

Fig. 1
Incisors and cuspids

Fig. 17
Molars, right

Fig. 18
Molars, left

Fig. 2
Incisors and bicuspid

Fig. 7
Bicuspid

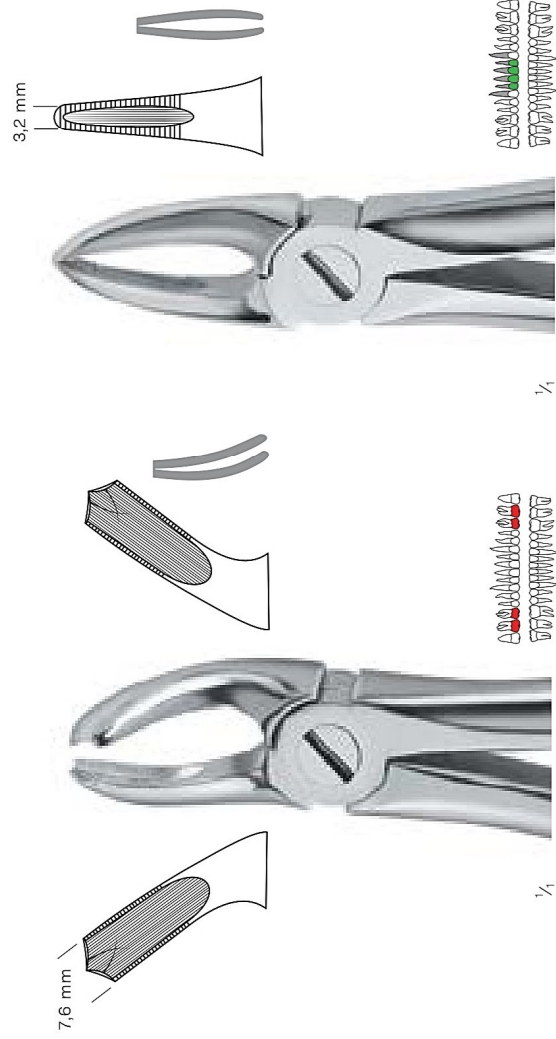


Fig. 18 A
Molars

1/4

Fig. 29
Roots and incisors

1/4

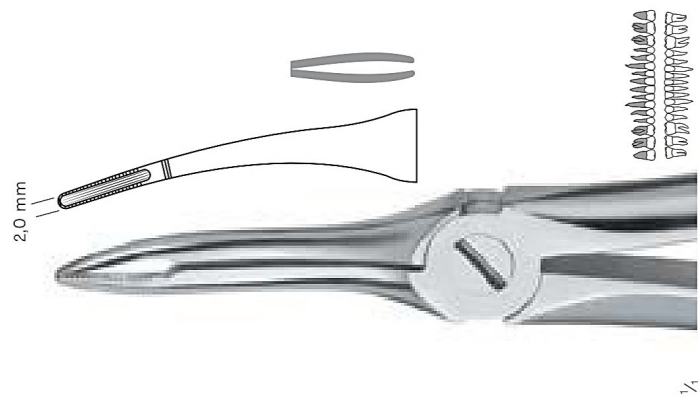


Fig. 49
Roots, very fine

1/4



Fig. 35 N
Incisors and bicuspid,
deep-gripping

1/4

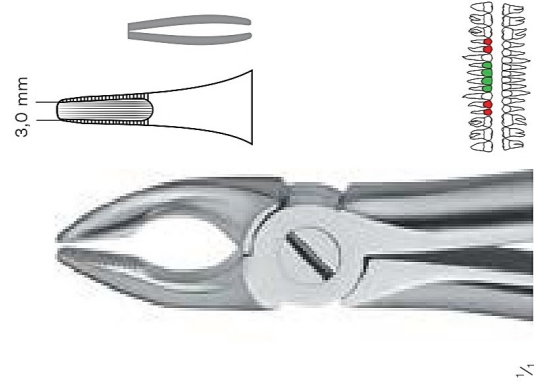


Fig. 34 N
Incisors and bicuspid,
deep-gripping

1/4

#204

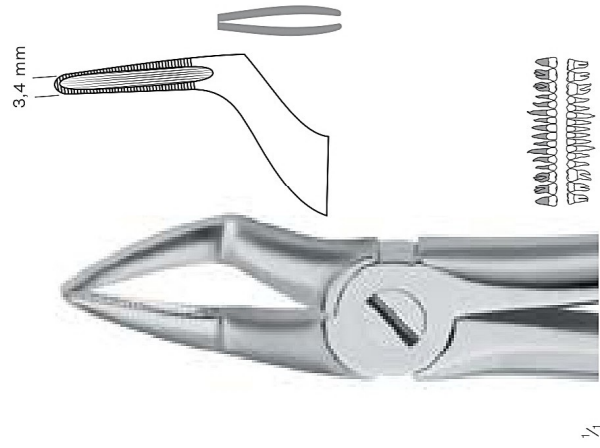


Fig. 51
Roots

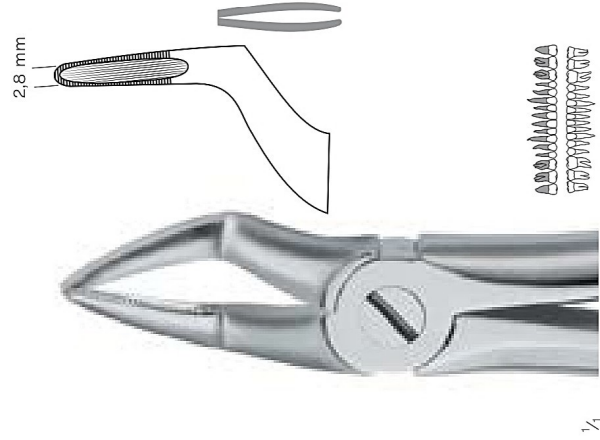


Fig. 51 A
Roots

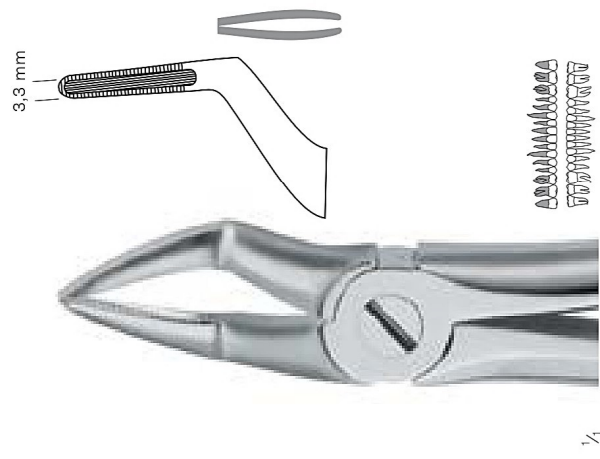


Fig. 51 C
Roots

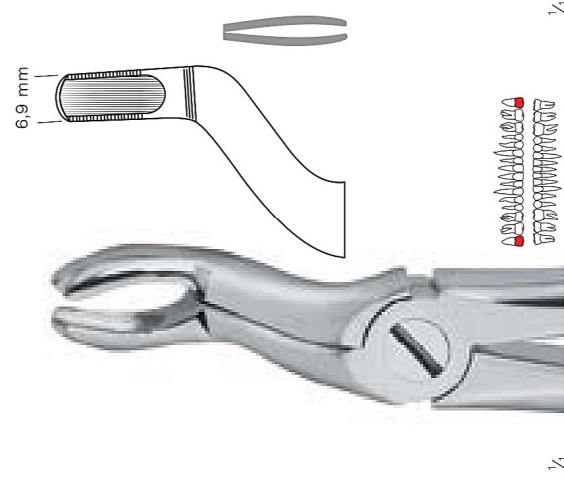


Fig. 67
Third molars

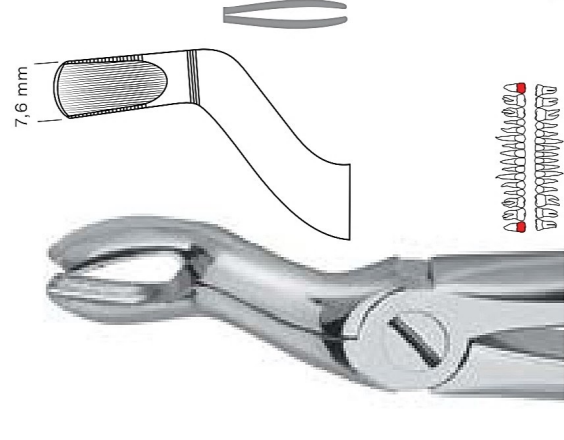


Fig. 67 A
Third molars

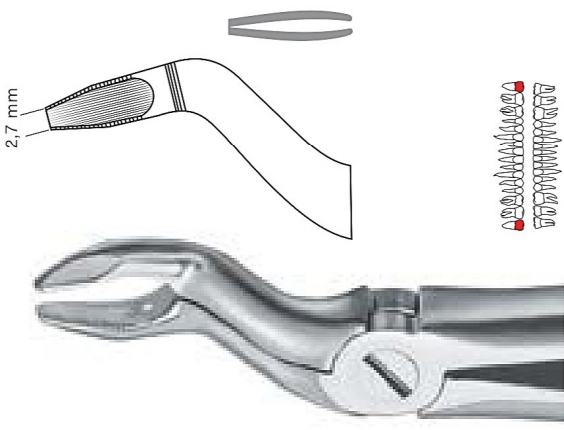
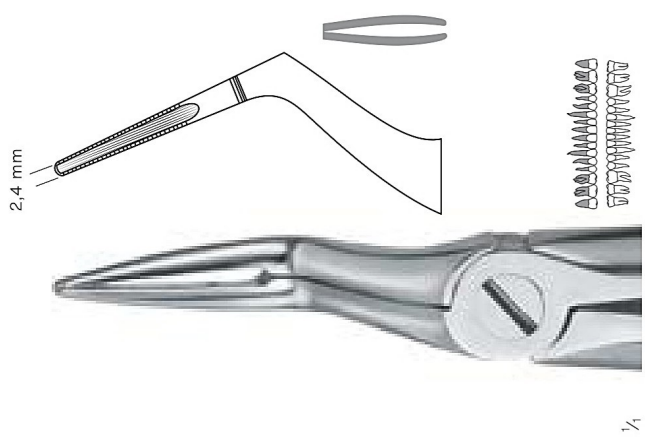


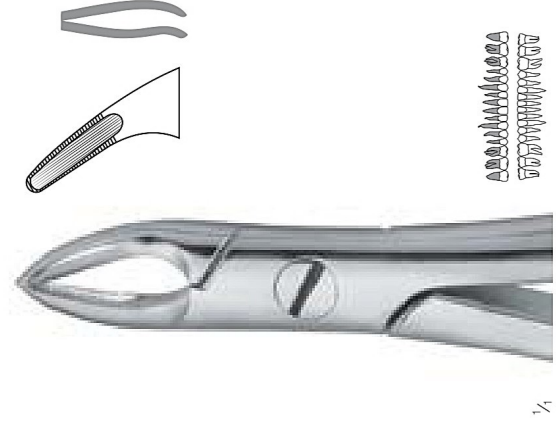
Fig. 67 N
Third molars, deep-gripping



Lawrence-Read

Fig. 76

Roots



Lawrence-Read

Fig. 76 N

Roots

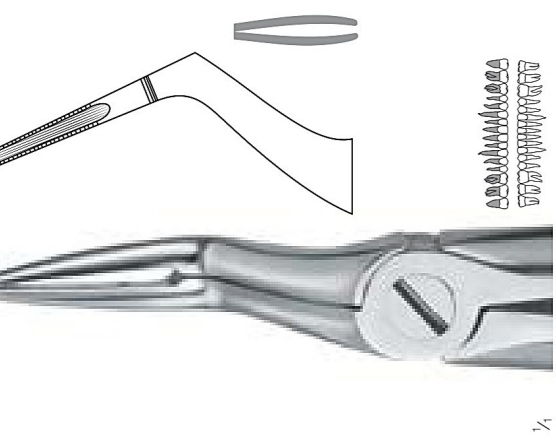


Fig. 97

Roots, very fine

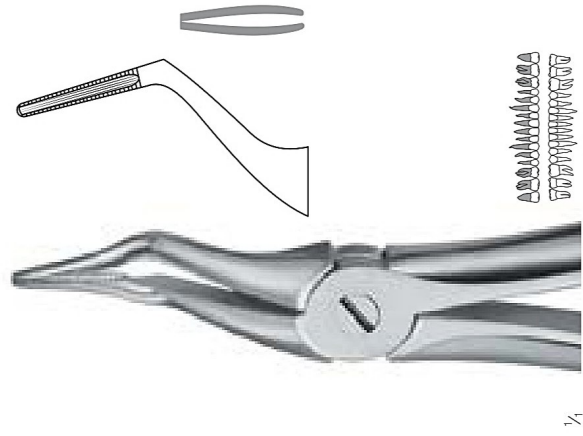


Fig. 151

Roots, very fine

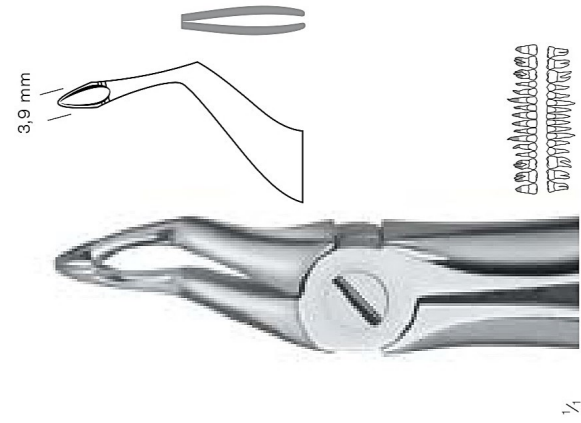


Fig. 153

Root fragments, deep-gripping



Fig. 4
Incisors and cuspids



Fig. 13
Biscuspids

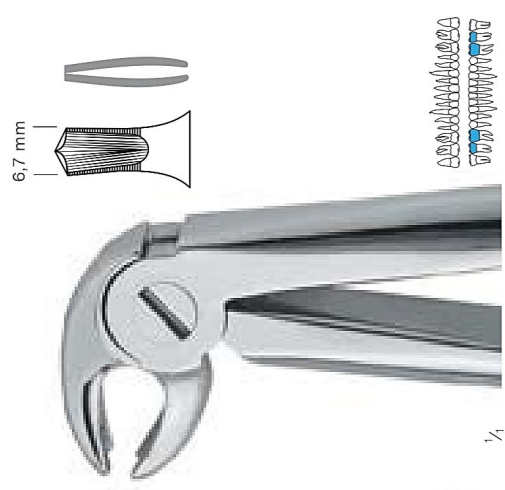


Fig. 22
Molars



Fig. 23
Molars, right



Fig. 24
Molars, left

#207





Fig. 36
Biscuspid, deep-gripping



Fig. 46 N
Biscuspid, deep-gripping

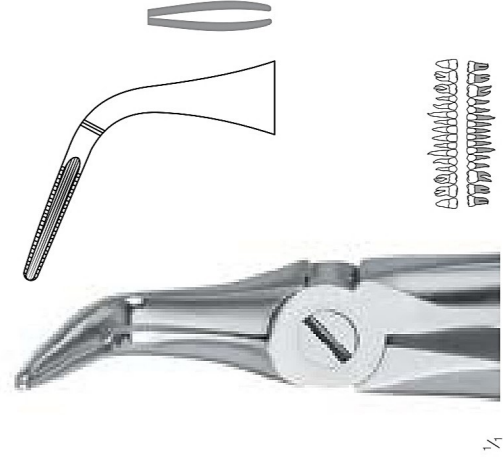


Fig. 46 L
Roots, very fine

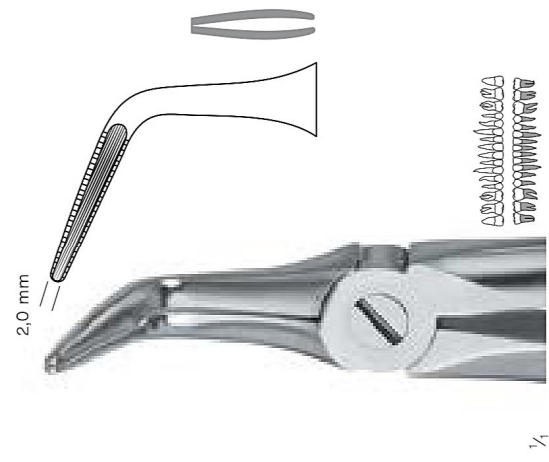


Fig. 46 LX
Roots, very fine

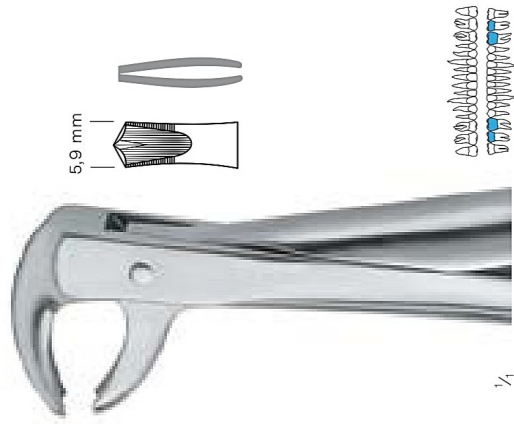


Fig. 73
Molars

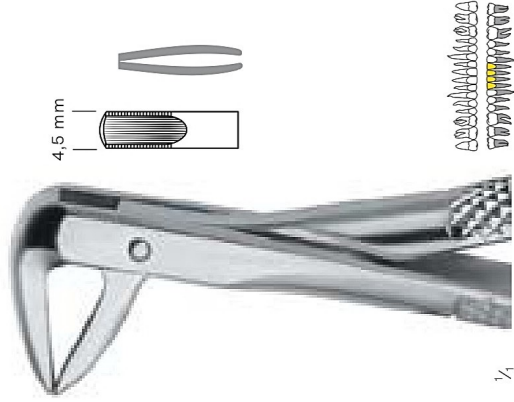


Fig. 74
Incisors and roots



Fig. 74 N
Incisors and roots

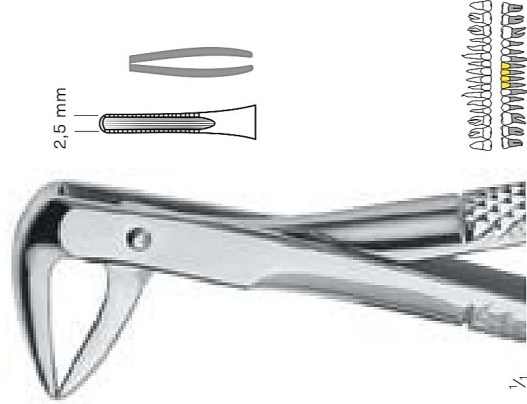


Fig. 74 XN
Incisors and roots, slender jaw

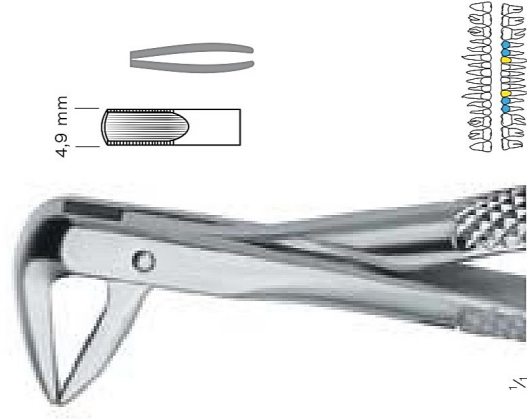


Fig. 75
Cuspids and bicuspid



Fig. 79
Third molars

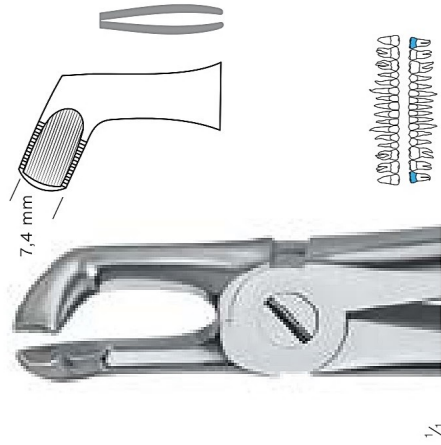


Fig. 79 A
Third molars

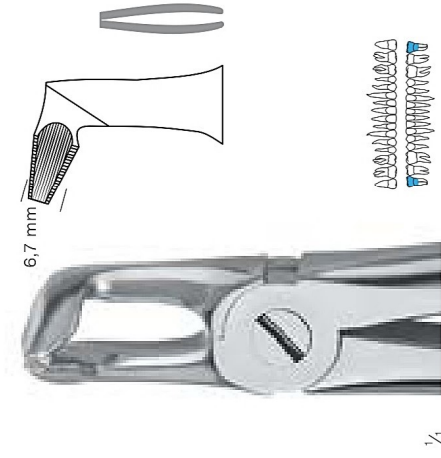


Fig. 79 N
Third molars, deep-gripping

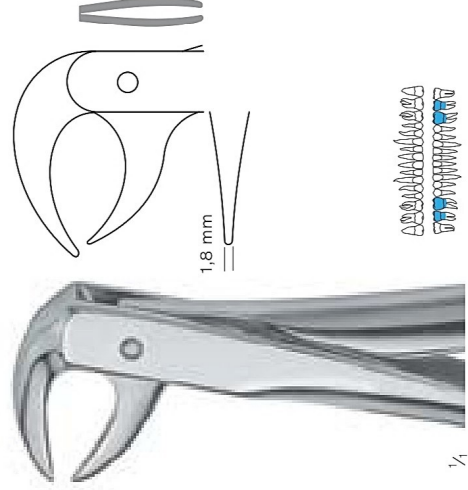


Fig. 86 A
Molars with carious or broken caps



Fig. 86 B
Molars with carious or broken caps



Fig. 86 C
Molars with carious or broken caps



Fig. 133
Roots, very fine

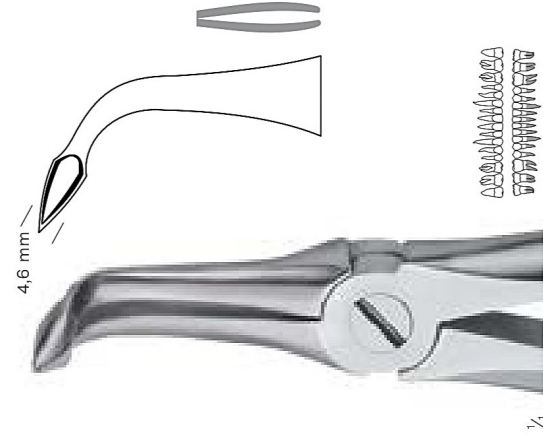


Fig. 146
Root fragments, deep-gripping



Fig. 233
Roots, with parallel beak

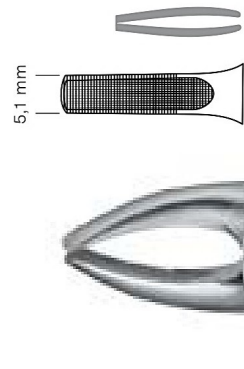


Fig. 1
Incisors and cuspids

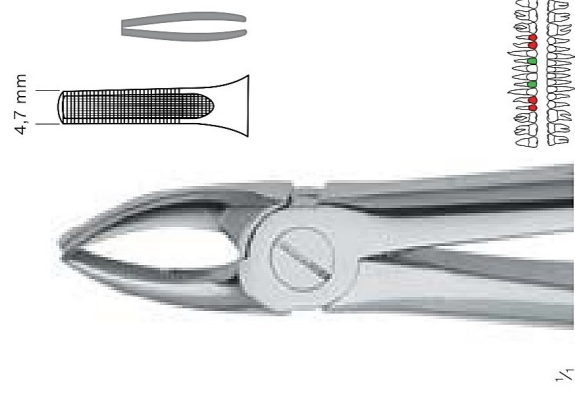


Fig. 2
Incisors and bicuspid



Fig. 7
Bicuspid

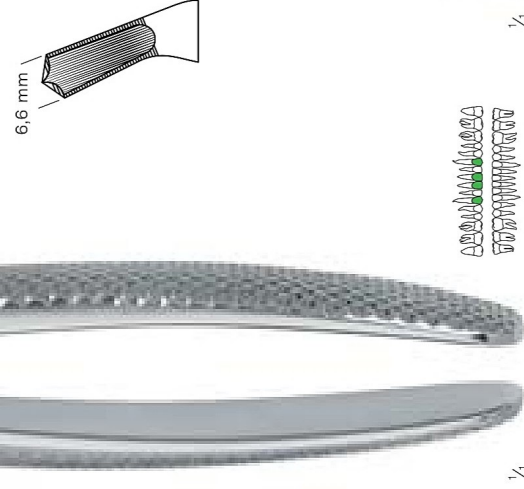
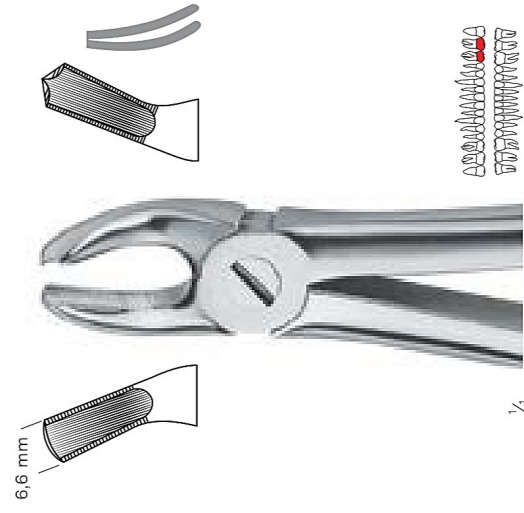


Fig. 17
Molars, right



Fig. 18
Molars, left



1/1



Fig. 30
Incisors and roots

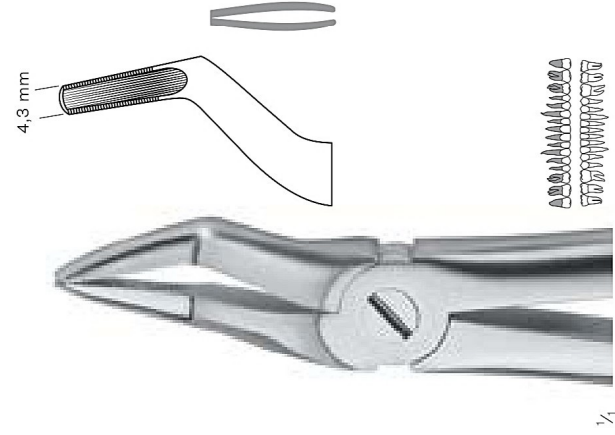


Fig. 51
Roots

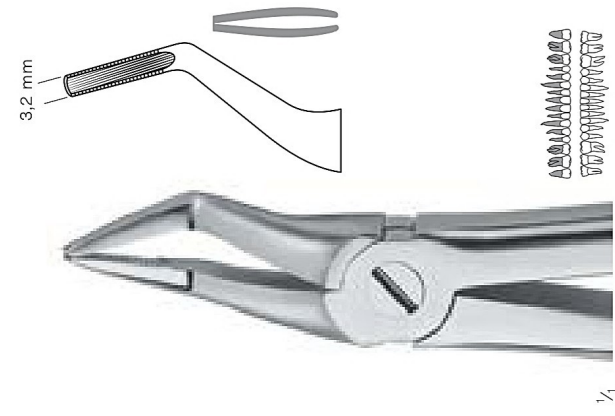


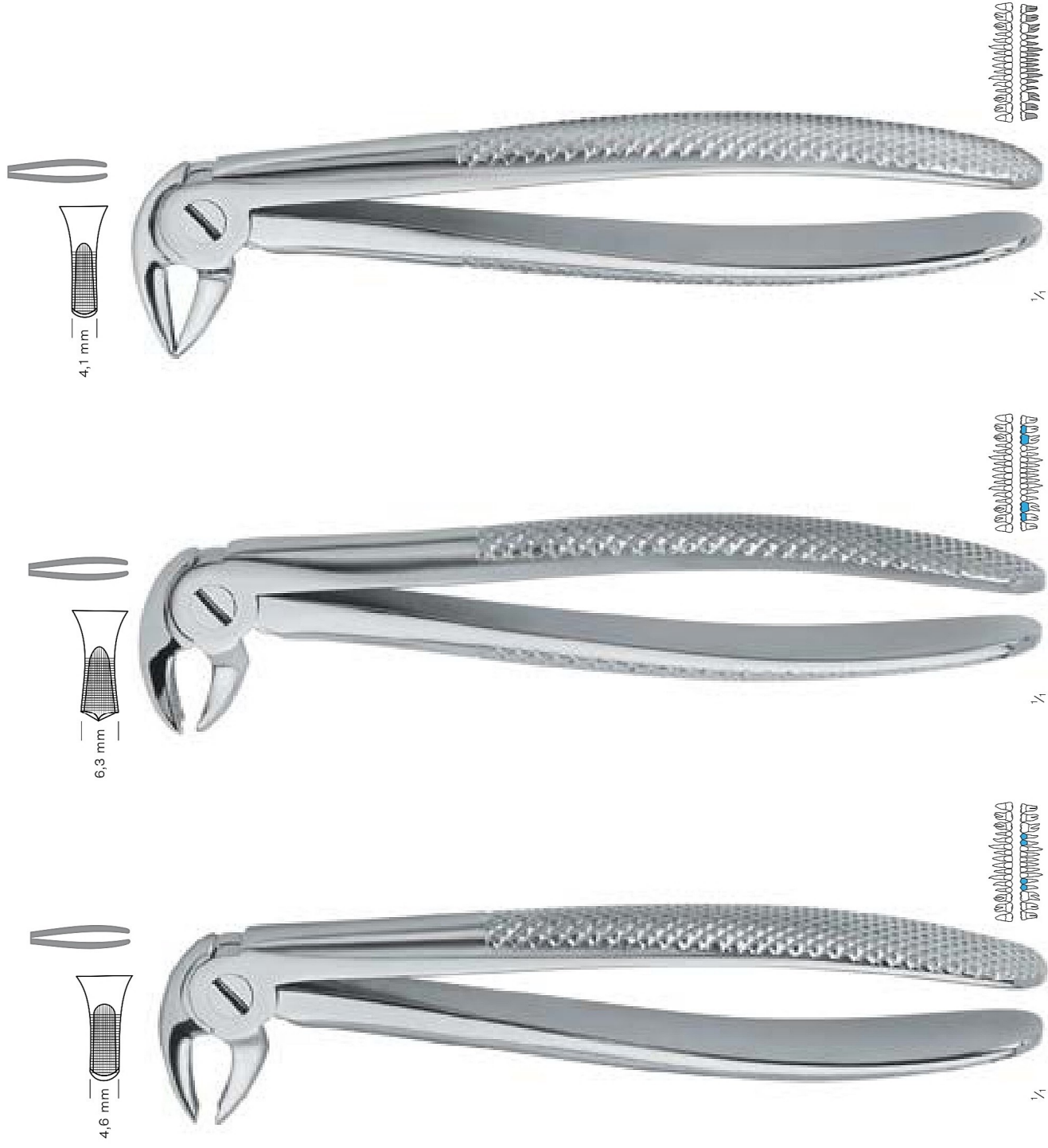
Fig. 51 A
Roots, very fine beak



Fig. 67 A
Third molars

#214

FinoLine



FinoLine

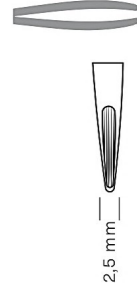
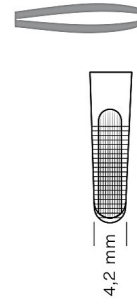
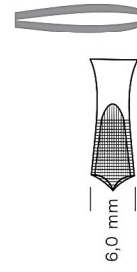


Fig. 73
Molars

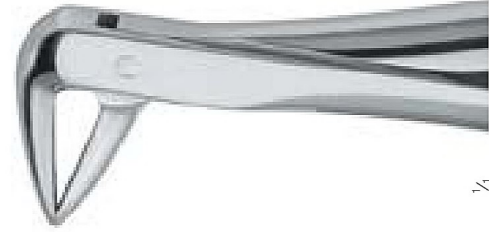


Fig. 74
Incisors and roots



Fig. 74 N
Incisors and roots, with fine beak

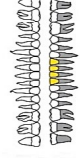


Fig. 79
Third molars

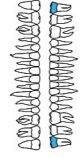
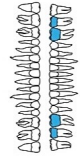




Fig. 30 S
Incisors and roots



Fig. 37
Incisors and cuspids

#217

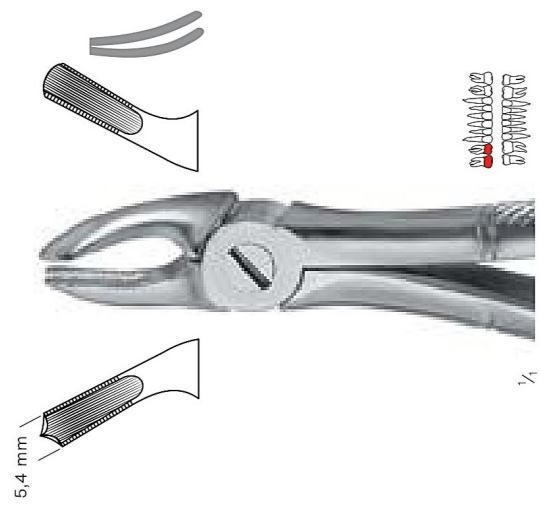
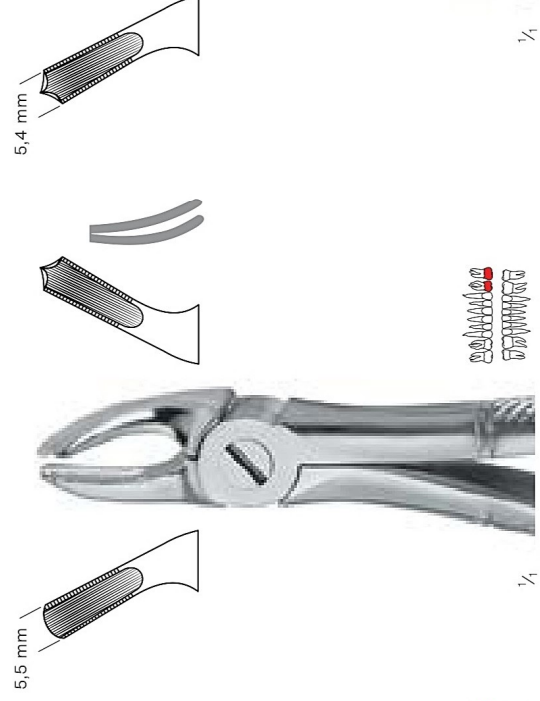
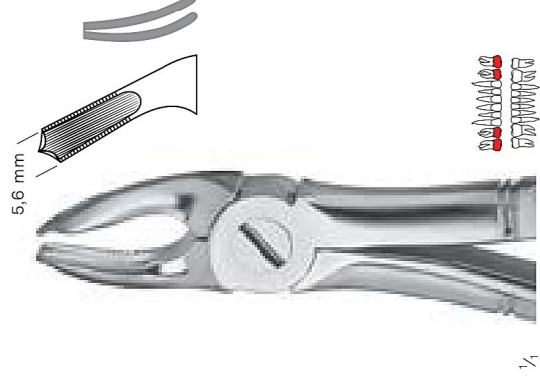




Fig. 51 S
Roots

Lawrence-Read
Fig. 76 S
Roots

Klein
Fig. 3
Molars

#219



Klein
Fig. 51 S
Roots



Klein
Fig. 139
Biscuspidis



Klein
Fig. 137
Incisors and cuspids



Fig. 13 S
Biscuspids



Fig. 22 S
Molars



Fig. 33 S
Roots



Fig. 38
Incisors and cuspids

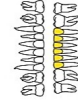
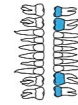
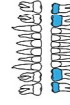




Fig. 40
Molars



Klein
Fig. 5
Incisors



Klein
Fig. 6
Molars



Klein
Fig. 7
Roots

#222



Fig. 17 SK
Molars



Fig. 150 SK
Teeth and roots, universal

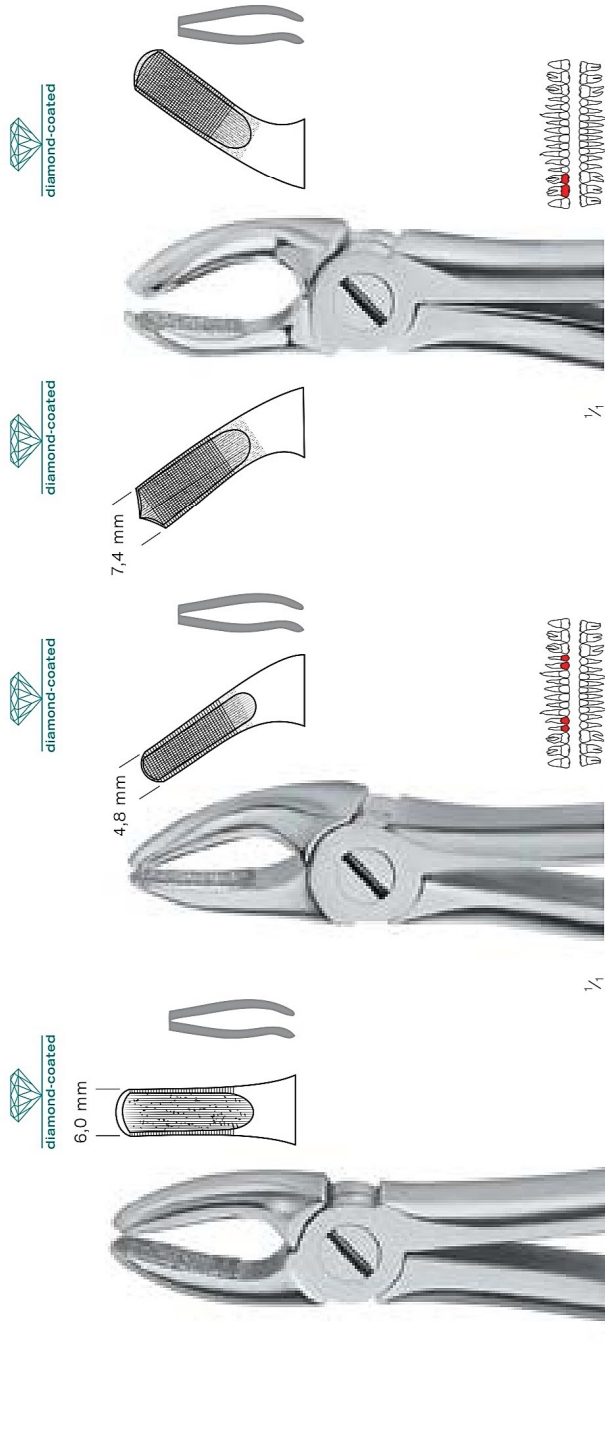
#223



Fig. 151 SK
Teeth and roots, universal



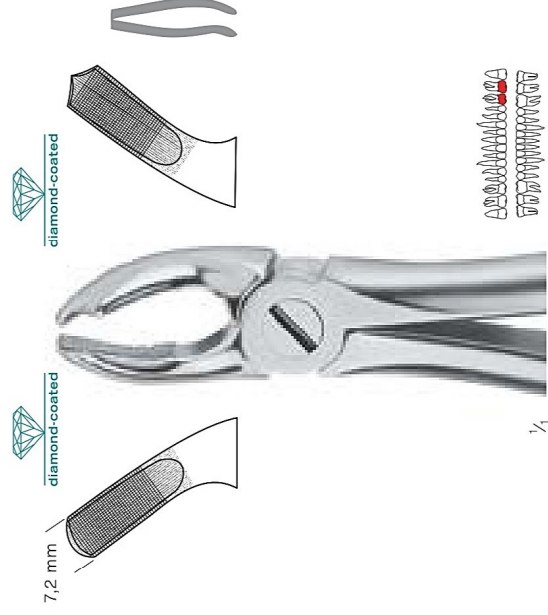
Fig. 28 SK
Molars



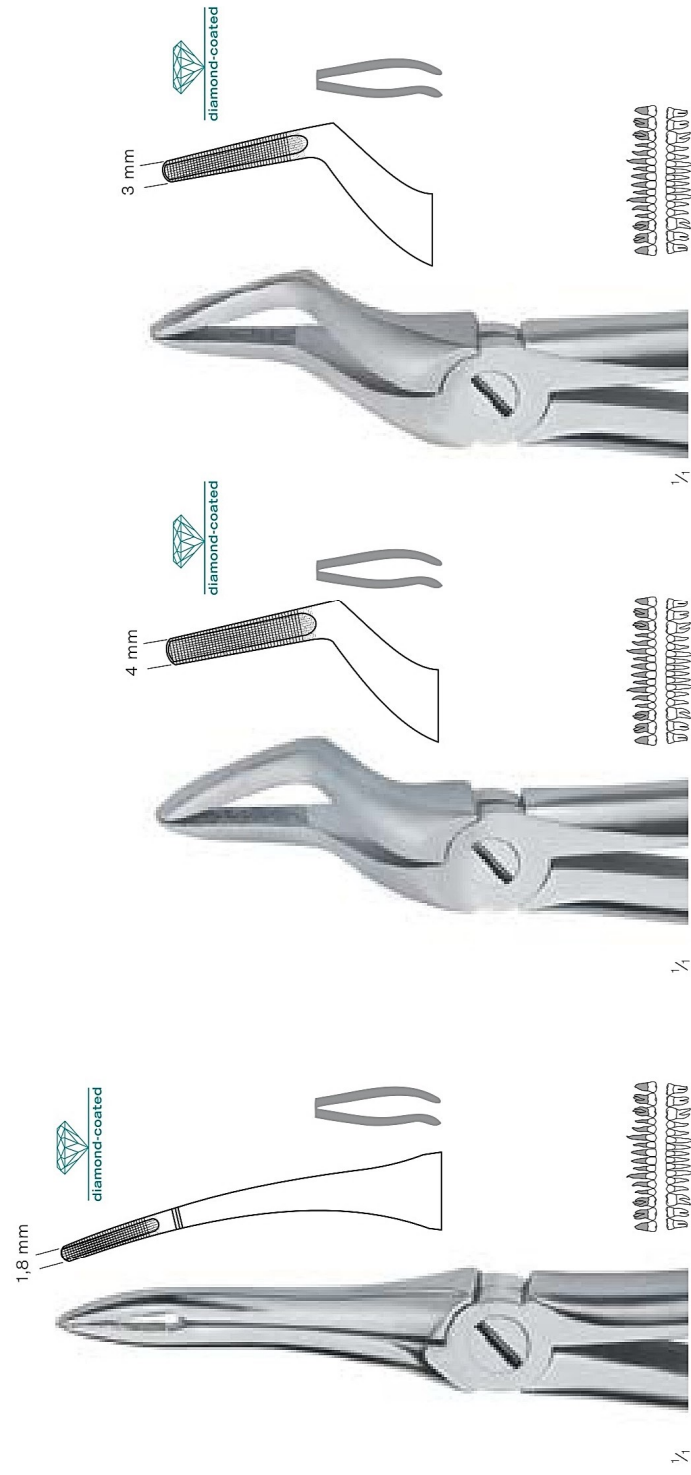
Martín Ergo
Fig. 1 Diam
Incisors and cuspids

Martín Ergo
Fig. 7 Diam
Biscuspids

Martín Ergo
Fig. 17 Diam
Molars, right



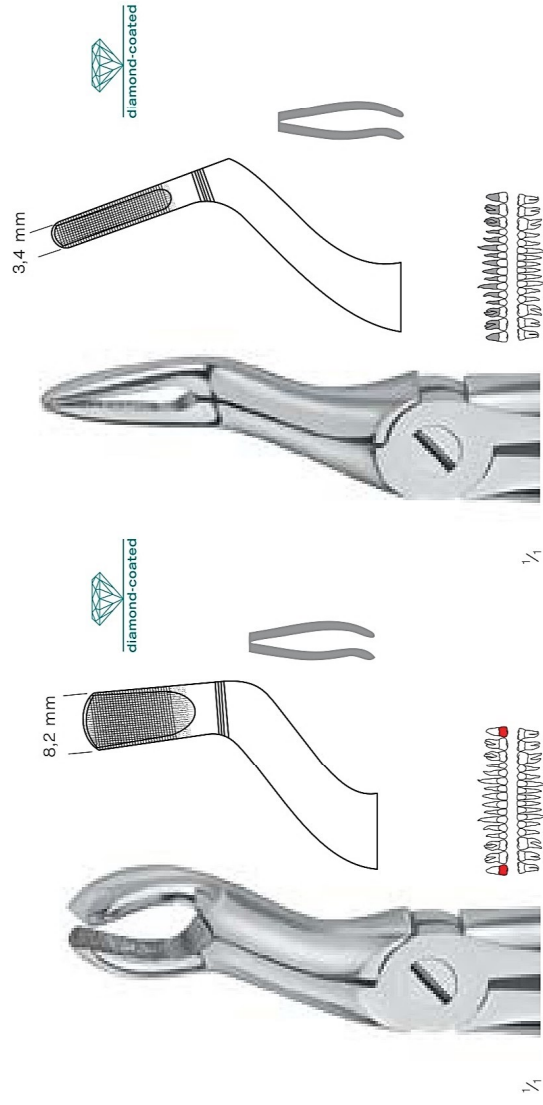
Martín Ergo
Fig. 18 Diam
Molars, left



Martin Ergo
Fig. 49 Diam
Roots, very fine

Martin Ergo
Fig. 51 Diam
Roots

Martin Ergo
Fig. 51 A Diam
Roots, with fine beak



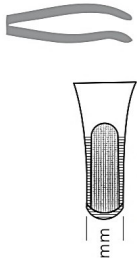
Martin Ergo
Fig. 67 A Diam
Third molars

Martin Ergo
Fig. 97 Diam
Roots, very fine



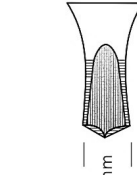
diamond-coated

4.8 mm



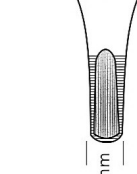
diamond-coated

6.2 mm



diamond-coated

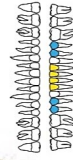
4.5 mm



1/1

Martin Ergo

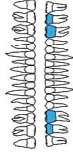
Fig. 13 Diam
Incisors and cuspids



1/1

Martin Ergo

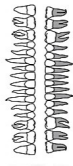
Fig. 22 Diam
Molars



1/1

Martin Ergo

Fig. 33 Diam
Roots



#227



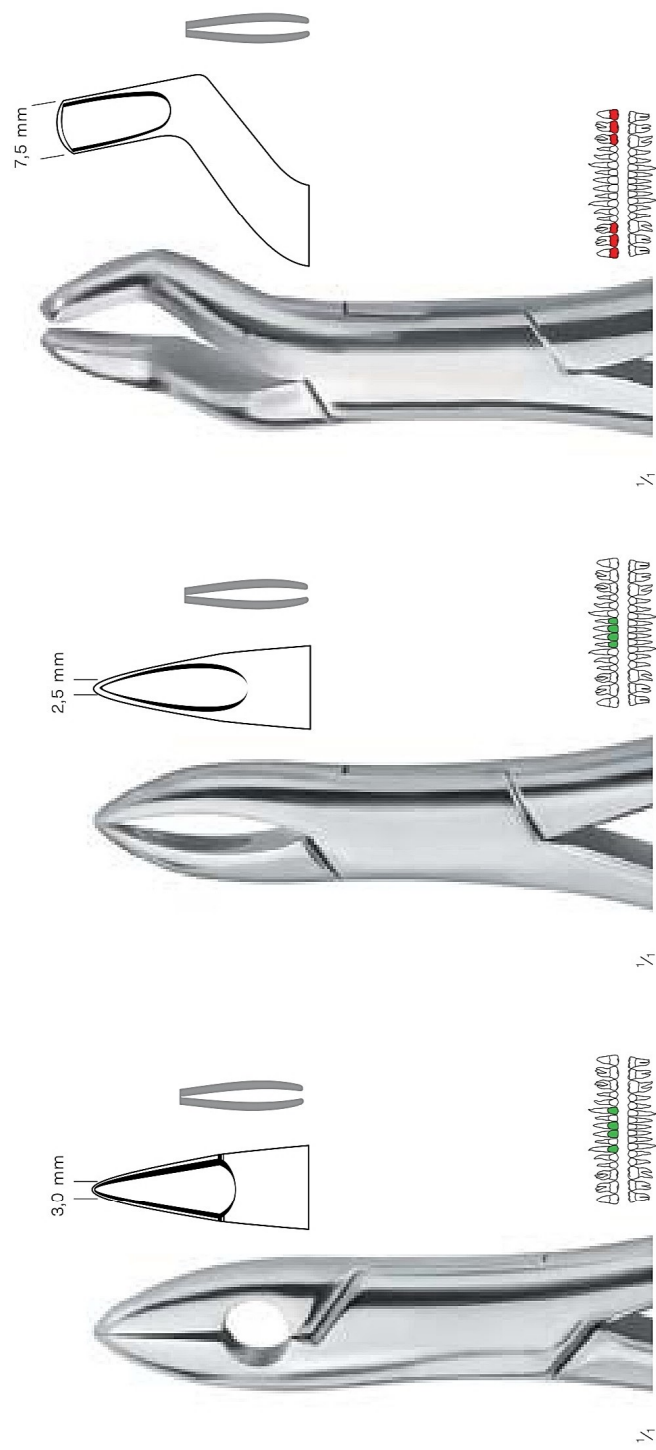
Martin Ergo
Fig. 46 Diam
Roots, very fine



Martin Ergo
Fig. 74 N Diam
Roots



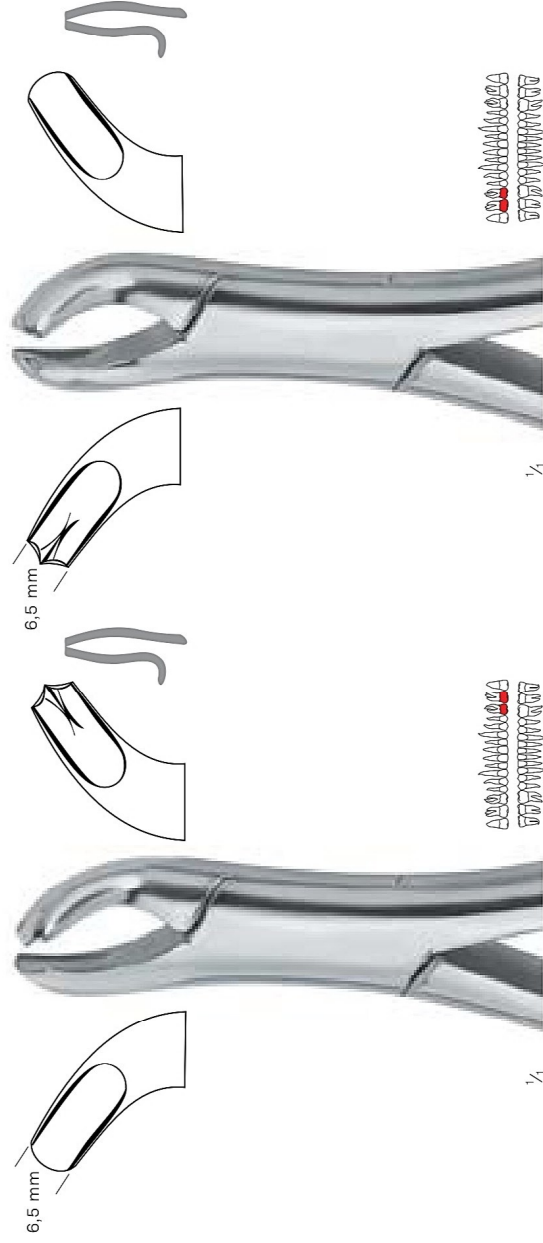
Martin Ergo
Fig. 79 Diam
Third molars



Henahan

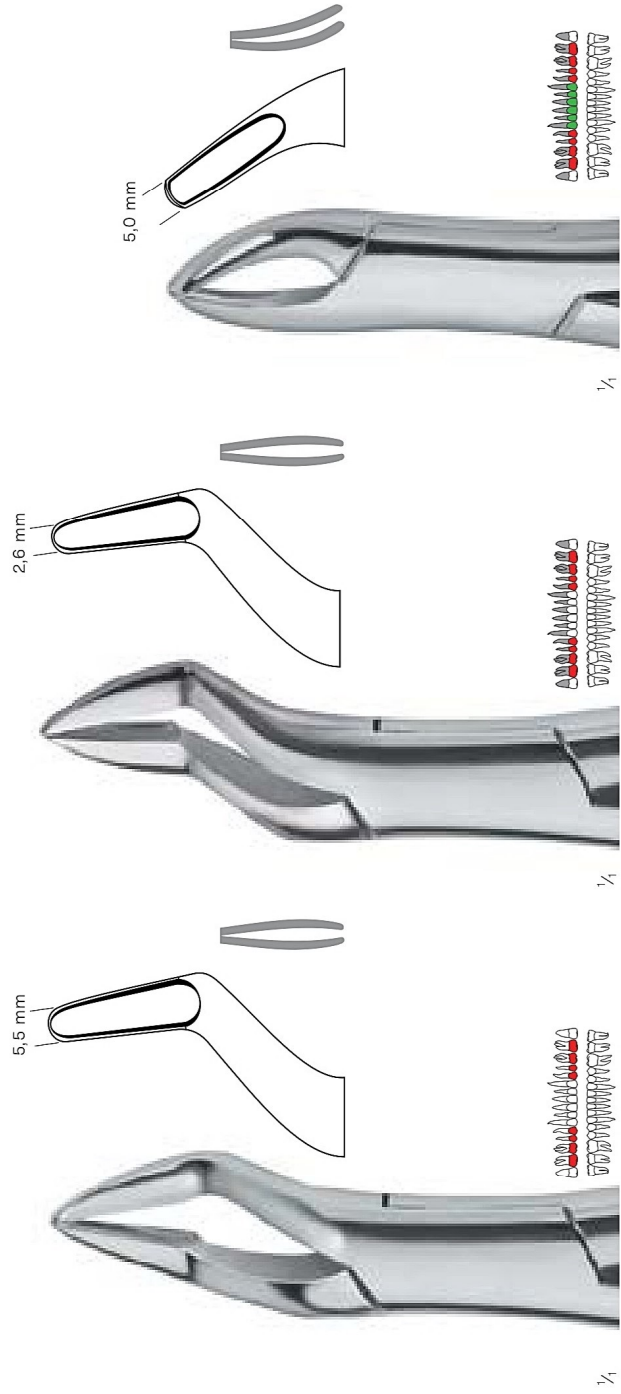
Fig. 1 A
Incisors

Fig. 10 S
Molars and third molars



Harris
Fig. 18 L
Molars, left

Harris
Fig. 18 R
Molars, right



Parmly

Fig. 32

Molars and bicuspidis

Parmly

Fig. 32 A

Molars, bicuspidis and roots

Fig. 62

Teeth and roots, universa, also for children

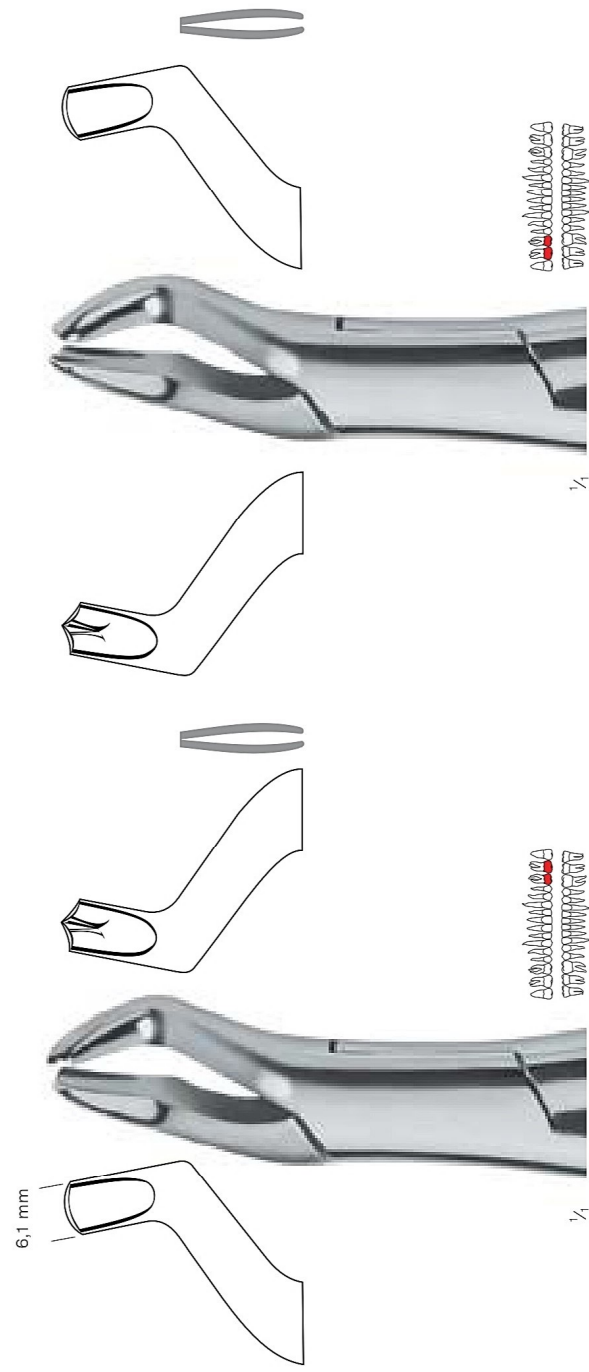


Fig. 53 L

Molars, left

Fig. 53 R

Molars, right

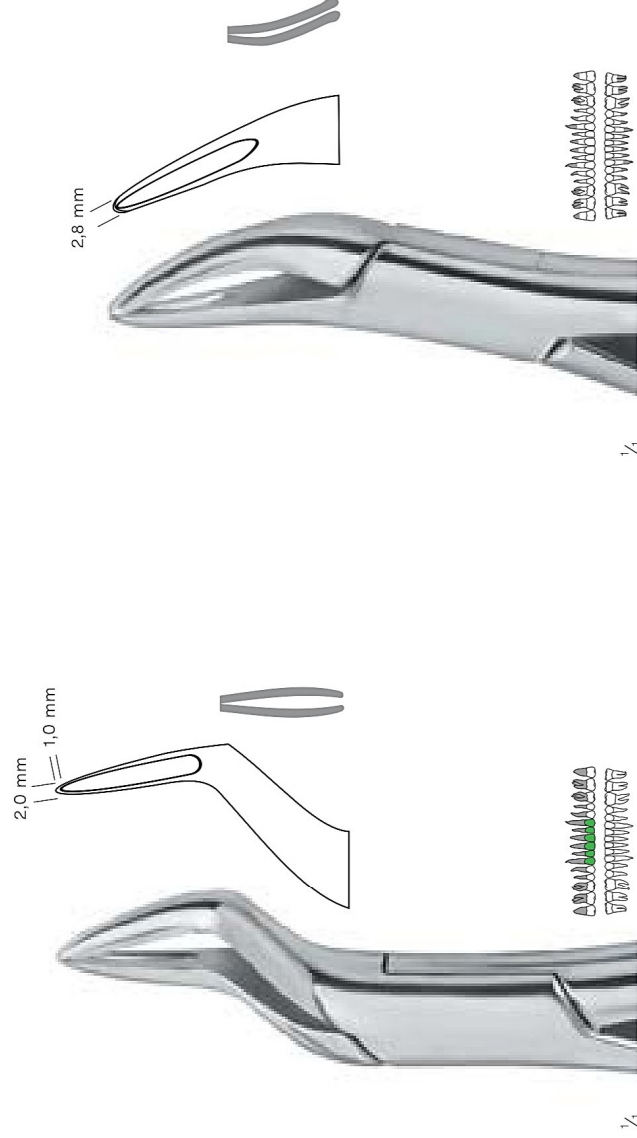
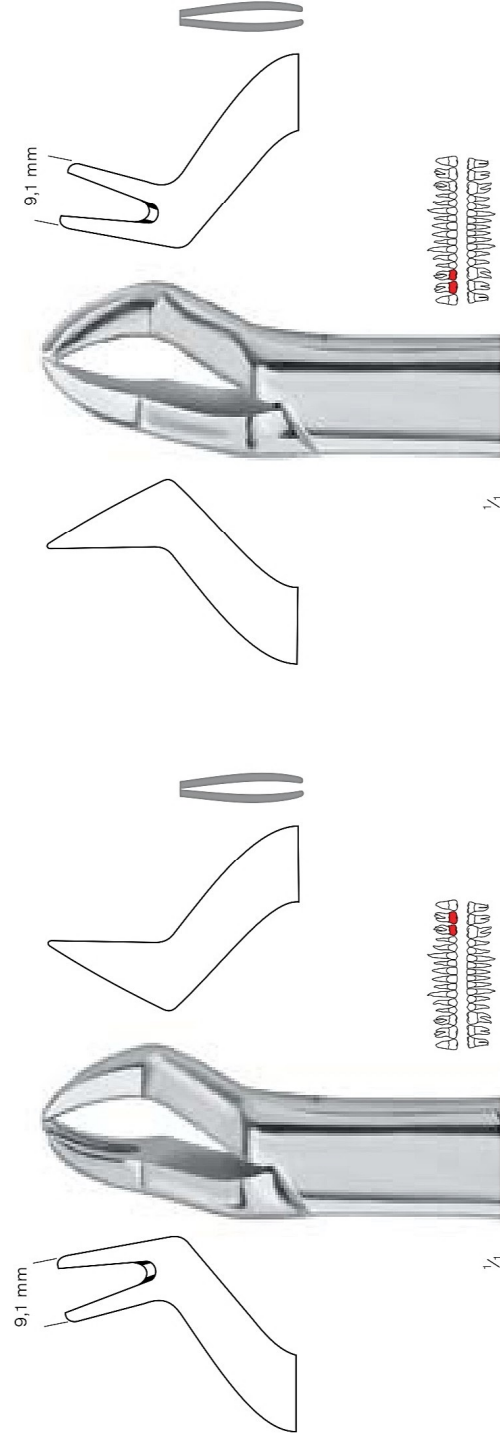
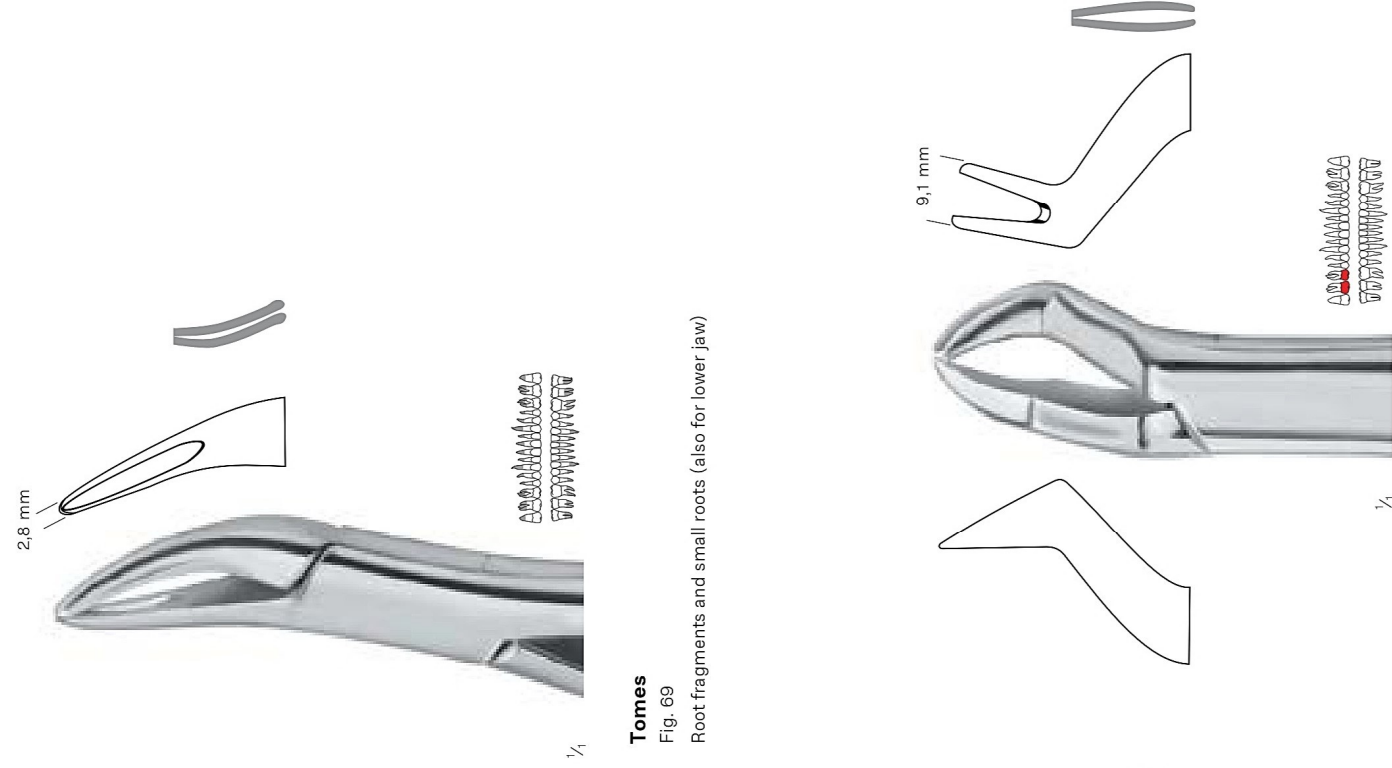


Fig. 65
Incisors and roots

Tomes

Fig. 69
Root fragments and small roots (also for lower jaw)



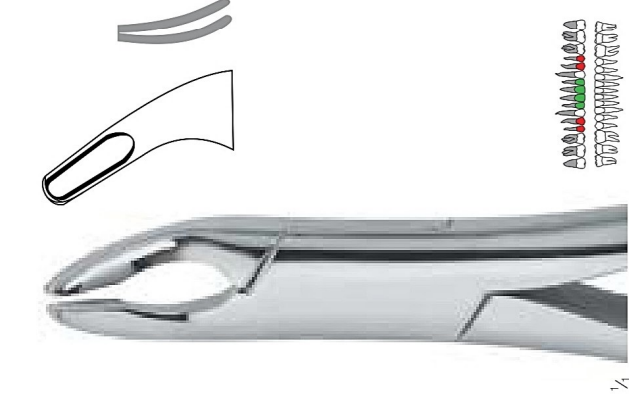
Nevius
Fig. 88 L
Molars, left

Nevius
Fig. 88 R
Molars, right

#231



Cryer
Fig. 150
Bicuspid, incisors and roots



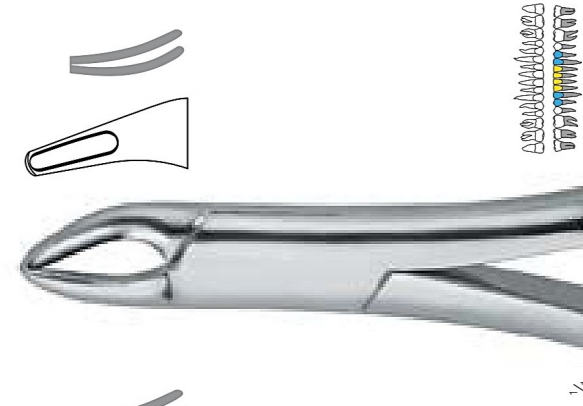
Cryer
Fig. 150
Bicuspid, incisors and roots



Fig. 150 X
Bicuspid, incisors and roots



Fig. 150 AS
Bicuspid, incisors and roots



Cryer
Fig. 150 S
Bicuspid, incisors and roots



Witzel
Fig. 501
Root fragments, universal

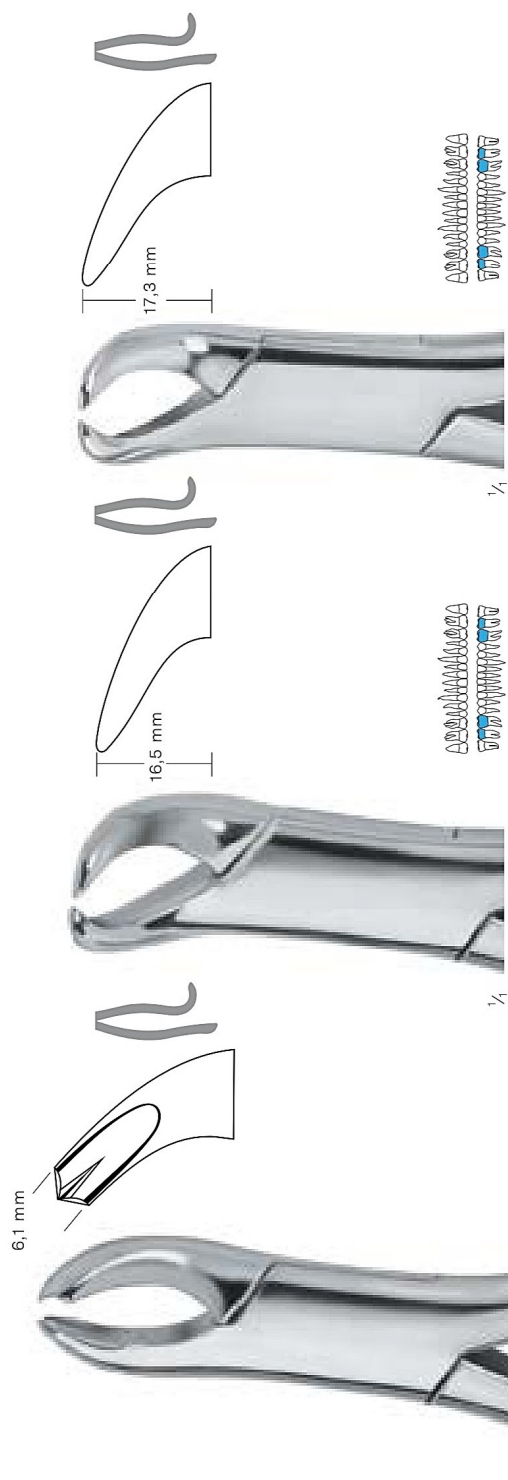


Fig. 15
Molars

Fig. 16
Molars

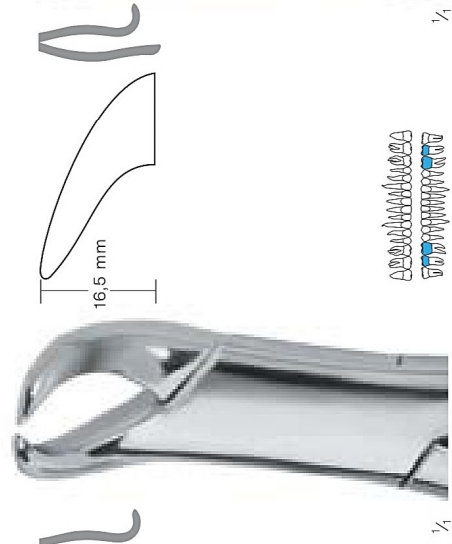


Fig. 16 S
Molars, slender jaw

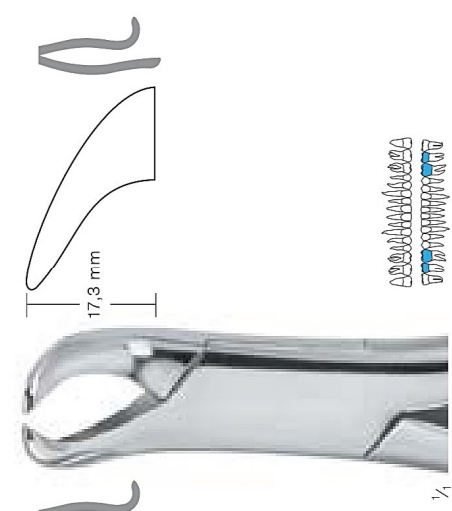
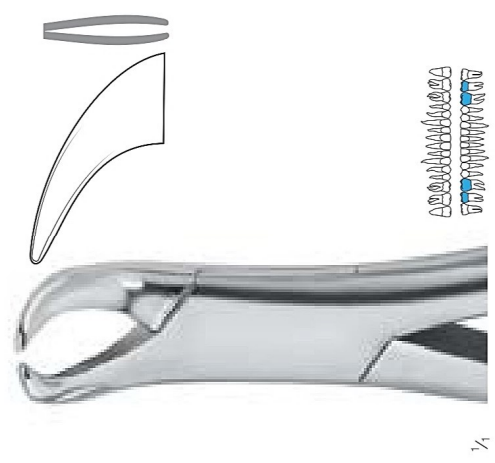


Fig. 17
Molars

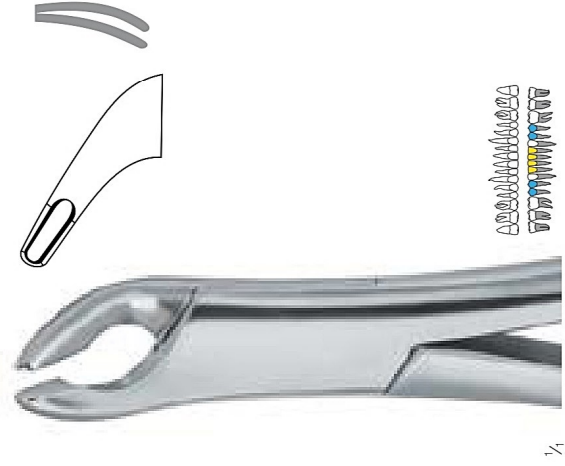


Fig. 23
Molars





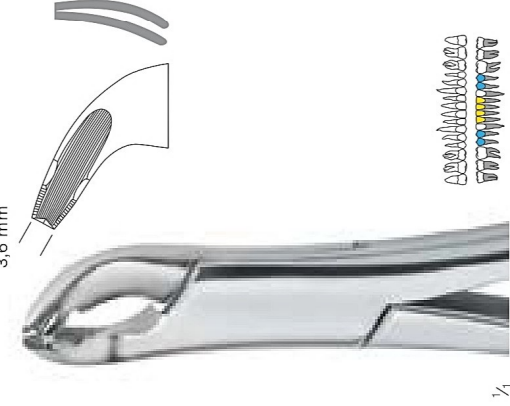
Cryer
Fig. 151
Bicuspid, incisors and roots



Cryer
Fig. 151 A
Bicuspid, incisors and roots



Cryer
Fig. 151 X
Bicuspid, incisors and roots



Cryer
Fig. 151 AS
Bicuspid, incisors and roots



Cryer
Fig. 151 S
Teeth and roots, universal

#235



1/1

Witzel

Fig. 502

Root fragments, universal



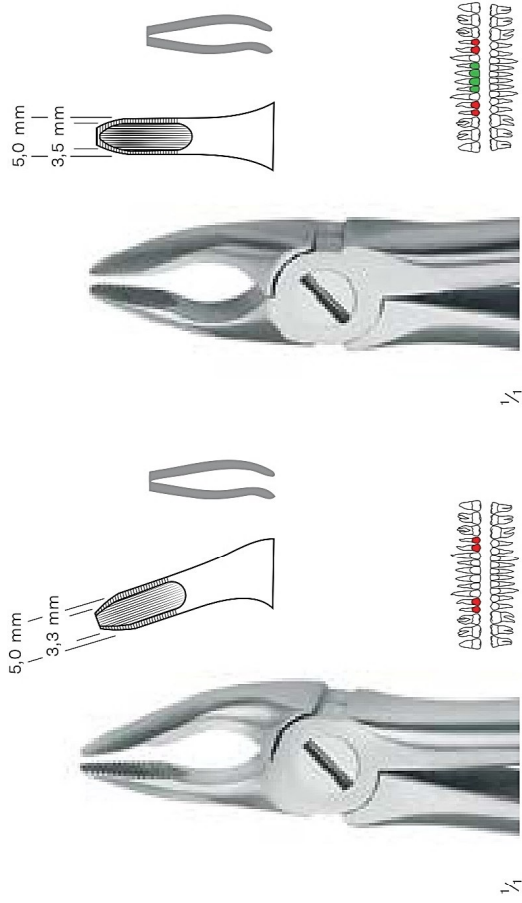
1/1

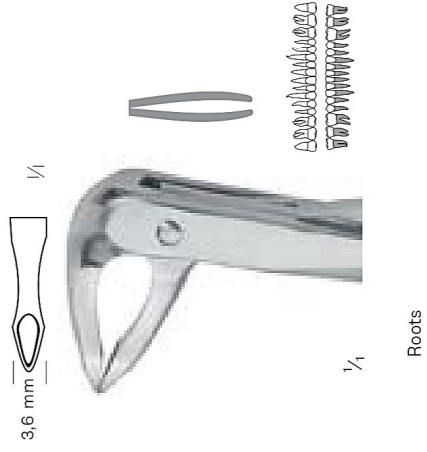
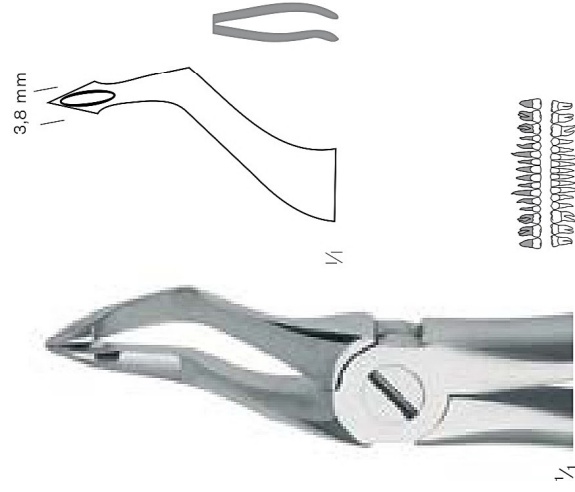
Fig. 222

Third molars



Incisors and cuspids





Molars

Roots

Roots

#240



1/2

Amalgam carrier slightly curved



1/2

Amalgam carrier angled



1/4

Plastic tip alone



1/4

Amalgam finger bowl, bottom flat



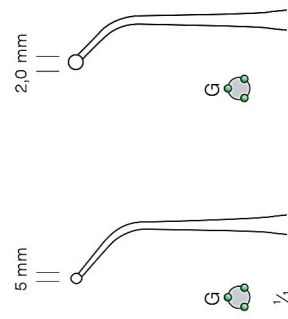
1/4

Amalgam finger bowl, bottom round

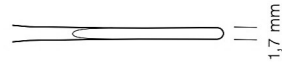
#241



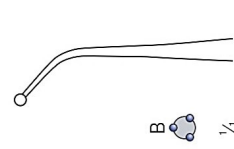
1/4



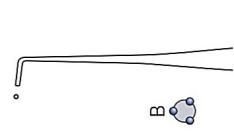
G 1/4



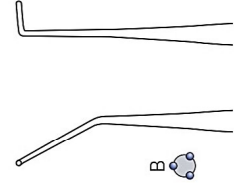
1/4



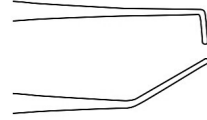
Fukunushi
17,5 cm / 6 3/4"



Zürich
17,5 cm / 6 3/4"



Zürich
P / 6 3/4"



with counter angle

Zürich

17 cm / 6 9/16"

Ball type condenser/spatula combination

hollow handle, 8 mm

Ideal for retrograde fillings with MTA and Super EBA

16,5 cm / 6 1/8"

Plane condenser "Petrograd"

hollow handle, 8 mm

Ideal for retrograde fillings with MTA and Super EBA

#242



1/1

17,5 cm / 6 7/8"
titanium coated, solid handle, 6 mm



1/1

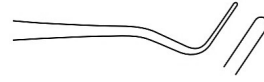
Fig. 1



Fig. 2



Fig. 3



1/1

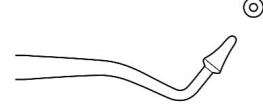
Fig. 4



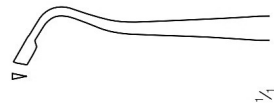
Fig. 5



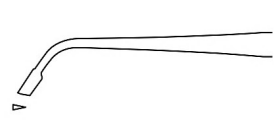
Fig. 10



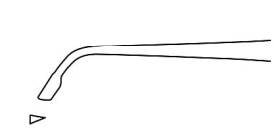
#243



Felt
Fig.1



Felt
Fig.2



Felt
Fig.3



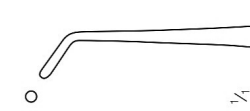
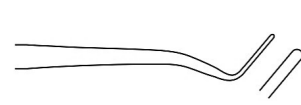
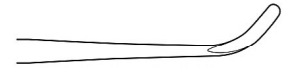
Felt
Fig.4



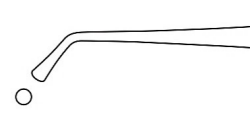
Felt
Fig.5



Felt
Fig.6



Goldstein
Fig.1



Goldstein
Fig.2



Goldstein
Fig.3



Goldstein
Fig.4



titanium coated
non adhesive

#244

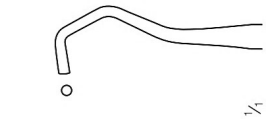


Fig. GM 9/10

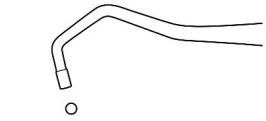


Fig. GM 11/12

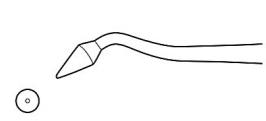


Fig. GM SB

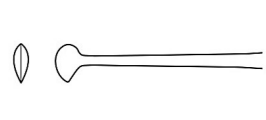


Fig. 29/2B

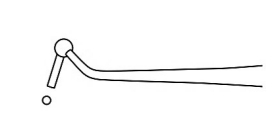


Fig. L1

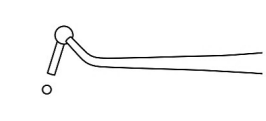
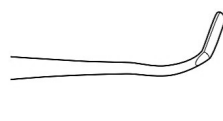
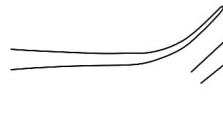
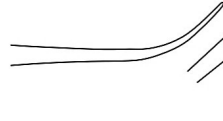


Fig. L2



17,5 cm / 6 7/8"
solid handle, 6 mm

#245



$\frac{1}{4}$

17,5 cm / 6 $\frac{7}{8}$ "
solid handle, 6 mm



$\frac{1}{4}$

Fig. 0



Fig. 1



Fig. 2





17,5 cm / 6 7/8"
solid handle, 6 mm

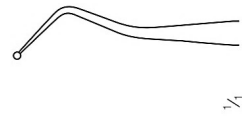


Fig. 1



Fig. 2



Fig. 3



Fig. 4



Fig. 5



Fig. 18



Fig. 26/27S

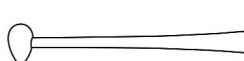
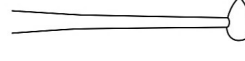


Fig. 28/29



Fig. 27/29



Polisher

#247



17,5 cm / 6 7/8"
solid handle, 6 mm

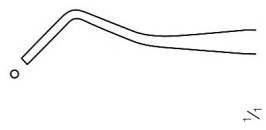


Fig. 1



Fig. 2



Fig. 3



Fig. 1S



Fig. 2S



Fig. 3S





17,5 cm / 6 7/8"
solid handle, 6 mm

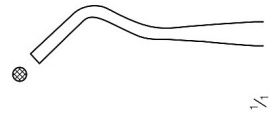


Fig. 1S



Fig. 2S



Fig. 3S



Fig. 4S



fluted



fluted



fluted



fluted



1/4

Fig. 1P



Fig. 2P



Fig. 3P



Fig. 4P



1/4



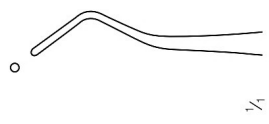


Fig. 1D



Fig. 2D



Fig. 3D



Fig. M1

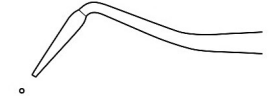


Fig. M2

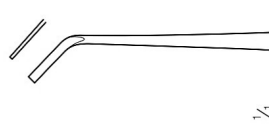


Fig. M3



Fig. M4

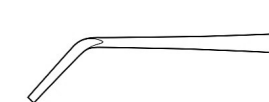
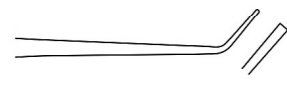


Fig. M5



#250



1/4

17,5 cm / 6 7/8"
solid handle, 6 mm



1/4

Hollenback

Fig. H 1



Hollenback

Fig. H 2



Hollenback

Fig. H 3



Hollenback

Fig. H 4



1/4



Fig. MQ 1S



fluted

Fig. T 0



Fig. T 1



Fig. T 2



Fig. T 3



#251



17,5 cm / 6 7/8"
solid handle, 6 mm

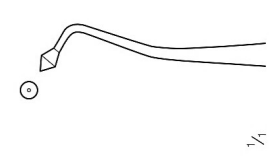


Fig. 1



Fig. 2



Fig. 3



Fig. WO 1

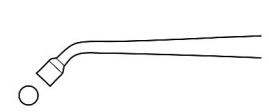


Fig. WO 2



Fig. WO 3



Fig. L 2



Fig. L 3



Fig. 1



Fig. 2



Fig. 1

Fig. 2

Fig. 1

Fig. 2

Fig. 1

Fig. 2

#252



17,5 cm / 6 7/8"
solid handle, 6 mm

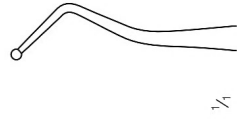


Fig. 1

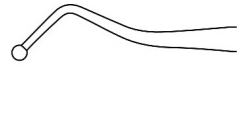


Fig. 2

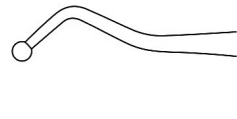


Fig. 3

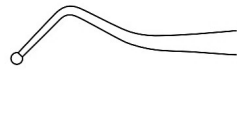


Fig. 1A

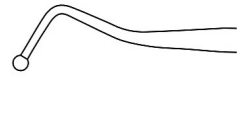


Fig. 2A

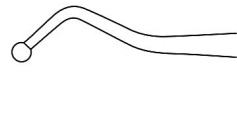


Fig. 3A

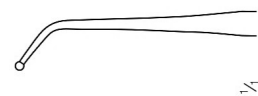


Fig. 1B



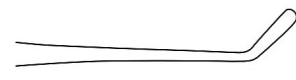
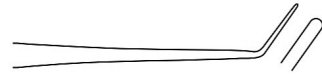
Fig. 2B



Fig. 1C



Fig. 2C





17,5 cm / 6 7/8"
solid handle, 6 mm

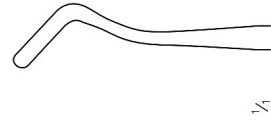


Fig. 1



Fig. 2



Fig. 3



Fig. 10



1/4



Fig. 11A



Fig. 13



Fig. 12





1/1

17,5 cm / 6 7/8"
solid handle, 6 mm



1/1

Fig. 7A

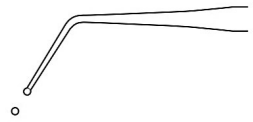


Fig. 19

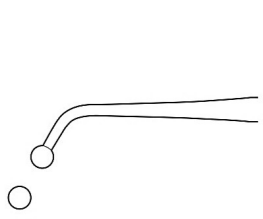
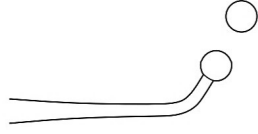


Fig. 7B



1/1

Fig. 6



Fig. 11



Fig. 179



#255



1/4

Heidemann

17,5 cm / 6 7/8"
solid handle, 6 mm



1/4

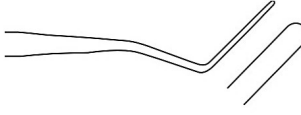
Fig. 1
2,0 mm



Fig. 2
2,5 mm



Fig. 3
3 mm



1/4

Fig. 11
2,0 mm



sharp



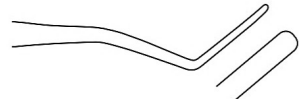
Fig. 12
2,5 mm



sharp



Fig. 13
3,0 mm



sharp

#256



1/4

1/4

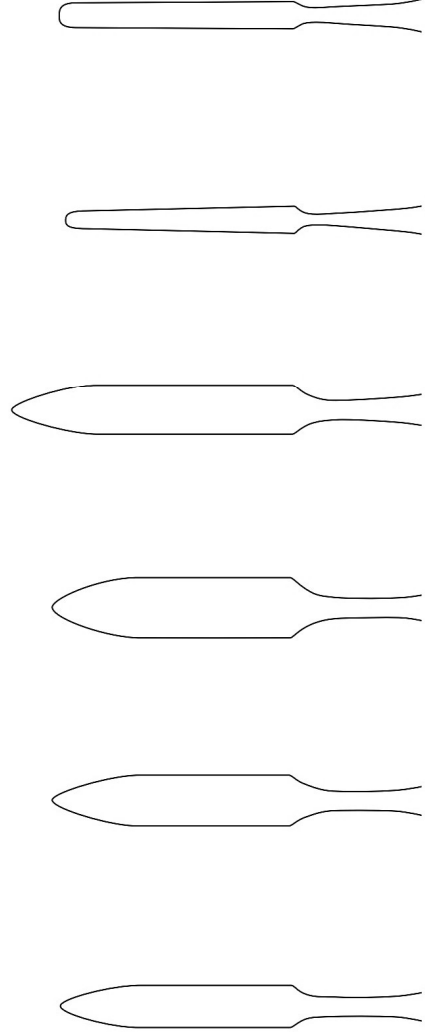


Fig. 1A

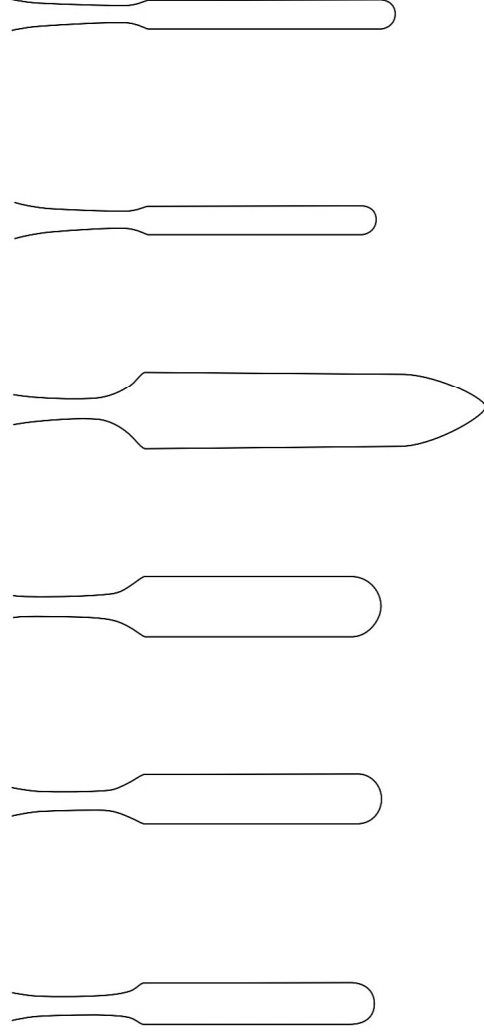
Fig. 2A

Fig. 3A

Fig. 4

Fig. 00

Fig. 0



Zürich

17,5 cm / 6 7/8"
hollow handle, 8 mm

#257



$\frac{1}{4}$

17 cm / 6 $\frac{5}{8}$ "
solid handle, 6 mm



$\frac{1}{4}$

Martin
17,5 cm / 6 $\frac{7}{8}$ "
Cement mixing spatula, 6 mm, solid handle



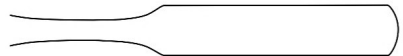
$\frac{1}{4}$



Fig. 2



Fig. 3



$\frac{1}{2}$

17,5 cm / 6 $\frac{7}{8}$ "
Silicate spatula, plastic



1/2

Ivory
Fig. 1



1/2

Ivory
Fig. 12



1/2

Ivory
Fig. 12A



1/2

Ivory
5 mm
6 mm
7 mm

1/1



Fig. 1



Fig. 2



Fig. 3

for molars, 12 pieces



Fig. 4



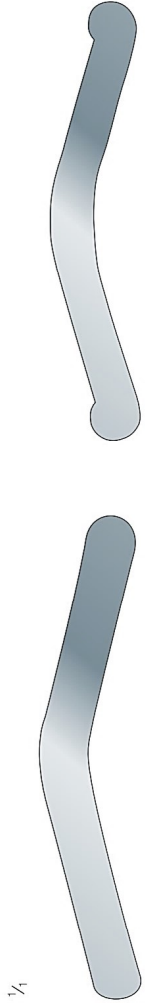
Fig. 5



Fig. 6

for premolars, 12 pieces

#259

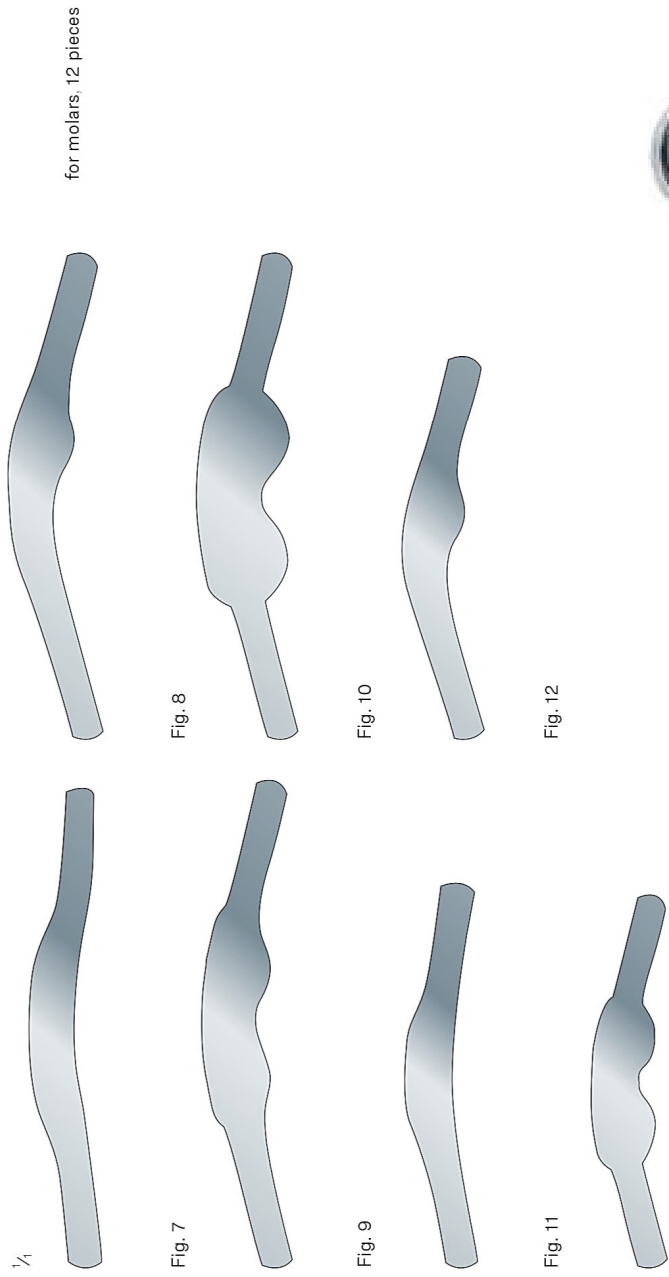


Tofflemire
Fig. 1
12 pieces

Tofflemire
Fig. 13
12 pieces



Tofflemire



5 mm x 1 m
6 mm x 1 m
7 mm x 1 m

#260



1/2

Ainsworth
16 cm / 6 1/8"
Punch forceps



1/2

USA
15 cm / 5 7/8"
Punch forceps



1/2

Ivory
16 cm / 6 1/8"
Clamp forceps



1/2

Brewer
17 cm / 6 5/8"
Punch forceps



1/2

Stockes
17 cm / 6 5/8"
Punch forceps



1/2

Wizard

Fig. 60
Rubber dam holder



Fig. 26



Fig. 27



Fig. 28



Fig. 29



Fig. 30



Fig. 31



Fig. 51



Fig. 60

Ivory

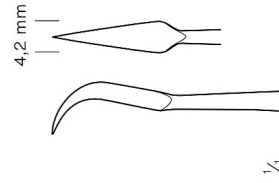
1/4

#264



1/1

17,5 cm / 6 7/8"
solid handle, 6 mm



1/1

Fig. 1

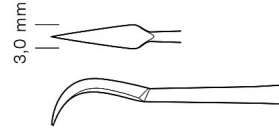


Fig. 2

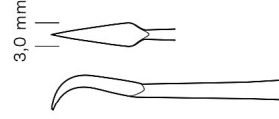


Fig. 3

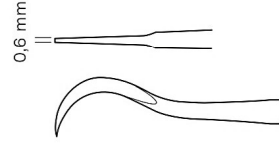
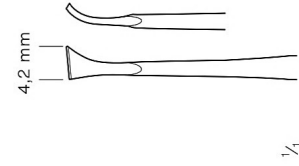


Fig. 32



1/1

Fig. 33

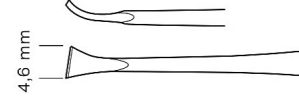
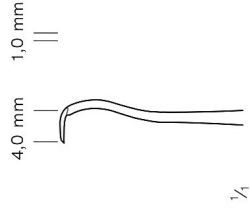


Fig. 34



1/4

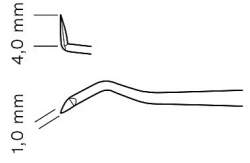
17,5 cm / 6 7/8"
solid handle, 6 mm



1/4

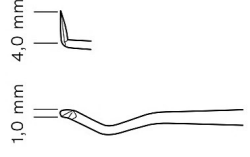
Jaquette

Fig. 33



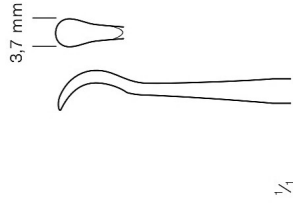
Jaquette

Fig. 34



Jaquette

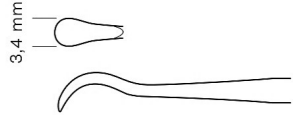
Fig. 35



1/4

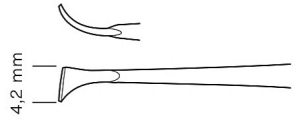
Cumine

Fig. 33



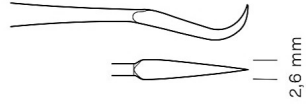
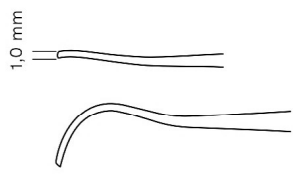
Mitchell

Fig. 34

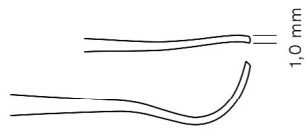
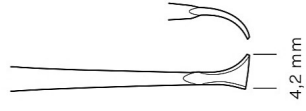
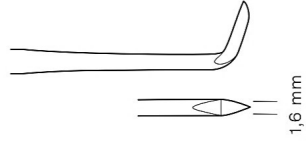


Younger-Good

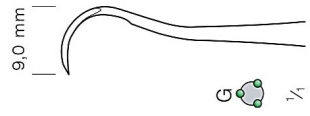
Fig. 33/34



1/4



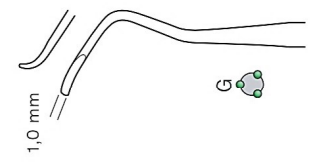
#266



Towner

Fig. 5/33

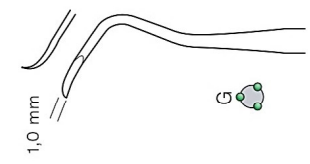
Incisors, premolars, universal, also approximal



McCall

Fig. 13S/14S

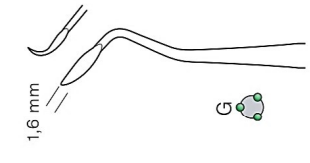
Lateral teeth, mesial/distal
Particularly useful for working in interdental spaces in molar region



McCall

Fig. 13SM/14

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



Taylor

Fig. T 2/3

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

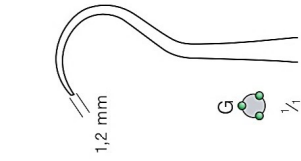
17,5 cm / 6 7/8"
hollow handle, 8 mm

#267

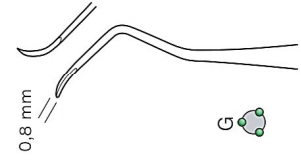


1/4

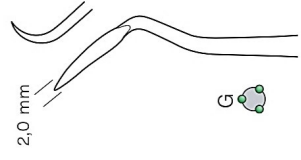
17,5 cm / 6 7/8"
hollow handle, 8 mm



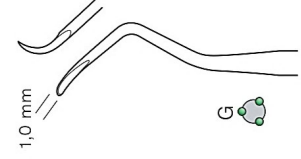
1,2 mm



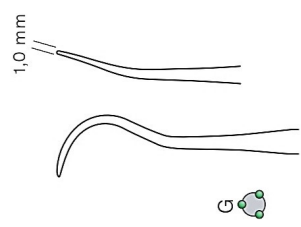
0,8 mm



2,0 mm



1,0 mm



1,0 mm

Towner

Fig. 15/30

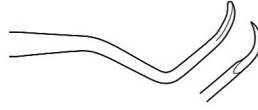


6,5 mm

For removing stubborn
tartar/scale

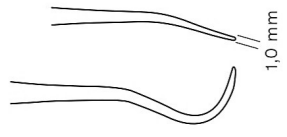
McCall

Fig. 17/18



Incisors, premolars, molars,
universal

Fig. M 23

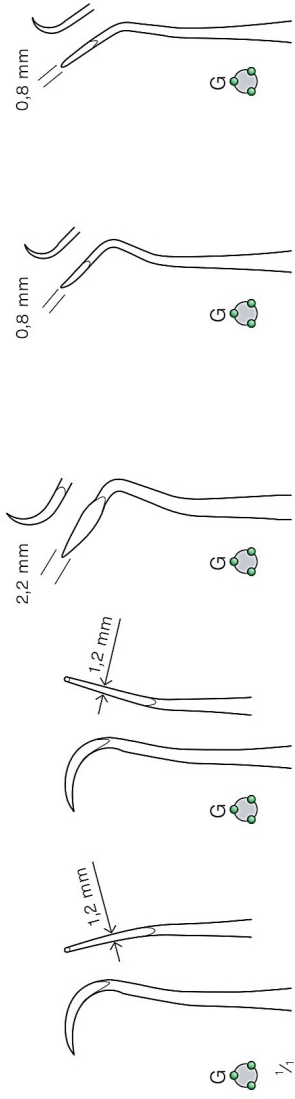


1,0 mm

universal



17,5 cm / 6 3/4"
hollow handle, 8 mm



Hygienist

Fig. H6/H7

Incisivos, premolares,
mesial/distal
Esp. indicado para los
espacios interdientales

Hygienist

Fig. H6/H7

Incisivos, premolares,
mesial/distal
Esp. indicado para los
espacios interdientales

Fig. 204

Molars, universal

Fig. 204 S

Molars, universal

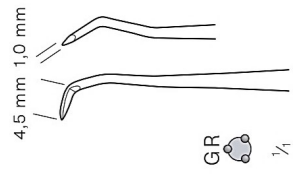
Fig. 204 SD

Incisors, premolars,
mesial/distal

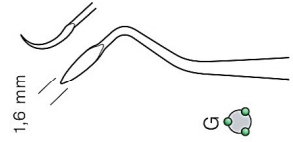
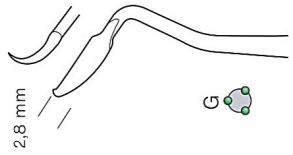
#269



17,5 cm / 6 3/4"
hollow handle, 8 mm



Zürich



For cleaning cavities
following apicoectomy

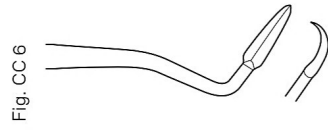


Fig. CC 6



Fig. T 2/3

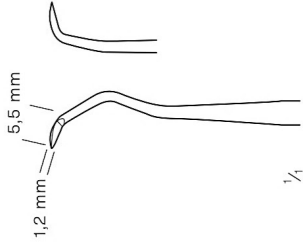
Incisors, premolars,
molars, universal

#270



1/4

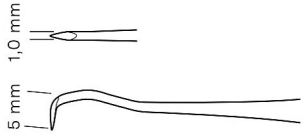
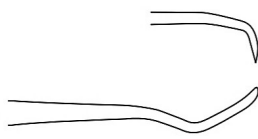
17,5 cm / 6 7/8"
hollow handle, 8 mm



1/4

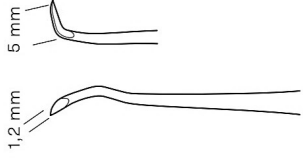
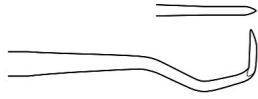
Jaquette

Fig. 31/32



Jaquette

Fig. 30/33



Jaquette

Fig. 34/35

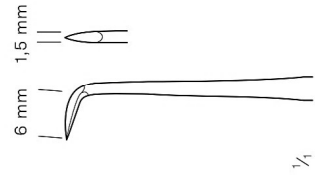


#271



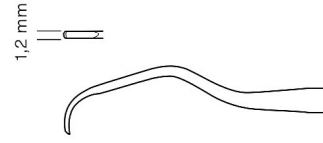
1/4

17,5 cm / 6 7/8"
hollow handle, 8 mm

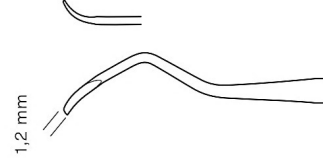


1/4

Goldman-Fox



Goldman-Fox

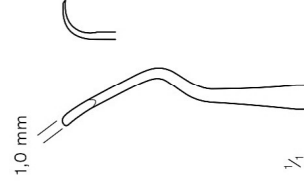
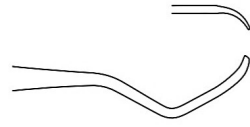


Goldman-Fox

Fig. 1

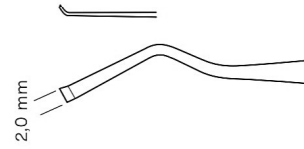
Fig. 2

Fig. 3

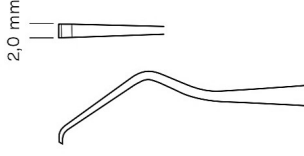


1/4

Goldman-Fox



Goldman-Fox

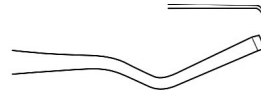
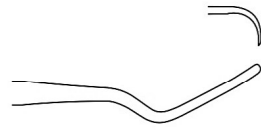


Goldman-Fox

Fig. 4

Fig. 5

Fig. 6

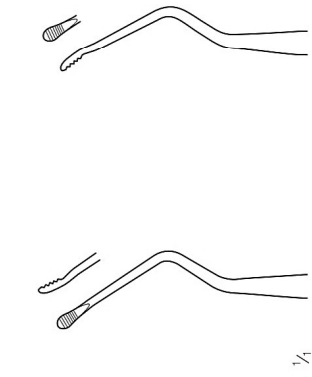


#272



1/4

17,5 cm / 6 7/8"
hollow handle, 8 mm



1/4

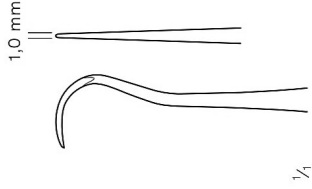
Hirschfeld

Fig. 3/7



1/4

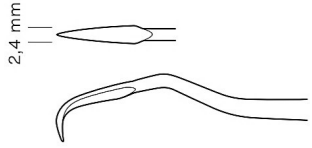
17,5 cm / 6 7/8"
solid handle, 6 mm



1/4

Mercitan

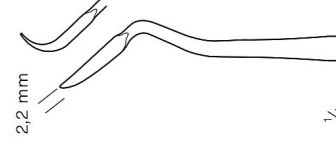
Fig. SH 5



1/4

Ward-Kirkland

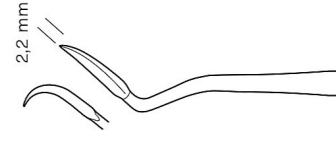
Fig. 1



1/4

Crane-Kaplan

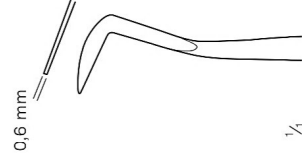
Fig. 2



1/4

Crane-Kaplan

Fig. 3

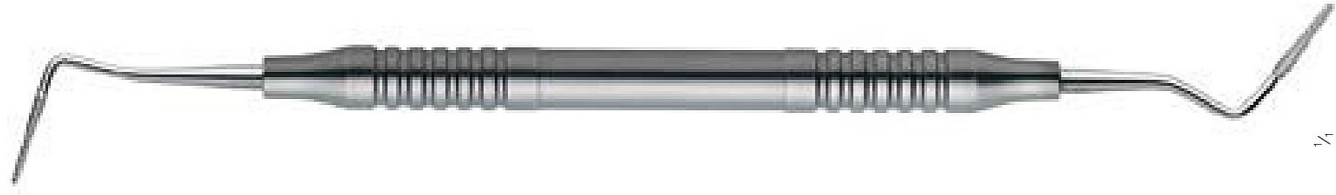


1/4

White

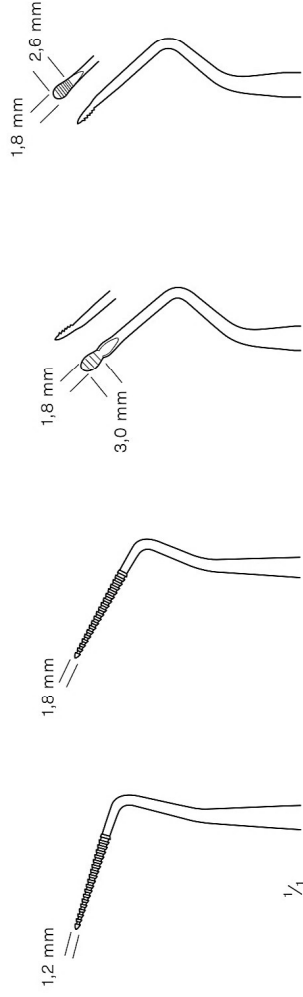
Fig. 12B

File
For removal of granulomatous tissue from
supra- and infrabone pockets



1/4

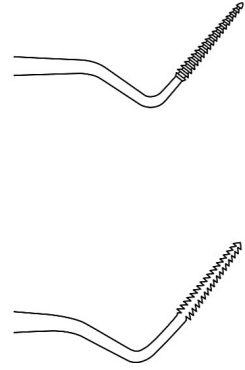
17,5 cm / 6 7/8"
hollow handle, 8 mm



1/4

Orban

Fig. 12/13



modified

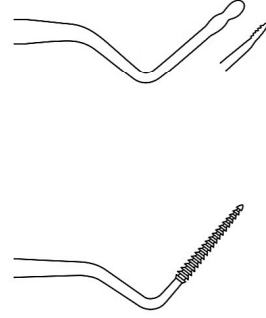
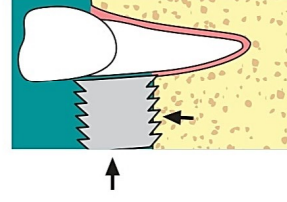


Fig. 12/12



For removal of granulation tissue from supra- and infra-bone pockets

#274



Roncati

17,5 cm / 6 $\frac{7}{8}$ "

hollow handle, 10 mm

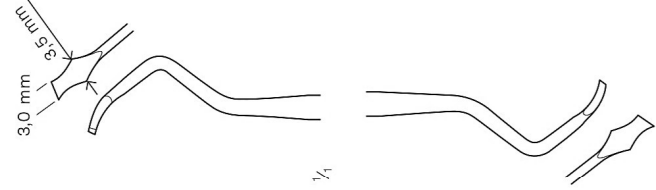


Roncati

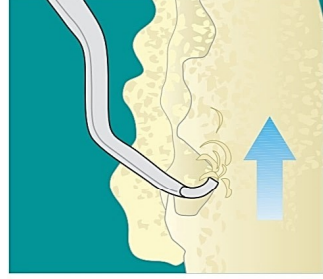
17,5 cm / 6 $\frac{7}{8}$ "

hollow handle, 10 mm

#275



Mini chisel



Rhodes

Fig. 36/37

17,5 cm / 6 7/8"

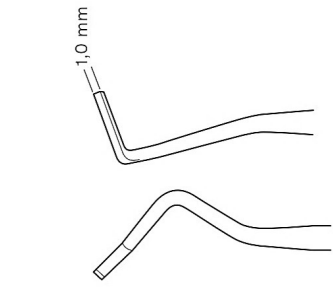
hollow handle, 8 mm

#276



1/4

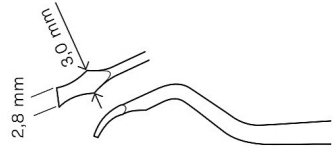
17,5 cm / 6 7/8"
hollow handle, 8 mm



1/4

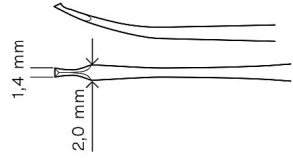
Ochsenbein

Fig. 3



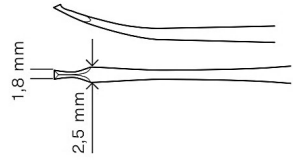
Ochsenbein

Fig. 4



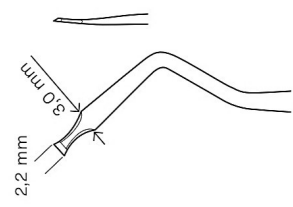
Fedi

Fig. 1



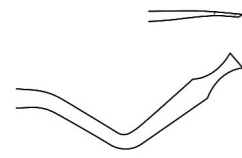
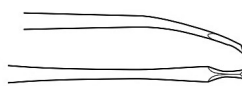
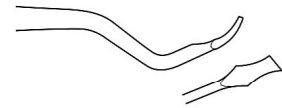
Fedi

Fig. 2



Fedi

Fig. 3



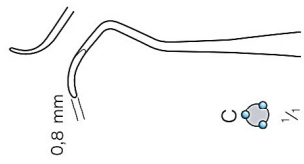
For flap operation. Also for minor bone corrections

#277



1/1

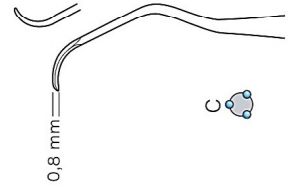
17,5 cm / 6 7/8"
Universal curette
hollow handle, 8 mm



Columbia

Fig. 13/14

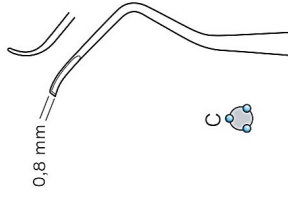
Incisors and lateral teeth,
universal



Columbia

Fig. 2R/2L

Incisors, universal



Columbia

Fig. 4R/4L

Lateral teeth, universal

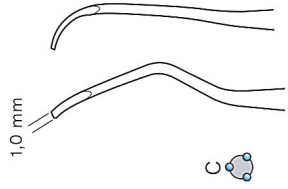
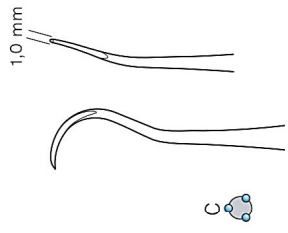


Fig. GX4

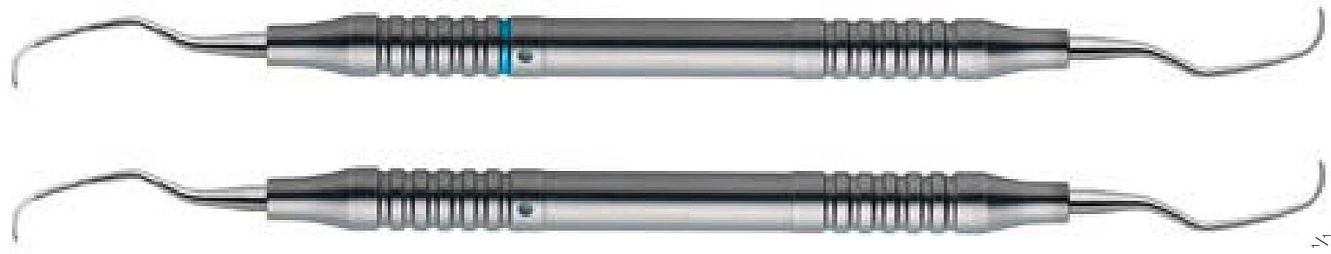
Incisors and lateral teeth,
universal



Mc Call

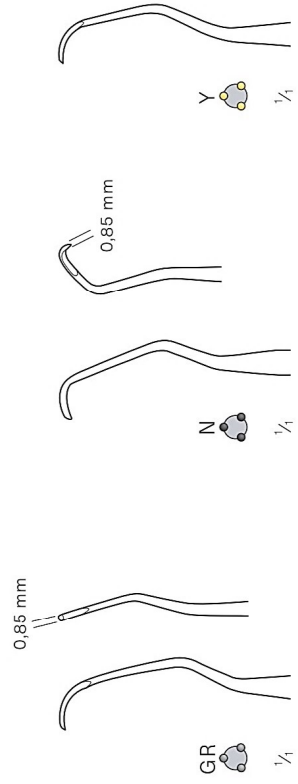
Fig. 17S/18S

universal
bifurcate root surfaces

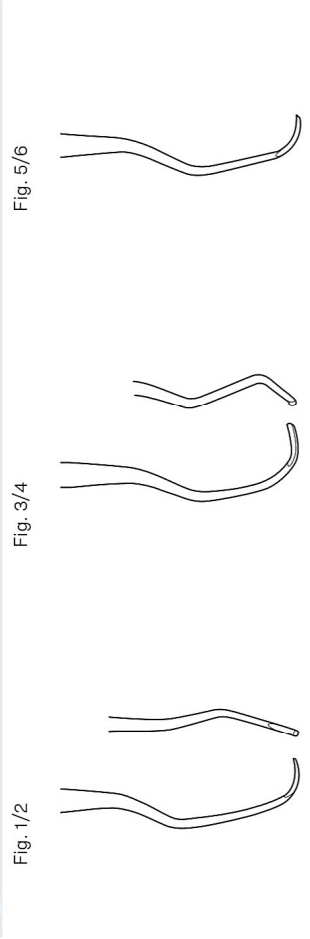


Langer

17,5 cm / 6 7/8"
 Universal curette
 hollow handle, 8 mm



Langer	Langer	Langer
--------	--------	--------

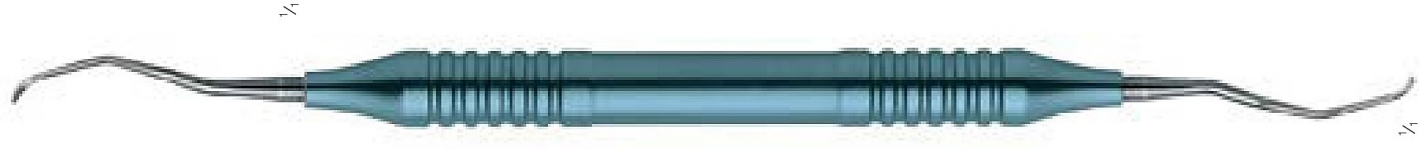


Mandible, lateral teeth,
 mesial / distal

Maxilla, lateral teeth,
 mesial / distal

Maxilla and mandible,
 incisors, universal

#279



Roncati
17,5 cm / 6 $\frac{7}{8}$ "
Curette, micro, curved
hollow handle, 10 mm

Ti



Roncati
17,5 cm / 6 $\frac{7}{8}$ "
Curette, micro, curved
hollow handle, 10 mm



Roncati
17,5 cm / 6 $\frac{7}{8}$ "
Curette, micro, straight
hollow handle, 10 mm



Roncati Scaler
17,5 cm / 6 $\frac{7}{8}$ "
Scaler
hollow handle, 10 mm

#282



1/4

Gracey Mini

17,5 cm / 6 7/8"
hollow handle, 8 mm

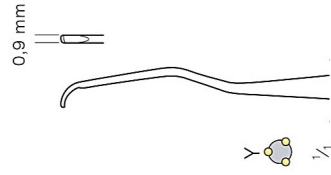


Fig. 1/2

Incisors, universal,
first shaft longer, working
end shorter

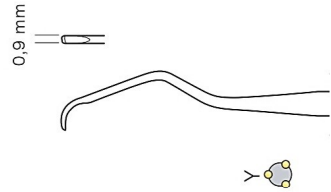


Fig. 3/4

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

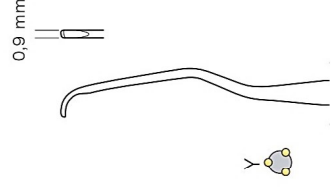


Fig. 5/6

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

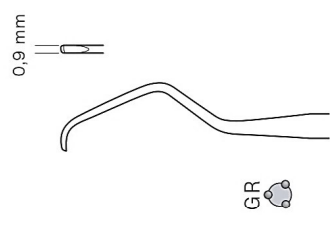


Fig. 7/8

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

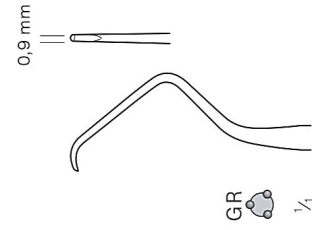


Fig. 9/10

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

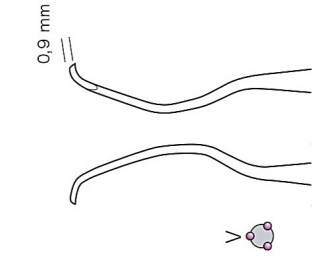


Fig. 11/12

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

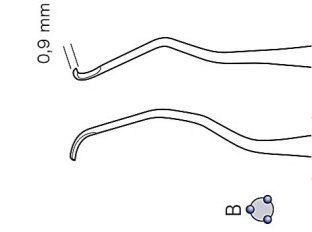


Fig. 13/14

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

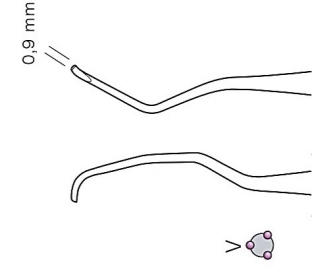


Fig. 15/16

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

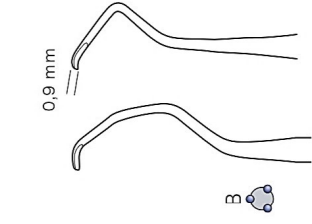
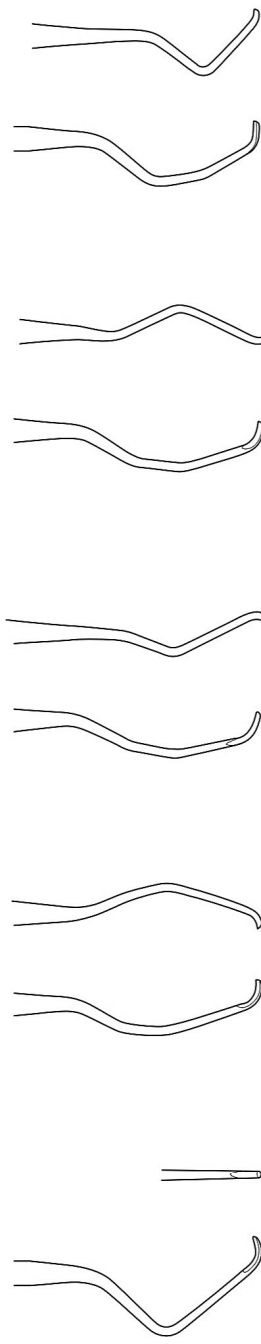


Fig. 17/18

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



#284



1/4

Gracey Standard

17,5 cm / 6 7/8"
hollow handle, 8 mm

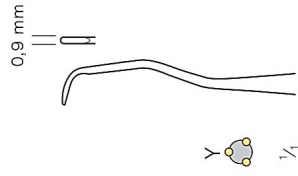


Fig. 1/2

Incisors, universal

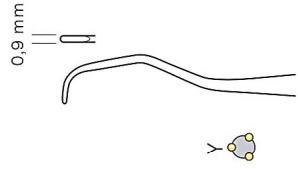


Fig. 3/4

Incisors, premolars,
universal

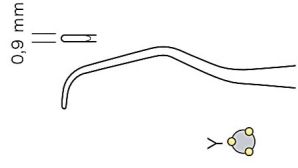


Fig. 5/6

Incisors, premolars,
universal

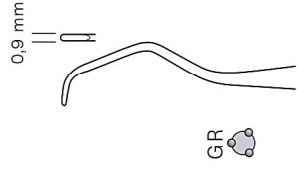


Fig. 7/8

Premolars, molars,
lingual / buccal

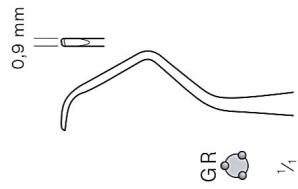


Fig. 9/10

Premolars, molars,
lingual / buccal

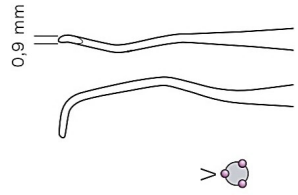


Fig. 11/12

Premolars, molars, mesial,
mesiolingual, mesiobuccal

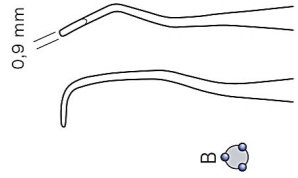


Fig. 13/14

Premolars, molars, distal

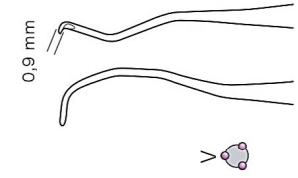


Fig. 15/16

Premolars, molars, mesial

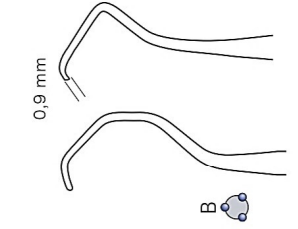


Fig. 17/18

Premolars, molars, distal



Gracey Rigid

17,5 cm / 6 7/8"
hollow handle, 8 mm

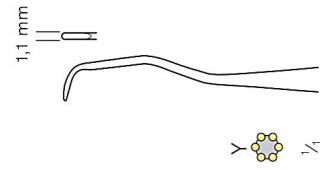


Fig. 1/2

Incisors, universal,
extra rigid, for stubborn
dental plaque

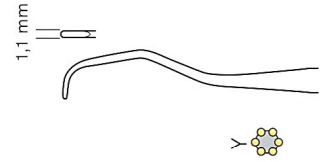


Fig. 3/4

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

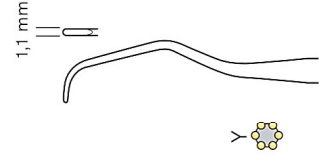


Fig. 5/6

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

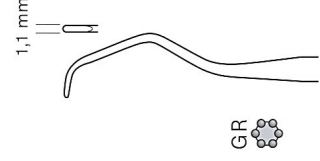


Fig. 7/8

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

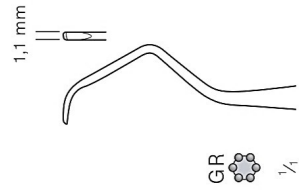


Fig. 9/10

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

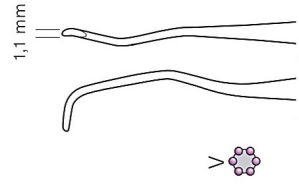


Fig. 11/12

Premolars, molars, mesial,
mesiolingual, mesio Buccal,
extra rigid, for stubborn
dental plaque

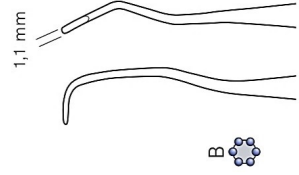


Fig. 13/14

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

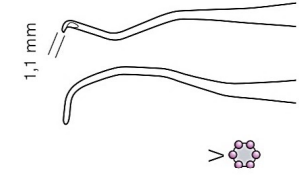


Fig. 15/16

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

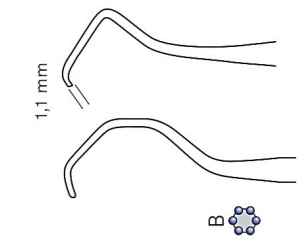
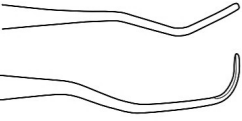
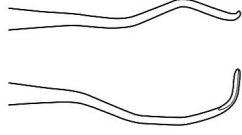
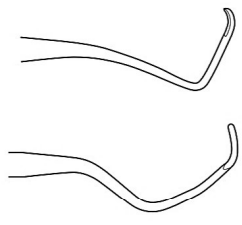


Fig. 17/18

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





1/4

Big Gracey

17,5 cm / 6 7/8"
hollow handle, 10 mm

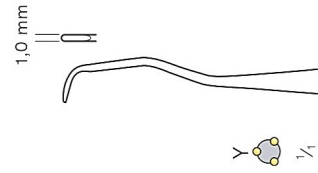


Fig. 1/2

Incisors, universal

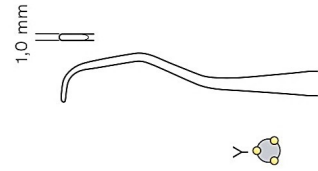


Fig. 3/4

Incisors, premolars, universal

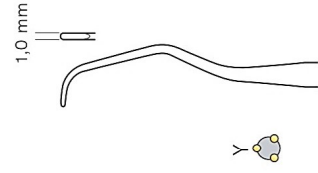


Fig. 5/6

Incisors, premolars, universal

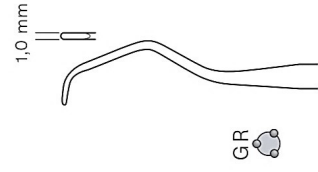


Fig. 7/8

Premolars, molars, lingual,
buccal

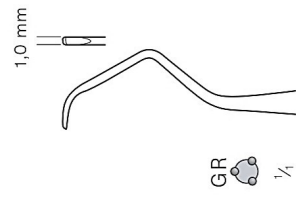


Fig. 9/10

Premolars, molars, lingual, buccal

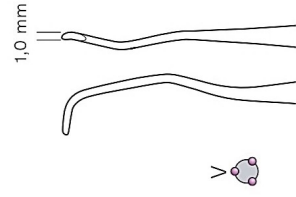


Fig. 11/12

Premolars, molars, mesial, mesiolingual, mesiobuccal,

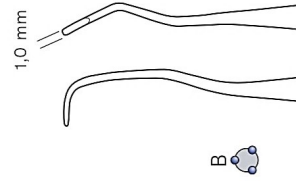


Fig. 13/14

Premolars, molars, distal

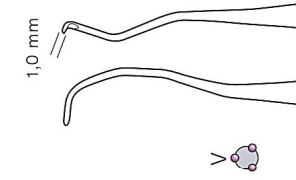


Fig. 15/16

Premolars, molars, mesial

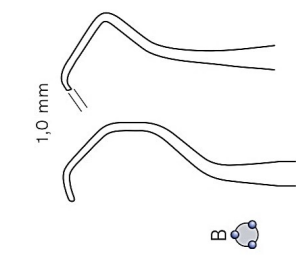
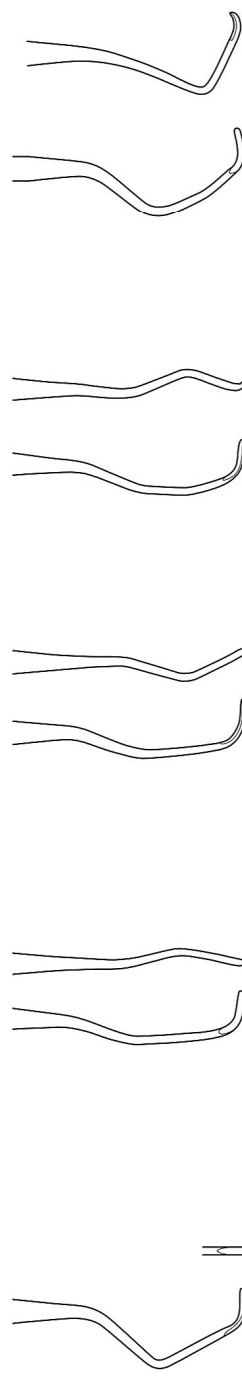


Fig. 17/18

Premolars, molars, distal



#290



17,5 cm / 6 7/8"
hollow handle, 8 mm

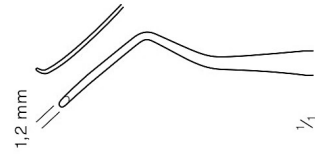
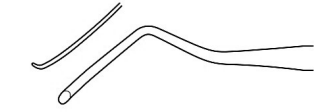
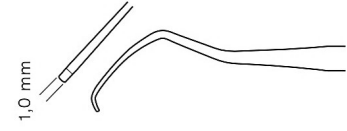
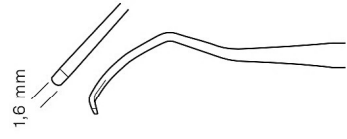


Fig. 1

Fig. 2

Fig. 3

Fig. 4



Furcation curette
0,9 mm
buccal / lingual

Furcation curette
3 mm
buccal / lingual

Furcation curette
0,9 mm
mesial / distal

Furcation curette
1,3 mm
mesial / distal

#291

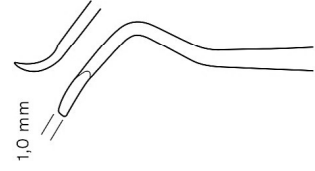
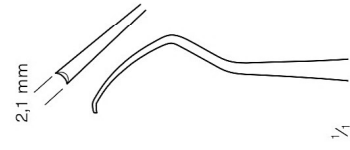
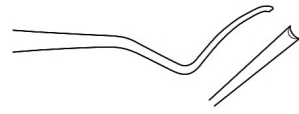
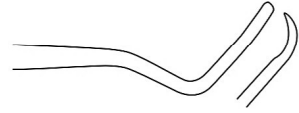


Fig. 5



Furcation curette
0,9 mm
labial / lingual

Fig. 1/2



Bone curette,
extra long, robust
construction, double
cutting

#292

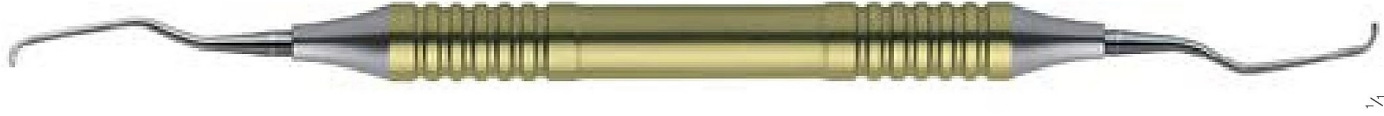
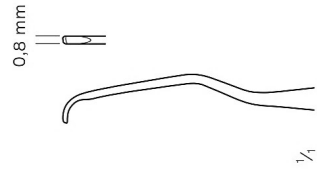


Fig. 5/6

17,5 cm / 6 7/8"

hollow handle, 10 mm

Ti



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

Incisivi, premolari,
universali,
1° stelo più lungo,
estremità di lavoro più breve

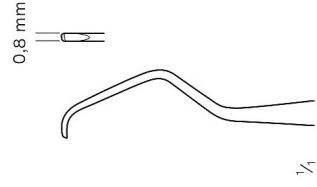


Fig. 7/8

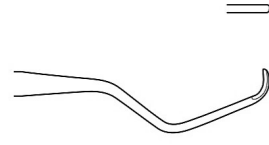
17,5 cm / 6 7/8"

hollow handle, 10 mm

Ti



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



#293

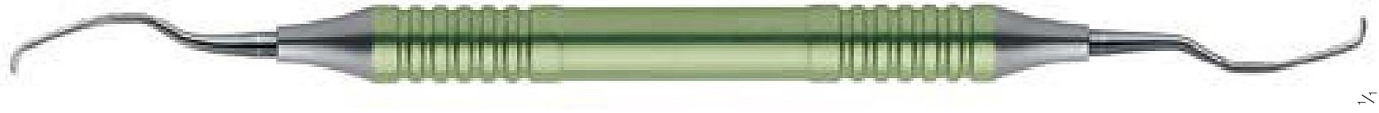
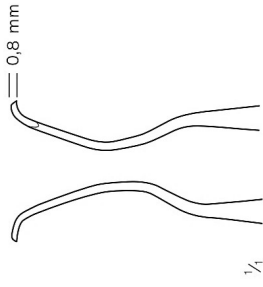


Fig. 11/12

17,5 cm / 6 7/8"

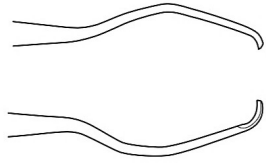
hollow handle, 10 mm

Ti



1/4

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



Premolari, molari,
mesiali, mesiolinguali,
mesiobuccali,
1° stelo più lungo, estremità
di lavoro più breve



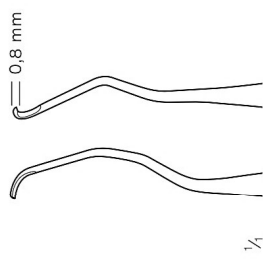
1/4

Fig. 13/14

17,5 cm / 6 7/8"

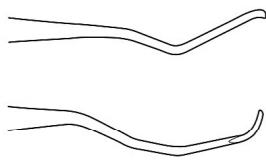
hollow handle, 10 mm

Ti

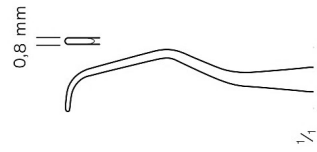


1/4

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



#294

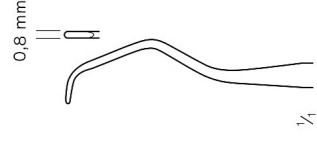


Incisors, premolars, universal



Ti

Fig. 5/6
17,5 cm / 6 7/8"
hollow handle, 10 mm



Premolars, molars,
lingual / buccal



Ti

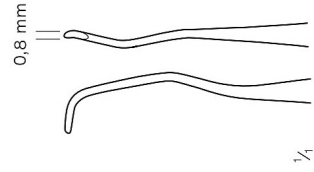
Fig. 7/8
17,5 cm / 6 7/8"
hollow handle, 10 mm

#295



Ti

Fig. 11/12
17,5 cm / 6 7/8"
hollow handle, 10 mm

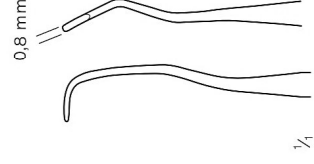


Premolars, molars, mesial,
mesiolingual, mesiobuccal



Ti

Fig. 13/14
17,5 cm / 6 7/8"
hollow handle, 10 mm



Premolars, molars, distal



Record Arkansas
115 x 40 x 10/2 mm
multi shape, white

For pregrinding of blunt instruments. The rounded edges and bevelled surfaces enable the sharpening of radius and surfaces



Original Arkansas
100 x 25 x 7 mm
flat, grey-white

For repeated grinding and finishing of scalers and curettes



Original Arkansas
100 mm lang, Ø 8 mm
round, grey-white

For burr removing from cutting edges



India-Korund
115 x 45 x 2 – 10 mm

delicate, brown-beige
Para preafilarse y volverles a dar forma a instrumentos



India-Korund
100 mm lang, Ø 5 – 10 mm

round, delicate, brown-beige
For burr removing from cutting edges



75 mm lang, Ø 6,0 mm

Test stick plastic
package of 6 pieces
For testing the sharpness of scalers and curettes

#297

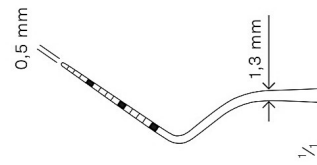


Record Arkansas
150 x 50 mm
in wooden case



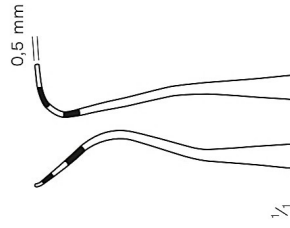
Sharpening stone oil

#298



Igihaut

17,5 cm / 6 7/8"
solid handle, 6 mm



Nabers

17,5 cm / 6 7/8"
hollow handle, 8 mm
Furcation probe, graduated working end

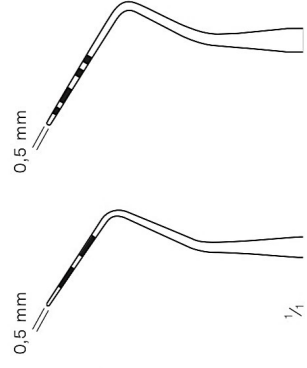


Fig. 8
Grad. 1-2-3-5-7-8-9-10



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

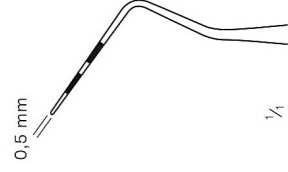


Fig. 11
Grad. 1-2-3-5-7-8-9-10

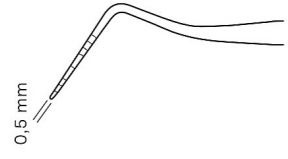


Fig. W
Grad. 1-2-3-5-7-8-9-10

16 cm / 6 4/8"
solid handle, 6 mm

#299

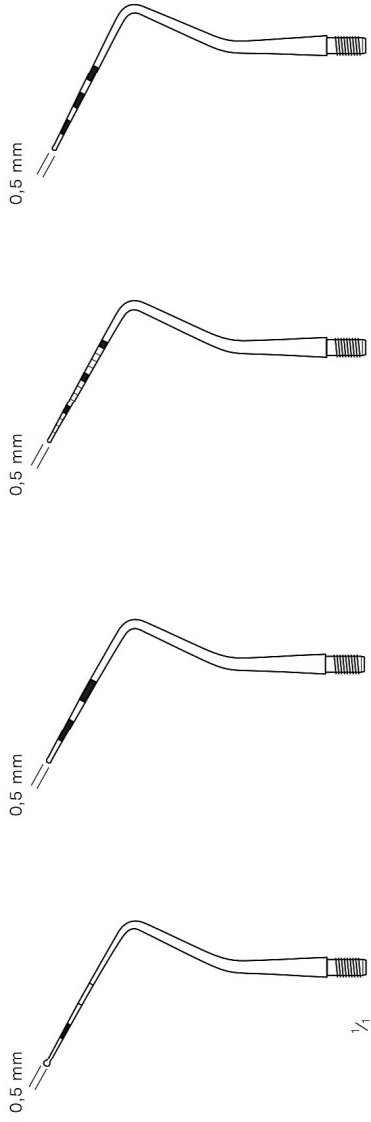


Fig. CPG 11,5 WHO
Grad. 3,5-5,5-8,5-11,5
with ball

Fig. CPG 12
Grad. 3-6-9-12

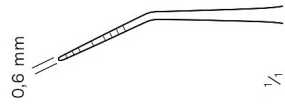
Fig. CP 15 UNC
Grad. 1-2-3-4-...-14-15

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

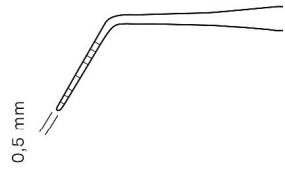


Probe handles see page 244

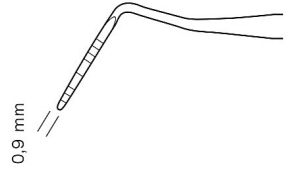
#300



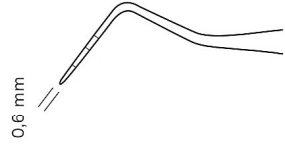
Merrit A
Grad. 1-2-3-3-5-7-8-9-10



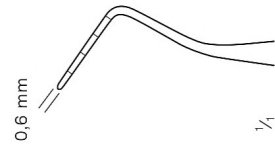
Merrit E
Grad. 1-2-3-3-5-7-8-9-10



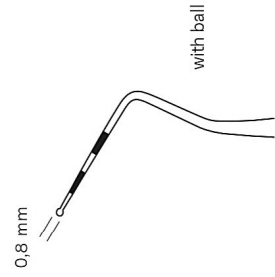
Goldman-Fox
Grad. 1-2-3-3-5-7-8-9-10



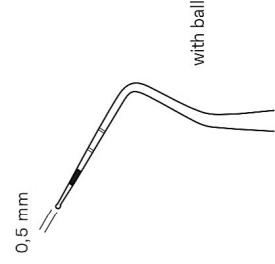
Michigan
Grad. 3-6-8



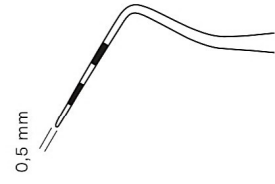
Mercury
Grad. 3-6-9-12



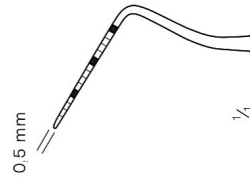
with ball
Fig. CPNG 12S
Grad. 3-6-9-12



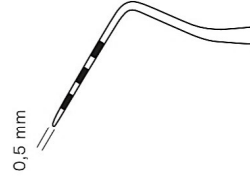
with ball
Fig. CPG 11,5 WHO
Grad. 3,5-5,5-8,5-11,5



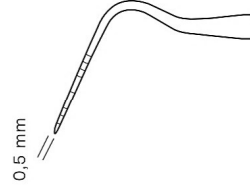
WHO
Fig. CPG 12
Grad. 3-6-9-12



1/4
Fig. CP 15 UNC
Grad. 1-2-3-4-5 ... 14-15



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



1/4

17,5 cm / 6 7/8"
solid handle, 6 mm

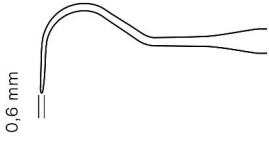
#301



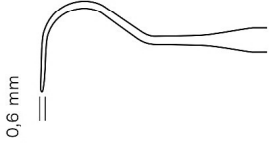
1/4

17,5 cm / 6 7/8"
hollow handle, 8 mm

0,8 mm

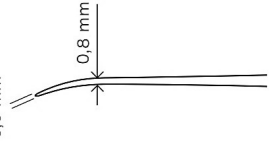


0,6 mm



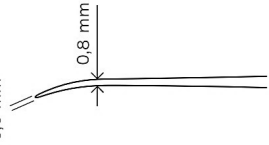
0,6 mm

0,5 mm



0,8 mm

0,5 mm



0,8 mm

Williams-Goldman-Fox

Grad. 1-2-3-5-7-8-9-10

Fig. CP 11/23

Grad. 3-6-8-11

Fig. CP 12/23

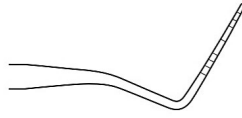
Grad. 3-6-9-12

Fig. GF/3

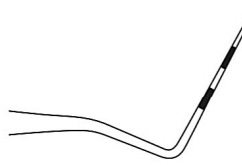
Grad. 1-2-3-5-7-8-9-10

Fig. UM/3

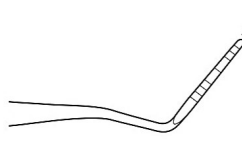
Grad. 3-6-8



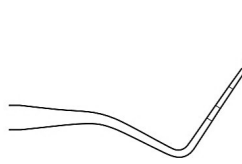
0,5 mm



0,5 mm

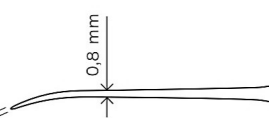


0,9 mm



0,6 mm

0,5 mm



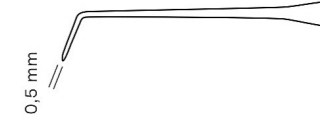
0,8 mm



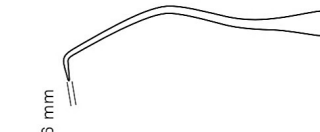
0,6 mm



0,6 mm



0,5 mm



0,6 mm

Fig. W/3

Grad. 1-2-3-5-7-8-9-10

Fig. GF/6

Grad. 1-2-3-5-7-8-9-10

Fig. UM/6

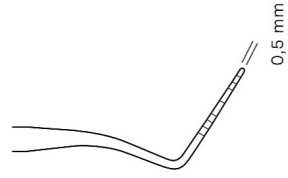
Grad. 3-6-8

Fig. W/6

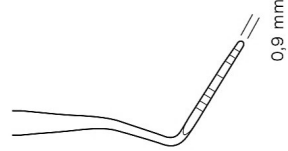
Grad. 1-2-3-5-7-8-9-10

Fig. GF/17

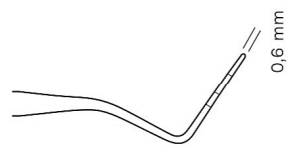
Grad. 1-2-3-5-7-8-9-10



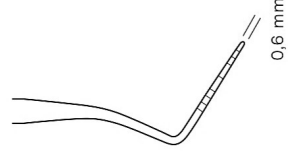
0,5 mm



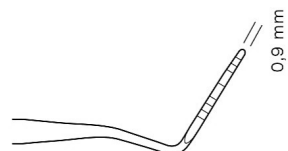
0,9 mm



0,6 mm



0,6 mm



0,9 mm

#302



0,5 mm

0,5 mm

0,9 mm

0,6 mm

0,6 mm

1/4

Fig. UM/17

Grad. 3-6-8

Fig. W/17

Grad. 1-2-3-5-7-8-9-10

Fig. GF/23

Grad. 1-2-3-5-7-8-9-10

Fig. UM/23

Grad. 3-6-8

Fig. W/23

Grad. 1-2-3-5-7-8-9-10

0,5 mm

0,5 mm

0,6 mm

0,5 mm

0,5 mm

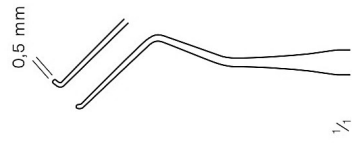
17,5 cm / 6 7/8"
hollow handle, 8 mm

#303

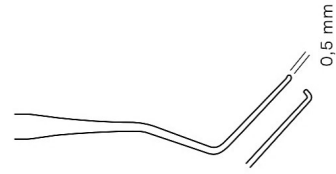


Cross

17,5 cm / 6 ⁷/₈"
hollow handle, 8 mm



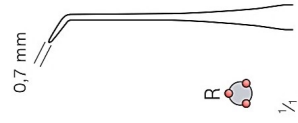
1/4



0,5 mm



1/4



R

1/4



Micro probe, for retrograde detection of root canal following apicoectomy

Zürich

17,5 cm / 6 ⁷/₈"
hollow handle, 8 mm

#304

Fino Line

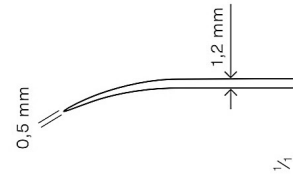


Fig. 3



Fig. 6

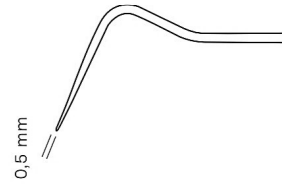


Fig. 8 A

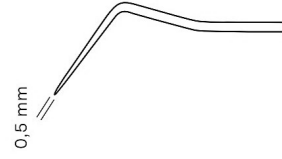


Fig. 9

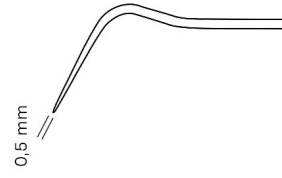


Fig. 12

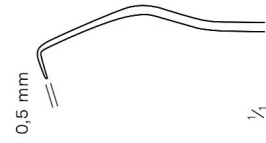


Fig. 17

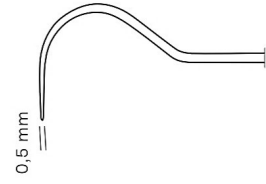


Fig. 23

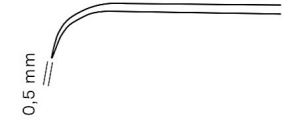


Fig. 3A

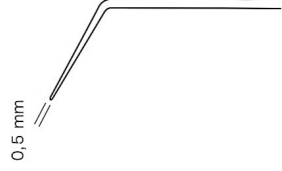


Fig. 6XL

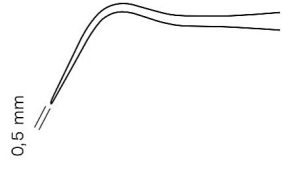


Fig. 12
White

17,5 cm / 6 7/8"
extra delicate tooth probe
solid handle, 6 mm

#305



Fig. 3
Detection of furcations and for easy entry into interproximal spaces



Fig. 6
Detection of plaque, caries, root canals and furcations

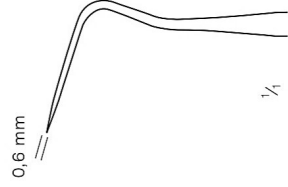


Fig. 8A

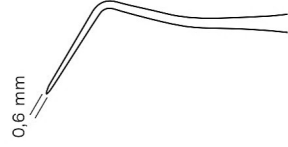


Fig. 9

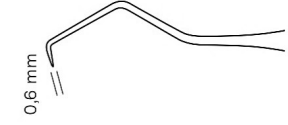


Fig. EXD 11

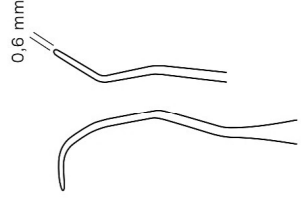
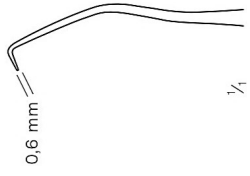


Fig. EXD 11-12

Briault

1/1

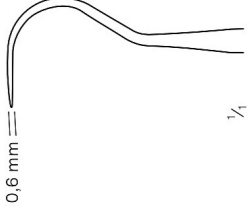
17,5 cm / 6 7/8"
solid handle, 6 mm



White

Fig. 17

Mainly for sub-gingival examination and approx. caries



White

Fig. 23

For general examination, especially for incisors

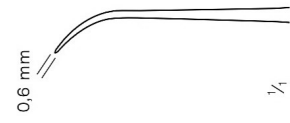


Fig. 3A

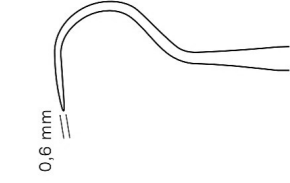


Fig. 54

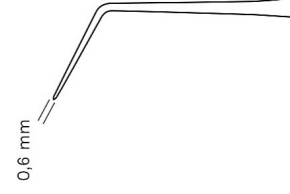


Fig. 6XL

Detection of plaque, caries, root canals and furcations

17,5 cm / 6 7/8"
solid handle, 6 mm



17,5 cm / 6 7/8"
hollow handle, 8 mm

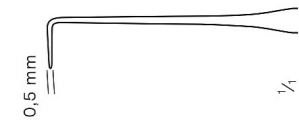


Fig. UT 1/2

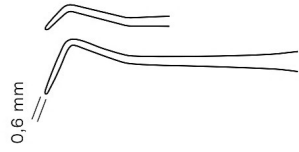


Fig. UT 2/2

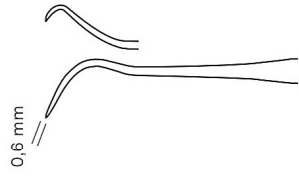


Fig. 3CH/3CH



Fig. 6/3



Fig. 23/6

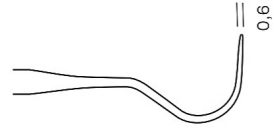


Fig. 16/17

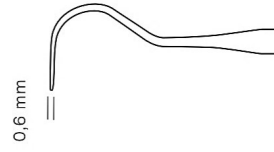
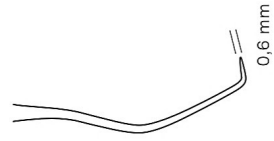


Fig. 17/23

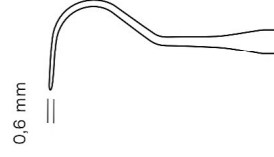
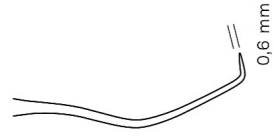
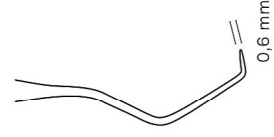
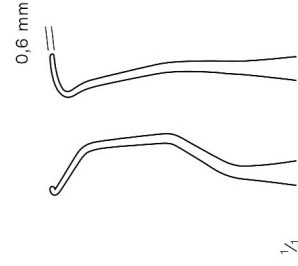


Fig. 23/17A



#308



Nabers

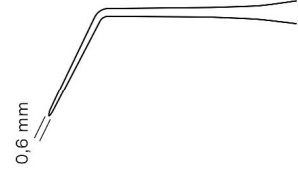
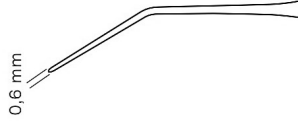
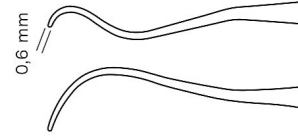
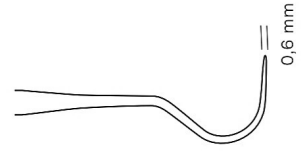
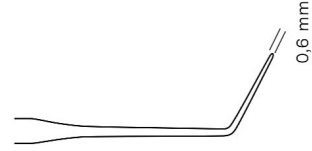
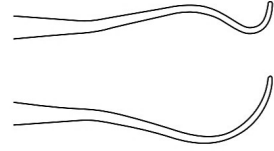


Fig. 1

Fig. 2

Fig. 5/6

Fig. 16/23



17,5 cm / 6 7/8"
hollow handle, 8 mm

#309

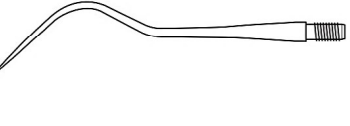
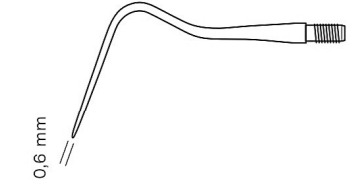
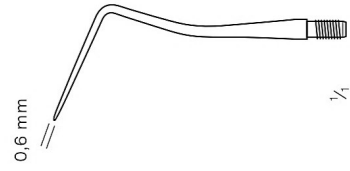


Fig. EXG 8

Fig. EXG 9

Fig. EXG 10

Fig. EXG 23

Probe handles

***310**



1,6 mm

2,0 mm

0,8 mm

1,0 mm

1/4

Fig. GM 1A

Fig. GM 2A

Fig. GM 0

Fig. GM 1

17,5 cm / 6 7/8"
hollow handle, 8 mm
double ended

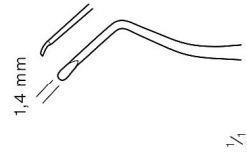


Fig. GM 2

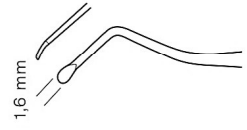


Fig. GM 3

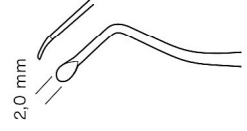
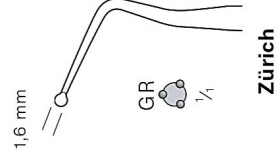


Fig. GM 4



Zürich

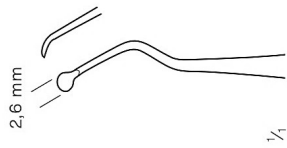
Ø 1,9 mm



*312

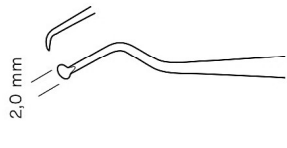


2,6 mm

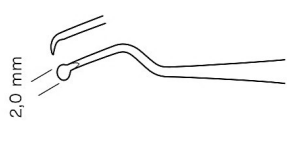


1/4

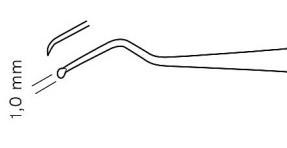
2,0 mm



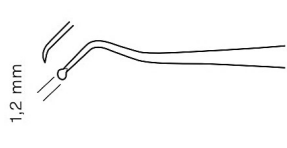
2,0 mm



1,0 mm



1,2 mm



0,5 mm

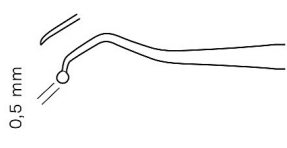


Fig. GM 125/126

Fig. GM 127/128

Fig. GM 129/130

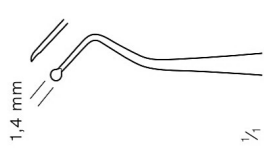
Fig. GM 133/134

Fig. GM 153/154

Fig. GM 14

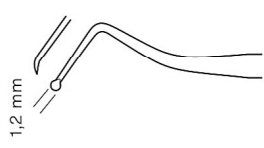


1,4 mm

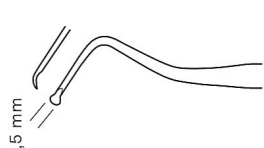


1/4

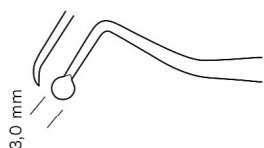
1,2 mm



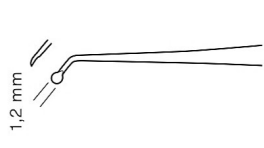
1,5 mm



3,0 mm



1,2 mm



1,2 mm

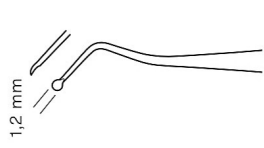


Fig. GM 38/39

Fig. GM E1

Fig. GM E2

Fig. GM E3

Fig. GM 6

Fig. GM 17S



1/4

17,5 cm / 6 7/8"
hollow handle, 8 mm
double ended

*313

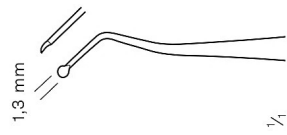


Fig. GM 17

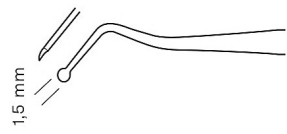


Fig. GM 18

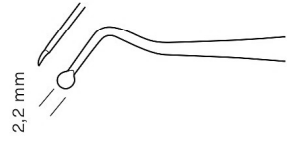


Fig. GM 19

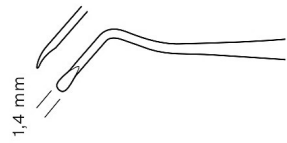


Fig. GM 17W

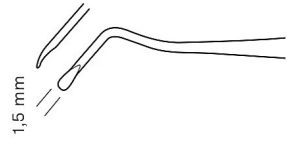


Fig. GM 18W

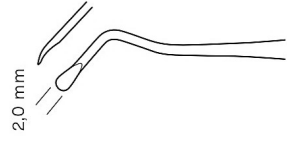


Fig. GM 19W

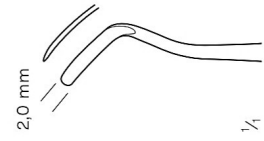


Fig. GM 61/62

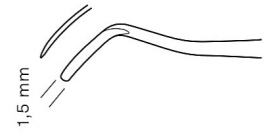


Fig. GM 63/64

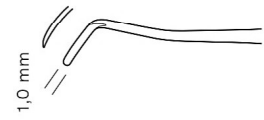


Fig. GM 65/66

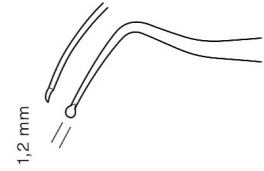


Fig. GM 31L

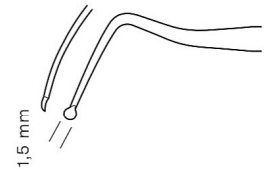


Fig. GM 32L

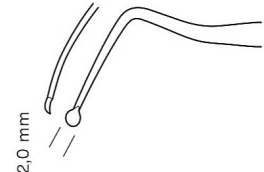
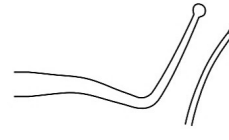
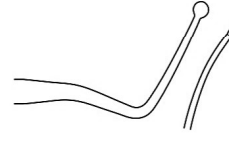


Fig. GM 33L



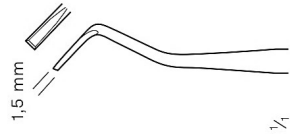
***314**



1/4

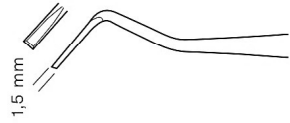
Black

17,5 cm / 6 7/8"
solid handle, 6 mm
double ended

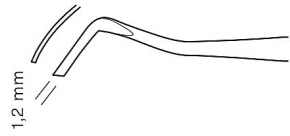


1,5 mm

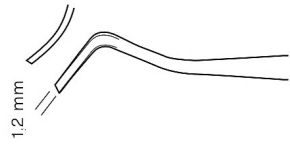
1/4



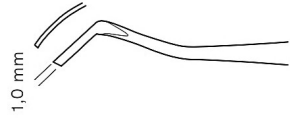
1,5 mm



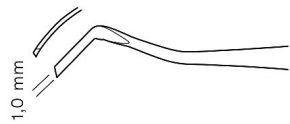
1,2 mm



1,2 mm



1,0 mm



1,0 mm

Fig. 1

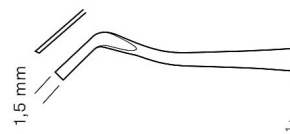
Fig. 2

Fig. 26

Fig. 27

Fig. 28

Fig. 29

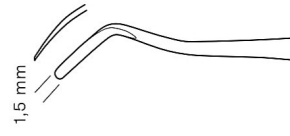


1,5 mm

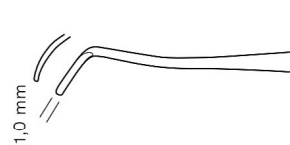
1/4



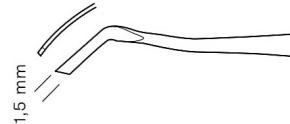
1,0 mm



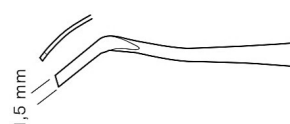
1,5 mm



1,0 mm



1,5 mm



1,5 mm

Fig. 51/52

Fig. 53/54

Fig. 63/64

Fig. 65/66

Fig. 77/78

Fig. 79/80

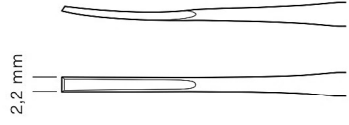
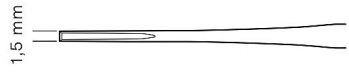
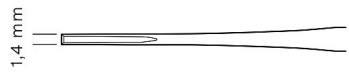


***315**



1/1

Wedelstaedt
17,5 cm / 6 7/8"



1/1

Fig. 1/2

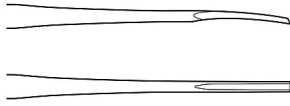
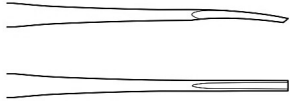
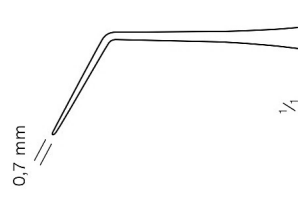


Fig. 3/4

Fig. 5/6

solid handle, 6 mm
double ended

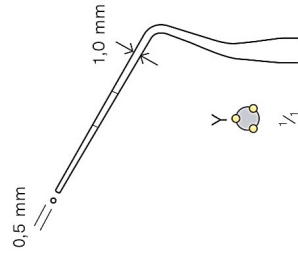
***316**



Stewart

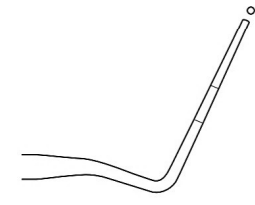


Endo probe

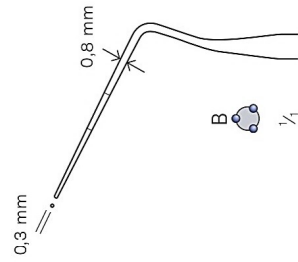


Zürich

Fig. 50/90

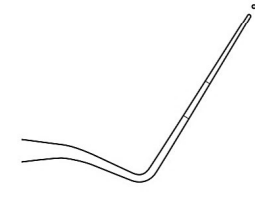


Plugger



Zürich

Fig. 30/40



Plugger



1/4

17,5 cm / 6 7/8"
hollow handle, 8 mm
double ended

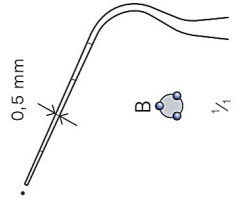


Fig. 30

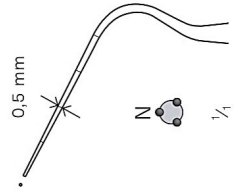


Fig. 40

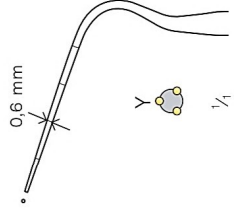


Fig. 50

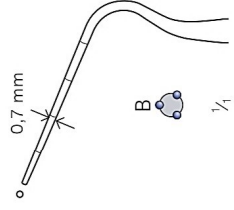


Fig. 60

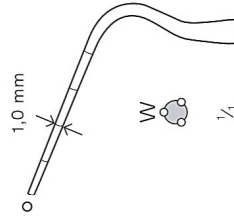


Fig. 90

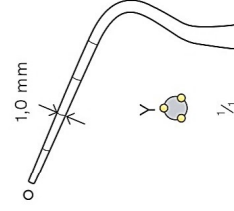


Fig. 100

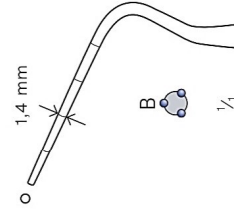


Fig. 120



1/1

17,5 cm / 6 7/8"
solid handle, 6 mm
single ended

Plugger

***318**

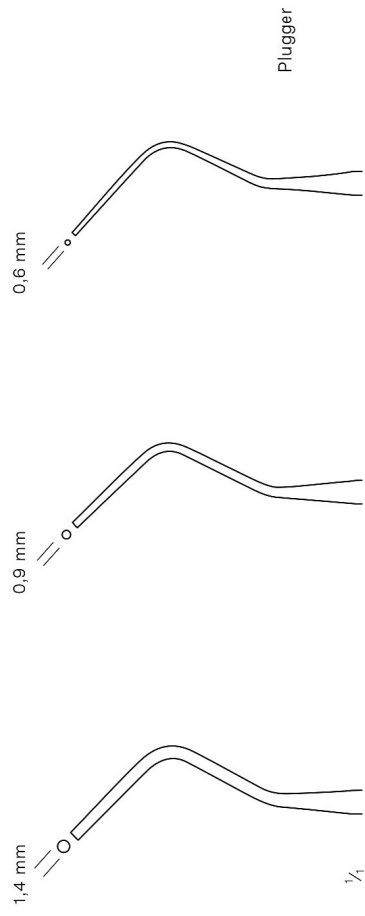


Fig. 1

Fig. 2

Fig. 3

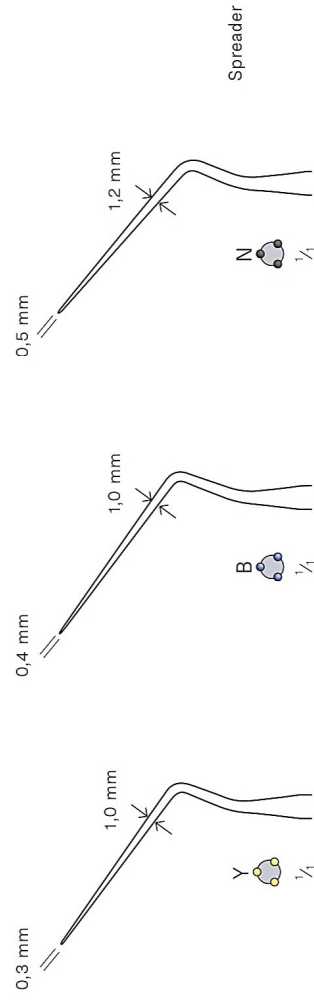


Fig. 20

Fig. 30

Fig. 40

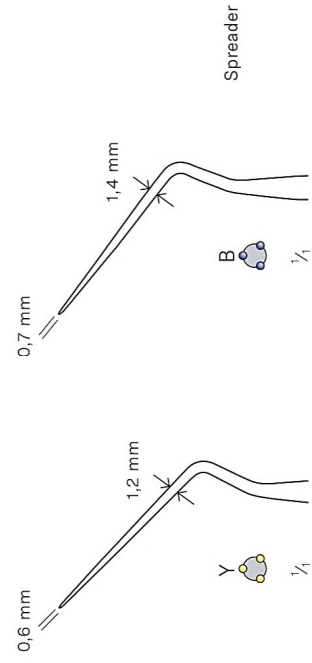


Fig. 50

Fig. 60



16 cm / 6 ⁴/₈"
solid handle, 6 mm
single ended

***319**



$\frac{1}{4}$

17,5 cm / 6 $\frac{7}{8}$ "
solid handle, 6 mm
double ended



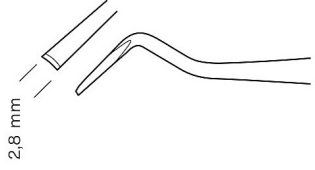
6,4 mm

$\frac{1}{4}$

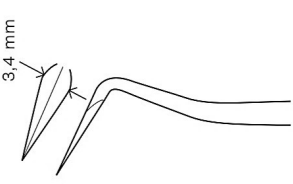


1,5 mm

3,6 mm



2,8 mm



3,4 mm

Fig.7

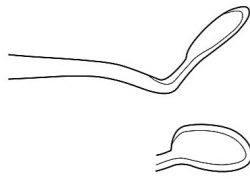


Fig.8



Fig.9



Fig.10

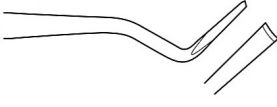
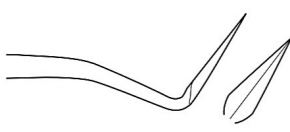


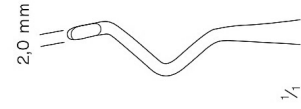
Fig.11



***320**



2,0 mm



2,0 mm



1/4

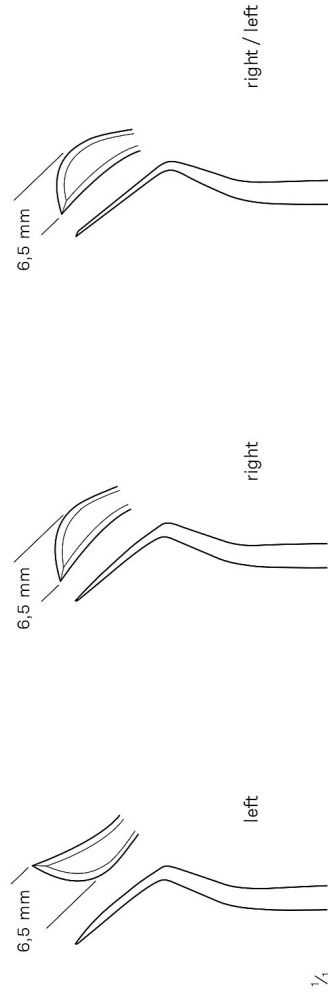
Allen-Igihaut

16 cm / 6 7/8"

hollow handle, 10 mm

double ended

***321**

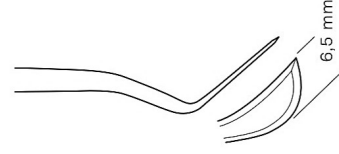


Kirkland

Kirkland

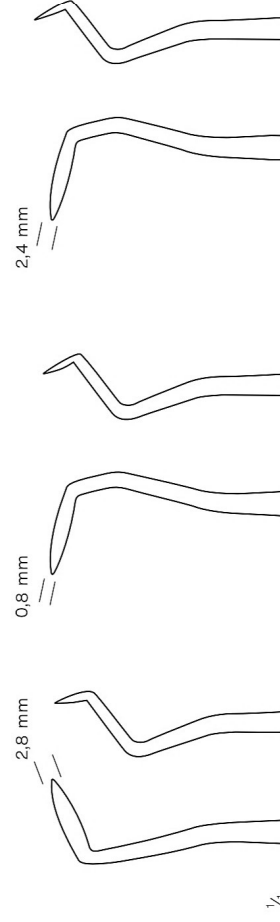
Kirkland

For gingivectomy or gingivoplastic surge
Very effective in retro molar region



1/4

16 cm / 6 4/8"
solid handle, 6 mm
single ended



Orban

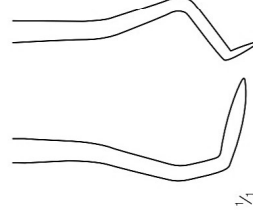
Orban

Orban

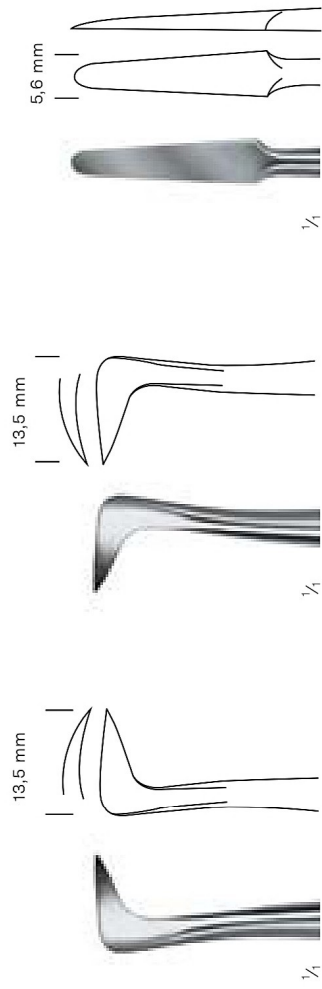
Fig. 1

Fig. 2

Fig. 1/2



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



1/1

1/1

Seldin

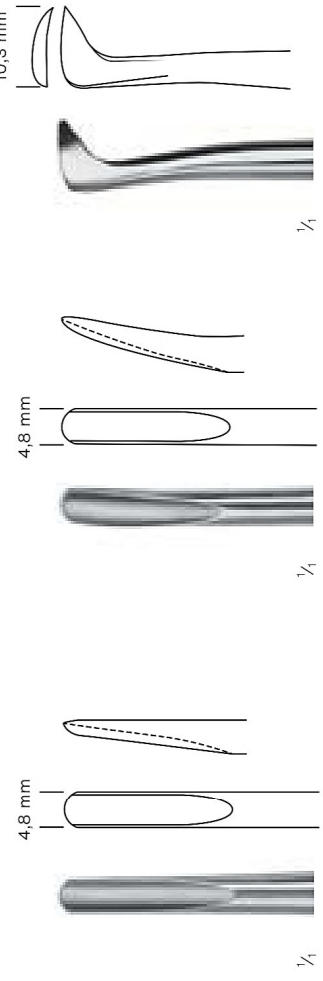
Fig. 1L

Fig. 1R

Fig. 2



1/2



1/1

1/1

1/1

Seldin

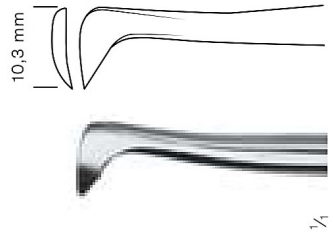
Cryer

Seldin

Fig. 3

Fig. 3 A

Fig. 4 L



Seldin

Fig. 4 R

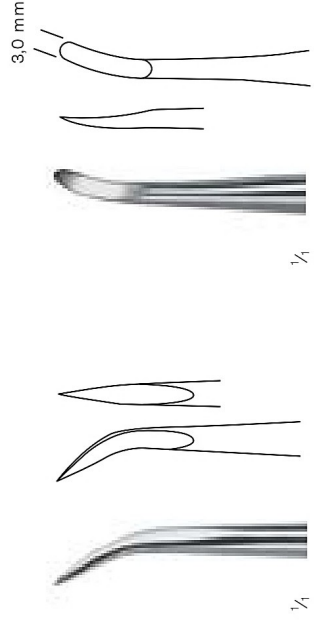


Fig. 6

Fig. 8

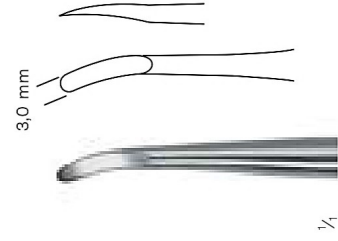


Fig. 9

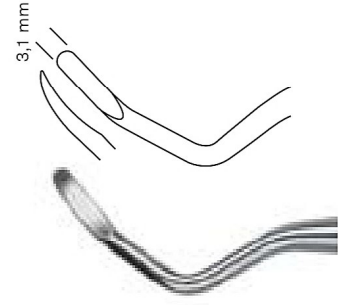


Fig. 10

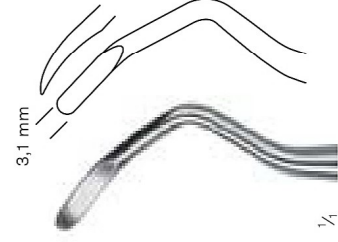


Fig. 11

Miller-Apexo

Miller-Apexo

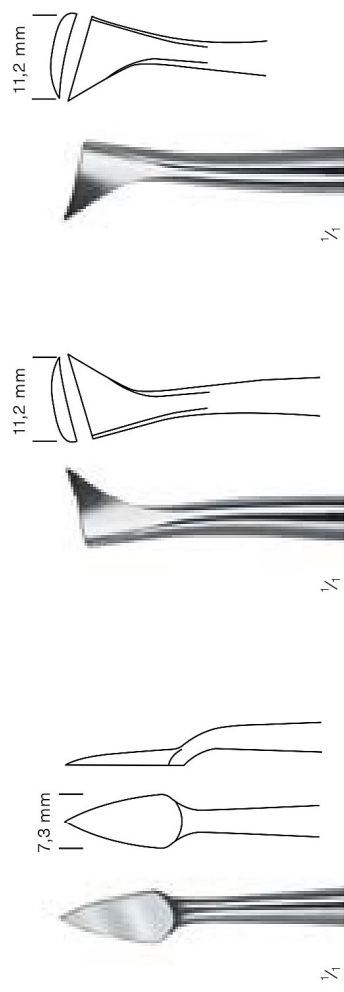


Fig. 12

Cryer

Fig. 27

Cryer

Fig. 28

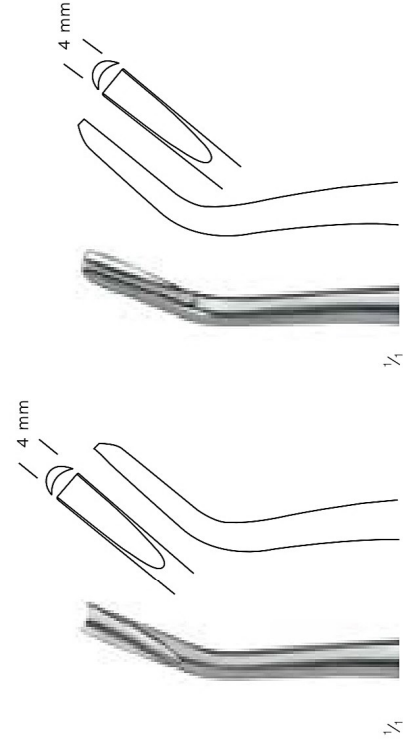


Fig. 31 F

Friedman

Fig. 31 F

Friedman





Fig. 1,3 S

Fig. 1,8 S

Fig. 2,3 S

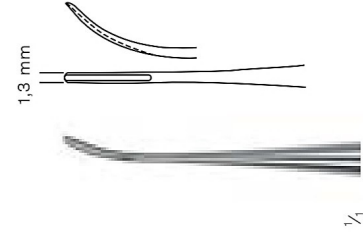


Fig. 1,3 C

Fig. 1,3 RC

#329

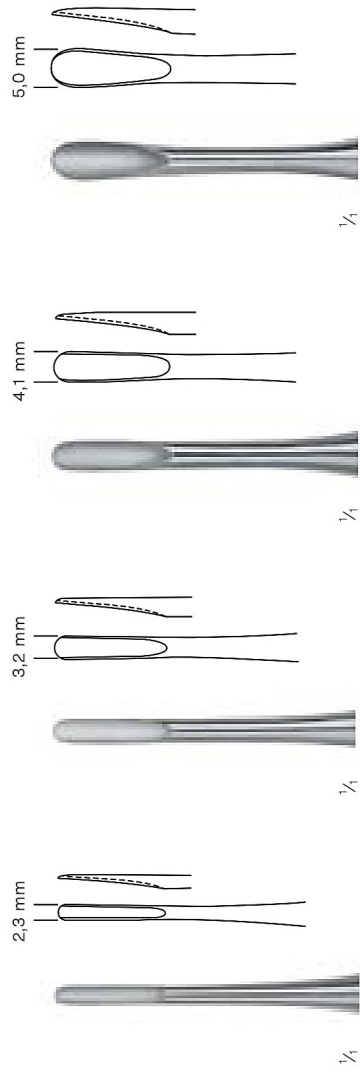


Fig. 1

Fig. 2

Fig. 3

Fig. 4



Fig. 1 A

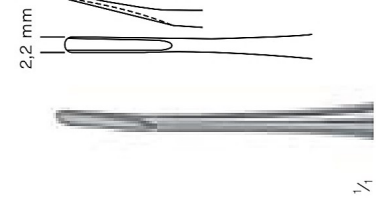


Fig. 2 A

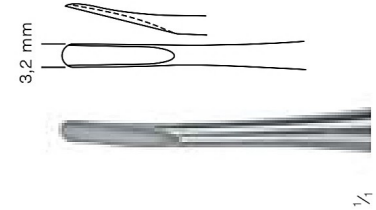


Fig. 3 A

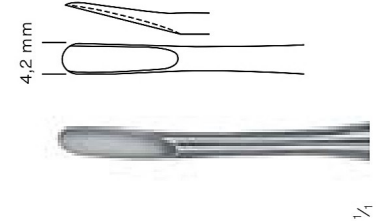
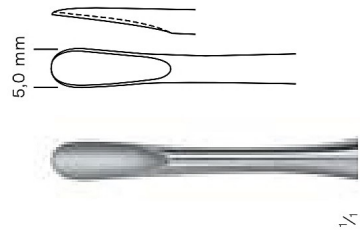


Fig. 4 A



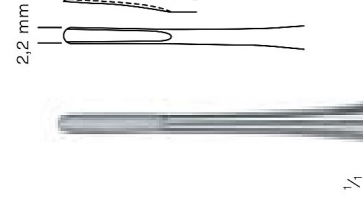
Bein

Bein

Bein

Bein

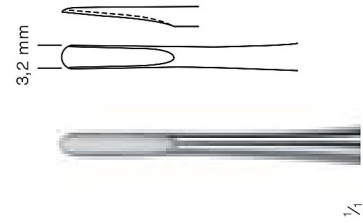
#330



1/4

Apical

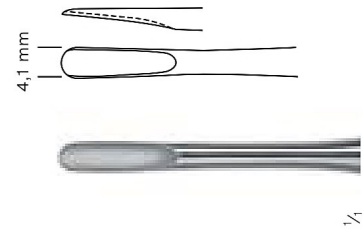
Fig. 1



1/4

Apical

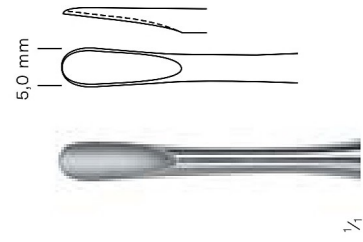
Fig. 2



1/4

Apical

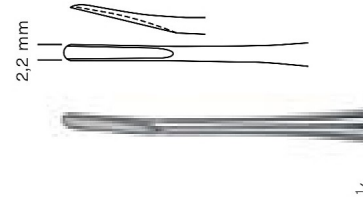
Fig. 3



1/4

Apical

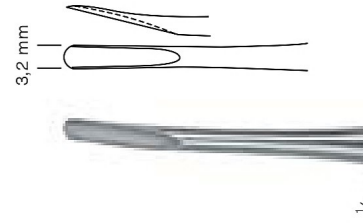
Fig. 4



1/4

Apical

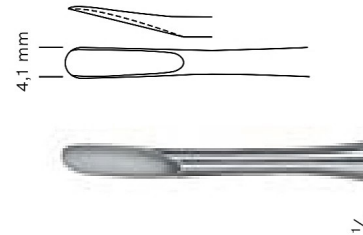
Fig. 1 A



1/4

Apical

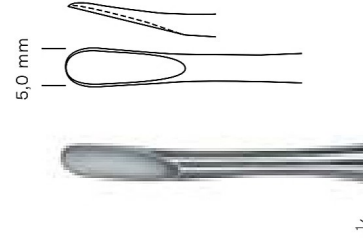
Fig. 2 A



1/4

Apical

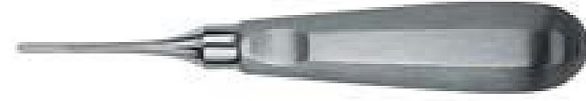
Fig. 3 A



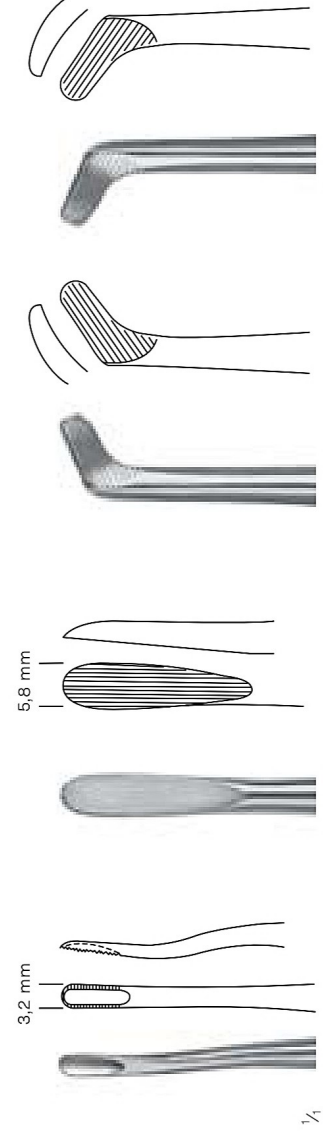
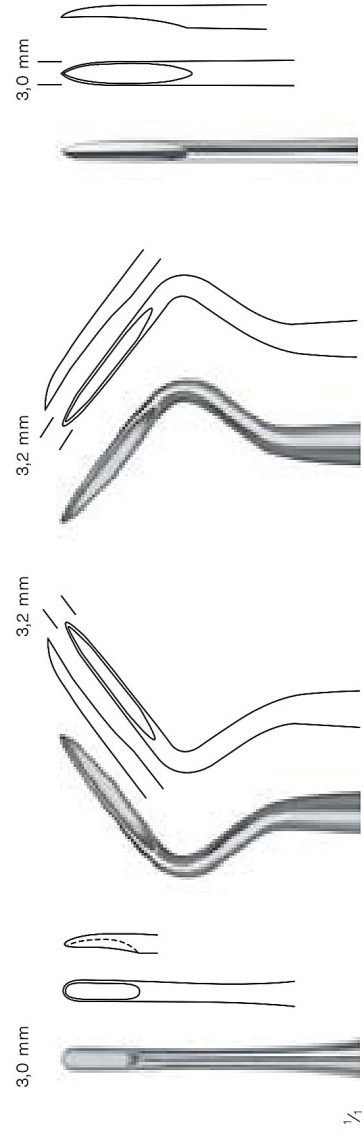
1/4

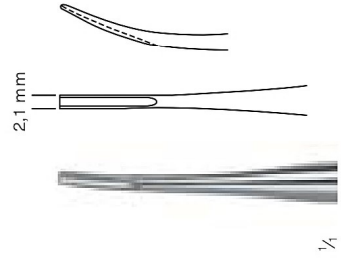
Apical

Fig. 4 A



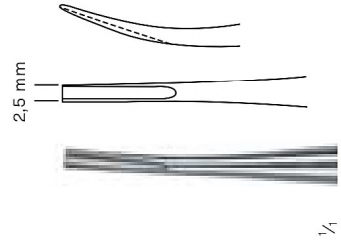
1/2





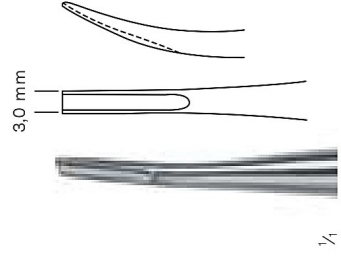
Coupland

Fig. 1



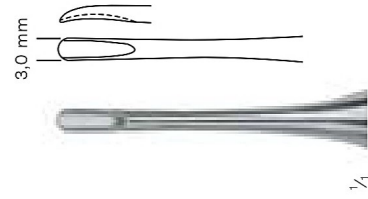
Coupland

Fig. 2



Coupland

Fig. 3



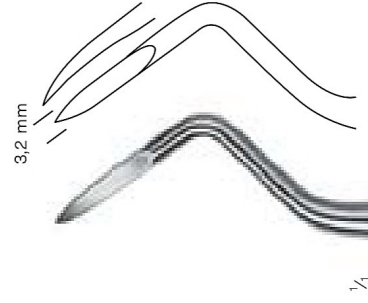
Friedman

Fig. 1



Friedman

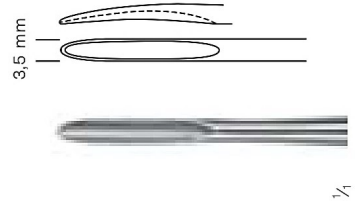
Fig. 2 L



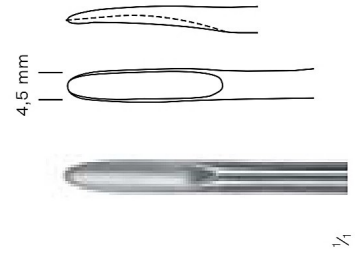
Friedman

Fig. 3 R

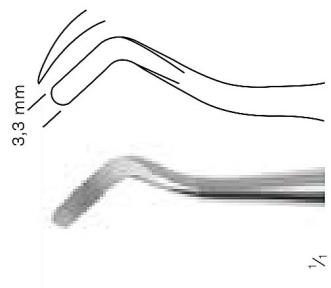
#333



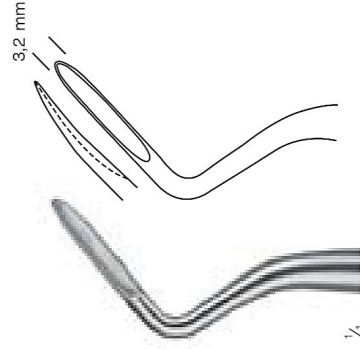
Hylin
Fig. 1



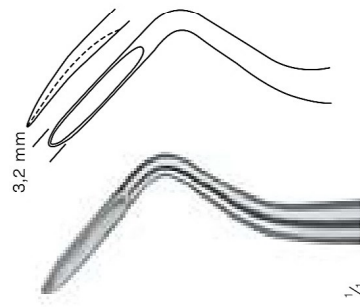
Hylin
Fig. 2



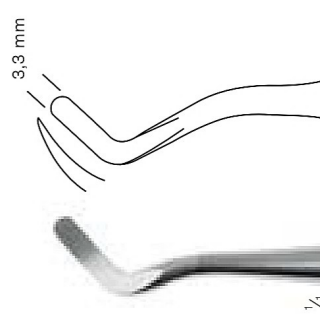
Potts
Fig. 1



Hylin
Fig. 3 L



Hylin
Fig. 4 R



Potts
Fig. 1

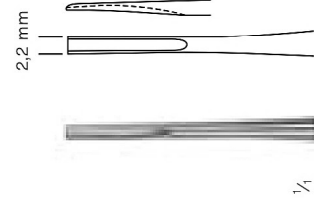


Hylin
1/2



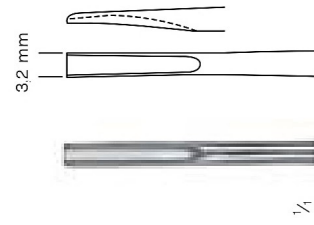
Potts
1/2

#334



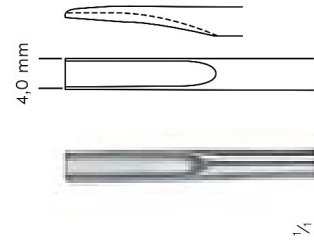
Bein

Fig. 0



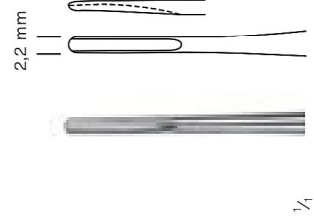
Bein

Fig. 1



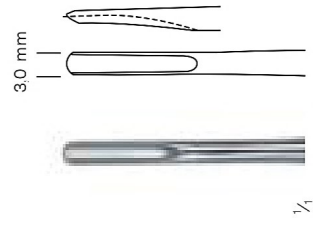
Bein

Fig. 2



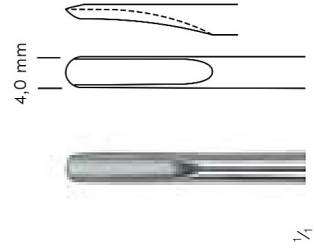
Bein

Fig. 0
round



Bein

Fig. 1



Bein

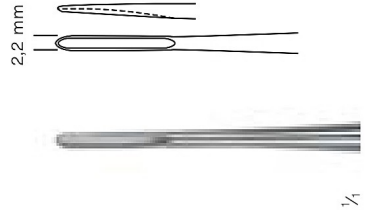
Fig. 2



1/2

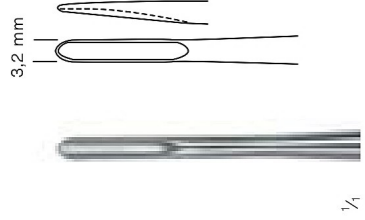
Bein

#335



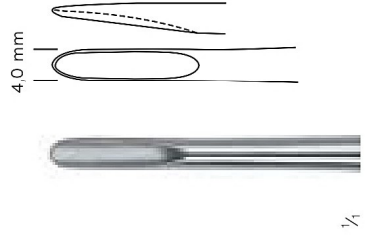
Bein

Fig. 0
sharp



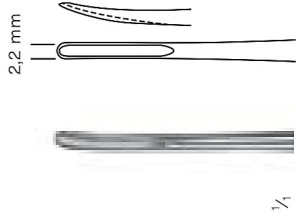
Bein

Fig. 1



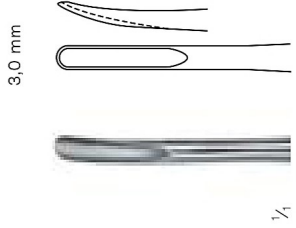
Bein

Fig. 2



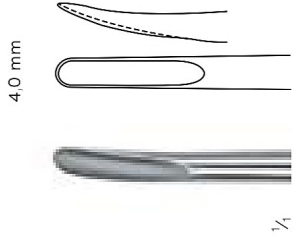
Bein

Fig. 0 A



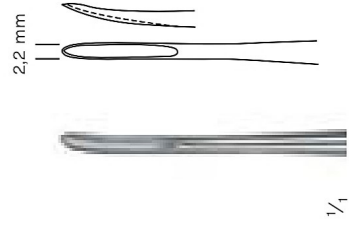
Bein

Fig. 1 A



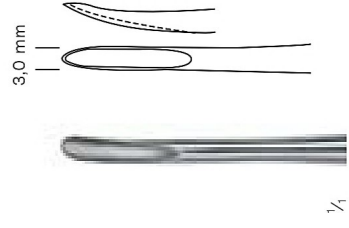
Bein

Fig. 2 A



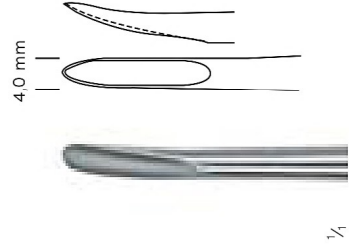
Bein

Fig. 0 A



Bein

Fig. 1 A



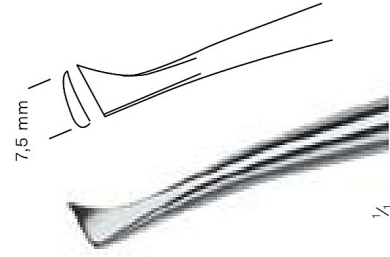
Bein

Fig. 2 A



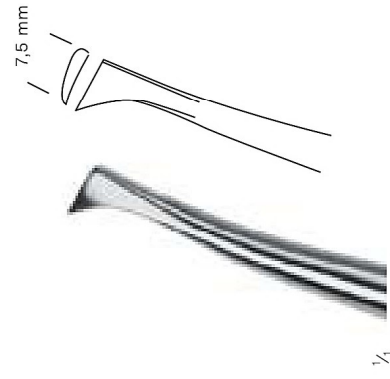
Bein

#336



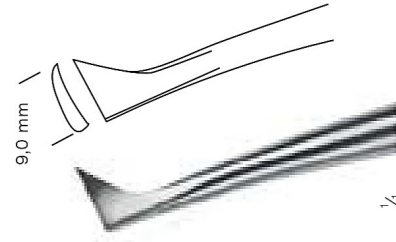
W. F. Barry

Fig. 320 L



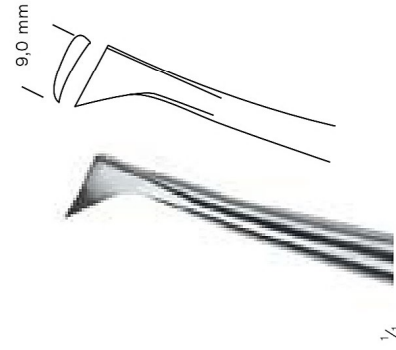
W. F. Barry

Fig. 321 R



Barry

Fig. 322



Barry

Fig. 323

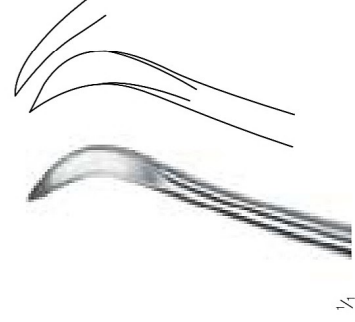


W. F. Barry



W. F. Barry

Fig. 370 R



W. F. Barry

Fig. 371 R

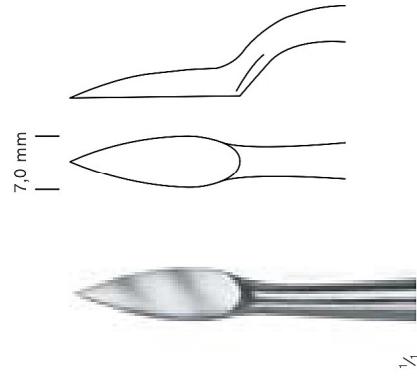


Fig. 1

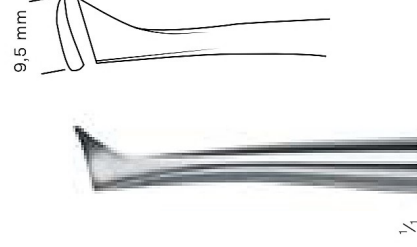


Fig. 11 L

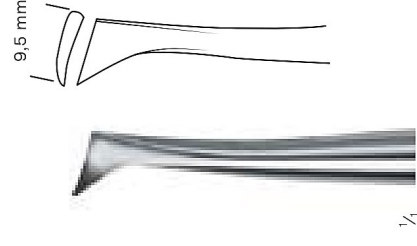


Fig. 11 R

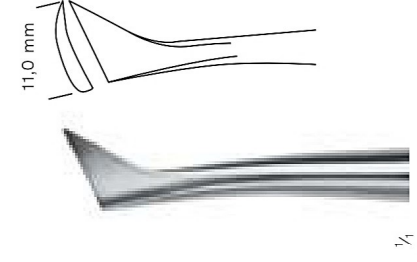


Fig. 13 L

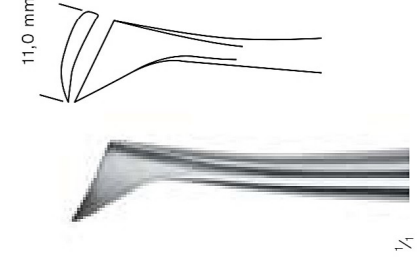


Fig. 13 R



Fig. 14 L

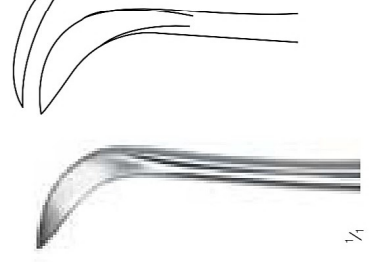
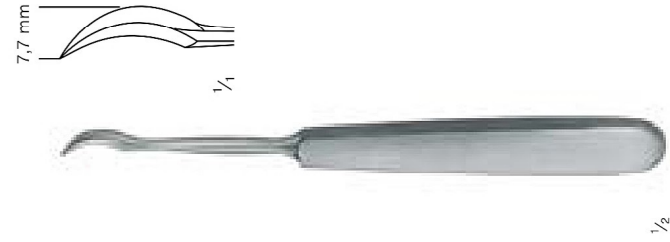
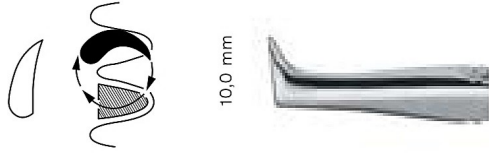
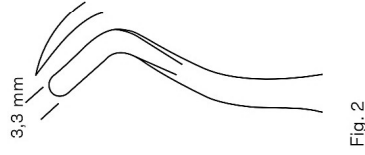
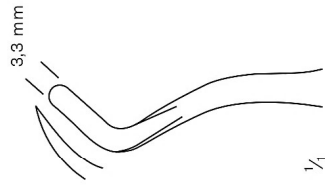
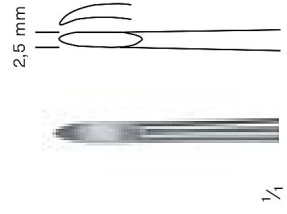


Fig. 14 R

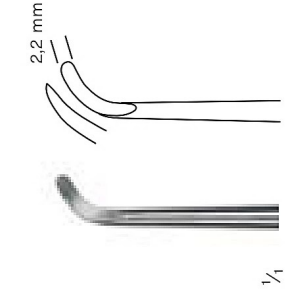
#338



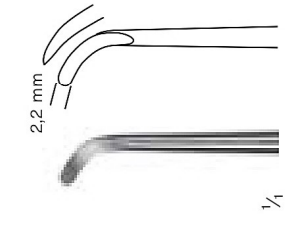
#339



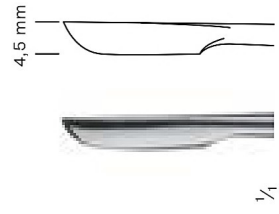
Warwick-James
Fig. 1



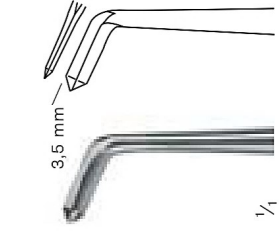
Warwick-James
Fig. 2 L



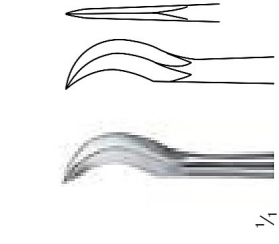
Warwick-James
Fig. 3 R



Chompret
Fig. 1



Chompret
Fig. 2



Chompret
Fig. 3

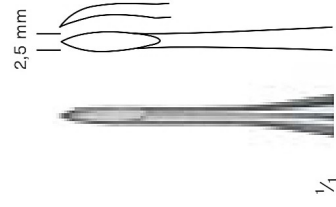


Fig. 1

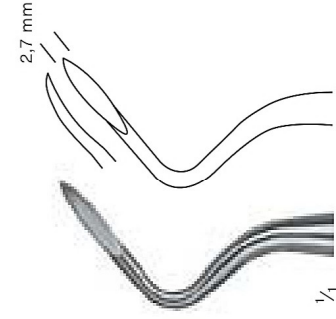


Fig. 2

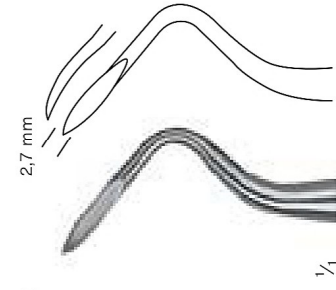


Fig. 3



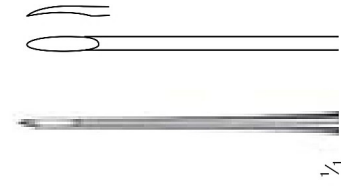
Heidebrink

#340



West

1/2



1/1

Fig. 1

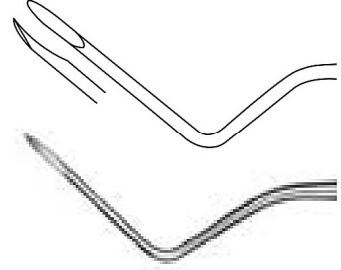


Fig. 2

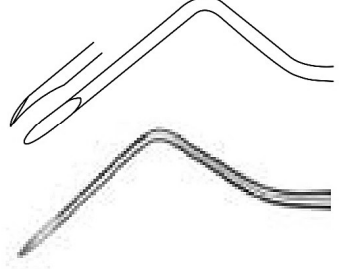
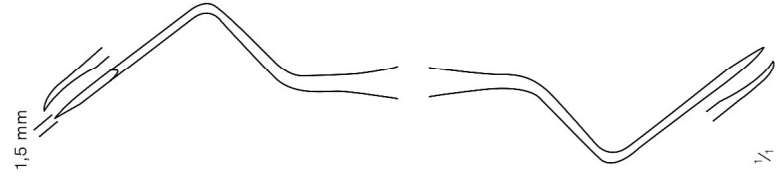


Fig. 3



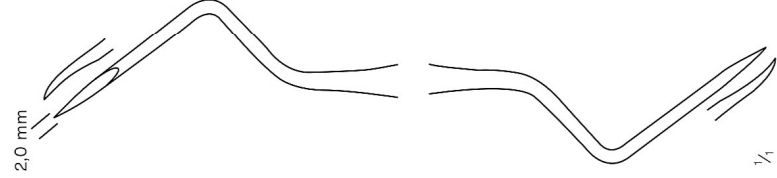
Heidebrink

1/2



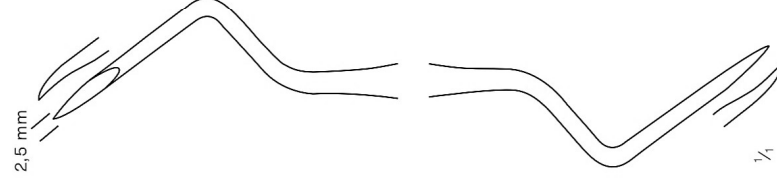
1/1

Fig. 1



1/1

Fig. 2



1/1

Fig. 3

2,0 mm

2,5 mm



Form BO (SUP/B)

for toothed upper jaws, perforated

Fig. 0

Fig. 1

Fig. 2

Fig. 3

Fig. 4

Fig. 0 = for children



Form PO (SUP/P)

for partially toothed upper jaws, perforated

Fig. 1

Fig. 2

Fig. 3



Form FO (SUP/F)

for upper functional impressions, perforated

Fig. 1

Fig. 2

Fig. 3



Form UO (SUP/U)

for edentulous upper jaws, perforated

Fig. 1

Fig. 2

Fig. 3



Form BU (INF/B)

for toothed lower jaws, perforated

Fig. 0

Fig. 1

Fig. 2

Fig. 3

Fig. 4

Fig. 0 = for children



Form PU (INF/P)

for partially toothed lower jaws, perforated

Fig. 1

Fig. 2

Fig. 3



Form UU (INF/U)

for edentulous lower jaws, perforated

Fig. 1

Fig. 2

Fig. 3



Form BO (SUP/B)

for toothed upper jaws, unperforated

Fig. 0

Fig. 1

Fig. 2

Fig. 3

Fig. 4

Fig. 0 = for children



1/2

Form PO (SUP/P)
for partially toothed upper jaws, unperforated

Fig. 1

Fig. 2

Fig. 3



1/2

Form FO (SUP/F)
for upper functional impressions, unperforated

Fig. 1

Fig. 2

Fig. 3



1/2

Form UO (SUP/U)
for edentulous upper jaws, unperforated

Fig. 1

Fig. 2

Fig. 3



1/2

Form BU, Fig. 0 (INF/B)
for toothed lower jaws, unperforated

Fig. 0

Fig. 1

Fig. 2

Fig. 3

Fig. 4

Fig. 0 = for children



Form PU (INF/P)

for partially toothed lower jaws, unperforated

Fig. 1

Fig. 2

Fig. 3



Form UU (INF/U)

for edentulous lower jaws, unperforated

Fig. 1

Fig. 2

Fig. 3



Form C1/2R
perforated

Fig. 1
Fig. 2
Fig. 3



Form C1/2R
unperforated

Fig. 1
Fig. 2
Fig. 3



Form C1/2L
perforated

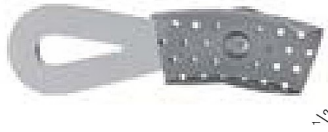
Fig. 1
Fig. 2
Fig. 3



Form C1/2L
unperforated

Fig. 1
Fig. 2
Fig. 3

#347



1/2

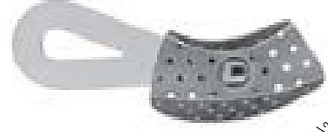
with swivel handle and fixing screw

perforated



1/2

unperforated



1/2

with swivel handle

perforated



1/2

with swivel handle

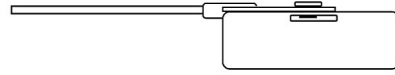
unperforated



1/2

Stolley

with swivel handle and slide



#348



17,5 cm / 6 7/8"
Fig. 1
solid handle, 6 mm



17,5 cm / 6 7/8"
Fig. 2
solid handle, 6 mm



Minami

17,5 cm / 6 7/8"
Fig. 3
solid handle, 6 mm

#349



Schwarz

17 cm / 6 5/8"

Plaster spatula plexiglass



130 mm

soft rubber

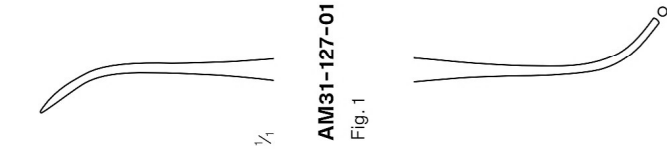
130 mm

plastic

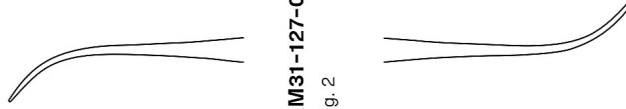
#350



Thomas
17,5 cm / 6 7/8"
solid handle, 6 mm



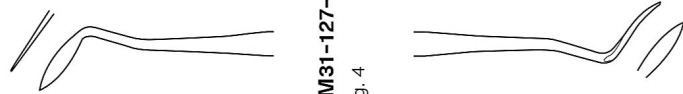
AM31-127-01
Fig.1



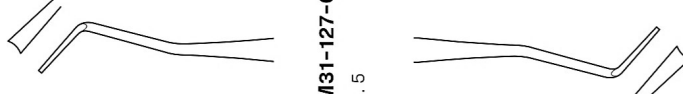
AM31-127-02
Fig.2



AM31-127-03
Fig.3



AM31-127-04
Fig.4



AM31-127-05
Fig.5



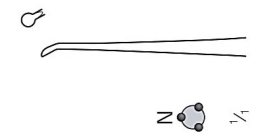
Fig.90
wax brush

#351

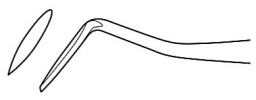


1/1

17,5 cm / 6 7/8"
solid handle, 6 mm

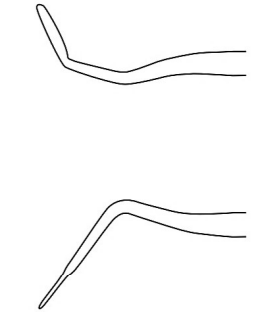


Schwarz



Mercury

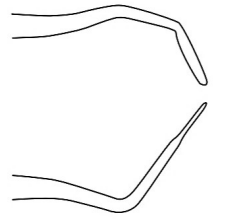
Fig. 1



USC, Fig. 2



Fig. 104

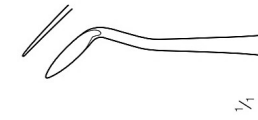


Micro carver, for removing superfluuous
filling material (apicoectomy)

#352



17,5 cm / 6 7/8"
solid handle, 6 mm



Hollenback
Fig. 1/2



Hollenback
Fig. 3



Hollenback
Fig. 3S



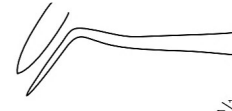
Frahm
Fig. 0/1



Frahm
Fig. 2/3



Ward
Fig. 1



Ward
Fig. 1S



Ward
Fig. 2



Nyström
Fig. 1



Nyström
Fig. 2



Nyström
Fig. 3



#353



1/4

17,5 cm / 6 7/8"
solid handle, 6 mm



1/4

Fig. 1



Fig. 2



MSHO-A



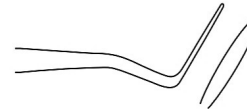
MSHO-3



Fig. 8



MSPR-18



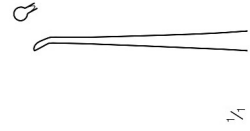
for interdental applications

#354



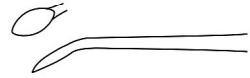
1/4

17,5 cm / 6 7/8"
solid handle, 6 mm



1/4

C/D Fig. 0



C/D Fig. 4/5



C/D Fig. 3/6



C/D Fig. 4/7



C/D Fig. 89/92



#355



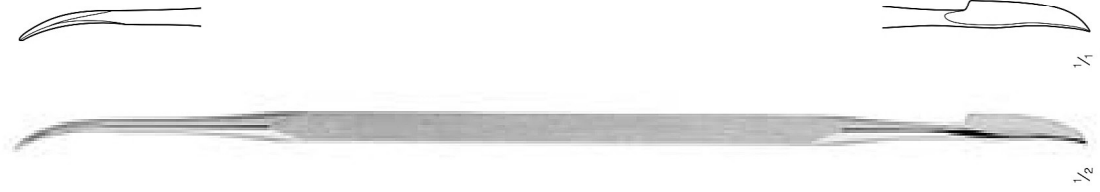
Beale
Fig. 1



Le Cron
Fig. 1



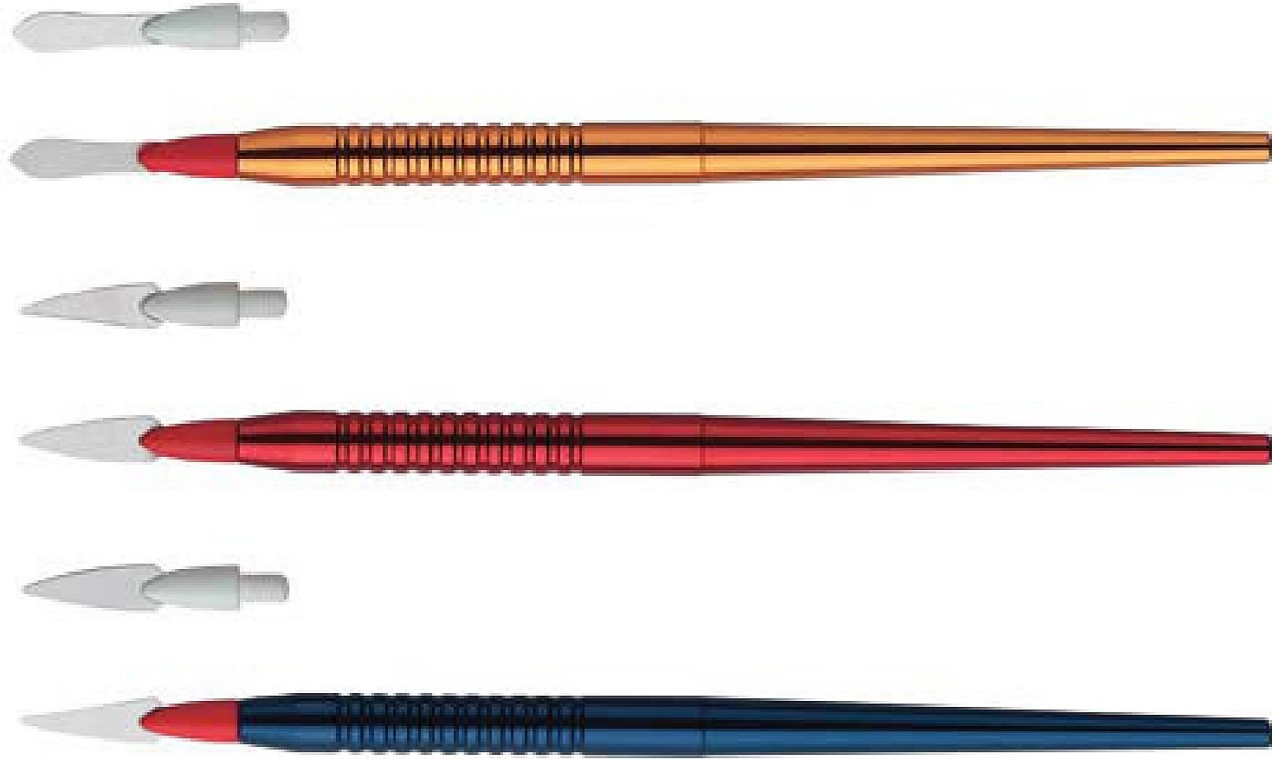
Zahle
Fig. 1



Hylin
Fig. 1

#356

AI



Greenstein

Fig. 1

18 cm / 7 1/8"

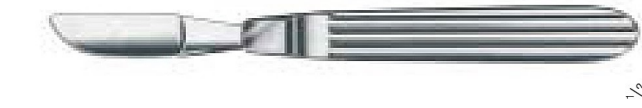
round handle, 8 mm
available in 3 piece packs
for ceramics

#357



Greenstein
Fig. 2
18 cm / 7 1/8"
round handle, 8 mm
available in 3 piece packs
for ceramics

#358



1/2

Gisy-Wild
15 cm / 6"
Wax knife



1/2

Gritmann
Plaster knife



1/2

Fahnenstock
Wax knife

13 cm / 5"

17 cm / 6 1/4"



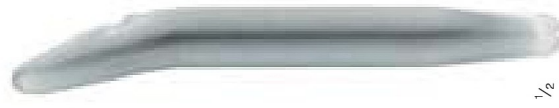
1/2

Miller
15 cm / 6"
Articulating paper forcpas



1/2

Miller
15 cm / 6"
Articulating paper forcpas



1/2

Sachs
Crown setter
plexiglass



1/2

Mershon
Band pusher



1/2

Treyemann
Crown remover



Crown-Butler

spare key

Fig. 1
with 3 inserts



Crown-Butler

Fig. 2



Crown-Butler

Fig. 1A

Insert for Crown-Butler, Fig. 1 + 2



Crown-Butler

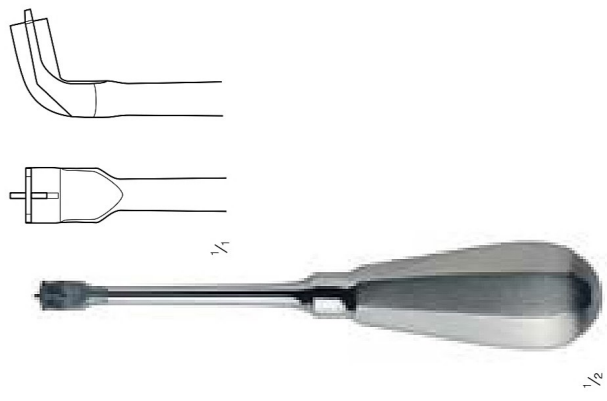
Fig. 2A

Insert for Crown-Butler, Fig. 1 + 2



Crown-Butler

Fig. 3A



Crown spreader

#360



1/2

Diamant

incl. 1

Telescopic crown pliers with exchangeable diamond inserts



1/1

Diamond inserts for telescopic crown pliers



1/2

Standard

Telescopic crown pliers



1/2

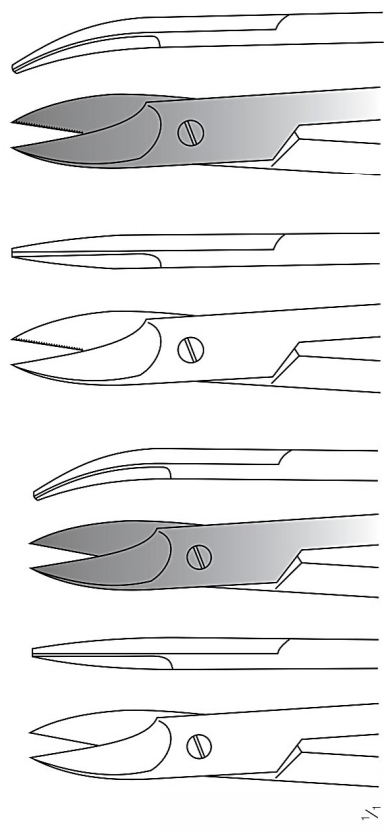
Hex key for telescopic crown pliers



Schön

for 24 burrs/drill bits, for handpieces and angle pieces

#362

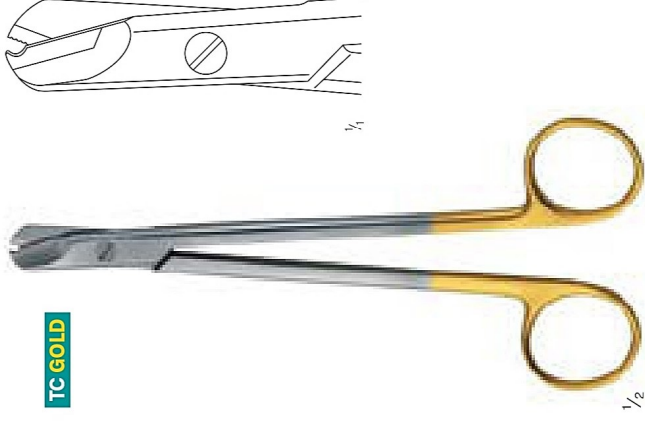


one toothed cutting edge one toothed cutting edge

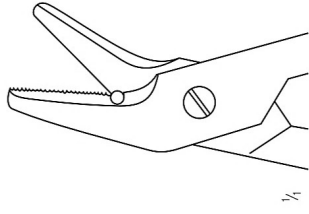


Beebe
10,5 cm / 4 1/8"

Universal
12 cm / 4 9/16"
max Ø = 0,4 mm
soft wire, one toothed cutting edge

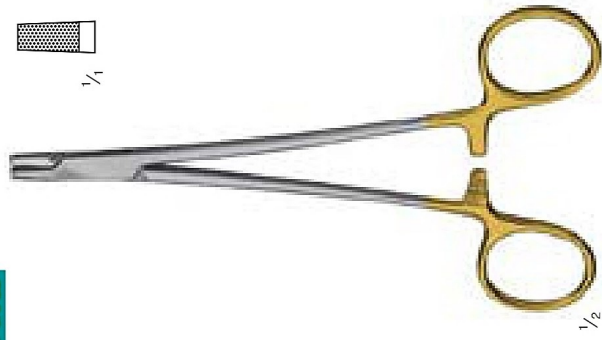


Martin
16 cm / 6 4/16"
max Ø = 0,5 mm
soft wire, one toothed cutting edge



Universal
12,5 cm / 4 7/16"
max Ø = 1,0 mm
soft wire, one toothed cutting edge

TC GOLD

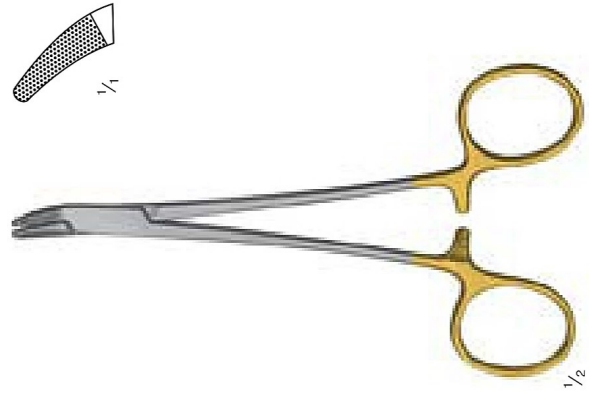
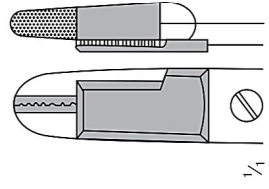


Martin

15,5 cm / 5 1/8"



15,5 cm / 5 1/8"



15,5 cm / 5 1/8"

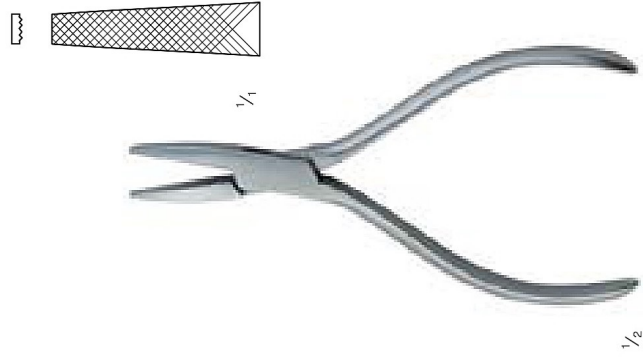


Martin

18,5 cm / 7 3/8"

Combi wire twisting forceps

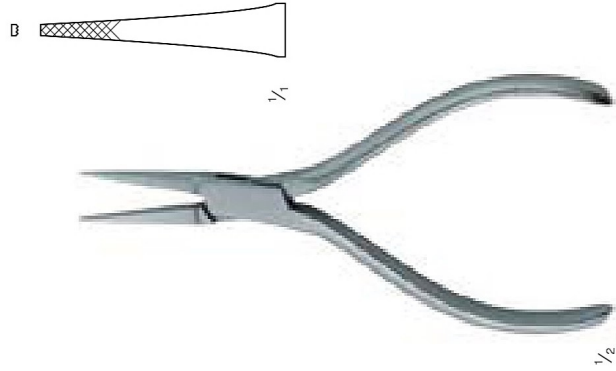
#364



18 cm / 7 1/8"
parallel grip

18 cm / 7 1/8"

14,5 cm / 5 9/16"
5 mm, fluted

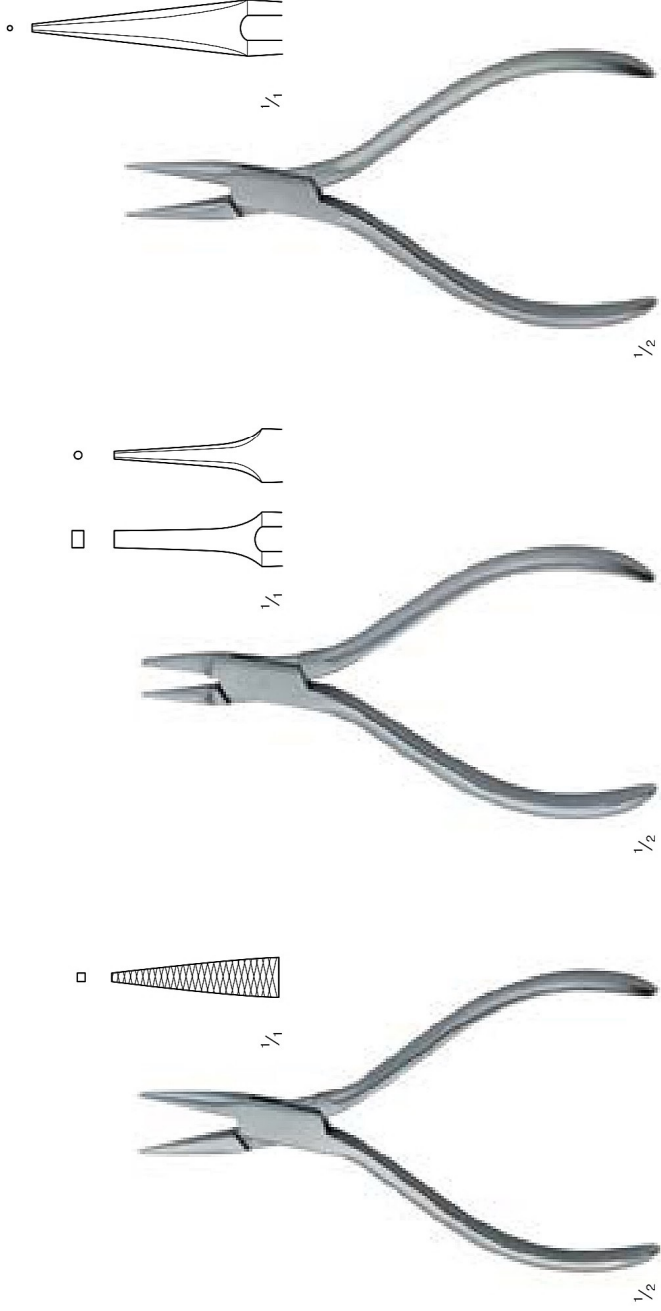


14,5 cm / 5 9/16"
narrow, fluted

13 cm / 5 1/8"
smooth

13 cm / 5 1/8"
fluted

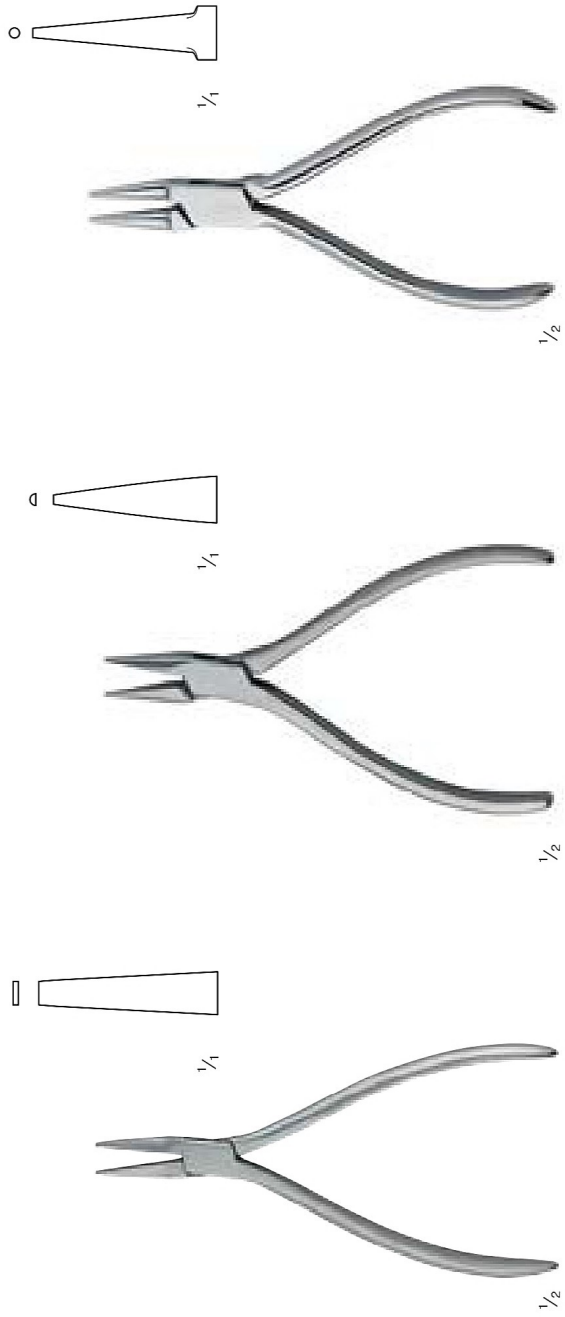
#365



Goslee
14,5 cm / 5 9/16"
Contouring pliers

15 cm / 5 7/8"

13 cm / 5 1/8"
delicate



Dumont
11,5 cm / 4 5/8"

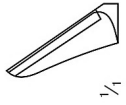
Dumont
11,5 cm / 4 5/8"

Dumont
11,5 cm / 4 5/8"

TC GOLD



for soft wires up to
2,0 mm Ø
for hard wires up to
1,7 mm Ø



1/4

TC GOLD



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

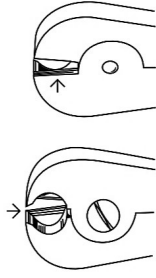
17 cm / 6 7/8"

15 cm / 5 7/8"

TC GOLD



for soft wires up to
2,0 mm Ø
for hard wires up to
1,5 mm Ø



17,5 cm / 6 7/8"
Wire cutting plier

TC GOLD



11 cm / 4 ³/₈"

Wire cutter, front action

TC GOLD



12 cm / 4 ⁶/₈"

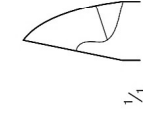
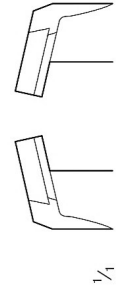
Distal cutter

TC GOLD

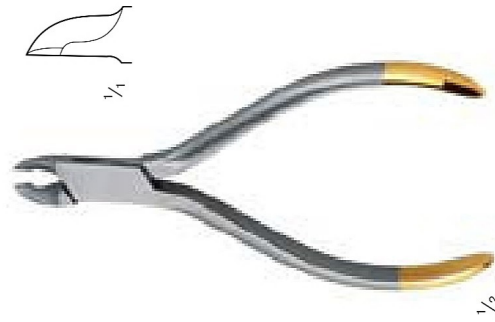


11,5 cm / 4 ¹/₈"

Wire cutter, front action



TC GOLD



13 cm / 5 ¹/₈"

Wire cutter, front action



Weingart

12,5 cm / 4 ⁷/₈"

Pliers for dental technic



Aderer

14 cm / 5 ⁴/₈"

Band removing pliers

Teflon insert only



Tweed

12,5 cm / 4 7/8"

Wire bending pliers



12 cm / 4 9/8"

Clasps bending pliers



Schwarz

13 cm / 5 1/8"

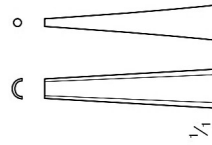


Fig. 1



Schwarz

13 cm / 5 1/8"

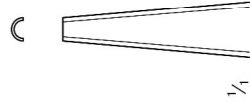
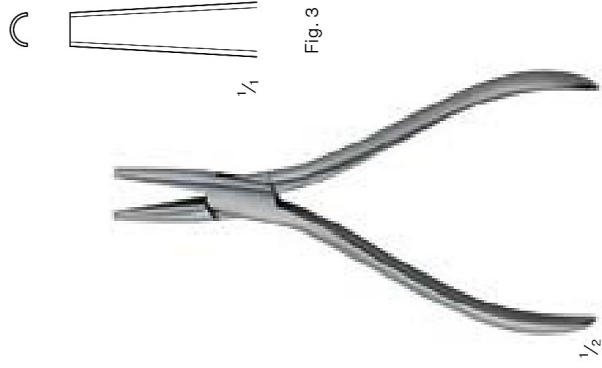


Fig. 2



Schwarz

13 cm / 5 1/8"



Fig. 3

#369



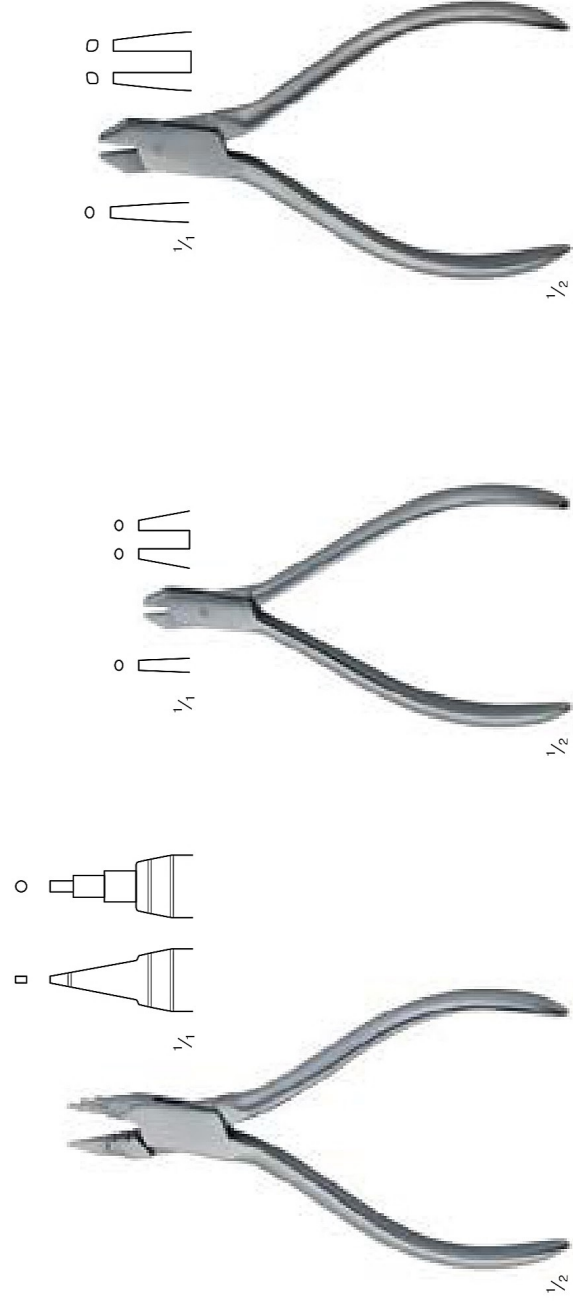
Adams

13 cm / 5 1/8"



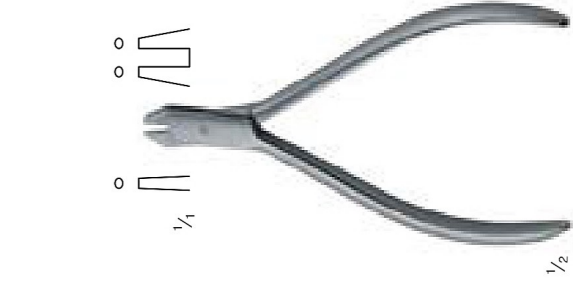
Angle

12 cm / 4 9/16"



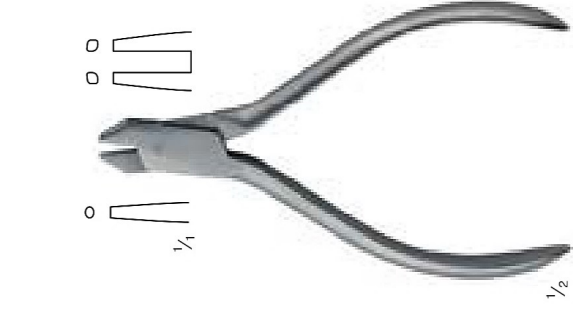
Young

13 cm / 5 1/8"



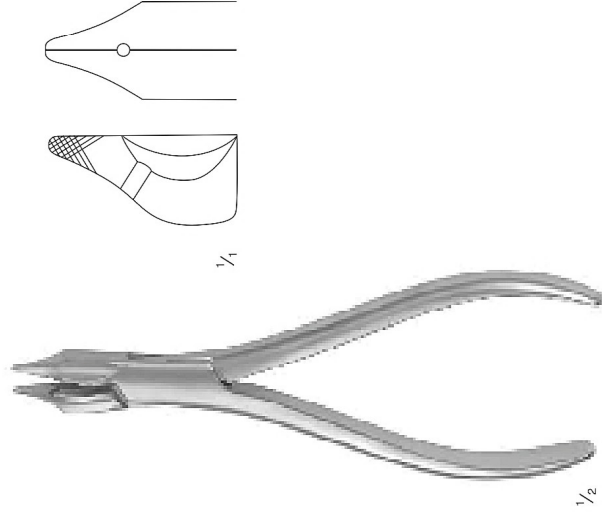
Aderer

11,5 cm / 4 5/16"



Aderer

13 cm / 5 1/8"



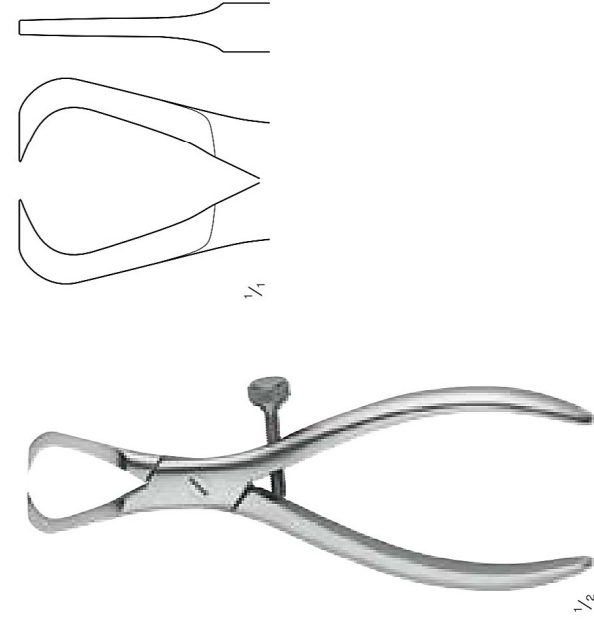
1/2

Universal
15,5 cm / 5 1/8"
Universal pliers



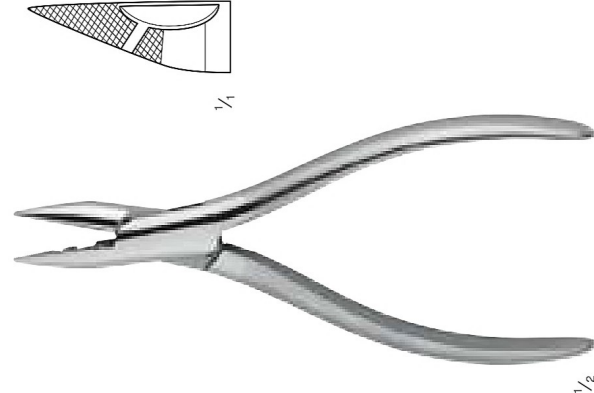
1/2

Waldsachs-Universal
15,5 cm / 5 1/8"
Universal pliers



1/2

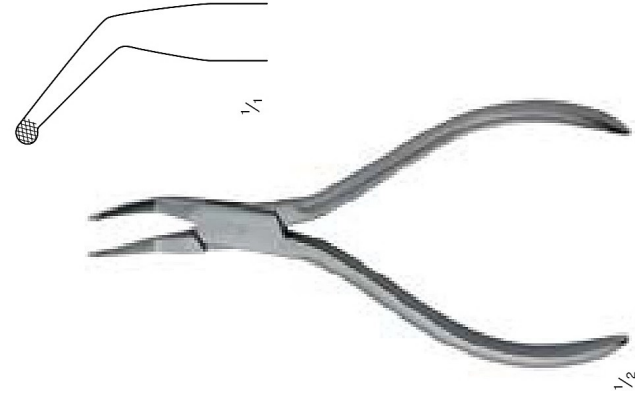
Furrer
15,5 cm / 5 1/8"
Bridge removing pliers



1/2

Universal
15,5 cm / 5 1/8"
Universal pliers

#371



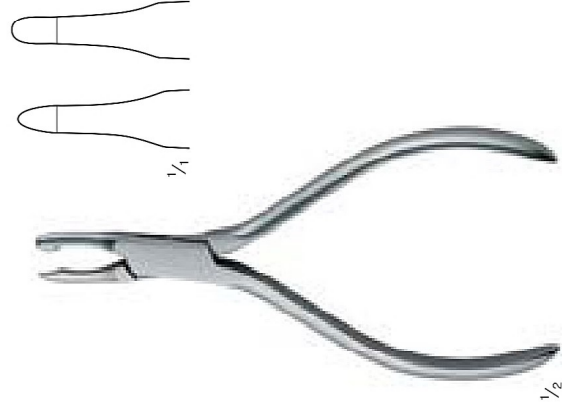
How
14 cm / 5 $\frac{4}{8}$ "



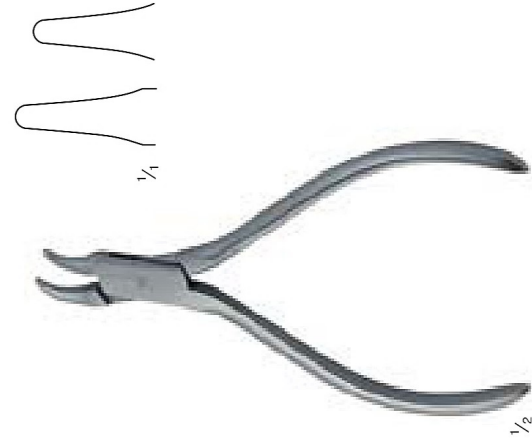
How
14 cm / 5 $\frac{4}{8}$ "



Abell
13 cm / 5 $\frac{1}{8}$ "



Johnson
13 cm / 5 $\frac{1}{8}$ "



Reynolds
13 cm / 5 $\frac{1}{8}$ "

#372



1/2

27 cm / 10 2/8"
Durofol plastic mallet



1/2

21 cm / 8 2/8"
Horn mallet



1/2

21 cm / 8 2/8"
Riveting hammer wide edge

#374



15 cm / 6"
Ø 11 mm

with air regulation and pilot flame, nickel-plated
for gas pressure up to 500 mm water gauge

F - for propane or butane gas
N - for natural gas



14 cm / 5 1/2"
Ø 11 mm

with lateral pilot-flame tube, lever switchable
either main flame plus pilot flame burning or pilot flame only

F - for propane or butane

#375

Micro-Standard

8,5 cm / 3 1/4"

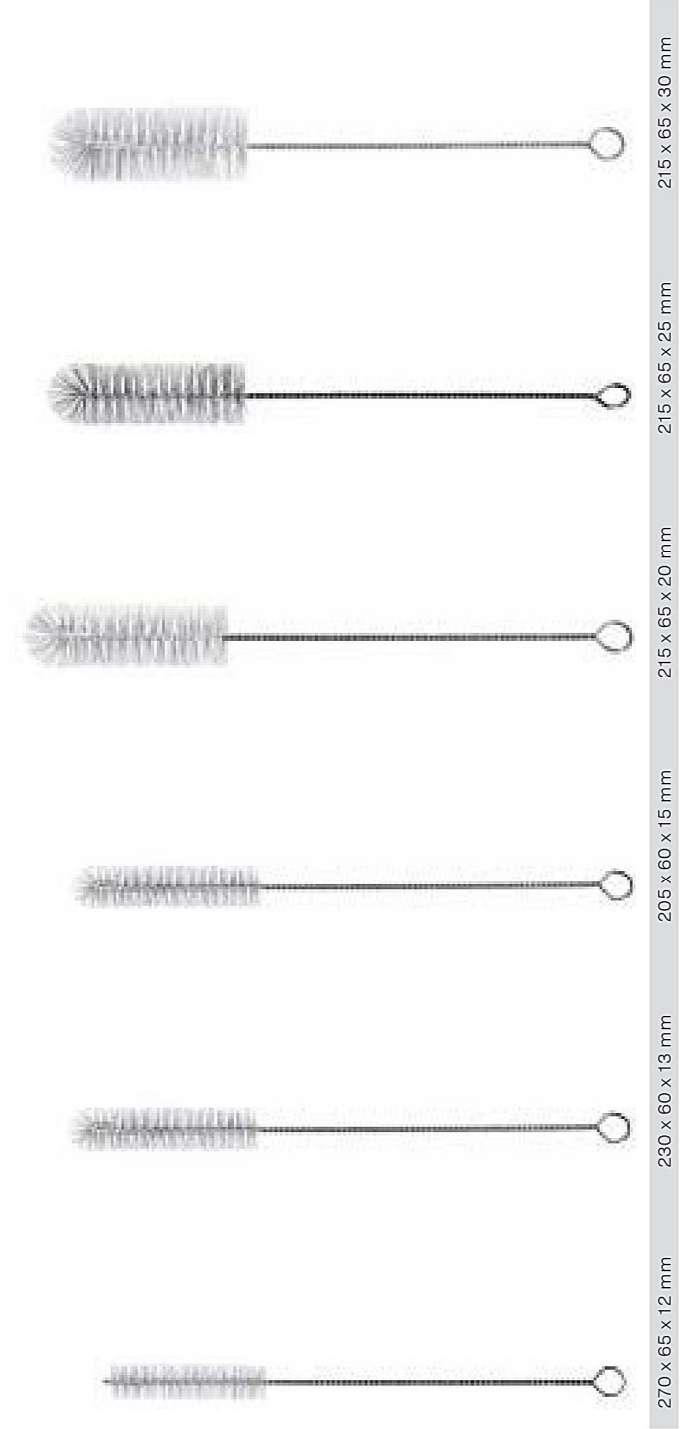
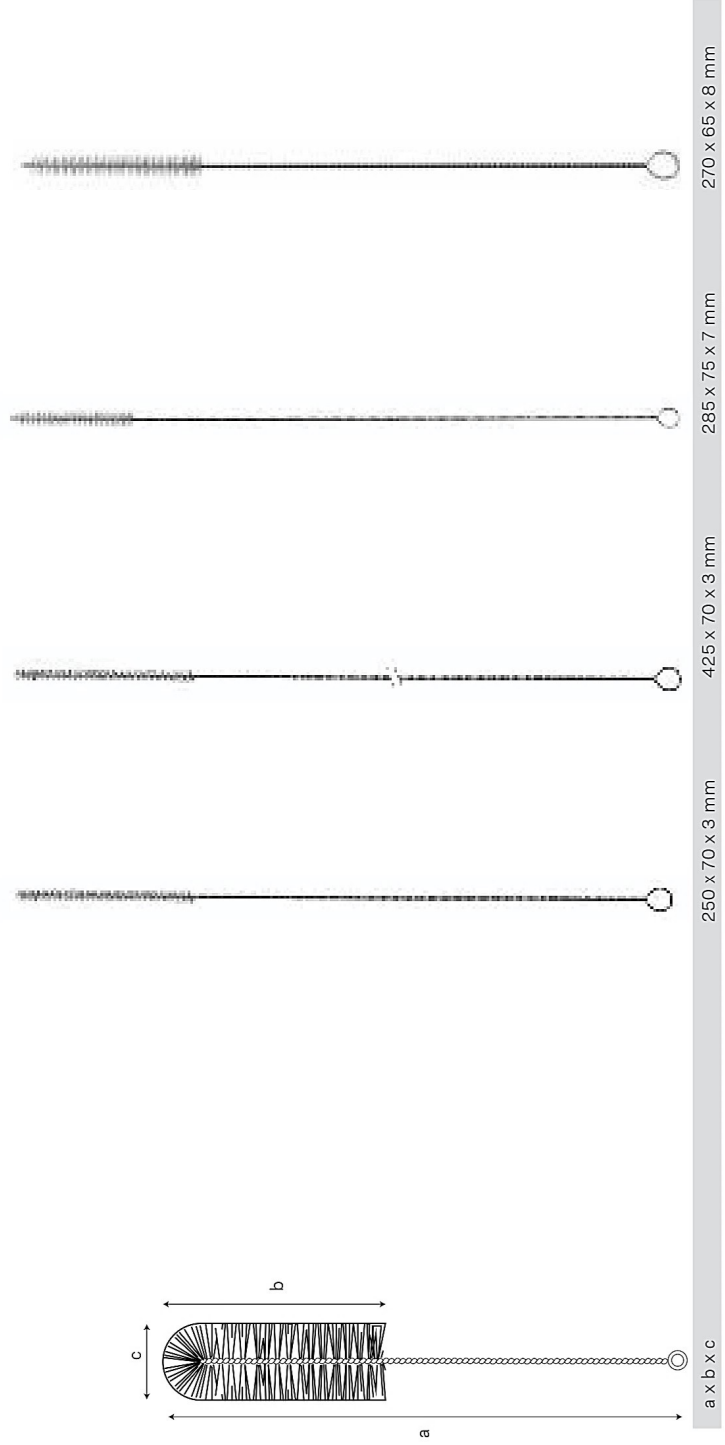
Ø 6 mm

with stabilizing chimney, gas regulation with conical valve, flame adjustable, for gas pressure up to 500 mm water gauge, chromium-plated

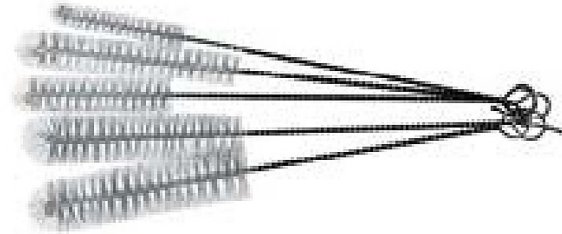


F - for propane or butane gas

#376



#377



= 215 x 60 x 13 mm
set of 5 brushes = 215 x 65 x 15 mm



300 x 120 x 30 mm 320 x 130 x 50 mm 210 x 95 mm

#378



Ø = 325 mm, h= 305 mm
Capacity



Lid



Martin

58 cm / 22 5/8"



Sauerbruch

55 cm / 21 1/8"

#380



Cylinder cartridge syringe, chrome-plated,
1.8 cc, without aspiration,
with metric thread

Cylinder cartridge syringe, chrome-plated,
2.2 cc, without aspiration,
with metric thread

1/2

Cylinder cartridge syringe, chrome-plated,
1.8 cc, without aspiration,
with US thread

Cylinder cartridge syringe, chrome-plated,
2.2 cc, without aspiration,
with US thread

#381



1/2

Cylinder cartridge syringe, chrome-plated,
1.8 cc, with aspiration,
with metric thread

Cylinder cartridge syringe, chrome-plated,
1.8 cc, with aspiration,
with US thread

Cylinder cartridge syringe, chrome-plated,
2.2 cc, with aspiration,
with metric thread

Cylinder cartridge syringe, chrome-plated,
2.2 cc, with aspiration,
with US thread

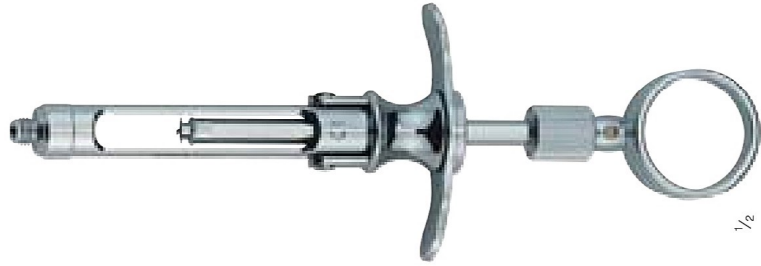


1/2

Cylinder cartridge syringe, chrome-plated,
1.8 cc, with aspiration,
with metric thread

Cylinder cartridge syringe, chrome-plated,
1.8 cc, with aspiration,
with US thread

Cylinder cartridge syringe, chrome-plated,
2.2 cc, with aspiration,
with metric thread

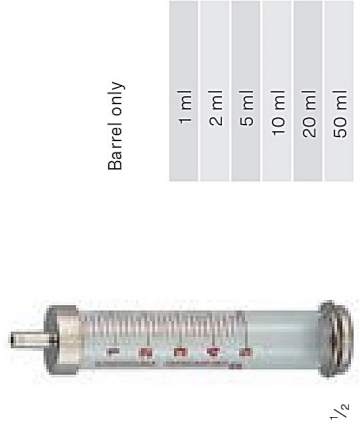


1/2

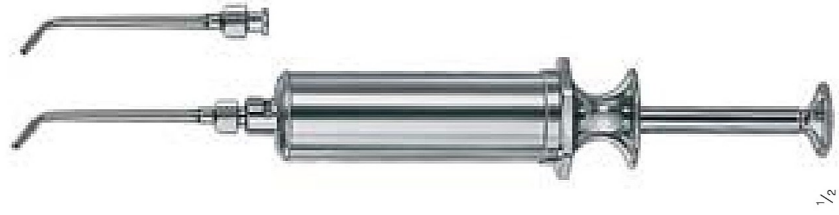
Cylinder cartridge syringe, chrome-plated, 1.8 cc,
with 3 movable aspiration hooks for safe aspiration,
with metric thread



Injection needle, Luer-Lock



Injection needle, Luer-Lock



Luer

All-metal water syringe with 1 needle, Luer-Lock
10 ml
self-filling with rubber gasket



Luer

Cannula, only, Luer-Lock