



CATALOGUE

DENTAL INSTRUMENTS

Extracting Forceps - American Pattern



EF-0120-150
Fig. 150 Cryer
Upper incisors, premolars, roots



EF-0120-150S
Fig. 150S Cryer
Upper teeth (for children)



EF-0120-151
Fig. 151 Cryer
Lower incisors, premolars, roots



EF-0120-151S
Fig. 151S Cryer
Lower teeth (for children)



EF-0120-222
Fig. 222
Lower third molars



EF-0120-150
Cryer extracting forceps for upper incisors, premolars and roots

Extracting Forceps for Children - Klein pattern



With serrated tips



EF-0112-1
Fig. 1
Upper incisors

EF-S0112
Contents: 0112-1, 0112-2,
0112-3, 0112-4, 0112-5, 0112-6, 0112-7



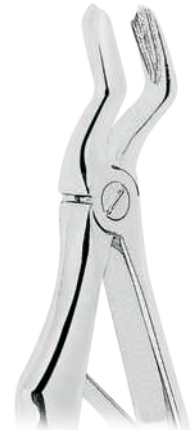
With serrated tips



EF-0112-2
Fig. 2
Upper premolars



With serrated tips



EF-0112-3
Fig. 3
Upper molars



With serrated tips



EF-0112-4
Fig. 4
Upper roots



With serrated tips



EF-0112-5
Fig. 5
Lower incisors



With serrated tips



EF-0112-6
Fig. 6
Lower molars



With serrated tips



EF-0112-7
Fig. 7
Lower roots

Extracting Forceps for Children



With serrated tips

EF-0110-13S
Fig. 13S
Lower premolars



With serrated tips

EF-0110-22S
Fig. 22S
Lower molars



With serrated tips

EF-0110-30S
Fig. 30S
Upper incisors and roots



With serrated tips

EF-0110-33S
Fig. 33S
Lower roots



With serrated tips

EF-0110-38
Fig. 38
Lower incisors and canines



EF-0110-22S
Extracting forceps for lower molars

Root Splinter Forceps



With serrated tips

SK0101-1
Fig. 1 Witzel
Lower roots



With serrated tips

SK0101-2
Fig. 2 Witzel
Upper roots



SK0102-
Fig. 2 Stieglitz
Root fragments



SK0102-2
Stieglitz root splinter forceps



SK0102-1
Fig. 1 Stieglitz
Root fragments

Bone Rongeurs

SK0103-20

Friedman bone rongeur, curved



SK0103-10
Luer
cm. 15



SK0103-20
Friedman
cm. 14



SK0103-25
Mini Friedman
cm. 12



SK0103-30
Blumenthal
cm. 15



SK0103-31
Blumenthal 45°
cm. 14,5



SK0103-32
Blumenthal 90°
cm. 14



SK0103-50
Mead 1A
cm. 16,5

Bone Rongeurs



SK0103-40
Cleveland 5
cm. 16,5



SK0103-45
Cleveland-Gardner
cm. 16,5

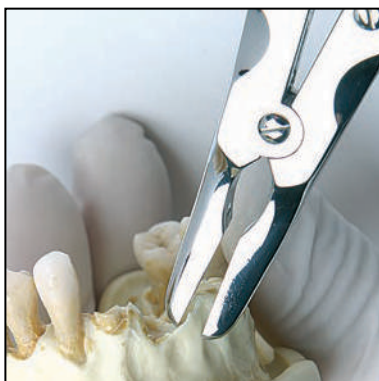
Bone/soft tissue nipper

Small size for use in limited access areas



EF-0103-60
Goldman-Fox
cm. 10

Bone rongeurs, multiple action



SK0103-70

Mini-Ruskin bone rongeur multiple action, straight



SK0103-70
Mini-Ruskin
cm. 15,5



SK0103-71
Beyer
cm. 18

**Root Elevators
with stainless steel handle**

4 mm



SK0234-1
Fig. 1
Hylin

3,6 mm



SK0234-2
Fig. 2
Hylin

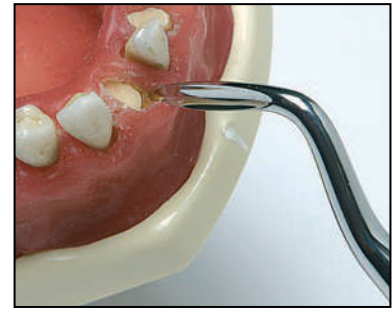
3,6 mm



SK0234-3
Fig. 3
Hylin



SK0234-4
Fig. 4
Hylin



SK0234-1
Hylin lower roots elevator



SK0232-1
Fig. 1
Coleman



SK0231-2
Fig. 2
London Hospital



SK0231-3
Fig. 3
London Hospital



SK0233-1
Fig. 1



SK0233-2
Fig. 2

**Root Elevators
with stainless steel handle**



SK0200-1
Fig. 1B
Bein

3 mm

4 mm

3 mm

4 mm

3,2 mm

3,8 mm



SK0200-2
Fig. 2B
Bein



SK0200-3
Fig. 3B
Bein



SK0200-4
Fig. 4B
Bein



EF-0200-5
Fig. 5B
Bein



SK0200-6
Fig. 6B
Bein



SK0200-1
Bein upper root elevator

3 mm

3,5 mm



SK0201-1
Fig. 1F
Flohr



SK0201-2
Fig. 2F
Flohr



EF-0201-3
Fig. 3F
Flohr



SK0205-4B
Fig. 4B SA



SK0205-5B
Fig. 5B SA



EF-0205-4
Fig. 4 SA



SK0205-5
Fig. 5 SA

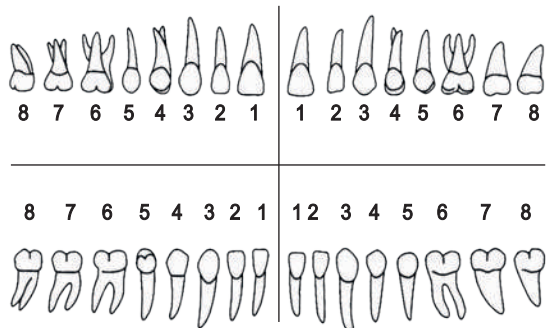
Apexo Apexo Apexo Apexo
 Concave tip Flat tip

Extracting Forceps - Range of Application



With serrated tips

All forceps have international designation for better identification



	Inferiori/ Lower	Incisivi e canini Incisors and canines	Superiori/ Upper	Inferiori/ Lower	Premolari Premolars	Superiori/ Upper	Inferiori/ Lower	Molari Molars	Superiori/ Upper	Inferiori/ Lower	Radici Roots	Superiori/ Upper	Inferiori/ Lower	Deniti del giudizio Third molars	Superiori/ Upper	Inferiori/ Lower	Per bambini For children	Superiori/ Upper	Pagina/ Page
0100-1			•																
0100-2			•																
0100-3			•																D5
0100-4			•																
0100-7						•													
0100-8						•													
0100-13						•													
0100-17										•									
0100-18										•									D6
0100-18A										•									
0100-19																•			D7
0100-20															•				D6
0100-21										•									
0100-22										•									
0100-22L										•					•				D7
0100-22R										•					•				
0100-23										•									
0100-24										•									
0100-29															•				D8
0100-29N										•									
0100-30															•				
0100-31										•									
0100-33															•				
0100-33A															•				
0100-33L															•				D9
0100-38A															•				
0100-41															•				
0100-43A															•				
0100-44															•				
0100-45															•				D10
0100-46															•				
0100-46L															•				
0100-48															•				
0100-49															•				
0100-51															•				D11
0100-51A															•				
0100-51L															•				
0100-51LX															•				
0100-52															•				
0100-54															•				D12
0100-55															•				
0100-56															•				
0100-59															•				
0100-59L															•				D13
0100-60															•				
0100-65L															•				
0100-65R															•				
0100-66L															•				
0100-66R															•				D14
0100-67															•				
0100-67A															•				
0100-67/L															•				D15
0100-67/R															•				
0100-68															•				D14
0100-73															•				
0100-74															•				D15
0100-74M															•				

Extracting Forceps

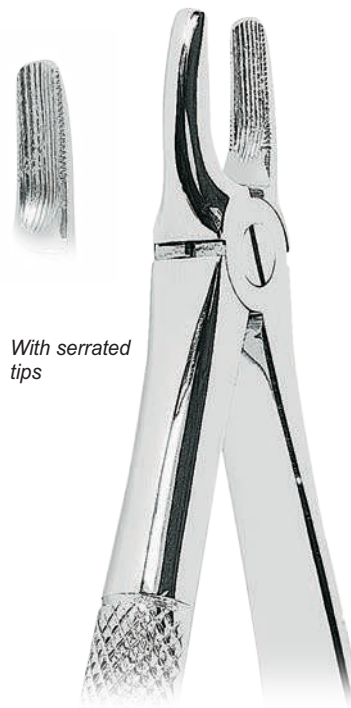


With serrated tips

EF-0100-1
Fig. 1
Upper incisors and canines

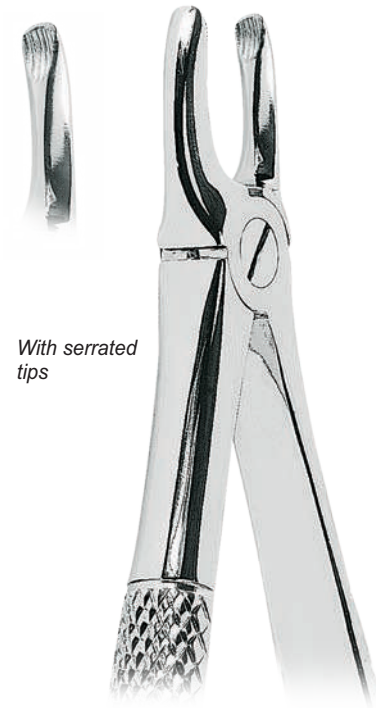


EF-0100-1
Straight extracting forceps for upper incisors and canines



With serrated tips

EF-0100-2
Fig. 2
Upper incisors and canines



With serrated tips

EF-0100-3
Fig. 3
Overlapping upper incisors and canines



With serrated tips

EF-0100-4
Fig. 4
Lower incisors and canines



With serrated tips

EF-0100-7
Fig. 7
Upper premolars

Extracting Forceps

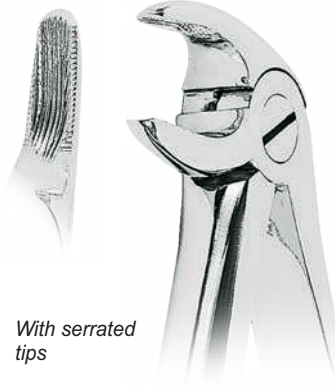


With serrated tips

EF-0100-8
Fig. 8
Lower premolars



EF-0100-13
Curved extracting for lower premolars



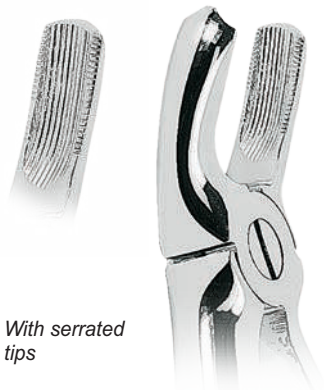
With serrated tips

EF-0100-13
Fig. 13
Lower premolars



With serrated tips

EF-0100-18A
Fig. 18A
Upper molars



With serrated tips

EF-0100-17
Fig. 17
Upper molars, right



With serrated tips

EF-0100-18
Fig. 18
Upper molars, left



With serrated tips

EF-0100-20
Fig. 20
Lower third molars



With serrated tips

EF-0100-21
Fig. 21
Lower molars

Extracting Forceps



With serrated tips

EF-0100-19
Fig. 19
Upper third molars



With serrated tips

EF-0100-22L
Fig. 22L Routerier
Lower molars and third molars, left



With serrated tips

EF-100-22R
Fig. 22R Routerier
Lower molars and third molars, right



With serrated tips

EF-0100-22
Fig. 22
Lower molars



EF-0100-22R
Routerier extracting forceps for lower molars and third molars, right

Extracting Forceps



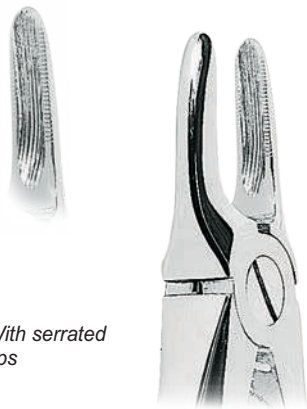
With serrated tips

EF-0100-23
Fig. 23
Lower molars, right



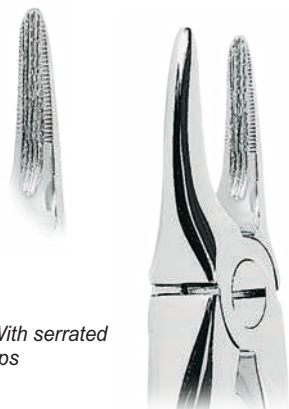
With serrated tips

EF-0100-24
Fig. 24
Lower molars, left



With serrated tips

EF-0100-29
Fig. 29
Upper roots



With serrated tips

EF-0100-29N
Fig. 29N
Upper roots and incisors



With serrated tips

EF-0100-30
Fig. 30
Upper roots



With serrated tips

EF-0100-31
Fig. 31
Lower roots and incisors



EF-0100-29N

Straight extracting forceps for upper roots and incisors

Extracting Forceps



With serrated tips

EF-0100-33
Fig. 33
Lower roots



With serrated tips

EF-0100-33A
Fig. 33A
Lower roots



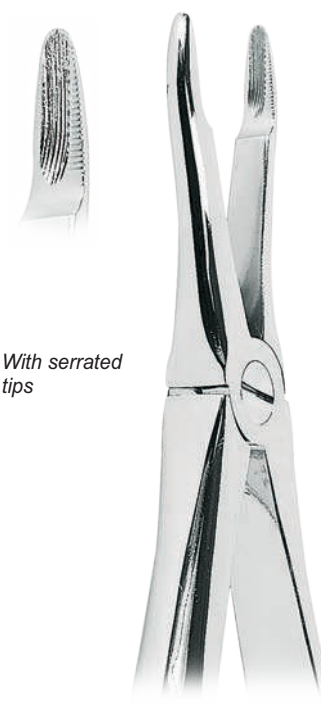
With serrated tips

EF-0100-33L
Fig. 33L
Lower roots



With serrated tips

EF-0100-38A
Fig. 38A
Fractured or decayed lower teeth



With serrated tips

EF-0100-41
Fig. 41
Upper roots



EF-0100-38A
parzialmente rotti
Curved extracting forceps for fractured or decayed lower teeth

Extracting Forceps

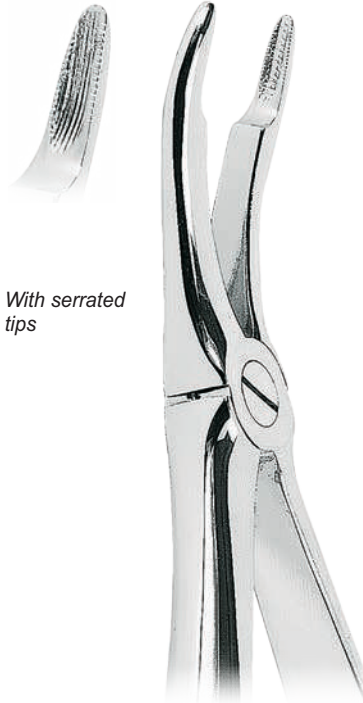


With serrated tips

EF-0100-43A
Fig. 43A
Fractured or decayed upper teeth



EF-0100-45
Curved extracting forceps for lower roots



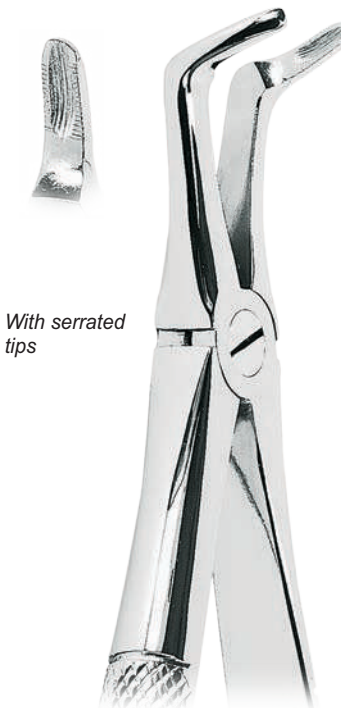
With serrated tips

EF-0100-44
Fig. 44
Upper roots



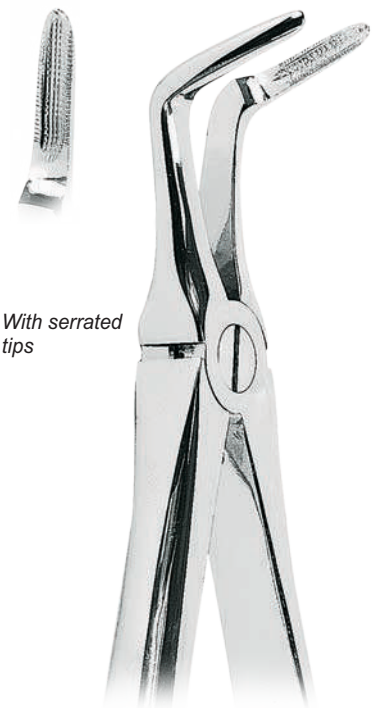
With serrated tips

EF-0100-45
Fig. 45
Lower roots



With serrated tips

EF-0100-46
Fig. 46
Lower roots



With serrated tips

EF-0100-46L
Fig. 46L
Lower roots

Extracting Forceps



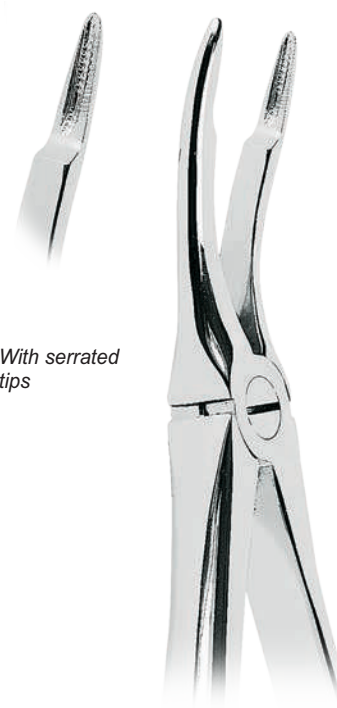
With serrated tips

EF-0100-48
Fig. 48
Upper roots



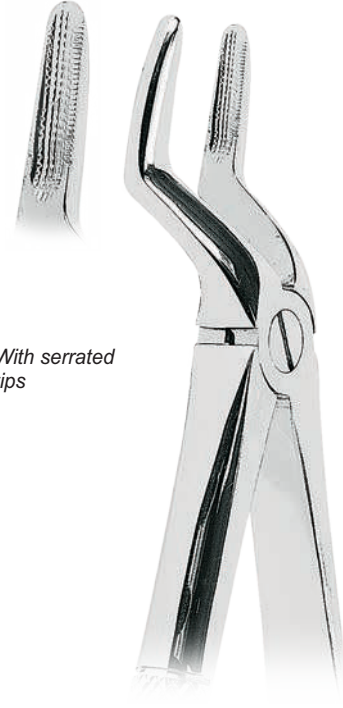
EF-0100-51A

Angled extracting forceps for upper roots



With serrated tips

EF-0100-49
Fig. 49
Upper roots



With serrated tips

EF-0100-51
Fig. 51
Upper roots



With serrated tips

EF-0100-51A
Fig. 51A
Upper roots



With serrated tips

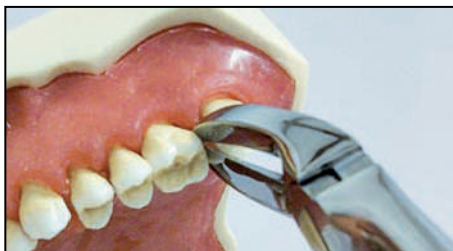
EF-0100-51L
Fig. 51L
Upper roots

Extracting Forceps

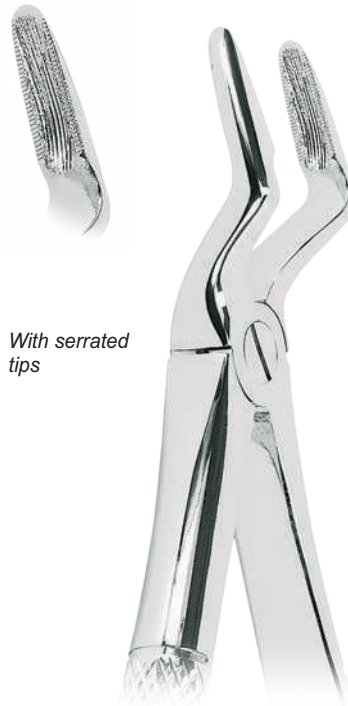


With serrated tips

EF-0100-51LX
Fig. 51LX
Upper roots



EF-0100-55
Extracting forceps for separating upper last molar



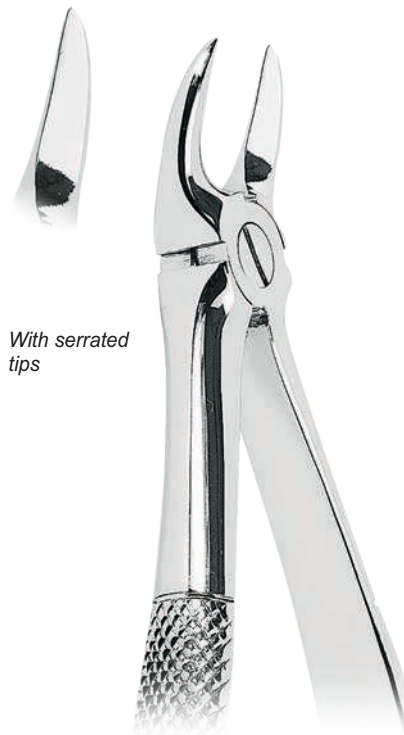
With serrated tips

EF-0100-52
Fig. 52
Upper roots and canines



With serrated tips

EF-0100-54
Fig. 54
For separating upper molars



With serrated tips

EF-0100-55
Fig. 55
For separating upper molars



With serrated tips

EF-0100-56
Fig. 56
For separating lower molars

Extracting Forceps



With serrated tips

EF-0100-59
Fig. 59
Lower roots



With serrated tips

EF-0100-59L
Fig. 59L
Lower incisor roots



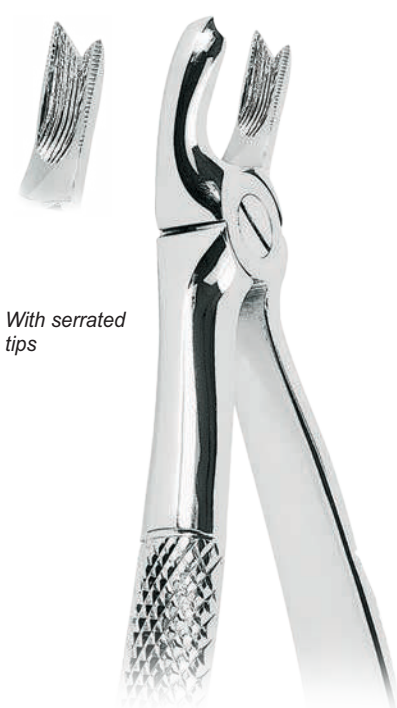
With serrated tips

EF-0100-60
Fig. 60
Lower roots



With serrated tips

EF-0100-65L
Fig. 65L
Upper molars, left



With serrated tips

EF-0100-65R
Fig. 65R
Upper molars, right



EF-0100-65L

Extracting forceps for upper left molars palatale sight

Extracting Forceps



With serrated tips

EF-0100-66L
Fig. 66L
Upper molars, left



EF-0100-68
Extracting forceps for lower roots and molars



With serrated tips

EF-0100-66R
Fig. 66R
Upper molars, right



With serrated tips

EF-0100-67
Fig. 67
Upper third molars



With serrated tips

EF-0100-67A
Fig. 67A
Upper third molars



With serrated tips

EF-0100-68
Fig. 68
Lower roots

Extracting Forceps



With serrated tips

EF-0100-67/L
Fig. 67 1/2 L
Upper third molars, left



EF-0100-67/L
Extracting forceps for upper left third molars



With serrated tips

EF-0100-67/R
Fig. 67 1/2 R
Upper third molars, right



With serrated tips

EF-0100-73
Fig. 73
Lower molars



With serrated tips

EF-0100-74
Fig. 74
Lower roots



With serrated tips

EF-0100-74M
Fig. 74M
Lower roots

Extracting Forceps



With serrated tips



EF-0100-74N
Fig. 74N
Lower roots



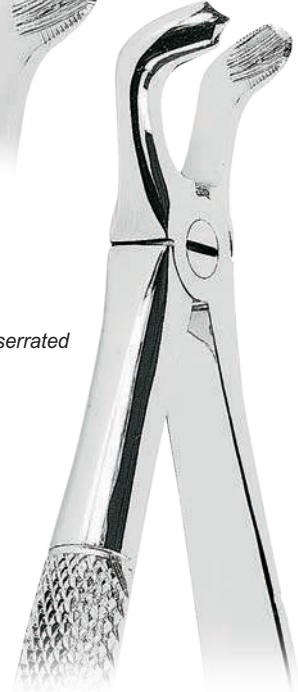
With serrated tips



EF-0100-75
Fig. 75
Lower canines and premolars



With serrated tips



EF-0100-79
Fig. 79
Lower third molars



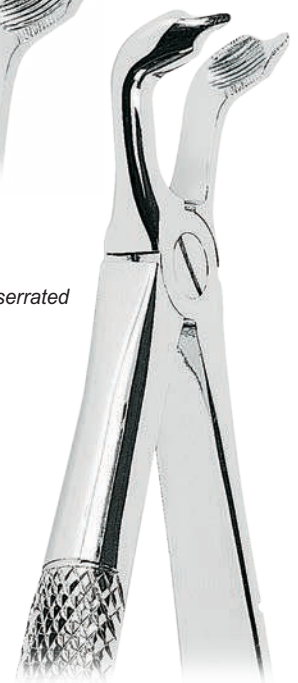
With serrated tips



EF-0100-79A
Fig. 79A
Lower third molars



With serrated tips



EF-0100-79C
Fig. 79C
Lower third molars

Extracting Forceps



EF-0100-86/L
Fig. 86 1/2 L Routurier
Lower third molars, left



EF-0100-86/R
Fig. 86 1/2 R Routurier
Lower third molars, right



EF-0100-86C
Fig. 86C
Lower molars



EF-0100-86W
Fig. 86W White - cm. 17
Extracting forceps for lower last molar



EF-0100-86W
Extracting forceps for lower last molar

Extracting Forceps



With serrated tips



EF-0100-87
Fig. 87
Lower decayed molars or broken crowns



With serrated tips



EF-0100-89
Fig. 89
Upper molars, right



With serrated tips



EF-0100-90
Fig. 90
Upper molars, left



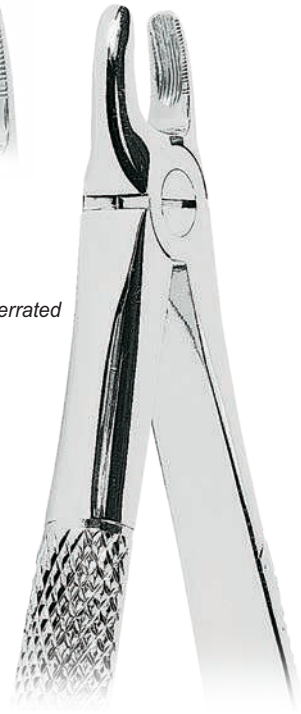
With serrated tips



EF-0100-99
Fig. 99
Lower molars with broken crowns



With serrated tips



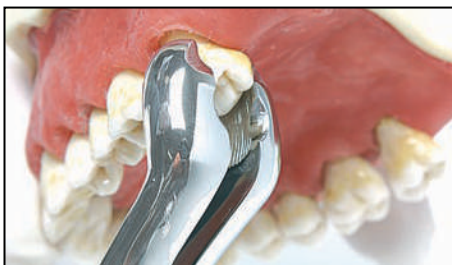
EF-0100-107
Fig. 107
Upper canines

Extracting Forceps



With serrated tips

EF-0100-121
Fig. 121 Ogden-Felsch
Upper third molars



EF-0100-121

Ogden-Felsch extracting forceps for upper third molars



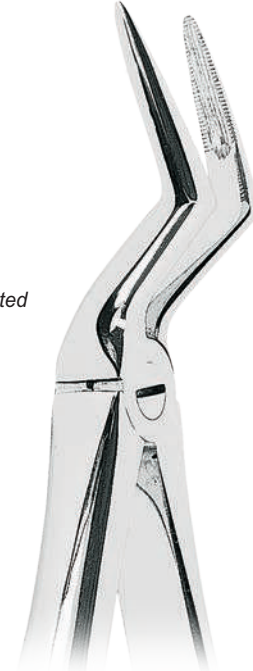
With serrated tips

EF-0100-145
Fig. 145
Lower roots



With serrated tips

EF-0100-151/
Fig. 151 1/2
Upper roots



With serrated tips

EF-0100-166
Fig. 166 Trotter

Universal extracting forceps for upper teeth, in particular molars and premolars



With serrated tips

EF-0100-167
Fig. 167 Trotter

Universal extracting forceps for lower teeth, in particular molars and premolars



Extracting Forceps



With serrated tips

EF-0100-168
Fig. 168 Trotter
Upper canines



EF-0100-349
Straight extracting forceps for upper roots



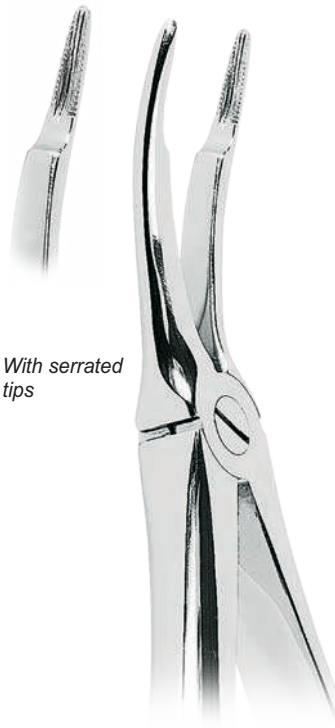
With serrated tips

EF-0100-169
Fig. 169 Trotter
Lower canines



With serrated tips

EF-0100-346
Fig. 346
Lower roots



With serrated tips

EF-0100-349
Fig. 349
Upper roots



With serrated tips

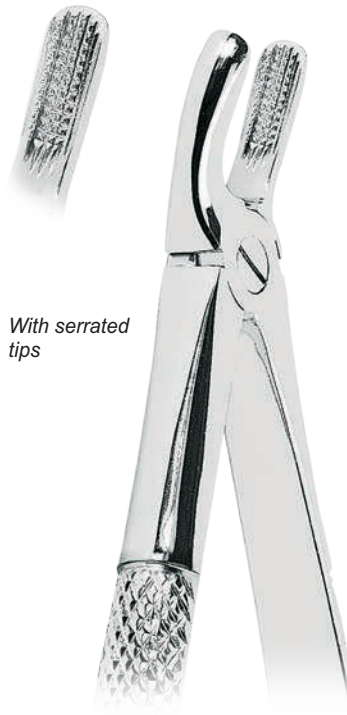
EF-0100-359
Fig. 359
Lower roots

Extracting Forceps - Mead Pattern



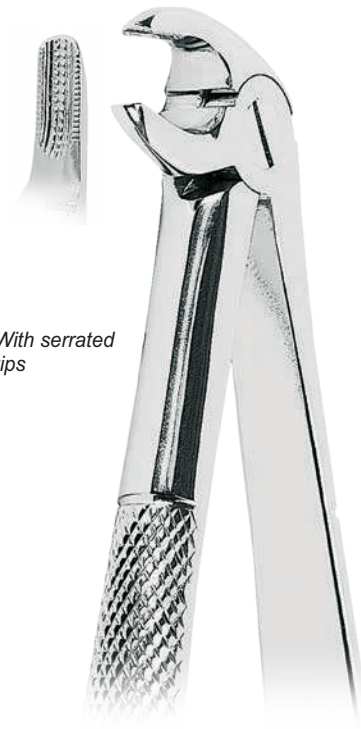
With serrated tips

EF-0104-1
Fig. 1
Universal extracting forcep for upper incisors and canines



With serrated tips

EF-0104-2
Fig. 2
Upper molars



With serrated tips

EF-0104-3
Fig. 3
Lower incisors, premolars and roots



With serrated tips

EF-0104-4
Fig. 4
Lower molars

Extracting Forceps with Anatomically Shaped handle



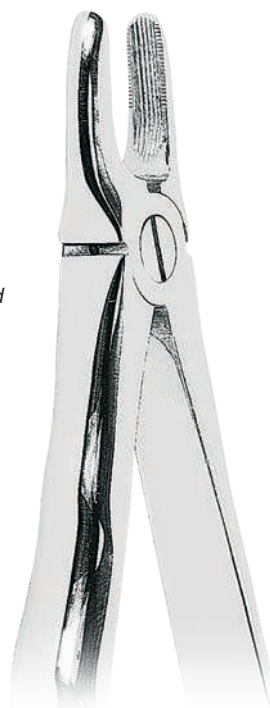
With serrated tips

EF-0130-1
Fig. 1
Upper incisors and canines



With serrated tips

EF-0130-2
Fig. 2
Upper incisors and canines



With serrated tips

EF-0130-4
Fig. 4
Lower incisors and canines



With serrated tips

EF-0130-7
Fig. 7
Upper premolars



With serrated tips

EF-0130-13
Fig. 13
Lower premolars



Extracting Forceps with Anatomically Shaped handle



With serrated tips

EF-0130-17
Fig. 17
Upper molars, right



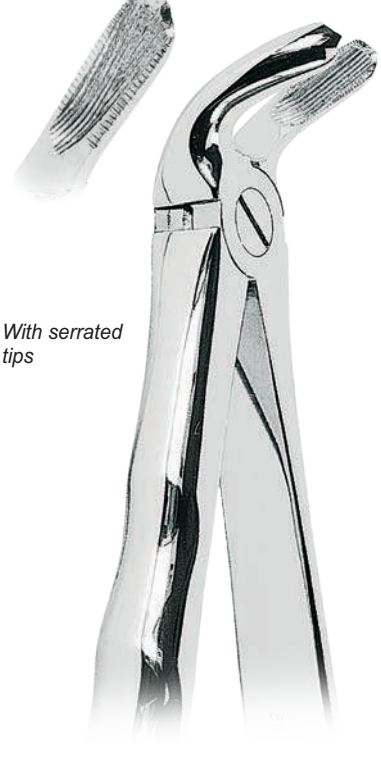
EF-0130-17

Extracting forceps for upper right molars



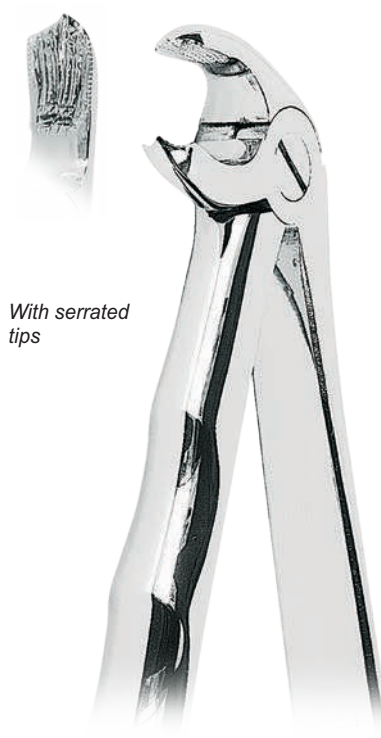
With serrated tips

EF-0130-18
Fig. 18
Upper molars, left



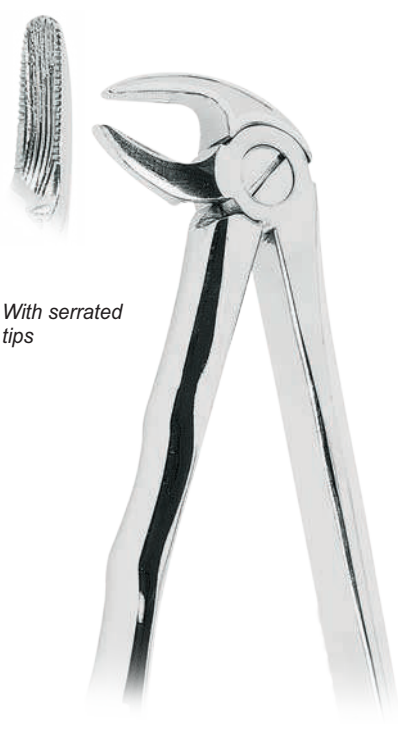
With serrated tips

EF-0130-21
Fig. 21
Lower molars



With serrated tips

EF-0130-22
Fig. 22
Lower molars



With serrated tips

EF-0130-33
Fig. 33
Lower roots

Extracting Forceps with Anatomically Shaped handle



With serrated tips

EF-0130-45
Fig. 45
Lower roots



With serrated tips

EF-0130-51A
Fig. 51A
Upper roots



With serrated tips

EF-0130-67A
Fig. 67A
Upper third molars



With serrated tips

EF-0130-74
Fig. 74
Lower roots



With serrated tips

EF-0130-79
Fig. 79
Lower third molars



With serrated tips

EF-0130-86C
Fig. 86C
Lower molars



With serrated tips

EF-0130-359
Fig. 359
Lower roots

Extracting Forceps with Anatomically Shaped handle

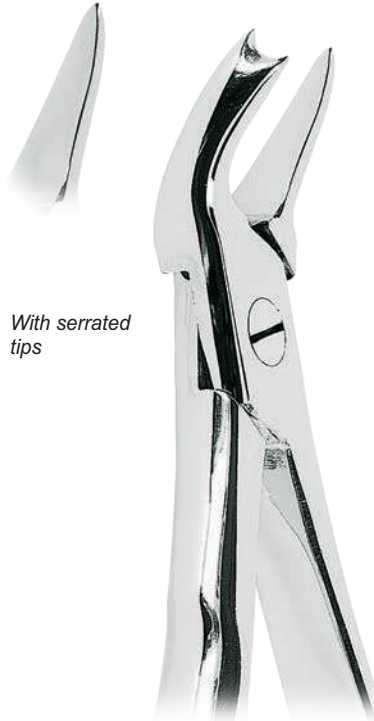


With serrated tips

EF-0130-89
Fig. 89
Upper molars, right

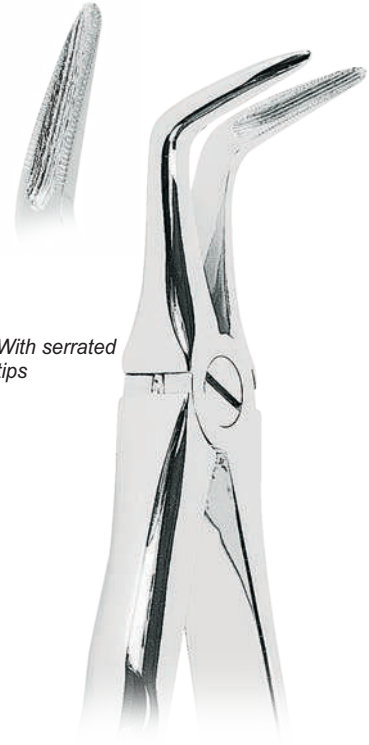


EF-0130-151/



With serrated tips

EF-0130-90
Fig. 90
Upper molars, left



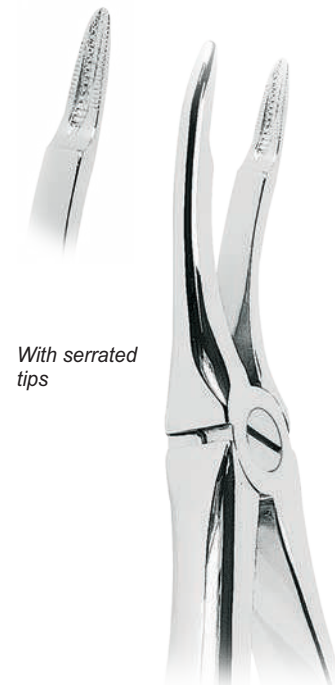
With serrated tips

EF-0145
Fig. 145
Lower roots



With serrated tips

EF-0130-151/
Fig. 151 1/2
Upper roots



With serrated tips

EF-0130-349
Fig. 349
Upper roots

Extracting Forceps - American Pattern



EF-0120-5
Fig. 5 Physick
Lower third molars



EF-0120-6
Fig. 6
Separating forceps



EF-0120-10S
Fig. 10S
Upper molars



EF-0120-16
Fig. 16
Lower molars



EF-0120-17
Fig. 17
Lower molars

Extracting Forceps - American Pattern



EF-0120-18L
Fig. 18L Harris
Upper molars, left



EF-0120-18L
Harris extracting forceps for upper left molars



EF-0120-18R
Fig. 18R Harris
Upper molars, right



EF-0120-23
Fig. 23
Lower molars



EF-0120-53R
Fig. 53R
Upper molars, right



EF-0120-53L
Fig. 53L
Upper molars, left

Extracting Forceps - American Pattern



EF-0120-65
Fig. 65
Upper incisors and roots



EF-0120-69
Fig. 69 Tomes
Upper and lower roots



EF-0120-88R
Fig. 88R Nevius
Upper molars, right

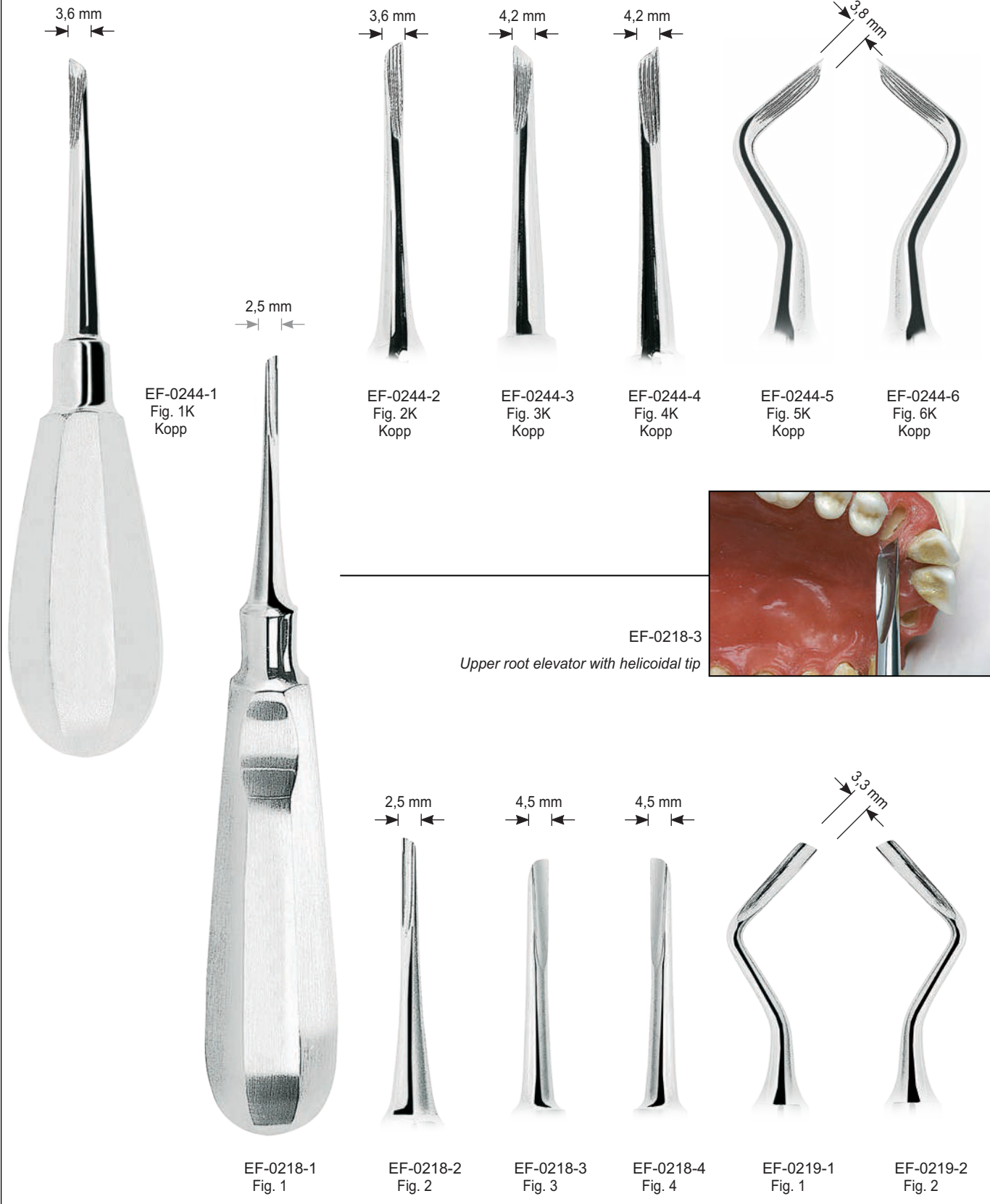


EF-0120-88L
Fig. 88L Nevius
Upper molars, left



EF-0120-101
Fig. 101 Hull
Deciduous teeth

**Helicoidal Root Elevators
with stainless steel handle**



Root Elevators
with stainless steel handle



EF-0206-71
Fig. 71
Miller-Apexo



EF-0206-72
Fig. 72
Miller-Apexo



EF-0206-73
Fig. 73
Miller-Apexo



EF-0206-74
Fig. 74
Miller-Apexo



EF-0207-19
Fig. 19



EF-0207-20
Fig. 20



EF-0208-34S
Fig. 34S
Seldin



EF-0208-34
Fig. 34
Seldin



EF-0208-2S
Fig. 2S
Seldin



EF-0208-3S
Fig. 3S
Seldin

**Root Elevators
with stainless steel handle**



EF-0209-1L
Fig. 1L
Seldin



EF-0209-1R
Fig. 1R
Seldin



EF-0209-4L
Fig. 4L
Seldin



EF-0209-4R
Fig. 4R
Seldin



EF-0210-51
Fig. 51
Curtis



EF-0210-52
Fig. 52
Curtis



EF-0209-1L
Seldin root or fragment elevator



EF-0211-11
Fig. 11
Stout



EF-0211-11A
Fig. 11A
Stout



EF-0213-12
Fig. 12

**Root Elevators
with stainless steel handle**



EF-0214-A
Fig. A
Cogswell



EF-0215-301
Fig. 301
Apexo



EF-0215-302
Fig. 302
Apexo



EF-0215-303
Fig. 303
Apexo



EF-0216-01W
Fig. 301W
Seldin



EF-0216-04W
Fig. 304W
Seldin



EF-0217-1
Fig. 1H
Heidbrink



EF-0217-2
Fig. 2H
Heidbrink



EF-0217-40
Fig. 40H
Heidbrink



EF-0217-41
Fig. 41H
Heidbrink

**Root Elevators
with stainless steel handle**



EF-0220-44
Fig. 44
Cryer



EF-0220-45
Fig. 45
Cryer



EF-0220-25
Fig. 25
Cryer



EF-0220-26
Fig. 26
Cryer



EF-0220-31
Fig. 31
Cryer



EF-0220-32
Fig. 32
Cryer



EF-0220-44
Cryer root or fragment elevator



EF-0218-81A
Fig. 81A



EF-0221-A1C
Fig. A1C
Coupland



EF-0221-A2C
Fig. A2C
Coupland



EF-0221-A3C
Fig. A3C
Coupland

**Root Elevators
with stainless steel handle**

Extractive



EF-0222-190
Fig. 190



EF-0222-191
Fig. 191



EF-0223-15
Fig. 15
Woodward



EF-0223-16
Fig. 16
Woodward



EF-0229-1C
Fig. 1C
Coupland



EF-0229-2C
Fig. 2C
Coupland



EF-0229-3C
Fig. 3C
Coupland



EF-0229-3C
Coupland lower roots elevator



EF-0230-11M
Fig. 11M
Mac Millan



EF-0230-12M
Fig. 12M
Mac Millan



EF-0230-13M
Fig. 13M
Mac Millan



EF-0228-31F
Fig. 31F
Friedman



EF-0228-32F
Fig. 32F
Friedman

**Root Elevators
with stainless steel handle**

3,2 mm



EF-0242-1
Fig. 1

4 mm



EF-0242-2
Fig. 2

3,5 mm



EF-0241-2
Fig. 2
Flohr

EF-0241-3
Fig. 3
Flohr



EF-0243-7
Fig. 7
Cryer



EF-0243-8
Fig. 8
Cryer

2 mm



EF-0240-1
Fig. 1
Bein

3 mm



EF-0240-2
Fig. 2
Bein

3,7 mm



EF-0240-3
Fig. 3
Bein

3 mm



EF-0240-4
Fig. 4
Bein

3,7 mm



EF-0240-5
Fig. 5
Bein

4,3 mm



EF-0240-6
Fig. 6
Bein

**Root Elevators with Anatomically Shaped Handle
in stainless steel**



EF-0250-1
Fig. 1B
Bein

3 mm

4 mm

3 mm

4 mm

3,2 mm

3,8 mm



EF-0250-2
Fig. 2B
Bein



EF-0250-3
Fig. 3B
Bein



EF-0250-4
Fig. 4B
Bein



EF-0250-5
Fig. 5B
Bein



EF-0250-6
Fig. 6B
Bein



EF-0250-1
Bein root elevator with anatomically shaped handle



EF-0251-1
Fig. 1F
Flohr



EF-0251-2
Fig. 2F
Flohr



EF-0251-3
Fig. 3F
Flohr



EF-0255-4
Fig. 4 SA



EF-0255-5
Fig. 5 SA

Root Elevators with Anatomically Shaped Handle in stainless steel



EF-0256-71
Fig. 71
Miller-Apexo



EF-0256-72
Fig. 72
Miller-Apexo



EF-0259-4L
Fig. 4L
Seldin



EF-0259-4R
Fig. 4R
Seldin



EF-0267-1
Fig. 1H
Heidbrink



EF-0267-2
Fig. 2H
Heidbrink



EF-0267-41
Fig. 41H
Heidbrink



EF-0265-301
Fig. 301
Apexo



EF-0266-01W
Fig. 301W
Seldin



EF-0270-25
Fig. 25
Cryer



EF-0270-26
Fig. 26
Cryer



EF-0270-44
Fig. 44
Cryer



EF-0270-45
Fig. 45
Cryer

**Root Elevators
with stainless steel handle**



Walter F. Barry



EF-0202-320
Fig. 320
Walter F. Barry



EF-0202-321
Fig. 321
Walter F. Barry



EF-0202-322
Fig. 322
Walter F. Barry



EF-0202-323
Fig. 323
Walter F. Barry



EF-0202-350
Fig. 350
Walter F. Barry



EF-0202-351
Fig. 351
Walter F. Barry



EF-0202-370
Fig. 370
Walter F. Barry



EF-0202-371
Fig. 371
Walter F. Barry



Lecluse



EF-0203-1
Fig. 1LC
Lecluse



EF-0203-1
Lecluse elevator for lower third molar dislocation

Root Elevators
with stainless steel handle



Winter



EF-0204-1L
Fig. 1LW
Winter



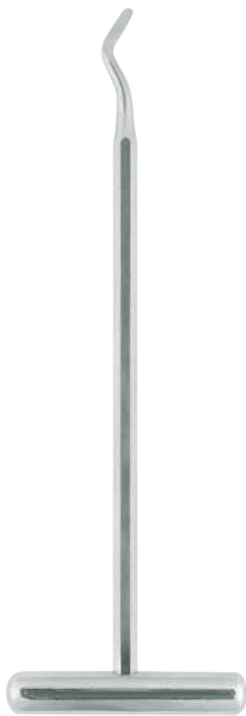
EF-0204-1R
Fig. 1RW
Winter



EF-0204-11L
Fig. 11LW
Winter



EF-0204-11R
Fig. 11RW
Winter



EF-0203-24
Fig. 24
Pott



EF-0203-25
Fig. 25
Pott



EF-0204-12L
Fig. 12LW
Winter



EF-0204-12R
Fig. 12RW
Winter



EF-0204-14L
Fig. 14LW
Winter



EF-0204-14R
Fig. 14RW
Winter

**Root-Tip Picks
with stainless steel handle**



EF-0290-1
Fig. 1
Heidbrink



EF-0290-2
Fig. 2
Heidbrink



EF-0290-3
Fig. 3
Heidbrink



EF-0294-1
Fig. 1
Warwick-James



EF-0294-2
Fig. 2
Warwick-James



EF-0294-3
Fig. 3
Warwick-James



EF-0290-1
Heidbrink universal mini-elevator for fragments



EF-0291-1
Fig. 1
Heidbrink



EF-0291-2
Fig. 2
Heidbrink

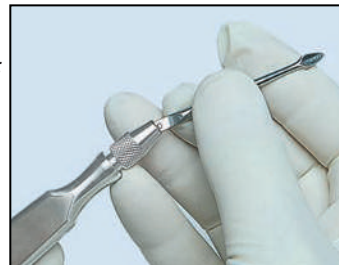


EF-0291-3
Fig. 3
Heidbrink

Syndesmotomes Instruments Kit



Universal handle for syndesmotome: tip insertion phase

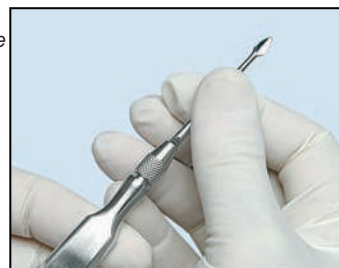


EF-0296

Complete kit composed of 1 handle and 20 interchangeable tips, with complete tray

Contents: 0296-M, 0296-0, 0296-1, 0296-2, 0296-3, 0296-4, 0296-5, 0296-6, 0296-7, 0296-8, 0296-9, 0296-11, 0296-21, 0296-22, 0296-23, 0296-24, 0296-25, 0296-26, 0296-27, 0296-28, 0296-29, 2700-G, 2700-L, 2700-U

Syndesmotome: screwing in place

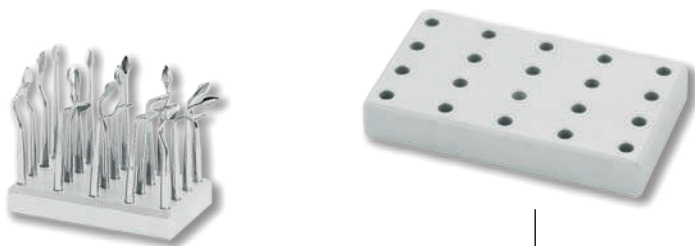


EF-0296-1

*con vassoio completo
Complete kit composed of 1 handle and 11 interchangeable tips, with complete tray*

Contents: 0296-M, 0296-0, 0296-1, 0296-2, 0296-3, 0296-4, 0296-5, 0296-6, 0296-7, 0296-8, 0296-9, 0296-11, 2700-G, 2700-L, 2700-U

Complete syndesmotome with straight tip fig. 0



EF-0297-1
*Syndesmotome tips holder, 20 holes
mm. 70x40x12*

EF-9000-10
Empty case for 12 extracting forceps and 26 instruments



EF-9000-10
Astuccio porta strumenti e pinze, completo di 39 strumenti base
Case for instruments and pliers, with 39 instruments

Contenuto/ Contents: 0100-1, 0100-4, 0100-13, 0100-22, 0100-51A, 0100-67A, 0100-79, 0100-145, 0100-151/, 0100-33, 0100-7, 0100-68, 0480-1, 0480-5, 0200-1, 0201-1, 0201-2, 0201-3, 0304-2TC, 0335-1, 0435-14TC, 0446-14TC, 0601-2, 0700-2S,- 2002-6, 1807-08, GTI-1807-12, LS-1807-14, G TI- 1850-M9, 1700-1, 1700-2, 1200-2, 1204-2, 1208-2, 1102-2G TI- 2000-GTI- 2000-2, 2801-L3, 2803-U3, 9000-10

EF-9000-1
Empty case for 35 instruments



EF-9000-11

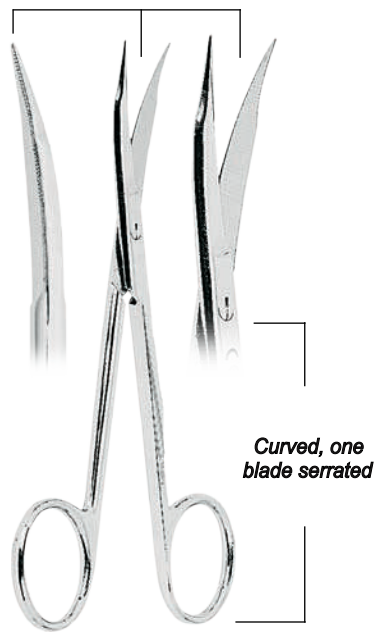
Case for instruments, with 35 instruments, for oral surgery

Contents: 0304-1, 0304-2, 0304-3, 0305-3, 0320-1, 0320-2, 0313-1, 0305-1, 0335-1, 0352, 0350-5, 0350-5A, 0405-14TC, 0415-15TC, 0425-16TC, 0435-14TC, 0430-17, 0446-14TC, 2616-1, 0620-1, 0622-1, 0624-1, 0630-1, 0630-2, G BI- 1850 GBI - 1850-G 1851-PR3, GBI-2000-1, GBI-2000-2, GBI-2000-3, GBI2000-4, GBI-2001-85, GBI-2001-86, GBI-2001-87, GBI-2001-88

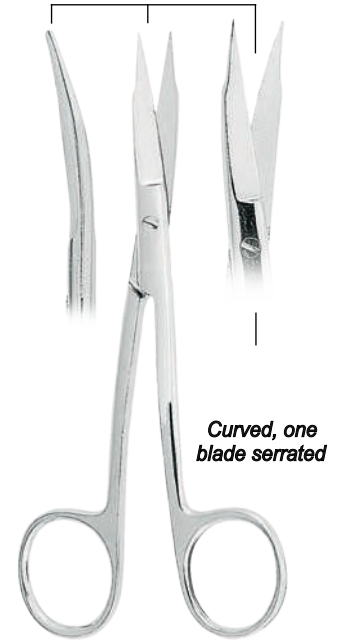
Gum Scissors



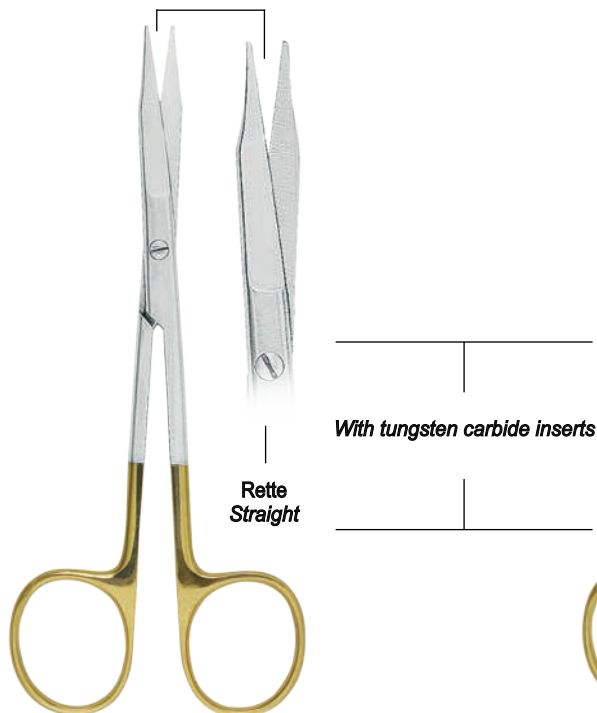
EF-0304-1
Fig. 1
Goldman-Fox
cm. 13



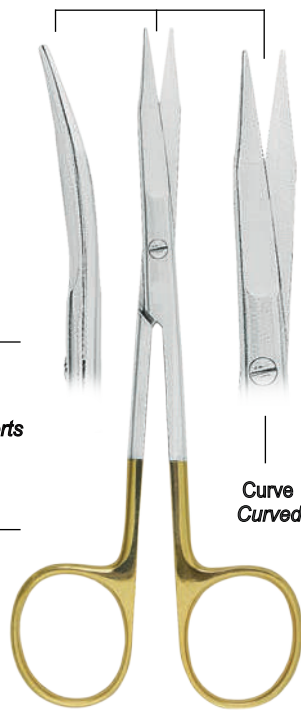
EF-0304-2
Fig. 2
Goldman-Fox
cm. 13



EF-0304-3
Fig. 3
Goldman-Fox (special)
cm. 13



EF-0304-1TC
Fig. 1TC
Goldman-Fox
cm.13

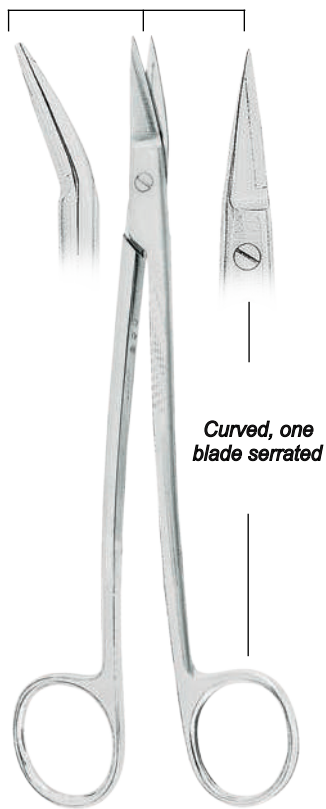


EF-0304-2TC
Fig. 2TC
Goldman-Fox
cm.13

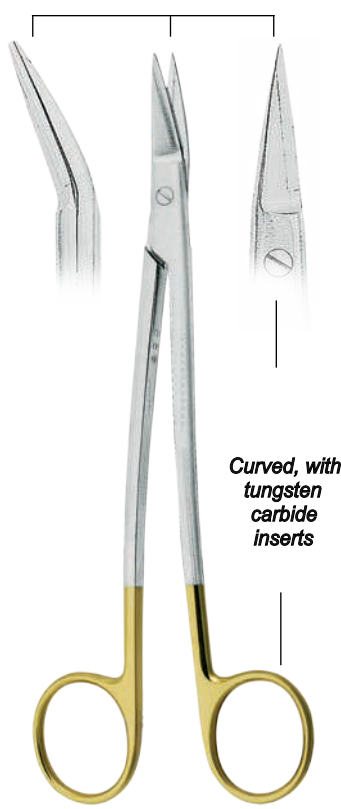


SK9304-1TC
Goldman-Fox gum scissors with
tungsten carbide inserts, straight

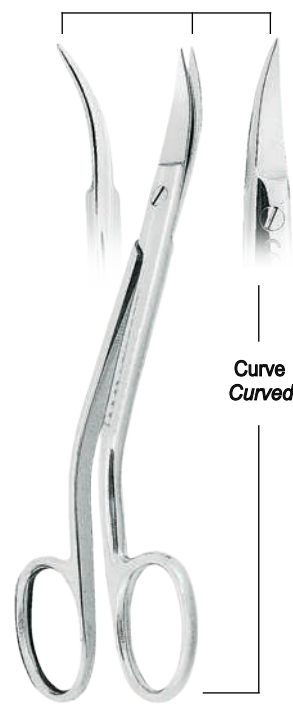
Gum Scissors



EF-0306-1
Fig. 1
Dean
cm. 17



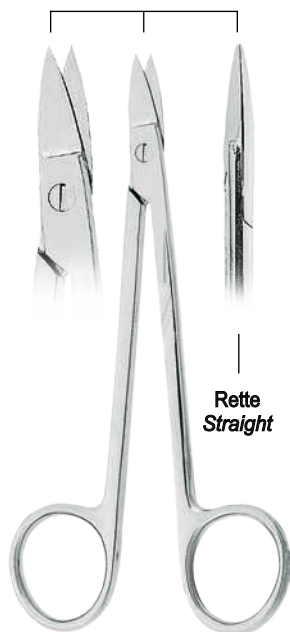
EF-0306-1TC
Fig. 1TC
Dean
cm. 17



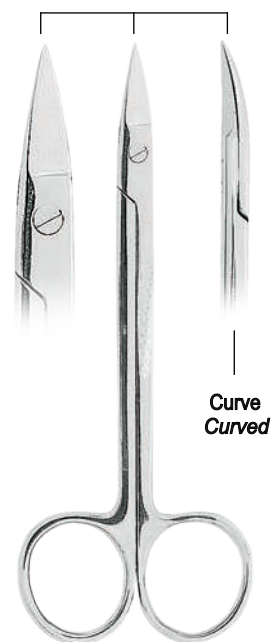
EF-0302-1
Fig. 1
Neumann
cm. 12,5



EF-0307-1
Fig. 1
La Grange
cm. 10,5



EF-0308-1
Fig. 1
Quinby
cm. 12,5

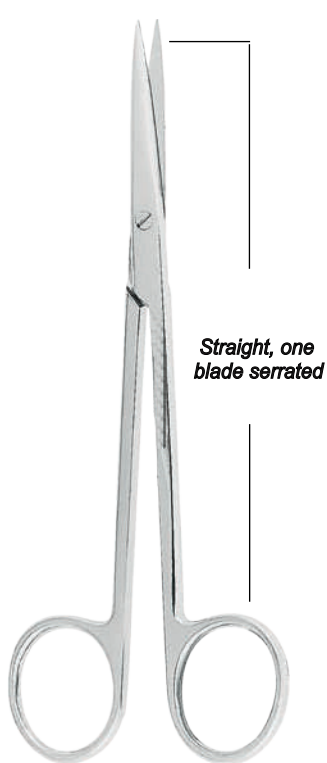


EF-0308-2
Fig. 2
Quinby
cm. 12,5

Gum Scissors



Fagor Enterprises scissors provide better cutting quality and wear resistance



Straight, one blade serrated

EF-0311-1
Fig. 1
Sullivan
cm. 14,5



Curved, one blade serrated

EF-0311-2
Fig.2
Sullivan
cm. 14,5



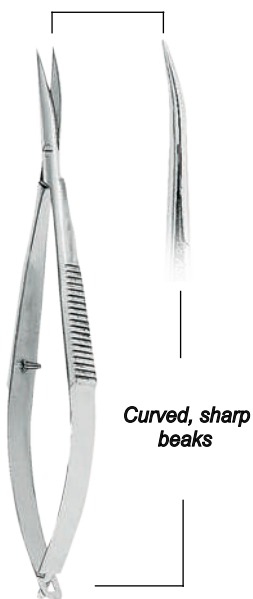
EF-0303-1

Noyes/Castroviejo gum scissors with curved and very thin beaks



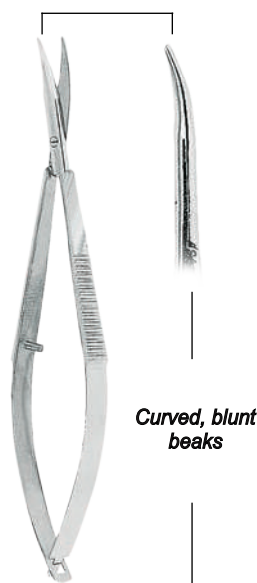
Curved, very thin beaks

EF-0303-1
Fig. 1
Noyes (Castroviejo)



Curved, sharp beaks

EF-0312-1
Fig.1
Westcott
cm.11



Curved, blunt beaks

EF-0312-2
Fig. 2
Westcott
cm. 11



Curved, very thin beaks

EF-0313-1
Fig. 1
cm.14,5

Scalpel Handles



EF-0350-3

Stainless steel scalpel handle



EF-0350-3
Fig. 3



EF-0350-3G
Fig. 3G



EF-0350-8
Fig. 8



EF-0350-7
Fig. 7



EF-0350-5
Fig. 5



EF-0350-5A
Fig. 5A

Scalpel Blades *

Confezione da 100 pezzi
Box of 100



EF-0351-12D
Fig. 12D
Double cutting edge



EF-0351-15C
Fig. 15C



EF-0351-10
Fig. 10



EF-0351-11
Fig. 11



EF-0351-12
Fig. 12



EF-0351-13
Fig. 13



EF-0351-15
Fig. 15

Scalpel Handles



EF-0360-4
Fig. 4

Scalpel Blades *

Box of 100 baldes



EF-0361-20
Fig. 20



EF-0361-21
Fig. 21



EF-0361-22
Fig. 22



EF-0361-23
Fig. 23



EF-0361-24
Fig. 24

Micro-Blade holder



Micro lame *
Micro-Blades *

Box of 25 sterile



EF-0365-1
cm. 13,5



EF-0366-4
Fig. 4



EF-0366-7
Fig. 7



EF-0365-1

Handle for micro-blade
with blade fig.7

Needle Holders



Smooth action

EF-0432-17
Lichtenberg
cm.17



With tungsten carbide inserts

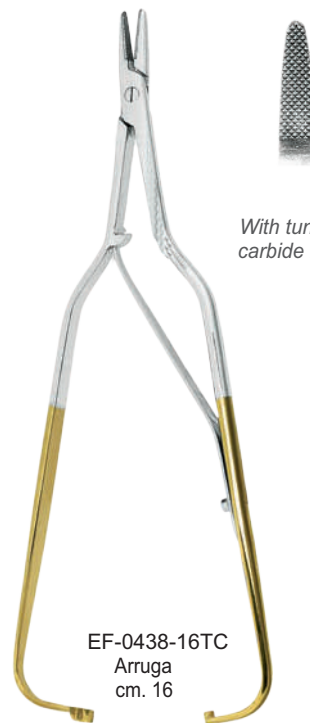
EF-0437-17TC
Lichtenberg
cm.17



EF-0422-19
Eiselberg-Mathieu
cm. 19,5



EF-0433-16
Arruga
cm. 16



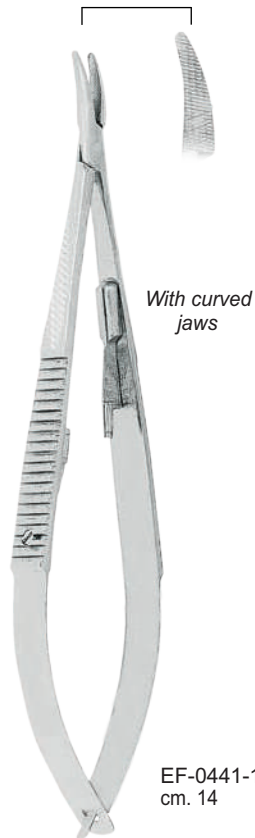
With tungsten carbide inserts

EF-0438-16TC
Arruga
cm. 16

Needle Holders



EF-0440-14
cm. 14

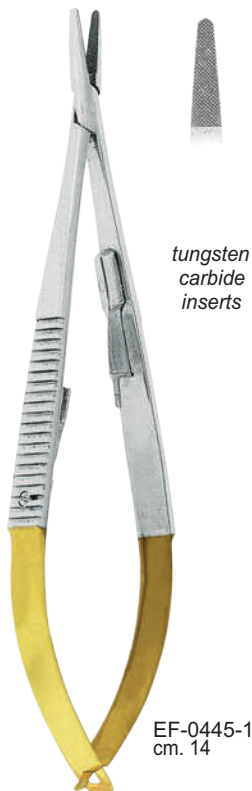


With curved jaws

EF-0441-14
cm. 14

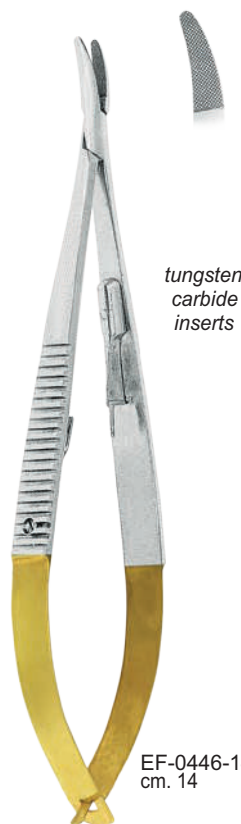


EF-0443-14
cm. 14/60°



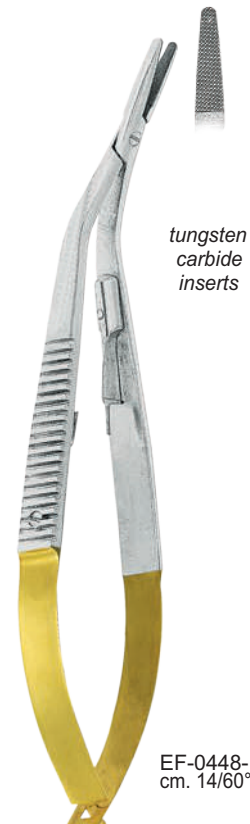
tungsten carbide inserts

EF-0445-14TC
cm. 14



tungsten carbide inserts

EF-0446-14TC
cm. 14



tungsten carbide inserts

EF-0448-14TC
cm. 14/60°

Folding type dental Syringes

NEW

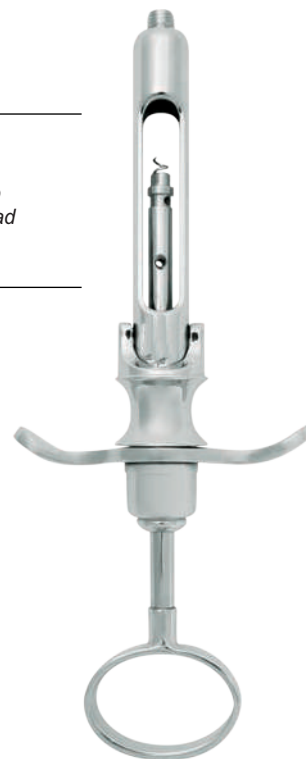


EF-0483-1
no aspirating syringe with metric thread



EF-0483-2

with cork screw tip
and with metric thread



EF-0483-3



EF-0480-5

Self aspirating syringes
with metric thread

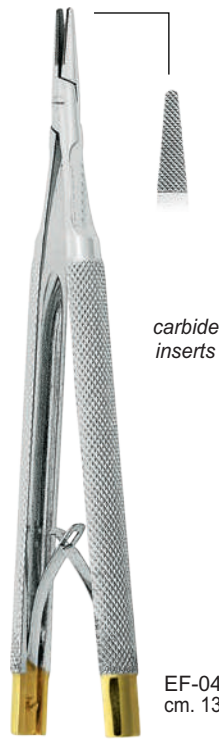


EF-0480-6

Needle Holders



EF-0442-13
cm. 13



carbide
inserts

EF-0447-13TC
cm. 13



Smooth jaws

EF-0442-13L
cm. 13

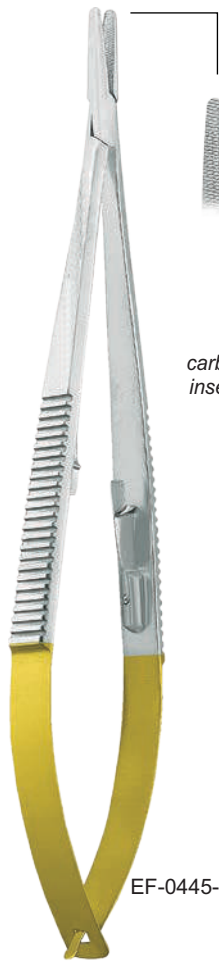


Smooth jaws

EF-0444-12L
cm. 12



EF-0440-18



carbide
inserts

EF-0445-18TC



EF-0441-18
cm. 18



carbide
inserts

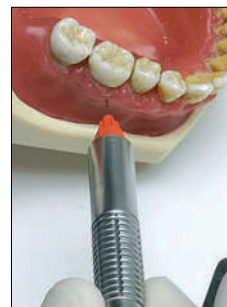
EF-0446-18TC
cm. 18

Intra-Ligamental Syringes



SK0481-8

Stainless steel syringe



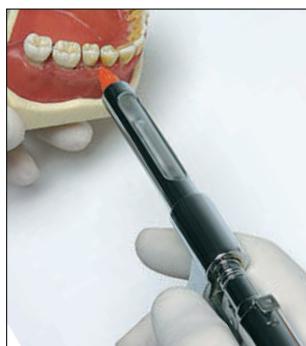
SK0481-8

Intra-ligamental syringe



Brass syringe with stainless steel moving parts

EF-0481-7



EF-0481-7
Intra-ligamental syringe



EF-0481-T1
Autoclavable plastic protection sleeve



EF-0482-1

Syringe stand

Towel Clamps



EF-0550-1
Fig. 1
cm. 8



EF-0550-2
Fig. 2
cm. 11



EF-0550-3
Fig. 3
cm. 13

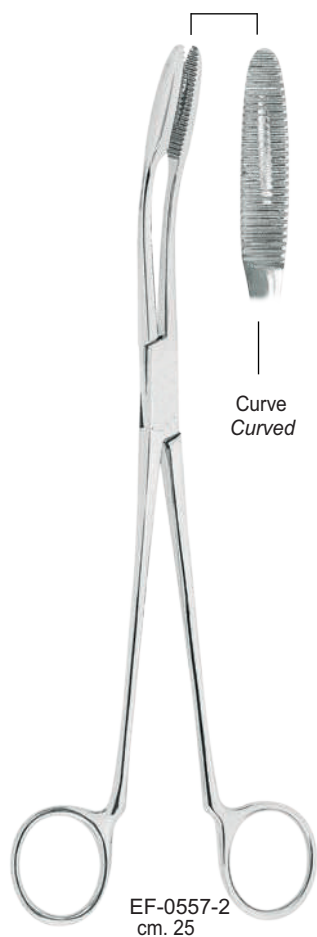
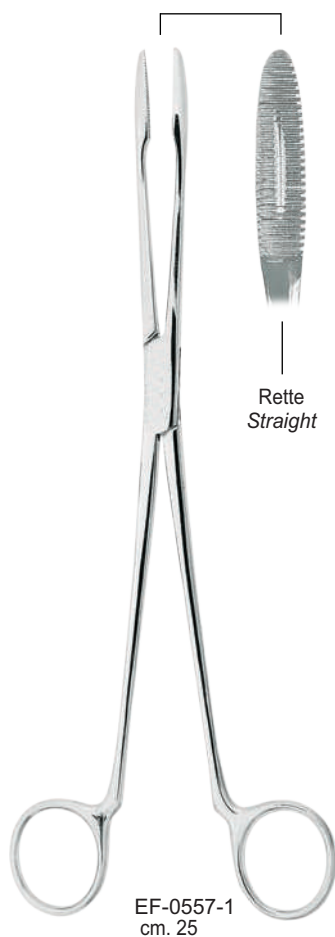
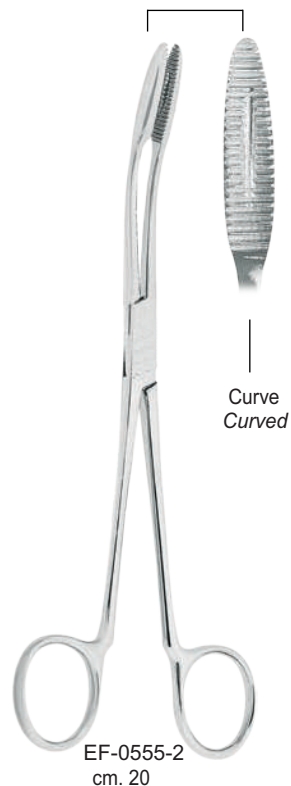
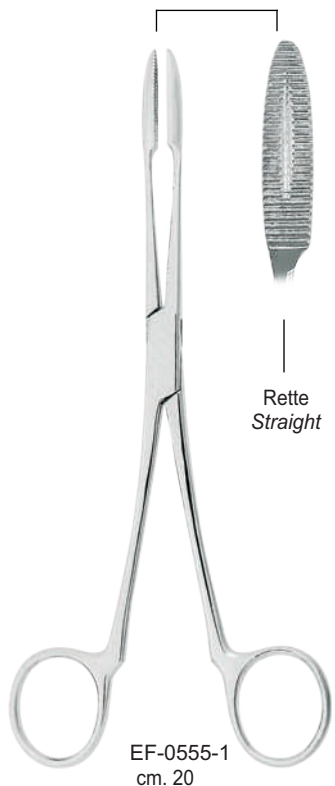


EF-0680
Schaedle
cm. 9



EF-0681
Jones
cm. 9

Dressing Forceps



Mouth Gags - Tongue Forceps



EF-1870-2
Molt
cm. 14

For adults



EF-1870-1
Molt
cm. 11

For children



EF-1871-1
Roser-Koenig
cm. 16



EF-1871-2
Roser-Koenig
cm. 19



EF-0560
Collin
cm. 16

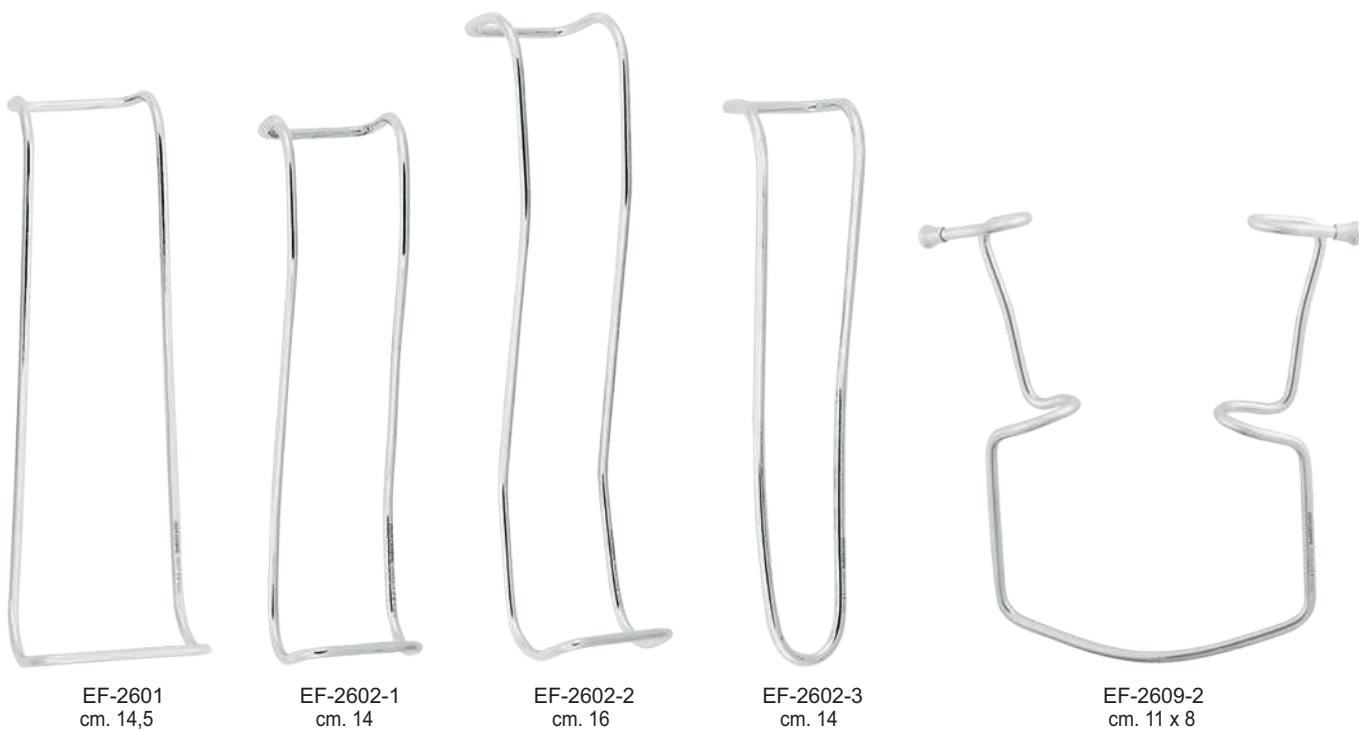


EF-0561
Young
cm. 17

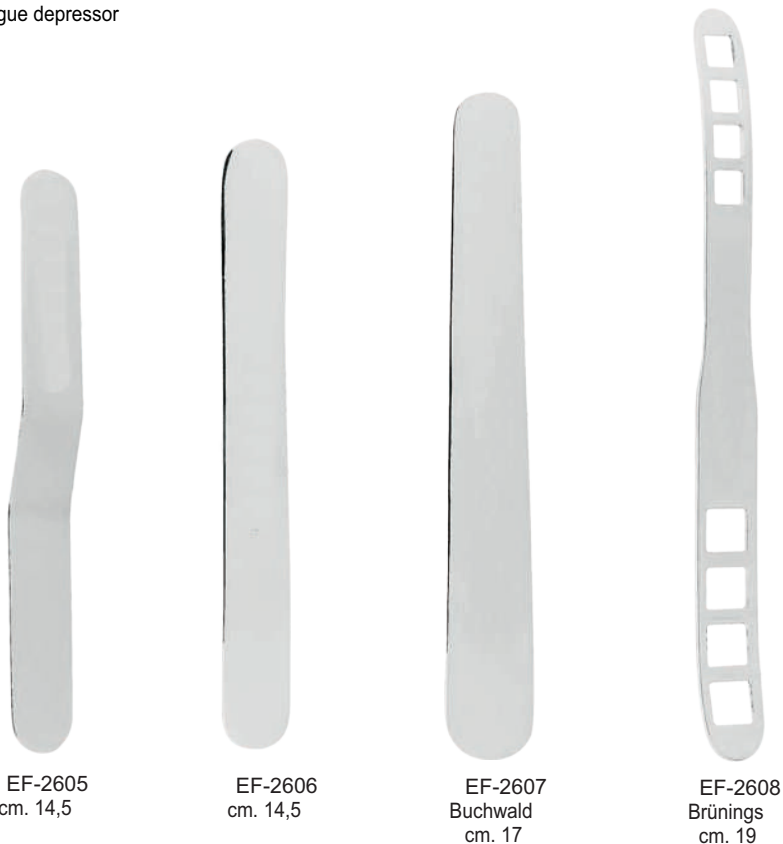


GBI-0561-R

Retractors - Tongue Depressors
Lip retractors



Tongue depressor



Cheek Retractor

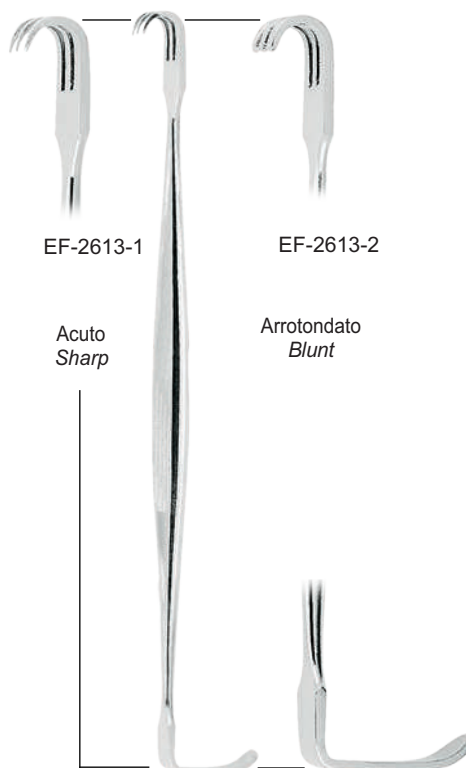


**Divaricatori
Retractors**



cm. 16

Arrotondato
Blunt



Senn-Miller
cm. 16

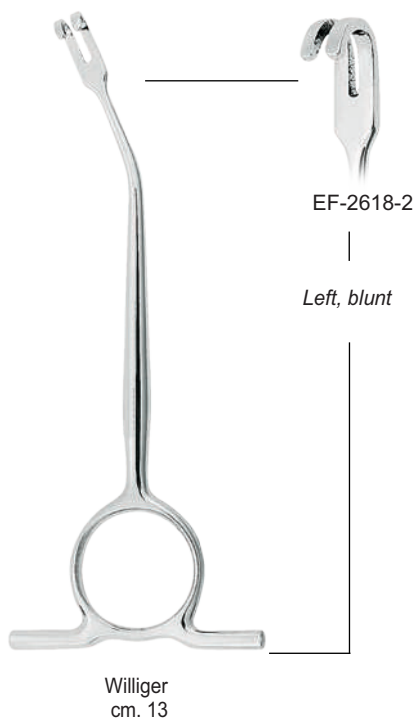
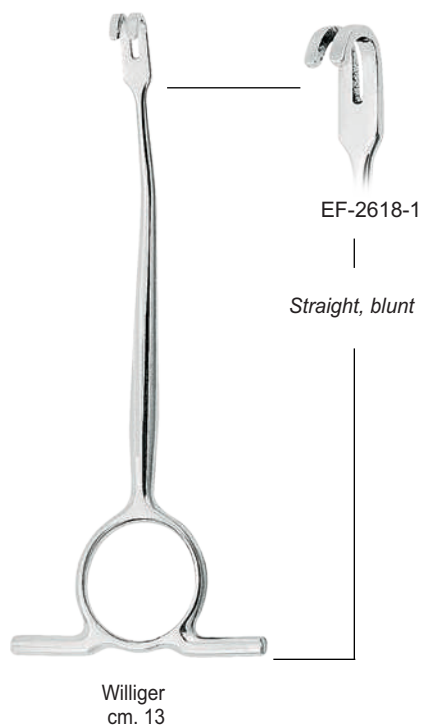
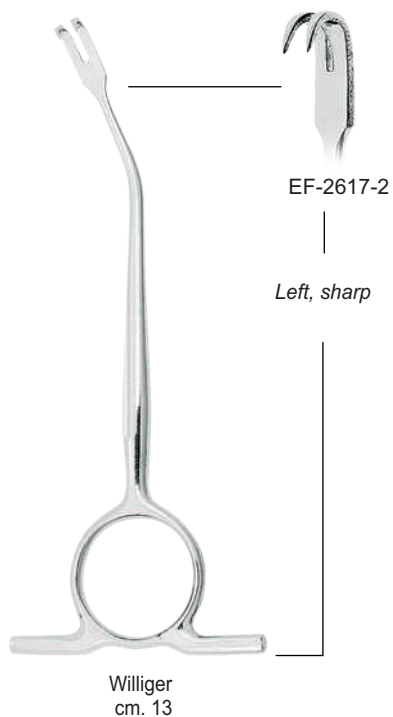
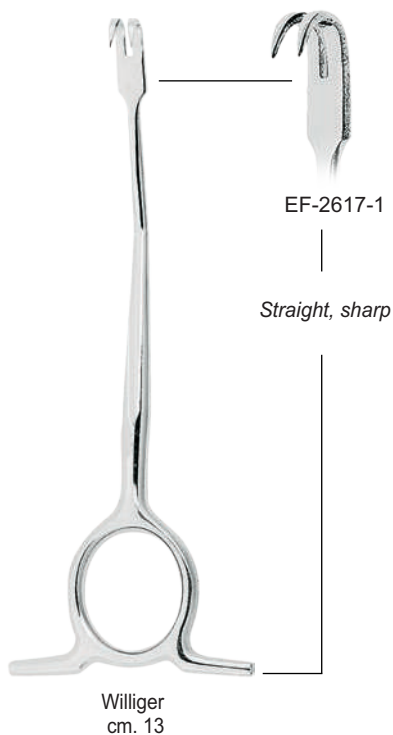


Kilner
cm. 15

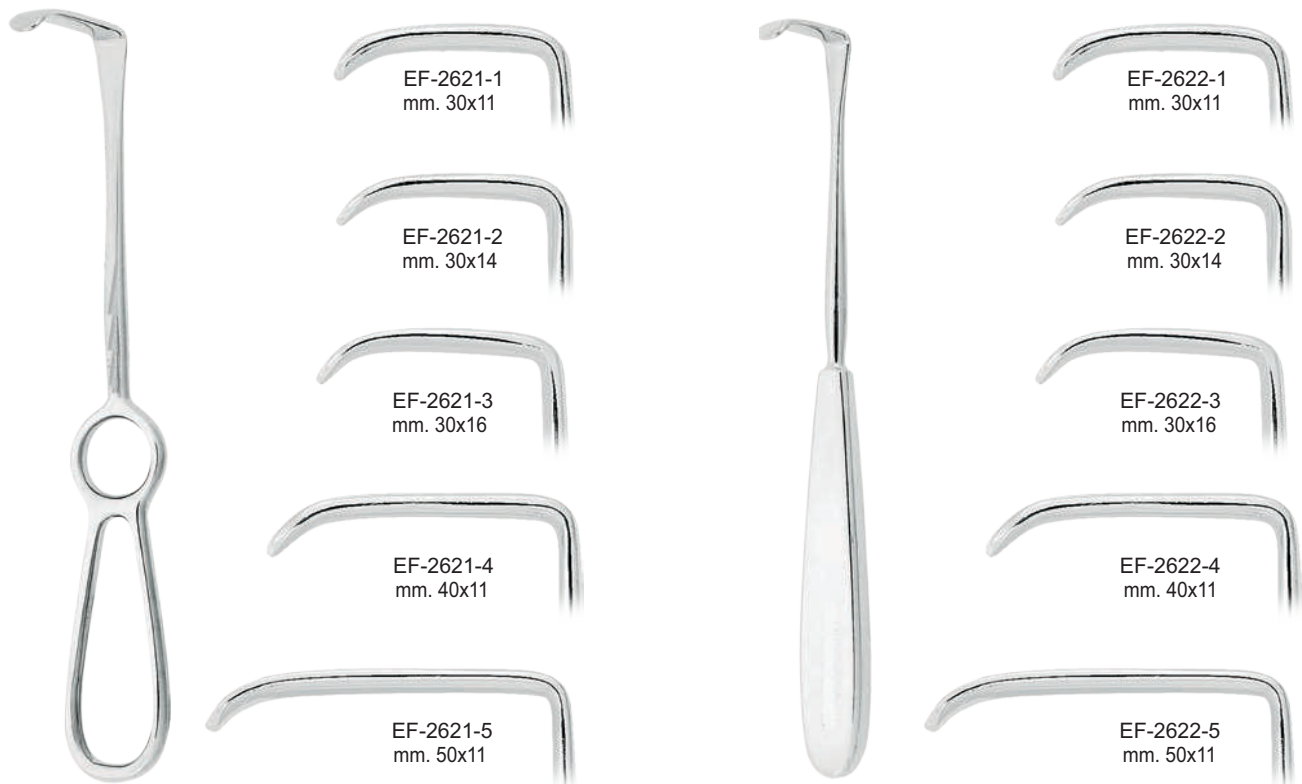
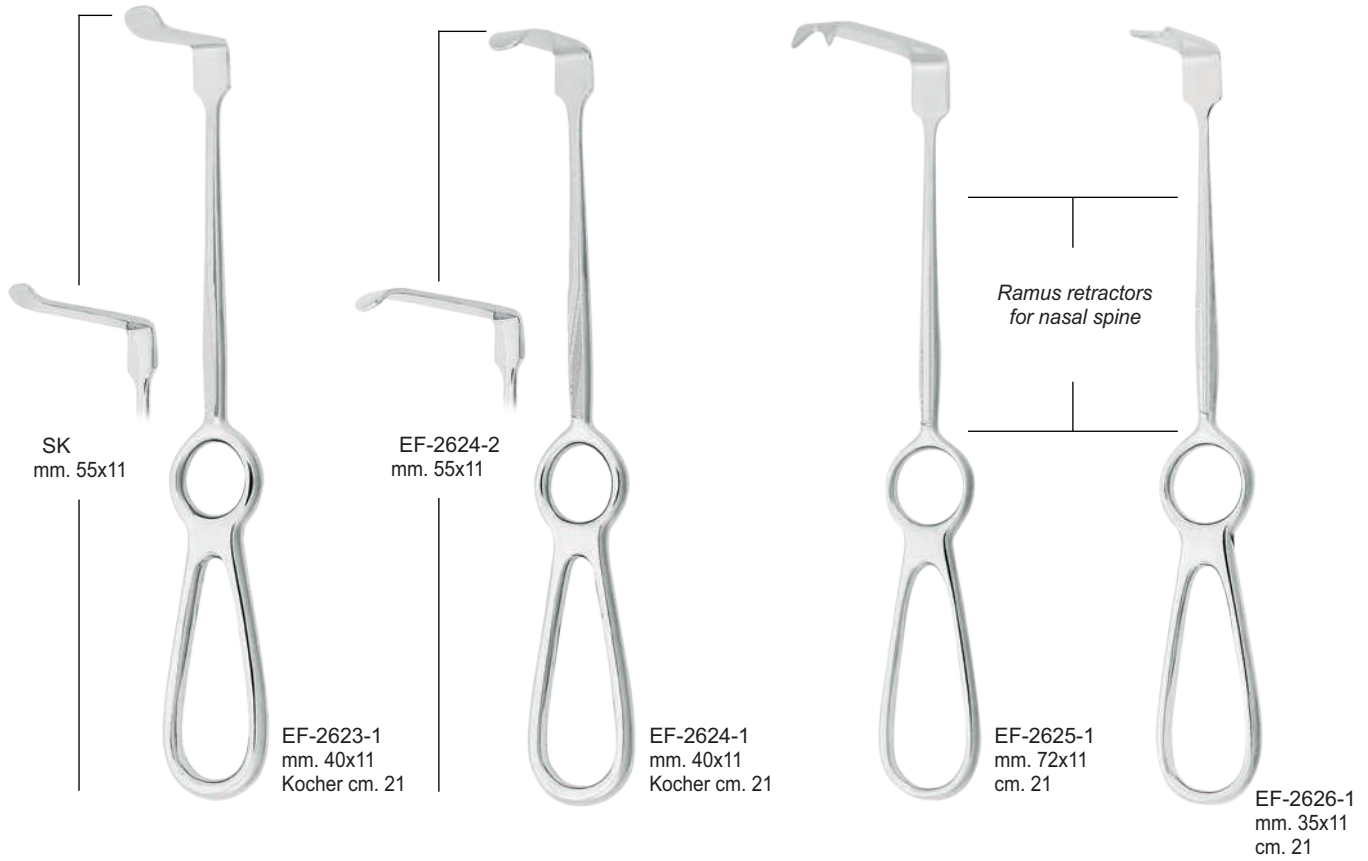


Farabeuf
cm. 13

**Divaricatori
Retractors**



**Divaricatori
Retractors**



Divaricatori Retractors



Middeldorpf



mm. 14x17

EF-2620-1
cm. 21,5



mm. 20x22

EF-2620-2
cm. 22



mm. 26x30

EF-2620-3
cm. 23,5



EF-2627
cm. 20



EF-2628-1
cm. 23,5

Labial retractors

Sonde Seno Mascellare Antrum Probes



EF-2650-02
Bowman

EF-2650-08
Bowman

Fig.	Ø mm.	Art.n.
1/2	0,9/1,1	2650-02
7/8	1,8/1,9	2650-08

Antrum probes

Fig.	Ø mm.	Art.n.
1	1	2651-1
2	2	2651-2



EF-2651-1
cm. 14

EF-2651-2
cm. 14

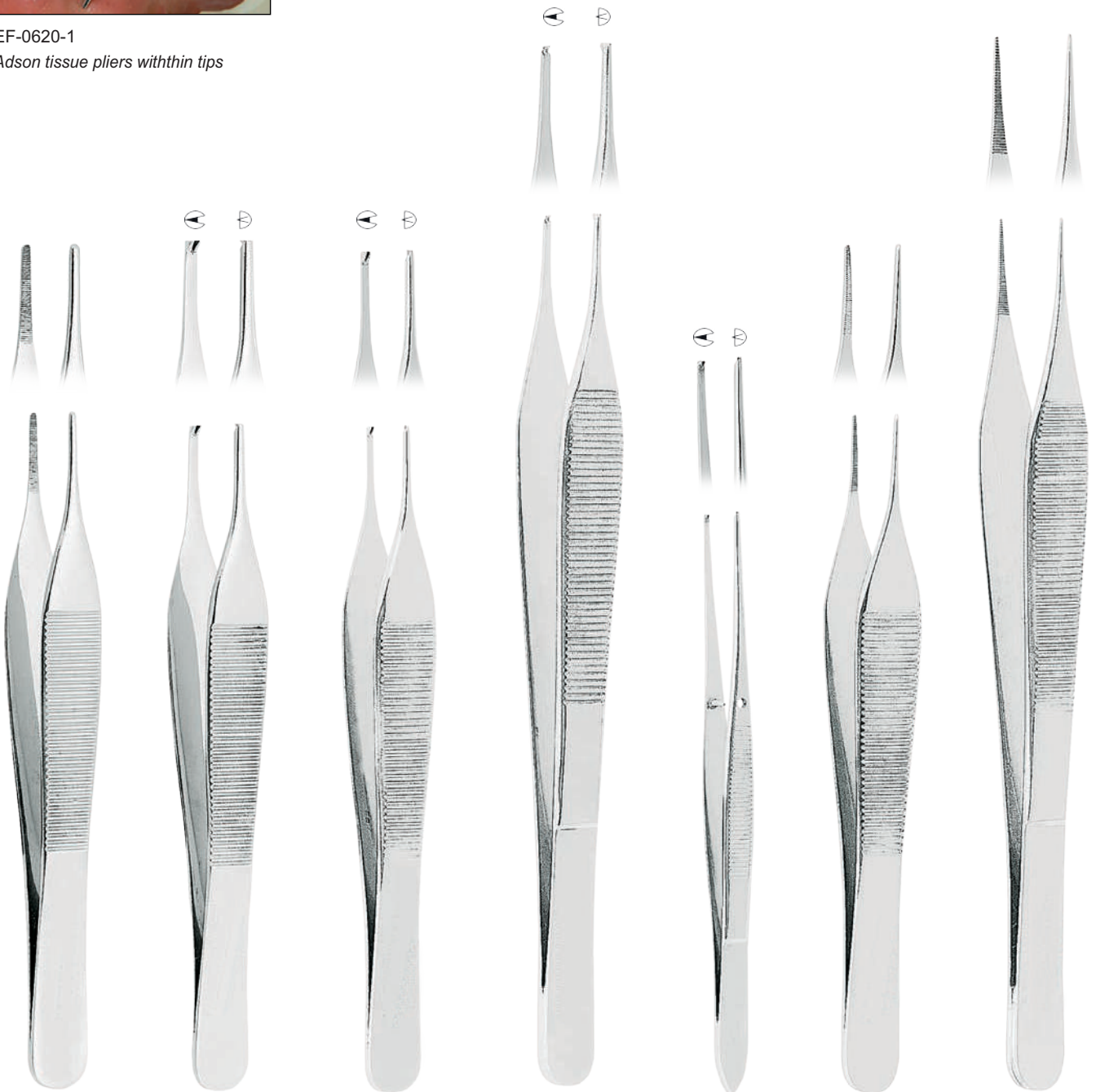
Tissue Pliers



EF-0620-1
Adson tissue pliers within tips



EF-0623-1
Tissue pliers with very thin tips, straight



EF-0620-1
Fig. 1
Adson

EF-0621-1
Fig. 1
Adson 1x2
cm. 12

EF-0622-1
Fig. 1
Micro-Adson 1x2
cm. 12

EF-0622-2
Fig. 2
Micro-Adson 1x2
cm. 15

EF-0623-1
Molto fine
Very thin
cm. 10

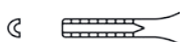
EF-0624-1
Micro-Adson
cm.12

EF-0624-2
Micro-Adson
cm.15

Tissue Pliers - Suture Pliers



EF-0625-1
Fig. 1
cm. 15
Pinzette per sutura
Suture pliers



EF-0626-1
Adson Brown
non traumatic
cm. 12



EF-0630-1
Fig. 1
Semken-Taylor
cm. 12,5



EF-0630-2
Fig. 2
Semken-Taylor
cm. 12,5



EF-0631-1
Fig. 1
Semken-Taylor 1x2
cm. 12,5



EF-0631-2
Fig. 2
Semken-Taylor 1x2
cm. 12,5

Tissue Pliers



EF-0635-1
Fig. 1
cm. 13



EF-0635-2
Fig. 2
cm. 14



EF-0635-3
Fig. 3
cm. 15



EF-0635-4
Fig. 4
cm. 18



EF-0635-5
Fig. 5
cm. 20,5

Surgical Stainless Steel Saliva Ejectors



EF-2902-S
cm. 18 - ø 3 mm



EF-2902-M
cm. 18 - ø 4 mm



EF-2902-L
cm. 18 - ø 5 mm

EF-2904-12
Fig. 12FR
Frazier
cm. 15 - ø 4 mm



EF-2904-10
Fig. 10FR
Frazier
cm. 15 - ø 3,3 mm



EF-2904-8
Fig. 8FR
Frazier
cm. 15 - ø 2,7 mm



EF-2904-6
Fig. 6FR
Frazier
cm. 15 - ø 2 mm



Surgical Aspirator Tips

EF-2905-AD
Autoclavable adaptor for 2905-155



EF-2905-155

Aspirator tips specially shaped for surgical use autoclavable

Mucotomes



EF-1844-3
3 mm
retto
straight

EF-1844-3C
3 mm
curvo
curved

EF-1844-4
4 mm
retto
straight

EF-1844-4C
4 mm
curvo
curved

EF-1844-5
5 mm
retto
straight

EF-1844-5C
5 mm
curvo
curved

EF-1844-6
6 mm
retto
straight

EF-1844-6C
6 mm
curvo
curved

Frese carotatrici Trepine
punte millimetriche *
Trepine graduated burs *



EF-1841-1
Ø interno 2,8 mm
Inside Ø 2,8 mm



EF-1841-2
Ø interno 5,0 mm
Inside 5,0 mm



EF-1841-3
Ø interno 7,0 mm
Inside Ø 7,0 mm



EF-1841-4
Ø interno 10,0 mm
Inside Ø 10,0 mm

Porta frese in alluminio. Sterilizzabile in autoclave a vapore saturo
Aluminium bur holder suitable for steam sterilizing



EF-2760-2
Con bordo 24 fori CA
(grandi)
*With rim 24 holes CA
(big burs)*



EF-2760-3
Con bordo 24 fori FG/CA
(piccoli/grandi)
*With rim 24 holes FG/CA
(small big burs)*



EF-2762-2
48 fori CA
(grandi)
*48 holes CA
(big burs)*

Porta frese in silicone colorato con coperchio in plastica
Colored silicone bur holder with plastic cover



EF-2761-U
Coperchio
Lid

*non autoclavabile
non autoclavable*



EF-2760-A
Arancione
Orange



EF-2760-C
Blu
Blue

autoclavabili,
silicone alimentare atossico
*autoclavable,
atoxic food silicon*

NEW

**Divaricatori
Retractors**



EF-2628-1
23,5 cm
Labial retractor



EF-2628-2
*Vestibular a-matic
retractor*



EF-2609-2
Oringer medium
11 x 8 cm

Scalpel Handles



EF-0350-3
Stainless steel scalpel handle

Scalpel Blades *
Box of 100



EF-0350-3
Fig. 3

EF-0350-3G
Fig. 3G

EF-0350-8
Fig. 8

EF-0350-7
Fig. 7

EF-0350-5
Fig. 5

EF-0350-5A
Fig. 5A



EF-0351-12D
Fig. 12D

EF-0351-15C
Fig. 15C

A doppio taglio
Double cutting edge



EF-0351-10
Fig. 10

EF-0351-11
Fig. 11

EF-0351-12
Fig. 12



EF-0351-13
Fig. 13

EF-0351-15
Fig. 15

Bone Rongeurs



EF-0103-10
Luer
cm. 15



EF-0103-25
Mini Friedman
cm. 12



EF-0103-30
Blumenthal
cm. 15



EF-0103-31
Blumenthal 45°
cm. 14,5



EF-0103-60
Goldman-Fox
cm. 10

Surgical mallets



Lead filling

1880
Partsch
19 cm



1881
Mead
19,5 cm



EF-1881-R
N° 2 Teflon inserts
autoclavable max 140°

Freer single cut scalpels

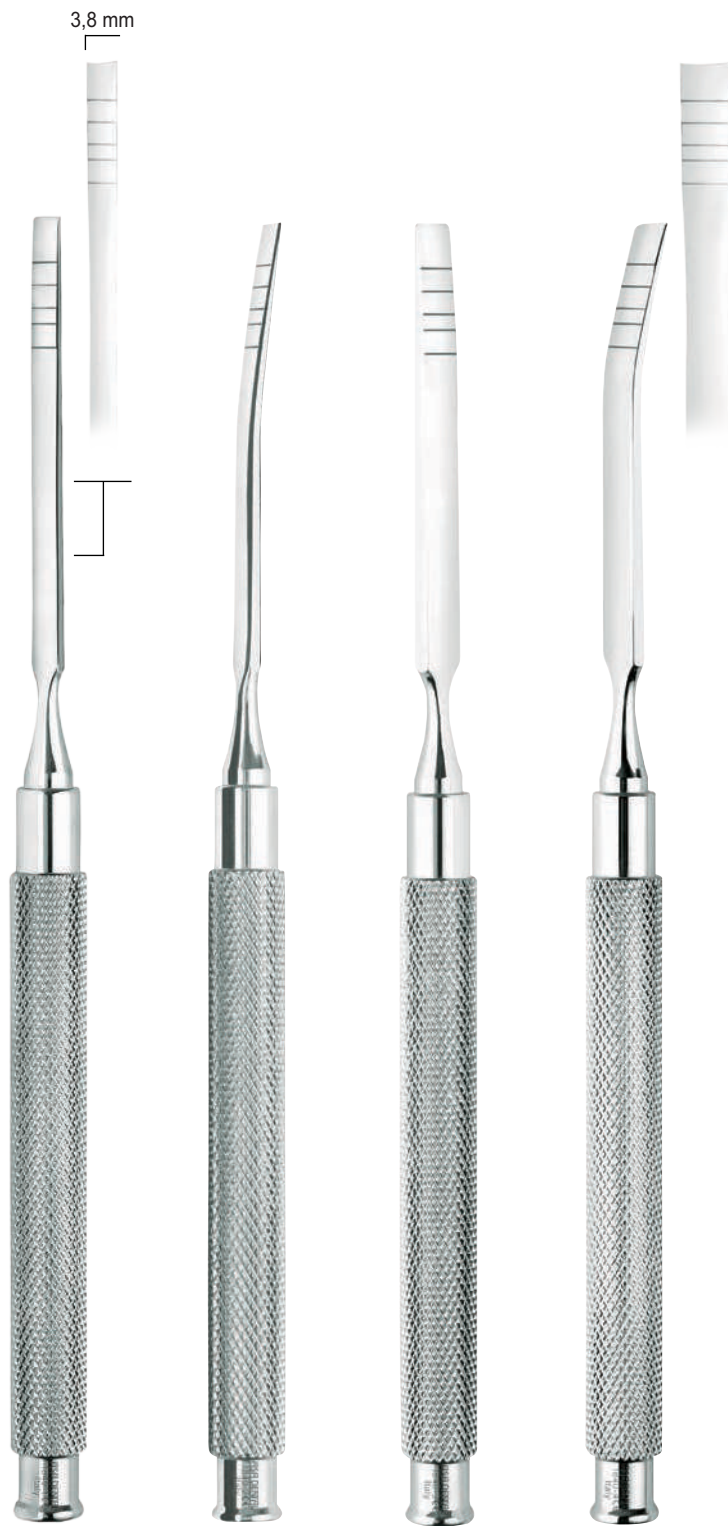


EF-1839-1
Fig. 1
Freer

EF-1839-2
Fig. 2
Freer

EF-1839-3
Fig. 3
Freer

Graduated scalpels



EF-1840-1
Fig. 1
3,8 mm
retto
straight

EF-1840-2
Fig. 2
3,8 mm
curvo
curved

EF-1840-3
Fig. 3
7,5 mm
retto
straight

EF-1840-4
Fig. 4
7,5 mm
curvo
curved

Periosteal Elevator



EF-1850-M8
Molt universal periosteal elevator M8



EF-1850-M7
Fig. M7
Molt

EF-1850-M8
Fig. M8
Molt

EF-1850-M9
Fig. M9
Molt

EF-1851-2
Fig. 2
Hourigan

EF-1851-PR3
Fig. PR3
Prichard

EF-1850-9A
Fig. 9A
Allen

EF-1850-GF
Fig. GF
Goldman-Fox

EF-1857-1
Williger
16 cm

Periosteal elevators



EF-1855-1
Fig. 1



EF-1855-2
Fig. 2



EF-1855-3
Fig. 3



EF-1855-4
Fig. 4

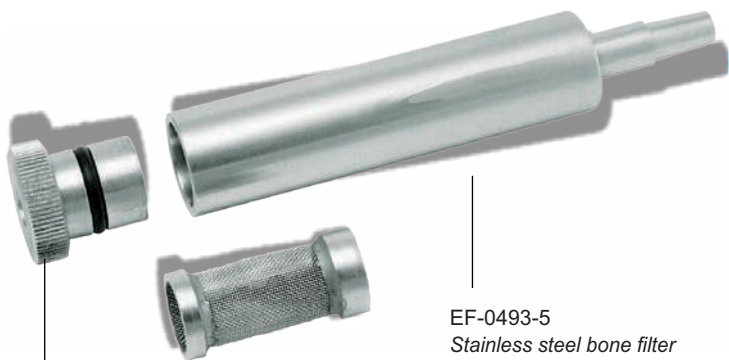


EF-1855-5
Fig. 5

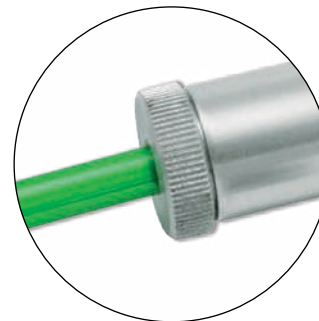


EF-1855-6
Fig. 6

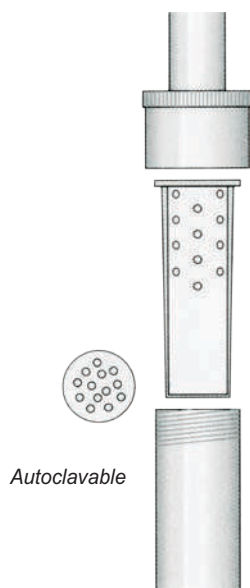
Bone filters



EF-0493-5
Stainless steel bone filter
to be used with the disposable
saliva ejector



EF-0493-1
Surgical Saliva Ejector,
bone filter
200 mm



Autoclavable



EF-0493-2
Spare filter
medium grid
Ø 5 mm
27 mm

Bone mill



1846
17 cm

Mortaio per osso
Bone well



Ø 3,95 cm
Ø 3,60 cm

EF-1030-4
h 3,00 cm

Bone scraper

Lama
Blade



EF-0494-1
Retto
Straight
15 cm



EF-0494-1R
Blade for
0494-1
Straight



EF-0494-2
Curvo
Curved
15 cm

EF-0494-2R
Blade for
0494-2
Curved

Bone curette



EF-2014-3
Fig. 3

Bone injector



EF-0490-2
16 cm
Ø 4,5 mm

EF-0490-1
16 cm
Ø 2,5 mm

Bone applicator



EF-1231-1

Compactors



EF-1230-1
Fig. 1

RS-1230-2
Fig. 2

Membrane placement instrument



EF-1883
Buser

Periodontal pocket markers



EF-0650-1
Fig. 1
Goldman-Fox
15 cm



EF-0650-2
Fig. 2
Goldman-Fox
15 cm

Tissue pliers



EF-0620-1
Fig. 1
Adson
12 cm



EF-0621-1
Fig. 1
Adson 1x2
12 cm



EF-0630-1
Fig. 1
Semken-Taylor
12,5 cm



EF-0630-2
Fig. 2
Semken-Taylor
12,5 cm

Membrane holding tweezers



EF-0660-1
10,5 cm

With delicate ring tips



EF-0660-2
9 cm

Implant holding tweezers



EF-0661-1
16,5 cm



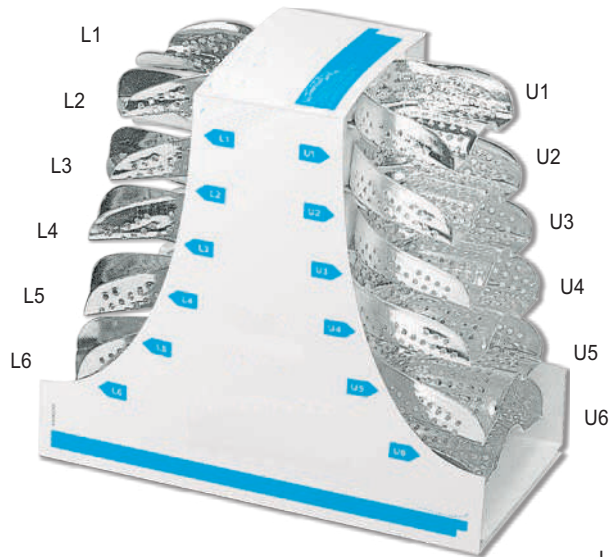
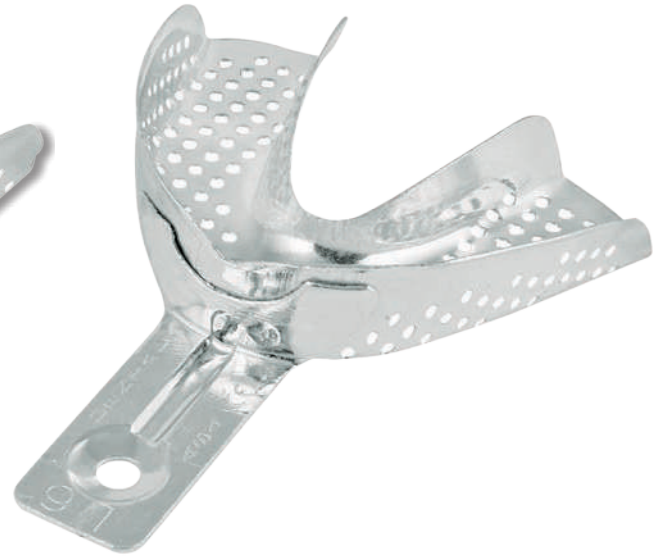
EF-0661-2
14,5 cm



EF-0661-3
14,5 cm

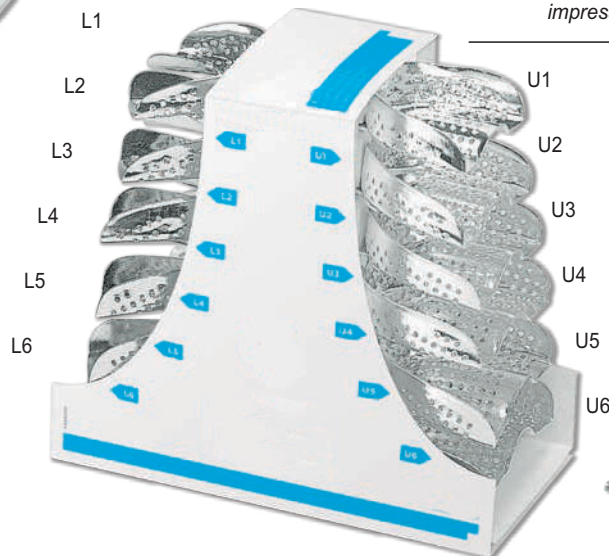
Disposable aluminum impression trays for implantology

DISPOSABLE



EF-2880-12
Set of 12 implant
impression trays

EF-2880-12FR
Set of 12 implant
impression trays plus bur



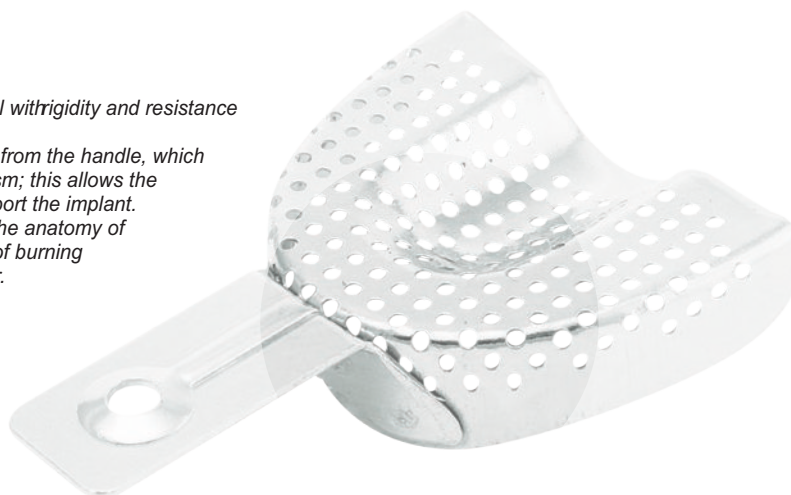
EF-2880-FR
Bur in tungsten carbide
with thin spiral cut
for aluminum alloys working



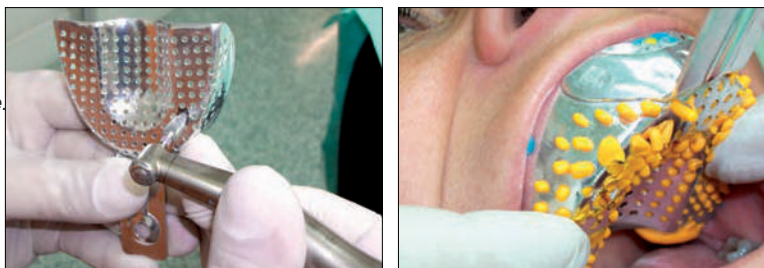
The new implant impression tray is in aluminum, a material with rigidity and resistance suitable to impressions on implants.

The base of the implant impression tray is completely free from the handle, which is located in labial position, and from any anchor mechanism; this allows the operator to freely drill anywhere in the fall of the base support the implant.

The aluminum also allows to easily adjust the edges to the anatomy of the patient's mouth needs and avoids the annoying smell of burning plastic and helps to solve the problems of paste on the bur.



Easy to use and cost effective.
Rigid, but easily adjustable.
During drilling it doesn't produce unpleasant odors or smudge the bur like plastic materials.



SK- 2880-U6

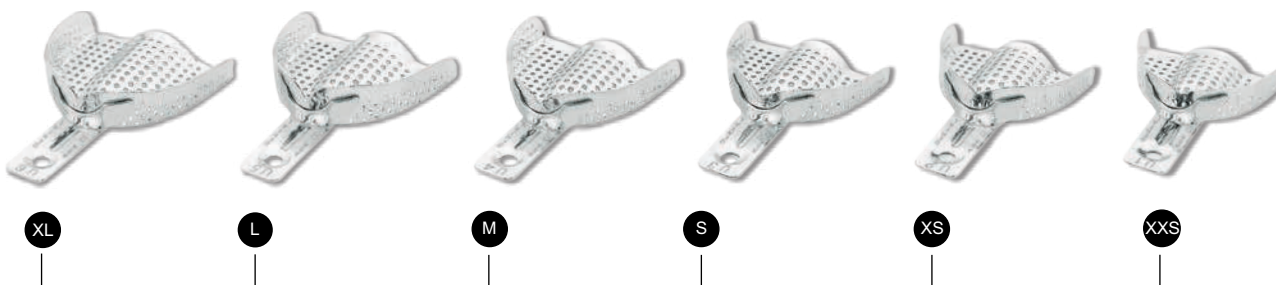
SK- 2880-U5

SK- 2880-U4

SK- 2880-U3

SK-2880-U2

SK- 2880-U1



EF-2880-L6

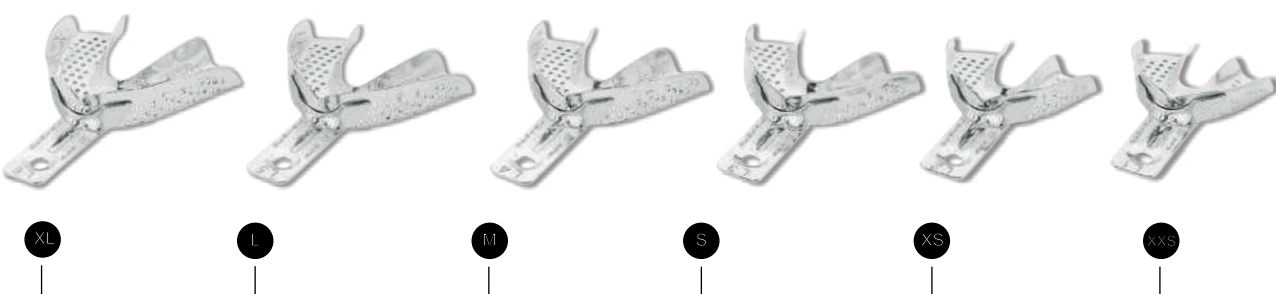
EF- 2880-L5

EF-2 880-L4

EF- 2 880-L3

EF-2880-L2

EF- 2 880-L1



Implant Locking Tray

HIGHER
288 x 182 x h. 60 mm

EF-2780-1A
Sterilization Cassette



EF-2780-SKP
Implantology instrument Set

Contents:
1030-4, 1846, 2014-3, 0494-1,
0490-2, 0490-1, GBI4230-1, GBI1230-2

Cotton and Dressing Pliers



EF-0600-2
London-College universal cotton and dressing pliers



EF-0600-2
Fig. 2
College
cm. 16



EF-0600-3
Fig. 3
cm. 16



EF-0600-17
Fig. 17
cm. 16

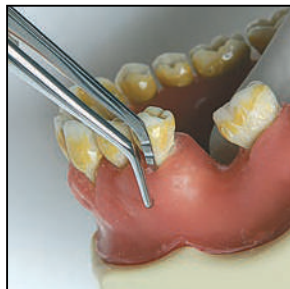


EF-0600-18
Fig. 18
cm. 16



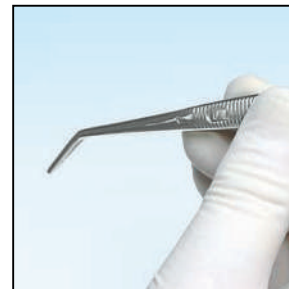
EF-0600-19
Fig. 19
cm. 16,5

Periodontal pocket markers



EF-0650-1
Goldman-Fox periodontal pocket marker

Cotton and Dressing Pliers



EF-0602-2
Self-locking cotton and dressing pliers



EF-0650-1
Fig. 1
Goldman-Fox
cm.15



EF-0650-2
Fig. 2
Goldman-Fox
cm.15



EF-0600-18L
Fig. 18L
Locking
cm. 16



EF-0602-1
Fig. 1
cm.15



EF-0602-2
Fig. 2
cm. 15

Self-locking

Explorers Anatomic Handle



EF-0700-23
Fig. 23



EF-0700-2
Fig. 2



EF-0700-3
Fig. 3



EF-0700-3A
Fig. 3A



EF-0700-3R
Fig. 3R
Rhein



EF-0700-5
Fig. 5



EF-0700-6
Fig. 6



EF-0700-8
Fig. 8



EF-0700-9
Fig. 9



EF-0700-10
Fig. 10



EF-0700-11
Fig. 11



EF-0700-12
Fig. 12



EF-0700-16
Fig. 16



EF-0700-17
Fig. 17

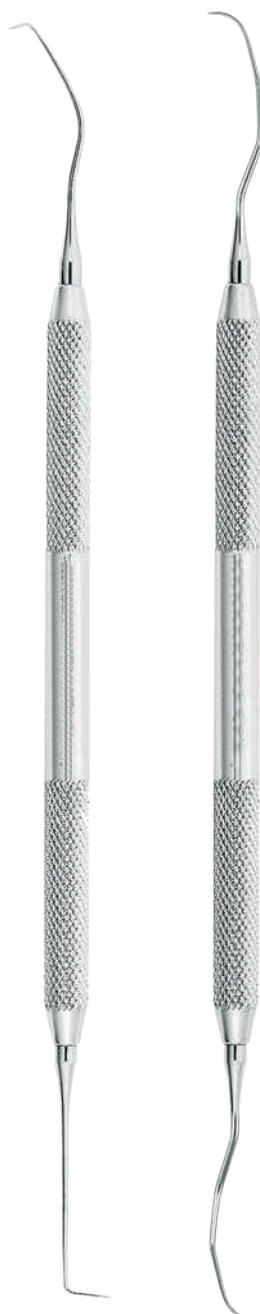


EF-0700-17A
Fig. 17A

Double-Ended Explorers



0704-11/12AF
 Explorer with very extended and curved tip, same shape of Gracey Curette fig. 11/12AF for easier access to forked areas



EF-0704-UT1
 Fig. UT 1/2

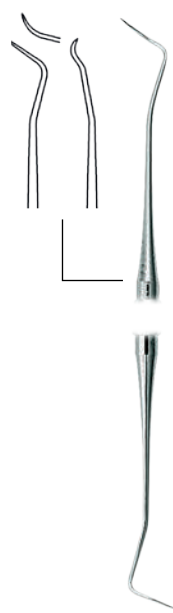
EF-0704-11/12AF
 Fig. 11/12AF



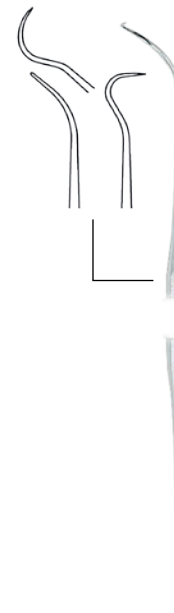
EF-0704-23D1
 Fig. 23/17



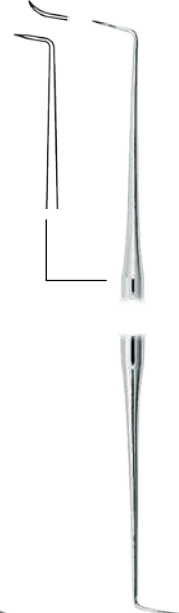
EF-0704-23D2
 Fig. 23/17A



EF-0709-2
 Fig. 2



EF-0709-2A
 Fig. 2A



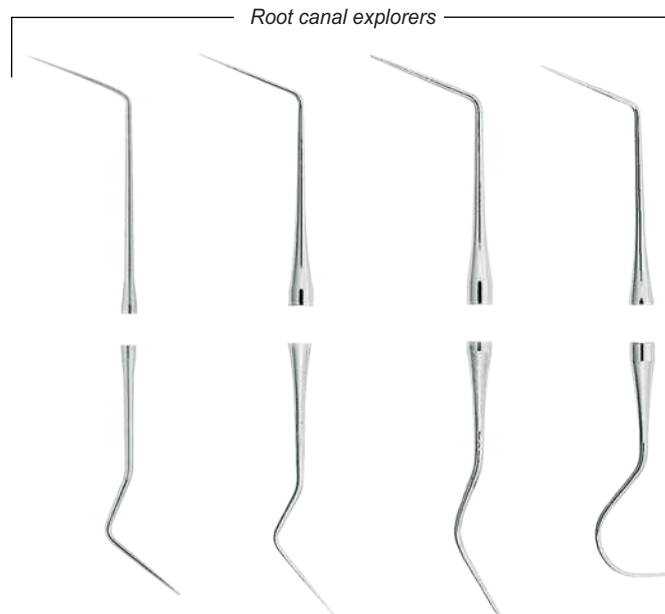
EF-0709-3
 Fig. 3



EF-0704-16D1
 Fig. 16/23



EF-0704-16D2
 Fig. 16/3



EF-0704-6D9
 Fig. 6/9

EF-0710-6D1
 Fig. 6/1

EF-0710-6D2
 Fig. 6/17

EF-0710-6D3
 Fig. 6/23

Double-Ended Explorers



EF-0710-6D1
Canal or endodontic explorer



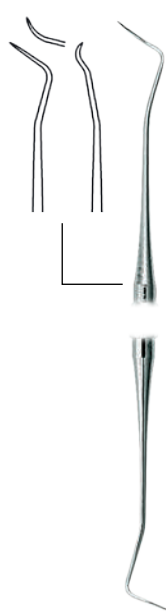
EF-0704-UT1
Fig. UT 1/2
Cattoni



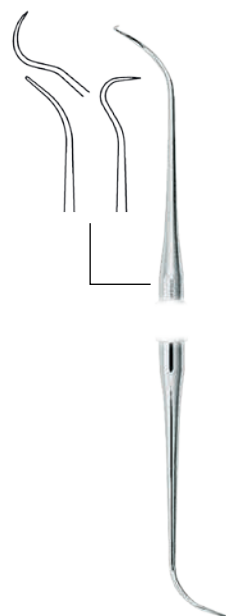
EF-0704-23D1
Fig. 23/17



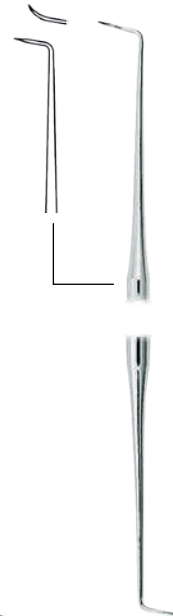
EF-0704-23D2
Fig. 23/17A



EF-0709-2
Fig. 2



EF-0709-2A
Fig. 2A



EF-0709-3
Fig. 3

Sonde per canali
Root canal explorers



EF-0704-16D1
Fig. 16/23



EF-0704-16D2
Fig. 16/3



EF-0710-6D1
Fig. 6/1

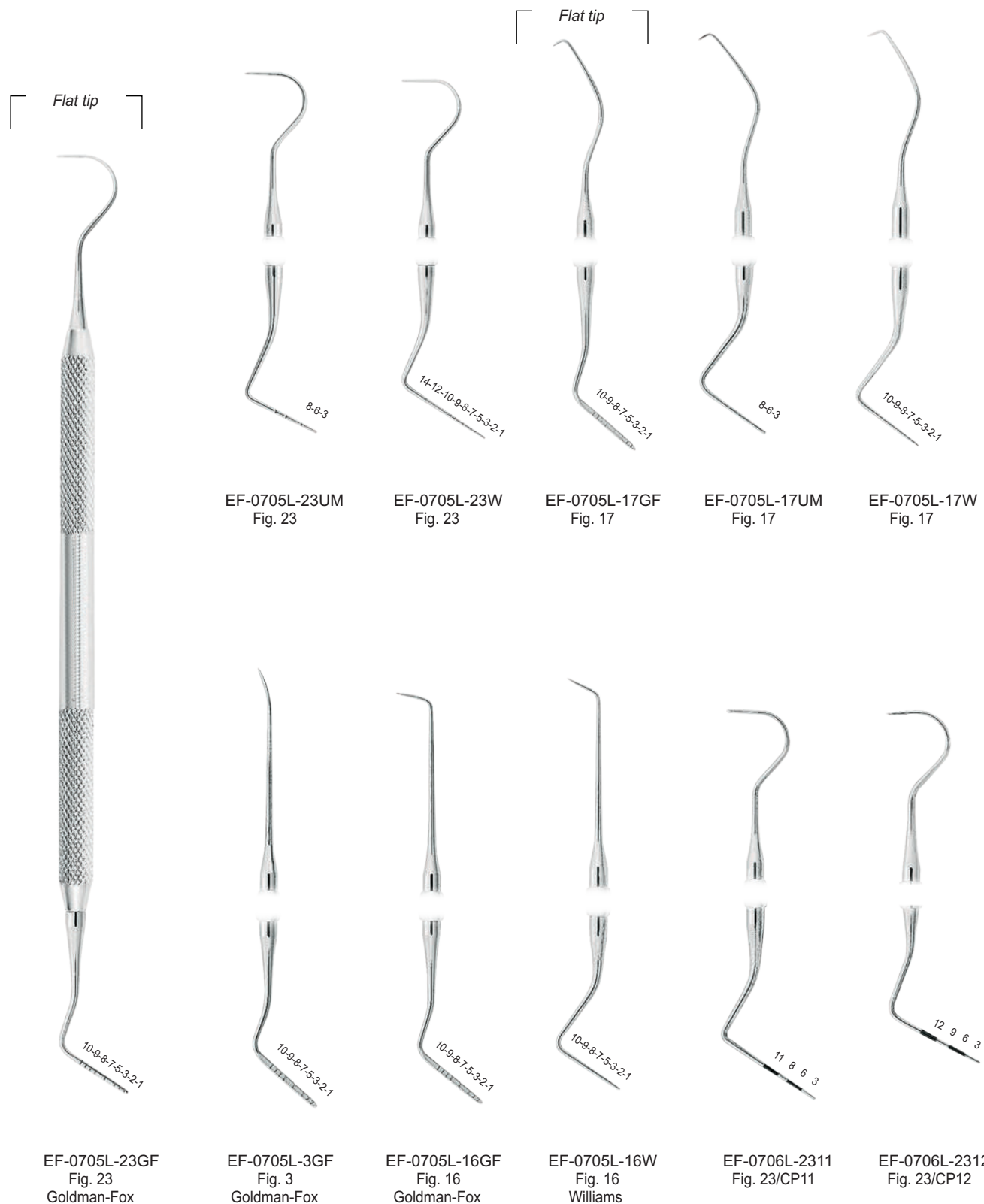


EF-0710-6D2
Fig. 6/17



EF-0710-6D3
Fig. 6/23

Combination Explorers - Probes



Rubber Dam Instruments



EF-3031
Brewer clamp forcep

Rubber dam placed
on an upper molar



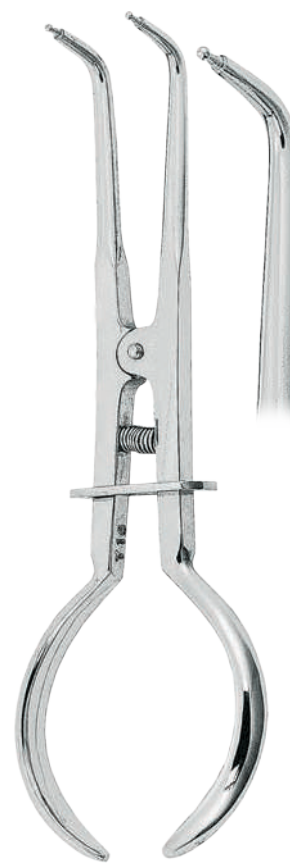
Clamp-forceps



3030
Ivory lightweight
cm. 17



3031
Brewer
cm. 17,5



3034
Stoke
cm. 17,5

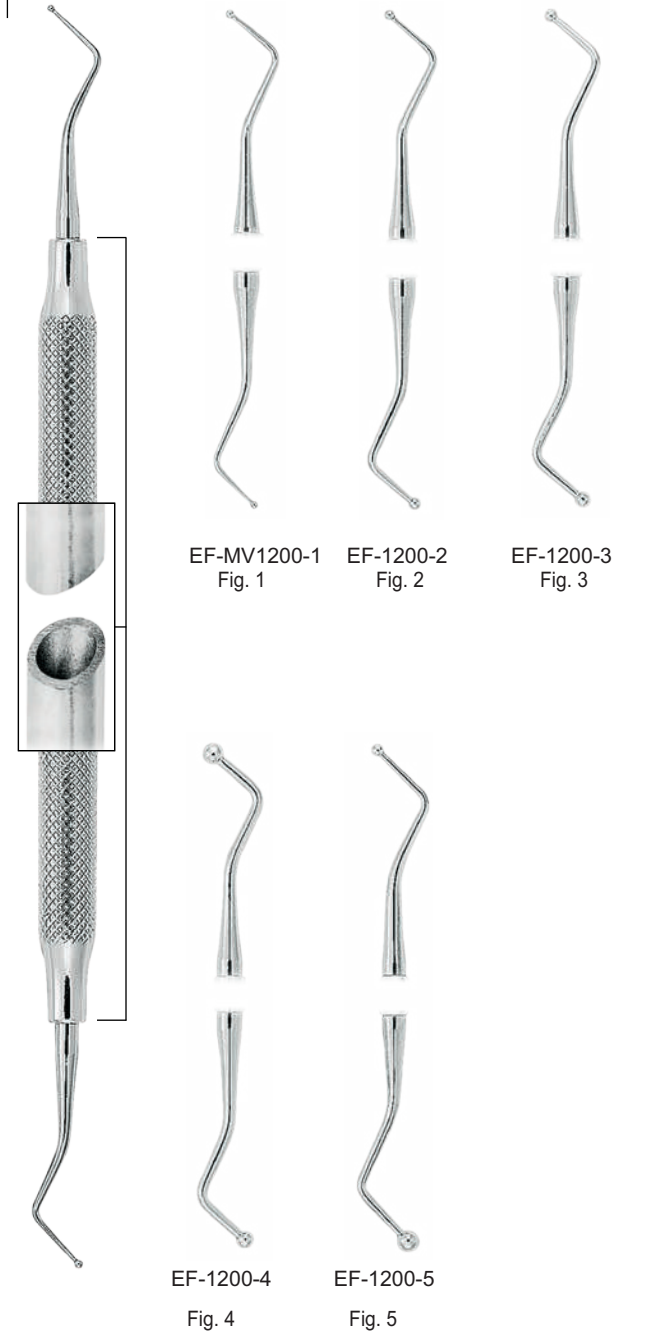


Spingibande
Band pusher

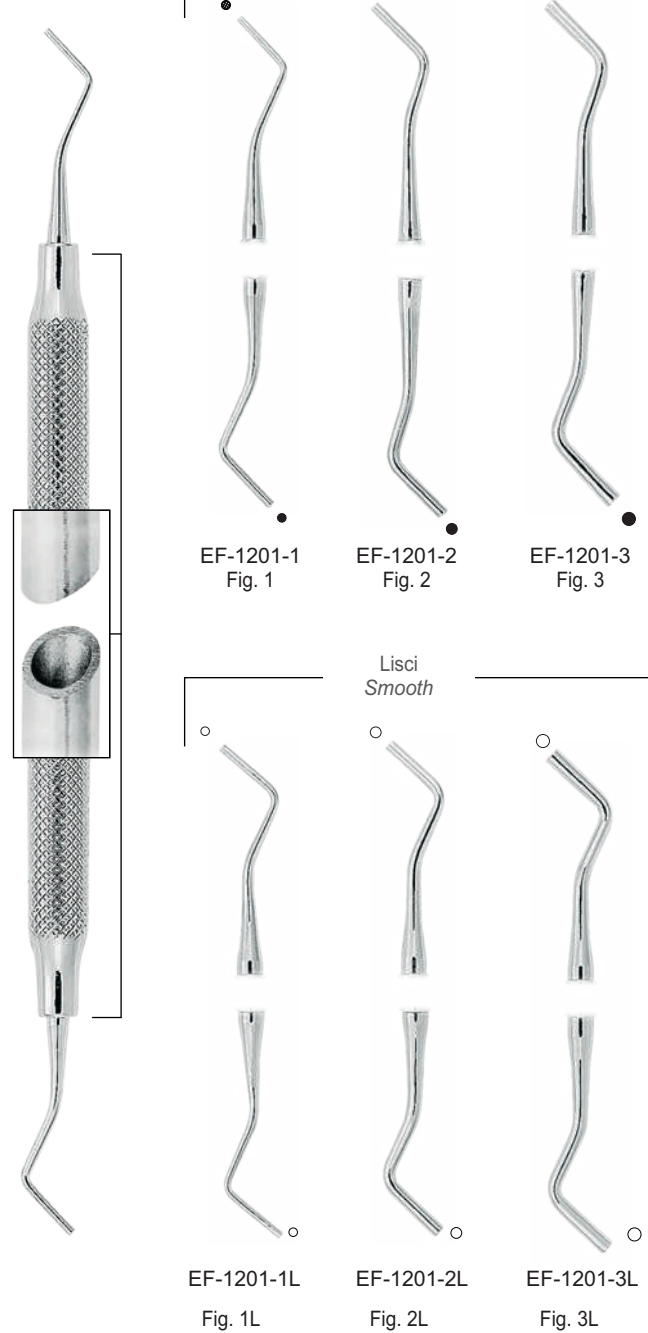
2410
Mershon
cm. 14

Filling Instruments

Amalgam instruments



Serrated



Cavity Preparation Instruments



EF-1601-1
Fig. 1
Black/26



EF-1603-1
Fig. 1
Black/53-54



EF-1603-2
Fig. 2
Black/51-52



EF-1604-02
Fig. 1/2



EF-1604-04
Fig. 3/4



EF-1604-06
Fig. 5/6



EF-1601-2
Fig. 2
Black/27



EF-1601-3
Fig. 3
Black/28



EF-1601-4
Fig. 4
Black/29



EF-1602-1
Fig. 1
Black/77-78

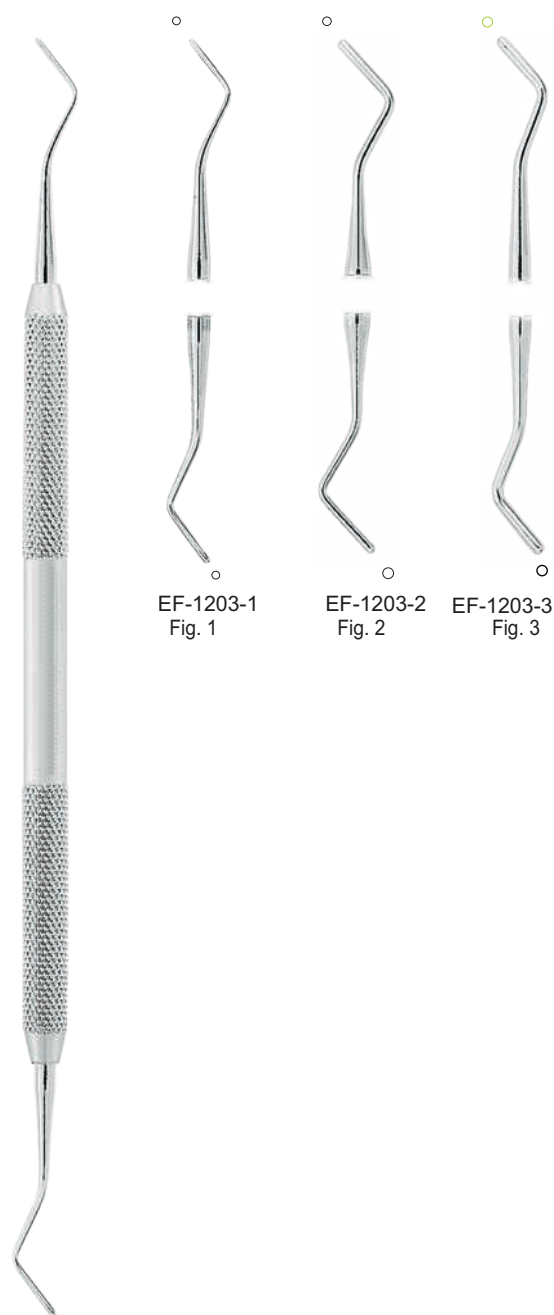
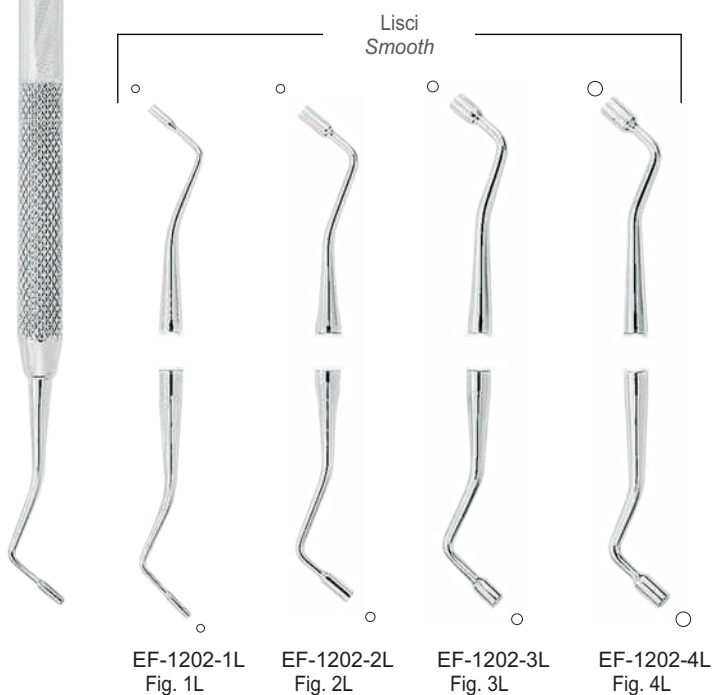
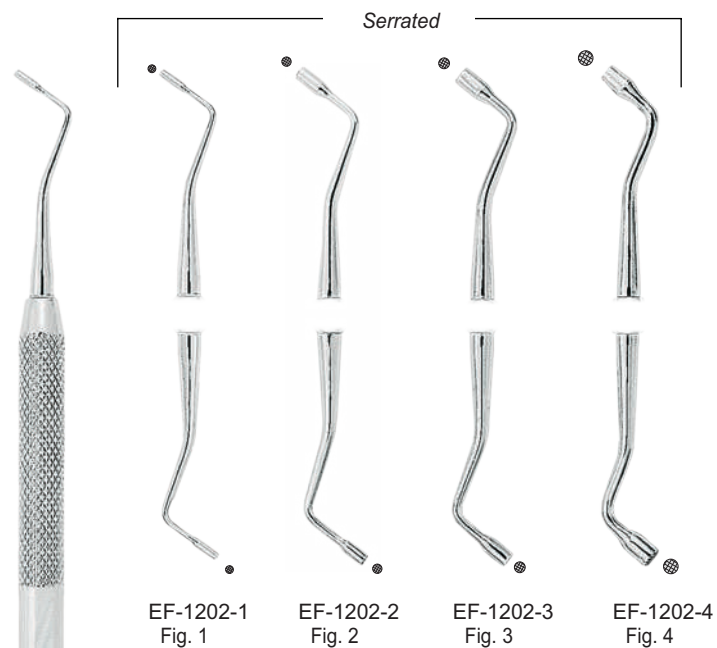


EF-1602-2
Fig. 2
Black/79-80

Filling Instruments
Amalgam instruments



EF-1202-2
Universal cylindric filling
instrument with serrated tips



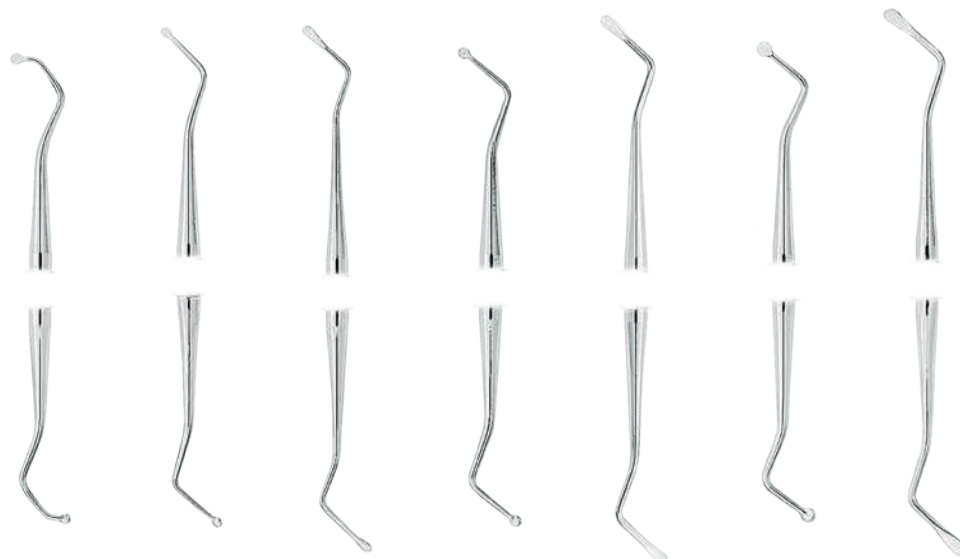
Excavators



EF-1702-6
Fig. 6



EF-1707-39
Fig. 38/39



EF-1703-14
Fig. 14

EF-1704-17
Fig. 17

EF-1704-17W
Fig. 17W
Oval spoon

EF-1705-18
Fig. 18

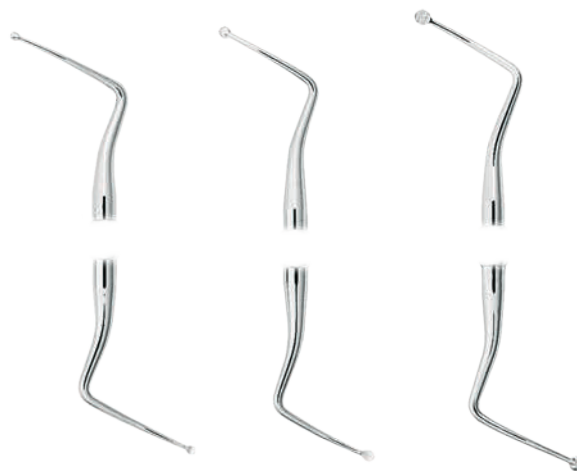
EF-1705-18W
Fig. 18W
Oval spoon

EF-1706-19
Fig. 19

EF-1706-19W
Fig. 19W
Oval spoon



EF-1703-14
Angular shaped excavator with rounded tip



EF-1709-31L
Fig. 31L

EF-1709-32L
Fig. 32L

EF-1709-33L
Fig. 33L

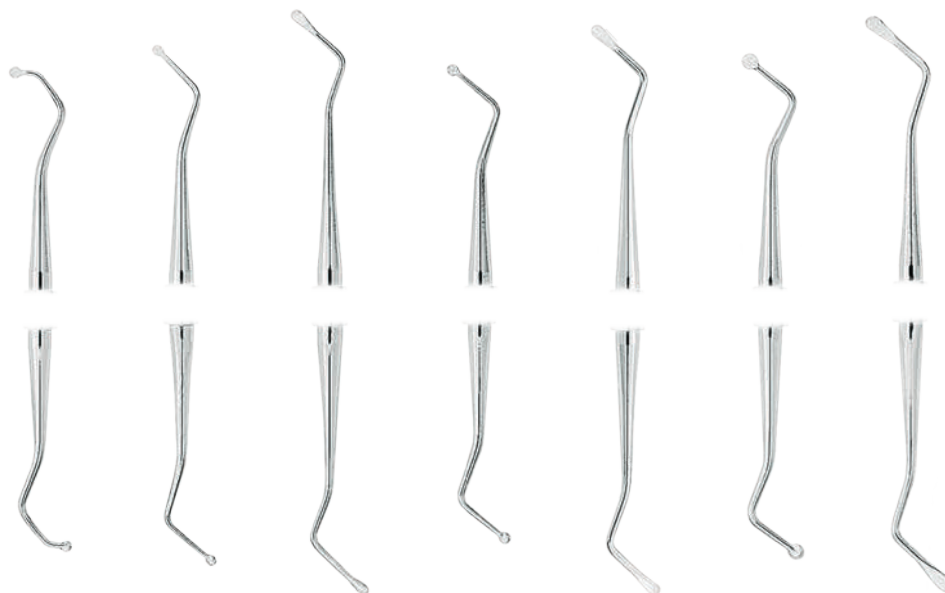
Excavators



EF-1702-6
Fig. 6



EF-1707-39
Fig. 38/39



EF-1703-14
Fig. 14

EF-1704-17
Fig. 17

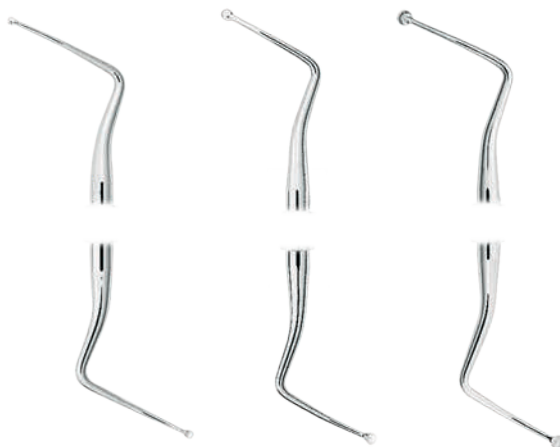
EF-1704-17W
Fig. 17W
Oval spoon

EF-1705-18
Fig. 18

EF-1705-18W
Fig. 18W
Oval spoon

EF-1706-19
Fig. 19

EF-1706-19W
Fig. 19W
Oval spoon



EF-1709-31L
Fig. 31L

EF-1709-32L
Fig. 32L

EF-1709-33L
Fig. 33L

Excavators

1 mm



EF-1711-243
Fig. 243

1,4 mm



EF-1711-G2
Fig. G2

0,8 mm



EF-1711-1
Fig. 1
Darby-Perry

0,8 mm



EF-1711-2
Fig. 2
Darby-Perry

1 mm



EF-1711-11
Fig. 11
Darby-Perry

1 mm



EF-1711-12
Fig. 12
Darby-Perry

1,2 mm



EF-1711-21
Fig. 21
Darby-Perry

1,2 mm



EF-1711-22
Fig. 22
Darby-Perry

1,6 mm



EF-1711-31
Fig. 31
Darby-Perry

1,6 mm



EF-1711-32
Fig. 32
Darby-Perry

2 mm



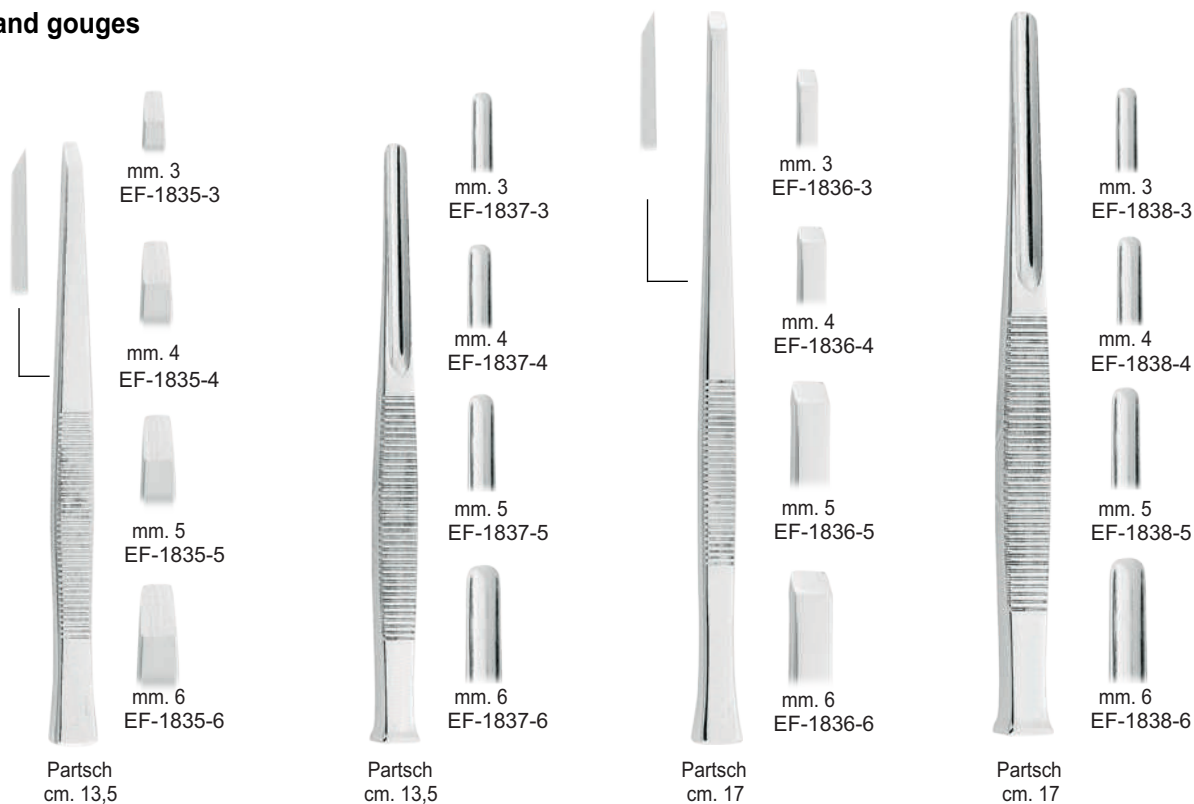
EF-1711-41
Fig. 41
Darby-Perry

2 mm



EF-1711-42
Fig. 42
Darby-Perry

Bone chisels and gouges



Mallets



Periosteal and elevators



RS-1857-1
Williger universal periosteal elevator



EF-1853-15

EF-1853-16

EF-1858-1

EF-1849-1
Partsch
cm. 14,5

EF-1855-22
Fig. 22
Seldin retractor

EF-1855-23
Fig. 23
Seldin retractor

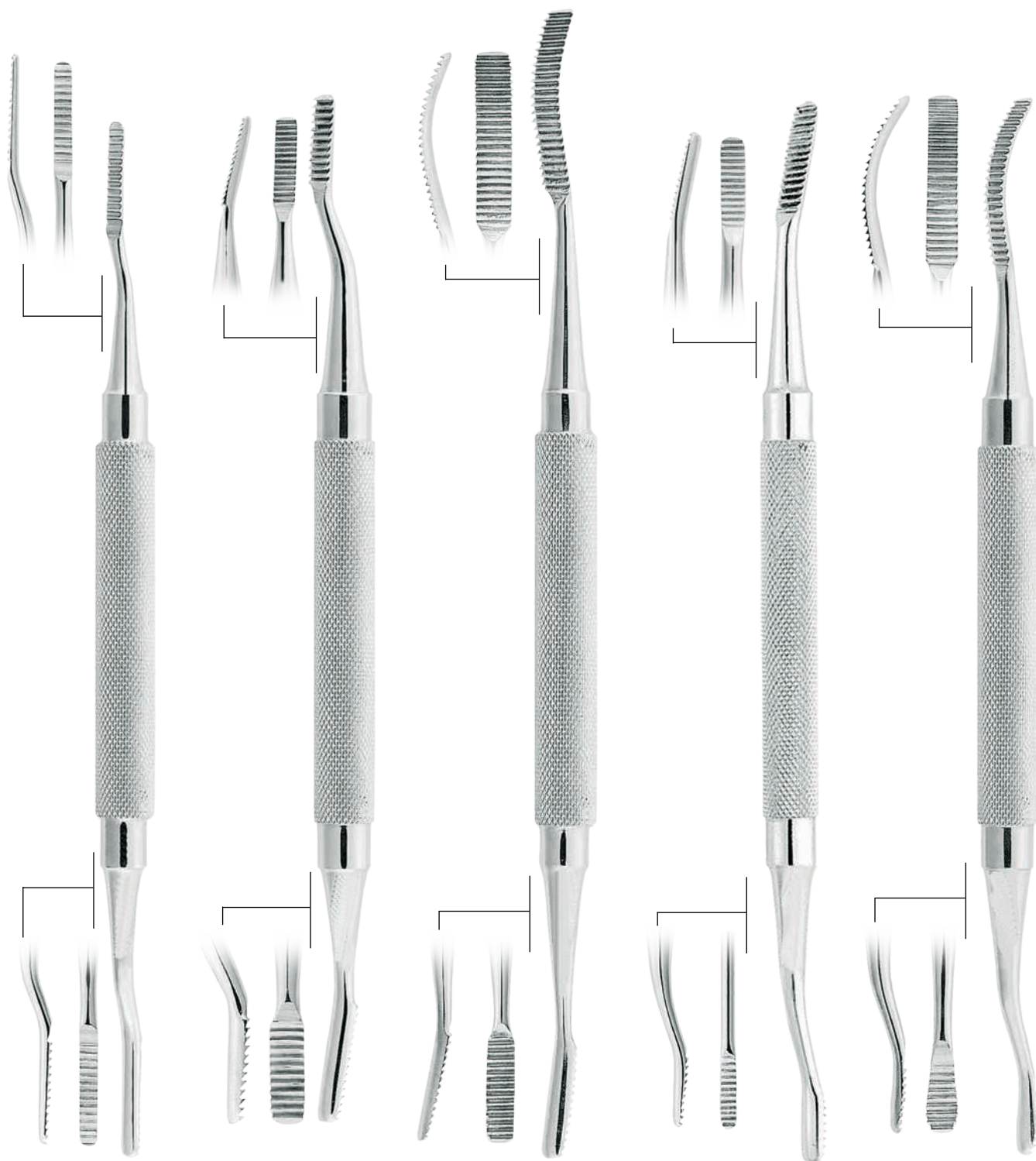
EF-1856-1
Williger
cm. 17

EF-1856-2
Williger
cm. 16

EF-1857-1
Williger
cm. 16

1857-2
Williger
cm. 13

Bone Files



EF-2003-1
Fig. 1
Polokoff

EF-2004-33
Fig. 33

EF-2005-45
Fig. 45
Miller

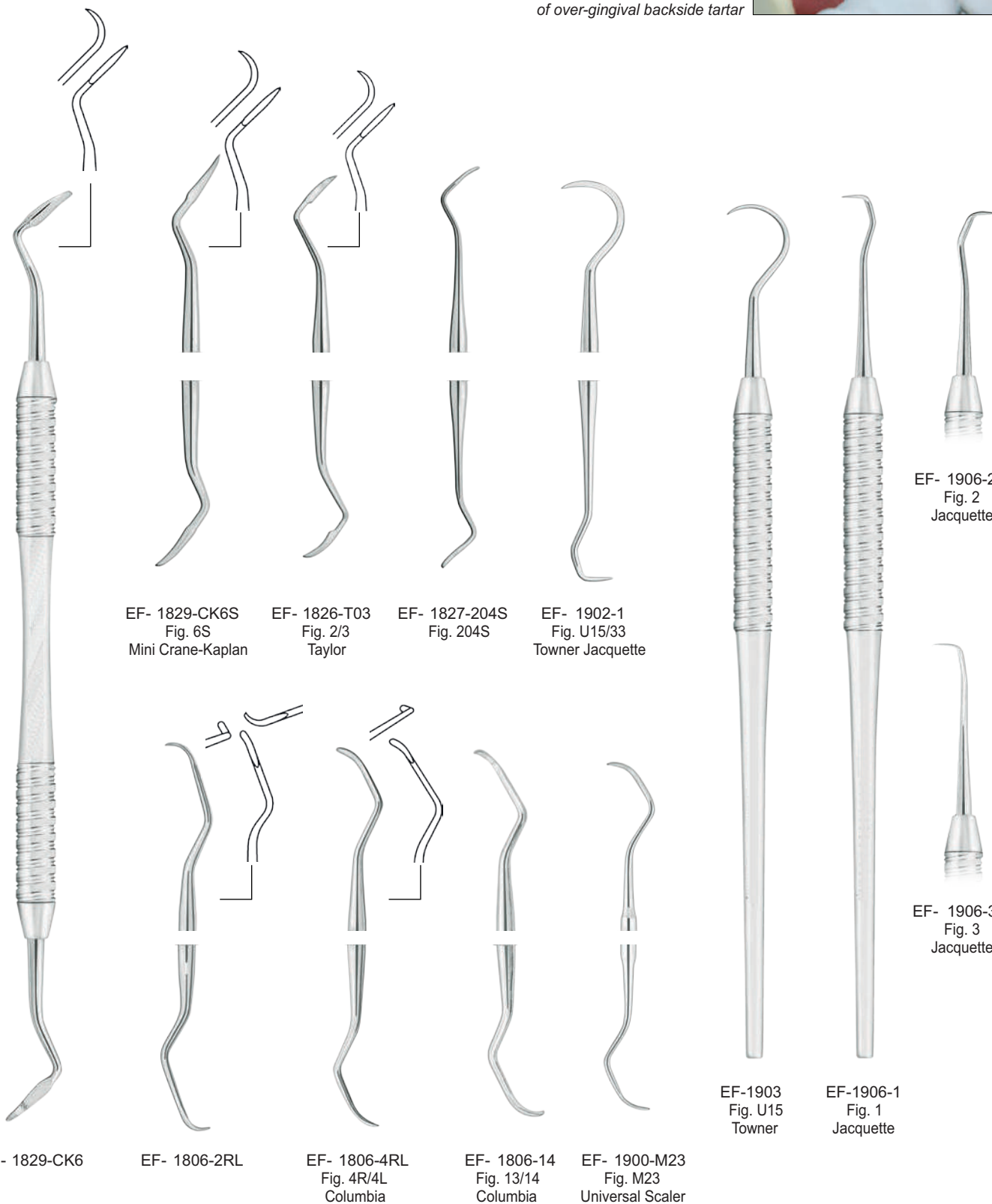
EF-2005-64
Fig. 64
Miller

EF-2006-10
Fig. 10

Curettes and scalers



EF-1829-CK6S
Scaler for manual removal
of over-gingival backside tartar



EF- 1829-CK6S
Fig. 6S
Mini Crane-Kaplan

EF- 1826-T03
Fig. 2/3
Taylor

EF- 1827-204S
Fig. 204S

EF- 1902-1
Fig. U15/33
Towner Jacques

EF- 1906-2
Fig. 2
Jacques

EF- 1906-3
Fig. 3
Jacques

EF-1903
Fig. U15
Towner

EF-1906-1
Fig. 1
Jacques

EF- 1829-CK6

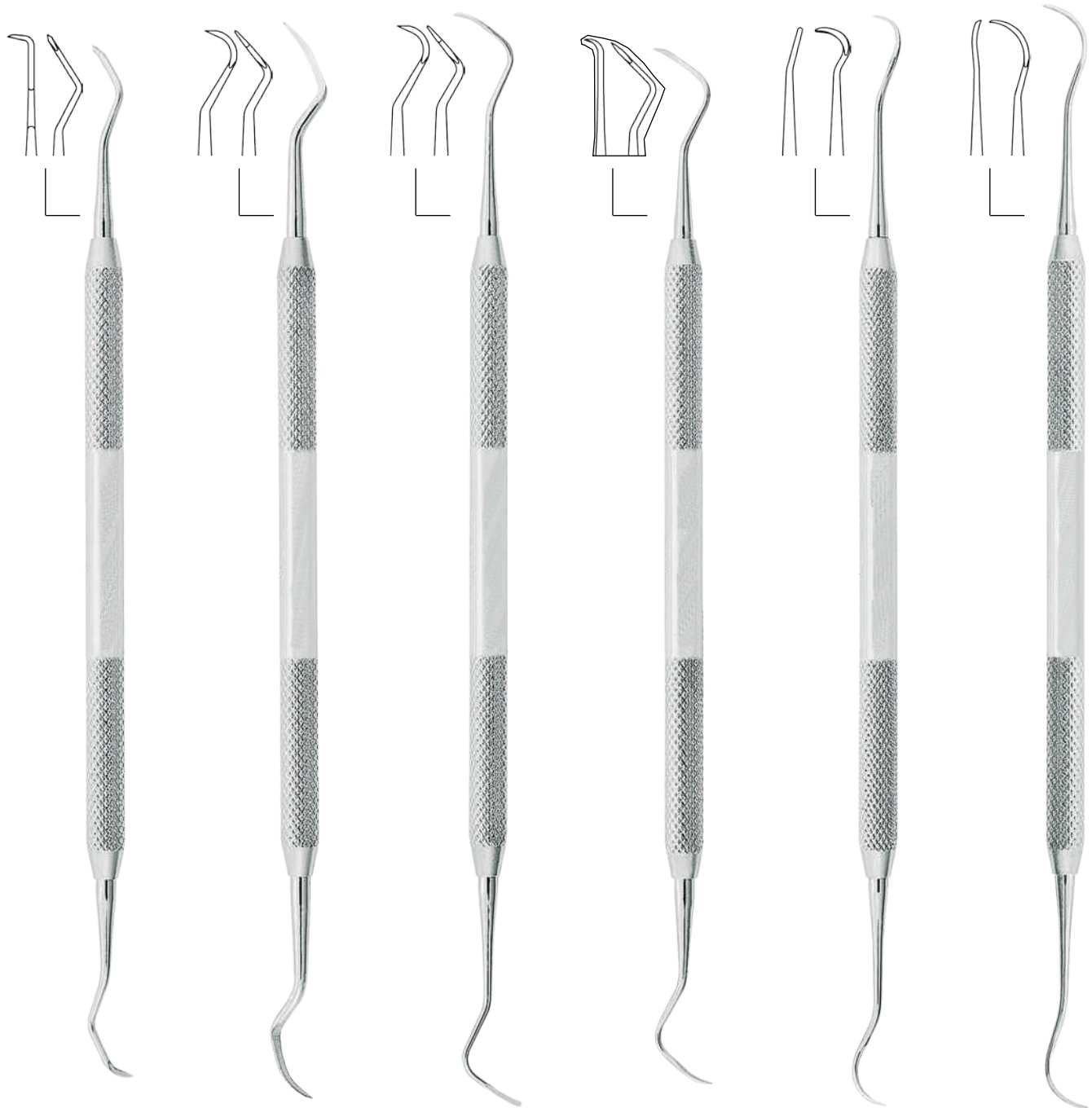
EF- 1806-2RL

EF- 1806-4RL
Fig. 4R/4L
Columbia

EF- 1806-14
Fig. 13/14
Columbia

EF- 1900-M23
Fig. M23
Universal Scaler

Curettes and scalers



EF-1825-12
Fig. 11/12

EF-1825-12A
Fig. 11A/12A

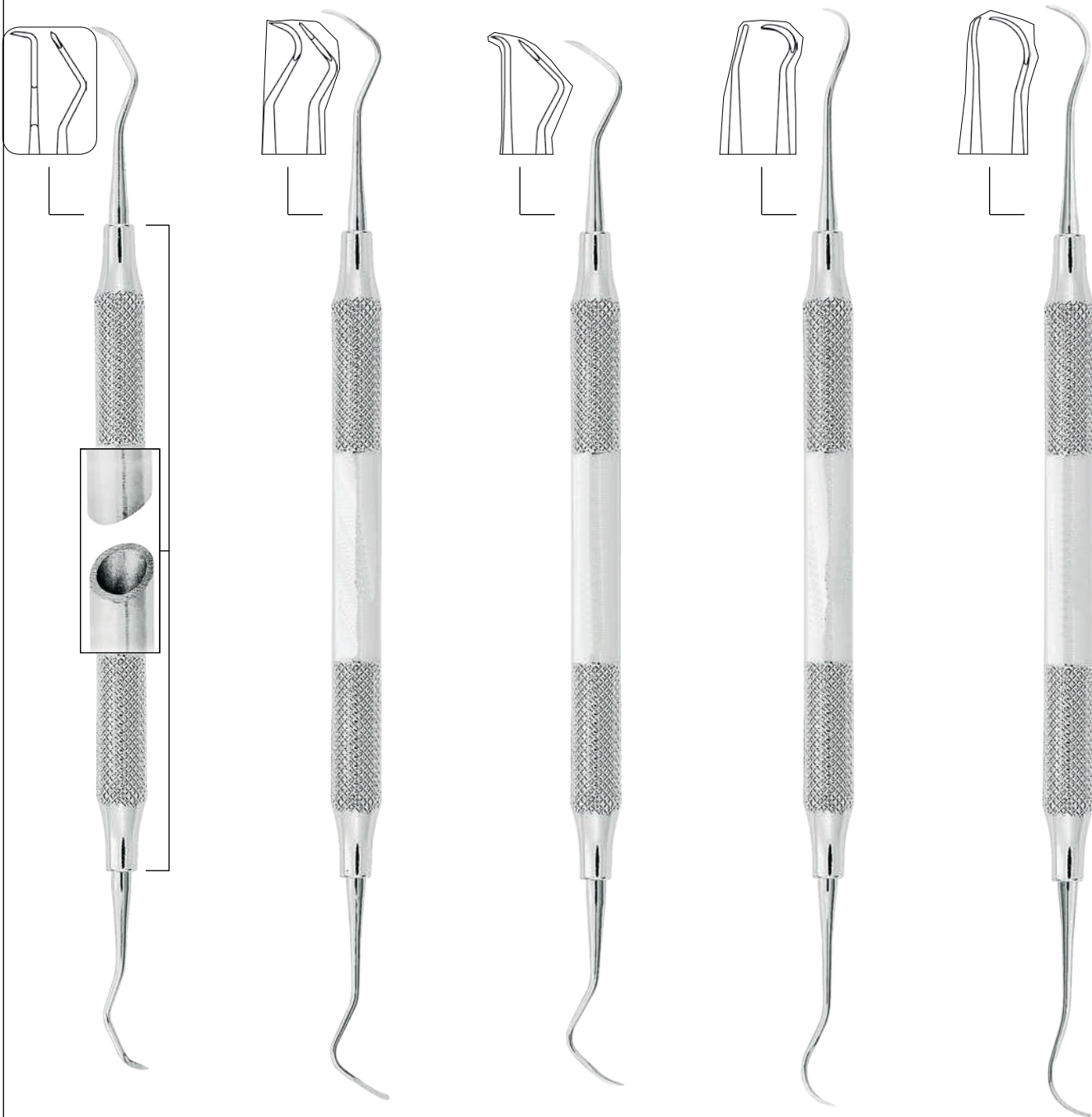
EF-1825-14
Fig. 13/14
Mc Call

EF-1825-14S
Fig. 13S/14S
Mc Call

EF-1825-18S
Fig. 17S/18S
Mc Call

EF-1825-20
Fig. 19/20
Mc Call

Curettes and scalers



EF-1825-12
Fig. 11/12
Mc Call

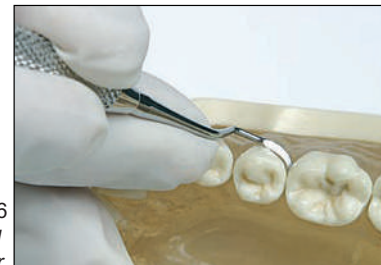
EF-1825-14
Fig. 13/14
Mc Call

EF-1825-14S
Fig. 13S/14S
Mc Call

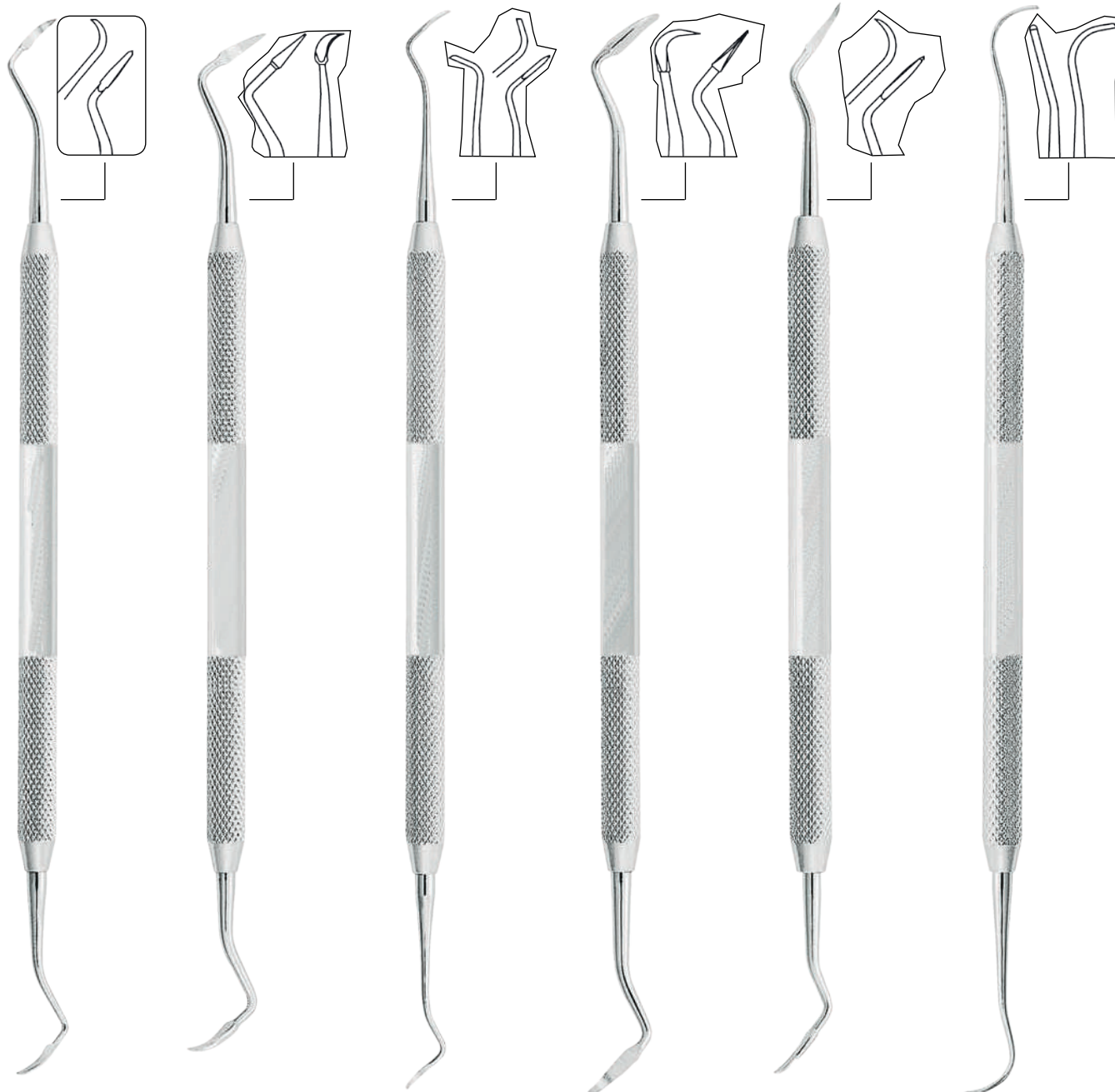
EF-1825-18S
Fig. 17S/18S
Mc Call

EF-1825-20
Fig. 19/20
Mc Call

Curettes and scalers



EF-1829-CK6
Scaler for manual removal
of over-gingival backside tartar



EF-1826-T03
Fig. 2/3

EF-1827-204
Fig. 204

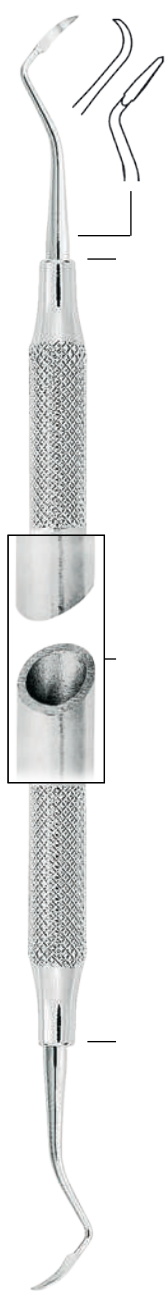
EF-1827-204S
Fig. 204S

EF-1829-CK6
Fig. 6
Crane-Kaplan

EF-1829-CK6S
Fig. 6S
Mini Crane-Kaplan

EF-1830-YG08
Fig. 7/8
Younger-Good

Curettes and scalars



EF-1826-T03
Fig. 2/3



EF-1827-204S
Fig. 204S



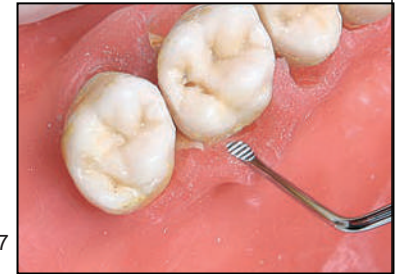
EF-1829-CK6
Fig. 6
Crane-Kaplan



EF-1830-YG08
Fig. 7/8
Younger-Good

Lima File

Curettes and scalers



EF-1810-07
Hirschfeld file



EF-1810-07
Fig. 3/7
Hirschfeld



EF-1831-32
Fig. 31/32
Jacquette



EF-1831-33
Fig. 30/33
Jacquette

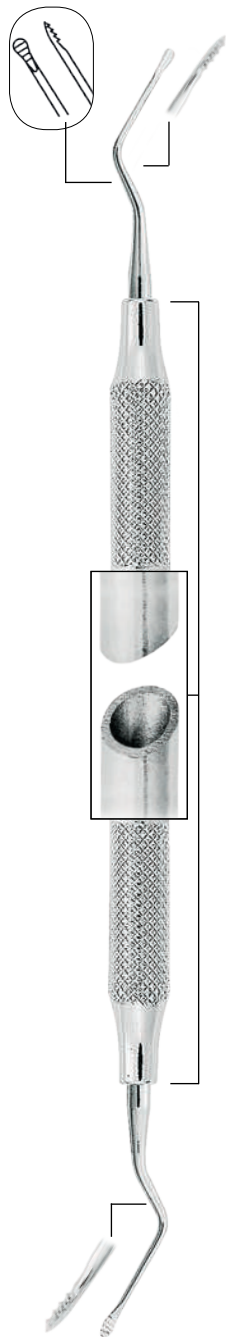


EF-1831-35
Fig. 34/35
Jacquette



EF-1831-38
Fig. 37/38
Jacquette

Curettes and scalers



EF-1810-07



EF-1831-32
Fig. 31/32
Jacquette



EF-1831-33
Fig. 30/33
Jacquette

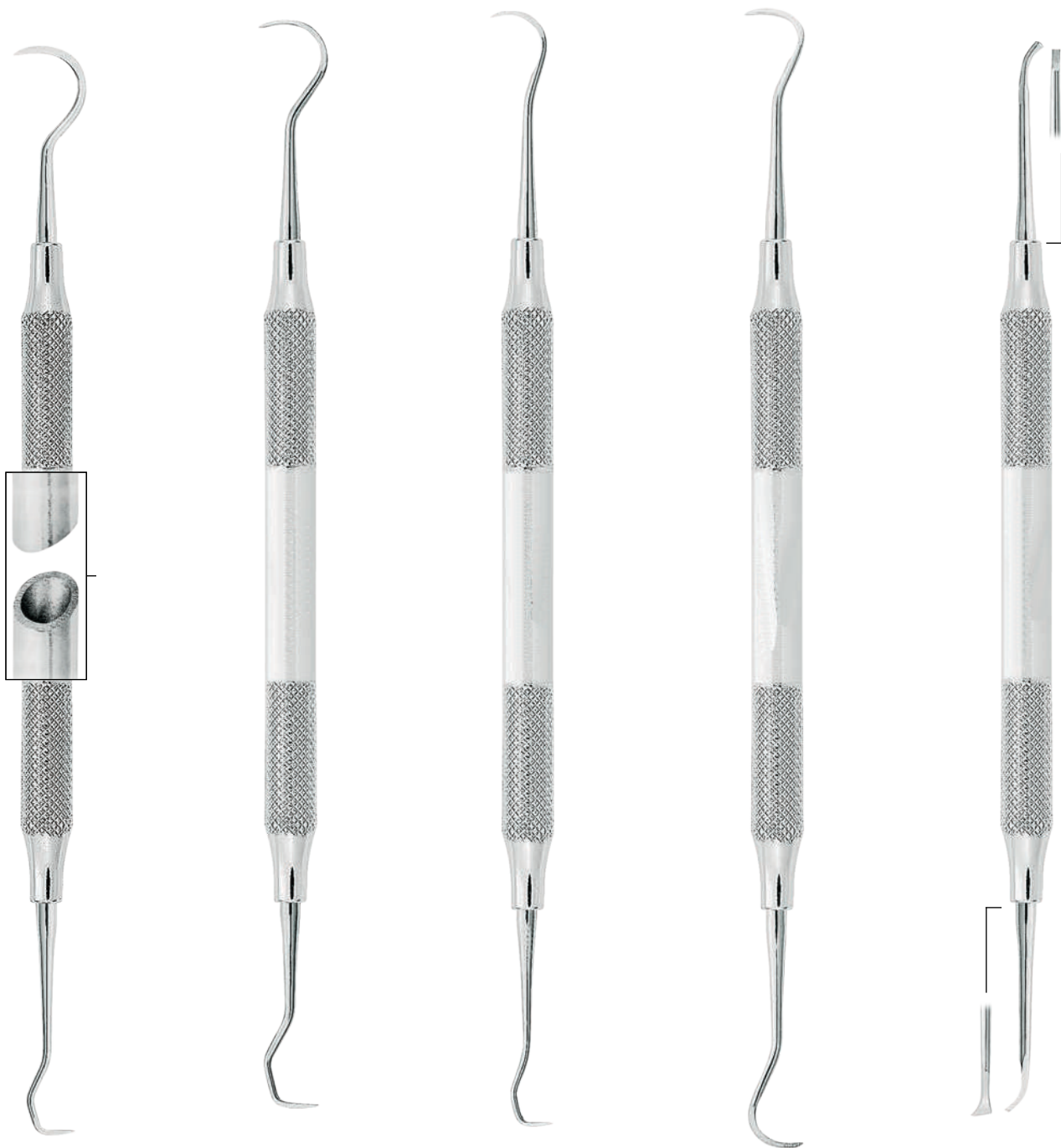


EF-1831-35
Fig. 34/35
Jacquette



EF-1831-38
Fig. 37/38
Jacquette

Scalers



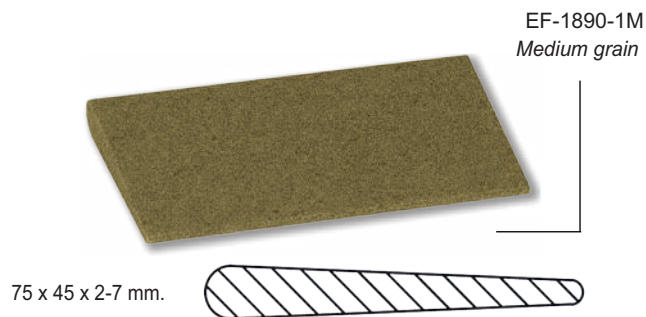
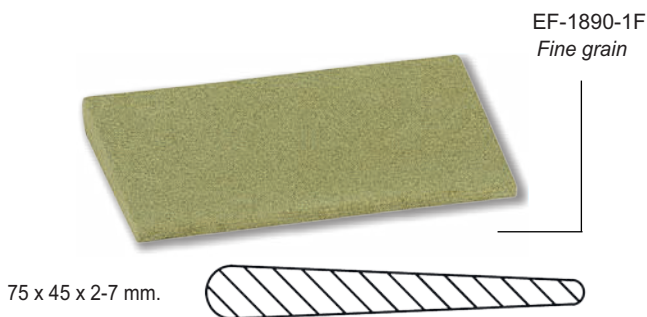
EF-1902-2
Fig. U15/30
Towner Jacquette

EF-1904-H5
Fig. H5/33

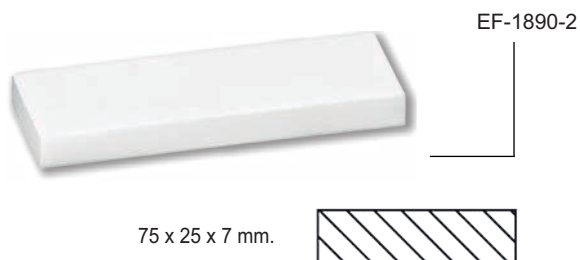
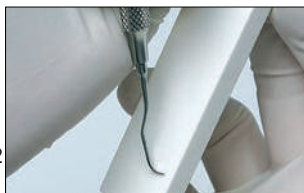
EF-1904-H6
Fig. H6/H7

EF-1905-02
Fig. 1/2

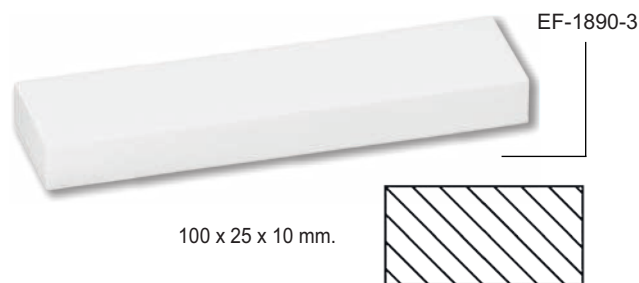
Grinding Stones



Beige, India Corundum grinding stone, for sharpening and re-contouring of very blunt instruments





EF-1890-2
Arkansas grinding stone, flat file for sharpening

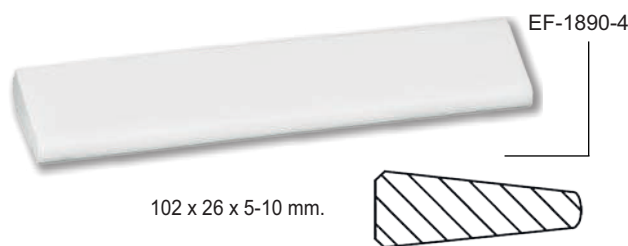
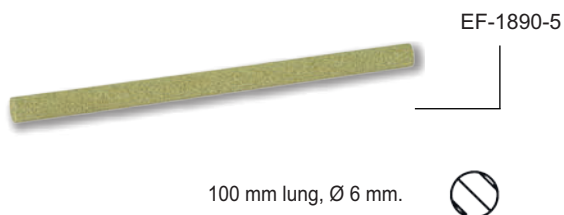


White Super "Arkansas" grinding stone, for repeated sharpening of scalers and currettes as well as for finishing

Grey-white "Arkansas" grinding stone, for repeated sharpening of scalers and currettes as well as for finishing



EF-1890-4
Arkansas grinding stone, convex file, for finishing



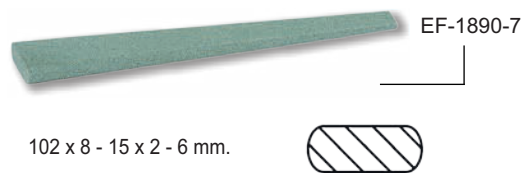
Brown beige India Corundum grinding stone, round file, for deburring working ends

Grinding Stones



100 mm long, max. diam. 10 mm.

EF-1890-6
Arkansas grinding stone, conic file, for finishing



102 x 8 - 15 x 2 - 6 mm.

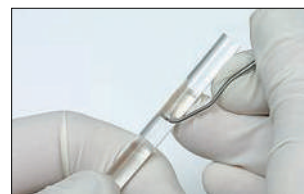
Green silicon carbide grinding stone, tapered, for deburring working ends

Grey-white "Arkansas" round section, grinding stone, for deburring working ends



EF-1890
160 x 70 x 130 mm.
Case with grinding stones and oil

EF-1891-1
Test rod for checking instruments sharpness

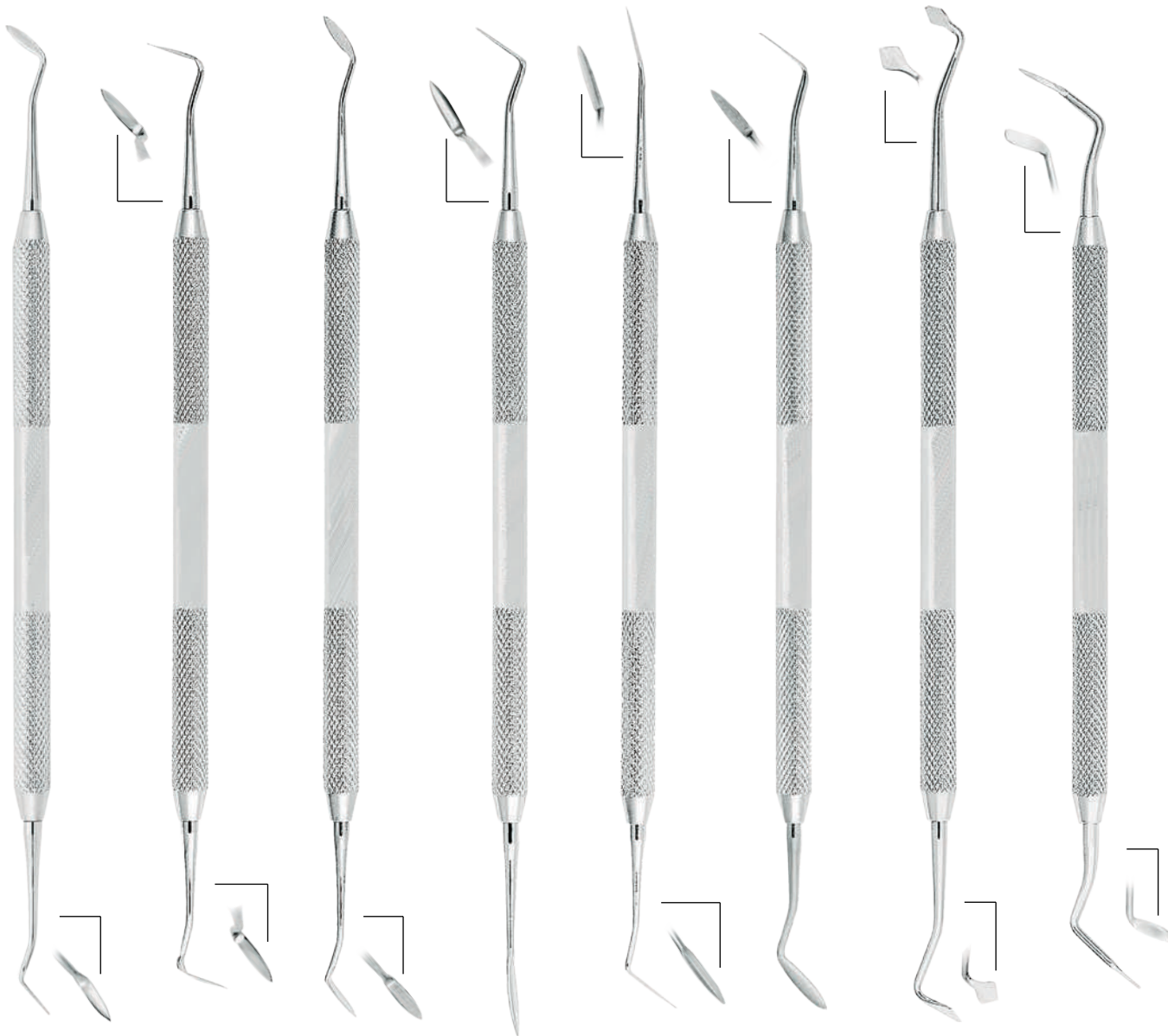


Plexiglas test rod for checking sharpness of scalers and cures.
(Bag of 6 pcs.)



EF-8001
Oil for grinding stones,
physiologically safe

Wax and Modelling Carvers



EF-1500-02
Fig. 1/2
Hollenback

EF-1500-3
Fig. 3
Hollenback

EF-1500-3S
Fig. 3S
Hollenback

EF-1501-1
Fig. 1
Ward

EF-1501-1S
Fig. 1S
Ward

EF-1501-2
Fig. 2
Ward

EF-1502-1
Fig. 1
Frahm

EF-1503-2
Fig. 2
USC

Laboratory Tweezers



EF-0601-3
Fig. 3
cm. 16

EF-0645-2
Fig. 2
cm. 12

EF-0645-3
Fig. 3
cm. 11,5

EF-0635-3
Fig. 3
cm. 15

EF-0635-4
Fig. 4
cm. 18

EF-0635-6
Fig. 6
cm. 26

Ceramic Sculpturing Brushes

EF-7000-10
Set of 10



Plaster Knives



EF-5300-1
Fig. 1
cm. 17



EF-5300-2
Fig. 2
cm. 17



EF-5300-3
Fig. 3
cm. 16



EF-5300-4
Fig. 4
cm. 16

Spatulas for Plaster Alginate and Elastomers

Rigid

Flexible



EF-5400-1
Fig. 1
cm. 18,5



EF-5400-2
Fig. 2
cm. 18



EF-5400-5
Fig. 5
cm. 21,5



EF-5400-6
Fig. 6
cm. 20,5



EF-5400-7
Fig. 7
cm. 19,5

• The wooden handle may suffer color changes

Spatulas for Plaster Alginate and Elastomers

Rigid

Rigid

Flexible

Alginate



EF-5400-8
Fig. 8
cm. 20

EF-5400-9
Fig. 9
cm. 22,5

EF-5400-3
Fig. 3
cm. 18,5

EF-5400-4
Fig. 4
cm. 19,5

Elastomers

The wooden handle may suffer color changes

Spatulas and Mixing Bowls for Plaster and Alginate



EF-5401-B EF-5401-G EF-5401-R EF-5401-V EF-5401-C EF-5401-F

cm. 19



EF-5500-16
Ø mm. 160
L 2,200



EF-5500-14
Ø mm. 140
L 0,900



EF-5500-12
Ø mm. 120
L 0,500



EF-5500-10
Ø mm. 100
L 0,350



EF-5501-16



EF-5501-14



EF-5501-12



EF-5501-10

Ortho/Prothesis Boxes

Package of 10

EF-6900E-A



EF-6900E-B



EF-6900E-C



EF-6900E-R



EF-6900E-V

"Lab Set" for Laboratory



8000
Empty case
for 17 instruments

EF-6811-1

Case with wax modelling
and porcelain instruments

Contents:

RS-5151, S5112AL, S5160-1C,
RS-5160-2C, S5160-3C, 5201-1,
RS-5201-2, 5202-1, 7000-7,
RS-7002-8, 7001-1



EF-6811-2

Case with modelling instruments

Contents:

RS-5100, 5101, 5105, 5111, S5112,
RS-5113, S5160-1C, S5160-2C,
RS-5160-3C, 5200-1, 5200-2, 2555



EF-6810-1

Contents:

RS-6400-2, 5900, 6300, 5500-12, 5600-2,
RS-5400-6, 5300-2, 5200-1, 5200-2, 5801-1,
RS-2550-2, 6001, 5100, 5101, 5102, 5105,
RS-5106, 5109, 5113, 5114, S5112



EF-6810-2

Contenuto/Contents:

RS-6400-2, 5900, 6300, 5500-12, 5600-2, 5400-6,
RS-5300-2, 5200-1, 5200-2, 2550-2, 5150, 5101,
RS-5106, 5109, 5113, 5114, RS-5112

Plaster Cutting Pliers



Mallets



EF-6000
cm. 22



EF-6001
cm. 22

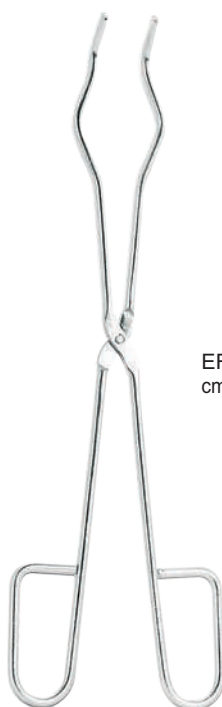


EF-6002
cm. 20

— Riveting mallets —

Horn mallet

Crucible Tongs



EF-6600-5
cm. 31

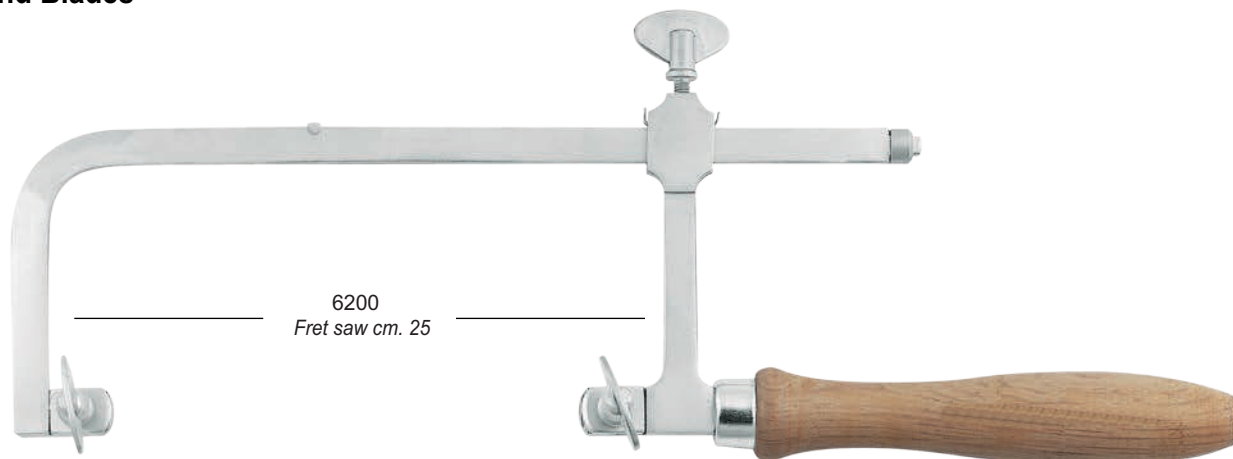


EF-6600-4
cm. 40



EF-6600-2
cm. 51

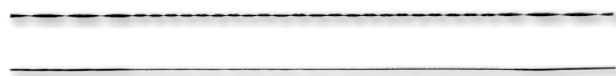
Saw and Blades



6200
Fret saw cm. 25

EF-6201-1
mm. 130 x Ø 1,3 mm

Package of 12



EF-6201-1
mm. 130 x mm. 0,52 x mm. 0,26

Package of 12



6301-1

mm. 75 x 3 x 0,25



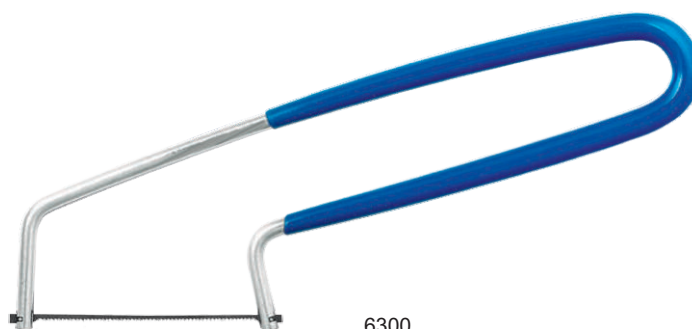
6301-2

mm. 75 x 5 x 0,25



6301-3

mm. 75 x 5 x 0,12



6300
Saw for models cm. 18

Universal Pilers



EF-5801-1
Universal

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



EF-5801-3
Universal

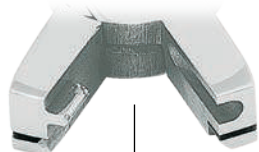
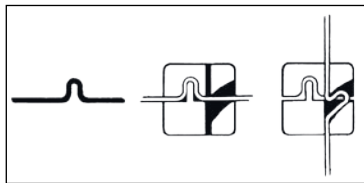
*massimo di 0,7 mm. (.028")
Universal pliers for bending wires
up to 0,9 mm. (.035") or cutting
up to 0,7 mm (.028")*



EF-5802
Waldsachs

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

Orthodontic Pliers



EF-5800
Nance

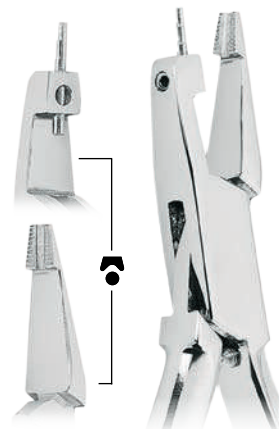
Nance loop closing pliers, for bending of stop loops and special pliers for Adams' clasps. Wires up to 0,7 mm. (.028")



EF-5806

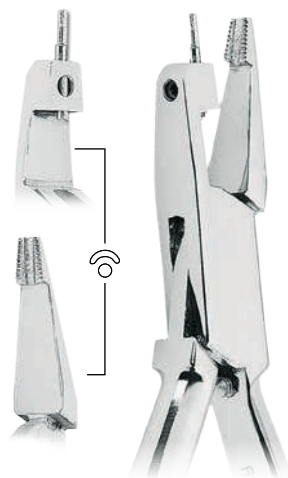
Round-Concave pliers for loop forming and bending of thin round and square wires up to 0,5 mm. (.020")

Loop forming pliers

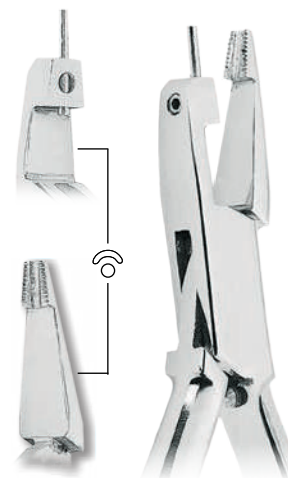


EF-5809-1
Tweed

Tweed Loop Forming Pliers. For round or rectangular wires up to 0,56 x 0,7 mm. (.022"x .028"). Replaceable cylindrical beak with three sizes: 1,15 mm. (.045"), 1,50 mm. (.059"), 1,90 mm. (.075"). Concave beak with slight parallel serrations, to keep the wire in proper position



EF-5809-2
Tweed



EF-5809-3
Tweed

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

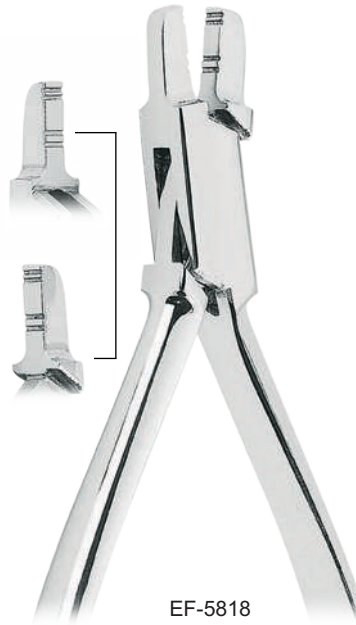
Single diameter loop forming pliers. Wire up to 0,56 x 0,7 mm. (.022" x 0.28"). Replaceable concave beak has only one diameter section of 1,50 mm. (.059")

Orthodontic Pliers



EF-5812
Reynolds

Reynolds contouring pliers



EF-5818

Lingual arch pliers used to form double and triple back bends in 0,7 mm (.028") or 0,9 mm (.035") wire for insertion in lingual sheaths



EF-5819
Weingart

*zigrinate
Utility and speciality pliers Weingart pliers with serrated tips*



EF-5821-1

De La Rosa arch forming pliers. Designed to form andontour arch wires on round or rectangular wire. The beak has grooves of 0,4 mm (.016"), 0,46



EF-5821-2

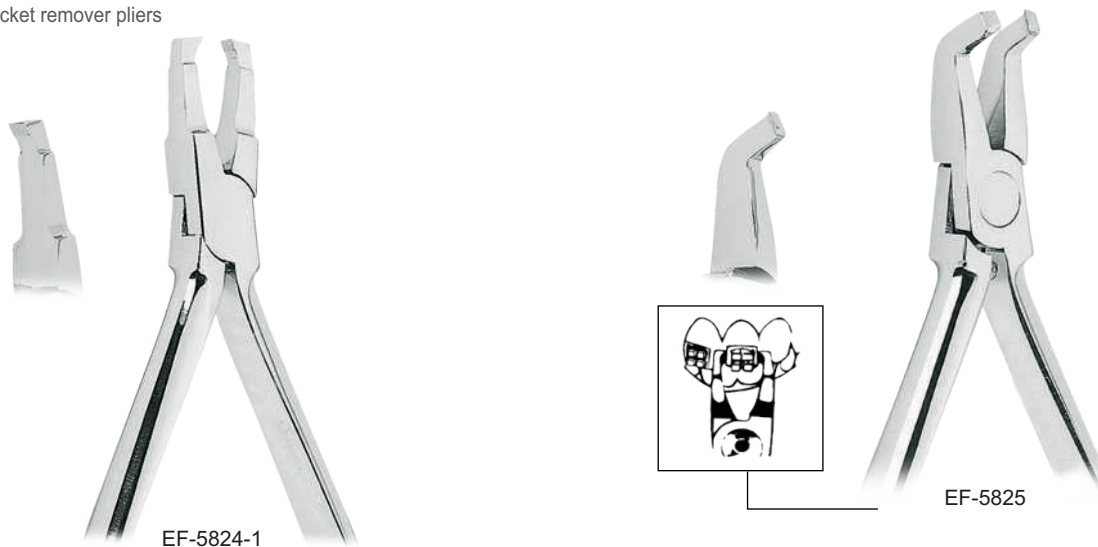
Arch forming pliers with a non-grooved contouring surface for the forming of precise arches



Distal end cutter -safety hold- a precision cutter designed for distal arch cutting in the patient's mouth. It cuts hard wires and holds the loose distal end preventing any damaging of oral tissue. Maximum cutting capacity rectangular wires up to 0,56 x 0,7 (022" x .028") , round wires up to 0,5 mm. (.020")

Micro-distal end cutter -safety hold-. Similar to 5836

Pinze per rimuovere attacchi
D.B. bracket remover pliers



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

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

Orthodontic Pliers



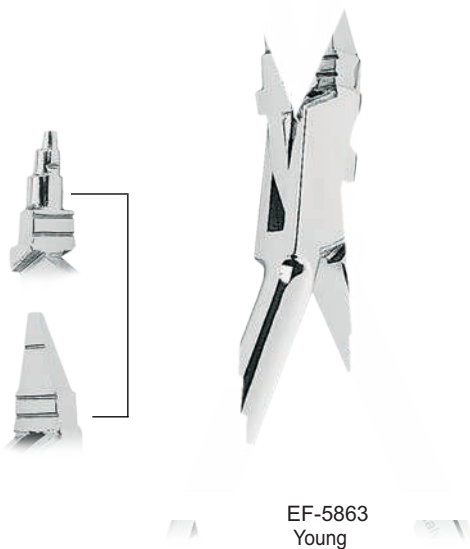
EF-5860-1
Mc Kellops

Round and concave heavy wire pliers for forming loops in hard clasp wires or labial arch wires up to 0,8 mm. (.032")



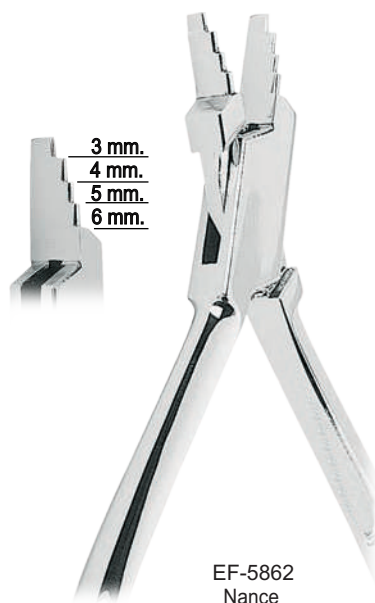
EF-5861
Johnson

Johnson pliers. Contouring band pliers



EF-5863
Young

Loop forming pliers. Young pliers. Wires up to 0,7 mm. (.028")



EF-5862
Nance

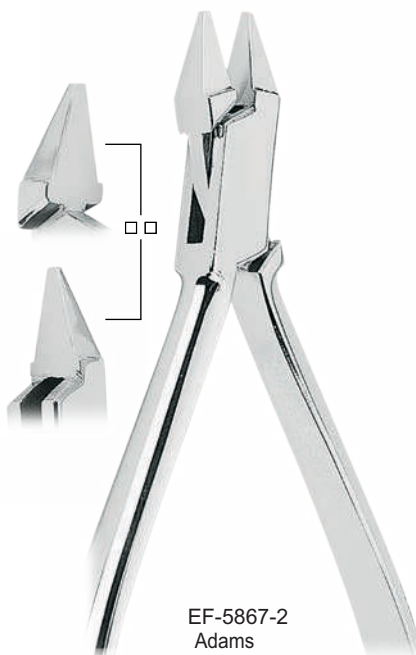
Nance loops closing pliers Nance style. With 4 steps tip for forming various size loops in rectangular and round wires, up to 0,7 mm. (.028")

Orthodontic Pliers



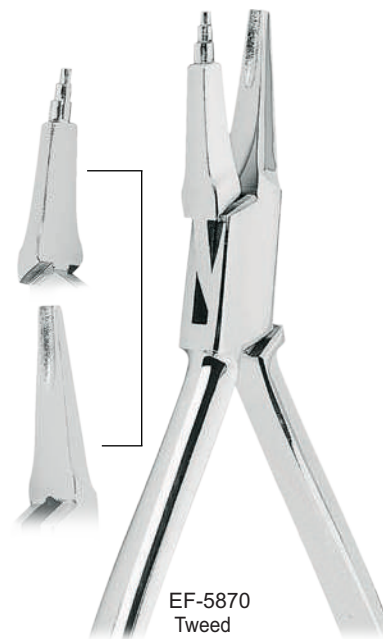
EF-5867-1
Adams

Adams pliers for bending wires up to 0,7 mm. (.028")



EF-5867-2
Adams

Adams pliers for bending wires up to 0,7 mm(.028")



EF-5870
Tweed

Tweed loop forming pliers. For forming loops in wires up to 0,56 mm. (.022")

Pinze a tre becchi
Torquing pliers



EF-5869-1
Aderer

Aderer three jaws bending pliers. For wires up to 0,7 mm. (.028")



EF-5869-2
Aderer

Aderer three jaws bending pliers. For wires up to 0,7 mm. (.028")

Orthodontic Pliers



EF-5871

Light Bird Beak pliers for bending round, square or rectangular wires up to 0,4 mm. (.016")



EF-5872-1
Tweed (Angle)

Tweed (Angle) arch bending pliers - short - Pliers with beaks (10 mm.) designed for convenient handling of square or rectangular wires the blades are parallel at 0,5 mm. (.020") pliers' opening



EF-5874-1
How

How pliers Universal well balanced for optimum control. Completely lip-safe beaks



EF-5874-2
How

How Universal pliers - curved 45°- well balanced for optimum control.

Orthodontic Pliers



EF-5875-1

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



EF-5875-2

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



EF-5876-1

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

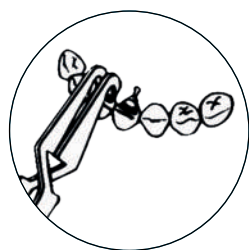


EF-5876-2

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

Orthodontic Instruments

*Direct Bonding Bracket Holders. Self holding with reverse action.
Will not release the bracket until pressed*



EF-2400
cm. 13,5



EF-2402
cm. 13,5



EF-2401
cm. 14



EF-2410
cm 14
Mershon

Band pusher



EF-2411
cm. 15

Band setter with tin insert



EF-2412
cm. 13,5
Band Pusher

Used in all heat sterilizers

Orthodontic Pliers Tray

EF-5800
Stainless steel pliers tray standard dimensions



New Composite Instruments – Magic Color

NEW



EF-1510 -1D



EF-1510 -2D



EF-1510- 3D



EF-1510- 4D

Mouth mirror handle



Explorers



Double ended explorers

For subgingival root examination



Heidemann separating spatulas



EF-1102-1 Fig. 1



EF-1102-2 Fig. 2

Filling instruments



EF-1215-18 Fig. 18 - Ball



EF-1215-27S Fig. 26/27S - Ball

**Brunitori
Burnishers**



EF-1204-1 Fig. 1 - Westcott

**Strumenti per amalgama
Amalgam carvers**



EF-1202-2 Fig. 2

Amalgam carvers



EF-1210-2 Fig. 2



EF-1400-2 Fig. 2 - Markley

Gracey curettes

EF-1807-02OR Fig. 1/2 OR



EF-1807-04OR Fig. 3/4 OR



EF-1807-06OR Fig. 5/6 OR



EF-1807-08OR Fig. 7/8 OR



EF-1807-12OR Fig. 11/12 OR



EF-1807-14OR Fig. 13/14 OR



EF-1807-16OR Fig. 15/16 OR

Evolution disposable saliva ejector with bonded tip



EF-2909E-BBS15

EF-290 E-TCS15

EF-290 E-TTS15

EF-2909E
15 cm
*Polibags of 100 pieces.
Carton of 10 polibags (1000 pcs.)*

Evolution disposable saliva ejector with removable tip



EF-2909 E-AT13
EF-290 9E-AT15

EF-2909 E-TT13
EF-290 9E-TT15

EF-2909 E-VT13
EF-290 9E-VT15

EF-2909E
13 cm / 15 cm
*Polibags of 100 pieces.
Carton of 10 polibags (1000 pcs.)*

**Disposable saliva ejector
with bonded tip**

EF-2900E
15 cm

*Polibags of 100 pieces.
Carton of 10 polibags (1000 pcs.)*



EF-2900E-TCS15



EF-2900E-TTS15



EF-2900E-BBS15



EF-2900E-VTS15

Disposable Syringes



EF-3710

Disposable syringes for impression materials
pcs. 500 (box 10 boxes/50)

Disposable Dappen



EF-3700-MX

Assorted colors, yellow, blue, white, red,
1000 pcs. (box of 20 pckgs of 50)

Used Needle holder



SK2766

Used needles plastic box

First Examination Disposable Instruments Kit



SK0600-M

First examination disposable instruments kit, non sterile

Contents:
RS2100-M, 0700-M, 0601-M

Disposable Mixing Trays



EF-2735

Disposable mixing trays
with 12 wells, package of 1000, 70x54x6 mm

Plastic Mixing Spatulas



EF-2736

Plastic mixing spatulas, package of 100

Dental Plier



EF-3721

*Orthodontics Dental Adam Plier*EF-3723
Crimpable Plier

EF-3722

Bird Beak Plier

EF-3724

How Plier without TC TIP

CONTACT US



+92 348 6231107



+92 348 6231107



info@elifitstruments.com



elifitstruments@gmail.com



www.elifitstruments.com



Street 36/34, Defence Road, Industrial
Area Zone, Sialkot