



D E N T A L

OUR MISSION



To produce and sell dental instruments that would meet the internationally accepted standards.

To continuously and diligently work towards improving and streamlining production and quality control and management procedures.

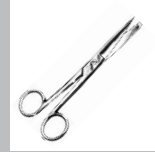
To ensure that the product is manufactured on cost effective basis. To create a sense of ownership, pride and accountability among management and other staff through training and reward policy.

To provide quality service to the customer by ensuring that product is produced and delivered to the customer as per the contractual obligation.

10

Scissors
 Scheren
 Tijeras

1 - 8



12

Thumb & Tissue Forceps
 Pinzetten
 Pinzas

9 - 12



14

Artery Forceps
 Arterienklemmen
 Pinzas hemostáticas

13 - 16



22

Needle Holders
 Nadelhalter
 Porta agujas

17 - 24



28

Orthopaedics
 Orthopädie
 Cirugía ósea

25 - 28



48

Mouth and Tongue
 Mund und Zunge
 Boca y lengua

29 - 36



60

Extracting forceps, English pattern
 Zahnzangen, Englische Form
 Fórceps dentales. forma inglesa

37 - 56



61

Extracting forceps, American pattern
 Zahnzangen, Amerikanische Form
 Fórceps dentales. forma americana

57 - 72



62

Root Elevators
 Wurzelheber
 Botadores para raíces

73 - 90



63

Scalers, Periodontology
Reinigungsinstrumente, Parodontologie
Instruments à détartrer, parodontologie

91 - 150



64

Filling instruments
Füllungsinstrumente
Instrumentos para obturaciones

151 - 184



65

Silicone Hands Instruments
Instrumente, Silikongriff
Instrumentos, con mango de silicona

185 - 190



66

Impression Trays
Abdrucklöffel
Cubetas para impresiones

191 - 212



67

Orthodontics
Kieferorthopädie
Ortodoncia

213 - 230



68

Dental Trays
Dental Kassetten
Bandejas Dentales

229 - 232



A

Alphabetic Index
Inhaltsverzeichnis
Índice alfabético

232 - 234

9

Numerical Index
Nummernverzeichnis
Índice Numérico

235 - 240

00



EN Scissors
DE Scheren
ES Tijeras

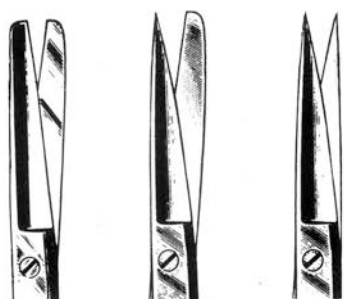


10

Scissors

10

EN Operating Scissors
 DE Chirurgische Scheren
 ES Tijeras para cirugía



B.B.

S.S.



Standard

10.010.11	10.020.11	10.030.11
10.012.13	10.022.13	10.032.13
10.014.14	10.024.14	10.034.14
10.016.16	10.026.16	10.036.16

11 cm/4½"
 13 cm/5¼"
 14 cm/5½"
 16.5 cm/6½"



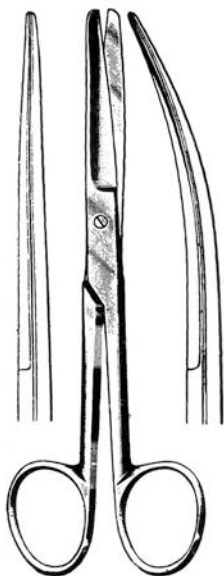
B.B.

S.S.



Standard

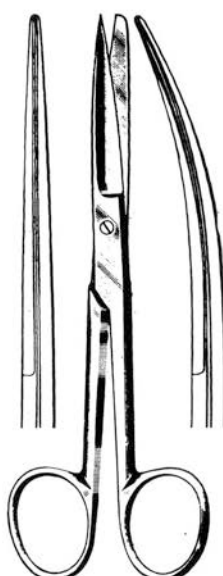
10.011.11	10.021.11	10.031.11
10.013.13	10.023.13	10.033.13
10.015.14	10.025.14	10.035.14
10.017.16	10.027.16	10.037.16



DEAVER

14.5 cm/5½"

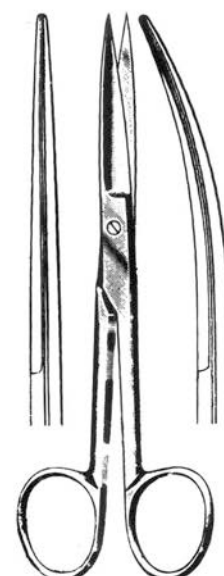
10.040.14 10.041.14



DEAVER

14.5 cm/5½"

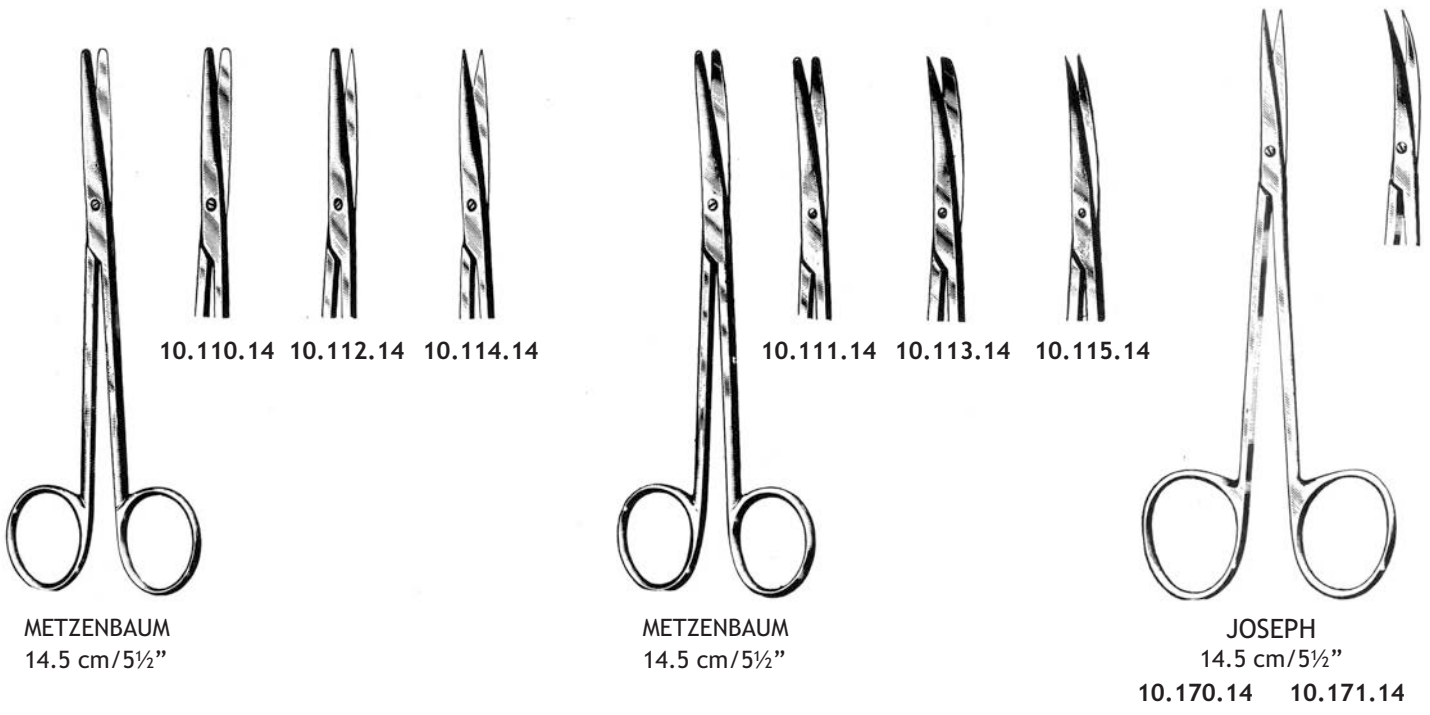
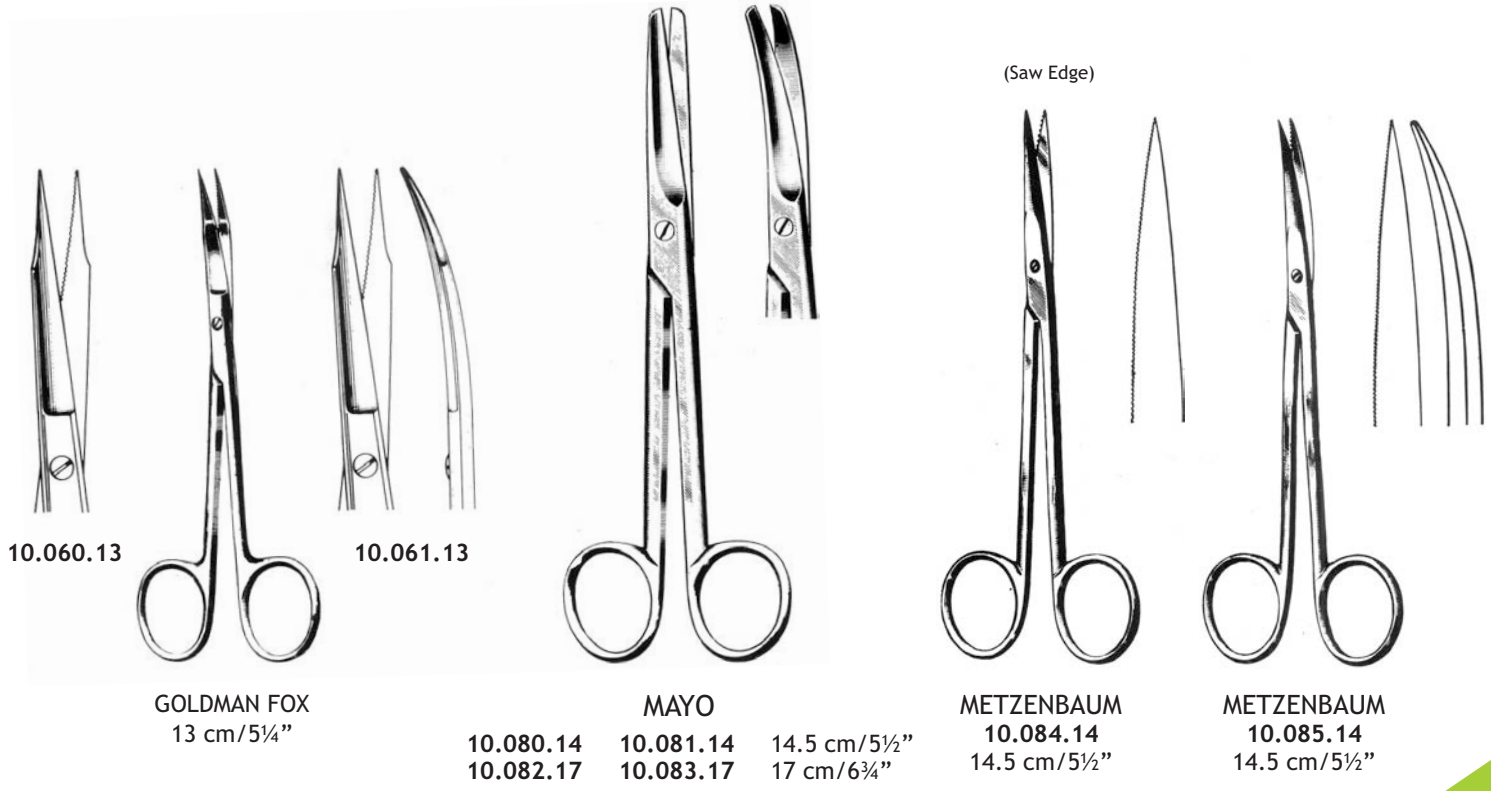
10.042.14 10.043.14



DEAVER

14.5 cm/5½"

10.044.14 10.045.14



10

EN Operating and Ligature Scissors
 DE Chirurgische scheren und Ligaturscheren
 ES Tijeras para cirugía y para Ligaduras



SPANCER
 10.200.09
 9 cm/3½"



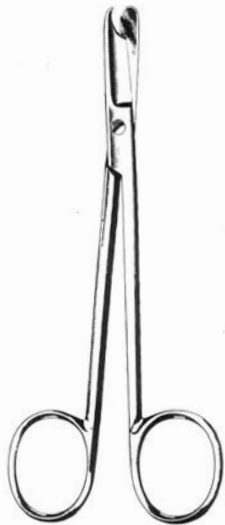
SPANCER
 10.202.12
 12 cm/4¾"



SHORTBENT
 10.203.09
 9 cm/3½"



SHORTBENT
 10.205.12
 12 cm/4¾"



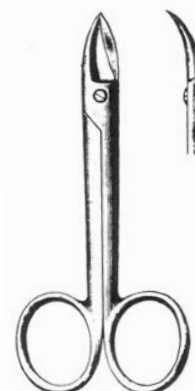
LITTAUER
 10.210.14
 14 cm/5½"



UNIVERSAL
 10.240.12
 12 cm/4¾"



10.250.10
 10.252.10



BEEBEE
 10.251.10 10 cm/4" (Blunt)
 10.253.10 10 cm/4" (Sharp)



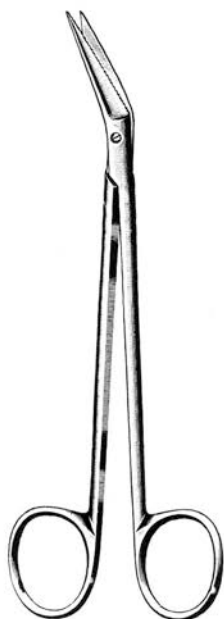
QUINBY
 10.301.12
 12.5 cm/5"



NEUMANN
 10.311.12
 12 cm/4¾"



LA-GRANGE
 10.313.10
 10.5 cm/4"



LOCKLIN
 10.315.16
 16 cm/6¼"



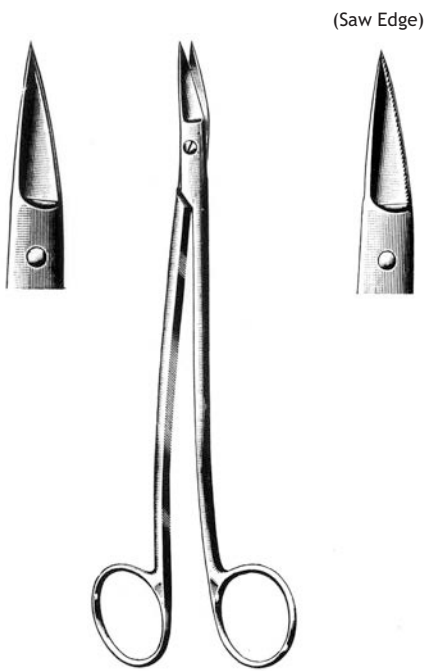
LOCKLIN
 10.317.16
 16 cm/6¼"



KELLY
 16 cm/6¼"
 10.350.16 10.351.16

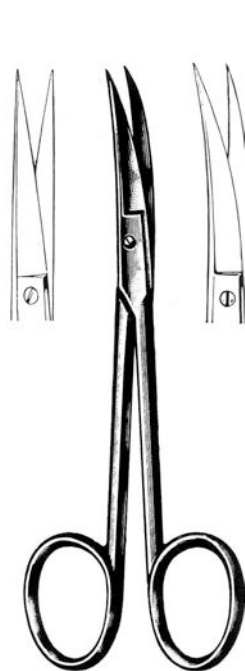
10

EN Gum Scissors
 DE Zahnfleischscheren
 ES Tijeras para encías



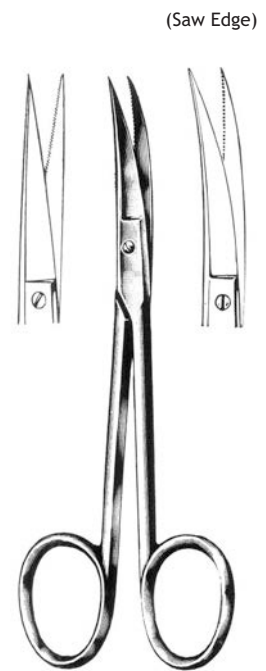
DEANS
 17 cm/6¾"

10.354.17 10.355.17



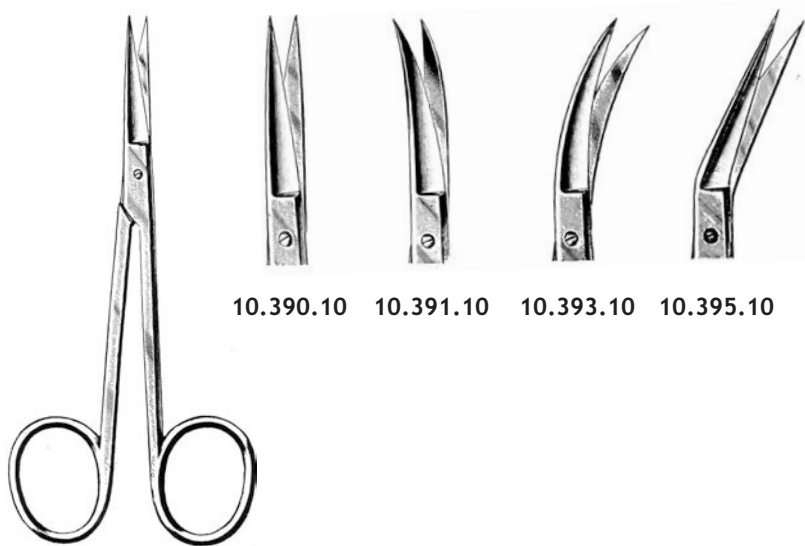
WAGNER
 12 cm/4¾"

10.356.12 10.357.12



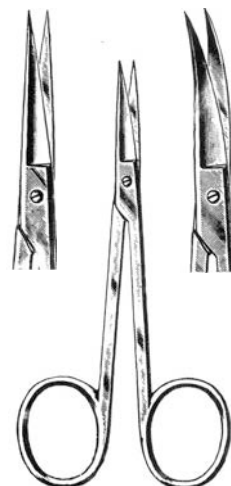
WAGNER
 12 cm/4¾"

10.358.12 10.359.12



10.390.10 10.391.10 10.393.10 10.395.10

11.5 cm/4½"

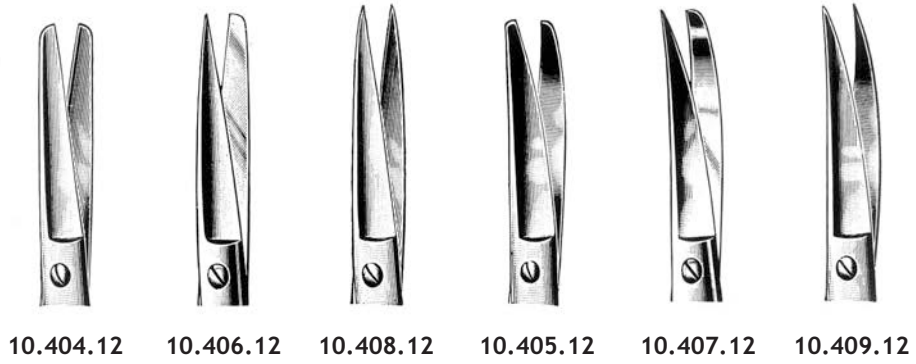


10.400.09 10.401.09 9 cm/3½"
 10.402.10 10.403.10 10 cm/4"

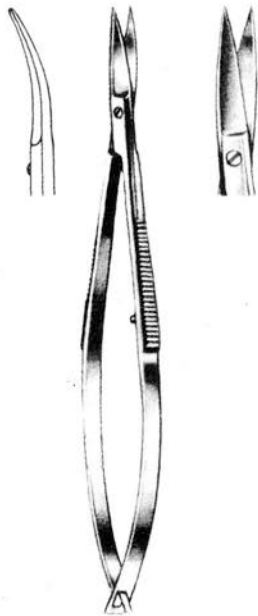
EN Gum Scissors, Micro Scissors
 DE Zahnfleischscheren, Mikro Scheren
 ES Tijeras para encias, Micro Tijeras



12 cm/4¾"

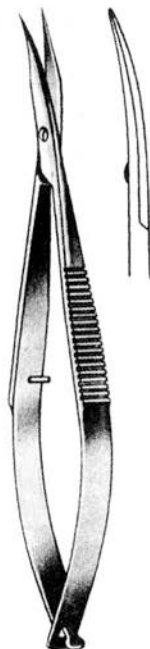


10.404.12 10.406.12 10.408.12 10.405.12 10.407.12 10.409.12



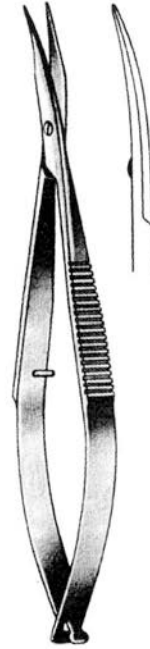
NOYES
 10.479.12
 12 cm/4¾"

(Sharp)

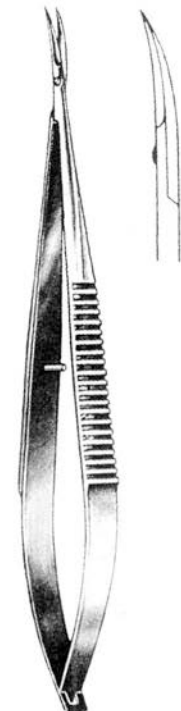


WESTCOTT
 10.481.11
 11.5 cm/4½"

(Blunt)

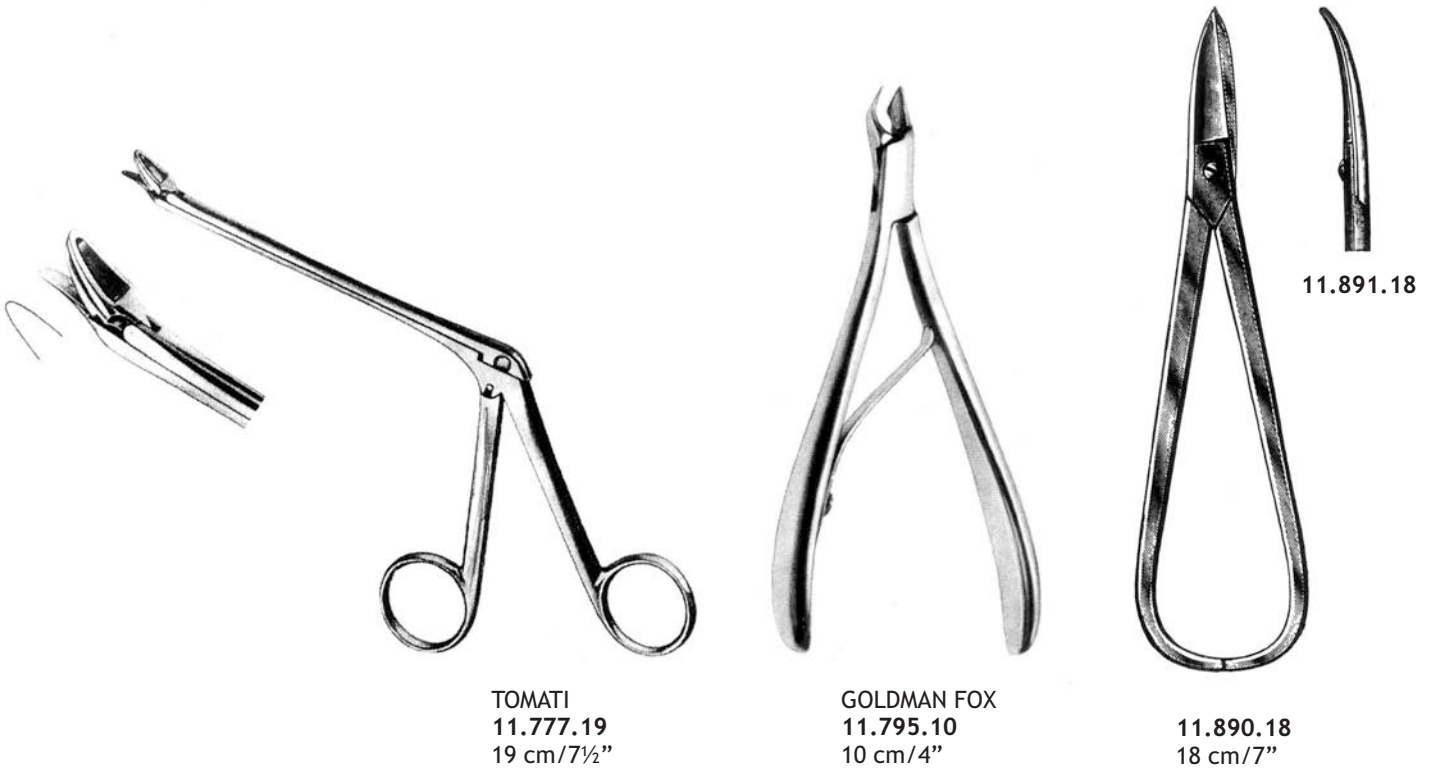


WESTCOTT
 10.485.11
 11.5 cm/4½"



10.487.14
 14 cm/5½"

Gum Nipper, wire & Plate Shears
 Zahnfleischzängchen und Blehscheren
 Cizallas para cortar alambres y chapas metálicas



EN Dressing and Tissue Forceps

DE Anatomische Pinzetten

ES Pinsaz de diseccion



12

12

EN Dressing and Tissue Forceps

DE Anatomische Pinzetten

ES Pinsaz de diseccion



Standard

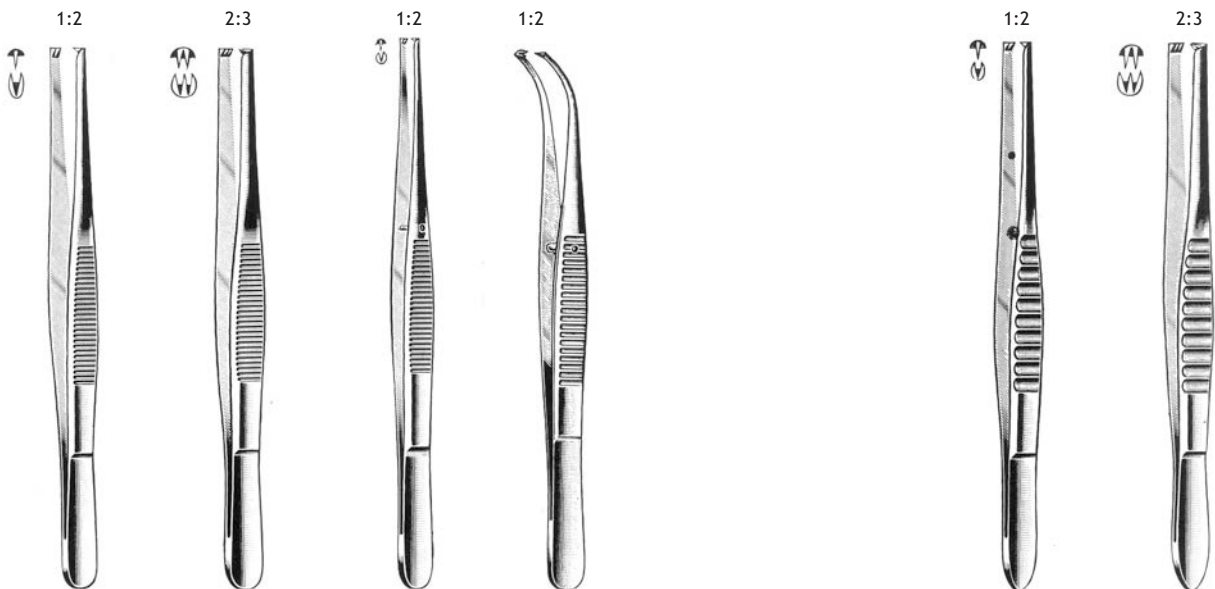
Narrow

Standard

USA Model

ADSON

11.5 cm/4½"	12.032.11	12.033.11	12.050.11	12.051.11		12.070.12	12 cm/4¾"	12.080.12	12.090.12
13 cm/5"	12.034.13	12.036.13	12.052.13	12.053.13	12.062.13	12.071.12	13 cm/5"	12.081.13	
14.5 cm/5½"	12.036.14	12.037.14	12.054.14	12.055.14	12.064.14	12.072.14	14 cm/5½"	12.082.14	
16 cm/6¼"	12.038.16	12.039.16	12.056.16	12.057.16		12.073.15	15 cm/6"	12.083.15	
18 cm/7"	12.040.18	12.041.18	12.058.18	12.059.18		12.074.18	18 cm/7"		
20 cm/8"	12.042.20	12.043.20	12.060.20	12.061.20		12.076.21	21 cm/8¼"		



Standard

Narrow

USA Model

11.5 cm/4½"	12.132.11	12.152.11			12 cm/4¾"	12.210.12	
13 cm/5"	12.134.13	12.154.13	12.194.13	12.195.13	13 cm/5"	12.212.13	12.232.13
14.5 cm/5½"	12.136.14	12.156.14	12.196.14	12.197.14	14.5 cm/5½"	12.214.14	12.234.14
16 cm/6¼"	12.138.16	12.158.16	12.198.16	12.199.16	15 cm/6"	12.216.16	12.236.16
18 cm/7"	12.140.18	12.160.18	12.200.18	12.201.18	18 cm/7"	12.218.18	
20 cm/8"	12.142.20	12.162.20	12.202.20	12.203.20	21 cm/8¼"	12.220.21	

EN Dressing and Tissue Forceps

DE Anatomische Pinzetten

ES Pinsaz de diseccion



POTTS-SMITH

18 cm / 7¼"	12.280.18	12.281.18
21 cm / 8¼"	12.282.21	12.283.21
25 cm / 10"	12.284.25	12.285.25



POTTS-SMITH

12.310.18	12.311.18
12.312.21	12.313.21
12.314.25	12.315.25



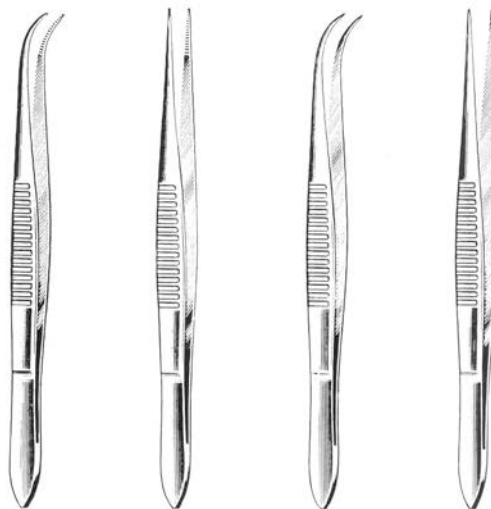
ADSON

12.320.12
12 cm / 4¾"



ADSON-BROWN

12.330.12
12 cm / 4¾"



Smooth

Serrated

9.0 cm / 3½"	12.550.09	12.551.09	12.560.09	12.561.09
10.5 cm / 4½"	12.552.10	12.553.10	12.562.10	12.563.10
11.5 cm / 4½"	12.554.11	12.555.11	12.564.11	12.565.11
12.5 cm / 5"	12.556.12	12.557.12	12.566.12	12.567.12

Micro Forceps
Mikro Pinzetten
Micro Pinsaz



12.640.10 10.5 cm/4"
 12.642.12 12.5 cm/5"



FEILCHENFELD
 12.650.07 7.5 cm/3"
 12.652.07 9.0 cm/3½"
 12.654.11 11.5 cm/4½"



HUNTER
 10.5 cm/4¼"



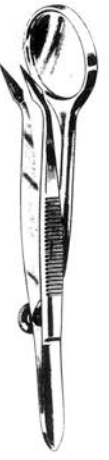
12.660.10 12.661.10



WALTER-CARMALT
 10.5 cm/4¼"



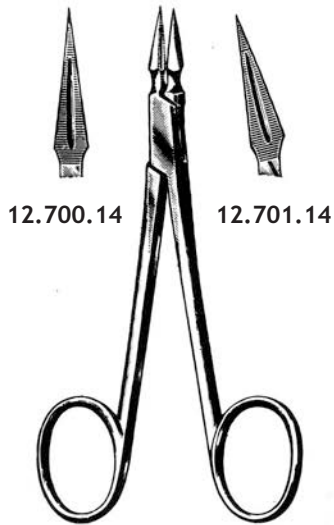
12.670.10 12.671.10



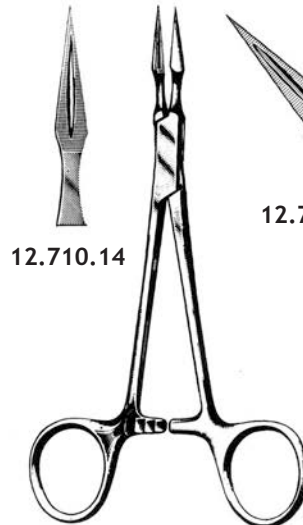
12.680.12
 12 cm/4¾"



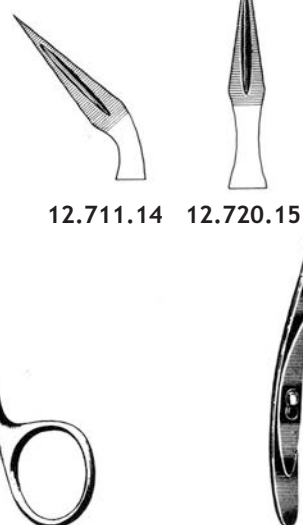
PEET
 12.691.11
 11.5 cm/4½"



12.700.14 12.701.14



12.710.14



12.711.14 12.720.15



RALK
 15 cm/6"



12.721.15

EN Artery Forceps
DE Arterienklemmen
ES Pinsaz hemostatics



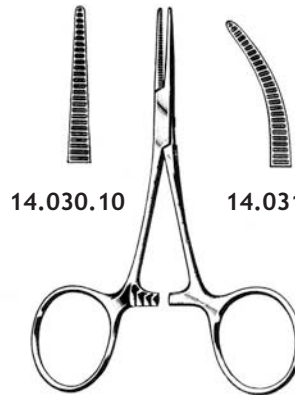
14

Artery Forceps



DIEFFENBACH

14.010.04 4.0 cm/1½" 14.011.04
 14.012.05 5.5 cm/2¼" 14.013.05
 14.014.06 6.0 cm/2½" 14.015.06



14.030.10

14.031.10

HARTMANN
 10 cm/4"



14.061.12

HALSTEAD-MOSQUITO

14.060.12
 12.5 cm/5"

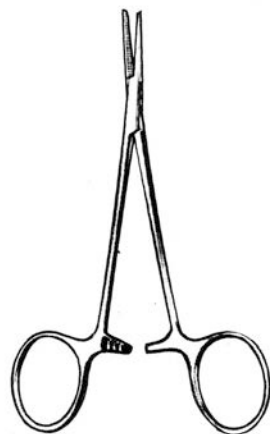


HALSTEAD-MOSQUITO

14.062.12
 12.5 cm/5"



14.063.12



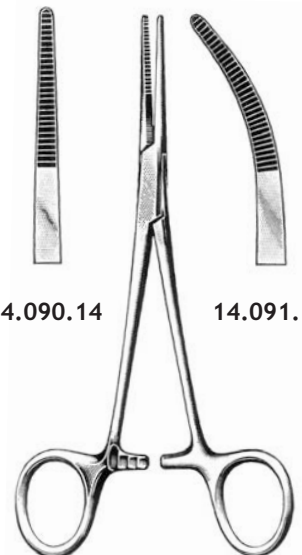
MICRO MOSQUITO

14.064.10 10 cm/4" 14.065.10
 14.066.12 12 cm/4¾" 14.067.12



MICRO MOSQUITO

14.068.10 10 cm/4" 14.069.10
 14.070.12 12 cm/4¾" 14.071.12

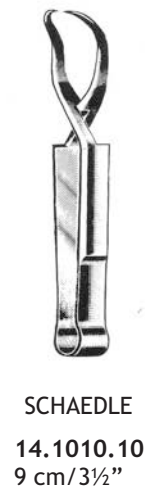
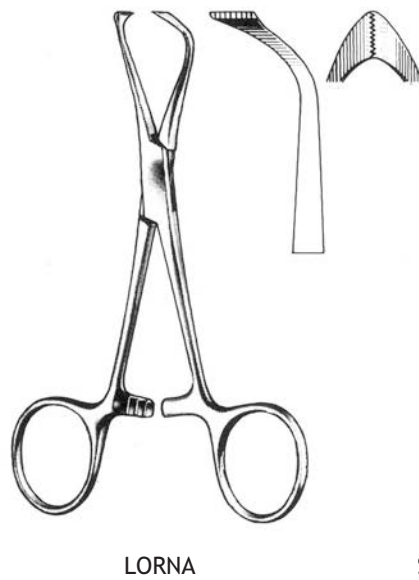
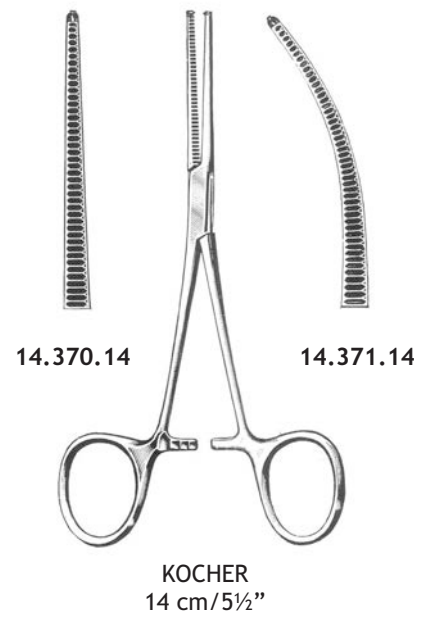
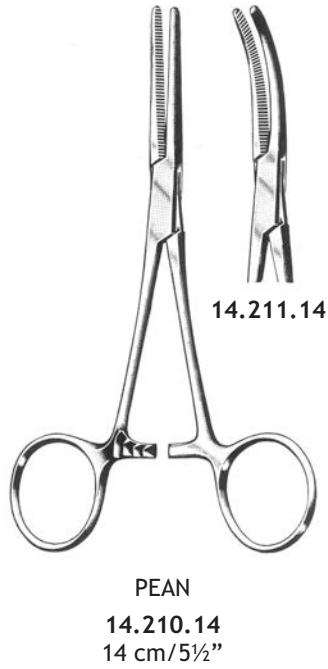
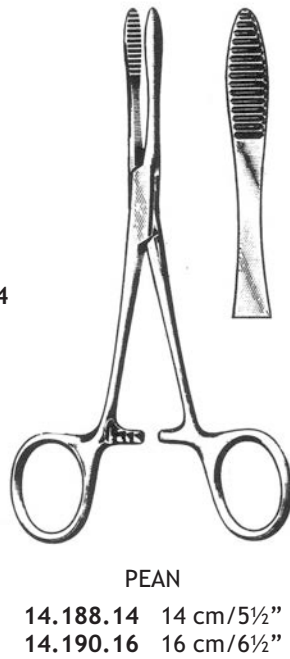
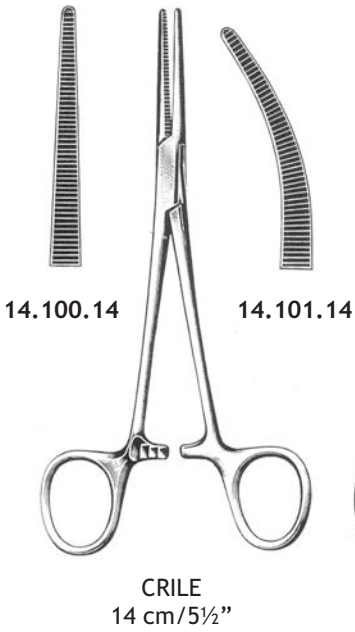


14.090.14

14.091.14

KELLY

14 cm/5½"

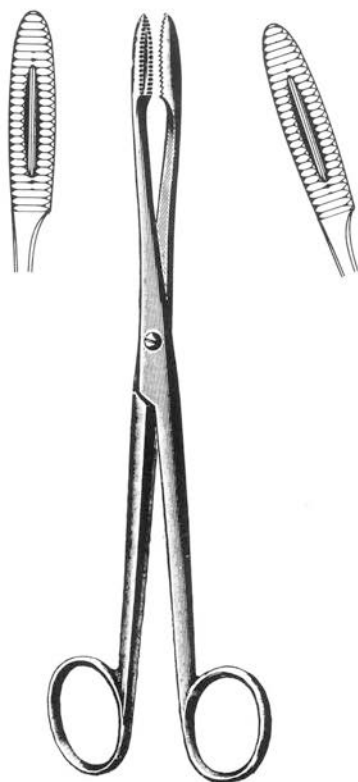


16

EN Dressing & Cotton Swab Forceps

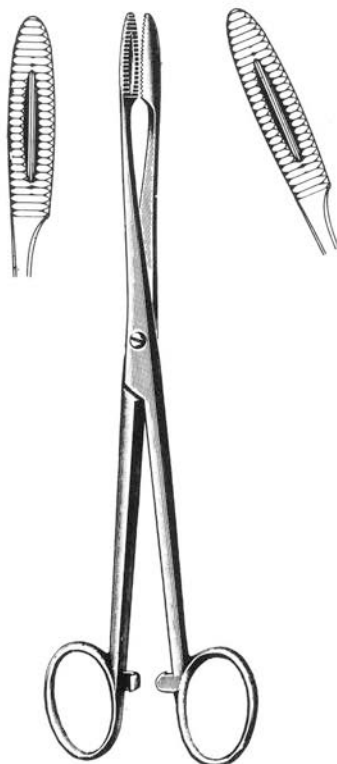
DE Kornzangen und Tupferzangen

ES Pinzas para vendajes y tapones



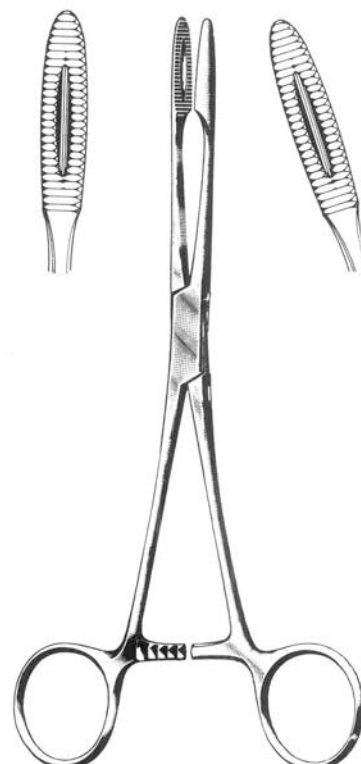
GROSS-MAIER

16.030.18 18 cm/7" 16.031.18
16.032.20 20 cm/8" 16.033.20



GROSS-MAIER

16.034.18 18 cm/7" 16.035.18
16.036.20 20 cm/8" 16.037.20



GROSS-MAIER

16.038.20 20 cm/8" 16.039.20
16.040.25 25 cm/10" 16.040.25

EN Needle Holders

DE Nadlehalter

ES Porta-agujas



21

21

EN Needle Holders

DE Nadlehalter

ES Porta-agujas



DERF
21.010.12
 12.5 cm/5"



HEGAR-BAUMGARTNER
21.040.13 13 cm/5"
21.042.14 14 cm/5½"



CRILEWOOD
21.050.15
 15 cm/6"



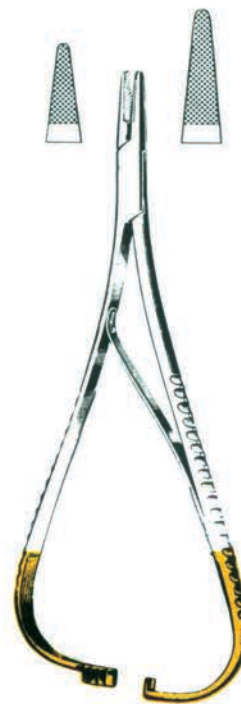
MAYO-HEGAR
21.060.16 16 cm/6¼"
21.062.18 18 cm/7"
21.064.20 20 cm/8"



OLSEN-HEGAR
21.220.17
 17 cm/6¾"



OLSEN-HEGAR
21.230.14 14 cm/5½"
21.232.18 18 cm/7"



MATHIEU
21.260.14 14 cm/5½"
21.262.17 17 cm/6¾"



ARRUGA
21.310.16
 16 cm/6¼"

EN Needle Holders

DE Nadlehalter

ES Porta-agujas



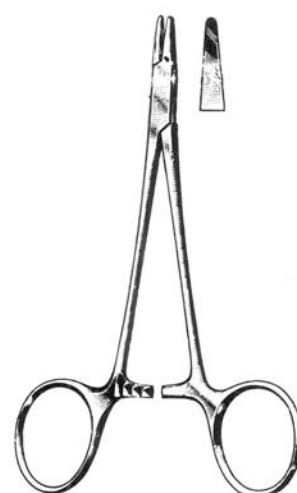
DERF
22.010.12
12 cm/4¾"



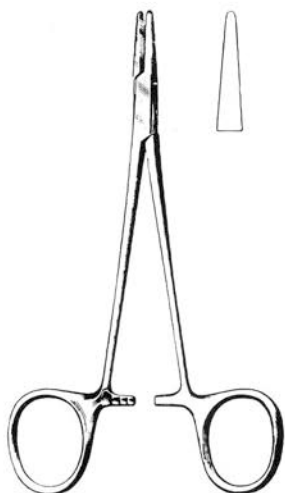
DERF
22.012.12
12.5 cm/5"



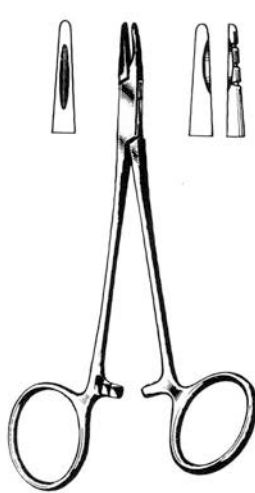
COLLIER
22.020.12
12.5 cm/5"



WEBSTER
22.030.13
13 cm/5"



HALSEY
22.040.13
13 cm/5"



NEIVERT
22.050.13
13 cm/5"



HEGAR-BAUMGARTER
22.060.14
14 cm/5½"

EN Needle Holders

DE Nadlehalter

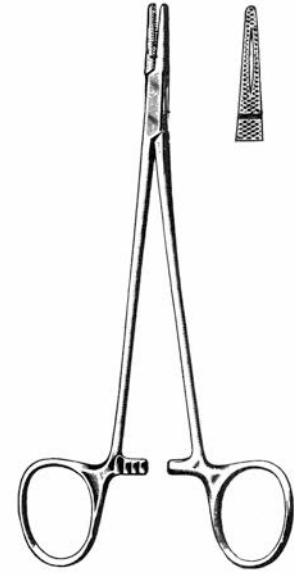
ES Porta-agujas



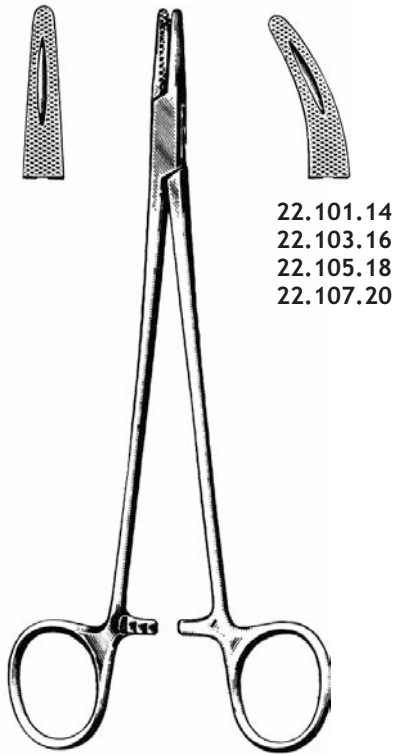
FERRIS-SMITH
22.078.15
15 cm/6"



CRILE-MURRAY
22.080.15
15 cm/6"

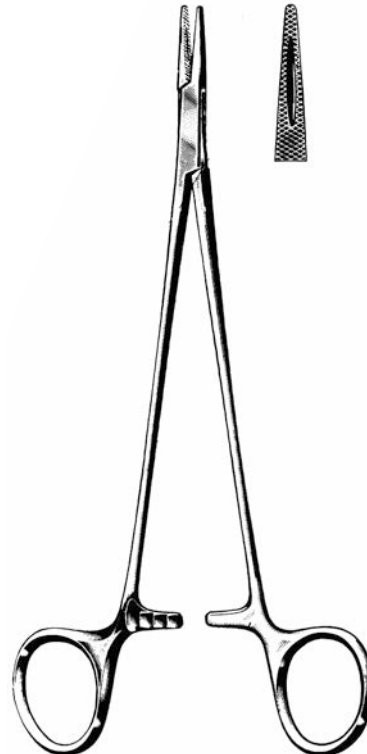


CRILE-WOOD
22.090.15
15 cm/5"

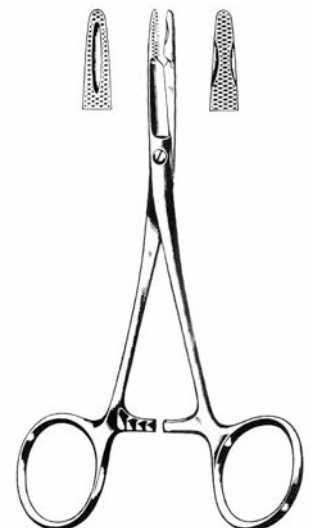


22.101.14
22.103.16
22.105.18
22.107.20

MAYO HEGAR
22.100.14 14 cm/5½"
22.102.16 16 cm/6¼"
22.104.18 18 cm/7"
22.106.20 20 cm/8"



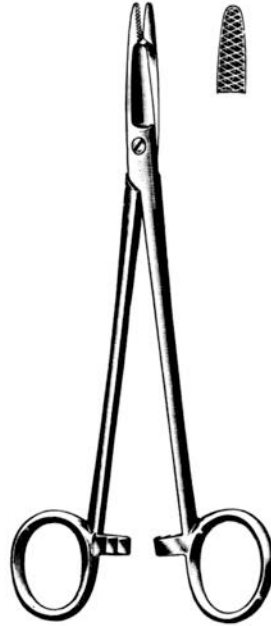
MAYO HEGAR
22.114.16 16 cm/6¼"
22.116.16 18 cm/7"
22.118.16 20 cm/8"



OLSEN-HEGAR
22.280.14
14 cm/5½"



OLSEN-HEGAR
 22.282.14 14 cm/5½"
 22.284.18 18 cm/7"



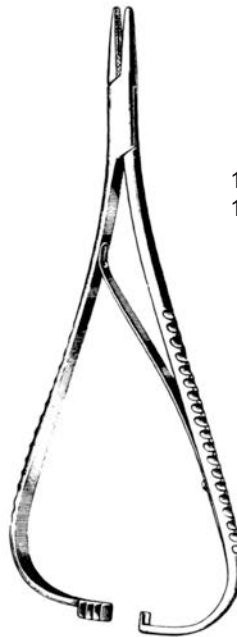
OLSEN-HEGAR
 22.286.17
 17 cm/6¾"



GILLIES
 22.290.16
 16 cm/6¼"



CRILE
 22.300.15
 15 cm/6"



MATHIEU

14 cm/5½"
 17 cm/6¾"



22.320.14
 22.322.17



22.330.14
 22.330.17



22.340.14
 22.340.17

EN Needle Holders

DE Nadlehalter

ES Porta-agujas



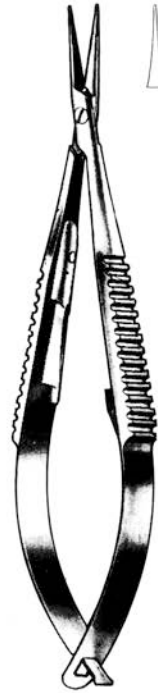
BOYNTON
22.400.12
12 cm/4¾"

22.410.16

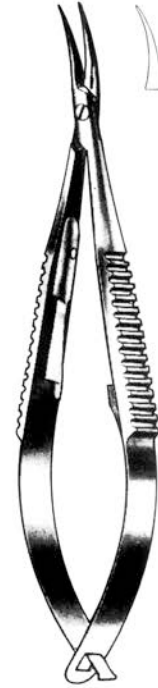


ARRUGA
16 cm/6¼"

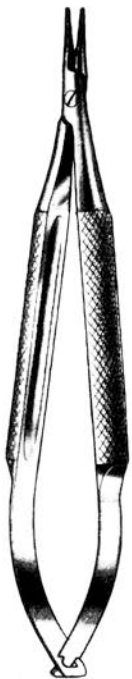
22.411.16



CASTROVIEJO
22.452.09
9 cm/3½"



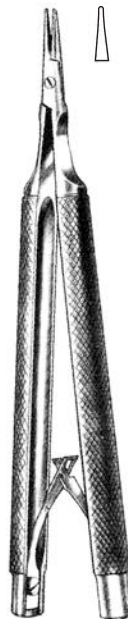
CASTROVIEJO
22.453.09
9 cm/3½"



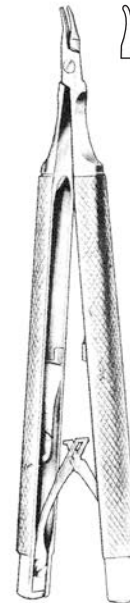
BARRAQUER
22.460.10
10 cm/4"



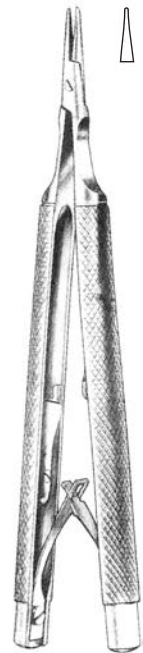
BARRAQUER
22.461.10
10 cm/4"



CASTROVIEJO
22.480.12
12 cm/4¾"



CASTROVIEJO-
BARRAQUER
22.491.12
12 cm/4¾"



CASTROVIEJO
22.500.13
13 cm/5¼"



REVERDIN



Fig. 1

22.511.14
22.521.19



Fig. 2

22.512.14
22.522.19



Fig. 3

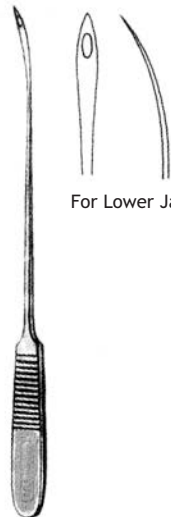
22.513.14
22.523.19



Fig. 4

22.514.14 14 cm/5½"
22.524.19 19 cm/7¼"

Awls
Lezna
Ahle



For Lower Jaw

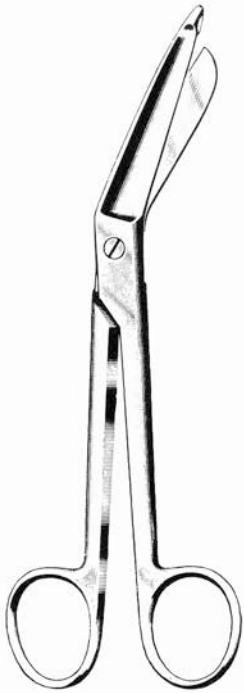
22.545.13
13 cm/5¼"



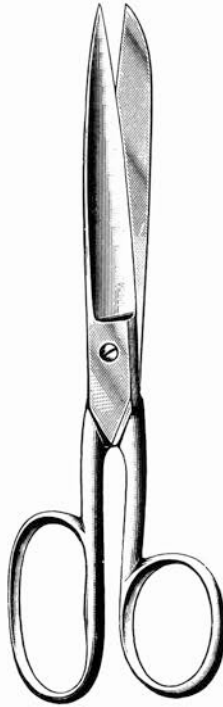
For Upper Jaw



22.546.18
18 cm/7¼"



LISTER
24.014.14 14.5 cm/5½"
24.016.18 18.0 cm/7¼"



SMITH
24.030.16 16 cm/6¼"
24.032.18 18 cm/7¼"
24.034.20 20 cm/8"



UNIVERSAL
24.080.14 14 cm/5½"
24.082.18 18 cm/7¼"

EN Orthopaedics
DE Oethopädie
ES Cirugía ósea



28

Orthopaedics



WILLIGER
24 cm/9½"



28.260.01
Ø 26 mm
300 gr/10½ oz



28.260.02
Ø 28 mm
340 gr/12 oz



28.260.03
Ø 30 mm
400 gr/14 oz



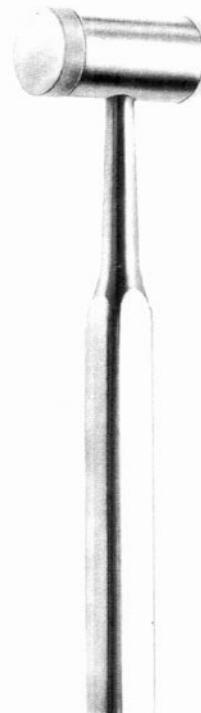
28.260.16
20 mm ø
140 gr/8 oz



MEAD
28.320.17
Ø 26 mm
320 gr/11¼ oz

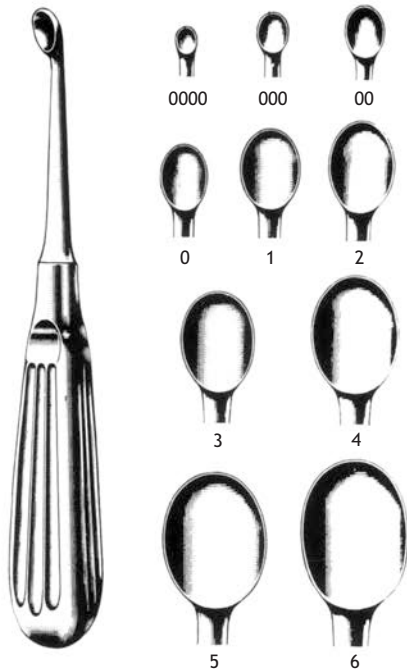


PARTSCH
28.322.18
18 cm/7"



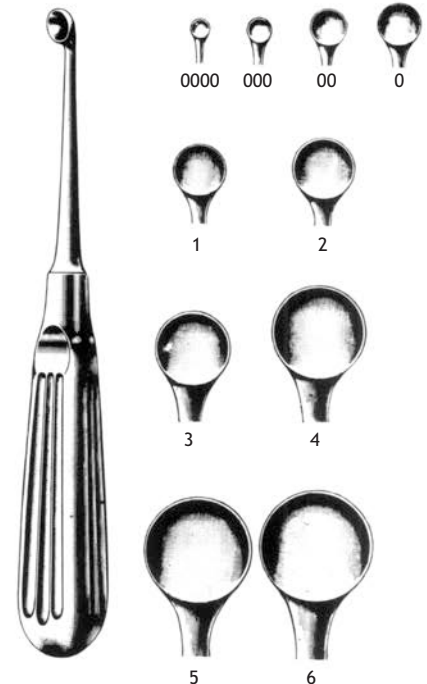
MEAD
28.324.19
19.5 cm/7¾"

EN Bone Curettes
 DE Scharfe Löffel
 ES Cucharillas cortantes

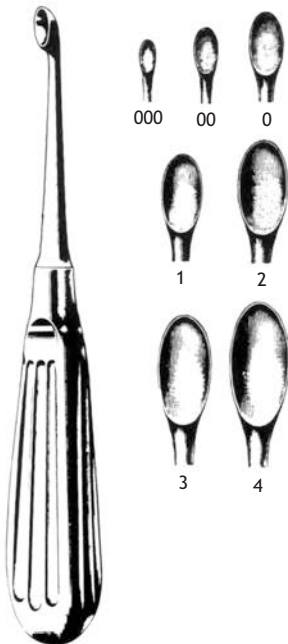


VOLKMANN
 17 cm/6¾"

VOLKMANN	Fig.	BRUNS
28.347.17	0000	28.367.17
28.348.17	000	28.368.17
28.349.17	00	28.369.17
28.350.17	0	28.370.17
28.351.17	1	28.371.17
28.352.17	2	28.372.17
28.353.17	3	28.373.17
28.354.17	4	28.374.17
28.355.17	5	28.375.17
28.356.17	6	28.376.17

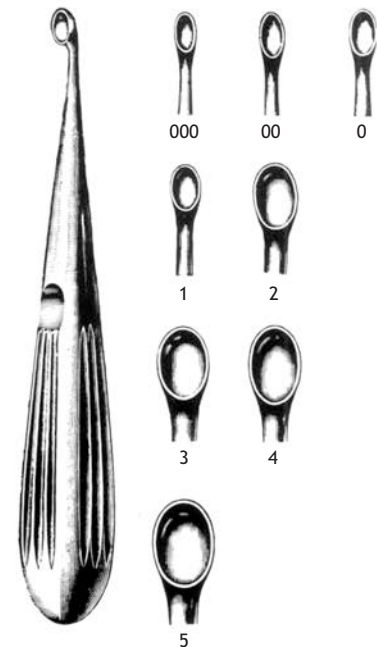


BRUNS
 17 cm/6¾"

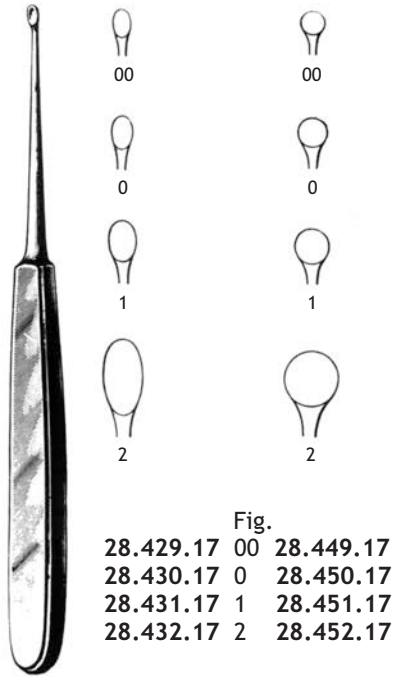


SCHEDE
 17 cm/6¾"

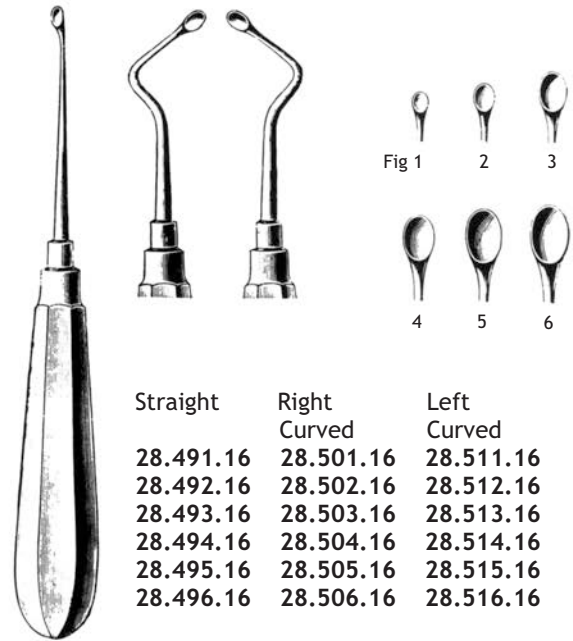
SCHEDE	Fig.	SPRATT
28.388.17	000	28.408.17
28.389.17	00	28.409.17
28.390.17	0	28.410.17
28.391.17	1	28.411.17
28.392.17	2	28.412.17
28.393.17	3	28.413.17
28.394.17	4	28.414.17
	5	28.415.17



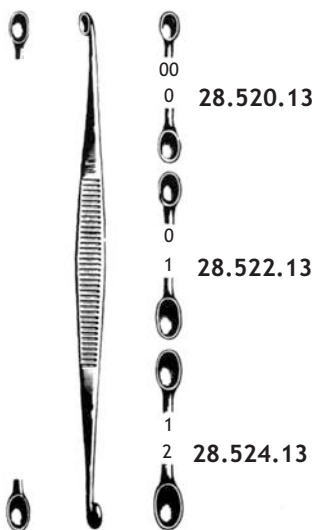
SPRATT
 16.5 cm/6½"



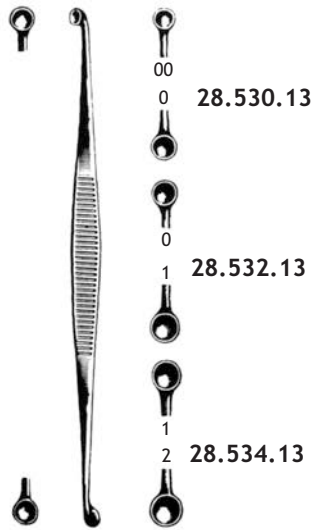
WILLIGER
 17.5 cm/7"



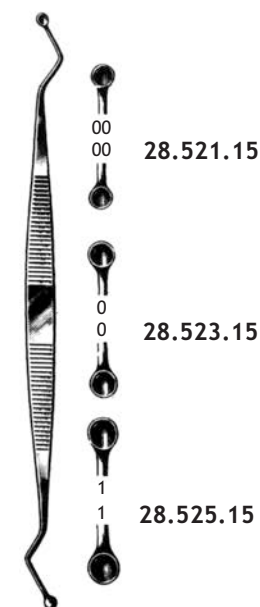
USA MODEL
 16 cm/6¼"



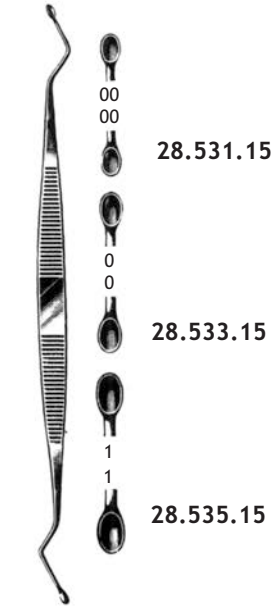
WILLIGER
 13.5 cm/5¼"



MARTINI
 13.5 cm/5¼"



WILLIGER
 15.5 cm/6"



MARTINI
 15.5 cm/6"

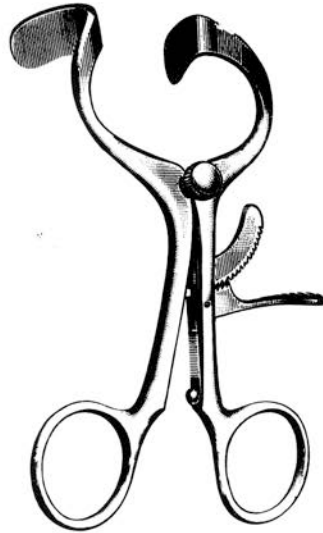
EN Mouth and Tongue
DE Mund und Zunge
ES Boca y lengua



48



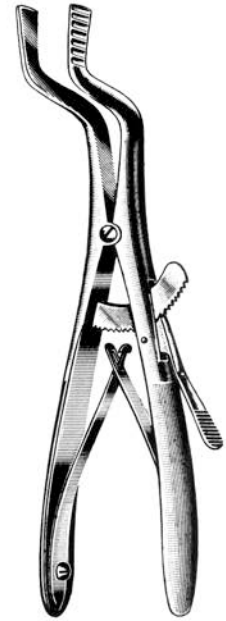
MOLT/DOYEN
 48.010.11
 11 cm/4½"



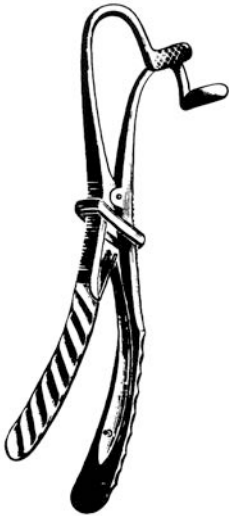
MOLT/DOYEN
 48.012.14
 14 cm/5½"



DENHART
 48.020.12
 12 cm/4¾"



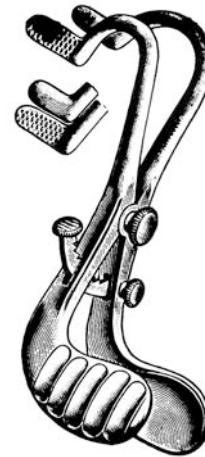
ROSER KONG
 48.030.16 16 cm/6¼"
 48.032.19 19 cm/7½"



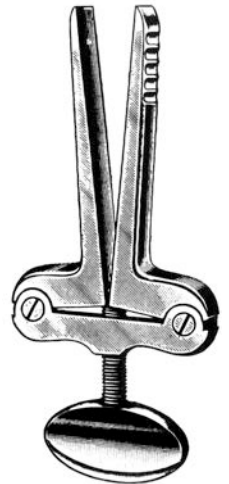
FERGUSON
 48.040.16 16 cm/6¼" 48.050.16
 48.042.19 19 cm/7¼" 48.052.19
 Ackland Jaws Parellel Jaws



FERGUSON
 48.060.16 16 cm/6¼" 48.070.15
 48.062.19 19 cm/7¼" 48.072.15
 Ackland Jaws Parellel Jaws

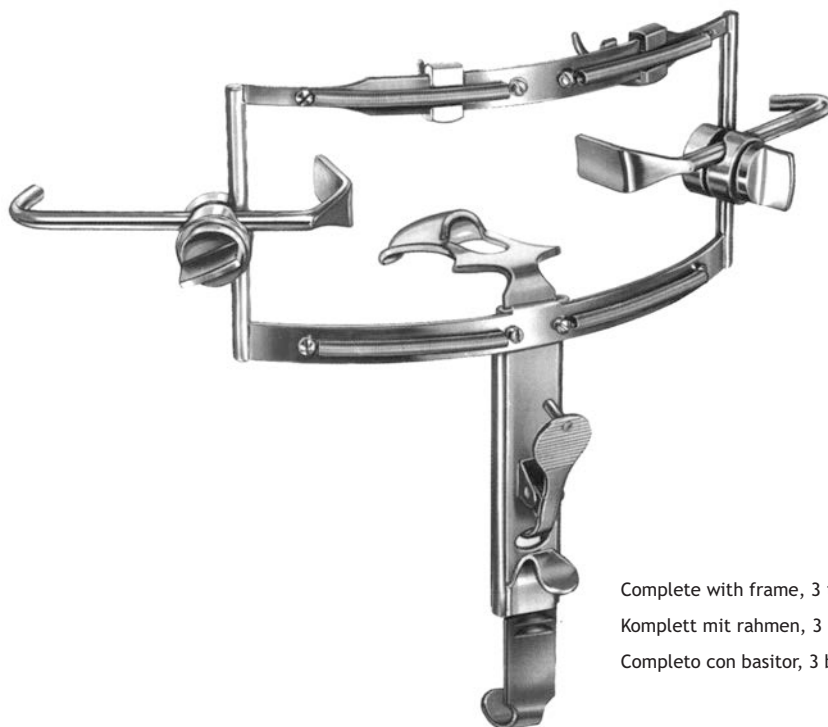


BUXTON
 48.080.00 48.082.00
 Ackland Jaws Parellel Jaws



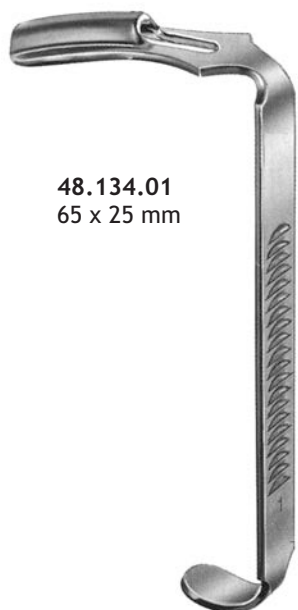
HEISTER
 48.090.13
 13 cm/5"

EN Mouth gags
DE Mundsperrer
ES Abrebocas



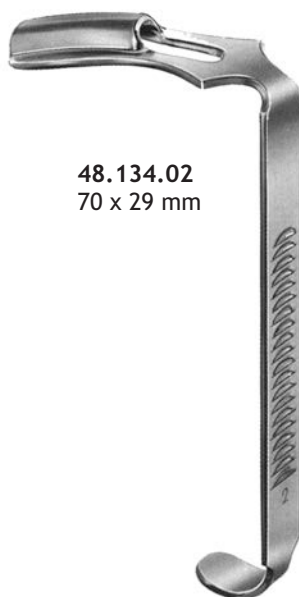
Complete with frame, 3 tongue depressors, 2 tooth plates
Komplett mit rahmen, 3 Zungenspateln, 2 Zahnplatten
Completo con basitor, 3 bajalenguas, 2 plaquitas de dientes

DINGMANN
48.134.00
14.5 cm/5¾"



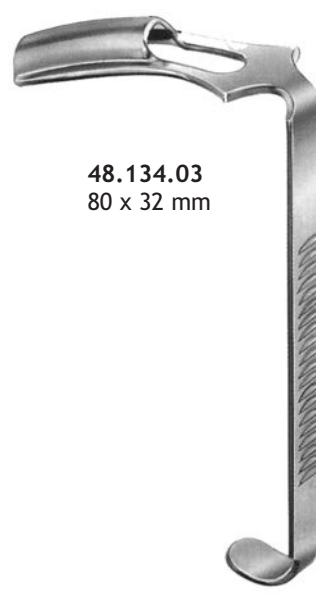
48.134.01
65 x 25 mm

13.5 cm/5¼"



48.134.02
70 x 29 mm

13.5 cm/5¼"

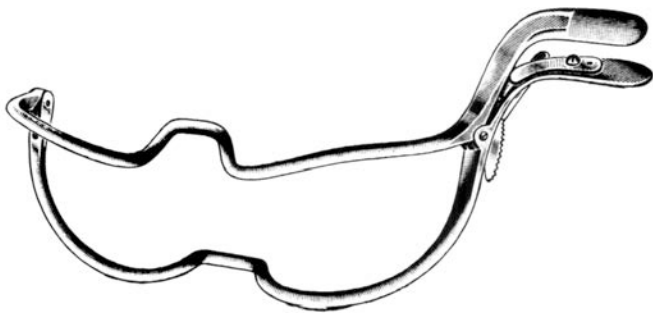


48.134.03
80 x 32 mm

13.5 cm/5¼"



WHITE HEAD
 48.140.11 11 cm/4¼"
 48.142.13 13 cm/5"
 48.144.15 15 cm/6"

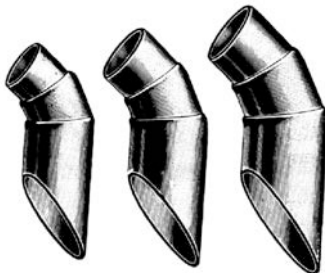


WHITE HEAD
 48.160.09 9 cm/3½"
 48.162.11 11 cm/4¼"
 48.164.13 13 cm/5"
 48.166.15 15 cm/6"



JENNINGS
 48.168.09 9 cm/3½"
 48.169.11 11 cm/4¼"
 48.170.13 13 cm/5"
 48.170.15 15 cm/6"

Finger Protector
 Fingerschützer
 Dadeles



LANGEN BECK
 48.171.01 Fig. 1 Ø 17 - 21 mm
 48.171.02 Fig. 2 Ø 17 - 24 mm
 48.171.03 Fig. 3 Ø 21 - 26 mm

Messzirkel
 Calipers
 Compases



40 mm
 Measuring range
 Messbereich
 alcance de medición

CASTROVIEJO-EPKER
 48.992.09
 9 cm/3½"



CASTROVIEJO-EPKER
 48.992.18
 18 cm/7"

EN Tongue Depressors

DE Zungenspateln

ES Abajalengua



Package of 100 pieces
Packung mit 100 Stück
Paquete con 100 piezas



Wood
Holz
madera

48.102.16
16 cm/6¼"



BUCHWALD
48.109.19
19 cm/7½"



MAYO
48.190.17
17 cm/6¾"



48.200.14
14.5 cm/5¾"



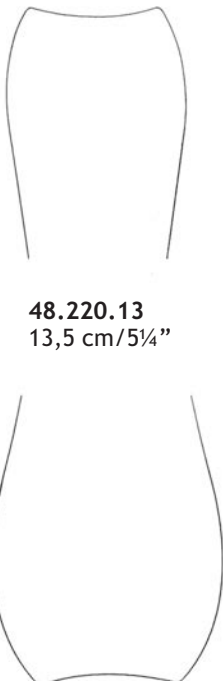
48.210.14
14.5 cm/5¾"



BRUENINGS
48.230.19
19 cm/7½"



DOYEN



48.220.13
13,5 cm/5¼"

24 / 30 mm

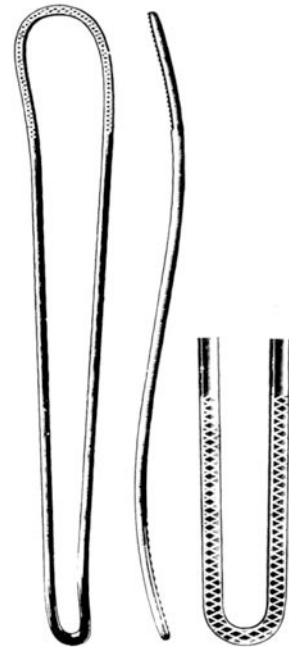


48.222.16
16 cm/6¼"

30 / 34 mm



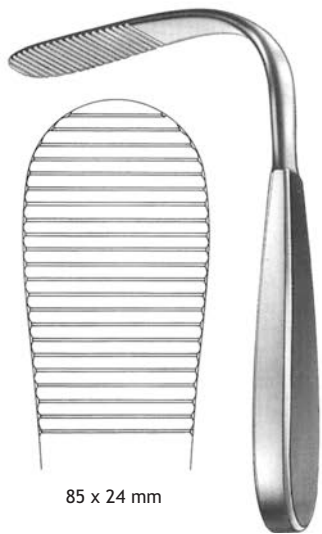
COLLIN
48.240.16
16.5 cm/6½"



FRENZEL
48.250.16
16.5 cm/6½"

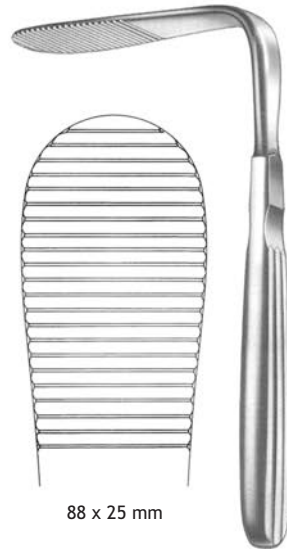
48

EN Tongue Depressors, Cheek retractors
 DE Zungenspateln, Wangenhalter
 ES Abajalengua, Separatori per guancia



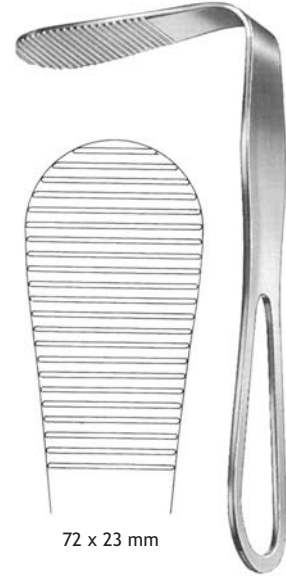
85 x 24 mm

TOBOLD
48.119.14
 14.5 cm/5¾"



88 x 25 mm

TOBOLD
48.119.15
 15 cm/6"



72 x 23 mm

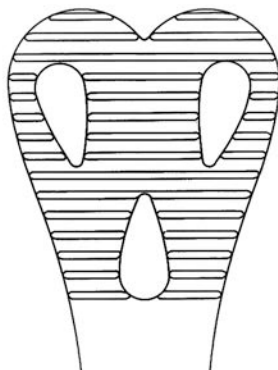
HARTMANN
48.120.15
 15 cm/6"

36 mm

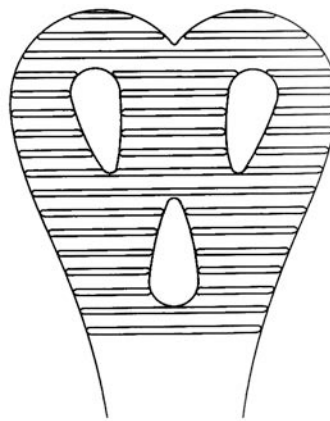
48 mm



WIEDER



48.290.14
 14 cm/5½"



48.292.15
 15 cm/6"



LE MEE
48.294.00

EN Tongue Depressors, Cheek retractors

DE Zungenspateln, Wangenhalter

ES Abajalengua, Separatori per guancia



STERNBERG
48.296.12 12 cm/4¾"
48.296.14 14 cm/5½"
48.296.16 16 cm/6¼"
48.296.18 18 cm/7"



STERNBERG
48.297.12 12 cm/4¾"
48.297.14 14 cm/5½"
48.297.16 16 cm/6¼"
48.297.18 18 cm/7"



SIMPLEX
48.298.11
11 cm/4½"

With Fiber optic Light guide

CAWOOD-MINNESOTA
48.299.14FO
14 cm/5½"



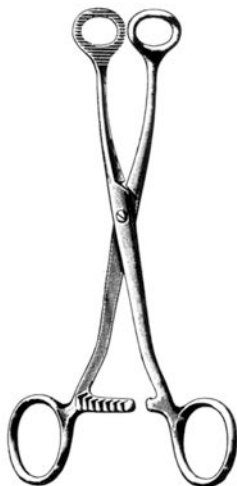
CAWOOD-MINNESOTA
48.299.14
14 cm/5½"



48.235.19
19 cm/7½"

Tongue holding forceps
Zungenzangen
Pinzas tira-lengua

24 x 27 mm



COLLIN
48.310.16
16 cm/6¼"



COLLIN
48.312.17 17 cm/6¾"
48.314.19 19 cm/7½"

Rubber inserts (pair)
Gummipolster (paar)
Bocas de goma (par)



YOUNG
48.340.17
17 cm/6¾"

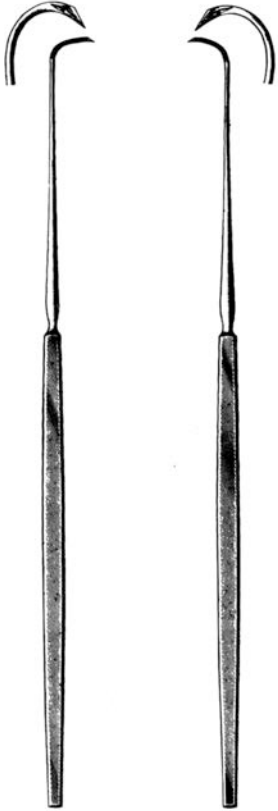
48.340.99

50

EN Cleft Palate Needles and Knives
DE Nadeln zur Gaumennaht
ES Agujas y bisturios para del paaldar



Gauze packers
Tamponstopfer
Taponeadores



DURHAM
50.020.25 25 cm/10"
50.022.25 25 cm/10"



DAY
50.070.21
21.5 cm/8½"



ABRAHAM
50.080.21
21 cm/8¼"



CANFIELD
50.090.21
21 cm/8¼"



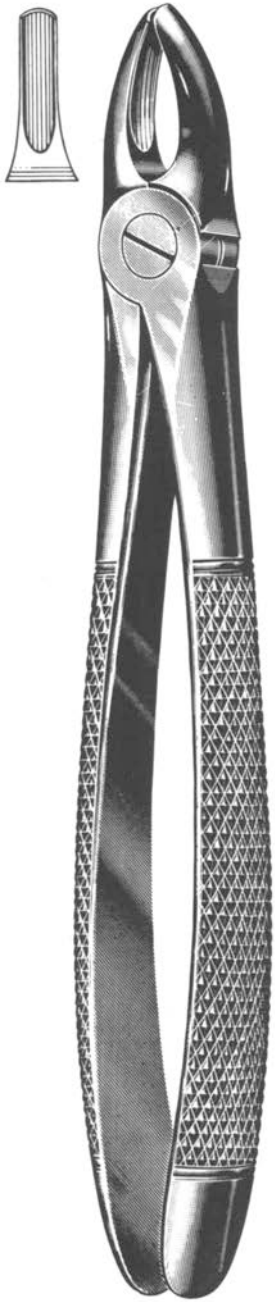
LUNIATSCHEK
50.151.19
19 cm/7½"

- EN Extracting Forceps, English Pattern
- DE Zahnzangen, Englische Form
- ES Forceps De Extraccion, Forma Inglesa

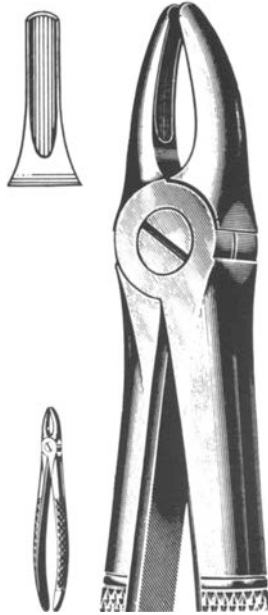


60

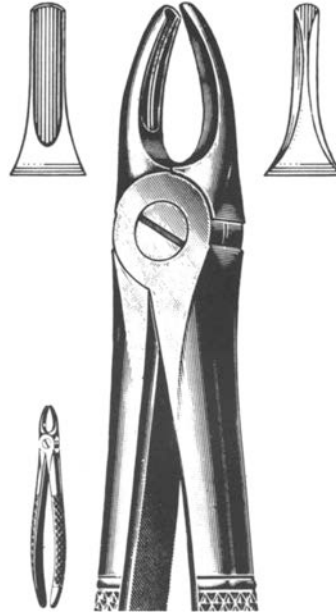
Extracting Forceps, English



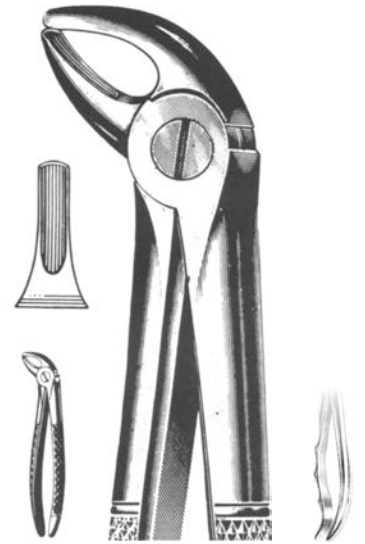
60.001.00
Fig. 1



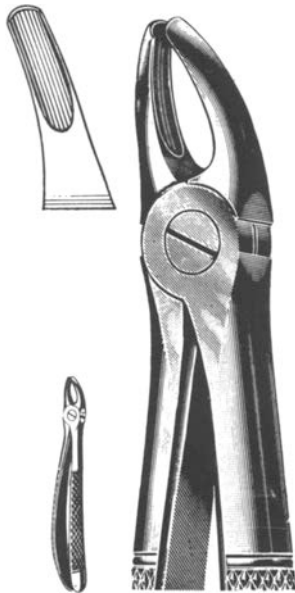
60.002.00 Fig. 2 60.902.00



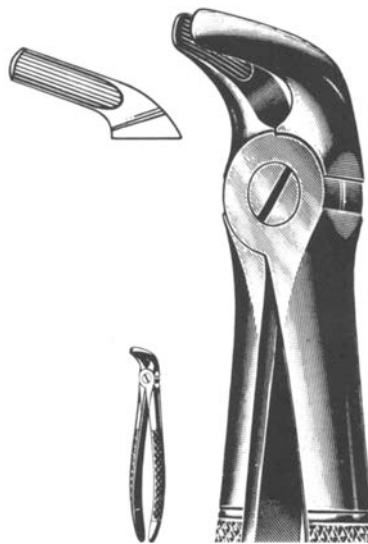
60.003.00
Fig. 3



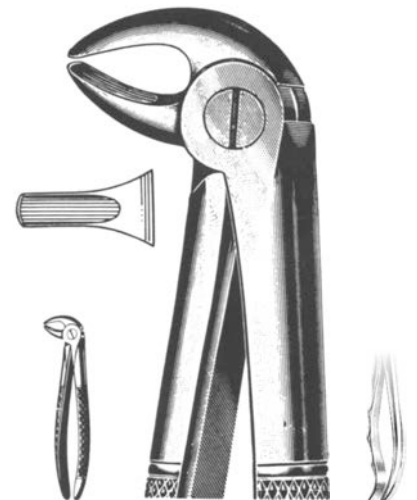
60.004.00 Fig. 4 60.904.00



60.007.00 Fig. 7 60.907.00

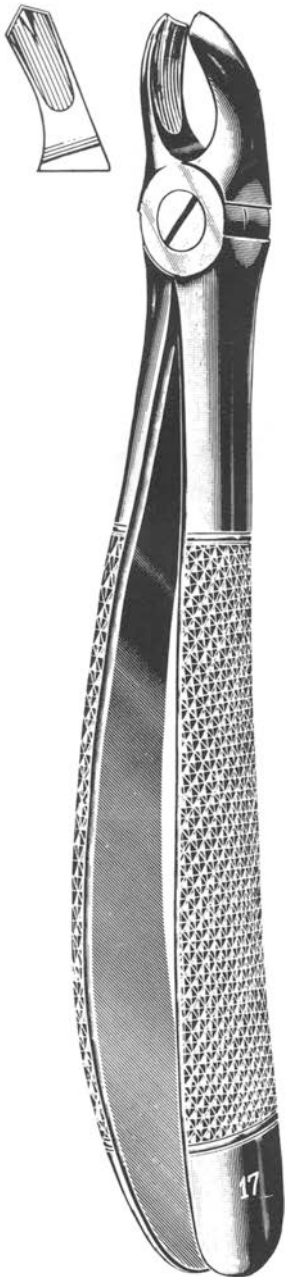


60.008.00
Fig. 8

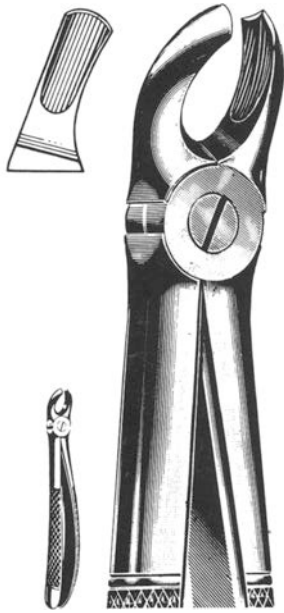


60.013.00 Fig. 8 60.913.00

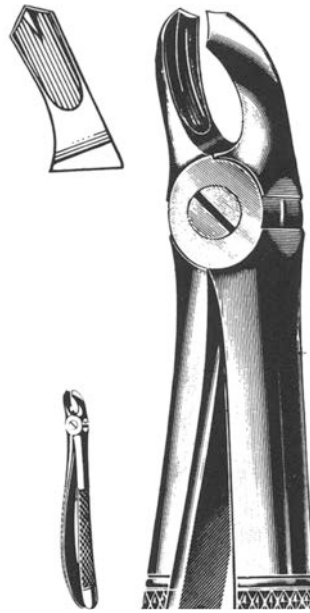
EN Extracting Forceps, English Pattern
 DE Zahnzangen, Englische Form
 ES Forceps De Extraccion, Forma Inglesa



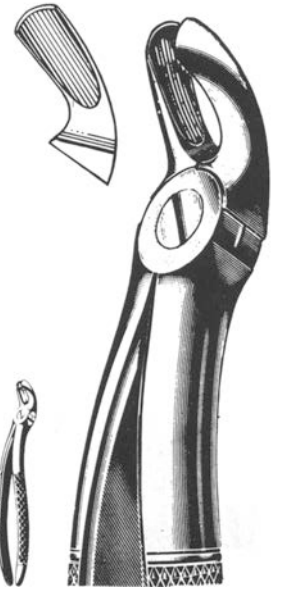
60.017.00 60.917.00
 Fig. 17



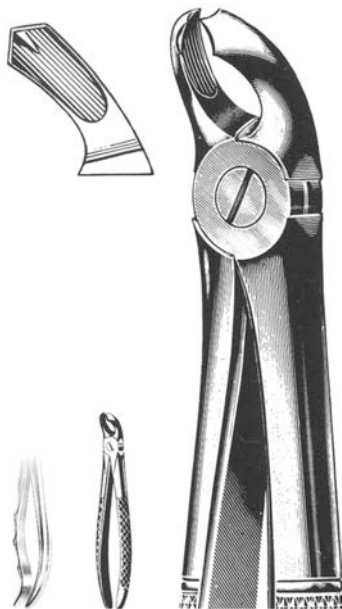
60.018.00 Fig. 18 60.918.00



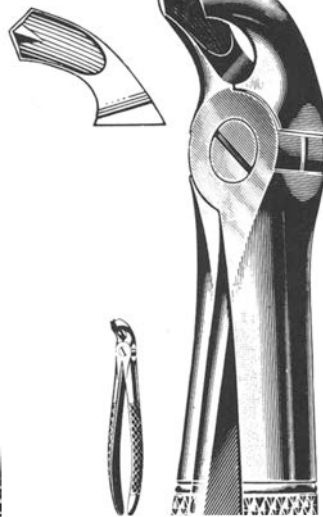
60.018.01
 Fig. 18 A



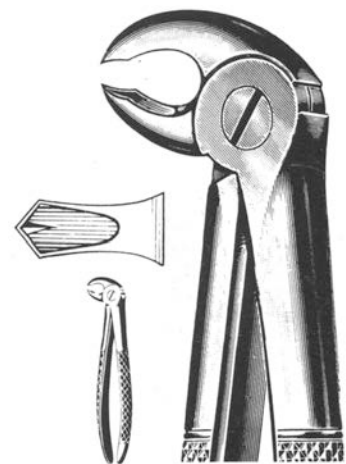
60.019.00
 Fig. 19



60.020.00
 Fig. 20



60.021.00 Fig. 21 60.921.00



60.022.00 Fig. 22 60.922.00

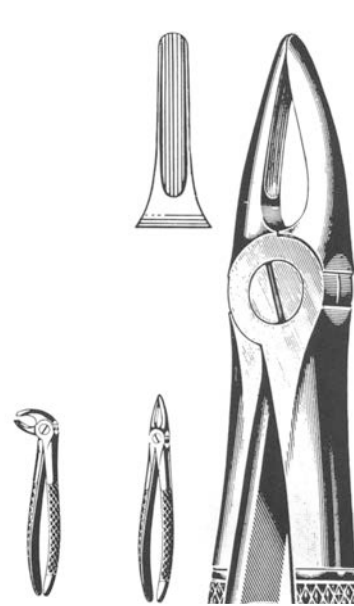
Extracting Forceps, English



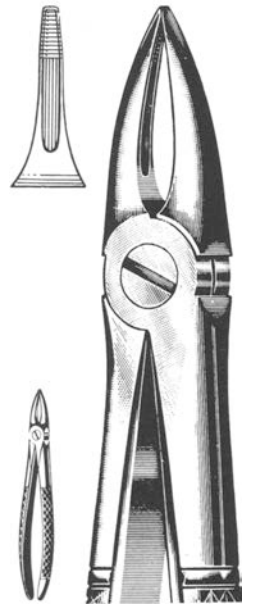
60.023.00
Fig. 23



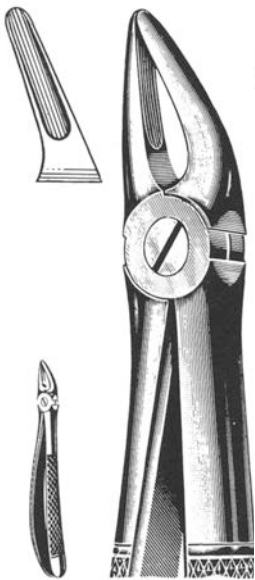
60.024.00
Fig. 24



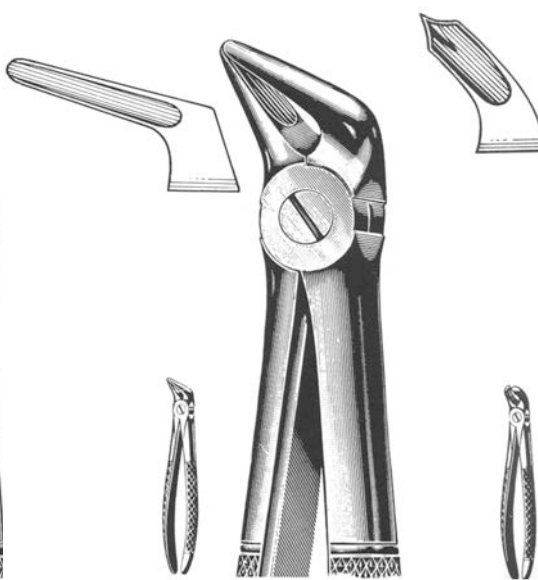
60.029.00
Fig. 29



60.029.07
Fig. 29 N



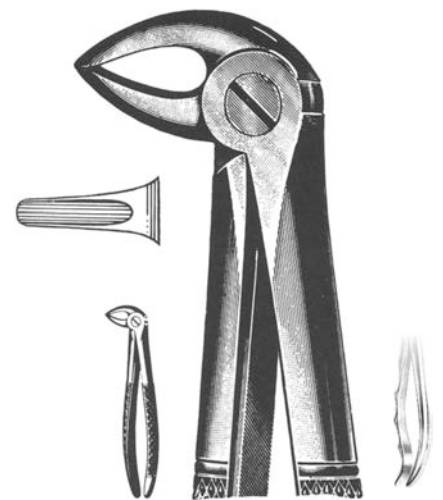
60.030.00
Fig. 30



60.031.00
Fig. 31



60.032.00
Fig. 32

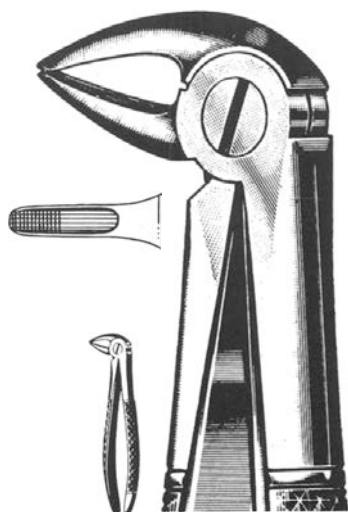


60.033.00 Fig. 33 60.933.00

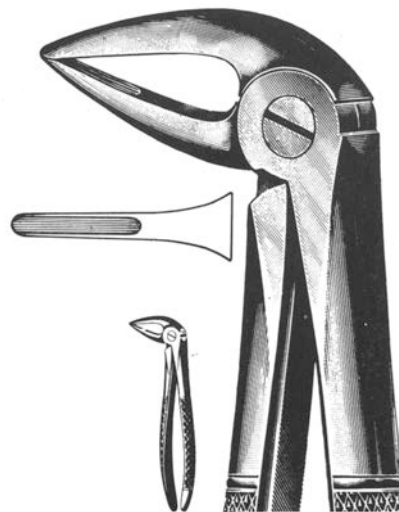
- EN Extracting Forceps, English Pattern
- DE Zahnzangen, Englische Form
- ES Forceps De Extraccion, Forma Inglesa



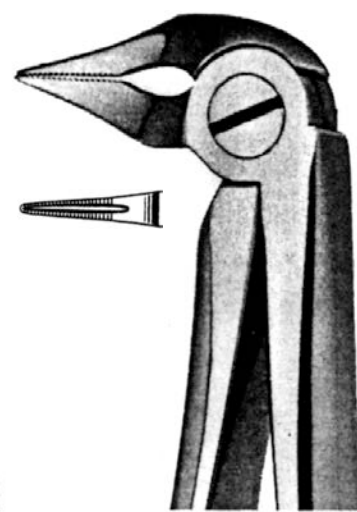
60.033.01
Fig. 33 A



60.033.03
Fig. 33 C



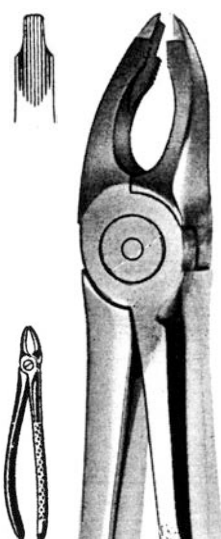
60.033.06
Fig. 33 M



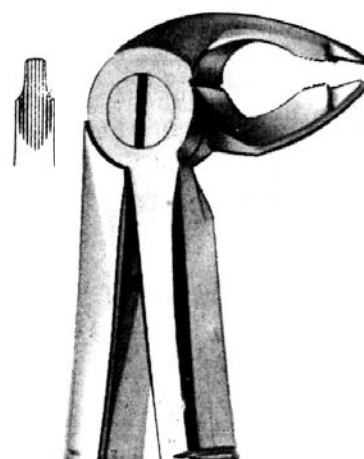
60.033.07
Fig. 33 W



60.034.00
Fig. 34



60.035.00
Fig. 35

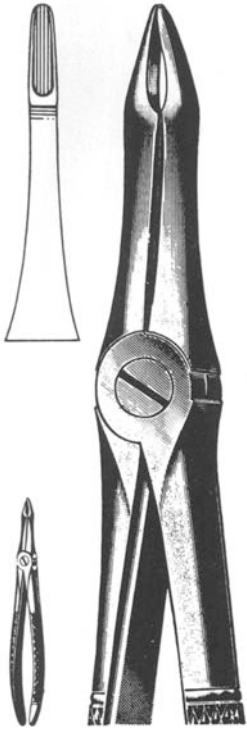


60.036.02
Fig. 36

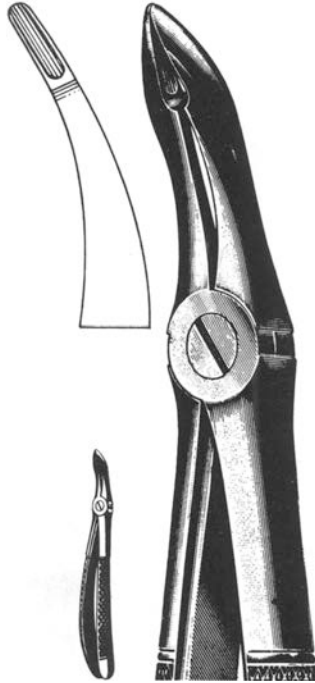
Extracting Forceps, English

60

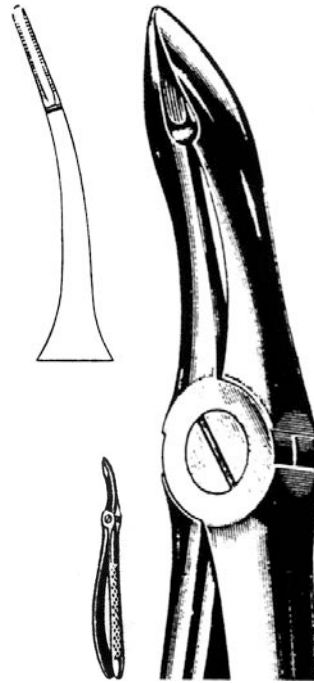
EN Extracting Forceps, English Pattern
 DE Zahnzangen, Englische Form
 ES Forceps De Extraccion, Forma Inglesa



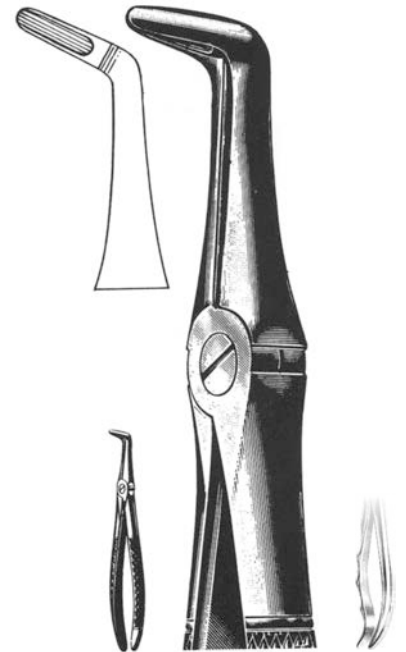
60.041.00
Fig. 41



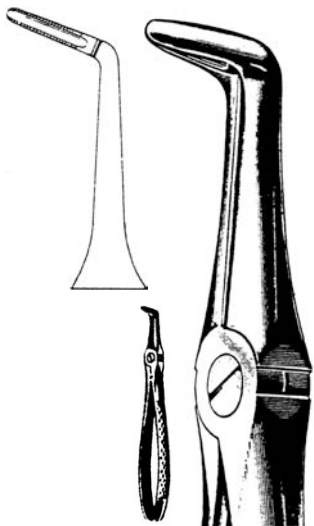
60.044.00
Fig. 44



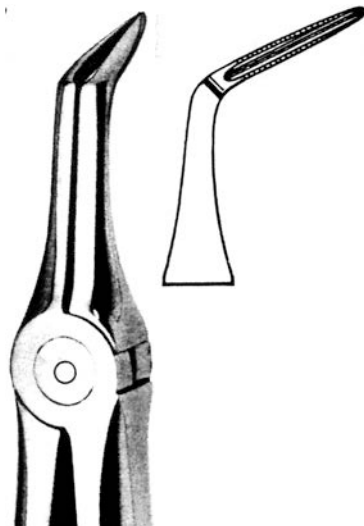
60.044.01
Fig. 44 F



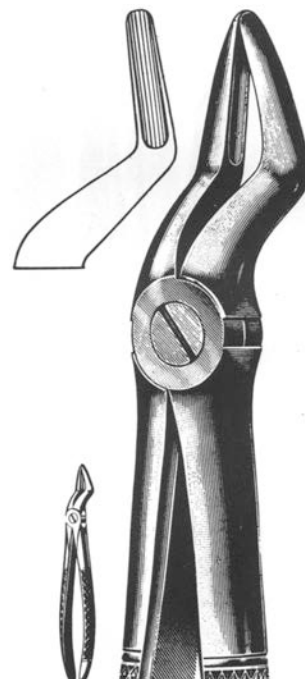
60.045.00 Fig. 45 60.945.00



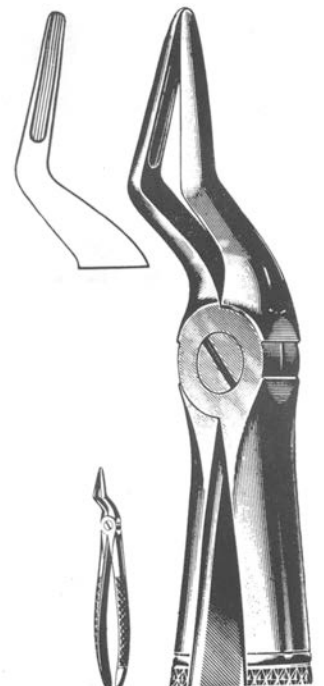
60.045.01
Fig. 45 F



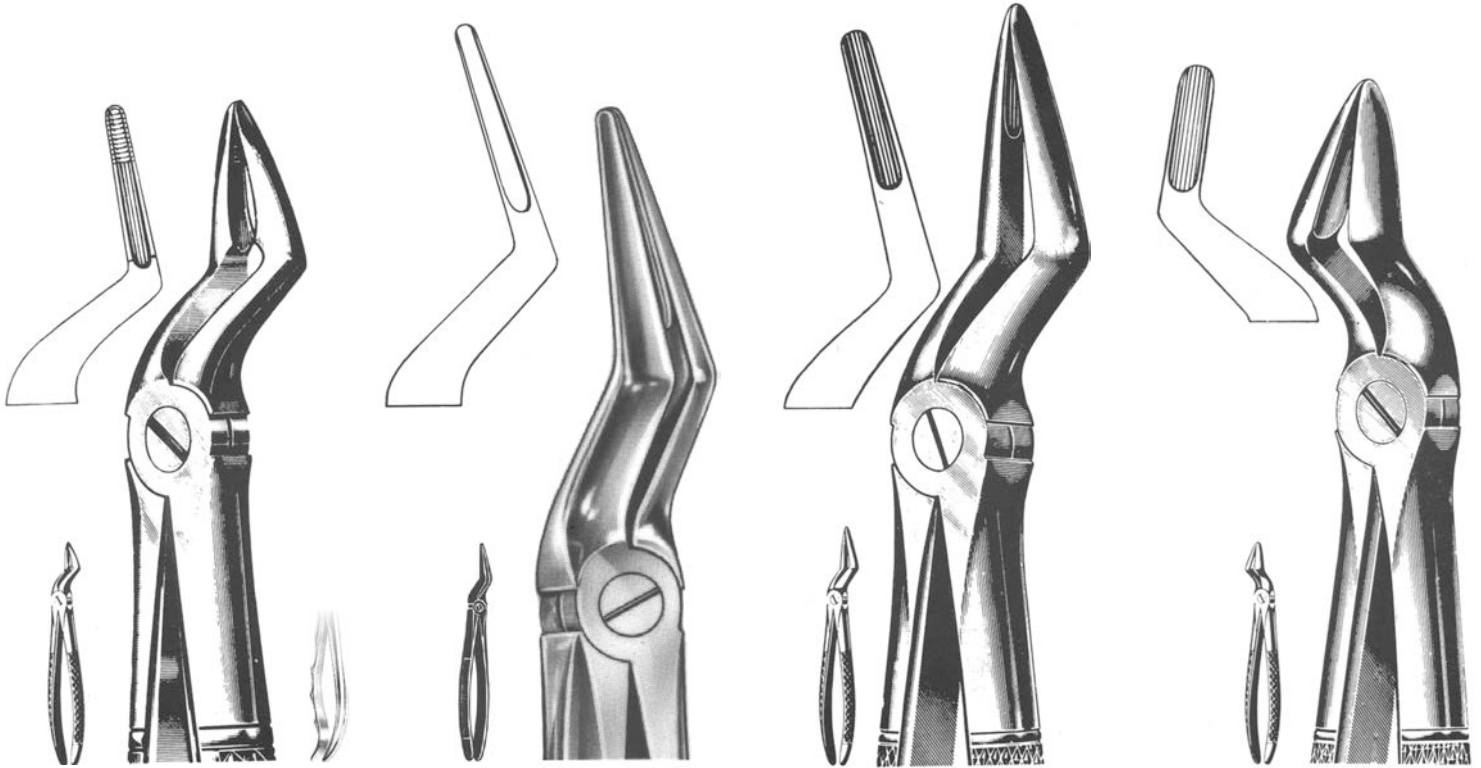
60.046.12
Fig. 46 L



60.051.00
Fig. 51



60.051.01
Fig. 51 A

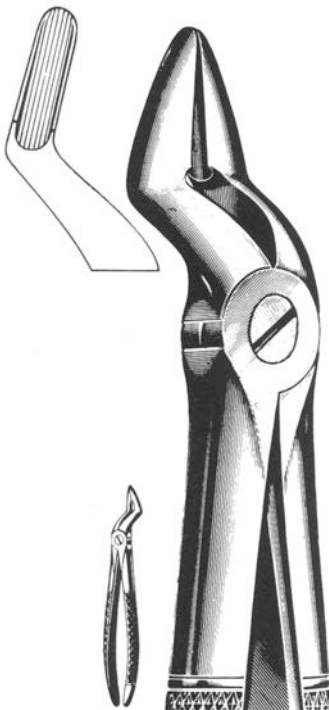


60.051.03 Fig. 51 C 60.951.03

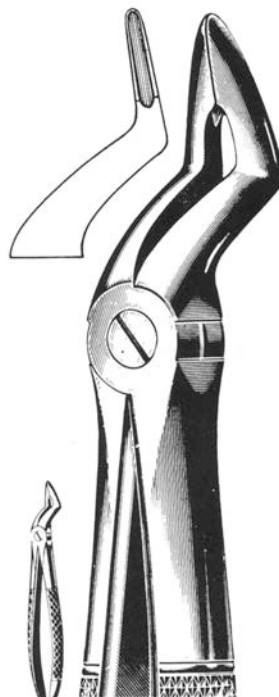
60.051.05
Fig. 51 L

60.051.06
Fig. 51 M

60.052.00
Fig. 52



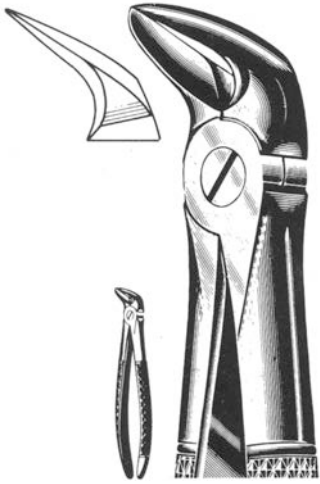
60.052.01
Fig. 52 A



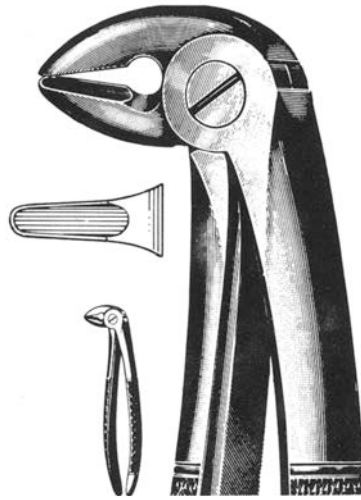
WITZEL
60.053.00
Fig. 53



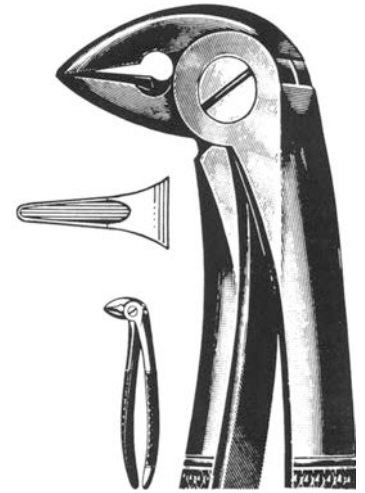
60.055.00
Fig. 55



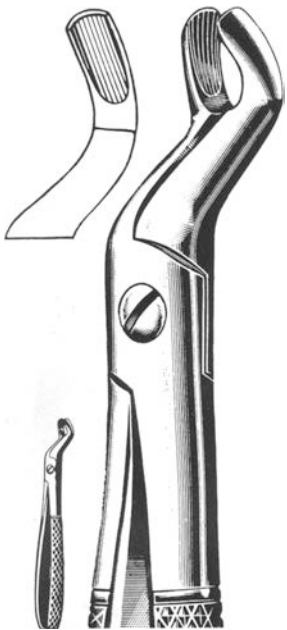
60.056.00
Fig. 56



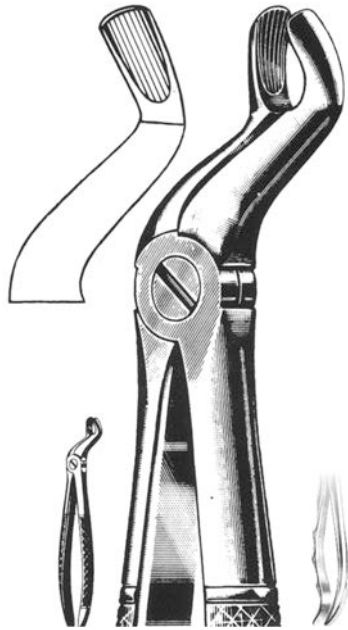
BUSCH
60.059.00



BUSCH
60.060.00



60.067.00
Fig. 67

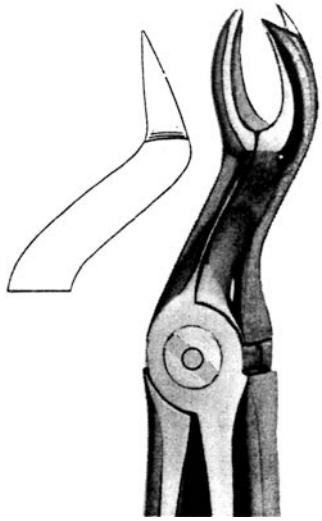


60.067.01 Fig. 67 A 60.967.01

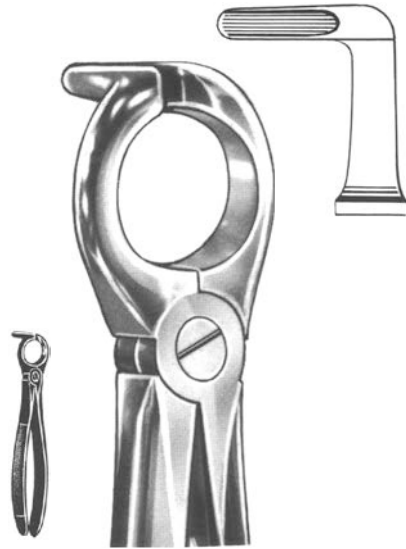


60.067.17
Fig. 67 XL

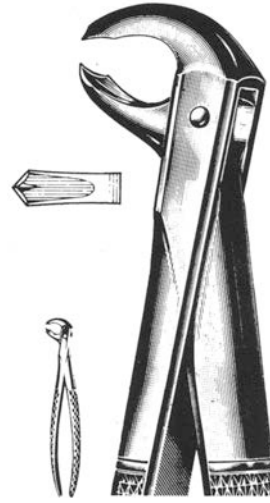
EN Extracting Forceps, English Pattern
 DE Zahnzangen, Englische Form
 ES Forceps De Extraccion, Forma Inglesa



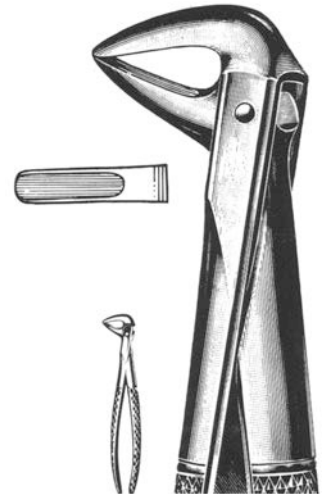
60.067.18
Fig. 67 RX



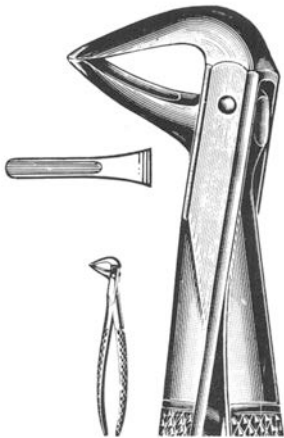
RYDING
60.068.00
Fig. 68



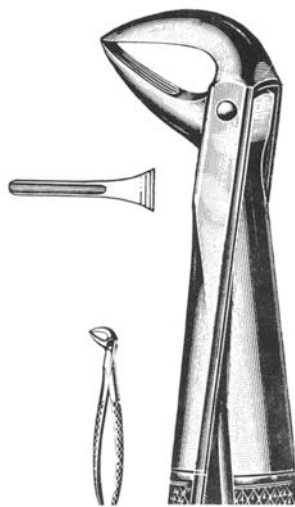
60.073.00
Fig. 73



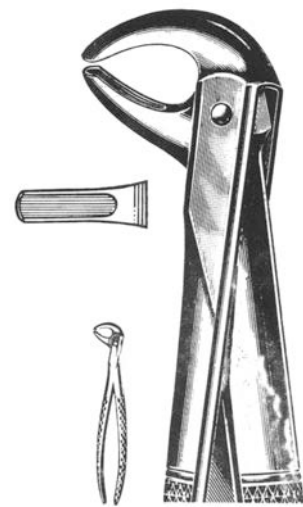
60.074.00
Fig. 74



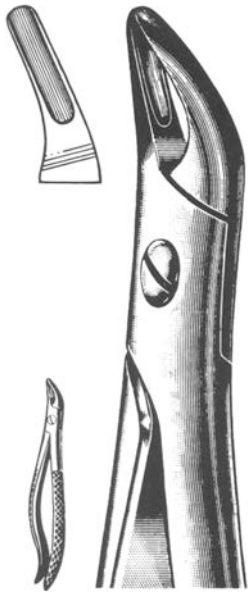
60.074.06
Fig. 74 M



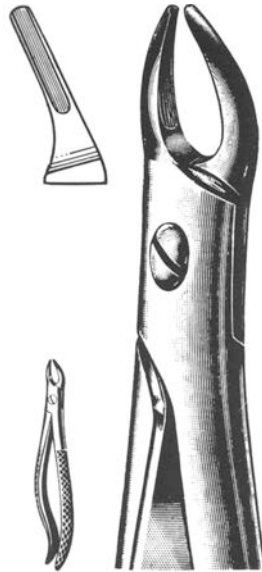
60.074.07
Fig. 74 N



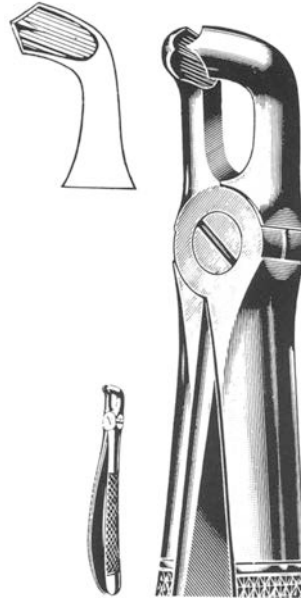
60.075.00
Fig. 75



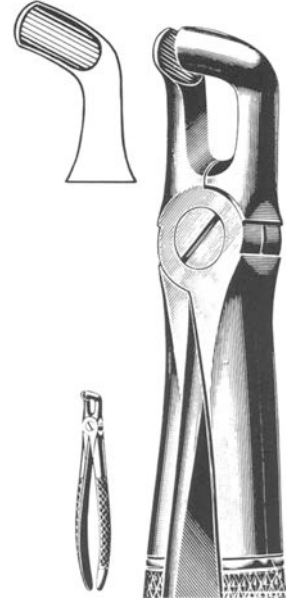
LAWRENCE READ
 60.076.00
 Fig. 76



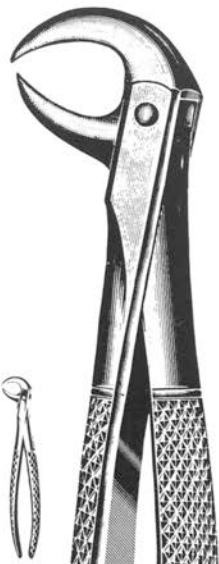
LAWRENCE READ
 60.076.07
 Fig. 76 N



60.079.00
 Fig. 79



60.079.01
 Fig. 79 A



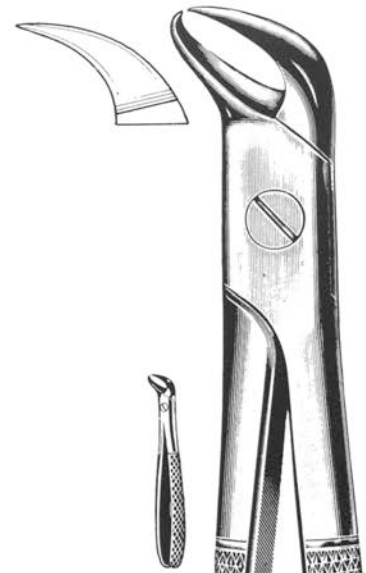
60.086.01
 Fig. 86 A



60.086.02
 Fig. 86 B



60.086.03
 Fig. 86 C



60.087.00
 Fig. 87

EN Extracting Forceps, English Pattern
 DE Zahnzangen, Englische Form
 ES Forceps De Extraccion, Forma Inglesa

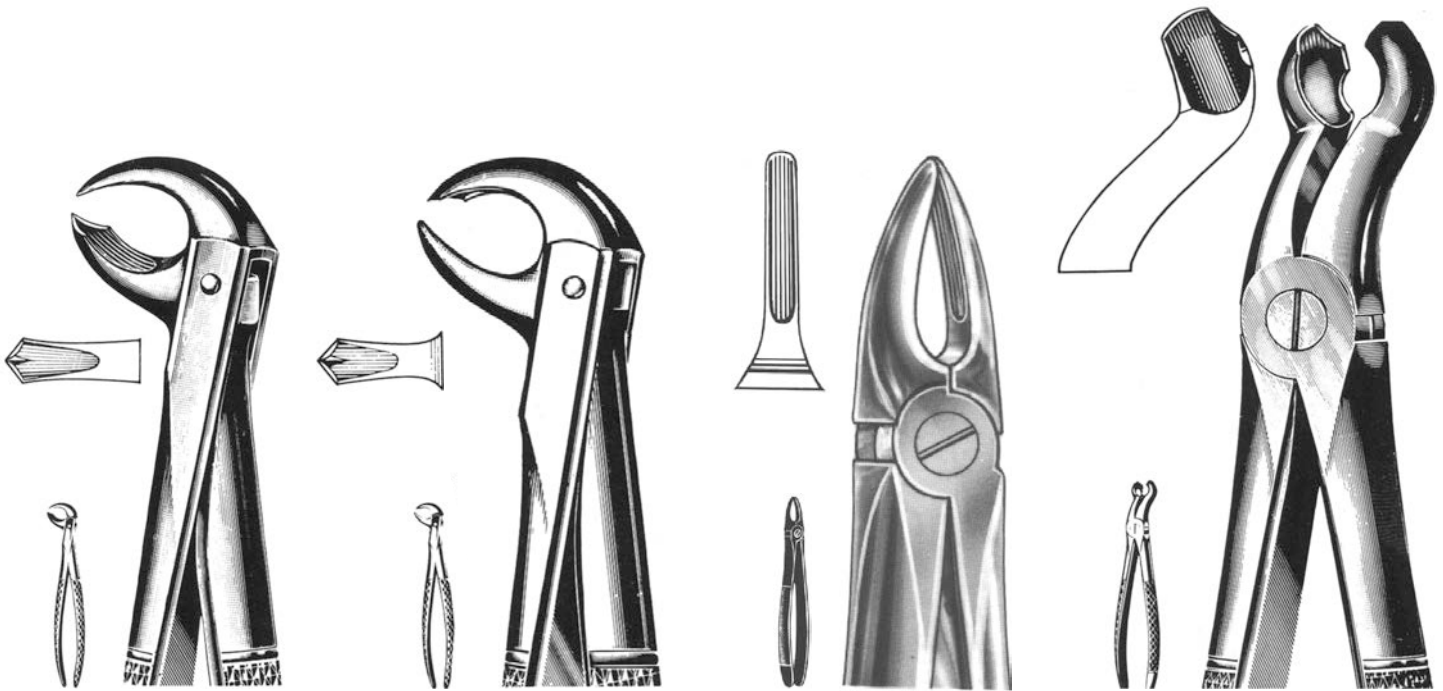


60.089.00
Fig. 89

60.090.00
Fig. 90

60.094.00
Fig. 94

60.095.00
Fig. 95



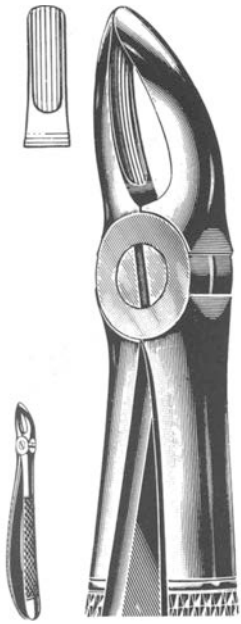
PASSO
60.099.00
Fig. 99

PASSO
60.099.14
Fig. 99 1/4

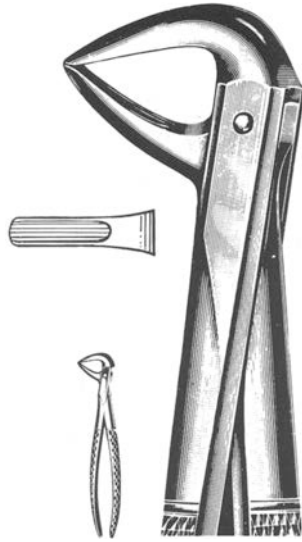
60.113.00
Fig. 113

OGDEN-FELSCH
60.121.00
Fig. 121

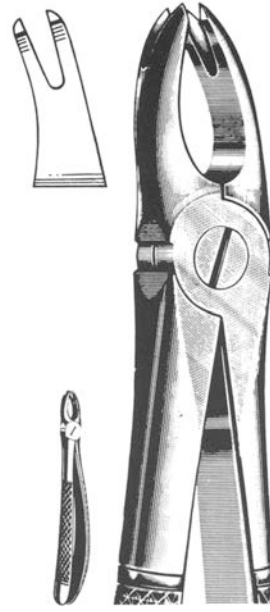
Extracting Forceps, English



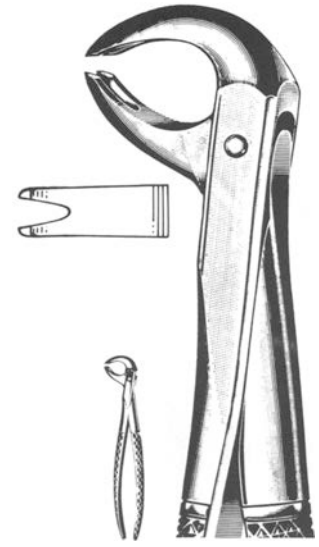
GUY
 60.136.00
 Fig. 136



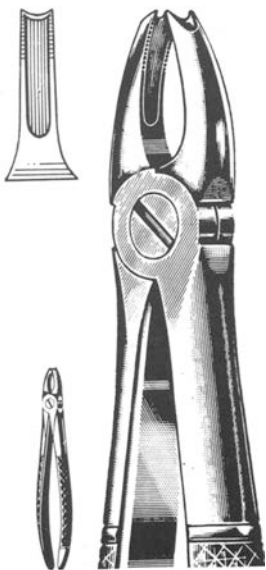
GUY
 60.137.00
 Fig. 137



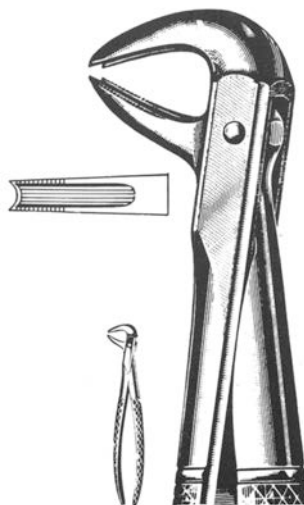
TROTTER
 60.166.00
 Fig. 166



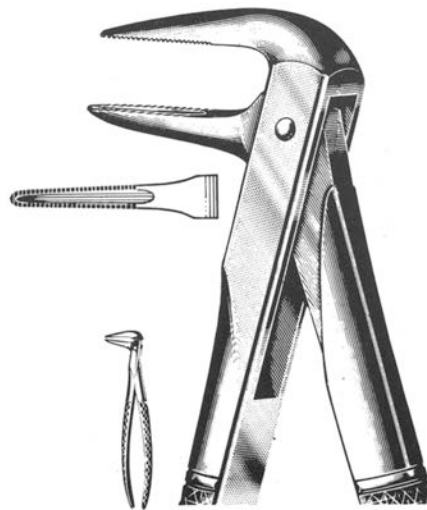
TROTTER
 60.167.00
 Fig. 167



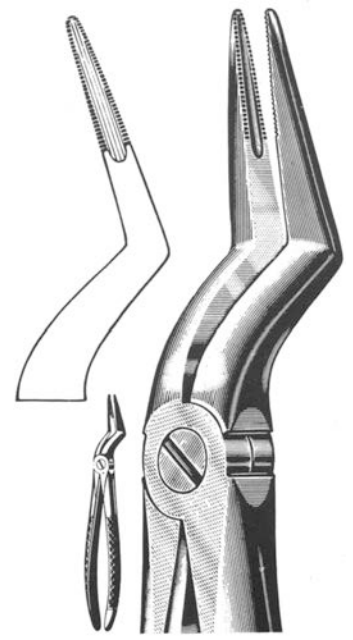
TROTTER
 60.168.00
 Fig. 168



TROTTER
 60.169.00
 Fig. 169

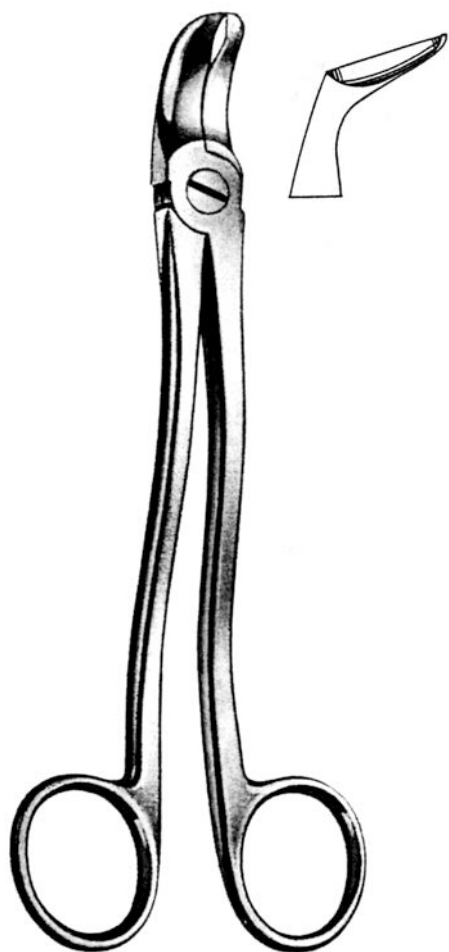


60.233.00
 Fig. 233



60.235.00
 Fig. 235

EN Extracting Forceps, English Pattern
DE Zahnzangen, Englische Form
ES Forceps De Extraccion, Forma Inglesa



KÖHLER (white)
60.196.00
Fig. 196/RO 1

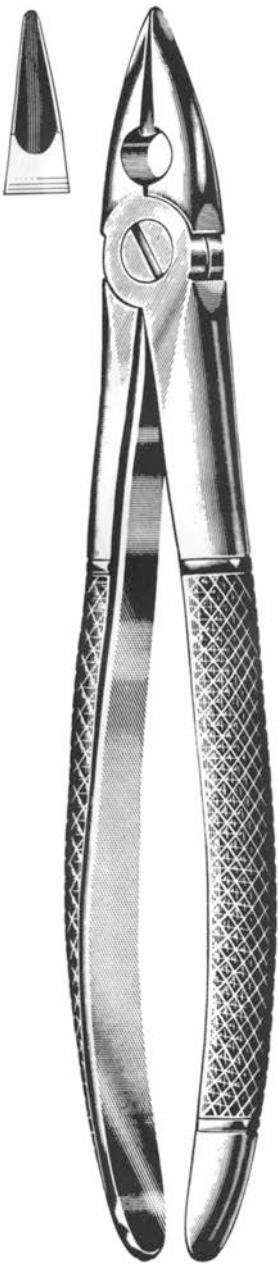


KÖHLER (white)
60.198.00
Fig. 198

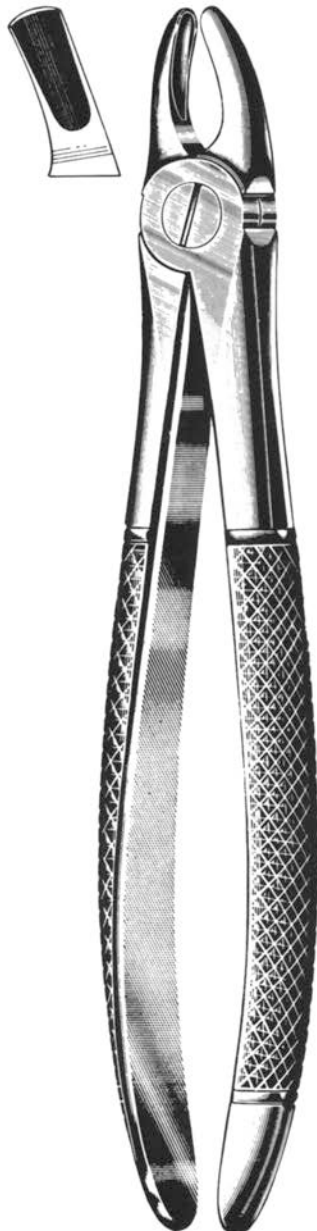


KÖHLER (white)
60.199.00
Fig. 199

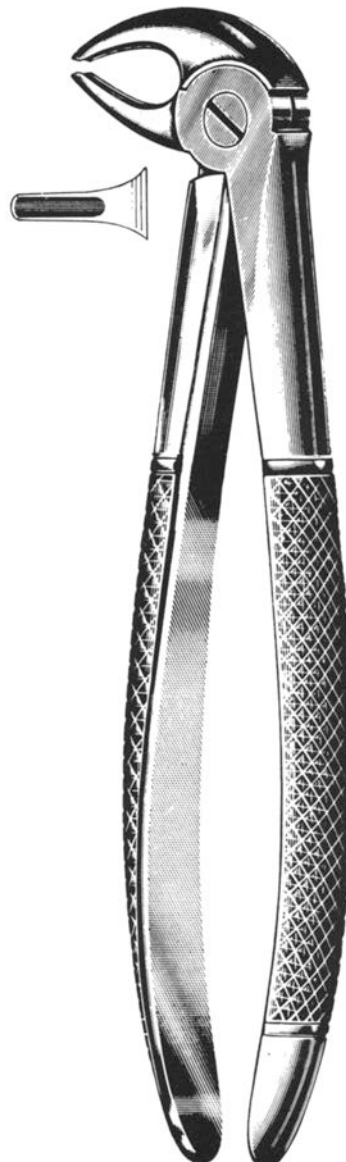
Extracting Forceps, English



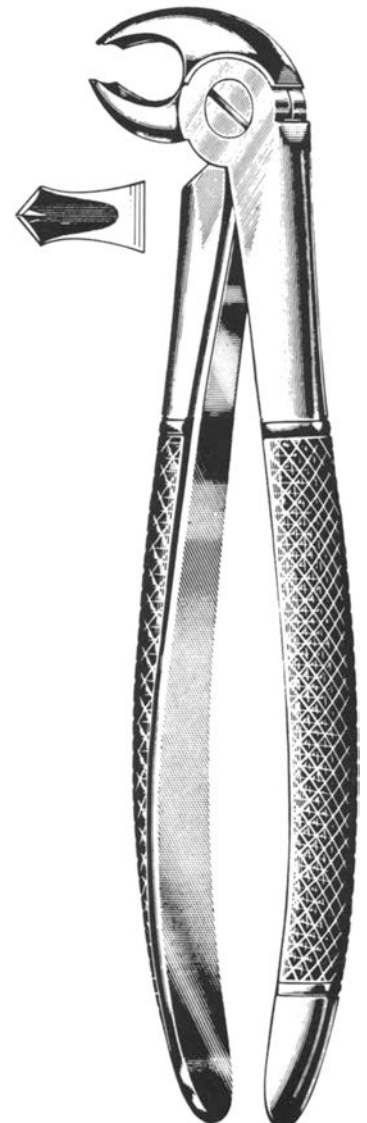
MEAD
60.381.00
Fig. MD 1



MEAD
60.382.00
Fig. MD 2

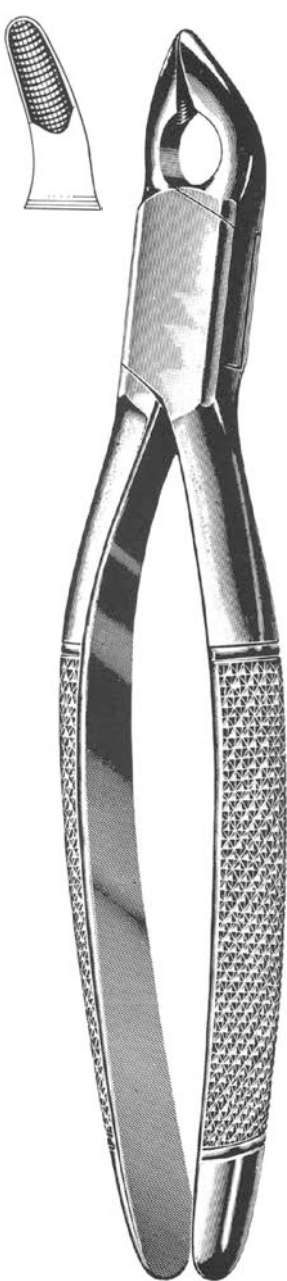


MEAD
60.383.00
Fig. MD 3

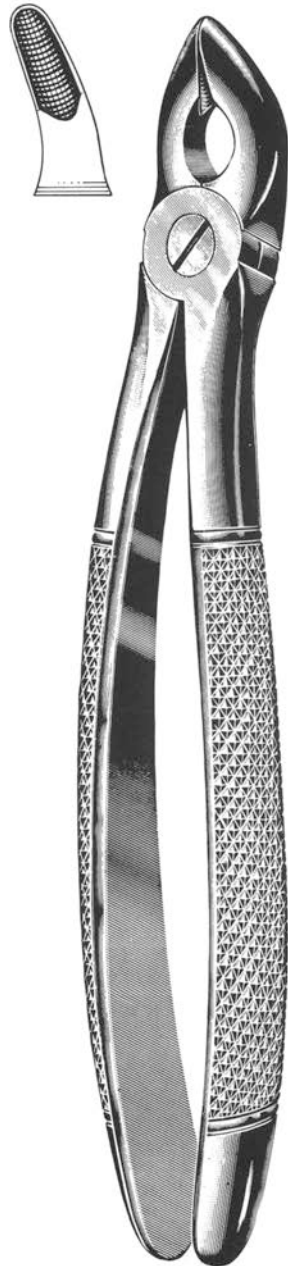


MEAD
60.384.00
Fig. MD 4

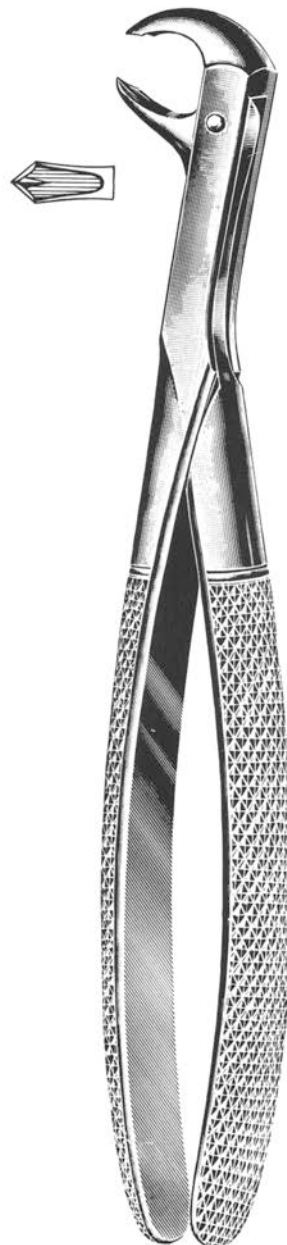
EN Extracting Forceps, Universal Pattern
DE Zahnzangen, Universal Modelle
ES Forceps De Extraccion, Modelos Universales



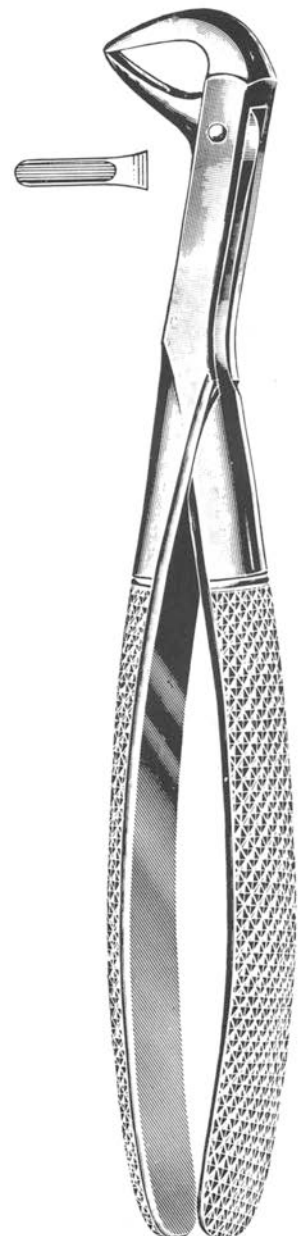
COHEN
60.401.00



COHEN
60.402.00



STIKSA
60.411.00



STIKSA
60.412.00



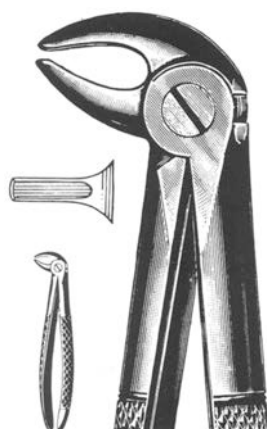
ROUTURIER
60.422.05

ROUTURIER
60.422.08

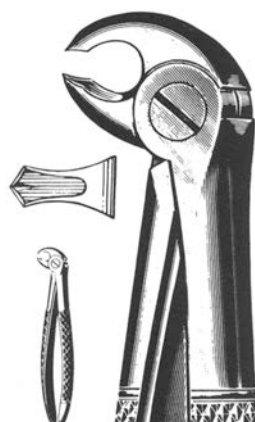
EN Extracting Forceps for Children, English Pattern

DE KinderZahnzangen, Englische Form

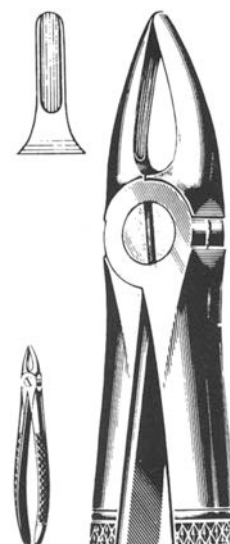
ES Forceps Para Nino's, Forma Inglesa



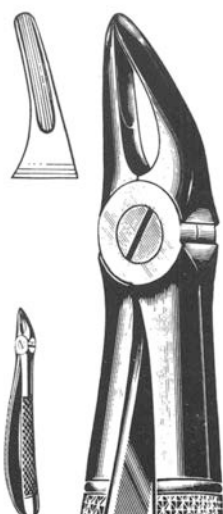
60.613.09
Fig. 13 S



60.622.09
Fig. 22 S



60.629.09
Fig. 29 S



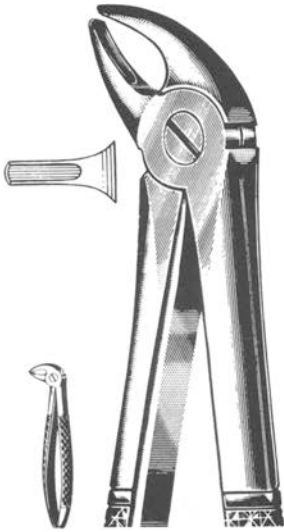
60.630.09
Fig. 30 S



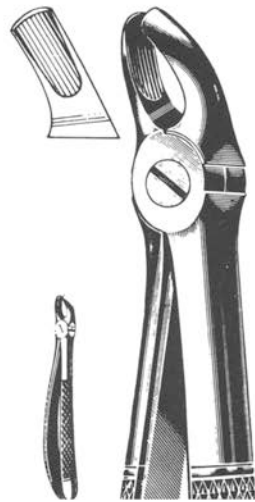
60.633.09
Fig. 33 S



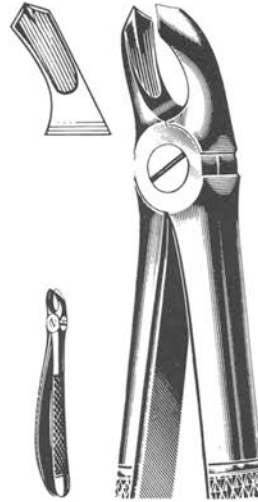
60.637.09
Fig. 37



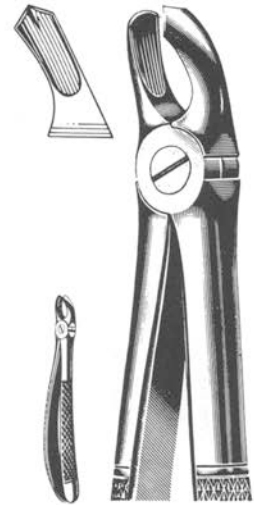
60.638.00
Fig. 38



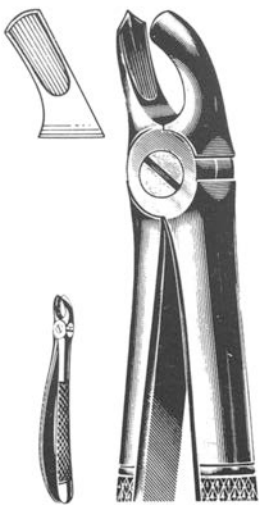
60.639.00
Fig. 39



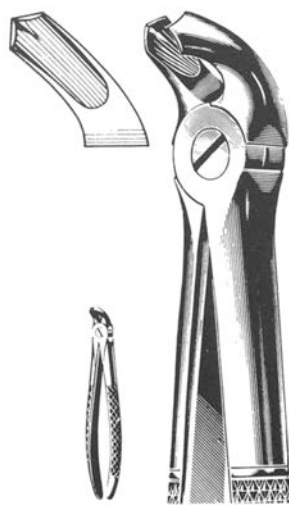
60.639.01
Fig. 39 A



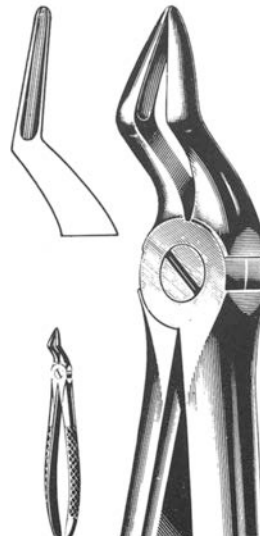
60.639.05
Fig. 39 L



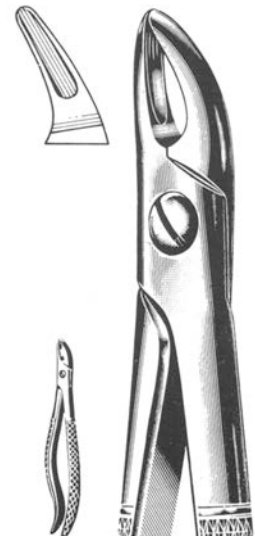
60.639.08
Fig. 39 R



60.640.00
Fig. 40



60.651.09
Fig. 51 S

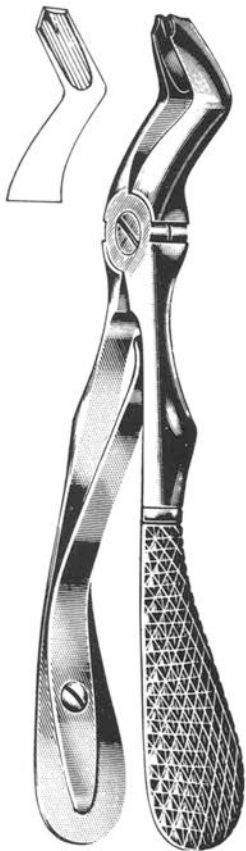


LAWRENCE-READ
60.676.09
Fig. 76 S

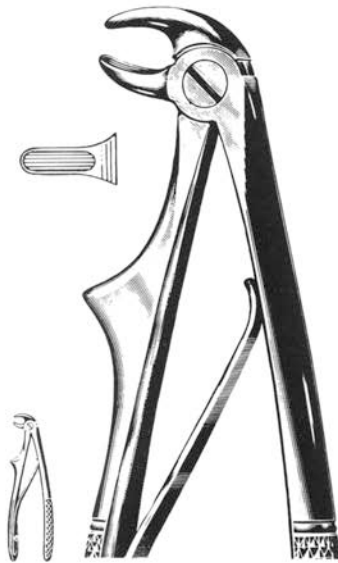
EN Extracting Forceps for Children, English Pattern

DE KinderZahnzangen, Englische Form

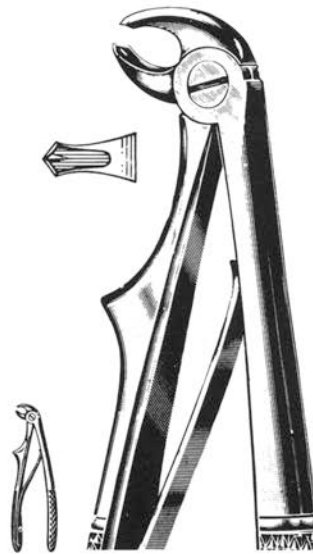
ES Forceps Para Nino's, Forma Inglesa



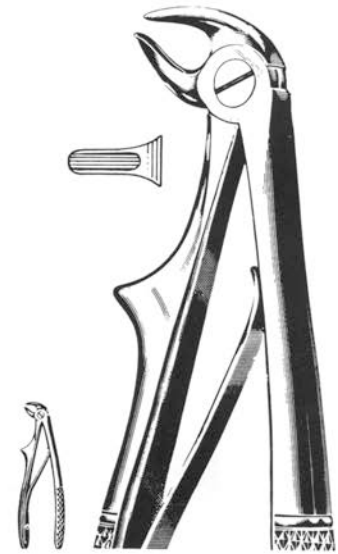
KLEIN
60.703.00
Fig. 3



KLEIN
60.705.00
Fig. 5



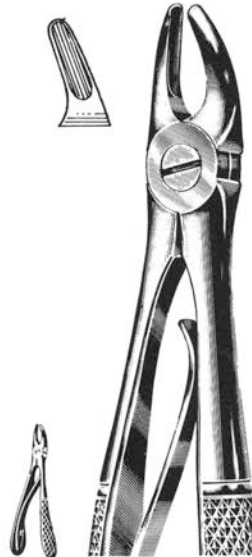
KLEIN
60.706.00
Fig. 6



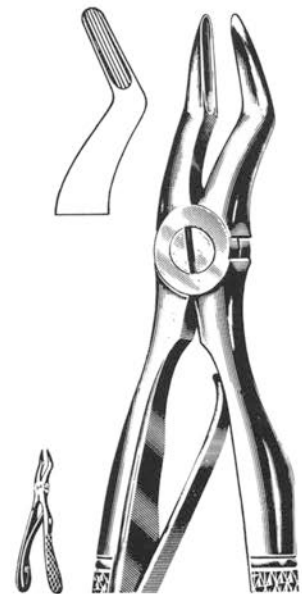
KLEIN
60.707.00
Fig. 7



KLEIN
60.737.00
Fig. 137



KLEIN
60.739.00
Fig. 139



KLEIN
60.751.00
Fig. 51 S

60



- EN Extracting Forceps, American Pattern
- DE Zahnzangen, Amerikansche Form
- ES Forceps De Extraccion, Forma Americano

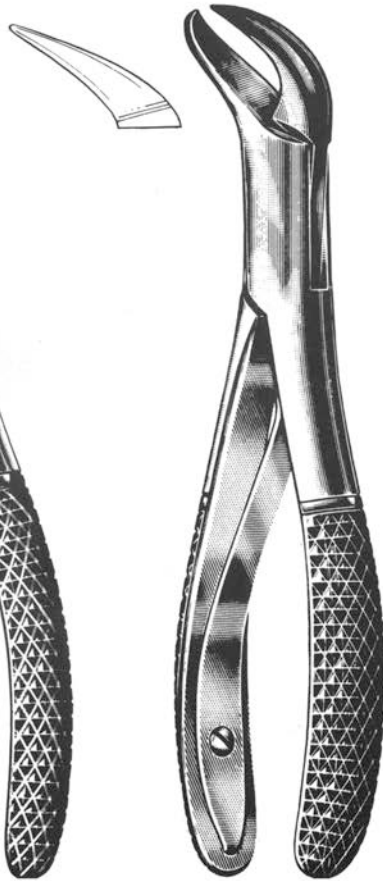


61

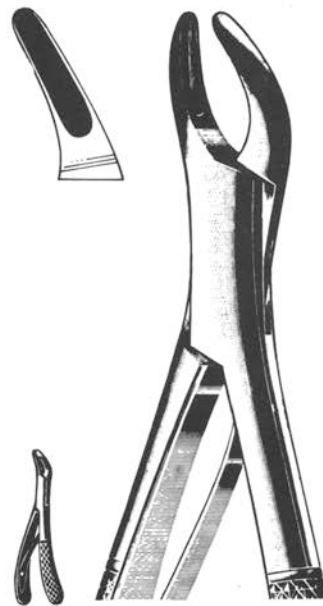
Extracting Forceps, American



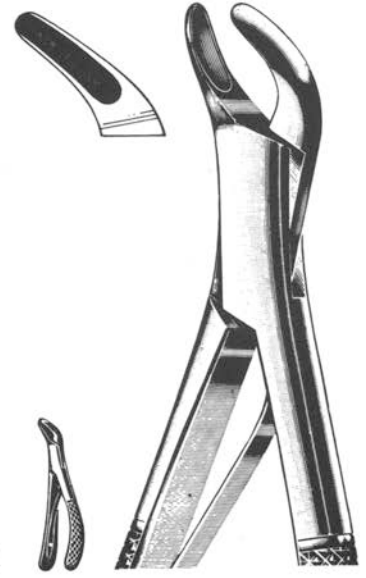
61.017.92
Fig. 17 SK



61.023.92
Fig. 23 SK

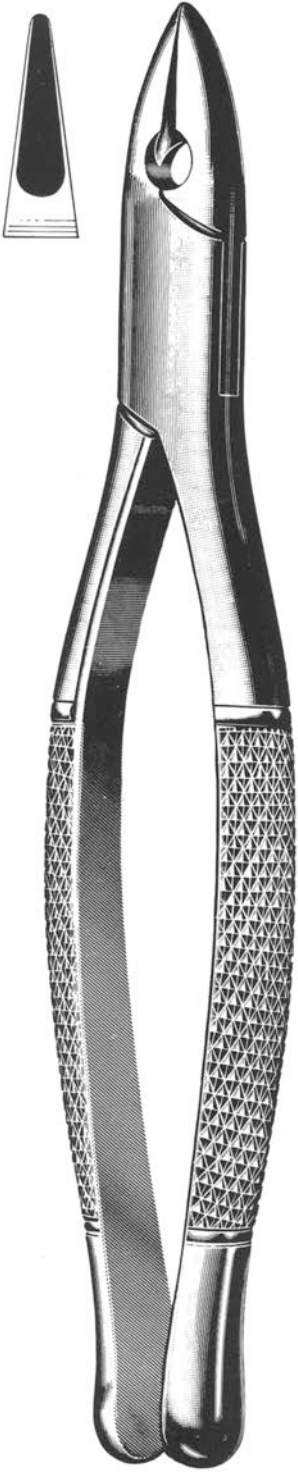


61.150.92
Fig. 150 SK

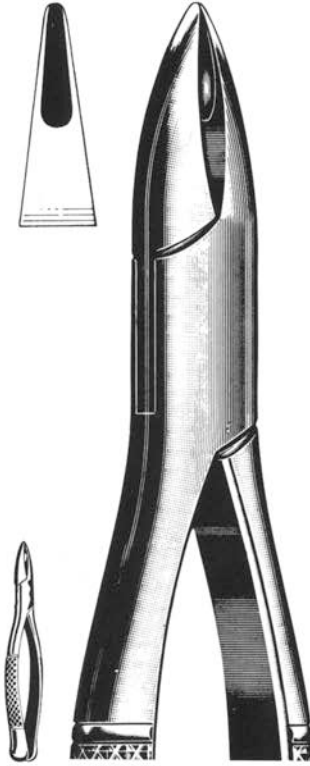


61.151.92
Fig. 151 SK

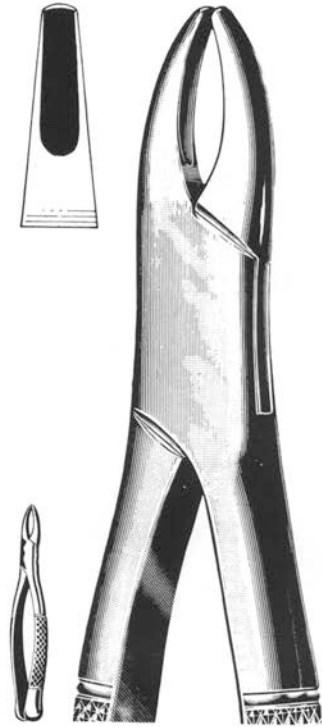
EN Extracting Forceps, American Pattern
 DE Zahnzangen, Amerikansche Form
 ES Forceps De Extraccion, Forma Americano



STANDARD
 61.001.00
 Fig. 1



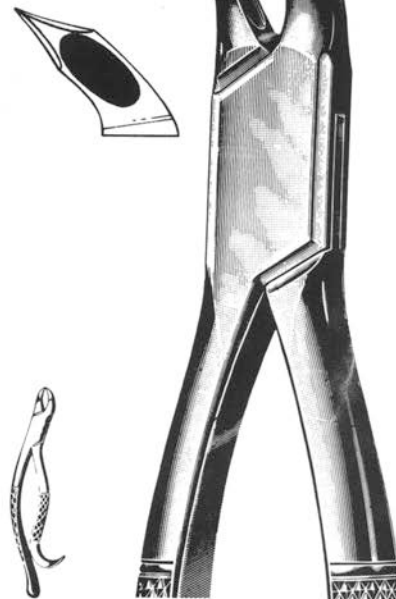
HENAHAN
 61.001.01
 Fig. 1 A



NORMAL
 61.001.02
 Fig. 1 B



MILWAUKEE
 61.003.00
 Fig. 3

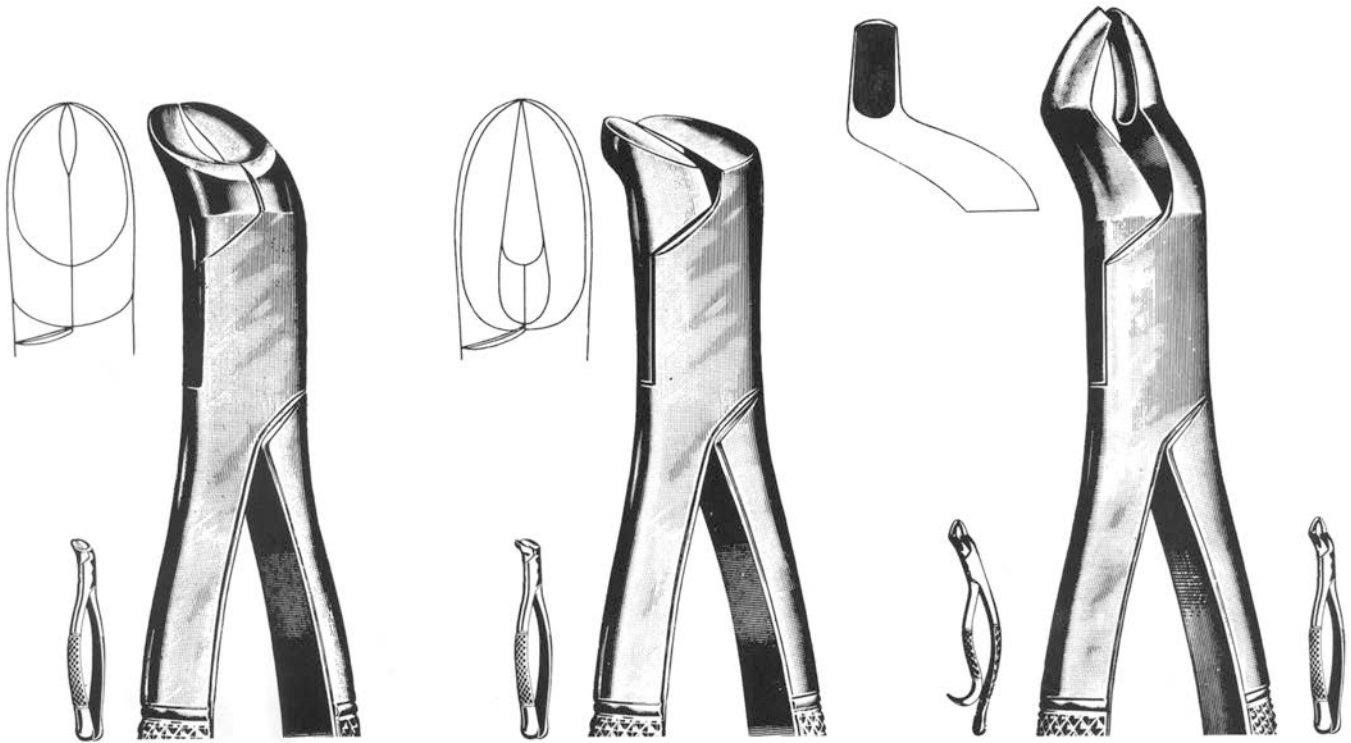


61.003.04
 3 FH



WOODWARD
 61.003.09
 3 FS

Extracting Forceps, American



PHYSICK
 61.005.00
 Fig. 5

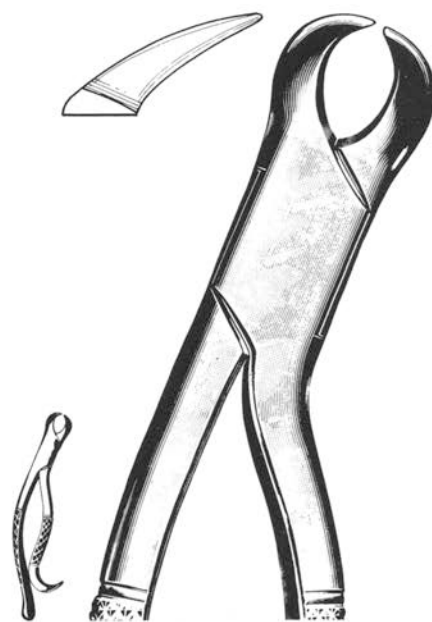
61.006.00
 Fig. 6

61.010.04
 Fig. 10 H

61.010.09
 Fig. 10 S

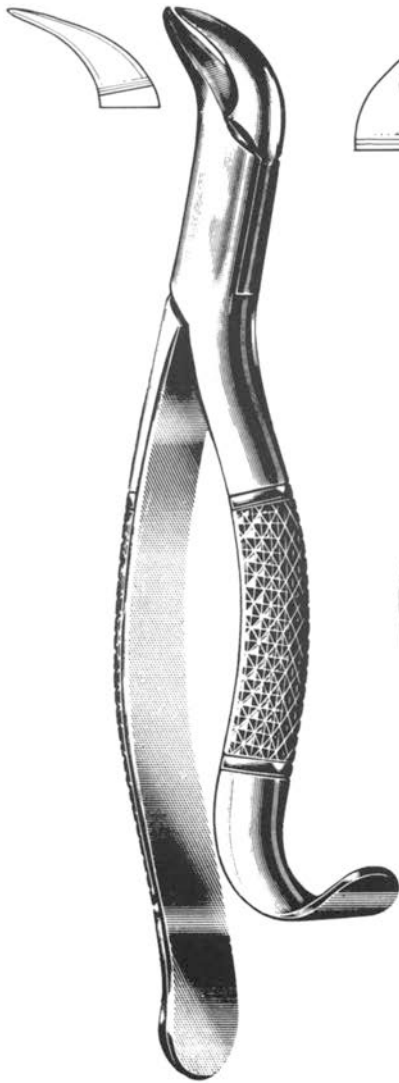


HARRIS
 61.015.00
 Fig. 15

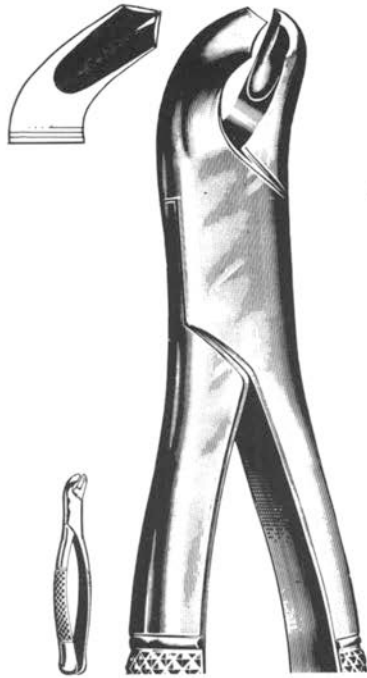


HARRIS
 61.016.00
 Fig. 16

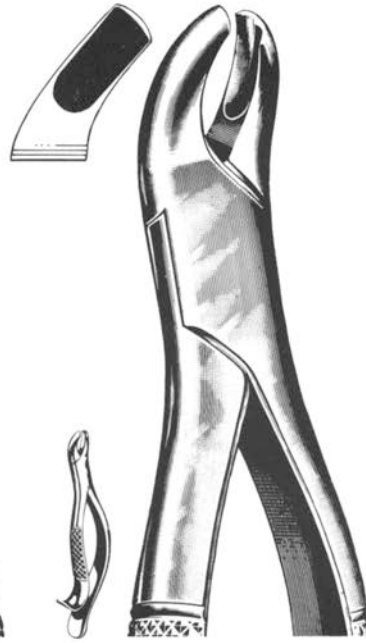
EN Extracting Forceps, American Pattern
 DE Zahnzangen, Amerikansche Form
 ES Forceps De Extraccion, Forma Americano



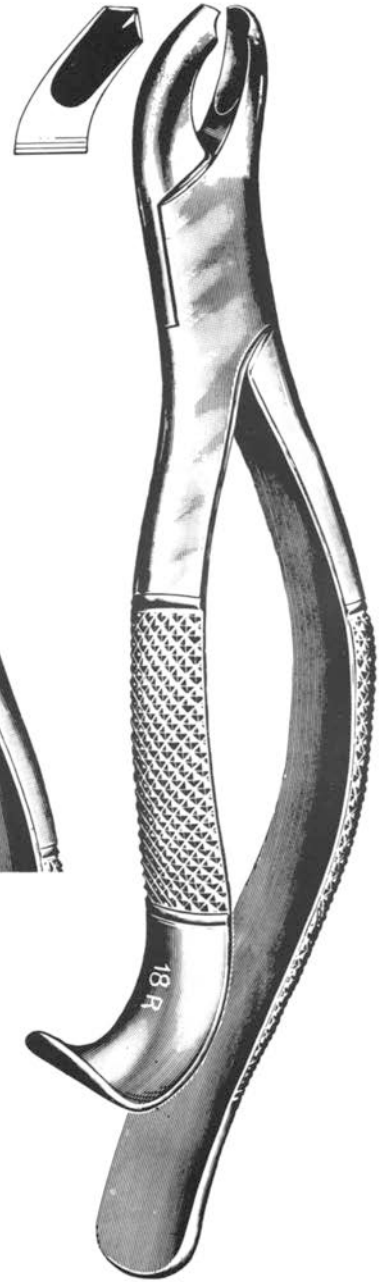
61.016.09
Fig. 16 S



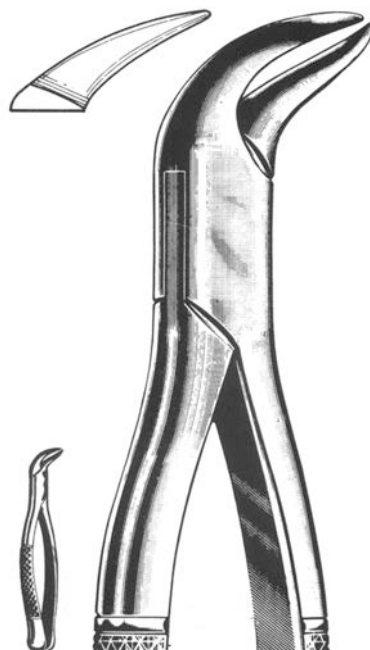
61.017.00
Fig. 17



61.018.05
Fig. 18 L

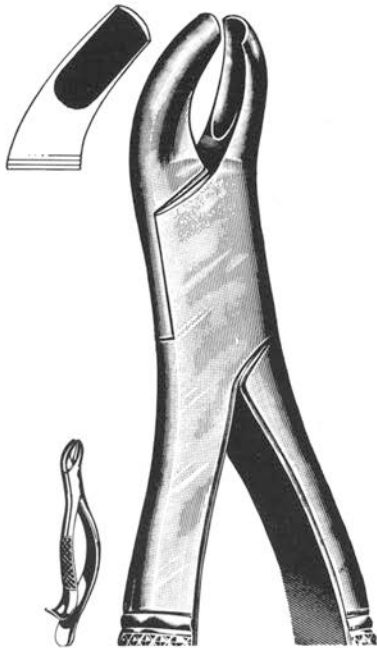


61.018.08
Fig. 18 R

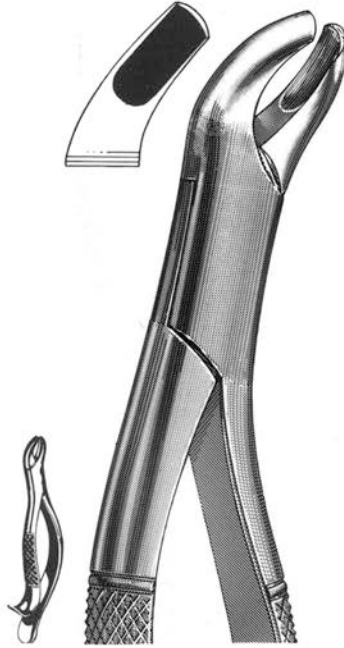


61.023.00
Fig. 23

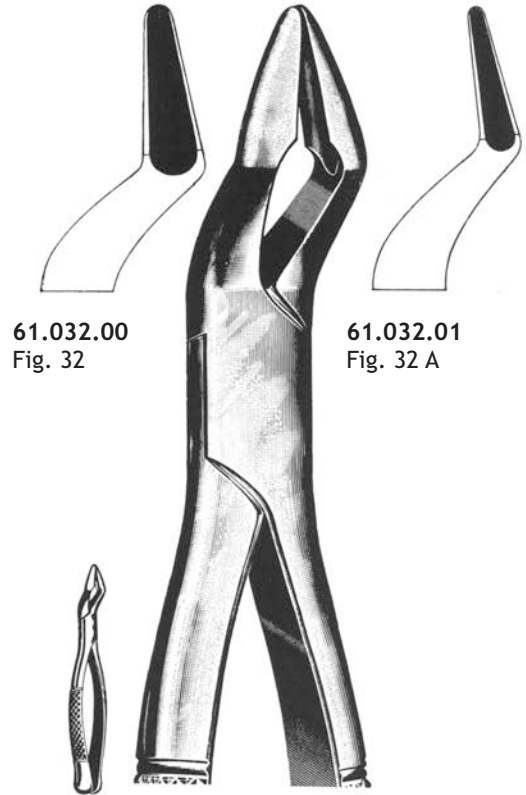
Extracting Forceps, American



61.024.00
Fig. 24



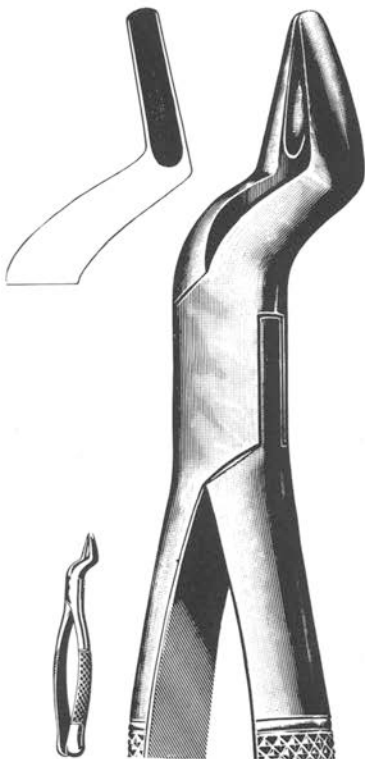
61.027.27
Fig. 27



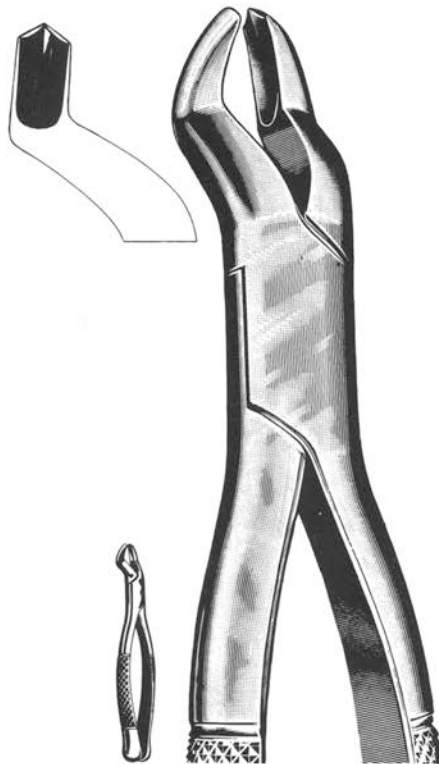
61.032.00
Fig. 32

61.032.01
Fig. 32 A

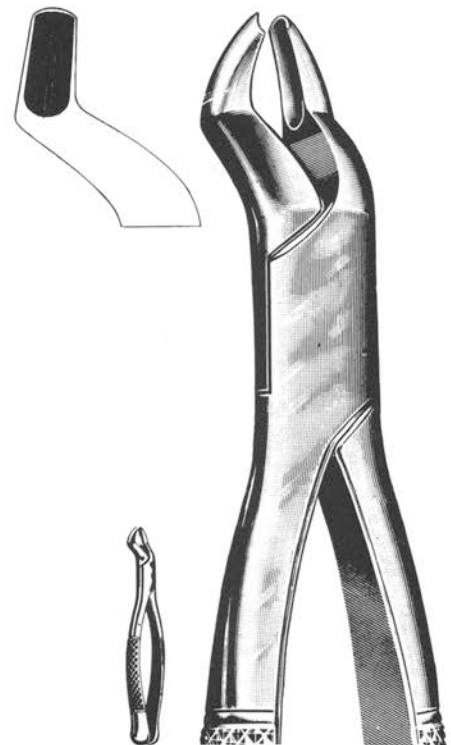
PARMLY



61.035.00
Fig. 35

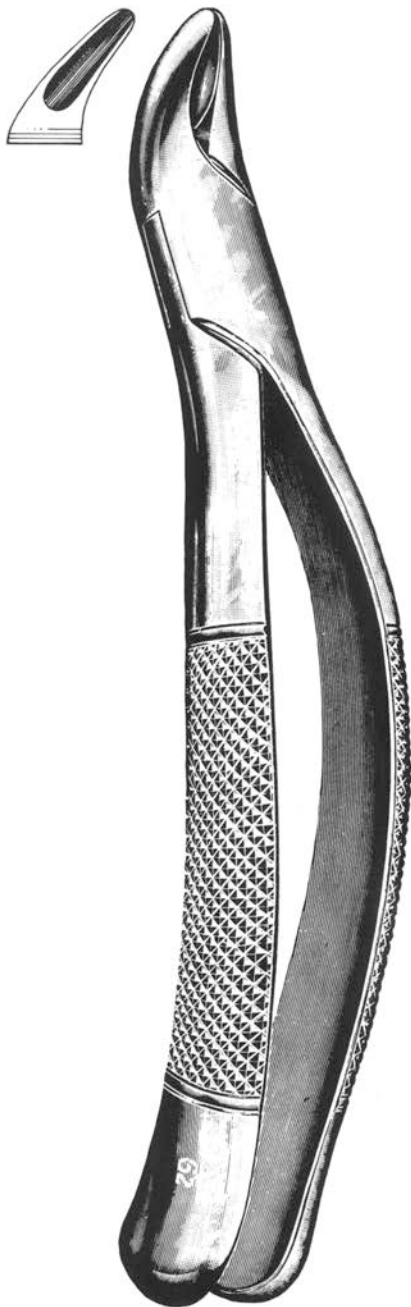


61.053.05
Fig. 53 L

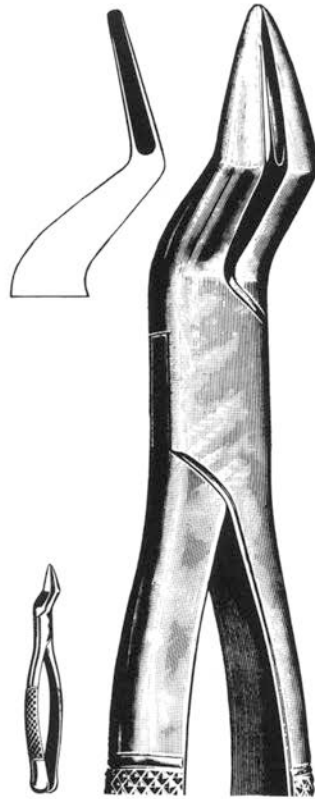


61.053.08
Fig. 53 R

- EN Extracting Forceps, American Pattern
- DE Zahnzangen, Amerikansche Form
- ES Forceps De Extraccion, Forma Americano



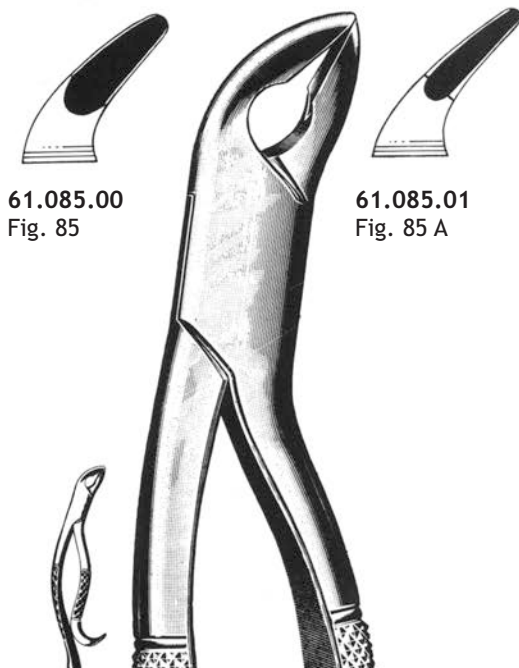
61.062.00
Fig. 62



61.065.00
Fig. 65



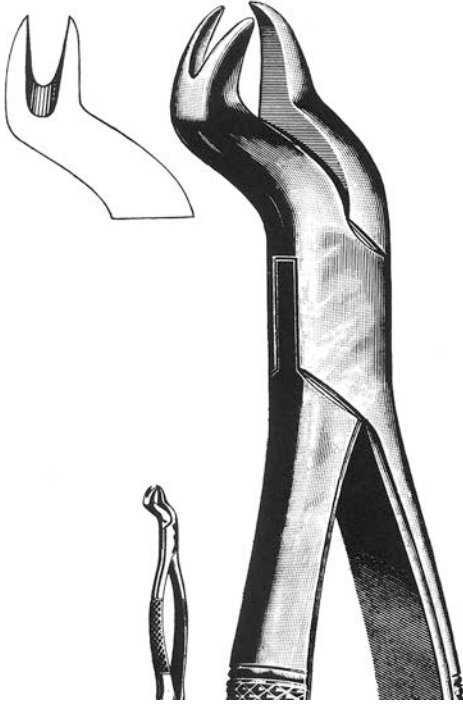
THOMES
61.069.00
Fig. 69



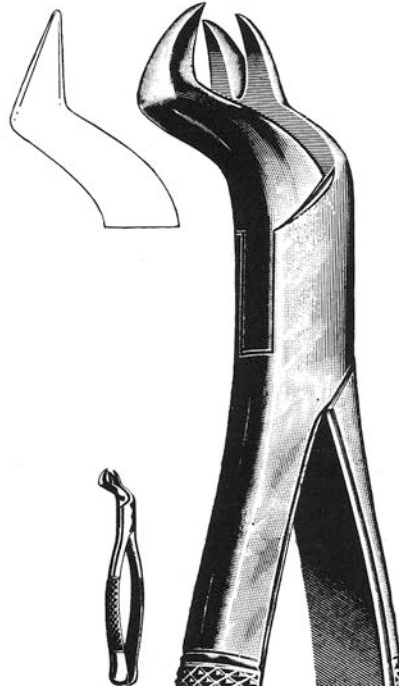
61.085.00
Fig. 85

61.085.01
Fig. 85 A

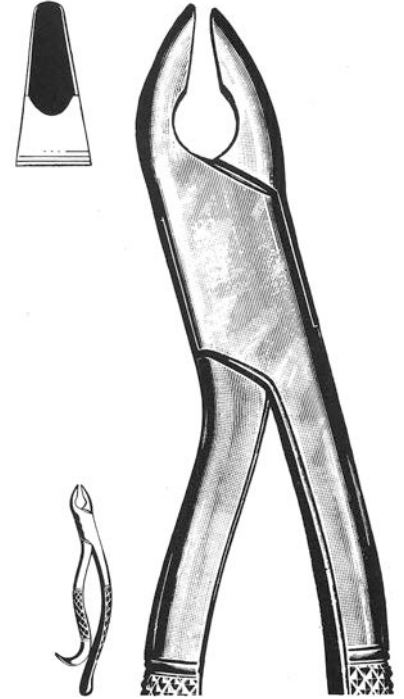
THOMES



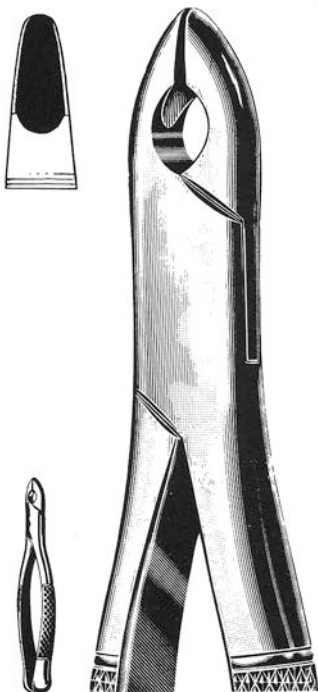
NEVIUS
 61.088.05
 Fig. 88 L



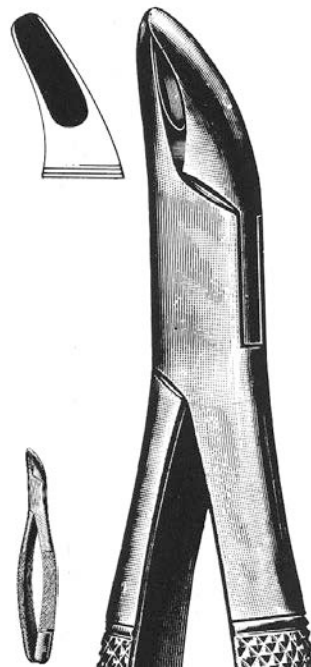
NEVIUS
 61.088.08
 Fig. 88 R



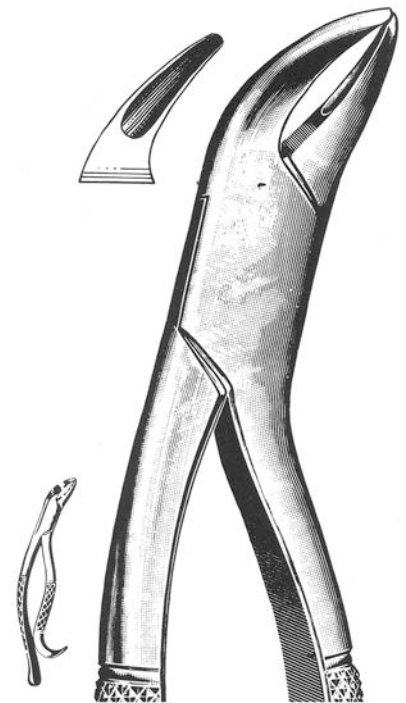
KELLS
 61.099.01
 Fig. 99 A



KELLS
 61.099.03
 Fig. 99 C

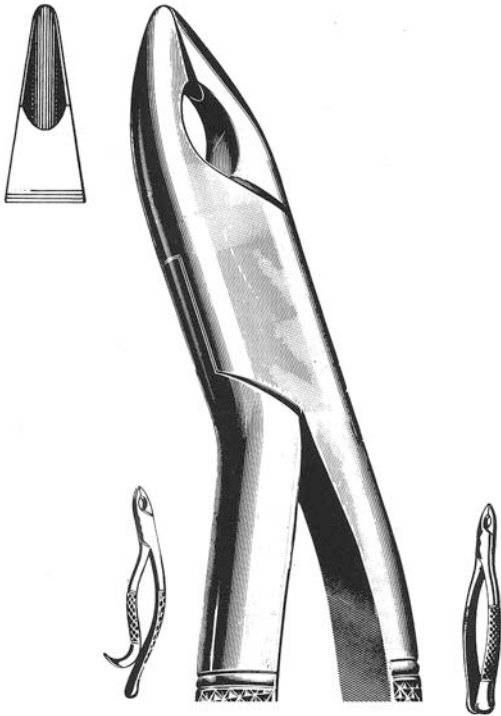


HULL
 61.101.00
 Fig. 101

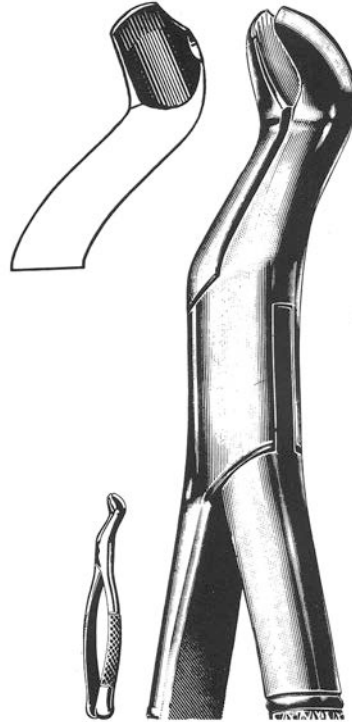


61.103.00
 Fig. 103

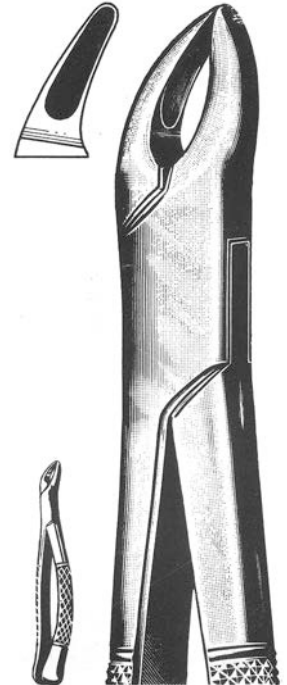
EN Extracting Forceps, American Pattern
 DE Zahnzangen, Amerikansche Form
 ES Forceps De Extraccion, Forma Americano



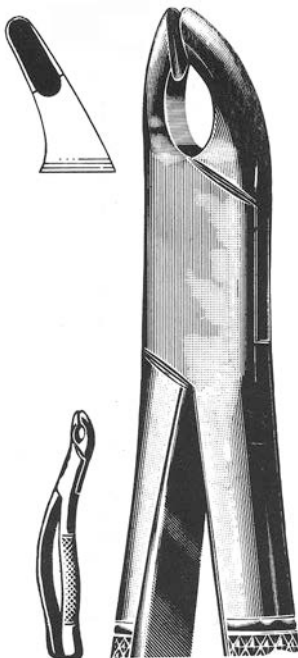
NEVIUS
 61.110.04 Fig. 10 H 61.110.09 Fig. 10 S



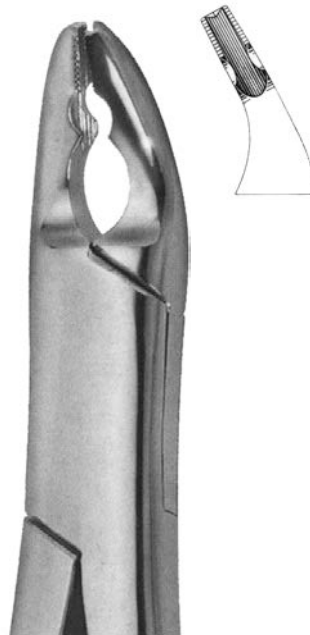
FELSCH
 61.121.00 Fig. 121



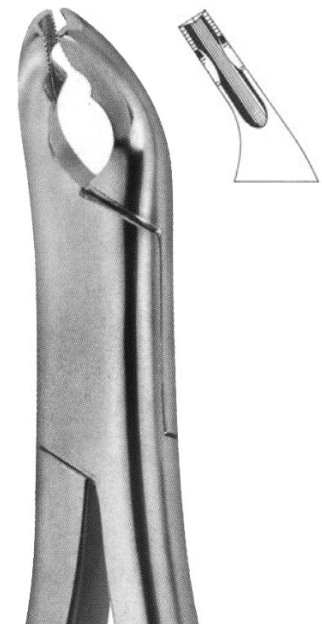
CRYER
 61.150.00 Fig. 150



CRYER
 61.150.01 Fig. 150 A

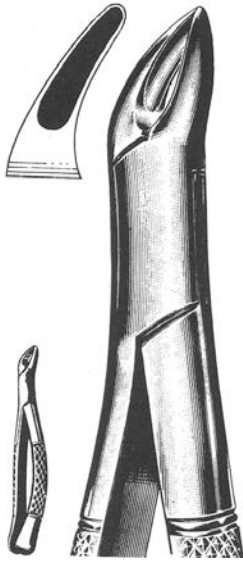


61.150.02
 Fig. 150 X

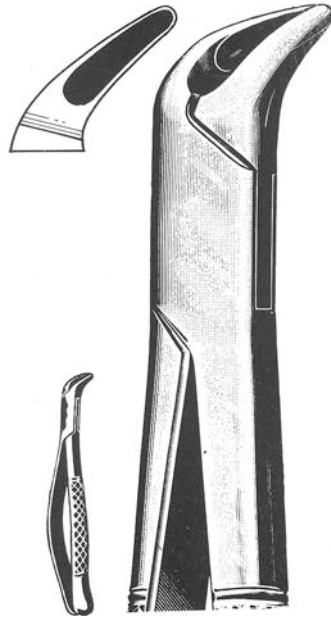


61.150.08
 Fig. 150 AS

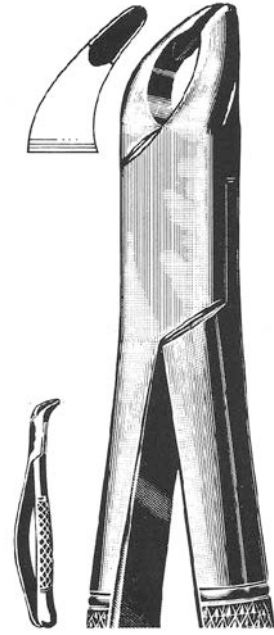
Extracting Forceps, American



CRYER
 61.150.09
 Fig. 150 S



CRYER
 61.151.00
 Fig. 151



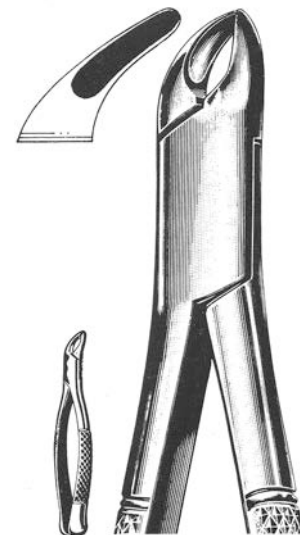
CRYER
 61.151.01
 Fig. 151 A



61.151.02
 Fig. 151 X

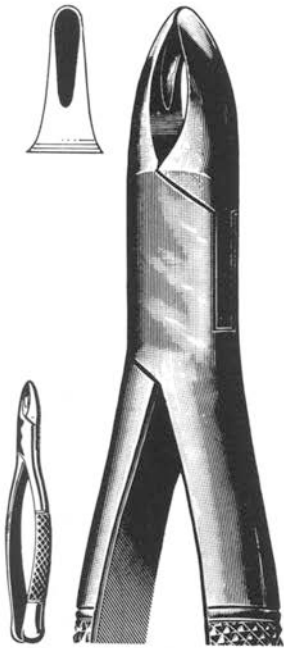


61.151.08
 Fig. 151 AS

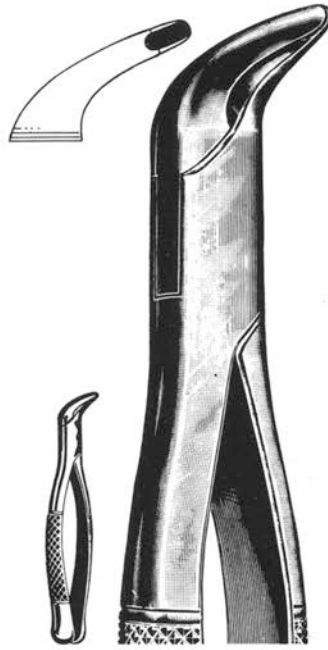


CRYER
 61.151.09
 Fig. 151 S

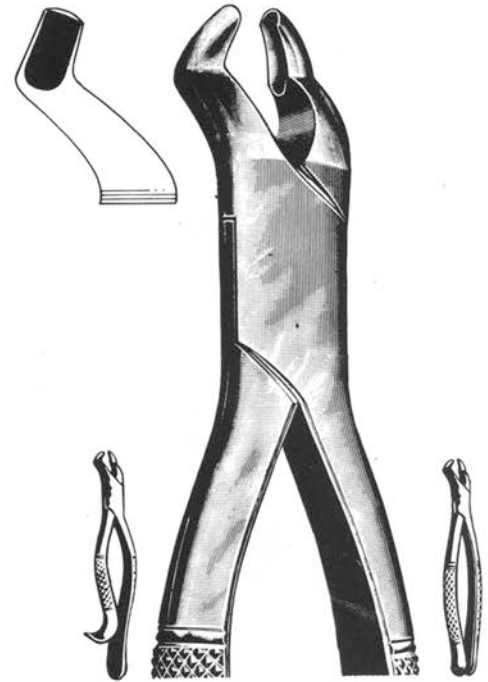
EN Extracting Forceps, American Pattern
 DE Zahnzangen, Amerikansche Form
 ES Forceps De Extraccion, Forma Americano



61.201.00
Fig. 201

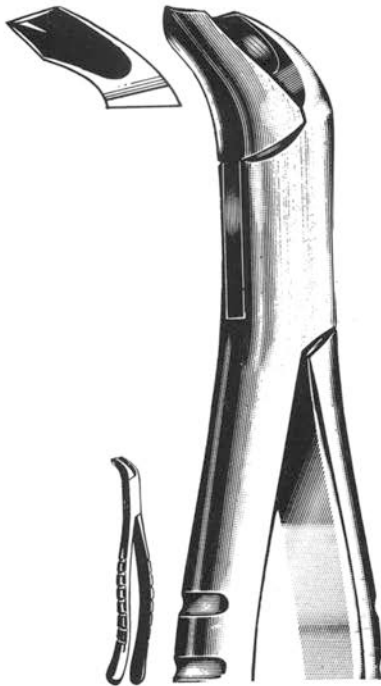


61.203.01
Fig. 203

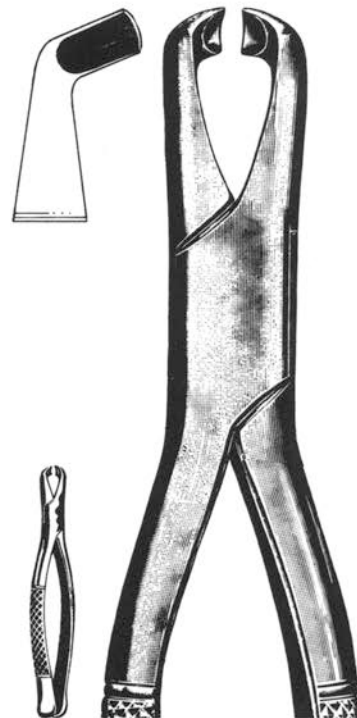


61.210.04
Fig. 210 H

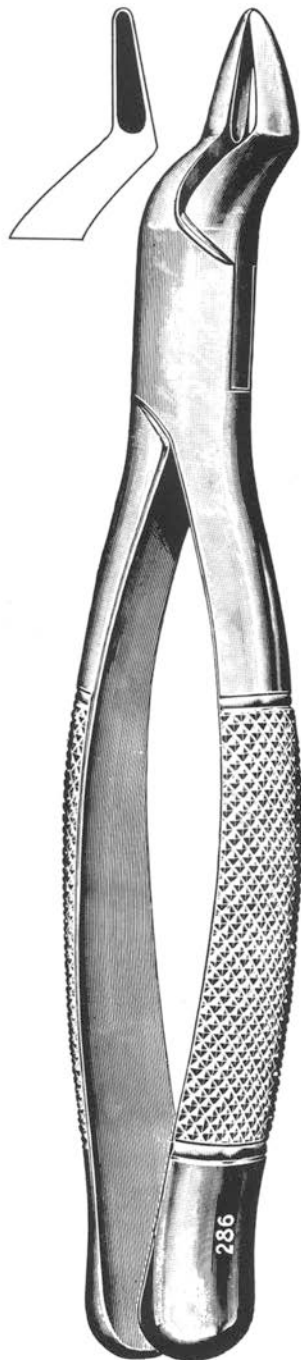
61.210.09
Fig. 210 S



61.217.00
Fig. 217



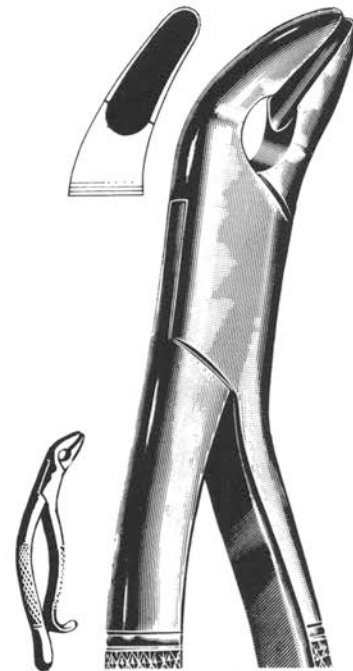
61.222.00
Fig. 222



61.286.00
 Fig. 286



SWING
 61.287.00
 Fig. 287

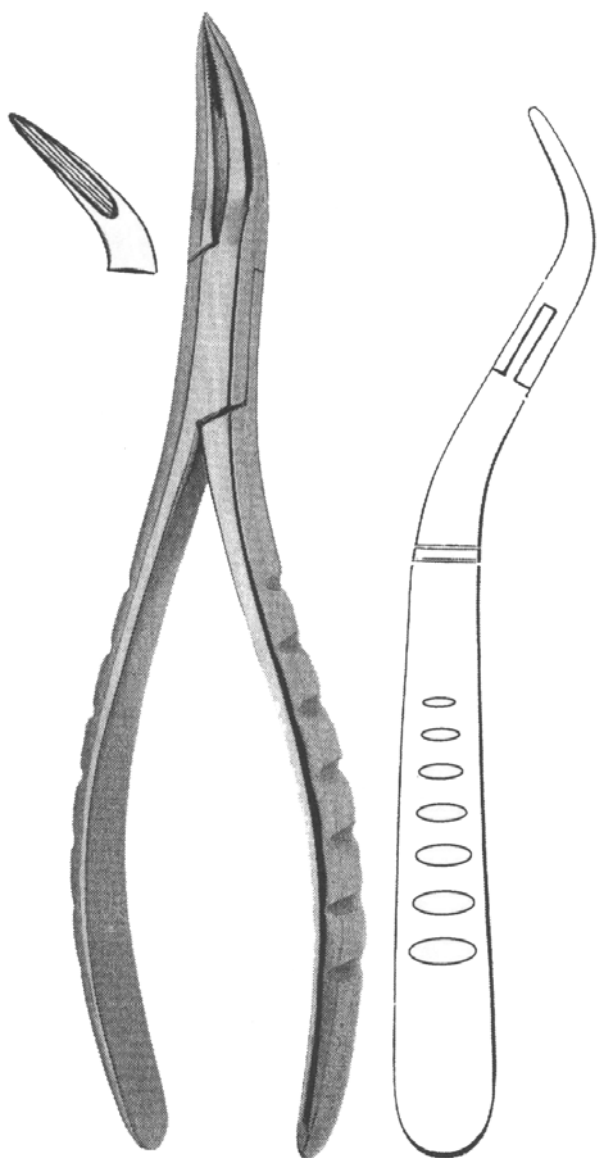


61.288.00
 Fig. 288

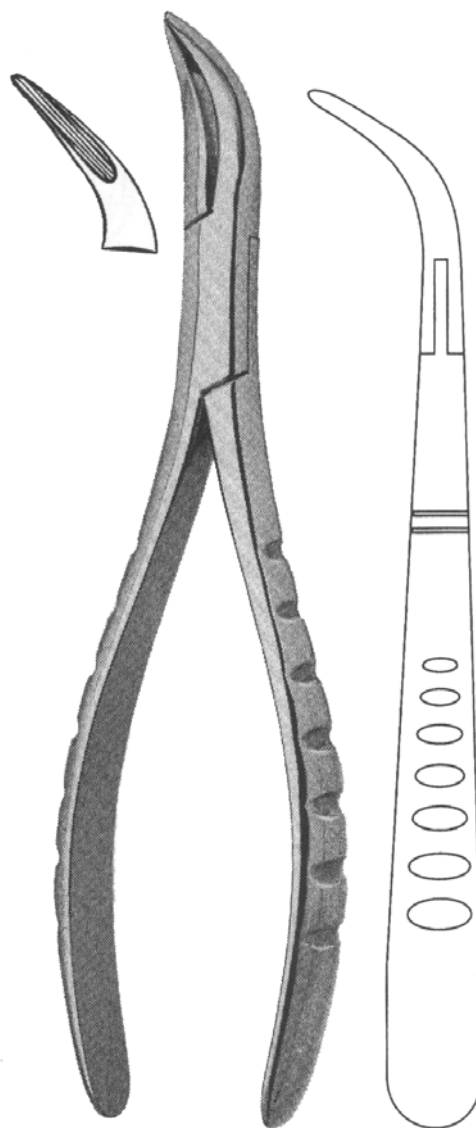
- EN Extracting Forceps, American Pattern
- DE Zahnzangen, Amerikansche Form
- ES Forceps De Extraccion, Forma Americano



Root Fragment Forceps
 Wurzelsplitterzangen
 Forceps Para Fragmentos De Racies



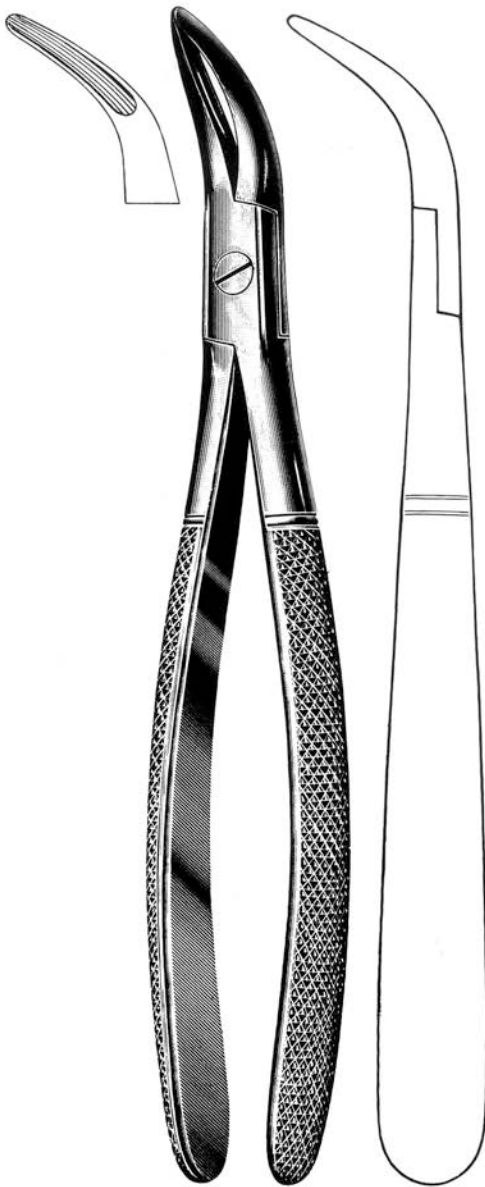
61.300.00
 Fig. 300



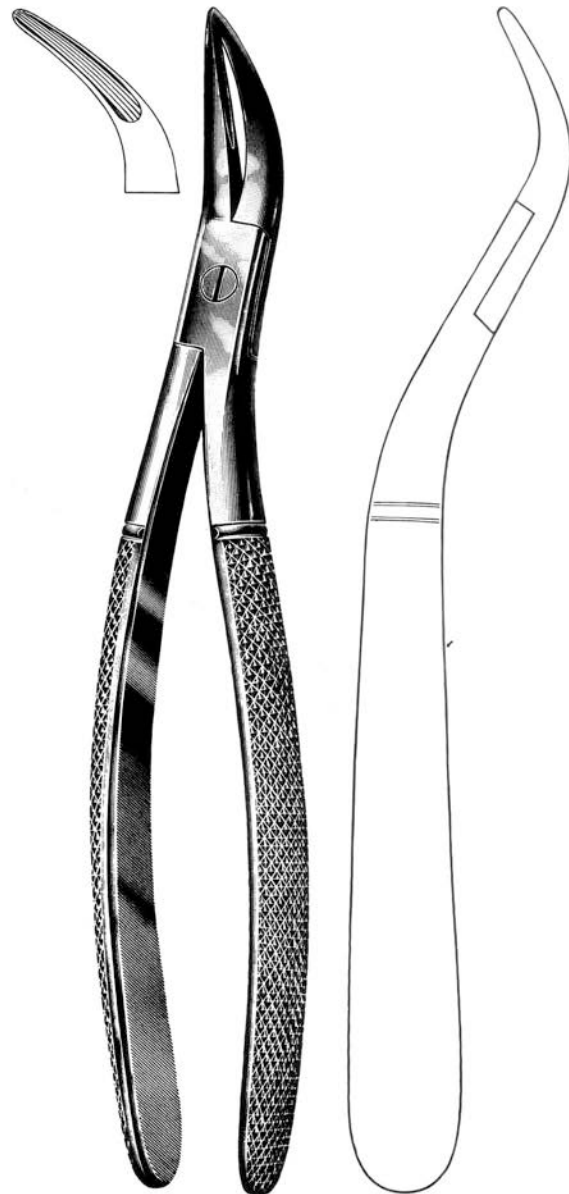
61.301.00
 Fig. 301

Extracting Forceps, American

Root Fragment Forceps
 Wurzelsplitterzangen
 Forceps Para Fragmentos De Racias



WITZEL
 61.501.00
 Fig. 501



WITZEL
 61.502.00
 Fig. 502

- EN Forceps for removing loose teeth
- DE Pinzetten zum Entfernen lockerer Zähne
- ES Pinzas para quitar los dientes flojos

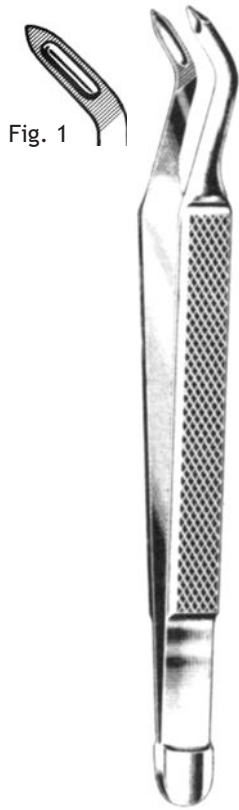


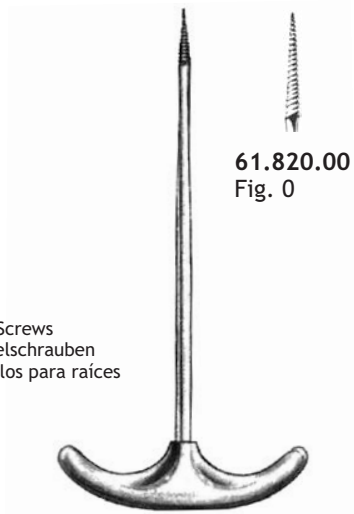
Fig. 1

ALBRECHT
61.811.01
16 cm/6¼"



Fig. 2

ALBRECHT
61.812.02
16 cm/6¼"



Root Screws
Wurzelschrauben
Tornillos para raíces

MORRISON
12.5 cm/5"



61.820.00
Fig. 0



61.820.01
Fig. 1



61.820.02
Fig. 2



61.820.03
Fig. 3

Extracting Forceps, American

61



- EN Root Elevators
- DE Wurzelheber
- ES Elevadores para raíces



62



BEIN

Flat
 Flach
 Plano

2 mm



62.501.02
 Fig. 0

3 mm



62.501.03
 Fig. 1

4 mm



62.501.04
 Fig. 2

2 mm



62.502.02
 Fig. 0

round
 rund
 redondo

3 mm



62.502.03
 Fig. 1

4 mm



62.502.04
 Fig. 2

sharp
 spitz
 agudo

2 mm



62.503.02
 Fig. 0

3 mm



62.503.03
 Fig. 1

4 mm



62.503.04
 Fig. 2

2 mm



62.504.02
 Fig. 0

round curved
 rund gebogen
 redondo curva

3 mm



62.504.03
 Fig. 1

4 mm



62.504.04
 Fig. 2

2 mm



62.505.02
 Fig. 0

3 mm



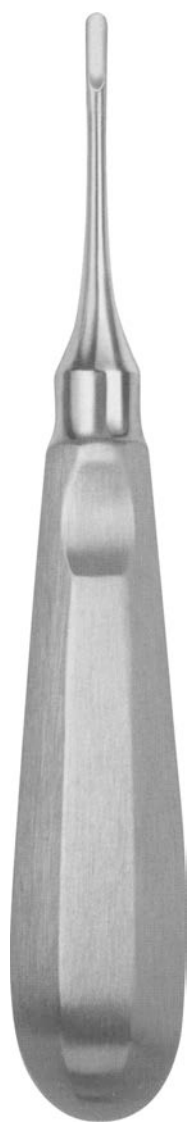
62.505.03
 Fig. 1

4 mm



62.505.04
 Fig. 2

sharp curved
 spitz gebogen
 agudo curva



FLOHR
 62.510.01
 Fig. 46



APICAL (Apexo)
 62.512.00
 Fig. 301



62.512.01
 Fig. 302



FLOHR
 62.512.02
 Fig. 303



62.512.03
 Fig. 304



MILLER
 62.520.03
 Fig. 8



MILLER
 62.520.04
 Fig. 9



MILLER (Apexo)
 62.520.01
 Fig. 10



MILLER (Apexo)
 62.520.02
 Fig. 11



CRYER
 62.525.05
 Fig. 3 A



SELDIN
 62.525.01
 Fig. 34



SELDIN
 62.525.02
 Fig. 34 S



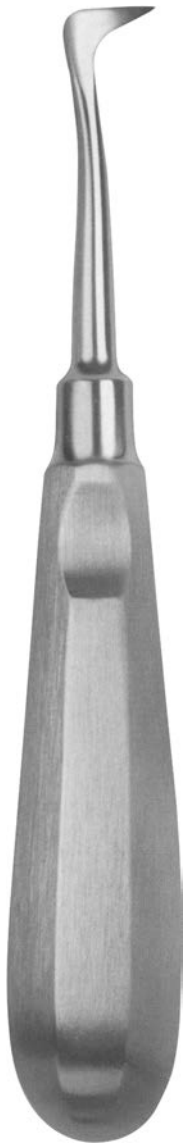
SELDIN
 62.525.03
 Fig. 2



SELDIN
 62.525.04
 Fig. 3

62

EN Root Elevators
DE Wurzelheber
ES Elevadores para raíces



62.530.01
Fig. 1 L



62.530.02
Fig. 1 R



SELDIN
62.530.03
Fig. 4 L



SELDIN
62.530.04
Fig. 4 R



CRYER
62.545.02
Fig. 12



CRANE
(COGSWELL)
62.550.02
Fig. 6



CRYER
62.565.01
Fig. 27



CRYER
62.565.02
Fig. 28



CRYER
62.565.03
Fig. 27 S



CRYER
62.565.04
Fig. 28 S



CRYER
62.565.05
Fig. 39



CRYER
62.565.06
Fig. 40



62.575.01
Fig. 50



62.575.02
Fig. 51

Apical Fragment Ejectors
 Wurzelspitzenheber
 Elevadores para fragmentos



HEIDBRINK
 62.560.01
 Fig. 1



62.560.02
 Fig. 2



62.560.03
 Fig. 3



HEIDBRINK

Root tip teaser
 Wurzelspitzenheber
 Elevadores para fragmentos



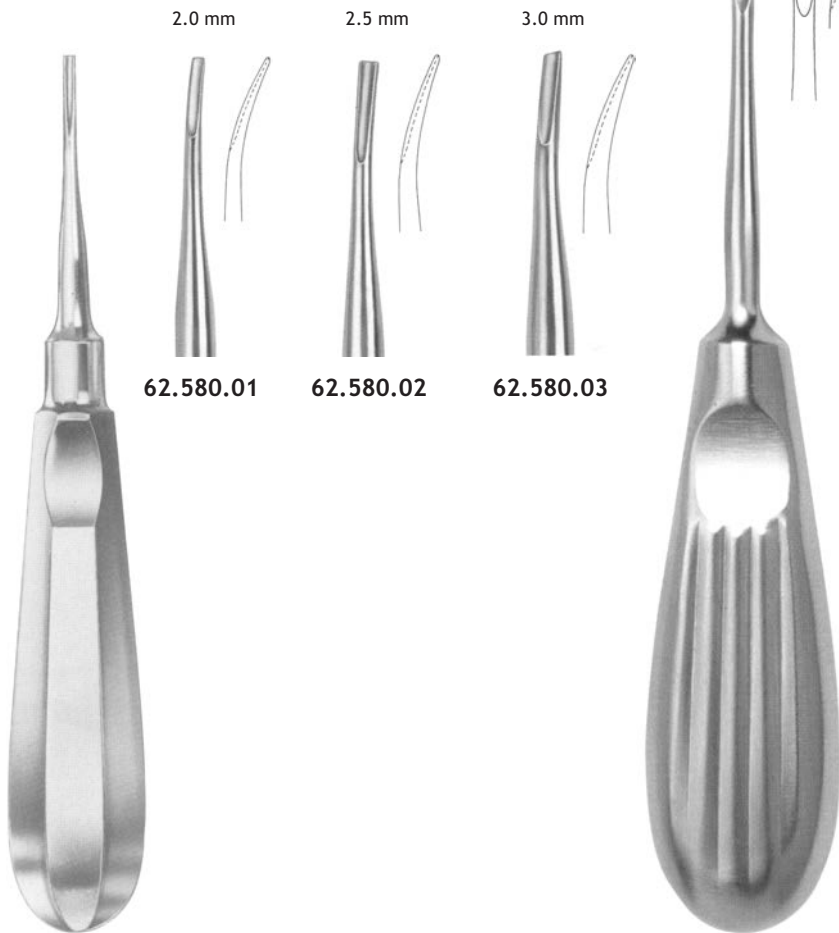
62.562.01
 Fig. 1



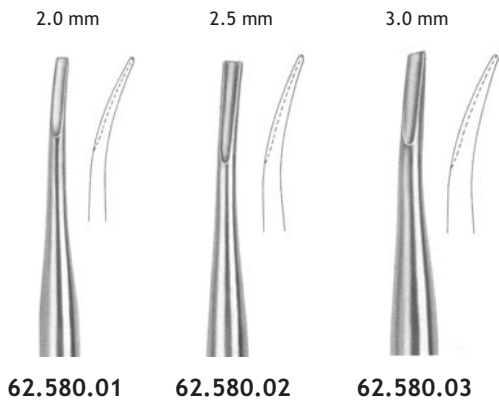
62.562.02
 Fig. 2



62.562.03
 Fig. 3

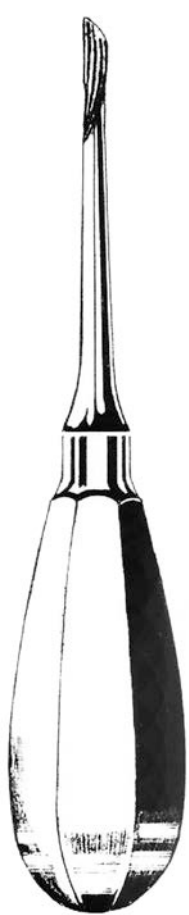


COUPLAND

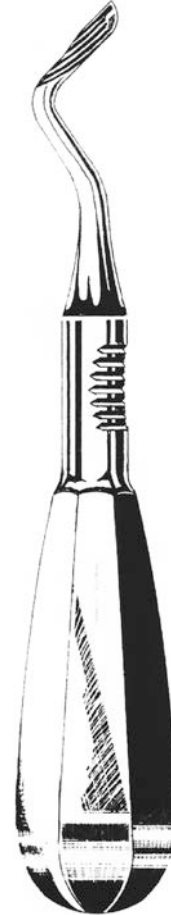
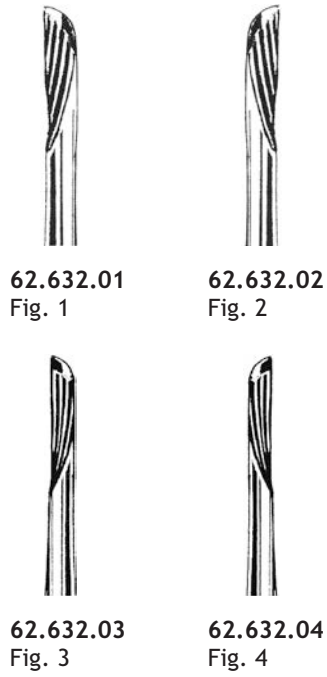


HYLIN
62.630.01
Fig. 1

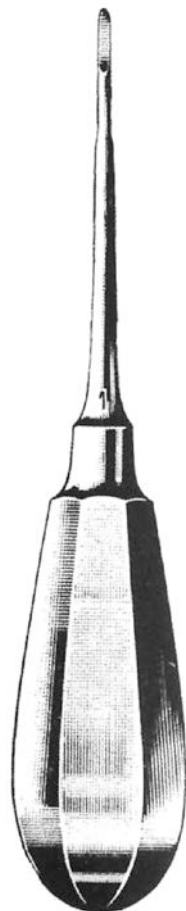
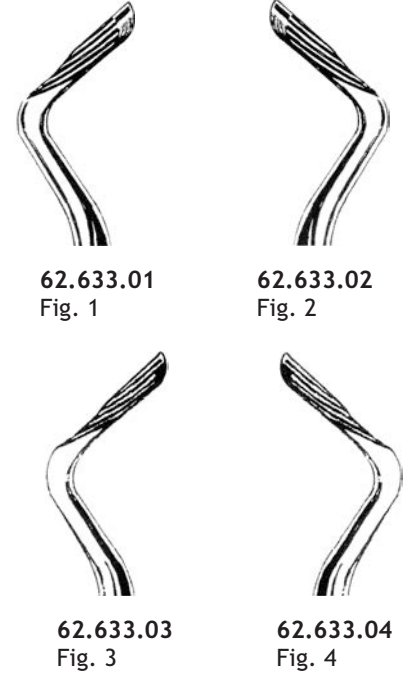




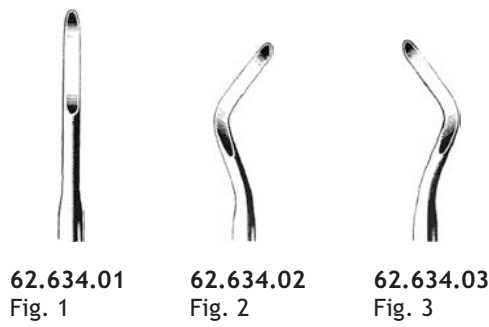
KOPP



KOPP



RATZOW



Apical Fragment Enucleators
 Wurzelspitzenausschäler
 Descorticadores de fragmentos



VIGNAL



62.636.54
Fig. 54



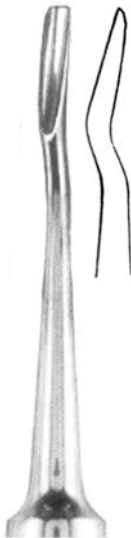
62.636.55
Fig. 55



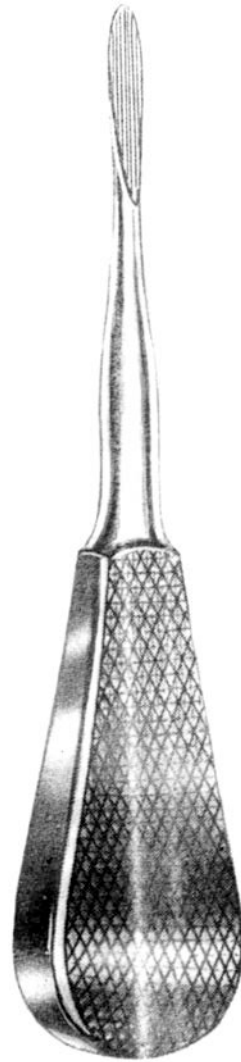
62.636.56
Fig. 56



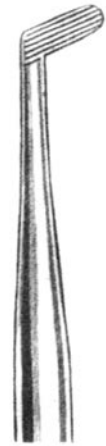
62.636.57
Fig. 57



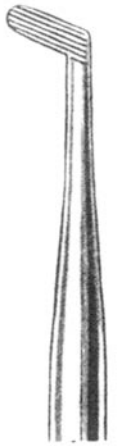
62.636.69
Fig. 69



COLEMAN
62.640.01
Fig. 1

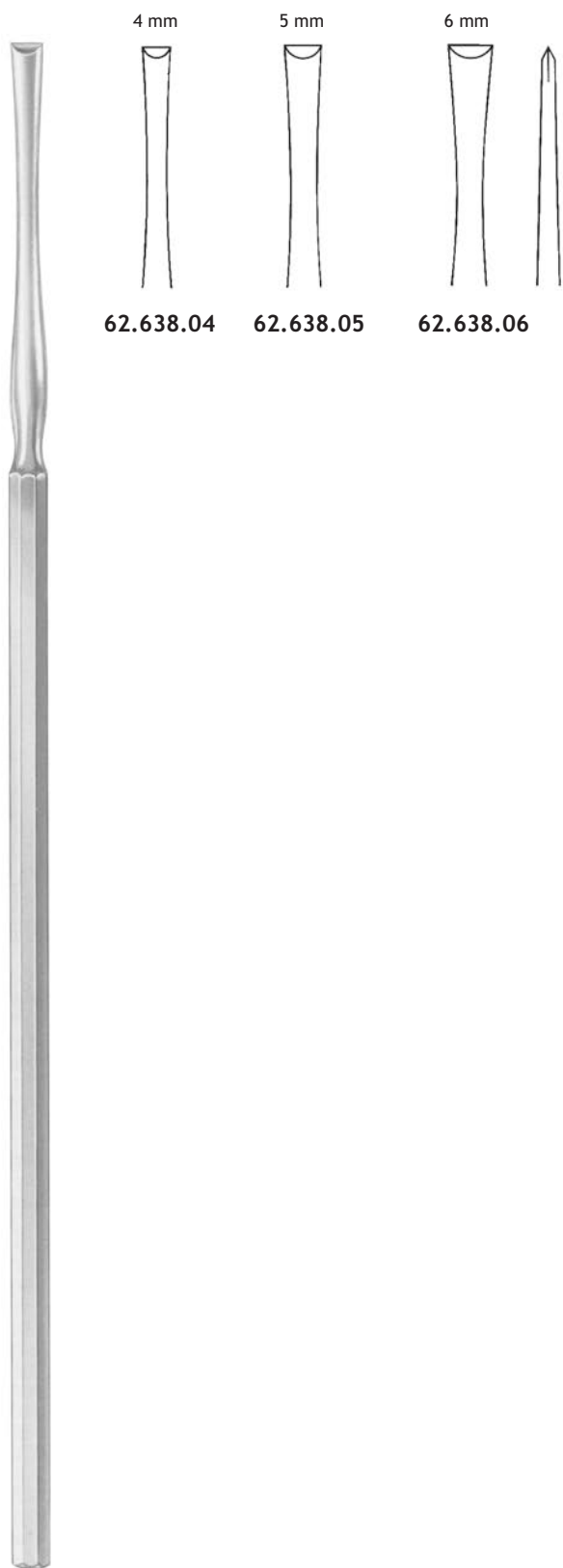


62.640.02
Fig. 2 L



62.640.03
Fig. 3 R

EN Root Elevators
 DE Wurzelheber
 ES Elevadores para raíces



4 mm 5 mm 6 mm

62.638.04 62.638.05 62.638.06

BARRY
 21,5 cm/8 $\frac{3}{4}$ "

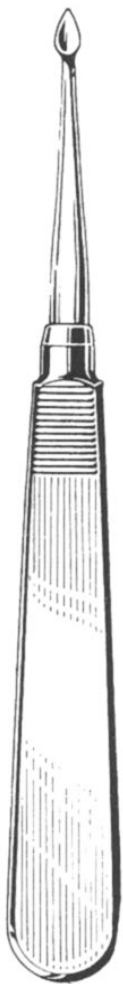
Apical Fragment Ejectors
 Wurzelspitzenheber
 Elevadores para fragmentos



62.639.91 62.639.92
 Fig. 2 R Fig. 3 L

WEST (Apical)
 62.583.09
 Fig. 1

Root Elevators



BERNARD



62.644.10
Fig. 0



62.644.01
Fig. 1



62.644.02
Fig. 2



62.644.06
Fig. 6



62.644.07
Fig. 7



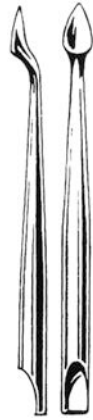
62.644.11
Fig. 11

EN Syndesmotomes
 DE Syndesmotome
 ES Sindesmotomi



BERNARD
62.654.90

Flat handle
 Falchgriff
 Mango plano



62.654.01
 Fig. 1



62.654.02
 Fig. 2



62.654.03
 Fig. 3



62.654.04
 Fig. 4



62.654.05
 Fig. 5



62.654.10
 Fig. 10



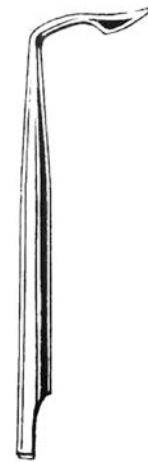
62.654.06
 Fig. 6



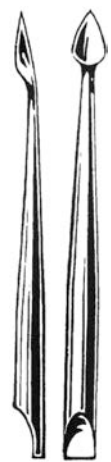
62.654.07
 Fig. 7



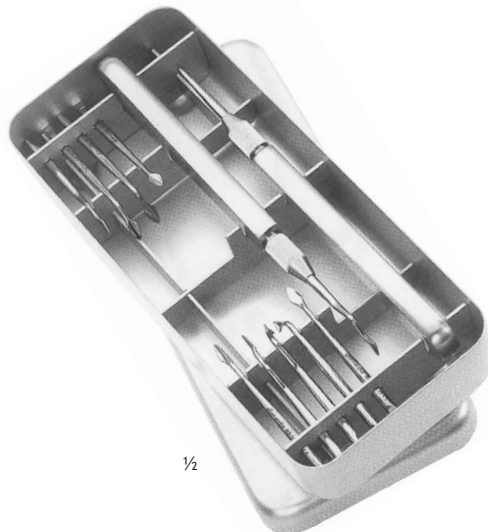
62.654.08
 Fig. 8



62.654.09
 Fig. 9



62.654.11
 Fig. 11



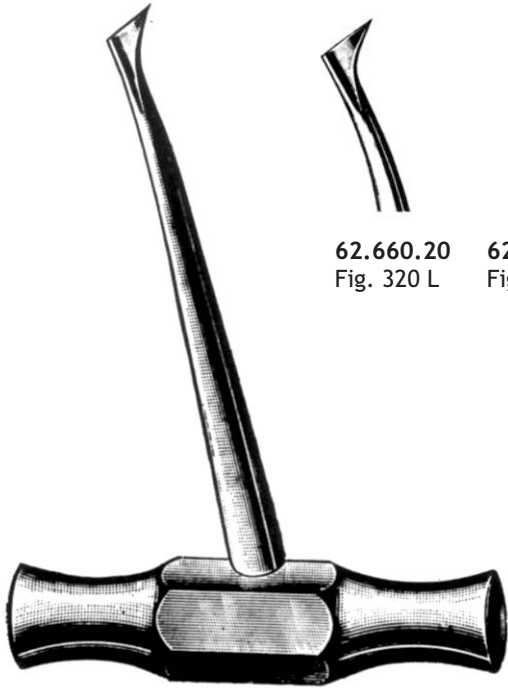
BERNARD
62.654.00

Set complete
 Satz komplett
 Juego completo

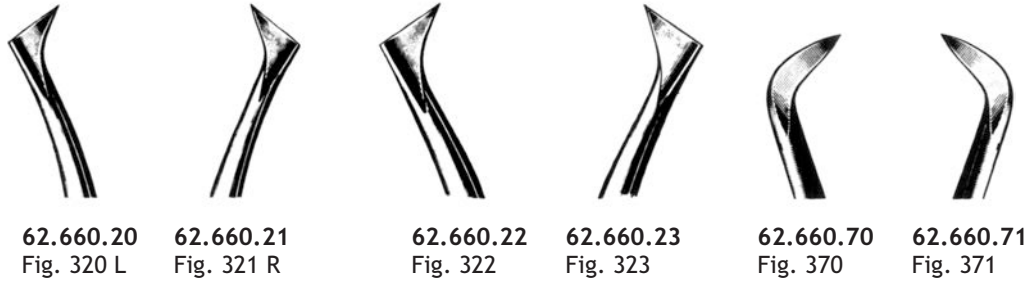
1/2

62

EN Root Elevators
 DE Wurzelheber
 ES Elevadores para raíces



WALTER F BARRY



62.660.20
Fig. 320 L

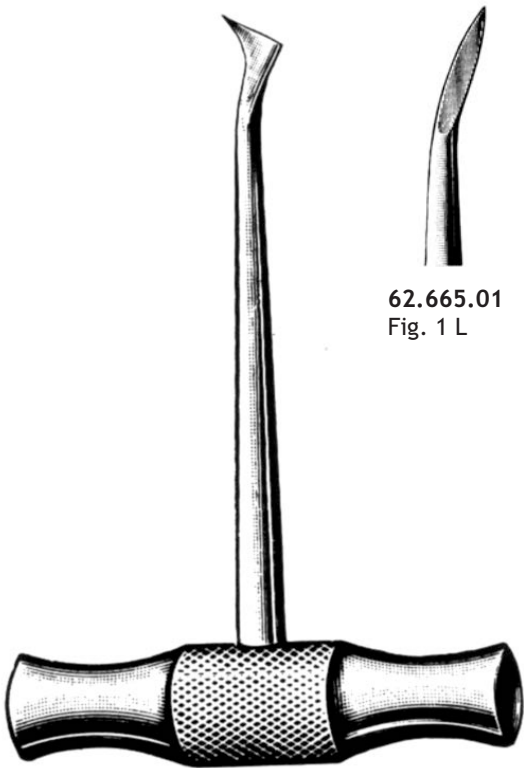
62.660.21
Fig. 321 R

62.660.22
Fig. 322

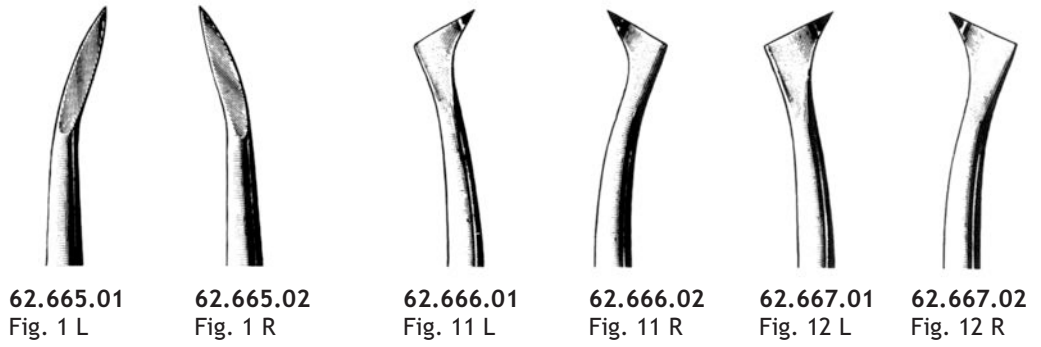
62.660.23
Fig. 323

62.660.70
Fig. 370

62.660.71
Fig. 371



WALTER



62.665.01
Fig. 1 L

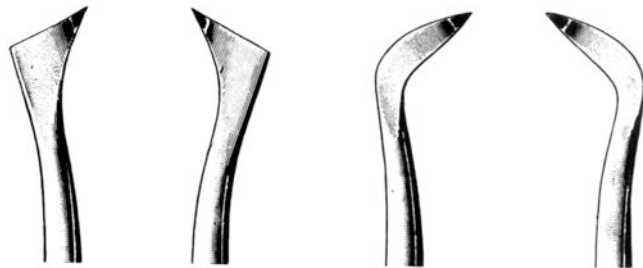
62.665.02
Fig. 1 R

62.666.01
Fig. 11 L

62.666.02
Fig. 11 R

62.667.01
Fig. 12 L

62.667.02
Fig. 12 R

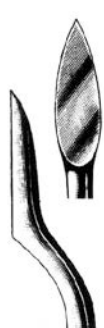


62.668.01
Fig. 13 L

62.668.02
Fig. 13 R

62.669.01
Fig. 14 L

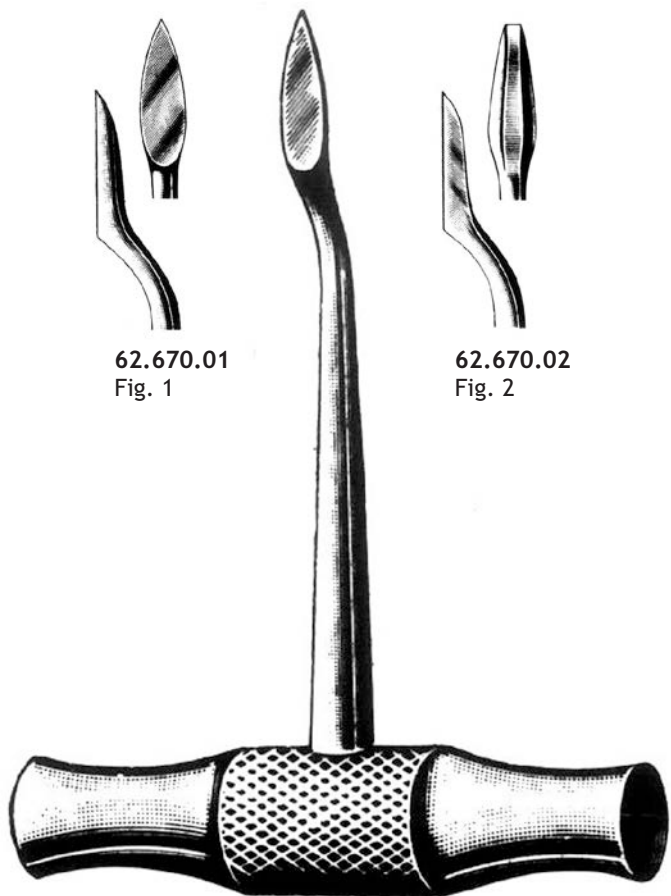
62.669.02
Fig. 14 R



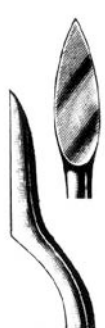
62.670.01
Fig. 1



62.670.02
Fig. 2



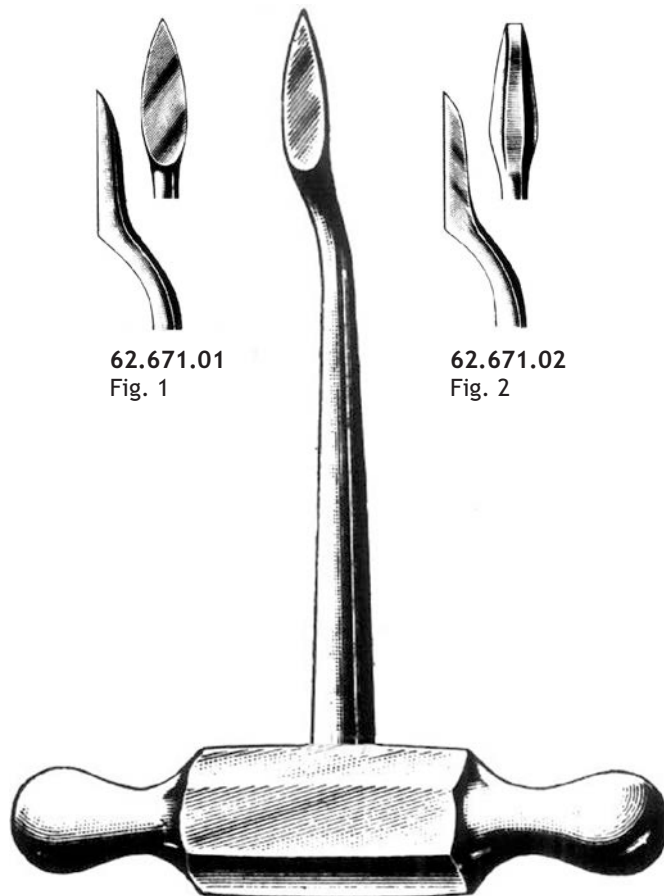
LECLUSE



62.671.01
Fig. 1



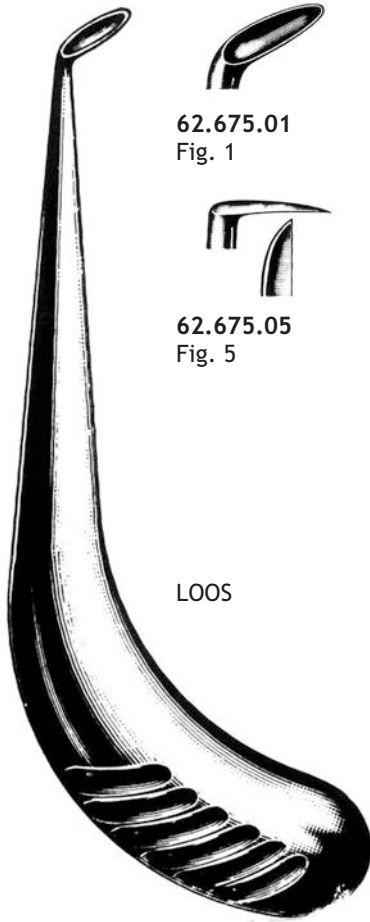
62.671.02
Fig. 2



LECLUSE

62

EN Root Elevators
DE Wurzelheber
ES Elevadores para raíces



62.675.01
Fig. 1



62.675.05
Fig. 5



LOOS



62.675.02
Fig. 2



62.675.06
Fig. 6

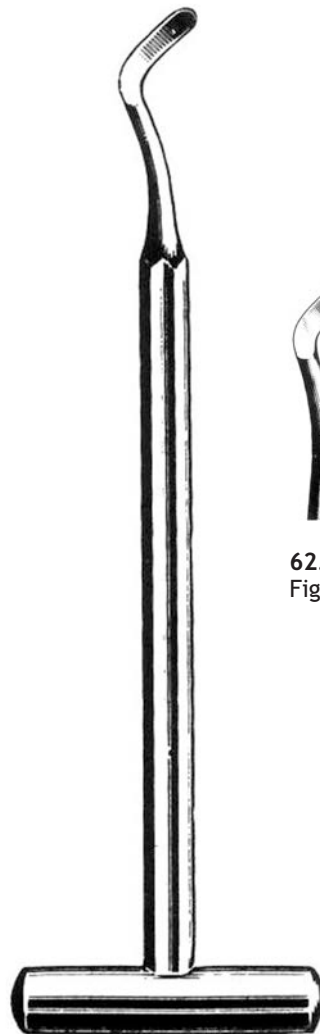


62.677.01
Fig. 1 L



62.677.02
Fig. 2 R

KRALLENHEBER



POTT
15 cm/6"



62.680.01
Fig. 1



62.680.02
Fig. 2

EN Root Elevators
 DE Wurzelheber
 ES Elevadores para raíces



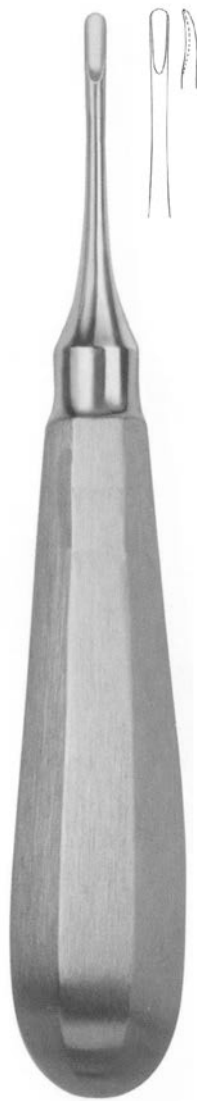
WARWICK-JAMES
 62.685.01
 Fig. 1



62.685.02
 Fig. 2



62.685.03
 Fig. 3



FRIEDMAN
 62.695.01
 Fig. 1



62.686.01
 Fig. 1



CHOMPRET
 62.686.02
 Fig. 2



62.686.03
 Fig. 3



62.695.02
 Fig. 2



62.695.03
 Fig. 3



FLOHR
 62.690.02
 Fig. 2



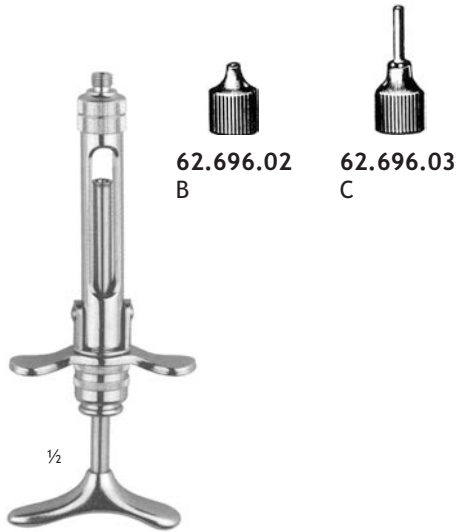
62.690.03
 Fig. 3



62.690.01
 Fig. 1

62

EN Cylinder cartridge syringe
 DE Zylinder-Ampullenspritze
 ES Jeringa para cartucho ampollas

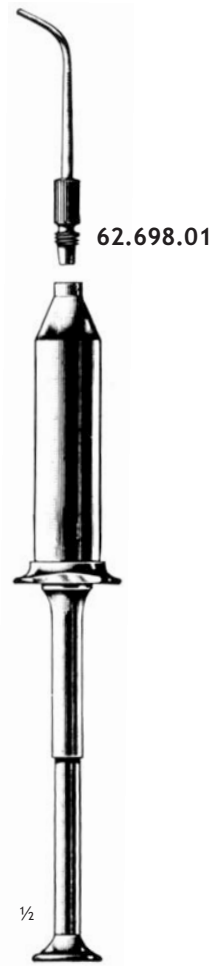


62.696.02
B

62.696.03
C

62.696.00 1,8 ml
 62.696.01 2,2 ml

with metric thread
 mit metrischem Gewinde
 con rosca métrica



62.698.01

62.698.00



62.700.01

Cannula LL, Only
 Kanüle LL, allein
 Cánula LL, suelta

62.700.00



62.761.18 1,8 ml
 62.761.22 2,2 ml

with metric thread
 mit metrischem Gewinde
 con rosca métrica



62.762.18 1,8 ml
 62.762.22 2,2 ml

EN Mouth Mirrors, Mouth mirror handles
 DE Mundspiegel, Mundspiegelgriffe
 ES Espejos de boca, Mangos para espejos de boca



with metric thread
 mit metrischem Gewinde
 con rosca métrica

Back surface, plane
 Oberfläche Rückseite, plan
 Superficie del reerso, plano



62.702.16 1 = 16 mm
 62.702.20 3 = 20 mm
 62.702.22 4 = 22 mm
 62.702.24 5 = 24 mm

Cone Socket
 with conical end of thread, plane
 mit konischem Gewindeauslauf, plan
 con terminal cónica de rosca, plano



62.704.20 3 = 20 mm
 62.704.22 4 = 22 mm
 62.704.24 5 = 24 mm

Check retractor with handle
 Wangenabhalter mit Griff
 separador de la mejilla con mango



62.715.01
 4,5 cm / 1 3/4"

HILGER
 62.715.00
 18 cm / 7"

62.715.02

Griffe
 Handle
 Mango

Root Elevators

62

EN Mouth mirror handles
DE Mundspiegelgriffe
ES Mangos para espejos de boca



Cone Socket
Konishem-Stiel

Cone Socket
Konishem-Stiel



62.721.01
14 cm/5½"



62.721.04
13,5 cm/5¼"



62.722.01
14 cm/5½"



62.723.01
12.5 cm/5"



62.726.01
12 cm/4¾"



62.728.01
12 cm/4¾"



62.730.01

Ergo, Modell
Ergo, Model
Ergo, Módulo

- EN Scalers, Periodontology
- DE Reinigungsinstrumente, Parodontologie
- ES Instrumentos a detartar, parodontologia



63



LONDON COLLEGE
 15 cm /6"

- 63.029.02 Fig. 2
- 63.029.04 Fig. 4
- 63.029.06 Fig. 6



LONDON COLLEGE
 15 cm /6"

- 63.031.01 Fig. 1
- 63.031.02 Fig. 2
- 63.031.03 Fig. 3
- 63.031.04 Fig. 4
- 63.031.05 Fig. 5
- 63.031.06 Fig. 6
- 63.031.07 Fig. 7
- 63.031.08 Fig. 8



LONDON COLLEGE
 15 cm /6"

- 63.033.01 Fig. 1
- 63.033.02 Fig. 2
- 63.033.03 Fig. 3
- 63.033.04 Fig. 4
- 63.033.05 Fig. 5
- 63.033.06 Fig. 6



LONDON COLLEGE
 15 cm /6"

- 63.035.01 Fig. 1
- 63.035.02 Fig. 2
- 63.035.03 Fig. 3
- 63.035.04 Fig. 4
- 63.035.05 Fig. 5
- 63.035.06 Fig. 6



LONDON COLLEGE
 15 cm /6"

- 63.037.01 Fig. 1
- 63.037.02 Fig. 2
- 63.037.03 Fig. 3
- 63.037.04 Fig. 4
- 63.037.05 Fig. 5
- 63.037.06 Fig. 6
- 63.037.07 Fig. 7
- 63.037.08 Fig. 8

Diamond coated jaws
 diamantiertes mau
 boca diamantada



Fig. 1



Fig. 3



Fig. 5

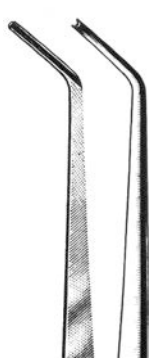


Fig. 7

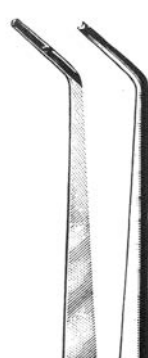


Fig. 8

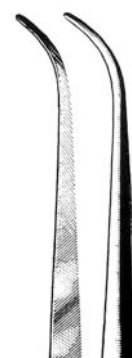


Fig. 2

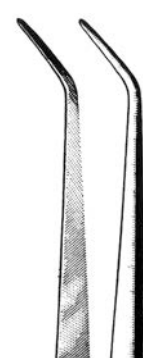


Fig. 4



Fig. 6



MERIAM
16 cm / 6 1/4"

- 63.099.02 Fig. 2
- 63.099.04 Fig. 4
- 63.099.06 Fig. 6



MERIAM
16 cm / 6 1/4"

- 63.101.01 Fig. 1
- 63.101.02 Fig. 2
- 63.101.03 Fig. 3
- 63.101.04 Fig. 4
- 63.101.05 Fig. 5
- 63.101.06 Fig. 6



MERIAM
16 cm / 6 1/4"

- 63.103.01 Fig. 1
- 63.103.02 Fig. 2
- 63.103.03 Fig. 3
- 63.103.04 Fig. 4
- 63.103.05 Fig. 5
- 63.103.06 Fig. 6



FLAGG
16 cm / 6 1/4"

- 63.107.01 Fig. 1
- 63.107.02 Fig. 2
- 63.107.03 Fig. 3
- 63.107.04 Fig. 4



FLAGG
16 cm / 6 1/4"

- 63.109.01 Fig. 1
- 63.109.02 Fig. 2
- 63.109.03 Fig. 3
- 63.109.04 Fig. 4

Diamond coated jaws
 diamantiertes Maul
 boca diamantada

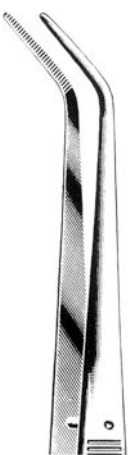


Fig. 1



Fig. 3



Fig. 5



Fig. 2



Fig. 4



Fig. 6

63

EN Dental Tweezers, Fine Tissue Forceps
 DE Zahnpinzetten, Chirurgische Pinzetten
 ES Pinzas para algodón, Pinzas de diseccion fino



LANDGRAF
15 cm / 6"



63.115.03



63.115.04



PERRY
63.118.12
12.5 cm / 5"



PERRY
63.119.12
12.5 cm / 5"



63.121.12
12.5 cm / 5"
Fig. 1



63.122.12
12 cm / 4¾"
Fig. 2



63.123.11
11.5 cm / 4½"
Fig. 3



63.124.11
11.5 cm / 4½"
Fig. 4

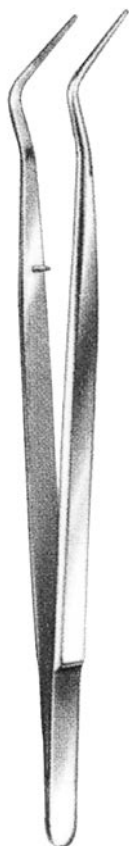


63.125.11
11.5 cm / 4½"
Fig. 5

EN Dental Tweezers
DE Zahnpinzetten
ES Pinzas para algodón



MERIAM USA
63.131.16
16 cm / 6¼”
Fig. 5



MERIAM USA
63.133.17
17 cm / 6¾”
Fig. 19



LONDON-COLLEGE
63.141.15
15 cm / 6”

63

EN Scalers
DE Reinigungsinstrumente
ES Limpiadores de sarro



WILLIGER



WILLIGER
63.230.01



WILLIGER
63.230.02



WILLIGER
63.231.01



WILLIGER
63.231.02



FEHR
63.232.00



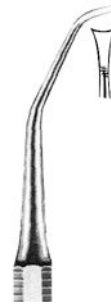
CUSHING
63.233.01



CUSHING
63.233.02



63.234.00



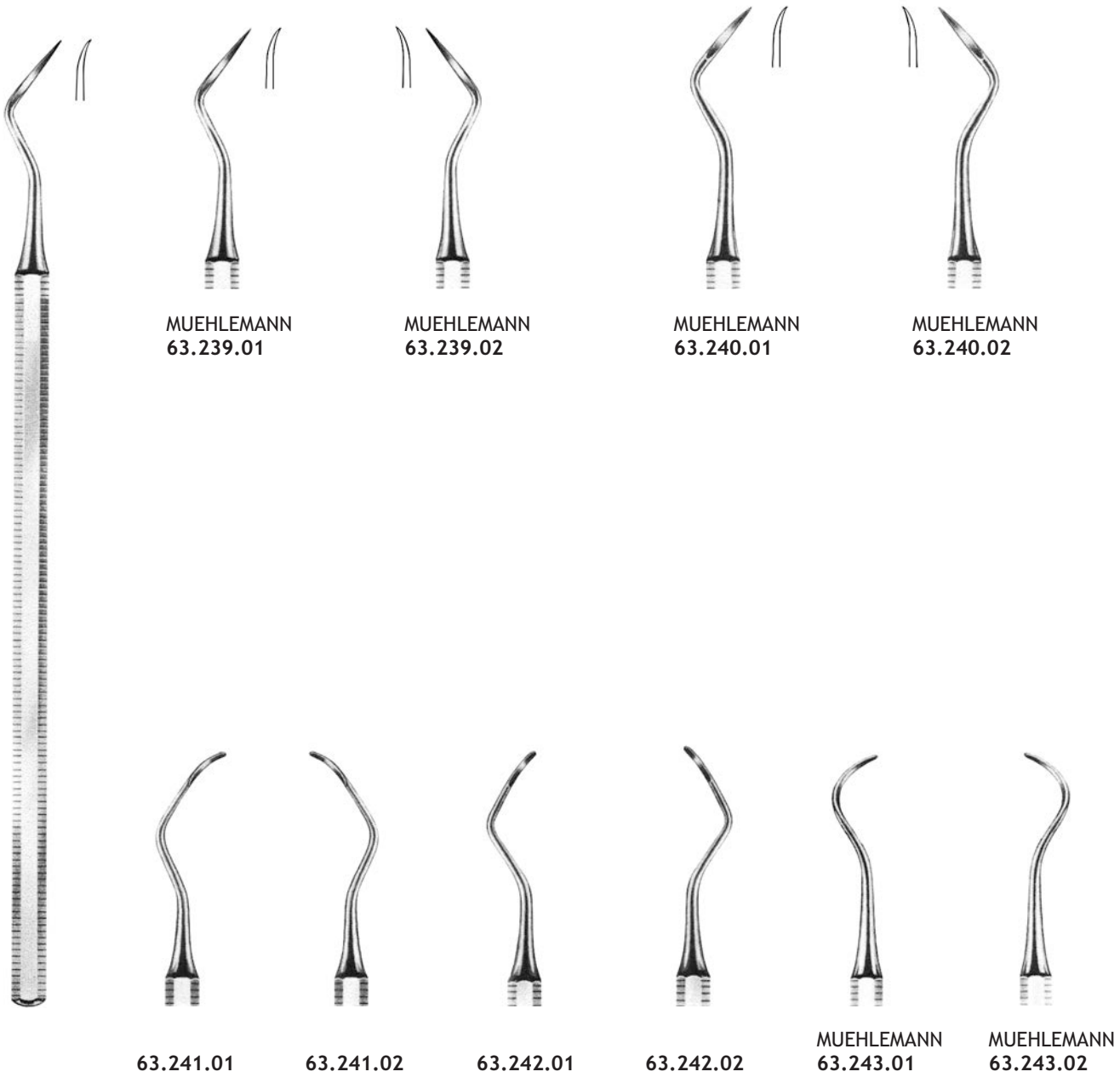
MUEHLEMANN
63.235.00

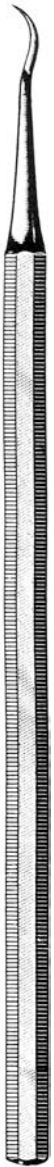


BLACK
63.237.00



SENNS
63.238.00





63.245.01
Fig. 1



63.245.02
Fig. 2



63.245.03
Fig. 3



63.245.04
Fig. 4



63.245.06
Fig. 6



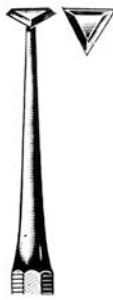
63.245.07
Fig. 7



63.245.09
Fig. 9



63.245.12
Fig. 12



63.245.14
Fig. 14



63.245.25
Fig. 25



63.245.26
Fig. 26



63.245.32
Fig. 32



63.245.33
Fig. 33



63.245.34
Fig. 34



63.245.35
Fig. 33½



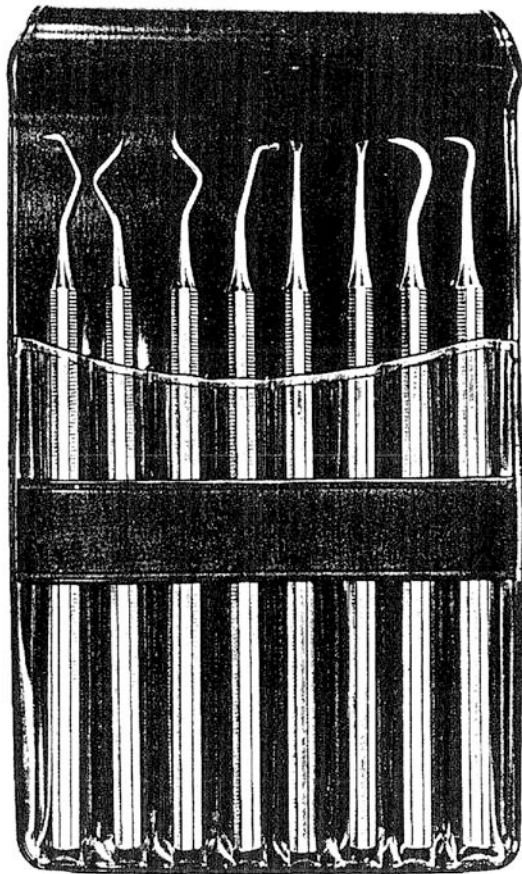
63.245.36
Fig. 34½



63.245.37
Fig. 33 A



63.245.38
Fig. 34 A



63.250.00



63.250.01
 Fig. 1



63.250.02
 Fig. 2



63.250.03
 Fig. 3



63.250.04
 Fig. 4



63.250.05
 Fig. 5



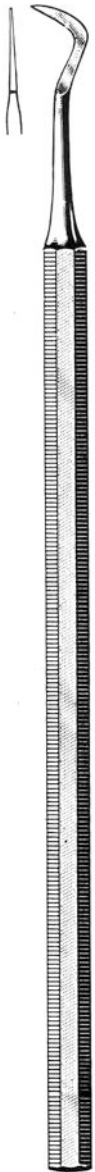
63.250.06
 Fig. 6



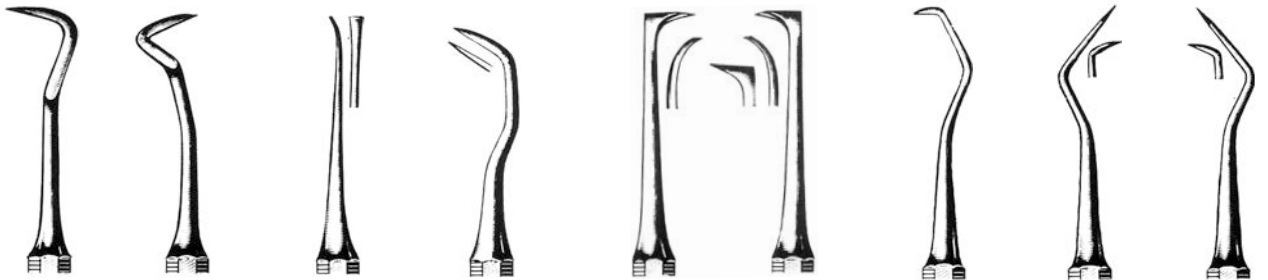
63.250.07
 Fig. 7



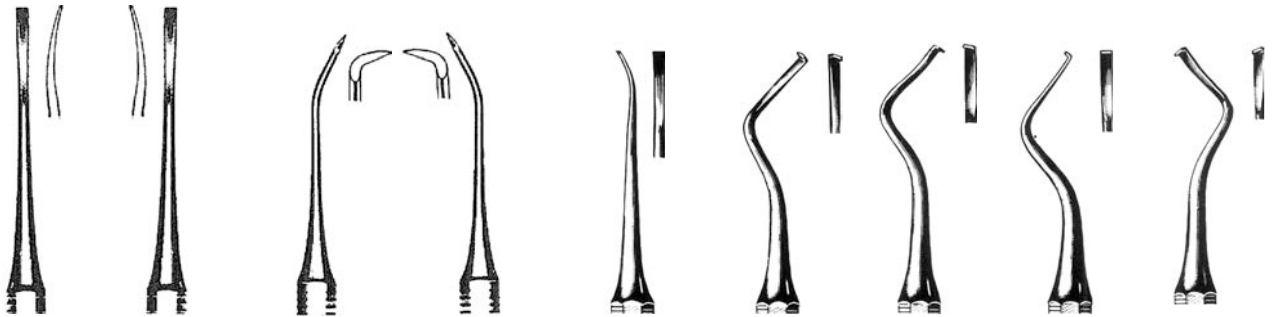
63.250.08
 Fig. 8



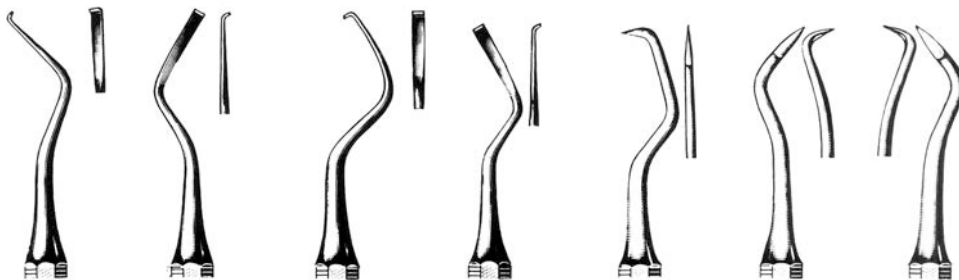
DARBY-PERRY 63.251.01 Fig. 1 DARBY-PERRY 63.251.04 Fig. 4 DARBY-PERRY 63.251.05 Fig. 5 DARBY-PERRY 63.251.06 Fig. 6 DARBY-PERRY 63.251.11 Fig. 11 CLEVELAND 63.255.15 Fig. 15 WHITE 63.256.12 Fig. 12 B WHITE 63.261.01 Fig. 1



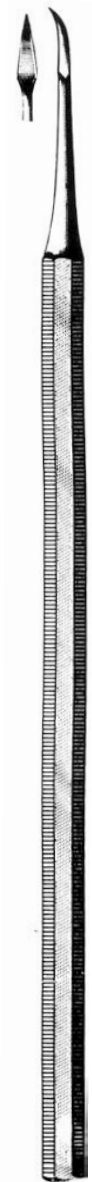
WHITE 63.261.02 Fig. 2 WHITE 63.261.03 Fig. 3 ZERFING 63.265.13 WHITTEN 63.267.01 Fig. 1 MOORE 63.269.01 Fig. 1 MOORE 63.269.02 Fig. 2 JAQUETTE 63.271.01 Fig. 1 JAQUETTE 63.271.02 Fig. 2 JAQUETTE 63.271.03 Fig. 3



GUY 63.273.01 Fig. 1 GUY 63.273.02 Fig. 2 GUY 63.273.03 Fig. 3 GUY 63.273.04 Fig. 4 OPPIE-McCALL
 63.277.01 Fig. 1 63.277.02 Fig. 2 63.277.03 Fig. 3 63.277.04 Fig. 4 63.277.05 Fig. 5



OPPIE-McCALL
 63.277.06 Fig. 6 63.277.07 Fig. 7 63.277.08 Fig. 8 63.277.09 Fig. 9 63.277.10 Fig. 10 63.277.11 Fig. 11 63.277.12 Fig. 12



ABBOTT



63.279.01
Fig. 1



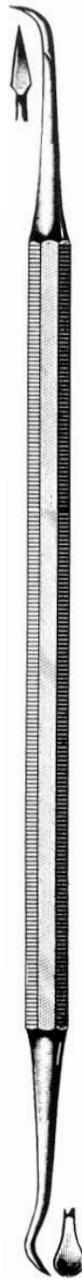
63.279.02
Fig. 2



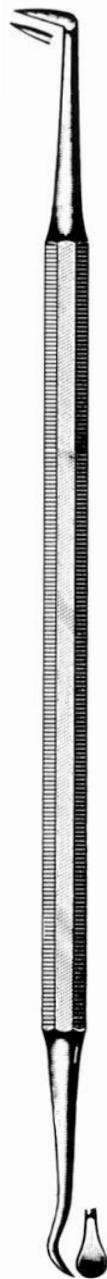
63.279.03
Fig. 3



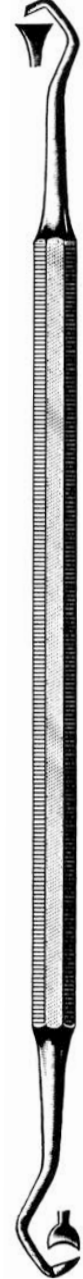
63.279.04
Fig. 4



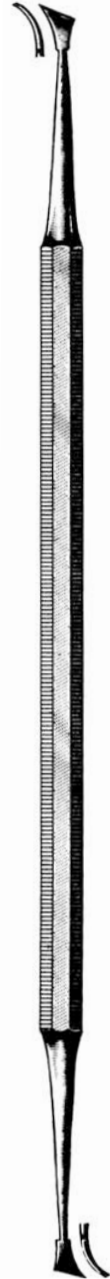
CUMINE
63.282.02



MITCHELL
63.283.02



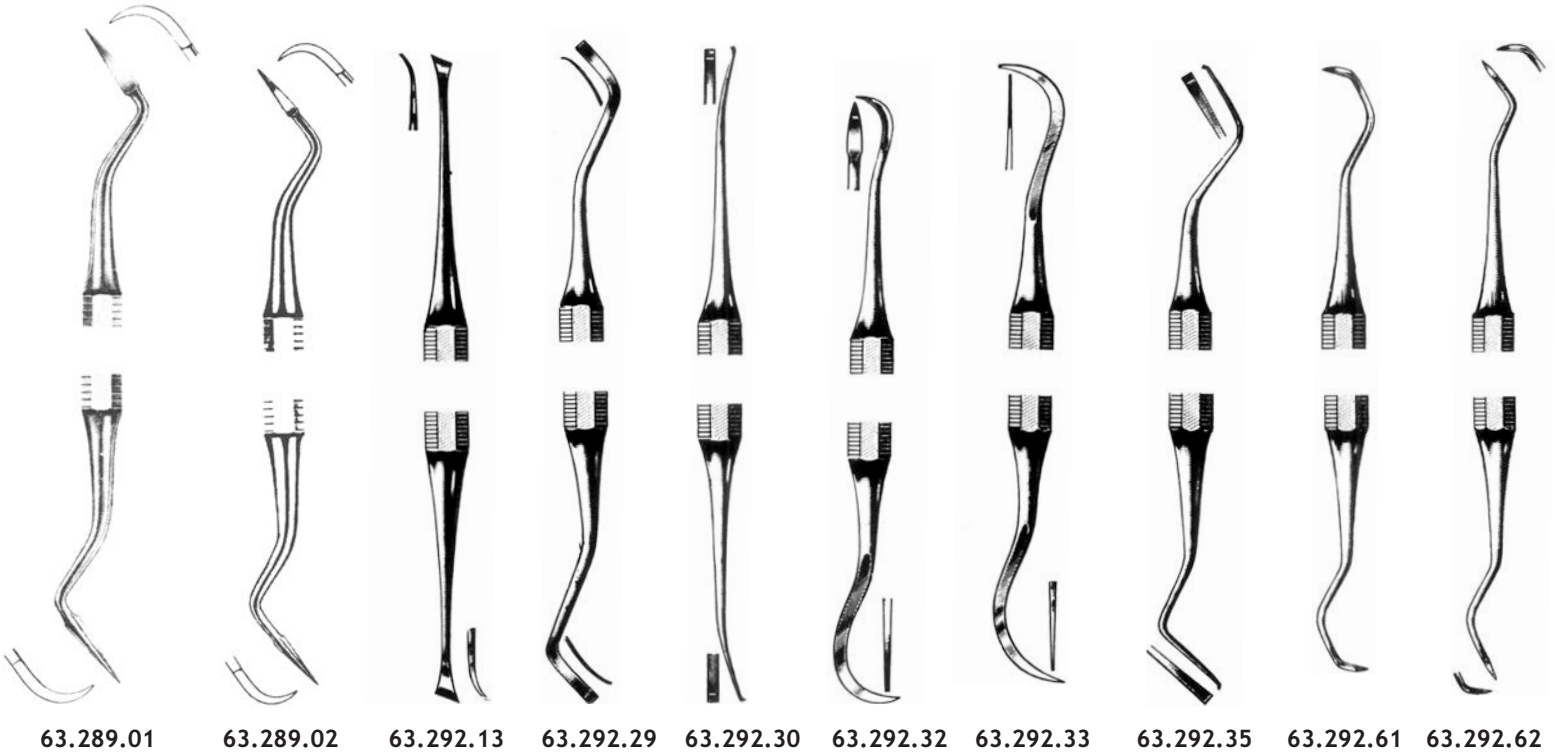
GUENTHER
63.285.02



63.288.34
Fig. 33/34

63

EN Scalers
 DE Reinigungsinstrumente
 ES Limpiadores de sarro



63.289.01

63.289.02

63.292.13

63.292.29

63.292.30

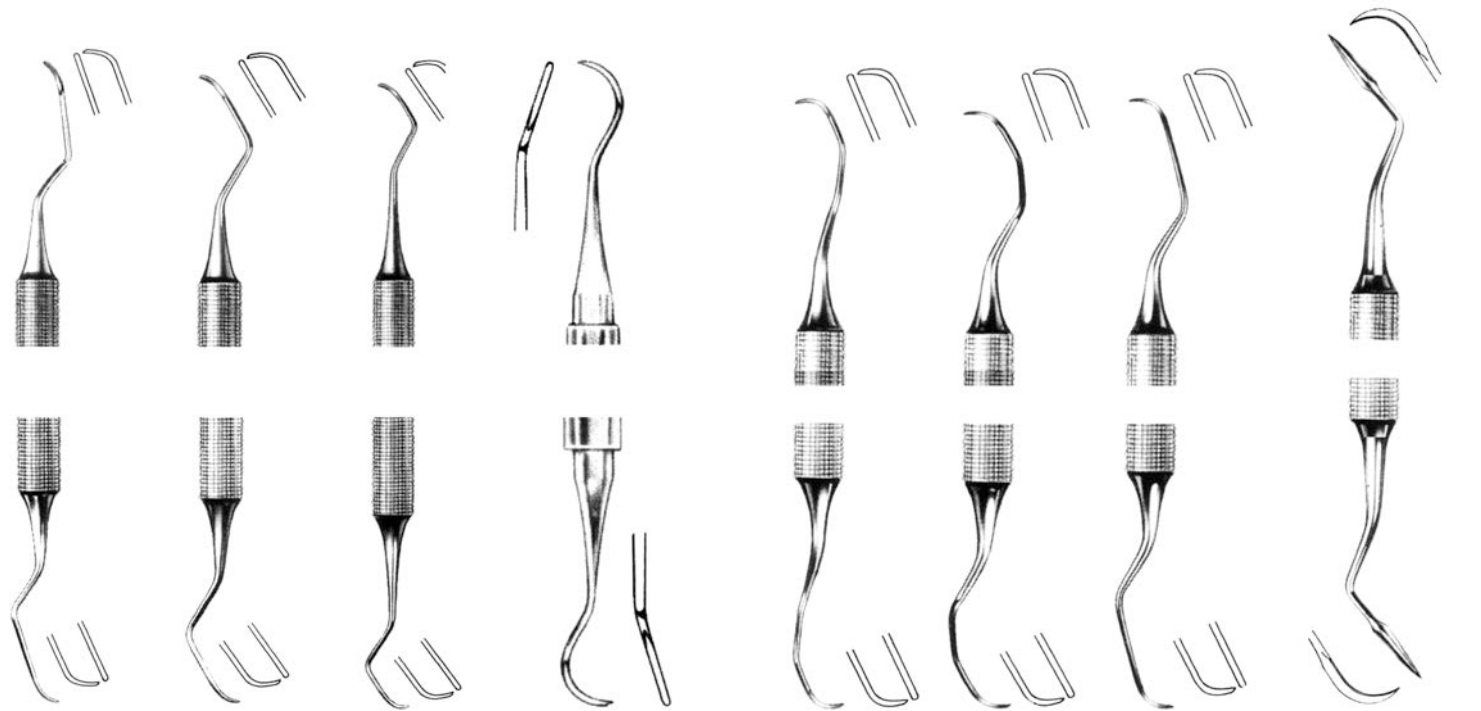
63.292.32

63.292.33

63.292.35

63.292.61

63.292.62



COLUMBIA
 63.290.02
 Fig. 2R/2L

COLUMBIA
 63.290.04
 Fig. 4R/4L

COLUMBIA
 63.290.14
 Fig. 13/14

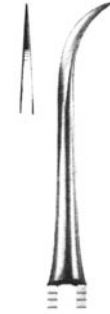
YOUNGER-GOOD
 63.291.08
 Fig. 7/8

LANGER
 63.295.02
 Fig. 1/2

LANGER
 63.295.04
 Fig. 3/4

LANGER
 63.295.06
 Fig. 5/6

CRANE-KAPLAN
 63.293.06
 Fig. CK6



JACQUETTE
63.292.61

JACQUETTE
63.292.62

TAYLOR
63.293.01
Fig. ST2/3

63.293.02
Fig. SCI2/3

HAUBEIL
63.296.01

63.296.02

63.296.03



YOUNGER-GOOD
63.296.04 63.296.05

BAYLOR
63.296.06 63.296.07

63.296.08

MUEHLEMANN
63.296.09

63.296.10

BAYLOR
63.297.11

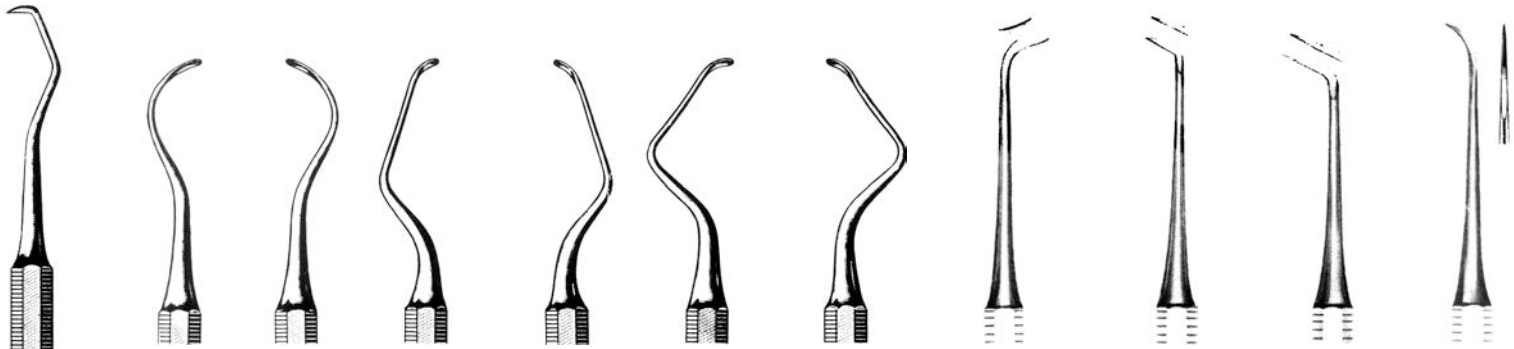
REMINGTON
63.297.12



SCHARMANN

WHITESIDE

63.301.01	63.301.02	63.301.03	63.301.04	63.301.05	63.301.06	63.301.07	63.301.08	63.303.01	63.303.02
Fig. 1	Fig. 2	Fig. 3	Fig. 4	Fig. 5	Fig. 6	Fig. 7	Fig. 8	Fig. 1	Fig. 2



McCALL

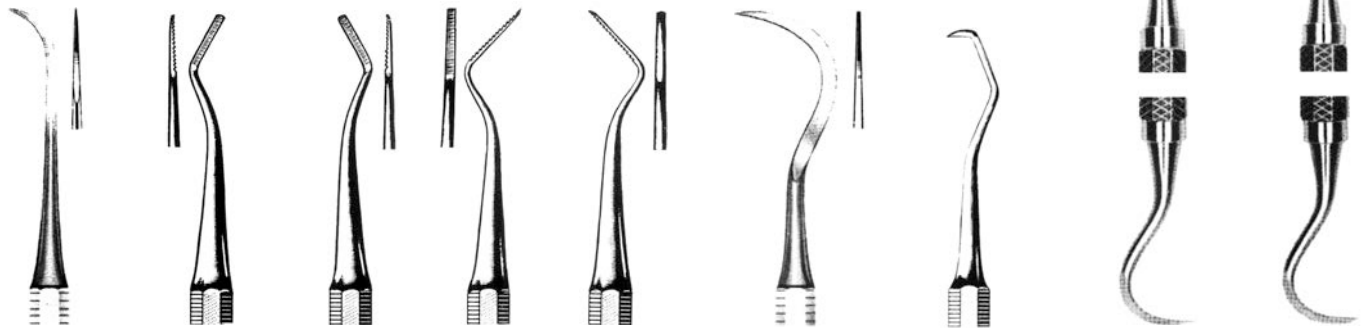
SMITH

THORPE I

THORPE II

YOUNGER

63.305.17	63.305.18	63.305.25	63.305.26	63.305.29	63.305.30	63.306.00	63.306.01	63.306.02	63.306.15
Fig. 17	Fig. 18	Fig. 25	Fig. 26	Fig. 29	Fig. 30				Fig. 15



CALIFORNIA
63.307.14

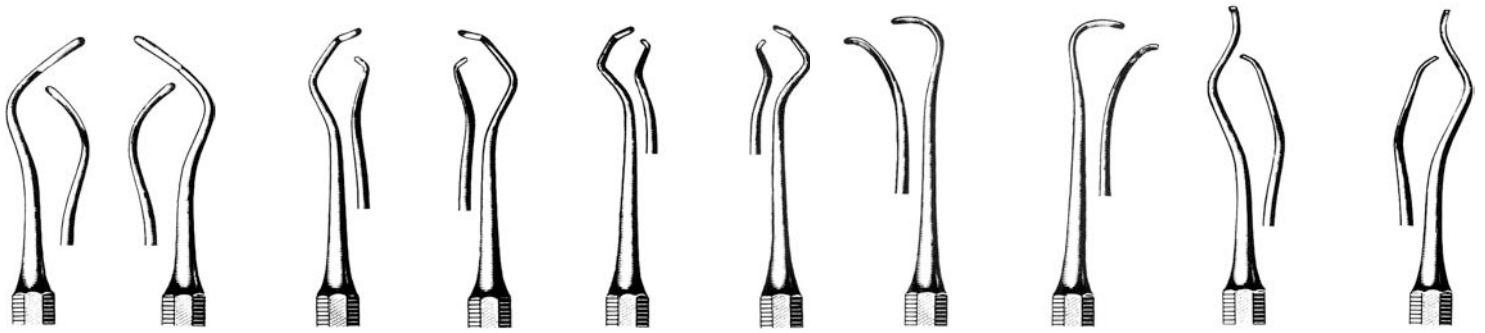
BUNTING

SICHEL
63.307.23
Fig. 23

TOWNER
63.308.15
Fig. U 15

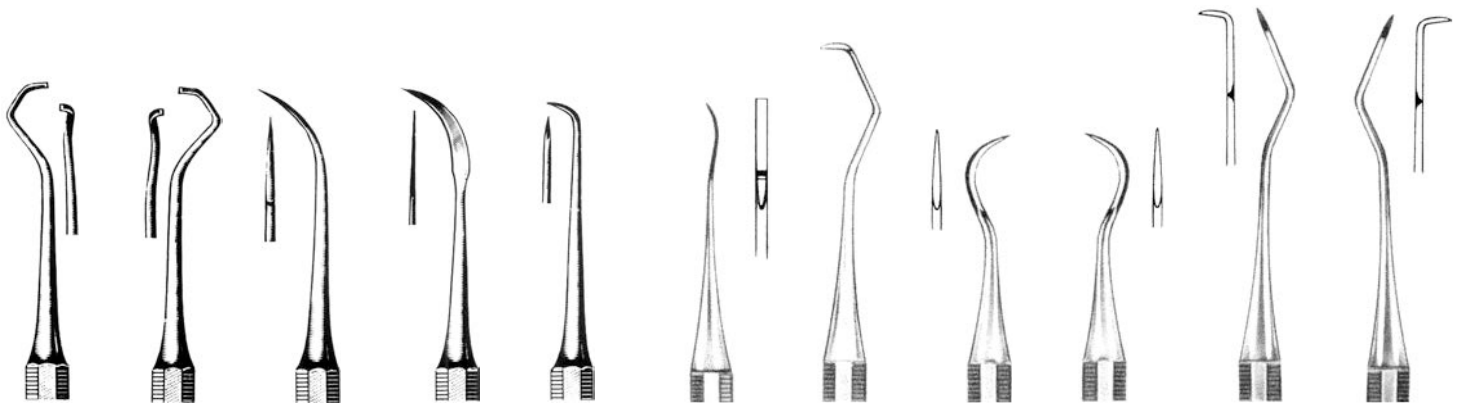
TOWNER-JACQUETTE
63.308.30
Fig. U 15/30

63.307.15	63.307.16	63.307.17	63.307.18
Fig. 15	Fig. 16	Fig. 17	Fig. 18



YOUNGER-GOOD

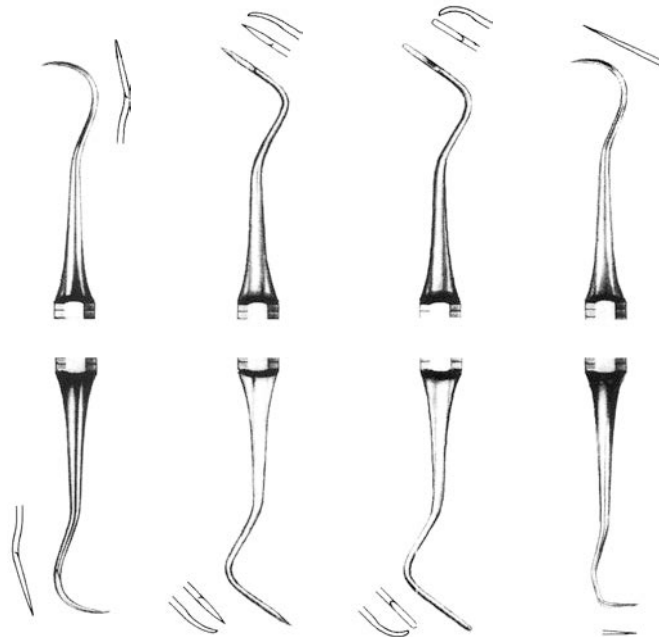
63.310.01 Fig. 1 63.310.02 Fig. 2 63.310.03 Fig. 3 63.310.04 Fig. 4 63.310.05 Fig. 5 63.310.06 Fig. 6 63.310.07 Fig. 7 63.310.08 Fig. 8 63.310.09 Fig. 9 63.310.10 Fig. 10



YOUNGER-GOOD

HYGIENIST

63.310.11 Fig. 11 63.310.12 Fig. 12 63.310.13 Fig. 13 63.310.14 Fig. 14 63.310.15 Fig. 15 63.311.04 Fig. 4 63.311.05 Fig. 5 63.311.06 Fig. 6 63.311.07 Fig. 7 63.311.08 Fig. 8 63.311.09 Fig. 9



HYGIENIST
63.312.07
Fig. H6/H7

McCALL
63.312.13
Fig. 13S/14S

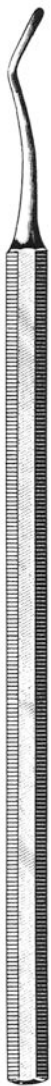
McCALL
63.312.14
Fig. 13/14

HYGIENIST
63.312.33
Fig. SH5/33



BLACK

63.313.01 Fig. 1 63.313.02 Fig. 2 63.313.03 Fig. 3 63.313.04 Fig. 4 63.313.05 Fig. 5L 63.313.06 Fig. 6R 63.313.07 Fig. 7L 63.313.08 Fig. 8R 63.313.09 Fig. 9L 63.313.10 Fig. 10R 63.313.11 Fig. 11 63.313.12 Fig. 12



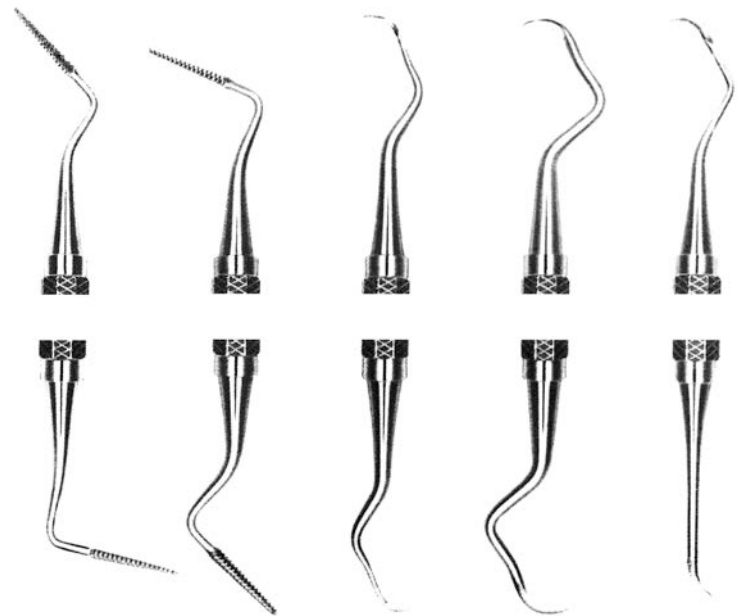
TOMPKINS



63.315.01 Fig. 1 63.315.02 Fig. 2 63.315.03 Fig. 3 63.315.04 Fig. 4 63.315.05 Fig. 5



63.315.06 Fig. 6 63.315.07 Fig. 7 63.315.08 Fig. 8 63.315.11 Fig. 11 63.315.12 Fig. 12



SUGARMAN

63.316.02 Fig. 11 63.316.03 Fig. 12 63.316.05 Fig. 13 63.316.09 Fig. 14 63.316.11 Fig. 15



SCHLUGER
63.316.19

63.316.21
Fig. 11/12

BUCK
63.316.50
Fig. 0

63.316.51
Fig. 00

63.318.07
Fig. 3/7

HIRSCHFELD
63.318.10
Fig. 9/10

63.318.11
Fig. 5/11

MUEHLEMANN
63.319.07
Fig. 7

63.319.08
Fig. 8



GLOBE
63.317.02

63.317.10
Fig. 10

63.317.11
Fig. 11

63.317.12
Fig. 12

63.317.13
Fig. 13

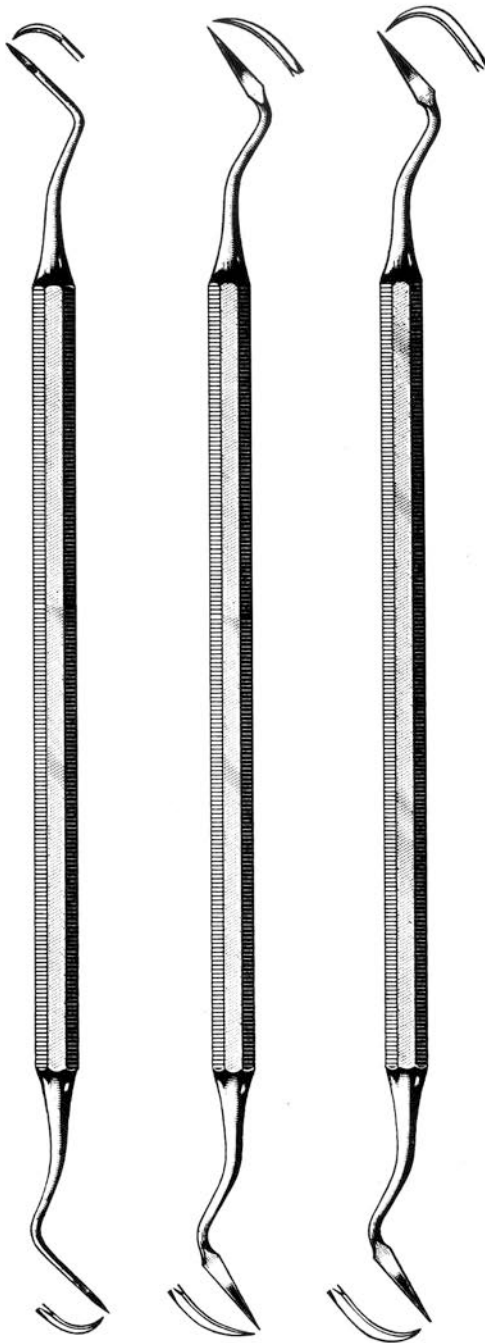
BUNTING
63.317.14
Fig. 14

63.317.15
Fig. 15

63.317.16
Fig. 16

63.317.17
Fig. 17

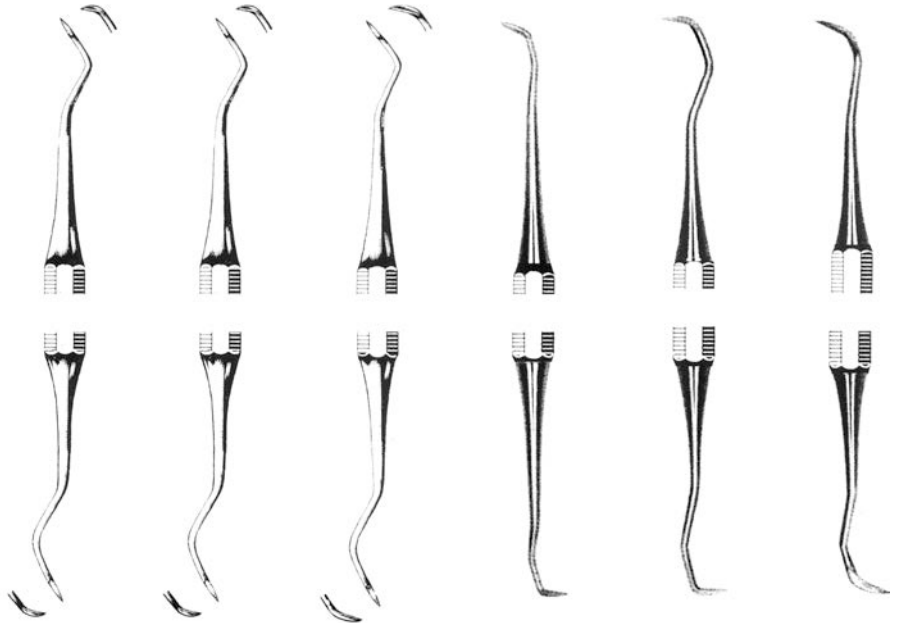
63.317.18
Fig. 18



63.321.01

63.321.02

63.321.03



JAQUETTE

63.323.01
Fig. 30/31

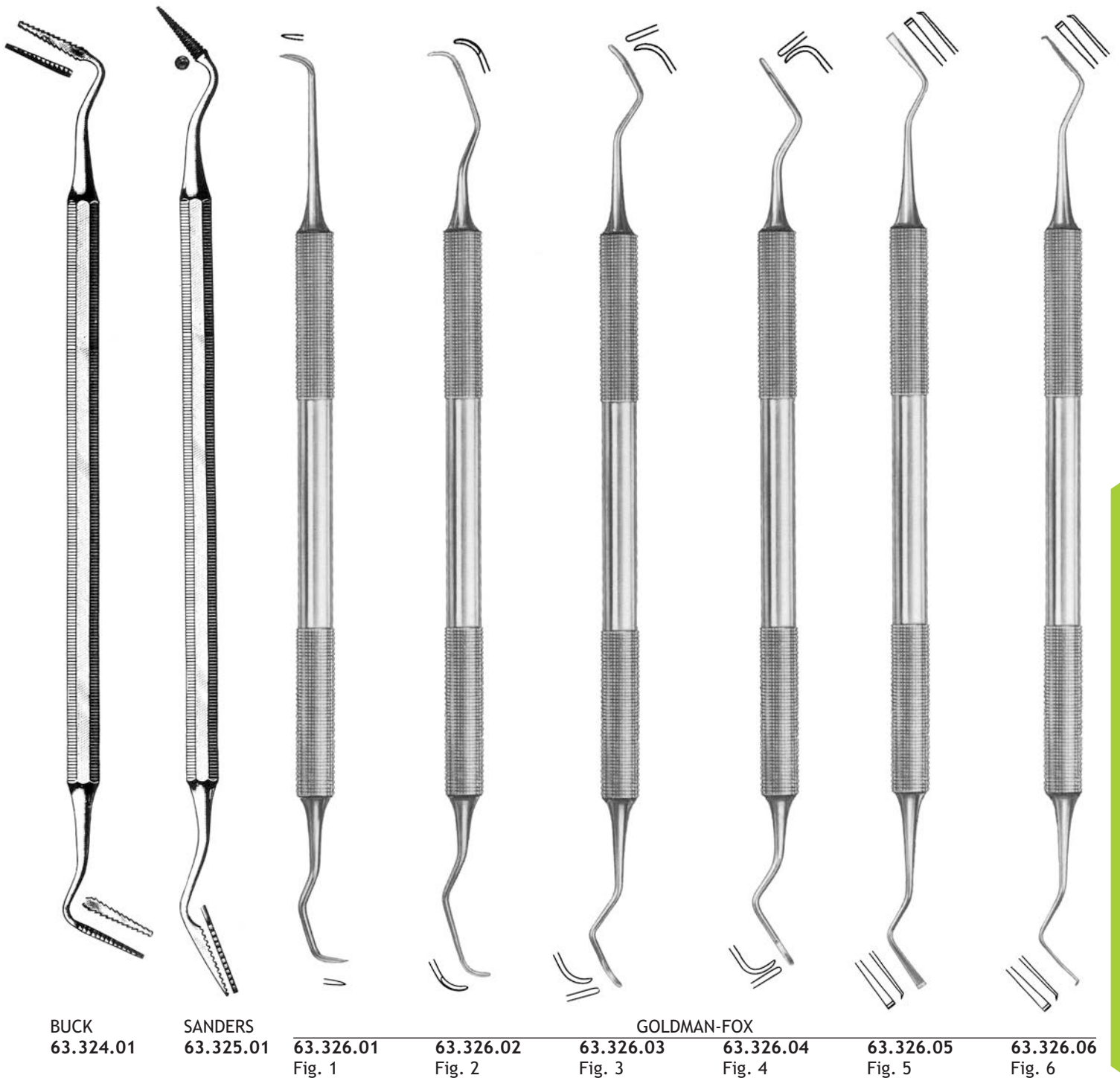
63.323.02
Fig. 31/32

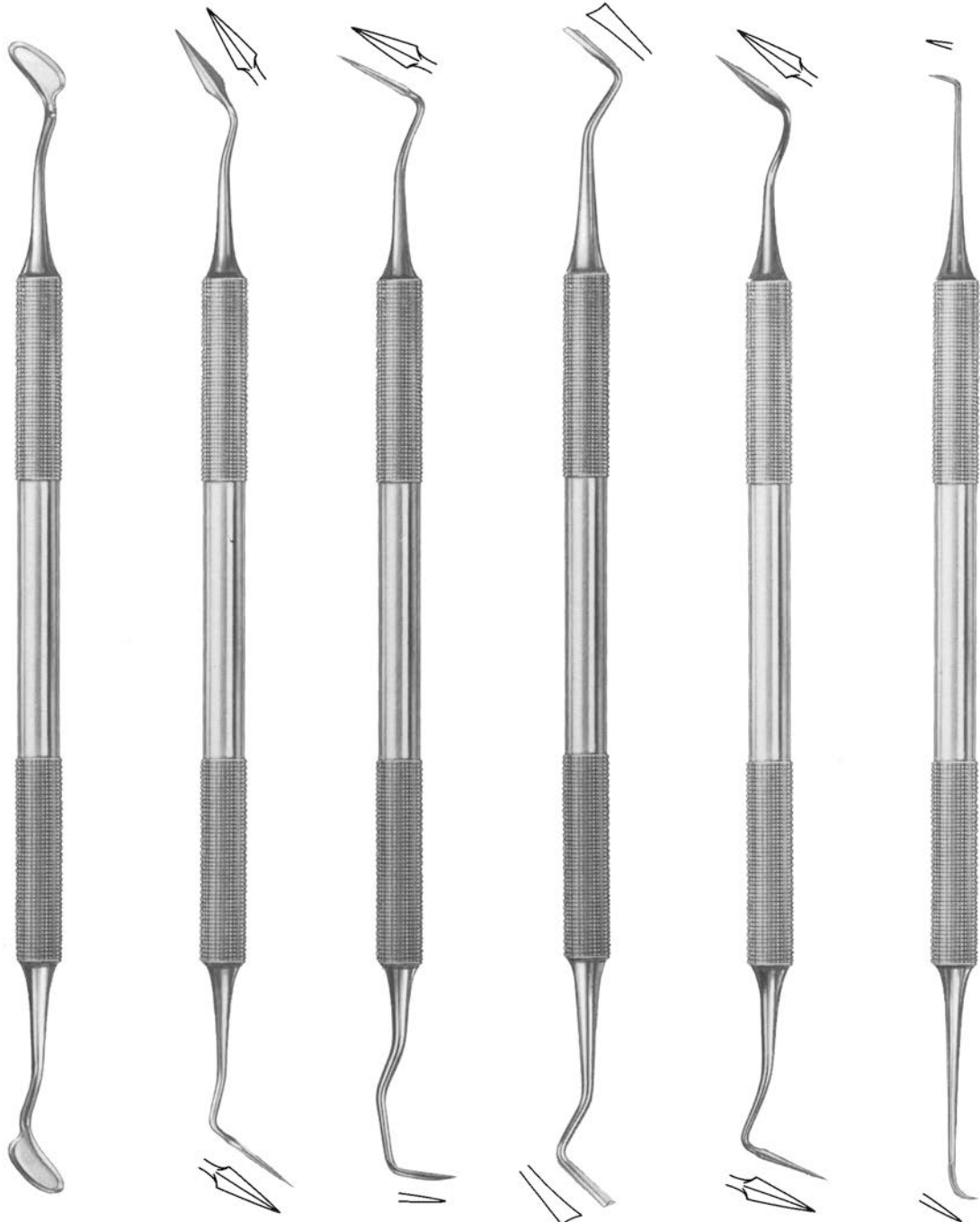
63.323.03
Fig. 34/35

63.323.04
Fig. 37/38

63.323.05
Fig. H3/H4

63.323.06
Fig. 14/15





GOLDMAN-FOX

63.326.07
Fig. 7

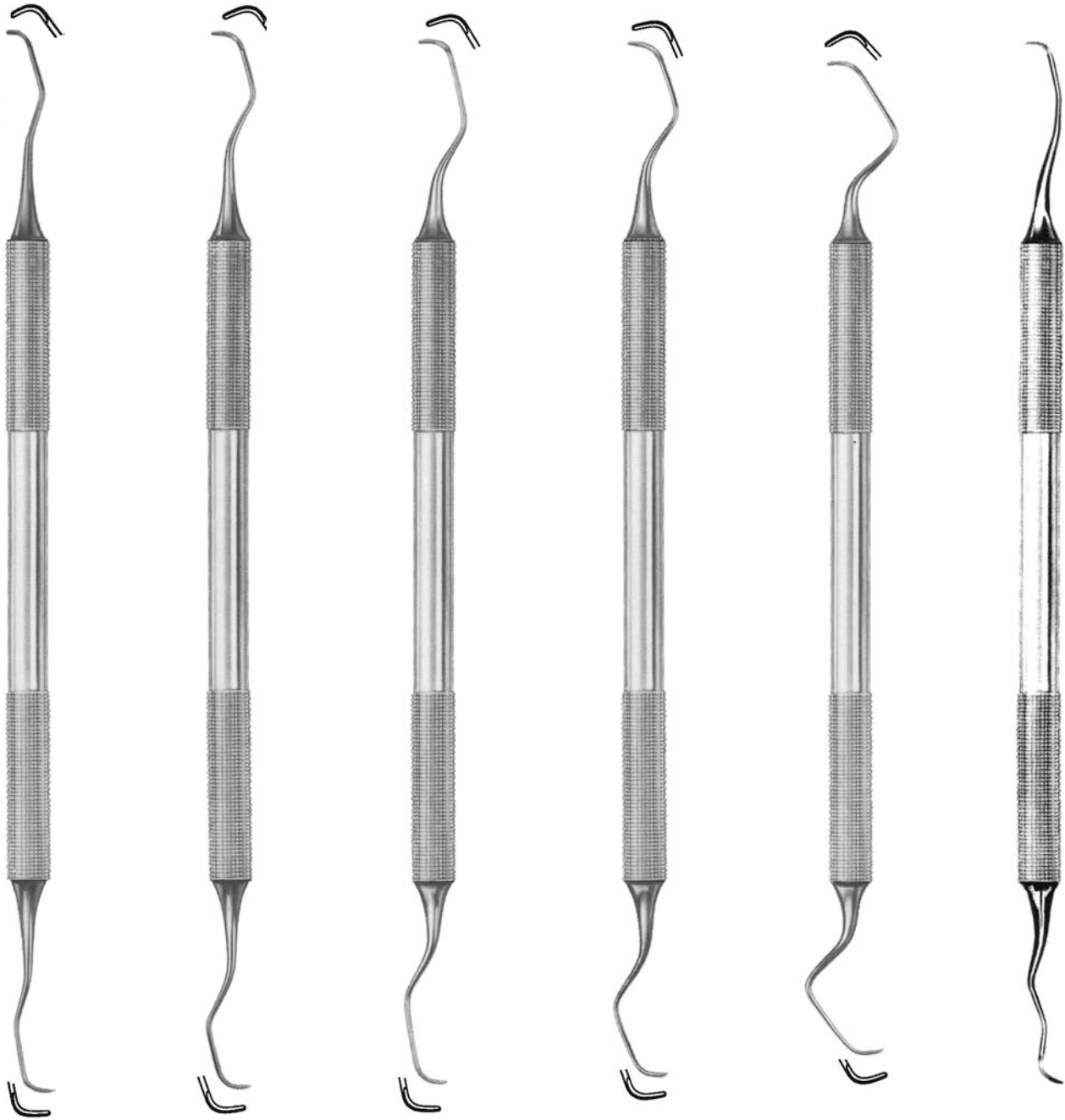
63.326.08
Fig. 8

63.326.09
Fig. 9

63.326.10
Fig. 10

63.326.11
Fig. 11

63.326.21
Fig. 21



GRACEY

63.327.02
Fig. 1/2

63.327.04
Fig. 3/4

63.327.06
Fig. 5/6

63.327.08
Fig. 7/8

63.327.10
Fig. 9/10

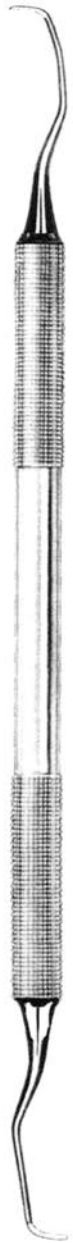
63.327.11
Fig. 11/14

63

EN Periodontia Instruments
DE Instrumente zur Parodontologie
ES Instrumentos para Periodoncia



63.327.12
Fig. 11/12



63.327.13
Fig. 12/13



63.327.14
Fig. 13/14



63.327.16
Fig. 15/16



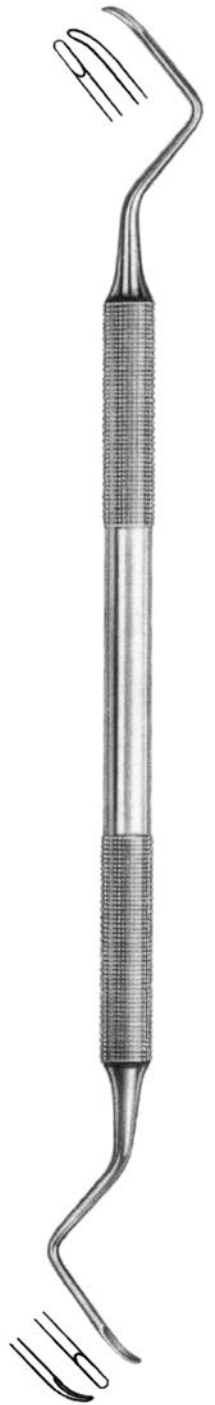
63.328.06
CK6



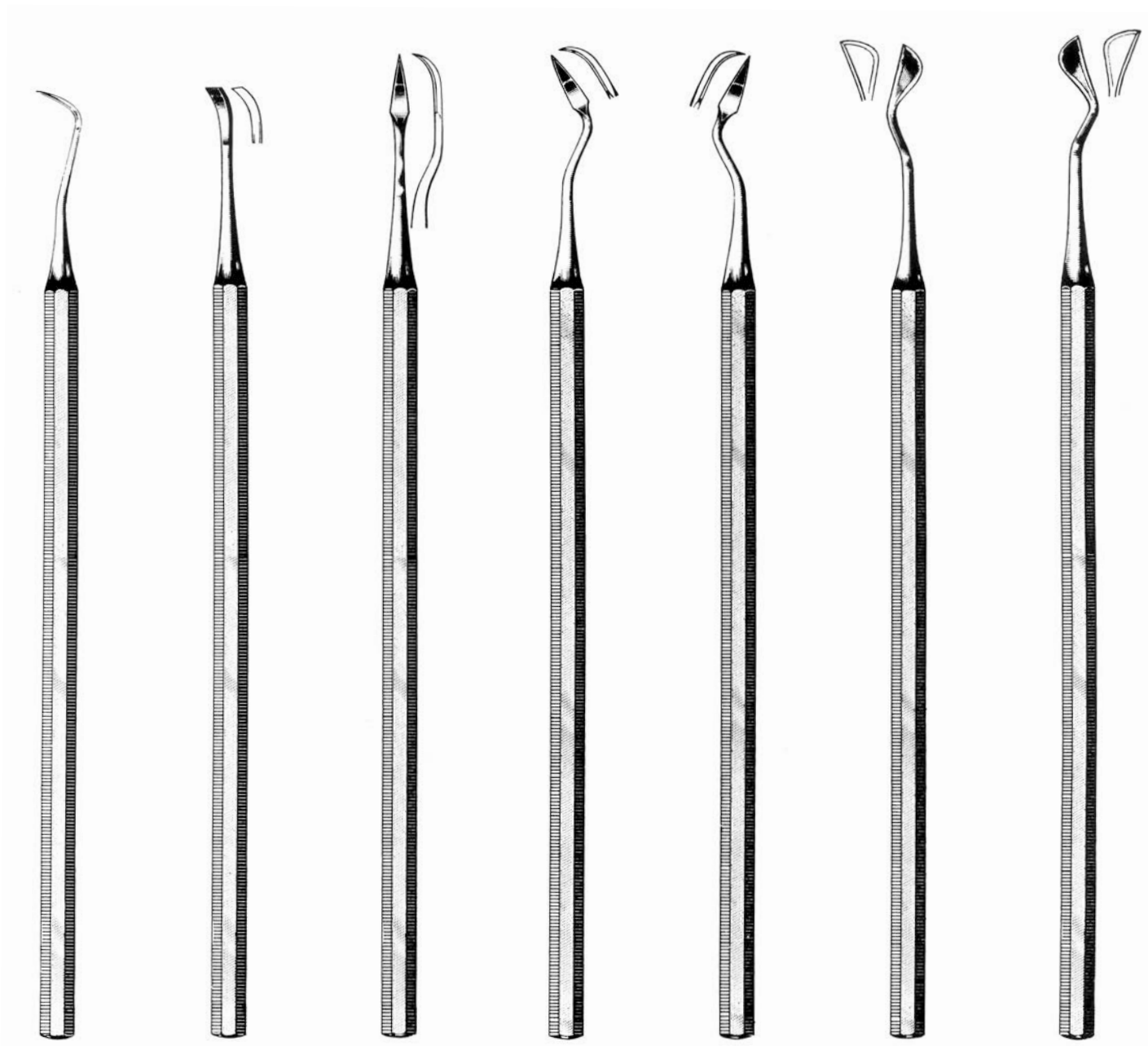
63.328.61
CK6D



63.329.24
204 S



63.330.00
PRICHARD



MERCITAN
63.328.04

63.329.02

63.330.01

63.330.02

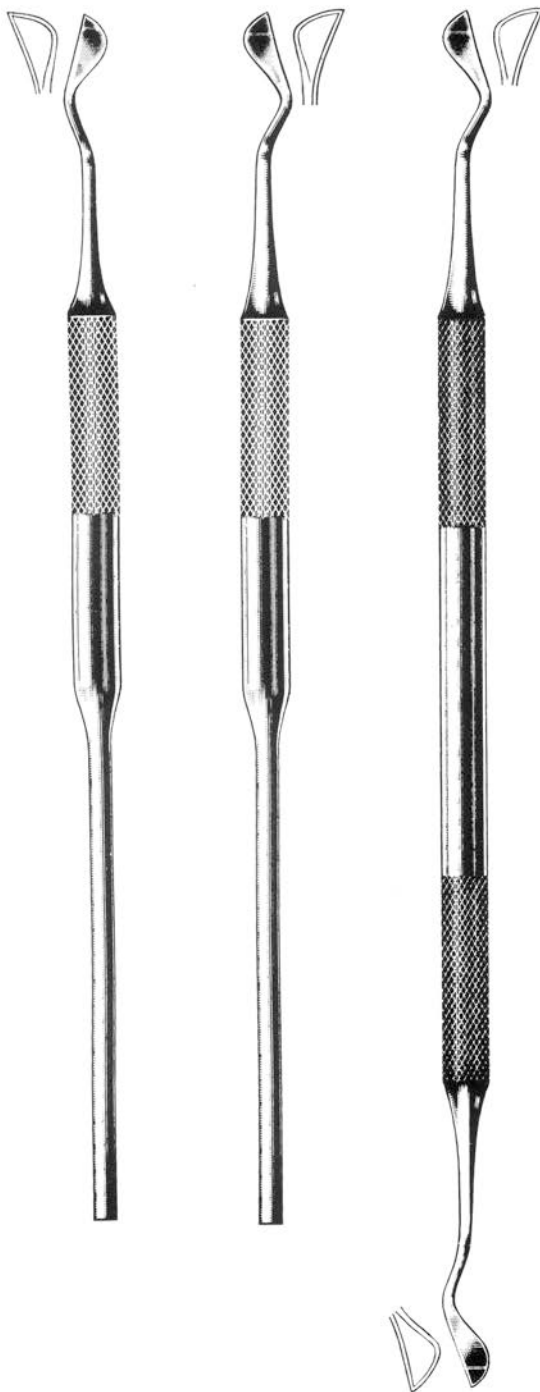
WARD-KIRKLAND
63.330.03

63.330.04

63.330.05

63

EN Periodontia Instruments
 DE Instrumente zur Parodontologie
 ES Instrumentos para Periodoncia

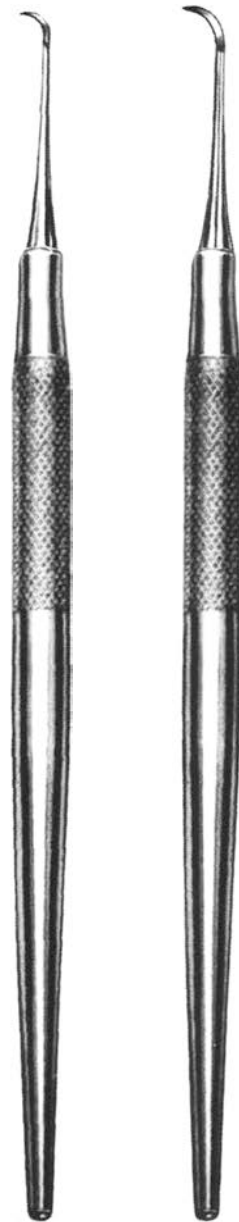


KIRKLAND

63.331.15
Fig. 15

63.331.16
Fig. 16

63.332.16
Fig. 15/16



WHITESIDE
63.334.02
Fig. 2

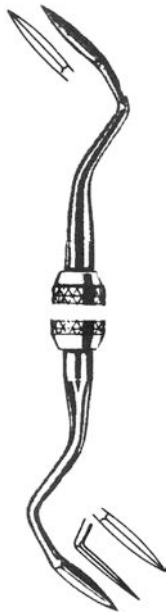
63.334.28
USC128



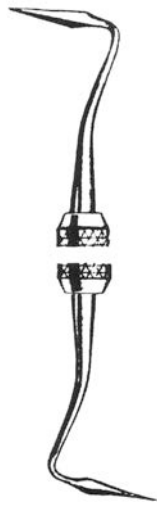
ORBAN

63.340.21
Fig. 21

63.340.22
Fig. 22



63.336.04



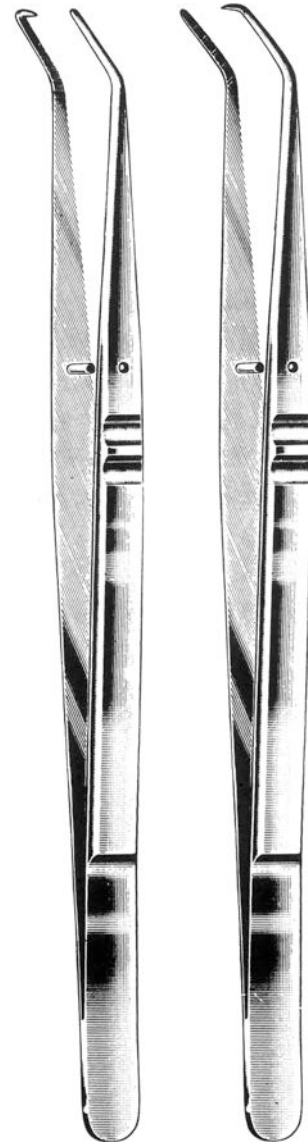
BUCK
63.337.06



ORBAN
63.337.00



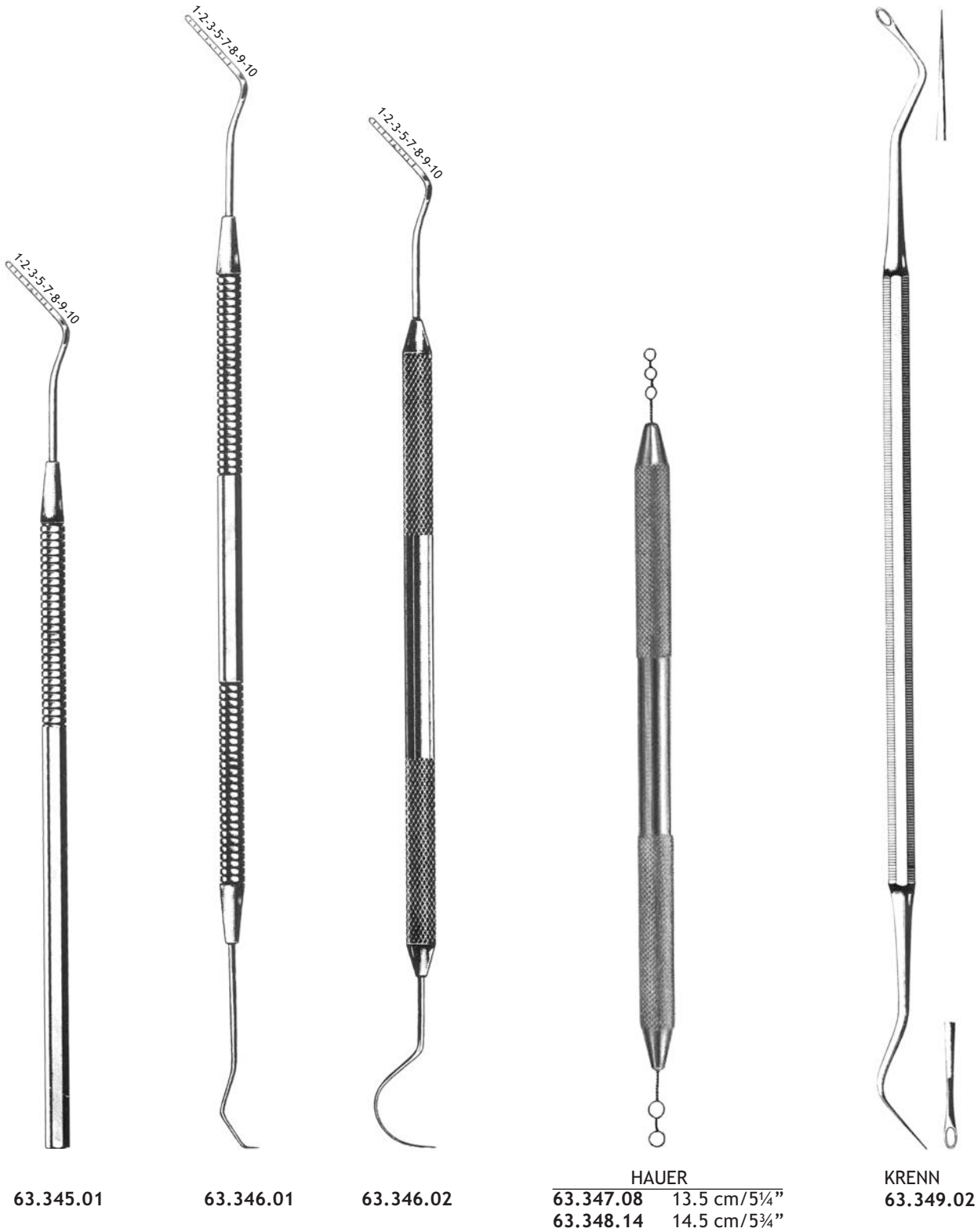
ORBAN
63.339.01 63.339.02
Fig. 1 Fig. 2

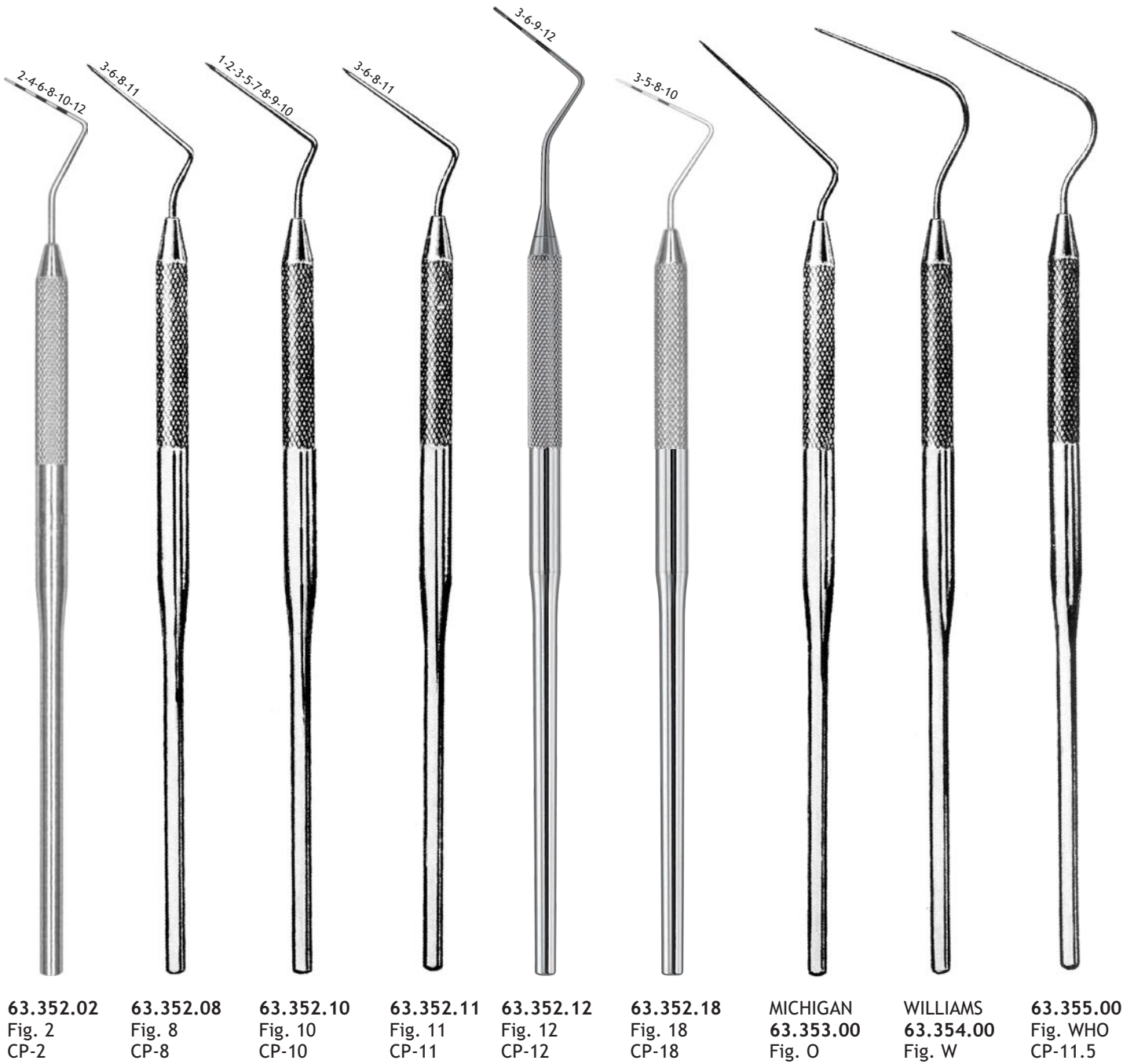


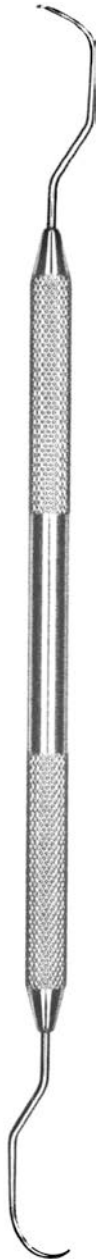
CRANE-KAPLAN
63.343.01 63.343.02
Fig. 1 Fig. 2

63

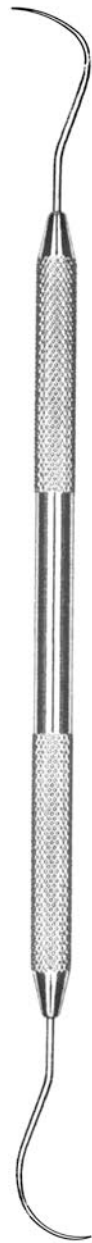
EN Periodontia Instruments
 DE Instrumente zur Parodontologie
 ES Instrumentos para Periodoncia



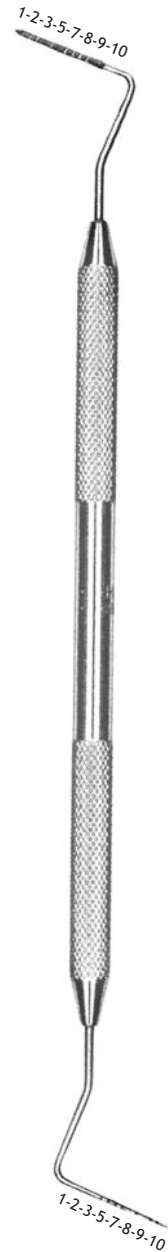




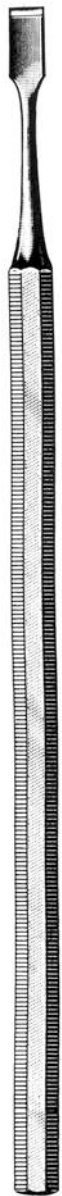
NABERS
63.357.01
Fig. 1N



NABERS
63.357.02
Fig. 2N

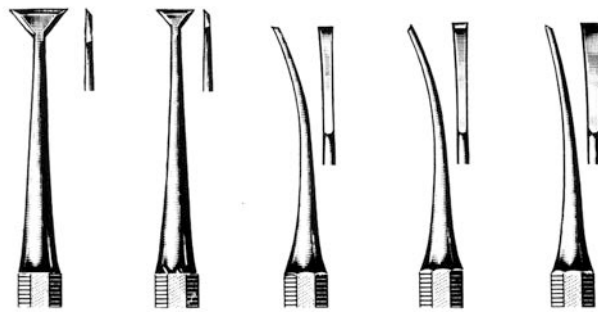


NABERS
63.357.03
Fig. 3N



WHITE

63.361.01 Fig. 1 63.361.03 Fig. 3 63.361.05 Fig. 5 63.361.06 Fig. 6 63.361.11 Fig. 11 63.361.12 Fig. 12 63.361.17 Fig. 17 63.361.18 Fig. 18



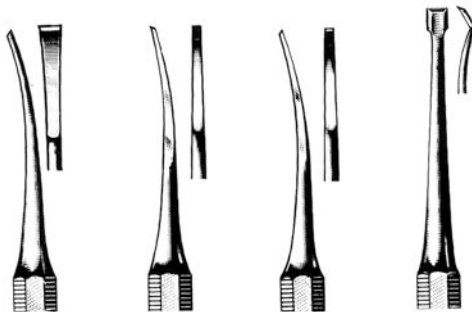
WHITE

63.361.48 Fig. 48 63.361.49 Fig. 48S 63.361.50 Fig. 50 63.361.51 Fig. 51 63.326.52 Fig. 52



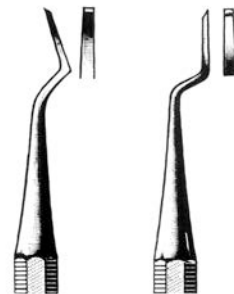
HOSPITAL

63.365.01 Fig. 1 63.365.02 Fig. 2



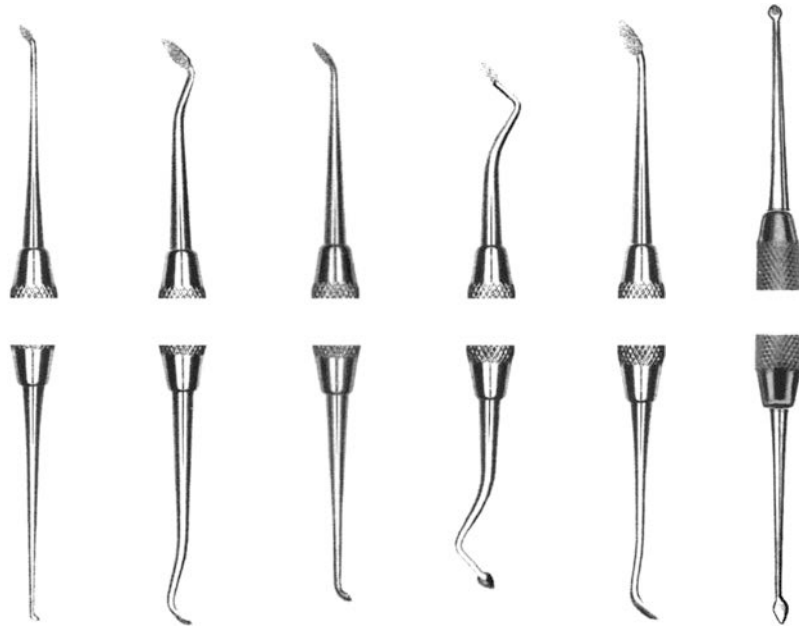
WEDELSTAEDT

63.367.39 Fig. 48 63.367.40 Fig. 48S 63.367.41 Fig. 50 63.367.43 Fig. 51



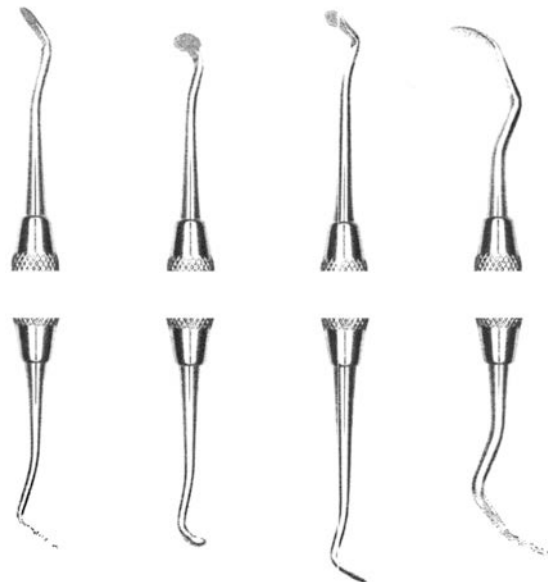
MITCHELL

63.369.01 Fig. 1 63.369.02 Fig. 2



CLEOIDS-DISCOIDS

63.362.01	63.362.03	63.362.09	63.362.11	63.326.19	63.326.89
Fig. 1/2	Fig. 3/6	Fig. 9	Fig. 10	Fig. WACD	Fig. 89/92



TANNER

63.363.03	63.363.04	63.363.05	63.363.06
Fig. 3	Fig. 4	Fig. 5	Fig. 6



3 mm



GARDNER
63.375.01
Fig. 1

4 mm



GARDNER
63.375.02
Fig. 2

Single Bevel



GARDNER
65.375.05
Fig. 5



GARDNER
63.375.50
Fig. 5R



GARDNER
63.375.06
Fig. 6



GARDNER
63.375.09
Fig. 9

Single Bevel



CHANDLER
63.380.01
Fig. 1



CHANDLER
63.380.02
Fig. 2



CHANDLER
63.380.03
Fig. 3



CHANDLER
63.380.04
Fig. 4



CHANDLER
63.380.05
Fig. 5



CHANDLER
63.380.06
Fig. 6



Single Bevel

5 mm



CHANDLER
 63.381.07
 Fig. 7

6 mm



CHANDLER
 63.381.08
 Fig. 8

7 mm



CHANDLER
 63.381.09
 Fig. 9

Double Bevel

2.7 mm



WAKEFIELD
 63.383.10
 Fig. 1W

3 mm



WAKEFIELD
 63.383.20
 Fig. 2W

4.2 mm



McFARLAND
 63.383.18
 Fig. 18

Gouges
 Hohlmeißel
 Gubias

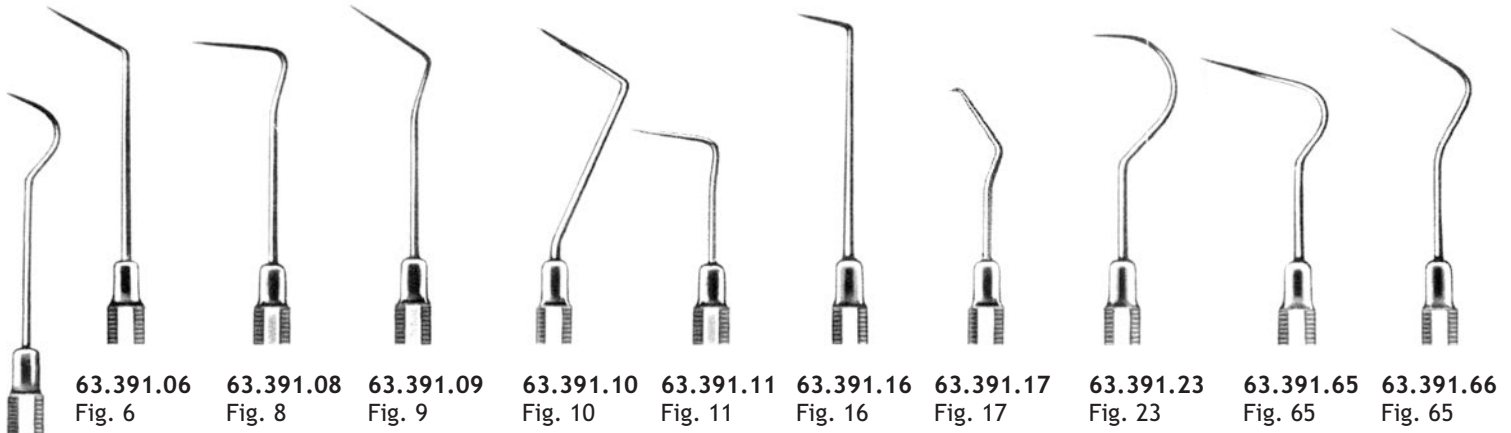


CHANDLER
 63.382.13
 Fig. 13



CHANDLER
 63.382.15
 Fig. 15

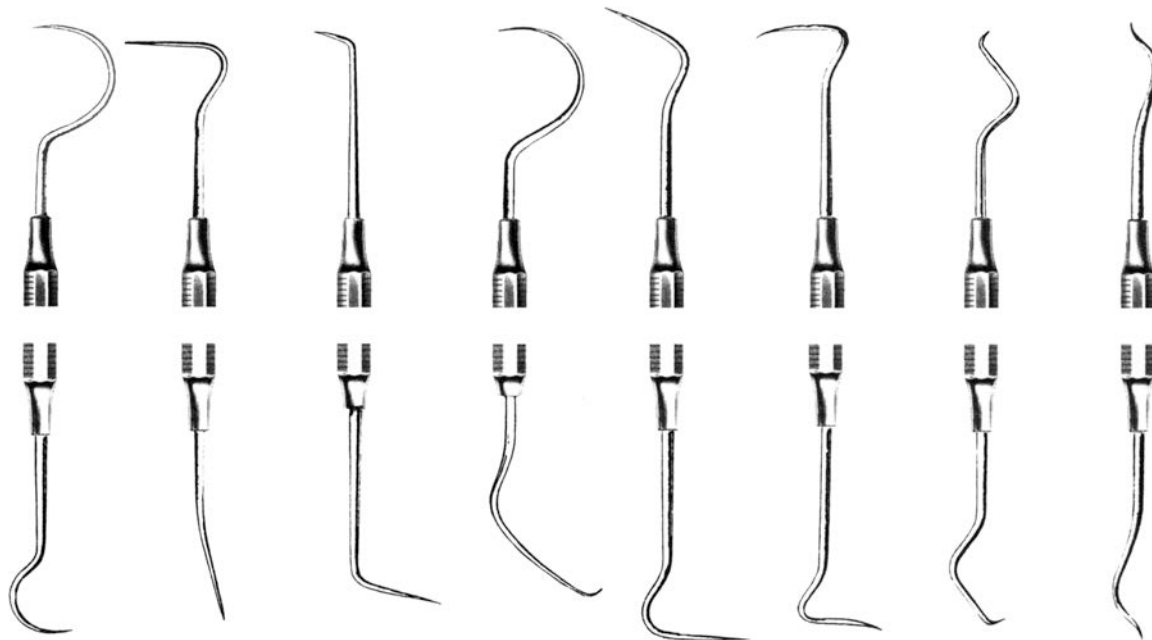




63.391.06 Fig. 6 63.391.08 Fig. 8 63.391.09 Fig. 9 63.391.10 Fig. 10 63.391.11 Fig. 11 63.391.16 Fig. 16 63.391.17 Fig. 17 63.391.23 Fig. 23 63.391.65 Fig. 65 63.391.66 Fig. 65



63.391.02
Fig. 2



63.392.02 Fig. 2 63.392.05 Fig. 5 63.392.06 Fig. 6 63.392.07 Fig. 7 63.392.08 Fig. 8 SCHEFF 63.392.10 Fig. 10 BRIAULT 63.392.11 Fig. 11 WESTON 63.392.12 Fig. 11

63

EN Probes and Explorers
 DE Zahnsonden
 ES Sondas y Exploradores



63.394.01
Fig. 1



63.394.02
Fig. 2



63.394.03
Fig. 3



63.394.04
Fig. 4



63.394.05
Fig. 5



63.394.06
Fig. 6



63.394.07
Fig. 7



63.394.08
Fig. 8



63.394.09
Fig. 9



63.394.18
Fig. 18



63.394.19
Fig. 19



63.394.51
Fig. 5A



63.394.61
Fig. 6A



63.394.81
Fig. 8A



63.396.05
Fig. 5/6



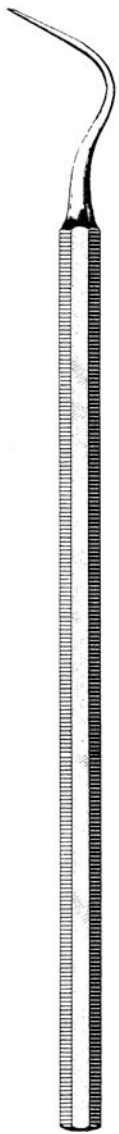
SCHEFF
63.396.10
Fig. 10



BRIAULT
63.396.11
Fig. 11



WESTON
63.396.12
Fig. 12



HOSPITAL
 63.397.14
 Fig. 14



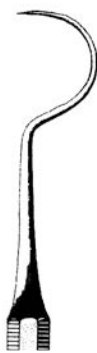
63.397.37
 Fig. 37



63.397.48
 Fig. 48



63.397.49
 Fig. 49



63.397.54
 Fig. 54



HOLST
 63.397.55
 Fig. 55



HOLST "A"
 63.397.65
 Fig. 65



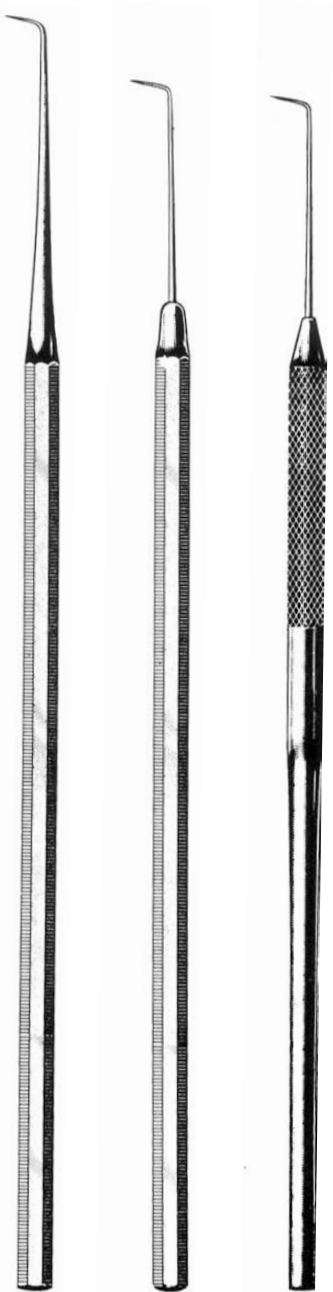
LANGE
 63.399.01
 Fig. 1



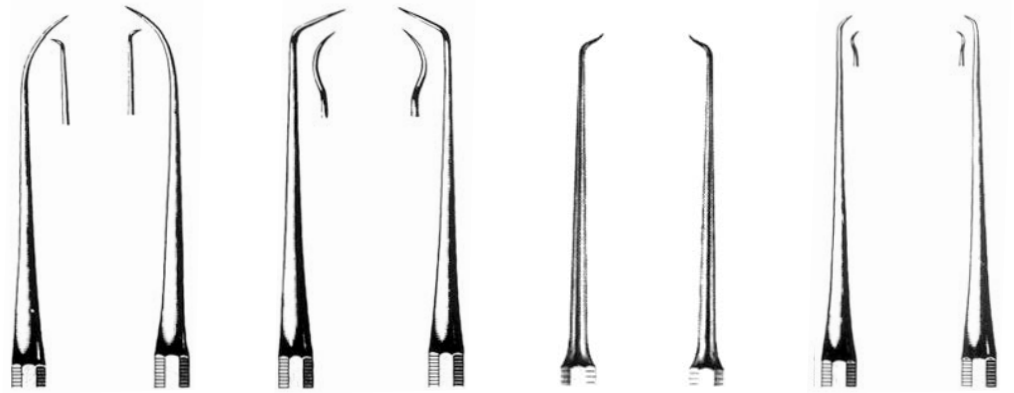
LANGE
 63.399.02
 Fig. 2

63

EN Probes and Explorers
 DE Zahnsonden
 ES Sondas y Exploradores

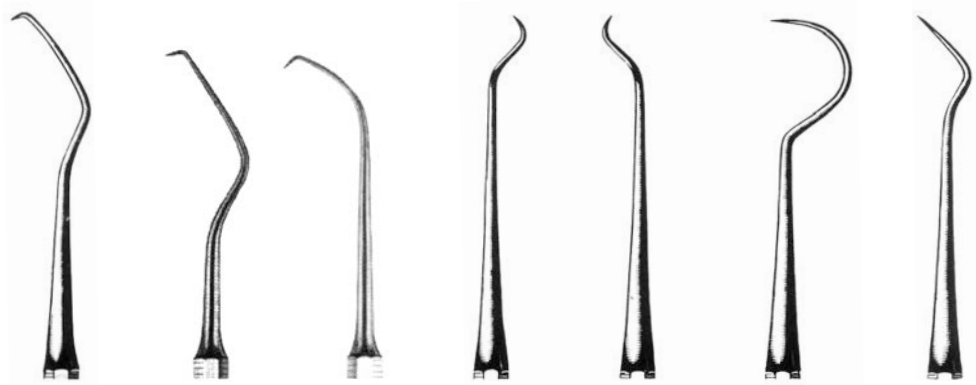
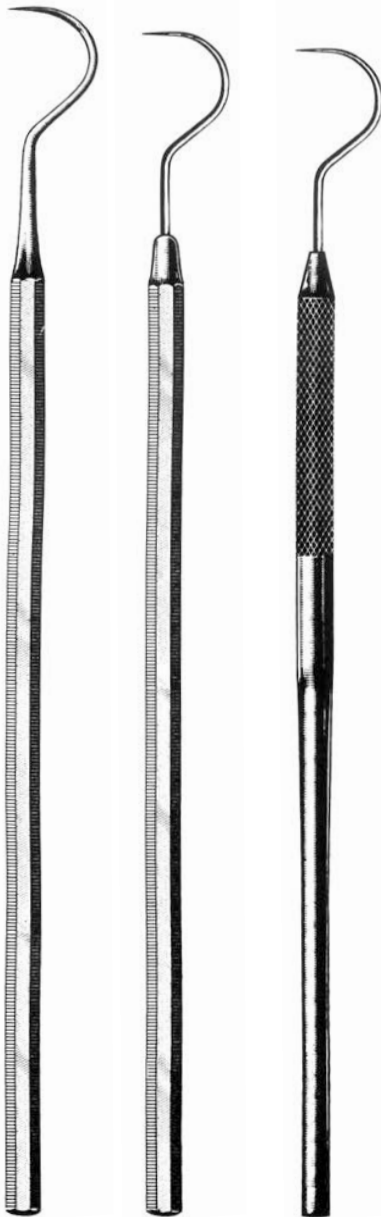


WHITE							
63.401.01	63.401.02	63.401.03	63.401.05	63.401.06	63.401.07	63.401.08	
63.404.01	63.404.02	63.404.03	63.404.05	63.404.06	63.404.07	63.404.08	
63.405.01	63.405.02	63.405.03	63.405.05	63.405.06	63.405.07		63.405.08
Fig. 1	Fig. 2	Fig. 3	Fig. 5	Fig. 6	Fig. 7		Fig. 8



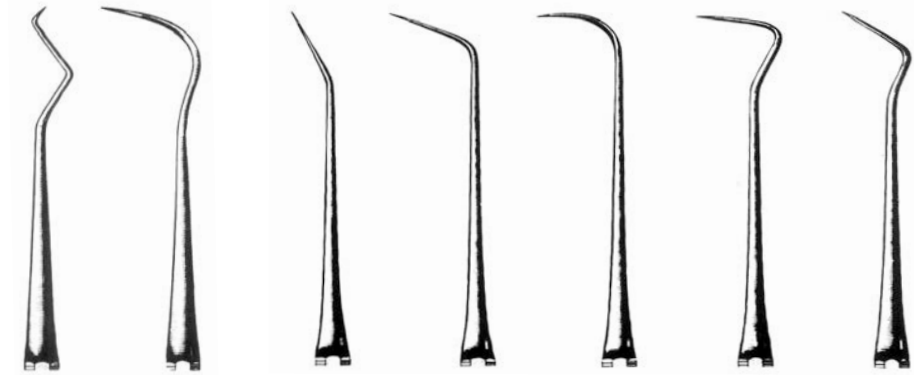
63.401.01- 63.404.01- 63.405.01-
 63.401.16 63.404.16 63.405.16

WHITE							
63.401.09	63.401.10	63.401.11	63.401.12	63.401.13	63.401.14	63.401.15	63.401.16
63.404.09	63.404.10	63.404.11	63.404.12	63.404.13	63.404.14	63.404.15	63.404.16
63.405.09	63.405.10	63.405.11	63.405.12	63.405.13	63.405.14	63.405.15	63.405.16
Fig. 9	Fig. 10	Fig. 11	Fig. 12	Fig. 13	Fig. 14	Fig. 15	Fig. 16



WHITE

63.401.17	63.401.18	63.401.20	63.401.21	63.401.22	63.401.23	63.401.33
63.404.17	63.404.18	63.404.20	63.404.21	63.404.22	63.404.23	63.404.33
63.405.17	63.405.18	63.405.20	63.405.21	63.405.22	63.405.23	63.405.33
Fig. 17	Fig. 18	Fig. 20	Fig. 21	Fig. 22	Fig. 23	Fig. 33



WHITE

63.401.34	63.401.35	63.401.39	63.401.40	63.401.41	63.401.42	63.401.43
63.404.34	63.404.35	63.404.39	63.404.40	63.404.41	63.404.42	63.404.43
63.405.34	63.405.35	63.405.39	63.405.40	63.405.41	63.405.42	63.405.43
Fig. 34	Fig. 35	Fig. 39	Fig. 40	Fig. 41	Fig. 42	Fig. 43

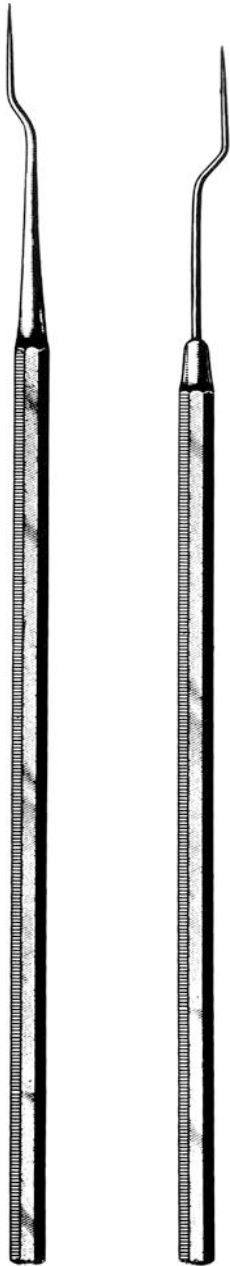


WHITE

63.401.17- 63.401.54	63.404.17- 63.404.54	63.405.17- 63.405.54	63.401.44	63.401.45	63.401.54	63.406.03	63.406.06	63.406.17	63.407.06
			63.404.44	63.404.45	63.404.54	Fig. 3A	Fig. 6A	Fig. 17	Fig. 6L
			63.405.44	63.405.45	63.405.54				
			Fig. 44	Fig. 45	Fig. 54				

63

EN Probes and Explorers
 DE Zahnsonden
 ES Sondas y Exploradores



63.406.10-63.406.90
 63.407.10-63.407.90



63.406.10
 63.407.10
 Fig. 1



63.406.20
 63.407.20
 Fig. 2



63.406.30
 63.407.30
 Fig. 3



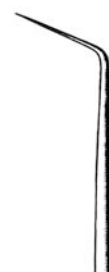
63.406.40
 63.407.40
 Fig. 4



63.406.50
 63.407.50
 Fig. 5



63.406.51
 63.407.51
 Fig. 5A



63.406.60
 63.407.60
 Fig. 6



63.406.61
 63.407.61
 Fig. 6A



63.406.70
 63.407.70
 Fig. 7



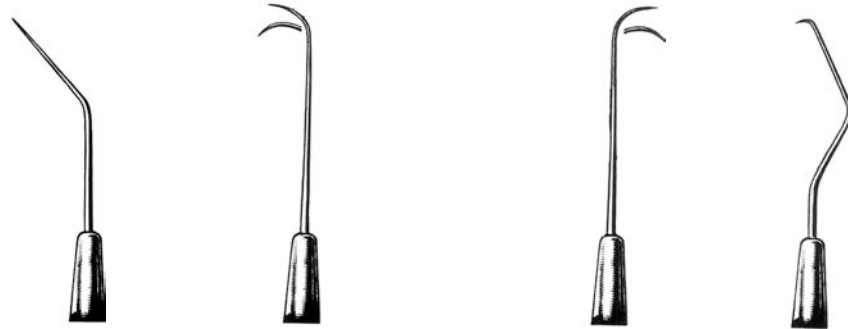
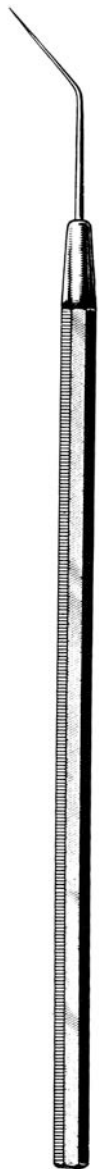
63.406.80
 63.407.80
 Fig. 8



63.406.81
 63.407.81
 Fig. 8A

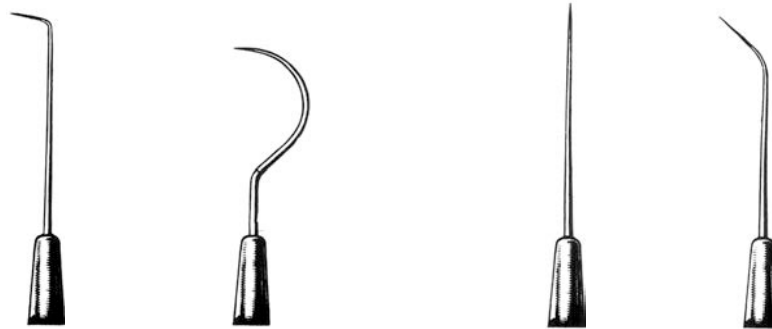


63.406.90
 63.407.90
 Fig. 9



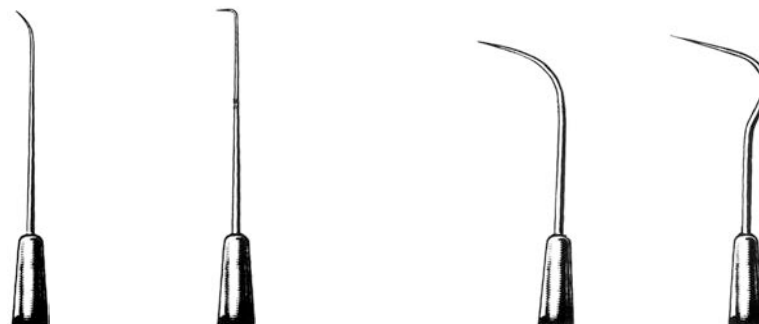
SCHWEIZER MODELL

63.408.01 Fig. 1	63.408.02 Fig. 2	63.408.03 Fig. 3	63.408.04 Fig. 4
---------------------	---------------------	---------------------	---------------------



SCHWEIZER MODELL

63.408.05 Fig. 5	63.408.06 Fig. 6	63.408.07 Fig. 7	63.408.08 Fig. 8
---------------------	---------------------	---------------------	---------------------

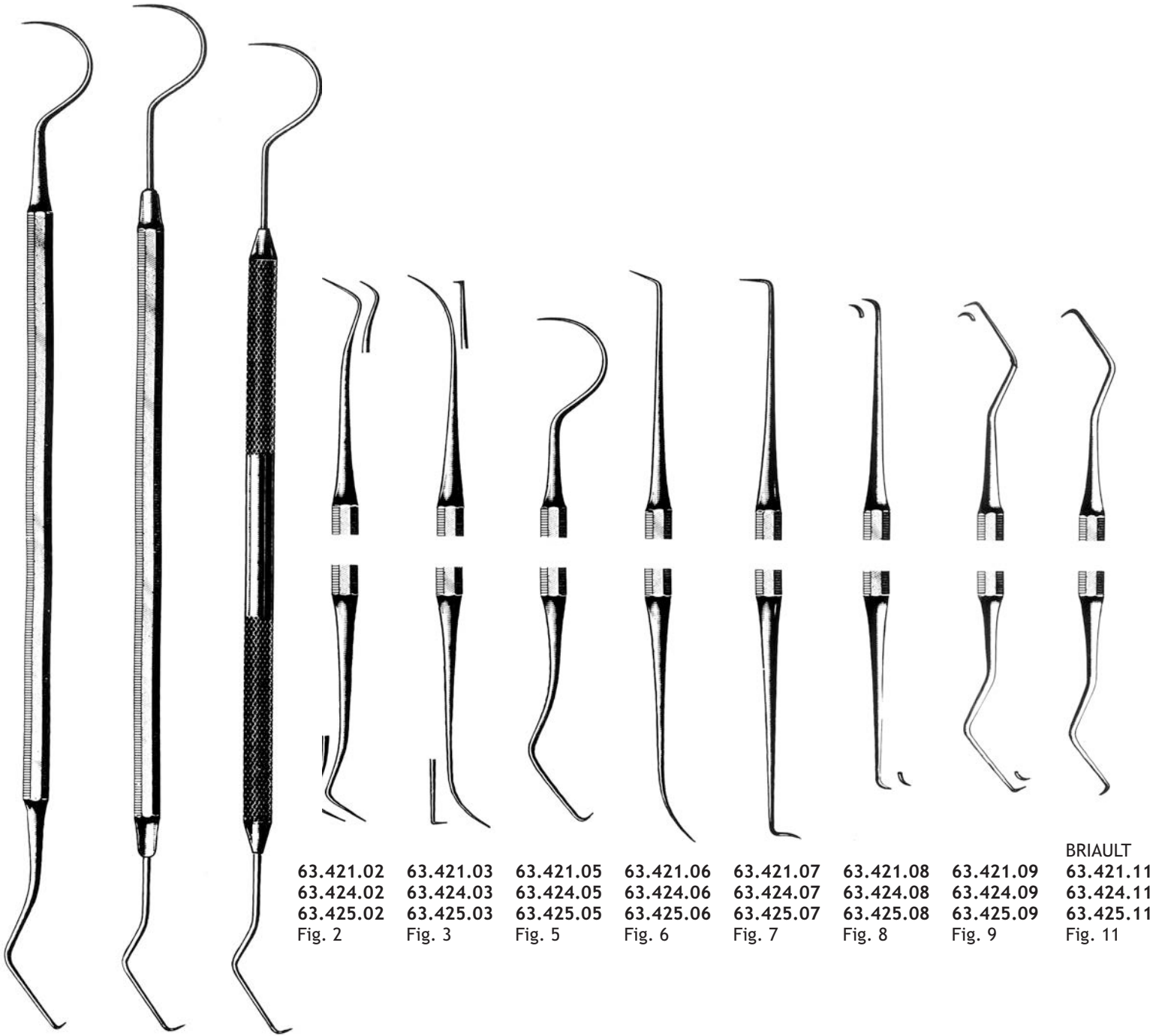


SCHWEIZER MODELL

63.408.09 Fig. 9	63.408.10 Fig. 10	63.408.11 Fig. 11	63.408.12 Fig. 12
---------------------	----------------------	----------------------	----------------------

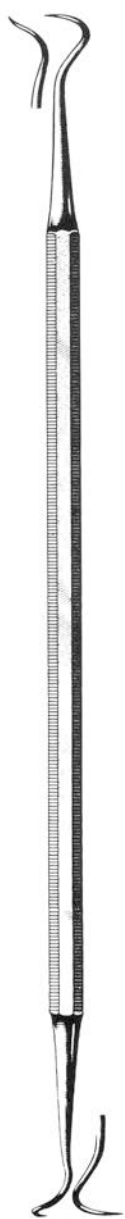
63

EN Probes and Explorers
 DE Zahnsonden
 ES Sondas y Exploradores

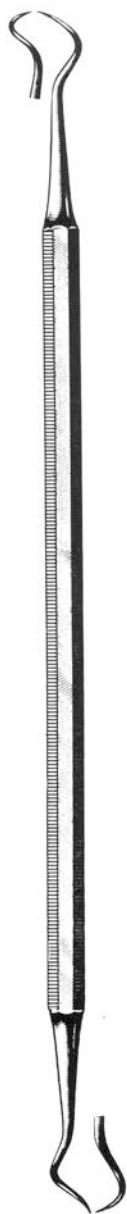


63.421.02	63.421.03	63.421.05	63.421.06	63.421.07	63.421.08	63.421.09	BRIAULT
63.424.02	63.424.03	63.424.05	63.424.06	63.424.07	63.424.08	63.424.09	63.421.11
63.425.02	63.425.03	63.425.05	63.425.06	63.425.07	63.425.08	63.425.09	63.424.11
Fig. 2	Fig. 3	Fig. 5	Fig. 6	Fig. 7	Fig. 8	Fig. 9	63.425.11
							Fig. 11

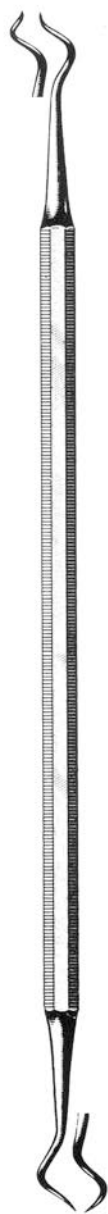
63.421.02-63.421.11 63.424.02-63.424.11 63.425.02-63.425.11



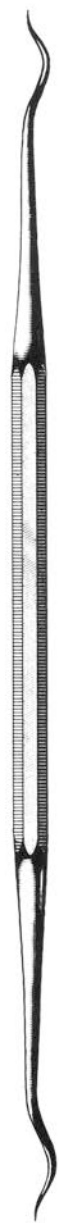
63.427.01



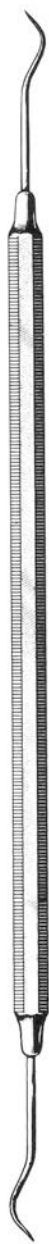
63.427.02



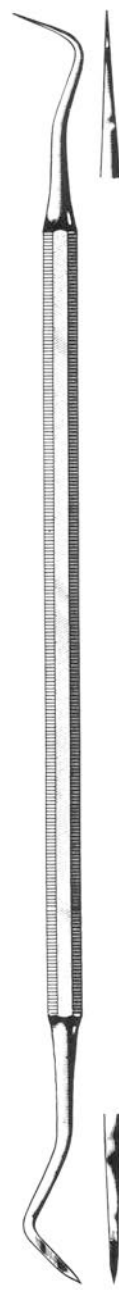
63.427.03



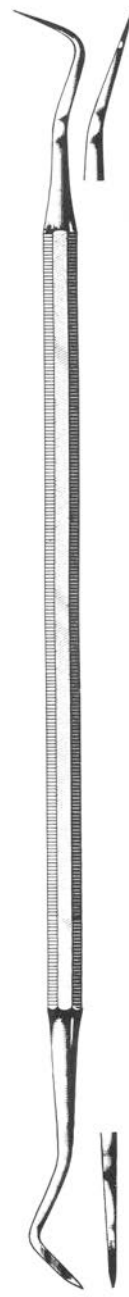
WESTON
63.429.01



WESTON
63.431.01



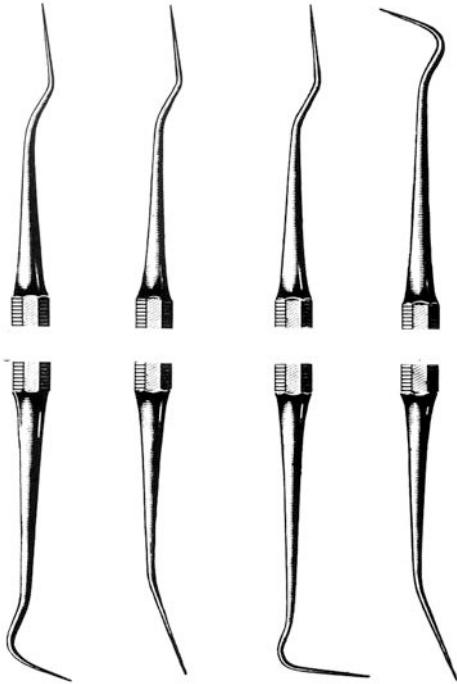
LANGE
63.433.01



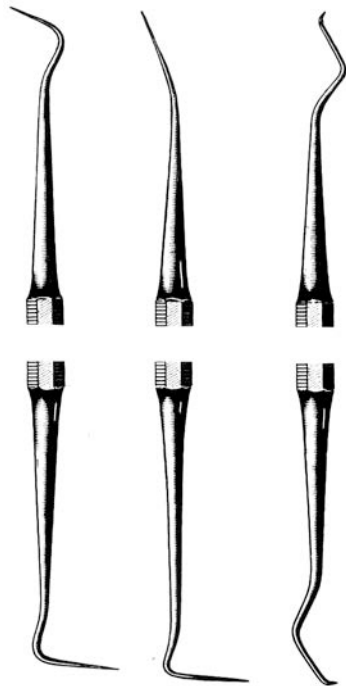
LANGE
63.433.02



63.435.01



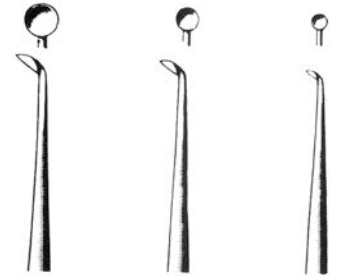
63.435.01 Fig. 1 63.435.02 Fig. 2 63.435.03 Fig. 3 63.435.04 Fig. 4



63.435.05 Fig. 5 63.435.06 Fig. 6 63.435.09 Fig. 9



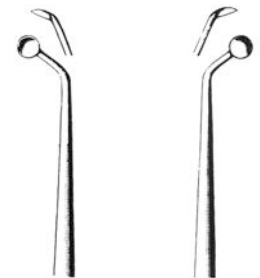
WITZEL
63.440.01



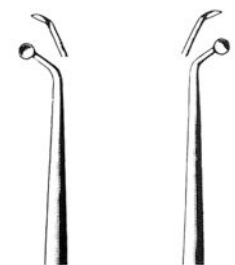
63.440.01 Fig. 1 63.440.03 Fig. 3 63.440.05 Fig. 5



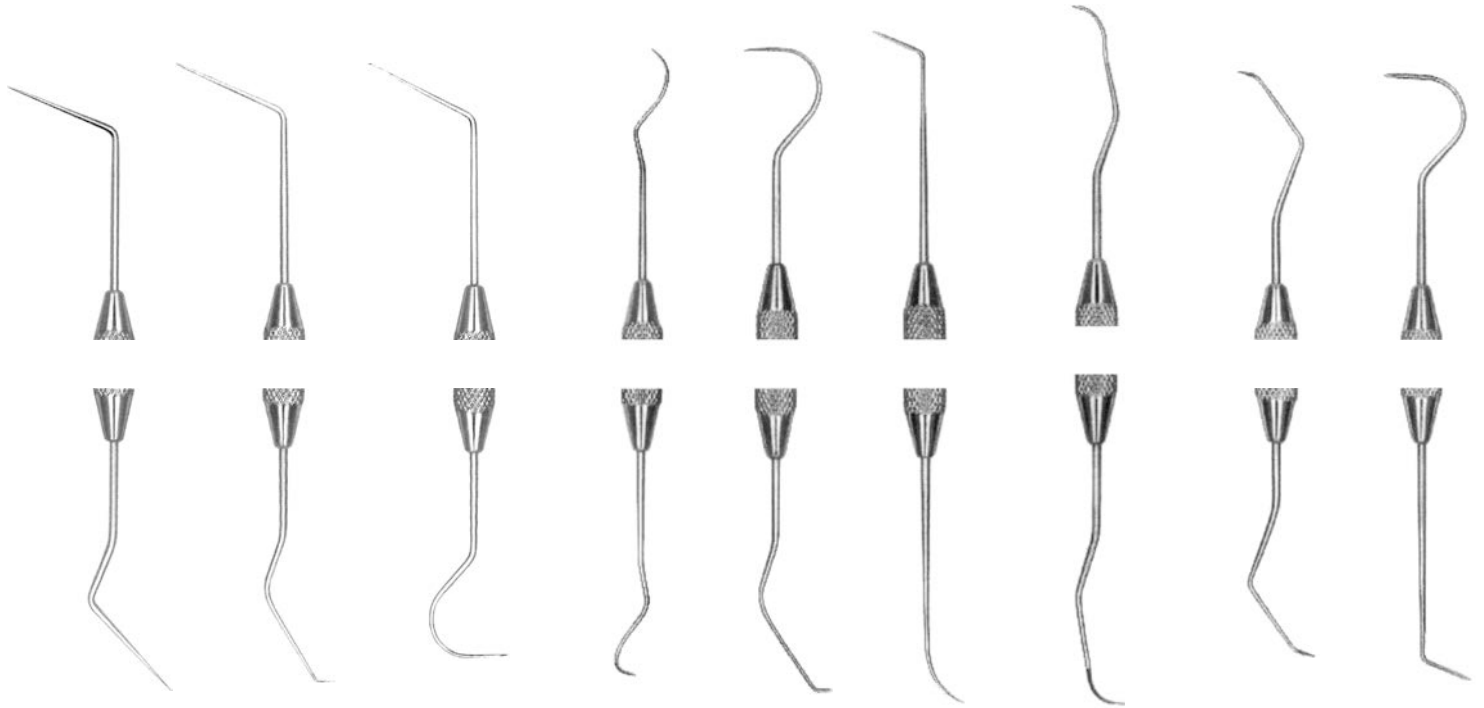
63.440.06 Fig. 6 63.440.07 Fig. 7



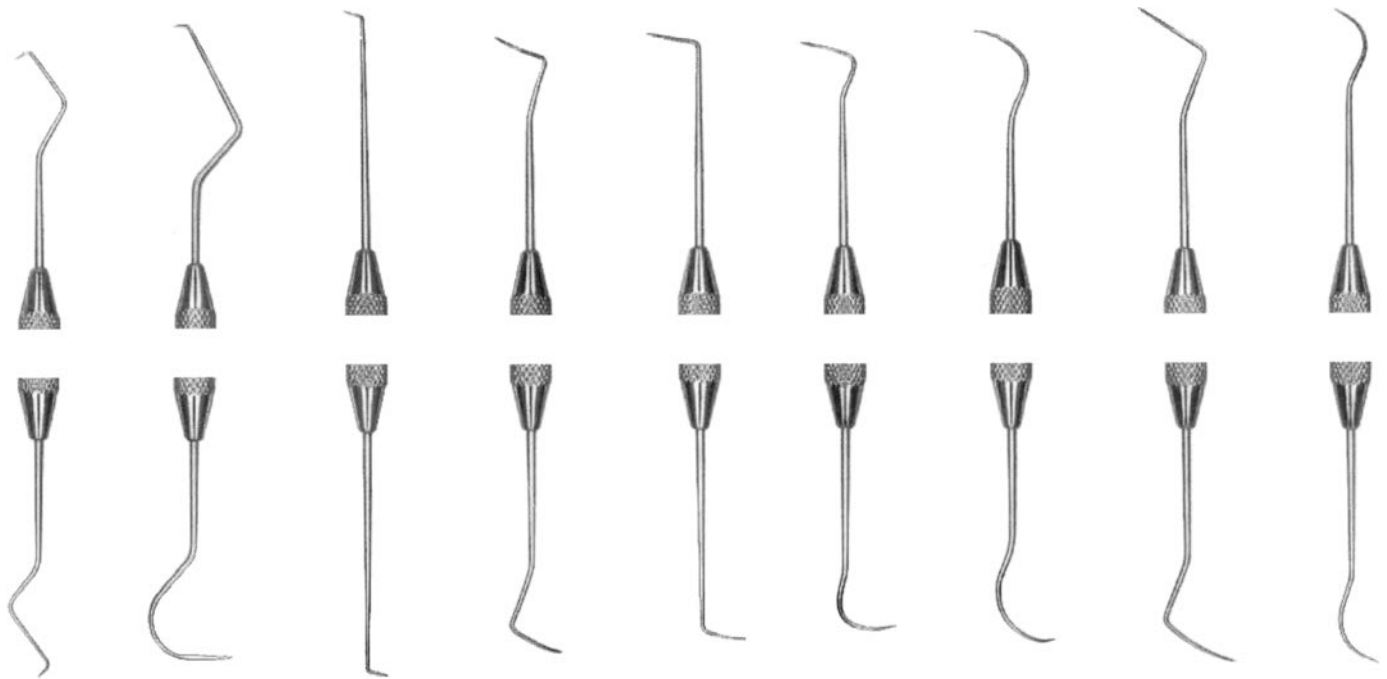
63.440.10 Fig. 10 63.440.11 Fig. 11



63.440.14 Fig. 14 63.440.15 Fig. 15



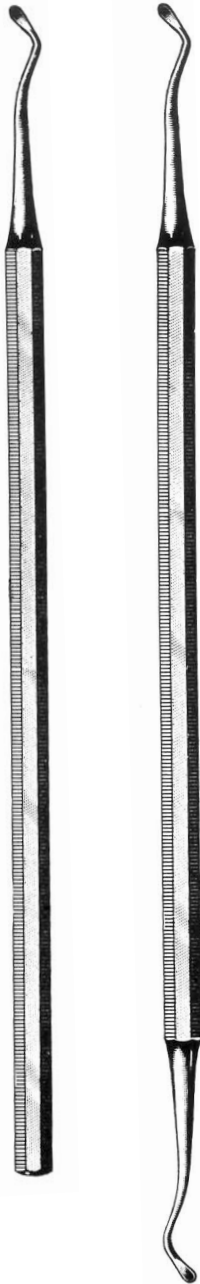
63.439.16 Fig. 16 DG	63.439.17 Fig. 16/17DG	63.439.23 Fig. 16/23 DG	63.440.01 Fig. 1EN	63.440.05 Fig. 5	63.440.06 Fig. 6	63.440.11 Fig. 11/12ODU	63.440.17 Fig. 16 JF	63.440.23 Fig. 23/6
--------------------------------	----------------------------------	-----------------------------------	------------------------------	----------------------------	----------------------------	-----------------------------------	--------------------------------	-------------------------------



BRIAULT 63.441.11 Fig. 11	WILKINS-TUFTS 63.441.17 Fig. 17/23	63.442.01 Fig. 1	63.442.02 Fig. 2	63.442.03 Fig. 3	63.443.02 Fig. 2A	63.443.03 Fig. 3CH	63.444.02 Fig. 2H	63.444.03 Fig. 3ES
---	--	----------------------------	----------------------------	----------------------------	-----------------------------	------------------------------	-----------------------------	------------------------------

63

EN Probes and Explorers
 DE Zahnsonden
 ES Sondas y Exploradores



63.445.05
63.446.05
Fig. 5



63.445.06
63.446.06
Fig. 6



63.445.07
63.446.07
Fig. 7



63.445.08
63.446.08
Fig. 8



63.445.09
63.446.09
Fig. 9



63.445.10
63.446.10
Fig. 10



63.445.11
63.446.11
Fig. 11



63.445.12
63.446.12
Fig. 12



63.445.13
63.446.13
Fig. 13



63.445.14
63.446.14
Fig. 14



63.445.15
63.446.15
Fig. 15



63.445.16
63.446.16
Fig. 16



63.445.17
63.446.17
Fig. 17



63.445.18
63.446.18
Fig. 18



63.445.19
63.446.19
Fig. 19



63.445.20
63.446.20
Fig. 20



63.445.21
63.446.21
Fig. 21



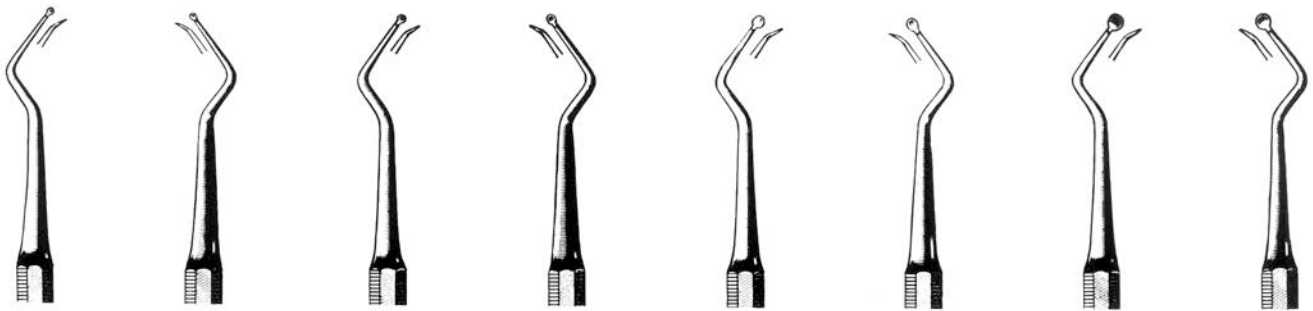
63.445.22
63.446.22
Fig. 22

63.445.05-63.445.22
63.446.05-63.446.22



GILLET

- | | | | | | | | | |
|-----|-----------|-----------|-----------|-----------|------------|-----------|------------|-----------|
| 1-1 | 63.450.04 | 63.450.05 | 63.450.06 | 63.450.07 | 63.450.12 | 63.450.13 | 63.450.14 | 63.450.15 |
| 1-2 | 63.451.04 | Fig. 5 | 63.451.06 | Fig. 7 | 63.451.12 | Fig. 13 | 63.451.14 | Fig. 15 |
| | Fig. 4 | | Fig. 6 | | Fig. 12/13 | | Fig. 14/15 | |



GILLET

- | | | | | | | | | |
|-----|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|
| 1-1 | 63.461.71 | 63.461.72 | 63.461.73 | 63.461.74 | 63.461.75 | 63.461.76 | 63.461.77 | 63.461.78 |
| 1-2 | 63.462.71 | Fig. 172 | 63.462.73 | Fig. 174 | 63.462.75 | Fig. 176 | 63.462.77 | Fig. 178 |
| | Fig. 171 | | Fig. 173 | | Fig. 175 | | Fig. 177 | |



GILLET

- | | | | | | | | | |
|-----|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|
| 1-1 | 63.461.79 | 63.461.80 | 63.465.03 | 63.465.04 | 63.465.07 | 63.465.08 | 63.465.09 | 63.465.10 |
| 1-2 | 63.462.79 | Fig. 180 | 63.466.03 | Fig. 4 | 63.466.07 | Fig. 8 | 63.466.09 | Fig. 10 |
| | Fig. 179 | | Fig. 3 | | Fig. 7 | | Fig. 9 | |

63

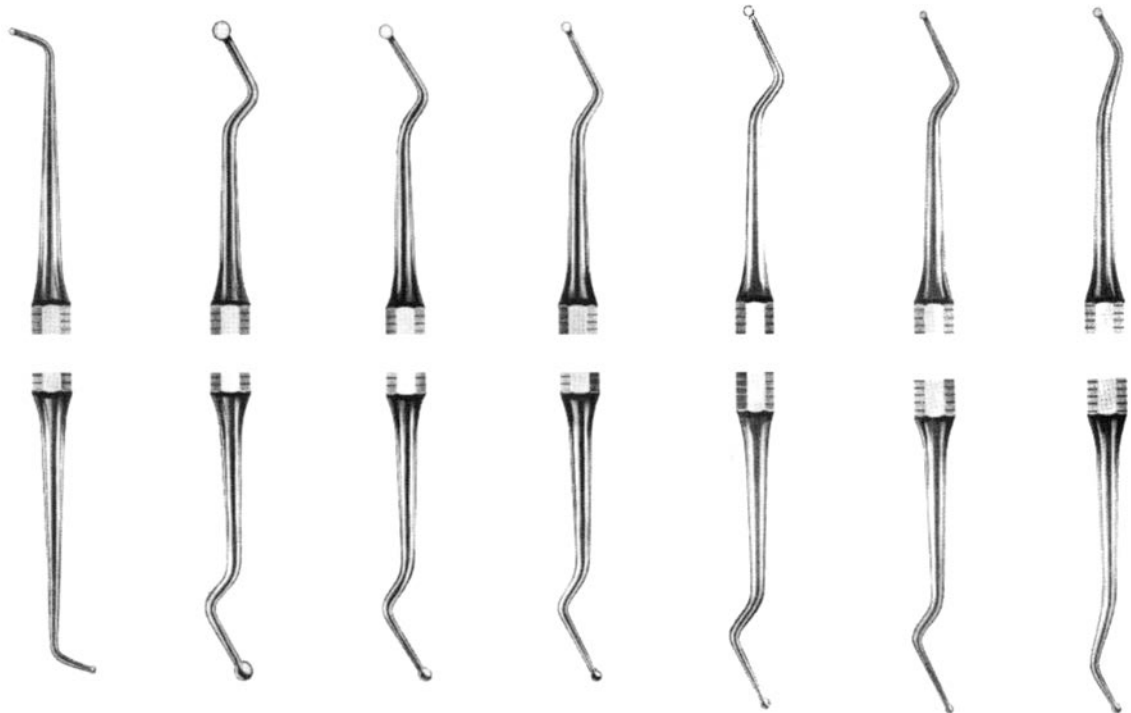
EN Excavators
 DE Exkavatoren
 ES Excavadores



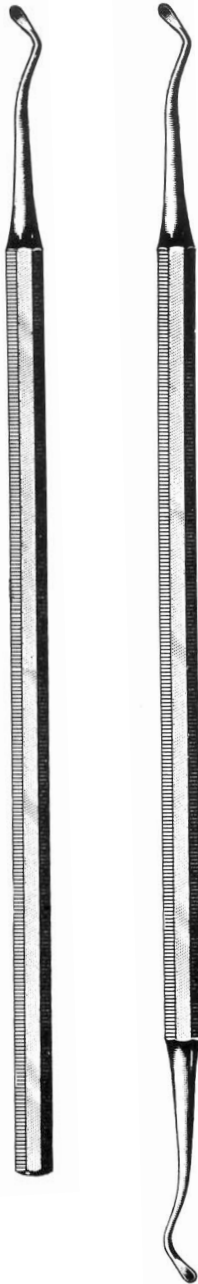
63.452.01
 Fig. 72/73



63.452.02 Fig. 73/74 63.452.03 Fig. 74/111 63.452.04 Fig. 111/112 63.452.05 Fig. 113/114 63.452.06 Fig. 115/116 63.452.07 Fig. 117/118 63.452.08 Fig. 119/120 63.452.09 Fig. 121/122



63.452.10 Fig. 123/124 63.452.11 Fig. 125/126 63.452.12 Fig. 127/128 63.452.13 Fig. 129/130 63.452.14 Fig. 131/132 63.452.15 Fig. 133/134 63.452.16 Fig. 155/156



63.465.11 Fig. 11 63.465.12 Fig. 12 63.465.13 Fig. 13 63.465.14 Fig. 14 63.465.15 Fig. 15 63.465.16 Fig. 16

63.466.11 Fig. 11/12 63.466.13 Fig. 13/14 63.466.15 Fig. 15/16



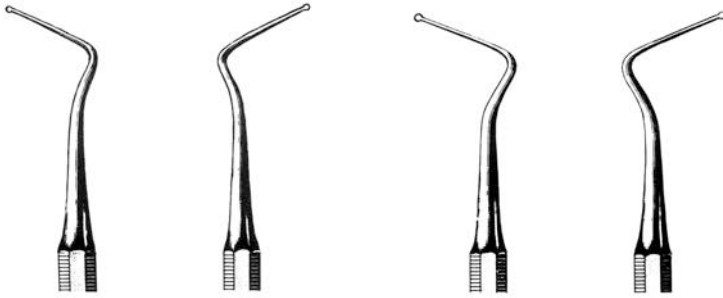
63.465.17 Fig. 17 63.465.18 Fig. 18 63.465.19 Fig. 19 63.465.20 Fig. 20 63.465.21 Fig. 21 63.465.22 Fig. 22

63.466.17 Fig. 17/18 63.466.19 Fig. 19/20 63.466.21 Fig. 21/22

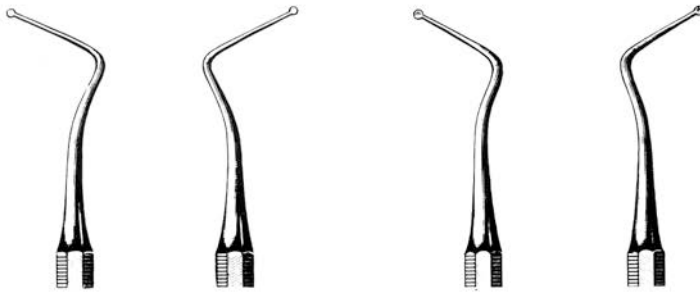


63.465.23 Fig. 23 63.465.24 Fig. 24

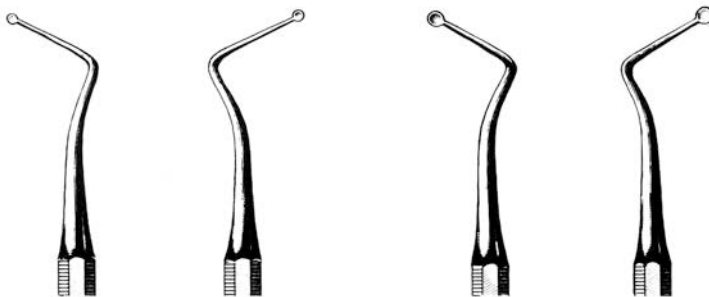
63.466.23 Fig. 23/24



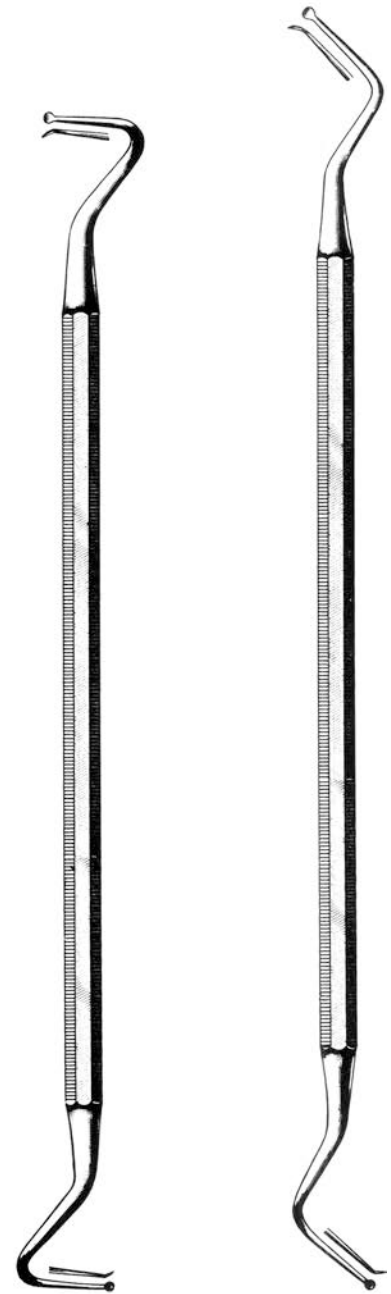
	63.465.25 Fig. 25	63.465.26 Fig. 26	63.465.27 Fig. 27	63.465.28 Fig. 28
1-1	<hr/>		<hr/>	
	63.466.25		63.466.27	
1-2	Fig. 25/26		Fig. 27/28	



	63.465.29 Fig. 29	63.465.30 Fig. 30	63.465.31 Fig. 31	63.465.32 Fig. 32
1-1	<hr/>		<hr/>	
	63.466.29		63.466.31	
1-2	Fig. 29/30		Fig. 31/32	



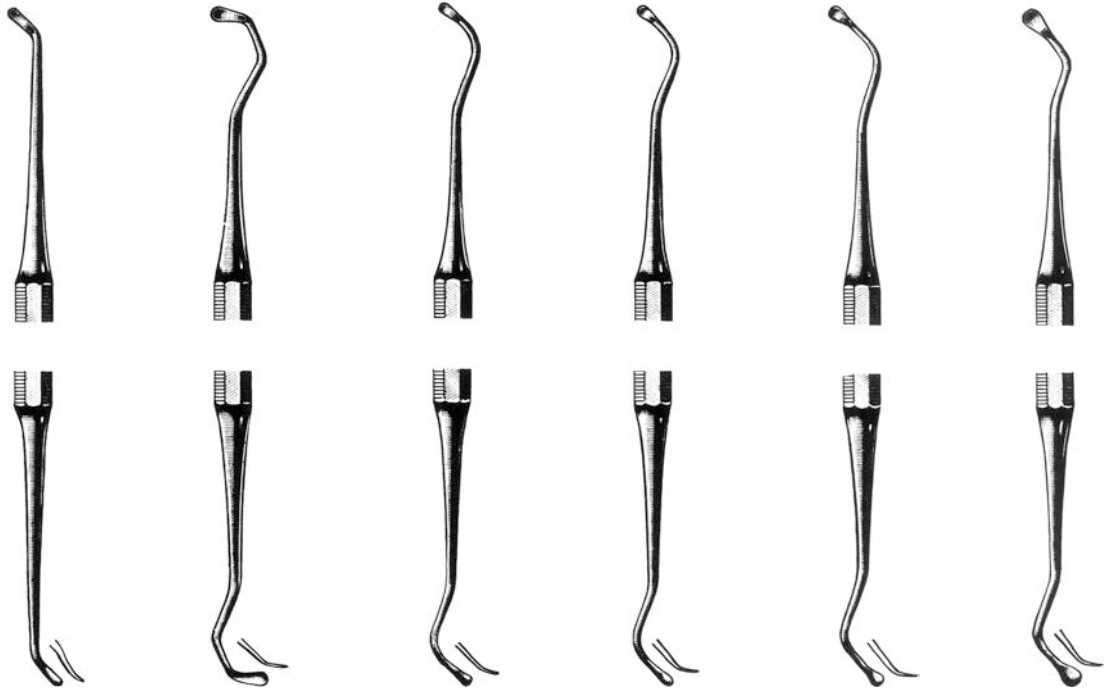
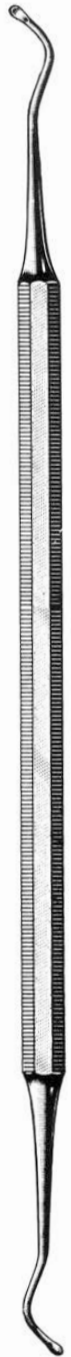
	63.465.33 Fig. 33	63.465.34 Fig. 34	63.465.35 Fig. 35	63.465.36 Fig. 36
1-1	<hr/>		<hr/>	
	63.466.33		63.466.35	
1-2	Fig. 33/34		Fig. 35/36	



FRIEDMANN
63.475.30

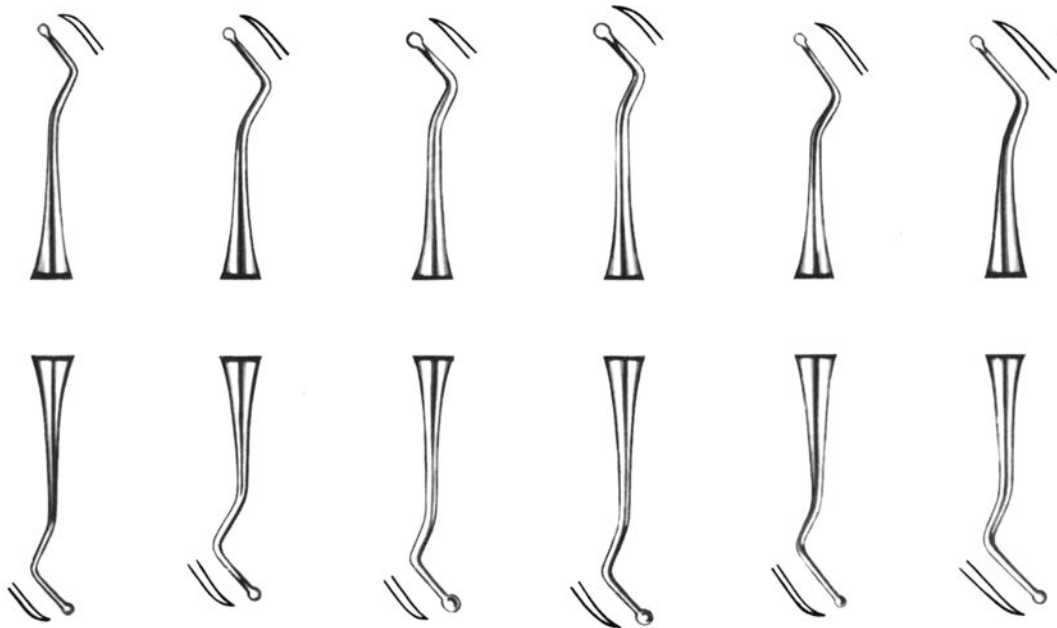
FRIEDMANN
63.475.31

EN Excavators
 DE Exkavatoren
 ES Excavadores



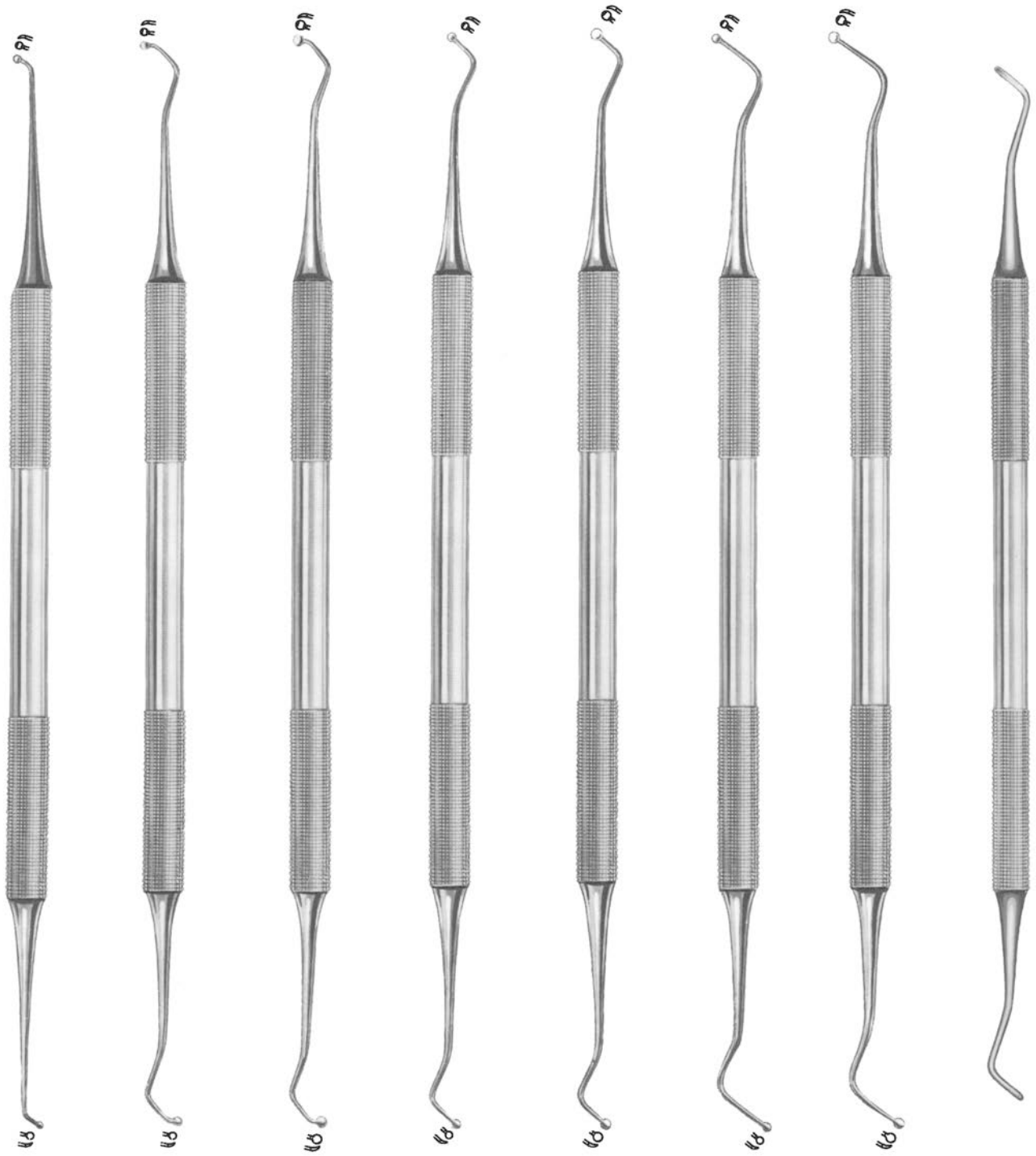
WHITE

63.481.05 Fig. 5	63.481.14 Fig. 14	63.481.17 Fig. 17	63.481.18 Fig. 8	63.481.19 Fig. 19	63.481.20 Fig. 20
---------------------	----------------------	----------------------	---------------------	----------------------	----------------------



ASH

63.482.13 Fig. 13	63.482.15 Fig. 15	63.482.17 Fig. 17	63.482.19 Fig. 19	63.482.23 Fig. 23	63.482.25 Fig. 25
----------------------	----------------------	----------------------	----------------------	----------------------	----------------------



63.485.05
Fig. 5

63.485.13
Fig. 13

63.485.14
Fig. 14

63.485.17
Fig. 17

63.485.18
Fig. 18






















63.485.31
Fig. 31

63.485.33
Fig. 33

63.485.35
Fig. 35



BLACK

- | | | | | | | |
|---|---|---|---|---|---|---|
|  |  |  |  |  |  |  |
| 63.491.03
Fig. 3 | 63.491.09
Fig. 9 | 63.491.14
Fig. 14 | 63.491.17
Fig. 17 | 63.491.20
Fig. 20 | 63.491.28
Fig. 28 | 63.491.32
Fig. 32 |
|  |  |  |  |  |  |  |
| 63.491.38
Fig. 38 | 63.491.41
Fig. 41 | 63.491.51
Fig. 51 | 63.491.52
Fig. 52 | 63.491.53
Fig. 53 | 63.491.54
Fig. 54 | 63.491.57
Fig. 57 |
|  |  |  |  |  |  |  |
| 63.491.58
Fig. 58 | 63.491.61
Fig. 61 | 63.491.62
Fig. 62 | 63.491.63
Fig. 63 | 63.491.64
Fig. 64 | 63.491.65
Fig. 65 | 63.491.66
Fig. 66 |



63.491.69
Fig. 69



63.491.70
Fig. 70



63.491.73
Fig. 73



63.491.74
Fig. 74



63.491.75
Fig. 75



63.491.76
Fig. 76



63.491.77
Fig. 77



63.491.78
Fig. 78



63.491.81
Fig. 81



63.491.82
Fig. 82



63.491.83
Fig. 83



63.491.84
Fig. 84



63.491.85
Fig. 85



63.491.86
Fig. 86



63.491.87
Fig. 87



63.491.90
Fig. 90



63.491.93
Fig. 93



63.491.95
Fig. 95



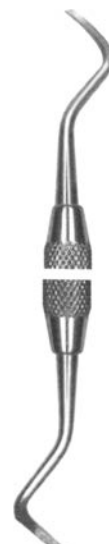
63.491.98
Fig. 98



63.491.99
Fig. 99



63.494.26
Fig. 26



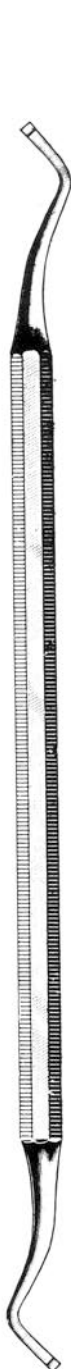
63.494.27
Fig. 27



63.494.28
Fig. 28



63.494.29
Fig. 29



BLACK



63.492.49
Fig. 49/50



63.492.51
Fig. 51/52



63.492.53
Fig. 53/54



63.492.57
Fig. 57/58



63.492.61
Fig. 61/62



63.492.63
Fig. 63/64



63.492.65
Fig. 65/66



63.492.69
Fig. 69/70



63.492.73
Fig. 73/74



63.492.75
Fig. 75/76



63.492.77
Fig. 77/78



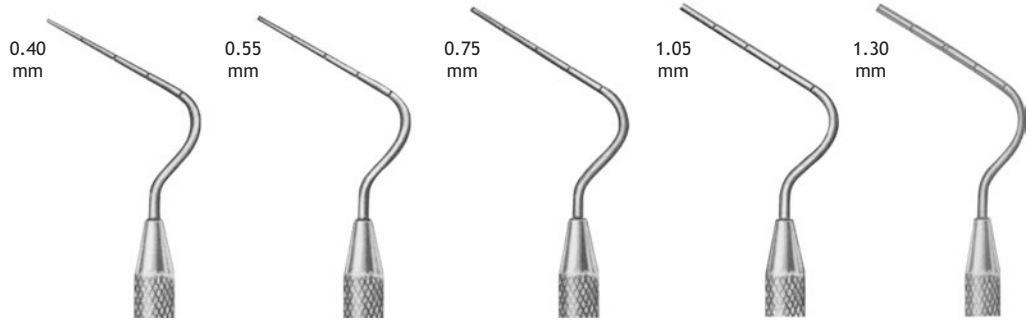
63.492.79
Fig. 79/80



63.492.89
Fig. 89/92

63

EN Root canal pluggers
 DE Nervkanalstopfer
 ES Obturadores para canales



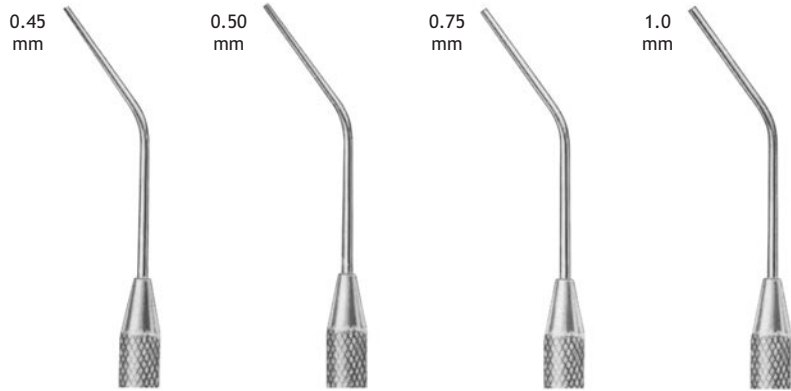
63.500.08
Fig. 8

63.500.09
Fig. 9

63.500.10
Fig. 10

63.500.11
Fig. 11

63.500.12
Fig. 12

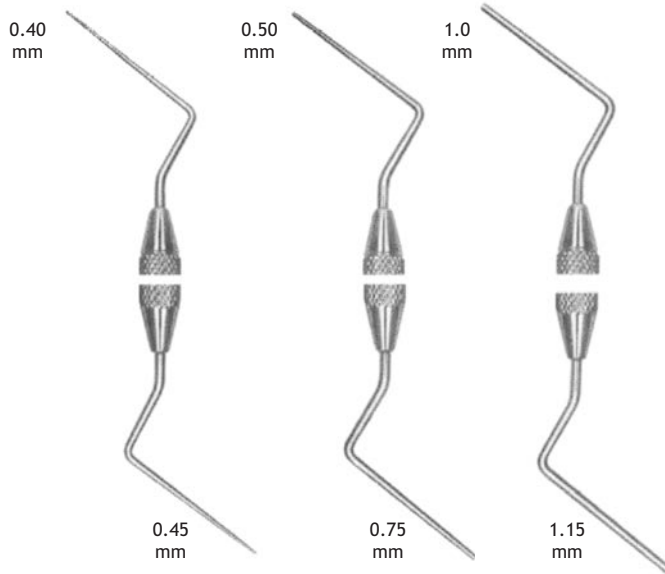


63.501.01
Fig. 1

63.501.02
Fig. 2

63.501.03
Fig. 3

63.501.04
Fig. 4



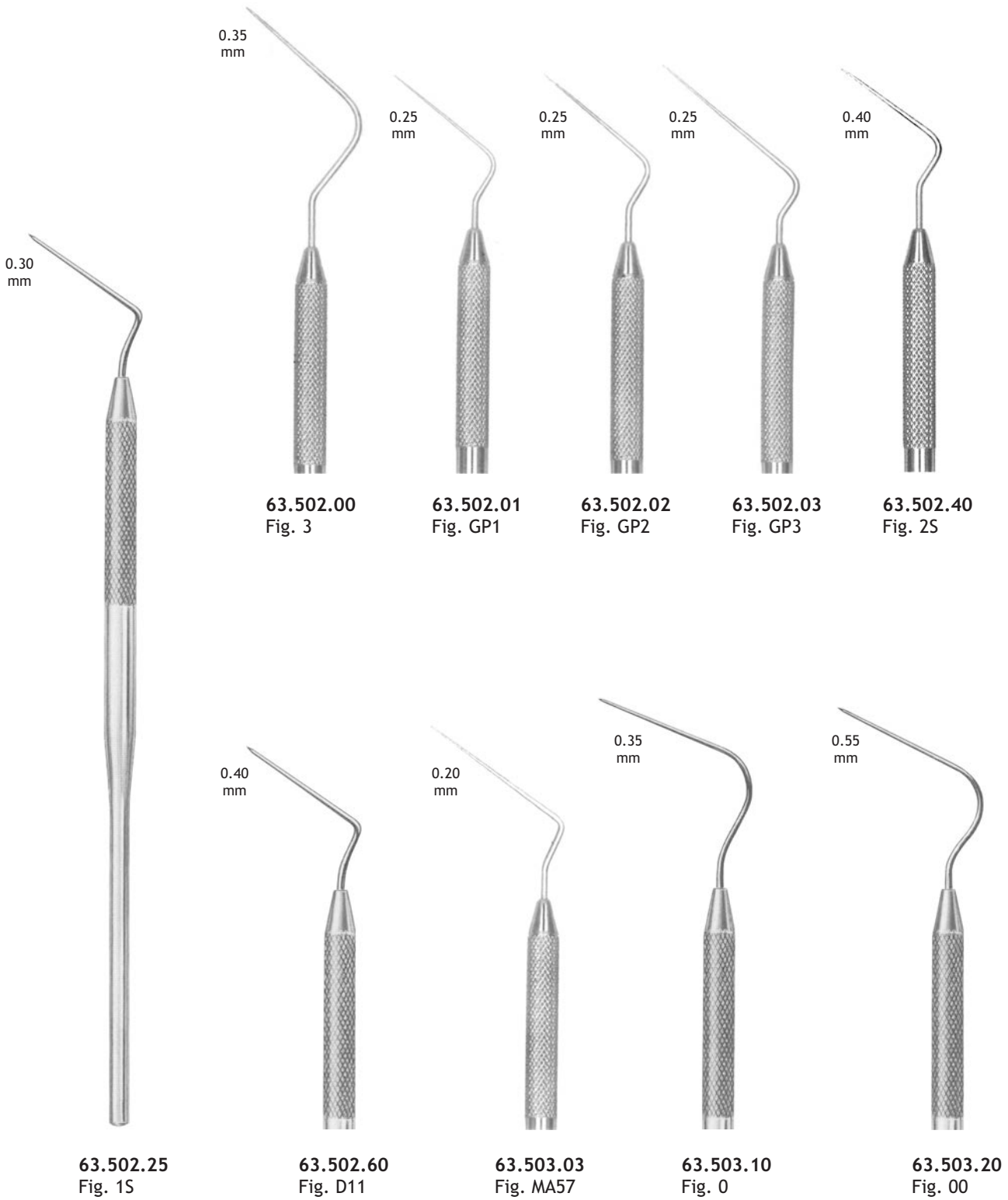
63.504.13
Fig. 1/3

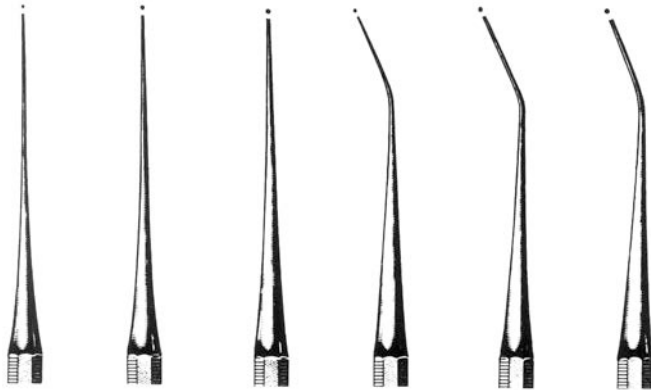
63.504.57
Fig. 5/7

63.504.91
Fig. 9/11



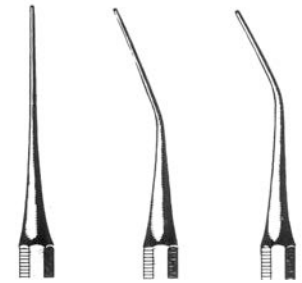
EN Root canal pluggers
 DE Nervkanalstopfer
 ES Obturadores para canales





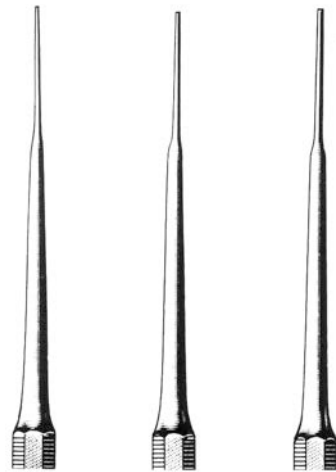
ARRINGTON

63.504.34 Fig. 34 63.504.35 Fig. 35 63.504.36 Fig. 36 63.504.40 Fig. 40 63.504.41 Fig. 41 63.504.43 Fig. 43



WITZEL

63.507.01 Fig. 1 63.507.02 Fig. 2 63.507.03 Fig. 3



THUERRIEGEL

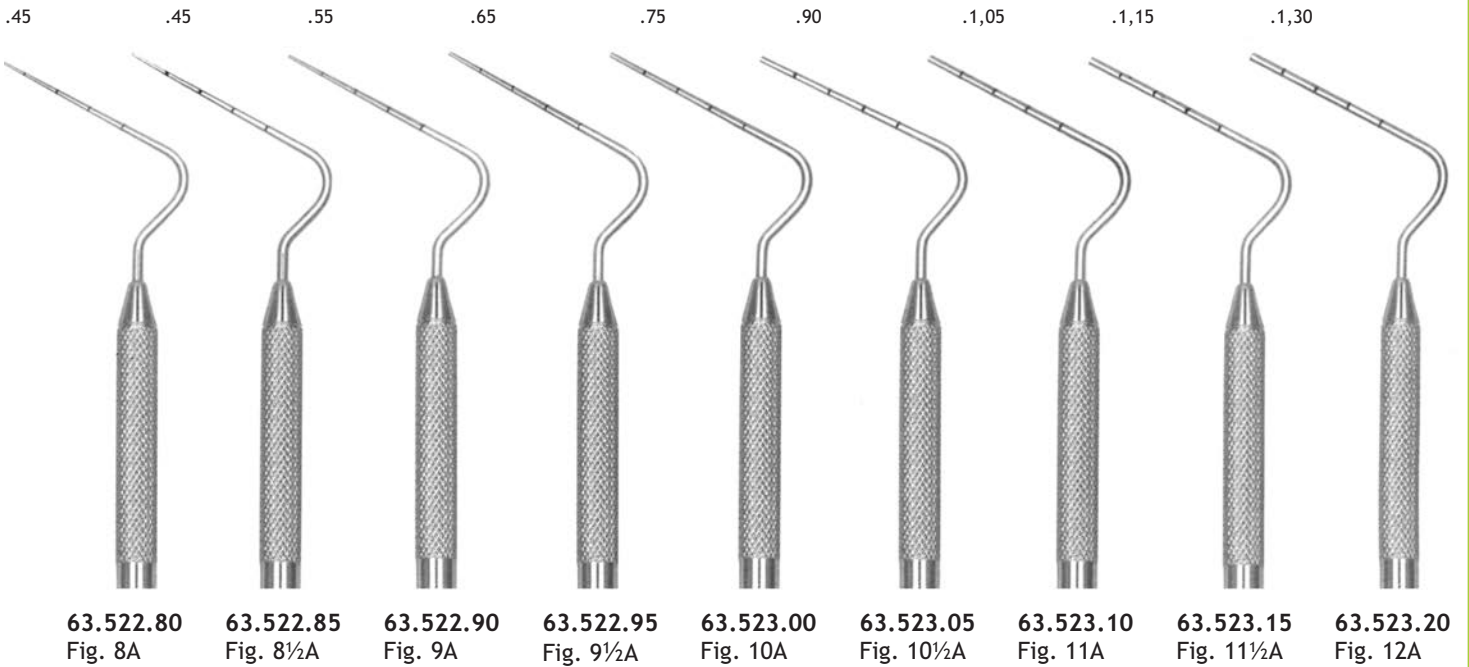
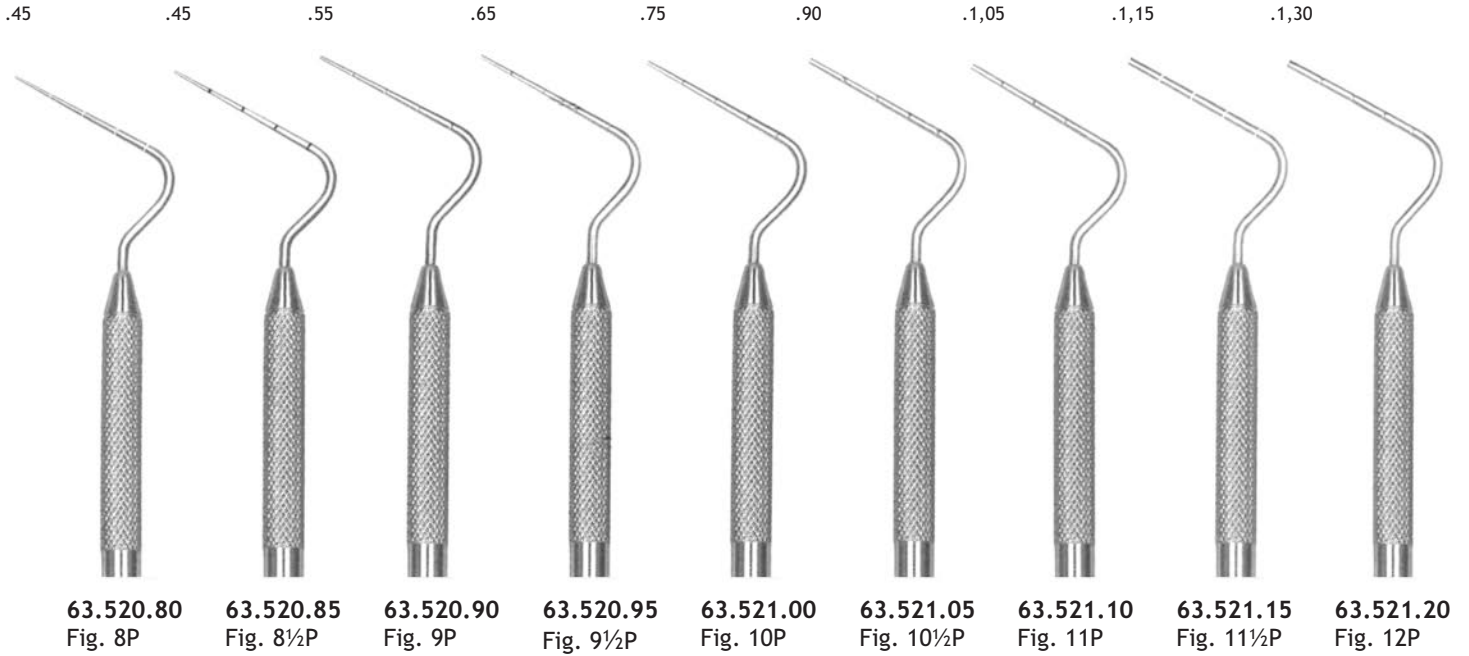
63.510.02 Fig. 2 63.510.03 Fig. 3 63.510.04 Fig. 4



THUERRIEGEL

63.511.08 Fig. 8 63.511.09 Fig. 9 63.511.10 Fig. 10

EN Root canal pluggers
 DE Nervkanalstopfer
 ES Obturadores para canales



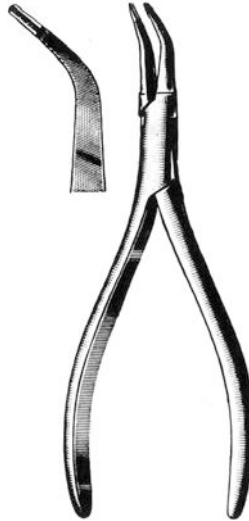
Scalers, Periodontology

63

EN Root canal Forceps
DE Nervkanalzangen
ES Pinza para sacar tiranervios rotos



63.524.13
13 cm/5"

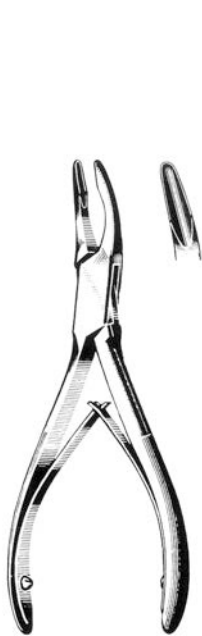


63.525.13
13 cm/5"



63.527.16
16 cm/6¼"

EN Bone Rongeurs
 DE Hohlmeisselzange
 ES Pinza - gubias



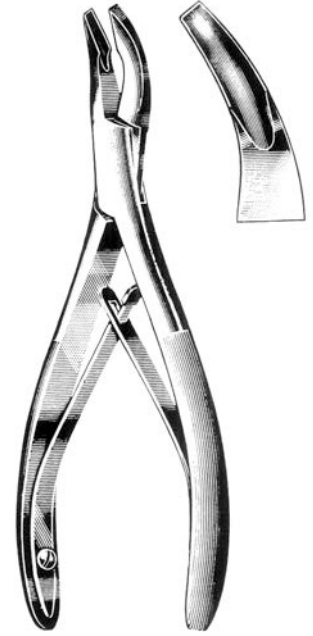
MINI-FRIEDMAN
63.799.12
 12 cm/5"



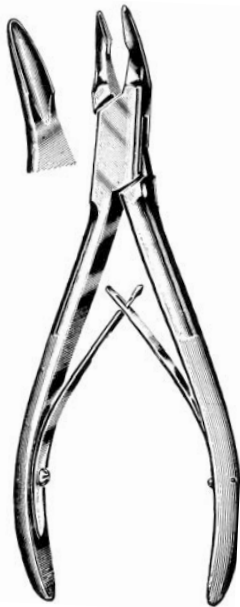
FRIEDMAN
63.801.14
 14 cm/5½"



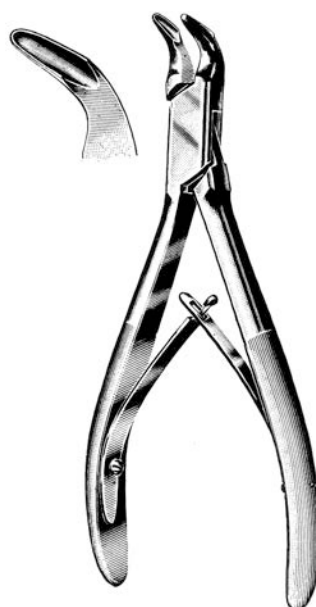
MEAD
63.815.16
 16.5 cm/6½"
 Fig. 1A



MEAD
63.817.16
 16.5 cm/6½"
 Fig. 2A



BLUMENTHAL
63.835.15
 15.5 cm/6"



BLUMENTHAL
63.837.15
 15.5 cm/6"



BLUMENTHAL
63.839.15
 15.5 cm/6"

63

EN Bone Rongeurs
DE Hohlmeisselzange
ES Pinza - gubias



LUER
63.853.15
15 cm/6"



LUER
15 cm/6"

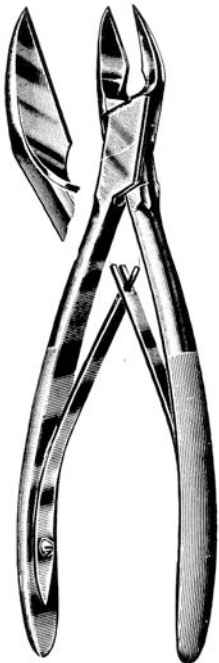
63.864.15
Fig. 1



63.865.15
Fig. 2



BEYER
63.879.18
18 cm/7"



CLEVELAND
63.939.17
17 cm/6¾"



CLEVELAND-GARDENER
17 cm/6¾"

63.947.16
Fig. 6A



63.949.16
Fig. 6

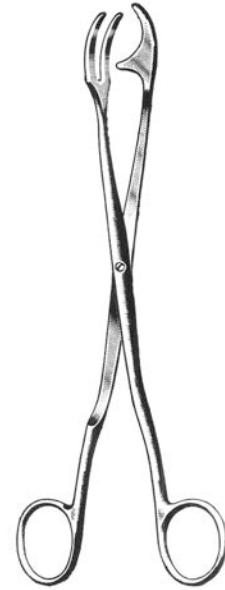




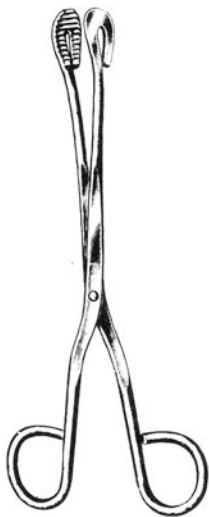
CHEATLE
 64.020.27 20 cm/8"
 64.020.27 27 cm/10½"



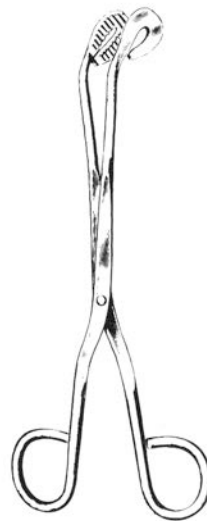
64.040.20 20 cm/8"
 64.042.30 30 cm/12.5"



ROGGE
 64.050.23 20 cm/8"
 64.050.23 23 cm/9"



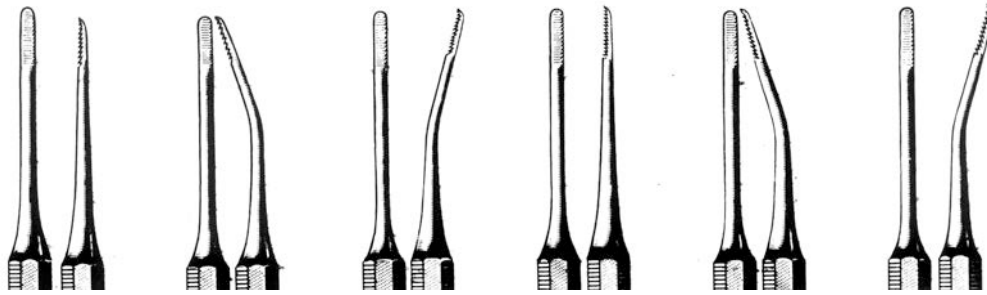
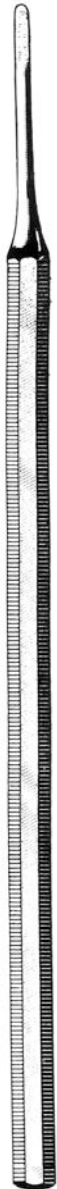
UNIVERSAL
 64.080.20 20 cm/8"
 64.082.28 28 cm/11"



UNIVERSAL
 64.081.20 20 cm/8"
 64.083.28 28 cm/11"

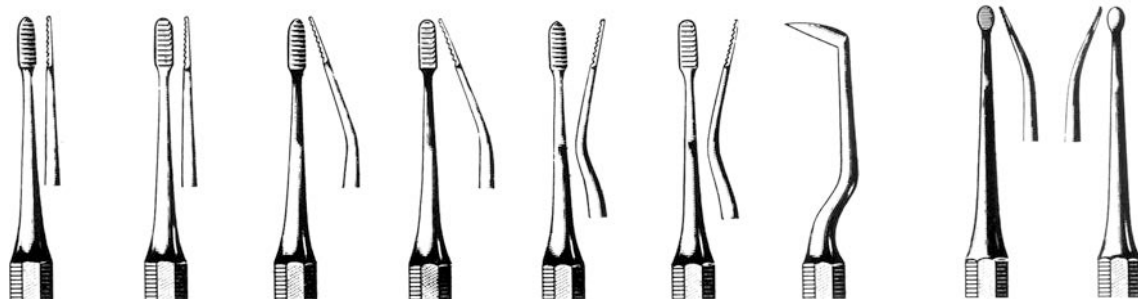


DAVIS
 64.090.16 16 cm/6¼"
 64.092.20 20 cm/8"
 64.094.24 24 cm/9½"



WEDELSTAEDT

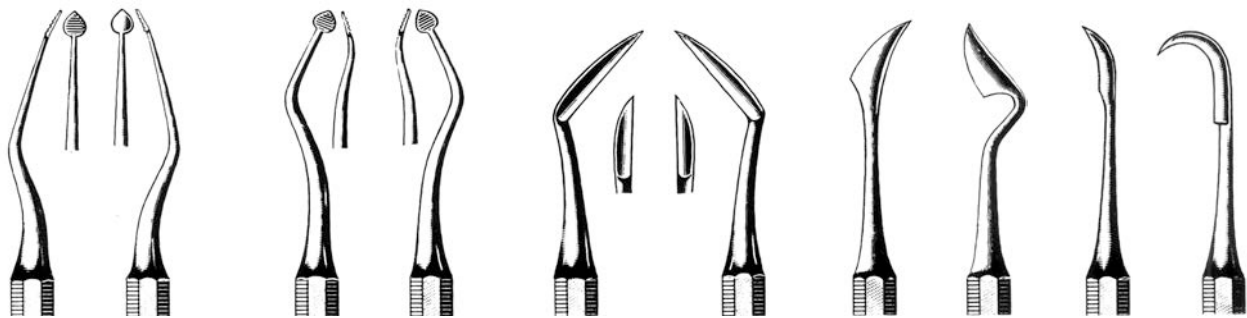
64.120.01 Fig. 1 64.120.02 Fig. 2 64.120.03 Fig. 3 64.120.04 Fig. 4 64.120.05 Fig. 5 64.120.06 Fig. 6



BLACK

RHEIN

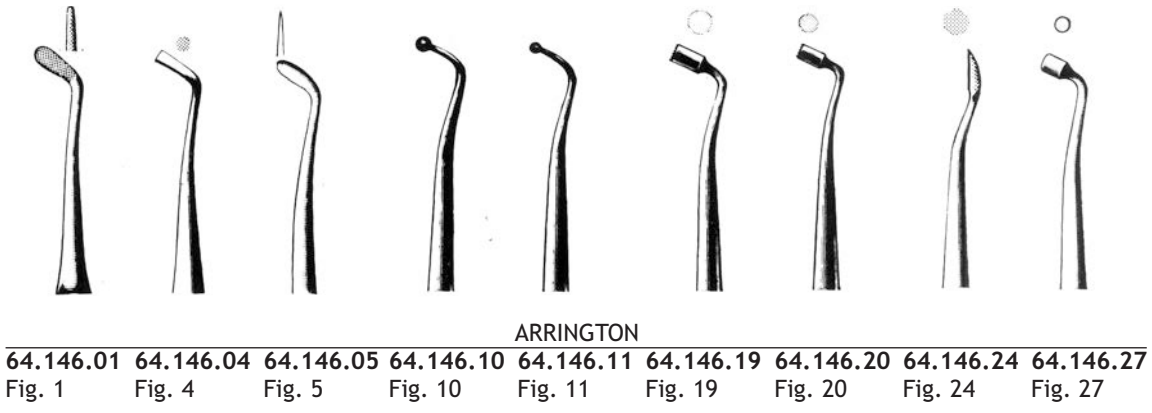
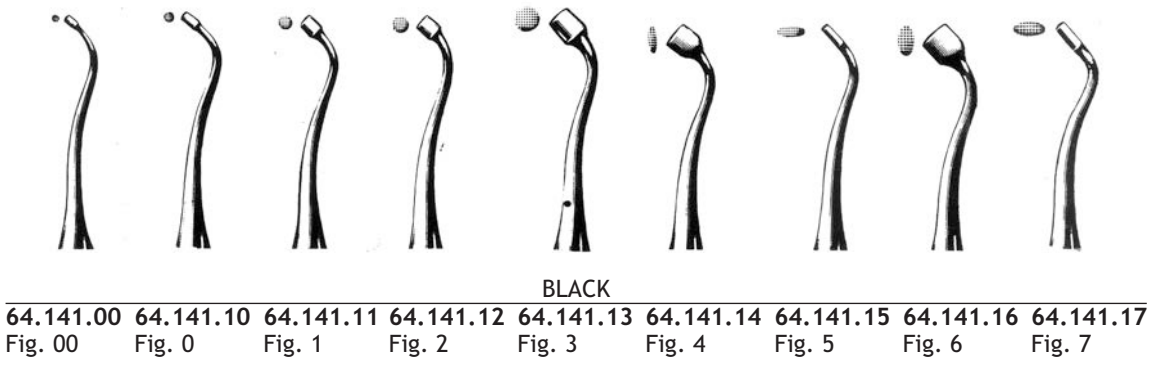
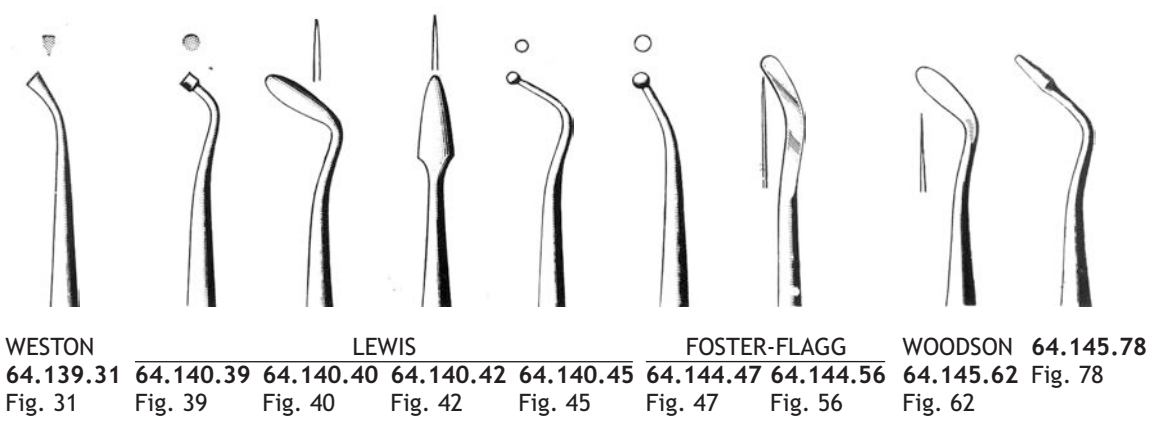
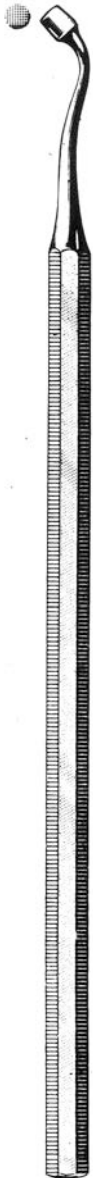
64.123.01 Fig. 1 64.123.02 Fig. 2 64.123.03 Fig. 3 64.123.04 Fig. 4 64.123.05 Fig. 5 64.123.06 Fig. 6 64.123.08 Fig. 8 64.126.31 Fig. 31 64.126.32 Fig. 32



TOMPKINS

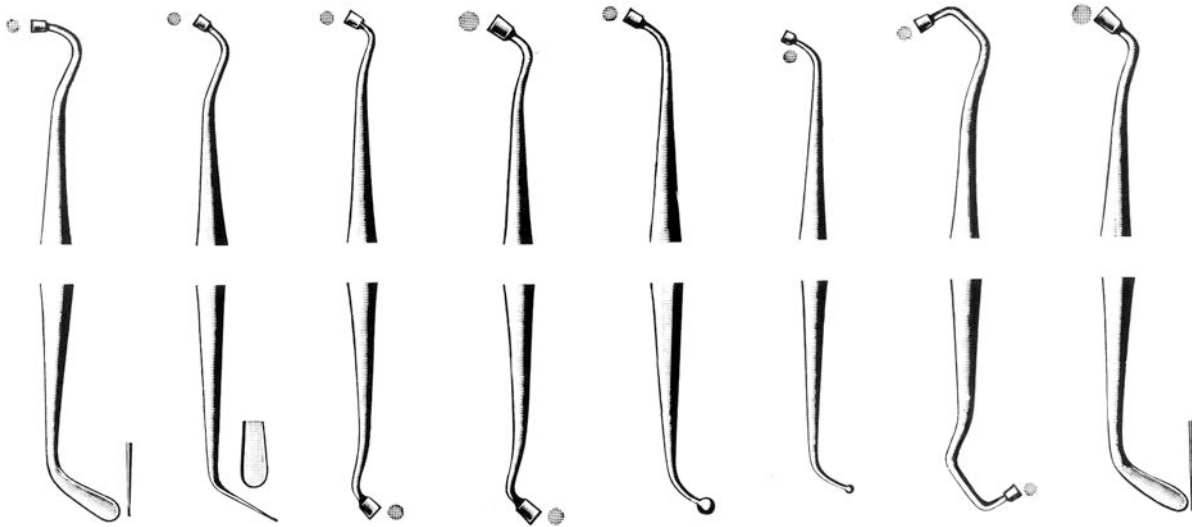
PICHLER

64.129.01 Fig. 1 64.129.02 Fig. 2 64.129.03 Fig. 3 64.129.04 Fig. 4 64.131.01 Fig. 1 64.131.02 Fig. 2 64.131.03 Fig. 3 64.131.04 Fig. 4 64.133.01 Fig. 1 64.133.02 Fig. 2 64.135.01 Fig. 3 64.135.02 Fig. 4



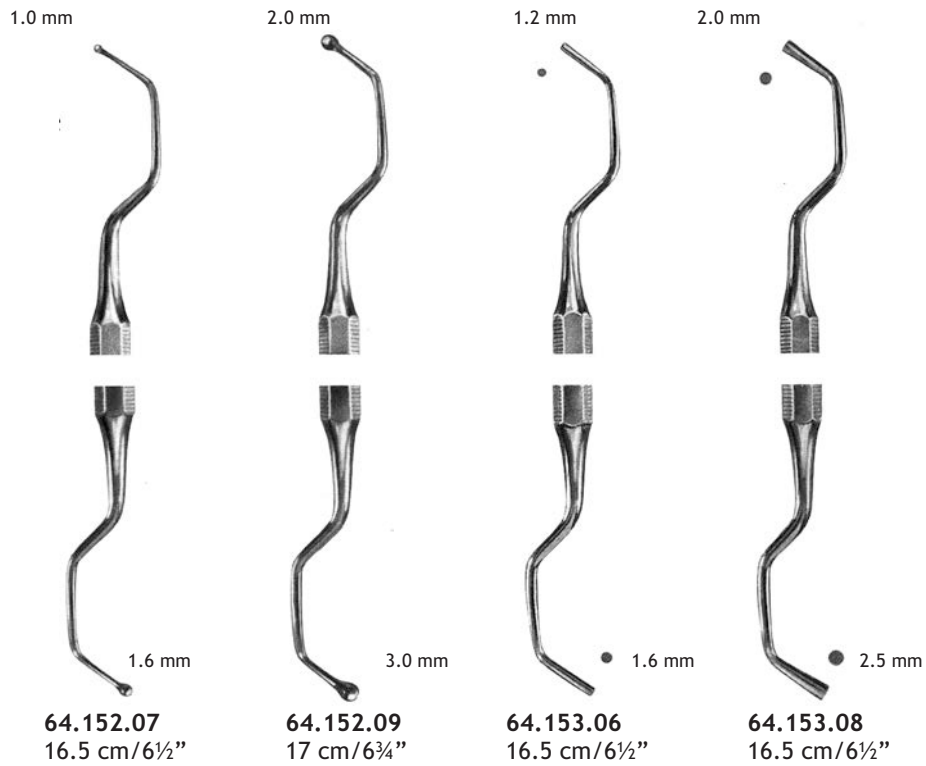
HAUBEIL
 64.137.02

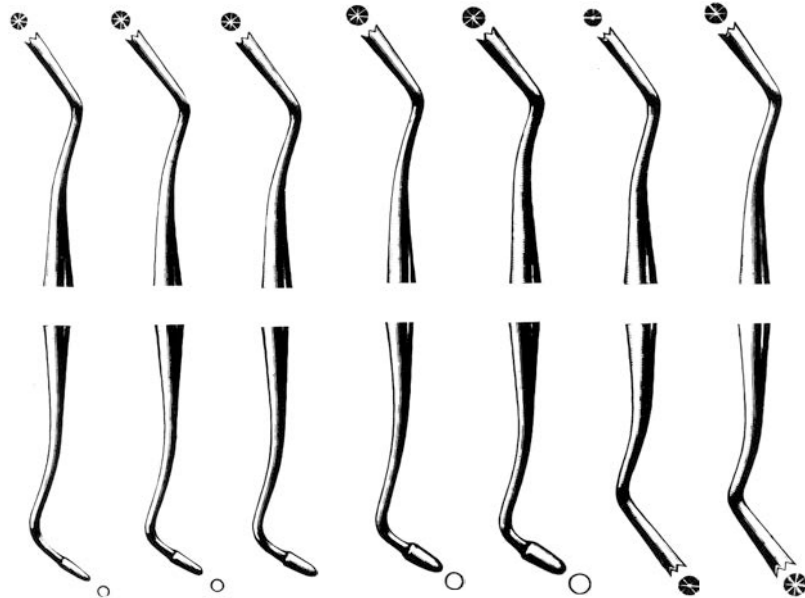
EN Amalgam plugger, Condenser
 DE Amalgam Stopfer
 ES Obturadores para amalgama



MODELL AMALGAM

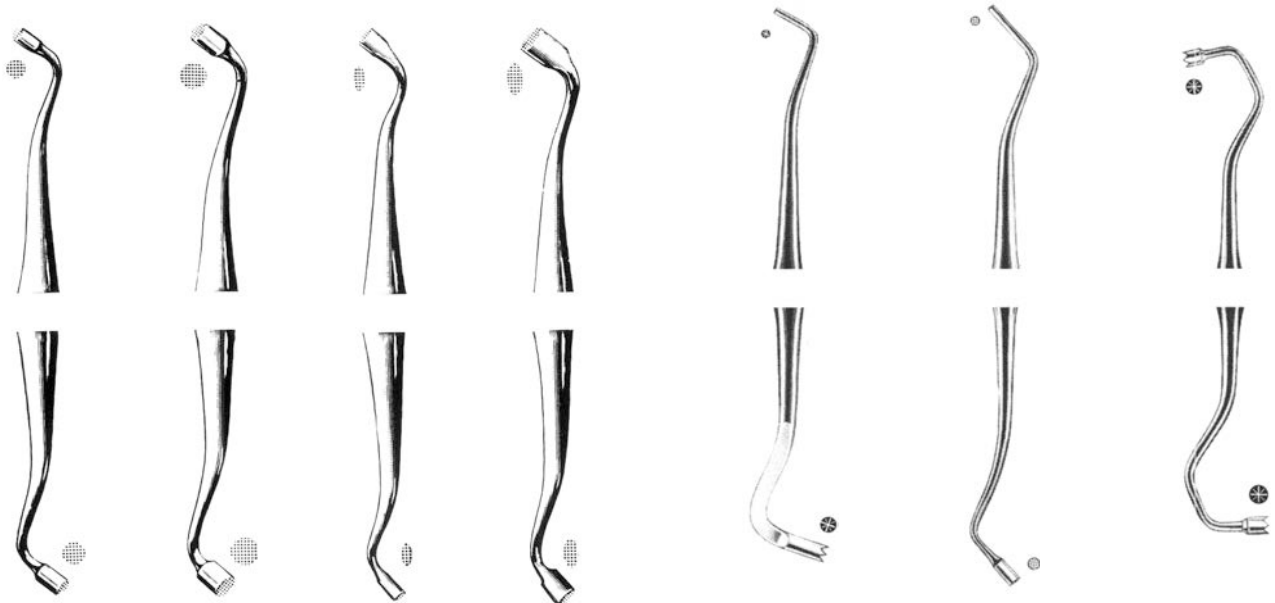
64.151.10 Fig. 1	64.151.20 Fig. 2	64.151.30 Fig. 3	64.151.40 Fig. 4	64.151.50 Fig. 5	64.151.51 Fig. 5A	64.151.60 Fig. 6	64.151.70 Fig. 7
---------------------	---------------------	---------------------	---------------------	---------------------	----------------------	---------------------	---------------------





MALL

64.161.01 64.161.02 64.161.03 64.161.04 64.161.05 64.161.13 64.161.45
 Fig. 1 Fig. 2 Fig. 3 Fig. 4 Fig. 5 Fig. 1/3 Fig. 4/5



FOSTER-FLAGG

64.171.12 64.171.34 64.171.56 64.171.78
 Fig. 1/2 Fig. 3/4 Fig. 5/6 Fig. 7/8

ELLIOT
 64.163.00

EAMES
 64.165.00

HOLLENBACK
 64.167.00

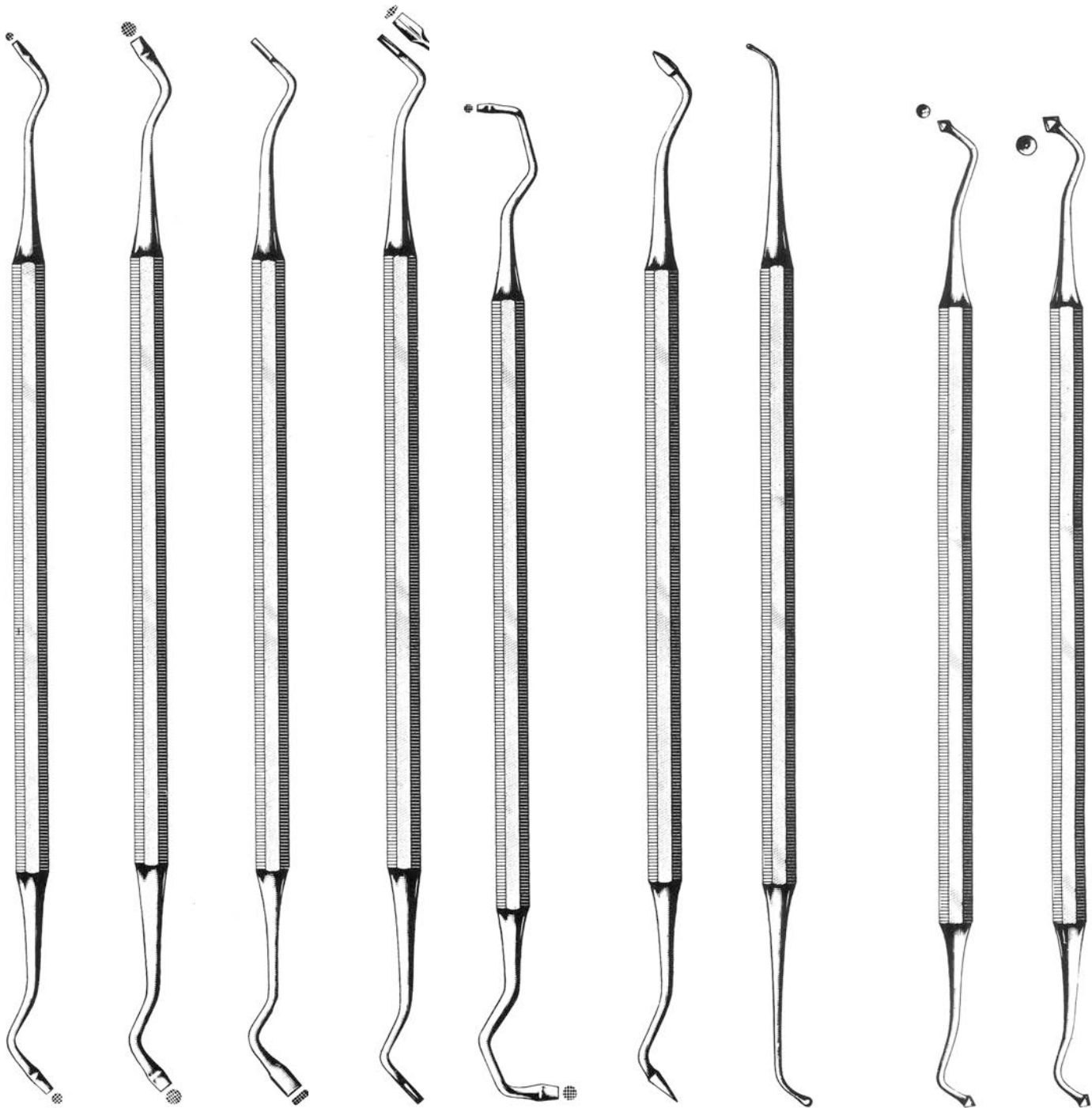
EN Amalgam plugger, Condenser

DE Amalgam Stopfer

ES Obturadores para amalgama



R= round handles
rund griffe
redondo mangos

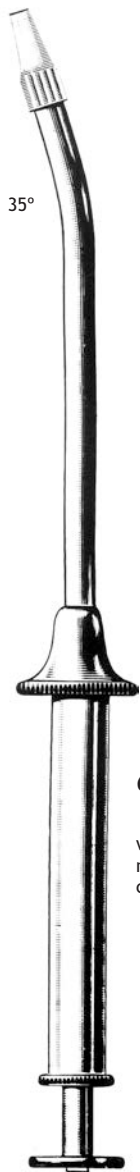


HOLLENBACK

- | | | | | | | |
|------------|------------|------------|------------|------------|------------|------------|
| 64.175.01 | 64.175.02 | 64.175.03 | 64.175.04 | 64.175.05 | 64.175.06 | 64.175.07 |
| 64.175.01R | 64.175.02R | 64.175.03R | 64.175.04R | 64.175.05R | 64.175.06R | 64.175.07R |
| Fig. 1 | Fig. 2 | Fig. 3 | Fig. 4 | Fig. 5 | Fig. 6 | Fig. 7 |

MOD. USA

- | | |
|-----------|------------|
| 64.177.01 | 64.177.02 |
| Fig. 1/21 | Fig. 2/21B |



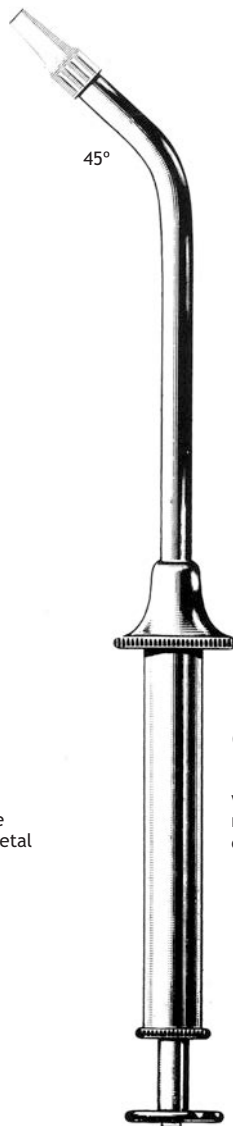
35°

64.185.02

with metal tip
 mit Metallspitze
 con punta de metal

64.185.01

with plastic tip
 mit Plastikspitze
 con punta de plástico



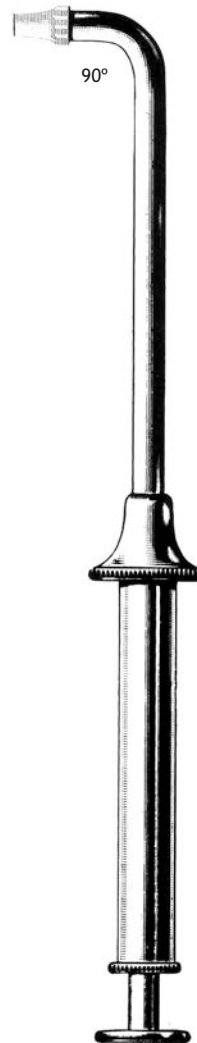
45°

64.187.02

with metal tip
 mit Metallspitze
 con punta de metal

64.187.01

with plastic tip
 mit Plastikspitze
 con punta de plástico



90°

64.189.02

with metal tip
 mit Metallspitze
 con punta de metal

64.189.01

with plastic tip
 mit Plastikspitze
 con punta de plástico



64.189.11

metal
 metall
 metal



64.189.12

Plastic
 Plastic
 Plástico

EN Amalgam Carriers
DE Amalgam- Träger
ES Porta-amalgamas



Amalgam Finger bowl
Amalgam-Fingerbecher
Vaso para dedos de amalgama



64.200.31
Ø 30 mm

bottom round
Boden rund
basa redonda

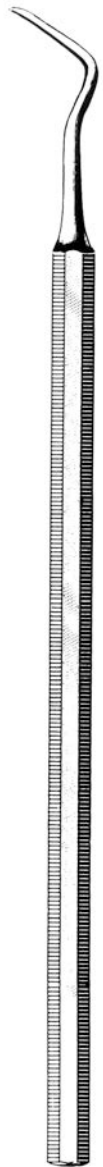
64.201.30
Ø 30 mm

bottom flat
Boden flach
basa plana



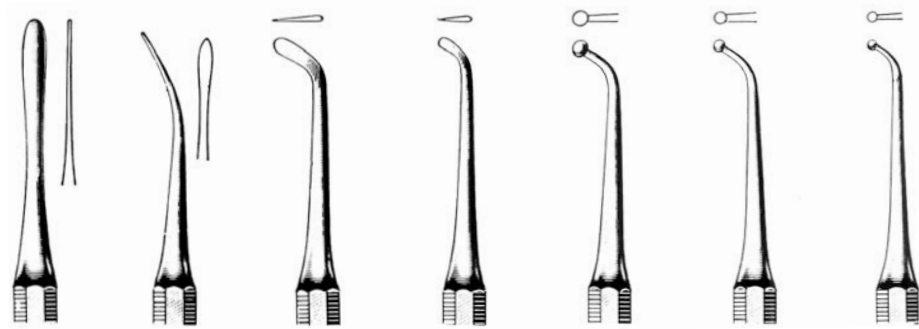
IVORY
64.206.17
17 cm/3¾"

IVORY
64.206.21
21 cm/8¼"

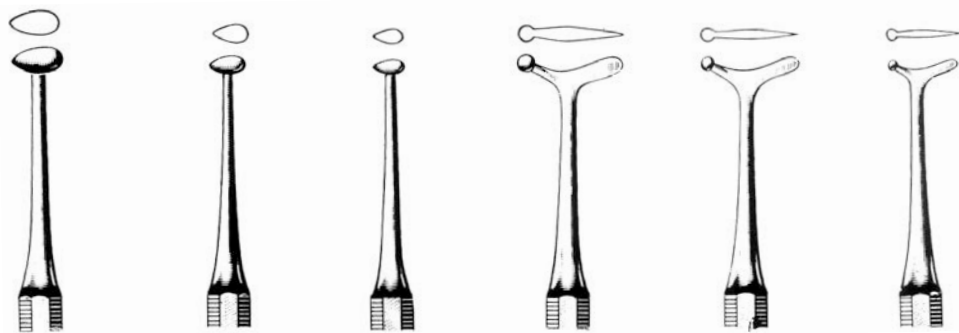


MOD. MARTIN
 64.211.01 Fig. 1 64.211.02 Fig. 2

KRENN
 64.221.01 Fig. 1 64.221.02 Fig. 2



WHITE
 64.231.01 Fig. 1 64.231.02 Fig. 2 64.231.03 Fig. 3 64.231.05 Fig. 5 64.231.25 Fig. 25 64.231.26 Fig. 26 64.231.27 Fig. 27



WHITE
 64.231.28 Fig. 28 64.231.29 Fig. 29 64.231.31 Fig. 31 64.231.32 Fig. 32 64.231.33 Fig. 33 64.231.34 Fig. 34



64.233.01
Fig. 2



64.233.02
Fig. 2



64.233.18
Fig. 18



64.233.21
Fig. 2



64.233.22
Fig. 21B



64.233.26
Fig. 26/27S



64.233.27
Fig. 27/29



64.251.00
Fig. 0



64.251.01
Fig. 1



64.251.02
Fig. 2



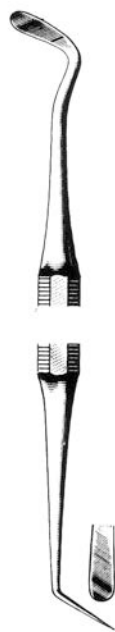
64.251.03
Fig. 3



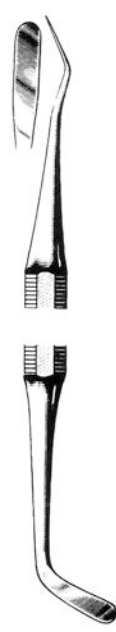
64.251.04
Fig. 4



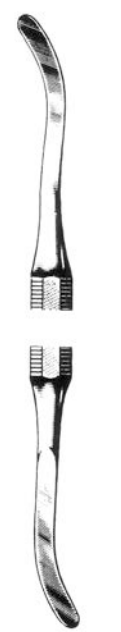
64.251.05
Fig. 5



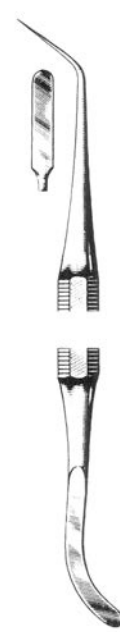
64.251.06
Fig. 6



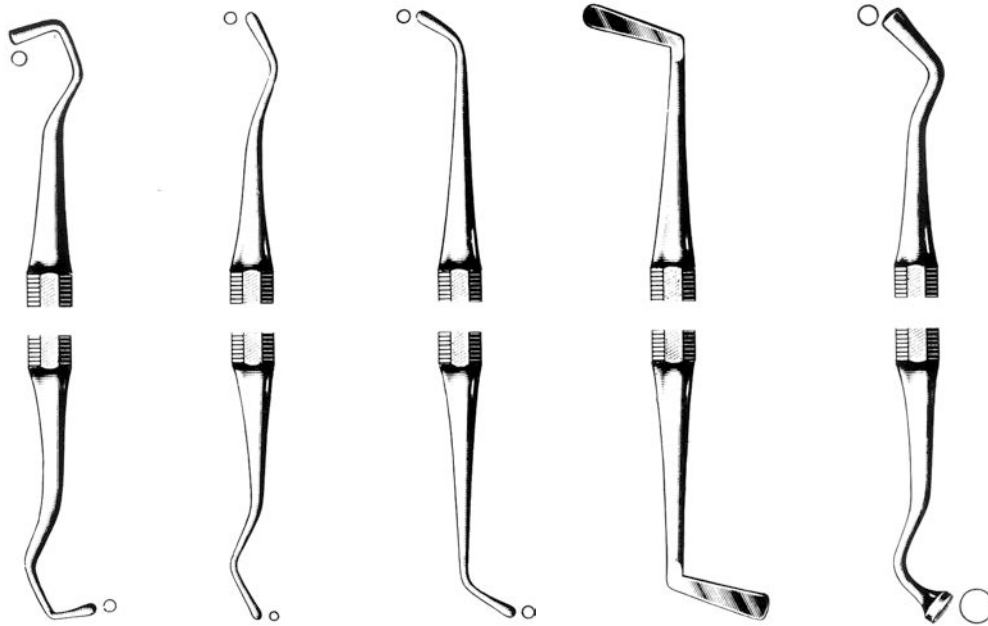
64.251.07
Fig. 2



64.251.08
Fig. 8



64.251.09
Fig. 9



LADMORE

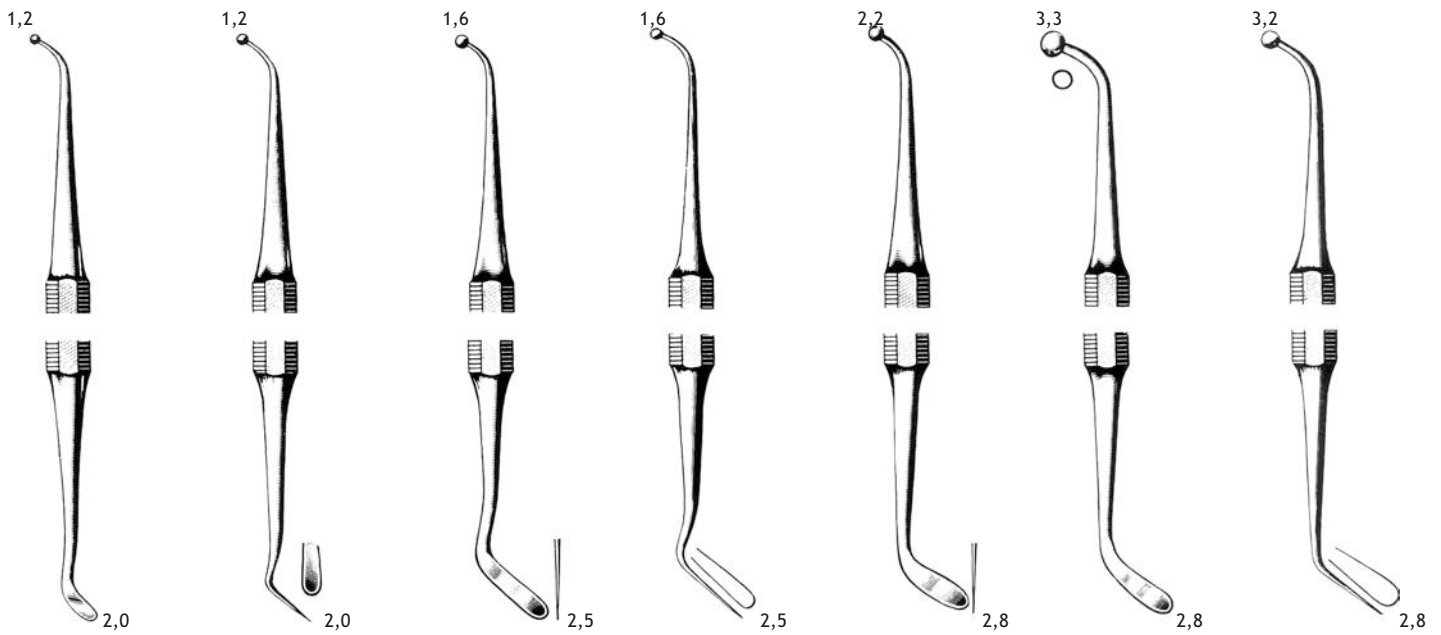
64.261.01
Fig. 1

64.261.02
Fig. 2

64.261.03
Fig. 3

64.261.04
Fig. 4

64.261.05
Fig. 5



64.270.10
Fig. 1

64.270.20
Fig. 2

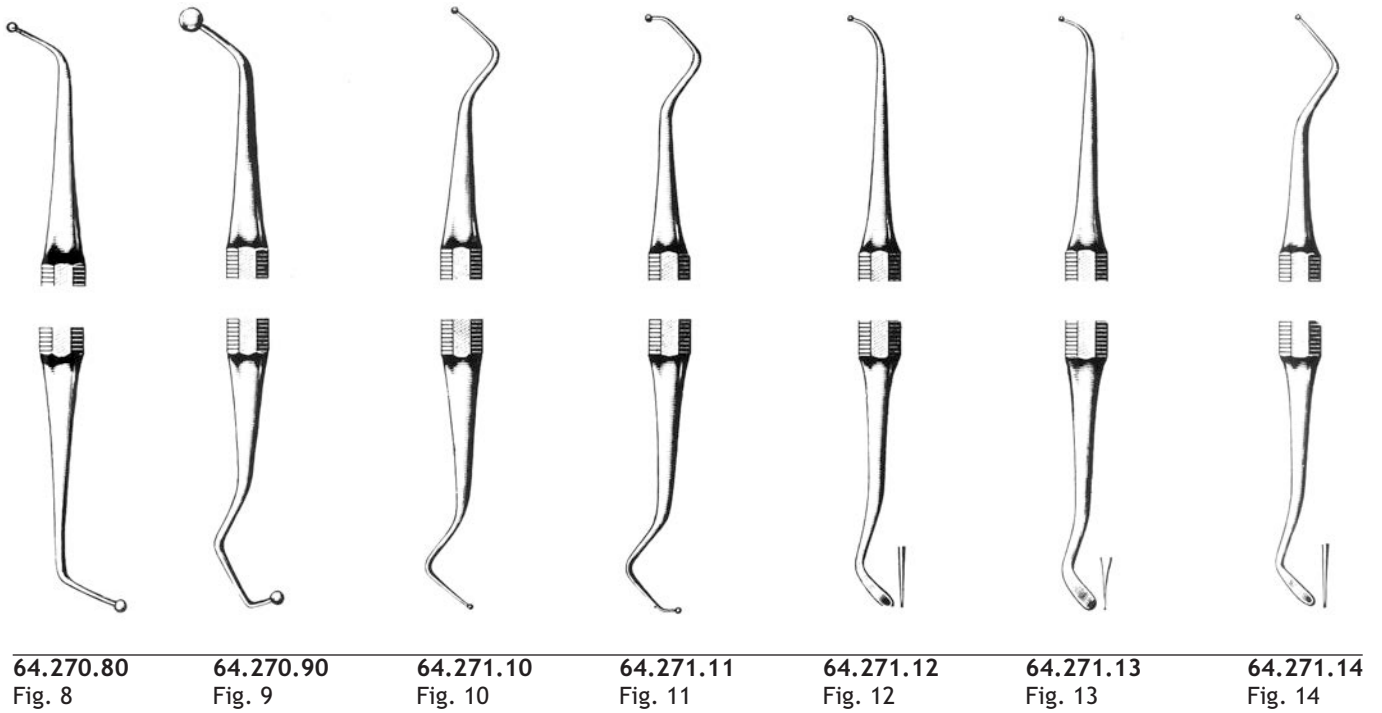
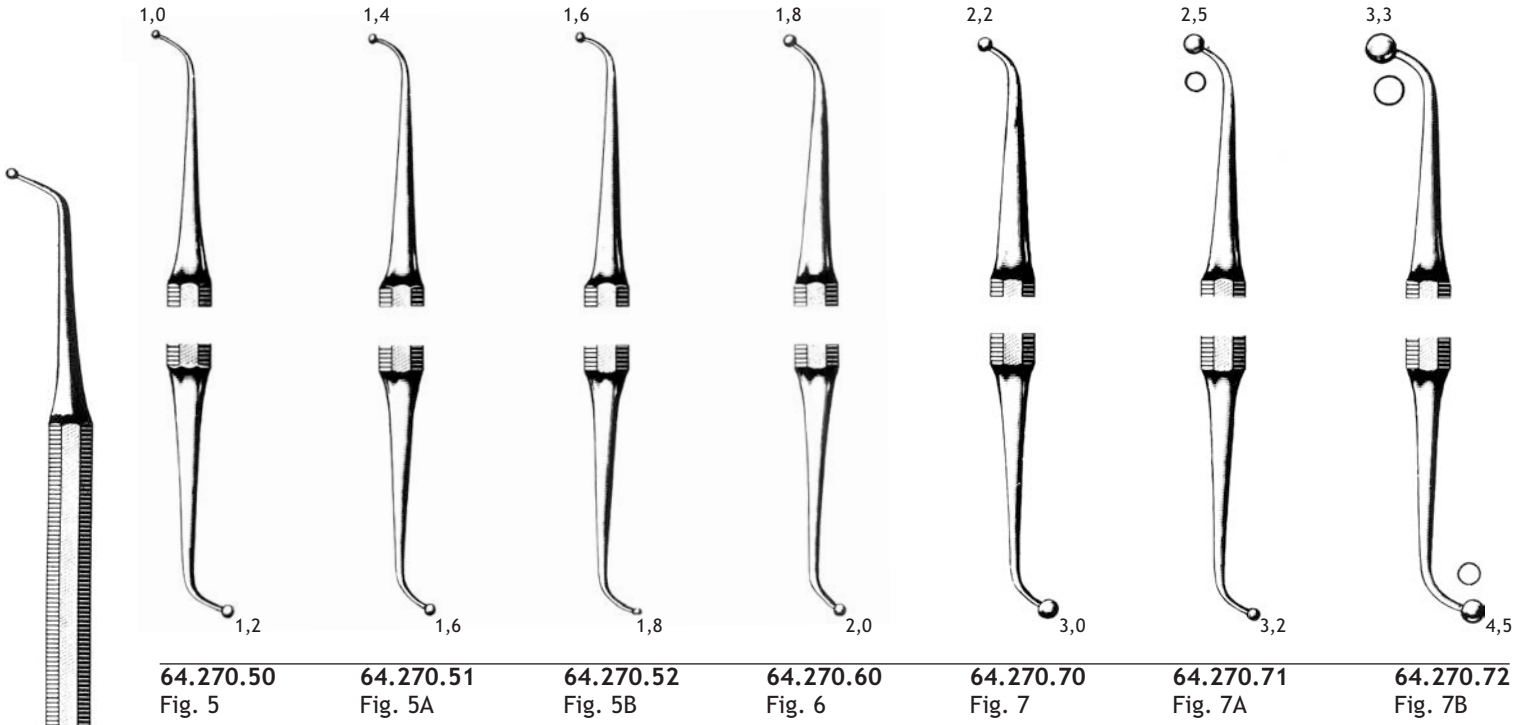
64.270.30
Fig. 3

64.270.31
Fig. 3A

64.270.40
Fig. 4

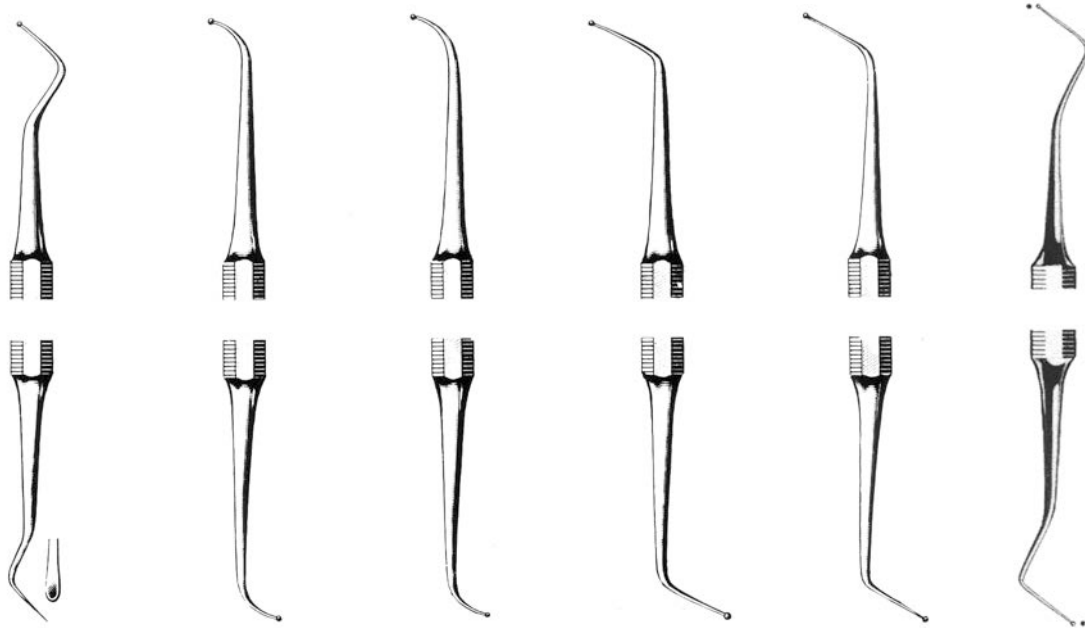
64.270.41
Fig. 4A

64.270.42
Fig. 4B

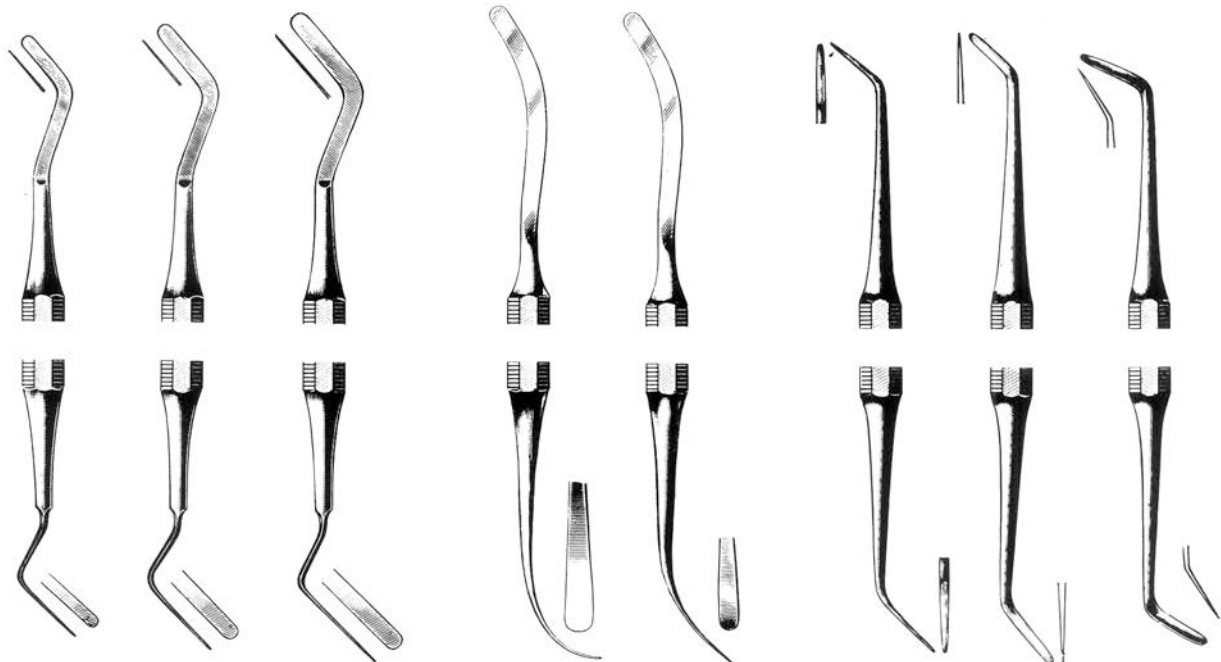




R= round handles
 rund griffe
 redondo mangos



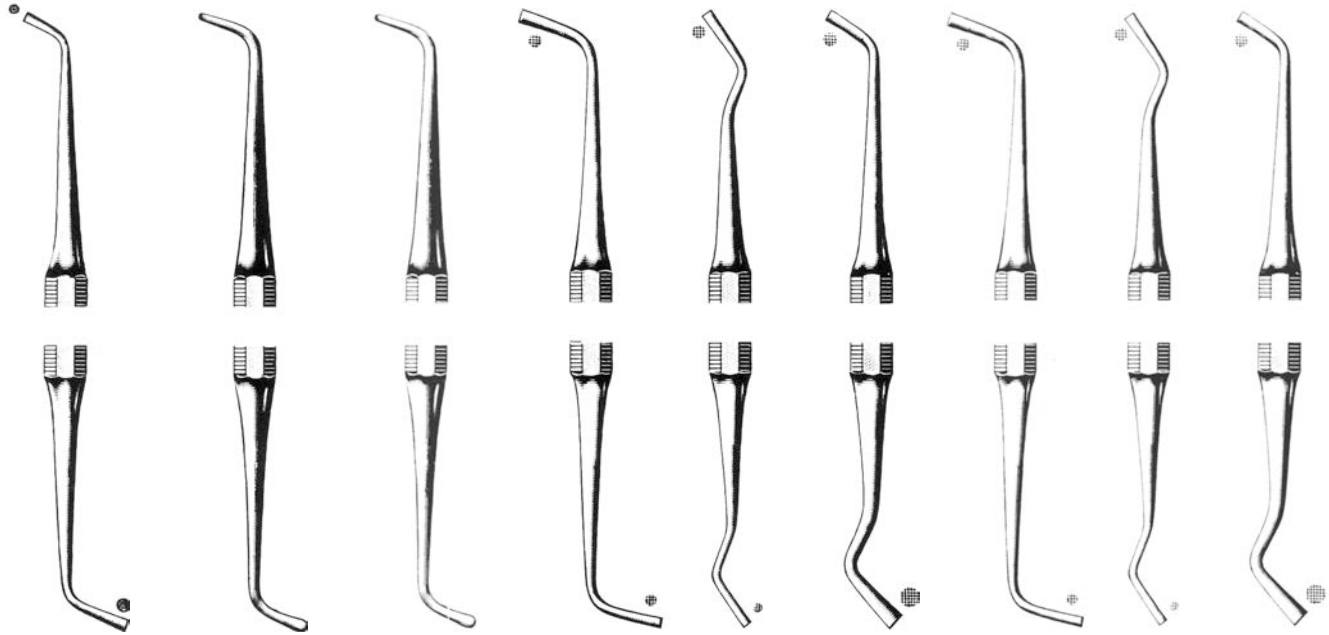
64.271.15 Fig. 15	64.271.16 Fig. 16	64.271.17 Fig. 17	64.271.18 Fig. 18	64.271.19 Fig. 19	DYCAL 64.271.20 Fig. 20
----------------------	----------------------	----------------------	----------------------	----------------------	-------------------------------



HEIDEMANN		
64.277.00 64.277.00R Fig. 0	64.277.01 64.277.01R Fig. 1	64.277.02 64.277.02R Fig. 2

MOESLE	
64.278.01 Fig. 1	64.278.02 Fig. 2

MESSER		
64.280.01 Fig. 1	64.280.02 Fig. 2	64.280.03 Fig. 3



SMITH
64.282.01
Fig. 1

BALDWIN
64.283.01
Fig. 1

BALDWIN
64.283.49
Fig. 49

64.286.20
Fig. 62

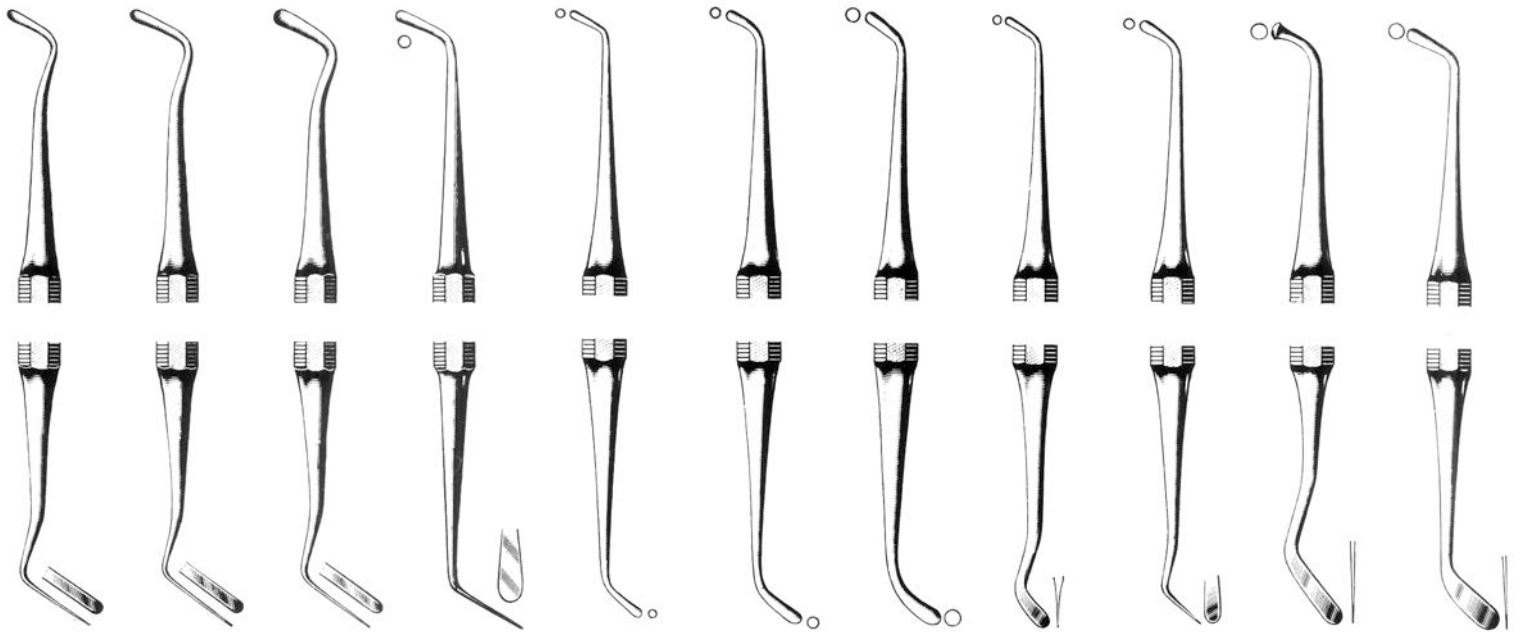
64.286.30
Fig. 63

64.286.34
Fig. 134

EDWARDS
64.286.62
Fig. 62

64.286.63
Fig. 63

64.287.34
Fig. 134



64.288.64
Fig. 64

64.288.65
Fig. 65

64.288.66
Fig. 66

64.288.67
Fig. 67

64.291.01
Fig. 1

64.291.02
Fig. 2

64.291.03
Fig. 3

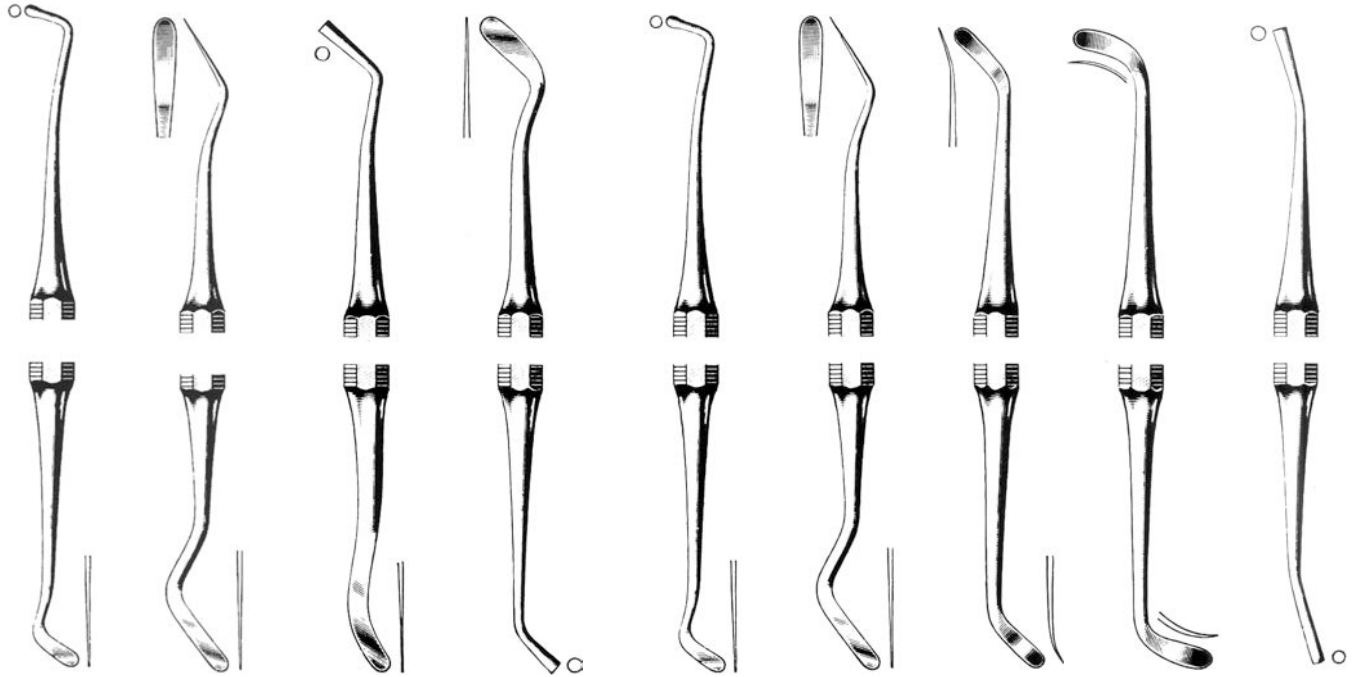
64.291.04
Fig. 4

64.291.05
Fig. 5

64.291.06
Fig. 6

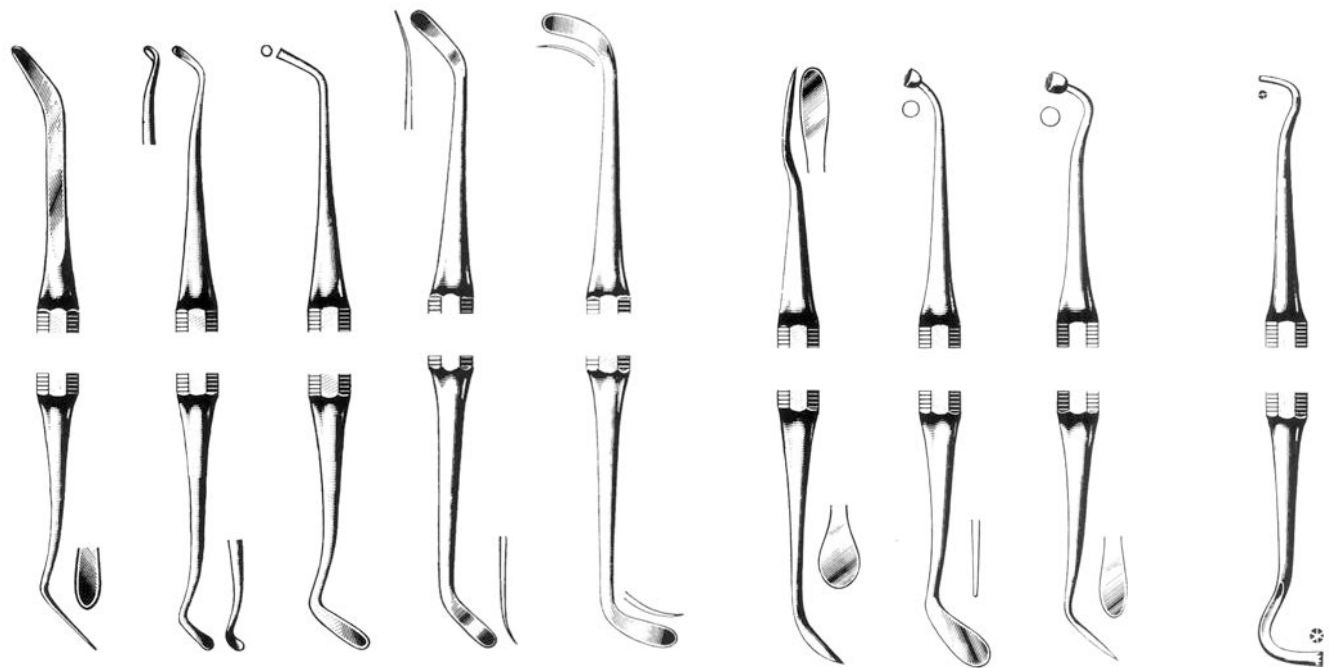
64.291.07
Fig. 7

ASH



WHITE

64.301.03 Fig. 3 64.301.04 Fig. 4 64.301.10 Fig. 1 64.301.20 Fig. 2 64.301.30 Fig. 3 64.301.40 Fig. 4 64.301.50 Fig. 5 64.301.51 Fig. 5A 64.301.60 Fig. 6



WHITE

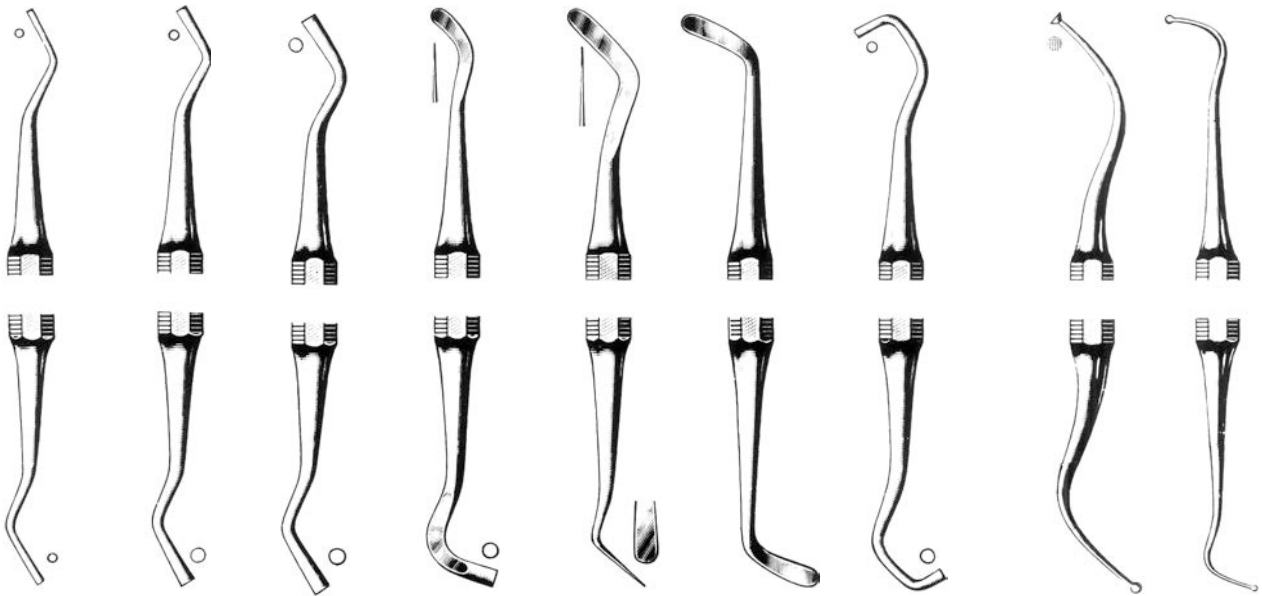
64.305.10 Fig. 10 64.305.21 Fig. 21 64.305.30 Fig. 30 64.305.50 Fig. 50 64.305.51 Fig. 5A

WOODSON

64.311.01 Fig. 1 64.311.02 Fig. 2 64.311.03 Fig. 3

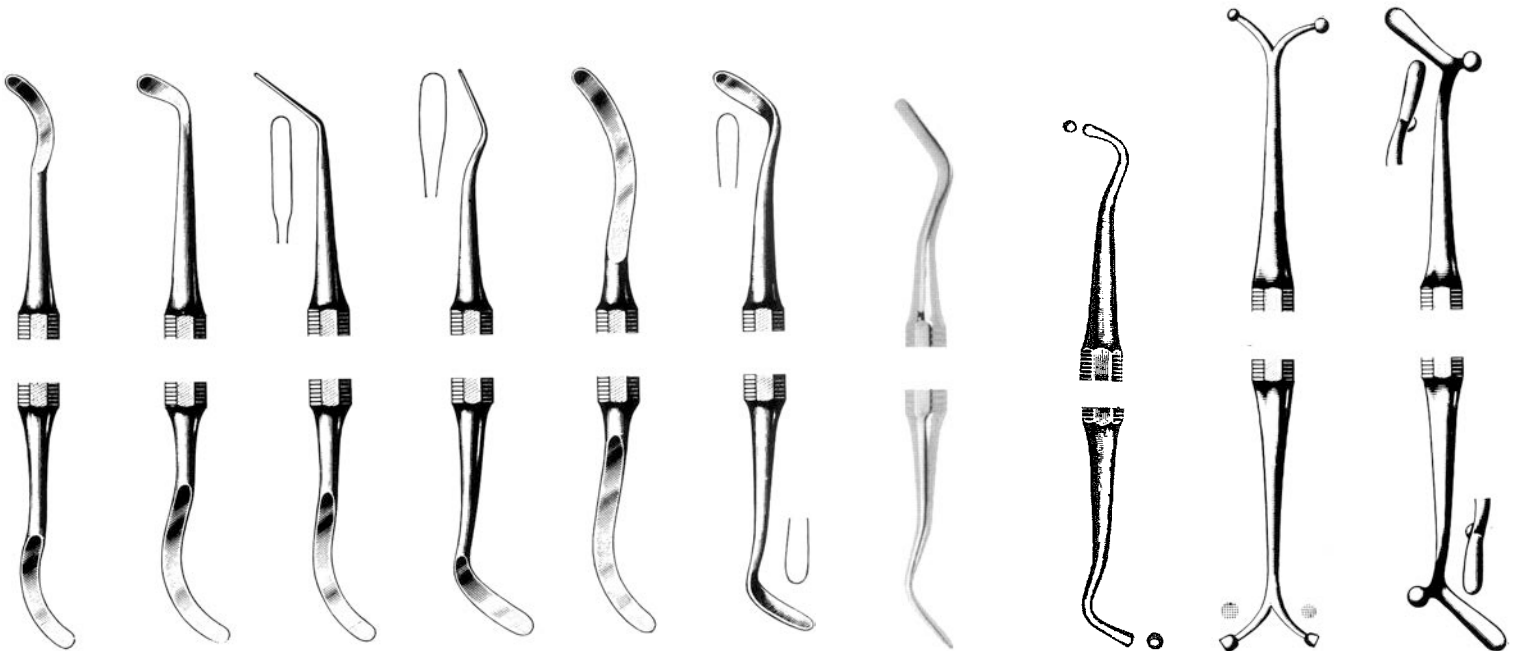
CLEVELAND
64.315.05
Fig. 5

R= round handles
 rund griffe
 redondo mangos



WILLIAMS

64.321.00	64.321.01	64.321.02	64.321.03	64.321.04	64.321.05	64.321.06	64.325.01	64.325.02
Fig. 0	Fig. 1	Fig. 2	Fig. 3	Fig. 4	Fig. 5	Fig. 6	Fig. 1	Fig. 2



LINSEMMANN

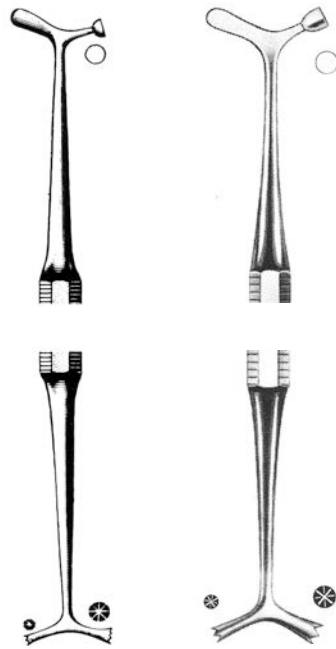
64.341.01	64.341.02	64.341.03	64.341.04	64.341.05	64.341.06
Fig. 1	Fig. 2	Fig. 3	Fig. 4	Fig. 5	Fig. 6

ASH
 64.342.06
 64.342.06R
 Fig. 6

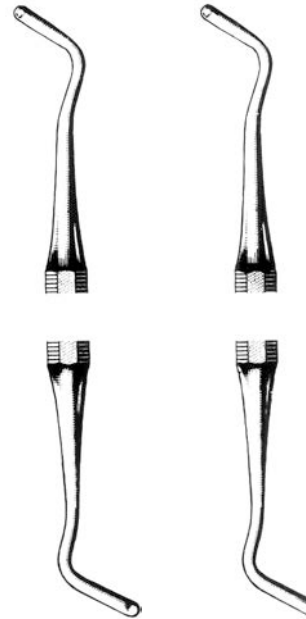
ASH
 64.342.80
 Fig. 80

VAJNA
 64.345.03

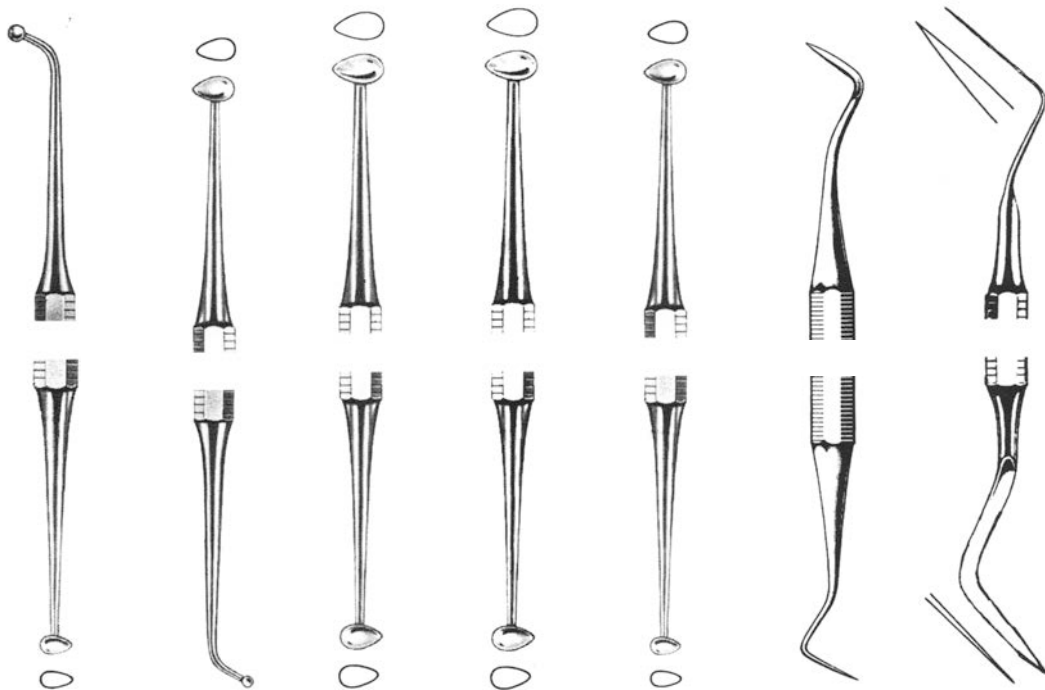
VAJNA
 64.347.01



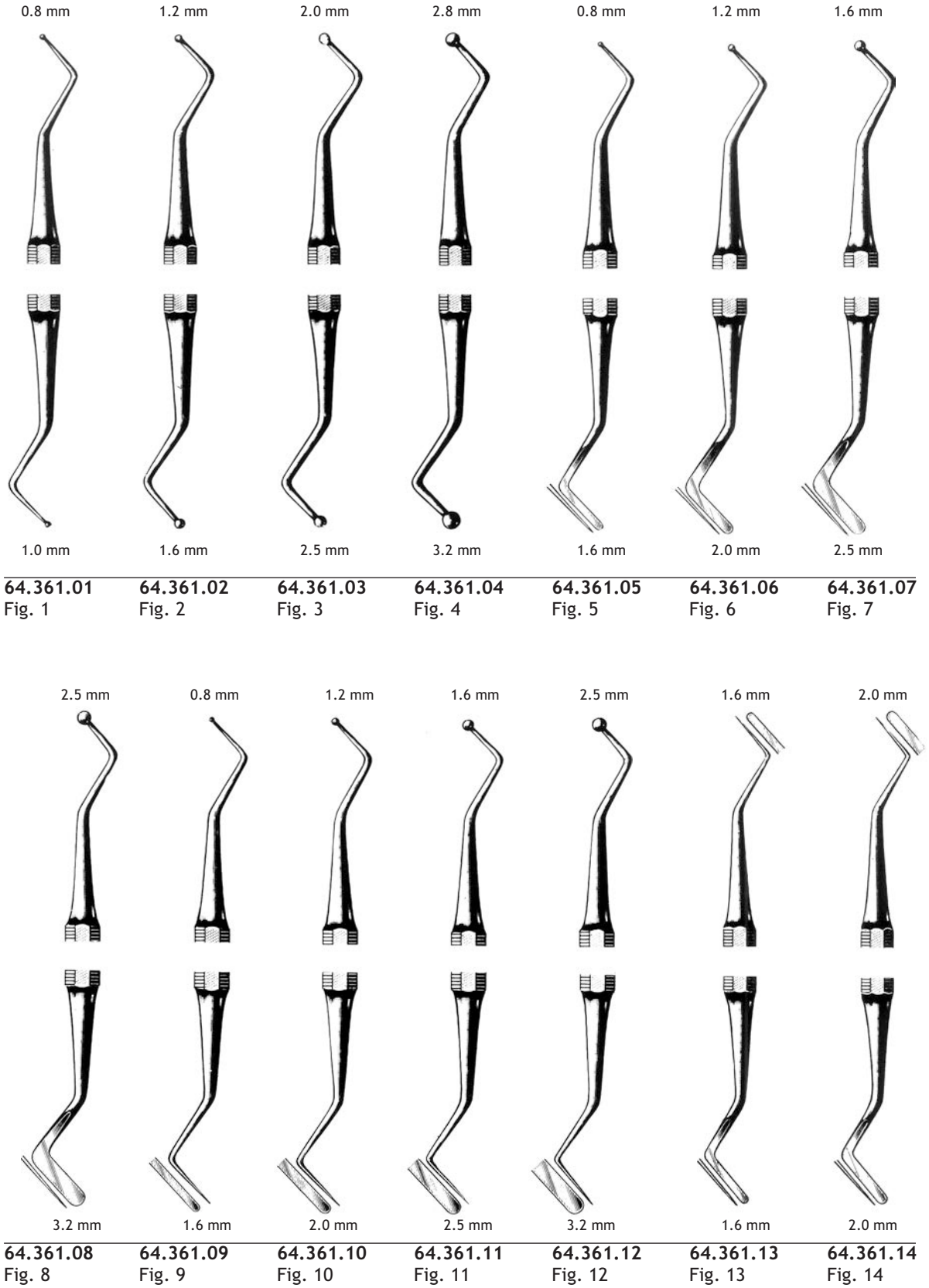
BENNET
 64.349.07 Fig. 7 64.349.10 Fig. 10

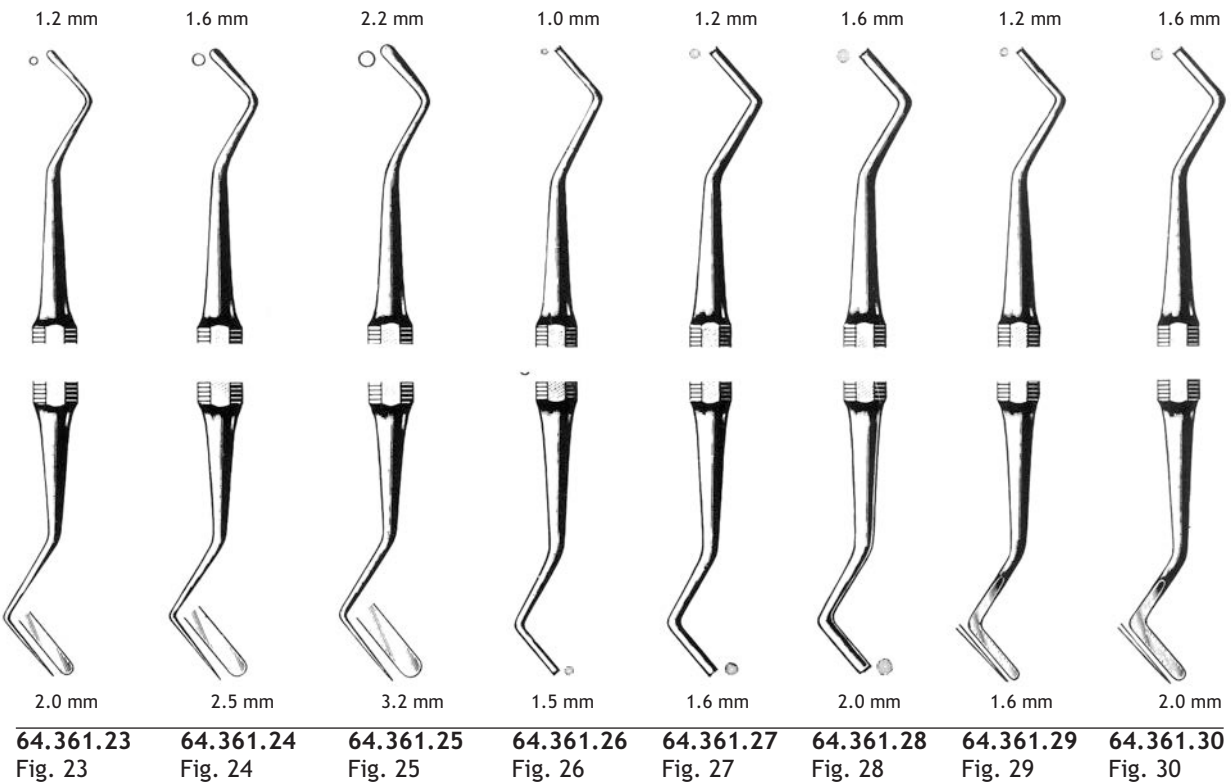
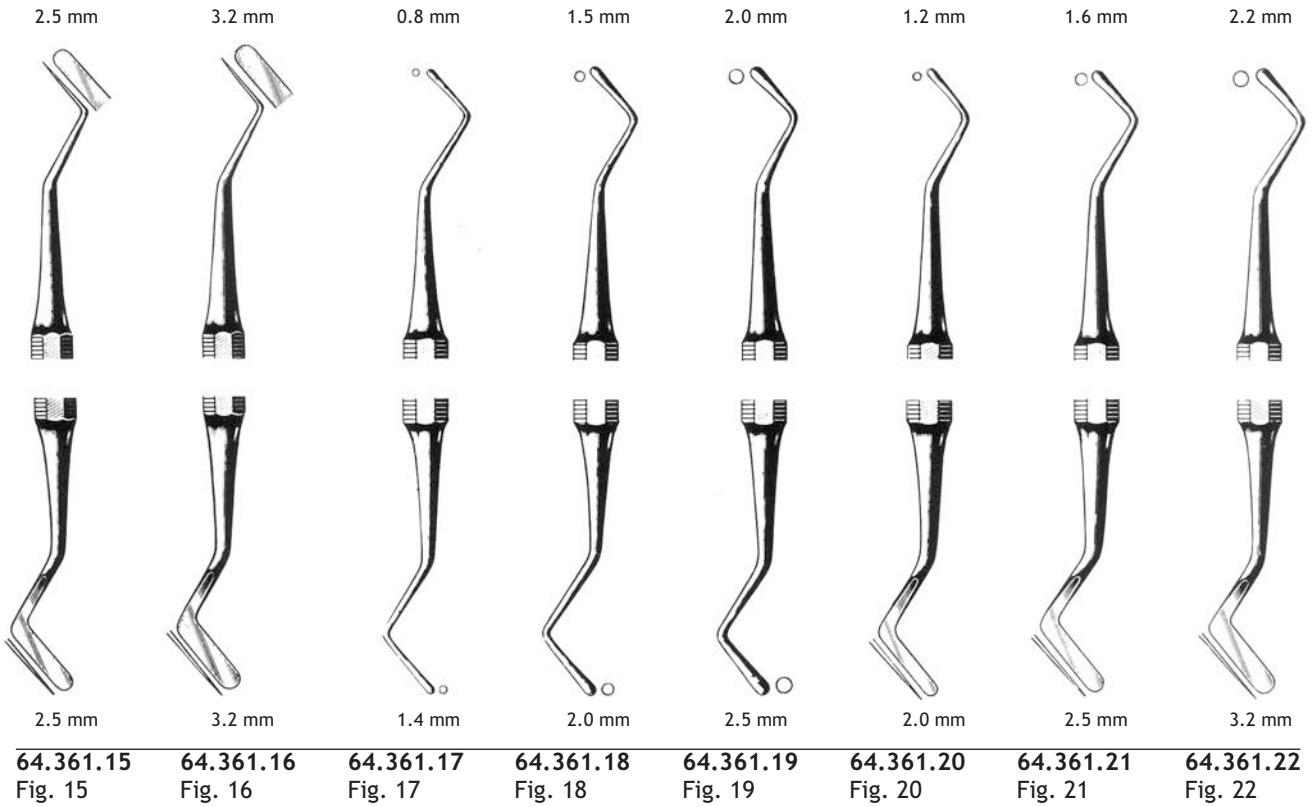


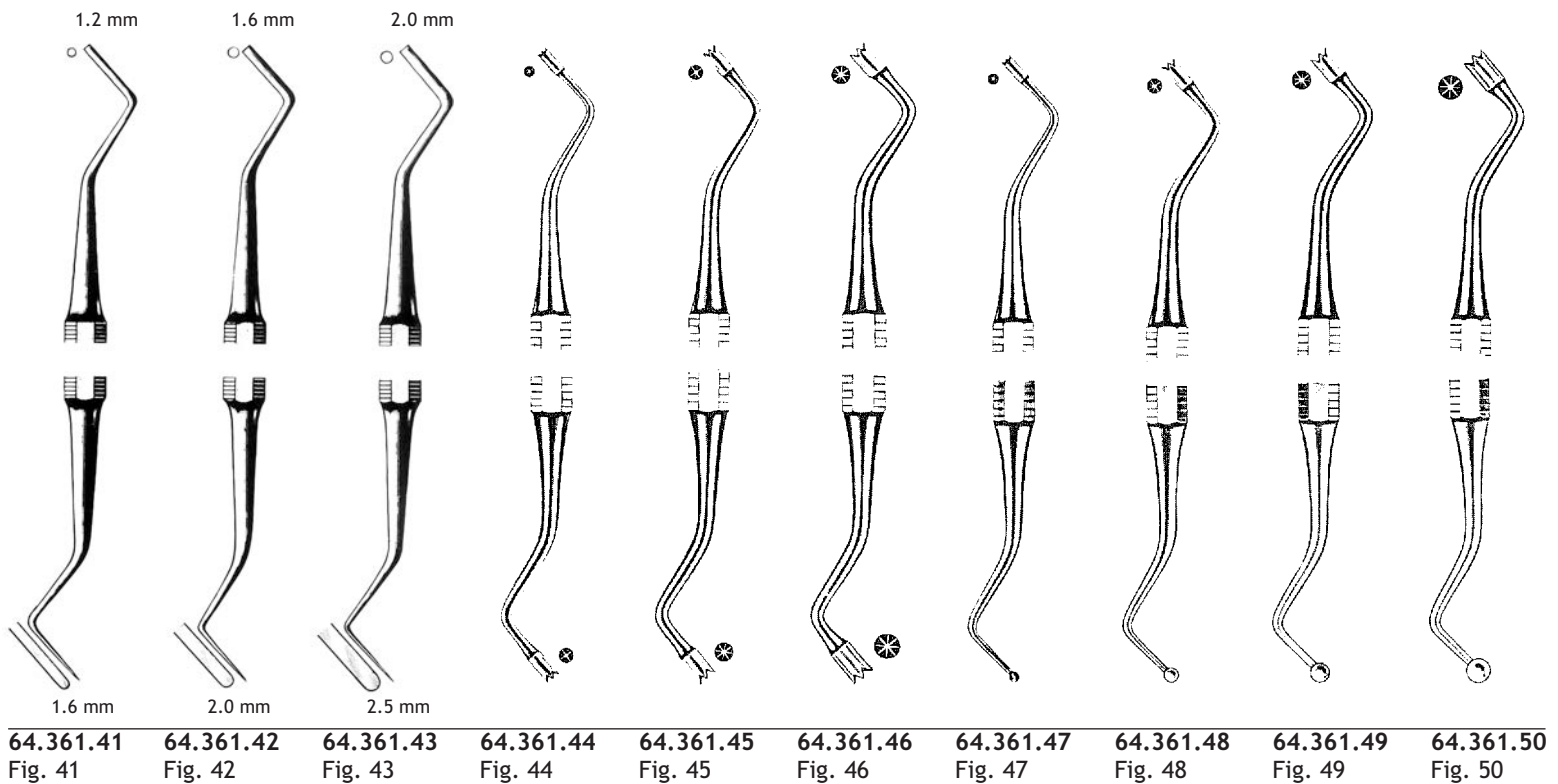
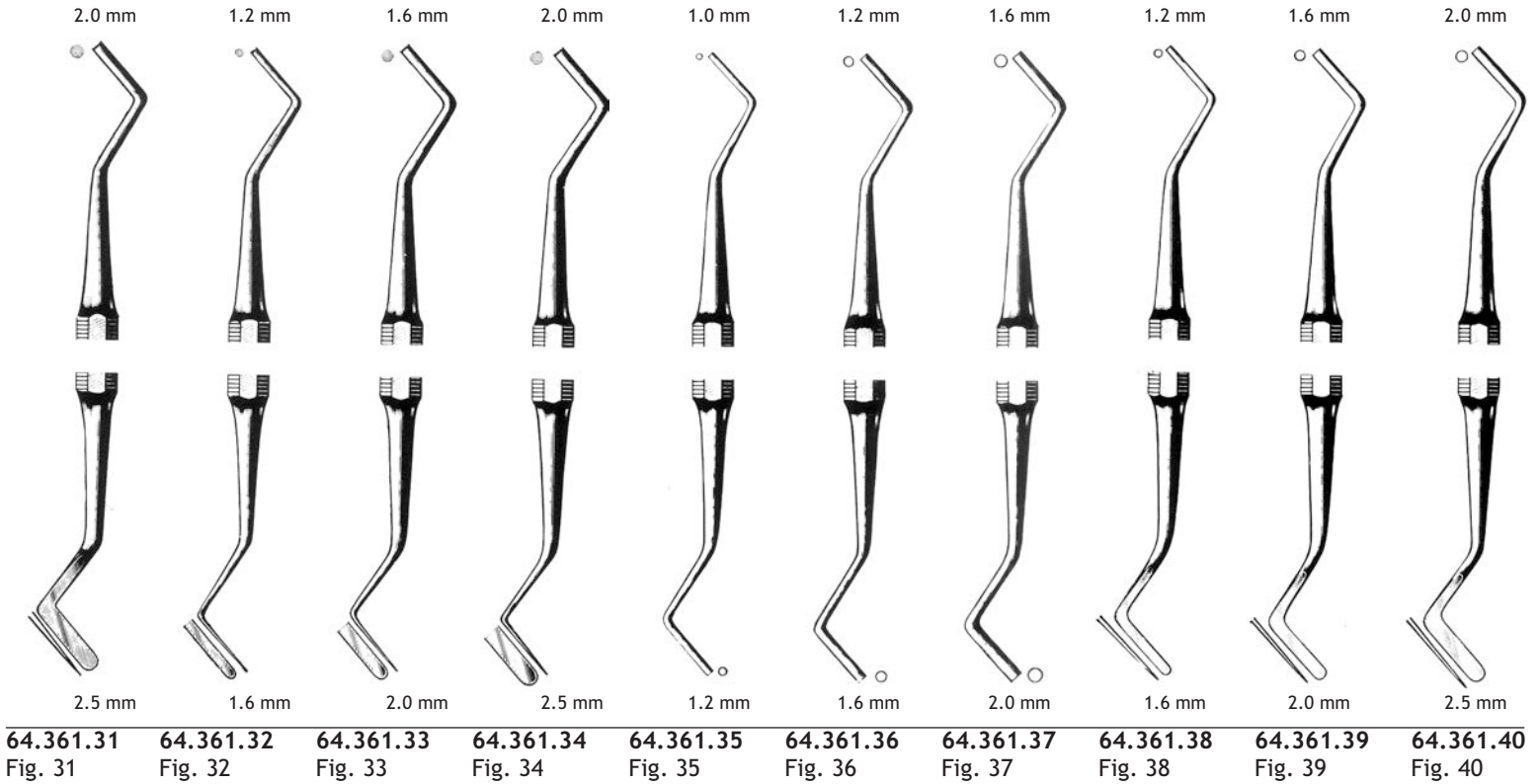
64.351.01 Fig. 1 64.351.02 Fig. 2



64.357.25 Fig. 25/31 64.357.26 Fig. 26/29 64.357.27 Fig. 27/29 64.357.28 Fig. 28/29 64.357.29 Fig. 29/31 64.358.00 BRUDER 64.359.00



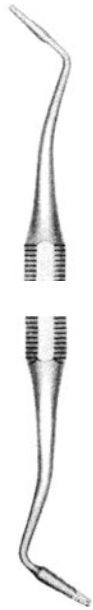




EN Extracting Forceps for Children, English Pattern

DE KinderZahnzangen, Englische Form

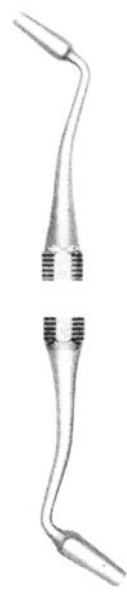
ES Forceps Para Nino's, Forma Inglesa



64.371.01
Fig. 1



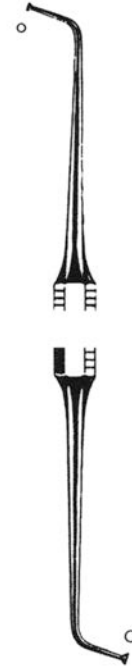
64.371.02
Fig. 2



64.371.03
Fig. 3



BUECHS
64.385.00
Fig. 2



JOERGENSEN
64.387.00
Fig. 3



64.381.81
Fig. 181

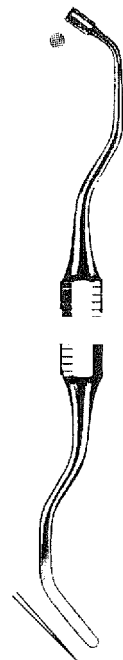


64.381.82
Fig. 182

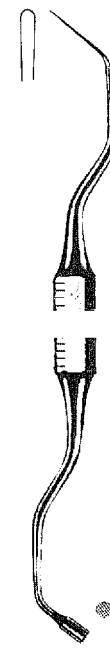


64.381.83
Fig. 183

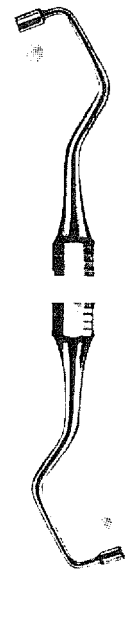
ASH



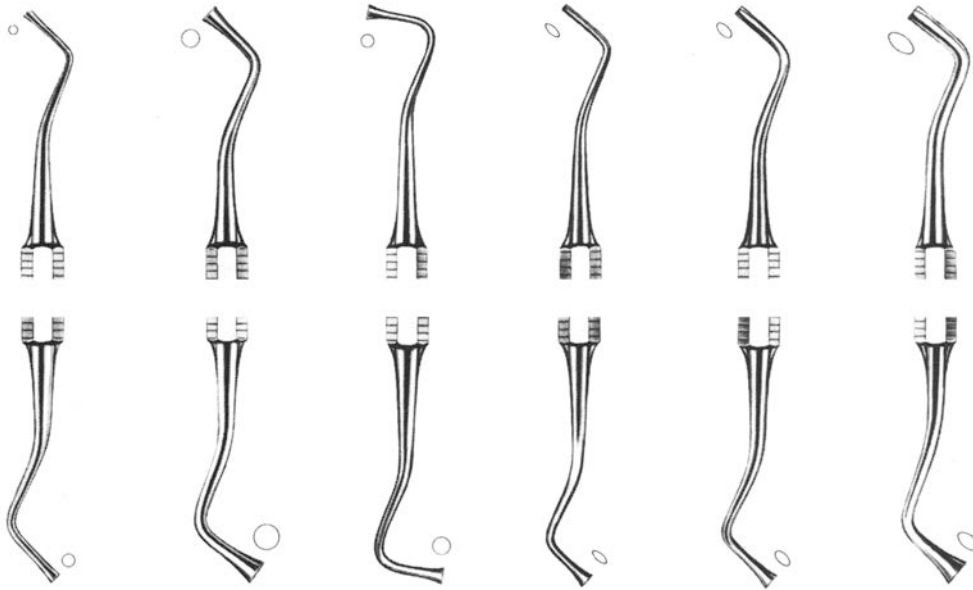
64.382.01
Fig. M



64.382.02
Fig. N

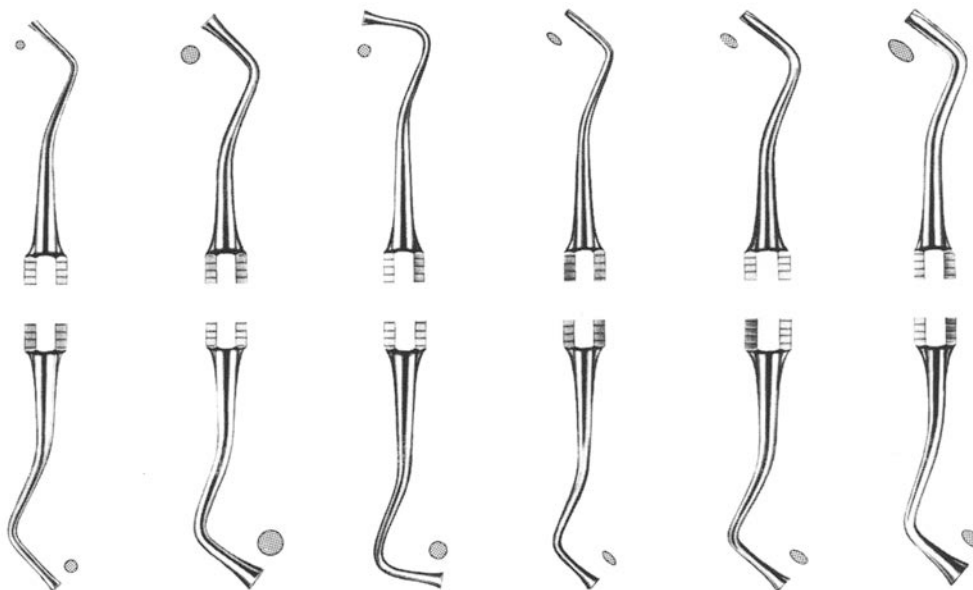


64.382.03
Fig. O



WARD

64.391.01 Fig. 1 64.391.02 Fig. 2 64.391.03 Fig. 3 64.391.04 Fig. 4 64.391.05 Fig. 5 64.391.06 Fig. 6



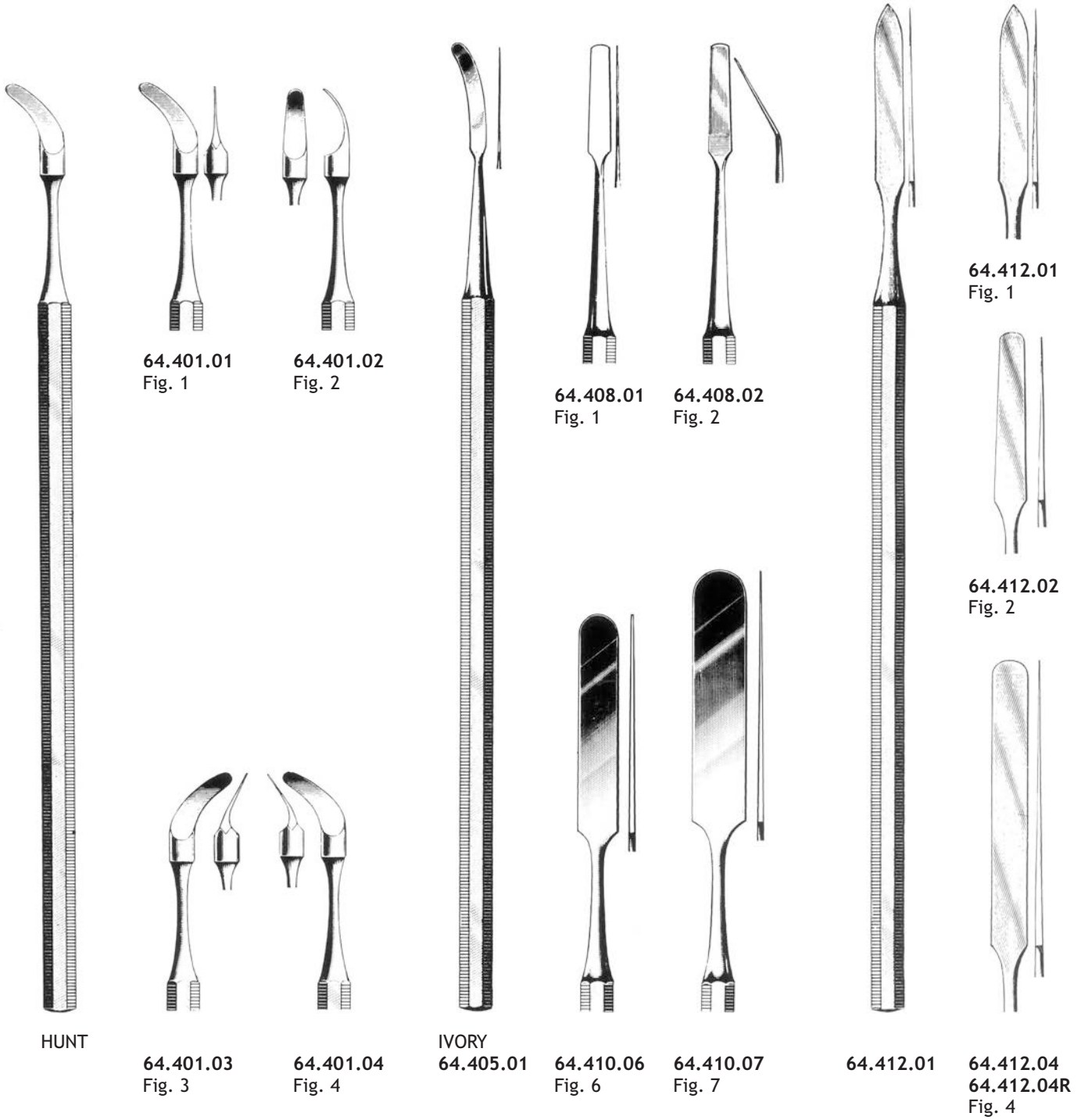
WARD

64.393.01 Fig. 1 64.393.02 Fig. 2 64.393.03 Fig. 3 64.393.04 Fig. 4 64.393.05 Fig. 5 64.393.06 Fig. 6

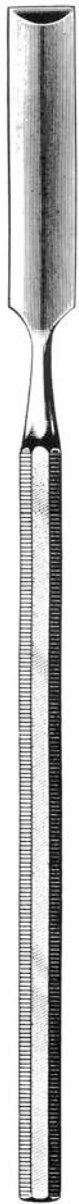
EN Gutta - percha and cement spatulas
 DE Guttapercha - und Zementspatel
 ES Espátulas para gutapercha y cemento



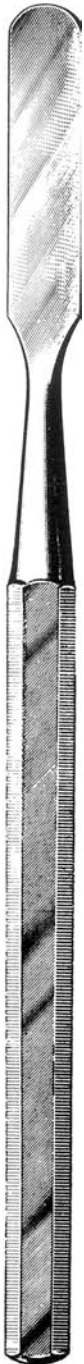
R= round handles
 rund griffe
 redondo mangos



R= round handles
 rund griffe
 redondo mangos



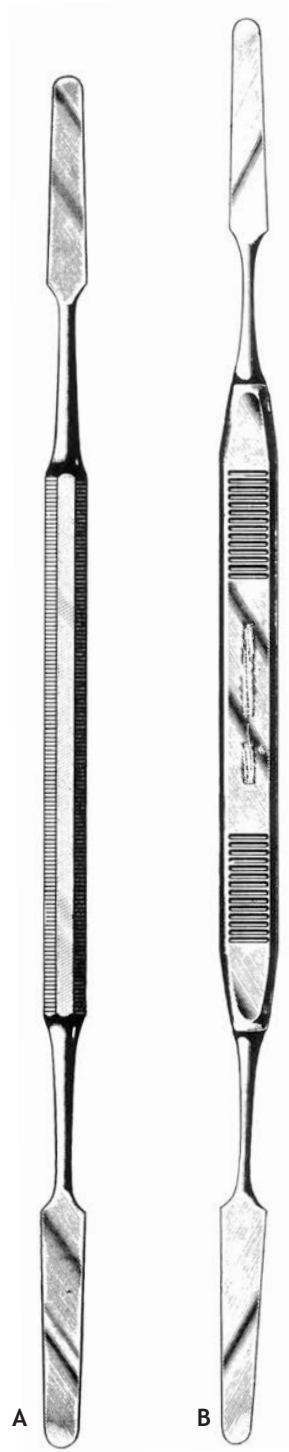
64.416.01



64.420.36
 64.420.36R
 Fig. 36



64.426.01
 64.426.01R
 Fig. 1



A

B

64.431.01
 64.431.02
 64.431.03
 Fig. 1

64.432.01
 64.432.02
 64.432.03
 Fig. 2



A 64.431.01
 B 64.432.01
 Fig. 1



64.431.02
 64.432.02
 Fig. 2

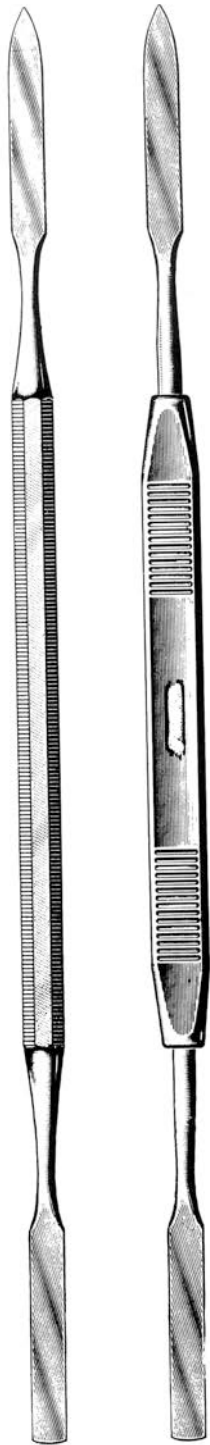


64.431.03
 64.432.03
 Fig. 3

EN Cement Spatulas - Silicate Spatulas

DE Zement-Spatel - silikatspatel

ES Espátulas para cemento y silicato



A B
CESPA
MOD. MARTIN



A 64.436.01
B 64.437.01
Fig. 1



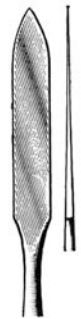
64.436.02
64.437.02
Fig. 2



64.436.03
64.437.03
Fig. 3



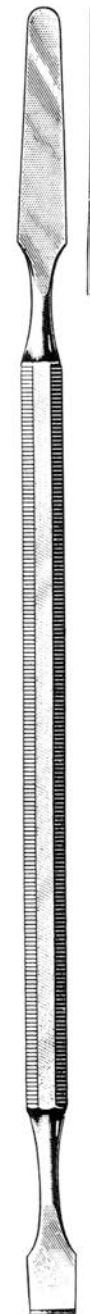
64.436.04
64.437.04
Fig. 4



A 64.436.05
B 64.437.05
Fig. 5



64.436.06
64.437.06
Fig. 6



WESTON
64.450.01



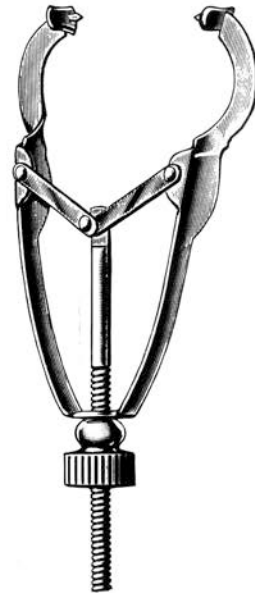
64.455.01



IVORY
64.460.01



IVORY
64.465.01



IVORY
64.467.01



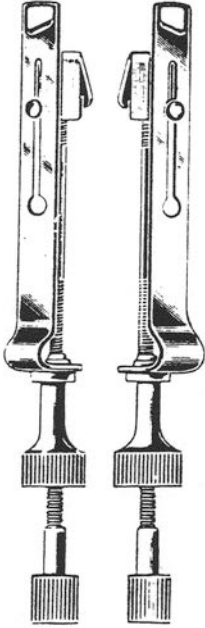
IVORY
64.468.01

EN Matrix band and retainers
 DE Matrizen und Matrizenspanner
 ES Portamatrices y matrices



64.474.01

left
links
izquierdo



NYSTROEM
64.474.00

64.474.02

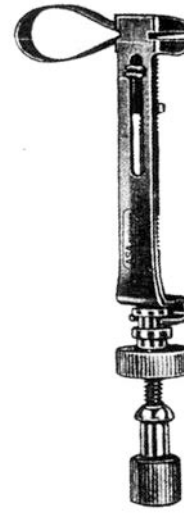
right
rechts
derecho



TOFFLEMIRE
64.477.01



IVORY
64.480.05 5 mm
64.480.07 7 mm



IVORY
64.481.05



DIDNER
64.482.05



64.483.05
universal



TOFFLEMIRE
64.484.00
junior



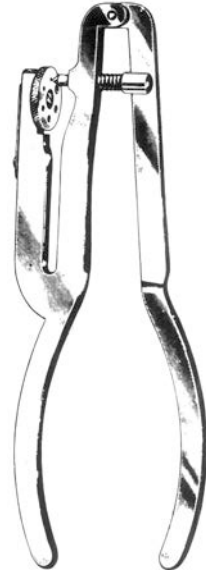
64.485.00
senior



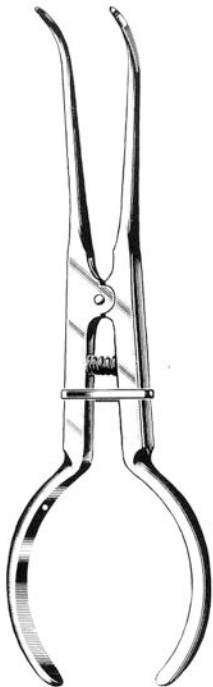
TUTTLE
 64.490.15
 15 cm/6"



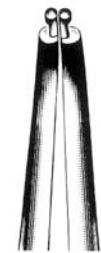
AINSWORTH
 64.500.16
 16 cm/6¼"



IVORY
 64.502.17
 17 cm/6¾"



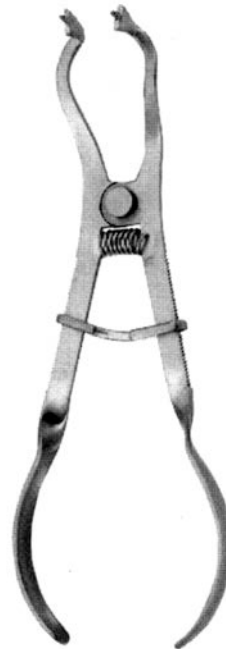
17 cm/6¾"



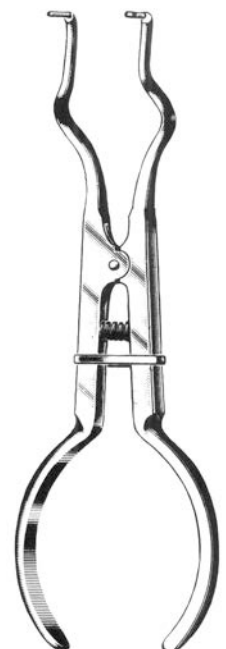
STOCKES
 64.503.17



PALMER
 64.505.17

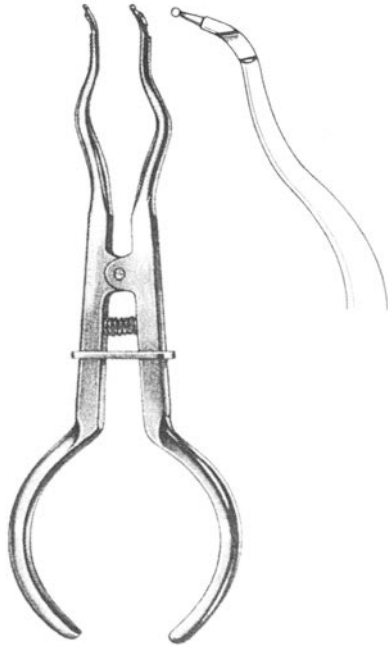


IVORY
 64.514.17
 17 cm/6¾"

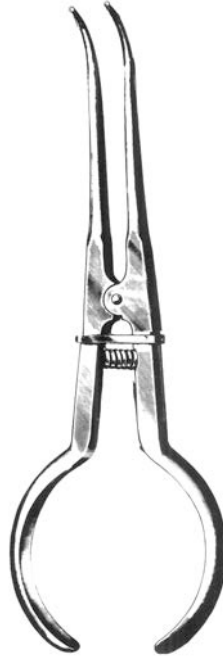


BREWER
 64.513.17
 17 cm/6¾"

EN Clamp Forceps
DE portaclampes
ES clamps para dique



IVORY
64.525.17
17.5 cm/7"



64.530.17
17.5 cm/7"

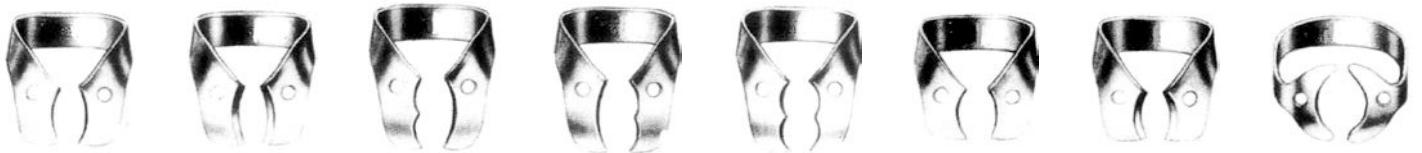


BAADE
64.600.00



Rubber dam frame
Kofferdam-Rahmen

64.514.00 110 x 95 cm
64.514.01 110 x 110 cm



IVORY

64.515.26 Fig. 26 64.515.27 Fig. 27 64.515.28 Fig. 28 64.515.29 Fig. 29 64.515.30 Fig. 30 64.515.31 Fig. 31 64.515.51 Fig. 51 64.515.60 Fig. 60



IVORY

64.518.200 64.518.201 64.518.202 64.518.203 64.518.204 64.518.205



64.518.30 64.518.31 **IVORY** 64.518.51 64.518.138 64.518.139



64.518.15 64.518.18 64.518.24 **IVORY** 64.518.25 64.518.26 64.518.28



64.518.206 64.518.207 **IVORY** 64.518.208 64.518.209



64.518.22 **IVORY** 64.518.27 64.518.29

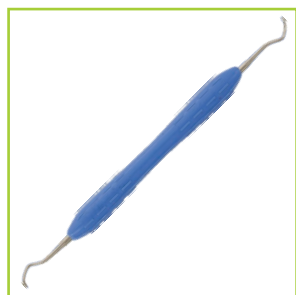


64.518.210 **IVORY** 64.518.211 64.518.212



64.600.16

EN Scalers, Periodontology
DE Reinigungsinstrumente, Parodontologie
ES Instrumentos a detartar, parodontologia



65

Silicone Hand Instruments

65

EN Gracey Curettes, Curettes
 DE Gracey Küretten, Küretten
 ES Gracey curetas, curetas

Silicon Hand Instruments
 Instrumente, Silikongriff
 Instrumentos con mango de silicona



GRACEY



65.201.02
Fig. 1/2



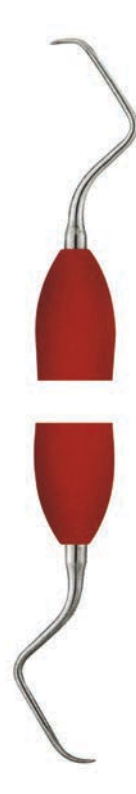
65.201.04
Fig. 3/4



65.201.06
Fig. 5/6



65.201.08
Fig. 7/8



65.201.10
Fig. 9/10



65.201.12
Fig. 11/12



65.201.14
Fig. 13/14



65.201.16
Fig. 15/16



65.201.18
Fig. 17/18



COLUMBIA
65.205.02
Fig. 2R/2L



COLUMBIA
65.205.14
Fig. 13/14



COLUMBIA
65.205.04
Fig. 4R/4L

EN Curettes, Explorers
 DE Küretten, Zahnsonden
 ES curetas, Sondas

Silicon Hand Instruments
 Instrumente, Silikongriff
 Instrumentos con mango de silicona



HEMINGWAY
65.208.01
Fig. 1

HEMINGWAY
65.208.02
Fig. 2

HEMINGWAY
65.208.03
Fig. 3



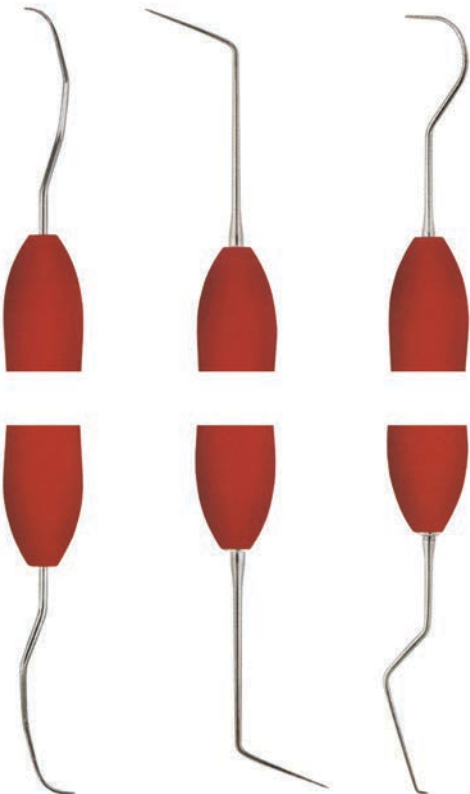
CARNE-KAPLAN
65.210.06
Fig. CKS6



65.212.24
Fig. 204 S



JAQUETTE
65.215.33
Fig. U15/33



65.230.12
Fig. 11/12

65.230.09
Fig. 6/9

65.230.17
Fig. 23/23



65.101.09
Fig. 9



65.101.23
Fig. 23



65.101.06
Fig. 6

EN Probes, Burnishers
 DE Sonden, Polierinstrumente
 ES Sondas, Bruñidores

Silicon Hand Instruments
 Instrumente, Silikongriff
 Instrumentos con mango de silicona

Mouth mirrors
 Mundspiegel
 Espejos de boca



WILLIAMS
65.105.21



65.108.12



NOVATECH
65.110.12



GOLDMAN-FOX
65.240.10



NABERS
65.242.02
Fig. 2



65.120.01



WESTCOTT
65.250.01
Fig. 1



65.252.02
Fig. 2



MARKLEY-FOC
65.254.02
Fig. 2



65.255.02
Fig. 2



CLEIDS-DISCOIDS
65.257.01
Fig. 1

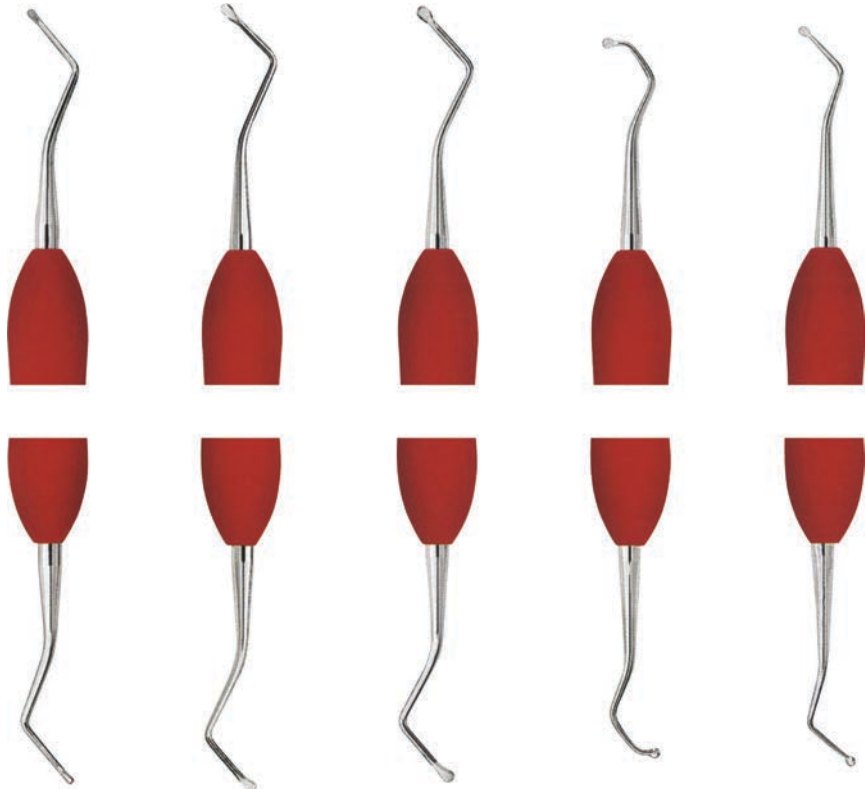


HOLLENBACK
65.257.02
Fig. 2

EN Excavators, Root canal spreaders
 DE Exkavatoren, Nervkanalerweiter
 ES Excavadores, Extendedor para canales



Silicon Hand Instruments
 Instrumente, Silikongriff
 Instrumentos con mango de silicona



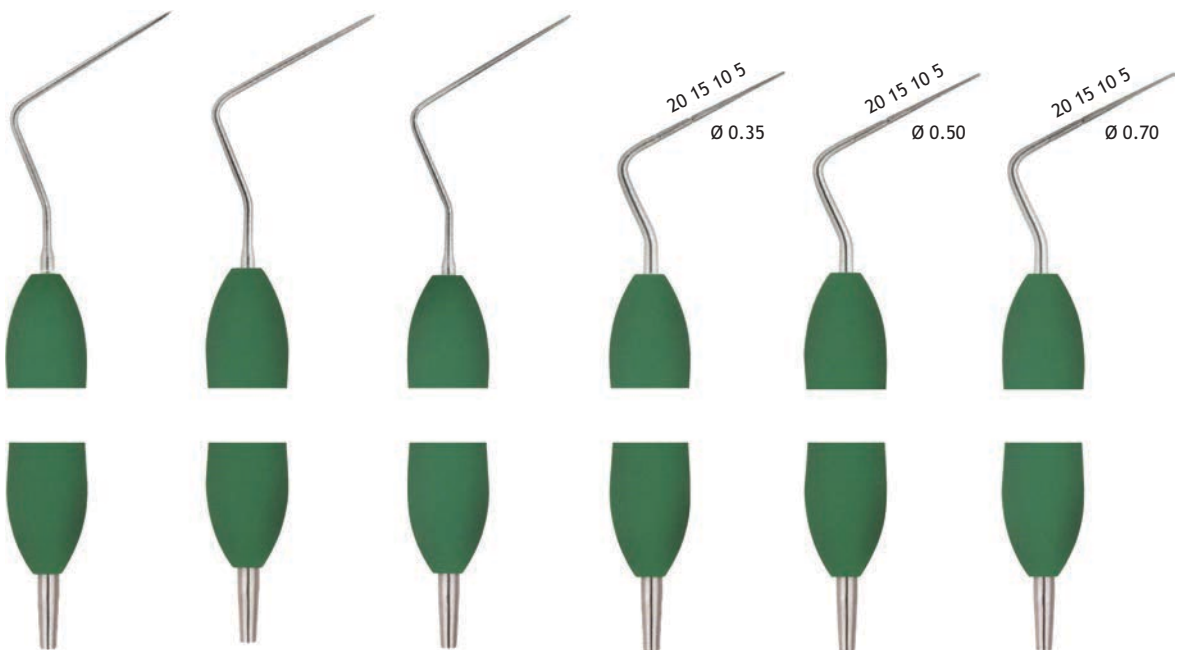
65.260.01
Fig. 1

65.260.02
Fig. 2

65.260.03
Fig. 3

65.260.14
Fig. 14

65.260.17
Fig. 17



65.130.01
Fig. 1

65.130.02
Fig. 2

65.130.03
Fig. 3

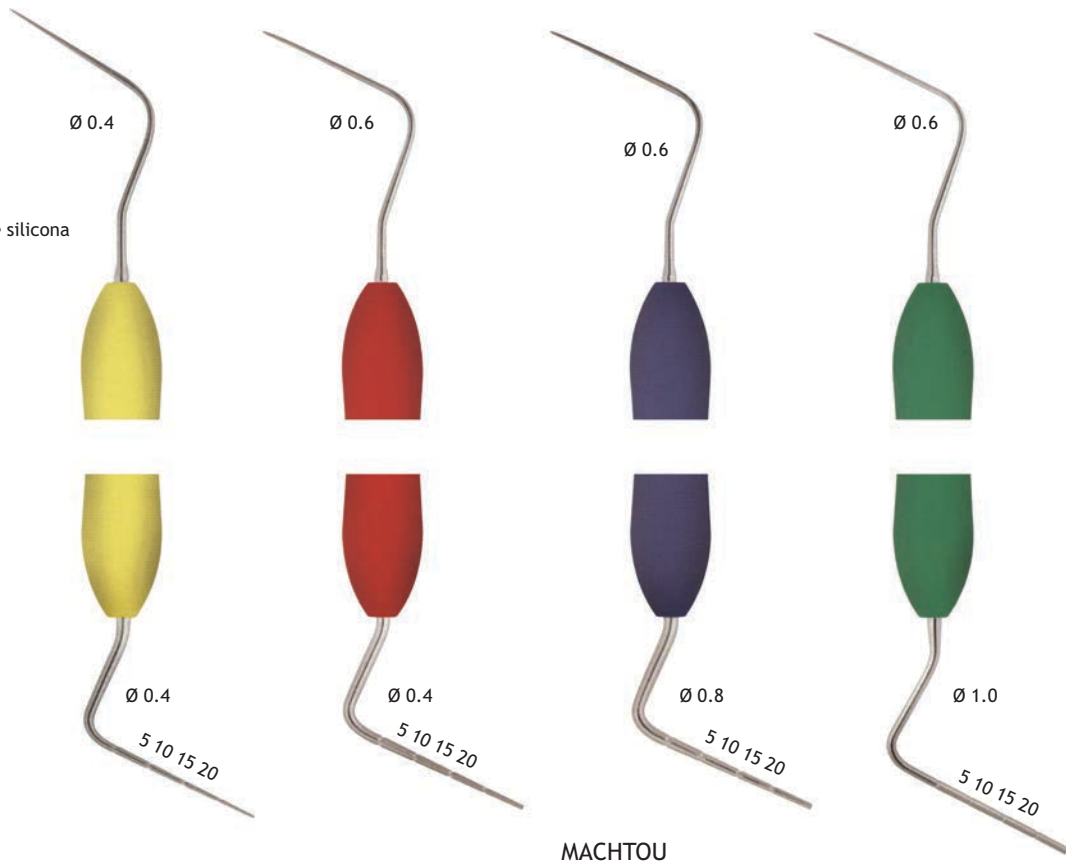
SCHILDER
65.132.08
Fig. 8

SCHILDER
65.132.09
Fig. 9

SCHILDER
65.132.10
Fig. 10

Silicon Hand Instruments
 Instrumente, Silikongriff
 Instrumentos con mango de silicona

Nervkanalstopfer
 Root canal pluggers
 Obturadores para canales



65.270.01
Fig.1

65.270.02
Fig.2

65.270.03
Fig.3

65.270.04
Fig.4



65.280.01
Fig.1



65.280.02
Fig.2



65.290.18
Fig.18



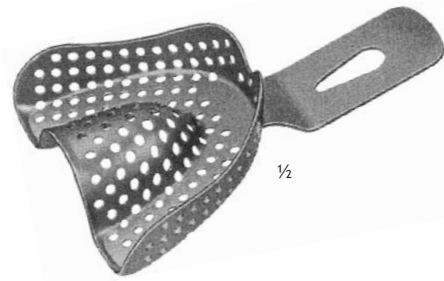
65.290.27
Fig.26/27 S

- EN Impression Trays
- DE Abdrucklöffel
- ES Cubetas para impresiones



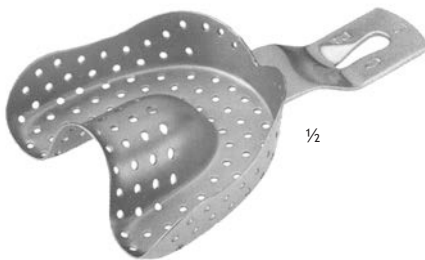
Stainless Steel 18/10
 Rostfrei 18/10
 Acero inoxidable 18/10

for narrow toothed upper jaws, perforated
 für schmale bezahnte Oberkiefer, gelocht
 para mandíbulas superiores estrecho dentadas, perforadas



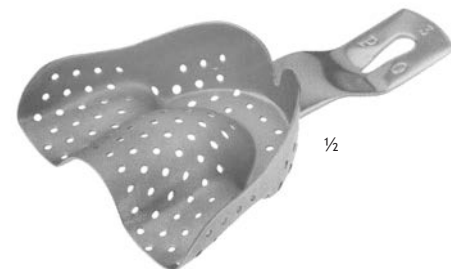
	A x B	
BOS 1	64 x 50 mm	66.100.01
BOS 2	70 x 54 mm	66.100.02

for toothed upper jaws, perforated
 für bezahnte Oberkiefer, gelocht
 para mandíbulas superiores dentadas, perforadas



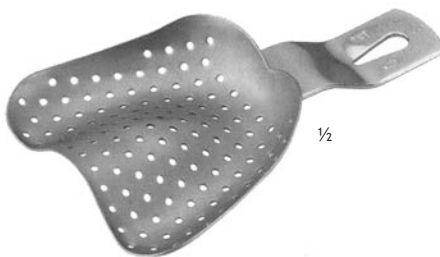
	A x B	
BOS 0	59 x 42 mm	66.101.00
BOS 1	66 x 52 mm	66.101.01
BOS 2	71 x 62 mm	66.101.02
BOS 3	71 x 64 mm	66.101.03
BOS 4	80 x 70 mm	66.101.04

for partially toothed upper jaws, perforated
 für partiell bezahnte Oberkiefer, gelocht
 para mandíbulas superiores parcialmente dentadas, perforadas



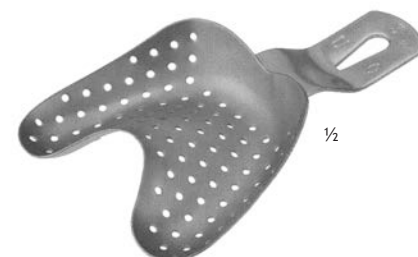
	A x B	
PO 1	62 x 50 mm	66.102.01
PO 2	70 x 56 mm	66.102.02
PO 3		66.102.03

for upper functional impression, perforated
 für Funktionsabdrucke im Oberkiefer, gelocht
 para impresiones funcionales superiores, perforadas



	A x B	
FO 1		66.103.01
FO 2		66.103.02
FO 3	77 x 65 mm	66.103.03

for edentulous upper jaws, perforated
 für unbezahnte Oberkiefer, gelocht
 para mandíbulas superiores destadas, perforadas

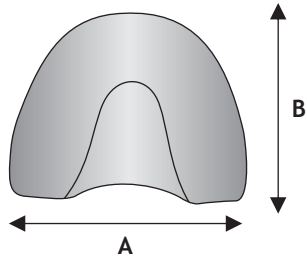


	A x B	
UO 1	65 x 46 mm	66.104.01
UO 2	68 x 53 mm	66.104.02
UO 3	79 x 61 mm	66.104.03

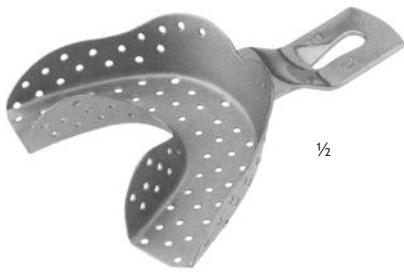
- EN Impression Trays
- DE Abdrucklöffel
- ES Cubetas para impresiones



Stainless Steel 18/10
Rostfrei 18/10
Acero inoxidable 18/10



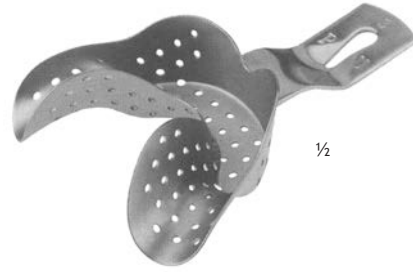
for toothed lower jaws, perforated
für bezahnte Unterkiefer, gelocht
para mandíbulas inferiores dentadas, perforadas



A x B

BU 0	65 x 46 mm	66.106.00
BU 1	67 x 50 mm	66.106.01
BU 2	76 x 54 mm	66.106.02
BU 3	79 x 56 mm	66.106.03
BU 4	79 x 61 mm	66.106.04

for partially toothed upper jaws, perforated
für partiell bezahnte Oberkiefer, gelocht
para mandíbulas superiores parcialmente dentadas, perforadas



A x B

PU 1	70 x 55 mm	66.107.01
PU 2	78 x 59 mm	66.107.02
PU 3		66.107.03

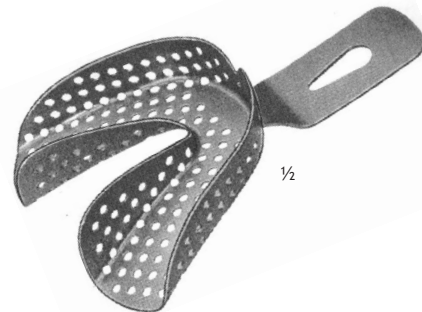
for edentulous lower jaws, perforated
für unbezahnte Unterkiefer, gelocht
para mandíbulas inferiores desdentadas, perforadas



A x B

UU 1	70 x 48 mm	66.108.01
UU 2	70 x 53 mm	66.108.02
UU 3	72 x 57 mm	66.108.03
UU 4	70 x 58 mm	66.108.04

for fully toothed lower jaws, perforated
für vollbezahnte Unterkiefer, gelocht
para mandíbulas inferiores dentadas, perforadas



A x B

WÖSTMANN

BU 1	69 x 54 mm	66.109.01
BU 2	73 x 58 mm	66.109.02
BU 3	79 x 64 mm	66.109.03
BU 4	80 x 71 mm	66.109.04

66

EN Impression Trays
 DE Abdrucklöffel
 ES Cubetas para impresiones

Stainless Steel 18/10
 Rostfrei 18/10
 Acero inoxidable 18/10

Upper jaw right, lower jaw left
 Oberkiefer rechts, Unterkiefer links
 Mandíbulas superiores de la derecha, Mandíbulas inferiores de la izquierda

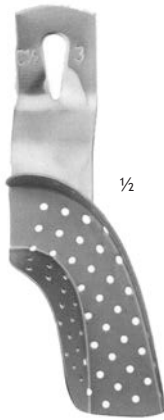


Fig.	B	C½R
1	44 mm	66.151.01
2	55 mm	66.151.02
3	60 mm	66.151.03
4	65 mm	66.151.04

Upper jaw left, lower jaw right
 Oberkiefer links, Unterkiefer rechts
 Mandíbulas superiores de la izquierda, Mandíbulas inferiores de la derecha

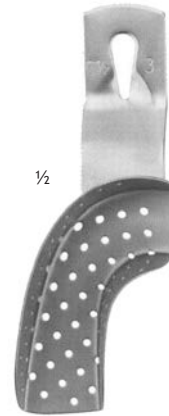
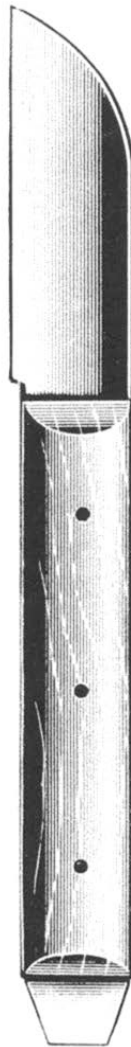


Fig.	B	C½R
1	44 mm	66.161.01
2	55 mm	66.161.02
3	60 mm	66.161.03
4	65 mm	66.161.04

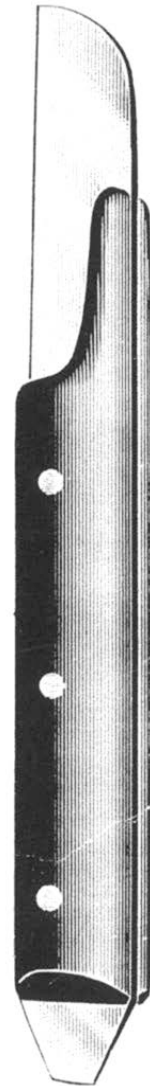
- EN Spatulas, Plaster knives
- DE Spatel, Gipsmesser
- ES Espátulas, Cuchillo para yeso



SCHWARZ
66.288.17
17 cm/6¾"

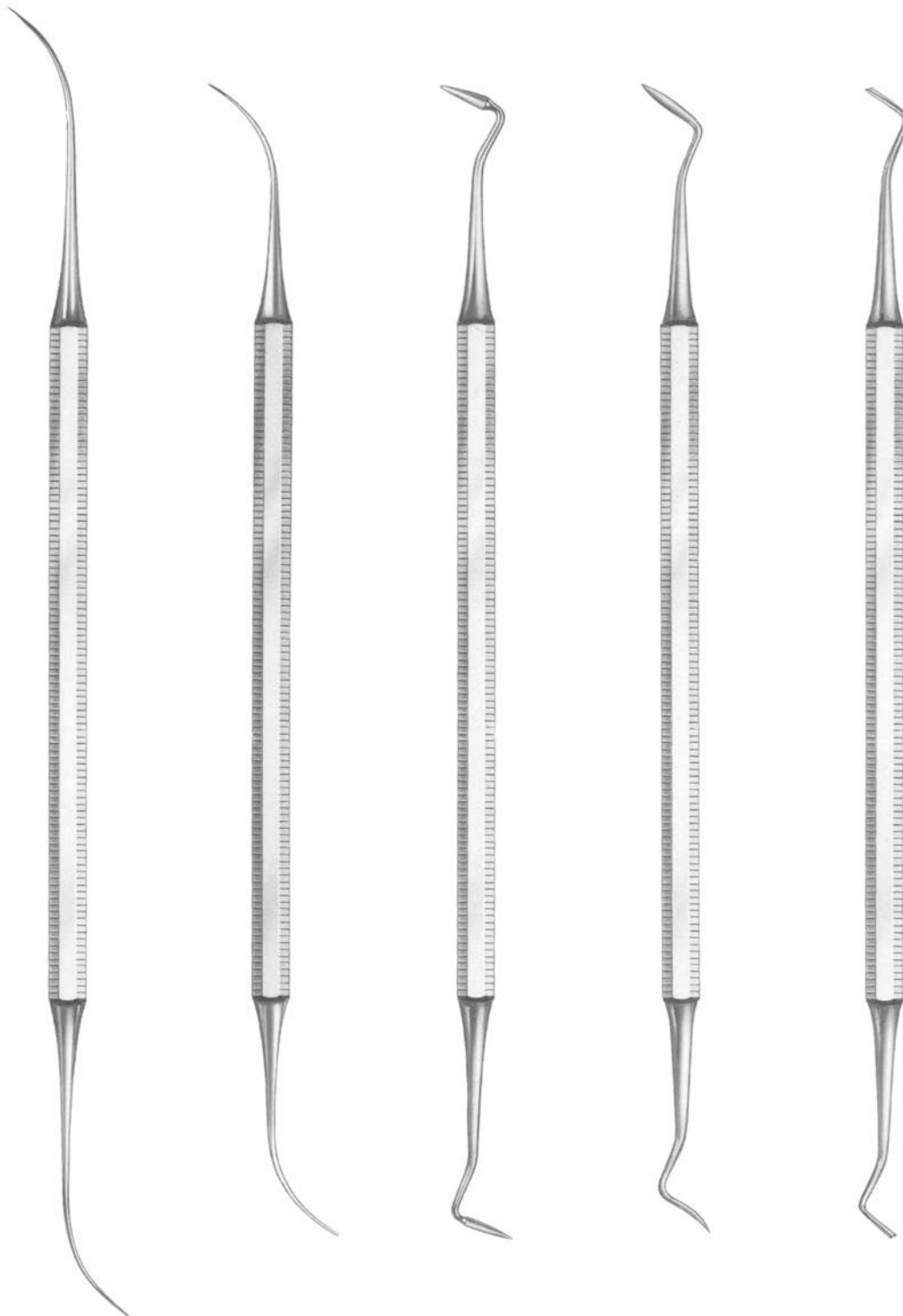


GRITMAN
66.290.16
16 cm/6¼"



66.292.17
17 cm/6¾"

octagonal
 Achtkant
 octagonales



P K THOMAS

66.360.01

Fig. 1

66.360.02

Fig. 2

66.360.03

Fig. 3

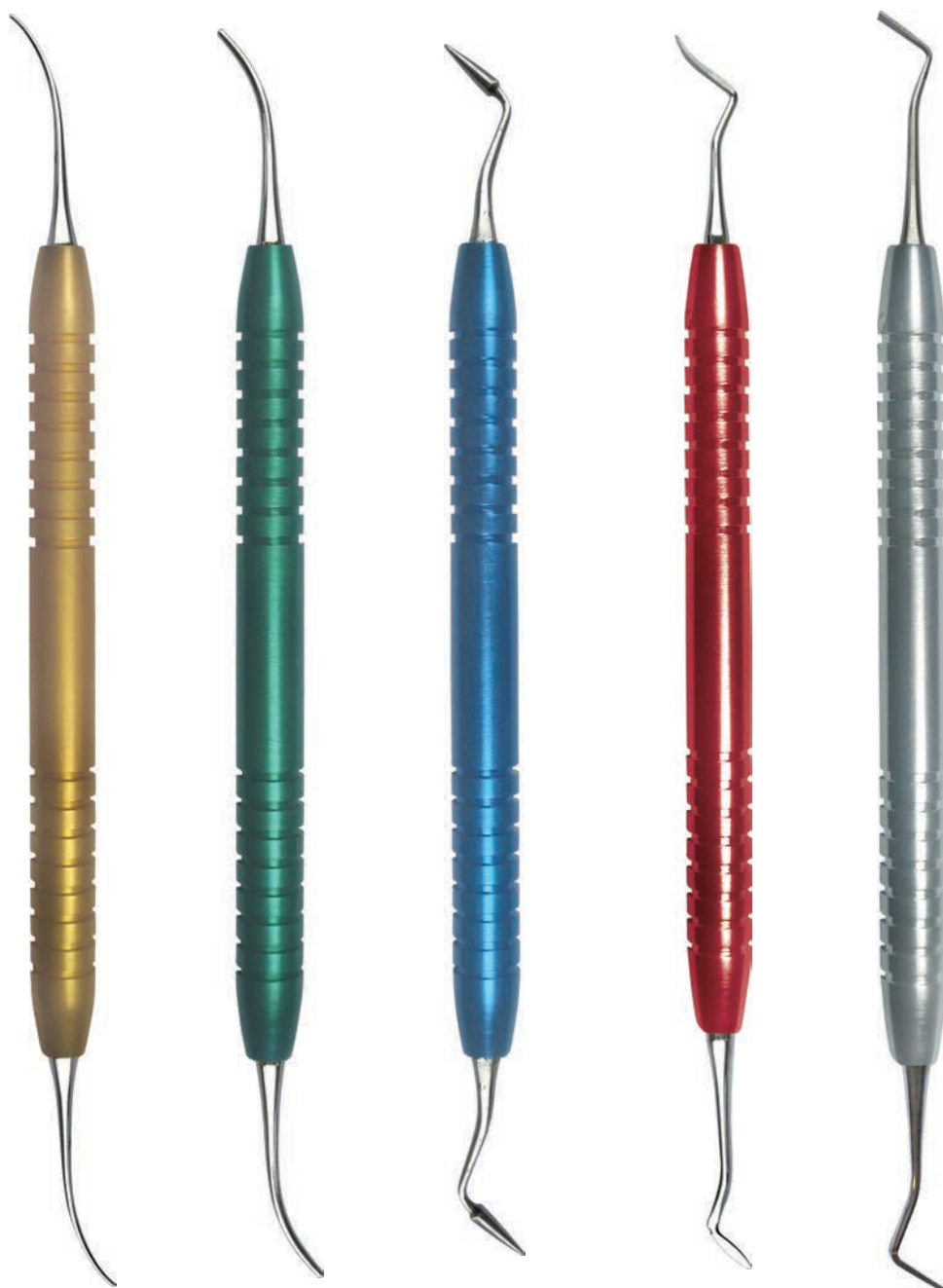
66.360.04

Fig. 4

66.360.05

Fig. 5

EN Wax, porcelain and modelling carves
DE Wachs-, Porzellan- und Modellierinstrumente
ES Talladores y espátulas para cera, porcelana y modelar



66.360.11

Fig. 1

66.360.12

Fig. 2

P K THOMAS

66.360.13

Fig. 3

66.360.14

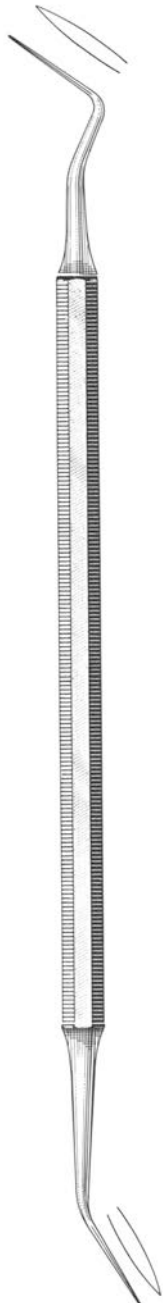
Fig. 4

66.360.15

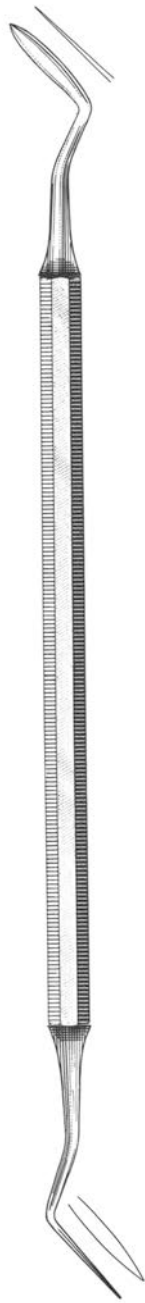
Fig. 5



GRITMAN
66.350.01



WARD
66.354.01
Fig. 1



WARD
66.354.02
Fig. 2



FRAHM
66.356.01

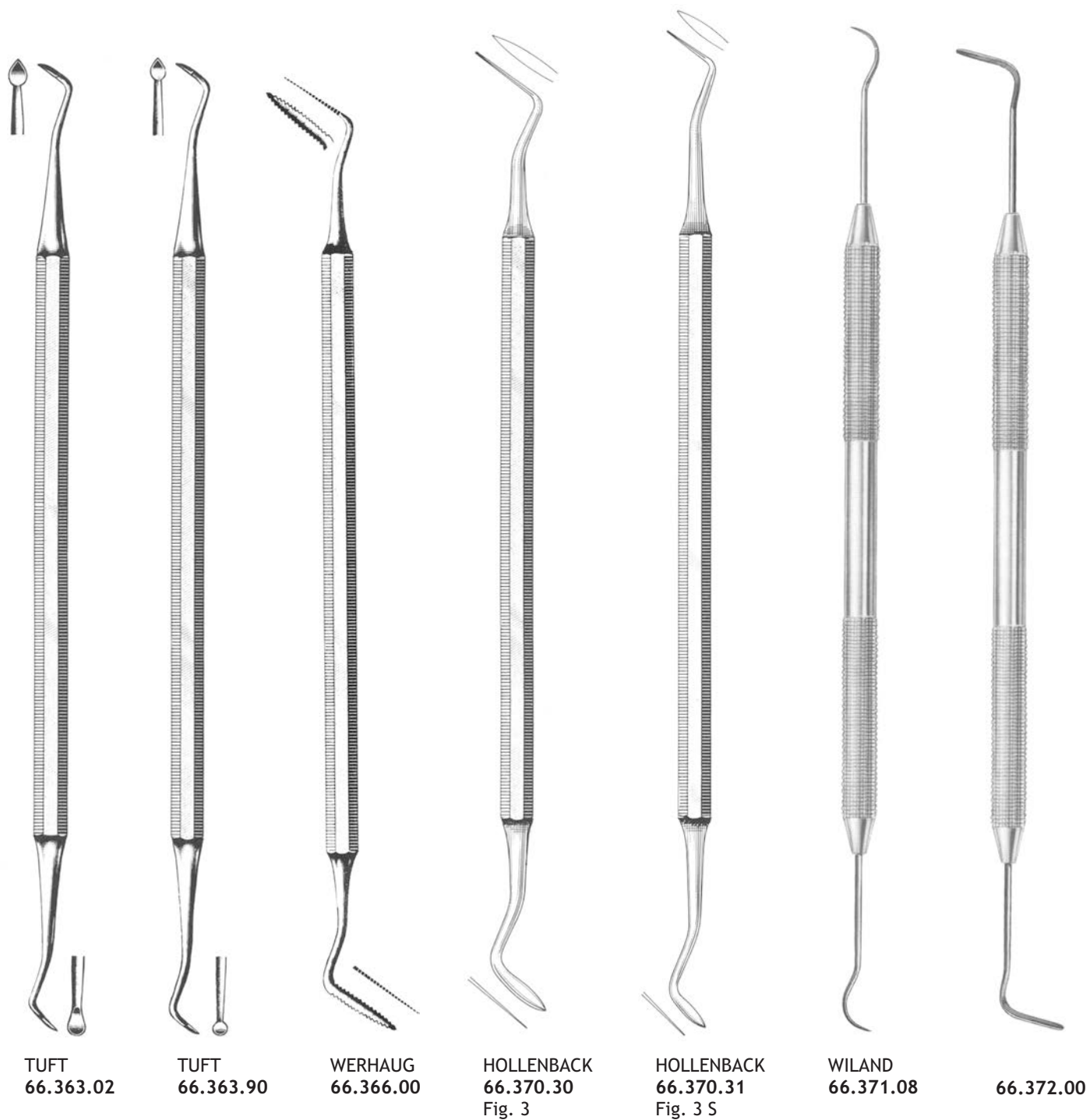


SHOSHAN
66.361.00
SHO-A



W.A.C.D
66.362.00

EN Wax, porcelain and modelling carves
 DE Wachs-, Porzellan- und Modellierinstrumente
 ES Talladores y espátulas para cera, porcelana y modelar



Carving Instruments



HYLIN
66.392.01



ZAHLE
66.394.01



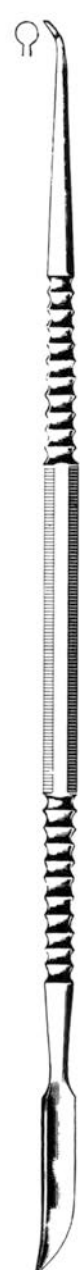
ZAHLE
66.395.01



LE CRON
66.401.01



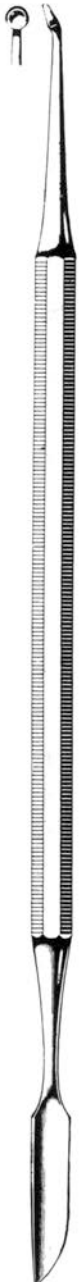
LE CRON
66.402.01



LE CRON
66.403.01



LE CRON
66.404.01



LE CRON
66.405.01

EN Wax, porcelain and modelling carves
 DE Wachs-, Porzellan- und Modellierinstrumente
 ES Talladores y espátulas para cera, porcelana y modelar



VEHE
66.410.01

WOLFF
66.412.01

FJELDSTAD
66.416.01

66.420.01

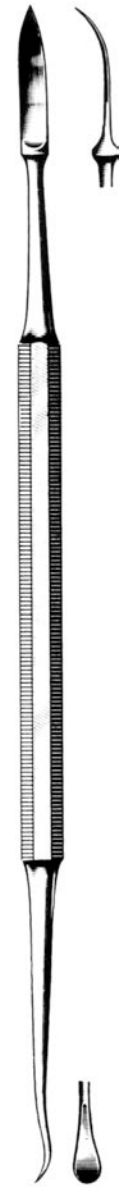
ROACH
66.424.01

ROACH
66.425.01

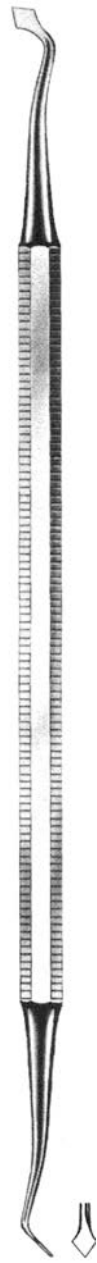
RIEGNER
66.428.01



EVANS
66.430.01



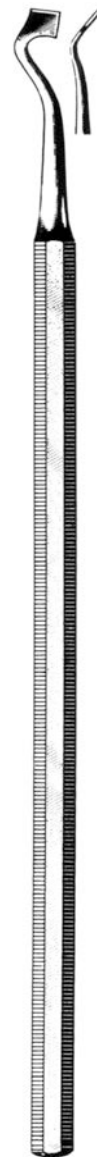
EVANS
66.431.01



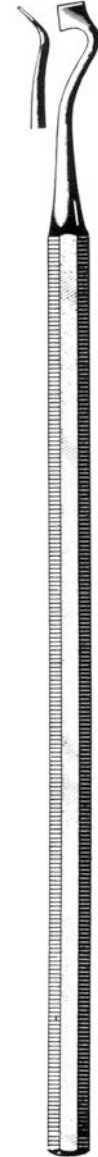
FRAHM
66.435.01
Fig. 1



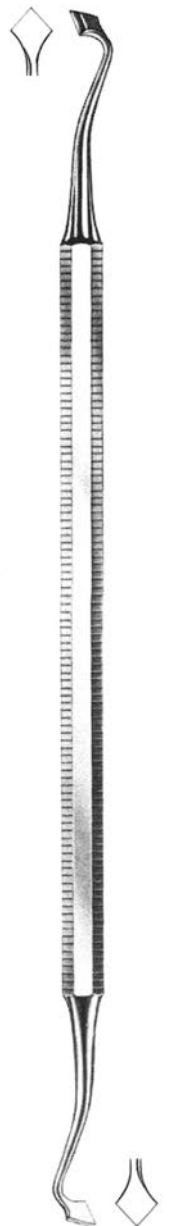
FRAHM
66.435.02
Fig. 2



FRAHM
66.435.06
Fig. 6



FRAHM
66.435.10
Fig. 10



66.436.00
Fig. 6/10

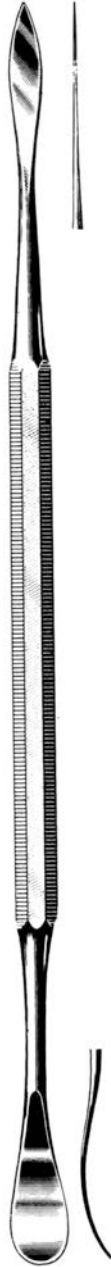
EN Wax, porcelain and modelling carves
 DE Wachs-, Porzellan- und Modellierinstrumente
 ES Talladores y espátulas para cera, porcelana y modelar



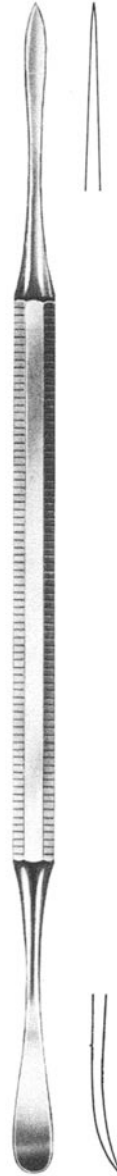
ERMERT
66.450.01



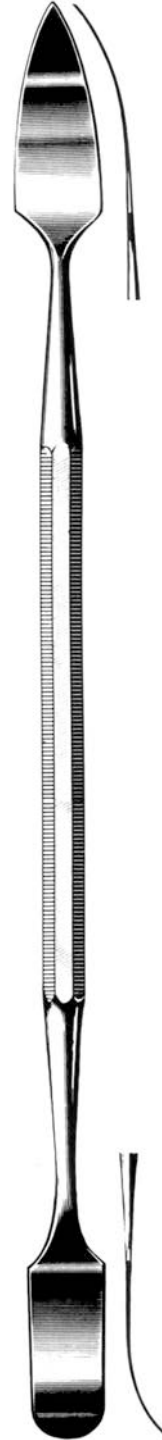
ERMERT
66.451.01



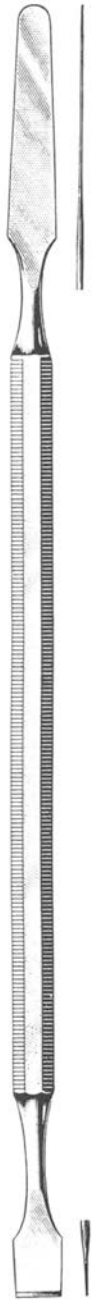
BEALE
66.462.01



BEALE
66.462.02



BEALE
66.465.01
Mod. 31



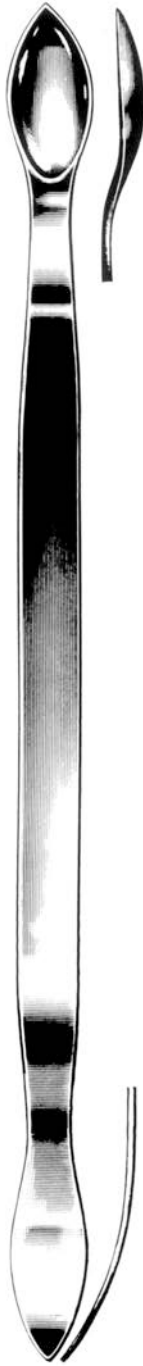
WESTON
66.472.00

66

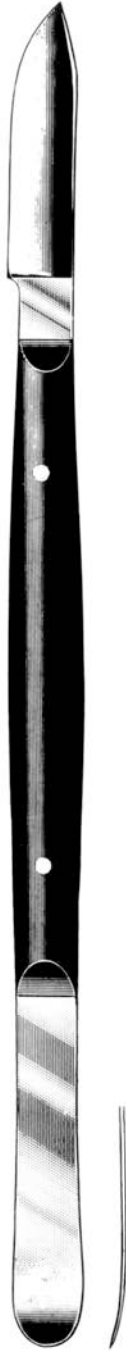
EN Wax, porcelain and modelling carves
 DE Wachs-, Porzellan- und Modellierinstrumente
 ES Talladores y espátulas para cera, porcelana y modelar



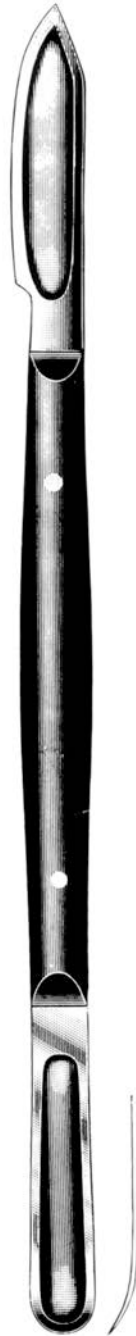
GISY-WILD
 66.480.15
 15 cm/6"



66.470.01
 Mod. 5



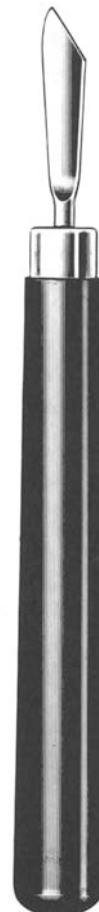
FAHNENSTOCK
 66.482.13
 13 cm/5"



LESSMANN
 66.484.13
 13 cm/5"

66.482.17
 17 cm/6¾"

66.484.17
 17 cm/6¾"



ANTKOVIAK
 66.486.12
 12.5 cm/5"



66.488.00



66.490.00

EN Instruments for crown work

DE Kroneninstrumente

ES Instrumentos para coronas



Crown spreader
Kronenaufbieger
Alicates extendedores de coronas



66.230.10
14 cm/5½"



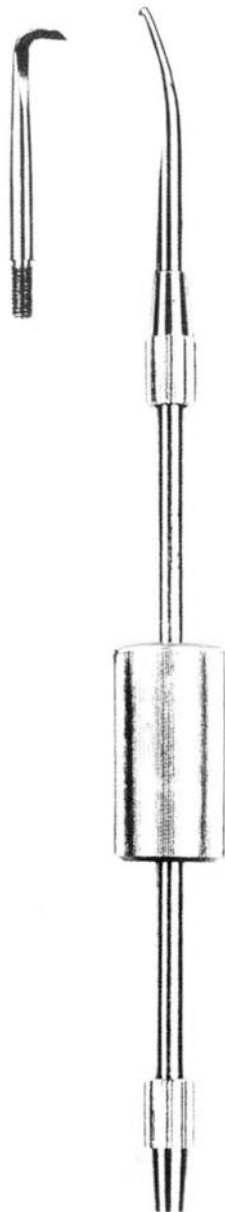
66.235.10
14,5 cm/5¾"



66.525.10
14 cm/5½"

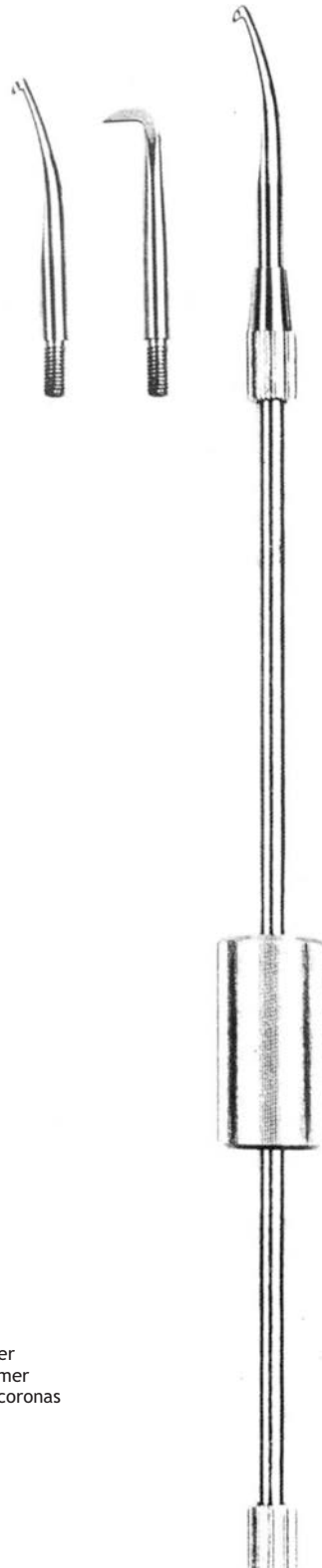


with one attachment



66.501.01

with two attachment

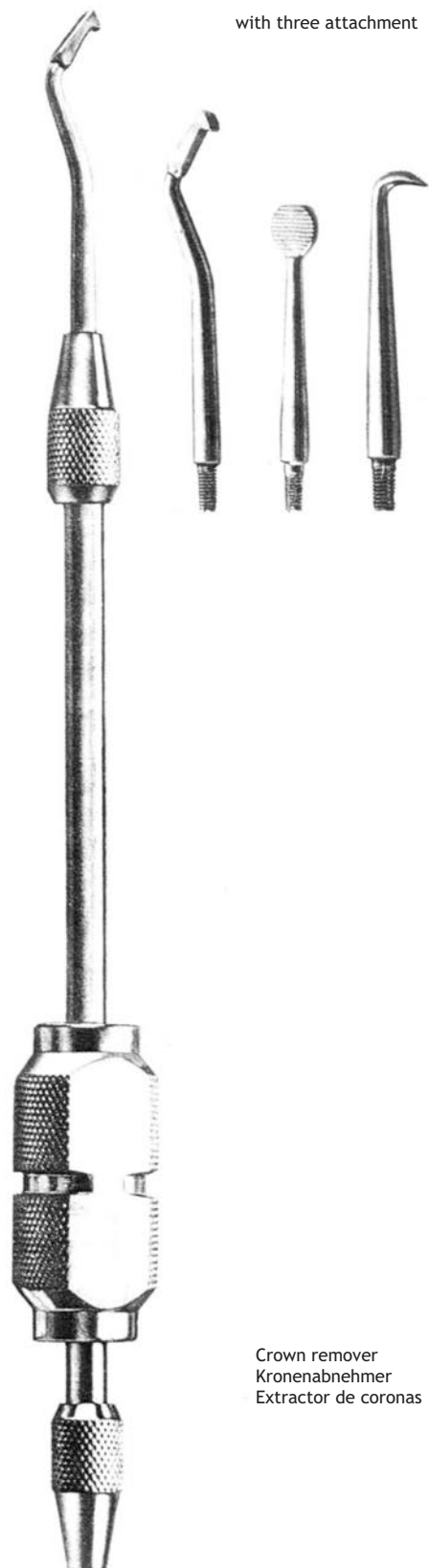


66.502.01

Crown remover
Kronenabnehmer
Extractor de coronas

EN Instruments for crown work
DE Kroneninstrumente
ES Instrumentos para coronas

Crown remover
Kronenabnehmer
Extractor de coronas



with three attachment

Crown remover
Kronenabnehmer
Extractor de coronas

66.503.01



with three attachment

MILLER
66.580.01

Crown remover
Kronenabnehmer
Extractor de coronas

with three attachment

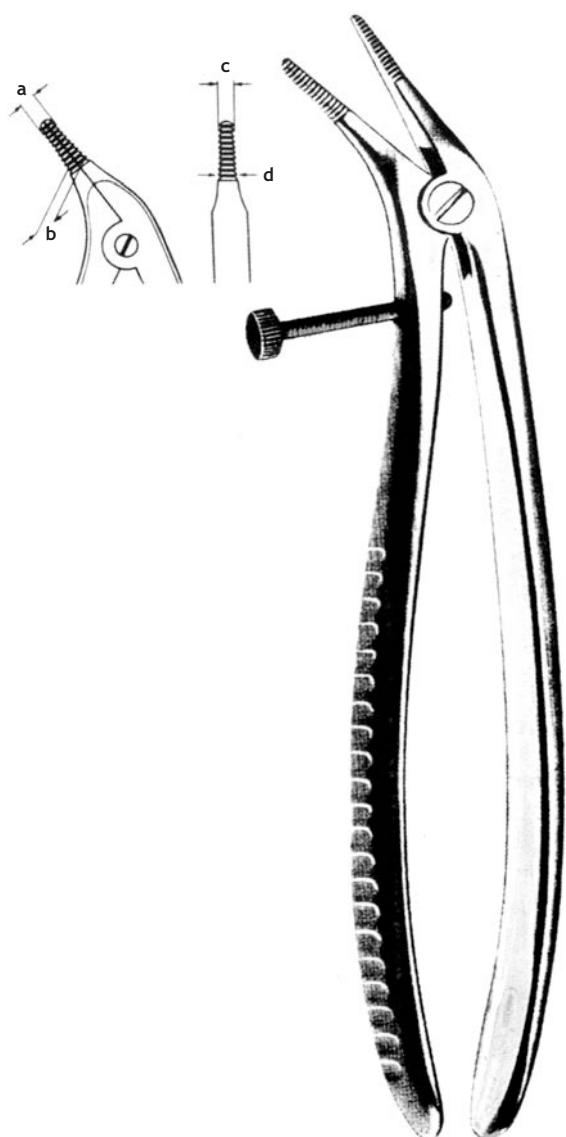


66.510.03

with three attachment

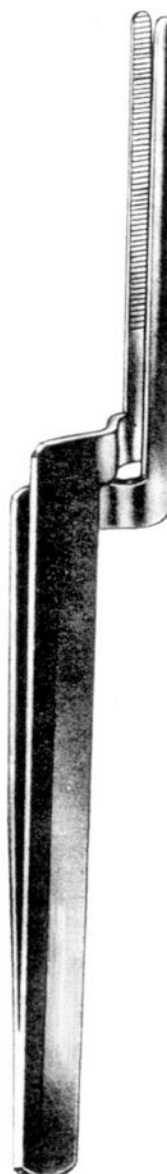


66.515.03



BOHM
 66.510.14 14.5 cm/5½"
 66.512.11 11.5 cm/5½"

Articulating paper forceps
 Artikulationspapier-Pinzetten
 Pinzas para papel de articulación



MILLER
 66.517.15
 15 cm/6"



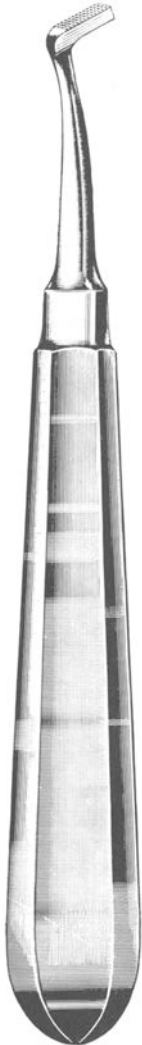
BAUSCH
 66.519.00

Band pusher
 Bandtreiber
 Ajusteur de bande



SCHURE
 66.530.00
 17,5 cm/7"

Band pusher
 Bandtreiber
 Ajusteur de bande



MERSHON
 66.628.01

Crown setter
 Kronensetzer
 Fijador de coronas



66.630.00

Dentimeter
 Dentimeter
 Dentimetro

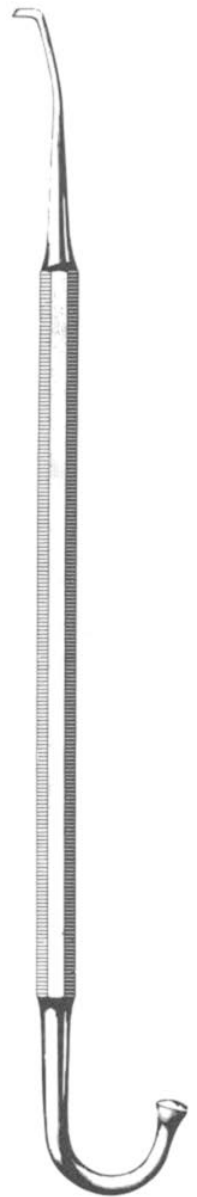


MOD. PARIS
 66.546.01
 14,5 cm/5¾"

with three attachment

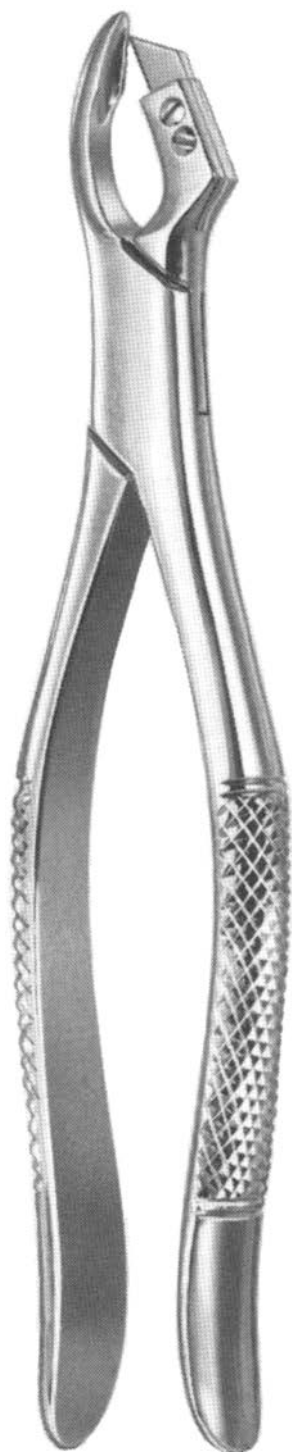


SCHROEDER
 66.573.00



TREYMAN
 66.578.01

EN Instruments for crown work
DE Kroneninstrumente
ES Instrumentos para coronas



MONFORT
66.590.19
19 cm / 7½"

Crown splitter
Kronenaufschneidezange
Pinza para cortar coronas



Calipers
Zirkel
Compás

CALIPER
66.595.00 (for wax)
66.600.00 (for metal)



Calipers
Zirkel
Compás

66.816.10
16 cm / 6¼"

0 - 100 mm

66

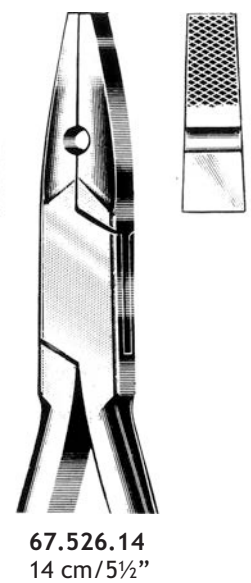
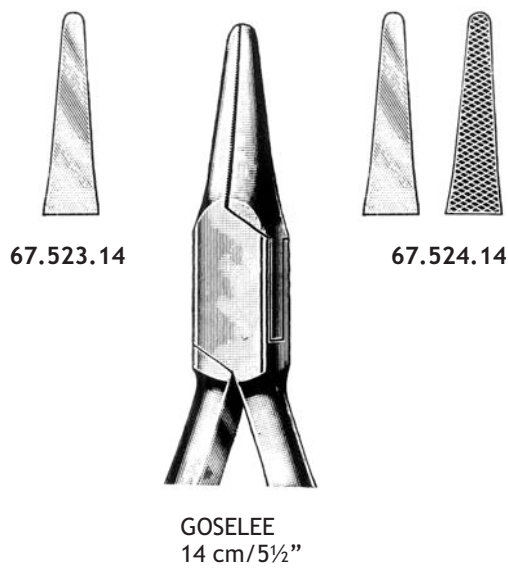
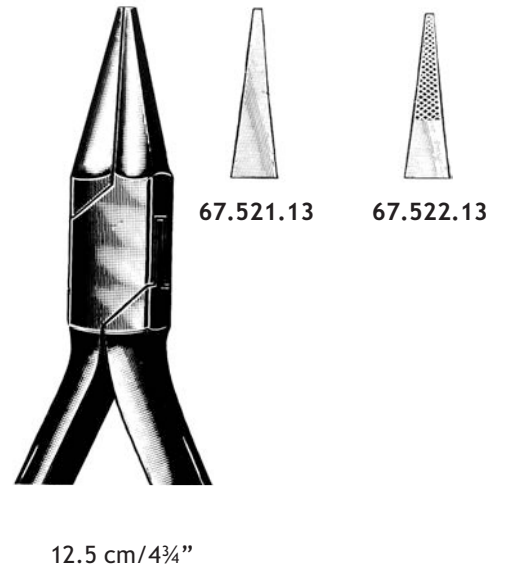
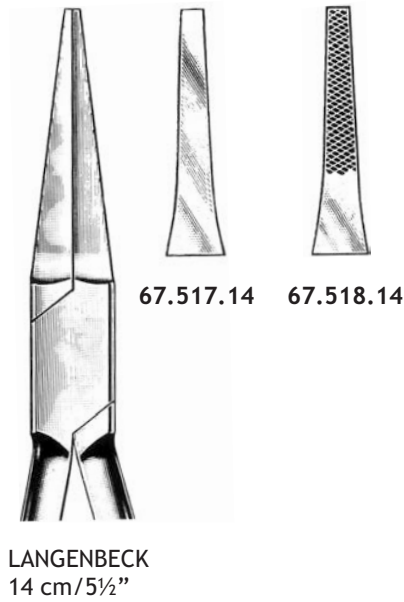
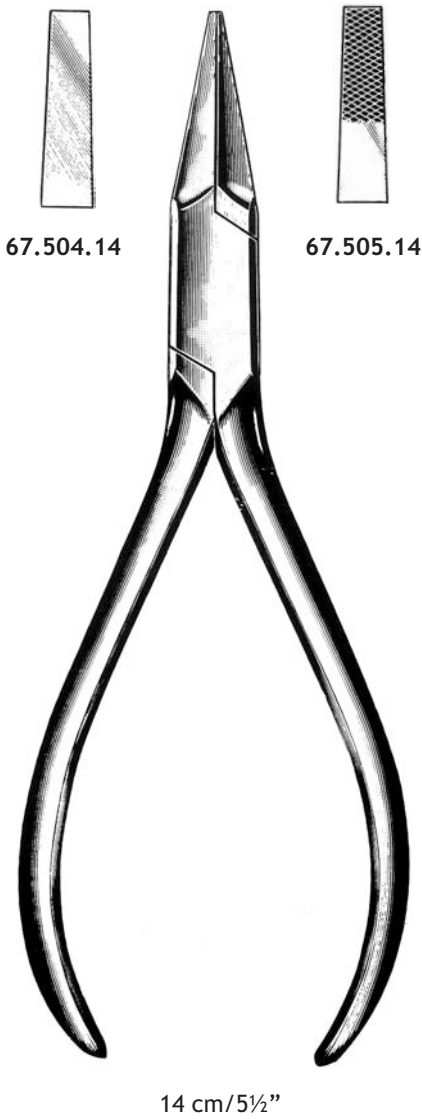




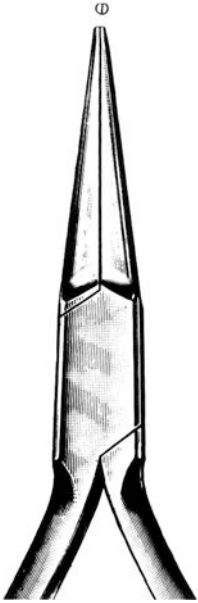
67

67

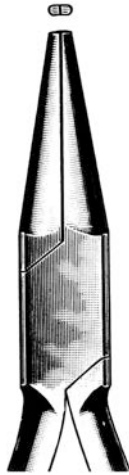
EN Flat Nose Pliers
DE Rund-, Flachzange
ES Alicates de pico plano



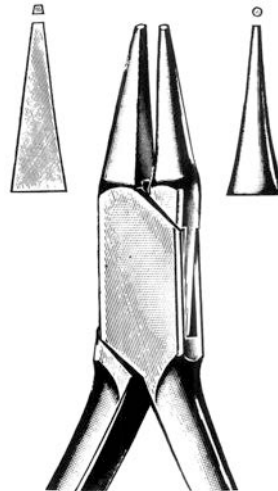
EN Flat Nose Pliers
 DE Rund-, Flachzange
 ES Alicates de pico plano



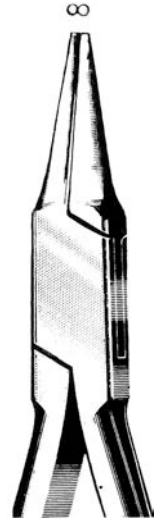
LANGENBECK
 67.534.14
 14 cm/5½"



67.536.13
 13 cm/5"



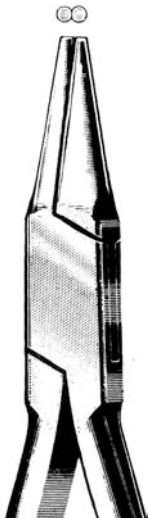
67.538.15
 15 cm/6"



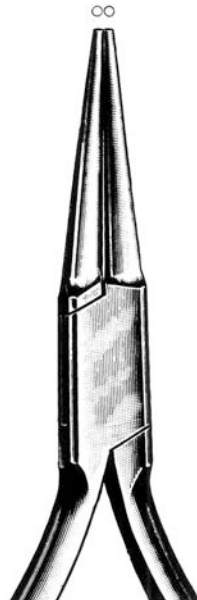
67.540.13
 13 cm/5"



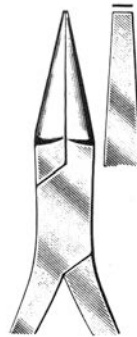
67.542.13
 13 cm/5"



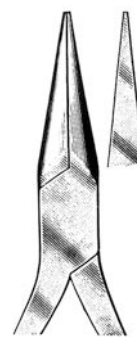
67.543.13
 13 cm/5"



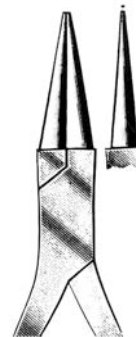
LANGENBECK
 67.544.14
 14 cm/5½"



DUMONT
 67.554.11
 11.5 cm/4½"



DUMONT
 67.555.11
 11.5 cm/4½"



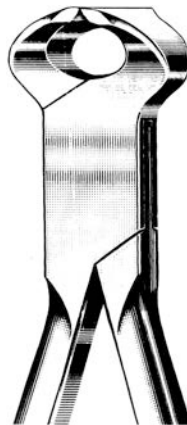
DUMONT
 67.556.11
 11.5 cm/4½"



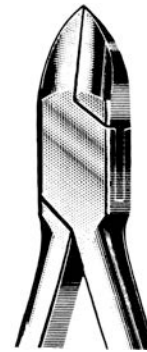
DUMONT
 67.560.11
 11.5 cm/4½"



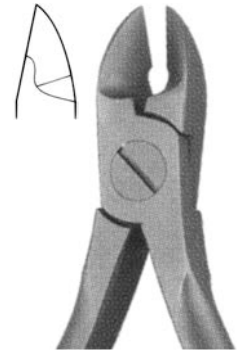
DUMONT
 67.561.11
 11.5 cm/4½"



67.562.12
 12.5 cm/4¾"

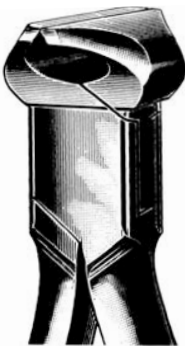


67.563.11
 11 cm/4¼"

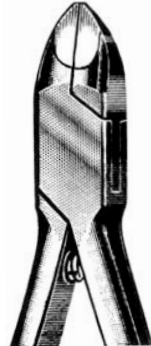


67.563.12
 11 cm/4¼"

Diamond Jaws



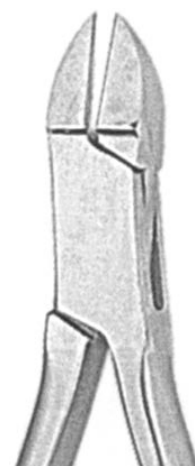
67.564.12
 12.5 cm/4¾"



67.572.11
 11.5 cm/4½"



67.574.14
 16 cm/6¼"

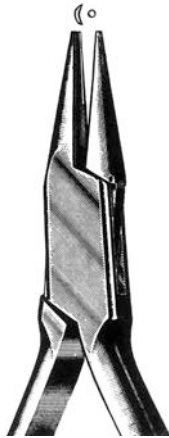


67.574.15
 15 cm/6"

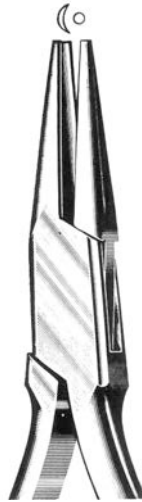
EN Wire Bending Pliers
 DE Drahtbiegezaugen
 ES Pincas pour plier fil d'acier



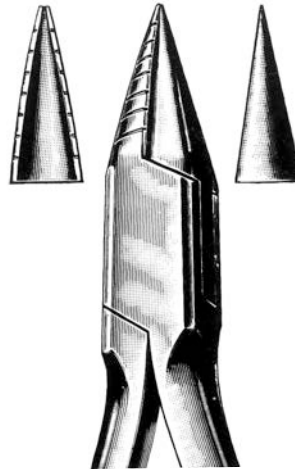
SCHWARZ
 67.604.13
 13 cm/5"



SCHWARZ
 67.606.13
 13 cm/5"



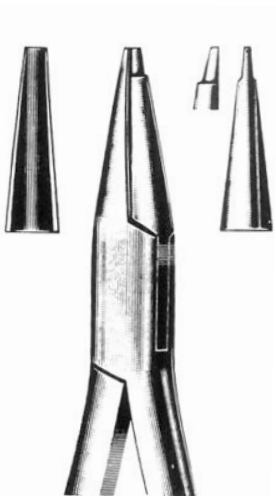
SCHWARZ
 67.608.13
 13 cm/5"



SCHWARZ
 67.612.14
 14.5 cm/5¾"



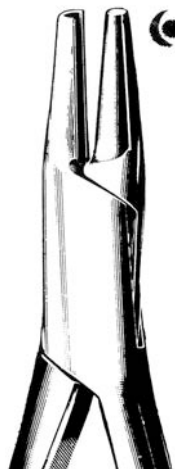
FISCHER
 67.616.14
 14 cm/5½"



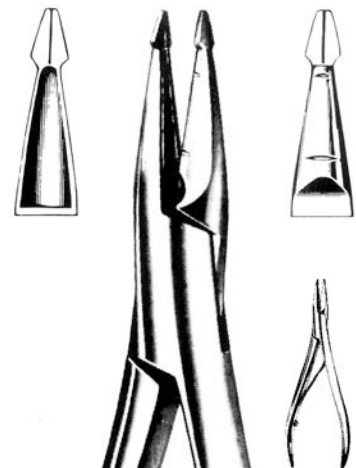
ANDRESEN
 67.620.12
 14 cm/5½"



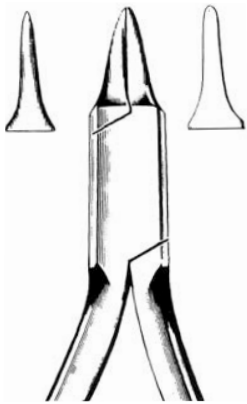
McKELLOPS
 67.624.17
 17 cm/6¾"



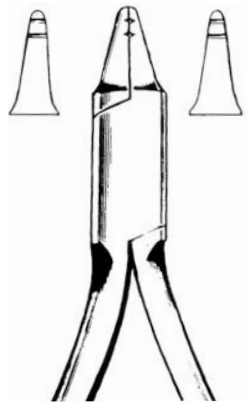
McKELLOPS
 67.626.16
 16 cm/6¼"



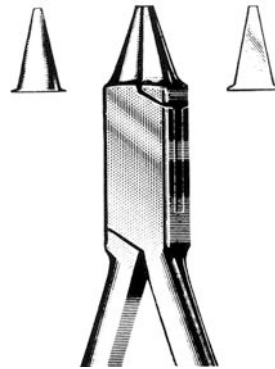
STADLER
 67.632.15
 15 cm/6"



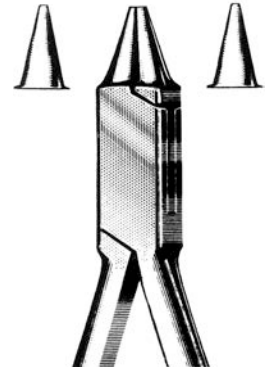
WALDRON
67.636.12
 12.5 cm/5"



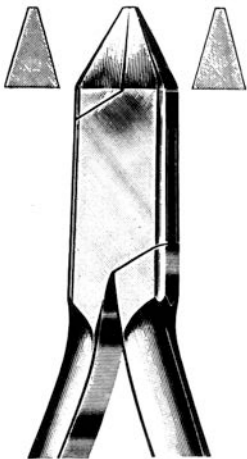
OLIVER
67.640.12
 12.5 cm/5"



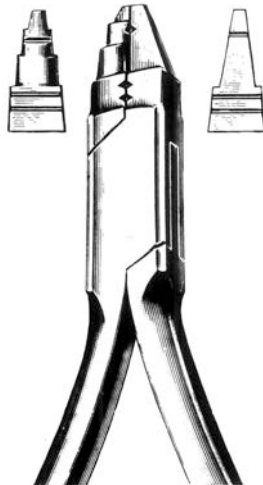
ANGLE
67.650.12
 12 cm/4¾"



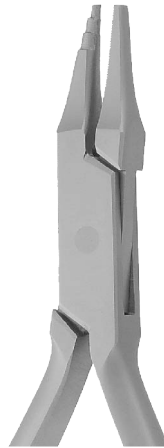
ANGLE
67.651.12
 12 cm/4¾"



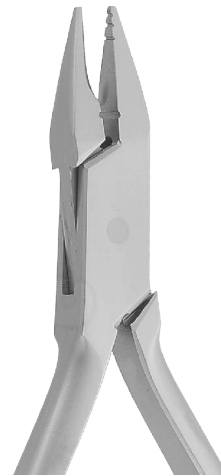
ADAMS
67.654.13
 13 cm/5"



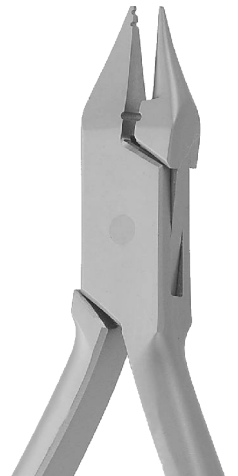
YOUNG
67.660.13
 13 cm/5"



TWEED
67.689.14
 13.5 cm/5½"



67.685.14
 14 cm/5½"

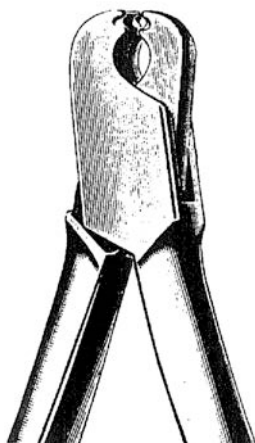


67.687.14
 14 cm/5½"

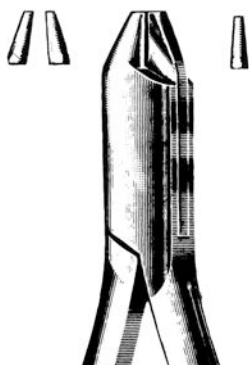
EN Wire Bending Pliers
 DE Drahtbiegezaugen
 ES Pincas para plier fil d' acier



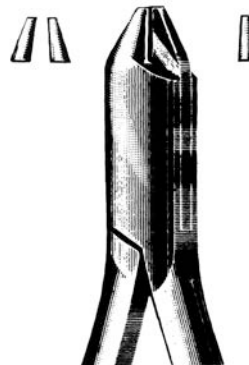
Wire, arch and Clasp Bending Pliers
 Draht-, Bogen- und Klammernbiegezaugen
 Alicates para doblar alambres, arcos y ganchos



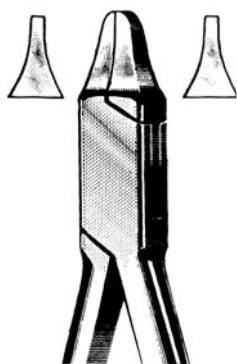
ADERER
 67.666.14
 14 cm/5½"



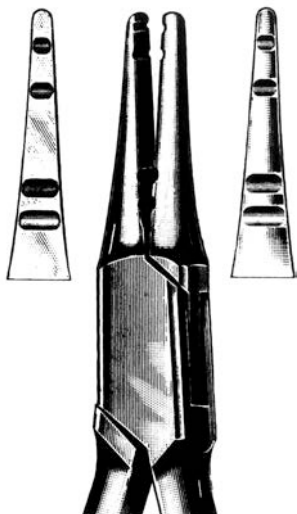
ADERER
 67.672.11
 11.5 cm/4½"



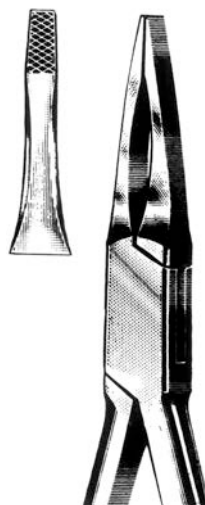
ADERER
 67.674.13
 13 cm/5"



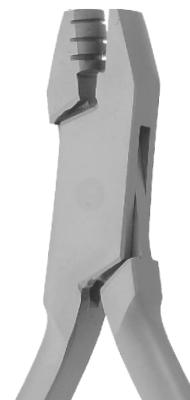
ANGLE
 67.679.13
 13 cm/5"



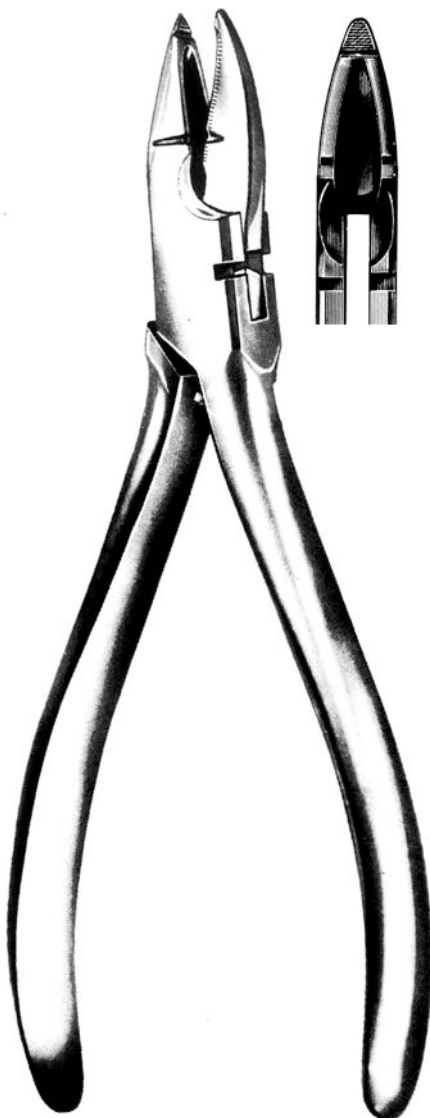
ADERER
 67.684.14
 14 cm/5½"



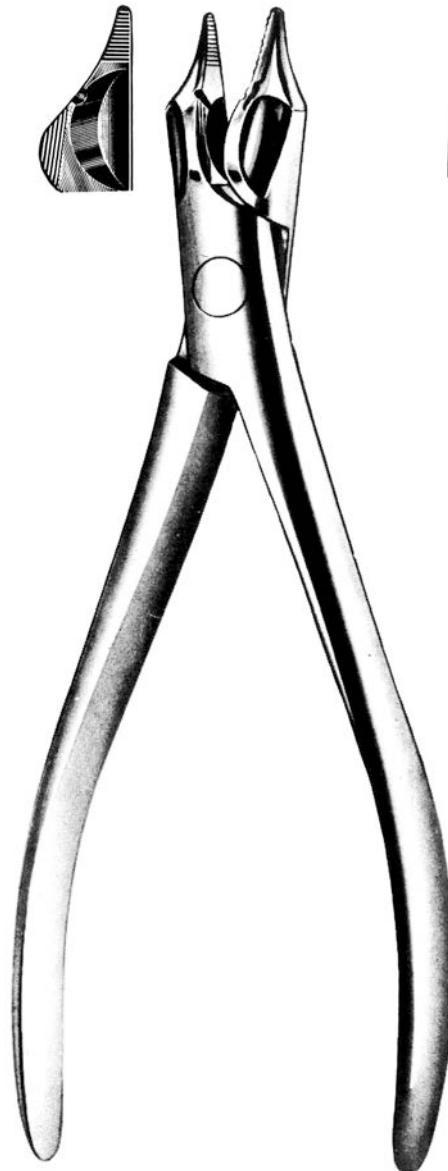
FISCHER
 67.686.13
 13 cm/5¼"



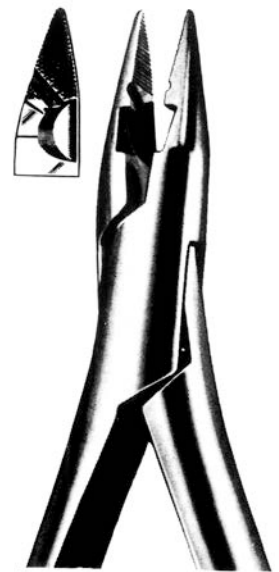
DE LA ROSA
 67.695.14
 12.5 cm/5"



WALDSACHS-Universal
 67.690.15
 15.5 cm/6"



Universal
 67.697.15
 15.5 cm/6"

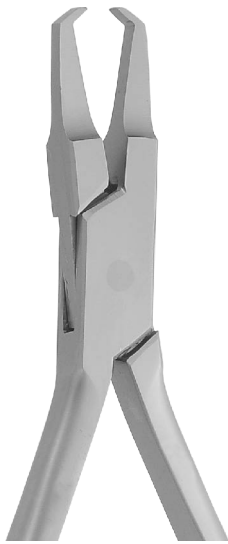


Universal
 67.694.15
 15.5 cm/6"

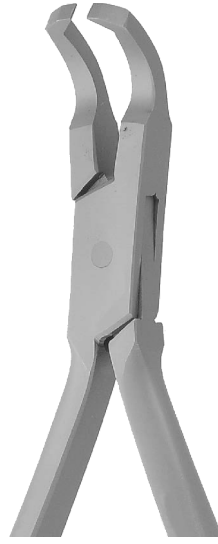
- EN End and side nippers, bar banding Pliers
- DE Zwickzangen, Bügelbiegezangen
- ES Alicates cortantes y alicates para doblar alambres



Bracket remover

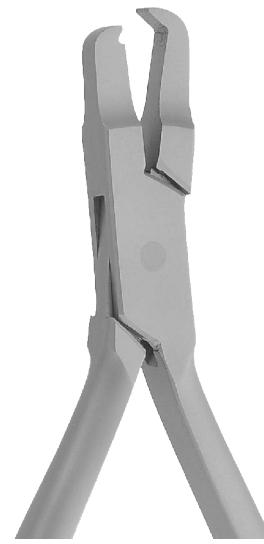


67.690.14



67.691.14

Exterior



67.693.14

Hook crimping



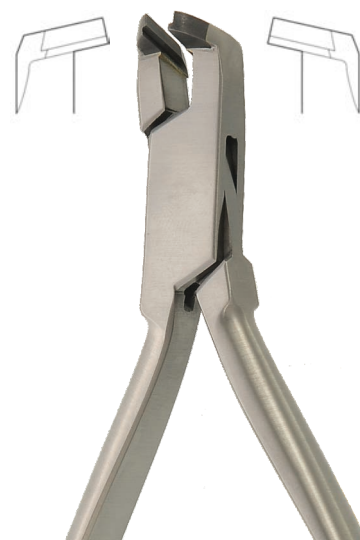
67.698.14

Wire cutter



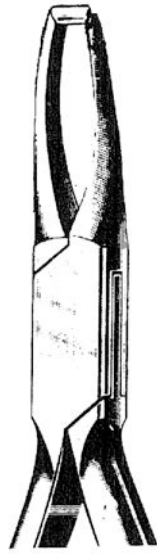
67.696.14

Distal end cutter



67.699.14

Band removing pliers
 Bandentfernungszange
 Alicates para sacar bandas



OLIVER JONES
 67.706.15
 15 cm/6"



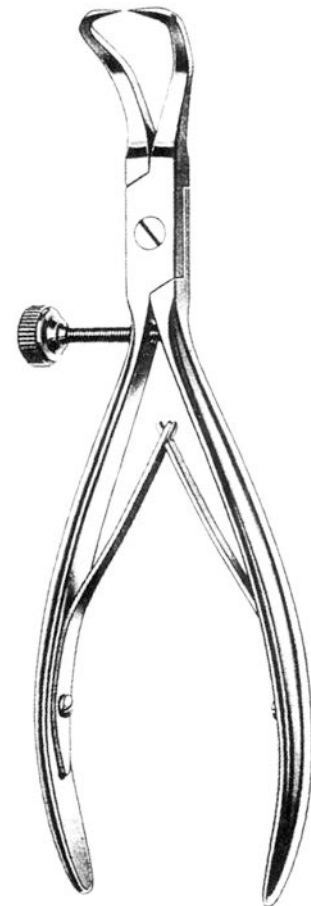
OLIVER
 67.709.15
 15 cm/6"



FURRER
 67.702.15
 15 cm/6"



FURRER
 67.703.15
 16 cm/6¼"

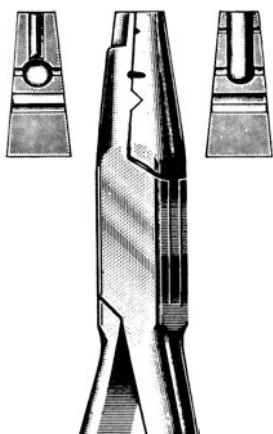


FURRER
 67.705.15
 16 cm/6¼"

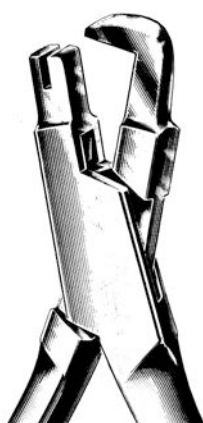
- EN Ligature pliers, Ligature cutter
- DE Ligaturzangen, Ligatur-Schneider
- ES Alicates para ligaduras, ligaduras cortar



WEINGART
67.711.14
14 cm/5½"



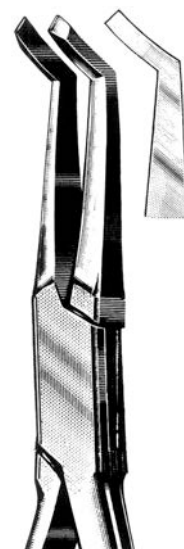
SCHWARZ
67.720.12
12.5 cm/5"



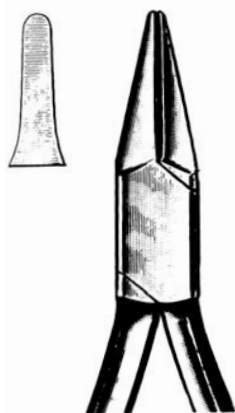
SCHWARZ
67.723.12
12.5 cm/5"



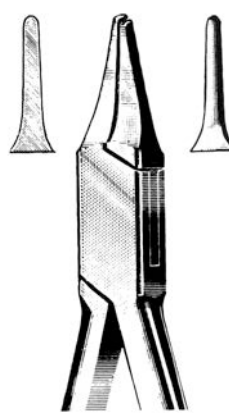
ADERER
67.726.15
15 cm/6¼"



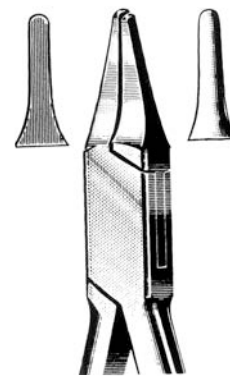
KOERBITZ
67.733.14
14 cm/5½"



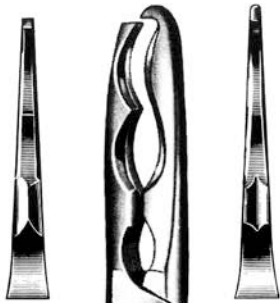
ROBINSON
67.740.12
12.5 cm/5"



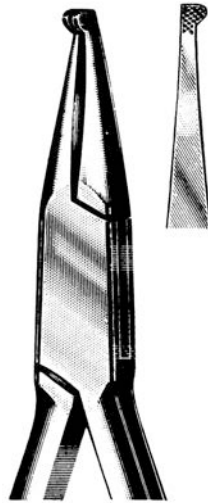
PEESO
67.742.12
12.5 cm/5"



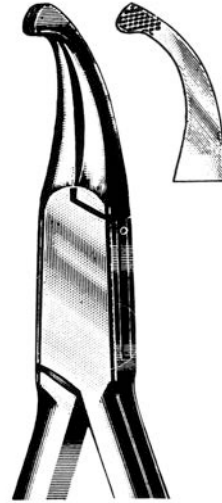
PEESO
67.744.12
12.5 cm/5"



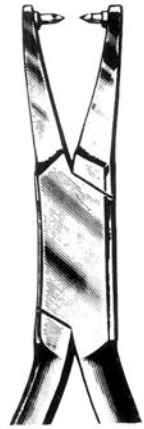
TRYFUS
 67.760.16
 16.5 cm/6½"



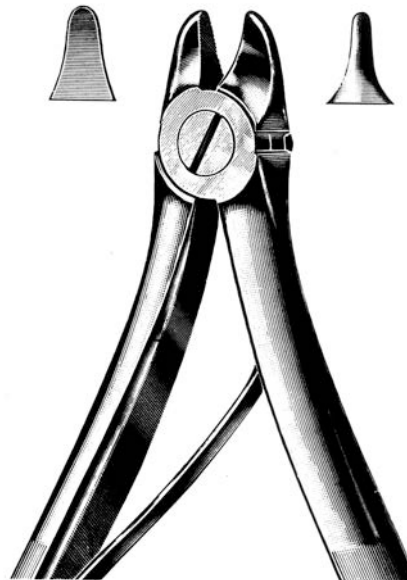
HOW
 67.750.14
 14 cm/5½"



HOW
 67.751.14
 14 cm/5½"

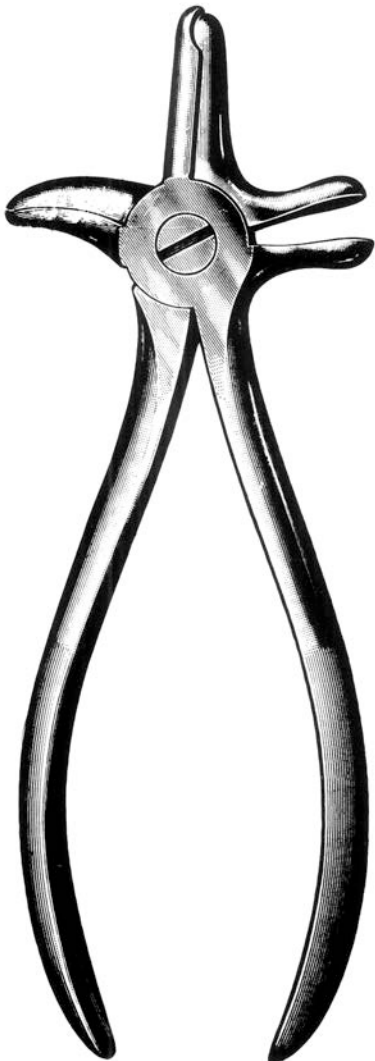


ZIEBE
 67.766.13
 13 cm/5"

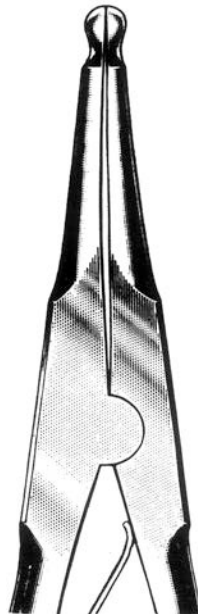


PEESO
 67.770.14
 14.5 cm/5¾"

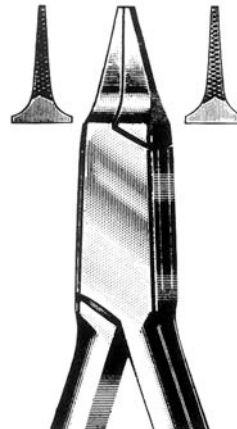
EN Contouring pliers
 DE Konturzangen
 ES Alicates para contornear



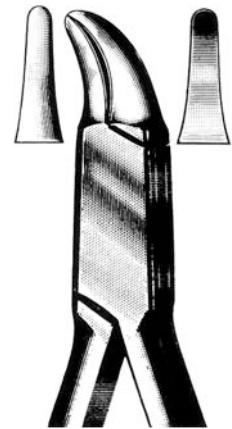
TRIPLEX
 67.780.14
 14 cm/5½"



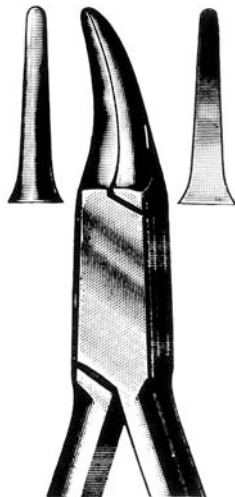
HERBST
 67.774.14
 14 cm/5½"



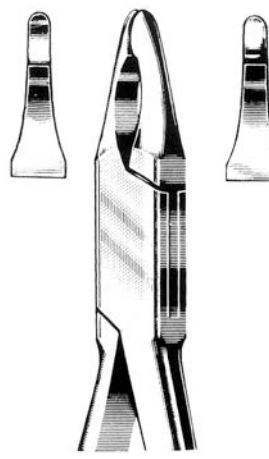
FREVERT
 67.776.12
 12 cm/4¾"



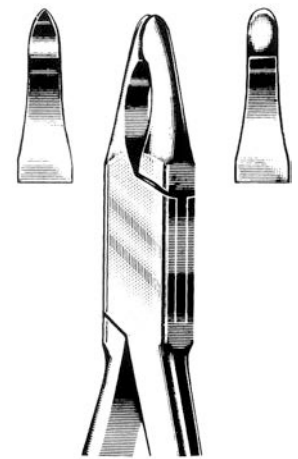
REYNOLDS
 67.783.12
 12.5 cm/5"



GORDON
 67.785.14
 14 cm/5½"



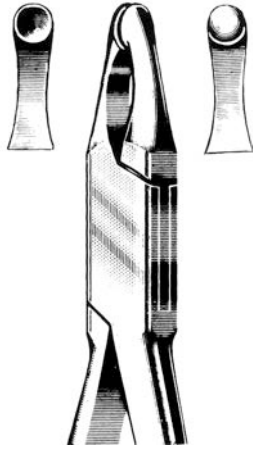
JOHNSON
 67.788.13
 13 cm/5"



JOHNSON
 67.790.13
 13 cm/5"

67

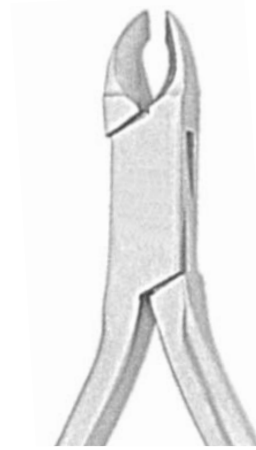
EN Contouring pliers
DE Konturzangen
ES Alicates para contornear



ABELL
67.794.13
13 cm/5"



ANGLE
67.796.13
13 cm/5"



ANGLE
67.797.13
13 cm/5"

- EN Dental Trays
- DE Dental Kassetten
- ES Bandejas Dentales



68

Dental Trays

Netted Cassettes



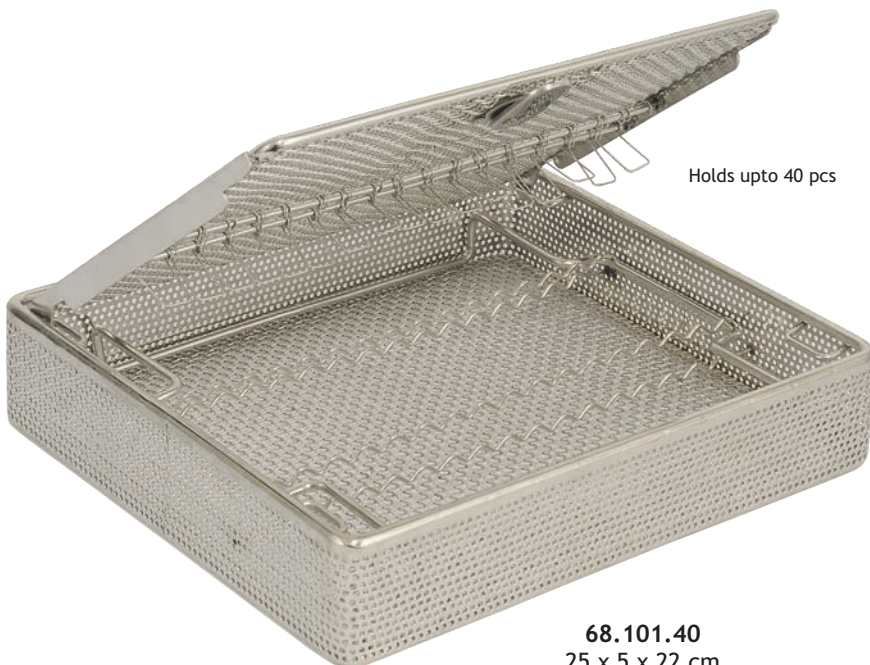
Holds upto 10 pcs

68.101.10
6.25 x 4 x 22 cm



Holds upto 20 pcs

68.101.20
12.5 x 4 x 22 cm



Holds upto 40 pcs

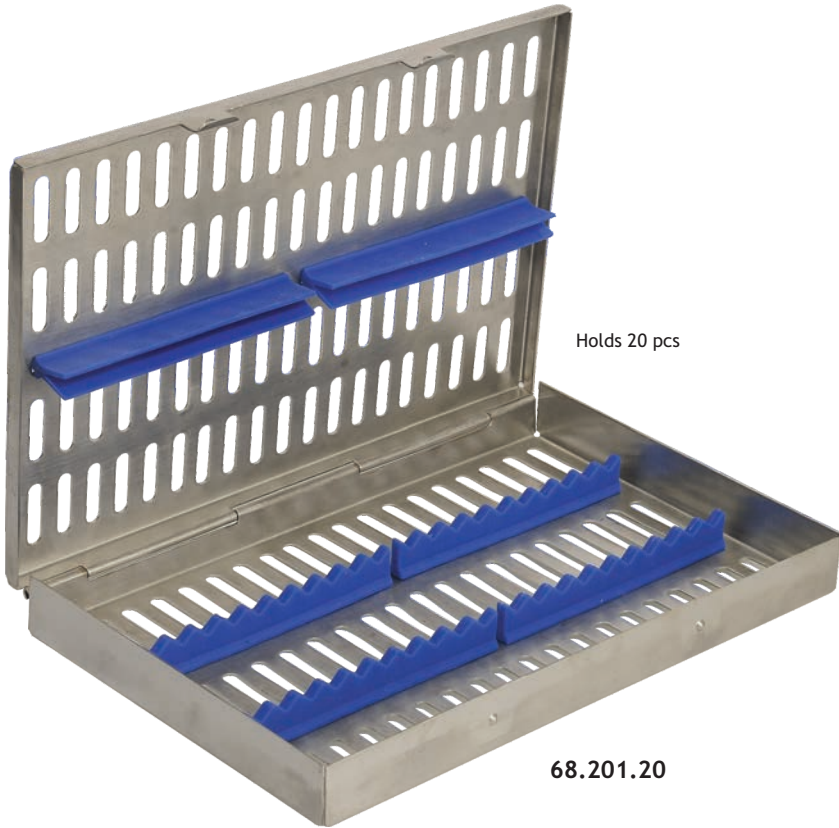
68.101.40
25 x 5 x 22 cm



Removeable Cover

- EN Dental Trays
- DE Dental Kassetten
- ES Bandejas Dentales

Slotted Cassettes



Holds 20 pcs



68





A

ABBOT Scalers	101
ABEL Ligatuere Cutting Pliers	226
ABRAHAM Craft Palate Knife	36
ADAMS Wire Bending Pliers	218
ADERER Bending & Ligature Pliers	219
ADERER Clasp Bending Pliers	223
ADSON-BROWN Tissue Forceps	11
ADSON Tissue Forceps	11
AINSWORTH Rubber Dam Punch	180
ALBRECHT forceps for milk teeth	71
AMALGAM Carrier	158
AMALGAM Finger Bowl	159
ANDERSON Bar Bending Pliers	217
ANGLE Bending & Ligature Pliers	218-219
ANGLE Ligature Cutting Pliers	226
APICAL (apexo) Root Elevators	75
ARRINGTON Instruments	154
ARRINGTON Root Canal Pluggers	146
ARRUGA Needle Holder	22
ARRUGA Needle Holder TC	18
ASH Excavators	139
ASH Plastic Filling Instruments	166-173
ARTHUR Splinter Forceps	12
ANTKOVIK Wax Knife	204
Awls	23

B

BAAD Crown & Band Remover	181
BACK HAUS Towel Clamp	15
BALDWIN Plastic Filling Instruments	166
Band Pusher	16
Remover	16
Setter	16
BARRAQUER Needle Holder	22
BARRY Root Elevators	81
BAYLOR Scaler	103
BAUSCH Articulating paper forceps	209
BEALE Carvers	203
BEEBEE Scissors	4
BEIN Root Elevators	74
BENNET Plastic Filling Instruments	169
BERNARD Syndesmotom	82-83
BEYER Bone Rongeurs	150
BLACK Instruments	154
BLACK Cutting Instruments	141-143
BLACK Finishing Instruments	153
BLACK Scales	96,106
BLUMENTHAL Bone Rongeurs	149
BOHM Crown Instruments	209
BOLEY Caliper	211
Bone Rongeurs	149-150
BOYNTON Needle Holder	22
BRIAULT Explorers	130
BREWER Rubber Dam Punch	180
BRIAULT Probes & Explorers	123-124,133
BRUDER Plastic Filling Instruments	169
BRUENING Tongue Depressor	33
Burnishers	160-161
BRUNS Bone Curettes	27
BUECHS Plastic Filling Instruments	173
BUCK Scaler	107
BUCHWALD Tong Depressor	33
BUCK Periodontia Instruments	109,115
BUNTING Scalers	104,107
BUSCH Extracting Forceps	44
BOXTON Mouth Gag	30

C

Calipers	211
--------------------	-----

CALIFORNIA Scaler	104
CANFIELD Cleft Palate Knife	36
CARNE-KAPLAN Curettes, Explorers	187
CARTIDGE Syringes	88
CASTROVIEJO-EPKER Mouth Gags	32
CASTROVIEJO Needle Holder	22
CASTROVIEJO-BARRAQUER Needle Holder	22
CESPA Cement Spatula	177
CHANDLER Gouges	121-122
CHANDLER Chisels	121-122
CHEATLE Sterilizing Forceps	152
Chisels	123
CHOMPRET syndesmotome	87
CLEOIDS-DISCOIDS Modlling Carvers	120
Clamp Towel	15
CLEOIDS-DISCOIDS Probes, Burnishers	188
CLEVELAND Bone Rongeurs	150
CLEVELAND GARDENER Bone Rongeurs	150
CLEVELAND Plastic Filling Instruments	167
CLEVELAND Sclaers	100
COHEN Extracting Forceps	51
COLEMAN Root Elevators	80
COLLIER Needle Holder	19
COLLIN Tongue Depressor	33
COLLIN Tongue Holding Forceps	35
COLUMBIA Curettes	186
COLUMBIA Scaler	102
COUPLAND Root Elevators	78
CRANE (cogswell) Root Elevators	76
CRANE-KAPLAN	102
CRANE-KAPLAN Periodontia Instruments	112,115
CRILE Artery Forceps	15
CRILE Needle Holder	21
CRILE-MURRAY Needle Holder	20
CRILEWOOD Needle Holder	20
CRILEWOOD Needle Holder TC	18
Crown Remover	206-208
Crown Slitter	183
Crown Splitter	211
CRYER Extracting Forceps	65,66
CRYER Root Elevators	75-76
CUMINE Scalers	101
Curettes Bone	27-28
Curettes, Explorers	187
CUSHING Scalers	96

D

DARBY-PERRY Scalers	100
DAVIS Sterilizing Forceps	152
DAY Cleft Palate Knife	36
DEANS Scissors	6
DEAVER Scissors	2
DE LA ROSA Wire Bending Pliers	219
DENHART Mouth Gag	30
Dental Extracting Forceps	
English Pattern	38-55
American Pattern	58-70
DERF Needle Holder	19
DERF Needle Holder TC	18
DIDNER Matrix Retainer	179
DIFFENBACH Arteery Forceps	14
DINGMANN Mouth Gag	31
DOYEN MouthGag	30
DOOYEN Tongue Depressor	33
DUMONT End & Side Nipper	215-216
DUMONT Flat Nose Pliers	215-216
DURHAM Cleft Palate Needles	35
DYCAL Plastic Filling Instruments	165

E

EAMES Amalgam Plugger	156
EDWARDS Plastic Filling Instruments	166
ELLIOT Amalgam Plugger	156
Enamel Cleavers	123
End and side nippers, bar banding pliers	221
ENGLISH Model Town Clamps	15
ERMERT Carvers	203
EVANS Carvers	202
Explorers	123-133
Excavators	134-140
FAHNENSTOCK Wax Knife	204
FAEILCHENFELD Splinter Forceps	12
FEHR Scalers	96
FERGUSON Mouth Gags	30
FERRIS SMITH Needle Holder	20
Finger Protector	32
FISCHER Bar Bending Pliers	217
FISCHER Bending & Ligature Pliers	219
FJELDSTAD Carvers	201
FLAGG Dressing Tweezers	93
FLESCH Extracting Forceps	65
FLOHR Root Elevators	75,87
Forceps Artery	14 15
Dental Extracting	38-70
Dressing	10 11
Dressing & Cotton Swab Holding	16
Fine Tissue	98
Gum Guillotine	8
Micro	11
Splinter	12
Sterilizing	152
Tissue	10 , 11
Tongue Holding	35

F

FOSTER-FLAGG Instruments	154
FOSTER-FLAGG Plugger	156
FRAHM Modelling Carvers	198,202
FRENZEL Tongue Depressor	33
FREVERT Crown Stretching Pliers	225
FRIEDMAN Bone Rongeurs	149
FRIEDMAN Excavators	138
FRIEDMAN Root Elevator	87
FURRER Cooper Ring & Bridge Removing Pliers	222

G

GARDNER Chisels	121
GILLIES Needle Holder	21
GILLET Excavators	135
GISY-WILD Wax Knife	204
GLOBE Scalers	107
GOLDMAN Fox Gum Guillotine Forceps	8
GOLDMAN-Fox Periodontia Instruments	109-110
GOLDMAN Fox Scissors	3
GOLDMAN-Fox Probes, Burnishers	188
GORDON Contouring Pliers	225
GOSLEE Flat Nose Pliers	214
GRACEY Periodontia Instruments	111-112
GRACEY Curettes	186
GRITMAN Modelling Carvers	198
GRITMAN Plaster Knives	195
GUENTHER Scaler	101
GUY Extracting Forceps	48
GUY Scalers	100

H

HALSEY Needle Holders	19
HALSTEAD Mosquito Artery Forceps	14

HARRIS Extracting Forceps 60
 HARTMANN Artery Forceps 14
 HAUBEIL Instruments 154
 HAUBEIL Scaler 107
 HAUER Periodontia Instruments 116
 HEIDBRINK Root Elevators 77
 HEIDMANN Plastic Filling Instruments 165
 HEISTER Mouth Gag 30
 HEGAR-BAUMGARTNER Needle Holder 18-19
 HEMINGWAY Curettes, Explorers 187
 HENAKAK Extracting Forceps 59
 HERBST Crown Stretching Pliers 225
 HILGER Mouth Mirror Handles 89
 HIRSCHHOFELD Scaler 107
 HOLLENBACK Modelling Carves 199
 HOLLENBACK Probes, Burnishers 188
 HOLLENBACK Instruments 156-157
 HOSPITAL Enamel Cleavers 119
 HOSPITAL Explorers 125
 HOW Crown Pliers 224
 HOLST Explorers 125
 HULL Extracting Forceps 64
 HUNT Gutta Percha Spatula 175
 HUNTER Splinter Forceps 12
 HYGIENIST Scaler 105
 HYLIN Root Elevators 78
 HYLIN Wax & Modelling Carvers 200
 Instruments Amalgam, Cements 154-159
 Axial Filling 170-172
 Crown 205-211
 Cutting 145-147
 Finishing 153
 Lifting & Loosening 160
 Plasting Filling 162-174
 Nerve 150
 Impression Trays 192-194
 Instruments Trays 228-229

I

IVORY Amalgam Carrier 159
 IVORY Clamp Forceps 181
 IVORY Gutta-Percha Spatula 175
 IVORY Matrix Retainers 178
 IVORY Rubber Dam Punch 180-181
 IVORY Sparators 177

J

JARABAK Wire Bending Pliers 219
 JENNINGS Mouth Gags 32
 JAQUETTE Curettes, Explorers 187
 JAQUETTE Scalers 100,103
 JAQUETTE Periodontia Instruments 108
 JOERGENSEN Plastic Filling Instruments 173
 JOHNSON Ligature Cutting Pliers 225
 JONES Towel Clamps 15
 JOSEPH Scissors 3

K

KELLS Extracting Forceps 64
 KELLY Artery Forceps 14
 KELLY Scissors 5
 KIRKLAND gingivectomy Knife 114
 KLEIN Extracting Forceps 55
 Knives Cleft Palate 36
 KOCHER Artery Forceps 15
 KOERBITZ Clasp Bending Pliers 223
 KÖHLER Extracting Forceps 49
 KOPP Root Elevator 79
 KRALLENHEBER Root Elevator 86
 KRENN Lifting & Loosening Instruments 160

KRENN Medicament Carrier 116

L

LADMORE Plastic Filling Instruments 163
 LA-GRANGE Scissors 5
 LANDGRAF Dental Tweezers 94
 LANGER Scaler 102
 LANGE Probes & Explorers 125,131
 LANGENBECK Finger Protector 32
 LANGENBECK Pliers 214-215
 LAWRENCE-READ Extracting Forceps 46,54
 LECLUSE Root Elevators 85
 LE CRON Wax & Modelling Carvers 200
 LE MEE Tongue Depressor 34
 LESSMANN Modelling Carves 204
 LEWIS Amalgum & Cement Instruments 154
 LINESMANN Plastic Filling Instruments 168
 LISTER Bandage Scissors 24
 LITTATUER Stitch Scissors 4
 LOCKLIN Scissors 5
 LONDON-COLLEGE Dressing Tweezers 92
 LONDON-COLLEGE Denta Tweezer 95
 LOOS Root Elevator 86
 LORNA Towel Clamps 15
 LUER Bone Rongeurs 150

M

MACHTOU Spatulas, filling Instruments silicon handle 190
 MALL Amalgam Plugger 156
 Mallets 26
 MALL-RONDOFLEX Cement Spatula 176
 MARKLEY-FOC Probes, Burnishers 188
 MARTINI Bone Curettes 28
 MATHIEU Needle Holder 21
 MATHIEU Needle Holder TC 18
 Matrix Pliers 180
 Matrix Retainers 178-179
 MAYO HEGAR Needle Holder 20
 MAYO HEGAR Needle Holder TC 18
 MAYO Scissors 3
 MAYO Tongue Depressor 33
 McCALL Scalers 104,105
 McFARLAND Chisels 126
 McKELLOPS Bar Clasp Pliers 217
 MEAD Bone Rongeurs 149
 MEAD Extracting Forceps 50
 MEAD Mallet 26
 MERCITAN Periodontia Instruments 113
 MERIAM Dressing Forceps 93
 MERIAM USA Dental Tweezers 95
 MERSHOM Band Pusher 210
 MESSER Plastic Filling Instruments 165
 METZENBZUM Scissors 3
 MICRO-MOSQUITO Artery Forceps 14
 MICHIGAN Peridontal Probe 117
 MILLER Articulating paper forceps 209
 MILLERE Crown Remover 207
 MILLER (apexo) Root Elevators 75
 MILWAUKEE Extracting Forceps 59
 MINI-FRIEDMANN Bone Rongeurs 149
 MITCHELL Scalers 101
 MITCHELL Enamel Cleavers 119
 MODELL-AMALG Instruments 155
 MOD MARTIN Lifting & Loosening Instruments 160
 MOD PLASTIC Filling Instruments 164-165
 MOD-SPATULA Plastic Filling Instruments 162-163
 MODE USA Instruments 157
 MOESLE Plastic Filling Instruments 165

MOLT Mouth Gags 30
 MONFORT Crown Splitter 211
 MOORE Scalers 100
 MORRISON Root Screw 71
 MOUTH Gags 30-32
 Mouth Mirrors 89
 Mouth Mirror Handles 89-90
 MUEHLEMANN Scalers 96-97,103,107

N

NABERS Probes, Burnishers 188
 NABERS Peridontal Probes 118
 Needle Holders 18-22
 Needle Cleft Palate 35
 Netted Cassettes 228
 Sutures 23
 NEIVERT Needle Holder 19
 NEUMANN Scissors 5
 NEVIUS Extracting Forceps 64,65
 NIPPERS Endside 216
 NORMAL Extracting Forceps 59
 NORTHBENT Scissors 4
 NOYES Scissors 7
 NOVATECH Probes, Burnishers 188
 NYSTROEM Matrix retainers 179

O

OGDEN-FELSCH Extracting Forceps 47
 OLIVER Band Removing Pliers 222
 OLIVER-JONES Band Removing Pliers 222
 OLIVER Wire Bending Pliers 218
 OLSEN-HEGAR Needle Holders 20-21
 OLSEN-HEGAR Needle Holders TC 18
 OPPIE McCALL Scalers 100
 ORBAN Explorers 128
 ORBAN Periodontia Instruments 114-115

P

PARIS MOD, Dentimeter 210
 PALMER Rubber Dam Punch 180
 PARMLY Extracting Forceps 62
 PARTSCH Mallet 26
 PASSO Extracting Forceps 47
 PEAN Artery Forceps 15
 PERRY Dental Tweezers 94
 PEESO Collar Pliers 223
 PEESO Crown Pliers 224
 PEET Splinter Forceps 12
 P.K.THOMAS Modelling Carves 197
 Periodontia Instruments 112-122
 PHYSICK Extracting Forceps 60
 PICHLER Finishing Instruments 153
 Crown Slitter 187
 Pliers 214-226
 Probes 130-135
 Plastic Fitting Instruments 162-178
 POOT Root Elevator 86
 POTTS-SMITH Dressing Forceps 11
 POTTS-SMITH Tissue Forceps 11
 PRICHARD Periodontia Instruments 112

Q

QUINBY Scissors 5

R

RALK Splinter Forceps 12
 RATZOW Apical Fragment Enucleators 79
 Retractors Cheek 35
 Lip 35

REMINGTON Scaler	103
REVERDIN Needles	23
REYNOLDS Contouring Pliers	225
RHEIN Finishing	153
RIEGNER Carvers	201
ROACH Carvers	201
ROBINSON Collar Pliers	223
ROGGE Sterilizing Forceps	152
Root Canal Forceps	148
Root Canal Pluggers	144-147
ROSER-KONIG Mouth Gag	30
Rubber Dam Clamps	182-183
Rubber Dam Frame	182
Rubber Dam Punches	180-181
RYDING Extravting Forceps	45

S

SANDERS Periodontia Instruments	109
SENN'S Scalars	96
Scalers	96-105
SCHAEDLE Towel Clamps	15
SCHARMANN Scalars	104
SCHEDE Bone Curettes	27
SCHEFF Explorers	123-124
SUCHLUGER Scaler	107
SCHILDER Root Canal Spreaders silicon handle	189
SCHROEDER Crown Remover	210
SCHURE Band Pusher	210
SCHWARZ Bending Pliers Bar	217
SCHWARZ Spatulas, Plexiglass	195
SCHWARZ Clasp Bending Pliers	223
SCHWEIZER MODEL Probes & Explorers	129
Scissors Bandage	24
Gum	5,7
Ligature	4
Micro	7
Operating	2,4
SELDIN Root Elevators	75-76
SICHEL Scaler	104
SIMPLEX Check Retractor	35
SHORTBENT Scissors	4
SHOSHAN Modelling Carves	198
Slotted Cassettes	229
SMITH Bandage Scissors	24
SMITH Scaler	104
SMITH Plastic Filling Insttruments	166
SPATULA Gutta-Parcha & Cement	175
Silicate	177
Wax	203
SPENCER Scissors	4
SPOON Modelling	204
SPRATT Bone Curettes	27
STADLER Wire Bending Pliers	217
Standard Extracting Forceps	59
STERNBERG Check Retractor	35
STIEGLITZ Splinter Forceps	12
STIKSA Extracting Forceps	51
STOCKERS Rubber Dam Punch	180
SUGARMAN Scaler	106
SWING Extracting Forceps	68
Syringes Amalga	158

T

TAYLOR Scaler	107
TANNER Modelling Carvers	120
THOMAS Extracting Forceps	63
THORPE Scalars	104
THUERRIEGEL Root Canal Pluggers	146
TOBOLD Tongue Depressors	34
TOFFLEMIRE Matrix Retainer	179

TOMATI Gum Guillotine Forceps	8
TOMES Extracting Forceps	63
TOMPKINS Scalars	106
TOMPKINS Finishing Instruments	153
Tongue Depressors	33-34
TOWNER-JACQUETTE Scaler	104
TOWNER Scaler	104
TREYMAN Crown Remover	210
TRIPLEX Pliers	225
TROTTER Extracting Forceps	48
TRYFUS Crown Pliers	224
TUFT Modelling Carves	199
TUTTLE Matrix Pliers	180
TWEED Wire Bending Pliers	218
Tweezers Cotton & Dressing	96-97

U

UNIVERSAL Bandage Scissors	24
UNIVERSA Crown Spreader	205
UNIVERSAL Scissors	4
UNIVERSAL Pliers	220
UNIVERSAL Sterilizing Forceps	152
UNIVERSITY of MINNESOTA Lip Retractor	35
USA MODEL Bone Curette	28
USA MODEL Thumb Forceps	10
USA MODEL Tissue Forceps	10

V

VAJNA Plastic Filling Instruments	168
VEHE Carvers	201
VIGNAL Root Elevators	80
VOLKMANN Bone Curettes	27

W

W.A.C.D Modelling Carves	198
WAGNER Gum Scissors	6
WAKEFIELD Chisels	122
WALDSACHS Universal Plieiers	220
WALDRON Wire Bending Pliers	218
WALTER F BARRY Root Elevator	84
WALTER-CERMALT Splinter Forceps	10
WARD Plastic Filling Instruments	174
WARD Modelling Carvers	198
WARDKIRKLAND Periodontia Instruments	117
WARWICH-JAMES Root Elevator	87
Wax Knives	204
Wax Porcelain & Modelling Carvers	198-204
Wax Spatula	204
WEBSTER Needle Holder	19
WEDELSTAEDT Enamel Cleavers	119
WEDELSTAEDT Finishing Instruments	153
WEINGART Clap Bending Pliers	223
WERHAUG Modelling Carves	199
WESCOTT Scissors	7
WESTON Carvers	203
WESTON Cement Spatula	177
WESTON Instruments	154
WESTCOTT Probes, Burnishers	188
WESTON Probes & Explorers	123-124,131
WEST Root tip teaser's	81
WHO Peridontal Probes	121
WHITE Burnishers	160
WHITE Chisels	119
WHITE Enamel Cleavers	119
WHITE Excavators	139
WHITE Plastic Filling Instruments	167
WHITE Probes & Explorers	126-127
WHITE Scalars	100
WHITE HEAD Mouth Gag	32
WHITESIDE gingivectomy Knife	114

WHITESIDE Scalars	104
WHITTEN Scalars	100
WIEDER Tongue Depressor	34
WILAND Modelling Carves	199
WILKINS-TUFTS Explorers	133
WILLIAMS Probes, Burnisher	188
WILLIAMS Plastic Filling Instruments	168
WILLIAMS Peridontal Probes	117
WILLIGER Bone Curettes	28
WILLIGER Mallet	26
WILLIGER Scalars	96
WISDOM-ROUTURIER Extracting Forceps	52
WITZEL Cutting Instruments	146
WITZEL Extracting Forceps	44,70
WITZEL Probes & Explorers	132
WOLFF Carvers	201
WOODSON Amalgam, Condenser	155
WOODSON Instruments	154-155
WOODSON Plastic Filling Instruments	167
WOODWARD Extracting Forceps	59

Y

YOUNG Bending & Ligature Pliers	218
YOUNG Tongue Holding Forceps	35
YOUNGER GOOD Scalars	102-103-105
YOUNGER Scaler	104

Z

ZAHLE Carvers	200
ZFERFING Scalars	100
ZIEBE Crown Pliers	224

10	10.391.10	6	12.158.16	10	14.010.04	14	22.010.12	19	28.347.17	27
	10.393.10	6	12.160.18	10	14.011.04	14	22.012.12	19	28.348.17	27
10.010.11	2	10.395.10	6	12.162.20	10	14.012.05	14	22.020.12	19	28.349.17
10.011.11	2	10.400.09	6	12.194.13	10	14.013.05	14	22.030.13	19	28.350.17
10.012.13	2	10.401.09	6	12.195.13	10	14.014.06	14	22.040.13	19	28.351.17
10.013.13	2	10.402.10	6	12.196.14	10	14.015.06	14	22.050.13	19	28.352.17
10.014.14	2	10.403.10	6	12.197.14	10	14.030.10	14	22.060.14	19	28.353.17
10.015.14	2	10.404.12	7	12.198.16	10	14.031.10	14	22.078.15	20	28.354.17
10.016.16	2	10.405.12	7	12.199.16	10	14.060.12	14	22.080.15	20	28.355.17
10.017.16	2	10.406.12	7	12.200.18	10	14.061.12	14	22.090.15	20	28.356.17
10.020.11	2	10.407.12	7	12.201.18	10	14.062.12	14	22.100.14	20	28.367.17
10.021.11	2	10.408.12	7	12.202.20	10	14.063.12	14	22.101.14	20	28.368.17
10.022.13	2	10.409.12	7	12.203.20	10	14.064.10	14	22.102.16	20	28.369.17
10.023.13	2	10.479.12	7	12.210.12	10	14.065.10	14	22.103.16	20	28.370.17
10.024.14	2	10.481.11	7	12.212.13	10	14.066.12	14	22.104.18	20	28.371.17
10.025.14	2	10.485.11	7	12.214.14	10	14.067.12	14	22.105.18	20	28.372.17
10.026.16	2	10.487.14	7	12.216.16	10	14.068.10	14	22.106.20	20	28.373.17
10.027.16	2			12.218.18	10	14.069.10	14	22.107.20	20	28.374.17
10.030.11	2			12.220.21	10	14.070.12	14	22.114.16	20	28.375.17
10.031.11	2			12.232.13	10	14.071.12	14	22.116.16	20	28.376.17
10.032.13	2			12.234.14	10	14.090.14	14	22.118.16	20	28.388.17
10.033.13	2	11	8	12.236.16	10	14.091.14	14	22.280.14	20	28.389.17
10.034.14	2	11.777.19	8	12.280.18	11	14.100.14	15	22.282.14	21	28.390.17
10.035.14	2	11.795.10	8	12.281.18	11	14.101.14	15	22.284.18	21	28.391.17
10.036.16	2	11.890.18	8	12.282.21	11	14.188.14	15	22.286.17	21	28.392.17
10.037.16	2	11.891.18	8	12.283.21	11	14.190.16	15	22.290.16	21	28.393.17
10.040.14	2			12.284.25	11	14.210.14	15	22.300.15	21	28.394.17
10.041.14	2	12	10	12.285.25	11	14.211.14	15	22.320.14	21	28.408.17
10.042.14	2	12.032.11	10	12.310.18	11	14.370.14	15	22.322.17	21	28.409.17
10.043.14	2	12.033.11	10	12.311.18	11	14.371.14	15	22.330.14	21	28.410.17
10.044.14	2	12.034.13	10	12.312.21	11	14.940.08	15	22.330.17	21	28.411.17
10.045.14	2	12.036.13	10	12.313.21	11	14.942.11	15	22.340.14	21	28.412.17
10.060.13	3	12.037.14	10	12.314.25	11	14.944.13	15	22.340.17	21	28.413.17
10.061.13	3	12.038.16	10	12.315.25	11	14.946.15	15	22.400.12	22	28.414.17
10.080.14	3	12.039.16	10	12.320.12	11	14.960.10	15	22.410.16	22	28.415.17
10.081.14	3	12.040.18	10	12.330.12	11	14.960.13	15	22.411.16	22	28.429.17
10.082.17	3	12.041.18	10	12.550.09	11	14.1010.09	15	22.452.09	22	28.430.17
10.083.17	3	12.042.20	10	12.551.09	11	14.1020.09	15	22.453.09	22	28.431.17
10.084.14	3	12.043.20	10	12.552.10	11	14.1030.09	15	22.460.10	22	28.432.17
10.085.14	3	12.050.11	10	12.553.10	11			22.461.10	22	28.449.17
10.110.14	3	12.051.11	10	12.554.11	11	16		22.480.12	22	28.450.17
10.111.14	3	12.052.13	10	12.555.11	11	16.030.18	16	22.491.12	22	28.451.17
10.112.14	3	12.053.13	10	12.556.12	11	16.031.18	16	22.500.13	22	28.452.17
10.113.14	3	12.054.14	10	12.557.12	11	16.032.20	16	22.511.14	23	28.491.16
10.114.14	3	12.055.14	10	12.560.09	11	16.033.20	16	22.512.14	23	28.492.16
10.115.14	3	12.056.16	10	12.561.09	11	16.034.18	16	22.513.14	23	28.493.16
10.170.14	3	12.057.16	10	12.562.10	11	16.035.18	16	22.514.14	23	28.494.16
10.171.14	3	12.058.18	10	12.563.10	11	16.036.20	16	22.521.19	23	28.495.16
10.200.09	4	12.059.18	10	12.564.11	11	16.037.20	16	22.522.19	23	28.496.16
10.202.12	4	12.060.20	10	12.565.11	11	16.038.20	16	22.523.19	23	28.501.16
10.203.09	4	12.061.20	10	12.566.12	11	16.039.20	16	22.524.19	23	28.502.16
10.205.12	4	12.062.13	10	12.567.12	11	16.040.25	16	22.545.13	23	28.503.16
10.210.14	4	12.064.14	10	12.640.10	12	16.041.25	16	22.546.18	23	28.504.16
10.240.12	4	12.070.12	10	12.642.12	12					28.505.16
10.250.10	4	12.071.12	10	12.650.07	12					28.506.16
10.250.16	5	12.072.14	10	12.652.07	12					28.511.16
10.251.10	4	12.073.15	10	12.654.11	12	21		24		28.512.16
10.251.16	5	12.074.18	10	12.660.10	12	21.010.12	18	24.014.14	24	28.513.16
10.252.10	4	12.076.21	10	12.661.10	12	21.040.13	18	24.016.18	24	28.515.16
10.253.10	4	12.080.12	10	12.670.10	12	21.042.14	18	24.030.16	24	28.514.16
10.301.12	5	12.081.13	10	12.671.10	12	21.050.15	18	24.032.18	24	28.515.16
10.311.12	5	12.082.14	10	12.680.12	12	21.060.16	18	24.034.20	24	28.516.16
10.313.10	5	12.083.15	10	12.691.11	12	21.062.18	18	24.080.14	24	28.520.13
10.315.16	5	12.090.12	10	12.700.14	12	21.064.20	18	24.082.18	24	28.521.15
10.317.16	5	12.132.11	10	12.701.14	12	21.220.17	18			28.522.13
10.354.17	6	12.134.13	10	12.710.14	12	21.230.14	18	28		28.523.15
10.355.17	6	12.136.14	10	12.711.14	12	21.232.18	18	28.260.01	26	28.524.13
10.356.12	6	12.138.16	10	12.720.15	12	21.260.14	18	28.260.02	26	28.525.15
10.357.12	6	12.140.18	10	12.721.15	12	21.262.17	18	28.260.03	26	28.530.13
10.358.12	6	12.142.20	10			21.310.16	18	28.260.16	26	28.531.15
10.359.12	6	12.152.11	10	14				28.320.17	26	28.532.13
10.390.10	6	12.154.13	10	22				28.322.18	26	28.533.15
		12.156.14	10					28.324.19	26	28.534.13



62.696.02	88	63.103.03	93	63.251.04	100	63.296.11	103	63.315.05	106	63.330.04	113
62.696.03	88	63.103.04	93	63.251.05	100	63.296.12	103	63.315.06	106	63.330.05	113
62.698.00	88	63.103.05	93	63.251.06	100	63.301.01	104	63.315.07	106	63.331.15	114
62.989.01	88	63.103.06	93	63.251.11	100	63.301.02	104	63.315.08	106	63.331.16	114
62.700.00	88	63.107.01	93	63.251.15	100	63.301.03	104	63.315.11	106	63.332.16	114
62.700.01	88	63.107.02	93	63.256.12	100	63.301.04	104	63.315.12	106	63.334.02	114
62.761.18	88	63.107.03	93	63.261.01	100	63.301.05	104	63.316.02	106	63.334.28	114
62.761.22	88	63.107.04	93	63.261.02	100	63.301.06	104	63.316.03	106	63.336.04	115
62.762.18	88	63.109.01	93	63.261.03	100	63.301.07	104	63.316.05	106	63.337.00	115
62.762.22	88	63.109.02	93	63.265.13	100	63.301.08	104	63.316.09	106	63.337.06	115
62.702.16	89	63.109.03	93	63.267.01	100	63.303.01	104	63.316.11	106	63.339.01	115
62.702.20	89	63.109.04	93	63.269.01	100	63.303.02	104	63.316.19	107	63.339.02	115
62.702.22	89	63.115.03	94	63.269.02	100	63.305.17	104	63.316.21	107	63.340.21	114
62.702.24	89	63.115.04	94	63.271.01	100	63.305.18	104	63.316.50	107	63.340.22	114
62.704.20	89	63.118.12	94	63.271.02	100	63.305.25	104	63.316.51	107	63.343.01	115
62.704.22	89	63.119.12	94	63.271.03	100	63.305.26	104	63.317.02	107	63.343.02	115
62.704.24	89	63.121.12	94	63.273.01	100	63.305.29	104	63.317.10	107	63.345.01	116
62.715.00	89	63.122.12	94	63.273.02	100	63.305.30	104	63.317.11	107	63.346.01	116
62.715.01	89	63.123.11	94	63.273.03	100	63.306.00	104	63.317.12	107	63.346.02	116
62.715.02	89	63.124.11	94	63.273.04	100	63.306.01	104	63.317.13	107	63.347.08	116
62.721.01	90	63.125.11	94	63.277.01	100	63.306.02	104	63.317.14	107	63.348.14	116
62.721.04	90	63.131.16	95	63.277.02	100	63.306.15	104	63.317.15	107	63.349.02	116
62.722.01	90	63.133.17	95	63.277.03	100	63.307.14	104	63.317.16	107	63.352.02	117
62.723.01	90	63.141.15	95	63.277.04	100	63.307.15	104	63.317.17	107	63.352.08	117
62.726.01	90	63.230.01	96	63.277.05	100	63.307.16	104	63.317.18	107	63.352.10	117
62.728.01	90	63.230.02	96	63.277.06	100	63.307.17	104	63.318.07	107	63.352.11	117
62.730.01	90	63.231.01	96	63.277.07	100	63.307.18	104	63.318.10	107	63.352.12	117
		63.231.02	96	63.277.08	100	63.307.23	104	63.318.11	107	63.352.18	117
		63.232.00	96	63.277.09	100	63.308.15	104	63.319.07	107	63.353.00	117
		63.233.01	96	63.277.10	100	63.308.30	104	63.319.08	107	63.354.00	117
		63.233.02	96	63.277.11	100	63.308.33	104	63.321.01	108	63.355.00	117
		63.234.00	96	63.277.12	100	63.310.01	105	63.321.02	108	63.357.01	118
		63.235.00	96	63.279.01	101	63.310.02	105	63.321.03	108	63.357.02	118
		63.237.00	96	63.279.02	101	63.310.03	105	63.323.01	108	63.357.03	118
		63.238.00	96	63.279.03	101	63.310.04	105	63.323.02	108	63.361.01	119
		63.239.01	97	63.279.04	101	63.310.05	105	63.323.03	108	63.361.03	119
		63.239.02	97	63.282.02	101	63.310.06	105	63.323.04	108	63.361.05	119
		63.240.01	97	63.283.02	101	63.310.07	105	63.323.05	108	63.361.06	119
		63.240.02	97	63.285.02	101	63.310.08	105	63.323.06	108	63.361.11	119
		63.241.01	97	63.288.34	101	63.310.09	105	63.324.01	109	63.361.12	119
		63.241.02	97	63.289.01	102	63.310.10	105	63.325.01	109	63.361.17	119
		63.242.02	97	63.289.02	102	63.310.11	105	63.326.01	109	63.361.18	119
		63.243.01	97	63.292.13	102	63.310.12	105	63.326.02	109	63.361.48	119
		63.243.02	97	63.292.29	102	63.310.13	105	63.326.03	109	63.361.49	119
		63.245.01	98	63.292.30	102	63.310.14	105	63.326.04	109	63.361.50	119
		63.245.02	98	63.292.32	102	63.310.15	105	63.326.05	109	63.361.51	119
		63.245.03	98	63.292.33	102	63.311.04	105	63.326.06	109	63.361.52	119
		63.245.04	98	63.292.35	102	63.311.05	105	63.326.07	110	63.365.01	119
		63.245.06	98	63.292.61	102	63.311.06	105	63.326.08	110	63.365.02	119
		63.245.07	98	63.292.62	102	63.311.07	105	63.326.09	110	63.367.39	119
		63.245.09	98	63.290.02	102	63.311.08	105	63.326.10	110	63.367.40	119
		63.245.12	98	63.290.04	102	63.311.09	105	63.326.11	110	63.367.41	119
		63.245.14	98	63.290.14	102	63.312.07	105	63.326.21	110	63.367.43	119
		63.245.25	98	63.291.08	102	63.312.15	105	63.327.02	111	63.369.01	119
		63.245.26	98	63.295.02	102	63.312.14	105	63.327.04	111	63.369.02	119
		63.245.32	98	63.295.04	102	63.312.33	105	63.327.06	111	63.362.01	120
		63.245.33	98	63.295.06	102	63.313.01	106	63.327.08	111	63.362.03	120
		63.245.34	98	63.293.06	102	63.313.02	106	63.327.10	111	63.362.09	120
		63.245.35	98	63.292.61	103	63.313.03	106	63.327.11	111	63.362.11	120
		63.245.36	98	63.292.62	103	63.313.04	106	63.327.12	112	63.362.19	120
		63.245.37	98	63.293.01	103	63.313.05	106	63.327.13	112	63.362.89	120
		63.245.38	98	63.293.02	103	63.313.06	106	63.327.14	112	63.363.03	120
		63.250.00	99	63.296.01	103	63.313.07	106	63.327.16	112	63.363.04	120
		63.250.01	99	63.296.02	103	63.313.08	106	63.328.04	113	63.363.05	120
		63.250.02	99	63.296.03	103	63.313.09	106	63.328.06	112	63.362.11	120
		63.250.03	99	63.296.04	103	63.313.10	106	63.328.61	112	63.375.01	121
		63.250.04	99	63.296.05	103	63.313.11	106	63.329.02	113	63.375.02	121
		63.250.05	99	63.296.06	103	63.313.12	106	63.329.24	112	63.375.05	121
		63.250.06	99	63.296.07	103	63.315.01	106	63.330.00	112	63.375.06	121
		63.250.07	99	63.296.08	103	63.315.02	106	63.330.01	113	63.375.09	121
		63.250.08	99	63.296.09	103	63.315.03	106	63.330.02	113	63.375.50	121
		63.251.01	100	63.296.10	103	63.315.04	106	63.330.03	113	63.380.01	121

63

63.380.02	121	63.401.14	126	63.405.21	127	63.424.05	130	63.445.22	134	63.465.12	137
63.380.03	121	63.401.15	126	63.405.22	127	63.424.06	130	63.446.05	134	63.465.13	137
63.380.04	121	63.401.16	126	63.405.23	127	63.424.07	130	63.446.06	134	63.465.14	137
63.380.05	121	63.401.17	127	63.405.33	127	63.424.08	130	63.446.07	134	63.465.15	137
63.380.06	121	63.401.18	127	63.405.34	127	63.424.09	130	63.446.08	134	63.465.16	137
63.380.07	122	63.401.20	127	63.405.35	127	63.424.11	130	63.446.09	134	63.465.17	137
63.380.08	122	63.401.21	127	63.405.39	127	63.425.02	130	63.446.10	134	63.465.18	137
63.380.09	122	63.401.22	127	63.405.40	127	63.425.03	130	63.446.11	134	63.465.19	137
63.383.10	122	63.401.23	127	63.405.41	127	63.425.05	130	63.446.12	134	63.465.20	137
63.383.13	122	63.401.33	127	63.405.42	127	63.425.06	130	63.446.13	134	63.465.21	137
63.383.15	122	63.401.34	127	63.405.43	127	63.425.07	130	63.446.14	134	63.465.22	137
63.383.18	122	63.401.35	127	63.405.44	127	63.425.08	130	63.446.15	134	63.465.23	137
63.383.20	122	63.401.39	127	63.405.45	127	63.425.09	130	63.446.16	134	63.465.24	137
63.391.02	123	63.401.40	127	63.405.54	127	63.425.11	130	63.446.17	134	63.465.25	137
63.391.06	123	63.401.41	127	63.405.03	128	63.427.01	131	63.446.18	134	63.465.26	137
63.391.08	123	63.401.42	127	63.405.06	128	63.427.02	131	63.446.19	134	63.465.27	137
63.391.09	123	63.401.43	127	63.405.08	126	63.427.03	131	63.446.20	134	63.465.28	137
63.391.10	123	63.401.44	127	63.405.09	128	63.429.01	131	63.446.21	134	63.465.29	137
63.391.11	123	63.401.45	127	63.405.17	128	63.431.01	131	63.446.22	134	63.465.30	137
63.391.16	123	63.401.54	127	63.405.20	128	63.433.01	131	63.450.04	135	63.465.31	137
63.391.17	123	63.404.01	126	63.405.23	128	63.433.02	131	63.450.06	135	63.465.32	137
63.391.23	123	63.404.02	126	63.405.54	128	63.435.01	132	63.450.07	135	63.465.33	137
63.391.65	123	63.404.03	126	63.406.03	127	63.435.02	132	63.450.12	135	63.465.34	137
63.391.66	123	63.404.04	126	63.406.06	127	63.435.03	132	63.450.13	135	63.465.35	137
63.392.02	123	63.404.05	126	63.407.06	127	63.435.04	132	63.450.14	135	63.465.36	137
63.392.05	123	63.404.06	126	63.406.17	127	63.435.05	132	63.450.15	135	63.466.11	138
63.392.06	123	63.404.07	126	63.406.10	128	63.435.06	132	63.450.05	135	63.466.13	138
63.392.07	123	63.404.08	126	63.406.20	128	63.435.09	132	63.451.04	135	63.466.15	138
63.392.08	123	63.404.09	126	63.406.30	128	63.440.01	132	63.451.06	135	63.466.17	138
63.392.10	123	63.404.10	126	63.406.40	128	63.440.03	132	63.451.12	135	63.466.19	138
63.392.11	123	63.404.11	126	63.406.50	128	63.440.05	132	63.451.14	135	63.466.21	138
63.392.12	123	63.404.12	126	63.406.51	128	63.440.06	132	63.452.01	136	63.466.23	138
63.394.01	124	63.404.13	126	63.406.60	128	63.440.07	132	63.452.02	136	63.466.25	138
63.394.02	124	63.404.14	126	63.406.61	128	63.440.10	132	63.452.03	136	63.466.27	138
63.394.03	124	63.404.15	126	63.406.70	128	63.440.11	132	63.452.04	136	63.466.29	138
63.394.04	124	63.404.16	126	63.406.80	128	63.440.14	132	63.452.05	136	63.466.31	138
63.394.05	124	63.404.17	127	63.406.81	128	63.440.15	132	63.452.06	136	63.466.33	138
63.394.06	124	63.404.18	127	63.406.90	128	63.439.16	133	63.452.07	136	63.466.35	138
63.394.07	124	63.404.20	127	63.407.10	128	63.439.17	133	63.452.08	136	63.475.30	138
63.394.08	124	63.404.21	127	63.407.20	128	63.439.23	133	63.452.09	136	63.475.31	138
63.394.09	124	63.404.22	127	63.407.30	128	63.440.01	133	63.452.10	136	63.481.05	139
63.394.18	124	63.404.23	127	63.407.40	128	63.440.05	133	63.452.11	136	63.481.14	139
63.394.19	124	63.404.33	127	63.407.50	128	63.440.06	133	63.452.12	136	63.481.17	139
63.394.51	124	63.404.34	127	63.407.51	128	63.440.11	133	63.452.13	136	63.481.18	139
63.394.61	124	63.404.35	127	63.407.60	128	63.440.17	133	63.452.14	136	63.481.19	139
63.394.81	124	63.404.39	127	63.407.61	128	63.440.23	133	63.452.15	136	63.481.20	139
63.396.05	124	63.404.40	127	63.407.70	128	63.441.11	133	63.452.16	136	63.482.13	139
63.396.10	124	63.404.41	127	63.407.80	128	63.441.17	133	63.461.71	135	63.482.15	139
63.396.11	124	63.404.42	127	63.407.81	128	63.442.01	133	63.461.72	135	63.482.17	139
63.396.12	124	63.404.43	127	63.407.90	128	63.442.02	133	63.461.73	135	63.482.19	139
63.397.14	125	63.404.44	127	63.408.01	129	63.442.03	133	63.461.74	135	63.482.23	139
63.397.37	125	63.404.45	127	63.408.02	129	63.443.02	133	63.461.75	135	63.482.25	139
63.397.48	125	63.404.54	127	63.408.03	129	63.443.03	133	63.461.76	135	63.485.05	140
63.397.49	125	63.405.01	126	63.408.04	129	63.444.02	133	63.461.77	135	63.485.13	140
63.397.54	125	63.405.02	126	63.408.05	129	63.444.03	133	63.461.78	135	63.485.14	140
63.397.55	125	63.405.03	126	63.408.06	129	63.445.05	134	63.461.79	135	63.485.17	140
63.397.65	125	63.405.04	126	63.408.07	129	63.445.06	134	63.461.80	135	63.485.18	140
63.399.01	125	63.405.05	126	63.408.08	129	63.445.07	134	63.462.71	135	63.485.31	140
63.399.02	125	63.405.06	126	63.408.09	129	63.445.08	134	63.462.73	135	63.485.33	140
63.401.01	126	63.405.07	126	63.408.10	129	63.445.09	134	63.462.75	135	63.485.35	140
63.401.02	126	63.405.08	126	63.408.11	129	63.445.10	134	63.462.77	135	63.491.03	141
63.401.03	126	63.405.09	126	63.408.12	129	63.445.11	134	63.462.79	135	63.491.09	141
63.401.04	126	63.405.10	126	63.421.02	130	63.445.12	134	63.465.03	135	63.491.14	141
63.401.05	126	63.405.11	126	63.421.03	130	63.445.13	134	63.465.04	135	63.491.17	141
63.401.06	126	63.405.12	126	63.421.05	130	63.445.14	134	63.465.07	135	63.491.20	141
63.401.07	126	63.405.13	126	63.421.06	130	63.445.15	134	63.465.08	135	63.491.28	141
63.401.08	126	63.405.14	126	63.421.07	130	63.445.16	134	63.465.09	135	63.491.32	141
63.401.09	126	63.405.15	126	63.421.08	130	63.445.17	134	63.465.10	135	63.491.38	141
63.401.10	126	63.405.16	126	63.421.09	130	63.445.18	134	63.466.03	135	63.491.41	141
63.401.11	126	63.405.17	127	63.421.11	130	63.445.19	134	63.466.07	135	63.491.51	141
63.401.12	126	63.405.18	127	63.424.02	130	63.445.20	134	63.466.09	135	63.491.52	141
63.401.13	126	63.405.20	127	63.424.03	130	63.445.21	134	63.465.11	137	63.491.53	141



63.491.54	141	63.504.57	144	64.123.08	153	64.175.02R	157	64.270.51	164	64.321.04	168
63.491.57	141	63.504.91	144	64.126.31	153	64.175.03	157	64.270.52	164	64.321.05	168
63.491.58	141	63.507.01	146	64.126.32	153	64.175.03R	157	64.270.60	164	64.321.06	168
63.491.61	141	63.507.02	146	64.129.01	153	64.175.04	157	64.270.70	164	64.325.01	168
63.491.62	141	63.507.03	146	64.129.02	153	64.175.04R	157	64.270.71	164	64.325.02	168
63.491.63	141	63.510.02	146	64.129.03	153	64.175.05	157	64.270.72	164	64.341.01	168
63.491.64	141	63.510.03	146	64.129.04	153	64.175.05R	157	64.270.80	164	64.341.02	168
63.491.65	141	63.510.04	146	64.131.01	153	64.175.06	157	64.270.90	164	64.341.03	168
63.491.66	141	63.511.08	146	64.131.02	153	64.175.06R	157	64.271.10	164	64.341.04	168
63.491.69	142	63.511.09	146	64.131.03	153	64.175.54	157	64.271.11	164	64.341.05	168
63.491.70	142	63.511.10	146	64.131.04	153	64.175.54R	157	64.271.12	164	64.341.06	168
63.491.73	142	63.520.80	147	64.133.01	153	64.177.01	157	64.271.13	164	64.342.06	168
63.491.74	142	63.520.85	147	64.133.02	153	64.177.02	157	64.271.14	164	64.342.06R	168
63.491.75	142	63.520.90	147	64.135.01	153	64.185.01	158	64.271.15	165	64.342.80	168
63.491.76	142	63.520.95	147	64.135.02	153	64.185.02	158	64.271.16	165	64.345.03	168
63.491.77	142	63.521.00	147	64.137.02	154	64.187.01	158	64.271.17	165	64.347.01	168
63.491.78	142	63521.05	147	64.139.31	154	64.187.02	158	64.271.18	165	64.349.07	169
63.491.81	142	63.521.10	147	64.140.39	154	64.189.02	158	64.271.19	165	64.349.10	169
63.491.82	142	63.521.15	147	64.140.40	154	64.189.05	158	64.271.20	165	64.351.01	169
63.491.83	142	63.521.20	147	64.140.42	154	64.189.11	158	64.277.00	165	64.351.02	169
63.491.84	142	63.522.80	147	64.140.45	154	64.189.12	158	64.277.00R	165	64.357.25	169
63.491.85	142	63.522.85	147	64.144.47	154	64.200.31	159	64.277.01	165	64.357.26	169
63.491.86	142	63.522.90	147	64.144.56	154	64.201.30	159	64.277.01R	165	64.357.27	169
63.491.87	142	63.522.95	147	64.145.60	154	64.206.17	159	64.277.02	165	64.357.28	169
63.491.90	142	63.523.00	147	64.145.78	154	64.206.21	159	64.277.02R	165	64.357.29	169
63.491.93	142	63.523.05	147	64.141.00	154	64.211.01	160	64.278.01	165	64.358.00	169
63.491.95	142	63.523.10	147	64.141.10	154	64.211.02	160	64.278.02	165	64.359.00	169
63.491.98	142	63.523.15	147	64.141.11	154	64.221.01	160	64.280.01	165	64.361.01	170
63.491.99	142	63.523.20	147	64.141.12	154	64.221.02	160	64.280.02	165	64.361.02	170
63.492.49	143	63.524.13	148	64.141.13	154	64.231.01	160	64.280.03	165	64.361.03	170
63.492.51	143	63.525.13	148	64.141.14	154	64.231.02	160	64.282.01	166	64.361.04	170
63.492.53	143	63.527.16	148	64.141.15	154	64.231.03	160	64.283.01	166	64.361.05	170
63.492.57	143	63.799.12	149	64.141.16	154	64.231.05	160	64.283.49	166	64.361.06	170
63.492.61	143	63.801.14	149	64.141.17	154	64.231.25	160	64.286.20	166	64.361.07	170
63.492.63	143	63.815.16	149	64.146.01	154	64.231.26	160	64.286.30	166	64.361.08	170
63.492.65	143	63.817.16	149	64.146.04	154	64.231.27	160	64.286.34	166	64.361.09	170
63.492.69	143	63.835.15	149	64.146.05	154	64.231.28	160	64.286.62	166	64.361.10	170
63.492.73	143	63.837.15	149	64.146.10	154	64.231.29	160	64.286.63	166	64.361.11	170
63.492.75	143	63.839.15	149	64.146.11	154	64.231.31	160	64.287.34	166	64.361.12	170
63.492.77	143	63.853.15	150	64.146.19	154	64.231.32	160	64.288.64	166	64.361.13	170
63.492.79	143	63.864.15	150	64.146.20	154	64.231.33	160	64.288.65	166	64.361.14	170
63.492.89	143	63.865.15	150	64.146.24	154	64.231.34	160	64.288.66	166	64.361.15	171
63.494.26	142	63.879.18	150	64.146.27	154	64.233.02	161	64.288.67	166	64.361.16	171
63.494.27	142	63.939.17	150	64.151.10	155	64.233.01	161	64.291.01	166	64.361.17	171
63.494.28	142	63.947.16	150	64.151.20	155	64.233.18	161	64.291.02	166	64.361.18	171
63.494.29	142	63.949.16	150	64.151.30	155	64.233.21	161	64.291.03	166	64.361.19	171
63.500.08	144			64.151.40	155	64.233.22	161	64.291.04	166	64.361.20	171
63.500.09	144			64.151.50	155	64.233.26	161	64.291.05	166	64.361.21	171
63.500.10	144	64.020.27	152	64.151.51	155	64.233.27	161	64.291.06	166	64.361.22	171
63.500.11	144	64.040.20	152	64.151.60	155	64.251.00	162	64.291.07	167	64.361.23	171
63.500.12	144	64.042.30	152	64.151.70	155	64.251.01	162	64.301.03	167	64.361.24	171
63.501.01	144	64.050.23	152	64.152.07	155	64.251.02	162	64.301.04	167	64.361.25	171
63.501.02	144	64.080.20	152	64.152.09	155	64.251.03	162	64.301.10	167	64.361.26	171
63.501.03	144	64.081.20	152	64.153.06	155	64.251.04	162	64.301.20	167	64.361.27	171
63.501.04	144	64.082.28	152	64.153.08	155	64.251.05	162	64.301.30	167	64.361.28	171
63.502.00	145	64.083.28	152	64.161.01	156	64.251.06	162	64.301.40	167	64.361.29	171
63.502.01	145	64.090.16	152	64.161.02	156	64.251.07	162	64.301.50	167	64.361.30	171
63.502.02	145	64.092.20	152	64.161.03	156	64.251.08	162	64.301.51	167	64.361.31	172
63.502.03	145	64.094.24	152	64.161.04	156	64.251.09	162	64.301.60	167	64.361.32	172
63.502.25	145	64.120.01	153	64.161.05	156	64.261.01	163	64.305.10	167	64.361.33	172
63.502.40	145	64.120.02	153	64.161.13	156	64.261.02	163	64.305.21	167	64.361.34	172
63.502.60	145	64.120.03	153	64.161.45	156	64.261.03	163	64.305.30	167	64.361.35	172
63.503.03	145	64.120.04	153	64.171.12	156	64.261.04	163	64.305.50	167	64.361.36	172
63.503.10	145	64.120.05	153	64.171.34	156	64.261.05	163	64.305.51	167	64.361.37	172
63.503.20	145	64.120.06	153	64.171.56	156	64.270.10	163	64.311.01	167	64.361.38	172
63.504.13	144	64.123.01	153	64.171.78	156	64.270.20	163	64.311.02	167	64.361.39	172
63.504.34	146	64.123.02	153	64.163.00	156	64.270.30	163	64.311.03	167	64.361.40	172
63.504.35	146	64.123.03	153	64.165.00	156	64.270.31	163	64.315.05	167	64.361.41	172
63.504.36	146	64.123.04	153	64.167.00	156	64.270.40	163	64.321.00	168	64.361.42	172
63.504.40	146	64.123.05	153	64.175.01	157	64.270.41	163	64.321.01	168	64.361.43	172
63.504.41	146	64.123.06	153	64.175.01R	157	64.270.42	163	64.321.02	168	64.361.44	172
63.504.43	146			64.175.02	157	64.270.50	164	64.321.03	168	64.361.45	172

Numerical Index

64.361.46	172	64.474.02	179	65.132.09	189	66.108.03	193	66.482.13	204	67.651.12	218	
64.361.47	172	64.474.00	179	65.132.10	189	66.108.04	193	66.482.17	204	67.654.13	218	
64.361.48	172	64.477.01	179	65.201.02	186	66.109.01	193	66.484.13	204	67.660.13	218	
64.361.49	172	64.480.05	179	65.201.04	186	66.109.02	193	66.484.17	204	67.666.14	219	
64.361.50	172	64.480.07	179	65.201.06	186	66.109.03	193	66.486.12	204	67.672.11	219	
64.371.01	173	64.481.05	179	65.201.08	186	66.109.04	193	66.488.00	204	67.674.13	219	
64.371.02	173	64.482.05	179	65.201.10	186	66.151.01	194	66.490.00	204	67.679.13	219	
64.371.03	173	64.483.05	179	65.201.12	186	66.151.02	194	66.501.01	206	67.684.14	219	
64.385.00	173	64.484.00	179	65.201.14	186	66.151.03	194	66.502.01	206	67.685.14	218	
64.387.00	173	64.485.00	179	65.201.16	186	66.151.04	194	66.503.01	207	67.686.13	219	
64.381.81	173	64.490.15	180	65.201.18	186	66.161.01	194	66.510.03	208	67.687.14	218	
64.381.82	173	64.500.16	180	65.205.02	186	66.161.02	194	66.510.14	209	67.689.14	218	
64.381.83	173	64.502.17	180	65.205.04	186	66.161.03	194	66.512.11	209	67.690.14	221	
64.382.01	173	64.503.17	180	65.205.14	186	66.161.04	194	66.515.03	208	67.690.15	220	
64.382.02	173	64.505.17	180	65.208.01	187	66.230.10	205	66.517.15	209	67.691.14	221	
64.382.03	173	64.514.00	182	65.208.02	187	66.235.10	205	66.519.00	209	67.693.14	221	
64.391.01	174	64.514.01	182	65.208.03	187	66.288.17	195	66.525.10	205	67.695.14	219	
64.391.02	174	64.513.17	180	65.210.06	187	66.290.16	95	66.530.00	210	67.696.14	221	
64.391.03	174	64.514.17	180	65.212.24	187	66.292.17	195	66.580.01	207	67.694.15	220	
64.391.04	174	64.515.26	182	65.215.33	187	66.350.01	198	66.530.00	210	67.697.15	220	
64.391.05	174	64.515.27	182	65.230.09	187	66.354.01	198	66.546.01	210	67.698.14	221	
64.391.06	174	64.515.28	182	65.230.12	187	66.354.02	198	66.573.00	210	67.699.14	221	
64.393.01	174	64.515.29	182	65.230.17	187	66.356.01	198	66.578.01	210	67.706.15	222	
64.393.02	174	64.515.30	182	65.240.10	188	66.361.00	198	66.590.19	211	67.709.15	222	
64.393.03	174	64.515.31	182	65.242.02	188	66.362.00	198	66.595.00	211	67.702.15	222	
64.393.04	174	64.515.51	182	65.250.01	188	66.360.01	196	66.600.00	211	67.703.15	222	
64.393.05	174	64.515.60	182	65.254.02	188	66.360.02	196	66.628.01	210	67.705.15	222	
64.393.06	174	64.518.15	183	65.255.02	188	66.360.03	196	66.630.00	210	67.711.14	223	
64.401.01	175	64.518.18	183	65.257.01	188	66.360.04	196	66.816.10	211	67.720.12	223	
64.401.02	175	64.518.22	183	65.257.02	188	66.360.05	196			67.723.12	223	
64.401.03	175	64.518.24	183	65.260.01	189	66.360.11	197			67.726.15	223	
64.401.04	175	64.518.25	183	65.260.02	189	66.360.12	197	67			67.733.14	223
64.405.01	175	64.518.26	183	65.260.03	189	66.360.13	197	67.504.14	214	67.740.12	223	
64.408.01	175	64.518.27	183	65.260.14	189	66.360.14	197	67.505.14	214	67.742.12	223	
64.408.02	175	64.518.28	183	65.260.17	189	66.360.15	197	67.517.14	214	67.744.12	223	
64.410.06	175	64.518.29	183	65.270.01	190	66.363.02	199	67.518.14	214	67.744.12	223	
64.410.07	175	64.518.30	183	65.270.02	190	66.363.90	199	67.521.13	214	67.750.14	224	
64.412.01	175	64.518.31	183	65.270.03	190	66.366.00	199	67.522.13	214	67.751.14	224	
64.412.02	175	64.518.51	183	65.270.04	190	66.370.30	199	67.523.14	214	67.760.16	224	
64.412.04	175	64.518.138	183	65.280.01	190	66.370.31	199	67.524.14	214	67.766.13	224	
64.412.04R	175	64.518.139	183	65.280.02	190	66.371.08	199	67.526.14	214	67.770.14	224	
64.416.01	176	64.518.200	182	65.290.18	190	66.372.00	199	67.534.14	215	67.774.14	225	
64.420.36	176	64.518.201	182	65.290.27	190	66.392.01	200	67.534.14	215	67.776.12	225	
64.420.36R	176	64.518.202	182			66.394.01	200	67.536.13	215	67.776.12	225	
64.426.01	176	64.518.203	182	66			66.395.01	200	67.538.15	215	67.780.14	225
64.426.01R	176	64.518.204	182	66.100.01	192	66.401.01	200	67.540.13	215	67.783.12	225	
64.431.01	176	64.518.205	182	66.100.02	192	66.402.01	200	67.542.13	215	67.785.14	225	
64.431.02	176	64.518.206	183	66.101.00	192	66.403.01	200	67.543.13	215	67.788.13	225	
64.431.03	176	64.518.207	183	66.101.01	192	66.404.01	200	67.544.14	215	67.788.13	225	
64.432.01	176	64.518.208	183	66.101.02	192	66.405.01	200	67.554.11	215	67.790.13	225	
64.432.02	176	64.518.209	183	66.101.03	192	66.410.01	201	67.555.11	215	67.794.13	226	
64.432.03	176	64.518.210	183	66.101.04	192	66.412.01	201	67.556.11	215	67.796.13	226	
64.436.01	177	64.518.211	183	66.102.01	192	66.416.01	201	67.560.11	216	67.797.13	226	
64.436.02	177	64.518.212	183	66.102.02	192	66.420.01	201	67.561.11	216			
64.436.03	177	64.525.17	181	66.102.02	192	66.424.01	201	67.562.12	216	68		
64.436.04	177	64.530.17	181	66.102.03	192	66.425.01	201	67.563.11	216	68.101.10	228	
64.436.05	177	64.600.00	181	66.103.01	192	66.428.01	201	67.563.12	216	68.101.20	228	
64.436.06	177	64.600.16	184	66.103.02	192	66.430.01	202	67.564.12	216	68.101.40	228	
64.437.01	177			66.103.03	192	66.431.01	202	67.572.11	216	68.201.05	229	
64.437.02	177			66.104.01	192	66.435.01	202	67.574.14	216	68.201.10	229	
64.437.03	177	65			66.104.02	192	66.435.02	202	67.574.15	216	68.201.20	229
64.437.04	177	65.101.06	181	66.106.00	193	66.435.06	202	67.604.13	217			
64.437.05	177	65.101.09	181	66.106.01	193	66.435.10	202	67.606.13	217			
64.437.06	177	65.101.23	181	66.106.02	193	66.436.00	202	67.608.13	217			
64.437.07	177	65.105.21	188	66.106.02	193	66.450.01	203	67.612.14	217			
64.450.01	177	65.108.12	188	66.106.03	193	66.451.01	203	67.616.14	217			
64.455.01	177	65.110.12	188	66.106.04	193	66.462.01	203	67.620.12	217			
64.460.01	178	65.120.01	188	66.107.01	193	66.462.02	203	67.624.17	217			
64.465.01	178	65.130.01	189	66.107.02	193	66.465.01	203	67.626.16	217			
64.467.01	178	65.130.02	189	66.107.03	193	66.470.01	204	67.632.15	217			
64.468.01	178	65.130.03	189	66.108.01	193	66.472.00	203	67.636.12	218			
64.474.01	179	65.132.08	189	66.108.02	193	66.480.15	204	67.640.12	218			
								67.650.12	218			





HILBRO INSTRUMENTS (PVT) LTD.

Small Industries Estate, 51310, Sialkot - Pakistan.

Ph : +92 52 3550922, 3255459

Fax : +92 52 3553439, 6526579

E-mail: sales@hilbro-instruments.com

URL: www.hilbro-instruments.com

www.hilbro.net