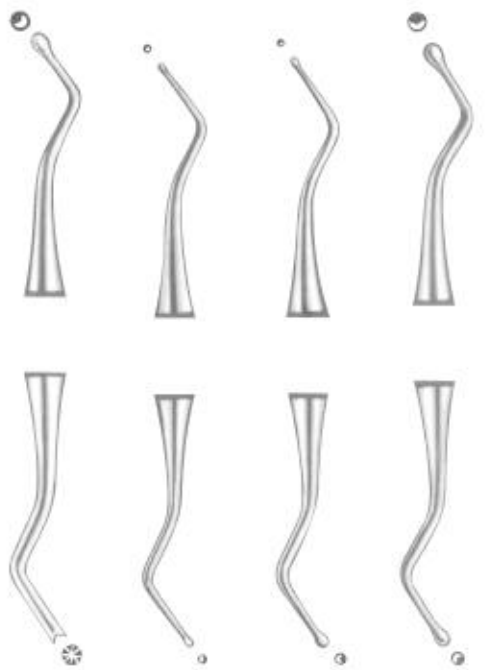
Filling Instruments



PI-2-5241 PI-2-5242 PI-2-5243 PI-2-5244

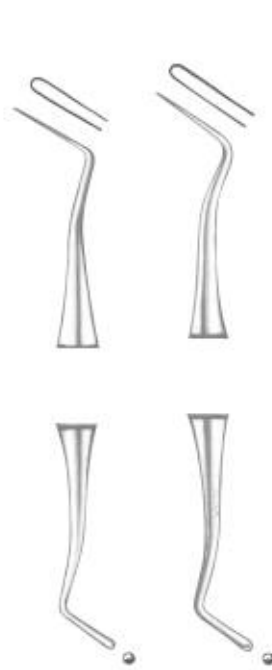


PI-2-5250 Ash PI-2-5251 Ash



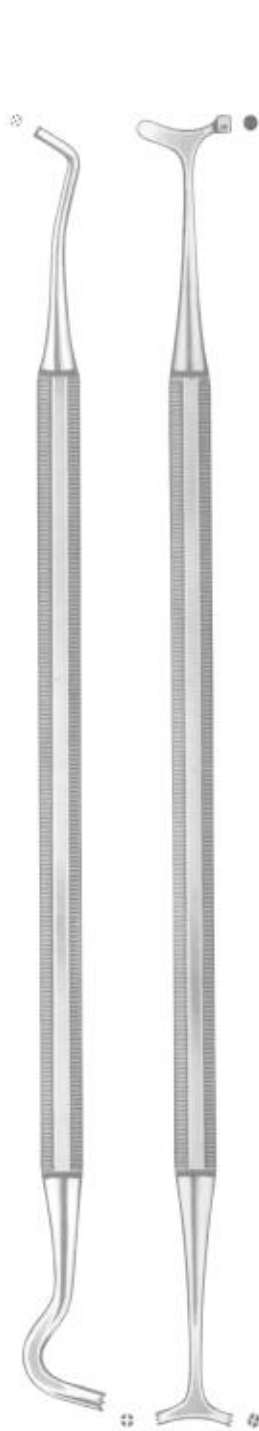
PI-2-5240

PI-2-5245 PI-2-5246 PI-2-5247 PI-2-5248



PI-2-5249 Ash

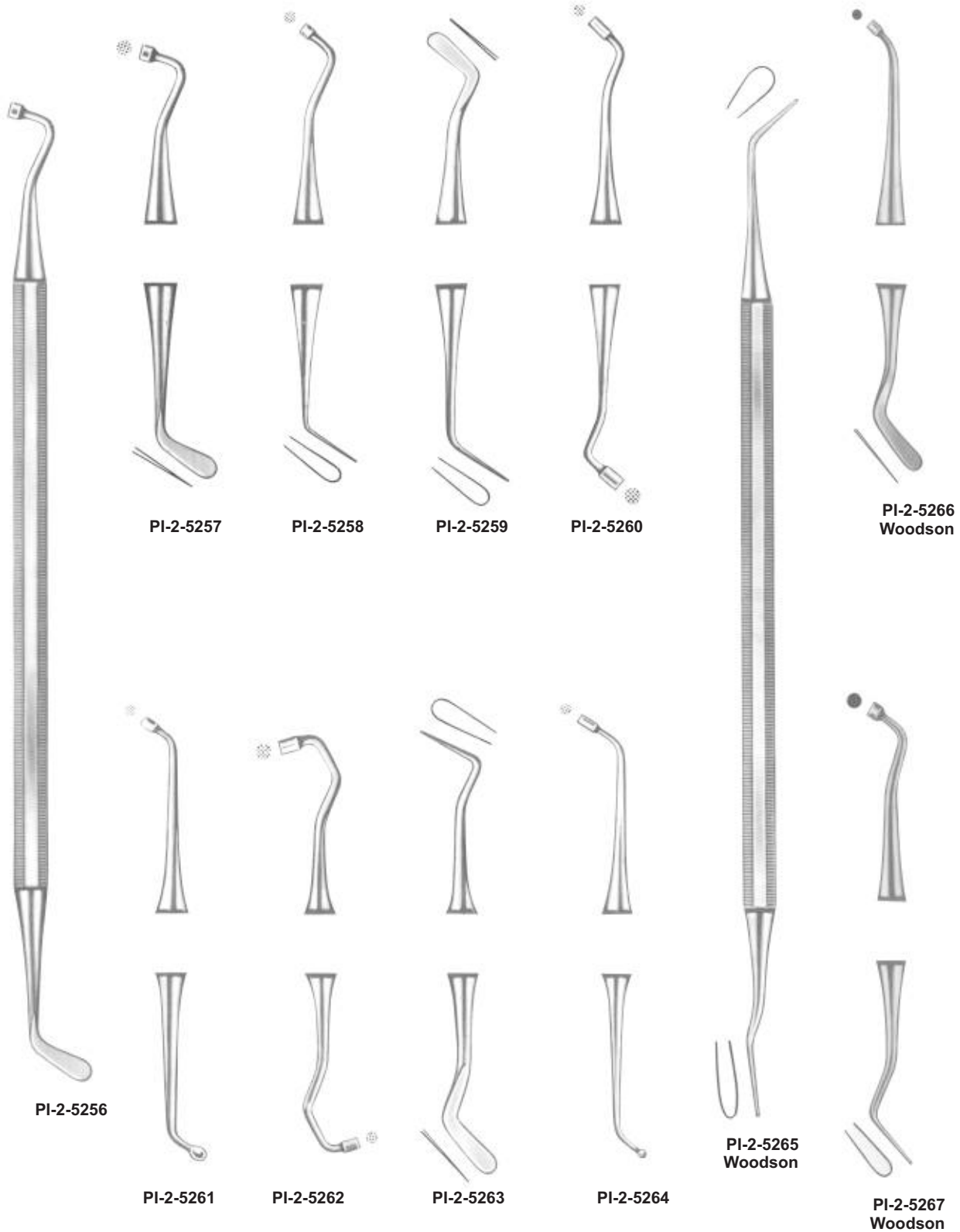
PI-2-5252 Ash PI-2-5253 Ash



PI-2-5254 Elliott PI-2-5255 Bennett



Filling Instruments





Filling Instruments



PI-2-5268
Heidemann
Fig 1



PI-2-5269
Heidemann
Fig 2



PI-2-5270
Heidemann
Fig 3



PI-2-5271



PI-2-5272
Fig 146



PI-2-5274
Fig 148



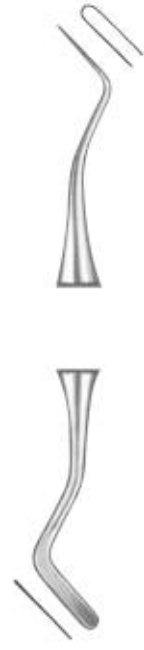
PI-2-5273
Fig 147



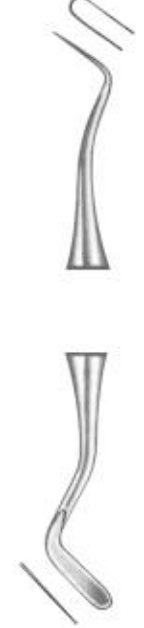
PI-2-5275
Fig 149



PI-2-5276
Fig 158



PI-2-5277
Fig 159



PI-2-5278
Woodson
Fig 160



Periodontal Curettes and Filling Instruments



PI-2-5279
Gracey



PI-2-5280
Gracey
Fig 1



PI-2-5281
Gracey
Fig 2



PI-2-5282
Gracey
Fig 3



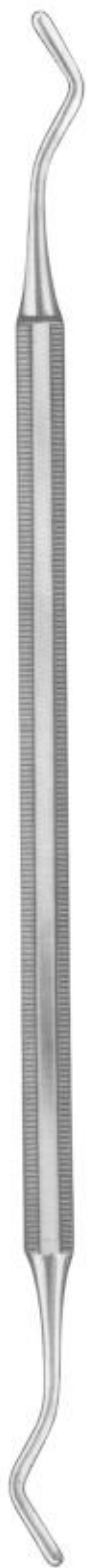
PI-2-5283
Gracey
Fig 4



PI-2-5284
Gracey
Fig 5



PI-2-5285
Gracey
Fig 6



PI-2-5286



PI-2-5287
Fig 18



PI-2-5288
Fig 19



PI-2-5289
Fig 20



PI-2-5290
Fig 22



PI-2-5291
Fig 23



PI-2-5292
Fig 25



PI-2-5293
Fig 26

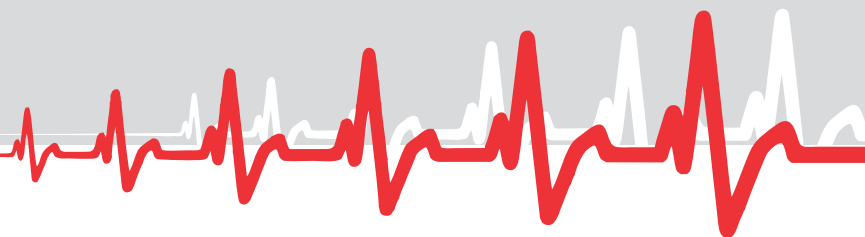


PI-2-5294
Fig 27



Page 56–59

- Dental Probes





With Point Set In



PI-2-5295



PI-2-5296



PI-2-5297



PI-2-5298



PI-2-5299



PI-2-5300



PI-2-5301



PI-2-5302



PI-2-5303



PI-2-5304



PI-2-5305



PI-2-5306

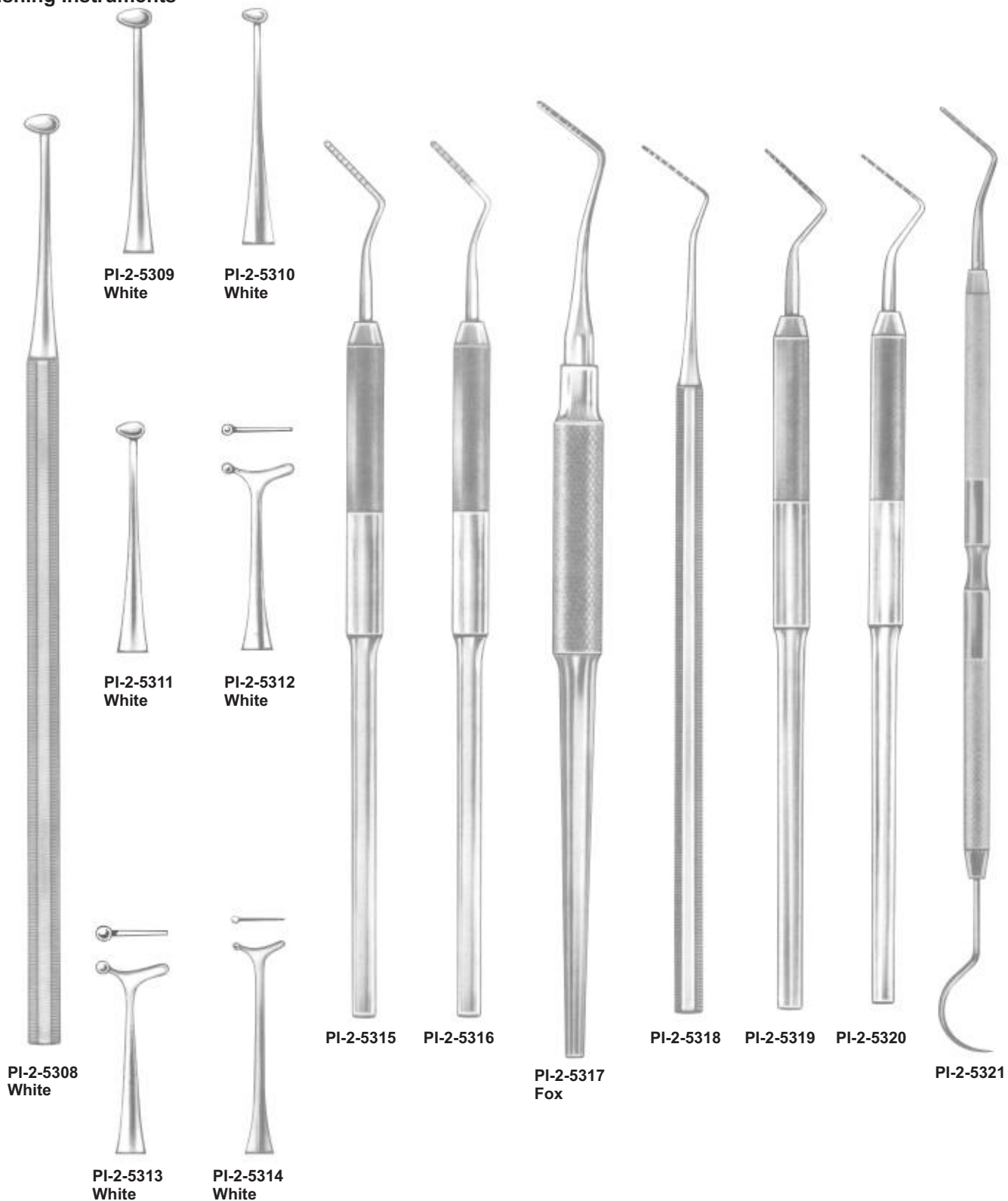


PI-2-5307
Woodson



Burnishers and Pocket Probes Scalers

Polishing Instruments





Periodontal Pocket Probes



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



PI-2-5322
Fig CP-C



PI-2-5323
Fig CP-11



PI-2-5324
Fig CP-12



PI-2-5325
Fig CP-12S
O.M.S



Periodontal Pocket Probes



PI-2-5326
Williams



PI-2-5327
Merrit A



PI-2-5328
Merrit B



PI-2-5329
Goldman
Fox



PI-2-5330
University of
Michigan



PI-2-5331
26 G



Page 60–67

- Periodontia Instruments, Mallets





Periodontia Instruments

Files

Chisels



PI-3-5101
Sugarman
Fig. 1S/2S



PI-3-5102
Sugarman
Fig. 3S/4S



PI-3-5103
Schluger
Fig. 9/10



PI-3-5104
Buck
Fig. 11/12



PI-3-5105
Ochsenbein
Fig. 3



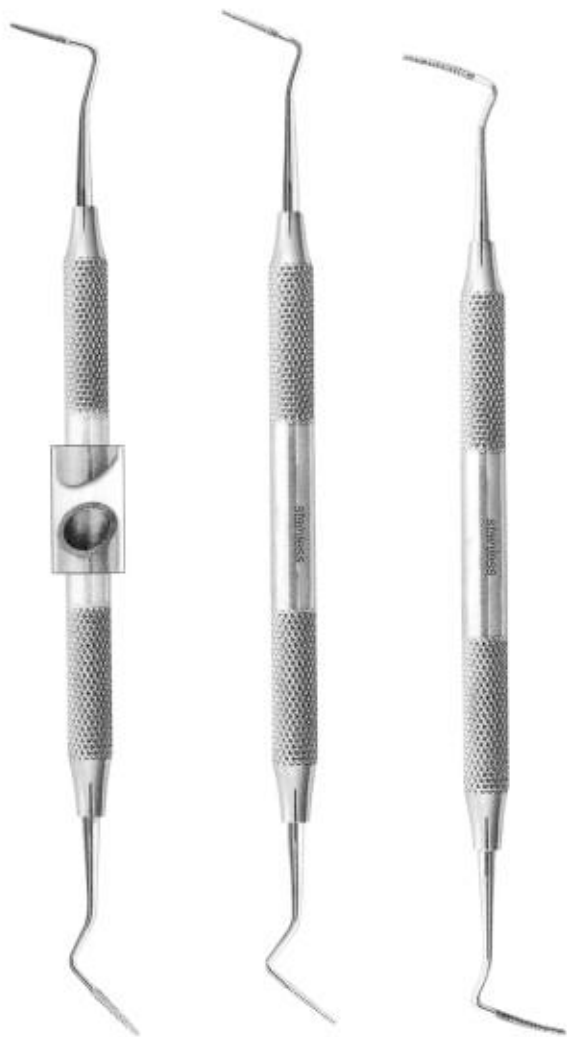
PI-3-5106
Ochsenbein
Fig. 4



PI-3-5107
Rhodes
Back - Action
Fig. 36/37

Periodontia Instruments

Files



PI-3-5108
Sugarman
Fig. 1S/2S

PI-3-5109
Sugarman
Fig. 3S/4S

PI-3-5110
Schluger
Fig. 9/10



PI-3-5111
Buck
Fig. 11/12

Chisels



PI-3-5112
Ochsenbein
Fig. 3



PI-3-5113
Ochsenbein
Fig. 4



PI-3-5114
Rhodes
Back - Action
Fig. 36/37



Gingivectomy knives



PI-3-5115
Goldman-Fox
Fig. 7



PI-3-5116
Goldman-Fox
Fig. 8



PI-3-5117
Goldman-Fox
Fig. 9



PI-3-5118
Goldman-Fox
Fig. 11



PI-3-5119
Buck
Fig. 3/4



PI-3-5120
Buck
Fig. 5/6



Periodontia Instruments

Curettes and Scalers



PI-3-5121
Curette
Fig. HU 1/2



PI-3-5122
Columbia
Fig. 2R/2L



PI-3-5123
Columbia
Fig. 4R/4L



PI-3-5124
Columbia
Fig. 13/14



PI-3-5125
Fig. 411/412



PI-3-5126
Fig. 413/414



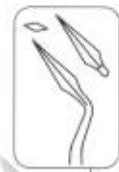
PI-3-5127
Zerfing-chisel



Gingivectomy knives



PI-3-5128
Goldman - Fox
Fig. 7



PI-3-5129
Goldman - Fox
Fig. 8



PI-3-5130
Goldman - Fox
Fig. 9



PI-3-5131
Goldman - Fox
Fig. 11



PI-3-5132
Buck
Fig. 3/4



PI-3-5133
Buck
Fig. 5/6



Periodontia Instruments

Curettes and Scalers



PI-3-5134
Curette
Fig. HU 1/2



PI-3-5135
Columbia
Fig. 2R/2L



PI-3-5136
Columbia
Fig. 4R/4L



PI-3-5137
Columbia
Fig. 13/14



PI-3-5138
Fig. 413/412



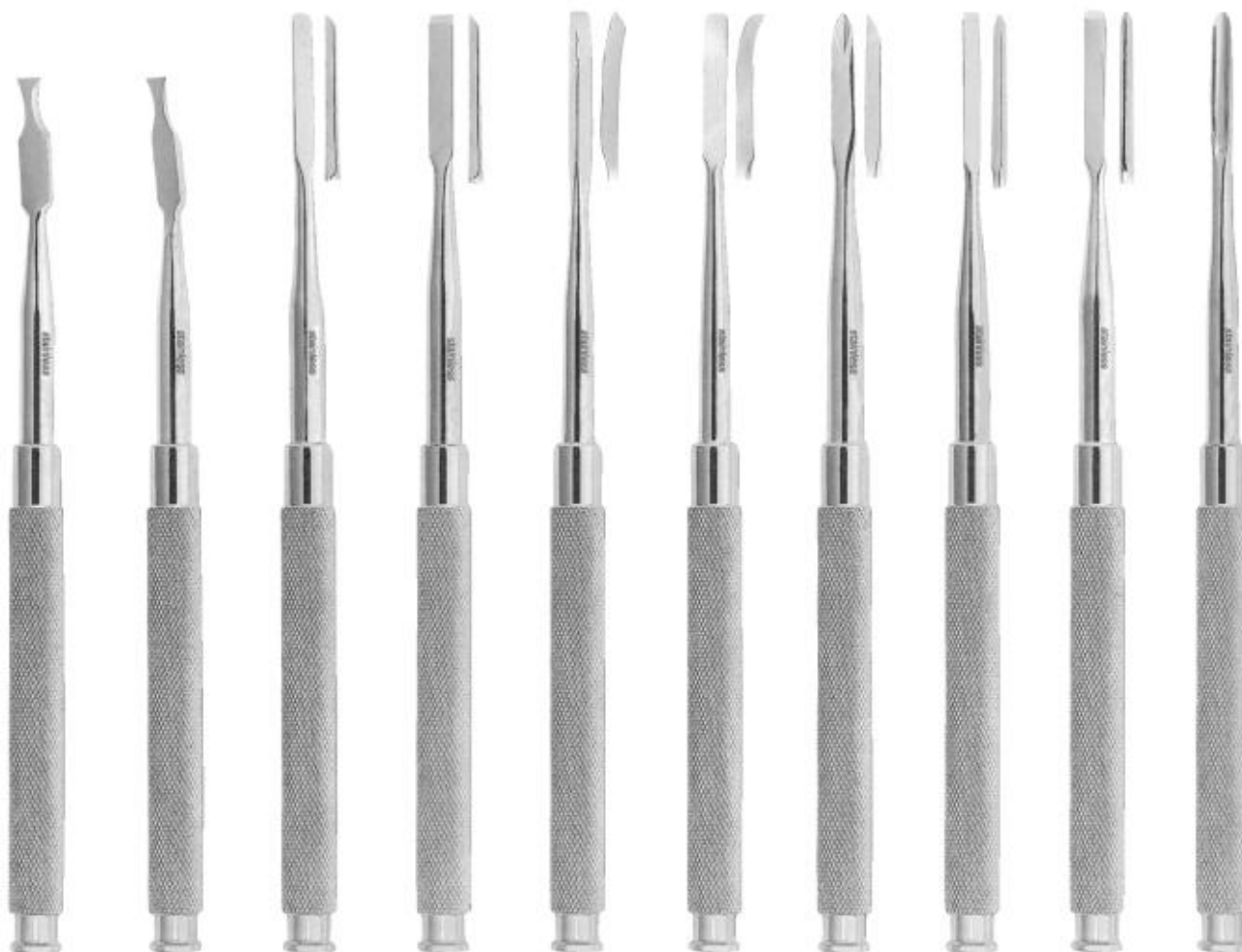
PI-3-5139
Fig. 411/414



PI-3-5140
Zerfing-chisel



Bone Chisels and Gouges



PI-3-5141
Ochsenbein
Fig. 1

PI-3-5142
Ochsenbein
Fig. 2

PI-3-5143
Gardner
Fig. 1

PI-3-5144
Gardner
Fig. 2

PI-3-5145
Gardner
Fig. 5

PI-3-5146
Gardner
Fig. 5R

PI-3-5147
Gardner
Fig. 6

PI-3-5148
Wakefield
Fig. 1W

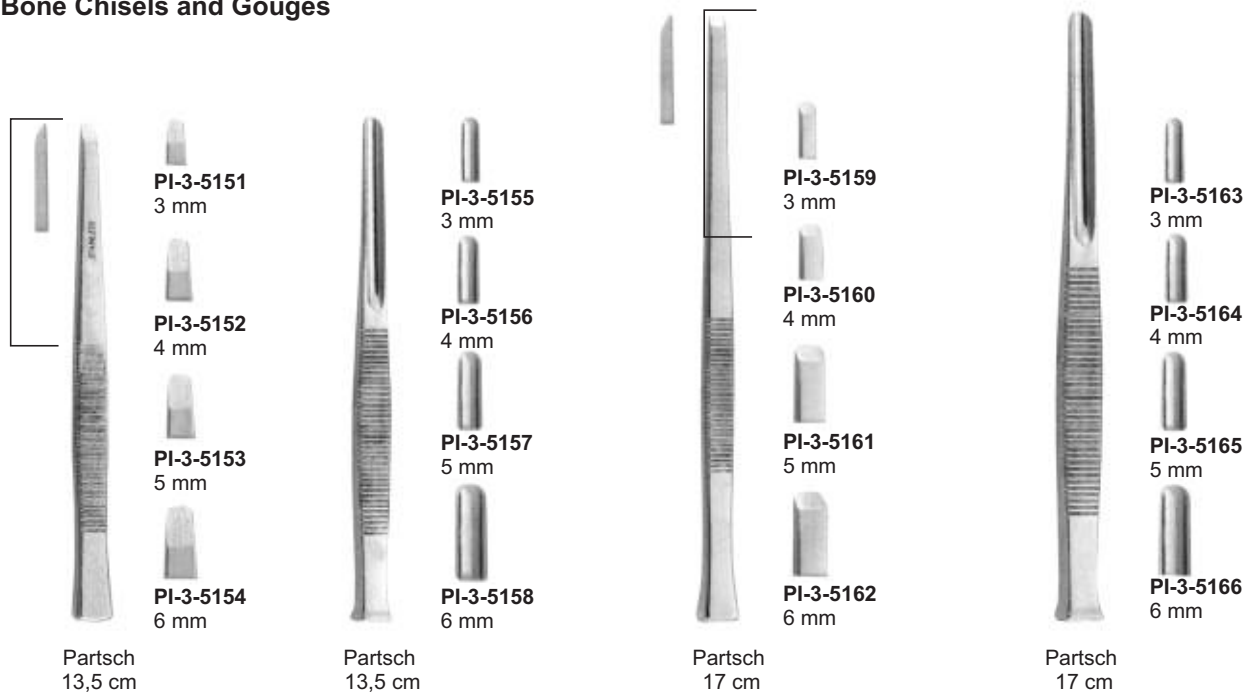
PI-3-5149
Wakefield
Fig. 2W

PI-3-5150
Buckley
Fig. 3

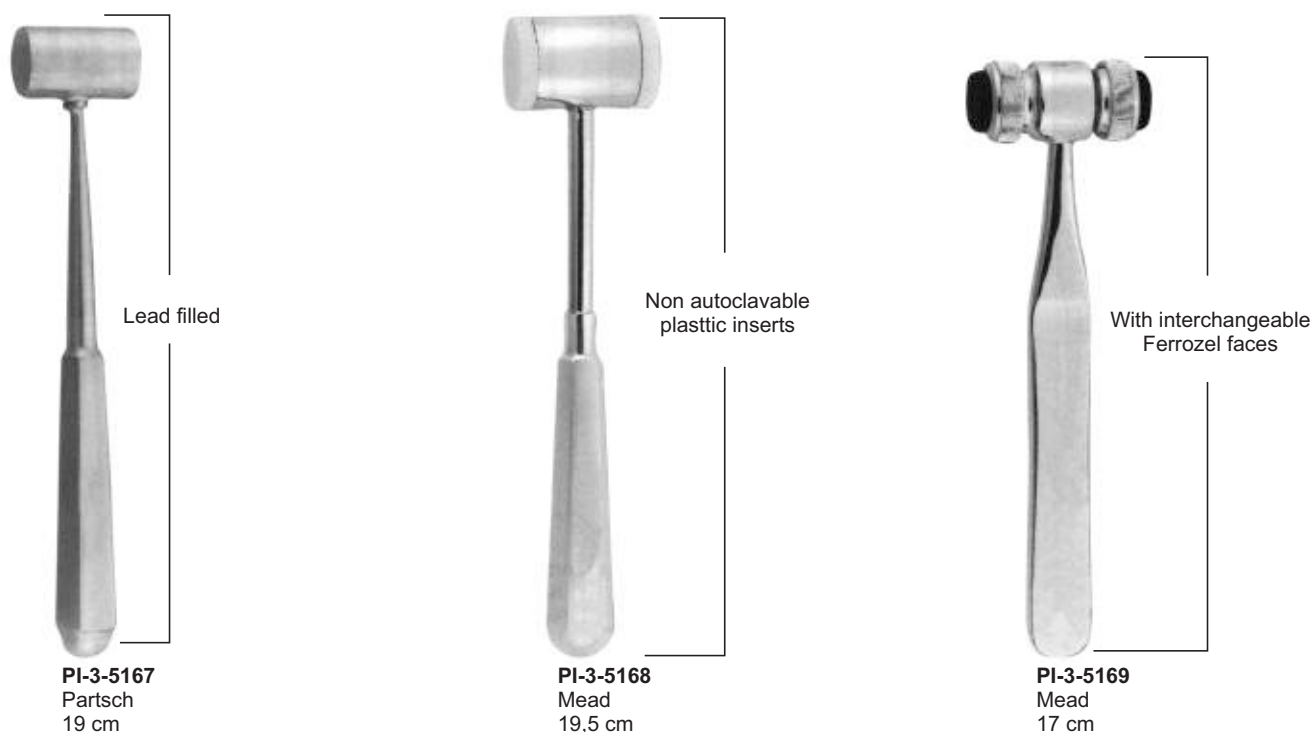


Periodontia Instruments and Mallets

Bone Chisels and Gouges



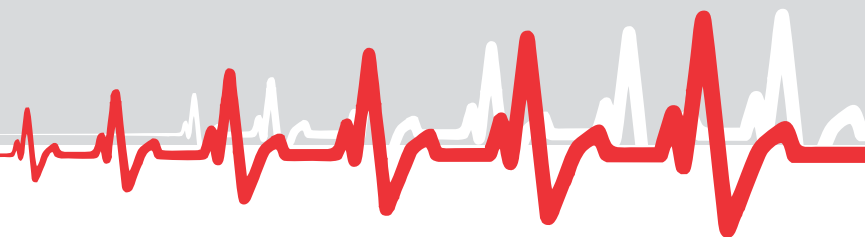
Martelli chirurgici Mallet





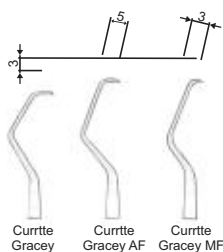
Page 68-74

- Currettes Scalers





Gracey Curettes



PI-3-5170
Gracey
Fig. 1/2



PI-3-5171
Gracey
Fig. 3/4



PI-3-5172
Gracey
Fig. 5/6



PI-3-5173
Gracey
Fig. 7/8



PI-3-5174
Gracey
Fig. 9/10



PI-3-5175
Gracey
Fig. 11/12



PI-3-5176
Gracey
Fig. 13/14



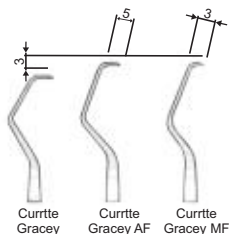
PI-3-5177
Gracey
Mesial Distal
Fig. 11/14



PI-3-5178
Gracey
Mesial Distal
Fig. 12/13



Gracey Curettes AF Type



PI-3-5179
Gracey
AF/type
Fig. 1/2



PI-3-5180
Gracey
AF/type
Fig. 3/4



PI-3-5181
Gracey
AF/type
Fig. 5/6



PI-3-5182
Gracey
AF/type
Fig. 7/8



PI-3-5183
Gracey
AF/type
Fig. 11/12



PI-3-5184
Gracey
AF/type
Fig. 13/14



PI-3-5185
Gracey
AF/type
Fig. 15/16



Gracey Curettes, AF, MF Type



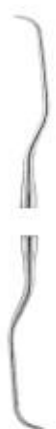
PI-3-5186
Gracey
AF/type



PI-3-5187
Gracey
AF/type
Fig. 1/2



PI-3-5188
Gracey
AF/type
Fig. 3/4



PI-3-5189
Gracey
AF/type
Fig. 5/6



PI-3-5190
Gracey
AF/type
Fig. 7/8



PI-3-5191
Gracey
AF/type
Fig. 11/12



PI-3-5192
Gracey
AF/type
Fig. 13/14



PI-3-5193
Gracey
AF/type
Fig. 15/16



PI-3-5194
Gracey
MF/type
Fig. 1/2



PI-3-5195
Gracey
MF/type
Fig. 3/4



PI-3-5196
Gracey
MF/type
Fig. 5/6



PI-3-5197
Gracey
MF/type
Fig. 7/8



PI-3-5198
Gracey
MF/type
Fig. 11/12



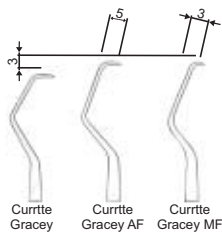
PI-3-5199
Gracey
MF/type
Fig. 13/14



PI-3-5200
Gracey
MF/type
Fig. 15/16



Gracey Curettes AF Type



PI-3-5201
Gracey
MF/type
Fig. 1/2



PI-3-5202
Gracey
MF/type
Fig. 3/4



PI-3-5203
Gracey
MF/type
Fig. 5/6



PI-3-5204
Gracey
MF/type
Fig. 7/8



PI-3-5205
Gracey
MF/type
Fig. 11/12



PI-3-5206
Gracey
MF/type
Fig. 13/14



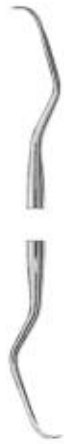
PI-3-5207
Gracey
MF/type
Fig. 15/16



Curettes and Scalers



PI-3-5208
Goldman - Fax
Fig. 1



PI-3-5209
Goldman - Fax
Fig. 2



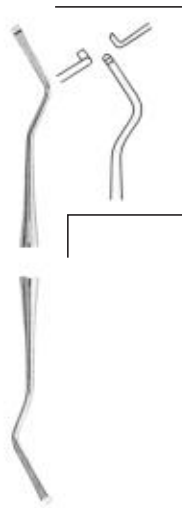
PI-3-5210
Goldman - Fax
Fig. 3



PI-3-5211
Goldman - Fax
Fig. 4



PI-3-5212
Goldman - Fax
Fig. 21



PI-3-5213
Goldman - Fax
Fig. 5



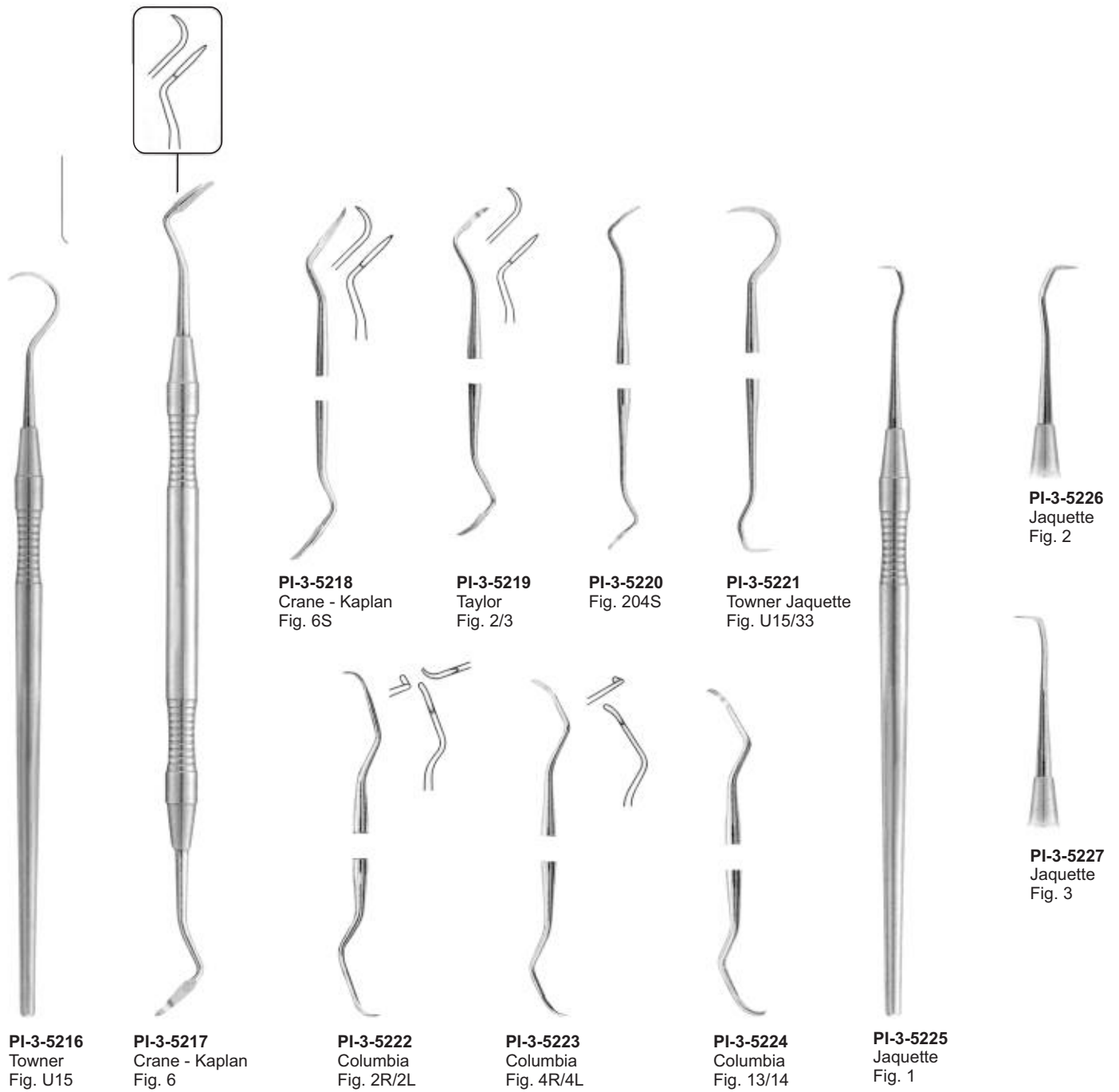
PI-3-5214
Mc Call
Fig. 13S/14S



PI-3-5215
Younger-Good
Fig. 7/8



Curettes and Scalers





Bone Curettes



PI-3-5228
Hemingway
Fig. 1



PI-3-5229
Hemingway
Fig. 2



PI-3-5230
Hemingway
Fig. 3



PI-3-5231
Lucas
Fig. 85



PI-3-5232
Lucas
Fig. 86

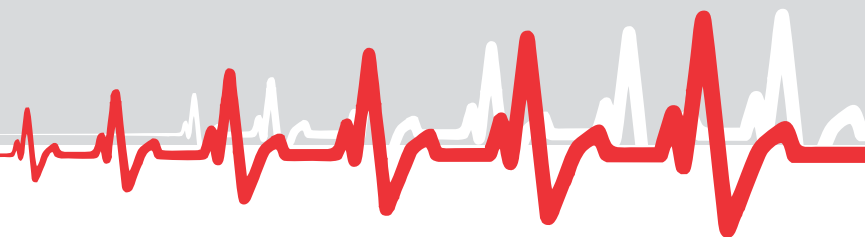


PI-3-5233
Lucas
Fig. 87



Page 75-77

- Modelling Instruments & Measuring Instruments

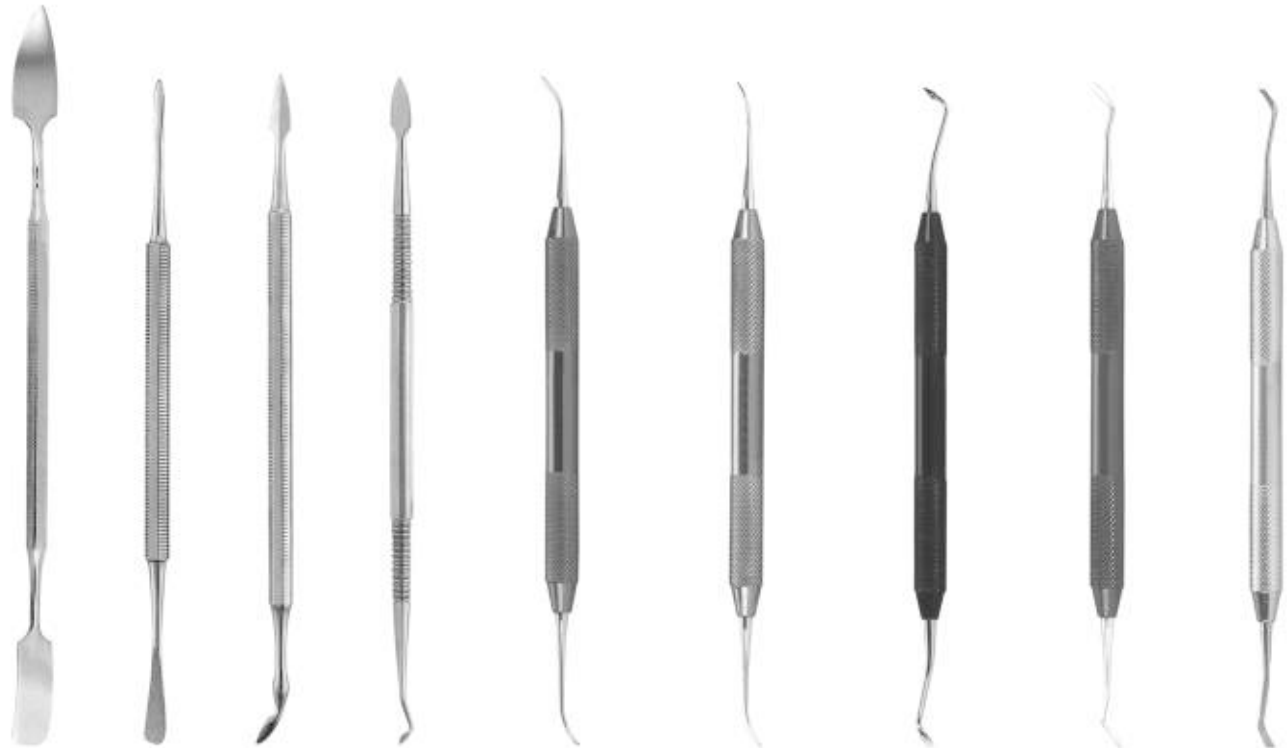




Modelling Instruments



PI-4-5101 Le Cron **PI-4-5102** Le Cron **PI-4-5103** Le Cron **PI-4-5104** MSY **PI-4-5105** MSY **PI-4-5106** Le Cron **PI-4-5107** Hylin **PI-4-5108** Hylin **PI-4-5109** Hylin **PI-4-5110** Zahle **PI-4-5111** Zahle **PI-4-5112** Zahle



PI-4-5113 Gritman **PI-4-5114** Beale **PI-4-5115** Roach **PI-4-5116** Vehe **PI-4-5117** P.K. Thomas Fig. 1 **PI-4-5118** P.K. Thomas Fig. 2 **PI-4-5119** P.K. Thomas Fig. 3 **PI-4-5120** P.K. Thomas Fig. 4 **PI-4-5121** P.K. Thomas Fig. 5



Measuring Instruments



PI-4-5122
Boley



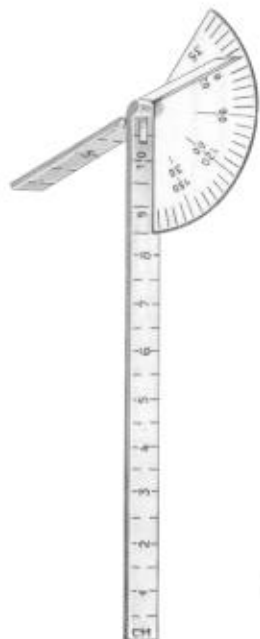
PI-4-5123
Zuricher
130 mm



PI-4-5124
Vernier
12 cm



PI-4-5125
Vernier



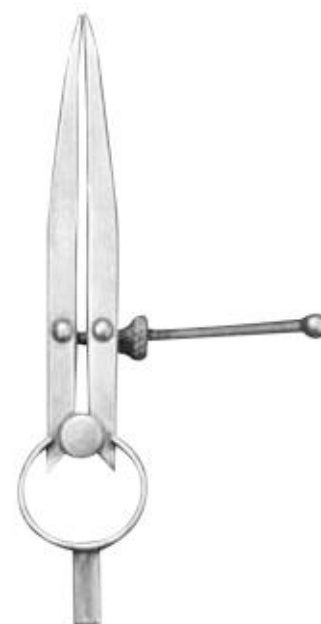
PI-4-5126
Caroll



PI-4-5127
Castroviejo's
Scleral Marker



PI-4-5128
Iwanson



PI-4-5129
Albee



Modelling Instruments



PI-4-5130
18 cm
7 1/8"



PI-4-5131
18 cm
7 1/8"



PI-4-5132
17 cm
6 3/4"
Gritman



PI-4-5133
17 cm
6 3/4"
Medicon



PI-4-5134
22 cm
8 3/4"



PI-4-5135
Antkoviak



PI-4-5136
Ermert

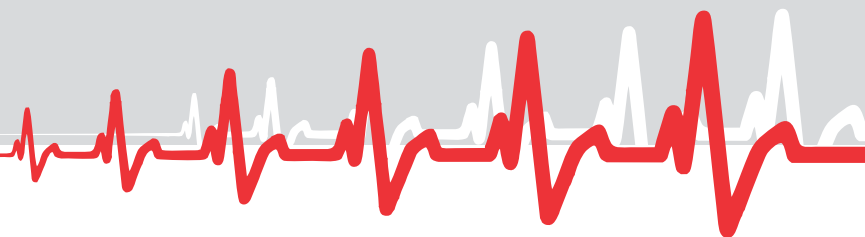


PI-4-5137
Ermert



Page
78–79

▪ Wax Knives/plaster





Wax Knives



PI-4-5138
Fahnenstock
Fig. 1
12,5cm



PI-4-5139
Fahnenstock
Fig. 2
17cm



PI-4-5140
Lessmann
Fig. 1
12,5cm



PI-4-5141
Lessmann
Fig. 2
17cm



PI-4-5142
Con scodellino
Fig. 1
12,5cm



PI-4-5143
Con scodellino
Fig. 2
17cm



Plastic Knives



PI-4-5144
Fig. 1
17 cm



PI-4-5145
Gritman
Fig. 2
17 cm



PI-4-5146
Fig. 3
16 cm



PI-4-5147
Fig. 4
16 cm



Page 80–85

- Diagnostic, Explorer, Endodontic Instruments





Diagnostic

Explorers



PI-4-5148
Fig 23



PI-4-5149
Fig 6



PI-4-5150
Fig 8



PI-4-5151
Fig 9



PI-4-5152
Fig 17



PI-4-5153
Fig 3
Rein



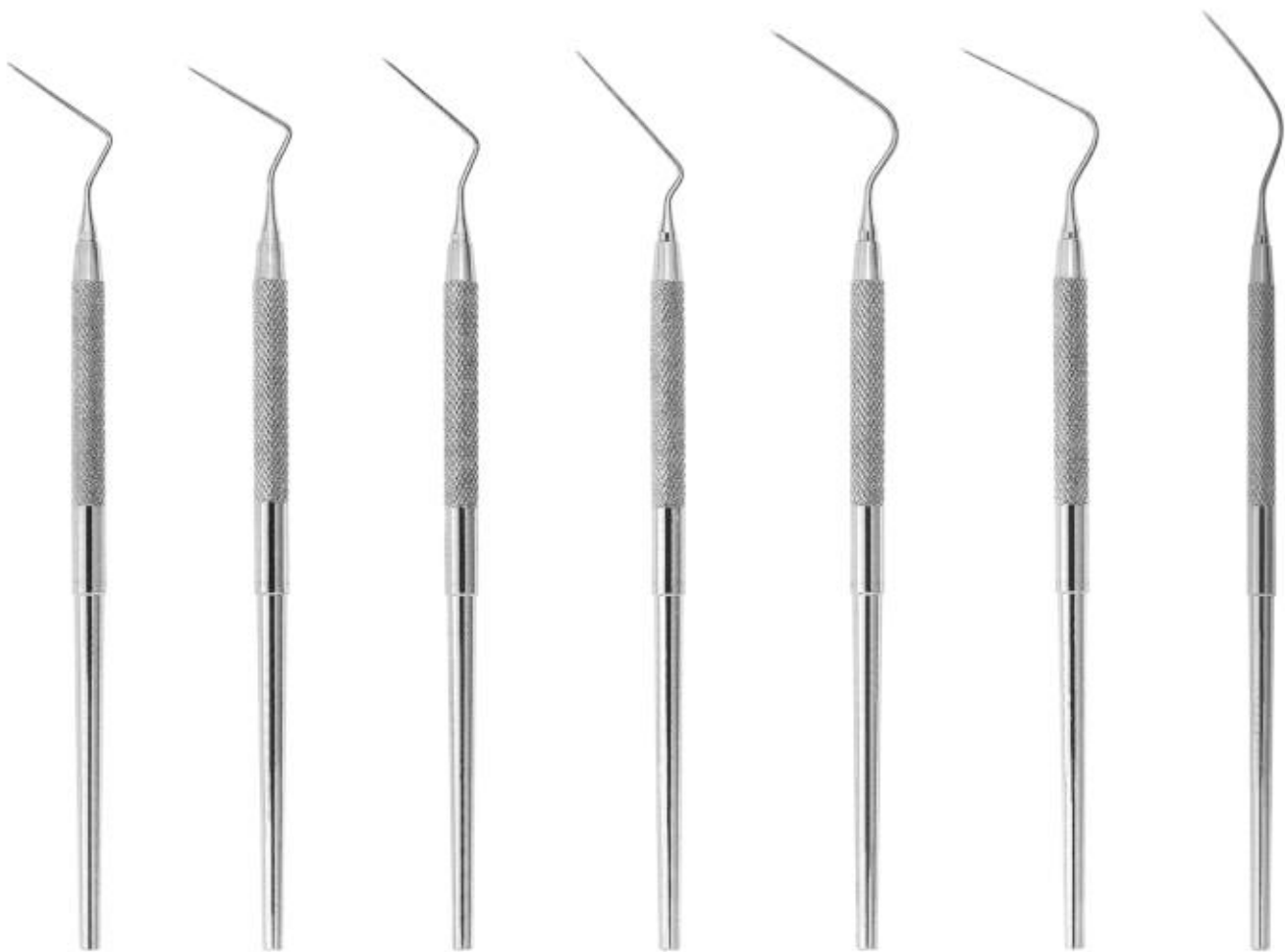
PI-4-5154
Fig 23/17



PI-4-5155
Fig 17



Endodontic Instruments



PI-4-5156
Fig.1
Spreader

PI-4-5157
Fig.2
Spreader

PI-4-5158
Fig.3
Spreader

PI-4-5159
Fig.4
Spreader

PI-4-5110
Fig.5
Spreader

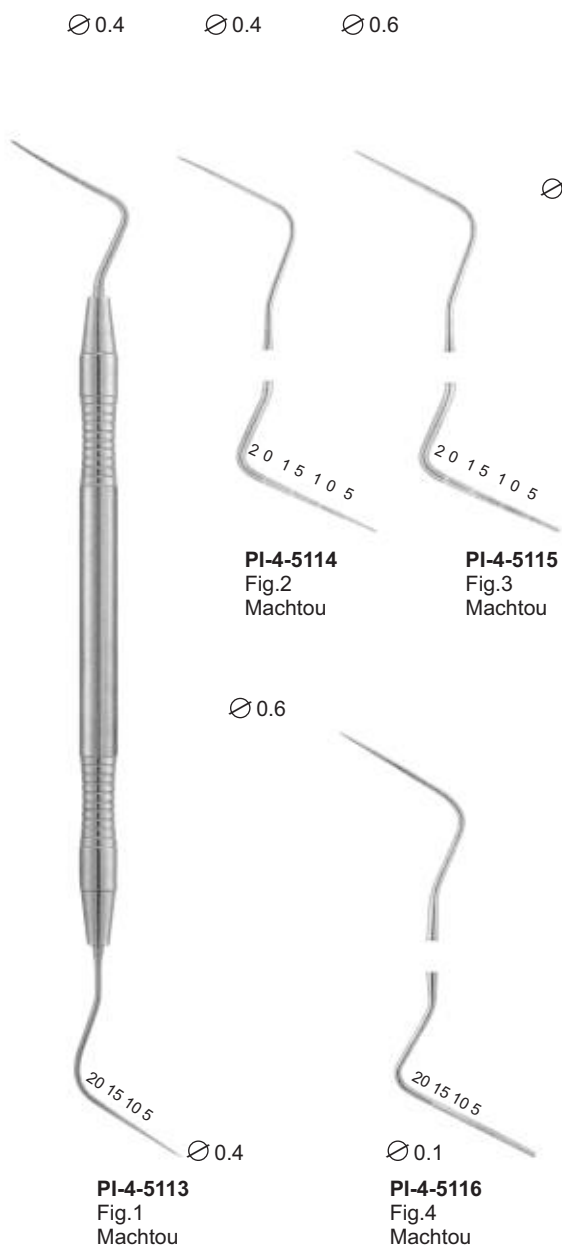
PI-4-5111
Fig.6
Spreader

PI-4-5112
Fig.7
Spreader

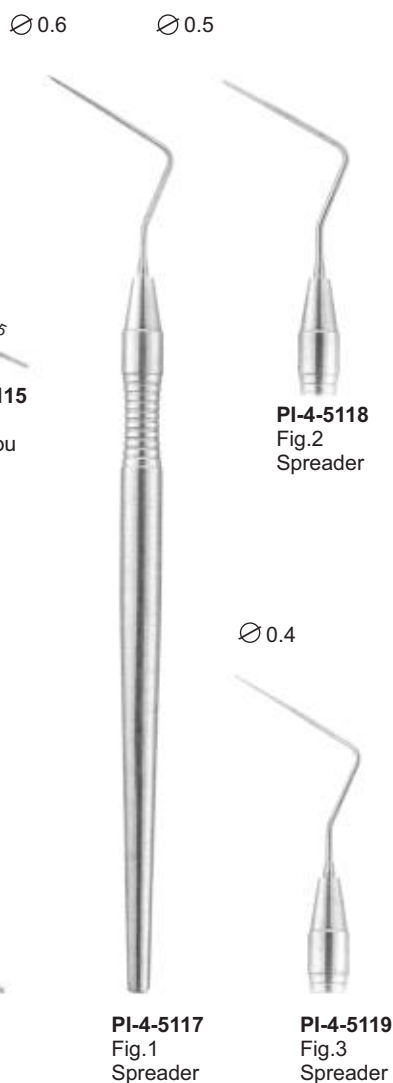


Endodontic Instruments

Double-Ended Root Canal Explorers Plugger/Spreaders



Spreaders



Periodontal Pocket Probes





Endodontic Instruments

Root-canal pluggers

Ø 0.5



PI-4-5124
Fig.1
Luks

Ø 0.7



PI-4-5125
Fig.2
Luks

Ø 0.9



PI-4-5126
Fig.3
Luks

Ø 1.1



PI-4-5127
Fig.4
Luks

Ø 0.5



PI-4-5128
Fig.1
Vertical
condenser

Ø 0.7



PI-4-5129
Fig.2
Vertical
condenser

Ø 0.9



PI-4-5130
Fig.3
Vertical
condenser

Ø 1.1



PI-4-5131
Fig.4
Vertical
condenser

Endodontic set

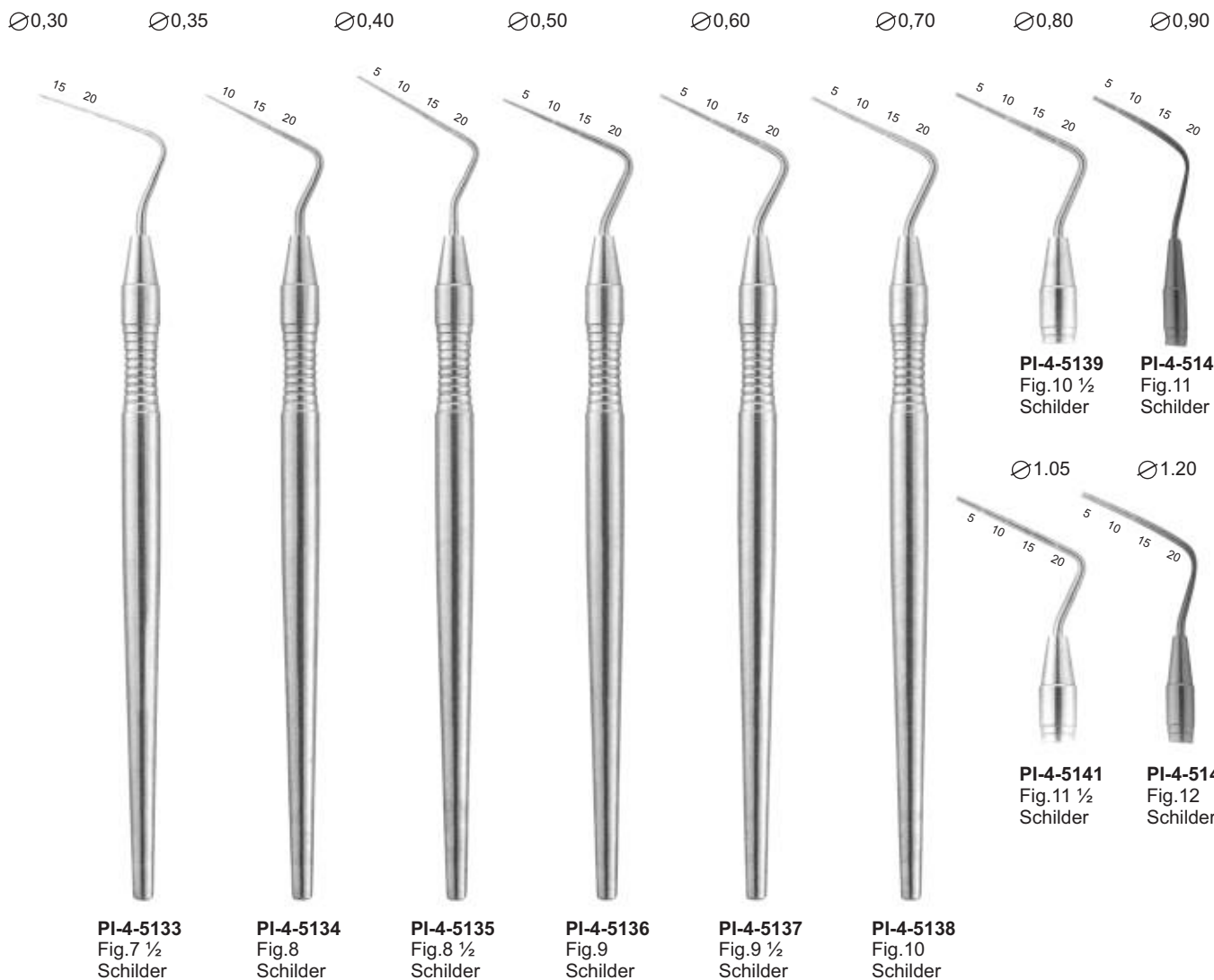


PI-4-5132
Measuring Plate

Endodontic Instruments

Root-canal pluggers

Optimum Flexibility
Very Fine Points





Endodontic Instruments

Root-canal explorers



PI-4-5143
Fig.6/1

PI-4-5144
Fig.6/17

PI-4-5145
Fig.6/23

Root-canal excavators



PI-4-5146
Fig.31L

PI-4-5147
Fig.32L

PI-4-5148
Fig.33L



Page 86-87

- Excavators





Excavators

1 mm



PI-4-5149
Fig 5

1.2 mm



PI-4-5150
Fig 14

1 mm



PI-4-5151
Fig 17

1.2 mm



PI-4-5152
Fig 18

1.6 mm



PI-4-5153
Fig 19

2 mm



PI-4-5154
Fig 20



Excavators

1 mm



PI-4-5155
ASH
Fig.243

1,4 mm



PI-4-5156
ASH
Fig.G2

0,8 mm



PI-4-5157
Fig.1

0,8 mm



PI-4-5158
Fig.2

1 mm



PI-4-5159
Fig.11

1 mm



PI-4-5160
Fig.12

1,2 mm



PI-4-5161
Fig.21

1,2 mm



PI-4-5162
Fig.22

1,6 mm



PI-4-5163
Fig.31

1,6 mm



PI-4-5164
Fig.32

2 mm



PI-4-5165
Fig.41

2 mm

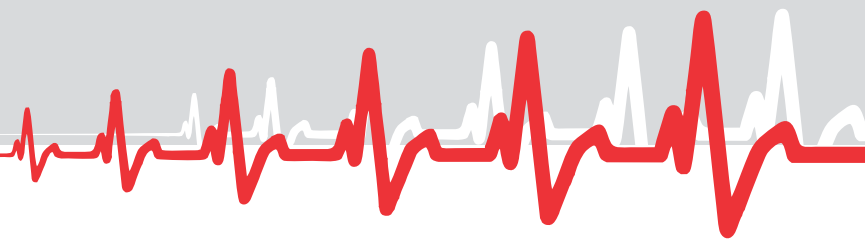


PI-4-5166
Fig.42



Page 88–89

- Handles For Mouth Mirrors

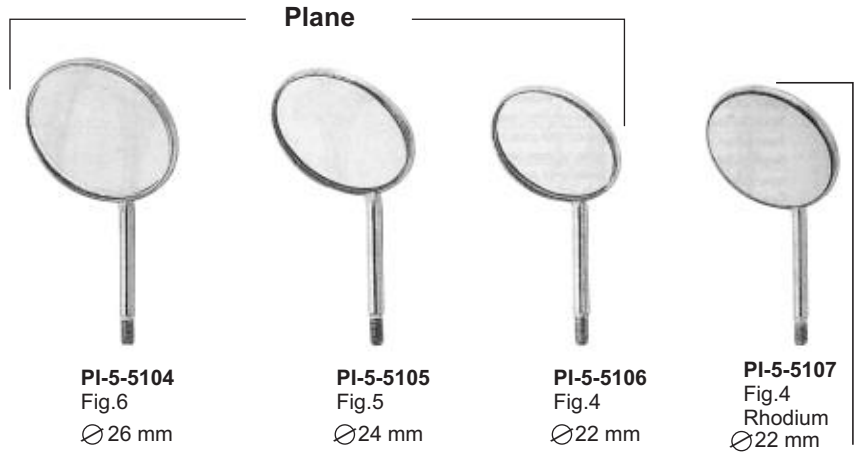




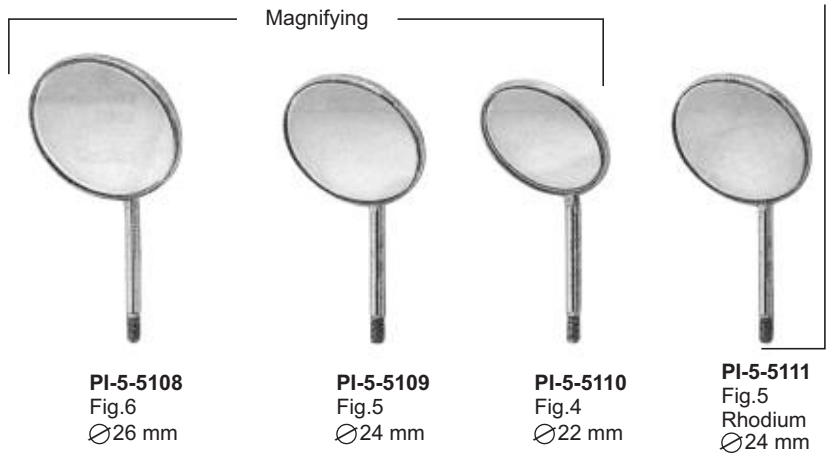
Handles for Mouth Mirrors and Mouth Mirrors



Hollow,
stainless
steel



Front surface
mouth mirrors





Handles for Mouth Mirrors and Mouth Mirrors



PI-5-5112



PI-5-5113



PI-5-5114



PI-5-5115



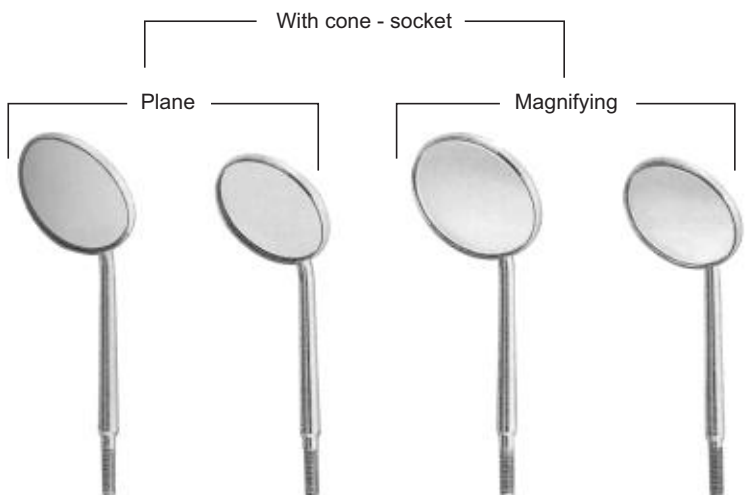
PI-5-5116



PI-5-5117
Parallelometer
mouth mirror



PI-5-5118
Parallelometer
mouth mirror
+ handle
code 2101



PI-5-5119
Fig.5
Ø24 mm

PI-5-5120
Fig.4
Ø22 mm

PI-5-5121
Fig.5
Ø 24 mm

PI-5-5122
Fig.4
Ø 22 mm



PI-5-5123
Cone - socket



PI-5-5124
Cone - socket

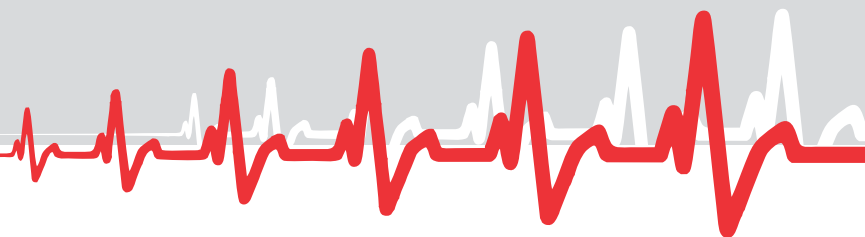


PI-5-5125
Cone - socket



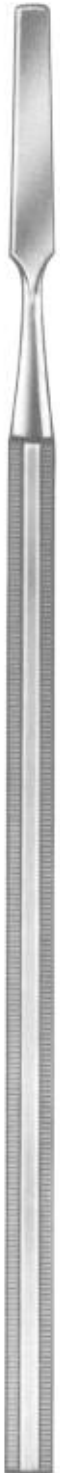
Page 90–93

- Spatulas





Cement Spatulas



PI-5-5126



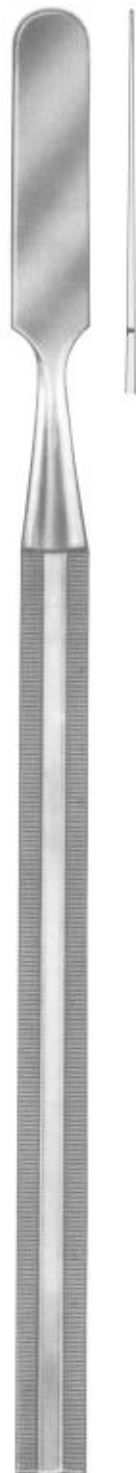
PI-5-5127



PI-5-5128



PI-5-5129



PI-5-5130



PI-5-5131



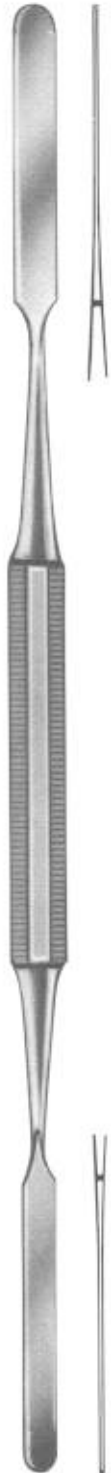
PI-5-5132



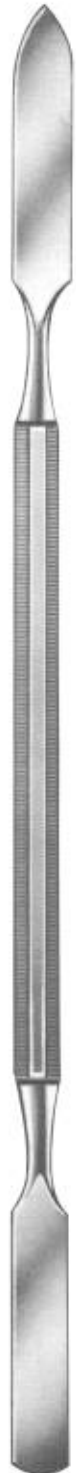
PI-5-5133



Cement Spatulas



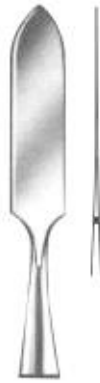
PI-5-5134



PI-5-5135



PI-5-5136



PI-5-5137



PI-5-5138



PI-5-5139



PI-5-5140





Spatulas for Plaster and Alginate





Spatulas for Plaster and Alginate





Page 94-100

- Needle Holders





Needle Holders



PI-5-5150
Mayo-Hegar
16 cm



PI-5-5151
Mayo-Hegar TC
16 cm



PI-5-5152
Mayo-Hegar
18 cm



PI-5-5153
Mayo-Hegar TC
18 cm



PI-5-5154
Mini-Ryder
18 cm



PI-5-5155
Mini-Ryder
15 cm



PI-5-5156
Derf
12 cm



PI-5-5157
Hegar-Baumgarther
14 cm



Needle Holders



PI-5-5158
Crile-Wood
15 cm



PI-5-5159
Crile-Wood TC
15 cm



PI-5-5160
Adson
17.5 cm



PI-5-5161
Olsen-Hegar
14 cm



PI-5-5162
Baumgarther
14.5 cm



PI-5-5163
Gillies
16 cm



PI-5-5164
Gillies
16 cm



PI-5-5165
Hegar-Baumgarther
14 cm



Needle Holders



PI-5-5166
Toennis
18 cm



PI-5-5167
Toennis
18 cm



PI-5-5168
Lichtenberg
17 cm



PI-5-5169
Lichtenberg
17 cm



PI-5-5170
Eiselberg-Mathieu
19.5 cm



PI-5-5171
Boynton
12 cm



PI-5-5172
Arruga
16 cm



PI-5-5173
Boynton
12 cm



PI-5-5174
Arruga
16 cm



Needle Holders



PI-5-5175
Castroviejo
14 cm



PI-5-5176
Castroviejo
14 cm



PI-5-5177
Castroviejo
14/60 cm



PI-5-5178
Castroviejo
18 cm



PI-5-5179
Castroviejo
18 cm



PI-5-5180
Castroviejo
14 cm



PI-5-5181
Castroviejo
14 cm



PI-5-5182
Castroviejo
14/60 cm



PI-5-5183
Castroviejo
18 cm



PI-5-5184
Castroviejo
18 cm



Needle Holders



PI-5-5185
Mathieu
14 cm



PI-5-5186
Mathieu
14 cm



PI-5-5187
Mathieu
14 cm



PI-5-5188
Mathieu
14 cm



PI-5-5189
Mathieu
17 cm



PI-5-5190
Mathieu
17 cm



PI-5-5191
Mathieu
14 cm



PI-5-5192
Micro-Barraquer
18 cm



Needle Holders & Stainless Steel Saliva Ejectors



The tips have tungsten carbide inserts for better handling.



PI-5-5193
Mathieu
17 cm



PI-5-5194
Mathieu
17 cm



PI-5-5195
Micro-Barraquer
14 cm



PI-5-5196
Castroviejo
13 cm



PI-5-5197
Castroviejo-Barraquer
13 cm



PI-5-5198
Castroviejo
13 cm



PI-5-5199
Castroviejo
13 cm



PI-5-5200
18.03mm,cm



PI-5-5201
18.04mm,cm



PI-5-5202
18.05mm,cm



PI-5-5203
Fig. 12FR
Fraizer
15.04mm,cm



PI-5-5204
Fig. 10FR
Fraizer
15.03, 3mm,cm



PI-5-5205
Fig. 8FR
Fraizer
15.02, 7mm,cm

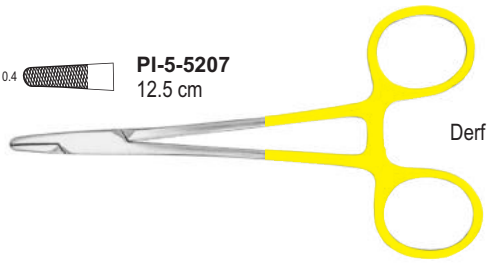


PI-5-5206
Fig. 6FR
Fraizer
15.02mm,cm



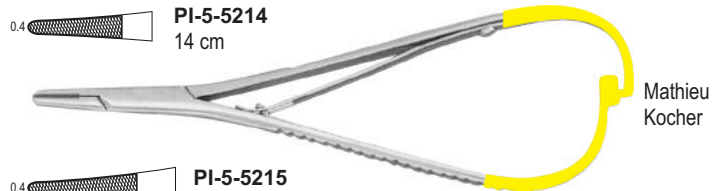
Needle Holders With Tungsten Carbide Inserts

0.4 **PI-5-5207**
12.5 cm



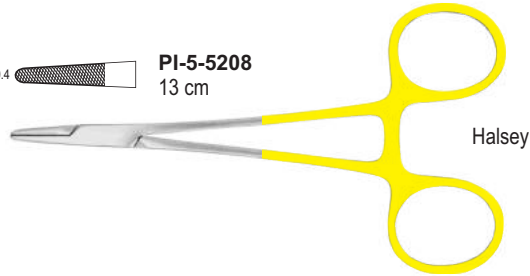
Derf

0.4 **PI-5-5214**
14 cm



Mathieu
Kocher

0.4 **PI-5-5208**
13 cm



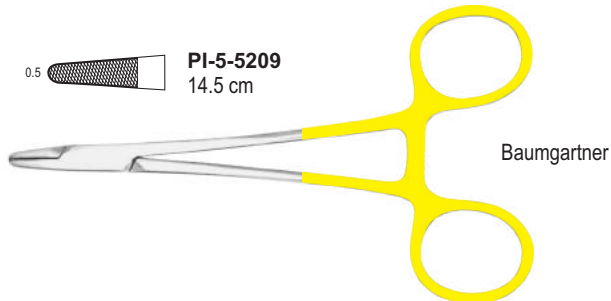
Halsey

0.4 **PI-5-5215**
17 cm



Mathieu

0.5 **PI-5-5209**
14.5 cm



Baumgartner

0.4 **PI-5-5216**
14 cm



Mathieu

0.4 **PI-5-5217**
17 cm



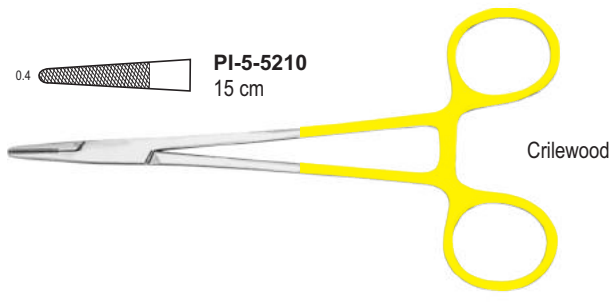
0.4 **PI-5-5218**
14 cm



0.4 **PI-5-5219**
17 cm

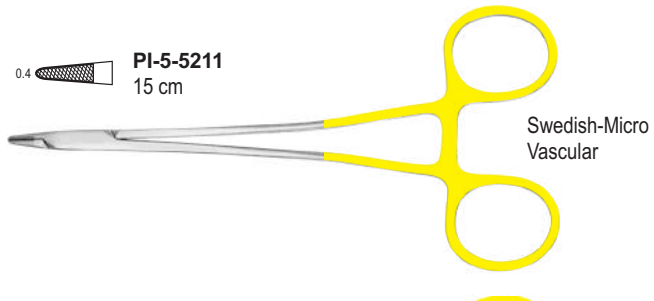


0.4 **PI-5-5210**
15 cm



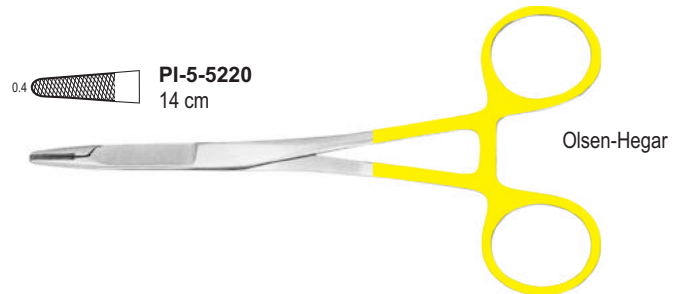
Crilewood

0.4 **PI-5-5211**
15 cm



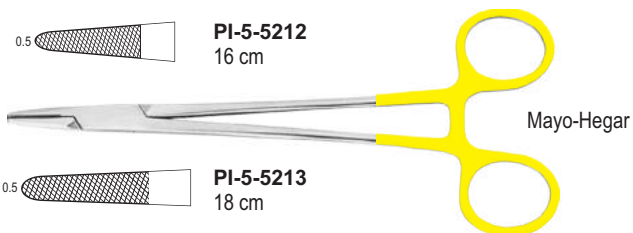
Swedish-Micro
Vascular

0.4 **PI-5-5220**
14 cm



Olsen-Hegar

0.5 **PI-5-5212**
16 cm



Mayo-Hegar

0.5 **PI-5-5221**
18 cm



Toennis



Page 101-109

- Syringes and Scissors





Water Syringes



PI-5-5222

Water Syringe complete with
1 cannula (Lure-Lock)



PI-5-5223

Water Syringe complete with
1 cannula (Lure-Lock)



PI-5-5224

Metal water syringe, self-filling,
with 1 cannula (Lure-Lock)



PI-5-5225

Sparrel Barrel with
plunger suitable for
syringes



PI-5-5226

Cannula, only, with
Luer-Lock connector
suitable for syringes



Syringes, Rulers, Band Adaptor, Position Gauge



PI-5-5227
Aspirating Syringe



PI-5-5228
Position Gauge



PI-5-5229
Breech Loading Syringe



PI-5-5230
Aspirating & Breech Syringe



PI-5-5231
Band Adaptor



PI-5-5232
Endo Finger Ruler
With Adjustable Slide



PI-5-5233
Aspirating Syringe



Dental Syringes



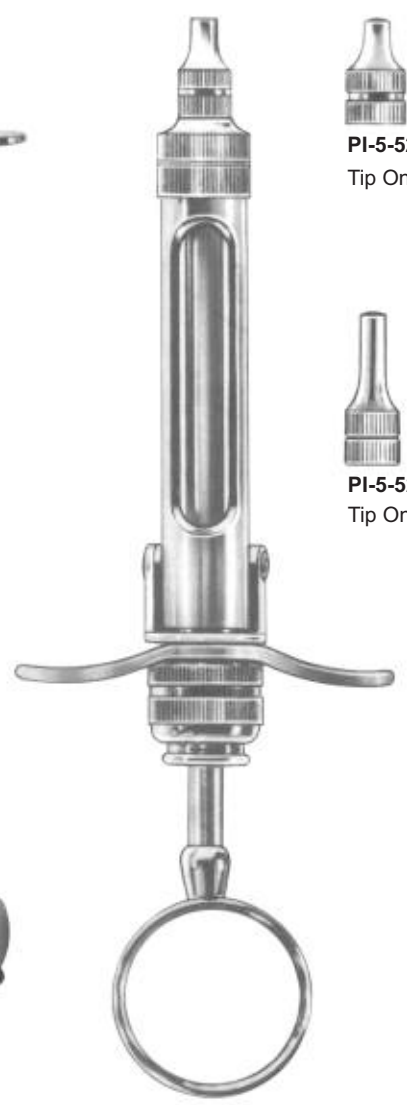
PI-5-5234



PI-5-5235



PI-5-5236



PI-5-5237 1,8 ml
PI-5-5238 2,2 ml

Cartridge Syringe complete
With 2 tips and without needles



PI-5-5239
Tip Only, short



PI-5-5240
Tip Only, long



PI-5-5241



PI-5-5242



PI-5-5243



Intra-Ligamental Syringes & Dental Syringes



PI-5-5244
Cork screw tip



PI-5-5245
Cork screw tip



PI-5-5246
Folding type, cork
screw tip



PI-5-5247
Folding type, cork
screw tip



PI-5-5248



PI-5-5249
Cork screw tip



PI-5-5250
Spare cap with
metric thread



PI-5-5251
With Whitworth
thread



PI-5-5252
Autoclavable Plastic Protection sleeve



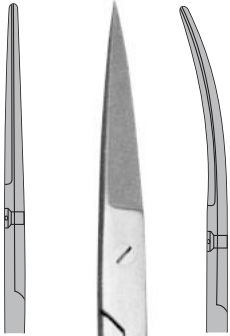
PI-5-5253
Brass syringe with stainless steel moving parts



PI-5-5254
Brass syringe with stainless
steel moving parts



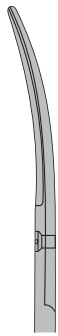
Operating Scissors



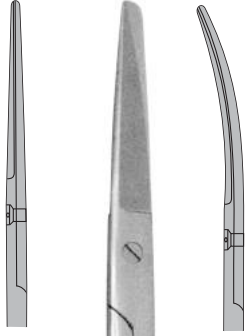
PI-5-5255
11.5 cm
PI-5-5256
13 cm
PI-5-5257
14 cm



Standard
Sharp / Sharp



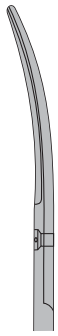
PI-5-5258
11.5 cm
PI-5-5259
13 cm
PI-5-5260
14 cm



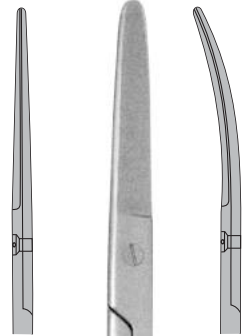
PI-5-5261
11.5 cm
PI-5-5262
13 cm
PI-5-5263
14 cm



Standard
Blunt / Sharp



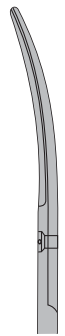
PI-5-5264
11.5 cm
PI-5-5265
13 cm
PI-5-5266
14 cm



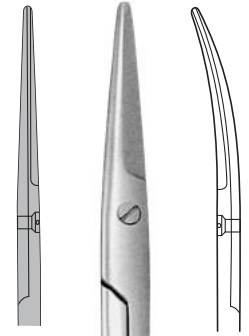
PI-5-5267
11.5 cm
PI-5-5268
13 cm
PI-5-5269
14 cm



Standard
Blunt / Blunt



PI-5-5270
11.5 cm
PI-5-5271
13 cm
PI-5-5272
14 cm



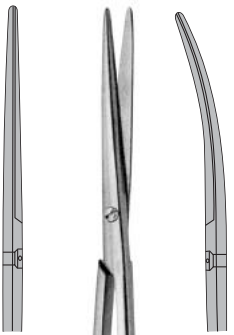
PI-5-5273



Mayo
14.5 cm

PI-5-5274

Suture Scissors | Tijeras para Hilos | Fadenschere



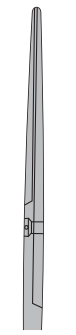
PI-5-5275



Metzenbaum-Delicate
14.5 cm



PI-5-5276



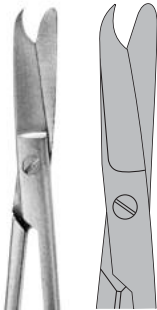
PI-5-5277



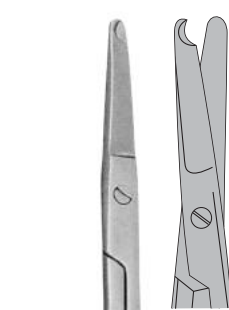
PI-5-5278



Metzenbaum
14.5 cm



PI-5-5279
Littauer
14 cm



Spencer
PI-5-5280 9 cm
PI-5-5281 13 cm



Bandage Scissors Lister
PI-5-5282 9 cm
PI-5-5283 11 cm
PI-5-5284 14 cm
PI-5-5285 18 cm

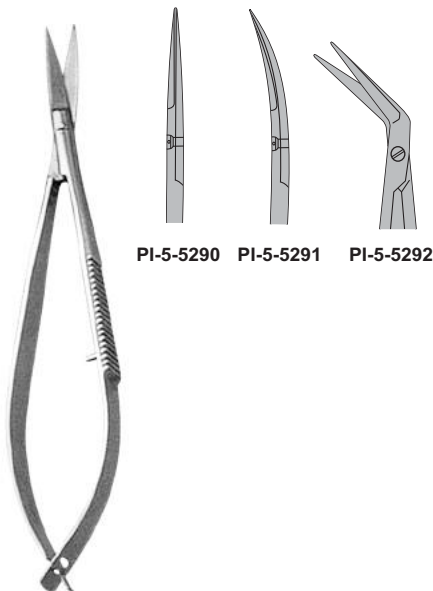


Gum Scissors



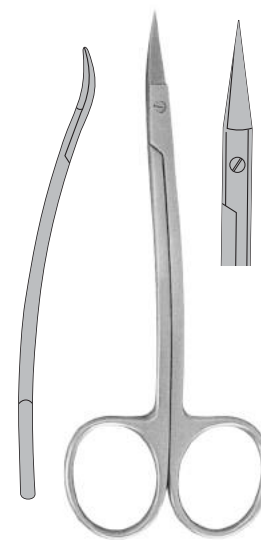
PI-5-5286 PI-5-5287 PI-5-5288 PI-5-5289

Iris
11.5 cm



PI-5-5290 PI-5-5291 PI-5-5292

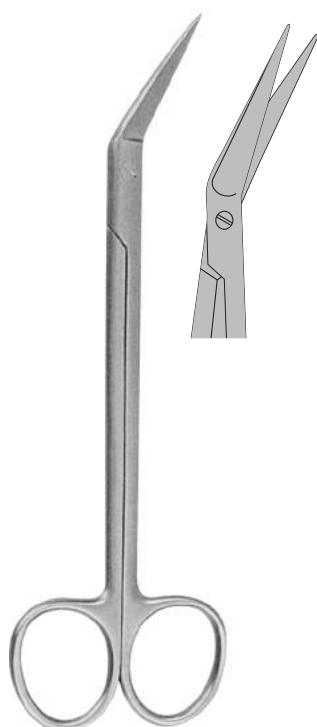
Noyes / Castroviejo
12 cm



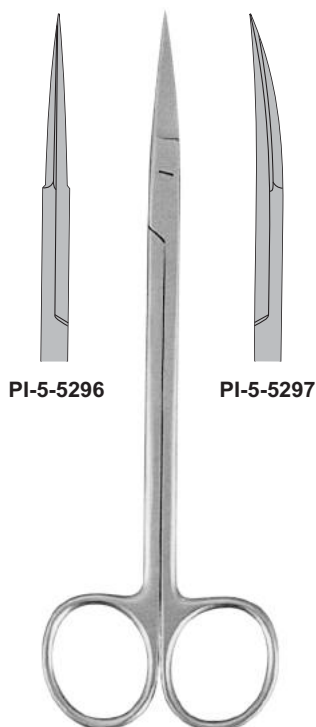
PI-5-52903
La Grange
11.5 cm



PI-5-5294
Universal
18 cm



PI-5-5295
Kelly
16 cm

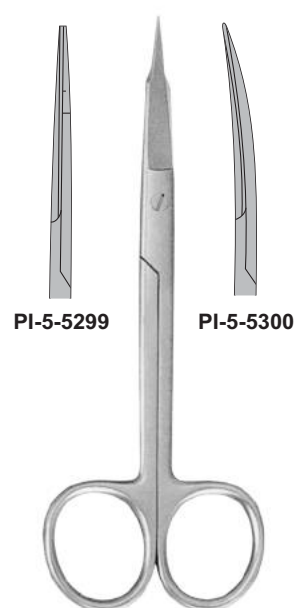


PI-5-5296 PI-5-5297

Kelly
16 cm



PI-5-5298
Goldman-Fox
13 cm



PI-5-5299 PI-5-5300

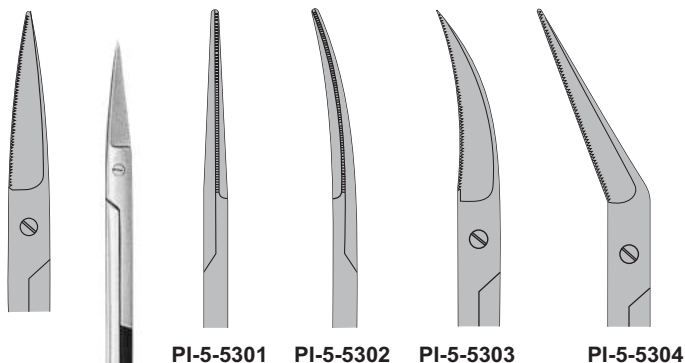
Goldman-Fox
13 cm



Scissors

Scissors, One Blade Serrated

- One blade is with fine serrations to avoid tissue or ligature slippage.
- Manufactured from high quality stainless steel to provide longer-lasting cutting edge.
- Single black ring for easy identification.



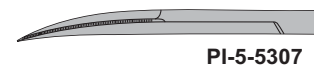
Iris
11.5 cm



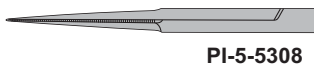
Goldman-Fox
13 cm



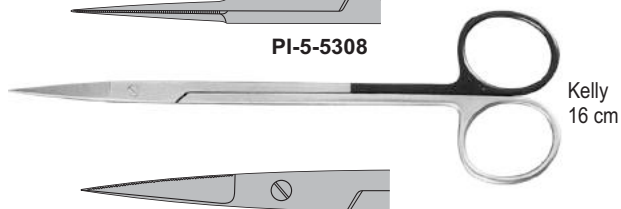
Goldman-Fox
13 cm



PI-5-5307



PI-5-5308



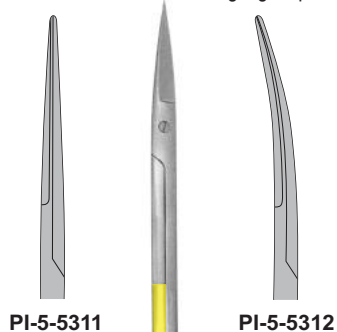
Locklin
16 cm



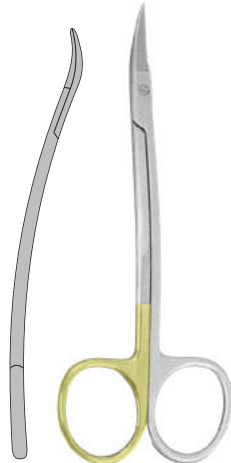
Locklin
16 cm

Super-Cut

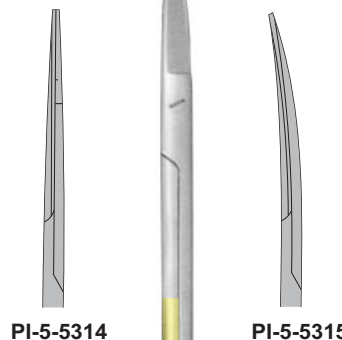
- Cutting Blade horned to "razor" sharpness with opposing blade finished with fine serrations to avoid tissue slippage.
- Extremely smooth cutting with less trauma.
- Manufactured from high quality stainless steel to provide longer-lasting cutting edge.
- Single gold plated ring for easy identification.



Iris
11.5 cm



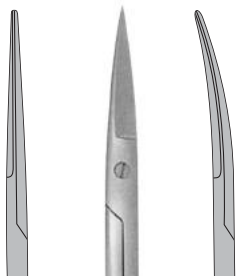
La Grange
11.5 cm



Goldman-Fox
13 cm



Scissors With Tungsten Carbide Inserts



PI-5-5316



PI-5-5317



Iris
11.5 cm



PI-5-5318



PI-5-5319



Metzenbaum
14.5 cm



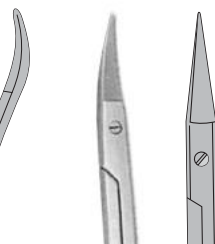
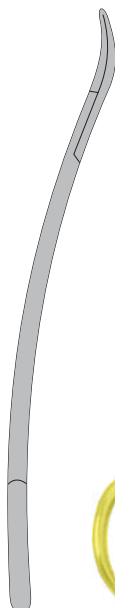
PI-5-5320



PI-5-5321



Kelly
16 cm



PI-5-5322
La Grange
11.5 cm



PI-5-5323



PI-5-5324



Goldman-Fox
13 cm



PI-5-5325

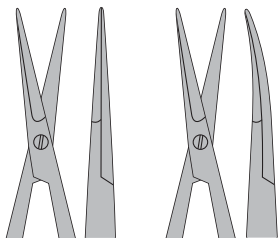


PI-5-5326



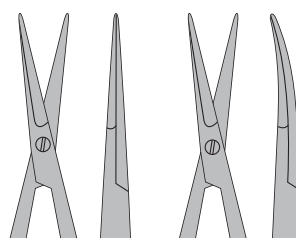
Strabismus
11.5 cm

Micro Scissors



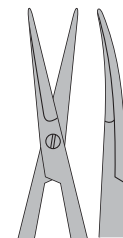
PI-5-5327
15 cm

PI-5-5328
15 cm



PI-5-5329
18 cm

PI-5-5330
18 cm



PI-5-5331
18 cm



Micro Scissor
Stainless Steel

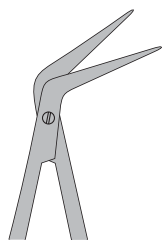


Micro Scissor
Stainless Steel

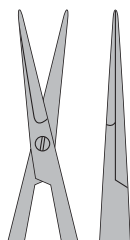


Micro Scissor
Stainless Steel
for ligature, one blade serrated

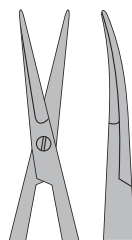
Micro Scissors with Titanium Stainless Steel Tips



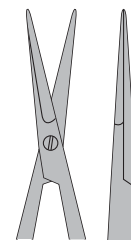
PI-5-5332
18 cm



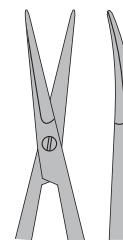
PI-5-5333
18 cm



PI-5-5334
18 cm



PI-5-5335
15.5 cm



PI-5-5336
15.5 cm





PRODUCTIVE
INSTRUMENTS



Page 110-114

- Dental Tweezers





Dental Tweezers



PI-5-5337
College
15 cm



smooth



PI-5-5338
College
15 cm



serrated



PI-5-5339
College
15 cm



smooth



PI-5-5340
College
15 cm



serrated



PI-5-5341
College
15 cm



smooth



PI-5-5342
College
15 cm



serrated



PI-5-5343
College
15 cm



smooth



PI-5-5344
College
15 cm



serrated



Dental Tweezers



PI-5-5345
Meriam
16 cm



smooth



PI-5-5346
Meriam
16 cm



serrated



PI-5-5347
Meriam
16 cm



smooth



PI-5-5348
Meriam
16 cm



serrated



PI-5-5349
Meriam
16 cm



smooth



PI-5-5350
Meriam
16 cm



serrated



PI-5-5351
Meriam
16 cm



smooth



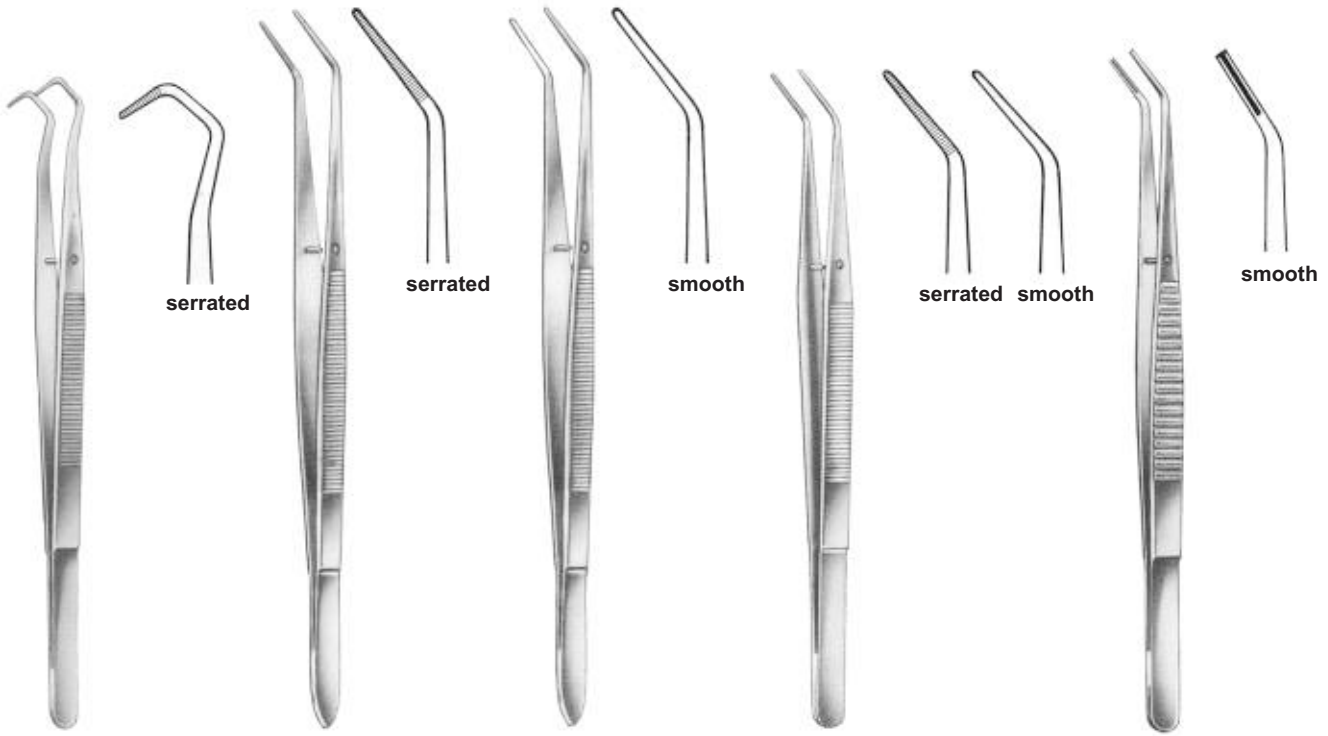
PI-5-5352
Meriam
16 cm



serrated



Dental Tweezers



PI-5-5353
College
14.5 cm, 5³/₄"

serrated

PI-5-5354
Flagg
16 cm, 6¹/₄"

serrated

PI-5-5355
Flagg
16 cm, 6¹/₄"

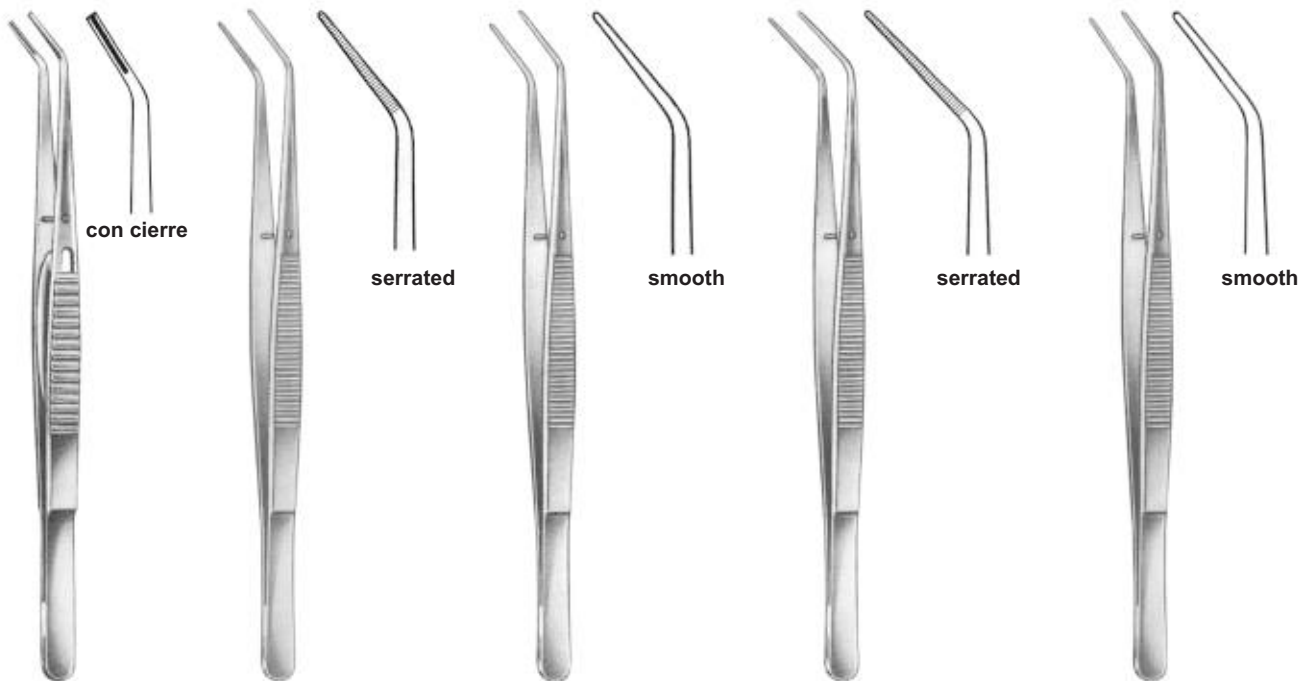
smooth

PI-5-5356
Landgraf
15 cm, 6"

serrated smooth

PI-5-5357
15,5 cm, 6¹/₈"

smooth



PI-5-5358
15.5 cm, 6¹/₈"

con cierre

PI-5-5359
London-College
15 cm, 6"

serrated

PI-5-5360
London-College
15 cm, 6"

smooth

PI-5-5361
London-College
15 cm, 6"

serrated

PI-5-5362
London-College
15 cm, 6"

smooth



Dental Tweezers



PI-5-5363
CK1
15 cm, 6"

PI-5-5364
CK2
15 cm, 6"

PI-5-5365
GF2
16 cm, 6 1/4"

PI-5-5366
Gf1
16 cm, 6 1/4"

PI-5-5367
Kopp
15.5 cm, 6 1/8"



PI-5-5368
Kopp
15.5 cm, 6 1/8"

PI-5-5369
15 cm, 6"

PI-5-5370
16.5 cm, 6 1/2"

PI-5-5371
15.5 cm, 6 1/8"

PI-5-5372
15.5 cm, 6 1/8"



Dental Tweezers



PI-5-5373
London-College
15 cm, 6"



PI-5-5374
London-College
15 cm, 6"



con cierre



PI-5-5375
Meriam
16 cm, 6 1/4"



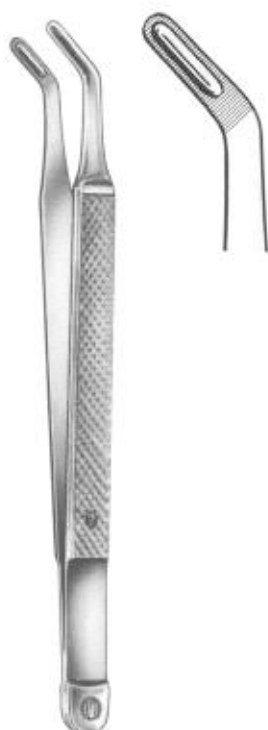
serrated



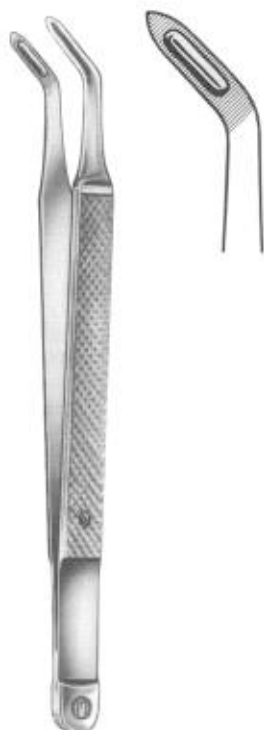
smooth



PI-5-5376
Allen
18 cm, 7 1/8"



PI-5-5377
Albrecht
16 cm, 6 1/4"



PI-5-5378
Albrecht
16 cm, 6 1/4"



PI-5-5379
16 cm, 6 1/4"



PI-5-5380
16 cm, 6 1/4"



PI-5-5381
16 cm, 6 1/4"



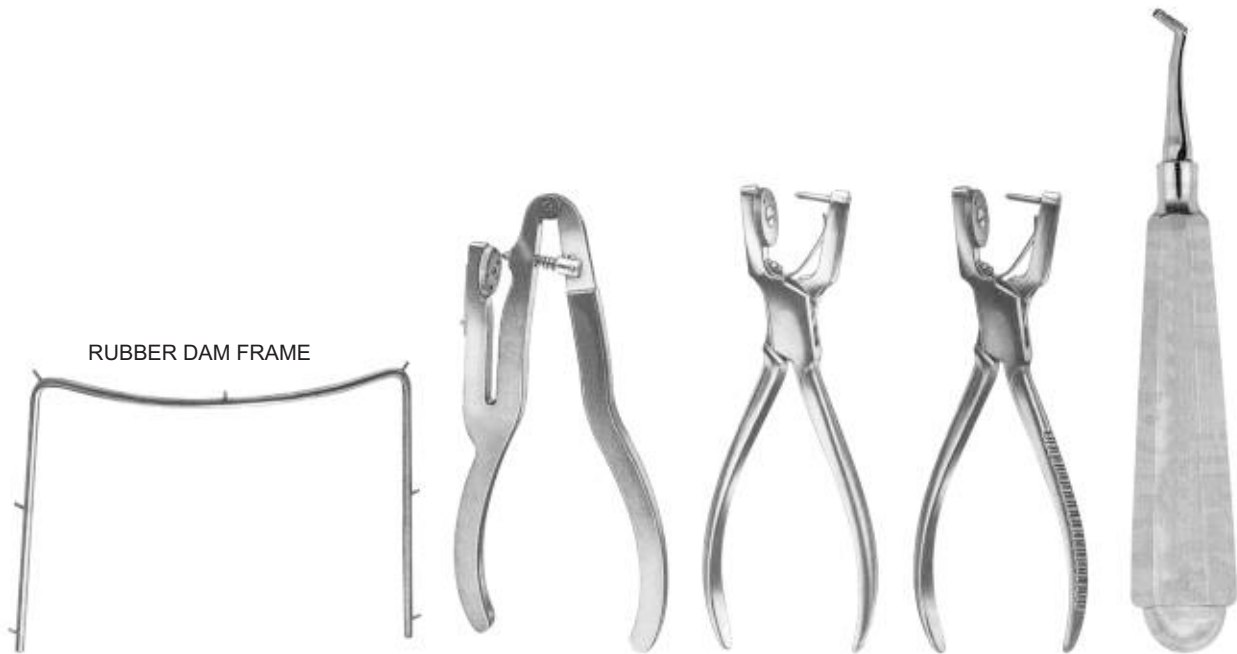
Page 115-117

- Rubber Dam Clamps





Rubber Dam Clamp Forceps



RUBBER DAM FRAME

PI-5-5382
Young
105x95 Inox

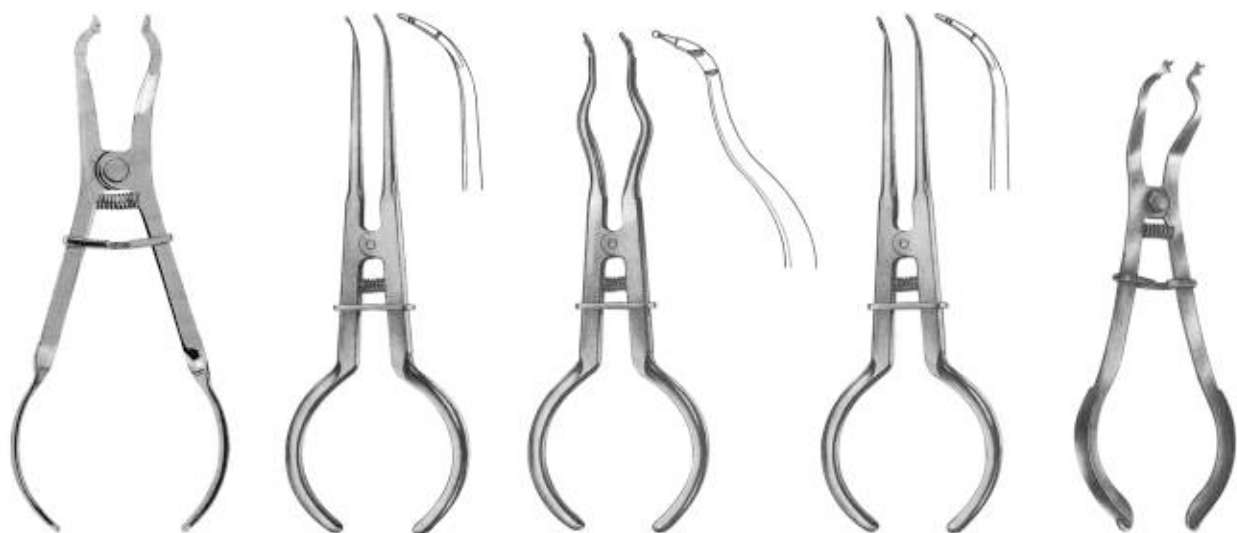
PI-5-5383
Ivory
160 mm

PI-5-5384
Ainsworth
170 mm

PI-5-5385
Ainsworth
170 mm

PI-5-5386
Mershan
140 mm

CLAMPS (PLIERS)



PI-5-5387
Ivory light weight
170 mm

PI-5-5388
Brewer
175 mm

PI-5-5389
Brewer
175 mm

PI-5-5390
White
175 mm

PI-5-5391
Ivory
170 mm



Rubber Dam Clamps

Anterior



PI-5-5392
Winged
Labial Clamp



PI-5-5393
Winged
Edged Labial Clamp



PI-5-5394
Winged
Cervical Clamp



PI-5-5395
Winged
Labial Clamp

Premolars



PI-5-5396
Winged



PI-5-5397
Winged



PI-5-5398
Wingless

For Small Teeth, Elongated or With Narrow Collars



PI-5-5399
Winged



PI-5-5400
Winged



PI-5-5401
Wingless

For General Use With Adjustable Jaws According To Gingival Line Shapes



PI-5-5402
Winged



PI-5-5403
Edged, Winged



PI-5-5404
Wingless

For Premolars, With Elongated Collar



PI-5-5405
Winged



PI-5-5406
Edged, Winged



PI-5-5407
Wingless

For Premolars, With Elongated Collar



PI-5-5408
Wingless



PI-5-5409
Wingless



Rubber Dam Clamps



PI-5-5410
Winged



PI-5-5411
Wingless

For Small Lower Molars



PI-5-5412
Winged

For Small Lower Molars With Round clamps



PI-5-5413
Wingless



PI-5-5414
Winged

For Square Lower Molars



PI-5-5415
Wingless



PI-5-5416
Winged

For Round Upper Molars



PI-5-5417
Wingless



PI-5-5418
Winged

For Molar Roots



PI-5-5419
Wingless



PI-5-5420
Winged

For Partially Broken Molars



PI-5-5421
Wingless



PI-5-5422
Winged



PI-5-5423
Edged Winged



PI-5-5424
Wingless

For Round Molars, Partially Broken, Undersized or Inclined



PI-5-5425
Winged



PI-5-5426
Wingless



PI-5-5427
Wingless



PI-5-5428
Wingless



PI-5-5429
Winged

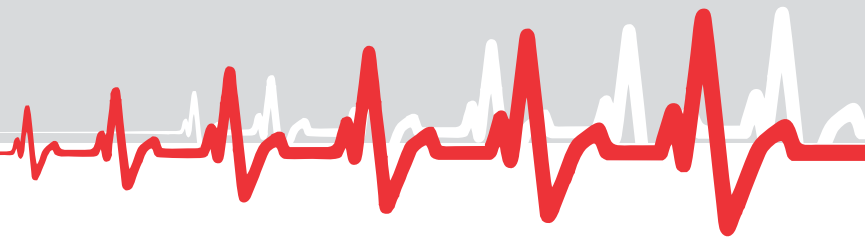


PI-5-5430
Winged



Page 118-122

- Matrix Retainer
- Matrix Bands





Matrix Retainers and Matrix Bands



PI-6-5101
Ivory
63mm



PI-6-5102
Tofflemire-Universal



PI-6-5103
Tofflemire-Junior



PI-6-5104
Tofflemire-Senior



PI-6-5105
Ivory 8
5 mm



PI-6-5106
Ivory 8
6 mm



PI-6-5107
Ivory 8
7 mm



PI-6-5108
Ivory 8 N



PI-6-5109
Didner 8 P



PI-6-5111



PI-6-5112



PI-6-5113



PI-6-5114

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



PI-6-5110

For Molars and Premolars



PI-6-5115



PI-6-5116



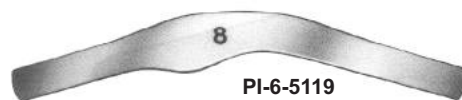
PI-6-5117



Matrix Bands



7
PI-6-5118
Molar
Fig 7



8
PI-6-5119
Molar
Fig 8



9
PI-6-5120
Molar
Fig 9



10
PI-6-5121
Molar
Fig 10



1
PI-6-5122
Tofflemire



2
PI-6-5123
Tofflemire



3
PI-6-5124
Tofflemire



11
PI-6-5125
Bicuspid



12
PI-6-5126
Bicuspid



13
PI-6-5127
Bicuspid



1
PI-6-5128
Bicuspid



2
PI-6-5129
Bicuspid



3
PI-6-5130
Bicuspid



PI-6-5134



1
PI-6-5131
Molar



2
PI-6-5132
Molar

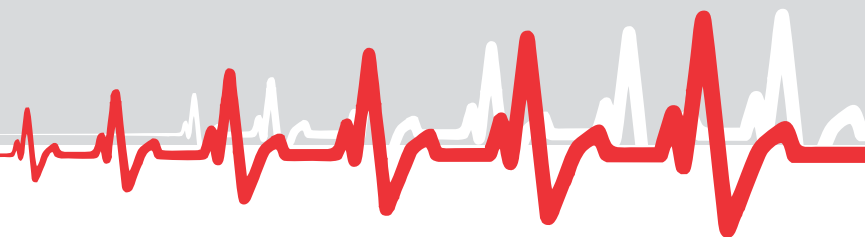


3
PI-6-5133
Molars



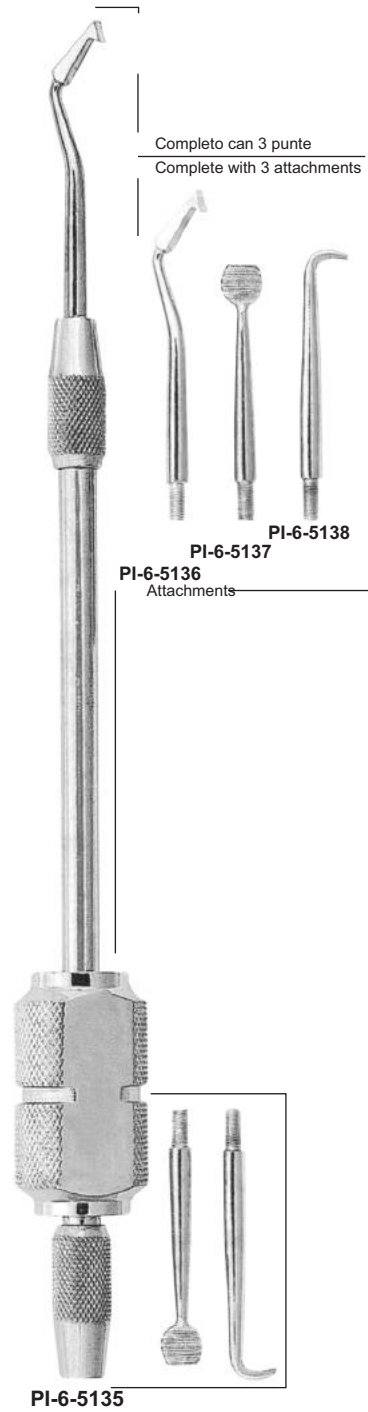
Page 120-122

- Crown Removers
- Scissors
- Forceps
- Amalgum Guns
- Carries

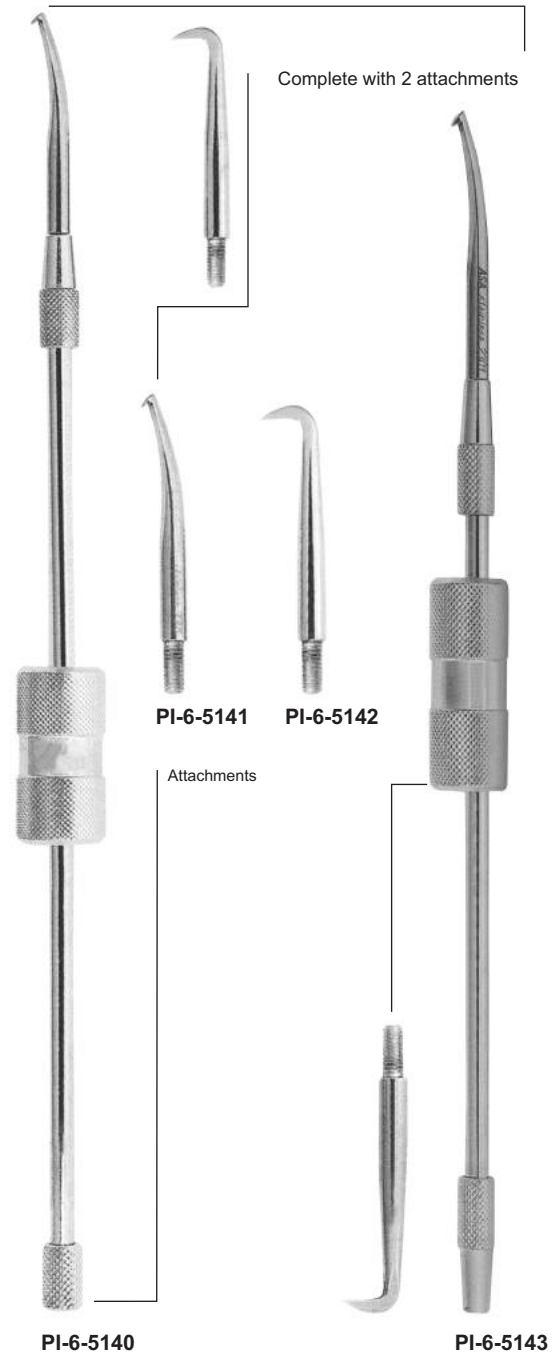




Dental Crown Removers



PI-6-5139
Crown Spreader, Crown Remove.
Special instrument for crown spreading
after separating, simple and safe
operation.





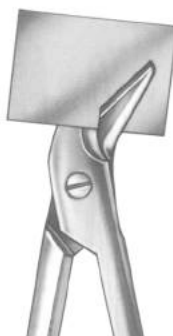
Dental Crown Removers, Scissors, Forceps, Amalgum Guns & Carriers



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



PI-6-5144



TS-6-5145



TS-6-5146
Beebee
10,5 cm, 4 1/8"



TS-6-5147
Mershon



TS-6-5148
Morell



TS-6-5149
Morell



TS-6-5150
Morell



TS-6-5151
Morell



TS-6-5152
Treymann



TS-6-5153
Automatic Crown Remover
With 2 Points



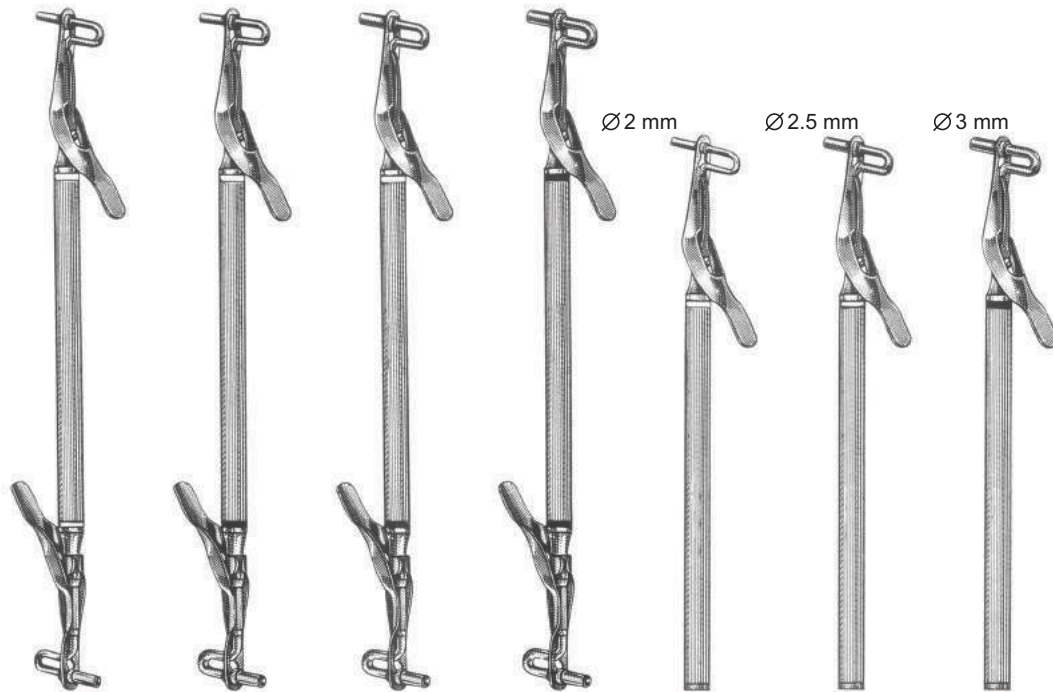
TS-6-5154



TS-6-5155



Amalgam Guns and Carreirs



TS-6-5156
Medium-Large
20 cm

TS-6-5157
Medium-Jumbo
20 cm

TS-6-5158
Large-Jumbo
20 cm

TS-6-5159
Jumbo-Jumbo
20 cm

TS-6-5160
Medium
15.5 cm

TS-6-5161
Large
15.5 cm

TS-6-5162
Jumbo
15.5 cm



TS-6-5163
Straight
15 cm

TS-6-5164
15 cm

TS-6-5165
15 cm

90°

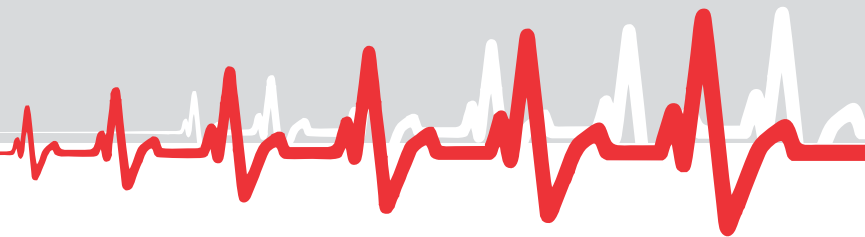


TS-6-5166
Amalgam Well
Non Skid Base
Ø 3.5 mm



Page 123

- Copper Ring Removing Plierspaper Articulator Forceps





Copper Ring Removing Pliers, Paper Articulator Forceps

Copper ring removing pliers



TS-6-5167
Bohm
11,5 cm



TS-6-5168
Bohm
14,5 cm



TS-6-5169
Furrer
16 cm



TS-6-5170
Furrer
16 cm



TS-6-5171
Miller
15 cm



TS-6-5172
Miller
15 cm



TS-6-5173
Kelly
14 cm



TS-6-5174
Halstead-Mosquito
12 cm

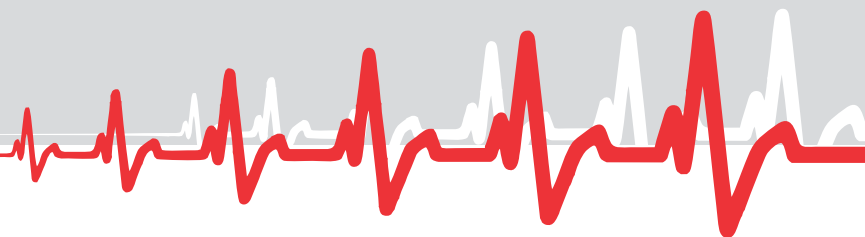


TS-6-5175
Micro-Mosquito
10 cm



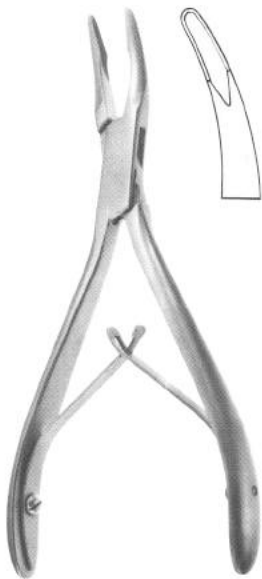
Page 124-127

- Rongeurs

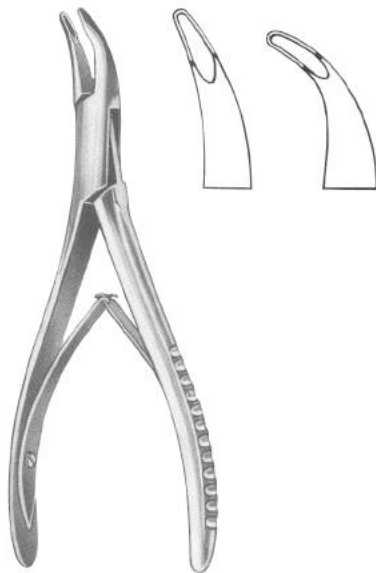




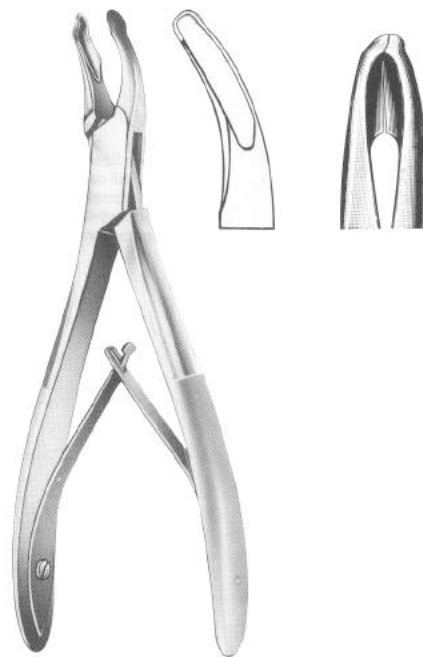
Rongeurs



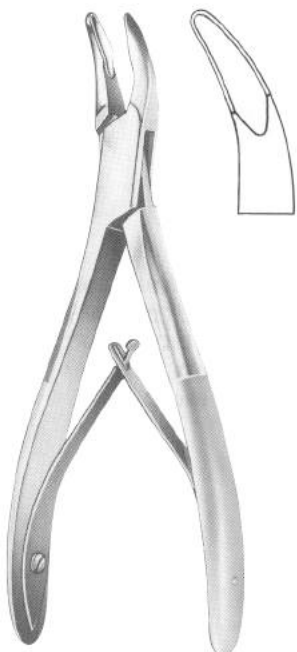
TS-6-5176
Friedmann
14 cm, 5 1/2"



TS-6-5177
14 cm, 5 1/2"



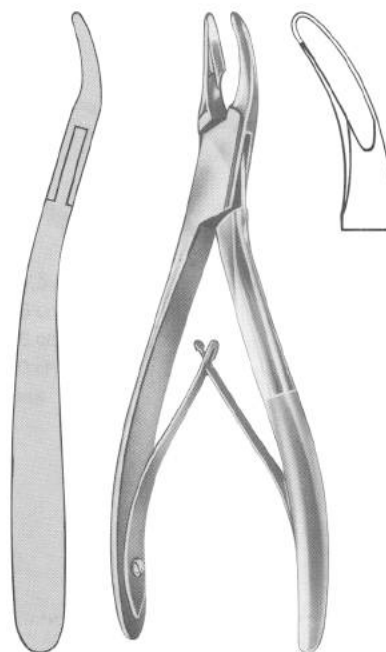
TS-6-5178
Mead
14 cm, 5 1/2"



TS-6-5179
Mead
14 cm, 5 1/2"



TS-6-5180
Mead
17 cm, 6 3/4"



TS-6-5181
Schell
17 cm, 6 3/4"



Bone Rongeurs



TS-6-5182
Luer
15 cm



PI-6-5183
Friedman
14 cm



PI-6-5184
Mini Friedman
12 cm



PI-6-5185
Goldman-Fax
10 cm



PI-6-5186
Blumenthal
15 cm



PI-6-5187
Blumenthal 45
14,5 cm



PI-6-5188
Blumenthal 90
14 cm



PI-6-5189
Bohler
15 cm



PI-6-5190
Kerrison
15 cm



PI-6-5191
Blumenthal
16 cm, 6 1/4"

PI-6-5192
Blumenthal
16 cm, 6 1/4"

PI-6-5193
Blumenthal
16 cm, 6 1/4"

PI-6-5194
Kleinert-Kutz
14 cm, 5 1/2"

2 mm 3 mm

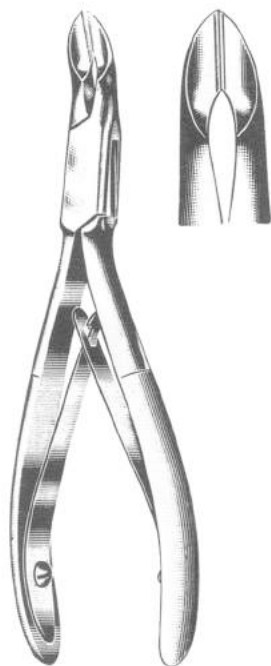
PI-6-5195
Ruskin-Mini
15 cm

PI-6-5196
Beyer
18 cm, 7 1/8"

PI-6-5197
Zaufal-Jansen
18 cm, 7 1/8"



Rongeurs



PI-6-5198
Niro
No. 5 S, 14 cm, 5 1/2"



PI-6-5199
Cleveland
No. 5 S, 17 cm, 6 3/4"



PI-6-5200
No. 18, 15 cm, 6"



PI-6-5201
Cleveland
16 cm, 6 1/4"



PI-6-5202
Gardner
16 cm, 6 1/4"

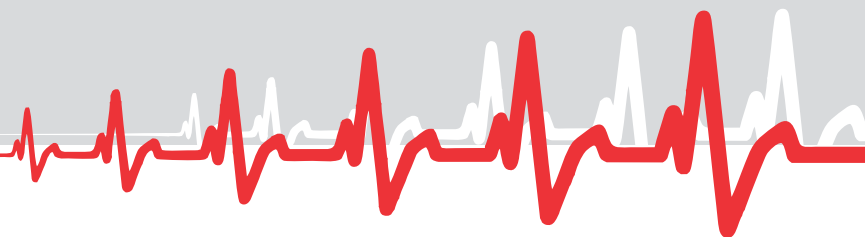


PI-6-5203
Liston-mini
15 cm, 6"



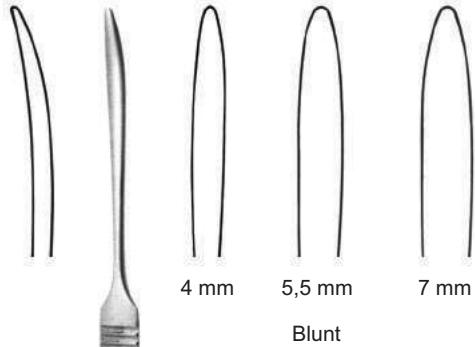
Page 128-129

- Bone Elevators, Bone Files and Chisels

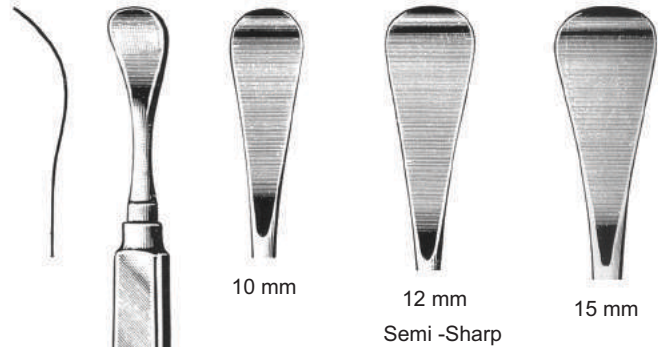




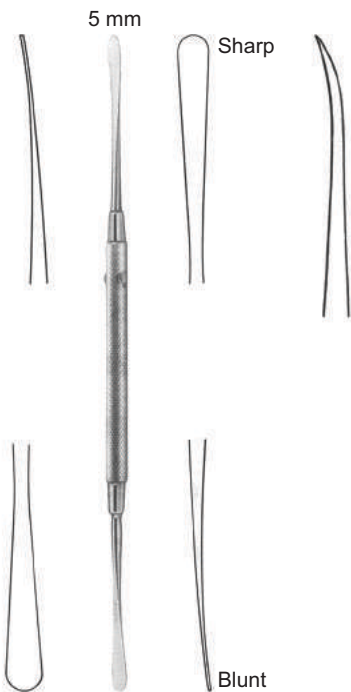
Bone Elevators



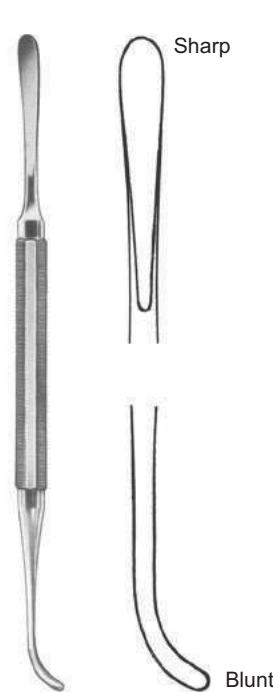
PI-6-5204
Williger
16 cm, 6 1/4"



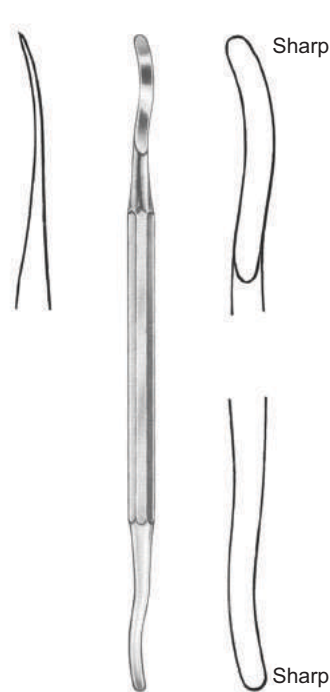
PI-6-5205
Henahan
17 cm, 6 3/4"



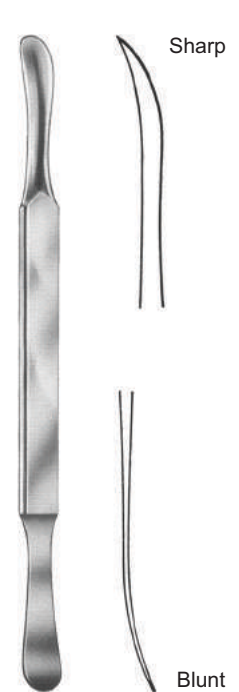
PI-6-5206
Freer
19 cm, 7 1/2"



PI-6-5207
Bennet
17 cm, 6 3/4"



PI-6-5208
Seldin
19 cm, 7 1/2"



PI-6-5209
Seldin
19,5 cm, 7 3/4"



Bone Files and Chisels



Buckley
15 cm, 6"



PI-6-5210
No. 1
3mm



PI-6-5211
No. 2
4mm



PI-6-5212
No. 3
5mm



PI-6-5213
No. 4
4mm



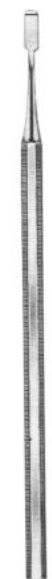
PI-6-5214
No. 5
4mm



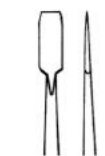
PI-6-5215
Killian
16 cm, 6 1/4" 5 mm



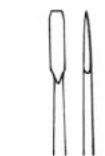
PI-6-5216
Killian-Claus
16 cm, 6 1/4" 5 mm



Obwegeser



PI-6-5217
2,5 mm



PI-6-5218
4 mm



PI-6-5219
Miller
No. 10C



PI-6-5220
Miller
No. 11C



PI-6-5221
Miller
No. 12C



PI-6-5222
Miller
No. 13C





Page 130–151

- Pliers For Orthodontics
- Mouth Gags
- Tongue Depressors
- Lip and Cheek Retractors
- Implantology Instruments





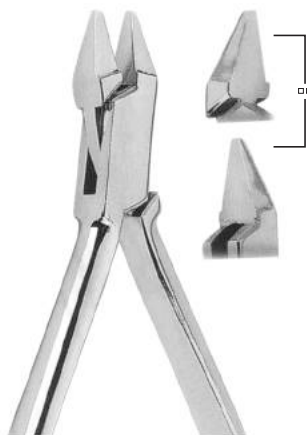
Pliers for Orthodontics

Pinze per formare loops
Loops forming pliers



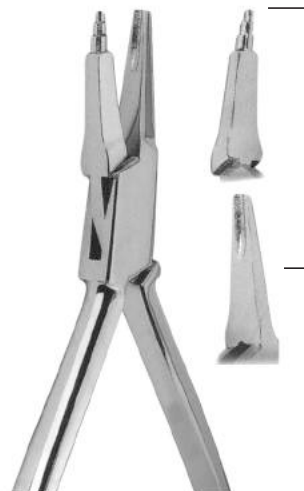
PI-7-5101
Adams

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



PI-7-5102
Adams

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



PI-7-5103
Adams

Tweed loop forming pliers.
For forming loop in wires up
to 0,56 mm. (.22").



PI-7-5104
Adams

Aderer three jaws bending
pliers. For wires up
to 0,7 mm. (.28").



PI-7-5105
Adams

Aderer three jaws bending
pliers. For wires up to 0,7 mm.
(.28").



Pliers for Othodontics

Ligature Cutter Pliers



PI-7-5106

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").



PI-7-5107

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").



PI-7-5108

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").



PI-7-5109

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").



Pliers for Othodontics

Pinze per formare laboratorio
Laboratory pliers



PI-7-5110

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



PI-7-5111

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



PI-7-5112

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



PI-7-5113

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



Pliers for Othodontics



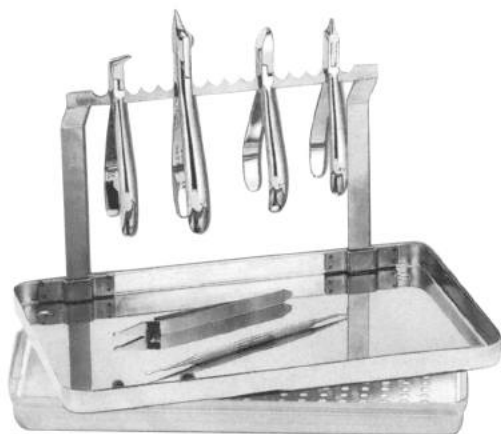
PI-7-5114
Nance

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



PI-7-5115
Nance

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



PI-7-5116

Stainless steel pliers tray standard dimensions



PI-7-5117
Universal

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



Pliers for Othodontics

Utility and specialty pliers



PI-7-5118
Reynolds

Reynolds contouring pliers.



PI-7-5119
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.



PI-7-5120
Weingart

Weingart pliers with serrated points.



PI-7-5121
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").



PI-7-5122
De La Rosa

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



Pliers for Othodontics

Loop formare pliers



PI-7-5123
Waldsachs

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



PI-7-5124

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



PI-7-5125
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.



PI-7-5126
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 beak is exactly the same as pliers 5809-1



PI-7-5127
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").



Pliers for Othodontics

Distal end cutters



PI-7-5128

Distal end cutter -safety hold- a precision cutter designed for distal arch cutting in the patient's mouth. It cuts hard wires end 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").



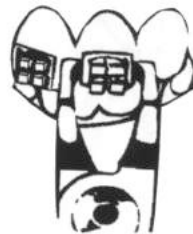
PI-7-5129

Micro- distal end cutter - safety hold-. Similar to 3227



PI-7-5130

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



PI-7-5131

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.

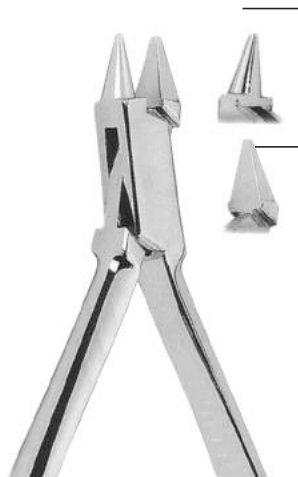
Pliers for Othodontics

Bird beak pliers



PI-7-5132

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



PI-7-5133

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



PI-7-5134

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



PI-7-5135

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



PI-7-5136

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



Pliers for Othodontics and Prosthetics



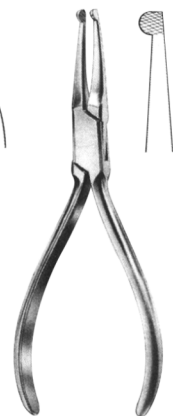
PI-7-5137
USA Model
125 mm



PI-7-5138
Waldron
125 mm



PI-7-5139
How
140 mm



PI-7-5140
How
145 mm



PI-7-5141
Adams
125 mm



PI-7-5142
Angle
125 mm



PI-7-5143
young
130 mm



PI-7-5144
Nance
130 mm



PI-7-5145
Weingart
140 mm



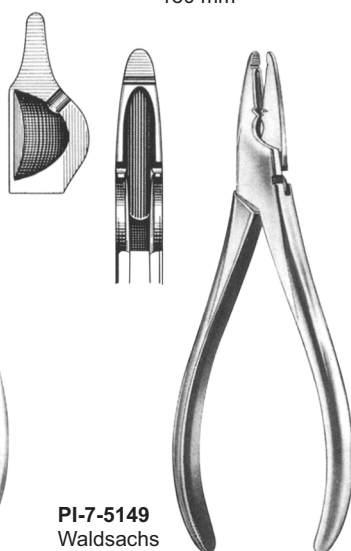
PI-7-5146
Johnson
130 mm



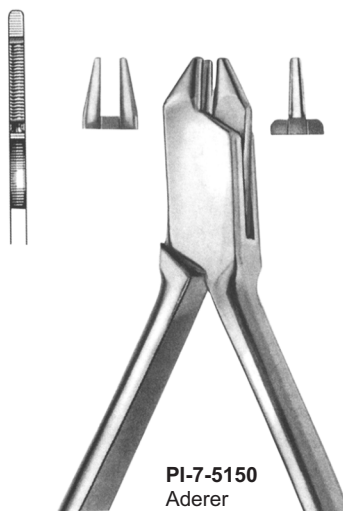
PI-7-5147
Mc Kellops
155 mm



PI-7-5148
Universal
150 mm



PI-7-5149
Waldsachs
155 mm



PI-7-5150
Aderer
125 mm



PI-7-5151
Nance
130 mm



Pliers for Othodontics and Prosthetics



PI-7-5152
Langenbeck
140 mm



PI-7-5153
Langenbeck
130 mm



PI-7-5154
Langenbeck
130 mm



PI-7-5155
Peeso
125 mm



PI-7-5156
Goslee
125 mm



PI-7-5157
Fischer
140 mm



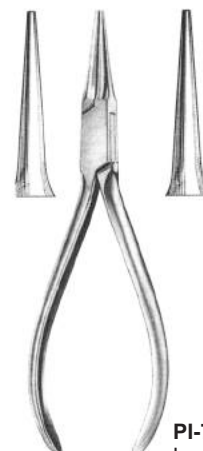
PI-7-5158
Andresen
130 mm



PI-7-5159
Schwarz
130 mm



PI-7-5160
MSY
130 mm



PI-7-5161
Langenbeck
125 mm



PI-7-5162



PI-7-5163



PI-7-5164



PI-7-5165



PI-7-5166



PI-7-5167



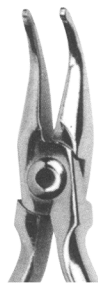
PI-7-5168



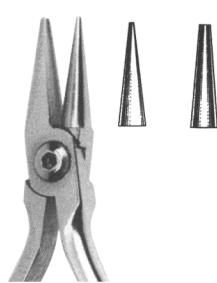
Pliers for Othodontics and Prosthetics



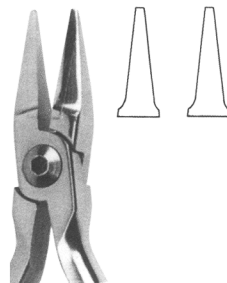
PI-7-5169



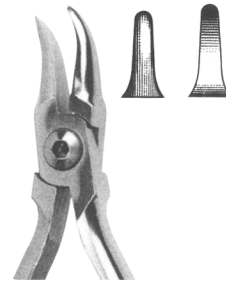
PI-7-5170



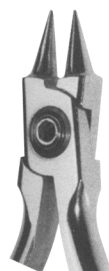
PI-7-5171



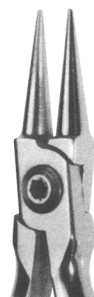
PI-7-5172



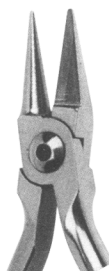
PI-7-5173



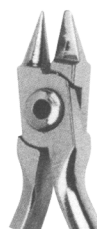
PI-7-5174



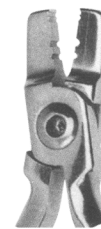
PI-7-5175



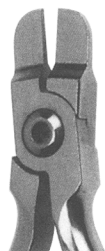
PI-7-5176



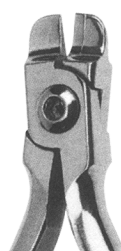
PI-7-5177



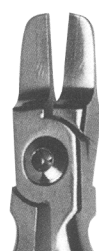
PI-7-5178



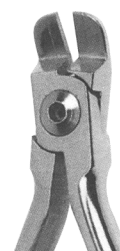
PI-7-5179



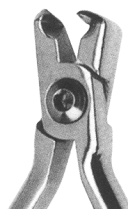
PI-7-5180



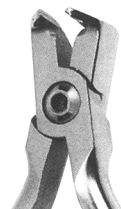
PI-7-5181



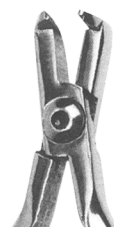
PI-7-5182



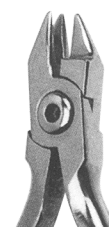
PI-7-5183



PI-7-5184



PI-7-5185



PI-7-5186



Mouth Gags



Molt
PI-7-5187 10 cm
PI-7-5188 11 cm
PI-7-5189 14 cm



PI-7-5190 16 cm
PI-7-5191 19 cm
 Roser-König



PI-7-5192
 Denhardt
 13 cm



PI-7-5193
 Fergusson - Ackland
 14.5 cm



PI-7-5194
 Heister
 Maunder Wood
 9.5 cm



PI-7-5195
 Obwegeser 11 cm
 Spreading 47 mm



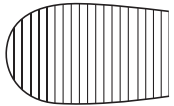
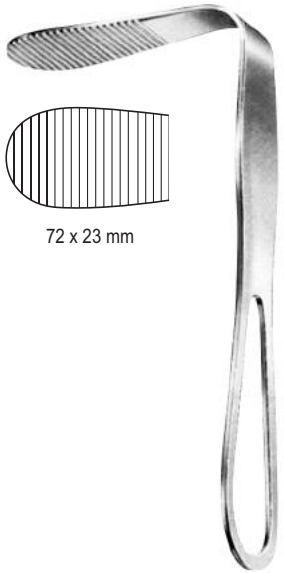
PI-7-5196
 Heister
 13 cm



PI-7-5197 Small
PI-7-5198 Medium
PI-7-5199 Large
 Cheek Retractor



Tongue Depressors



72 x 23 mm

PI-7-5200
Hartmann
15 cm



PI-7-5201
Doyen Tongue Spatula
13.5 cm



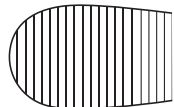
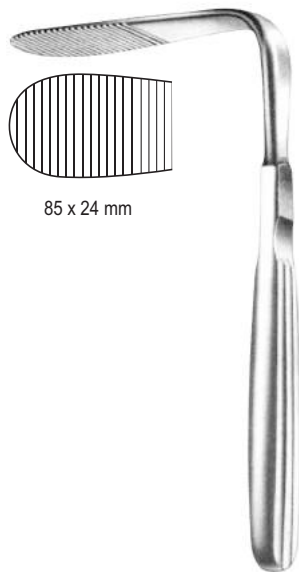
PI-7-5202
14.5 cm



PI-7-5203
18 cm

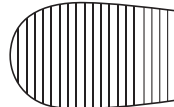
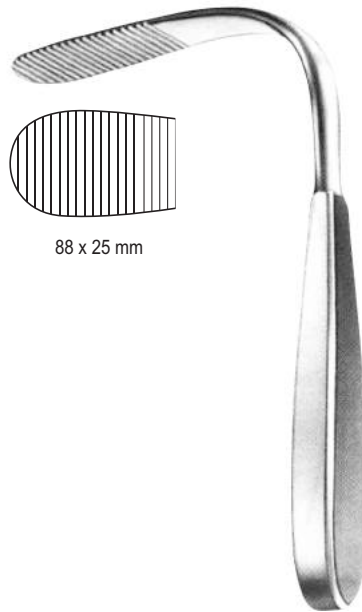


PI-7-5204
Bruenings
19 cm



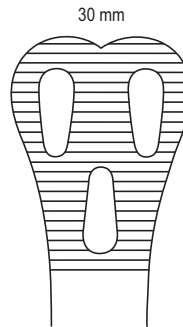
85 x 24 mm

PI-7-5205
Tobold
15 cm

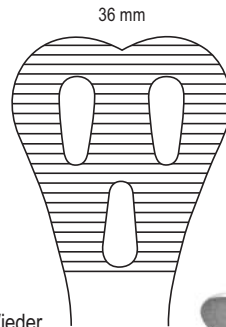


88 x 25 mm

PI-7-5206
Tobold
16 cm

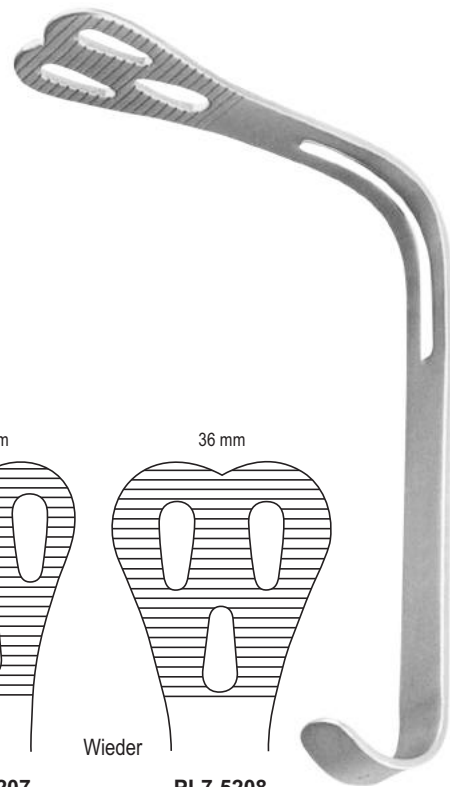


PI-7-5207
14 cm



PI-7-5208
15 cm

Wieder





Lip and Cheek Retractors



PI-7-5209
Obwegeser Chin
Retractor
16.5 cm



Obwegeser 16 cm
PI-7-5210 8 mm
PI-7-5211 10 mm



PI-7-5212 43 x 11 mm
PI-7-5213 57 x 11 mm
PI-7-5214 83 x 16 mm

Obwegeser soft
Tissue Retractor
21.5 cm

35 x 11 mm



PI-7-5215
Obwegeser
Spina-nasalis retractor
22 cm

72 x 11 mm



PI-7-5216
Obwegeser
Ramus retractor for
separation of ramus & tissue
22 cm



PI-7-5217
Simplex
10.5 cm

30x19 mm

33x25 mm



PI-7-5218
Kilner
15 cm



PI-7-5219
Minnesota
14 cm



PI-7-5220
Cawood-Minnesota
15 cm



PI-7-5221
Austin



Lip and Cheek Retractors



PI-7-5222
Hilger
Fits any simple stem mouth mirror handle



PI-7-5223
Hilger
with handle



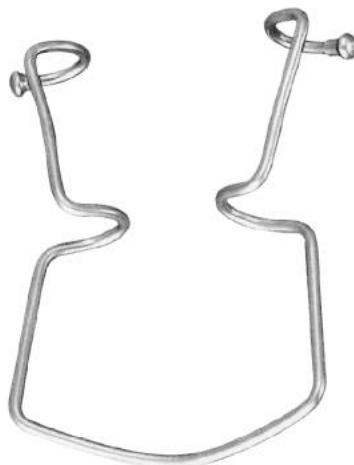
PI-7-5224
Max
20 cm

Finger protectors



Langenbeck

PI-7-5225 Small
PI-7-5226 Medium
PI-7-5227 Large



PI-7-5228
Oringer
11.5 cm



PI-7-5229
Obwegeser Cheek Retractor
12cm



PI-7-5230
Columbia
14.5 cm



Sternberg

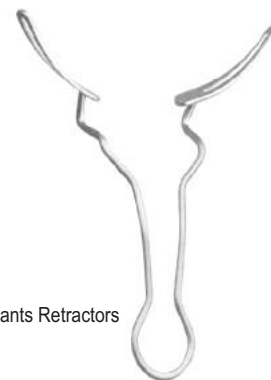
PI-7-5231 12 cm
PI-7-5232 14 cm
PI-7-5233 15 cm



Vestibulum
PI-7-5234



PI-7-5235
Max

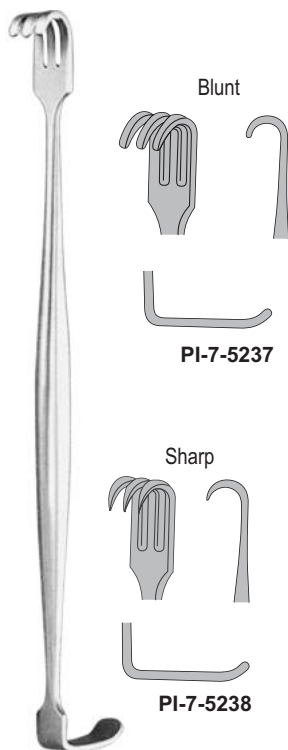


Implants Retractors

PI-7-5236
Max



Retractors



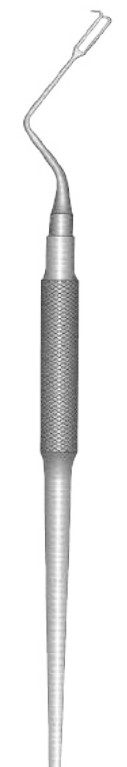
Senn-Miller
16 cm



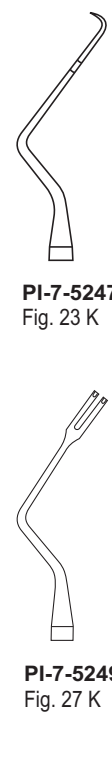
Max
16 cm



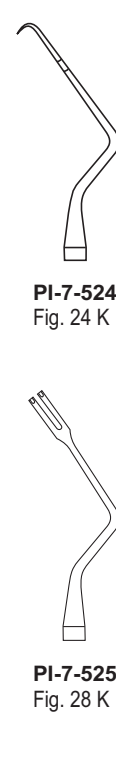
Max
16 cm



Kirkland
Gum & Tissue
Retractors



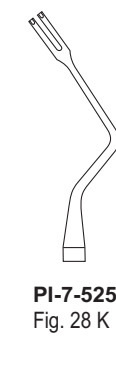
PI-7-5247
Fig. 23 K



PI-7-5248
Fig. 24 K



PI-7-5249
Fig. 27 K



PI-7-5250
Fig. 28 K



PI-7-5251
Collin Tongue holding forcep
17 cm



Young Tongue holding forcep
PI-7-5252 15 cm
PI-7-5253 17 cm



PI-7-5255
Farabeuf 12 cm
Pair



PI-7-5256
Parker-Langenbeck 21 cm
Pair



Implantology Instruments

Osteotomes



15.5 cm

# 1	Diam.
0	Ø 1.60
7.5	Ø 1.80
10	Ø 2.00
13.5	Ø 2.40
15.5	Ø 3.60

1
Ø 1.6 mm



PI-7-5257
15.5 cm

# 2	Diam.
0	Ø 1.90
7.5	Ø 2.20
10	Ø 2.35
13.5	Ø 3.30
15.5	Ø 3.40
23.5	Ø 4.50

2
Ø 1.9 mm



PI-7-5258
15.5 cm

# 3	Diam.
0	Ø 2.80
7.5	Ø 3.20
10.5	Ø 3.35
13.5	Ø 3.60
21	Ø 4.40

3
Ø 2.8 mm



PI-7-5259
15.5 cm

# 4	Diam.
0	Ø 3.10
7.5	Ø 3.70
10.5	Ø 3.90
15.5	Ø 4.30

4
Ø 3.10 mm



PI-7-5260
15.5 cm

# 5	Diam.
0	Ø 3.90
10	Ø 5.00
13	Ø 5.20
20.5	Ø 6.30

5
Ø 3.90 mm



PI-7-5261
15.5 cm

# 6	Diam.
0	Ø 5.50
10	Ø 6.20
13	Ø 6.30

6
Ø 5.50 mm



PI-7-5262
15.5 cm

# 1	Diam.
0	Ø 1.50
5	Ø 1.90
8	Ø 2.20
10	Ø 2.40
12	Ø 2.60
14	Ø 2.80

1
Ø 1.5 mm



PI-7-5263
15.5 cm

# 2	Diam.
0	Ø 2.10
5	Ø 2.60
8	Ø 2.80
10	Ø 3.00
12	Ø 3.20
14	Ø 3.40

2
Ø 2.1 mm



PI-7-5264
15.5 cm

# 3	Diam.
0	Ø 2.60
5	Ø 3.00
8	Ø 3.30
10	Ø 3.50
12	Ø 3.70
14	Ø 3.90

3
Ø 2.6 mm



PI-7-5265
15.5 cm

# 4	Diam.
0	Ø 3.00
5	Ø 3.50
8	Ø 3.80
10	Ø 4.00
12	Ø 4.20
14	Ø 4.40

4
Ø 3.0 mm



PI-7-5266
15.5 cm

# 5	Diam.
0	Ø 3.50
5	Ø 3.90
8	Ø 4.20
10	Ø 4.40
12	Ø 4.60
14	Ø 4.80

5
Ø 3.5 mm



PI-7-5267
15.5 cm

Ø 2.8 mm



PI-7-5268
15.5 cm

Ø 3.5 mm



PI-7-5269
15.5 cm

Ø 4.2 mm



PI-7-5270
15.5 cm

Spelling Straight
Bone Pusher

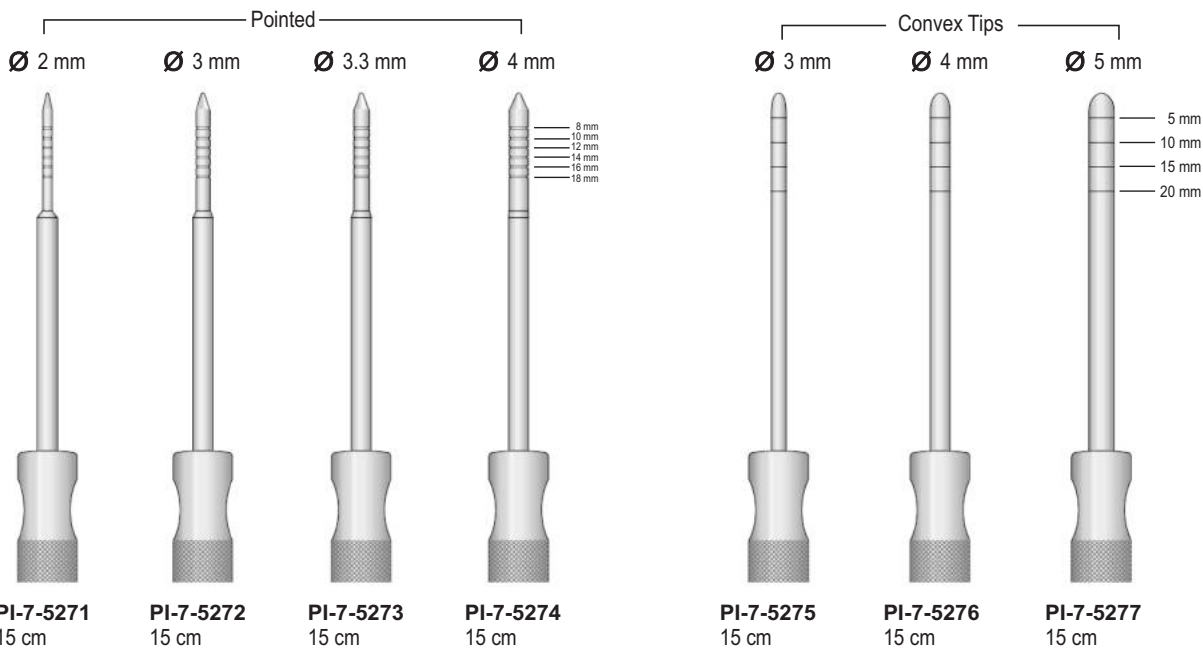


Implantology Instruments

Osteotomes



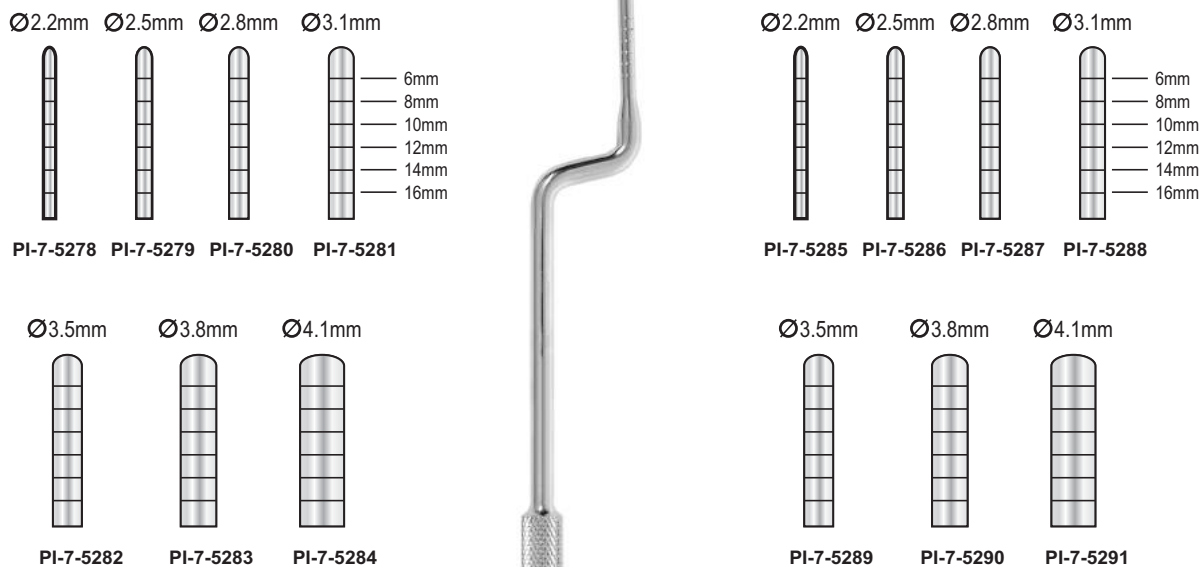
15 cm



Convex Tips



16.5 cm
Str



16.5 cm
Cvd



Implantology Instruments

	Concave				Osteotomes with Stop				Concave								
	Ø2mm	Ø3mm	Ø3.3mm	Ø4mm		Ø2mm	Ø3mm	Ø3.3mm	Ø4mm		Ø2mm	Ø3mm	Ø3.3mm	Ø4mm			
				6mm 11mm 15mm					6mm 11mm 15mm					6mm 11mm 15mm			
	PI-7-5292	PI-7-5293	PI-7-5294	PI-7-5295		PI-7-5304	PI-7-5305	PI-7-5306	PI-7-5307		PI-7-5308	PI-7-5309	PI-7-5310	PI-7-5311			
	Convex				Osteotomes with Stop				Convex								
	Ø2mm	Ø3mm	Ø3.3mm	Ø4mm		Ø2mm	Ø3mm	Ø3.3mm	Ø4mm		Ø2mm	Ø3mm	Ø3.3mm	Ø4mm			
				6mm 11mm 15mm					6mm 11mm 15mm					6mm 11mm 15mm			
	PI-7-5296	PI-7-5297	PI-7-5298	PI-7-5299		PI-7-5308	PI-7-5309	PI-7-5310	PI-7-5311		PI-7-5312	PI-7-5313	PI-7-5314	PI-7-5315			
	Pointed				Osteotomes with Stop				Pointed								
	Ø2mm	Ø3mm	Ø3.3mm	Ø4mm		Ø2mm	Ø3mm	Ø3.3mm	Ø4mm		Ø2mm	Ø3mm	Ø3.3mm	Ø4mm			
				6mm 11mm 15mm					6mm 11mm 15mm					6mm 11mm 15mm			
	PI-7-5300	PI-7-5301	PI-7-5302	PI-7-5303		PI-7-5312	PI-7-5313	PI-7-5314	PI-7-5315		PI-7-5312	PI-7-5313	PI-7-5314	PI-7-5315			
16.5 cm Str																	
	Concave				Osteotomes with Stop				Concave								
	Ø2.5mm	Ø3mm	Ø3.8mm	Ø4.5mm	Ø5mm		Ø2.5mm	Ø3mm	Ø3.8mm	Ø4.5mm	Ø5mm		Ø2.5mm	Ø3mm	Ø3.8mm	Ø4.5mm	Ø5mm
				8mm 11mm 13mm 15mm 17mm 20mm					8mm 11mm 13mm 15mm 17mm 20mm					8mm 11mm 13mm 15mm 17mm 20mm			
	PI-7-5316	PI-7-5317	PI-7-5318	PI-7-5319	PI-7-5320		PI-7-5330	PI-7-5331	PI-7-5332	PI-7-5333	PI-7-5334		PI-7-5335	PI-7-5336	PI-7-5337	PI-7-5338	PI-7-5339
	Convex				Osteotomes with Stop				Convex								
	Ø2.5mm	Ø3mm	Ø3.8mm	Ø4.5mm	Ø5mm		Ø2.5mm	Ø3mm	Ø3.8mm	Ø4.5mm	Ø5mm		Ø2.5mm	Ø3mm	Ø3.8mm	Ø4.5mm	Ø5mm
				8mm 11mm 13mm 15mm 17mm 20mm					8mm 11mm 13mm 15mm 17mm 20mm					8mm 11mm 13mm 15mm 17mm 20mm			
	PI-7-5321	PI-7-5322	PI-7-5323	PI-7-5324	PI-7-5325		PI-7-5335	PI-7-5336	PI-7-5337	PI-7-5338	PI-7-5339		PI-7-5335	PI-7-5336	PI-7-5337	PI-7-5338	PI-7-5339
	Pointed				Osteotomes with Stop				Pointed								
	Ø2.5mm	Ø3mm	Ø3.8mm	Ø4.5mm	Ø5mm		Ø2.5mm	Ø3mm	Ø3.8mm	Ø4.5mm	Ø5mm		Ø2.5mm	Ø3mm	Ø3.8mm	Ø4.5mm	Ø5mm
				8mm 11mm 13mm 15mm 17mm 20mm					8mm 11mm 13mm 15mm 17mm 20mm					8mm 11mm 13mm 15mm 17mm 20mm			
	PI-7-5326	PI-7-5327	PI-7-5328	PI-7-5329		PI-7-5340	PI-7-5341	PI-7-5342	PI-7-5343	PI-7-5344		PI-7-5340	PI-7-5341	PI-7-5342	PI-7-5343	PI-7-5344	
16.5 cm Str																	
	Concave				Osteotomes with Stop				Concave								
	Ø2.5mm	Ø3mm	Ø3.8mm	Ø4.5mm	Ø5mm		Ø2.5mm	Ø3mm	Ø3.8mm	Ø4.5mm	Ø5mm		Ø2.5mm	Ø3mm	Ø3.8mm	Ø4.5mm	Ø5mm
				8mm 11mm 13mm 15mm 17mm 20mm					8mm 11mm 13mm 15mm 17mm 20mm					8mm 11mm 13mm 15mm 17mm 20mm			
	PI-7-5326	PI-7-5327	PI-7-5328	PI-7-5329		PI-7-5340	PI-7-5341	PI-7-5342	PI-7-5343	PI-7-5344		PI-7-5340	PI-7-5341	PI-7-5342	PI-7-5343	PI-7-5344	
16.5 cm Cvd																	



Implantology Instruments

PDL Elevators



PI-7-5345 Distal, 2.5 mm Micro Edge



PI-7-5346 Mesial, 2.5 mm Micro Edge



PI-7-5347 Distal, 4 mm Micro Edge



PI-7-5348 Mesial 4 mm Micro Edge



PI-7-5349 2.5 mm Micro Edge, Straight



PI-7-5350 2.5 mm Micro Edge, Curved



PI-7-5351 3.4 mm Straight

PI-7-5352 Set Of 7 Pieces



PI-7-5353 Distal, 2.5 mm Micro Edge



PI-7-5354 Mesial, 2.5 mm Micro Edge



PI-7-5355 Distal, 4 mm Micro Edge



PI-7-5356 Mesial 4 mm Micro Edge



PI-7-5357 2.5 mm Micro Edge, Straight



PI-7-5358 2.5 mm Micro Edge, Curved



PI-7-5359 3.4 mm Straight

PI-7-5360 Set Of 7 Pieces



Instruments Tray



Implantology Instruments

Trephine Drills



PI-7-5361
Interior 2 mm
Exterior 3 mm



PI-7-5362
Interior 3 mm
Exterior 4 mm



PI-7-5363
Interior 4 mm
Exterior 5 mm



PI-7-5364
Interior 5 mm
Exterior 6 mm



PI-7-5365
Interior 6 mm
Exterior 7 mm



PI-7-5366
Interior 7 mm
Exterior 8 mm



PI-7-5367
Interior 8 mm
Exterior 9 mm



PI-7-5368
Interior 9 mm
Exterior 10 mm

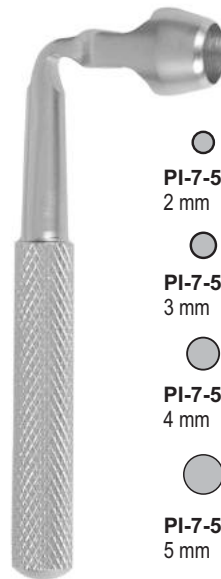


PI-7-5369
Trephine Drills Stand
Complete with drills



PI-7-5370
Trephine Drills Stand
Complete with drills

Tissue Punches



PI-7-5371
2 mm

PI-7-5372
3 mm

PI-7-5373
4 mm

PI-7-5374
5 mm

Keyes

PI-7-5375
6 mm

PI-7-5376
7 mm

PI-7-5377
8 mm



PI-7-5378
3 mm

PI-7-5379
4 mm

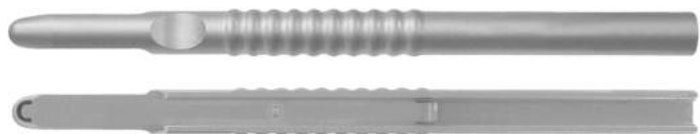
PI-7-5380
5 mm

PI-7-5381
6 mm

Keyes



Implantology Instruments



PI-7-5382
Bone Collector Chisel Straight



PI-7-5383
Blade for Straight bone collector chisel



PI-7-5384
Bone Collector Chisel Curved



PI-7-5385
Blade for Curved bone collector chisel



PI-7-5386
Ratchet Screw driver handle
Hexagonal head



PI-7-5387
Bone Morselizer with Titanium Grinding



PI-7-5388
Bone Mixing Basin
Dia 35 mm



PI-7-5389
Manual Easy Bone Mill

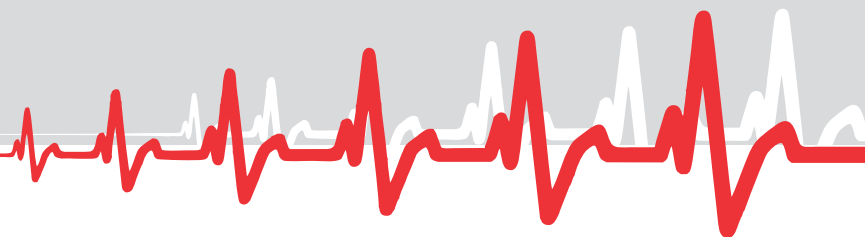


PI-7-5390
Bone Craker Titanium



Page 152-155

- Impression Trays





Stainless Steel Impression Trays

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



PI-7-5391
"HYDRO-LOCK"
stainless steel
water-cooled
impression trays
with retention rim.



PI-7-5392
"HYDRO-LOCK"
stainless steel
water-cooled impression
trays with retention rim.



PI-7-5393
"NEW SUPER"
stainless steel
impression trays
with retention rim.



PI-7-5394
"NEW SUPER" stainless
steel impression trays
with retention rim.



PI-7-5395
"ANATOMIC" solid
regular stainless
steel impression
trays without
retention rim.



PI-7-5396
"ANATOMIC" solid regular
stainless steel impression
trays without retention rim.



PI-7-5397
Perforated-total denture
stainless steel
impression trays with rim.



PI-7-5398
Perforated-total denture
stainless steel
impression trays with rim.



Stainless Steel Impression Trays

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



PI-7-5399
"PERMA-LOCK" solid regular stainless steel impression trays with retention rim.



PI-7-5400
"PERMA-LOCK" solid regular stainless steel impression trays with retention rim.



PI-7-5401



PI-7-5402



PI-7-5403



PI-7-5404



PI-7-5405



PI-7-5406



PI-7-5407
Set of six

PACKINGS



PI-7-5408
Set of Eight



PI-7-5409
Solid stainless steel anterior depressed impression trays with retention rim.



PI-7-5410



PI-7-5411



PI-7-5412



PI-7-5413



PI-7-5414



PI-7-5415



PI-7-5416
Solid stainless steel anterior depressed impression trays with retention rim.



Stainless Steel Impression Trays

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



PI-7-5417
Fig. 0 per bambini - for children



PI-7-5418
For narrow toothed upper jaws



PI-7-5419
Fig. 0 per bambini - for children



PI-7-5420
For partially toothed upper jaws



PI-7-5421
For partially toothed lower jaws



PI-7-5422
For edentulous upper jaws



PI-7-5423
For edentulous lower jaws



Stainless Steel Impression Trays

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



PI-7-5424
Solid total denture stainless steel impression tray with rim.



PI-7-5425
Solid total denture stainless steel impression tray with rim.



PI-7-5426
"PERMA-LOCK" perforated regular stainless steel impression trays with retention rim.



PI-7-5427
"PERMA-LOCK" perforated regular stainless steel impression trays with retention rim.



PI-7-5428
Perforated stainless steel anterior depressed impression trays with retention rim.



PI-7-5429



PI-7-5430



PI-7-5431



PI-7-5432



PI-7-5433



PI-7-5434



PI-7-5435
Perforated stainless steel anterior depressed impression trays with retention rim.



PI-7-5436
Perforated stainless steel impression trays without retention rim for complete denture.

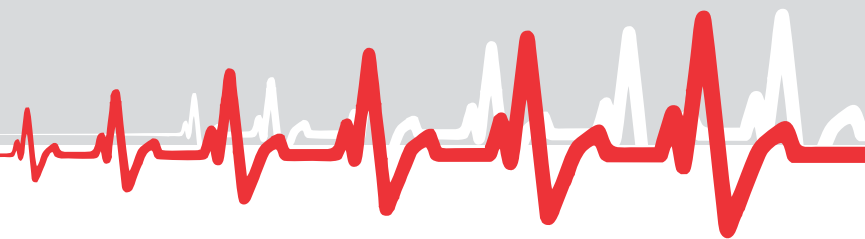


PI-7-5437
Perforated stainless steel impression trays without retention rim for complete denture.



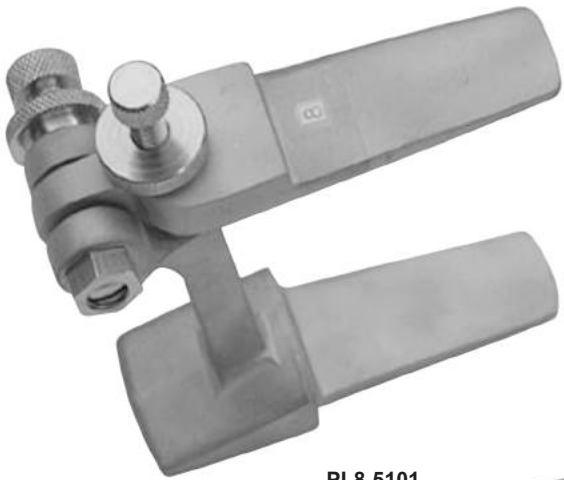
Page 156-157

- Arricators





Articulators



PI-8-5101



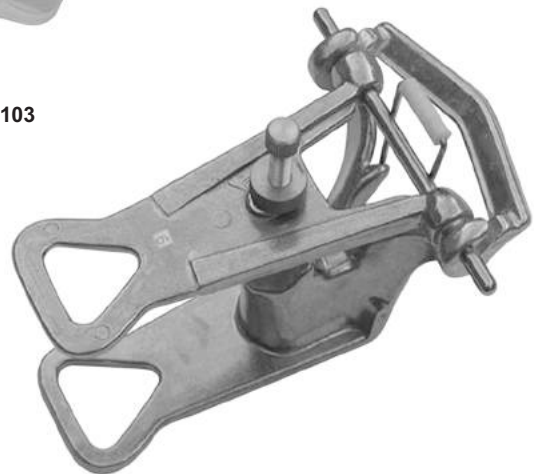
PI-8-5102



PI-8-5103



PI-8-5104



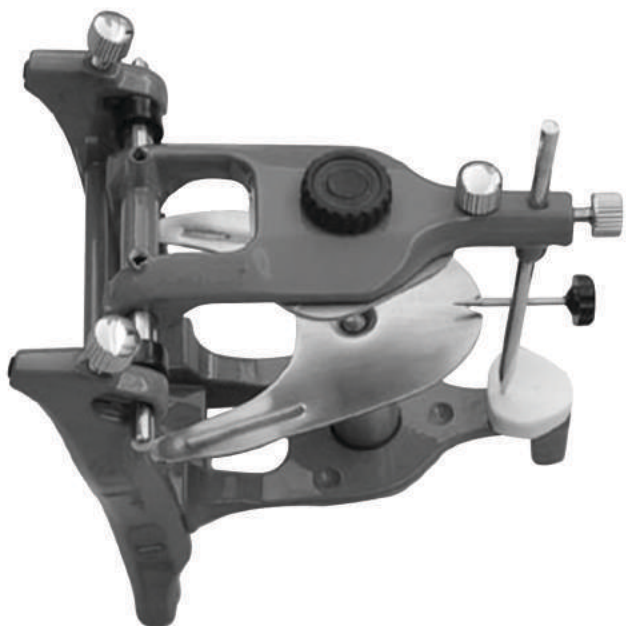
PI-8-5105



PI-8-5106



Articulators



PI-8-5107



PI-8-5108



PI-8-5109

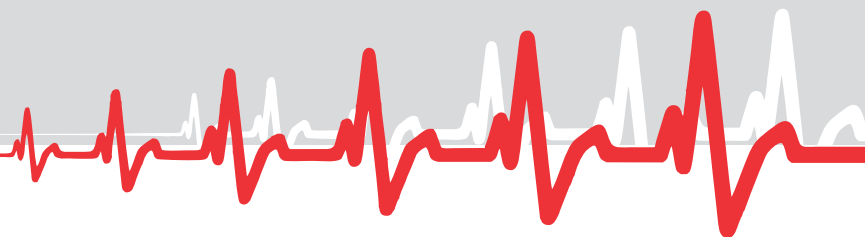


PI-8-5110

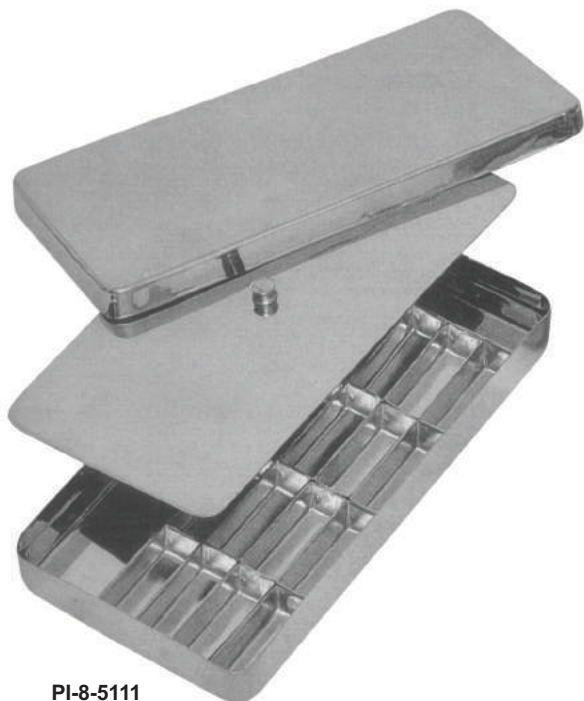


Page 158-160

- Dental Surgical Hollowares



Dental & Surgical Hollowares



**PI-8-5111
ENDODONTIC BOX**



**PI-8-5112
STERILIZING BOX**
Available in dif. sizes
17x17x3 cm
20x10x4 cm
25x12x6 cm
30x14x6 cm



**PI-8-5113
ENDO TRAY BOX**



**PI-8-5114
COTTON DISPENSER**



**PI-8-5115
ALCOHOL LAMP**

Sterilizing Drums



PI-8-5116



PI-8-5117



PI-8-5118



Dental & Surgical Hollowares

Sterilizing Boxes



PI-8-5119



PI-8-5120



PI-8-5121

Sterilizing Boxes



PI-8-5122



PI-8-5123



PI-8-5124



PI-8-5125



PI-8-5126



PI-8-5127

FORCEP AND THERMOMETER JARS

COTTON DISPENSER



PI-8-5128
IRRIGATOR(Douch can)



PI-8-5129
MEASURING JUG



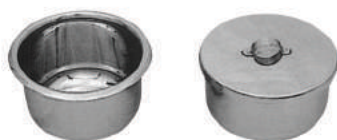
PI-8-5130
KIDNEY TRAY



Dental & Surgical Hollowares



**PI-8-5131
FORCEP JAR**



**PI-8-5132
GALLIPOT WITH & WITHOUT LID**



**PI-8-5133
SPITTEN MUG**



**PI-8-5134
SPIRIT LAMP**



**PI-8-5135
Perforated Tray**



**PI-8-5136
Perforated Base**



**PI-8-5137
Solid Base**



**PI-8-5138
Instruments Tray**



**PI-8-5139
Instruments Tray**



**PI-8-5140
Instruments Tray
(Perforated)**



**PI-8-5141
Instruments Tray Shallow
(Mayo)**



**PI-8-5142
Scalers Tray**



**PI-8-5143
Cathetar Tray**

Alphabetical Index

A		
Adams	125, 133	
Aderer	133	
Adson	96	
Ainsworth	110	
Albee	77	
Albrecht	109	
Alcohol Lamp	142	
Alginate	93-94	
Allen	109	
Amalgam Carriers	117	
Amalgam Guns	117	
Amalgam Well	117	
Andresen	134	
Angle	133	
Antkoviak	78	
Apical	36, 44	
Arruga	97	
Articulators	140	
Ash	53, 88	
Aspirating Syringes	102	
B		
Band Adaptor	102	
Barry	47, 50	
Baumgarthner	96	
Beale	76	
Beebee	116	
Bein	33, 40	
Bennet	53, 123	
Beyer	121	
Bicuspids	114	
Birdbeak Pliers	132	
Blumenthal	120, 121	
Bohler	120	
Bohm	118	
Boley	77	
Bone Chisels	68	
Boynton	97	
Breech Loading Syringe	102	
Brewer	110	
Buck	61-63, 65	
Buckley	67, 124	
Burnishers	58	
C		
Caroll	77	
Castroviejo	77, 98, 100	
Cathetar Tray	144	
Cement Spatulas	91, 92	
Chompret	44	
Ck1	108	
CK2	108	
Cleveland	122	
College	105, 107	
Columbia	64, 66, 74	
Columbia	79	
Cone-Socket	90	
Cork Screw Tip	104	
Cotton Dispenser	142, 143	
Coupland	37	
Crane-kaplan	74	
Crile-Wood	96	
Crown Removers	115-116	
Cryer	35, 37, 48	
Curette	64, 66	
D		
De La Rosa	129	
Dental Probes	57	
Dental Syringes	103-104	
Derf	95	
Didner	113	
E		
Eliselberg-Mathieu	97	
Eliott	53	
Endo Finger Ruler	102	
Endo Tray Box	142	
Endodontic Box	142	
Ermert	78	
Excavators	87-88	
Explorers	81	
Extracting Forceps	01-31	
F		
Fahnenstock	79	
Filling Instruments	52-56	
Fischer	134	
Flagg	107	
Flohr	38	
Forcepps Jar	143, 144	
Fox	58	
Fraizer	100	
Freer	123	
Friedman	119-120	
Furrer	119	
G		
Gallipot	144	
Gardner	67, 122	
GF1	108	
GF2	108	
Gillies	96	
Goldman Fox	60, 63, 65, 73, 120	
Goslee	134	
Gouges	68	
Gracey Curettes	69	
Gracey Mesial Distal	69	
Gracey	56-69-72	
Gritman	76-78-80	
H		
Halstead-Mosquito	118	
Hegar-Baumgartner	95-96	
Heidbrink	45-48-50	
Heidemann	55	
Hemingway	75	
Henahan	123	
How	133	
Hylin	40, 76	
I		
Impression Trays	136-139	
Intra-Ligamental Syringes	104	
Irrigator	143	
Ivory	110, 113	
Iwanson	77	
J		
Jaquette	74	
Johnson	133	
K		
Kelly	118	
Kerrison	120	
Kidney Tray	143	
Kilian	124	
Kilian-Claus	124	
Klein	07	
Kleinert-Kutz	121	
Kopp	39, 49, 108	
L		
Landgraf	107	
Langenbeck	134	
Le Cron	76	
Lecluse	43	
Lessmann	79	
Lichtenberg	97	
Listion-mini	122	
London Hospital	41	
London-College	107, 109	
Lucas	75	
Luer	120	
Luks	84	



Alphabetical Index

M		R		S		W	
Machtou	83	Rhodium	89	Scalers	58	Wakefield	
Mallets	68	Roach	76	Schell	119	Waldron	67
Mathieu	99, 100	Root Elevators	32-51	Schilder	85	Waldsachs	133
Matrix Bands	113, 114	Root Splinter	31	Schluger	61, 62	Warwick-James	130, 133
Matrix Retainers	113	Root-Canal Excavators	86	Schwarz	134	Water Syringe	41
Mayo-Hegar	95	Root-Canal Explorers	86	Seldin	34, 48, 123	Weingart	101
Mc Call	73	Root-Canal Plungers	84-85	Spirit Lamp	144	White	129, 133
Mc Kellops	133	Rubber Dam Clamps	111-112	Spitten Mug	144	Williams	52, 60, 83
Mead	43, 58, 119	Rubber Dam Frame	110	Spreader	82-83	Williger	123
Measuring Jug	143	Ruskin-Mini	121	Sterilizing Boxes	142, 143	Winter	46, 50
Measuring Plate	84			Sterilizing Drums	142	Woodson	54, 55
Medicon	78			Sugarman	61, 162		
Meriam	106, 109						
Merrit A	60						
Mershon	110, 116						
Micro-Barraquer	99-100						
Micro-Mosquito	118						
Miller	118, 124						
Mini-Ryder	95						
Molar	114						
Morell	116						
Mouth Mirror Handles	89, 90						
Mouth Mirrors	89, 90						
MSY	76, 134						
N		T		U		Y	
Nabers	83	Taylor	74	Universal "HM"	116	Young	133
Nance	128, 133	Toennis	97	Universals	128, 133	Younger-Good	73
Niro	122	Tofflemire	114	University of Michigan	60		
		Tofflemire-Junior	113	USA Model	133		
		Tofflemire-Senior	113				
		Tofflemire-Universal	113				
		Towner Jaquette	74				
		Towner	74				
		Trays	144				
		Treyman	116				
		Tweed	130				
O		V					
Obwegeser	124	Vehe	76				
Ochsenbein	61, 62, 67	Vernier	77				
Olsen-Heger	96	Vertical Condenser	83				
Oms	83						
Ott	41						
P							
P.K. Thomas	76						
P.K. Thomas	68						
Partsch	134						
Pocket Probes	58-60						
Plaster Knives	80						
Plaster Spatulas	93-94						
Position Gauge	102						
Pott	42						
R							
Rein	81						
Relax	05						
Reynolds	129						
Rhodes	61, 62						



PRODUCTIVE
INSTRUMENTS



DENTAL instruments
Catalogue

Company name : Productive instruments

Email : instrumentsproductive@gmail.com

Contact : +923225595701

Address : malky kalan murad pur Sialkot(51310) pakistan

Website : www.productiveinstruments.com