



DENTAL

INSTRUMENTS

Catalogue



Friendly Specialist
SERVICE





About Us

HealPro Instruments pride itself to be a company giving utmost assurance towards achieving our customer's trust. For us customer satisfaction comes first before any other desired organizational goals for which companies strive hard to accomplish. **HealPro Industry** since formed we have witnessed rapid but consistent growth in our customer base and business volumes. We pride ourselves to be a reliable brand name having presence in three continents across the world. This has been achieved through our committed efforts to serve the requirements of our customers in best possible manner.

Through collaboration with surgeons, clinical technicians and nurses around the world, we identify surgical needs and advance them into effective and safe products.

Special or Custom Designed Instruments

HealPro Instruments welcome the opportunity to manufacture instruments that are currently available, but are desired in an alternative tip/-handle selection or belong to special school of pattern. We produce custom designed instruments on your request as well. Please send us an actual sample and/or a detailed written description that includes all dimensions and measurements.

HealPro Instruments Guarantee

Any product that fails within the expected lifetime of an instrument as a result of material defect or poor workmanship will be repaired or replaced at no charge. As a service, we also offer sharpening, repair or reworking of instruments. The **HealPro Instruments** customer service will be pleased to support and consult you in this regard.

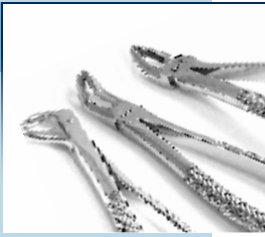
We cannot be held responsible for the performance or replacement of any instrument that has been tampered with, modified or refitted in any manner.

How to Place an Order

Instruments can only be ordered through our authorized dealer. Your surgical dealer will take your order and ship the products to you. If you have questions prior to placing an order or if you would like to place an order for any of our products, please contact us at healprohealthproduct@gmail.com

www.healproinstruments.com

01



Extracting Forceps

Page 01-20

02



Orthodontic
Instruments

Page 21-35

03



Elevators

Page 36-42

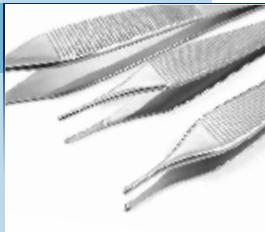
04



Scissors

Page 43-47

05



Tweezers, Forceps
& Needle Holders

Page 48-56







06



Implantology Instruments
& Mouth Gags

Page 57-77

TABLE OF CONTENTS

Page 78 - 118	Mirror Handles, Scalers & Knives		07
Page 119 - 133	Crown, Ligature & Laboratory Instruments		08
Page 134 - 138	Dental Syringes		09
Page 139 - 143	Impression Trays		10
Page 144 - 154	Hollow Ware		11
Page 155 - 157	Articulators		12

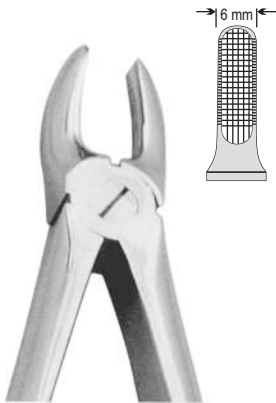


01

Page 1-20

Extraction

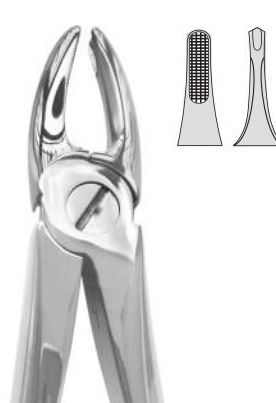
Extracting Forceps
Root Elevators
Luxators
Periotomes



No. 1
HP-01-001
Upper Centrals &
Canines / Cuspids



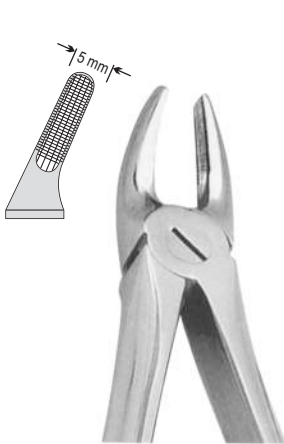
No. 2
HP-01-002
Upper Laterals &
Canines / Cuspids



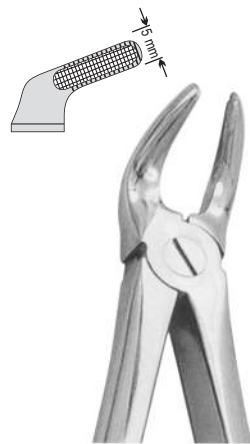
No. 3
HP-01-003
Upper Incisors
& Canines



No. 4
HP-01-004
Lower Incisors
& Cuspids



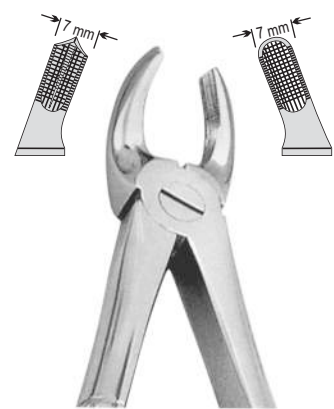
No. 7
HP-01-005
Upper Premolars / Bicuspids



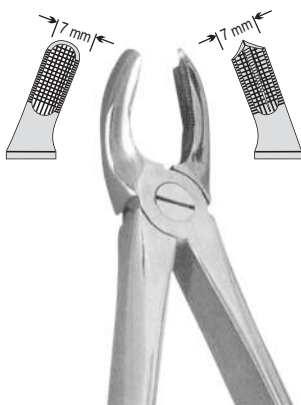
No. 8
HP-01-006
Lower Premolars / Bicuspids



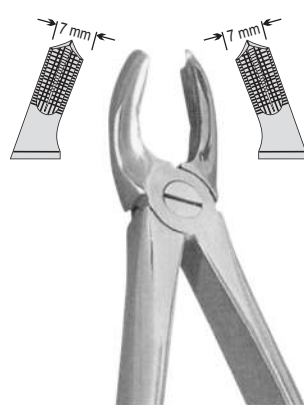
No. 13
HP-01-007
Lower Premolars / Bicuspids



No. 17
HP-01-008
Upper Molars, Right



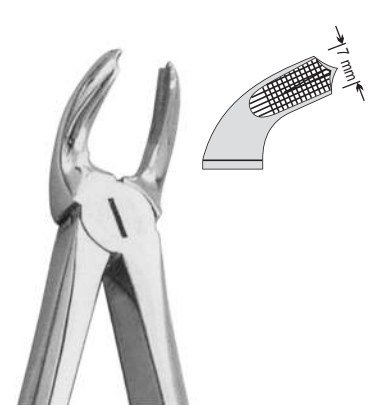
No. 18
HP-01-009
Upper Molars, Left



No. 18A
HP-01-010
Upper Molars



No. 19
HP-01-011
Upper Third Molars

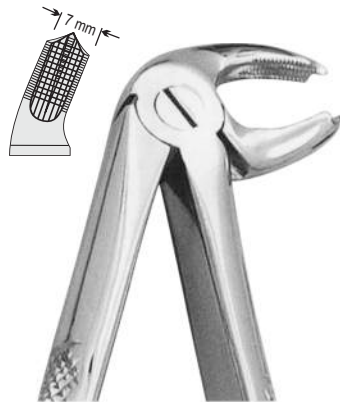


No. 21
HP-01-012
Lower Molars

EXTRACTION FORCEPS STANDARD ENGLISH PATTERN



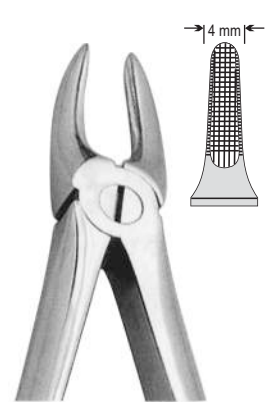
No. 22
HP-01-013
Lower Molars



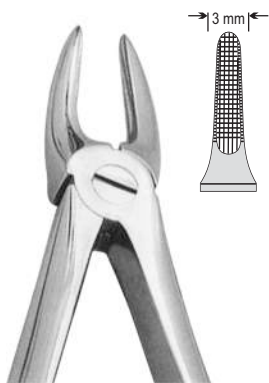
No. 23
HP-01-014
Lower Molars
Right



No. 24
HP-01-015
Lower Molars
Left



No. 29
HP-01-016
Upper Roots



No. 29N
HP-01-017
Upper Roots



No. 30
HP-01-018
Upper Roots



No. 31
HP-01-019
Lower Roots



No. 32
HP-01-020
Lower Molars



No. 33
HP-01-021
Lower Roots



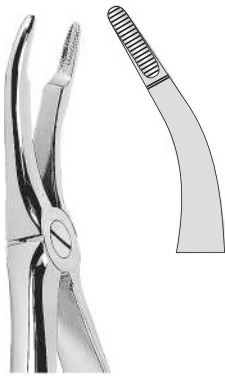
No. 33A
HP-01-022
Lower Roots



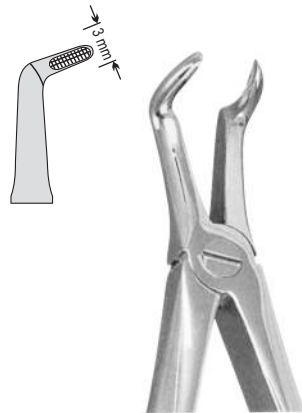
No. 33M
HP-01-023
Lower Roots



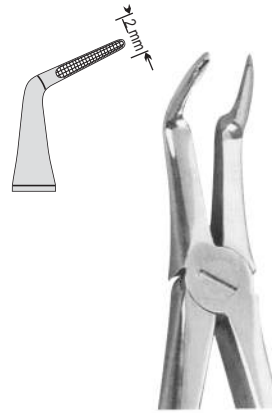
No. 41
HP-01-024
Upper Roots



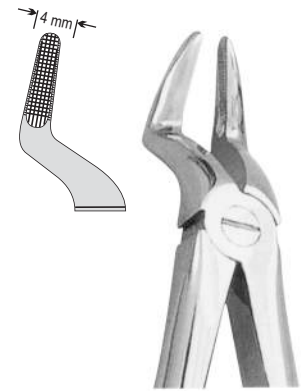
No. 44
HP-01-025
Upper Roots



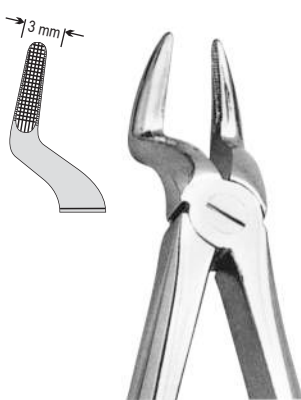
No. 45
HP-01-026
Lower Roots



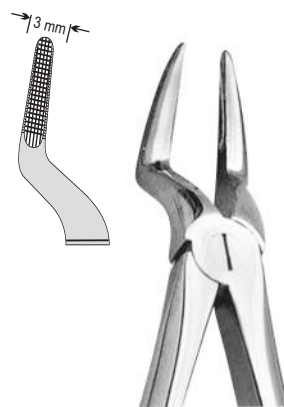
No. 46L
HP-01-027
Lower Roots



No. 51
HP-01-028
Upper Roots



No. 51A
HP-01-029
Upper Roots



No. 51M
HP-01-030
Upper Roots



No. 52
HP-01-031
Upper Roots



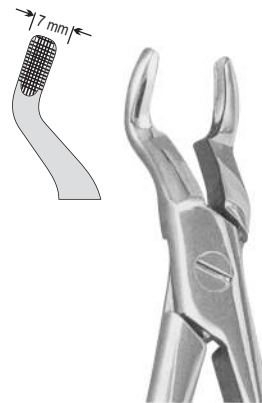
No. 52A
HP-01-032
Upper Teeth
& Resection



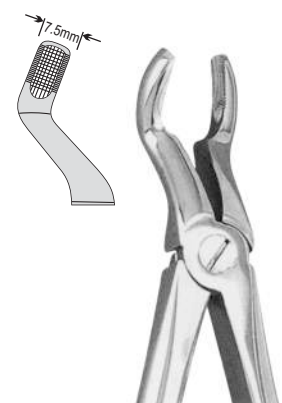
No. 55
HP-01-033
For Separating
Upper Molars



No. 56
HP-01-034
For Separating
Lower Molars



No. 67
HP-01-035
Upper Third
Molars



No. 67A
HP-01-036
Upper Third
Molars

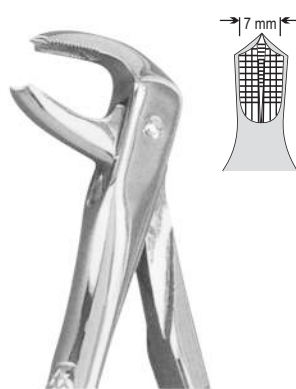
EXTRACTION FORCEPS STANDARD ENGLISH PATTERN



No. 68
HP-01-037
Lower Roots



No. 68A
HP-01-038
Lower Roots



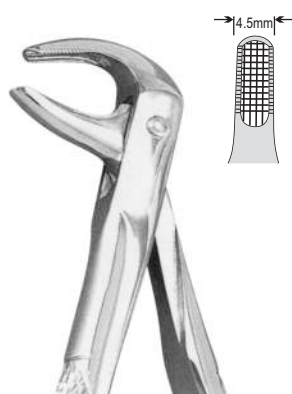
No. 73
HP-01-039
Lower Molars



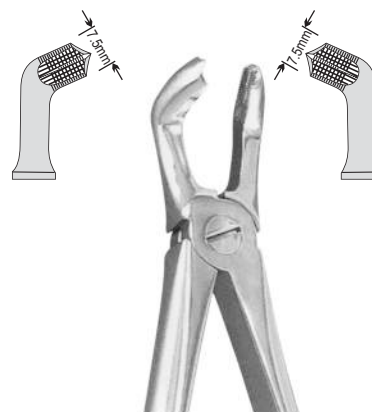
No. 74
HP-01-040
Lower Roots



No. 74N
HP-01-041
Lower Roots



No. 75
HP-01-042
Lower Premolars / Bicuspids



No. 79
HP-01-043
Lower Third Molars



No. 79A
HP-01-044
Lower Third Molars



No. 86A
HP-01-045
Lower Molars



No. 86C
HP-01-046
Lower Molars



No. 87
HP-01-047
Lower Molars



No. 89
HP-01-048
Right Upper Molars



No. 90
HP-01-049
Left Upper Molars



No. 91
HP-01-050
For Separating
Lower Molars



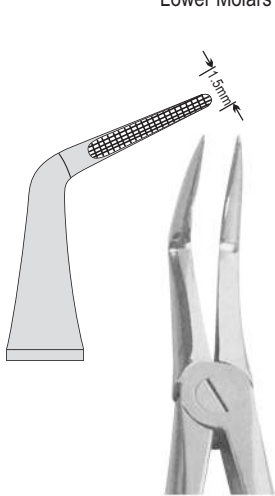
No. 99
HP-01-051
Lower Molars



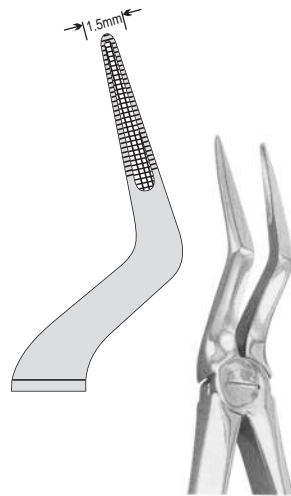
No. 99 1/4
HP-01-052
Lower Molars



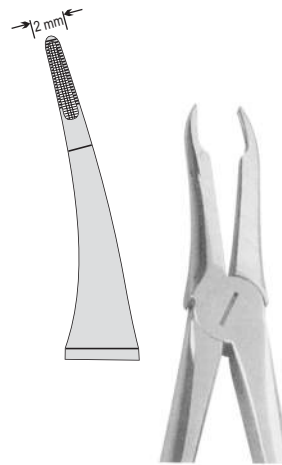
No. 99 1/2
HP-01-053
Lower Molars



No. 145
HP-01-054
Very Fine Roots
Lower



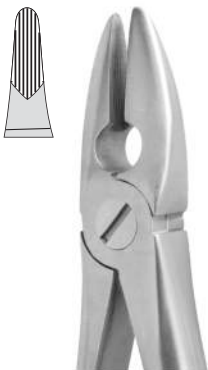
No. 151 1/2
HP-01-055
Very Fine Roots
Upper



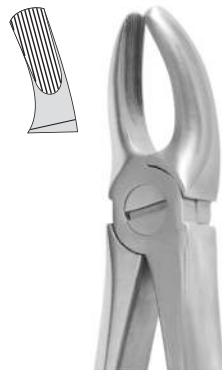
No. 349
HP-01-056
Very Fine Roots
Upper



No. 359
HP-01-057
Very Fine Roots
Lower



MD 1
HP-01-058
Incisors, Bicuspid & Roots
Upper



MD 2
HP-01-059
Upper Molars

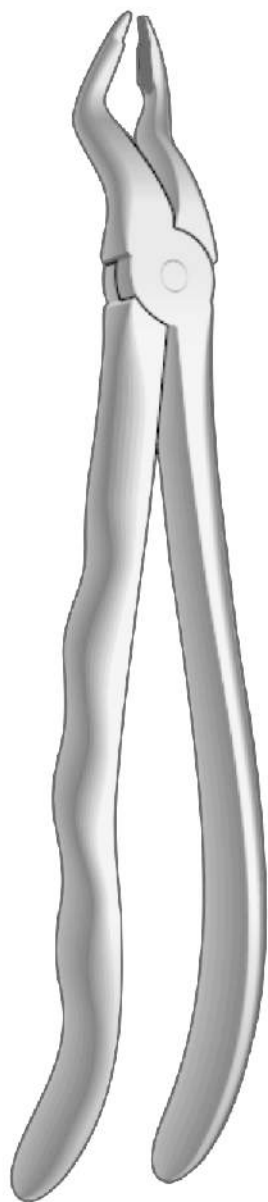


MD 3
HP-01-060
Incisors, Bicuspid & Roots
Lower

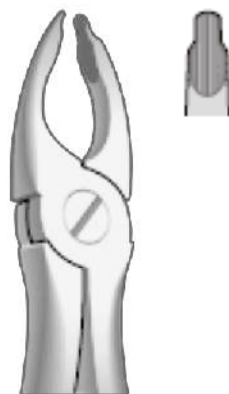


MD 4
HP-01-061
Lower Molars

EXTRACTION FOCEPS WITH ANATOMICAL GRIP



No. S-31
HP-01-062
Upper Premolars



No. 34
HP-01-063
Upper Incisors & Cuspids



No. 35
HP-01-064
Upper Incisors & Cuspids,
Deep Gripping



No. 79N
HP-01-065
Lower Wisdom Teeth



No. 46N
HP-01-066
Lower Premolars



Fig.36
HP-01-067
Lower roots
Incisors & Cuspids

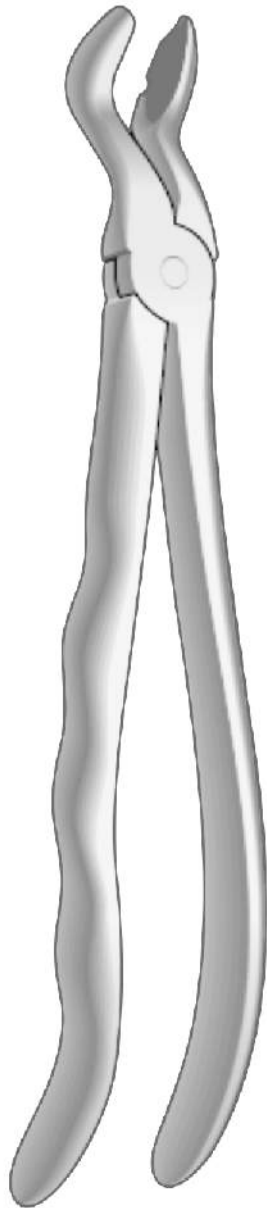


No.36N
HP-01-068
Lower roots
Incisors & Cuspids

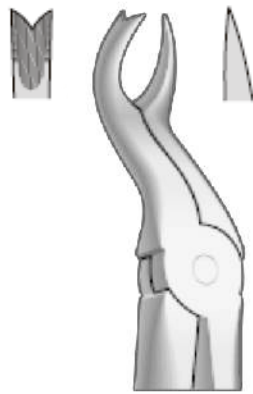


No.59
HP-01-069
Lower Root Fragments

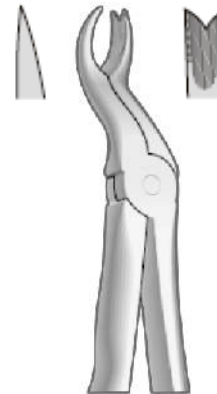




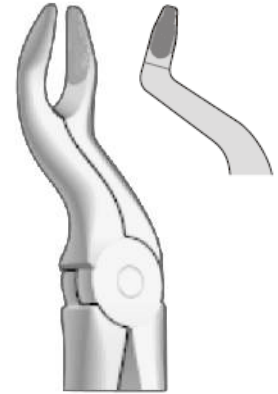
No. 80
HP-01-070
Felsch
Upper Wisdom Teeth
with Retaining Device



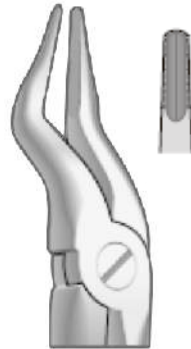
No. 67L
HP-01-071
Upper Molars
Left



No. 67R
HP-01-072
Upper Molars
Right



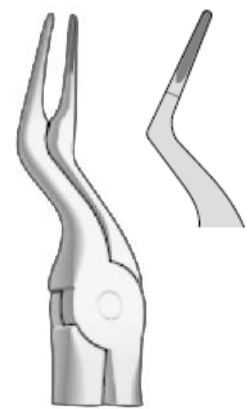
No. 67N
HP-01-073
Upper Molars



No. 51B
HP-01-074
Upper Molars



No. 97
HP-01-075
Upper Root Fragments



No. 97B
HP-01-076
Upper Root Fragments



No.122 L
HP-01-077
Lower Molars & Wisdom Teeth
Left



No.122 R
HP-01-078
Lower Molars & Wisdom Teeth
Right



No.133 L
HP-01-079
Lower Very Fine Roots
Left



No.133 R
HP-01-080
Lower Very Fine Roots
Right

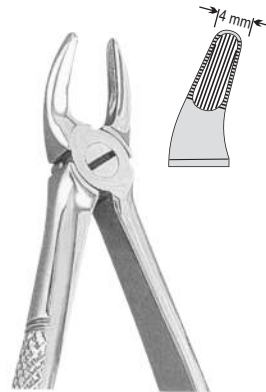
EXTRACTION FOCES CHILDREN PATTERN



No.13S
HP-01-081
Lower Premolars



No.22S
HP-01-082
Lower Molars



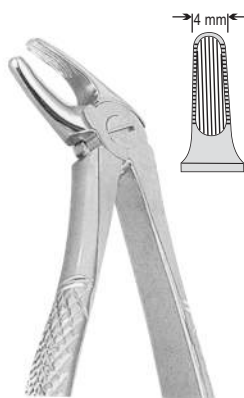
No.30S
HP-01-083
Upper Roots



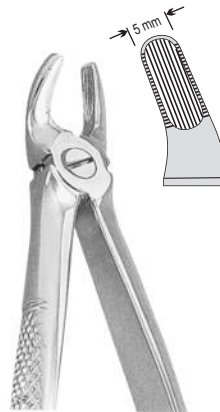
No.33S
HP-01-084
Lower Roots



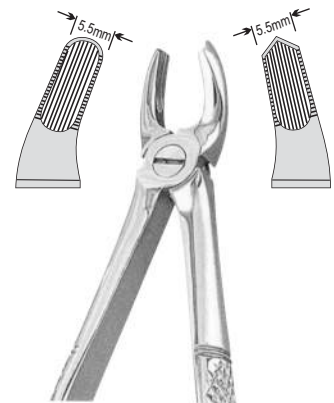
No.37
HP-01-085
Upper Incisors



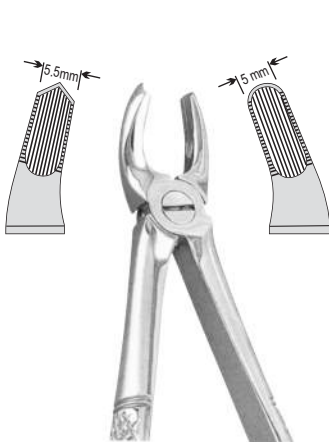
No.38
HP-01-086
Lower Incisors and Canines



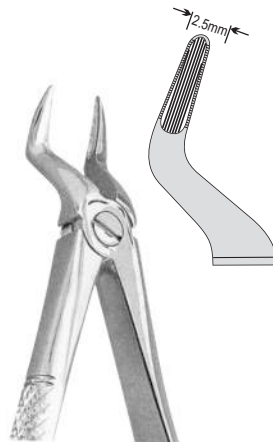
No.39
HP-01-087
Upper Molars



No.39L
HP-01-088
Upper Molars, left



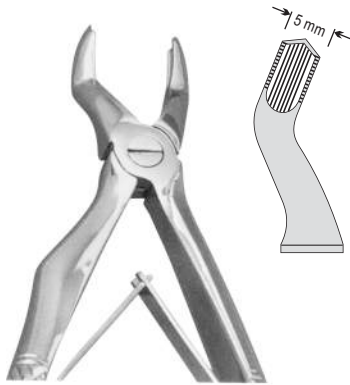
No.39R
HP-01-089
Upper Molars, Right



No.51S
HP-01-090
Upper Roots



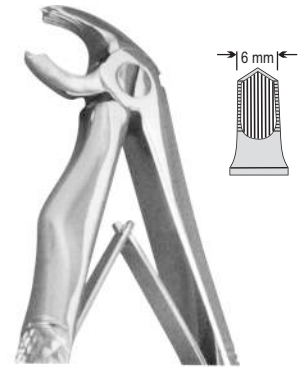
HP-01-091
Set of 10 pieces



No. 52
HP-01-092
Upper Molars



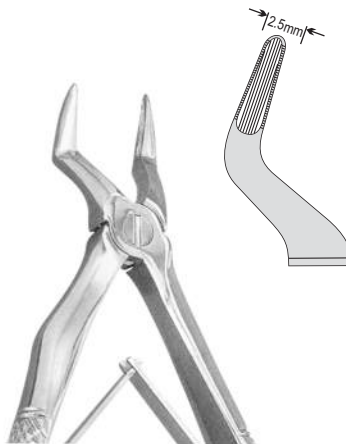
No. 13
HP-01-093
Lower Incisors



No. 22
HP-01-094
Lower Molars



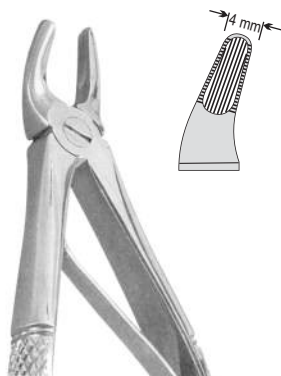
No. 33
HP-01-095
Lower Roots



No.51S
HP-01-096
Upper Roots



No.137
HP-01-097
Upper Incisors

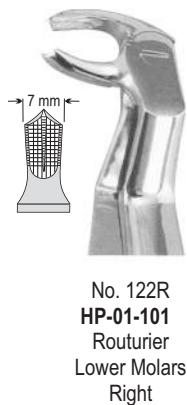


No.7
HP-01-098
Upper Premolars



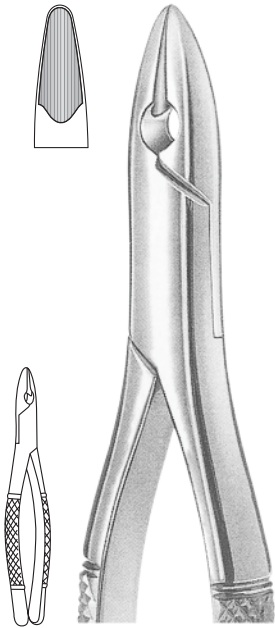
HP-01-099
Set of 7 pieces

EXTRACTION FORCEPS

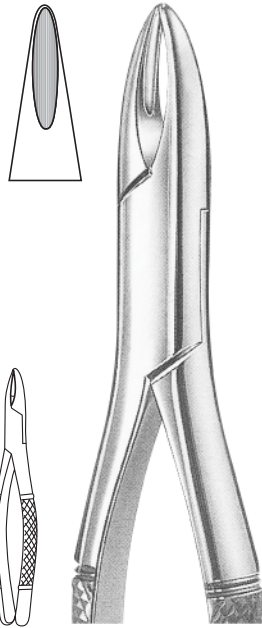


Extraction Tweezers





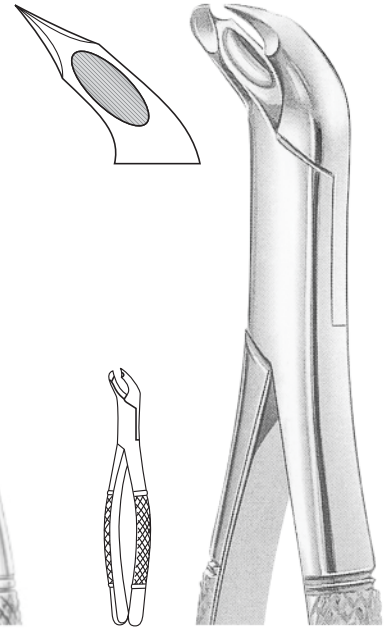
HP-01-111
Upper incisors & cuspids



HP-01-112
Upper incisors



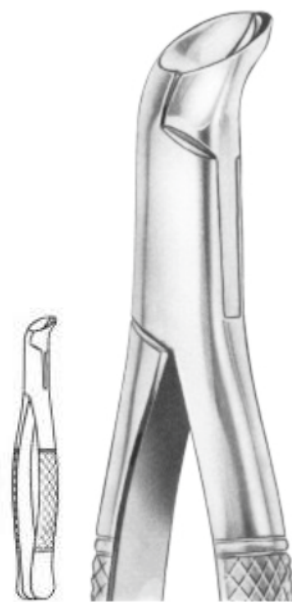
HP-01-113
Upper & Lower Roots



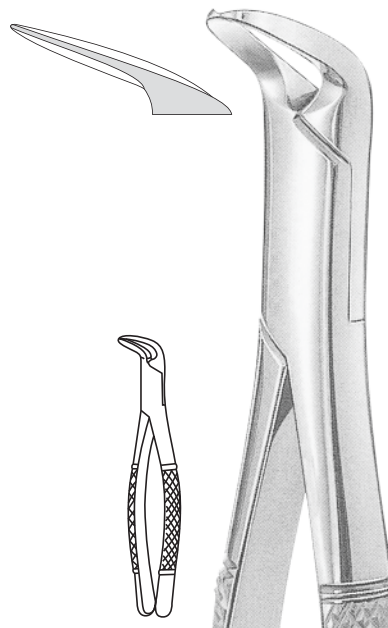
No. 3FS
HP-01-114
Lower molars



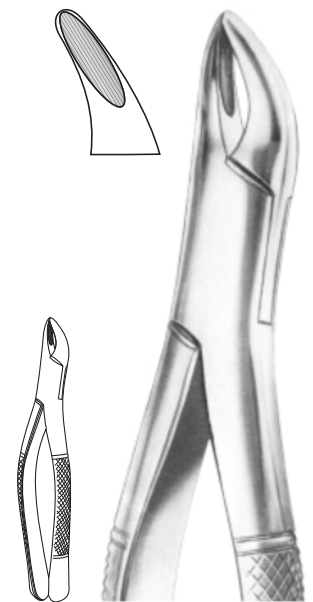
No. 4
HP-01-115
Upper & Lower Premolars



No. 5
HP-01-116
Lower third molars

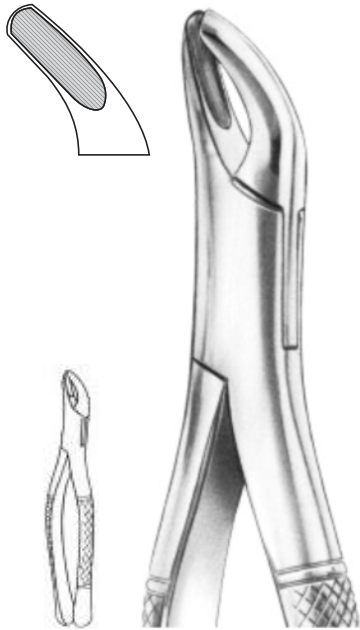


No. 6
HP-01-117
Splitting & Separating Forceps

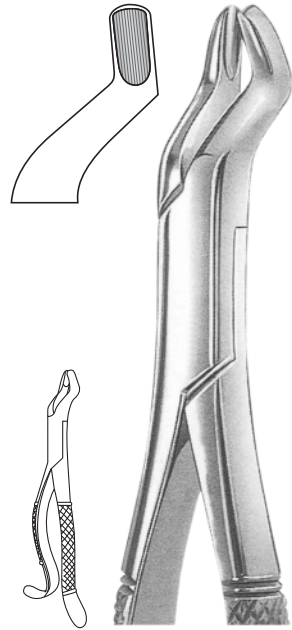


No. 7
HP-01-118
Upper Roots

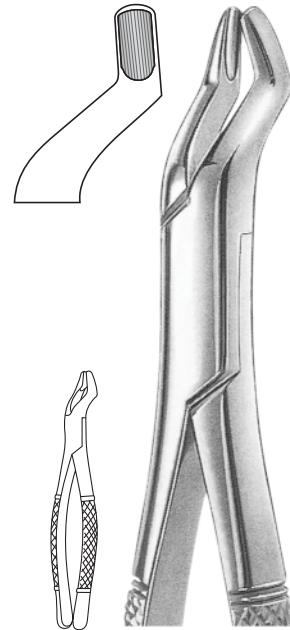
EXTRACTION FORCEPS “AMERICAN PATTERN”



No. 8
HP-01-119
Upper & Lower third molars



10 H
HP-01-120
Upper Molars, Hook Handle



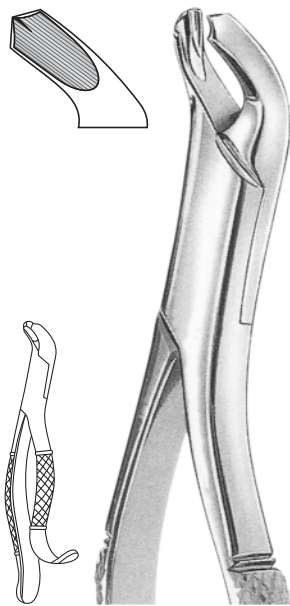
10 S
HP-01-121
Upper Molars



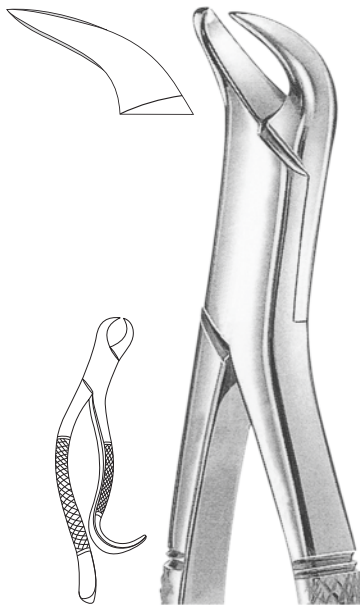
No. 13
HP-01-122
Upper Incisors



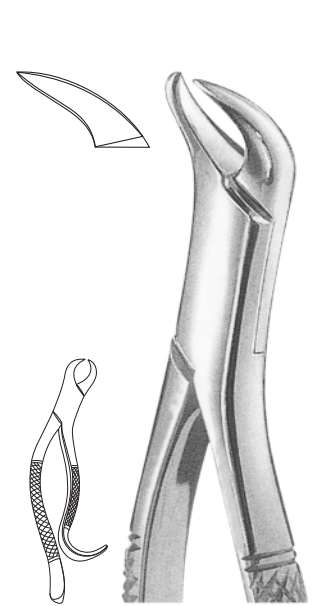
No. 14
HP-01-123
Lower Incisors



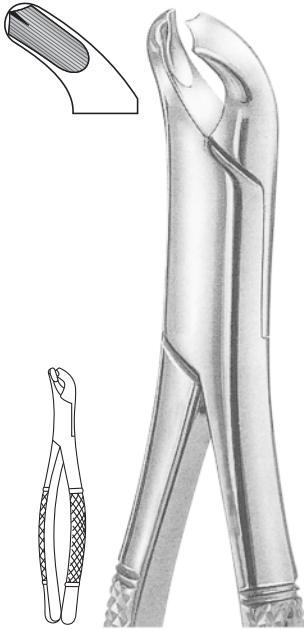
No. 15
HP-01-124
1st & 2nd Lower Molars



No. 16
HP-01-125
1st & 2nd Lower Molars



No. 16S
HP-01-126
Children, Lower Molars



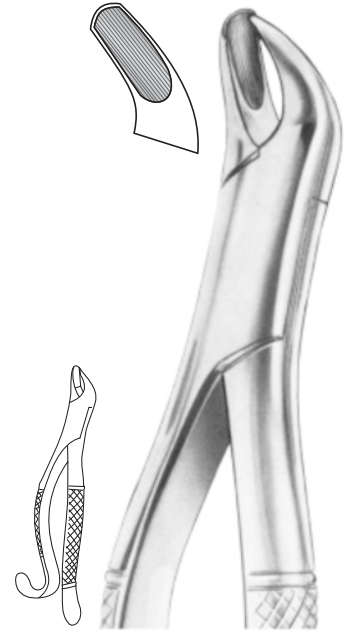
No. 17
HP-01-127
Gold Plated
1st & 2nd Lower Molars



18L
HP-01-128
1st & 2nd Upper Molars, left



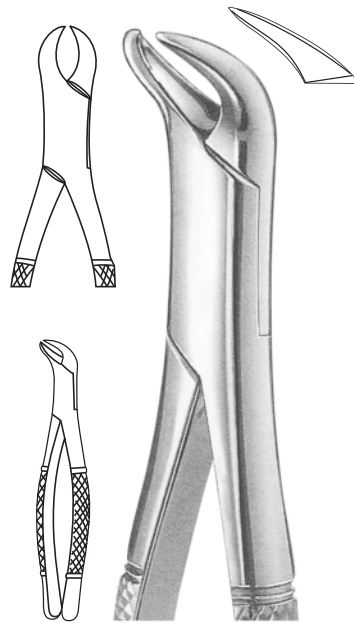
18R
HP-01-129
1st & 2nd Upper Molars, right



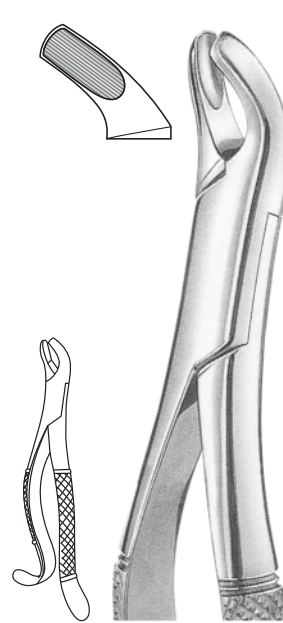
No. 20L
HP-01-130
Upper Molars left



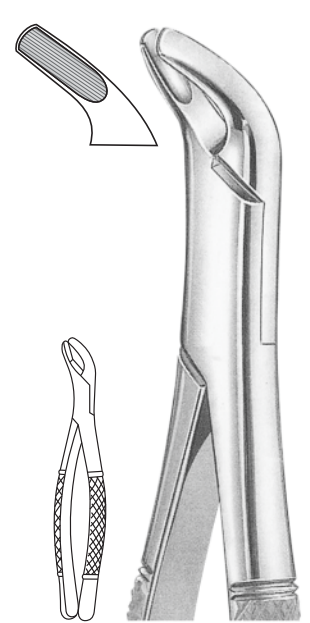
20R
HP-01-131
Upper Molars right



No. 23
HP-01-132
Lower Molars

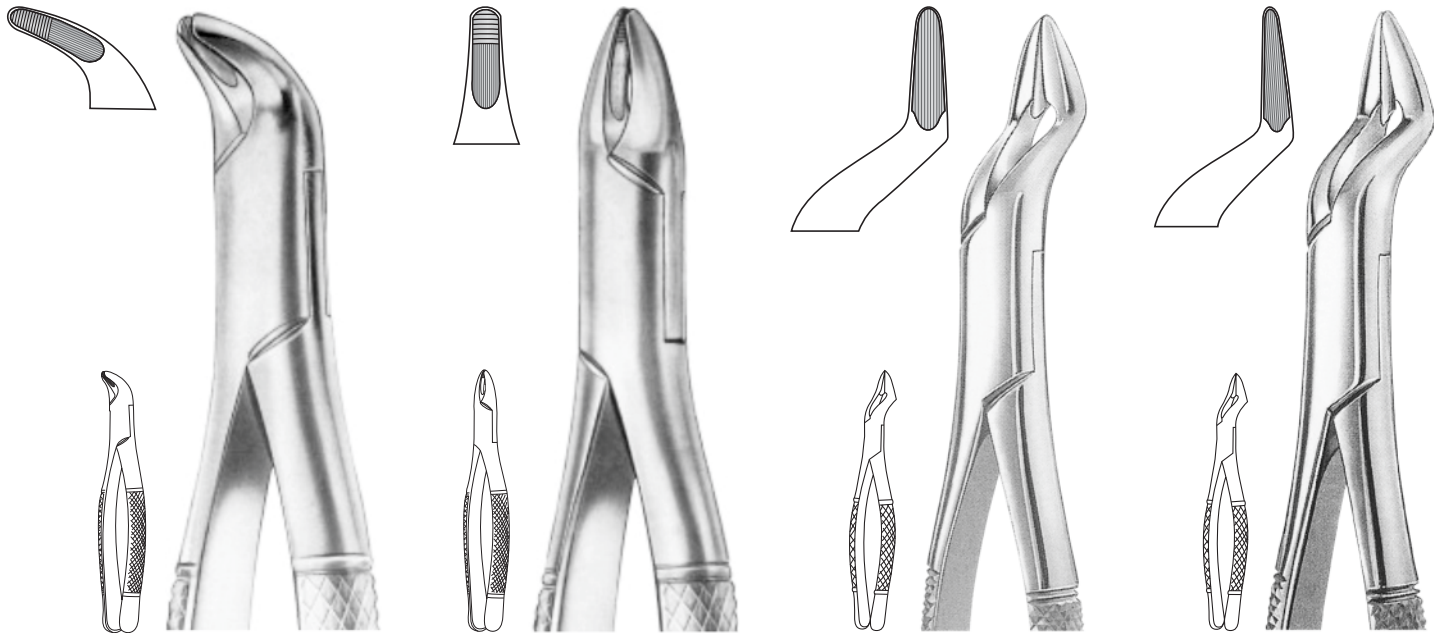


No. 24
HP-01-133
Upper Molars



No. 27
HP-01-134
Upper Molars

EXTRACTION FORCEPS "AMERICAN PATTERN"

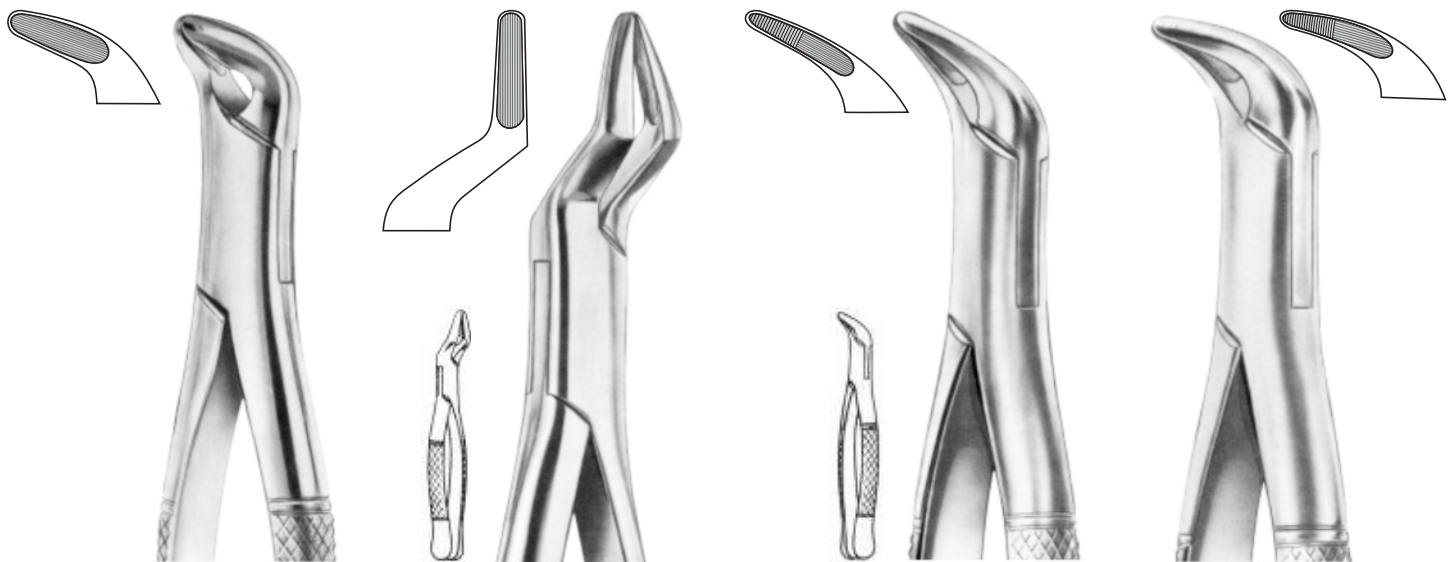


No. 29S
HP-01-135
Lower teeth children

No. 30S
HP-01-136
Upper teeth children

No. 32
HP-01-137
Upper Bicuspids

32A
HP-01-138
Upper Bicuspids & Roots

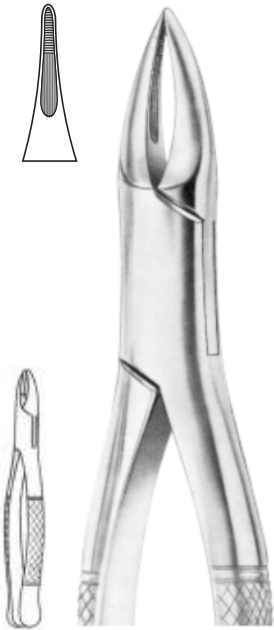


No. 34
HP-01-139
Lower Anteriors & Roots

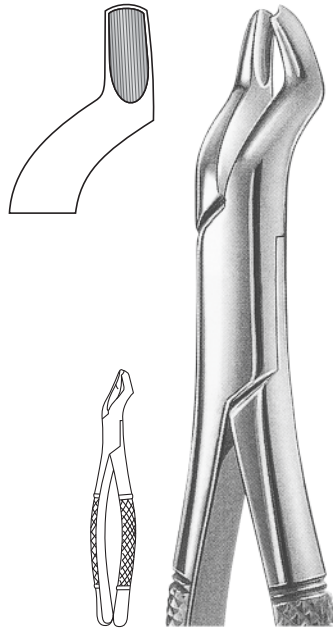
No. 35
HP-01-140
Upper Roots

No. 36
HP-01-141
Lower Anteriors & Roots

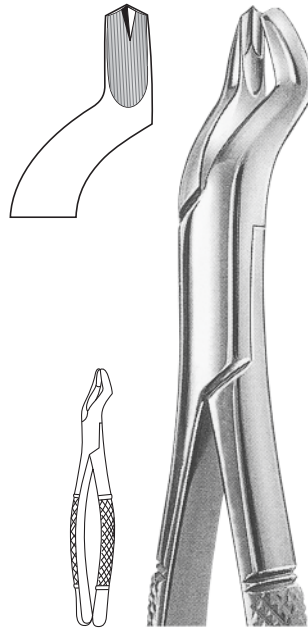
No. 37
HP-01-142
Lower Anteriors & Roots



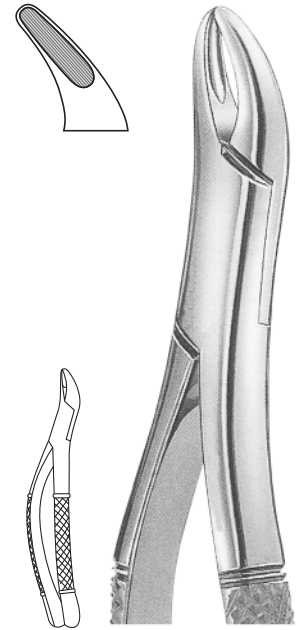
No. 38
HP-01-143
Upper Anteriors & Roots



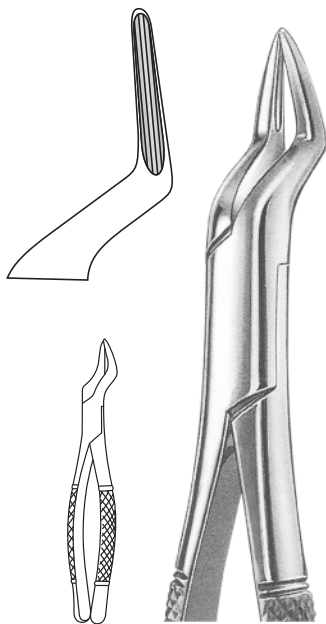
53L
HP-01-144
Gold Plated
Upper Molars, left



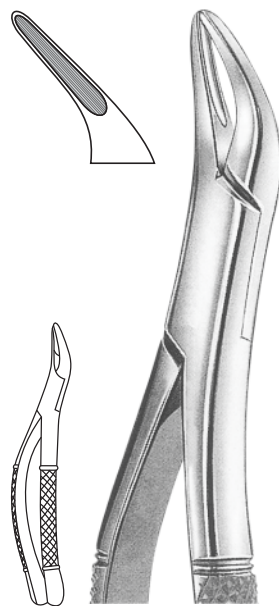
53R
HP-01-145
Gold Plated
Upper Molars, right



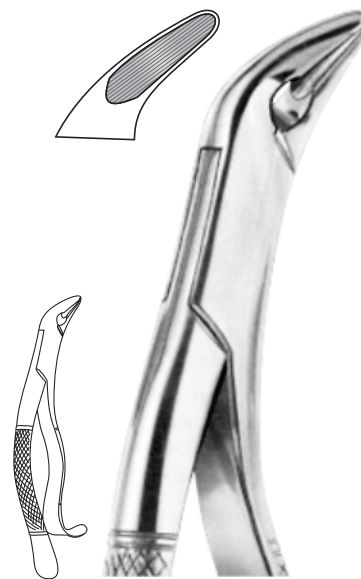
No. 62
HP-01-146
Upper & Lower Incisors



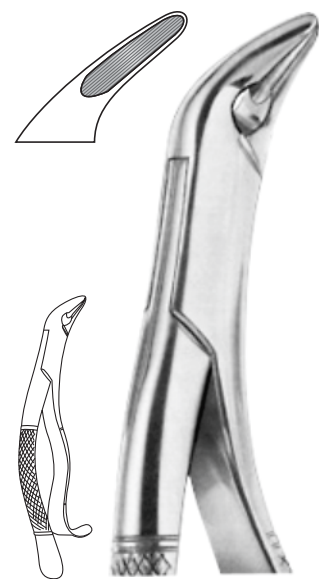
No. 65
HP-01-147
Gold Plated
Upper Incisors, Roots & Fragments



No. 69
HP-01-148
Gold Plated
Upper & Lower Fragments & Roots

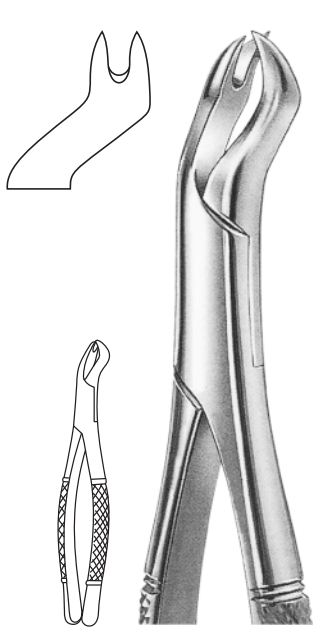


No. 85
HP-01-149
lower canines,
premolars and molars

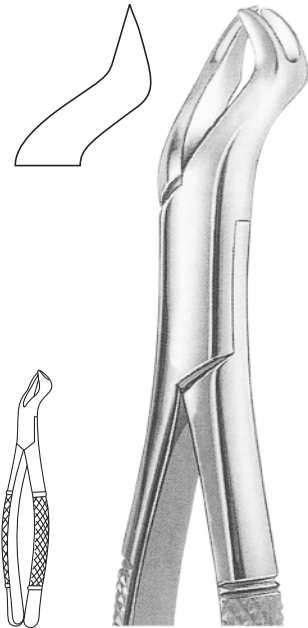


No. 85A
HP-01-150
lower canines,
premolars and molars

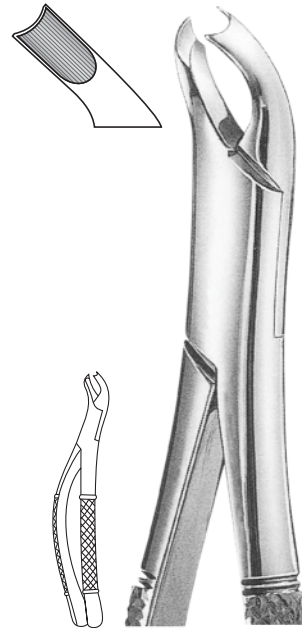
EXTRACTION FORCEPS “AMERICAN PATTERN”



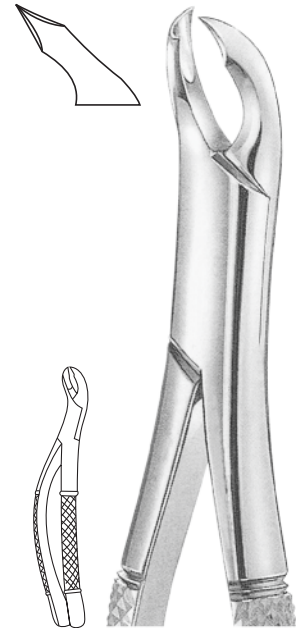
88L
HP-01-151
Upper Molars, left



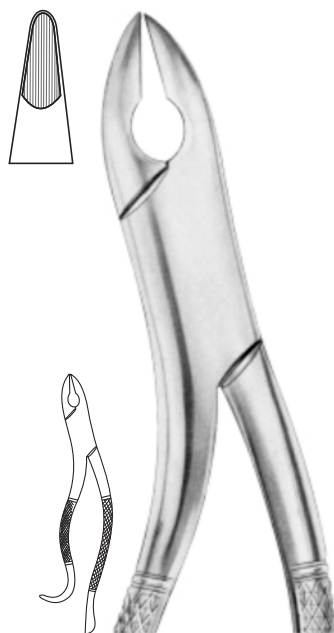
88R
HP-01-152
Upper Molars, right



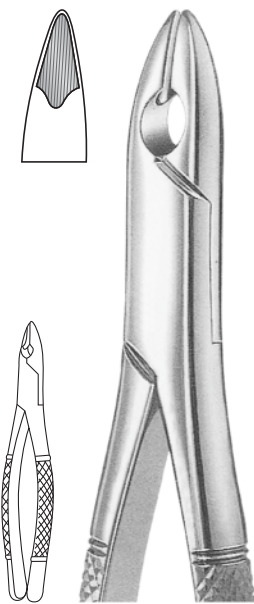
No. 89
HP-01-153
Upper Molars, right



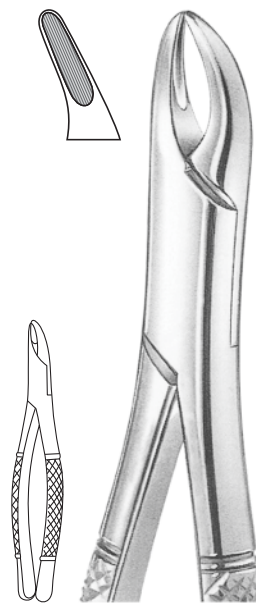
No. 90
HP-01-154
Upper Molars, left



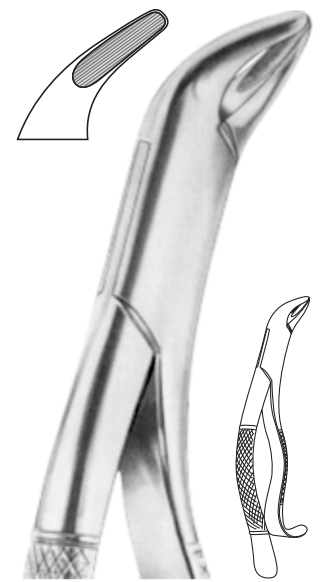
Kells
99A **HP-01-155**
Upper Incisors, Canines, Premolars



Kells
99C **HP-01-156**
Upper Incisors & Bicuspids



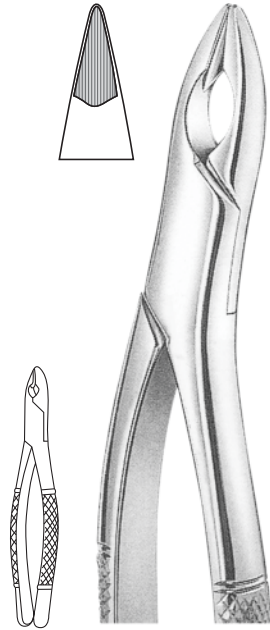
Hull
No. 101 **HP-01-157**
Universal for Bicuspids & Deciduous



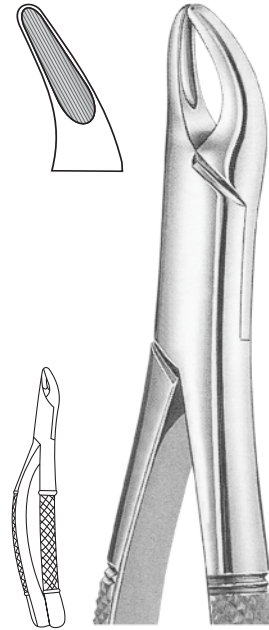
No. 103 **HP-01-158**
lower incisors, premolars



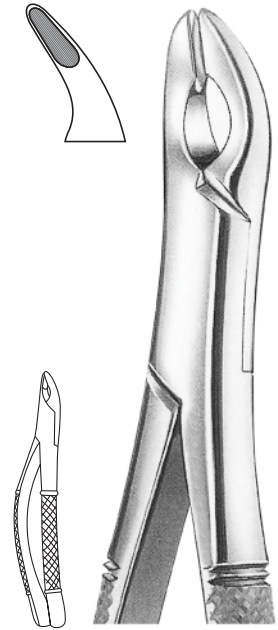
No. 104
HP-01-159
Upper third molars



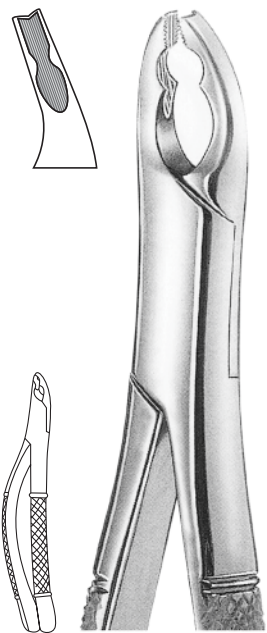
Nevius
No. 110S **HP-01-160**
Upper Bicuspids & Cuspids



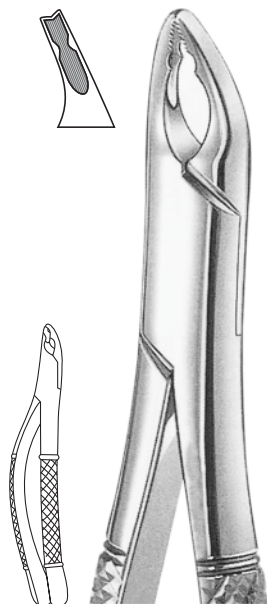
No. 150
HP-01-161
Upper Incisors, Bicuspids & Roots



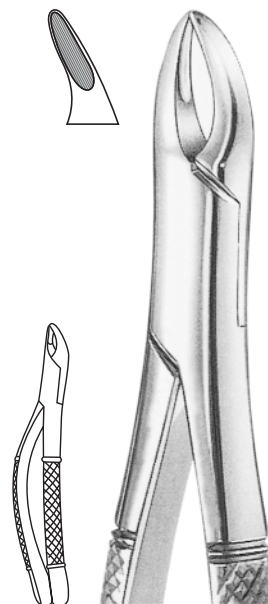
Cryer
150A **HP-01-162**
Upper Incisors, Cuspids & Bicuspids



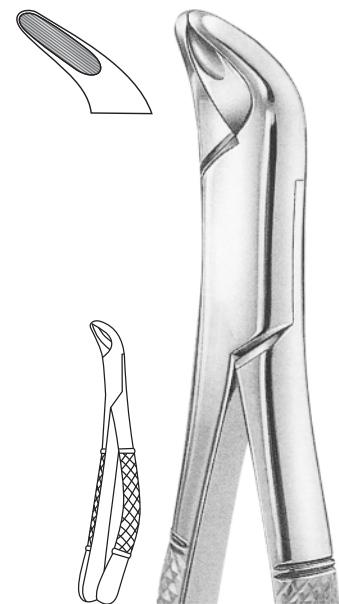
Cryer
150 AS **HP-01-163**
Upper Incisors, Cuspids
serrated jaw



Cryer
No. 150 XAS **HP-01-164**
Children, Upper Incisors &
Cuspids, serrated jaw

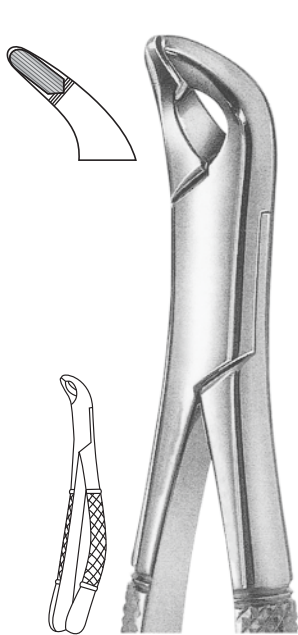


Cryer
No. 150 S
HP-01-165
Children, Upper Incisors, Bicuspids & Roots

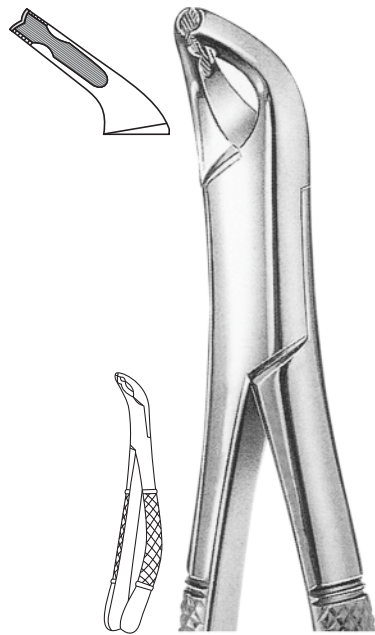


Cryer
No. 151
HP-01-166
Lower Incisors, Bicuspids & Roots

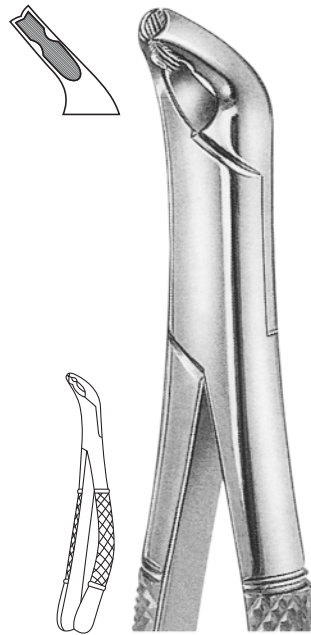
EXTRACTION FORCEPS “AMERICAN PATTERN”



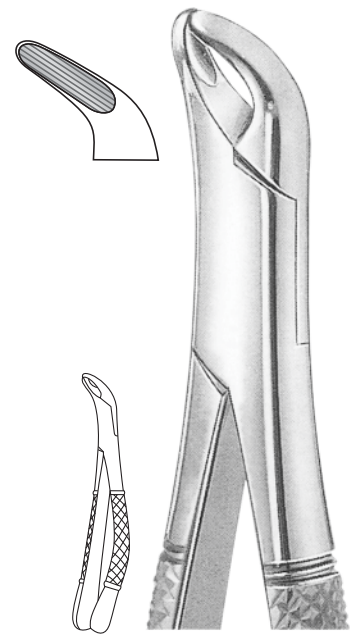
Cryer
151 A
HP-01-167
Lower Incisors, Cuspids
& Bicuspids



Cryer
151 AS
HP-01-168
Lower Incisors & Cuspids, serrated jaw



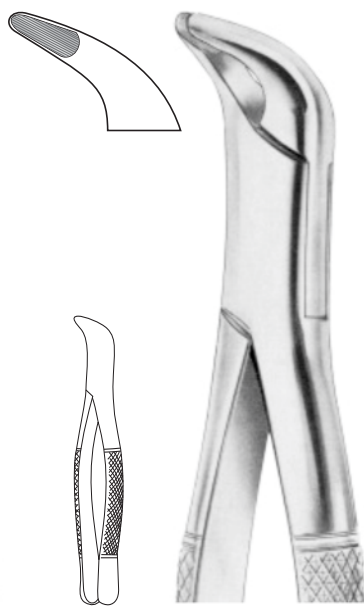
No. 151 XAS
HP-01-169
Children, Lower Incisors &
Cuspids, serrated jaw



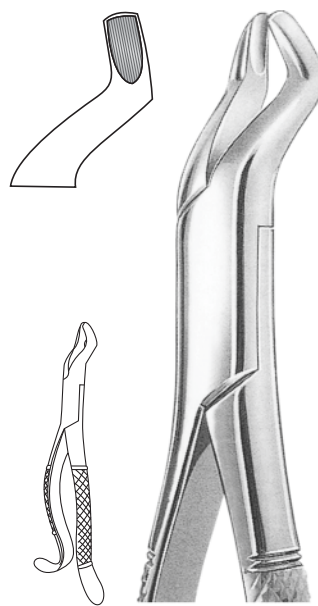
Cryer
No. 151S
HP-01-170
Children, Lower incisors, Bicuspids & Roots



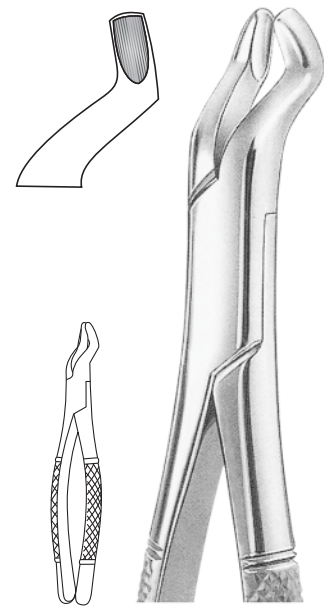
No. 201
HP-01-171
Upper Incisors, Canines, premolars



No. 203
HP-01-172
Lower Incisors & Roots



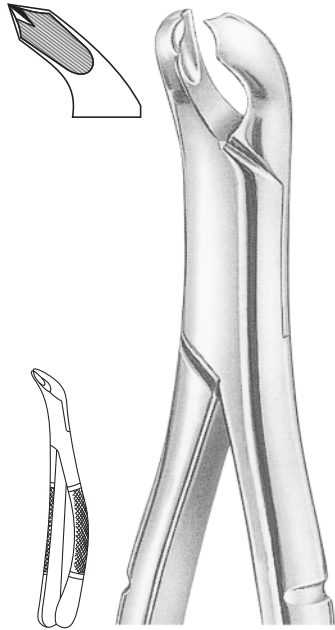
No. 210 H
HP-01-173
Upper Wisdoms, Hook Handle



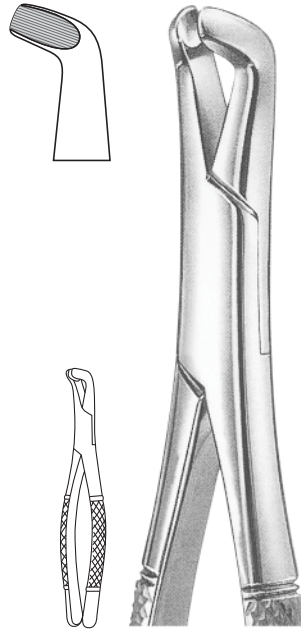
No. 210 S
HP-01-174
Upper Wisdoms



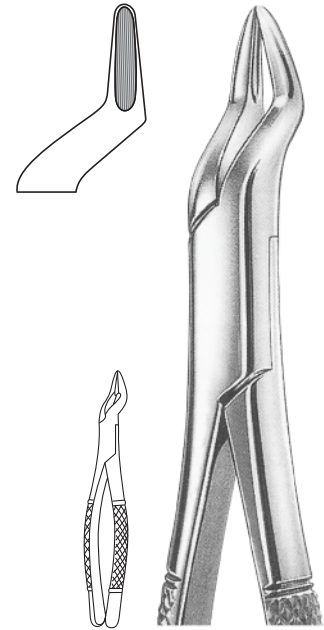
No. 213
HP-01-175
Upper Centrals & Canines



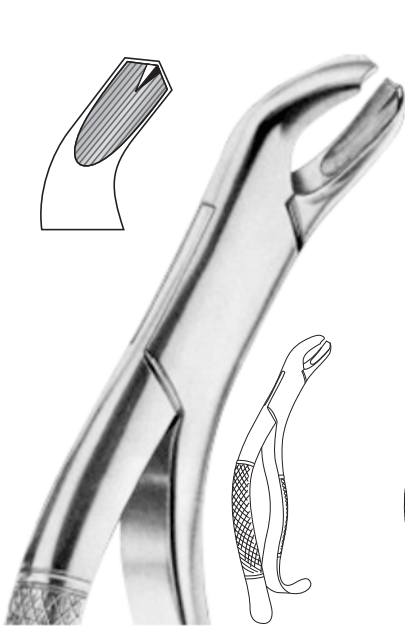
No. 217
HP-01-176
Lower Molars



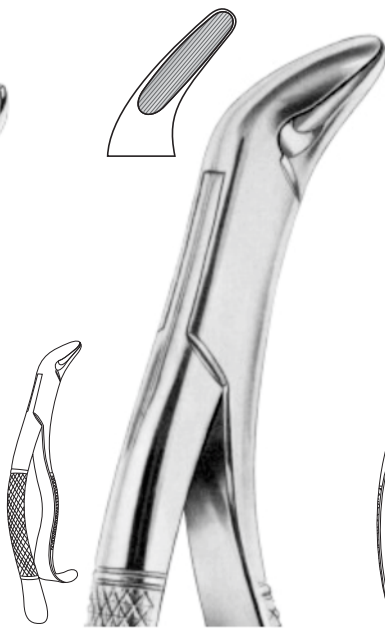
No. 222
HP-01-177
Lower Wisdoms



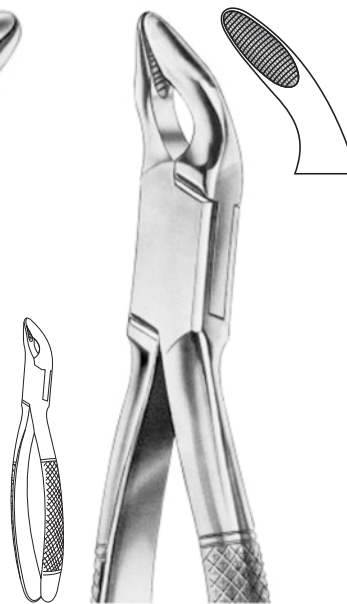
No. 286
HP-01-178
Upper Incisors, Bicusps & Roots



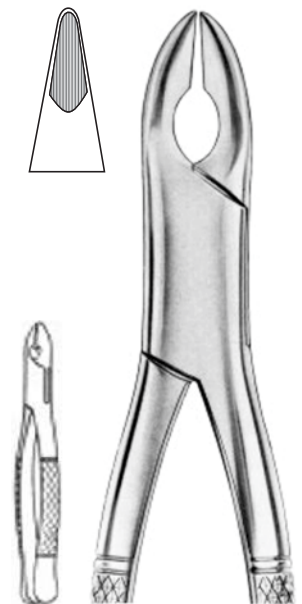
No. 286
HP-01-179
Swing lower molars



No. 288
HP-01-180
Lower Canines & Premolars

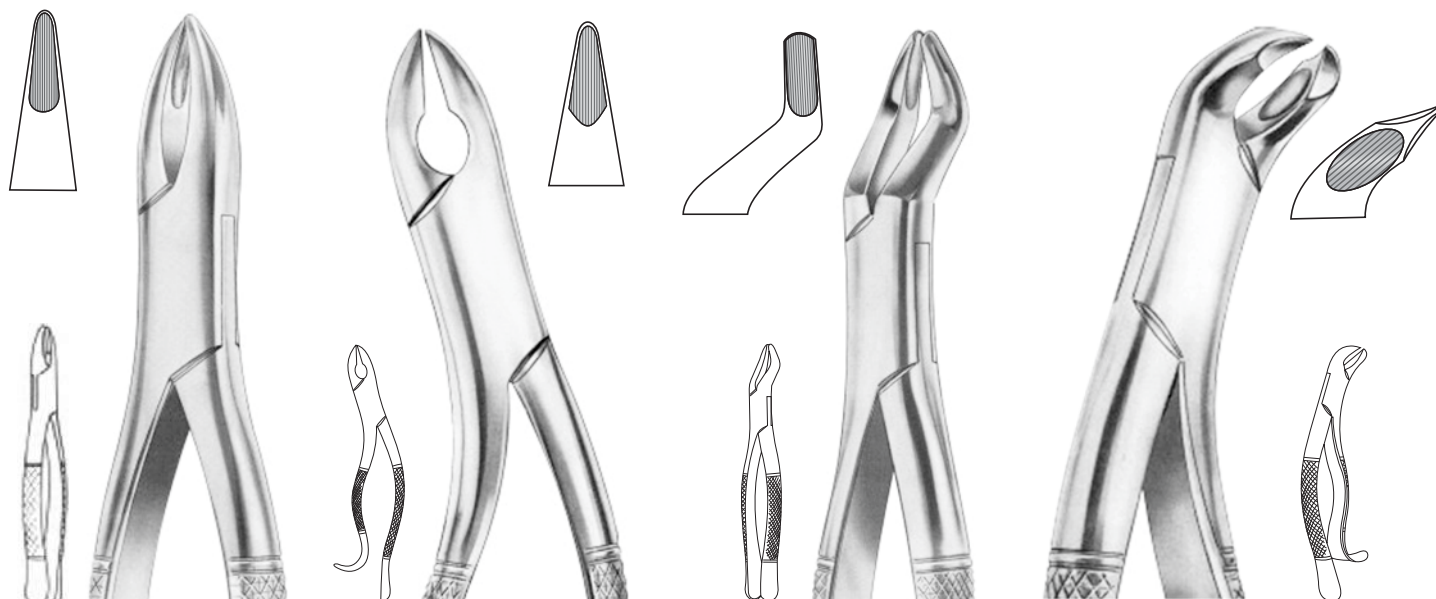


Cohen
No. 310 HP-01-181
Universal Forceps



Nevis
No. 10S HP-01-182
Upper Canines

EXTRACTION FORCEPS “AMERICAN PATTERN”

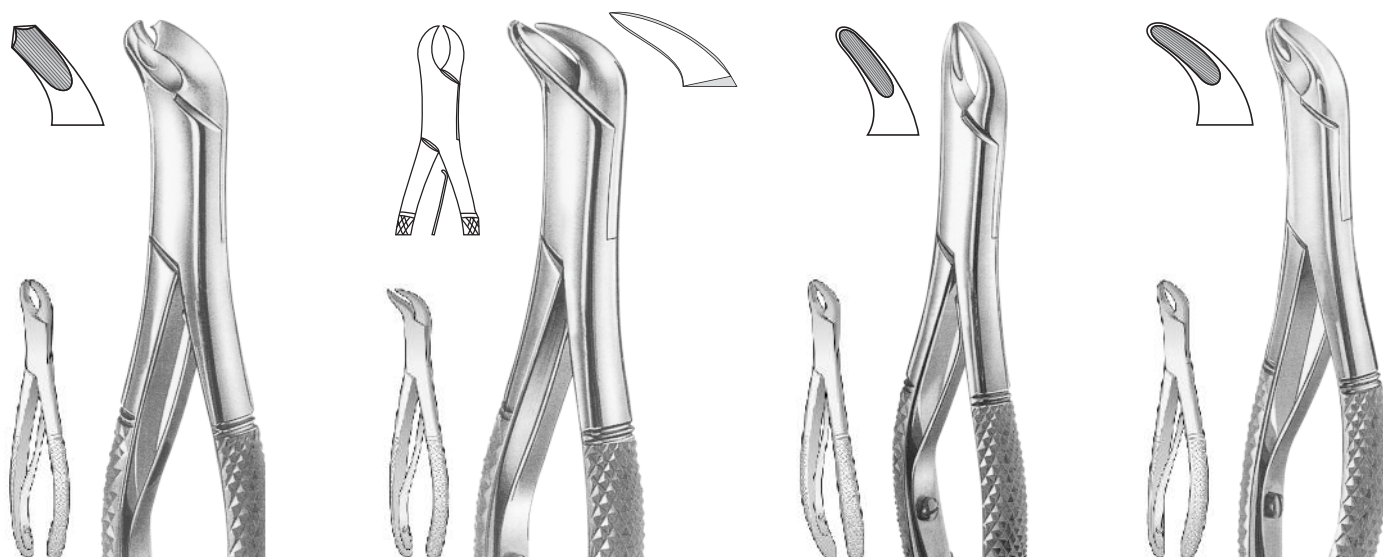


Henahan
No. 315A
HP-01-183
Upper Incisors

Nevius
No. 325/10H
HP-01-184
Upper Canines

Standard
No. 330
HP-01-185
Upper Third Molars

Woodward
No. 335
HP-01-186
Lower Molars



No. 17-K
HP-01-187
children Lower Molars

No. 23-K
HP-01-188
children Lower Molars

No. 150-K
HP-01-189
Children, Upper Incisors,
Bicuspids & Roots

No. 151-K
HP-01-190
Children, Lower Incisors,
Bicuspids & Roots

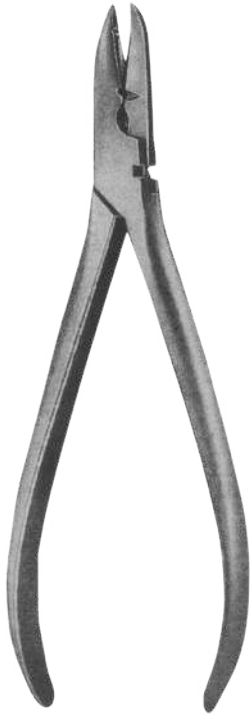
Pliers

Pliers for Orthodontics & Prosthetics

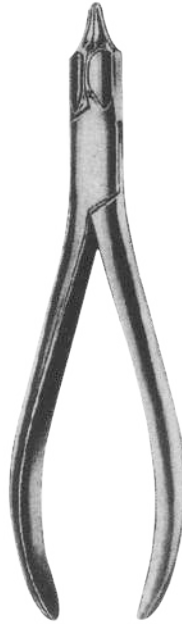
Carbide Inserted Pliers

Orthodontics Pliers Stand

Bone Rongeurs



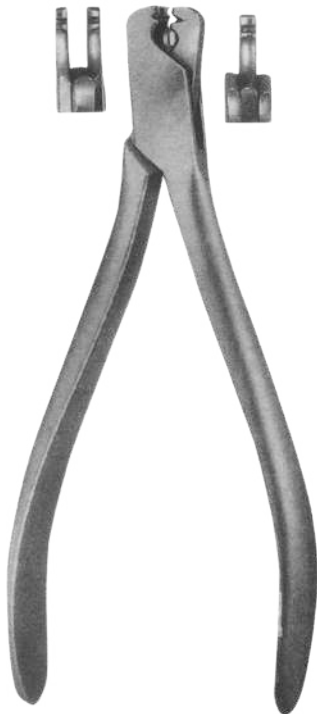
HP-02-001
Waldsachs
15 cm



HP-02-002
Universal
16 cm



HP-02-003
Nance
13.5 cm



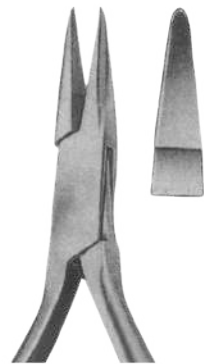
HP-02-004
Aderer
14.5 cm



HP-02-005
Model Marburg
Serrated Jaws
14 cm



HP-02-006
Model Marburg
Smooth Jaws
14 cm

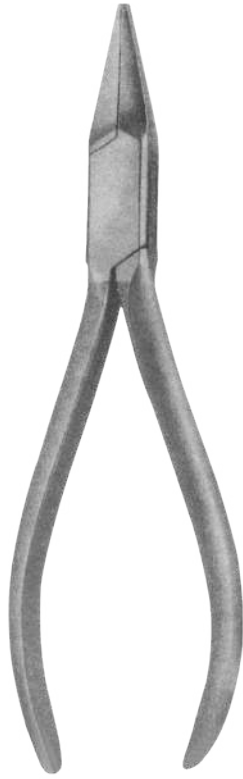


HP-02-007
Model Marburg
Smooth Jaws
14 cm



HP-02-008
Goslee
Serrated Jaws
14 cm

PLIERS FRO ORTHODONTICS & PROSTHETICS



HP-02-009
Flat Pliers
14 cm



HP-02-010
14 cm



HP-02-011
14 cm



HP-02-012
14 cm



HP-02-013
14 cm



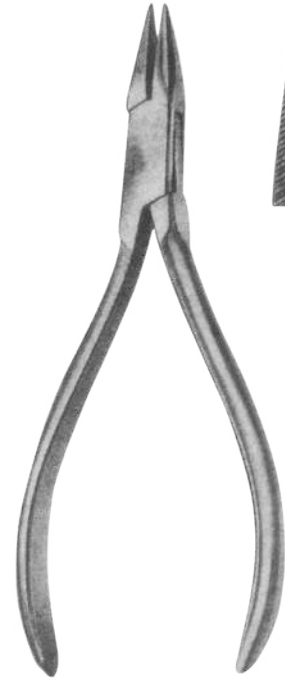
HP-02-014
14 cm



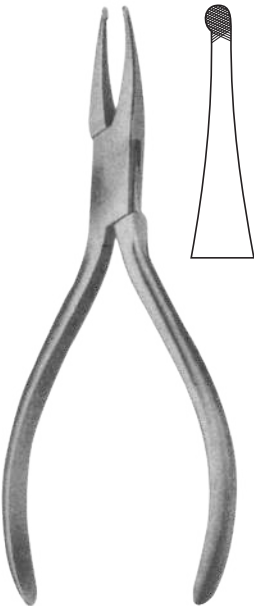
HP-02-015
14 cm



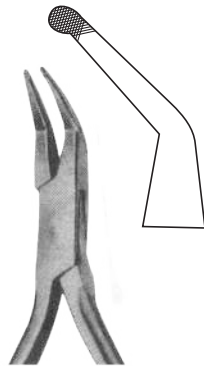
HP-02-016
14 cm



HP-02-017
Serrated Jaws
12 cm



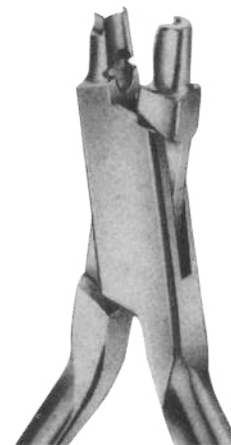
HP-02-018
How
14.5 cm



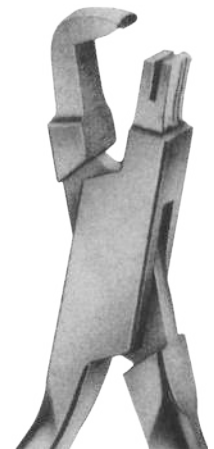
HP-02-019
How
14.5 cm



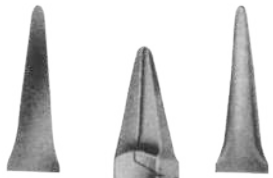
HP-02-020
How
14.5 cm



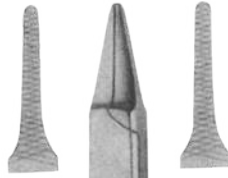
HP-02-021
Arrow Clasp Forming
12 cm



HP-02-022
Arrow Clasp Forming
12 cm



HP-02-023
Peeso
13.5 cm



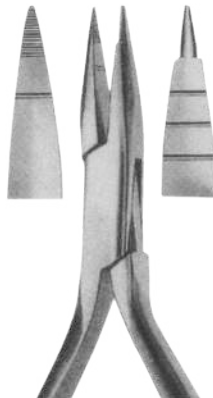
HP-02-024
Peeso
13.5 cm



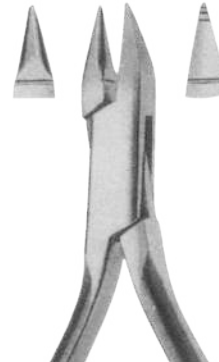
HP-02-025
Langenbeck
14 cm



HP-02-026
Langenbeck
14 cm



HP-02-027
Jarabak
14 cm



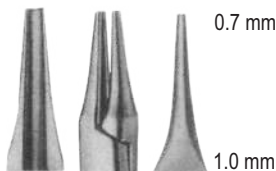
HP-02-028
Bending Plier
13 cm



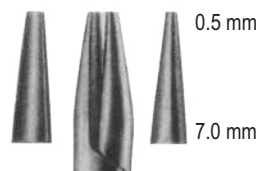
HP-02-029
Angle
12.5 cm



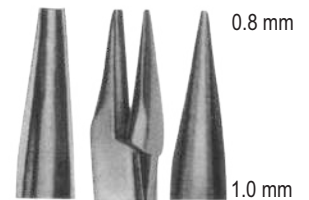
HP-02-030
Andresen
13 cm



HP-02-031
Bending Plier
13.5 cm



HP-02-032
Schwarz
13.5 cm



HP-02-033
Fischer
13 cm

PLIERS FRO ORTHODONTICS & PROSTHETICS



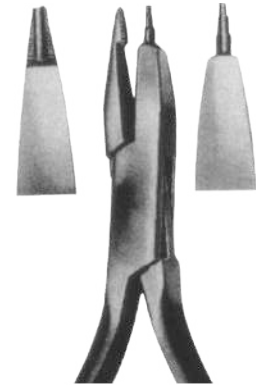
HP-02-034
Aderer
12 cm



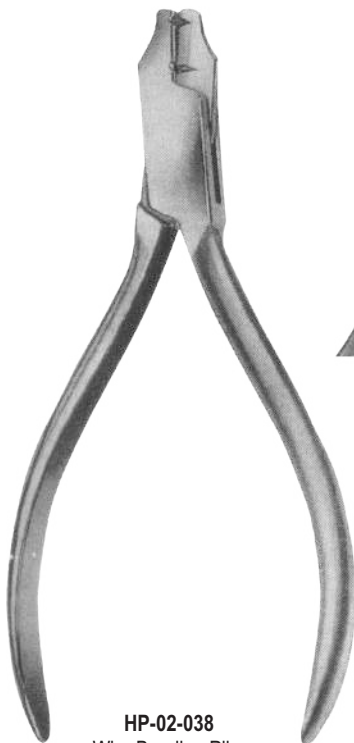
HP-02-035
Aderer-Heavy
12 cm



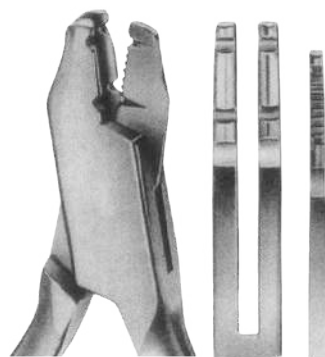
HP-02-036
Tweed
14.5 cm



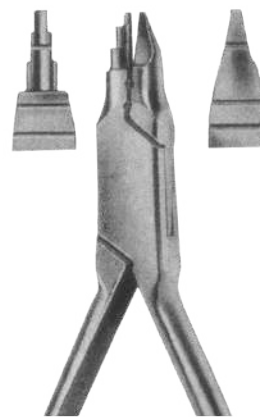
HP-02-037
O'brien
13.5 cm



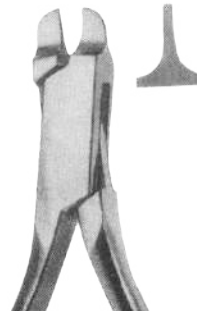
HP-02-038
Wire Bending Pliers
12.5 cm



HP-02-039
Adams
12.5 cm



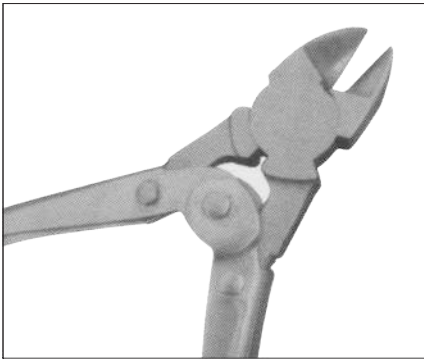
HP-02-041
Young
14 cm



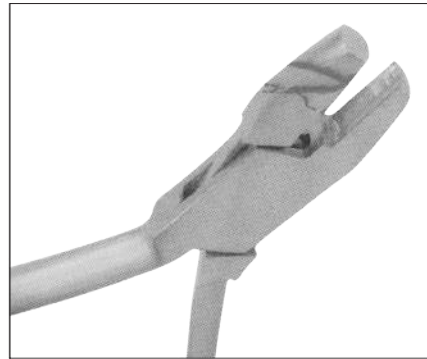
HP-02-040
Frevert
12.5 cm



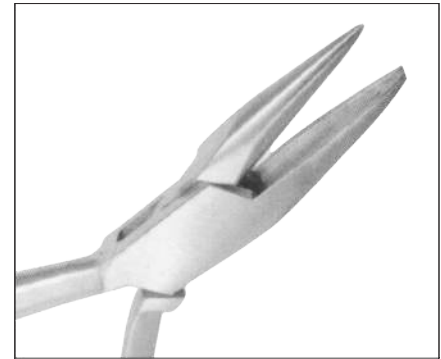
HP-02-042
Clasp Forming
14 cm



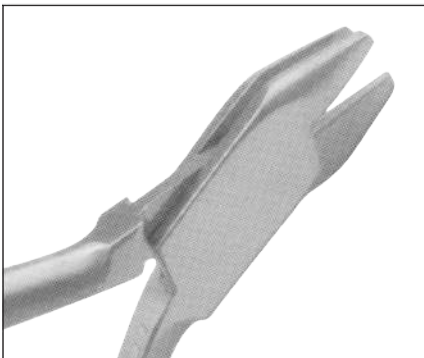
HP-02-043
Hard Wire Cutter
5 1/2" (14 cm)



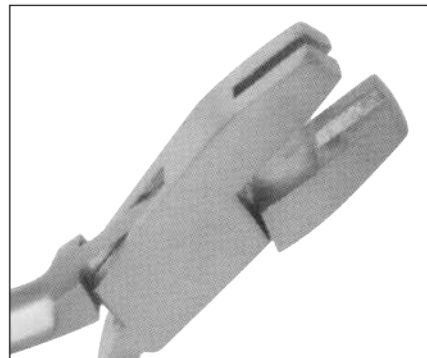
HP-02-044
Arch Forming Plier
5 1/2" (14 cm)



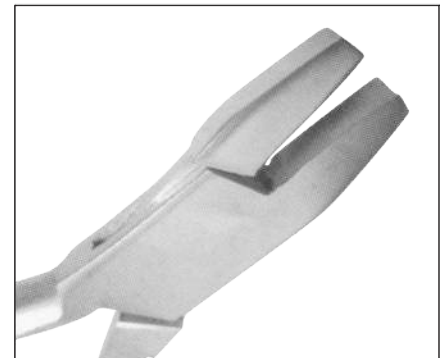
HP-02-045
Medium Size Bending Plier
5 1/2" (14 cm)



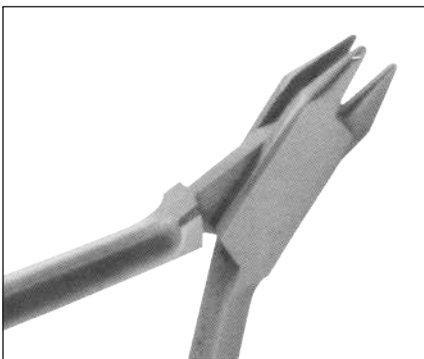
HP-02-046
Aderer Pliers
5 1/2" (14 cm)



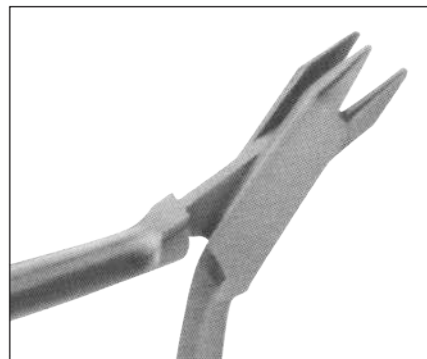
HP-02-047
Wire Bending Plier
5 1/2" (14 cm)



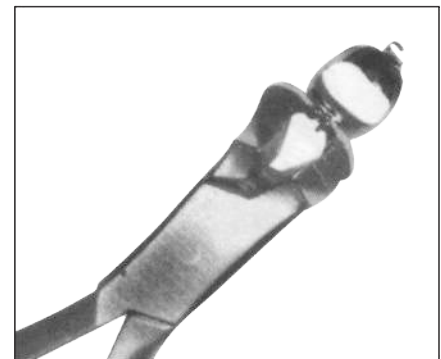
HP-02-048
Round & Concave Pliers
5 1/2" (14 cm)



HP-02-049
Aderer Pliers
with Narrow Standing Points,
for Bending Wires up to \varnothing 0.5 mm,
Disinfectable, Sterilizable
4 3/4" (12 cm)

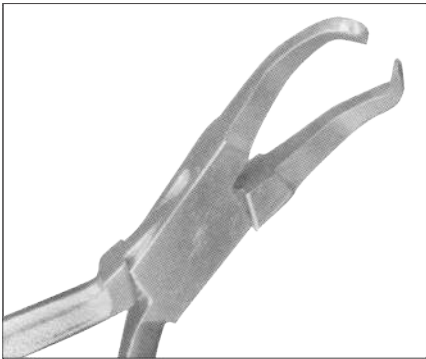


HP-02-050
Aderer Pliers
for Bending Wires up to \varnothing 0.9 mm,
Disinfectable, Sterilizable
4 3/4" (12 cm)

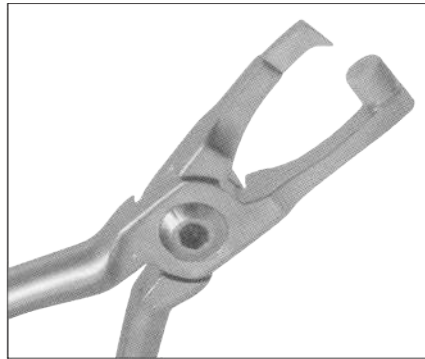


HP-02-051
Aderer Pliers
Bending Plier for Lingual Cleat
5 1/2" (14 cm)

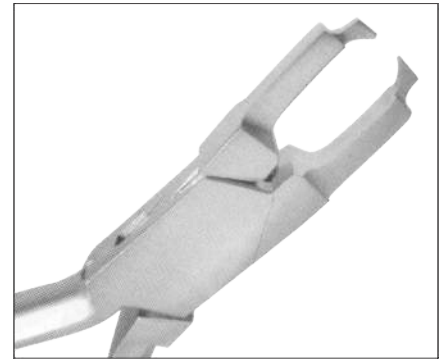
PLIERS FRO ORTHODONTICS & PROSTHETICS



HP-02-052
Bracket Removing Pliers
5 1/2" (14 cm)



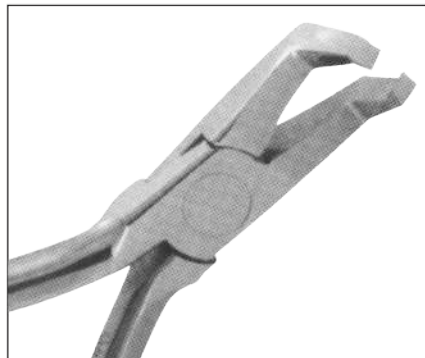
HP-02-053
Bracket Removing Pliers
5 1/2" (14 cm)



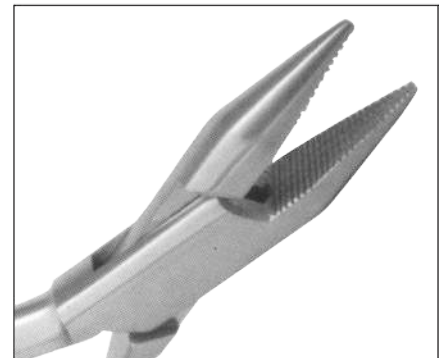
HP-02-054
Bracket Removing Pliers
5 1/2" (14 cm)



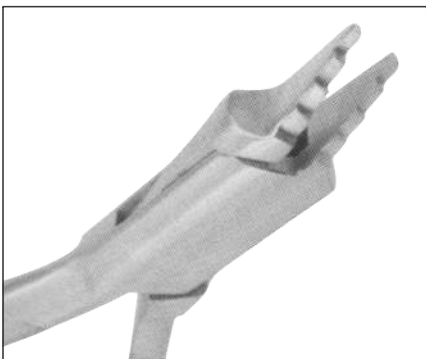
HP-02-055
Bracket Removing Pliers
5 1/2" (14 cm)



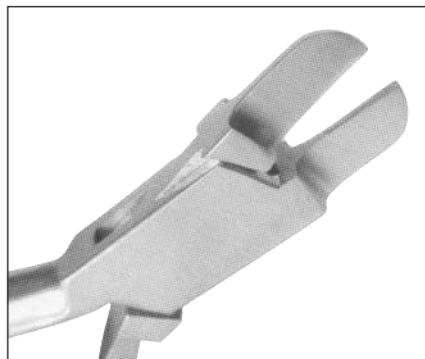
HP-02-056
Bracket Removing Pliers
5 1/2" (14 cm)



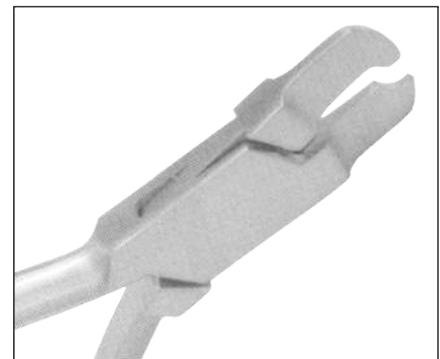
HP-02-057
Flat Pliers
5 1/2" (14 cm)



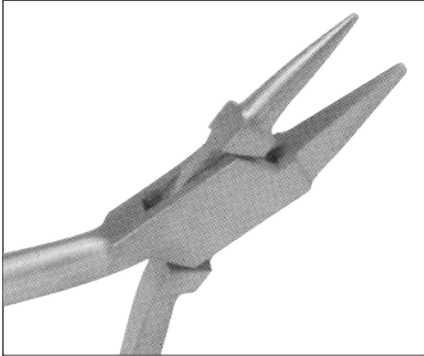
HP-02-058
Nance Closing Loop Pliers
5 1/2" (14 cm)



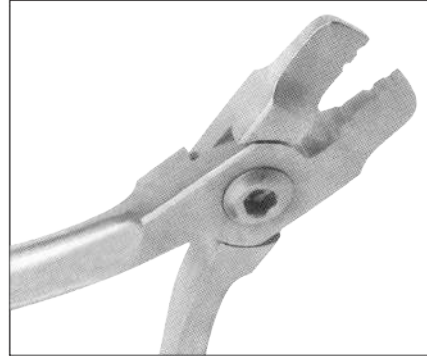
HP-02-059
Angle Banding Pliers
5 1/2" (14 cm)



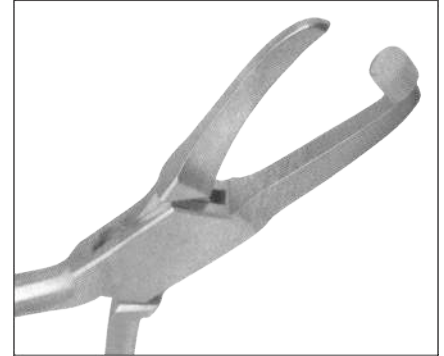
HP-02-060
Crown Crimping Pliers
5 1/2" (14 cm)



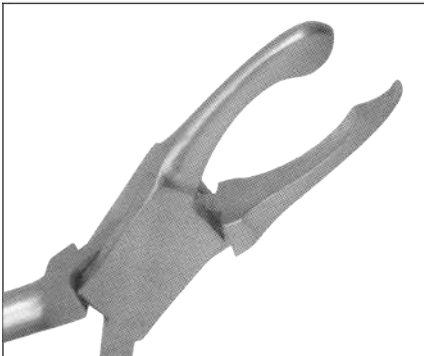
HP-02-061
Round & Flat Plier
5 1/2" (14 cm)



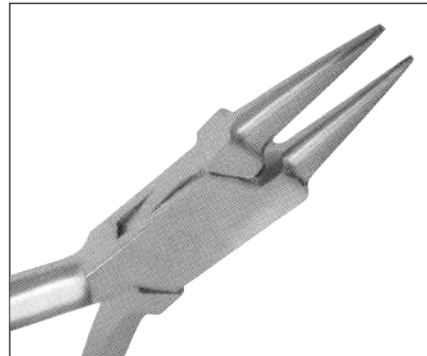
HP-02-062
Tweed Angle Arch Bending
5 1/2" (14 cm)



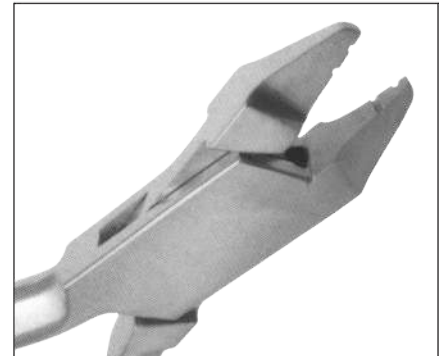
HP-02-063
Bend Removing Pliers
5 1/2" (14 cm)



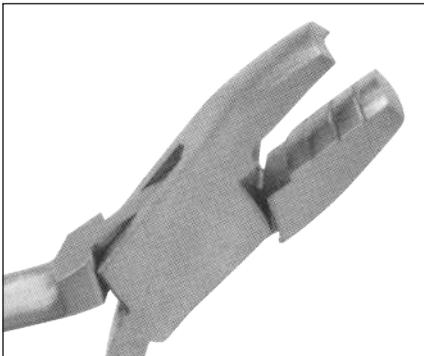
HP-02-064
Johnson Contouring Pliers
5 1/2" (14 cm)



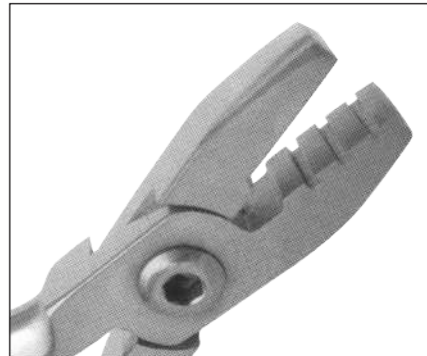
HP-02-065
Round Nose Pliers
5 1/2" (14 cm)



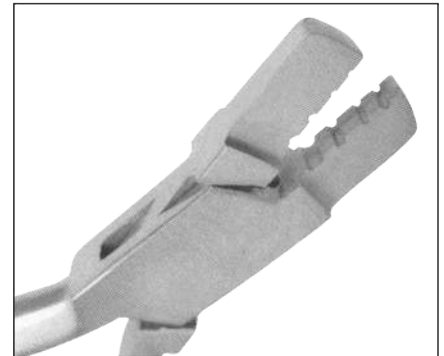
HP-02-066
Tweed Angle Arch Bending
5 1/2" (14 cm)



HP-02-067
De La Rosa Pliers
5 1/2" (14 cm)

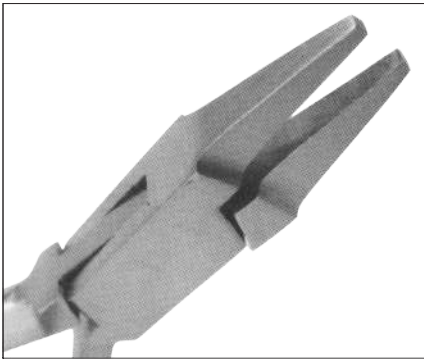


HP-02-068
Arch Forming Pliers
5 1/2" (14 cm)

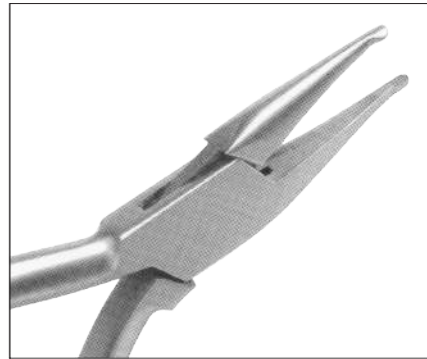


HP-02-069
Tweed Angle Arch Bending
5 1/2" (14 cm)

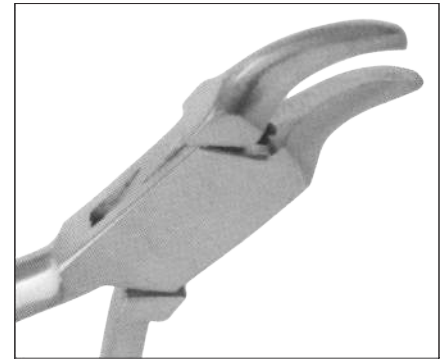
PLIERS FRO ORTHODONTICS & PROSTHETICS



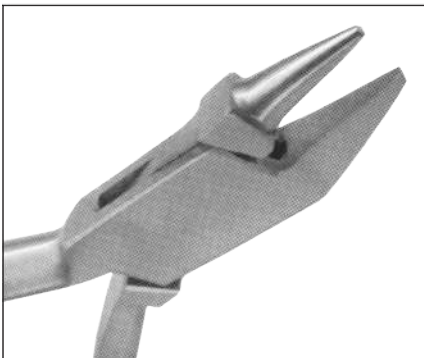
HP-02-070
Flat Nose Pliers
5 1/2" (14 cm)



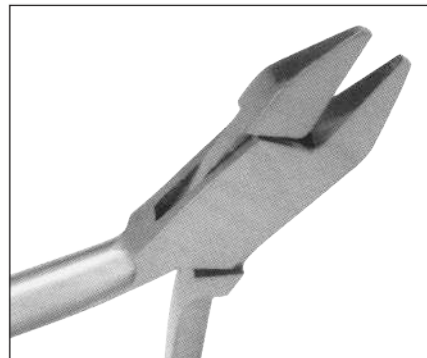
HP-02-071
How Pliers
5 1/2" (14 cm)



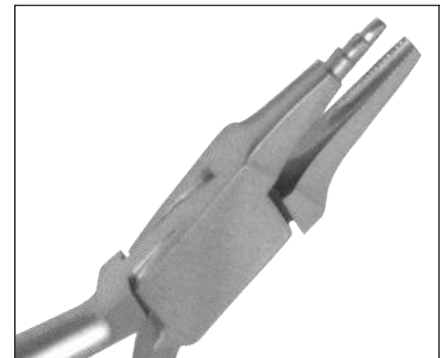
HP-02-072
Gordon - Contouring
5 1/2" (14 cm)



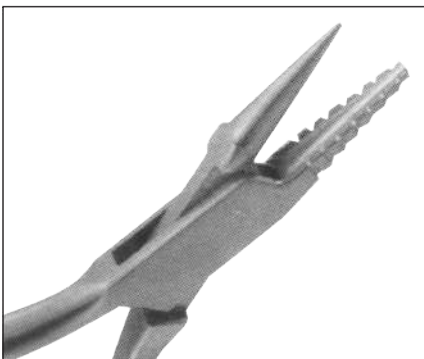
HP-02-073
Adams Pliers
5 1/2" (14 cm)



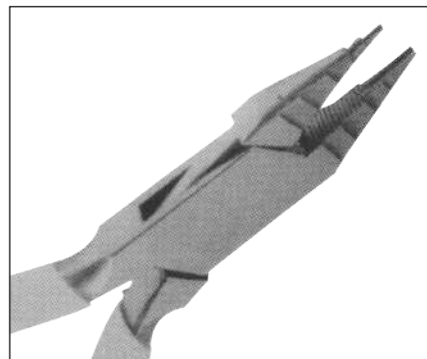
HP-02-074
Adams Pliers
5 1/2" (14 cm)



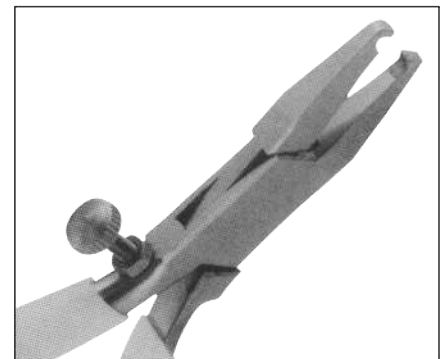
HP-02-075
Tweed Pliers
5 1/2" (14 cm)



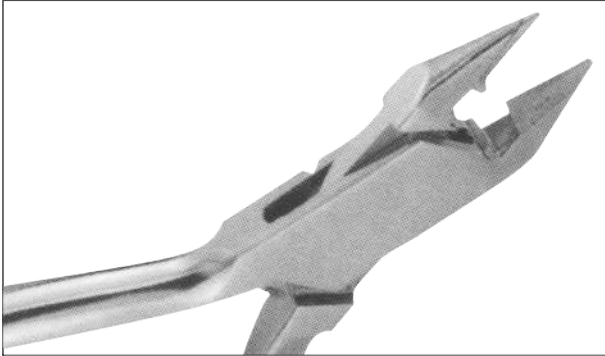
HP-02-076
Bending Pliers
Medium Fine, with Graduation
for Wire up \varnothing 1.0 mm
5 1/2" (14 cm)



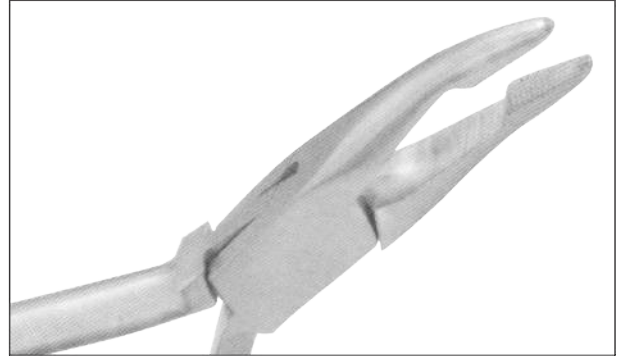
HP-02-077
Special Pliers
Max .022" x .028"
5 1/2" (14 cm)



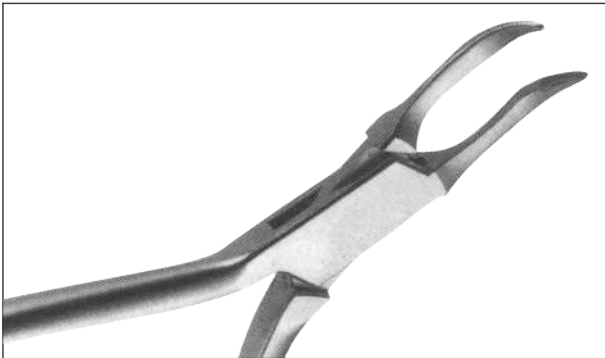
HP-02-078
Pliers for Operating
the Mobil-Stop
5 1/2" (14 cm)



HP-02-079
Light Wire Plier for Wires
up to \varnothing 0.60 mm
with Cutter Beak
4 3/4" (12 cm)



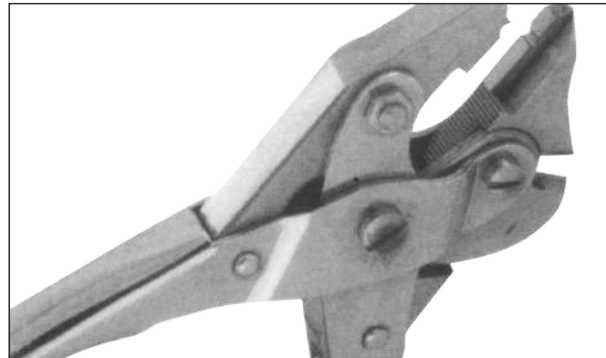
HP-02-080
Weingart Universal Pliers
5 1/2" (14 cm)



HP-02-081
Weingart Ultra Lightwire Pliers
5 1/2" (14 cm)

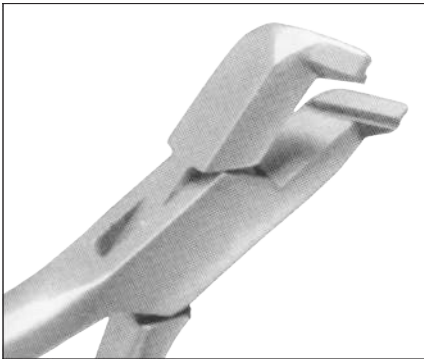


HP-02-082
Weingart Universal Lightwire Pliers
5 1/2" (14 cm)

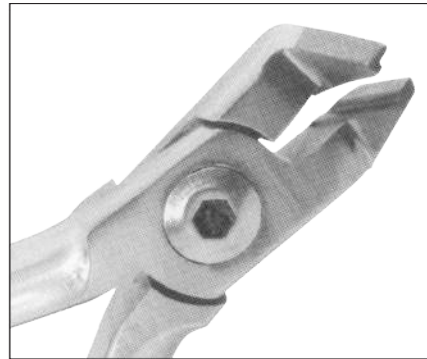


HP-02-083
Universal Facebow Pliers
6 1/2" (16.5 cm)

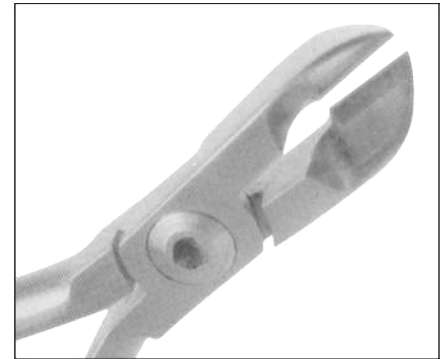
CARBIDE INSERTED PLIERS



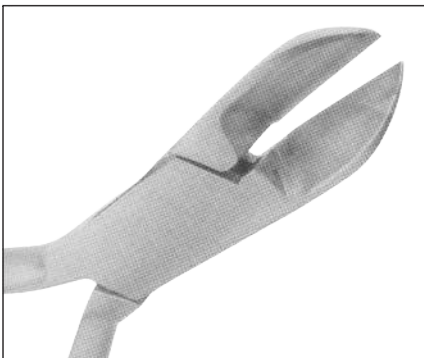
HP-02-084
Distel Cutter Light Weight
5 1/2" (14 cm)



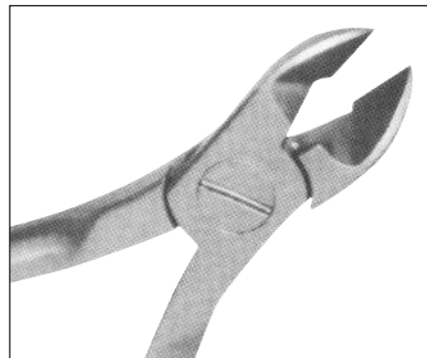
HP-02-085
Distel Cutter Medium
5 1/2" (14 cm)



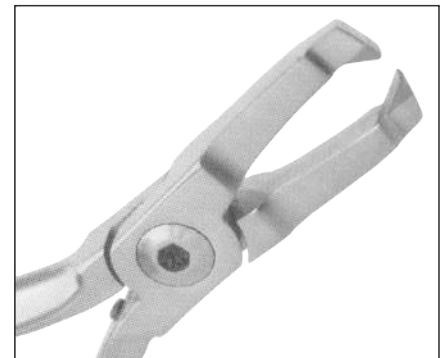
HP-02-086
Ligature Pin Cutter
5 1/2" (14 cm)



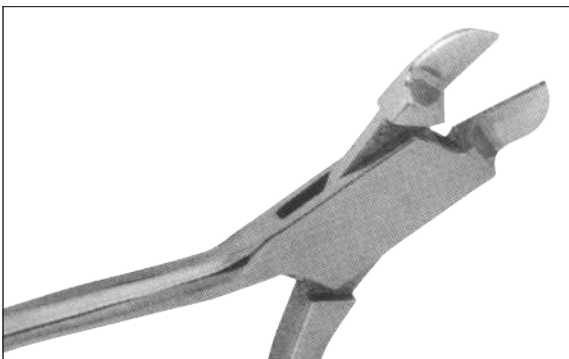
HP-02-087
Hard Wire Cutter
5 1/2" (14 cm)



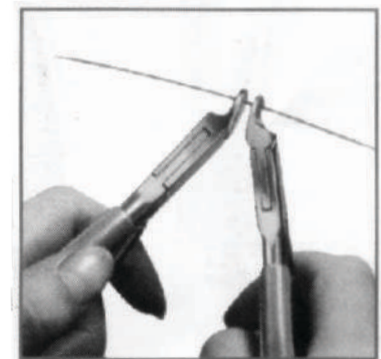
HP-02-088
Hard Wire Cutter
5 1/2" (14 cm)



HP-02-089
Bracket Removing Pliers
5 1/2" (14 cm)



HP-02-090
Arch Torquing and Bending Pliers
for Wires up to \varnothing 0.60 mm
Allow to User a Pair
4 3/4" (12 cm)



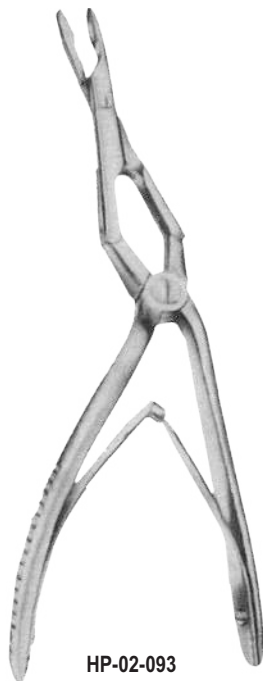


HP-02-091
Pliers Stand

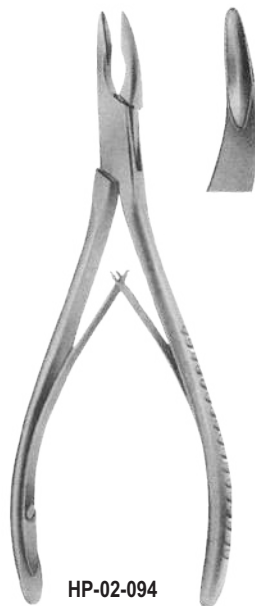
BONE RONGEURS



HP-02-092
Beyer
150 mm (6")
5 mm Bite



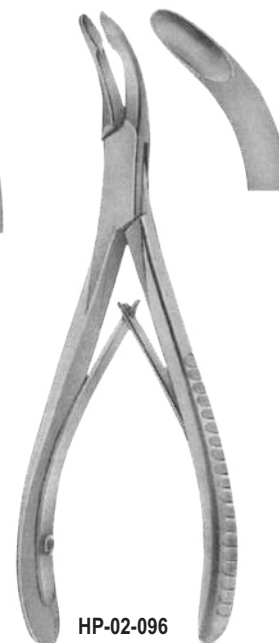
HP-02-093
Jansen-Middleton
Septum Forceps
200 mm (8") Spoon Shaped
4 mm Bite



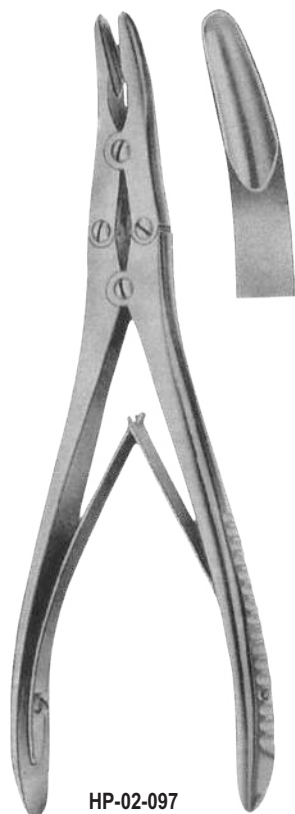
HP-02-094
Cairns
140 mm (5.1/2")
4 mm Bite



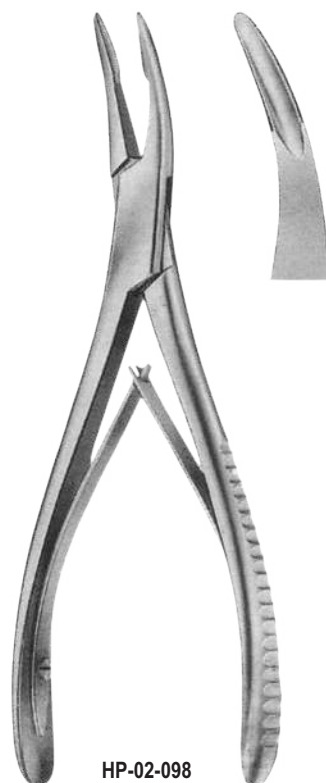
HP-02-095
Cairns
140 mm (5.1/2")
4 mm Bite



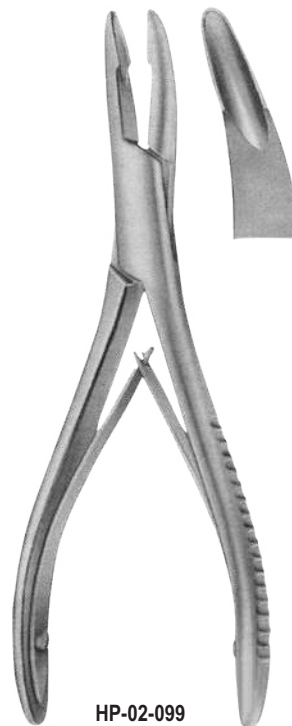
HP-02-096
Luer
155 mm (6")



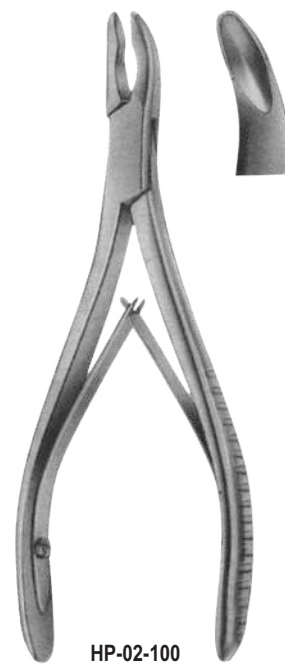
HP-02-097
Ruskin
190 mm (7.1/2")
6 mm Bite



HP-02-098
Hartmann
180 mm (7")



HP-02-099
Mead
165 mm (6.1/2")



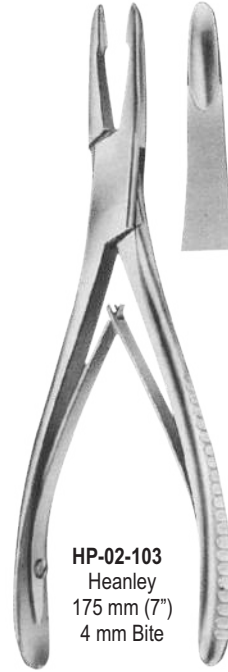
HP-02-100
Jansen
150 mm (6")



HP-02-101
Trotter
200 mm (8")
10 mm Bite



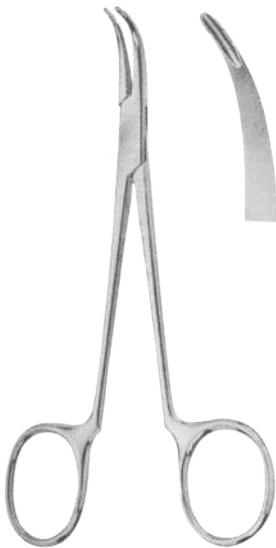
HP-02-102
Synovectomy
Rongeur
175 mm (7")



HP-02-103
Heanley
175 mm (7")
4 mm Bite



HP-02-104
Pennybacker
200 mm (8")
4 mm Bite



HP-02-105
Synovectomy Rongeur
130 mm (5.1/8")
Jaw Width 2 mm



HP-02-106
Northfield
200 mm (8")
10 mm Bite

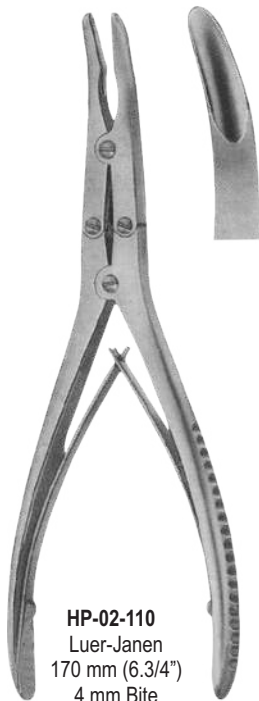


HP-02-107
Wilms
200 mm (8")
4 mm Bite



Leksell
HP-02-108
240 mm (9.1/2")
6 mm Bite
HP-02-109
240 mm (9.1/2")
8 mm Bite

BONE RONGEURS



HP-02-110
Luer-Janen
170 mm (6.3/4")
4 mm Bite



HP-02-111
Beyer
180 mm (7")



HP-02-112
Beyer
200 mm (8")



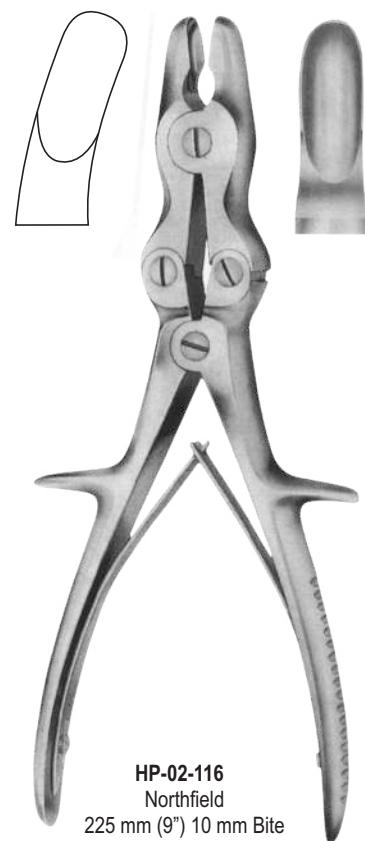
HP-02-113
Killearn
197 mm (7.3/4")
3 mm Bite



HP-02-114
Zaufal-Jansen
240 mm (9.1/2")



HP-02-115
Echlin
240 mm (9.1/2")



HP-02-116
Northfield
225 mm (9") 10 mm Bite



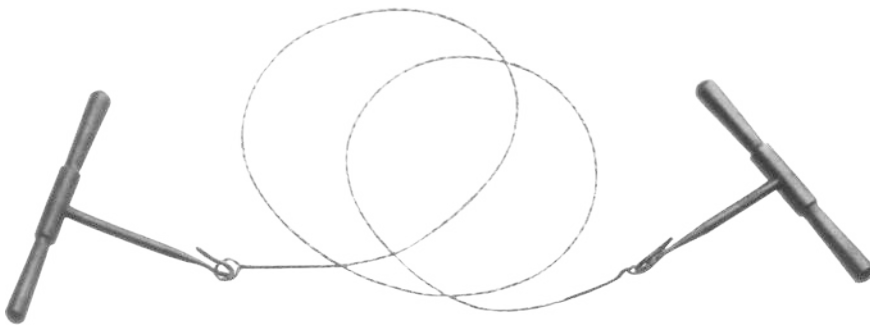
HP-02-117
Sargent (Van Havre)
220 mm (8.3/4")
10 mm Bite



HP-02-118
Olivecrona
230 mm (9")
6 mm Bite



HP-02-119
Stille-Ruskin
240 mm (9.1/2")



HP-02-120
Gigli Saw With Handle
500 mm (20")

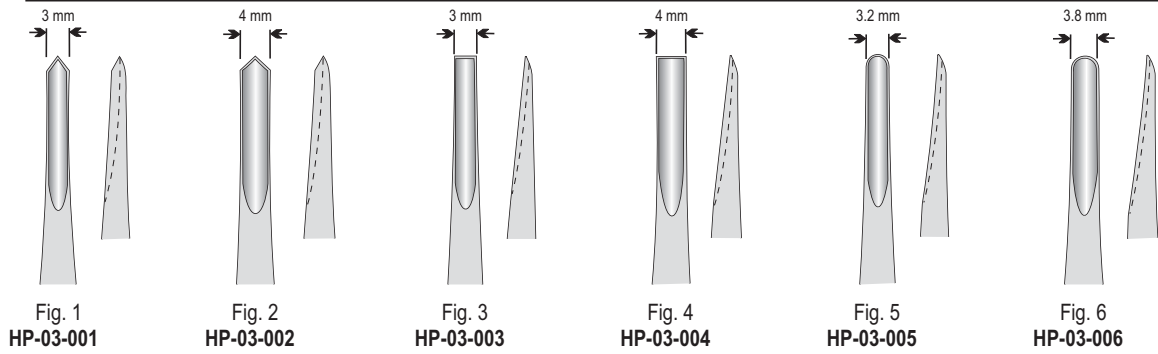


HP-02-121
Rudor Edwards Costotome
230 mm (9")

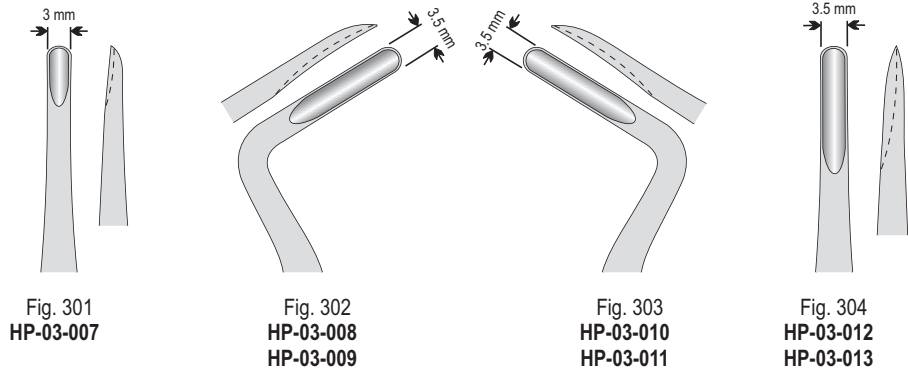
Elevators

Root Elevators
Syndesmotomes

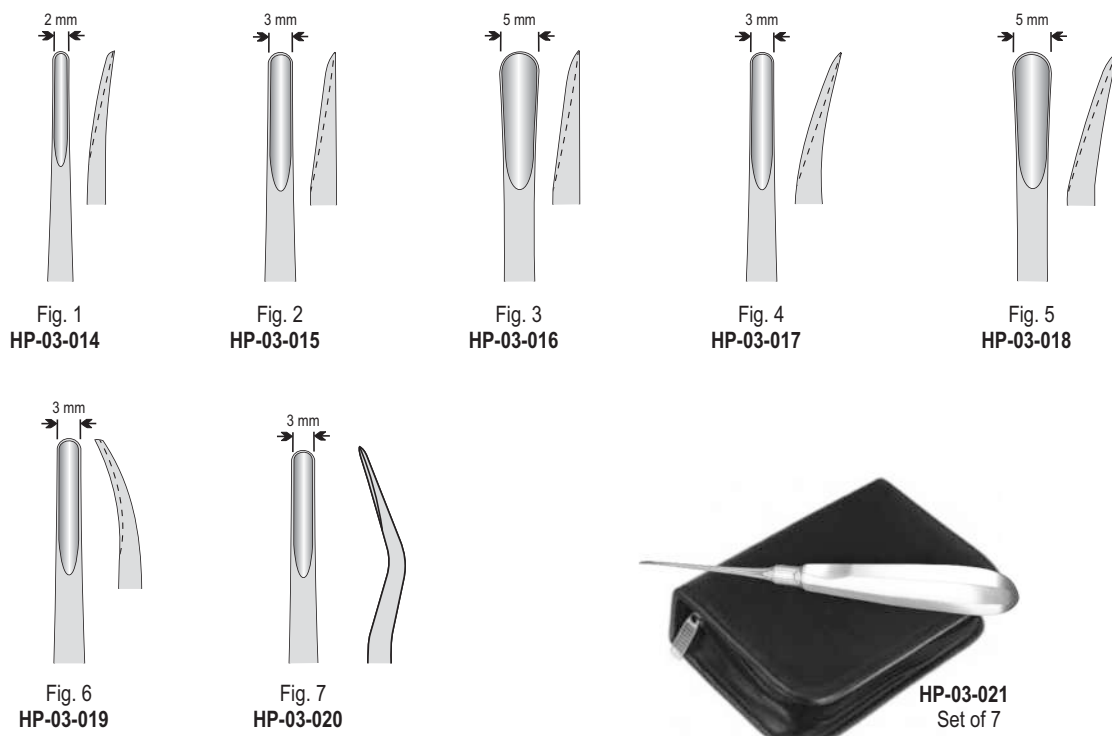
Bein



Apical



Luxators



HP-03-021
Set of 7

ROOT ELEVATORS



11
HP-03-022
Miller-Apexo

12
HP-03-023
Miller-Apexo

13
HP-03-024
Miller-Apexo

14
HP-03-025

15
HP-03-026

22
HP-03-027
Curtis

23
HP-03-028
Curtis

Fig. 10
HP-03-030
Seldin

Fig. 1R
HP-03-031
Seldin

Fig. 4L
HP-03-032
Seldin

Fig. 4R
HP-03-033
Seldin

Fig. 11
HP-03-034
Stout

Fig. 11A
HP-03-035
Stout

Fig. 44C
HP-03-036
Stout

Fig. 10
HP-03-029
Miller-Apexo

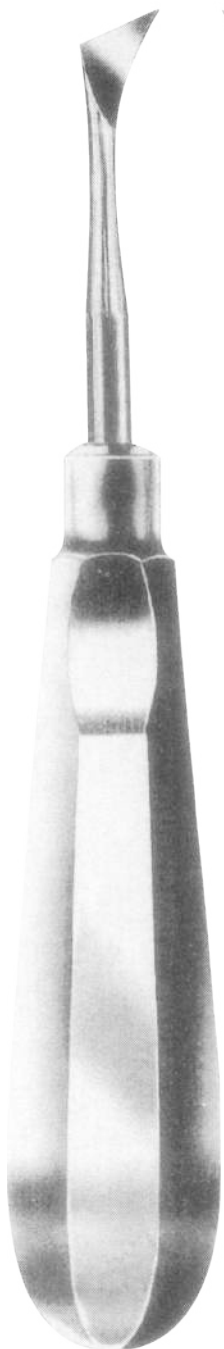


Fig . 44
18-110-44
Cryer



Fig . 45
HP-03-037
Cryer



Fig . 25
HP-03-038
Cryer



Fig . 26
HP-03-039
Cryer



Fig . 31
HP-03-040
Cryer



Fig . 32
HP-03-041
Cryer



Fig . 80
HP-03-042



Fig . 81
HP-03-043



Fig . 81A
HP-03-045



Fig . 81E
HP-03-046



Fig . 190
HP-03-0467



Fig . 191
HP-03-048



Fig . 23
HP-03-049



Fig . 24
HP-03-050



Fig . 98
HP-03-051

ROOT ELEVATORS

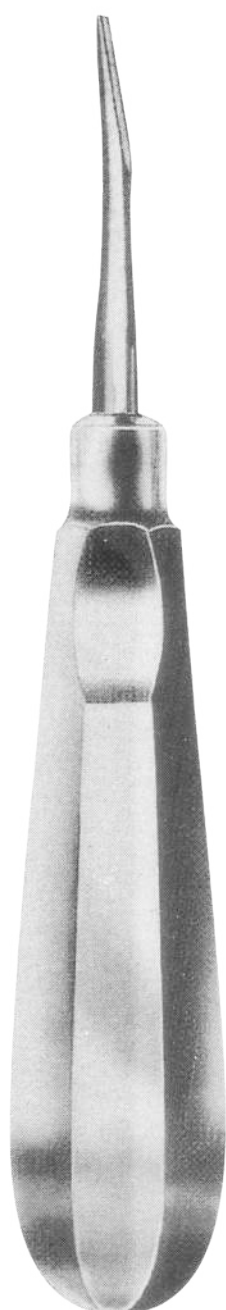


Fig . A1C
HP-03-059
Coupland



Fig . A2C
HP-03-052
Coupland



Fig . A3C
HP-03-053
Coupland



Fig . 15
HP-03-054
Woodward



Fig . 16
HP-03-055
Woodward



Fig . 1C
HP-03-056
Coupland



Fig . 2C
HP-03-057
Coupland



Fig . 3C
HP-03-058
Coupland



Fig . 11M
HP-03-060



Fig . 12M
HP-03-061



Fig . 13M
HP-03-062



Fig . 8
HP-03-063



Fig . 21
HP-03-064



Fig . 69W
HP-03-065



Fig . 31F
HP-03-066



Fig . 32F
HP-03-067



Bein

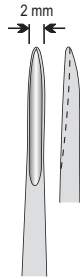


Fig. 1
HP-03-068

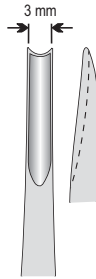


Fig. 2
HP-03-069

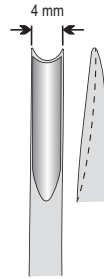


Fig. 3
HP-03-070

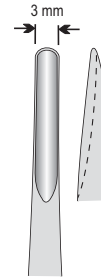


Fig. 4
HP-03-071

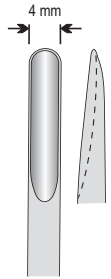


Fig. 5
HP-03-072

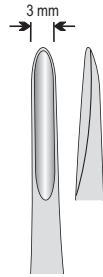


Fig. 6
HP-03-073

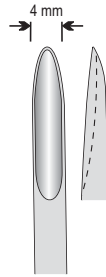


Fig. 7
HP-03-074

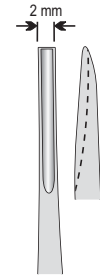


Fig. 8
HP-03-075

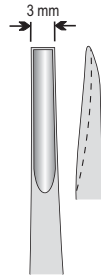


Fig. 9
HP-03-076

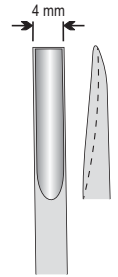


Fig. 10
HP-03-077

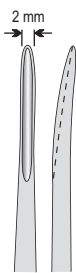


Fig. 1
HP-03-078

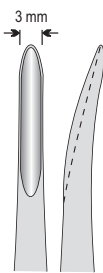


Fig. 2
HP-03-079

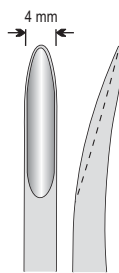


Fig. 3
HP-03-080

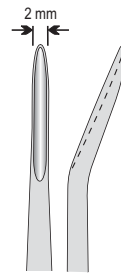


Fig. 1
HP-03-081

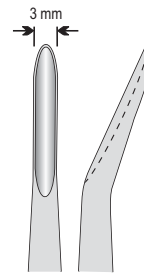


Fig. 2
HP-03-082

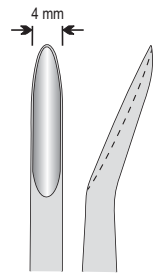


Fig. 3
HP-03-083

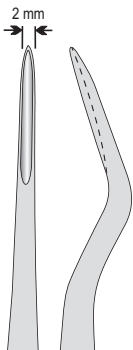


Fig. 1
HP-03-084
Bayonet Distal

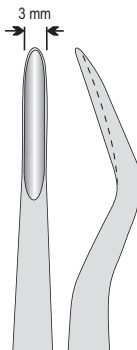


Fig. 2
HP-03-085
Bayonet Distal

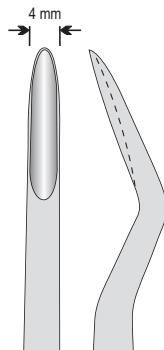


Fig. 3
HP-03-086
Bayonet Distal

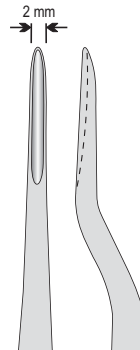


Fig. 1
HP-03-087
Bayonet Mesial

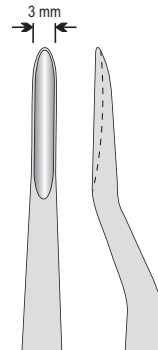


Fig. 2
HP-03-088
Bayonet Mesial

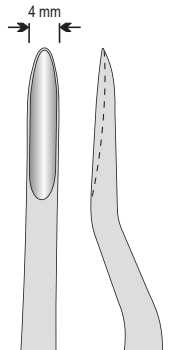
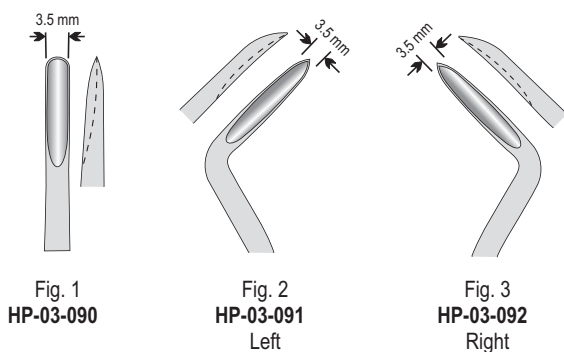


Fig. 3
HP-03-089
Bayonet Mesial

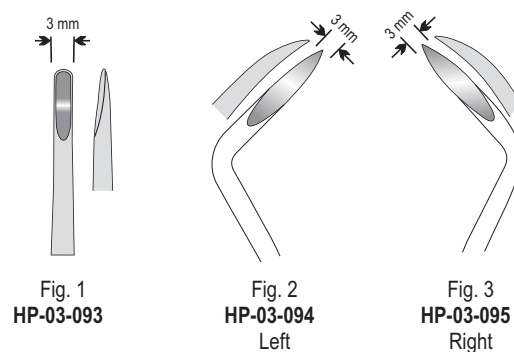
Root Elevators



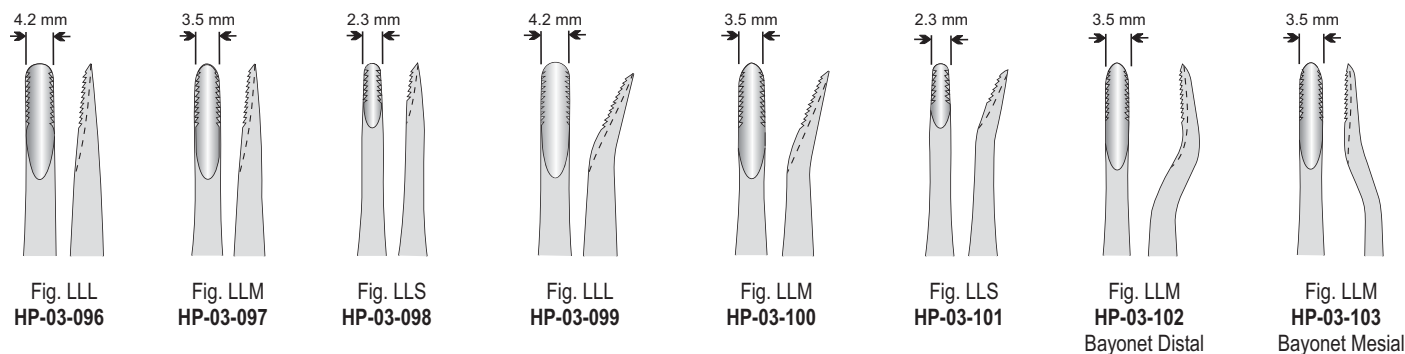
Flohr



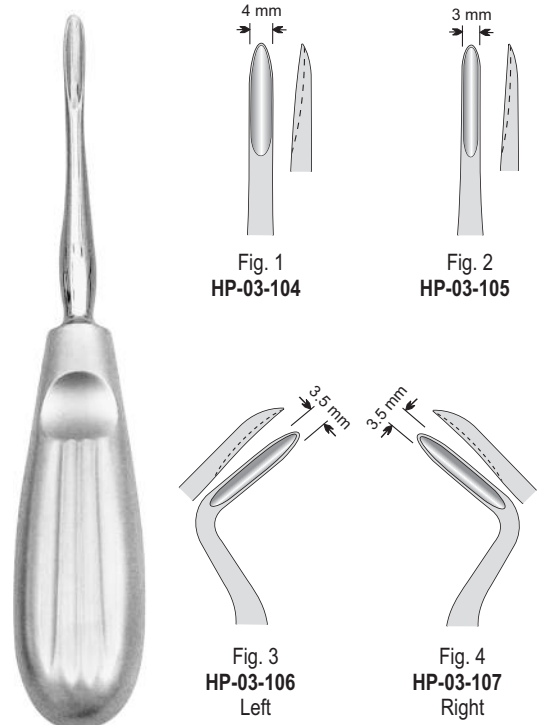
Friedman



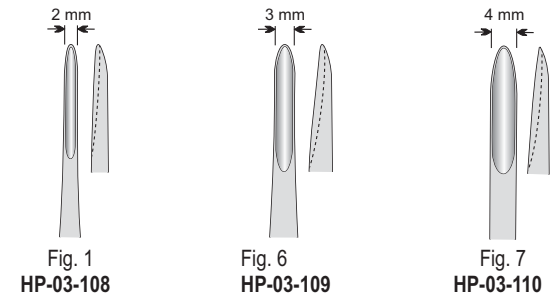
Lindo-Levian



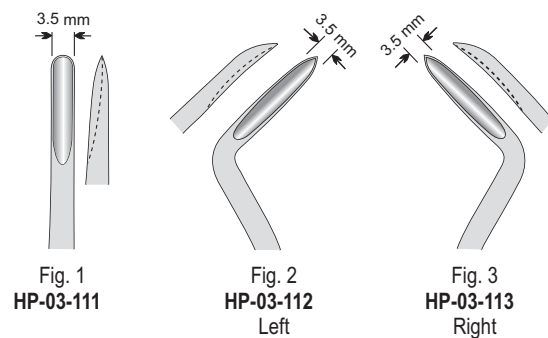
Hyllin

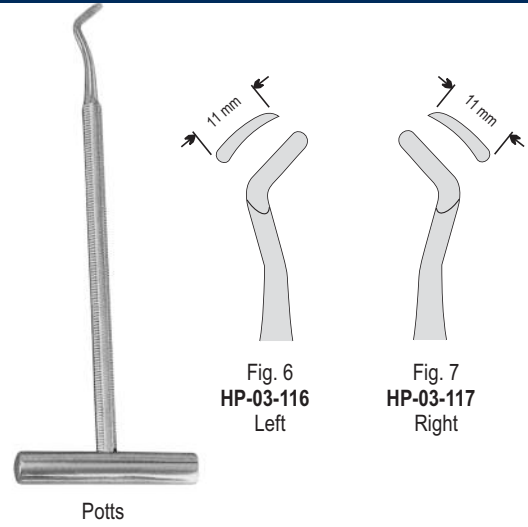
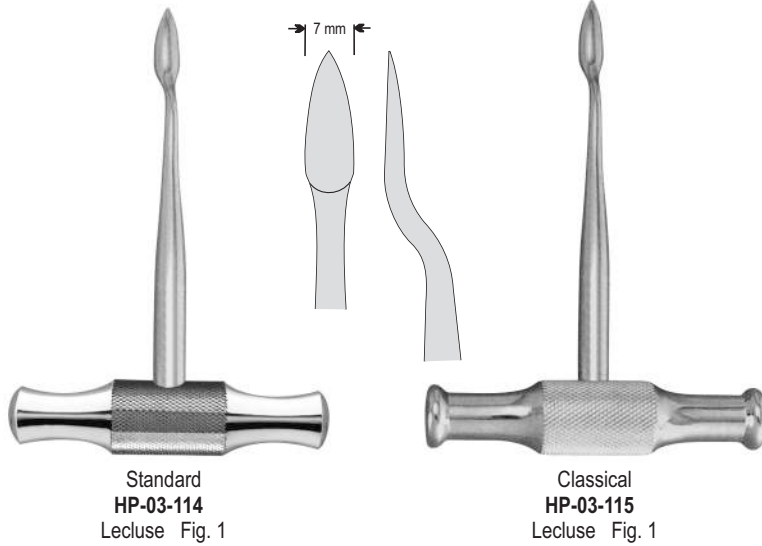


Bein

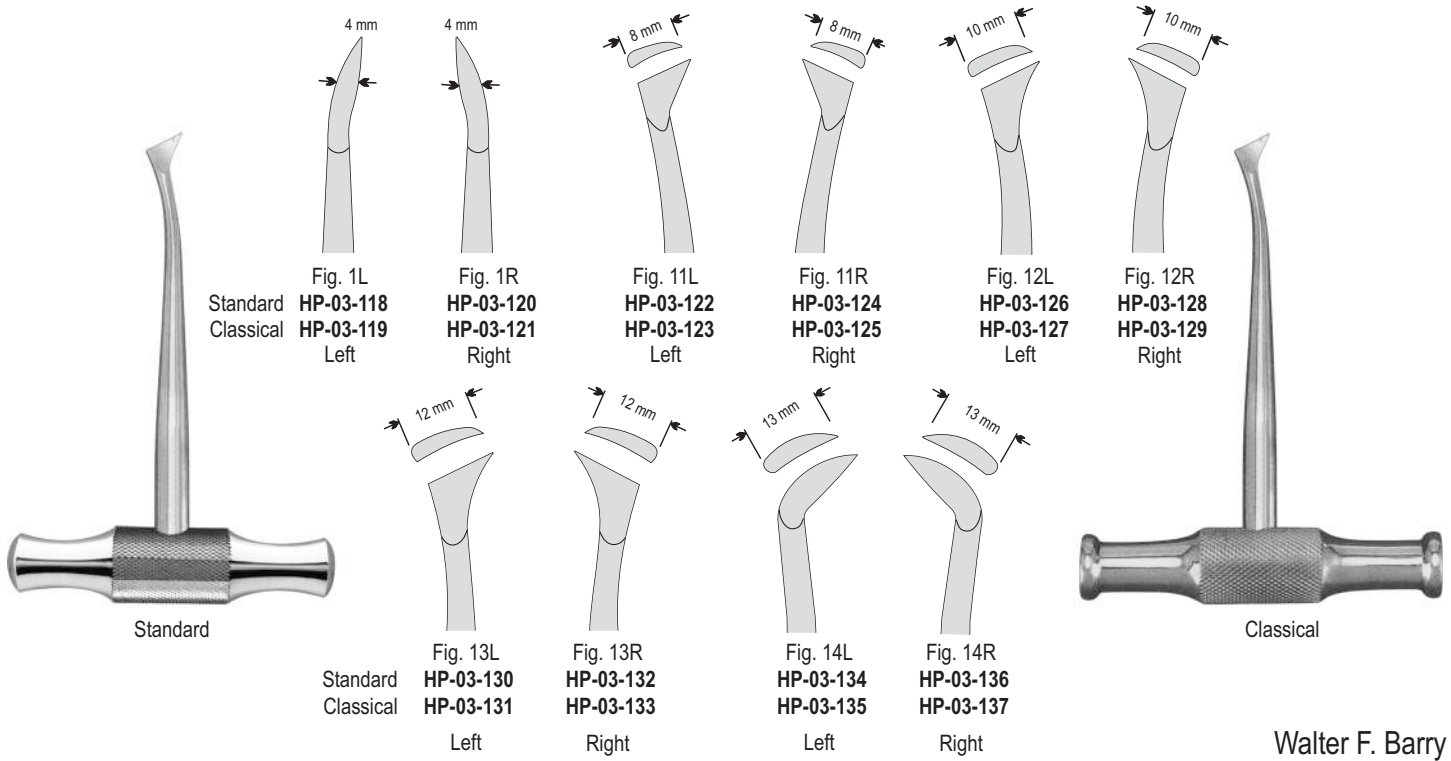


Flohr

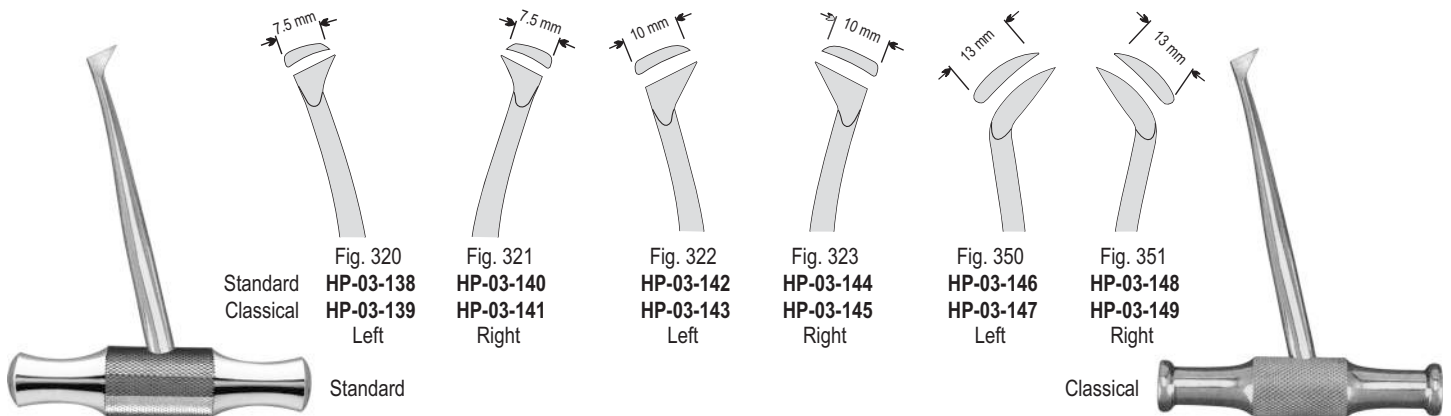




Winter



Walter F. Barry



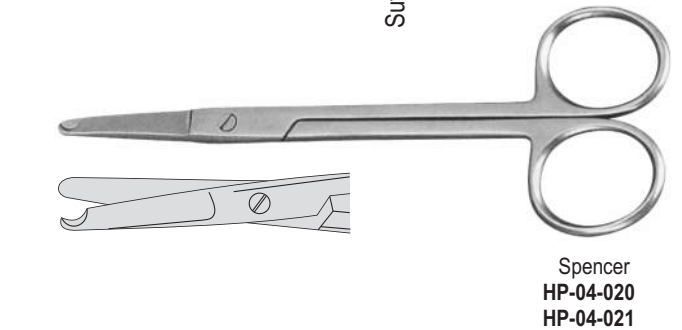
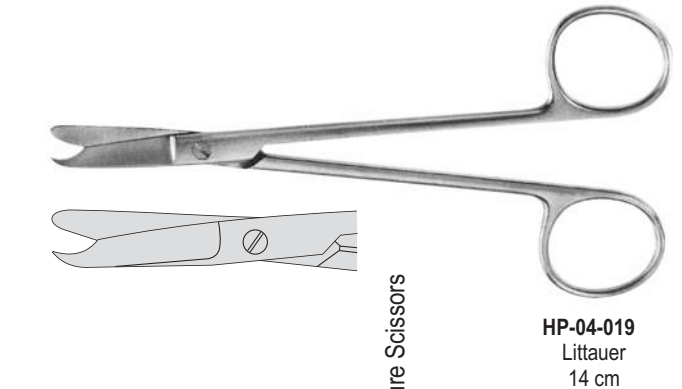
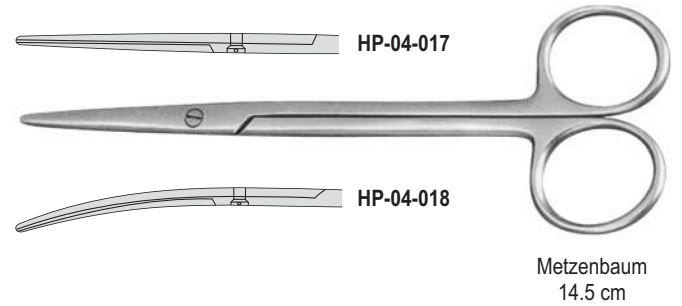
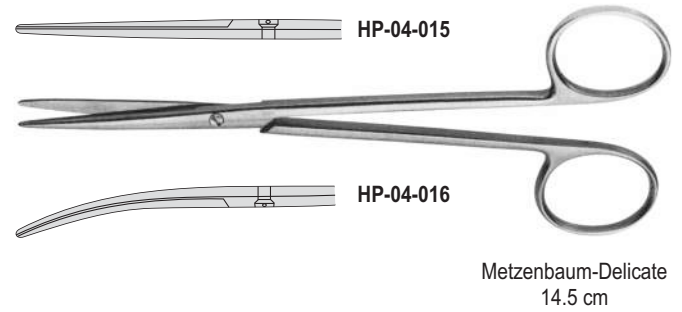
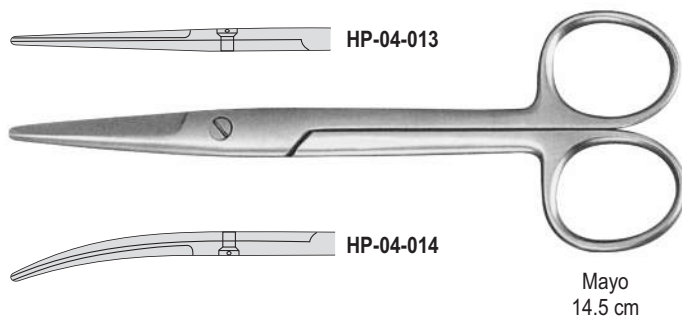
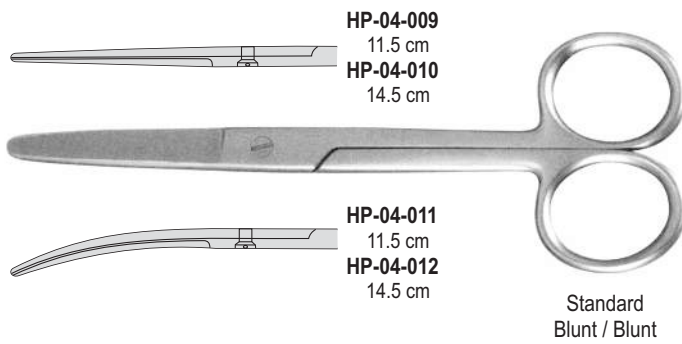
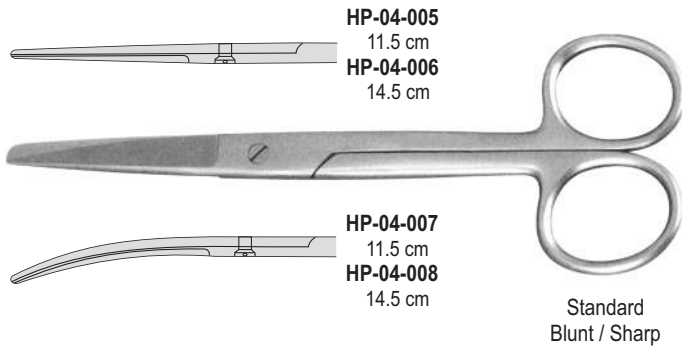
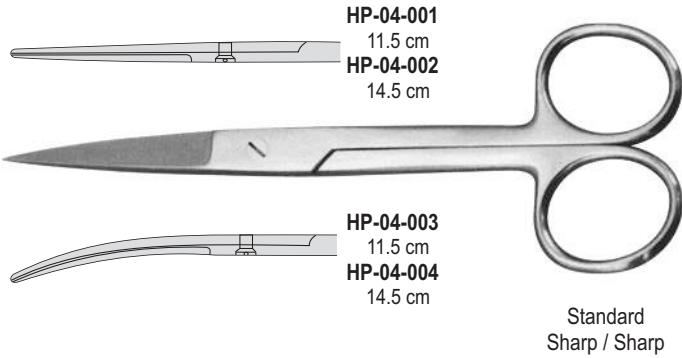
scissors

Operating Scissors

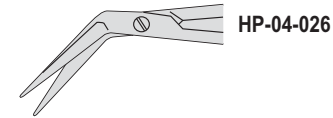
Scissors With Tungsten Carbide Inserts

Micro Scissors

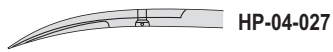
Super Cut Scissors



GUM & OPERATING SCISSORS



HP-04-026



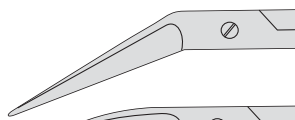
HP-04-027



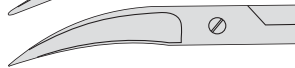
HP-04-028



Noyes / Castroviejo
12 cm



HP-04-029



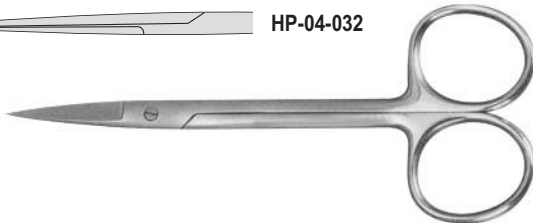
HP-04-030



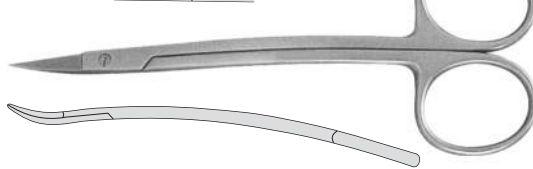
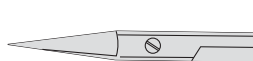
HP-04-031



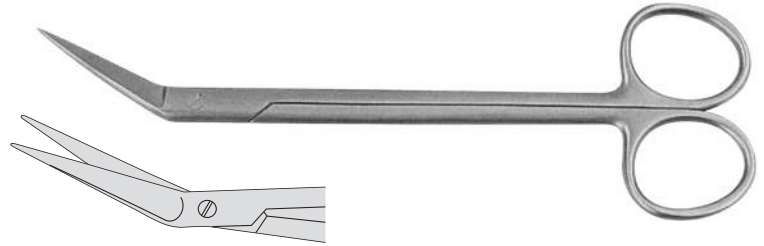
HP-04-032



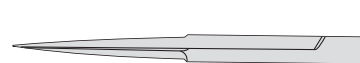
Iris
11.5 cm



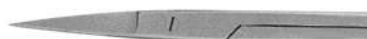
HP-04-033
La Grange
11.5 cm



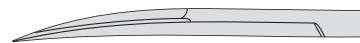
HP-04-034
Kelly
16 cm



HP-04-035



HP-04-036



Kelly
16 cm



HP-04-037
Goldman-Fox
13 cm



HP-04-038



HP-04-039



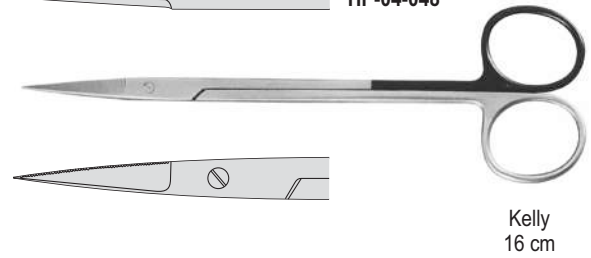
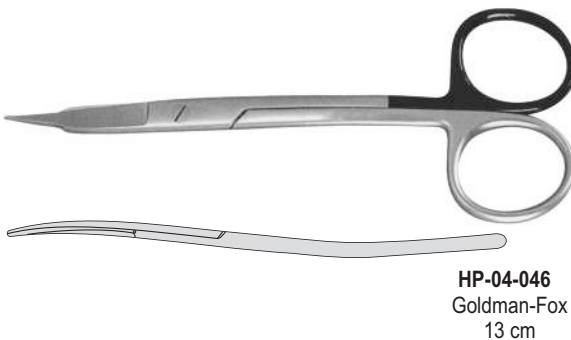
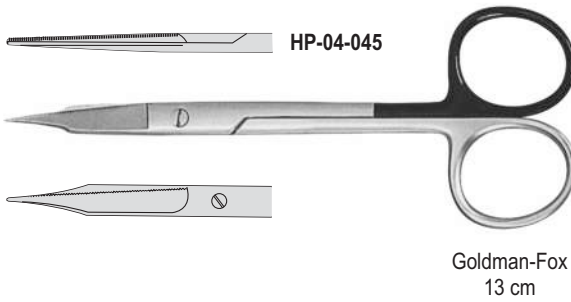
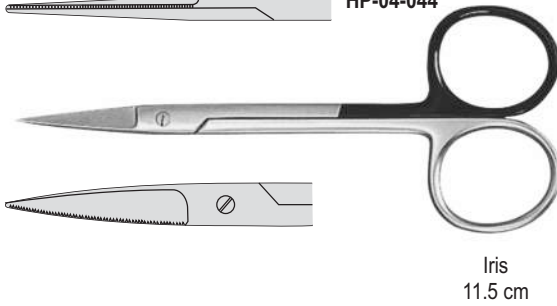
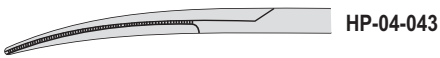
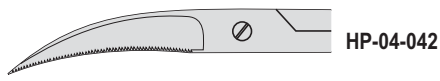
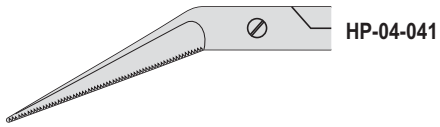
Goldman-Fox
13 cm



HP-04-040
Universal
18 cm

Scissors, One Blade Serrated

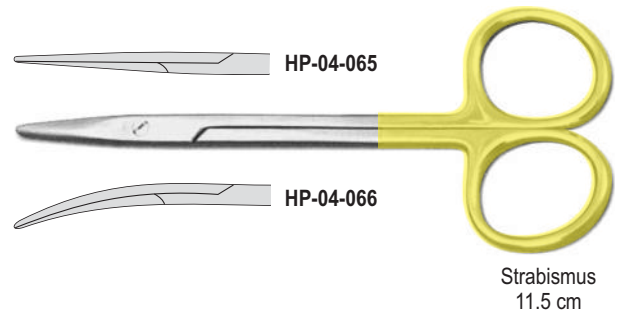
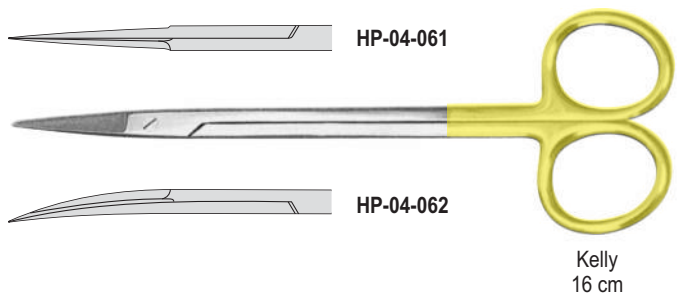
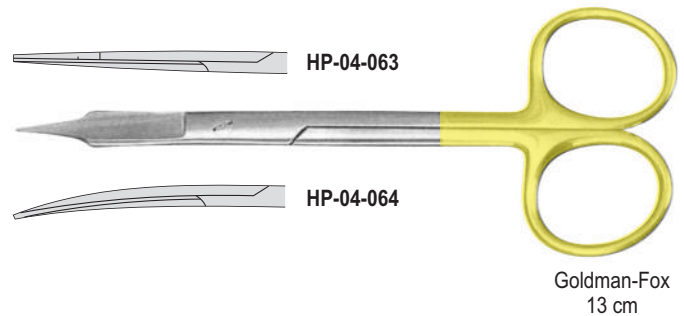
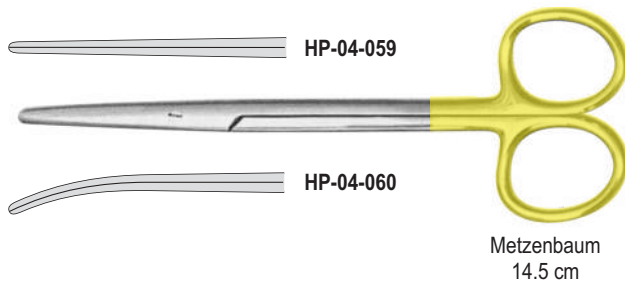
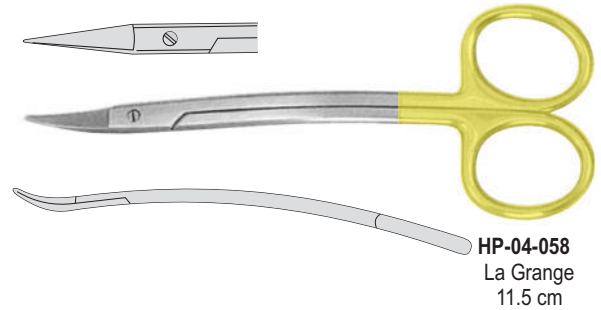
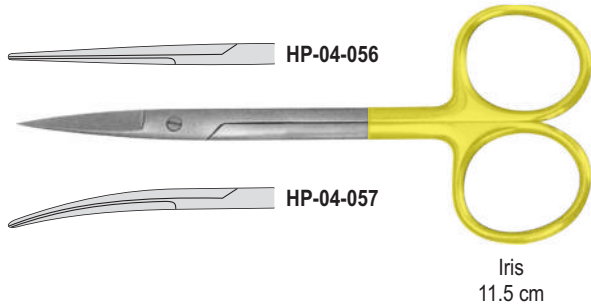
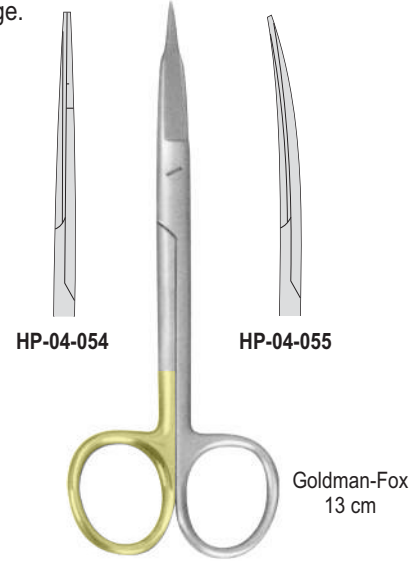
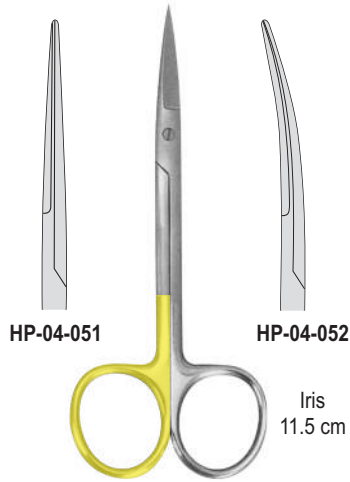
- One blade is with fine serrations to avoid tissue or ligature slippage.
- Manufactured from high quality stainless steel to provide longer-lasting cutting edge.
- Single black ring for easy identification.

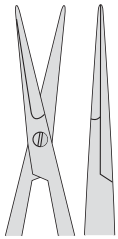


SCISSORS WITH TUNGSTEN CARBIDE INSERTS

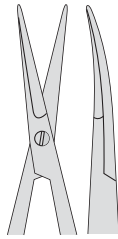
Super-Cut

- 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.





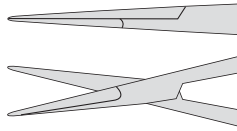
HP-04-067
15 cm



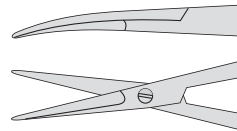
HP-04-068
15 cm



Micro Scissor
Stainless Steel



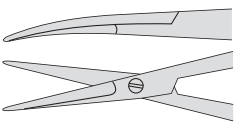
HP-04-069
18 cm



HP-04-070
18 cm



Micro Scissor
Stainless Steel

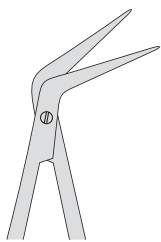


HP-04-071
18 cm

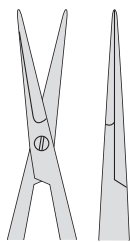


Micro Scissor
Stainless Steel
for ligature, one
blade serrated

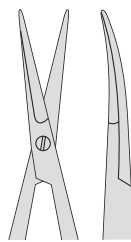
Micro Scissors with Titanium Stainless Steel Tips



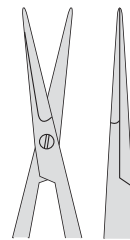
HP-04-072
18 cm



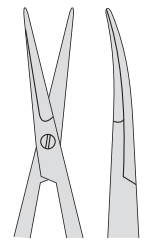
HP-04-073
18 cm



HP-04-074
18 cm



HP-04-075
15.5 cm



HP-04-076
15.5 cm



Tweezers

Tweezers

Dressing & Dissecting Forceps

Haemostatic Forceps

Needle Holders

Needle Holders with Tungsten Carbide Inserts

Micro Needle Holders & Forceps

Tweezers



HP-05-001
College
15 cm



HP-05-002
College
15 cm

Fig. 8



HP-05-003
College-Locking
15 cm



HP-05-004
Flagg
16 cm



HP-05-005
Meriam
16 cm



HP-05-006
College
15 cm



HP-05-007
Flagg
16 cm



HP-05-008
Meriam
16 cm



HP-05-009
Perry
13 cm



HP-05-010
Perry
13 cm



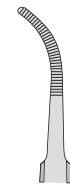
HP-05-011
College TOE
15 cm



HP-05-012
Meriam TOE
16 cm



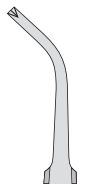
HP-05-013



HP-05-014



HP-05-015



HP-05-016



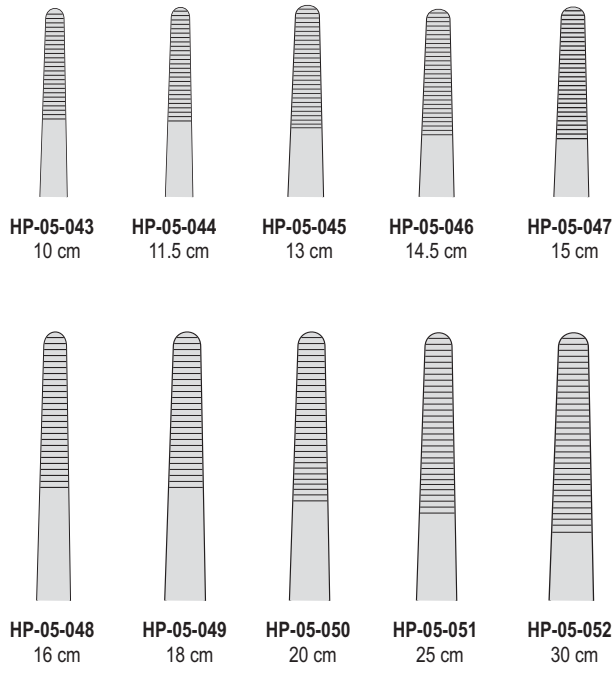
Gerald
18 cm



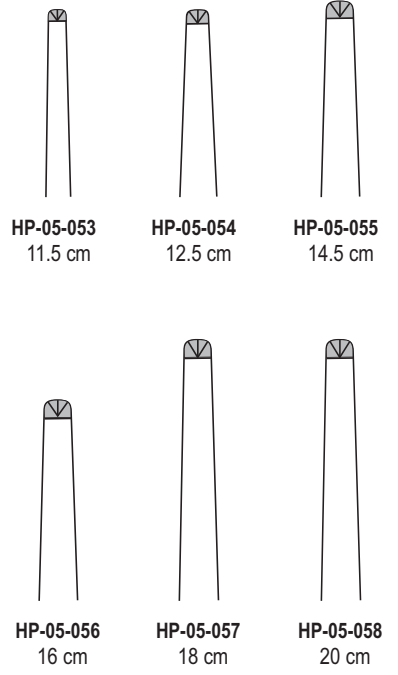
Gerald
18 cm

DISSECTING & TISSUE FORCEPS



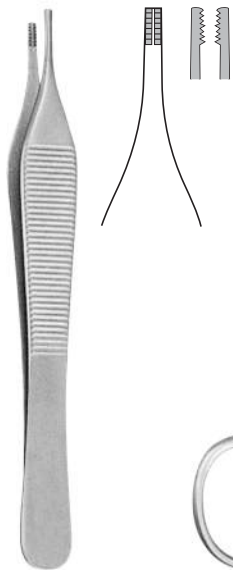


Standard Dressing Forceps



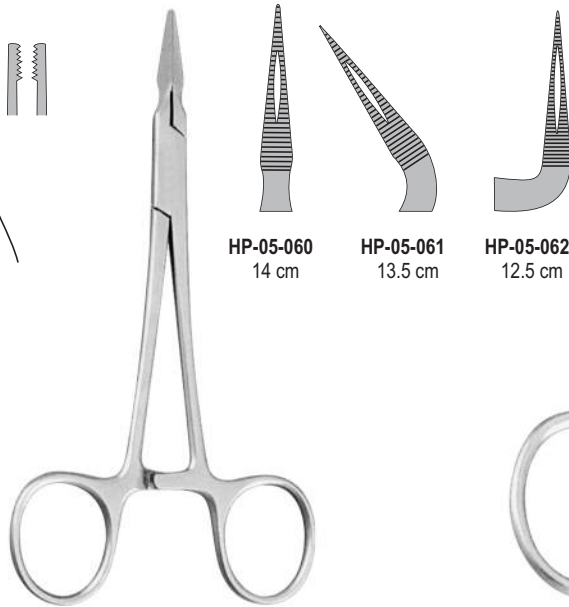
Standard Dissecting Forceps

Tissue Forceps



HP-05-059
Adson-Brown
12 cm

Splinter Forceps



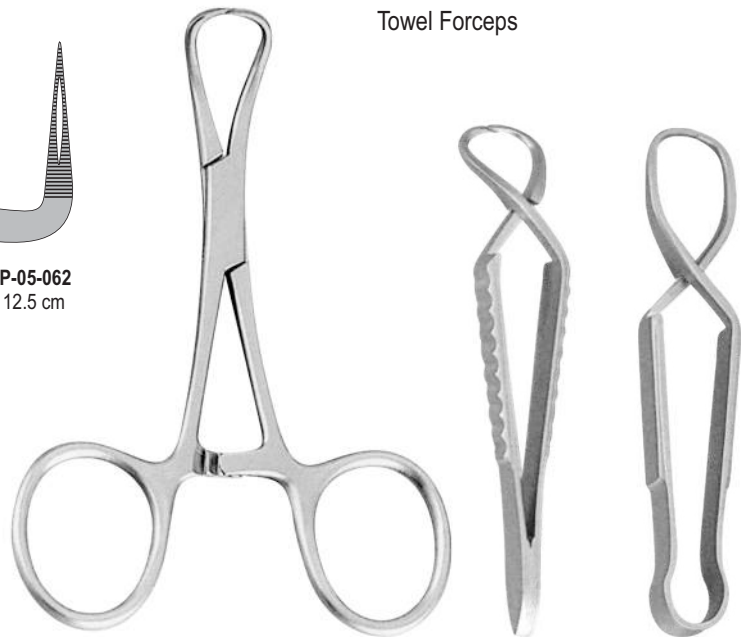
Stieglitz

HP-05-060
14 cm

HP-05-061
13.5 cm

HP-05-062
12.5 cm

Towel Forceps

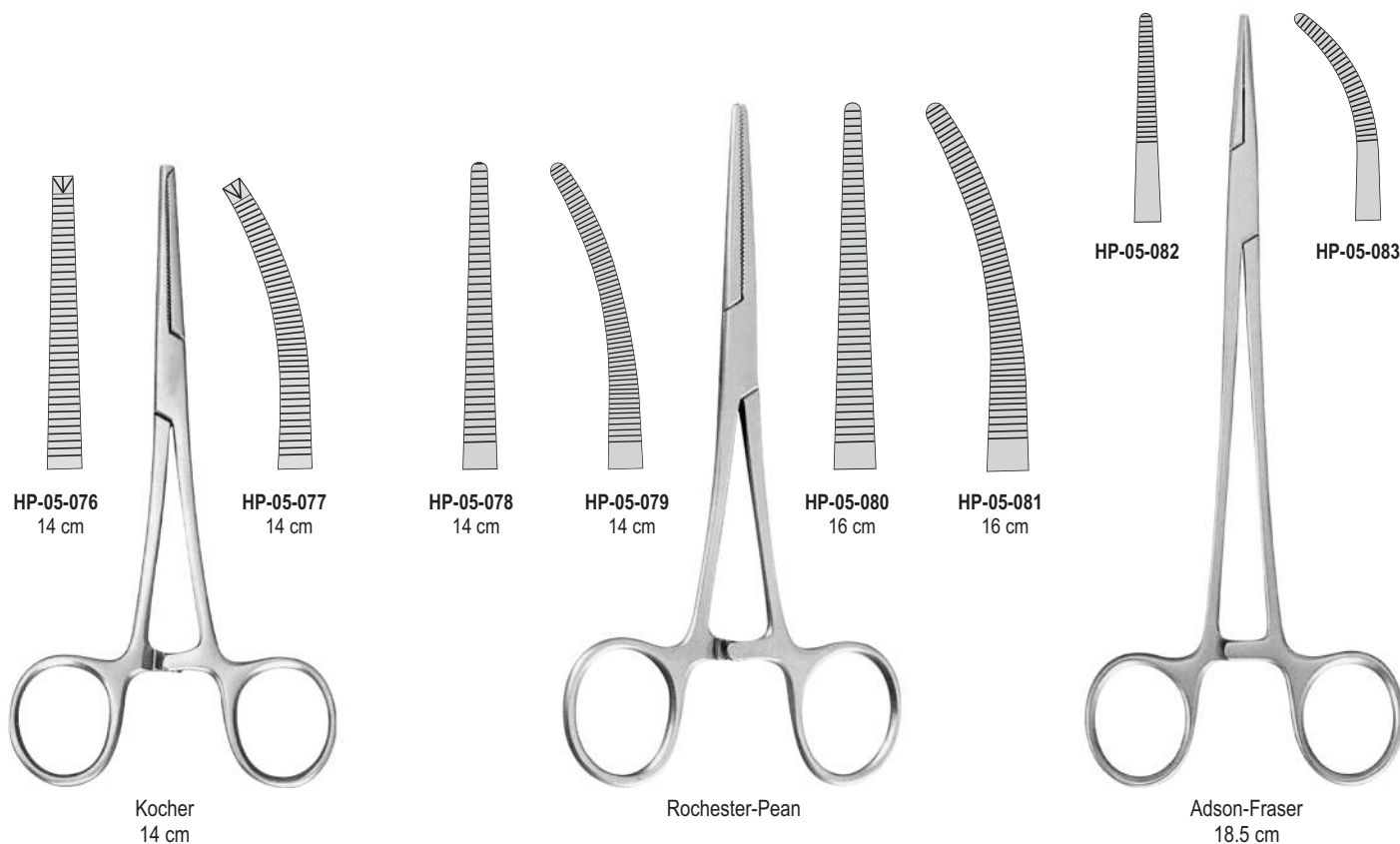


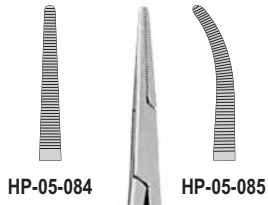
Backhaus
HP-05-063 9 cm
HP-05-064 11 cm
HP-05-065 13 cm

HP-05-066
Jones
9 cm

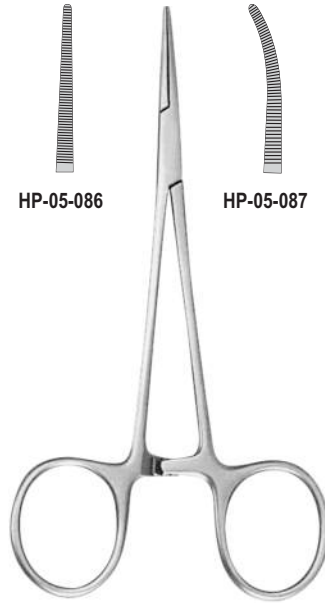
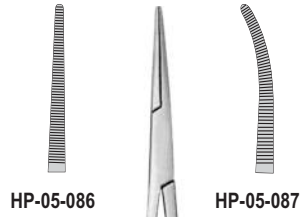
HP-05-067
Schaedel
9 cm

HAEMOSTATIC FORCEPS

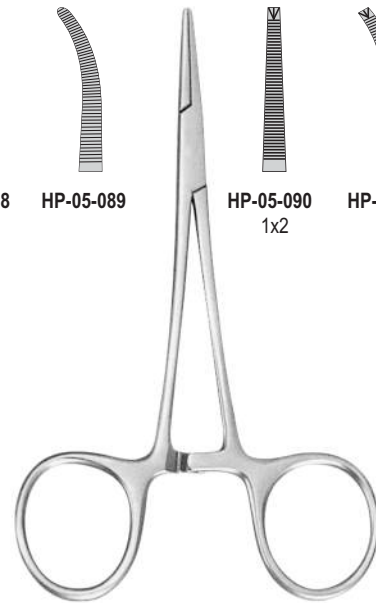
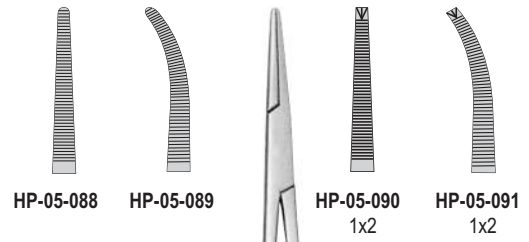




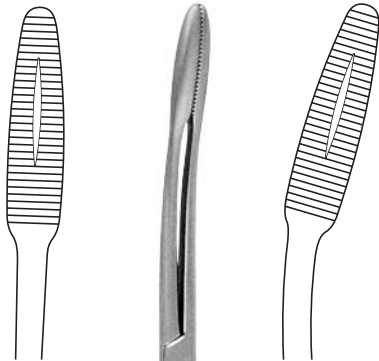
Hartman
10 cm



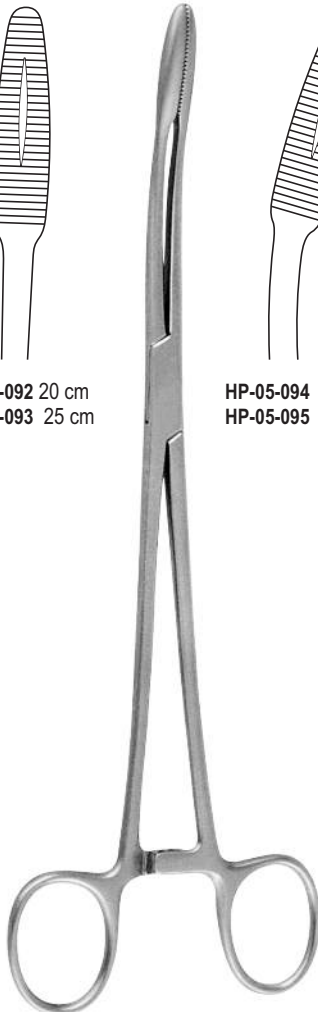
Micro Mosquito
12.5 cm



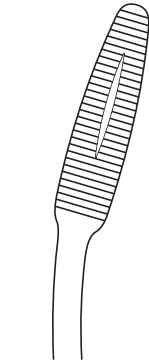
Halsted-Mosquito
12.5 cm



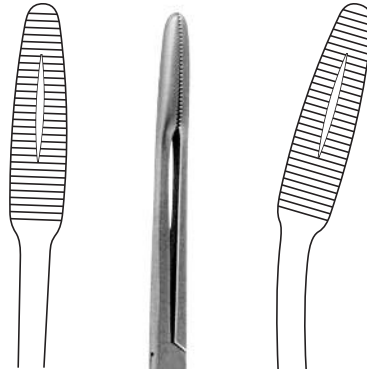
HP-05-092 20 cm
HP-05-093 25 cm



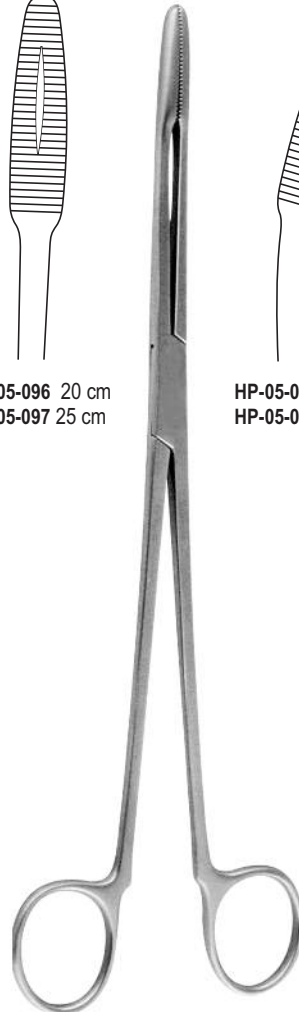
Dressing Forceps
Gross-Maier



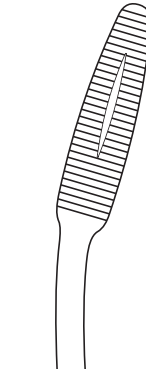
HP-05-094 20 cm
HP-05-095 25 cm



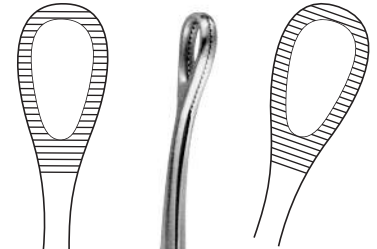
HP-05-096 20 cm
HP-05-097 25 cm



Dressing Forceps
Gross-Maier
without ratchet



HP-05-098 20 cm
HP-05-099 25 cm



HP-05-100
25 cm

HP-05-101
25 cm



Sponge Forceps
Forester

NEEDLE HOLDERS



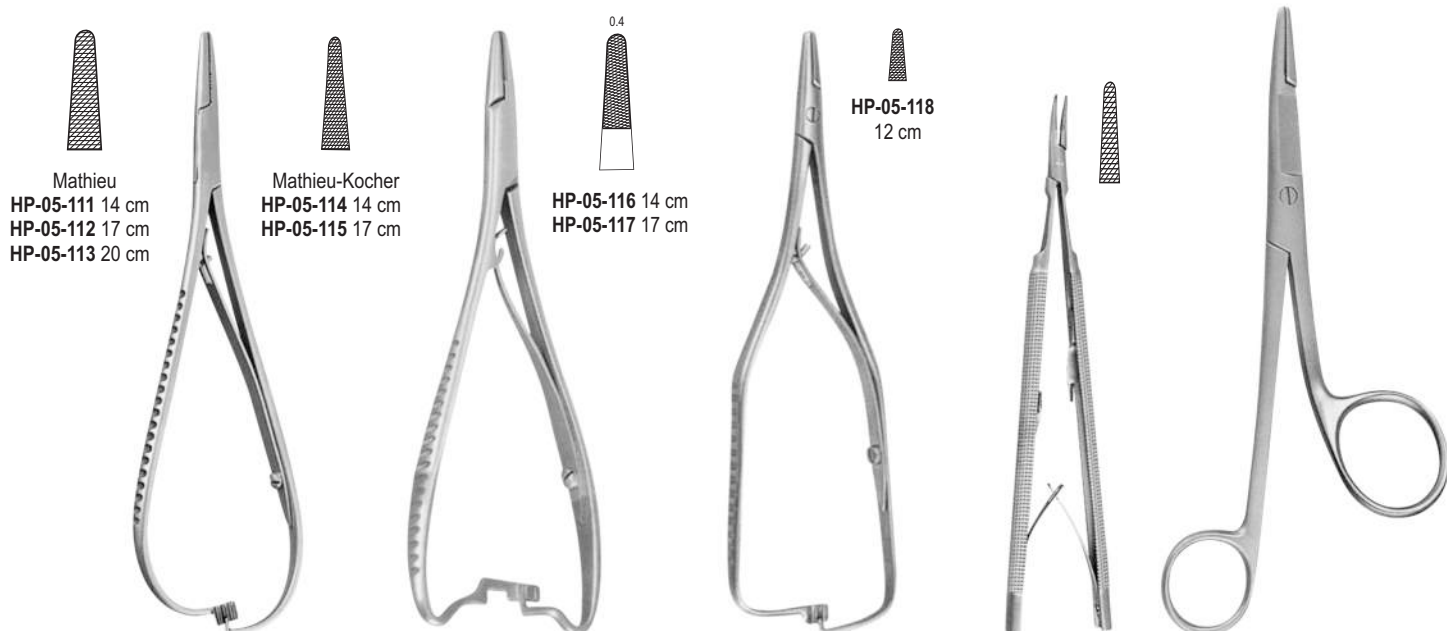
HP-05-102
Derf
12.5 cm

HP-05-103
Olsen-Hegar
with scissor
14 cm

HP-05-104
Baumgartner
14.5 cm

HP-05-105
Crilewood
15 cm

Mayo-Hegar
HP-05-106 14 cm
HP-05-107 15 cm
HP-05-108 16 cm
HP-05-109 18 cm
HP-05-110 20 cm



Mathieu
HP-05-111 14 cm
HP-05-112 17 cm
HP-05-113 20 cm

Mathieu-Kocher
HP-05-114 14 cm
HP-05-115 17 cm

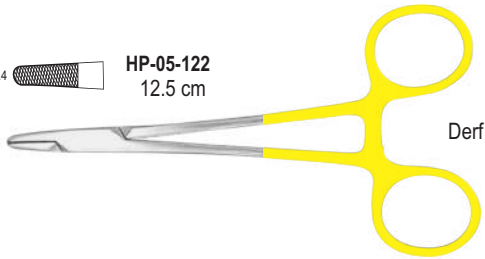
0.4
HP-05-116 14 cm
HP-05-117 17 cm

HP-05-118
12 cm

HP-05-119
Castroviejo
13 cm

Gillies with Scissor 16 cm
HP-05-120 Left handed
HP-05-121 Right handed

0.4 HP-05-122
12.5 cm



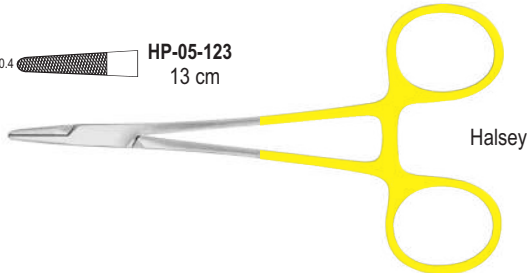
Derf

0.4 HP-05-129
14 cm



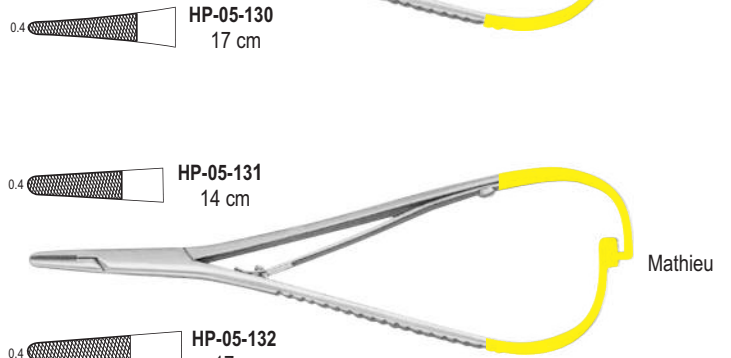
Mathieu
Kocher

0.4 HP-05-123
13 cm



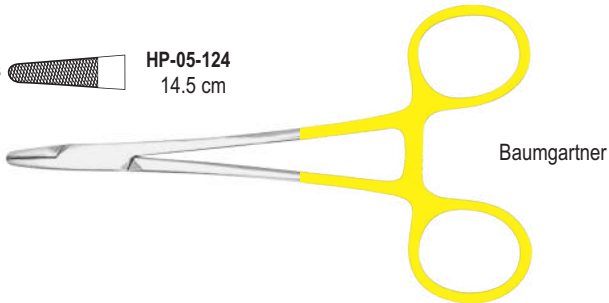
Halsey

0.4 HP-05-130
17 cm



Mathieu

0.5 HP-05-124
14.5 cm



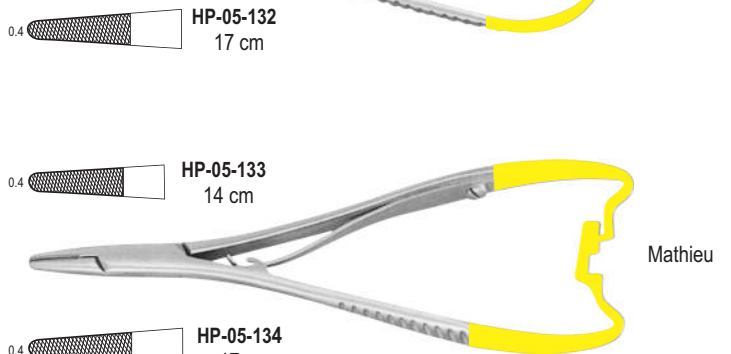
Baumgartner

0.4 HP-05-131
14 cm



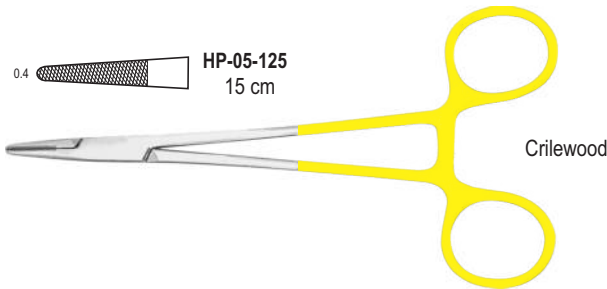
Mathieu

0.4 HP-05-132
17 cm



Mathieu

0.4 HP-05-125
15 cm



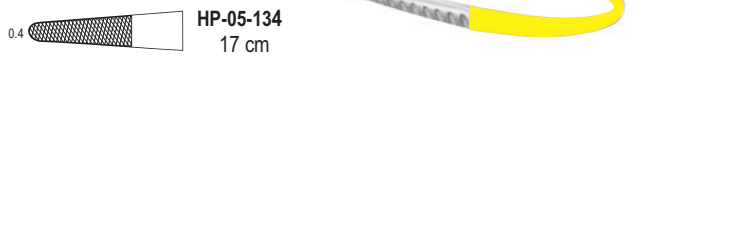
Crilewood

0.4 HP-05-133
14 cm



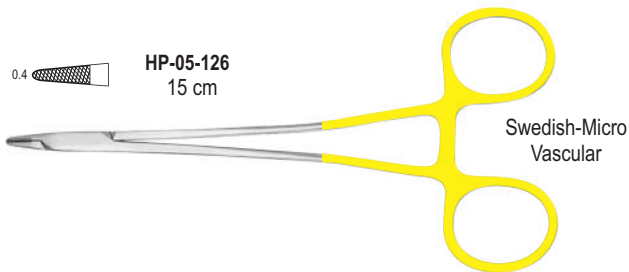
Mathieu

0.4 HP-05-134
17 cm



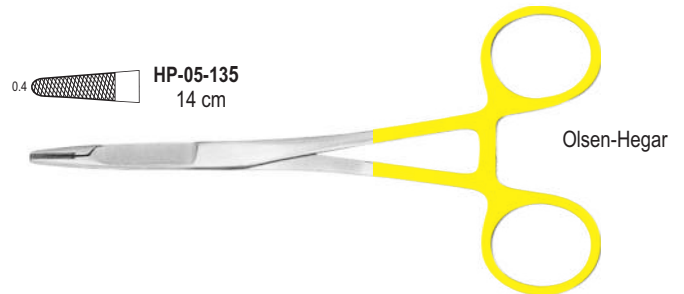
Mathieu

0.4 HP-05-126
15 cm



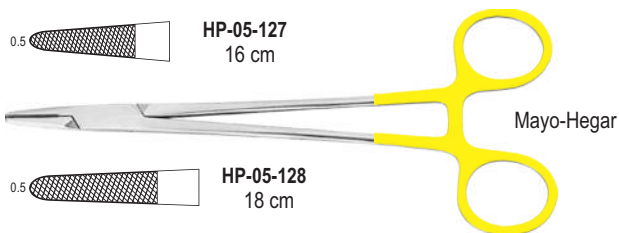
Swedish-Micro
Vascular

0.4 HP-05-135
14 cm



Olsen-Hegar

0.5 HP-05-127
16 cm



Mayo-Hegar

0.5 HP-05-136
18 cm

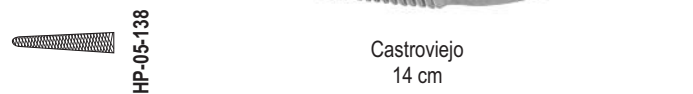


Toennis

0.5 HP-05-128
18 cm

NEEDLE HOLDERS

Needle Holders with Tungsten Carbide inserts

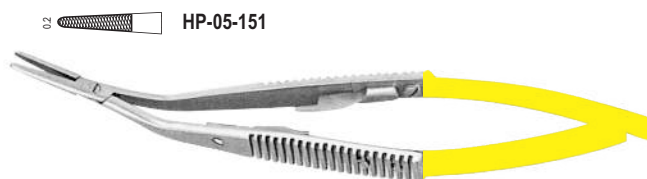


Castroviejo
14 cm

Castroviejo
14 cm

Castroviejo
14 cm

Castroviejo
14 cm



Castroviejo
14 cm

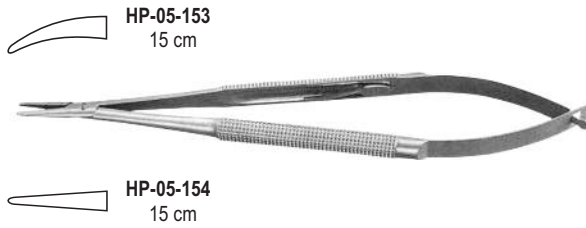
Castroviejo
14 cm

Castroviejo
14 cm

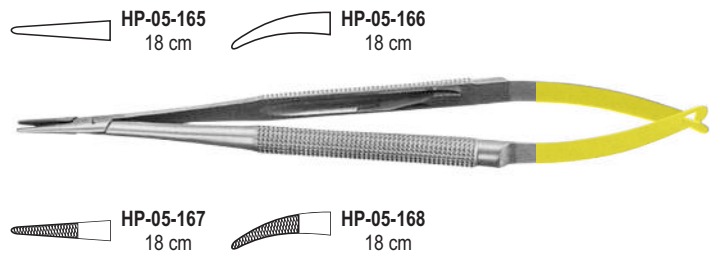
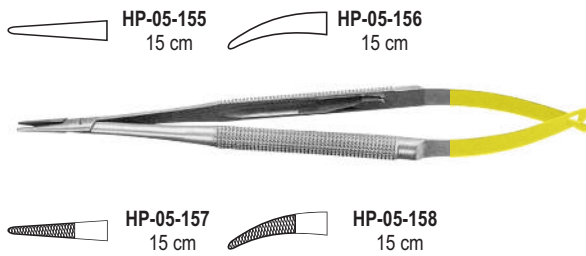
Castroviejo
14 cm

Castroviejo
18 cm

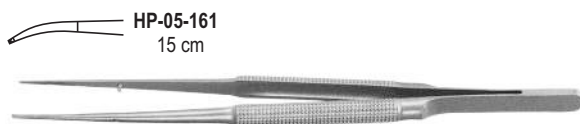
Micro Needle Holders Stainless Steel



Micro Needle Holders Stainless Steel with Tungsten Carbide Inserts



Micro Forceps Stainless Steel



Implantology instruments & Mouth Gags

Mouth Gags

Tongue Depressors

Lips & Cheek Retractors

Retractors & Forceps

Bone Instruments & Mallets

Implantology Instruments

Periosteal Elevators

Periodontal Instruments

Bone Curettes

Files

Surgery Instruments



HP-06-001
Heister
Maunder Wood
9.5 cm



HP-06-002
Obwegeser 11 cm
Spreading 47 mm



HP-06-003
Heister
13 cm



Molt
HP-06-004 10 cm
HP-06-005 11 cm
HP-06-006 14 cm



Roser-Konig
HP-06-007 16 cm
HP-06-008 19 cm

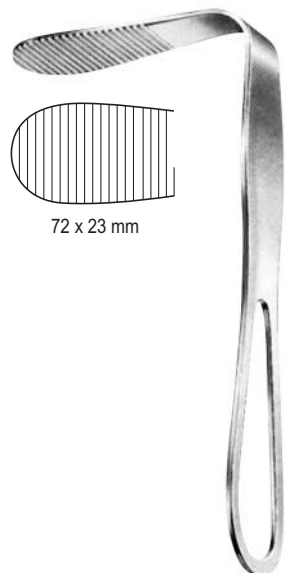


HP-06-009
Denhardt
13 cm



HP-06-010
Fergusson - Ackland
14.5 cm

TOUNGE DEPRESSORS



72 x 23 mm

HP-06-011
Hartmann
15 cm



HP-06-012
Doyen Tongue Spatula
13.5 cm



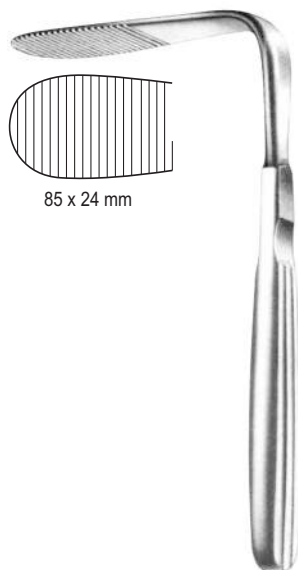
HP-06-013
14.5 cm



HP-06-014
18 cm

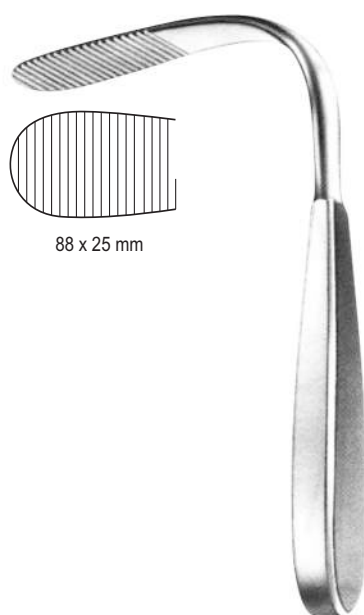


HP-06-015
Bruenings
19 cm



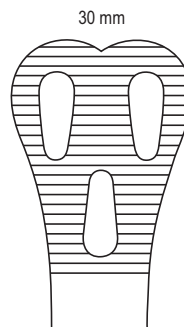
85 x 24 mm

HP-06-016
Tobold
15 cm



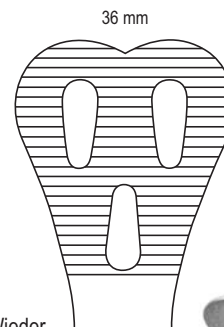
88 x 25 mm

HP-06-017
Tobold
16 cm



30 mm

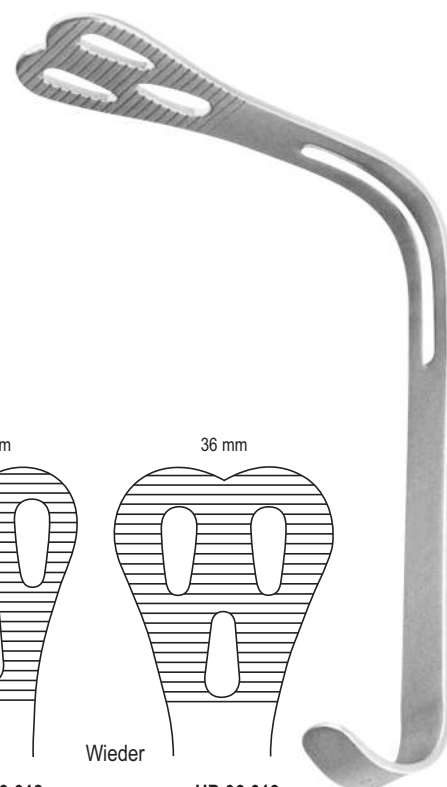
HP-06-018
14 cm



36 mm

HP-06-019
15 cm

Wieder





HP-06-020
Obwegeser Chin
Retractor
16.5 cm



Obwegeser 16 cm
HP-06-021 8 mm
HP-06-022 10 mm



HP-06-023 43 x 11 mm
HP-06-024 57 x 11 mm
HP-06-025 83 x 16 mm



35 x 11 mm

HP-06-026
Obwegeser
Spina-nasalis retractor
22 cm



72 x 11 mm

HP-06-027
Obwegeser
Ramus retractor for
separation of ramus & tissue
22 cm



HP-06-028
Simplex
10.5 cm



30x19 mm

33x25 mm

HP-06-029
Kilner
15 cm



HP-06-030
Minnesota
14 cm



HP-06-031
Cawood-Minnesota
15 cm



HP-06-032
Austin

LIPS & CHEEK RETRACTORS



HP-06-033
Hilger
Fits any simple stem mouth mirror handle



HP-06-034
Hilger
with handle



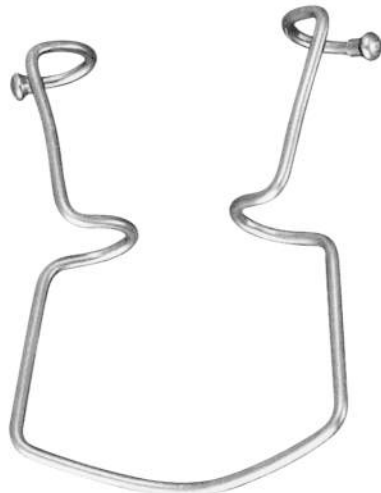
HP-06-035
20 cm

Finger protectors



Langenbeck

HP-06-036 Small
HP-06-037 Medium
HP-06-038 Large



HP-06-039
Oringer
11.5 cm



HP-06-040
Obwegeser Cheek Retractor
12cm



HP-06-041
Columbia
14.5 cm



Sternberg

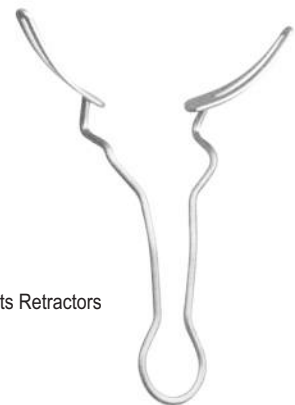
HP-06-042 12 cm
HP-06-043 14 cm
HP-06-044 15 cm



Vestibulum
HP-06-045



HP-06-046
MRU

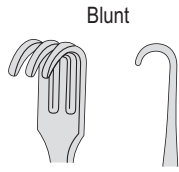


HP-06-047
MRU

Implants Retractors



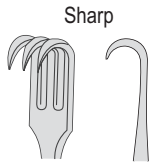
Senn-Miller
16 cm



Blunt



HP-06-048



Sharp



HP-06-049



J & W
16 cm

Sharp



HP-06-050



HP-06-051



HP-06-052



HP-06-053



J & W
16 cm

Blunt



HP-06-054



HP-06-055



HP-06-056



HP-06-057



HP-06-058
Collin Tongue holding forcep
17 cm



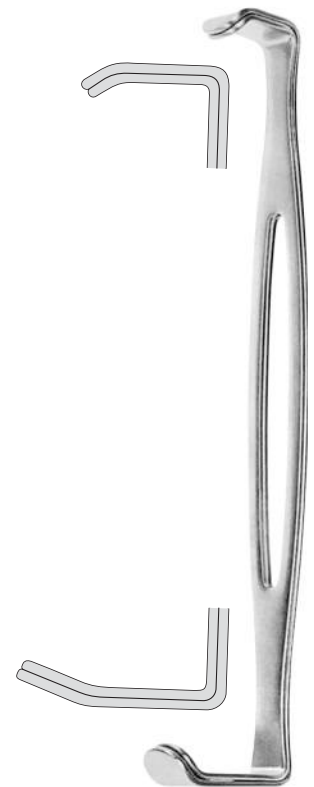
Young Tongue holding forcep
HP-06-059 15 cm
HP-06-060 17 cm



60-178-00
Rubber Pad pair



HP-06-061
Farabeuf 12 cm
Pair

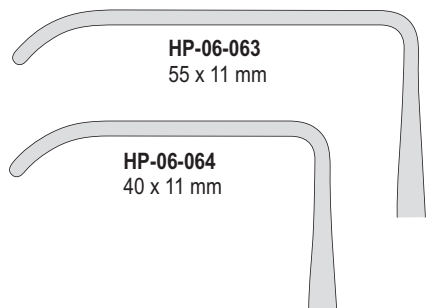


HP-06-062
Parker-Langenbeck 21 cm
Pair

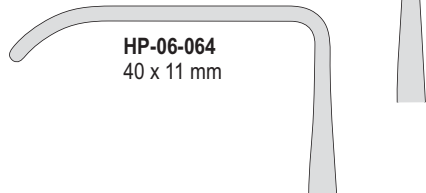
RETRACTORS



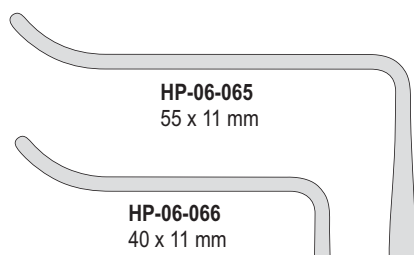
Kocher
21.5 cm



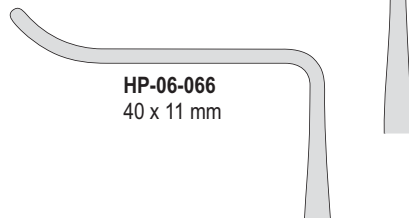
HP-06-063
55 x 11 mm



HP-06-064
40 x 11 mm



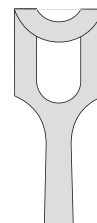
HP-06-065
55 x 11 mm



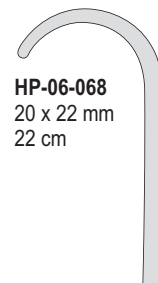
HP-06-066
40 x 11 mm



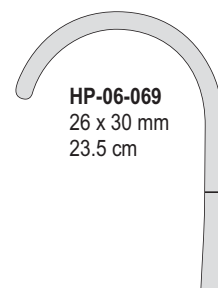
Middeldorph



HP-06-067
14 x 17 mm
21.5 cm



HP-06-068
20 x 22 mm
22 cm



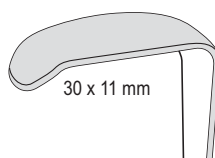
HP-06-069
26 x 30 mm
23.5 cm



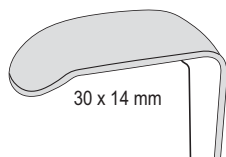
■ Langenbeck
22 cm



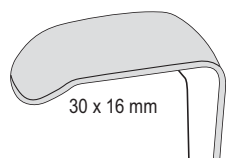
● Langenbeck
22 cm



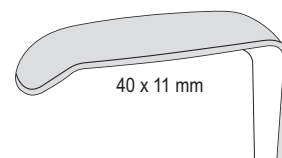
■ HP-06-070
● HP-06-075



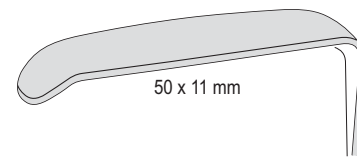
■ HP-06-071
● HP-06-076



■ HP-06-072
● HP-06-077



■ HP-06-073
● HP-06-078



■ HP-06-074
● HP-06-079



HP-06-080
Neukam
Only Frame for Mouth Gag



Fig. 1
HP-06-081
Fig. 2
HP-06-082
Fig. 3
HP-06-083

Tongue Depressors
fenestrated blade for suction

HP-06-084
Neukam
Complete, with frame & 3 tongue depressors



HP-06-085
Kilner-Doughty
Only Frame for Mouth Gag
14.5 cm



HP-06-086
Palate plate

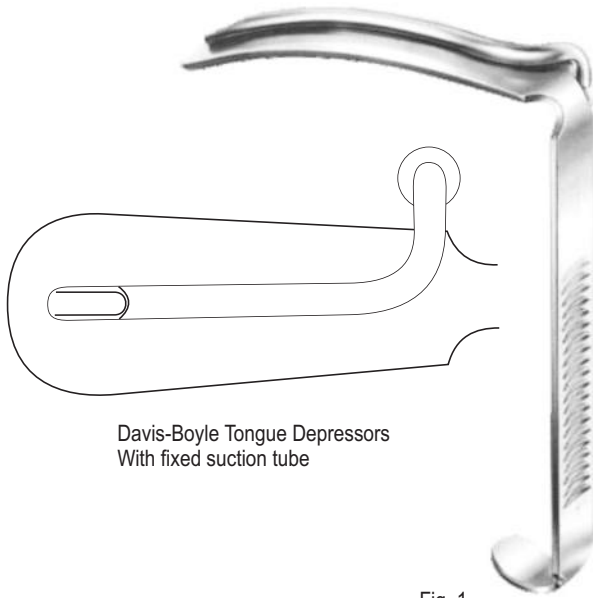
Fig. 1
HP-06-087
68 x 30 mm
Fig. 2
HP-06-088
77 x 34 mm
Fig. 3
HP-06-089
82 x 39 mm



Kilner-Doughty
Tongue Depressors
fenestrated blade for suction

HP-06-090
Kilner-Doughty
Complete, with frame, 3 tongue depressors,
2 tooth plates & 1 palate plate

MOUTH GAGS



Davis-Boyle Tongue Depressors
With fixed suction tube

Fig. 1
HP-06-091
110 x 28 mm



Fig. 2
HP-06-092
95 x 27 mm



Fig. 3
HP-06-094
80 x 27 mm

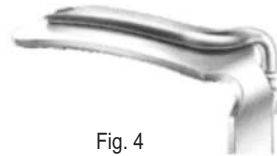


Fig. 4
HP-06-093
65 x 26 mm



Fig. 5
HP-06-095
30 x 20 mm
Without Suction Tube



HP-06-096
Frame for Mouth Gag with joint
14.5 cm

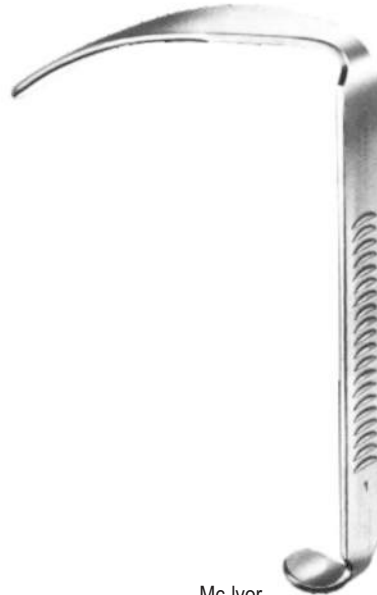
HP-06-097
Frame for Mouth Gag

HP-06-098
Silicone inlay
14.5 cm

HP-06-099
Davis-Boyle
Complete, consisting of frame
& 5 tongue depressors No. 1 to 5



HP-06-100
Mc-Ivor
Frame for Mouth Gag



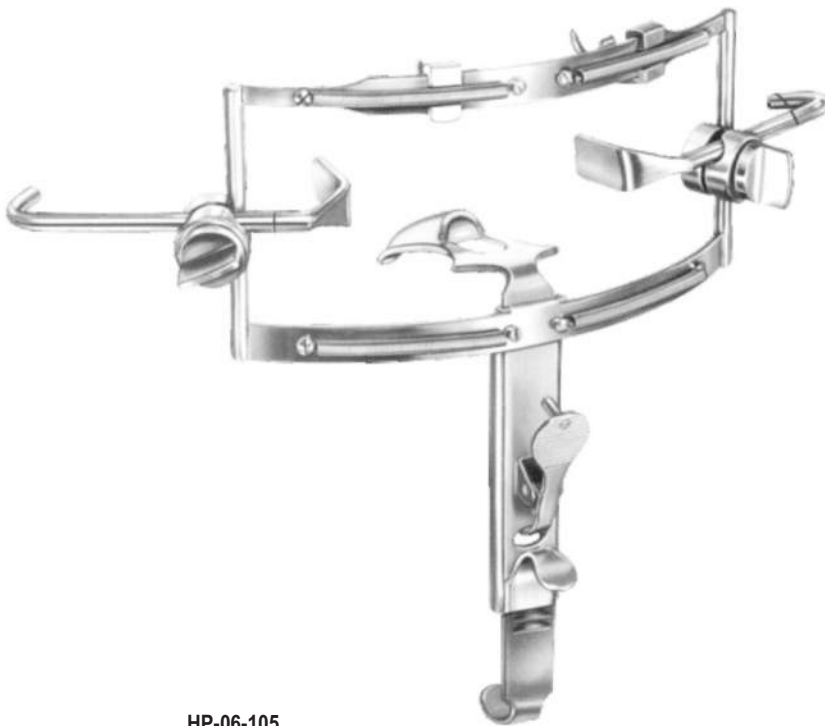
Mc-Ivor
Tongue Depressors

Fig. 1
HP-06-101
100 x 25 mm

Fig. 2
HP-06-102
85 x 25 mm

Fig. 3
HP-06-103
75 x 25 mm

HP-06-104
Mc-Ivor
Complete, with 3 tongue depressors



HP-06-105
Dingmann
Complete, with frame, 3 tongue depressors,
& 2 adjustable lateral blades



Dingmann
Tongue Depressors

Fig. 1
HP-06-106
62 x 26 mm

Fig. 2
HP-06-107
65 x 30 mm

Fig. 3
HP-06-108
78 x 32 mm



Jennings
HP-06-109 10.5 cm
HP-06-110 12.5 cm
HP-06-111 14.5 cm
HP-06-112 16.5 cm

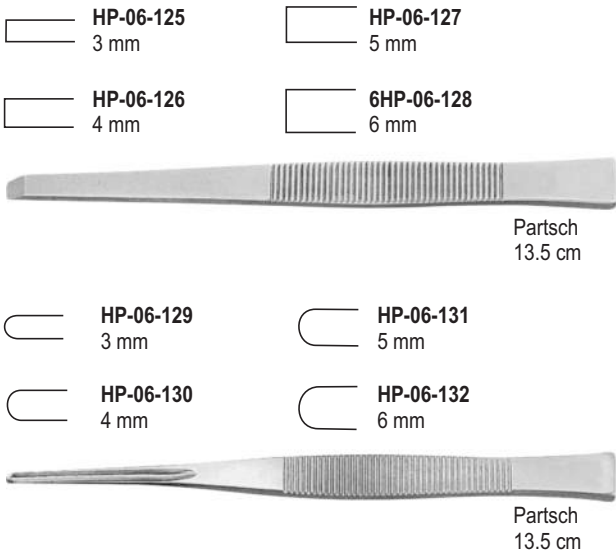
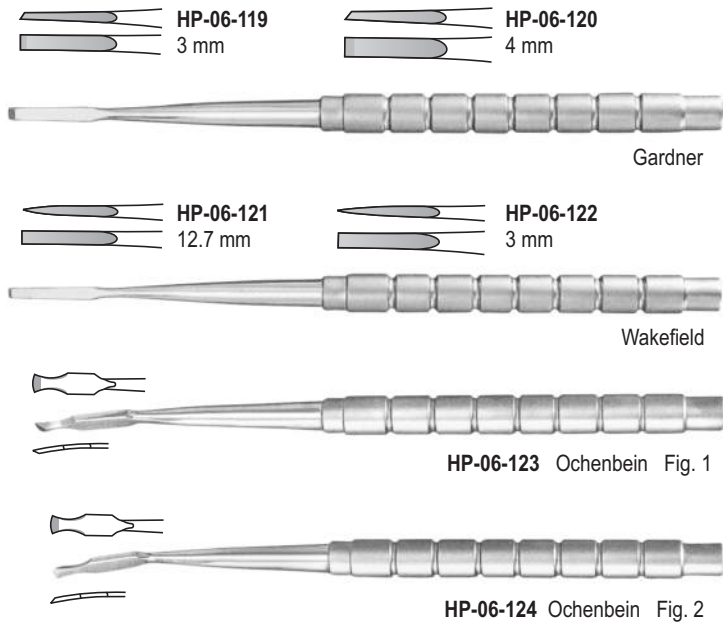


Whitehead Mouth Gag
HP-06-113 11cm
HP-06-114 13cm
HP-06-115 15cm

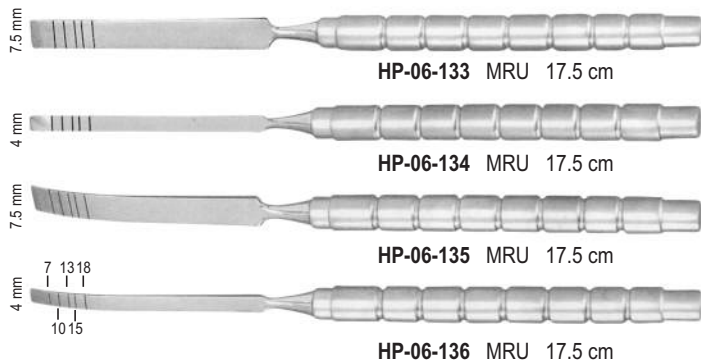


Cheek Retractor
HP-06-116 Small
HP-06-117 Medium
HP-06-118 Large

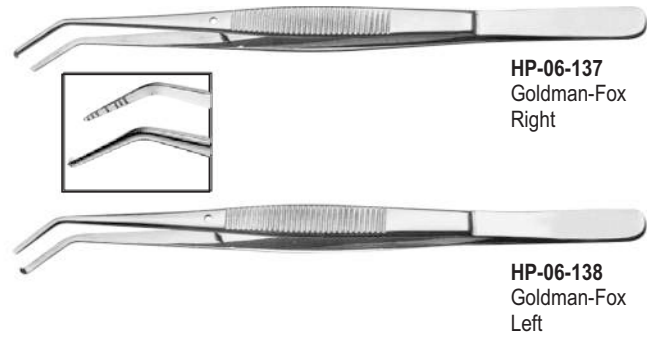
Chisels & Gouges



Osteotomes



Pocket Markers



Elevators & Raspatories



IMPLANTOLOGY INSTRUMENTS

Osteotomes

# 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

# 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

# 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

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

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

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



15.5 cm

1
Ø 1.6 mm



HP-06-146
15.5 cm

2
Ø 1.9 mm



HP-06-147
15.5 cm

3
Ø 2.8 mm



HP-06-148
15.5 cm

4
Ø 3.10 mm



HP-06-149
15.5 cm

5
Ø 3.90 mm



HP-06-150
15.5 cm

6
Ø 5.50 mm



HP-06-151
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

# 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

# 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

# 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

# 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

Spelling Straight
Bone Pusher

1
Ø 1.5 mm



HP-06-152
15.5 cm

2
Ø 2.1 mm



HP-06-153
15.5 cm

3
Ø 2.6 mm



HP-06-154
15.5 cm

4
Ø 3.0 mm



HP-06-155
15.5 cm

5
Ø 3.5 mm



HP-06-156
15.5 cm

Ø 2.8 mm



HP-06-157
15.5 cm

Ø 3.5 mm



HP-06-158
15.5 cm

Ø 4.2 mm

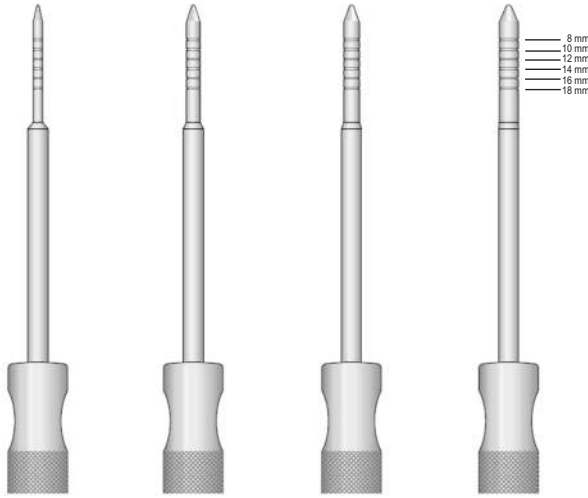


HP-06-159
15.5 cm



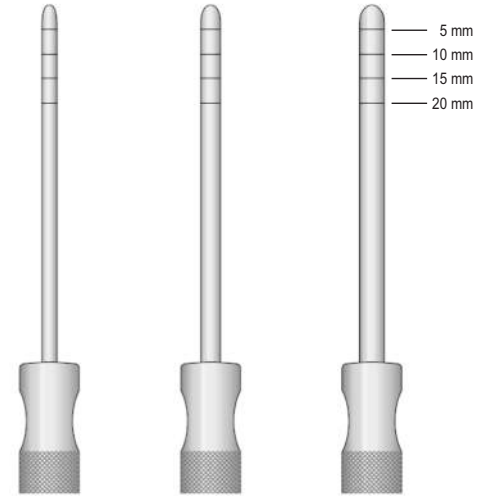
15 cm

Pointed
 Ø 2 mm Ø 3 mm Ø 3.3 mm Ø 4 mm



HP-06-160 15 cm **HP-06-161** 15 cm **HP-06-162** 15 cm **HP-06-163** 15 cm

Convex Tips
 Ø 3 mm Ø 4 mm Ø 5 mm



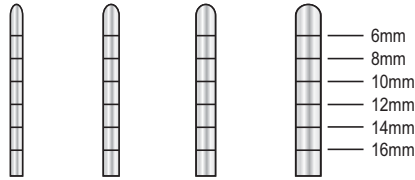
HP-06-164 15 cm **HP-06-165** 15 cm **HP-06-166** 15 cm

Convex Tips



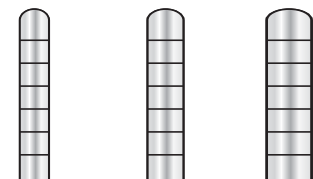
16.5 cm
Str

Ø2.2mm Ø2.5mm Ø2.8mm Ø3.1mm



HP-06-167 **HP-06-168** **HP-06-169** **HP-06-170**

Ø3.5mm Ø3.8mm Ø4.1mm

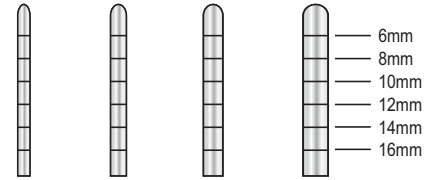


HP-06-171 **HP-06-172** **HP-06-173**



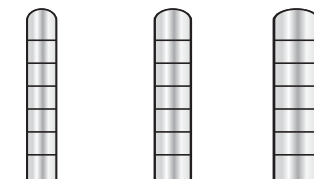
16.5 cm
Cvd

Ø2.2mm Ø2.5mm Ø2.8mm Ø3.1mm



HP-06-174 **HP-06-175** **HP-06-176** **HP-06-177**

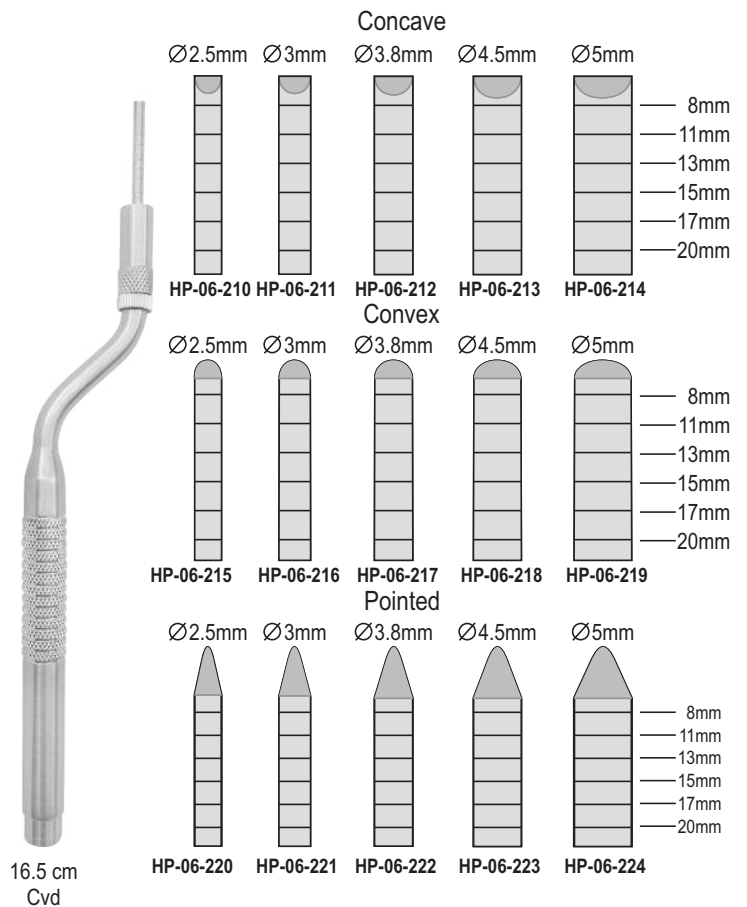
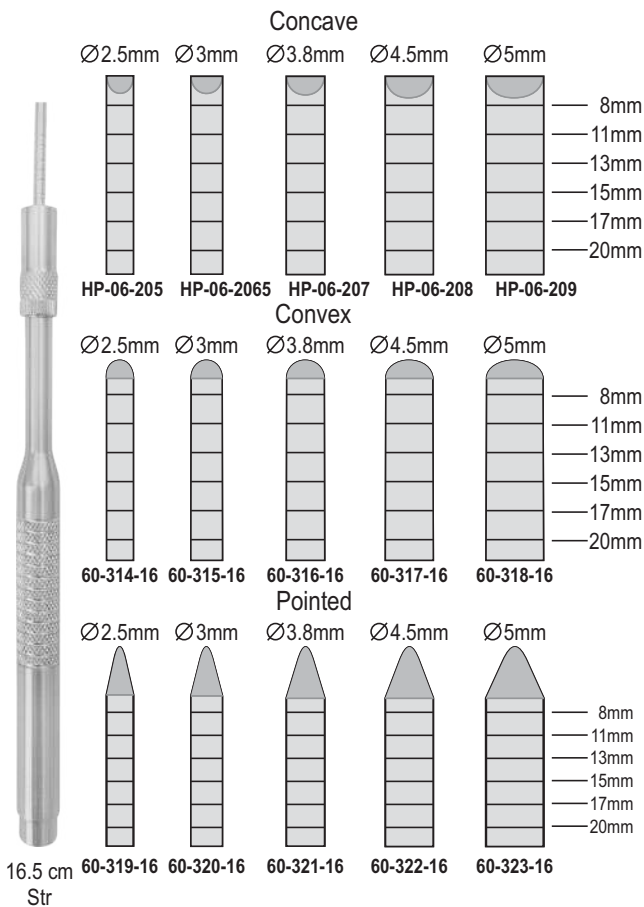
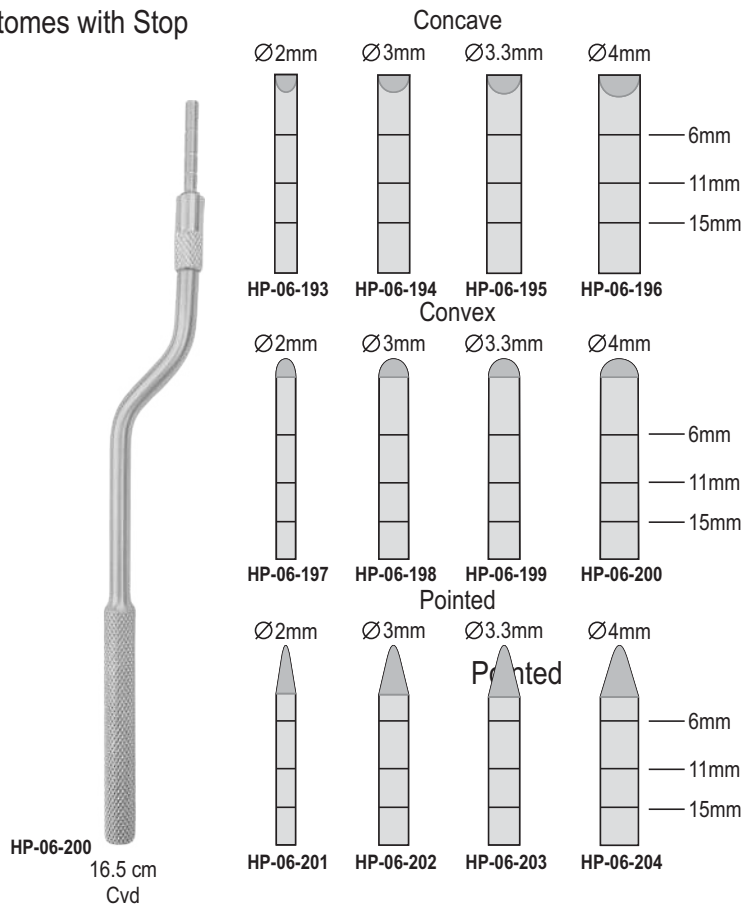
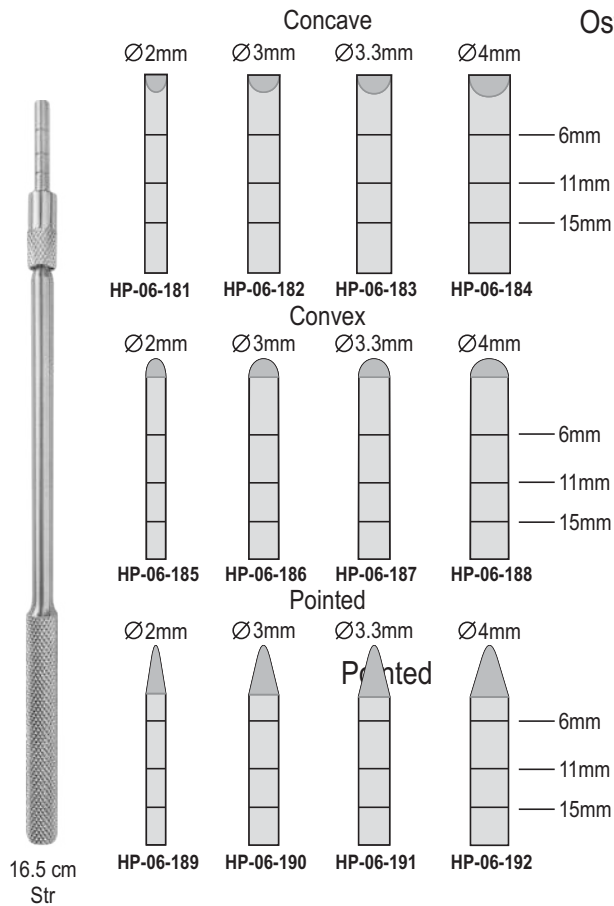
Ø3.5mm Ø3.8mm Ø4.1mm



HP-06-178 **HP-06-179** **HP-06-180**

IMPLANTOLOGY INSTRUMENTS

Osteotomes with Stop



Trepine Drills



HP-06-225
Interior 2 mm
Exterior 3 mm

HP-06-226
Interior 3 mm
Exterior 4 mm

HP-06-227
Interior 4 mm
Exterior 5 mm

HP-06-228
Interior 5 mm
Exterior 6 mm

HP-06-229
Interior 6 mm
Exterior 7 mm

HP-06-230
Interior 7 mm
Exterior 8 mm

HP-06-231
Interior 8 mm
Exterior 9 mm

HP-06-232
Interior 9 mm
Exterior 10 mm

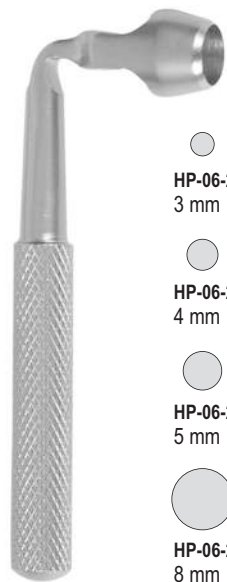


HP-06-233
Trepine Drills Stand
Complete with drills



HP-06-234
Trepine Drills Stand
Complete with drills

Tissue Punches



HP-06-235
3 mm

HP-06-236
4 mm

HP-06-237
5 mm

HP-06-238
8 mm

Keyes



HP-06-239
3 mm

HP-06-240
4 mm

HP-06-241
5 mm

HP-06-242
6 mm

Keyes

IMPLANTOLOGY INSTRUMENTS

Bone Thickness Gauges



Fig. 1
Castroviejo
HP-06-243



Fig. 2
Castroviejo
HP-06-244



Fig. 3
Castroviejo
HP-06-245



Fig. 4
Castroviejo
HP-06-246



Fig. 5
Castroviejo
HP-06-247



HP-06-248
Bone Thickness Gauge



HP-06-249
Bone Caliper
15 cm



60-371-00
Sinus Rongeur
Delicate bone cutting forcep
for opening the sinus window
4 mm bite, TiN coated

Bone Injectors



Fig. 1
HP-06-250



Fig. 2
HP-06-251



Fig. 3
HP-06-252

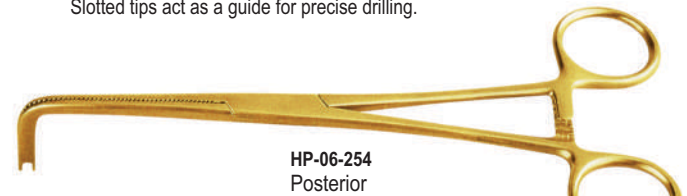


Fig. 4
HP-06-253

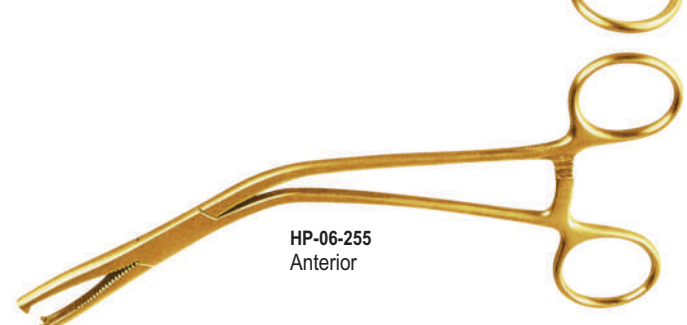


TiN coated bone block clamps

To hold & stabilize block graft against recipient site while placing screws.
Slotted tips act as a guide for precise drilling.

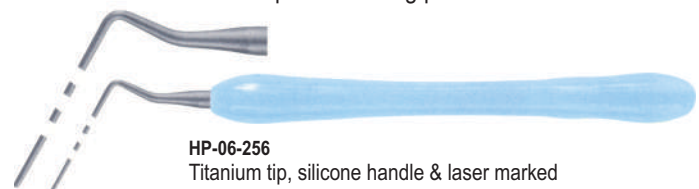


HP-06-254
Posterior



HP-06-255
Anterior

Depth measuring probes



HP-06-256
Titanium tip, silicone handle & laser marked

Titanium implant periosteal elevators



Fig. 1 HP-06-257 Busar Blue



Fig. 3 HP-06-258 Prichard Blue

Implant periosteal elevators



Fig. 1 HP-06-259 Busar



Fig. 9A HP-06-260 Allen



Fig. 25 HP-06-261 17 cm

Gingivectomy Knives

Hollow handle

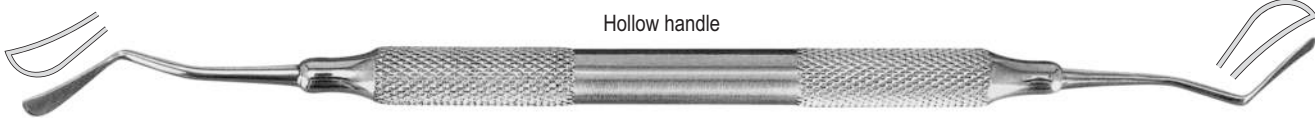


Fig. 15/16 HP-06-262 Kirkland



Fig. 1/2 HP-06-263 Orban

Solid handle



Fig. 15/16 HP-06-264 Kirkland

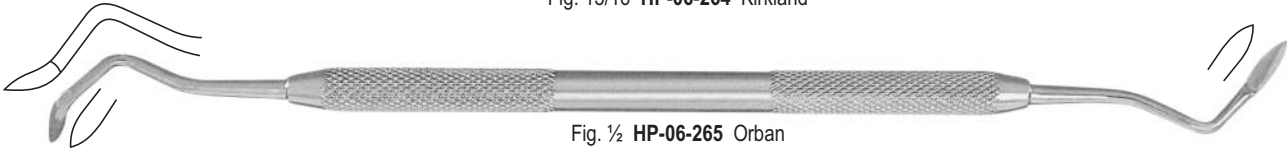


Fig. 1/2 HP-06-265 Orban



Fig. 1 HP-06-266 Orban



Fig. 2 60-382-02 Orban

BONE CURETTES

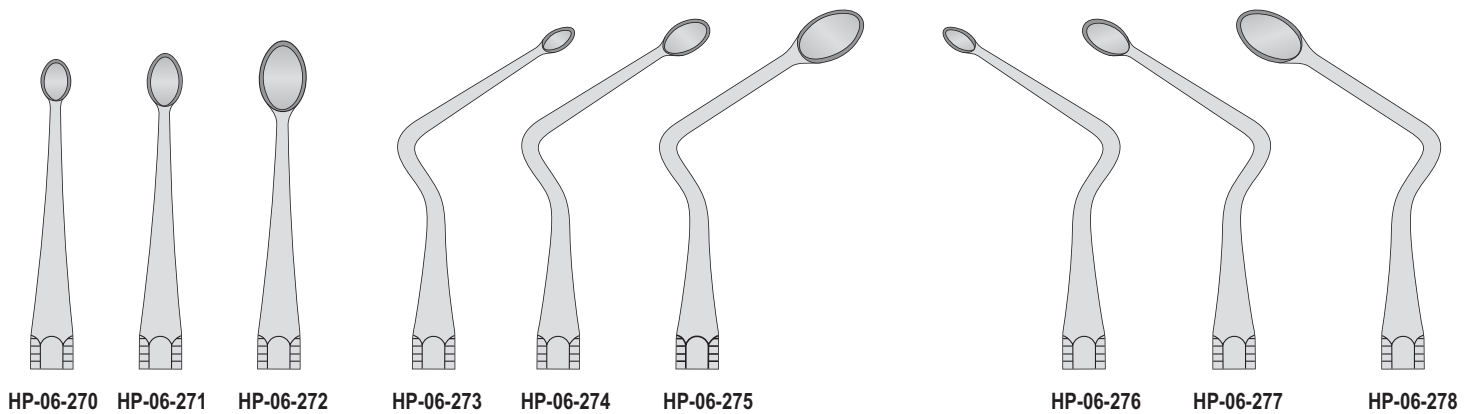
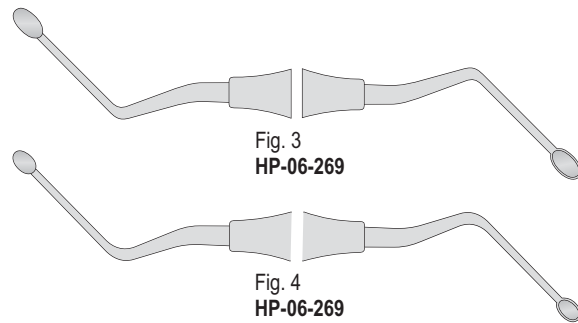
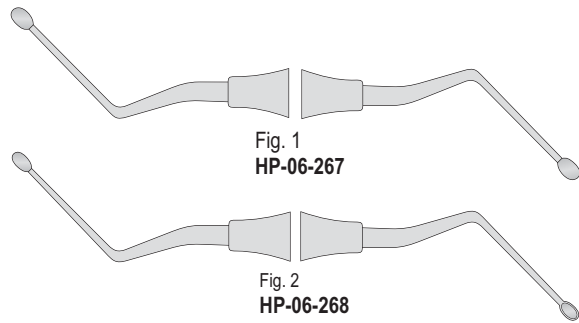
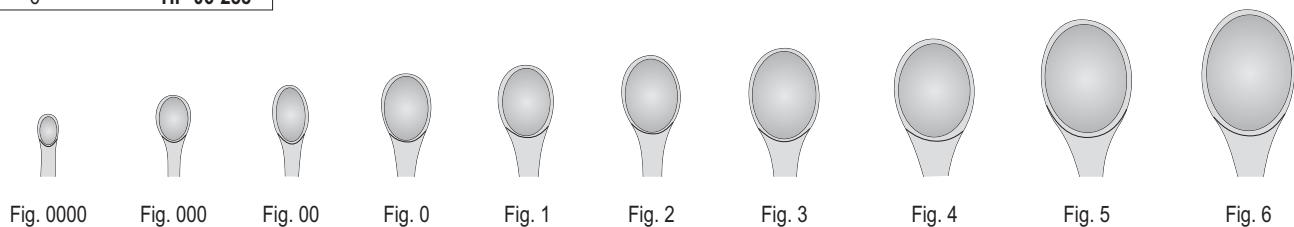
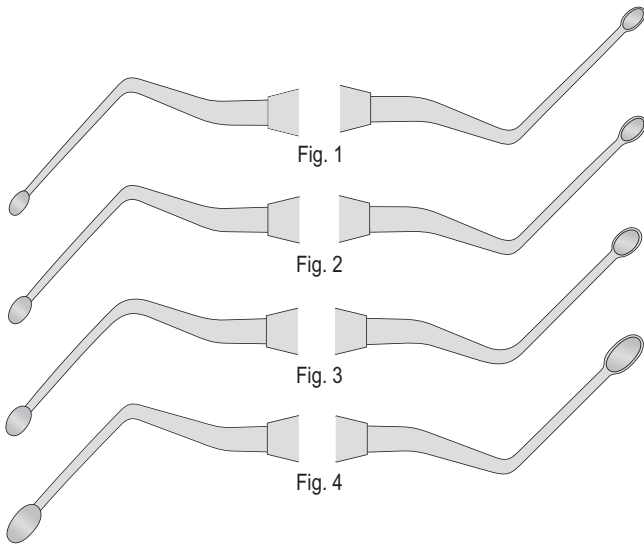
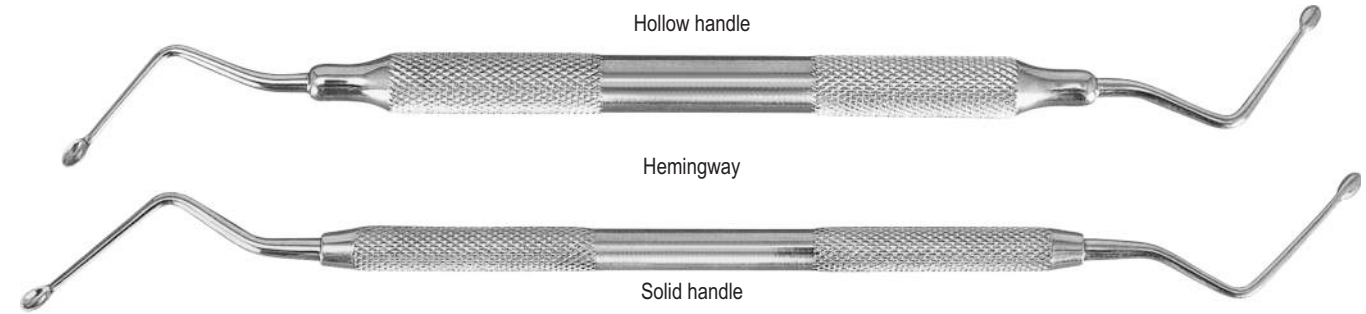
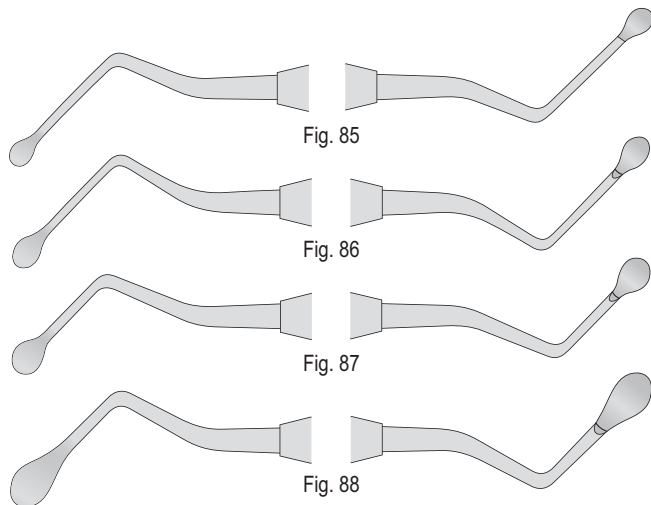
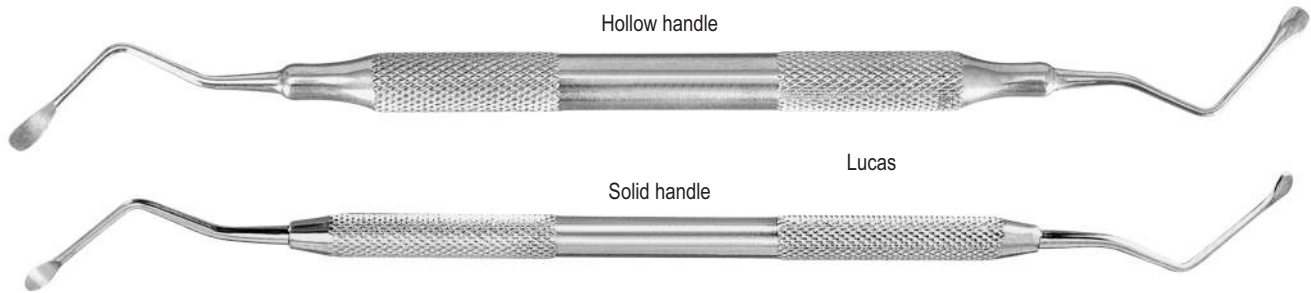


Fig.	Volkman
0000	HP-06-279
000	HP-06-280
00	HP-06-281
0	HP-06-282
1	HP-06-283
2	HP-06-284
3	HP-06-285
4	HP-06-286
5	HP-06-287
6	HP-06-288





	Solid handle	Hollow handle
Fig. 1	HP-06-290	HP-06-294
Fig. 2	HP-06-291	HP-06-295
Fig. 3	HP-06-292	HP-06-296
Fig. 4	HP-06-293	HP-06-297



	Solid handle	Hollow handle
Fig. 85	HP-06-298	HP-06-302
Fig. 86	HP-06-299	HP-06-303
Fig. 87	HP-06-300	HP-06-304
Fig. 88	HP-06-301	HP-06-305

BONE CURETTES & FILES

Bone curettes



Molt
16.5 cm



Fig. 1
HP-06-306

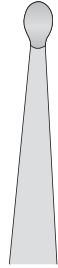


Fig. 2
HP-06-307



Fig. 4
HP-06-308

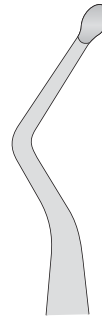


Fig. 5
HP-06-309



Fig. 6
HP-06-310

Bone Files



Williger
14 cm



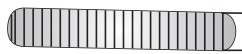
Fig. 00/0
HP-06-311



Fig. 0/1
HP-06-312



Fig. 1/2
HP-06-313



Bone Files



Fig. 10
HP-06-314



Fig. 12A
HP-06-315



Fig. 33
HP-06-316



Fig. 12
HP-06-317
Howard

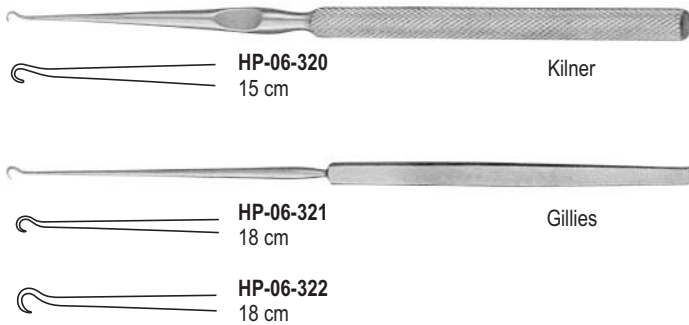


Fig. 45
HP-06-318
Miller

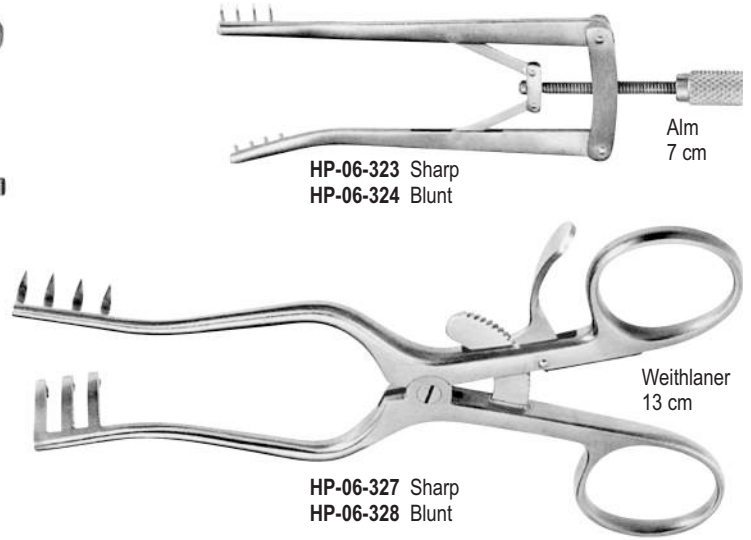


Fig. 64
HP-06-319
Miller

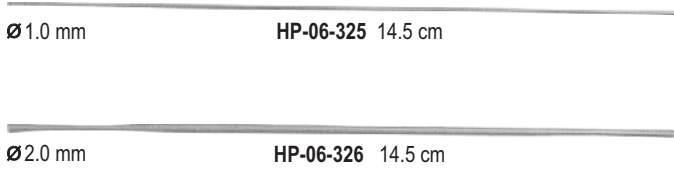
Skin Hooks



Self-Retaining Retractors



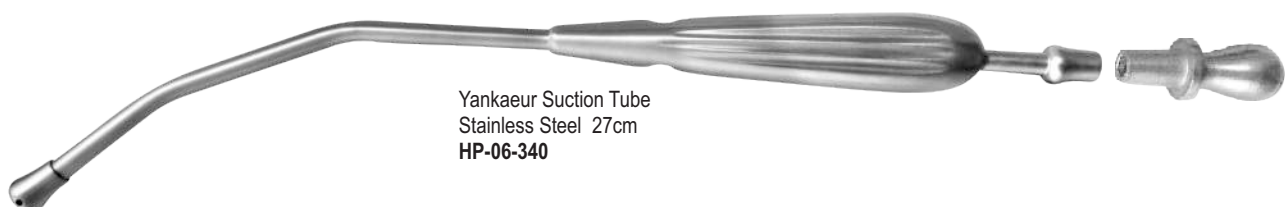
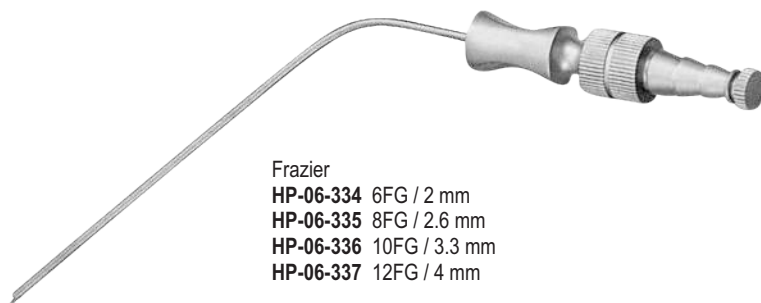
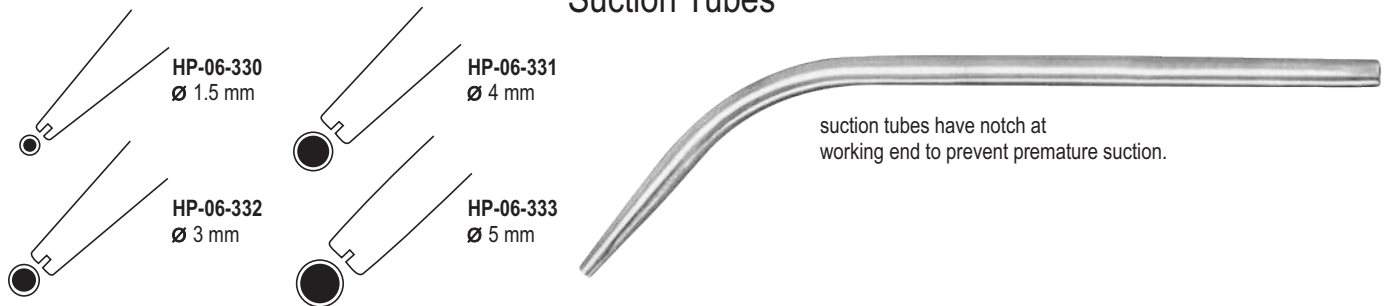
Probes



Suture Forceps



Suction Tubes



Mirror Handles, Scalars & Knives

Mouth Mirror & Mirror Handles
Scaler Handles
Scalpel Blades & Handles
Micro Scalpel Handles & Blades
Explorers Double Ended
Explorers Single Ended
Probes Single Ended
Gracey Curettes
Periodontal Instruments
Scalers
Endodontic Instruments
Filling Instruments
Cavity Preparation Tips & Amalgam Instruments
Amalgam Pluggers
Burnishers
Composite / Plastic Filling Instruments
Excavators
Carvers & Finishing Knives
Finishing Knives & Cleoid-Discoïd
Wax Modelling Carvers
Cement Spatulae & Glass Mixing Slabs
Plaster Knives - Alginate & Plaster Spatulae
Wax Knives



Fig. 4
HP-07-001
Ø 22 mm

Fig. 5
HP-07-002
Ø 24 mm

Fig. 000
HP-07-003
Ø 10 mm

Fig. 00
HP-07-004
Ø 12 mm

- Rhodium coated front surface mirror
- Wide stem offers comfortable cheek retraction
- Non glare satin finish

Micro mirrors
Rhodium front surface

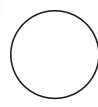
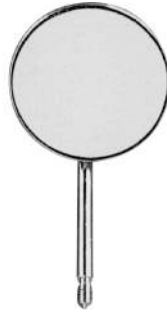


Fig. 2
18 mm

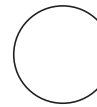


Fig. 3
20 mm

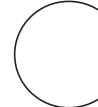
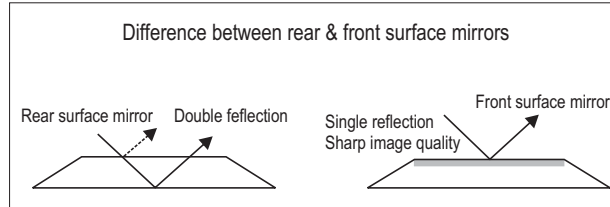


Fig. 4
22 mm



Fig. 5
24 mm

Fig.	Ø mm	Pack of 12			
		Front surface		Rear surface	
		Rhodium	Chrome	Magnifying	Plane
2	18	HP-07-005	-	HP-07-011	HP-07-015
3	20	HP-07-006	-	HP-07-012	HP-07-016
4	22	HP-07-007	HP-07-009	HP-07-013	HP-07-017
5	24	HP-07-008	HP-07-010	HP-07-014	HP-07-018



Mirror handles solid

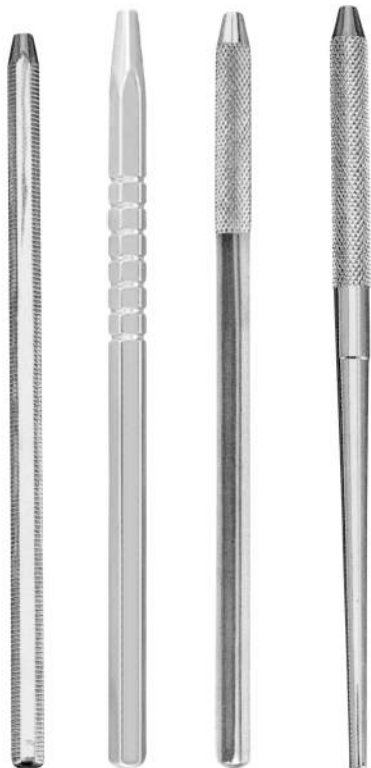


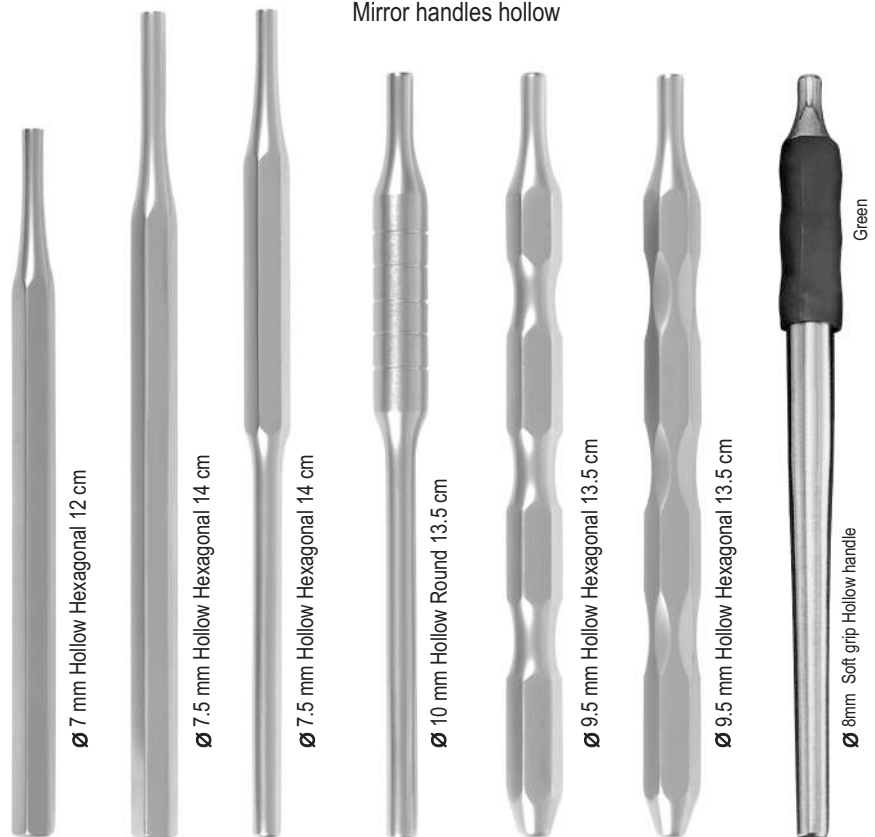
Fig. 1
HP-07-019

Fig. 2
HP-07-020

Fig. 3
HP-07-021

Fig. 4
HP-07-022

Mirror handles hollow



Ø 7 mm Hollow Hexagonal 12 cm

Ø 7.5 mm Hollow Hexagonal 14 cm

Ø 7.5 mm Hollow Hexagonal 14 cm

Ø 10 mm Hollow Round 13.5 cm

Ø 9.5 mm Hollow Hexagonal 13.5 cm

Ø 9.5 mm Hollow Hexagonal 13.5 cm

Ø 8mm Soft grip Hollow handle

Fig. 1
HP-07-023

Fig. 2
HP-07-024

Fig. 3
HP-07-025

Fig. 4
HP-07-026

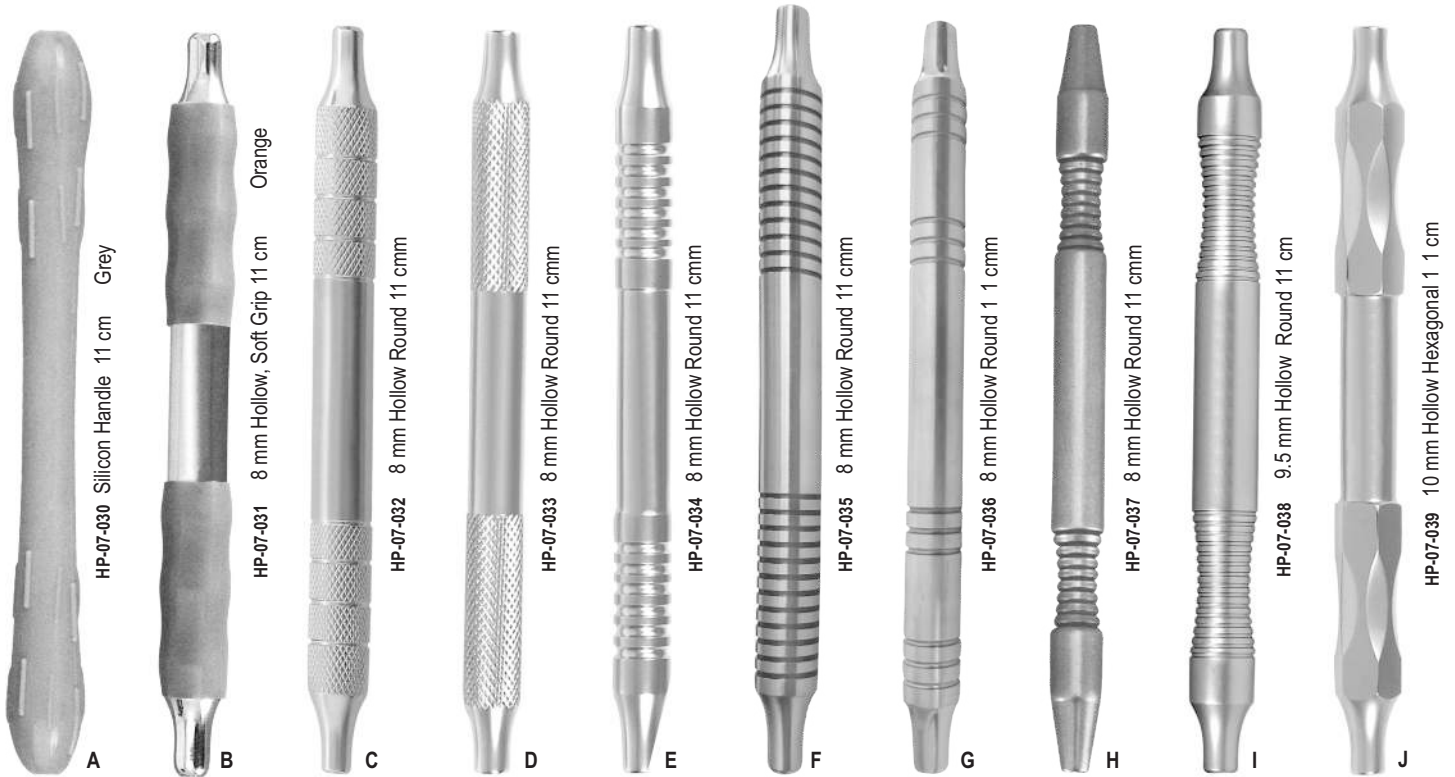
Fig. 5
HP-07-027

Fig. 6
HP-07-028

Fig. 7
HP-07-029

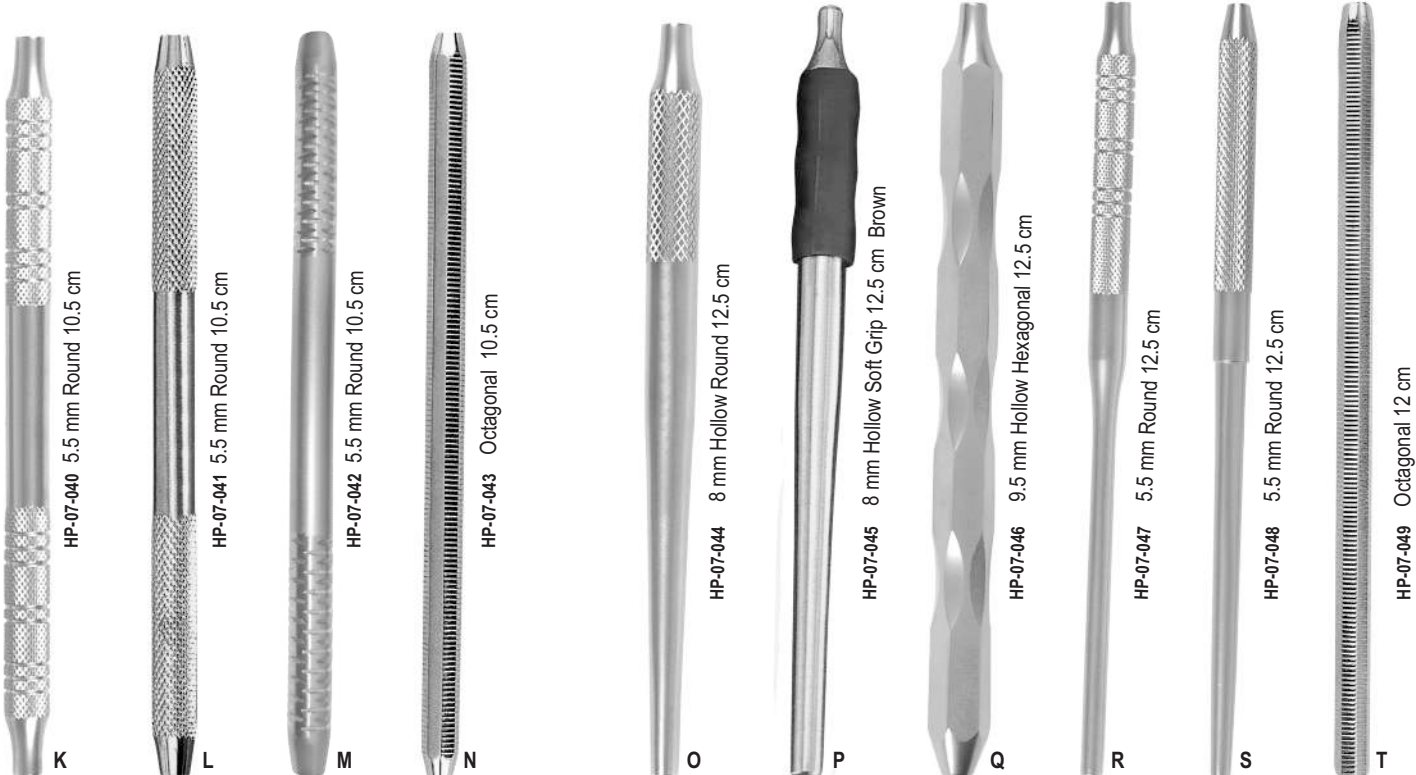
SCALER HANDLES CHOICE

Double Ended



Double Ended

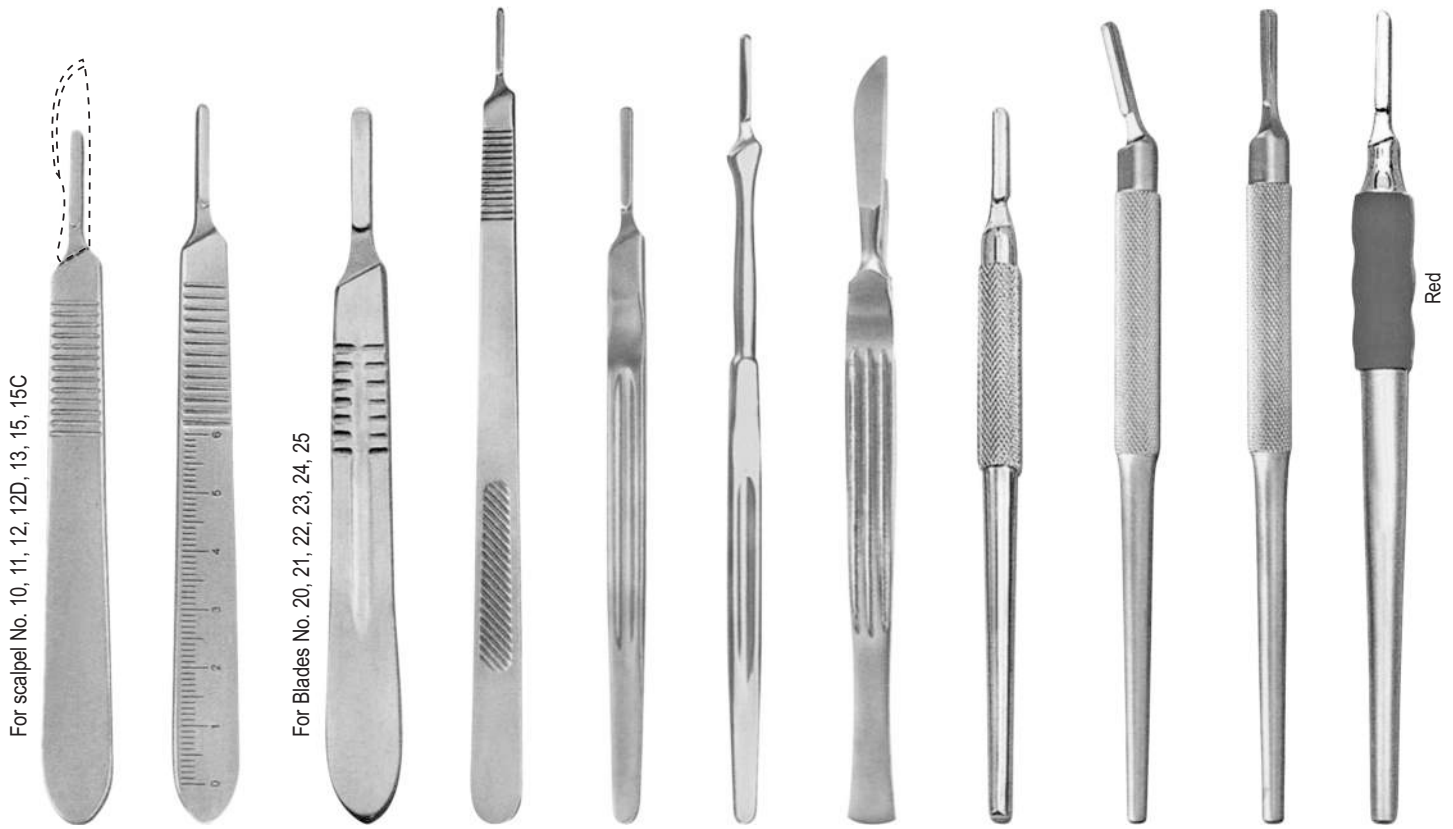
Single Ended



- Sterile
- Individually Packed
- Box of 100 Pieces



Fig. 10 HP-07-050 Fig. 11 HP-07-051 Fig. 12 HP-07-052 Fig. 12D HP-07-053 Fig. 13 HP-07-054 Fig. 15 HP-07-055 Fig. 15C HP-07-056 Fig. 20 HP-07-057 Fig. 21 HP-07-058 Fig. 22 HP-07-059 Fig. 23 HP-07-060 Fig. 24 HP-07-061 Fig. 25 HP-07-062



For scalpel No. 10, 11, 12, 12D, 13, 15, 15C

For Blades No. 20, 21, 22, 23, 24, 25

Fig. 3 HP-07-063 Fig. 3G HP-07-064 Fig. 4 HP-07-065 Fig. 3L HP-07-066 Fig. 7K HP-07-067 Fig. 7 HP-07-068 50-130-01 HP-07-069 Fig. 5S HP-07-070 Fig. 5A HP-07-071 Fig. 5 HP-07-072 Fig. 5 HP-07-073

MICRO SCALPEL HANDLES & BLADES

Micro scalpel & micro mirror handles

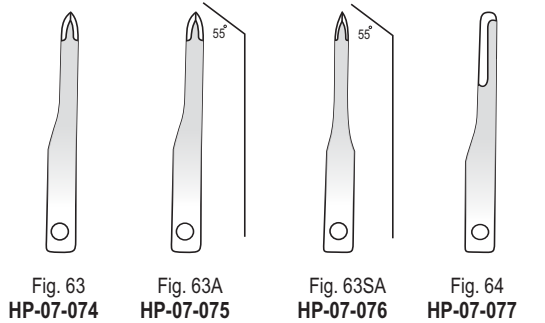


Fig. 63 HP-07-074
Fig. 63A HP-07-075
Fig. 63SA HP-07-076
Fig. 64 HP-07-077

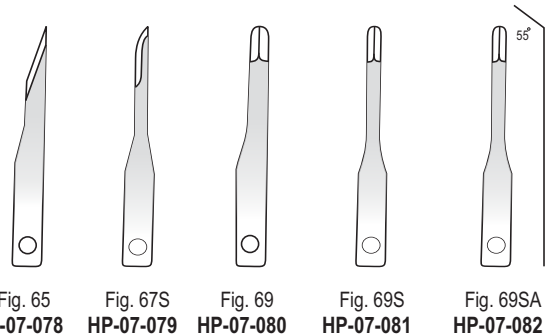
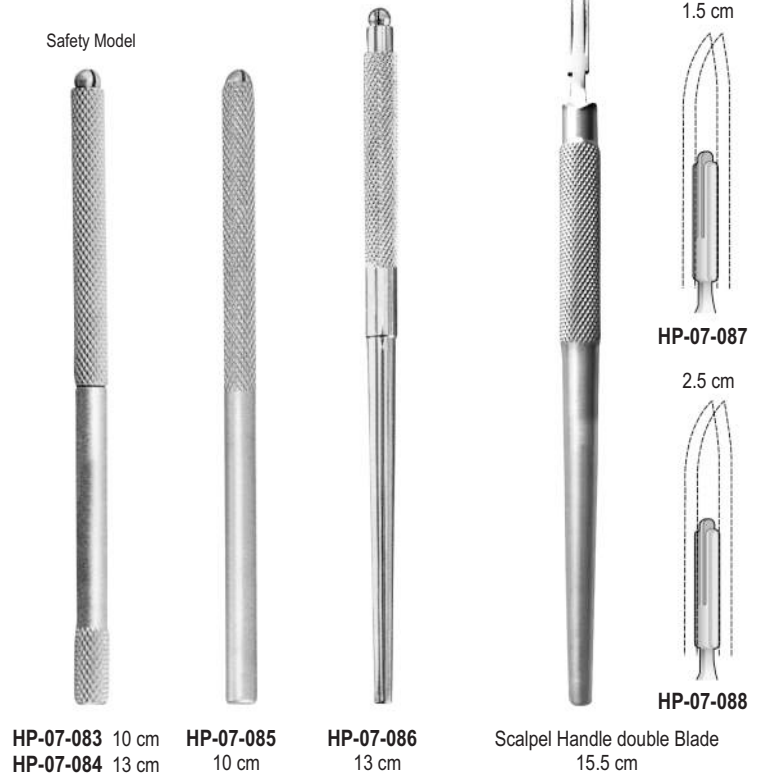


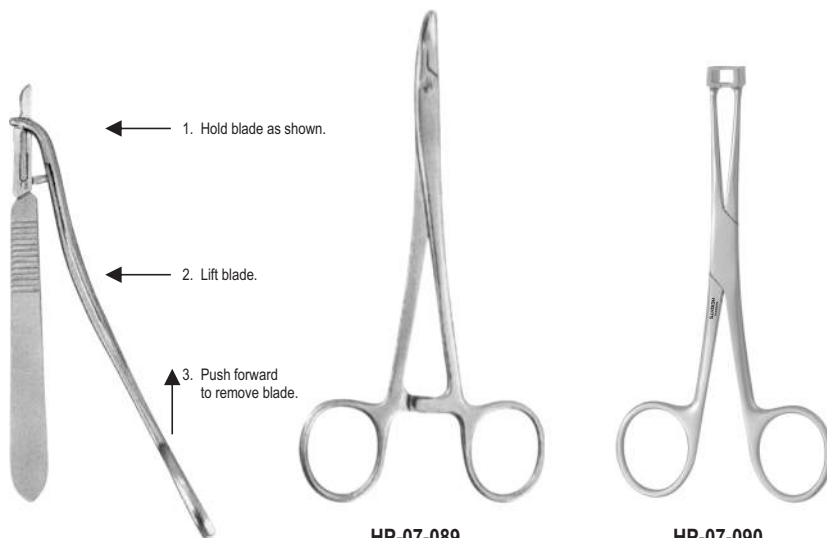
Fig. 65 HP-07-078
Fig. 67S HP-07-079
Fig. 69 HP-07-080
Fig. 69S HP-07-081
Fig. 69SA HP-07-082

Safety Model



HP-07-083 10 cm
HP-07-084 13 cm
HP-07-085 10 cm
HP-07-086 13 cm
Scalpel Handle double Blade 15.5 cm
HP-07-087 1.5 cm
HP-07-088 2.5 cm

Scalpel Blade removing Forceps



1. Hold blade as shown.
2. Lift blade.
3. Push forward to remove blade.

HP-07-089
15 cm

HP-07-090
13.5 cm

HP-07-091
16.5 cm

Scalpel Handle Adjustable
Locks at Angles: 30°, 60°, 90°, 120°, 150°, 180°
HP-07-092

Explorers double ended rigid



Fig. 23/17 HP-07-093



Fig. 23/17A HP-07-094

Explorers double ended rigid



Fig. 23/17 HP-07-094



Fig. 23/17A HP-07-095



Fig. 23/16 HP-07-096

Explorers double ended Flexible

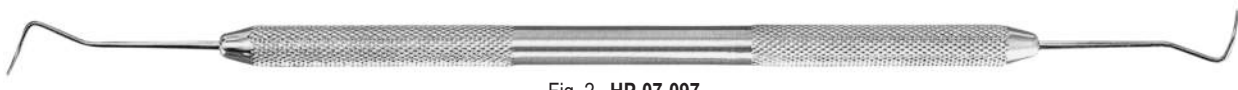


Fig. 2 HP-07-097



Fig. 3 HP-07-098



Fig. 5 HP-07-099

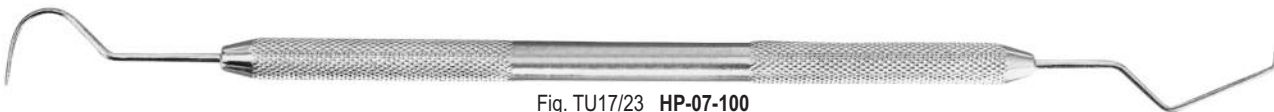


Fig. TU17/23 HP-07-100

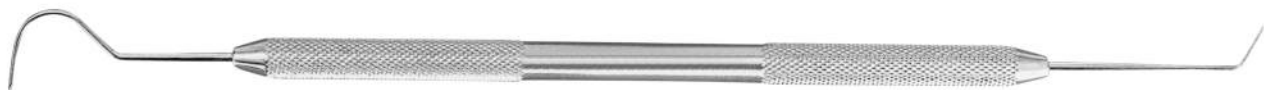
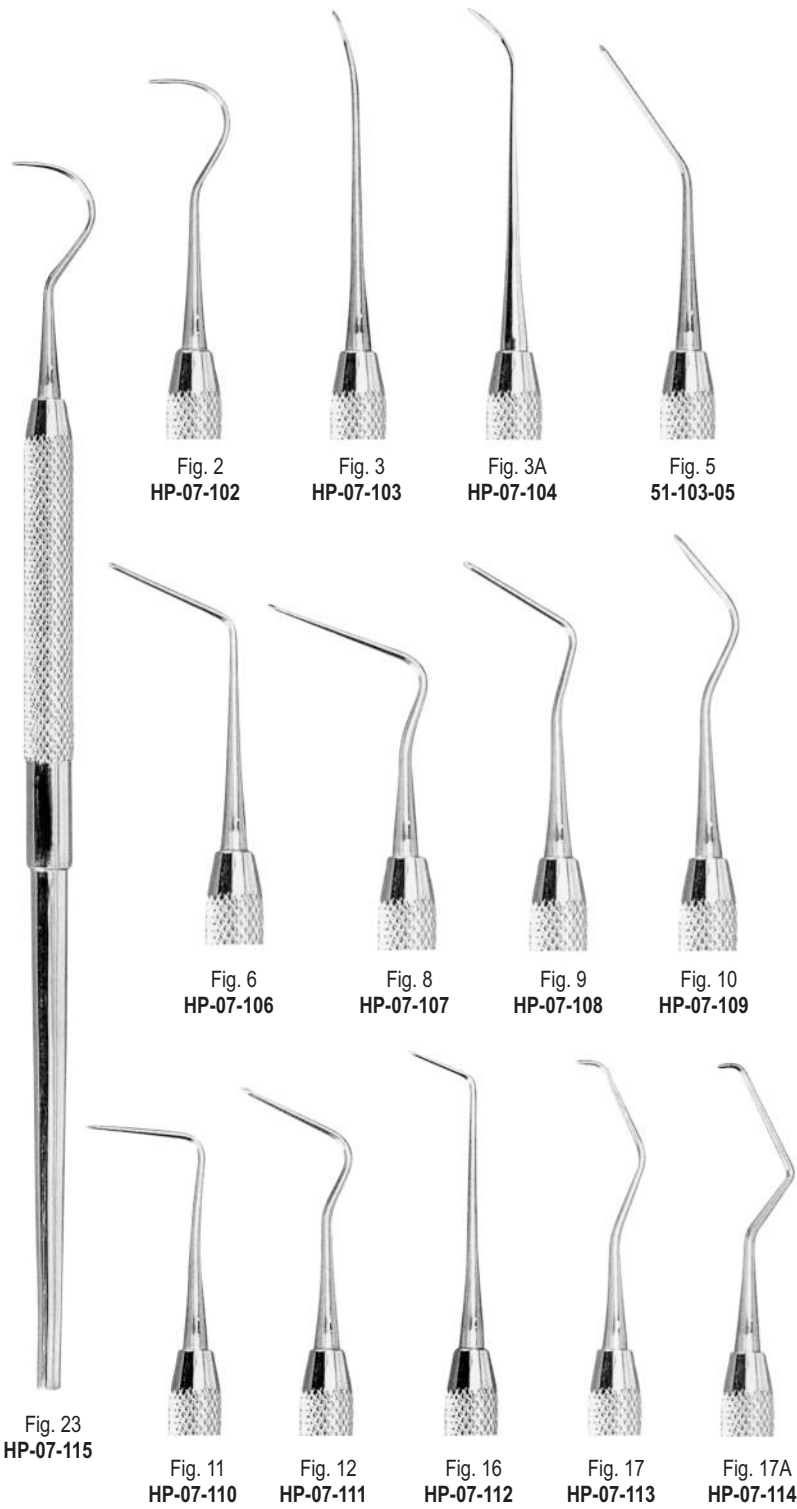


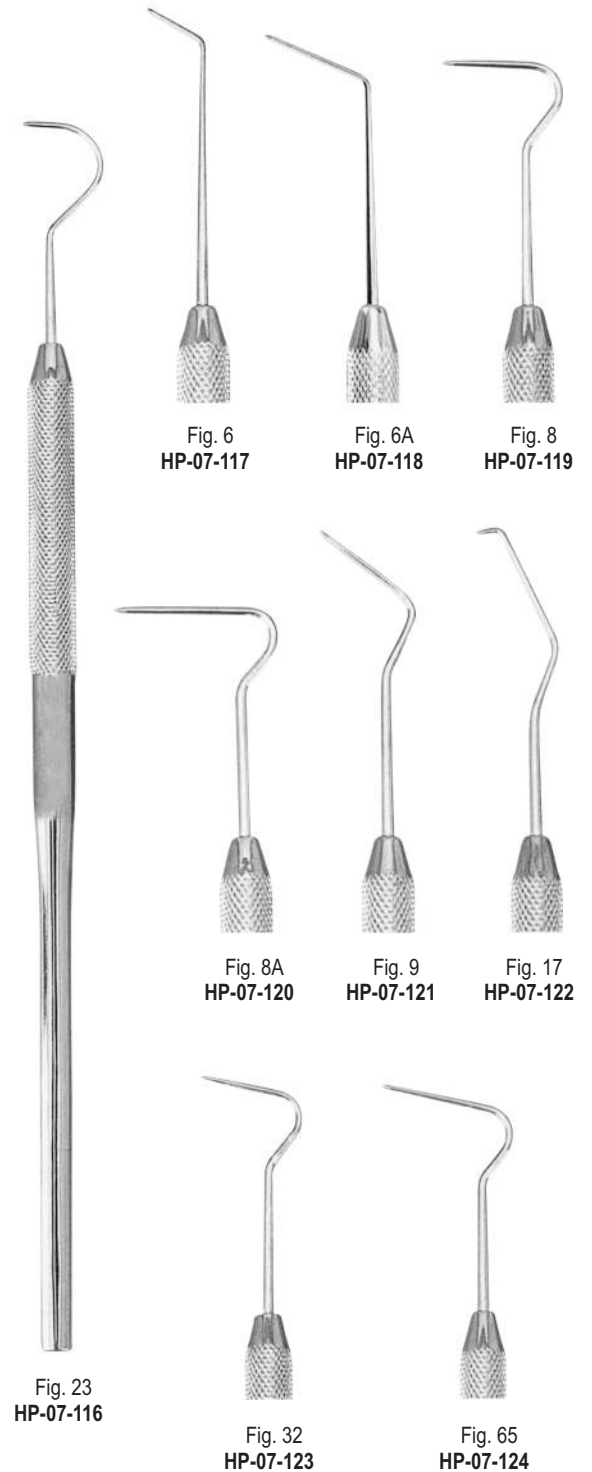
Fig. 6/23 HP-07-101

EXPLORERS SINGLE ENDED

Explorers single ended rigid

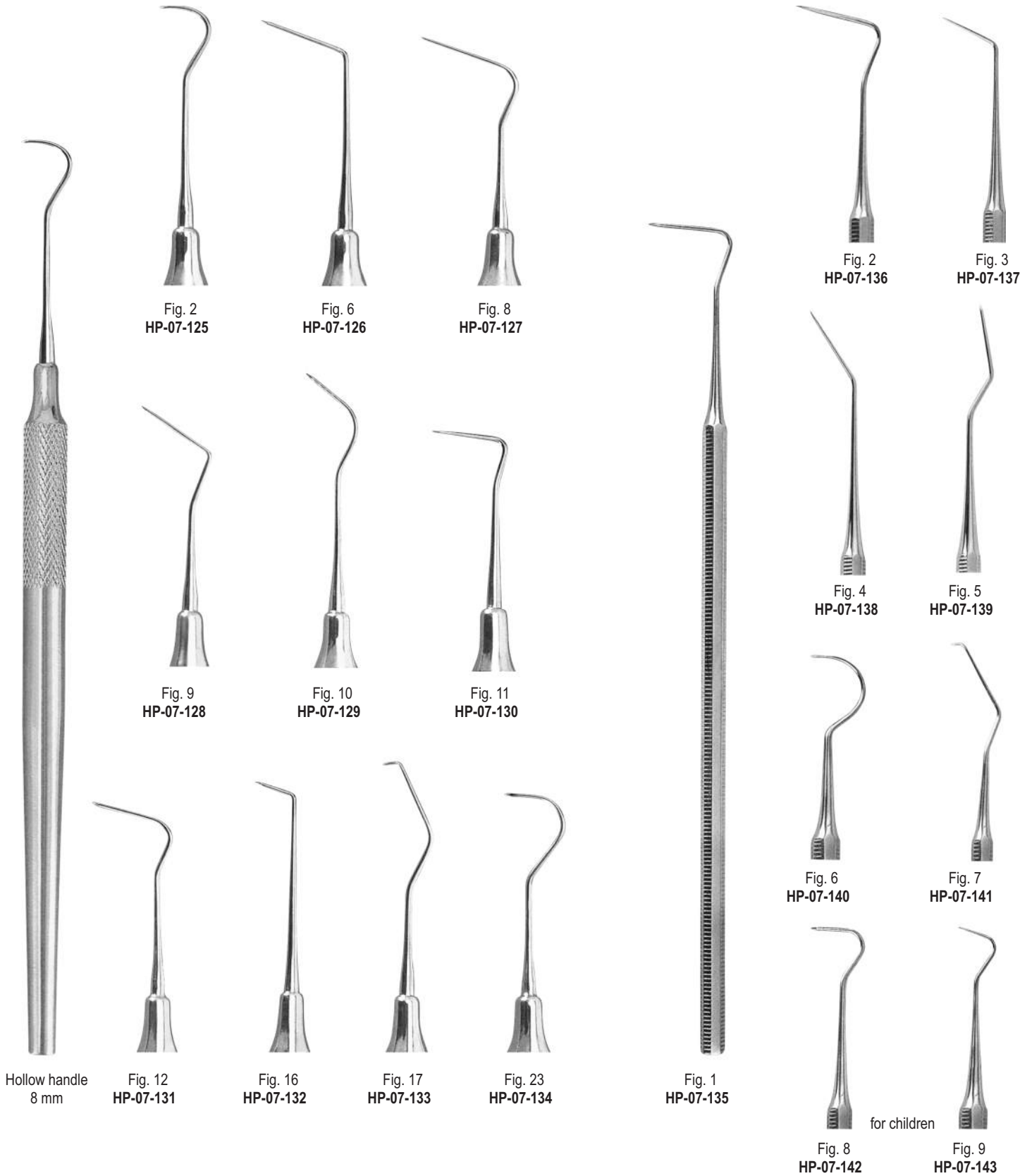


Explorers single ended flexible



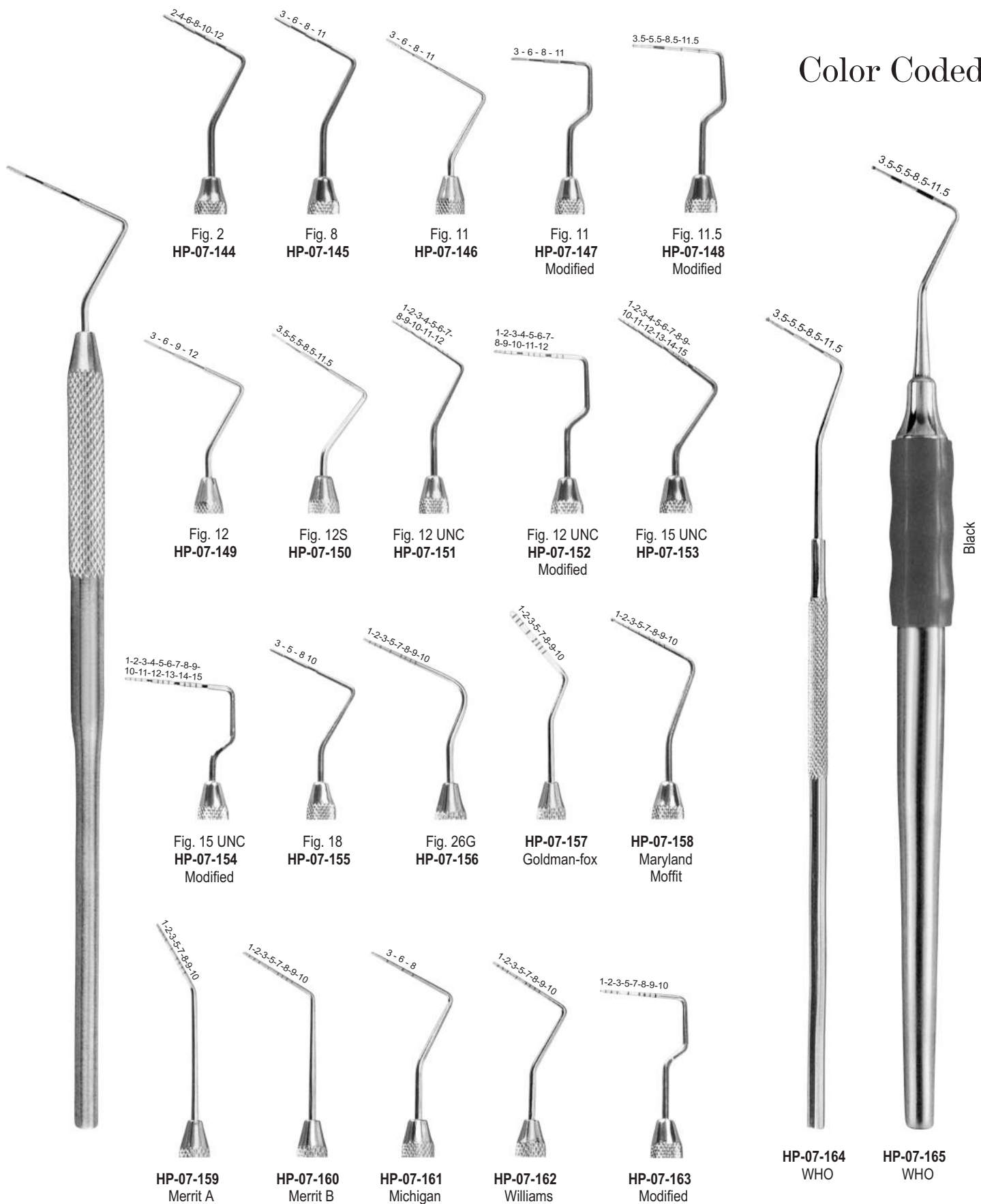
Explorers single ended rigid

Explorers single ended rigid



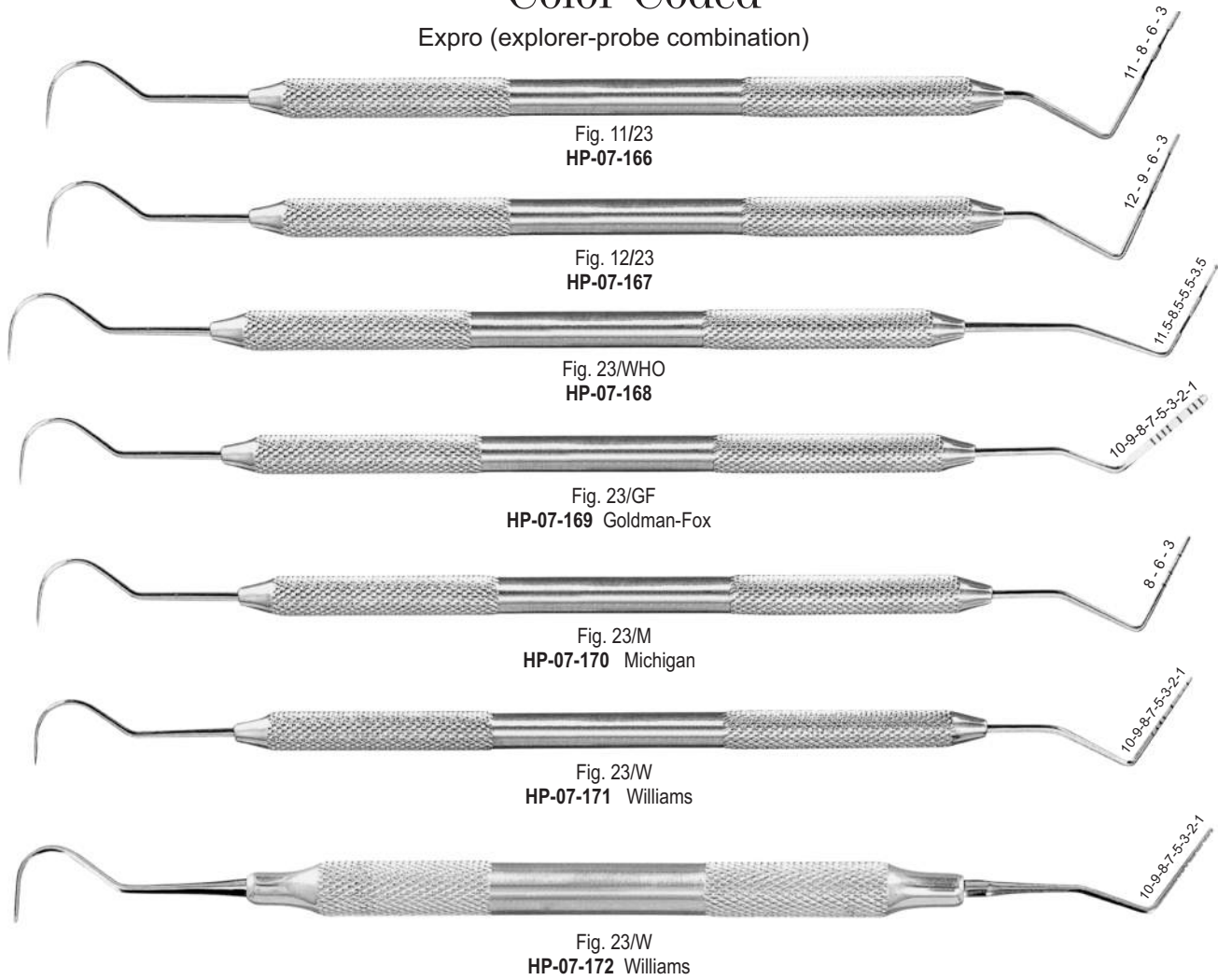
PROBES SINGLE ENDED

Color Coded

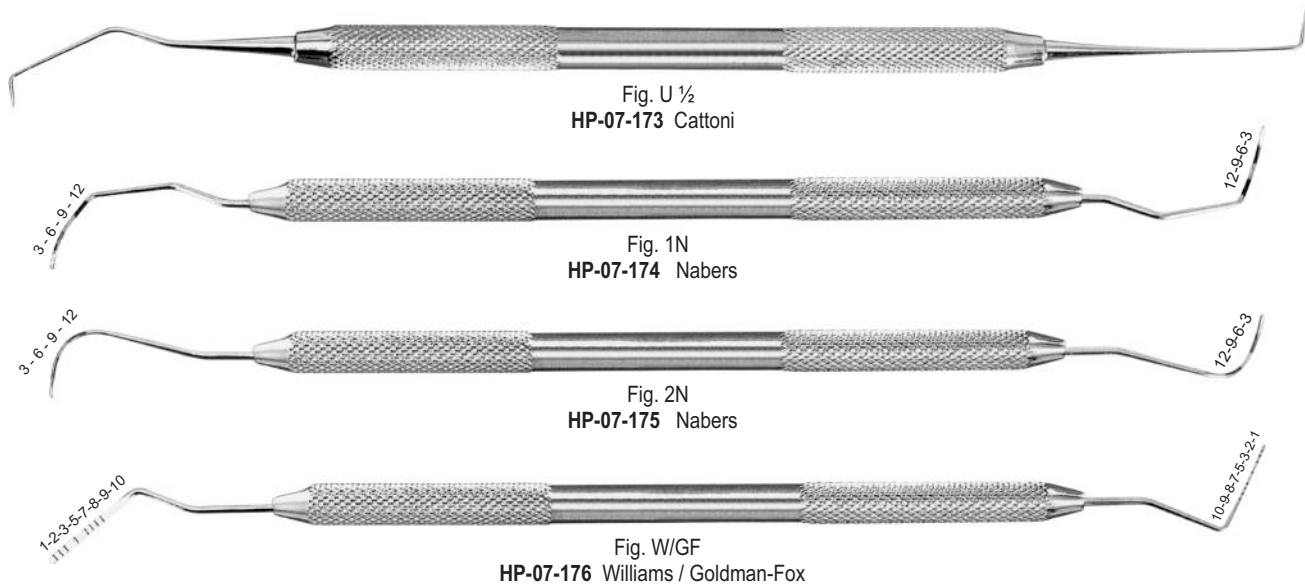


Color Coded

Expro (explorer-probe combination)

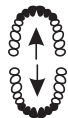


Probes double ended



GRACEY CURETTES

- Ergonomic, large diameter silicone handle for better grip
- Ultra light weight
- Special grade stainless steel tips ensure longer life
- Rigid pattern, thicker tips than standard Gracey

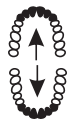


Anterior teeth



Grey

Fig. 1/2
HP-07-177 Rigid
HP-07-185 Standard

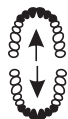


Anterior teeth



Black

Fig. 3/4
HP-07-178 Rigid
HP-07-186 Standard



Anterior and Premolars



Yellow

Fig. 5/6
HP-07-179 Rigid
HP-07-187 Standard



Premolars and Molars



Green

Fig. 7/8
HP-07-180 Rigid
HP-07-188 Standard



Molars buccal and lingual surfaces



Red

Fig. 9/10
HP-07-181 Rigid
HP-07-189 Standard



Posterior Mesial surfaces



Orange

Fig. 11/12
HP-07-182 Rigid
HP-07-190 Standard



Posterior distal surfaces



Blue

Fig. 13/14
HP-07-183 Rigid
HP-07-191 Standard

HP-07-177
Set of 7 pieces / Rigid

HP-07-184
Set of 7 pieces / Standard



Fig. ½
HP-07-192
Green
Anterior teeth



Fig. 3/4
HP-07-193
Black
Anterior teeth



Fig. 5/6
HP-07-194
Yellow
Anterior and Premolars



Fig. 7/8
HP-07-195
Grey
Premolars and Molars



Fig. 9/10
HP-07-196
Red
Molars buccal and lingual surfaces



Fig. 11/12
HP-07-197
Orange
Posterior mesial surfaces



Fig. 13/14
HP-07-198
Blue
Posterior distal surfaces

HP-07-199
Set of 7 pieces
Fig. 1/ 2, 3/4, 5/6, 7/8, 9/10, 11/12, 13/14



Fig. 15/16
HP-07-200
Coffee
Posterior mesial surfaces

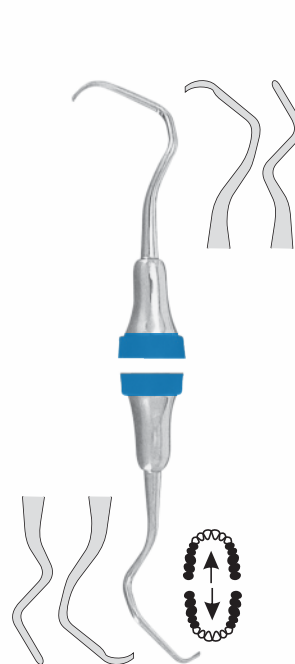


Fig. 17/18
HP-07-201
Light Blue
Posterior distal surfaces

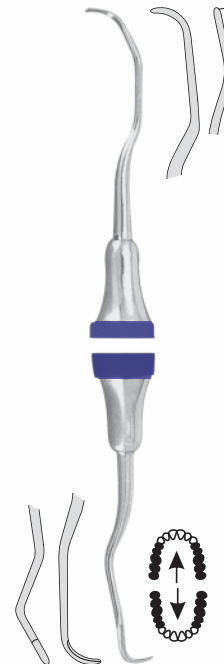


Fig. 11/14
HP-07-202
Blue
Mesial/Distal surfaces

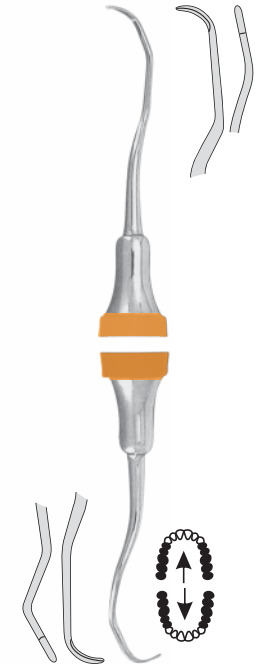


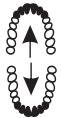
Fig. 12/13
HP-07-203
Orange
Mesial/Distal surfaces

GRACEY CURETTES

Solid handle



Hollow handle



Anterior teeth

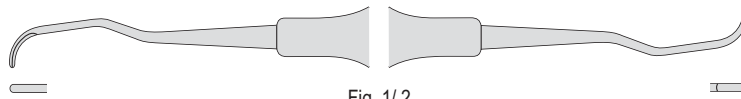
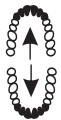


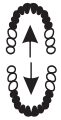
Fig. 1/2



Anterior teeth



Fig. 3/4



Anterior and Premolars

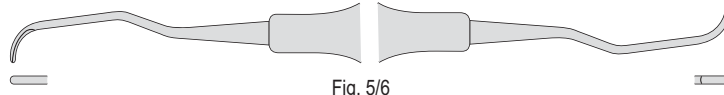


Fig. 5/6



Premolars and Molars

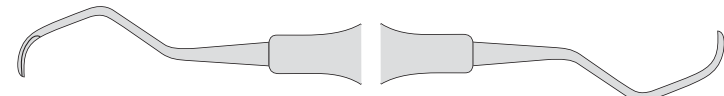


Fig. 7/8



Molars buccal and lingual surfaces

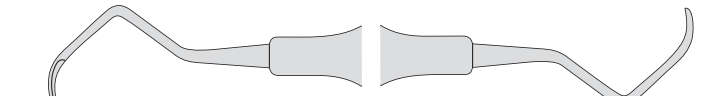


Fig. 9/10



Posterior mesial surfaces

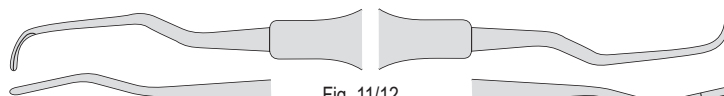


Fig. 11/12



Posterior distal surfaces

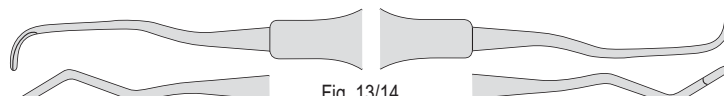


Fig. 13/14

	Solid handle
Fig. 1/2	HP-07-204
Fig. 3/4	HP-07-205
Fig. 5/6	HP-07-206
Fig. 7/8	HP-07-207
Fig. 9/10	HP-07-208
Fig. 11/12	HP-07-209
Fig. 13/14	HP-07-210

HP-07-211
Gracey set of 7 pieces

	Hollow handle
Fig. 1/2	HP-07-212
Fig. 3/4	HP-07-213
Fig. 5/6	HP-07-214
Fig. 7/8	HP-07-215
Fig. 9/10	HP-07-216
Fig. 11/12	HP-07-217
Fig. 13/14	HP-07-218

HP-07-219
Gracey set of 7 pieces

Periodontal chisels



Fig. 1 HP-07-220 TG



Fig. 2 HP-07-221 TG

Universal Curettes Columbia

Solid handle



Hollow handle



			Solid handle	Hollow handle
	Universal	Fig. 13/14	HP-07-222	HP-07-223
	Anterior teeth	Fig. 2R/2L	HP-07-224	HP-07-225
	Posterior teeth	Fig. 4R/4L	HP-07-226	HP-07-227

Hoe scalars

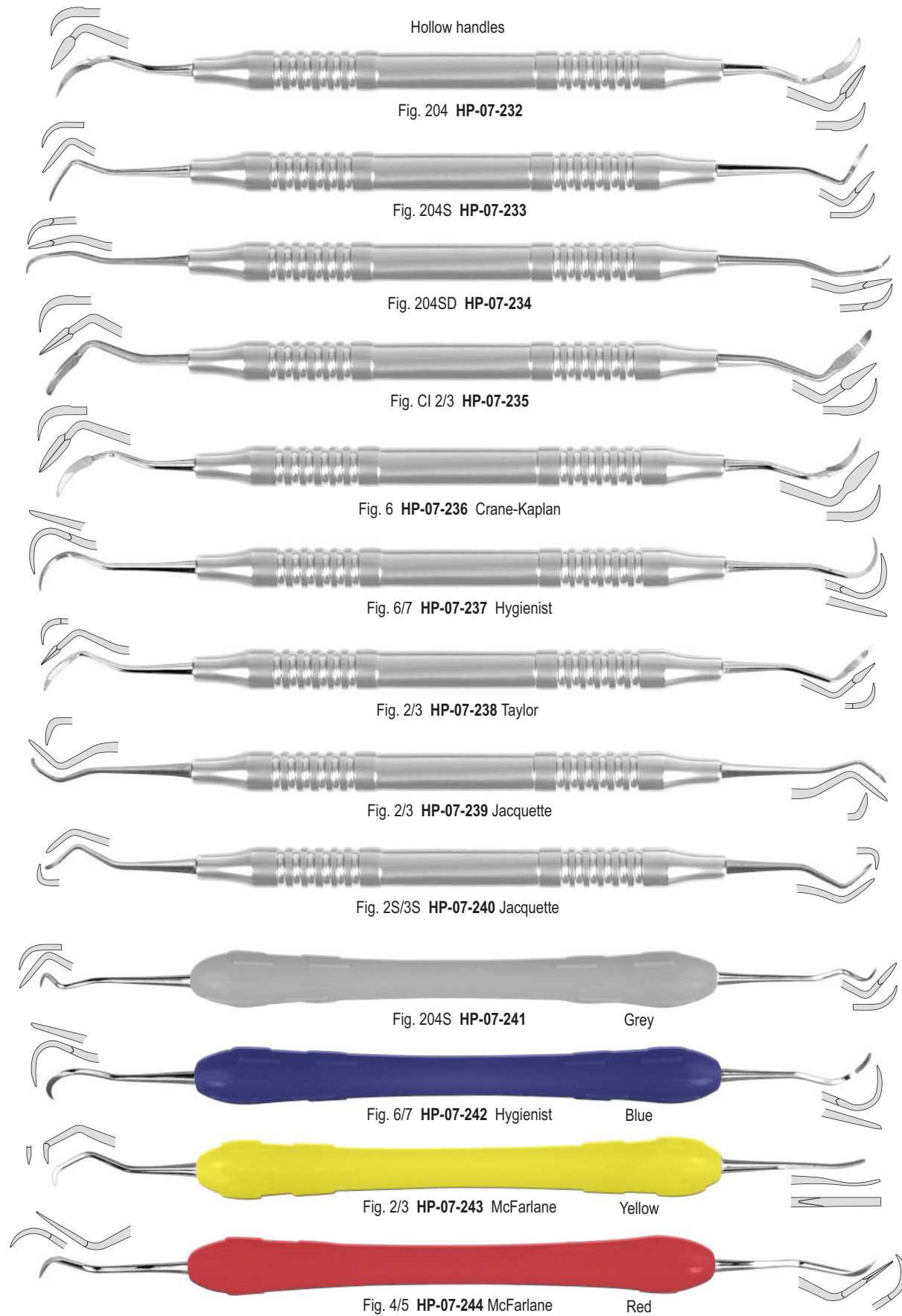
Solid handle



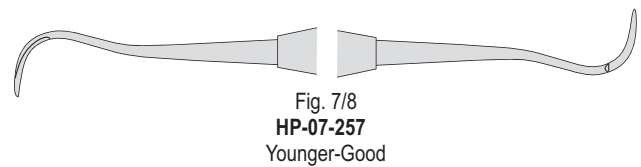
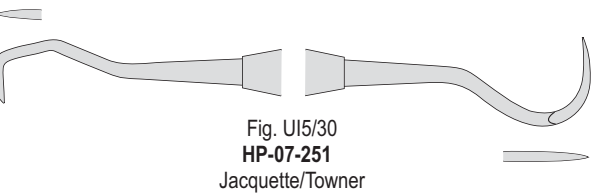
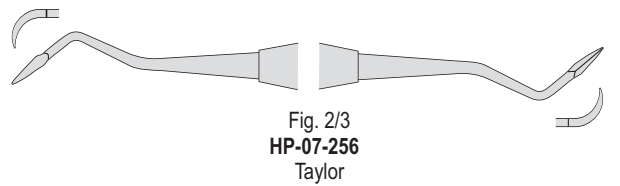
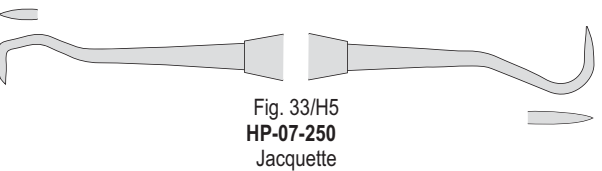
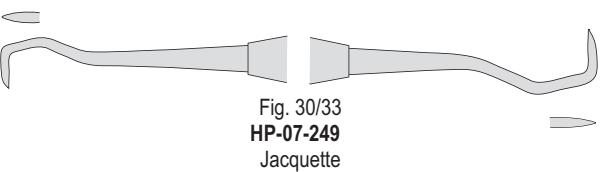
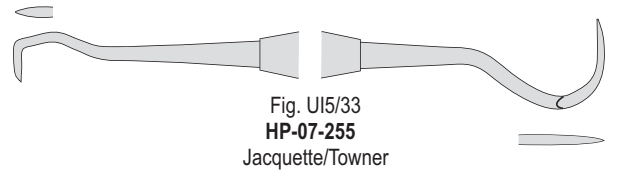
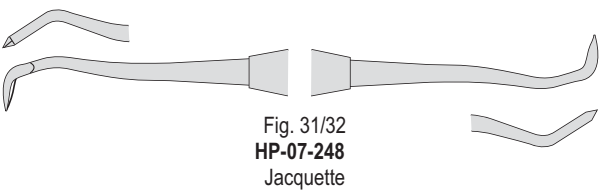
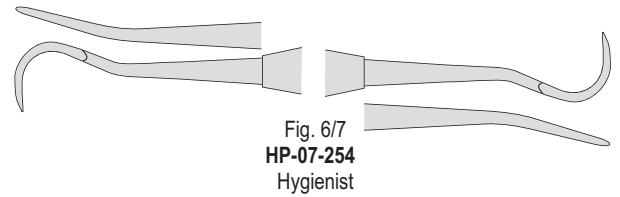
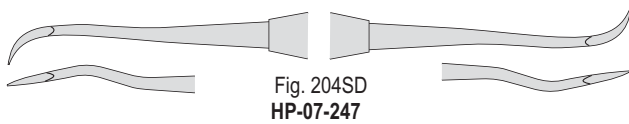
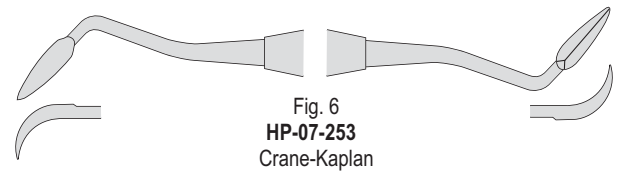
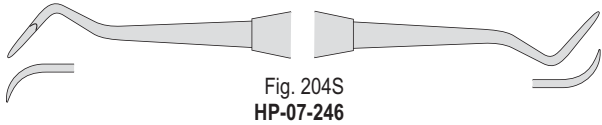
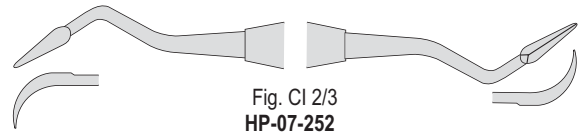
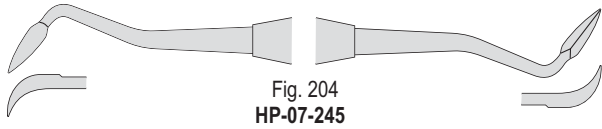
Hollow handle



		Solid handle	Hollow handle
	Goldman-Fox		
Fig. 5		HP-07-227	HP-07-229
Fig. 6		HP-07-230	HP-07-231

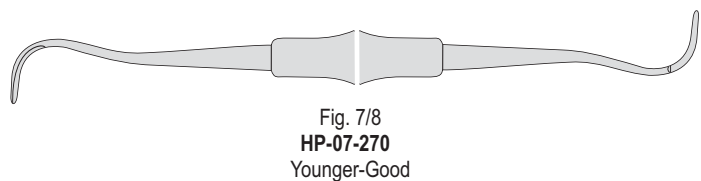
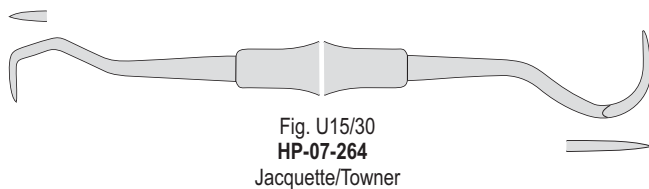
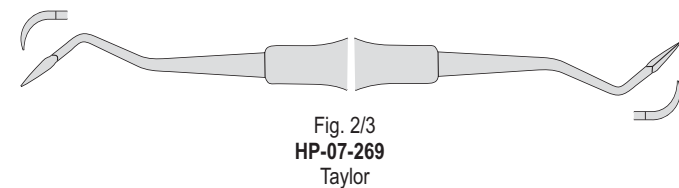
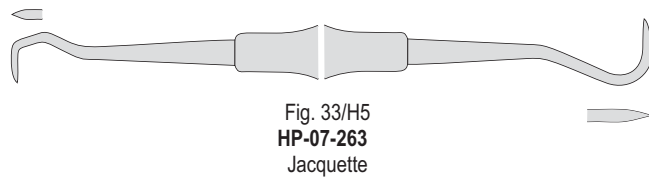
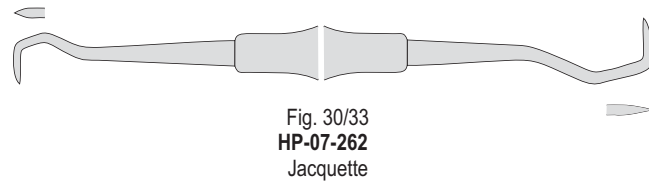
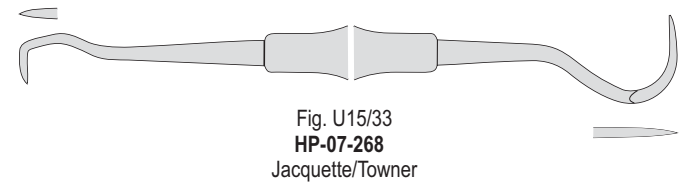
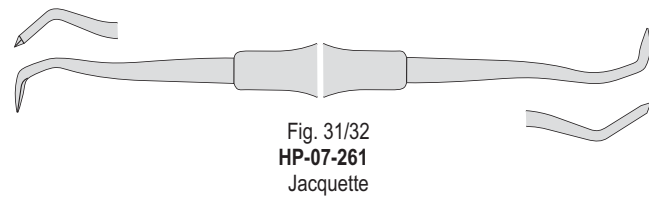
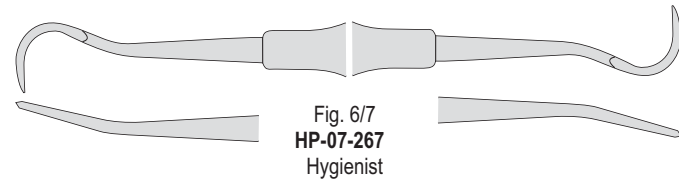
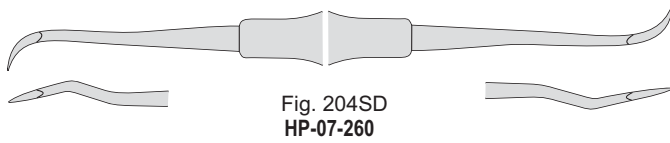
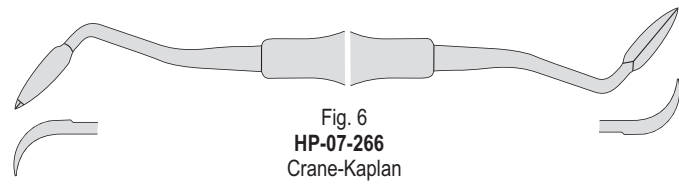
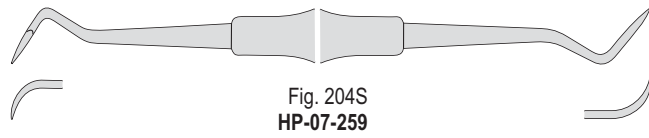
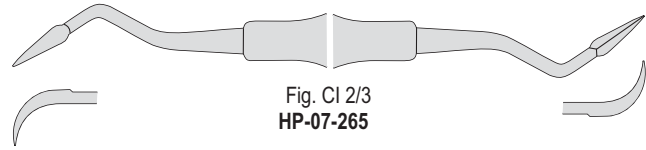
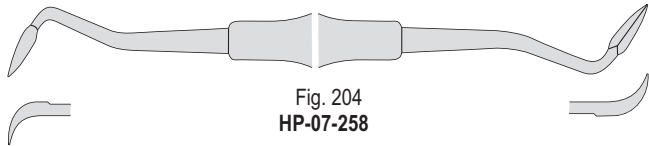


Solid handle



SCALERS DOUBLE ENDED

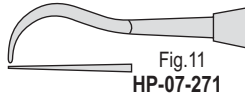
Hollow handle



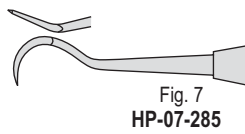
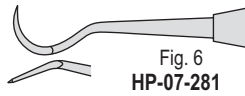
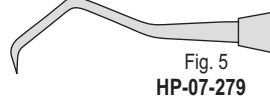
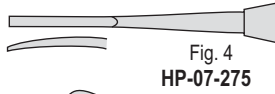
Solid Handle



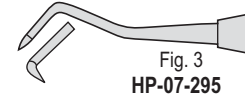
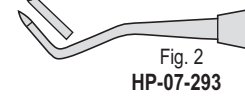
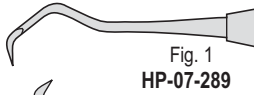
Darby Perry



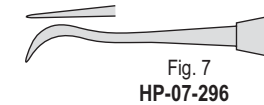
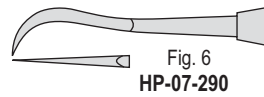
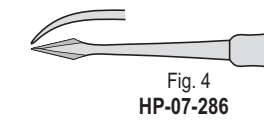
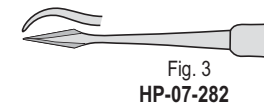
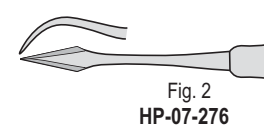
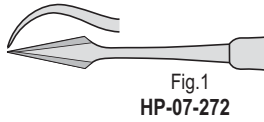
Hygienist



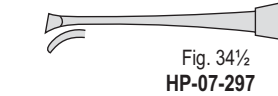
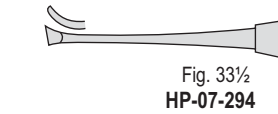
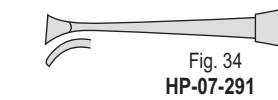
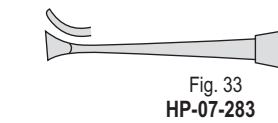
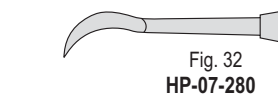
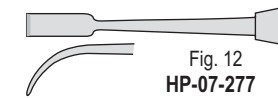
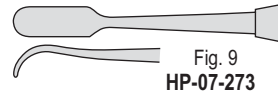
Jacquette



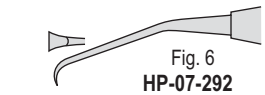
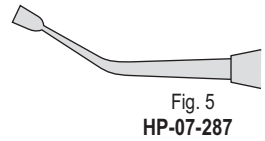
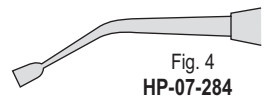
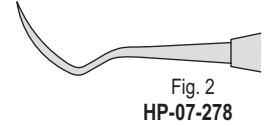
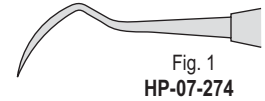
Standard



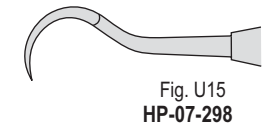
Standard



MRU Palma

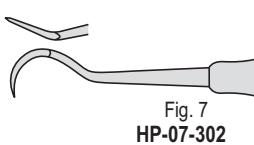
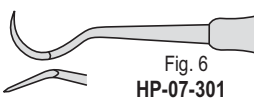
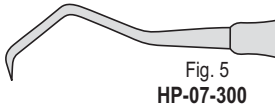
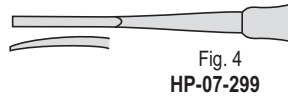


Towner

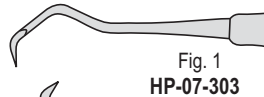


Hollow Handle 8mm

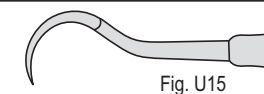
Hygienist



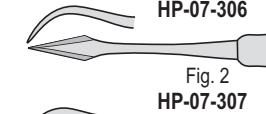
Jacquette



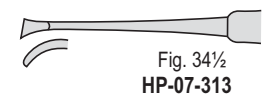
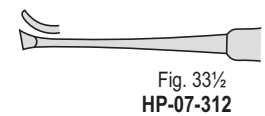
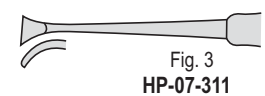
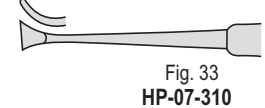
Towner



Standard

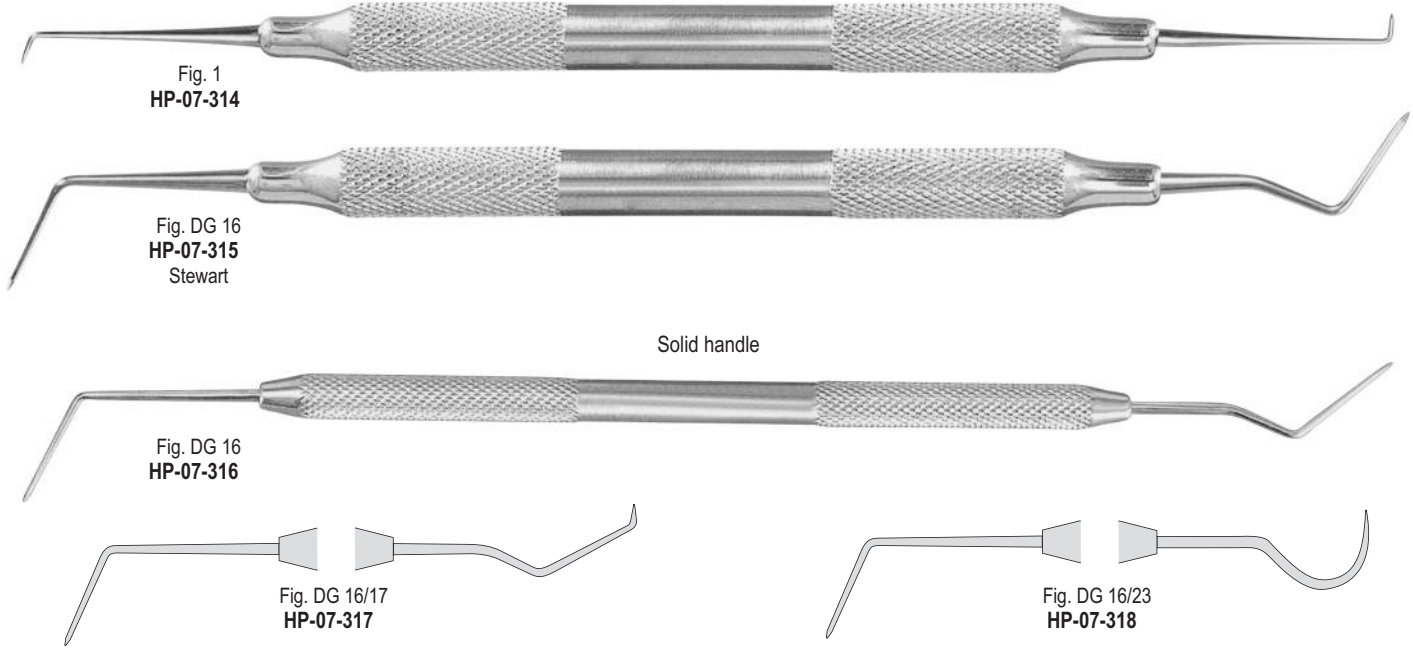


Standard

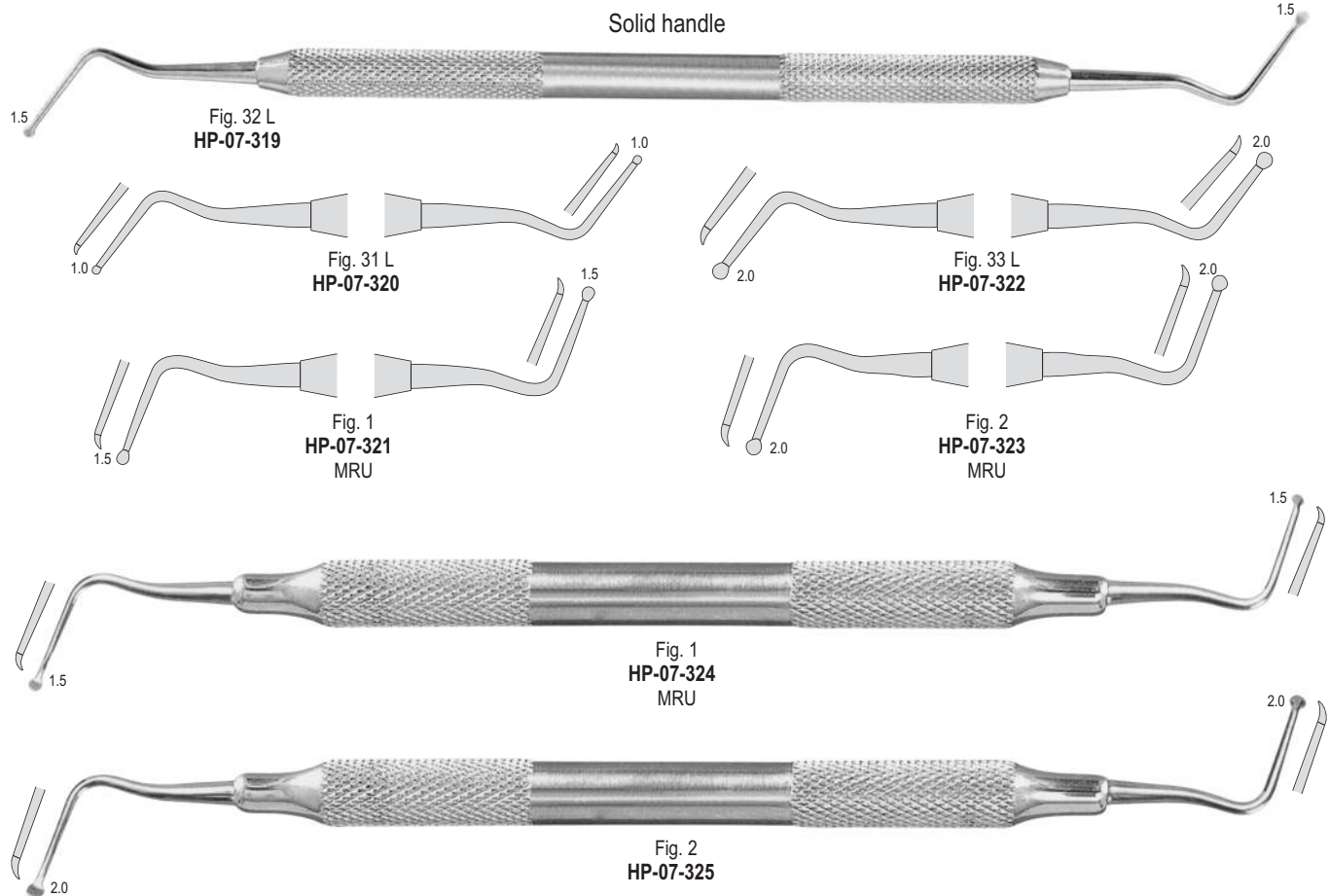


ENDODONTIC INSTRUMENTS

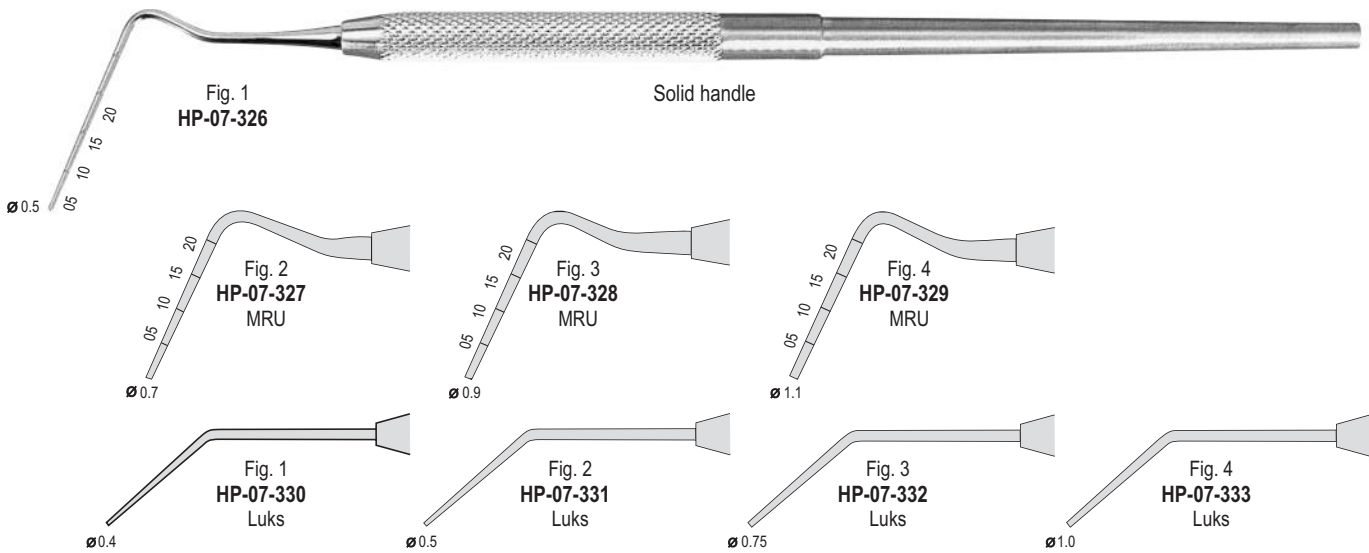
Endodontic explorers



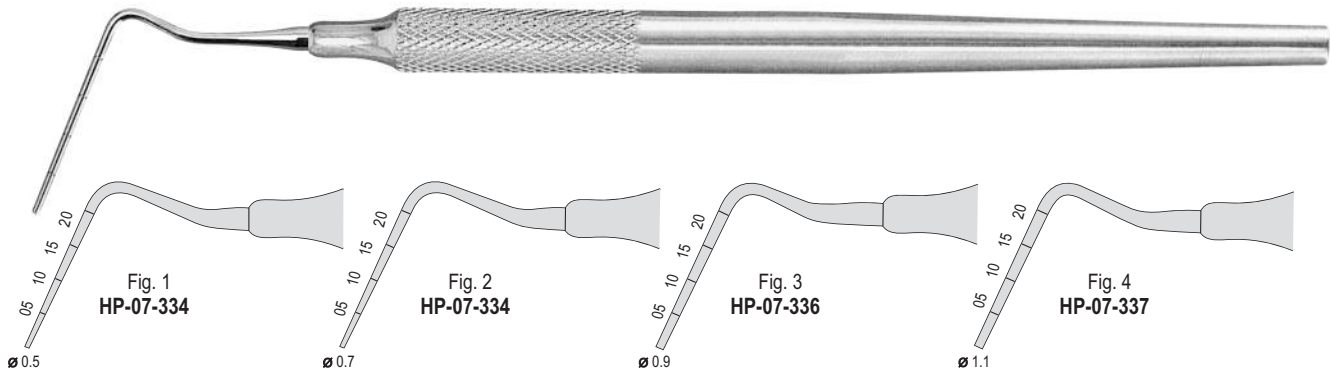
Endodontic excavators



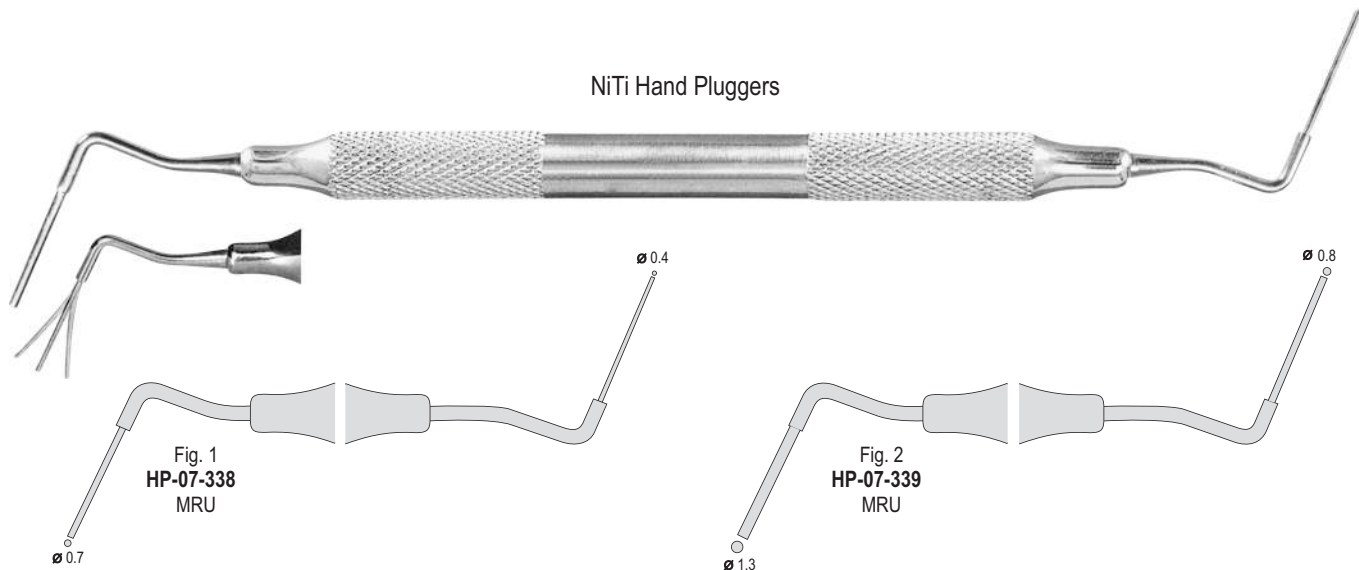
Hand Pluggers



Hollow handle 8mm



NiTi Hand Pluggers



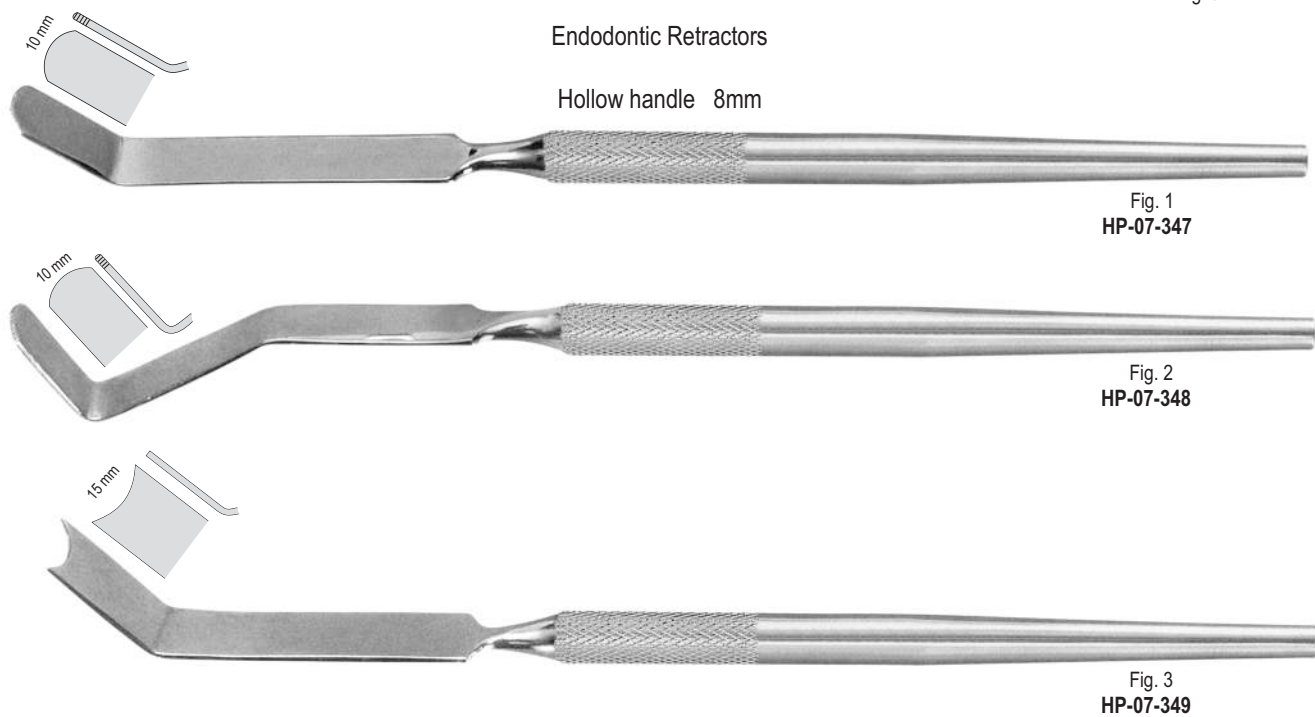
ENDODONTIC INSTRUMENTS

Micro endodontic pluggers/burnishers

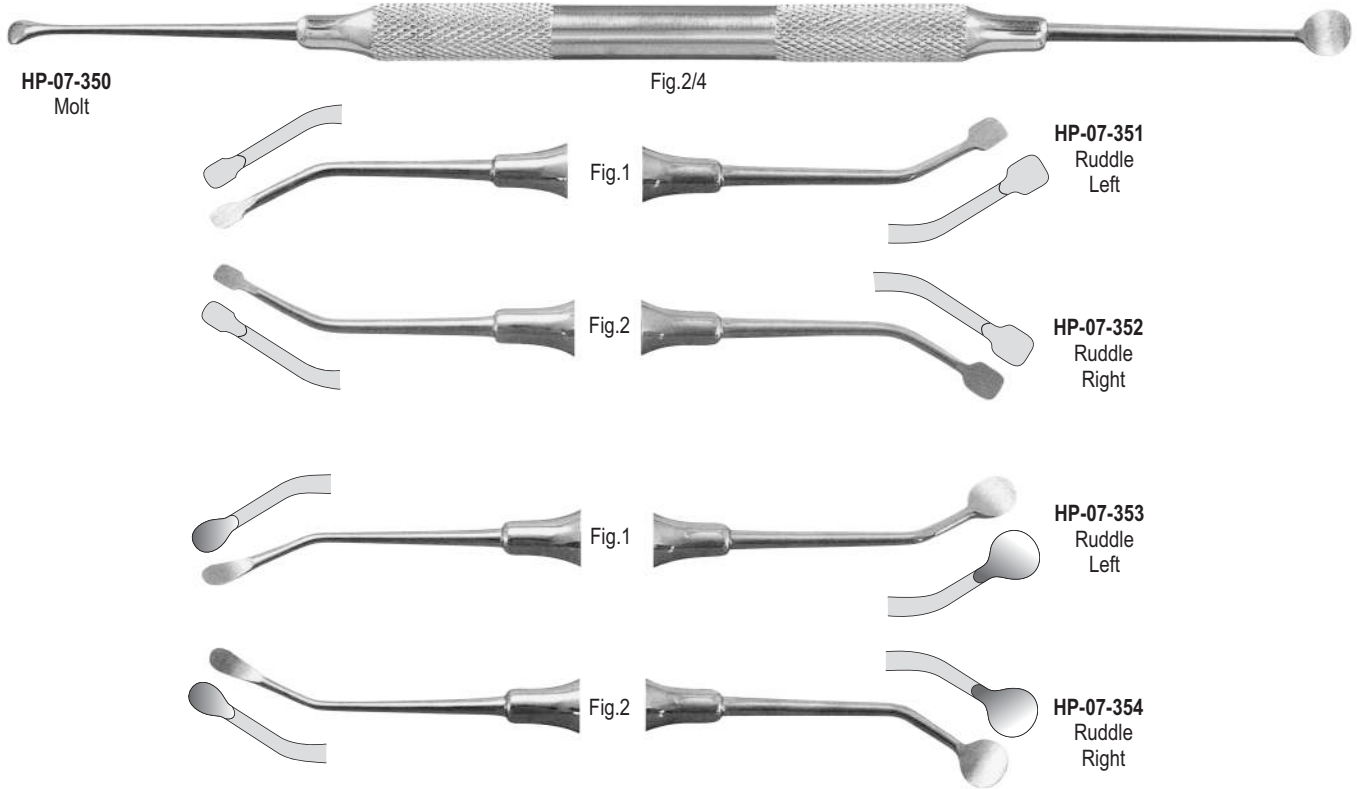


Endodontic Retractors

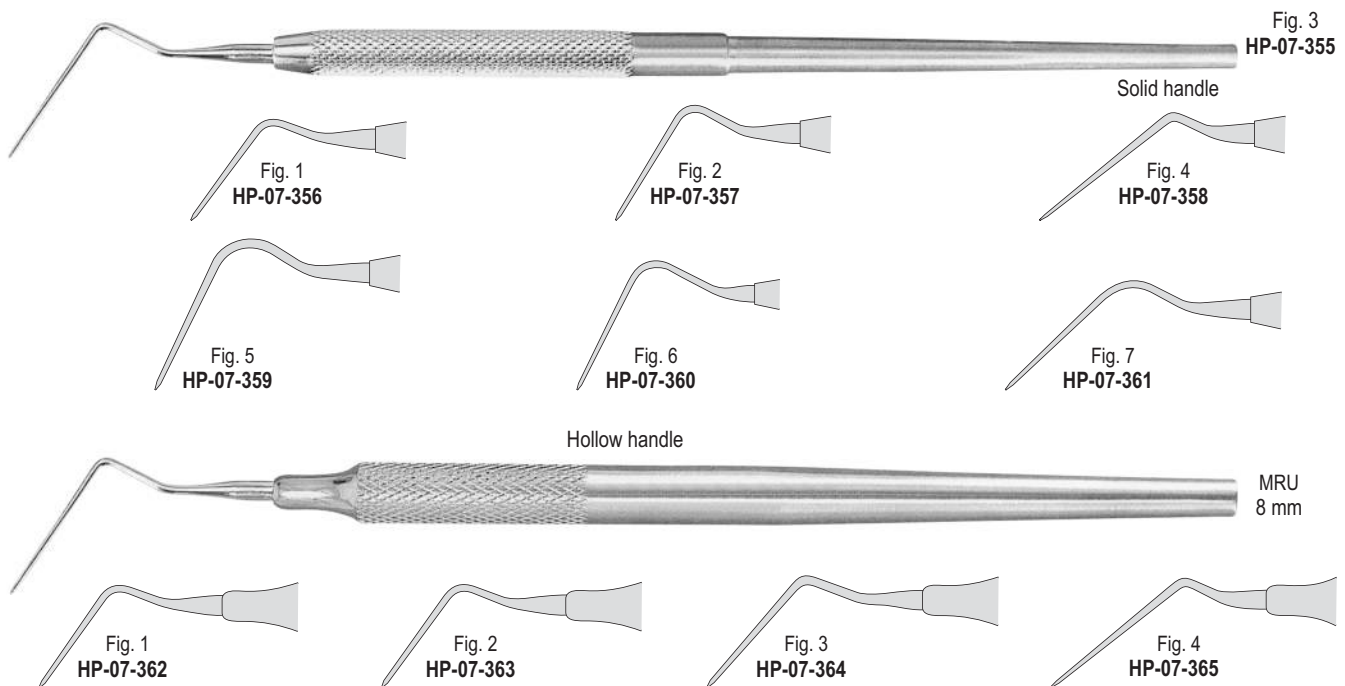
Hollow handle 8mm



Endodontic Curettes



Hand Spreaders



ENDODONTIC INSTRUMENTS



Fig. 1
HP-07-366

Perforation Repair Instruments

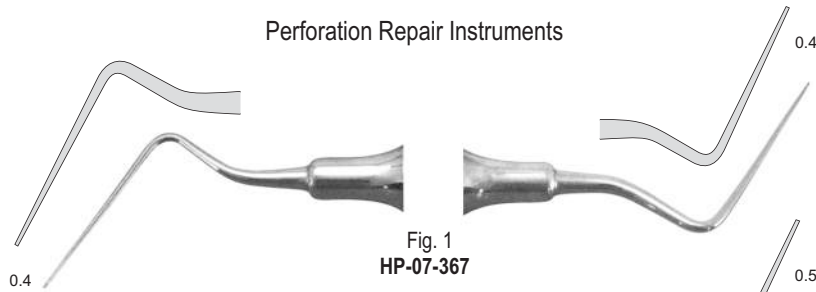


Fig. 1
HP-07-367

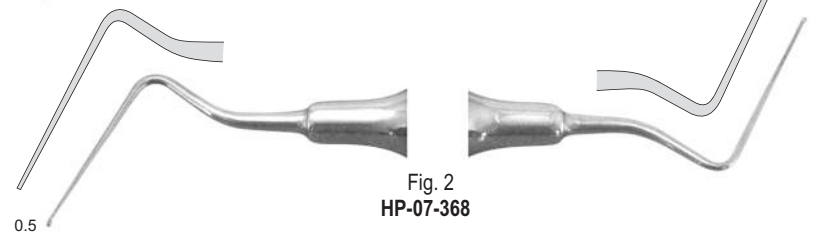


Fig. 2
HP-07-368

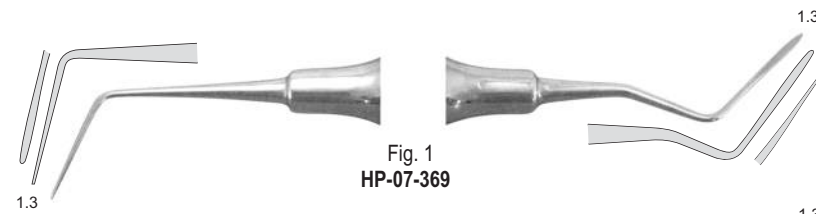


Fig. 1
HP-07-369

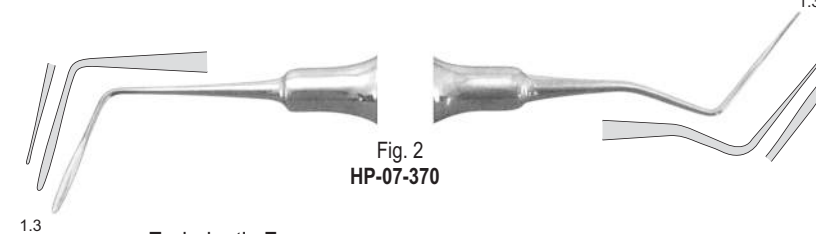


Fig. 2
HP-07-370

Endodontic Forceps

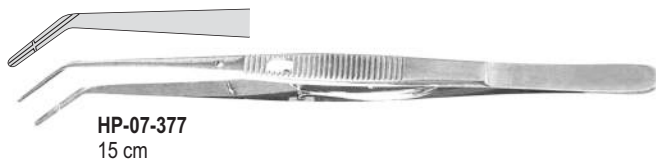
Micro forceps for removing broken files



Silver points and broken files removing forceps



Endodontic Tweezers



Silicone Handle, Ultra Light weight, Non-stick tips, TiN coated

Pluggers



Fig. 5A HP-07-378



Fig. 3 HP-07-379 Hollenback



Fig. 1 HP-07-380 Super



Fig. OT HP-07-381 Tanner



Fig. 0/1 HP-07-382



Fig. 1/2 HP-07-383



Fig. 21B HP-07-384 Acorn/Wescott



Fig. 1 HP-07-385 Contact Former



Fig. 2 HP-07-386 Contact Former

Burnishers



Fig. 2 HP-07-387 Ladmore



Fig. 3 HP-07-388 Ladmore



Fig. 27/29 HP-07-389



Fig. 1 HP-07-390



Fig. 1L HP-07-391



Fig. 155 HP-07-392



Fig. 156(A6) HP-07-393



Fig. 8A HP-07-394



Fig. 1 HP-07-395 Boghosian

FILLING INSTRUMENTS



Fig. 2 HP-07-396 Boghosian



Fig. 1 HP-07-397 MRU

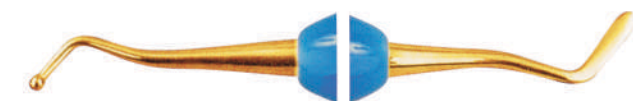


Fig. 2 HP-07-398 MRU



Fig. 1 HP-07-399 Goldstein



Fig. 2 HP-07-400 Goldstein



Fig. 3 HP-07-401 Goldstein



Fig. 4 HP-07-402 Goldstein



Fig. 1 HP-07-403 Goldstein-Mini



Fig. 3 HP-07-404 Goldstein-Mini



Fig. 4 HP-07-405 Goldstein-Mini



Fig. 1 HP-07-406 Goldstein-Micro



Fig. 4/5 HP-07-407 Gregg



Fig. 0 HP-07-408 Heidemann



Fig. 1 HP-07-409 Heidemann



Fig. 2 HP-07-410 Heidemann



Fig. W3 HP-07-411



Fig. 1 HP-07-412



Fig. 6 HP-07-413



Fig. 178 HP-07-414



Fig. 49 HP-07-415

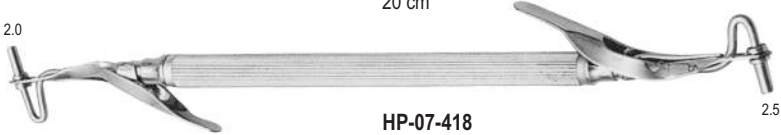


Fig. 179 HP-07-416

Amalgam Carriers



HP-07-417
Mini/Regular
20 cm



HP-07-418
Regular/Large
20 cm



HP-07-419
Regular/Jumbo
20 cm



HP-07-420
Large/Jumbo
20 cm



HP-07-426
Mini
15 cm



HP-07-427
Regular
15 cm



HP-07-428
Large
15 cm



HP-07-429
Jumbo
15 cm



Fig. 10
HP-07-421
English pattern 16.5 cm



Fig. 1
HP-07-422
German pattern 18.5 cm

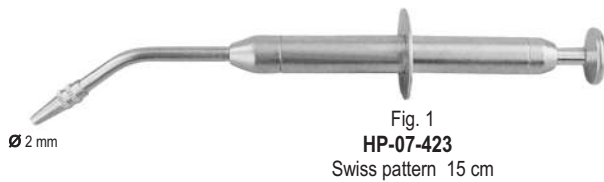


Fig. 1
HP-07-423
Swiss pattern 15 cm



Fig. 1
HP-07-430
Regular 15 cm



Fig. 2
HP-07-431
Regular 15 cm



Fig. 3
HP-07-432
Regular 14 cm

For micro filling



HP-07-424 Str
HP-07-425 Cvd
13 cm

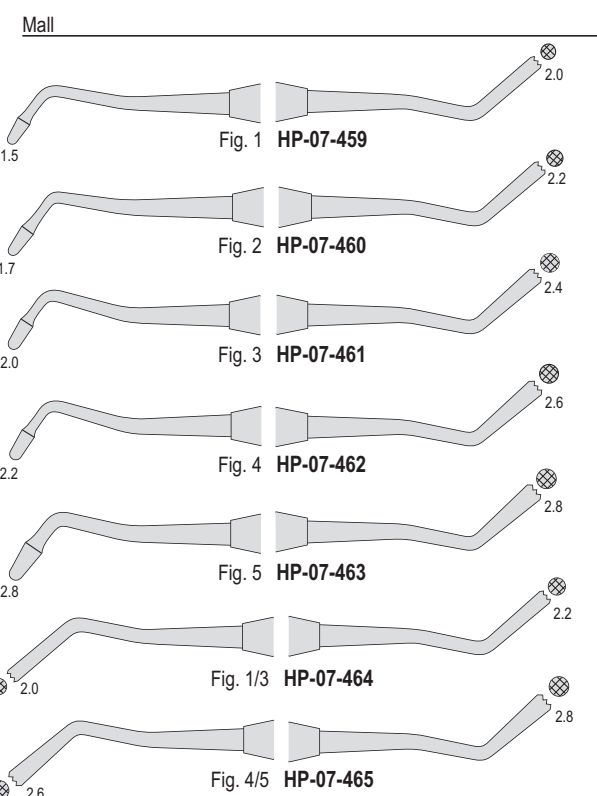
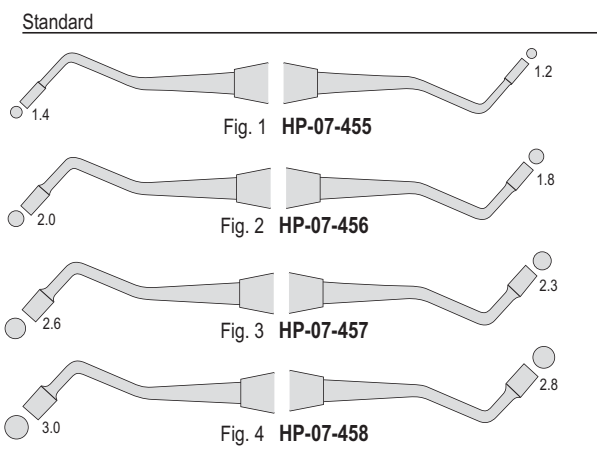
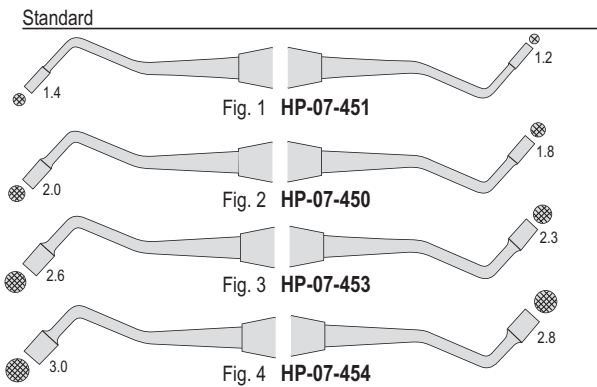
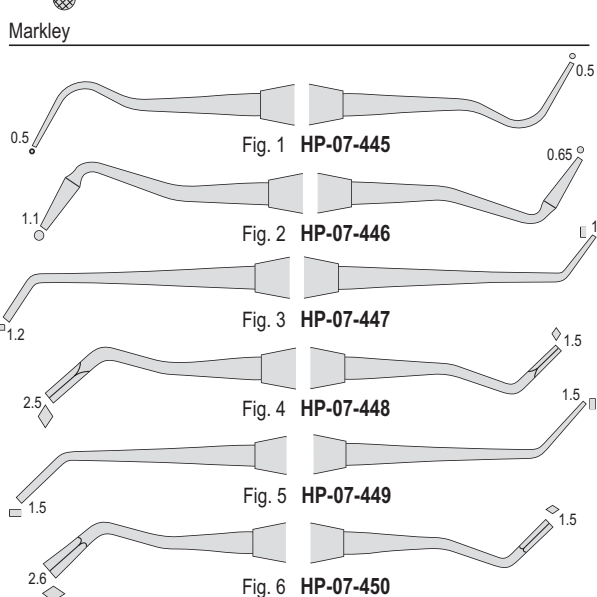
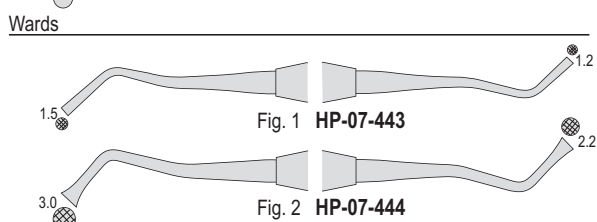
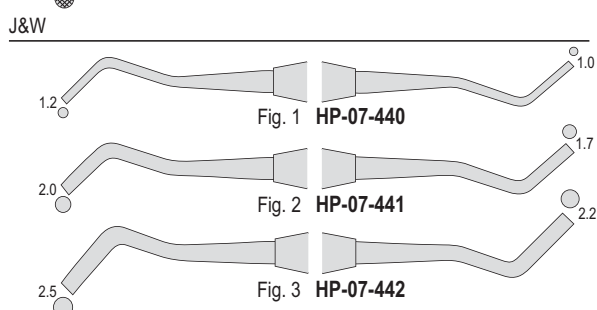
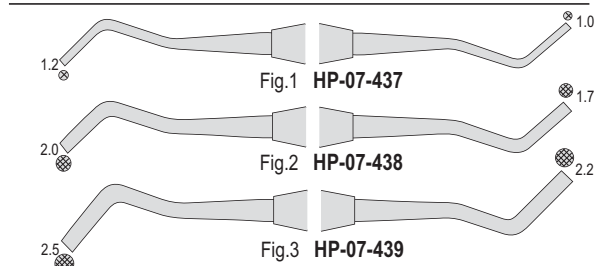
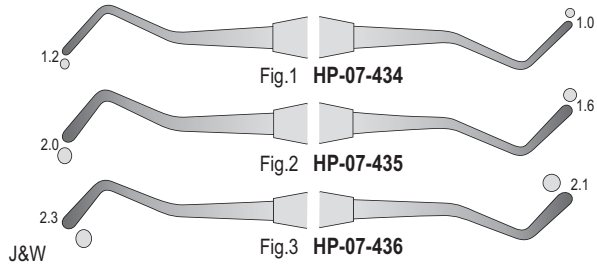
Amalgam well



HP-07-433

AMALGAM PLUGGERS / CONDENSERS

Solid handle



Super Plugger Hollow 8 mm

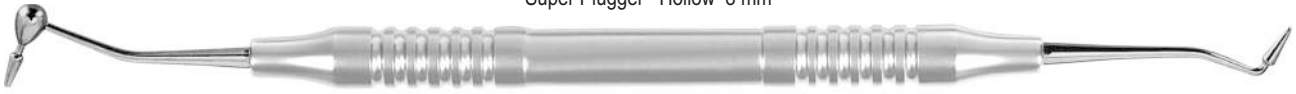


Fig. 1 HP-07-466



Fig. 1 HP-07-467



Fig. 2 HP-07-468



Fig. 3 HP-07-469

J&W



Fig. 1 HP-07-470



Fig. 2 HP-07-471



Fig. 3 HP-07-471



Fig. 4 HP-07-472

Markley

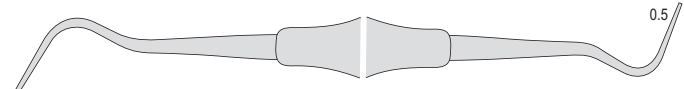


Fig. 1 HP-07-473

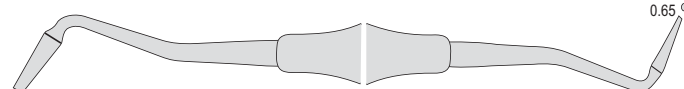


Fig. 2 HP-07-474

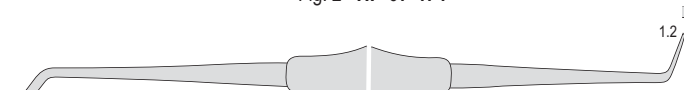


Fig. 3 HP-07-475

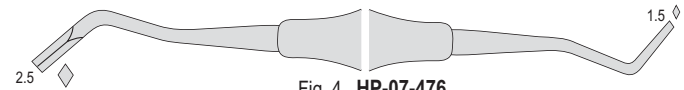


Fig. 4 HP-07-476



Fig. 5 HP-07-477

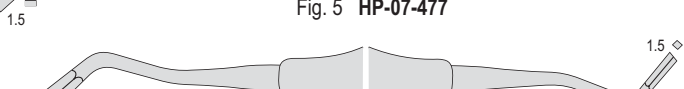


Fig. 6 HP-07-478

Solid handle



Black



Fig. 0/1 HP-07-483

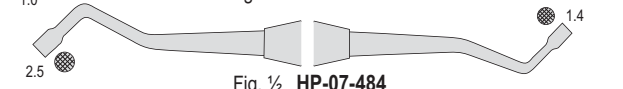


Fig. 1/2 HP-07-484

J&W Palma

J&W Palma



Fig. 1 HP-07-479

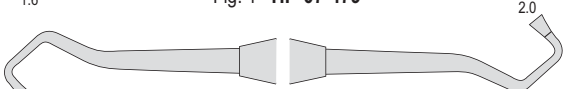


Fig. 2 HP-07-480

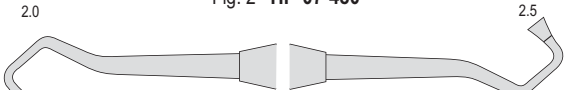


Fig. 3 HP-07-481

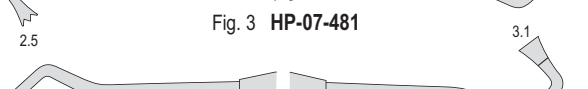


Fig. 4 HP-07-482

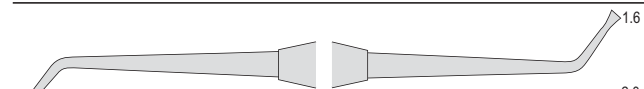


Fig. 1 HP-07-485



Fig. 2 HP-07-486

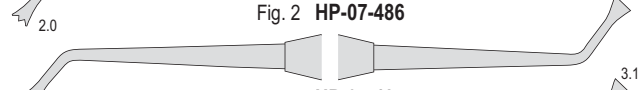


Fig. 3 HP-07-487

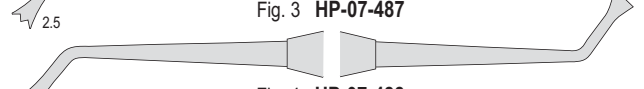


Fig. 4 HP-07-488

BURNISHERS

Hollow handle 8 mm



Acorn / Wescott

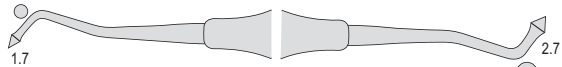


Fig. 21 HP-07-489

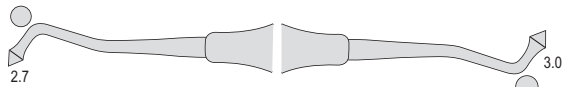


Fig. 21B HP-07-490

White

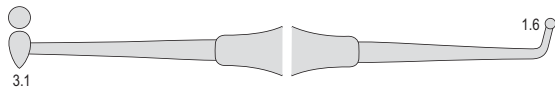


Fig. 27/29 HP-07-491

Freedman

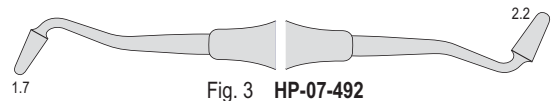


Fig. 3 HP-07-492

J&W



Fig. 0 HP-07-493



Fig. 1 HP-07-494



Fig. 2 HP-07-495



Fig. 3 HP-07-496



Fig. 4 HP-07-497



Fig. 5 HP-07-498

Solid Handle



J&W Palma

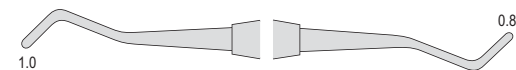


Fig. 1 HP-07-499

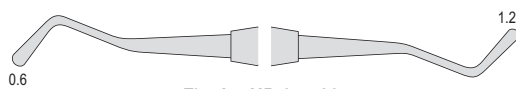


Fig. 2 HP-07-500

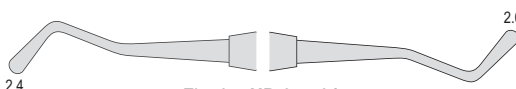


Fig. 3 HP-07-501



Fig. 1 HP-07-502

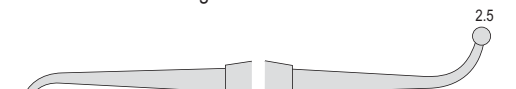


Fig. 1L HP-07-503



Fig. 18 HP-07-504

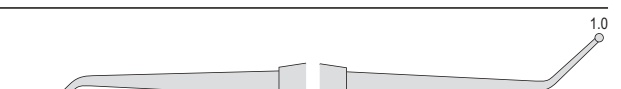


Fig. 1 HP-07-505



Fig. 2 HP-07-506

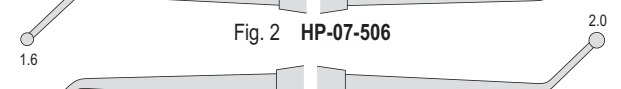


Fig. 3 HP-07-507



Fig. 4 HP-07-508

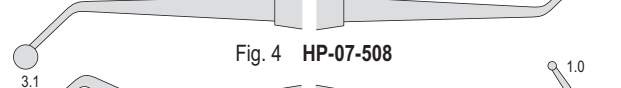


Fig. 1 HP-07-509

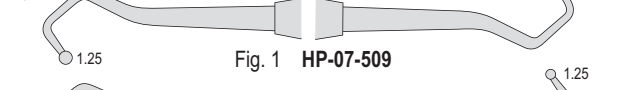


Fig. 2 HP-07-510

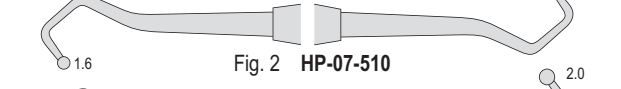


Fig. 3 HP-07-511

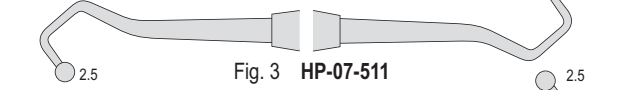
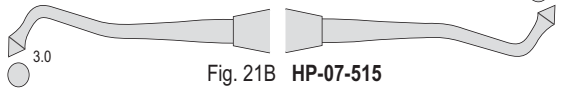


Fig. 4 HP-07-512

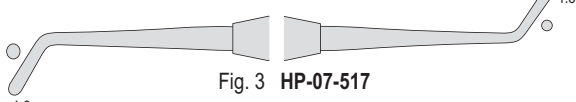
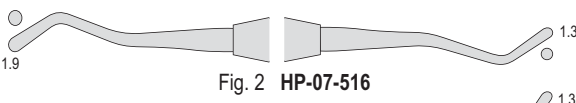
Solid handle



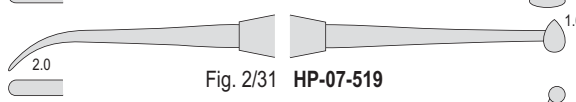
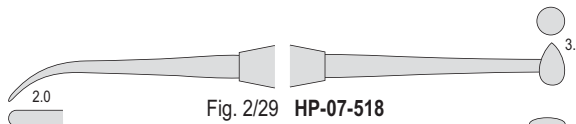
Acom / Wescott



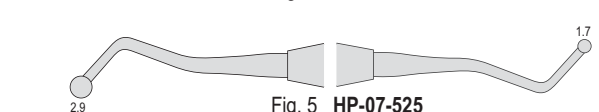
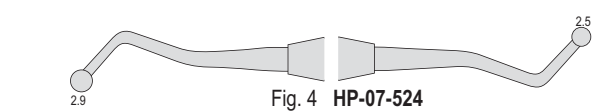
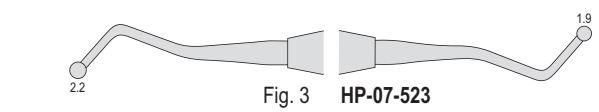
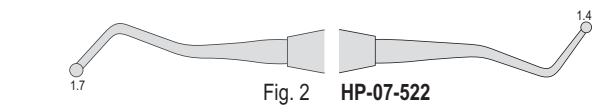
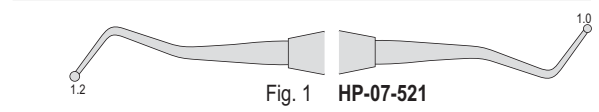
Ladmore



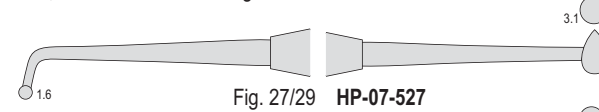
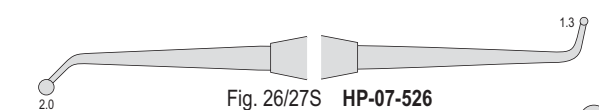
Beavertail / White



J&W



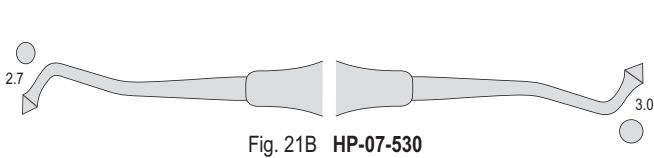
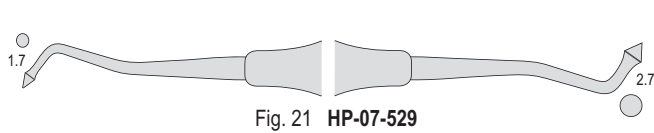
White



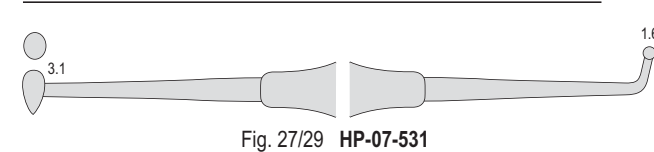
Hollow handle



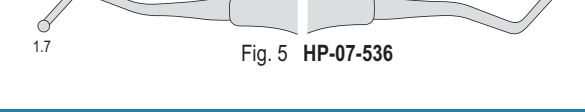
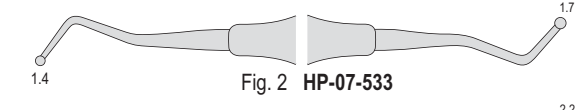
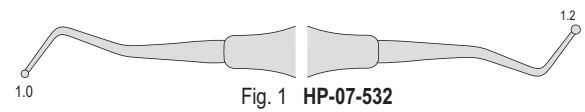
Acom / Wescott



White



J&W



COMPOSITE / PLASTIC FILLING INSTRUMENTS

Solid handle

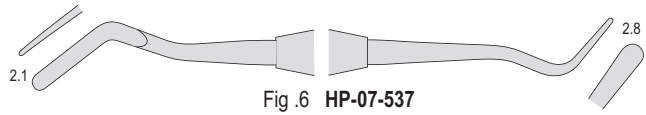


Fig. 6 HP-07-537

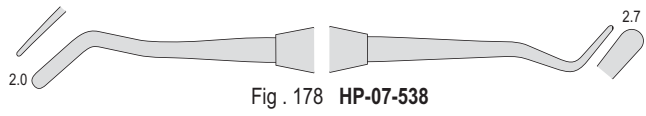


Fig. 178 HP-07-538

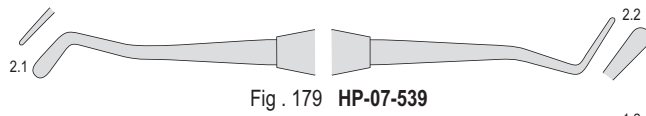


Fig. 179 HP-07-539

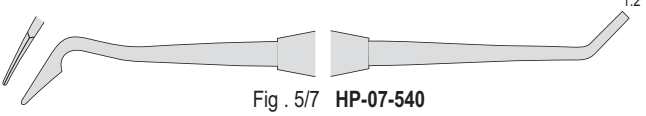


Fig. 5/7 HP-07-540

Gregg

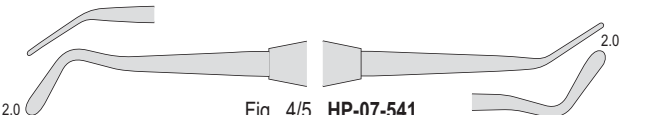


Fig. 4/5 HP-07-541

Woodson

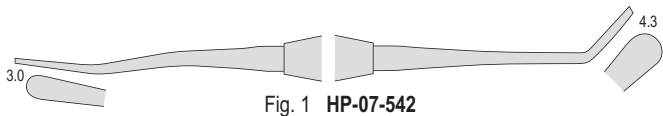


Fig. 1 HP-07-542

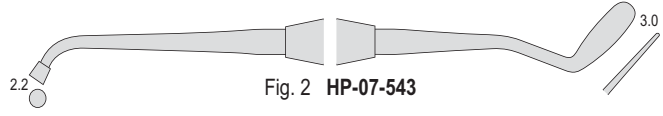


Fig. 2 HP-07-543



Fig. 3 HP-07-544

Heidemann

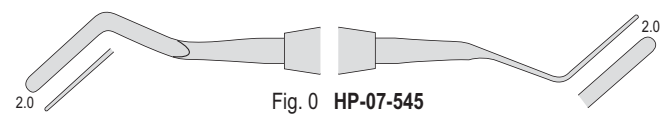


Fig. 0 HP-07-545

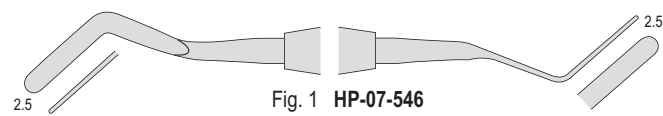


Fig. 1 HP-07-546

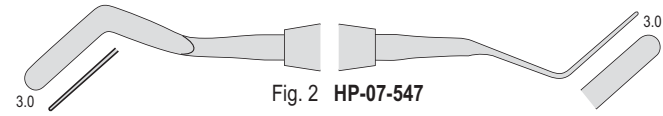


Fig. 2 HP-07-547

J&W

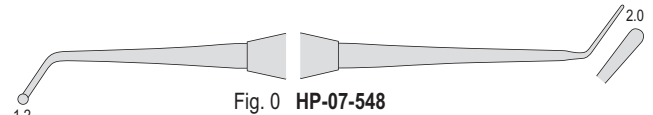


Fig. 0 HP-07-548



Fig. 1 HP-07-549



Fig. 2 HP-07-550



Fig. 3 HP-07-551



Fig. 4 HP-07-552

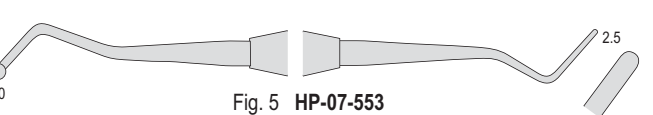


Fig. 5 HP-07-553

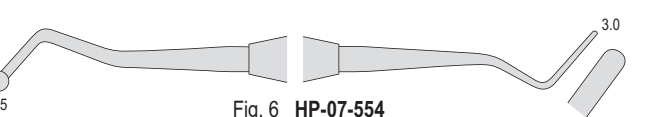


Fig. 6 HP-07-554

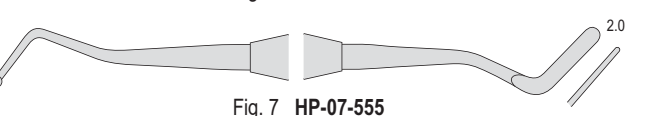


Fig. 7 HP-07-555

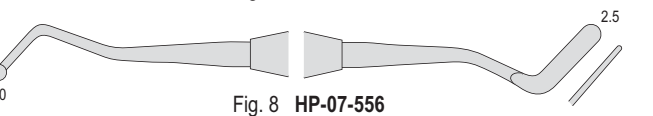


Fig. 8 HP-07-556



Fig. 9 HP-07-557

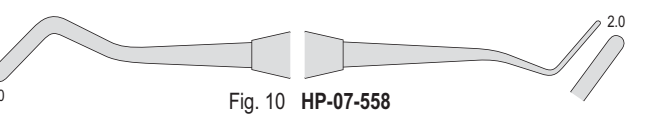


Fig. 10 HP-07-558

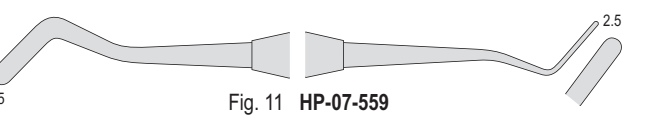


Fig. 11 HP-07-559

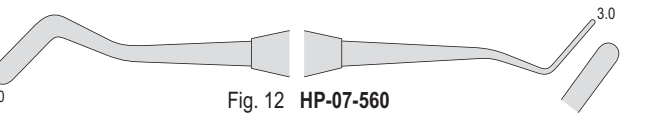
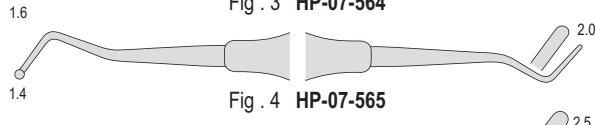
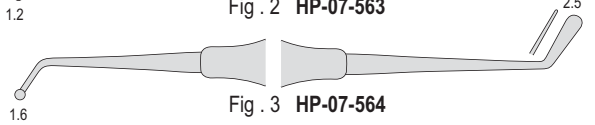
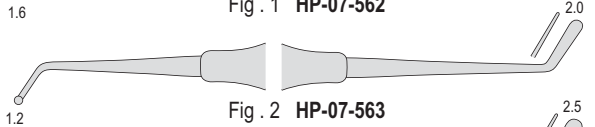
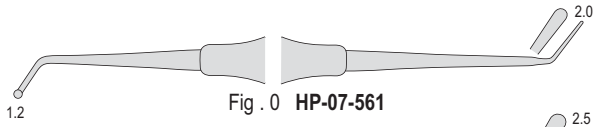


Fig. 12 HP-07-560

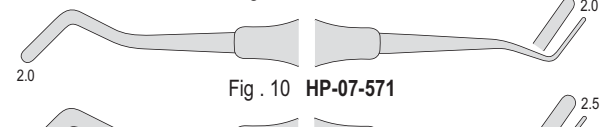
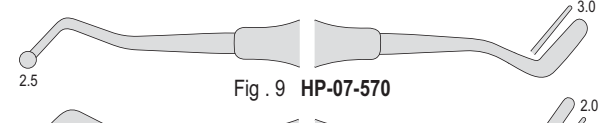
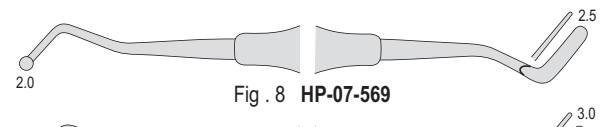
Hollow handle



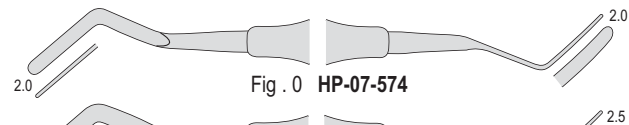
J&W



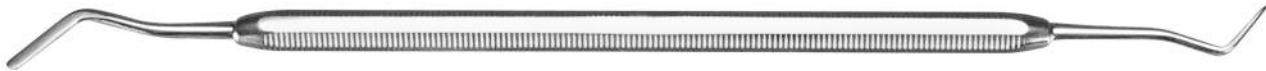
J&W



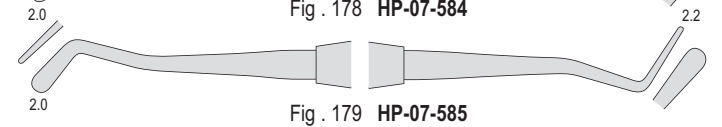
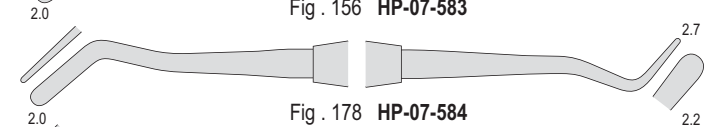
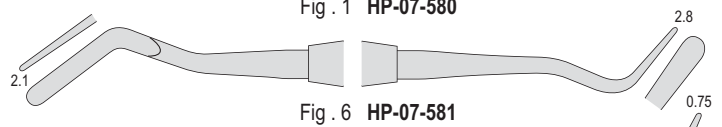
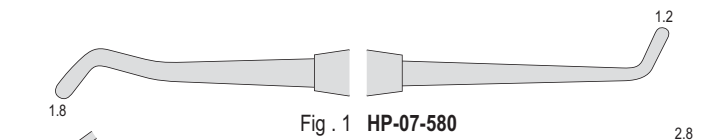
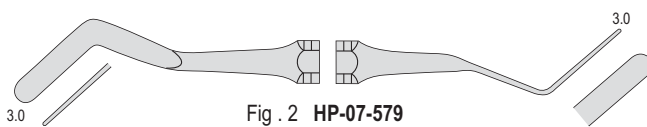
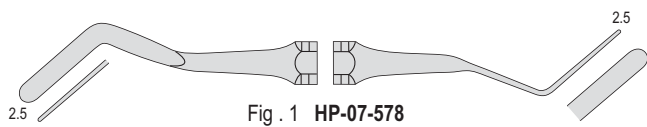
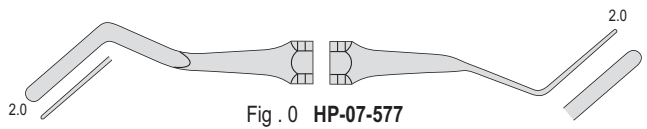
Heidemann



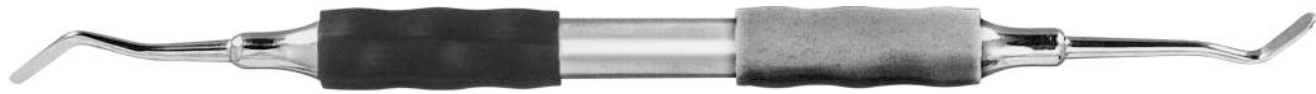
Solid handle



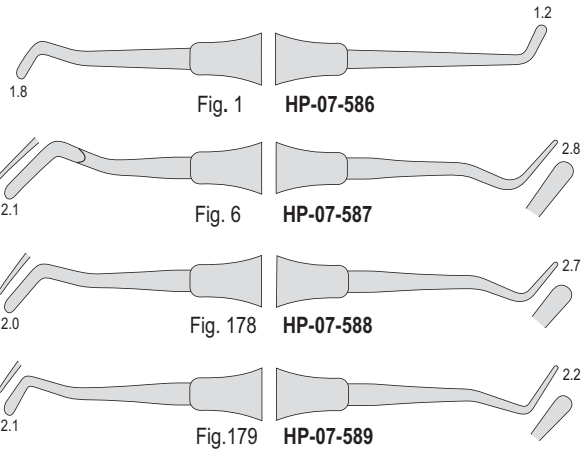
J&W



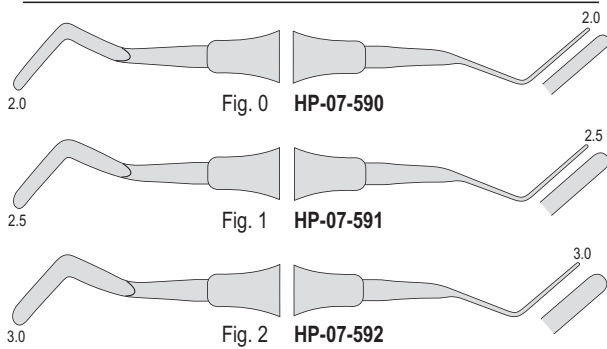
COMPOSITE / PLASTIC FILLING INSTRUMENTS



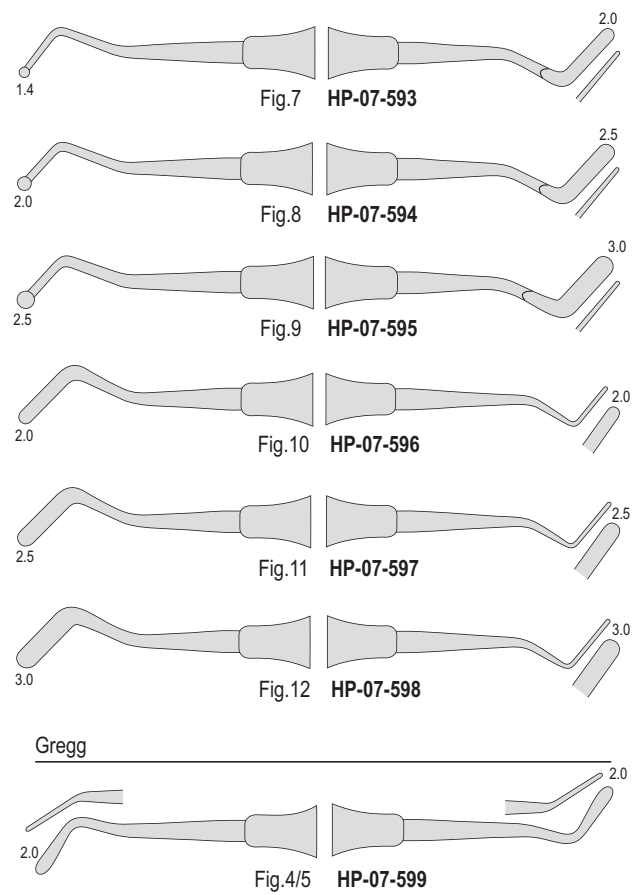
Blue-Yellow



Heidemann

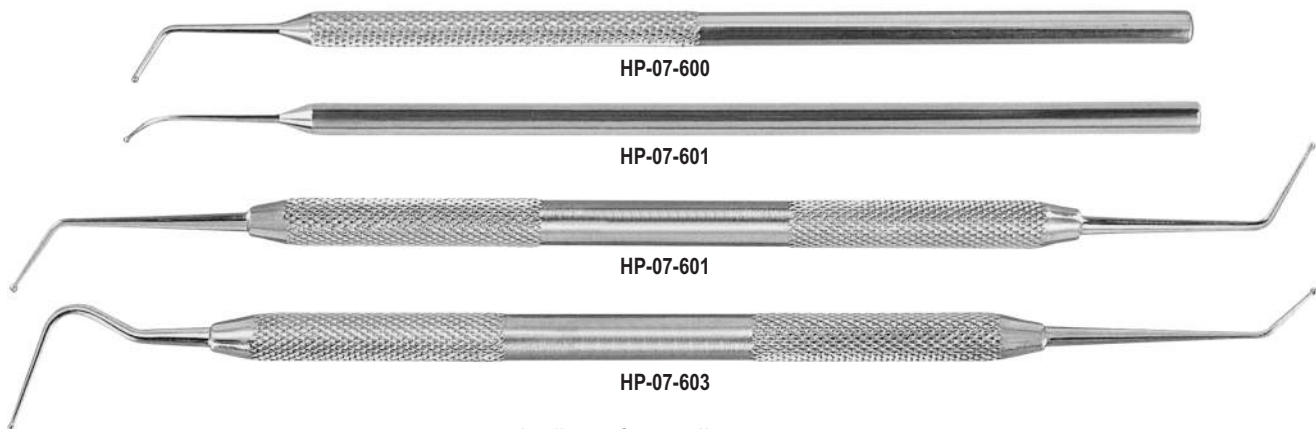


J&W



Gregg

Applicators for calcium hydroxide



Applicator for medicaments





Blue-Yellow

J&W

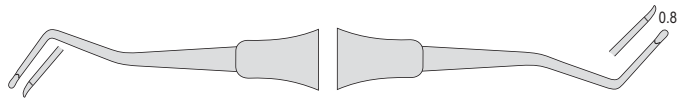


Fig. 0 HP-07-605

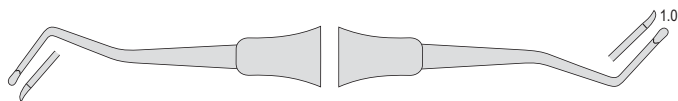


Fig. 1 HP-07-606

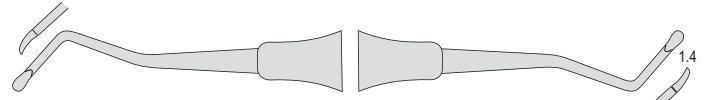


Fig. 2 HP-07-607

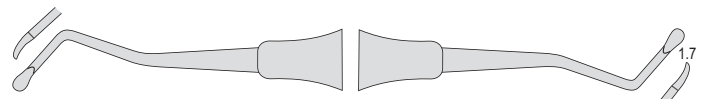


Fig. 3 HP-07-608

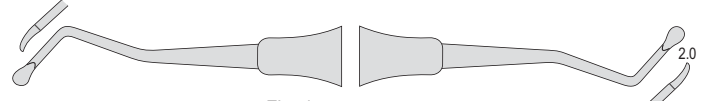


Fig. 4 HP-07-609



Solid handle

J&W



Fig. 0 HP-07-610



Fig. 1 HP-07-611



Fig. 2 HP-07-611



Fig. 3 HP-07-612



Fig. 4 HP-07-613



Fig. 6 HP-07-614



Fig. 14 HP-07-615

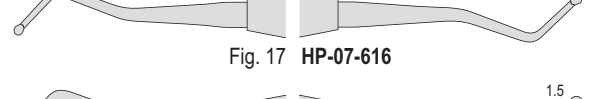


Fig. 17 HP-07-616



Fig. 18 HP-07-617



Fig. 19 HP-07-618



Fig. 17W HP-07-619



Fig. 18W HP-07-620

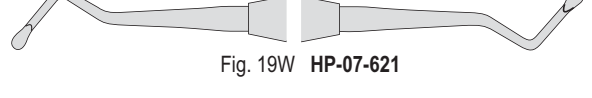
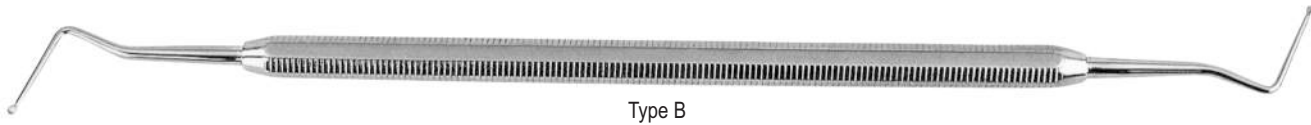
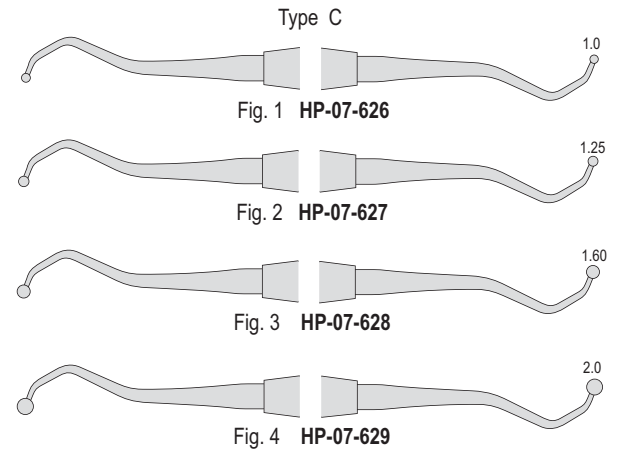
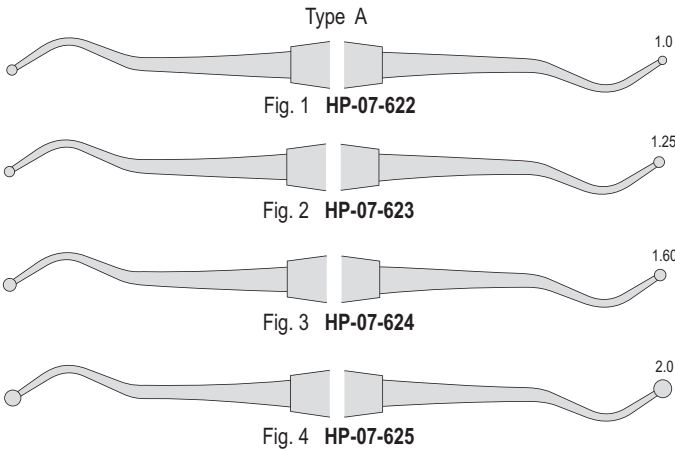


Fig. 19W HP-07-621

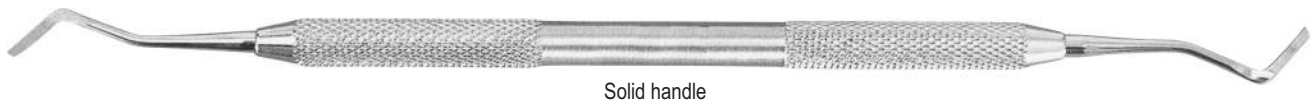
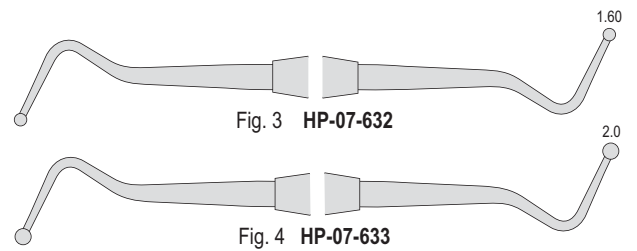
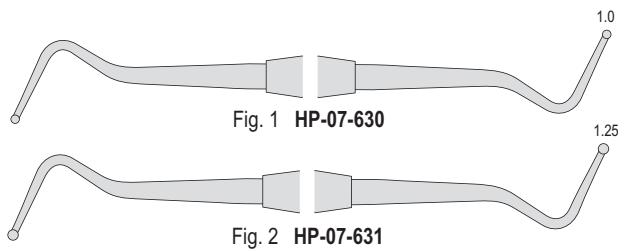
EXCAVATORS



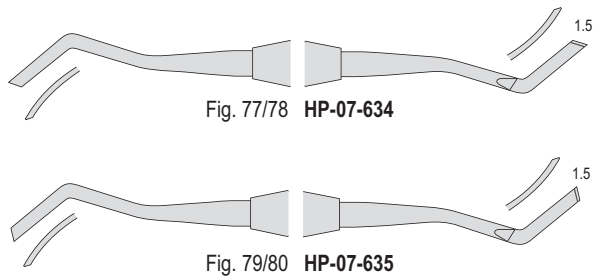
J&W Palma



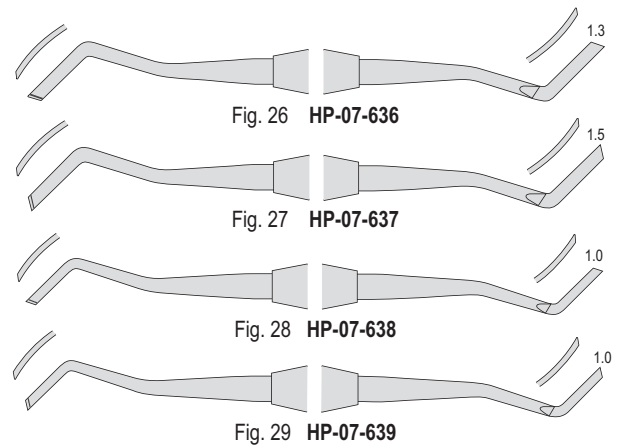
J&W Palma



Blacks



Ferrier



Carvers



Fig. 3 HP-07-640 Hollenback

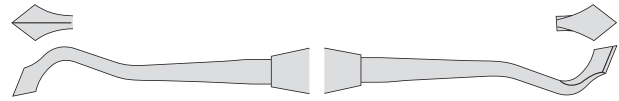


Fig. 2/3 HP-07-644 Frahm

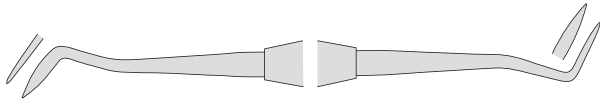


Fig. 4 HP-07-641 Hollenback

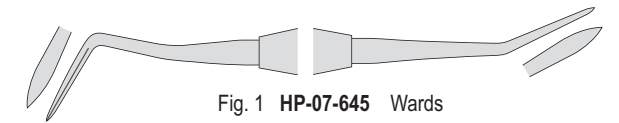


Fig. 1 HP-07-645 Wards

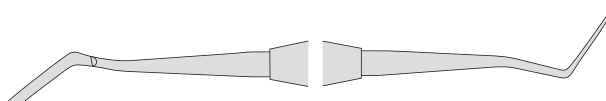


Fig. 1 HP-07-642 Interproximal

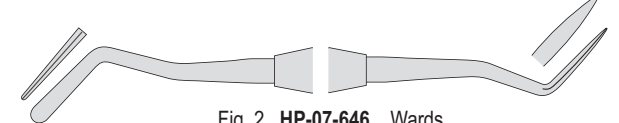


Fig. 2 HP-07-646 Wards



Fig. 2 HP-07-643 Interproximal

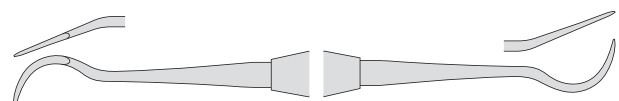


Fig. 8 HP-07-647 Wiland

Carvers



Fig. 3 HP-07-648 Hollenback



Fig. 3 1/2 HP-07-649 Hollenback

Finishing knives



Fig. 2 HP-07-650 USC



Fig. 2S HP-07-651 USC



Fig. 28 HP-07-652 Black



Fig. 29 HP-07-653 Black

FINISHING KNIVES & CLEOID-DISCOID

Finishing knives

Hollow handle



Fig. 6T HP-07-654 Tanner



Fig. 2 HP-07-655 USC



Fig. 2S HP-07-656 USC

Cleoid - Discoid

Solid handle

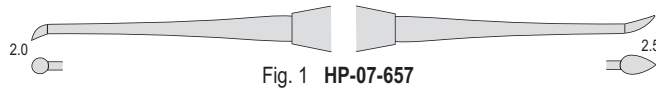
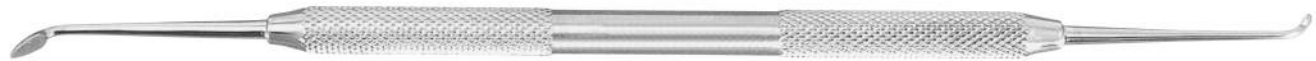


Fig. 1 HP-07-657

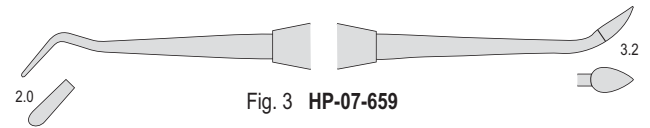


Fig. 3 HP-07-659



Fig. 2 HP-07-658



Fig. 4 HP-07-660

Cleoid - Discoid

Yellow-Orange

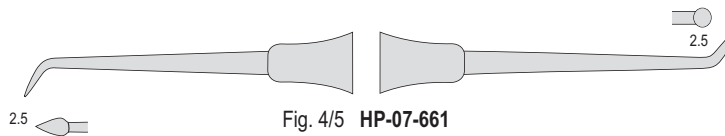


Fig. 4/5 HP-07-661

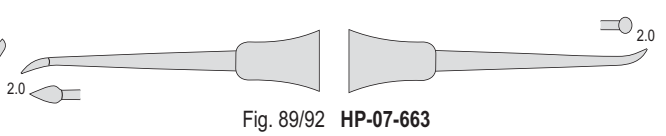


Fig. 89/92 HP-07-663

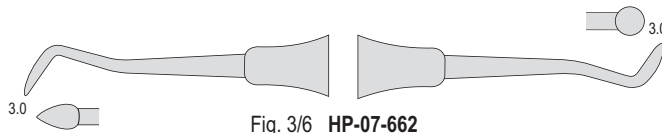


Fig. 3/6 HP-07-662



Fig. 90B HP-07-664

Filling removing instrument



Fig. 1 HP-07-665 Yellow-Orange

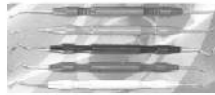
P.K. Thomas



Fig. 1 HP-07-666 Green



Fig. 2 HP-07-667 Yellow



54-B
Set of 5 Pieces



Fig. 4 HP-07-669 Orange



Fig. 3 HP-07-668 Blue



Fig. 5 HP-07-670 Silver



Fig. 1 HP-07-671

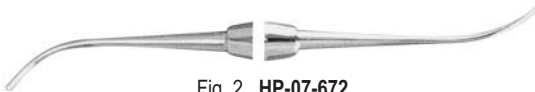


Fig. 2 HP-07-672



HP-07-676
P.K. Thomas
Set of 5 Pieces



Fig. 4 HP-07-674



Fig. 3 HP-07-673



Fig. 5 HP-07-675



Fig. 7 HP-07-677 Beale



Fig. 31 HP-07-678 Gritman



Fig. 10 HP-07-680 Lecron



Fig. 10 HP-07-679 Hylin



Fig. 10 HP-07-681 Zahle



Fig. 1 HP-07-682 Vehe



Fig. 31 HP-07-683 Gritman



Fig. 13 HP-07-685



Fig. 12 HP-07-684



Fig. 1 HP-07-686 Beale



Fig. 1 HP-07-687 Roach

Akers Carver



HP-07-688 Akers Complete



HP-07-689 Spoon Only

54-493-00 Handle Only

HP-07-690 Knife Tip Only

WAX MODELING CARVERS



Fig. 1 13 cm

Fig. 2 14 cm

Fig. 3 14 cm

Fig. 4 13.5 cm

Fig. 5 14 cm

Fig. 6 11.7 cm

Fig. 7 11.5 cm

Fig. 1 Zahle 12 cm

Fig. 2 Zahle 12.5 cm

Fig. 3 Zahle 12.5 cm

Fig. 4 Zahle 12 cm

Fig. 5 Zahle 12 cm

Fig. 6 Zahle 11.5 cm

HP-07-691 HP-07-692 HP-07-693 HP-07-694 HP-07-695 HP-07-696 HP-07-697 HP-07-698 HP-07-699 HP-07-700 HP-07-701 HP-07-702 HP-07-703



Fig. 1 Hylin 13.5 cm

Fig. 3 Hylin-Ceramica 13.5 cm

Fig. 5 Hylin 13.5 cm

Fig. 6 Hylin-Lecron 13.5 cm

Fig. 1 Lecron-mini 10 cm

Fig. 2 Lecron-mini 13 cm

Fig. 3 Lecron-mini 13 cm

Fig. 1 Lecron 16.5 cm

Fig. 2 Lecron 16.5 cm

Fig. 3 Lecron 16.5 cm

Fig. 4 Lecron 16.5 cm

Fig. 7 Lecron 16 cm

Fig. 8 Lecron 16 cm

HP-07-704 HP-07-705 HP-07-706 HP-07-707 HP-07-708 HP-07-709 HP-07-710 HP-07-711 HP-07-712 HP-07-713 HP-07-714 HP-07-715 HP-07-716



Fig. 1 HP-07-717 Hollow handle



Fig. 2 HP-07-718 Hollow handle



Fig. 3 HP-07-719 Solid handle



Fig. 1 HP-07-720 Solid handle



Fig. 2 HP-07-721 Solid handle



Fig. 3 HP-07-722



Fig. 00 HP-07-723

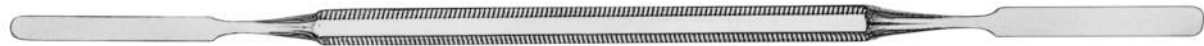


Fig. 0 HP-07-724



Fig. 1 HP-07-725



Fig. 2 HP-07-726

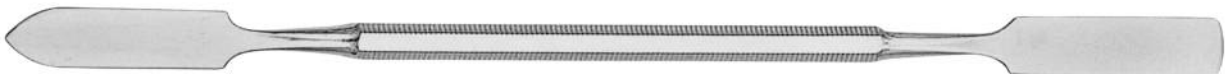


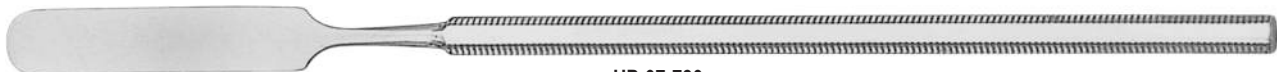
Fig. 3 HP-07-727



Fig. 4 HP-07-728



Weston HP-07-729



HP-07-730



HP-07-731

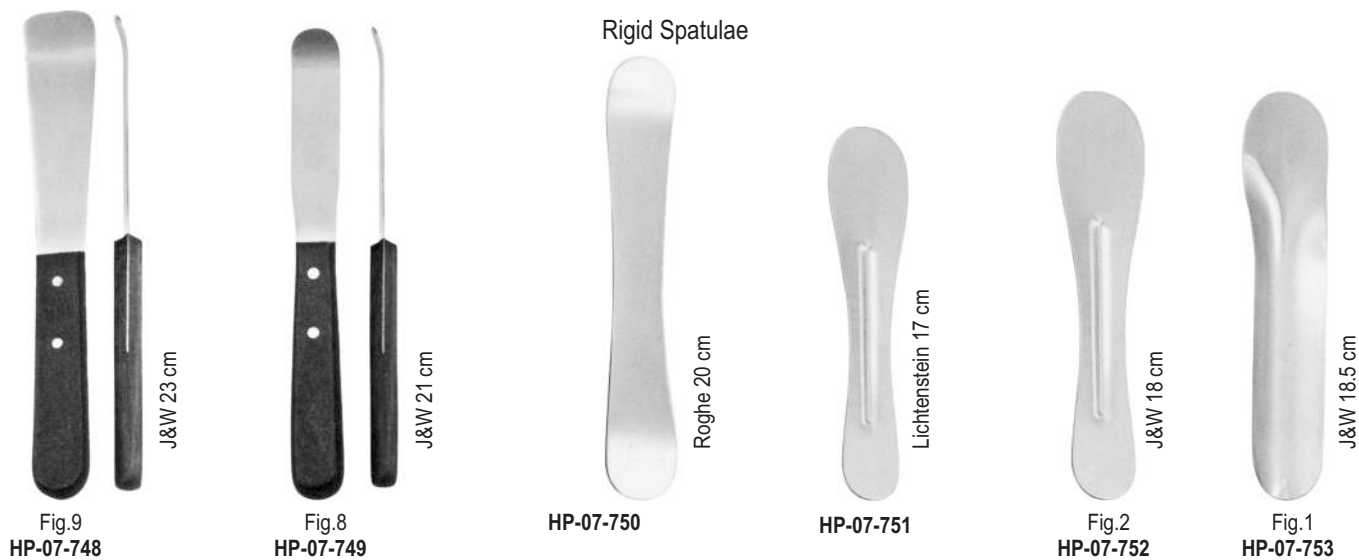
Plaster knives with wooden handle



Flexible Spatulae



Rigid Spatulae



Wax knives with plastic handle
(Available in different colours)



HP-07-754 Fahnestock 13 cm



HP-07-756 Lessmann 13 cm



HP-07-755 Fahnestock 17.5 cm



HP-07-757 Lessmann 17.5 cm

Wax knives with wooden handle



HP-07-758 Fahnestock 13 cm



HP-07-760 Lessmann 13 cm



HP-07-759 Fahnestock 17.5 cm



HP-07-761 Lessmann 17.5 cm



HP-07-762 with spoon 13 cm



HP-07-763 with spoon 17.5 cm

Wax knives Ermert



HP-07-764 Wooden handle



HP-07-765 Plastic handle



HP-07-766 Metal handle

Wax knives with metal handle



HP-07-767 Fahnestock 13 cm



HP-07-768 Fahnestock 17.5 cm



HP-07-769 Lessmann 13 cm

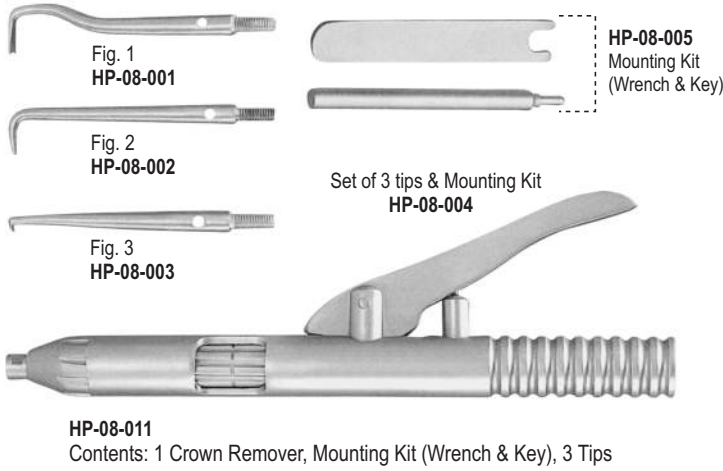


HP-07-770 Lessmann 17.5 cm

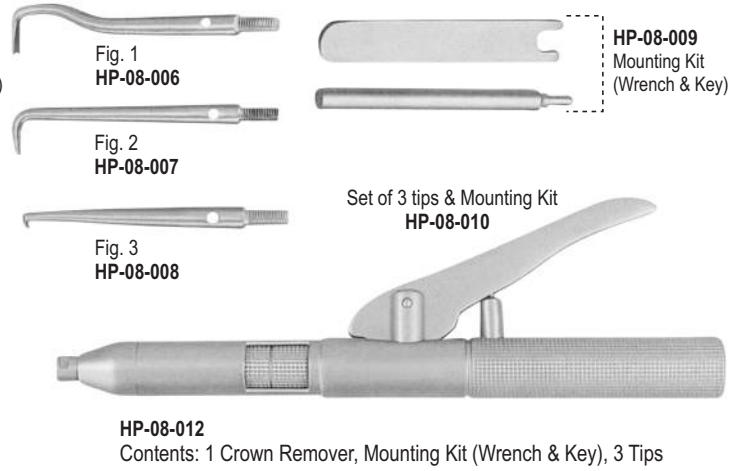
Crown Removers

Crown Removers & Forceps for Articulating Paper
Crown Spreaders
Rubber Dam Instruments
Matrix Retainers & Rubber Dam Frames
Ligature & Separators Placing Pliers
Elastic Ligature Placing Forceps
Elastic Applicators & Ligature Tuckers
Bracket Positioning Instruments
Bracket & Measuring Instruments
Laboratory Instruments
Crown Instruments & Grinding Stones
X - Ray Holders & Laboratory Bowls

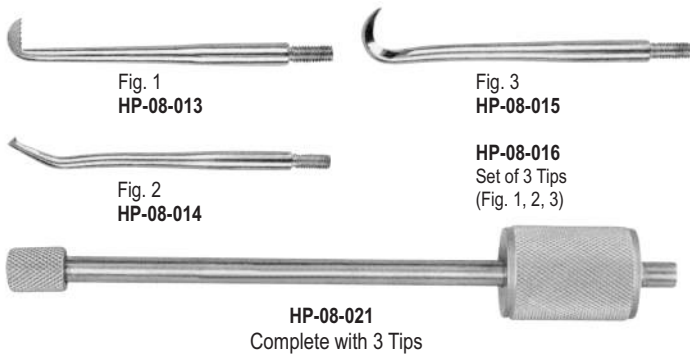
Automatic Crown & Bridge Remover



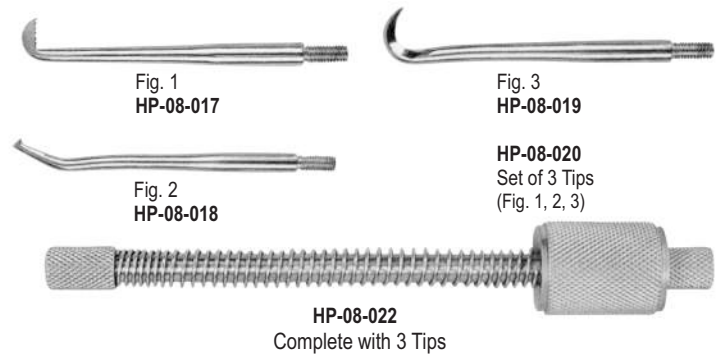
Automatic Crown & Bridge Remover



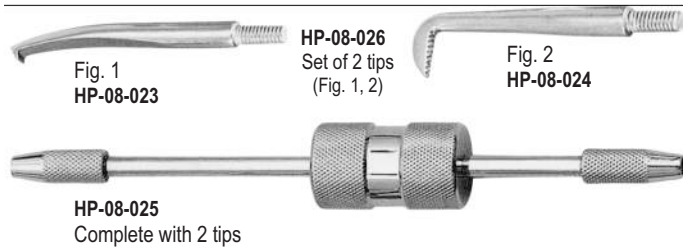
Morrel Manual Crown Remover



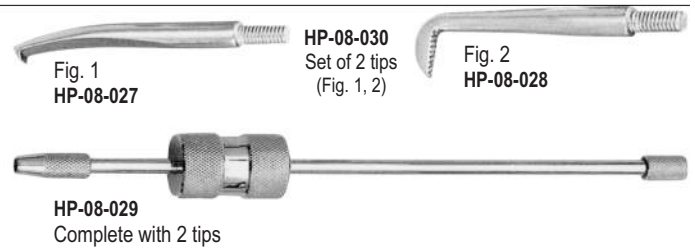
Morrel Manual Crown Remover with Spring



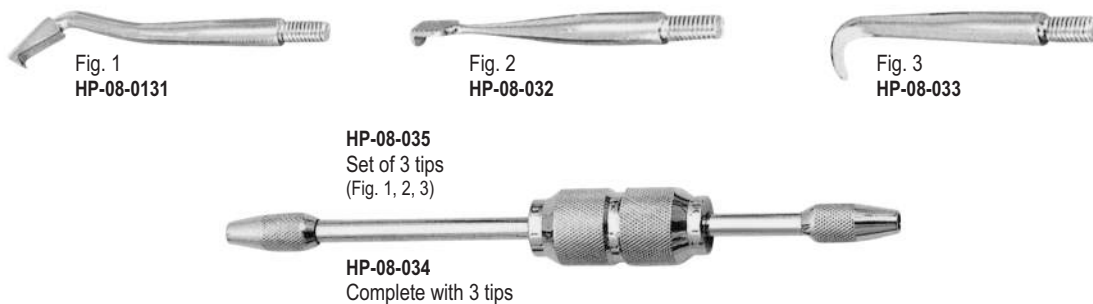
MRU manual crown remover double ended



MRU manual crown remover single ended

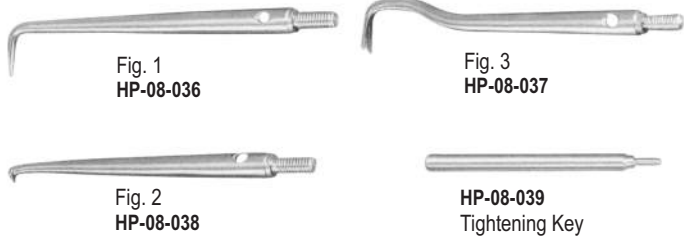


MRU manual crown remover double ended



CROWN REMOVERS & CROWN SPREADERS

Semi-Automatic Crown & Bridge Remover



Set of 3 tips & Tightening Key



HP-08-040
Contents: 1 Crown Remover, Tightening Key, 3 Tips

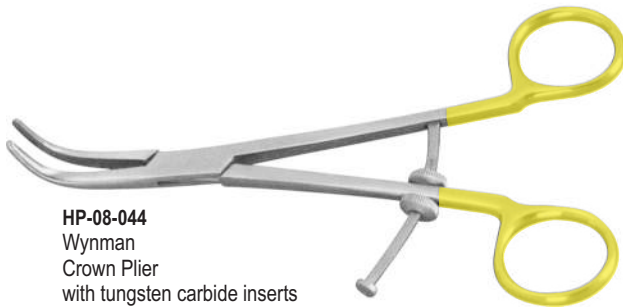
Forceps For Articulating Paper



HP-08-041
Miller
15 cm

HP-08-042
Miller
15 cm

HP-08-043
J&W
15 cm



HP-08-044
Wynman
Crown Plier
with tungsten carbide inserts



HP-08-045
Furrer Crown Plier
16 cm



HP-08-046
Crown spreader



Crown Spreader



Fig. 0
HP-08-047



Fig. 1
HP-08-048



Fig. 2
HP-08-049



Fig. 3
HP-08-050
Crown Spreader



HP-08-051
Telescope Crown Plier
13 cm



HP-08-052
Telescope Crown Plier
Fine
15 cm



HP-08-053
Telescope Crown Plier
Diamond coated
13 cm



HP-08-054
Telescope Crown Plier
Diamond coated
13 cm



HP-08-055
Montfort
18 cm



HP-08-056
Bohm
16 cm



HP-08-057
Upper Crown Removing



HP-08-058
Lower Crown Removing



HP-08-059
Upper Crown Removing



HP-08-060
Lower Crown Removing

SCALER HANDLES CHOICE



HP-08-061
Brewer



HP-08-062
Ivory



HP-08-063
Ivory
Light Weight



HP-08-064
Matrix Plier
17 cm



HP-08-065
Stokes



HP-08-066
Stokes / Palmer



HP-08-067
Ivory

Rubber Dam Punches



Fig.1
HP-08-068
Ainsworth



Fig.2
HP-08-069
Ainsworth



Fig. A (14,18A)
HP-08-070
Molars, deciduous molars & part erupted teeth.



Fig. AW (14,18A)
HP-08-071
Molars with good gingival retraction.



Fig. BW (4,5,8,14)
HP-08-072
Molars with good gingival retraction.



Fig. C (6,9,15,212)
HP-08-073
Incisors, canines & bicuspid.



Fig. DW (2,7)
HP-08-074
Small molars & large bicuspid.



Fig. E (00,0,2,2A,9,15,18A)
HP-08-075
All incisors, canines & premolars with limited gingival retraction.



Fig. EW (00,0,2,2A,9,15,18A)
HP-08-076
Large molars with deep gingival fit.



Fig. FW (14A)
HP-08-077
Very stable molar clamp.



Fig. G (1,2,2A)
HP-08-078
Small 3rd molars, deciduous molars, bicuspid & canines.



Fig. GW (1,2,2A)
HP-08-079
Small 3rd molars, deciduous molars, bicuspid & canines.



Fig. HW (14W)
HP-08-080
Extended arch version of AW.



Fig. JW (26A)
HP-08-081
Large molars with deep gingival fit.



Fig. K (3,4,5,7A,8,10,11,26,7,8A)
HP-08-082
General winged molar clamp.



Fig. L (0)
HP-08-083
Large jaw version of E.



Fig. M (2)
HP-08-084
Winged clamp for bicuspid.



Fig. NW
HP-08-085
Medium size molar clamp.



Fig. PW (9UW,W5)
HP-08-086
Large, bland molar clamp.

Winged Premolars



Fig. 00
HP-08-087



Fig. 0
HP-08-088



Fig. 1
HP-08-089



Fig. 2
HP-08-090



Fig. 2A
HP-08-091

Winged Anterior



Fig. 9
HP-08-092



Fig. 212
HP-08-093

Winged Molars



Fig. 7
58-208-07



Fig. 8
58-208-08



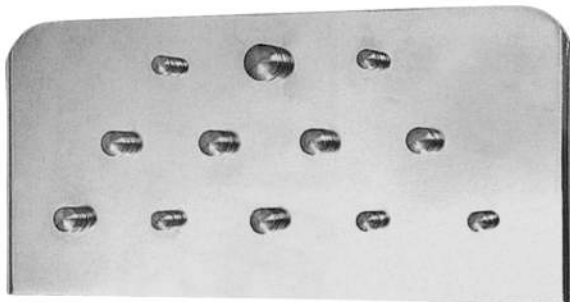
Fig. 8A
58-208-81



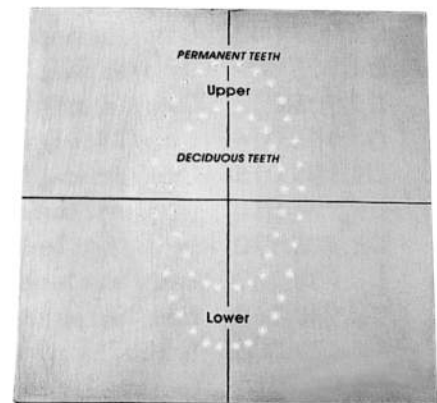
Fig. 14
58-208-14



Fig. 14A
58-208-14



HP-08-094
Rubber Dam Clamps Tray



HP-08-095
Rubber Dam Template

MATRIX RETAINERS & RUBBER DAM FRAMES

Matrix bands

Nystrom (Pack of 12)



Fig. 2 HP-08-096



Fig. 4 HP-08-097



Fig. 5 HP-08-098

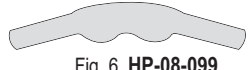


Fig. 6 HP-08-099

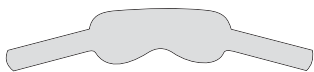


Fig. 7 HP-08-100

Ivory (Pack of 12)



Fig. 11 HP-08-101
for children



Fig. 12 HP-08-102
for children



Fig. 14 HP-08-103



Fig. 15 HP-08-104



Fig. 16 HP-08-105

Tofflemire (pack of 12)



Fig. 101 HP-08-106

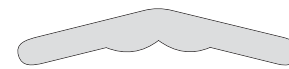


Fig. 102 HP-08-107

Matrix Retainers



HP-08-108
with cheek protector
5 mm



Fig. 8
HP-08-109
Ivory
5 mm



Fig. 8
HP-08-110
Ivory
6 mm



Fig. 8
HP-08-111
Ivory
7 mm



HP-08-112
Tofflemire Junior



HP-08-113
Tofflemire Senior



HP-08-114
Tofflemire universal



HP-08-115
Nystrom
Left



HP-08-116
Nystrom
Right



Fig. 12A
HP-08-117
Ivory



Fig. 12
HP-08-118
Ivory

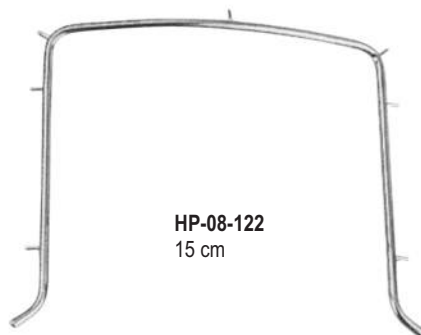


HP-08-119
Strip clamp
straight

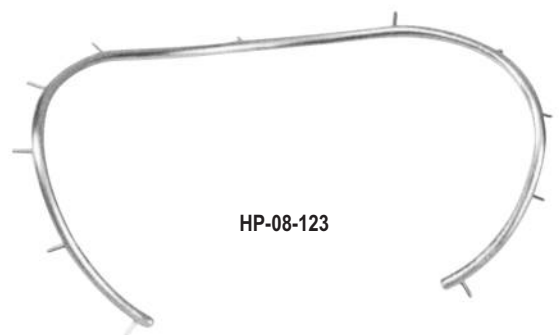
Rubber Dam Frames



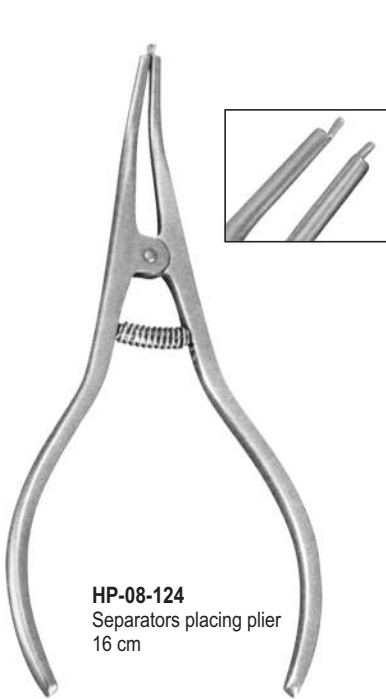
HP-08-120 13 cm
HP-08-121 15 cm
Young



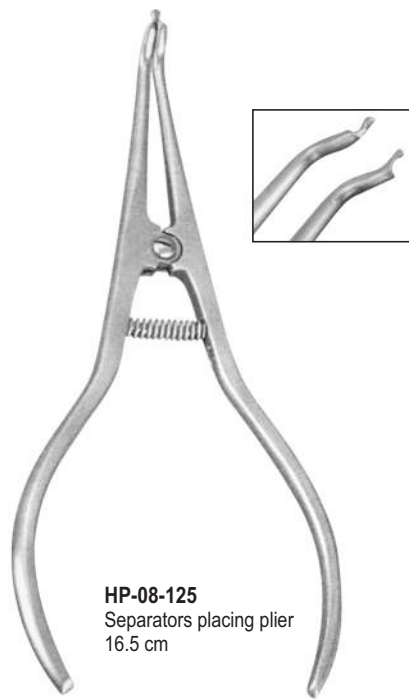
HP-08-122
15 cm



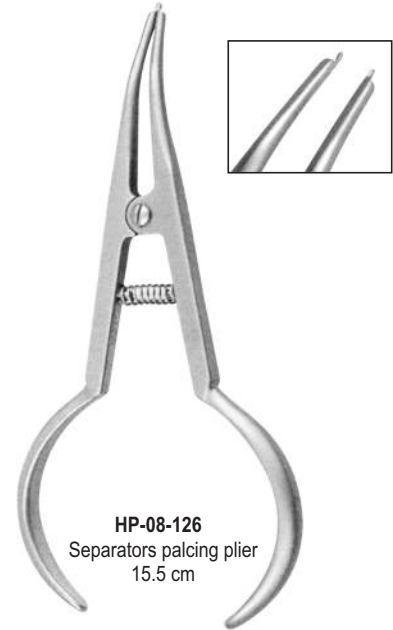
HP-08-123



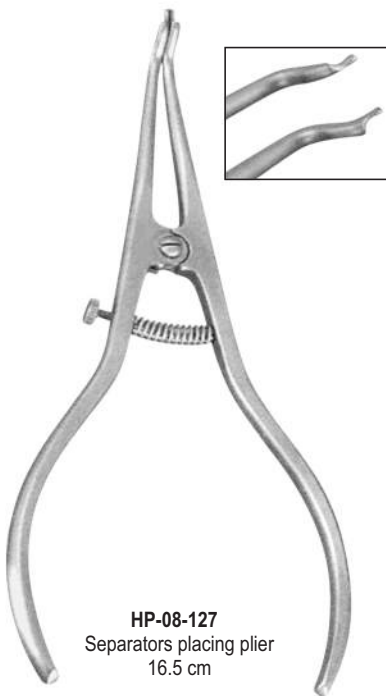
HP-08-124
Separators placing plier
16 cm



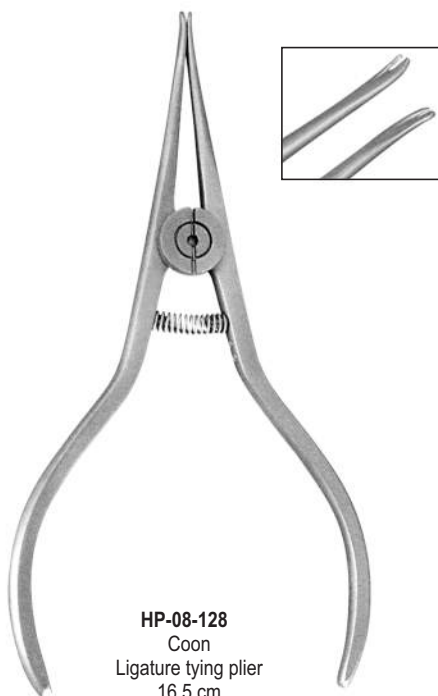
HP-08-125
Separators placing plier
16.5 cm



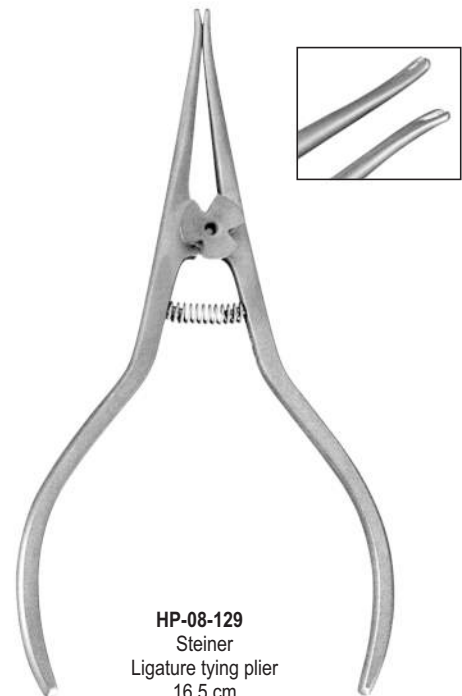
HP-08-126
Separators placing plier
15.5 cm



HP-08-127
Separators placing plier
16.5 cm

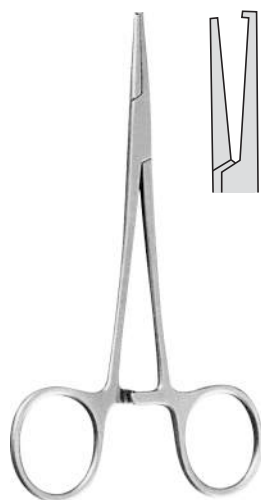


HP-08-128
Coon
Ligature tying plier
16.5 cm



HP-08-129
Steiner
Ligature tying plier
16.5 cm

ELASTIC LIGATURE PLACING FORCEPS



HP-08-130
Str 12 cm



HP-08-131
Cvd 12 cm



HP-08-132
14 cm



HP-08-133
12 cm



HP-08-134
14 cm



HP-08-135
Elastomeric ligature
removing tweezer



Ligature plier
14 cm

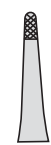


Fig.1
HP-08-136



Fig.2
HP-08-137



Fig.3
HP-08-138



Smaha
Ligature plier
14 cm



HP-08-139
Str



HP-08-140
Cvd



HP-08-141
Ligature plier
14 cm



With tungsten
carbide insert

Elastic Ligature Applicators

For easy placement of elastic ligatures under bracket tie wings



HP-08-142



HP-08-143

Elastomeric Ligature Removing Instruments

Multi-purpose instruments, ligature tucker & elastomeric ligature remover



HP-08-144



HP-08-145

Ligature Tuckers

Solid handle



HP-08-146



HP-08-147



HP-08-148



Disc safety guards set
Protects patients gums, lips and cheeks from rotating discs



HP-08-149
Contents
1 x Shaft
1 x 8mm Guard
1 x 16mm Guard
1 x 22mm Guard



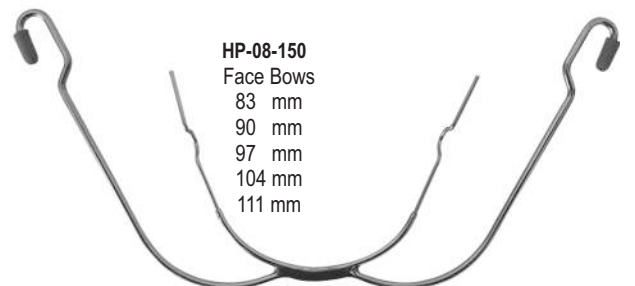
22 mm



16 mm



8 mm



HP-08-150
Face Bows
83 mm
90 mm
97 mm
104 mm
111 mm

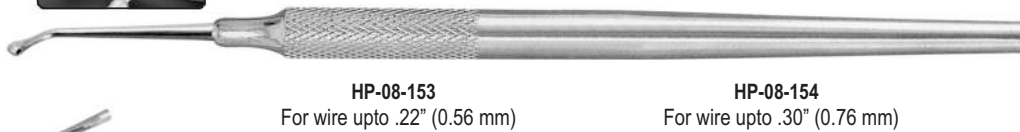
BRACKET POSITIONING INSTRUMENTS

Distal End Bending Instruments



HP-08-151
For wire upto .22" (0.56 mm)

HP-08-152
For wire upto .30" (0.76 mm)



HP-08-153
For wire upto .22" (0.56 mm)

HP-08-154
For wire upto .30" (0.76 mm)

Lingual Torquing Key



HP-08-155

NiTi Ice Instrument 11.5 cm



HP-08-156

Turns NiTi wire soft and flexible immediately for faster wire placement



Bracket Placer for Posterior Teeth



HP-08-157

Reverse action buccal tube tweezer



HP-08-162 12.5 cm

HP-08-163 13.5 cm

Buccal tube tweezer

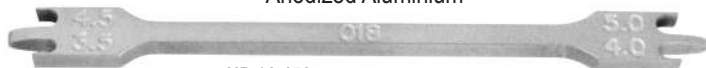


HP-08-164 12 cm

HP-08-165 13.5 cm

Keat

**MRU Bracket Positioning Gauges
Anodized Aluminium**



HP-08-158 For .018" slot brackets



HP-08-159 For .022" slot brackets

Bracket Placing Tweezers



HP-08-166 13.5 cm



HP-08-167 13.5 cm



HP-08-168 11 cm



HP-08-160

Manual interdental stipper handle

Bracket Tweezers with Slot Aligner



HP-08-169 13.5 cm

Fig. 1



HP-08-170 13.5 cm

Fig. 2



HP-08-171 13.5 cm

Fig. 3



HP-08-161

Boone

Universal for both .018" or .022" slot brackets
four different MRU for bracket positioning:
3.5, 4, 4.5, & 5 mm Stainless Steel



HP-08-172
Band Seater 15 cm



HP-08-173
Mershon band pusher 14 cm



HP-08-174
Band seating



HP-08-175
Molar Band Seater
14cm

Back view

Scaler & band pushing Instruments
(6 mm Solid Handles)



HP-08-176 Director/Pusher



HP-08-177 Pusher/Scaler # 300S



HP-08-178 Ligature Director /Scaler



HP-08-179 Ligature Director D.E

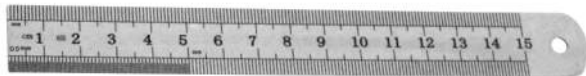


HP-08-180 Adhesive remover

Measuring Instruments



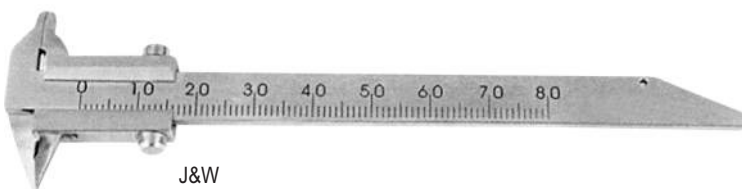
Bernklau
HP-08-181 Orthodontic ruler
Perfect for all diagnostic measurements,
both intraoral and on the model



Ruler stainless steel
HP-08-182 15 cm / 6"
HP-08-183 30 cm / 12"



Beerendonk
HP-08-184
Dental vernier with long & fine tips for intraoral measurements



J&W
HP-08-185
Double sided, for inner & outer measurements



Orthodontic bow compass
HP-08-186

Turrets

For forming archwires, without torque,
for wires .016" to .022" (0.41mm to 0.56mm)



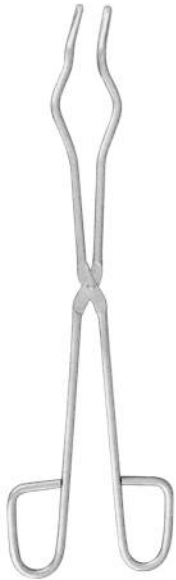
HP-08-186
Made of Stainless steel



HP-08-187
Made of anodized Aluminum
Disinfectable

LABORATORY INSTRUMENTS

Furnace Tongs



HP-08-188
31 cm



HP-08-189
40 cm



HP-08-190
56 cm



HP-08-191 20 cm Str
HP-08-192 20 cm Cvd
Plaster Cutter

Calipers



Fig.1
HP-08-193
Boley
Measuring range
0-100 mm



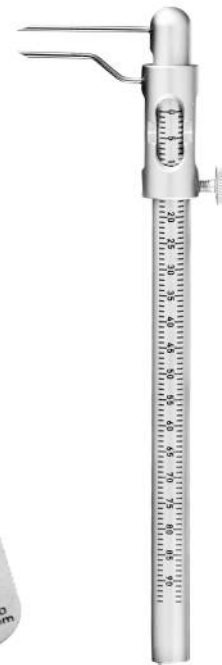
Fig.2
HP-08-194
Boley
Measuring range
0-100 mm



HP-08-195
Iwanson for Wax
Measuring range
0-10 mm



HP-08-196
Iwanson for Metal
Measuring range
0-10 mm



HP-08-197
Micro Boley Gauge

Modeling saw & blades



HP-08-198



HP-08-199
0.25 x 3 mm
Pack of 12 pcs



HP-08-200
0.25 x 5 mm
Pack of 12 pcs



HP-08-201
0.12 x 5 mm
Pack of 12 pcs

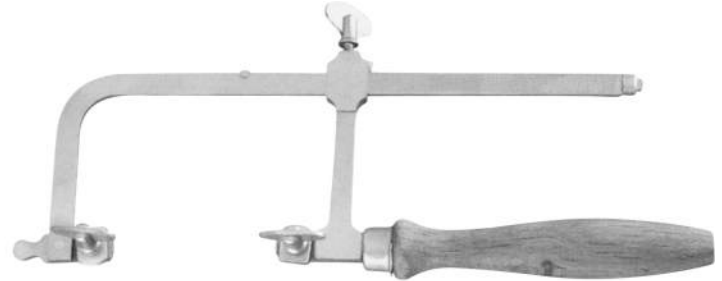


HP-08-202 Soldering Tweezer
Str 16 cm



HP-08-203
Soldering Tweezer
Cvd 16 cm

Fret saw & blades



HP-08-204

HP-08-205
Saw blades for metal
Pack of 12 pcs

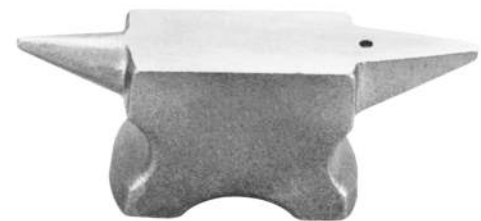
HP-08-206
Saw blades for plaster
Pack of 12 pcs



Fig.1
HP-08-207
Riveting Mallet 22 cm

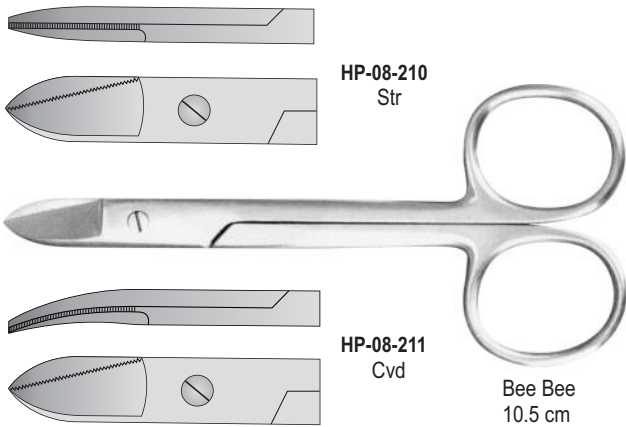


Fig.2
HP-08-208
Riveting Mallet 22 cm



HP-08-209
Anvil
Carbon Steel
L 110 x W 30 x H 40 mm

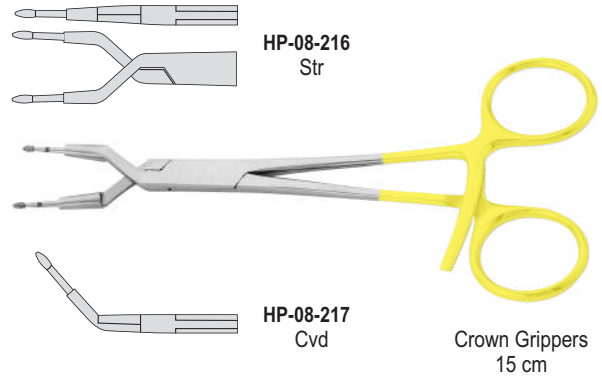
CROWN INSTRUMENTS & GRINDING STONES



HP-08-210
Str

HP-08-211
Cvd

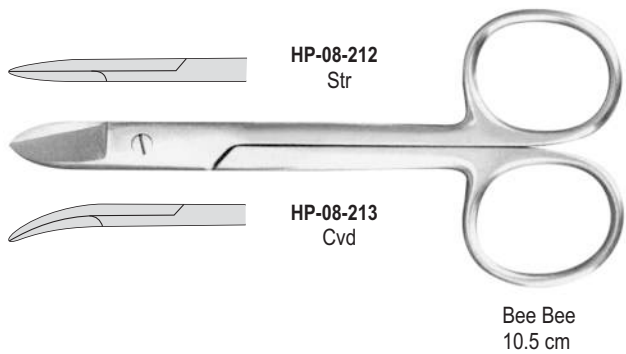
Bee Bee
10.5 cm



HP-08-216
Str

HP-08-217
Cvd

Crown Grippers
15 cm



HP-08-212
Str

HP-08-213
Cvd

Bee Bee
10.5 cm



HP-08-214
Wire Cutting Scissor
serrated 12 cm

HP-08-215
Wire Cutting Scissor TC
serrated 12 cm

Grinding stones



HP-08-218
Rectangular
For knives, curettes, scalers etc., medium grit, pink



HP-08-219
Taper round corners
For knives, curettes, scalers etc., Fine grit, white



HP-08-220
Round
For curettes, coarse grit, green



HP-08-221
Conical
For elevators & luxators, fine grit, white

Bib chains



Fig. 1
HP-08-222
Ball chain



HP-08-223
Plastic chain

Bowls for plaster & alginate



Silicone
Green
HP-08-224 Ø0 cm
HP-08-225 Ø2 cm
HP-08-226 Ø4 cm
HP-08-227 Ø6 cm



Polyethylene
White
HP-08-228 Ø0 cm
HP-08-229 Ø2 cm
HP-08-230 Ø4 cm

X-Ray holders



Fig. 1
HP-08-231



Fig. 6
HP-08-232
6 Clips



Fig. 10
HP-08-233
10 Clips

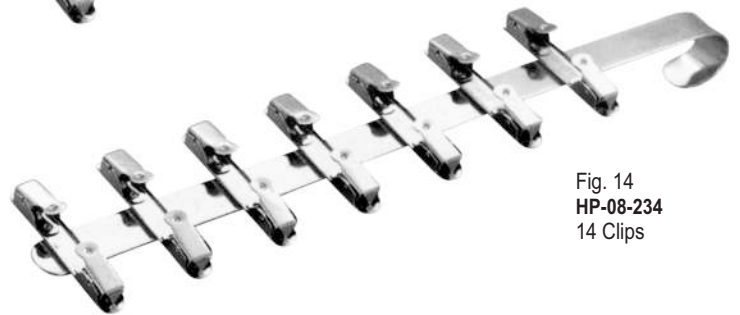


Fig. 14
HP-08-234
14 Clips



HP-08-235
Bur Changer
Square Key

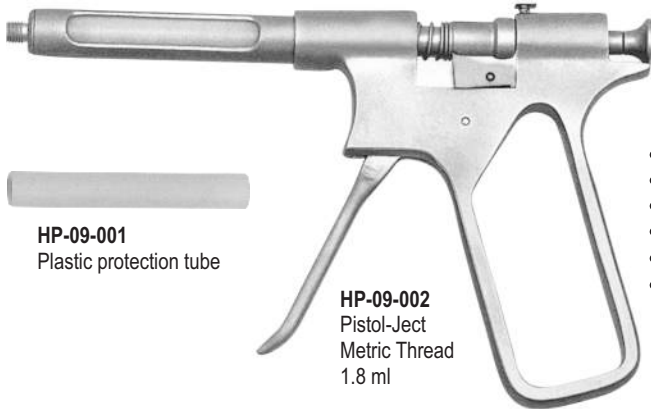


HP-08-236
Bur Changer
Hexagonal Key

Dental Syringes

Intraligamental Syringes

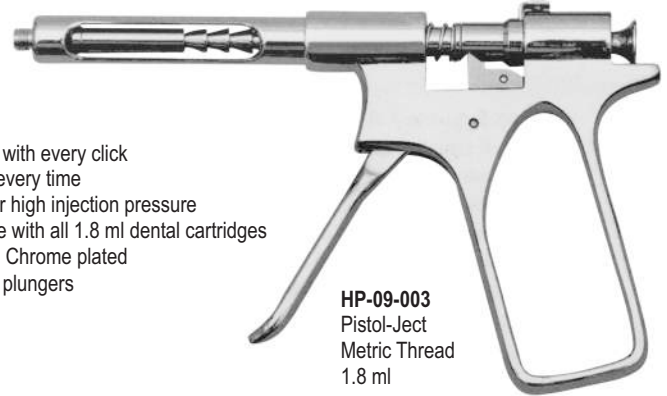
Self & Manual Aspirating Syringes



HP-09-001
Plastic protection tube

HP-09-002
Pistol-Ject
Metric Thread
1.8 ml

- Injects 0.02 ml with every click
- Exact dosage every time
- Lever action for high injection pressure
- Suitable for use with all 1.8 ml dental cartridges
- Made of brass, Chrome plated
- Stainless steel plungers



HP-09-003
Pistol-Ject
Metric Thread
1.8 ml

Disc System

Dual self aspiration system:

Disc system syringe has dual aspiration feature to achieve self aspiration.

Aspiration before injection:

Insert syringe in tissue and press Thumb disc to achieve aspiration.

Aspiration during injection:

Automatic aspiration occurs whenever pressure on the plunger is released.



HP-09-004
Disc System
Metric Thread
1.8 ml

Projection System

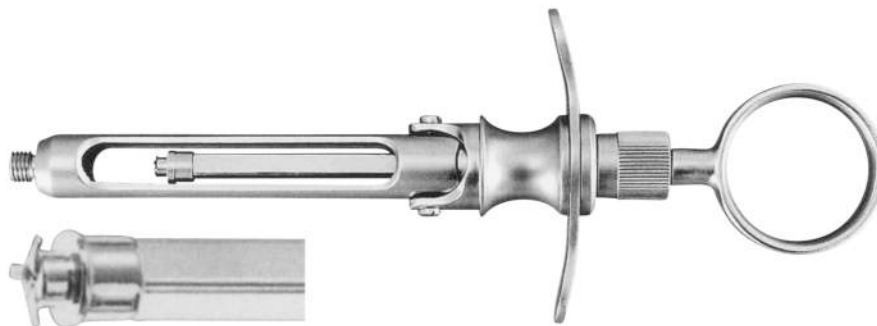
Aspiration during injection:

Automatic aspiration occurs whenever pressure on the plunger is released.



HP-09-005
Projection System
Metric Thread
1.8 ml

3 movable hooks securely holds the cartridge for safe aspiration, the syringe also has self aspiration feature.



HP-09-006
Trio
Metric Thread
1.8 ml

INTRALIGAMENTAL SYRINGES

- Made of 18-8 stainless steel
- Longer life than brass syringes
- No chipping of chrome
- Guaranteed quality
- Sterilizable by any method

- Injects 0.05 ml with every click
- Exact dosage every time
- Supplied with angled & straight tubes
- Suitable for used with all 1.8 ml dental cartridges
- Made of stainless steel

- Injects 0.06 ml with every click
- Exact dosage every time
- Suitable for use with all 1.8 ml dental cartridges
- Made of stainless Steel

- Injects 0.06 ml with every click
- Exact dosage every time
- Suitable for use with all 1.8 ml dental cartridges
- Made of stainless Steel

- Injects 0.06 ml with every click
- Exact dosage every time
- Suitable for use with all 1.8 ml dental cartridges
- Made of stainless Steel

- Fully autoclaveable
- Removeable head piece with angled threaded nozzle for the injection needle.
- Viewing chamber with safety sleeve for carpule eartridge.
- Colour coated
- Also available in original Steel colour.



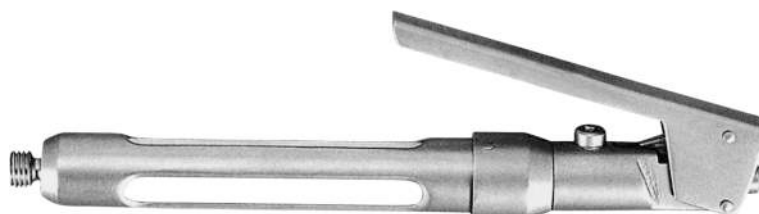
HP-09-007
Metric Thread
1.8 ml



HP-09-008
Angled
Metric Thread
1.8 ml



HP-09-009
Straight
Metric Thread
1.8 ml



HP-09-010
Swedish Type
Metric Thread
1.8 ml



HP-09-011
Intraligamental
Syringe
1.8 ml





HP-09-012
Type - A
Metric Thread
1.8 ml

Dual aspiration system
Self and manual aspirating syringes
During injection aspiration can be achieved either manually by retracting the plunger backward or simply releasing pressure on plunger will produce self aspiration.



HP-09-013
Type - C
Metric Thread
1.8 ml

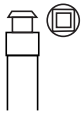
Manual Aspirating Syringes



HP-09-014
Type - A
Metric Thread
1.8 ml



HP-09-015
Type - C
Metric Thread
1.8 ml



Special aspiration tip for use with 1.8 ml cartridges with hole.
(May also be used with traditional cartridges. (without aspiration).

HP-09-016
P - Ject
Metric Thread
1.8 ml



HP-09-017
Type - A
Metric Thread
1.8 ml

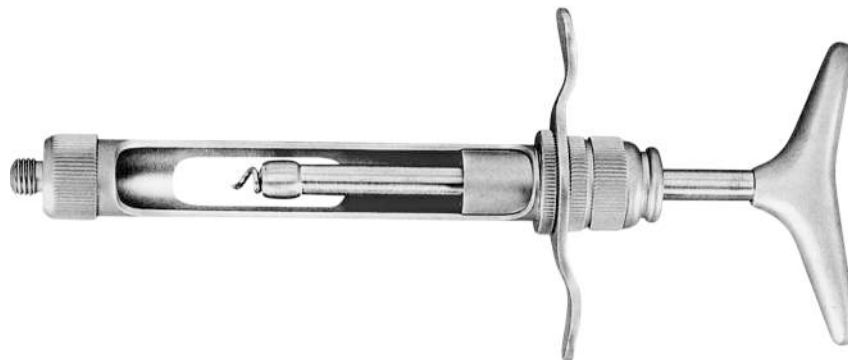


HP-09-018
Euro
Metric Thread
1.8 ml

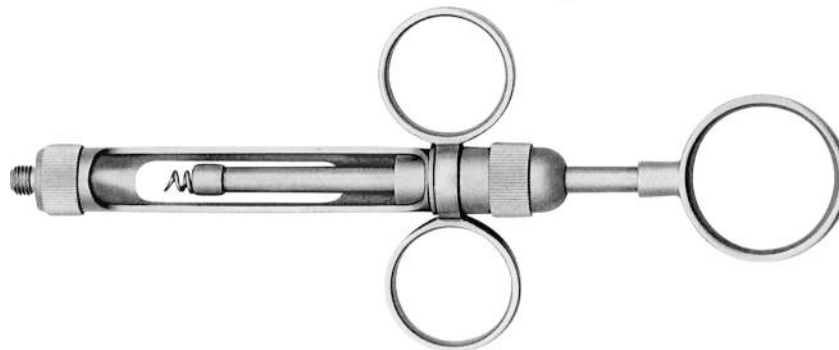
MANUAL ASPIRATING SYRINGES



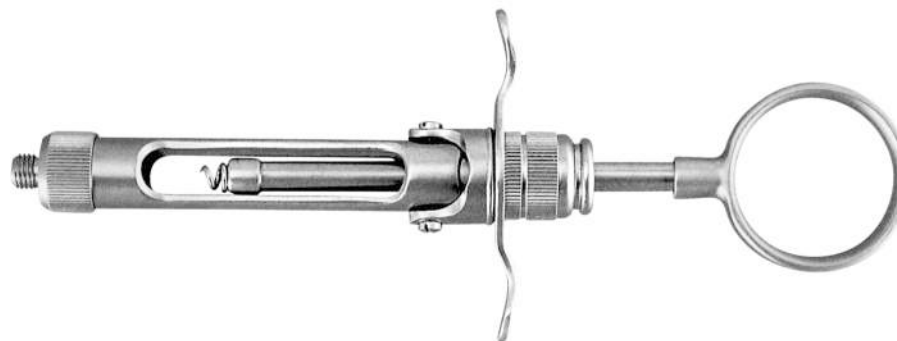
HP-09-019
Euro
Metric Thread
1.8 ml



HP-09-020
T - Handle
Metric Thread
1.8 ml



HP-09-021
3 - Ring
Metric Thread
1.8 ml



HP-09-022
Euro breech loading, Ring handle
Metric Thread
1.8 ml



HP-09-023
Euro breech loading, T - handle
Metric Thread
1.8 ml



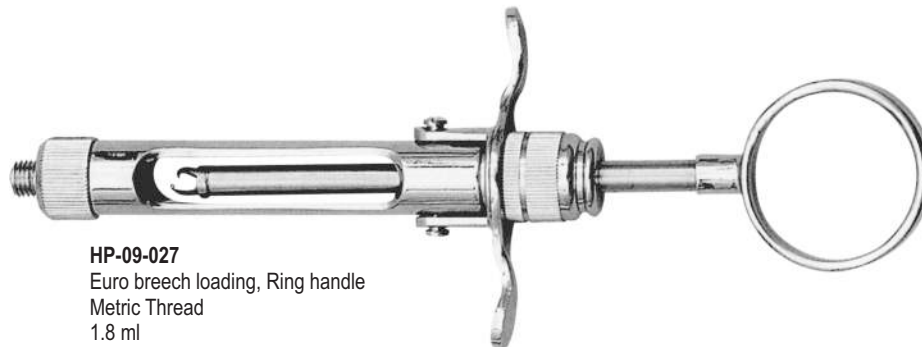
HP-09-024
Euro
Metric Thread
1.8 ml



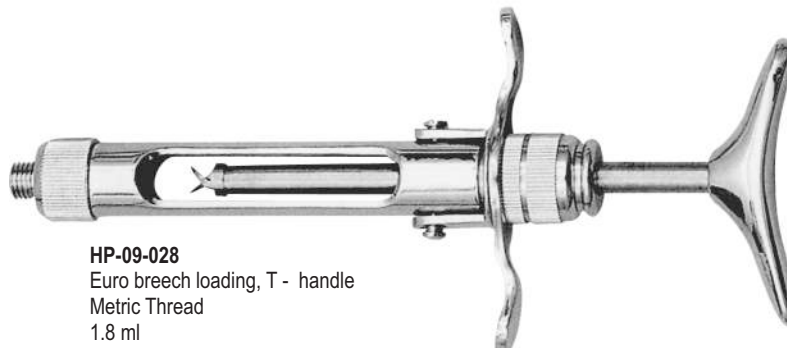
HP-09-025
3 - Ring
Metric Thread
1.8 ml



HP-09-026
2 - Ring
Metric Thread
1.8 ml



HP-09-027
Euro breech loading, Ring handle
Metric Thread
1.8 ml



HP-09-028
Euro breech loading, T - handle
Metric Thread
1.8 ml

Impression Trays

Impression Trays (Solid & Perforated)

Made of High Quality Non-Magnetic Stainless Steel (AISI 304). Micro Etched Inner Surface For Better Retention

Blue Clear Green Red Purple Yellow

Perforated with Rim



Fig. 30
HP-10-001
Upper Left / Lower Right

Fig. 31
HP-10-002
Lower Left / Upper Right

Fig. 32
HP-10-003
Lower Jaw

Fig. 33
HP-10-004
Upper Jaw

Fig. 99
HP-10-005
Lateral

Solid with Rim



Fig. 30
HP-10-006
Upper Left / Lower Right

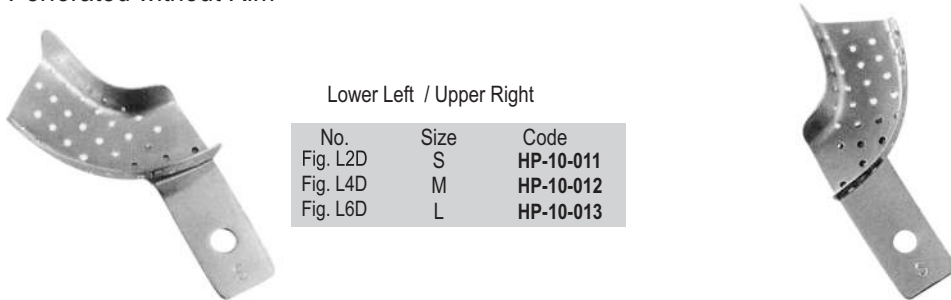
Fig. 31
HP-10-007
Lower Left / Upper Right

Fig. 32
HP-10-008
Lower Jaw

Fig. 33
HP-10-009
Upper Jaw

Fig. 99
HP-10-010
Lateral

Perforated without Rim



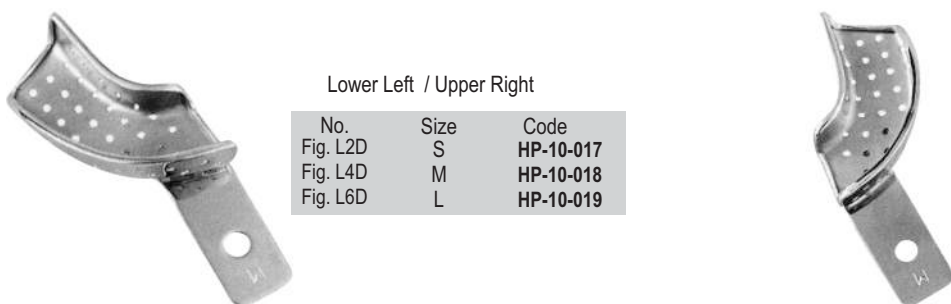
Lower Left / Upper Right

No.	Size	Code
Fig. L2D	S	HP-10-011
Fig. L4D	M	HP-10-012
Fig. L6D	L	HP-10-013

Upper Left / Lower Right

No.	Size	Code
Fig. L2S	S	HP-10-014
Fig. L4S	M	HP-10-015
Fig. L6S	L	HP-10-016

Perforated with Rim



Lower Left / Upper Right

No.	Size	Code
Fig. L2D	S	HP-10-017
Fig. L4D	M	HP-10-018
Fig. L6D	L	HP-10-019

Upper Left / Lower Right

No.	Size	Code
Fig. L2S	S	HP-10-020
Fig. L4S	M	HP-10-021
Fig. L6S	L	HP-10-022

IMPRESSION TRAYS REGULAR

Made of High Quality Non-Magnetic Stainless Steel (AISI 304). Micro Etched Inner Surface For Better Retention

Silicone buttons for impression trays
Fit any impression tray. Easy identification of size

Perforated without Rim



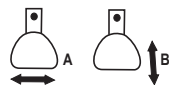
Lower



No.	Size	A mm	B mm	Code
L1	XXS	55	47	HP-10-023
L2	XS	60	49	HP-10-024
L3	S	72	54	HP-10-025
L4	M	74	57	HP-10-026
L5	L	76	59	HP-10-027
L6	XL	78	61	HP-10-028



Upper



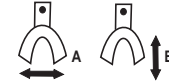
No.	Size	A mm	B mm	Code
U1	XXS	61	47	HP-10-029
U2	XS	64	51	HP-10-030
U3	S	66	53	HP-10-031
U4	M	69	57	HP-10-032
U5	L	71	60	HP-10-033
U6	XL	73	62	HP-10-034

Set	Contents	Code
6 Pcs	L3,L4,L5,U3,U4,U5	HP-10-035
8 Pcs	L3,L4,L5,L6,U3,U4,U5,U6	HP-10-036
12 Pcs	L1,L2,L3,L4,L5,L6 U1,U2,U3,U4,U5,U6	HP-10-037

Perforated with Rim



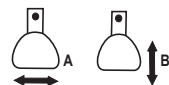
Lower



No.	Size	A mm	B mm	Code
L1	XXS	55	47	HP-10-053
L2	XS	60	49	HP-10-054
L3	S	72	54	HP-10-055
L4	M	74	57	HP-10-056
L5	L	76	59	HP-10-057
L6	XL	78	61	HP-10-058



Upper



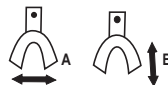
No.	Size	A mm	B mm	Code
U1	XXS	61	47	HP-10-059
U2	XS	64	51	HP-10-060
U3	S	66	53	HP-10-061
U4	M	69	57	HP-10-062
U5	L	71	60	HP-10-063
U6	XL	73	62	HP-10-064

Set	Contents	Code
6 Pcs	L3,L4,L5,U3,U4,U5	HP-10-065
8 Pcs	L3,L4,L5,L6,U3,U4,U5,U6	HP-10-066
12 Pcs	L1,L2,L3,L4,L5,L6 U1,U2,U3,U4,U5,U6	HP-10-067

Solid without Rim



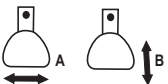
Lower



No.	Size	A mm	B mm	Code
L1	XXS	55	47	HP-10-038
L2	XS	60	49	HP-10-039
L3	S	72	54	HP-10-040
L4	M	74	57	HP-10-041
L5	L	76	59	HP-10-042
L6	XL	78	61	HP-10-043



Upper



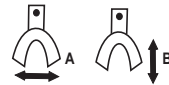
No.	Size	A mm	B mm	Code
U1	XXS	61	47	HP-10-044
U2	XS	64	51	HP-10-045
U3	S	66	53	HP-10-046
U4	M	69	57	HP-10-047
U5	L	71	60	HP-10-048
U6	XL	73	62	HP-10-049

Set	Contents	Code
6 Pcs	L3,L4,L5,U3,U4,U5	HP-10-050
8 Pcs	L3,L4,L5,L6,U3,U4,U5,U6	HP-10-051
12 Pcs	L1,L2,L3,L4,L5,L6 U1,U2,U3,U4,U5,U6	HP-10-052

Solid with Rim



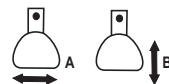
Lower



No.	Size	A mm	B mm	Code
L1	XXS	55	47	HP-10-068
L2	XS	60	49	HP-10-069
L3	S	72	54	HP-10-070
L4	M	74	57	HP-10-071
L5	L	76	59	HP-10-072
L6	XL	78	61	HP-10-073



Upper

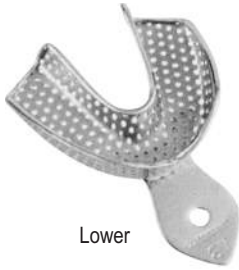


No.	Size	A mm	B mm	Code
U1	XXS	61	47	HP-10-074
U2	XS	64	51	HP-10-075
U3	S	66	53	HP-10-076
U4	M	69	57	HP-10-077
U5	L	71	60	HP-10-078
U6	XL	73	62	HP-10-079

Set	Contents	Code
6 Pcs	L3,L4,L5,U3,U4,U5	HP-10-080
8 Pcs	L3,L4,L5,L6,U3,U4,U5,U6	HP-10-081
12 Pcs	L1,L2,L3,L4,L5,L6 U1,U2,U3,U4,U5,U6	HP-10-082

Made of High Quality Non-Magnetic Stainless Steel (AISI 304).
Micro Etched Inner Surface For Better Retention

Perforated with Rim



Lower



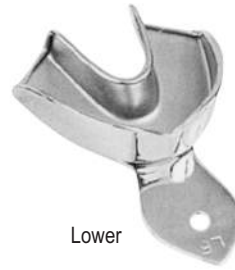
Upper

No.	Size	A mm	B mm	Code
L1	XL	80	63	HP-10-083
L2	L	78	59	HP-10-084
L3	M	76	57	HP-10-085
L4	NM	72	57	HP-10-086
L5	S	69	50	HP-10-087

No.	Size	A mm	B mm	Code
U1	XL	81	63	HP-10-088
U2	L	74	60	HP-10-089
U3	M	71	55	HP-10-090
U4	NM	67	53	HP-10-091
U5	S	65	51	HP-10-092

Set	Contents	Code
6 Pcs	L2,L3,L4,U2,U3,U4	HP-10-093
10 Pcs	L1,L2,L3,L4,L5 U1,U2,U3,U4,U5	HP-10-094

Impression Trays Regular



Lower

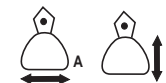


Upper

Solid with Rim



No.	Size	A mm	B mm	Code
L1	XL	80	63	HP-10-108
L2	L	78	59	HP-10-109
L3	M	76	57	HP-10-110
L4	NM	72	57	HP-10-111
L5	S	69	50	HP-10-112



No.	Size	A mm	B mm	Code
U1	XL	81	63	HP-10-113
U2	L	74	60	HP-10-114
U3	M	71	55	HP-10-115
U4	NM	67	53	HP-10-116
U5	S	65	51	HP-10-117

Set	Contents	Code
6 Pcs	L2,L3,L4,U2,U3,U4	HP-10-118
10 Pcs	L1,L2,L3,L4,L5 U1,U2,U3,U4,U5	HP-10-119

Impression Trays For Children

Perforated with Rim



Lower



Upper

No.	Size	A mm	B mm	Code
L1	S	54	47	HP-10-095
L2	M	62	51	HP-10-096
L3	L	70	55	HP-10-097

No.	Size	A mm	B mm	Code
U1	S	55	43	HP-10-098
U2	M	60	45	HP-10-099
U3	L	63	49	HP-10-100

Set	Contents	Code
6 Pcs	L1,L2,L3,U1,U2,U3	HP-10-101



Lower

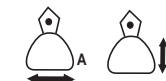


Upper

Solid with Rim



No.	Size	A mm	B mm	Code
L1	S	54	47	HP-10-120
L2	M	62	51	HP-10-121
L3	L	70	55	HP-10-122



No.	Size	A mm	B mm	Code
U1	S	55	43	HP-10-123
U2	M	60	45	HP-10-124
U3	L	63	49	HP-10-125

Set	Contents	Code
6 Pcs	L1,L2,L3,U1,U2,U3	HP-10-126

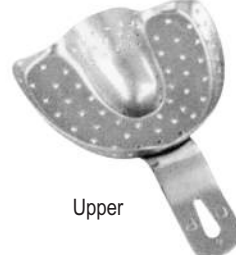
Impression Trays Regular Ehrlicke Pattern Perforated



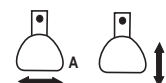
Lower

No.	Size	A mm	B mm	Code
Ub0	XS	65	46	HP-10-102
UB1	S	67	50	HP-10-103
UB2	M	76	54	HP-10-104
UB3	L	79	56	HP-10-105
UB4	XL	79	61	HP-10-106

Set	Contents	Code
10 Pcs	UB0,UB1,UB2,UB3,UB4, OB0,OB1,OB2,OB3,OB4	HP-10-107



Upper



No.	Size	A mm	B mm	Code
OB0	XS	59	52	HP-10-127
OB1	S	66	52	HP-10-128
OB2	M	71	62	HP-10-129
OB3	L	71	64	HP-10-130
OB4	XL	80	70	HP-10-131

Set	Contents	Code
10 Pcs	UB0,UB1,UB2,UB3,UB4, OB0,OB1,OB2,OB3,OB4	HP-10-132

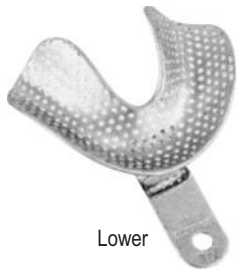
IMPRESSION TRAYS

Made of High Quality Non-Magnetic Stainless Steel (AISI 304).
Micro Etched Inner Surface For Better Retention

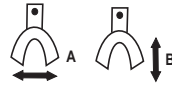
Perforated with Rim

Impression Trays Edentulous

Solid with Rim



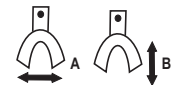
Lower



No.	Size	A mm	B mm	Code
L1	XL	84	65	HP-10-133
L2	L	77	64	HP-10-134
L3	M	76	60	HP-10-135
L4	S	68	57	HP-10-136



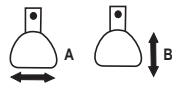
Lower



No.	Size	A mm	B mm	Code
L1	XL	84	65	HP-10-152
L2	L	77	64	HP-10-153
L3	M	76	60	HP-10-154
L4	S	68	57	HP-10-155



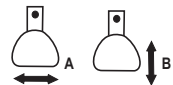
Upper



No.	Size	A mm	B mm	Code
U1	XL	80	62	HP-10-137
U2	L	77	60	HP-10-138
U3	M	70	60	HP-10-139
U4	S	72	56	HP-10-140



Upper



No.	Size	A mm	B mm	Code
U1	XL	80	62	HP-10-156
U2	L	77	60	HP-10-157
U3	M	70	60	HP-10-158
U4	S	72	56	HP-10-159

Set	Contents	Code
8 Pcs	L1,L2,L3,L4,U1,U2,U3,U4	HP-10-141

Set	Contents	Code
8 Pcs	L1,L2,L3,L4,U1,U2,U3,U4	HP-10-160

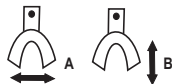
Perforated with Rim

Impression Trays Anterior Depressed

Solid with Rim



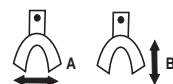
Lower



No.	Size	A mm	B mm	Code
L1	S	65	48	HP-10-142
L2	M	72	57	HP-10-143
L3	L	75	57	HP-10-144



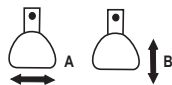
Lower



No.	Size	A mm	B mm	Code
L1	S	65	48	HP-10-161
L2	M	72	57	HP-10-162
L3	L	75	57	HP-10-163



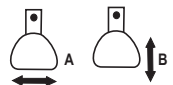
Upper



No.	Size	A mm	B mm	Code
U1	S	64	56	HP-10-145
U2	M	67	60	HP-10-146
U3	L	72	63	HP-10-147



Upper



No.	Size	A mm	B mm	Code
U1	S	64	56	HP-10-164
U2	M	67	60	HP-10-165
U3	L	72	63	HP-10-166

Set	Contents	Code
6 Pcs	L1,L2,L3,U1,U2,U3	HP-10-148

Set	Contents	Code
6 Pcs	L1,L2,L3,U1,U2,U3	HP-10-167

Impression Trays Edentulous Ehrlicke Pattern Perforated



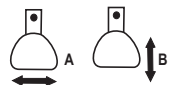
Lower



No.	Size	A mm	B mm	Code
UU1	S	70	48	HP-10-149
UU2	M	70	53	HP-10-150
UU3	L	72	57	HP-10-151



Upper



No.	Size	A mm	B mm	Code
OU1	S	64	46	HP-10-168
OU2	M	68	53	HP-10-169
OU3	L	79	61	HP-10-170

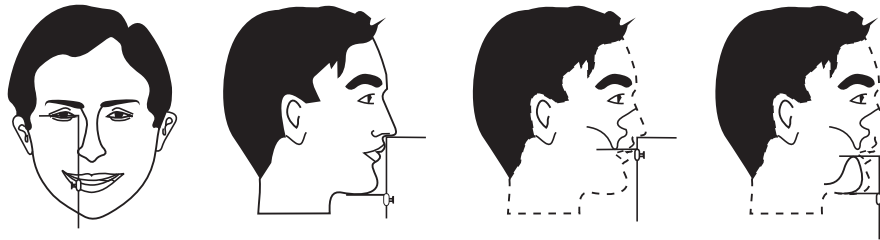
Set	Contents	Code
6 Pcs	UU1,UU2,UU3,OU1,OU2,OU3	HP-10-171

Bite Gauge

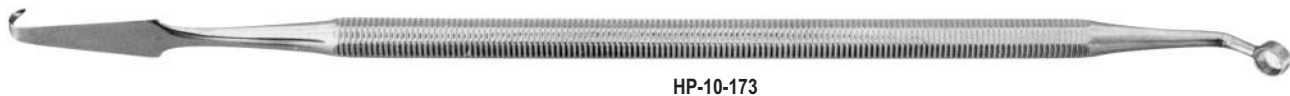
A simple measuring instrument as an aid in the re-establishment of correct facial contour during full or partial denture work.



Slide B is fully adjustable and reversible along shaft A and may be fixed at any position by means of its locking-screw as shown.



Carvers for silicone impression materials



HP-10-173

Hollow handle



HP-10-174

Gingival cord packers



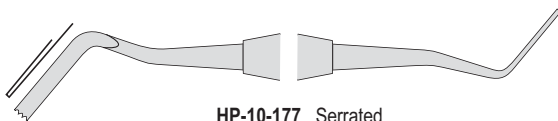
HP-10-175

Serrated

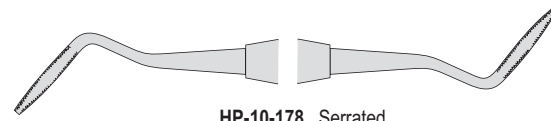


HP-10-176

Smooth



HP-10-177 Serrated



HP-10-178 Serrated

Crown Removers

Crown Removers & Forceps for Articulating Paper
Crown Spreaders
Rubber Dam Instruments
Matrix Retainers & Rubber Dam Frames
Ligature & Separators Placing Pliers
Elastic Ligature Placing Forceps
Elastic Applicators & Ligature Tuckers
Bracket Positioning Instruments
Bracket & Measuring Instruments
Laboratory Instruments
Crown Instruments & Grinding Stones
X - Ray Holders & Laboratory Bowls



Instruments Trays

HP-11-001	210 x 160 x 10 mm
HP-11-002	240 x 180 x 10 mm
HP-11-003	310 x 150 x 10 mm
HP-11-004	310 x 210 x 10 mm
HP-11-005	350 x 240 x 10 mm
HP-11-006	400 x 270 x 10 mm
HP-11-007	420 x 280 x 10 mm



Mayo Trays Perforated

HP-11-008	150 x 100 x 50 mm
HP-11-009	200 x 100 x 50 mm
HP-11-010	220 x 120 x 50 mm
HP-11-011	240 x 140 x 50 mm
HP-11-012	200 x 150 x 50 mm
HP-11-013	250 x 200 x 50 mm
HP-11-014	300 x 200 x 50 mm
HP-11-015	300 x 250 x 50 mm
HP-11-016	350 x 250 x 50 mm
HP-11-017	400 x 300 x 50 mm
HP-11-018	450 x 300 x 50 mm
HP-11-019	450 x 350 x 50 mm



DIN Baskets perforated sides

HP-11-020	240 x 240 x 50 mm
HP-11-021	240 x 240 x 100 mm
HP-11-022	480 x 260 x 50 mm
HP-11-023	520 x 260 x 80 mm
HP-11-024	520 x 260 x 100 mm



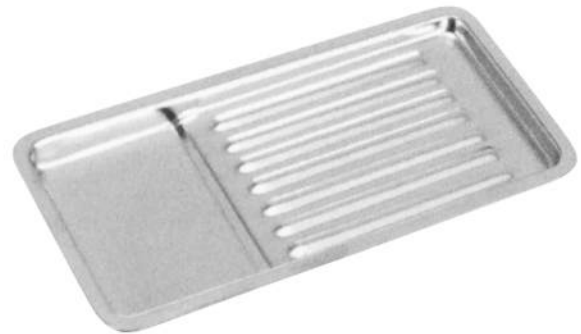
Wiremesh Baskets perforated

HP-11-025	240 x 240 x 50 mm
HP-11-026	260 x 240 x 100 mm
HP-11-027	480 x 260 x 50 mm
HP-11-028	520 x 260 x 80 mm
HP-11-029	520 x 260 x 100 mm

INSTRUMENTS TRAYS



Scalers Trays	
HP-11-030	190 x 100 x 17 mm
HP-11-031	200 x 100 x 25 mm



Scalers Trays	
HP-11-032	185 x 80 x 15 mm

HP-11-041



Instruments Trays With LID	
HP-11-033	150 x 100 x 50 mm
HP-11-034	200 x 100 x 50 mm
HP-11-035	220 x 120 x 50 mm
HP-11-036	240 x 140 x 50 mm
HP-11-037	200 x 150 x 50 mm
HP-11-038	250 x 200 x 50 mm
HP-11-039	300 x 250 x 50 mm
HP-11-040	300 x 200 x 50 mm
HP-11-041	350 x 250 x 50 mm
HP-11-042	400 x 300 x 50 mm
HP-11-043	450 x 300 x 50 mm
HP-11-044	450 x 350 x 50 mm



Instruments Trays Without LID	
HP-11-045	150 x 100 x 50 mm
HP-11-046	200 x 100 x 50 mm
HP-11-047	220 x 120 x 50 mm
HP-11-048	240 x 140 x 50 mm
HP-11-049	200 x 150 x 50 mm
HP-11-050	250 x 200 x 50 mm
HP-11-051	300 x 250 x 50 mm
HP-11-052	300 x 200 x 50 mm
HP-11-053	350 x 250 x 50 mm
HP-11-054	400 x 300 x 50 mm
HP-11-055	450 x 300 x 50 mm
HP-11-056	450 x 350 x 50 mm



Instrument Boxes With Side Handle

HP-11-057	150 x 100 x 50 mm
HP-11-058	200 x 100 x 50 mm
HP-11-059	220 x 120 x 50 mm
HP-11-060	240 x 140 x 50 mm
HP-11-061	200 x 150 x 50 mm
HP-11-062	250 x 200 x 50 mm
HP-11-063	300 x 200 x 50 mm
HP-11-064	300 x 250 x 50 mm
HP-11-065	400 x 300 x 50 mm
HP-11-066	450 x 300 x 50 mm
HP-11-067	450 x 350 x 50 mm



Instrument Boxes With LID

HP-11-068	150 x 100 x 50 mm
HP-11-069	200 x 100 x 50 mm
HP-11-070	220 x 120 x 50 mm
HP-11-071	240 x 140 x 50 mm
HP-11-072	200 x 150 x 50 mm
HP-11-073	250 x 200 x 50 mm
HP-11-074	300 x 200 x 50 mm
HP-11-075	300 x 250 x 50 mm
HP-11-076	400 x 300 x 50 mm
HP-11-077	400 x 300 x 50 mm
HP-11-078	450 x 350 x 50 mm



Perforated Instruments Boxes

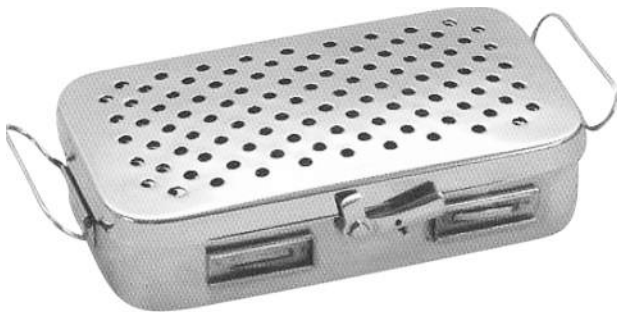
HP-11-079	170 x 070 x 35 mm
HP-11-080	180 x 080 x 40 mm
HP-11-081	200 x 100 x 40 mm
HP-11-082	200 x 100 x 50 mm
HP-11-083	200 x 100 x 60 mm
HP-11-084	220 x 120 x 60 mm
HP-11-085	250 x 120 x 60 mm
HP-11-086	300 x 150 x 60 mm
HP-11-087	300 x 200 x 80 mm
HP-11-088	400 x 160 x 80 mm
HP-11-089	400 x 200 x 100 mm
HP-11-090	500 x 200 x 120 mm



Perforated Instruments Boxes

HP-11-091	170 x 070 x 35 mm
HP-11-092	180 x 080 x 40 mm
HP-11-093	200 x 100 x 40 mm
HP-11-094	200 x 100 x 50 mm
HP-11-095	200 x 100 x 60 mm
HP-11-096	220 x 120 x 60 mm
HP-11-097	250 x 120 x 60 mm
HP-11-098	300 x 150 x 60 mm
HP-11-099	300 x 200 x 80 mm
HP-11-100	400 x 160 x 80 mm
HP-11-101	400 x 200 x 100 mm
HP-11-102	500 x 200 x 120 mm

STERILIZING BOXES & INSTRUMENTS TRAY



Instruments Boxes Perforated	
HP-11-103	180 x 80 x 30 mm
HP-11-104	180 x 80 x 40 mm
HP-11-105	180 x 80 x 50 mm
HP-11-106	200 x 90 x 30 mm
HP-11-107	200 x 90 x 40 mm
HP-11-108	200 x 90 x 50 mm
HP-11-109	250 x 100 x 40 mm
HP-11-110	250 x 100 x 50 mm
HP-11-111	250 x 100 x 60 mm



Catheter trays with cover	
HP-11-112	100 x 200 x 50 mm
HP-11-113	100 x 300 x 50 mm
HP-11-114	120 x 220 x 50 mm

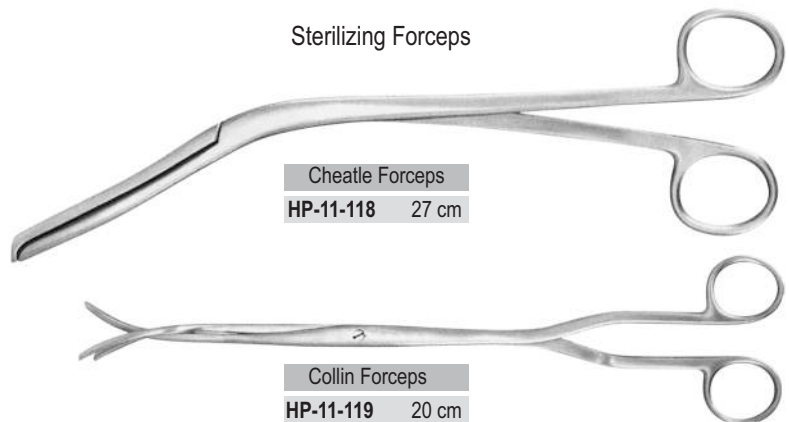


Instruments Boxes With Filters	
HP-11-115	170 x 070 x 35 mm
HP-11-116	180 x 080 x 40 mm
HP-11-117	200 x 100 x 40 mm
HP-11-118	200 x 100 x 50 mm
HP-11-119	200 x 100 x 60 mm
HP-11-110	220 x 120 x 60 mm
HP-11-111	250 x 120 x 60 mm
HP-11-112	300 x 150 x 60 mm
HP-11-113	300 x 200 x 80 mm
HP-11-114	400 x 160 x 80 mm
HP-11-115	400 x 200 x 100 mm
HP-11-116	500 x 200 x 120 mm



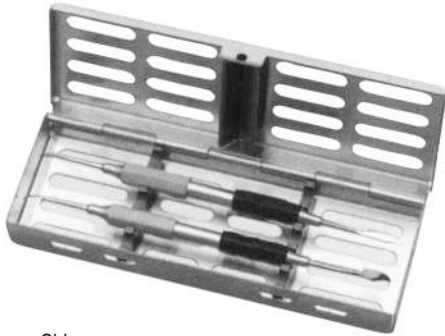
Thermometer Jar	
HP-11-117	dia. height Ø 25 x 100 mm

Sterilizing Forceps



Cheatle Forceps
HP-11-118 27 cm

Collin Forceps
HP-11-119 20 cm
HP-11-120 30 cm



Chico
Stainless Steel for 5 instruments
HP-11-121 180 x 60 x 22 mm



Medio
Stainless Steel for 10 instruments
HP-11-122 180 x 125 x 22 mm



Maxi
Stainless Steel for 20 instruments
HP-11-123 280 x 180 x 25 mm



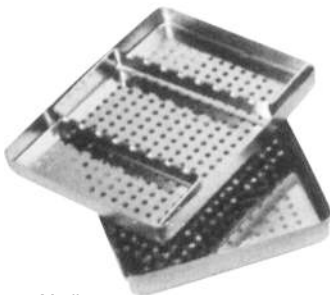
Maxi Set 1
Stainless Steel rack for 15 instruments
HP-11-124 288 x 187 x 40 mm



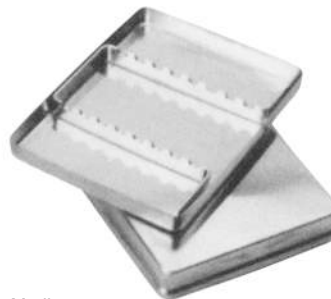
Maxi Set 2
Stainless Steel for 15 instruments
HP-11-125 288 x 187 x 40 mm



Maxi Set 3
Stainless Steel for 15 instruments
HP-11-126 288 x 187 x 40 mm



Medio
Stainless Steel Perforated Tray with cover
HP-11-127 187 x 145 x 25 mm



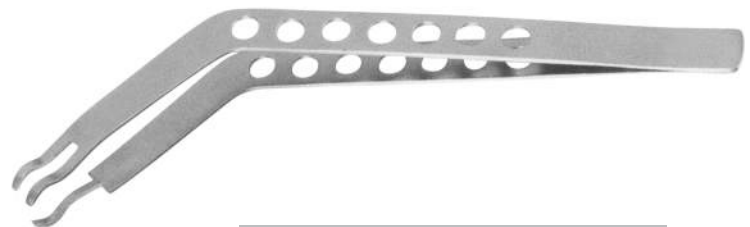
Medio
Stainless Steel Solid Tray with cover
HP-11-128 187 x 145 x 25 mm



Burs Disinfecting Box Stainless Steel
HP-11-129 90 mm x 40 mm



Mesh Burs Holder
HP-11-130 35 mm x 150 mm

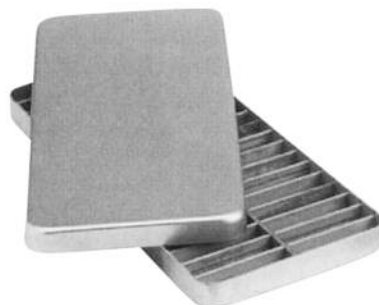


HP-11-131 Bur Holding Tweezer 16.5 cm

ENDODONTIC TRAYS & INSTRUMENTS



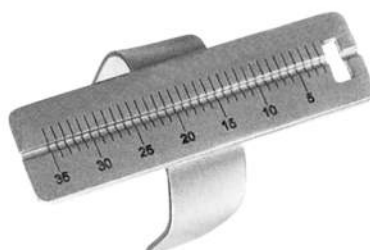
Perforated Instruments Boxes	
HP-11-132	170 x 070 x 35 mm
HP-11-133	180 x 080 x 40 mm
HP-11-134	200 x 100 x 40 mm
HP-11-135	200 x 100 x 50 mm
HP-11-136	200 x 100 x 60 mm
HP-11-137	220 x 120 x 60 mm
HP-11-138	250 x 120 x 60 mm
HP-11-139	300 x 150 x 60 mm
HP-11-140	300 x 200 x 80 mm
HP-11-141	400 x 160 x 80 mm
HP-11-142	400 x 200 x 100 mm
HP-11-143	500 x 200 x 120 mm



Stainless Steel endodontic tray with cover
HP-11-144 250 x 115 x 15 mm



Instrument Box perforated
HP-11-145 180 x 90 x 30 mm



HP-11-146 Endometer Laser etched



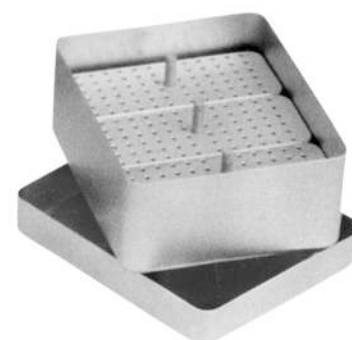
HP-11-147 Lester Pumice Cup



HP-11-148 Endo Box Round



HP-11-149 Endo Box



HP-11-150 Endo Box Trio



HP-11-151 Cotton Holder with Lid



HP-11-152 Cotton Holder without Lid



HP-11-153 Cotton Holder Estrella without Lid



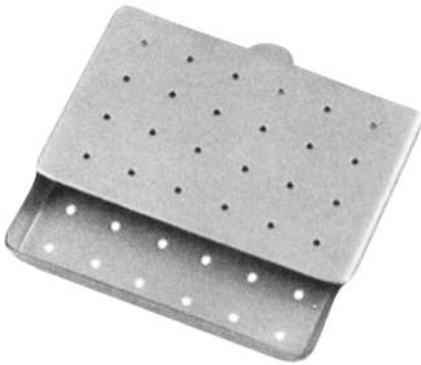
Needle Case
HP-11-154 210 x 125 x 17 mm



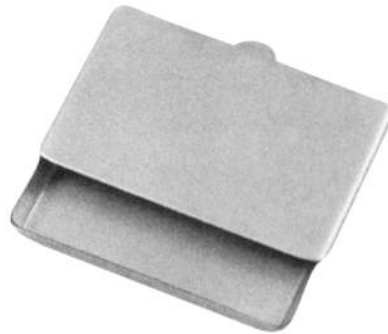
Needle Case Sauerbruch
HP-11-155 210 x 125 x 17 mm



Needle Case
HP-11-156 150 x 90 x 10 mm



Needle Cases Perforated
HP-11-157 50 x 25 x 4.5 mm
HP-11-158 65 x 42 x 8 mm
HP-11-159 75 x 25 x 4.5 mm



Needle Cases Plain
HP-11-160 50 x 25 x 4.5 mm
HP-11-161 65 x 42 x 8 mm
HP-11-162 75 x 25 x 4.5 mm



HP-11-163 Needle Case Complete



Funnels	
	dia.
HP-11-164	100 mm
HP-11-165	120 mm
HP-11-166	150 mm
HP-11-167	200 mm
HP-11-168	240 mm



Petri Dishes	
	dia. height
HP-11-169	60 x 20 mm
HP-11-170	90 x 15 mm
HP-11-171	100 x 20 mm
HP-11-172	120 x 20 mm

BOWLS & KIDNEY TRAYS



Gallipot	
	vol.
HP-11-173	50 ml
HP-11-174	100 ml
HP-11-175	150 ml
HP-11-176	225 ml



Stainless Steel Round Bowls			
	dia.	height	vol.
HP-11-177	Ø 40 mm	19 mm	0.05L
HP-11-178	Ø 60 mm	30 mm	0.07L
HP-11-179	Ø 80 mm	40 mm	0.14L
HP-11-180	Ø 100 mm	50 mm	0.35L
HP-11-181	Ø 120 mm	60 mm	0.45L
HP-11-182	Ø 150 mm	70 mm	0.70L
HP-11-183	Ø 180 mm	90 mm	1.10L
HP-11-184	Ø 200 mm	100 mm	1.60L



Stainless Steel Bowls			
	dia.	height	vol.
HP-11-185	Ø 40 mm	19 mm	0.05L
HP-11-186	Ø 60 mm	30 mm	0.07L
HP-11-187	Ø 80 mm	40 mm	0.14L
HP-11-188	Ø 100 mm	50 mm	0.35L
HP-11-189	Ø 120 mm	60 mm	0.45L
HP-11-190	Ø 150 mm	70 mm	0.70L
HP-11-191	Ø 180 mm	90 mm	1.10L
HP-11-192	Ø 200 mm	100 mm	1.60L



Wash Basins	
	dia.
HP-11-193	300 mm
HP-11-194	320 mm
HP-11-195	350 mm
HP-11-196	400 mm



Medicine Cup		
	dia.	height
HP-11-197	80 x 35 mm	
HP-11-198	125 x 60 mm	



Medicine Cup (Graduated)		
	Size (mm)	Cap.(ml)
HP-11-199	2 Oz.	60 ml



Kidney Trays With LID	
	dia.
HP-11-200	150 mm
HP-11-201	200 mm
HP-11-202	250 mm
HP-11-203	300 mm



Kidney Trays	
	dia.
HP-11-204	150 mm
HP-11-205	200 mm
HP-11-206	250 mm
HP-11-207	300 mm



Kidney Trays Shallow	
	dia.
HP-11-208	150 mm
HP-11-209	200 mm
HP-11-210	250 mm
HP-11-211	300 mm



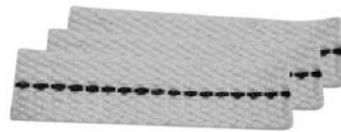
HP-11-212 Spirit Lamp 120 cc



HP-11-213 Spirit Lamp 120 cc



HP-11-214 Spirit Lamp 120 cc



HP-11-215 Spare wicks Flat 13 cm (pack of 5)



HP-11-216 Spare wicks Round 13c m (pack of 5)



Forceps Jars

	dia.	height
HP-11-217	30	90 mm
HP-11-218	50	100 mm
HP-11-219	50	130 mm
HP-11-220	50	175 mm
HP-11-221	75	100 mm
HP-11-222	75	130 mm
HP-11-223	75	175 mm
HP-11-224	100	175 mm
HP-11-225	100	200 mm



Dressing Jars With Lid & Knob

	dia.	height
HP-11-226	75	60 mm
HP-11-227	75	75 mm
HP-11-228	100	60 mm
HP-11-229	100	100 mm
HP-11-230	125	80 mm
HP-11-231	125	125 mm
HP-11-232	150	150 mm



Dressing Jars / Cotton Containers

HP-11-233	80 x 60	mm
HP-11-234	80 x 80	mm
HP-11-235	100 x 60	mm
HP-11-236	100 x 80	mm
HP-11-237	100 x 100	mm
HP-11-238	120 x 80	mm
HP-11-239	120 x 100	mm
HP-11-240	120 x 120	mm
HP-11-241	150 x 100	mm
HP-11-242	150 x 150	mm
HP-11-243	180 x 150	mm
HP-11-244	180 x 180	mm
HP-11-245	200 x 200	mm
HP-11-246	240 x 240	mm

MEASURING JUGS, BUCKETS & IRRIGATORS



Irrigators	
	vol.
HP-11-247	1.0L
HP-11-248	1.5L
HP-11-249	2.0L



Measuring Jugs	
	vol.
HP-11-250	250 ml
HP-11-251	500 ml
HP-11-252	1000 ml
HP-11-253	2000 ml



Measuring Jugs	
	vol.
HP-11-254	250 ml
HP-11-255	500 ml
HP-11-256	1000 ml
HP-11-257	2000 ml



Buckets With LID		Buckets Without LID	
	vol.		vol.
HP-11-258	8.0L	HP-11-261	8.0L
HP-11-259	10.0L	HP-11-262	10.0L
HP-11-260	15.0L	HP-11-263	15.0L



Sputum Cup	
	dia. height
HP-11-264	Ø 75 x 80 mm
HP-11-265	Ø 100 x 50 mm
HP-11-266	Ø 100 x 80 mm



Ointment Jar		
	dia. height	Vol.
HP-11-267	Ø 75 x 65 mm	250ml



Urinal Jugs		
HP-11-268	Horizontal	115 x 230 mm
HP-11-269	Vertical Junior	95 x 205 mm
HP-11-270	Vertical Adult	100 x 225 mm



HP-11-271 Male Urinal



HP-11-272 Urinal Female 1200 ml



Bed Pan	
	dia.
HP-11-273	235 mm
HP-11-274	320 mm



Bed Pan	
	dia.
HP-11-275	235 mm
HP-11-276	320 mm



HP-11-277 Bed Pan

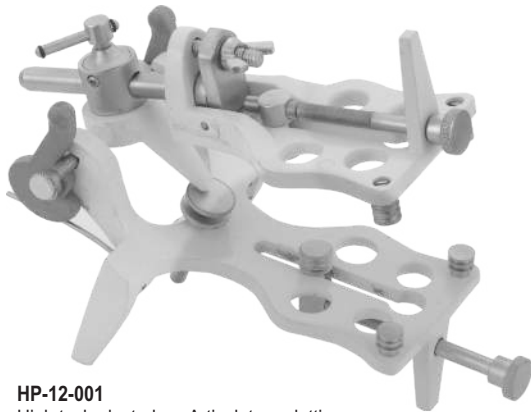


HP-11-278 American Pattern Bed Pan Adult



Sterilizing Drums		
	dia.	height
HP-11-279	Ø 80	x 80 mm
HP-11-280	Ø 105	x 120 mm
HP-11-281	Ø 140	x 140 mm
HP-11-282	Ø 160	x 120 mm
HP-11-283	Ø 160	x 150 mm
HP-11-284	Ø 190	x 150 mm
HP-11-285	Ø 190	x 190 mm
HP-11-286	Ø 240	x 160 mm
HP-11-287	Ø 240	x 240 mm
HP-11-288	Ø 290	x 160 mm
HP-11-289	Ø 290	x 240 mm
HP-11-290	Ø 340	x 160 mm
HP-11-291	Ø 340	x 340 mm
HP-11-292	Ø 390	x 190 mm
HP-11-293	Ø 380	x 290 mm

Articulators



HP-12-001

High tech plasterless Articulator galetti with adjustable screws at rears & front. All anatomical Movements Possible. Also available in vibratory polished



HP-12-003

Semi anatomical silver Articulator high tech. Adjustable back rod by registration screw to work without incisal rod by keeping constant trajectories and inclinations during side and back/forward movements. Pure translation movement anti-shock hinge rod in case Articulator falls accidentally. Bigger size lock screws for mounting plates



HP-12-005

Magic Art-II Articulator high tech. Adjustable back lightweight, high-quality magic Art Articulator securely holds quadrant models, conserve materials & time! Quickly & Easily mouth pre-cast dental models with the high quality



HP-12-002

Pro Tamahachi Articulator Standard arcon yamahachi type Articulator with A ball slot type path on the maxillary frame



HP-12-004

Gnatus Pro Jp30 Articulator best performance with an excellent degree of accuracy. Its functionality makes easier both the procedures of taking & transferring the patient's records & the process of mounting the models



HP-12-006

Vibratory polished wire Articulator - Made of stainless steel & die cast aluminum

ARTICULATORS



HP-12-007
Articulator ASA W/out bearing rod.
Anatomical articulator with incisive pin.
4 mounting plates and Supporting back pin.
Available in assorted colors



HP-12-008
ASA Articulator with lateral moment.
Made of aluminum die casting with
2 Mounting Plates. Also Available in
vibratory polished process & Assorted colors



HP-12-009
Keystone deluxe magnetic denture
articulator with plates, Interchangeable,
Incisal pin Included. Magnetic Split Casting
ensures Easy & Exact Setting, Lateral
excursions



HP-12-010
Keystone deluxe universal type-A Articulator.
Interchangeable, Included Incisal pin, Lateral
excursions



HP-12-011
Anatomical Articulator Universal,
Realized for easy visibility to the lingual surface
& for A perfect stability Also In reserved position.
(Also available in assorted colors)



HP-12-012
Chromium plated fork
Fork Crowned Bridge.
Nickle chromium plated articulator

**HP-12-013**

Full arch hinged articulator
chromium plated hinge articulator
for mounting full arch cases.
Low back gypsum-free articulation enables
clean & accurate mounting & dismounting
in 30 seconds

**HP-12-014**

Ray foster 57 chrome articulator
chrome brass hinge crowned bridge
articulator for mounting quadrant cases.
Crown & bridge articulator is popular ray
foster # 57 design,
eliminates the need to break off models

**HP-12-015**

Occlusor, wire articulator,
Available in 2 sizes,
Small & Large

**HP-12-016**

Professional occlusor.
Vibratory polished articulator.

**HP-12-017**

Dental articulator 2x-cresant brand
full denture chromium plated articulator.
Provides additional vertical dimension for
acceptance of higher models. 49 wide at
the joint & has a vertical span between
parallel bows of 25/8"

**HP-12-018**

Hinge articulator full arch
plain line nickel chromium
plated articulator

**HP-12-019**

Magic Art-I articulator lightweight

**HP-12-020**

Mortimer-I occluder articulator
All filled with high carbon Steel balls.
Also available in gold plated

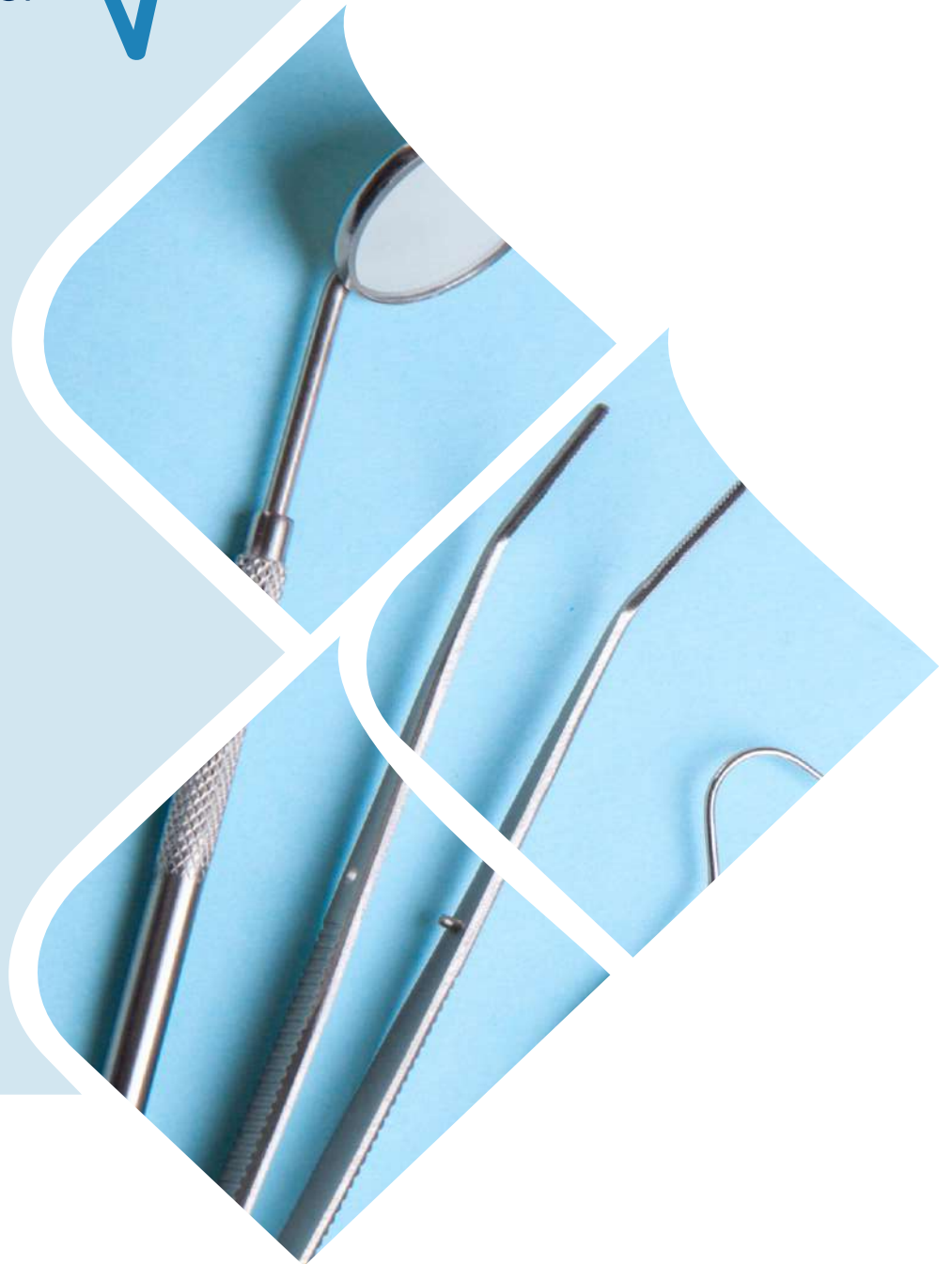
**HP-12-021**

Mortimer-II occluder articulator
Also available in gold plated

British Pattern



DENTAL Instruments Catalogue



 MuradPur New Abadi, Near Police Station, Sialkot - 51310 Pakistan

 +92 (326) 877 8787

 info@healproinstruments.com | healprohealthproduct@gmail.com

 www.healproinstruments.com

