



Gobble Surgical

# Gobble Surgical

*The Group of Instruments Company*

**ISO 9001:2008  
ISO 13485:2007  
CE Mark , GMP-FDA**



*Quality*

**DENTAL INSTRUMENTS CATALOGUE**

[www.gobblesurgical.com](http://www.gobblesurgical.com)

# INTRODUCTION

We are very rewarding to present the **GOBBLE SURGICAL** new catalogue caring to all standards and specially instruments, Dental Instruments and Hollow wares.

Each instrument of **GOBBLE SURGICAL** result from convergence of expert evaluation experience and the know how that make **GOBBLE SURGICAL** famous. We anticipate you will find this catalogue easy to use and will benefit yourself from our improved services and innovation quality products.

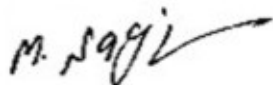
This exceptional quality is strict standards, selection of materials, process of manufacturing and quality control. Steels are selected for hardness, homogeneity and above all properties of oxydability.

We would request you to please guide us through your sincere attitude for the improvement of our services and offered products.

Each one is a unique piece, made for the refined precise movements of Dental surgery.

**GOBBLE** Instruments are reliable and durable.

Best Regards



Ch. M. Saghir  
Chief Executive



# *Gobble Surgical*

*The Group of Instruments Company*

P.O. Gohad Pur, Sialkot-Pakistan.  
Tel: +92-52-4291460 Fax: +92-52-4291461  
E-mail: info@gobblesurgical.com  
Web: www.gobblesurgical.com

# Table of Contents



	Pages
■ Needle Holders & Saliva Ejectors	95-100
■ Syringes	101-104
■ Dental Tweezers	105-109
■ Rubber Dam Clamps	110-112
■ Matrix Retainers & Matrix Bands	113-114
■ Crown Removers, Scissors, Forceps, Amalgum Guns & Carriers	115-117
■ Copper Ring Removing Pliers & Paper Articulating Forceps	118



DENTAL INSTRUMENTS

# Table of Contents

Pages

Rongeurs 119-122



Bone Elevators,  
Files & Chisels 123-124



Pliers For Orthodontic &  
Prosthetics 125-135



Impression Trays 136-139



Articulators 140-141



Hollowares 142-144



DENTAL INSTRUMENTS

# Table of Contents



----- Pages -----

<b>Extracting Forceps</b>	01-31
---------------------------	-------



<b>Root Elevators</b>	32-51
-----------------------	-------



<b>Filling Instruments</b>	52-56
----------------------------	-------



<b>Dental Probes</b>	57-60
----------------------	-------



<b>Periodontia Instruments &amp; Mallets</b>	61-68
--	-------



<b>Curetts &amp; Scalers</b>	69-75
------------------------------	-------

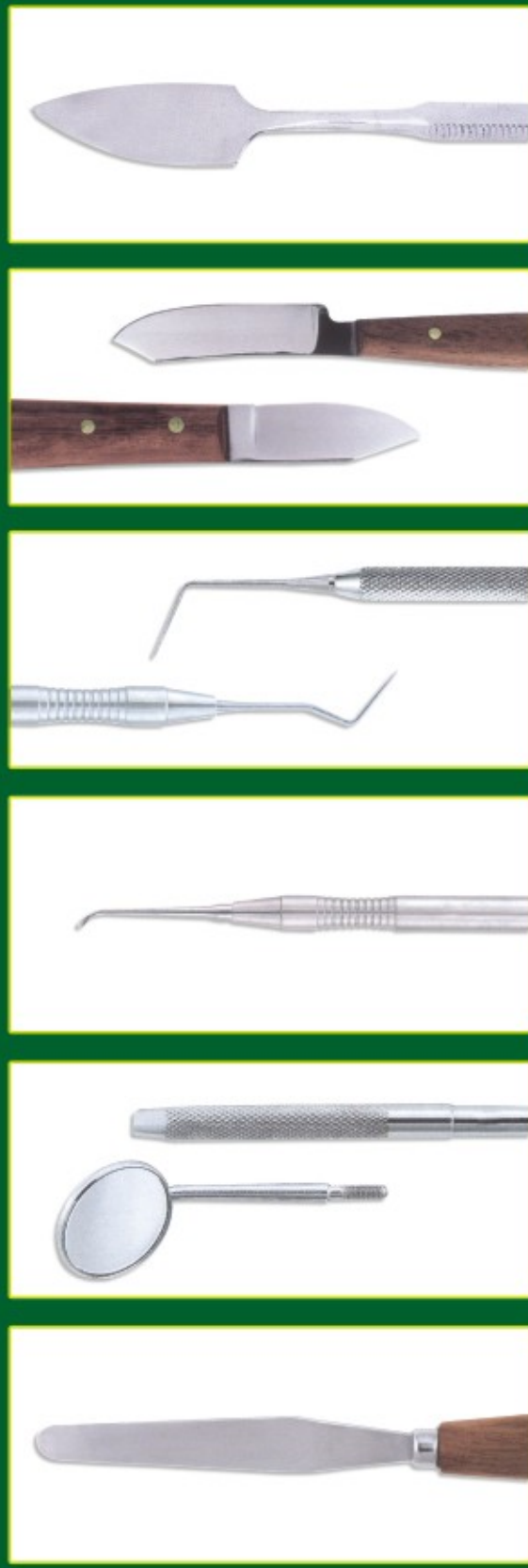


DENTAL INSTRUMENTS

# Table of Contents



	Pages
■ Modelling & Measuring Instruments	76-78
■ Wax / Plaster Knives	79-80
■ Diagnostic (Explorers) & Endodontic Instruments	81-86
■ Excavators	87-88
■ Handles for Mouth Mirrors & Mouth Mirrors	89-90
■ Spatulas	91-94



DENTAL INSTRUMENTS



## Extracting Forceps - English Pattern



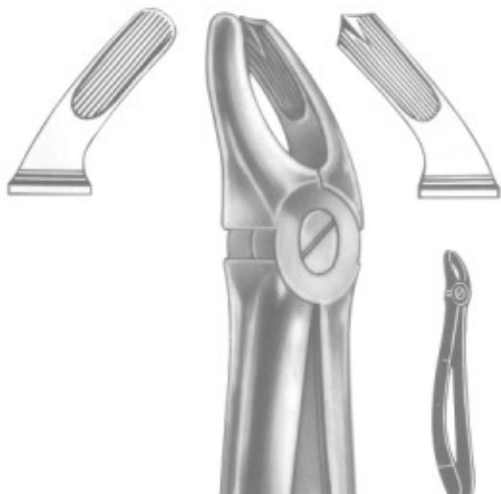
**1001**  
Fig 8  
lower premolars



**1002**  
Fig 13  
lower premolars



**1003**  
Fig 17  
upper molars, right



**1004**  
Fig 18  
upper molars, left



**1005**  
Fig 18 A  
upper molars



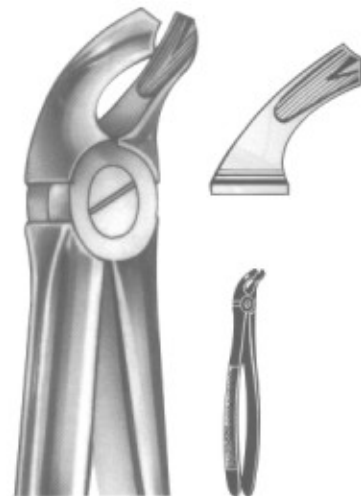
## Extracting Forceps - English Pattern



**1006**  
Fig 19  
upper wisdoms



**1007**  
Fig 20  
lower wisdoms



**1008**  
Fig 21  
lower molars



**1009**  
Fig 22  
lower molars



**1010**  
Fig 22 A  
Albrecht  
lower molars



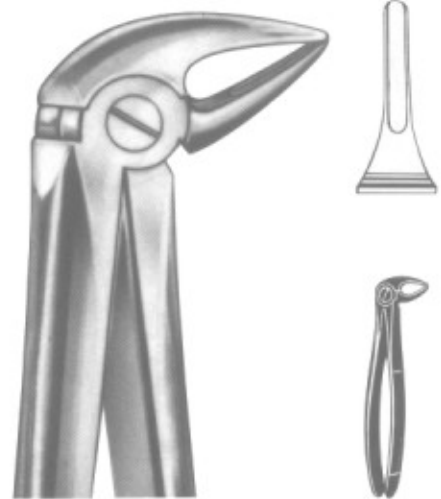
## Extracting Forceps - English Pattern



**1011**  
Fig 33 A  
lower roots



**1012**  
Fig 33 B  
lower roots



**1013**  
Fig 33 L  
lower roots



**1014**  
Fig 33 L  
lower roots



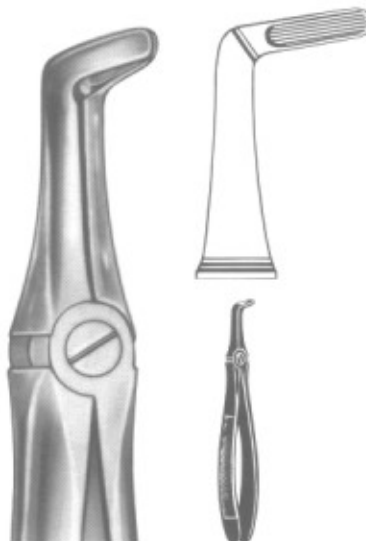
**1015**  
Fig 33 S  
lower roots, for children



## Extracting Forceps - English Pattern



**1017**  
Fig 45  
lower roots



**1018**  
Fig 12  
upper roots



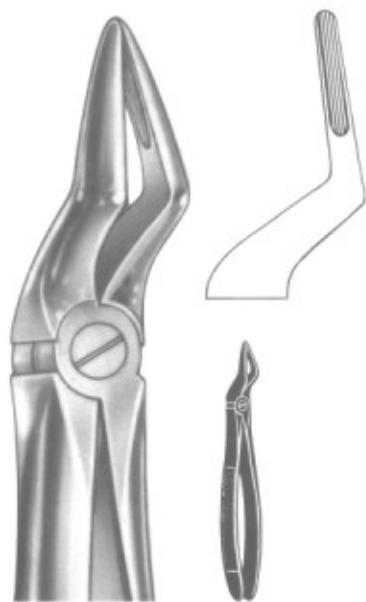
**1019**  
Fig 51 A  
upper roots



**1020**  
Fig 51 L  
upper roots

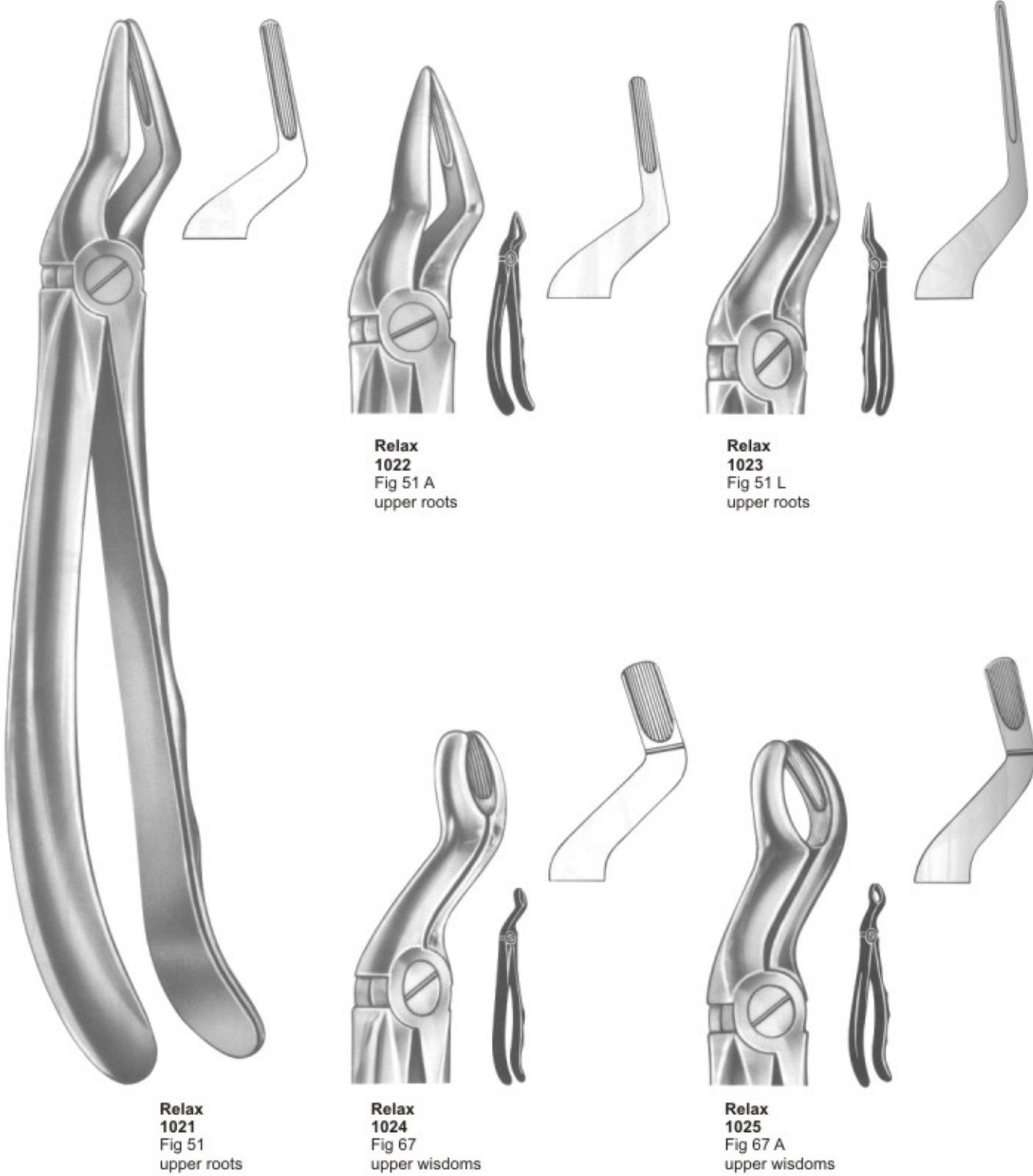


**1016**  
Fig 44  
upper roots





## "Relax" - Extracting Forceps



**Relax**  
**1021**  
Fig 51  
upper roots

**Relax**  
**1024**  
Fig 67  
upper wisdoms

**Relax**  
**1025**  
Fig 67 A  
upper wisdoms



## Extracting Forceps For Children - English Pattern



**1026**  
Fig 37  
Upper incisors



**1027**  
Fig 39  
Upper molars



**1028**  
Fig 39 R  
Upper molars, right



**1029**  
Fig 39 L  
Upper molars, left



**1030**  
Fig 515  
Upper roots



## Extracting Forceps For Children, English Pattern



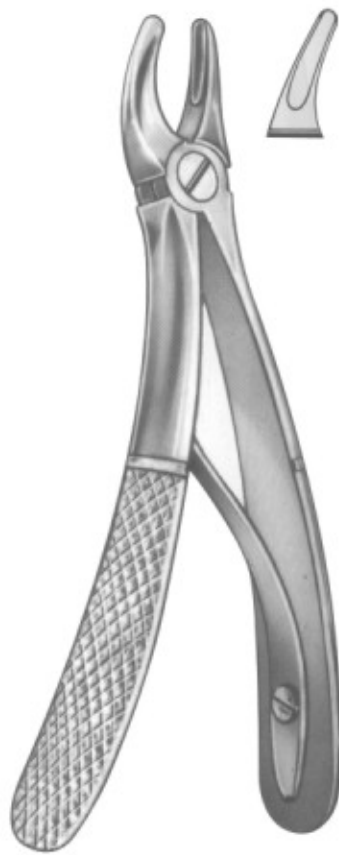
Klein  
1031  
Fig 6  
lower molars



Klein  
1032  
Fig 137  
upper incisors



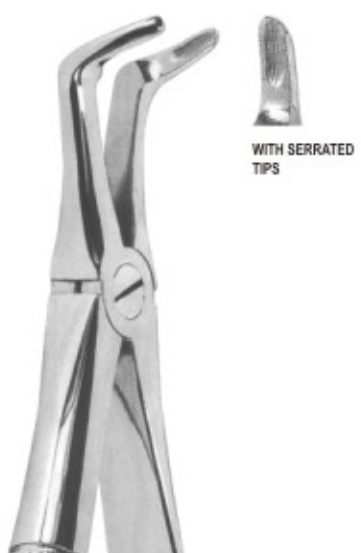
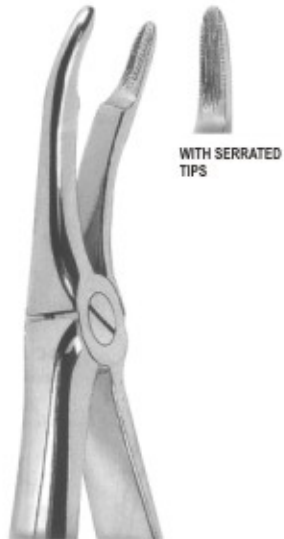
Klein  
1033  
Fig 5  
lower incisors



Klein  
1034  
Fig 139  
upper premolars



## Extracting Forceps - English Pattern





## Extracting Forceps - English Pattern



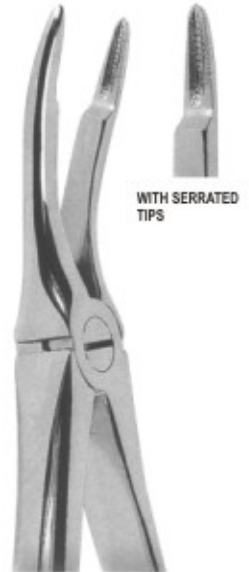
**1040**  
Fig 48  
Upper roots



**1041**  
Fig 51  
Upper roots



**1043**  
Fig 51 L  
Upper roots



**1042**  
Fig 49  
Upper roots



**1044**  
Fig 51 A  
Upper roots



## Extracting Forceps - English Pattern



**1045**  
Fig 51 LX  
Upper roots



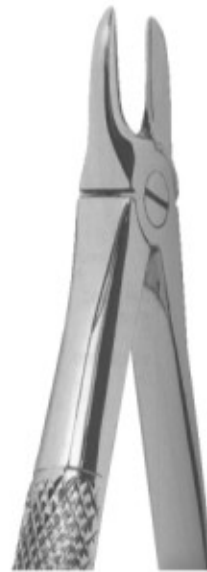
WITH SERRATED  
TIPS



**1046**  
Fig 52  
Upper roots and  
canines



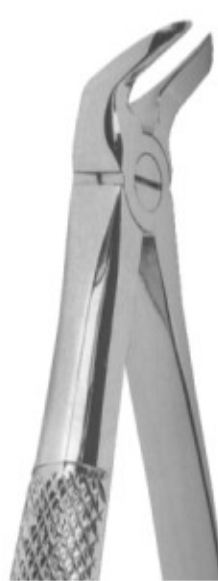
WITH SERRATED  
TIPS



**1047**  
Fig 54  
For separating  
upper molars



**1048**  
Fig 55  
For separating  
upper molars



**1049**  
Fig 56  
For separating  
lower molars





## Extracting Forceps - English Pattern

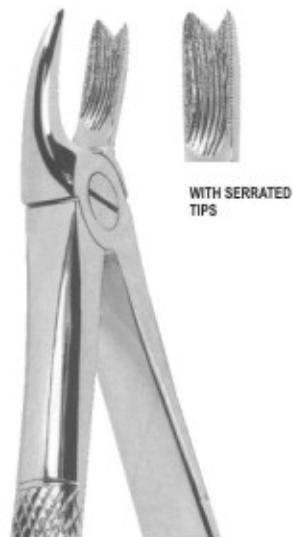




## Extracting Forceps - English Pattern



**1055**  
Fig 66 L  
Upper molars, left



**1056**  
Fig 66 R  
Upper molars, right



**1057**  
Fig 67  
Upper thire molars



**1058**  
Fig 67 A  
Upper third molars



**1059**  
Fig 68  
Lower roots



## Extracting Forceps - English Pattern



**1060**  
Fig 67½ L  
Upper third molars, left



**1061**  
Fig 67½ R  
Upper third molars, right



**1062**  
Fig 73  
Lower molars



**1063**  
Fig 74  
Lower roots



**1064**  
Fig 74 M  
Lower roots



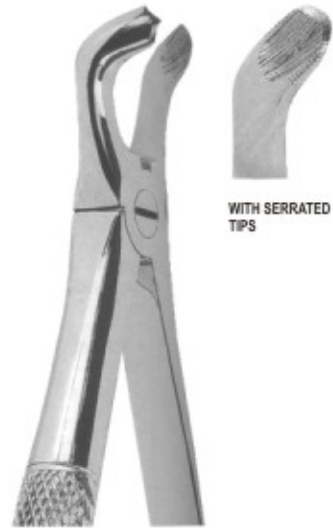
## Extracting Forceps - English Pattern



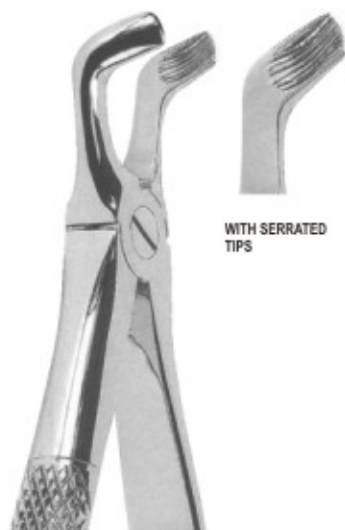
**1065**  
Fig 74 N  
Lower roots



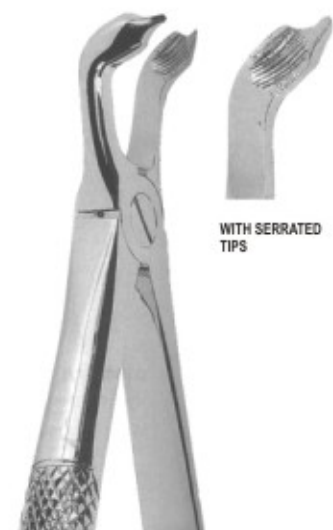
**1066**  
Fig 75  
Lower canines and  
premolars



**1067**  
Fig 79  
Lower third molars



**1068**  
Fig 79 A  
Lower third molars



**1069**  
Fig 79 C  
Lower third molars



## Extracting Forceps - English Pattern



**1070**  
Fig 86 W  
Lower third molars



**1071**  
Fig 86½ L  
Lower third molars, left



**1072**  
Fig 86½ R  
Lower third molars, right



**1073**  
Fig 86 C  
Lower molars



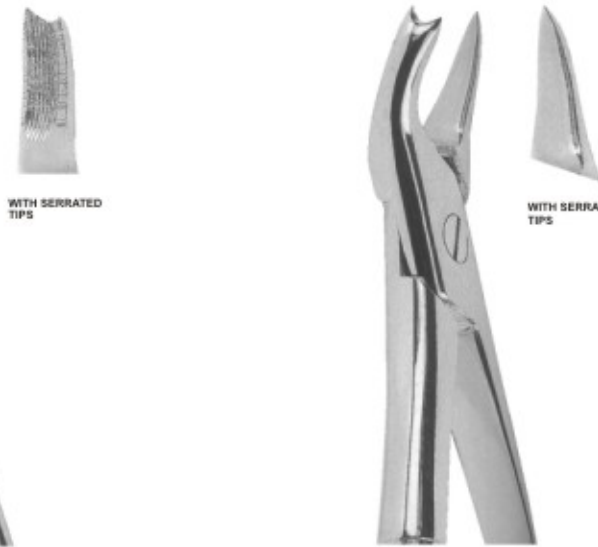
## Extracting Forceps - English Pattern



**1074**  
Fig 87  
Lower decayed molars  
or broken-down crowns



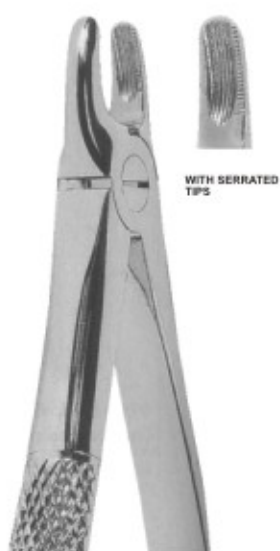
**1075**  
Fig 89  
Upper molars,right



**1076**  
Fig 90  
Upper molars,left



**1077**  
Fig 99  
Broken-down lower molars



**1078**  
Fig 107  
Upper canines



## Extracting Forceps - English Pattern



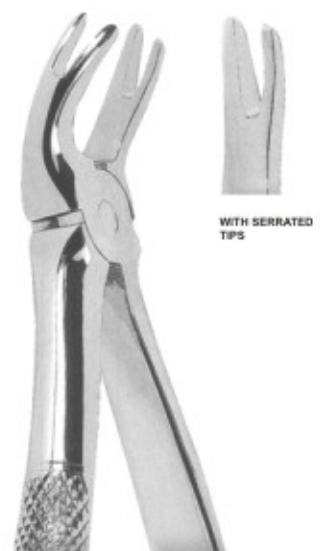
**1079**  
Fig 121  
Upper third molars



**1080**  
Fig 145  
Lower roots



**1081**  
Fig 151½  
Upper roots



**1082**  
Fig 166  
Universal extracting forceps for upper teeth, in particular molars and premolars



**1083**  
Fig 167  
Universal extracting forceps for lower teeth, in particular molars and premolars



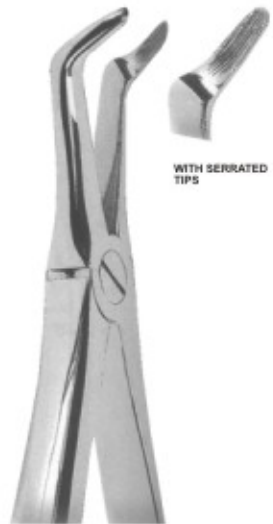
## Extracting Forceps - English Pattern



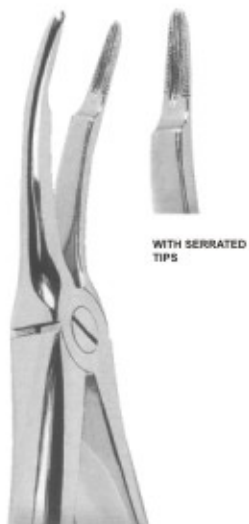
**1084**  
Fig 168  
Upper canines



**1085**  
Fig 169  
Lower canines



**1086**  
Fig 346  
Lower roots



**1087**  
Fig 349  
Upper roots



**1088**  
Fig 359  
Lower roots



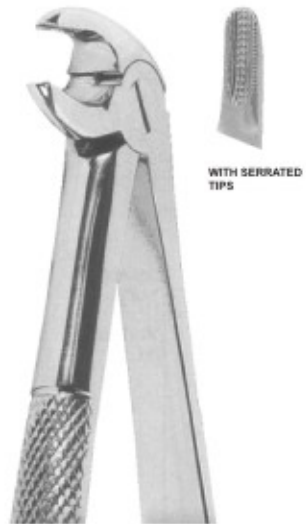
## Extracting Forceps - Mead Pattern



**1089**  
Fig 1  
Universal extracting forcep for  
upper incisors and canines



**1090**  
Fig 2  
Upper molars



**1091**  
Fig 3  
Lower incisors, premolar  
and roots



**1092**  
Fig 4  
Lower molars



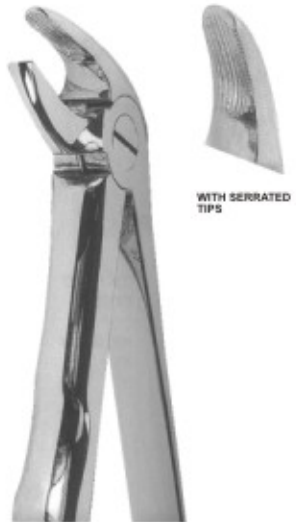
## Extracting Forceps With Anatomically Shaped Handle



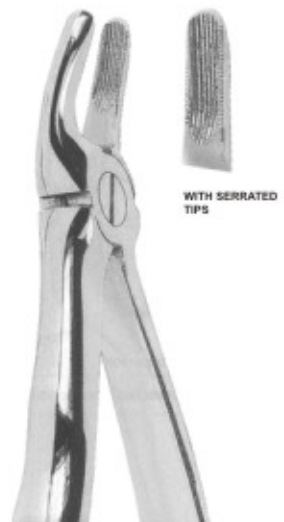
**1093**  
Fig 1  
Upper incisors  
and canines



**1094**  
Fig 2  
Upper incisors  
and canines



**1095**  
Fig 4  
Lower incisors  
and canines



**1096**  
Fig 7  
Upper premolars



**1097**  
Fig 13  
Lower premolars



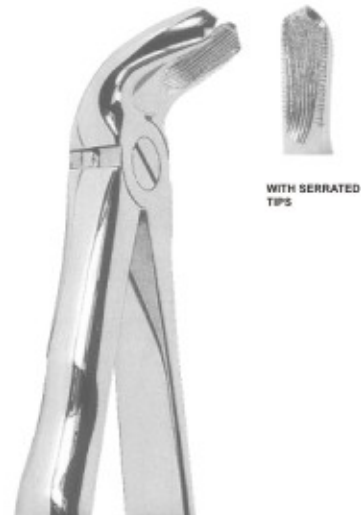
## Extracting Forceps With Anatomically Shaped Handle



**1098**  
Fig 17  
Upper molars, right



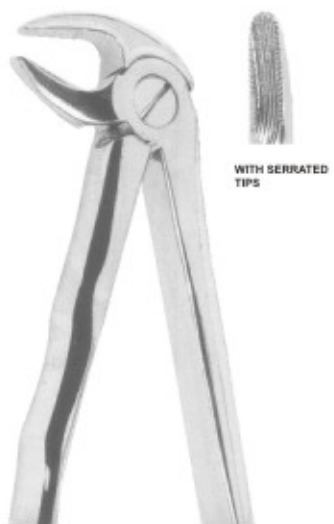
**1099**  
Fig 18  
Upper molars, left



**1100**  
Fig 21  
Lower molars



**1101**  
Fig 22  
Lower molars



**1102**  
Fig 33  
Lower roots



## Extracting Forceps With Anatomically Shaped Handle



**1103**  
Fig 45  
Lower roots

WITH SERRATED  
TIPS



**1104**  
Fig 51 A  
Upper roots

WITH SERRATED  
TIPS



**1105**  
Fig 67 A  
Upper third  
molars

WITH SERRATED  
TIPS



**1106**  
Fig 74  
Lower roots

WITH SERRATED  
TIPS



**1107**  
Fig 79  
Lower third  
molars

WITH SERRATED  
TIPS



**1108**  
Fig 86 C  
Lower molars

WITH SERRATED  
TIPS



**1109**  
Fig 359  
Lower roots

WITH SERRATED  
TIPS



## Extracting Forceps With Anatomically Shaped Handle



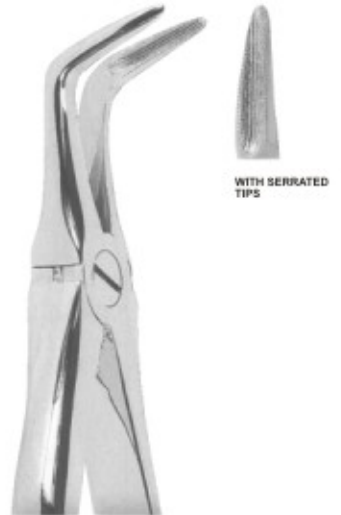
WITH SERRATED  
TIPS

**1110**  
Fig 89  
Upper molars, right



WITH SERRATED  
TIPS

**1111**  
Fig 90  
Upper molars, left



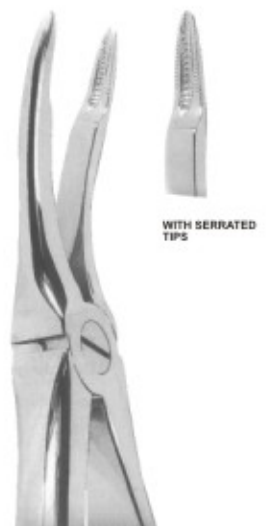
WITH SERRATED  
TIPS

**1112**  
Fig 145  
Lower roots



WITH SERRATED  
TIPS

**1113**  
Fig 151 ½  
Upper roots



WITH SERRATED  
TIPS

**1114**  
Fig 349  
Upper roots



## Extracting Forceps - American Pattern



**1115**  
Fig 5  
Lower third molars



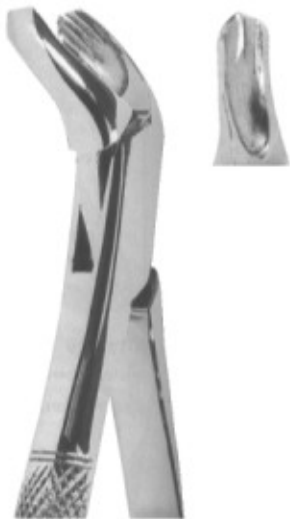
**1116**  
Fig 6  
Separating forcep



**1117**  
Fig 105  
Upper molars



**1118**  
Fig 16  
Lower molars



**1119**  
Fig 17  
Lower molars



## Extracting Forceps - American Pattern



**1120**  
Fig 18 L  
Upper molars, left



**1121**  
Fig 18 R  
Upper molars, right



**1122**  
Fig 23  
Lower molars



**1123**  
Fig 53 R  
Upper molars, right



**1124**  
Fig 53 L  
Upper molars, left



## Extracting Forceps - American Pattern



**1125**  
Fig 65  
Upper incisors and roots



**1126**  
Fig 69  
Upper and lower roots



**1127**  
Fig 88 R  
Upper molars, right



**1128**  
Fig 88 L  
Upper molars, left



**1129**  
Fig 101  
Deciduous teeth



## Extracting Forceps - American Pattern



**1130**  
Fig 150  
Upper incisors, premolars, roots



**1131**  
Fig 150 S  
Upper teeth (for children)



**1132**  
Fig 151  
Upper incisors, premolars, roots



**1133**  
Fig 151S  
Lower teeth (for children)



**1134**  
Fig 222  
Lower third molars



## Extracting Forceps - American Pattern



**1135**  
Fig 1  
upper incisors and bicuspids



**1136**  
Fig 1 B  
upper roots, anterior



**1138**  
Fig 6  
lower molars, splitting forceps



**Physick**  
**1137**  
Fig 5  
lower wisdoms



**1139**  
Fig 10 H  
upper molars



## Extracting Forceps For Children - English Pattern



**1140**  
Fig 135  
Lower premolars



**1141**  
Fig 225  
Lower molars



**1142**  
Fig 305  
Upper incisors  
and roots



**1143**  
Fig 33 S  
Lower roots



**1144**  
Fig 38  
Lower incisors  
and canines



## Extracting Forceps For Children - Klein Pattern



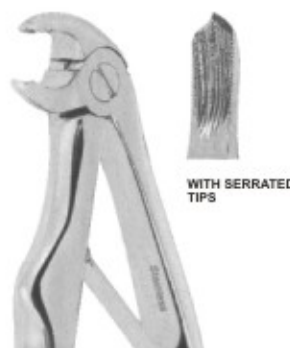
**1145**  
Fig 1  
Upper incisors



**1146**  
Fig 2  
Upper permolars



**1148**  
Fig 4  
Upper roots



**1150**  
Fig 6  
Lower molars



**1147**  
Fig 3  
Upper molars



**1149**  
Fig 5  
Lower incisors



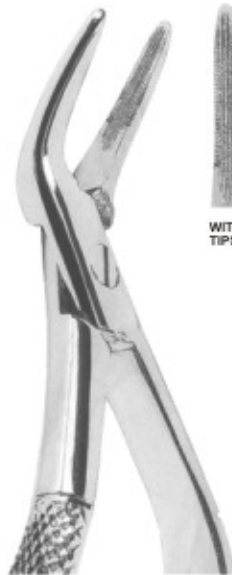
**1151**  
Fig 7  
Lower roots



## Root Splinter Extracting Forceps



**1152**  
Fig 1  
Lower roots



**1153**  
Fig 2  
Upper roots



WITH SERRATED  
TIPS



**1154**  
Fig 1  
Roots fragments



**1155**  
Fig 2  
Roots fragments



## Root Elevators

lower jaw, left side

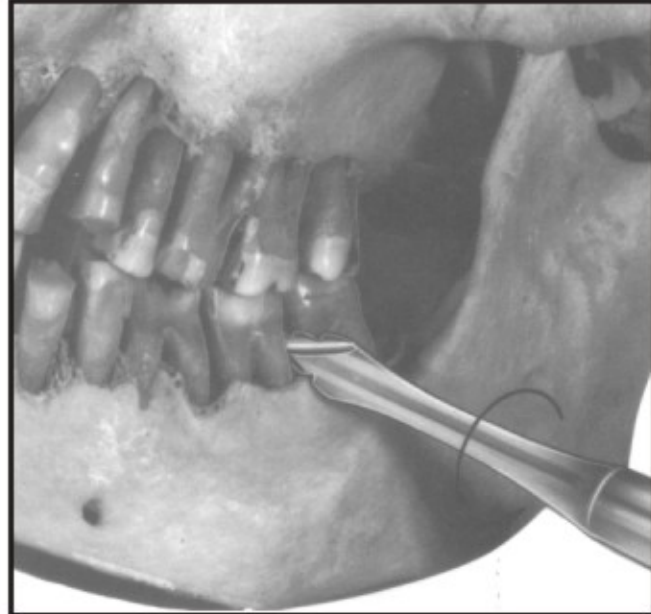
lower jaw, right side



1200



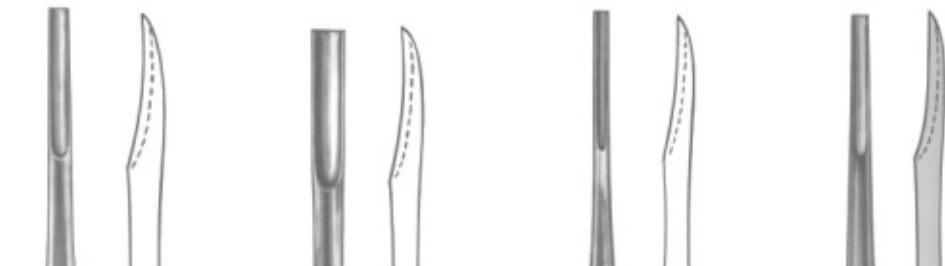
1201



Root elevator, spiral-shaped, for extremely facilitated extraction of the molars in the lower jaw. The slender, conical points allow deep penetration between tooth and gum. Owing to the hook-shaped working parts, slipping of the elevator is avoided.



## Root Elevators



Bein  
1202  
Fig 1

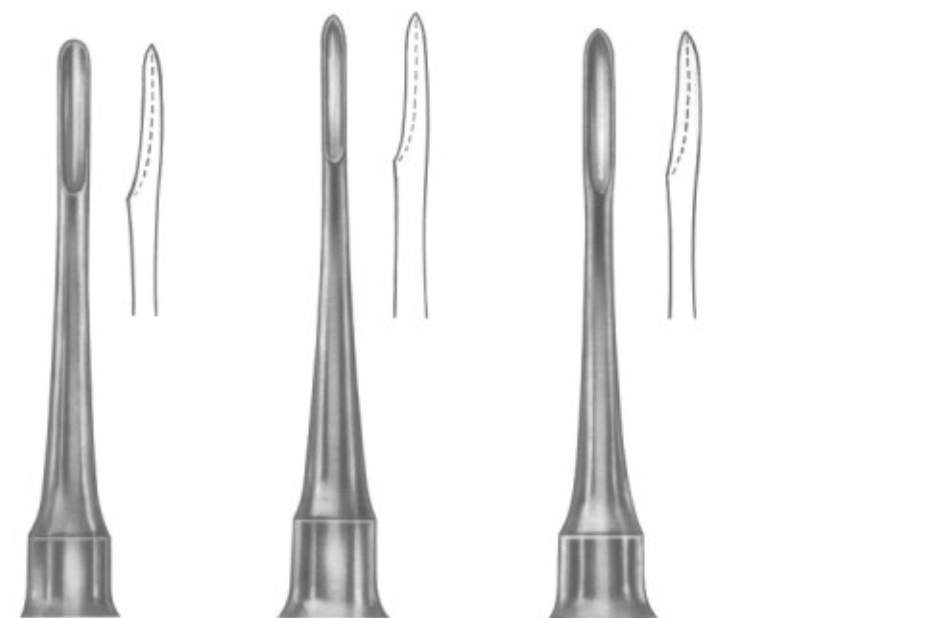
Bein  
1203  
Fig 2

Bein  
1204  
Fig 0

Bein  
1205  
Fig 3



Bein  
1202  
Fig 1



Bein  
1206  
Fig 4

Bein  
1207  
Fig 5

Bein  
1208  
Fig 6



## Root Elevators



Seldin  
1209  
Fig 1L



Seldin  
1210  
Fig 1R



Seldin  
1211  
Fig 2



Seldin  
1212  
Fig 3



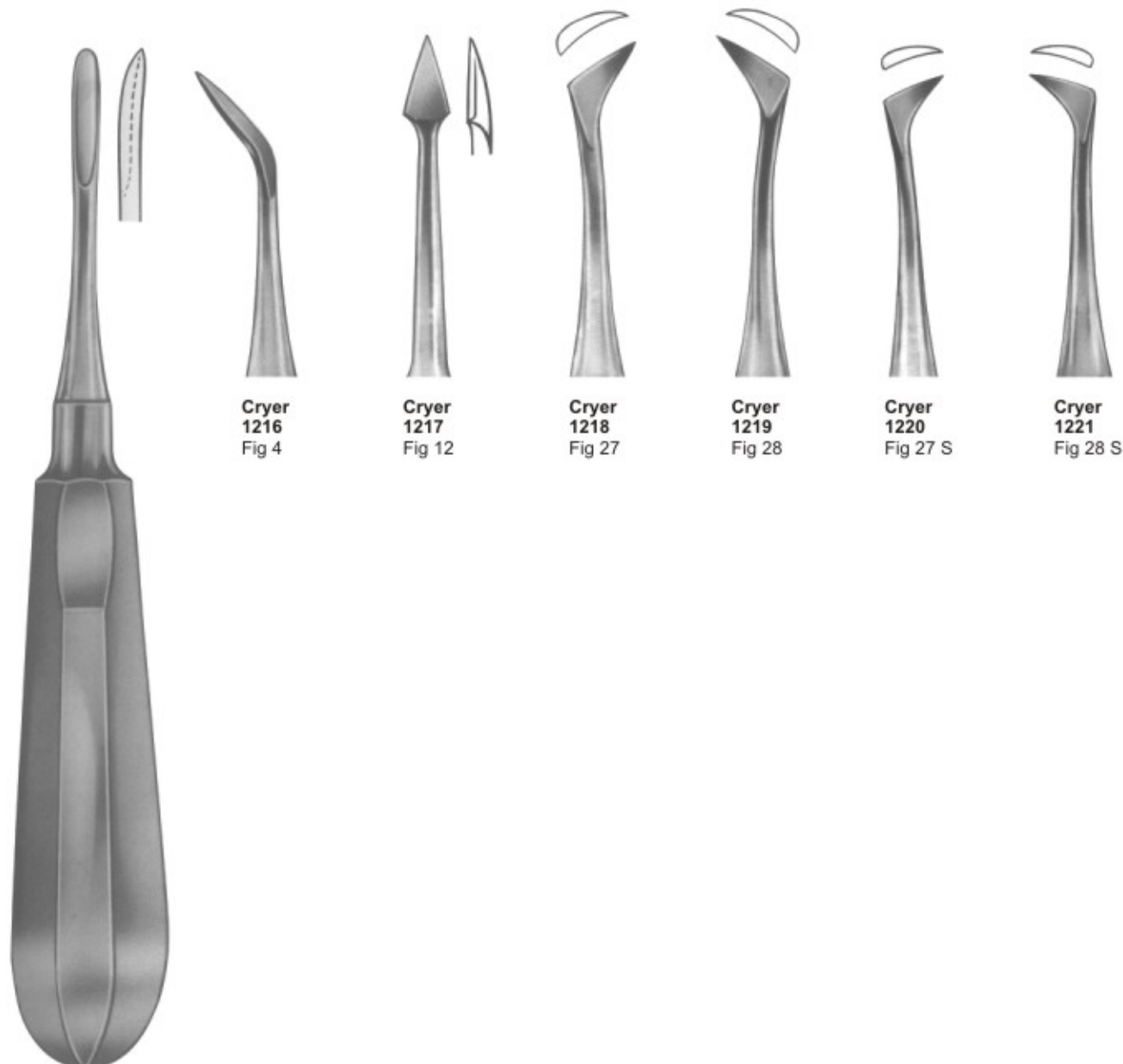
Seldin  
1213  
Fig 4L



Seldin  
1214  
Fig 4R



## Root Elevators



**Cryer**  
1215  
Fig 3

**Cryer**  
1216  
Fig 4

**Cryer**  
1217  
Fig 12

**Cryer**  
1218  
Fig 27

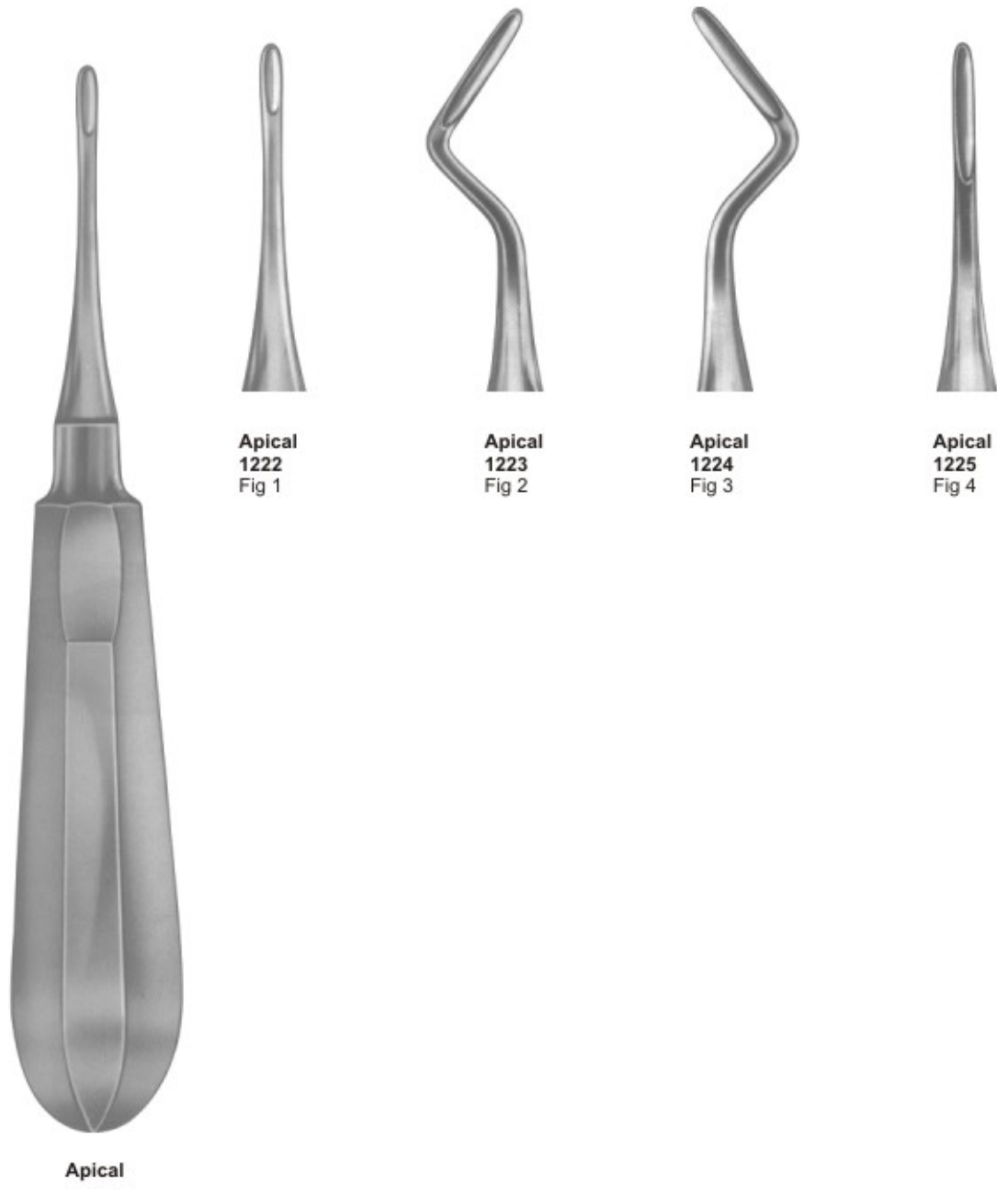
**Cryer**  
1219  
Fig 28

**Cryer**  
1220  
Fig 27 S

**Cryer**  
1221  
Fig 28 S



## Root Elevators





## Root Elevators



**Cryer**  
1226  
Fig 1



**Cryer**  
1227  
Fig 2



**Coupland**  
1228  
Fig 1



**Coupland**  
1229  
Fig 2



**Coupland**  
1230  
Fig 3

**Cryer**

**Coupland**



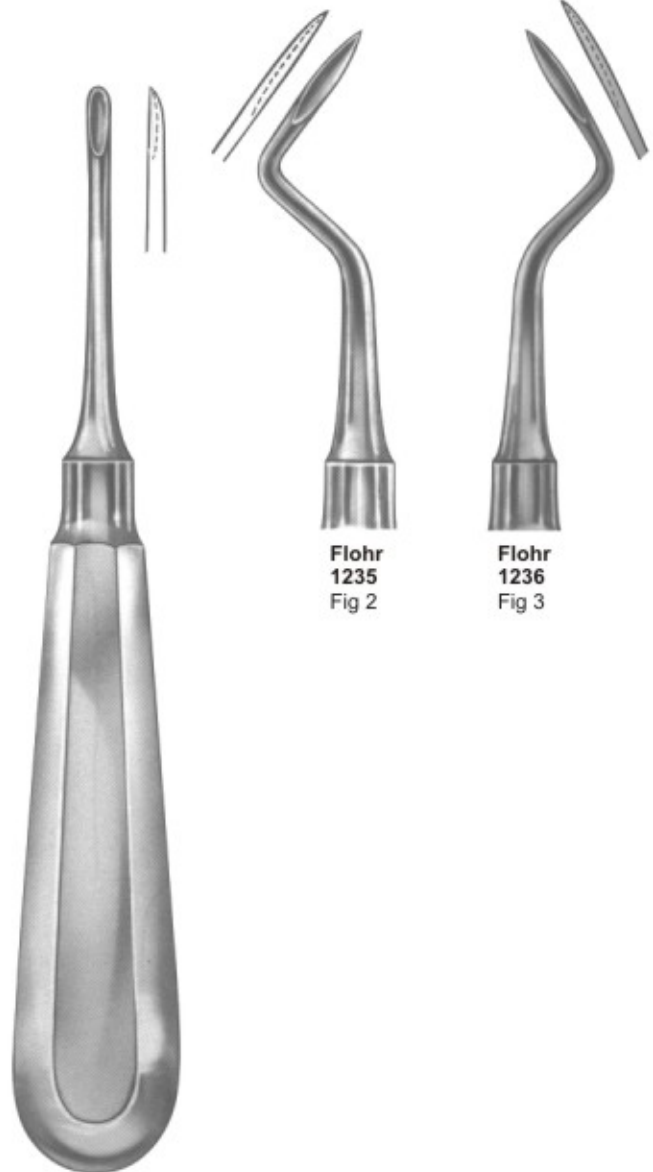
## Root Elevators



**1232**  
Fig 2



**1233**  
Fig 3



**Flohr**  
1235  
Fig 2

**Flohr**  
1236  
Fig 3

**Flohr**  
1234  
Fig 1



## Root Elevators



Kopp  
1237  
Fig 1



Kopp  
1238  
Fig 2



Kopp  
1243  
Fig 1



Kopp  
1244  
Fig 2



Kopp  
1239  
Fig 3



Kopp  
1240  
Fig 4



Kopp  
1245  
Fig 3



Kopp  
1246  
Fig 4



Kopp



Kopp  
1241  
Fig 5



Kopp  
1242  
Fig 6



Kopp



## Root Elevators

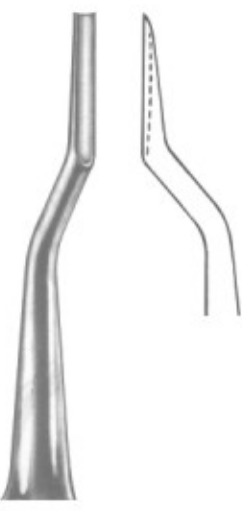


**Hylin  
1247  
Fig 1**

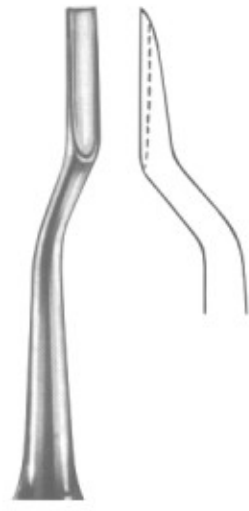


**Hylin**

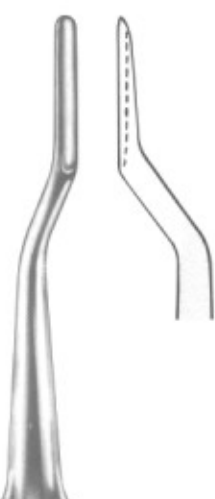
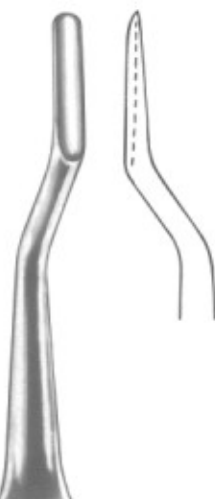
**1248  
Fig 2**



**Bein  
1249  
Fig 1**



**Bein  
1250  
Fig 2**

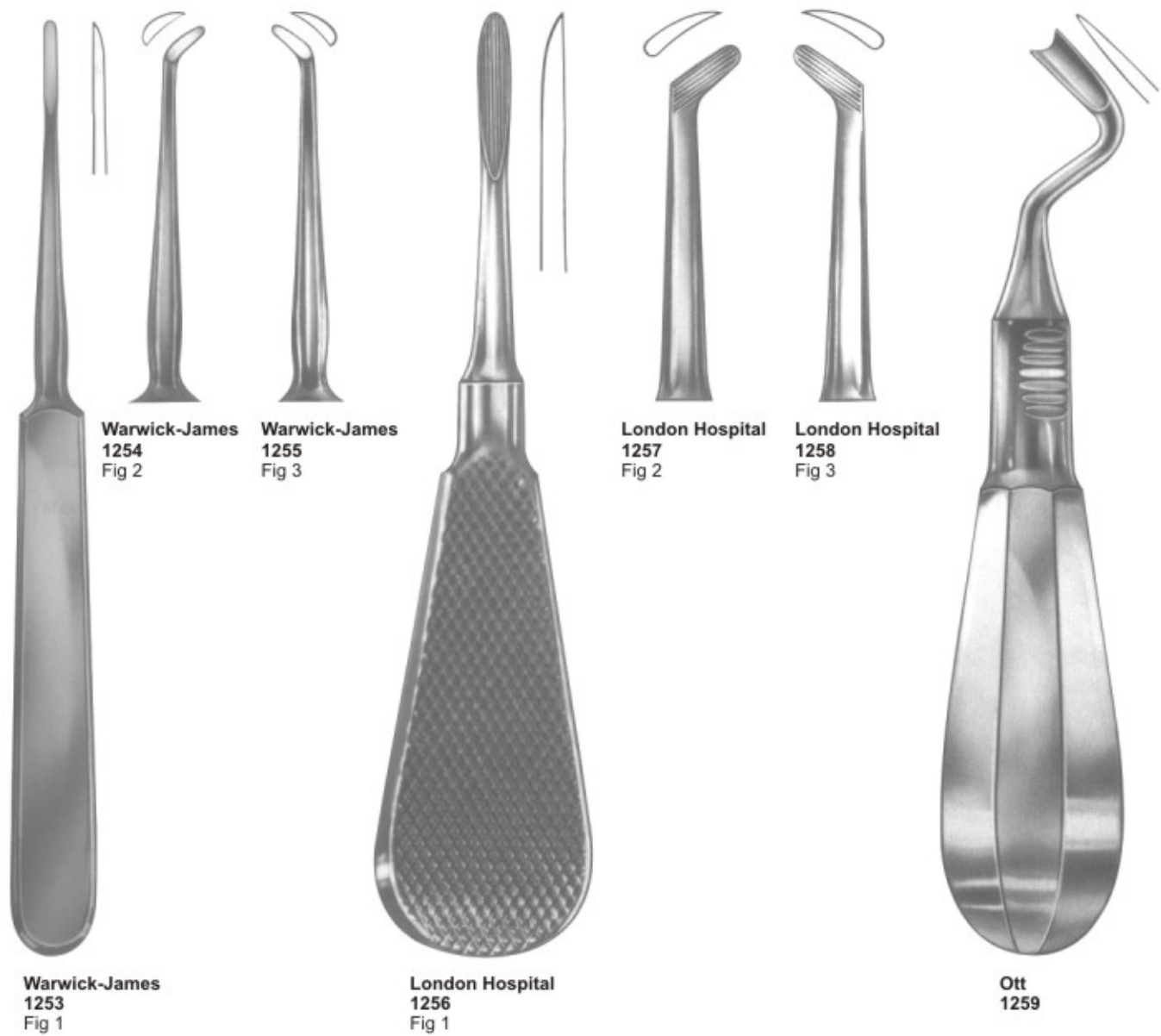


**Bein  
1251  
Fig 3**

**Bein  
1252  
Fig 4**

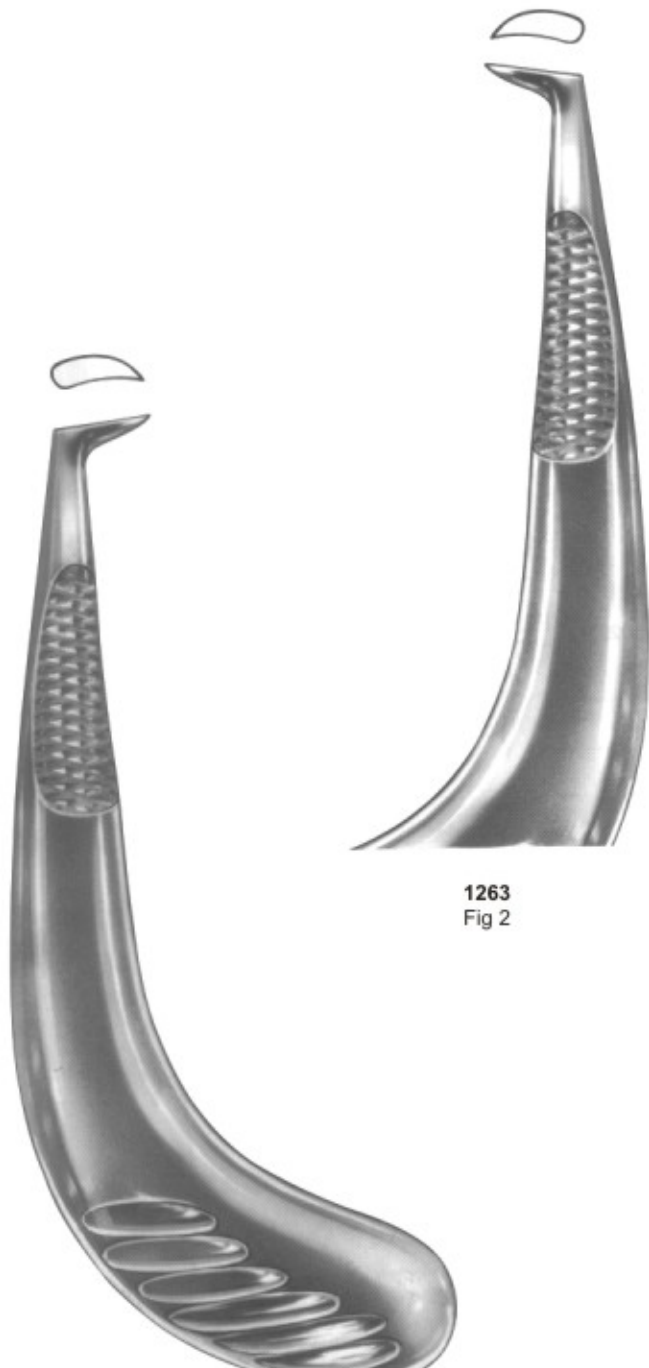
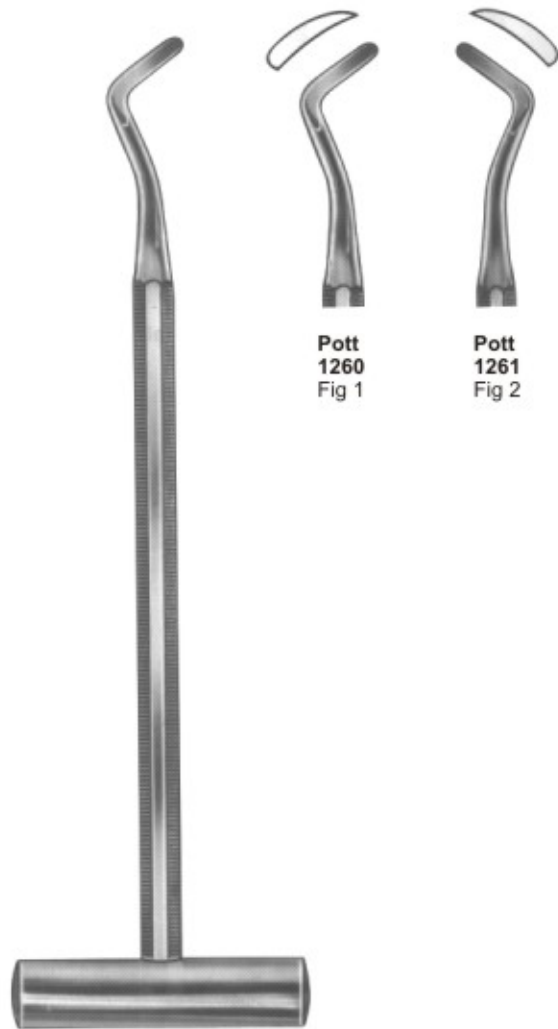


## Root Elevators



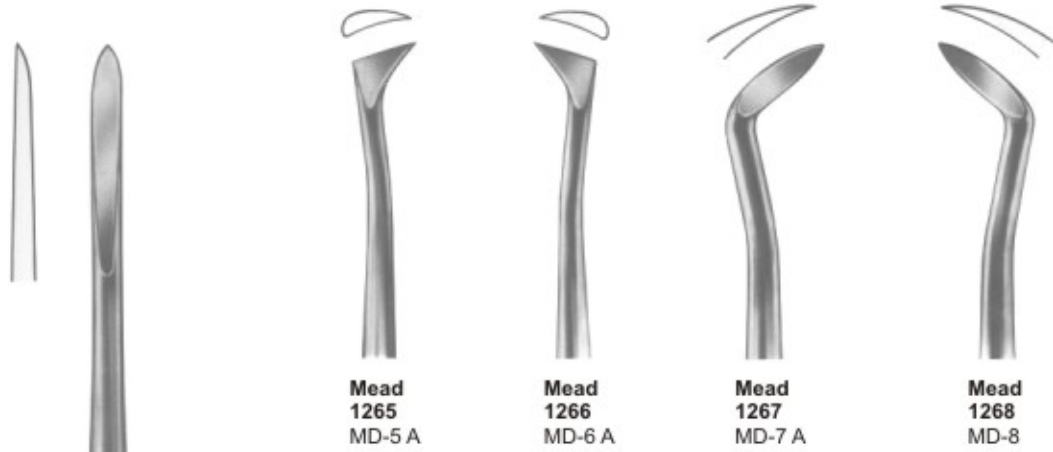


## Root Elevators





## Root Elevators



Mead  
1264  
MD 1



Lecluse  
1269



## Root Elevators



Chompret  
1270  
Fig 1



Chompret  
1271  
Fig 2



Chompret  
1272  
Fig 3



Chompret  
1273  
Fig 4



Apical  
1274



## Root Elevators, Root Tip Elevators



1275  
Fig 1



1276  
Fig 2



1277  
Fig 3



Heidbrink  
1278  
Fig 1



Heidbrink  
1279  
Fig 2



Heidbrink  
1280  
Fig 3



## Root Elevators



Winter  
1281  
Fig 1L



Winter  
1282  
Fig 1R



Winter  
1283  
Fig 2L



Winter  
1284  
Fig 2R



Winter  
1285  
Fig 11 L



Winter  
1286  
Fig 11 R



Winter  
1287  
Fig 12 L



Winter  
1288  
Fig 12 R



Winter



Winter  
1290  
Fig 14 L



Winter  
1290  
Fig 14 R



## Root Elevators



Barry  
1291  
Fig 1



Barry  
1292  
Fig 2



Barry  
1293  
Fig 3



Barry  
1294  
Fig 4



Barry  
1295  
Fig 11



Barry  
1296  
Fig 12



Barry



Barry  
1297  
Fig 17



Barry  
1298  
Fig 18



## Root Elevators



Cryer  
1300  
Fig 26

Seldin  
1301  
Fig 27

Cryer  
1302  
Fig 28

Cryer  
1303  
Fig 29

Heidbrink  
1304  
Fig 22

Heidbrink  
1305  
Fig 23



1299



## Root Elevators



Kopp  
1307  
Fig 31



Kopp  
1308  
Fig 32



Kopp  
1309  
Fig 33



Kopp  
1310  
Fig 34



Kopp  
1311  
Fig 35



Kopp  
1312  
Fig 44



1306



## Root Elevators



Heidbrink  
1314  
Fig 10

Winter  
1315  
Fig 11

Winter  
1316  
Fig 12

Barry  
1317  
Fig 17

Barry  
1318  
Fig 18

1319  
Fig 20



1313

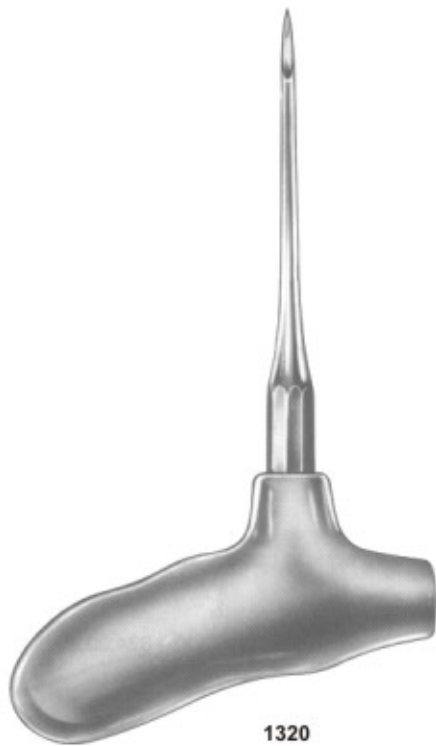


## Root Elevators

Root Elevators according to Dr. Sader,  
with interchangeable working tips



1321



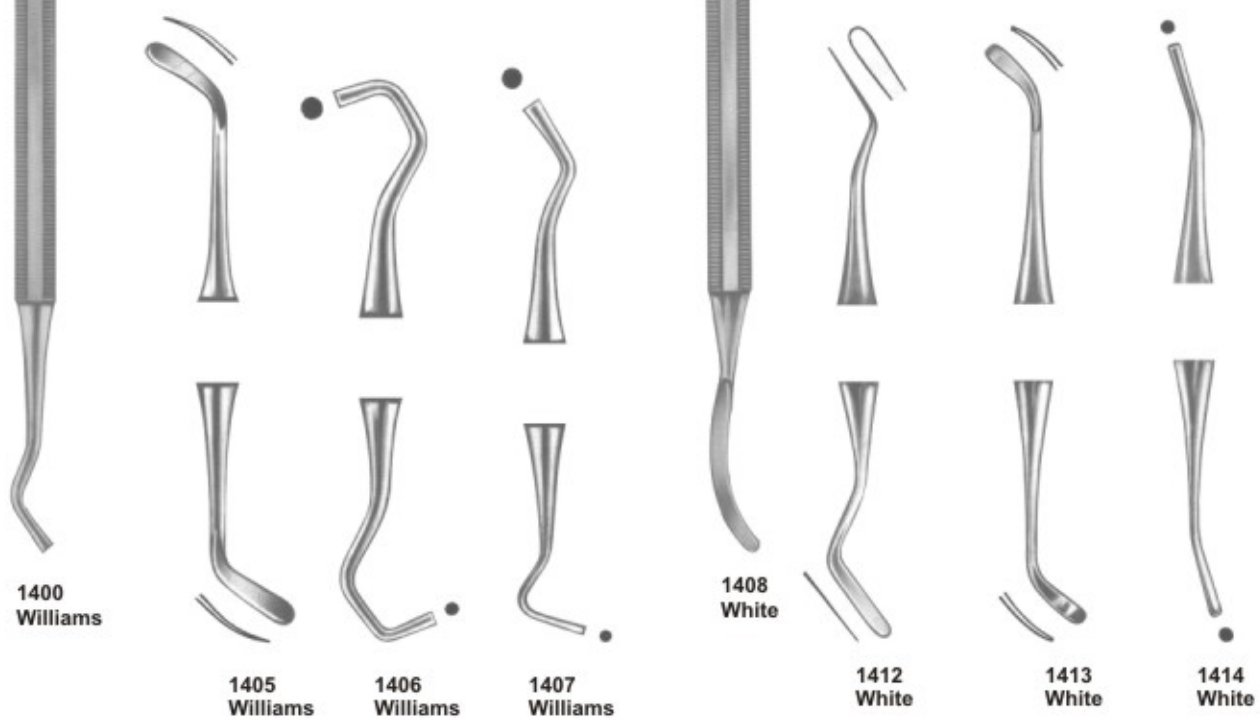
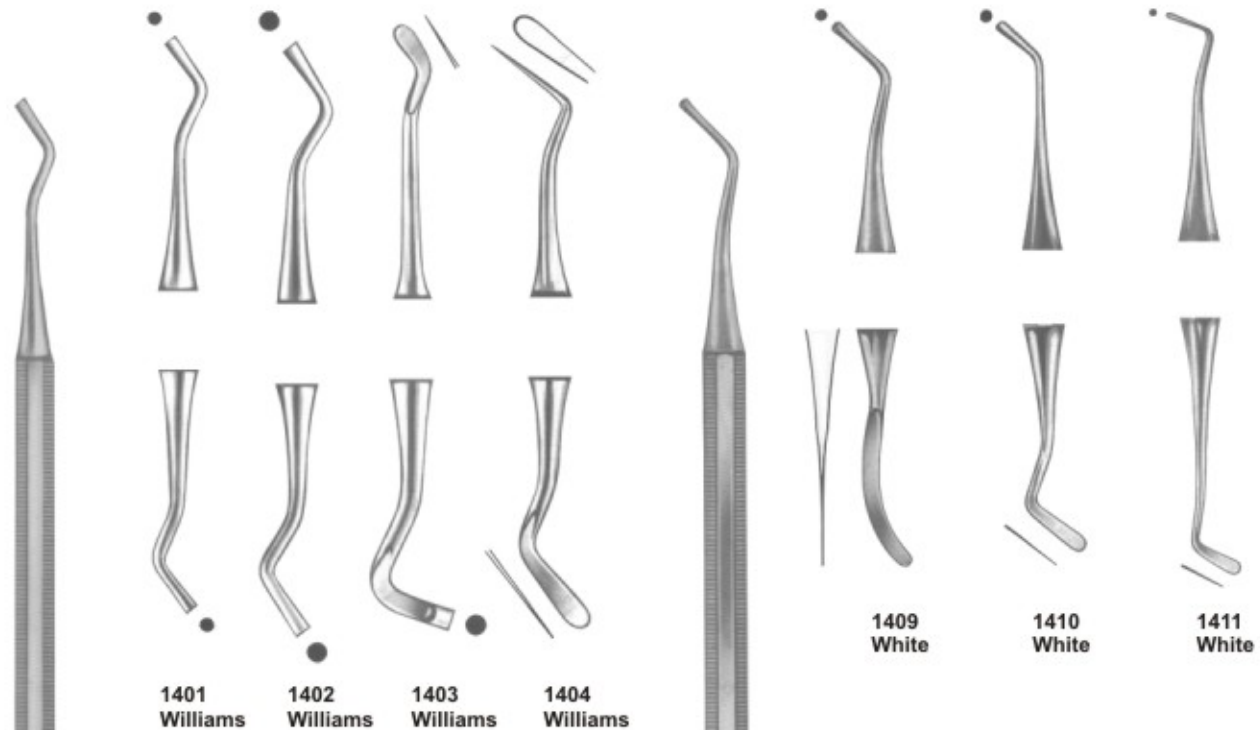
1320



1322

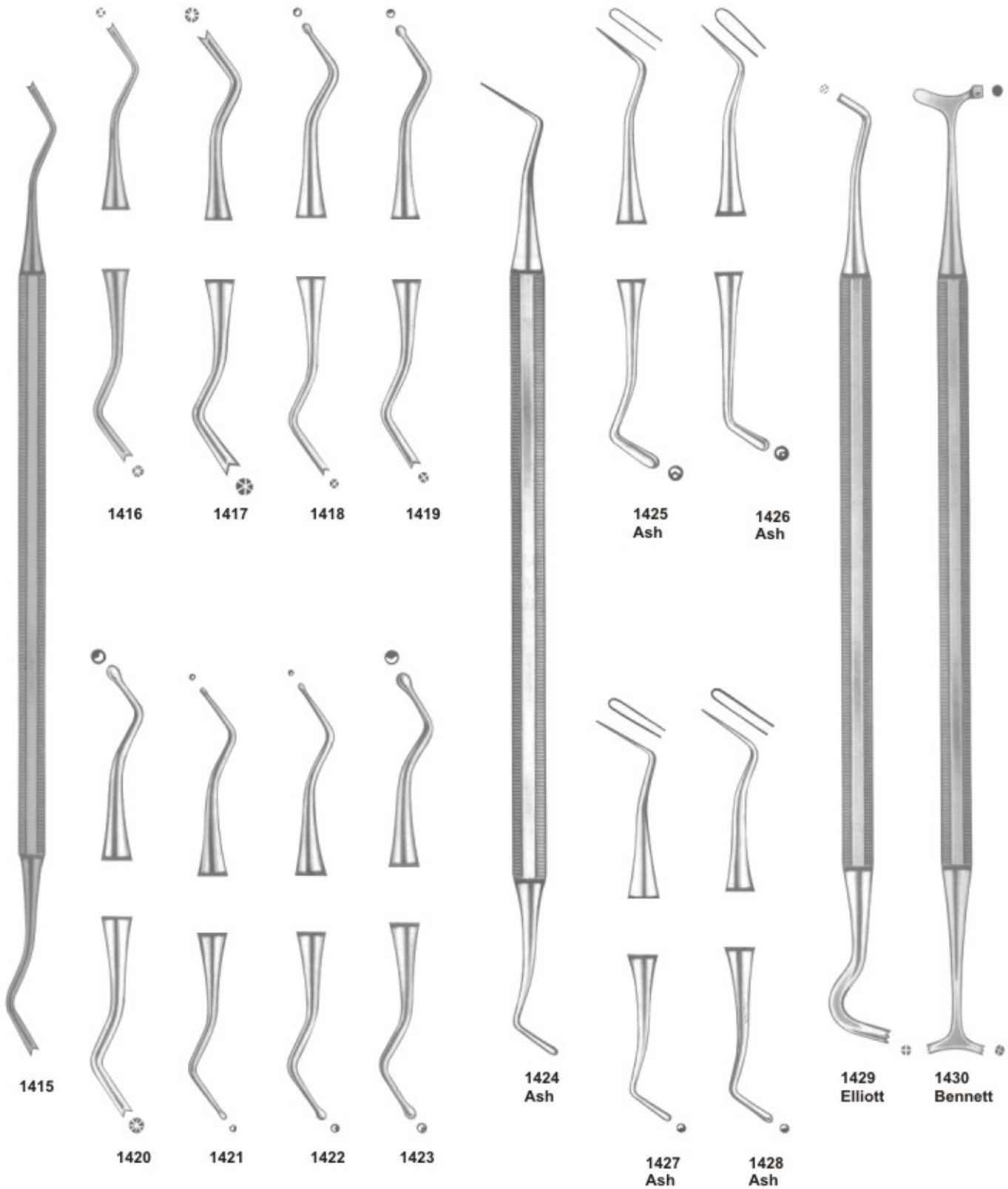


## Filling Instruments



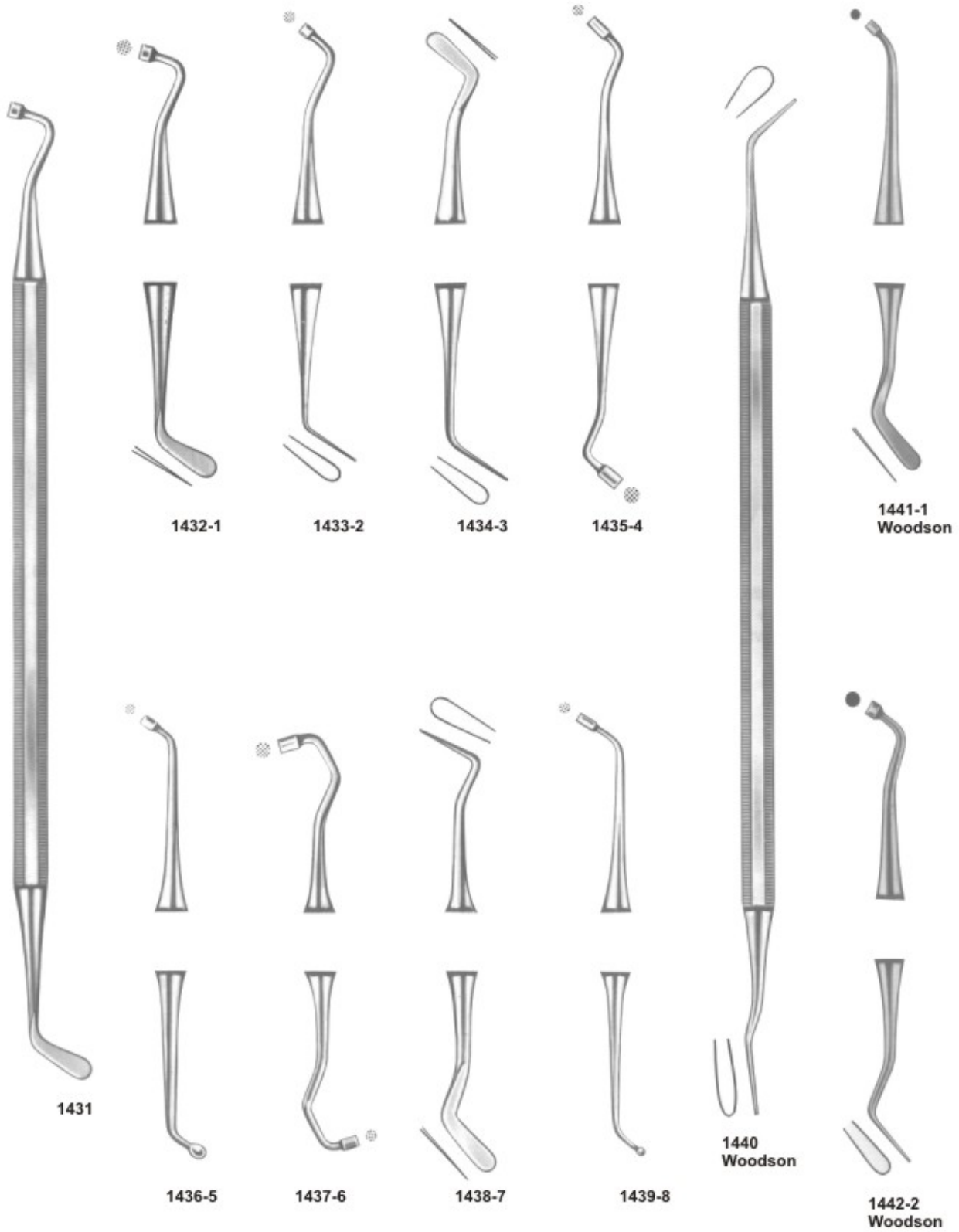


## Filling Instruments



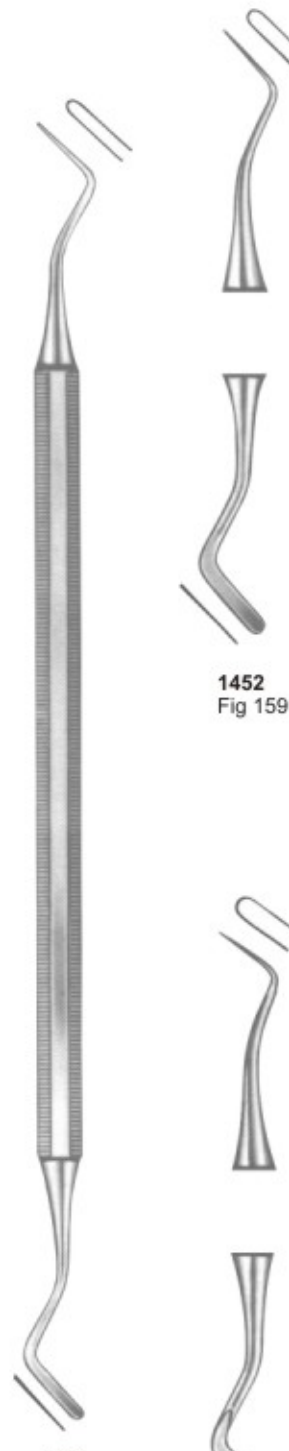
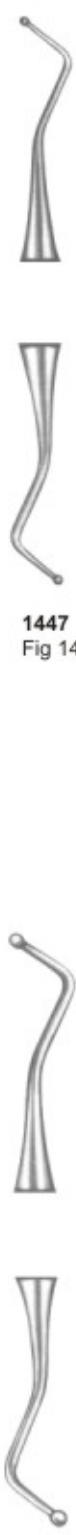
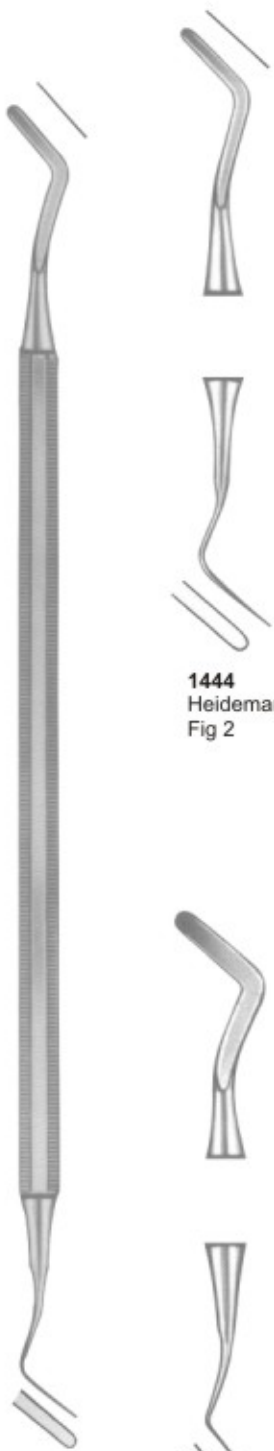


## Filling Instruments





## Filling Instruments



1453  
Woodson  
Fig 160



## Periodontal Curettes and Filling Instruments

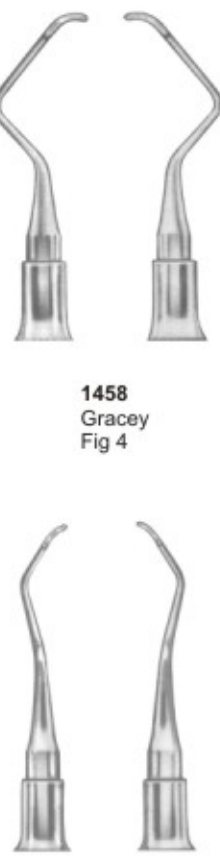


1454  
Gracey



1455  
Gracey  
Fig 1

1456  
Gracey  
Fig 2



1457  
Gracey  
Fig 3

1458  
Gracey  
Fig 4



1459  
Gracey  
Fig 5

1460  
Gracey  
Fig 6



1461



1462-1  
Fig 18

1463-2  
Fig 19

1464-3  
Fig 20

1465-4  
Fig 22



1466-5  
Fig 23

1467-6  
Fig 25

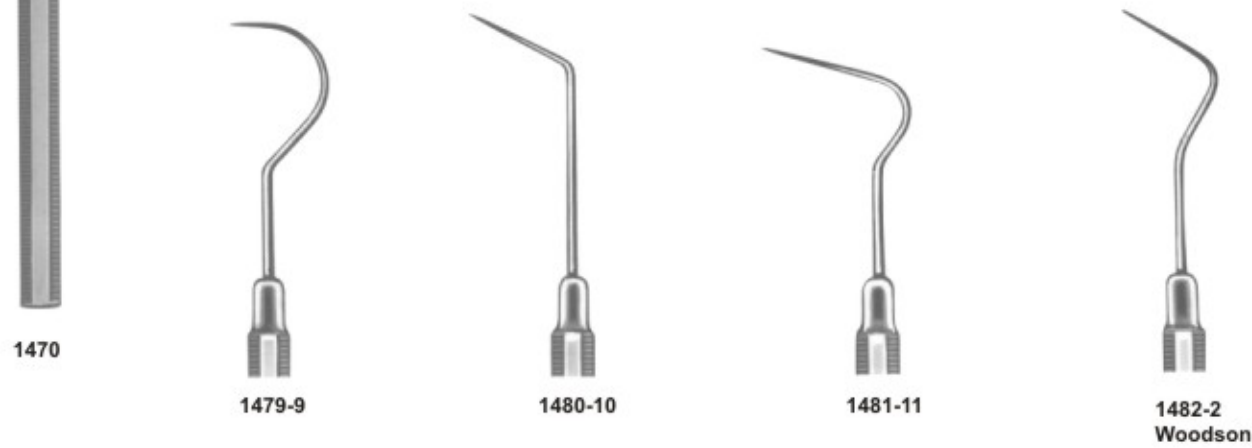
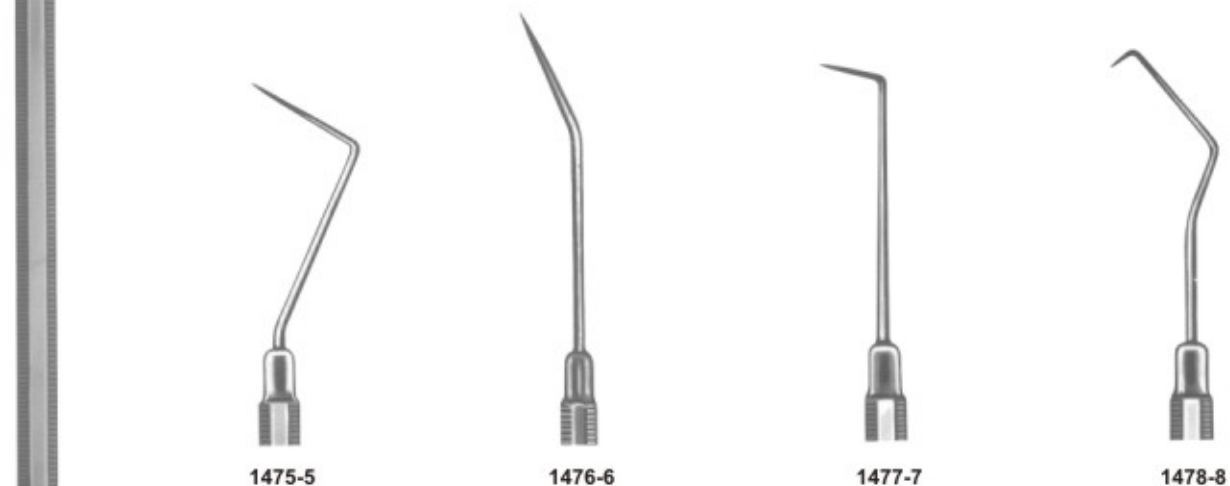
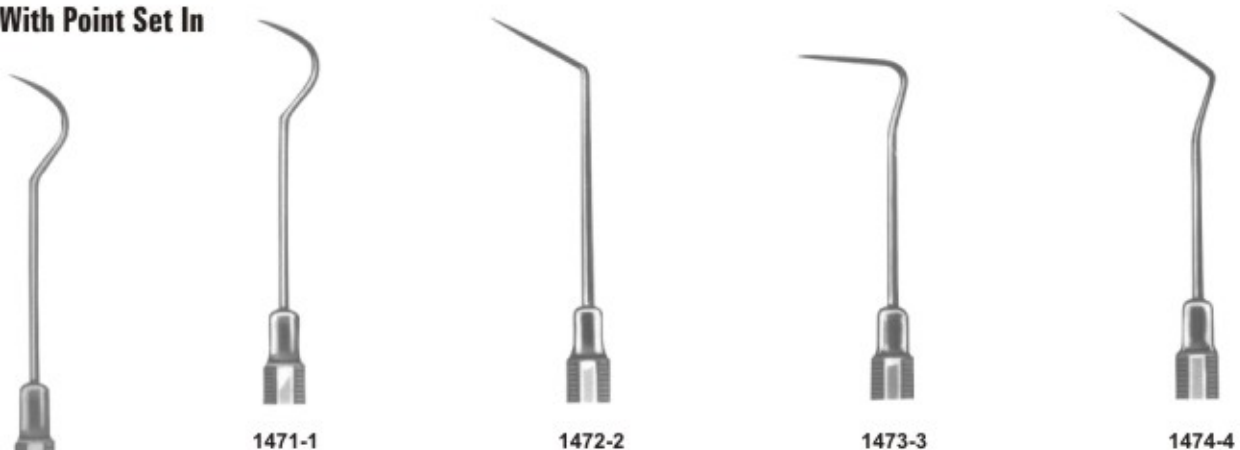
1468-7  
Fig 26

1469-8  
Fig 27



## Dental Probes

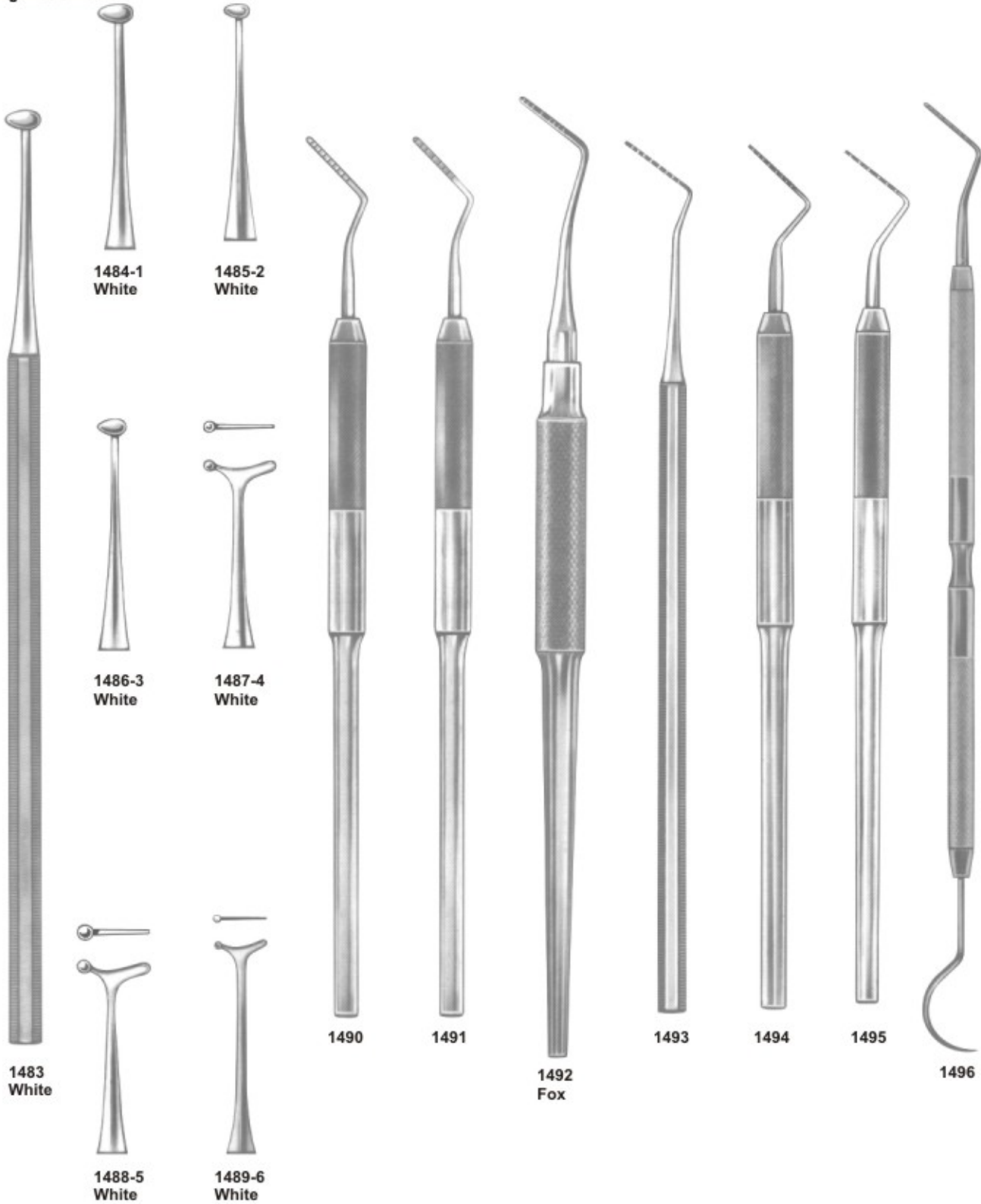
### With Point Set In





## Burnishers and Pocket Probes Scalers

### Polishing Instruments





## Periodontal Pocket Probes



- New marking process.
- Laser system marking.
- No more paint peeling off.
- Permanent marking.
- Antiglare, low depth marking.
- Maximum tip resistance against breaking.



**1497**  
Fig CP-C



**1498**  
Fig CP-11



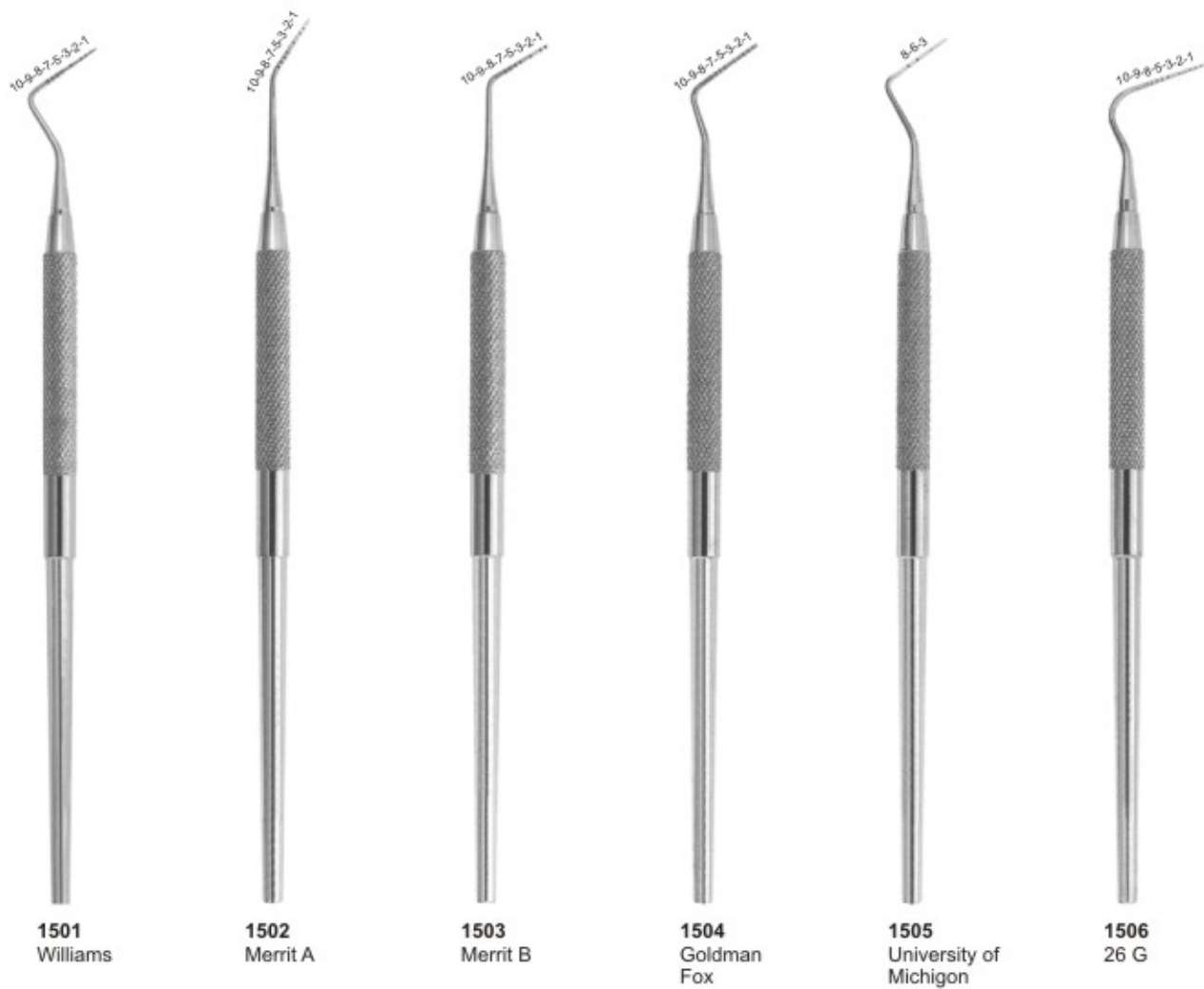
**1499**  
Fig CP-12



**1500**  
Fig CP-12S  
O.M.S



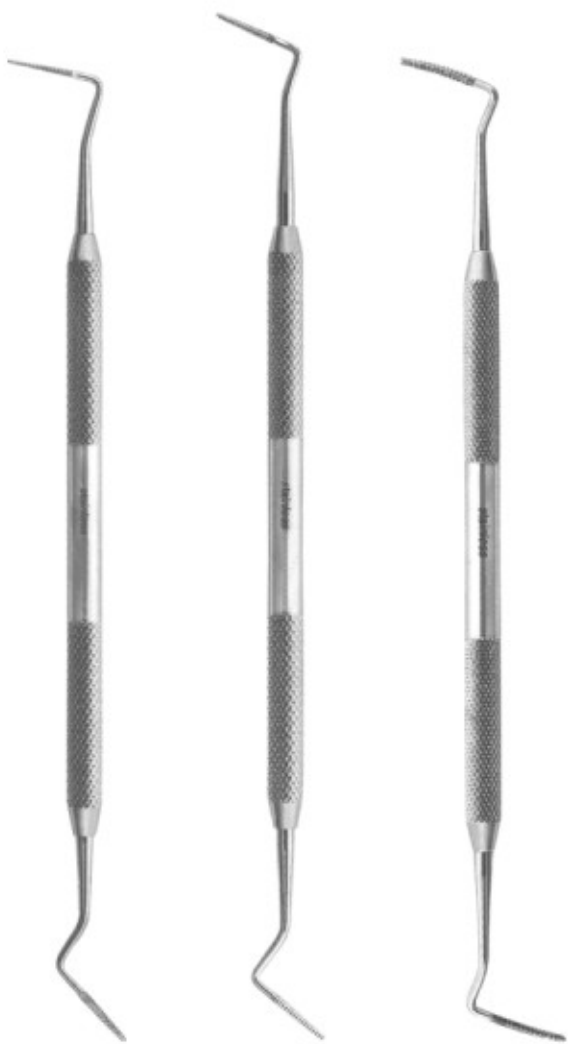
## Periodontal Pocket Probes





## Periodontia Instruments

Files



**1507**  
Sugarman  
Fig. 1S/2S

**1508**  
Sugarman  
Fig. 3S/4S

**1509**  
Schluger  
Fig. 9/10

**1510**  
Buck  
Fig. 11/12

Chisels



**1511**  
Ochsenbein  
Fig. 3

**1512**  
Ochsenbein  
Fig. 4

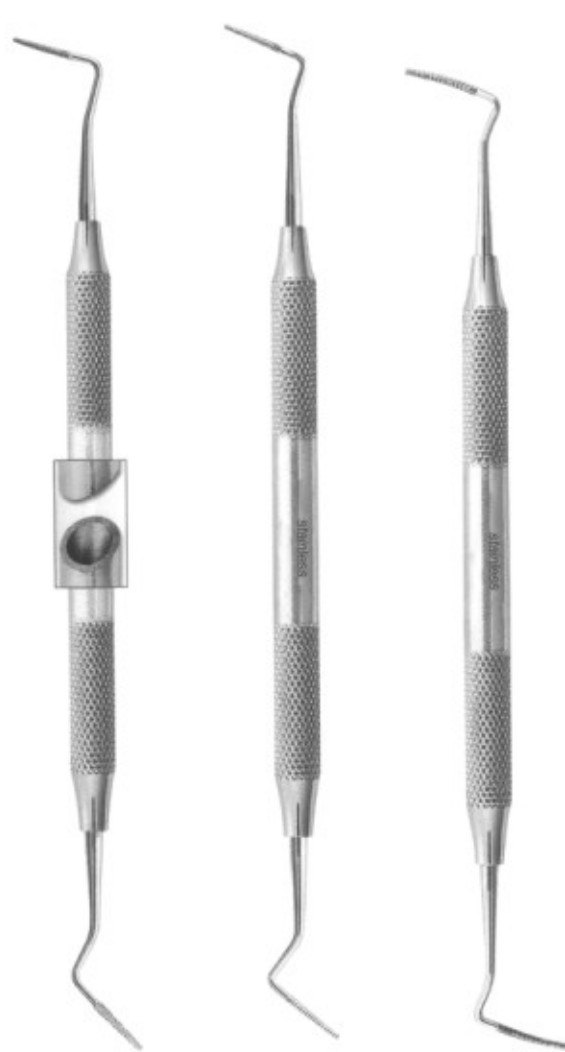
**1513**  
Rhodes  
Back - Action  
Fig. 36/37



## Periodontia Instruments



### Files



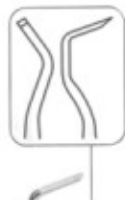
**1514**  
Sugarman  
Fig. 1S/2S

**1515**  
Sugarman  
Fig. 3S/4S

**1516**  
Schluger  
Fig. 9/10

**1517**  
Buck  
Fig. 11/12

### Chisels



**1519**  
Ochsenbein  
Fig. 4

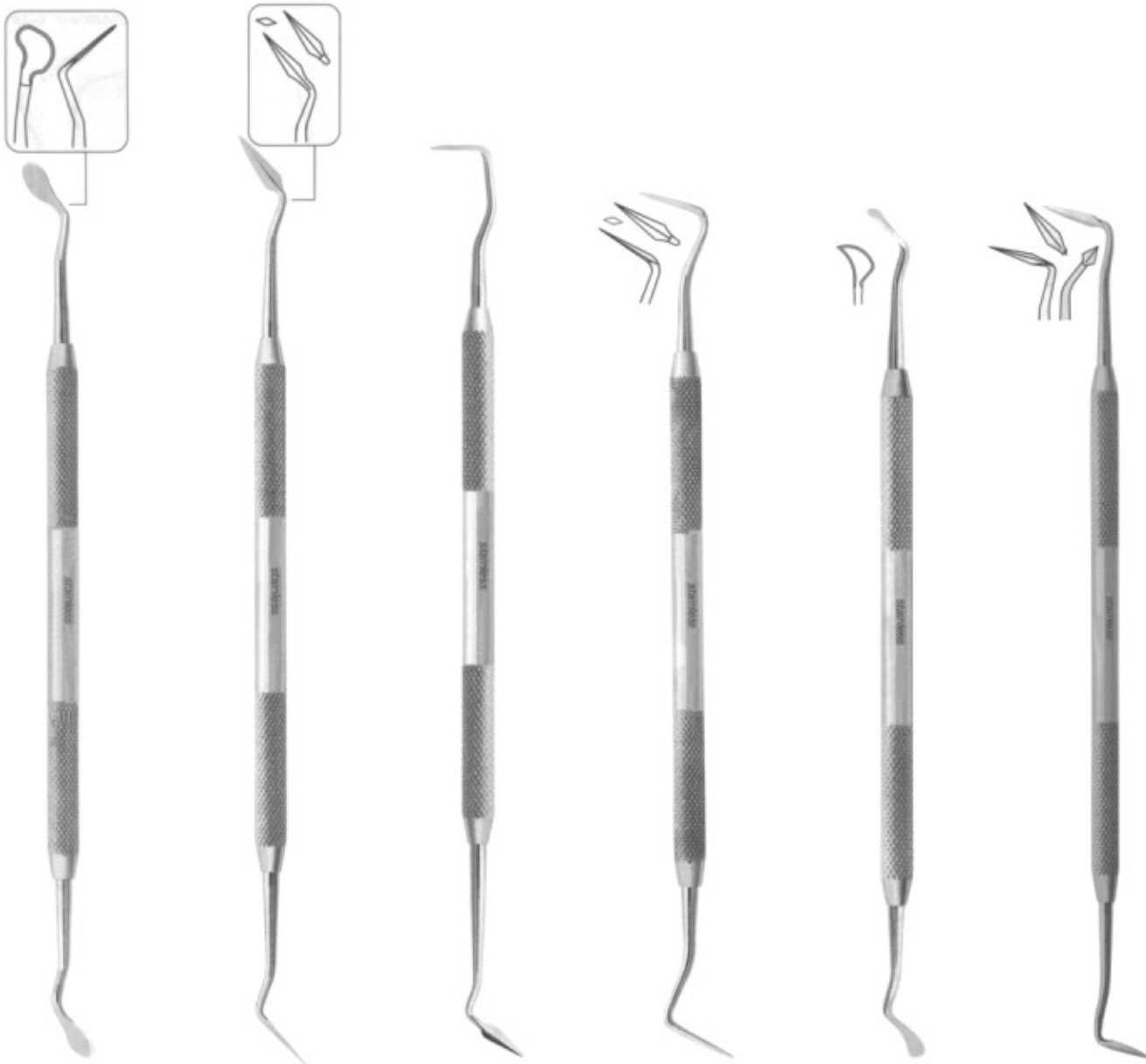


**1520**  
Rhodes  
Back - Action  
Fig. 36/37



## Periodontia Instruments

### Gingivectomy knives



**1521**  
Goldman-Fox  
Fig. 7

**1522**  
Goldman-Fox  
Fig. 8

**1523**  
Goldman-Fox  
Fig. 9

**1524**  
Goldman-Fox  
Fig. 11

**1525**  
Buck  
Fig. 3/4

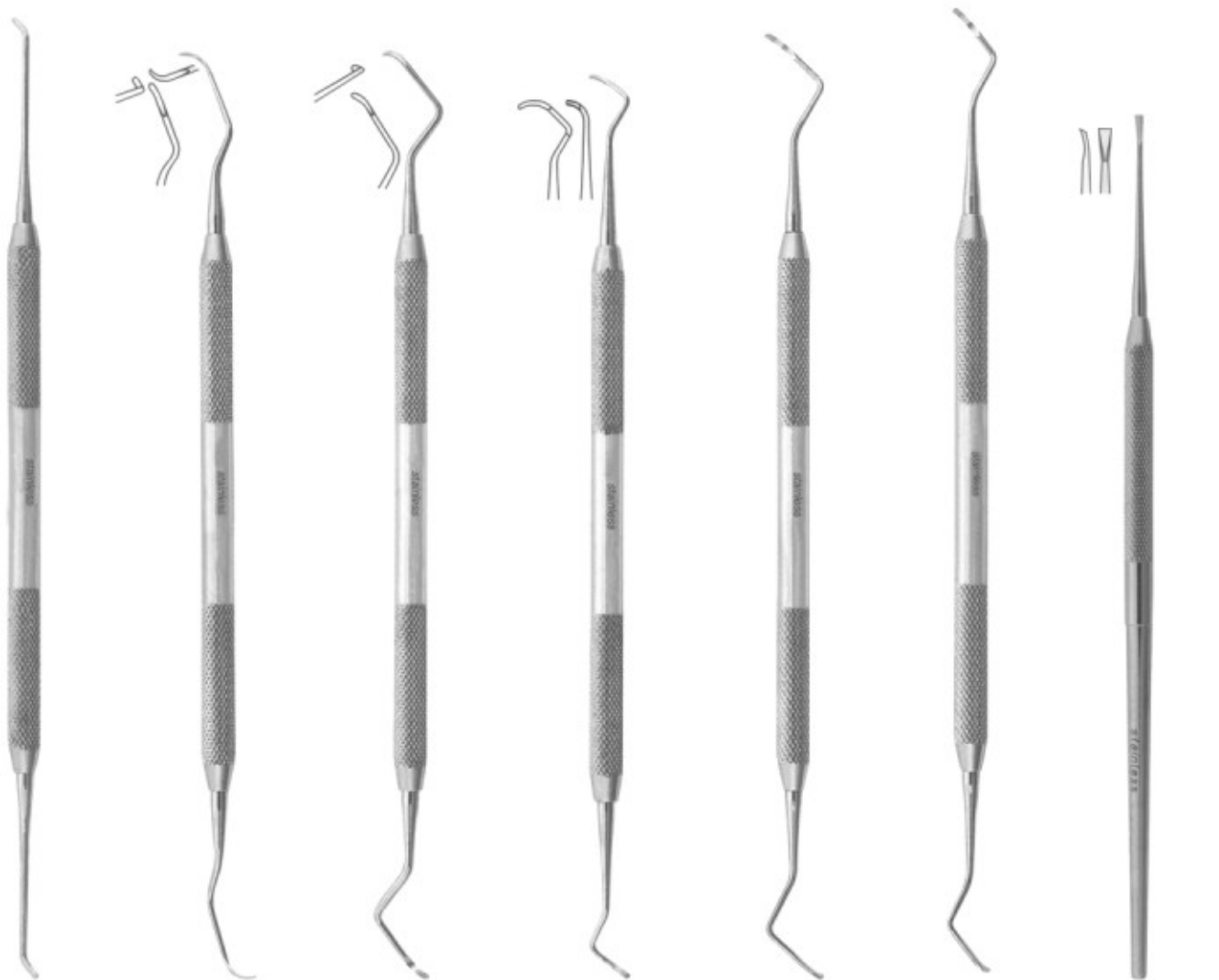
**1526**  
Buck  
Fig. 5/6



## Periodontia Instruments



### Curettes and Scalers



**1527**  
Curette  
Fig. HU 1/2

**1528**  
Columbia  
Fig. 2R/2L

**1529**  
Columbia  
Fig. 4R/4L

**1530**  
Columbia  
Fig. 13/14

**1531**  
Fig. 411/412

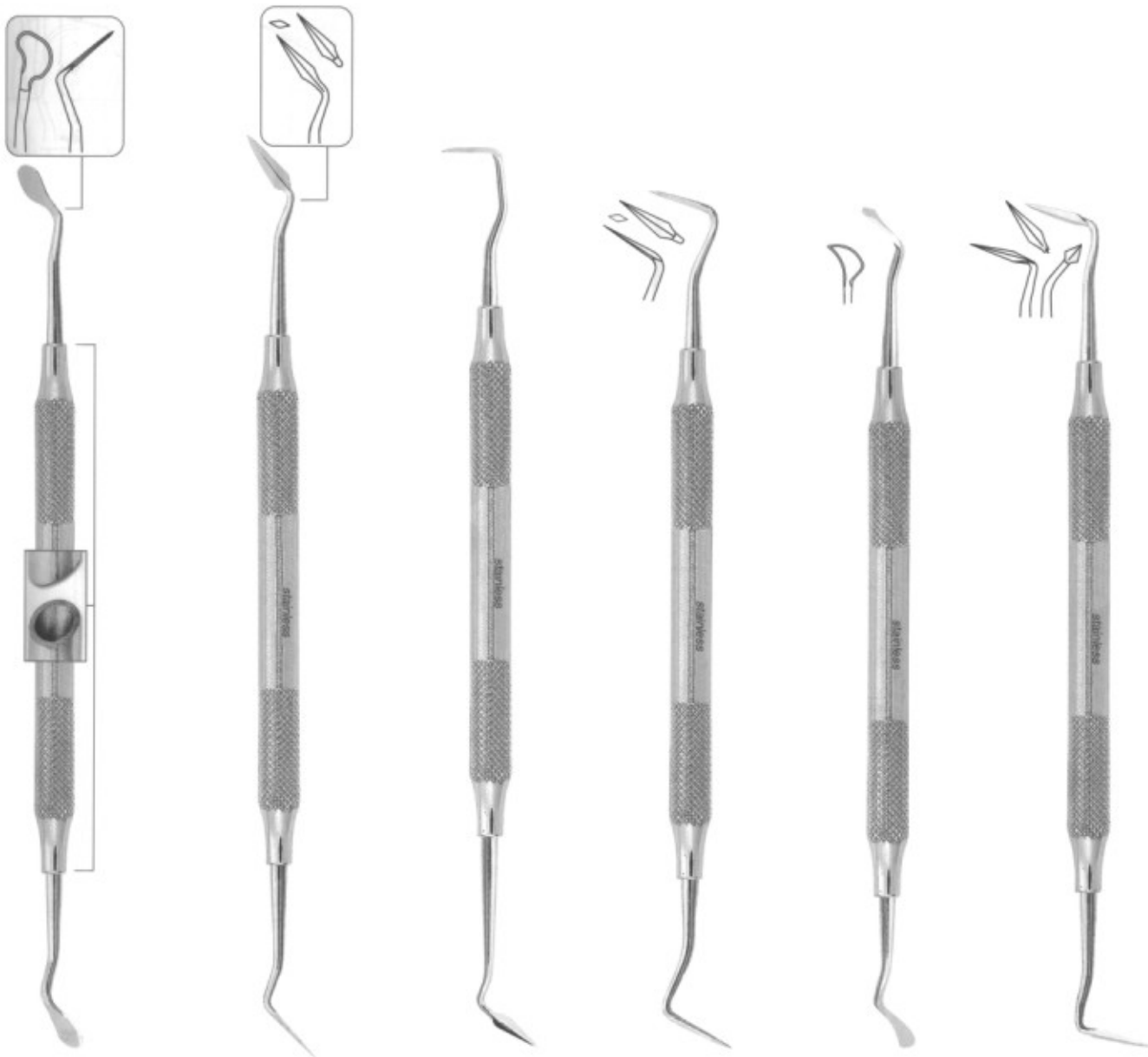
**1532**  
Fig. 413/414

**1533**  
Zerfling-chisel



## Periodontia Instruments

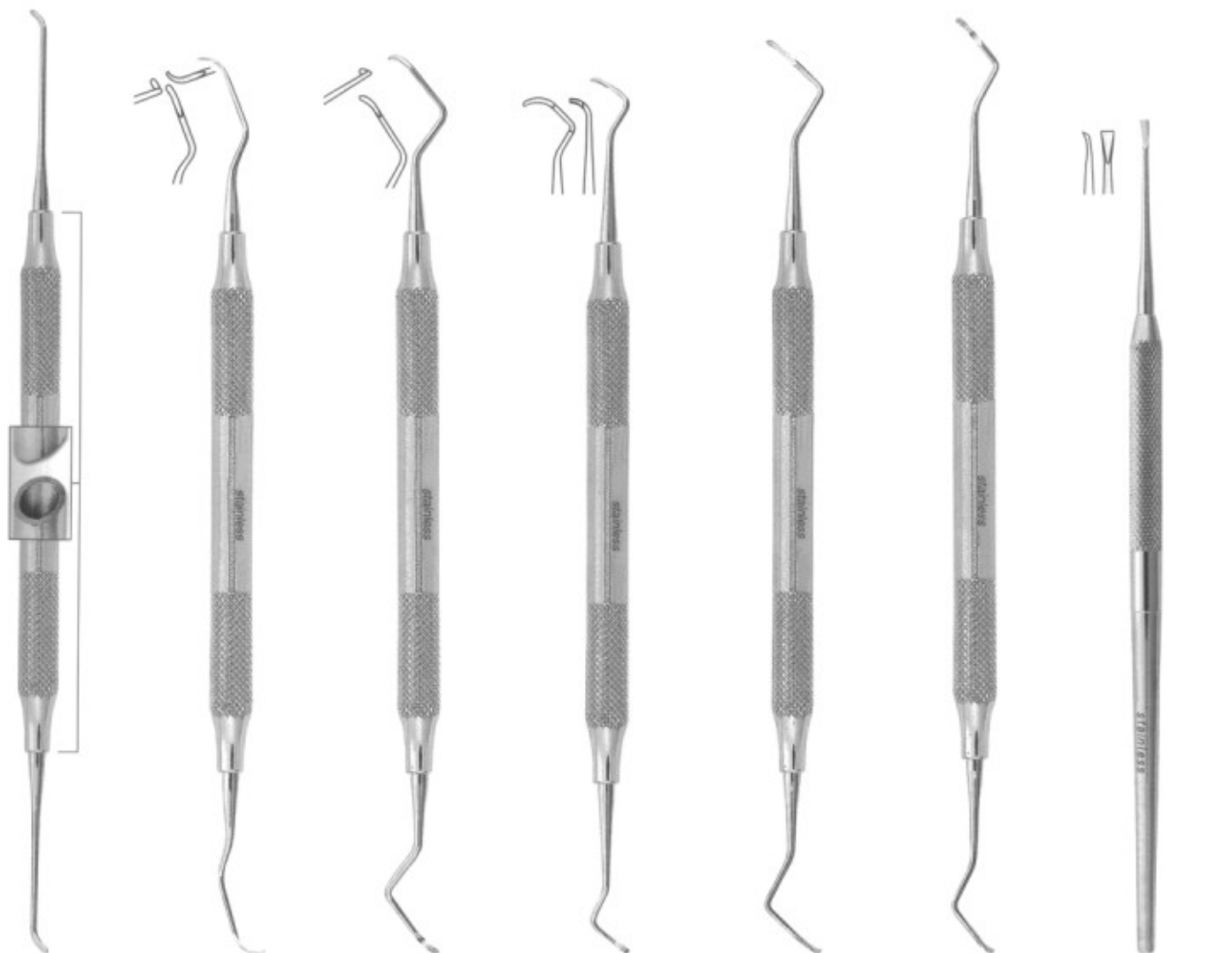
### Gingivectomy knives





## Periodontia Instruments

### Curettes and Scalers



**1540**  
Curette  
Fig. HU 1/2

**1541**  
Columbia  
Fig. 2R/2L

**1542**  
Columbia  
Fig. 4R/4L

**1543**  
Columbia  
Fig. 13/14

**1544**  
Fig. 413/412

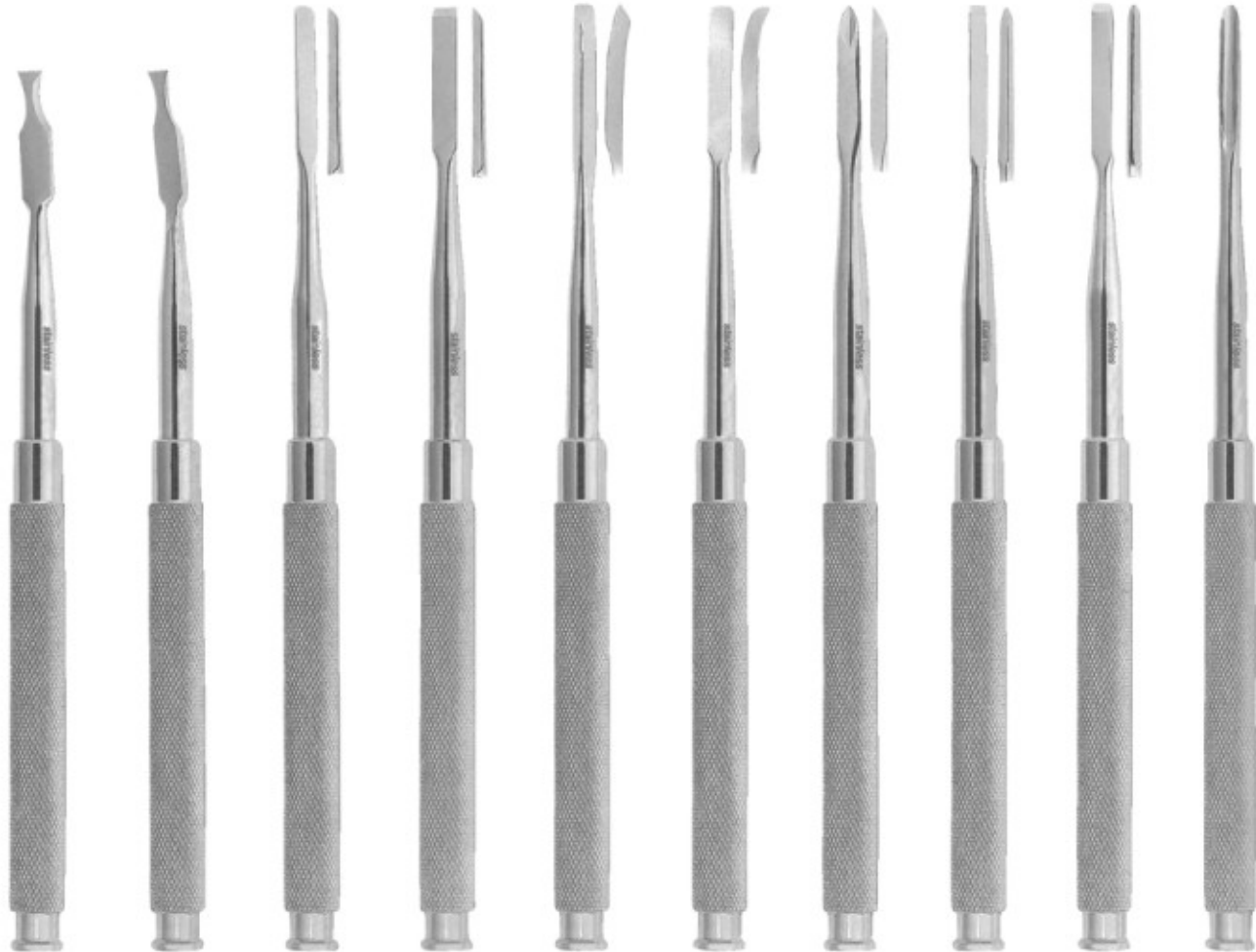
**1545**  
Fig. 411/414

**1546**  
Zerfing-chisel



## Periodontia Instruments

### Bone Chisels and Gouges



**1547**  
Ochsenbein  
Fig. 1

**1548**  
Ochsenbein  
Fig. 2

**1549**  
Gardner  
Fig. 1

**1550**  
Gardner  
Fig. 2

**1551**  
Gardner  
Fig. 5

**1552**  
Gardner  
Fig. 5R

**1553**  
Gardner  
Fig. 6

**1554**  
Wakefield  
Fig. 1W

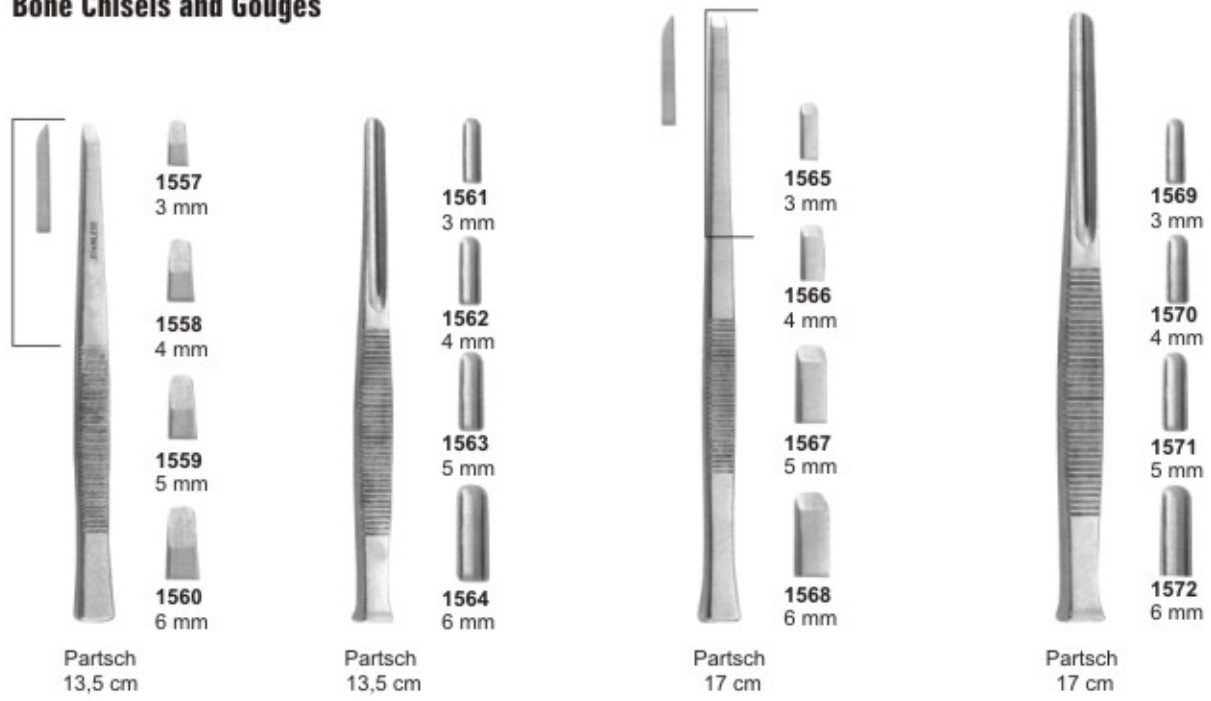
**1555**  
Wakefield  
Fig. 2W

**1556**  
Buckley  
Fig. 3

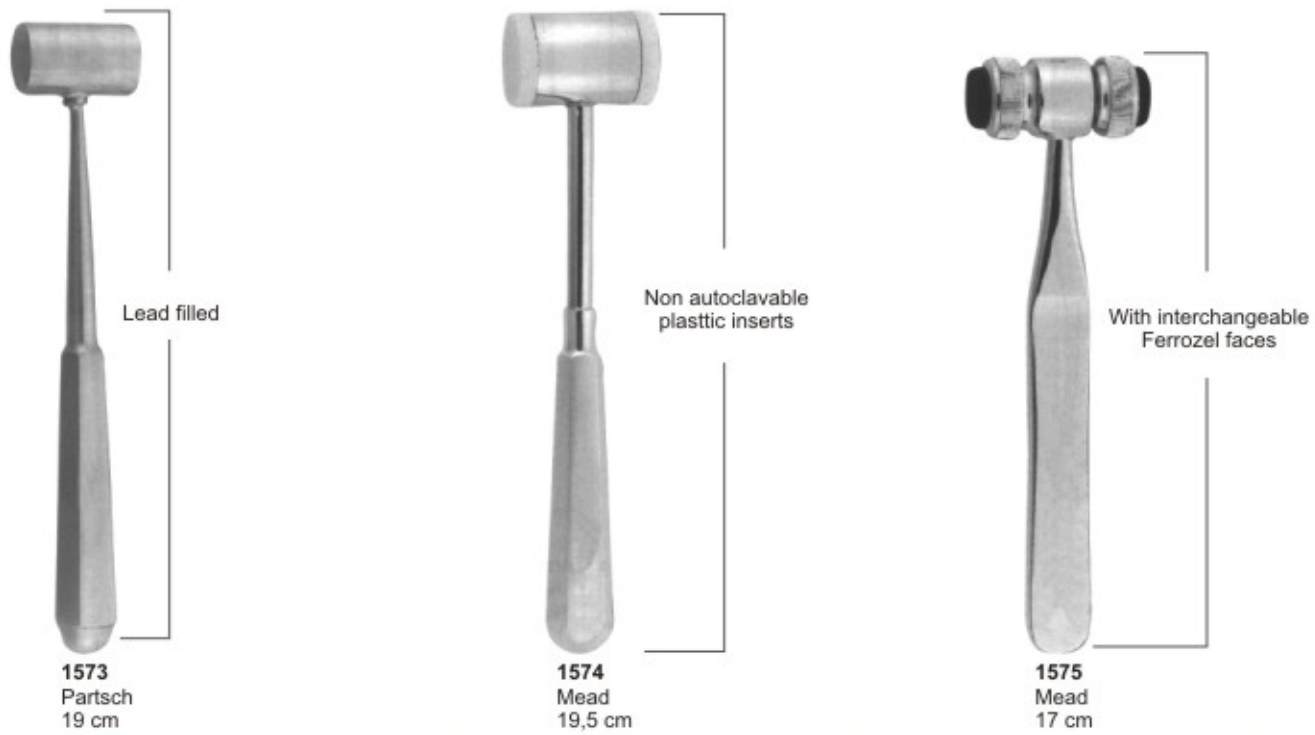


## Periodontia Instruments and Mallets

### Bone Chisels and Gouges

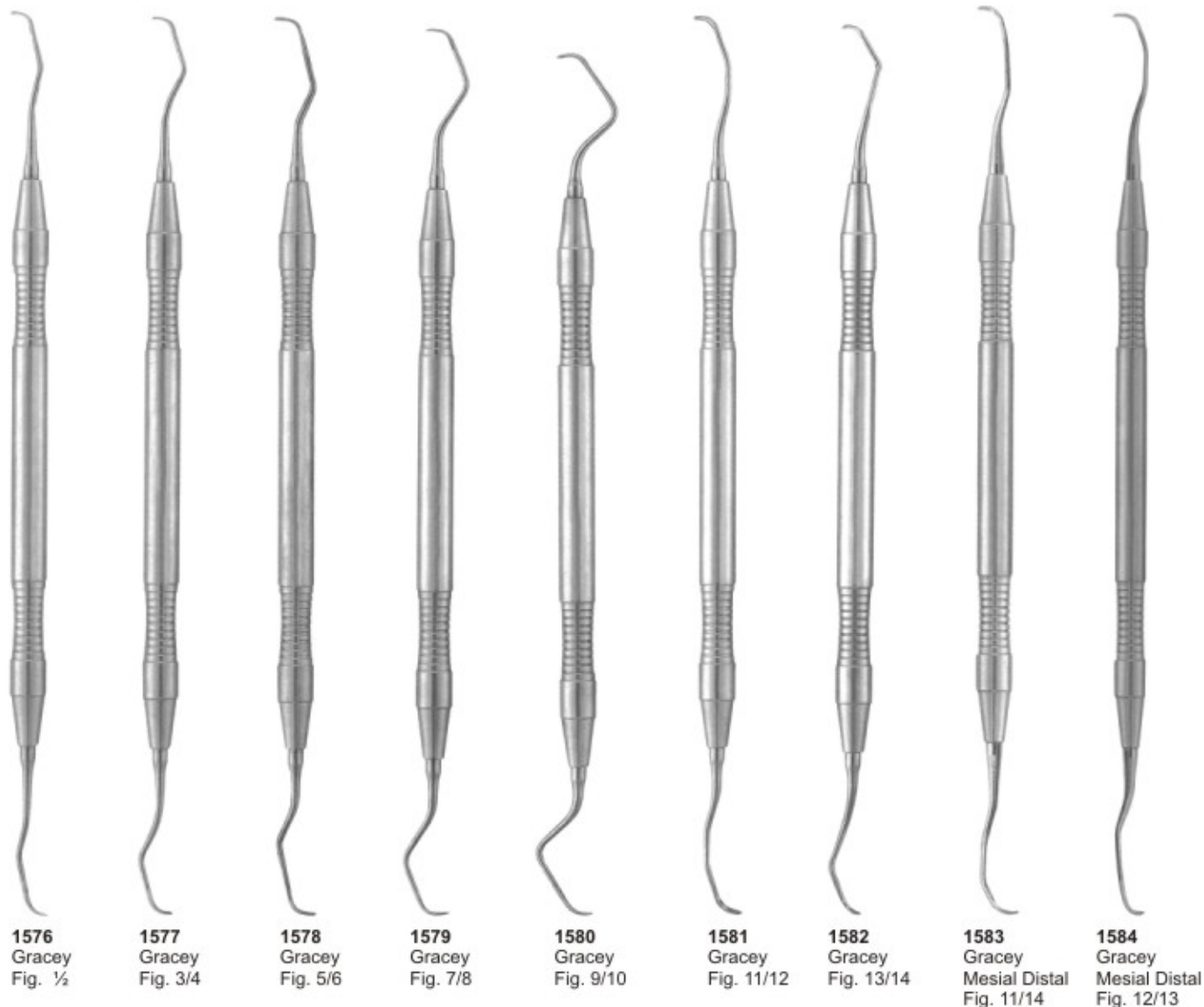
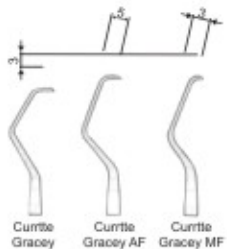


Martelli chirurgici  
Mallet



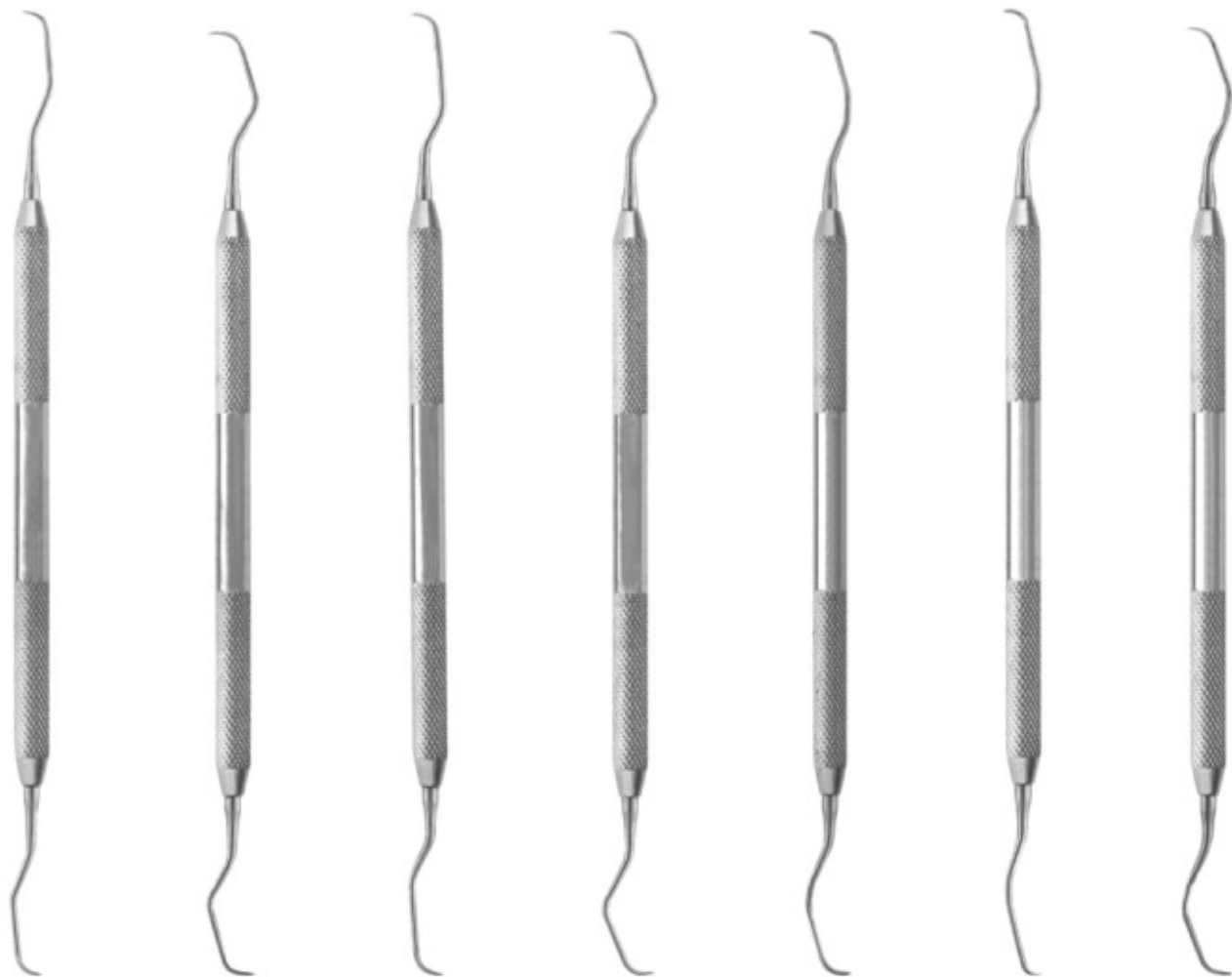
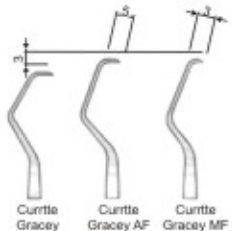


## Gracey Curettes





## Gracey Curettes AF Type



**1585**  
Gracey  
AF/type  
Fig. 1/2

**1586**  
Gracey  
AF/type  
Fig. 3/4

**1587**  
Gracey  
AF/type  
Fig. 5/6

**1588**  
Gracey  
AF/type  
Fig. 7/8

**1589**  
Gracey  
AF/type  
Fig. 11/12

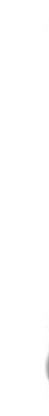
**1590**  
Gracey  
AF/type  
Fig. 13/14

**1591**  
Gracey  
AF/type  
Fig. 15/16



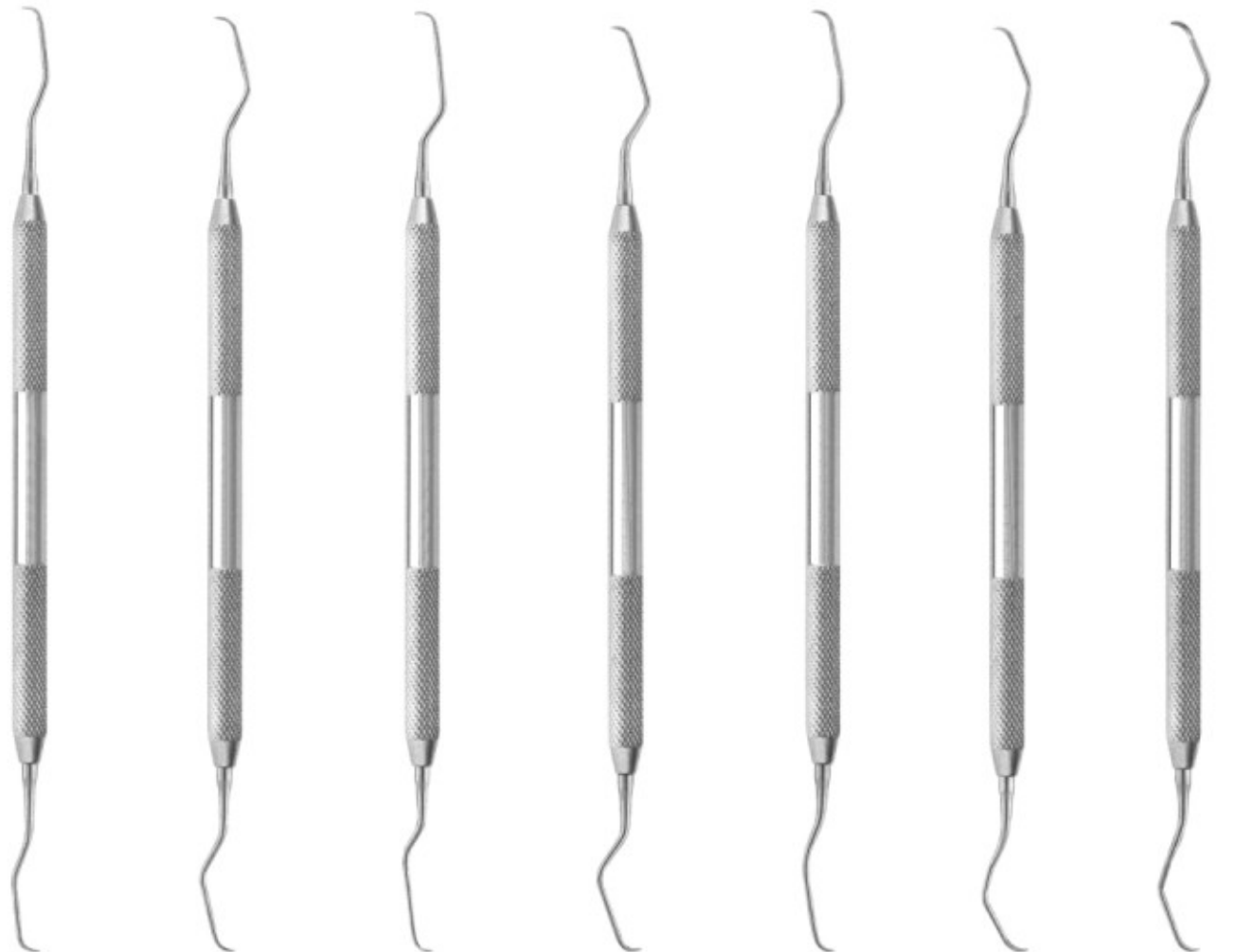
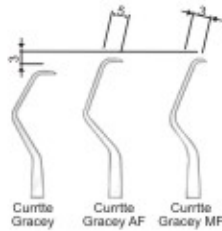
## Gracey Curettes, AF, MF, Tyape



						
<b>1593</b> Gracey AF/type Fig. 1/2	<b>1594</b> Gracey AF/type Fig. 3/4	<b>1595</b> Gracey AF/type Fig. 5/6	<b>1596</b> Gracey AF/type Fig. 7/8	<b>1597</b> Gracey AF/type Fig. 11/12	<b>1598</b> Gracey AF/type Fig. 13/14	<b>1599</b> Gracey AF/type Fig. 15/16
						
<b>1592</b> Gracey AF/type	<b>1600</b> Gracey MF/type Fig. 1/2	<b>1601</b> Gracey MF/type Fig. 3/4	<b>1602</b> Gracey MF/type Fig. 5/6	<b>1603</b> Gracey MF/type Fig. 7/8	<b>1604</b> Gracey MF/type Fig. 11/12	<b>1605</b> Gracey MF/type Fig. 13/14
						



## Curettes Gracey AF Type



**1607**  
Gracey  
MF/type  
Fig. ½

**1608**  
Gracey  
MF/type  
Fig. 3/4

**1609**  
Gracey  
MF/type  
Fig. 5/6

**1610**  
Gracey  
MF/type  
Fig. 7/8

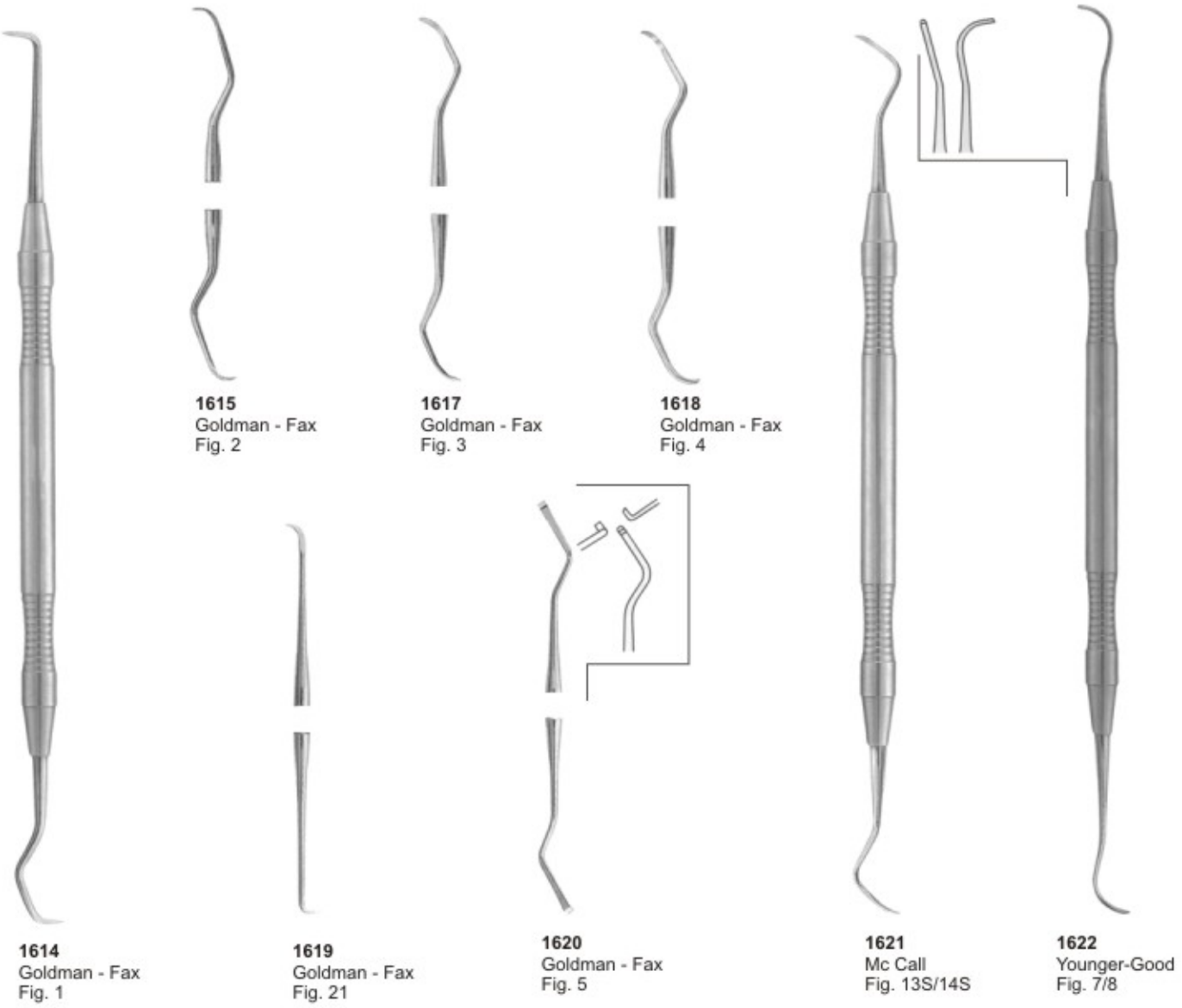
**1611**  
Gracey  
MF/type  
Fig. 11/12

**1612**  
Gracey  
MF/type  
Fig. 13/14

**1613**  
Gracey  
MF/type  
Fig. 15/16

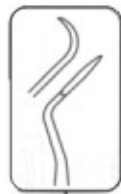


## Curettes and Scalers





## Curettes and Scalers

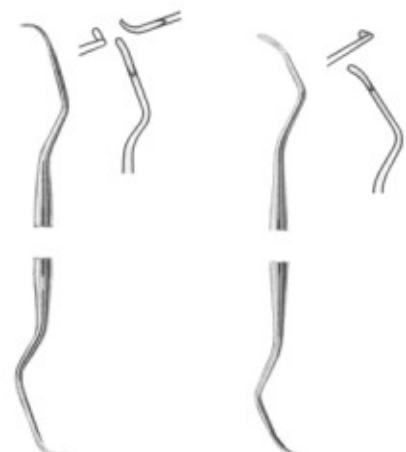


**1623**  
Towner  
Fig. U15



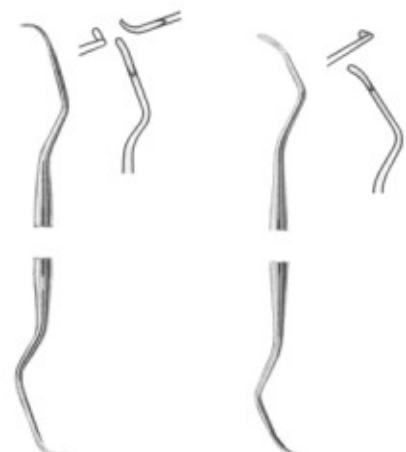
**1625**  
Crane - Kaplan  
Fig. 6S

**1626**  
Taylor  
Fig. 2/3



**1627**  
Fig. 204S

**1628**  
Towner Jaquette  
Fig. U15/33



**1631**  
Columbia  
Fig. 13/14

**1632**  
Jaquette  
Fig. 1



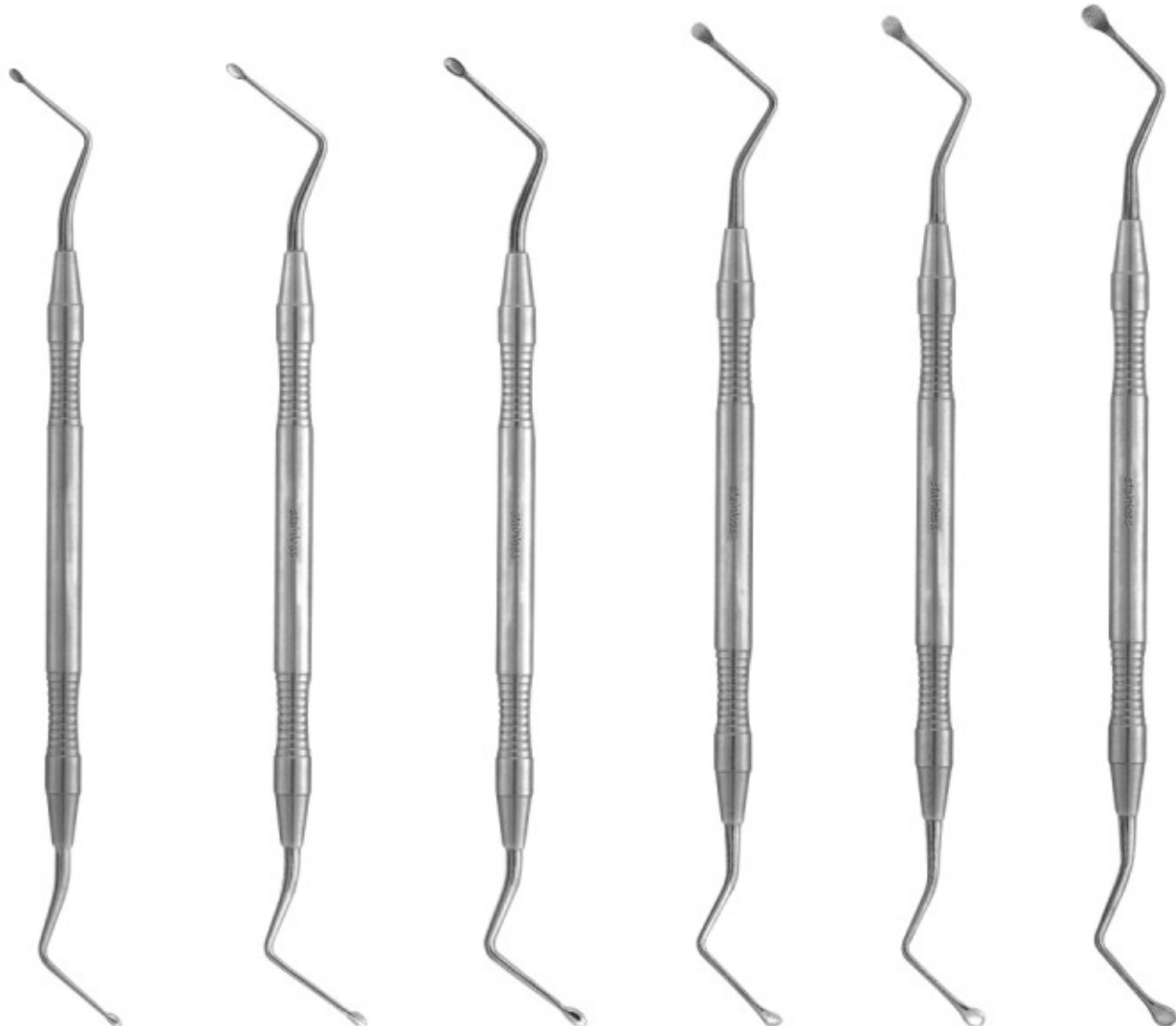
**1633**  
Jaquette  
Fig. 2



**1634**  
Jaquette  
Fig. 3



## Bone Curettes



**1635**  
Hemingway  
Fig. 1

**1636**  
Hemingway  
Fig. 2

**1637**  
Hemingway  
Fig. 3

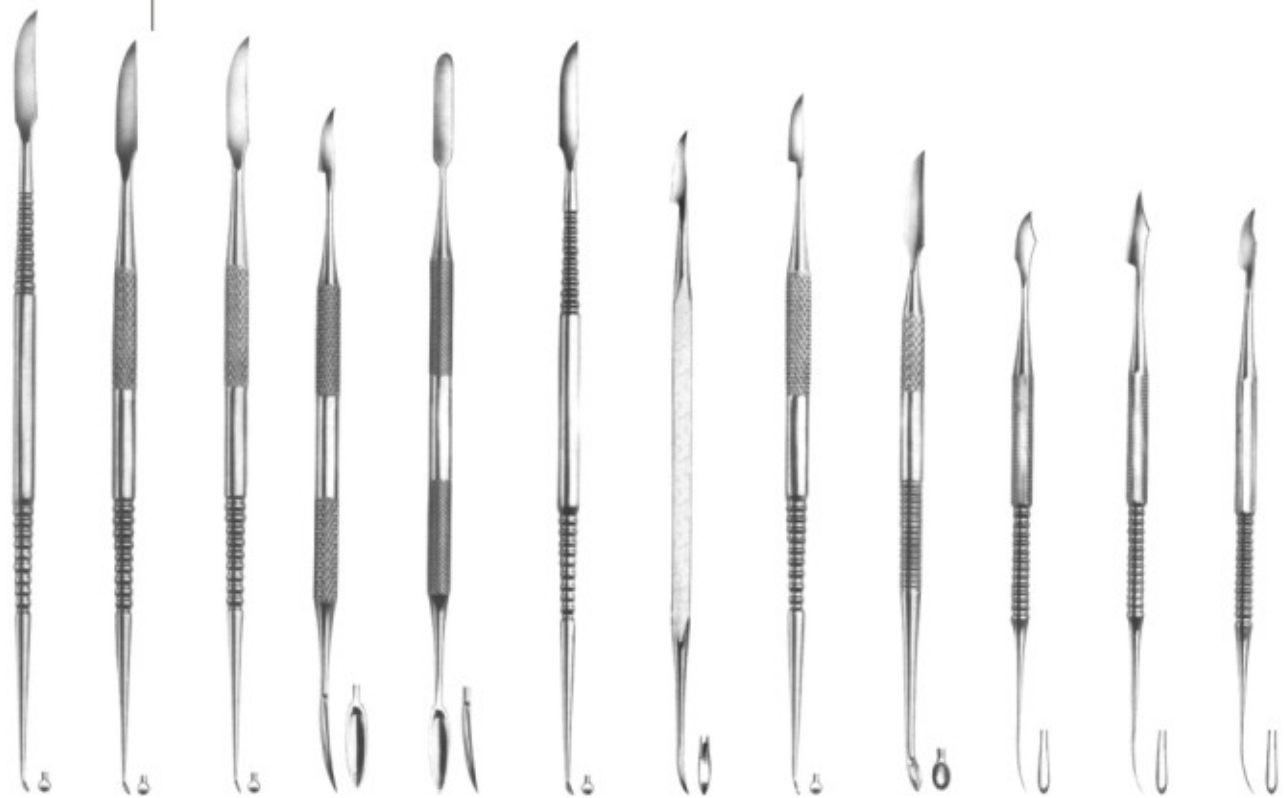
**1638**  
Lucas  
Fig. 85

**1639**  
Lucas  
Fig. 86

**1640**  
Lucas  
Fig. 87



## Modelling Instruments



1641 Le Cron    1642 Le Cron    1643 Le Cron    1644 MSY    1645 MSY    1646 Le Cron    1647 Hylin    1648 Hylin    1649 Hylin    1650 Zahle    1651 Zahle    1652 Zahle



1653 Gritman    1654 Beale    1655 Roach    1656 Vehe    1657 P.K. Thomas Fig. 1    1658 P.K. Thomas Fig. 2    1659 P.K. Thomas Fig. 3    1660 P.K. Thomas Fig. 4    1661 P.K. Thomas Fig. 5



## Measuring Instruments



**1662**  
Boley



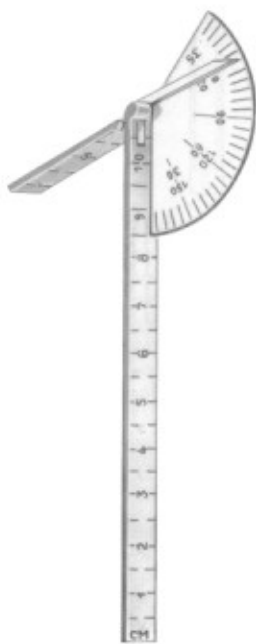
**1663**  
Zuricher  
130 mm



**1664**  
Vernier  
12 cm



**1665**  
Vernier



**1666**  
Caroll



**1667**  
Castroviejo's  
Scleral Marker



**1668**  
Iwanson



**1669**  
Albee



## Modelling Instruments



**1700**  
18 cm  
7 1/8"



**1701**  
18 cm  
7 1/8"



**1702**  
17 cm  
6 3/4"  
Giltman



**1703**  
17 cm  
6 3/4"  
Medicon



**1704**  
22 cm  
8 3/4"



**1705**  
Antkoviak



**1706**  
Ermert



**1707**  
Ermert



## Wax Knives



**1708**  
Fahnenstock  
Fig. 1  
12,5cm

**1709**  
Fahnenstock  
Fig. 2  
17cm

**1710**  
Lessmann  
Fig. 1  
12,5cm

**1711**  
Lessmann  
Fig. 2  
17cm

**1712**  
Con scodellino  
Fig. 1  
12,5cm

**1713**  
Con scodellino  
Fig. 2  
17cm



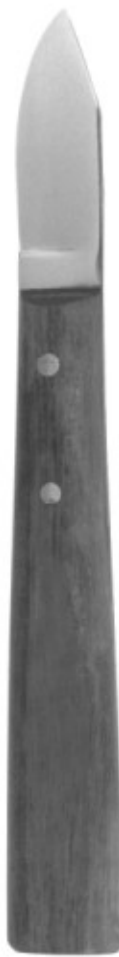
## Plaster Knives



**1714**  
Fig. 1  
17 cm



**1715**  
Gritman  
Fig. 2  
17 cm



**1716**  
Fig. 3  
16 cm

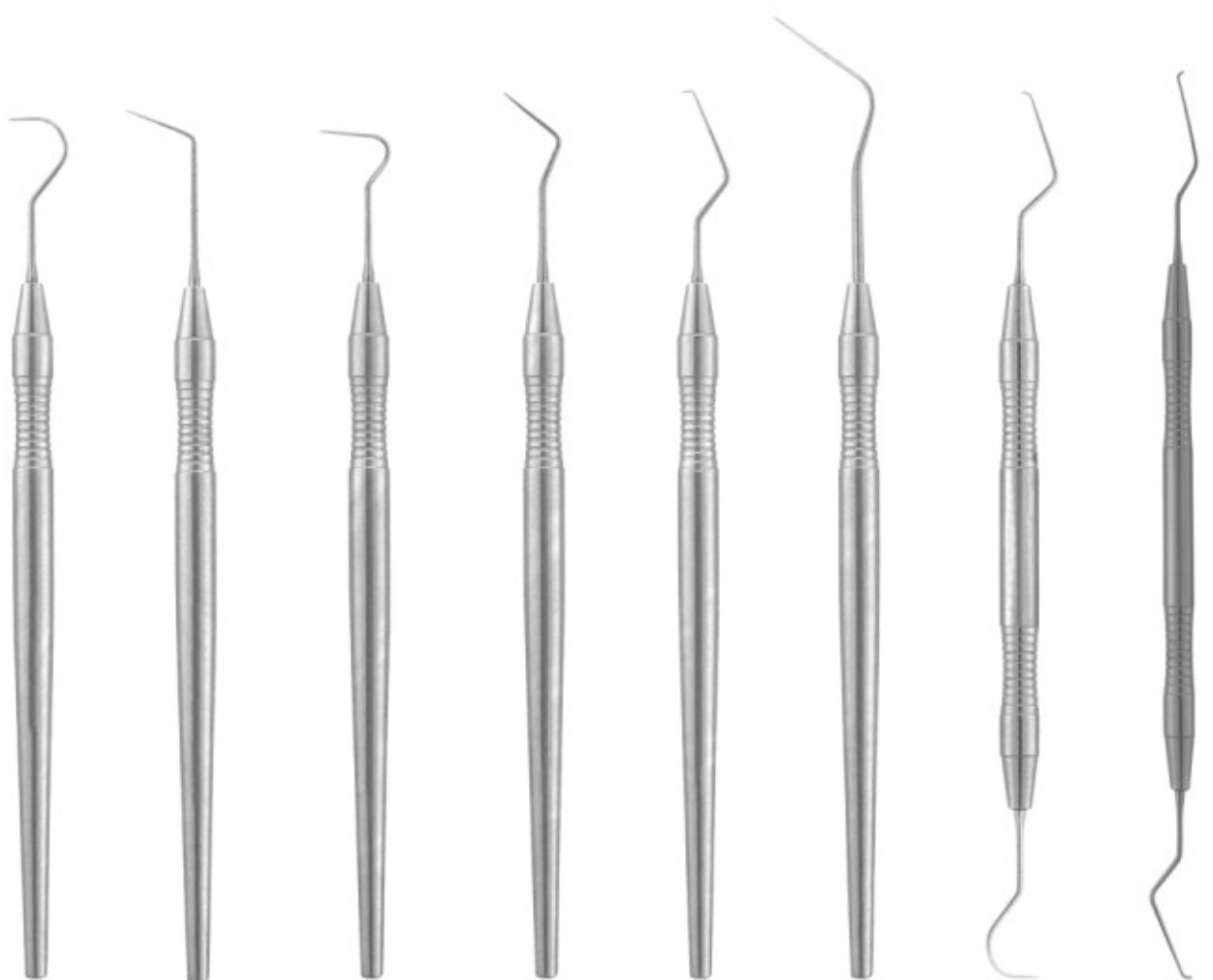


**1717**  
Fig. 4  
16 cm



## Diagnostic

### Explorers



**1800**  
Fig 23

**1801**  
Fig 6

**1802**  
Fig 8

**1803**  
Fig 9

**1804**  
Fig 17

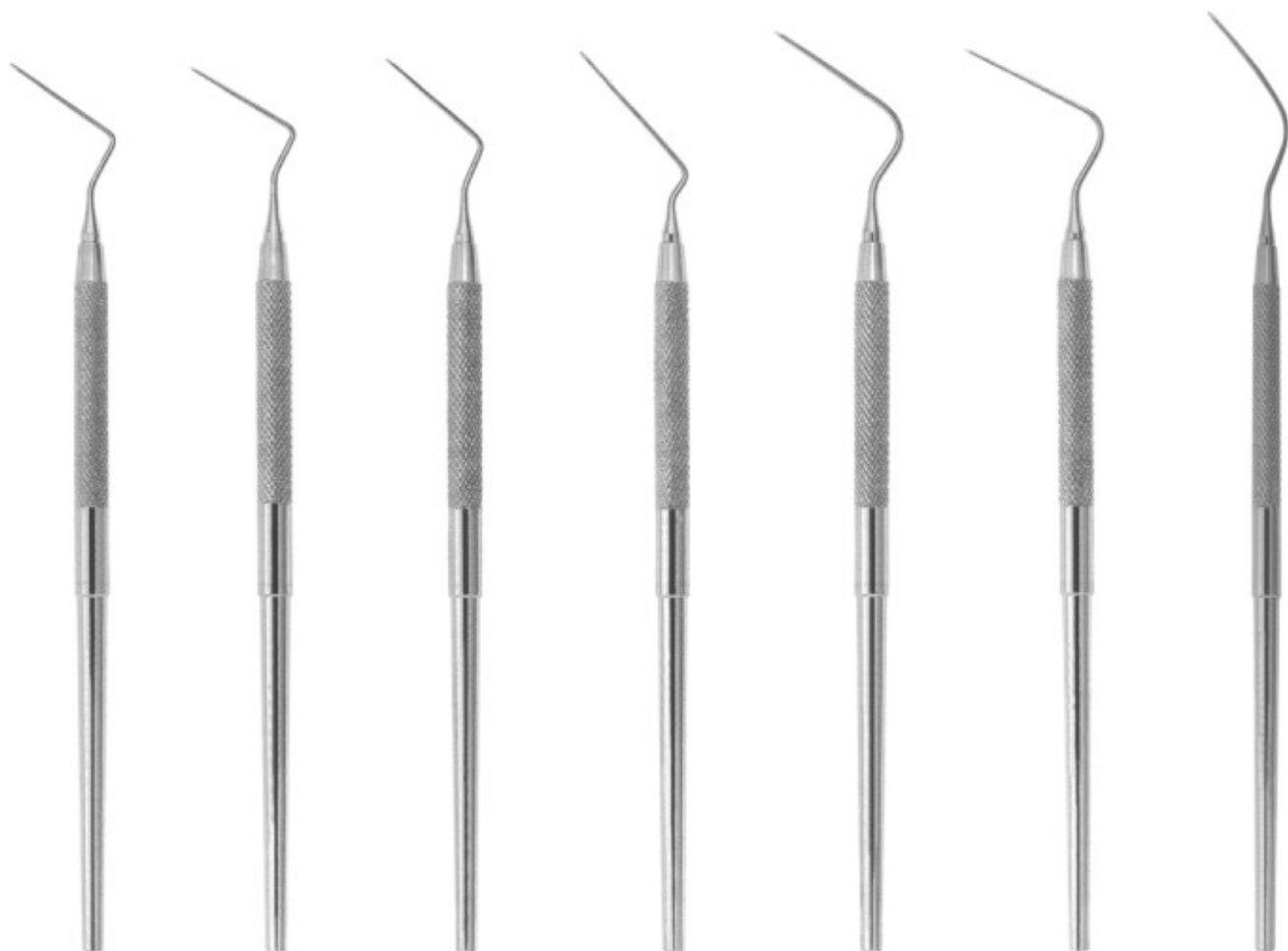
**1805**  
Fig 3  
Rein

**1806**  
Fig 23/17

**1807**  
Fig 17



## Endodontic Instruments



**1808**  
Fig.1  
Spreader

**1809**  
Fig.2  
Spreader

**1810**  
Fig.3  
Spreader

**1811**  
Fig.4  
Spreader

**1812**  
Fig.5  
Spreader

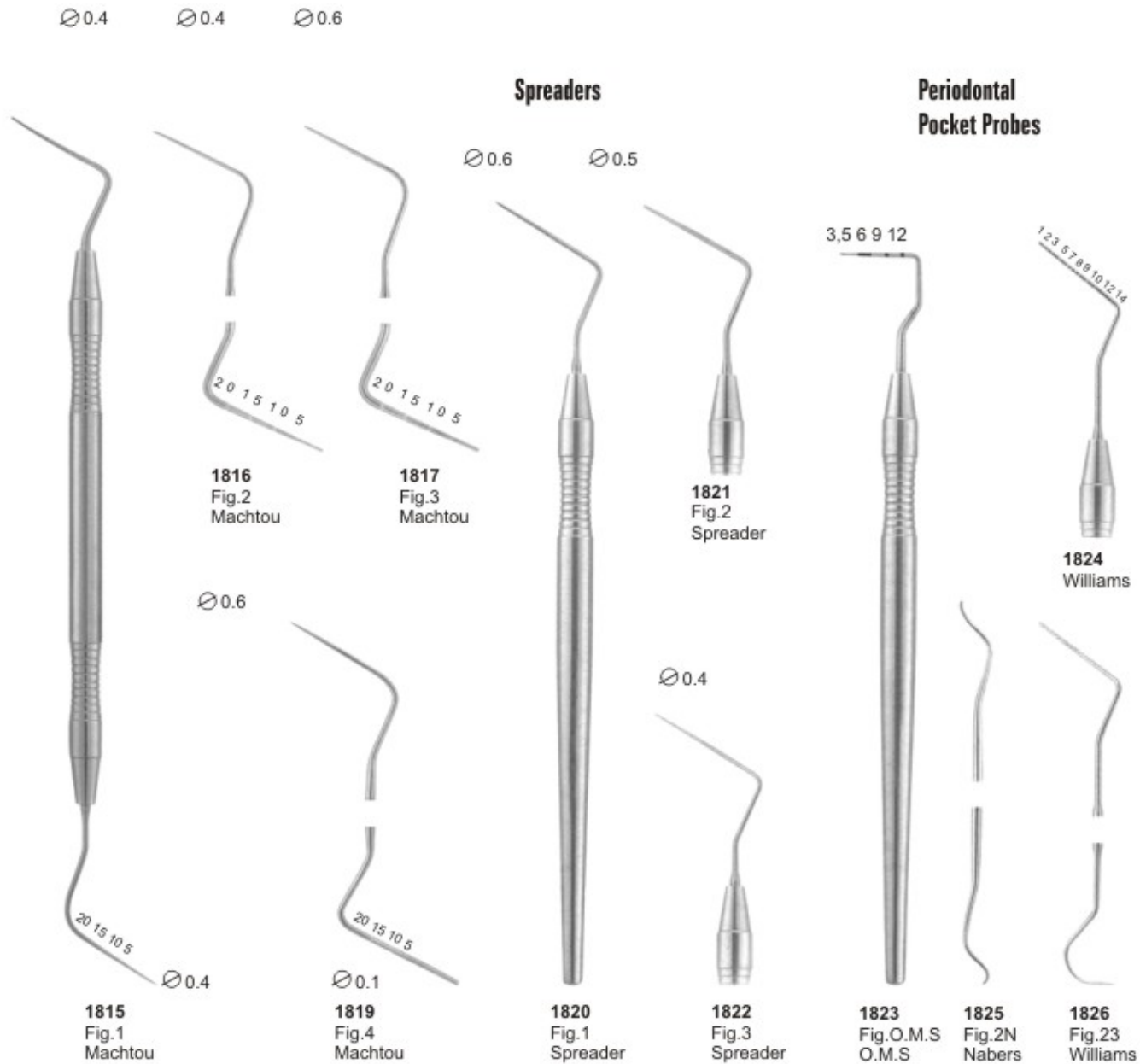
**1813**  
Fig.6  
Spreader

**1814**  
Fig.7  
Spreader



## Endodontic Instruments

### Double-Ended Root Canal Explorers Plugger/Spreaders

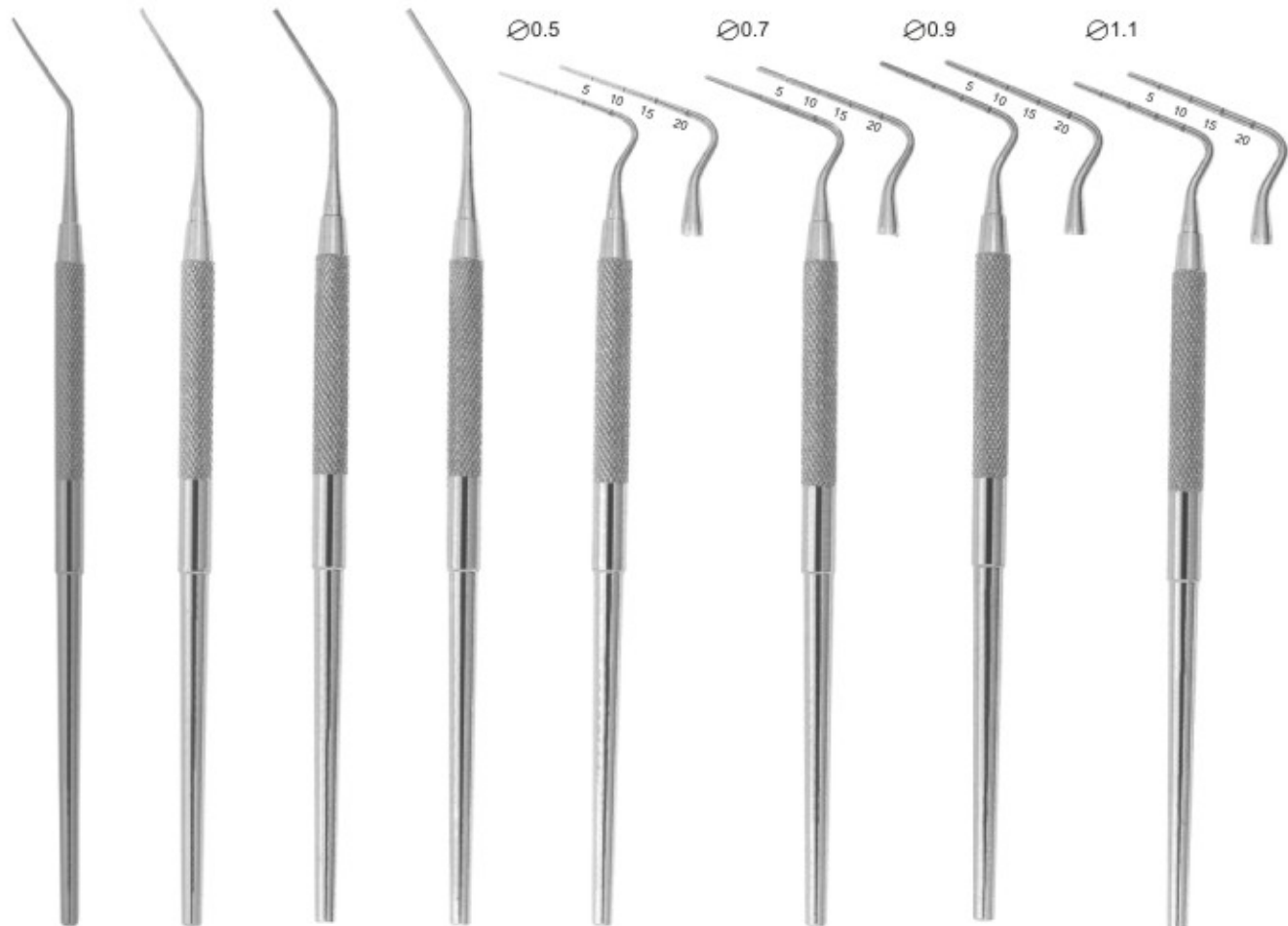




## Endodontic Instruments

### Root-canal pluggers

$\varnothing 0.5$     $\varnothing 0.7$     $\varnothing 0.9$     $\varnothing 1.1$



**1827**  
Fig.1  
Luks

**1828**  
Fig.2  
Luks

**1829**  
Fig.3  
Luks

**1830**  
Fig.4  
Luks

**1831**  
Fig.1  
Vertical  
condenser

**1832**  
Fig.2  
Vertical  
condenser

**1833**  
Fig.3  
Vertical  
condenser

**1834**  
Fig.4  
Vertical  
condenser

Endodontic set



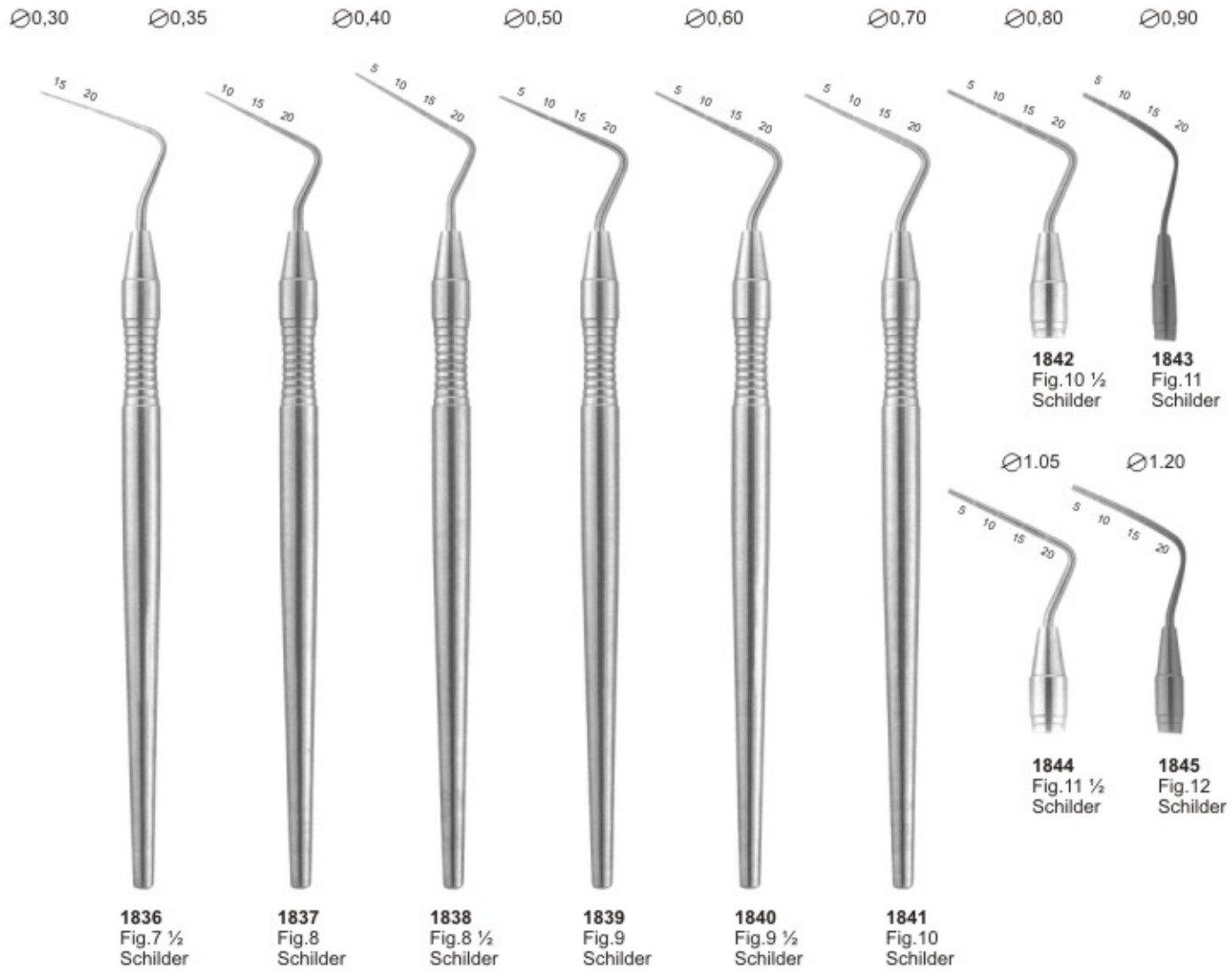
**1835**  
Measuring Plate



## Endodontic Instruments

### Root-canal pluggers

**Optimum Flexibility**  
**Very Fine Points**





## Endodontic Instruments

Root-canal explorers



1846  
Fig.6/1

1847  
Fig.6/17

1848  
Fig.6/23

Root-canal excavators



1849  
Fig.31L

1850  
Fig.32L

1851  
Fig.33L



## Excavators

1 mm



1.2 mm



1 mm



1.2 mm



1.6 mm



2 mm



**1852**  
Fig 5

**1853**  
Fig 14

**1854**  
Fig 17

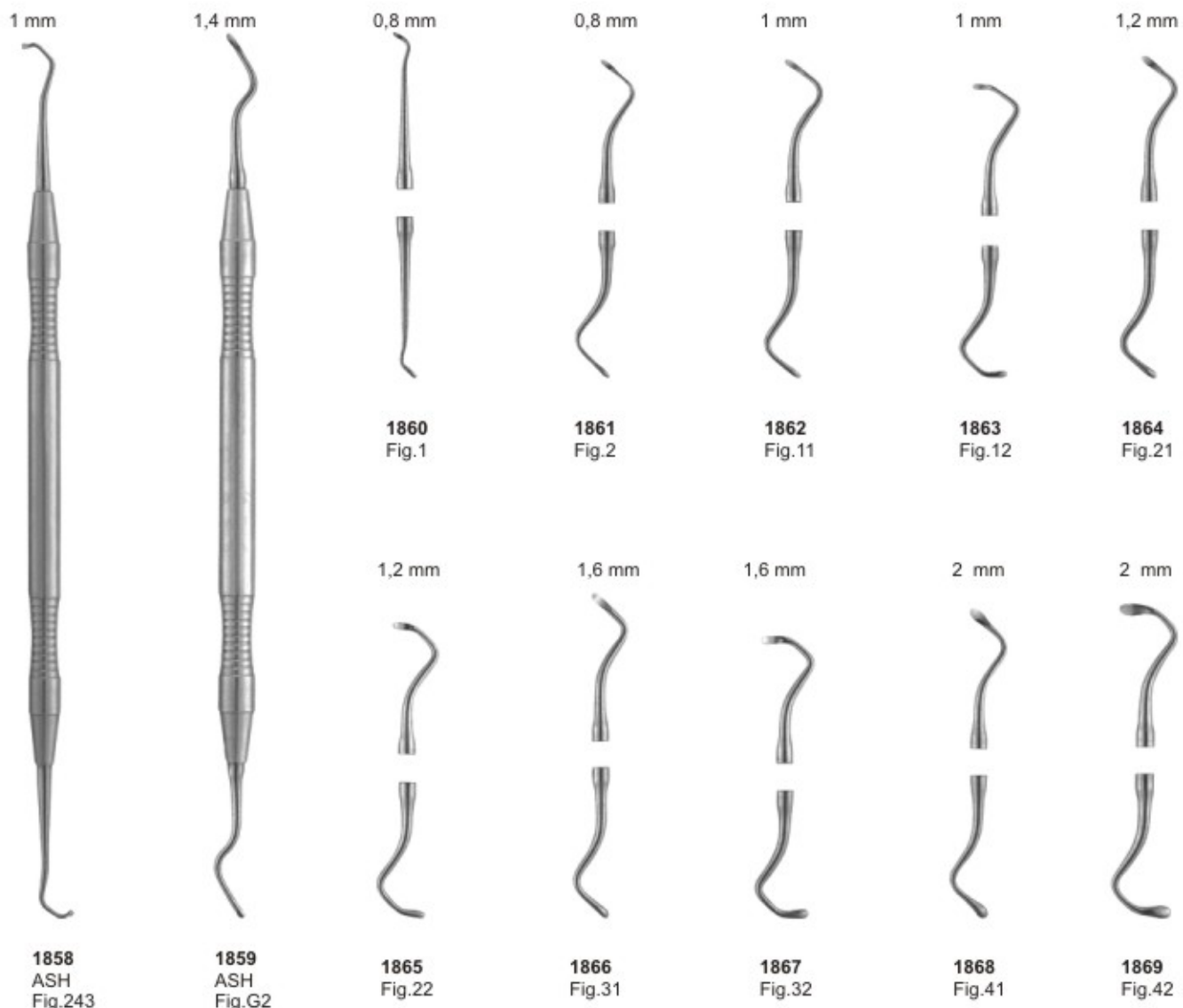
**1855**  
Fig 18

**1856**  
Fig 19

**1857**  
Fig 20

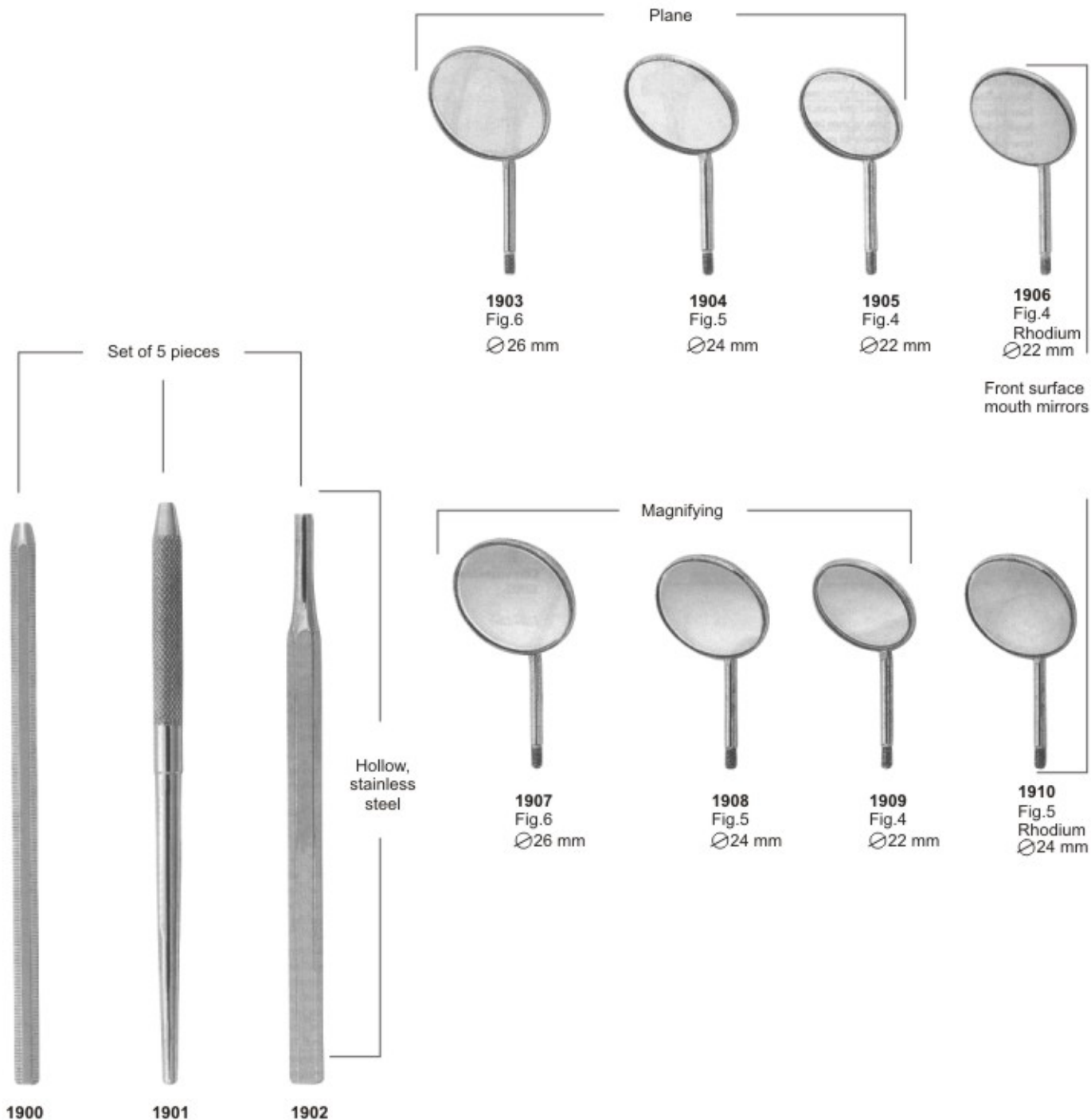


## Excavators



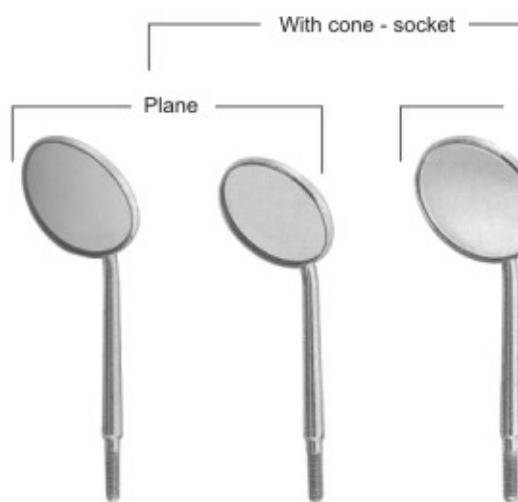
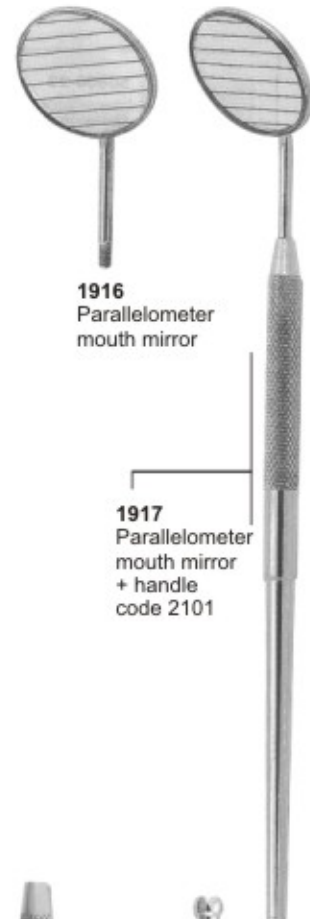
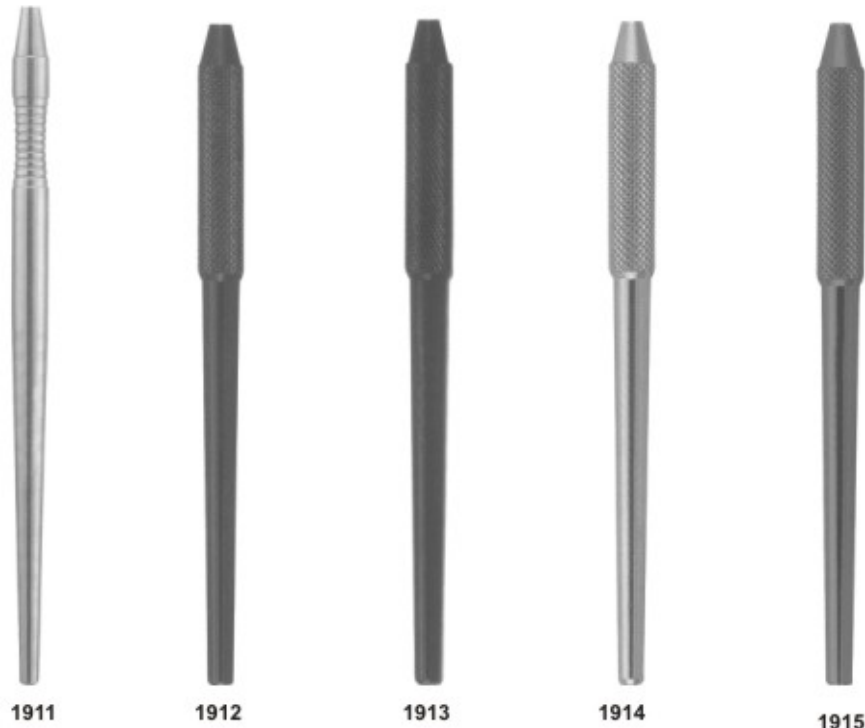


## Handles for Mouth Mirrors and Mouth Mirrors



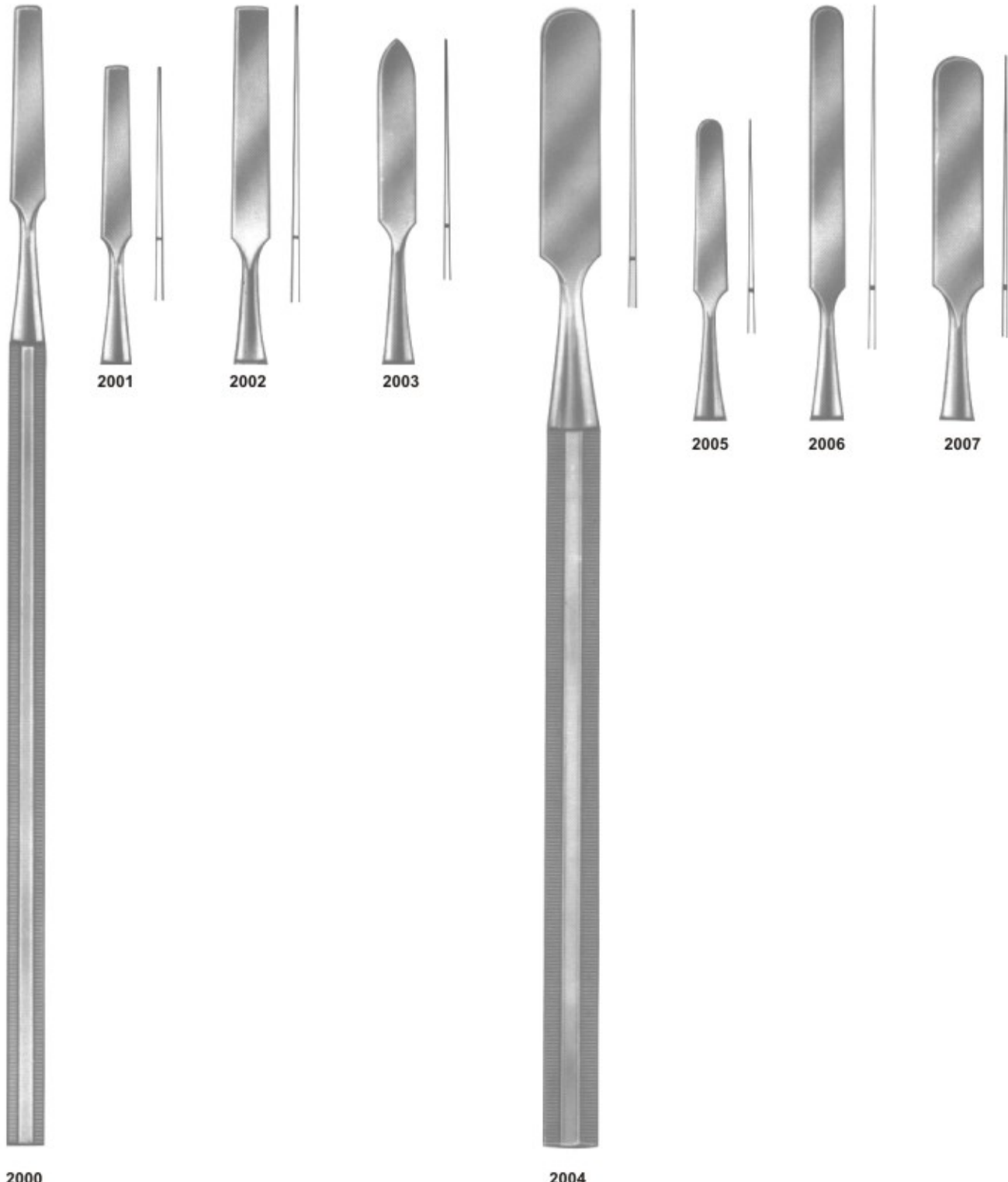


## Handles for Mouth Mirrors and Mouth Mirrors



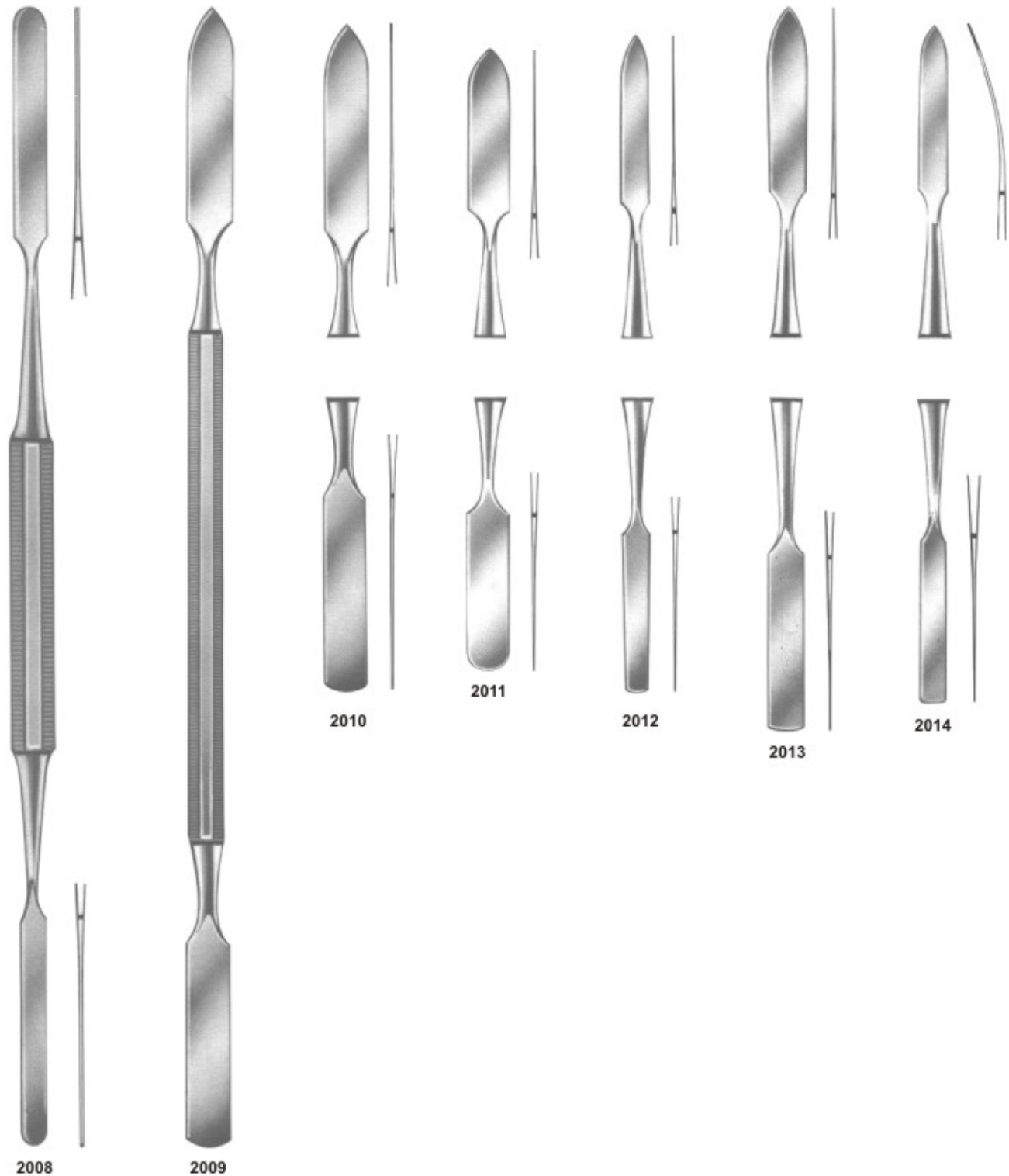


## Cement Spatulas





## Cement Spatulas





## Spatulas for Plaster and Alginate



Rigid



**2100**  
Fig. 1  
18.5 cm



**2121**  
Fig. 2  
18 cm

Flexible



**2122**  
Fig. 3  
18.5 cm



**2123**  
Fig. 4  
19.5 cm



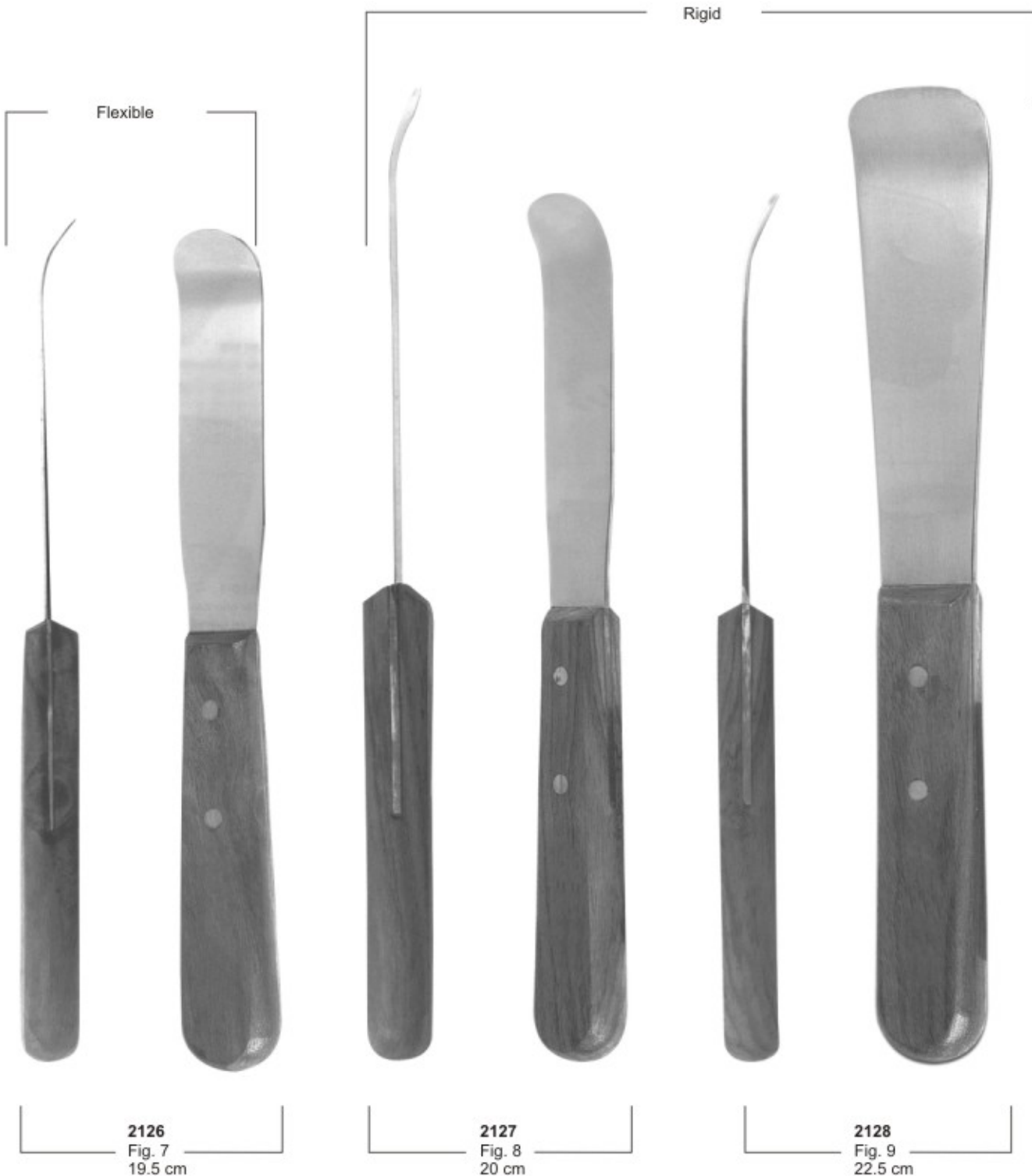
**2124**  
Fig. 5  
21.5 cm



**2125**  
Fig. 6  
20.5 cm



## Spatulas for Plaster and Alginate





## Needle Holders



**2200**  
Mayo-Hegar  
16 cm

**2201**  
Mayo-Hegar TC  
16 cm

**2202**  
Mayo-Hegar  
18 cm

**2203**  
Mayo-Hegar TC  
18 cm



**2204**  
Mini-Ryder  
18 cm

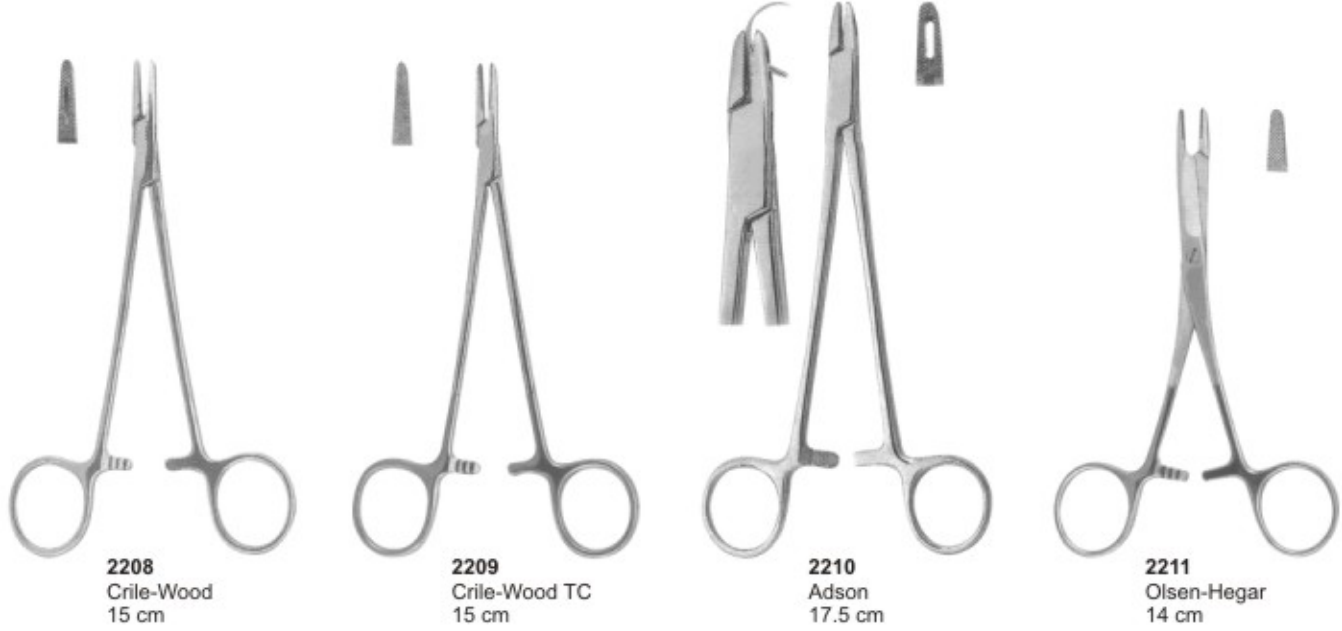
**2205**  
Mini-Ryder  
15 cm

**2206**  
Derf  
12 cm

**2207**  
Hegar-Baumgartner  
14 cm



## Needle Holders





## Needle Holders



**2216**  
Toennis  
18 cm



**2217**  
Toennis  
18 cm



**2218**  
Lichtenberg  
17 cm



**2219**  
Lichtenberg  
17 cm



**2220**  
Eiselberg-Mathieu  
19.5 cm



**2221**  
Boynton  
12 cm



**2222**  
Arruga  
16 cm



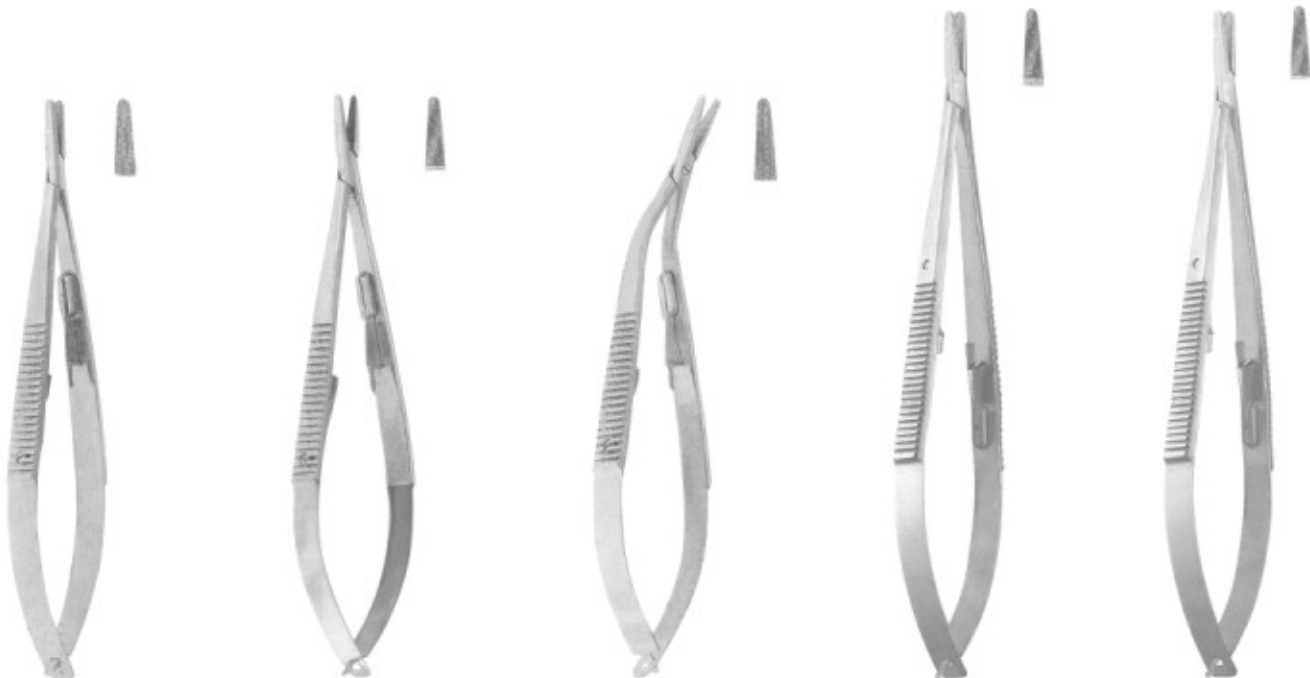
**2223**  
Boynton  
12 cm



**2224**  
Arruga  
16 cm



## Needle Holders



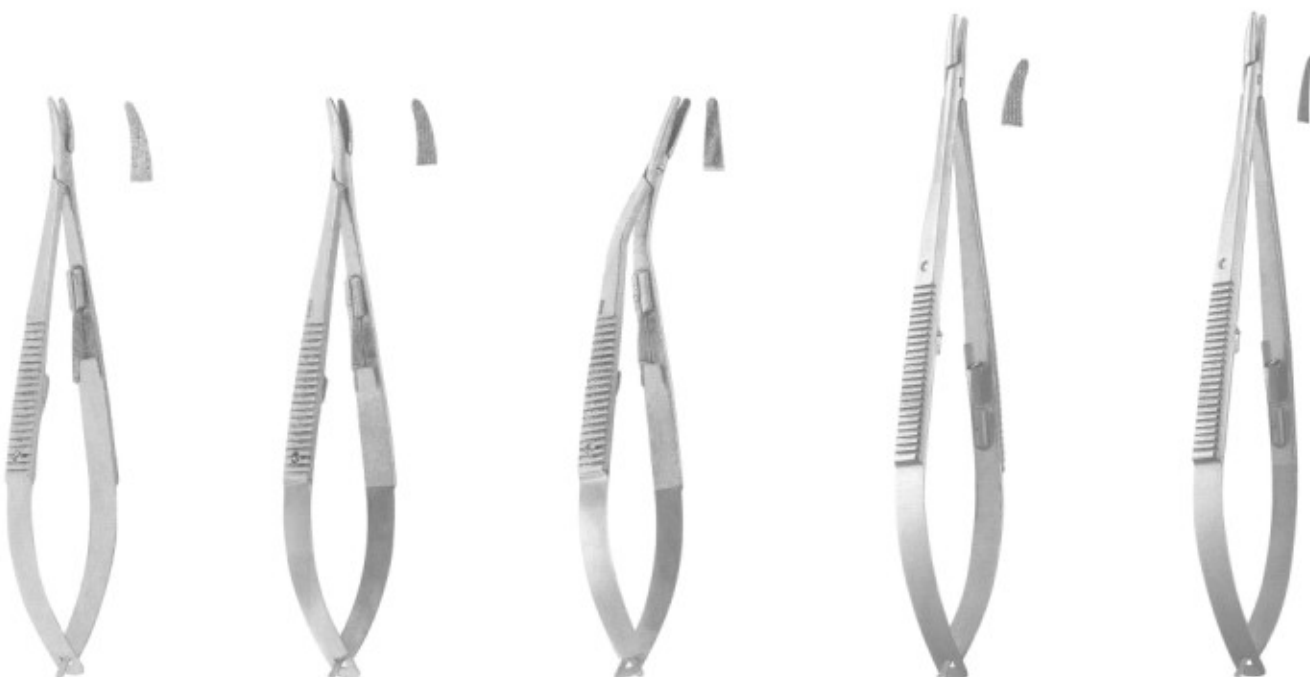
**2225**  
Castroviejo  
14 cm

**2226**  
Castroviejo  
14 cm

**2227**  
Castroviejo  
14/60 cm

**2228**  
Castroviejo  
18 cm

**2229**  
Castroviejo  
18 cm



**2230**  
Castroviejo  
14 cm

**2231**  
Castroviejo  
14 cm

**2232**  
Castroviejo  
14/60 cm

**2233**  
Castroviejo  
18 cm

**2234**  
Castroviejo  
18 cm



## Needle Holders



**2235**  
Mathieu  
14 cm



**2236**  
Mathieu  
14 cm



**2237**  
Mathieu  
14 cm



**2238**  
Mathieu  
14 cm



**2239**  
Mathieu  
17 cm



**2240**  
Mathieu  
17 cm



**2241**  
Mathieu  
14 cm



**2242**  
Micro-Barraquer  
18 cm



## Needle Holders & Stainless Steel Saliva Ejectors



The tips have tungsten carbide inserts for better handling.



**2243**  
Mathieu  
17 cm



**2244**  
Mathieu  
17 cm



**2245**  
Micro-Barraquer  
14 cm



**2246**  
Castroviejo  
13 cm



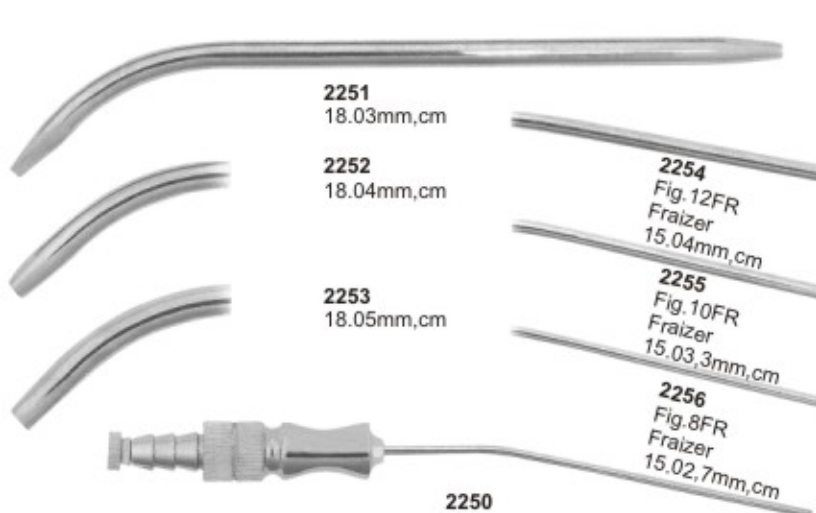
**2247**  
Castroviejo-Barraquer  
13 cm



**2248**  
Castrpviejo  
13 cm



**2249**  
Castrpviejo  
13 cm



**2251**  
18.03mm,cm

**2252**  
18.04mm,cm

**2253**  
18.05mm,cm

**2254**  
*Fig. 12FR*  
Fraizer  
15.04mm,cm

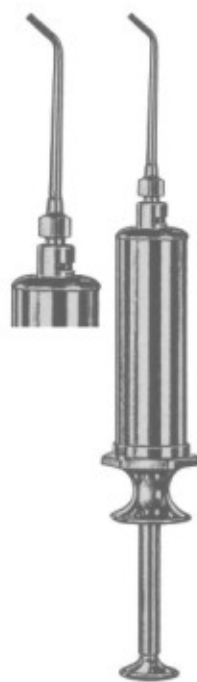
**2255**  
*Fig. 10FR*  
Fraizer  
15.03,3mm,cm

**2256**  
*Fig. 8FR*  
Fraizer  
15.02,7mm,cm

**2250**  
*Fig.6FR*  
Fraizer  
15.02mm,cm



## Water Syringes



**2300**

Water Syringe complete with  
1 cannula (Luer-Lock)



**2301**

Water Syringe complete with  
1 cannula (Luer-Lock)



**2302**

Metal water syringe, self-filling,  
with 1 cannula (Luer-Lock)



**2303**

Spare Barrel with  
plunger suitable for  
syringes



**2304**

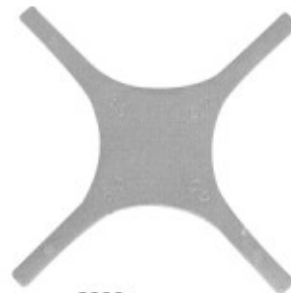
Cannula, only, with  
Luer-Lock connector  
suitable for syringes



## Syringes, Rulers, Band Adaptor, Position Gauge



**2305**  
Aspirating Syringe



**2306**  
Position Gauge



**2307**  
Breech Loading Syringe



**2308**  
Aspirating & Breech Syringe



**2309**  
Band Adaptor



**2311**  
Aspirating Syringe



**2310**  
Endo Finger Ruler  
With Adjustable Slide



## Dental Syringes



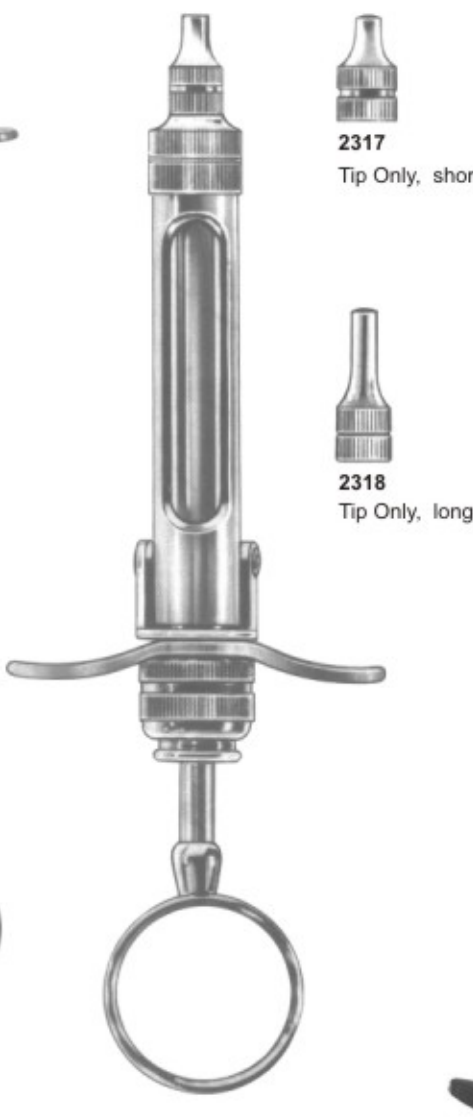
2312



2313



2314

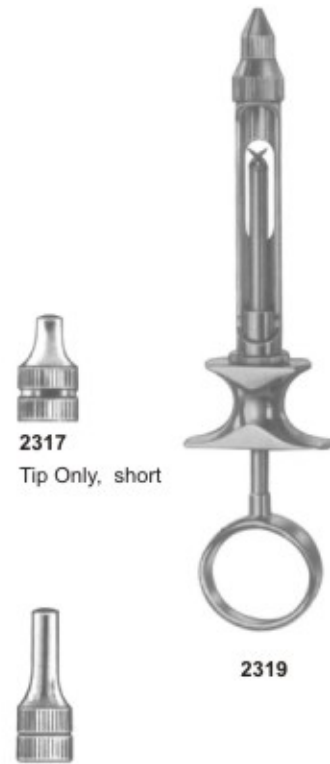


2315 1,8 ml

2316 2,2 ml

Cartridge Syringe complete  
With 2 tips and without needles

2319



2317

Tip Only, short

2318

Tip Only, long



2320



2321



## Intra-Ligamental Syringes & Dental Syringes



**2322**  
Cork screw tip



**2323**  
Cork screw tip



**2324**  
Folding type, cork  
screw tip



**2325**  
Folding type, cork  
screw tip



**2326**



**2327**  
Cork screw tip



**2328**  
Spare cap with  
metric thread



**2329**  
With Whitworth  
thread



**2331**  
Brass syringe with stainless steel moving parts



**2330**

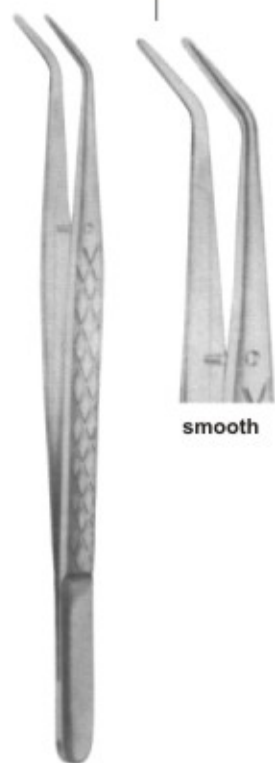
Autoclavable Plastic Protection sleeve



**2332**  
Brass syringe with stainless  
steel moving parts

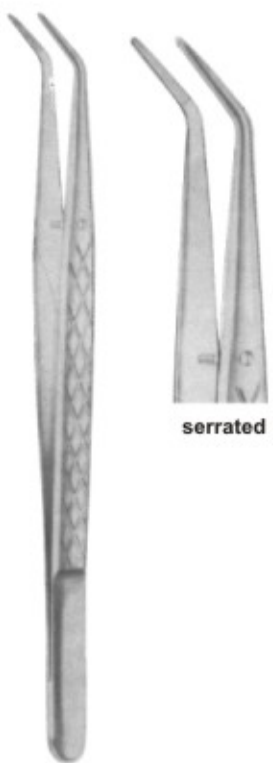


## Dental Tweezers



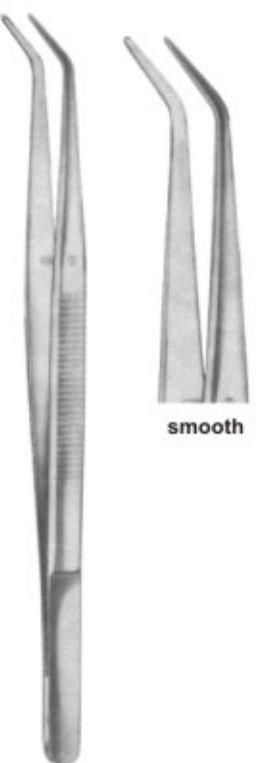
smooth

2400  
College  
15 cm



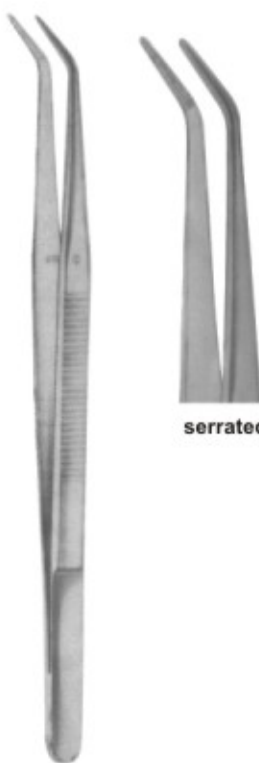
serrated

2401  
College  
15 cm



smooth

2402  
College  
15 cm



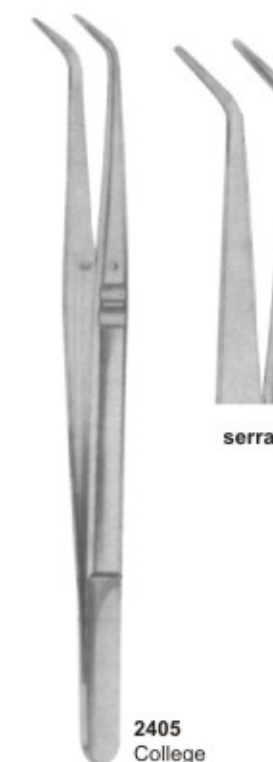
serrated

2403  
College  
15 cm



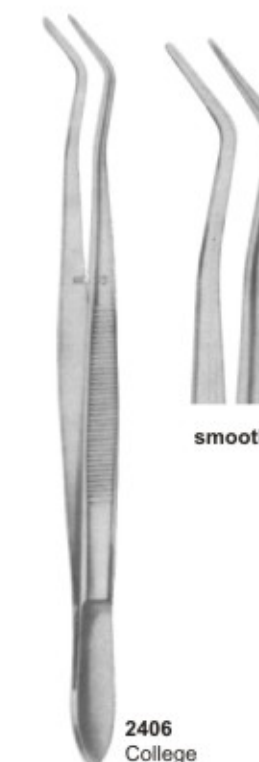
smooth

2404  
College  
15 cm



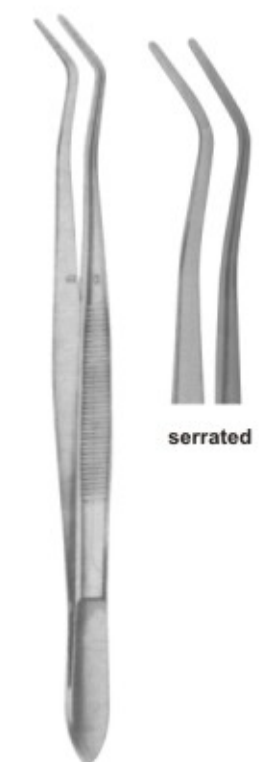
serrated

2405  
College  
15 cm



smooth

2406  
College  
15 cm

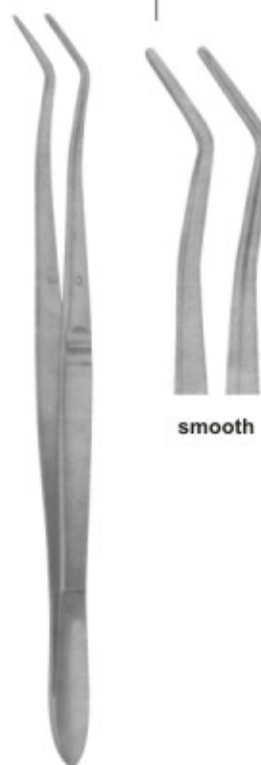


serrated

2407  
College  
15 cm

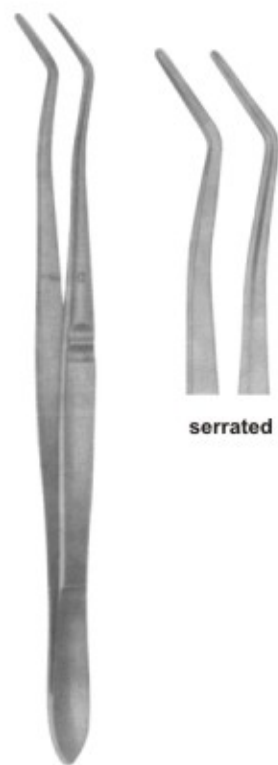


## Dental Tweezers



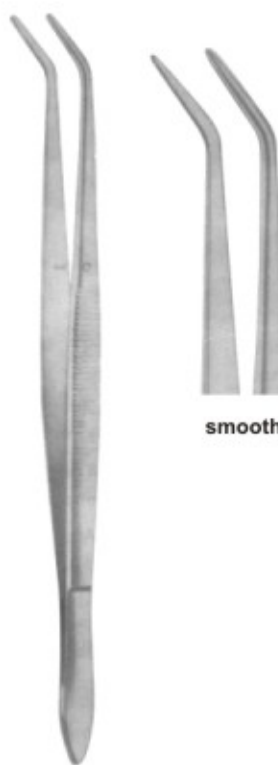
smooth

2408  
Meriam  
16 cm



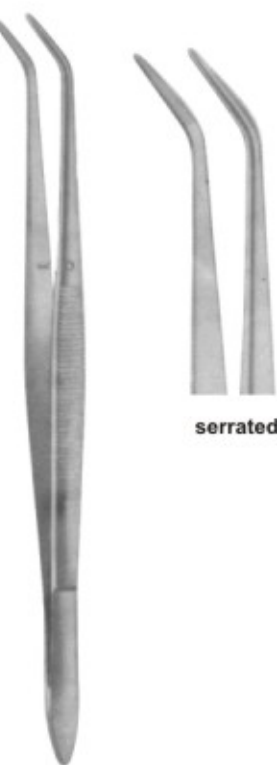
serrated

2409  
Meriam  
16 cm



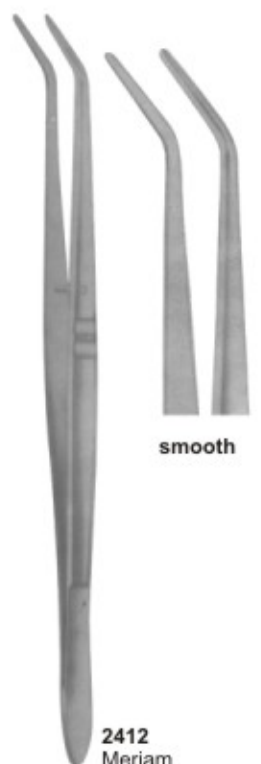
smooth

2410  
Meriam  
16 cm



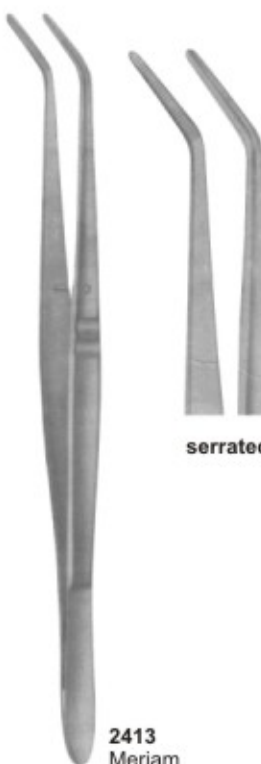
serrated

2411  
Meriam  
16 cm



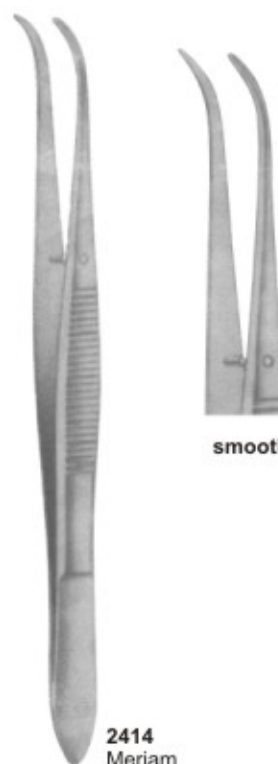
smooth

2412  
Meriam  
16 cm



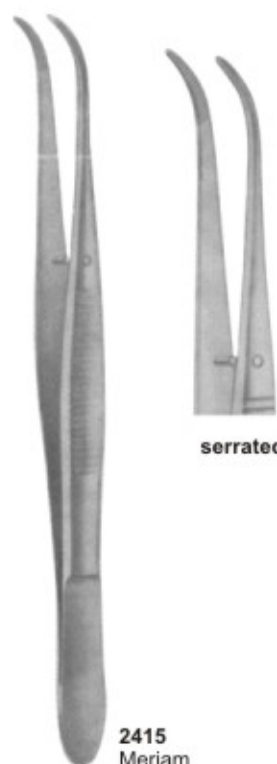
serrated

2413  
Meriam  
16 cm



smooth

2414  
Meriam  
16 cm

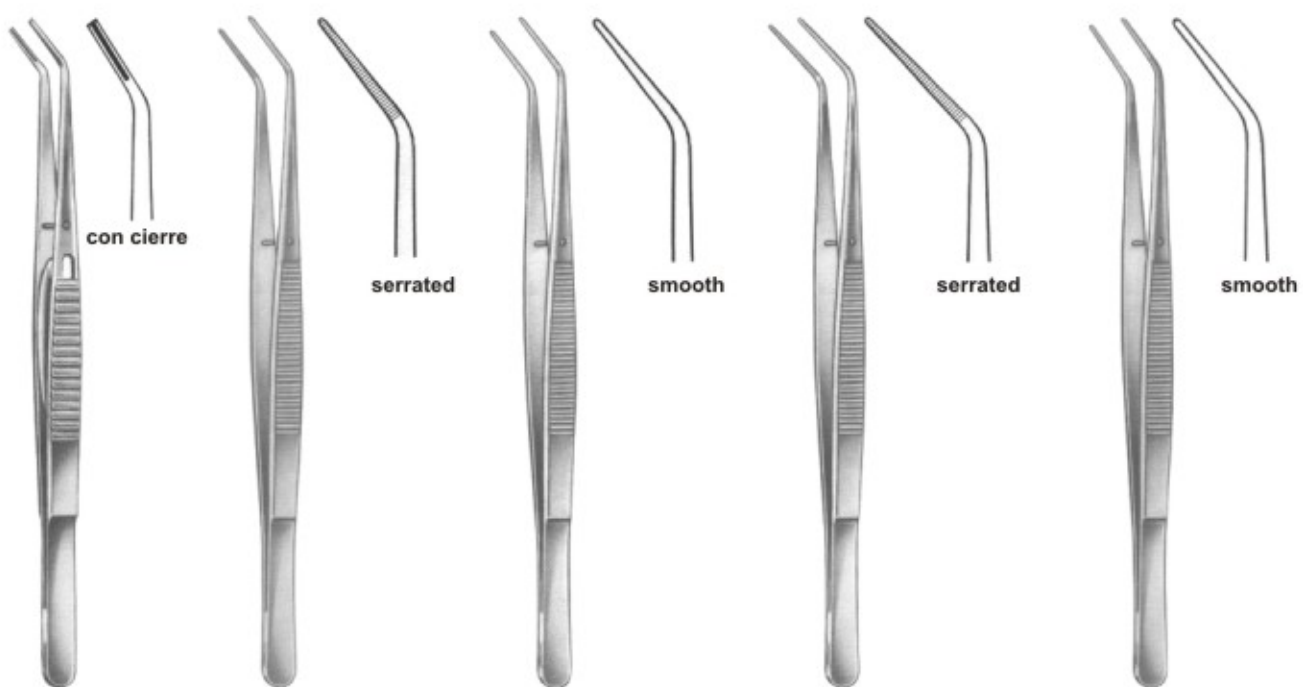
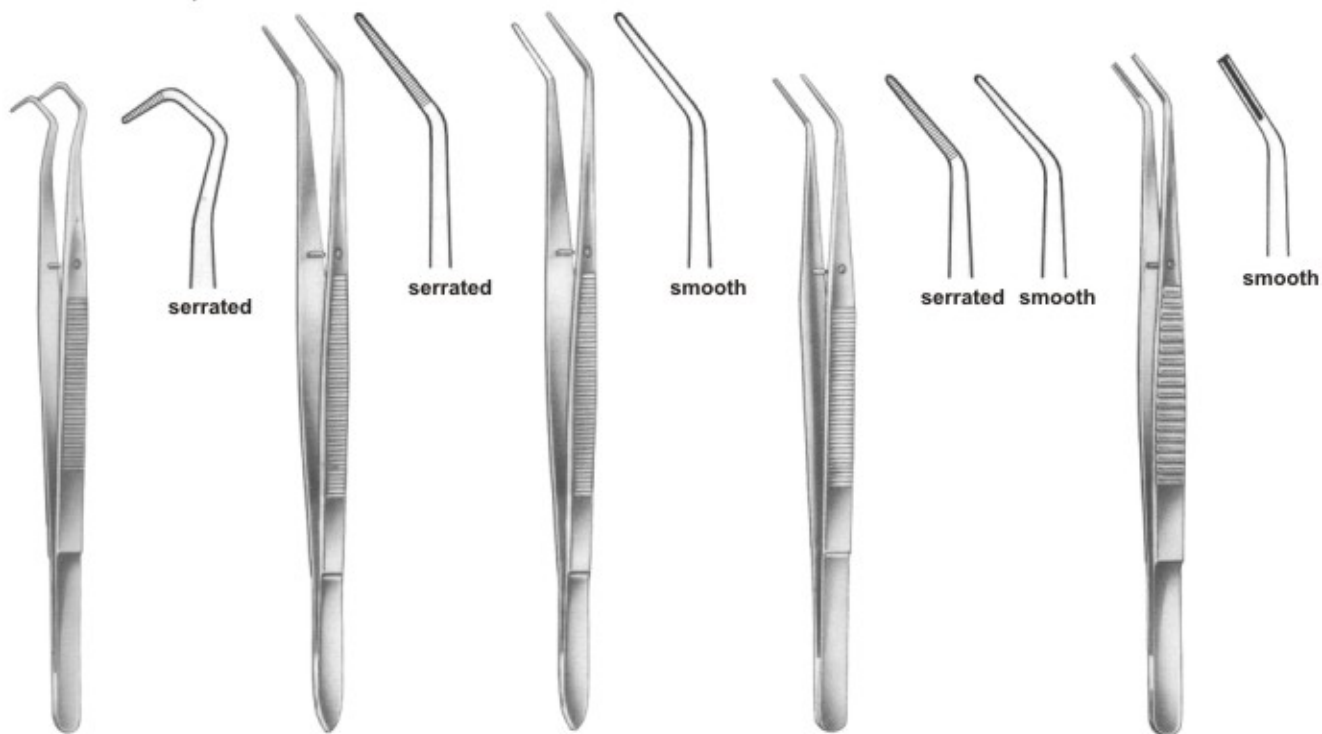


serrated

2415  
Meriam  
16 cm



## Dental Tweezers





## Dental Tweezers



**2426**  
CK1  
15 cm, 6"

**2427**  
CK2  
15 cm, 6"

**2428**  
GF2  
16 cm, 6 1/4"

**2429**  
Gf1  
16 cm, 6 1/4"

**2430**  
Kopp  
15.5 cm, 6 1/8"



**2431**  
Kopp  
15.5 cm, 6 1/8"

**2432**  
15 cm, 6"

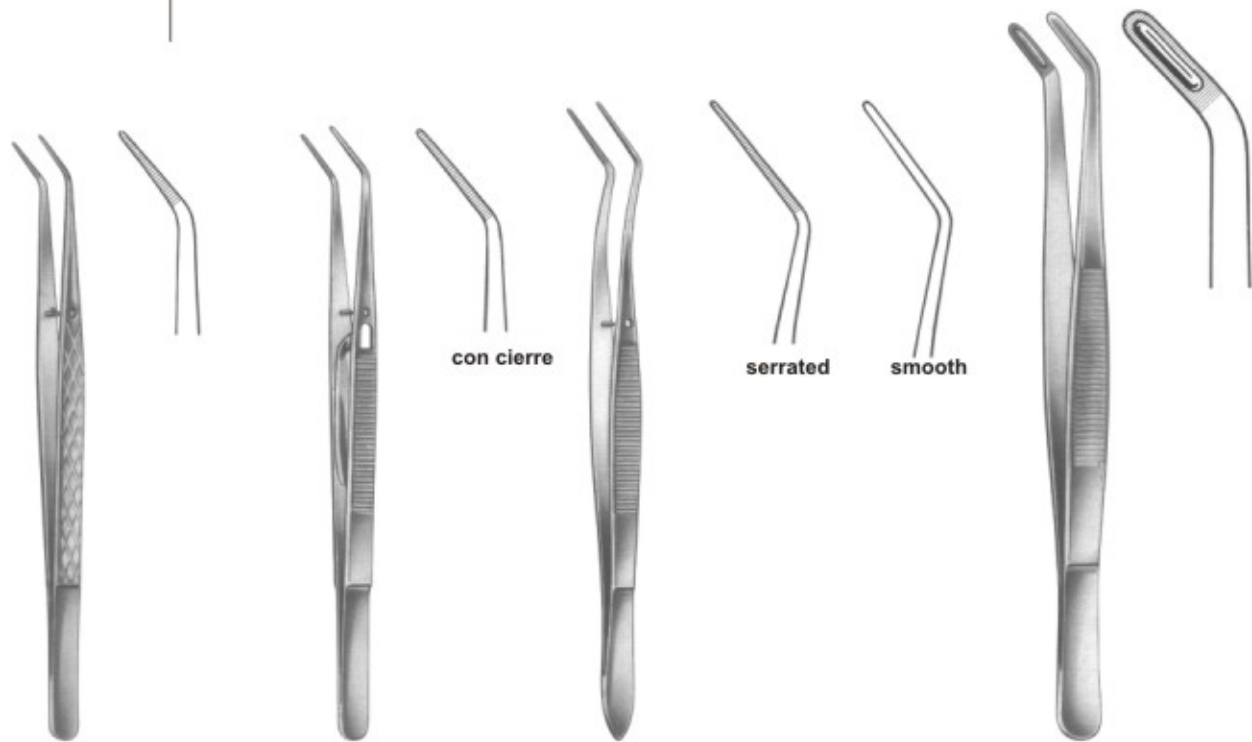
**2433**  
16.5 cm, 6 1/2"

**2434**  
15.5 cm, 6 1/8"

**2435**  
15.5 cm, 6 1/8"



## Dental Tweezers



**2436**  
London-College  
15 cm, 6"

**2437**  
London-College  
15 cm, 6"

**2438**  
Meriam  
16 cm, 6 1/4"

**2439**  
Allen  
18 cm, 7 1/8"



**2440**  
Albrecht  
16 cm, 6 1/4"

**2441**  
Albrecht  
16 cm, 6 1/4"

**2442**  
16 cm, 6 1/4"

**2443**  
16 cm, 6 1/4"

**2444**  
16 cm, 6 1/4"



## Rubber Dam Clamp Forceps



**2500**  
Young  
105x95 Inox

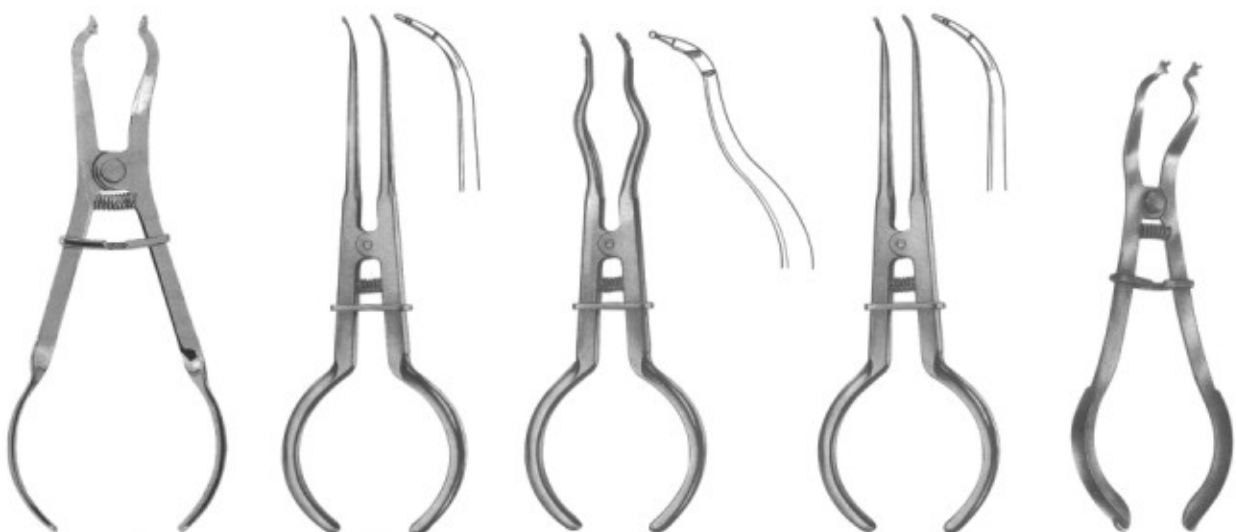
**2501**  
Ivory  
160 mm

**2502**  
Ainsworth  
170 mm

**2503**  
Ainsworth  
170 mm

**2504**  
Mershon  
140 mm

## CLAMPS ( PLIERS )



**2505**  
Ivory light weight  
170 mm

**2506**  
Brewer  
175 mm

**2507**  
Brewer  
175 mm

**2508**  
White  
175 mm

**2509**  
Ivory  
170 mm



## Rubber Dam Clamps

Anterior



2510 - 9  
Winged  
Labial Clamp



2511 - 9T  
Winged  
Edged Labial Clamp



2512 - 212  
Winged  
Cervical Clamp



2513 - 210  
Winged  
Labial Clamp

Premolars



2514 - 00  
Winged



2515 - 0  
Winged



2516 - W0  
Wingless

For Small Teeth, Elongated or With Narrow Collars



2517 - 1  
Winged



2519 - W1  
Wingless

For General Use With Adjustable Jaws According  
To Gingival Line Shapes



2520 - 2A  
Winged

2521 - 2AT  
Edged, Winged



2522 - W2A  
Wingless

For Premolars, With Elongated Collar



2523 - 2  
Winged

2524 - 2T  
Edged, Winged



2525 - W2  
Wingless



2526 - 29  
Wingless



2527 - 60  
Wingless

For Premolars, With Elongated Collar



## Rubber Dam Clamps



2528 - 3  
Winged



2529 - W3  
Wingless



2530 - 4  
Winged



2531 - W4  
Wingless

For Small Lower Molars



2532 - 7  
Winged



2533 - W7  
Wingless



2534 - 8  
Winged



2535 - W8  
Wingless

For Square Lower Molars

For Round Upper Molars



2536 - 8A  
Winged



2537 - W8A  
Wingless



2538 - 12A  
Winged

2539 - 13A  
Wingless

For Molar Roots

For Partially Broken Molars



2540 - 14  
Winged



2541 - 14T  
Edged Winged



2542 - W14  
Wingless



2543 - 14A  
Winged



2544 - W14A  
Wingless

For Round Molars, Partially Broken, Undersized or Inclined



2545 - 26  
Wingless



2246 - 51  
Wingless



2547 - 202  
Winged



2548 - 205  
Winged



## Matrix Retainers and Matrix Bands



**2600**  
Ivory  
63mm



**2601-1**  
Tofflemire-Universal



**2602-2**  
Tofflemire-Junior



**2603-3**  
Tofflemire-Senior



**2604-5**  
Ivory 8  
5 mm



**2605-6**  
Ivory 8  
6 mm



**2606**  
Ivory 8  
7 mm



**2607**  
Ivory 8 N



**2608**  
Didner 8 P



**2610-7**

For Molars and Premolars



**2611-8**



**2614-11**



**2612-9**



**2615-12**



**2613-10**



**2616-13**



**2609**

1750-5 mm x 100 cm  
1750-6 mm x 100 cm  
1750-7 mm x 100 cm



## Matrix Bands

7  
2617  
Molar  
Fig 7

8  
2618  
Molar  
Fig 8

9  
2619  
Molar  
Fig 9

10  
2620  
Molar  
Fig 10

2621  
Tofflemire

2622  
Tofflemire

2623  
Tofflemire

11  
2624  
Bicuspid

12

2625  
Bicuspid

13

2626  
Bicuspid



2627  
Bicuspid



2628  
Bicuspid



2629  
Bicuspid



2633



2630  
Molar



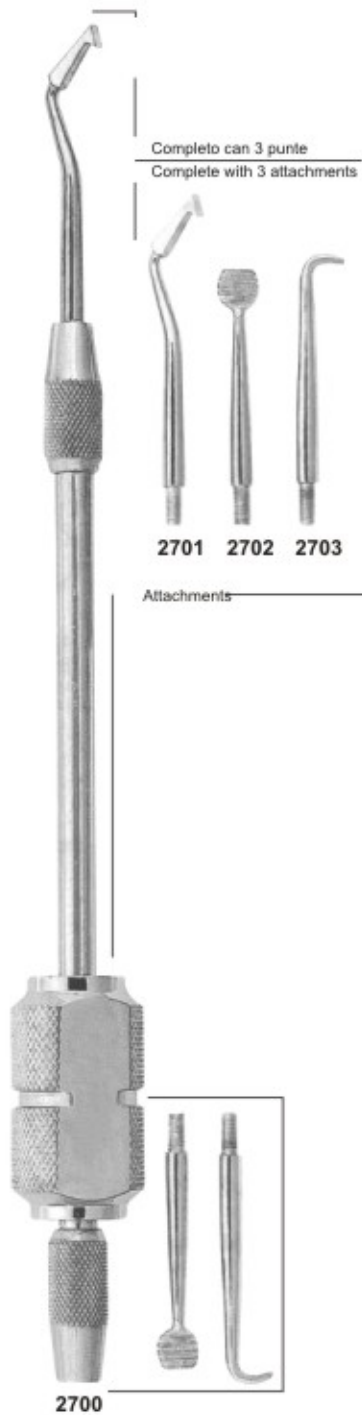
2631  
Molar



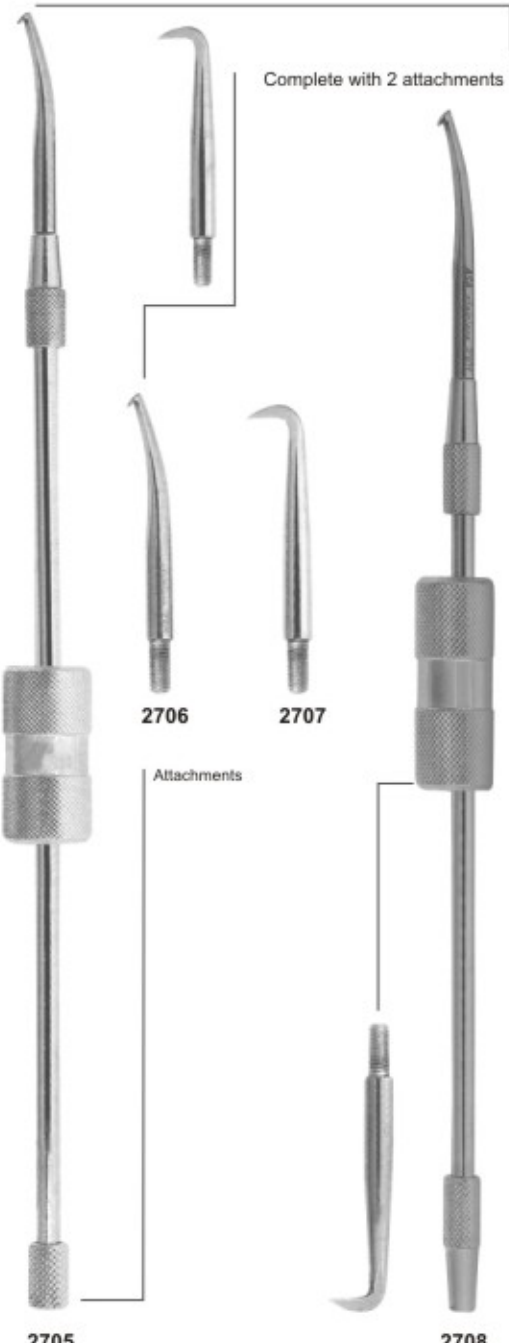
2632  
Molars



## Dental Crown Removers



Crown Spreader, Crown Remove.  
Special instrument for crown spreading  
after separating, simple and safe  
operation.





## Dental Crown Removers, Scissors, Forceps, Amalgam Guns & Carriers



Universal "HM"  
12 cm, 4 3/4"



2709



2710



2711  
Beebee  
10.5 cm, 4 1/8"



2712  
Mershon



2713  
Morell



2714  
Morell



2715  
Morell



2716  
Morell



2717  
Treymann



2718  
Automatic Crown Remover  
With 2 Points



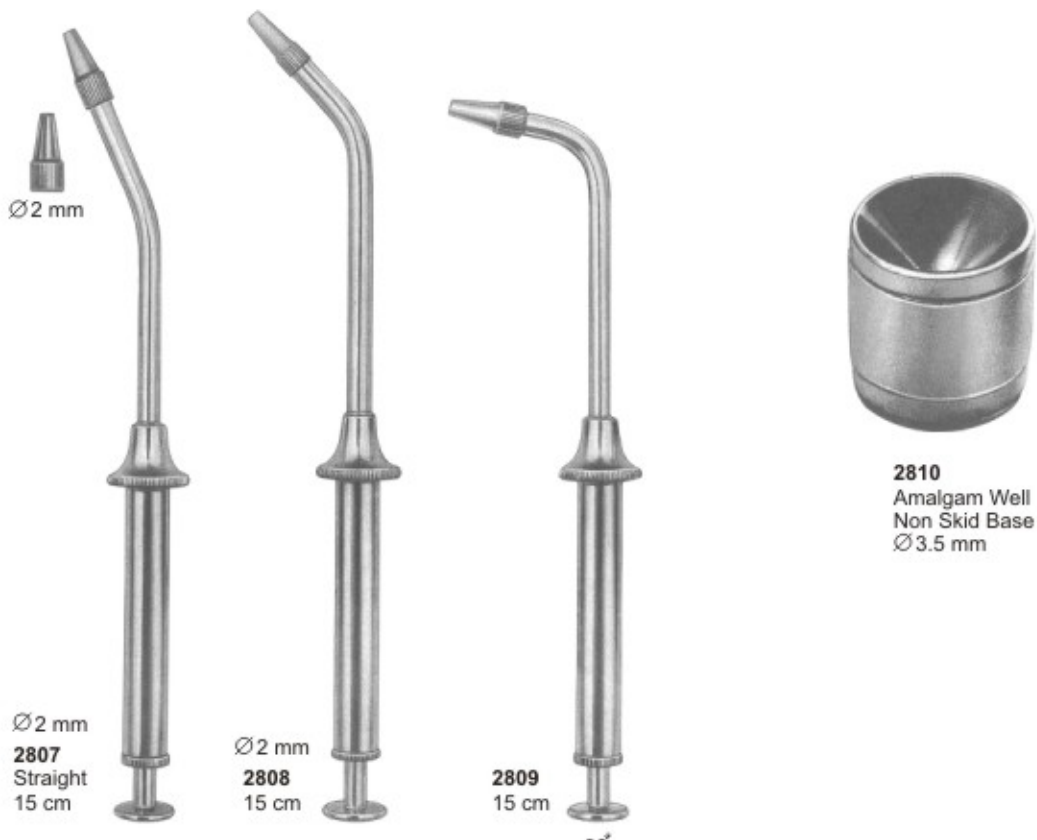
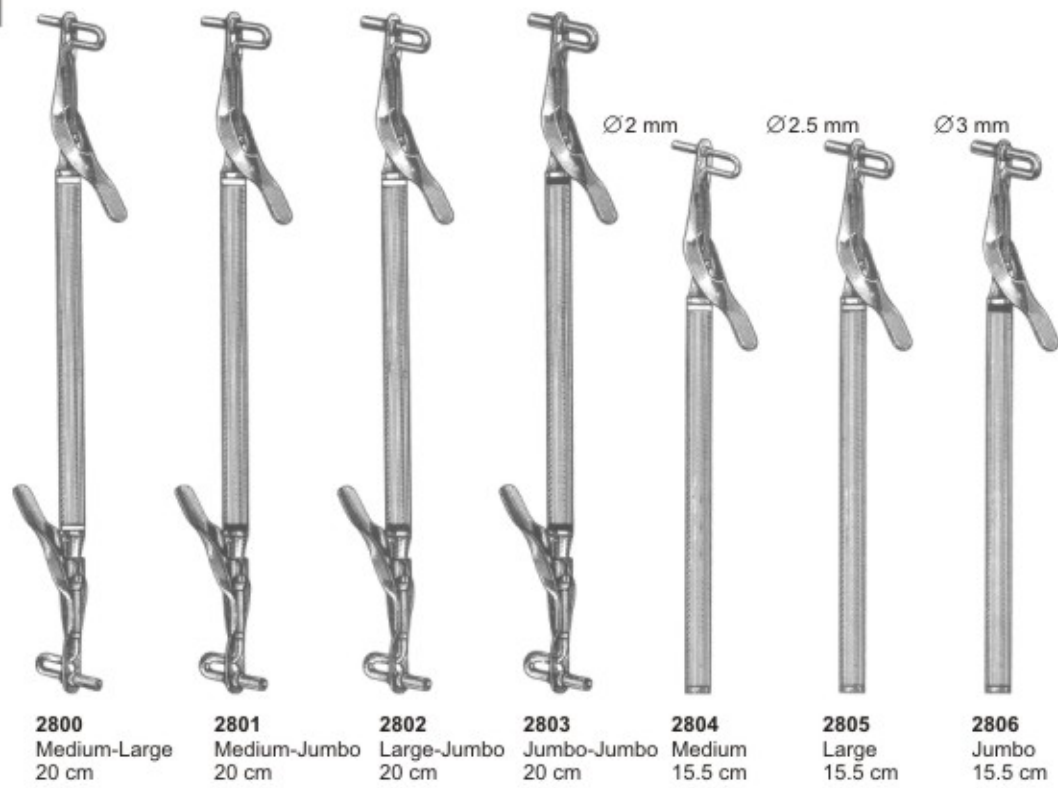
2719



2720



## Amalgum Guns and Carriers





## Copper Ring Removing Pliers, Paper Articulator Forceps



Copper ring removing pliers

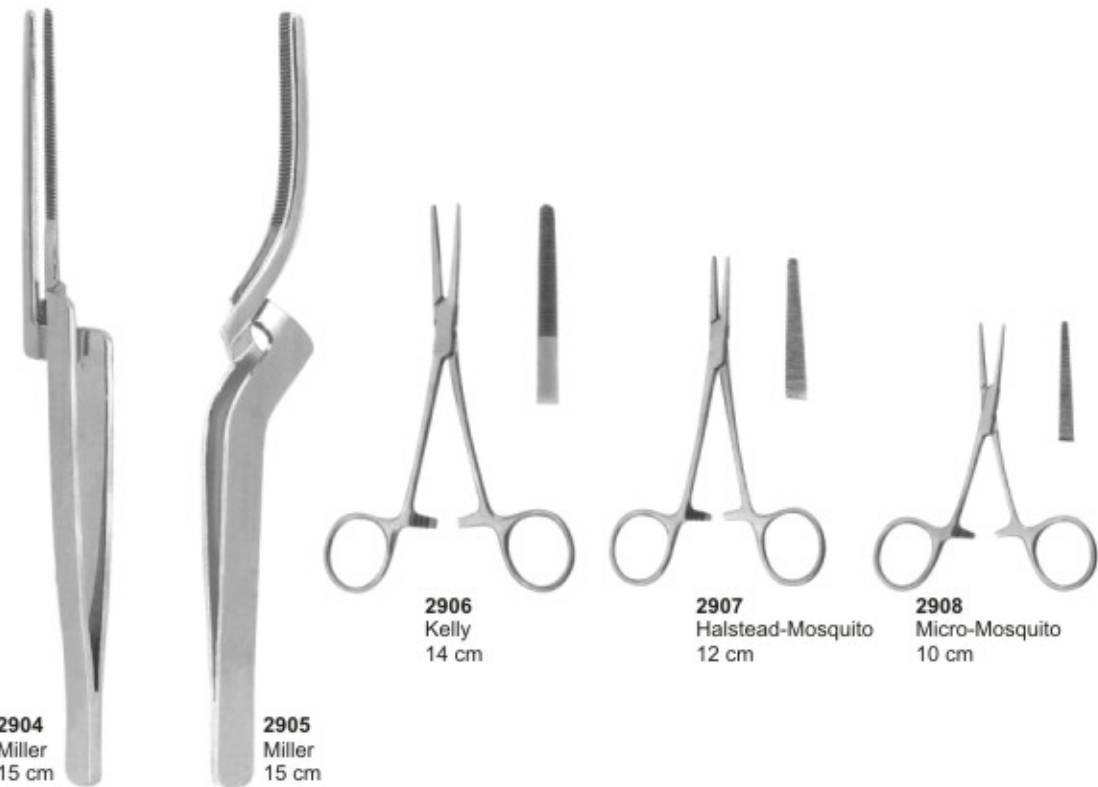


2900  
Bohm  
11.5 cm

2901  
Bohm  
14.5 cm

2902  
Furrer  
16 cm

2903  
Furrer  
16 cm



2904  
Miller  
15 cm

2905  
Miller  
15 cm

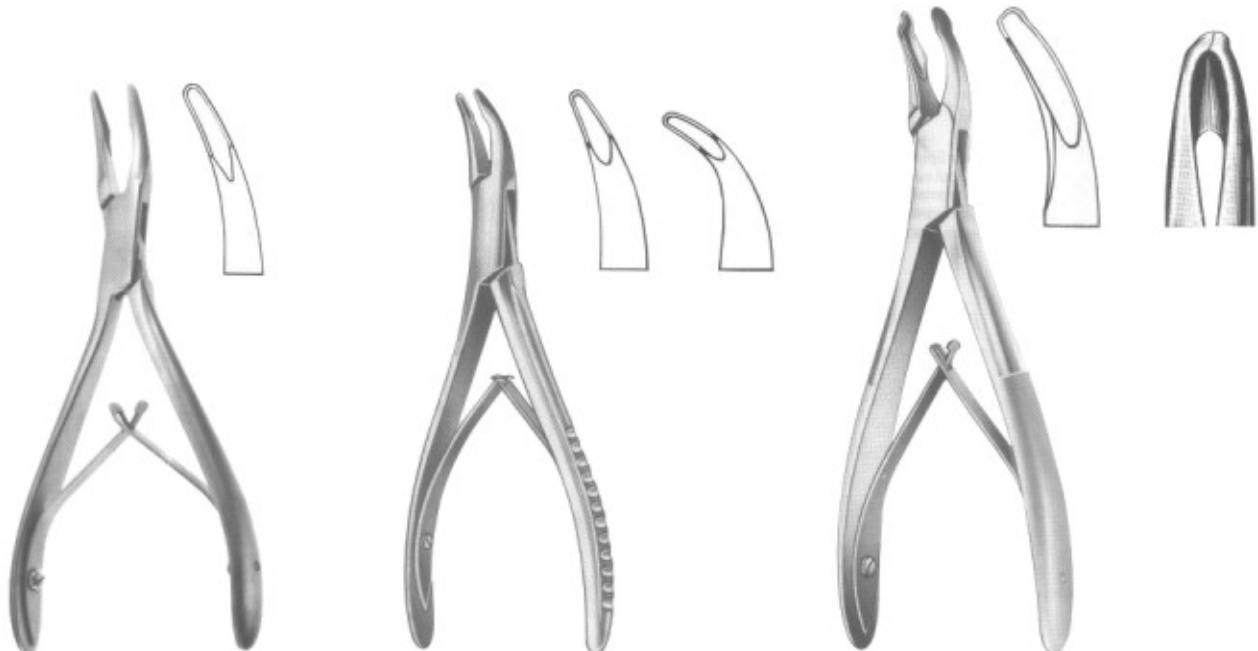
2906  
Kelly  
14 cm

2907  
Halstead-Mosquito  
12 cm

2908  
Micro-Mosquito  
10 cm



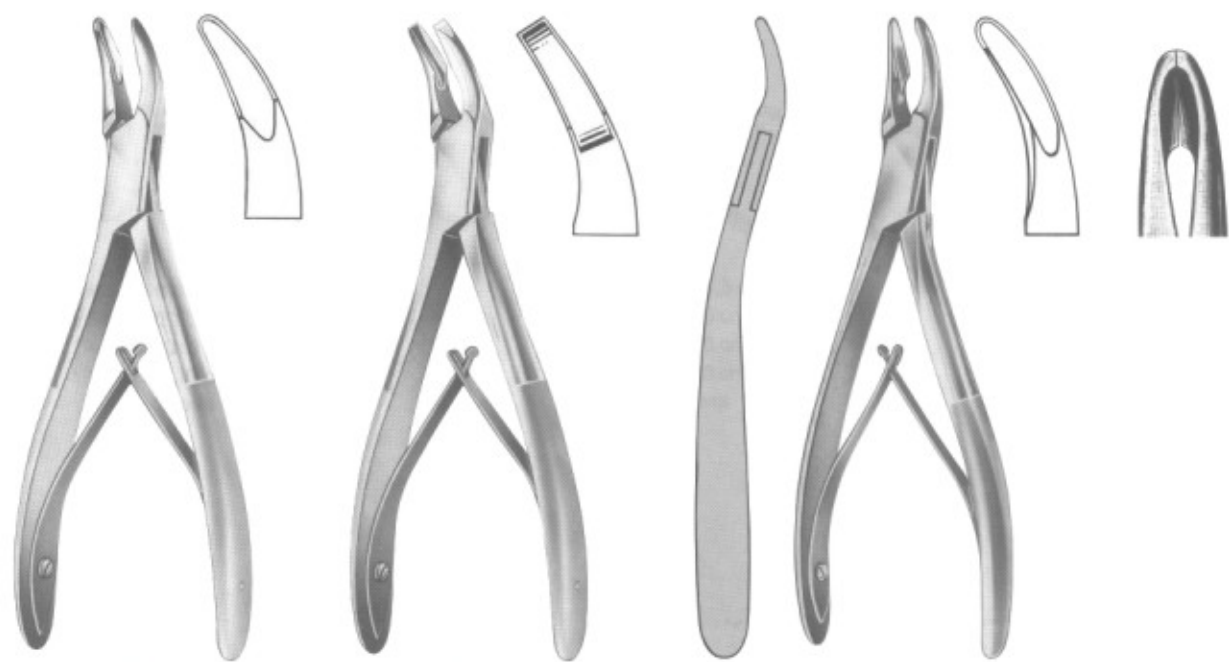
## Rongeurs



**3000**  
Friedmann  
14 cm, 5 1/2"

**3001**  
14 cm, 5 1/2"

**3002**  
Mead  
14 cm, 5 1/2"



**3003**  
Mead  
14 cm, 5 1/2"

**3004**  
Mead  
17 cm, 6 3/4"

**3005**  
Schell  
17 cm, 6 3/4"



## Bone Rongeurs



**3006**  
Luer  
15 cm

**3007**  
Friedman  
14 cm

**3008**  
Mini Friedman  
12 cm

**3009**  
Goldman-Fax  
10 cm

**3010**  
Blumenthal  
15 cm



**3011**  
Blumenthal 45  
14,5 cm

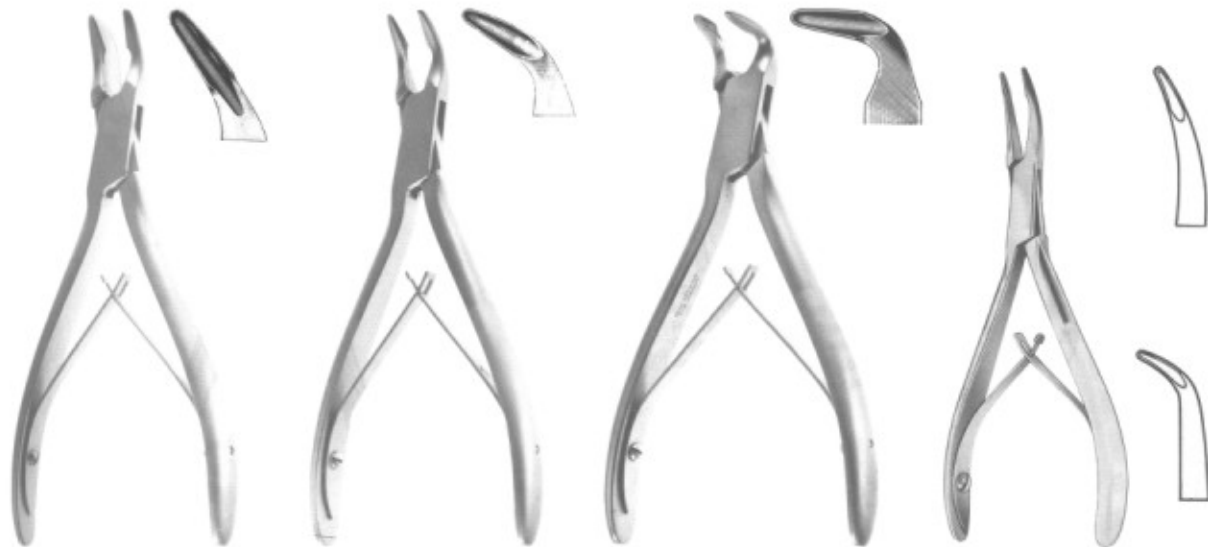
**3012**  
Blumenthal 90  
14 cm

**3013**  
Bohler  
15 cm

**3014**  
Kerrison  
15 cm



## Rongeurs



**3015**  
Blumenthal  
16 cm, 6 1/4"

**3016**  
Blumenthal  
16 cm, 6 1/4"

**3017**  
Blumenthal  
16 cm, 6 1/4"

**3018**  
Kleinert-Kutz  
14 cm, 5 1/2"



**3019**  
Ruskin-Mini  
15 cm

**3020**  
Beyer  
18 cm, 7 1/8"

**3021**  
Zaufal-Jansen  
18 cm, 7 1/8"



## Rongeurs



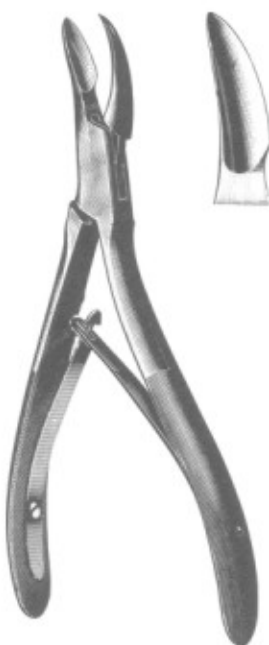
**3022**  
Niro  
No. 5 S, 14 cm, 5 1/2"



**3023**  
Cleveland  
No. 5 S, 17 cm, 6 3/4"



**3024**  
No. 18, 15 cm, 6"



**3025**  
Cleveland  
16 cm, 6 1/4"



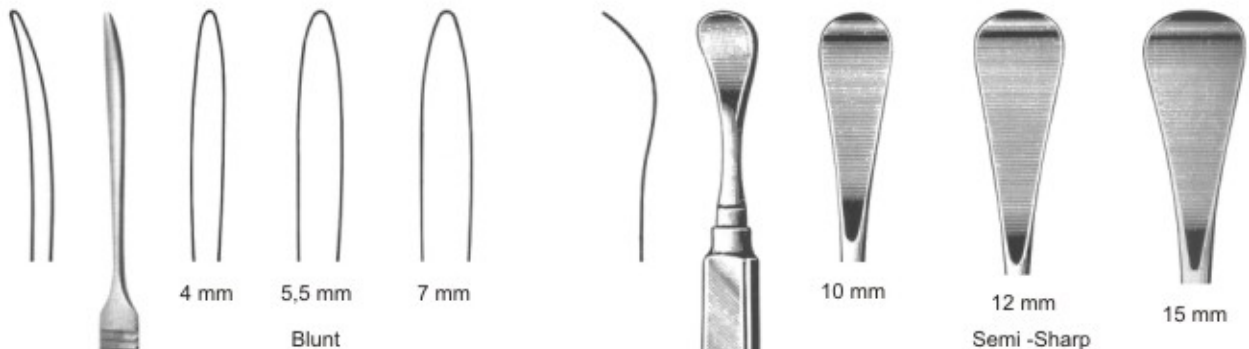
**3026**  
Gardner  
16 cm, 6 1/4"



**3027**  
Liston-mini  
15 cm, 6"

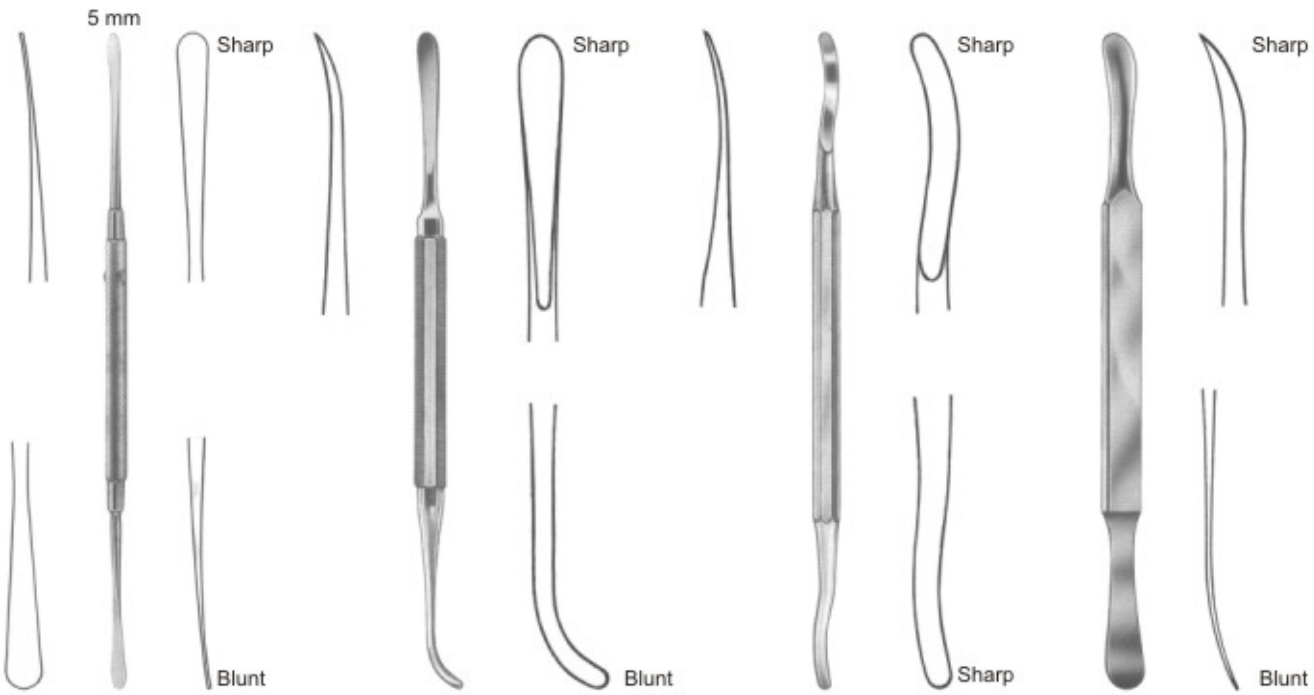


## Bone Elevators



**3100**  
Williger  
16 cm, 6 1/4"

**3101**  
Henahan  
17 cm, 6 3/4"



**3102**  
Freer  
19 cm, 7 1/2"

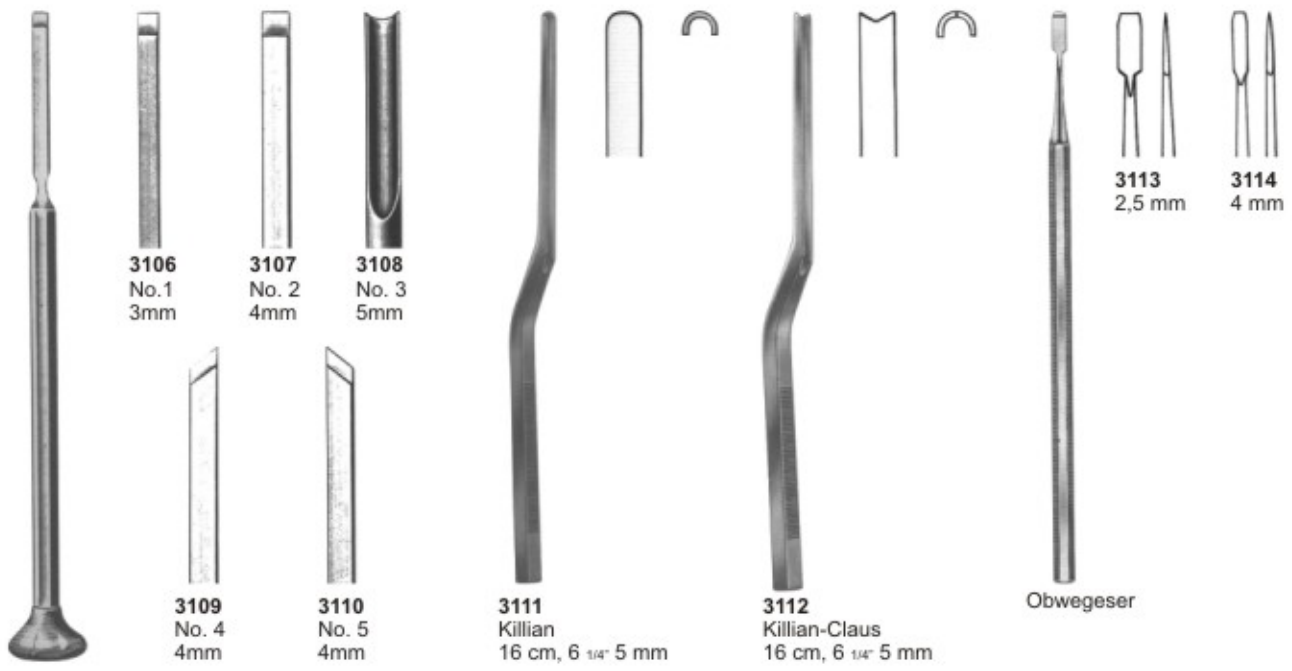
**3103**  
Bennet  
17 cm, 6 3/4"

**3104**  
Seldin  
19 cm, 7 1/2"

**3105**  
Seldin  
19.5 cm, 7 3/4"



## Bone Files and Chisels



**Buckley**  
15 cm, 6"



**3115**  
Miller  
No.10C

**3116**  
Miller  
No.11C

**3117**  
Miller  
No.12C

**3118**  
Miller  
No.13C



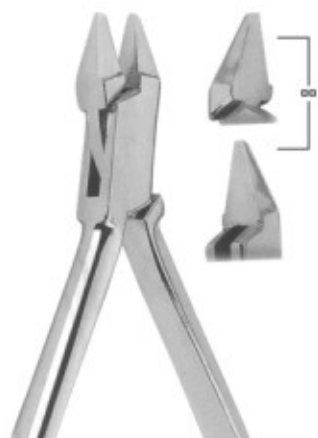
## Pliers for Orthodontics

Pinze per formare loops  
Loops forming pliers



**3200**  
Adams

Adams pliers for bending  
wires up to 0,7mm. (.28").



**3201**  
Adams

Adams pliers for bending  
wires up to 0,7mm. (.28").



**3202**  
Adams

Tweed loop forming pliers.  
For forming loop in wires up  
to 0,56 mm. (.22").



**3203**  
Adams

Aderer three jaws bending  
pliers. For wires up  
to 0,7 mm. (.28").



**3204**  
Adams

Aderer three jaws bending  
pliers. For wires upto 0,7 mm.  
(.28").



## Pliers for Orthodontics



Ligature Cutter Pliers



3205

Micro-miniature light wire cutter. It cuts soft ligature wires. For use in case of limited access. Caution: maximum cutting capacity: soft ligature wire up to 0,30 mm. (.012").



3206

Wire cutter. For ligature wires and pins. It is strong enough to bend archwire ends after distal cutting. Maximum cutting capacity up to 0,56 x 0,7 mm. (.022" x .028").



3207

Wire cutter. For ligature wires and pins. It is strong enough to bend archwire ends after distal cutting. Maximum cutting capacity: up to 0,9 mm. (.036").



3208

Wire cutter. For ligature wires and pins. It is strong enough to bend archwire ends after distal cutting. Maximum cutting capacity: up to 1,5 mm. (.044").



## Pliers for Orthodontics



Pinze per formare laboratorio  
Laboratory pliers



**3209**

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



**3210**

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



**3211**

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



**3212**

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



## Pliers for Orthodontics



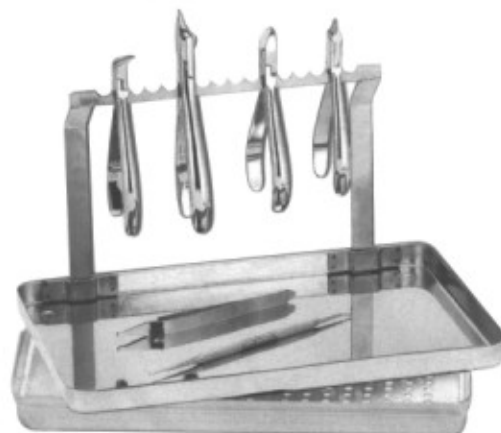
**3213**  
Nance

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



**3214**  
Nance

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



**3215**

Stainless steel pliers tray  
standard dimensions



**3216**  
Universal

Universal pin roughering, cutting and bending pliers. For wires up to 0,9 mm. (.035"). Will cut wires up to 0,7 mm. (.028").



## Pliers for Orthodontics

### Utility and specialty pliers



**3217**  
Reynolds

Reynolds contouring pliers.



**3218**  
Reynolds

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



**3219**  
Weingart

Weingart pliers with serrated points.



**3220**  
De La Rosa

De La Rosa arch forming pliers. Designed to form and contour arch wires on round or rectangular wire. The beak has grooves of 0,4 mm (.016"), 0,46 mm (.018") and 0,56 mm (.022").



**3221**  
De La Rosa

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



## Pliers for Orthodontics



**3222**  
Waldsachs

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



**3223**

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

**Loop formare pliers**



**3224**  
Tweed

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



**3225**  
Tweed

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



**3226**  
Tweed

Single diameter loop forming pliers. Wire up to 0,56 x 0,7 mm. (.022" x .028"). Replaceable concave beak has only one diameter section of 1,50 mm. (.059").



## Pliers for Orthodontics



Distal end cutters



3227

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



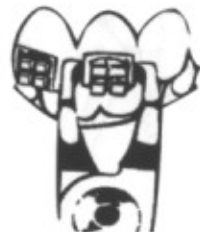
3228

Micro- distal end cutter - safety hold-. Similar to 3227



3229

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



3230

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



## Pliers for Orthodontics



**3231**

Wire bending pliers. For wires up to 0,9 mm. (.036").



**3232**

Bird Beak Angle pliers for bending round, square or rectangular wire up to 0,7 mm. (.028").



**3233**

Double rounded jaw wire bending pliers. For wires up to 0,7 mm. (.028").



**3234**

Bird beak pliers for bending round, square or rectangular wire up to 0,7 mm. (.028"). With cutter.



**3235**

Double rounded jaw wire bending pliers. For wires up to 0,7 mm. (.028").



## Pliers For Orthodontics and Prosthetics



**3236**  
USA Model  
125 mm



**3237**  
Waldron  
125 mm



**3238**  
How  
140 mm



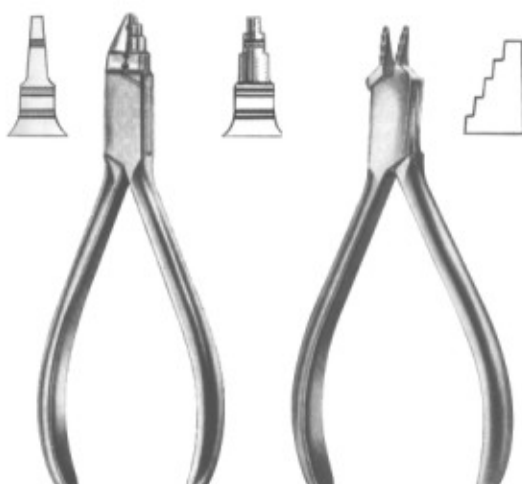
**3239**  
How  
145 mm



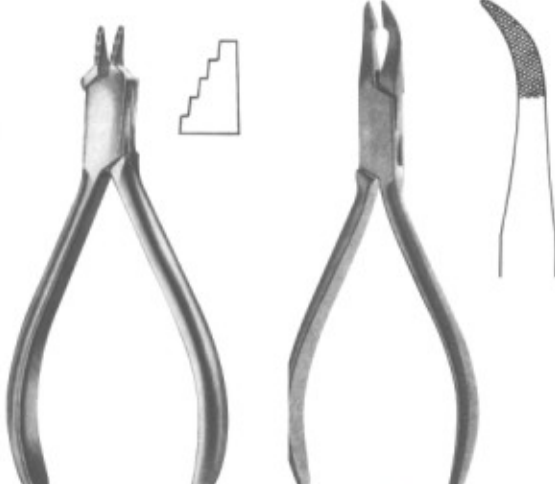
**3240**  
Adams  
125 mm



**3241**  
Angle  
125 mm



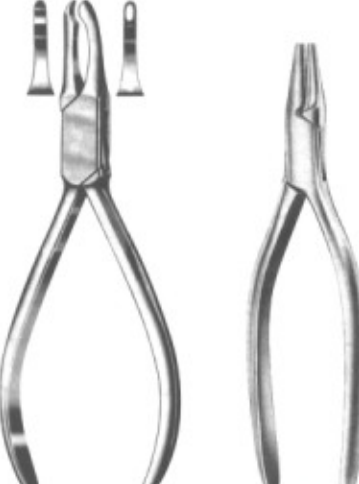
**3242**  
young  
130 mm



**3243**  
Nance  
130 mm



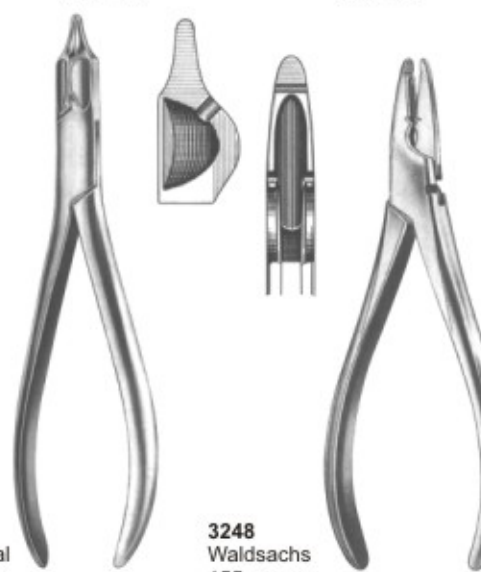
**3244**  
Weingart  
140 mm



**3245**  
Johnson  
130 mm



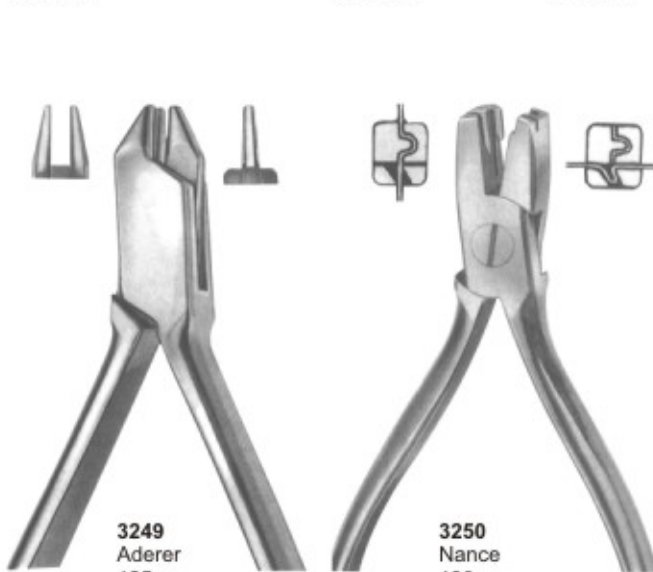
**3246**  
Mc Kellops  
155 mm



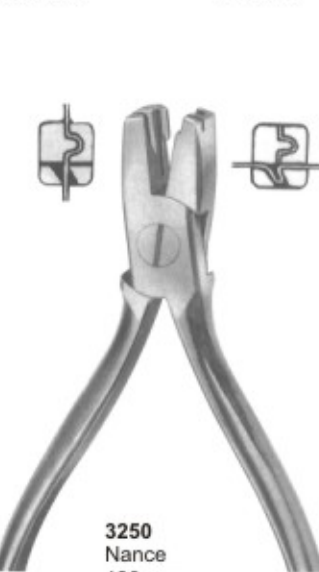
**3247**  
Universal  
150 mm



**3248**  
Waldsachs  
155 mm



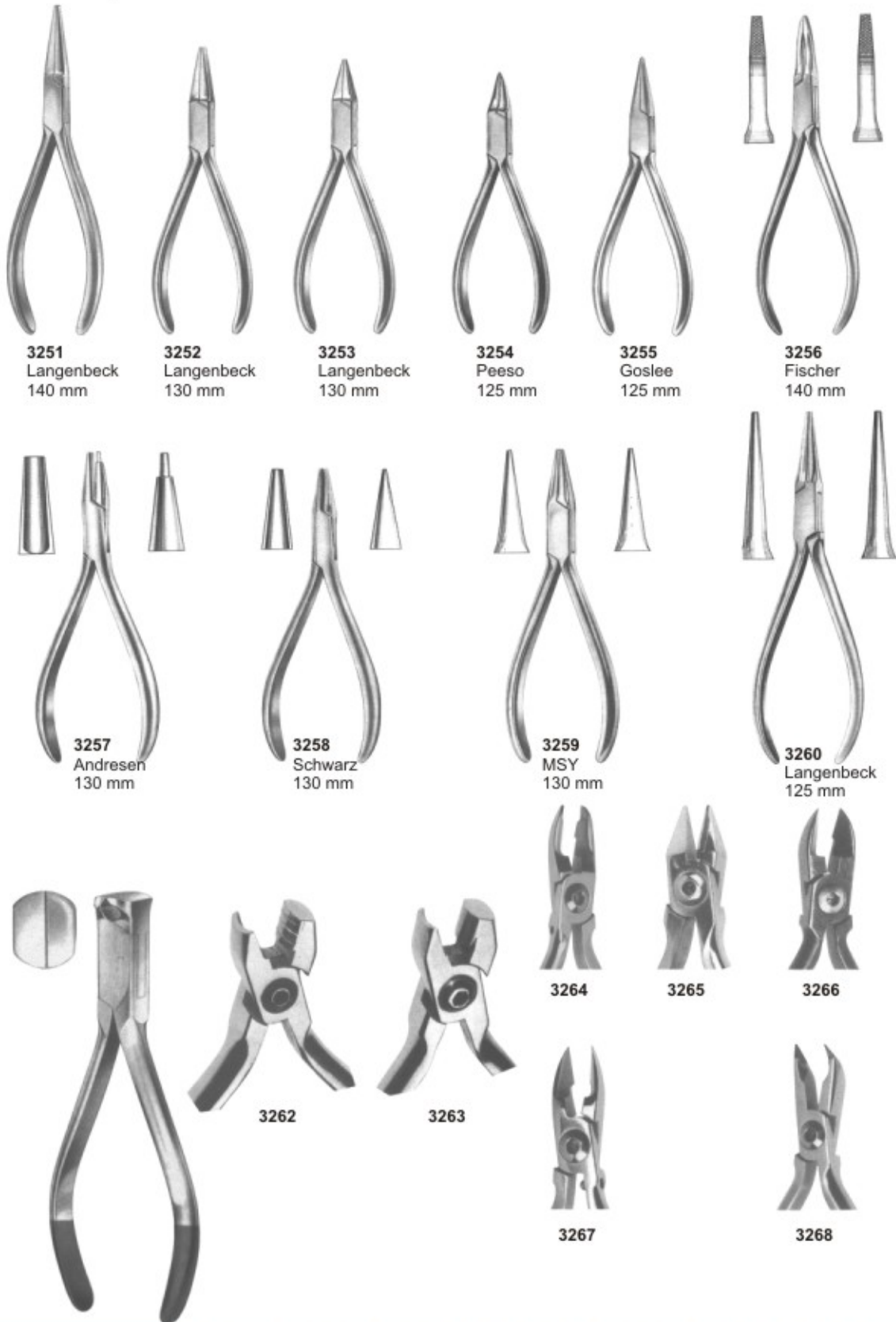
**3249**  
Aderer  
125 mm



**3250**  
Nance  
130 mm



## Pliers For Orthodontics and Prosthetics





## Pliers For Orthodontics and Prosthetics



3269



3270



3271



3272



3273



3274



3275



3276



3277



3278



3279



3280



3281



3282



3283



3284



3285



3286



## **Stainless Steel Impression Trays**



All Impression Trays Upper & Lower Type  
are available in S, M, L & XL Sizes



**3300**  
"HYDRO-LOCK"  
stainless steel  
water-cooled  
impression trays  
with retention rim.



**3301**  
"HYDRO-LOCK"  
stainless steel  
water-cooled impression  
trays with retention rim.



**3302**  
"NEW SUPER"  
stainless steel  
impression trays  
with retention rim.



**3303**  
"NEW SUPER" stainless  
steel impression trays  
with retention rim.



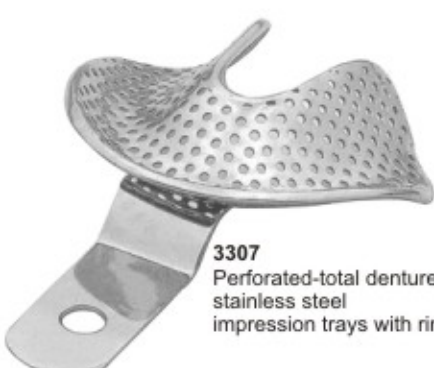
**3304**  
"ANATOMIC" solid  
regular stainless  
steel impression  
trays without  
retention rim.



**3305**  
"ANATOMIC" solid regular  
stainless steel impression  
trays without retention rim.



**3306**  
Perforated-total denture  
stainless steel  
impression trays with rim.



**3307**  
Perforated-total denture  
stainless steel  
impression trays with rim.



## **Stainless Steel Impression Trays**



**All Impression Trays Upper & Lower Type  
are available in S, M, L & XL Sizes**



**3308**

"PERMA-LOCK" solid regular stainless steel impression trays with retention rim.



**3309**

"PERMA-LOCK" solid regular stainless steel impression trays with retention rim.



**3310**



**3311**



**3312**



**3313**

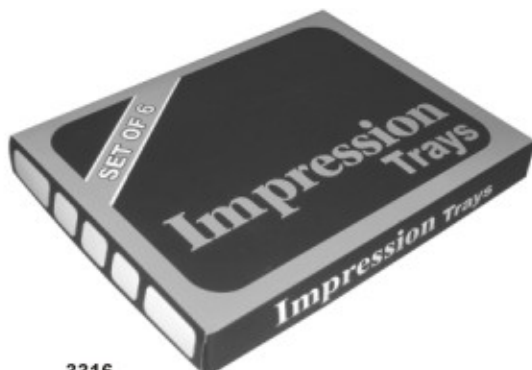


**3314**



**3315**

### **PACKINGS**



**3316**  
Set of six



**3317**  
Set of Eight



**3318**  
Solid stainless steel anterior depressed impression trays with retention rim.



**3319**



**3320**



**3321**



**3322**



**3323**



**3324**



**3325**  
Solid stainless steel anterior depressed impression trays with retention rim.



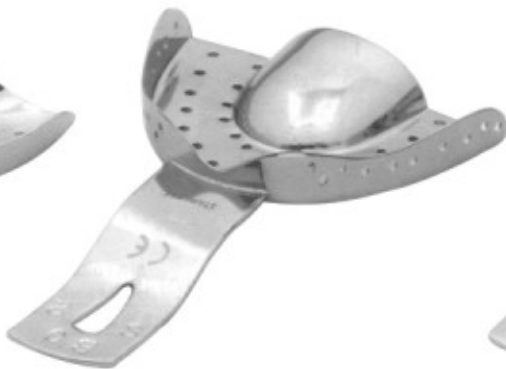
## **Stainless Steel Impression Trays**



**All Impression Trays Upper & Lower Type  
are available in S, M, L & XL Sizes**



**3326**  
Fig. 0 per bambini - for children



**3327**  
For narrow toothed upper jaws



**3328**  
Fig. 0 per bambini - for children



**3329**  
For partially toothed upper jaws



**3330**  
For partially toothed lower jaws



**3331**  
For edentulous upper jaws



**3332**  
For edentulous lower jaws



## Sterling Steel Impression Trays

All Impression Trays Upper & Lower Type  
are available in S, M, L & XL Sizes



**3333**  
Solid total denture stainless  
steel impression tray with rim.



**3334**  
Solid total denture stainless  
steel impression tray with rim.



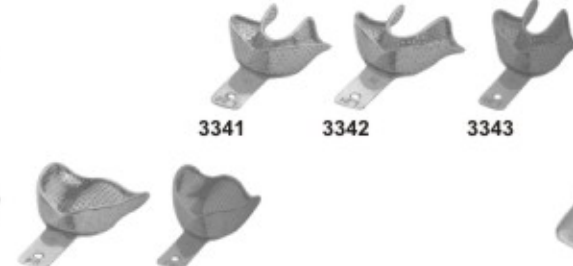
**3335**  
"PERMA-LOCK" perforated  
regular stainless steel impression  
trays with retention rim.



**3336**  
"PERMA-LOCK" perforated  
regular stainless steel  
impression trays with retention rim.



**3337**  
Perforated stainless steel anterior  
depressed impression trays with  
retention rim.



**3341**      **3342**      **3343**



**3344**  
Perforated stainless steel  
anterior depressed impression  
trays with retention rim.



**3345**  
Perforated stainless  
steel impression trays  
without retention rim  
for complete denture.



**3346**  
Perforated stainless steel  
impression trays without retention  
rim for complete denture.



## Articulators



3400



3401



3402



3403



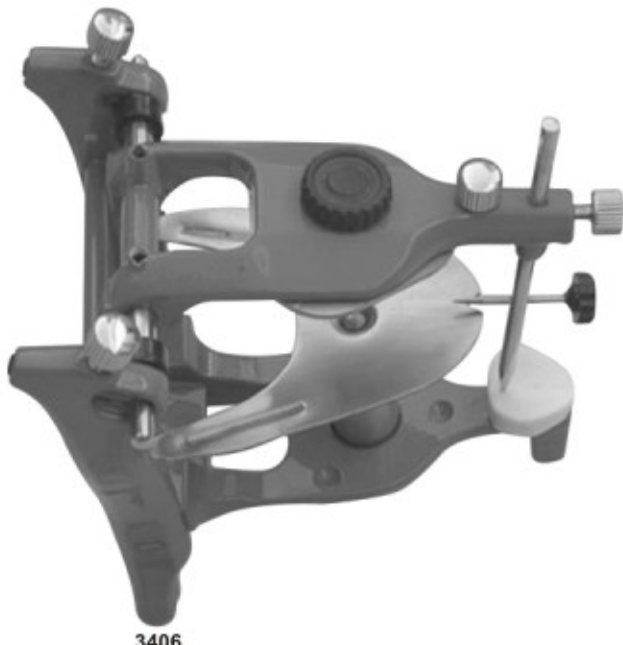
3404



3405



## Articulators



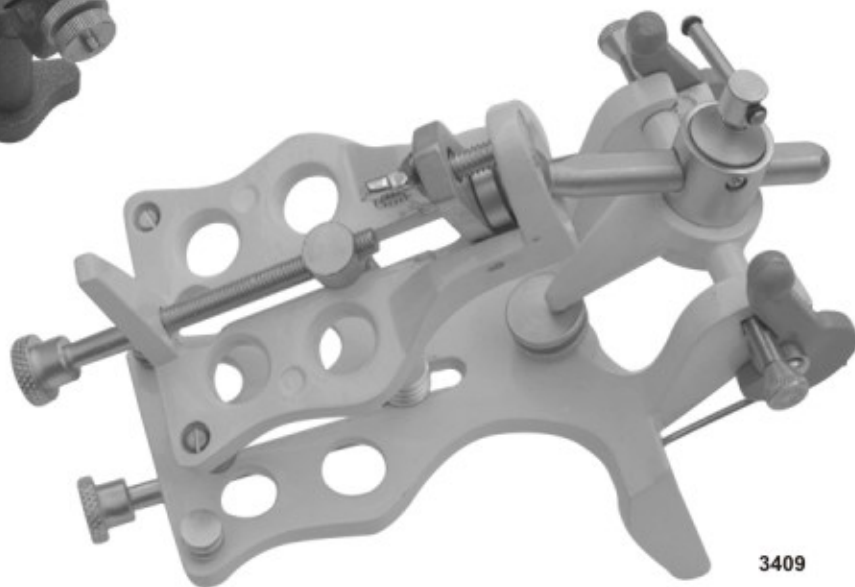
3406



3407



3408



3409



## Dental & Surgical Hollowares



3500  
ENDODONTIC BOX



3501  
STERILIZING BOX  
Available in dif. sizes  
17x17x3 cm  
20x10x4 cm  
25x12x6 cm  
30x14x6 cm



3502  
ENDO TRAY BOX



3503  
COTTON DISPENSER



3504  
ALCOHOL LAMP

### Sterlizing Drums



3505



3506



3507



Sterlizing Boxes



3508



3509



3510

Sterlizing Boxes



3511



3512



3513



3514



3515



3516

COTTON DISPENSER

FORCEP AND THERMOMETER JARS



3517

IRRIGATOR(Douch can)



3518

MEASURING JUG



3519

KIDNEY TRAY



## Dental & Surgical Hollowares



3520  
FORCEP JAR



3521  
GALLIPOT WITH & WITHOUT LID



3522  
SPITTEN MUG



3523  
SPIRIT LAMP



3524  
Perforated Tray



3525  
Perforated Base



3526  
Solid Base



3527  
Instruments Tray



3528  
Instruments Tray



3529  
Instruments Tray  
(Perforated)



3530  
Instruments Tray Shallow  
(Mayo)



3531  
Scalers Tray



3532  
Catheter Tray



THE NAME OF QUALITY AND ACCURACY

# *Gobble Surgical*

*The Group of Instruments Company*

P.O. Gohad Pur, Sialkot-Pakistan.  
Tel: +92-52-4291460 Fax: +92-52-4291461  
E-mail: [info@gobblesurgical.com](mailto:info@gobblesurgical.com)  
Web: [www.gobblesurgical.com](http://www.gobblesurgical.com)