



Mersa Medical
INSTRUMENTS
Manufacturer & Exporter of Quality Instruments



MANUFACTURER & EXPORTER OF

Dental Instruments

www.mersamedical.com



12-100-01
No. 1
For Upper laterals & Canines



12-100-02
No. 2
For Upper laterals & Canines



12-100-03
No. 3
For upper incisors & canines



21-100-04
No. 4
For lower incisors & canines



12-100-05
No. 7
For upper premolars



12-100-06
No. 8
For upper premolars



12-100-07
No. 13
For lower premolars



12-100-09
No. 17
For upper molars, right



12-100-10
No. 18
For upper molars, left



12-100-11
No. 18A
For upper molars



12-100-12
No. 18B
For upper molars



12-100-13
No. 19
For upper third molar



12-100-08
No. 13s
For lower premolar, kids



12-100-14
No. 20
For lower third molar

12-100-15
Name: No. 21
For lower molars



12-100-16
No. 22
For lower molars



12-100-17
No. 22S
For lower molars, kids



12-100-18
No. 22G
For lower molars



12-100-19
No. 23
For lower molars, right



12-100-20
No. 24
For lower molars, left



12-100-21
No. 29
For upper roots



12-100-22
No. 29S
For upper roots, kids



12-100-23
No. 30
For upper roots



12-100-25
No. 31
For lower roots



12-100-26
No. 32
For lower molars



12-100-24
No. 30S
For upper roots, kids



12-100-27
No. 33
For lower roots



12-100-28
No. 33A
For lower roots



12-100-29
No. 33C
For lower roots



12-100-30
No. 33M
For lower roots



12-100-32
No. 37
For upper incisors, kids



12-100-31
No. 33S
For lower roots



12-100-33
No. 38
For lower incisors & canines, kids



12-100-34
No. 39
For upper molars, kids



12-100-36
No. 39R
For upper molars right, kids



12-100-37
No. 39L
For upper molars left, kids



12-100-35
No. 39A
For upper molars, kids



12-100-38
No. 40
For lower molars, kids



12-100-39
No. 41
For upper roots



12-100-40
No. 44
For upper roots



12-100-41
No. 45
For lower roots



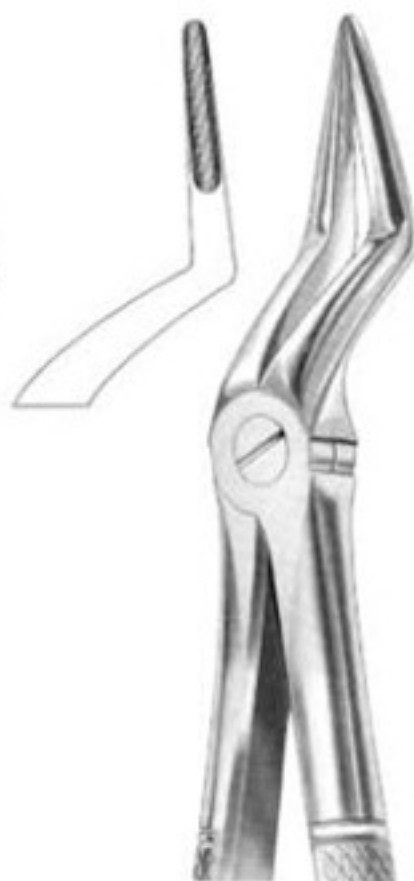
12-100-42
No. 50
For upper roots



No. 12-100-43
No. 51
For upper roots



12-100-44
No. 51A
For upper roots



12-100-45
No. 51L
For upper roots



12-100-46
No. 51S
For upper roots, kids



12-100-47
No. 52
For upper roots



12-100-48
zNo. 52A
For upper teeth & resection



12-100-49
No. 54
For separating upper molars



12-100-50
No. 55
For separating upper molars



12-100-51
No. 56
For separating lower molars



12-100-52
No. 65R
For upper molars, right



12-100-53
No. 65L
For upper molars, left



12-100-54
No. 67
For upper third molar



12-100-55
No. 67A
For upper third molar



12-100-57
No. 67 L
For upper third molar, left



12-100-58
No. 68
For lower roots



12-100-59
No. 68A
For lower roots



12-100-56
No. 67R
For upper third molar, right



12-100-60
No. 73
For lower roots



12-100-61
No. 73 R
For lower molars, right



12-100-62
Name: No. 73 L
For lower molars, left



12-100-63
No. 73 A
For lower molars



12-100-65
No. 73 S
For lower molars



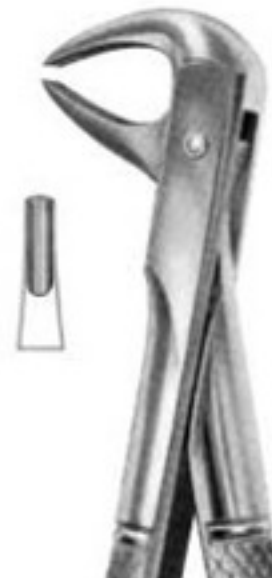
12-100-64
No. 73 B
For lower molars, kids



12-100-66
No. 73K
For lower molars, kids



12-100-67
No. 74
For lower roots



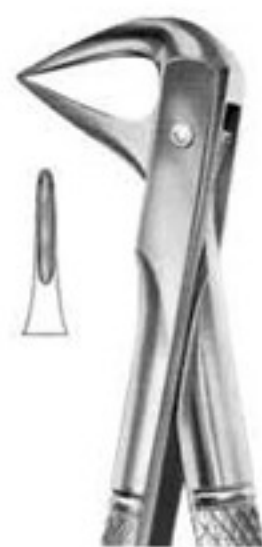
12-100-68
No. 74D
For lower roots



12-100-69
No. 74M
For lower roots



12-100-70
No. 74N
For lower roots



12-100-71
No. 74XN
For lower roots &
crowded incisors



12-100-74
No. 76N
For upper roots



12-100-72
No. 75
For lower premolars



12-100-73
No. 76
For upper roots



12-100-75
No. 76S
For upper roots



12-100-76
No. 79
For lower third molar



12-100-77
No. 79A
For lower third molar



12-100-79
No. 81
For lower premolars & roots



12-100-78
No. 80
For upper molars & roots



12-100-80
No. 86A
For lower molars



12-100-81
No. 86B
For lower molars



12-100-82
No. 86C
For lower molars



12-100-84
No. 89
For upper molars, right



12-100-83
No. 87
For lower molars



12-100-85
No. 90
For upper molars, left



12-100-87
No. 92
For upper second molar, right



12-100-88
No. 93
For upper molars, left



12-100-89
No. 94
For upper molars, right



12-100-90
No. 95
For upper molars, left



12-100-86
No. 91
For separating lower molars



12-100-91
No. 99 1/2
For lower molars



12-100-92
No. 99 1/4
For lower molars



12-100-93
No. 101
For lower molars



12-100-94
No. 102
For upper molars, right



12-100-95
No. 103
For upper molars, left



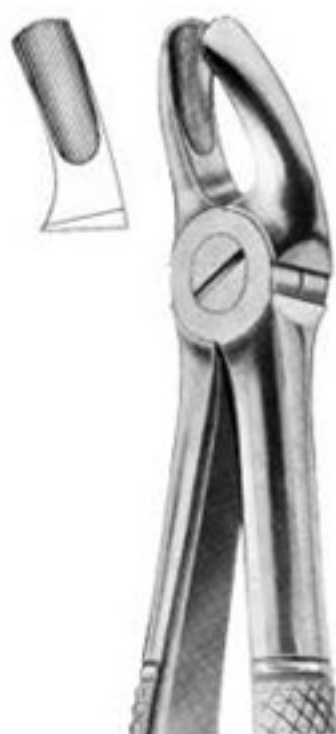
12-100-97
No. 137
For lower incisors & roots



12-100-96
No. 136
For upper premolars & roots



12-100-98
No. MD1 (Mead)
Upper incisors and roots



12-100-99
No. MD2 (Mead)
For upper molars



12-100-100
No. MD3 (Mead)
For lower roots



12-100-101
No. Md4 (Mead)
For lower molars



12-100-102
No. 22 1/2 R
For lower molars & wisdom, right



12-100-103
No. 22 1/2 L
For lower molars & wisdom, left



12-100-104
No. 33 1/2 R
For lower molars & wisdom, right



12-100-105
No. 33 1/2 L
For lower molars & wisdom, left

EXTRACTING FORCEPS (eng)



12-100-107
No. 5
For lower incisors



12-100-108
No. 6
For lower molars



12-100-109
No. 7
For lower roots



12-100-106
No. 3
For upper molars



12-100-110
No. 137
For upper incisors



12-100-111
No. 139
For upper premolars

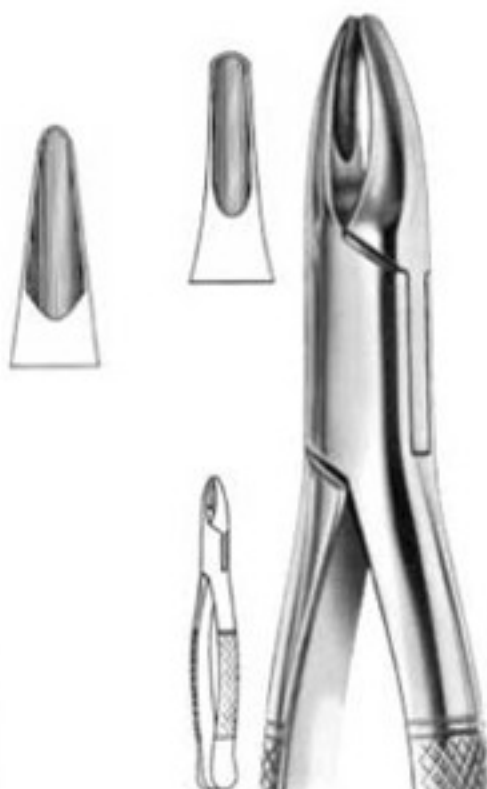


12-100-112
No. 51S
For upper roots

EXTRACTING FORCEPS (arm)



12-101-01
No. W1 (Winter)
For upper centrals & canines



12-101-02
No. 1
For upper incisors & roots



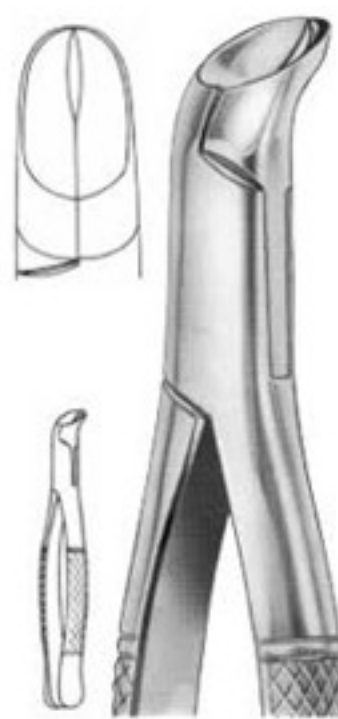
12-101-03
No. 2
For upper & lower roots



12-101-06
No. 6
Separating forceps

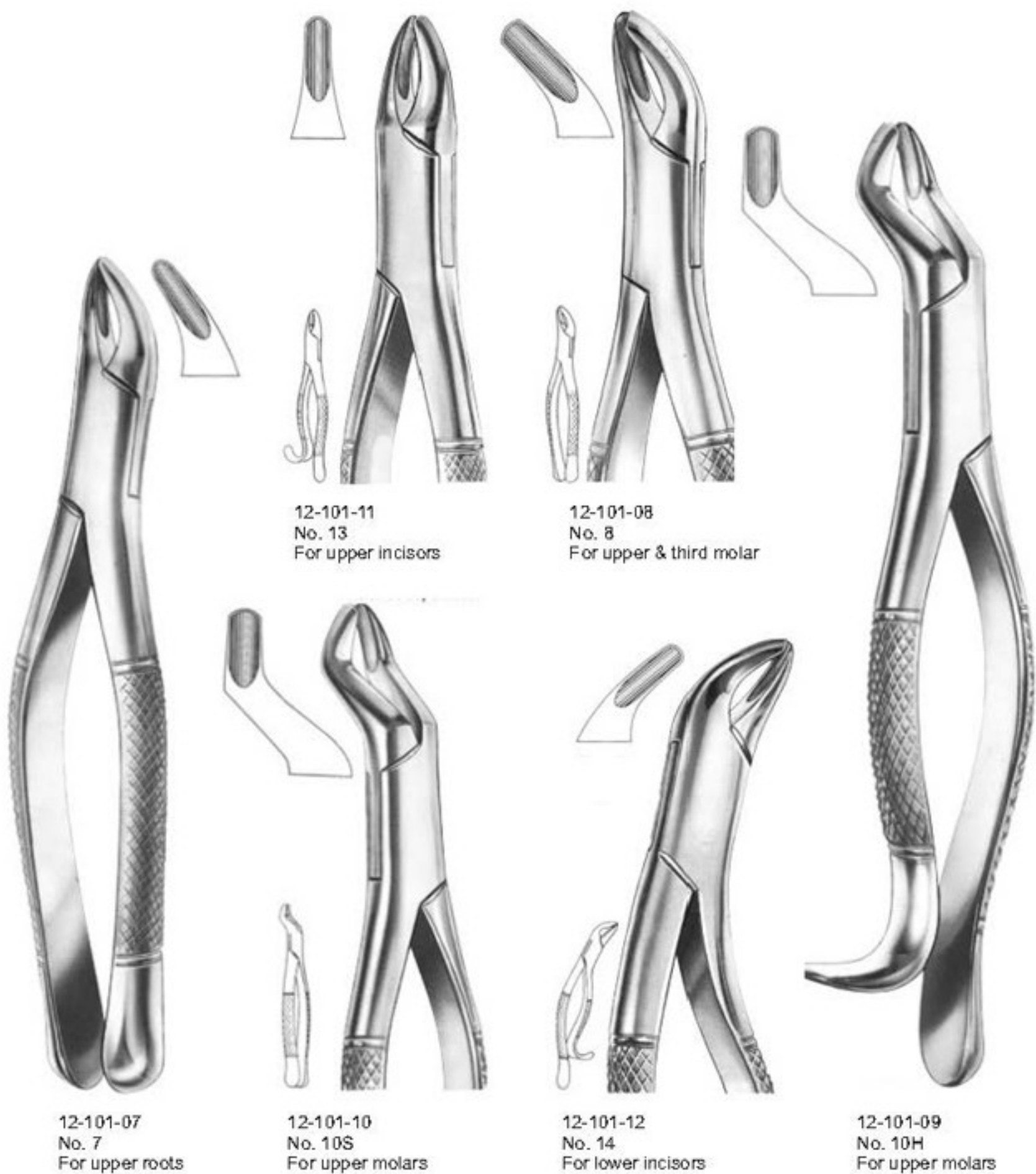


12-101-04
No. 4
For upper & lower premolars

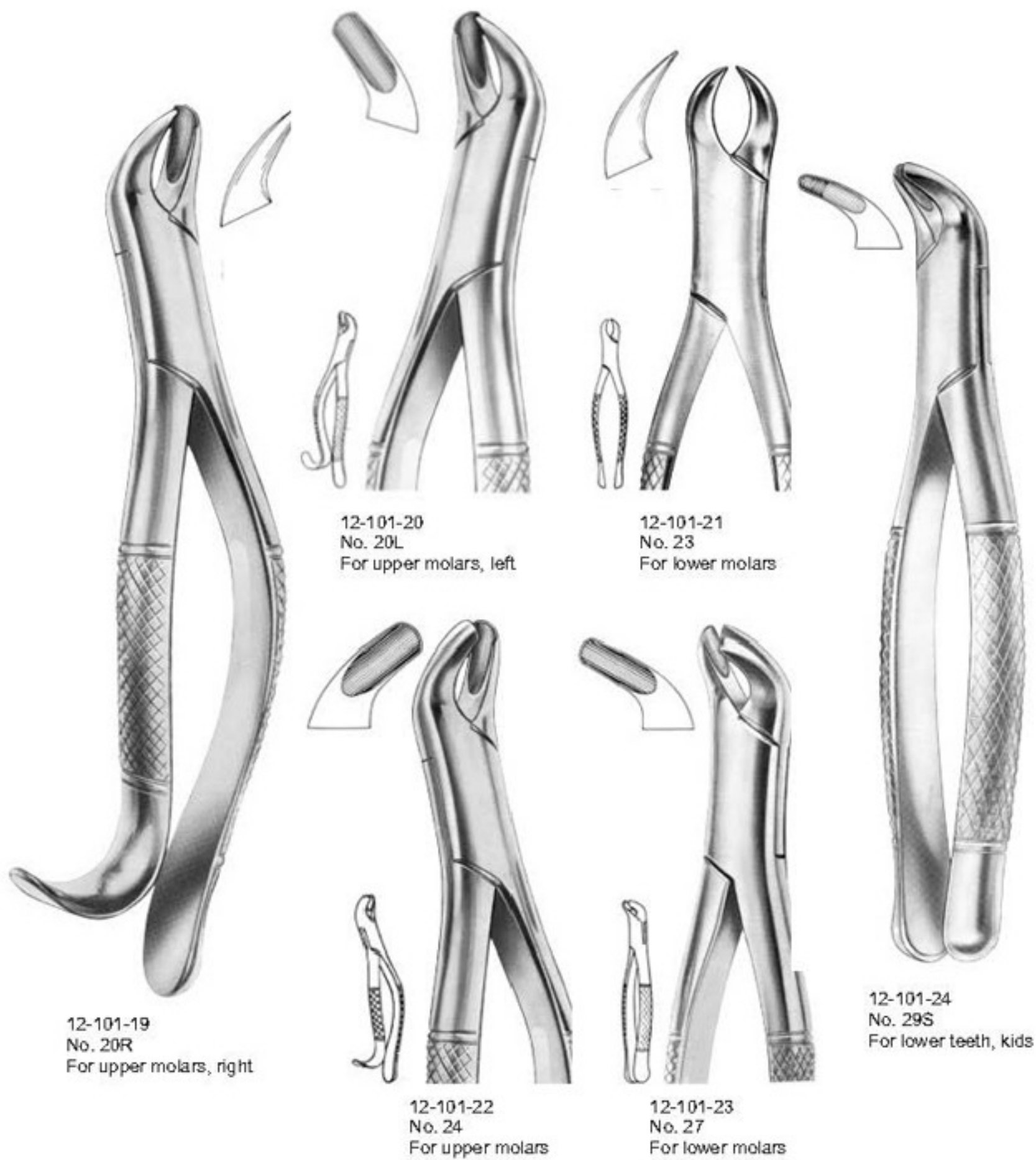


12-101-05
No. 5
For lower third molar

EXTRACTING FORCEPS (arm)



EXTRACTING FORCEPS (arm)



EXTRACTING FORCEPS (arm)



12-101-14
No. 16
For lower molars



12-101-13
No. 15 Harris
For lower molars



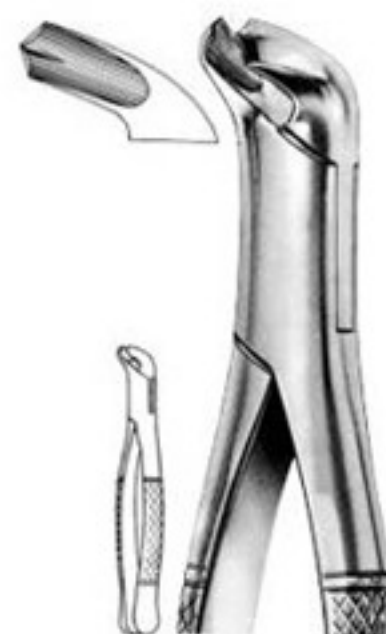
12-101-17
18R Harris
For upper molars, right



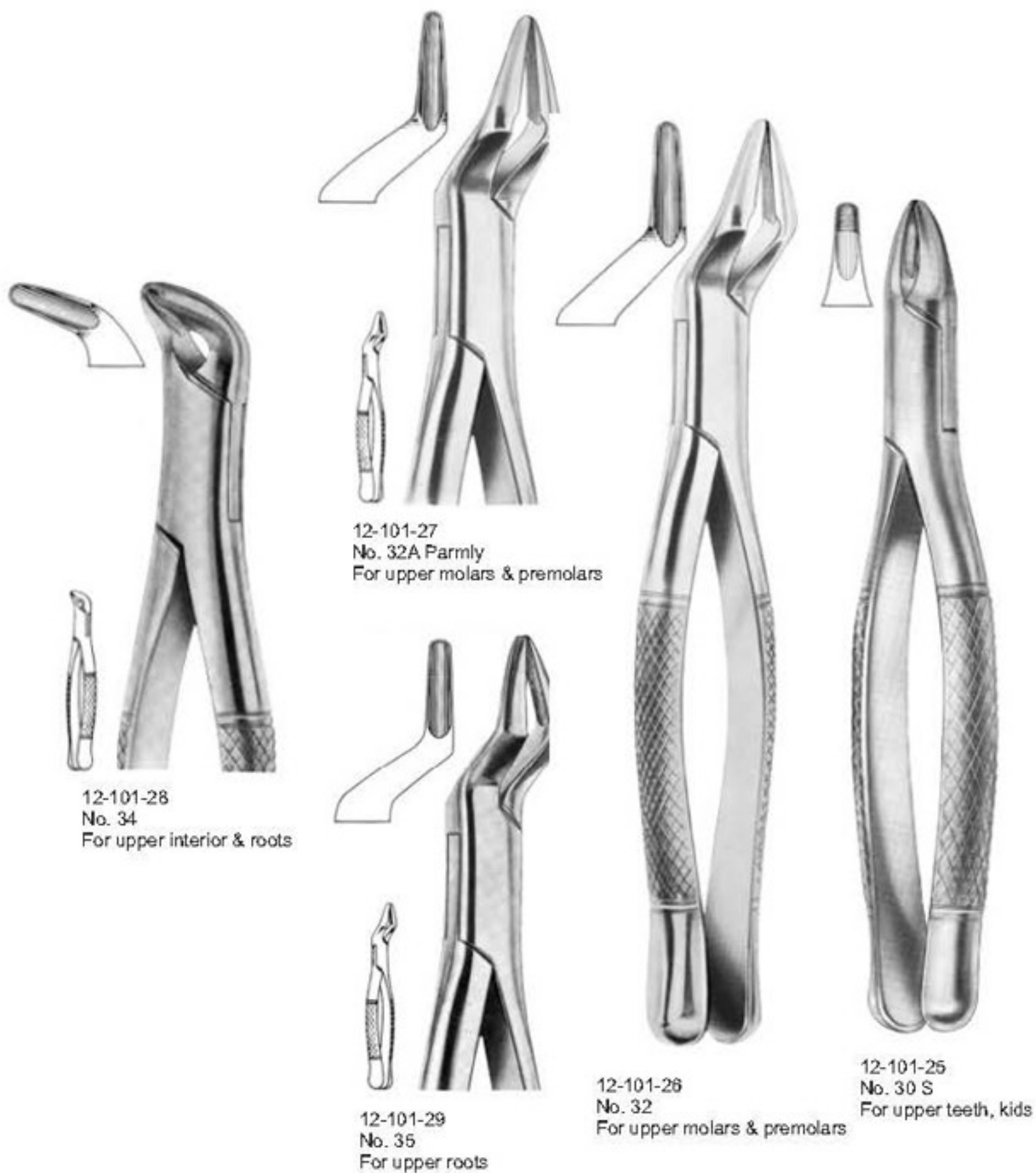
12-101-18
No. 18L Harris
For upper molars, left



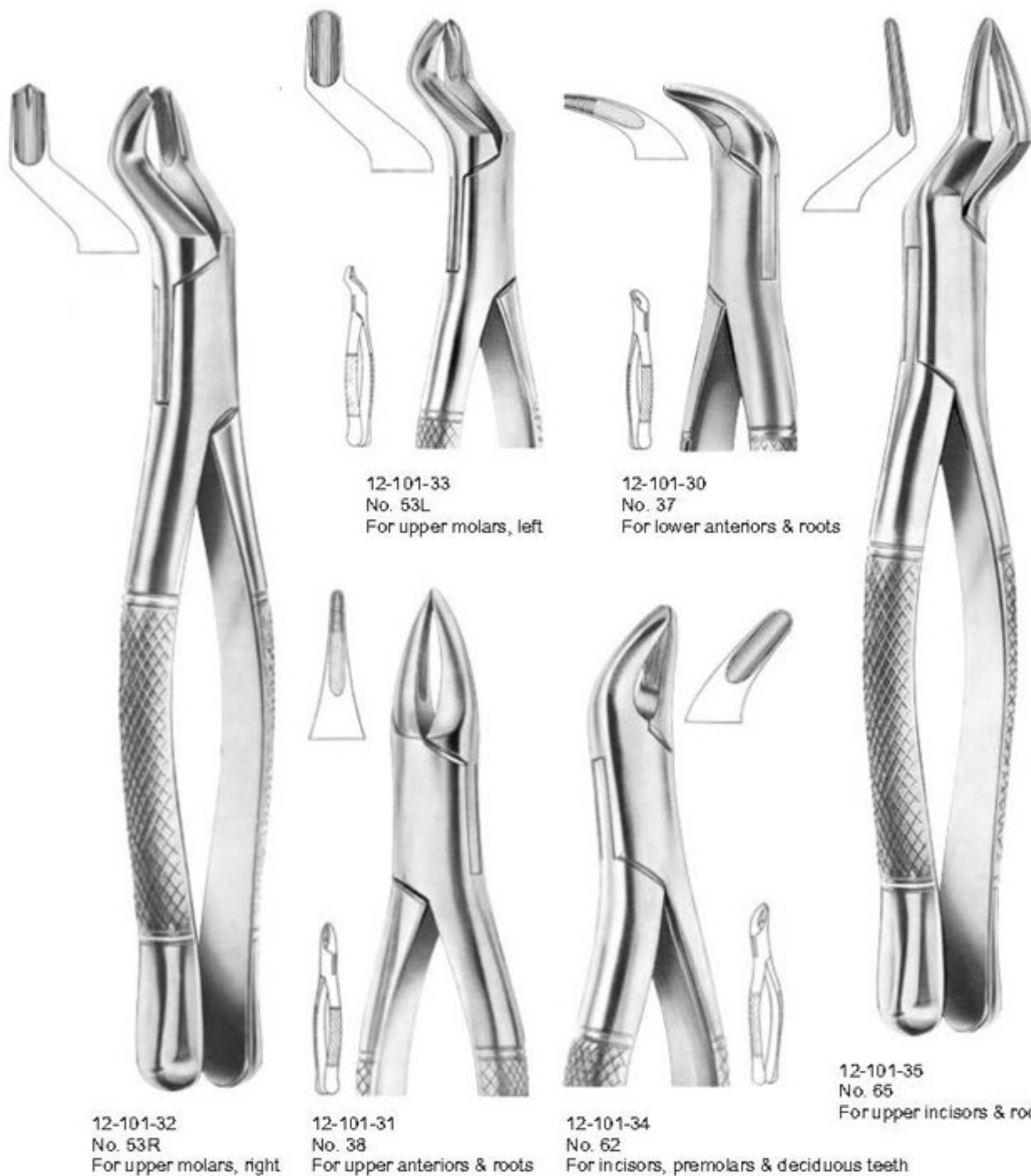
12-101-15
No. 16S
For lower molars, kids



12-101-16
No. 17
For lower molars



EXTRACTING FORCEPS (arm)



EXTRACTING FORCEPS (arm)



12-101-39
No. 88R Nevius
For upper molars, right



12-101-40
No. 88L Nevius
For upper molars, left



12-101-38
No. 85A Thomas
For lower canines, premolars & molars

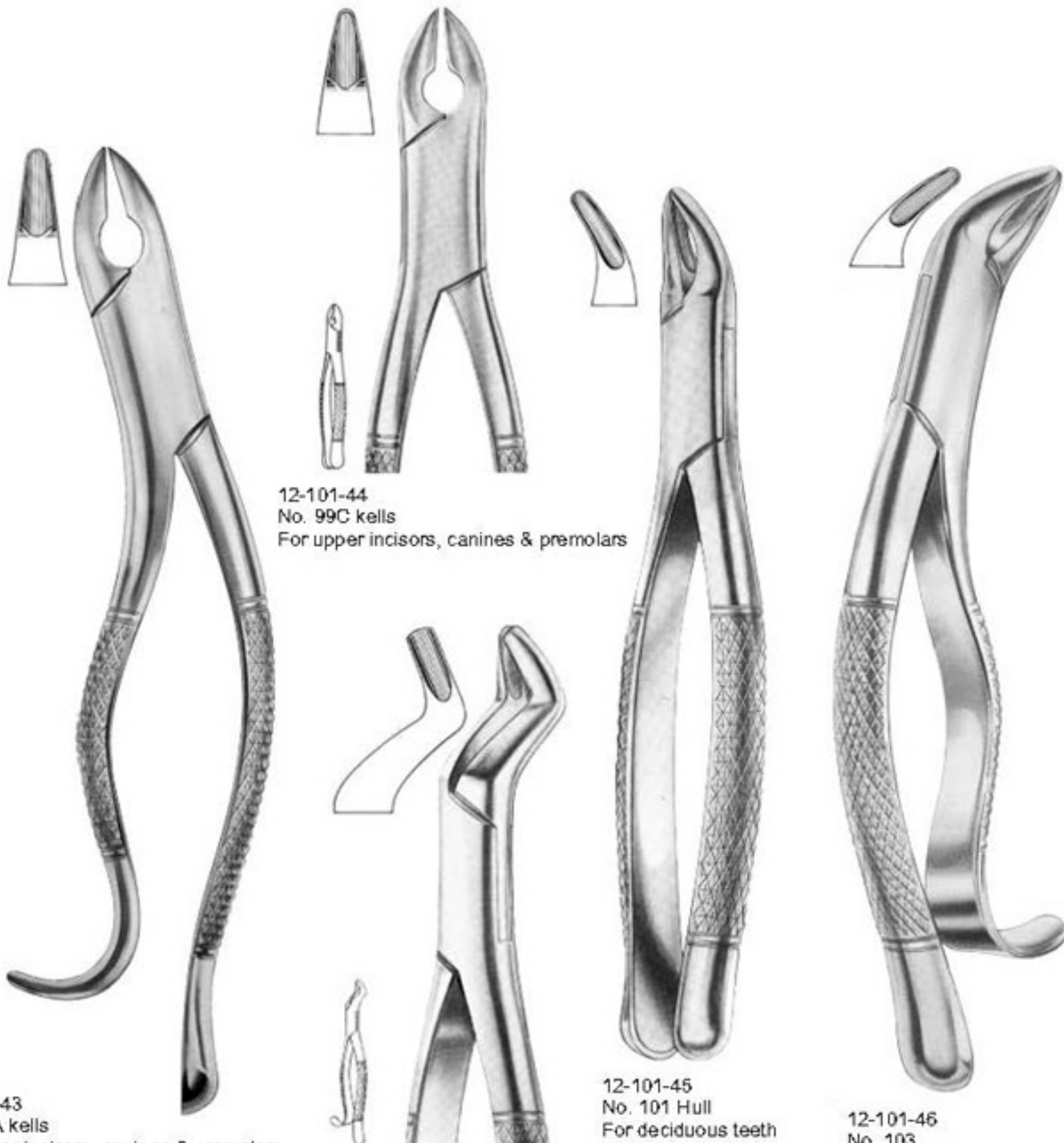


12-101-36
No. 69 Tomes
For upper & lower roots



12-101-37
No. 85 Thomas
For lower canines, premolars & molars

EXTRACTING FORCEPS (arm)



12-101-44
No. 99C kells
For upper incisors, canines & premolars

12-101-43
No. 99A kells
For upper incisors, canines & premolars

12-101-45
No. 101 Hull
For deciduous teeth

12-101-46
No. 103
For lower incisors & premolars

12-101-47
No. 104
For upper third molar

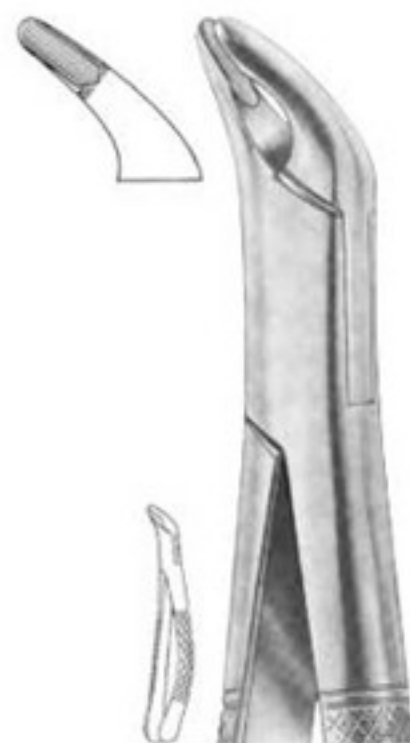
EXTRACTING FORCEPS (arm)



12-101-49
No. 150A Cryer
For upper incisor, premolars & roots



12-101-48
No. 150 Cryer
For upper incisor,
premolars & roots



12-101-52
No. 151A Cryer
For lower incisors, premolars & roots



12-101-51
No. 151 Cryer
For lower incisors,
premolars & roots



12-101-50
No. 150S Cryer
For upper teeth, kids



12-101-53
No. 151S Cryer
For lower teeth, kids

EXTRACTING FORCEPS (arm)



12-101-55
No. 203
For lower incisors & roots



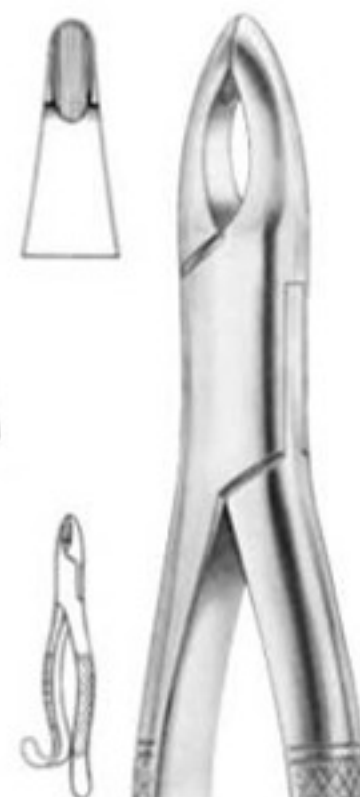
12-101-56
No. 210S
For upper third molar



12-101-54
No. 201
For upper incisors,
canines & premolars



12-101-57
No. 210H
For upper third molar



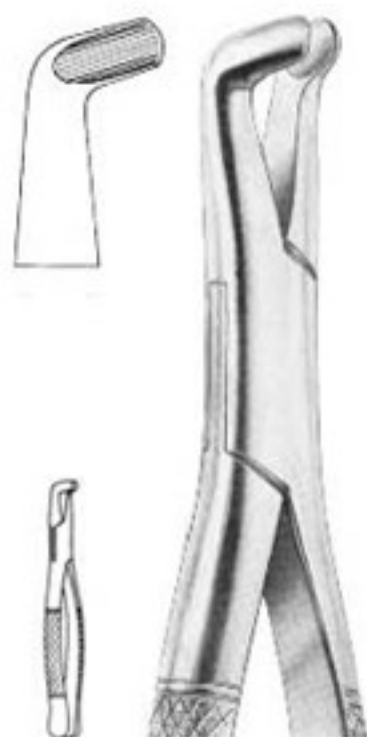
12-101-58
No. 213
For upper centrals & canines



12-101-59
No. 217
For lower molars



12-101-62
No. 287 Swing
For lower molar



12-101-60
No. 222
For lower third molar



12-101-61
No. 286
For upper incisors & roots



12-101-63
No. 288
For lower canines & premolars



2-101-64
No. 3FH Woodward
For lower molars



12-101-66
No. 1A Henahan
For upper incisors



12-101-65
No. 3FS Woodward
For lower molars



12-101-67
Cohen
Universal Forceps



12-101-69
No. 23 S
For lower molars



12-101-68
No. 17 SK
For lower molars



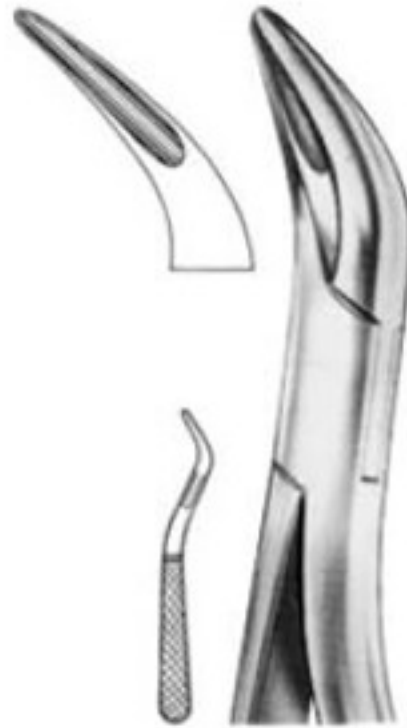
12-101-70
No. 150 SK
For upper interiors & root



12-101-71
No. 151 SK
For lower interior & root



12-102-01
Witzel
For lower roots



12-102-02
Witzel
For upper roots



12-102-03
Stieglitz
For root fragments



12-102-04
Stieglitz
For root fragments



12-103-01
Sekin
No. 1L



12-103-02
Seldin
No. 1R



12-103-03
Sekin
No. 4L



12-103-04
Sekin
No. 4R



12-103-05
Sekin
No. 34S



12-103-06
Sekin
No. 34



12-103-07
Seldin
No. 2S



12-103-08
Sekin
No. 3S



12-103-09
Seldin
No. 301W



12-103-10
Seldin
No. 304W



12-103-11
Cryer
No. 25



12-103-12
Cryer
No. 26



12-103-13
Cryer
No. 31



12-103-14
Cryer
No. 32



12-103-15
Cryer
No. 44



12-103-16
Cryer
No. 45



12-103-17
Flohr
No. 1F
Tip 3mm



12-103-18
Flohr
No. 2F
Tip 3.5mm



12-103-19
Flohr
No. 3F
Tip 3.5mm



12-103-20
Bein
No. 1
Tip 2mm



12-103-21
Bein
No. 2
Tip 3mm



12-103-22
Bein
No. 3
Tip 3.7mm



12-103-23
Bein
No. 4
Tip 3mm



12-103-24
Bein
No. 5
Tip 3.7mm



12-103-25
Bein
No. 6
Tip 4.3mm



12-103-26
Bein
No.1B
Tip 3mm



12-103-27
Bein
No.2B
Tip 4mm



12-103-28
Bein
No.3B
Tip 3mm



12-103-29
Bein
No.4B
Tip 4mm



12-103-30
Bein
No.5B
Tip 3.2mm



12-103-31
Bein
No.6B
Tip 3.8mm



12-103-32
Stout
No. 11



12-103-33
Stout
No. 11A



12-103-34
Stout
No. 12



12-103-35
Miller
No. 71



12-103-36
Miller
No. 72



12-103-37
Miller
No. 73



12-103-38
Miller
No. 74



12-103-39
Schmeckebier
No. 4SA
Flat Point



12-103-40
Schmeckebier
No. 5SA
Flat Point



12-103-41
Schmeckebier
No. 4B
Concave Point



12-103-42
Schmeckebier
No. 5B
Concave Point



12-103-43
Kopp
No. 1K
Tip 3.6mm



12-103-44
Kopp
No. 2K
Tip 3.6mm



12-103-45
Kopp
No. 3K
Tip 4.2mm



12-103-46
Kopp
No. 4K
Tip 4.2mm



12-103-47
Kopp
No. 5K
Tip 3.8mm



12-103-48
Kopp
No. 6K
Tip 3.8mm



12-103-49
Curtis
No. 51



12-103-50
Curtis
No. 52



12-103-51
Cogswell
No. A



12-103-52
Coupland
No. 1C



12-103-53
Coupland
No. 2C



12-103-54
Coupland
No. 3C



12-103-55
Coupland
No. A1C



12-103-56
Coupland
No. A2C



12-103-57
Coupland
No. A3C



12-103-58
Heidbrink
No. 1H



12-103-59
Heidbrink
No. 2H



12-103-60
Heidbrink
No. 40H



12-103-61
Heidbrink
No. 41H



12-103-62
Friedman
No. 31F



12-103-63
Friedman
No. 32F



12-103-64
Apexo
No. 301



12-103-65
Apexo
No. 302



12-103-66
Apexo
No. 303



12-103-67
Mac Millan
No. 11M



12-103-68
Mac Millan
No. 12M



12-103-69
Mac Millan
No. 13M



12-103-70
No. 190



12-103-71
No. 191



12-103-72
Woodward
No. 15



12-103-73
Woodward
No. 16



12-103-74
Hyllin
No. 1



12-103-75
Hyllin
No. 2



12-103-76
Hyllin
No. 3



12-103-77
Hyllin
No. 4



12-103-78
Coleman
No. 1



12-103-79
London Hospital
No. 2



12-103-80
London Hospital
No. 3



12-103-81
No. 1



12-103-82
No. 2



12-103-83
Lecluse
No. 1LC



12-103-84
Winter
No. 1LW



12-103-85
Winter
No. 1RW



12-103-86
Winter
No. 11LW



12-103-87
Winter
No. 11RW



12-103-88
Winter
No. 12LW



12-103-89
Winter
No. 12RW



12-103-90
Winter
No. 14LW



12-103-91
Winter
No. 14RW



12-103-92
Winter F. Barry
No. 320



12-103-93
Winter F. Barry
No. 321



12-103-94
Winter F. Barry
No. 322



12-103-95
Winter F. Barry
No. 323



12-103-96
Winter F. Barry
No. 350



12-103-97
Winter F. Barry
No. 351



12-103-98
Winter F. Barry
No. 370



12-103-99
Winter F. Barry
No. 371



12-103-100
Pott
No. 24



12-103-101
Pott
No. 25



12-103-102
Warwick - James
No. 1



12-103-103
Warwick - James
No. 2



12-103-104
Warwick - James
No. 3



12-103-105
Heidbrink
No. 1



12-103-106
Heidbrink
No. 2



12-103-107
Heidbrink
No. 3



12-103-108
Heidbrink
No. 1



12-103-109
Heidbrink
No. 2



12-103-110
Heidbrink
No. 3



12-103-111



12-103-112 12-103-113 12-103-114 12-103-115 12-103-116 12-103-117

No. 0 No. 1 No. 2 No. 3 No. 4 No. 5



12-103-118 12-103-119 12-103-120 12-103-121 12-103-122 12-103-123

No. 6 No. 7 No. 8 No. 9 No. 11 No. 21



12-103-124 12-103-125 12-103-126 12-103-127 12-103-128 12-103-129 12-103-130 12-103-131

No. 22 No. 23 No. 24 No. 25 No. 26 No. 27 No. 28 No. 29



12-103-132
Chompret
No. 1



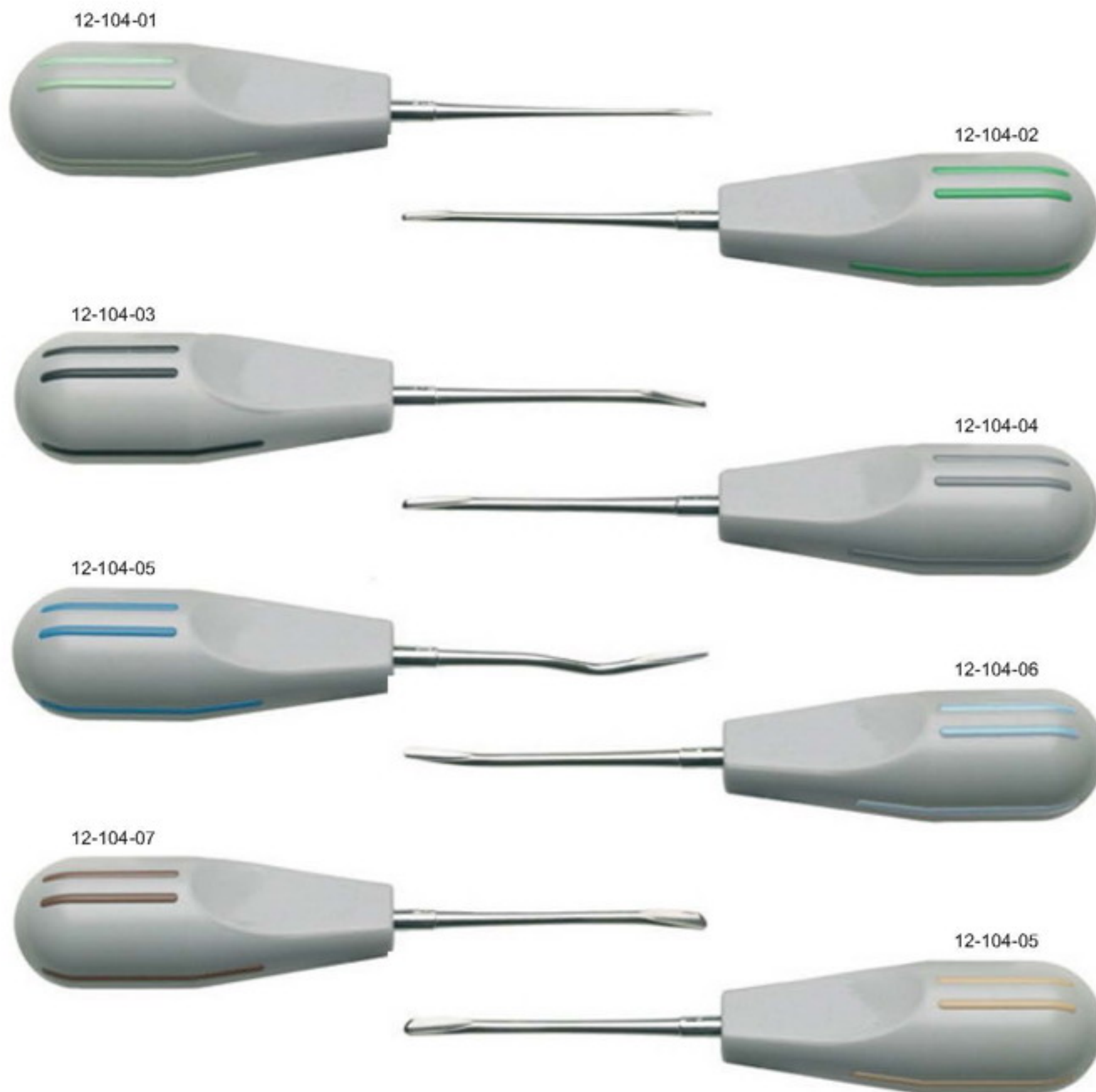
12-103-133
Chompret
No. 2



12-103-134
Chompret
No. 3



12-103-135
Chompret
No. 4



<u>Art No.</u>	<u>Detail</u>	<u>Colour</u>	<u>Indication</u>	<u>Working End</u>
12-104-01	Straight Blade 1mm	Light Green	Integrates periotome properties	
12-104-02	Straight Blade 2mm	Green	Apical and / or interproximal	
12-104-03	Curved Blade 3mm	Black	General use / Starter	
12-104-04	Straight Blade 3mm	Grey	Interproximal	
12-104-05	Contra Angle Blade 3mm	Blue	lingual and / or Distal - Molars	
12-104-06	Inverted Curved Blade 3mm	Light Blue	General lingual and / or Distal	
12-104-07	Curved Blade 5mm	Brown	Large Molar Roots / General Use	
12-104-08	Straight Blade 5mm	Tan	Interproximal	



12-105-01
Blumenthal
30 Degree
15cm



12-105-02
Blumenthal
45 Degree
14.5cm



12-105-03
Blumenthal
90 Degree
14cm



12-105-04
Mead 1A
16.5cm



12-105-05
Bayer
18cm



12-105-06
Ruskin - Mini
15.5cm



12-105-07
Luer
15cm



12-105-08
Friedman
14cm



12-105-09
Friedman - Mini
12cm



12-106-01
Dental Syringe
Three Rings
1.8 ml



12-106-02
Dental Syringe
1.8 ml



12-106-03
Dental Syringe
Folding
1.8 ml
2.2 ml

Standard Tip



CWT

Available Tips



RT



AT



RT



12-106-04
Dental Syringe
1.8 ml



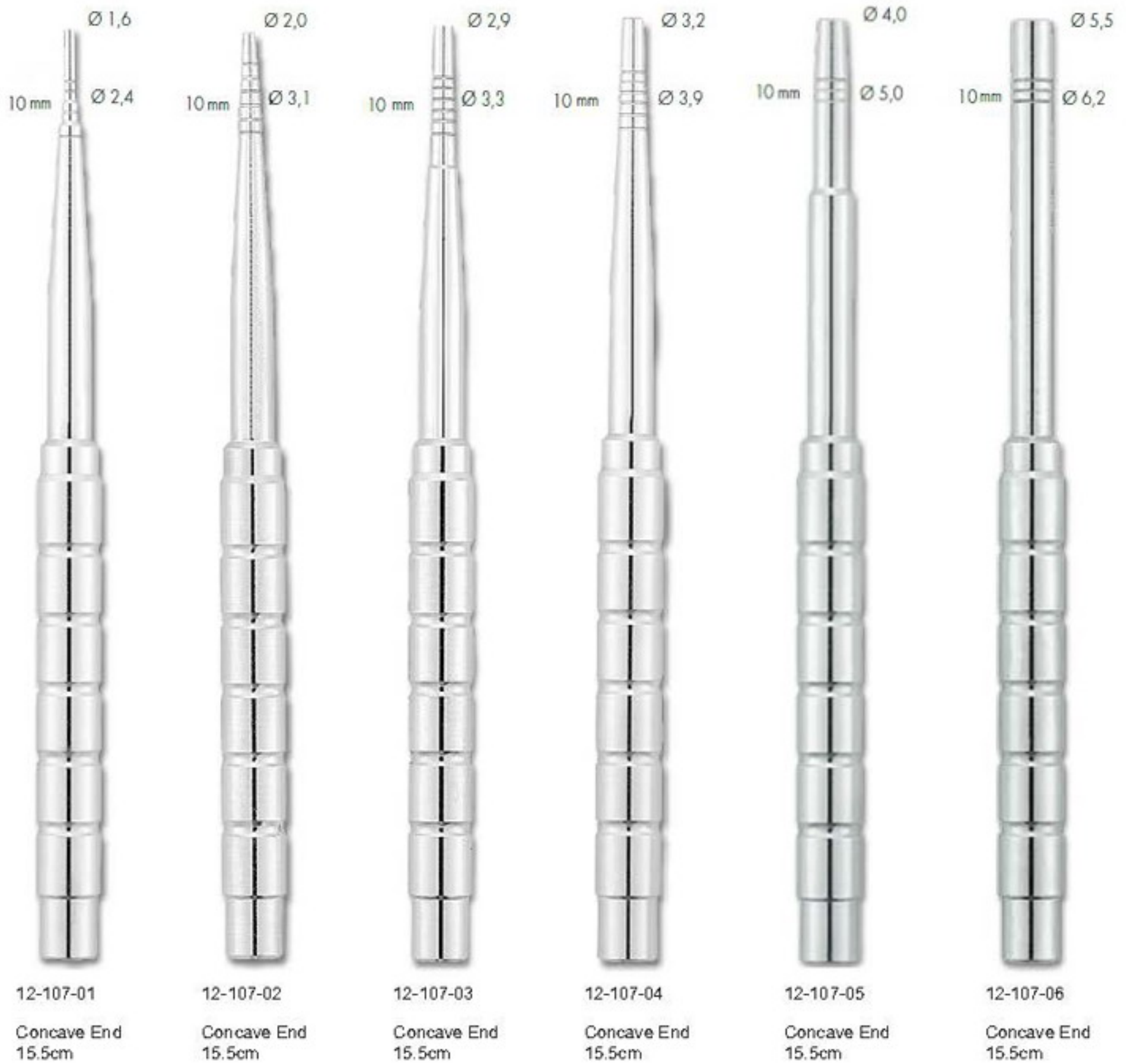
12-106-05
Dental Syringe
1.8 ml



12-106-06
Syringe
1.8 ml



12-106-07
Syringe
Gun Type
1.8 ml



Measuring Chart



Simple Stem

12-108-01
Mirror No. 4
Plain

12-108-02
Mirror No. 5
Plain



Cone Socket

12-108-03
Mirror No. 4
Plain

12-108-04
Mirror No. 5
Plain



Simple Stem

12-108-05
Mirror No. 4
Magnifying

12-108-06
Mirror No. 5
Magnifying



Cone Socket

12-108-07
Mirror No. 4
Magnifying

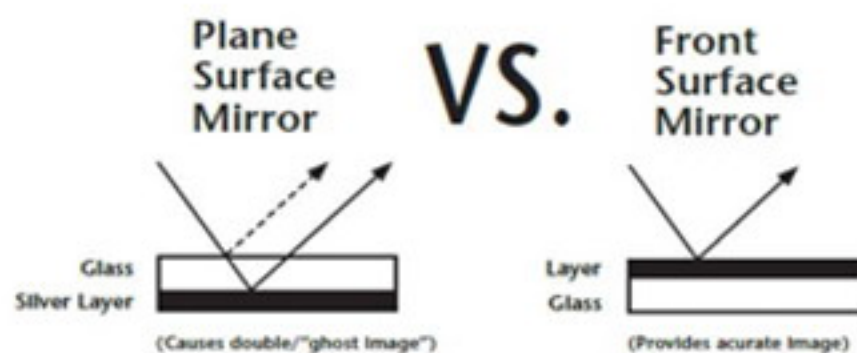
12-108-08
Mirror No. 5
Magnifying



12-108-09
Rhodium Coated
Front Surface



12-108-10
Rhodium Coated
Front Surface





Simple Stem Mirrors

12-109-01	12-109-02	12-109-03	12-109-04	12-109-05	12-109-06
Round, Solid	Hollow	Octangle, Solid	Round, Solid	Hollow	Hollow

Cone Socket Mirrors

12-109-07	12-109-08	12-109-09	12-109-10	12-109-11	12-109-12
Round, Solid	Hollow	Octangle, Solid	Round, Solid	Hollow	Hollow

12-110-01
Flag
Serrated
15cm



12-110-02
College
Serrated
15cm



12-110-03
Merriam
Serrated
16cm



12-110-04
Perry
Serrated
13cm



12-110-05
Self Locking
Serrated
16cm



12-110-06
Self Locking
Serrated
15cm



12-110-07
Self Locking
Serrated, Grooved
15cm



12-110-08
Gpldman -Fox
Pocket Marker
15cm



12-110-09
Gpldman -Fox
Pocket Marker
15cm





12-111-01
Fig. 2



12-111-02
Fig. 3



12-111-03
Fig. 3A



12-111-04
Rhein
Fig. 3R



12-111-05
Fig. 5



12-111-06
Fig. 6



12-111-07
Fig. 8



12-111-08
Fig. 9



12-111-09
Fig. 10



12-111-10
Fig. 11



12-111-11
Fig. 12



12-111-12
Fig. 16



12-111-13
Fig. 17



12-111-14
Fig. 17A



12-111-15
Fig. 23



12 112 01
Castani
Fig. UT ½



12 112 02
Fig. 2



12 112 03
Fig. 2A



12 112 04
Fig. 3



12 112 05
Fig. 16/23



12 112 06
Fig. 16/3



12 112 07
Fig. 23/17



12 112 08
Fig. 23/17A



12 113 01
Fig. 23/KP11



12 113 02
Fig. 23/KP12



12 113 03
Goldman Fox
Fig. 3
Flat



12 113 04
Goldman Fox
Fig. 16
Flat



12 113 05
Goldman Fox
Fig. 17
Flat



12 113 06
Goldman Fox
Fig. 23
Flat



12 113 09
University of Michigan
Fig. 17



12 113 10
University of Michigan
Fig. 23



12 111 12
Williams
Fig. 16



12 111 13
Williams
Fig. 17



12 113 14
Williams
Fig. 23



12-114-01
Goldman - Fox
Williams



12-114-02
Nabers
Fig. 1N



12-114-03
Nabers
Fig. 2N



12-114-04
Nabers
Fig. 2N

Color Coded



12-114-05
CP-C



12-114-06
CP-11



12-114-07
CP-12



12-114-08
CP-12S



12-114-09
Williams



12-114-10
Merrit A



12-114-11
Merrit B



12-114-12
Goldman Fox
Flat

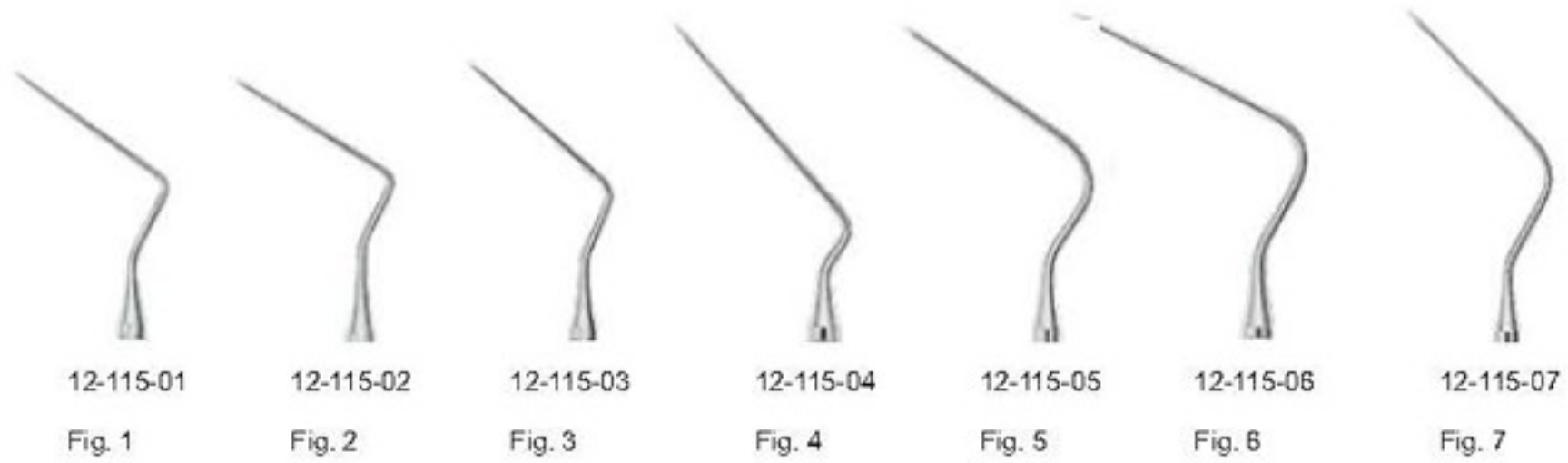


12-114-13
Uni of michigan



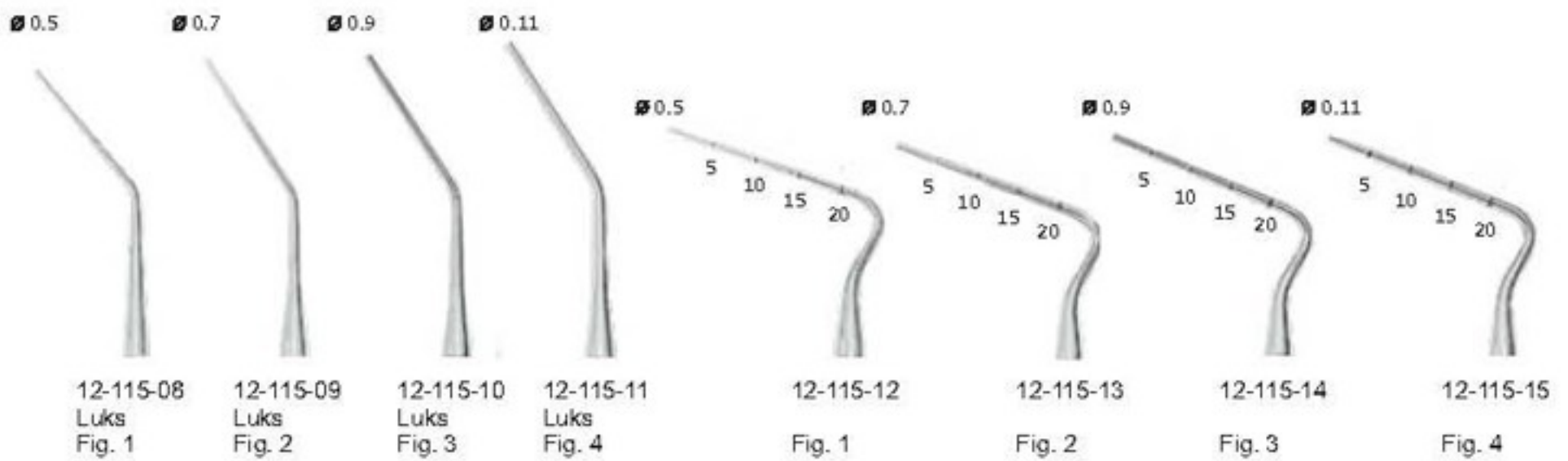
12-114-14
26 G

Spreader



Root Canal Pluggers

Vertical Condenser



For upper & lower anterior



12-116-01
No. 6



12-116-02
No. 9



12-116-03
No. 9S



12-116-04
No. 212



12-116-05
No. 212SA



12-116-06
No. 00

For upper & lower premolars



12-116-07
No. 0



12-116-08
No.1



12-116-09
No. 1A

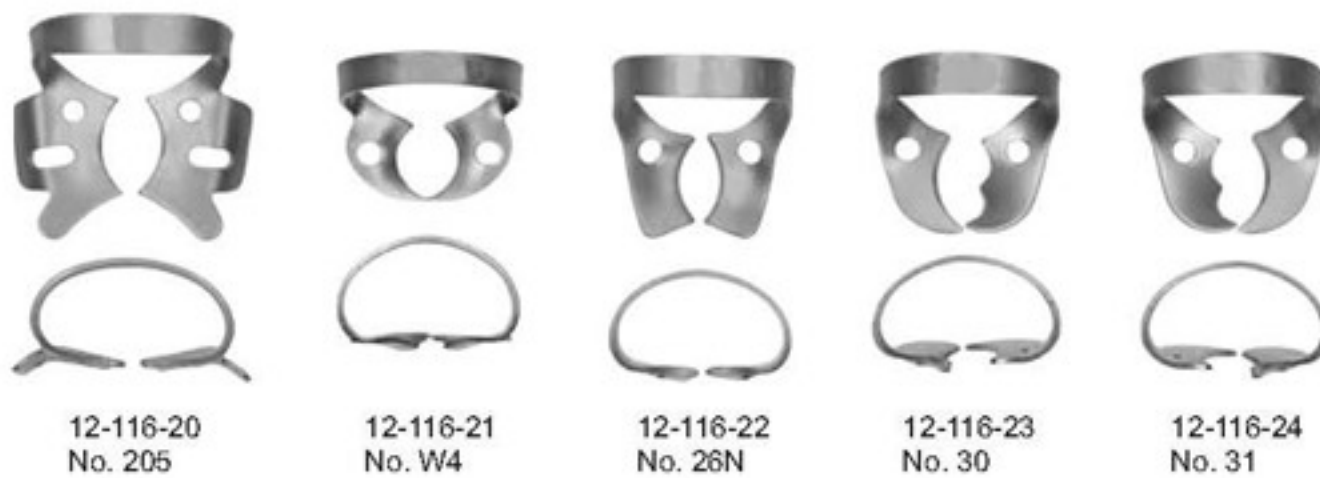
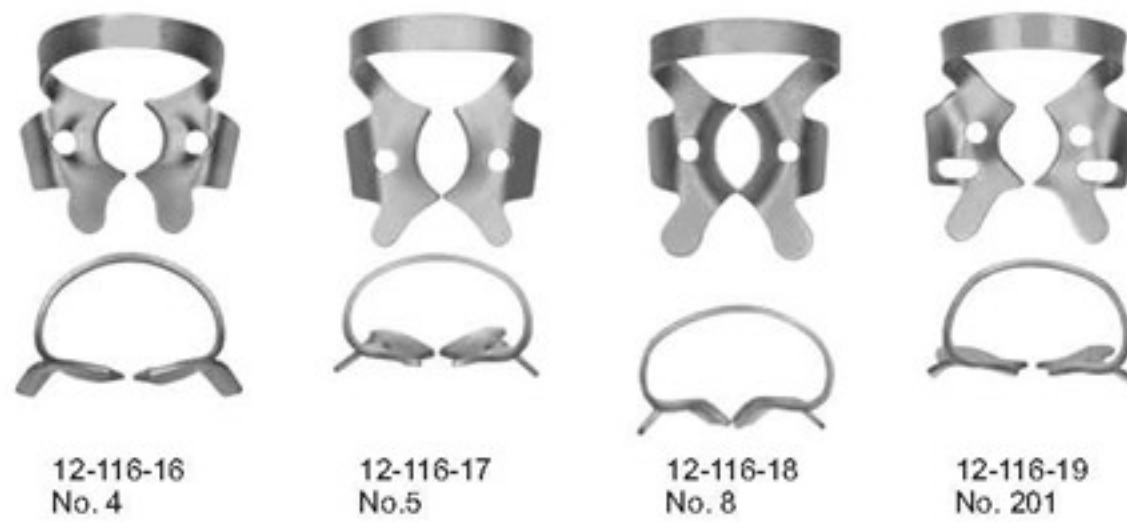


12-116-10
No. 2

For upper & lower premolars



For upper molars



For lower molars



12-116-25
No. 3



12-116-26
No. 7



12-116-27
No. 7A



12-116-28
No. 26



12-116-29
No. 12A



12-116-30
No. 13A



12-116-31
No. W3



12-116-32
No. W7



12-116-33
No. 28

For upper & lower molars



12-116-34
No. 8A



12-116-35
No. 8AD



12-116-36
No. 10



12-116-37
No. 11



12-116-38
No. 14

For upper & lower molars



12-116-39
No. 14A



12-116-40
No. 27



12-116-41
No. 56



12-116-42
No. 56S



12-116-43
No. W8A



12-116-44
No. W14A



12-116-45
No. 18



12-116-46
No. 24



12-116-47
No. 25

Clamp Forceps



12-117-01
Ivory



12-117-02
Brewer



12-117-03
Stoke

Punch Forceps



12-117-04
Ainsworth



12-117-05
Ivory



Rubber Dam Frame
12-117-06



12-118-01
Medium/Small
20cm



12-118-02
Medium/Large
20cm



12-118-03
Medium/Jumbo
20cm



12-118-04
Small, 1.5mm \varnothing
15.5cm



12-118-05
Medium, 2mm \varnothing
15.5cm



12-118-06
Large, 2.5mm \varnothing
15.5cm



12-118-07
Jumbo, 3mm \varnothing
15.5cm



12-118-08
Straight, 2mm \varnothing
15cm



12-118-09
45° Bend, 2mm \varnothing
15cm



12-118-10
90° Bend, 2mm \varnothing
15cm

Amalgam Well



12-118-11



12-118-12

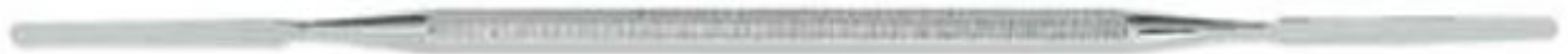


12-118-13



12-119-01

No. 00



12-119-02

No. 0



12-119-03

No. 1



12-119-04

No. 2



12-119-05

No. 3



12-119-06

No. 4



12-119-07

No. 1



12-119-08

No. 2



12 120 01
Fig. 1



12 120 02
Fig. 2



12 120 03
Fig. 3



12 120 04
Fig. 4



12 120 05
Fig. 5



12 120 06
Fig. 1
Serrated



12 120 07
Fig. 2
Serrated



12 120 08
Fig. 3
Serrated



12 120 09
Fig. 1L
Smooth



12 120 10
Fig. 2L
Smooth



12 120 11
Fig. 3L
Smooth



12 120 12
Fig. 1
Serrated



12 120 13
Fig. 2
Serrated



12 120 14
Fig. 3
Serrated



12 120 15
Fig. 4
Serrated



12 120 16
Fig. 1L
Smooth



12 120 17
Fig. 2L
Smooth



12 120 18
Fig. 3L
Smooth



12 120 19
Fig. 4L
Smooth



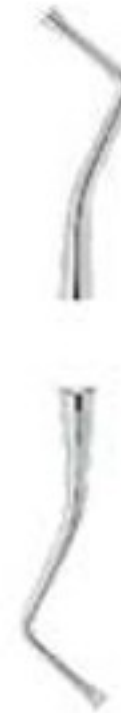
12 120 20
Fig. 1



12 120 21
Fig. 2



12 120 22
Fig. 3



12 120 23
Ward
Fig. 1



12 120 24
Ward
Fig. 2



12 120 25
Tamer
Fig. 0



12 120 26
Tamer
Fig. 1



12 120 27
Tamer
Fig. 2



12 120 28
Tamer
Fig. 3



12 120 29
Marquette
Fig. 01



12 120 30
Hollenback
Fig. H1



12 120 31
Hollenback
Fig. H2



12 120 32
Hollenback
Fig. H3



12 120 33
Hollenback
Fig. H4



12 120 34
Marley
Fig. 1



12 120 35
Marley
Fig. 2



12 120 36
Marley
Fig. 3



12 120 37
Marley
Fig. 4



12 120 38
Marley
Fig. 5



12 120 39
Marley
Fig. 6



12 120 40
Fac
Fig. 0



12 120 41
Fac
Fig. 1



12 120 42
Fac
Fig. 2



12 120 43
Fac
Fig. 0S



12 120 44
Fac
Fig. 1S



12 120 45
Fac
Fig. 2S



12 121 01
Fig. 1



12 121 02
Fig. 2



12 121 03
Fig. 1



12 121 04
Fig. 2



12 121 05
Fig. 1



12 121 06
Fig. 2



12 121 07
Fig. 3



12 121 08
Fig. 1



12 121 09
Fig. 2



12 121 10
Fig. 3



12 121 11
Fig. 1



12 121 12
Fig. 2



12 121 13
Fig. 3



12 121 14
Woodson
Fig. 1



12 121 15
Woodson
Fig. 2



12 121 16
Woodson
Fig. 3



12 121 17
Fig. 11



12 121 18
Fig. 6



12 121 19
Fig. 179



12 122 01
Westcott
Fig. 1



12 122 02
Westcott
Fig. 2



12 122 03
Ladmore
Fig. 2



12 122 04
Ladmore
Fig. 3



12 122 05
Ball
Fig. 18



12 122 06
Ball
Fig. 26 27S



12 122 07
Ball
Fig. 27 29



12 122 08
Fig. A



12 122 09
Fig. W3



12 122 10
Fig. NYUN82



12 122 011
Fig. 2K1



12 123 01
Hallenback
Fig. 1/4



12 123 02
Hallenback
Fig. 3



12 123 03
Hallenback
Fig. 3S



12 123 04
Ward
Fig. 1



12 123 05
Ward
Fig. 1S



12 123 06
Ward
Fig. 2



12 123 07
Frahm
Fig. 1



12 123 08
USC
Fig. 2



12 123 09
Interproximal
Fig. 1



12 123 10
Interproximal
Off Angle
Fig. 2



12 123 11
Fig. SHO A



12 123 12
Fig. 3 SHO



12 123 13
Fig. 104



12 123 14
Wiland
Fig. 8



12 123 15



12 123 16



12 123 17
Cleids Oisoids
Fig. 1



12 123 18
Cleids Oisoids
Fig. 2



12 123 19
Cleids Oisoids
Fig. 3



12 123 20
Cleids Oisoids
Fig. 4

Gauze packers



12-124-01
Luniatschek
2mm



12-124-02
Luniatschek
3mm

Placement Instrument



12-124-03



12-124-04
Placement
instrument

Instrument for subgingival



12-124-05
Orban Loop



12-124-06



12 125 01
Black 26
Fig. 1 Oistal



12 125 02
Black 27
Fig. 2 Mesial



12 125 03
Black 28
Fig. 3 Oistal



12 125 04
Black 29
Fig. 4 Mesial



12 125 05
Black 77 78
Fig. 1 Oistal



12 125 06
Black 79 80
Fig. 2 Oistal



12 125 07
Black 53 54
Fig. 1



12 125 08
Black 51 52
Fig. 2



12 125 09
Wedelstael
Fig. 1/2



12 125 10
Wedelstael
Fig. 3/4



12 125 11
Wedelstael
Fig. 5/6



12 126 01
Fig. 0



12 126 02
Fig. 1



12 126 03
Fig. 2



12 126 04
Fig. 3



12 126 05
Fig. 4



12 126 06
Fig. 1



12 126 07
Fig. 2



12 126 08
Fig. 6



12 126 09
Fig. 14



12 126 10
Fig. 17



12 126 11
Fig. 18



12 126 12
Fig. 19



12 126 13
Fig. 17W
Oval Spoon



12 126 14
Fig. 18W
Oval Spoon



12 126 15
Fig. 19W
Oval Spoon



12 126 16
Fig. 38/39



12 126 17
Fig. 31L



12 126 18
Fig. 32L



12 126 19
Fig. 33L



12 126 20
Fig. 5
1 mm



12 126 21
Fig. 14
1.2 mm



12 126 22
Fig. 17
1 mm



12 126 23
Fig. 18
1.2 mm



12 126 24
Fig. 19
1.6 mm



12 126 25
Fig. 20
2.0 mm



12 126 26
Orby Perry
Fig. 1
0.8 mm



12 126 27
Orby Perry
Fig. 2
0.8 mm



12 126 28
Orby Perry
Fig. 11
1 mm



12 126 29
Orby Perry
Fig. 12
1 mm



12 126 30
Orby Perry
Fig. 21
1.2 mm



12 126 31
Osby Perry
Fig. 22
1.2 mm



12 126 32
Osby Perry
Fig. 31
1.6 mm



12 126 33
Osby Perry
Fig. 32
1.6 mm



12 126 34
Osby Perry
Fig. 41
2 mm



12 126 35
Osby Perry
Fig. 42
2 mm



12 126 36
ASH
Fig. 243
1 mm



2 126 37
ASH
Fig. G2
1.4 mm

Crown Spreader



12-127-01

No. 0



12-127-02

No. 1



12-127-03

No. 2



12-127-04

No. 3



12-127-08

Automatic

Crown Remover



12-127-05



12-127-06



12-127-07



12-127-09

Automatic



12-127-10

Measuring Guage



12-127-11
Boley
14cm



12-127-12
Iwanson

Articular Paper Forceps



12-127-13
Miller
15cm



12-127-14
15cm

Telescope Crown Plier



12-127-15
Bohm
11.5cm



12-127-16
Bohm
14.5cm



12-128-01
Ivory 8
5mm



12-128-02
Ivory 8
6mm



12-128-03
Ivory 8
7mm



12-128-04
Ivory 8N



12-128-05
Toffemire
Universal



12-128-06
Toffemire
Senior



12-128-07
Toffemire
Junior



12-130-01
Partsch
Lead Filled
19cm



12-130-02
Mead
With Plastic Insert
19.5



12-131-01
Molt
Fig. M7

12-131-02
Molt
Fig. M8

12-131-03
Molt
Fig. M9

12-131-04
Goldmann - Fox
Fig. GF

12-131-05
Allen
Fig. 9A

12-131-06
Hourigan
Fig. 2

12-131-07
Hopkins
Fig. 1



12-131-08
Hopkins
Fig. 2

12-131-09
Mead
Fig. 3

12-131-10
Pichard
Fig. Pr3

12-131-11
Freer
Fig. 15

12-131-12
Freer
Fig. 16

12-131-13
Pirsch
14.5cm

12-131-14
Konig
15.5cm



12 131 15
Seldin
Fig. 22



12 131 16
Seldin
Fig. 23



12 131 17
Willinger
17cm



12 131 18
Willinger
16cm



12 131 19
Willinger
16cm



12 131 20
Willinger
13cm



12-132-01
Miller
Fig. 45



12-132-02
Miller
Fig. 64



12-132-03
Polokoff
Fig. 1



12-132-04
Fig. 10



12-132-05
Fig. 33



12-132-06
Fig. 12



12-132-07
Fig. 12A



12-132-08
Fig. 12CA



12 133 01
Hemingway
Fig. 1



12 133 02
Hemingway
Fig. 2



12 133 03
Hemingway
Fig. 3



12 133 04
Hemingway
Fig. 4



12 133 05
Lucas
Fig. 85



12 133 06
Lucas
Fig. 86



12 133 07
Lucas
Fig. 87



12 133 08
Lucas
Fig. 88



12 134 01
Sugerman
Fig. 1S/2S



12 134 02
Sugerman
Fig. 3S/4S



12 134 03
Schluger
Fig. 9/10



12 134 04
Hirschfeld
Fig. 3/7



12 135 01
TG Chisel
Fig. 1



12 135 02
TG Chisel
Fig. 2



12 135 03
TG Chisel
Fig. 1/2



12 135 04
Ochslein
Fig. 3



12 135 05
Ochslein
Fig. 4



12 135 06
Rhodes Back Action
Fig. 35/37



12 135 07
Zerling



12-136-01
Kirkland (15K)
Fig. 1



12-136-02
Kirkland (16K)
Fig. 2



12-136-03
Kirkland (15/16K)
Fig. 1/2



12-136-04
Orban
Fig. 1



12-136-05
Orban
Fig. 2



12-136-06
Orban
Fig. 1/2



12-136-07
Goldman Fox
Fig. 7



12-136-08
Goldman Fox
Fig. 8



12-136-09
Goldman Fox
Fig. 9



12-136-10
Goldman Fox
Fig. 11



12-136-11
Buck
Fig. 3/4



12 136 12
Buck
Fig. 5/6



12 136 13
Sanders
Fig. 1/2



12 136 14
Sanders
Fig. 4/5



12 136 15
University of
South California
Fig. 19/20



12 136 16
Crane Kaplan
Fig. C/K3



12 137 01
Langer
Fig. HU 1/2



12 137 02
Langer
Fig. 3/4



12 137 03
Fig. HU 1/2



12 137 04
Columbia
Fig. 2 R/L



12 137 05
Columbia
Fig. 4 R/L



12 137 06
Columbia
Fig. 13/14



12 137 07
Fig. 411/412



12 137 08
Fig. 413/414



12 137 09
De Marco
Fig. 1



12 137 10
De Marco
Fig. 2



12 137 11
Goldman Fox
Fig. 1



12 137 12
Goldman Fox
Fig. 2



12 137 13
Goldman Fox
Fig. 3



12 137 14
Goldman Fox
Fig. 4



12 137 15
Goldman Fox
Fig. 5



12 137 16
Goldman Fox
Fig. 6



12 137 17
Goldman Fox
Fig. 21



12 137 18
Barnhart
Fig. 1/2



12 137 19
Barnhart
Fig. 5/6



12 137 20
10/11
Fig. ME 1



12 137 21
Rule (23/24)
Fig. 3/4



12 137 22
Indiana University
Fig. 13/14
Anterior



12 137 23
Indiana University
Fig. 17/18
Posterior



12 137 24
Mc Call's
Fig. 11/12



12 137 25
Mc Call's
Fig. 11A/12A



12 137 26
Mc Call's
Fig. 13/14



12 137 27
Mc Call's
Fig. 13S/14S



12 137 28
Mc Call's
Fig. 17S/18S



12 137 29
Mc Call's
Fig. 19/20



12 137 30
Taylor
Fig. 20



12 137 31
Fig. 204



12 137 32
Fig. 204S



12 137 34
Crane Kaplan
Fig. 6



12 137 35
Crane Kaplan
Fig. 6S



12 137 36
Younger Good
Fig. 7/8



12 137 37
Jacquette
Fig. 31/32



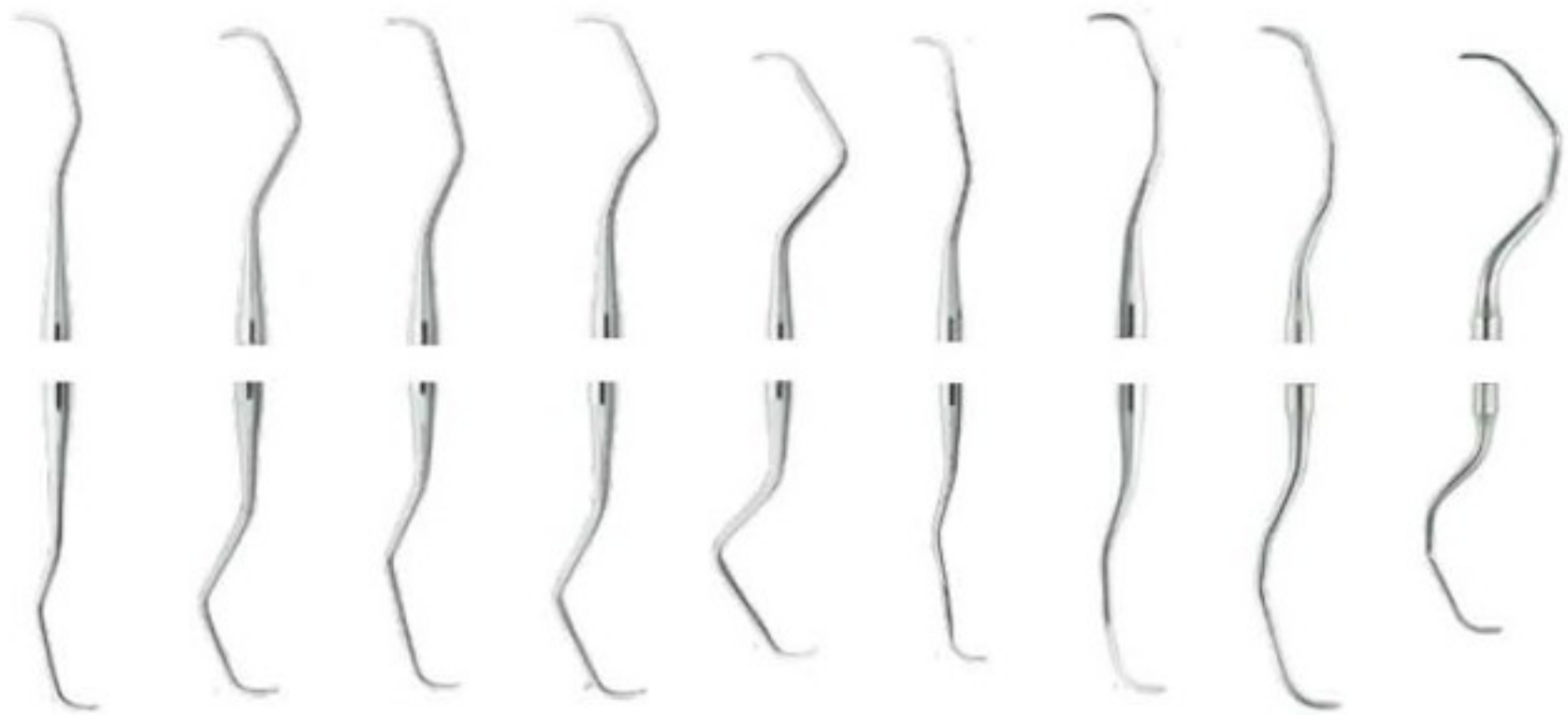
12 137 38
Jacquette
Fig. 30/33



12 137 39
Jacquette
Fig. 34/35



12 137 40
Jacquette
Fig. 37/38



12-138-01	12-138-02	12-138-03	12-138-04	12-138-05	12-138-06	12-138-07	12-138-08	12-138-09
No. 1/2	No. 3/4	No. 5/6	No. 7/8	No. 9/10	No. 11/12	No. 13/14	No. 15/16	No. 17/18



12-139-01
Towner Jaquette
Fig. U15/33



12-139-02
Towner Jaquette
Fig. U15/30



12-139-03
Fig. H5/33



12-139-04
Fig. H6/H7



12-139-05
Fig. 1/2



12-139-06
Towner
Fig. U15



12-139-07
Fig. 1



12-139-08
Fig. 1L
For left



12-139-09
Fig. 1R
For Right



12-139-10
Fig. 2L
For Left



12-139-11
Fig. 2R
For Right



12-139-12
Fig. 33



12-139-13
Hygienist
Fig. H5



12-139-14
Hygienist
Fig. H6

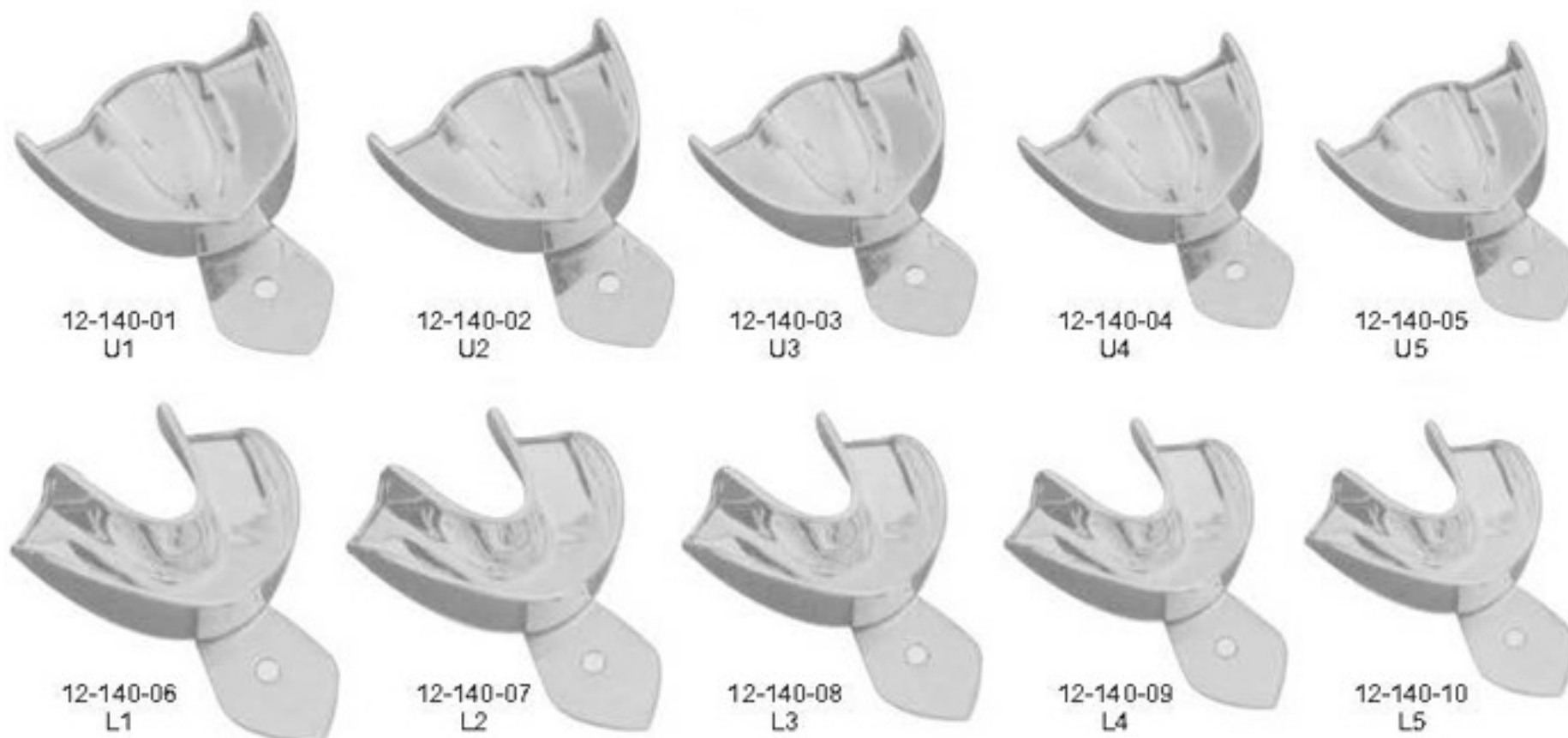


12-139-15
Hygienist
Fig. H7

Stainless Steel

SOLID

Set of 10 Pieces
12-140-10S



12-140-01
U1

12-140-02
U2

12-140-03
U3

12-140-04
U4

12-140-05
U5

12-140-06
L1

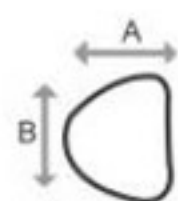
12-140-07
L2

12-140-08
L3

12-140-09
L4

12-140-10
L5

All the above impression trays are available in these 5 sizes

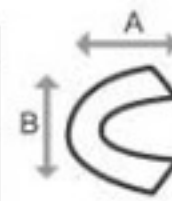


UPPER		U1	U2	U3	U4	U5
	A	62	60	53	54	52
B	85	75	73	69	68	

All Dimension are in mm

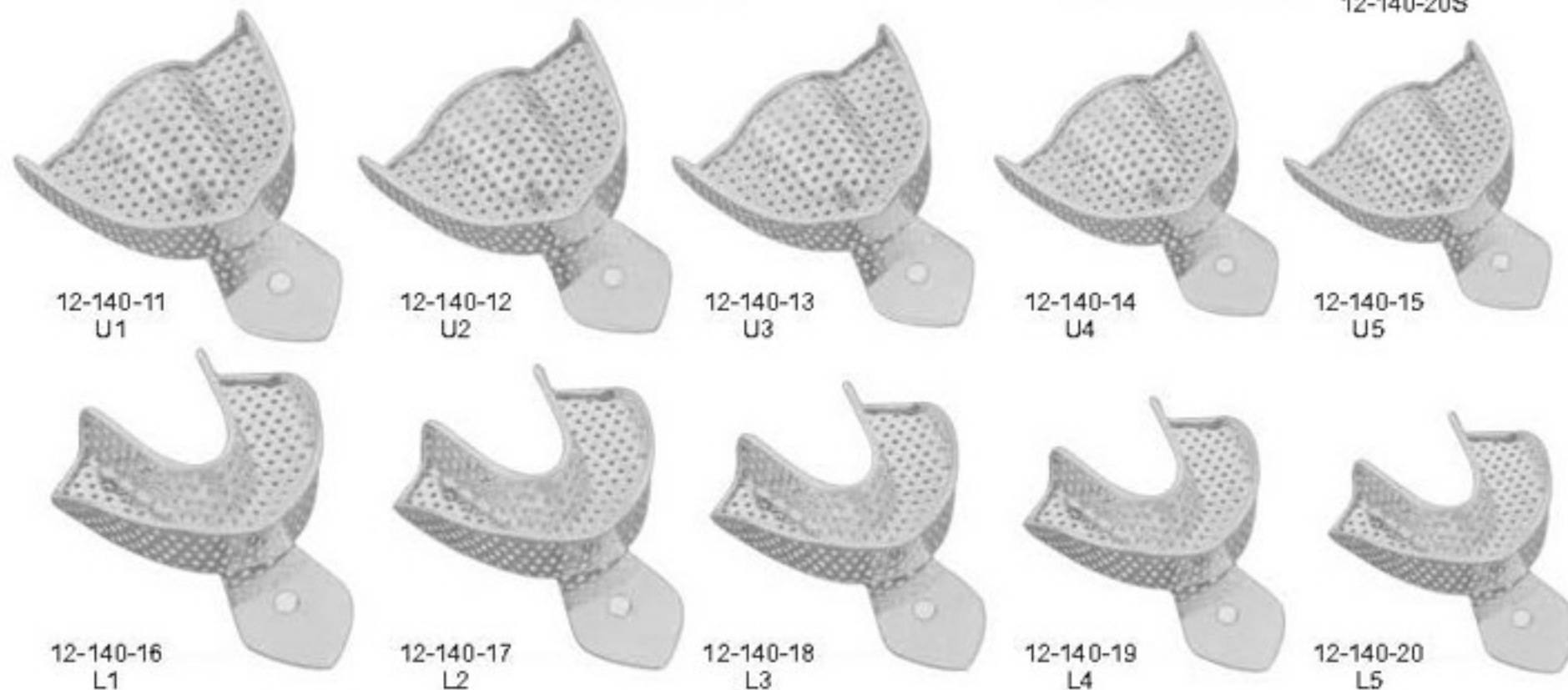
LOWER		L1	L2	L3	L4	L5
	A	62	60	53	54	52
B	85	75	73	69	68	

All Dimension are in mm



PERFORATED

Set of 10 Pieces
12-140-20S



12-140-11
U1

12-140-12
U2

12-140-13
U3

12-140-14
U4

12-140-15
U5

12-140-16
L1

12-140-17
L2

12-140-18
L3

12-140-19
L4

12-140-20
L5

Stainless Steel

SOLID FULL DENTURE SET

Set of 08 Pieces
12-140-28S



12-140-21
XL

12-140-22
L

12-140-23
M

12-140-24
S

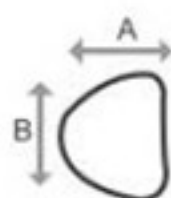
12-140-25
XL

12-140-26
L

12-140-27
M

12-140-28
S

All the above impression trays are available in these 4 sizes

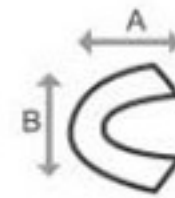


UPPER		XL	L	M	S
	A	70	67	64	60
B	79	76	70	73	

All Dimension are in mm

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

All Dimension are in mm



PERFORATED FULL DENTURE SET

Set of 08 Pieces
12-140-36S



12-140-29
XL

12-140-30
L

12-140-31
M

12-140-32
S

12-140-33
XL

12-140-34
L

12-140-35
M

12-140-36
S

Stainless Steel

SOLID



12-140-37
U1



12-140-38
U2



12-140-39
U3



12-140-40
L1



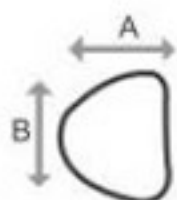
12-140-41
L2



12-140-42
L3

Set of 06 Pieces
12-140-42S

All the above impression trays are available in these 3 sizes

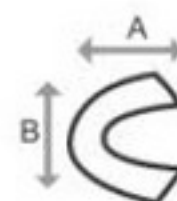


UPPER		U1	U2	U3
	A	67	64	57
B	81	71	70	

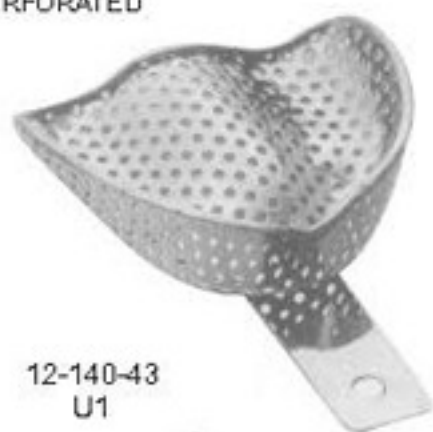
All Dimension are in mm

LOWER		L1	L2	L3
	A	60	57	54
B	81	79	76	

All Dimension are in mm



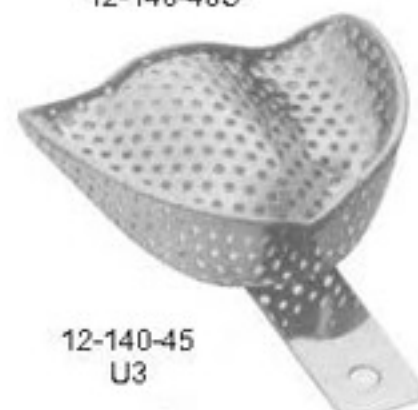
PERFORATED



12-140-43
U1



12-140-44
U2



12-140-45
U3

Set of 06 Pieces
12-140-48S



12-140-46
L1



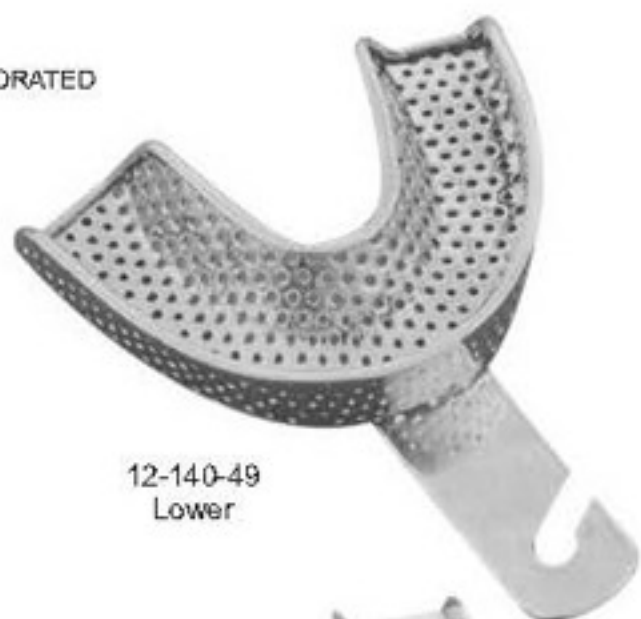
12-140-47
L2



12-140-48
L3

Stainless Steel

PERFORATED



12-140-49
Lower

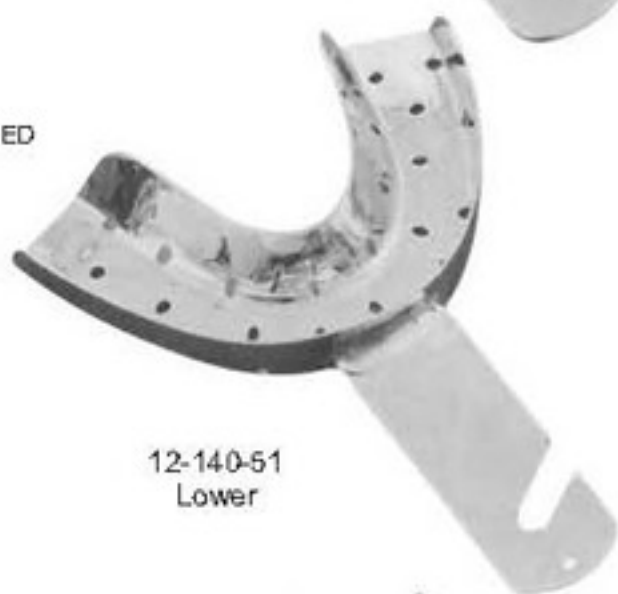
English Pattern

Set of 08 Pieces
12-140-56S



12-140-50
Upper

PUNCHED



12-140-51
Lower

Set of 08 Pieces
12-140-64S



12-140-52
Upper

SOLID



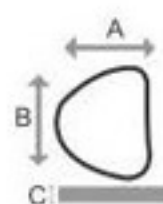
12-140-53
Lower

Set of 08 Pieces
12-140-72S



12-140-54
Upper

All the above impression trays are available in these 3 sizes

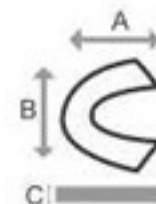


UPPER	Size	A	B	C
	0	67	50	12
	1	72	51	13
	2	78	55	15
	3	80	58	15

All Dimension are in mm

LOWER	Size	A	B	C
	0	70	50	14
	1	77	51	15
	2	79	55	15
	3	80	60	17

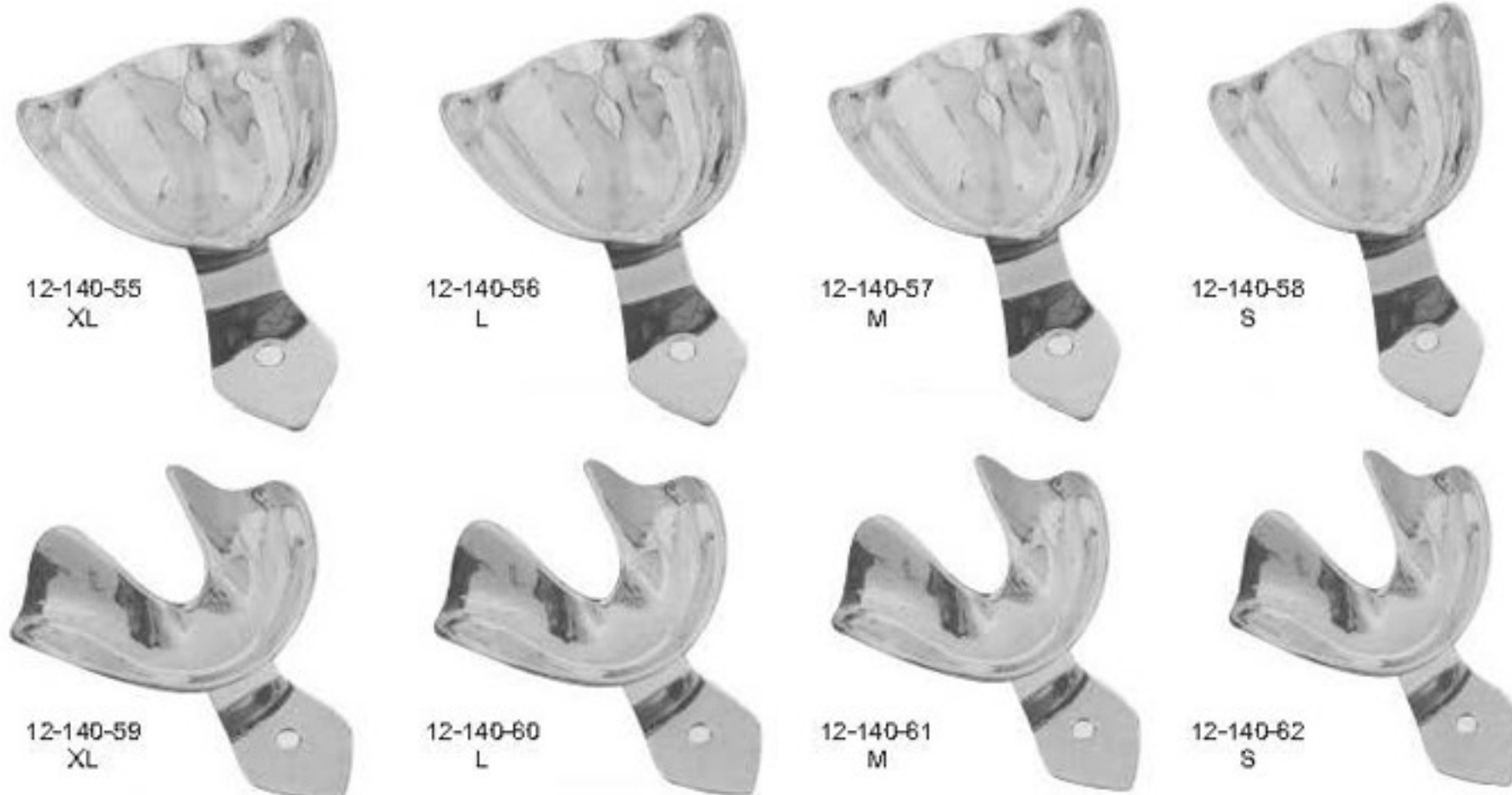
All Dimension are in mm



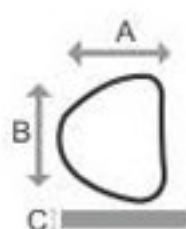
Stainless Steel

SOLID FULL DENTURE SET

Set of 08 Pieces
12-140-80S



All the above impression trays are available in these 3 sizes

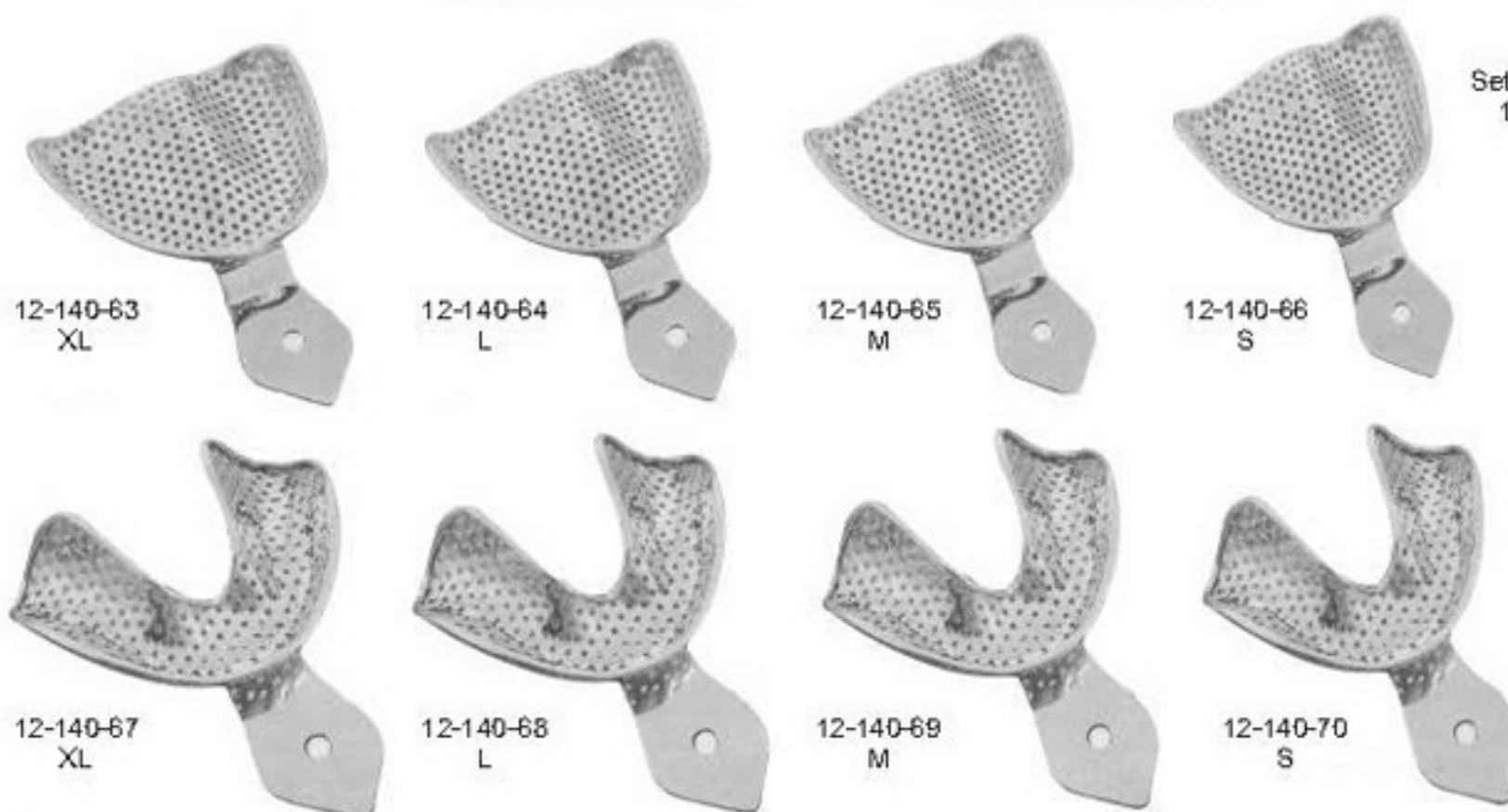
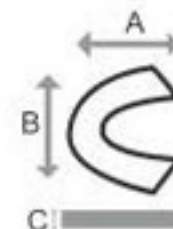


UPPER		XL	L	M	S
		A	70	67	64
B		79	76	70	73

All Dimension are in mm

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

All Dimension are in mm



Set of 08 Pieces
12-140-88S

PERFORATED FULL DENTURE SET

Stainless Steel

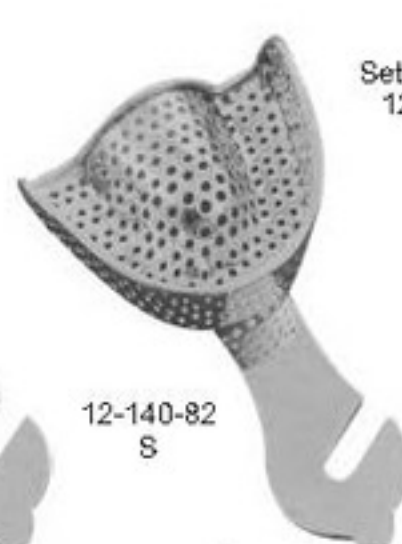
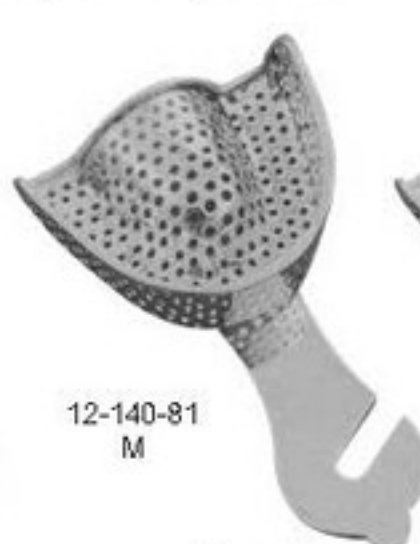
SOLID FULL DENTURE SET

Set of 08 Pieces
12-140-96S



Upper sizes 0,1,2,3,
Depth of the tray 15,9 mm
Height of palate 12,5 mm

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



Set of 08 Pieces
12-140-104S



PERFORATED FULL DENTURE SET

Stainless Steel

IMPRESSION TRAYS FOR CROWN AND BRIDGE WORK



Solid

Perforated



Perforated



Available In following sizes

- 44 mm
- 55 mm
- 60 mm
- 65 mm

Also Available In Solid Pattern



12-142-01
Zahle

12-142-02
Zahle

12-142-03
Zahle

12-142-04
Hylin

12-142-05
Hylin Lecron

12-142-06
Hylin - Ceramica

12-142-07
Hylin Sacred

12-142-08
Sacred



12-142-09
Le Cron

12-142-10
Le Cron

12-142-11
Le Cron

12-142-12
Le Cron

12-142-13
Vehe

12-142-14
Beale

12-142-15
Roach

12-142-16
Gritman



12-142-17
P.K Thomas
Fig. 1



12-142-18
P.K Thomas
Fig. 2



12-142-19
P.K Thomas
Fig. 3



12-142-20
P.K Thomas
Fig. 4



12-142-21
P.K Thomas
Fig. 5



12-143-01
Straight, Serrated
16.5cm



12-143-02
Curved, Serrated
16cm



12-143-03
Serrated
15cm



12-143-04
Serrated
18cm



12-143-05
Serrated
26cm



12-143-06
Delicate Points
11.5cm



12-143-07
Delicate Points
12cm



12-144-01
Fahnenstock
12.5

12-144-02
Lessmann
12.5

12-144-03
Con Scodellino
12.5

12-144-04
Fahnenstock
17cm

12-144-05
Lessmann
17cm

12-144-06
Con Scodellino
17cm



12-144-07

17cm



12-144-08

Gritman

17cm



12-144-09

16cm



12-144-10

16cm



12-145-01

Flexible
19.5cm



12-145-02

Flexible
21.0cm



12-145-03

Flexible
20.5cm



12-145-04

Flexible
19.5cm



12-145-05

Rigid
20.0cm



12-145-06

Rigid
22.0cm



12-146-01

31cm



12-146-02

40cm



12-146-03

51cm



12-147-01
For 20 instruments
288x182x34mm



12-147-02
For 15 instruments
288x182x34mm



12-147-03
For 10 instruments
288x182x34mm



12-147-04
For 10 instruments
182x144x34mm



12-147-05
For 5 instruments
182x144x34mm



12-147-06
For 5 instruments
182x72x34mm



Mersa Medical
INSTRUMENTS
Manufacturer & Exporter of Quality Instruments



Roras Road, New Adalat Grah
Sialkot-51310 Pakistan

Cell: +92-321 6115424

Email: info@mersamedical.com

Email: shahzad@mersamedical.com

Web: www.mersamedical.com