

EDITION 2022



MARINA

S U R G I C A L



DENTAL INSTRUMENTS CATALOGUE

WWW.MARINASURGICAL.COM

A



EN Scalpels

DE Skalpelle

ES Bisturías

Page 01 to 02



A-001-12
NO. 3
12 cm/4 3/4"



A-002-12
NO. 3
12 cm/4 3/4"
with scale



A-003-12
NO. 3
12 cm/4 3/4"
with scale



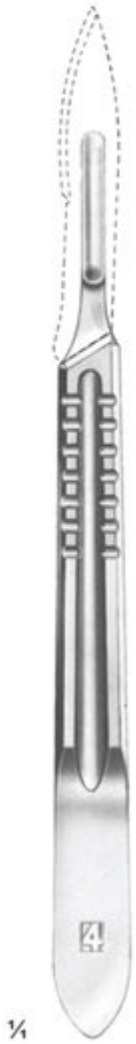
A-004-21
NO. 3
21.5 cm/8 1/2"
straight



A-005-14
NO. 3
14,5 cm/5 3/4"
solid, round



A-006-14
NO. 3
14 cm/5 1/2"
solid, round, angled



¼

A-007-13
NO. 4
12 cm/4 ¾"



¼

A-008-13
NO. 4
13.5 cm/5 ¼"



¼

A-009-16
NO. 5
16 cm/6 ¼"



¼

A-010-16
NO. 7
16 cm/6 ¼"



¼

A-011-16
NO. 7K
12.5 cm/5"

B



EN Scissors

DE Scheren

ES Tijeras



1/2

B-001-12
universal
12 cm/4 3/4"



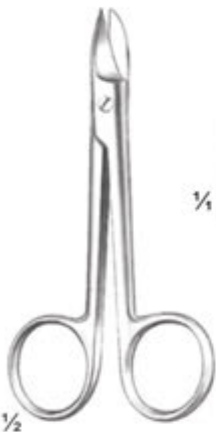
1/4

toothed



1/2

B-001-12 TC
universal
12 cm/4 3/4"



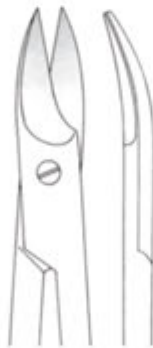
1/2

Beebee
10.5 cm/4 1/4"

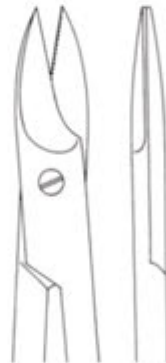


1/4

B-002-10
B-002-10 TC



B-003-10
B-003-10 TC



B-004-10
B-004-10 TC



B-005-10
B-005-10 TC

one toothed cutting edge



1/2

Beebee
10.5 cm/4 1/4"

B SCISSORS



1/2
 Standard
 14.5 cm/5 3/4



1/2
 B-006-14
 B-006-14 TC



1/2
 B-007-14
 B-007-14 TC



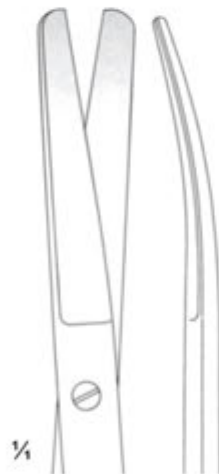
1/2
 B-008-14
 B-008-14 TC



1/2
 Standard
 14.5 cm/5 3/4



1/2
 Standard
 14.5 cm/5 3/4



1/2
 B-009-14
 B-009-14 TC



1/2
 B-010-14
 B-010-14 TC



1/2
 B-011-14
 B-011-14 TC



1/2
 Standard
 14.5 cm/5 3/4





DELICATE



$\frac{1}{2}$
14.5 cm/5 $\frac{3}{4}$ "



$\frac{1}{4}$
B-012-14
B-012-14 TC



$\frac{1}{4}$
B-013-14
B-013-14 TC



$\frac{1}{4}$
B-014-14
B-014-14 TC



$\frac{1}{2}$
14.5 cm/5 $\frac{3}{4}$ "



$\frac{1}{2}$
14.5 cm/5 $\frac{3}{4}$ "



$\frac{1}{4}$
B-015-14
B-015-14 TC



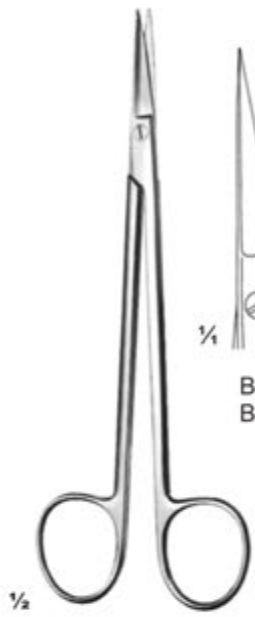
$\frac{1}{4}$
B-016-14
B-016-14 TC



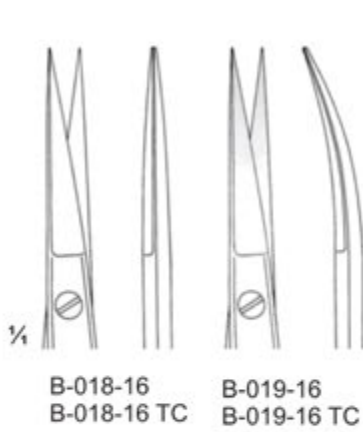
$\frac{1}{4}$
B-017-14
B-017-14 TC



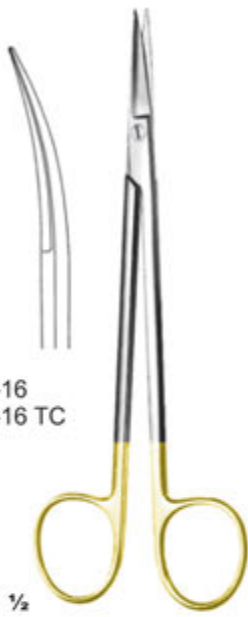
$\frac{1}{2}$
14.5 cm/5 $\frac{3}{4}$ "



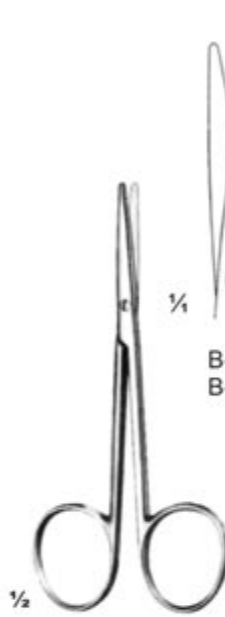
Kelly
 16 cm/6 1/4"



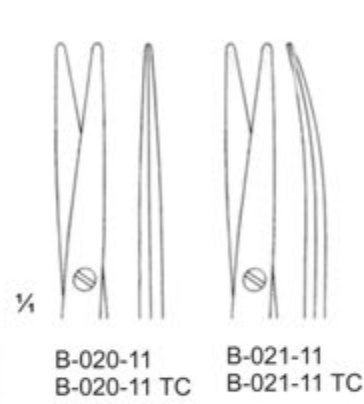
B-018-16
 B-018-16 TC
 B-019-16
 B-019-16 TC



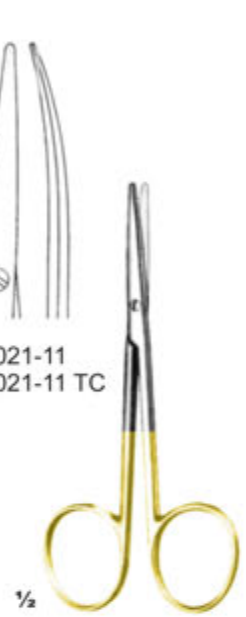
Kelly
 16 cm/6 1/4"



Metzenbaum
 11.5 cm/4 1/2"



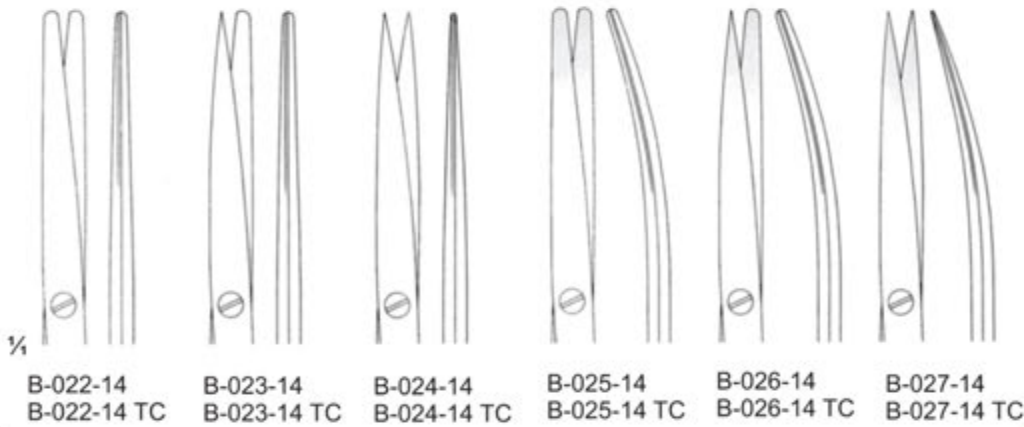
B-020-11
 B-020-11 TC
 B-021-11
 B-021-11 TC



Metzenbaum
 11.5 cm/4 1/2"



Metzenbaum
 14.5 cm/5 3/4"



B-022-14
 B-022-14 TC
 B-023-14
 B-023-14 TC
 B-024-14
 B-024-14 TC
 B-025-14
 B-025-14 TC
 B-026-14
 B-026-14 TC
 B-027-14
 B-027-14 TC

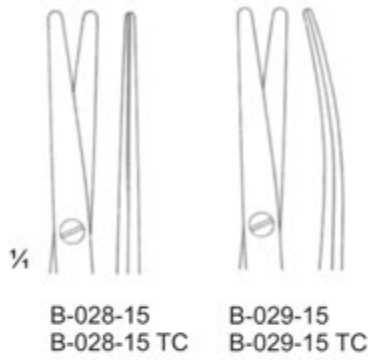


Metzenbaum
 14.5 cm/5 3/4"





Metzenbaum
15.5 cm/6"



B-028-15
B-028-15 TC

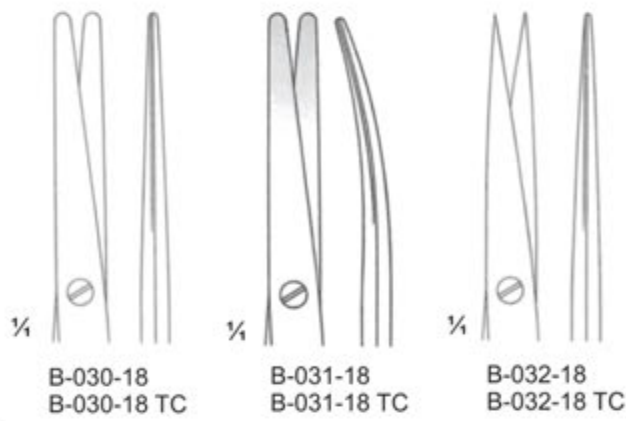
B-029-15
B-029-15 TC



Metzenbaum
15.5 cm/6"



Metzenbaum-Nelson
18 cm/7"



B-030-18
B-030-18 TC

B-031-18
B-031-18 TC

B-032-18
B-032-18 TC



Metzenbaum-Nelson
18 cm/7"



Metzenbaum
14.5 cm/5 $\frac{3}{4}$ "



B-033-14



B-034-14

Toothed



Nerve dissecting scissors
15.5 cm/6"



B-035-15



B-036-15





½

Lexer-Fino
slender pattern
16.5 cm/6 ½"



¼

B-037-16
B-037-16 TC



¼

B-038-16
B-038-16 TC



½

Lexer-Fino
slender pattern
16.5 cm/6 ½"



½

Metzenbaum-Fino
slender pattern
14.5 cm/5 ¾"



¼

B-039-15
B-039-15 TC



¼

B-040-15
B-040-15 TC



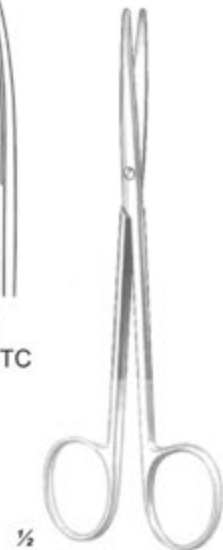
¼

B-041-15
B-041-15 TC



¼

B-042-15
B-042-15 TC



½

Metzenbaum-Fino
slender pattern
14.5 cm/5 ¾"



Metzenbaum-Fino
slender pattern
18 cm/7"



B-043-18
B-043-18 TC



B-044-18
B-044-18 TC



Metzenbaum-Fino
slender pattern
18 cm/7"



Metzenbaum-Fino
S shaped
18 cm/7"



B-045-18
B-045-18 TC



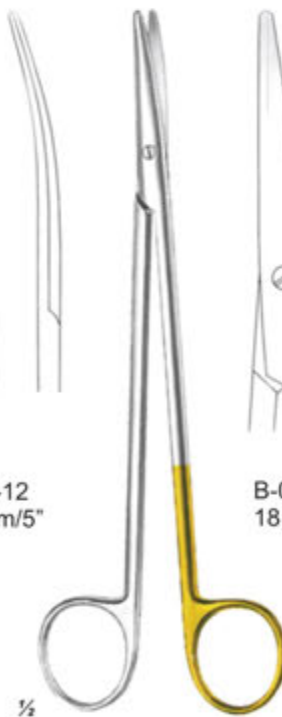
Metzenbaum-Fino
S shaped
18 cm/7"



B-046-12
12.5 cm/5"

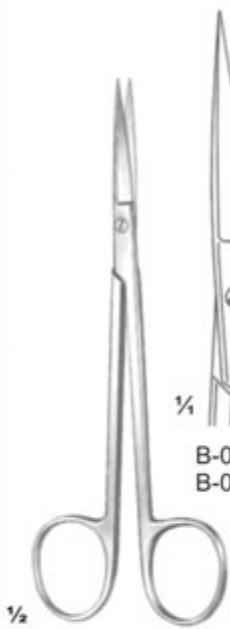


B-047-18
18 cm/7"

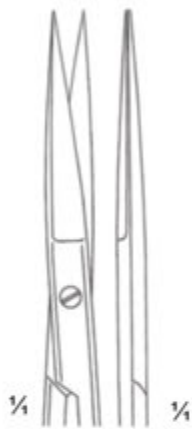


Salyer
fine model for cleft palate





Sanvenero
14 cm/5 1/2"



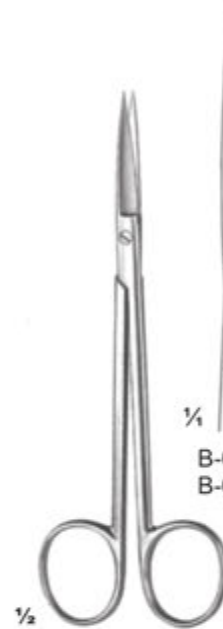
B-048-14
B-048-14 TC



B-049-14
B-049-14 TC



Sanvenero
14 cm/5 1/2"



Joseph
14.5 cm/5 3/4"



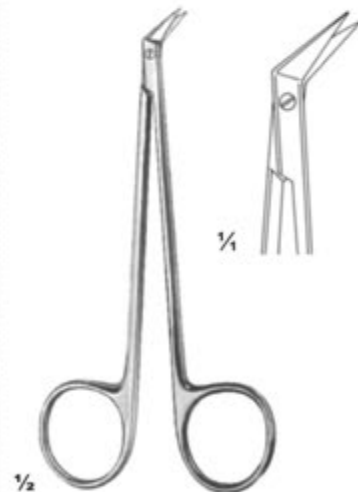
B-050-14
B-050-14 TC



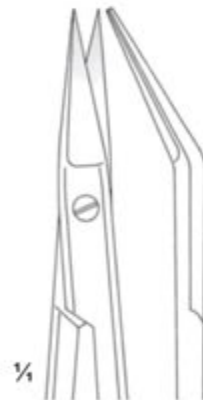
B-051-14
B-051-14 TC



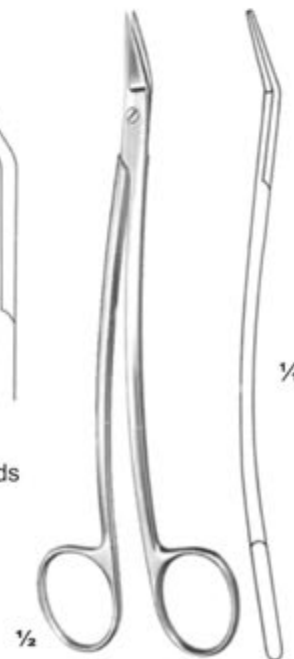
Joseph
14.5 cm/5 3/4"



Diethrich-Salyer
B-052-12
12 cm/4 3/4"



B-053-17
angled upwards



Dean
17.5 cm/7"



B-054-17
toothed, angled upwards



B-055-13
 B-055-13 TC

GOLDMANN-FOX
 13 cm/5 1/4"



B-056-13
 B-056-13 TC

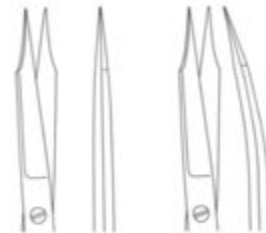


GOLDMANN-FOX
 13 cm/5 1/4"



B-057-13
 B-057-13 TC

GOLDMANN-FOX
 13 cm/5 1/4"



B-058-13
 B-058-13 TC

Toothed Blades



GOLDMANN-FOX
 13 cm/5 1/4"



Small model
 12 cm/4 3/4"



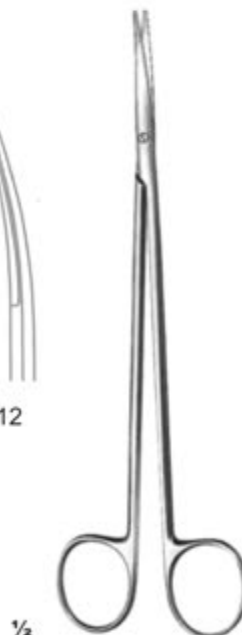
B-059-12



B-060-12



B-061-12



Toennis-Adson
 17.5 cm/7"

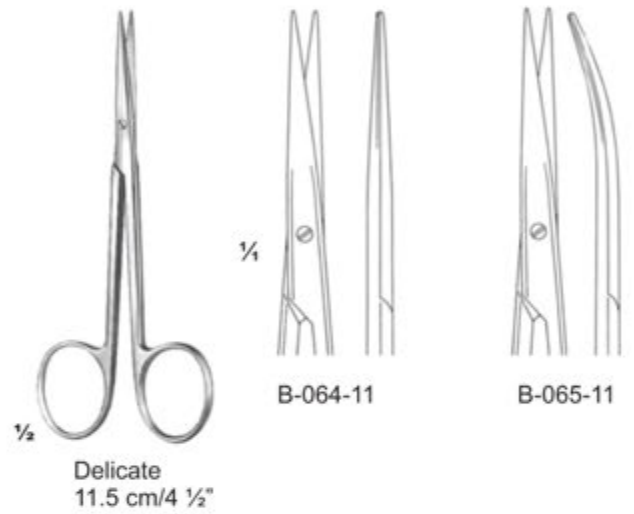
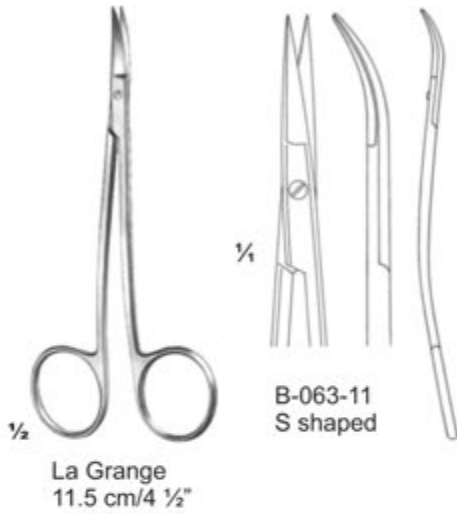


slender pattern
 B-062-17
 B-062-17 TC



Toennis-Adson
 17.5 cm/7"





one toothed cutting edge

one toothed cutting edge



B-068-09
 B-068-09 TC
 9 cm/3 1/2"



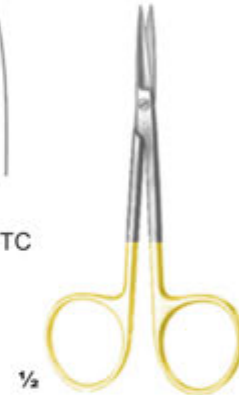
B-069-10
 B-069-10 TC
 10 cm/4"



B-070-09
 B-070-09 TC
 9 cm/3 1/2"



B-071-10
 B-071-10 TC
 10 cm/4"



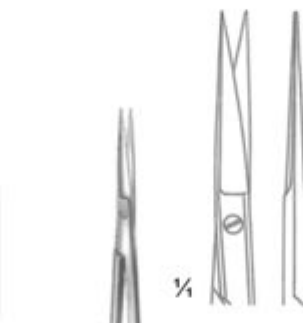
very delicate
 9 cm/3 1/2"



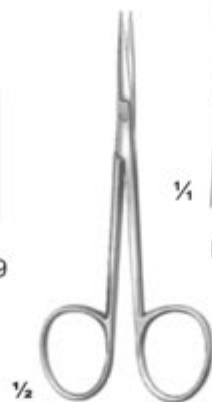
B-072-09



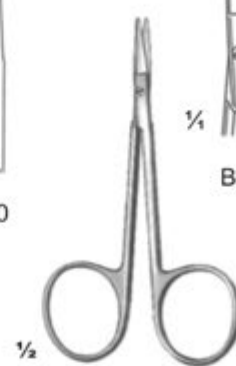
B-073-09



B-074-10



extra flat blades
 10 cm/4"



Bonn
 9 cm/3 1/2"

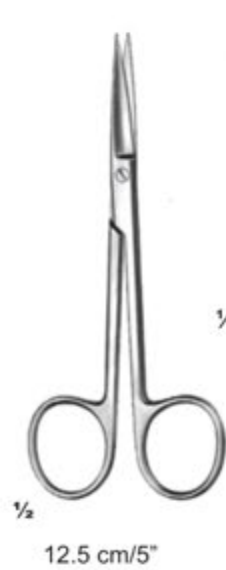
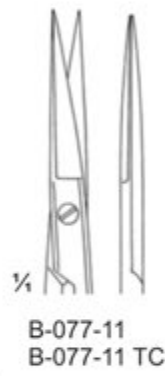


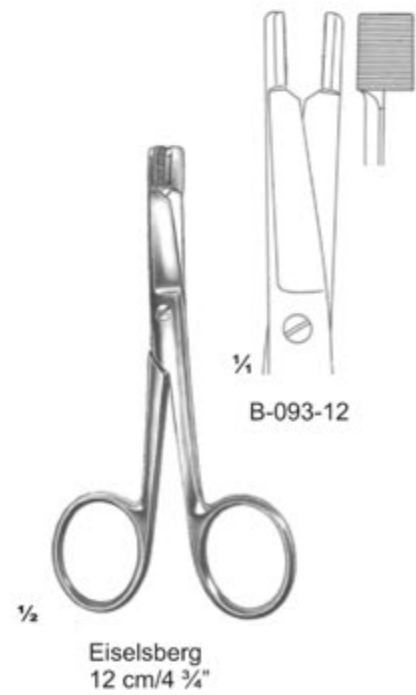
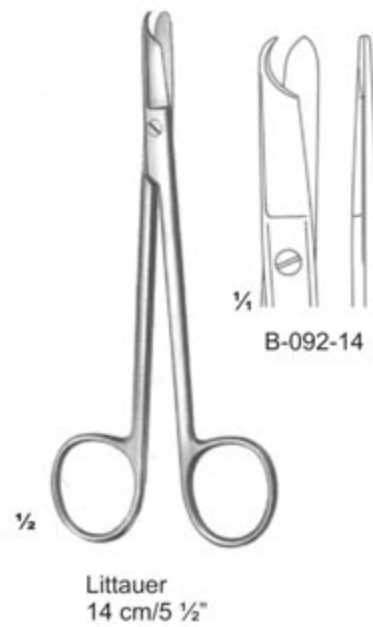
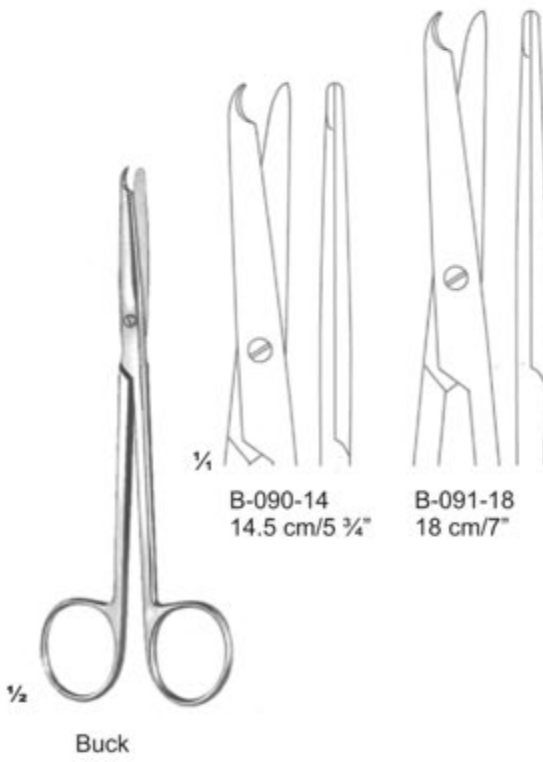
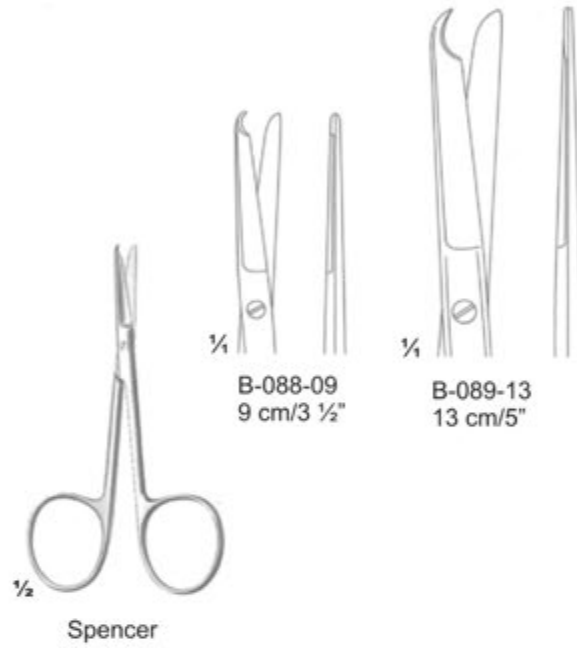
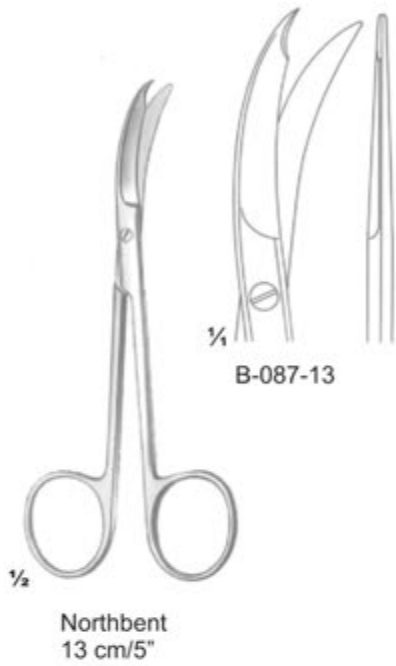
B-075-09



B-076-09









Lister

1/4

B-094-09
 B-094-09 TC
 9 cm/3 1/2"

B-095-11
 B-095-11 TC
 11.5 cm/4 1/2"

B-096-14
 B-096-14 TC
 14 cm/5 1/2"

B-097-18
 B-097-18 TC
 18 cm/7 1/8"

B-098-20
 B-098-20 TC
 20 cm/7 7/8"



Lister



Wagner
 12 cm/4 3/4"

1/2

1/4

B-099-12
 B-099-12 TC

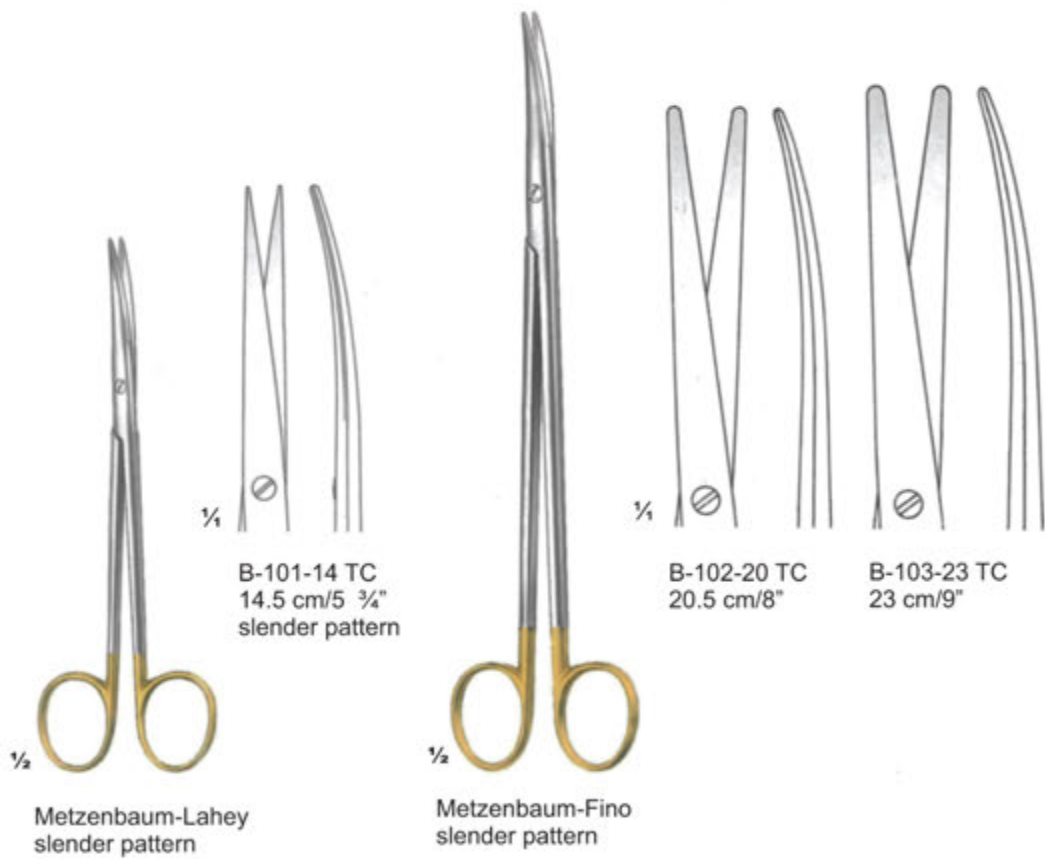


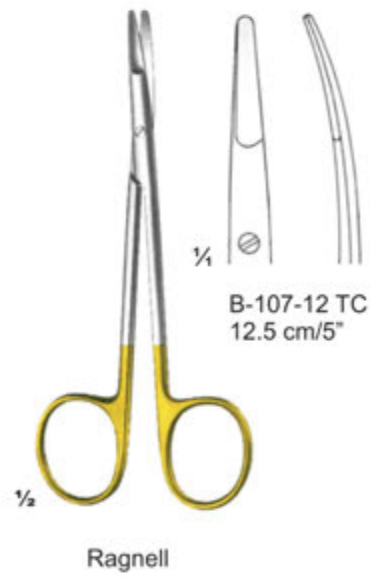
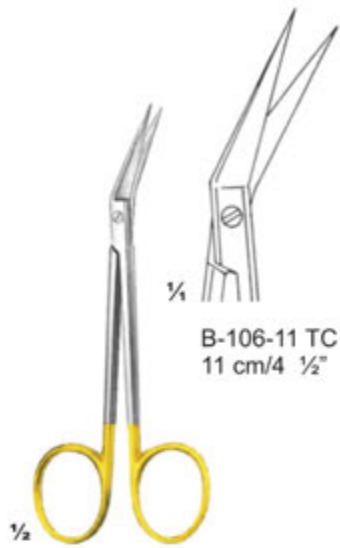
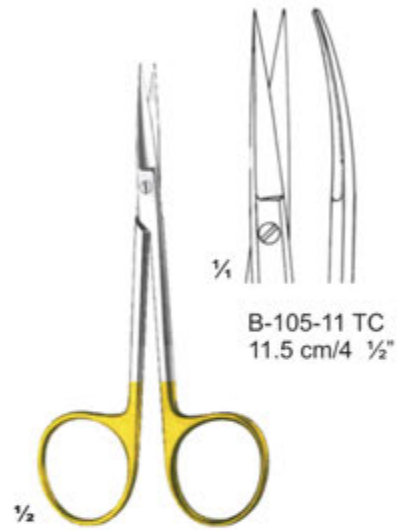
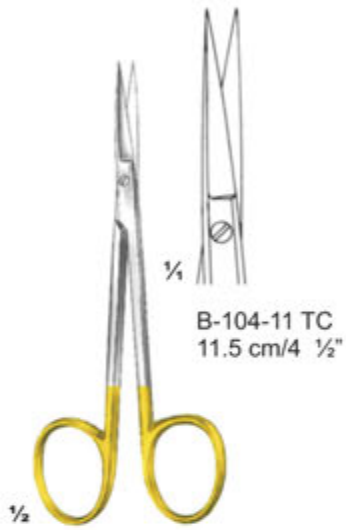
B-100-12
 B-100-12 TC

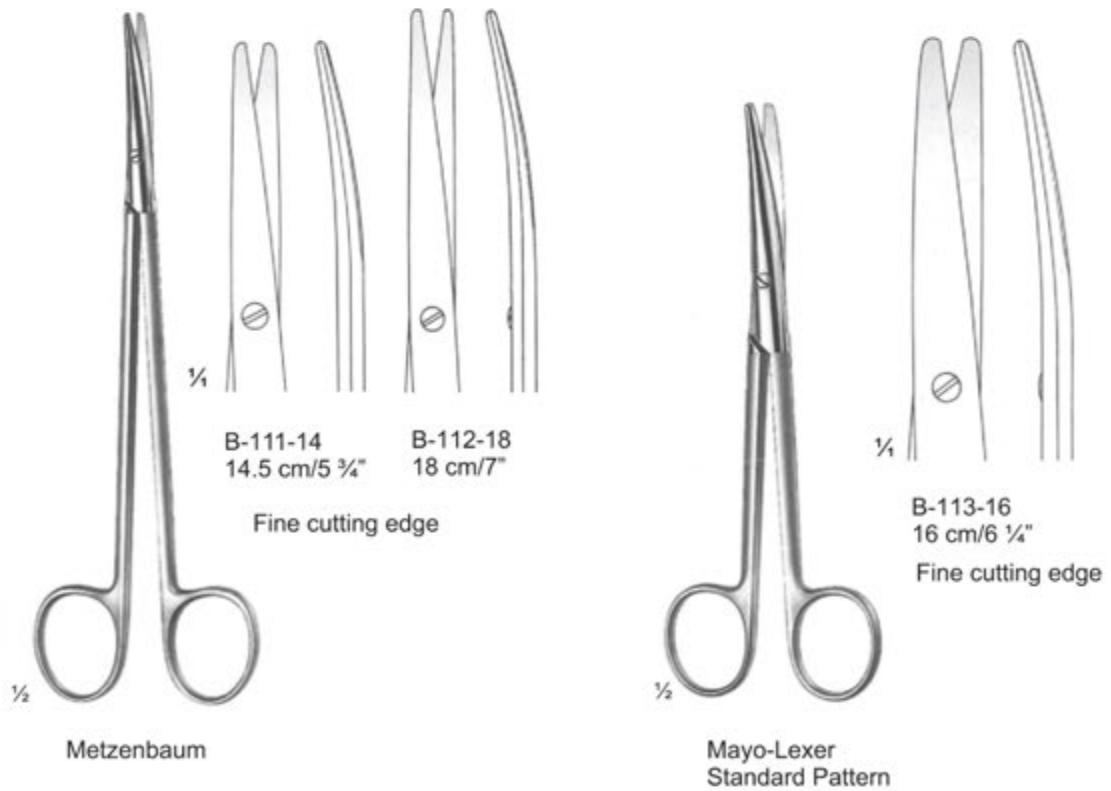
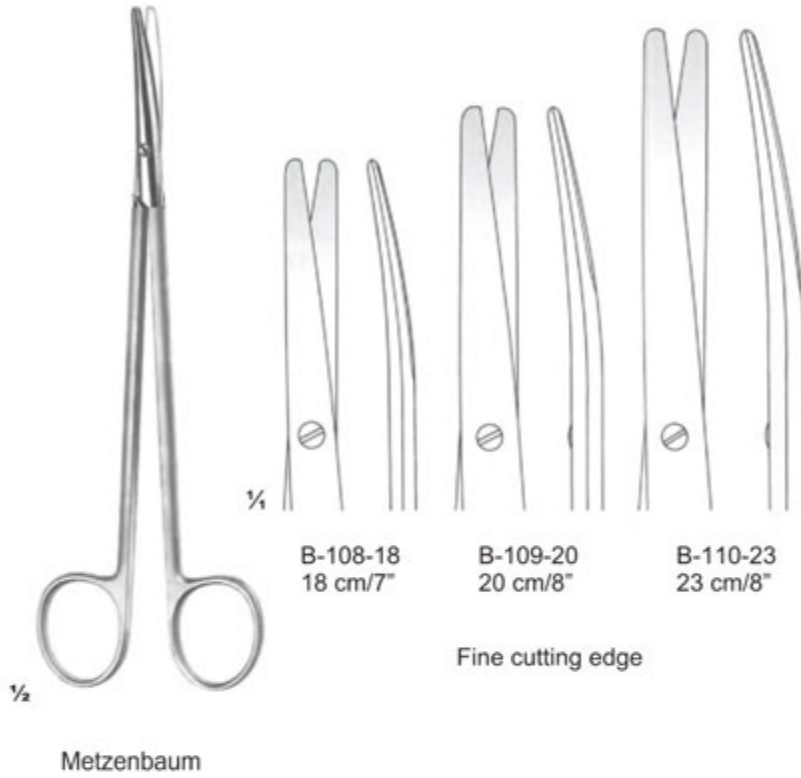


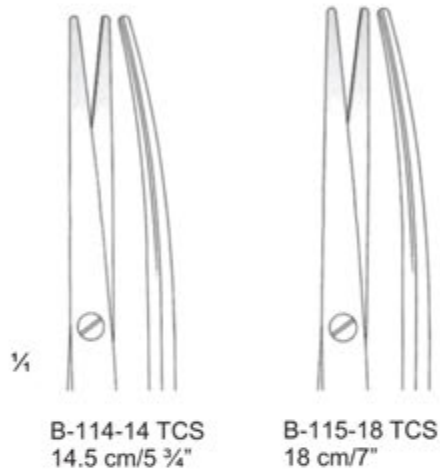
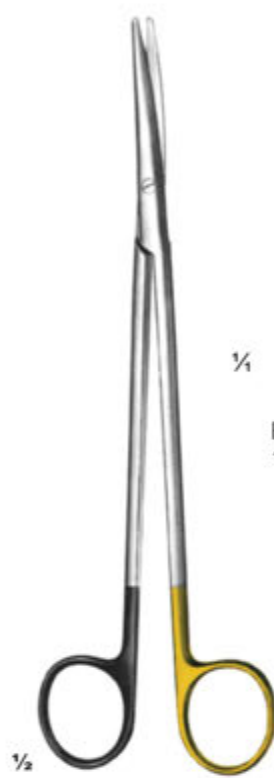
Wagner
 12 cm/4 3/4"

1/2

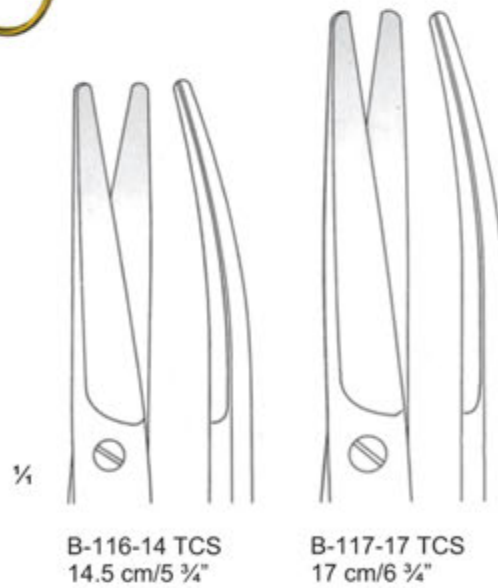








For synthetic suture material
One toothed cutting edge



For synthetic suture material
One toothed cutting edge



C

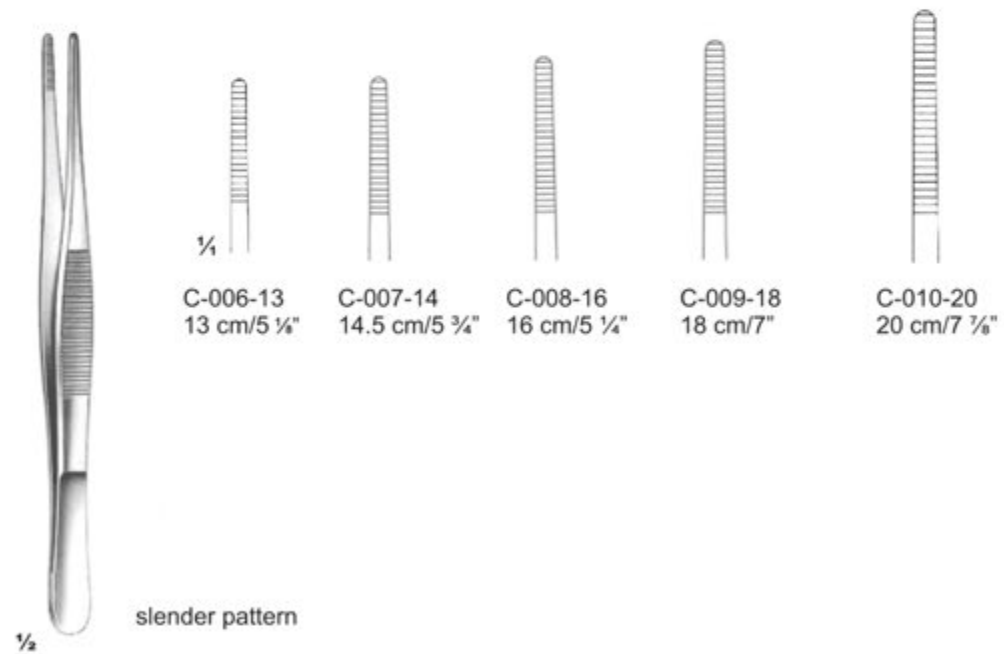
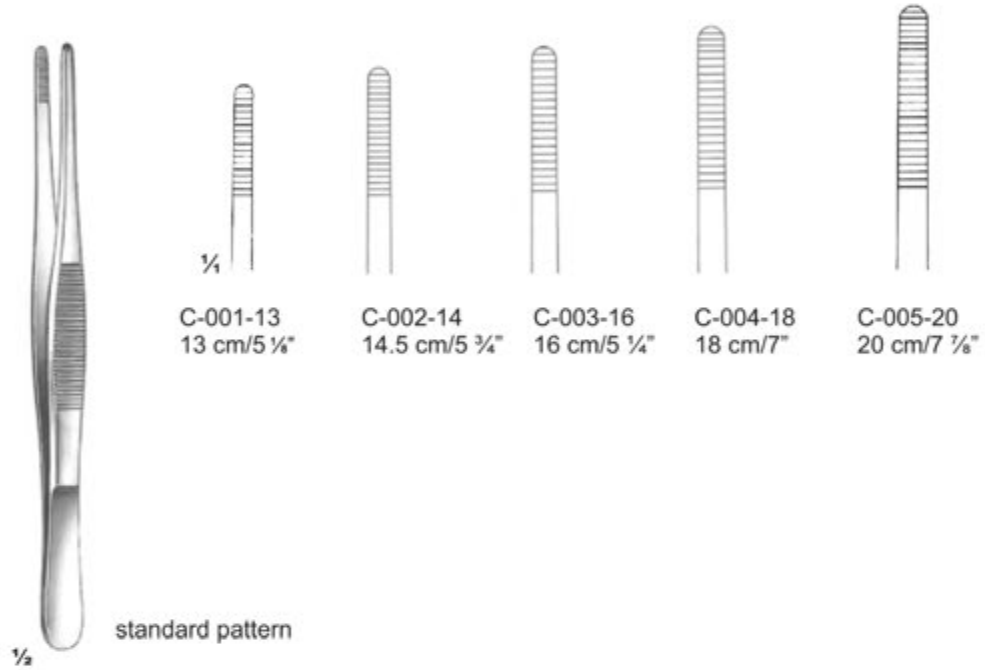


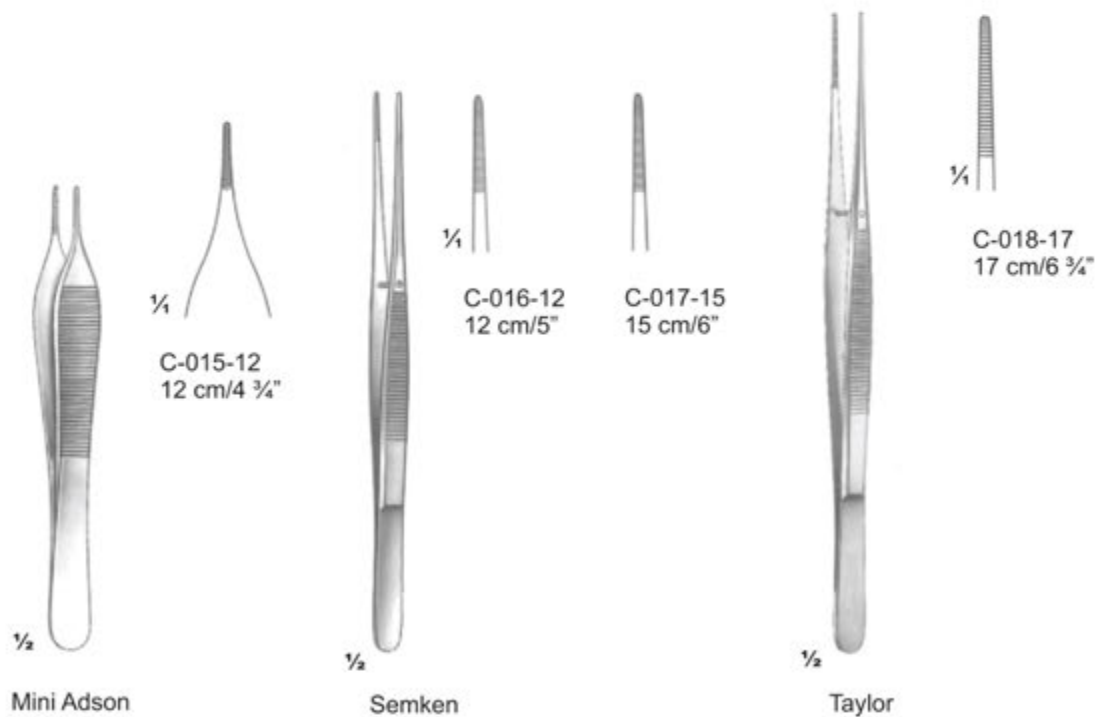
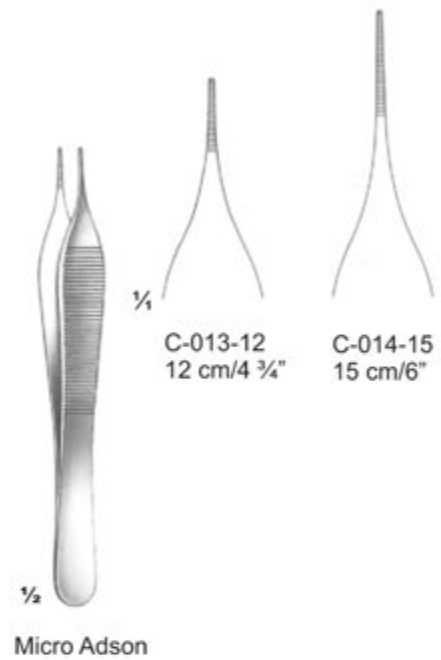
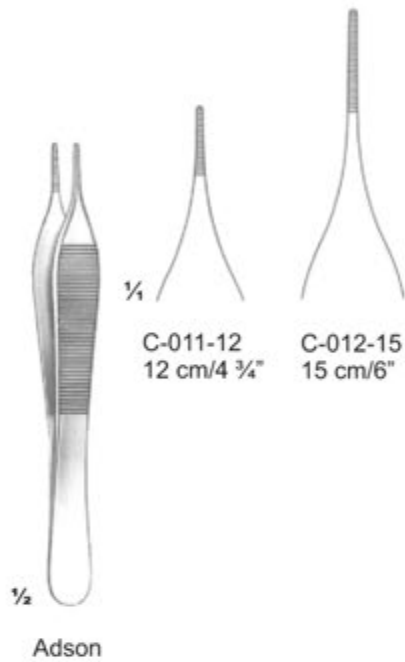
EN Dressing & Tissue Forceps

DE Anatomische und Chirurgische Pinzetten






ES Pinzas de diseccion con dientes

Page 22 to 32












				
$\frac{1}{4}$				
C-019-13 13 cm/5 $\frac{1}{8}$ " 1:2	C-020-14 14.5 cm/5 $\frac{3}{4}$ " 1:2	C-021-16 16 cm/6 $\frac{1}{4}$ " 1:2	C-022-18 18 cm/7" 1:2	C-023-20 20.5 cm/8 $\frac{1}{4}$ " 1:2



Standard Pattern



				
$\frac{1}{4}$				
C-024-13 13 cm/5 $\frac{1}{8}$ " 1:2	C-025-14 14.5 cm/5 $\frac{3}{4}$ " 1:2	C-026-16 16 cm/6 $\frac{1}{4}$ " 1:2	C-027-18 18 cm/7" 1:2	C-028-20 20.5 cm/8 $\frac{1}{4}$ " 1:2



Slender Pattern



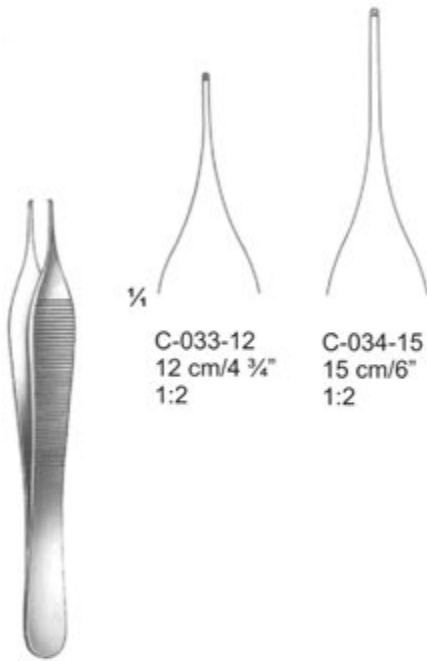
	
$\frac{1}{4}$	$\frac{1}{4}$
C-029-12 12 cm/4 $\frac{3}{4}$ " 1:2	C-030-15 15 cm/5 $\frac{1}{8}$ " 1:2

Adson



	
$\frac{1}{4}$	$\frac{1}{4}$
C-031-12 12 cm/4 $\frac{3}{4}$ " 1:2	C-032-12 12 cm/4 $\frac{3}{4}$ " 1:2

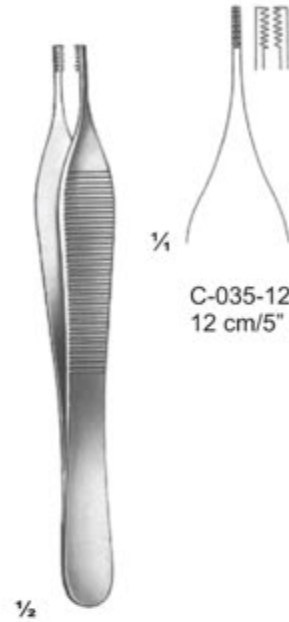
Mini Adson



Mikro Adson

1/4
C-033-12
12 cm/4 3/4"
1:2

C-034-15
15 cm/6"
1:2



Adson-Brown

1/4
C-035-12
12 cm/5"



Semken

1/4
C-036-12
12.5 cm/5"
1:2

C-037-15
15 cm/6"
1:2







Gillies

1/4
C-038-15
15.5 cm/6"
1:2









$\frac{1}{4}$					Tips
6,0 x 0,4 mm	6,0 x 0,4 mm	6,0 x 0,8 mm	6,0 x 0,8 mm	Points	
C-039-15	C-040-15	C-041-15	C-042-15	15 cm/6"	
C-043-18	C-044-18	C-045-18	C-046-18	18 cm/7"	
		C-047-21	C-048-21	21 cm/8 $\frac{1}{4}$ "	







Stainless Steel
Diamond dust jaw

Tips	$\frac{1}{4}$				
Points	6,0 x 0,4 mm	6,0 x 0,4 mm	6,0 x 0,7 mm	6,0 x 0,7 mm	
15 cm/6"	C-049-15	C-050-15	C-051-15	C-052-15	
18 cm/7"	C-053-18	C-054-18	C-055-18	C-056-18	
21 cm/8 $\frac{1}{4}$ "			C-057-21	C-058-21	
23 cm/9"			C-059-23	C-060-23	







$\frac{1}{2}$
Titanium
Diamond dust jaw

¼					Tips
6,0 x 0,4 mm	6,0 x 0,4 mm	6,0 x 0,8 mm	6,0 x 0,8 mm	Points	
1:2	1:2	1:2	1:2		
C-061-15	C-062-15	C-063-15	C-064-15	15 cm/6"	
C-065-18	C-066-18	C-067-18	C-068-18	18 cm/7"	
		C-069-21	C-070-21	21 cm/8 ¼"	



Titanium
Diamond dust jaw

¼					Tips
6,0 x 0,4 mm	6,0 x 0,4 mm	6,0 x 0,7 mm	6,0 x 0,7 mm	Points	
1:2	1:2	1:2	1:2		
C-071-15	C-072-15	C-073-15	C-074-15	15 cm/6"	
C-075-18	C-076-18	C-077-18	C-078-18	18 cm/7"	
		C-079-21	C-080-21	21 cm/8 ¼"	
		C-081-23	C-082-23	23 cm/9"	



Stainless Steel
Diamond dust jaw





1/4
C-083-15
15 cm/6"

suited to hold silver pins, nerve-broaches and for introducing medicines



1/2

Frigz
Suture and membrane forceps

D = 1,6 mm



1/4
C-084-16
16 cm/6 1/4"

D = 2,2 mm



1/4
C-085-16
16 cm/6 1/4"



1/2

Frigz



1/4
C-086-16
16 cm/6 1/4"



1/2
London-College
15 cm/6"



1/4
C-087-15
No. 1



C-088-15
No. 3



C-089-15
No. 5



1/2
London-College
with lock
15 cm/6"



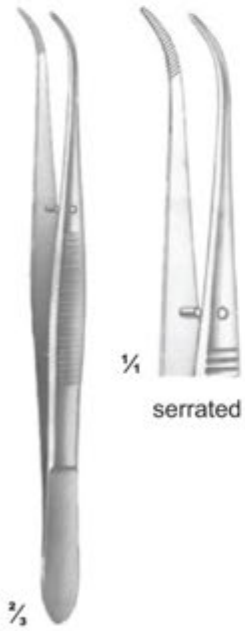
1/4
C-090-15
No. 1



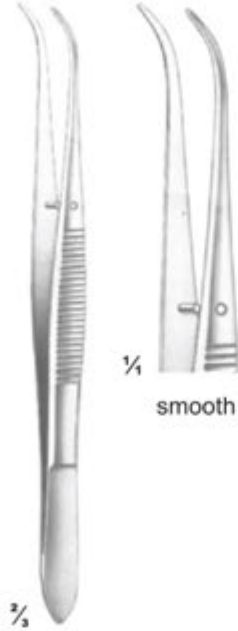
C-091-15
No. 3



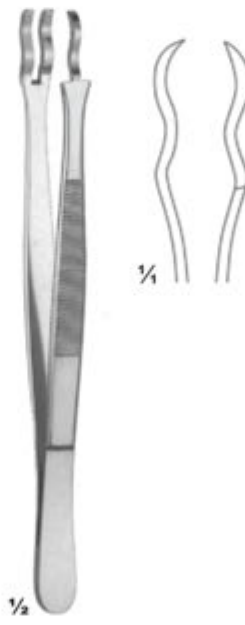
C-092-15
No. 5



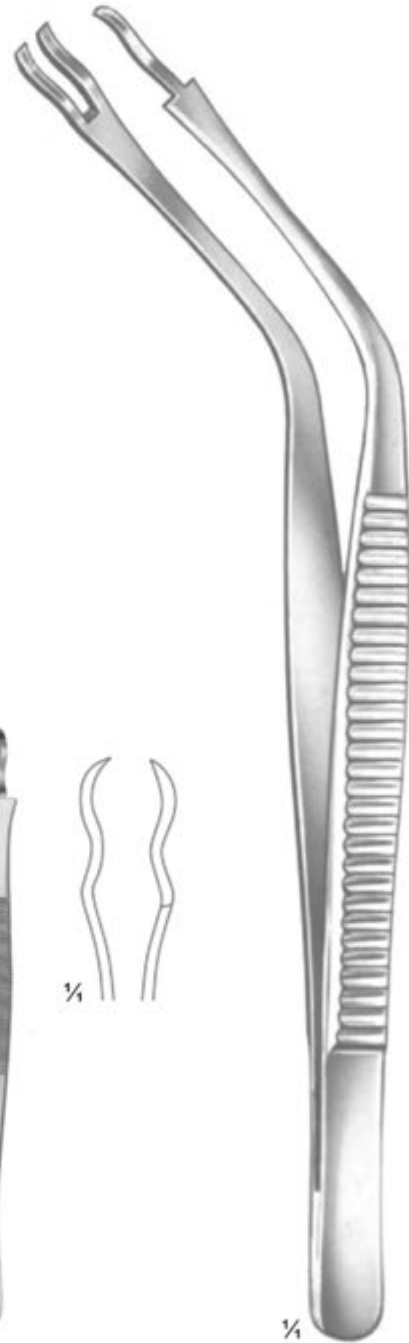
Perry
C-093-13
13 cm/5"



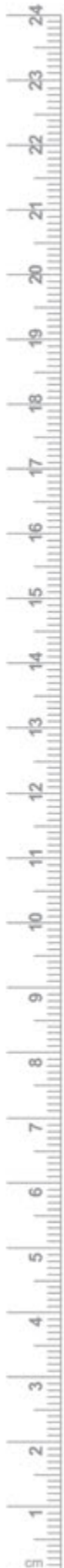
Perry
C-094-13
13 cm/5"



C-095-14
14.5 cm/5 3/4"
Frigz
Grasping and
sterilizing forceps



C-096-20
20 cm/8"
Seizing and
Sterilizing Forceps



DeBakey
16 cm/6 1/4"



C-097-16
2,7 mm



C-098-16
1,5 mm



C-099-16
2,0 mm



C-100-16
2,0 mm



C-101-16
3,5 mm



Crane-Kaplan
Pocket marking forceps
15 cm/6"



C-102-15
No. 1



C-103-15
No. 2



Meriam
16 cm/6 1/4"



C-104-16
No. 1



C-105-16
No. 3



C-106-16
No. 5



Flagg
16 cm/6 1/4"



C-107-16
No. 1



C-108-16
No. 2



C-109-16
No. 3



C-110-16
No. 4



Stieglitz



1/4

C-111-14
14 cm/5 1/2"



C-112-13
13.5 cm/5 1/4"

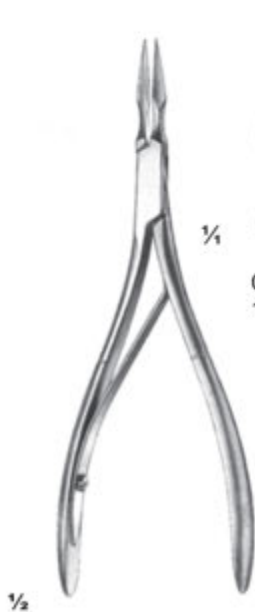


Peet



1/4

C-113-12
12.5 cm/5"



Ralk



1/4

C-114-15
15 cm/6"



C-115-15
15 cm/6"

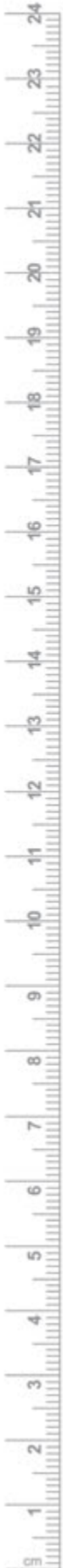


C-116-10
10.5 cm/4 1/4"



C-117-10
10.5 cm/4 1/4"





Standard



C-118-14 TC
14.5 cm/5 3/4"

C-119-18 TC
18 cm/ 7"

delicate



C-120-14 TC
14.5 cm/5 3/4"

C-121-18 TC
18 cm/7"

Adson



C-122-12 TC
12 cm/4 3/4"
1:2



C-123-15 TC
15 cm/6"
1:2

mini profile

mini profile



Gillies
C-124-15 TC
15.5 cm/6"
1:2

ATRAUMA

micro profile



DeBakey
C-125-16 TC
16 cm/6 1/4"

D



- EN** Artery Forceps
- DE** Arterienklemmen
- ES** Pinzas Hemostáticas

Page 33 to 40



D-001-12
12.5 cm/5"



D-002-14
14.5 cm/5 3/4"



D-003-14
14 cm/5 1/2"



D-004-12
12.5 cm/5"
1:2



D-005-14
14.5 cm/5 3/4"
1:2



D-006-12
12 cm/4 3/4"
1:2



D-007-14
14 cm/4 1/2"
1:2



D-008-10
10 cm/4"



D-009-12
12 cm/4 3/4"



D-010-09
9.5 cm/3 1/2"



D-011-11
11.5 cm/4 1/2"



D-012-10
10 cm/4"
1:2



D-013-12
12 cm/4 3/4"
1:2



D-014-10
10 cm/4"
1:2



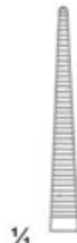
D-015-12
12 cm/4 3/4"
1:2





1/2

Halsted-Mosquito



1/4

D-016-18
18.5 cm/7 1/4"



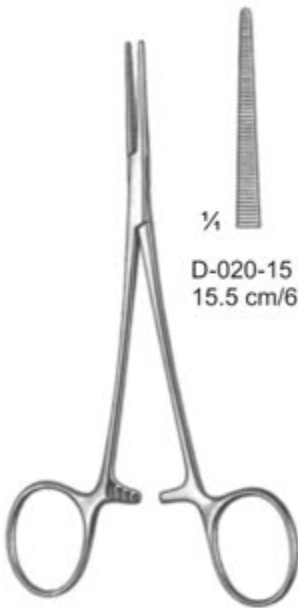
D-017-18
18 cm/7"



D-018-18
18.5 cm/7 1/4"
1:2



D-019-18
18 cm/7"
1:2



Leriche



1/4

D-020-15
15.5 cm/6"



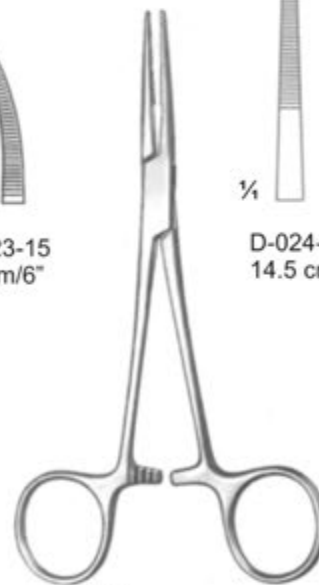
D-021-15
15 cm/6"



D-022-15
15.5 cm/6"
1:2



D-023-15
15 cm/6"
1:2



1/2

Kelly



1/4

D-024-14
14.5 cm/5 3/4"



D-025-14
14 cm/5 1/2"

D ARTERY FORCEPS

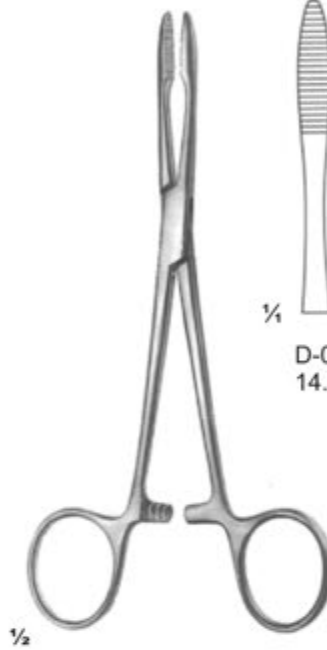


Mixer-Baby



1/4

D-026-18
18.5 cm/7 1/4"



Pean

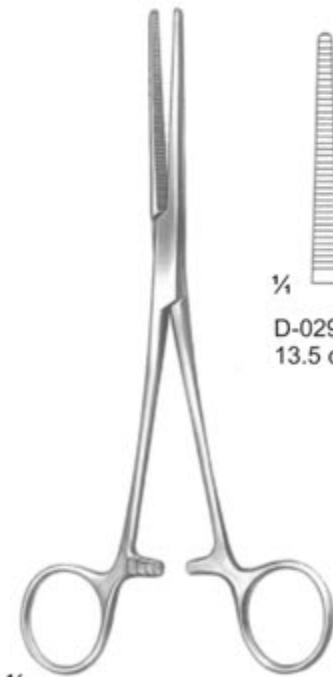


1/4

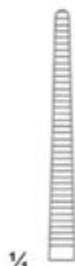
D-027-14
14.5 cm/5 3/4"



D-028-16
16 cm/6 1/4"



Pean



1/4

D-029-13
13.5 cm/5 1/4"



D-030-14
14.5 cm/5 3/4"



D-031-17
17 cm/6 3/4"



D-032-13
13 cm/5"

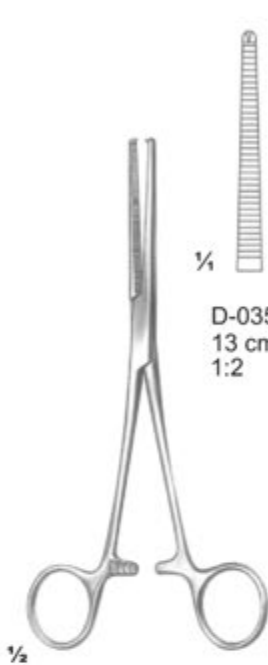


D-033-14
14 cm/5 1/2"



D-034-16
16.5 cm/6 1/2"





Kocher

1/4
D-035-13
13 cm/5"
1:2



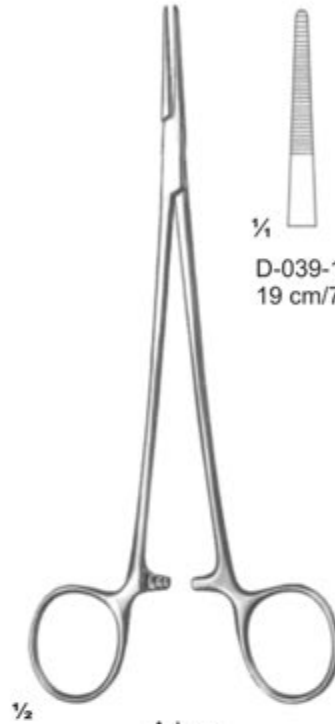
D-036-14
14 cm/5 1/2"
1:2



D-037-13
13 cm/5"
1:2



D-038-14
14 cm/5 1/2"
1:2



Adson

1/4
D-039-19
19 cm/7 1/2"



D-040-18
18.5 cm/7 1/4"



Gross-Maier

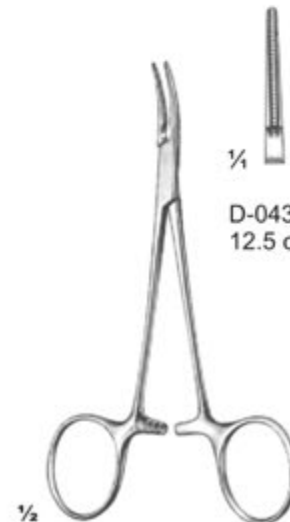


1/4
D-041-20
20.5 cm/8"



D-042-20
20 cm/8"

ATRAUMA



DeBakey-Mosquito

1/4
D-043-12
12.5 cm/5"



D-044-12
12.5 cm/5"



Babcock



- D-045-16 16 cm/6 1/4"
- D-046-18 18 cm/7 1/4"
- D-047-20 20 cm/7 7/8"
- D-048-24 24 cm/9 1/2"



Babcock



D-049-16 TC
16.5 cm/9 1/2"

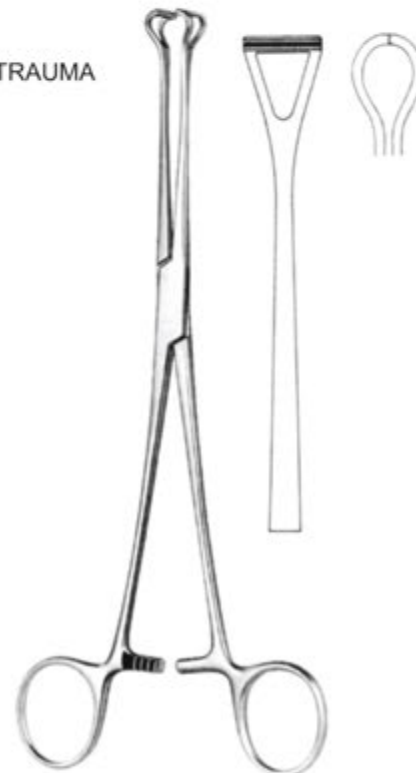
ATRAUMA



1/2

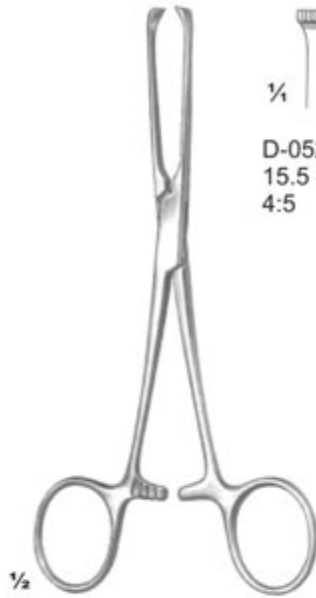
Babcock
D-050-16
16 cm/9 1/4"

ATRAUMA



Babcock
D-051-20
20.5 cm/8 1/8"





Allis

1/4

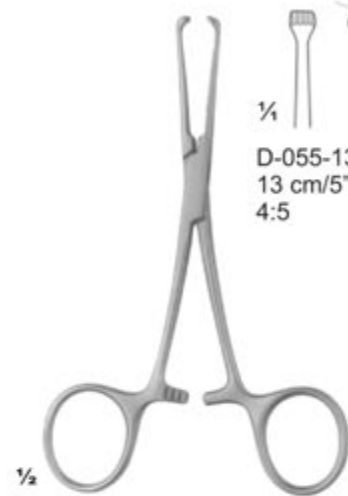
D-052-15
15.5 cm/6"
4:5

1/4

D-053-15
15.5 cm/6"
5:6



D-054-19
19 cm/7 1/2"
5:6



Allis-Baby

1/4

D-055-13
13 cm/5"
4:5

ATRAUMA



Allis

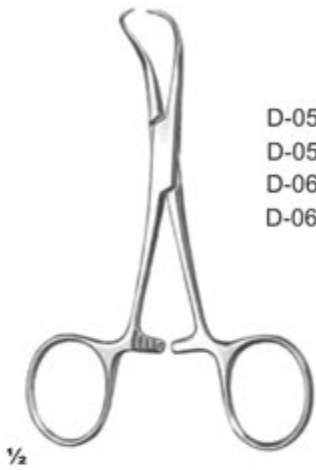
1/4



D-056-15
15.5 cm/6"



D-057-20
20 cm/8"

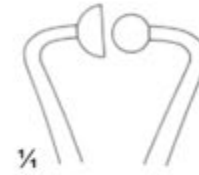


Backhaus

- D-058-09 9 cm/3 1/2"
- D-059-11 11.5 cm/4 1/2"
- D-060-13 13 cm/5"
- D-061-16 16 cm/6 1/4"



for paper clothes

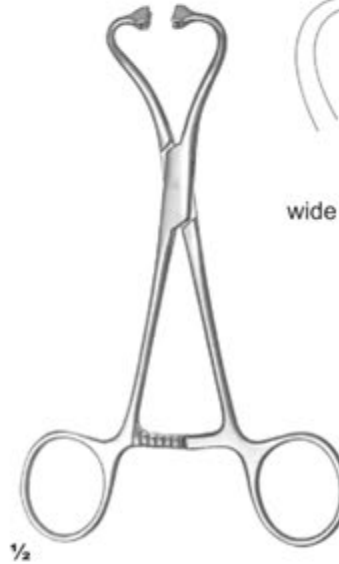


- D-062-11
11.5 cm/4 1/2"

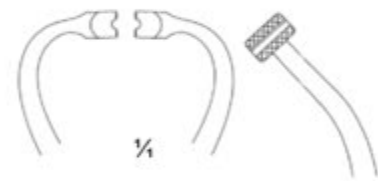
- D-063-14
14 cm/5 1/2"



Peers-Bertram
D-064-14
14.5 cm/5 3/4"



Peers-Bertram modif.
D-065-15
15.5 cm/6"



wide jaw for tube fixation





1/2

Tohoku



1/4

D-066-10
10.5 cm/4"

D-067-13
13.5 cm/5 1/4"



1/2

Schadel
D-068-09
9 cm/3 1/2"
sharp



1/2

Jones
sharp

D-069-05
5.5 cm/2 1/4"

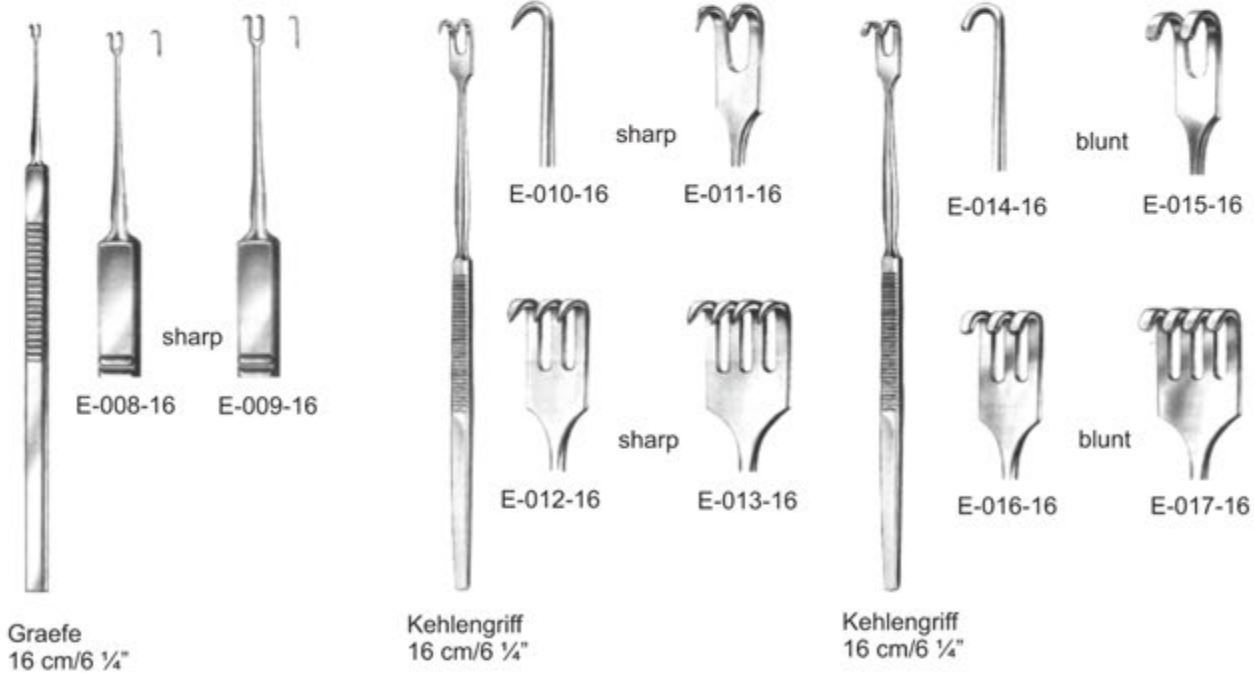
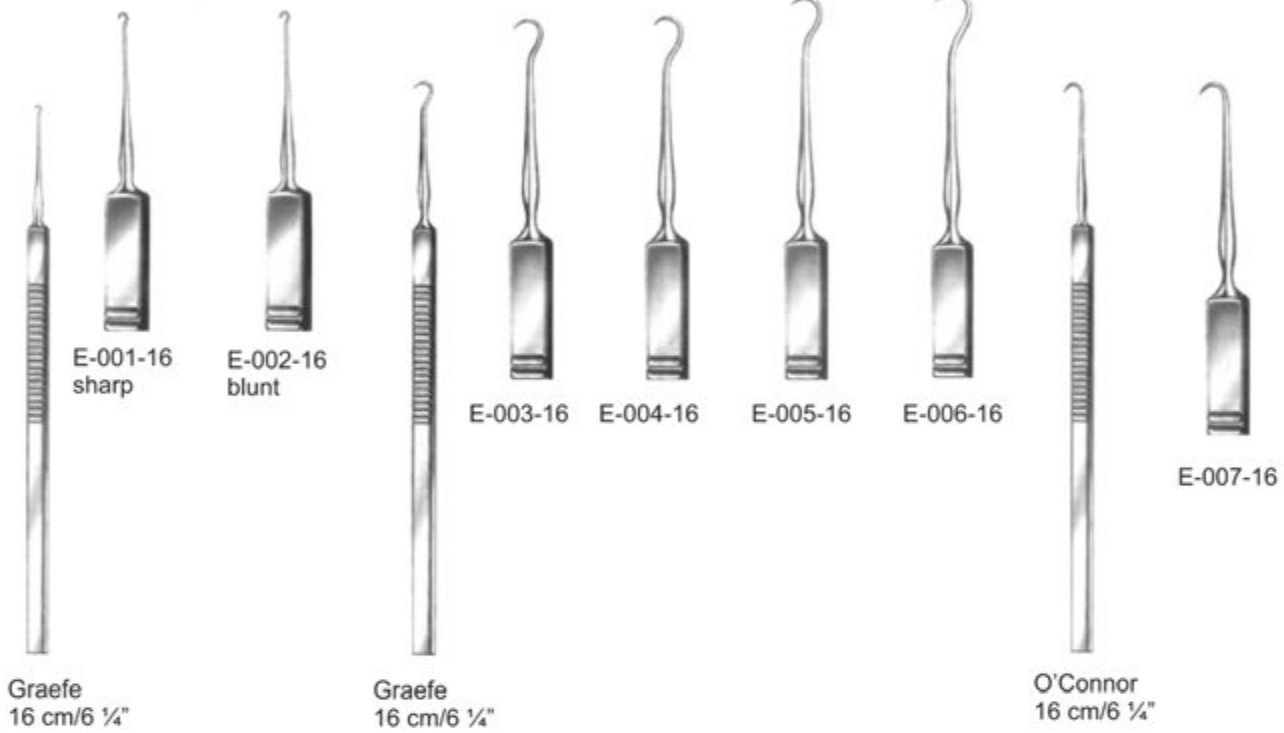
D-070-08
8.5 cm/3 1/4"

E



- EN** Retractors
- DE** Wundhaken
- ES** Separadores

Page 41 to 51

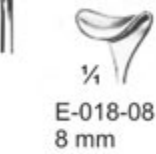


Measurements of retractors: Depth x Width





Desmarres
 16 cm/6 1/4"



E-018-08
 8 mm



E-019-10
 10 mm



E-020-12
 12 mm



E-021-14
 14 mm



E-022-16
 16 mm



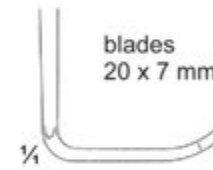
E-023-18
 18 mm



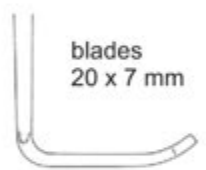
E-024-20
 sharp



E-025-20
 blunt



blades
 20 x 7 mm



blades
 20 x 7 mm

Senn-Miller
 16 cm/6 1/4"



Langenbeck Mini
 16 cm/6 1/4"



E-026-10
 10 x 6 mm



E-027-17
 17 x 5 mm



E-028-20
 20 x 6 mm



E-029-22
 22 x 8 mm



E-030-20
 Fig. 1
 20 x 6 mm



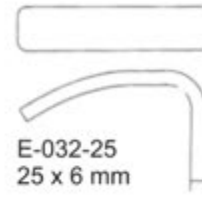
E-031-10
 Fig. 2
 10 x 6 mm



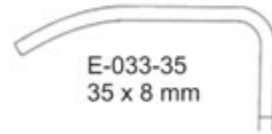
Senn-Green
 15 cm/6"



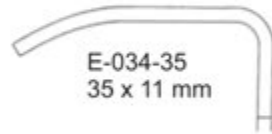
Kocher-Langenbeck
21.5 cm/8 ½"



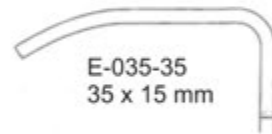
E-032-25
25 x 6 mm



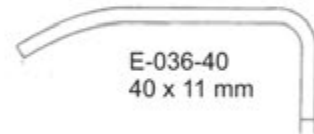
E-033-35
35 x 8 mm



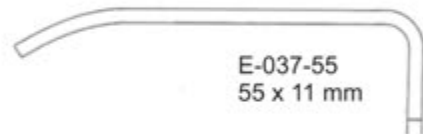
E-034-35
35 x 11 mm



E-035-35
35 x 15 mm



E-036-40
40 x 11 mm



E-037-55
55 x 11 mm



E-038-70
70 x 14 mm



E-039-80
80 x 12 mm



E-040-80
80 x 16 mm





Kocher-Langenbeck
21.5 cm/8 1/2"



E-041-25
25 x 10 mm



E-042-40
40 x 13 mm



E-043-60
60 x 13 mm



E-044-40
40 x 18 mm



E-045-60
60 x 18 mm



E-046-85
85 x 18 mm

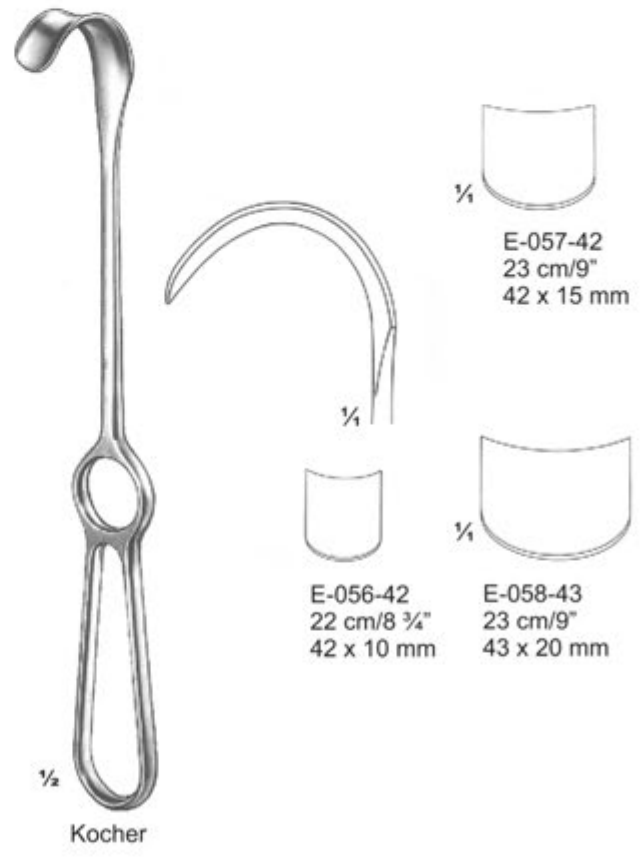
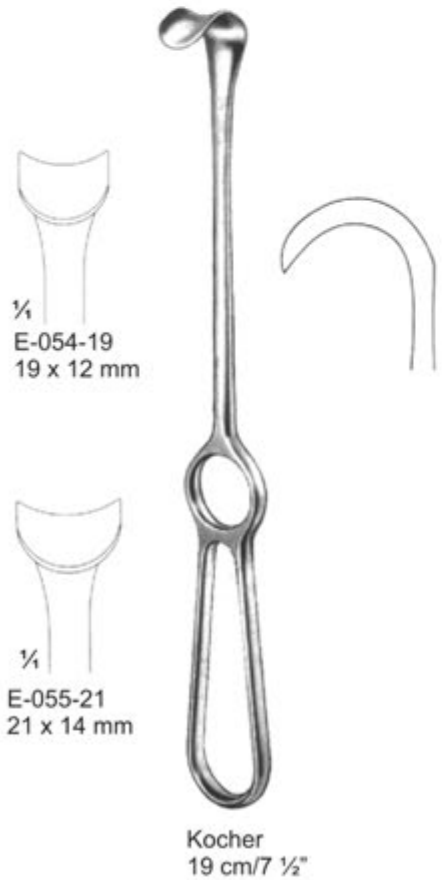
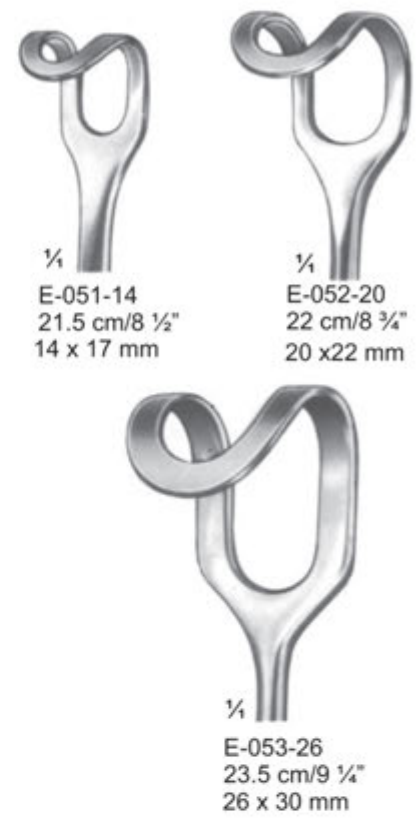
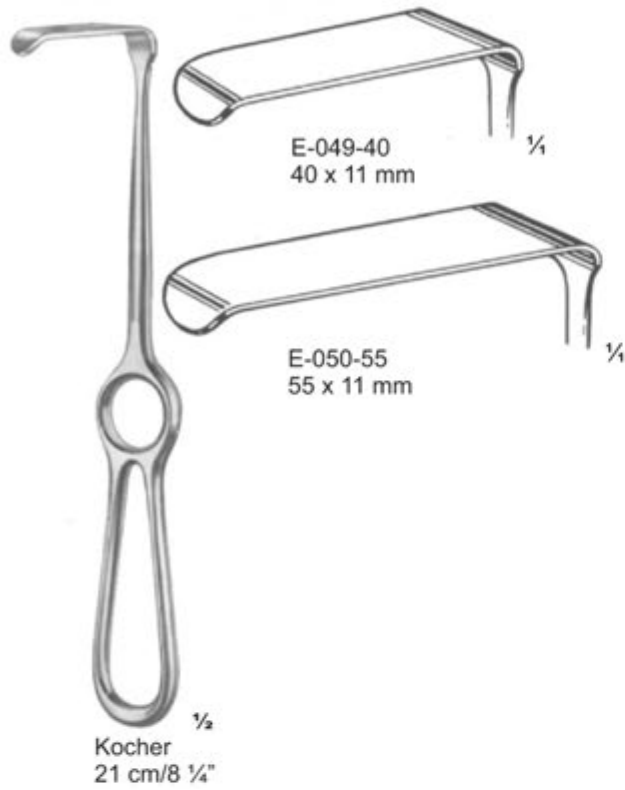


E-047-60
60 x 25 mm



E-048-85
85 x 25 mm

1/4

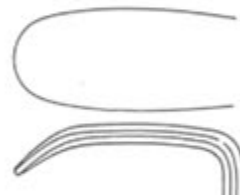




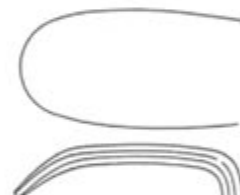
½
Langenbeck
22.5 cm/8 ¾"



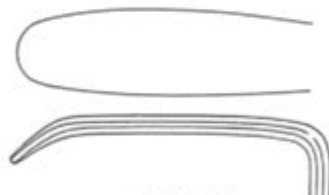
E-059-30
30 x 11 mm



E-060-30
22.5 cm/8 ¾"
30 x 14 mm



E-061-30
30 x 16 mm



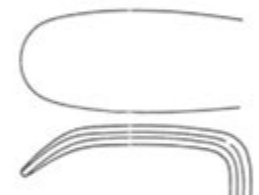
E-062-40
40 x 11 mm



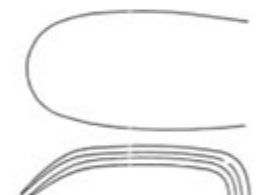
E-063-50
50 x 11 mm



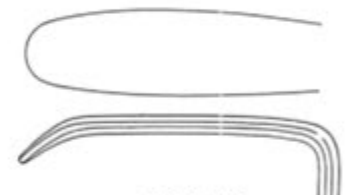
E-064-30
30 x 11 mm



E-065-30
30 x 14 mm



E-066-30
30 x 16 mm



E-067-40
40 x 11 mm



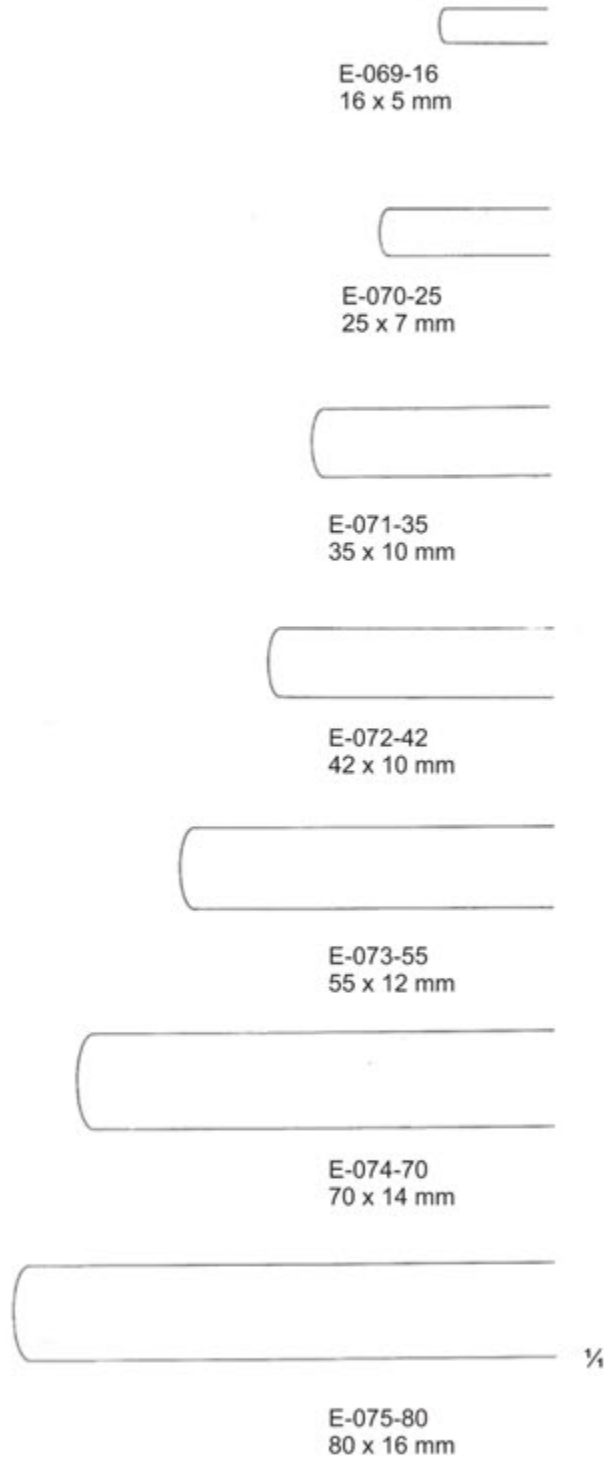
E-068-50
50 x 11 mm



½
Langenbeck
22.5 cm/8 ¾"



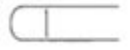
Obwegeser
24 cm/9 1/2"
bent downwards



Measurements of retractors: Depth x Width



Obwegeser
 24 cm/9 1/2"
 bent upwards



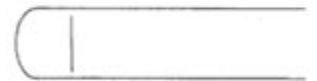
E-076-16
 16 x 5 mm



E-077-25
 25 x 7 mm



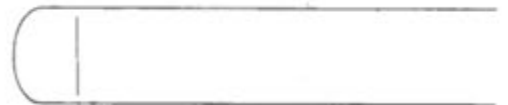
E-078-35
 35 x 10 mm



E-079-42
 42 x 10 mm



E-080-55
 55 x 12 mm



E-081-70
 70 x 14 mm



E-082-80
 80 x 16 mm

Measurements of retractors: Depth x Width



SAUERBRUCH
22.5 cm/8 3/4"



E-083-45
45 x 15 mm



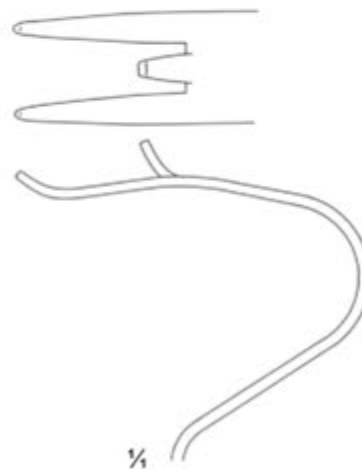
E-084-60
60 x 23 mm



E-085-72
72 x 20 mm



Obwegeser
Chin holder
16 cm/6 1/4"



E-086-16
16.5 mm





Fig. 1-3
Roux set
E-087-01



Fig. 1
Roux
E-088-14
14 cm/5 1/2"



Fig. 2
Roux
E-089-15
15 cm/6"



Fig. 3
Roux
E-090-17
17 cm/6 3/4"



Farabeuf
E-091-11
11.5 cm/4 1/2"
Fig. 1-2

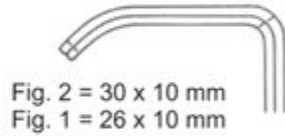


Fig. 1 = 30 x 13 mm
Fig. 2 = 34 x 13 mm



Farabeuf
E-092-15
15 cm/6"
Fig. 1-2

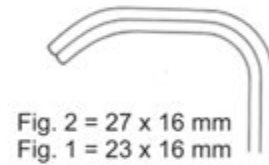


Fig. 1 = 26 x 16 mm
Fig. 2 = 30 x 16 mm





Roux-Mini
E-093-14
14.5 cm/6 1/4"



8 x 6 mm



Roux-Baby
E-094-12
12.5 cm/5"



malleable

Haberer		
E-095-20	20 cm/7 7/8"	17 x 25 mm
E-096-28	28 cm/11"	25 x 30 mm
E-097-30	30 cm/11 3/4"	37 x 45 mm





- EN** Probes, Applicators
- DE** Sonden, Watteträger
- ES** Sondas, Porta-algodones



F-001-14 1mm
 F-002-14 2mm
 14 cm/5 3/4"



3/4

F-003-12 12 cm/4 3/4" 0,9 mm
 F-004-14 14 cm/5 1/2" 0,9 mm
 F-005-16 16 cm/6 1/4" 1,1 mm

Farrell

one side cylindrical
 one side painted



1/2

BOWMANN
 F-006-00
 F-007-01
 F-008-02
 F-009-03
 F-010-04
 F-011-05
 F-012-06
 F-013-07
 F-014-08

Fig.0/0
 1/1
 2/2
 3/3
 4/4
 5/5
 6/6
 7/7
 8/8

both sides
 painted



BOWMANN
 F-015-00
 F-016-01
 F-017-02
 F-018-03
 F-019-04
 F-020-05
 F-021-06
 F-022-07
 F-023-08

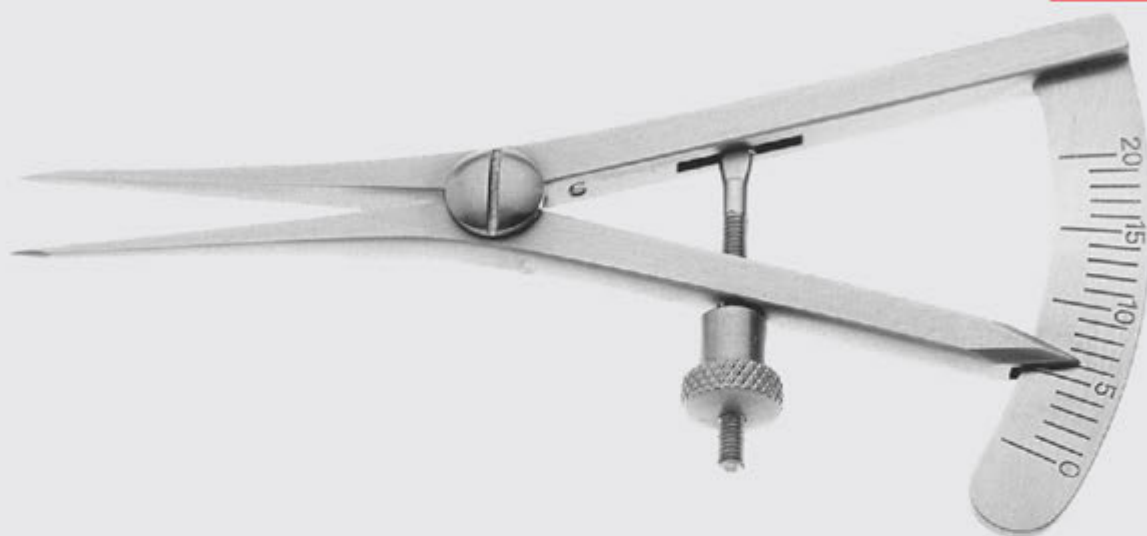
both sides
 cylindrical



Fig.00/0
 0/1
 1/2
 2/3
 3/4
 4/5
 5/6
 6/7
 7/8

BOWMANN
 F-024-00 0.7/0.8mm
 F-025-01 0.8/0.9mm
 F-026-02 0.9/1.1mm
 F-027-03 1.1/1.3mm
 F-028-04 1.3/1.4mm
 F-029-05 1.4/1.5mm
 F-030-06 1.5/1.6mm
 F-031-07 1.6/1.8mm
 F-032-08 1.8/1.9mm

G



EN Diagnostics

DE Diagnostik

ES Diagnostica



Castroviejo-Epker
G-001-09
9 cm/3 1/2"
measuring range
Calibre
40 mm



Castroviejo-Epker
G-002-18
18 cm/7"
measuring range
Calibre
40 mm



Castroviejo
G-003-08
8 cm/3 1/4"
measuring range
Calibre
15 mm



Castroviejo
G-004-08
8 cm/4 1/4"
measuring range
Calibre
20 mm



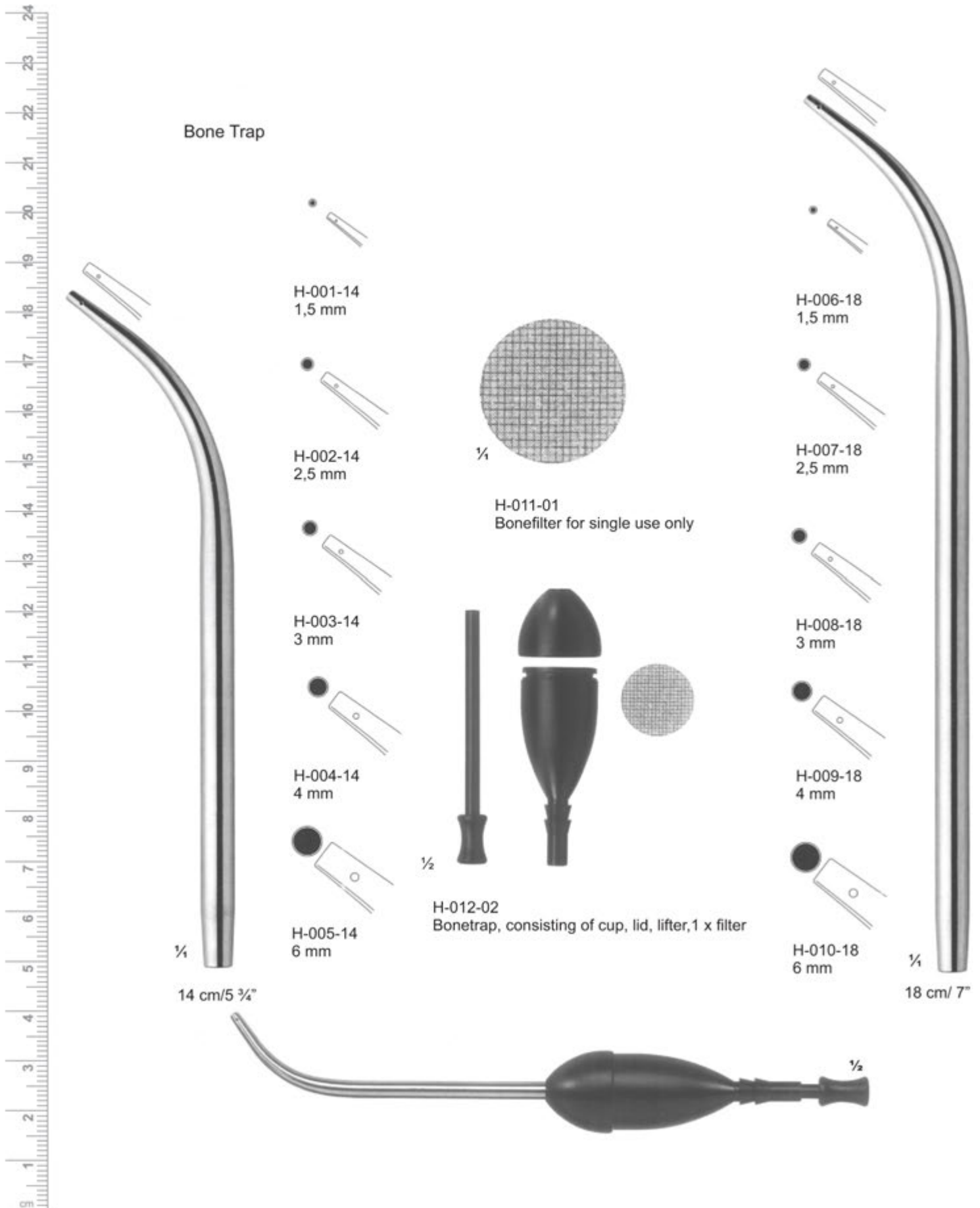
Castroviejo
G-005-08
8 cm/5 1/4"
measuring range
Calibre
20 mm





- EN** Suction Cannulas
- DE** Saugkanülen
- ES** Cánulas de succión

Page 54 to 55



H SUCTION CANNULAS



H-013-30
conical
3,0 mm



H-014-35
conical
3,5 mm



H-015-45
conical
4,5 mm



Frazier
19.5 cm/7 3/4"

H-016-06	2,0 mm	Charr. 6
H-017-07	2,3 mm	Charr. 7
H-018-08	2,6 mm	Charr. 8
H-019-09	3,0 mm	Charr. 9
H-020-10	3,3 mm	Charr. 10
H-021-11	3,6 mm	Charr. 11
H-022-12	4,0 mm	Charr. 12



Coupland
H-023-16
16.5 cm/ 6 1/2"

H-024-16
Ø 1,5 mm

H-026-16
Ø 2,5 mm

H-028-16
Ø 1,5 mm

H-030-16
Ø 2,5 mm

H-025-16
Ø 2,0 mm

H-027-16
Ø 3,0 mm

H-029-16
Ø 2,0 mm

H-031-16
Ø 3,0 mm



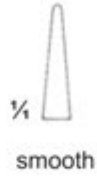
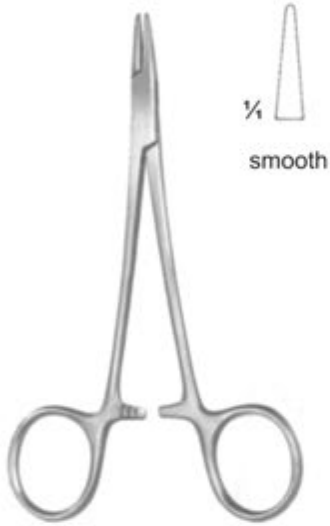


EN Needle Holders

DE Nadelhalter

ES Porta-Agujas

Page 56 to 68



Webster
I-001-13
13 cm/5 ¼"



Halsey
I-002-13 13 cm/5 ¼ Plain
I-003-13 13 cm/5 ¼ Serrated



Derf
I-004-12
12 cm/4 ¾"
one feestrated jaw



Crile-Wood
I-005-15
15 cm/5 ⅞"

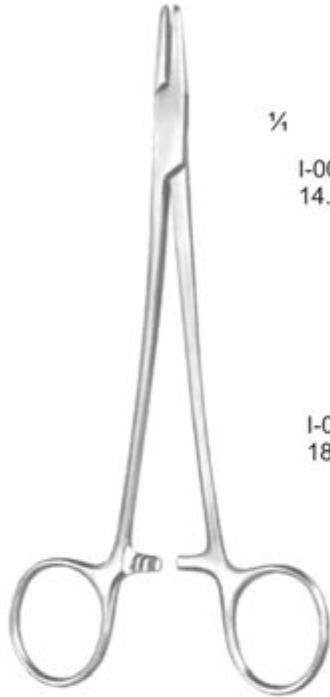


Crile-Murray
I-006-15
15 cm/5 ⅞"
slender pattern



Adson
I-007-18
18 cm/7 ⅞"
one fenestrated jaw

NEEDLE HOLDERS



Mayo-Hegar

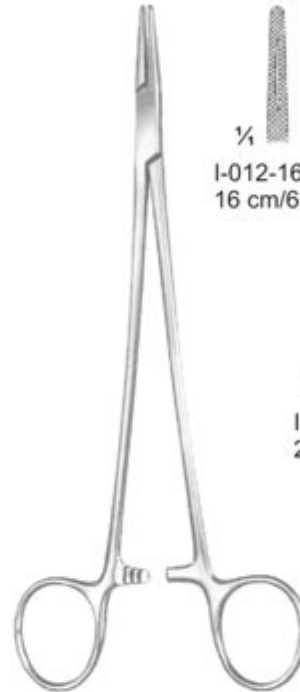
¼

I-008-14
14.5 cm/5 ¾"

I-009-16
16 cm/6 ¼"

I-010-18
18.5 cm/7 ¼"

I-011-20
20.5 cm/8 ½"



Mayo-Hegar
slender pattern

¼

I-012-16
16 cm/6 ¼"

I-013-19
19 cm/7 ½"

¼

I-014-20
20.5 cm/8 ½"



Hegar-Baumgartner
I-015-14
14 cm/5 ½"



Mathieu

¼

I-016-14
14 cm/5 ½"

I-017-17
17 cm/6 ¾"

I-018-20
20 cm/7 ¾"



Mathieu
slender pattern

¼

I-019-14
14 cm/5 ½"

I-020-17
17 cm/6 ¾"





Lichtenberg
I-021-20
20 cm/7 7/8"



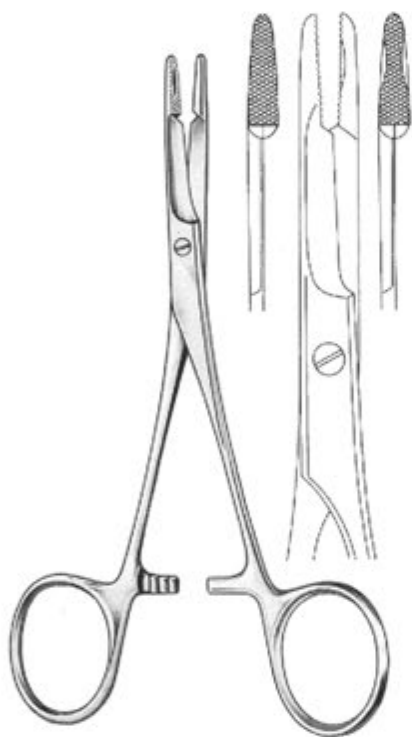
Toennis
I-022-18
18.5 cm/7 1/4"



Crile
I-023-15
15 cm/5 7/8"



Langenbeck
I-024-16 16 cm/6 1/4"
I-025-20 20 cm/7 7/8"



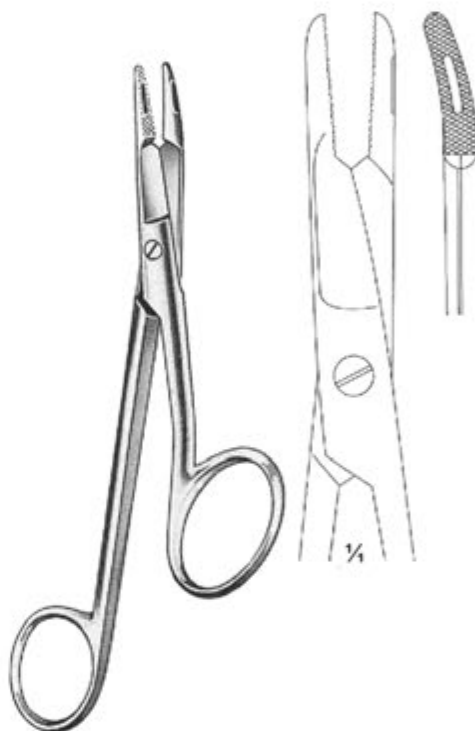
Olsen-Hegar

I-026-11 11 cm/4 3/8"

I-027-14 14 cm/5 1/2"

I-028-18 18 cm/7 1/8"

I-029-19 19 cm/7 1/2"



Gillies

I-030-16 Right hand

I-031-16 Left hand

16 cm/6 1/4"





I-032-13 TC
13 cm/5 1/8"
smooth jaw



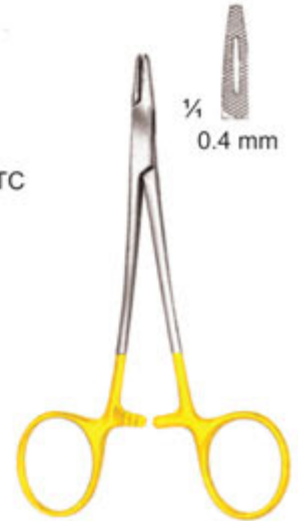
I-033-13 TC
13 cm/5 1/8"
0.4 mm



I-034-12
smooth jaw



I-035-12 TC
0.4 mm



1/4
0.4 mm

Halsey

Webster
12.5 cm/4 7/8"

Derf
I-036-12 TC
12 cm/4 3/4"



smooth
I-037-15 TC
14.5 cm/5 3/4"



1/4
I-038-20 TC
0.4 mm
20 cm/ 7 7/8"

Crilewood



1/4
0.4 mm

Crile-Murray
I-039-15 TC
15 cm/5 7/8"



1/4
Webster
I-040-13 TC
13 cm/5"
0.4 mm



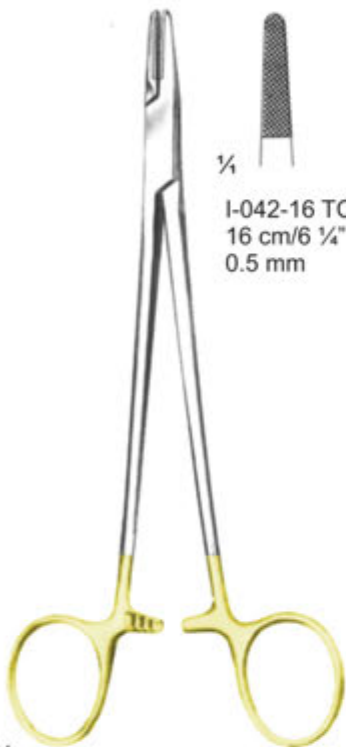
Crile-Wood
I-041-15 TC
15 cm/6"
0.4 mm



1/2

Mini profile, with automatic
release ratchet, also for
left-handers

NEEDLE HOLDERS



1/4

I-042-16 TC
16 cm/6 1/4"
0.5 mm



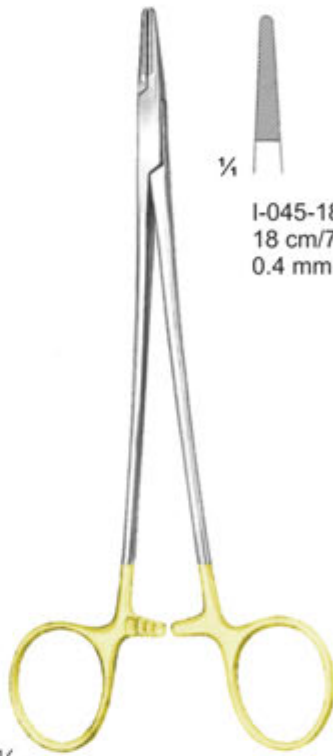
I-043-18 TC
18 cm/7"
0.5 mm



I-044-20 TC
20 cm/8"
0.5 mm

1/2

Mayo-Hegar standard profile



1/4

I-045-18 TC
18 cm/7"
0.4 mm



I-046-20 TC
20 cm/8"
0.4 mm

1/2

Debaquey mini profile



I-047-13 TC
13 cm/5 1/8"
0.4 mm



I-048-14 TC
14.5 cm/5 3/4"
0.4 mm



1/2

HEGAR-BAUMGARTNER



I-049-14 TC
14 cm/5 1/2"
0.5 mm



I-050-17 TC
17 cm/6 3/4"
0.5 mm

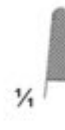


1/2

Mathieu Standard Profile



I-051-20 TC
20 cm/8"
0.5 mm



I-052-14 TC
14 cm/5 1/2"
0.5 mm



I-053-17 TC
17 cm/6 3/4"
0.5 mm



1/2

Mathieu Standard Profile

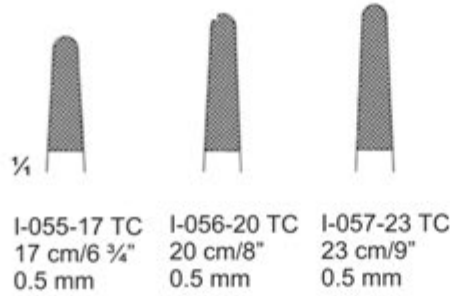


I-054-20 TC
20 cm/8"
0.5 mm





1/2
Mathieu



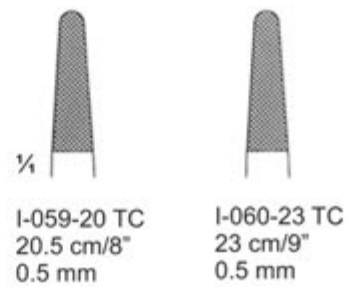
with interior ratchet
standard profile



Lichtenberg
I-058-20 TC
20 cm/7 7/8"



1/2
Zweifel



with hinged ratchet
Standard Profile



Toennis
I-061-18 TC
18 cm/7 1/8"



Langenbeck



0.5 mm
I-062-18 TC
18.5 cm/7 1/4"



0.5 mm
I-063-20 TC
20.5 cm/8 1/8"

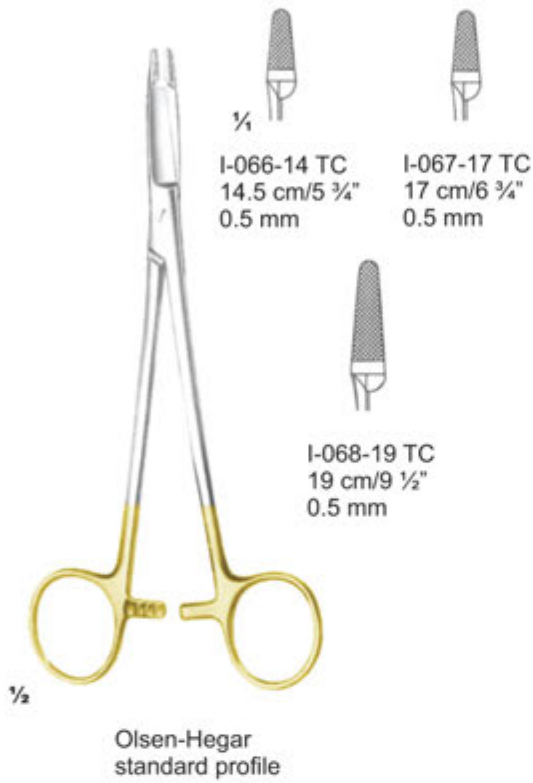


0.5 mm
I-064-23 TC
23 cm/9"

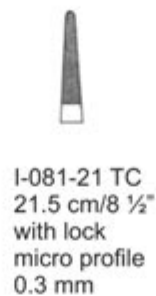
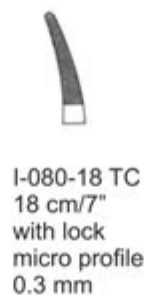
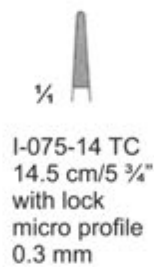
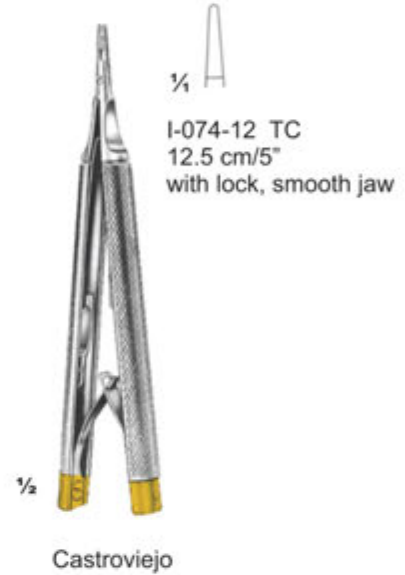
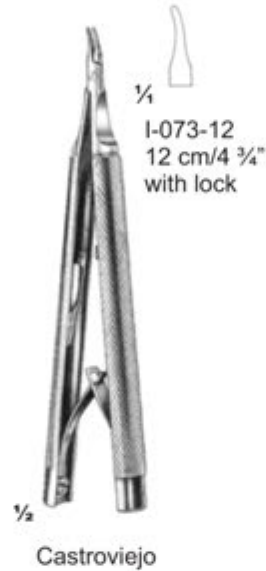


Crile
I-065-15 TC
15 cm/5 7/8"





MICRO NEEDLE HOLDERS





1/4

with lock

I-083-15

I-087-18



with lock

I-084-15

I-088-18



without lock

I-085-15

I-089-18



without lock

I-086-15

I-090-18

15 cm/6"

18 cm/7"



Titanium
Diamond Coated Jaw
11 x 0.4 mm



1/4

with lock

15 cm/6"

I-091-15

18 cm/7"

I-095-15



with lock

I-092-15

I-096-18



without lock

I-093-15

I-097-18



without lock

I-094-15

I-098-18



1/2
Stainless Steel
Diamond Coated Jaw
11 x 0.4 mm

MICRO NEEDLE HOLDERS

¼



with lock

I-099-15

I-103-18

I-107-21



with lock

I-100-15

I-104-18

I-108-21



without lock

I-101-15

I-105-18

I-109-21



without lock

I-102-15

I-106-18

I-110-21

15 cm/6"

18 cm/7"

21 cm/8 ¼"



Titanium
Diamond Coated Jaw
11 x 0.8 mm

½



Stainless Steel
Diamond Coated Jaw
11,0 x 0,8 mm

¼



with lock

15 cm/6"

18 cm/7"

21 cm/8 ¼"

23 cm/9"

I-111-15

I-115-18

I-119-21

I-123-23



with lock

I-112-15

I-116-18

I-120-21

I-124-23



without lock

I-113-15

I-117-18

I-121-21

I-125-23



without lock

I-114-15

I-118-18

I-122-21

I-126-23





with lock

I-127-15

I-131-18

I-135-21

I-139-23



with lock

I-128-15

I-132-18

I-136-21

I-140-23



without lock

I-129-15

I-133-18

I-137-21

I-141-23



without lock

I-130-15

I-134-18

I-138-21

I-142-23



Gregory
 Stainless Steel
 Diamond Coated Jaw
 2.0 mm wide



with lock, double action

I-143-18 18 cm/7"

I-144-21 21 cm/8"



Stainless Steel
 Diamond Coated Jaw
 2.0 mm wide

J

























EN Bone Surgery

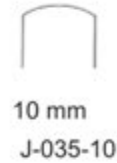
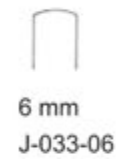
DE Kochenchirurgie

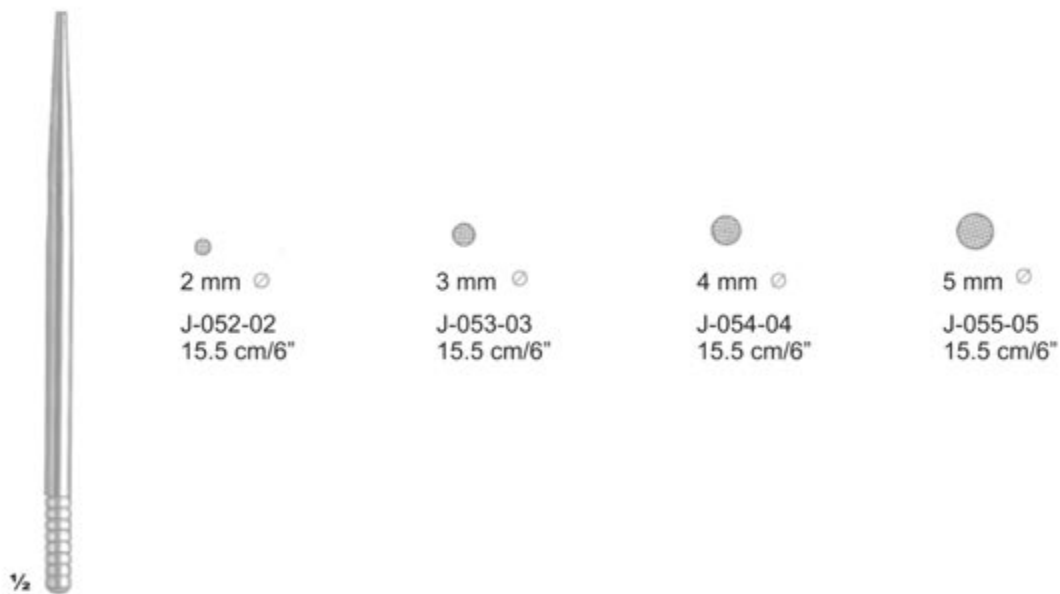
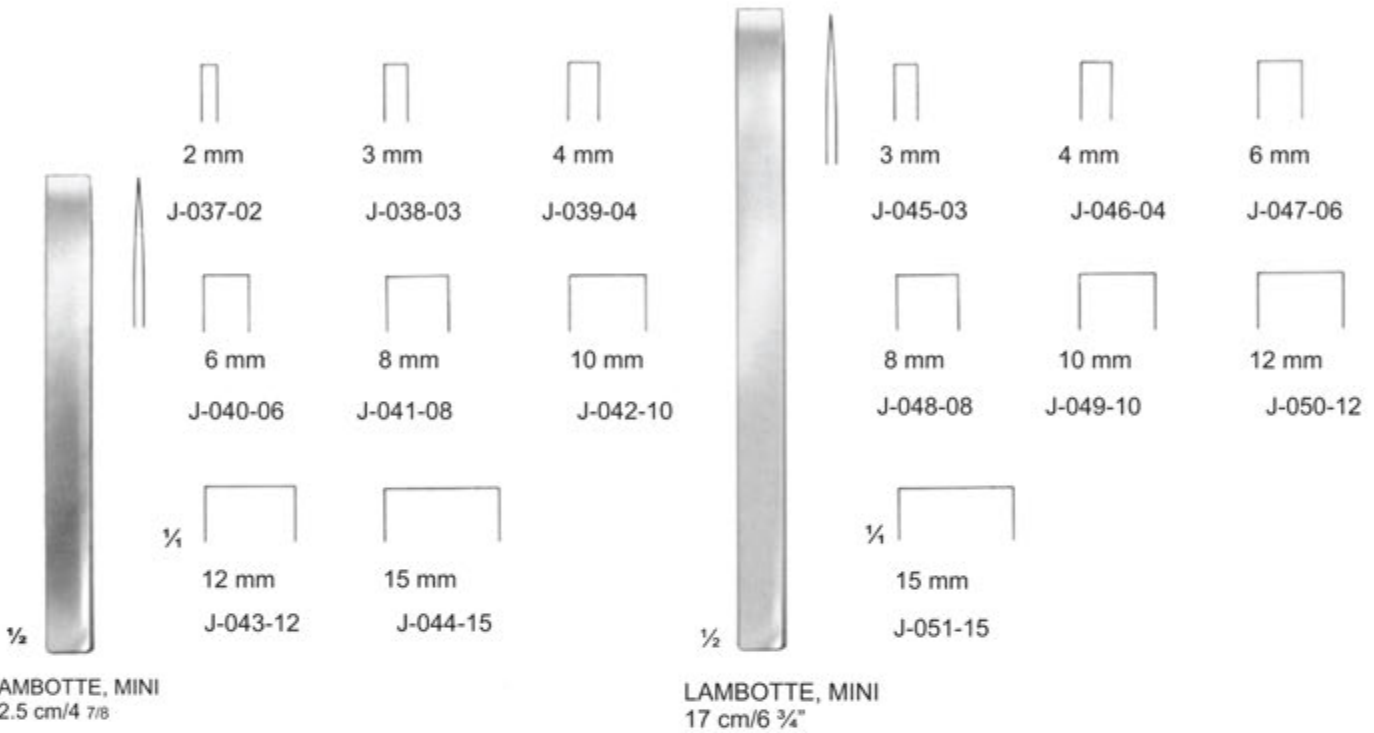
ES Cirugía osea

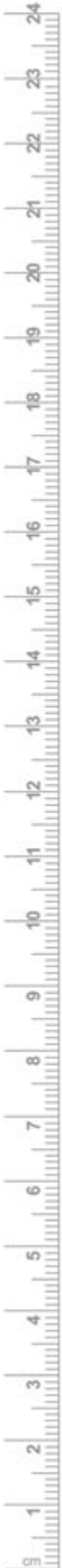
Page 69 to 87

	 2 mm J-001-02 13.5 cm/5 1/4"	 2 mm J-006-02 17 cm/6 3/4"	 2 mm J-011-02 13.5 cm/5 1/4"	 2 mm J-016-02 17 cm/6 3/4"
	 3 mm J-002-03 13.5 cm/5 1/4"	 3 mm J-007-03 17 cm/6 3/4"	 3 mm J-012-03 13.5 cm/5 1/4"	 3 mm J-017-03 17 cm/6 3/4"
	 4 mm J-003-04 13.5 cm/5 1/4"	 4 mm J-008-04 17 cm/6 3/4"	 4 mm J-013-04 13.5 cm/5 1/4"	 4 mm J-018-04 17 cm/6 3/4"
 1/2 Partsch	 5 mm J-004-05 13.5 cm/5 1/4"	 5 mm J-009-05 17 cm/6 3/4"	 5 mm J-014-05 13.5 cm/5 1/4"	 5 mm J-019-05 17 cm/6 3/4"
	 6 mm J-005-06 13.5 cm/5 1/4"	 6 mm J-010-06 17 cm/6 3/4"	 6 mm J-015-06 13.5 cm/5 1/4"	 6 mm J-020-06 17 cm/6 3/4"
 1/2 Partsch				









head
25 mm \varnothing
weight
300 gr.

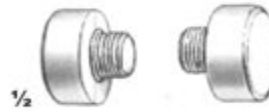
1/2

Vickers
J-056-19
19 cm/7 1/2"
nylon disks, plastic handle



1/2

Herbert
J-057-19
19 cm/7 1/2"



1/2

Vickers
J-058-00
spare facings (pair)
plastic (nylon)



1/2

Williger
J-059-16
16.5 cm/6 1/2"

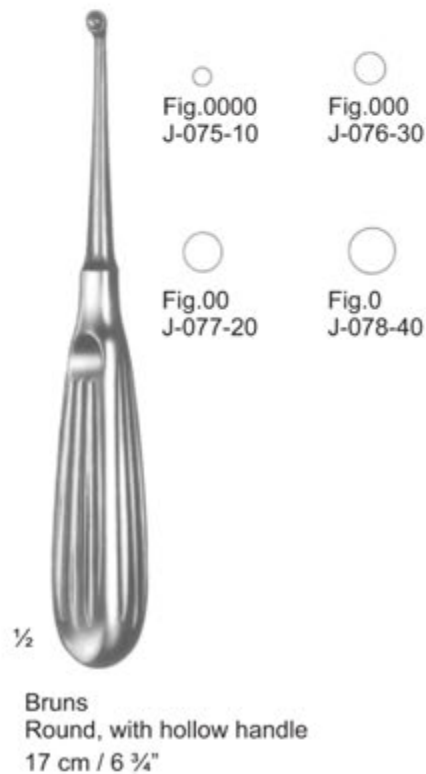
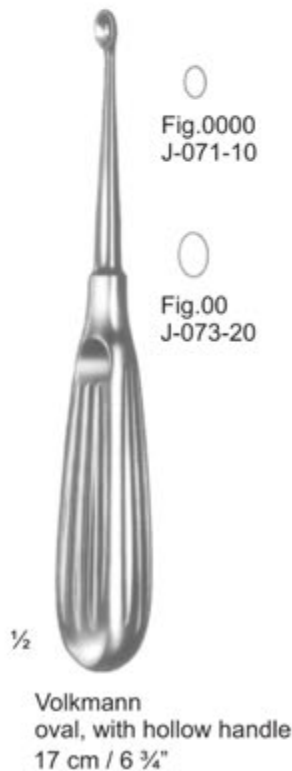
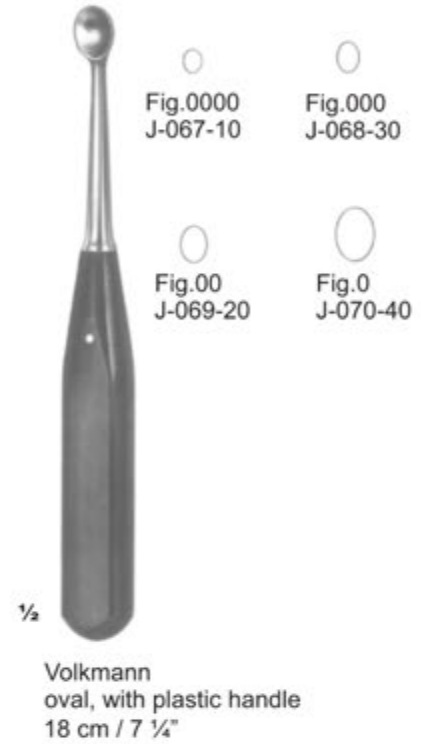
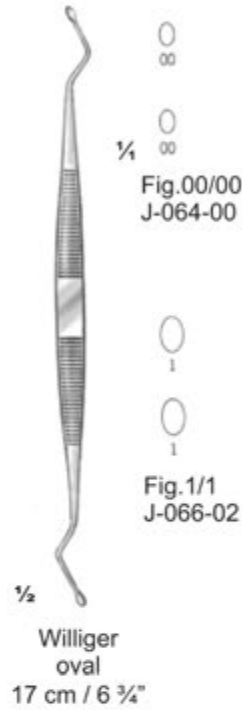
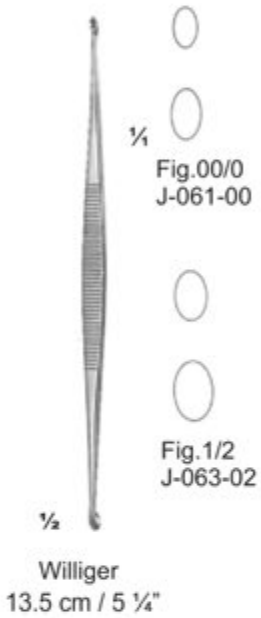
Head
20 mm \varnothing
Weight
140 gr.



1/2

Mead
J-060-19
19 cm/7 1/2"
with interchangeable
plastic disks

Head
27 mm \varnothing
Weight
320 gr.



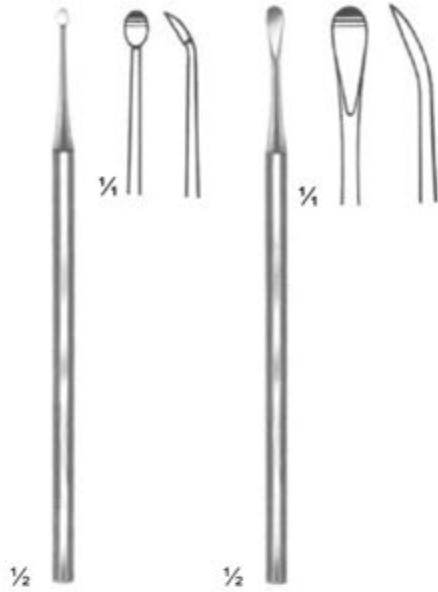


Fig.1

Partsch
J-079-15
15 cm/6"

Fig.2

Partsch
J-080-15
15 cm/6"

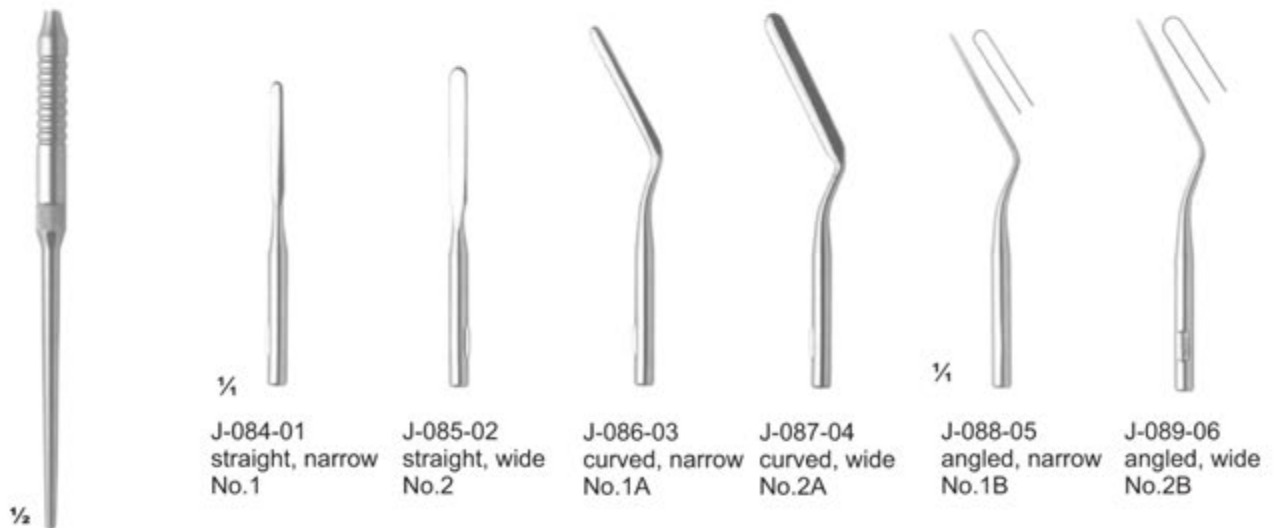


Fig.1

Uffenorde
J-081-17
17.5 cm/7"

Fig.2

Uffenorde
J-082-17
17.5 cm/7"



J-083-14
14 cm/5 1/2"
Handle for periostome tips
anti rotation

J-084-01
straight, narrow
No.1

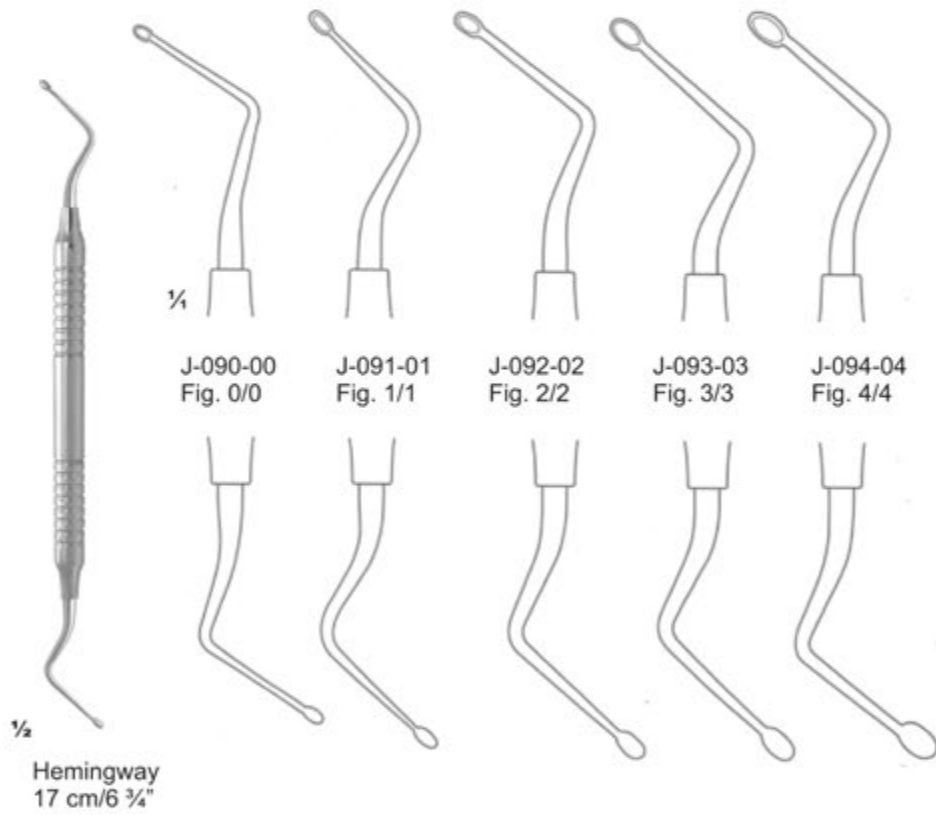
J-085-02
straight, wide
No.2

J-086-03
curved, narrow
No.1A

J-087-04
curved, wide
No.2A

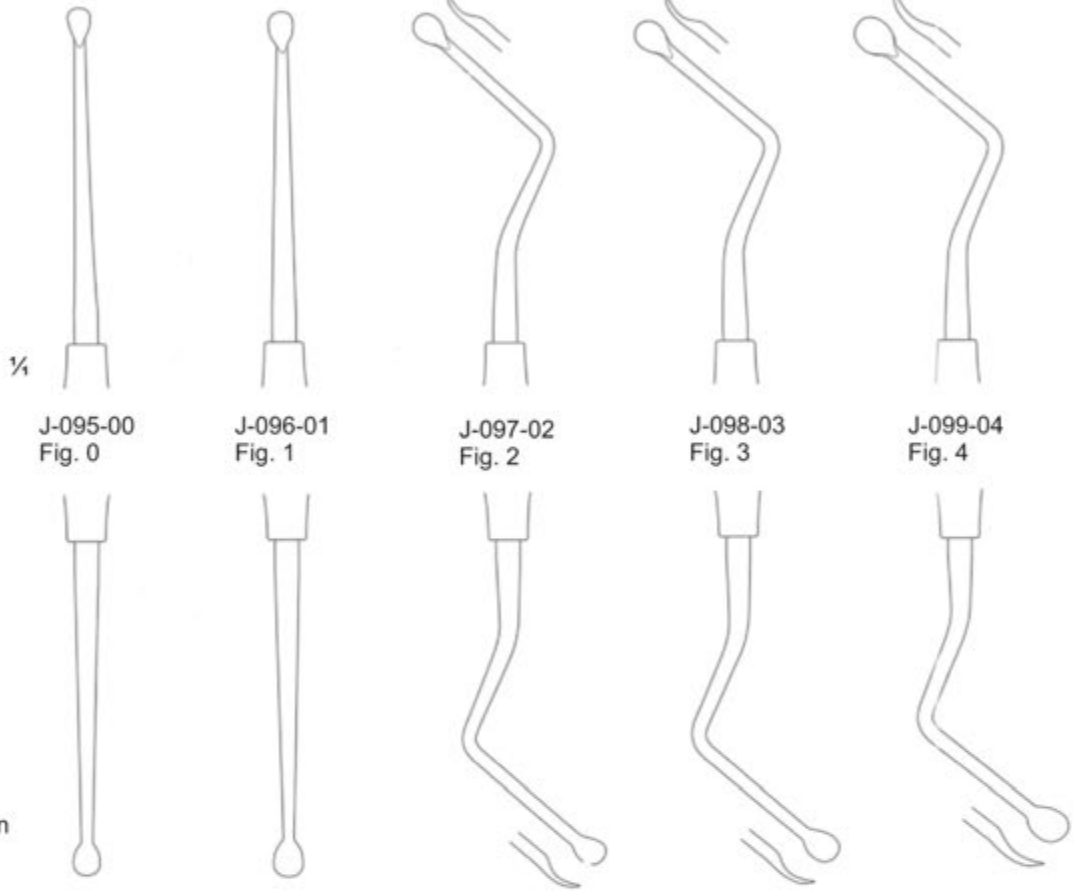
J-088-05
angled, narrow
No.1B

J-089-06
angled, wide
No.2B

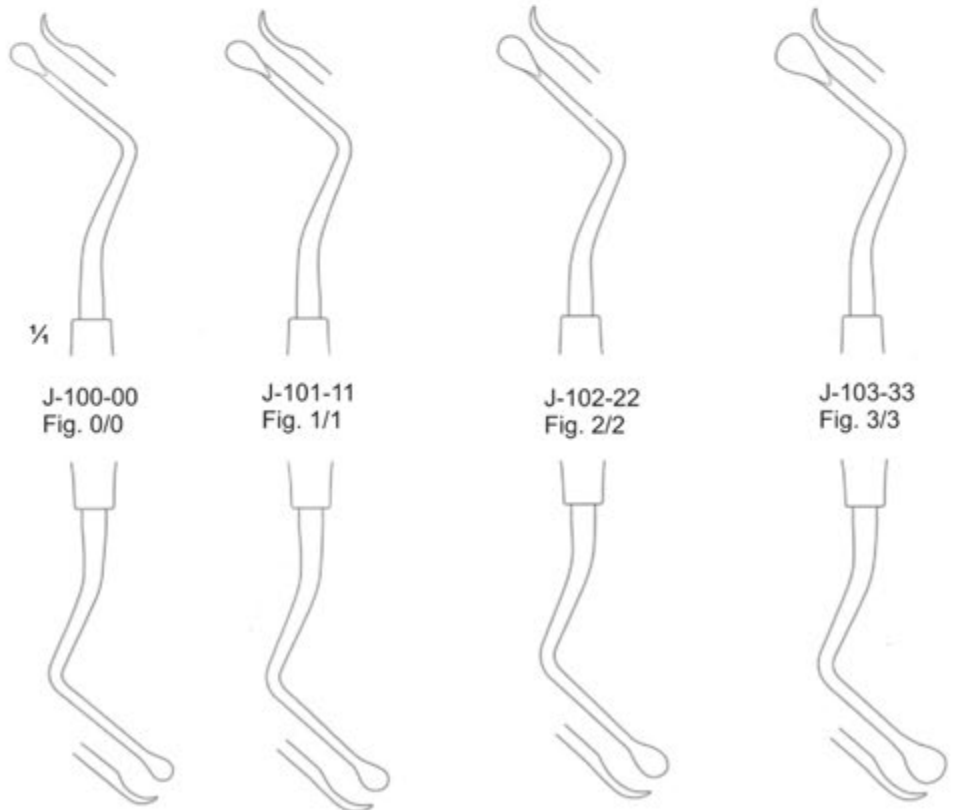


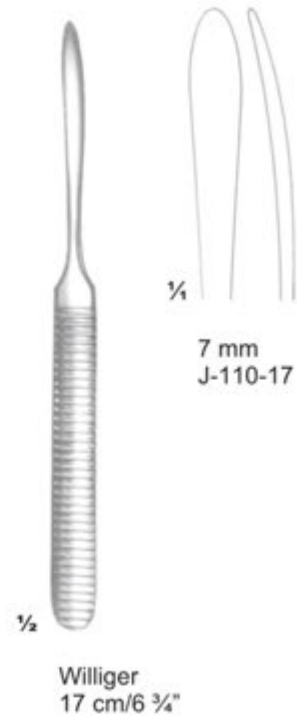
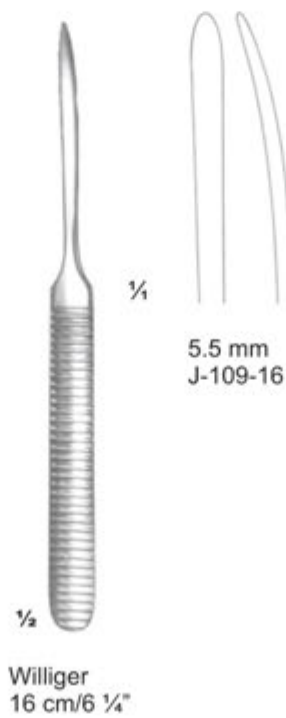
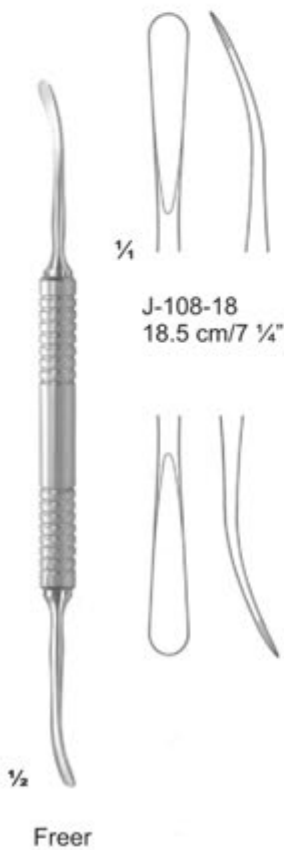
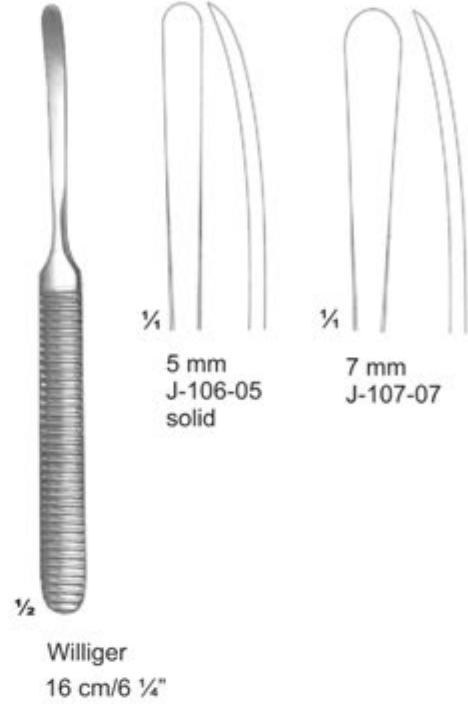
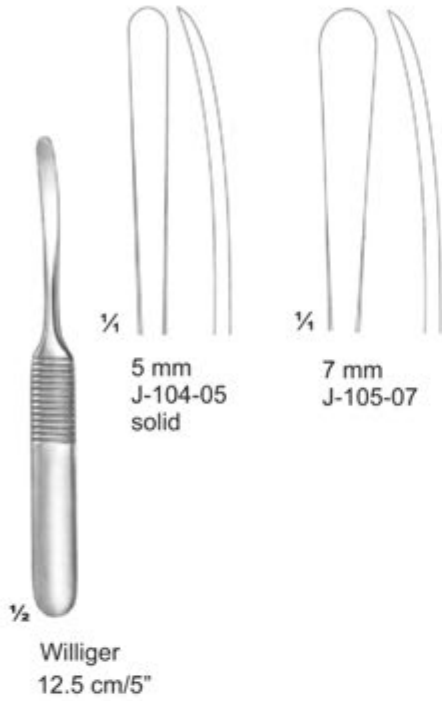


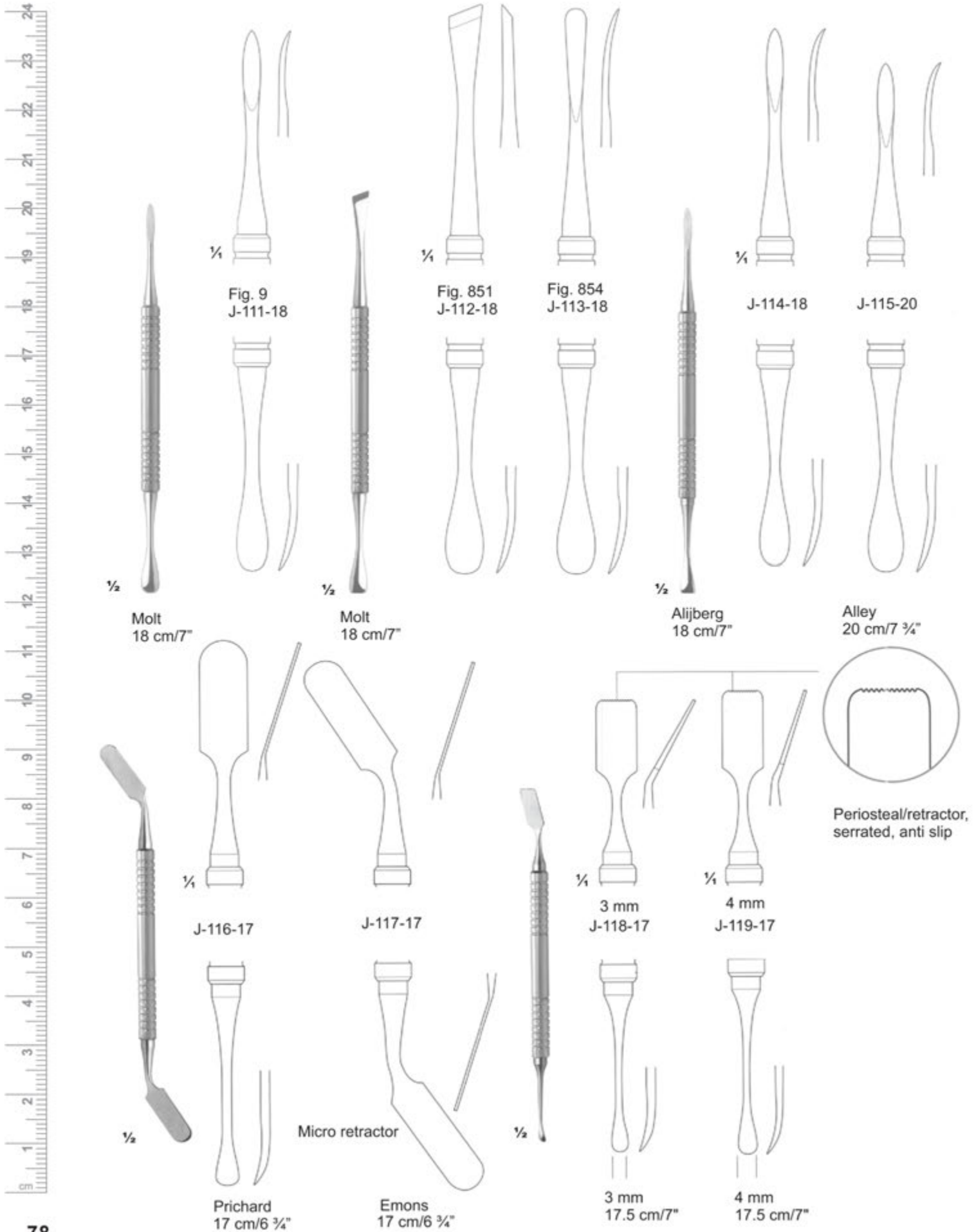
Miller-Colburn
 19 cm/7 1/2"



Lucas-Frigz
 17.5 cm/7"

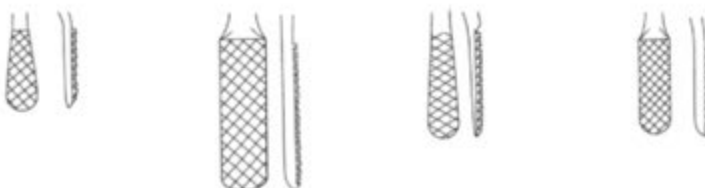
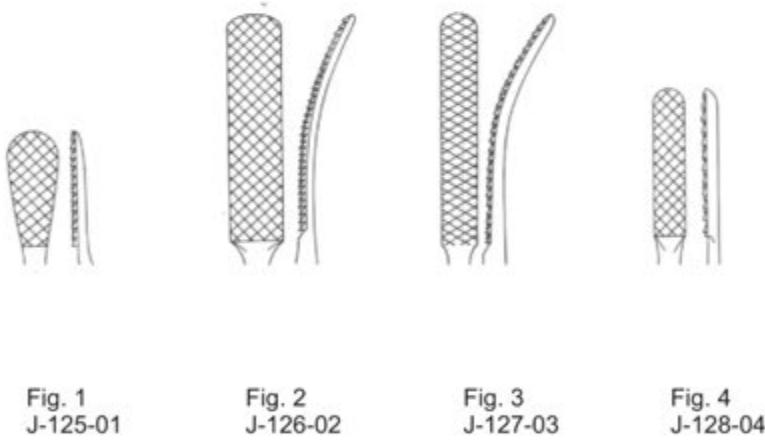
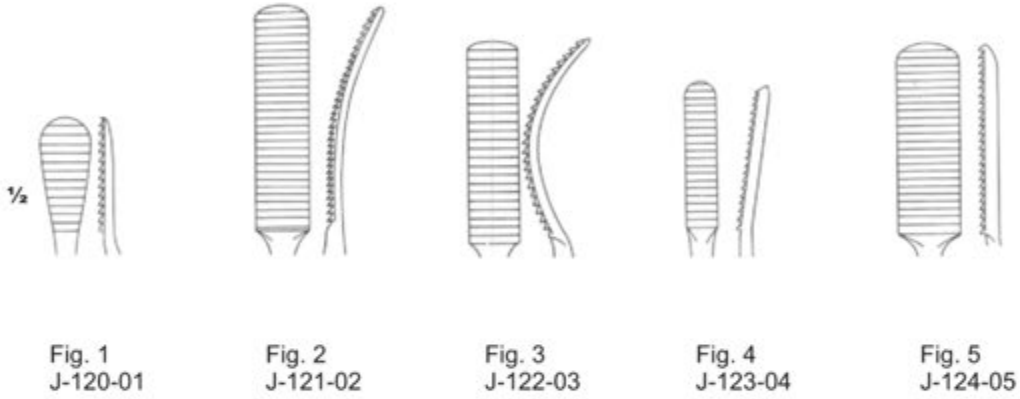






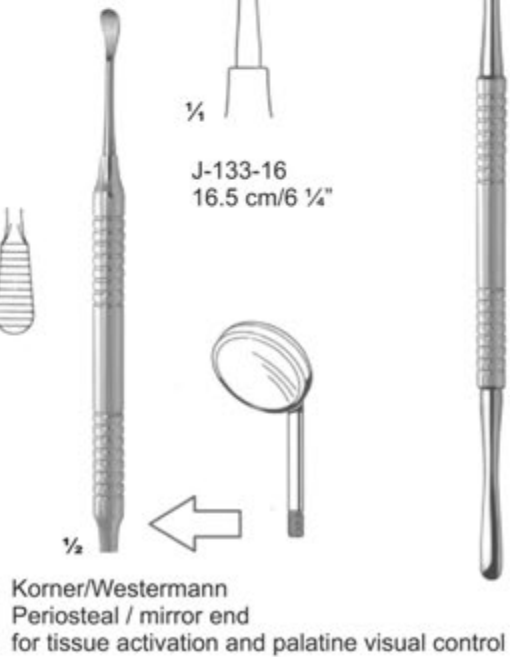
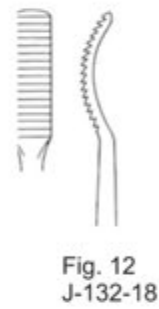
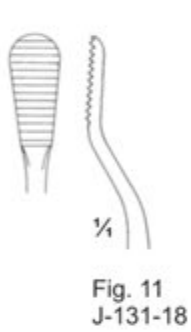
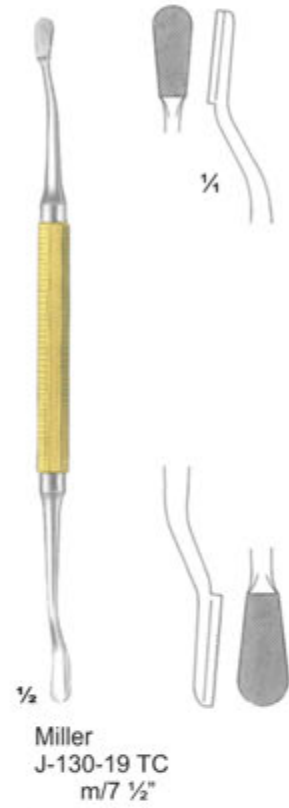
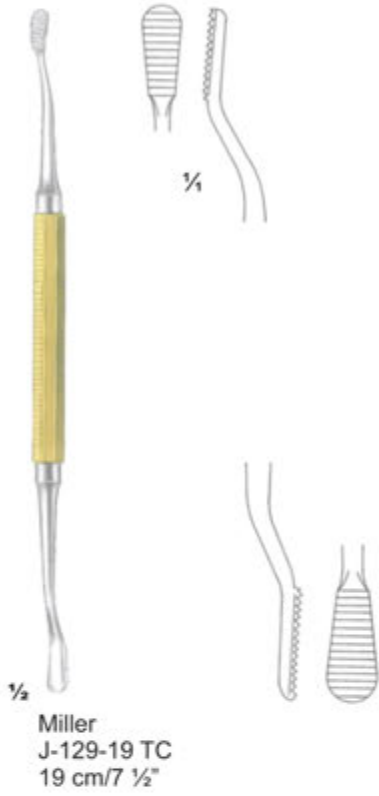


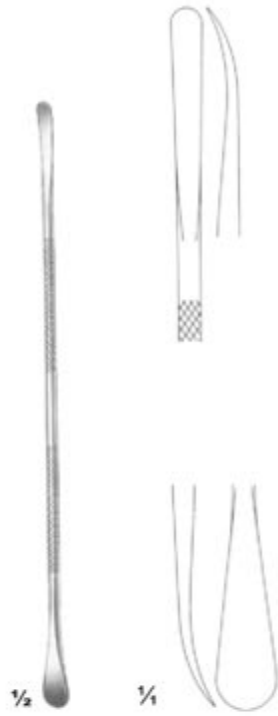
Miller-Colburn
Down Words Cutting
18 cm/7"



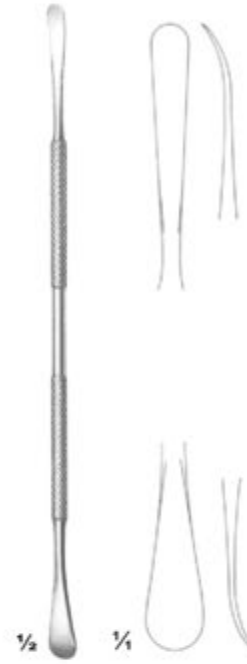
Miller-Colburn
cross cut
18 cm/7"







Terry
J-135-17
17 cm/6 3/4"
for elevation of alveolar flaps



Terry
J-136-18
18 cm/7"
for subperiosteal tunnels

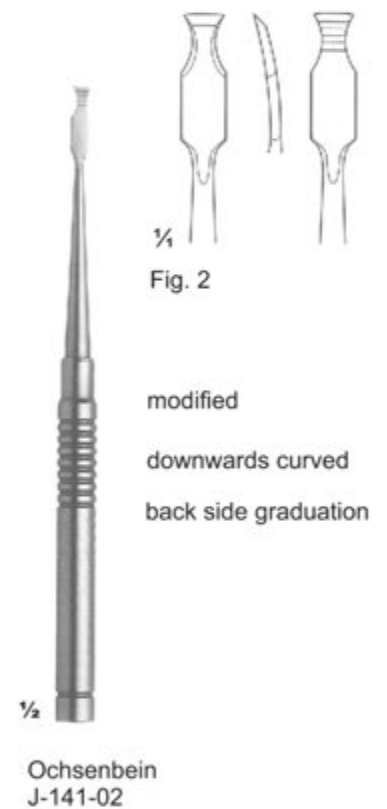
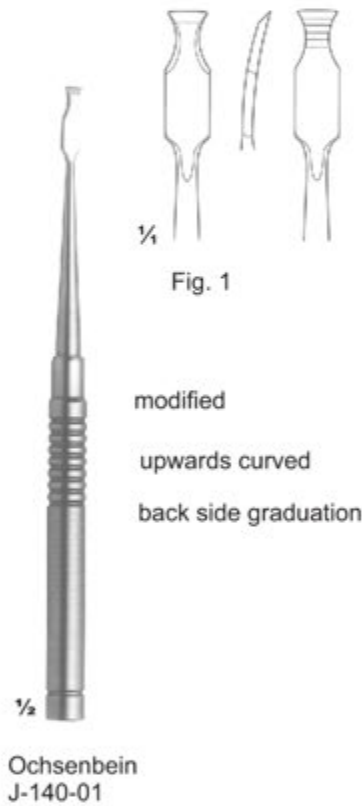
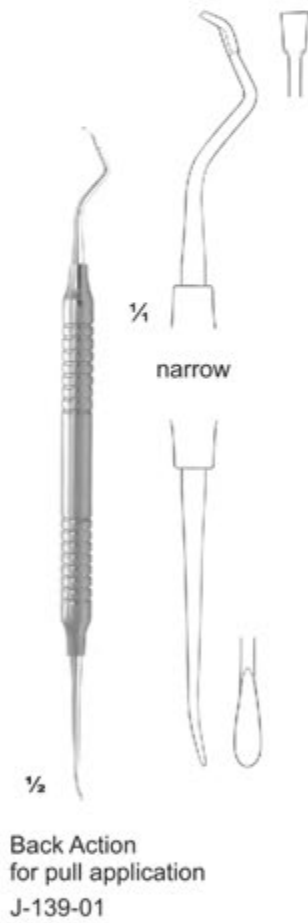


Obwegeser
J-137-21
21 cm/8 1/4"

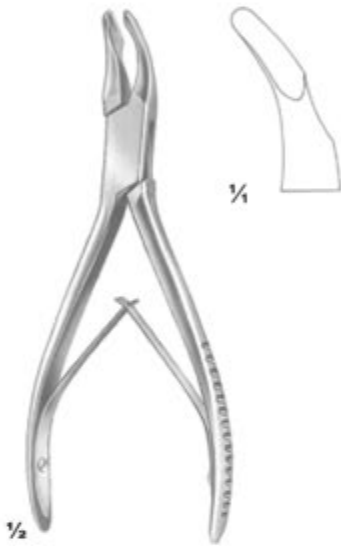


Obwegeser
J-138-21
21 cm/8 1/4"

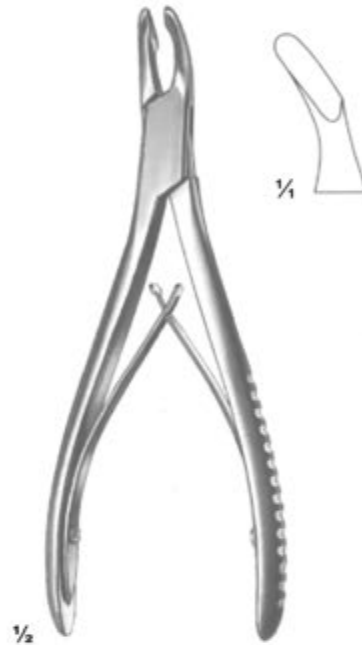




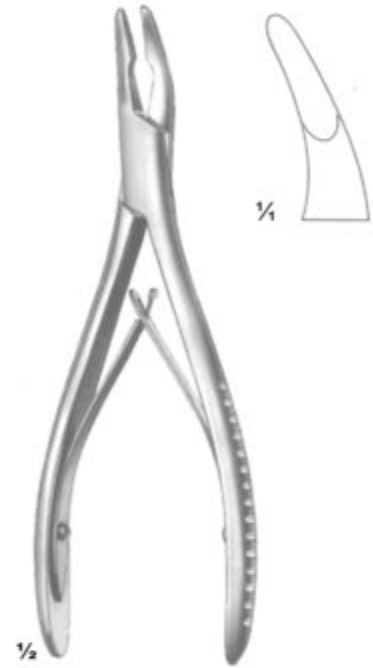
for removing transplants and spongiosa



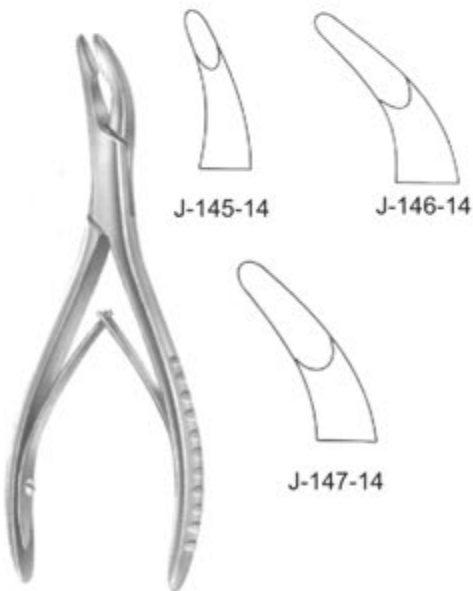
Cleveland
J-142-13
13.5 cm/5 1/4"



Cleveland
J-143-16
16.5 cm/6 1/2"



Hartmann
J-144-17
17.5 cm/7"



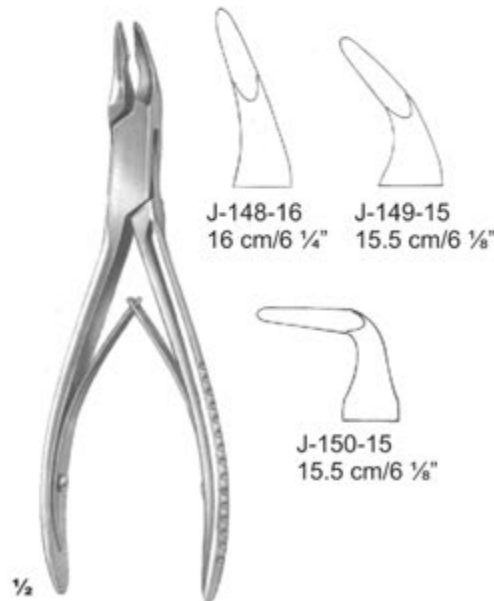
J-145-14

J-146-14

LUER
14.5 cm/5 3/4"



J-147-14



J-148-16
16 cm/6 1/4"

J-149-15
15.5 cm/6 1/8"

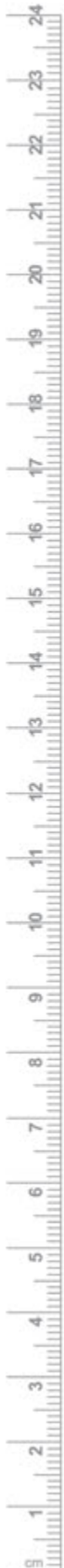
J-150-15
15.5 cm/6 1/8"

BLUMENTHAL



MEAD
J-151-16
16.5 cm/6 1/2"





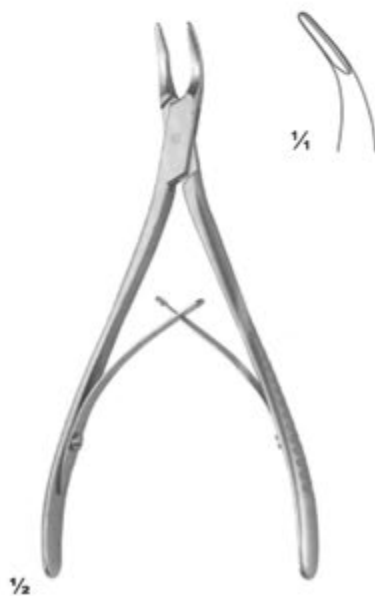
Friedmann
J-152-12
12.5 cm/5"



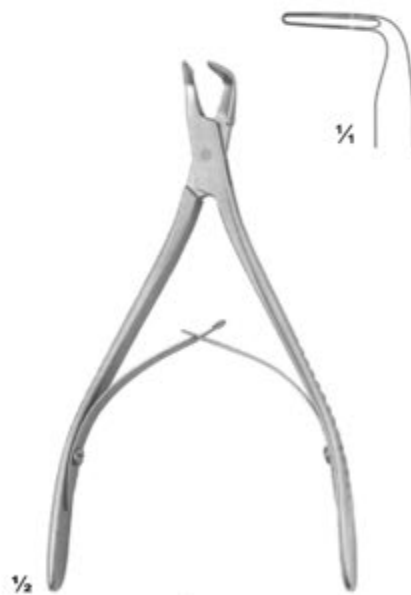
Friedmann
J-153-13
13.5 cm/5 1/4"



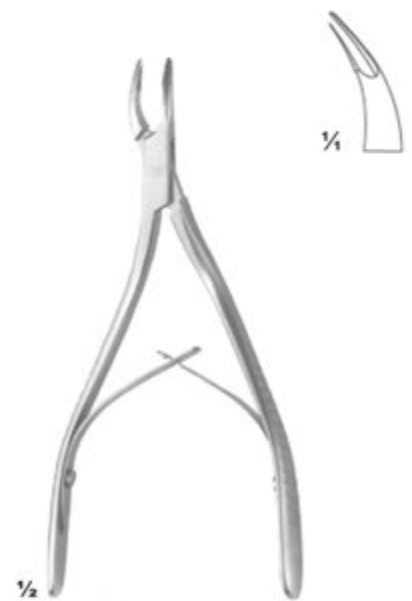
Friedmann-Micro
J-154-15
15 cm/6"
straight



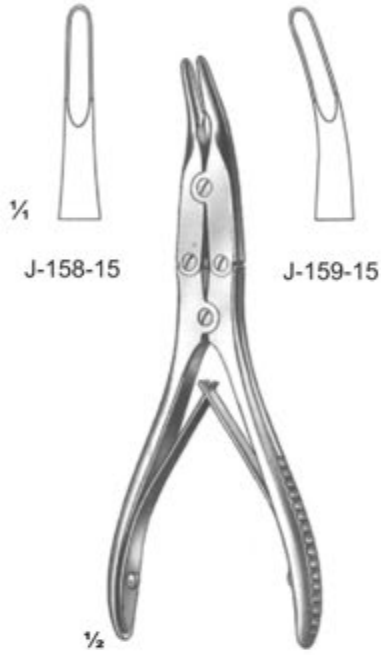
Friedmann-Micro
J-155-15
15 cm/6"
30°



Friedmann-Micro
J-156-14
14.5 cm/5 3/4"
90°



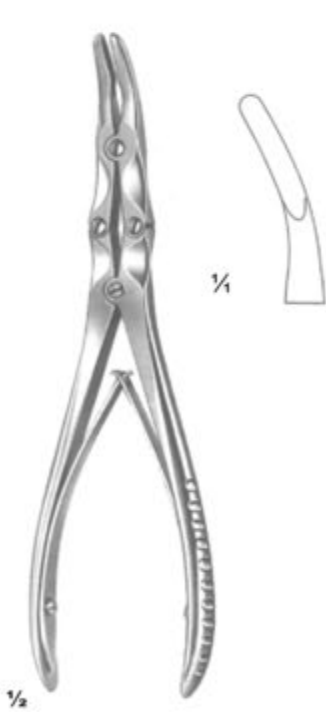
Friedmann-Micro
J-157-14
14.5 cm/5 3/4"
S shape
30°



Bohler
15.5 cm/6"



Beyer
J-160-18
18 cm/7"



Mayfield
J-161-18
18 cm/7"

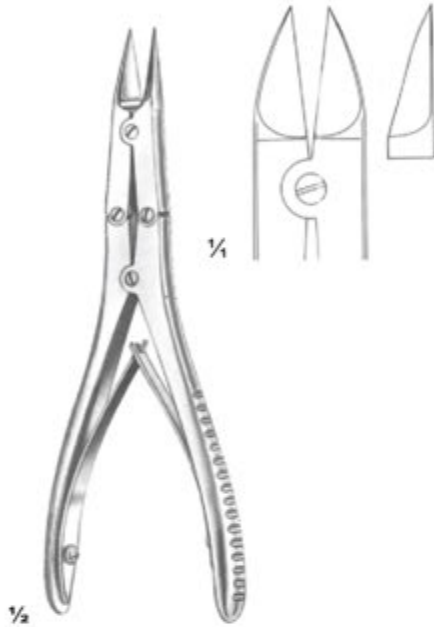
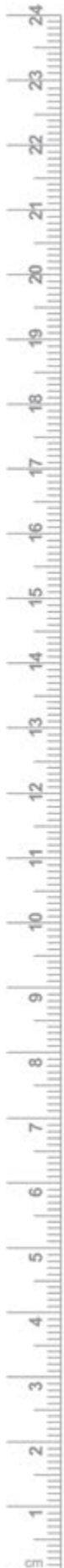


Zaufal-Jansen
J-162-18
18 cm/7"



Ruskin
J-163-19
19 cm/7 1/2"

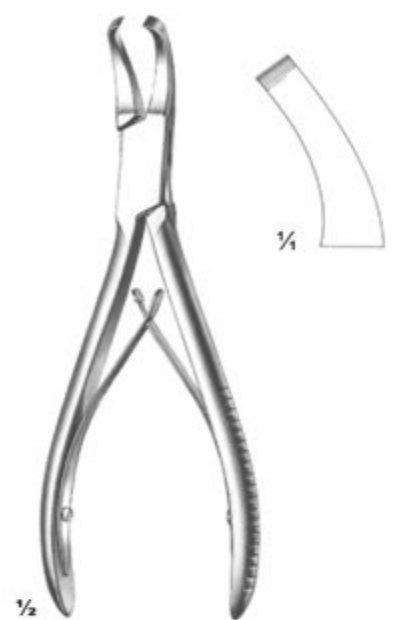




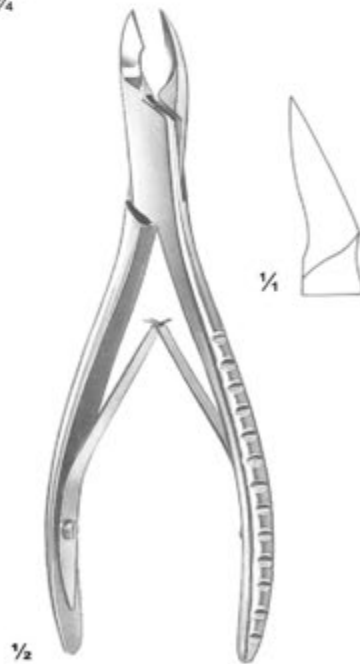
Bohler
J-164-14
14.5 cm/5 3/4"



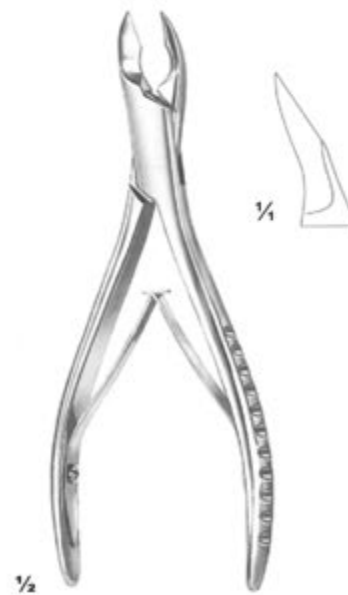
Bohler
J-165-14
14.5 cm/5 3/4"



Cleveland
J-166-16
16 cm/6 1/4"



Cleveland
J-167-17
17 cm/6 3/4"



Cleveland
J-168-14
14.5 cm/5 3/4"



Kerrison

3 x 3 mm



J-169-03
up cutting

4 x 4 mm



J-170-04
up cutting

5 x 5 mm



J-171-05
up cutting

6 x 6 mm



J-172-06
up cutting



K



EN Skin Hooklets

DE Hauthaken

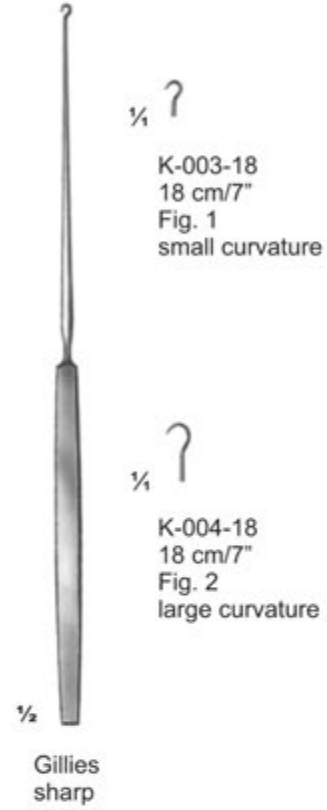
ES Hooklets de la piel

Page 88



1/4 ?
 K-001-13
 13 cm/5"

1/4 ?
 K-002-18
 18 cm/7"

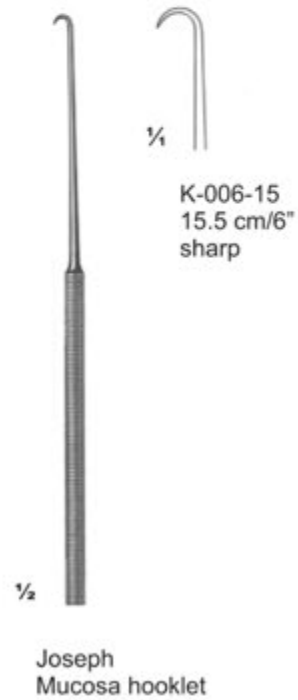


1/4 ?
 K-003-18
 18 cm/7"
 Fig. 1
 small curvature

1/4 ?
 K-004-18
 18 cm/7"
 Fig. 2
 large curvature



1/4 ?
 K-005-14
 14.5 cm/5 3/4"
 Sharp



1/4 ?
 K-006-15
 15.5 cm/6"
 sharp

L



- EN** Bone Instruments
- DE** Knocheninstrumente
- ES** Instrumentos del hueso

Page 89 to 113



Korner-Westermann

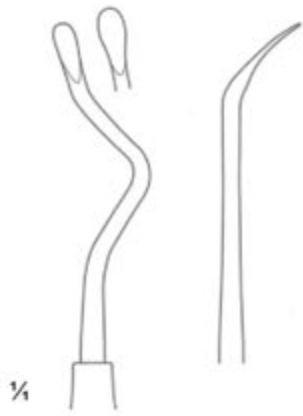


Fig.1
 L-001-01
 19 cm/7 1/2"



Fig.2
 L-002-02
 20 cm/8"



Fig.3
 L-003-03
 19 cm/7 1/2"



Fig.4
 L-004-04
 17 cm/6 3/4"



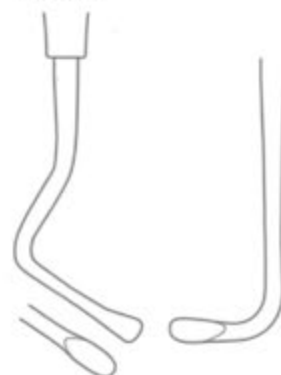
Fig. 5
 L-005-05
 18 cm/7"



Fig.4
 L-004-04
 17 cm/6 3/4"



Fig. 5
 L-005-05
 18 cm/7"





L-006-01
16.5 cm/6 1/4"



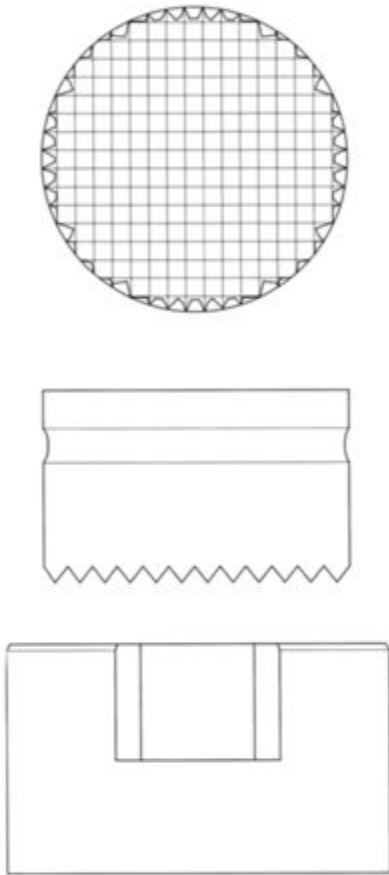
L-007-02
16.5 cm/6 1/4"



L-008-03
16.5 cm/6 1/4"



L-009-04
15.5 cm/6"



¼

L-010-01



¼

L-011-16
16.5 cm/6 ½"
Bone mill for small and medium quantities





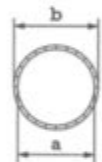
L-012-03
 ∅ a 3,0 mm
 ∅ b 3,5 mm



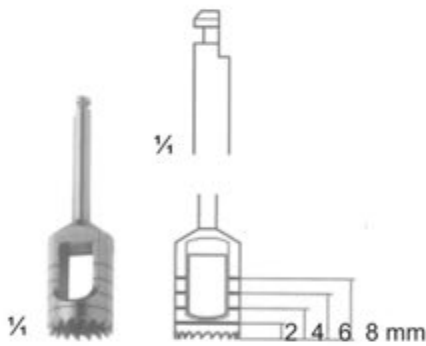
L-013-05
 5,0 mm
 6,5 mm



L-014-08
 7,5 mm
 8,5 mm



L-015-10
 10,0 mm
 11,0 mm



L-016-03
 ∅ a 3,0 mm
 ∅ b 3,5 mm



L-017-05
 5,0 mm
 6,5 mm



L-018-08
 7,5 mm
 8,5 mm



L-019-10
 10,0 mm
 11,0 mm

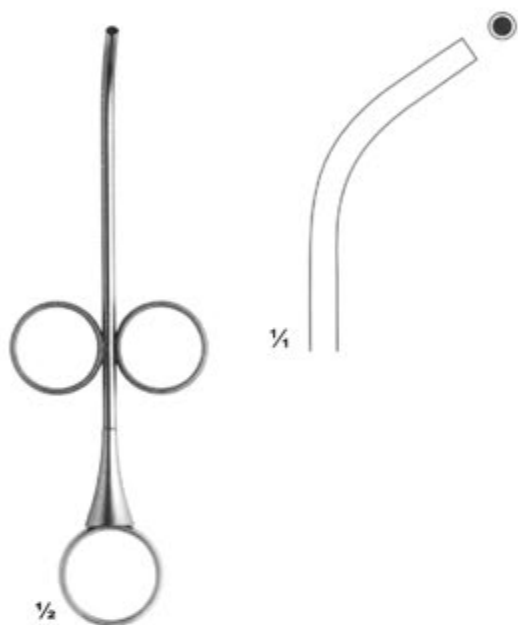


Fig. 01
L-020-01
2,5/3,5 mm

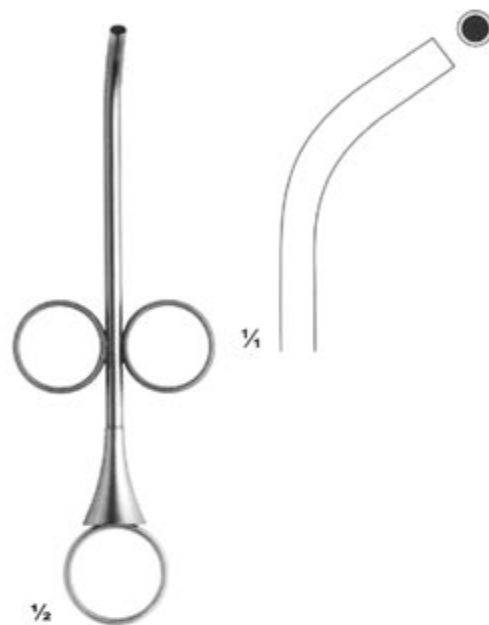


Fig. 02
L-021-02
3,5/4,5 mm

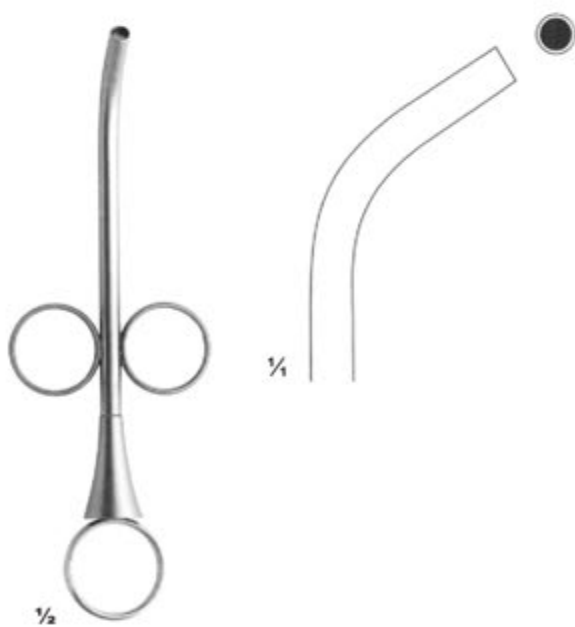


Fig. 03
L-022-03
4,5/5,5 mm

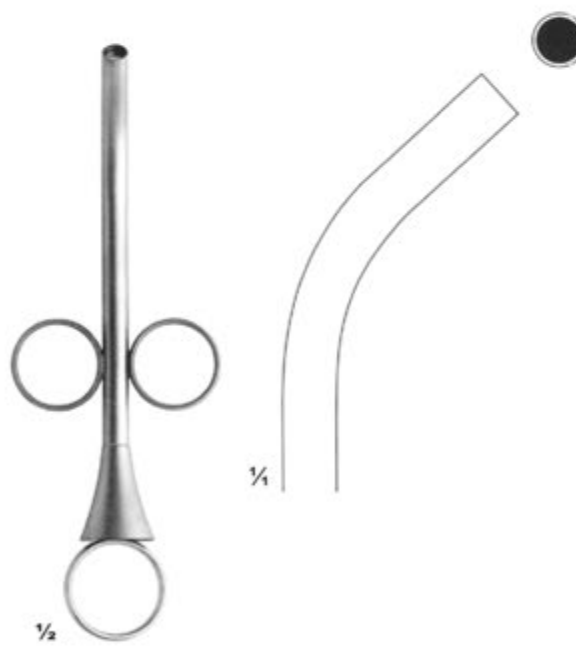


Fig. 04
L-023-04
6/7 mm





For Vertical Cuts In The Buccal Aspect Of The Mandible



1/2
Adams
L-027-01
Napkin holder
consisting of chain and two
crocodile forceps



1/2
Langenbeck
L-028-02
21 mm



1/2
Maunder
L-029-03
wood





1/2

Heister
L-030-13
13 cm/5"



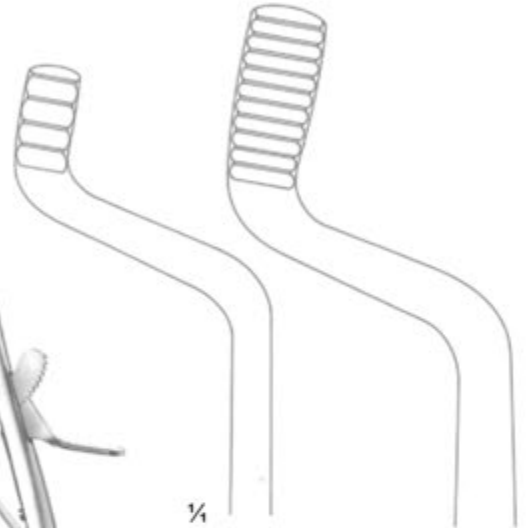
1/2

Obwegeser
L-031-11
11 cm/4 1/4"



1/2

Roser-Konig



1/4

L-032-16
16 cm/6 1/4"

L-033-20
20 cm/8"



1/2

Molt
L-034-11
11 cm/4 1/4"



1/2

Molt
L-035-13
13 cm/5"



1/2

Denhart
L-036-13
13 cm/5"

L-037-00
jaws



L-039-01
Frame for mouth gag

KILNER-DOUGHTY
L-038-00
complete, consisting of frame and 3 tongue depressors 2 tooth plates and 1 palate plate



Fig. 1
L-040-02
13.5 cm/5 1/4"
29 x 70 mm



Fig. 2
L-041-03
13.5 cm/5 1/4"
34 x 80 mm



PALATE PLTE
L-043-05



Fig. 3
L-042-04
13.5 cm/5 1/4"
38 x 85 mm



JENNINGS
L-044-09 9 cm/3 1/2"
L-045-11 11 cm/4 3/8"
L-046-13 13 cm/5 1/8"
L-047-15 15 cm/5 7/8"





L-049-01
Frame For Mouth Gag

Davis-Boyle
L-048-00
complete, consisting of frame
and 5 tongue depressors



L-050-02
13.5 cm/5 1/4"
110 x 26 mm
Tongue depressors with
fixed suction tube



L-051-03
13.5 cm/5 1/4"
95 x 25 mm



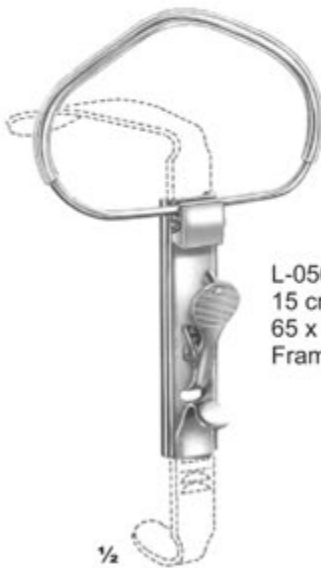
L-052-04
13.5 cm/5 1/4"
65 x 23 mm



L-053-05
13.5 cm/5 1/4"
80 x 24 mm



L-054-06
13.5 cm/5 1/4"
30 x 20 mm
without suction tube



L-056-01
15 cm/6"
65 x 100 mm
Frame for mouth gag

McIvor
L-055-00
complete, consisting of frame
and 3 tongue depressors



L-057-02
13.5 cm/5 1/4"

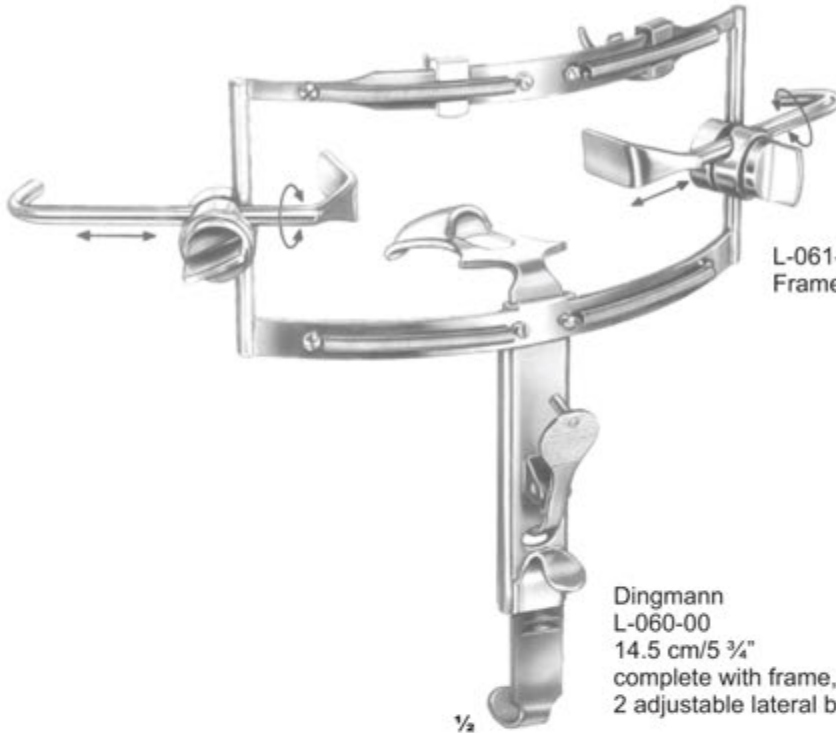


L-058-03
13.5 cm/5 1/4"



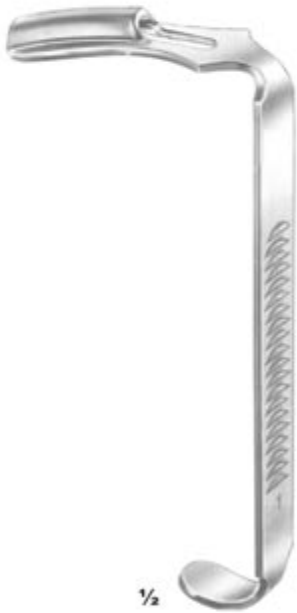
L-059-04
13.5 cm/5 1/4"

Tongue depressors



L-061-01
Frame For Mouth Gag

Dingmann
L-060-00
14.5 cm/5 3/4"
complete with frame, 3 tongue depressors
2 adjustable lateral blades



1/2

L-062-02
13.5 cm/5 1/4"
65 x 25 mm



1/2

L-063-03
13.5 cm/5 1/4"
70 x 29 mm

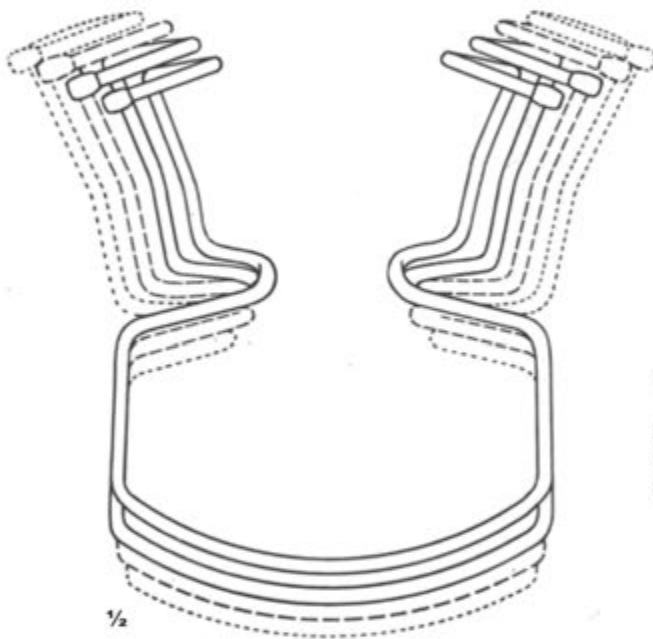


1/2

L-064-04
13.5 cm/5 1/4"
80 x 32 mm

Tongue depressors





Oringer
 self-retaining
 L-065-00
 Set of 3

L-066-00	9.5 cm/3 3/4"	95 mm	for children
L-067-01	10 cm/4"	110 mm	
L-068-02	10.5 cm/4 1/4"	115 mm	
L-069-03	11 cm/4 3/8"	120 mm	



1/2

FRIGZ Simplex
 L-070-10
 10.5 cm/4 1/4"



1/2

Vestibulum retractor
 L-071-14
 14 cm/5 1/2"

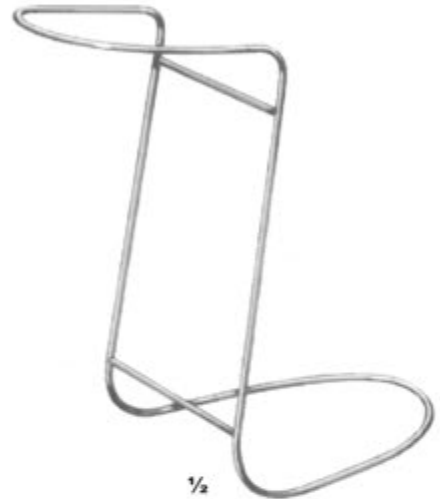


1/2

STERNBERG
 L-072-14
 14 cm/5 1/2"

26 mm

37 mm



1/2

OBWEGESER
 L-073-12
 12 cm/4 3/4"



1/2

BISHOP
 L-074-13
 13.5 cm/5 3/8"



1/2

CAWOOD-MINNESOTA
 L-075-15
 15.5 cm/6 1/8"



1/2

CAWOOD-MINNESOTA
 L-076-14
 14.5 cm/5 3/4"



1/2





Hartmann
L-077-15
15 cm/6"
72 x 23 mm



Tobold
L-078-15
15 cm/6"
88 x 25 mm

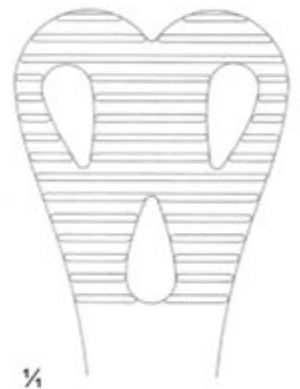


Tobold

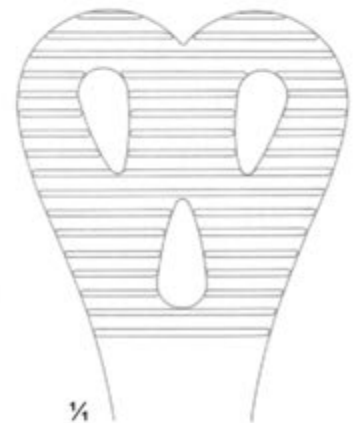
L-079-14
14.5 cm/5 3/4"
85 x 24 mm



Wieder



L-080-14
14 cm/5 1/2"
36 mm



L-081-15
15 cm/6"
43 mm



L-082-16
16 cm/6 1/4"
wood



L-083-15
15 cm/6"
plastic



L-084-18
18.5 cm/7 1/4"
nylon



1/2
Doyen



L-085-13
13.5 cm/5 1/4"
24 x 30 mm



L-086-16
16 cm/6 1/4"
30 x 34 mm



Brunings

L-087-19
19 cm/7 1/2"
19 x 15 mm





¼

Henahan



¼

Fig. 1
L-088-18
18 cm/7"



Fig. 2
L-089-18
18 cm/7"



Fig. 3
L-090-18
18 cm/7"



¼

Henahan



¼

Fig. 1-1
L-091-20
20 cm/7 ¾"

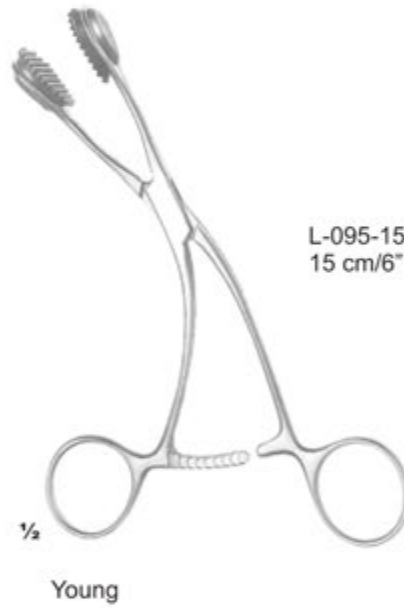
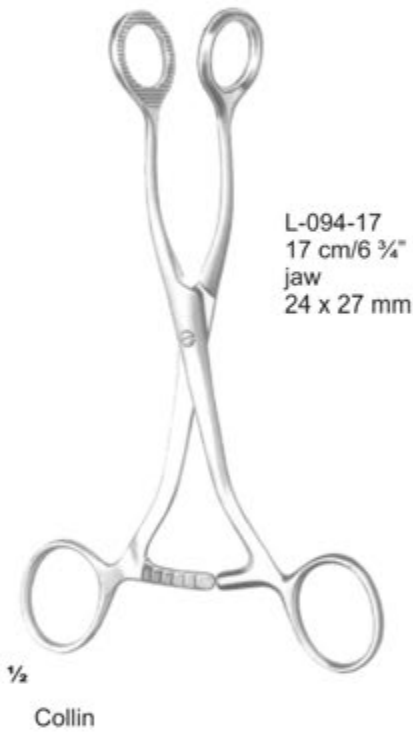


Fig. 1-2
L-092-20
20 cm/7 ¾"



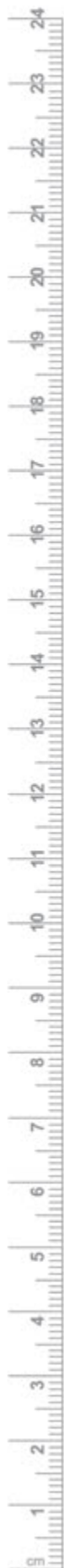
Fig. 1-3
L-093-20
20 cm/7 ¾"





L-096-00
Rubber inserts, pair

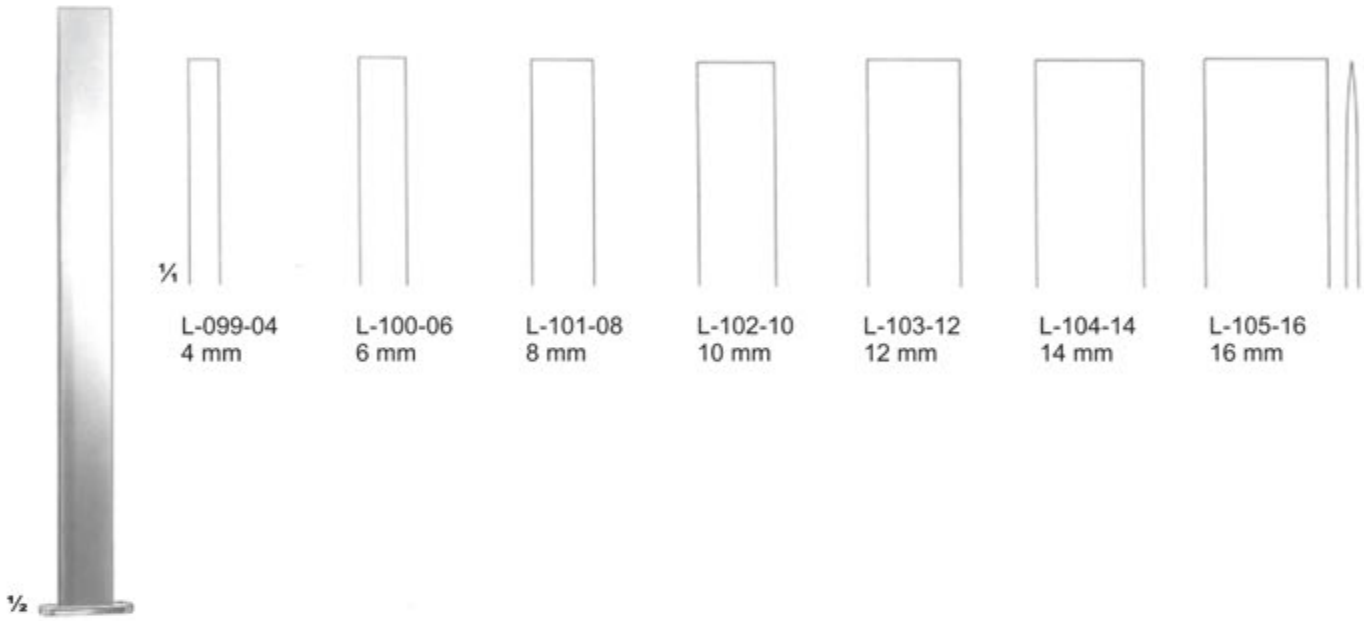




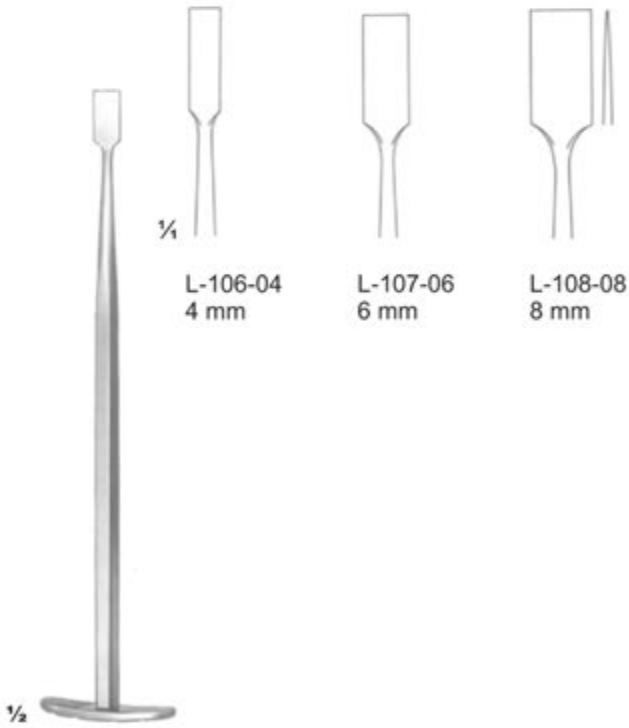
Obwegeser
 L-097-22
 22 cm/8 ¾"
 Nasal spine retractor



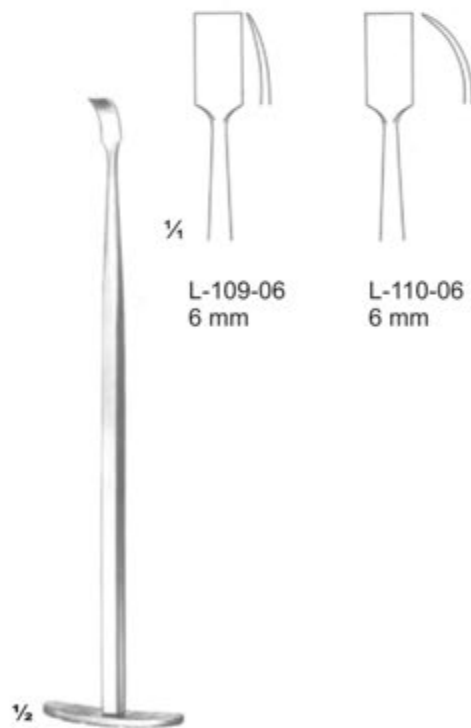
Obwegeser
 L-098-22
 22 cm/8 ¾"



Dautrey-Munro
 16 cm/6 1/4"

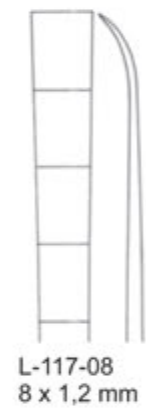
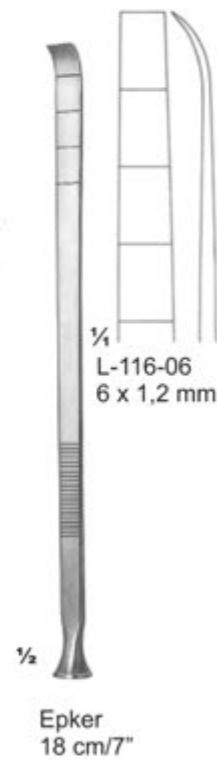
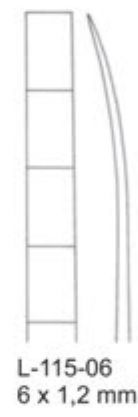
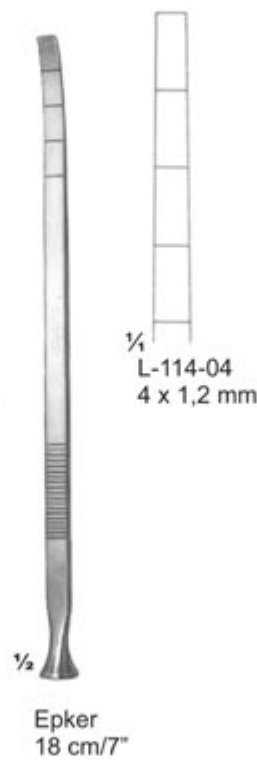
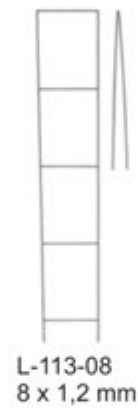
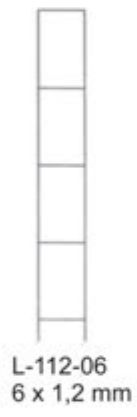
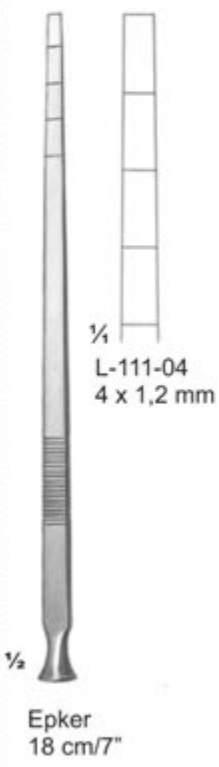


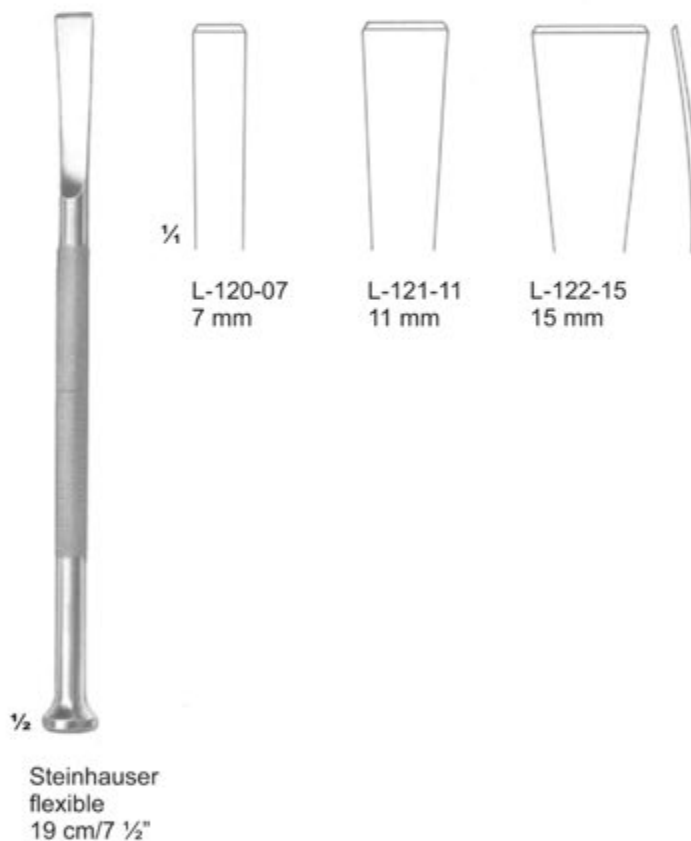
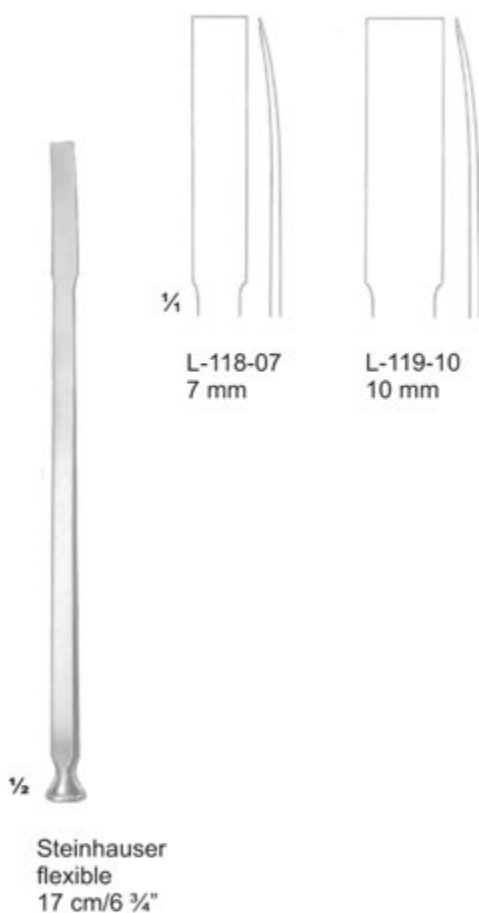
Dunn-Dautrey
 16.5 cm/6 1/2"



Dunn-Dautrey
 17 cm/6 3/4"











¼

L-125-01
17.5 cm/6 ¾"
1 mm Ø
3 mm length graduation

Make pin holes through resorbable membranes
no predrilling required in maxilla. Also suitable for
first step in summers technique.

Korner-Westermann
pin osteotome



¼

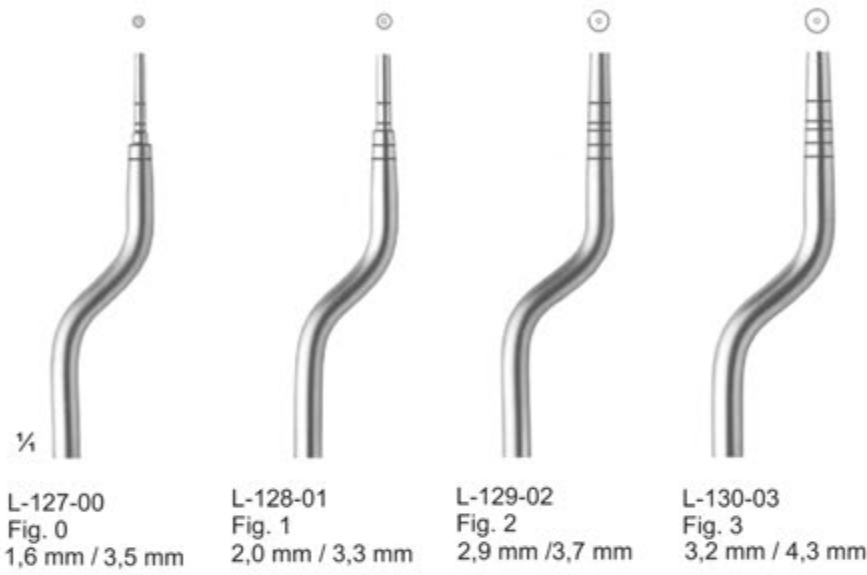
L-126-02
18 cm/7"

Korner-Westermann
Membrane placing instruments, for placing
and fixing membranes

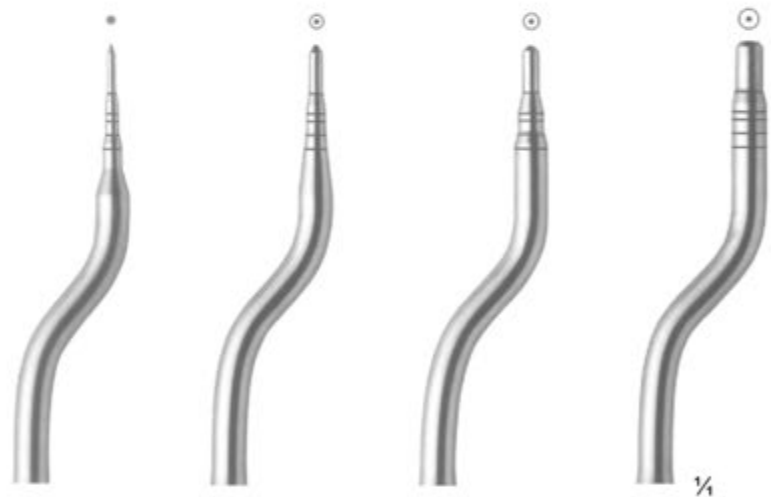




Korner-Westermann
concav working end
for sinus floor elevation,
graduated
7 - 10 - 11 - 13 - 15 mm
17.5 cm / 6 3/4"



1/4
L-127-00 Fig. 0 1,6 mm / 3,5 mm
L-128-01 Fig. 1 2,0 mm / 3,3 mm
L-129-02 Fig. 2 2,9 mm / 3,7 mm
L-130-03 Fig. 3 3,2 mm / 4,3 mm



L-131-00 Fig. 0x 1,3 mm / 2,8 mm
L-132-01 Fig. 1x 2,0 mm / 5,0 mm
L-133-02 Fig. 2x 2,5 mm / 5,0 mm
L-134-03 Fig. 3x 4,0 mm / 5,0 mm
1/4



Korner-Westermann
convex working end
for sinus floor elevation,
graduated 7 - 10 - 11 - 13 - 15 mm 1/4
17.5 cm / 6 3/4"



L-135-01
Fig. 1
1,6/2,2 mm
straight



L-136-02
Fig. 2
2,2/2,8 mm
straight



L-137-03
Fig. 3
2,8/3,4 mm
straight



L-138-04
Fig. 4
3,4/4,0 mm
straight



L-139-11
Fig. 1B
1,6/2,2 mm
bayonet



L-140-22
Fig. 2B
2,2/2,8 mm
bayonet



L-141-33
Fig. 3B
2,8/3,4 mm
bayonet



L-142-44
Fig. 4B
3,4/4,0 mm
bayonet



M

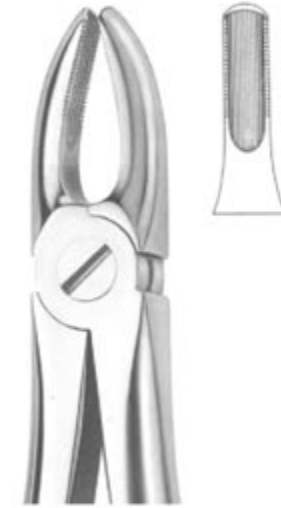


EN Extracting Forceps

DE Extraktionszange

ES Extracción de fórceps

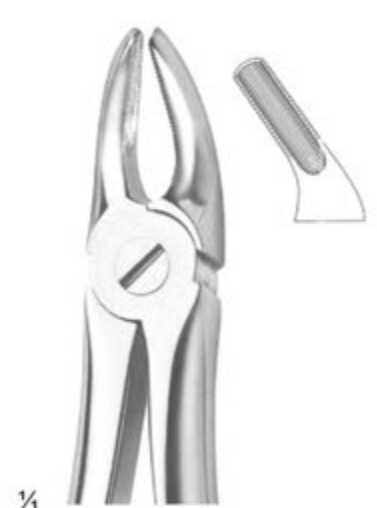
Page 114 to 153



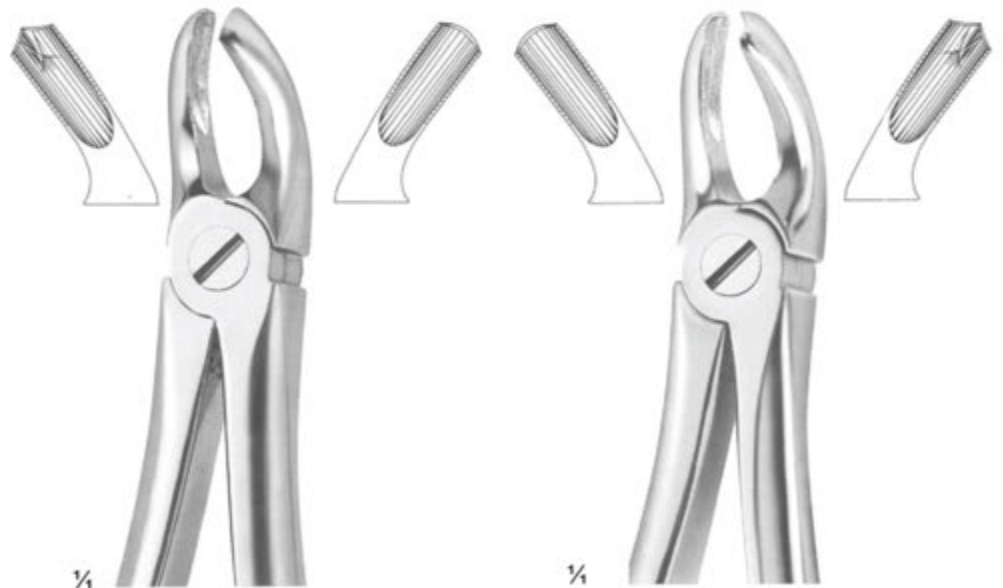
M-001-01 Fig. 1
Incisors and cuspids



1/4 M-002-02 Fig. 2
Incisors and bicuspid



1/4 M-003-07 Fig. 7
Bicuspid



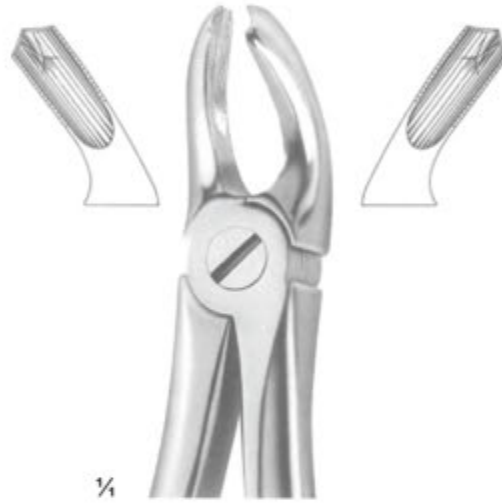
1/4 M-004-17 Fig. 17
Molars, right

1/4 M-005-18 Fig. 18
Molars, left

M EXTRACTING FORCEPS



¼



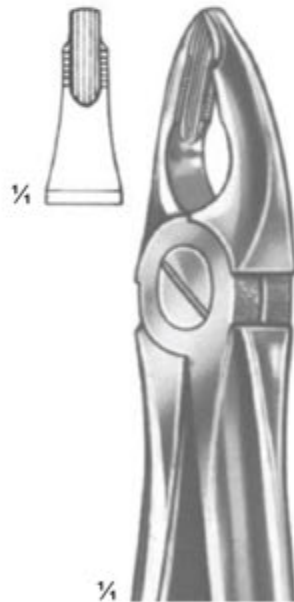
¼

M-006-18A Fig. 18A
Molars



¼

M-007-29 Fig. 29
Roots and incisors



¼

¼

M-008-34 Fig. 34
upper incisors and premolars,
gripping in depth



M-009-49 Fig. 49
Roots, very fine





M-010-51 Fig. 51
Roots



M-011-51A Fig. 51 A
Roots



M-012-67 Fig. 67
Third molars

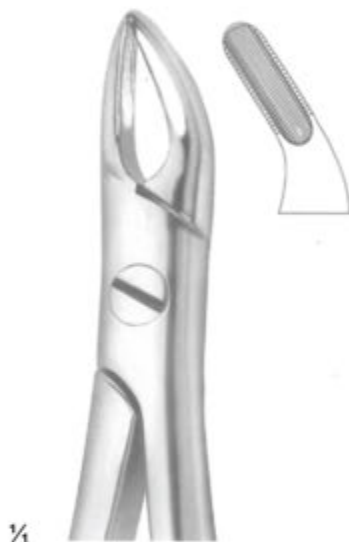


M-013-67A Fig. 67 A
Third molars

M EXTRACTING FORCEPS



¼



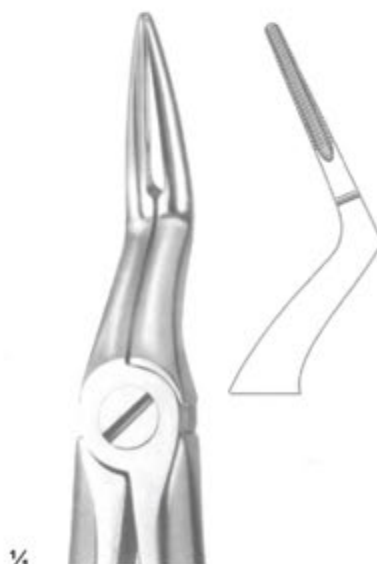
¼

Lawrence-Read
M-014-76 Fig. 76
Roots



¼

Lawrence-Read
M-015-76N Fig. 76 N
Roots



¼

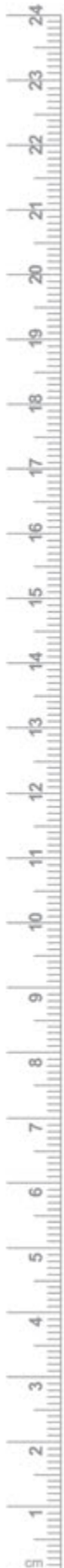
M-016-97 Fig. 97
Roots, very fine



¼

M-017-151 Fig. 151
Roots, very fine





¼



M-018-04 Fig. 4
incisors and cuspids



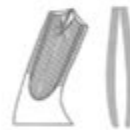
¼

M-019-13 Fig. 13
Premolar



¼

M-020-22 Fig. 22
Molars



¼

M-021-23 Fig. 23
Molars, right



¼

M-022-24 Fig. 24
Molars, left

M EXTRACTING FORCEPS



¼



M-023-33 Fig. 33
Roots



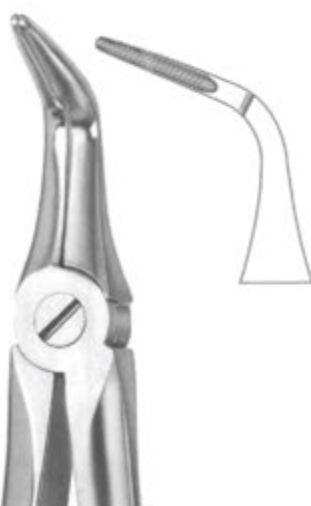
¼

M-024-33A Fig. 33 A
Roots, slender jaw



¼

M-025-33M Fig. 33 M
Roots, slender jaw



¼

M-026-46L Fig. 46 L
Roots, very fine



¼

M-027-46LX Fig. 46 LX
Roots, very fine





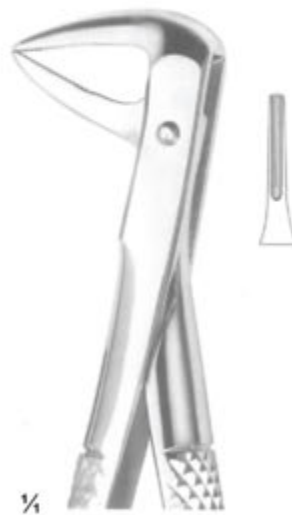
M-028-73 Fig. 73
Molars



M-029-74 Fig. 74
Incisors and roots



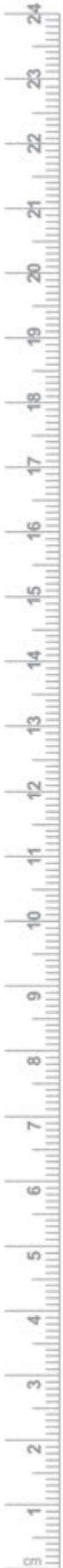
M-030-74N Fig. 74 N
Incisors and roots



M-031-74XN Fig. 74 XN
Incisors and roots, slender jaw



M-032-75 Fig. 75
Cuspids and bicuspid



M-033-79 Fig. 79
Third Molars



M-034-79A Fig. 79A
Third Molars



M-035-133 Fig. 133
Roots, very fine



¼

M-036-86A Fig. 86 A
Molars with carious or broken caps



¼



¼

M-037-86B Fig. 86 B
Molars with carious or broken caps



¼

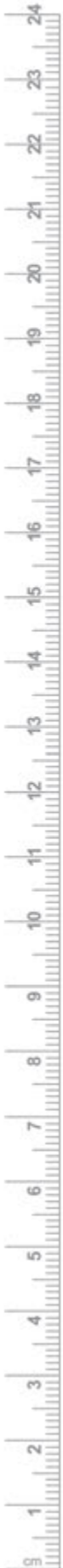
M-038-86C Fig. 86 C
Molars with carious or broken caps



¼

M-039-233 Fig. 233
Roots, with parallel beak





¼

Witzel
Root Fragments, universal
M-040-501 Fig. 501



¼

Witzel
Root Fragments, universal
M-041-502 Fig. 502

M EXTRACTING FORCEPS



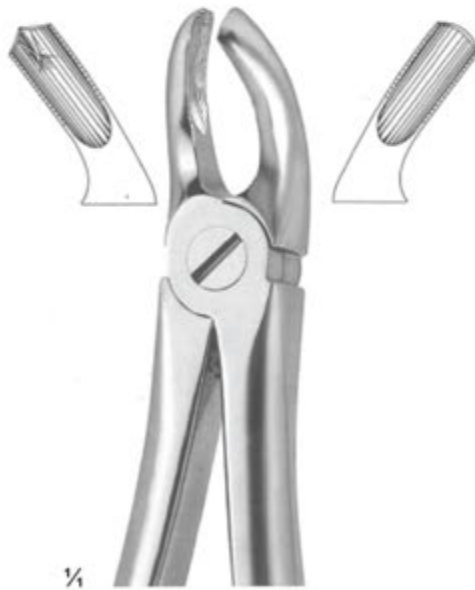
M-042-01 Fig. 1
Incisors and cuspids



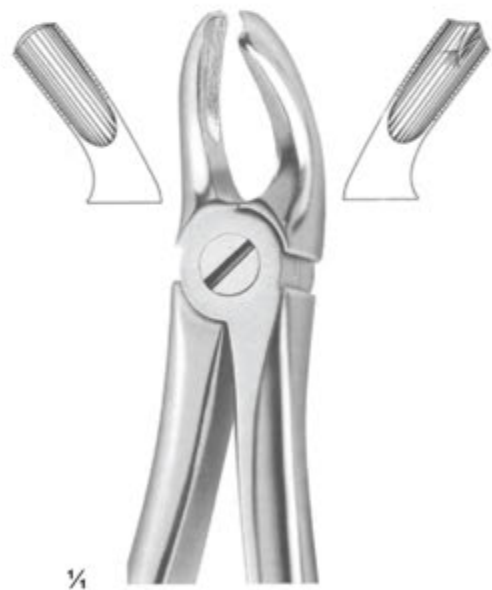
M-043-02 Fig. 2
Incisors and bicuspidis



M-044-07 Fig. 7
Bicuspidis



M-045-01 Fig. 1
Molars, right

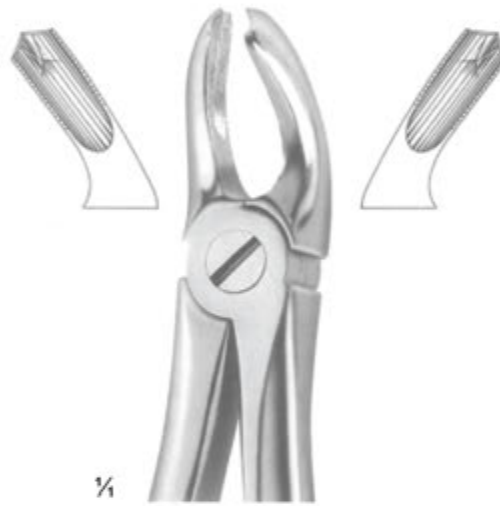


M-046-18 Fig. 18
Molars, left





¼



¼

M-047-18A Fig. 18 A
Molars



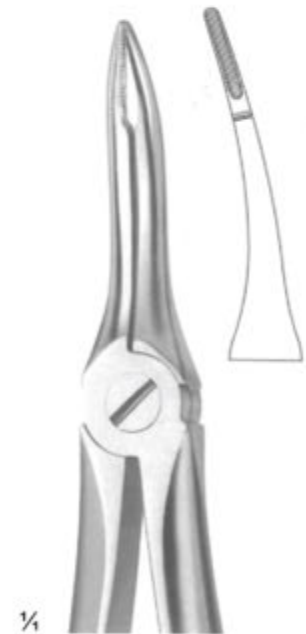
¼

M-048-29 Fig. 29
Roots and incisors



¼

M-049-34 Fig. 34
upper incisors and premolars,
gripping in depth



¼

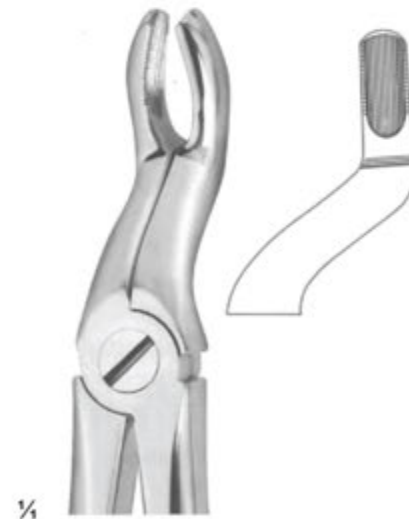
M-050-49 Fig. 49
Roots, very fine



M-051-51 Fig. 51
Roots



M-052-51A Fig. 51 A
Roots



M-053-67 Fig. 67
Third molars

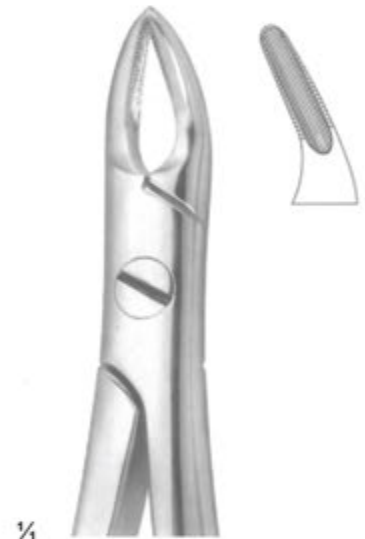


M-054-67A Fig. 67 A
Third molars

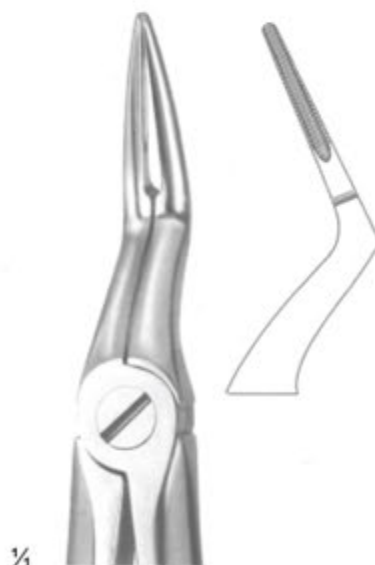




Lawrence-read
M-055-76 Fig. 76
Roots



Lawrence-read
M-056-76N Fig. 76 N
Roots



M-057-97 Fig. 97
Roots, very fine



M-058-151 Fig. 151
Roots, very fine



¼



M-059-04 Fig. 4
Incisors and cuspids



¼ M-060-13 Fig. 13
Premolars



¼ M-061-22 Fig. 22
Molars

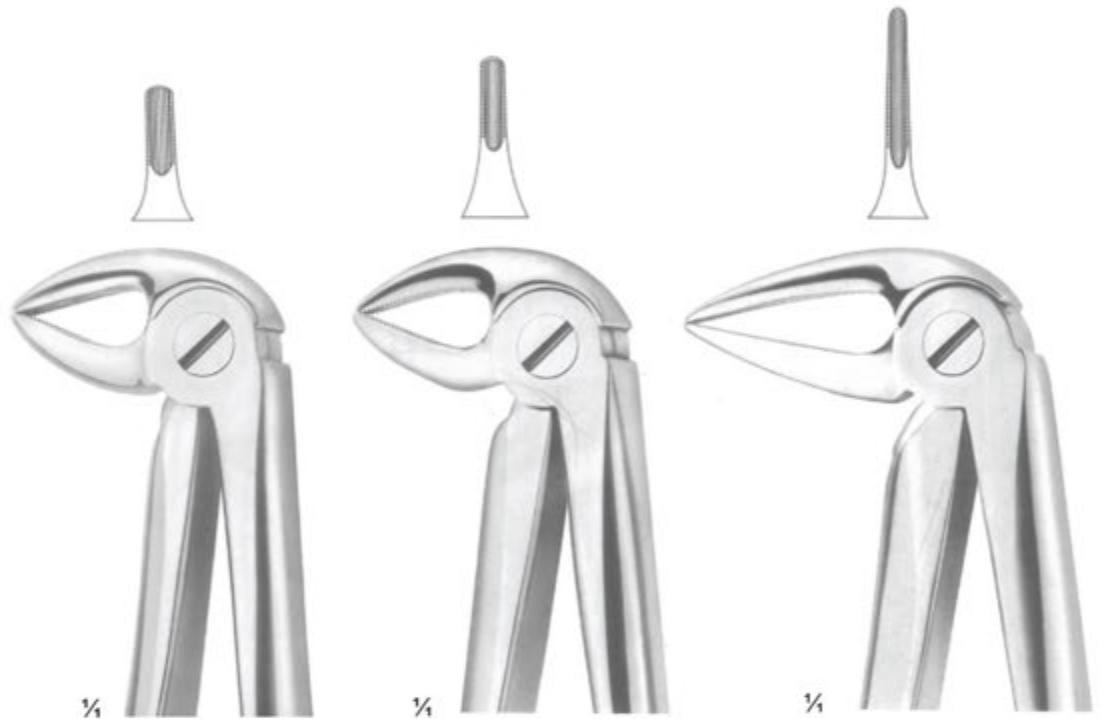
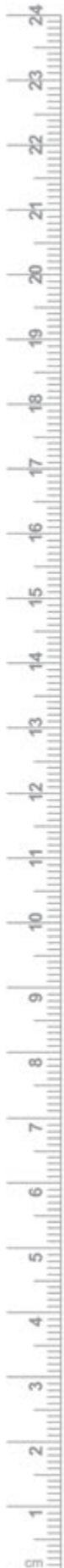


¼ M-062-23 Fig. 23
Molars, right



¼ M-063-24 Fig. 24
Molars, left





¼

M-064-33 Fig. 33
Roots

¼

M-065-33A Fig. 33 A
Roots, slender jaw

¼

M-066-33M Fig. 33 M
Roots, slender jaw



¼

M-067-46L Fig. 46 L
Roots, very fine



¼

M-068-46LX Fig. 46 LX
Roots, very fine

M EXTRACTING FORCEPS



M-069-73 Fig. 73
Molars



M-070-74 Fig. 74
Incisors and roots



M-071-74N Fig. 74 N
Incisors and roots



M-072-72XN Fig. 74 XN
Incisors and roots, slender jaw



M-073-75 Fig. 75
Cuspids and bicuspids





M-074-79 Fig. 79
Third molars



M-075-79A Fig. 79 A
Third molars



M-076-133 Fig. 133
Roots, very fine



M-077-86A Fig. 86 A
Molars with carious or broken caps



M-078-86B Fig. 86 B
Molars with carious or broken caps



M-079-86C Fig. 86 C
Molars with carious or broken caps



M-080-233 Fig. 233
Roots, with parallel beak





¼



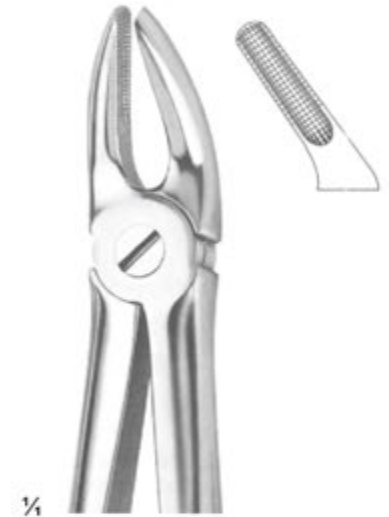
¼

M-081-01 Fig. 1
Incisors and cuspids



¼

M-082-02 Fig. 2
Incisors and cuspids



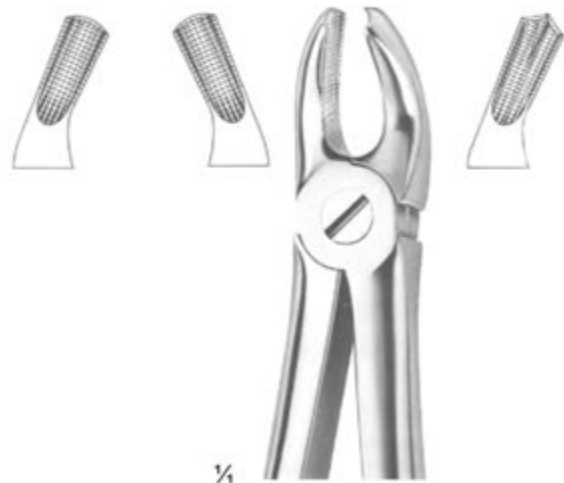
¼

M-083-07 Fig. 7
Premolar



¼

M-084-17 Fig. 17
Molars, right



¼

M-085-18 Fig. 18
Molars, left



¼



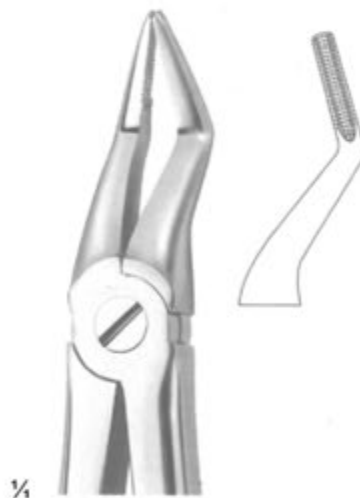
¼

M-086-30 Fig. 30
Incisors and roots



¼

M-087-51 Fig. 51
Roots



¼

M-088-51A Fig. 51 A
Roots, very fine beak



¼

M-089-67A Fig. 67 A
Third molars





M-090-13 Fig. 13
Premolars



M-091-22 Fig. 22
Molars



M-092-33 Fig. 33
Roots

M EXTRACTING FORCEPS



¼



¼

M-093-73 Fig. 73
Molars



¼

M-094-74 Fig. 74
Incisors and roots



¼

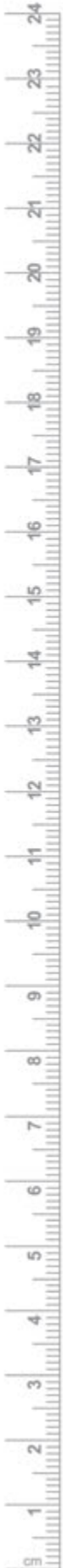
M-095-74N Fig. 74 N
Incisors and roots, with fine beak



¼

M-096-79 Fig. 79
Third molars





¼



¼

M-097-13S Fig. 13 S
Premolars



¼

M-098-22S Fig. 22 S
Molars



¼

M-099-33S Fig. 33 S
Roots



¼

M-100-38 Fig. 38
Incisors and cuspids



¼

M-101-30S Fig. 30 S
Incisors and roots



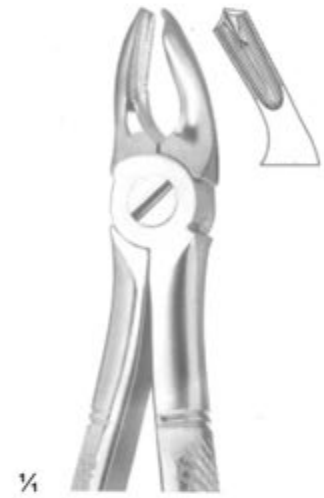
¼

M-102-37 Fig. 37
Incisors and cuspids

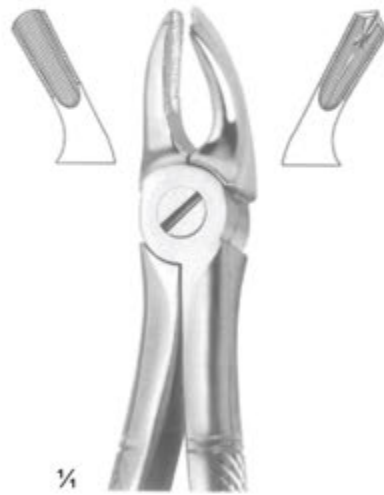




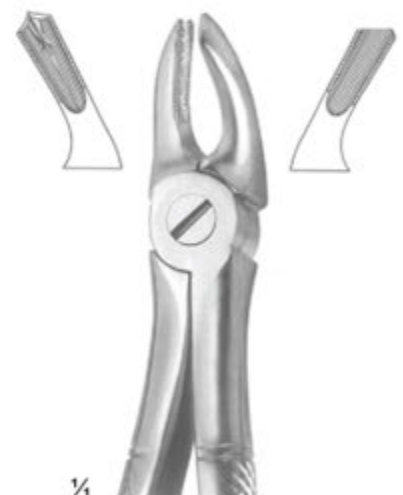
M-103-39 Fig. 39
Molars



M-104-39A Fig. 39 A
Molars



M-105-39L Fig. 39 L
Molars, left



M-106-39R Fig. 39 R
Molars, right



M-107-51S Fig. 51 S
Upper Jaw



Lawrence-Read
M-108-76S Fig. 76 S
Upper Jaw



M-109-40 Fig. 40
Lower Jaw

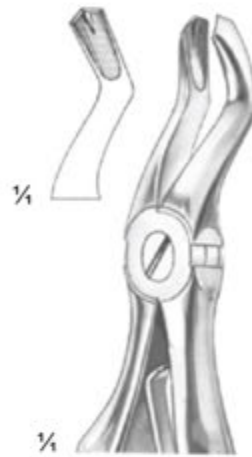




Klein
M-110-01
upper incisors



Klein
M-111-02
upper premolars



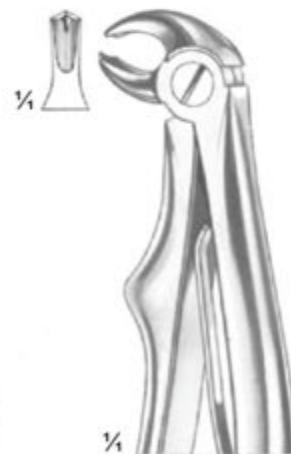
Klein
M-112-03
upper molars



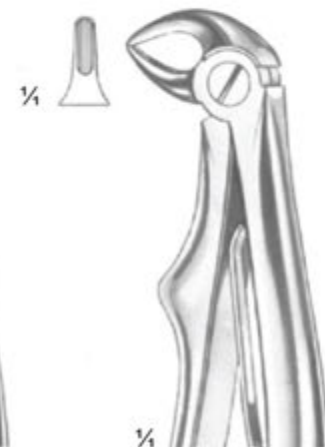
Klein
M-113-04
upper roots



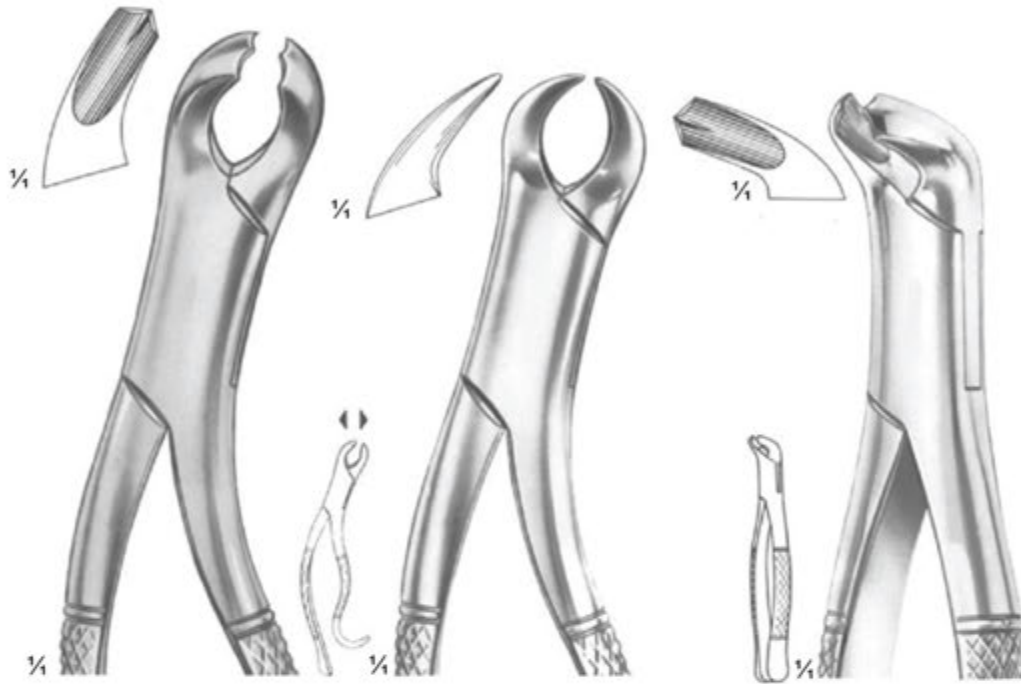
Klein
M-114-05
lower incisors



Klein
M-115-06
lower molars



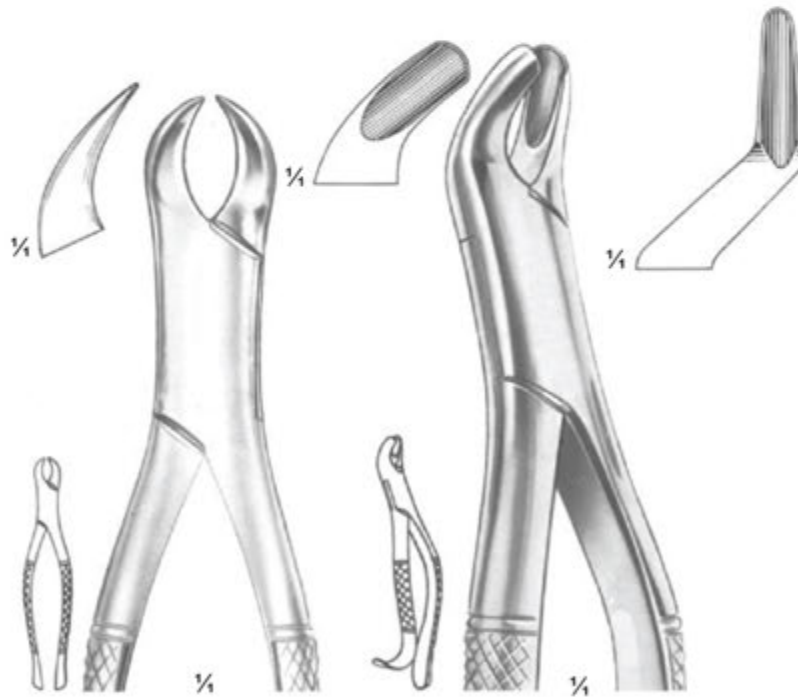
Klein
M-116-07
lower roots



Harris
M-117-15 Fig. 15
lower molars

M-118-16 Fig. 16
lower molars

M-119-17 Fig. 17
lower molars



M-120-23 Fig. 23
lower molars

M-121-62 Fig. 62
incisors, Premolars, deciduous teeth





Thomas
M-122-85 Fig. 85
lower canines, premolars and molars



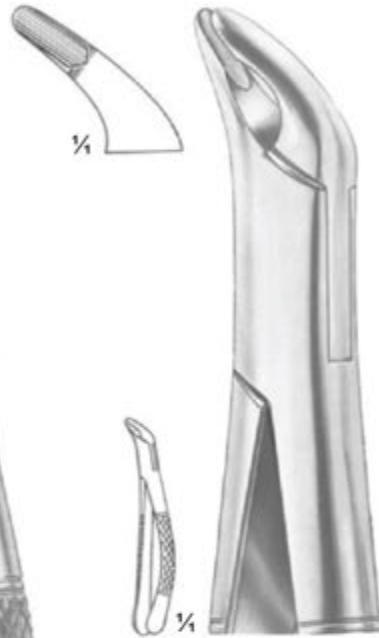
Thomas
M-123-85A Fig. 85 A
lower canines, premolars and molars



M-124-103 Fig. 103
lower incisors, premolars, roots



Cryer
M-125-151 Fig. 151
lower incisors, premolars, roots



Cryer
M-126-151A Fig. 151 A
lower incisors, premolars, roots



M-127-203 Fig. 203
lower incisors and roots





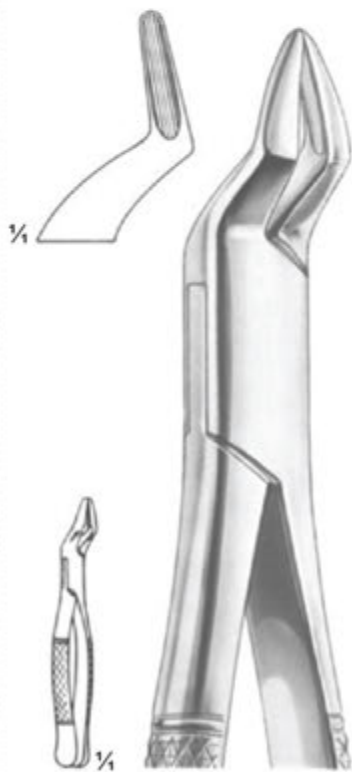
Hull
M-128-101 Fig. 101
deciduous teeth



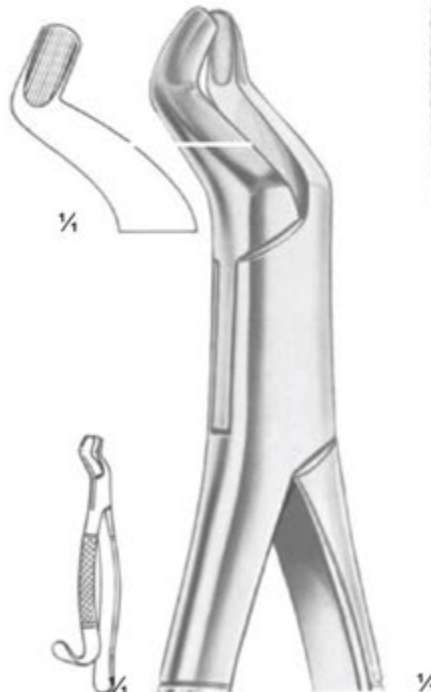
M-131-06 Fig. 6
Separating forceps



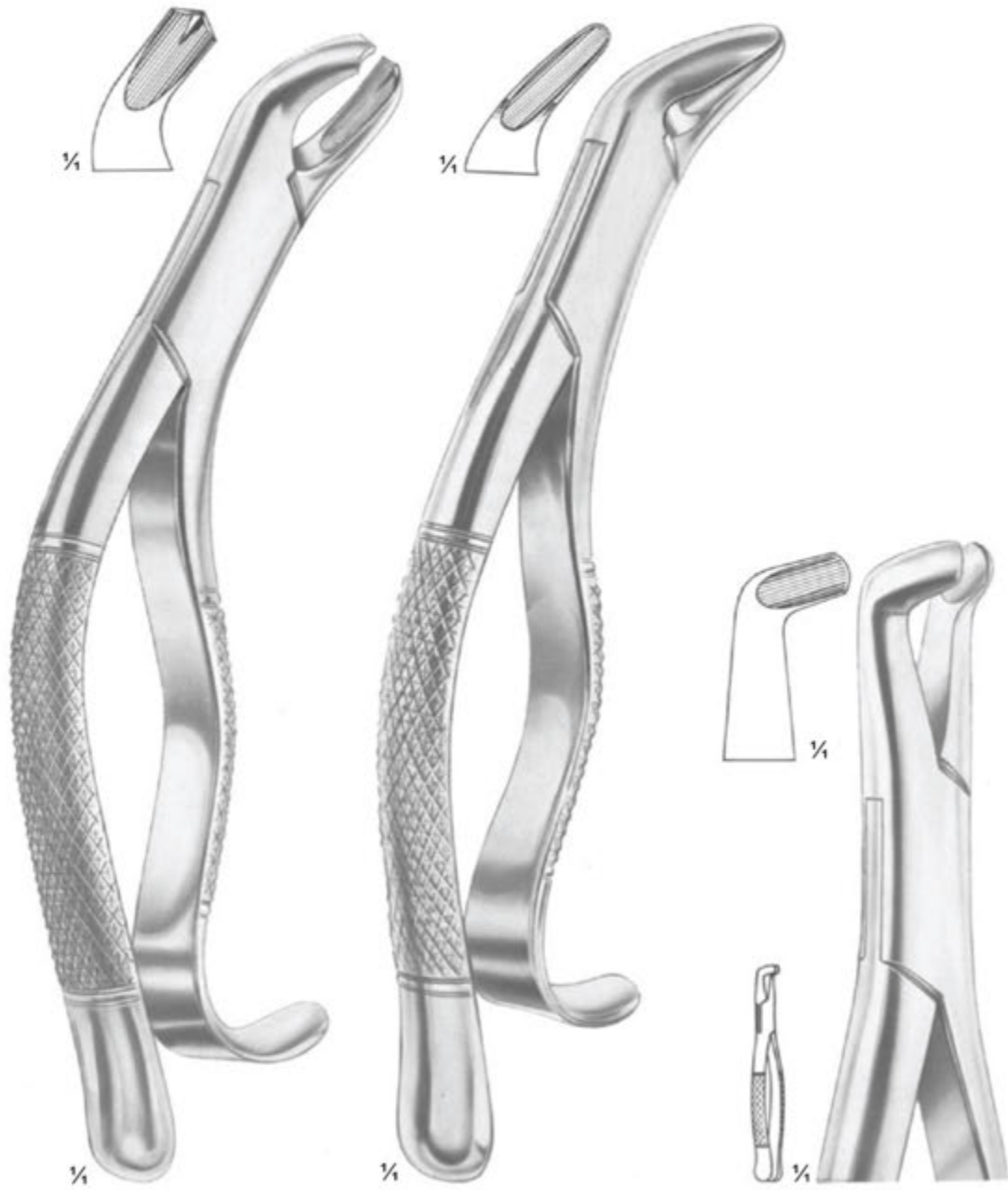
Cohen
M-132-00
Universal forceps



M-129-286 Fig. 286
upper incisors and roots



M-130-210H Fig. 210 H
upper third molars



Swing
M-133-287 Fig. 287
lower molars

M-134-288 Fig. 288
lower canines and premolars

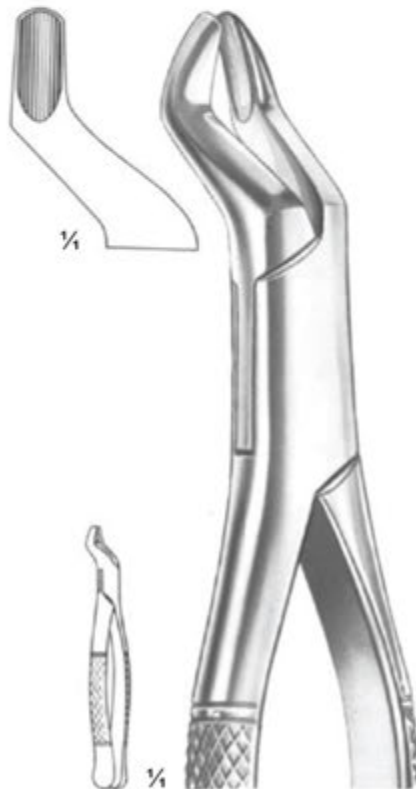
M-135-222 Fig. 222
lower third molars



Harris
M-136-18R Fig. 18 R
upper molars, right



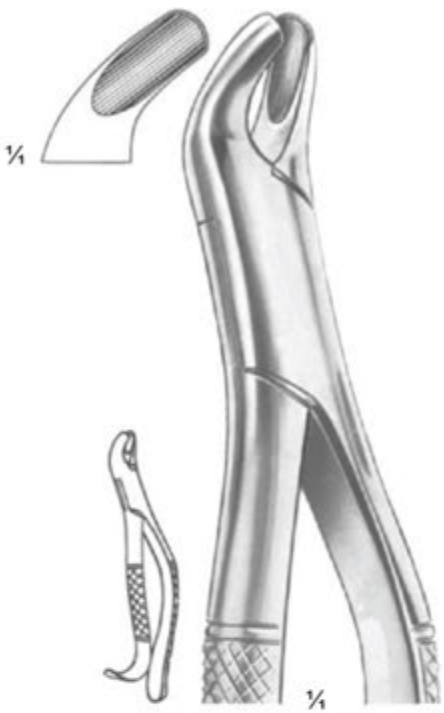
Harris
M-137-18L Fig. 18 L
upper molars, left



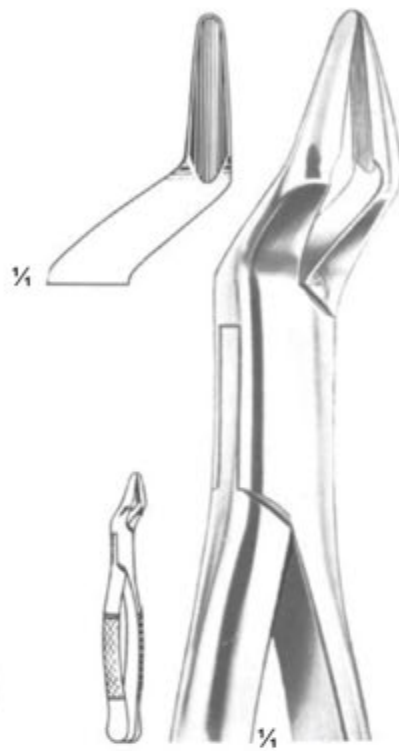
M-138-10S Fig. 10 S
upper molars



M-139-10H Fig. 10 H
upper molars



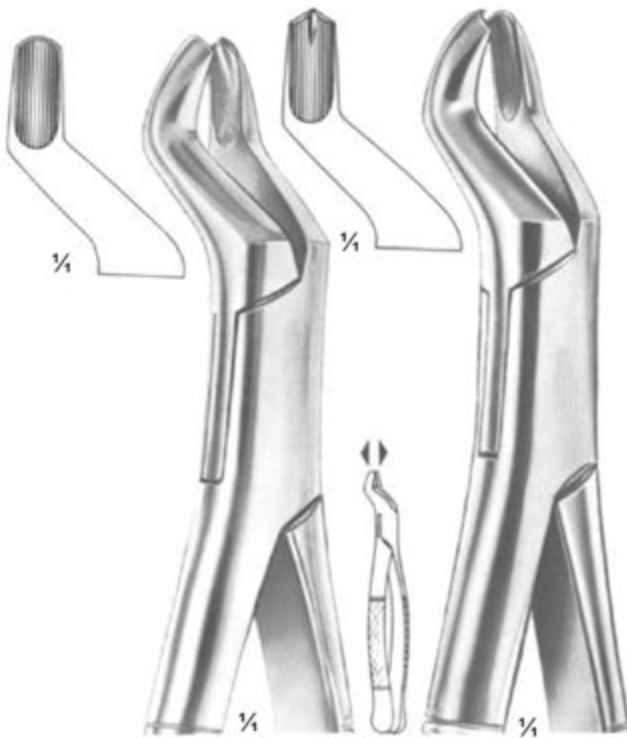
M-140-24 Fig. 24
upper molars



Parmlly
M-141-32A Fig. 32 A
upper premolars and roots



Parmlly
M-144-32 Fig. 32
upper premolars and molars



M-142-53L Fig. 53 L
upper molars, left

M-143-53R Fig. 53 R
upper molars, right





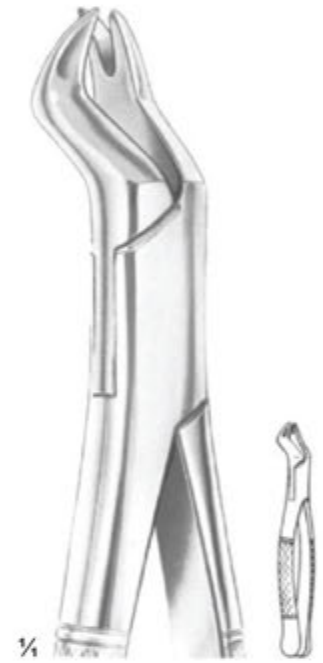
M-145-65 Fig. 65
upper incisors
and roots



Thomas
M-146-69 Fig. 69
upper and lower roots



Nevius
M-147-88L Fig. 88 L
upper molars, left

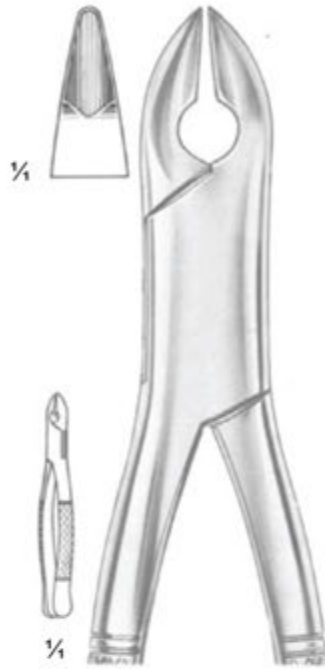


Nevius
M-148-88R Fig. 88 R
upper molars, right

M EXTRACTING FORCEPS



Kells
M-149-99A Fig. 99 A
upper incisors, canines premolars



Kells
M-150-99C Fig. 99 C
upper incisors, canines
premolars



Cryer
M-151-150A Fig. 150 A
upper incisors, premolars, roots



Cryer
M-152-150 Fig. 150
upper incisors, premolars, roots





M-153-17SK Fig. 17 SK
Molars



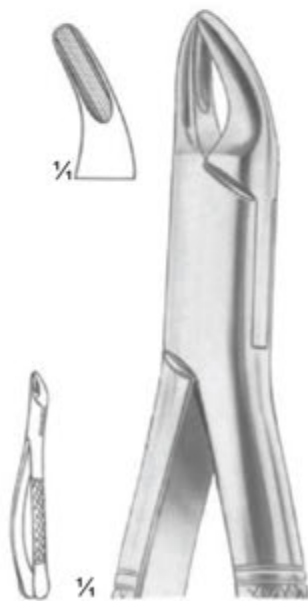
M-154-23SK Fig. 23 SK
Molars



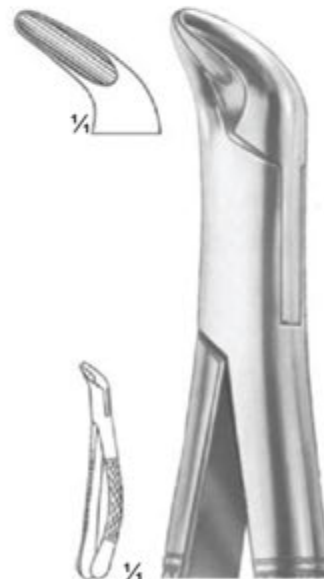
M-155-150SK Fig. 150 SK
Teeth and roots, universal



M-156-151SK Fig. 151 SK
Teeth and roots, universal

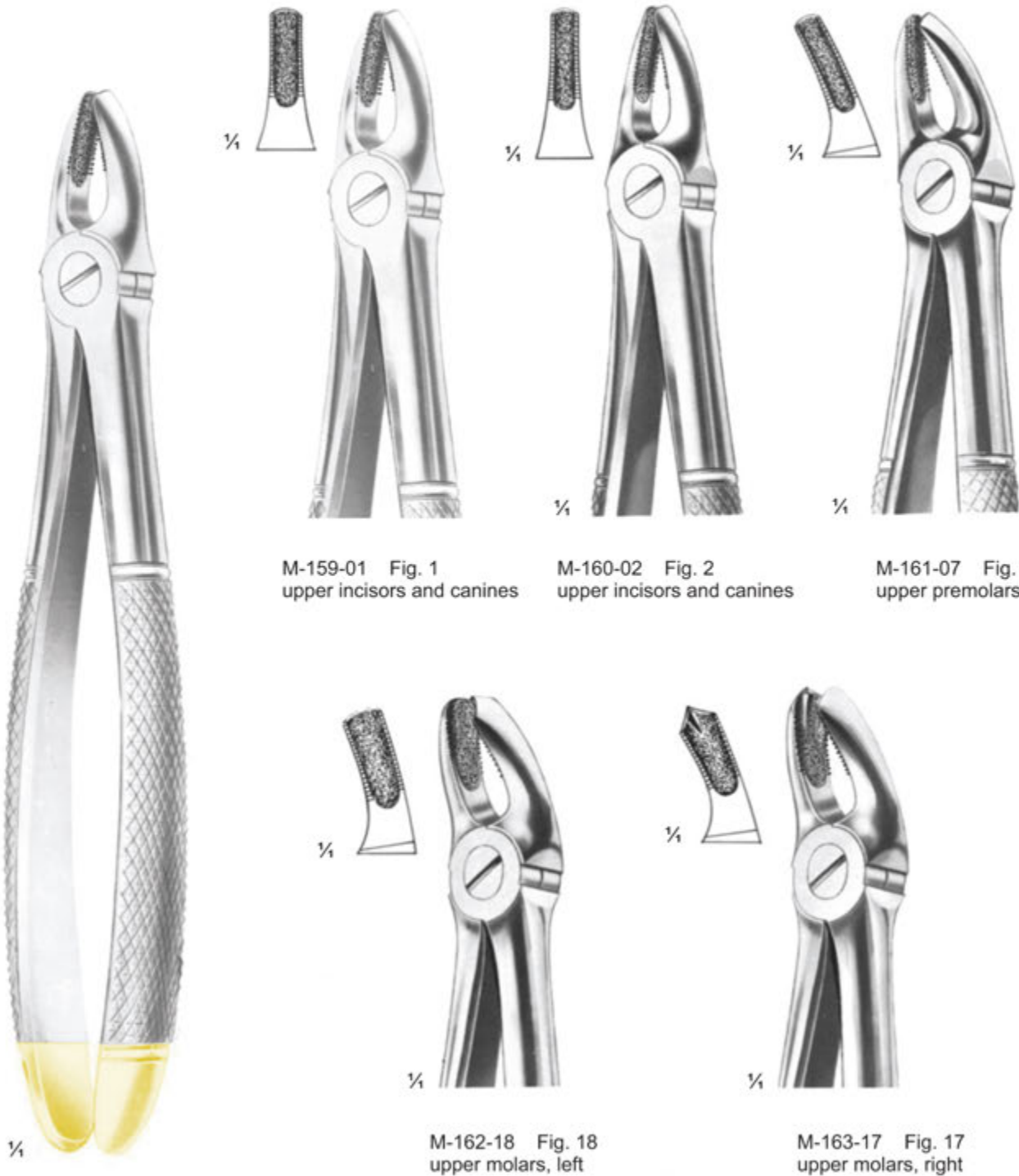


Cryer
M-157-150S Fig. 150 S
upper teeth, for children



Cryer
M-158-151S Fig. 151 S
lower teeth, for children

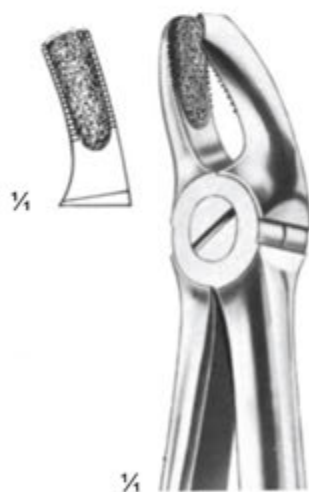
M EXTRACTING FORCEPS



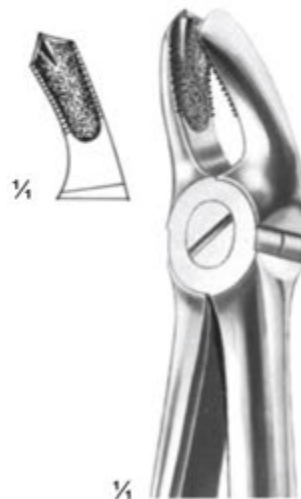
M-159-01 Fig. 1
upper incisors and canines

M-160-02 Fig. 2
upper incisors and canines

M-161-07 Fig. 7
upper premolars



M-162-18 Fig. 18
upper molars, left



M-163-17 Fig. 17
upper molars, right



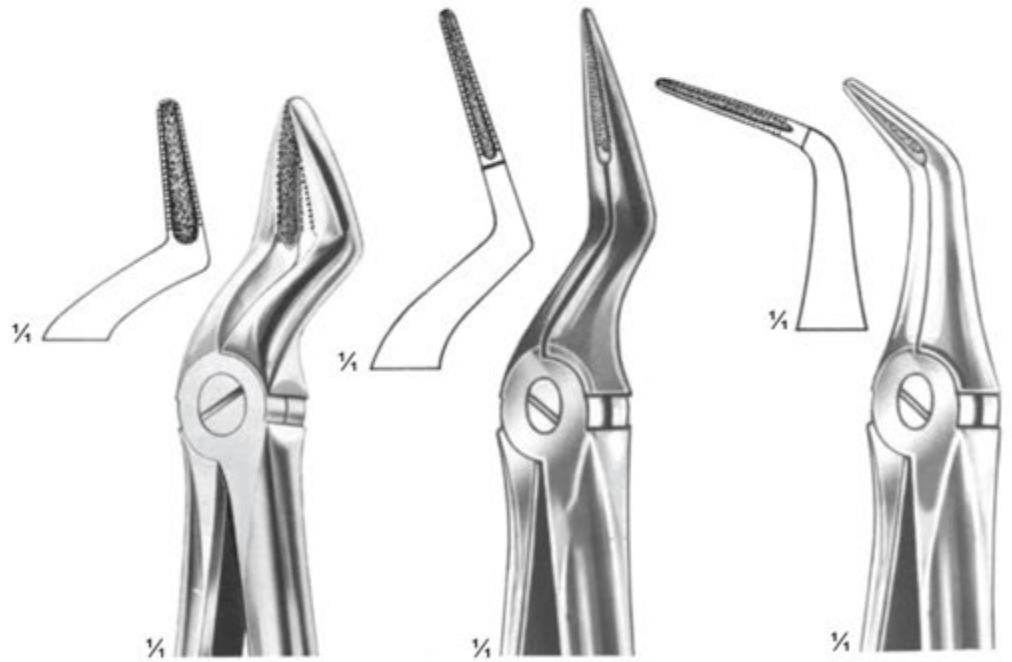


M-164-13 Fig. 13
lower premolars

M-165-22 Fig. 22
lower molars

M-166-33 Fig. 33
lower roots

M-167-74 Fig. 74
lower roots



M-168-51 Fig. 51
upper roots

M-169-97 Fig. 97
very fine upper roots,
gripping in depth

M-170-46L Fig. 46 L
very fine upper roots,
gripping in depth

N



- EN** Root Elevators
- DE** Wurzelauzüge
- ES** Elevadores de raíces

Page 154 to 167



N-001-01L Fig. 1 L



N-002-01R Fig. 1 R



Seldin
N-003-04L Fig. 4 L



Seldin
N-004-04R Fig. 4 R



Seldin
N-005-02 Fig. 2



N-006-06 Fig. 6



Seldin
N-007-03 Fig. 3



Cryer
N-008-03A Fig. 3 A



N-009-08 Fig. 8



N-010-09 Fig. 9





Miller-Apexo
N-011-10 Fig. 10



Miller-Apexo
N-012-11 Fig. 11



Seldin
N-013-34 Fig. 34



Seldin
N-014-34S Fig. 34 S



N-015-12 Fig. 12



Cryer
N-016-39 Fig. 39



Cryer
N-017-40 Fig. 40



Cryer
N-018-27 Fig. 27



Cryer
N-019-28 Fig. 28



Flohr
N-020-46 Fig. 46



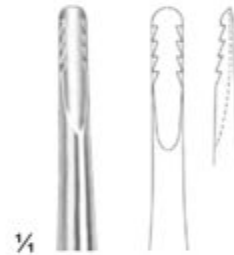
N-021-50 Fig. 50



N-022-51 Fig. 51



Lindo-Levian
N-023-01 Fig. 1



Lindo-Levian
N-024-03 Fig. 3



N-025-01 Fig. 1,3 S



N-026-02 Fig. 1,8 S



N-027-03 Fig. 2,3 S



N-028-04 Fig. 1,3 C



N-029-05 Fig. 1,3 RC





¼



¼

Bein
N-030-01 Fig. 1



¼

Bein
N-031-02 Fig. 2



¼

Bein
N-032-03 Fig. 3



¼

Bein
N-033-04 Fig. 4



¼

Bein
N-034-01A Fig. 1 A



¼

Bein
N-035-02A Fig. 2 A



¼

Bein
N-036-03A Fig. 3 A



¼

Bein
N-037-04A Fig. 4 A



¼

Apical
N-038-01 Fig. 1



¼

Apical
N-039-02 Fig. 2



¼

Apical
N-040-03 Fig. 3



¼

Apical
N-041-04 Fig. 4



¼

Apical
N-042-01A Fig. 1 A



¼

Apical
N-043-02A Fig. 2 A



¼

Apical
N-044-03A Fig. 3 A



¼

Apical
N-045-04A Fig. 4 A



¼



Apical
N-046-301 Fig. 301



Apical
N-047-302 Fig. 302



Apical flohr
N-048-303 Fig. 303



Apical
N-049-304 Fig. 304



Apical
N-050-46R Fig. 46 R



Coleman
N-051-01 Fig. 1



Coleman
N-052-02L Fig. 2 L



Coleman
N-053-03R Fig. 3 R



Couplaud
N-054-01 Fig. 1



Couplaud
N-055-02 Fig. 2

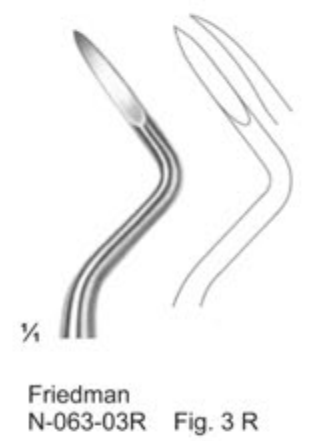
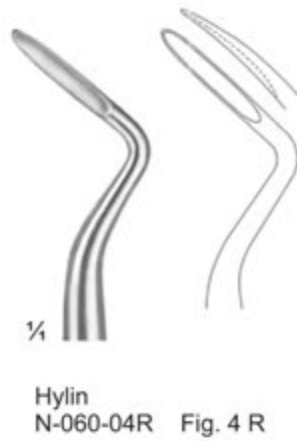
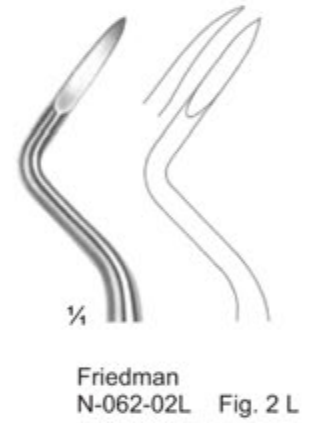
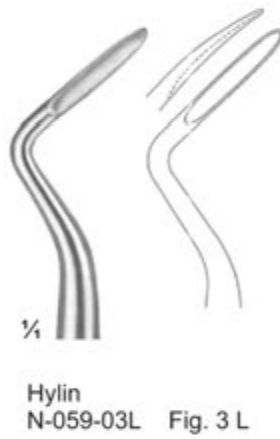
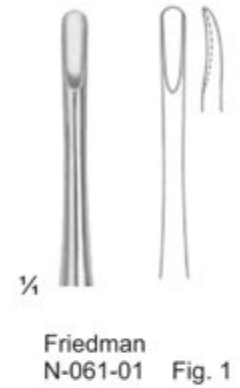
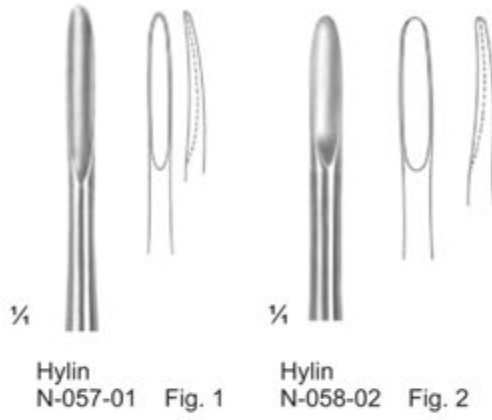


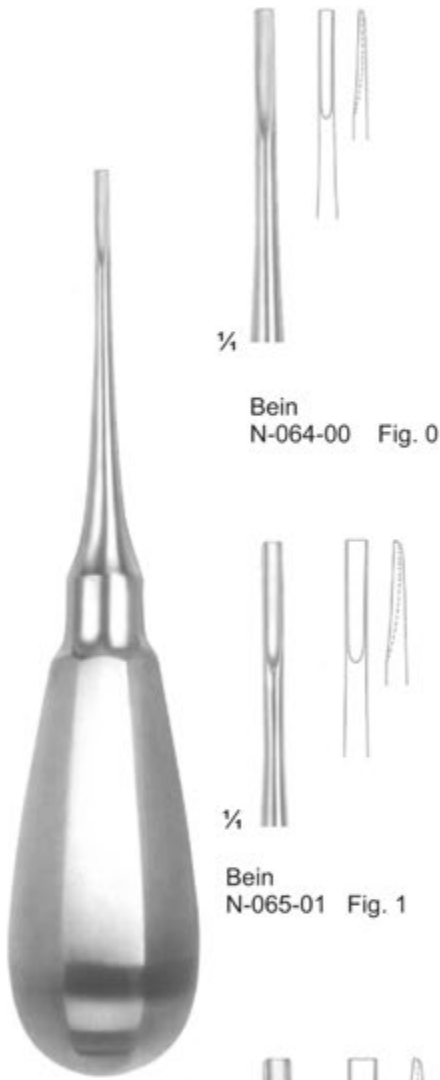
Couplaud
N-056-03 Fig. 3



¼







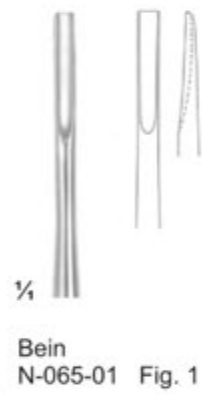
¼
 Bein
 N-064-00 Fig. 0



¼
 Bein
 N-067-00 Fig. 0



¼
 Bein
 N-070-00 Fig. 0



¼
 Bein
 N-065-01 Fig. 1



¼
 Bein
 N-068-01 Fig. 1



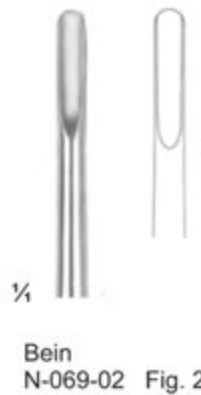
¼
 Bein
 N-071-01 Fig. 1



¼
 Bein
 N-066-02 Fig. 2

¼

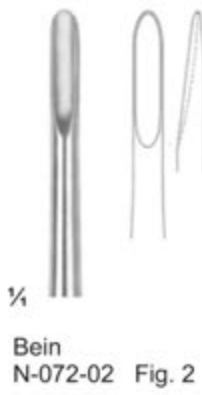
Round



¼
 Bein
 N-069-02 Fig. 2

¼

Sharp



¼
 Bein
 N-072-02 Fig. 2





¼



Bein
N-073-00A Fig. 0 A



¼
Bein
N-074-01A Fig. 1 A



¼
Bein
N-075-02A Fig. 2 A



¼



Bein
N-076-00A Fig. 0 A



¼
Bein
N-077-01A Fig. 1 A



¼
Bein
N-078-02A Fig. 2 A



W.F. Barry
N-079-320L Fig. 320 L



W.F. Barry
N-080-321R Fig. 321 R



Barry
N-081-322 Fig. 322



Barry
N-082-323 Fig. 323

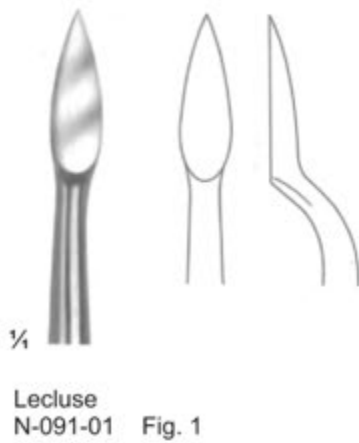
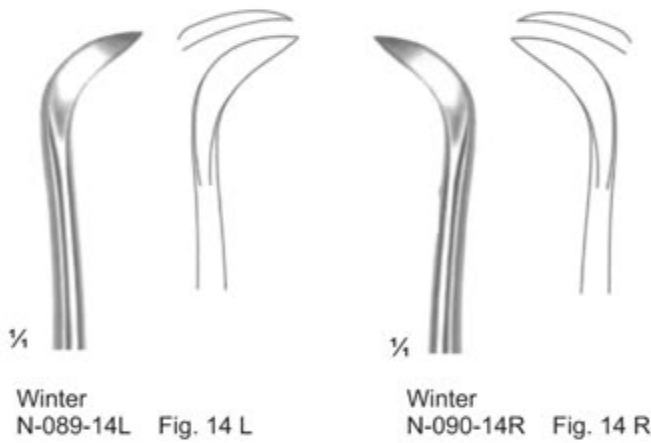
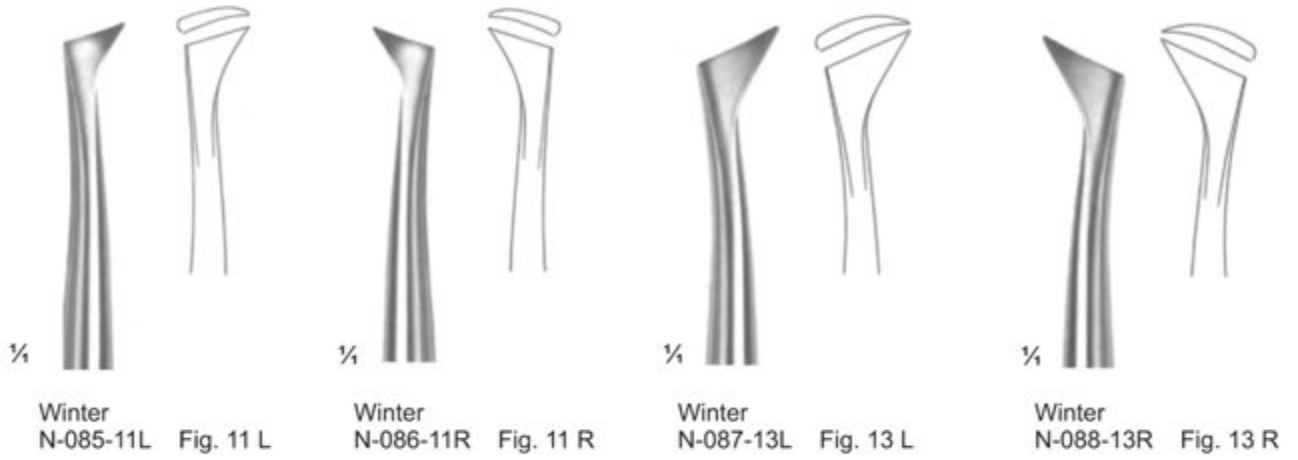


W.F. Barry
N-083-370R Fig. 370 R



W.F. Barry
N-084-371R Fig. 371 R







Krallenheber
N-092-01L Fig. 1 L



Krallenheber
N-093-02R Fig. 2 R

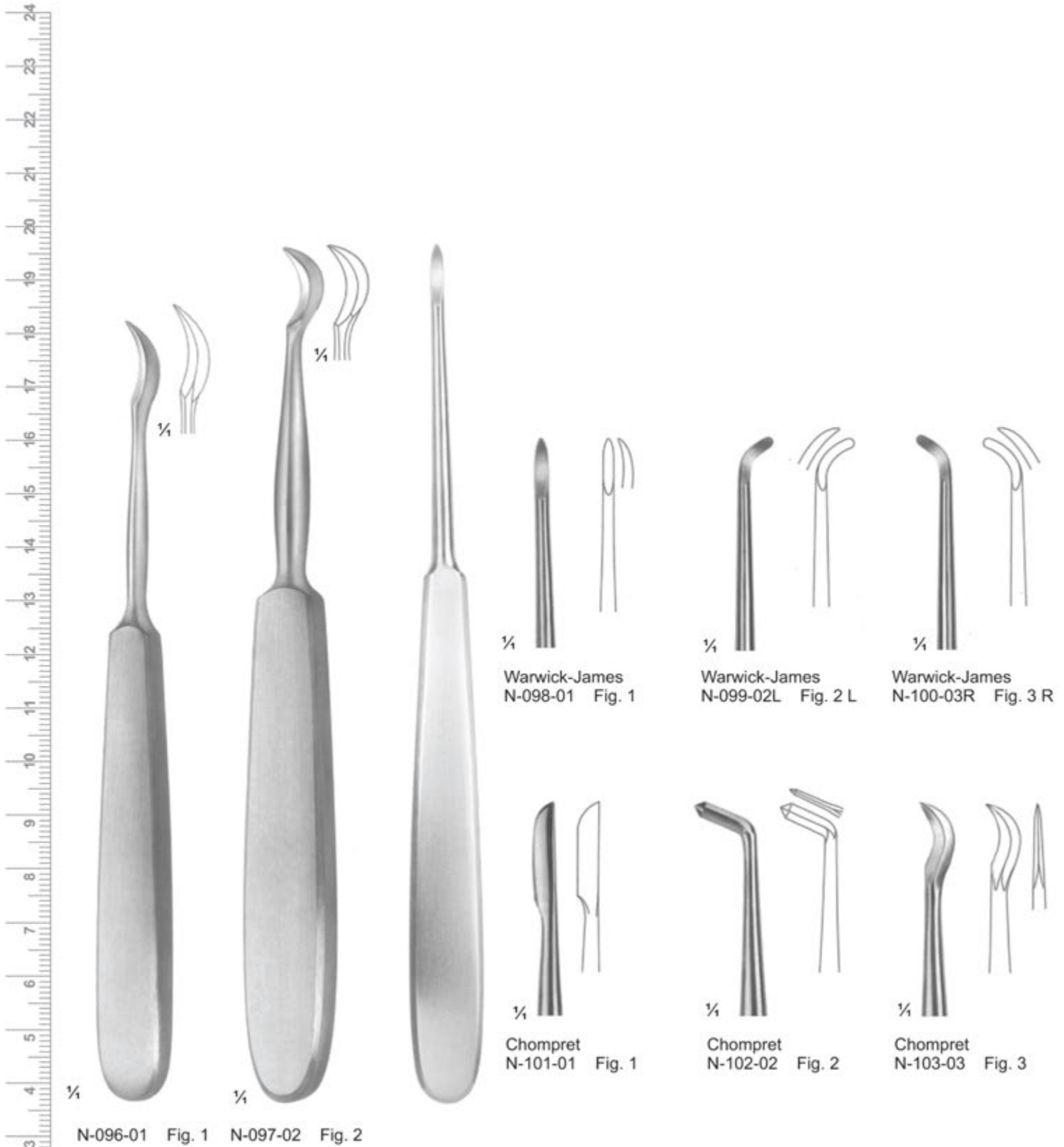


Pott
N-094-01 Fig. 1



Pott
N-095-02 Fig. 2







¼
Heidebrink
N-104-01 Fig. 1



¼
Heidebrink
N-105-02 Fig. 2



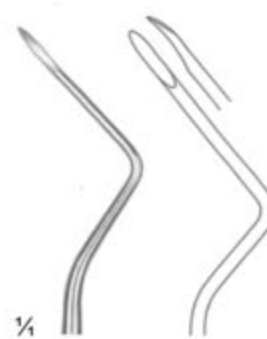
¼
Heidebrink
N-106-03 Fig. 3



¼
West
N-107-01 Fig. 1

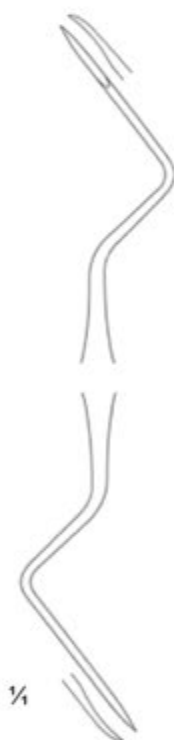


¼
West
N-108-02 Fig. 2

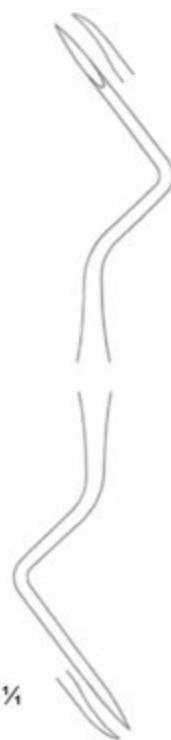


¼
West
N-109-03 Fig. 3

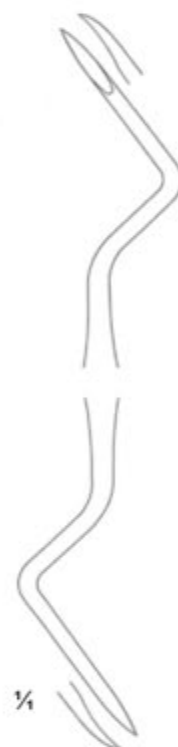




Heidebrink
 N-110-01 Fig. 1



Heidebrink
 N-111-02 Fig. 2



Heidebrink
 N-112-03 Fig. 3

O



EN Syringes

DE Spritzen

ES Jeringas

Page 168 to 173



O-001-01

Cylinder cartridge syringe
1.8 cc, without aspiration
with metric thread

O-003-03

Cylinder cartridge syringe
2.2 cc, without aspiration
with metric thread

O-002-02

Cylinder cartridge syringe
1.8 cc, without aspiration
with US thread

O-004-04

Cylinder cartridge syringe
2.2 cc, without aspiration
with US thread



O-005-05

Cylinder cartridge syringe
1.8 cc, with aspiration with
metric thread

O-007-07

Cylinder cartridge syringe
2.2 cc, with aspiration with
metric thread

O-006-06

Cylinder cartridge syringe
1.8 cc, with aspiration with
US thread

O-008-08

Cylinder cartridge syringe
2.2 cc, with aspiration with
US thread



O-009-09

Cylinder cartridge syringe
 1.8 cc, with aspiration
 with metric thread

O-011-11

Cylinder cartridge syringe
 2.2 cc, with aspiration
 with metric thread

O-010-10

Cylinder cartridge syringe
 1.8 cc, with aspiration
 with US thread

O-012-12

Cylinder cartridge syringe
 2.2 cc, with aspiration
 with US thread



O-013-13

Cylinder Cartridge Syringe
 1.8cc with Aspiration
 with metric thread

O-015-15

Cylinder Cartridge Syringe
 2.2cc with Aspiration
 with metric thread

O-014-14

Cylinder Cartridge Syringe
 1.8cc with Aspiration
 with US thread

O-016-16

Cylinder Cartridge Syringe
 2.2cc with Aspiration
 with US thread





O-017-17
 Cylinder Cartridge Syringe
 1.8cc without Aspiration
 with metric thread
 Plastic base & handle sand blast
 finish steel rod.

O-018-18
 Cylinder Cartridge Syringe
 1.8cc without Aspiration
 with US thread
 Plastic base & handle sand blast
 finish steel rod.

O-019-19
 Cylinder Cartridge Syringe
 2.2cc without Aspiration
 with metric thread
 Plastic base & handle sand blast
 finish steel rod.

O-020-20
 Cylinder Cartridge Syringe
 2.2cc without Aspiration
 with US thread
 Plastic base & handle sand blast
 finish steel rod.



O-021-21
 Cylinder Cartridge Syringe
 1.8cc without Aspiration
 with metric thread

O-022-22
 Cylinder Cartridge Syringe
 1.8cc without Aspiration
 with US thread

O-023-23
 Cylinder Cartridge Syringe
 2.2cc without Aspiration
 with metric thread

O-024-24
 Cylinder Cartridge Syringe
 2.2cc without Aspiration
 with US thread



O-025-25
 Cylinder Cartridge Syringe
 1.8cc without Aspiration
 with metric thread

O-026-26
 Cylinder Cartridge Syringe
 1.8cc without Aspiration
 with US thread

O-027-27
 Cylinder Cartridge Syringe
 2.2cc without Aspiration
 with metric thread

O-028-28
 Cylinder Cartridge Syringe
 2.2cc without Aspiration
 with US thread



O-029-29
 Cylinder Cartridge Syringe
 1.8cc with Aspiration
 with metric thread

O-030-30
 Cylinder Cartridge Syringe
 1.8cc with Aspiration
 with US thread

O-031-31
 Cylinder Cartridge Syringe
 2.2cc with Aspiration
 with metric thread

O-032-32
 Cylinder Cartridge Syringe
 2.2cc with Aspiration
 with US thread





O-033-33
Cylinder Cartridge Syringe
1.8cc with Aspiration
with metric thread

O-034-34
Cylinder Cartridge Syringe
1.8cc with Aspiration
with US thread

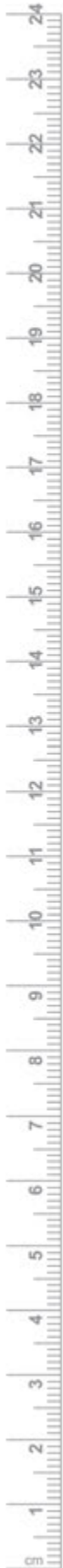
O-035-35
Cylinder Cartridge Syringe
2.2cc with Aspiration
with metric thread

O-036-36
Cylinder Cartridge Syringe
2.2cc with Aspiration
with US thread

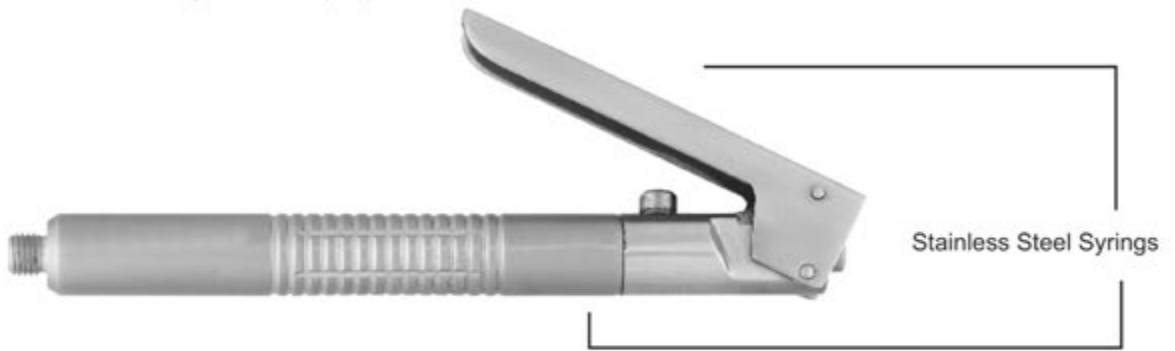


O-037-37
Aspirating Syringe
1.8cc with fix tip, S/S

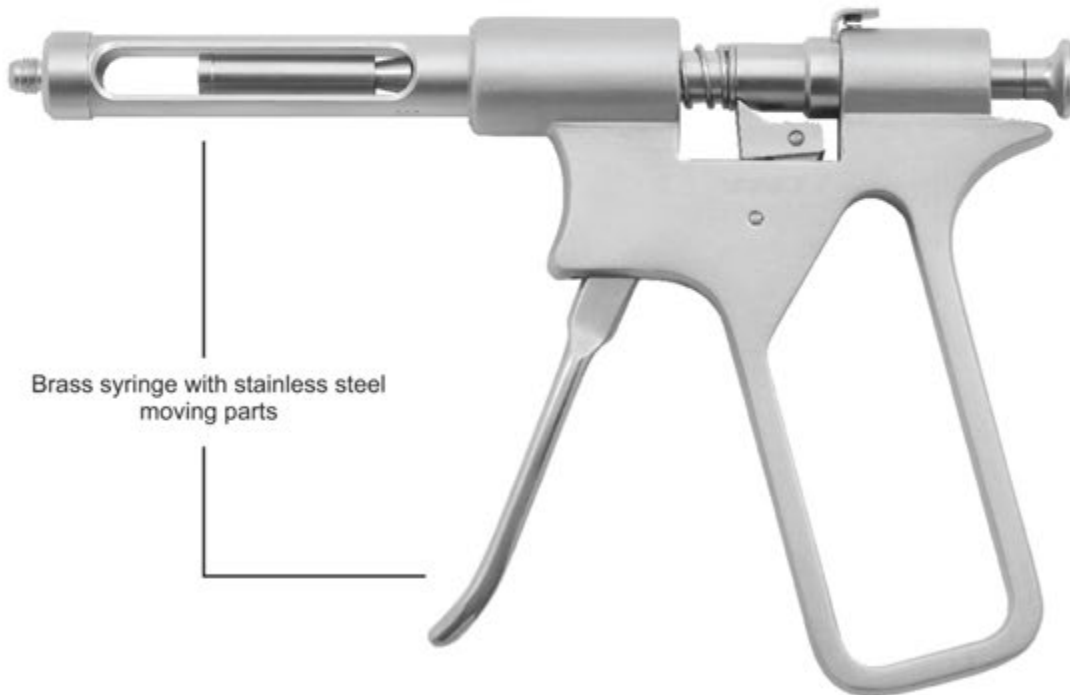
O-038-38
Aspirating Syringe
2.2cc with fix tip, S/S



Intra-Ligamentale Syringes



O-039-01



O-040-01

P



EN Mouth Mirrors

DE Mundspiegel

ES Espejos de boca

Page 174 to 178



1/2

18.5 cm/7 1/4"
 plane, with fixed handle



P-001-08	Fig. 00	Ø 8,5 mm
P-002-10	Fig. 0	Ø 10,5 mm
P-003-12	Fig. 1	Ø 12,5 mm
P-004-14	Fig. 2	Ø 14,5 mm
P-005-16	Fig. 3	Ø 16,5 mm
P-006-18	Fig. 4	Ø 18,5 mm
P-007-20	Fig. 5	Ø 20,5 mm
P-008-22	Fig. 6	Ø 22,5 mm
P-009-24	Fig. 7	Ø 24,5 mm
P-010-26	Fig. 8	Ø 26,5 mm
P-011-28	Fig. 9	Ø 28,5 mm
P-012-30	Fig. 10	Ø 30,5 mm





Simple Stem



1 = 16 mm P-013-16
3 = 20 mm P-014-20
4 = 22 mm P-015-22
5 = 24 mm P-016-24

Simple Stem



4 = 22 mm P-017-22
5 = 24 mm P-018-24

Cone Socket

with conical end of thread, plane



3 = 20 mm P-019-20
4 = 22 mm P-020-22
5 = 24 mm P-021-24

Simple Stem



3 = 20 mm P-022-20
4 = 22 mm P-023-22
5 = 24 mm P-024-24

Cone Socket



rhodium, plane

3 = 20 mm P-025-20
4 = 22 mm P-026-22
5 = 24 mm P-027-24





¼

Hilger
 P-031-01
 Cheek retractor, exchangeable
 attachment, suitable for any mouth
 mirror handle

¼

Hilger
 P-030-18
 18 cm/7"
 Cheek retractor with handle



¼

Secco
 P-032-14
 14 cm/5 ½"
 metric thread



¼

Secco-Cone Socket
 P-033-14
 14 cm/5 ½"
 metric thread with conical end



¼

Secco
 P-034-13
 13 cm/5"
 octagonal



P-035-12
12 cm/4 3/4"
octagonal
metric thread



P-036-12
12 cm/4 3/4"
octagonal
metric thread



Frigz Grip
P-037-12
12 cm/4 3/4" / 6 mm
round handle
metric thread



Frigz Ergo
P-038-14
14 cm/5 1/2" / 11 mm
metric thread



Frigz Grip
P-039-14
14 cm/5 1/2" / 8 mm
metric thread



Q



EN Scalers

DE Scaler

ES Escaladores

Page 179 to 227



15.5 cm/6"
solid handle, 6 mm



Q-001-01
Fig. 1



Q-002-02
Fig. 2



Q-003-03
Fig. 3



Q-004-32
Fig. 32



Q-005-33
Fig. 33



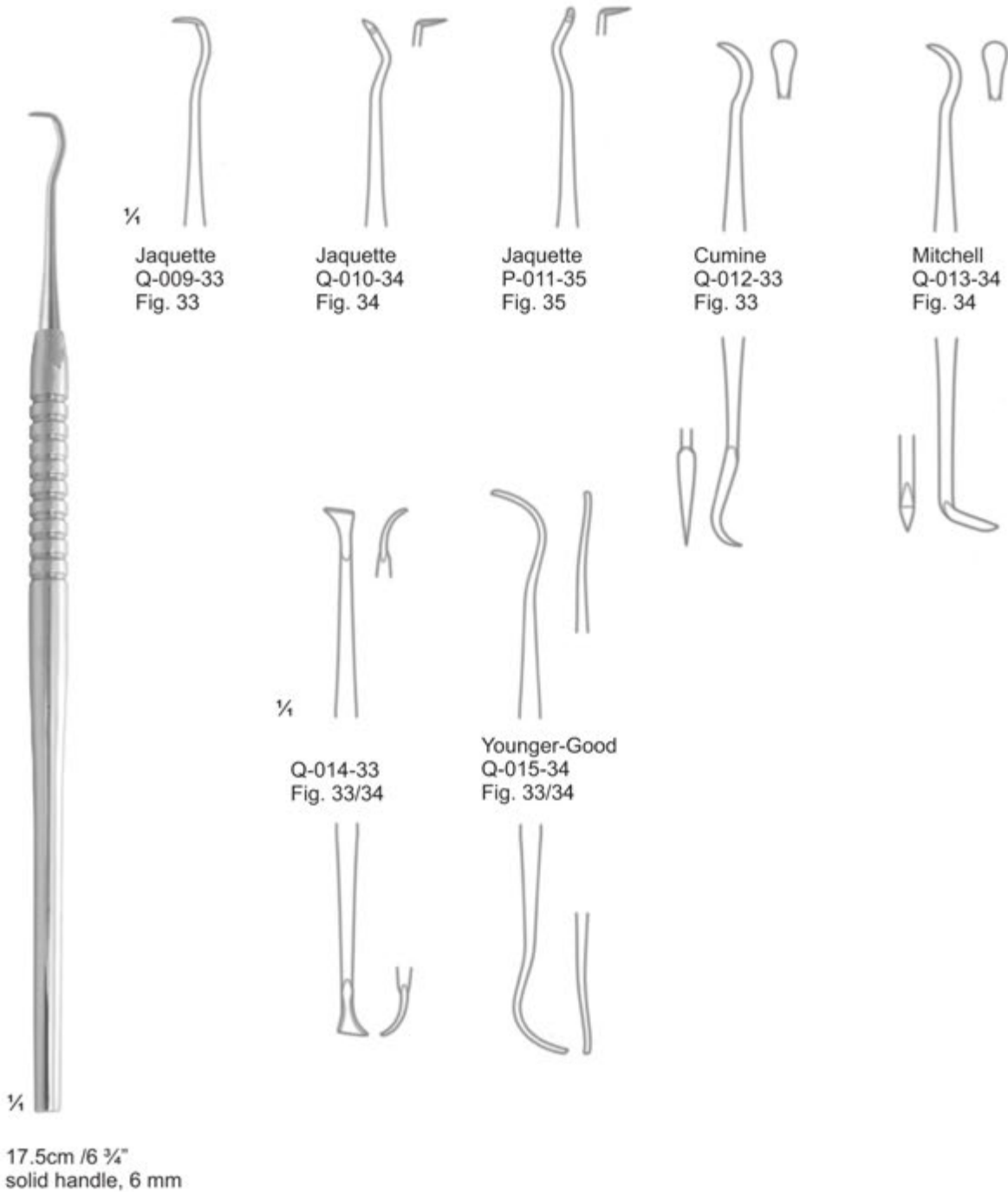
Q-006-34
Fig. 34



Q-007-35
Fig. 35



Q-008-36
Fig. 36





17.5 cm/6 3/4"
 hollow handle, 8mm



Incisors, premolars;
 universal, also approximal



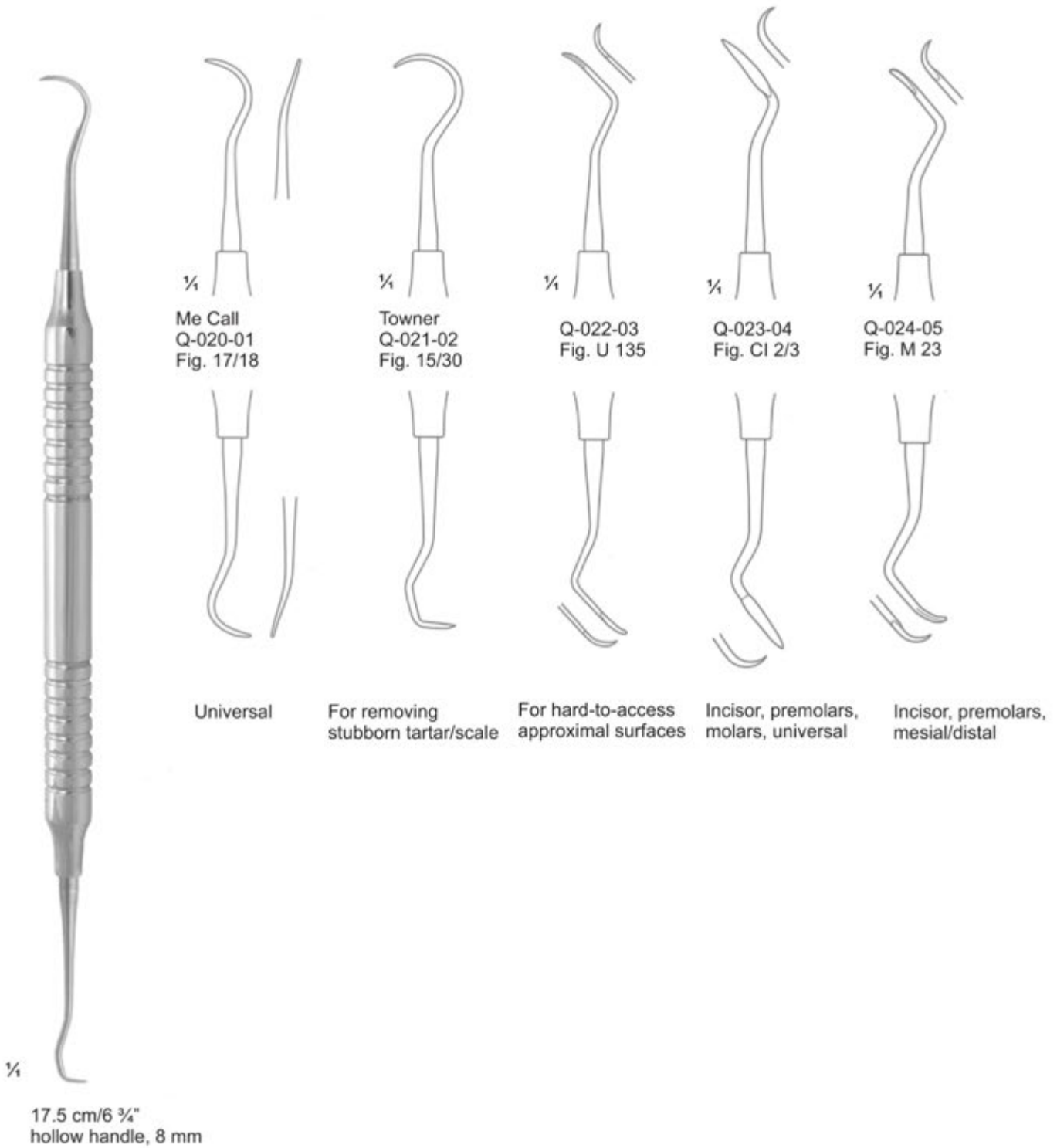
Lateral teeth, mesial/distal
 Particularly useful for working
 in interdental spaces in molar
 region



Lateral teeth, mesial/distal
 like 13S/14S, with rounded
 tip



Incisors, premolars,
 molars, universal
 particularly useful for
 working in interdental
 spaces in molars region





1/4
 17.5 cm/6 3/4"
 hollow handle, 8 mm



Incisors, premolars,
 mesial/distal
 Particularly useful for
 interdental spaces



Incisors, premolars,
 mesial/distal
 Particularly useful for
 interdental spaces



Molars, Universal



Molars, Universal



Incisors, premolars,
 mesial/distal



¼
 17.5 cm/6 ¾"
 hollow handle, 8 mm



¼
 Zurich
 Q-030-01

For cleaning cavities
 following apicoectomy



¼
 Q-031-02
 Fig. CC 6



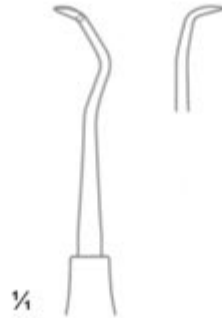
¼
 Q-032-03
 Fig. T 2/3

Incisors, premolars,
 molars, universal





1/4
 17.5 cm/6 3/4"
 hollow handle, 8 mm



Jaquette
 Q-033-01
 Fig. 31/32



Jaquette
 Q-034-02
 Fig. 30/33



Jaquette
 Q-035-03
 Fig. 34/35





1/4
 17.5 cm/6 3/4"
 hollow handle, 8 mm



1/4
 Goldman-Fox
 Q-036-01
 Fig. 1



Goldman-Fox
 Q-037-02
 Fig. 2



Goldman-Fox
 Q-038-03
 Fig. 3



1/4
 Goldman-Fox
 Q-039-04
 Fig. 4



Goldman-Fox
 Q-040-05
 Fig. 5



Goldman-Fox
 Q-041-06
 Fig. 6





17.5 cm/6 3/4"
 solid handle, 6 mm



1/4
 Mercitan
 Q-042-00
 Fig. SH 5



Ward-Kirkland
 Q-043-01
 Fig. 1



1/4
 Crane-Kaplan
 Q-044-02
 Fig. 2



Crane-Kaplan
 Q-045-03
 Fig. 3



1/4
 White
 Q-046-04
 Fig. 12B



17.5 cm/6 3/4"
 solid handle, 8 mm



1/4
 Hirschfeld
 Q-047-03
 Fig. 3/7



Hirschfeld
 Q-048-05
 Fig. 5/11

File

For removal of granulosomatous tissue from supra- and infrabone pockets



17.5 cm/6 3/4"
hollow handle, 8 mm



Q-049-01



Q-050-02



Orban
Q-051-03
Fig. 12/13



Q-052-04
Fig. 12/12



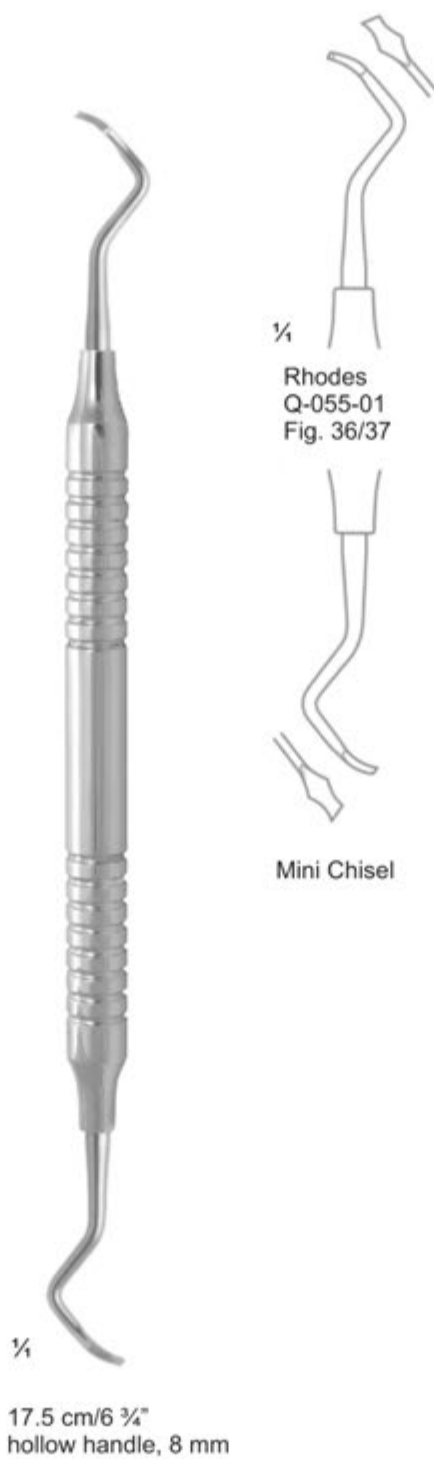
Modified



For removal of granulosomatous tissue from supra- and infrabone pockets



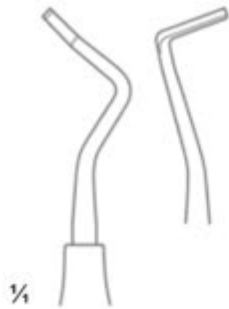






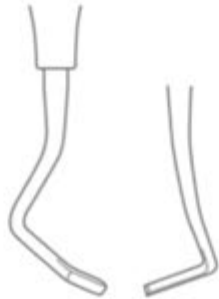
¼

17.5 cm/6 ¾"
hollow handle, 8 mm



¼

Ochsenbein
Q-056-03
Fig. 3



¼

Ochsenbein
Q-057-04
Fig. 4



¼

Fedi
Q-058-01
Fig. 1



¼

Fedi
Q-059-02
Fig. 2



¼

Fedi
Q-060-03
Fig. 3



For flap operation. Also for minor bone corrections



1/4
17.5 cm/6 3/4"
Universal curette
hollow handle, 8 mm



Incisors and lateral teeth,
universal



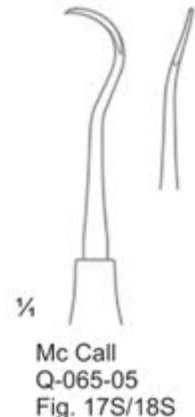
Incisors, universal



Lateral teeth, universal



Incisors and lateral teeth,
universal



universal root surfaces
bifurcate





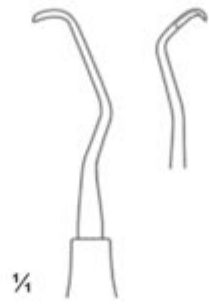
17.5 cm/6 3/4"
Universal curette
hollow handle, 8 mm



Langer
Q-066-01

Fig. 1/2
Q-069-01

Mandible, lateral teeth,
mesial/distal



Langer
Q-067-02

Fig. 3/4
Q-070-02

Maxilla, lateral teeth,
mesial/distal



Langer
Q-068-03

Fig. 5/6
Q-071-03

Maxilla and mandible
incisors, universal

Titanium



Titanium

Q SCALERS



Q-072-00
H6/H7
Scaler

Roncati Scaler
17.5 cm/6 3/4"
hollow handle, 10 mm



Q-073-01
Curette, micro, straight

Roncati
17.5 cm/6 3/4"
hollow handle, 10 mm












Q-074-02
Curette, micro, curved

Roncati
17.5 cm/6 3/4"
hollow handle, 10 mm





				
	¼	¼	¼	¼
	Q-075-01 Fig. 1/2	Q-076-03 Fig. 3/4	Q-077-05 Fig. 5/6	Q-078-07 Fig. 7/8
				
	<p>Incisors, universal, first shaft longer, working end shorter</p>	<p>Incisors, premolars, universal first shaft longer, working end shorter</p>	<p>Incisors, premolars, universal first shaft longer, working end shorter</p>	<p>Premolars, molars, lingual/buccal, first shaft longer, working end shorter</p>

¼
 Gracey Mini
 17.5 cm/6 ¾"
 hollow handle, 8 mm

Q SCALERS



Gracey Mini
 17.5 cm/6 3/4"
 hollow handle, 8 mm



Q-079-09
 Fig. 9/10



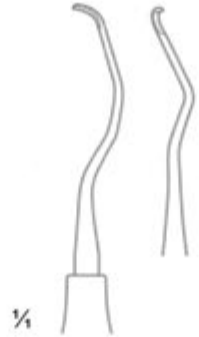
Premolars, molars,
 lingual/buccal,
 first shaft longer,
 working end shorter



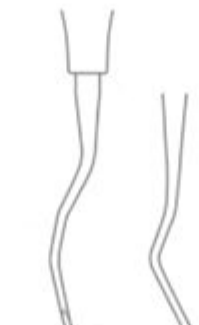
Q-080-11
 Fig. 11/12



Premolars, molars,
 mesial, mesiolingual,
 mesiobuccal,
 first shaft longer,
 working end shorter



Q-081-13
 Fig. 13/14



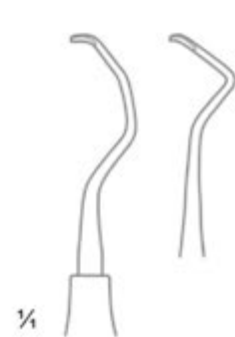
Premolars, molars,
 distal,
 first shaft longer,
 working end shorter



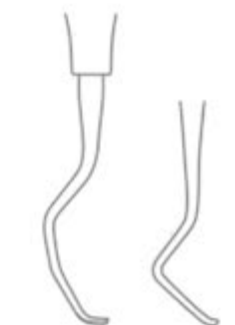
Q-082-15
 Fig. 15/16



Premolars, molars,
 mesial,
 first shaft longer,
 working end shorter



Q-083-17
 Fig. 17/18



Premolars, molars,
 distal,
 first shaft longer,
 working end shorter





¼

Gracey Standard
 17.5 cm/6 ¾"
 hollow handle, 8 mm



¼

Q-084-01
 Fig. 1/2



Incisors, universal



¼

Q-085-03
 Fig. 3/4



Incisors, premolars,
 universal



¼

Q-086-05
 Fig. 5/6



Incisors, premolars,
 universal



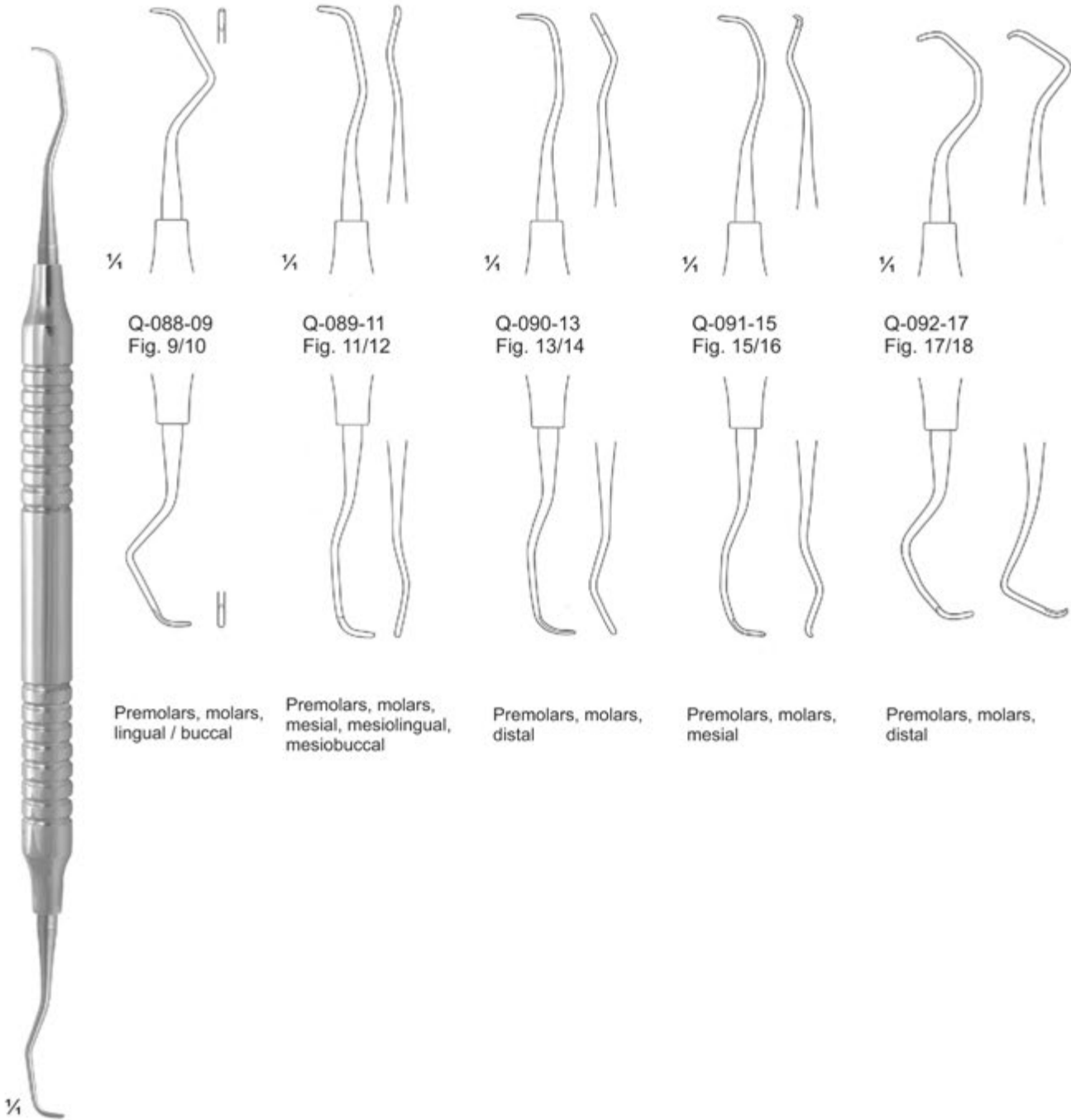
¼

Q-087-07
 Fig. 7/8



Premolars,
 lingual / buccal

Q SCALERS



Q-088-09
 Fig. 9/10

Premolars, molars,
 lingual / buccal



Q-089-11
 Fig. 11/12

Premolars, molars,
 mesial, mesiolingual,
 mesiobuccal



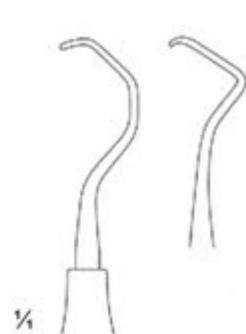
Q-090-13
 Fig. 13/14

Premolars, molars,
 distal



Q-091-15
 Fig. 15/16

Premolars, molars,
 mesial



Q-092-17
 Fig. 17/18

Premolars, molars,
 distal

1/4

Gracey Standard
 17.5 cm/6 3/4"
 hollow handle, 8 mm





¼

Gracey Rigid
 17.5 cm/6 ¾"
 hollow handle, 8 mm



¼

Q-093-01
 Fig. 1/2



Incisors, universal,
 extra rigid, for stubborn
 dental plaque



¼

Q-094-03
 Fig. 3/4



Incisors, premolars,
 universal,
 extra rigid, for stubborn
 dental plaque



¼

Q-095-05
 Fig. 5/6



Incisors, premolars,
 universal,
 extra rigid, for stubborn
 dental plaque



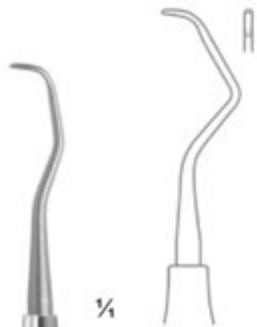
¼

Q-096-07
 Fig. 7/8



premolars, molars,
 lingual, buccal,
 extra rigid, for stubborn
 dental plaque

Q SCALERS



¼

Q-097-09
Fig. 9/10

Premolars, molars,
lingual, buccal,
extra rigid, for stubborn
dental plaque



¼

Q-098-11
Fig. 11/12

Premolars, molars,
mesial, mesiolingual,
mesiobuccal,
extra rigid, for stubborn
dental plaque



¼

Q-099-13
Fig. 13/14

Premolars, molars,
distal
extra rigid, for stubborn
dental plaque



¼

Q-100-15
Fig. 15/16

Premolars, molars,
mesial
extra rigid, for stubborn
dental plaque



¼

Q-101-17
Fig. 17/18

Premolars, molars,
distal
extra rigid, for stubborn
dental plaque

¼

Gracey Rigid
17.5 cm/6 ¾"
hollow handle, 8 mm





Big Gracey
 17.5 cm/6 3/4"
 hollow handle, 10 mm



Q-102-01
 Fig. 1/2

Incisors, universal



Q-103-03
 Fig. 3/4

Incisors, premolars
 universal



Q-104-05
 Fig. 5/6

Incisors, premolars
 universal



Q-105-07
 Fig. 7/8

premolars molars
 lingual, buccal

Q SCALERS



Q-106-09
 Fig. 9/10



Premolars, molars,
 lingual, buccal



Q-107-11
 Fig. 11/12



Premolars, molars,
 mesial, mesiolingual,
 mesiobuccal



Q-108-13
 Fig. 13/14



Premolars, molars,
 distal



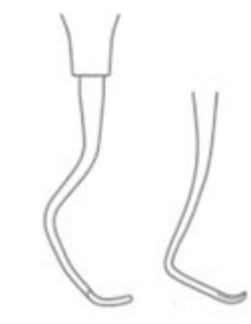
Q-109-15
 Fig. 15/16



Premolars, molars,
 mesial



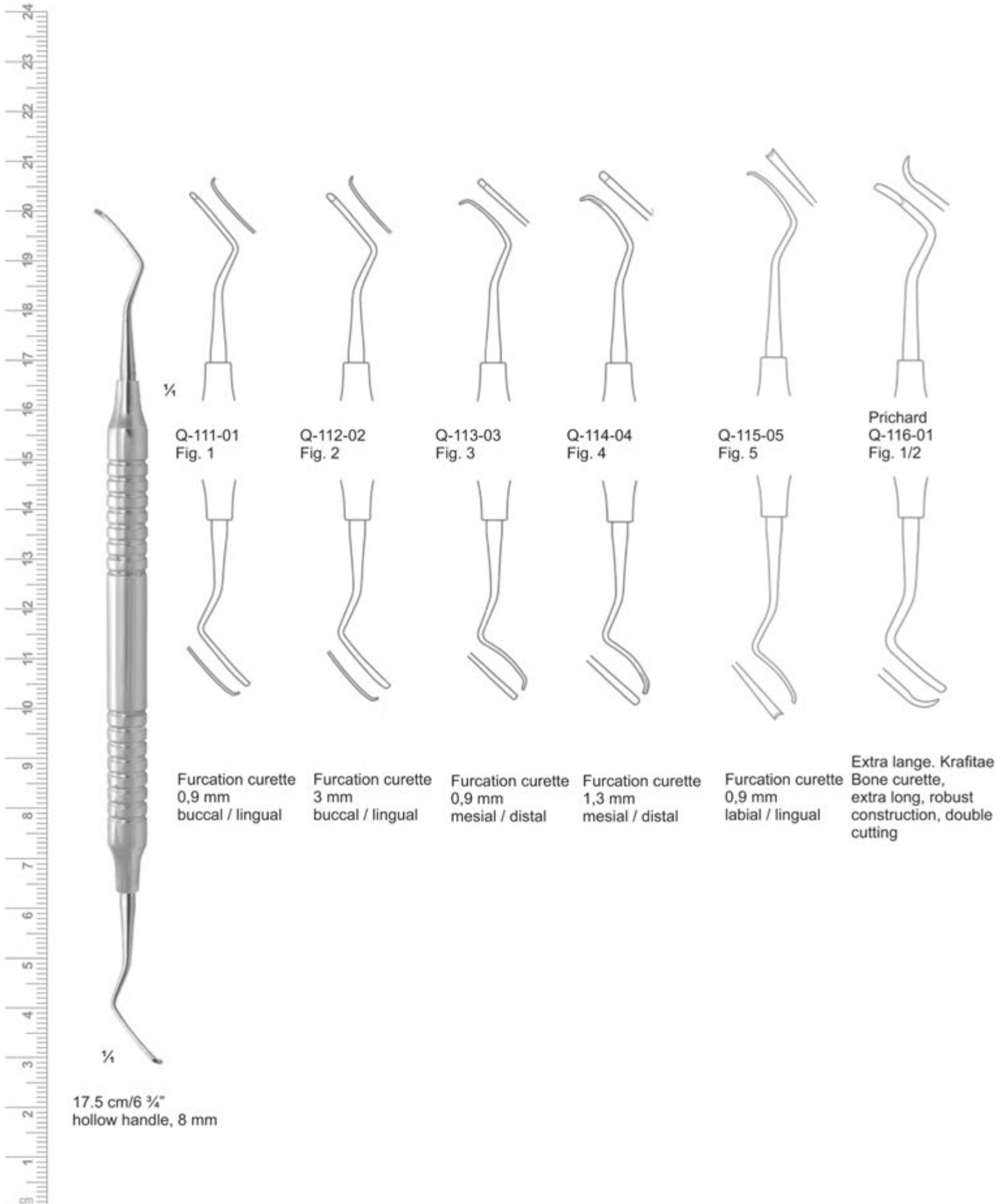
Q-110-17
 Fig. 17/18



Premolars, molars,
 distal

Big Gracey
 17.5 cm/6 3/4"
 hollow handle, 10 mm







Q-117-05
 Fig. 5/6



Incisors, premolars,
 universal,
 first shaft longer,
 working end shorter

17.5 cm/6 3/4"
 hollow handle, 10 mm



Handle, Titanium



Q-118-07
 Fig. 7/8



premolars, molars
 lingual/buccal
 first shaft longer,
 working end shorter

17.5 cm/6 3/4"
 hollow handle, 10 mm





17.5 cm/6 3/4"
 hollow handle, 10 mm



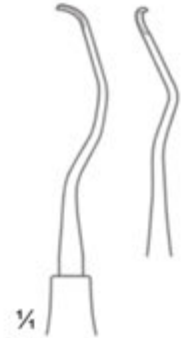
Q-119-11
 Fig. 11/12



Premolars, molars,
 mesial, mesiolingual,
 mesiobuccal,
 first shaft longer,
 working end shorter



17.5 cm/6 3/4"
 hollow handle, 10 mm



Q-120-13
 Fig. 13/14



Premolars, molars,
 distal,
 first shaft longer,
 working end shorter



Handle, Titanium



Incisors, premolars
universal

17.5 cm/6 3/4"
hollow handle, 10 mm



Handle, Titanium



Premolars, molars,
lingual / buccal

17.5 cm/6 3/4"
hollow handle, 10 mm





Q-123-11
 Fig. 11/12



Premolars, molars,
 mesial, mesiolingual,
 mesiobuccal

¼

17.5 cm/6 ¾"
 hollow handle, 10 mm



Handle, Titanium



Q-124-13
 Fig. 13/14



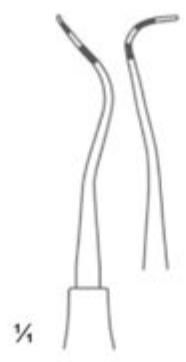
Premolars, molars,
 distal

¼

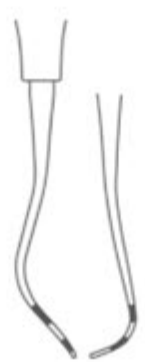
17.5 cm/6 ¾"
 hollow handle, 10 mm



$\frac{1}{4}$
Nabers
17.5 cm/6 $\frac{3}{4}$ "
hollow handle, 8 mm



$\frac{1}{4}$
Q-125-00



Furcation probe,
graduated working
end



$\frac{1}{4}$
16 cm/6 $\frac{1}{4}$ "
solid handle, 6 mm



$\frac{1}{4}$
Q-126-08
Fig. 8
Grad. 3-6-8-11



Q-127-10
Fig. 10
Grad. 1-2-3-5-
7-8-9-10



$\frac{1}{4}$
Q-128-11
Fig. 11
Grad. 3-6-8-11



Q-129-00
Fig. W
Grad. 1-2-3-5-
7-8-9-10





¼

16 cm/6 ¼"
solid handle, 6 mm



¼

Merrit A
Q-130-01
Grad. 1-2-3-5-7-8-9-10



Merrit E
Q-131-02
Grad. 1-2-3-5-7-8-9-10



Goldman-Fox
Q-132-03
Grad. 1-2-3-5-7-8-9-10



Michigan
Q-133-04
Grad. 3-6-8



¼

Mercury
Q-134-05
Grad. 3-6-9-12



with ball

Q-135-06
Fig. CPNG 12S
Grad. 3-6-9-12



with ball

WHO
Q-136-07
Fig. CPG 11.5 WHO
Grad. 3,5-5,5-8,5-11,5



Q-137-08
Fig. CPG 12
Grad. 3-6-9-12



¼

Q-138-09
Fig. CP 15 UNC
Grad. 1-2-3-4-5...14-15



Q-139-10
Fig. CPNG 22
Grad. 2-4-6-8-10-12



Q-140-11
Fig. 26 G
Grad. 1-2-3-5-7
8-9-10

Q SCALERS



$\frac{1}{4}$
Williams-Goldman-Fox
Q-141-01
Grad. 1-2-3-5-7-8-9-10

Q-142-02
Fig. CP 11/23
Grad. 3-6-8-11

Q-143-03
Fig. CP 12/23
Grad. 3-6-9-12

Q-144-04
Fig. GF/3
Grad. 1-2-3-5-7-8-9-10

Q-145-05
Fig. UM/3
Grad. 3-6-8



$\frac{1}{4}$
Q-146-06
Fig. W/3
Grad. 1-2-3-5-7-8-9-10

Q-147-07
Fig. GF/6
Grad. 1-2-3-5-7-8-9-10

Q-148-08
Fig. UM/6
Grad. 3-6-8

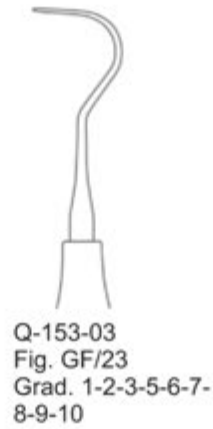
Q-149-09
Fig. W/6
Grad. 1-2-3-5-7-8-9-10

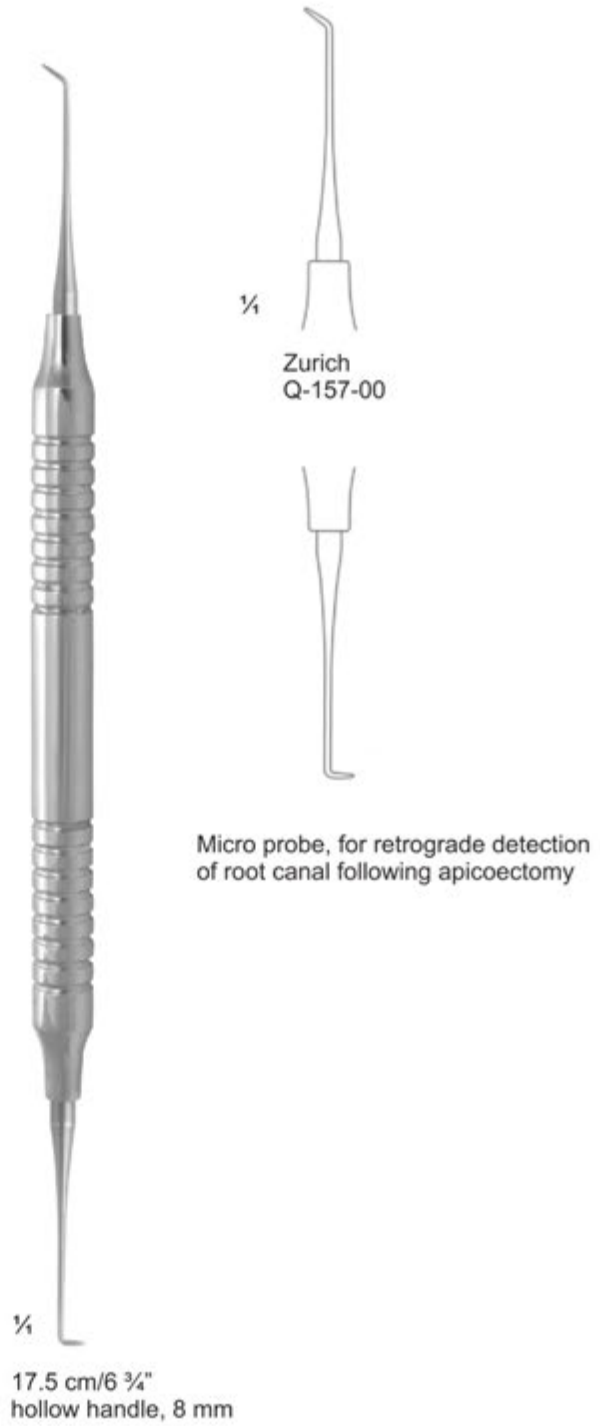
Q-150-10
Fig. GF/17
Grad. 1-2-3-5-7-8-9-10

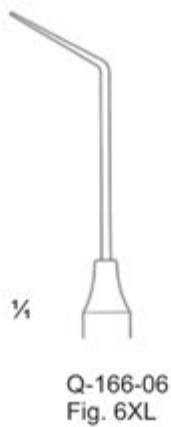


17.5 cm/6 $\frac{3}{4}$ "
hollow handle, 8 mm











¼

17.5 cm/6 ¾"
solid handle, 6 mm



¼

Q-168-03
Fig. 3
Detection of furcation and for easy entry into interproximal space



¼

Q-169-06
Fig. 6
Detection of plaque, caries, root canals and furcation



¼

Q-170-08
Fig. 8 A



Q-171-09
Fig. 9



Briault
Q-172-11
Fig. EXD 11



Q-173-12
Fig. EXD 11-12





17.5 cm/6 3/4"
solid handle, 6 mm



White
Q-174-17
Fig. 17
Mainly for sub-gingival
examination and
approx, caries



White
Q-175-23
Fig. 23
For general examination,
especially for incisors



Q-176-03
Fig. 3 A



Q-177-54
Fig. 54

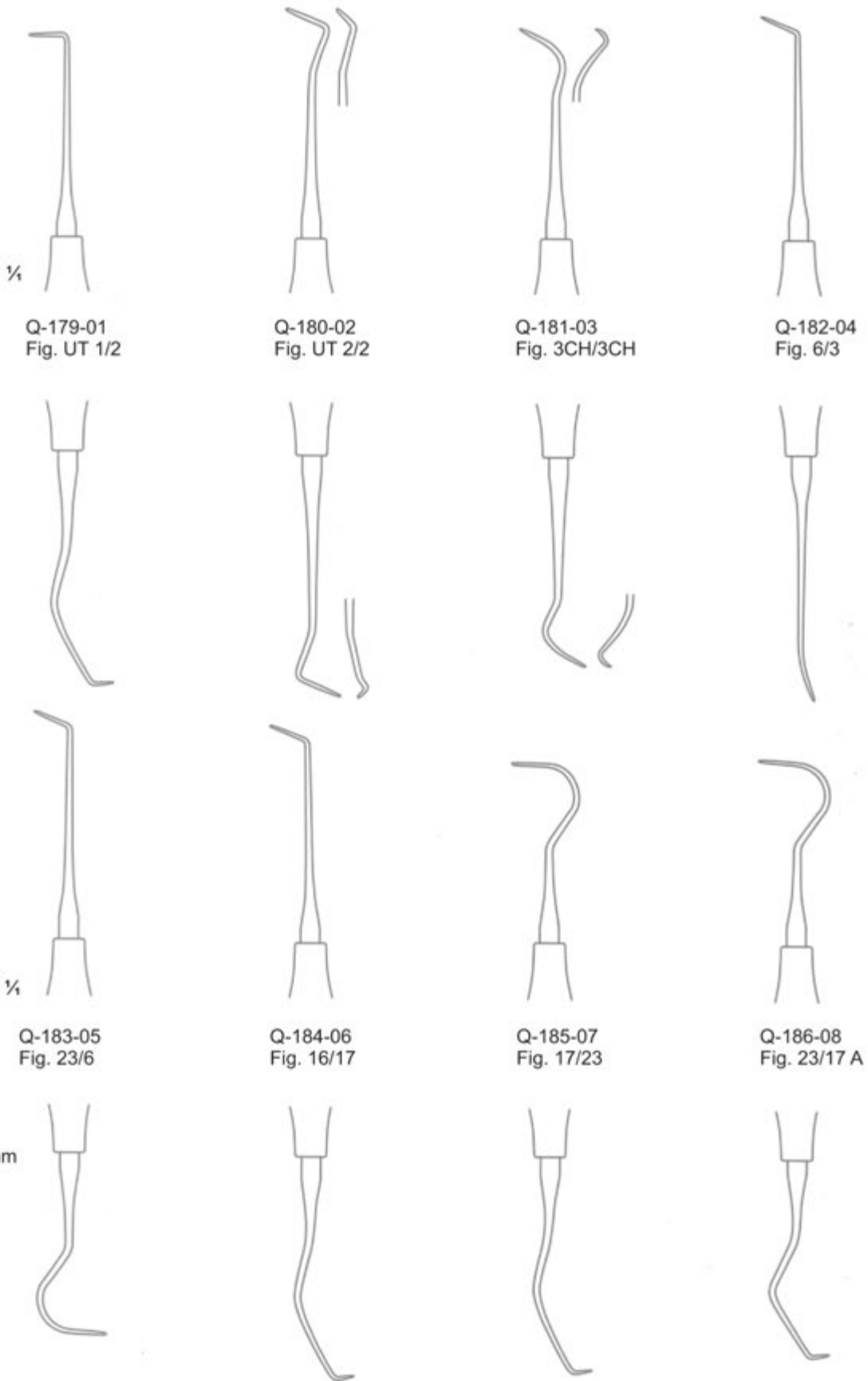


Q-178-06
Fig. 6XL
Detection of plaque, caries,
root canals and furcation

Q SCALERS

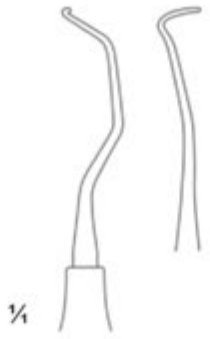


17.5 cm/6 3/4"
hollow handle, 8 mm





17.5 cm/6 3/4"
hollow handle, 8 mm



1/4
Nabers
Q-187-01
Fig. 1



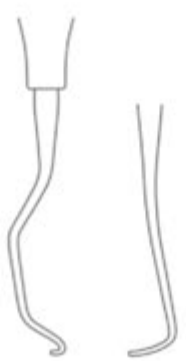
Nabers
Q-188-02
Fig. 2



Q-189-03
Fig. 5/6



Q-190-04
Fig. 16/23



1/4
Q-191-05
Fig. EXG 8



Q-192-06
Fig. EXG 9



Q-193-07
Fig. EXG 10



Q-194-08
Fig. EXG 23

Q SCALERS



17.5 cm/6 3/4"
 hollow handle, 8 mm
 double ended



Q-195-01
 Fig. GM 1A



Q-196-02
 Fig. GM 2A



Q-197-00
 Fig. GM 0



Q-198-01
 Fig. GM 1



Q-199-02
 Fig. GM 2



Q-200-03
 Fig. GM 3



Q-201-04
 Fig. GM 4



























Zurich
 Q-202-00
 Ø 1,9 mm



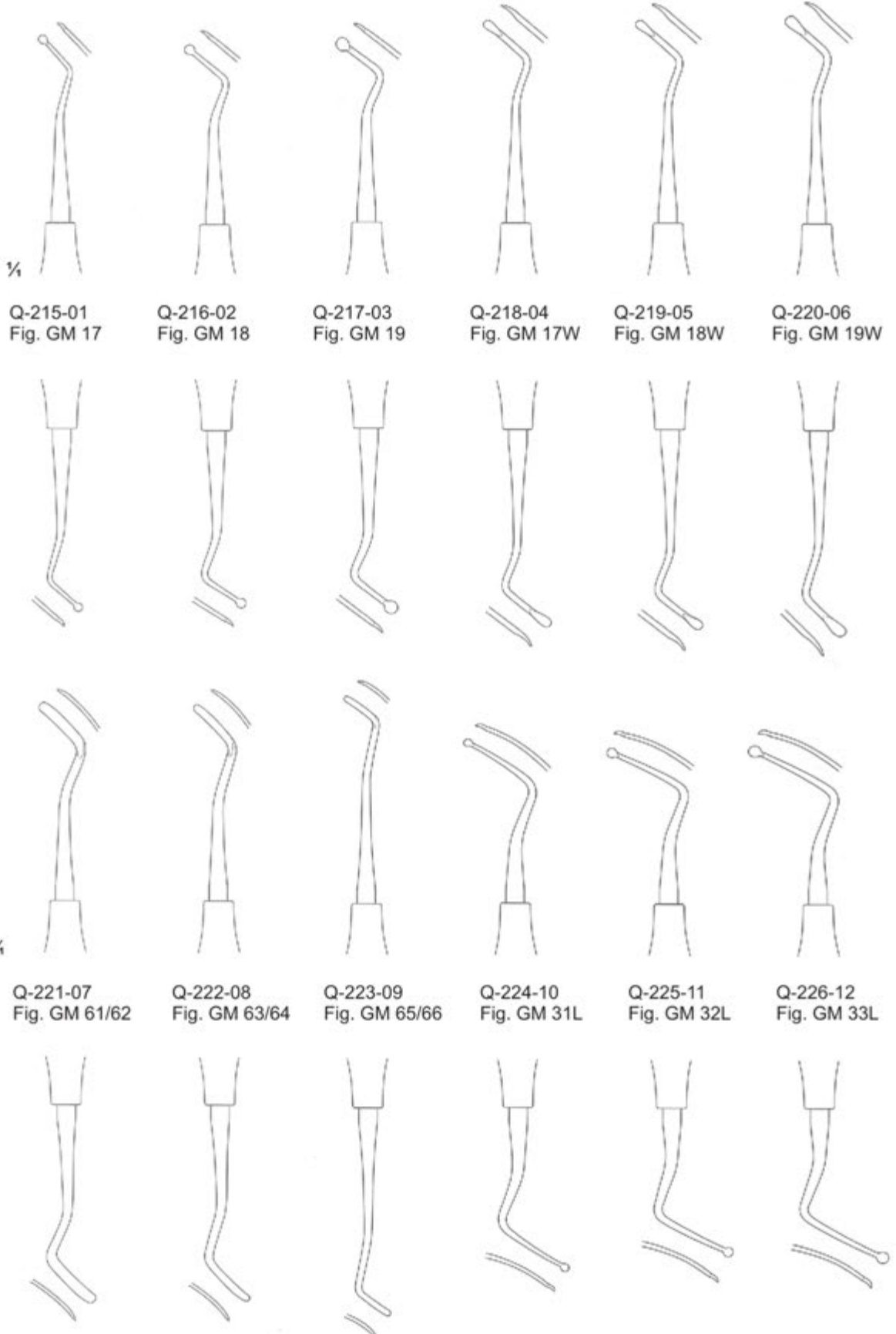


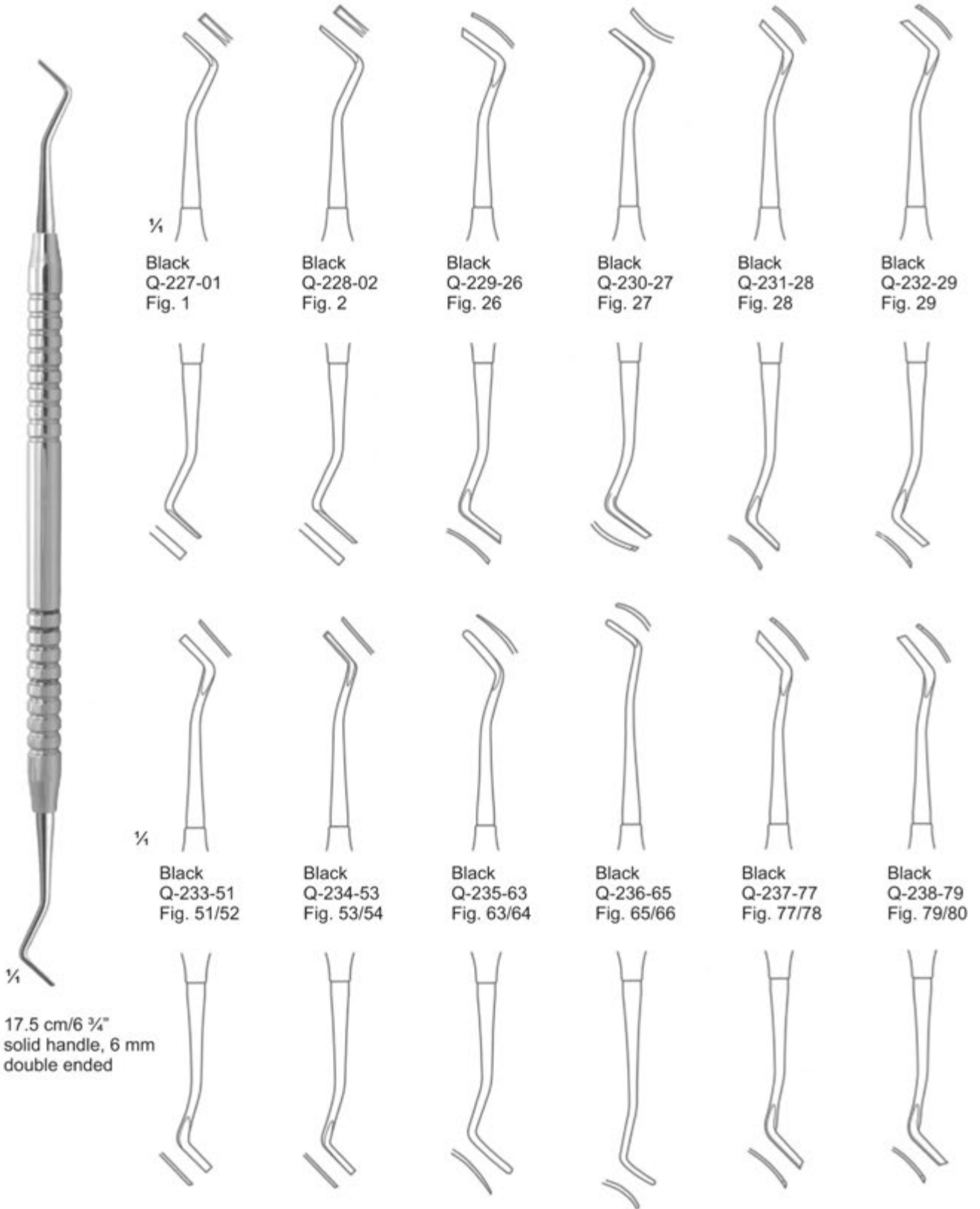
17.5 cm/6 3/4"
hollow handle, 8 mm
double ended

$\frac{1}{4}$						
	Q-203-01 Fig. GM 125/126	Q-204-02 Fig. GM 127/128	Q-205-03 Fig. GM 129/130	Q-206-04 Fig. GM 133/134	Q-207-05 Fig. GM 153/154	Q-208-06 Fig. GM 14
						
	Q-209-07 Fig. GM 38/39	Q-210-08 Fig. GM E1	Q-211-09 Fig. GM E2	Q-212-10 Fig. GM E3	Q-213-11 Fig. GM 6	Q-214-12 Fig. GM 17S
$\frac{1}{4}$						
	Q-209-07 Fig. GM 38/39	Q-210-08 Fig. GM E1	Q-211-09 Fig. GM E2	Q-212-10 Fig. GM E3	Q-213-11 Fig. GM 6	Q-214-12 Fig. GM 17S
						
	Q-209-07 Fig. GM 38/39	Q-210-08 Fig. GM E1	Q-211-09 Fig. GM E2	Q-212-10 Fig. GM E3	Q-213-11 Fig. GM 6	Q-214-12 Fig. GM 17S



17.5 cm/6 3/4"
hollow handle, 8 mm
double ended



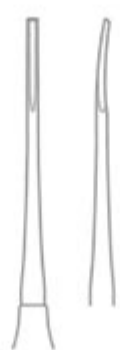




1/4
17.5 cm/6 3/4"
solid handle, 6 mm
double ended



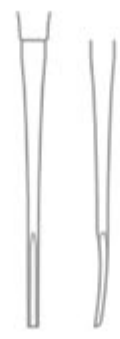
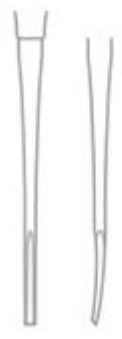
1/4
Wedelstaedt
Q-239-01
Fig. 1/2



Wedelstaedt
Q-240-03
Fig. 3/4



Wedelstaedt
Q-241-05
Fig. 5/6





1/4

17.5 cm/6 3/4"
hollow handle, 8 mm
double ended



1/4

Zurich
Q-242-30
Fig. 30/40



Plugger



1/4

Zurich
Q-243-50
Fig. 50/90



Plugger



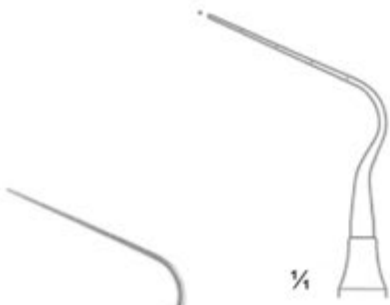
1/4

Stewart
Q-244-00



Endo probe

Q SCALERS



1/4
 17.5 cm/6 3/4"
 solid handle, 6 mm
 single ended

1/4
 Q-245-30
 Fig. 30

1/4
 Q-246-40
 Fig. 40

1/4
 Q-247-50
 Fig. 50

1/4
 Q-248-60
 Fig. 60

Plugger

1/4
 Q-249-90
 Fig. 90

1/4
 Q-250-10
 Fig. 100

1/4
 Q-251-12
 Fig. 120





16 cm/6 1/4"
solid handle, 6 mm
single ended



Q-252-01
Fig. 1



Q-253-02
Fig. 2



Q-254-03
Fig. 3

Plugger



Q-255-20
Fig. 20



Q-256-30
Fig. 30



Q-257-40
Fig. 40

Spreader

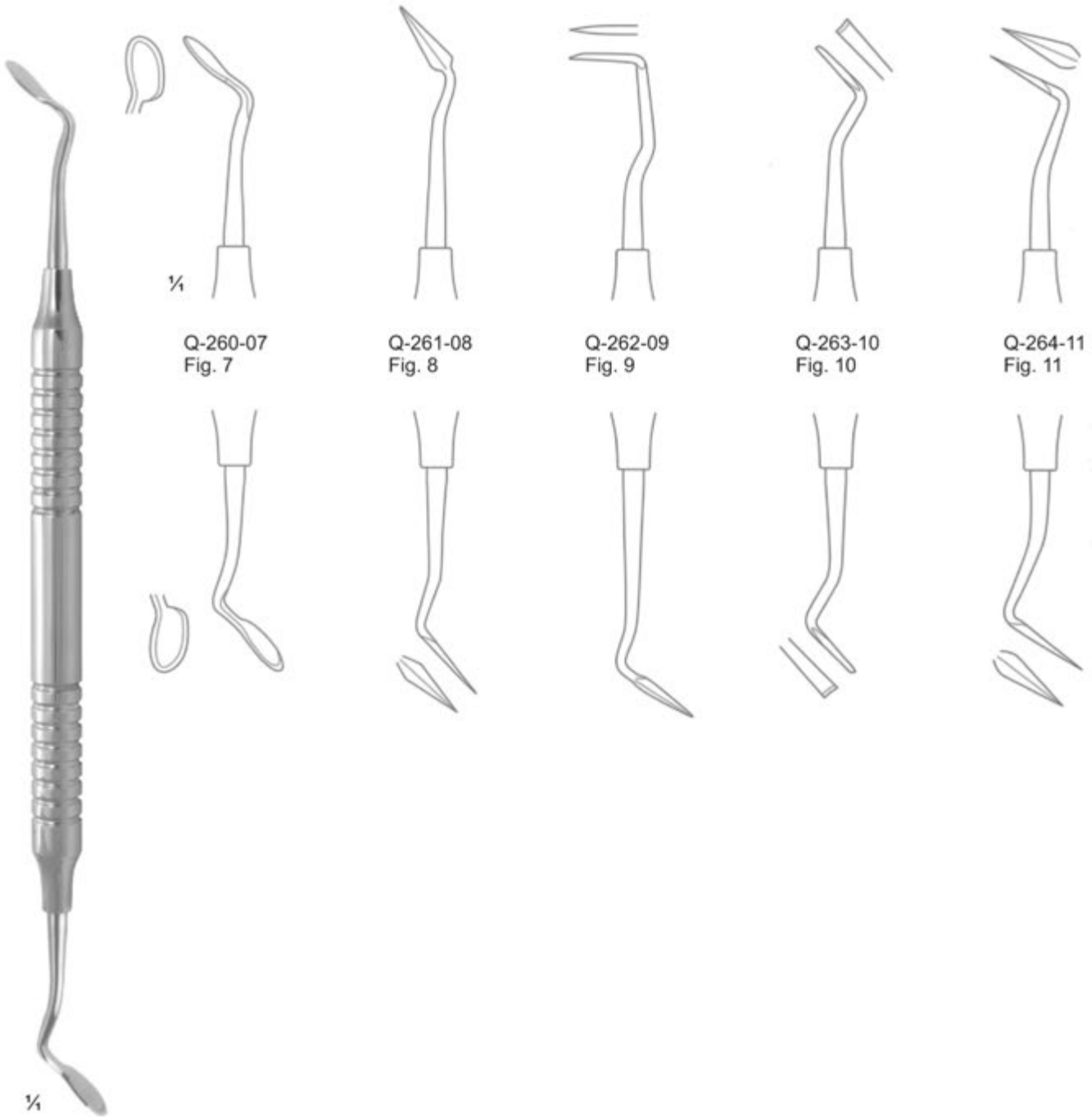


Q-258-50
Fig. 50



Q-259-60
Fig. 60

Spreader



¼

Q-260-07
 Fig. 7

Q-261-08
 Fig. 8

Q-262-09
 Fig. 9

Q-263-10
 Fig. 10

Q-264-11
 Fig. 11

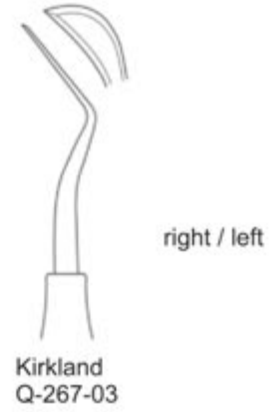
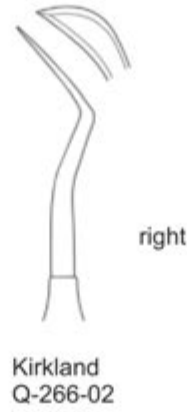
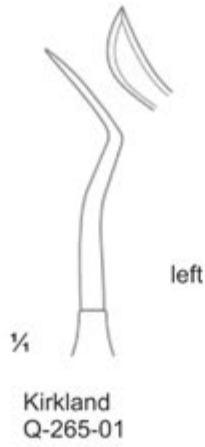
¼

Goldman-Fox
 17.5 cm/6 ¾"
 hollow handle, 8 mm
 double ended

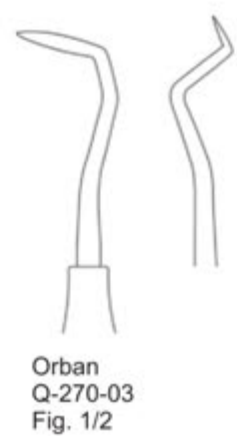
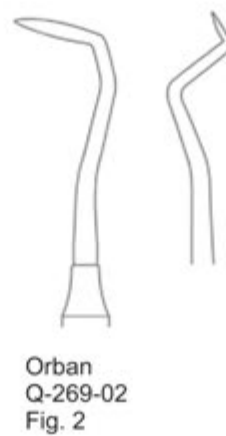
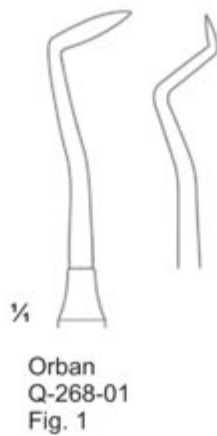




17.5 cm/6 3/4"
solid handle, 6 mm



For gingivectomy or gingivoplastic surgery.
very effective in retro molar region



Counter angled shank, especially suitable for excision of
interproximal tissue in gingivectomy



R



EN Amalgam Instruments

DE Amalgaminstrumente

ES Instrumentos de amalgama

Page 228 to 230





with metal tip
with plastic tip

R-001-01
R-004-01

R-002-02
R-005-02

R-003-03
R-006-03

1/4		Spare metal tips for	R-001-01 R-002-02 R-003-03
1/4		Spare plastic tips for	R-004-01 R-005-02 R-006-03



R-009-01

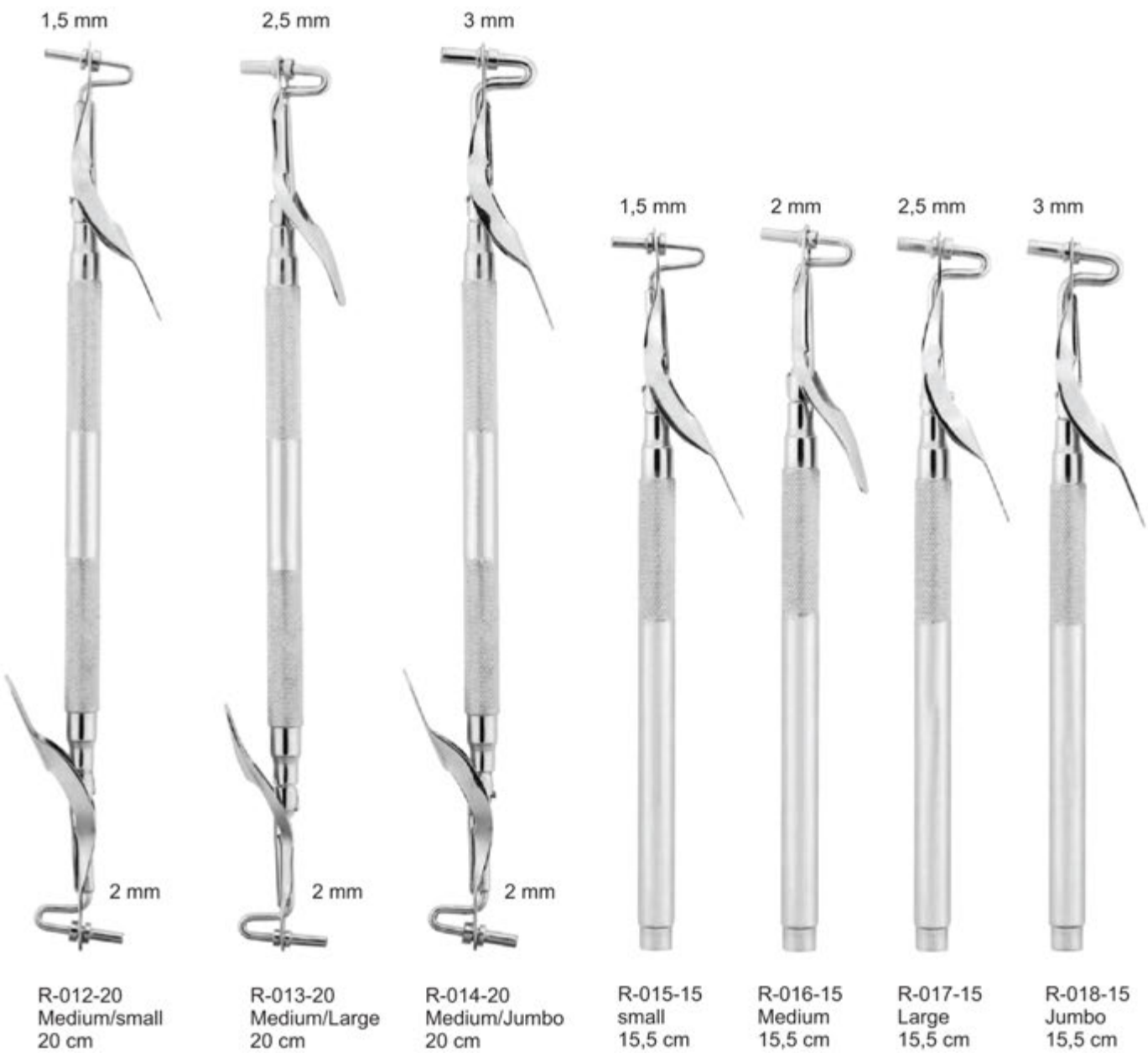


Foitzik
R-010-02



Foitzik
R-011-03

R AMALGAM INSTRUMENTS



S



EN Filling Instruments

DE Füllinstrumente

ES Instrumentos de llenado

Page 231 to 247



Zurich
 17.5 cm / 6 3/4"
 Ball type condenser/spatulas combination
 hollow handle, 8 mm
 Ideal for retrograde fillings with MTA
 and super EBA

1/4

1,5 mm Ø



S-001-01



1,7 mm Ø

2,0 mm Ø



S-002-02

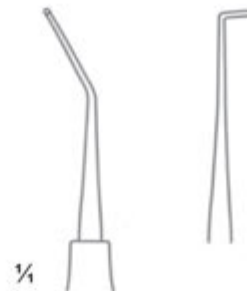


1,7 mm Ø



S-003-03
 17.5 cm / 6 3/4"

90 angle, single



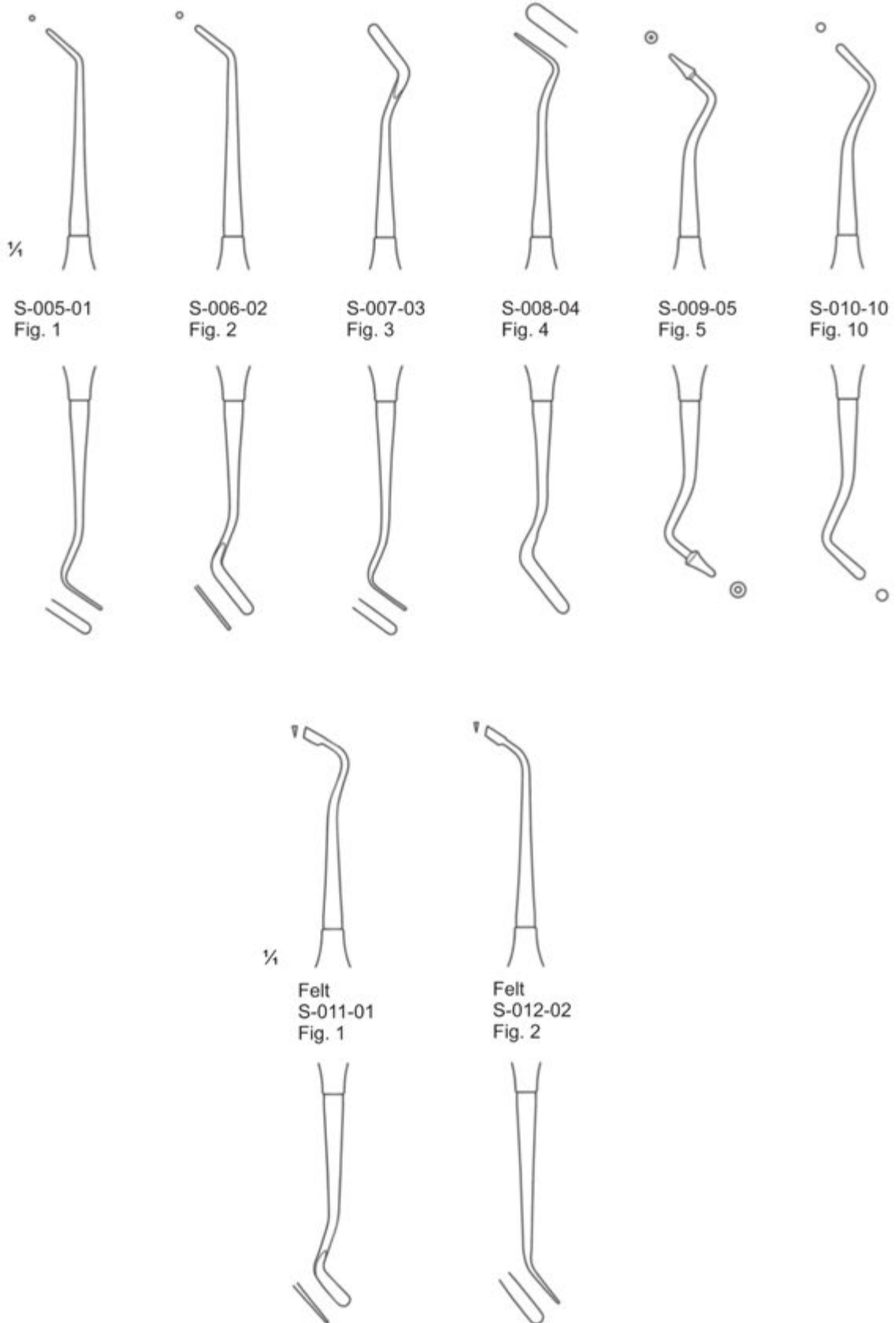
S-004-04
 17.5 cm / 6 3/4"

90 angle, with counter angle



Zurich
 17.5 cm / 6 3/4"
 Plane condenser "Retrograd"
 hollow handle, 8 mm
 Ideal for retrograde fillings with MTA
 and super EBA

S FILLING INSTRUMENTS



17.5 cm / 6 3/4"
 titanium coated,
 solid handle, 6 mm



17.5 cm / 6 3/4"
titanium coated,
solid handle, 6 mm



Felt
S-013-03
Fig. 3



Felt
S-014-04
Fig. 4



Felt
S-015-05
Fig. 5



Felt
S-016-06
Fig. 6



Goldstein
S-017-01
Fig. 1



Goldstein
S-018-02
Fig. 2



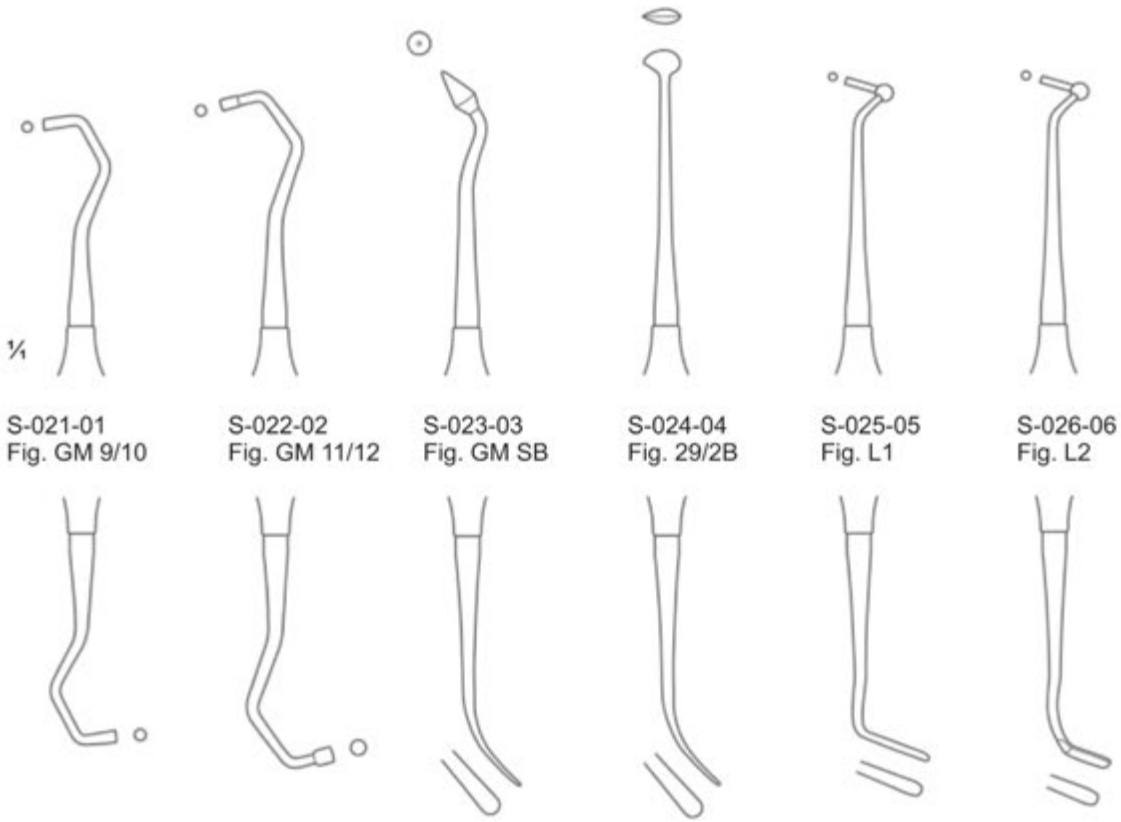
Goldstein
S-019-03
Fig. 3



Goldstein
S-020-04
Fig. 4



S FILLING INSTRUMENTS



S-021-01
Fig. GM 9/10

S-022-02
Fig. GM 11/12

S-023-03
Fig. GM SB

S-024-04
Fig. 29/2B

S-025-05
Fig. L1

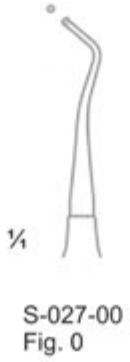
S-026-06
Fig. L2

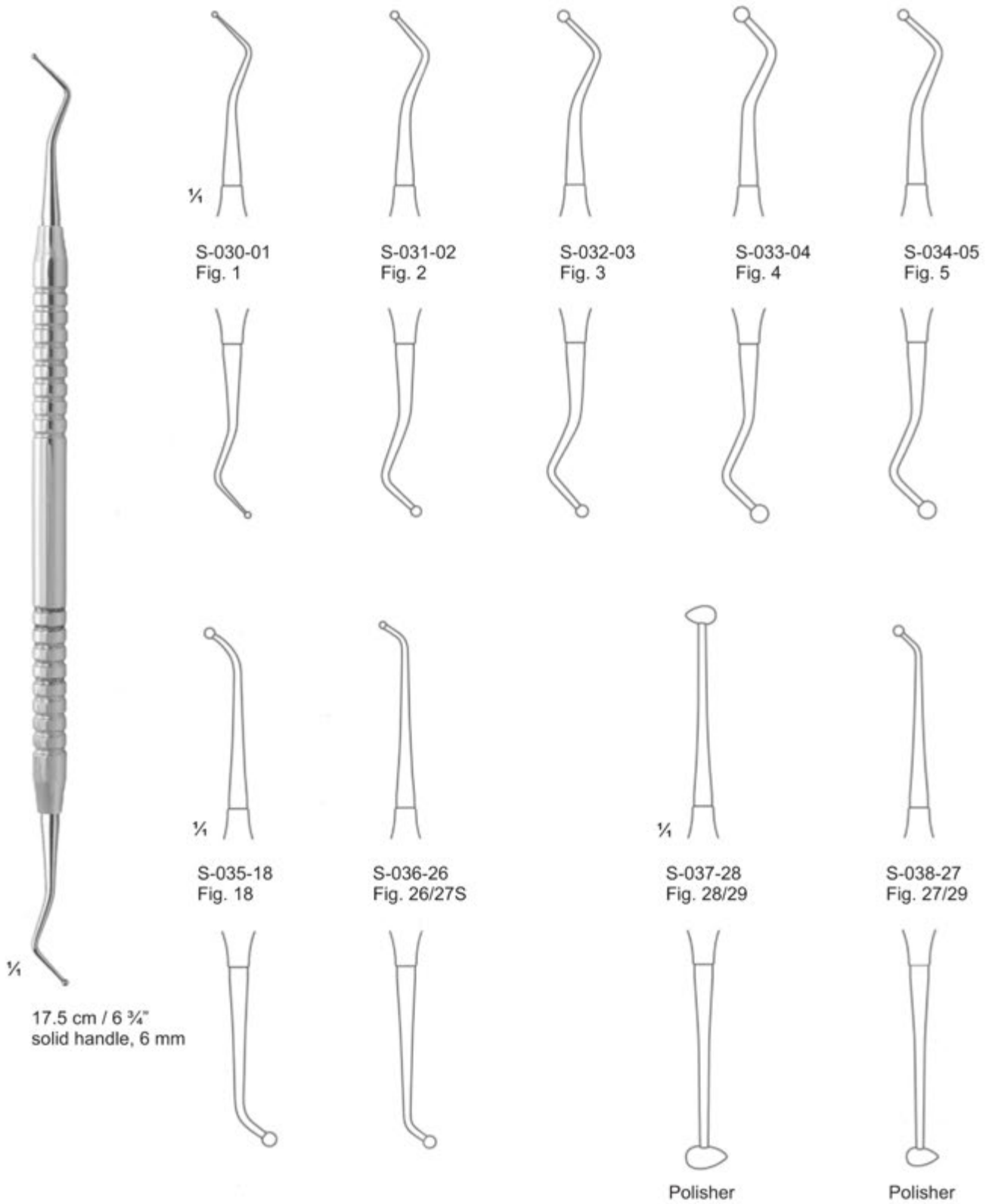
17.5 cm / 6 3/4"
 solid handle, 6 mm

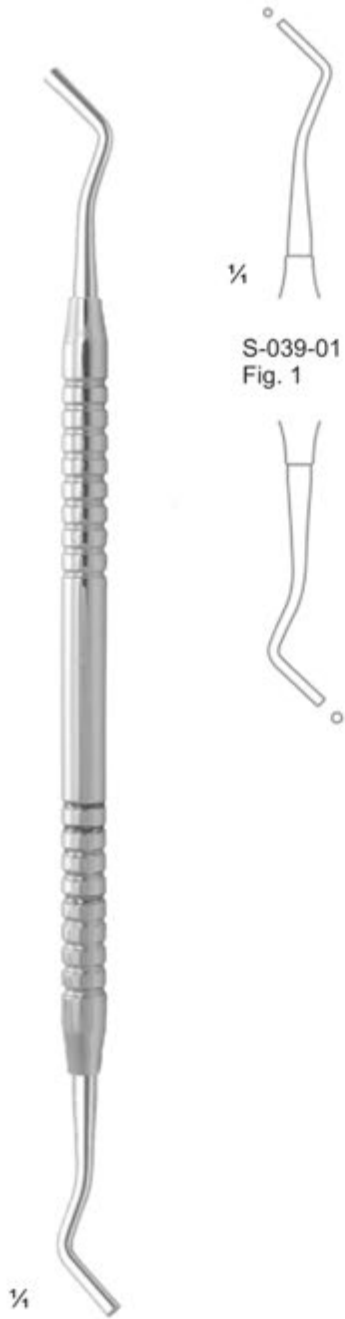




17.5 cm / 6 3/4"
 solid handle, 6 mm

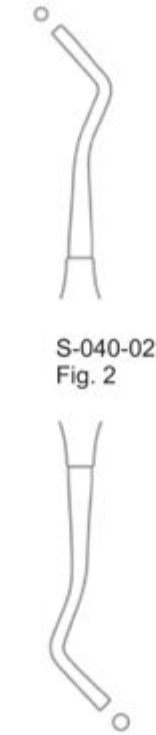






S-039-01
Fig. 1

17.5 cm / 6 3/4"
solid handle, 6 mm



S-040-02
Fig. 2

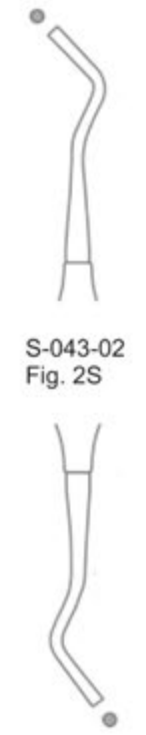


S-041-03
Fig. 3



S-042-01
Fig. 1S

17.5 cm / 6 3/4"
fluted, solid handle, 6 mm

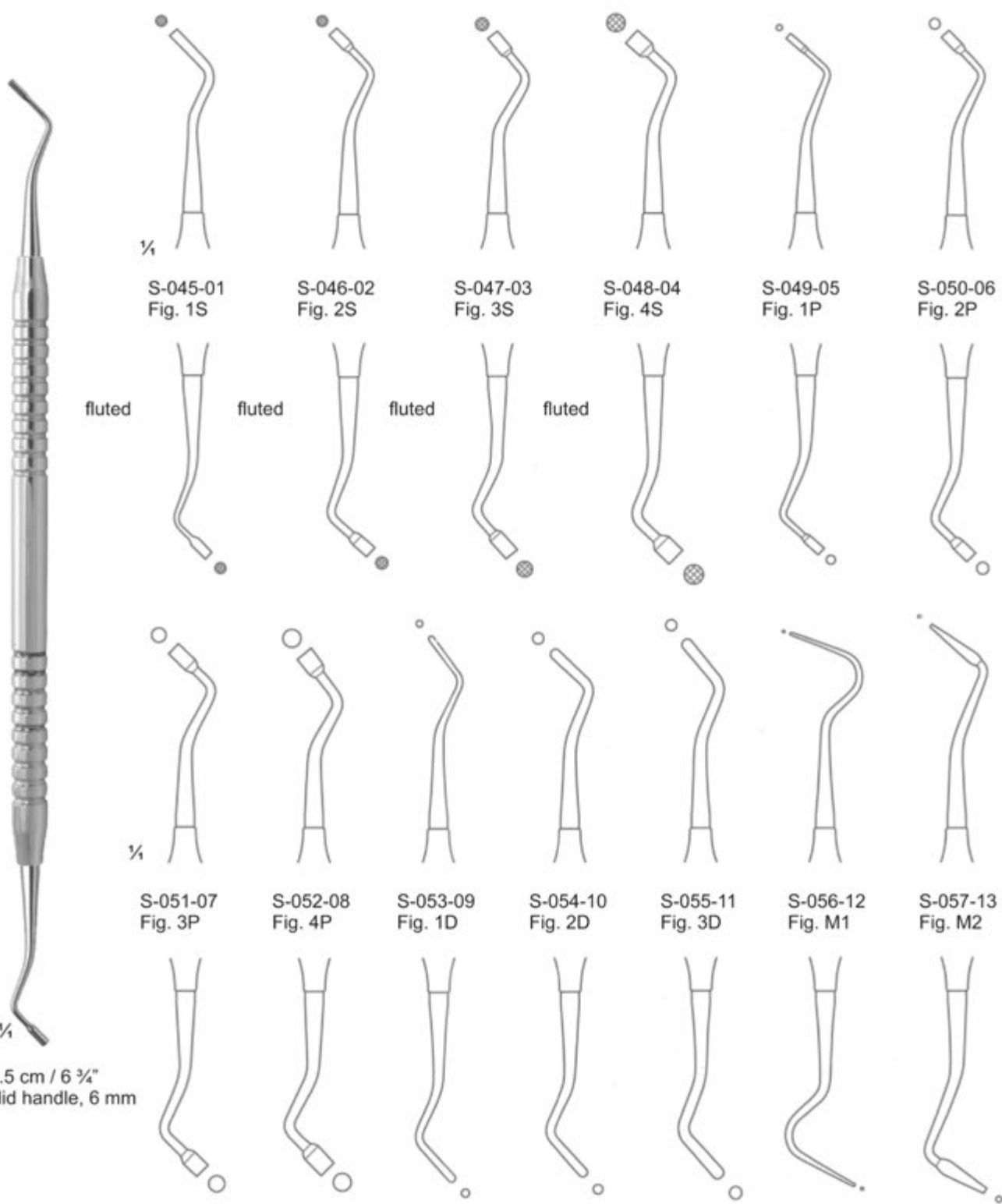


S-043-02
Fig. 2S



S-044-03
Fig. 3S


























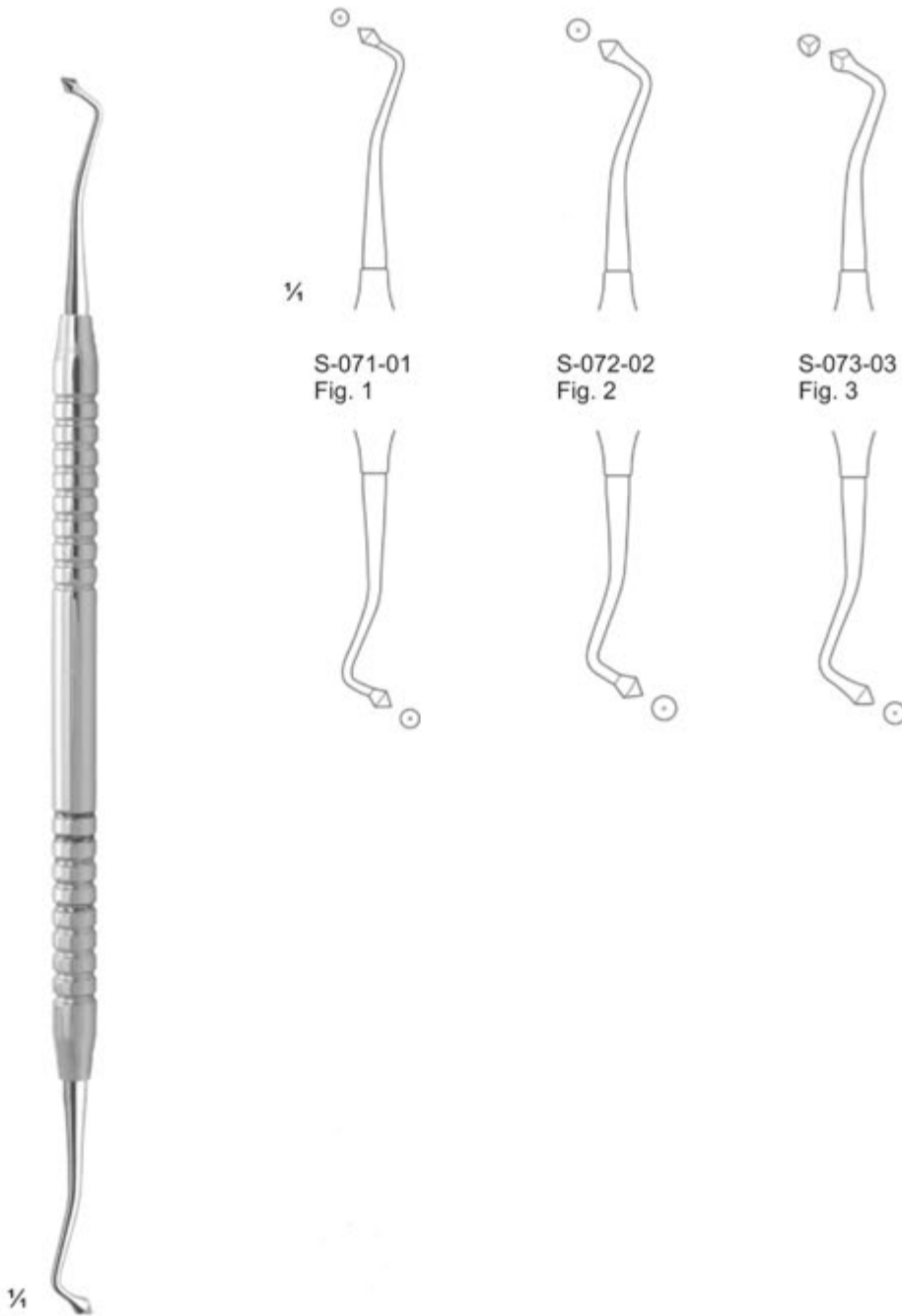
17.5 cm / 6 3/4"
 solid handle, 6 mm





17.5 cm / 6 3/4"
 solid handle, 6 mm

¼							
	S-058-01 Fig. M3	S-059-02 Fig. M4	S-060-03 Fig. M5	S-061-04 Fig. M6	Hollenback S-062-05 Fig. H1	Hollenback S-063-06 Fig. H2	Hollenback S-064-07 Fig. H3
							
	Hollenback S-065-08 Fig. H4	S-066-09 Fig. MQ 1S	S-067-10 Fig. T 0	S-068-11 Fig. T 1	S-069-12 Fig. T 2	S-070-13 Fig. T 3	S-070-13 Fig. T 3
							
		fluted					



S-071-01
 Fig. 1

S-072-02
 Fig. 2

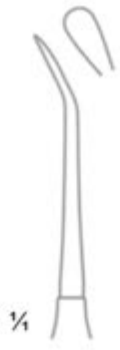
S-073-03
 Fig. 3

USA
 17.5 cm / 6 3/4"
 solid handle, 6 mm





17.5 cm / 6 3/4"
 solid handle, 6 mm



S-074-01
 Fig. WO 1



S-075-02
 Fig. WO 2



S-076-03
 Fig. WO 3



S-077-01
 Fig. L 2



S-078-02
 Fig. L 3



Ward
 S-079-01
 Fig. 1



Ward
 S-080-02
 Fig. 2





¼

17.5 cm / 6 ¾"
solid handle, 6 mm



¼

S-081-01
Fig. 1



S-082-02
Fig. 2



S-083-03
Fig. 3



S-084-04
Fig. 1A



S-085-05
Fig. 2A



S-086-06
Fig. 3A



¼

S-087-07
Fig. 1B



S-088-08
Fig. 2B



S-089-09
Fig. 1C



S-090-10
Fig. 2C





17.5 cm / 6 3/4"
solid handle, 6 mm



1/4

S-091-01
Fig. 1



S-092-02
Fig. 2



S-093-03
Fig. 3



S-094-10
Fig. 10



1/4

S-095-11
Fig. 11A



S-096-12
Fig. 12



S-097-13
Fig. 13





17.5 cm / 6 3/4"
 solid handle, 6 mm



S-098-01
 Fig. 7A



S-099-02
 Fig. 19



S-100-03
 Fig. 7B



S-101-04
 Fig. 6



S-102-05
 Fig. 11



S-103-06
 Fig. 179





Heidemann
 17.5 cm / 6 3/4"
 solid handle, 6 mm



¼
 S-104-01
 Fig. 1
 2,0 mm



S-105-02
 Fig. 2
 2,5 mm



S-106-03
 Fig. 3
 3 mm



¼
 S-107-04
 Fig. 11
 2,0 mm sharp

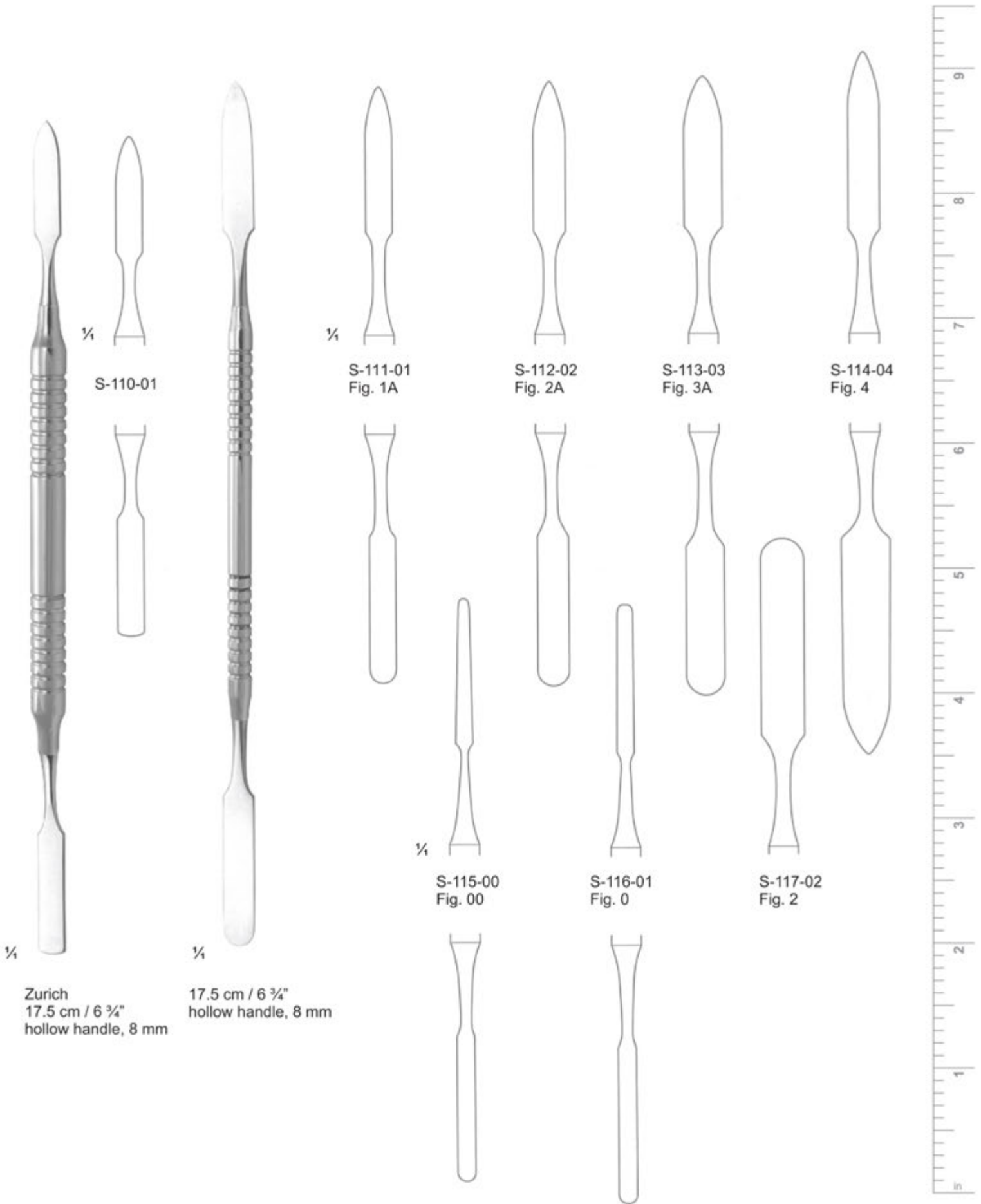


S-108-05
 Fig. 12
 2,5 mm sharp



S-109-06
 Fig. 13
 3,0 mm sharp





Zurich
 17.5 cm / 6 3/4"
 hollow handle, 8 mm

17.5 cm / 6 3/4"
 hollow handle, 8 mm

S-111-01
 Fig. 1A

S-112-02
 Fig. 2A

S-113-03
 Fig. 3A

S-114-04
 Fig. 4

S-115-00
 Fig. 00

S-116-01
 Fig. 0

S-117-02
 Fig. 2



¼

Friz
 17.5 cm / 6 ¾"
 Cement mixing spatula,
 solid handle, 6 mm



¼

S-118-01
 Fig. 1



S-119-02
 Fig. 2



S-120-03
 Fig. 3



T



EN Rubber Dam Instruments

DE Kofferdam-Instrumente

ES Instrumentos de la presa de goma

Page 248 to 254



¼

Tofflemire-Universal
T-001-01



¼

Tofflemire-Senior
T-002-02



¼

Tofflemire-Junior
T-003-03



¼

Fig.1
Nystrom
left
T-004-01



¼

Fig.2
Nystrom
right
T-005-02



¼

Ivory 8
T-006-05 5 mm
T-007-06 6 mm
T-008-07 7 mm



¼

Ivory 8N
T-009-08



¼

Didner 8P
T-010-08

adjustable



Ivory
T-011-01
Fig. 1



Ivory
T-012-02
Fig. 12



Ivory
T-013-03
Fig. 12A



1/4
 Tofflemire
 T-014-01
 Fig.1



Tofflemire
 T-015-13
 Fig.13



T-016-07
 Fig.7



T-017-08
 Fig.8



T-018-09
 Fig.9



T-019-10
 Fig.10



T-020-11
 Fig.11



T-021-12
 Fig.12



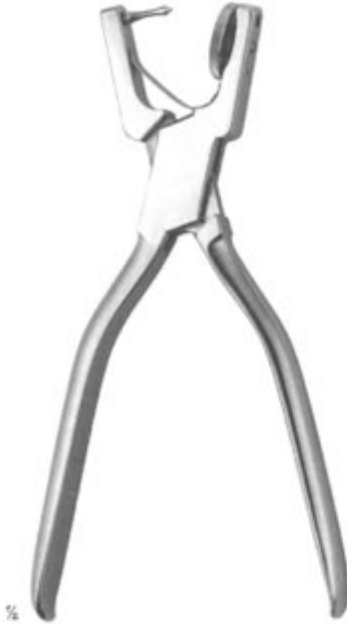
T-022-13
 Fig.13



1/4

T-023-05 5 mm x 1 m
 T-024-06 6 mm x 1 m
 T-025-07 7 mm x 1 m





Ainsworth
T-026-16
16 cm / 6 1/2"
Punch forceps



USA
T-027-15
15 cm / 6"
Punch forceps



Ivory
T-028-16
16 cm / 6 1/2"
Clamp forceps



Brewer
T-029-17
17 cm / 6 3/4"
Clamp forceps



Stockes
T-030-17
17 cm / 6 3/4"
Clamp forceps



Band Pusher-Mershon
T-031-14
14 cm / 5 1/2"

T RUBBER DAM INSTRUMENTS



T-032-01
Fig. 00
Anterior Teeth



T-033-02
Fig. 0
Premolars



T-034-03
Fig. 1
Premolars



T-035-04
Fig. 1A
Premolars



T-036-05
Fig. 2
Premolars



T-037-06
Fig. 2A
Premolars



T-038-07
Fig. 2AS
Premolars



T-039-08
Fig. 3
Lower Molars



T-040-09
Fig. 4
Upper Molars



T-041-10
Fig. 5
Upper Molars



T-042-11
Fig. 6
Anterior Teeth



T-043-12
Fig. 7
Lower Molars



T-044-13
Fig. 7A
Lower Molars



T-045-14
Fig. 8
Upper Molars



T-046-15
Fig. 8A
Molars General



T-047-16
Fig. 9
Anterior Teeth



T-048-17
Fig. 9S
Anterior Teeth



T-049-18
Fig. 10
Molars General



T-050-19
Fig. 11
Molars General



T-051-20
Fig. 24
Molars General



T-052-21
Fig. 25
Molars General



T-053-22
Fig. 26
Lower Molars



T-054-23
Fig. 26N
Molars General



T-055-24
Fig. 27
Molars General



T RUBBER DAM INSTRUMENTS



T-056-25
Fig. 27N
Premolars



T-057-26
Fig. 28
Lower Molars



T-058-27
Fig. 29
Lower Molars



T-059-28
Fig. 30
Upper Molars



T-060-29
Fig. 31
Upper Molars



T-061-30
Fig. 56
Molars General



T-062-31
Fig. 56S
Molars General



T-063-32
Fig. 201
Upper Molars



T-064-33
Fig. 205
Upper Molars



T-065-34
Fig. 212
Anterior Teeth



T-066-35
Fig. 212SA
Anterior Teeth



T-067-36
Premolars
12-0665-W2



T-068-37
Fig. W3
Lower Molars



T-069-38
Fig. W4
Upper Molars



T-070-39
Fig. W7
Lower Molars



T-071-13
Frame - Child
13 cm/5"



U



EN Wax

DE Wachs

ES Cera

Page 255 to 266



U-001-01
 17.5 cm / 6 3/4"
 Fig. 1
 solid handle, 6 mm



U-002-02
 17.5 cm / 6 3/4"
 Fig. 2
 solid handle, 6 mm



Schwarz
 U-003-17
 17 cm / 6 1/2"
 plexiglass



Lichtenstein
 U-004-17
 17 cm / 6 1/2"



Thomas
 17.5 cm / 6 3/4"
 solid handle, 6 mm

1/4

U-005-01
 Fig. 1



U-006-02
 Fig. 2



U-007-03
 Fig. 3



U-008-04
 Fig. 4



U-009-05
 Fig. 5

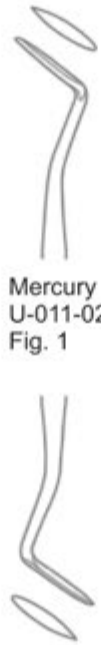




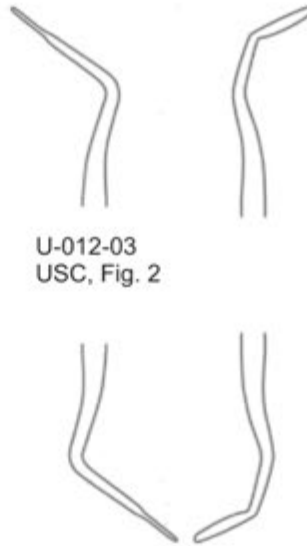
17.5 cm / 6 3/4"
 solid handle, 6 mm



Zurich
 U-010-01



Mercury
 U-011-02
 Fig. 1

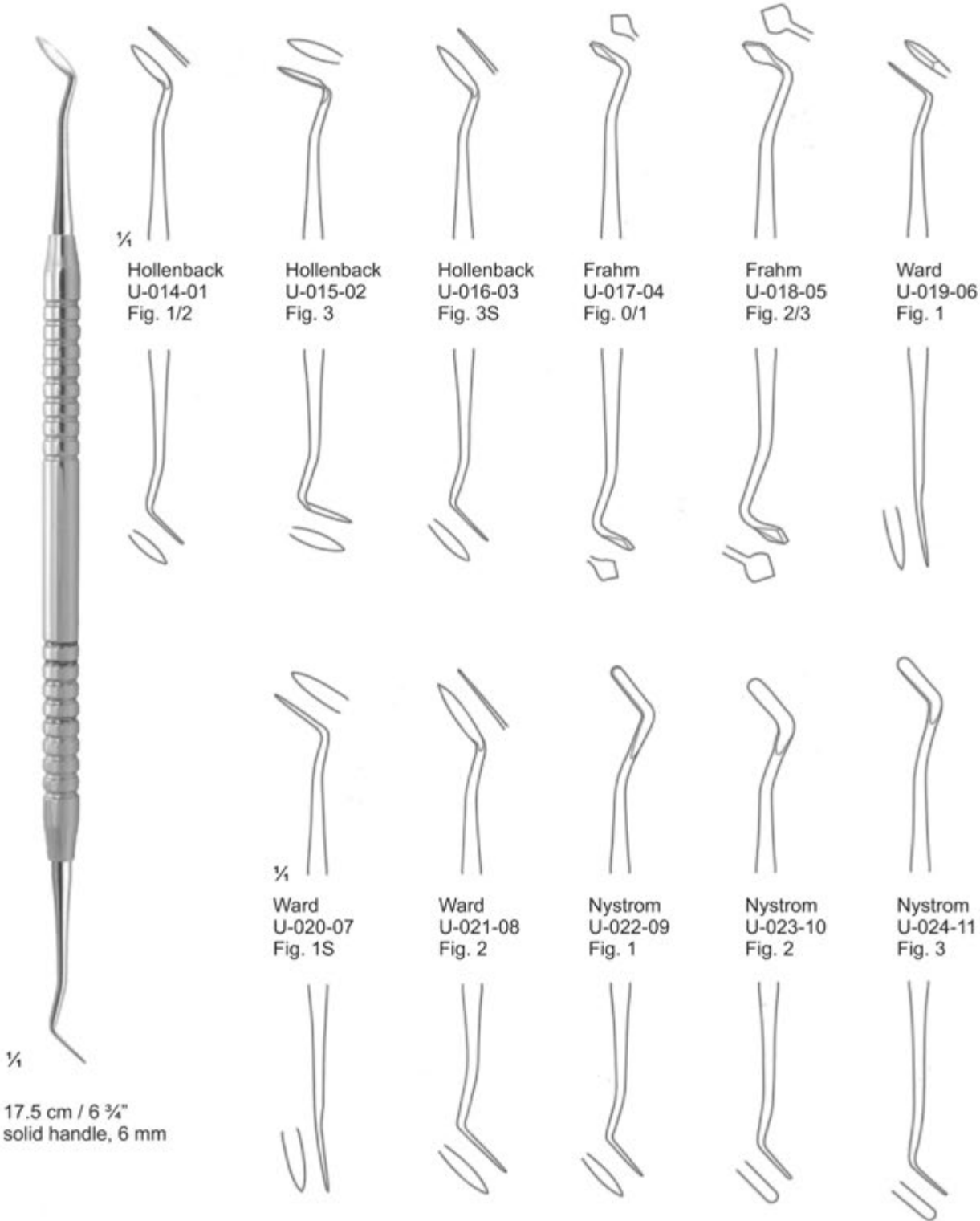


U-012-03
 USC, Fig. 2



U-013-04
 Fig. 104

Micro carver, for removing superfluous filling material (apicoectomy)





¼

17.5 cm / 6 ¾"
 solid handle, 6 mm



¼

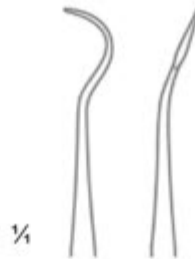
U-025-01
 Fig. 1



U-026-02
 Fig. 2



for interdental applications



¼

U-029-08
 Fig. 8



¼

U-027-01
 MSHO-A



U-028-03
 MSHO-3



U-030-18
 MSPR-18





17.5 cm / 6 3/4"
 solid handle, 6 mm



U-031-01
 C/D Fig. 0



U-032-02
 C/D Fig. 4/5



U-033-03
 C/D Fig. 3/6



U-034-04
 C/D Fig. 4/7



U-035-05
 C/D Fig. 89/92



U-036-06
 C/D Fig. 110





¼



Hylin
U-037-01

¼



Zahle
U-038-01

¼

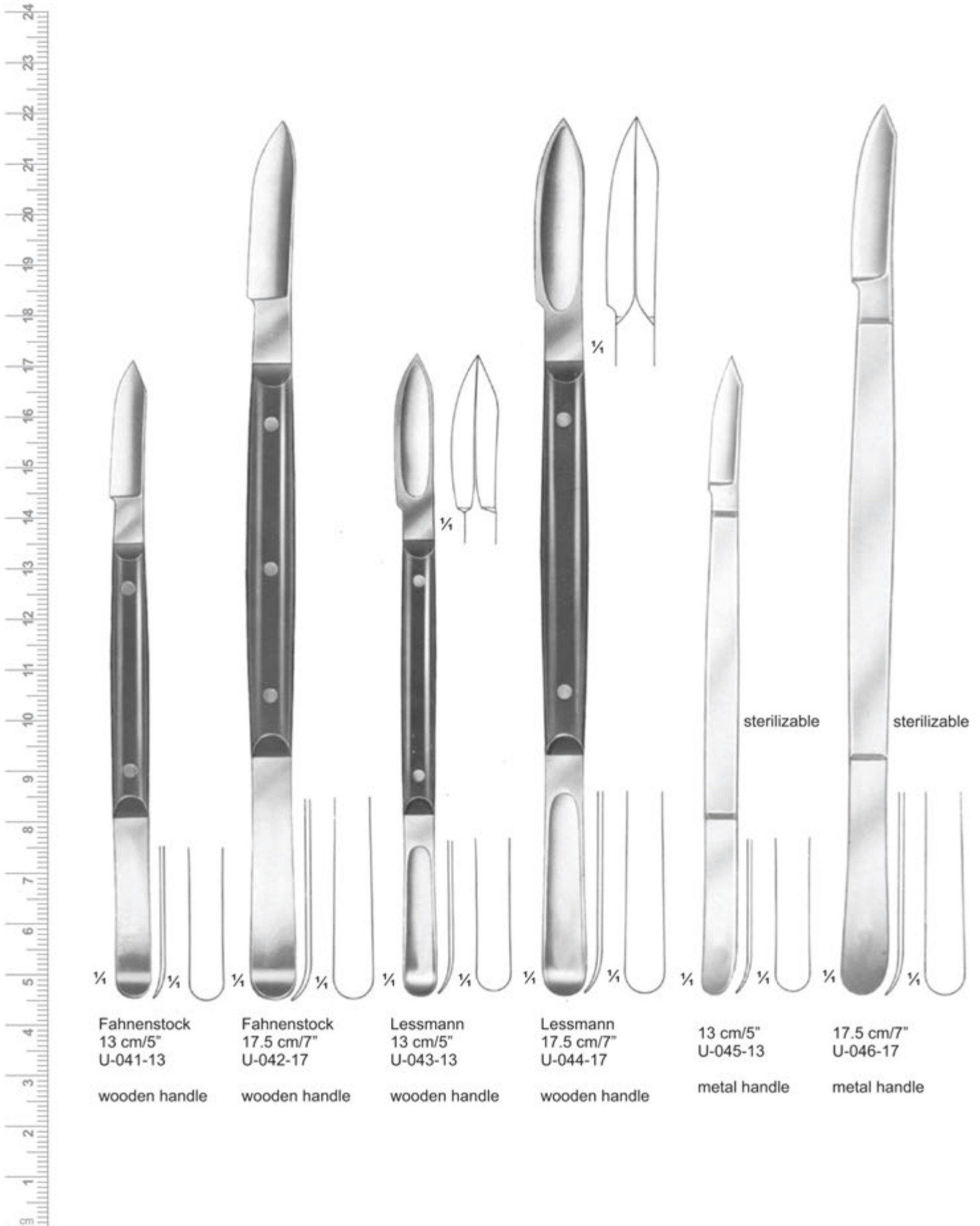


Le Cron
U-039-01
Fig. 1

¼



Beale
U-040-01
Fig. 1



Fahnenstock
13 cm/5"
U-041-13

wooden handle

Fahnenstock
17.5 cm/7"
U-042-17

wooden handle

Lessmann
13 cm/5"
U-043-13

wooden handle

Lessmann
17.5 cm/7"
U-044-17

wooden handle

13 cm/5"
U-045-13

metal handle

17.5 cm/7"
U-046-17

metal handle



Beale
Mod. 7A
U-047-07

Gritman
Mod. 31
U-048-31

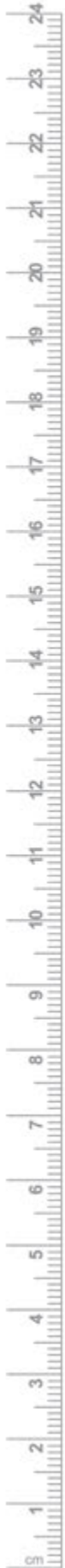
Mod. 5
U-049-05

Gisy-wlid
U-050-15
15 cm/6"

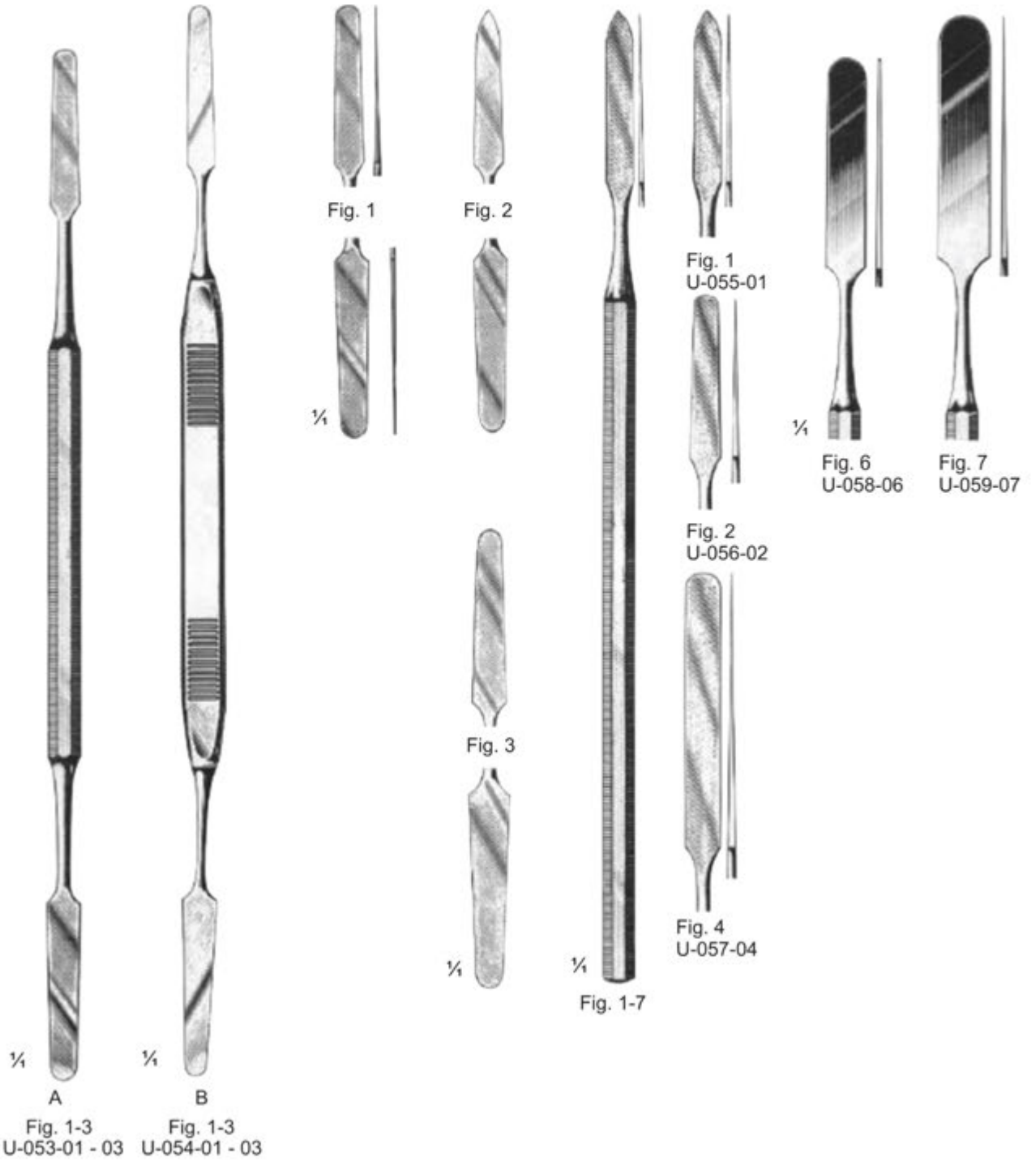
Miller
U-051-15
15 cm/6"

Miller
U-052-15
15 cm/6"

Articulating paper forceps



Cement Spatulas





½

U-060-25
25 cm / 10"
blade 150 x 22 mm
with polished wooden
hand grip



½

U-061-21
21 cm / 8 ½"
blade 105 x 30 mm
with polished wooden
hand grip
elastic



½

U-062-20
20 cm / 8"
blade 100 x 23 mm
with polished wooden
hand grip
rigid



½

U-063-19
19 cm / 7 ½"
blade 100 x 17 mm
with polished wooden
hand grip
elastic





½

Ratzow
U-064-19
19 cm / 7 ½"



½

Frigz
Flexible

U-065-17
17.5 cm / 7"
blade 80 mm

U-066-20
20 cm / 8"
blade 100 mm



½

with polished wooden hand grip

U-067-19
19 cm / 7 ½"
blade 100 x 17 mm

U-068-22
22 cm / 8 ½"
blade 130 x 20 mm



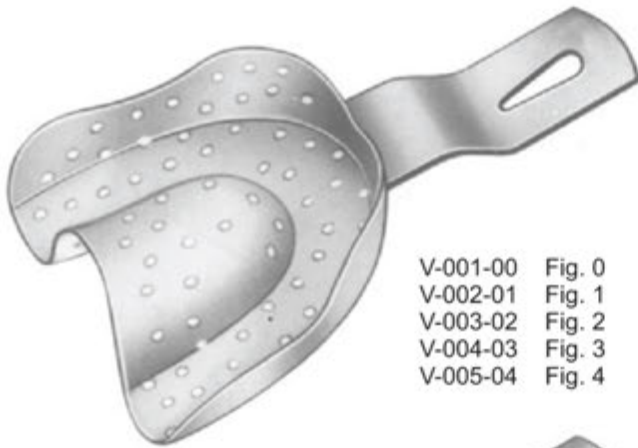
EN Impression Trays

DE Abdrucklöffel

ES Bandejas de Impresión

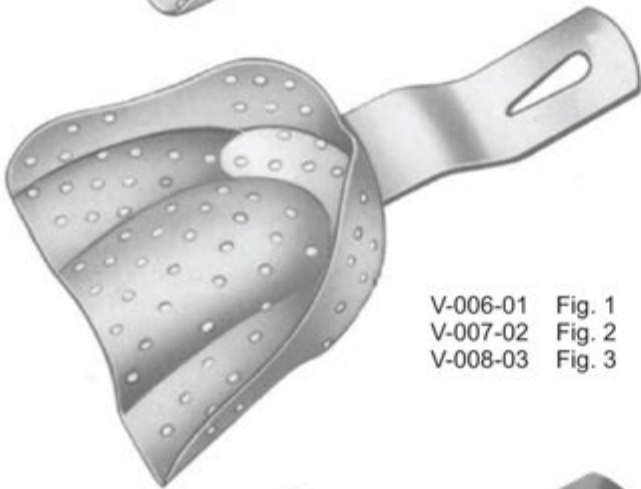
Page 267 to 272

PERFORATED



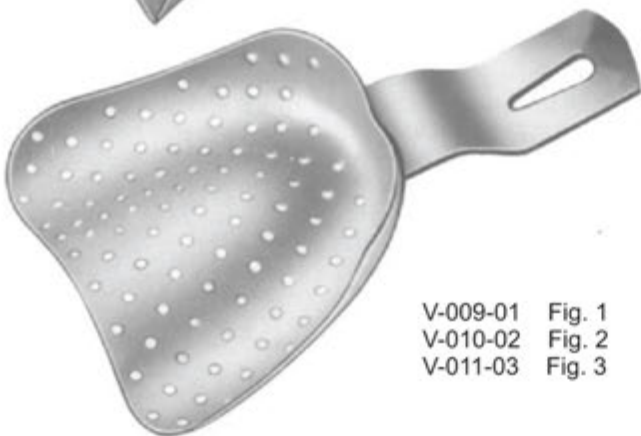
V-001-00 Fig. 0
 V-002-01 Fig. 1
 V-003-02 Fig. 2
 V-004-03 Fig. 3
 V-005-04 Fig. 4

Form BO (SUP/B)
 For tooth upper jaw



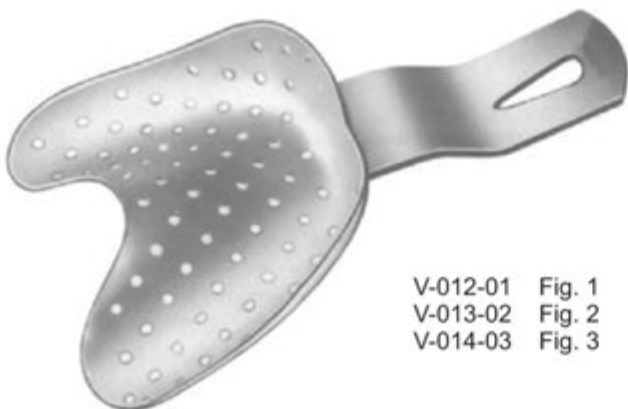
V-006-01 Fig. 1
 V-007-02 Fig. 2
 V-008-03 Fig. 3

Form PU (SUP/P)
 For partially tooth upper jaw



V-009-01 Fig. 1
 V-010-02 Fig. 2
 V-011-03 Fig. 3

Form FO (SUP/F)
 For functional upper impressions



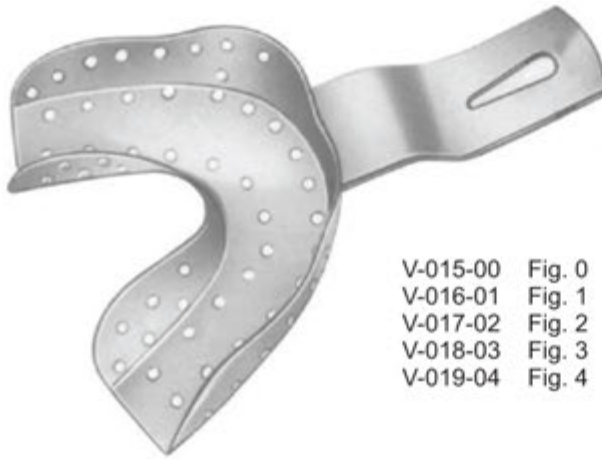
V-012-01 Fig. 1
 V-013-02 Fig. 2
 V-014-03 Fig. 3

Form UO (SUP/U)
 For edentulous upper jaw



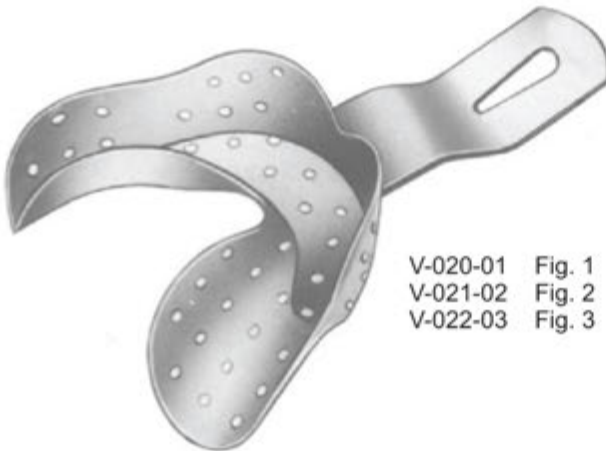


PERFORATED



- V-015-00 Fig. 0
- V-016-01 Fig. 1
- V-017-02 Fig. 2
- V-018-03 Fig. 3
- V-019-04 Fig. 4

Form BU (INF/B)
For toothed lower jaw



- V-020-01 Fig. 1
- V-021-02 Fig. 2
- V-022-03 Fig. 3

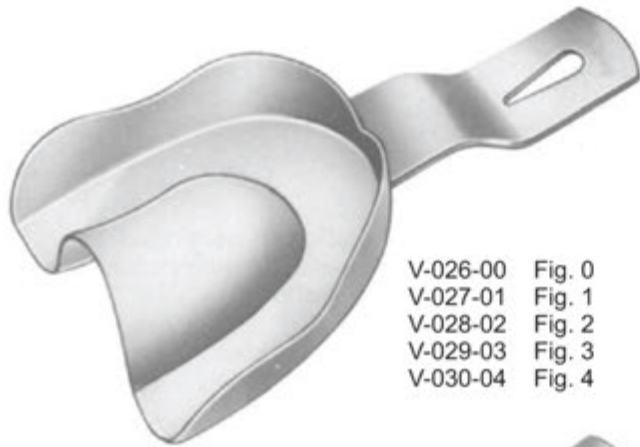
Form PU (INF/P)
For partially toothed lower jaw



- V-023-01 Fig. 1
- V-024-02 Fig. 2
- V-025-03 Fig. 3

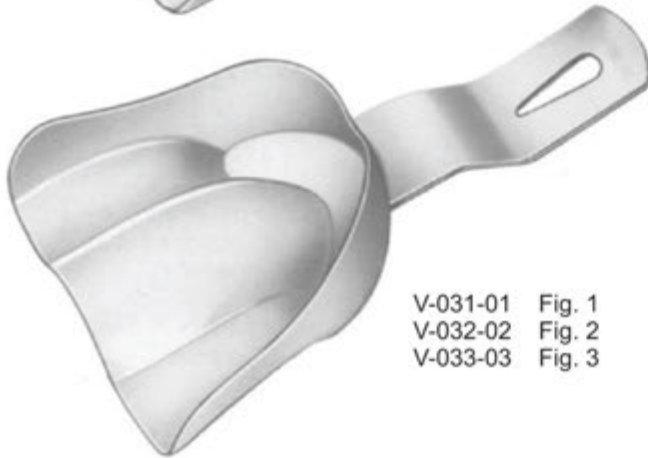
Form UU (INF/U)
For edentulous lower jaw

UNPERFORATED



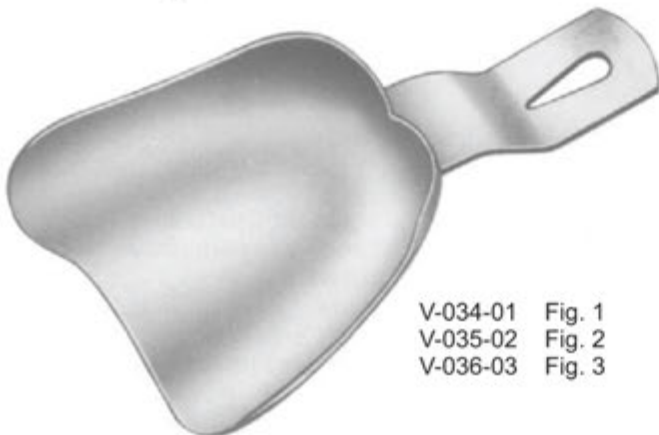
V-026-00 Fig. 0
V-027-01 Fig. 1
V-028-02 Fig. 2
V-029-03 Fig. 3
V-030-04 Fig. 4

Form BO (SUP/B)
For toothed upper jaw



V-031-01 Fig. 1
V-032-02 Fig. 2
V-033-03 Fig. 3

Form PO (SUP/P)
For partially toothed upper jaw



V-034-01 Fig. 1
V-035-02 Fig. 2
V-036-03 Fig. 3

Form FO (SUP/F)
For functional upper impressions



V-037-01 Fig. 1
V-038-02 Fig. 2
V-039-03 Fig. 3

Form UO (SUP/U)
For edentulous upper jaw



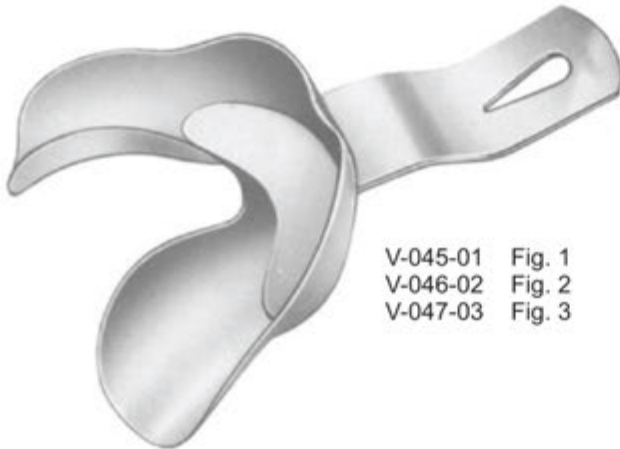


UNPERFORATED



V-040-00 Fig. 0
V-041-01 Fig. 1
V-042-02 Fig. 2
V-043-03 Fig. 3
V-044-04 Fig. 4

Form BU (INF/B)
For toothed lower jaw



V-045-01 Fig. 1
V-046-02 Fig. 2
V-047-03 Fig. 3

Form PU (INF/P)
For partially toothed lower jaw



V-048-01 Fig. 1
V-049-02 Fig. 2
V-050-03 Fig. 3

Form UU (INF/U)
For edentulous lower jaw



	Perforated	Unperforated
Fig		
		L
1	V-051-01	V-057-01
2	V-052-02	V-058-02
3	V-053-03	V-059-03
		R
1	V-054-01	V-060-01
2	V-055-02	V-061-02
3	V-056-03	V-062-03



Universal
V-063-01



Universal
V-064-02



V-065-03



V-066-04



Stolley
V-067-05



Stolley
V-068-06

with swivel handle and fixing screw

with swivel handle

with swivel handle and slide

Occlusion trays



Scheufele
V-069-00

for lateral areas



Scheufele
V-070-00

for front and
lateral areas





upper jaw

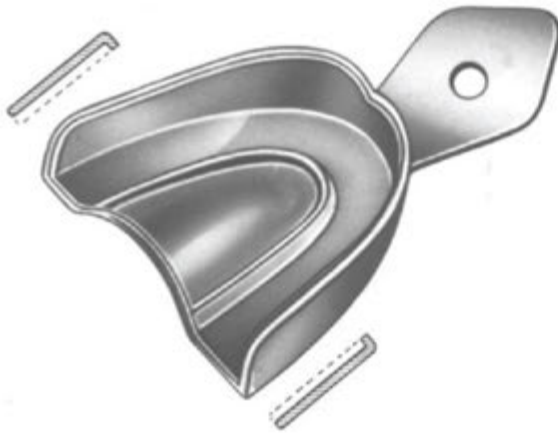


Fig. S-small V-071-01

Fig. M-medium V-072-02

Fig. L-large V-073-03

Fig. XL-extra large V-074-04

Fig. XXL-extra - extra large V-075-05

lower jaw



Fig. S-small V-076-01

Fig. M-medium V-077-02

Fig. L-large V-078-03

Fig. XL-extra large V-079-04

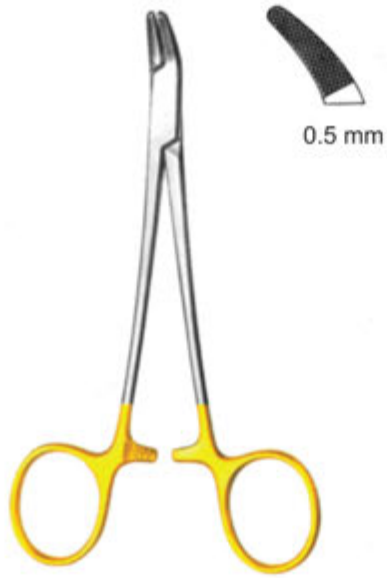
Fig. XXL-extra - extra large V-080-05

W



- EN** Technic Pliers
- DE** Technikzangen
- ES** Alicates técnicos

Page 273 to 284



W-001-14 TC
14.5 cm / 5 3/4"



W-002-15 TC
15 cm / 5 7/8"



W-003-15 TC
15 cm / 5 7/8"



W-004-15 TC
15.5 cm / 6 1/8"

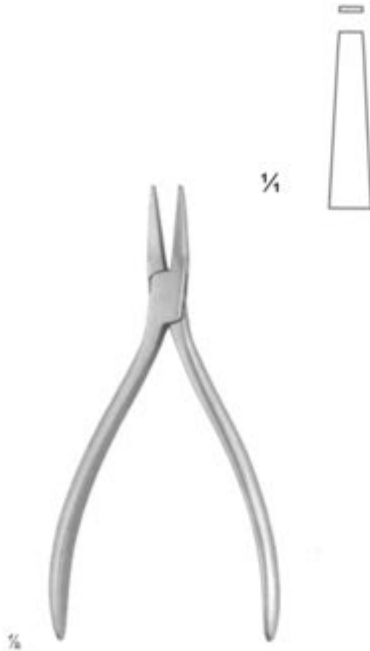




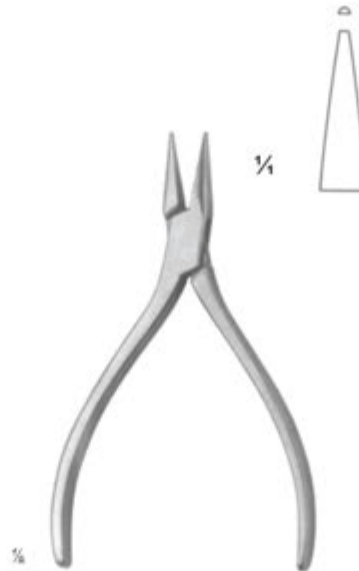
W-005-18 TC
 18 cm / 7 1/8"
 parallel grip



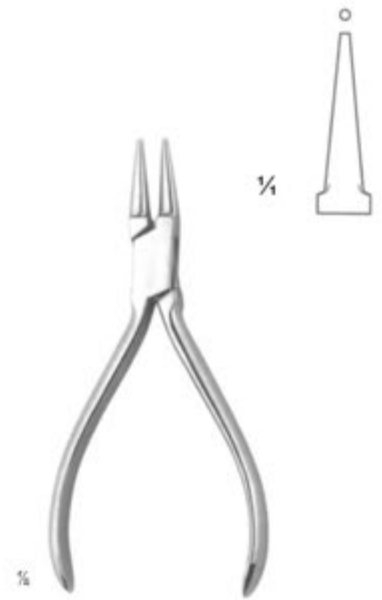
W-006-18
 18 cm / 7 1/8"
 round pliers



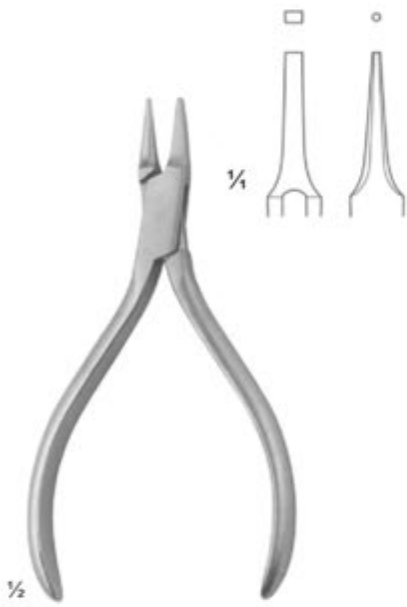
Dumont
 W-007-11
 11.5 cm / 4 1/4"



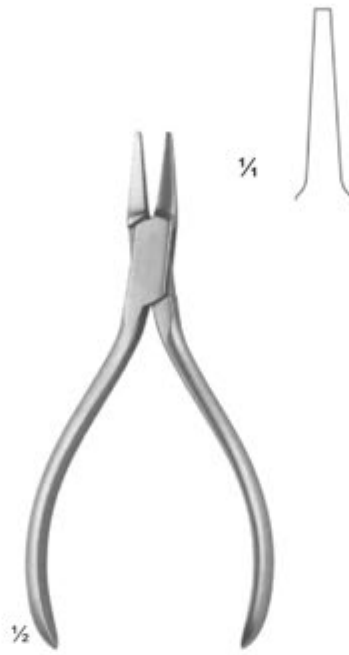
Dumont
 W-008-11
 11.5 cm / 4 1/4"



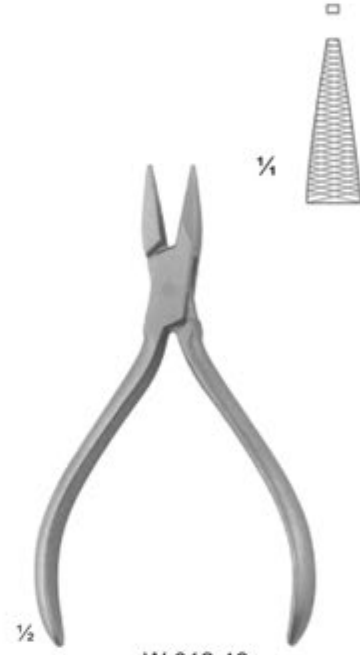
Dumont
 W-009-11
 11.5 cm / 4 1/4"



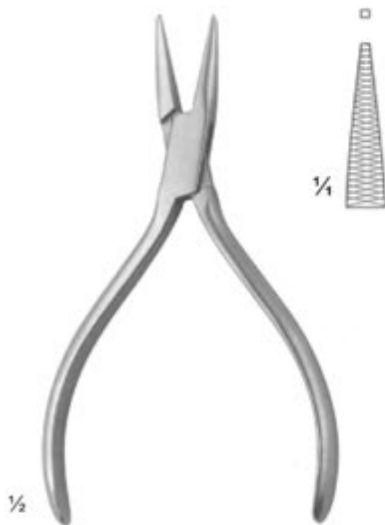
W-010-15
 15 cm / 6 1/4"



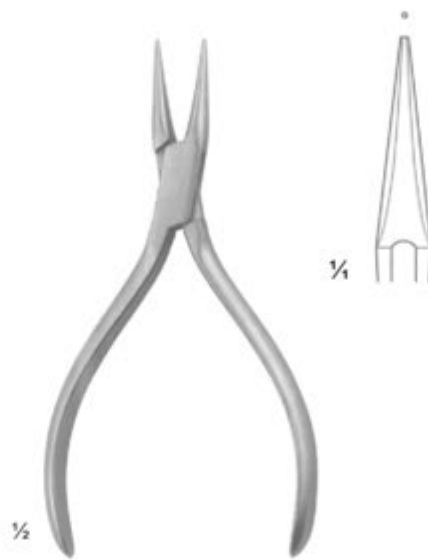
W-011-13
 13 cm / 5" smooth



W-012-13
 13 cm / 5" fluted

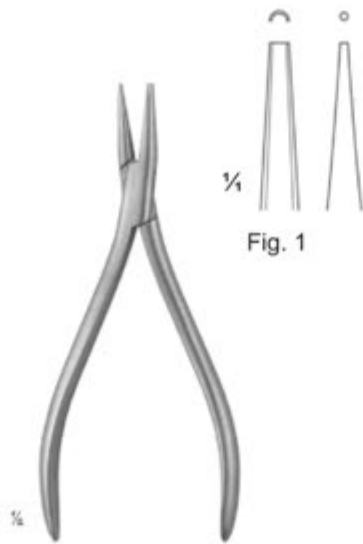


Goslee
 W-013-14
 14.5 cm / 6" Contouring Pliers

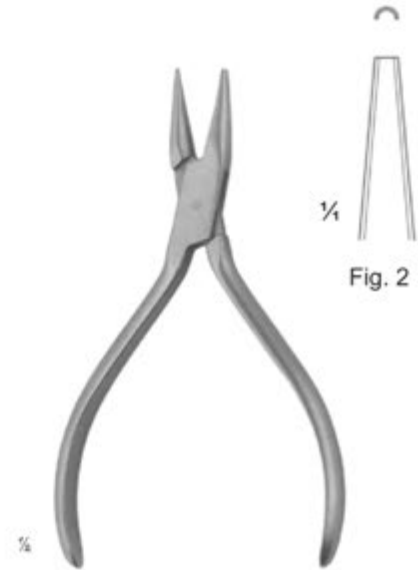


W-014-13
 13 cm / 3" delicate

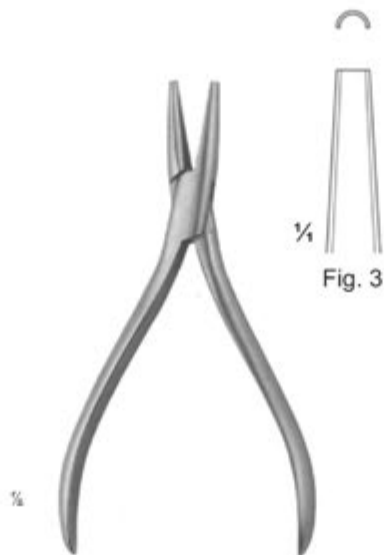




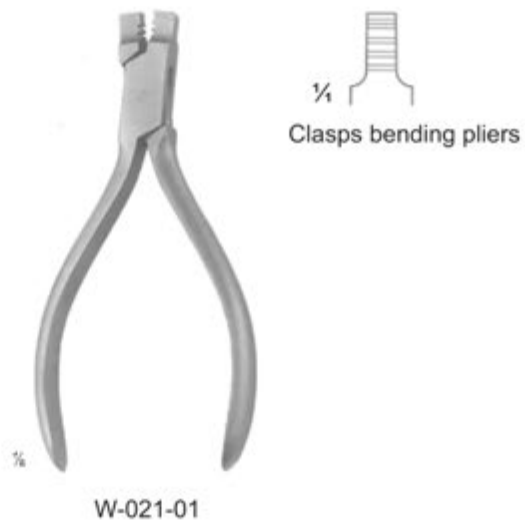
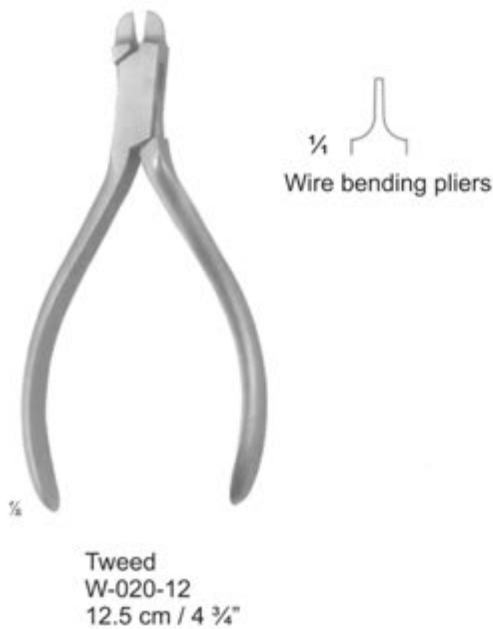
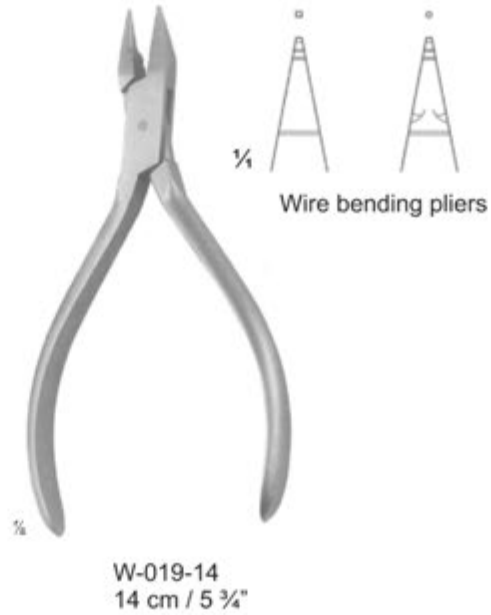
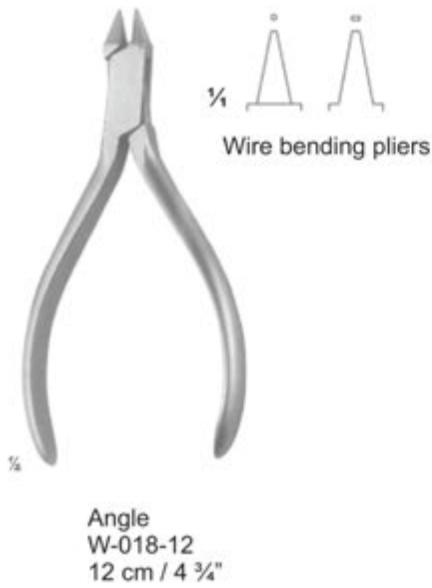
Schwarz
W-015-13
13 cm / 5"



Schwarz
W-016-13
13 cm / 5"



Schwarz
W-017-13
13 cm / 5"






$\frac{1}{4}$ 
 Wire cutter, front action

W-022-11 TC
 11.5 cm / 4 $\frac{1}{4}$ "




$\frac{1}{4}$ 
 Wire cutter, front action

W-023-13 TC
 13 cm / 5"

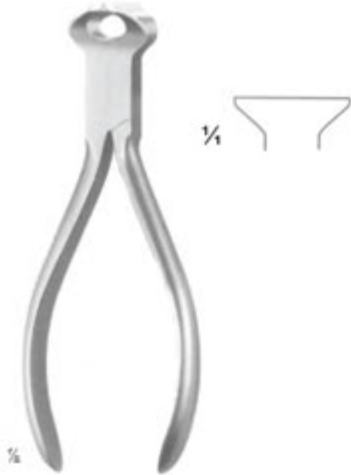


W-024-11 TC
 11 cm / 4 $\frac{1}{2}$ "



$\frac{1}{4}$ 
 Distal cutter

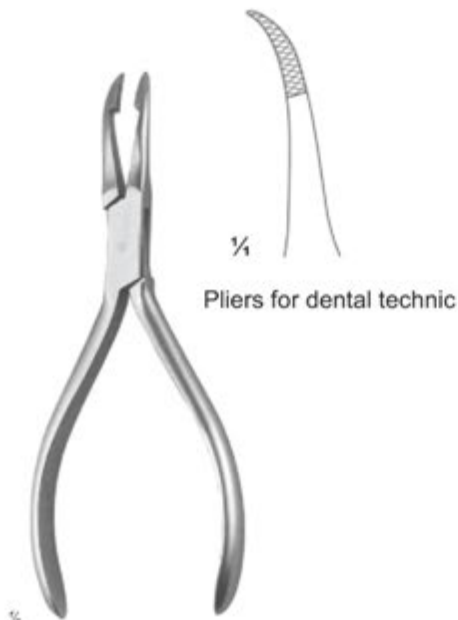
W-025-12 TC
 12 cm / 4 $\frac{3}{4}$ "



W-026-12
12.5 cm / 5"



W-027-11
11 cm / 4 1/2"



Pliers for dental technic

Weingart
W-028-12
12.5 cm / 4 3/4"



Band removing pliers
Teflon

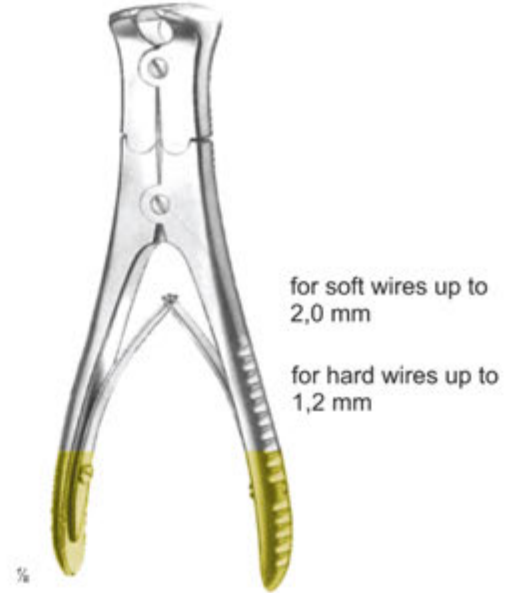
Aderer
W-029-14
14 cm / 5 3/4"





for soft wires up to
2.0 mm
for hard wires up to
1.7 mm

W-030-17 TC
17 cm / 6 3/4"



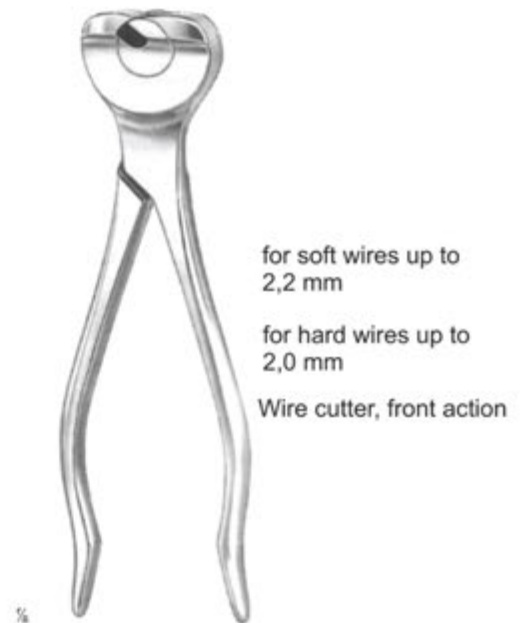
for soft wires up to
2,0 mm
for hard wires up to
1,2 mm

W-031-15 TC
15 cm / 6"



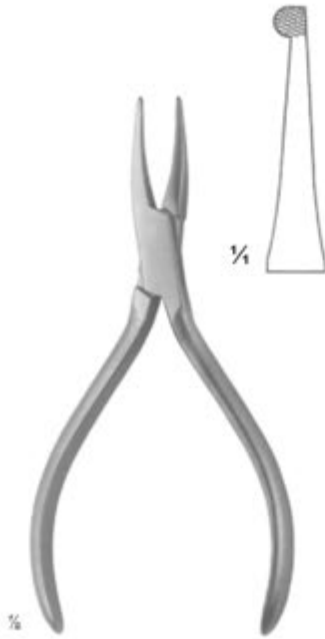
for soft wires up to
2,0 mm
for hard wires up to
1,5 mm
Wire cutting piler

W-032-17 TC
17.5 cm / 7"

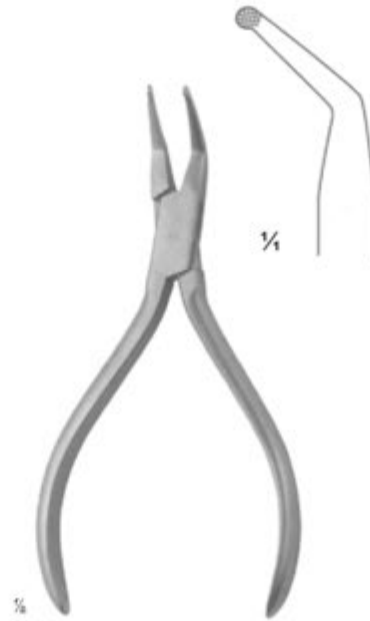


for soft wires up to
2,2 mm
for hard wires up to
2,0 mm
Wire cutter, front action

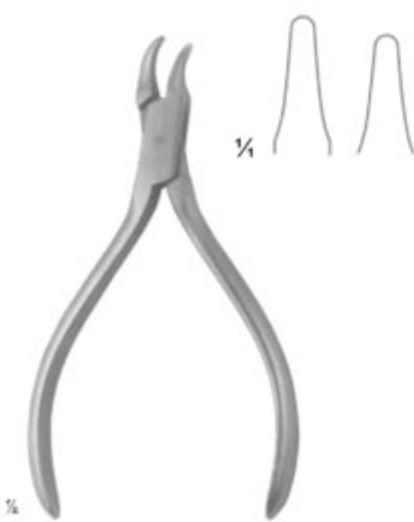
Frigz "Diamant"
W-033-16
16 cm / 6 1/4"



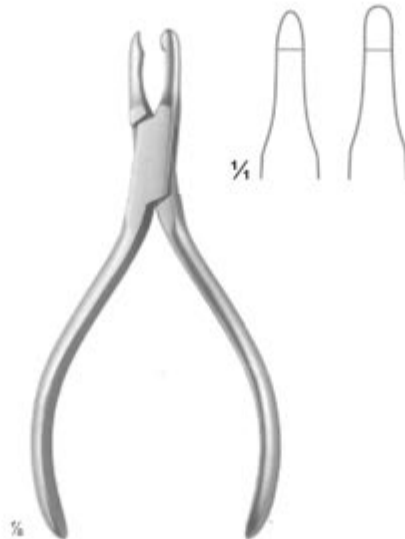
How
 W-034-14
 14 cm / 5 1/2"



How
 W-035-14
 14 cm / 5 1/2"



Reynolds
 W-036-13
 13 cm / 5"

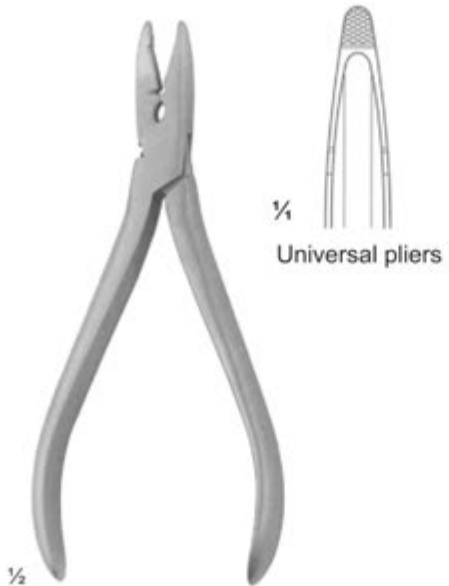


Johnson
 W-037-13
 13 cm / 5"

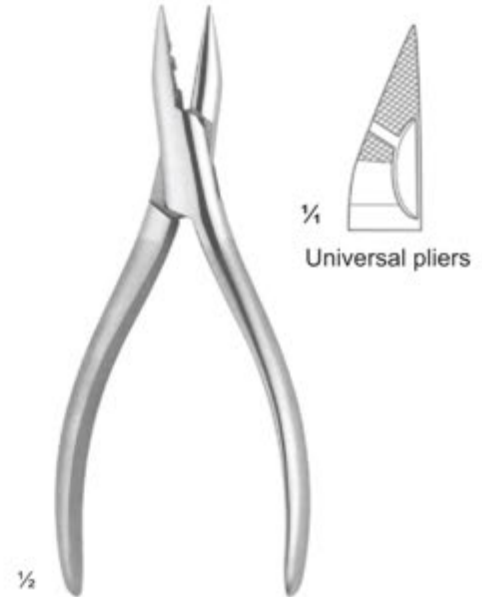


Abell
 W-038-13
 13 cm / 5"

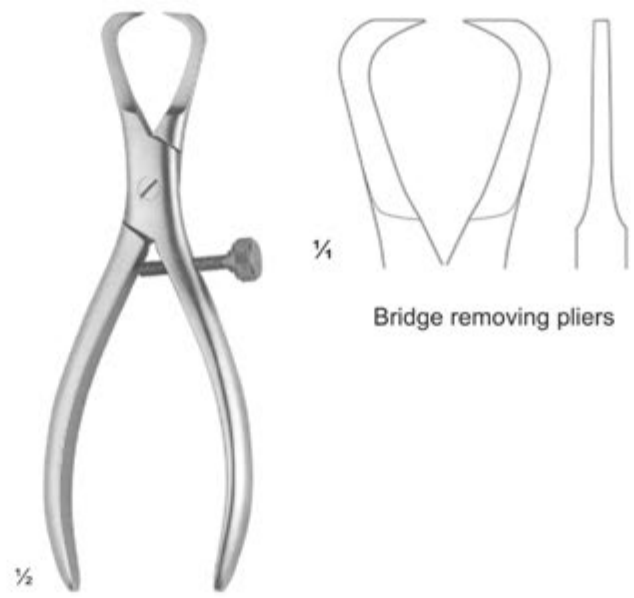




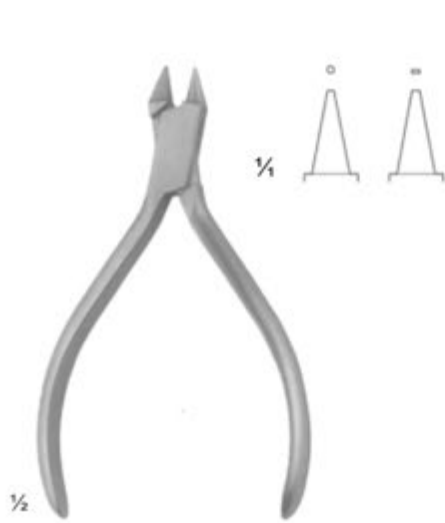
Waldsachs-Universal
 W-039-15
 15.5 cm / 6"



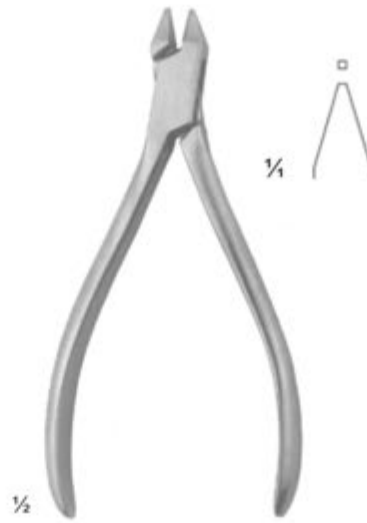
Universal
 W-040-15
 15.5 cm / 6"



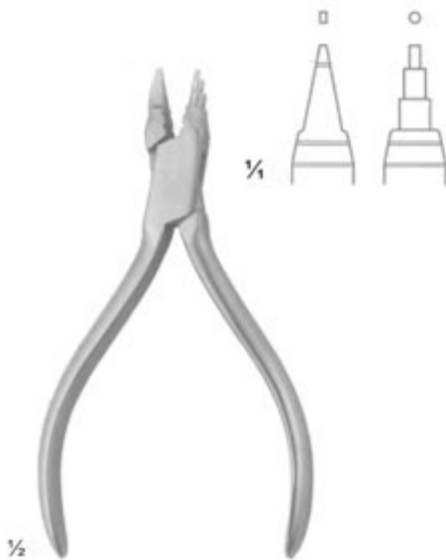
Furrer
 W-041-15
 15.5 cm / 6"



Angle
 W-042-12
 12 cm / 4 3/4"



Adams
 W-043-13
 13 cm / 5"



Young
 W-044-13
 13 cm / 5"

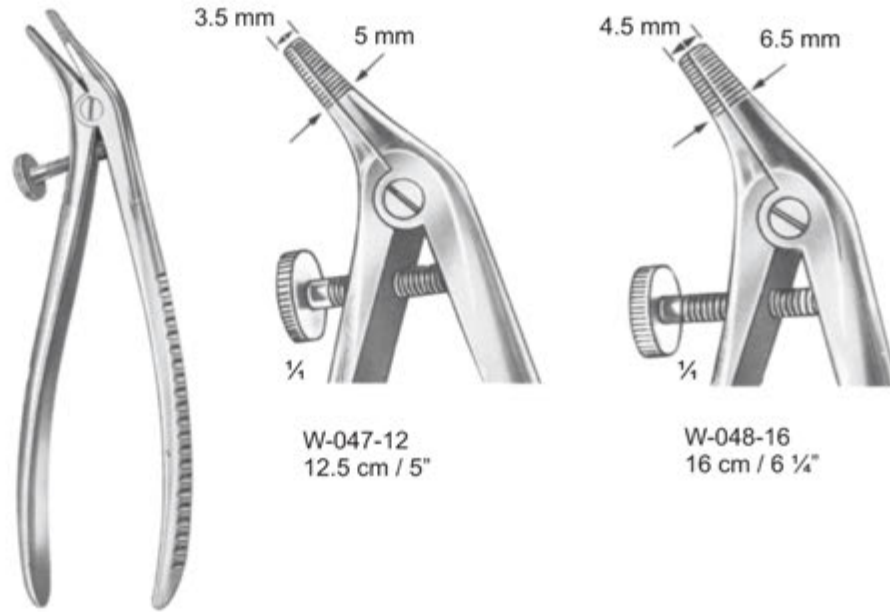


Aderer
 W-045-11
 11.5 cm / 4 1/2"



Aderer
 W-046-13
 13 cm / 5"



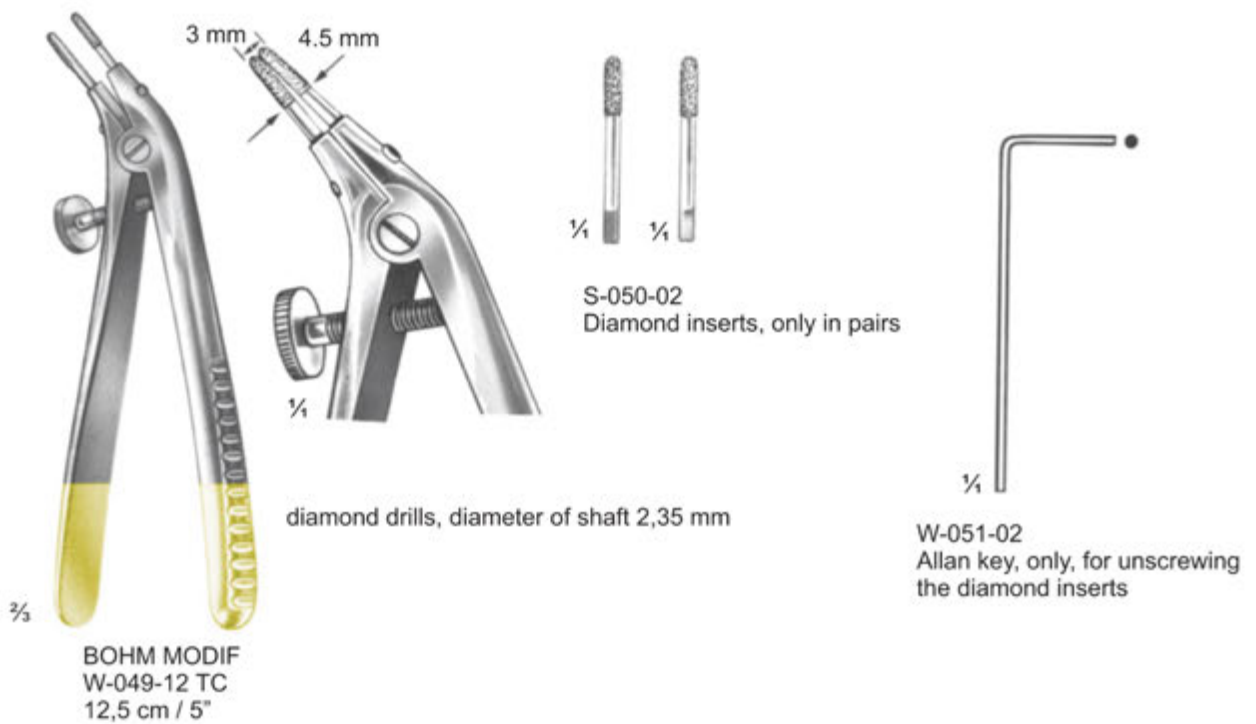


BOHM

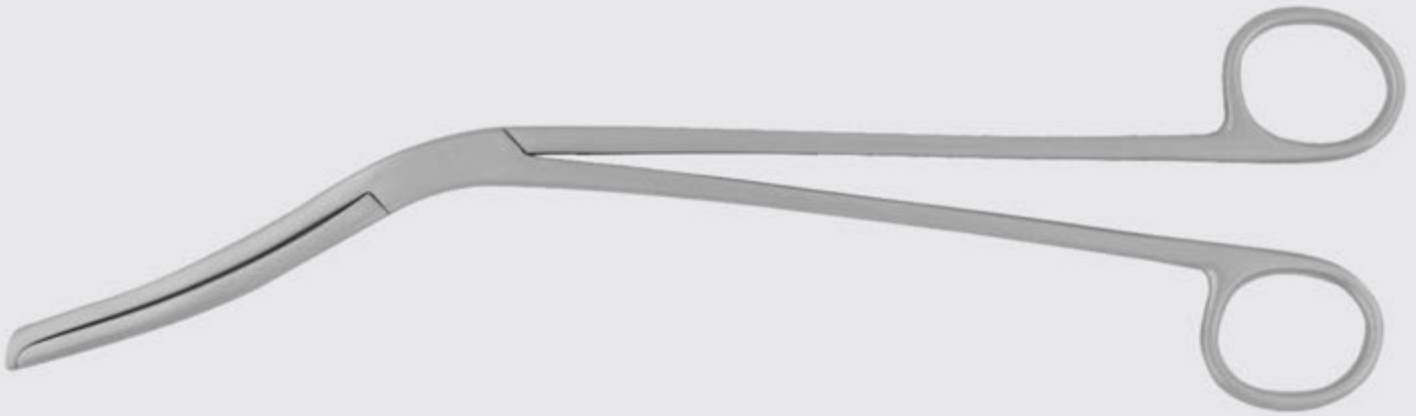
W-047-12
12.5 cm / 5"

W-048-16
16 cm / 6 1/4"

Telescope crown pliers, complete with interchangeable diamond inserts and allen key



X



- EN** Sterilization
- DE** Sterilisation
- ES** Esterilización



X-001-20 20 cm/7 1/4"
X-002-30 30 cm/11 3/4"



ROGGE
X-003-23
23 cm/9"



DAVIS
X-004-16 16 cm/6 1/4"
X-005-20 20 cm/7 1/4"
X-006-24 24 cm/9 1/2"



UNIVERSAL
X-007-20 20 cm/7 1/4"
X-008-28 28 cm/11"
Str



UNIVERSAL
X-009-20 20 cm/7 1/4"
X-010-28 28 cm/11"
Cvd



CHEATLE
X-011-27
27 cm/10 1/2"



CHEATLE
X-012-29 29 cm/11 1/2" S/J
X-013-29 29 cm/11 1/2" B/J



EN Instruments Cassettes

DE Instrumentenkassetten

ES Instrumentos Casetes

Page 286 to 293



Elongated Holes

		<u>Dimension(mm)</u>
Y-001-01	05-Instruments	78 x 182 x 32
Y-002-02	10-Instruments	142 x 182 x 32
Y-003-03	20-Instruments	270 x 182 x 32



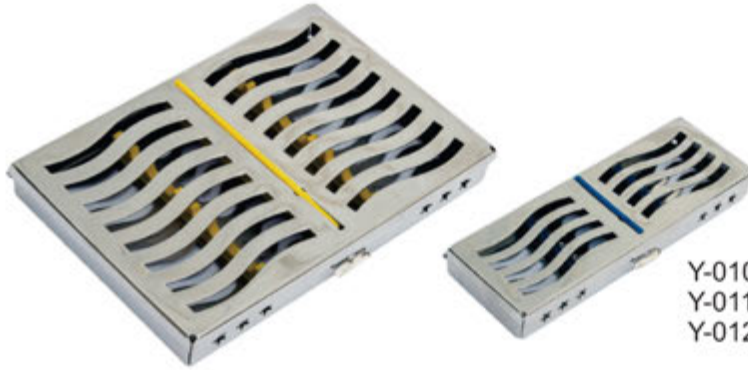
Round Bottom with Strip Lock

		<u>Dimension(mm)</u>
Y-004-01	05-Instruments	90 x 182 x 25
Y-005-02	10-Instruments	145 x 182 x 25
Y-006-03	20-Instruments	270 x 182 x 25



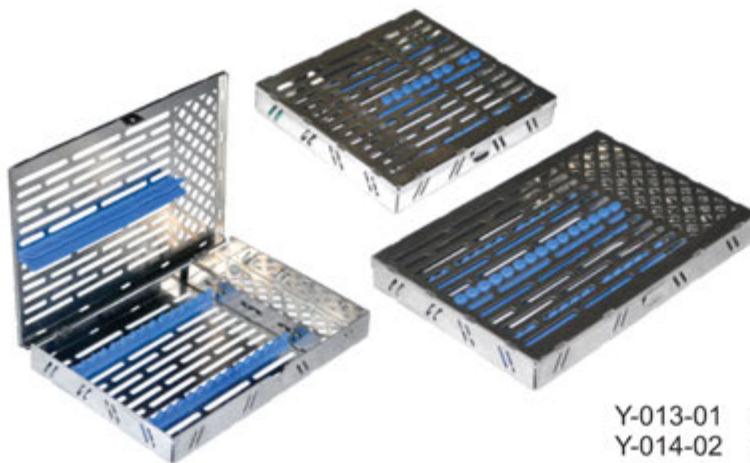
Square

		<u>Dimension(mm)</u>
Y-007-01	05-Instruments	180 x 70 x 22
Y-008-02	10-Instruments	180 x 130 x 22
Y-009-03	20-Instruments	260 x 180 x 22



Waves

		Dimension(mm)
Y-010-01	05-Instruments	180 x 70 x 22
Y-011-02	10-Instruments	180 x 130 x 22
Y-012-03	20-Instruments	260 x 180 x 22



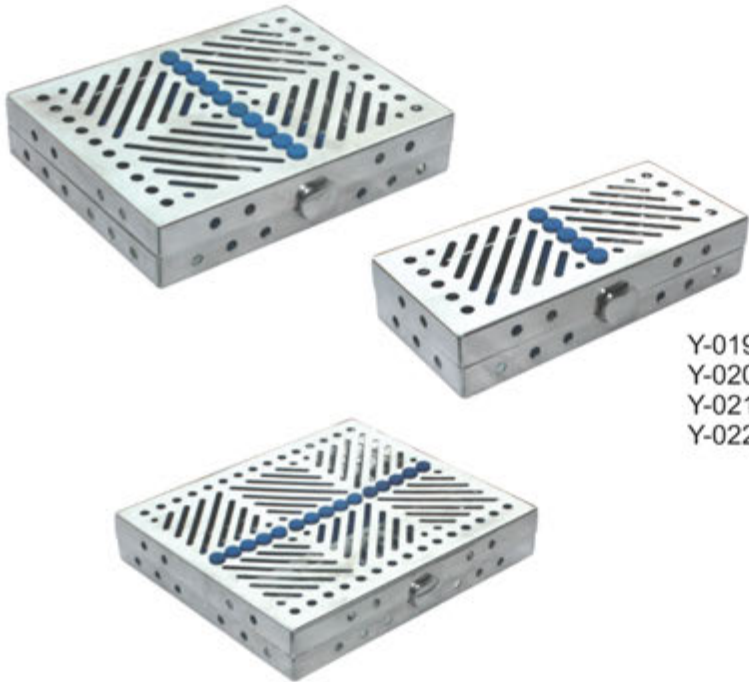
Instruments Plus

		Dimension(mm)
Y-013-01	10 Plus Instruments	200 x 182 x 30
Y-014-02	15 Plus Instruments	265 x 182 x 30



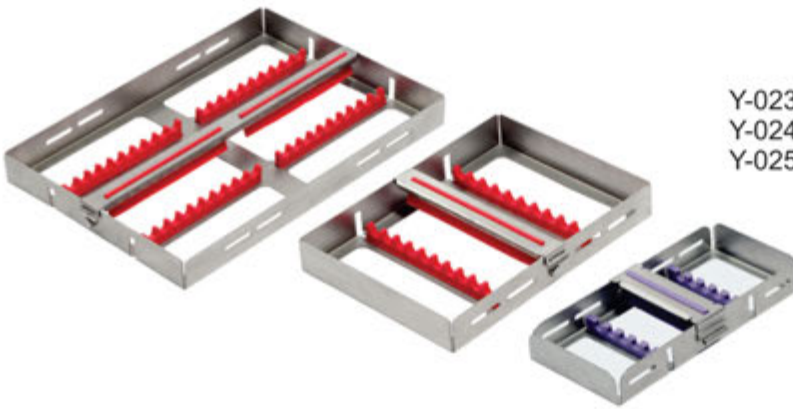
Elongated Holes

		Dimension(mm)
Y-015-01	05-Instruments	185 x 65 x 22
Y-016-02	07-Instruments	185 x 90 x 22
Y-017-03	10-Instruments	185 x 130 x 22
Y-018-04	20-Instruments	260 x 185 x 22



Elongated Holes

		<u>Dimension(mm)</u>
Y-019-01	05-Instruments	180 x 80 x 35
Y-020-02	10-Instruments	180 x 145 x 35
Y-021-03	15-Instruments	210 x 180 x 35
Y-022-04	20-Instruments	280 x 180 x 35



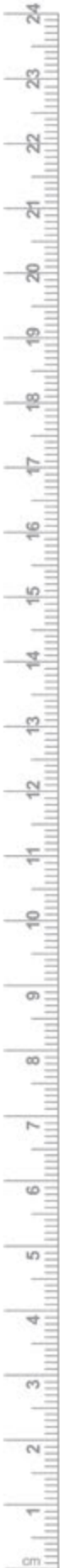
Strip Lock "H" Type

	<u>Model</u>	<u>Dimension(mm)</u>
Y-023-01	05-Instruments	180 x 80 x 25
Y-024-02	10-Instruments	180 x 130 x 25
Y-025-03	20-Instruments	260 x 180 x 25



Strip Lock

	<u>Model</u>	<u>Dimension(mm)</u>
Y-026-01	05-Instruments	180 x 80 x 25
Y-027-02	10-Instruments	180 x 130 x 25
Y-028-03	20-Instruments	260 x 180 x 25



Elongated Cassettes

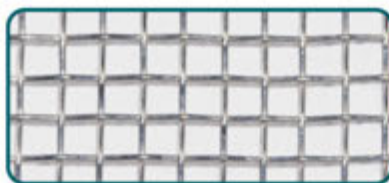
		<u>Dimension(mm)</u>
Y-029-01	05-Instruments	78 x 182 x 32
Y-030-02	10-Instruments	142 x 182 x 32
Y-031-03	20-Instruments	270 x 182 x 32



Bur Holders

	<u>Description</u>
Y-032-01	06-Pcs
Y-033-02	08-Pcs
Y-034-03	12-Pcs
Y-035-04	16-Pcs

Wire Mesh Trays



Y-036-01	Mesh Type : woven
Y-037-02	Mesh Size: 4 x 4 mm
Y-038-03	Mesh Wire: 1.0mm(19-swg)
Y-039-04	Material: 304(ASTM) Type



	<u>Dimension(mm)</u>
Y-040-01	540 x 255 x 50
Y-041-02	540 x 255 x 70
Y-042-03	540 x 255 x 100
Y-043-04	485 x 255 x 50
Y-044-05	485 x 255 x 70
Y-045-06	485 x 255 x 100



	<u>Dimension(mm)</u>
Y-046-01	405 x 255 x 50
Y-047-02	405 x 255 x 70
Y-048-03	405 x 255 x 100

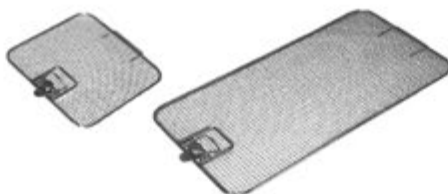


	<u>Dimension(mm)</u>
Y-049-01	255 x 245 x 50
Y-050-02	255 x 245 x 70
Y-051-03	255 x 245 x 100



	<u>Dimension(mm)</u>
Y-052-01	255 x 120 x 50
Y-053-02	255 x 120 x 70

LIDs (optional)



	<u>Dimension(mm)</u>
Y-054-01	255 x 120
Y-055-02	255 x 245
Y-056-03	250 x 240
Y-057-04	540 x 255
Y-058-05	485 x 255
Y-059-06	405 x 255
Y-060-07	480 x 370
Y-061-08	480 x 250



Mesh Type : Woven
 5 x 5 x 1.2 mm
 Material: 304(ASTM)
 Y-062-01

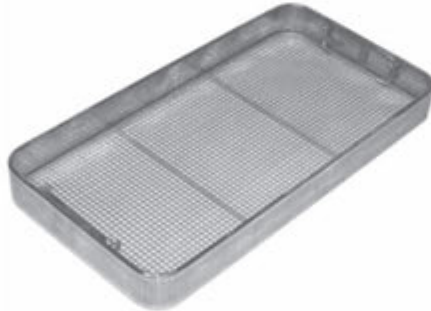


Mesh Type : Spotted
 5.5 x 5.5 x 1.2 mm
 Material: 304(ASTM)
 Y-063-02



Perforation:
 2.5mm x 22(swg)
 304(ASTM) Type
 Y-064-03

Wire Mesh Trays With Perforated Side



Dimension(mm)

- Y-065-01 540 x 255 x 50
- Y-066-02 540 x 255 x 70
- Y-067-03 540 x 255 x 100



- Y-068-04 485 x 255 x 50
- Y-069-05 485 x 255 x 70
- Y-070-06 485 x 255 x 100



Dimension(mm)

- Y-071-01 405 x 255 x 50
- Y-072-02 405 x 255 x 70
- Y-073-03 405 x 255 x 100



Dimension(mm)

- Y-074-01 255 x 245 x 50
- Y-075-02 255 x 245 x 70
- Y-076-03 255 x 245 x 100

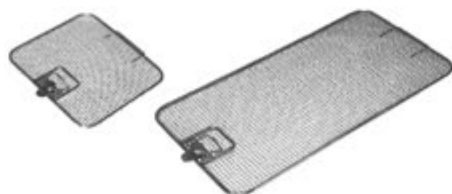


Dimension(mm)

- Y-077-01 255 x 120 x 50
- Y-078-02 255 x 120 x 70



LIDs (optional)



	<u>Dimension(mm)</u>
Y-079-01	255 x 120
Y-080-02	255 x 245
Y-081-03	250 x 240
Y-082-04	540 x 255
Y-083-05	485 x 255
Y-084-06	405 x 255
Y-085-07	480 x 370
Y-086-08	480 x 250

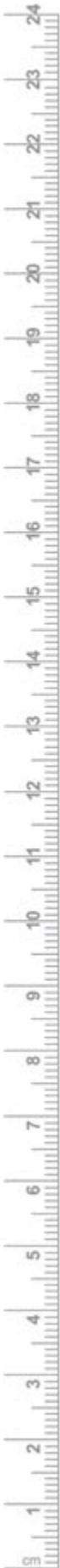
Micro Mesh Trays



	<u>Dimension(mm)</u>
Y-087-01	250 x 240 x 50
Y-088-02	300 x 250 x 50
Y-089-03	200 x 110 x 40



	<u>Dimension(mm)</u>
Y-090-01	380 x 250 x 50
Y-091-02	480 x 250 x 50
Y-092-03	480 x 250 x 70
Y-093-03	540 x 300 x 60
Y-094-03	380 x 190 x 85
Y-095-03	280 x 120 x 85
Y-096-03	480 x 200 x 50



Endoscopic Baskets



Dimension(mm)

Y-097-01	290 x 80 x 52
Y-098-02	460 x 80 x 52



Dimension(mm)

Y-099-01	670 x 80 x 52
Y-100-02	700 x 80 x 52



Dimension(mm)

Y-101-01	290 x 160 x 52
Y-102-02	310 x 150 x 77
Y-103-03	460 x 160 x 77
Y-104-04	640 x 150 x 77
Y-105-05	660 x 150 x 77
Y-106-06	460 x 160 x 52
Y-107-07	580 x 160 x 52

CONTACT US

- ☎ 0092-333-872-8191
- ✉ INFO@MARINASURGICAL.COM
- 🌐 WWW.MARINASURGICAL.COM
- 📍 MOHALLA ISLAM PURA, RANG PURA,
SIALKOT 51310-PUNJAB PAKISTAN

