



# GENERAL PRODUCT CATALOGUE

# INDEX

EXTRACTING FORCEPS  
**03**

ROOT ELEVATORS  
**77**

PERIODONTAL & RESTORATIVE  
**107**

ORTHODONTICS INSTRUMENTS  
**201**

DENTAL IMPLANT INSTRUMENTS  
**228**

MAXILLOFACIAL SURGERY  
**268**

IMPRESSIONS TRAYS  
**319**

INSTRUMENT TRAYS  
**336**

# EXTRACTING FORCEPS

Dental forceps are pliers like instruments that are used grasp teeth.

A dentist will usually have a number of different ones on hand, each having that's tailored to.

The specific shape of the tooth it's intended to remove (such as incisors vs molars having two roots vs molars having three roots).

The location of the tooth in the mouth (such as front vs back or left lower molar vs right upper molar).

A dentist will grasp a tooth with their forceps and then firmly and deliberately rock it back and forth as much as it will.

Because the bone that surrounds the tooth is compressible, the socket will gradually start to expand.

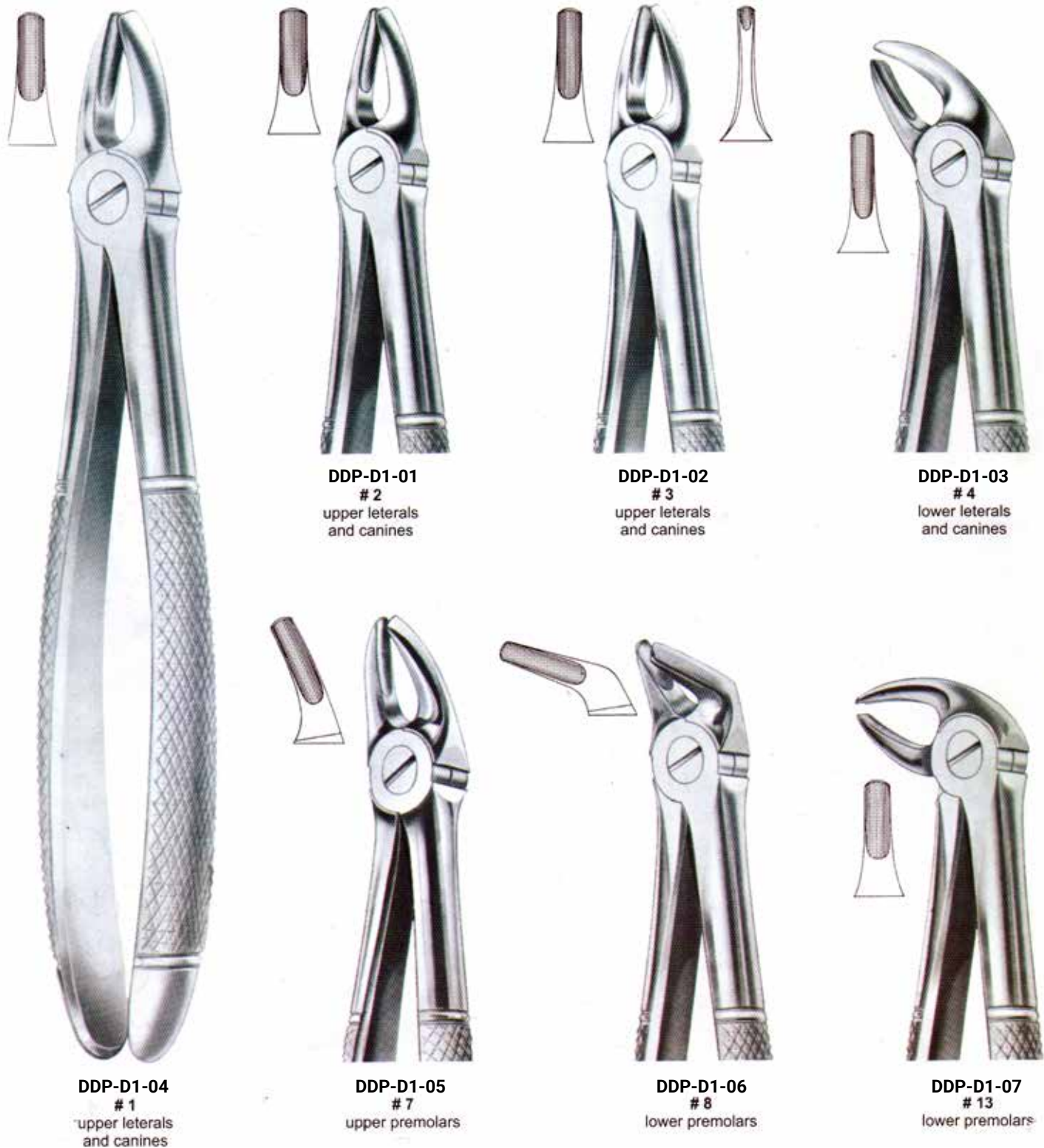
As it does, the range of the dentist side to side motions will increase.

In addition to this rocking motion, the dentist will also rotate the tooth back and forth.

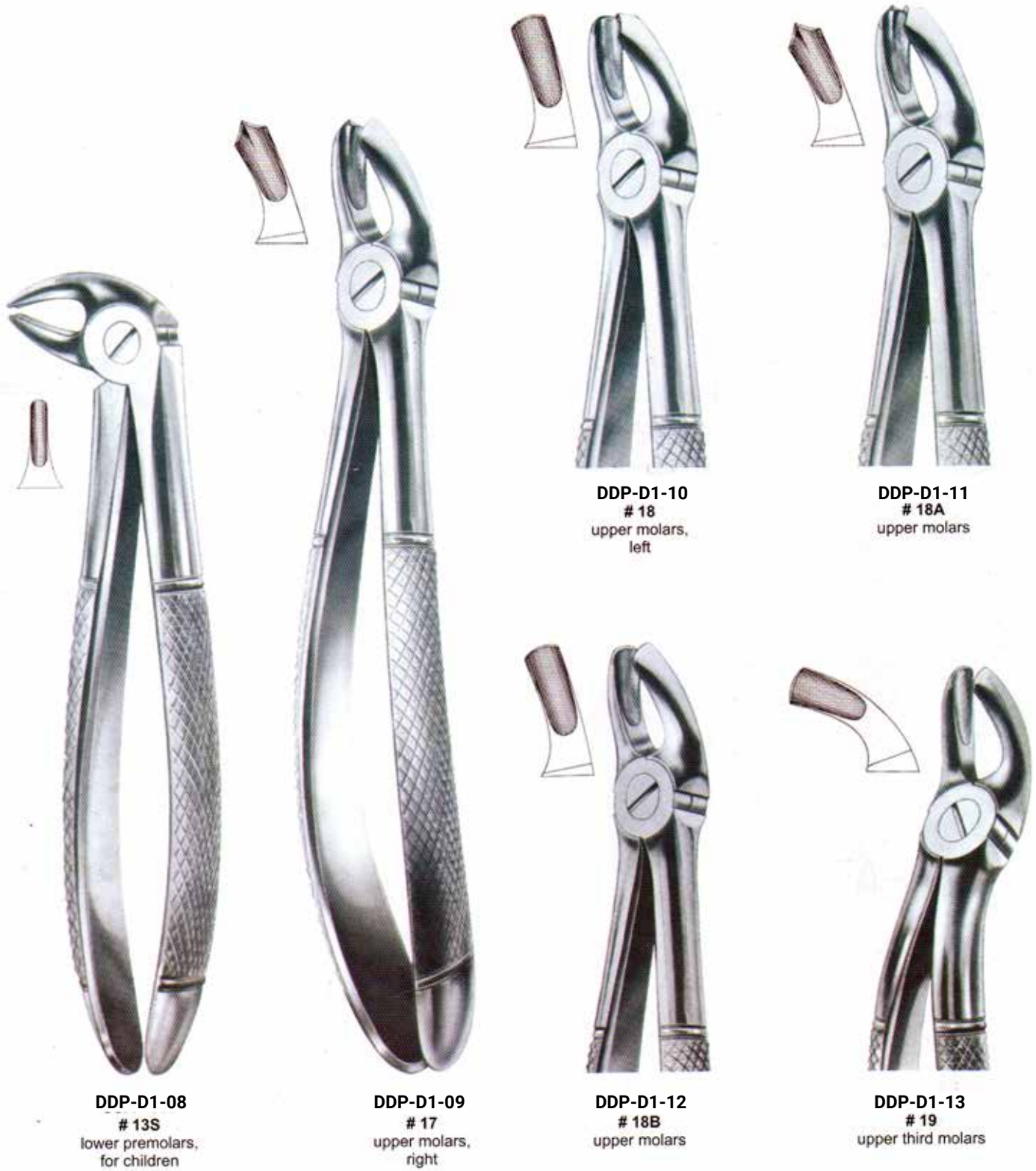
This twisting action helps to rip and hear the tooth away from the ligament that binds it in place.

At some point, the socket will be enlarged enough and the ligament torn away enough that the tooth can be easily.

# Extraction Forceps



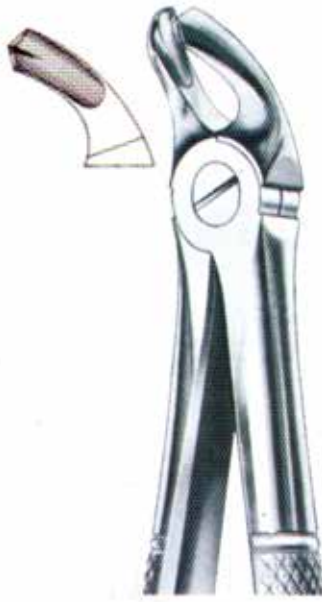
# Extraction Forceps



# Extraction Forceps



**DDP-D1-14**  
# 20  
lower third molar



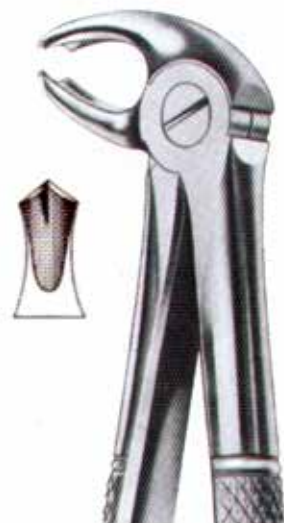
**DDP-D1-15**  
# 21  
lower molar



**DDP-D1-16**  
# 22  
lower molar



**DDP-D1-17**  
# 22S  
lower molar,  
for children



**DDP-D1-18**  
# 22G  
lower molar

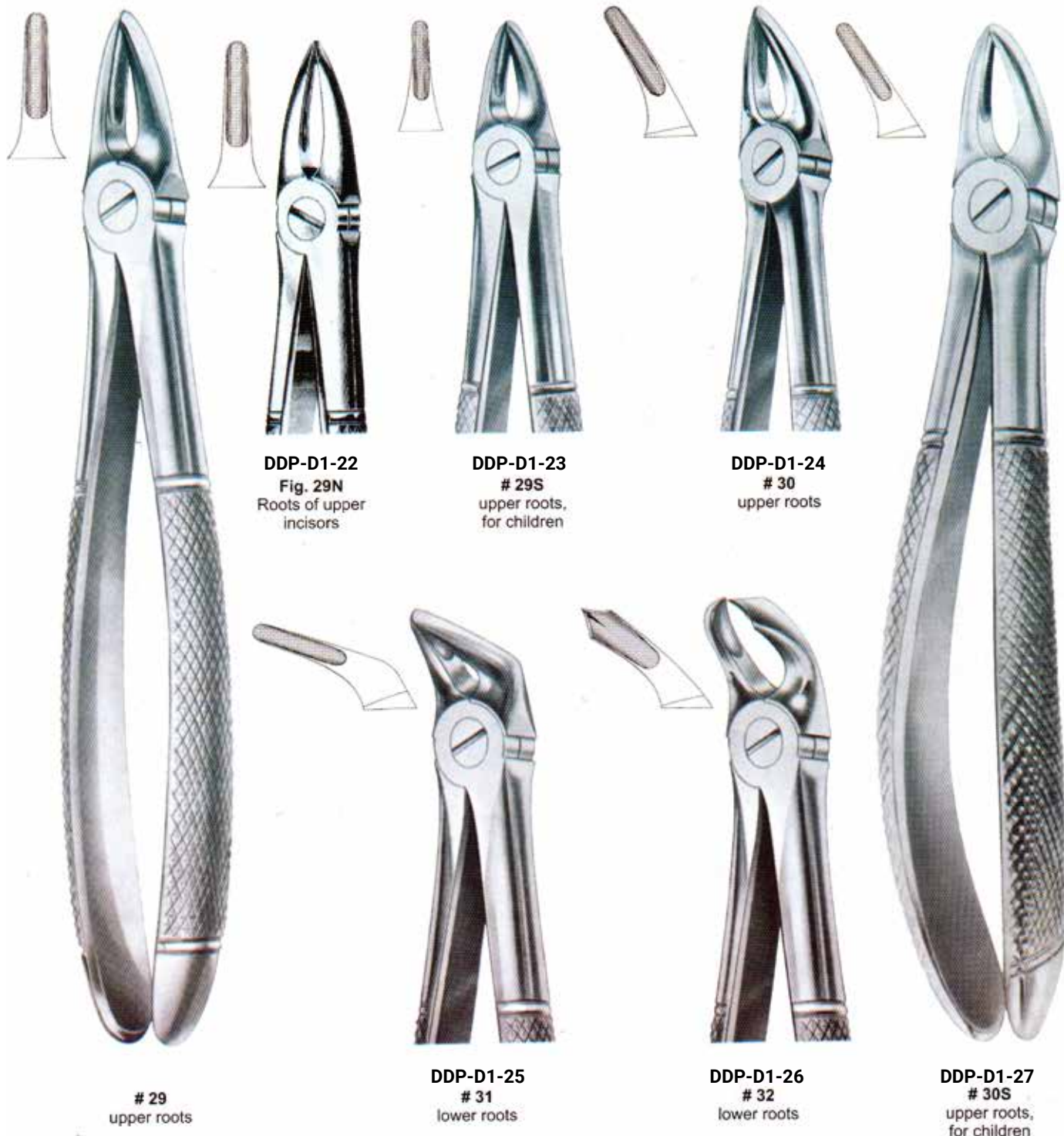


**DDP-D1-19**  
# 23  
lower molar, right



**DDP-D1-20**  
# 24  
lower molar, right

# Extraction Forceps



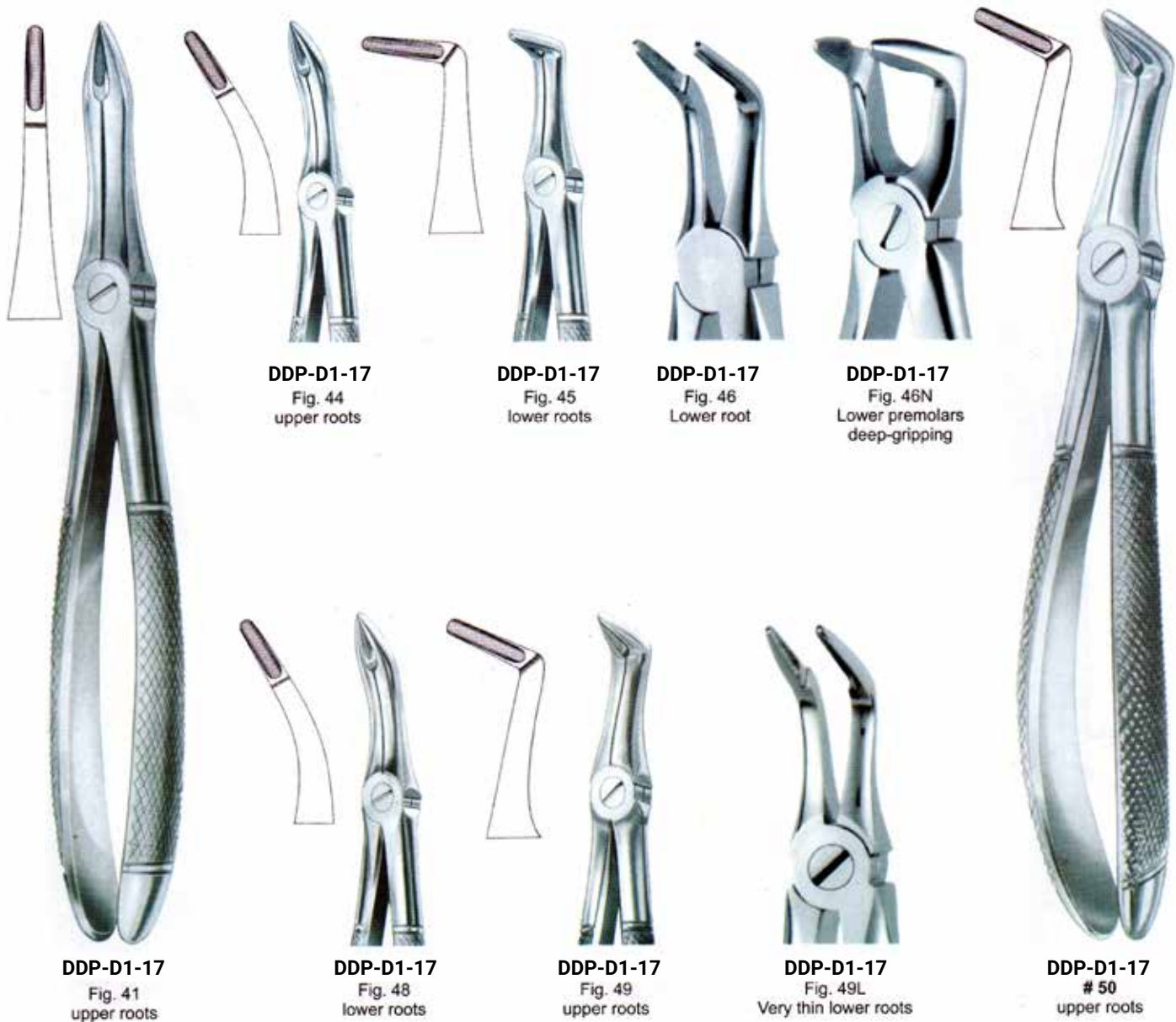
# Extraction Forceps



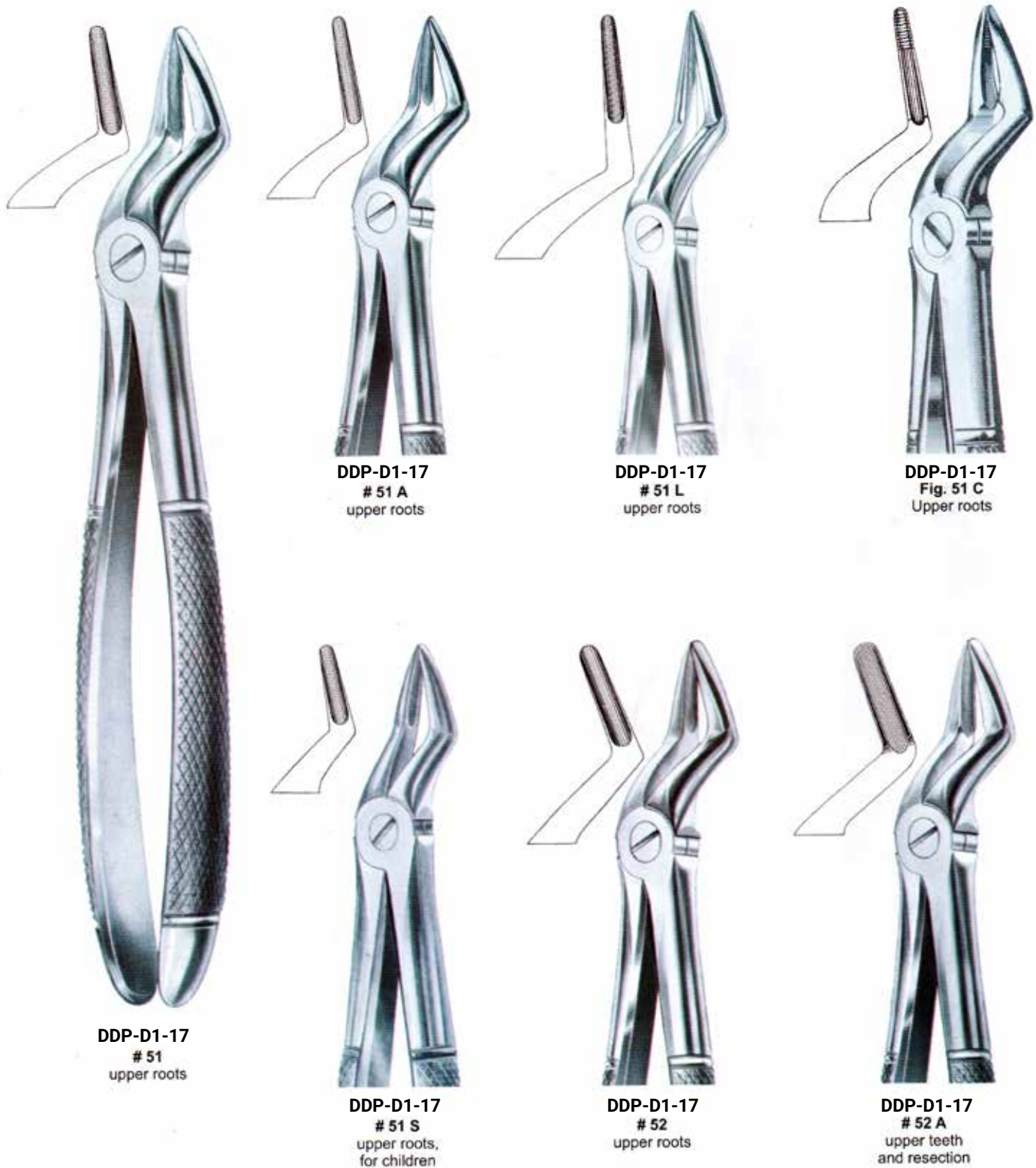
# Extraction Forceps



# Extraction Forceps



# Extraction Forceps



# Extraction Forceps



# Extraction Forceps



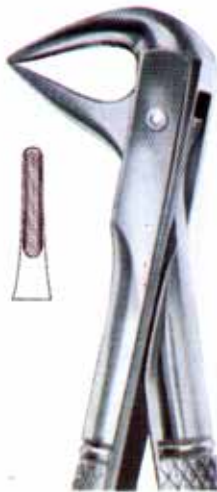
# Extraction Forceps



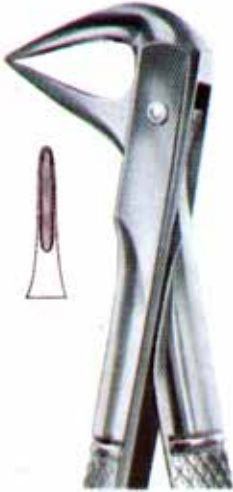
# Extraction Forceps



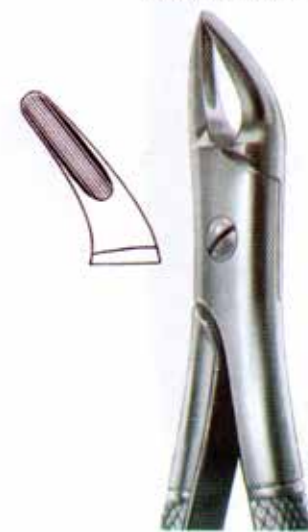
DDP-D1-17  
# 74N  
lower roots



DDP-D1-17  
# 74XN  
lower roots and  
crowded incisors



DDP-D1-17  
# 75  
lower premolars



DDP-D1-17  
# 76  
upper roots



DDP-D1-17  
# 76N  
upper roots

# Extraction Forceps



# Extraction Forceps



**DDP-D1-17**  
# 86A  
lower molars



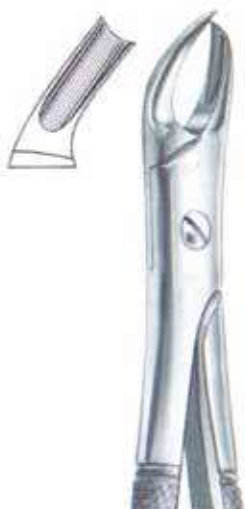
**DDP-D1-17**  
# 86B  
lower molars



**DDP-D1-17**  
# 86C  
lower molars



**DDP-D1-17**  
# 87  
lower molars



**DDP-D1-17**  
# 89  
upper molars,  
right



**DDP-D1-17**  
# 90  
upper molars,  
left

# Extraction Forceps

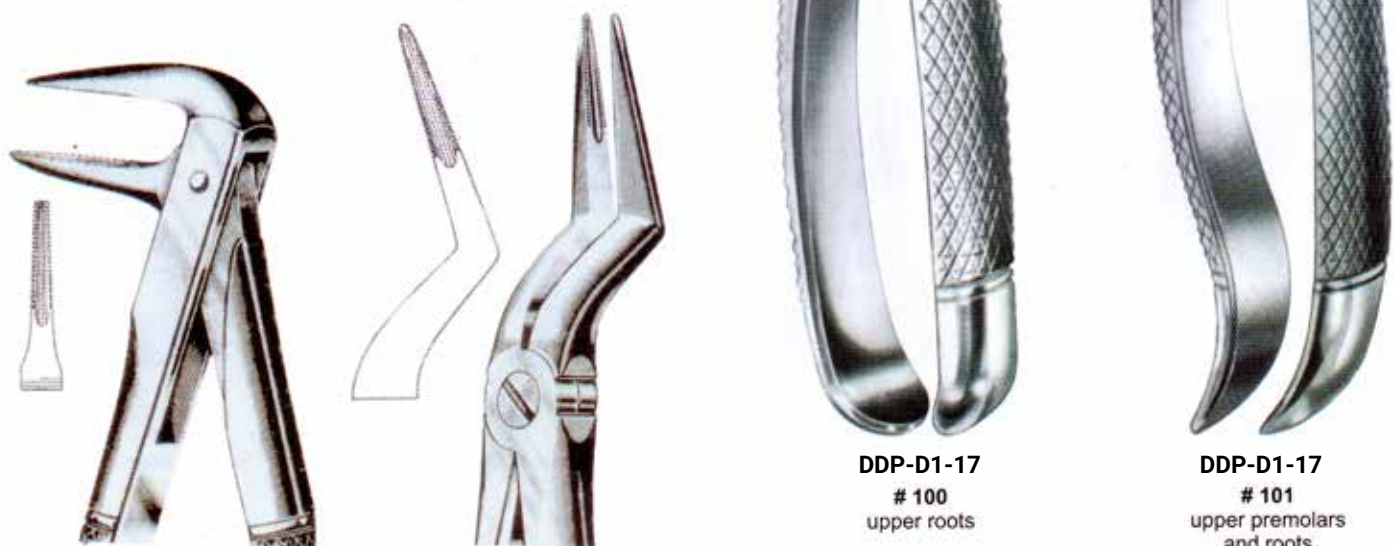


# Extraction Forceps



DDP-D1-17  
# 99 1/4  
lower molars

DDP-D1-17  
# 99½  
lower molars



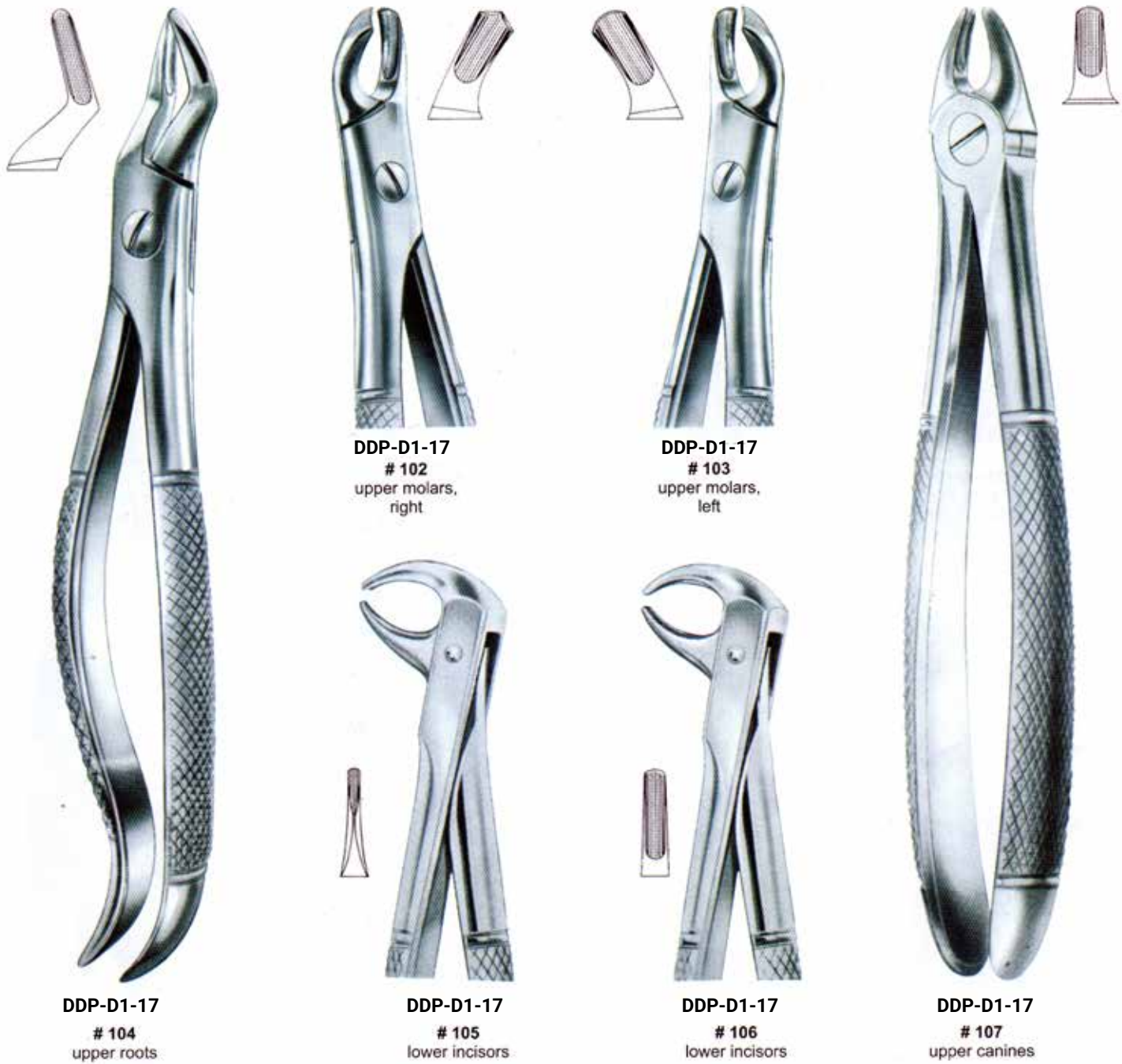
DDP-D1-17  
# 100  
upper roots

DDP-D1-17  
# 101  
upper premolars  
and roots

DDP-D1-17  
Fig. 233  
Lower root

DDP-D1-17  
Fig. 235  
Upper root

# Extraction Forceps



# Extraction Forceps



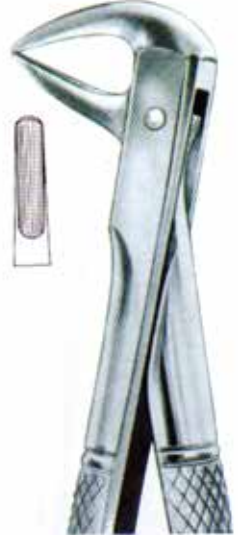
DDP-D1-17  
# 112  
upper roots



DDP-D1-17  
# 113  
upper roots



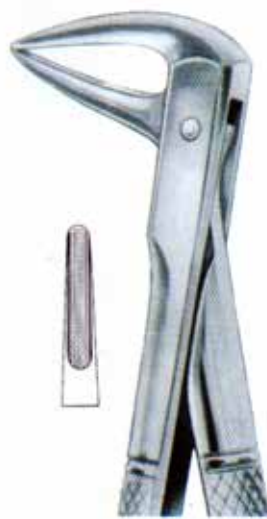
DDP-D1-17  
# 136  
upper premolars  
and roots



DDP-D1-17  
# 137  
lower incisors  
and roots



DDP-D1-17  
# 114  
lower roots



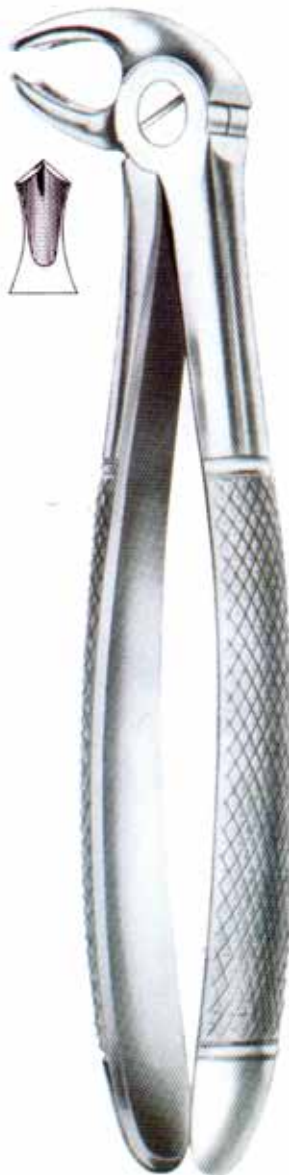
DDP-D1-17  
# 143  
lower roots

# Extraction Forceps



DDP-D1-17  
# MD2  
MEAD  
upper Molars

DDP-D1-17  
# MD1  
MEAD  
upper anteriors,  
roots



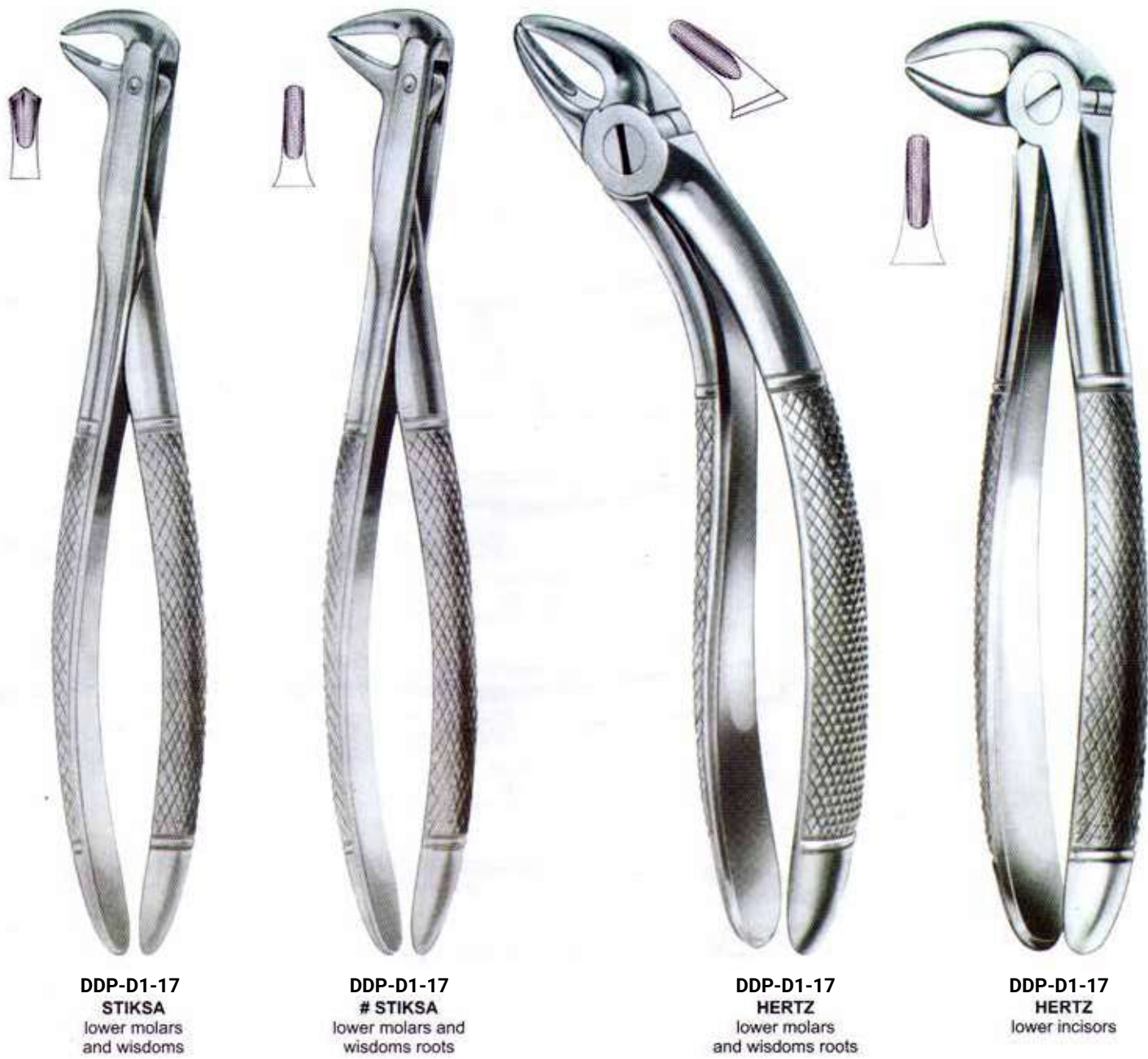
DDP-D1-17  
# MD4  
MEAD  
lower Molars

DDP-D1-17  
# MD3  
MEAD  
lower roots



DDP-D1-17  
FELSCH  
upper third molars

## Extraction Forceps



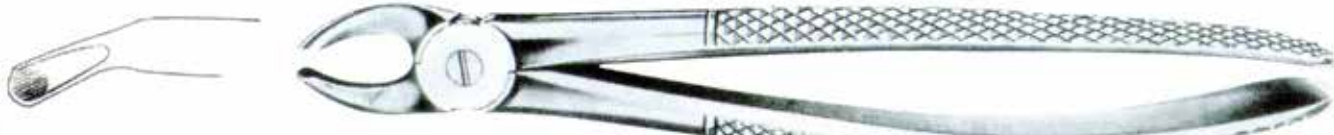
**DDP-D1-17**  
**STIKSA**  
lower molars  
and wisdoms

**DDP-D1-17**  
**# STIKSA**  
lower molars and  
wisdoms roots

**DDP-D1-17**  
**HERTZ**  
lower molars  
and wisdoms roots

**DDP-D1-17**  
**HERTZ**  
lower incisors

# Extraction Forceps



DDP-D1-17

Fig. 158

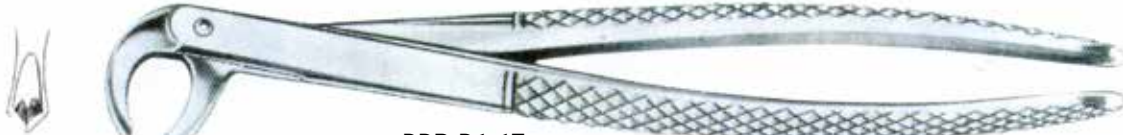
Children's Upper Teeth Molars Universal



DDP-D1-17

Fig. 159

Children's upper Molars Universal



DDP-D1-17

Fig. 160

Children's Upper Lower Universal (Hawk's Bill)



DDP-D1-17

Fig. 161

Children's Lower Centrals & Roots



DDP-D1-17

Fig. 162

Children's Upper Centrals



DDP-D1-17

Fig. 163

Children's Upper Centrals

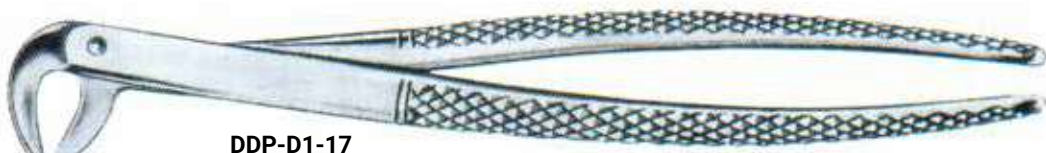


DDP-D1-17

Fig. 37

Children's Upper Incisors & Canines

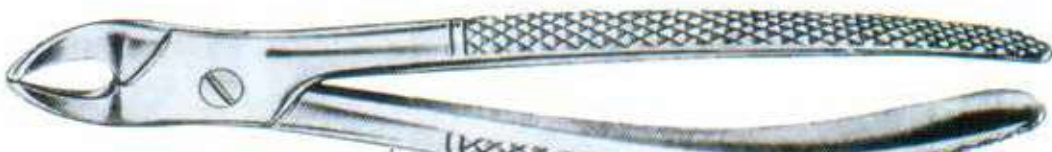
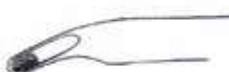
# Extraction Forceps



DDP-D1-17

Fig. 123

Children's Lower Teeth Universal



DDP-D1-17

Fig. 138

Children's Upper Universal & Roots



DDP-D1-17

Fig. 157

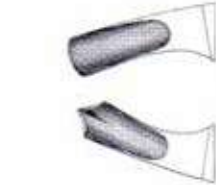
Children's Upper Morals Universal



DDP-D1-17

Fig. 39

Children's Upper Morals Universal



DDP-D1-17

Fig. 39R

Children's Upper Morals Right



DDP-D1-17

Fig. 39L

Children's Upper Morals Left

# Extraction Forceps



**DDP-D1-17**  
Routurier  
**Fig. 22 1/2 L**  
Lower Molars and  
Wisdoms, Left



**DDP-D1-17**  
Routurier  
**Fig. 22 1/2 R**  
Lower Molars and  
Wisdoms, Right



**DDP-D1-17**  
Routurier  
**Fig. 33 1/2 L**  
Lower Molar and  
Wisdom Roots, Left



**DDP-D1-17**  
Routurier  
**Fig. 33 1/2 R**  
Lower Molar and  
Wisdom Roots, Right



**DDP-D1-17**  
**Fig. 186L**  
Lower Molars



**DDP-D1-17**  
**Fig. 186R**  
Lower Molars

# Extraction Forceps



**DDP-D1-17**  
Busch  
lower roots



**DDP-D1-17**  
Busch  
lower roots



**DDP-D1-17**  
Witzel  
lower roots



**DDP-D1-17**  
**Fig. 146**  
Upper and lower roots  
deep-gripping



**DDP-D1-17**  
**Fig. 333S**  
Very thin lower  
roots



**DDP-D1-17**  
**Fig. 151**  
upper roots



**DDP-D1-17**  
**Fig. 351S**  
Very thin  
upper roots

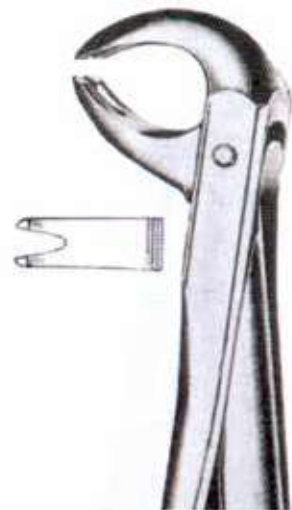
# Extraction Forceps



**DDP-D1-17**  
**Fig. 136**  
Upper Premolars  
and Roots



**DDP-D1-17**  
**Fig. 137**  
Lower Incisors  
and Roots



**DDP-D1-17**  
**Fig. 167**  
Universal Patter  
For Lower Teeth  
Molars & Premolars

**DDP-D1-17**  
**Fig. 121**  
Upper Third  
Molars



**DDP-D1-17**  
**Fig. 168**  
Upper Canines



**DDP-D1-17**  
**Fig. 169**  
Lower Canines &  
Permolars



**DDP-D1-17**  
**Fig. 233**  
Lower Root  
(Parallel Beaks)



**DDP-D1-17**  
**Fig. 235**  
Upper Root  
(Parallel Beaks)

# Extraction Forceps



**DDP-D1-17**  
English Pattern  
Klein Fig. 4  
Pedodontic Upper root



**DDP-D1-17**  
English Pattern  
Klein Fig. 2  
Pedodontic Upper Premolars



**DDP-D1-17**  
English Pattern  
Klein Fig. 3  
Pedodontic Upper Molars Universal

## Pediatric Tooth Extracting Forceps



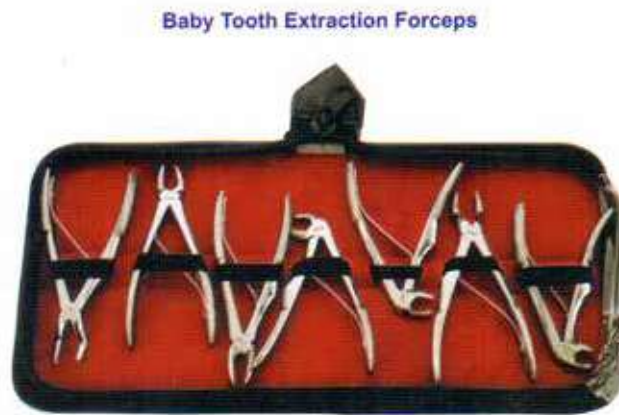
**DDP-D1-17**  
English Pattern  
Klein Fig. 1  
Pedodontic, Upper Incisors



**DDP-D1-17**  
English Pattern Klein Fig. 5  
Pedodontic Lower Incisors.



**DDP-D1-17**  
English Pattern  
Klein Fig. 6  
Pedodontic Lower Molars

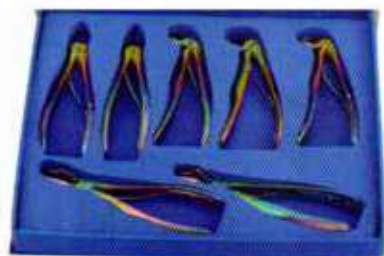


**DDP-D1-17**  
Set of 7 Pieces



**DDP-D1-17**  
English Pattern  
Klein Fig. 7  
Pedodontic Lower Molars.

# Extraction Forceps



**DDP-D1-17**  
Baby Extracting Forceps  
Set of 07 Pcs  
(Rainbow Coating)  
Fig 1  
Fig 2  
Fig 3  
Fig 4  
Fig 5  
Fig 6  
Fig 7

**DDP-D1-17**  
Baby Extracting Forceps  
Set of 07 Pcs  
Fig 1  
Fig 2  
Fig 3  
Fig 4  
Fig 5  
Fig 6  
Fig 7

# Extraction Forceps



**DDP-D1-17**  
Fig. 151 SK  
Lower Incisors,  
Premolars, Roots



**DDP-D1-17**  
Fig. 222 SK  
Lower Third Molars



**DDP-D1-17**  
Fig. 560  
Upper Incisors

## Deep Gripping Root Forceps



**DDP-D1-17**  
Fig. 146  
Upper Roots

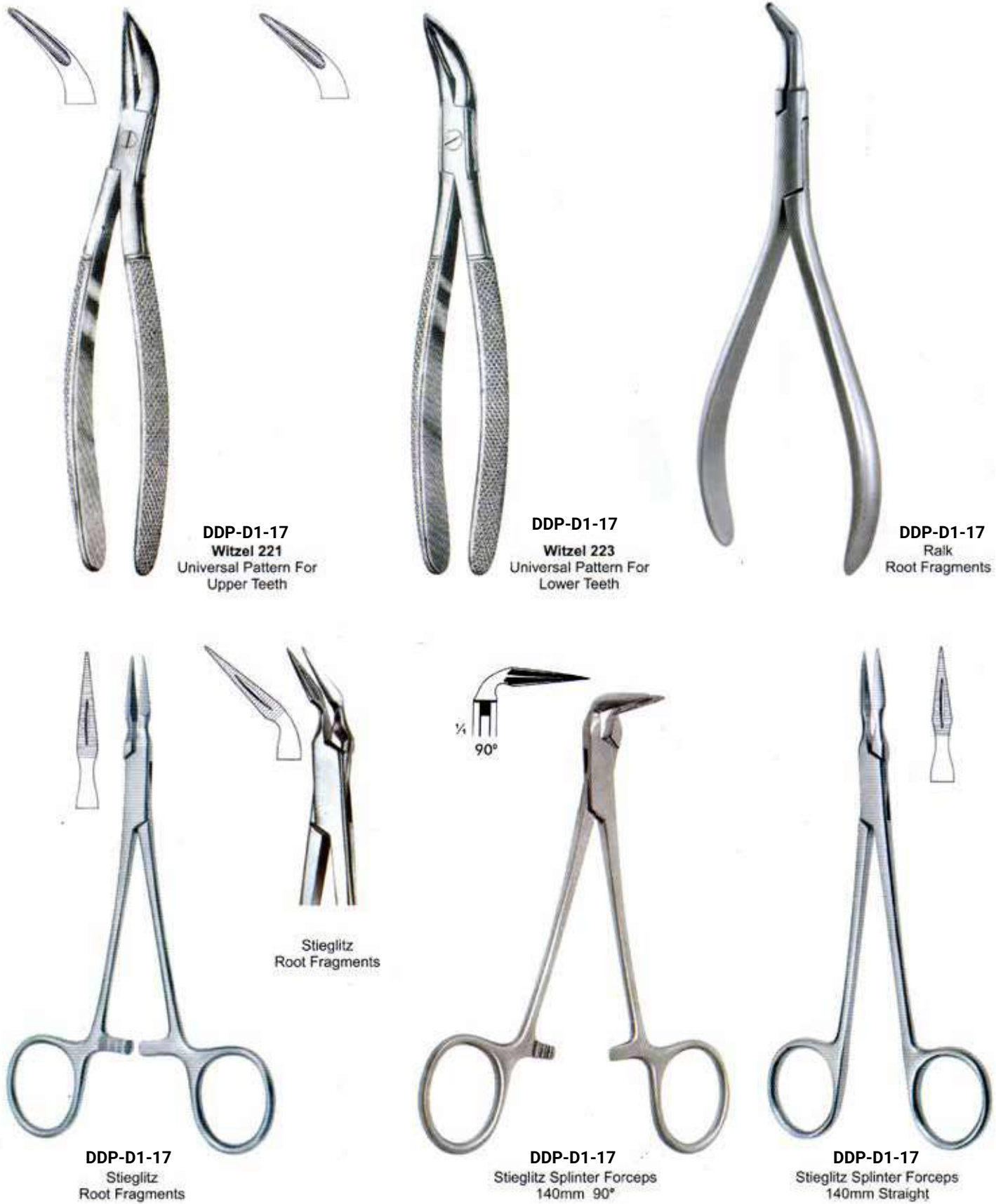


**DDP-D1-17**  
Fig. 149  
Lower Roots

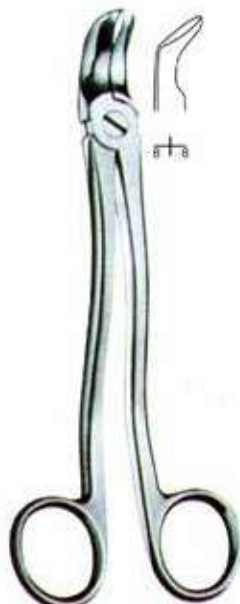


**DDP-D1-17**  
Fig. 153  
Upper Roots

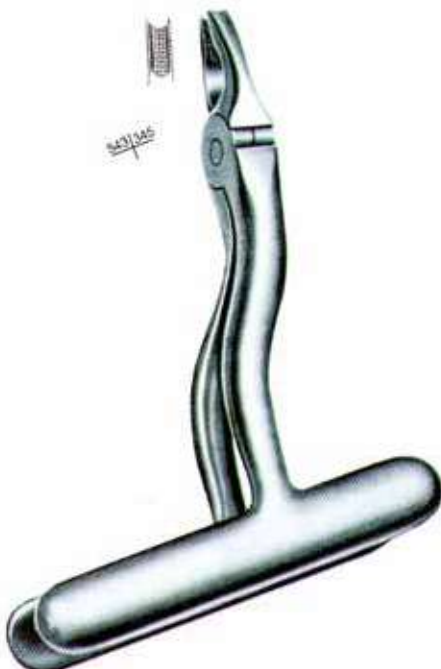
# Extraction Forceps



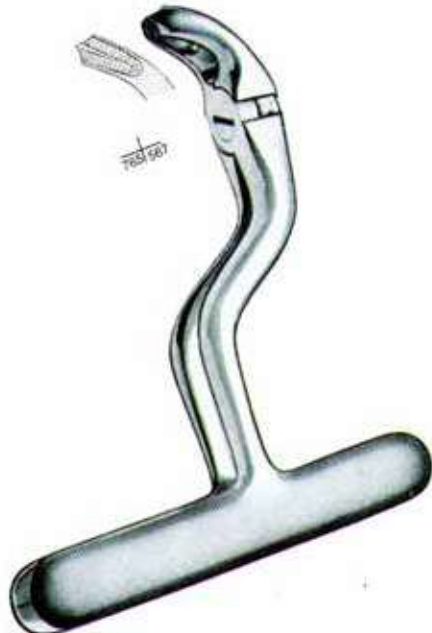
# Extraction Forceps



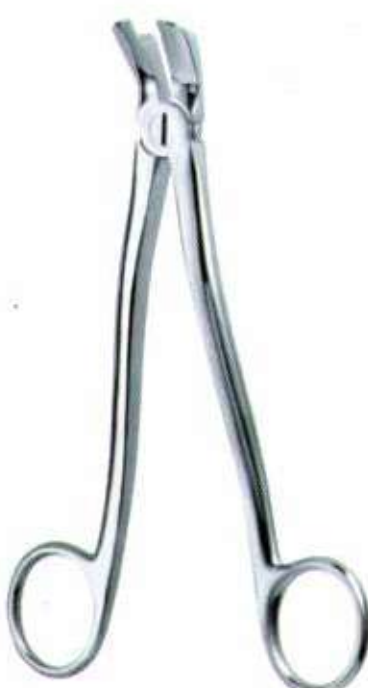
**DDP-D1-17**  
Koehler  
Luxation Forceps  
Right & Left Molars



**DDP-D1-17**  
Upper Canines  
& Premolars



**DDP-D1-17**  
Lower Molars  
Either Side



**DDP-D1-17**  
Lower Third Molars



**DDP-D1-17**  
Albrecht  
160mm

deciduous teeth



**DDP-D1-17**  
Albrecht  
160mm

# Extraction Forceps



**DDP-D1-17**  
**Fig.10 SK**  
Upper Molars Sup, 10SK

**DDP-D1-17**  
**Fig.17 SK**  
Universal  
Lower Molars

**DDP-D1-17**  
**Fig.23 SK**  
Universal  
Upper Molars

**DDP-D1-17**  
**Fig. 69 SK**  
Tomas  
Upper and Lower Roots



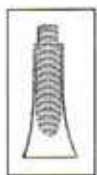
**DDP-D1-17**  
**Fig. 99 SK**  
Upper Incisors,  
Canines, Premolars

**DDP-D1-17**  
**Fig. 150 SK**  
Upper Incisors,  
Premolars, Roots

**DDP-D1-17**  
**Fig. 151 SK**  
Lower Incisors,  
Premolars, Roots

**DDP-D1-17**  
**Fig. 222 SK**  
Lower Third Molars

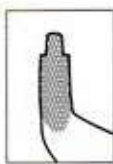
# Extraction Forceps



**DDP-D1-17**  
Upper Centrals  
Fig. 34A



**DDP-D1-17**  
Upper Premolar  
Fig. 35A



**DDP-D1-17**  
Upper Roots  
Fig. 331

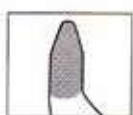


**DDP-D1-17**  
Lower Premolar  
Fig. 336



**DDP-D1-17**  
Lower Premolar  
Fig. 36A

## Extraction Forceps



**DDP-D1-17**  
Upper Third Molars  
Fig. 67N



**DDP-D1-17**  
Lower Third Molars  
Fig. 79N

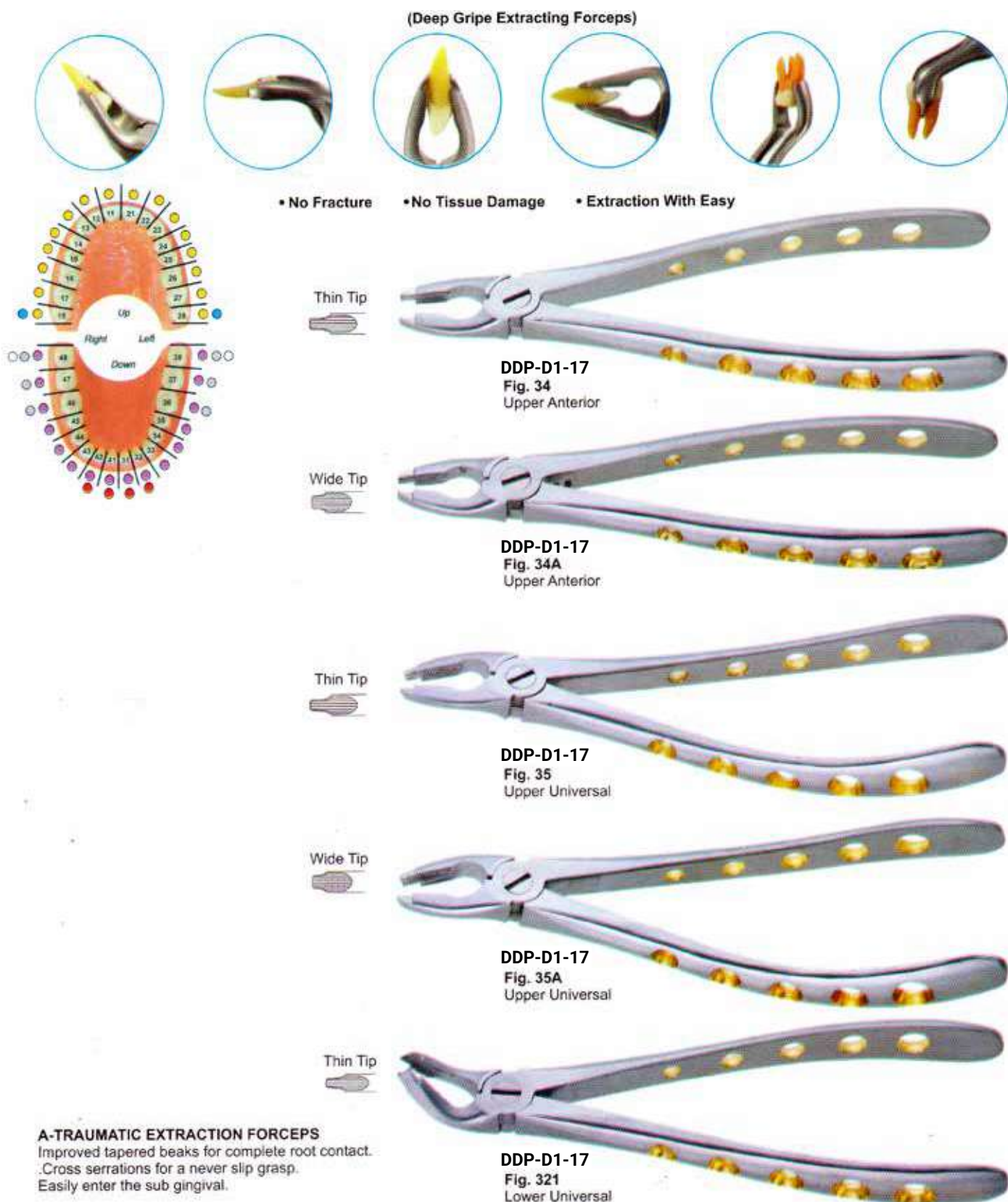


**DDP-D1-17**  
Upper Premolars  
Fig. 7N



**DDP-D1-17**  
Lower Premolars  
Fig. 36N

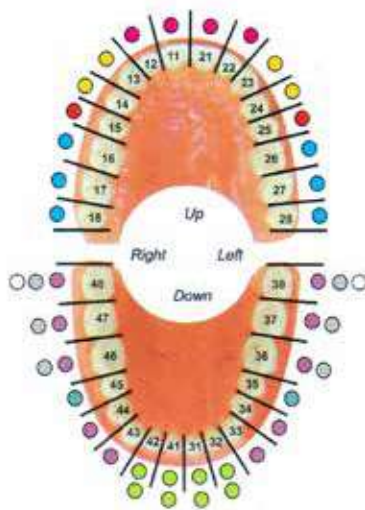
# Extraction Forceps



## A-TRAUMATIC EXTRACTION FORCEPS

Improved tapered beaks for complete root contact.  
Cross serrations for a never slip grasp.  
Easily enter the sub gingival.

# Extraction Forceps



Deep Root Pick Forceps



DDP-D1-17

Fig. 321A  
Lower Root Molars



DDP-D1-17

Fig. 36  
Lower Premolars  
Deep-Gripping



DDP-D1-17

Fig. 36A  
Lower Premolars  
Deep-Gripping



DDP-D1-17

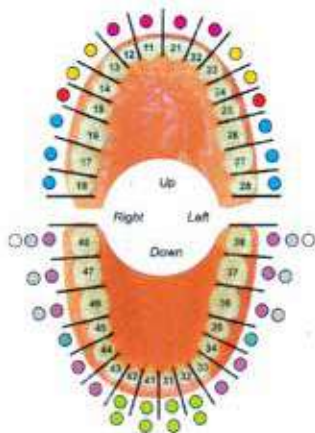
Fig. 67  
Upper Third Molars



DDP-D1-17

Fig. 67A  
Upper Third Molars

# Extraction Forceps



**DDP-D1-17**  
Fig. 79  
Lower Third Molars



**DDP-D1-17**  
Fig. 79A  
Apex Forceps Lower Universal  
Deep Root Pick



**DDP-D1-17**  
Fig. 79 T  
Lower Third Molars

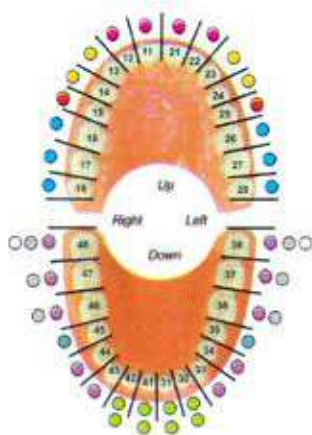


**DDP-D1-17**  
Fig. 44  
Apex Forceps Upper Root  
Deep Root Pick



**DDP-D1-17**  
Fig. 45  
Apex Forceps Lower Root  
Deep Root Pick

# Extraction Forceps



## DEEP ROOT PICK FORCEPS



# Extraction Forceps

## Carbide Tipped Root Tip Forceps



**DDP-D1-17**  
T.C.  
Carbide Serrated Beak  
Lower Root Tips & Molars



**DDP-D1-17**  
Root Tip-Lower  
Carbide Serrated Beak  
Lower Root Tips & Molars



**DDP-D1-17**  
Root Tip-Upper  
Carbide Serrated Beak  
Lower Root Tips & Molars

## German Stainless Steel Extraction Forceps



**DDP-D1-17**  
150AS  
Serrated Beak  
Upper Anteriors,  
Split Beaks

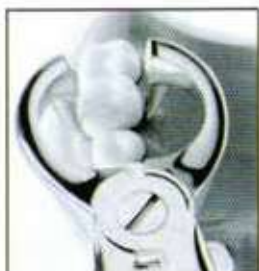


**DDP-D1-17**  
151AS  
Serrated Beak  
Lower Anteriors,  
Split Beaks



**DDP-D1-17**  
*L3*  
1 st & 2 nd Lower Molars  
Universal, Cow Horn

## Wrap Around Forcep



Wrap around extraction forcep  
right angle "Wrap Around" Design  
Provides Superior Access  
Serrated Beak

# Extraction Forceps

Carbide Tip Extraction Forceps - Better Grip & Tactile Feel - Less Trauma



**DDP-D1-17**

150 T.C.  
Carbide Serrated Beak  
Upper Incisors, Cuspids,  
Bicuspid & Roots, Universal



**DDP-D1-17**

151 T.C.  
Carbide Serrated Beak  
Lower Incisors, Cuspids,  
Bicuspid & Roots, Universal



**DDP-D1-17**

1STD T.C.  
Carbide Serrated Beak  
Upper Incisors, Cuspids,



**DDP-D1-17**

17 T.C.  
Carbide Serrated Beak  
1st & 2nd Lower Molars,  
Universal



**DDP-D1-17**

53L T.C.  
Carbide Serrated Beak  
1st & 2nd Upper Molars,  
Left



**DDP-D1-17**

53R T.C.  
Carbide Serrated Beak  
1st & 2nd Upper Molars,  
Right



**DDP-D1-17**

65 T.C.  
Carbide Serrated Beak  
Upper Incisors, Roots &  
Fragments



**DDP-D1-17**

69 T.C.  
Carbide Serrated Beak  
Upper & Lower Fragments  
And Roots



**DDP-D1-17**

150S T.C. Pedo forcep  
Carbide Serrated Beak  
Pedo, Upper Primary Teeth  
and Roots, Universal



**DDP-D1-17**

151S T.C. Pedo forcep  
Carbide Serrated Beak  
Pedo, Lower Primary Teeth  
and Roots, Universal

# Extraction Forceps



**DDP-D1-17**  
45° Angled Root Forcep  
"Fish-Hook" Serrations  
Upper Atraumatic Extraction



**DDP-D1-17**  
90° Angled Root Forcep  
"Fish-Hook" Serrations  
Upper Atraumatic Extraction



**DDP-D1-17**  
Fig. 01  
witzel  
Radici inferiori  
Lower roots



**DDP-D1-17**  
Fig. 02  
witzel  
Radici superiori  
Upper roots



**DDP-D1-17**  
Fig. 01  
Straight for pins  
and fragments



**DDP-D1-17**  
Fig. 00 - Lindo Levien  
Straight for roots and  
fragments - TC coating

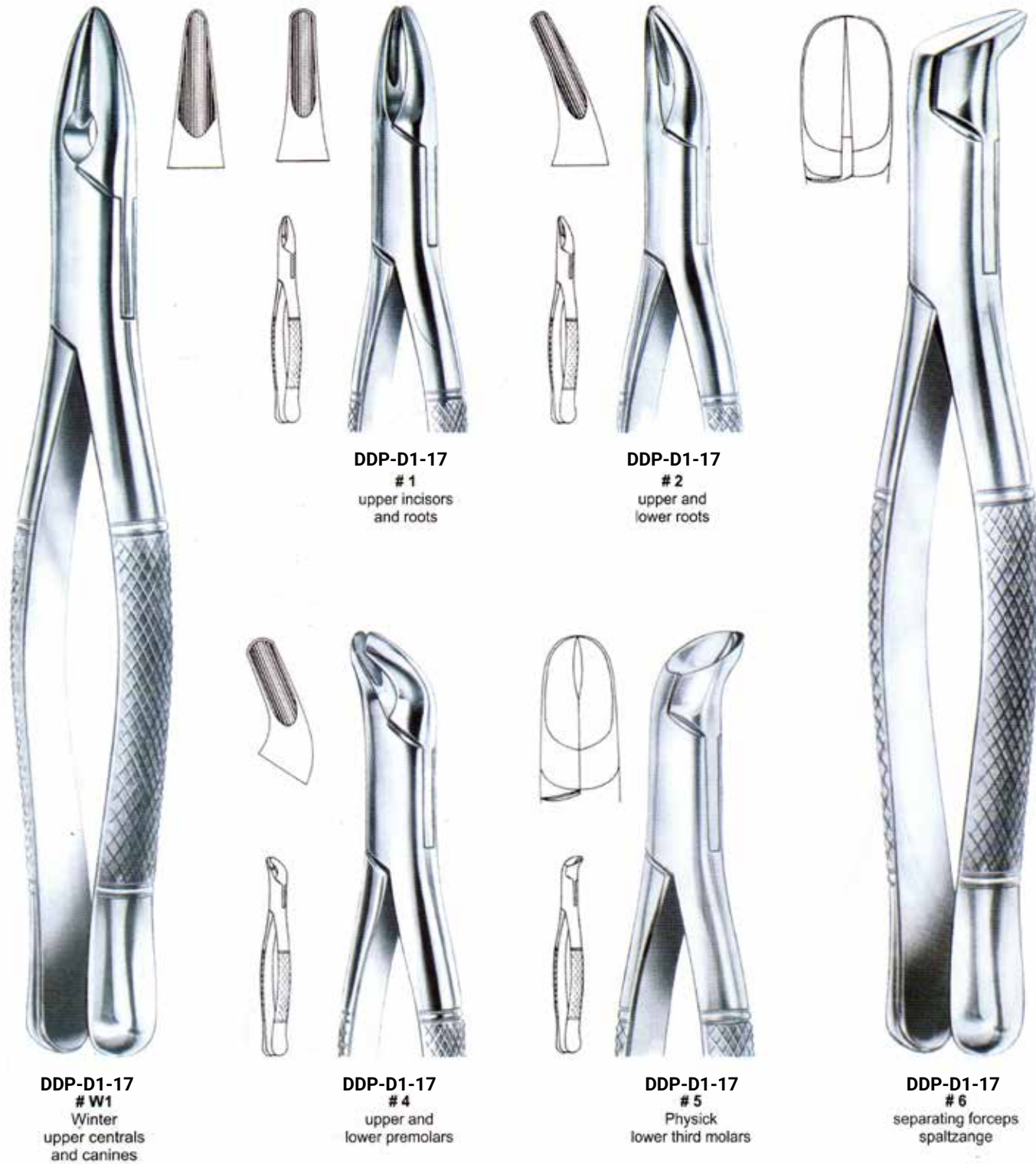


**DDP-D1-17**  
Fig. 01 - Lindo Levien  
Curved for roots and  
fragments - TC coating



**DDP-D1-17**  
Fig. 02  
Curved for pins  
and fragments

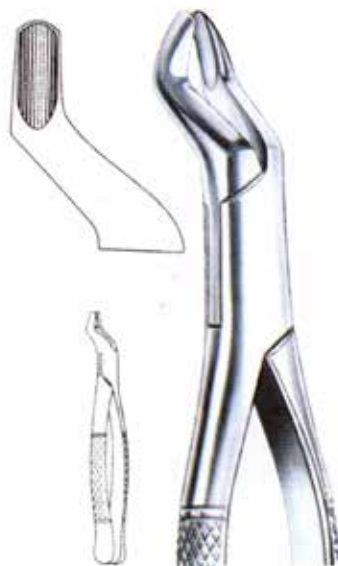
# Extraction Forceps



# Extraction Forceps



DDP-D1-17  
# 7  
upper roots



DDP-D1-17  
# 10S  
upper roots



DDP-D1-17  
# 8  
upper and lower  
third molars



DDP-D1-17  
# 10 H  
upper molars



DDP-D1-17  
# 13  
upper incisors

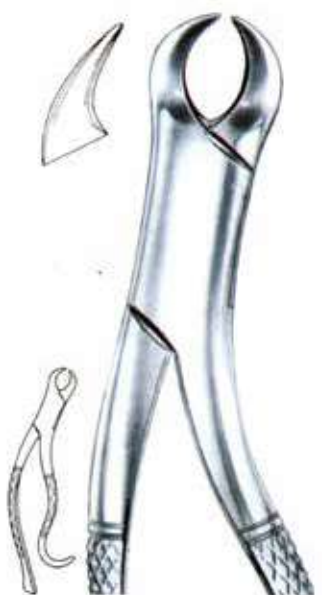
# Extraction Forceps



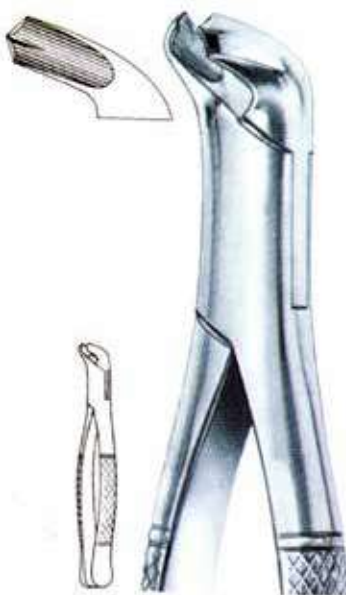
DDP-D1-17  
# 15  
Harris  
lower molars



DDP-D1-17  
# 16  
lower molars



DDP-D1-17  
# 16S  
lower molars  
for children



DDP-D1-17  
# 17  
lower molars

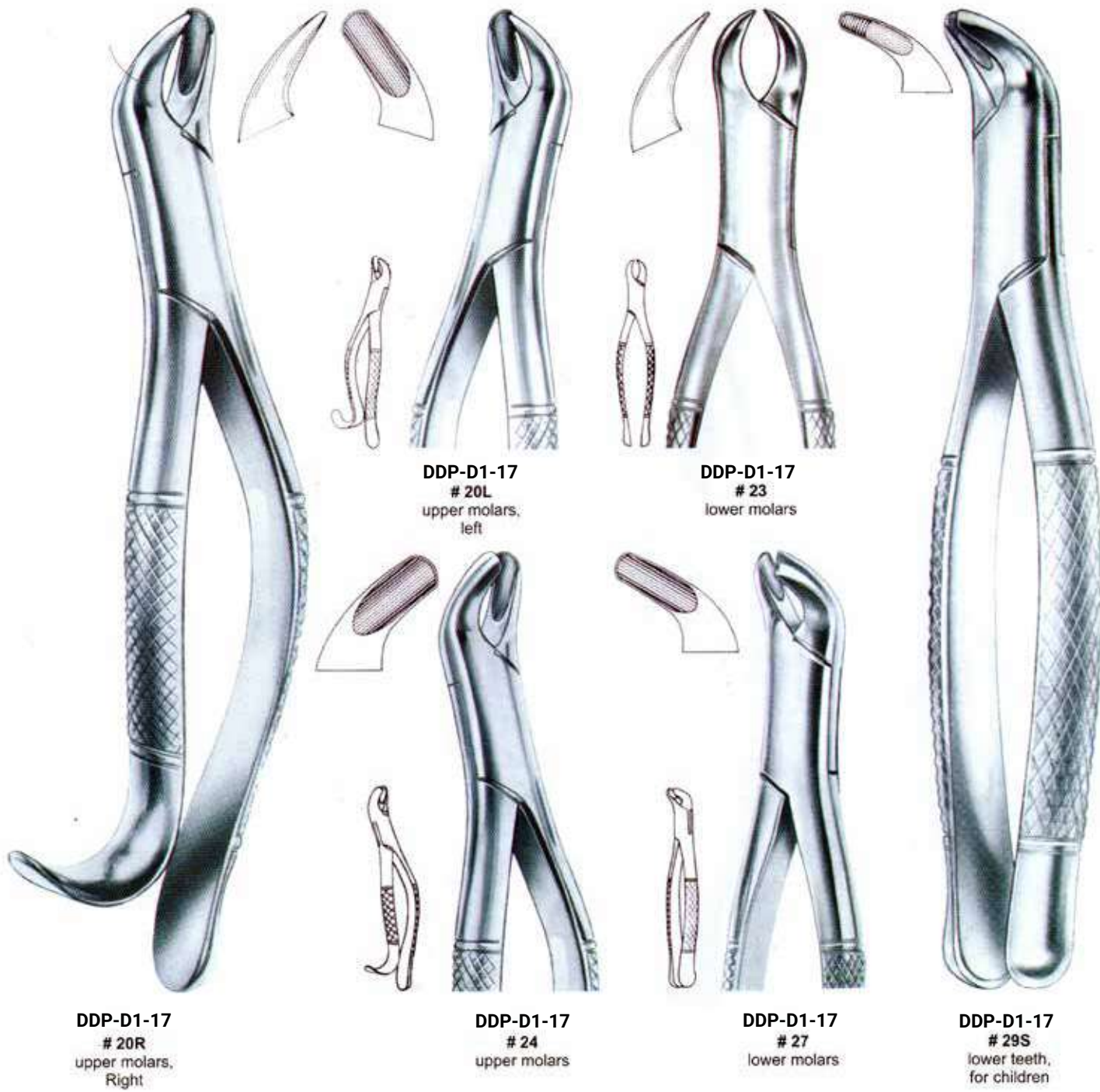


DDP-D1-17  
# 18 L  
Harris  
upper molars,  
left

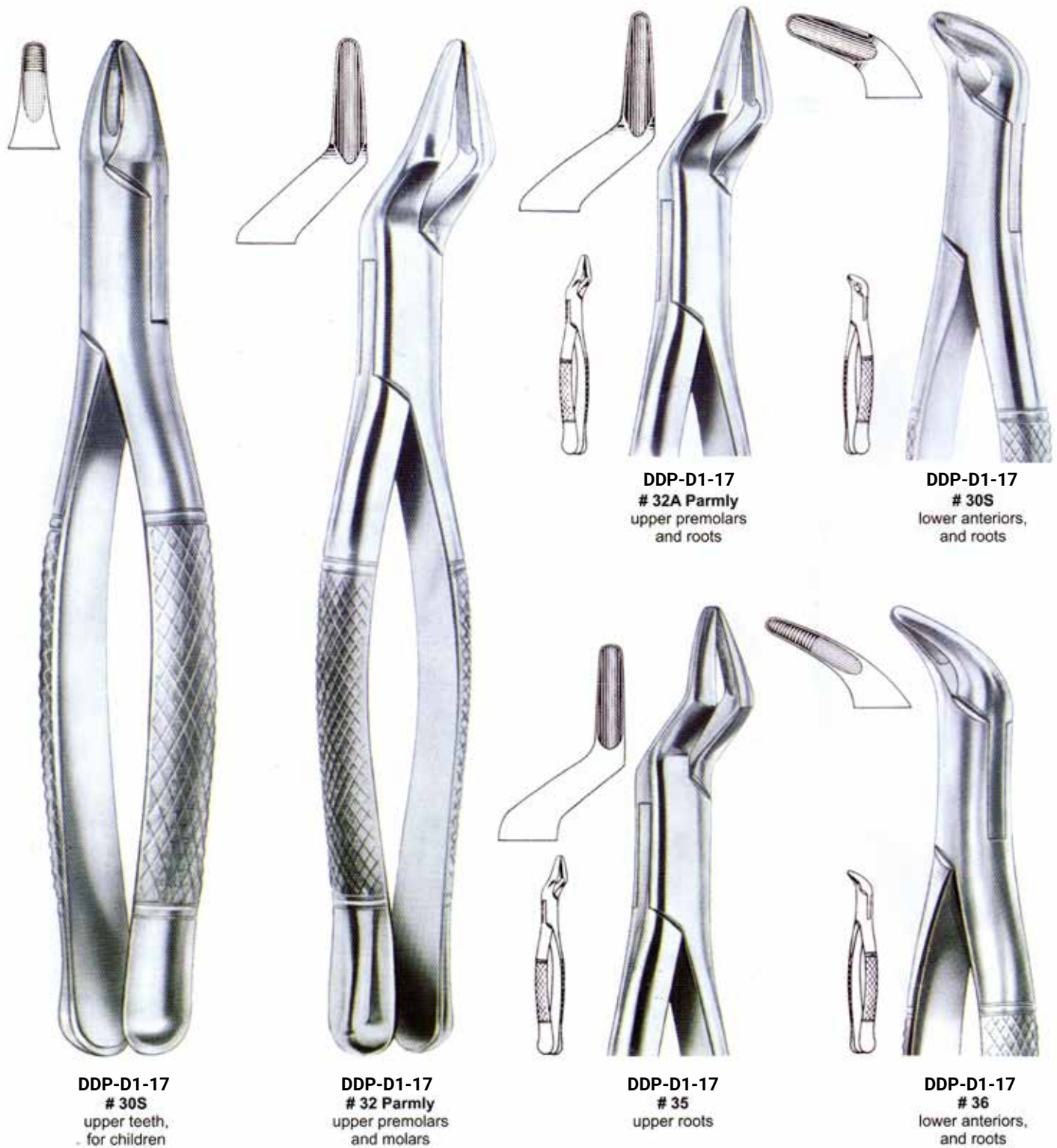


DDP-D1-17  
# 18R  
Harris  
upper molars,  
right

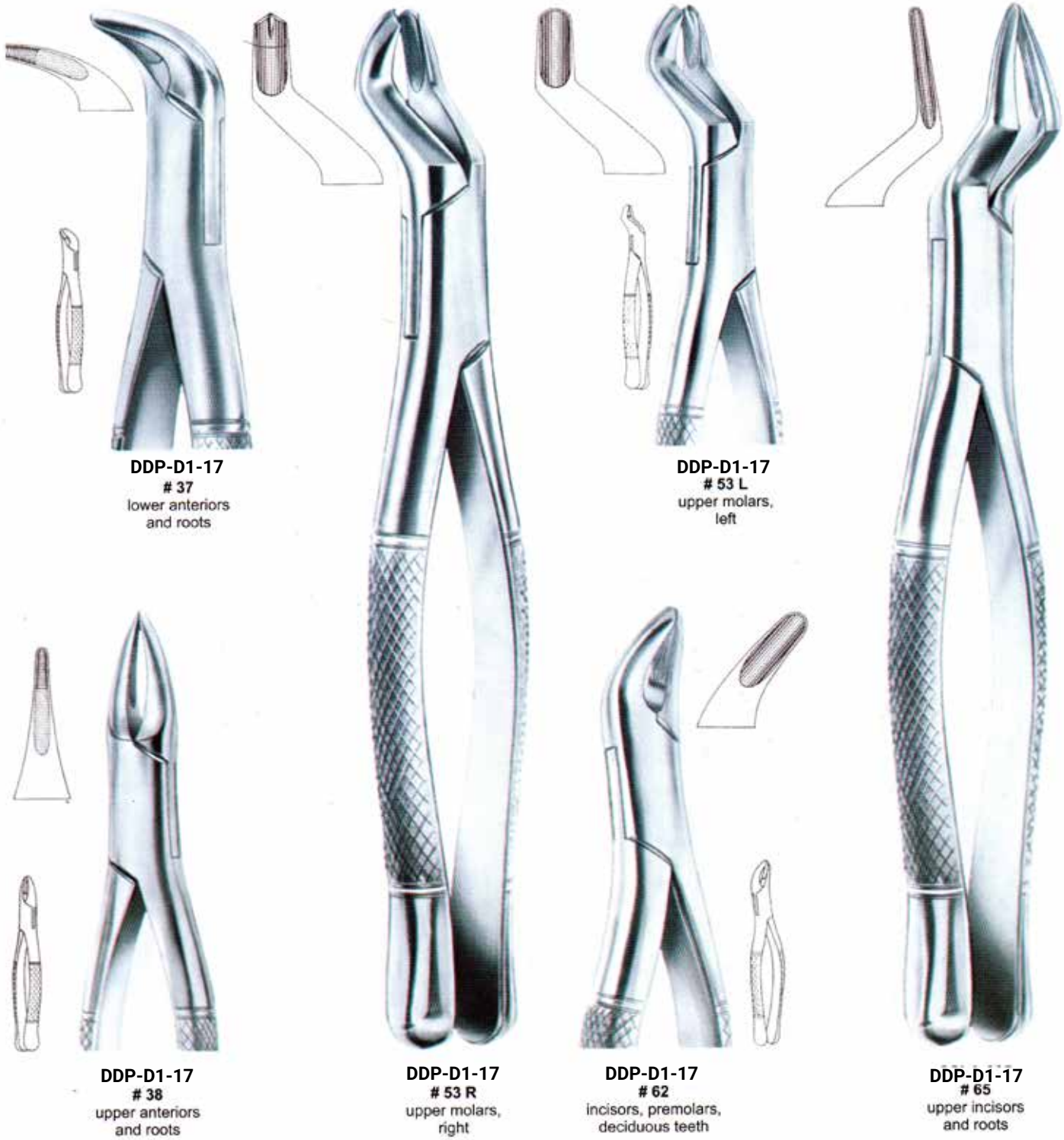
# Extraction Forceps



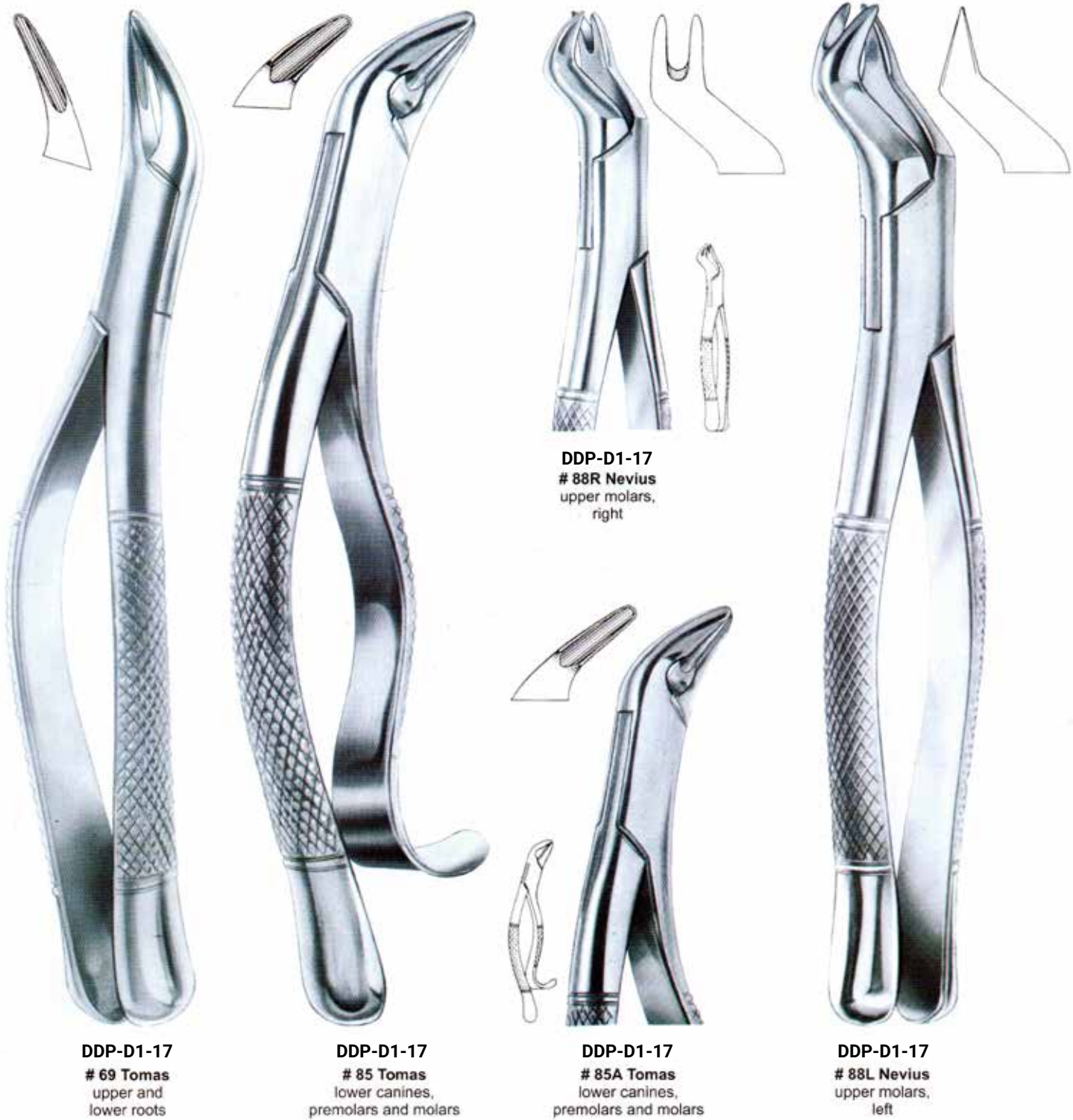
# Extraction Forceps



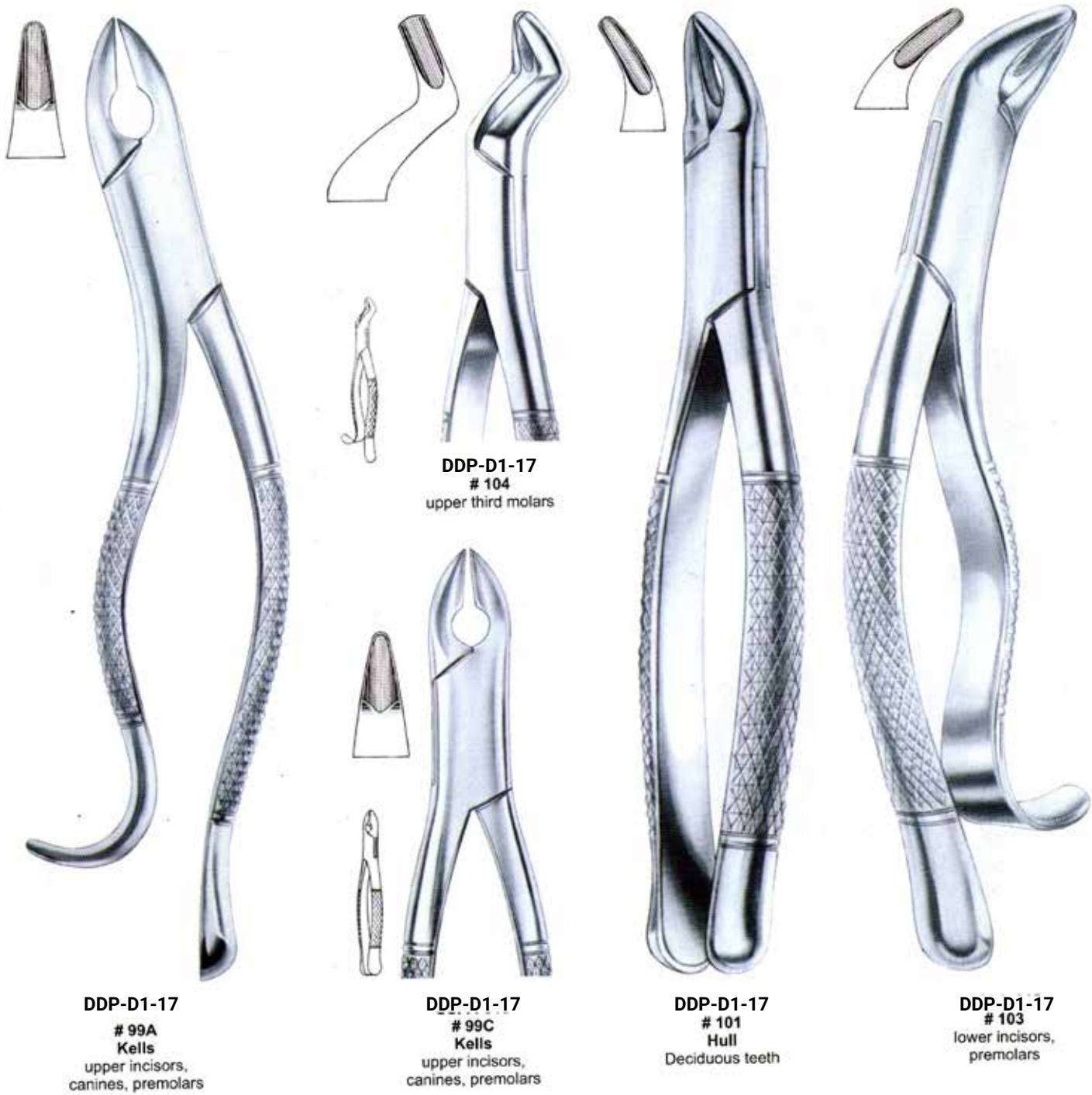
# Extraction Forceps



# Extraction Forceps



# Extraction Forceps



# Extraction Forceps



**DDP-D1-17**  
**# 150A**  
**Cryer**  
upper incisors,  
premolars,  
roots

**DDP-D1-17**  
**# 150S**  
**Cryer**  
upper teeth,  
for children

**DDP-D1-17**  
**Fig. 150X**  
Upper premolars,  
incisors and roots



**DDP-D1-17**  
**# 150**  
**Cryer**  
upper incisors,  
premolars,  
roots

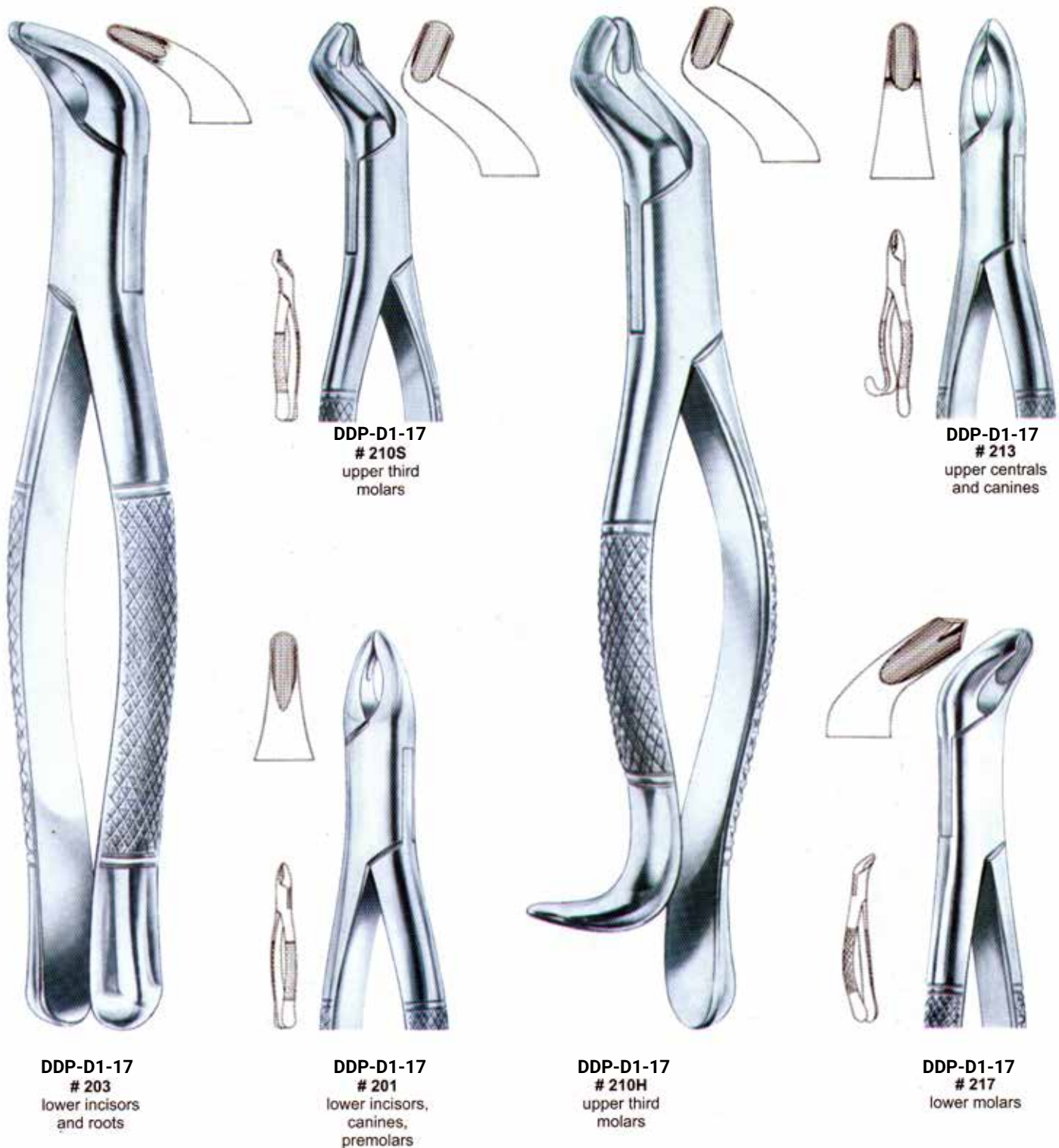
**DDP-D1-17**  
**Fig. 150XAS**  
Upper premolars,  
incisors and  
roots -  
also for children

**DDP-D1-17**  
**# 151A**  
**Cryer**  
lower incisors,  
premolars,  
roots

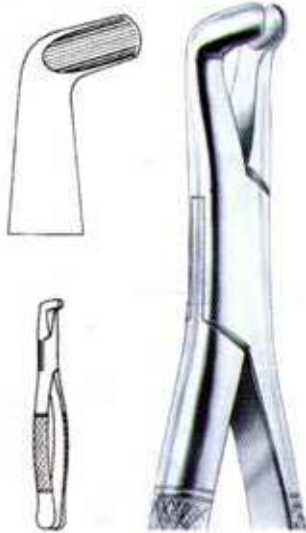
**DDP-D1-17**  
**# 151 S**  
**Cryer**  
lower incisors,  
premolars,  
roots

**DDP-D1-17**  
**# 151**  
**Cryer**  
lower teeth,  
for children

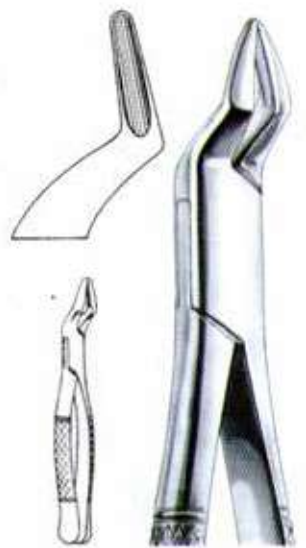
# Extraction Forceps



# Extraction Forceps



DDP-D1-17  
# 222  
lower third molars



DDP-D1-17  
# 286  
upper incisors  
and roots

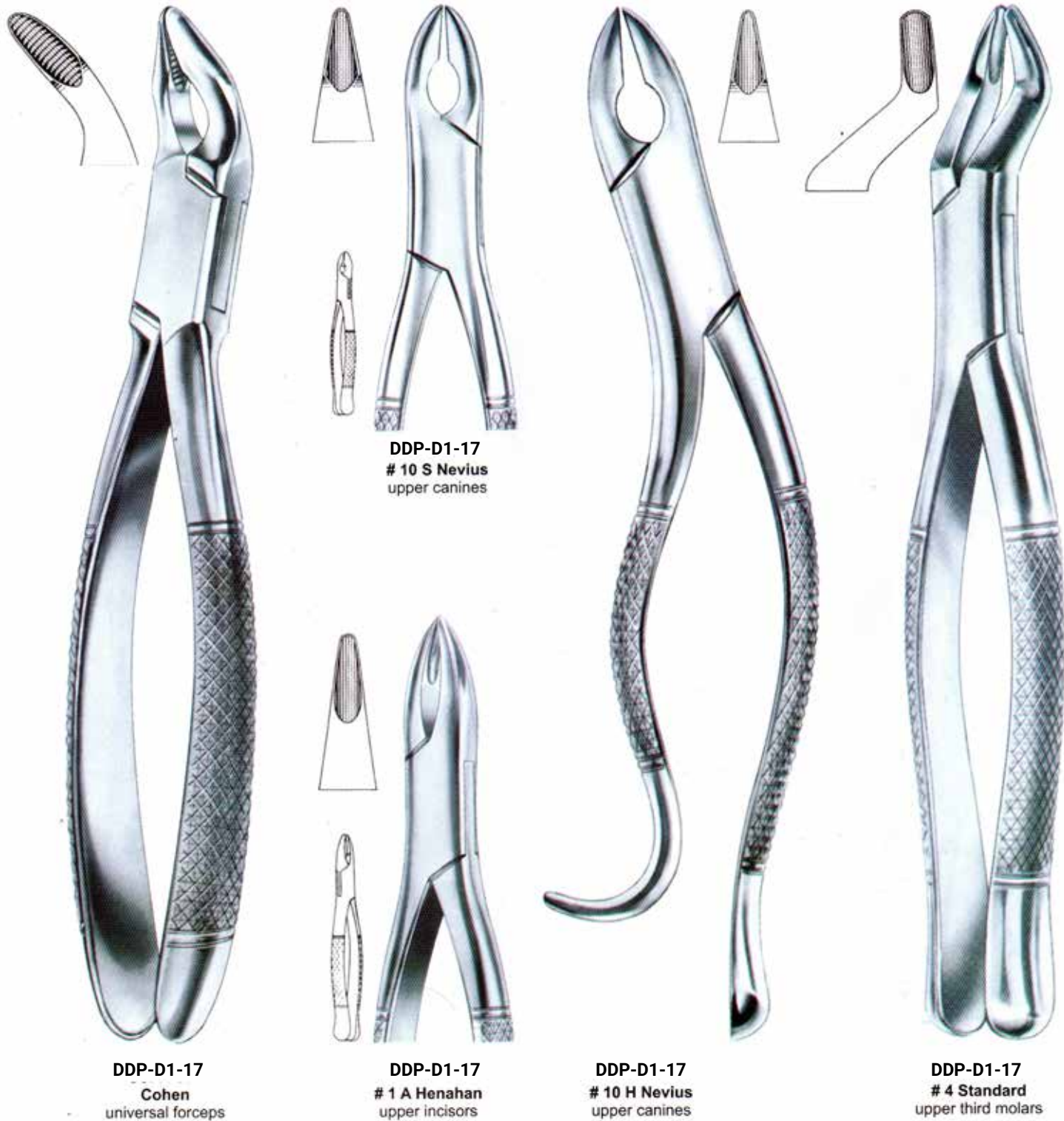


DDP-D1-17  
# 287 Swing  
lower molars



DDP-D1-17  
# 288  
Lower canines  
and premolars

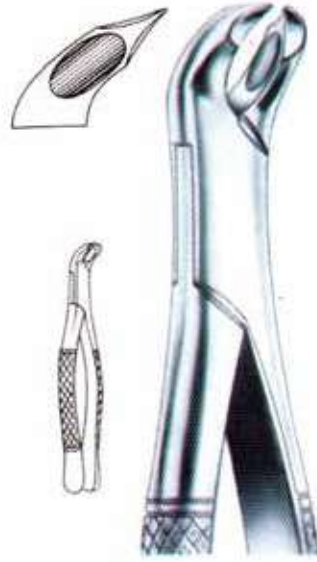
# Extraction Forceps



# Extraction Forceps



DDP-D1-17  
# FH Woodward  
Lower molars



DDP-D1-17  
# FS Woodward  
Lower molars



DDP-D1-17  
# 89  
Upper molars,  
right



DDP-D1-17  
# 90  
Upper molars,  
left

# Extraction Forceps



DDP-D1-17  
# 17 SK  
Lower molars

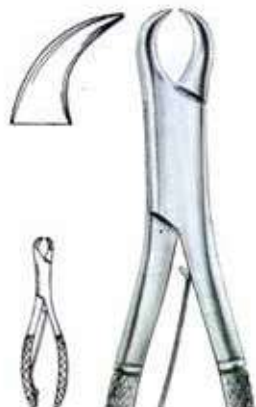


DDP-D1-17  
# 150 SK  
Upper anteriors  
and roots



DDP-D1-17  
# 151 SK  
lower anteriors  
and roots

DDP-D1-17  
# 23 S  
Lower molars



DDP-D1-17  
# 23 SK  
Lower molars



DDP-D1-17  
Fig. 49S  
Extracting Forceps  
For Lower Molars  
Spacial Design

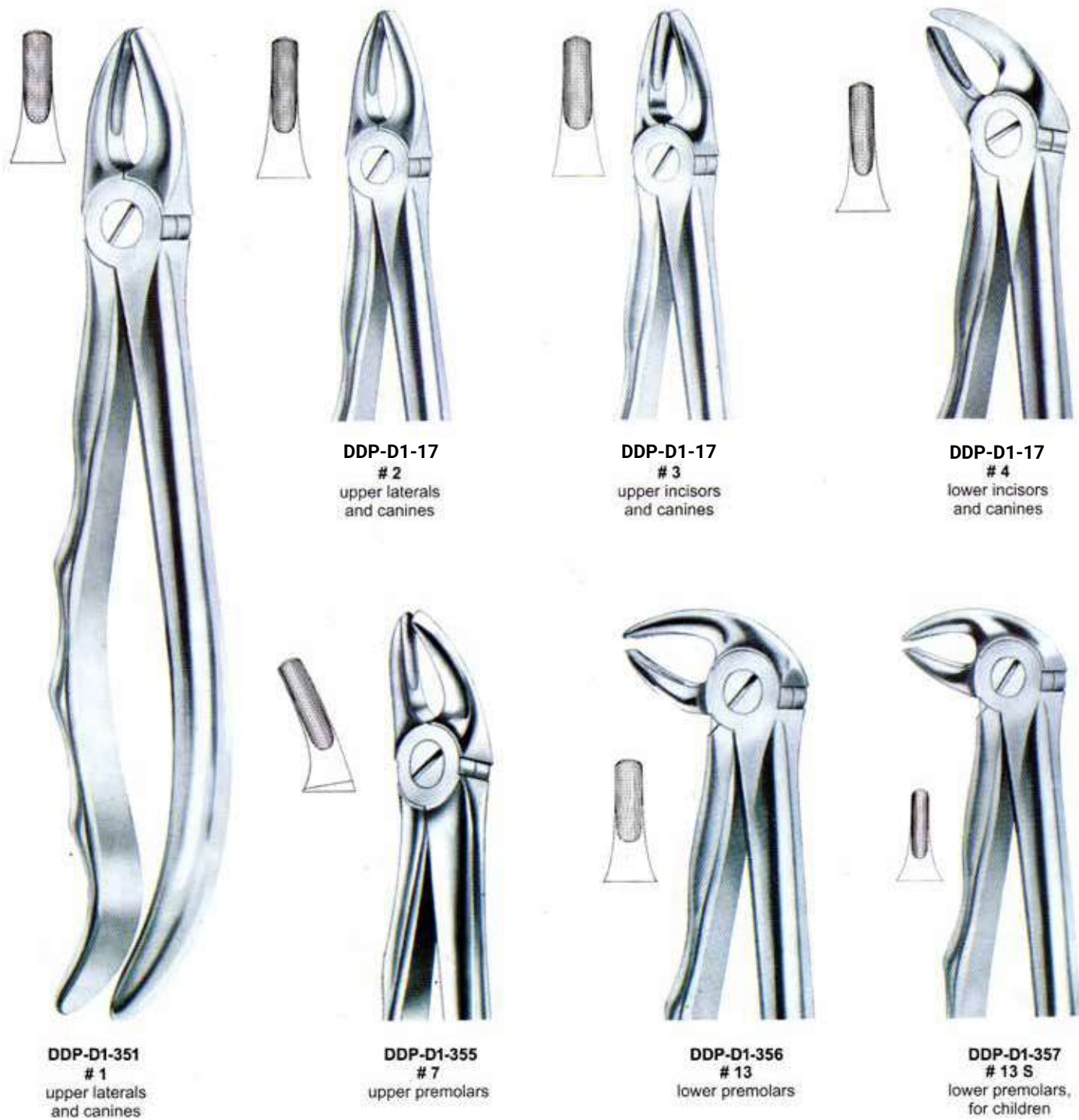


DDP-D1-17  
Fig. 51E  
Extracting Forceps  
For Upper Molars  
Spacial Design



DDP-D1-17  
Fig. 51ES  
Extracting Forceps  
For Upper Molars  
Spacial Design

# Extraction Forceps



# Extraction Forceps



DDP-D1-17  
# 17  
upper molars,  
right



DDP-D1-17  
# 18  
upper molars,  
left



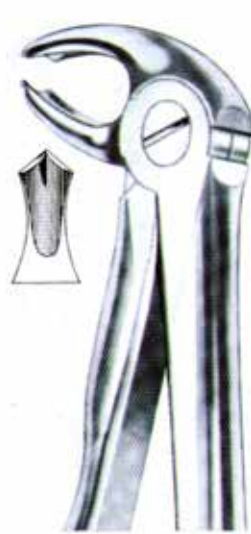
DDP-D1-17  
# 18 A  
upper molars



DDP-D1-17  
# 18 B  
upper molars



DDP-D1-17  
# 19  
upper third molars



DDP-D1-17  
# 22  
lower molars

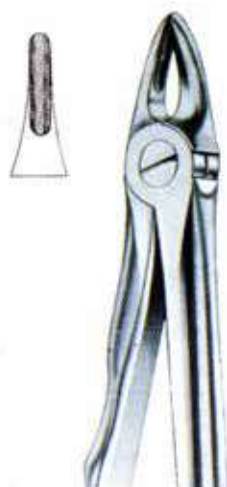


DDP-D1-17  
# 22 S  
lower molars,  
for children

# Extraction Forceps



**DDP-D1-17**  
# 29 S  
upper roots,  
for children



**DDP-D1-17**  
# 30  
upper roots



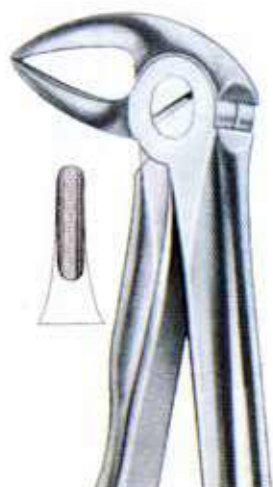
**DDP-D1-17**  
# 30 S  
upper roots,  
for children



**DDP-D1-17**  
# 33  
lower roots



**DDP-D1-17**  
# 33 A  
lower roots

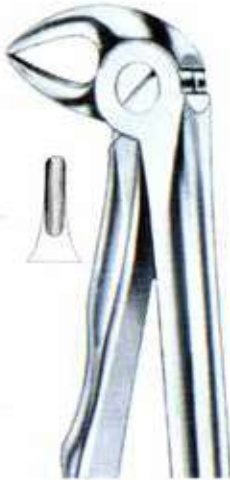


**DDP-D1-17**  
# 33 B  
lower roots

# Extraction Forceps



**DDP-D1-17**  
# 33 L  
lower roots



**DDP-D1-373**  
# 33 S  
lower roots,  
for children



**DDP-D1-374**  
# 37  
upper incisors,  
for children



**DDP-D1-375**  
# 39  
upper Molars,  
for children



**DDP-D1-17**  
# 39 A  
upper molars,  
for children



**DDP-D1-17**  
# 39 R  
upper molars right,  
for children



**DDP-D1-17**  
# 39 L  
upper molars left,  
for children

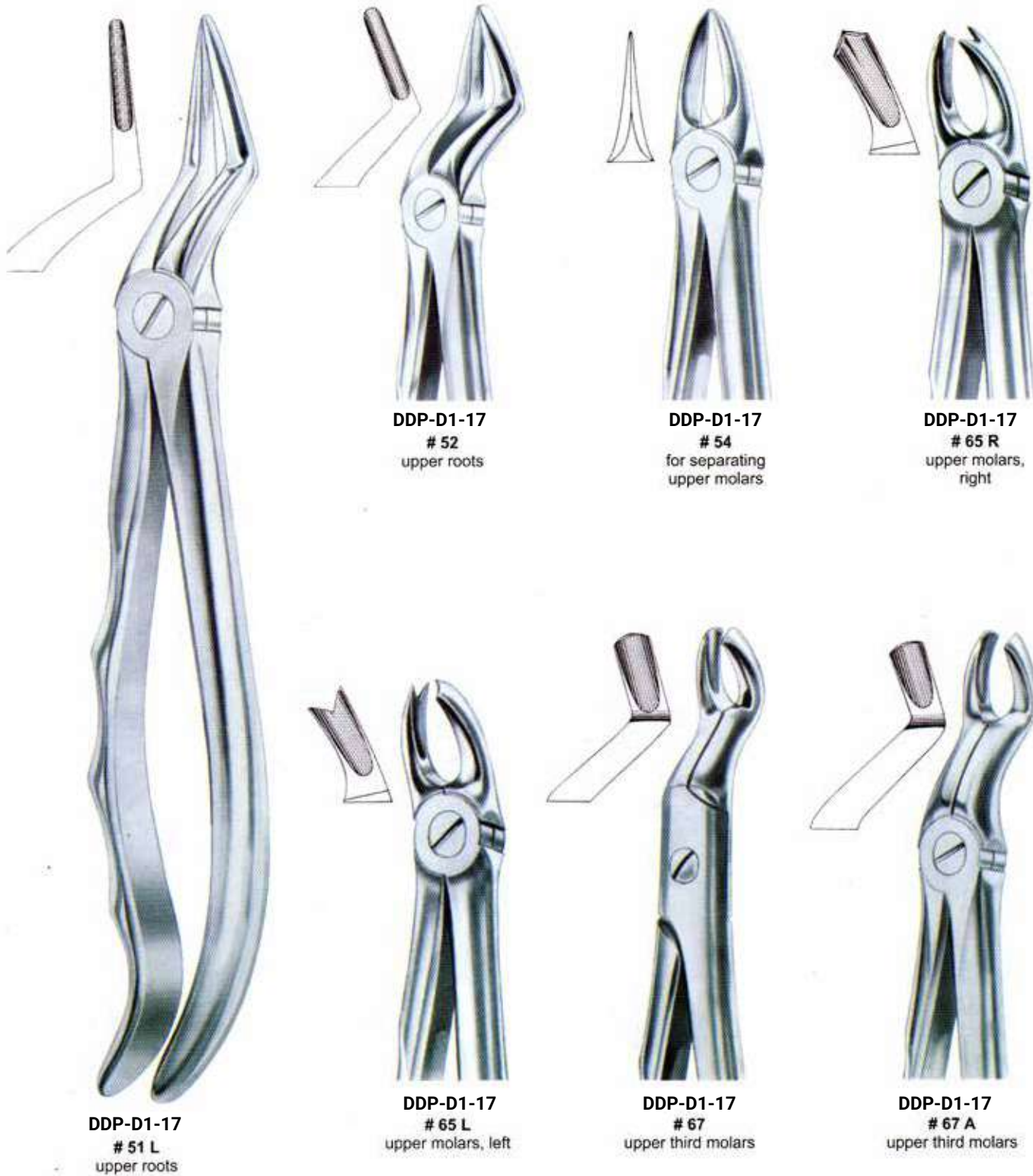
# Extraction Forceps



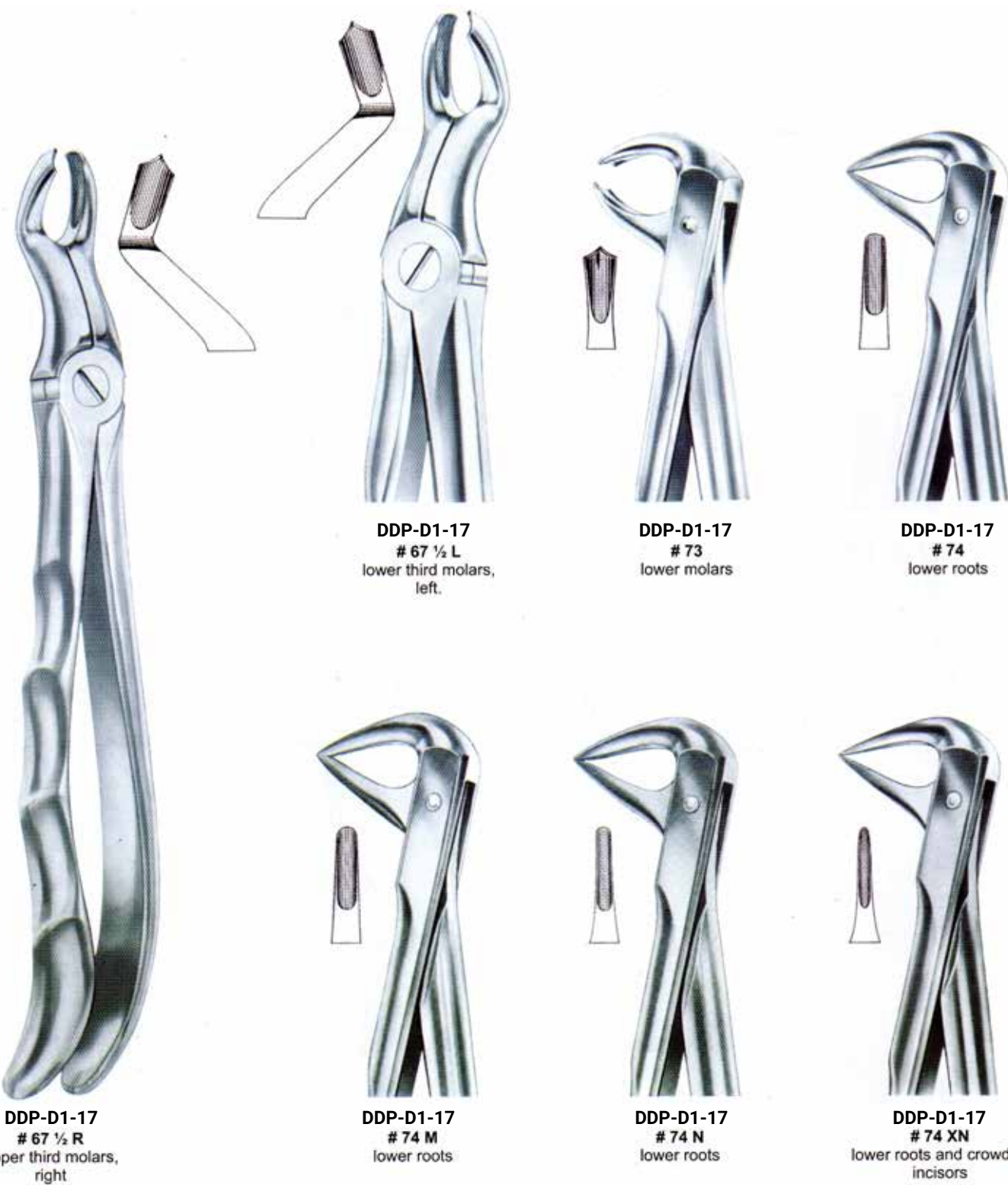
# Extraction Forceps



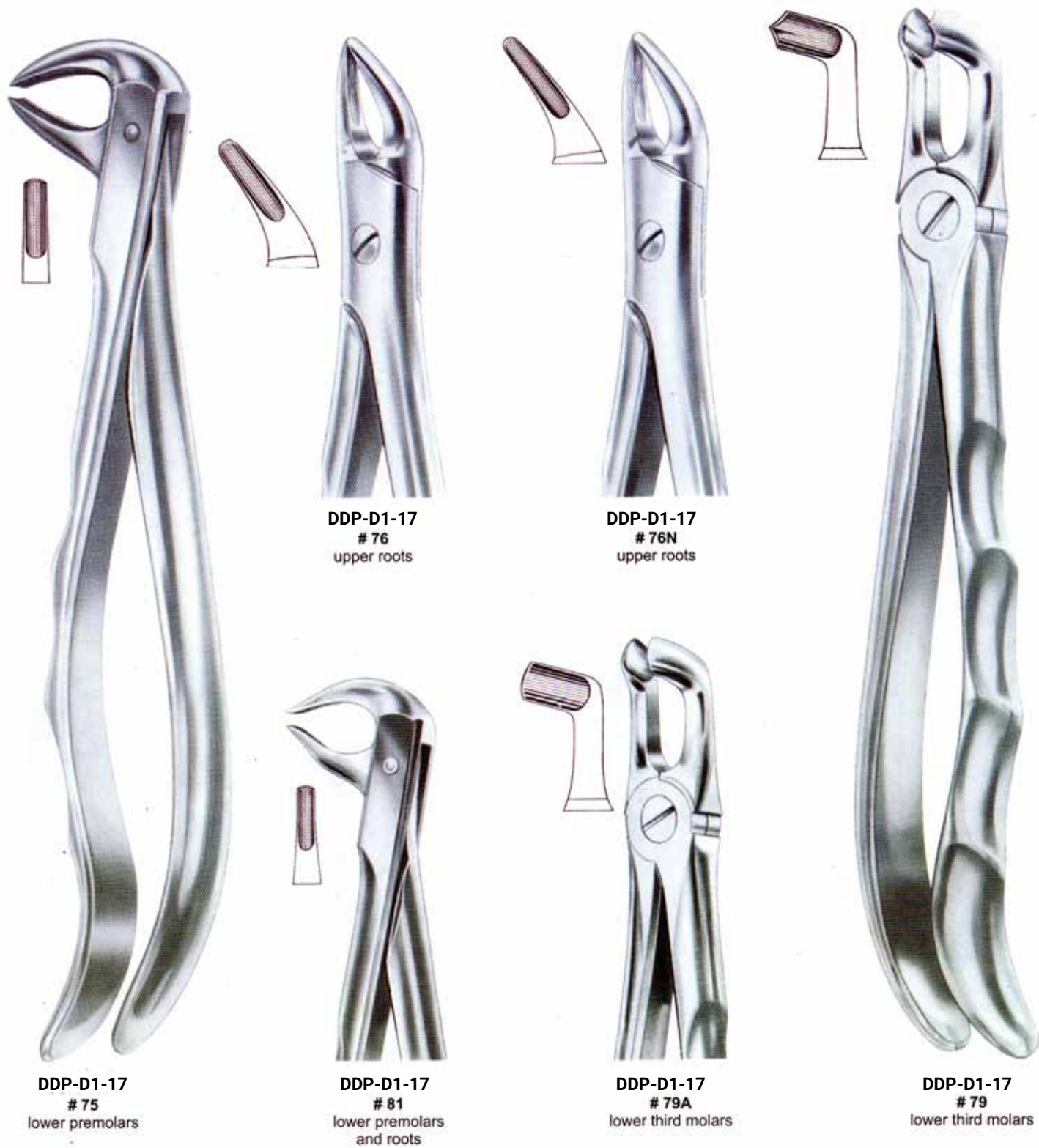
# Extraction Forceps



## Extraction Forceps



# Extraction Forceps



# Extraction Forceps



DDP-D1-17  
# 86 A  
lower molars



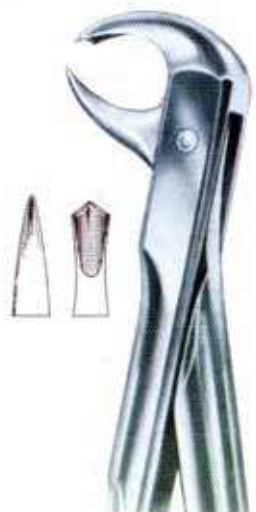
DDP-D1-17  
# 86 B  
lower molars



DDP-D1-17  
# 86 C  
lower molars



DDP-D1-17  
# 99  
lower molars



DDP-D1-17  
# 99 1/4  
lower molars



DDP-D1-17  
# 136  
upper premolars  
and roots



DDP-D1-17  
# 143  
lower molars

# Extraction Forceps



**DDP-D1-17**

Fig. 1  
Upper Anterior



**DDP-D1-17**

Lower Molar  
Fig. 23 Cow Horn



**DDP-D1-17**

Fig. 88L  
Upper Molar Left



**DDP-D1-17**

Fig. 88R  
Upper Molar Right



**DDP-D1-17**

Fig. 150  
Upper Universal

## Extraction Forceps



**DDP-D1-17**  
Fig. 150S  
Upper Universal



**DDP-D1-17**  
Fig. 151  
Lower Universal



**DDP-D1-17**  
Fig. 151S  
Lower Universal

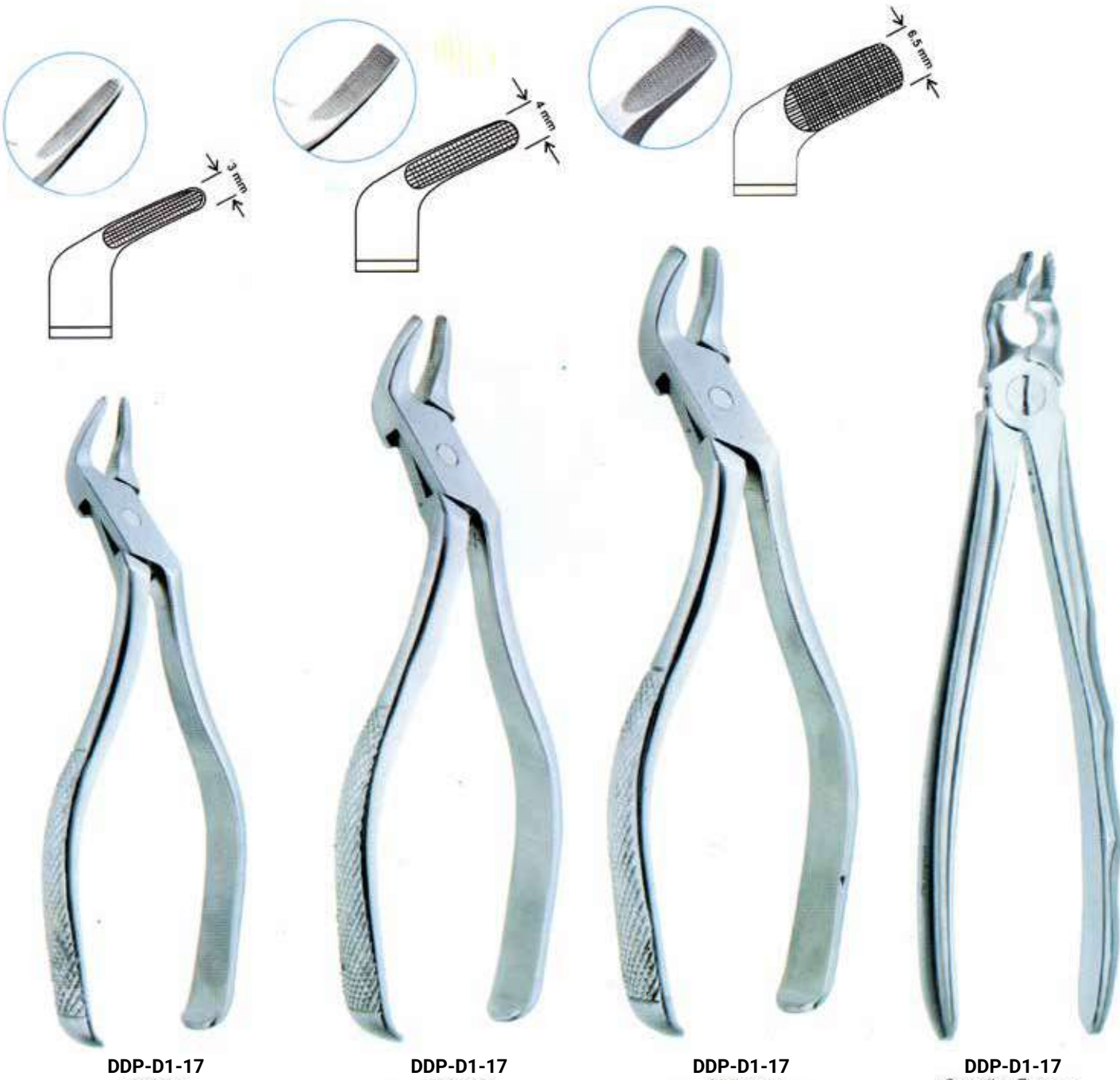


**DDP-D1-17**  
Fig. 106  
Lower Incisors



**DDP-D1-17**  
Fig. 174  
Extra Narrow Lower Anterior  
Apical Retention Forceps

# Extraction Forceps



**DDP-D1-17**  
Meissner  
Extracting Forceps

**DDP-D1-17**  
Meissner  
Extracting Forceps

**DDP-D1-17**  
Meissner  
Extracting Forceps

**DDP-D1-17**  
Comellas Forceps  
Anatomical Handle

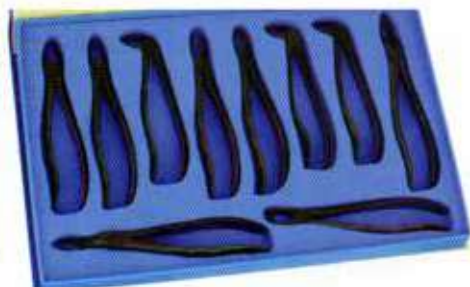
# Extraction Forceps



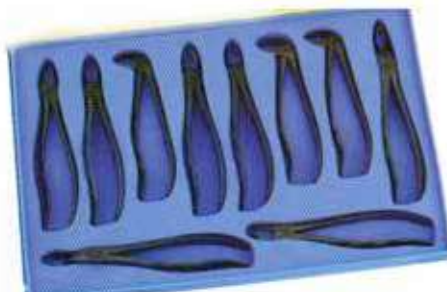
## DDP-D1-17

Extracting Forceps  
Anatomical Handle  
Set of 10 Pieces

Extracting Forceps Fig. 1  
Extracting Forceps Fig. 7  
Extracting Forceps Fig. 13  
Extracting Forceps Fig. 17  
Extracting Forceps Fig. 18  
Extracting Forceps Fig. 22  
Extracting Forceps Fig. 33A  
Extracting Forceps Fig. 51A  
Extracting Forceps Fig. 67A  
Extracting Forceps Fig. 79



**DDP-D1-17**  
Extracting Forceps  
Anatomical Handle (Black Coated)  
Set of 10 Pieces



**DDP-D1-17**  
Extracting Forceps  
Anatomical Handle (Titanium Coated)  
Set of 10 Pieces

# Extraction Forceps



## DDP-D1-17

Extracting Forceps  
English Pattern  
Set of 10 Pieces

Extracting Forceps Fig. 1  
Extracting Forceps Fig. 7  
Extracting Forceps Fig. 13  
Extracting Forceps Fig. 17  
Extracting Forceps Fig. 18  
Extracting Forceps Fig. 22  
Extracting Forceps Fig. 33A  
Extracting Forceps Fig. 51A  
Extracting Forceps Fig. 67A  
Extracting Forceps Fig. 79



## DDP-D1-17

Set of 10 Pieces  
Extracting Forceps Fig. 1  
Extracting Forceps Fig. 7  
Extracting Forceps Fig. 13  
Extracting Forceps Fig. 17  
Extracting Forceps Fig. 18  
Extracting Forceps Fig. 22  
Extracting Forceps Fig. 33A  
Extracting Forceps Fig. 51A  
Extracting Forceps Fig. 67A  
Extracting Forceps Fig. 79

## DDP-D1-17

Extracting Forceps  
English Pattern (Black Coated)  
Set of 10 Pieces

## DDP-D1-17

Extracting Forceps  
English Pattern (Titanium Coated)  
Set of 10 Pieces

# Extraction Forceps



## DDP-D1-433

Extracting Forceps (English Pattern)

Set of 10 Pieces

- Extracting Forceps Fig. 1
- Extracting Forceps Fig. 7
- Extracting Forceps Fig. 13
- Extracting Forceps Fig. 17
- Extracting Forceps Fig. 18
- Extracting Forceps Fig. 22
- Extracting Forceps Fig. 33A
- Extracting Forceps Fig. 51A
- Extracting Forceps Fig. 67A
- Extracting Forceps Fig. 79



## DDP-D1-434

Extracting Forceps (Anatomical Handle)

Set of 10 Pieces

- Extracting Forceps Fig. 1
- Extracting Forceps Fig. 7
- Extracting Forceps Fig. 13
- Extracting Forceps Fig. 17
- Extracting Forceps Fig. 18
- Extracting Forceps Fig. 22
- Extracting Forceps Fig. 33A
- Extracting Forceps Fig. 51A
- Extracting Forceps Fig. 67A
- Extracting Forceps Fig. 79



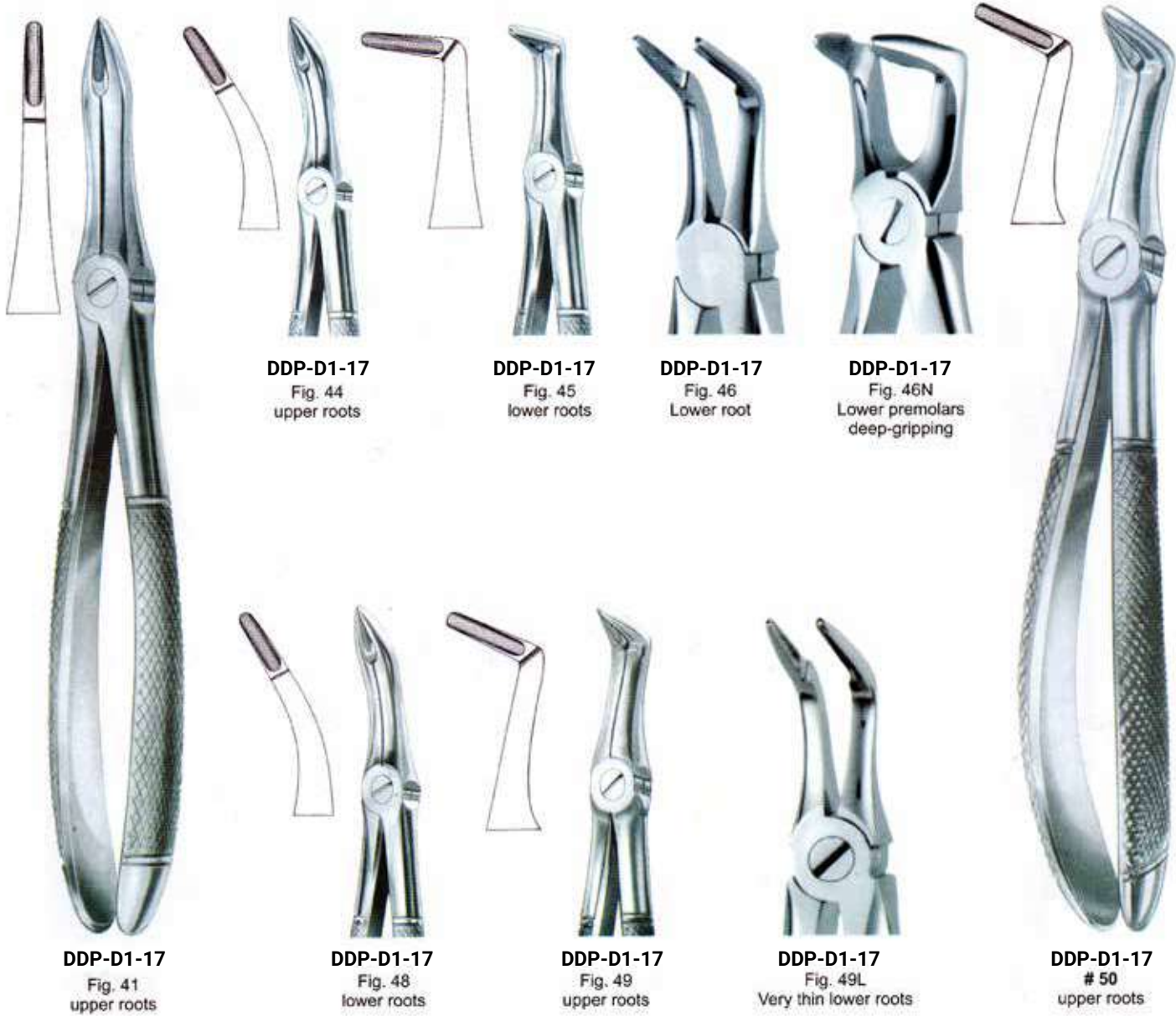
## DDP-D1-435

Extracting Forceps (Hole Pattern Handle)

Set of 10 Pieces

- Extracting Forceps Fig. 1
- Extracting Forceps Fig. 7
- Extracting Forceps Fig. 13
- Extracting Forceps Fig. 17
- Extracting Forceps Fig. 18
- Extracting Forceps Fig. 22
- Extracting Forceps Fig. 33A
- Extracting Forceps Fig. 51A
- Extracting Forceps Fig. 67A
- Extracting Forceps Fig. 79

# Extraction Forceps



# Extraction Forceps



## DDP-D1-436

Extracting Forceps (English Pattern)  
Set of 13 Pieces

- Extracting Forceps Fig. 2
- Extracting Forceps Fig. 7
- Extracting Forceps Fig. 13
- Extracting Forceps Fig. 17
- Extracting Forceps Fig. 18
- Extracting Forceps Fig. 22
- Extracting Forceps Fig. 33
- Extracting Forceps Fig. 51A
- Extracting Forceps Fig. 67A
- Extracting Forceps Fig. 79
- Extracting Forceps Fig. 86C
- Extracting Forceps Fig. 89
- Extracting Forceps Fig. 90



## DDP-D1-437

Extracting Forceps (English Pattern)  
Set of 10 Pieces

- Extracting Forceps Fig. 13S
- Extracting Forceps Fig. 22S
- Extracting Forceps Fig. 30S
- Extracting Forceps Fig. 33S
- Extracting Forceps Fig. 37
- Extracting Forceps Fig. 38
- Extracting Forceps Fig. 39
- Extracting Forceps Fig. 39L
- Extracting Forceps Fig. 39R
- Extracting Forceps Fig. 51S

# Extraction Forceps



**DDP-D1-17**

Set of 37 Pcs

01 - Extracting Forceps	Fig.1	1
02 - Extracting Forceps	Fig.7	1
03 - Extracting Forceps	Fig.13	1
04 - Extracting Forces	Fig.17	1
05 - Extracting Forces	Fig.18	1
06 - Extracting Forceps	Fig.18A	1
07 - Extracting Forceps	Fig.19	1
08 - Extracting Forceps	Fig.20	1
09 - Extracting Forceps	Fig.22	1
10 - Extracting Forceps	Fig.29	1
11 - Extracting Forceps	Fig.33	1
12 - Extracting Forceps	Fig.51	1
13 - Extracting Forceps	Fig.51A	1
14 - Extracting Forceps	Fig.67A	1
15 - Extracting Forceps	Fig.79	1
16 - Extracting Forceps	Fig.136	1
17 - Extracting Forceps	Fig.137	1
18 - Extracting Forceps	Fig.53 L	1
19 - Extracting Forceps	Fig.53 R	1
20 - Extracting Forceps	Fig.65	1
21 - Root Elevators	Fig.1B	1
22 - Root Elevators	Fig.3B	1
23 - Root Elevators	Fig.5B	1
24 - Root Elevators	Fig.4B SA Apexo	1
25 - Root Elevators	Fig.5B SA Apexo	1
26 - Cotton Tweezers		1
27 - Mouth Mirrors With Handles	Fig.5	1
28 - Explorers		1
29 - Cement Spatulas		1
30 - Filling Instruments		1
31 - Filling Instruments		1
32 - Filling Instruments		1
33 - Filling Instruments		1
34 - Gum Scissors		1
35 - Excavators		1
36 - Bone Curettes		1
37 - Dental Aspirated Syringes		1



Available in Gold Coated Set of 25 Pcs  
Available in Polish Set of 25 Pcs

01 - Extracting Forceps	Fig.13	1
02 - Extracting Forceps	Fig.17	1
03 - Extracting Forceps	Fig.18	1
04 - Extracting Forceps	Fig.19	1
05 - Extracting Forceps	Fig.20	1
06 - Extracting Forceps	Fig.22	1
07 - Extracting Forceps	Fig.29	1
08 - Extracting Forceps	Fig.33	1
09 - Extracting Forceps	Fig.51	1
10 - Extracting Forceps	Fig.51A	1
11 - Extracting Forceps	Fig.67A	1
12 - Extracting Forceps	Fig.79	1
13 - Root Elevators	Fig.1B	1
14 - Root Elevators	Fig.3B	1
15 - Root Elevators	Fig.4B SA Apexo	1
16 - Root Elevators	Fig.5B SA Apexo	1
17 - Cotton Tweezers		1
18 - Mouth Mirrors With Handles		1
19 - Explorers		1
20 - Cement Spatulas		1
21 - Filling Instruments		1
22 - Filling Instruments		1
23 - Filling Instruments		1
24 - Excavators		1
25 - Dental Aspirated Syringes		1

# ROOT ELEVATORS

Angelus Instruments offers a complete line of **dental instruments**, handcrafted by technicians with decades of experience in producing the highest quality instruments.

Engineered to provide the best clinical outcomes, our ergonomic designs ensure the comfort and confidence of both the doctors and patients.

On this chapter you will find all you need for a successful extraction!

## Dental Root Elevators

The tip of an elevator is designed to be wedged into the ligament space between a tooth and its surrounding bone, to loosen tooth or root from bone socket prior to placement of the extraction forceps

Our range of single ended elevators, come in a variety of sizes. The handles may be either large and straight or T-bar/crossbar design.

**TIP:** Select the appropriate size of instrument for the size of the root. The size of instrument required may change as the tooth loosens, i.e. smaller diameter instruments may be required to cut periodontal ligament apically than required at the start of the extraction

## Dental Luxators

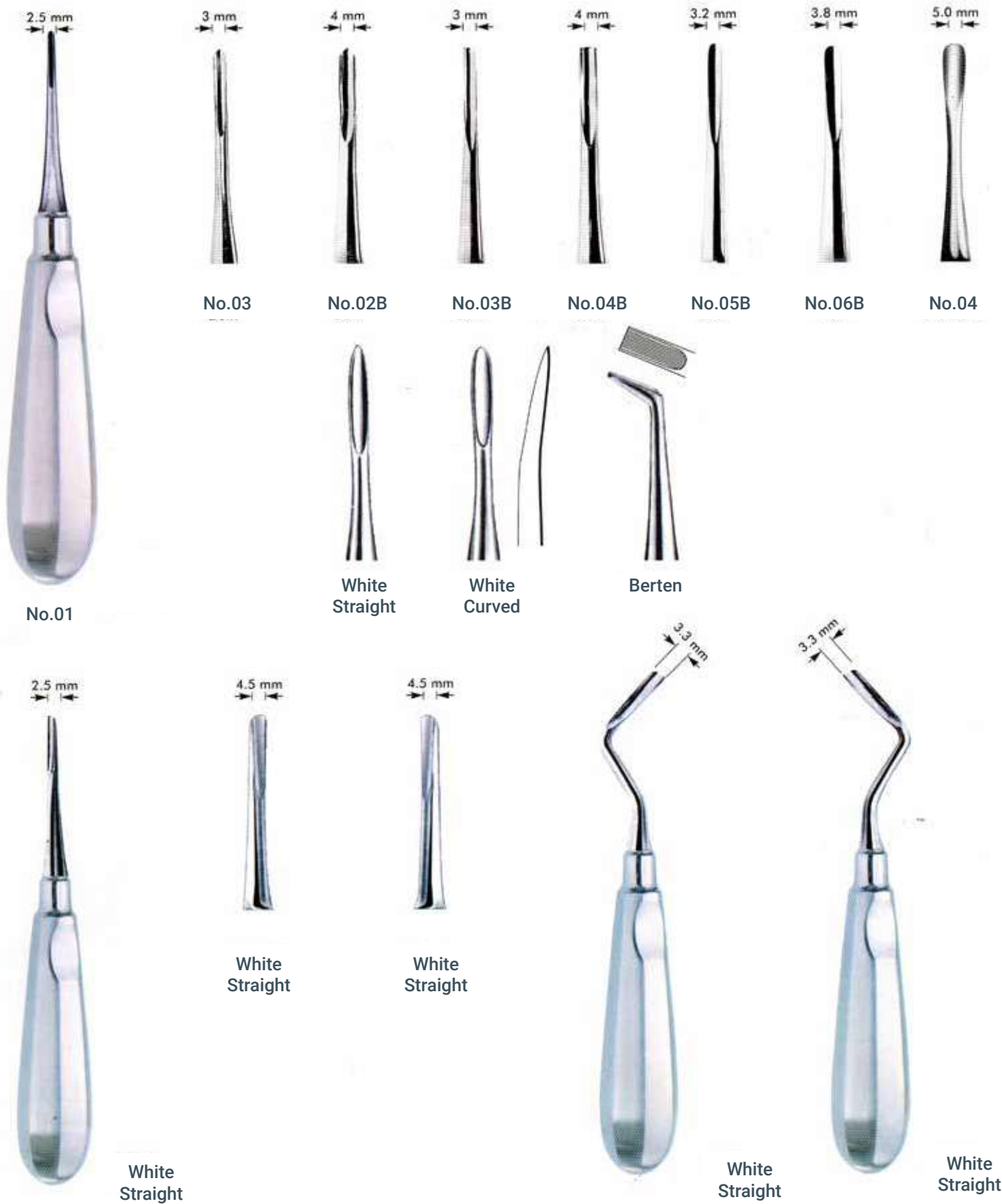
Luxating Elevators are designed to make extractions as trauma-free as possible by cutting the periodontal ligament while easing the tooth from the socket. It is used by rocking and cutting, rather than lifting and prying like a conventional elevator. Patterns include both straight and curved blades, ranging from 2 mm to 5 mm, and are made of a one-piece stainless steel construction.

**TIP:** Luxators should not be used for leverage as this will damage the fine working end

# Root Elevators

## BEIN ELEVATORS

The **straight model** is particularly suitable for removing root residues.  
The **curved model** permits better access to the maxillary molar roots.



# Root Elevators

## AUTRAUMATIC EXTRACTION ELEVATORS & SOCKET SCOOPS

Fuction: For cleaning out extraction area



Schmeckeier  
Apexo  
Concave tip



Schmeckeier  
Apexo  
Flat tip



Schmeckeier  
Apexo  
Flat tip



Misch Socket Scoop  
4 mm Angled Right



Misch Socket Scoop  
4mm Angled Left



Misch Socket Scoop  
4mm Angled Right



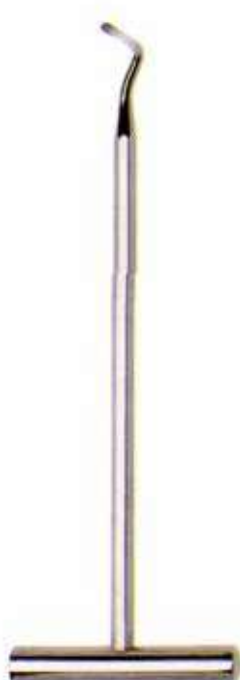
Potts Elevator-  
Left



Potts Elevator-  
Right



Potts "T-Handle"  
Elevator-Left



Potts "T-Handle"  
Elevator-Right

# Root Elevators

## APEXO ROOT ELEVATORS

Fuction: To loosen tooth or root from bone socket prior to placement of the extraction forceps



Apexo  
2.5x9mm  
Straight



Apexo  
2.7x9mm  
Straight



Apexo  
3.0x9mm  
Straight



Apexo  
2.5x9mm  
Curved



Apexo  
3.0x9mm  
Curved



Seldin  
3.0x14mm  
Straight



Apexo  
Root Elevator



Luxator  
2mm  
straight



Luxator  
2mm  
curved



Luxator  
3mm  
straight



Luxator  
3mm  
curved



Luxator  
4mm  
straight



Luxator  
4mm  
curved



Luxator  
5mm  
straight



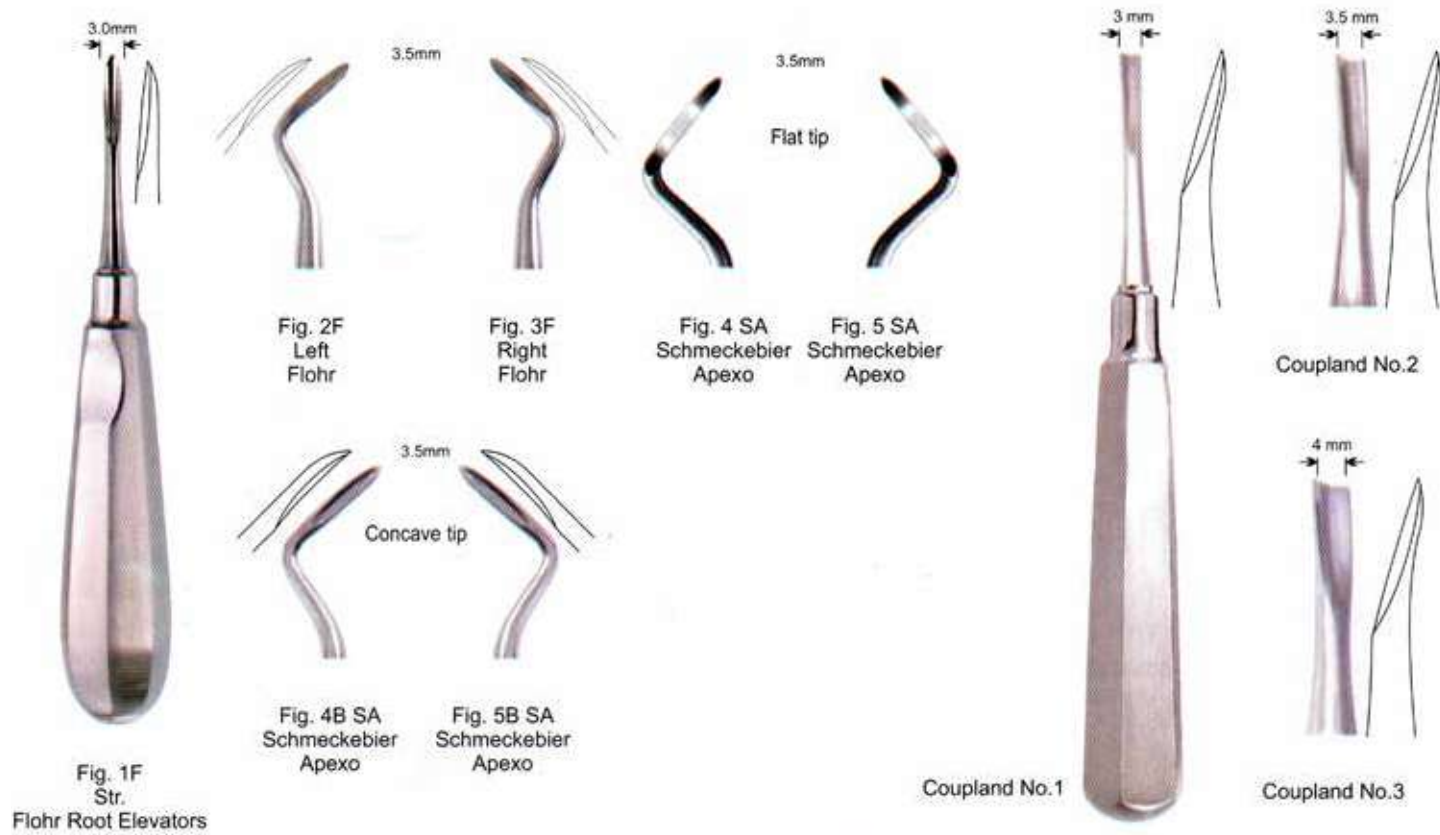
Luxator  
5mm  
curved

Luxator  
Root Elevator

# Root Elevators

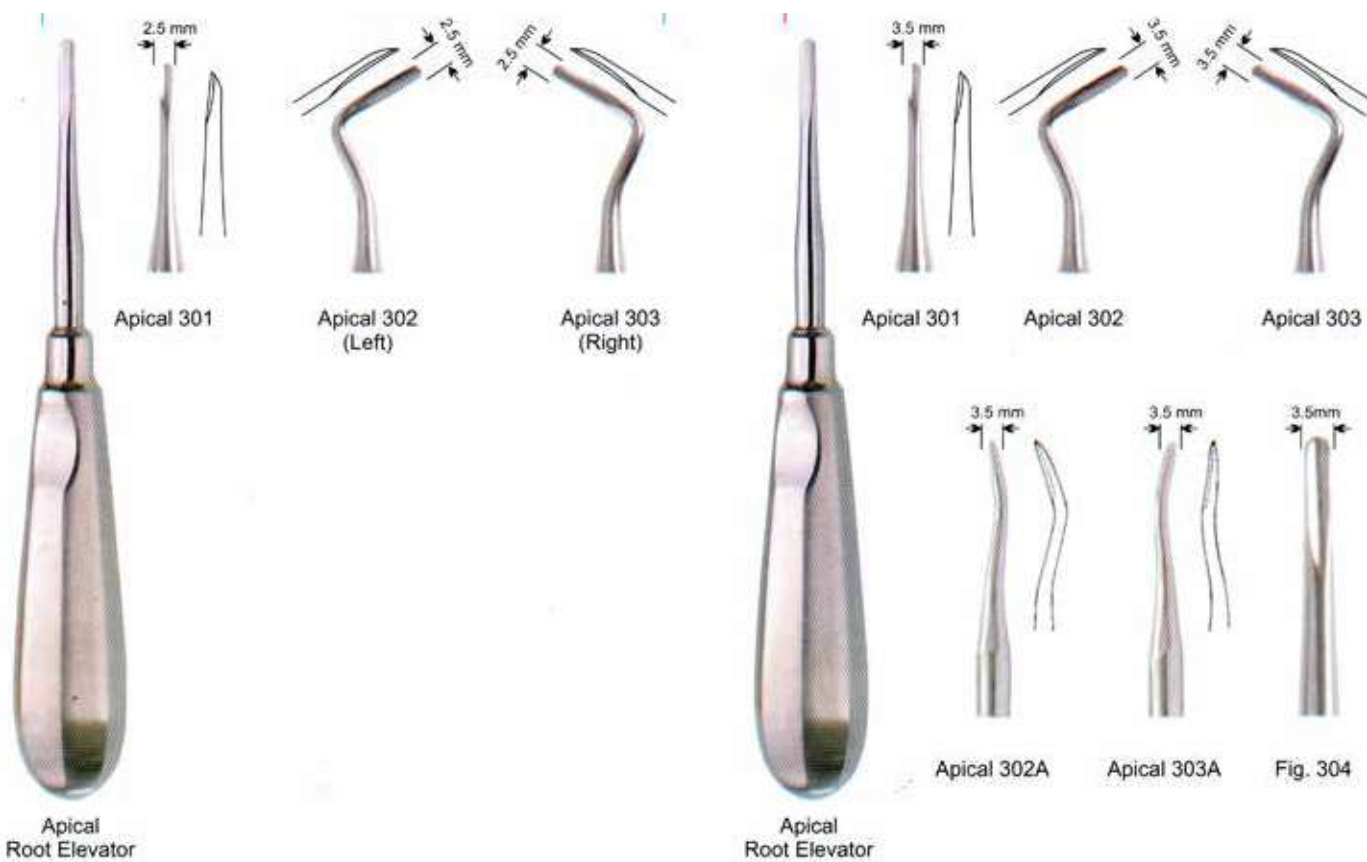


# Root Elevators



Flohr Root Elevators

## APICAL ELEVATORS



Apical Root Elevator

Apical Root Elevator

# Root Elevators

## LAXUTOR ROOT ELEVATORS

Fuction: To loosen tooth or root from bone socket prior to placement of the extraction forceps

Long Type



Laxutor  
Root Elevator



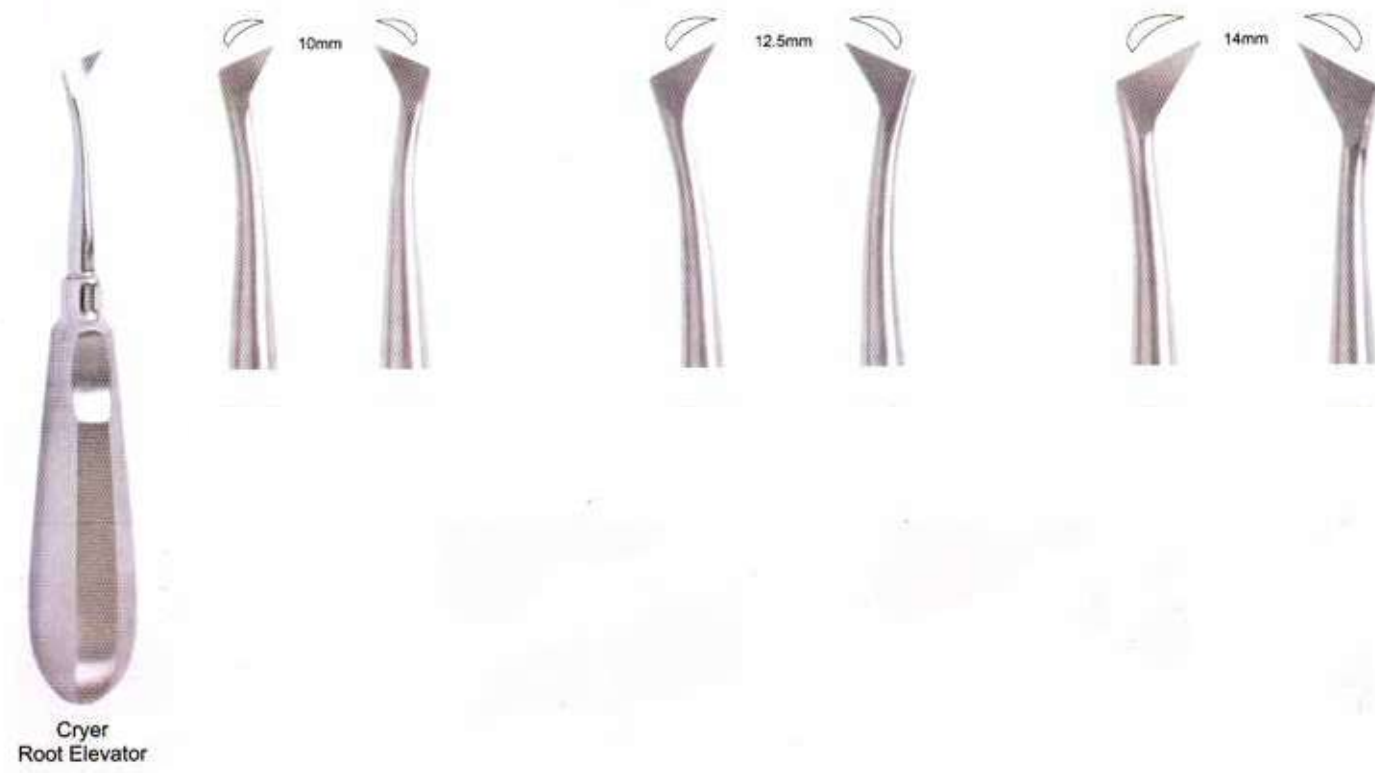
Laxutor  
3mm  
Cvd.



# Root Elevators

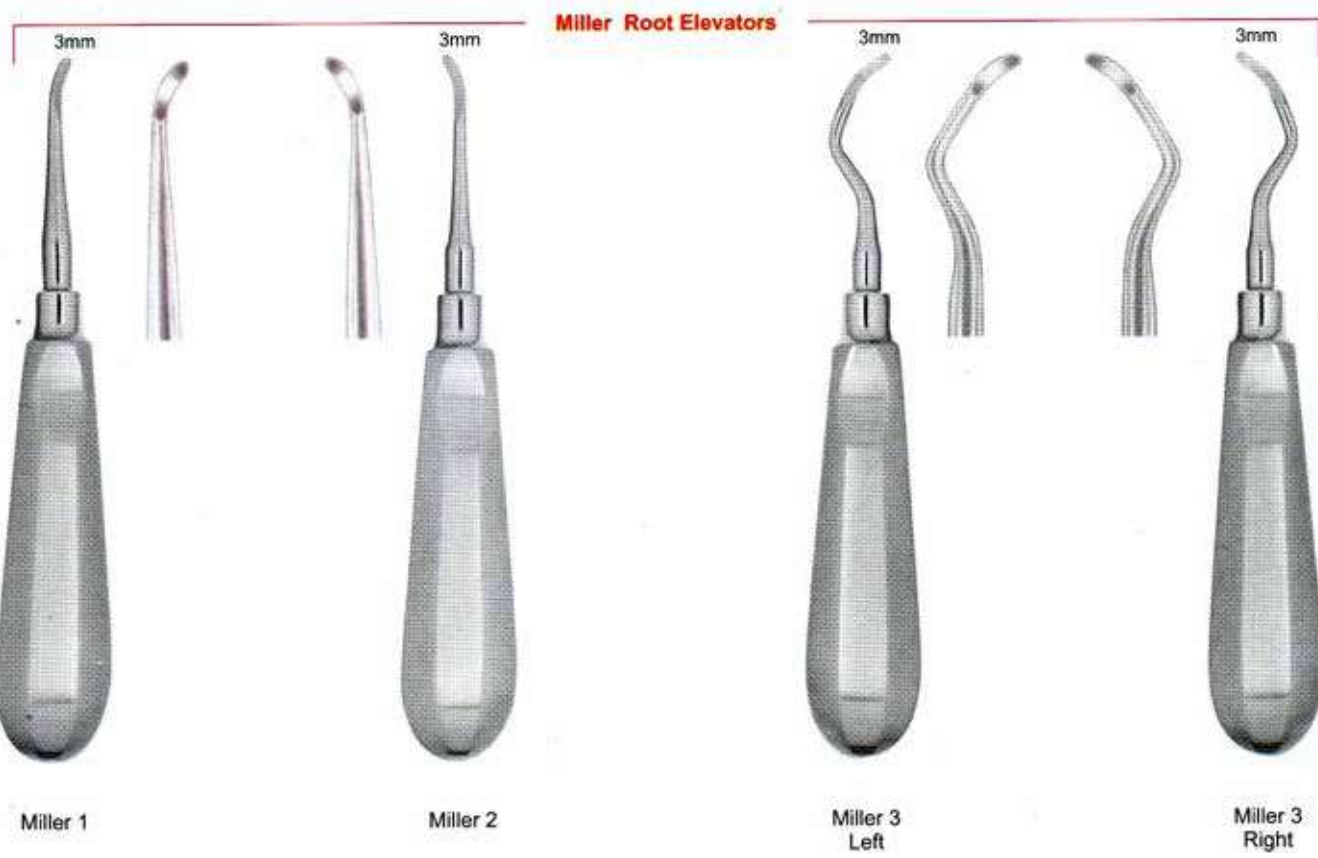
## CRYER - ANGULAR ROOT ELEVATORS

Fuction: To loosen tooth or root from bone socket prior to placement of the extraction forceps



Cryer  
Root Elevator

## MILLER ROOT ELEVATORS



Miller 1

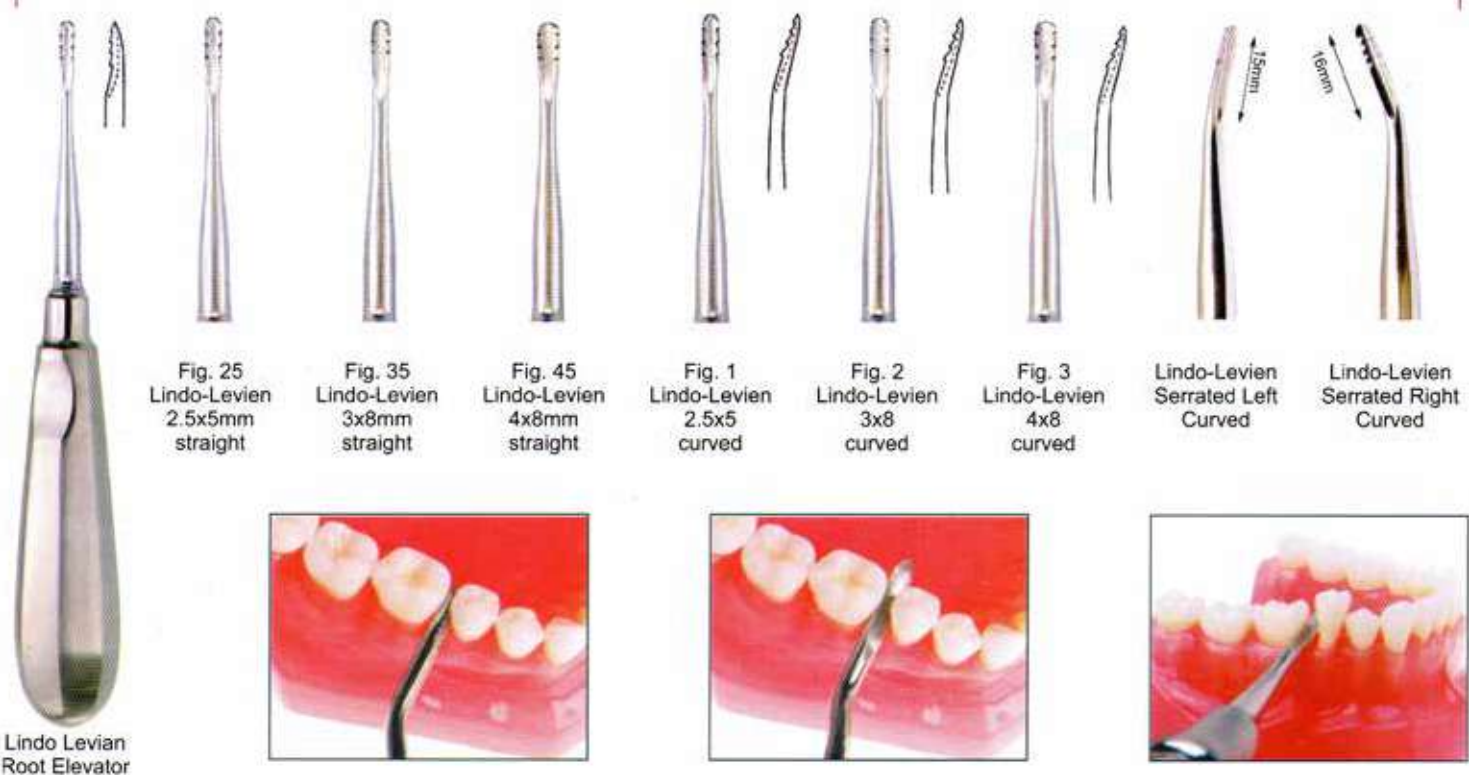
Miller 2

Miller 3  
Left

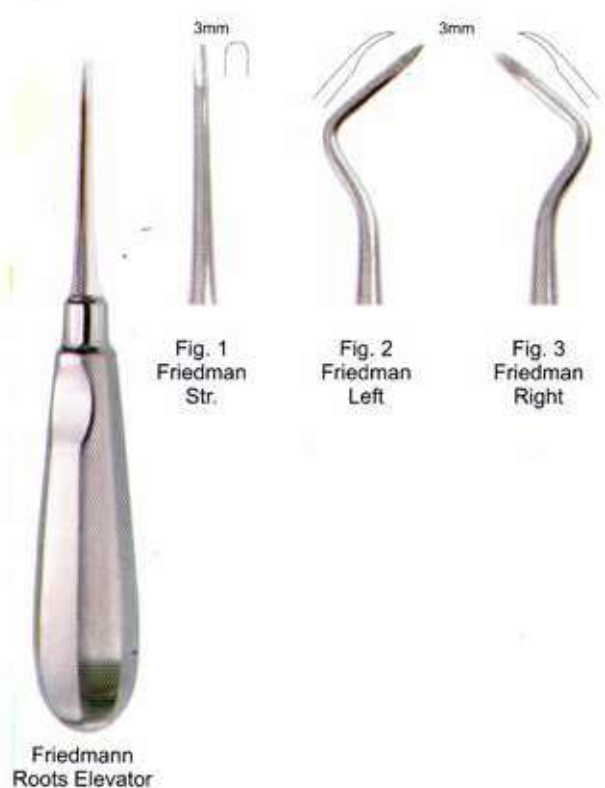
Miller 3  
Right

# Root Elevators

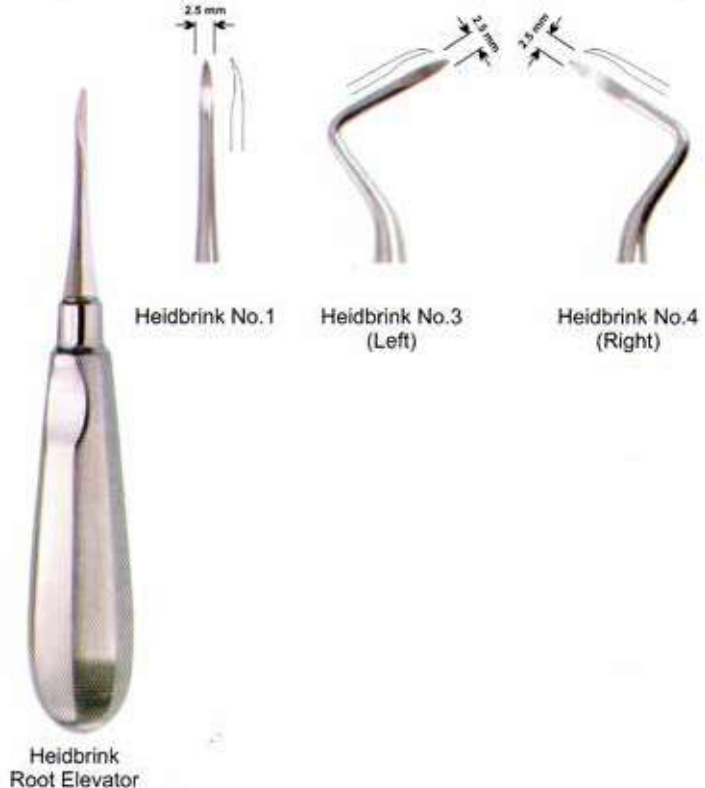
## Lindo Levian Root Elevators



## Friedmann Roots Elevator

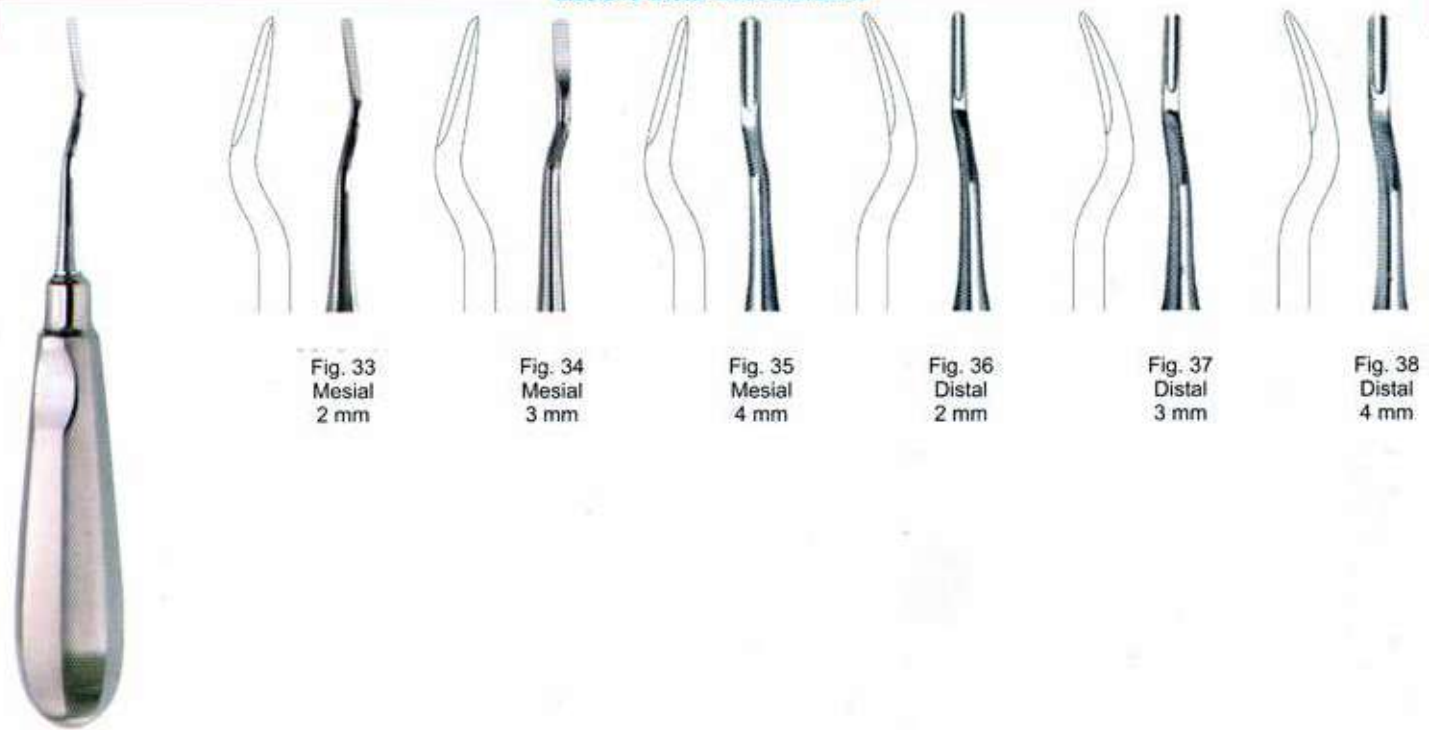


## Heidbrink Root Elevators



# Root Elevators

## Mesial & Distal Root Elevators



Root Elevators

## Apexo Root Elevators



# Root Elevators

Bayonet Roots Elevator Set



Wisdom  
for 18 and 38

Wisdom  
for 28 and 48



Left

Right

bayonet

Curved

Straight

Roots Elevator

Luxier Roots Elevator

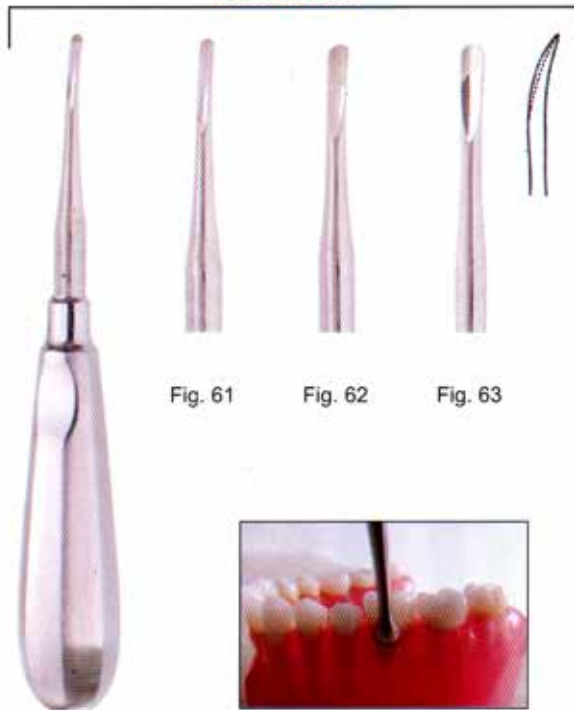


Fig. 61

Fig. 62

Fig. 63



Fig. 60

Luxier  
3mm, Straight

Luxier  
3mm, Curved

Luxier  
5mm, Straight

Luxier  
3mm, Angular

# Root Elevators

## DIFFERENTE HANDLES

Fuction: To loosen tooth or root from bone socket prior to placement of the extraction forceps

Hylin Roots Elevator



Hylin  
3mm  
Str.  
Overall length  
154mm

Hylin  
4mm  
Str.

Hylin  
3.5mm  
Left

Hylin  
3.5mm  
Right

Coleman Root Elevator

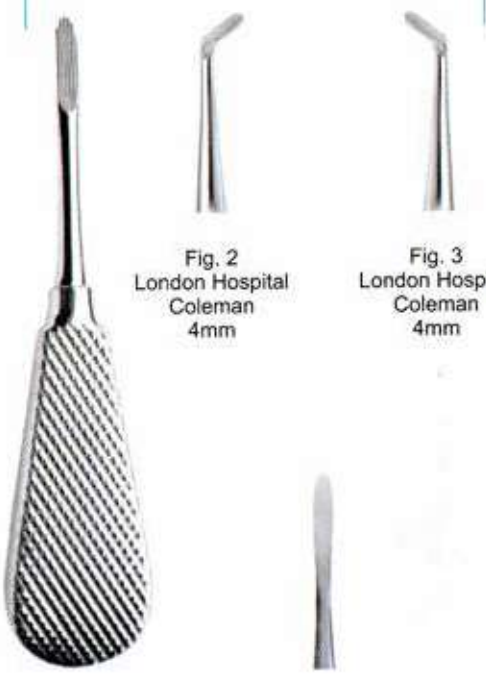


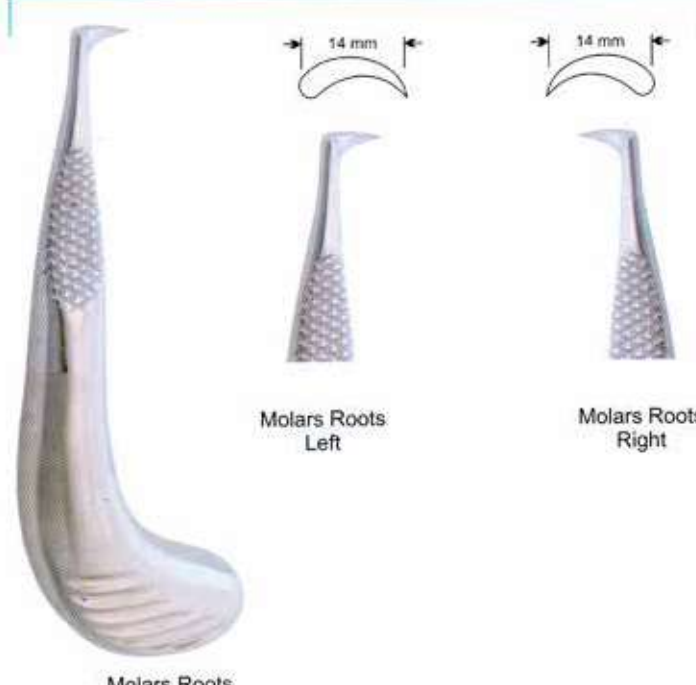
Fig. 2  
London Hospital  
Coleman  
4mm

Fig. 3  
London Hospital  
Coleman  
4mm

Fig. 1  
London Hospital  
Coleman  
5mm

Fig. 4  
London Hospital  
Coleman  
5mm

Molars Roots Elevator



Molars Roots

Schlemmer Roots Elevator



Schlemmer  
Fig. 1

Schlemmer  
Fig. 2

Schlemmer  
Fig. 3

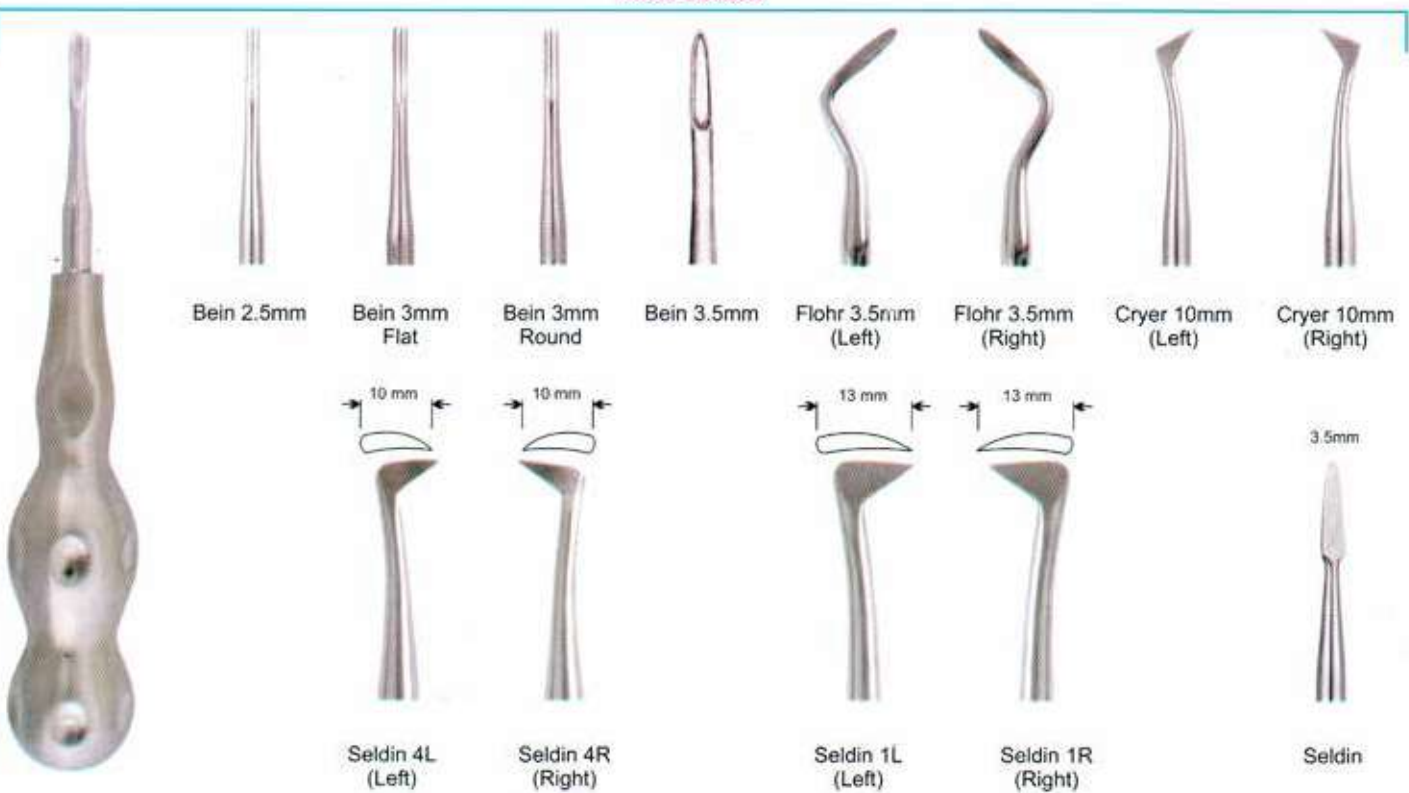
# Root Elevators

## DIFFERENTE HANDLES

### Medan Roots Elevator



### Roots Elevator



# Root Elevators

## DIFFERENTE HANDLES



# Root Elevators

## Kopp Roots Elevator



Fig. 1  
Kopp 3.6mm  
Upper Roots

Fig. 1  
Kopp 3.6mm  
Lower Roots



# Root Elevators

Kopp Roots Elevator



Kopp  
Right

Kopp  
Left

Heber Roots Elevator



Heber  
Bayonet

Heber  
Bayonet

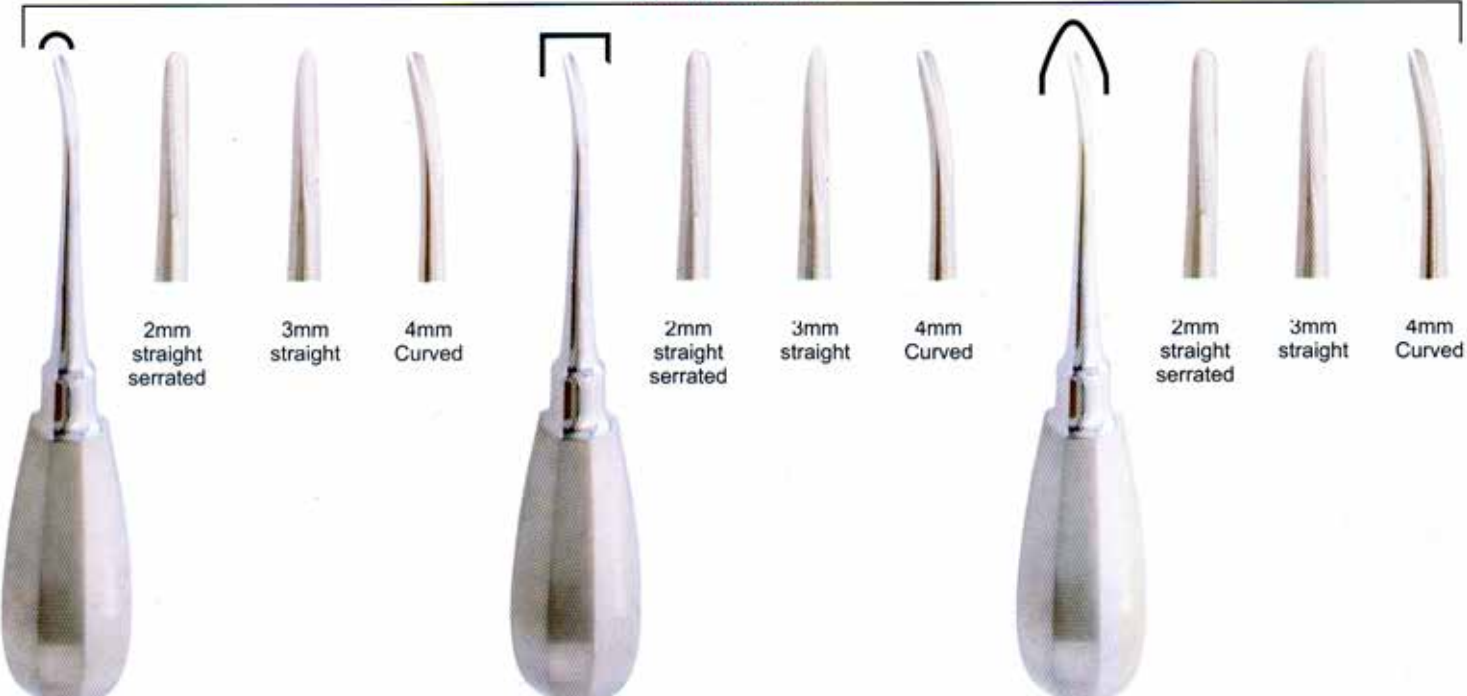
Bein Roots Elevator



Bein  
3mm

Bein  
4mm

Bein Roots Elevator



Bein  
2mm, curved  
serrated

Bein  
2mm, curved  
serrated

Bein  
2mm, curved  
serrated

## Root Elevators



3mm Luxating  
Elevator Curved



3mm Luxating  
Elevator Straight



5mm Luxating  
Elevator Curved



5mm Luxating  
Elevator Straight



2mm Grooved  
Luxating Elevator



3mm Grooved  
Luxating Elevator



4mm Grooved  
Luxating Elevator



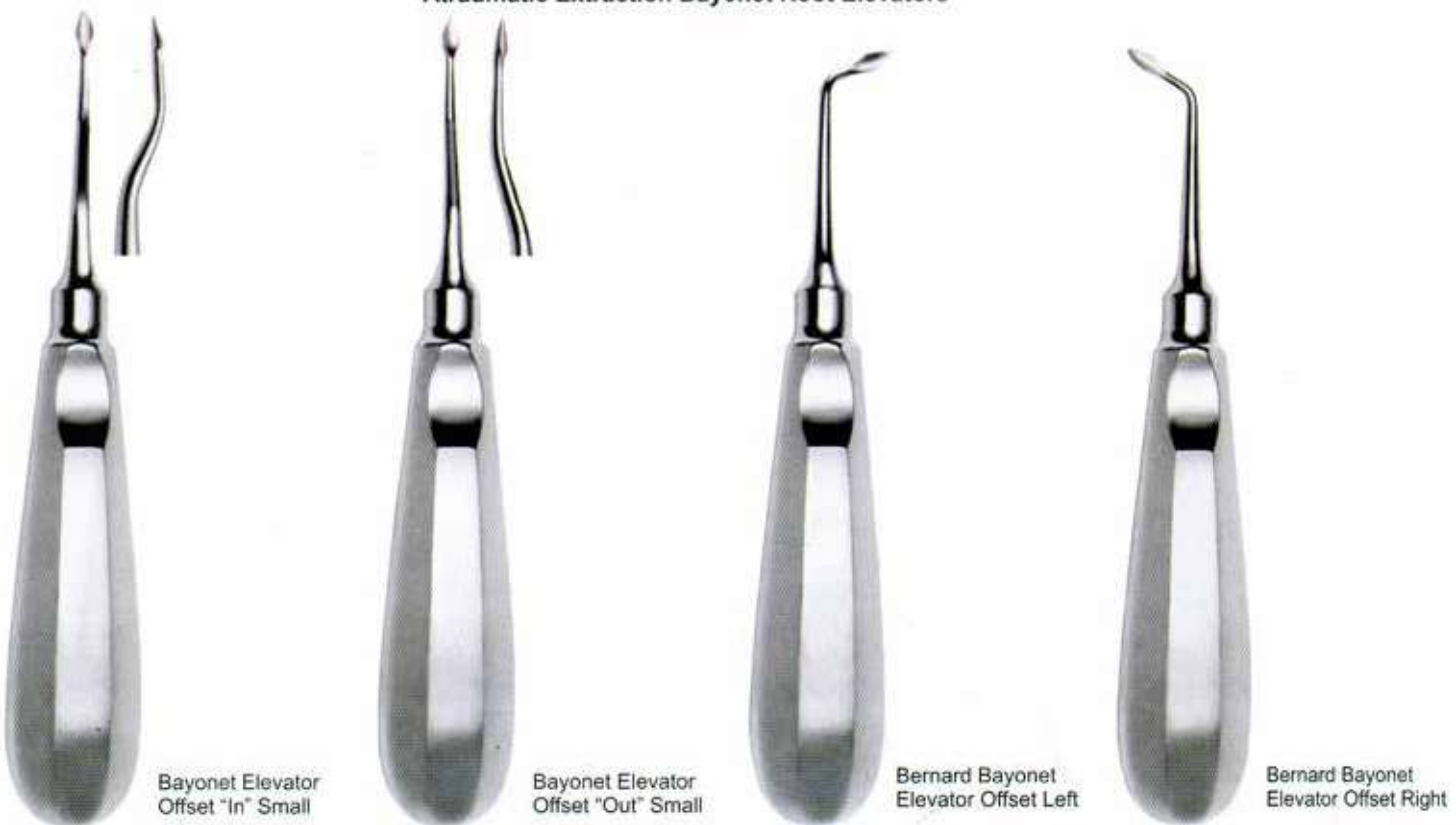
5mm Grooved  
Luxating Elevator

# Root Elevators

Luxating Elevator With Periotome Tip



Atraumatic Extraction Bayonet Root Elevators



# Root Elevators

Handles may be either large and straight or T-bar/crossbar design

## W. Barry Roots Elevator



W. Barry  
Fig. 1  
(125mm)



W. Barry  
Fig. 1

W. Barry  
Fig. 2

W. Barry  
Fig. 3

W. Barry  
Fig. 4

## Winter Roots Elevator



Winter  
Fig. 1L  
(125mm)

Winter  
Fig. 1L

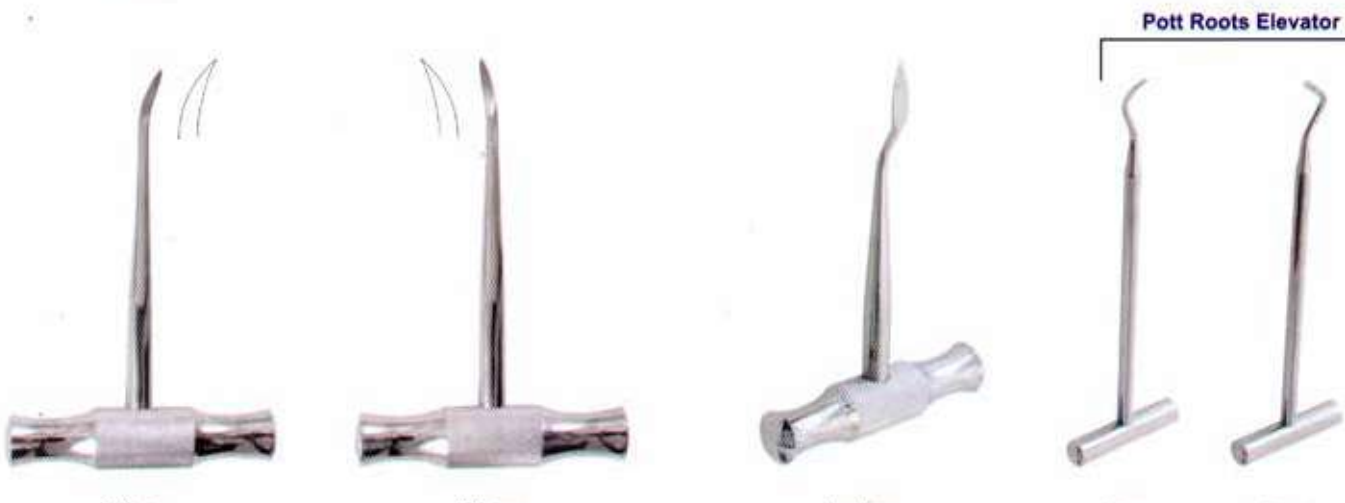
Winter  
Fig. 1R

Winter  
Fig. 11L

Winter  
Fig. 11R

Winter  
Fig. 12L

Winter  
Fig. 12R



Winter  
Fig. 1L

Winter  
Fig. 1R

Lecluse  
bayonet

Pott  
Left

Pott  
Right

# Root Elevators

**Heidbrink Roots Elevator**



Heidbrink  
Straight      Heidbrink  
Left      Heidbrink  
Right



Heidbrink  
Straight      Heidbrink  
Left      Heidbrink  
Right

**Syndesmotomes Roots Elevator**



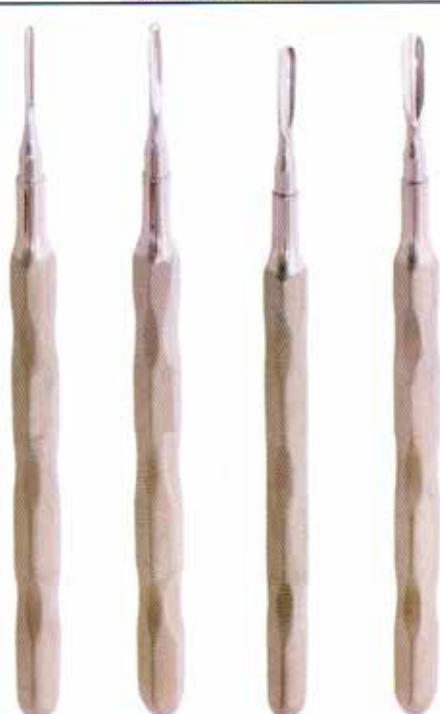
Straight      Left      Right

**Periotome Roots Elevator**



Periotome  
2.1mm  
Straight      Periotome  
2.6mm  
Straight      Periotome  
2.1mm  
Angular      Periotome  
2mm  
Curved

**Syndesmotomes**



Periotome  
2.0mm      Periotome  
2.5mm      Periotome  
3.0mm      Periotome  
4.0mm

**Fig. 1**

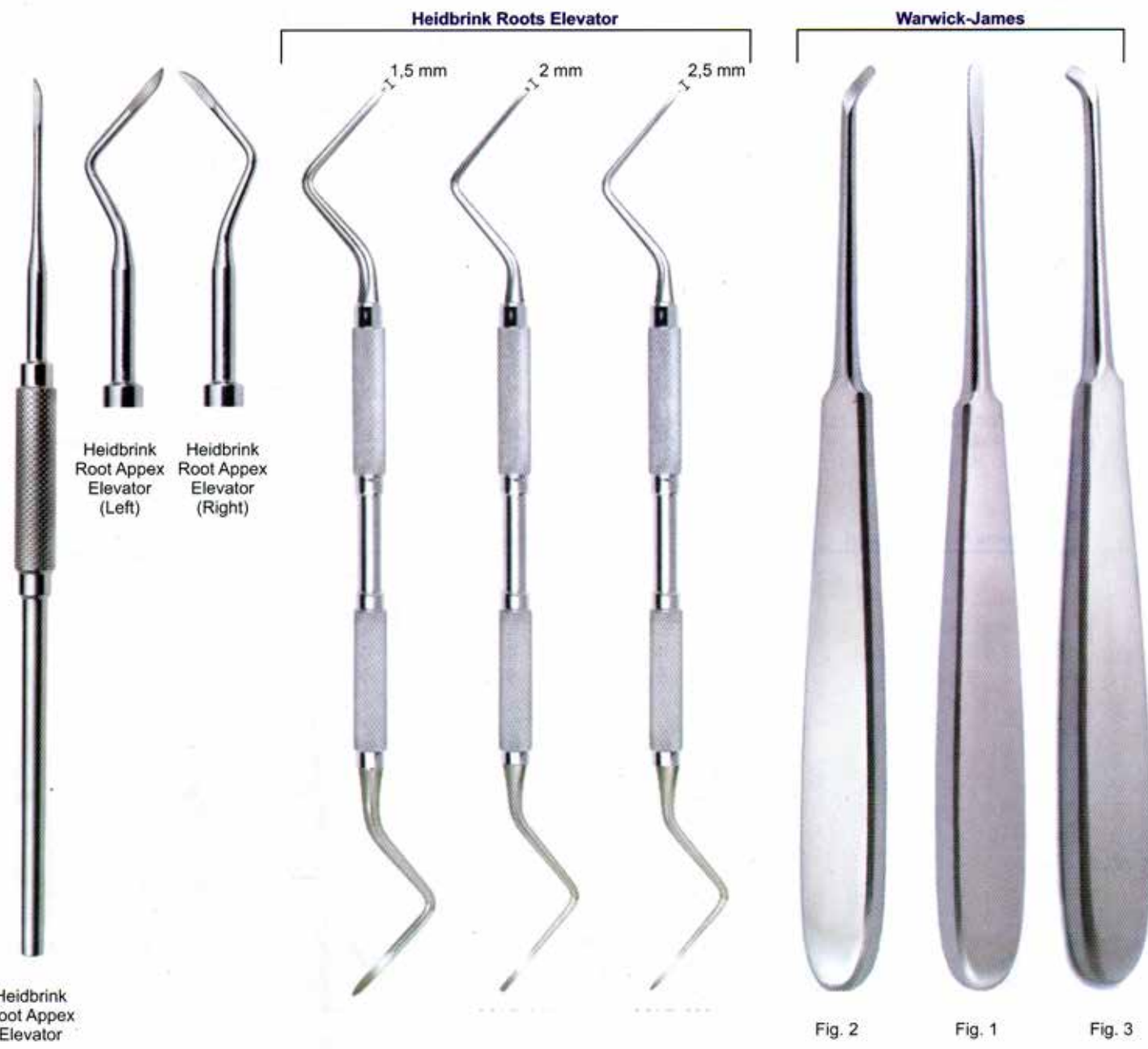
**Heidebrink Root tip Picks**



**Fig. 2**  
Left

**Fig. 3**  
Right

# Root Elevators



Heidbrink  
Root Apex  
Elevator

# *Root Elevators*



Fig. 1  
Chompret



Fig. 2  
Chompret



Fig. 3  
Chompret



Fig. 4  
Chompret

# Root Elevators



Set of 5

## Coupland



Fig. 1



Fig. 2

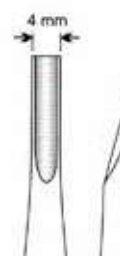


Fig. 3

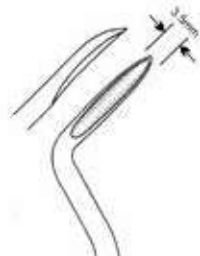


Fig. 4  
Left

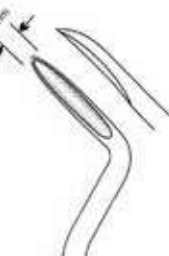


Fig. 5  
Right



Set of 6

## Seldin



Fig. 34



Fig. 34S

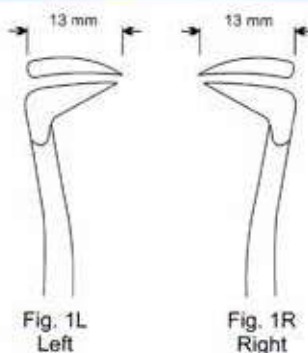


Fig. 1L  
Left



Fig. 1R  
Right



Fig. 4L  
Left



Fig. 4R  
Right



Set of 6

## Cryer



Fig. 25  
Left

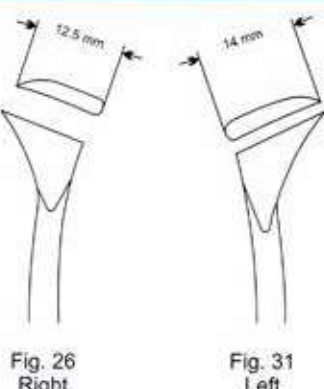


Fig. 26  
Right

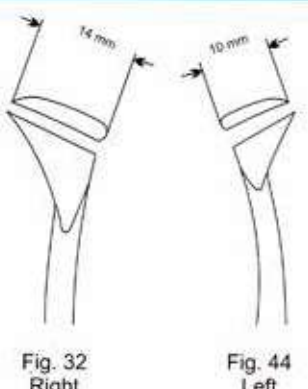


Fig. 31  
Left

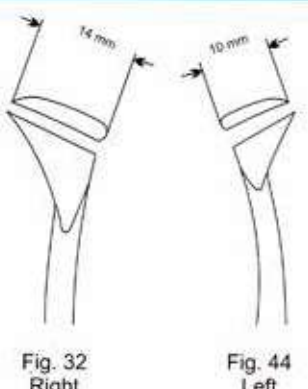


Fig. 32  
Right



Fig. 44  
Left



Fig. 45  
Right

# Root Elevators

## LUXATORS

The luxator is a sharp instrument with a less concave blade than an elevator

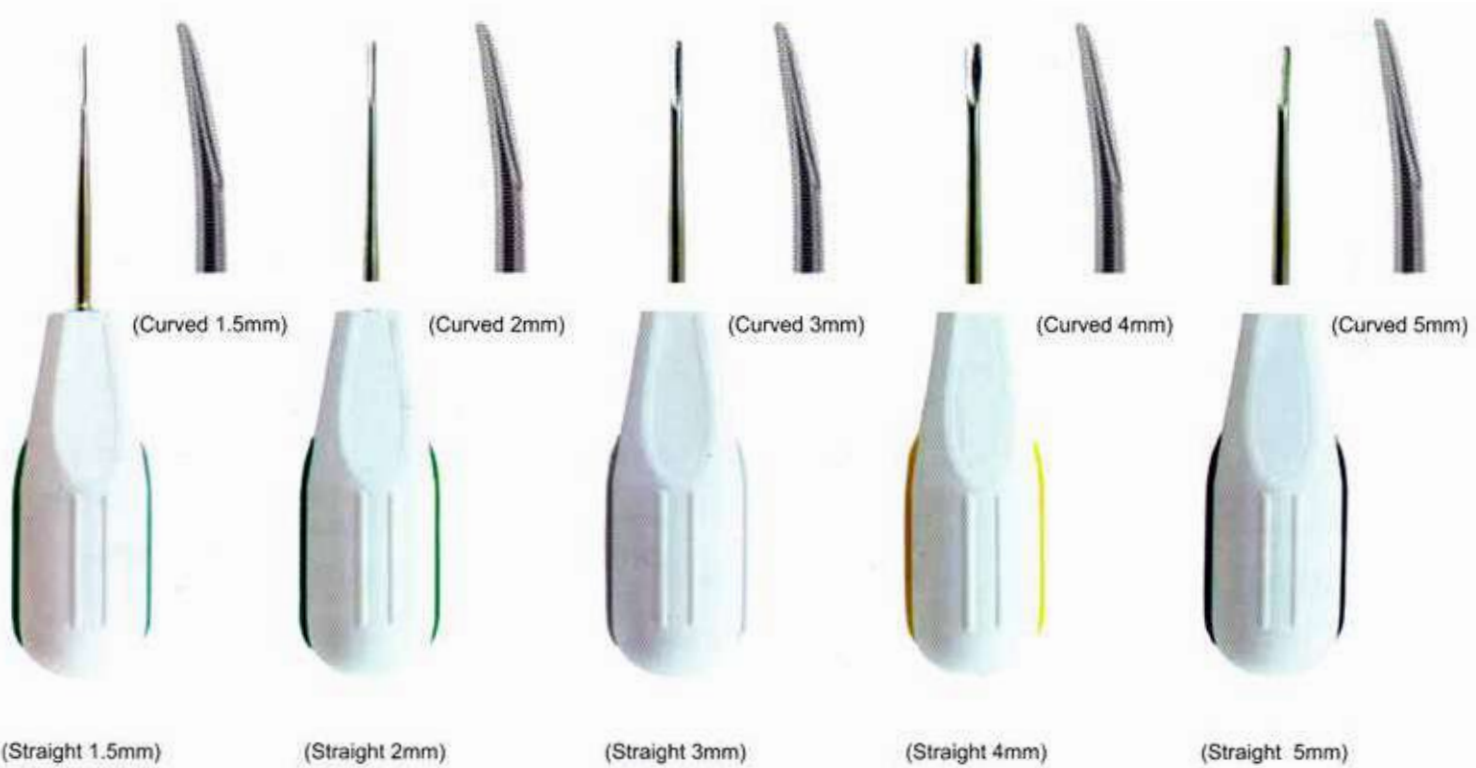
**Set of 10 pieces**



# Root Elevators

## LUXATORS - GOLD COATED TIPS

Set of 10 pieces



# Root Elevators

## LUXATORS - GOLD COATED TIPS Set of 10 pieces



## Set of 4 pieces



Periotome Gold Tip - L3S

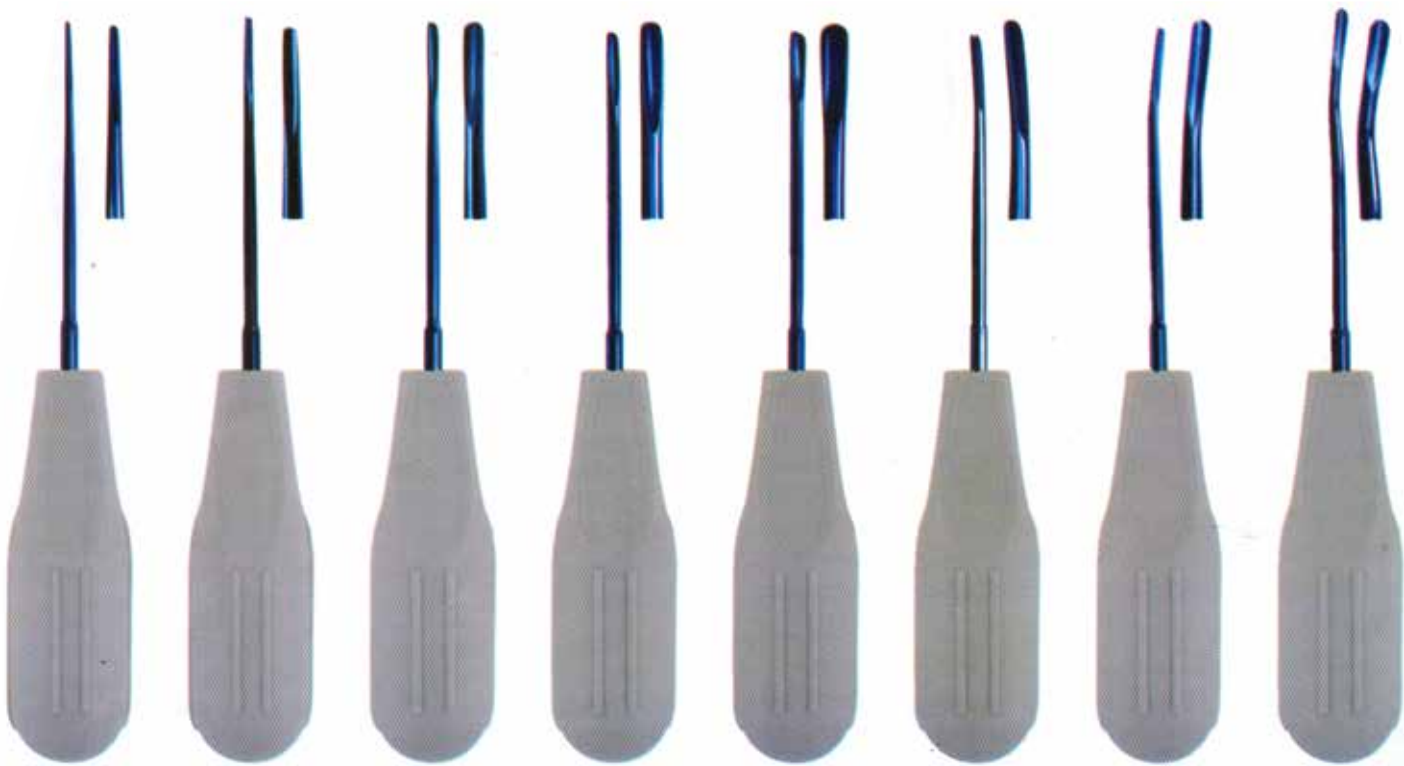
Periotome Gold Tip - De3

Periotome Gold Tip - L2S

Periotome Gold Tip - L3CA

# Root Elevators

LUXATORS - BLUE TITANIUM COATED TIPS  
Set of 08 pieces



(Curved 1.5mm)

(Curved 2mm)

(Curved 3mm)

(Curved 4mm)

(Curved 5mm)



(Straight 1.5mm)



(Straight 2mm)



(Straight 3mm)



(Straight 4mm)



(Straight 5mm)

# Root Elevators

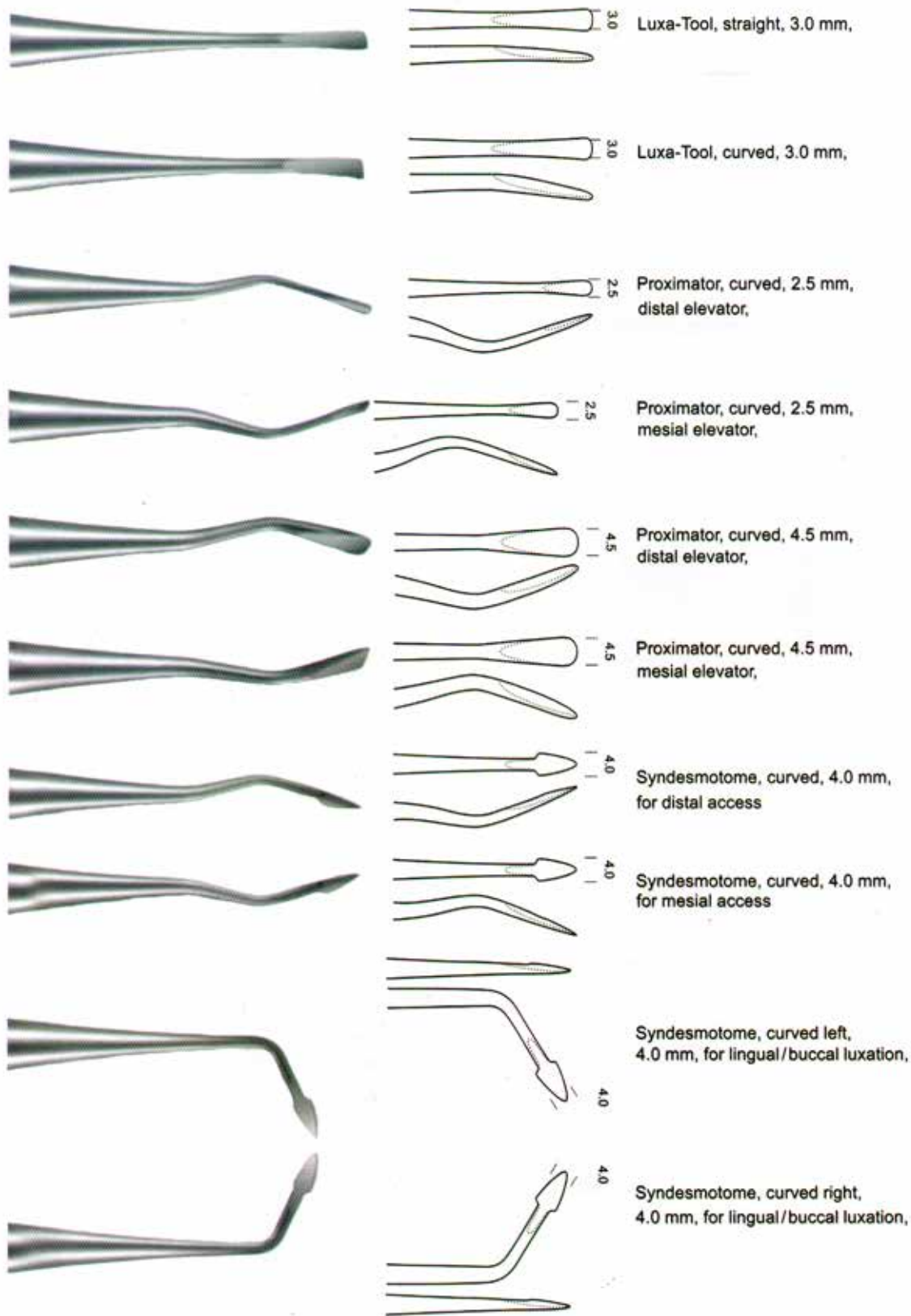
Titanium Plasma Coated PDL Elevators Set of 7 Pcs



Titanium Plasma Coated PDL Elevators Set of 7 Pcs  
with Sterilisation Cassette

# Root Elevators

PDL Elevators Set of 10 Pcs



# Root Elevators

## PDL ELEVATORS

Delicate Arrow tip



4,0mm  
straight

4,0mm  
curved

Luxivators straight  
atraumatic luxation of the tooth



2,5mm  
straight

3,5mm  
straight

4,5mm  
straight

Luxivators curved  
atraumatic luxation of the tooth



2,5mm  
curved

3,5mm  
curved

4,5mm  
curved

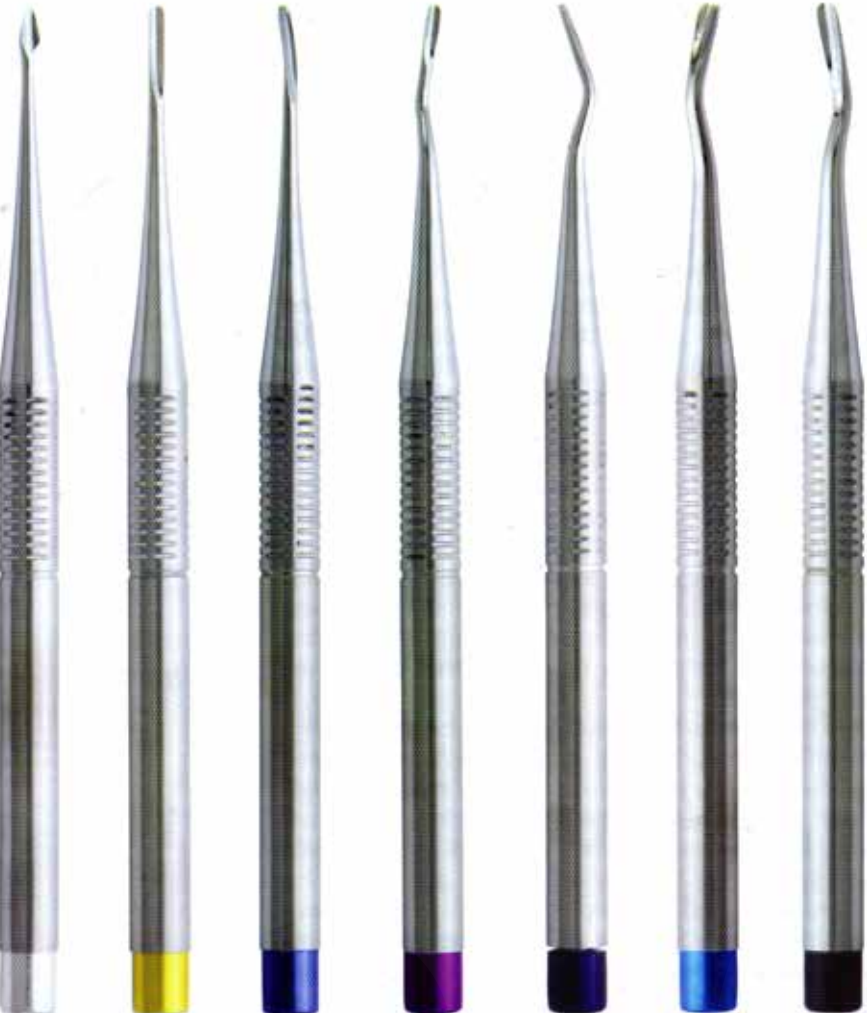
PDL Elevators Set of 7 Pcs



Area: approximal (mesial, distal)



for loosening of the tooth



3,4mm  
Straight

2,5mm Micro  
Edge, Straight

2,5mm Micro  
Edge, curved

Mesial, 2,5mm  
Micro Edge

Distal, 2,5mm  
Micro Edge

Mesial, 4mm  
Micro Edge

Distal, 4mm  
Micro Edge

PDL Elevators  
Set of 8 Pcs

# DIAGNOSTIC PERIODONTA & RESTORATIVA

The types of hand instruments can be categorized based on their function.

**Mouth Mirrors** are used to examine the condition of the teeth and mouth, as well as to retract the tongue and cheeks upon examination.

**Probes** There are many probes available but the main types are the straight probe. Briault probe and periodontal probe.

The straight probe is sharp and it is used to examine cavities in the dentine region as well as to check the margins of restorations or fillings.

The briault probe is also sharp and it is used to detect the junction between the enamel and dentine. Briault can also be used to detect tartar hidden in the gum pockets.

A periodontal probe can be used to measure the depth of the gum pockets and for other measurements.

Instruments for cutting and scraping tissue and deposits.

**Scalers** remove tartar (calculus) on the tooth surface as well as those hidden in the gum pockets. They can also be used to remove other surface deposits and temporary crowns.

**Excavators** are used to remove softened dentine. And temporary fillings. The back of the blade can also be used for placing lining between filling materials.

Sometimes excavators can be used for carving metal or amalgam fillings.

**Chisels;** are used to remove unsupported enamel during cavity preparation. Unsupported enamel can be harmful for it can compromise the longevity of the filling if not removed. Hatchets and hoes have similar purposes to chisels.

Instruments used for placing and condensing filling material. Some instruments have rounded ends for shaping and burnishing the surface of fillings.

**Plastic instruments** are usually made of stainless steel for most material though there are also thin Teflon-coated or titanium nitride instruments which are non-stick for composite fillings.

**Condensers or pluggers** are used for compressing and forming filling materials. Heavy pressure is applied on use therefore these instruments are usually used for amalgam or metal fillings.



Set of 12 Pcs

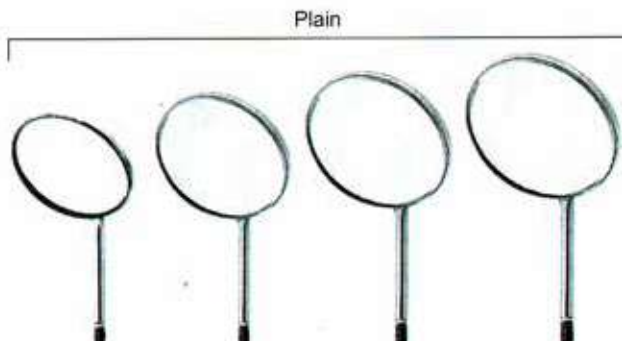


Fig. 3  
Ø20mm

Fig. 4  
Ø22mm

Fig. 5  
Ø24mm

Fig. 6  
Ø26mm

Set of 12 Pcs

Cone-Socket Plain



Fig. 3  
Ø20mm

Fig. 4  
Ø22mm

Fig. 5  
Ø24mm



Set of 12 Pcs

Magnifying



Fig. 3  
Ø20 mm

Fig. 4  
Ø22 mm

Fig. 5  
Ø24 mm

Set of 12 Pcs

Cone-Socket Magnifying



Fig. 3  
Ø20mm

Fig. 4  
Ø22mm

Fig. 5  
Ø24mm



Set of 12 Pcs

Rhodium



Fig. 3  
Ø20mm

Fig. 4  
Ø22mm

Fig. 5  
Ø24 mm

Set of 12 Pcs

Cone-Socket Rhodium



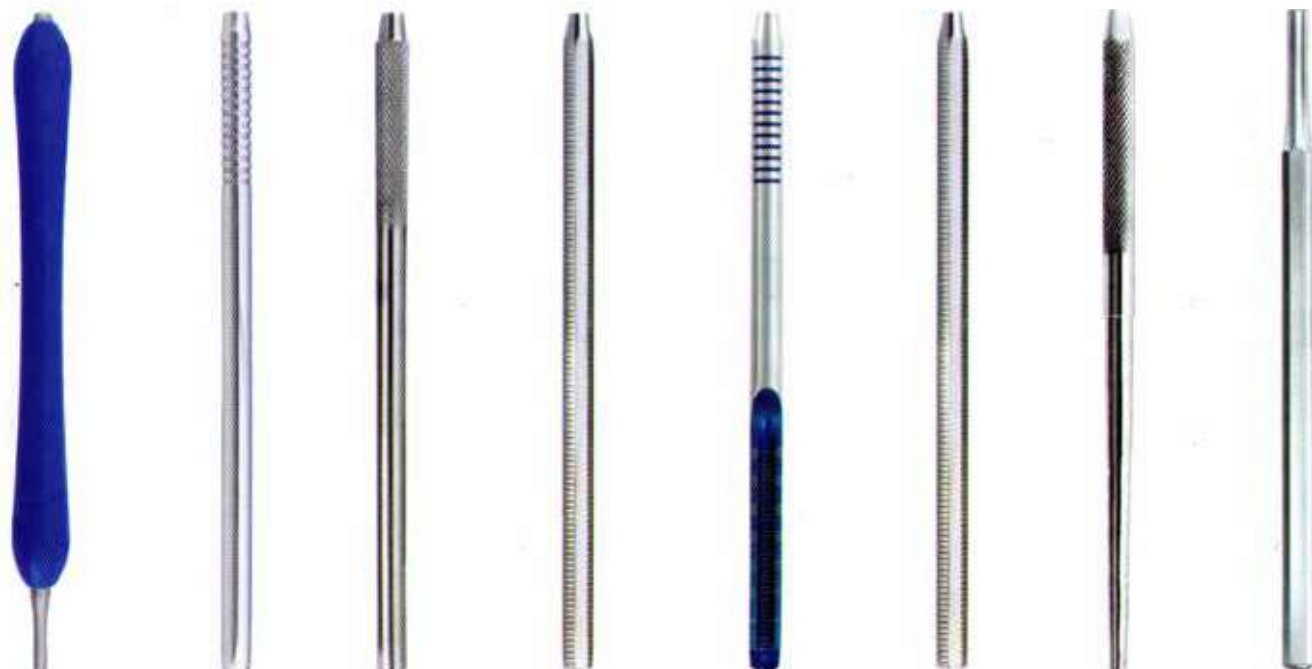
Fig. 3  
Ø20mm

Fig. 4  
Ø22mm

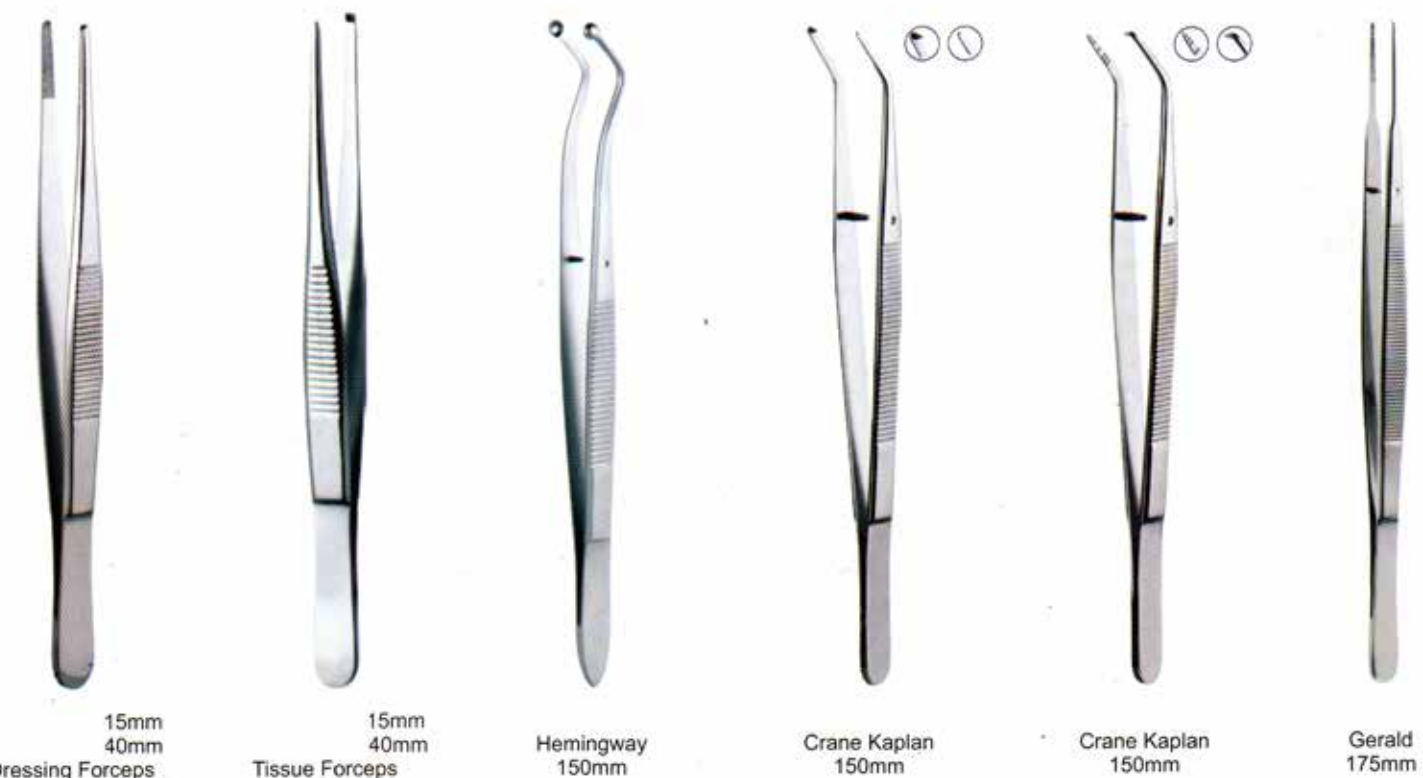
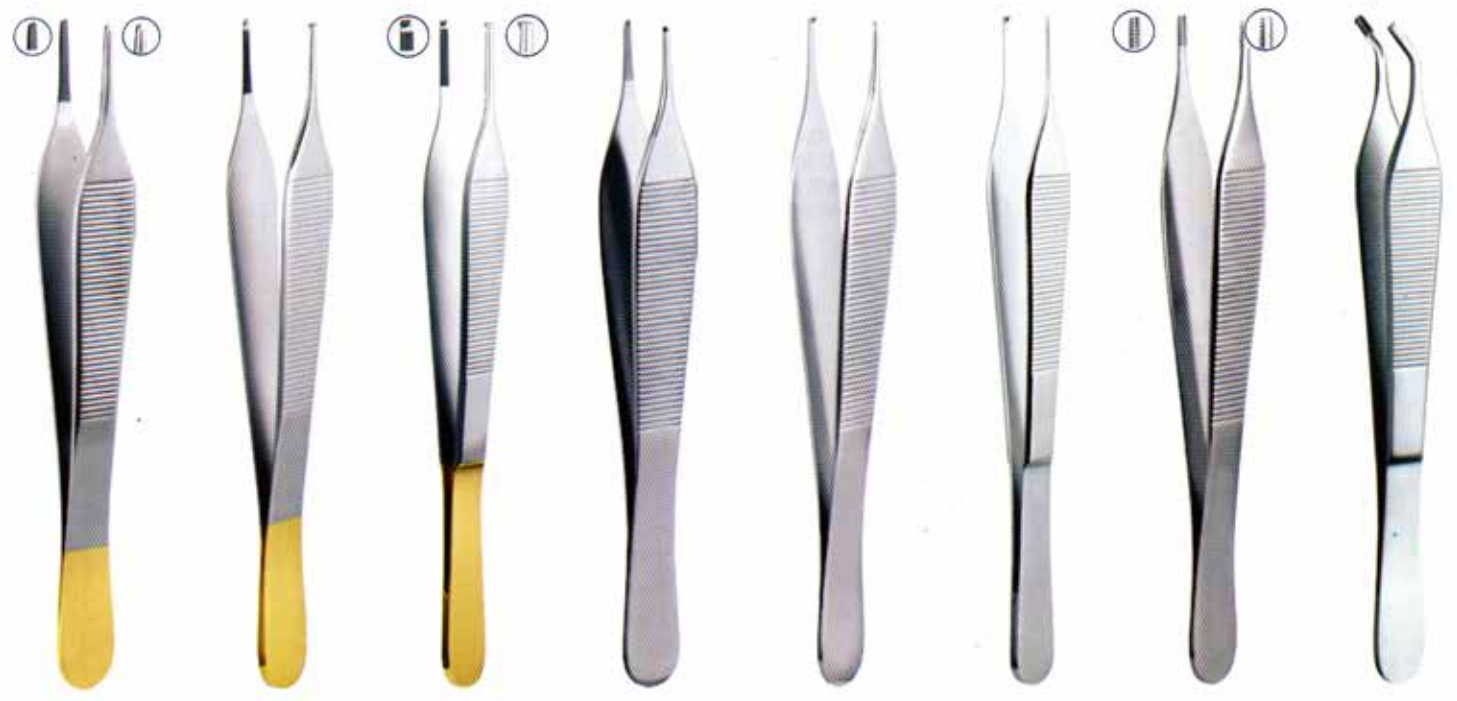
Fig. 5  
Ø24mm

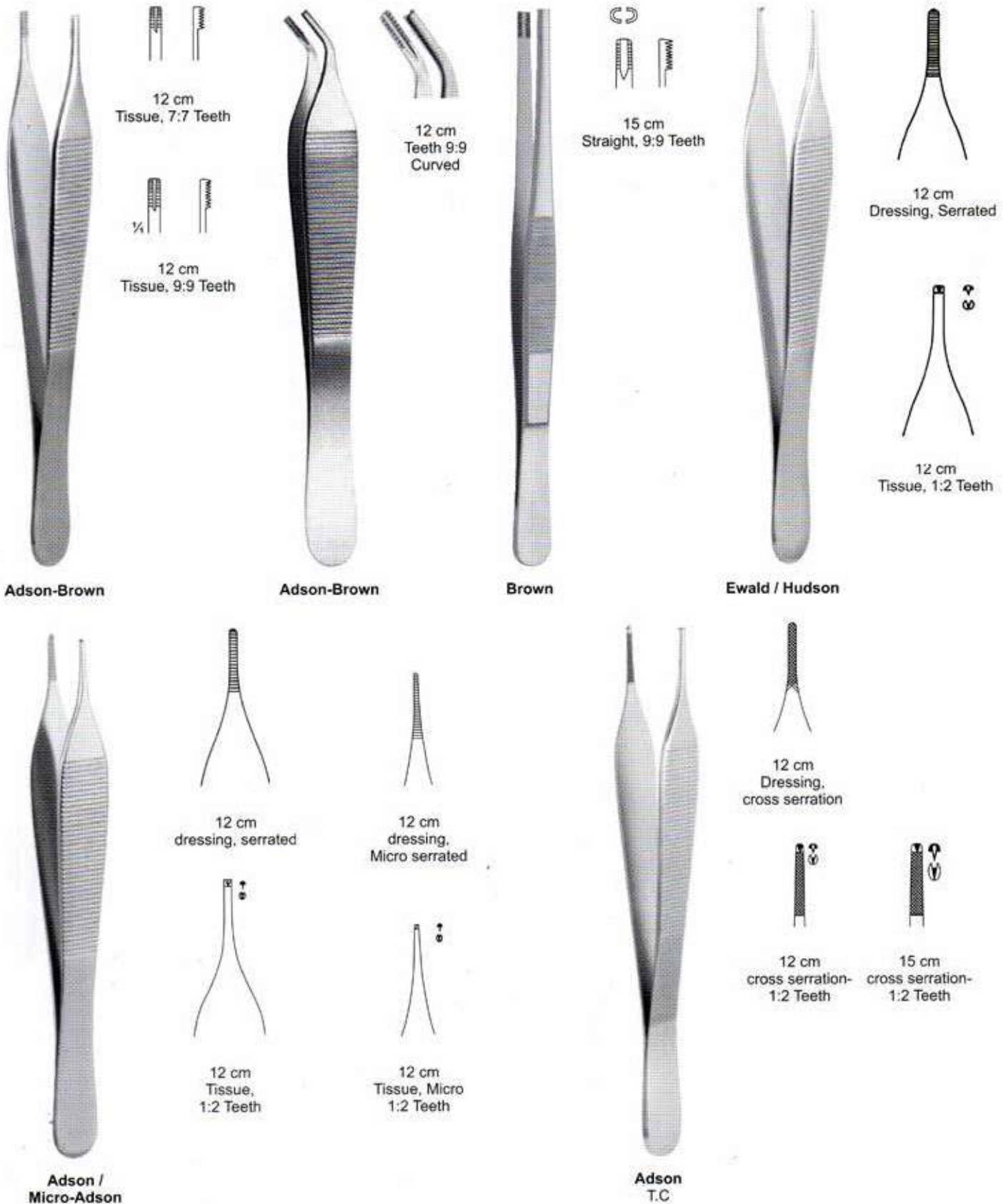


Hollow Mirror Handle Round Ø 10 mm	Hollow Mirror Hexagonal Handle Ø 8 mm	Hollow Ø 8 mm	Hollow Mirror Hexagonal Handle Ø 10 mm	Hollow Mirror Handle Ø 8 mm	Hollow Mirror Handle Ø 10 mm	Hollow Mirror Handle Ø 8 mm	Mirror Handle Autoclavable Material Available in Various Colours Ø 9.5 mm	Mirror Handle Autoclavable Material Available in Various Colour Ø 9.5 mm
------------------------------------	---------------------------------------	---------------	--	-----------------------------	------------------------------	-----------------------------	---	--



Mirror Handle Silicon Grip Autoclavable Available in Various Colours	Mirror Handle Solid Ø 6 mm	Mirror Handle Solid Ø 6 mm	Mirror Handle Solid Octagonal Ø 6 mm	Mirror Handle Solid Stem with Rule 35mm	Cone-Socket Solid Octagonal Ø 6 mm	Cone-socket Solid Ø 6 mm	Cone-socket Hexagonal Handle Ø 6 mm
--	----------------------------	----------------------------	--------------------------------------	---	------------------------------------	--------------------------	-------------------------------------







# Diagnostic | Periodontal | Restorative



London College  
150mm



Meriam  
160mm



Semken Taylor  
125mm  
Straight



Semken Taylor  
125mm  
Curved



Semken Taylor  
125mm  
1x2 Straight



Semken Taylor  
125mm  
1x2 Curved



Flagg  
150mm



Meriam  
160mm



Amsterdam  
155mm



Perry  
130mm  
Curved

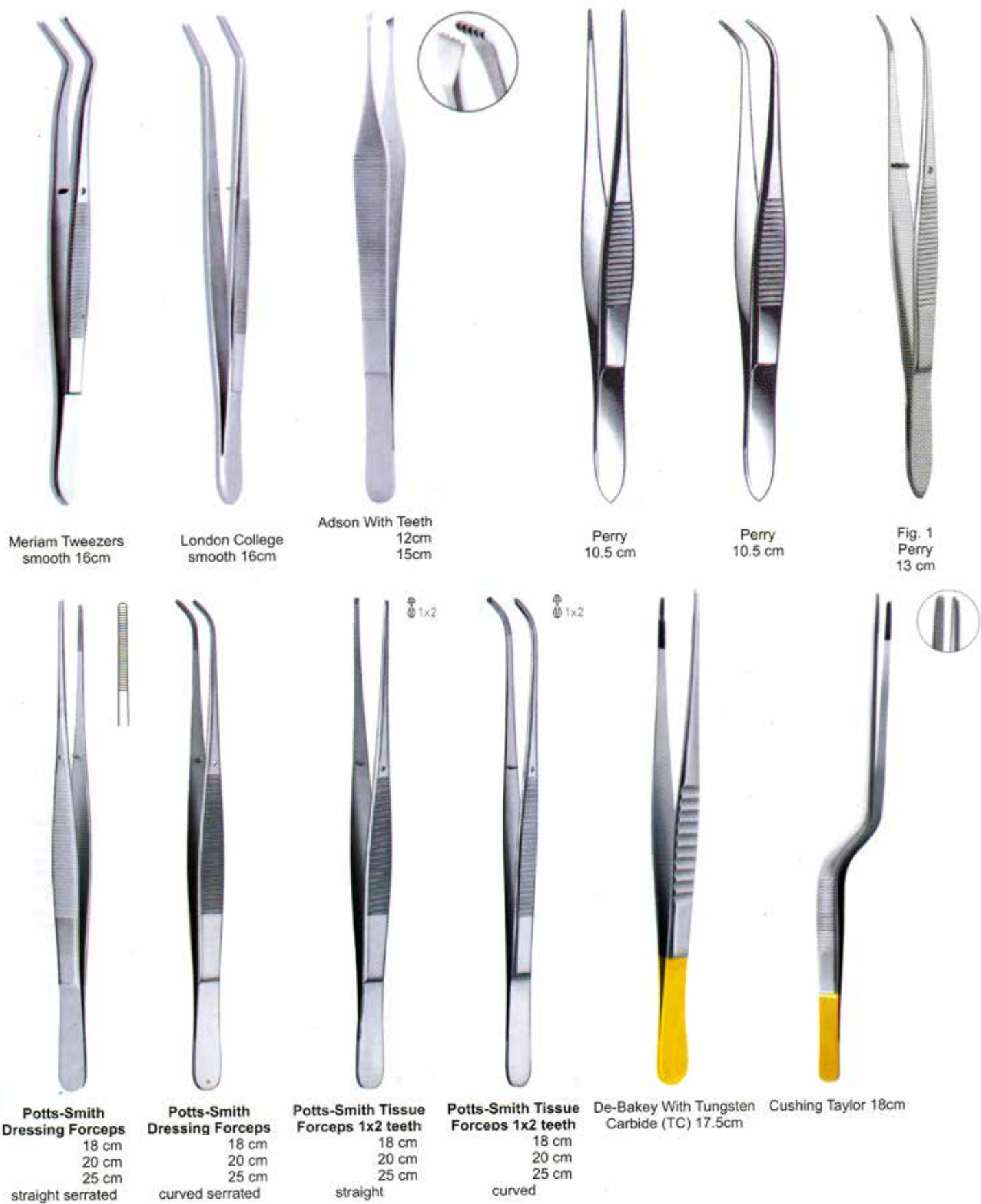


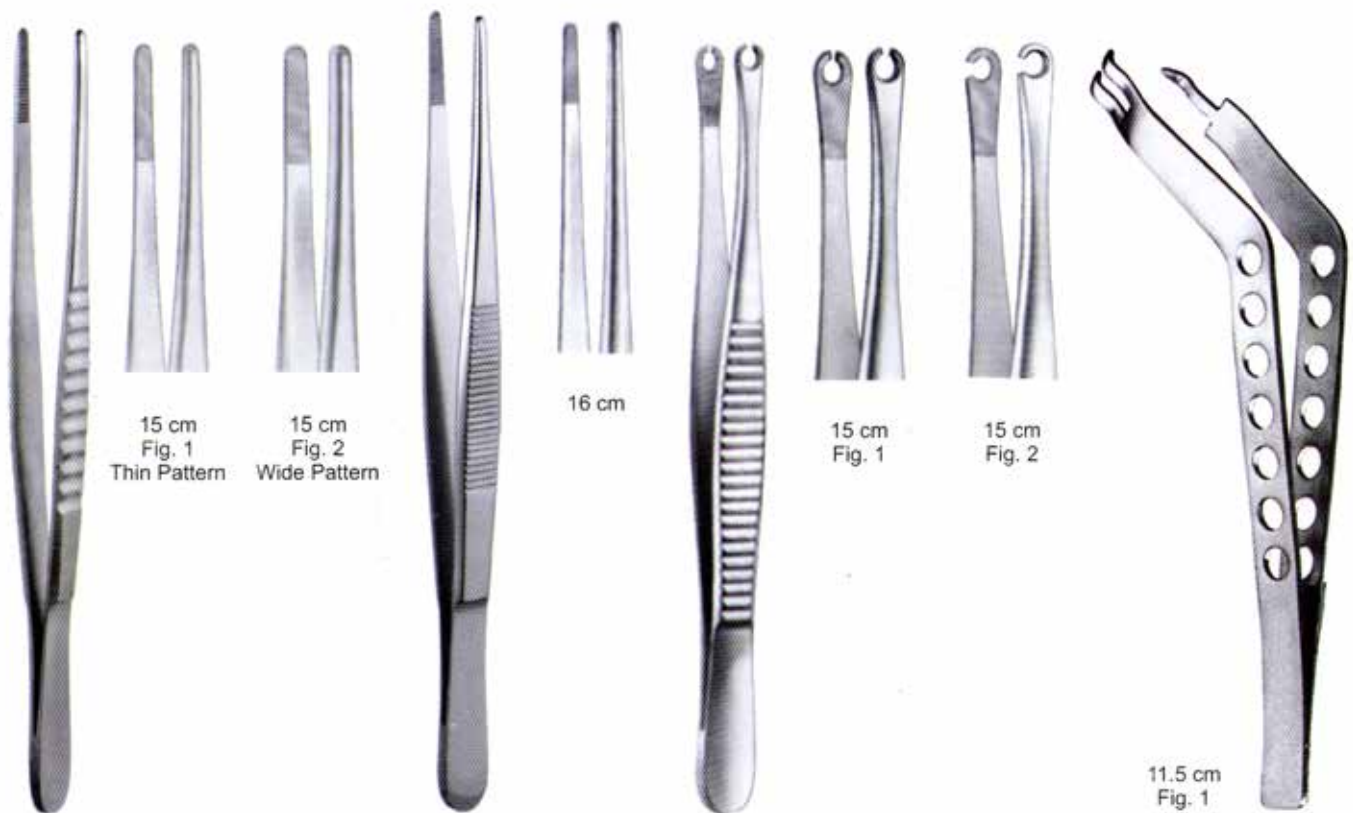
Self-Locking  
150mm  
Angled



Endo-Locking  
Grooved  
150mm

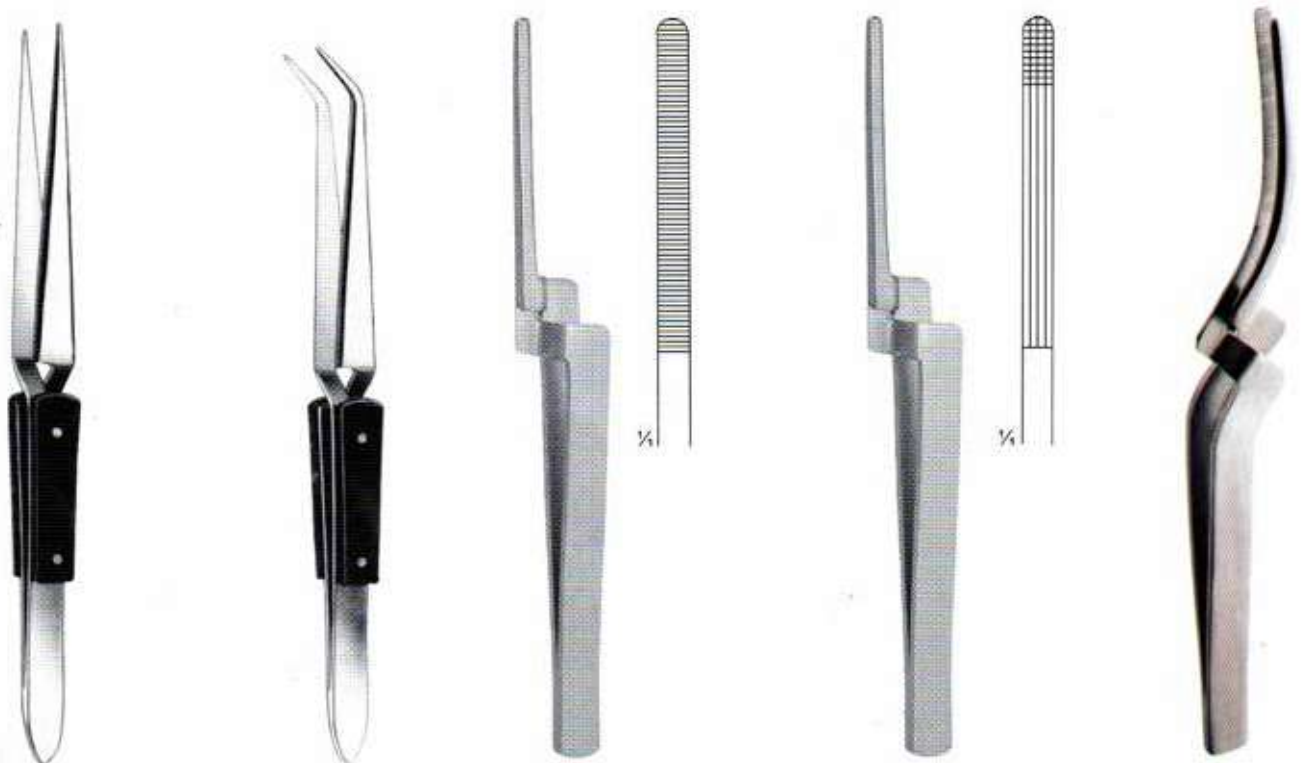






**Micro Surgery Instrument**





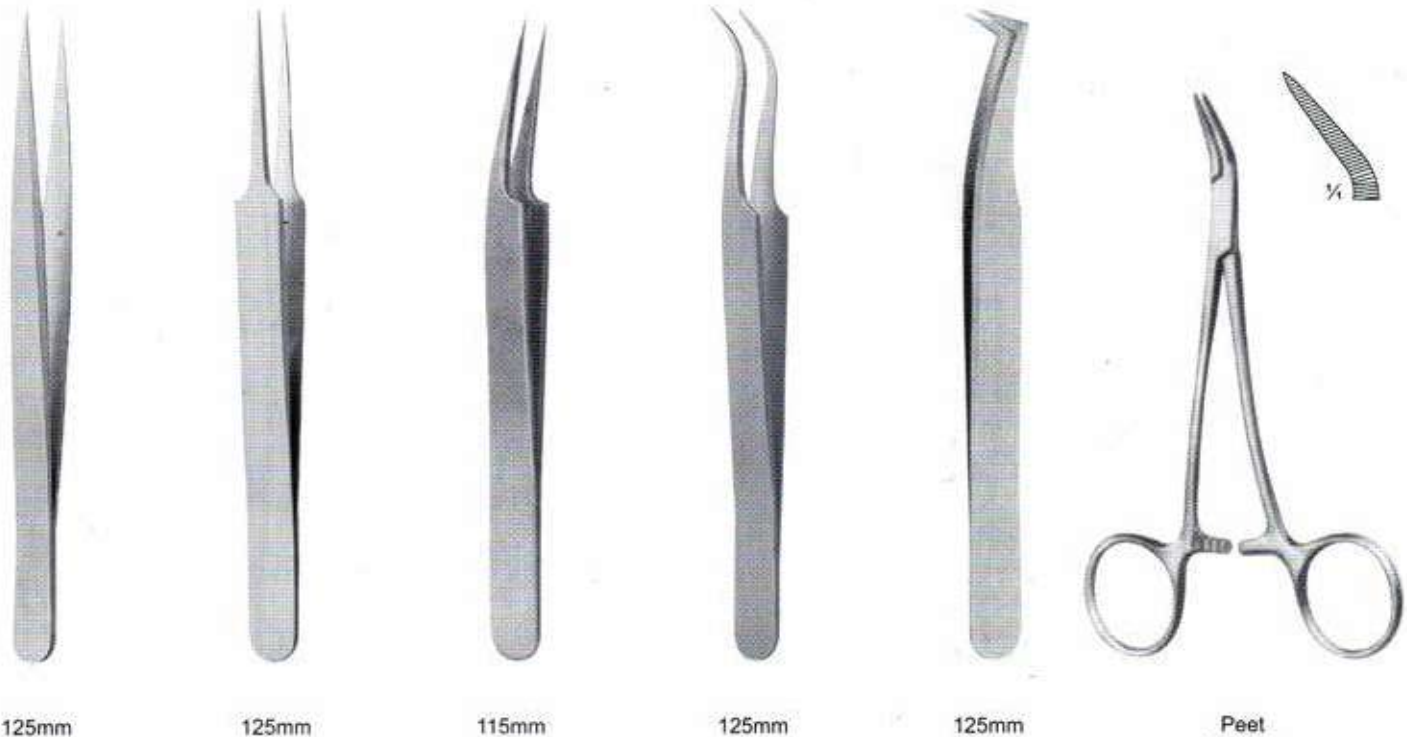
Soldering Pliers  
160mm

Soldering Pliers  
160mm

Posigrip Articulating  
Paper Forceps  
150mm

Standard Articulating  
Paper Forceps, Economy Grade  
150mm

Miller  
150mm  
Curved



125mm

125mm

115mm

125mm

125mm

Peet  
115mm

First Aid Examination Kit Set of 3 Pieces

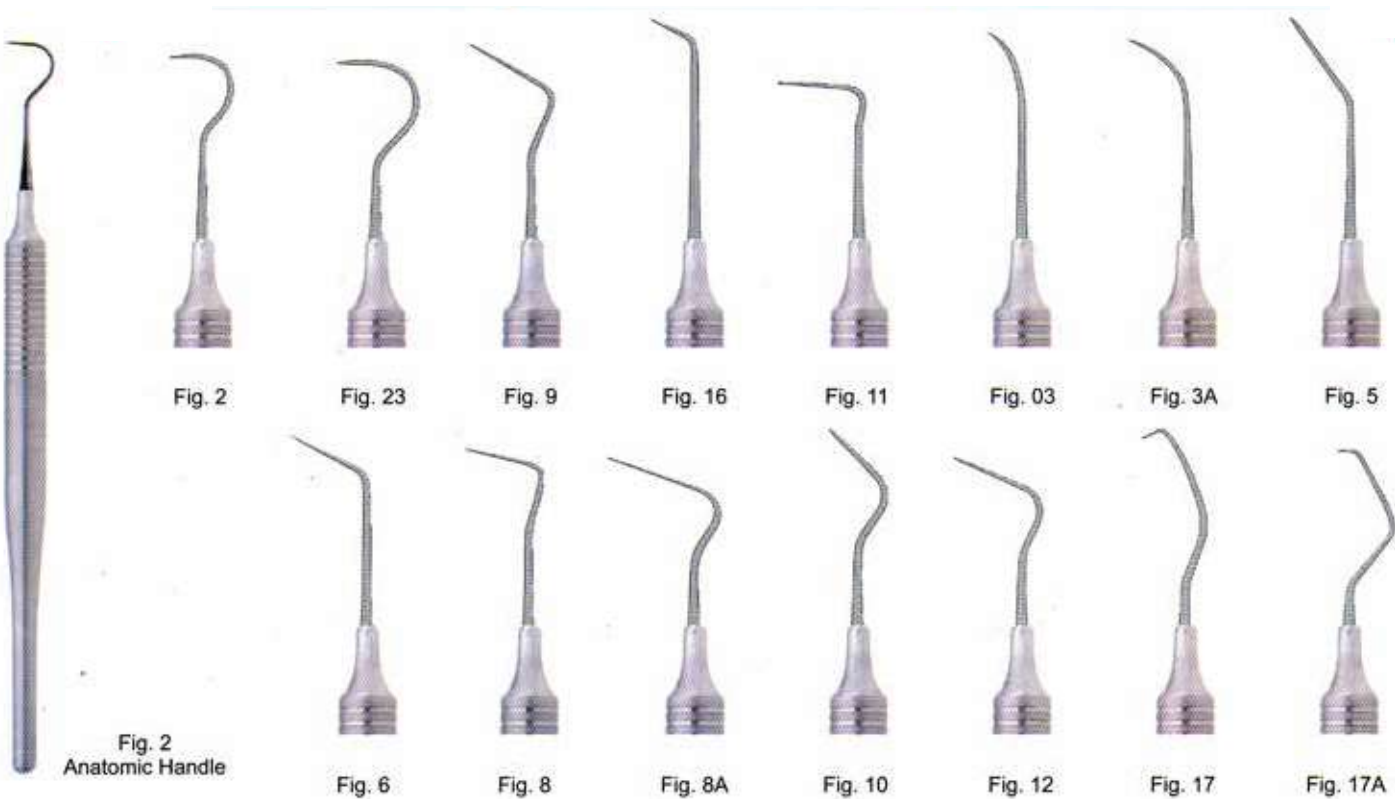
First Aid Examination Kit Set of 4 Pieces



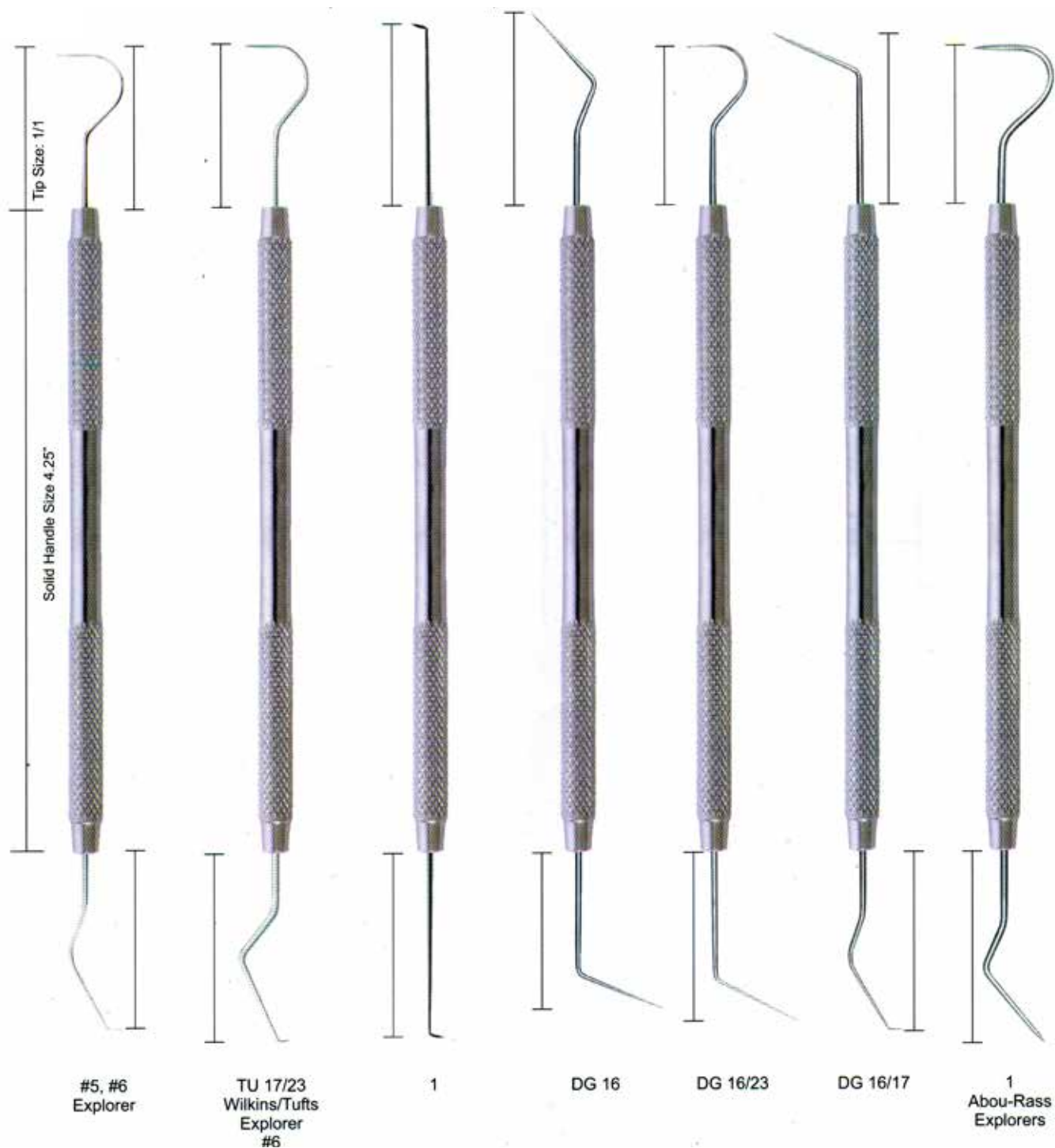
## Single Ended Probe Solid Handle ø 6 mm, Length 150 mm

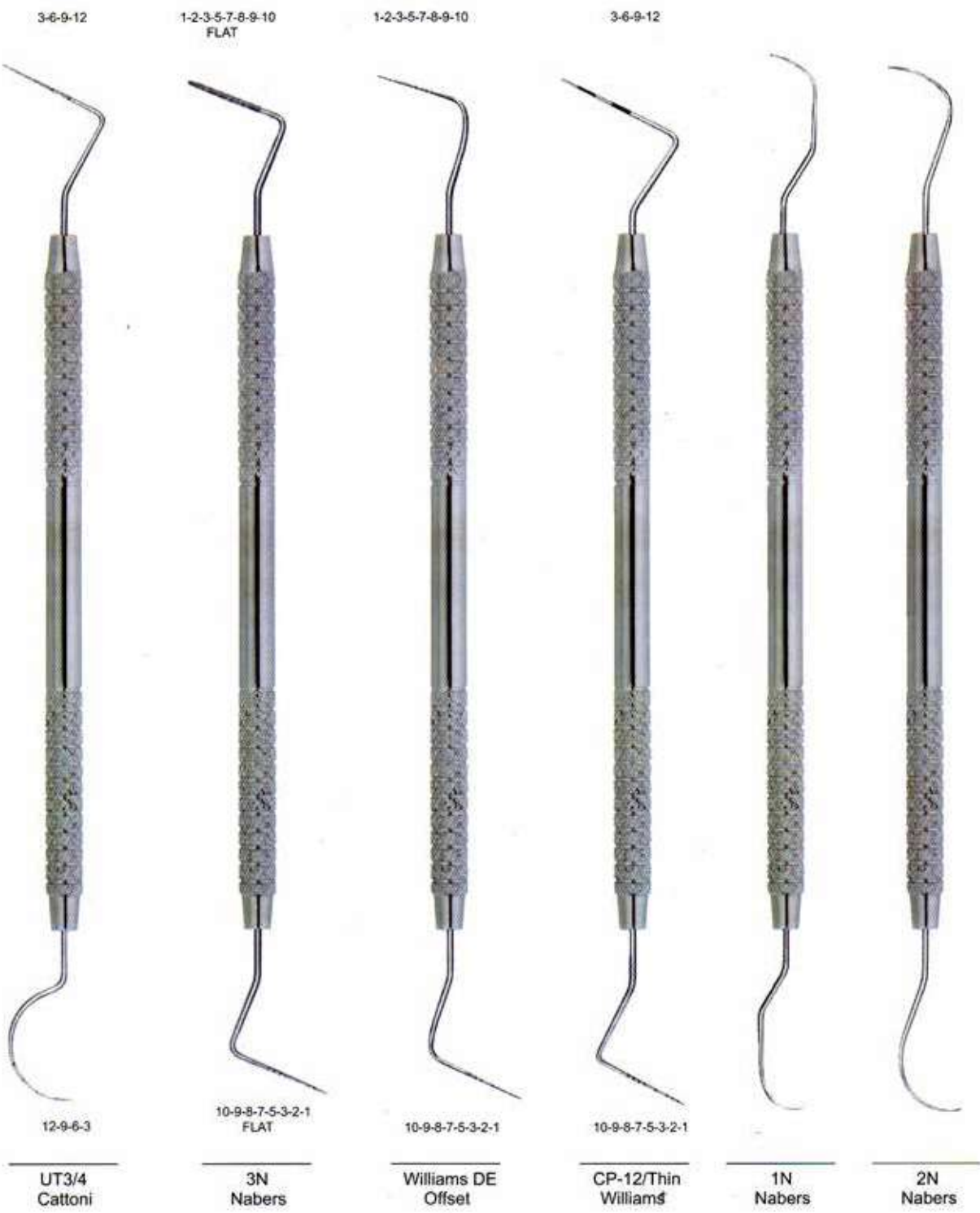


## Single Ended Probe Hollow Handle Ø 8 mm Length 150mm

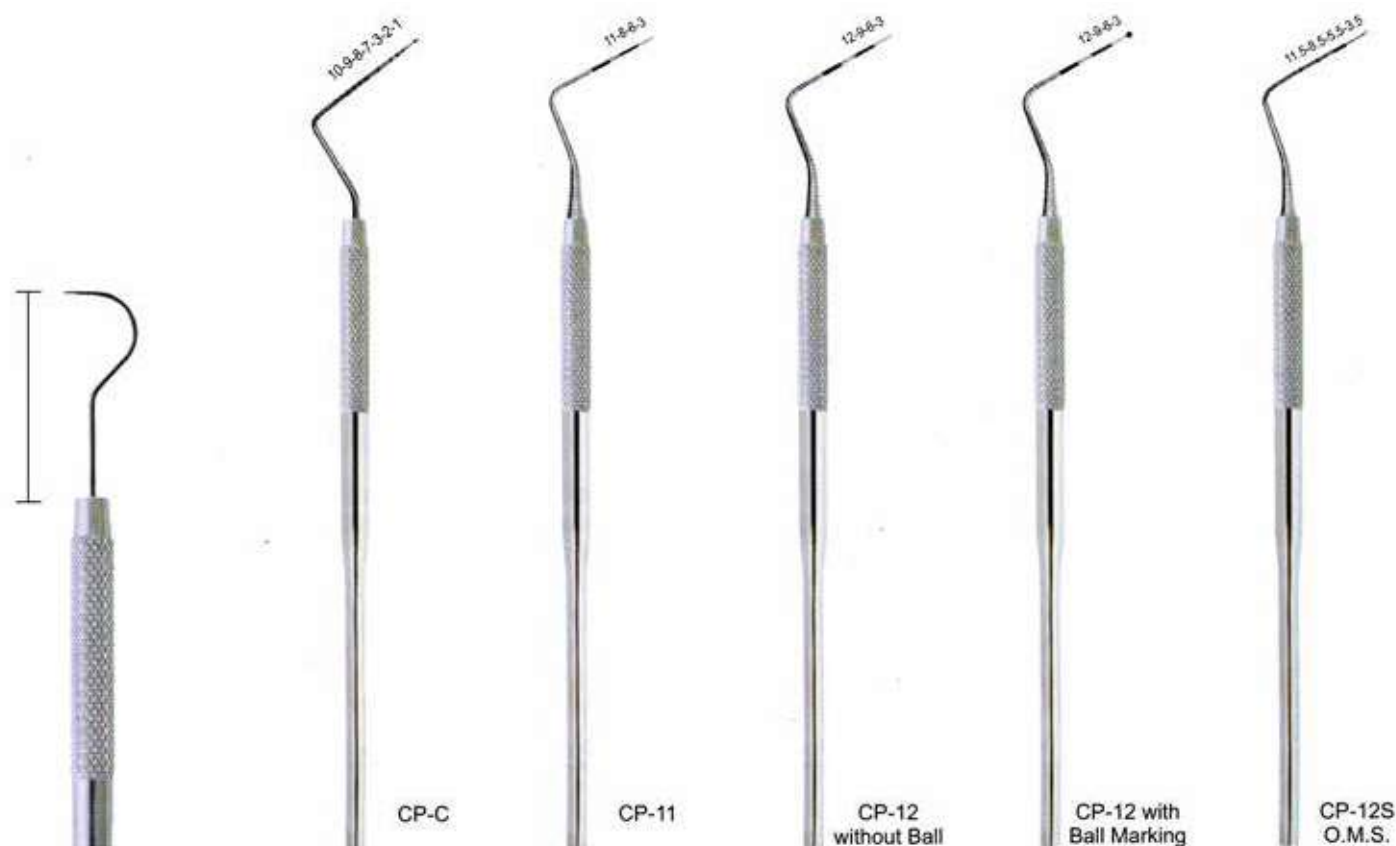


Double-Ended Explorers

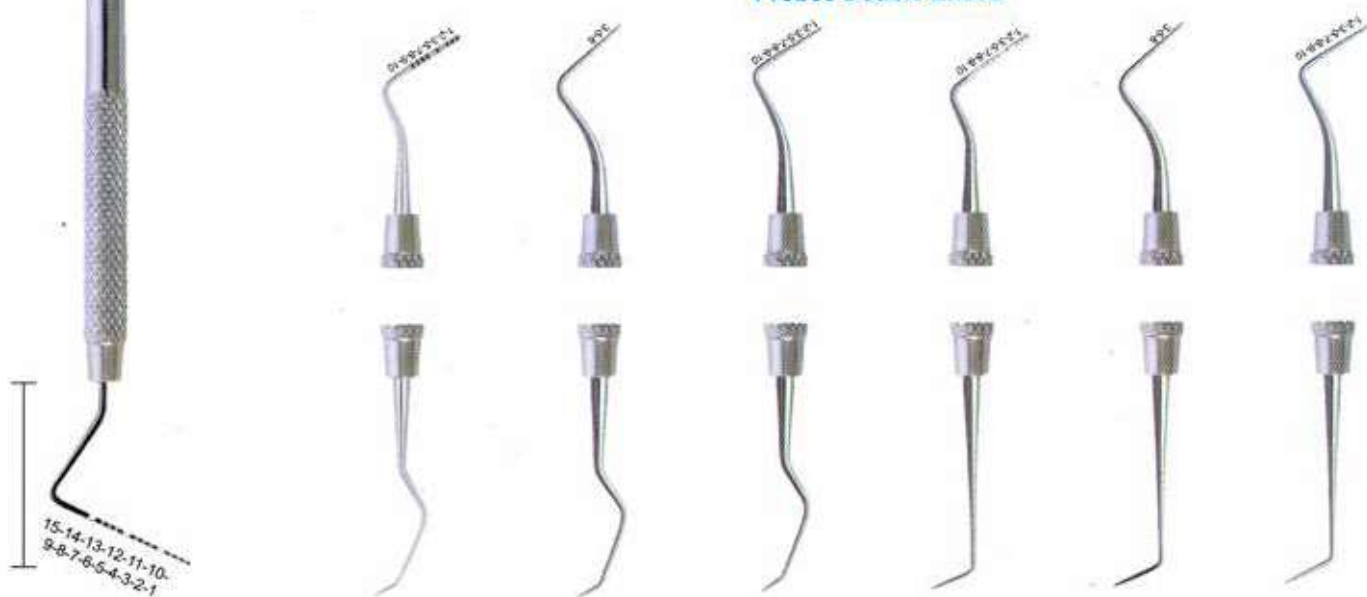




**Explorers Instruments Available in Hollow Handle ø 8 mm, ø 10 mm Solid Handle ø 6 mm**



**Probes Double Ended**



**Pointed Probes Available in Hollow Handle ø 8 mm, ø 10 mm Solid Handle ø 6 mm**



Merrit A

Merrit B

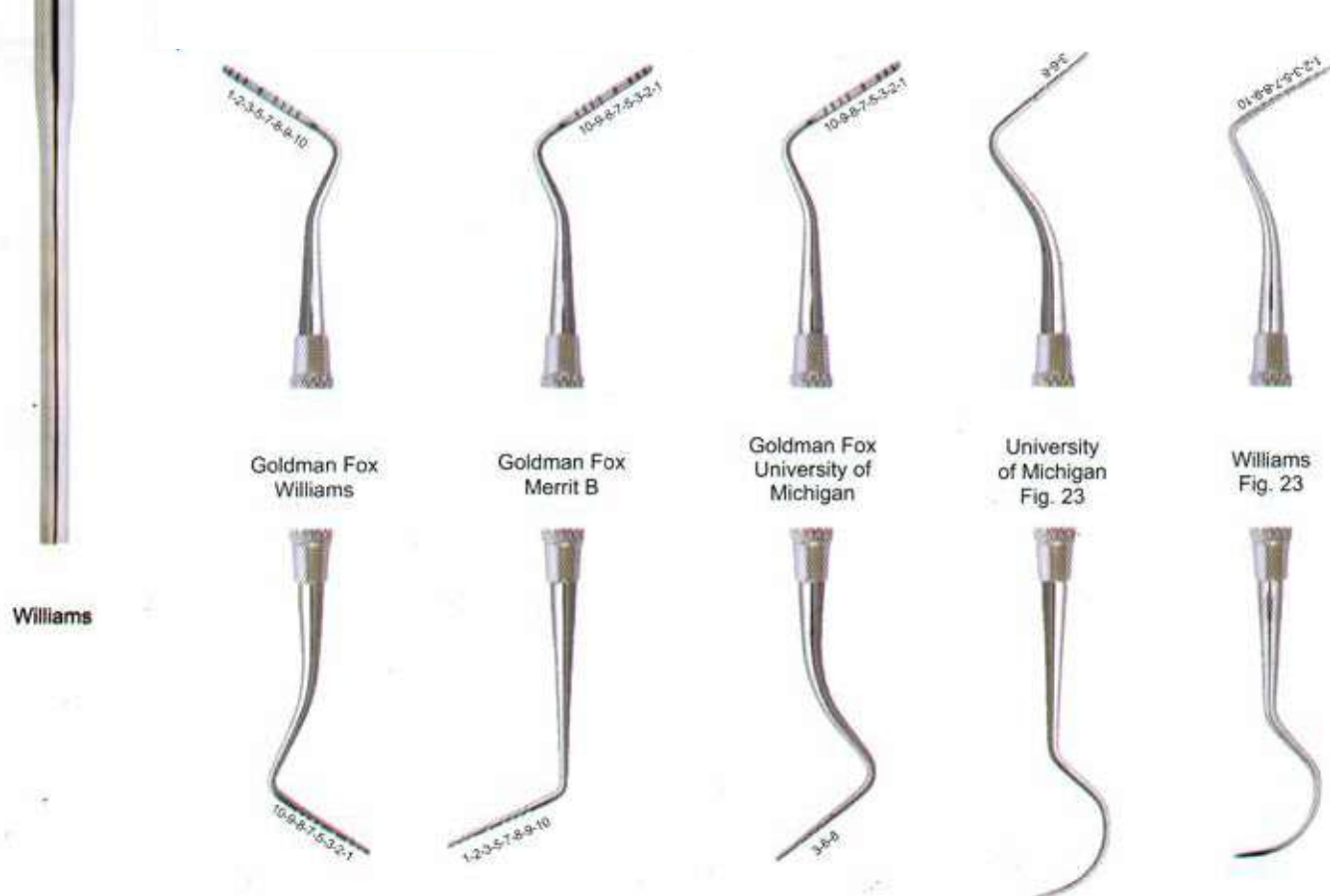
Goldman Fox

University of Michigan

Fig. 26G

Fig. 26G/A

**Pointed Probes Available in Hollow Handle ø 8 mm, ø 10 mm Solid Handle ø 6 mm**



Williams

Goldman Fox  
Williams

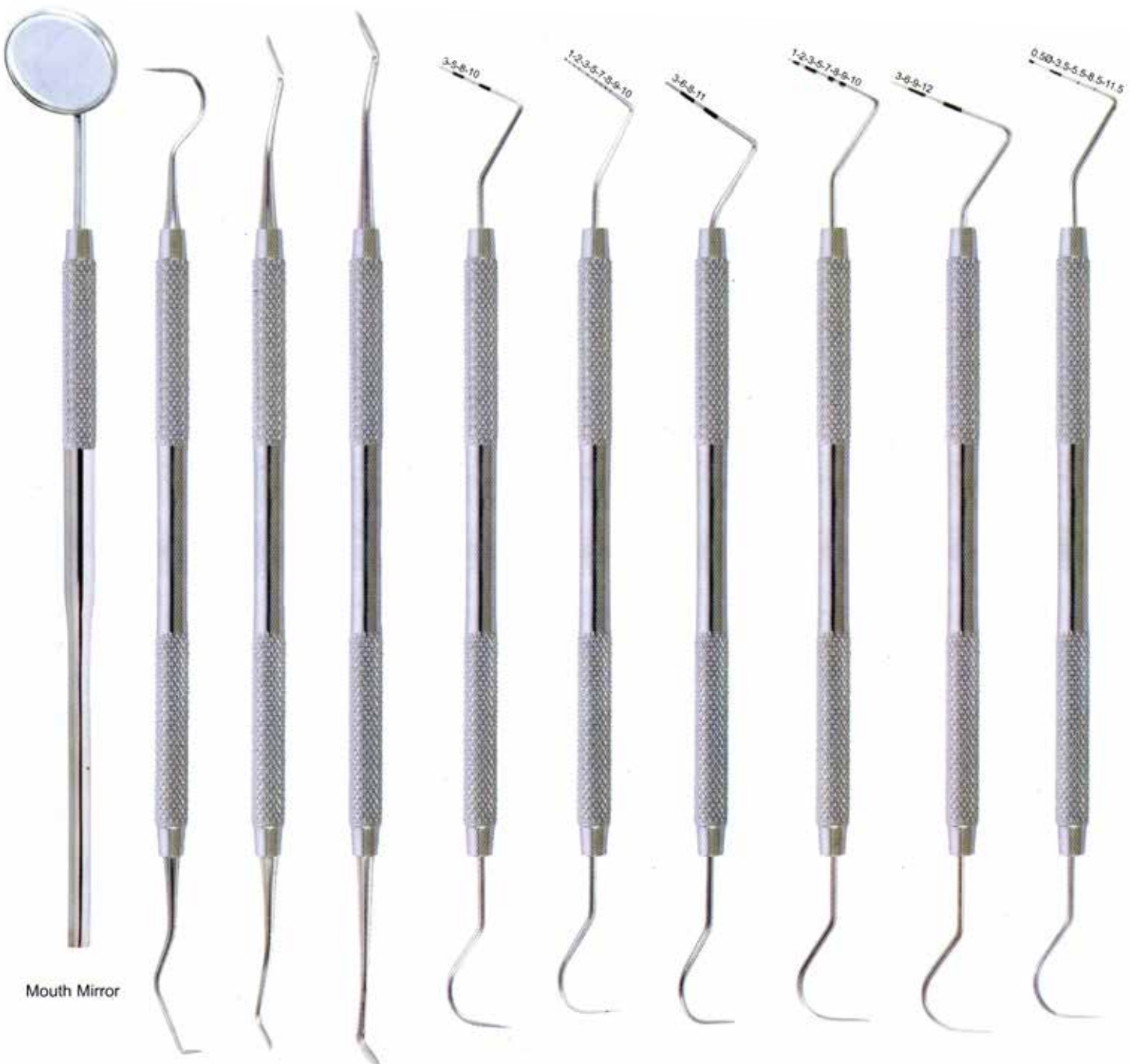
Goldman Fox  
Merrit B

Goldman Fox  
University of  
Michigan

University  
of Michigan  
Fig. 23

Williams  
Fig. 23

**Periodontal Set of 10 Pieces in Hollow Handle ø 8 mm, ø 10 mm Solid Handle ø 6 mm**



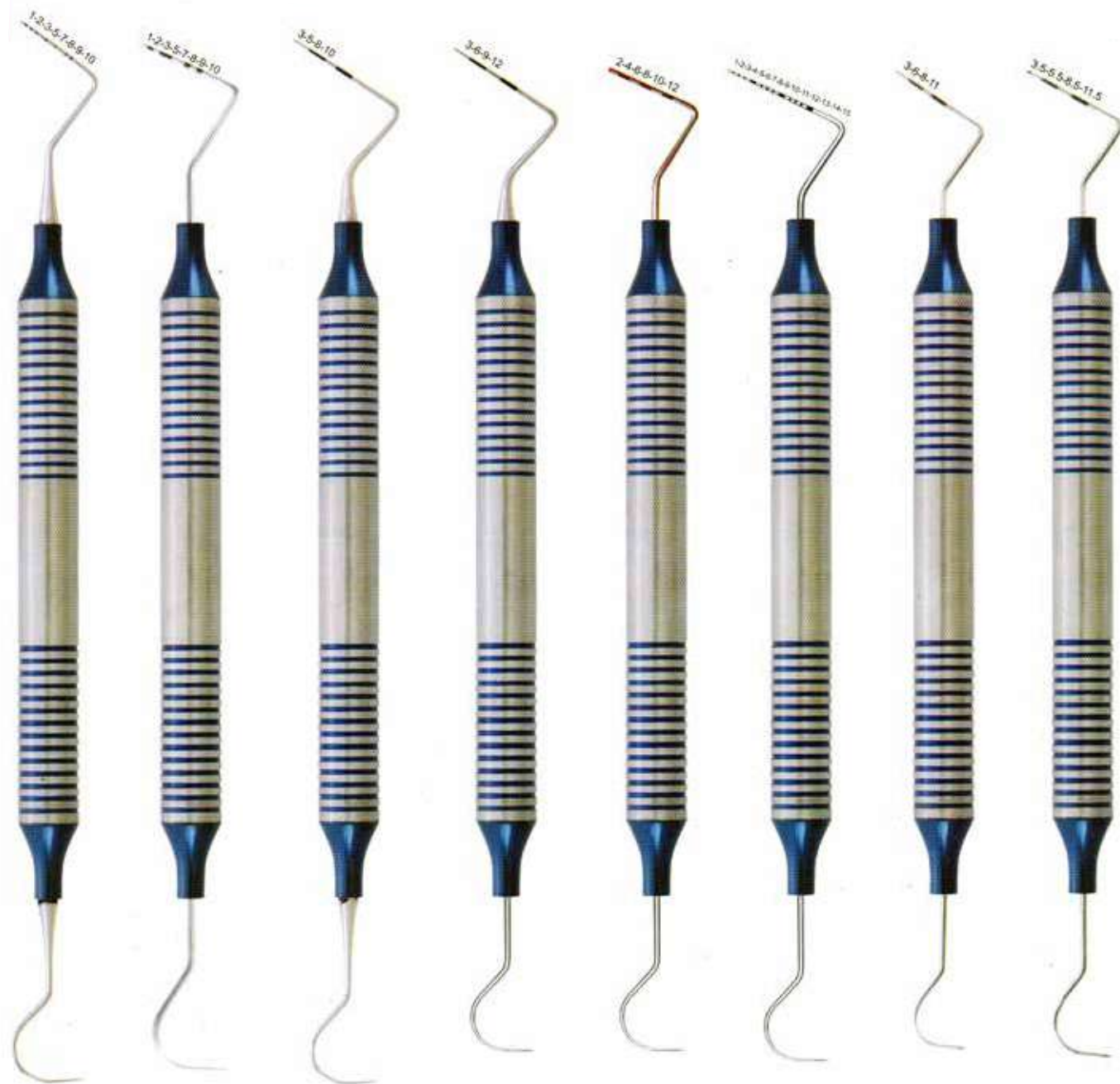
Mouth Mirror

EXP,23/17-A    Excavators    Filling Instruments    EXP,23/CP-18    EXP,23/CP-QW    EXP,23/CP-11    EXP,23/CP-10    EXP,23/CP-12    EXP,23/CP-11.5-B

Available in Hollow Handle ø 8 mm, ø 10 mm Solid Handle ø 6 mm



William Probe Set Double Ended With Hollow Handle ø 10 mm, Length 170 mm



EXP, 23/CO,QW EXP, 23/CP,10

EXP, 23/CP,18

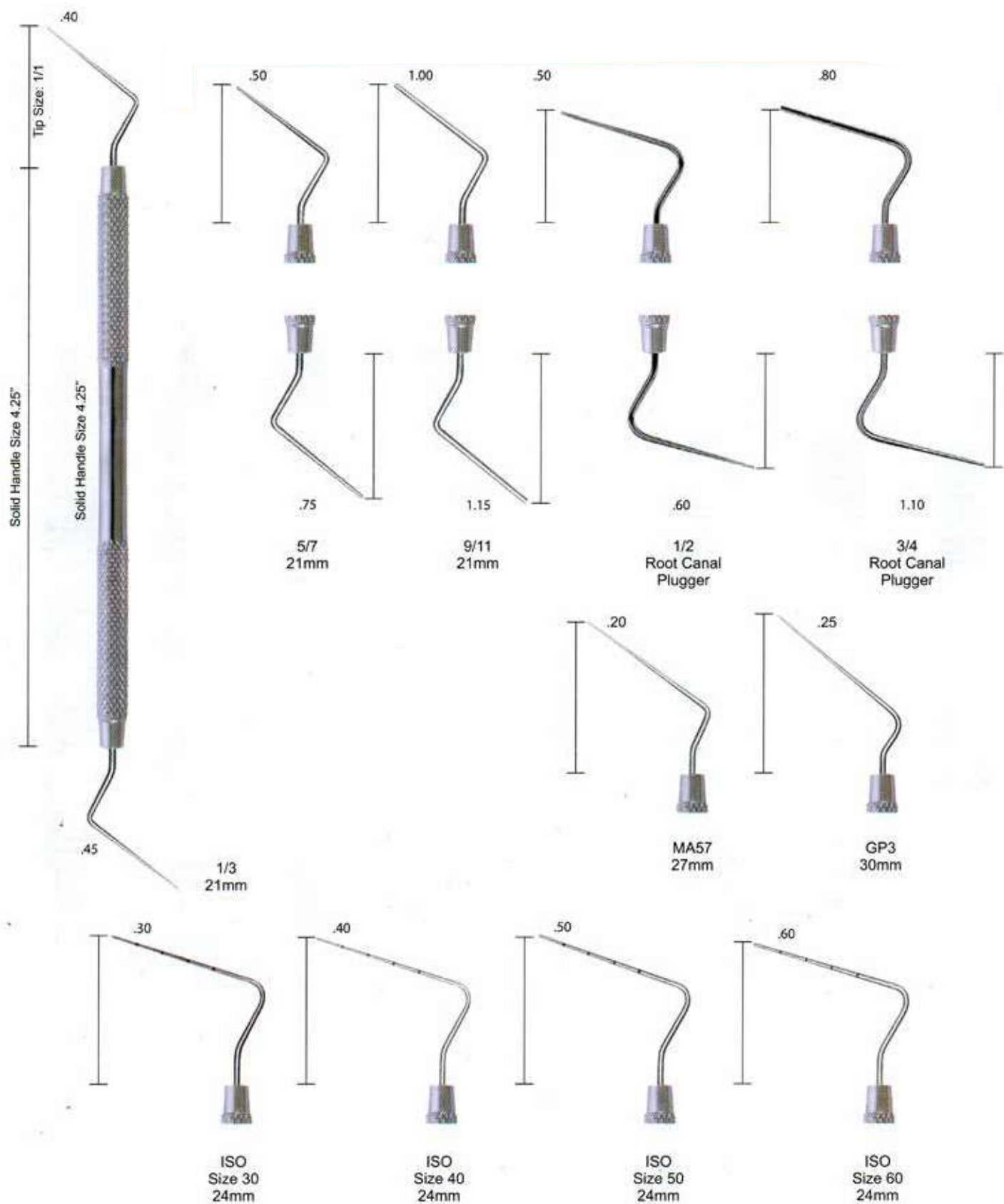
EXP, 23/CP,12

EXP, 23/CP,2

EXP, 23/UNC,15

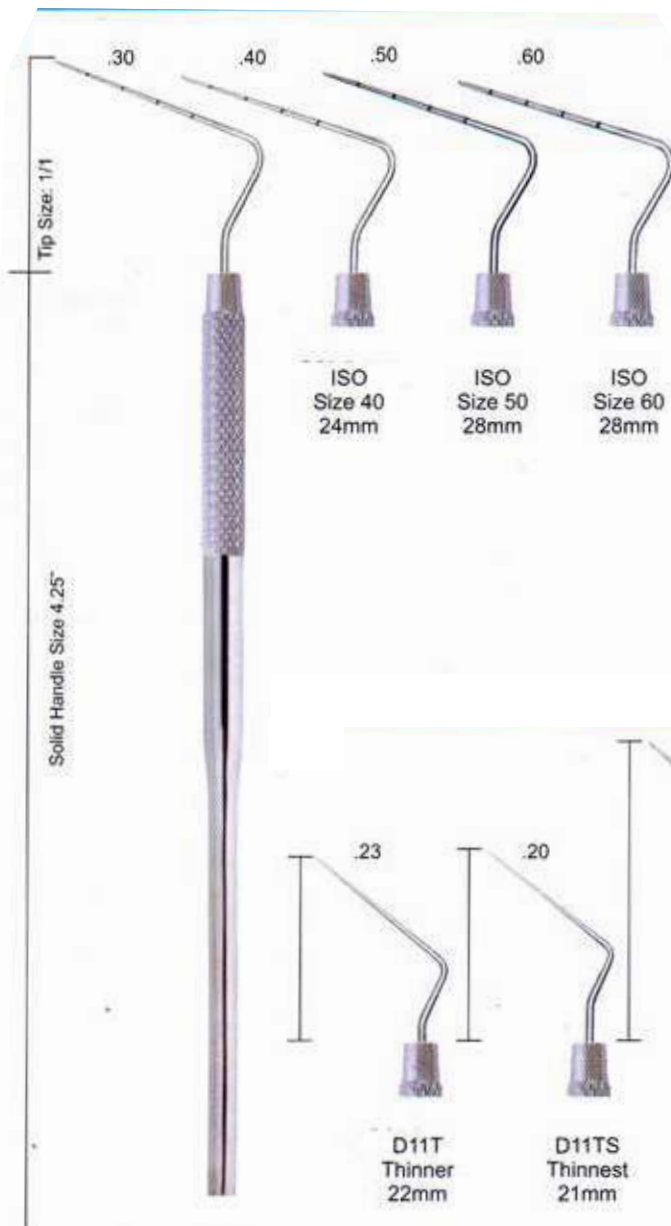
EXP, 23/CP,11 EXP, 23/CP, 12 ,S

Explorers Instruments Available in Hollow Handle ø 8 mm, ø 10 mm Solid Handle ø 6 mm



Available in Hollow Handle ø 8 mm, ø 10 mm Solid Handle ø 6 mm

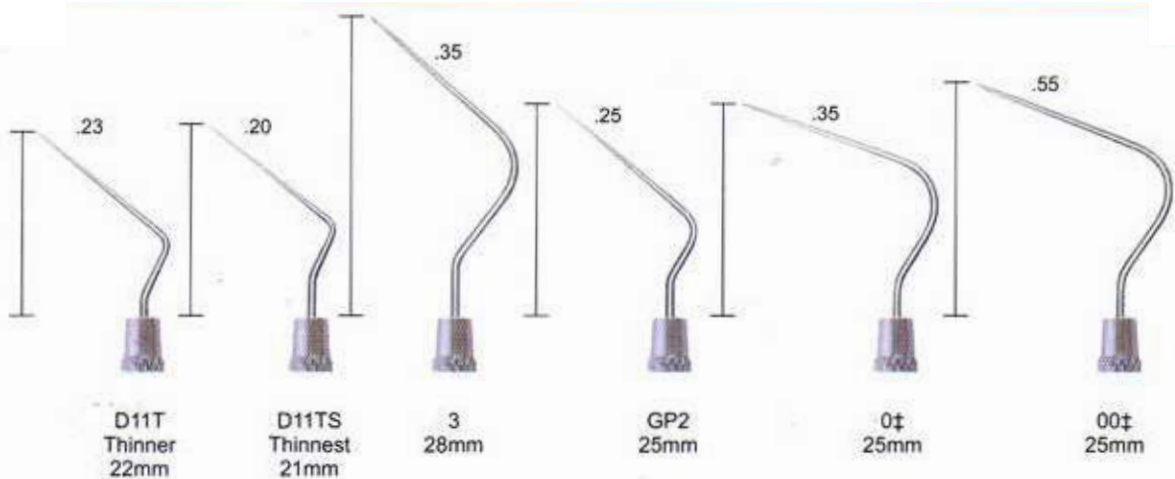
## SPREADERS



## HEAT CARRIERS



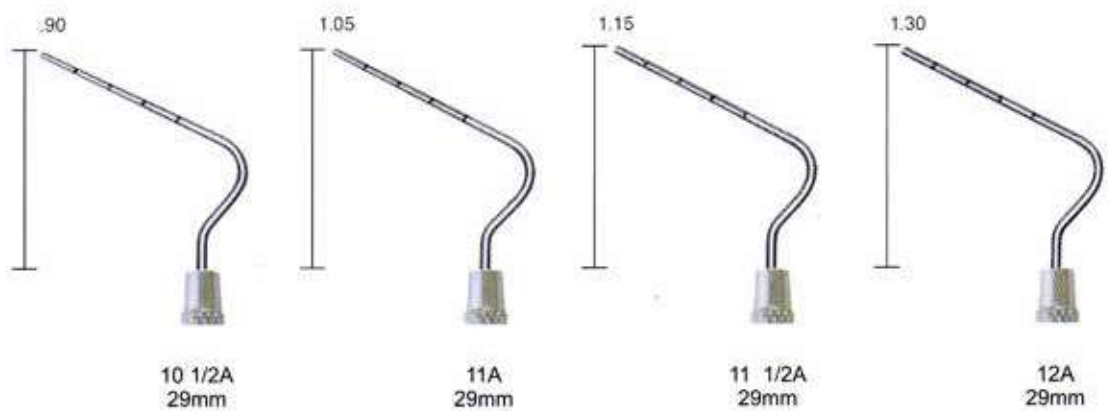
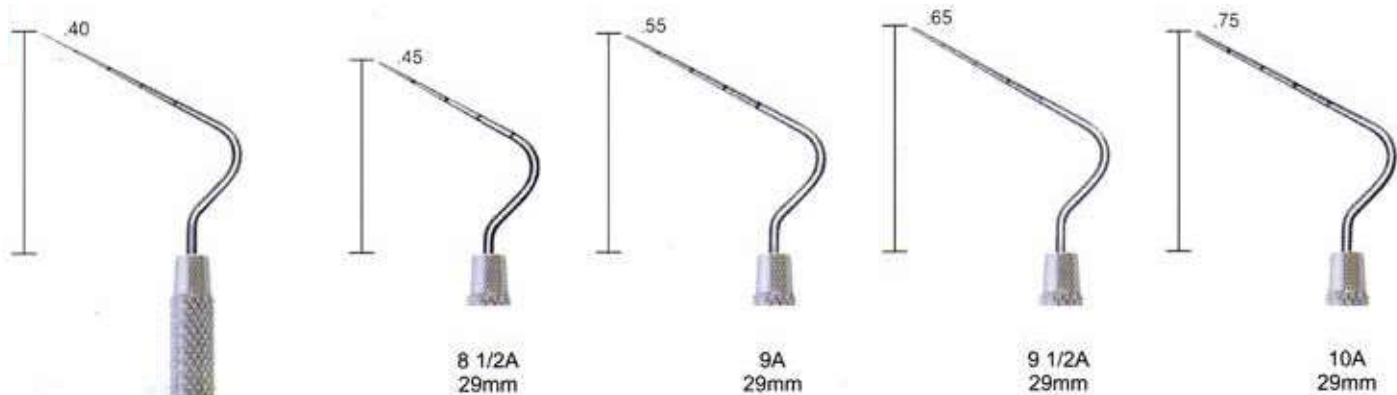
## HEAT CARRIERS



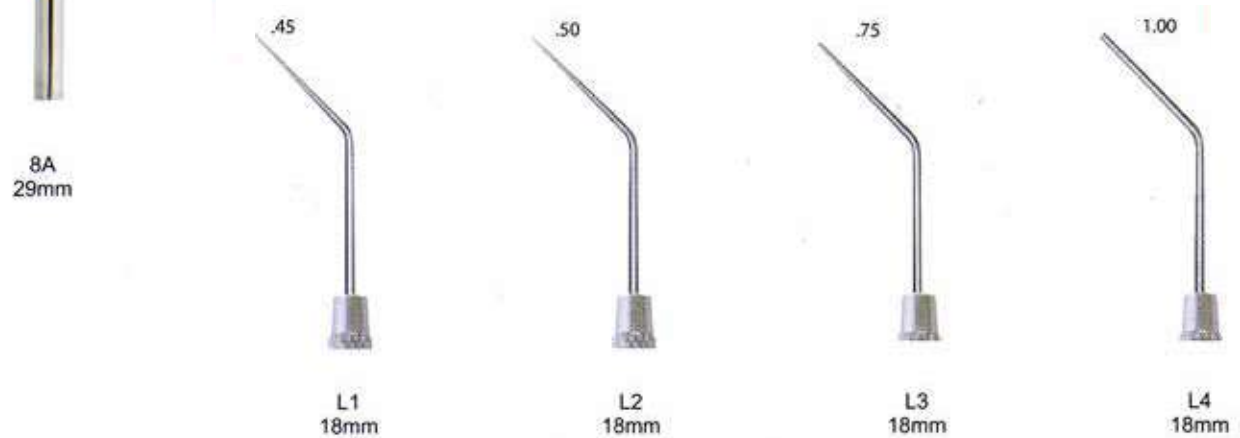
ISO  
Size 30  
24mm

## Endodontics Instruments Available in Hollow Handle ø 8 mm, ø 10 mm Solid Handle ø 6 mm

### ANTERIOR SINGLE ENDED



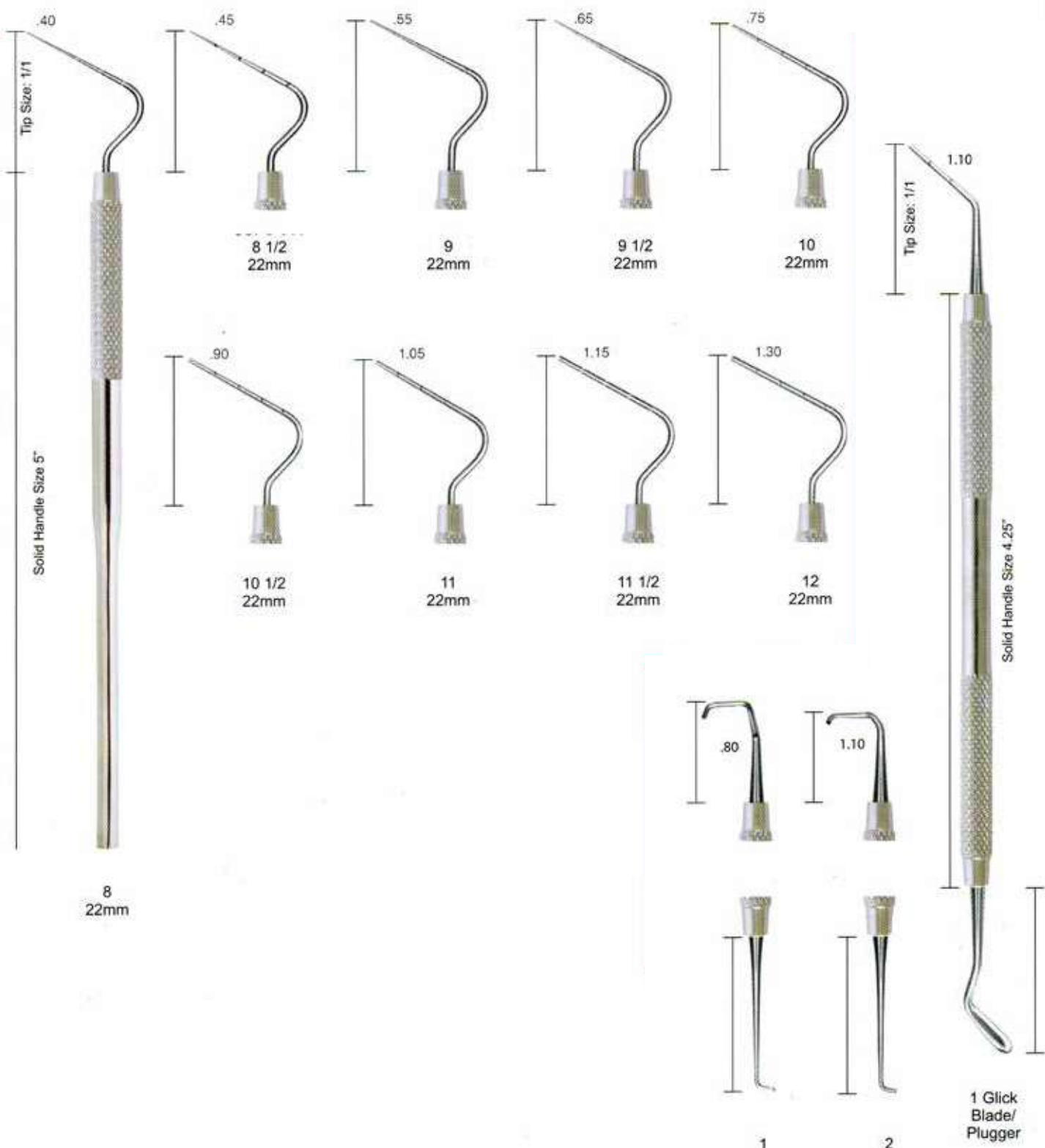
### LUKS



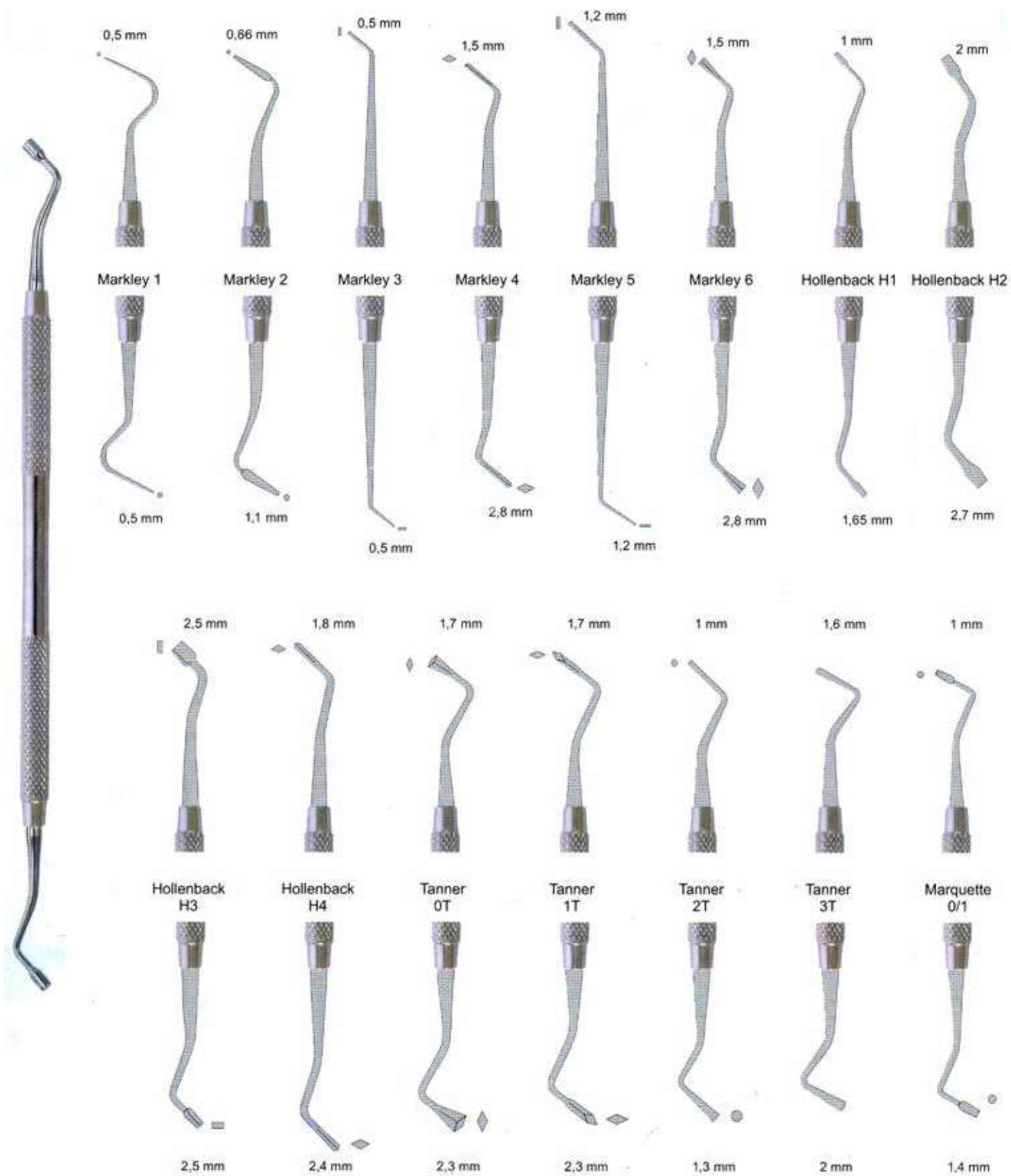
**Endodontics Instruments Available in Hollow Handle ø 8 mm, ø 10 mm Solid Handle ø 6 mm**

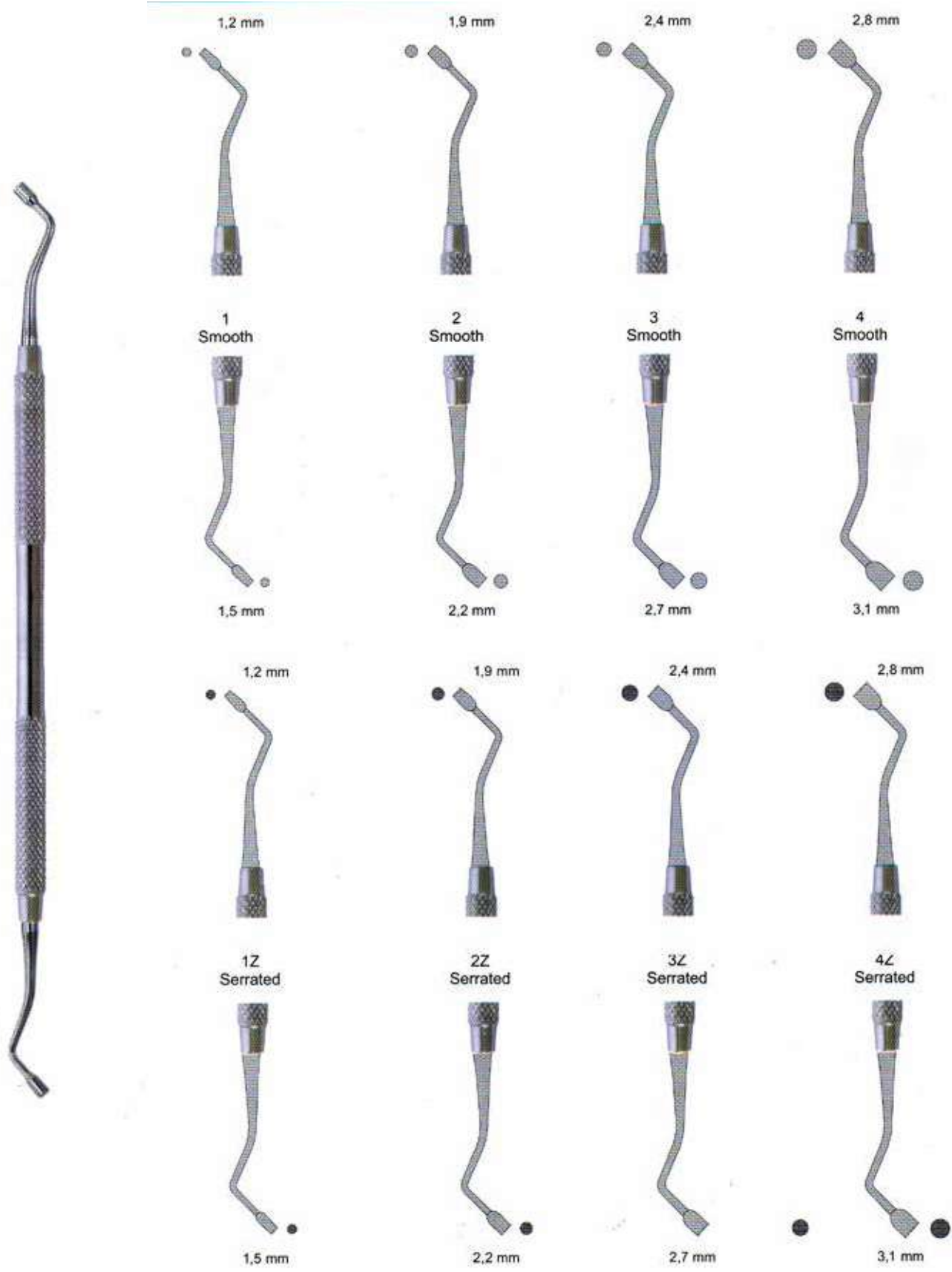
**POSTERIOR SINGLE ENDED**

**RETRO FILLING PLUGGERS**

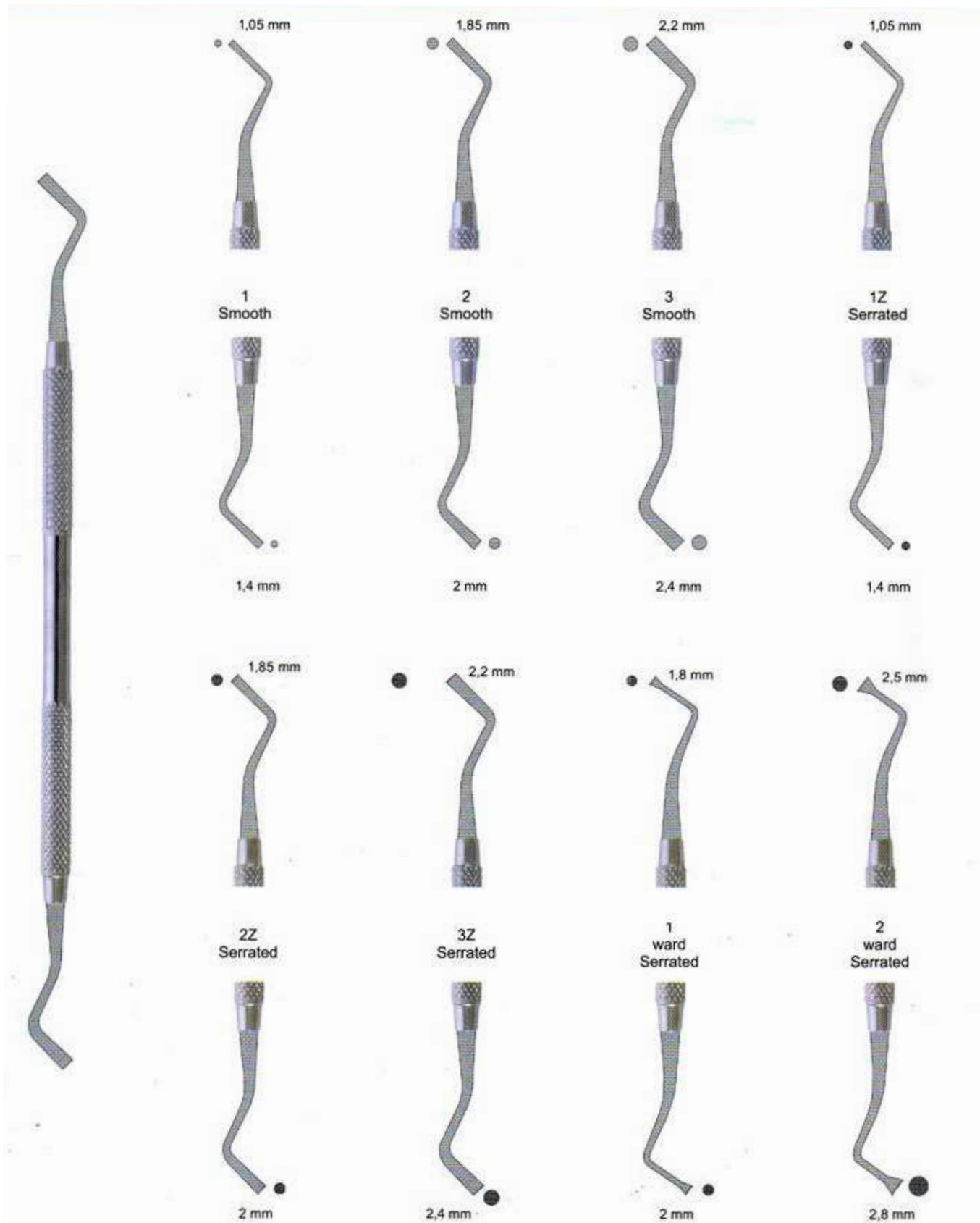


**Amalgam and Plastic Instruments Available in Hollow Handle ø 8 mm, ø 10 mm Solid Handle ø 6 mm**





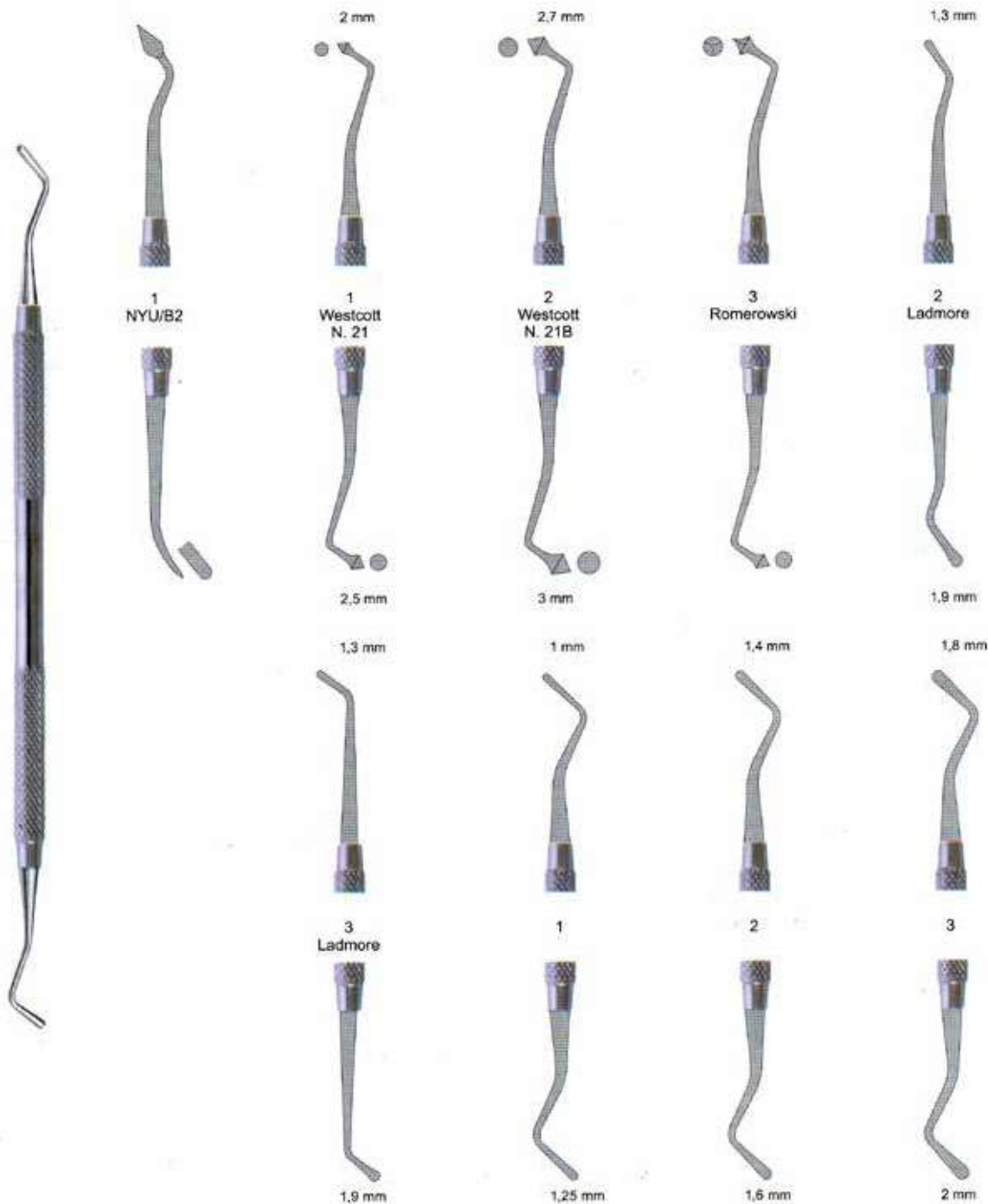
Amalgam and Plastic Instruments Available in Hollow Handle ø 8 mm, ø 10 mm Solid Handle ø 6 mm



## Amalgam Instruments and Burnishers Available in Hollow Handle ø 8 mm, ø 10 mm Solid Handle ø 6 mm



## Amalgam Instruments and Burnishers Available in Hollow Handle ø 8 mm, ø 10 mm Solid Handle ø 6 mm



## Plastic Filling Instruments Available in Hollow Handle ø 8 mm, ø 10 mm Solid Handle ø 6 mm

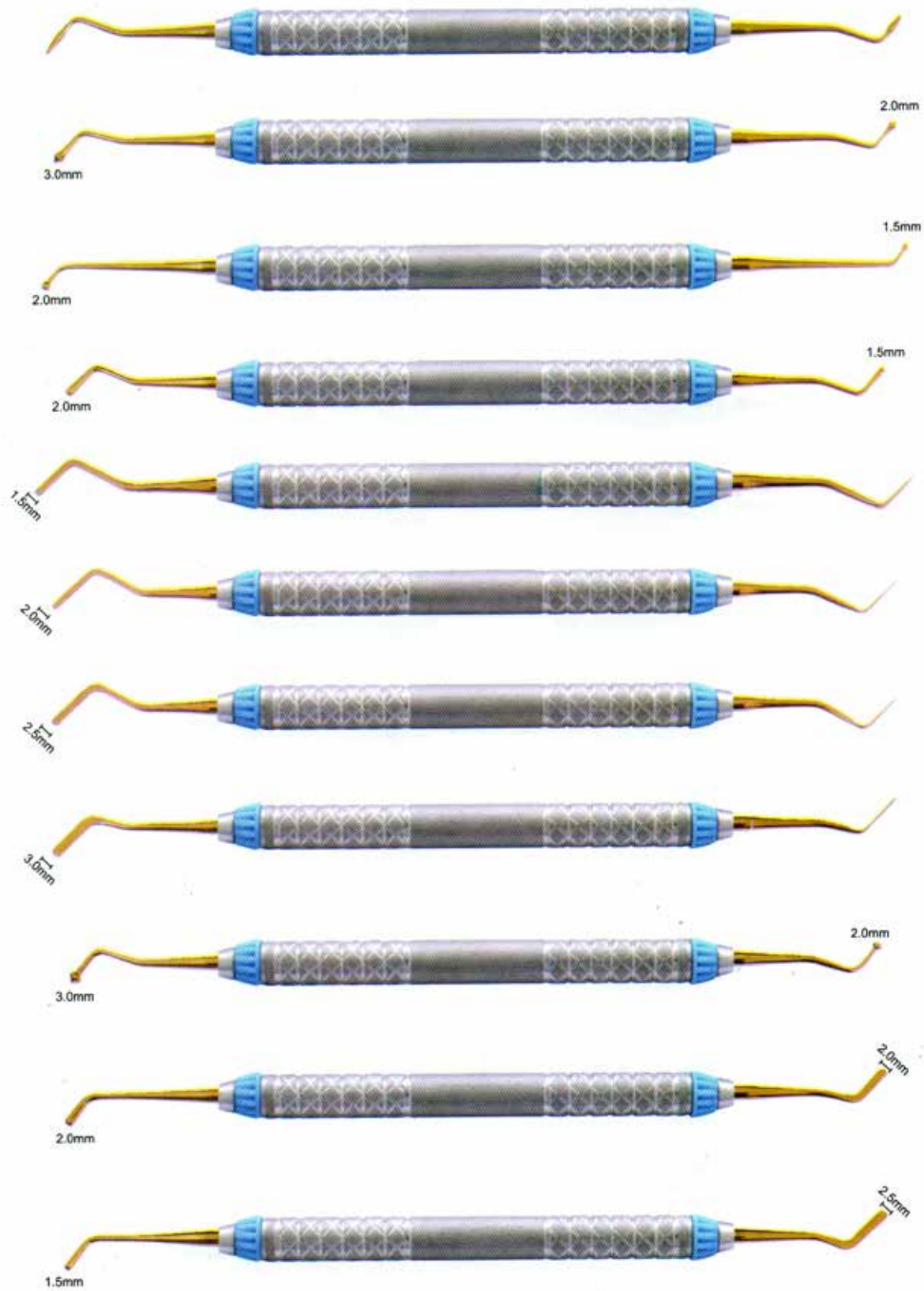


## Plastic Filling Instruments Available in Hollow Handle ø 8 mm, ø 10 mm Solid Handle ø 6 mm



## COMPOSITE INSTRUMENTS

Available in Hollow Handle ø 8 mm, ø 10 mm Solid Handle ø 6 mm



**COMPOSITE GOLD COATED INSTRUMENTS**

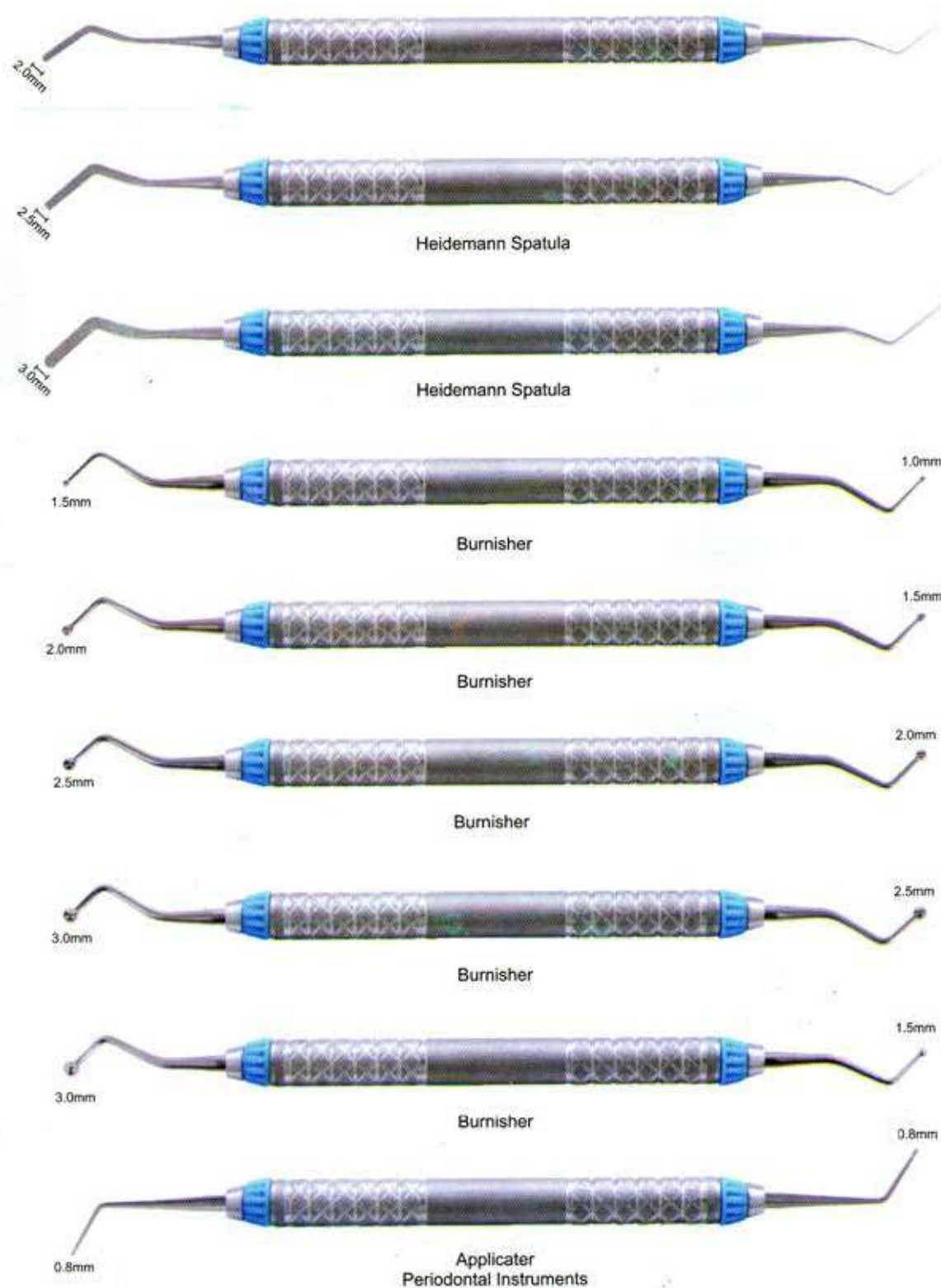


**COMPOSITE GOLD TIP INSTRUMENTS**



## HEIDEMANN SPATULA

Available in Hollow Handle ø 8 mm, ø 10 mm Solid Handle ø 6 mm



## EXCAVATORS INSTRUMENTS

Available in Hollow Handle ø 8 mm, ø 10 mm Solid Handle ø 6 mm



Fig. 3



Fig. 4



Exc # 14



Exc # 17



Exc # 18



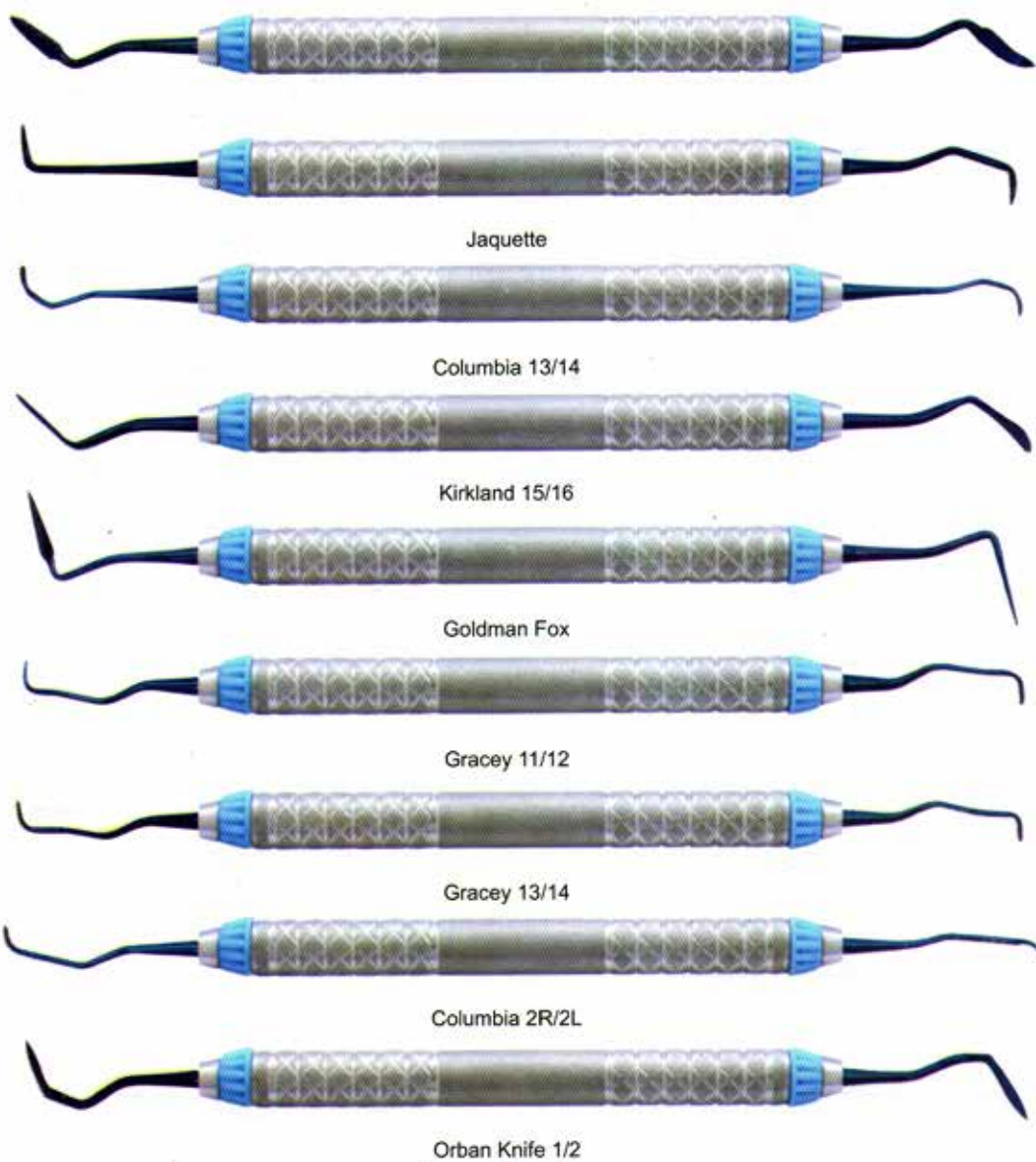
Exc # 19



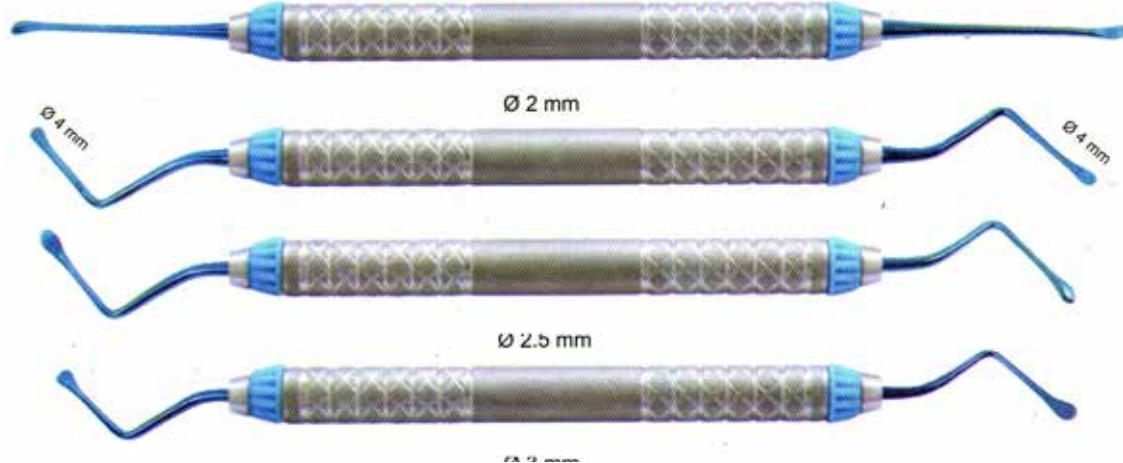
Exc # 22

**CRANE KAPLAN**

Available in Hollow Handle ø 8 mm

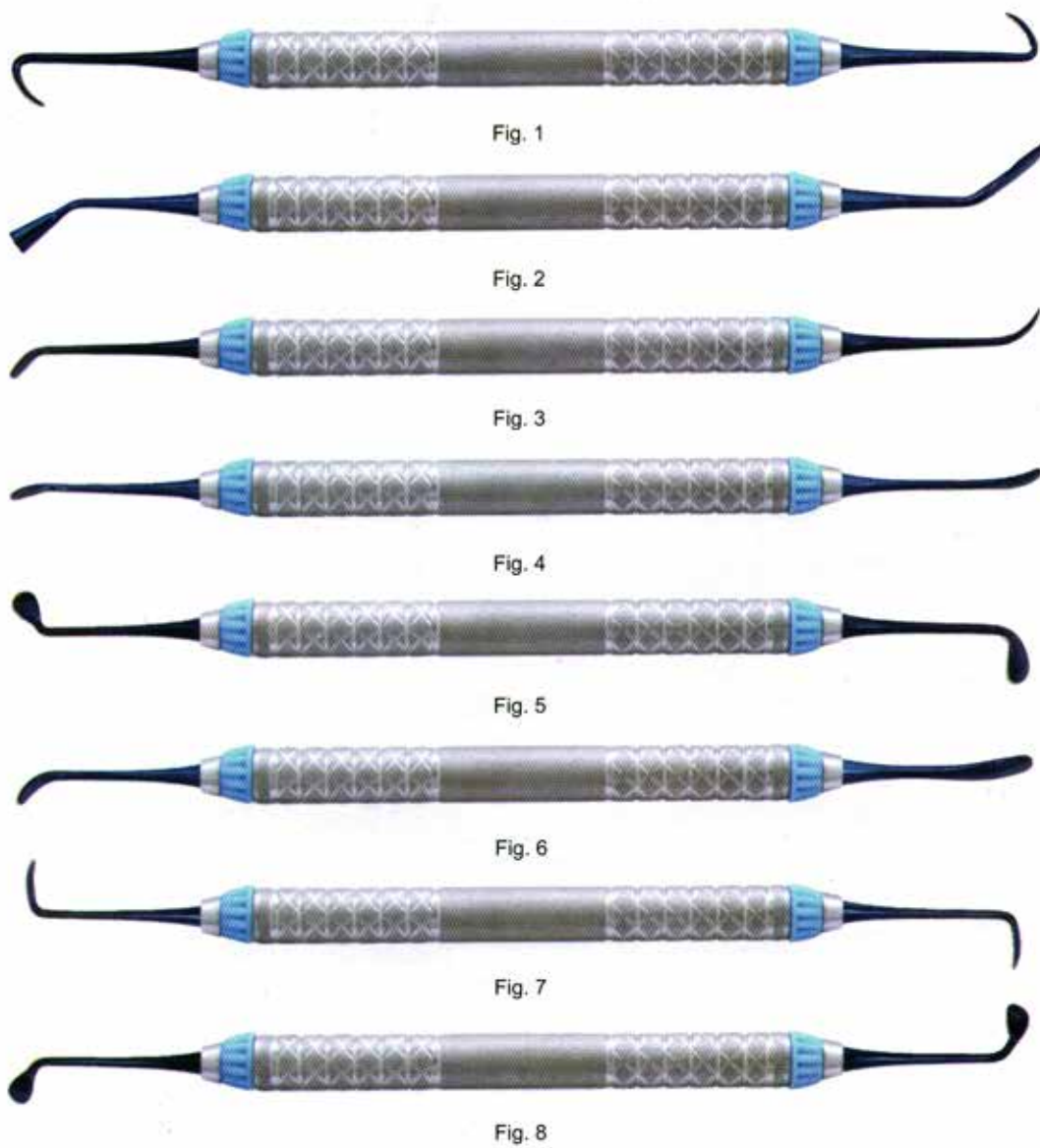


**LUCAS CURETTES**  
Available in Hollow Handle ø 8 mm



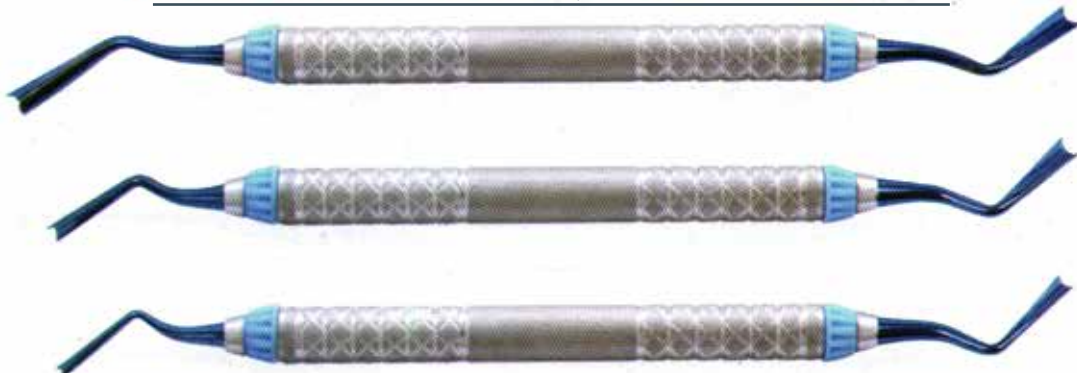
**SINUS LIFT INSTRUMENTS BLUE PLASMA COATING**

**Available in Hollow Handle ø 8 mm, ø 10 mm Solid Handle ø 6 mm**



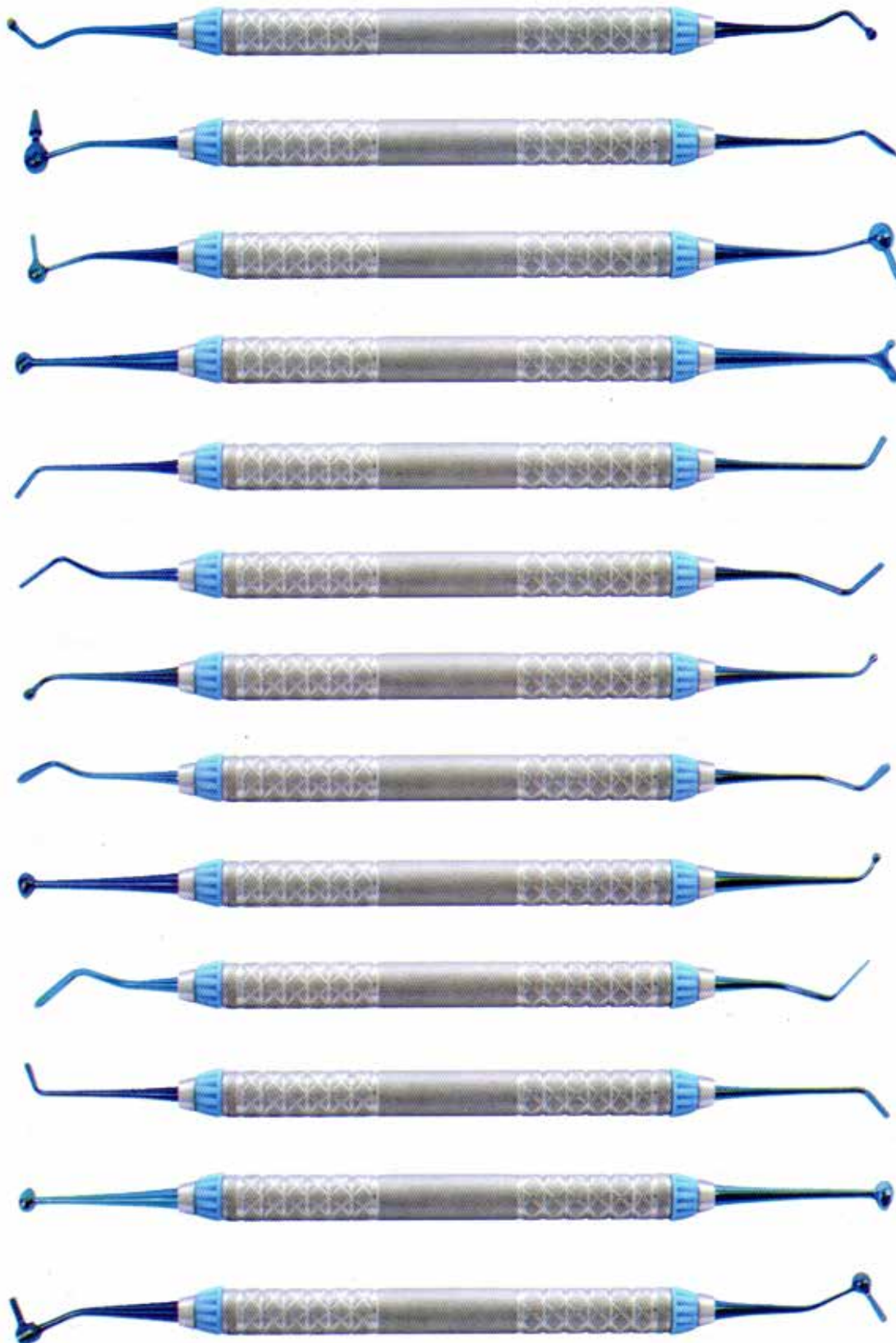
**GINGIVAL RETRACTORS**

**Available in Hollow Handle ø 8 mm, ø 10 mm Solid Handle ø 6 mm**



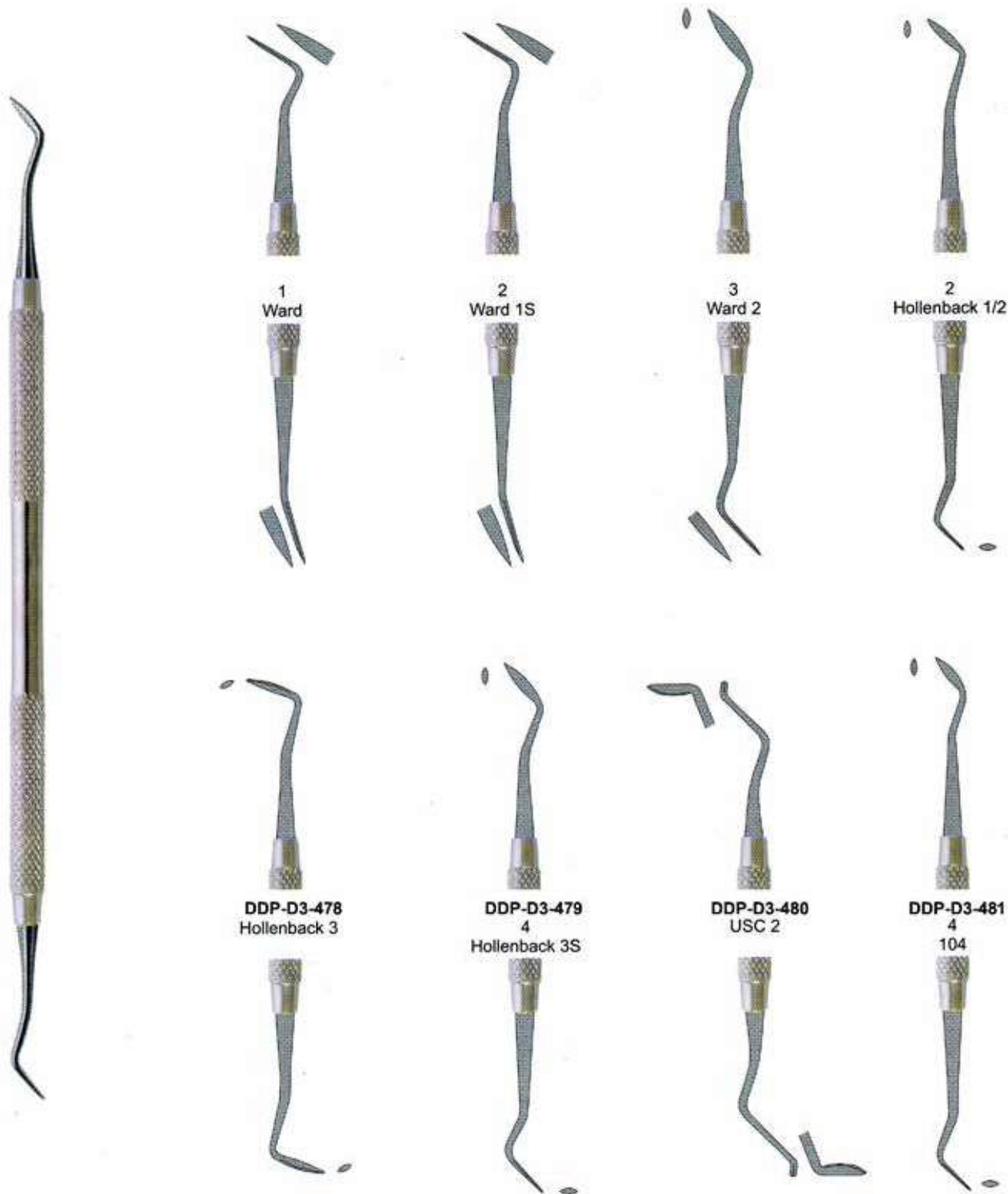
BLUE PLASMA COATING & OPERATIVE INSTRUMENTS

Available in Hollow Handle ø 8 mm



**CARVERS INSTRUMENTS**

Available in Hollow Handle ø 8 mm, ø 10 mm Solid Handle ø 6 mm



**CARVERS INSTRUMENTS**

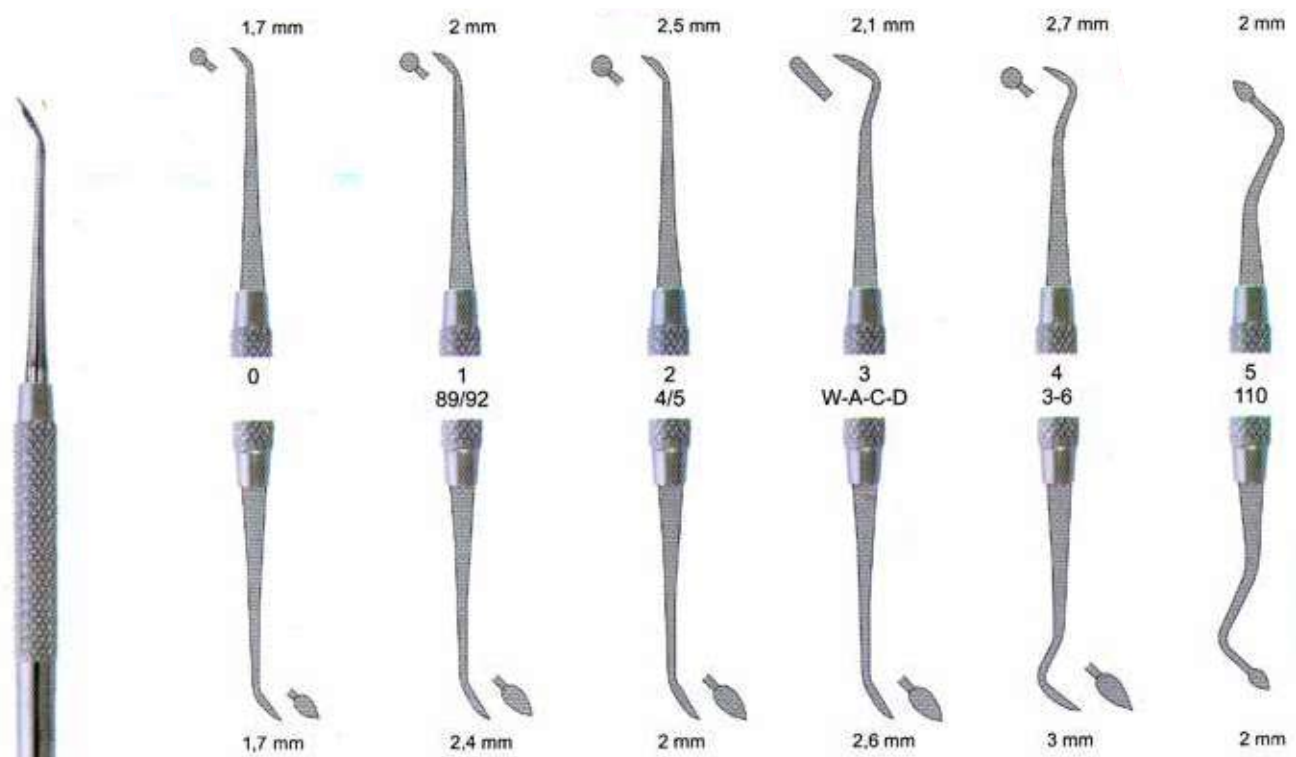
Available in Hollow Handle ø 8 mm, ø 10 mm Solid Handle ø 6 mm



**CARVERS INSTRUMENTS**

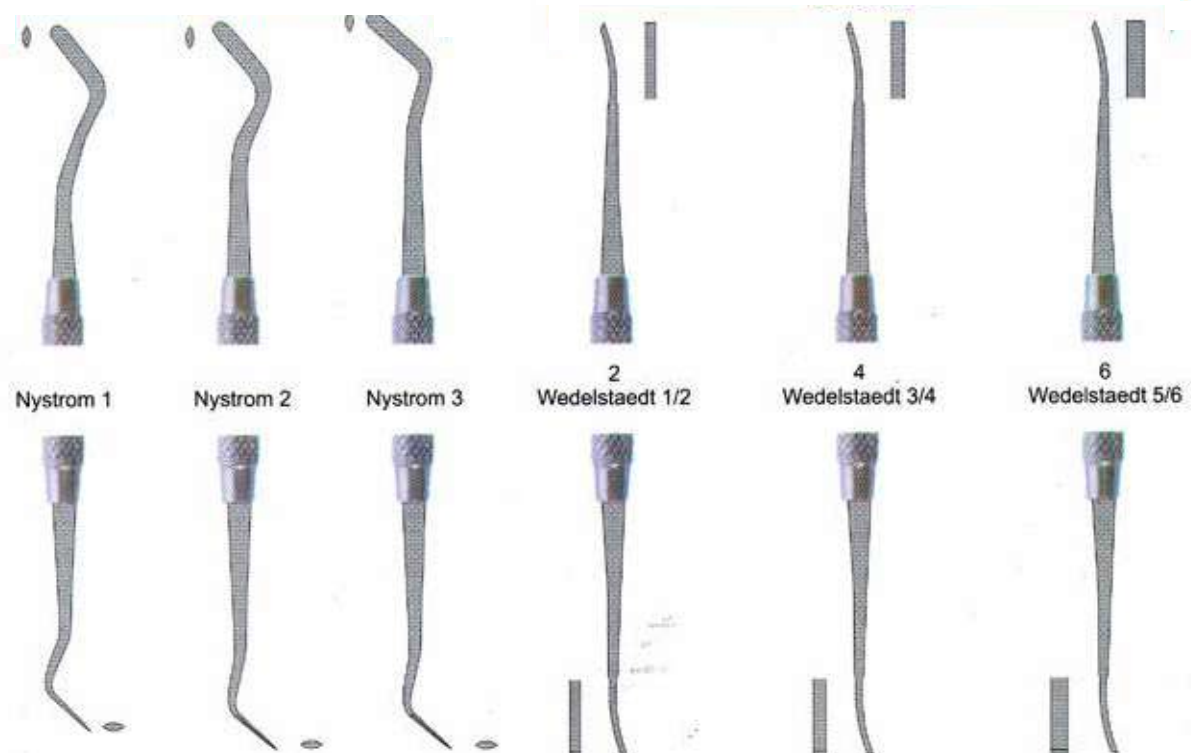
Available in Hollow Handle ø 8 mm, ø 10 mm Solid Handle ø 6 mm

**CLEOIDS**



**NYSTROM**

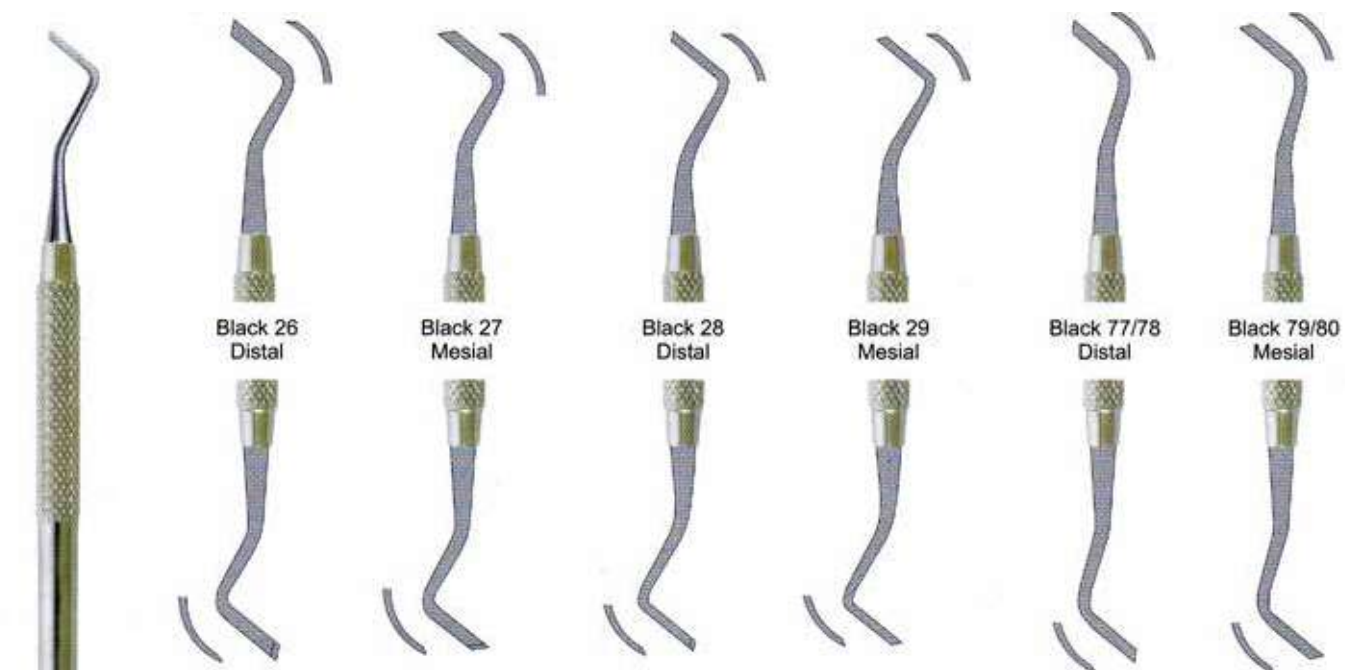
**CHISELS**



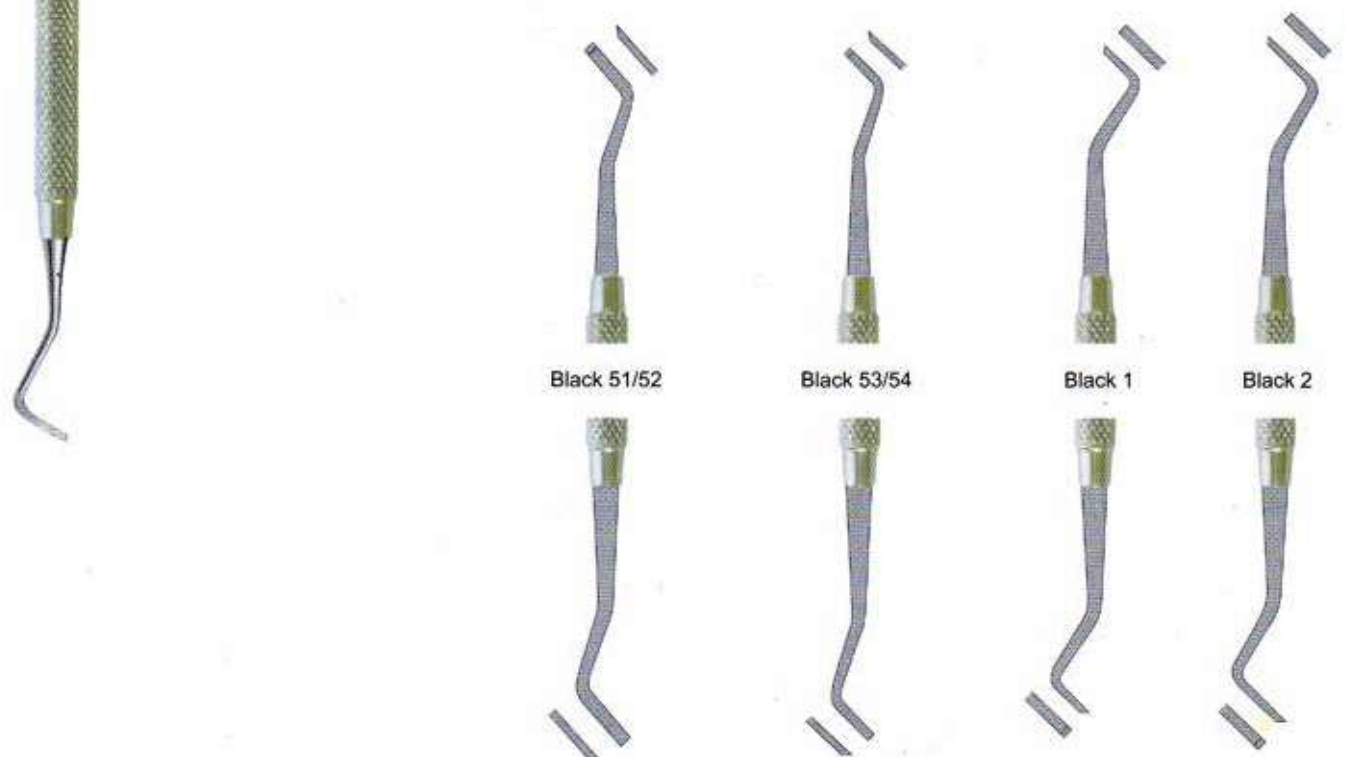
ENAMEL INSTRUMENTS

Available in Hollow Handle ø 8 mm, ø 10 mm Solid Handle ø 6 mm

MARGINTRIMMERS

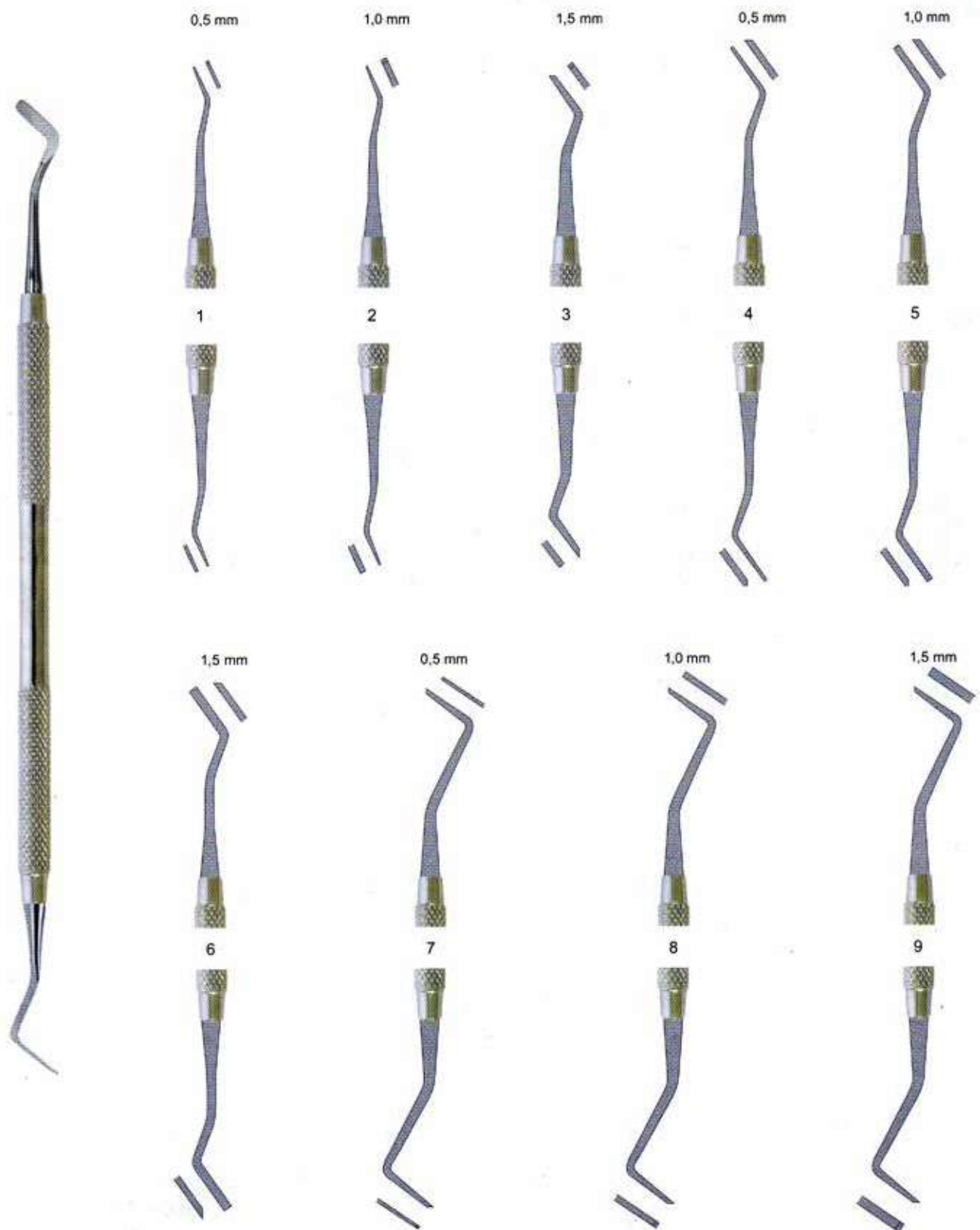


HATCHES



CHISELS

Available in Hollow Handle ø 8 mm, ø 10 mm Solid Handle ø 6 mm

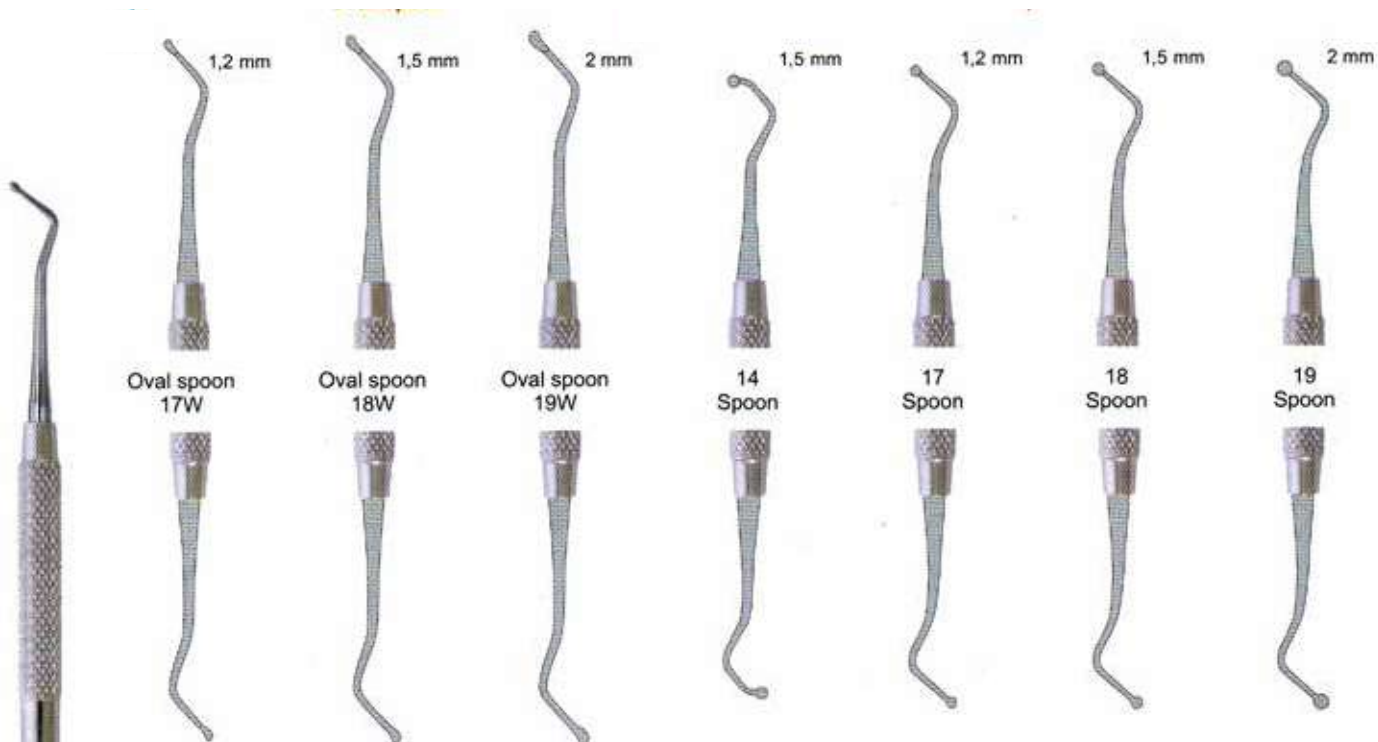


## HEIDEMANN SPATULAS

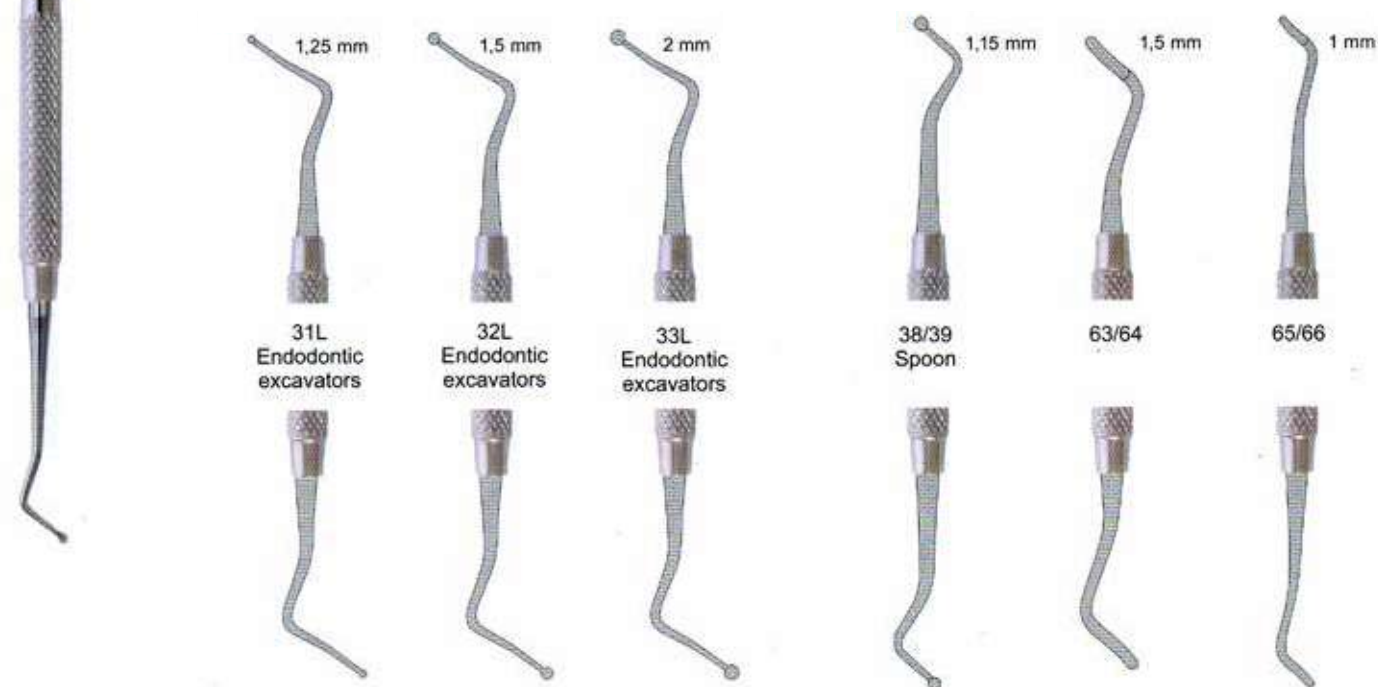


## SPOON

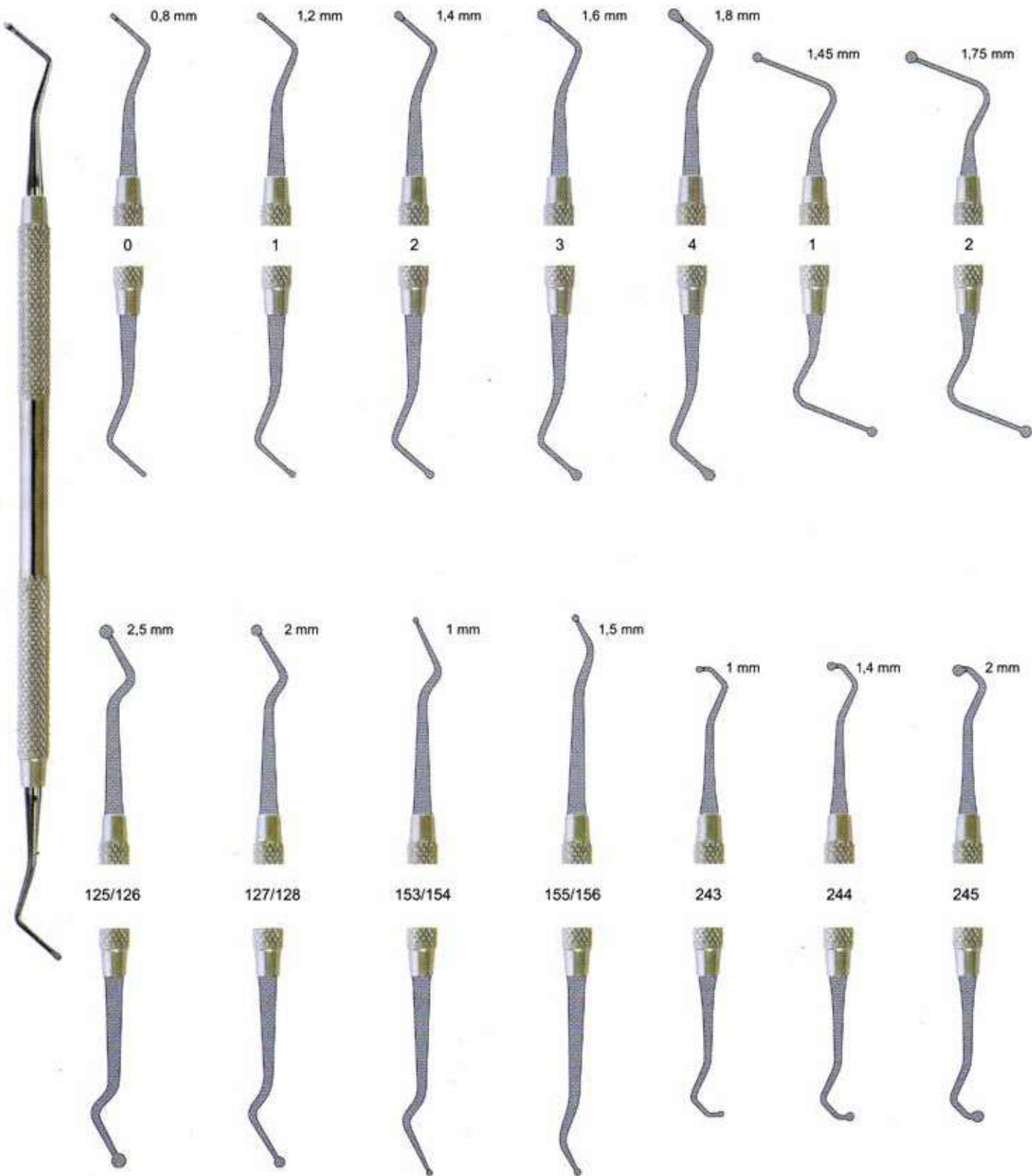
Available in Hollow Handle ø 8 mm, ø 10 mm Solid Handle ø 6 mm



## DENTIS REMOVALS

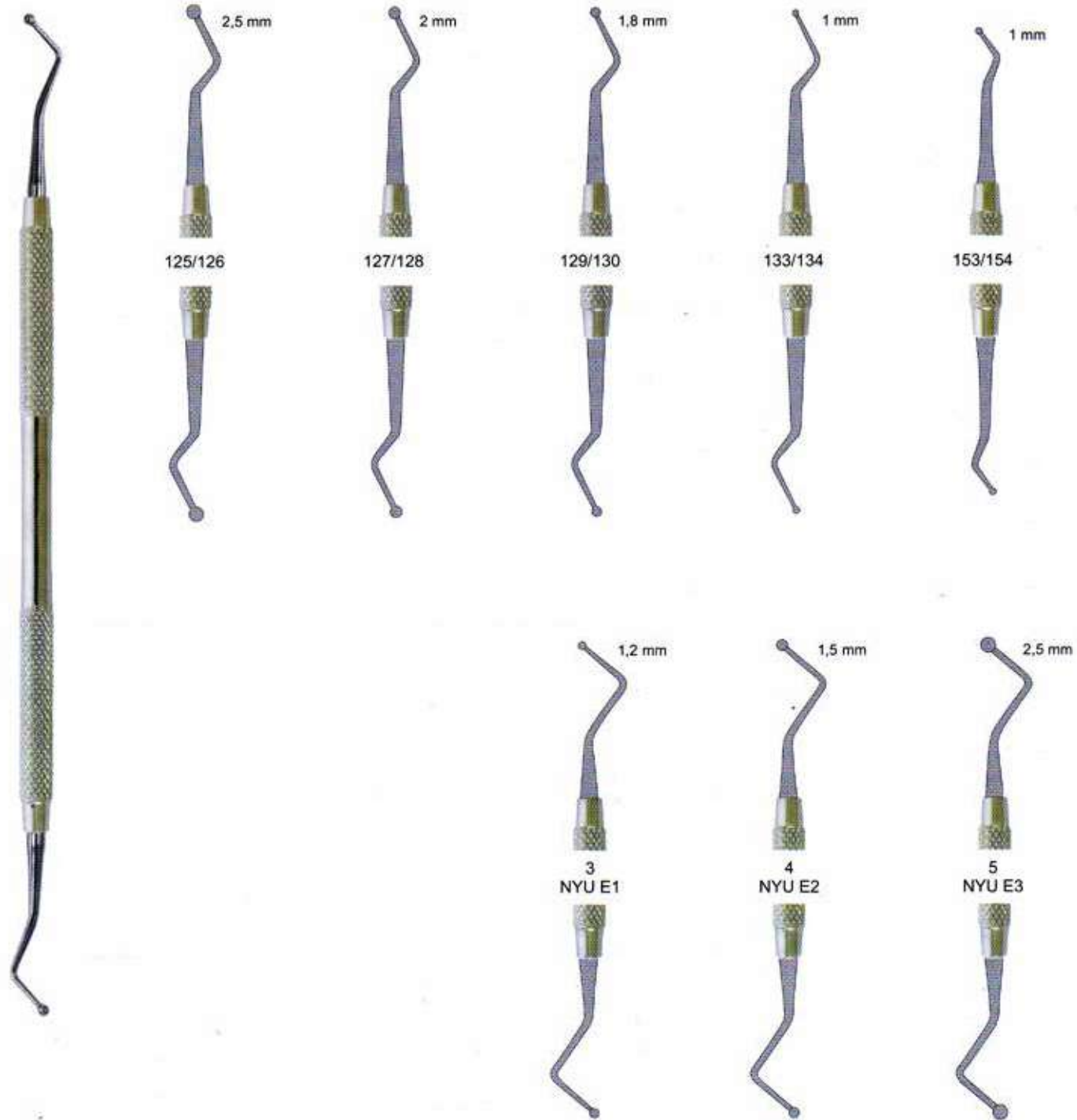


Available in Hollow Handle ø 8 mm, ø 10 mm Solid Handle ø 6 mm



SPOON EXCAVATORS ROUND SHAPE

Available in Hollow Handle ø 8 mm, ø 10 mm Solid Handle ø 6 mm

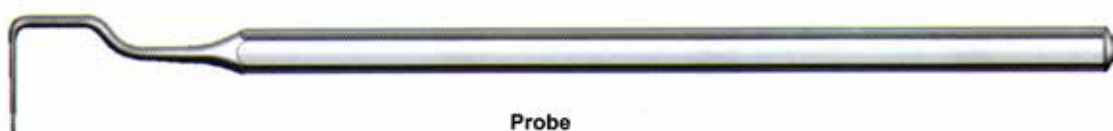




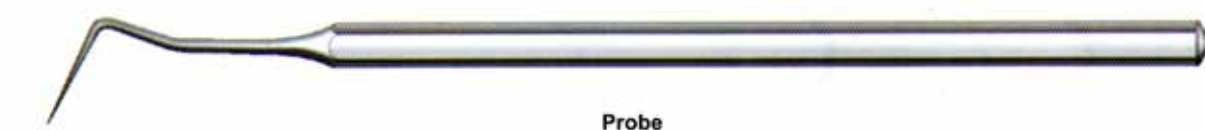
**Probe**



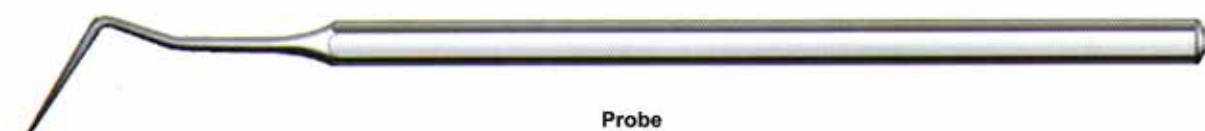
**Probe**



**Probe**



**Probe**



**Probe**



**Probe**



**Probe**



**Probe**





**Periodontal Instruments Set**



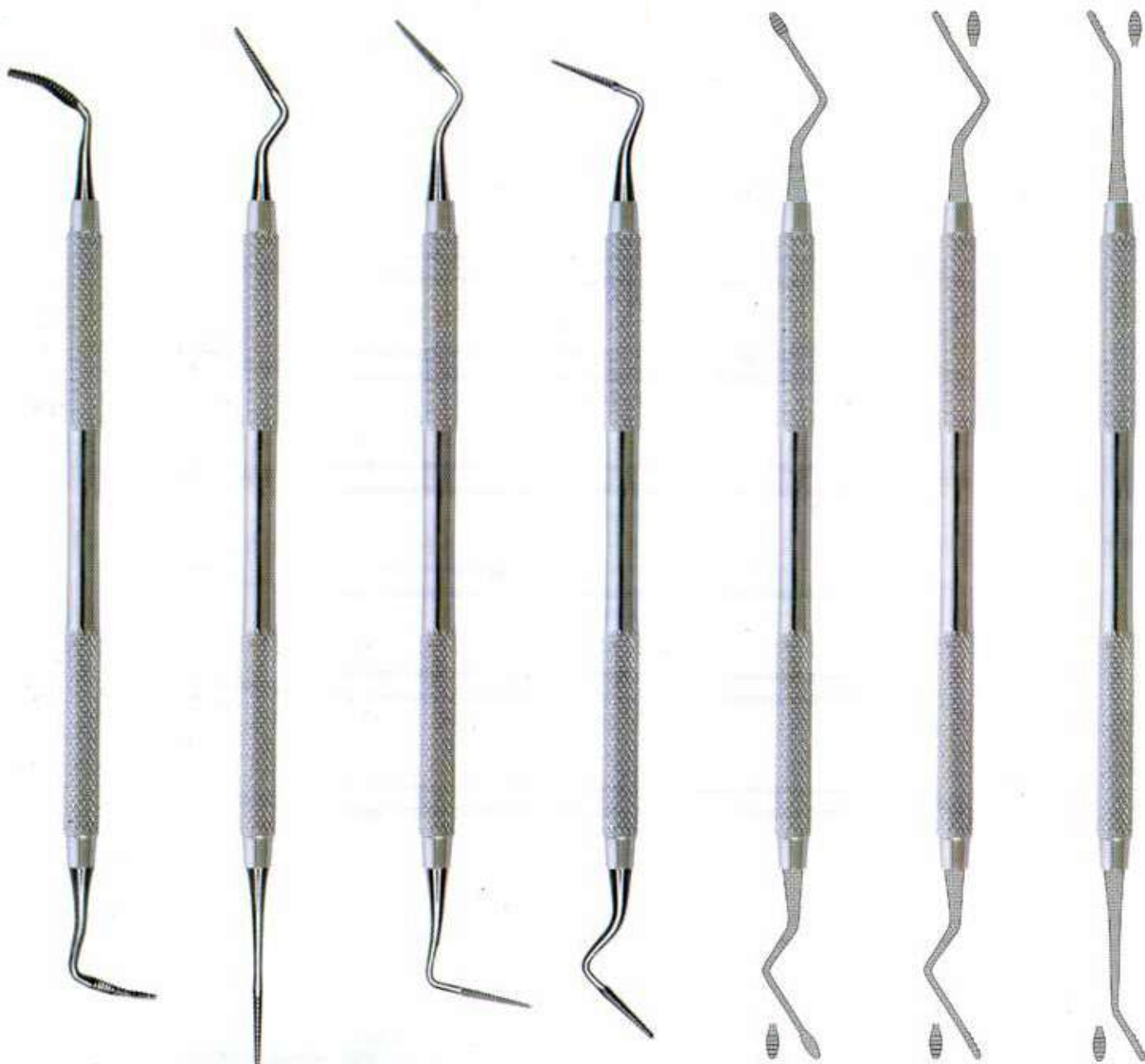
Set of 10 Pieces.

**PERIODONTAL FILES**

**Available in Hollow Handle ø 8 mm, ø 10 mm Solid Handle ø 6 mm**

**SUGARMAN FILE SET**

**Excellent to remove and to crush strong calculus deposits**



9/10  
Schluger  
Curved File

11/12  
Buck  
Straight File

1S/2S  
Sugarman File

3S/4S  
Sugarman File

3-7  
Hirschfeld

5-11  
Hirschfeld

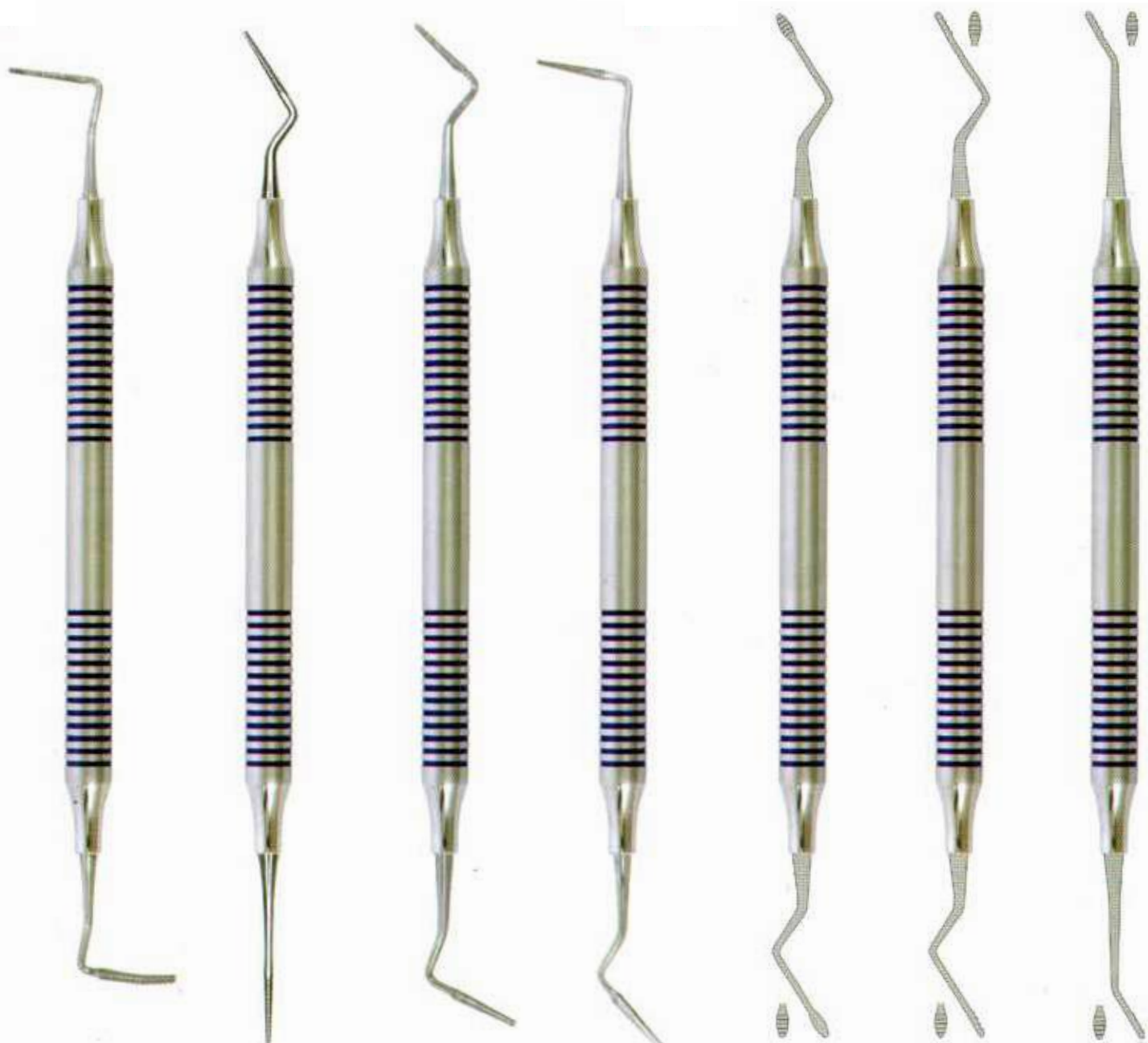
9-10  
Hirschfeld

**PERIODONTAL FILES**

**Available in Hollow Handle ø 8 mm, ø 10 mm Solid Handle ø 6 mm**

**SUGARMAN FILE SET**

Excellent to remove and to crush strong calculus deposits



9/10  
Schluger  
Curved File

11/12  
Buck  
Straight File

1S/2S  
Sugarman File

3S/4S  
Sugarman File

3-7  
Hirschfeld

5-11  
Hirschfeld

9-10  
Hirschfeld

**Gracey Curettes Solid Handle ø 6 mm Length 170 mm**



1/2

3/4

5/6

7/8

9/10

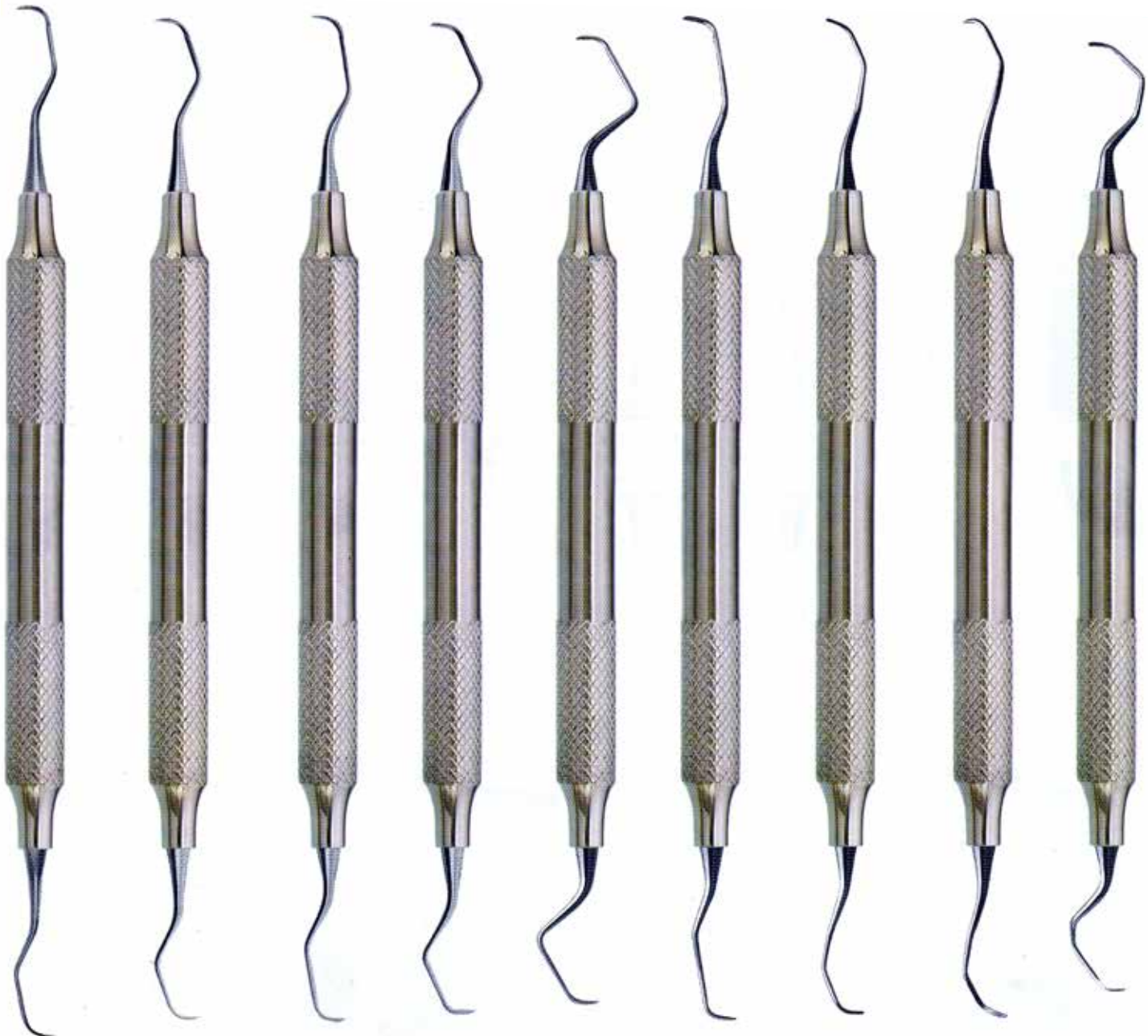
11/12

13/14

15/16

17/18

**Gracey Curettes Hollow Handle ø 10 mm Length 170 mm**



1/2

3/4

5/6

7/8

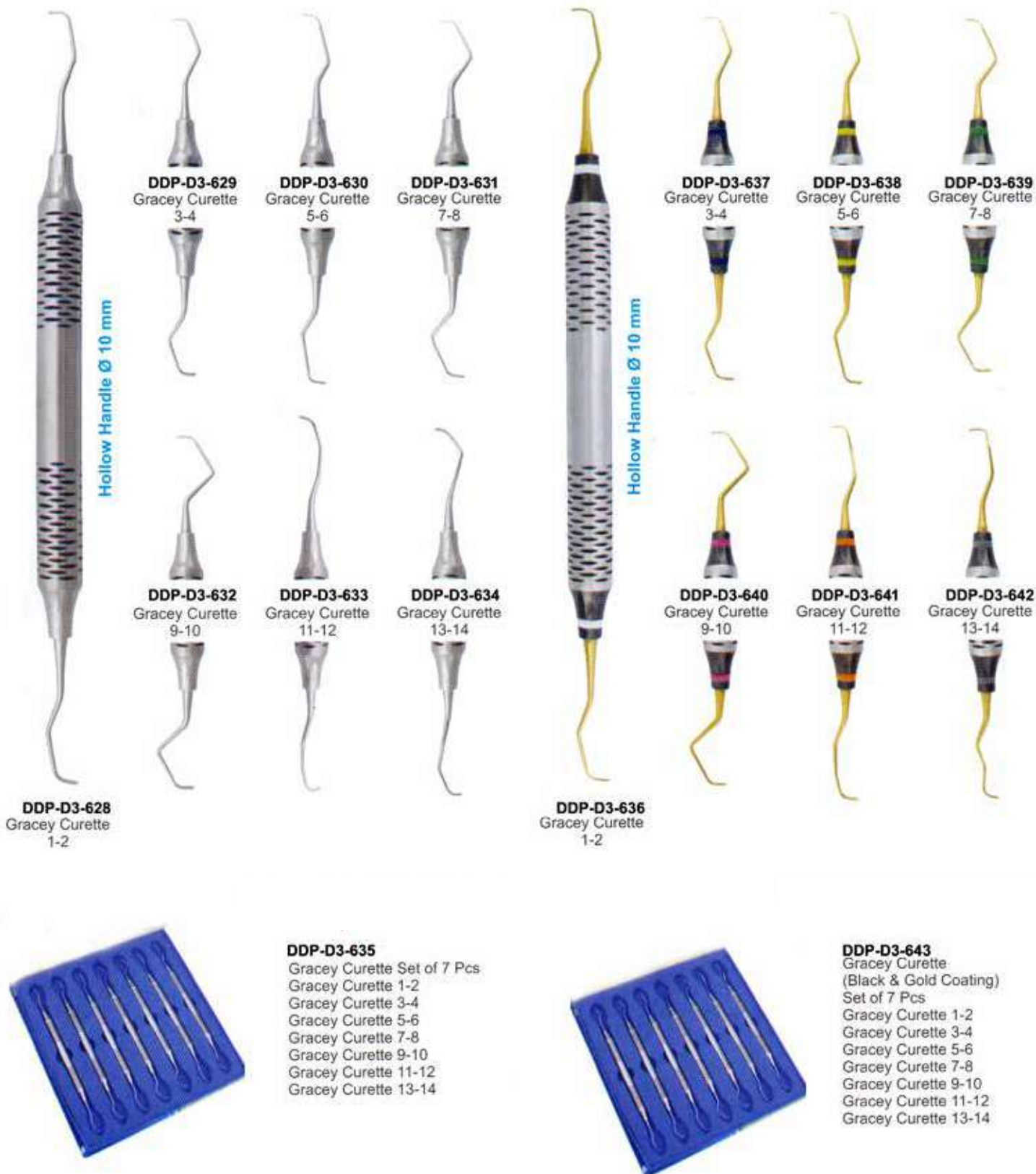
9/10

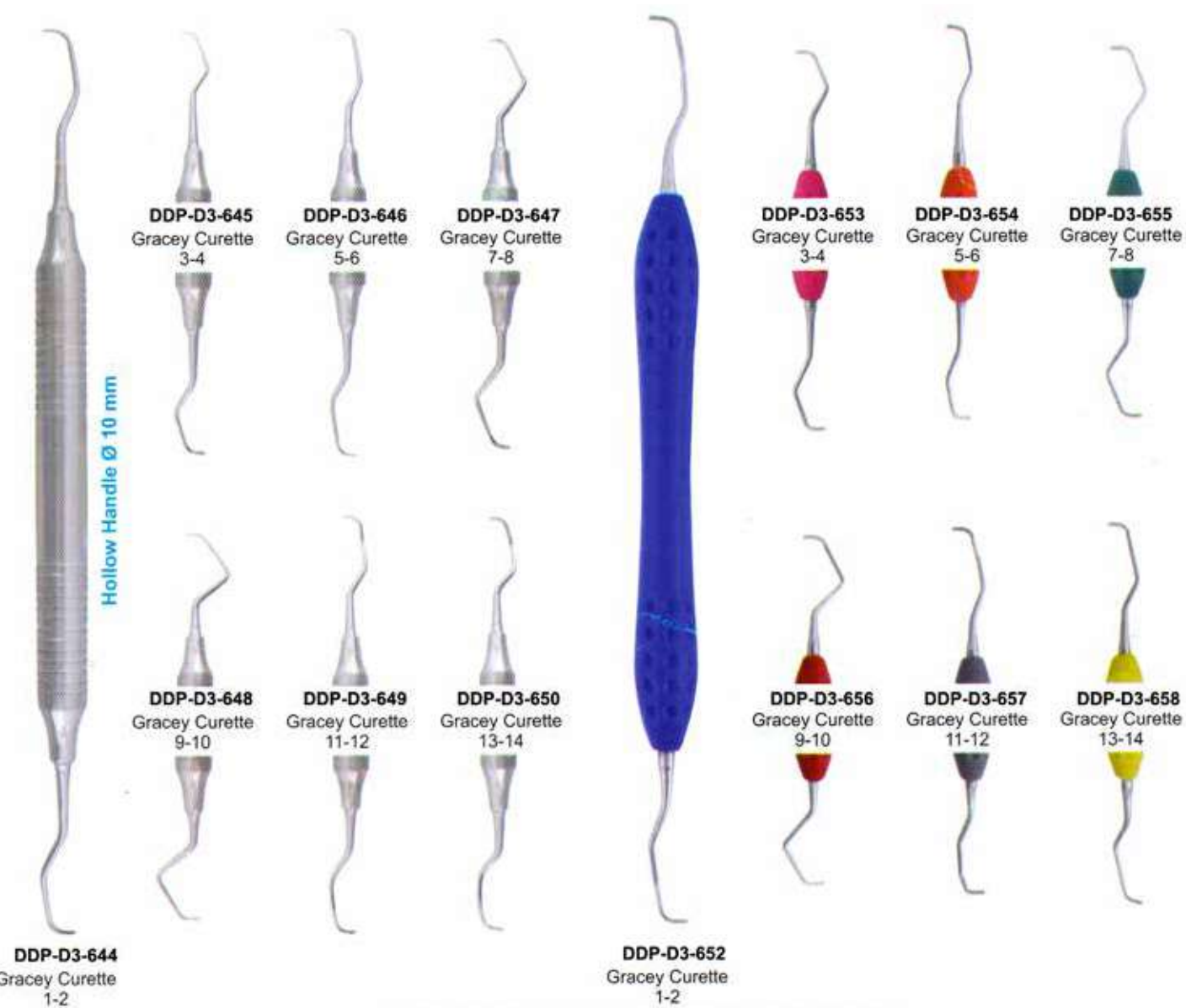
11/12

13/14

15/16

17/18



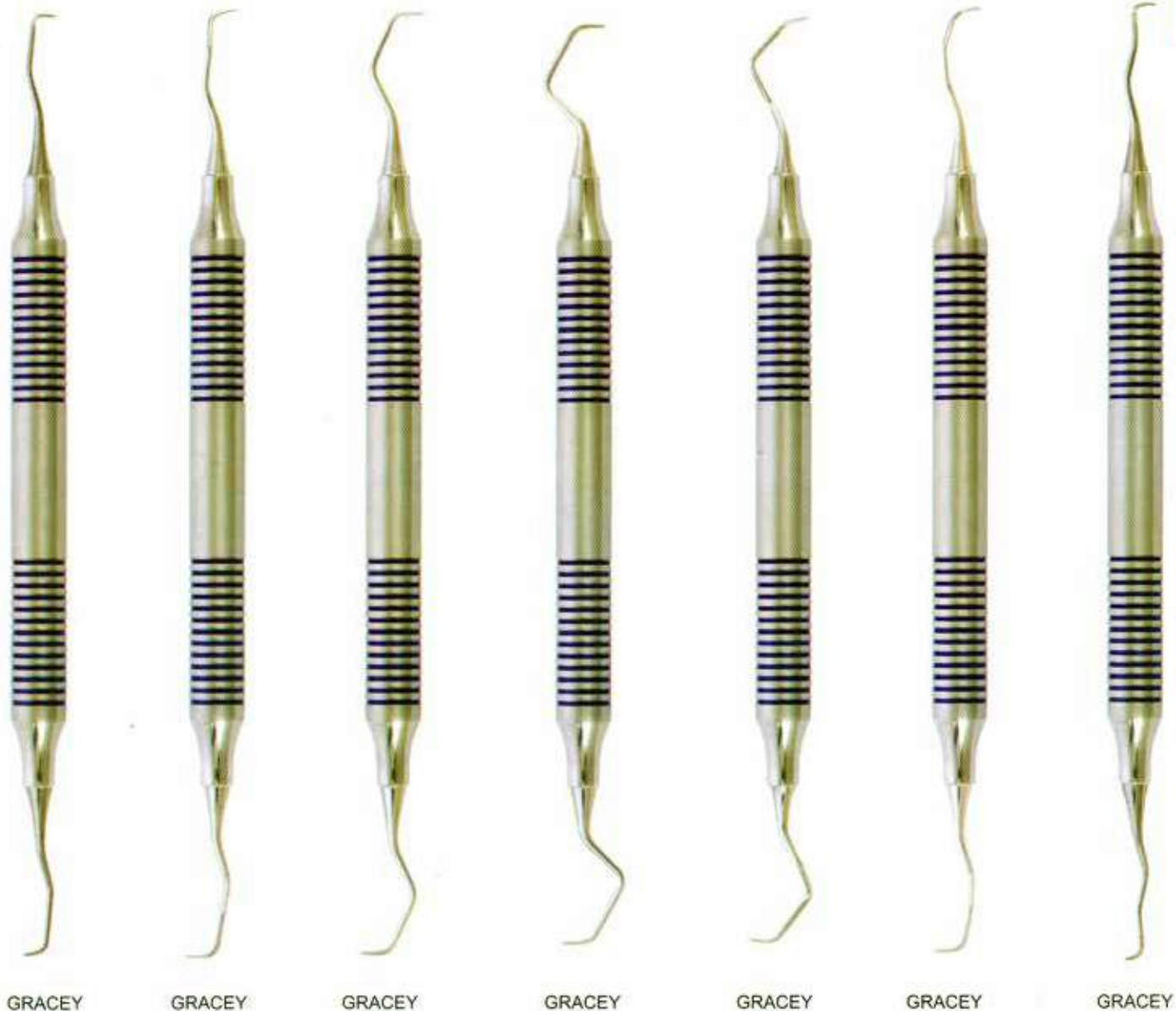


**DDP-D3-651**  
Gracey Curette Set of 7 Pcs  
Gracey Curette 1-2  
Gracey Curette 3-4  
Gracey Curette 5-6  
Gracey Curette 7-8  
Gracey Curette 9-10  
Gracey Curette 11-12  
Gracey Curette 13-14

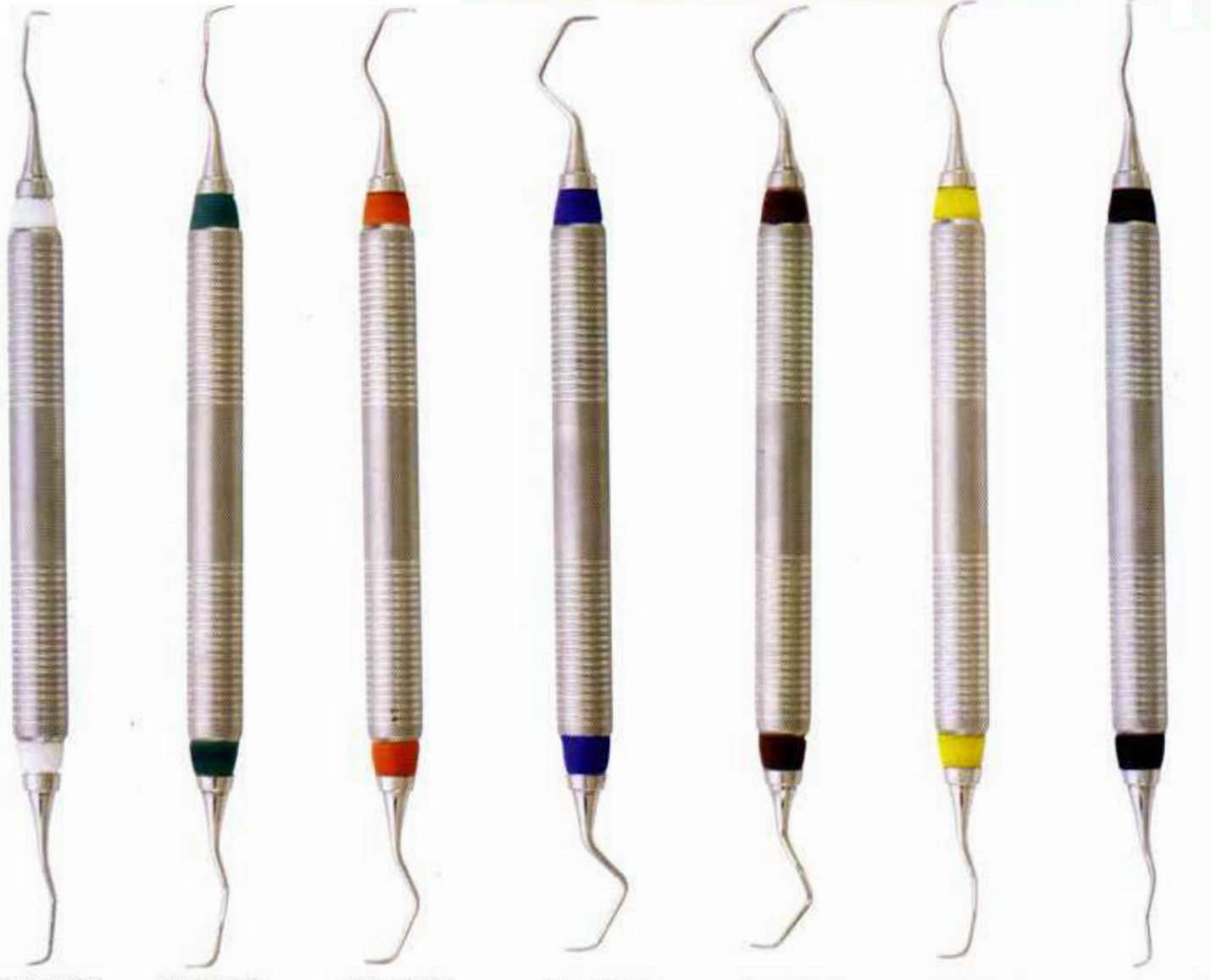
**DDP-D3-659**  
Gracey Curette Set of 7 Pcs  
with Silicon Handle  
Gracey Curette 1-2  
Gracey Curette 3-4  
Gracey Curette 5-6  
Gracey Curette 7-8  
Gracey Curette 9-10  
Gracey Curette 11-12  
Gracey Curette 13-14



Hollow Handle Plasma Blue Coated ø 10 mm Length 170 mm



**Available in Hollow Handle ø 10 mm Length 170 mm With Silicon Ring**



**DDP-D3-668**  
GRACEY  
1/2

**DDP-D3-669**  
GRACEY  
3/4

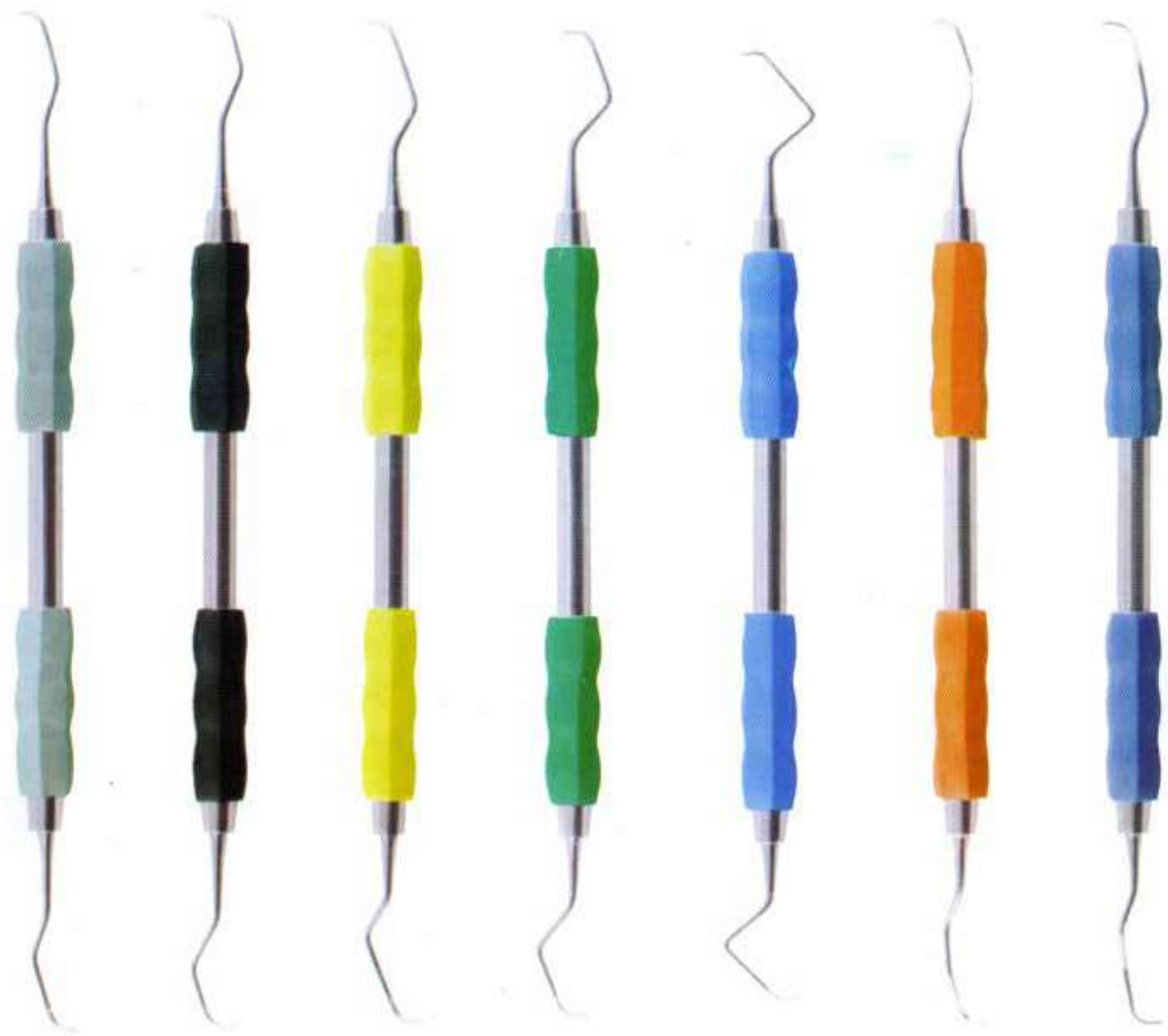
**DDP-D3-670**  
GRACEY  
5/6

**DDP-D3-671**  
GRACEY  
7/8

**DDP-D3-672**  
GRACEY  
9/10

**DDP-D3-673**  
GRACEY  
11/12

**DDP-D3-674**  
GRACEY  
13/14



Silicone Handles



Explorer 1

Explorer 2

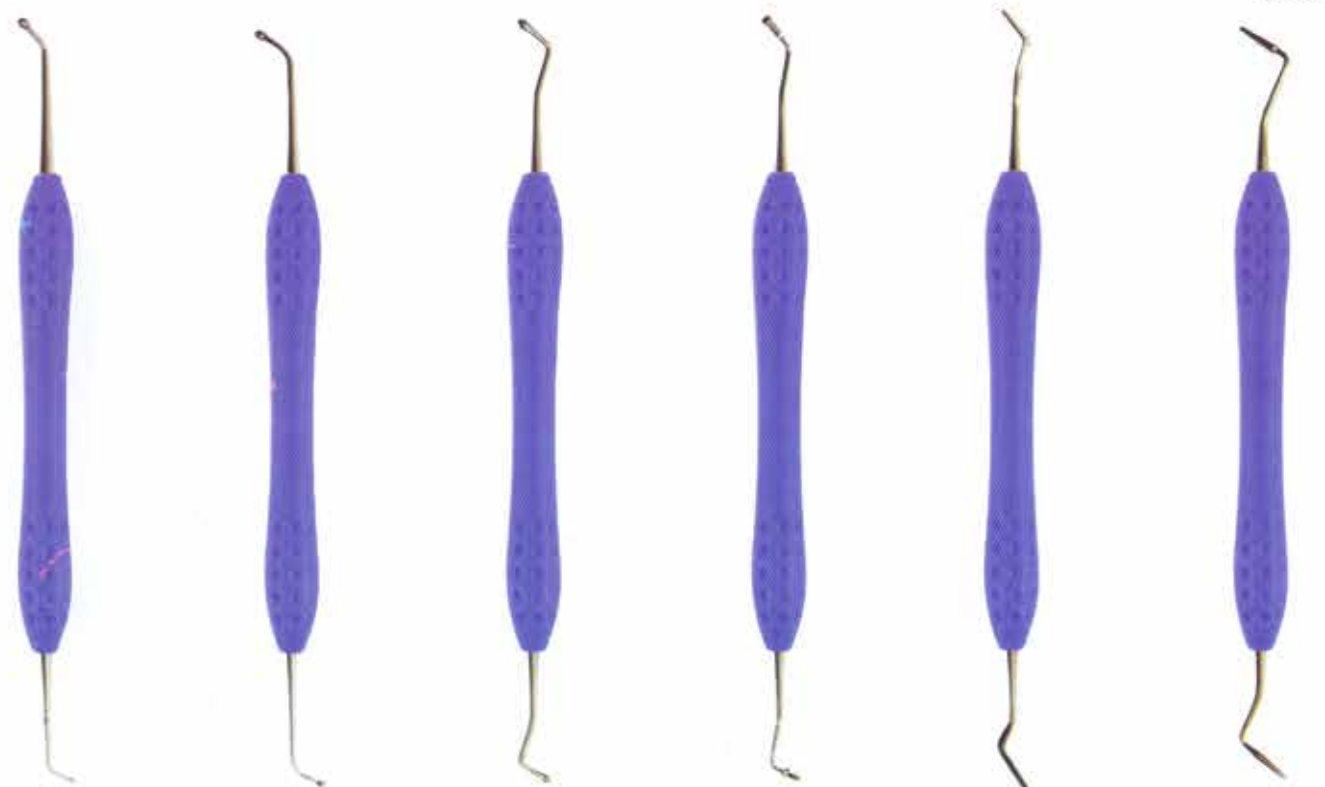
Explorer 3

Root Canal Spreader 1

Root Canal Spreader 2

Root Canal Spreader 3

Root Canal Spreader 4



Amalgam  
Instruments 1

Amalgam  
Instruments 2

Amalgam  
Instruments 3

Amalgam  
Instruments 4

Amalgam  
Instruments 5

Amalgam  
Instruments 6



Filling Instruments 1



Filling Instruments 2



Filling Instruments 3



Filling Instruments 4



Filling Instruments 5



Lucas Curettes 1



Lucas Curettes 2



Lucas Curettes 3



Lucas Curettes 4



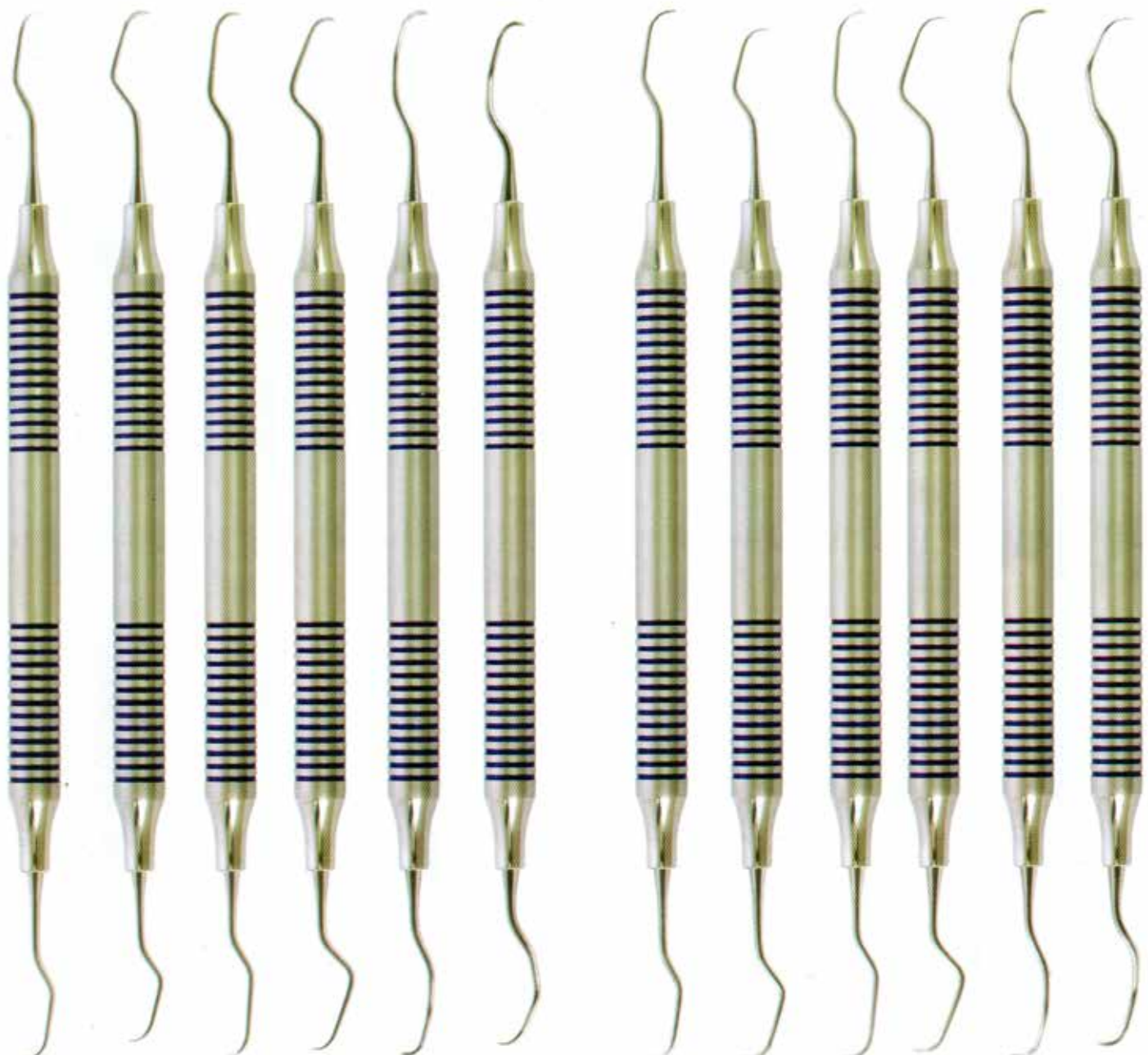
Lucas Curettes 5

**GRACEY MINI FIVE**

Hollow Handle ø 10 mm Length 170 mm  
Ceramic Coated Handle

**GRACEY AFTER FIVE**

Hollow Handle ø 10 mm Length 170 mm  
Ceramic Coated Handle



Gracey  
1/2

Gracey  
3/4

Gracey  
5/6

Gracey  
7/8

Gracey  
11/12

Gracey  
13/14

Gracey  
1/2 AF

Gracey  
3/4 AF

Gracey  
5/6 AF

Gracey  
7/8 AF

Gracey  
11/12 AF

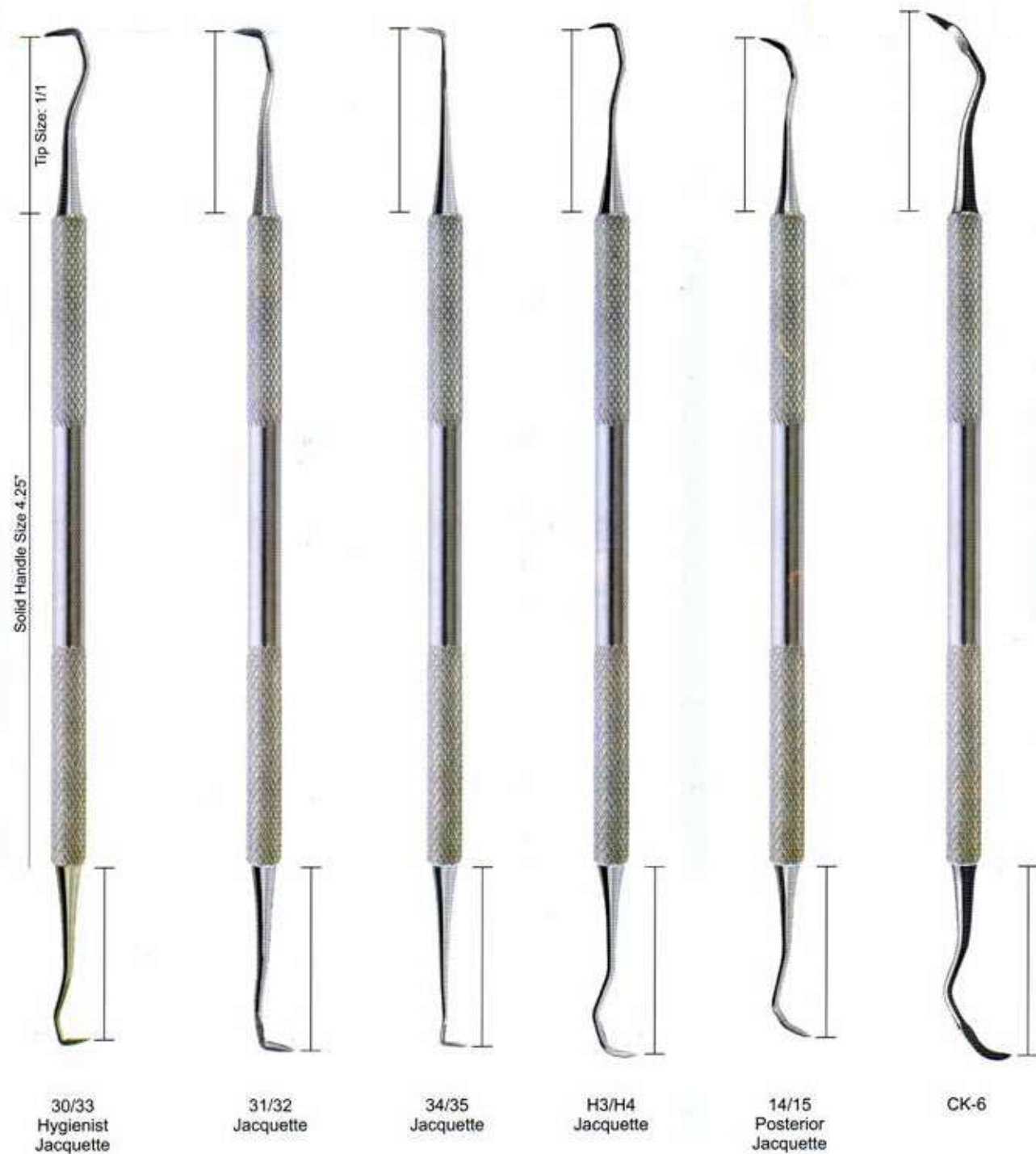
Gracey  
13/14 AF

**PERIODONTAL INSTRUMENTS**

Hollow Handle ø 8 mm, ø 10 mm Solid Handle ø 6 mm

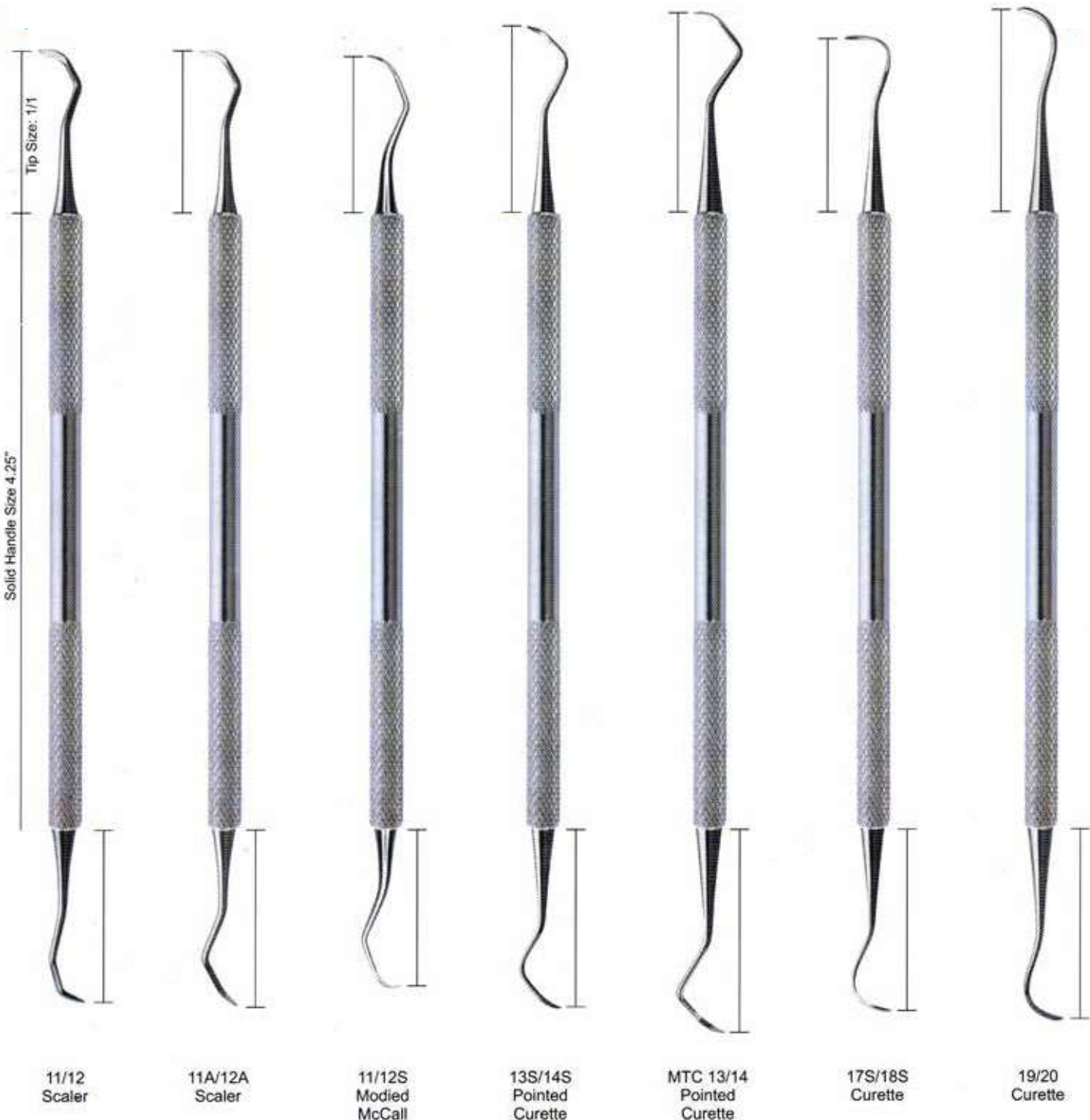
JACQUETTE SCALERS

CRANE-KAPLAN



**PERIODONTAL INSTRUMENTS**

Hollow Handle ø 8 mm, ø 10 mm Solid Handle ø 6 mm



11/12  
Scaler

11A/12A  
Scaler

11/12S  
Modified  
McCall

13S/14S  
Pointed  
Curette

MTC 13/14  
Pointed  
Curette

17S/18S  
Curette

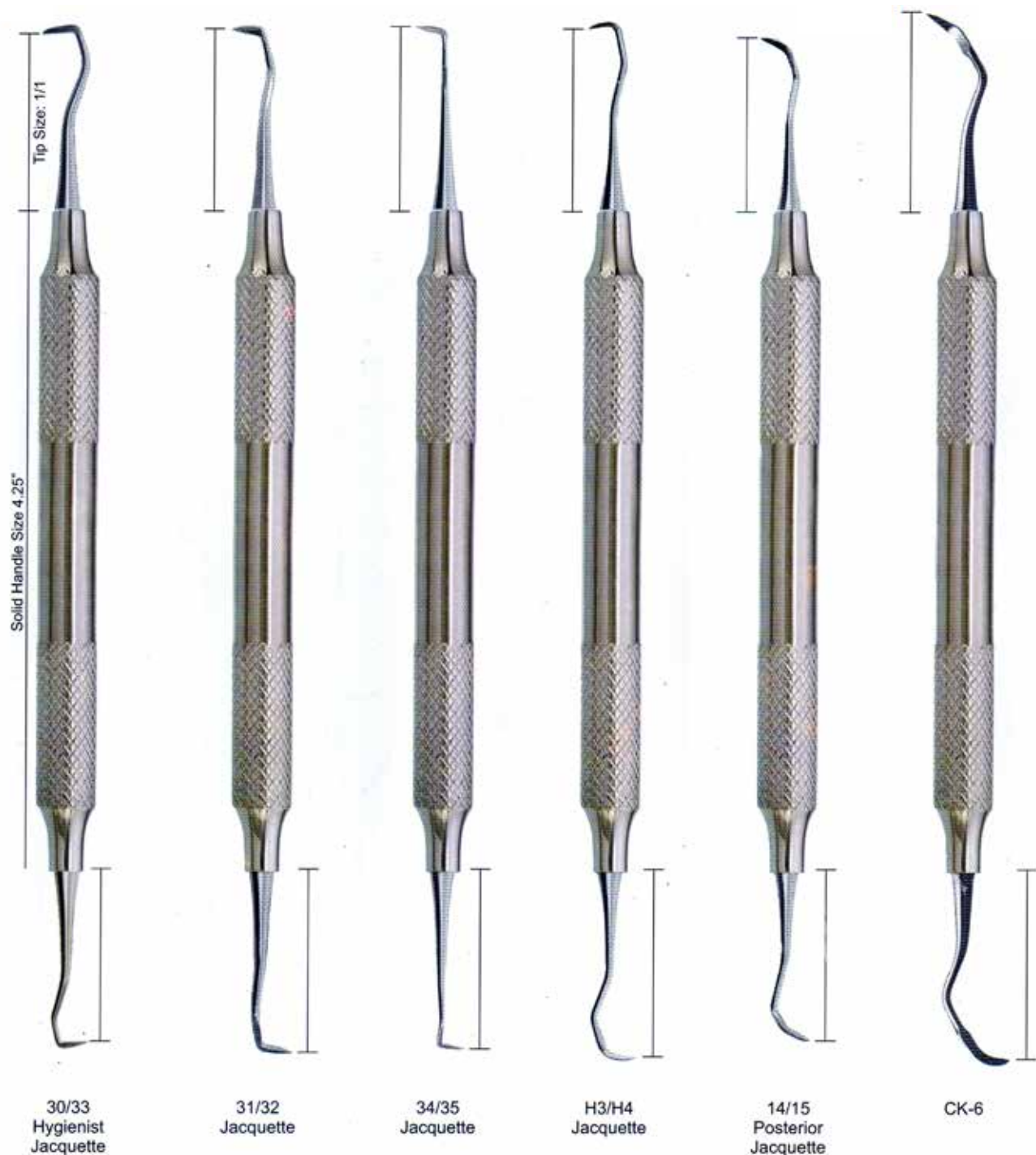
19/20  
Curette

**PERIODONTAL INSTRUMENTS**

Hollow Handle ø 8 mm, ø 10 mm Solid Handle ø 6 mm

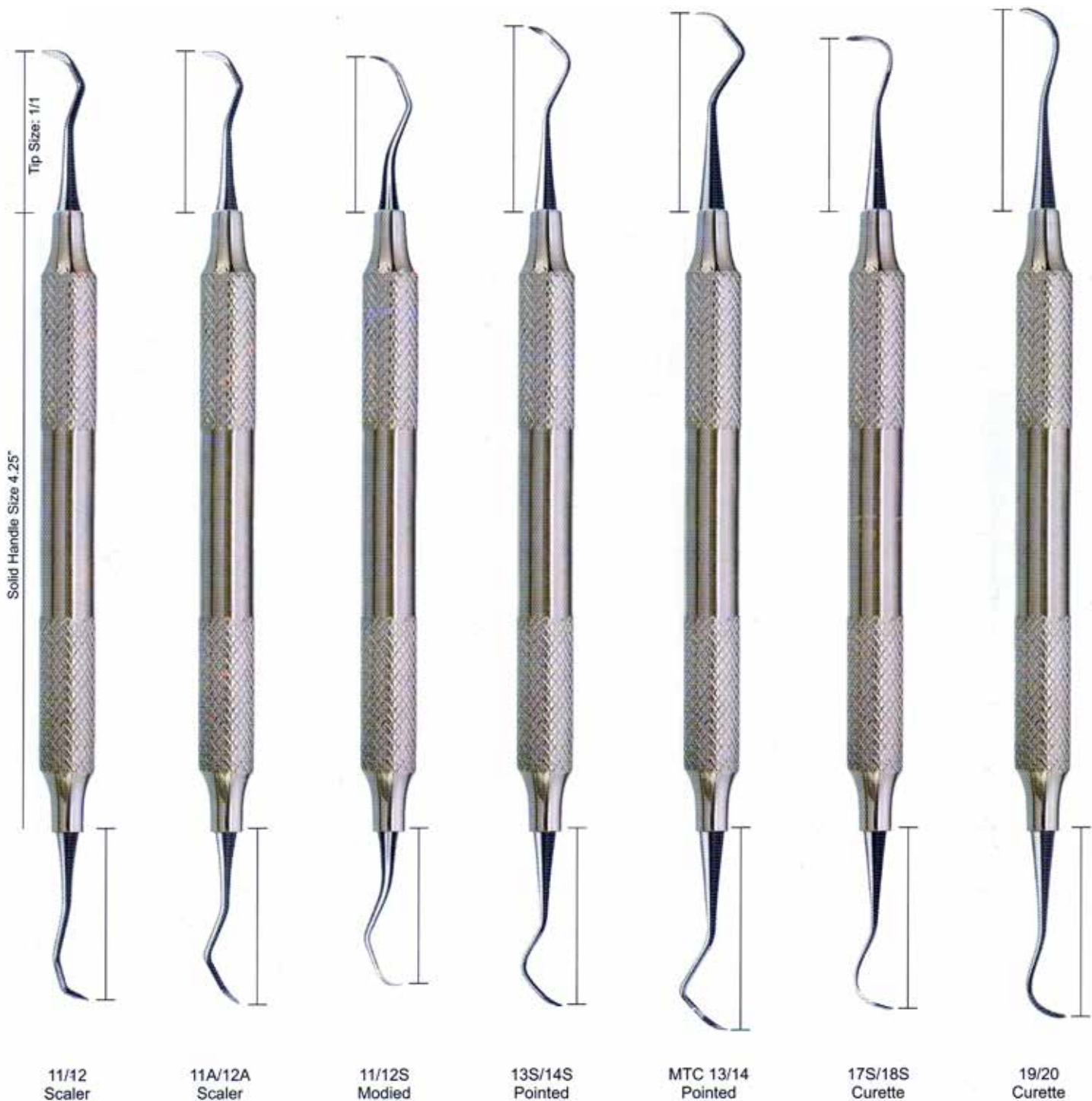
JACQUETTE SCALERS

CRANE-KAPLAN



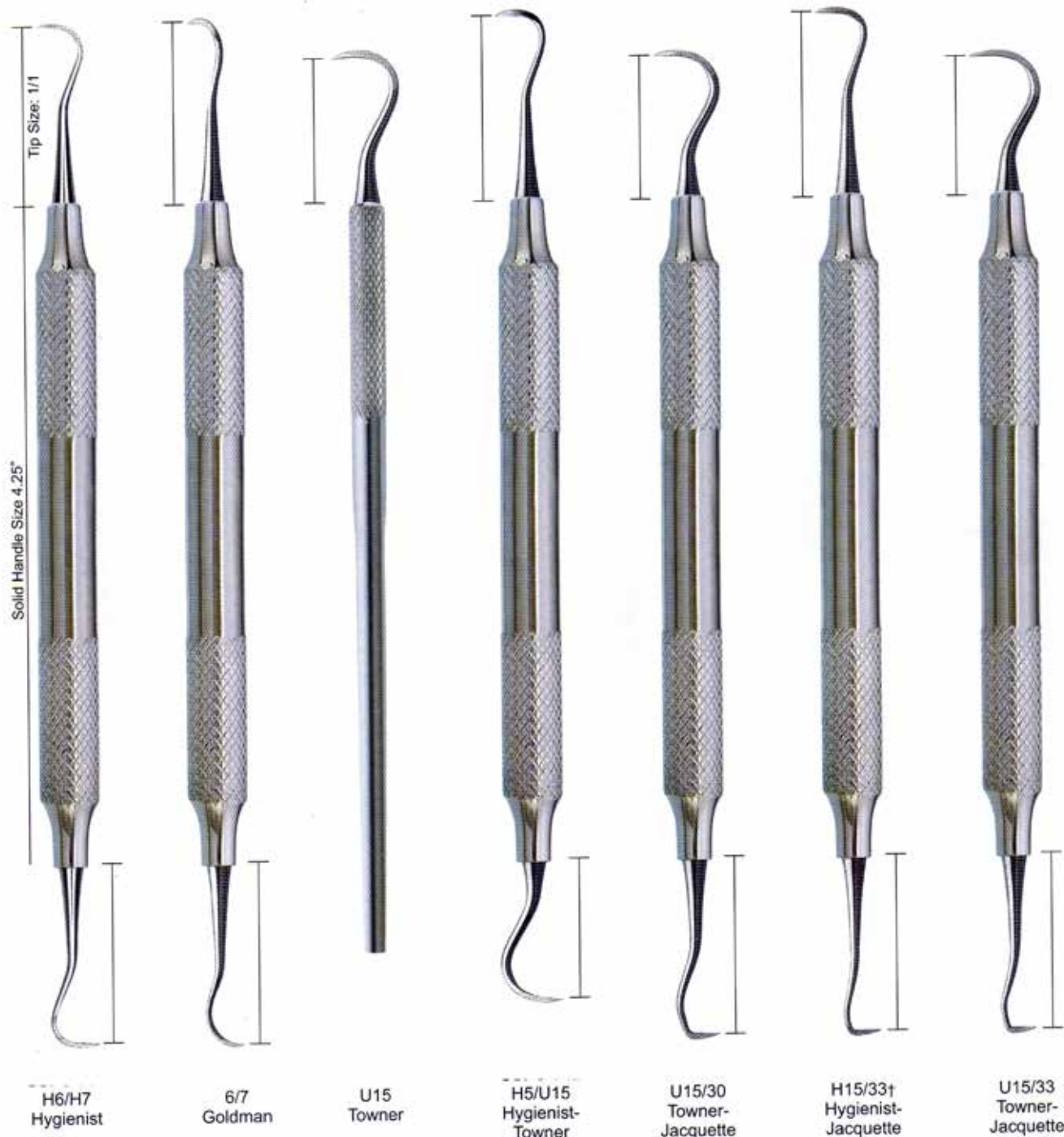
**PERIODONTAL INSTRUMENTS**

Hollow Handle ø 8 mm, ø 10 mm Solid Handle ø 6 mm



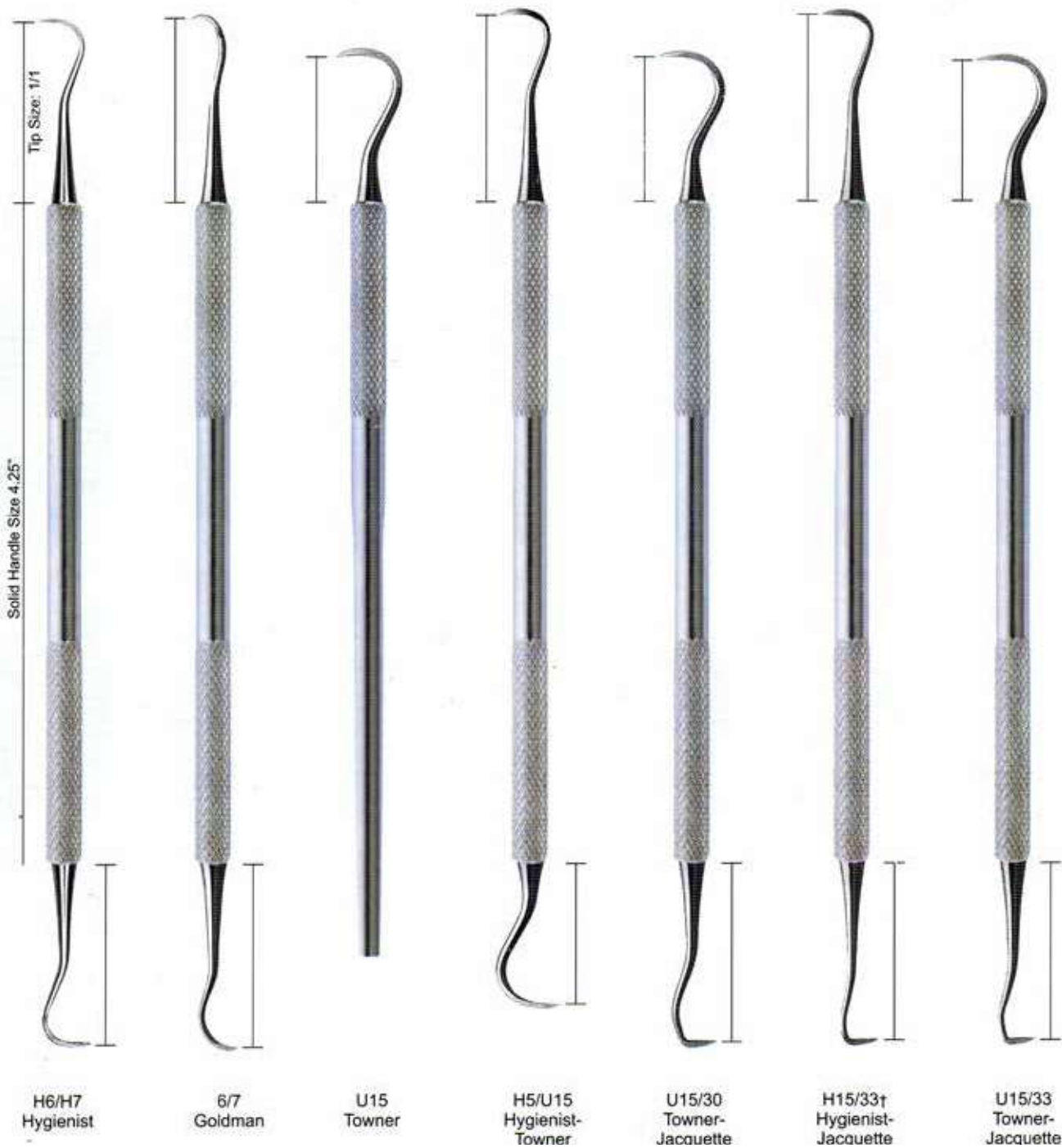
**SICKLE SCALERS INSTRUMENTS**

Hollow Handle ø 8 mm, ø 10 mm Solid Handle ø 6 mm



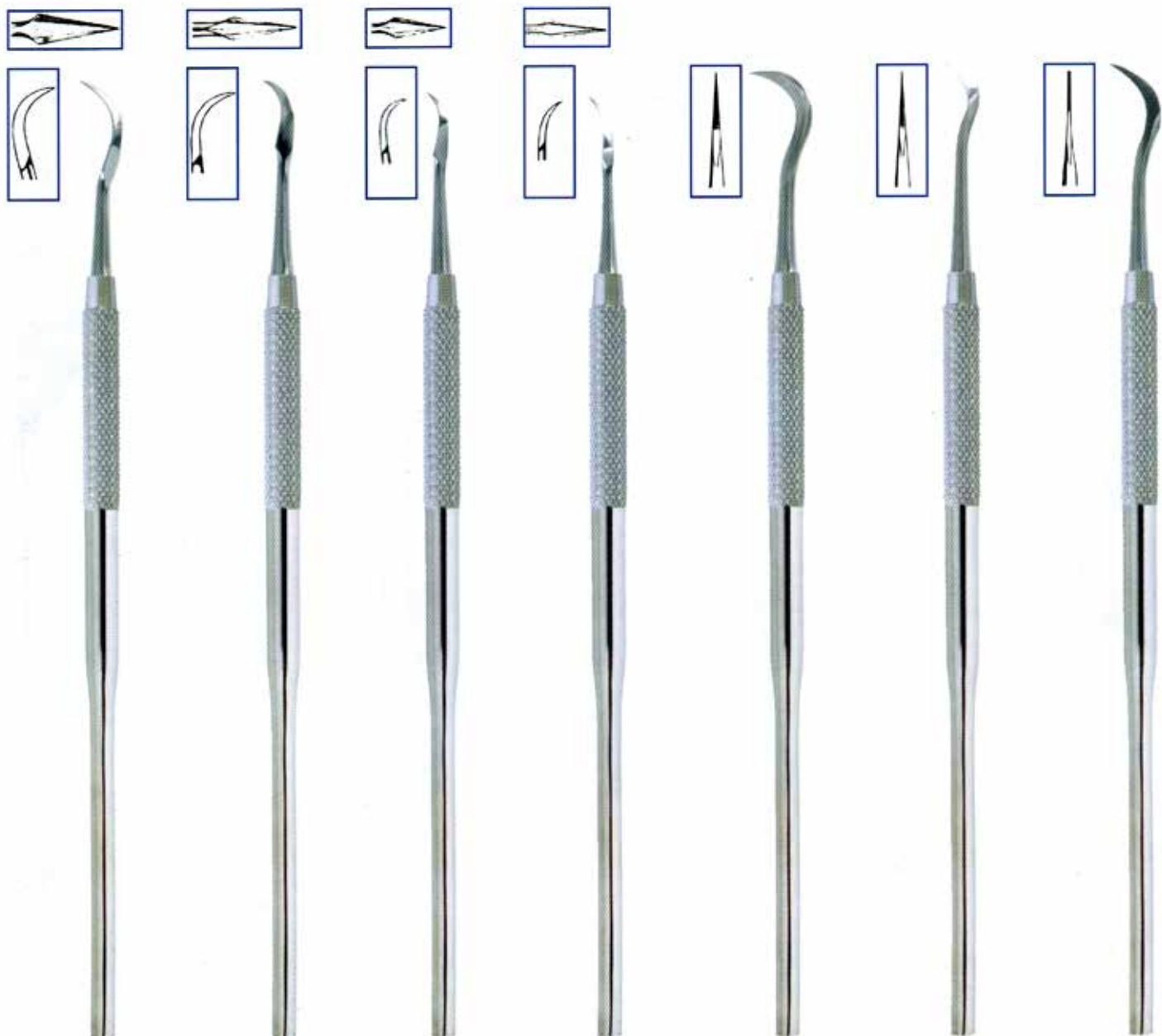
**SICKLE SCALERS INSTRUMENTS**

Hollow Handle ø 8 mm, ø 10 mm Solid Handle ø 6 mm



**SCALERS**

Solid Handle ø 6 mm



TARTAR REMOVER INSTRUMENTS

Solid Handle ø 6 mm



**PERIODONTAL KNIVES**

Hollow Handle ø 8 mm, ø 10 mm Solid Handle ø 6 mm



1  
Reddy Thin

2  
Reddy Thin

3/4  
Buck

5/6  
Buck

1/2  
Solt

1/2  
Sanders

USC Towner  
19/20

CK-3  
Crane Kaplan

Dr. Allen  
End-Cutting  
Intrasulcular Knife

**PERIODONTAL KNIVES**

Hollow Handle ø 8 mm, ø 10 mm Solid Handle ø 6 mm



15K/16K  
Kirkland

1/2  
Orban

1/2 Orban  
Knife

7  
Goldman-Fox

8  
Goldman-Fox

9  
Goldman-Fox

11  
Goldman-Fox

**PERIODONTAL CHISELS**

Hollow Handle ø 8 mm, ø 10 mm Solid Handle ø 6 mm

OCHSENBEIN



FEDI



Ochsenbein

Ochsenbein

Ochsenbein

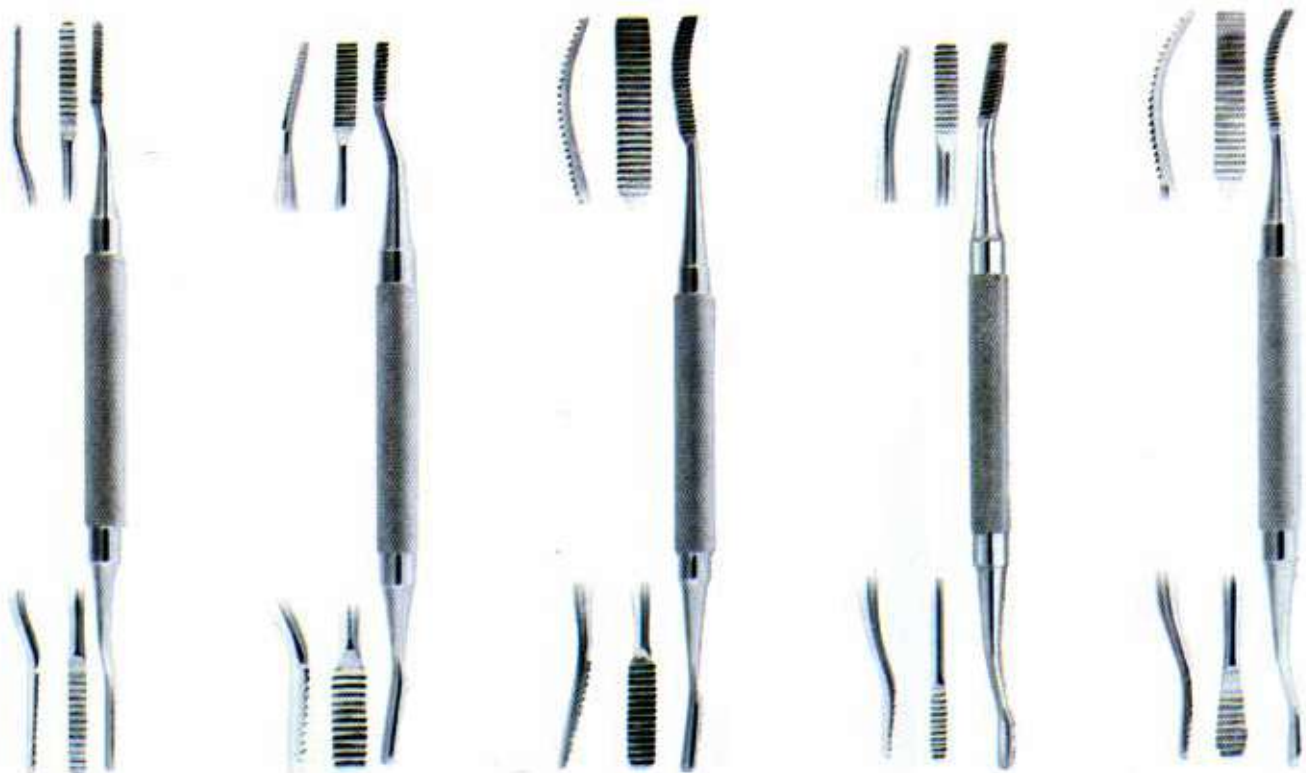
Ochsenbein

Fedi

Fedi

Fedi

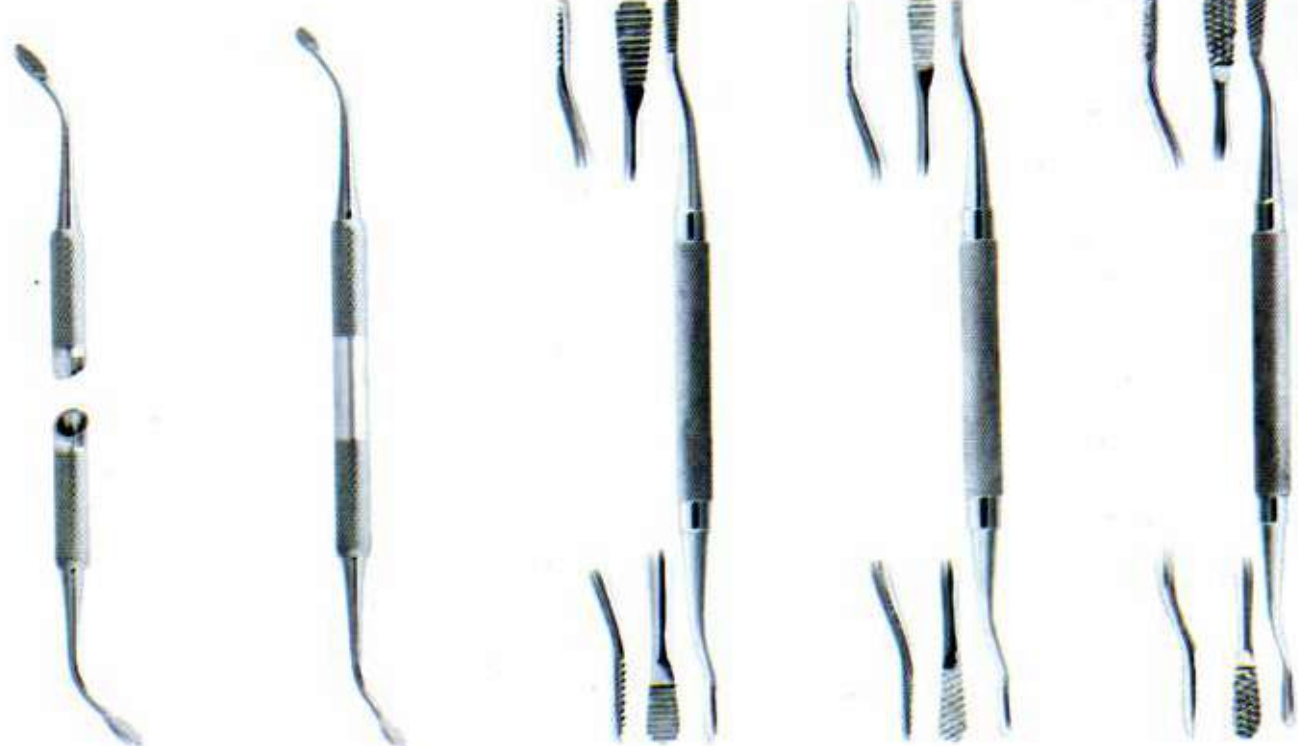
Fedi



PoloKoff

Miller

Miller



Wahl

Wahl

Howard

**PERIODONTAL CHISELS**

Hollow Handle ø 8 mm, ø 10 mm Solid Handle ø 6 mm



1/2  
Kramer-Nevins

36/37  
Rhodes  
Back-Action

44/45  
Remington  
Hoe

TG

TG-0  
Modified TG with  
Ochsenein cutouts

3/4  
Solt

13K/TG

13K/13KL

BONE CURETTES

Hollow Handle ø 8 mm, ø 10 mm Solid Handle ø 6 mm

OVAL



ROUND



Hemingway

Hemingway

Hemingway

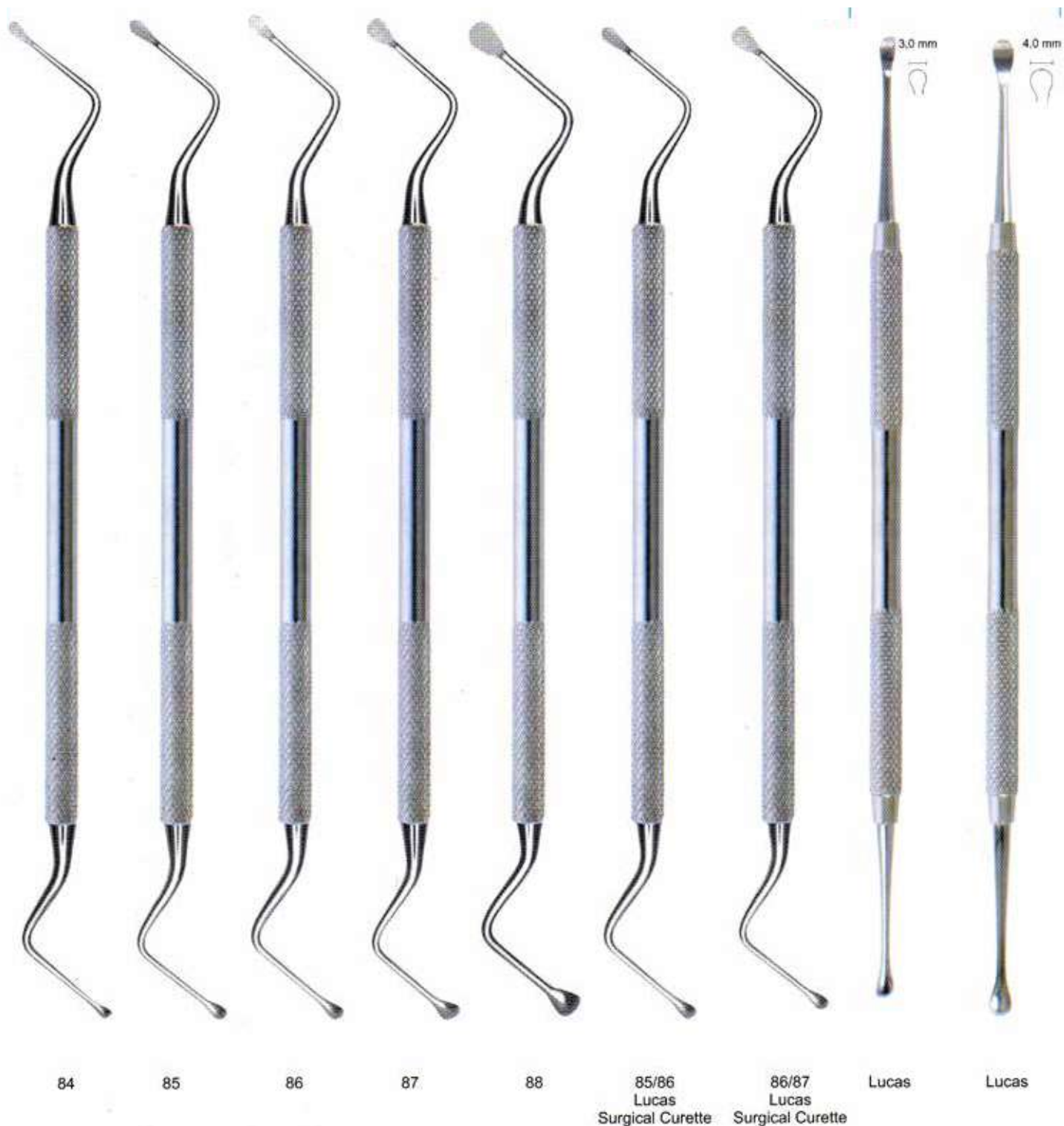
Martin

Martin

Martin

**LUCAS SPOON SHAPE**

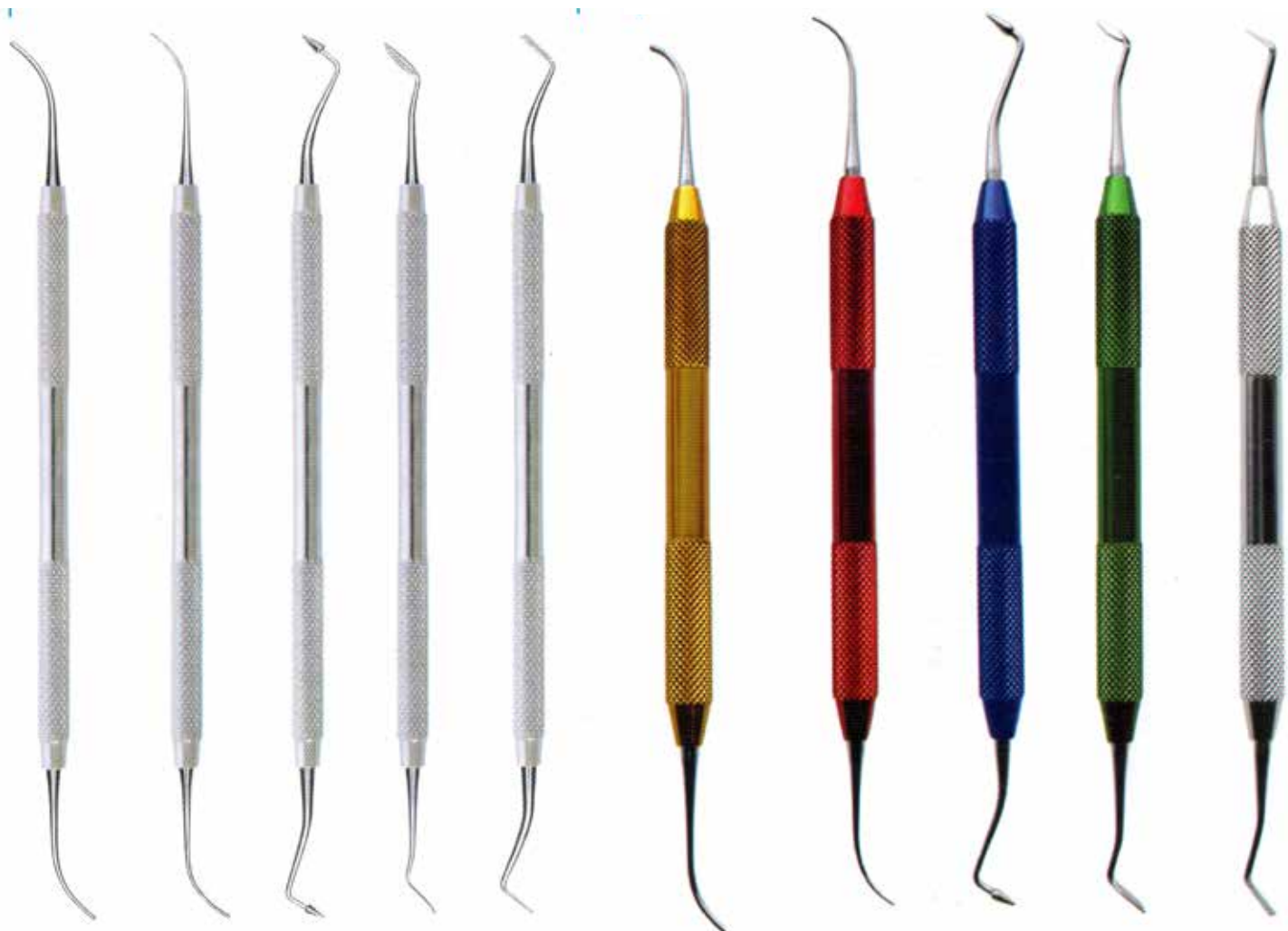
Hollow Handle ø 8 mm, ø 10 mm Solid Handle ø 6 mm



## P.K. THOMAS WAX CARVER SET OF 5 PIECES

**P.K. THOMAS WAX CARVER SET OF 5 PIECES**  
Hollow Handle ø 8 mm, ø 10 mm Solid Handle ø 6 mm

**P.K. THOMAS WAX CARVER SET OF 5 PIECES**  
Aluminium Anodizing Colours Handle ø 8 mm



PKT-1

PKT-2

PKT-3

PKT-4

PKT-5

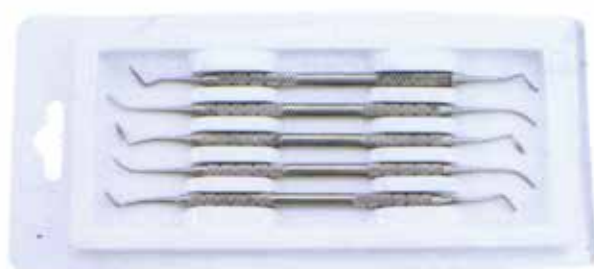
PKT-1

PKT-2

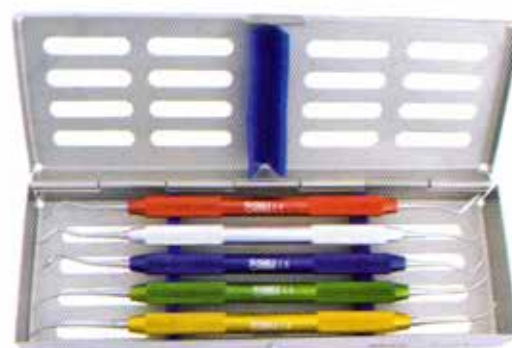
PKT-3

PKT-4

PKT-5

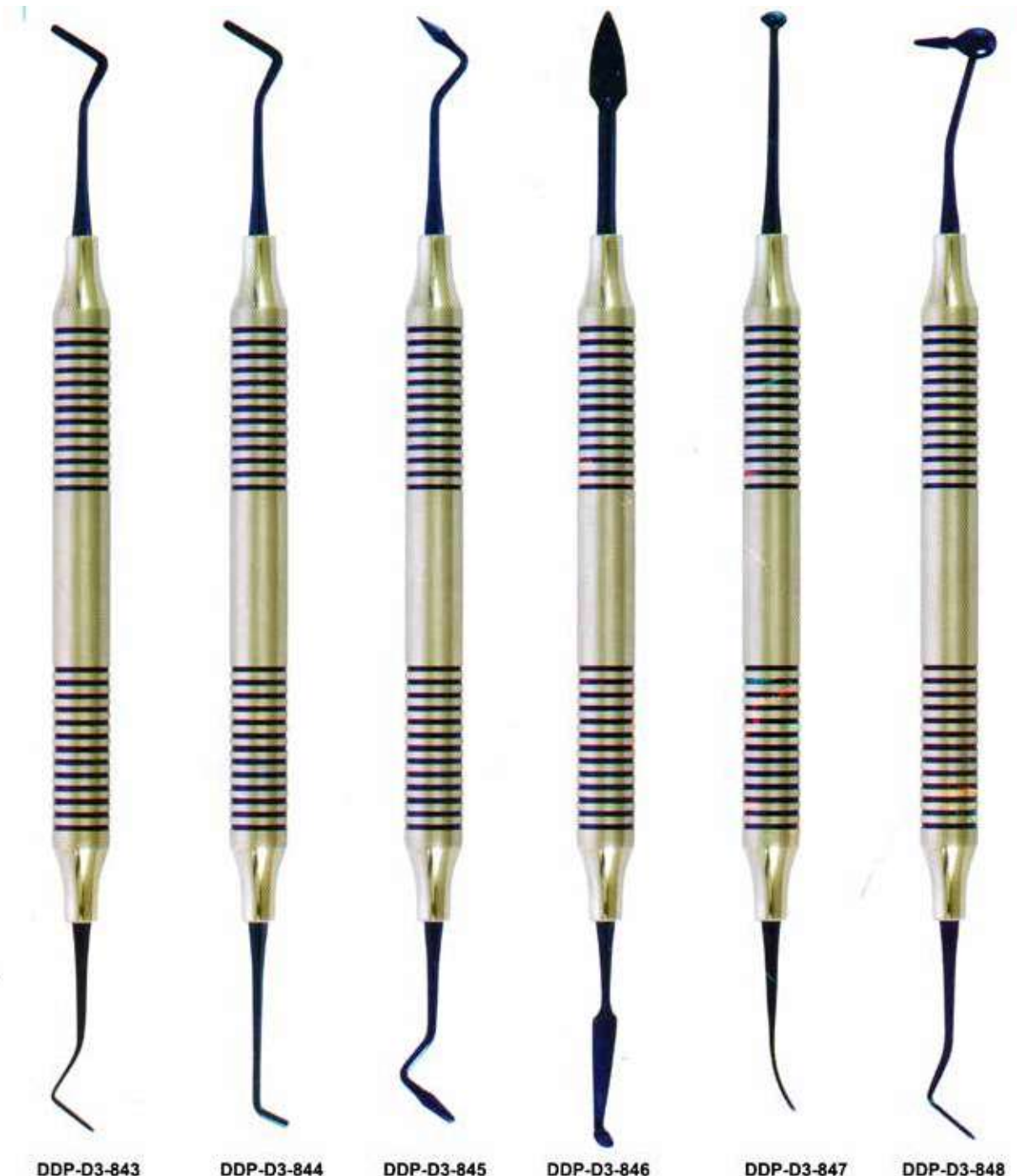


P.k. Thomas Wax Carvers Set of 5 Pcs



P.k. Thomas Wax Carvers Set of 5 Pcs

**COMPOSITE INSTRUMENTS TITANIUM BLUE ENDODONTIC**



Hollow Handle ø 8 mm, ø 10 mm Solid Handle ø 6 mm



Weston



Le Cron

Zahle

Zahle

Zahle

Gritman

Beale

Roach

Vehe

**GRADED HANDLE HYLIN CARVER**



Hylin

Hylin-Le Cron

Hylin-Ceramica

Hylin

Le Cron

Le Cron

Le Cron

**WAX KNIVES**



Fahnstock  
125mm

Fahnstock  
170mm

Lessmann  
125mm

Lessmann  
170mm

with small spoon  
125mm

with large spoon  
170mm

**PLASTER KNIVES**



160mm

160mm

Buffalo

Buffalo

Plaster Knife

170mm



Sachs

130mm  
Ermert

Hook Knives

125mm  
Antkoviak

Special Inox  
170mm  
200mm

**WAX SPATULAS**



18.5 cm

18 cm

Wooden Handle  
195mm curved

Wooden Handle  
200mm curved

Wooden Handle  
225mm curved

Wooden Handle  
195mm

Wooden Handle  
215mm

Wooden Handle  
205mm







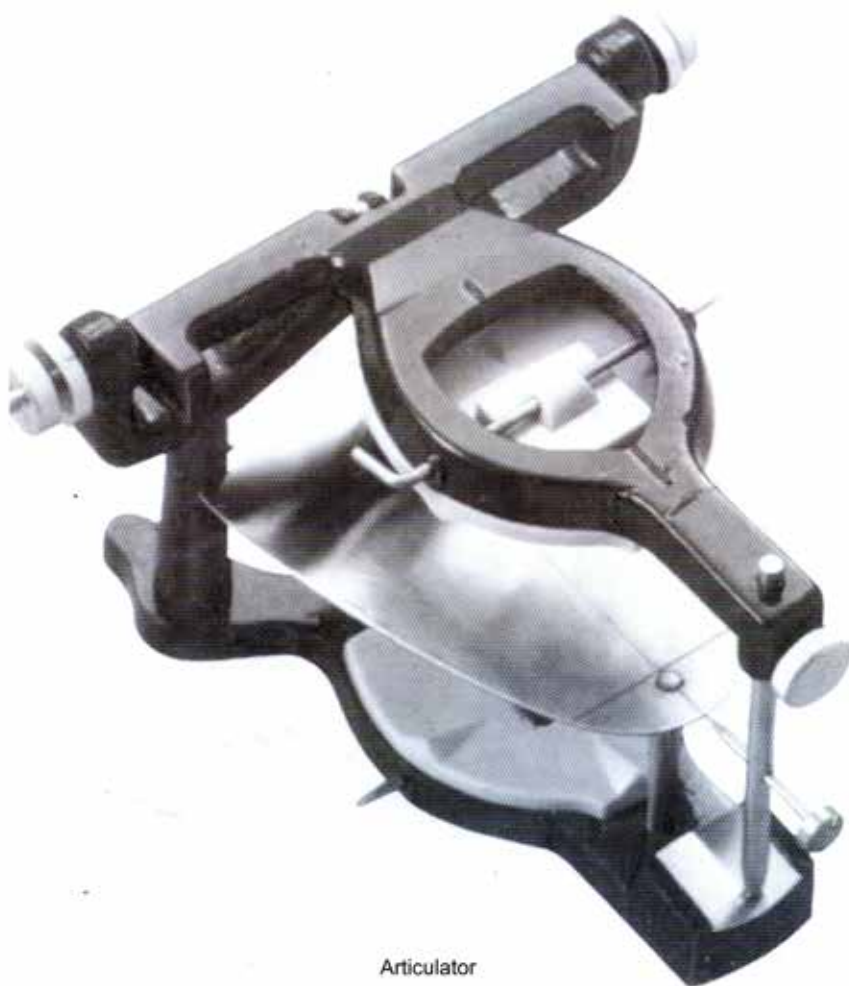
Articulator



Articulator



Articulator  
S



Articulator



Articulator  
M



Articulator  
L



Articulator



Articulator



Articulator



Articulator



Articulator



Articulator

## Technical Data:

Intercondylar distance	120 mm.
condylar inclination	fixed at 30°
Bennet angle	fixed at 7°
Incisal table inclination	10°
Distance between mounting plates	110 mm.
Weight	700 gr.
Opening	180°

## features:

Lightweight anatomic articulator made of aluminum die-casting, it can be used following the geometrical laws of medium values (Bonwill triangle). Fixing according to centric. Automatic return to the hinge axis with springs. Perfect stability also in reversed position. Easy access and visibility to the lingual surfaces. Interchangeable self centring aluminum mounting plates.



## Technical Data:

Intercondylar distance	120 mm.
condylar inclination	fixed at 30°
Bennet angle	fixed at 7°
Incisal table inclination	flat
Distance between mounting plates	110 mm.
Weight	700 gr.
Opening	180°

## Special Features:

Adjustable back by registration screw to work without incisal rod by keeping constant trajectories and inclinations during side and back/forward movements. Pure translation movement (key and instructions included). Anti-shock hinge rod in case articulator falls down. Bigger size lock screws for mounting plates.



## Increased height and width

- (1) More space when using removable stumps systems.
- (2) More space for installation of mobile prosthesis with high chewing or big base.
- (3) More space when using magnetic plates



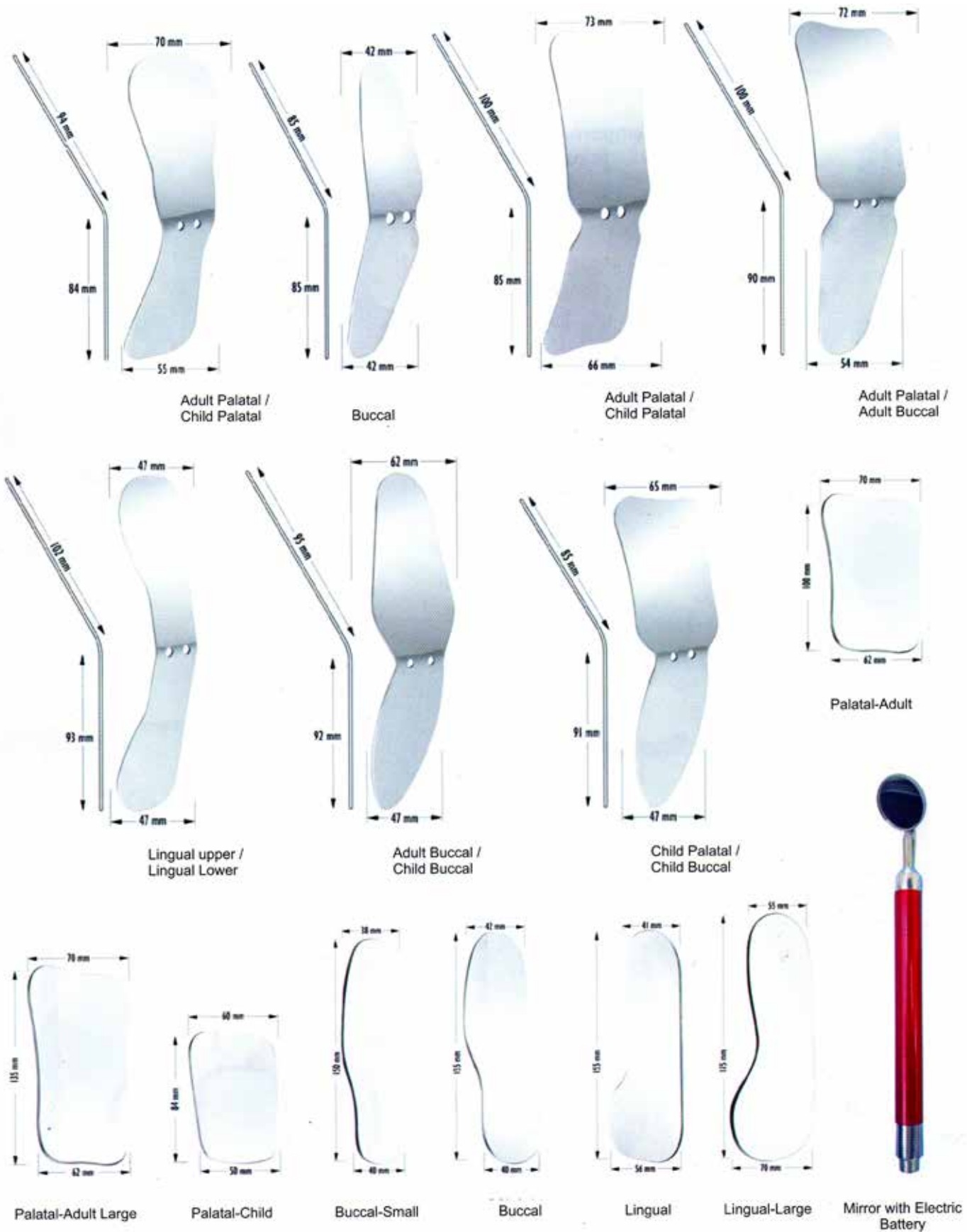
## Technical Data:

Intercondylar distance	120 mm.
condylar inclination	fixed at 30°
Bennet angle	fixed at 7°
Incisal table inclination	10°
Distance between mounting plates	85 mm.
Weight	400 gr.
Opening (item 5000)	125°
Opening (item 5010)	180°

## Technical Data:

Intercondylar distance	110 mm.
condylar inclination	fixed at 30°
Bennet angle	fixed at 7°
Incisal table inclination	flat
Distance between mounting plates	85 mm.
Weight	450 gr.
Opening	180°

Anvil  
Dental Laboratory  
Instrument



# ORTHODONTICS

**Angelus Instruments offers a complete line of orthodontic instruments,** handcrafted by technicians with decades of experience in producing the highest quality instruments.

Engineered to provide the best clinical outcomes, our ergonomic designs ensure the comfort and confidence of both the doctors and patients.

**Our line of orthodontic instruments includes, but is not limited to, the following products;**

## **Pliers**

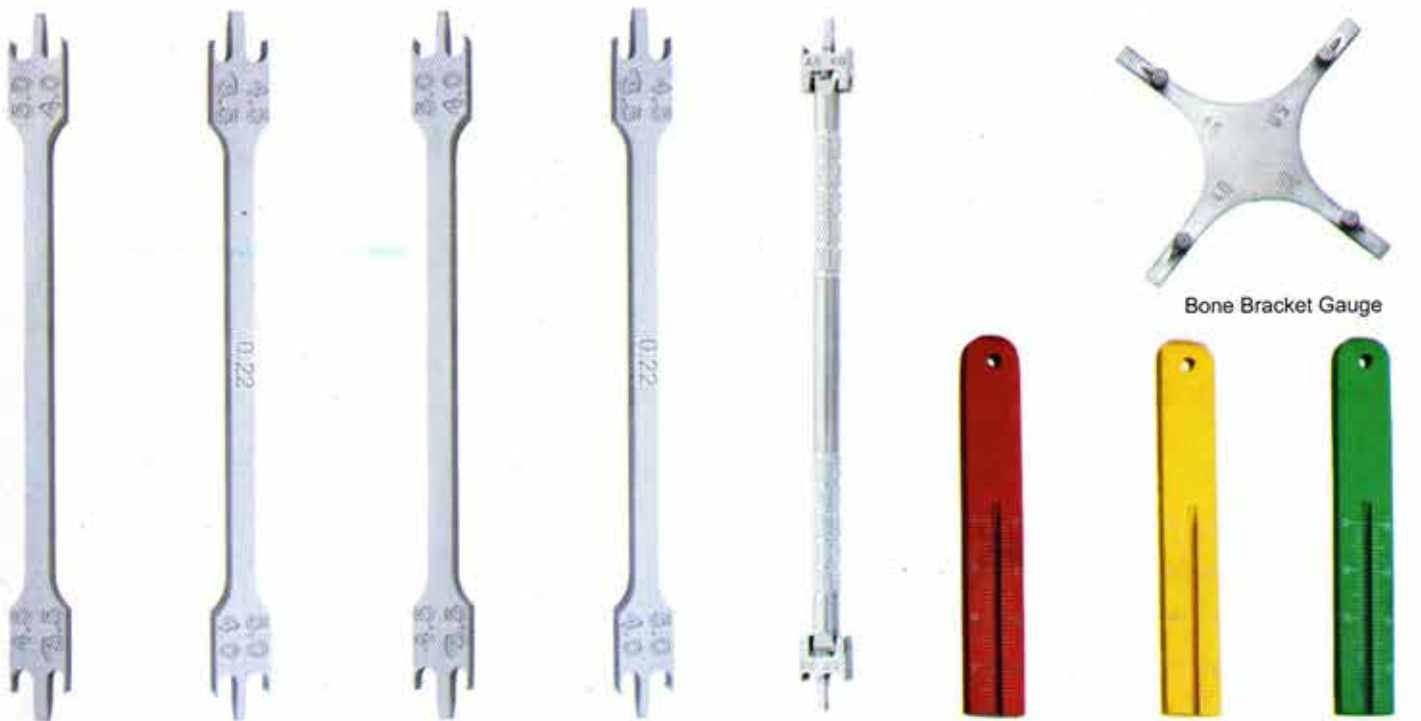
From utility pliers that aid in placement of archwires and bands, to wire forming pliers for bending and looping, our pliers are made from the best medical grade stainless steel with a polished, corrosion resistant finish and super hard T-12 inserts.

## **Bracket Positioning Instruments**

Hand instruments, tweezers and gauges for all your practice needs.

Whatever phase of treatment you are in, you can expect to find here the proper instrument for the procedure.

# Orthodontics



Height Gauge 0.18  
Aluminum

Height Gauge 0.22  
Aluminum

Height Gauge 0.18  
Stainless Steel

Height Gauge 0.22  
Stainless Steel

Moveable  
Height Gauge

Endo Finger  
Ruler Span  
Measure Scale

Endo Finger  
Ruler Span  
Measure Scale

Endo Finger  
Ruler Span  
Measure Scale

Bone Bracket Gauge



Bone Thickness Gauge  
40mm, 180mm

Osteometer  
Measuring Forceps For Jaw  
Ridge Width measurement, scale  
on both sides, rustfree, autoclavable

Positive  
Positioner

Strip Saw

Compasso  
De Willis

Endo Finger Ruler  
Span Measure Scale

# Orthodontics



Band seater  
auto cleavable

Band seater  
auto cleavable  
Triangle Shape

Band seater  
auto cleavable  
Square Shape

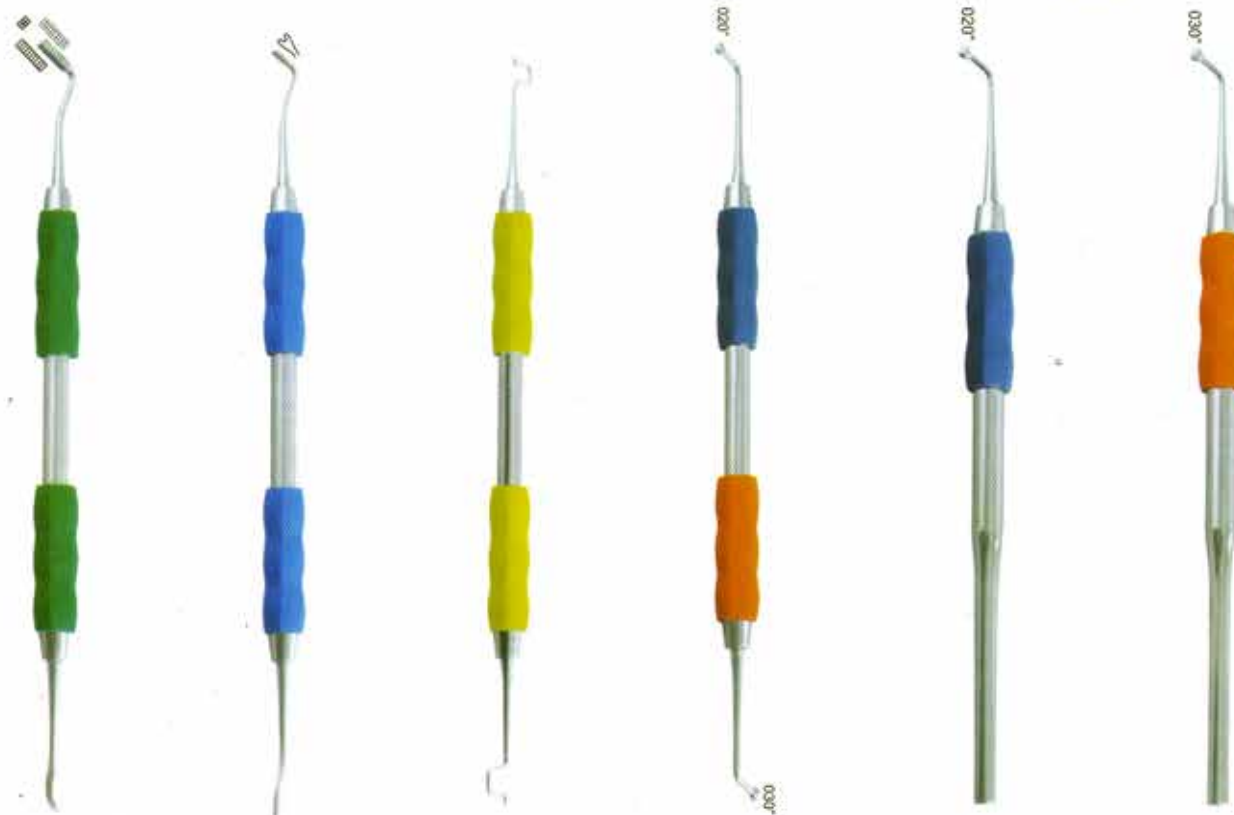
Band seater  
auto cleavable  
Round Shape

Mershon Band  
Pusher  
140mm

Band seating &  
removing  
instruments

Ortho Light double  
ended  
ligature director  
scaler

Ortho Light Band  
Pusher Scaler



Band Seating &  
Removing  
Silicon Grip

Ligature Instrument  
Silicon Grip

Elastic Instrument  
Silicon Grip

Distal Bender  
Silicon Grip

Distal Bender  
Silicon Grip

Distal Bender  
Silicon Grip



Elastic instruments



Twiel-on elastic module instrument



Schure Band Seater



Ortho light scaler



Ortho light scaler



Ortho instrument



Ortho instrument



Ligature instruments



Ligature instruments

# Orthodontics



Ortho Light double ended  
ligature director



Ortho Light double ended ligature scaler/director  
tivate coil spring  
are remove modules with one instruments



Ortho band pusher scaler



Ortho ligature director single ended



Ortho Light double ended ligature scaler/director  
tivate coil spring are remove modules with one instruments



Ortholite Ligature Director Scaler



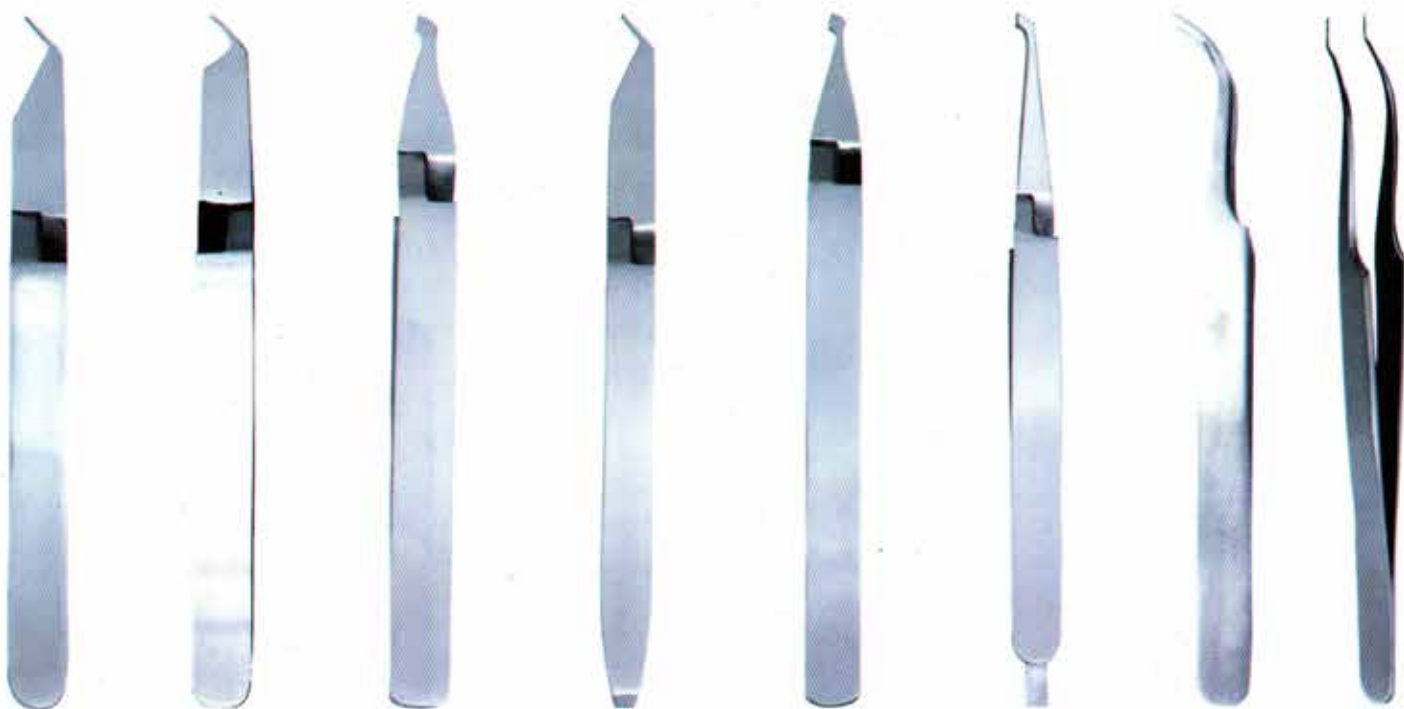
Ortho light ligature director double ended



Double ended Tampers

# Orthodontics

## Bracket Holder Tweezers



Deluxe Bracket Holder Tweezers

Deluxe Bracket Holder Tweezers

Direct Bond Bracket Holder Tweezers

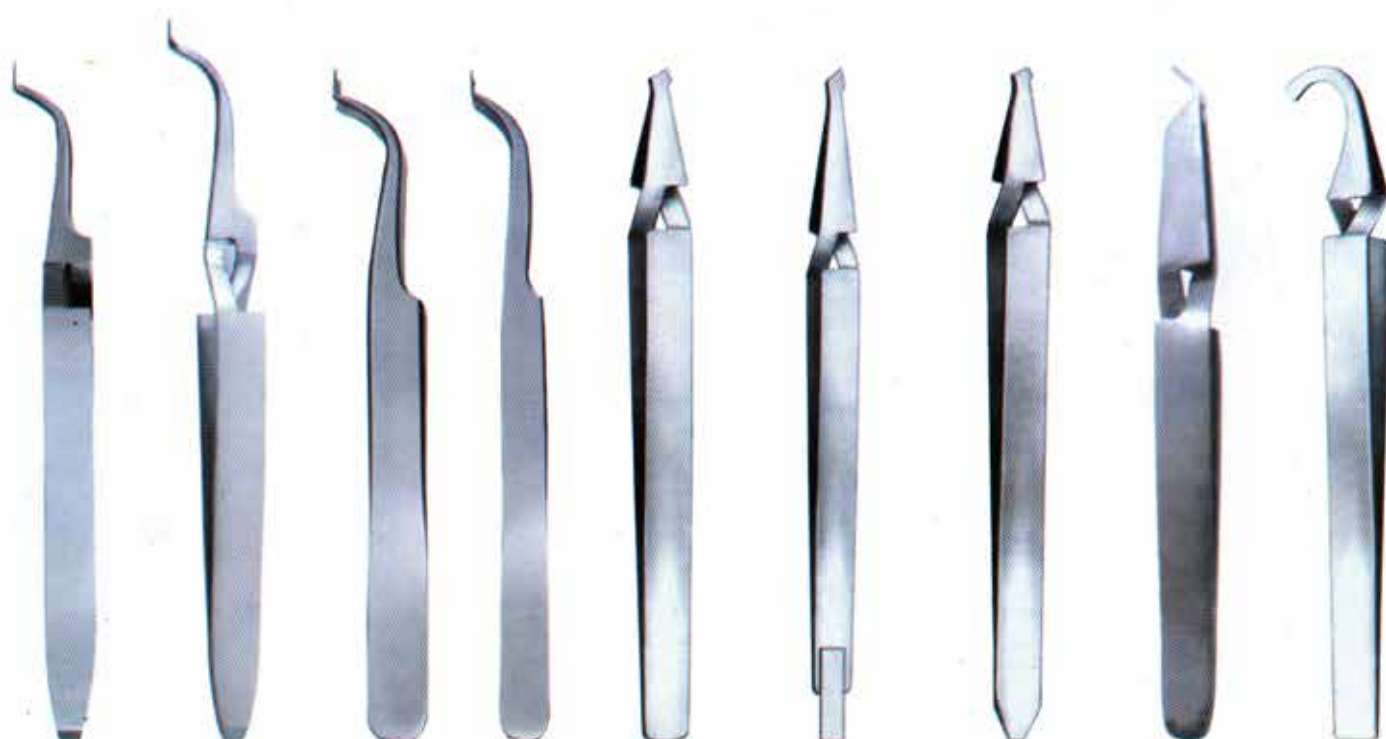
Bracket Tweezers Slot Aligner

Direct Bond Bracket Holder Tweezers, Small Tip

Exact Bracket Holder Tweezers

Bracket Placing Tweezes

Easy Access Tweezes



Bracket Placer Tweezers (Extra Fine Tip)

Deluxe Bracket Holder Tweezers 135mm

Easy Ecess Tweezers

Slipper Tweezers

Direct Bonding Bracket Holders 135mm

Direct Bonding Bracket Holders 136mm

Direct Bonding Bracket Holders 135mm

Deluxe Bracket Holder

Direct Bonding Bracket Holders 140mm

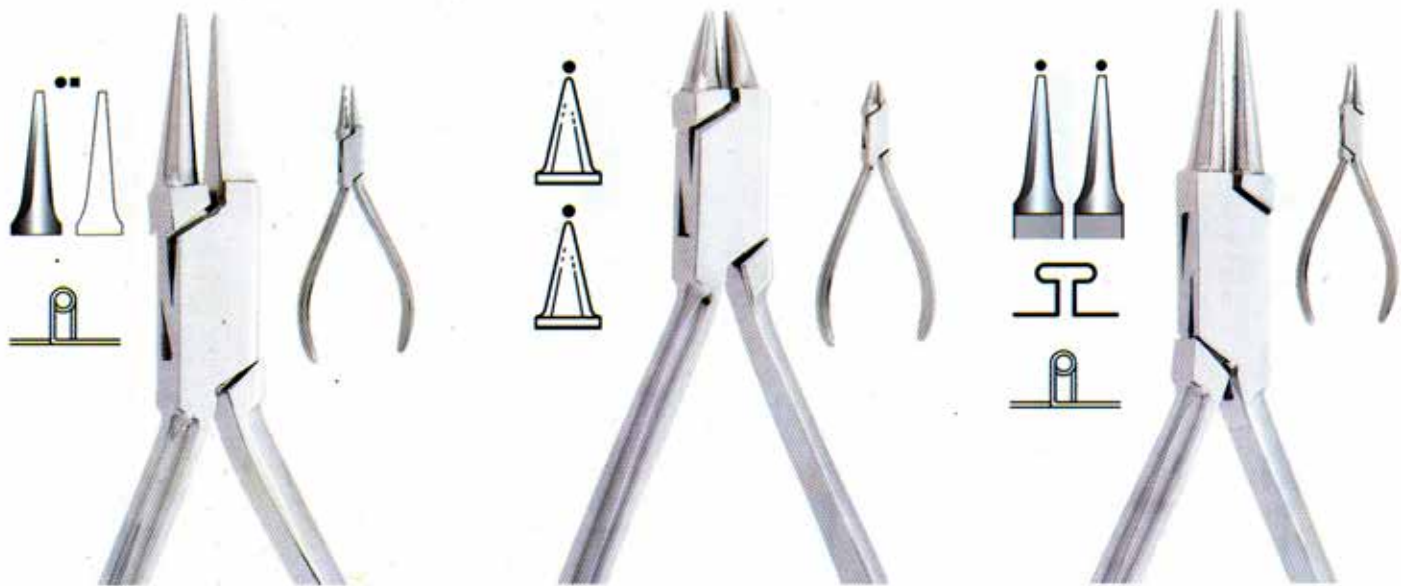
# Orthodontics



Aderer  
Large wire bending  
and loop forming pliers  
130mm

Aderer Plier  
For the manufacturing of appliances and  
activation of wires for wires up to .030". fine  
tip and up to .036" mean tip.  
Length 130mm

Angle Plier  
Fig. 1  
135mm

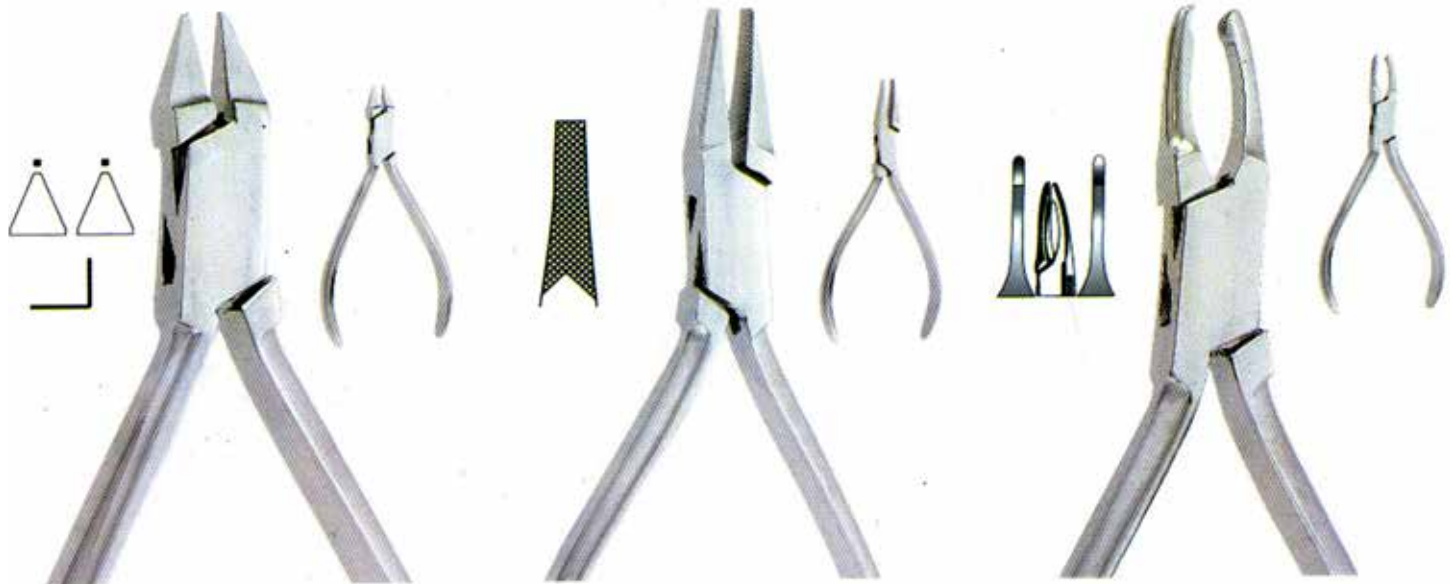


Angle Plier  
Fig. 2  
140mm

Angle Plier  
Fig. 3  
130mm

Angle Plier  
Fig. 4  
140mm

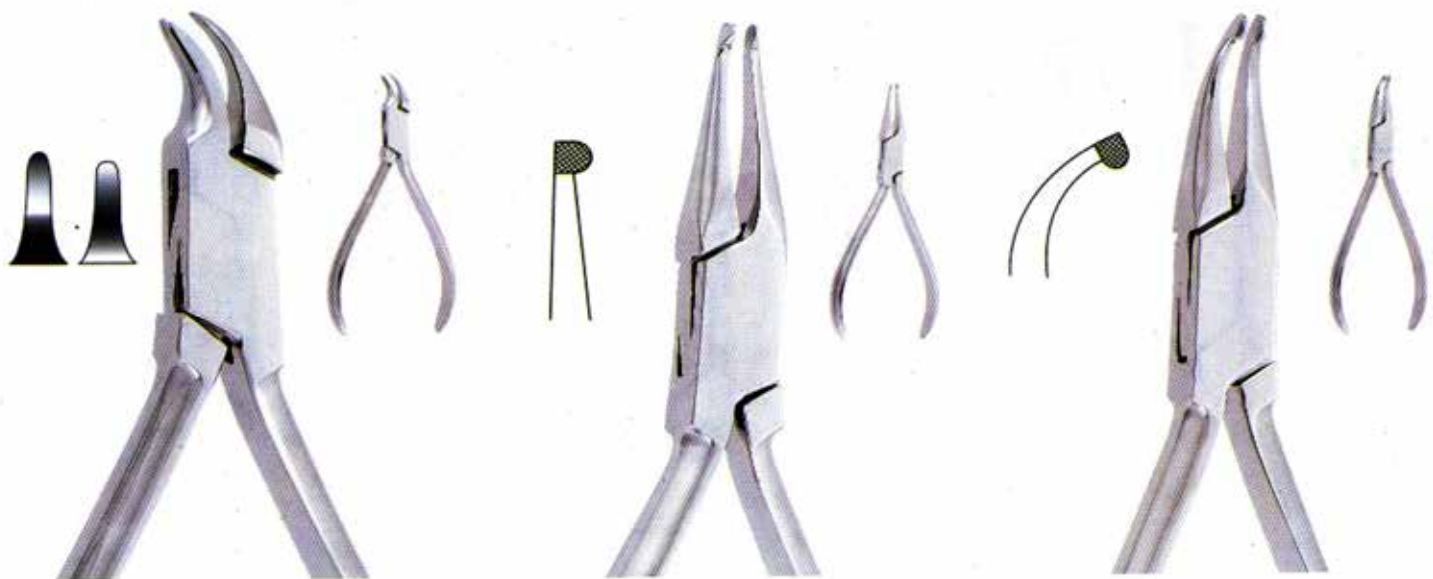
# Orthodontics



**Adams Plier**  
Adams pliers for bending wire arches and bends right angles for wires up to .022", .025 tip to beak. Length 130mm

**Flat Nose Pliers**  
140mm

**Johnson Contouring Pliers**  
140mm



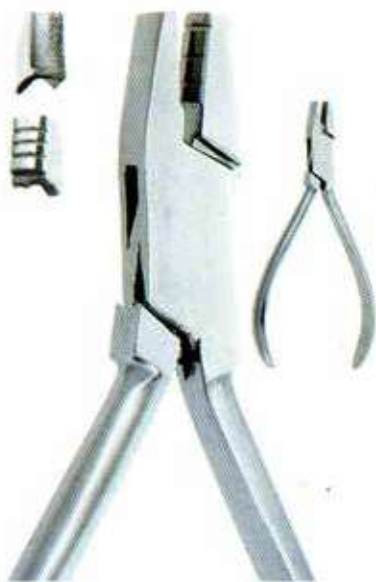
**Falcon Beak Contouring Pliers.**  
130mm

**How Plier**  
Universally usable tool for the multiband technology for wires up to .028".  
Length 145mm

**How Plier curved**  
Universally usable tool for the multiband technology for wires up to .028".  
Length 145mm



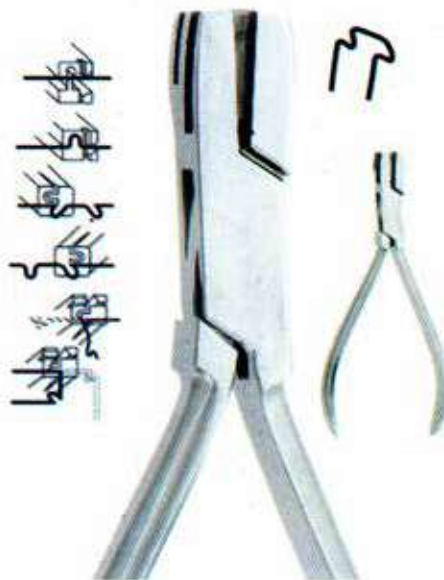
De La Rosa  
Fig. 1  
135mm



Arch Counting Plier Grooved  
for double back and triple back  
bands in 0.30" / 0.76mm & 0.36"  
/ 0.91mm lingual arch wires  
135mm



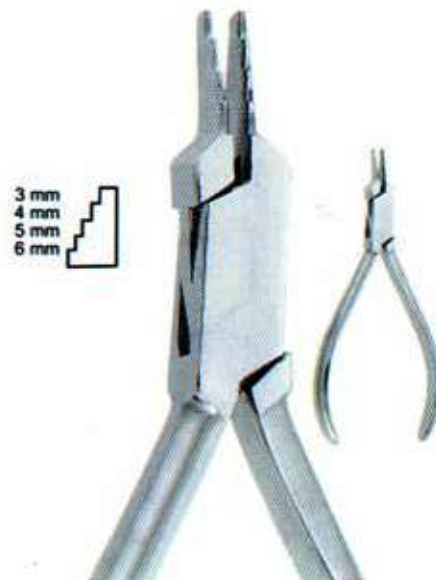
Contouring Plier  
Fig. 2  
135mm



Nance Pliers  
135mm

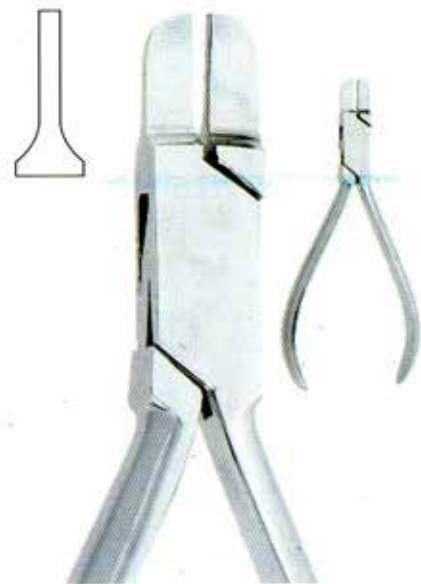


Tweed Loop  
forming Pliers  
140mm

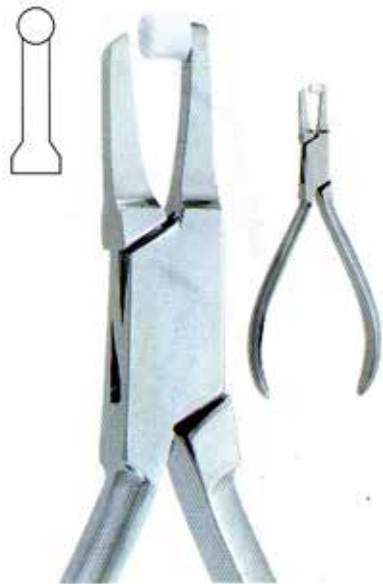


Nance Loop  
forming Pliers  
140mm

# Orthodontics



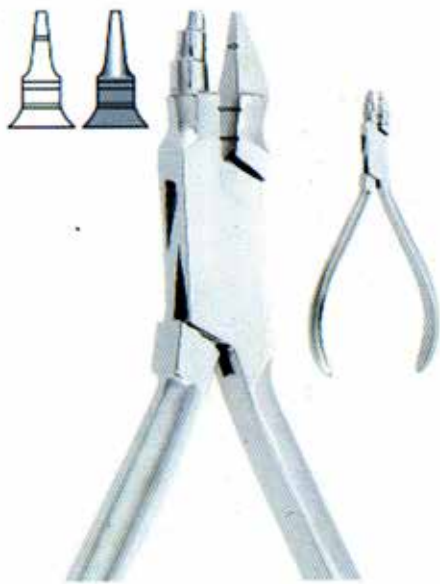
Tweed Loop Plier  
130mm



Band Removing Plier  
The curved blade of the band removing plier can strip easily and gently remove directly to the tooth. Length 140mm



Crown & Shell Plier  
130mm



Young Wire Bending &  
Loop Forming Pliers  
135mm



Ligature Cutters T.C  
Hard Wire  
130mm

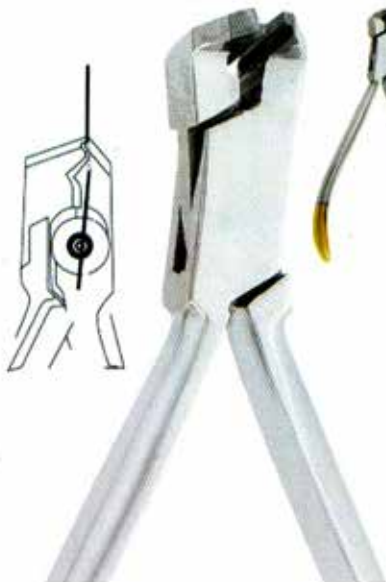


Mini Ligature Cutters T.C  
Light Tip  
130mm

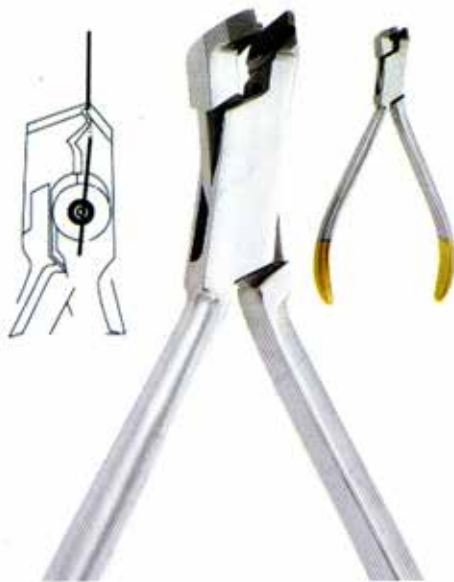
# Orthodontics



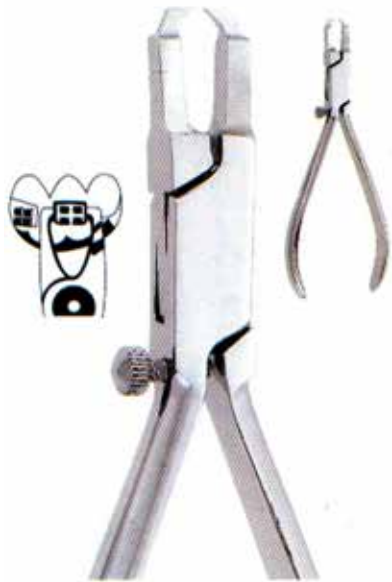
Mini Ligature cutters T.C  
fine tip  
130mm



Large  
Fluch-cut distal and cutting Pliers T.C  
with safety hold fitted with  
un-breakable, corrosion  
resistant and durable  
stainless steel tips  
130mm



Small  
Fluch-cut distal and cutting Pliers T.C  
with safety hold fitted with  
un-breakable, corrosion  
resistant and durable  
stainless steel tips  
130mm



Bracket Removing Plier  
Bracket removing plier for comfortable  
and quick removal of the brackets.  
Length 135mm



Bracket Removing Plier curved  
Bracket Removing Plier curved for  
easy removal of brackets in the  
posterior region. Length 145mm



Grooved Fine Plier  
145mm



Aderer  
Facebow loop forming Pliers  
145mm



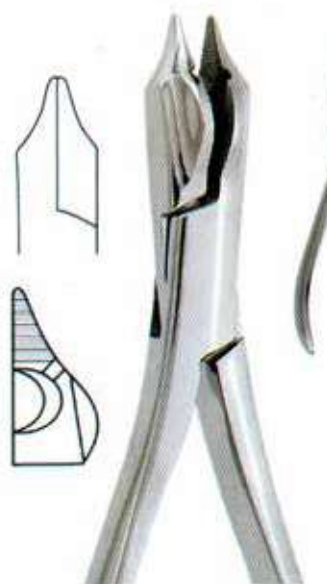
V Bending Pliers  
135mm



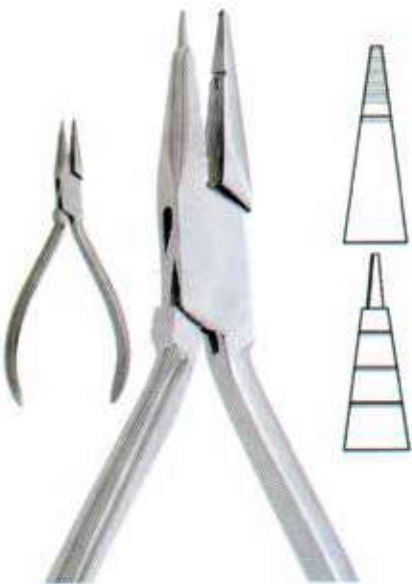
Tweed / angle rectangular  
arch forming & Torquing pliers  
135mm



Weingart Plier medium  
Weingart plier that are ideal due to  
their curved tip for setting sheets and  
is capable of bending the ends.  
Length 145mm



Universal Plier  
165mm



Jarabak Plier  
145mm

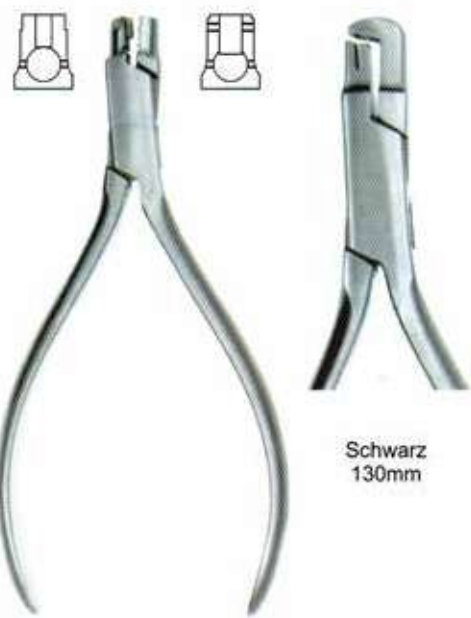
# Orthodontics



Waldsachs Wire Bending  
and Cutting Pliers  
150mm



Universal Dolphin Style  
Wire Bending & cutting pliers



Schwarz  
130mm



Flat Nose Pliers  
both sides smooth  
140mm

Peeso  
Wire Bending Pliers  
135mm

Goslee  
Flat Nose Pliers  
140mm

Flat Nose Pliers  
both sides serrated  
with TC 140mm inserts

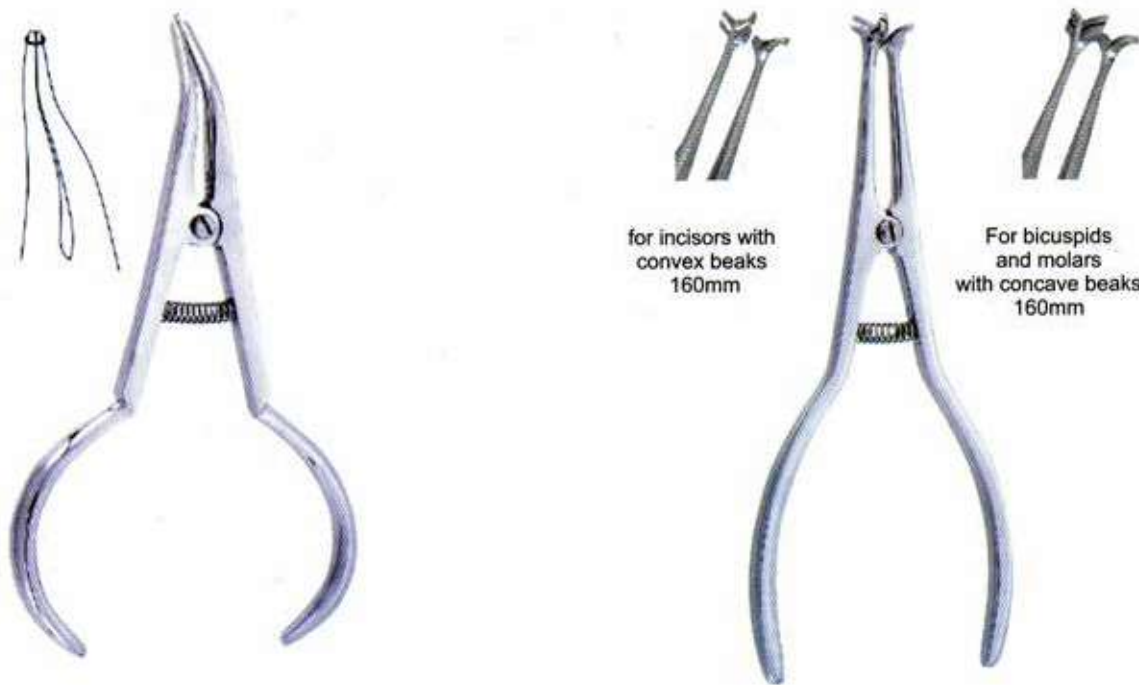
# Orthodontics



Universal Pliers  
for soft and hard wire  
160mm

Thick grooved plier  
145mm

Bird's beak claw with cutter  
130mm

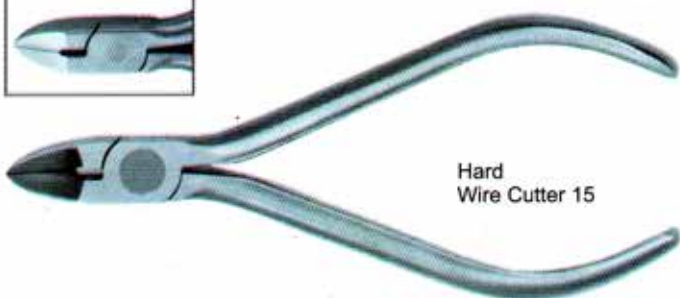


Elastomeric Separator  
Placing Pliers 160mm

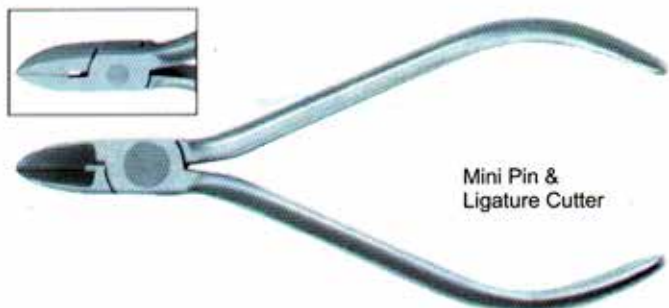
for incisors with  
convex beaks  
160mm

For bicuspids  
and molars  
with concave beaks  
160mm

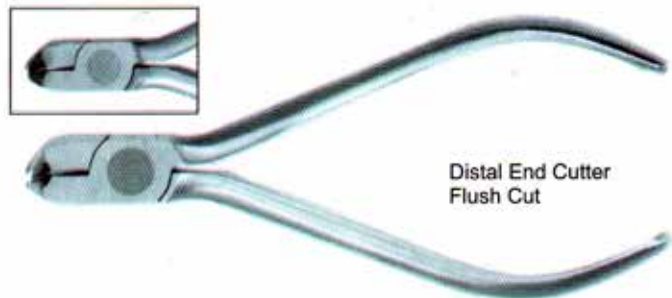
## CUTTERS



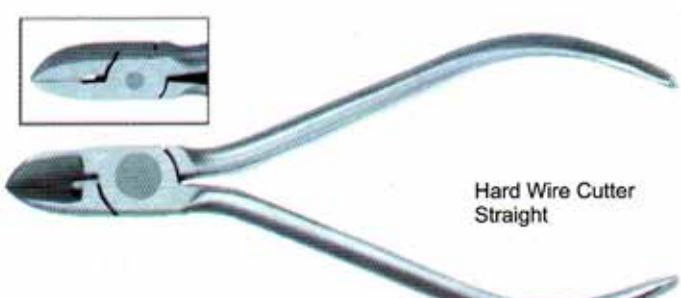
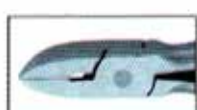
Hard  
Wire Cutter 15



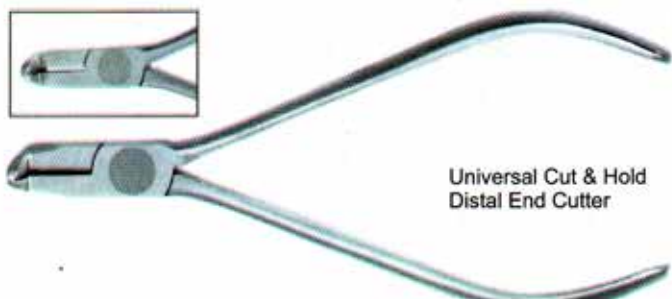
Mini Pin &  
Ligature Cutter



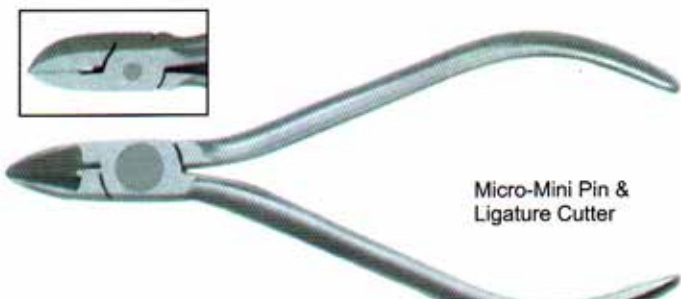
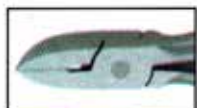
Distal End Cutter  
Flush Cut



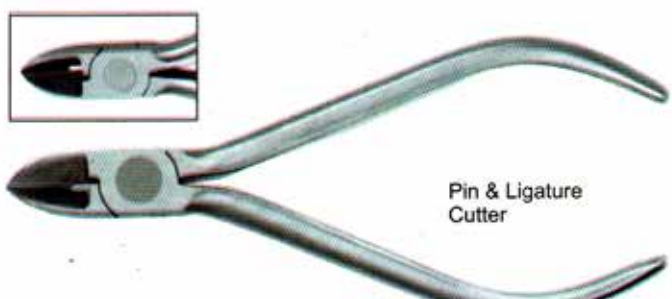
Hard Wire Cutter  
Straight



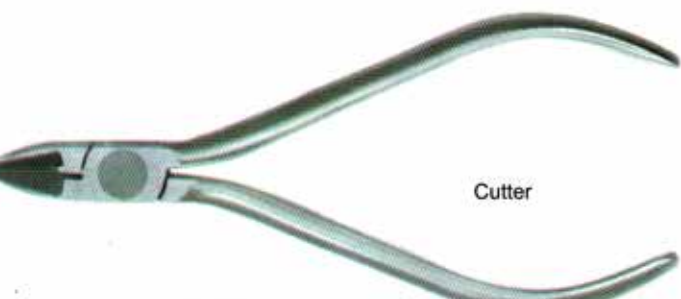
Universal Cut & Hold  
Distal End Cutter



Micro-Mini Pin &  
Ligature Cutter

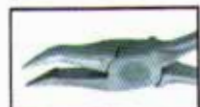


Pin & Ligature  
Cutter

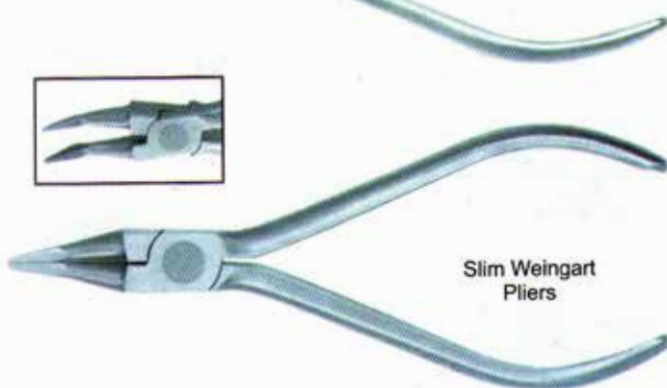


Cutter

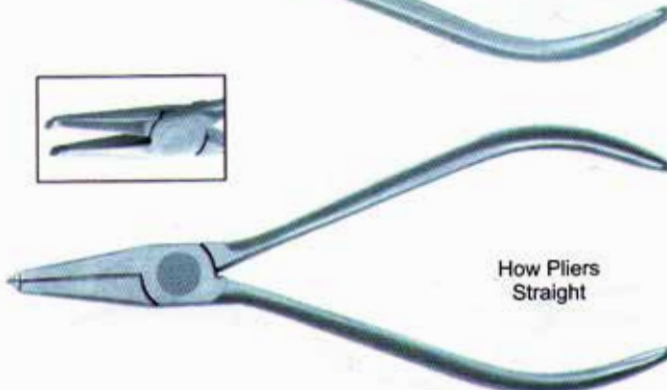
## CUTTER, UTILITY PLIERS & WIRE FORMING PLIERS



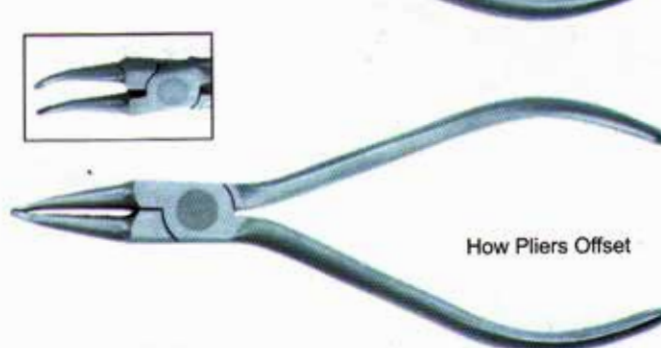
Weingart Pliers



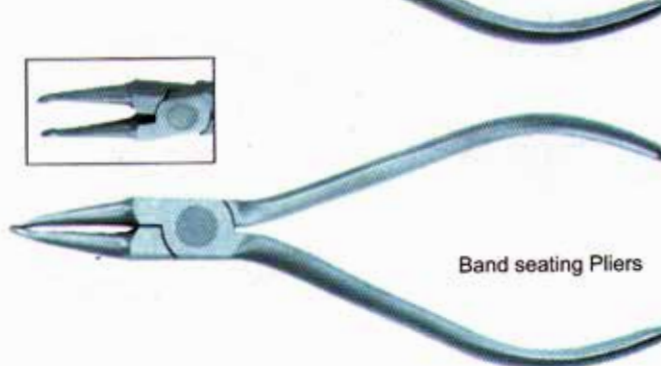
Slim Weingart  
Pliers



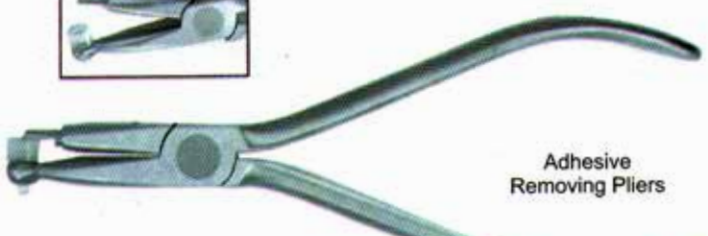
How Pliers  
Straight



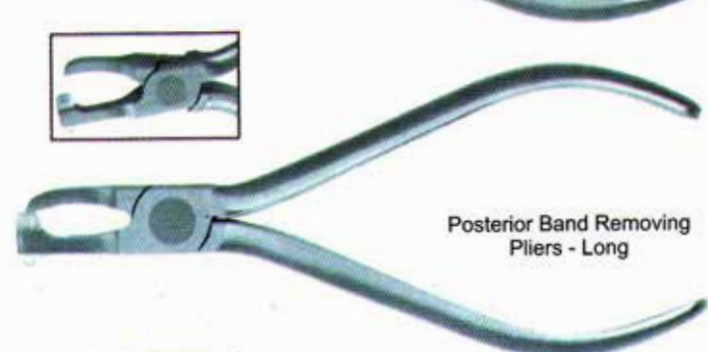
How Pliers  
Offset



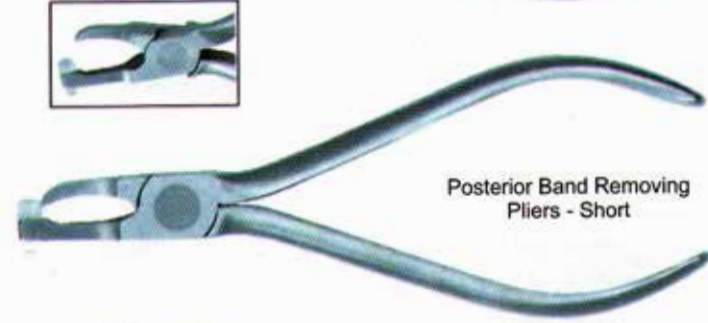
Band seating Pliers



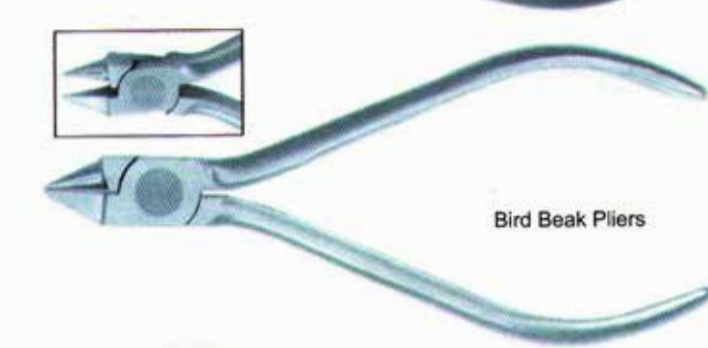
Adhesive  
Removing  
Pliers



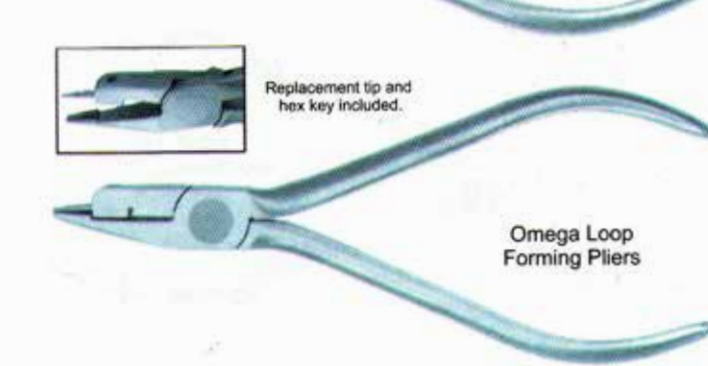
Posterior Band Removing  
Pliers - Long



Posterior Band Removing  
Pliers - Short



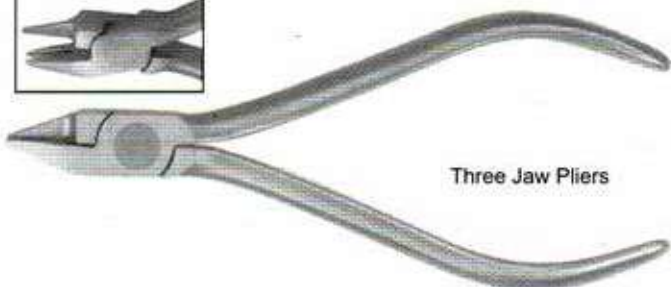
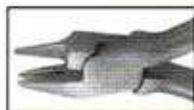
Bird Beak Pliers



Replacement tip and  
hex key included.

Omega Loop  
Forming Pliers

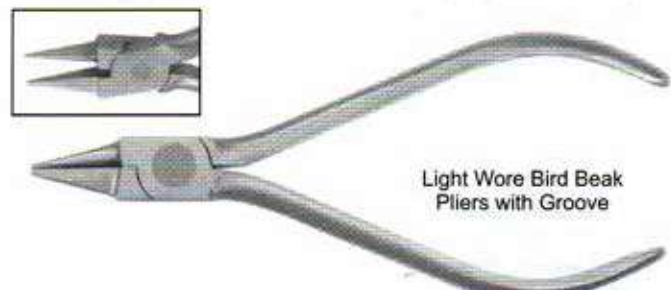
# Orthodontics



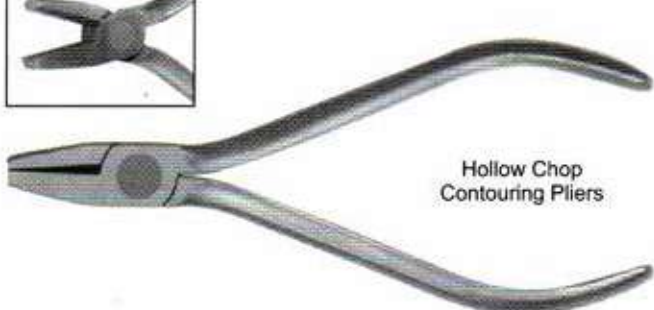
Three Jaw Pliers



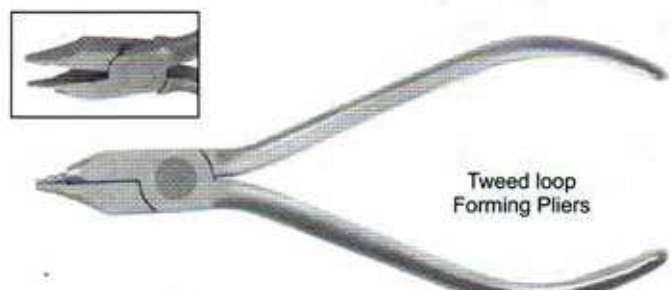
Jarabak Pliers



Light Wore Bird Beak  
Pliers with Groove



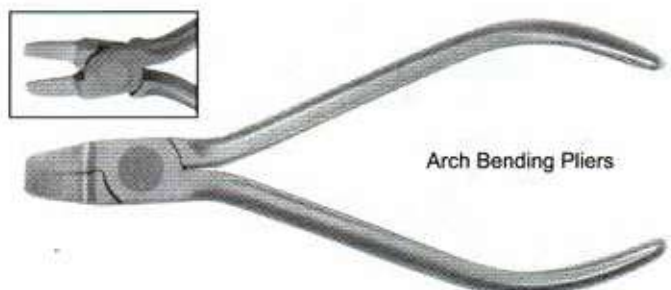
Hollow Chop  
Contouring Pliers



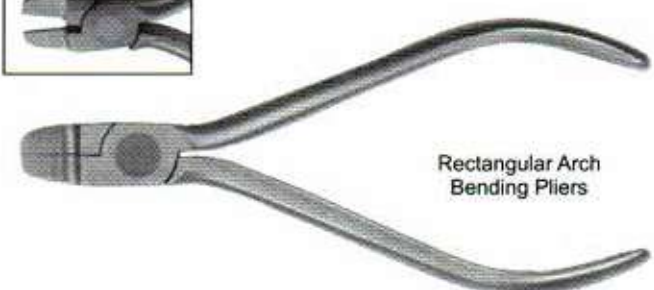
Tweed loop  
Forming Pliers



Lingual Arch  
Forming Pliers



Arch Bending Pliers



Rectangular Arch  
Bending Pliers

# Orthodontics

## L-KEY JOINT PLIERS



T.C Distal end cutter with safety hold, mini head, long handles.  
fitted with un-breakable, corrosion  
resistant and durable stainless steel tips

- |  |
|--|
| ● 0.30 mm to 0.50 mm (.012" to .020")    |
| ■ Max. 0.46 mm x 0.64 mm (.018" x .025") |
| ✖ 0.38 mm to 0.53 mm (.015" to .0215")   |
| ☒ Max. 0.53 mm x 0.64 mm (.021" x .025") |



T.C Soft wire and ligature cutter, 15° angled  
fitted with un-breakable, corrosion  
resistant and durable stainless steel tips

- |                                     |
|-------------------------------------|
| ↑ .25 mm to .38 mm (.010" to .015") |
|-------------------------------------|



T.C Flush-cut distal end cutter with safety  
hold fitted with un-breakable, corrosion  
resistant and durable stainless steel tips

- |   |
|---|
| ● 0.30 mm to 0.50 mm (.012" to .020")     |
| ■ Max. 0.46 mm x 0.64 mm (.018" to .025") |



T.C Soft wire and ligature cutter, 45° angled  
fitted with un-breakable, corrosion  
resistant and durable stainless steel tips

- |                                     |
|-------------------------------------|
| ↑ .25 mm to .38 mm (.010" to .015") |
|-------------------------------------|



T.C Hard wire cutter, straight  
Fitted with un-breakable, corrosion  
resistant and durable stainless steel tips

- |  |
|--|
| ● 0.30 mm to 0.50 mm (.012" to .020")    |
| ■ Max. 0.56 mm x 0.71 mm (.022" x .028") |



T.C Hard wire cutter, 15° angled  
Fitted with un-breakable, corrosion  
resistant and durable stainless steel tips

- |  |
|--|
| ● 0.30 mm to 0.50 mm (.012" to .020")    |
| ■ Max. 0.56 mm x 0.71 mm (.022" x .028") |



T.C Hard wire cutter, 15° angled  
Non-autocalavable

- |  |
|--|
| ● 0.30 mm to 0.50 mm (.012" to .020")    |
| ■ Max. 0.56 mm x 0.71 mm (.022" x .028") |



T.C Soft wire and ligature cutter, Mini  
fitted with un-breakable, corrosion  
resistant and durable stainless steel tips

- |                                     |
|-------------------------------------|
| ↑ .25 mm to .38 mm (.010" to .015") |
|-------------------------------------|



T.C Soft wire and ligature cutter, standard  
fitted with un-breakable, corrosion  
resistant and durable stainless steel tips

- |                                     |
|-------------------------------------|
| ↑ .25 mm to .38 mm (.010" to .015") |
|-------------------------------------|

## L-KEY JOINT PLIERS



Band removing pliers



Bracket removing pliers angled



Bracket removing pliers straight



Bracket removing pliers with plastic tip



Adhesive removing pliers



Weingart-mini  
Utility Pliers

- 0.30 mm to 0.50 mm (.012" to .020")
- Max 0.56 mm x 0.71 mm (.022" x .028")



Weingart  
Utility Pliers

- 0.30 mm to 0.50 mm (.012" to .020")
- Max 0.56 mm x 0.71 mm (.022" x .028")



How Straight  
Utility Pliers

- 0.30 mm to 0.50 mm (.012" to .020")
- Max 0.56 mm x 0.71 mm (.022" x .028")



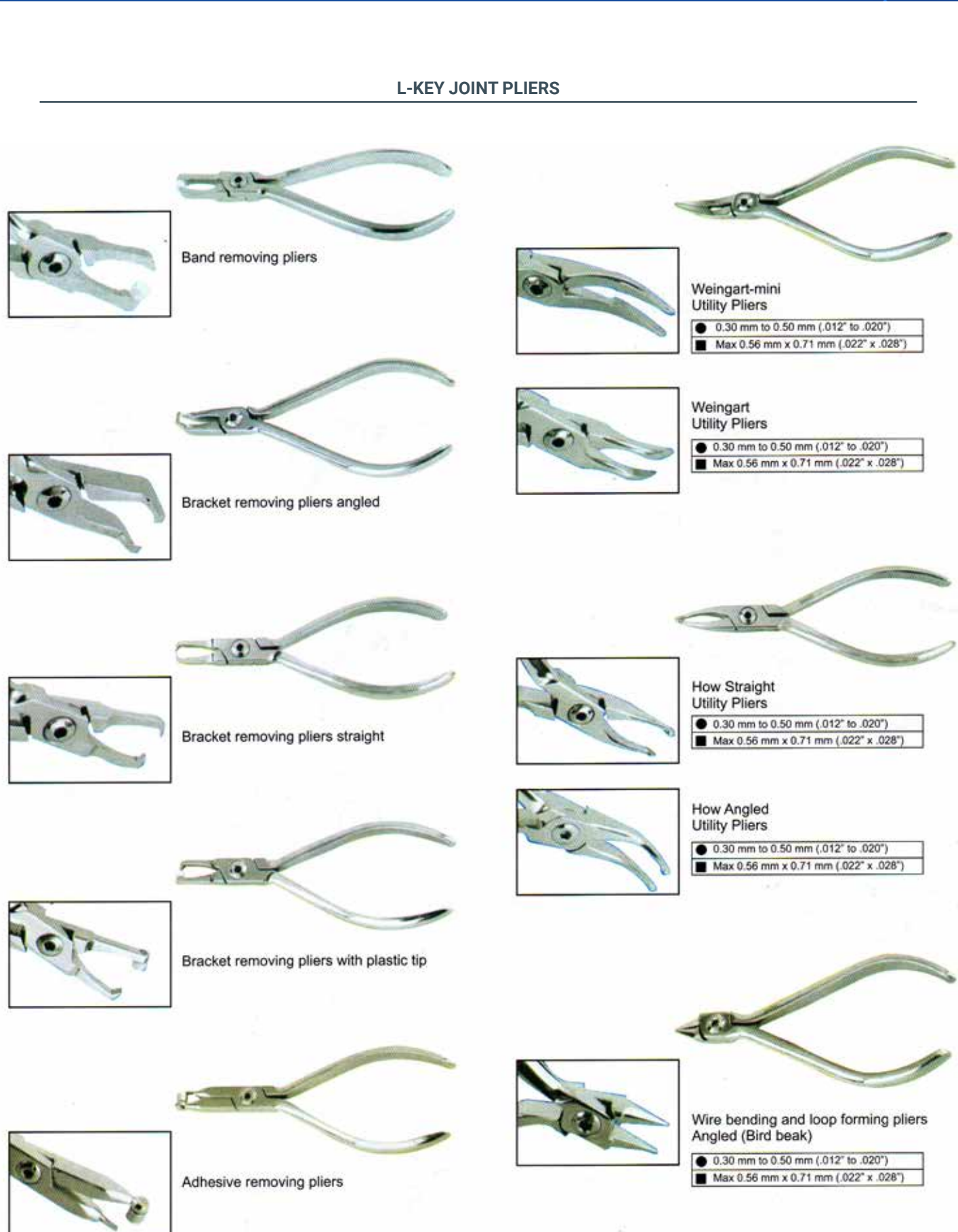
How Angled  
Utility Pliers

- 0.30 mm to 0.50 mm (.012" to .020")
- Max 0.56 mm x 0.71 mm (.022" x .028")



Wire bending and loop forming pliers  
Angled (Bird beak)

- 0.30 mm to 0.50 mm (.012" to .020")
- Max 0.56 mm x 0.71 mm (.022" x .028")





T.C Cinch Back / tie back  
Distal end bending pliers

● 0.30 mm to 0.50 mm (.012" to .020")  
■ Max. 0.56 mm x 0.71 mm (.022" x .028")



Multi-purpose pliers, bird beak,  
De la rosa and cutter in one

● 0.30 mm to 0.50 mm (.012" to .020")  
■ Max. 0.46 mm x 0.56 mm (.018" x .022")



T.C Detailing step pliers / Bayonet  
bending pliers - 1mm

● 0.30 mm to 0.50 mm (.012" to .020")  
■ Max. 0.56 mm x 0.71 mm (.022" x .028")



Stop pliers V-Bebd - 1mm

● 0.30 mm to 0.50 mm (.012" to .020")  
■ Max. 0.43 mm x 0.56 mm (.017" x .028")



Hammer head  
Distal end bending pliers

● 0.30 mm to 0.50 mm (.012" to .020")  
■ Max. 0.56 mm x 0.71 mm (.022" x .028")



Nance  
Loop forming pliers

● 0.36 mm to 0.71 mm (.014" to .028")  
■ Max. 0.56 mm x 0.71 mm (.022" x .028")



Lingual / palatal arch forming pliers

● 0.76 mm (.030") / 0.91 mm (.036")



Tweed / angel  
Rectangular arch forming and  
torquing pliers

● 0.30 mm to 0.71 mm (.012" to .028")  
■ Max. 0.56 mm x 0.71 mm (.022" x .028")



Torquing pliers



Surgical ball hook crimping  
pliers, straight



Surgical ball hook crimping pliers,  
angled

# Orthodontics

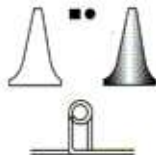
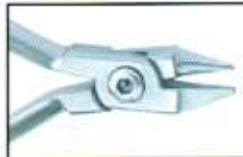
## L-KEY JOINT PLIERS



Aderer Clamp three jaw wire bending plier for contouring and bending wire up to .30"/.76mm.



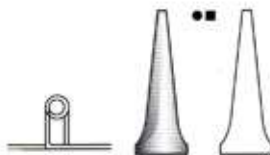
Falcon beak contouring plier.



Bird beak plier for bending round, square and rectangle wire up to .30"/.76mm.



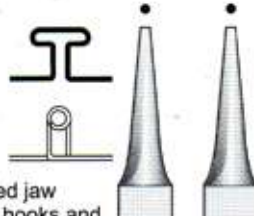
For placement and removal of arch wires, pins and other auxiliaries.



Bird beak plier for light wire bending round, square and rectangular up to .016"/0.41mm.



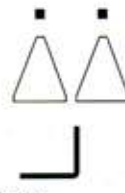
For placement and removal of arch wires, pins and other auxiliaries in angle design



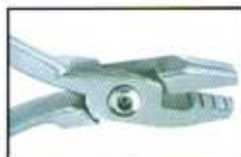
Double Rounded jaw bending pliers, hooks and wire up to .020"/0.51mm.



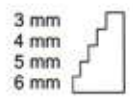
contouring Plier.



Adams pliers for hooks and bending wire up to .030"/0.76mm.



Bending plier. In order to skirt molares bands. With grooved. Recommended wire. .016", .018" and .022" 0.41mm, 0.46mm and 0.56mm



Johnson pliers for crown band contouring



Loop forming in four lenght 3,4,5 & 6 mm wire capacity 0.22", 56mm.



Arch bending plier design for convenient handling of square or rectangular wire, .020" / 0.51mm.



# Orthodontics



Thermo Forming Pliers



Thermo Forming Pliers



Thermo Forming Pliers



Ortho Pliers

Ortho Pliers

Ortho Pliers

Ortho Pliers

Ortho Pliers

## LAP & L-KEY JOINT PLIERS



Pin & Ligature Cutters  
TC. Gold.



Mini Pin & Ligature  
Cutter TC.Gold.



Standard Ligature  
Cutter TC. Gold.



Distal end Cutter  
TC. Gold.



Distal end Cutter  
Long Handle  
TC. Gold.



Hook Crimping Plier Angled  
TC. Gold.



Distal end Cutter, Safety Hold Plier  
(Ideal for Cutting Wire) TC. Gold.

## L-KEY JOINT PLIERS



Direct Bracket Remover  
TC. Gold.



Straight Direct Bond Bracket  
Remover T.C



Pin Holding Plier



3 Prong Clasp Adjustable  
Plier TC. Gold.



Utility Plier Weingart TC. Gold.



Nance Plier TC. Gold.

# Orthodontics



Separating Pliers For Separators  
155mm



Elastic  
Separating Plier



Straight  
Curved  
Smaha Elastomeric ligature  
placing forceps  
140 mm



Elastomeric ligature placing  
forceps with groove  
140 mm



Elastomeric ligature placing  
forceps with groove  
140 mm



Methieu Plier  
With Ring



Pliers to Place Modules  
140mm



Forceps For Placing Dentalastics  
120mm



Mathieu  
140mm



Mathieu Ligature Pliers  
140mm



Ligature Pliers T.C Gold  
With Tungsten Carbide Inserts  
140mm



Ligature Pliers  
140mm

# Orthodontics



Plier Stand  
Stainless Steel.



Plier Stand  
Stainless Steel.



Pliers Stand  
Stainless Rod  
(Aluminum Anodized)  
Stainless Steel



Plier Stand  
Stainless Steel.



Plier Stand  
Stainless Steel.



Plier Stand  
Plastic

# DENTAL IMPLANTS

Instruments for dental implant are made of high quality stainless steel.

Our line of instruments includes, but is not limited to, the following products;

## Bone Grafting Instruments

- Bone curettes (SPRATT) designed for harvesting bone
- Bone grinder used in conjunction with a mallet to grind bone into appropriate particle sizes. Bone Basin weighted bottom design prevents tipping or spilling while mixing bone or other.

## Bone Grafting Materials

- Bone compactors feature serrated tips for compacting bone Scalpel & Biopsy Punches
- Scalpels offers convenience of a disposable with razor sharp cutting edge for superior cutting
- Biopsy punches designed at a steeper angle to ensure a finely honed, sharper edge bone spreading chisels
- Freer Chisels double or single cut tips used for widening ridges during implant preparations
- Graduated Chisels feature reference marking for measurement during a bone ridge augmentation and are available in straight and curved patterns

## Osteotomes

- Concave Osteotomes break the floor of the maxillary sinus through the implant cavity and are available in curved (off set) and straight (with and without stops)
- Convex Osteotomes raise the floor of the maxillary sinus and are available in curved (off set) and straight patterns (with and without stops)

• Progressive Osteotomes designed to prepare the implant site in the maxillary area where bone density is 3 or 4

• Bone Spreading Osteotomes sharp or blunt configurations for progressive circumferential expansion of the implant site

## Sinus Lift Instruments

• Sinus Lift Curettes and Elevators lightweight, wide diameter stainless steel hand instruments lift the sinus membrane for bone augmentation procedures Gauges & Calipers

• Gauges & Calipers various measuring devices available to determine appropriate length.width, and distance for implant procedures

## Collagen Products

- Collagen wound dressing products offering includes products.

## Sterilization Trays

- Sterilization trays designed to protect and store instruments during sterilization. Transportation and storage

# Dental Implants

## IMPLANT GAGES



Multifunctional Meter  
Length 90 mm,  
different sizes,  
8-10-11mm,  
corrosion-resistant

Multifunctional Meter  
Length 90 mm,  
different sizes,  
5-13-15-17 mm,  
corrosion-resistant

Measuring Probe  
Length 170 mm,  
(6-8-10-14-16 mm),  
corrosion-resistant

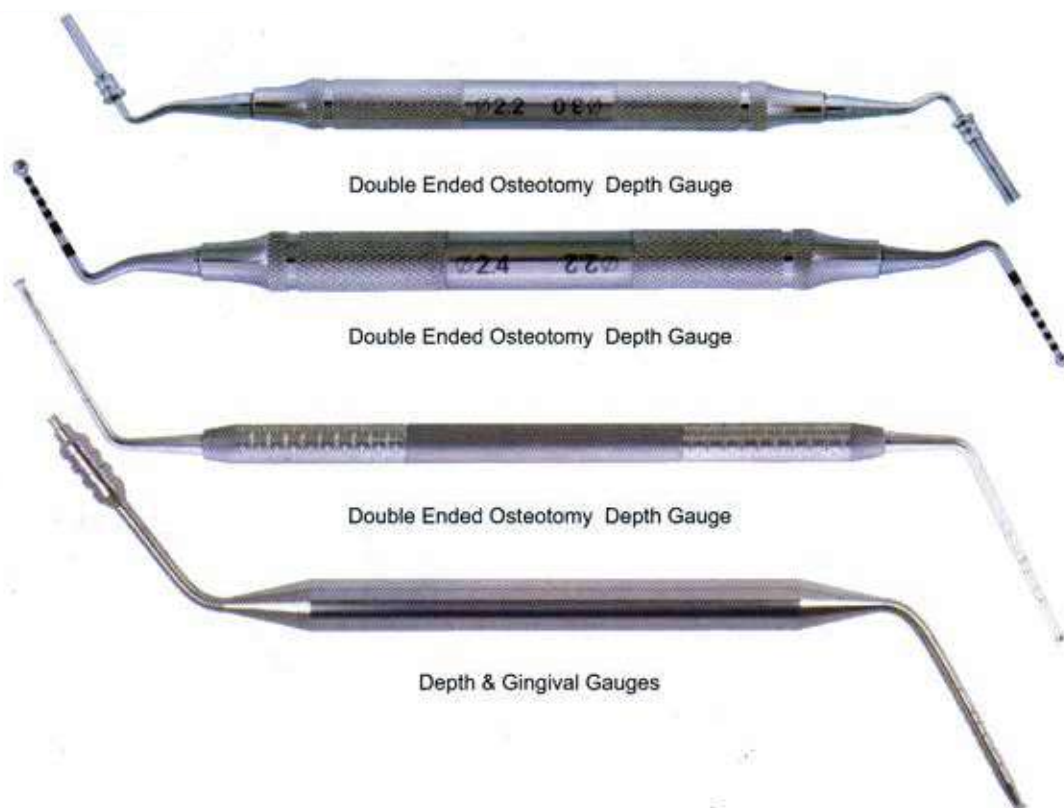
Implant  
Depth Gauge

Implant  
Depth Gauge  
& Key

Implant  
Depth Gauge

Implant  
Depth Gauge

## IMPLANT GAGES



# Dental Implants



Castroviejo Calipers  
20mm, 45°  
90mm



Castroviejo Calipers  
20mm  
90mm



Castroviejo Calipers  
20mm  
90mm



Ridge Mapping  
Double Caliper



Fig. 5  
Castroviejo  
18cm



Fig. 4  
Castroviejo  
18cm



Fig. 3  
Castroviejo  
18cm

# Dental Implants



Clamp, Osteometer  
Length about 155 mm,  
ridge width measurement,  
two-sided scale,  
measuring  
range 0 - 25 mm



Measuring Loop  
straight length 90 mm,  
measuring range  
0 - 40 mm,



Measuring Loop  
angled, length 90 mm,  
measuring range  
0 - 40 mm,



Measuring loop, Castroviejo  
angled, length 175 mm,  
measuring range 0 - 40 mm,  
with window



Measuring Loop  
angled, length  
175 mm,  
measuring range  
0 - 40 mm,



Measuring Loop  
straight length  
175 mm,  
measuring range  
0 - 40 mm,



Fig. 1  
Iwanson  
spring caliper  
For metal and  
porcelain.



Fig. 2  
Iwanson  
spring caliper  
For wax.

Bone Thickness Gauge  
40mm, 180mm

# Dental Implants



Boley Gauge



Vernier Gauge



Aluminium Caliper  
up to 200mm



Boley Gauge



Delux Boley  
Gauge



Beerendondk  
130mm  
Mini Gauge

# Dental Implants



Micro Boley  
Gauge Twisted



Micro Boley  
Gauge Straight



Dentaurum Ruler



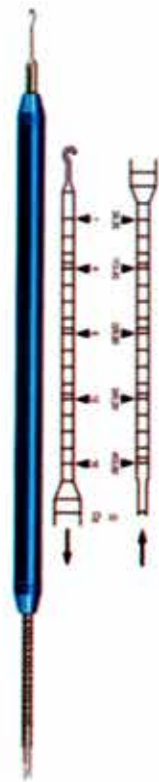
Ruler Wedge



Ruler



Ortho Ruler / Cone Socket



Dynamometer

# Dental Implants

BLACK TITANIUM COLOUR COATED INSTRUMENTS  
Available in Hollow Handle Ø 8 mm, Ø 10 mm Solid Handle Ø 6 mm

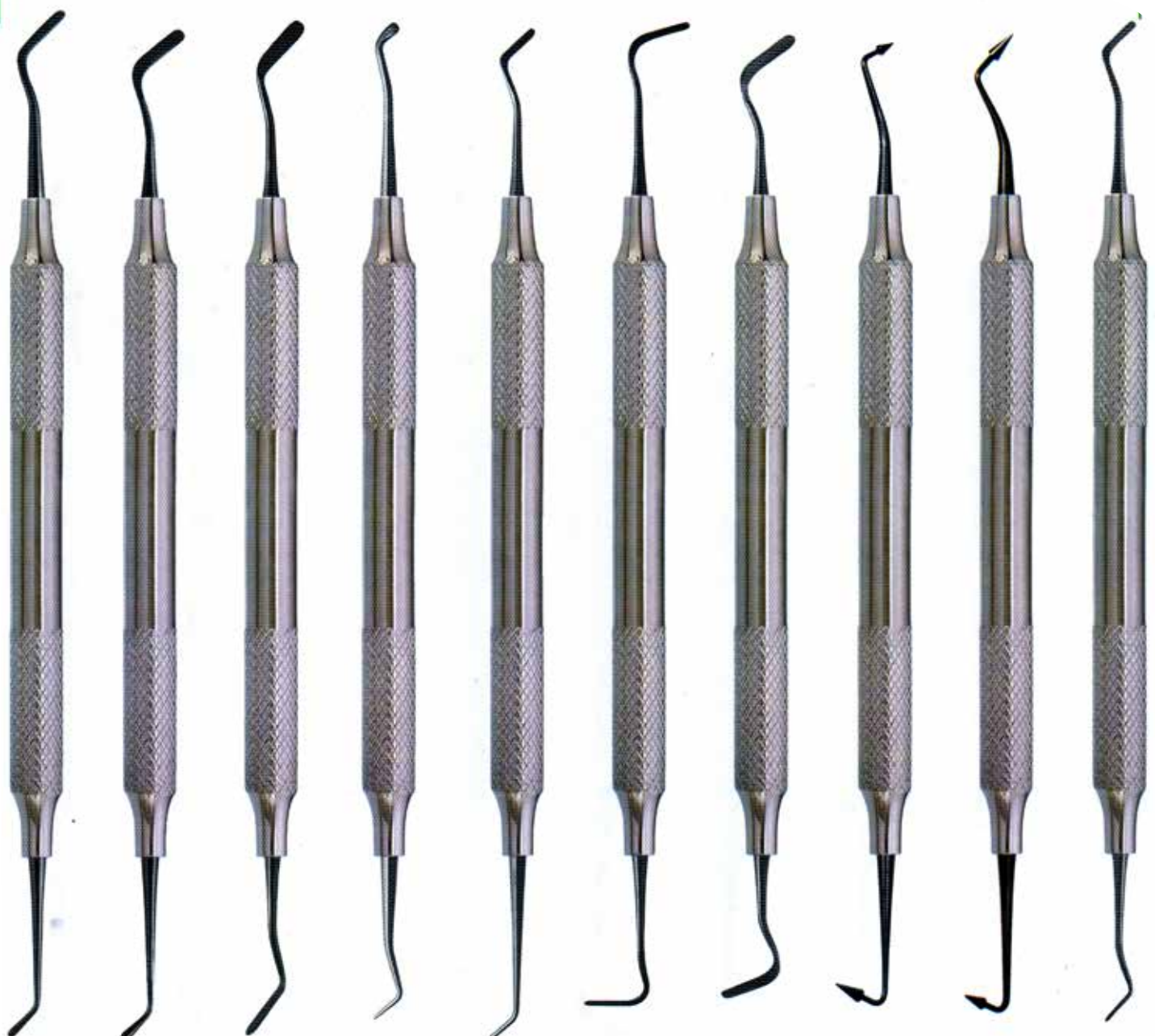


Fig. 1

Fig. 2

Fig. 3  
Extra-Flex

Micro-Mini

Mini 1

Mini 4  
Extra-Flex

Fig. 4  
Extra-Flex

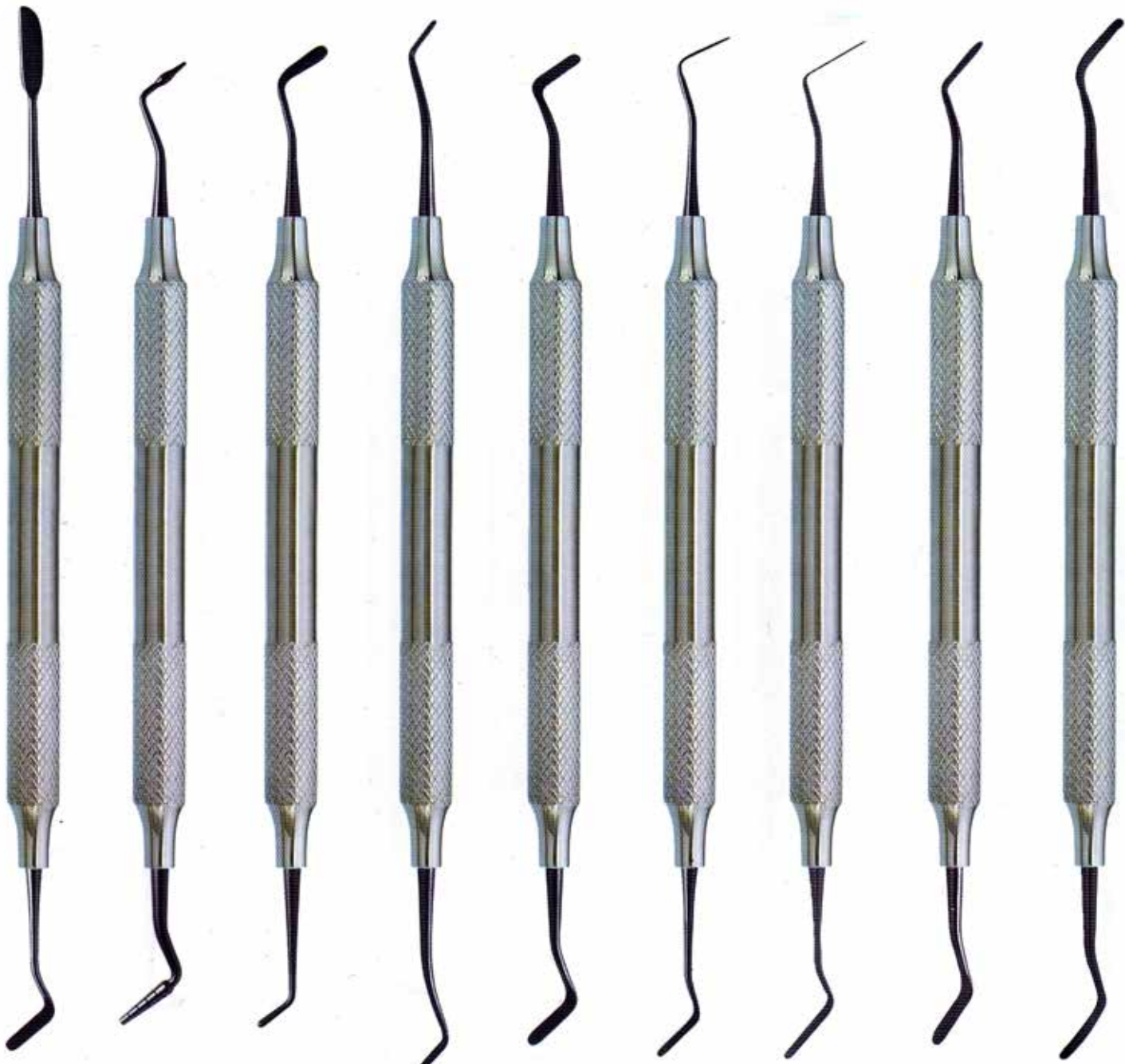
Fig. 5  
Flexi-Thin

Fig. 6  
Flexi-Thin

Mini 3  
Extra-Flex

# Dental Implants

BLACK TITANIUM COLOUR COATED INSTRUMENTS  
Available in Hollow Handle Ø 8 mm, Ø 10 mm Solid Handle Ø 6 mm



AB1  
Boghosian-

AB2  
Boghosian

W3

8A

4/5  
Gregg

Interproximal  
Carver

Interproximal  
Carver, Long

A6

Contouring  
instrument

# Dental Implants

BLACK TITANIUM COLOUR COATED INSTRUMENTS  
Available in Hollow Handle Ø 8 mm, Ø 10 mm Solid Handle Ø 6 mm

BURNISHERS

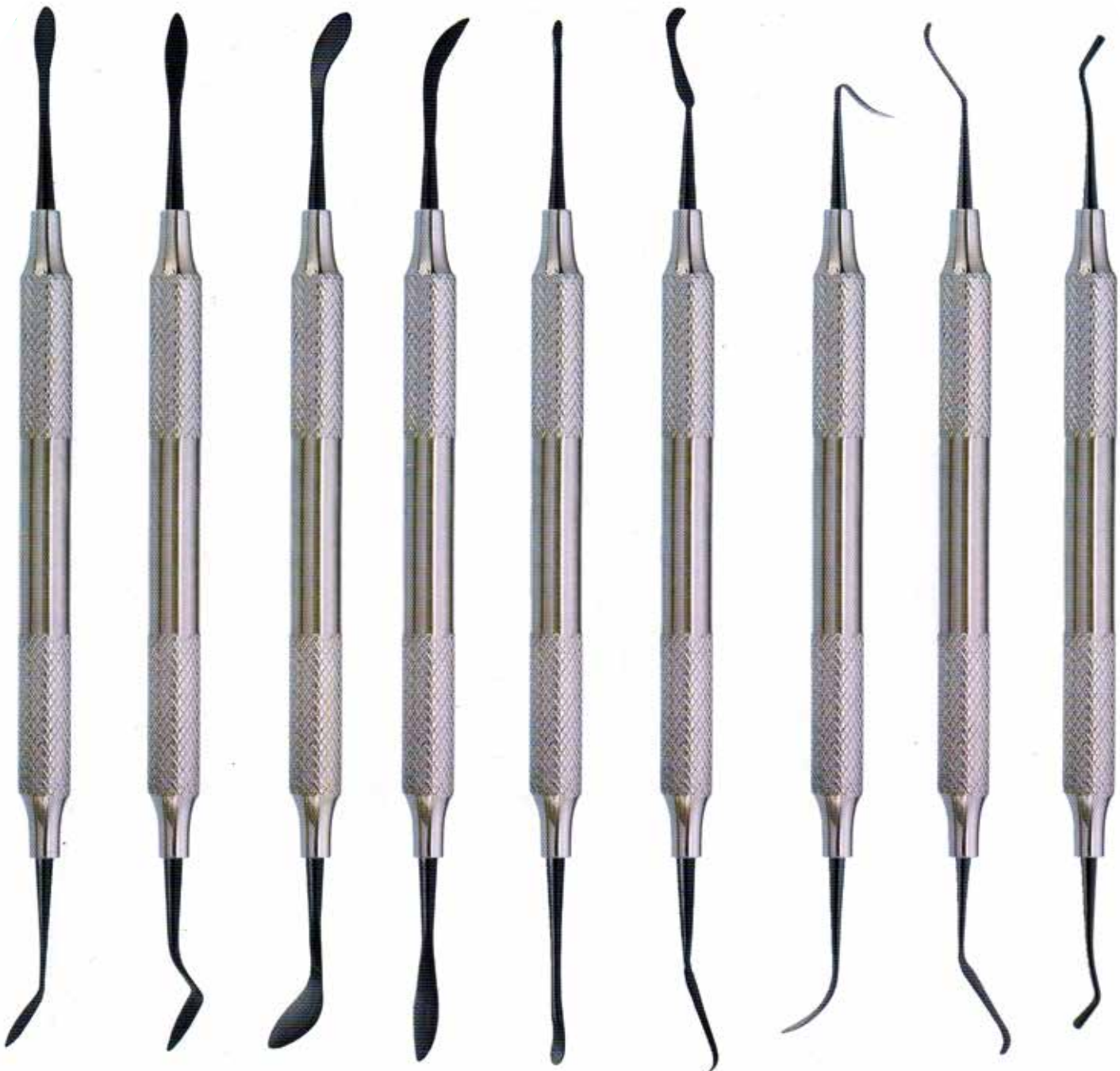


FREEDMAN BURNISHERS

21B            27/29            2            3            Freedman "Duckhead"            Freedman Small Contact Forming            Freedman Large Contact Forming            Small/Medium Ball Burnisher

# Dental Implants

BLACK TITANIUM COLOUR COATED INSTRUMENTS  
Available in Hollow Handle Ø 8 mm, Ø 10 mm Solid Handle Ø 6 mm



A  
Cosmetic  
Contouring

B  
Cosmetic  
Contouring

C  
Cosmetic  
Contouring

D  
Cosmetic  
Contouring

E  
Cosmetic  
Contouring

F  
Cosmetic  
Contouring

Marginal Ridge  
& Embrasure  
Shaping Instrument

Occlusal  
Anatomy  
Instrument

Composite  
Packing  
Instrument

# Dental Implants

**BLACK TITANIUM COLOUR COATED INSTRUMENTS**  
Available in Hollow Handle Ø 8 mm, Ø 10 mm Solid Handle Ø 6 mm

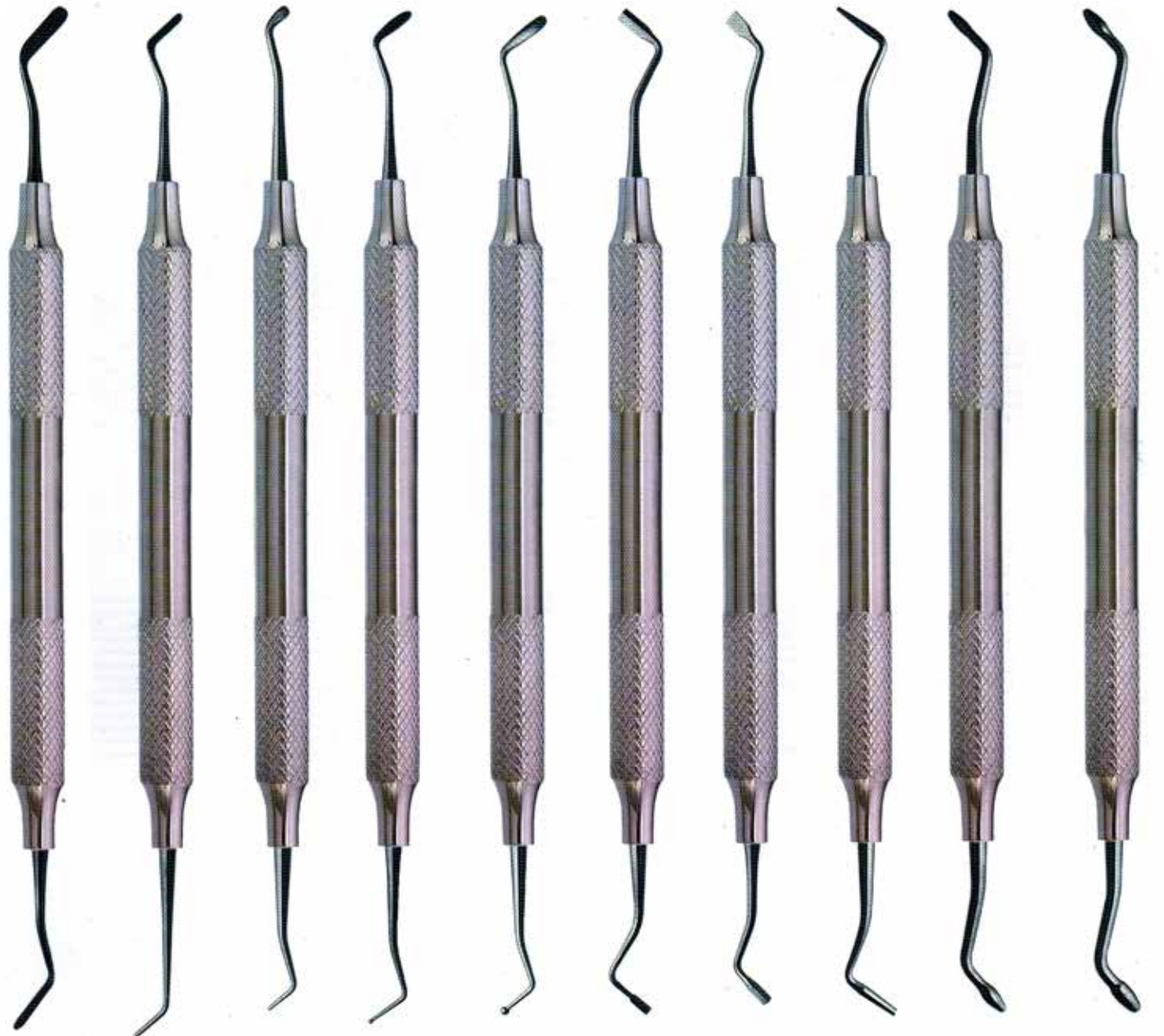


Fig. 3  
Extra-Flex

Mini 1

Micro-Mini

Medium  
Placing/  
Condensing

Large  
Placing/  
Condensing

OT  
Tanner

3  
Hollenback

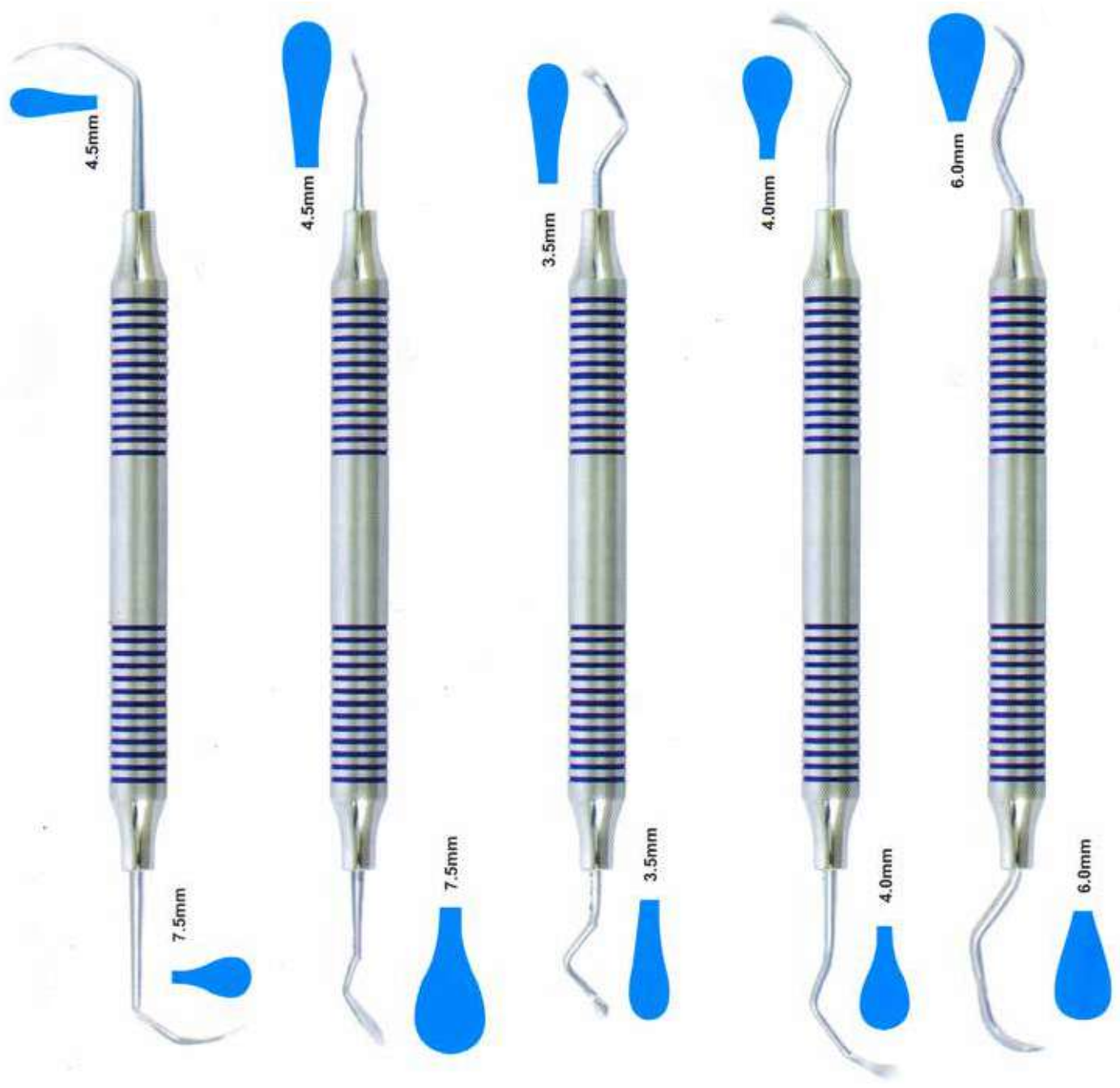
5A

Small/Medium  
Contact  
Forming

Medium/Large  
Contact  
Forming

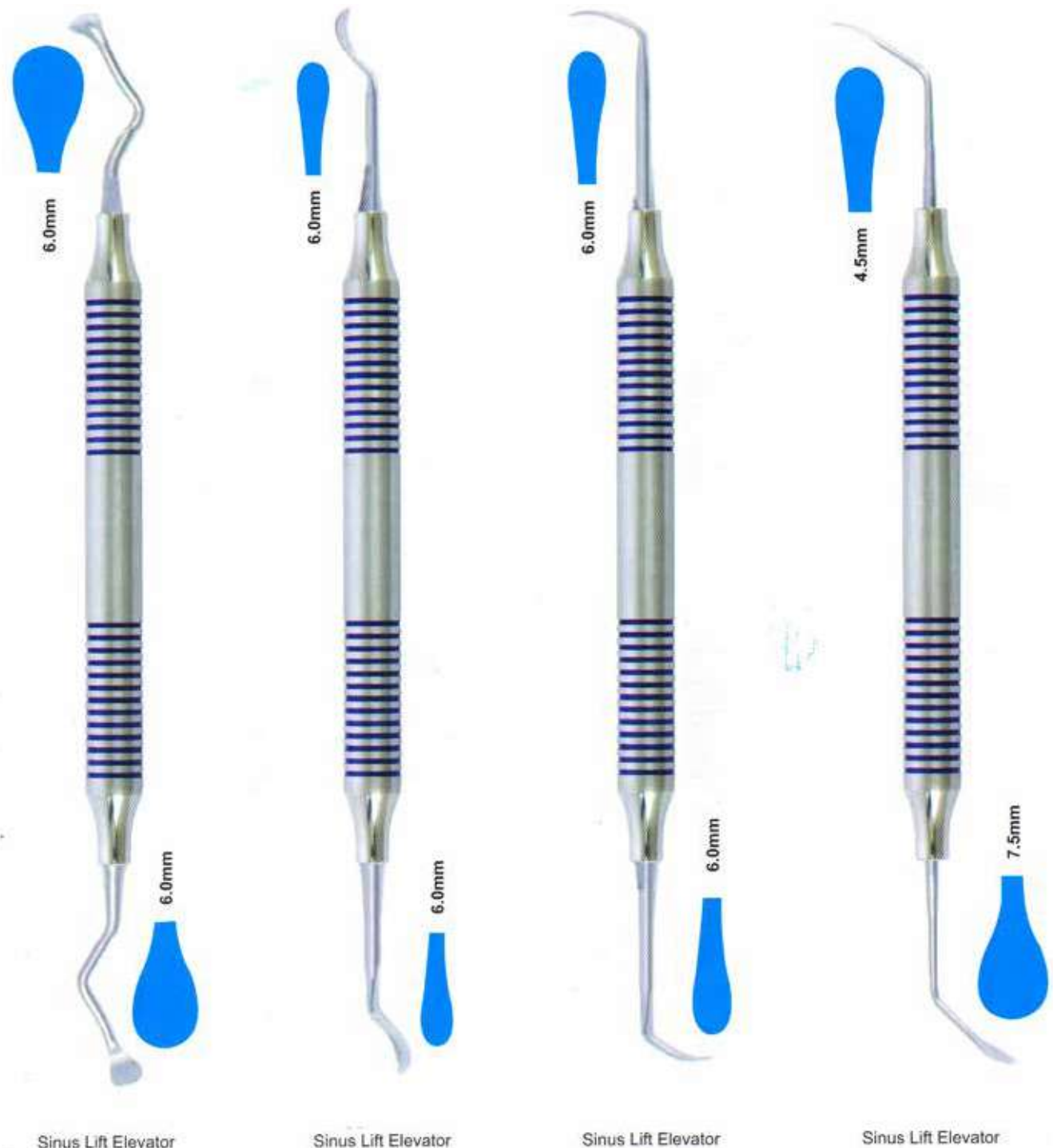
# Dental Implants

TITANIUM PLASMA COLOUR COATED SINUS LIFT INSTRUMENTS  
Available in Hollow Handle Ø 8 mm, Ø 10 mm Solid Handle Ø 6 mm



Sinus Lift Elevator

**TITANIUM PLASMA COLOUR COATED SINUS LIFT INSTRUMENTS**  
Available in Hollow Handle Ø 8 mm, Ø 10 mm Solid Handle Ø 6 mm



Sinus Lift Elevator

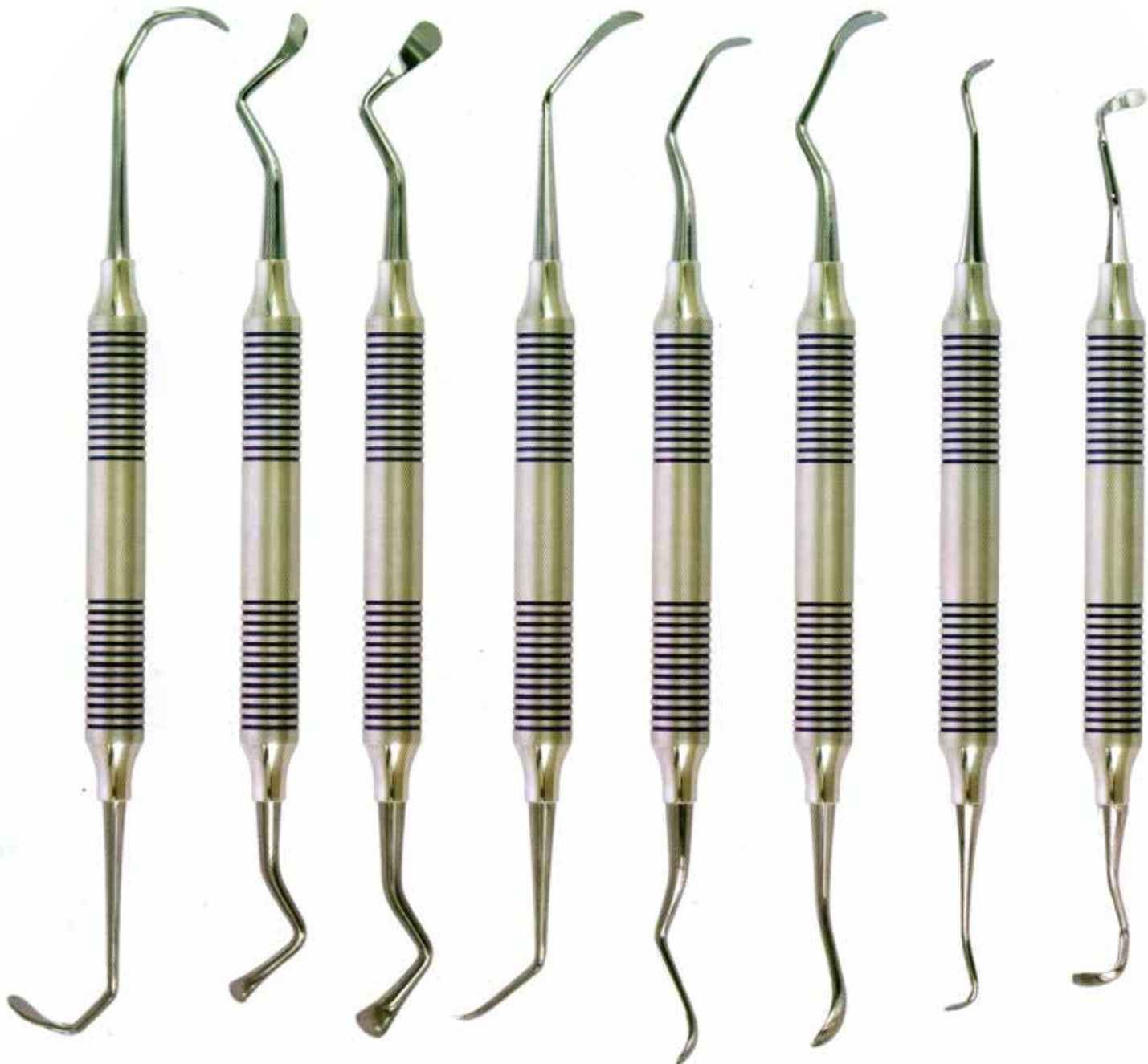
Sinus Lift Elevator

Sinus Lift Elevator

Sinus Lift Elevator

# Dental Implants

TITANIUM PLASMA COLOUR COATED IMPLANT SINUS LIFT INSTRUMENTS  
Available in Hollow Handle Ø 8 mm, Ø 10 mm Solid Handle Ø 6 mm



Acute 6577

Sinus1

Sinus2

Sinus3

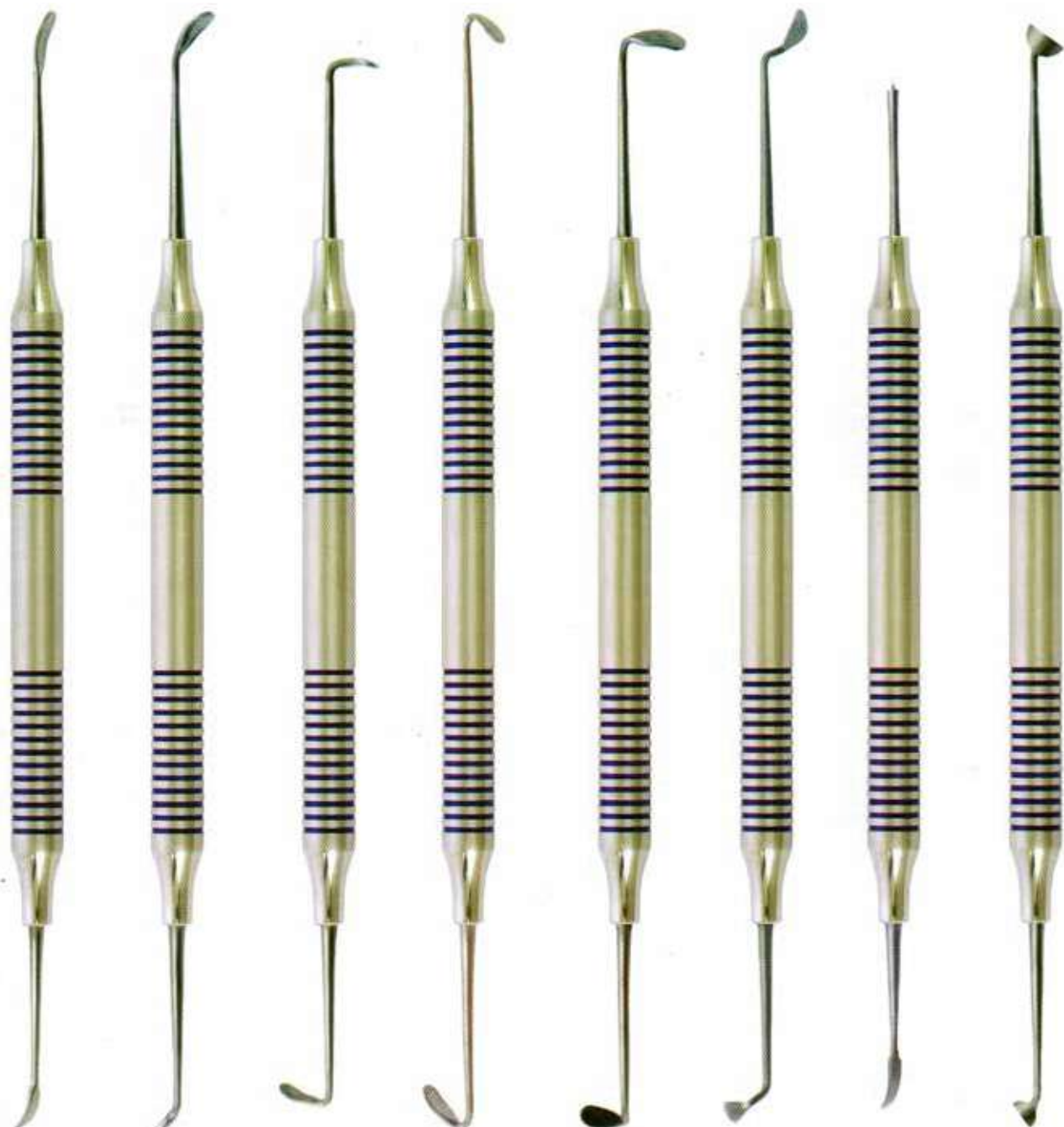
Sinus4

Sinus5

Sinus6

Sinus7

**TITANIUM PLASMA COLOUR COATED SINUS LIFT INSTRUMENTS**  
Available in Hollow Handle Ø 8 mm, Ø 10 mm Solid Handle Ø 6 mm



Sinuslift 1

Sinuslift 2

Sinuslift 3

Sinuslift 4

Sinuslift 5

Sinuslift 6

Membrane  
3Positioning 1

Condenser 1

# Dental Implants

## TITANIUM PLASMA COLOUR COATED INSTRUMENTS Available in Hollow Handle Ø 8 mm, Ø 10 mm Solid Handle Ø 6 mm

**Sinus Lift Instrument,**  
Flexible Sinus Lift Instruments  
reduce the risk of perforation of the  
"Schneider's membrane"



Fig. 1

Fig. 2

Fig. 3

**Sinus Lift Elevator,**  
9.5mm Straight grip  
Length 175 mm, Sinus lift elevators, dull  
for gentle peeling and lifting the  
Schneider membrane



Fig. 1

Fig. 2

Fig. 3

**Sinus Lift Instrument,**  
9.5mm Straight grip Length 180 mm,  
Buser (B1, B2, B3) raspatories,  
quality medical stainless steel,  
corrosion-resistant



B01

B02

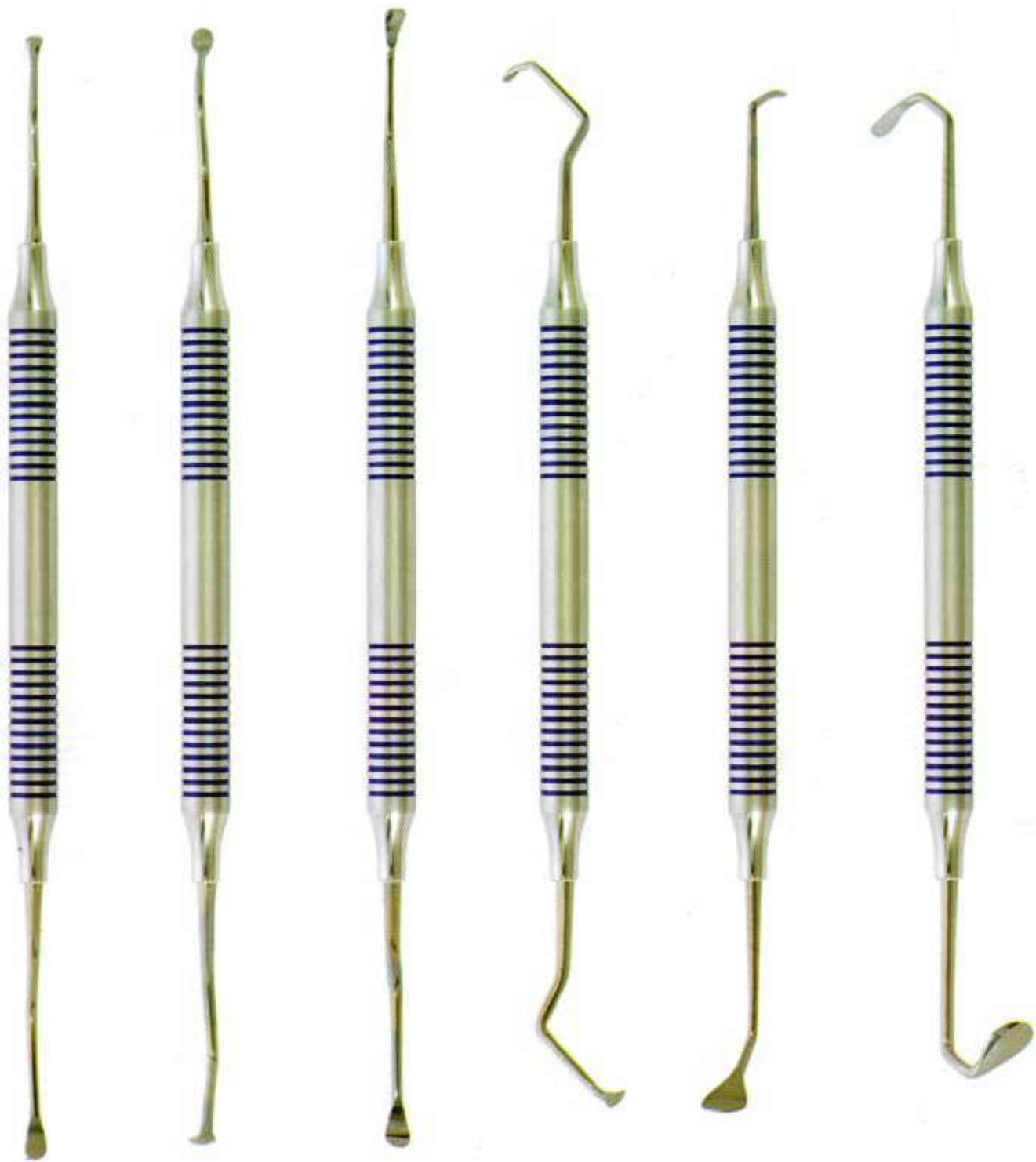
B03

# Dental Implants

## TITANIUM PLASMA COLOUR COATED INSTRUMENTS

Available in Hollow Handle Ø 8 mm, Ø 10 mm Solid Handle Ø 6 mm

Sinus lift instrument, 9.5mm Straight grip Sinus lift elevators, blunt, sharply curved  
(H01, H02, K03, K04, K78, K77)



Sinus lift  
instrument  
H01

Sinus lift  
instrument  
H02

Sinus lift  
instrument  
K03

Sinus lift  
instrument  
K04

Sinus lift  
instrument  
K78

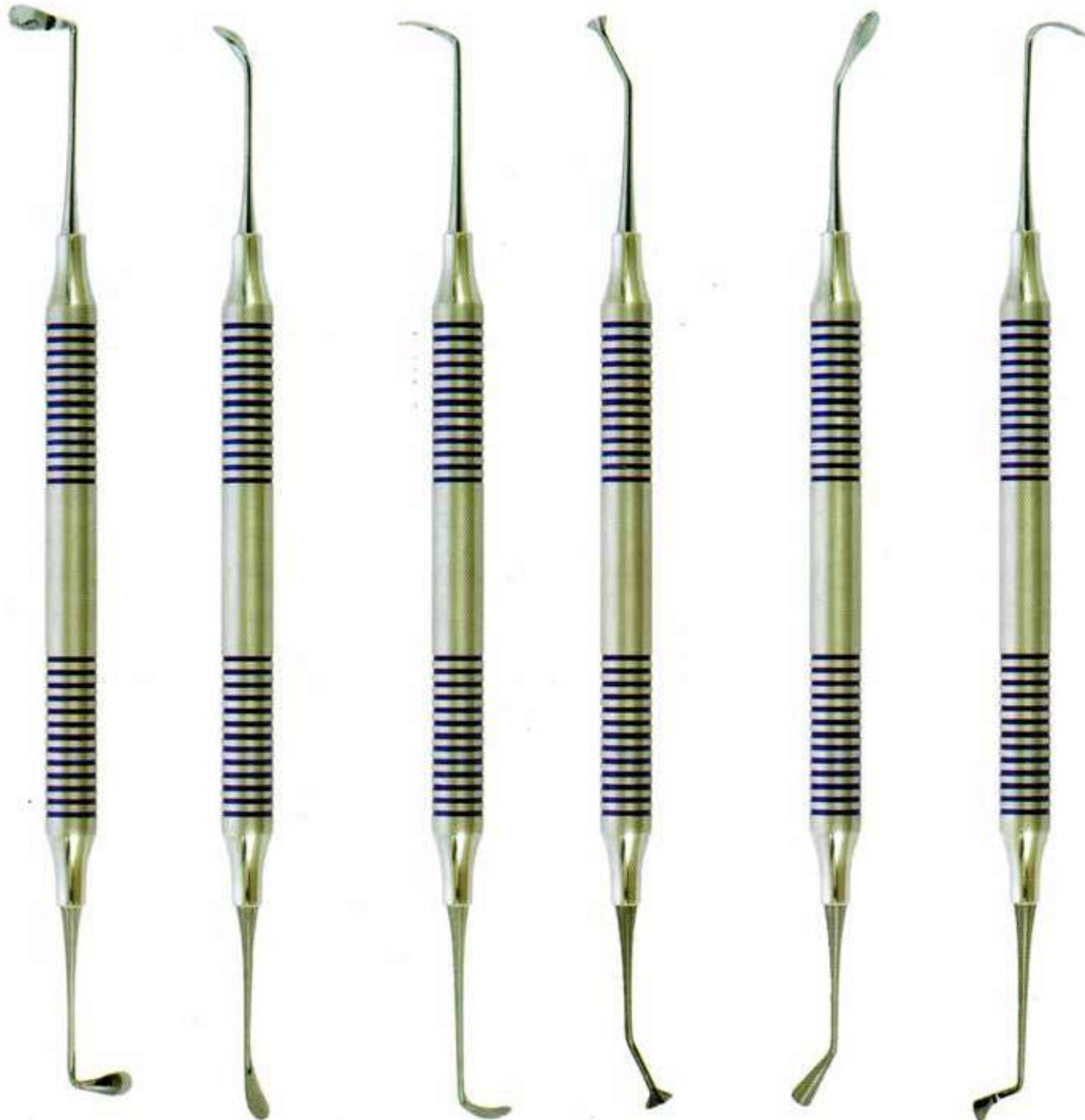
Sinus lift  
instrument  
K77

# Dental Implants

**TITANIUM PLASMA COLOUR COATED INSTRUMENTS**  
Available in Hollow Handle Ø 8 mm, Ø 10 mm Solid Handle Ø 6 mm

## SINUS LIFT INSTRUMENT

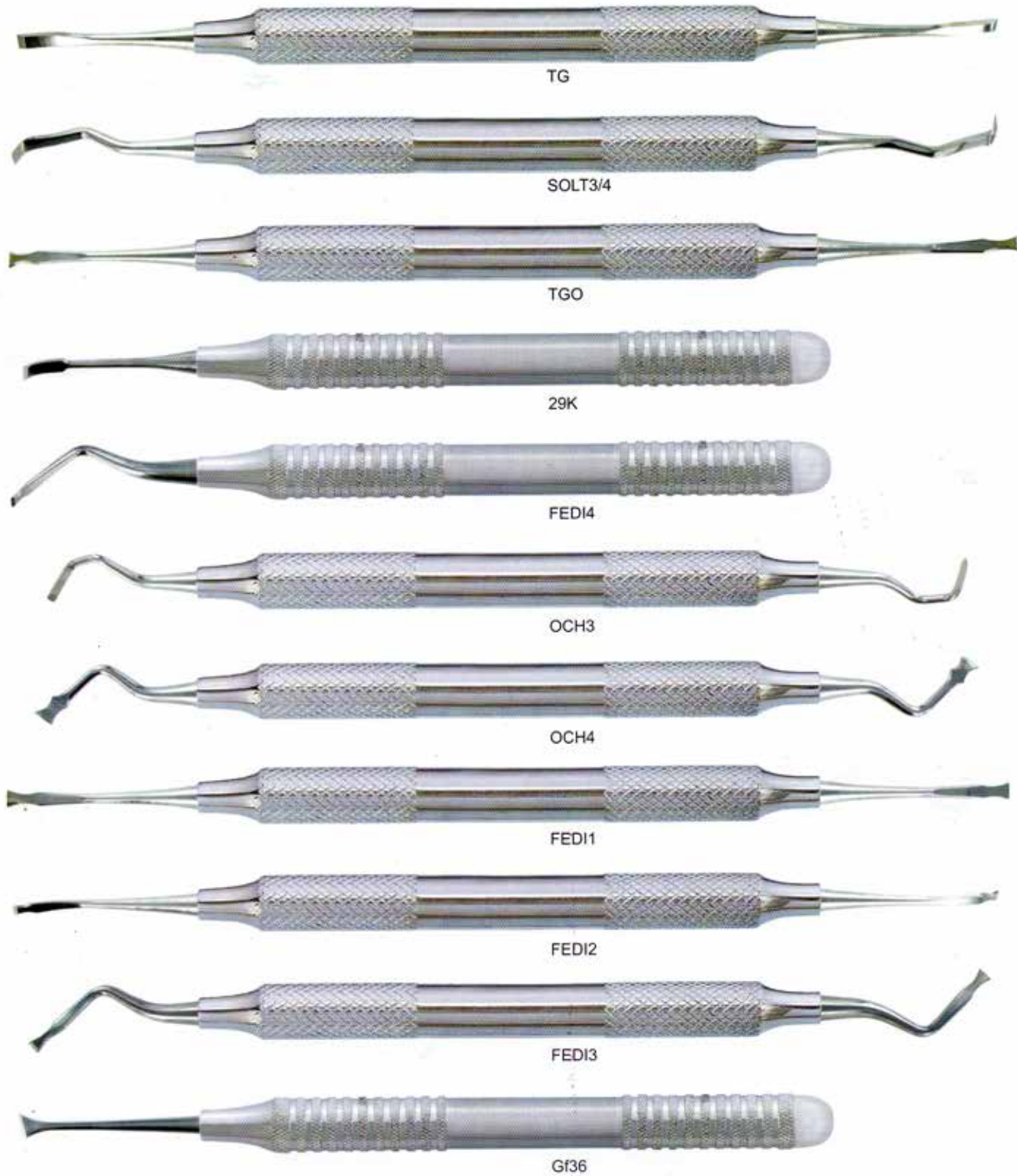
Sinus Lift Elevators, 9.5mm Hollow Handle length 170 Blunt Curved Set of 6 Pcs



# Dental Implants

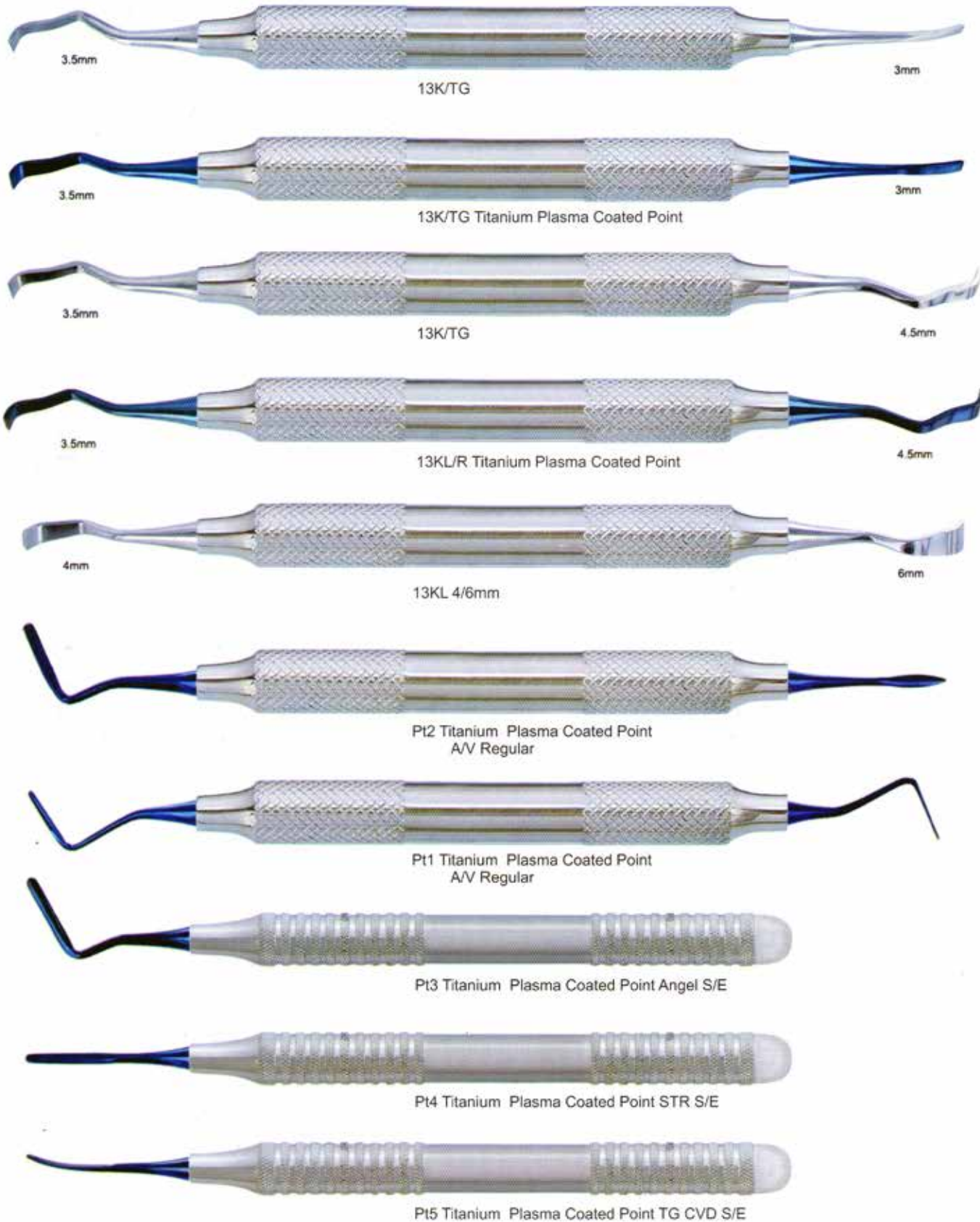
Available in Hollow Handle Ø 8 mm, Ø 10 mm Solid Handle Ø 6 mm

PERIODONTAL SURGERY    SURGICAL CHISELS  
KRAMER NEVINS SINUS LIFT

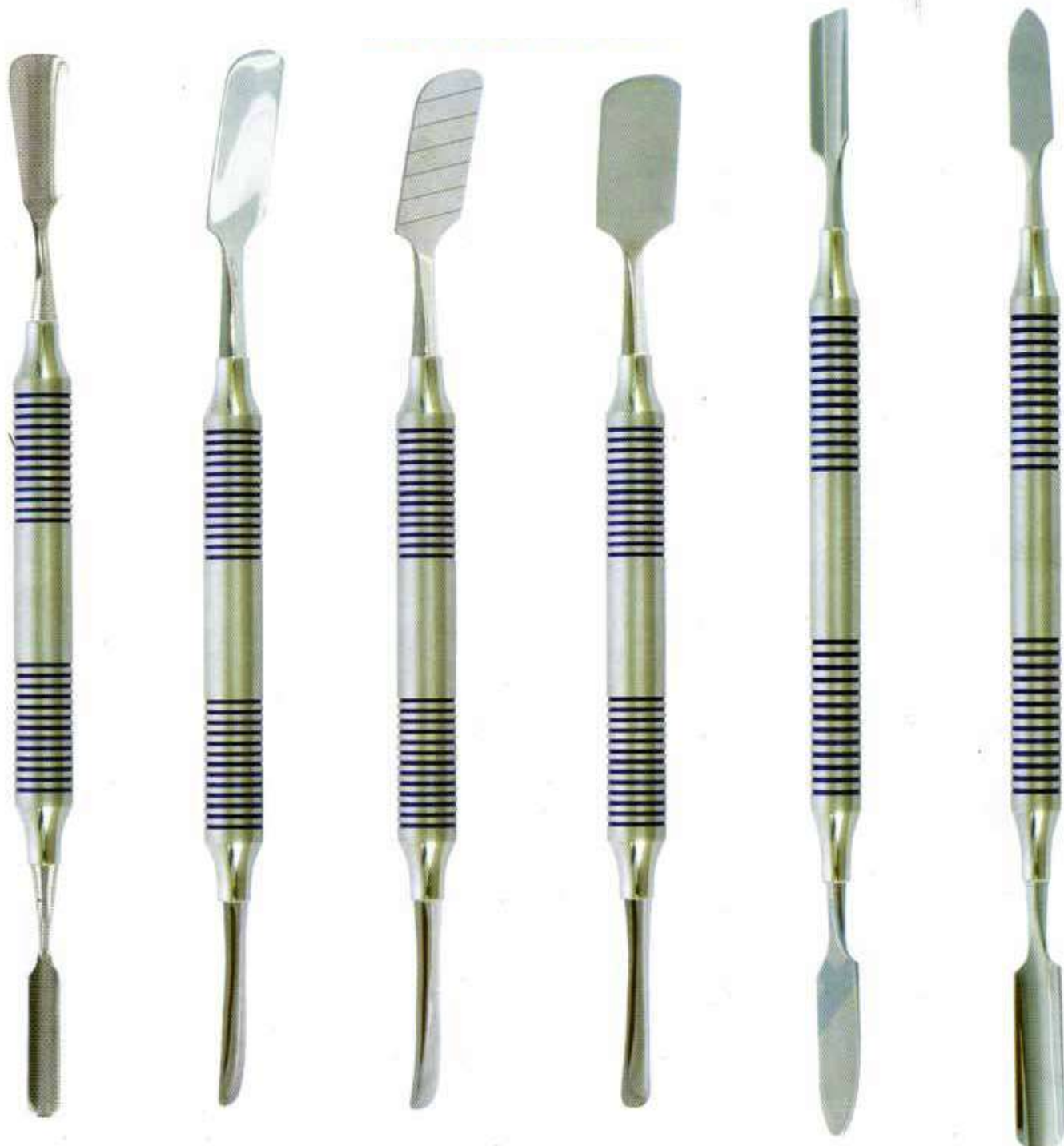


# Dental Implants

Available in Hollow Handle Ø 8 mm, Ø 10 mm Solid Handle Ø 6 mm  
IMPLANT SURGICAL CHISELS



TITANIUM PLAMAS COLOUR COATED INSTRUMENTS  
Hollow Handle 10mm  
MIXING SPATULA WITH SHOVEL



Bone Carrier  
Titanium  
185mm

Raspator, Prichard  
Length 180 mm,  
10 mm hollow handle,  
double ended  
10.5 mm | 4.5 mm

Raspator, Prichard  
Length 180 mm,  
10 mm hollow handle,  
double ended

Raspator, Prichard  
Length 180 mm,  
10 mm hollow handle,  
double ended  
10.5 mm | 4.5 mm

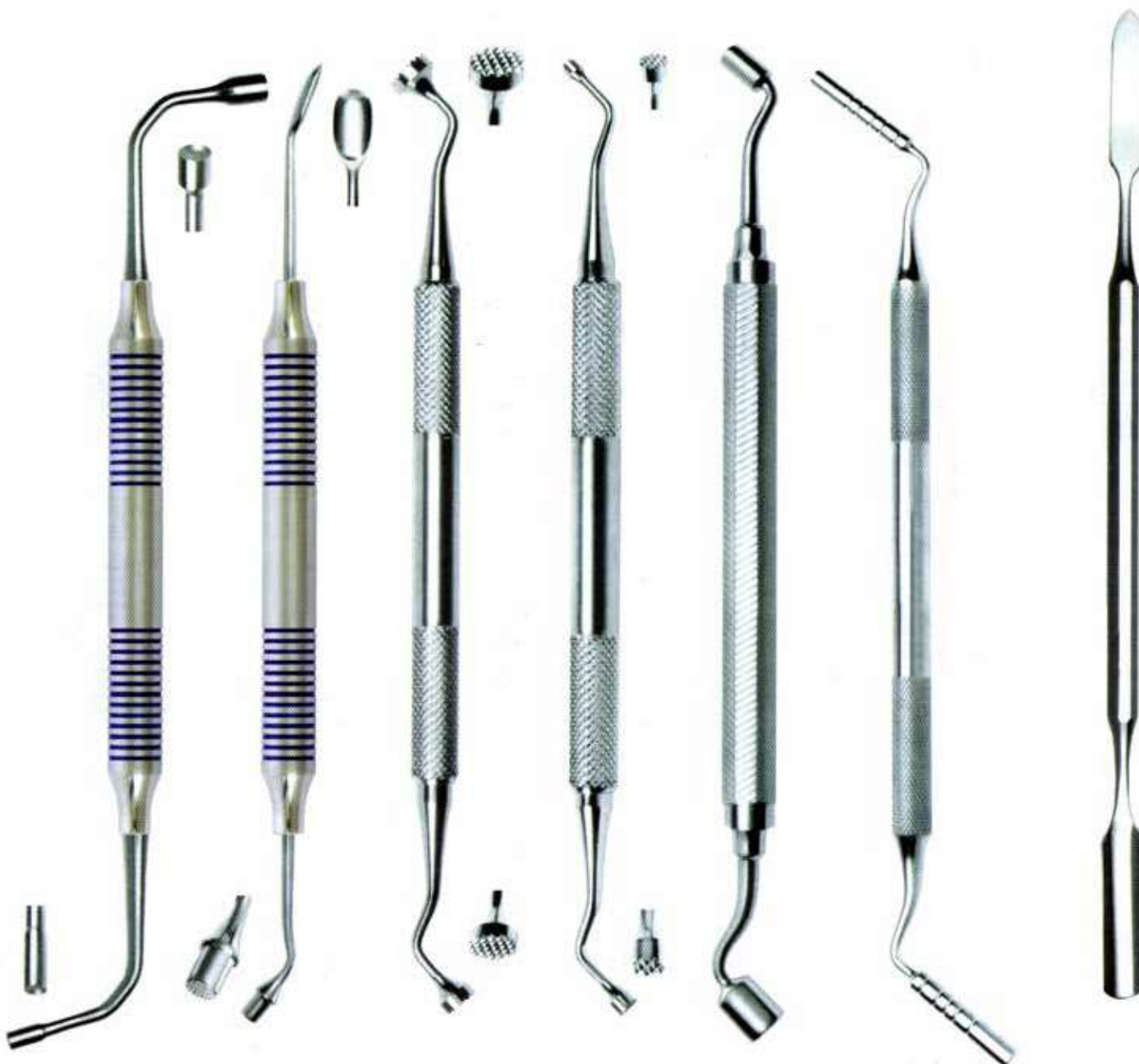
Mixing Spatula  
with shovel  
170mm

Mixing Spatula  
with shovel  
185mm

# Dental Implants

## BONE GRAFTING INSTRUMENTS COMPACTOR/TAMPERS

Product offering includes instruments for harvesting, mixing and compacting bone Provides clinicians with the proper instrumentation for bone grafting procedures Weighted bone basin Prevents tipping and spilling of bone and other materials during mixing  
Hollow Handle 9.5mm Length 170mm



Graft Packer,  
Concave Tips  
DE 4/6mm

Bone Spoon/  
Packer DE 3mm

Graft Packer,  
Serrated Tips  
DE 6/8mm

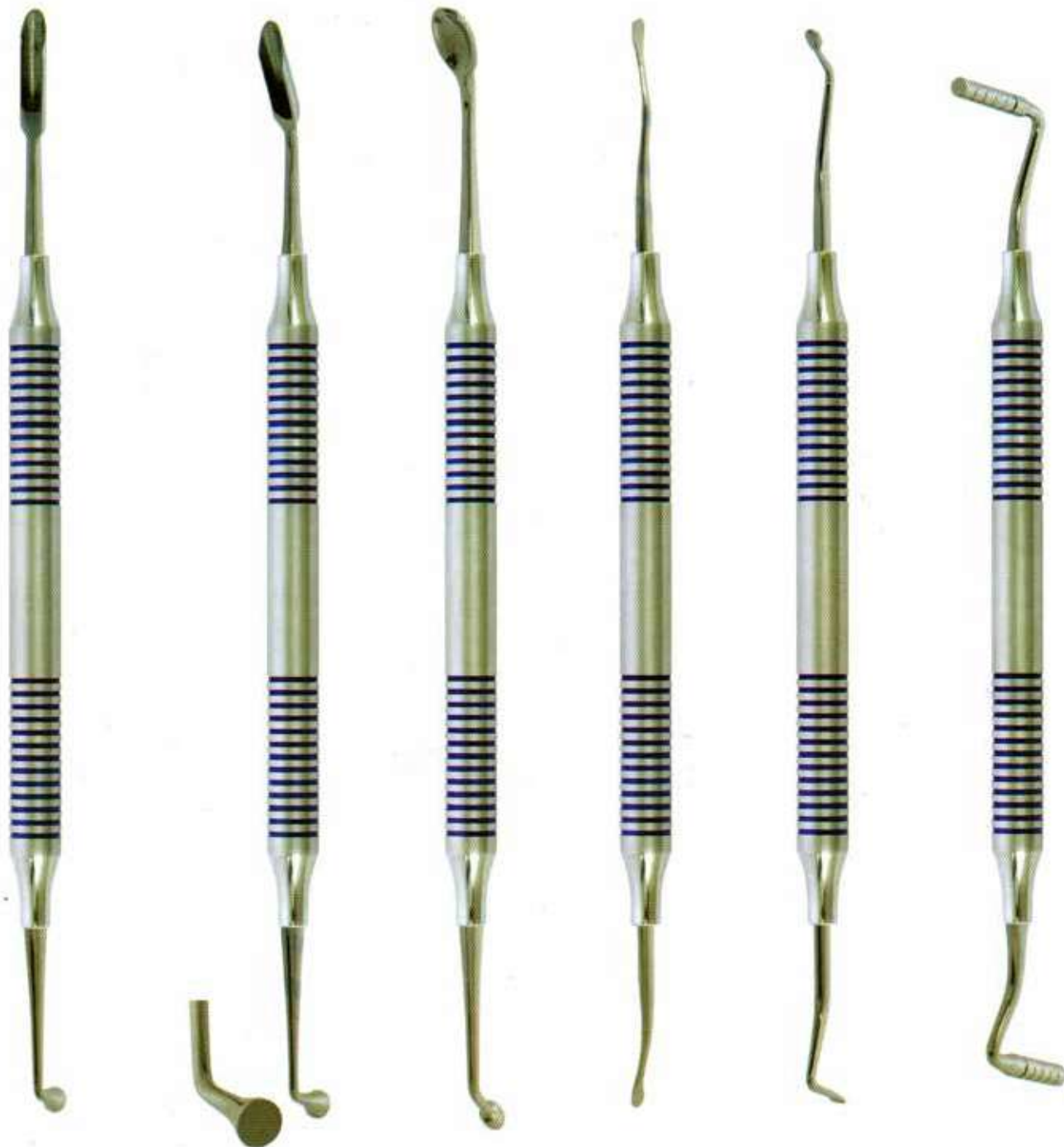
Graft Packer,  
Serrated Tips  
DE 3/4mm

Graft Packer,  
Smooth Tips  
DE 5/8mm

Titanium graft packer/  
placement site depth  
gauge 3.3mm & 4.0mm  
Diameter tips Marked  
at 8, 11, 13, 15 & 18mm

Graft Material Spoon  
Concave Tip For  
Larger Grafts

BONE CRAFTING INSTRUMENTS  
TITANIUM PLASMA COLOUR COATED  
Hollow Handle , ø 10 mm



Blade and pusher  
Length 180 mm,  
for straight or angled,  
blade: 15 x 5 mm,  
pusher: 4 mm diameter  
Straight

Blade and pusher  
Length 180 mm,  
for straight or angled,  
blade: 15 x 5 mm,  
pusher: 4 mm diameter  
angular

Spoon and pusher  
Length 180 mm,  
for angled spoon:  
10 x 5 mm, pusher:  
diameter 3 mm

Tunnelierungs  
Instrument  
length 175 mm,  
diameter 3 mm

Tunnelierungs  
Instrument  
length 175 mm,  
different designs

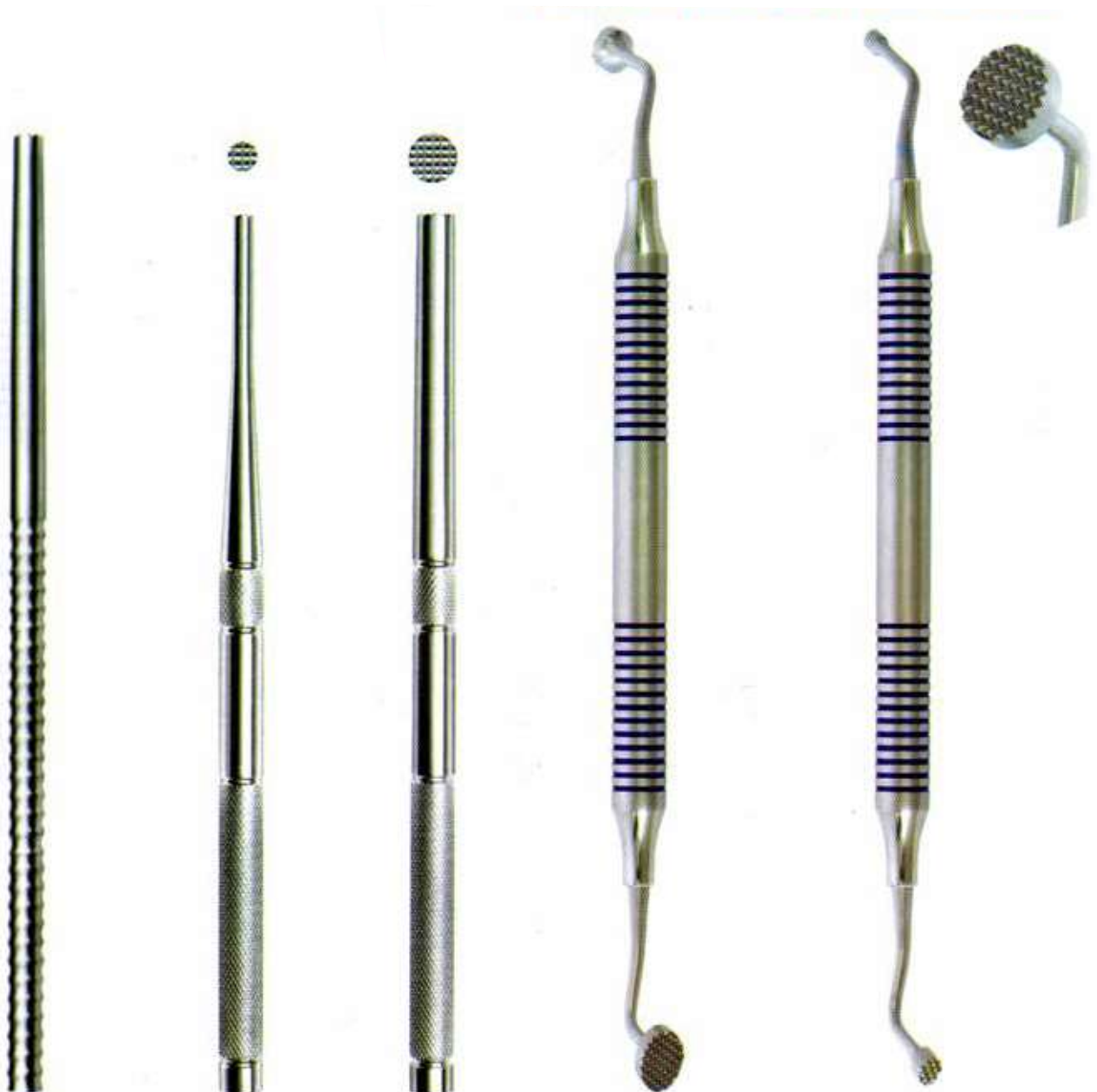
Tamper  
Length 170 mm,  
for bone material,  
double-ended,  
diameter 3.2 mm  
(2-4-6-8-10) and diameter  
2.5mm (2-4-6-8-10)

# Dental Implants

## BONE CRAFTING INSTRUMENTS

### Pluggers

Hollow Handle 9.5 mm Length 160 mm, with titanium tips for mixing and pouring of autologous heterologous bone substitute material, diameter (3/4 or 6/8 mm)



Ø 4mm  
Ø 5mm  
Compactor  
-150mm

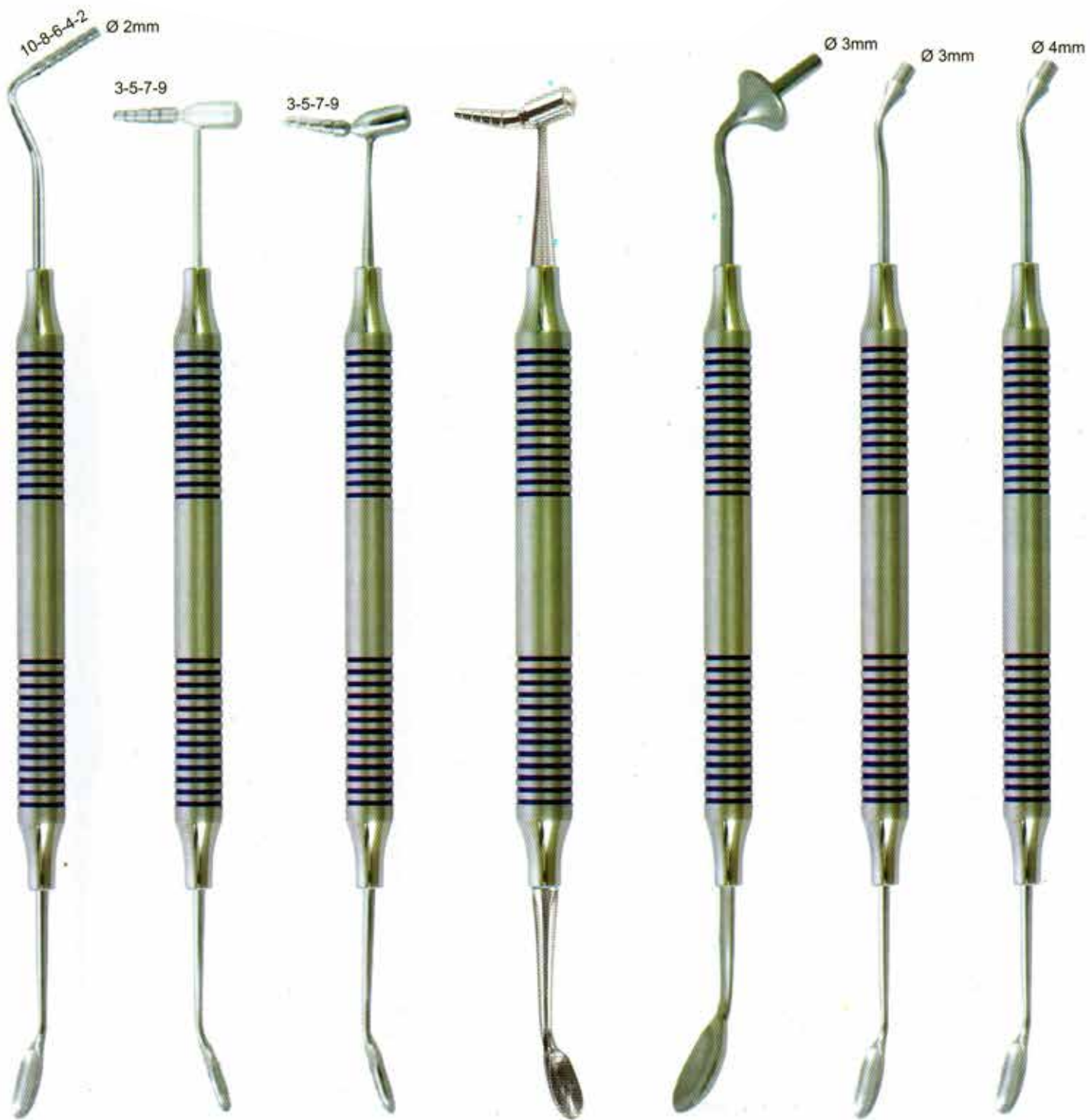
Sinus Window  
Bone Tamper  
4 mm

Sinus Window  
Bone Tamper  
7 mm

6/8mm

3/4mm

SPOON AND PUSHER (TRINOVO)  
Hollow Handle , ø 10 mm Length 180 mm



10x5mm  
Spoon and  
Pusher  
with safety  
stop

10x5mm  
Spoon and  
Pusher  
with safety  
stop

10x5mm  
Spoon and  
Pusher  
with safety  
stop

Bone Graft/Carrier  
Titanium  
2-4-6-8-10mm

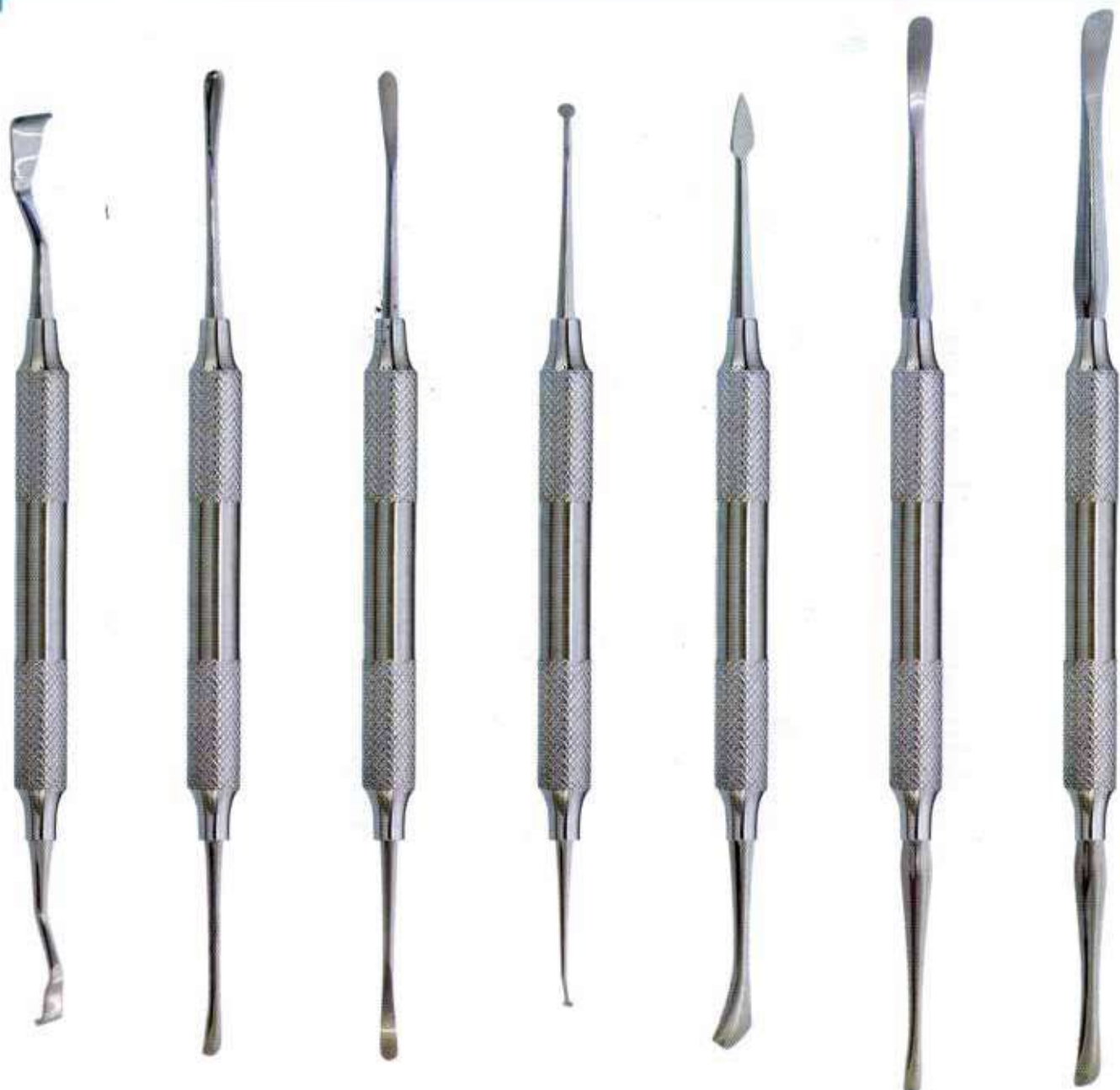
15x10mm  
Spoon and  
Pusher  
with safety  
stop

10x5mm  
Spoon and  
Pusher  
with safety  
stop

10x5mm  
Spoon and  
Pusher  
with safety  
stop

# Dental Implants

## PERIOSTEALS ELEVATOR ø 10 mm Hollow Handle



Raspator,  
Bone Scraper  
Length 165 mm,  
10 mm hollow  
handle,  
double-ended 6  
mm | 4 mm,

Raspator,  
Respiratory  
Length 180 mm,  
10 mm hollow  
handle,  
double-ended  
3 mm | 3 mm,

Raspator,  
Respiratory  
Length 180 mm,  
10 mm hollow  
handle,  
double-ended  
3 mm | 3 mm,

Raspator,  
Papilla  
Length 185 mm,  
10 mm hollow  
handle,  
double-ended  
3 mm | 2 mm,

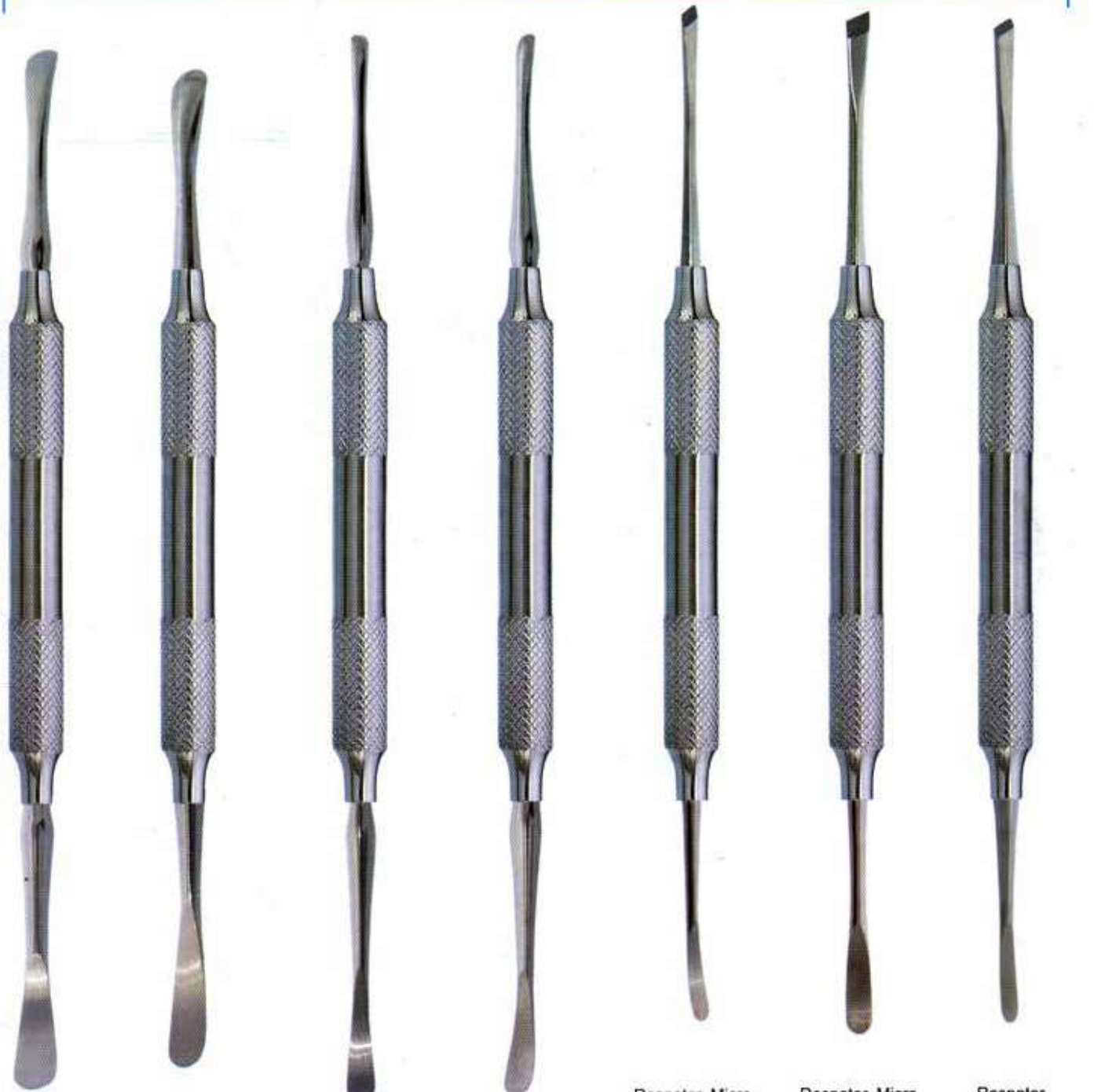
Raspator,  
Bone Scraper  
Length 175 mm,  
10 mm hollow  
handle,  
double-ended,

Raspator,  
Micro-Freer  
Length 180 mm,  
10 mm hollow  
double-ended  
3 mm | 4 mm

Raspator,  
Freer  
Length 180 mm,  
10 mm hollow  
handle,  
double-ended  
5 mm | 5 mm,

# Dental Implants

## PERIOSTEALS ELEVATOR ø 10 mm Hollow Handle



Raspator,  
Freer  
10 mm hollow  
handle,  
high-quality  
medical  
double ended

Raspator,  
Molt  
Length 180 mm,  
10 mm Hollow  
grip,  
double-ended  
6 mm

Raspator,  
Micro Freer  
Length 185 mm,  
10 mm hollow  
handle,  
double-ended

Raspator,  
Micro Freer  
Length 185 mm,  
10 mm hollow  
handle,  
double-ended

Raspator, Micro  
Raspator /  
Chisel  
Length 170 mm,  
10 mm hollow  
handle,  
double-ended

Raspator, Micro  
Raspator /  
Chisel  
Length 175 mm,  
10 mm hollow  
handle,  
double-ended

Raspator,  
Micro Raspator /  
Chisel  
Length 175 mm,  
10 mm hollow handle,  
double-ended  
3.5mm | 3.5 mm

# Dental Implants

## PERIOSTEALS ELEVATOR ø 10 mm Hollow Handle



Raspatory Micro Molt  
Length 175 mm,  
corrosion-resistant

Raspatory Chipping  
Workers:  
Chisel 24G and 7.5 mm,

Raspatory Molt  
Work ends:  
5.0 mm and 4.0 mm,

Rasp, Molt M9  
Length 175 mm,  
corrosion-resistant

Raspator, Wautier  
Length 175 mm,  
corrosion-resistant

Raspator, Benque  
Length 170 mm,  
workers

Raspator, Nordberg  
Length 180 mm,  
10 mm hollow handle.

# Dental Implants

Hollow Handle 10 mm Length 170 mm



# Dental Implants

## TISSUE MEMBRANE FORCEPS



Tissue Graft Forcep  
Serrated Teeth  
150mm

Self Locking  
Grooved  
150mm

Tissue Graft Forcep  
Serrated Teeth  
150mm

Titanium Metal  
Locking Plier

TC Gripper Carbide  
Tipped Tissue Forceps  
Serrated Carbide Tips  
145mm

Adson Carbide  
Tipped Tissue Forceps  
Serrated Carbide Tips  
120mm

Chalazion Mucocele  
Forceps  
90mm Length  
12mm x 23mm  
Inside Ring



Micor Adson  
Tissue Forcep 120mm  
1x2 Teeth -  
0.5mm Tips

Adson 7x7  
Tissue Forceps  
7x7 Teeth  
120mm

Adson 7x7 Curved  
Tissue Forceps  
7x7 Teeth 120mm

Suture Pliers  
Suture Forceps  
with  
1.6mm Ring Tip  
160mm

Membrane Forcep  
With Delicate  
Ring Tip  
10 cm

Debakey Atraumatic  
Tissue Forceps  
Straight  
Serrated Teeth  
160mm

Debakey Atraumatic  
Tissue Forceps Curved  
Serrated Teeth  
160mm

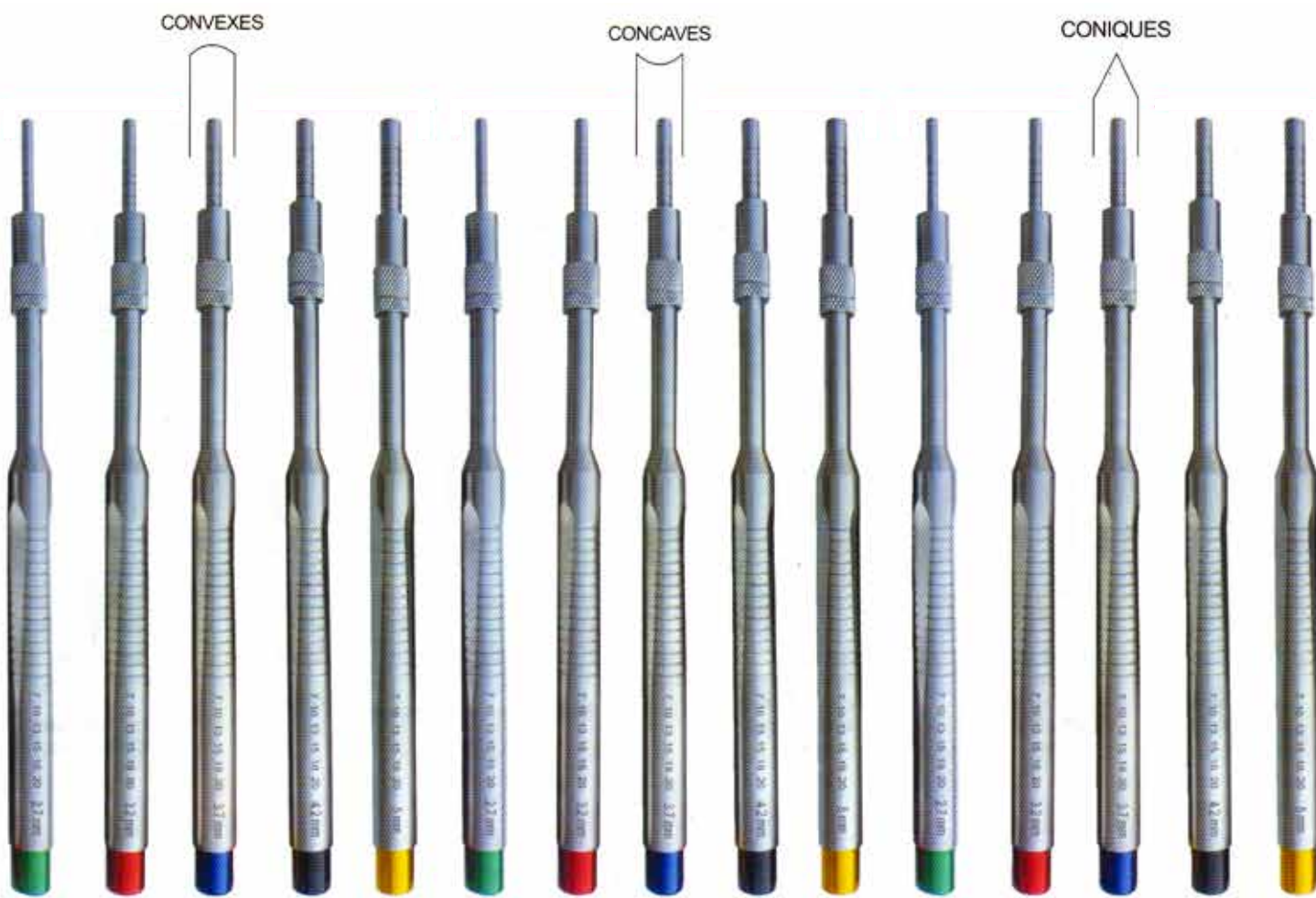
# Dental Implants

## TISSUE MEMBRANE FORCEPS



# Dental Implants

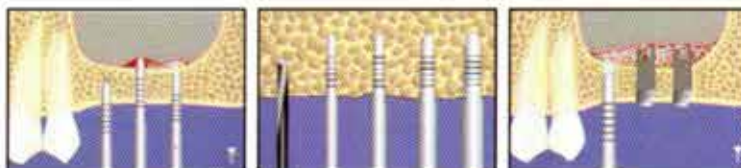
## OSTEOTOME CONVEXES / CONCAVE / CONIQUES



SET OF 5 PIECES  
Convexes

SET OF 5 PIECES  
Concaves

SET OF 5 PIECES  
Coniques



	CONVEXES STRAIGHT	2,7 Ømm	3,2 Ømm	3,7 Ømm	4,2 Ømm	5 Ømm
	CONCAVES STRAIGHT	2,7 Ømm	3,2 Ømm	3,7 Ømm	4,2 Ømm	5 Ømm
	CONIQUES STRAIGHT	2,7 Ømm	3,2 Ømm	3,7 Ømm	4,2 Ømm	5 Ømm

# Dental Implants

## OSTEOTOME CONVEXES / CONCAVE / CONIQUES



SET OF 5 PIECES  
Convexes Curved

SET OF 5 PIECES  
Concaves Curved

SET OF 5 PIECES  
Coniques Curved



	CONVEXES CURVED		2,7 Ømm	3,2 Ømm	3,7 Ømm	4,2 Ømm	5 Ømm
	CONCAVES CURVED		2,7 Ømm	3,2 Ømm	3,7 Ømm	4,2 Ømm	5 Ømm
	CONIQUES CURVED		2,7 Ømm	3,2 Ømm	3,7 Ømm	4,2 Ømm	5 Ømm

# Dental Implants



$\varnothing$  Int. 2 mm    $\varnothing$  Int. 3 mm    $\varnothing$  Int. 4 mm    $\varnothing$  Int. 5 mm    $\varnothing$  Int. 6 mm    $\varnothing$  Int. 7 mm    $\varnothing$  Int. 8 mm    $\varnothing$  Int. 9 mm    $\varnothing$  Int. 10 mm  
 $\varnothing$  Ext. 3 mm    $\varnothing$  Ext. 3.5 mm    $\varnothing$  Ext. 5 mm    $\varnothing$  Ext. 6 mm    $\varnothing$  Ext. 7 mm    $\varnothing$  Ext. 8 mm    $\varnothing$  Ext. 9 mm    $\varnothing$  Ext. 10 mm    $\varnothing$  Ext. 11 mm

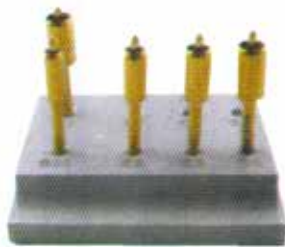
## TREPHINE

Burs with depth markings are suited for precise and simple transplantation of cylindrical bone grafts as well as for all other bone-extraction tasks.

$\varnothing$ 4.0    $\varnothing$ 5.0    $\varnothing$ 6.0    $\varnothing$ 7.0



Tissue Punch with pin  
Set of 4 Pcs



Tissue Punch  
Set of 5 Pcs



Tissue Punch  
Set of 5 Pcs



Trephine Drill  
Set of 8 Pcs



$\varnothing$ 2.0mm    $\varnothing$ 2.5mm    $\varnothing$ 2.8mm    $\varnothing$ 3.2mm    $\varnothing$ 3.65mm    $\varnothing$ 4.2mm    $\varnothing$ 5.2mm

Short Implant Drills  
Set of 3 Pcs

Long Implant Drills  
Set of 4 Pcs



Trephine Drill  
Set of 8 Pcs

# Dental Implants

BONE SCRAPER STRAIGHT & CURVED



Bone Scraper  
Straight

Bone Scraper  
Curved

TISSUE PUNCH STRAIGHT & CURVED



Tissue Punch  
Straight

Tissue Punch  
Curved



Bone Mill

Basins For Bone

Bone Morselizer Mill Crusher  
With Titanium Plates

Dental Bur Cleaning  
Brush Copper



# Dental Implants

## KEYS FOR IMPLANT SCREW



## TORQUE WRENCH & RATCHET



Star Torque Wrench 6.35mm Universal



Star Torque Wrench 6.35mm Universal



Star Rachet Wrench 6.35mm Universal



Round Torque Wrench 4.0mm Universal



Star Torque Wrench 6.35mm Universal



Star Rachet Wrench 4.0mm Universal



Hex Driver With 4.0mm Driver



Star Torque Wrench 6.35mm Universal



Round Rachet Wrench 4.0mm Universal



Star Torque Wrench 6.35mm Universal



Star Torque Wrench 6.35mm Universal



Round Rachet Wrench 3.35mm Universal



Hex Torque Wrench 4.00mm Universal



Star Rachet Wrench 6.35mm Universal



Star Rachet Wrench 4.0mm Universal



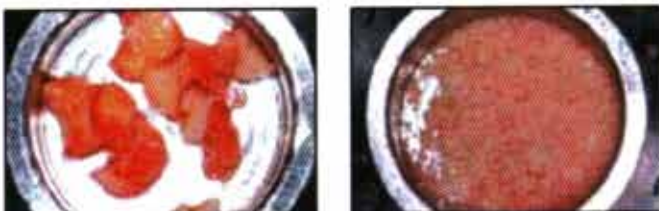
Star Torque Wrench 6.35mm Universal



Star Rachet Wrench 6.35mm Universal



Star Rachet Wrench 6.35mm Universal



Bone Crusher



Bone Crusher  
Bone Grinding Grain  
1.5mm, 2mm, 2.5mm



Bone Crusher  
Bone Grinding Grain  
1.5mm, 2mm, 2.5mm

# Dental Implants

## BONE EXPANDER SCREW & SURGICAL KITS



**Bone Universal Kit**  
Drill: 2mm, 2.8mm, 3.2mm, 3.65mm,  
4.2mm, 4.5mm, 4.8mm, 5.2mm  
Trophines Bit:  
3.0mm, 4.0mm, 5.0mm, 6.0mm,  
7.0mm, 8.0mm, 9.0mm, 10mm.  
Driver:  
2.5mm, 2.5mm Hand Pcs  
1.25mm, 1.25mm Hand Pcs  
Short Driver 2.5mm  
Long Driver 2.5mm  
1.25mm, Short Hex Driver Hand Pcs  
1.25mm, Long Hex Driver Hand Pcs  
Torque Wrench 4.0mm



**Bone Expander Kit**  
Expander: 2.6mm, 3.0mm,  
3.4mm, 3.8mm, 4.3mm  
Ratchet Driver  
Parallel Pin  
Pilot Drill  
Drill 1.4mm  
Drill Driver 4mm  
Hand Driver 4mm  
Ratchet 4.0mm



**Bone Universal Kit**  
Drill: 2mm, 2.8mm, 3.2mm, 3.65mm,  
4.2mm, 4.5mm, 4.8mm, 5.2mm  
Trophines Bit:  
3.0mm, 4.0mm, 5.0mm, 6.0mm,  
7.0mm, 8.0mm, 9.0mm, 10mm.  
Driver:  
2.5mm, 2.5mm Hand Pcs  
1.25mm, 1.25mm Hand Pcs  
Short Driver 2.5mm  
Long Driver 2.5mm  
1.25mm, Short Hex Driver Hand Pcs  
1.25mm, Long Hex Driver Hand Pcs  
Torque Wrench 6.35mm 1 Pcs



**Bone Compression:**  
2mm, 3.3mm, 2.8mm, 4.2mm, 3mm, 3.5mm  
**Driver:**  
2.5mm, 2.5mm Hand Pcs  
1.25mm, 1.25mm Hand Pcs  
**Short Driver:** 2.5mm  
**Long Driver:** 2.5mm  
1.25mm, Short Hex Driver Hand Pcs  
1.25mm, Long Hex Driver Hand Pcs  
Torque Wrench 6.35mm 1 Pcs

**Conical Drills:** 20 Pcs  
**Tissue Punches:**  
3.0mm, 3.50mm, 4.0mm, 4.5mm,  
5.0mm, 6.0mm, 6.50mm  
**Bone Expander:**  
1.6/3.8mm, 1.9/3.0mm, 2.1/3.6mm,  
2.6/3.8mm, 2.9/4.3mm  
**Drill Adapter:** 1 Pcs  
1.25mm, 2.50mm Hex Driver Hand Pcs

**Pilot Drill:** 1.6mm  
**Drill Bit:** 1.4mm, 1.6mm, 1.8mm, 2.0mm, 2.2mm  
**Ratchet Driver:** 4mm/6.35, 1.25/2.50  
**Rimer:** 3.2/4.7mm, 3.7/4.7mm  
**Parallel Pin:** 4.5mm, 2.5mm  
**Double step Drill:** 2.4/2.8mm  
**Depth Gauge:** 1 Pcs  
**Torque Wrench 6.35mm Universal:** 1 Pcs

# Dental Implants

## BONE INJECTORS, COLLECTORS & SUCTION TUBE



$\varnothing$  2,5mm  
Straight / Bend  
180mm  
I.D. 2,5mm  
O.D. 3,5

$\varnothing$  3,5mm  
Straight / Bend  
180mm  
I.D. 3,5mm  
O.D. 4,5

$\varnothing$  4,5mm  
Straight / Bend  
180mm  
I.D. 4,5mm  
O.D. 5,5

$\varnothing$  6,0mm  
Straight / Bend  
180mm  
I.D. 6,0mm  
O.D. 7,0

$\varnothing$  2,5mm  
170mm  
I.D. 2,5mm  
O.D. 3,5

$\varnothing$  3,5mm  
170mm  
I.D. 3,5mm  
O.D. 4,5

$\varnothing$  4,5mm  
170mm  
I.D. 4,5mm  
O.D. 5,5

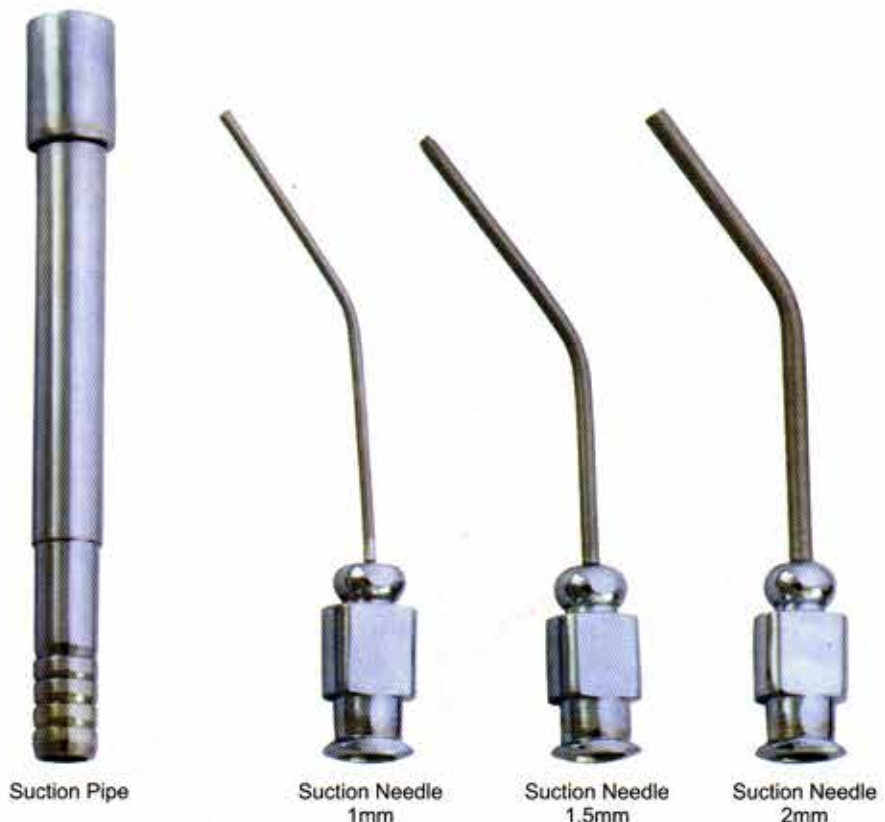
$\varnothing$  6,0mm  
170mm  
I.D. 6,0mm  
O.D. 7,0



# Dental Implants



Suction Cannula Kit with 3 Needles



# MAXILLOFACIAL SURGERY

A bard parker handle with a No.15 blade is the usual scalpel used to make incision on the gums where a flap can be raised to gain access to tooth.

## Retractors

Tongue, Cheek and flap retractors are needed to provide adequate access to the both and are legion in number.

## Needle Holders and Sutures

Sutures are used to replace and secure the gum flap in its former position, to limit the size of the wound and therefore restrict subsequent contamination with food debris, and to assist in controlling bleeding. The usual suture size for intra oral work is 4/0 and the material may be absorbable or non absorbable scissors dissecting scissors and suture cutting scissors are usually used.

## Atery Forceps

These are designed to hold soft tissue without damaging it. College tweezers are used to lift up sutures prior to removing them.

## Periosteal Elevators

A number are available and are similarly used like a normal elevator but periosteal elevators have two heads-one at each end.

One end is sharp tipped to expand the tooth socket while the other has a blunt and to remove granulation tissues or raise a gum flap.

## Chisels and Mallets

Chisels are more appropriate in the operating theatre and are particularly useful for disto angular third molars and upper wisdom.

## Bone Curettes

The mitchells trimmer is probably the most valuable instrument in the category and is used to remove granulation tissue in the tooth socket

## Bone Rongeur and Bone File

Used to smoothen any sharp bone edges after tooth extraction is done.

## Scalpel Handles

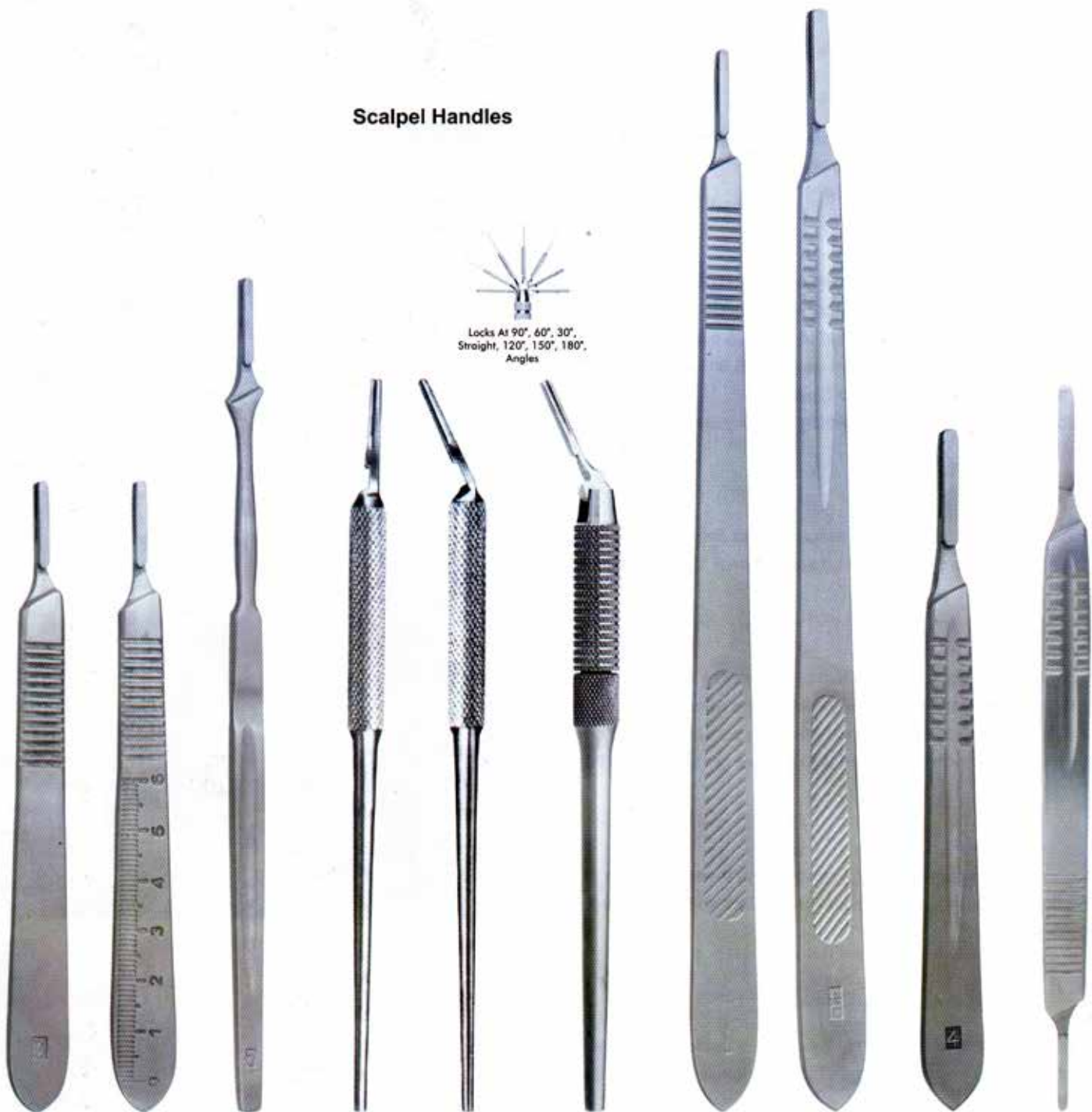


Fig. 3  
125mm

Fig. 3  
125mm

Fig. 7  
165mm

Fig. 5  
145mm

Fig. 5A  
145mm

6 Way Adjustable  
Angled  
Scalpel Handle

Fig. 3L  
210mm

Fig. 4L  
218mm

Fig. 4  
135mm

Double Handle  
No. 4 + No. 3  
163mm

# Maxillofacial Surgery

## STERIL SCALPEL BLADES



10



11



20



21



22

SCALPEL BLADE REMOVER  
Kit of scalpel blade remover and orientable blade scalpel handle

12



15



23



24



165mm

## SCALPEL KNIVES

DIEFFENBACH  
125mmFig. 1  
125mmFig. 2  
130mmFig. 4  
135mmFig. 5  
140mmFig. 7  
125mmFig. 8  
130mmFig. 9  
135mmFig. 10  
140mm

# Maxillofacial Surgery



**Dieffenbach**  
160mm



Fig. 1  
160mm



Fig. 2  
160mm



Fig. 3  
160mm



Fig. 4  
160mm



Fig. 5  
160mm



Fig. 6  
160mm



Fig. 7  
160mm



Fig. 8  
160mm



Fig. 9  
160mm



Fig. 10  
160mm



Fig. 15  
160mm



Fig. 16  
160mm

# Maxillofacial Surgery



105mm  
135mm  
Weitlaner  
Fig. 1



105mm  
135mm  
Weitlaner  
Fig. 2



Stainless Steel  
Double  
Ended Cheek  
Retractors



Stainless Steel  
Single  
Ended Cheek  
Retractors



110mm  
130mm  
150mm  
Weitlander



Denhard  
120mm



110mm  
130mm  
150mm  
Jennings



Roser-Konig  
160mm



Roser-Konig  
190mm

# Maxillofacial Surgery



## RETRACTORS



Columbia  
14.5 cm

Sternberg  
14 cm  
Double Ended

Sternberg  
16 cm

Sternberg  
14 cm  
Single Ended

Oringer Medium  
11x8 cm



Brunings:  
Cheek Retractor  
190mm

Minnesota  
Small  
140m

Minnesota  
Large  
160mm

Cheek Retractor  
200mm  
Easy to Bend  
by Hand

Cheek Retractor  
Retractor and Tongue  
Pushers Bishop with  
Comfortable Margin,  
160mm

Cheek Retractor  
Retractor Combination  
250mm

# Maxillofacial Surgery



Cheek Retractor  
Long

Cheek Retractor  
Long

Cheek Retractor  
Long

Unique Retractor  
Length 175mm  
angled 45°

Unique Retractor  
Length 175mm  
angled 90°

Retractor  
160mm

Retractor  
190mm



Mini-Langenbeck  
Retractor  
160mm, Hooks 22 mm

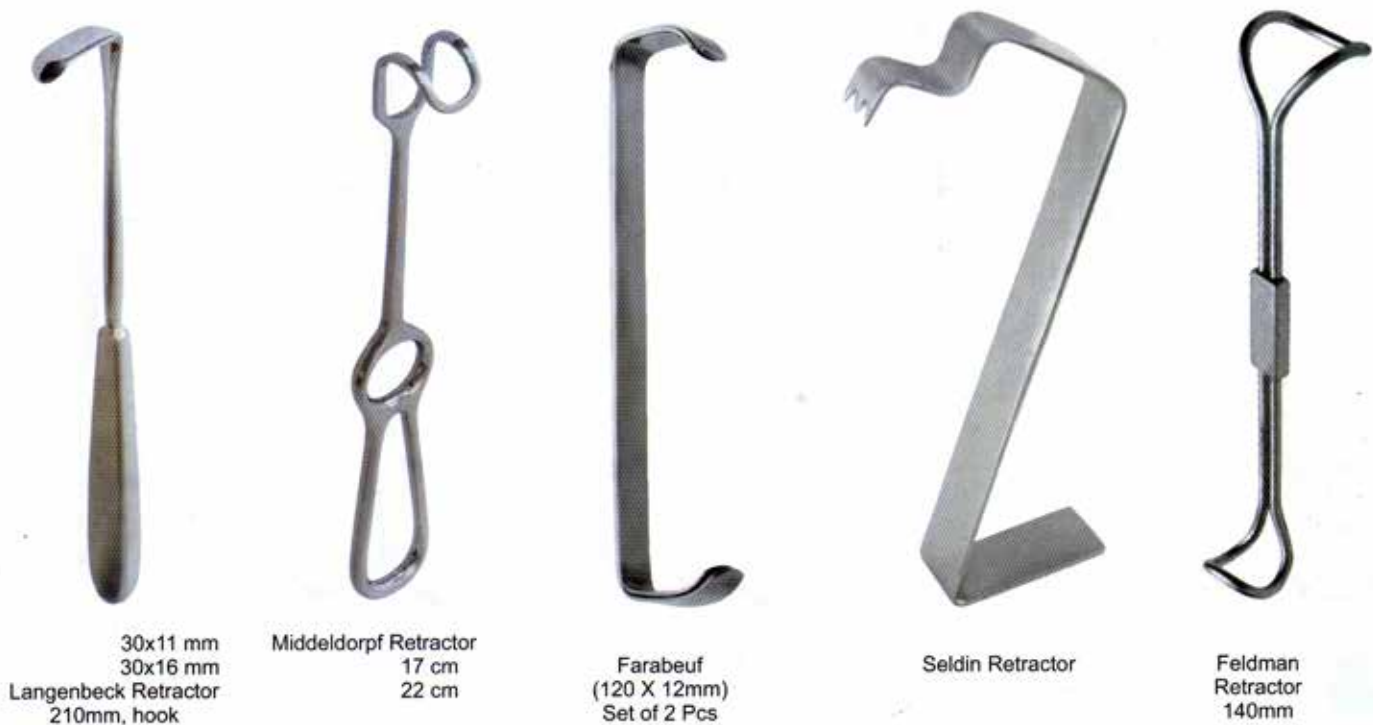
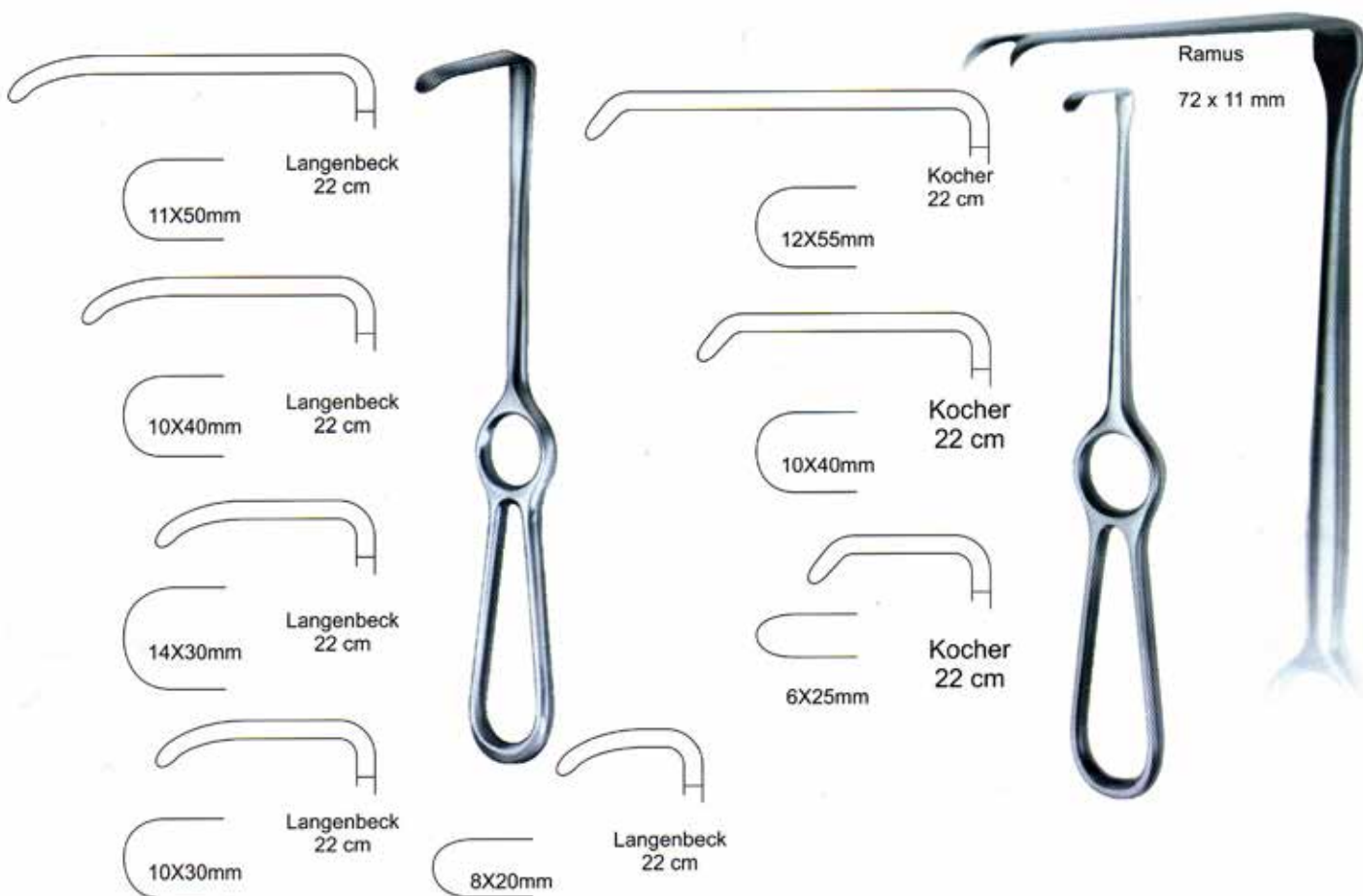
Cheek Retractor  
Retractors Combination  
210mm, 2 Pcs

Mini Retractor  
About 80mm

Senn Miller Retractor  
16cm Hooks 22 mm

75x75  
Austin Tissue  
Retractors

# Maxillofacial Surgery



# Maxillofacial Surgery





Goldman-Fox  
130mm  
Saw edge,  
straight



Goldman-Fox  
130mm  
Saw edge,  
curved



Goldman-Fox  
130mm  
Saw edge,  
double curved



La Grange  
115mm  
Saw edge,  
double curved

Neumann  
120mm  
Saw edge,  
double curved

Kilner (Ragnell)  
120mm  
Straight

Kilner (Ragnell)  
120mm  
Curved

Joseph  
140mm  
Straight

# Maxillofacial Surgery



# Maxillofacial Surgery



Straight  
115mm



Curved  
115mm



Straight  
140mm  
160mm  
180mm



Mayo  
140mm  
200mm  
Straight  
140mm  
200mm  
Curved



Mayo  
140mm  
160mm  
180mm  
Straight  
140mm  
160mm  
180mm  
Curved



Standard Operating  
Scissors  
Sharp/Sharp Straight  
140 mm  
160 mm  
180 mm



Standard Operating  
Scissors  
Sharp/Sharp Curved  
140 mm  
160 mm  
180 mm

# Maxillofacial Surgery



Noyes  
110mm, Straight



Noyes  
110mm  
Curved



Noyes  
110mm  
Angular



Castroviejo  
150mm  
Curved



Westcott Scissors  
11 cm



Westcott Scissors  
Special Pattern  
11cm Straight  
11cm Curved



155mm

# Maxillofacial Surgery



# Maxillofacial Surgery



# Maxillofacial Surgery

T.C GOLD



# Maxillofacial Surgery



Goldman Fox Scissors  
12.5cm Curved



Iris Scissors  
11.5cm Curved  
Serrated For Slip-Free Cutting



LaGrange Scissors  
11.5cm Double Curved  
Serrated For Slip-Free Cutting



Castroviejo Micro Scissors  
12cm Curved



Super Cut Goldman Fox  
13.2cm Curved  
Serrated For Slip-Free Cutting



Super Cut Iris  
11cm Straight  
Serrated For Slip-Free Cutting



Super Cut Iris  
11cm Curved  
Serrated For Slip-Free Cutting



Super Cut LaGrange  
11.5cm  
Double Curved  
Serrated For Slip-Free Cutting

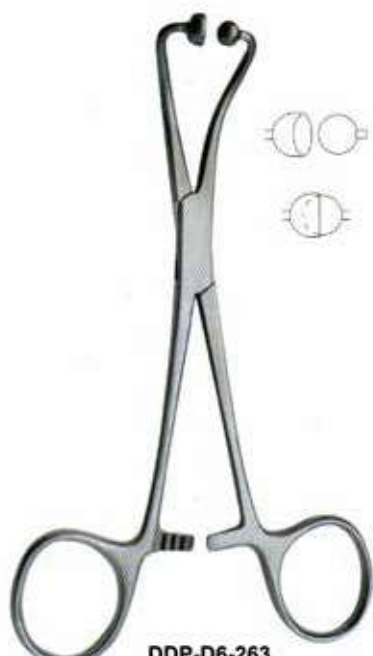
## T.C. / CERAMIC COATED SCISSORS



# Maxillofacial Surgery



# Maxillofacial Surgery



DDP-D6-263  
Backhaus  
Not-perforating and  
not-damaging 140mm



DDP-D6-264  
Backhaus  
130mm



DDP-D6-265  
Backhaus  
85mm



DDP-D6-266  
Jones  
90mm



DDP-D6-268  
curved



DDP-D6-269  
Foerster  
Dressing Forceps  
200mm

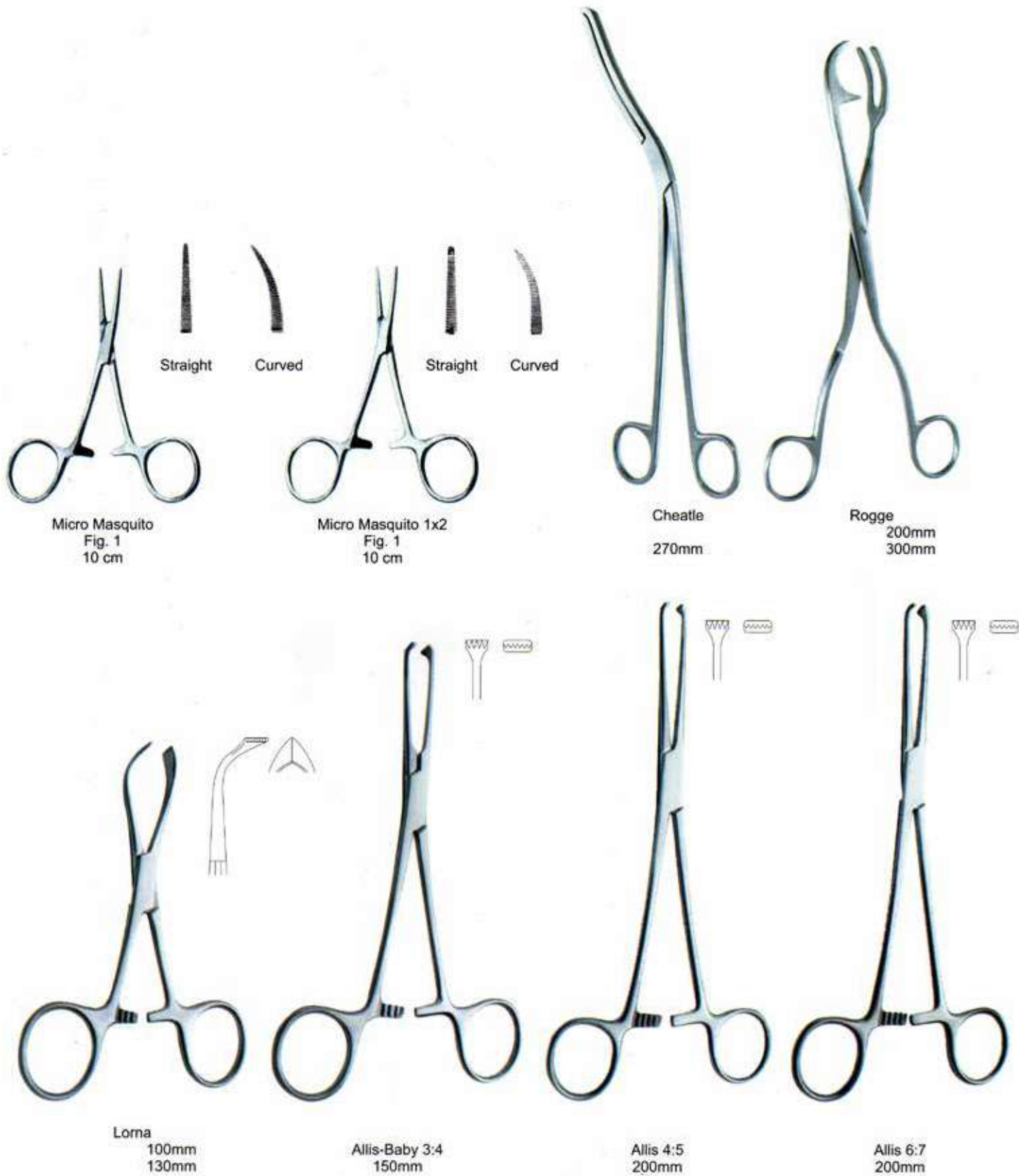


DDP-D6-270  
Young  
Tongue Forceps  
170mm

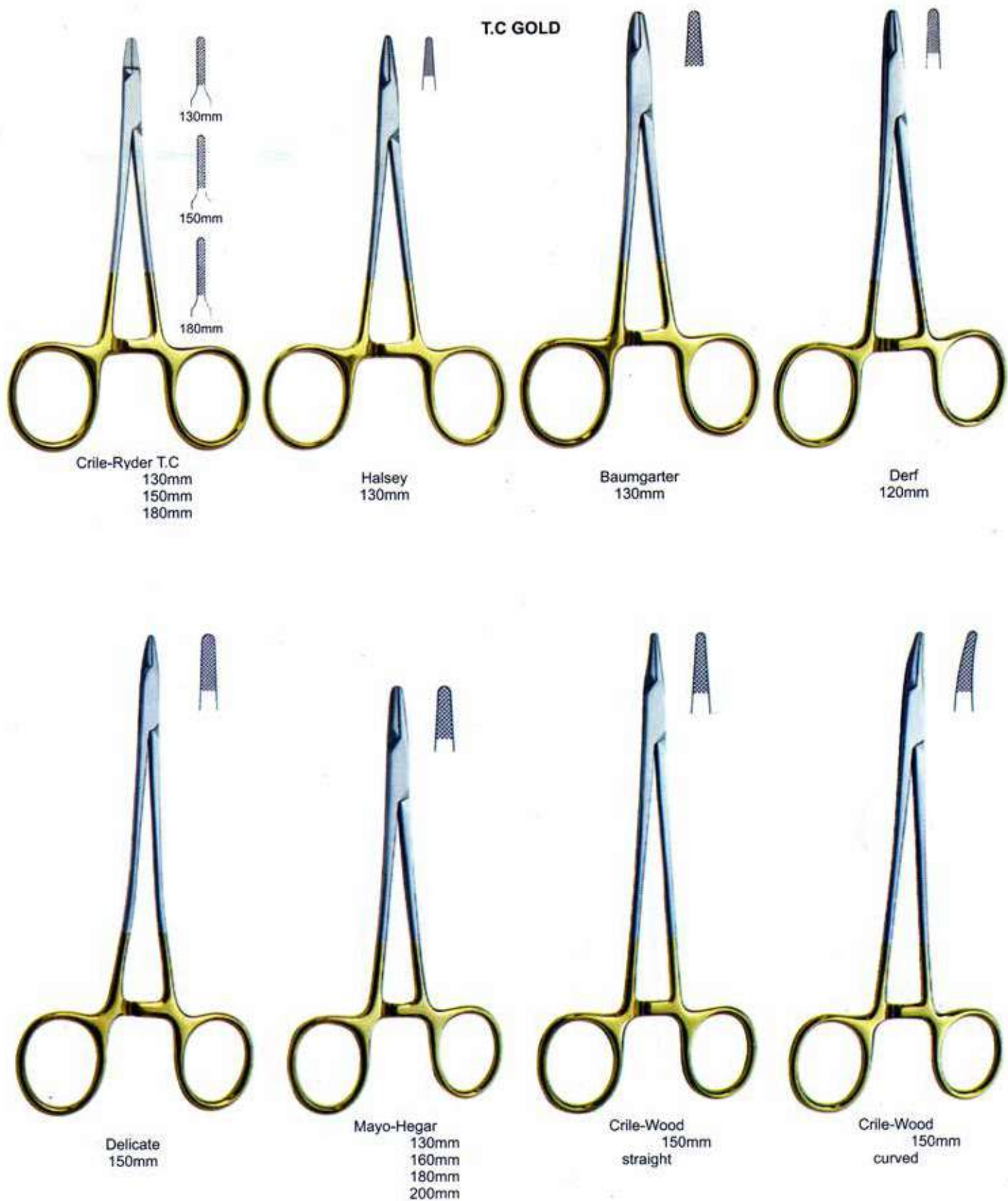


DDP-D6-271  
Collins  
Tongue Forceps  
170mm

# Maxillofacial Surgery

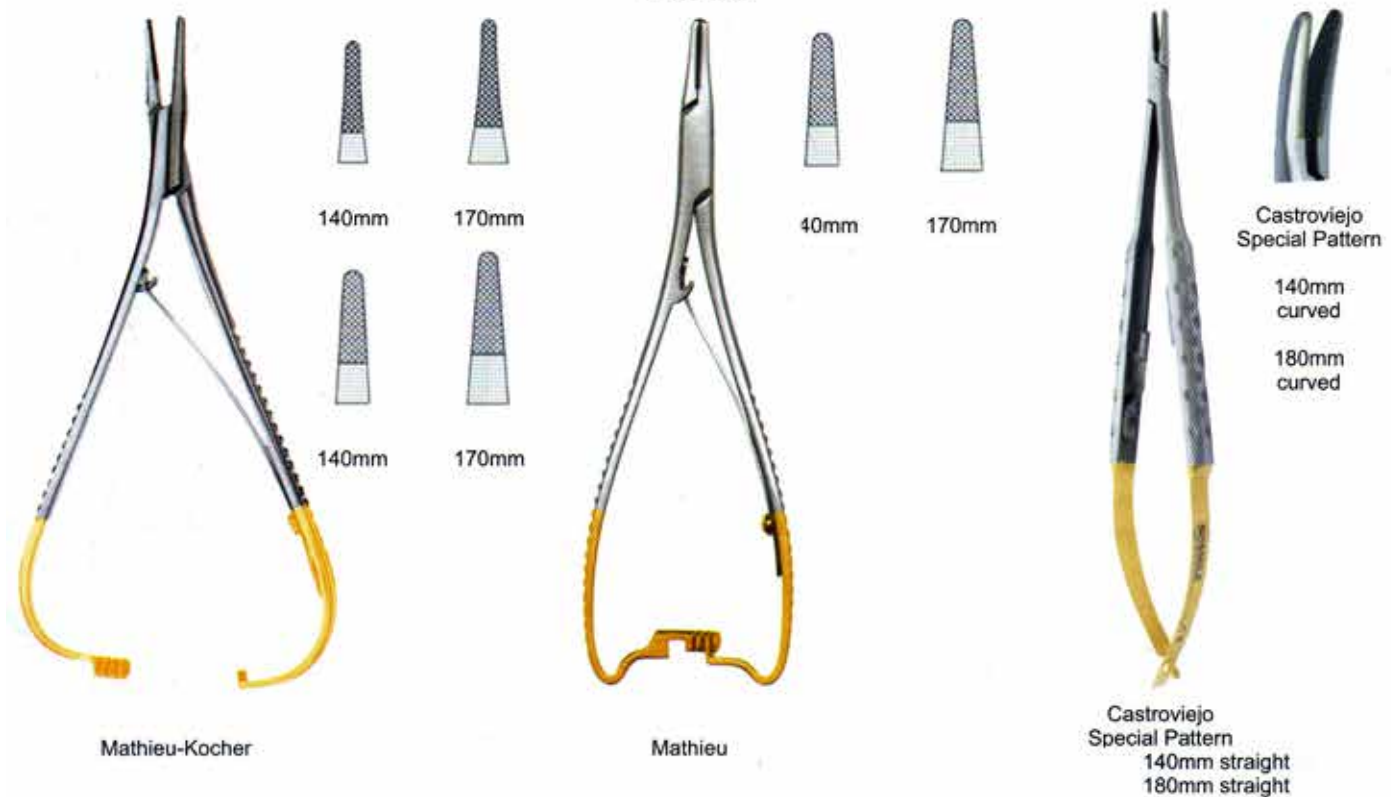


# Maxillofacial Surgery



# Maxillofacial Surgery

## T.C GOLD



Mathieu-Kocher

Mathieu

Castroviejo  
Special Pattern  
140mm straight  
180mm straight



Olsen-Hegar Needle  
Holder With Scissors  
140mm

Gillies Needle  
Holder With Scissors  
160mm

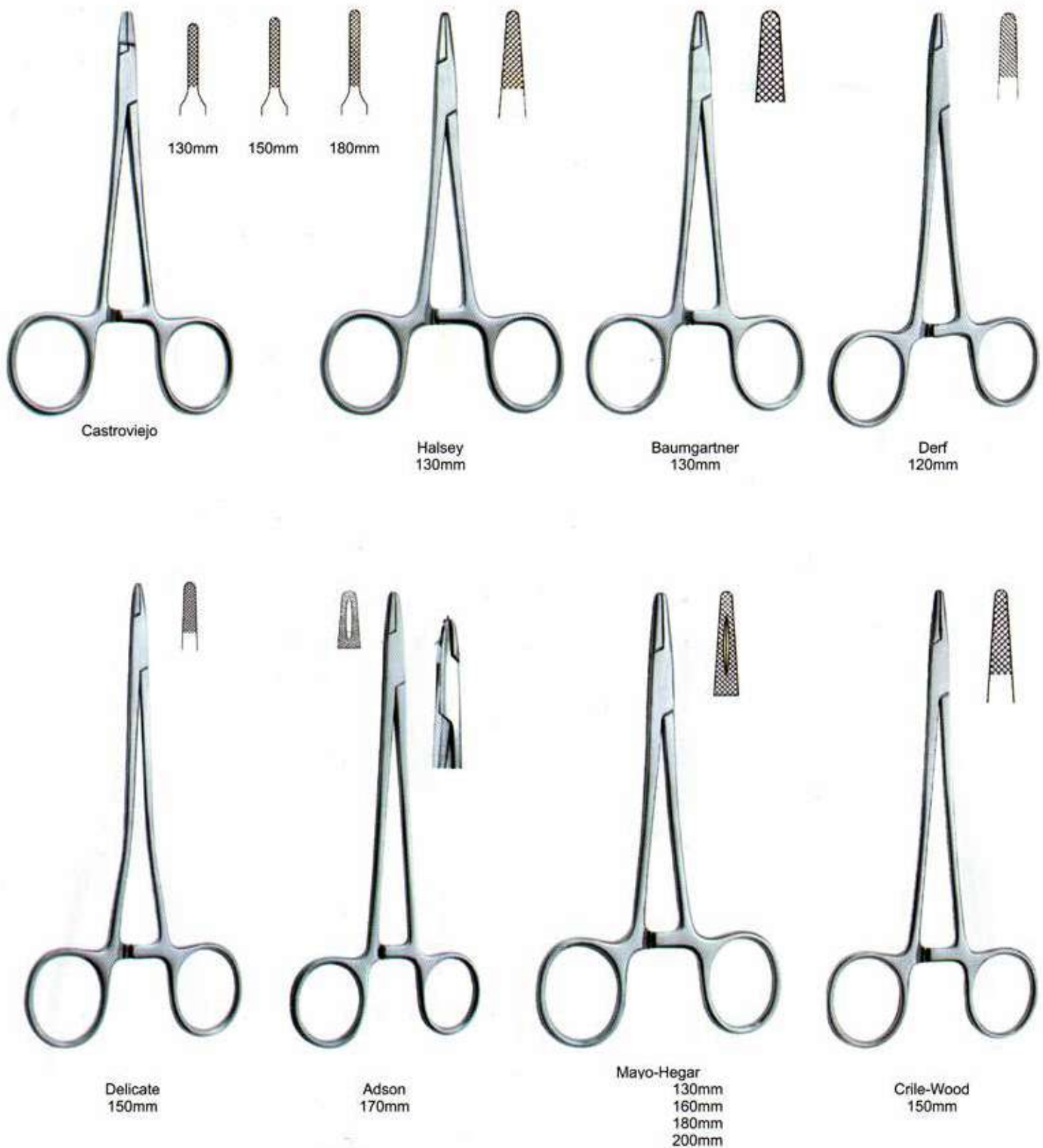
Castroviejo  
140mm straight  
180mm straight  
140mm curved  
180mm curved

Castroviejo  
140mm straight  
180mm straight  
140mm curved  
180mm curved

# Maxillofacial Surgery



# Maxillofacial Surgery

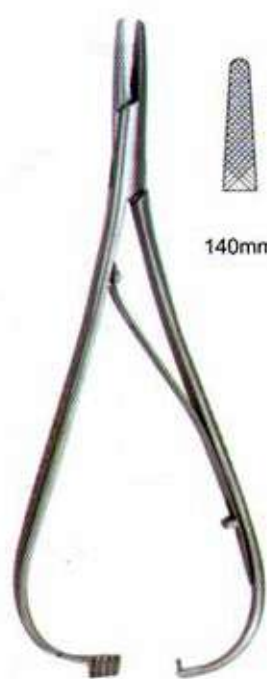




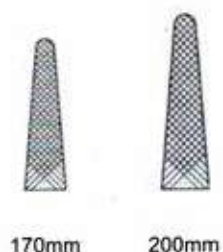
Olsen-Hegar Needle  
Holder With Scissors  
140mm



Gillies Needle  
Holder With Scissors  
160mm



Mathieu



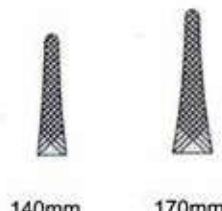
140mm

170mm

200mm



Mathieu-Kocher



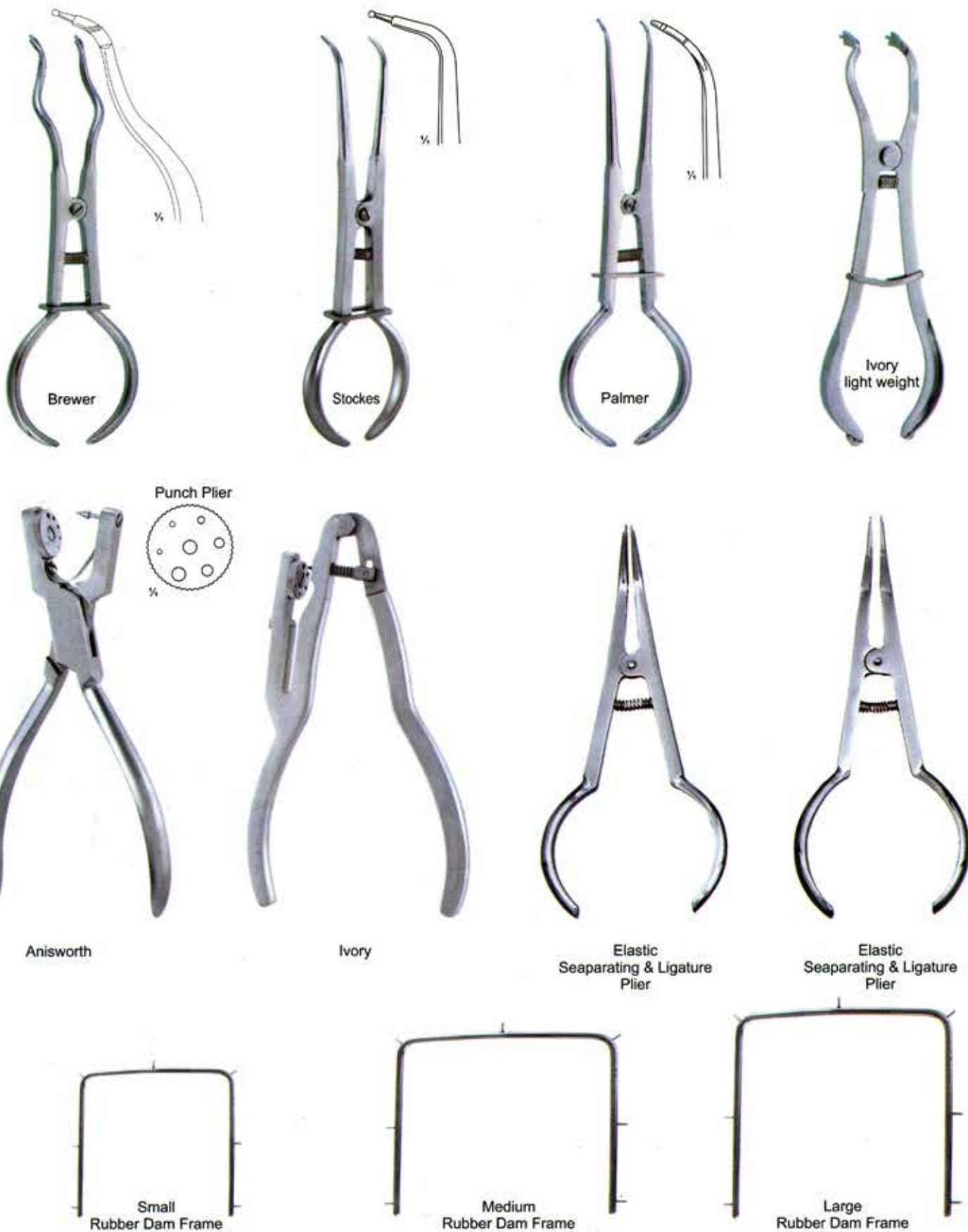
140mm

170mm



Boynton  
120mm

# Maxillofacial Surgery



# Maxillofacial Surgery



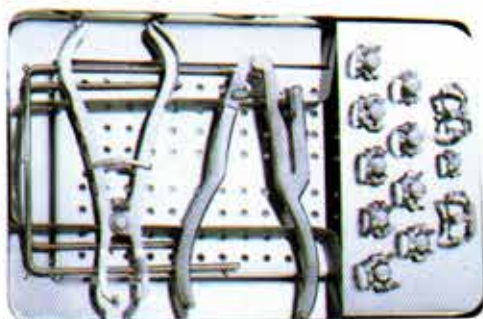
Rubber Dam Kits



On request the Content of the rubber dam kit can be changed with other instruments.

**Content:**

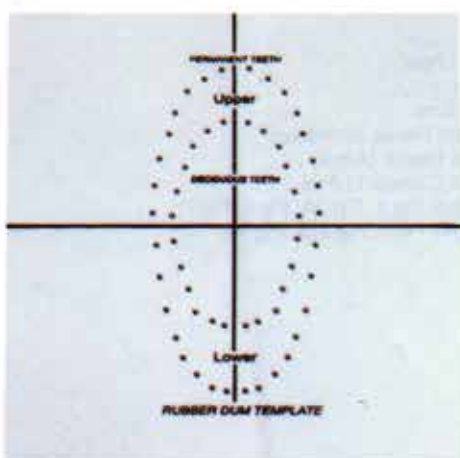
- |    |                           |    |                           |
|----|---------------------------|----|---------------------------|
| 01 | Anisworth                 | 08 | Rubber Dam Clamp Fig. 212 |
| 02 | Brewer                    | 09 | Rubber Dam Clamp Fig. 211 |
| 03 | Clamps Stand              | 10 | Rubber Dam Clamp Fig. 8   |
| 04 | Rubber Dam Frame L        | 11 | Rubber Dam Clamp Fig. 8A  |
| 05 | Rubber Dam Frame M        | 12 | Rubber Dam Clamp Fig. 14  |
| 06 | Rubber Dam Box Lower Case | 13 | Rubber Dam Clamp Fig. 14A |
| 07 | Rubber Dam Box Upper Case | 14 | Rubber Dam Clamp Fig. 0   |
|    |                           | 15 | Rubber Dam Clamp Fig. 00  |
|    |                           | 16 | Rubber Dam Clamp Fig. 2   |
|    |                           | 17 | Rubber Dam Clamp Fig. 2A  |
|    |                           | 18 | Rubber Dam Clamp Fig. 7   |



On request the Content of the rubber dam kit can be changed with other instruments.

**Content:**

- |    |                           |    |                           |
|----|---------------------------|----|---------------------------|
| 01 | Ivory                     | 08 | Rubber Dam Clamp Fig. 209 |
| 02 | Ivory light weight        | 09 | Rubber Dam Clamp Fig. 212 |
| 03 | Clamps Stand              | 10 | Rubber Dam Clamp Fig. 211 |
| 04 | Rubber Dam Frame M        | 11 | Rubber Dam Clamp Fig. 8   |
| 05 | Rubber Dam Frame L        | 12 | Rubber Dam Clamp Fig. 8A  |
| 06 | Rubber Dam Box Lower Case | 13 | Rubber Dam Clamp Fig. 14  |
| 07 | Rubber Dam Box Upper Case | 14 | Rubber Dam Clamp Fig. 14A |
|    |                           | 15 | Rubber Dam Clamp Fig. 0   |
|    |                           | 16 | Rubber Dam Clamp Fig. 00  |
|    |                           | 17 | Rubber Dam Clamp Fig. 2   |
|    |                           | 18 | Rubber Dam Clamp Fig. 2A  |
|    |                           | 19 | Rubber Dam Clamp Fig. 7   |

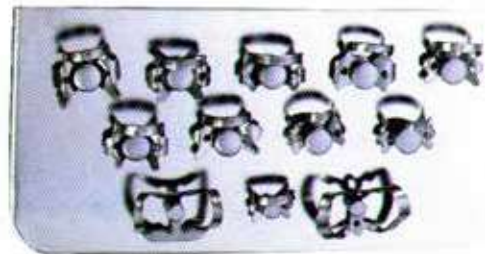


Rubber Dam Template

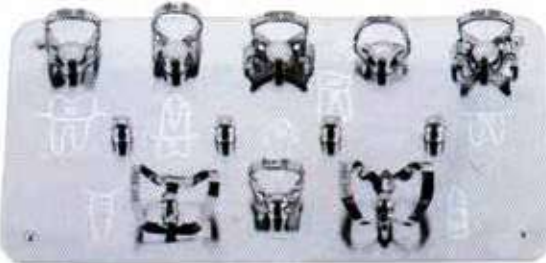
# Maxillofacial Surgery



Stainless Steel Gold Plated Rubber Dam Clamp Tray with 11 Different Clamps  
Fig. 212, 211, 8, 8A, 14, 14A, 0, 00, 2, 2A, 7



Stainless Steel Rubber Dam Clamp Tray with 12 Different Clamps  
Fig. 209, 212, 211, 8, 8A, 14, 14A, 0, 00, 2, 2A, 7

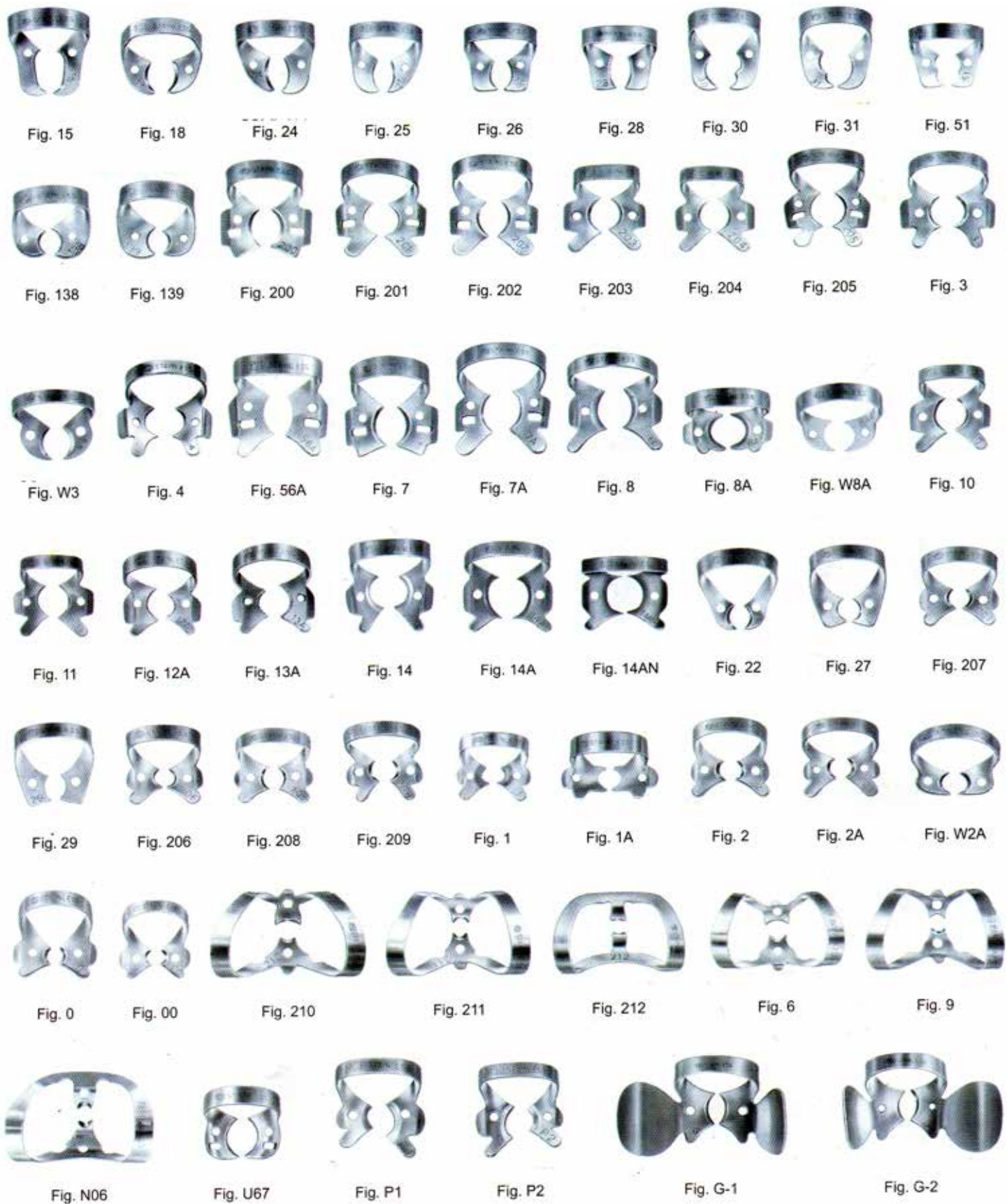


Stainless Steel Rubber Dam Clamp Tray with 8 Different Clamps  
Fig. 1, 26, 29, 51, 60, 202, 205, 210



Stainless Steel Rubber Dam Clamp Tray  
(without clamps)

# Maxillofacial Surgery



Complete With 3 Attachment



**Wynman Crown Gripper**  
No Lock T.C 16 cm



A      B

C



**Crown Spreader, Crown Remover**  
Special Instrument for crown spreading  
after separating, simple and safe  
operation.



**Crown Remover**



Fig. 7



Fig. 8



Fig. 9



Fig. 10

**For Molars and Premolars**



Fig. 11



Fig. 12



Fig. 13  
Tofflemire

# Maxillofacial Surgery



Crown Spreaders



Crown Spreaders  
with Spring



Crown Spreader



Fig. 1



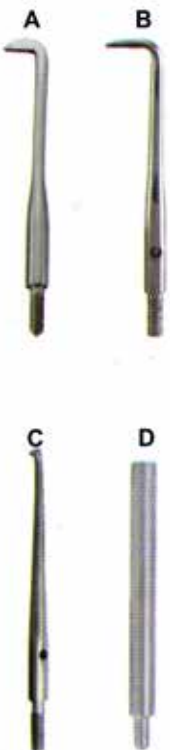
Fig. 2



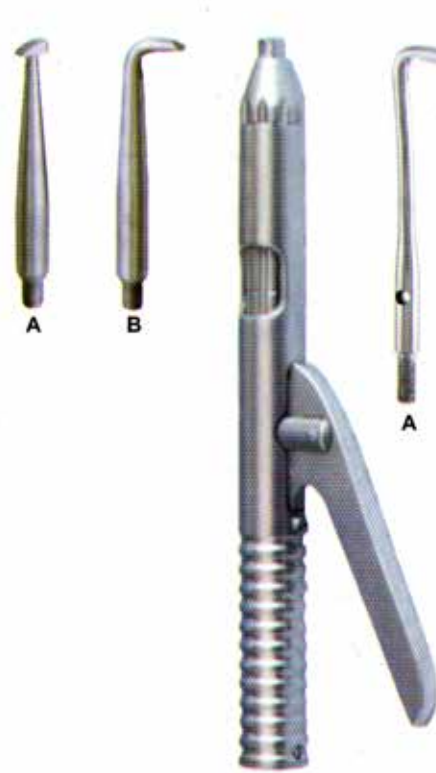
Crown Spreaders  
Fig. 3



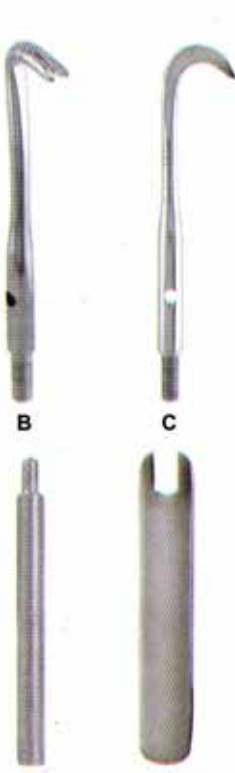
Crown Remover



Crown Remover



Crown Remover

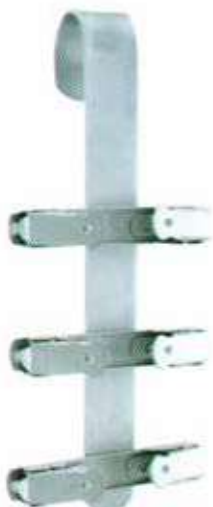


D E

# Maxillofacial Surgery



X Ray Film Hanger



X Ray Film Hanger



X Ray Film Hanger



X Ray Film Hanger



Napkin Holder with Plastic Chain



Napkin holder with metal chain



Mouth Props Small

Mouth Props Medium

Mouth Props Large

Key Rings





Fig. 5  
Ivory 8  
5 mm

Fig. 6  
Ivory 8  
6 cm

Fig. 7  
Ivory 8  
7 cm

Ivory 8 N

Didner 8 P

### Amalgam Well



Stainless Steel  
Amalgam Well  
Medium



Stainless Steel  
Amalgam Well  
large



Fig. 1  
Tofflemire-Universal



Fig. 2  
Tofflemire-Junier

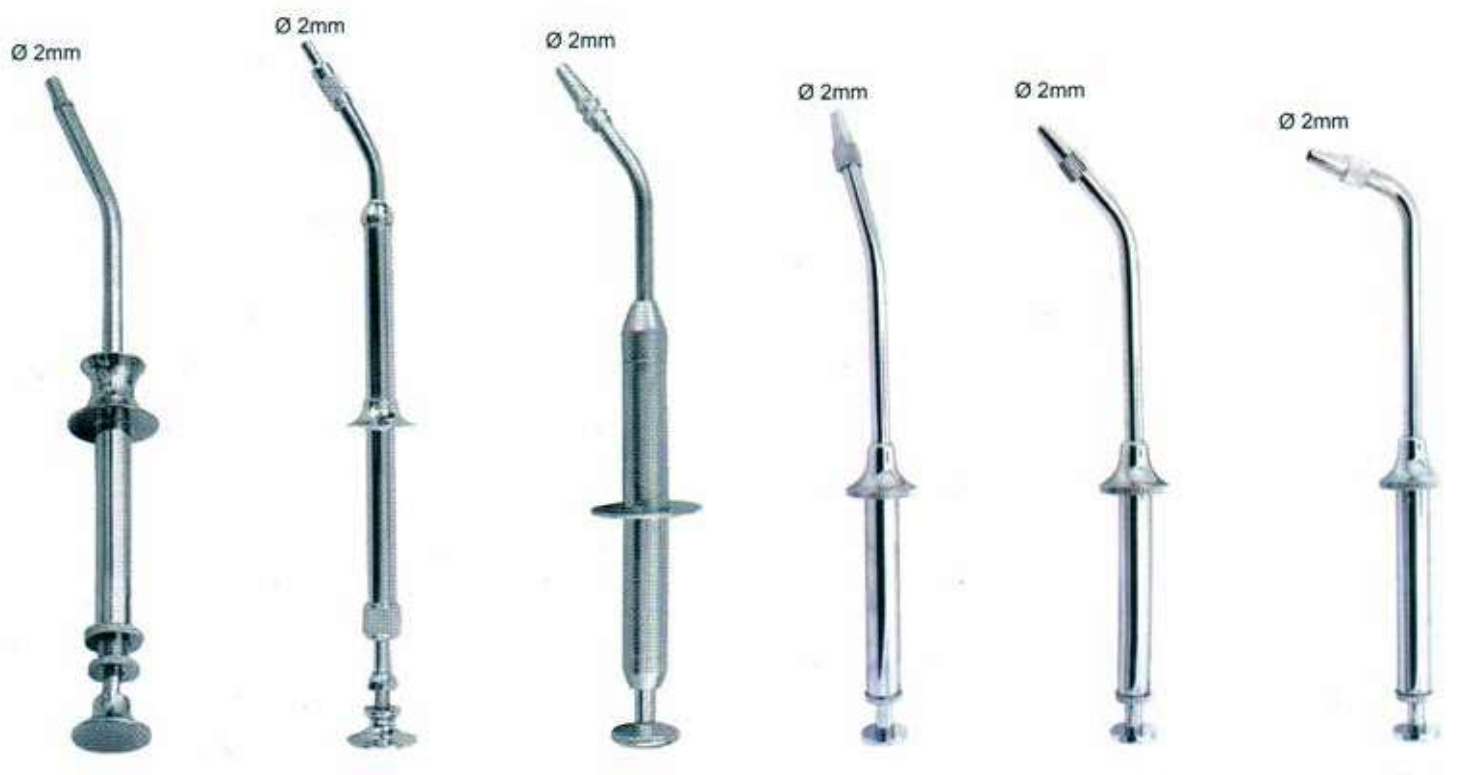


Fig. 3  
Tofflemire-Senior

# Maxillofacial Surgery

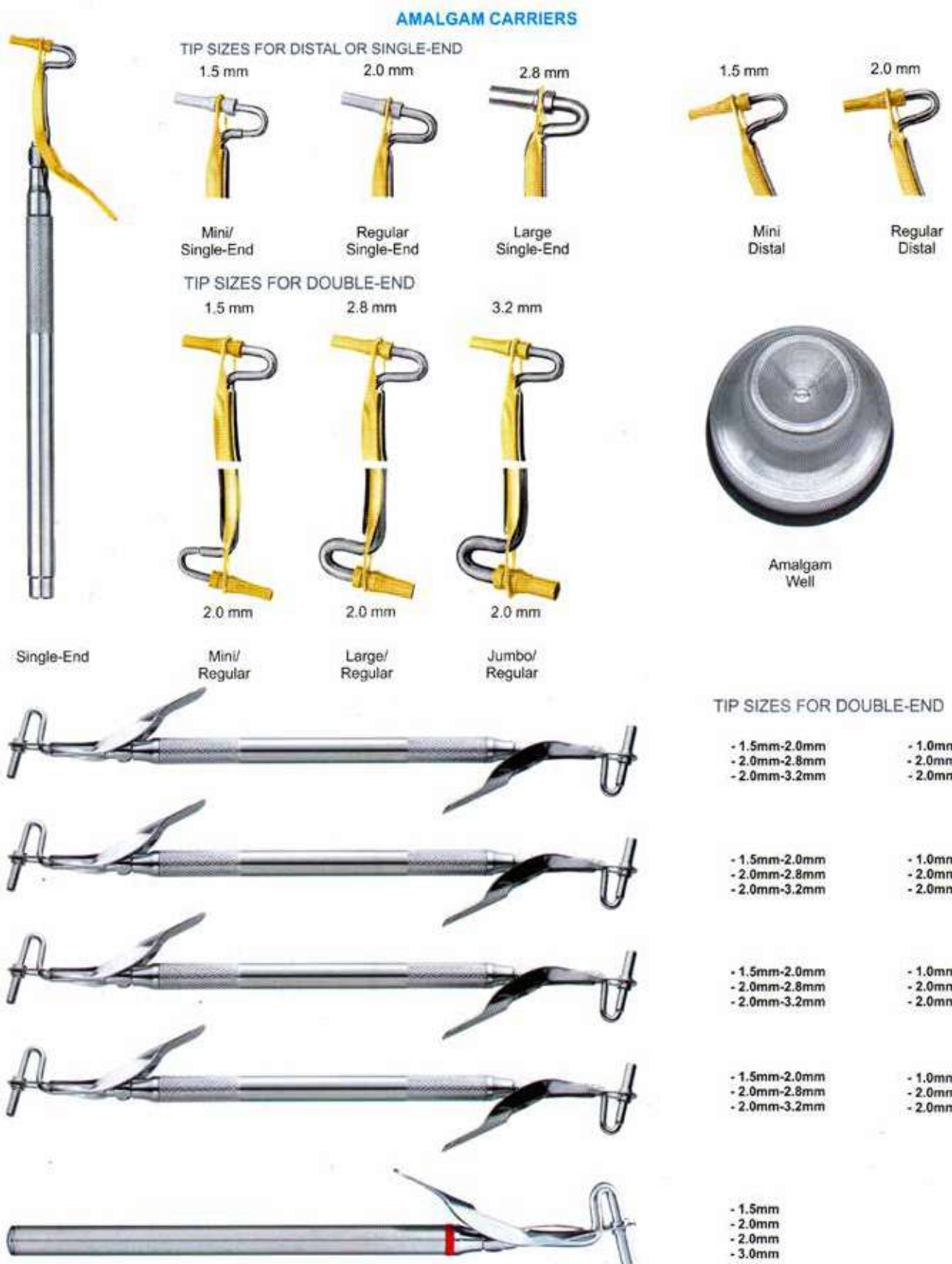


# Maxillofacial Surgery



Chip Blower

Water Syringe

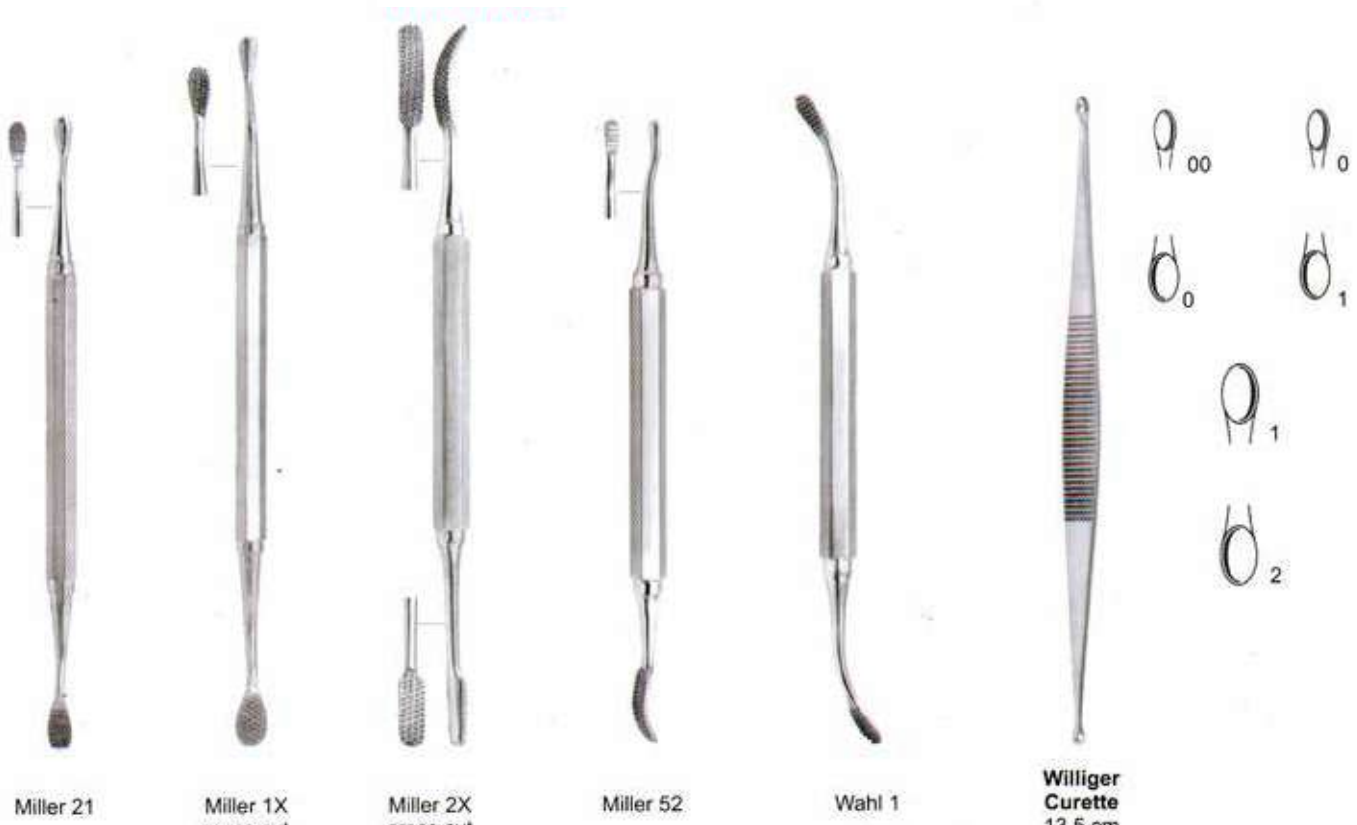


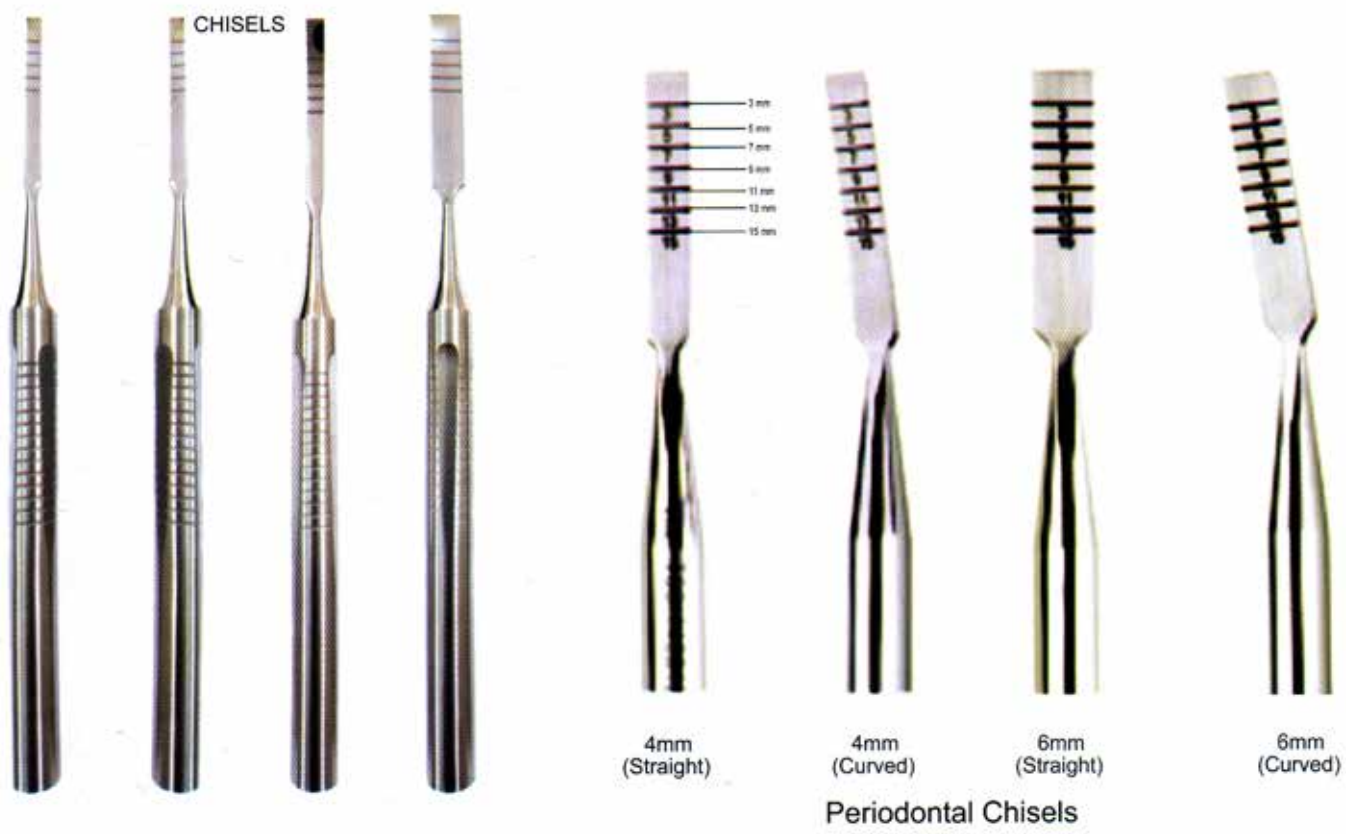
# Maxillofacial Surgery

## ROOT PLANNING CHISELES & BONE FILES

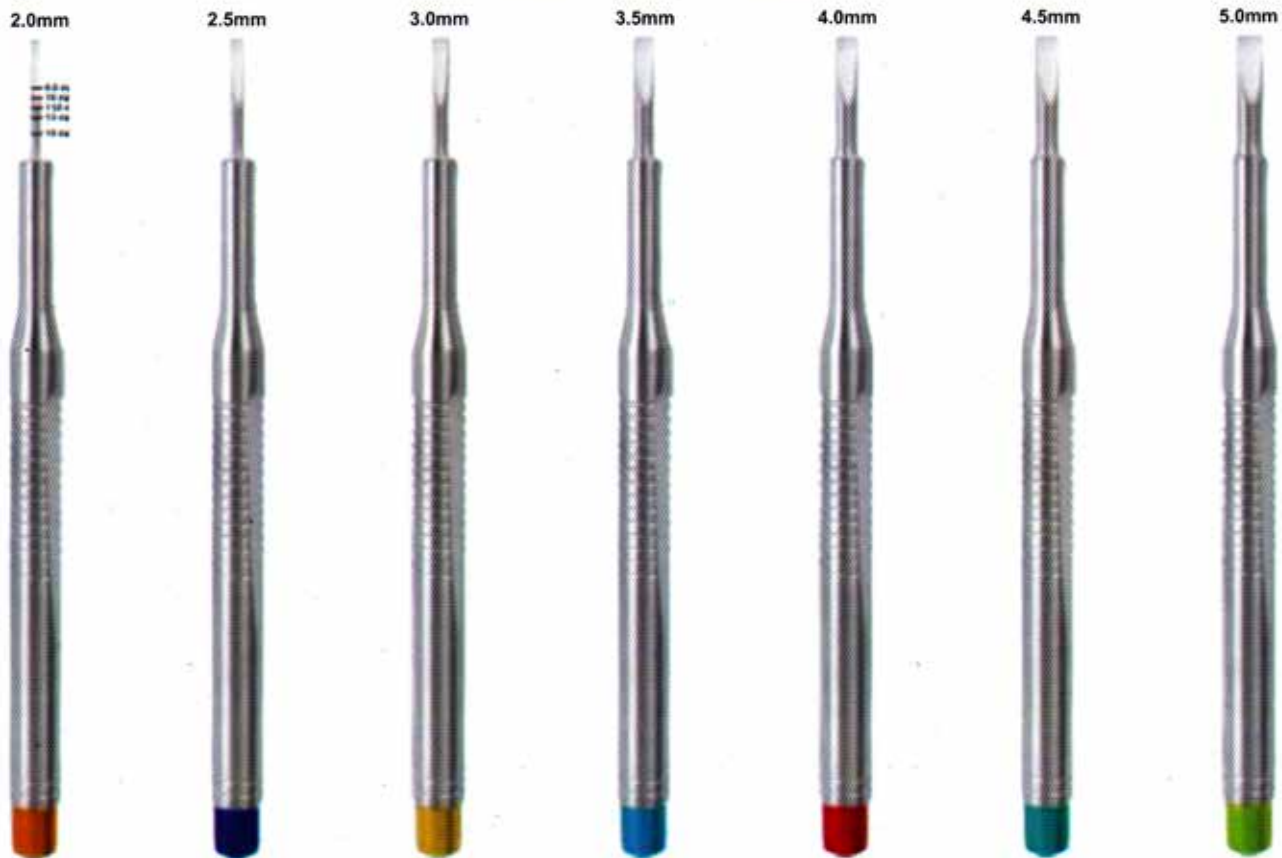


## ROOT FILES

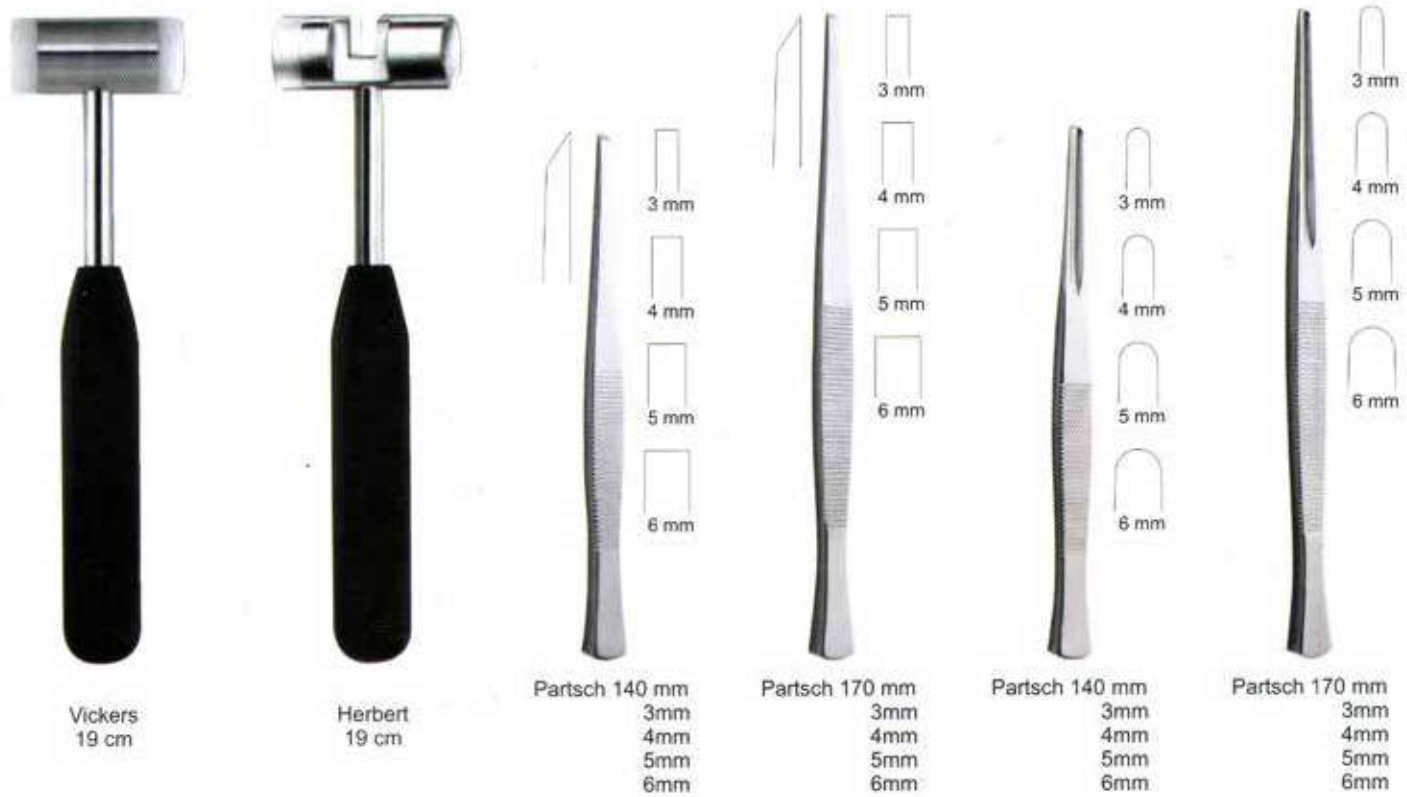




## Bone Splitting Chisels



# Maxillofacial Surgery



# Maxillofacial Surgery

## PERIosteal ELEVATORS



Buser



Ohl 10



Howard 9H



Allen 9A



Prichard 3



Seldin 23



Raspator, Raspatory  
Length 175mm



Trelat  
140mm



Raspator, Williger  
Length 170mm, different widths  
(4mm, 5mm or 7mm)

# Maxillofacial Surgery



Freer



Freer 15



Freer 16



Goldman-Fox  
14



P 24G



Molt  
175mm



Molt  
175mm



Meat  
175mm



Meat  
175mm



Meat  
175mm

# Maxillofacial Surgery



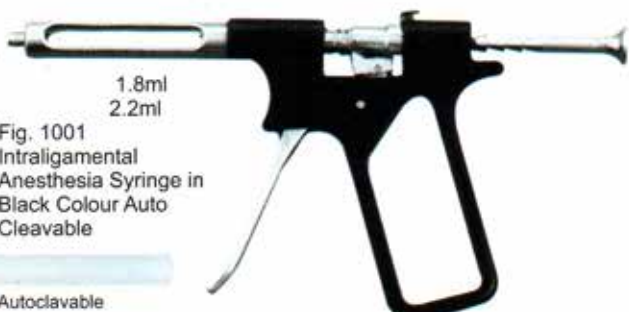
# Maxillofacial Surgery



1.8ml.  
2.2ml.

Pistol-Ject  
injects 0.20ml with every click  
Lever action for high injection pressure

Autoclavable



1.8ml  
2.2ml

Fig. 1001  
Intraligamental  
Anesthesia Syringe in  
Black Colour Auto  
Cleavable

Autoclavable



Ject Ultima

1.8ml  
2.2ml

Injects 0.05 ml with every click  
Supplied with angled and straight tubes



Disc System  
1.8ml  
2.2ml

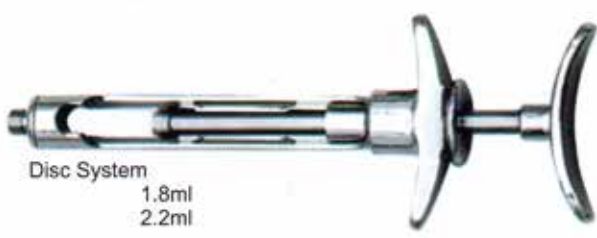


Disc System  
1.8ml  
2.2ml



Swedish Type

1.8ml  
2.2ml



Disc System  
1.8ml  
2.2ml



Ject angled

1.8ml  
2.2ml



Projection System  
1.8ml  
2.2ml



Ject straight

1.8ml  
2.2ml



Projection System  
1.8ml  
2.2ml

# Maxillofacial Surgery



Aluminium - Dark  
1.8 ml  
2.2 ml



Aluminium - Silver  
1.8 ml  
2.2 ml



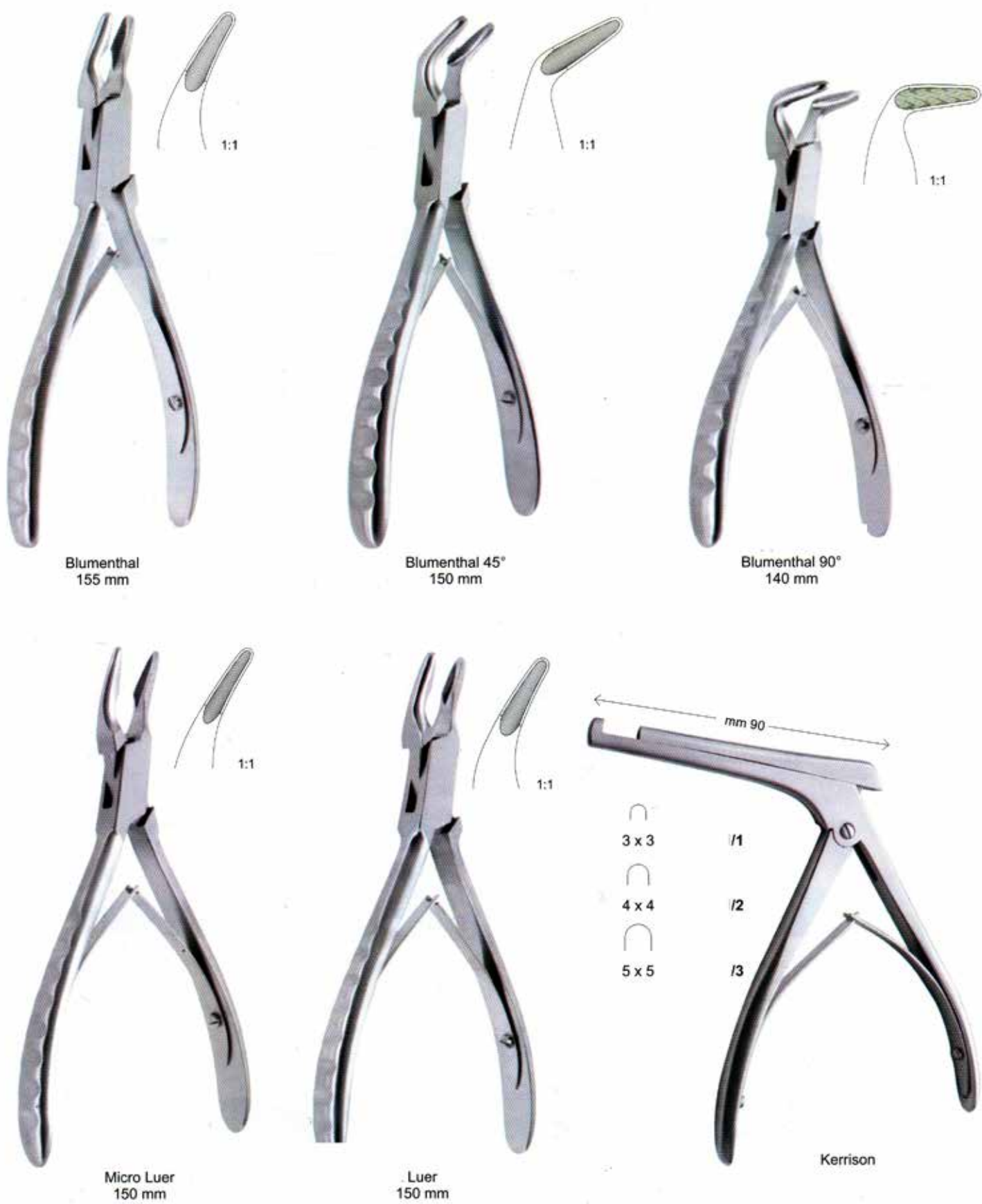
Aluminium - Orange  
1.8 ml  
2.2 ml



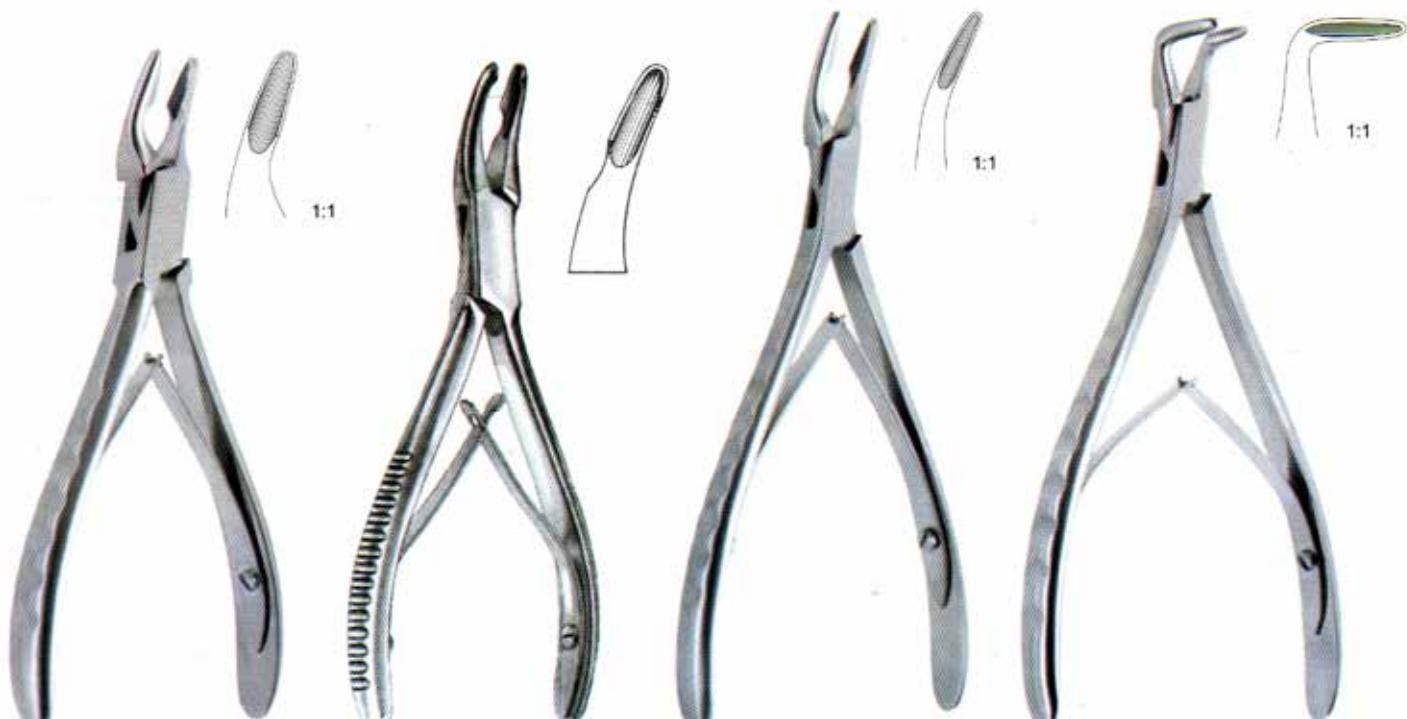
Aluminium - Green  
1.8 ml  
2.2 ml



Aluminium - Blue  
1.8 ml  
2.2 ml



# Maxillofacial Surgery



Friedman  
140 mm

Cleveland 4  
140 mm

Micro Friedman  
145 mm

Micro Friedman 90°  
145 mm

Lempert Delicate  
160 mm

Cleveland  
155 mm

Beyer  
170 mm

# Maxillofacial Surgery

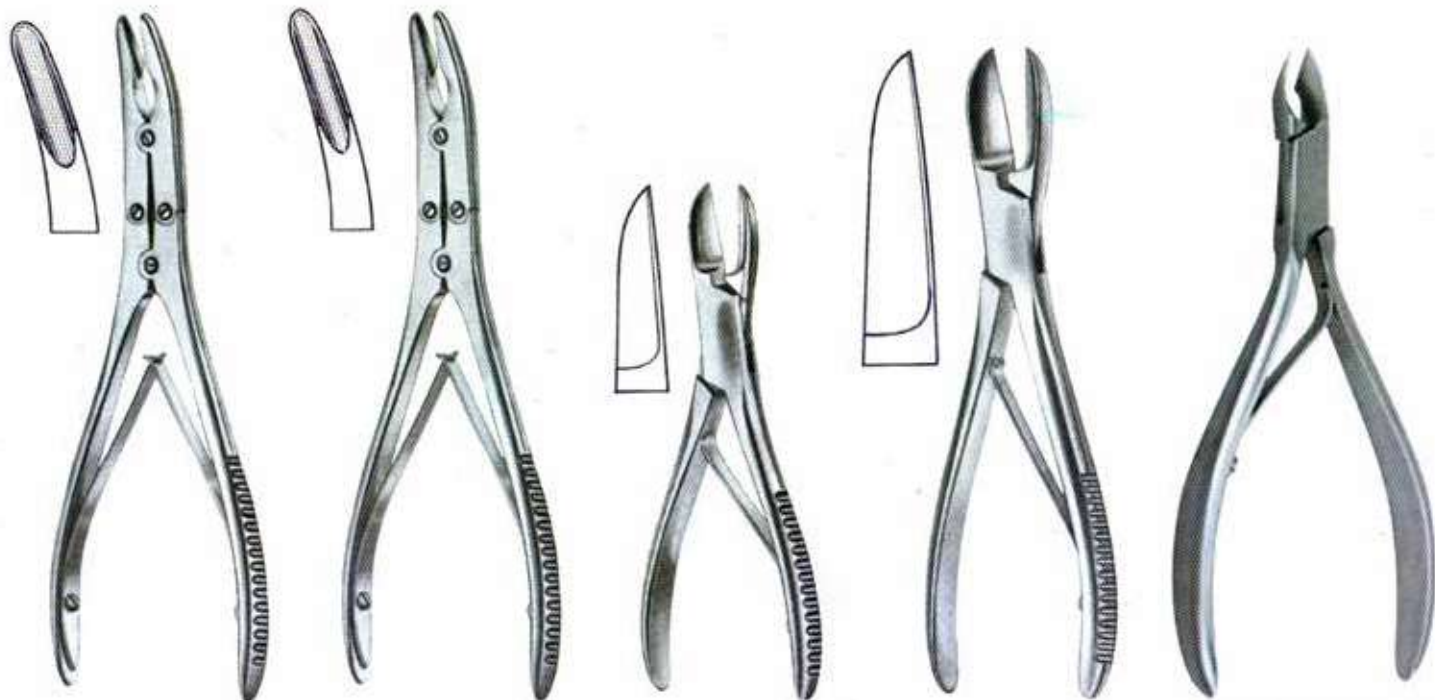


Fig. 40  
Ruskin

Fig. 41  
Beyer

Fig. 50  
Liston  
140mm

Fig. 51  
Liston  
190mm

Cohen Tissue Nipper  
100mm  
140mm



Punch

Tomati  
120mm

# Maxillofacial Surgery



160 mm  
Crown Plier with plastic inserts Straight  
For ceramical and plastic crowns and bridges, with  
plastic inserts (sterilization up to 180° C).



145 mm  
Crown Plier  
with plastic inserts  
Angled



140 mm  
Universal plier for the removal  
of ceramic crowns and bridges



140 mm  
Universal plier for the removal  
of ceramic crowns and bridges



Furrer  
Copper Ring  
Removing Plier.  
150 mm  
Curved



125 mm  
150 mm  
Böhm  
Pliers for telescope  
crowns.  
Diamond points  
coated.



Nerve-Canal Pliers  
straight



Nerve-Canal Pliers  
Curved

# Maxillofacial Surgery



Metal tip  
220 mm

Hammer With Wooden Handle

Metal tip  
220 mm

1  
For plaster

2  
For metal

Fret saw  
250 mm

Small  
Saw Blades

Large  
Saw Blades

Ceri Saw



Plaster Shears  
200 mm



Crucible Tongs  
250 mm  
320 mm



Ceri Saw  
180 mm



Blade  
0,12x5 mm  
Conf. 12 pcs



Blade  
0,25x5 mm  
Conf. 12 pcs



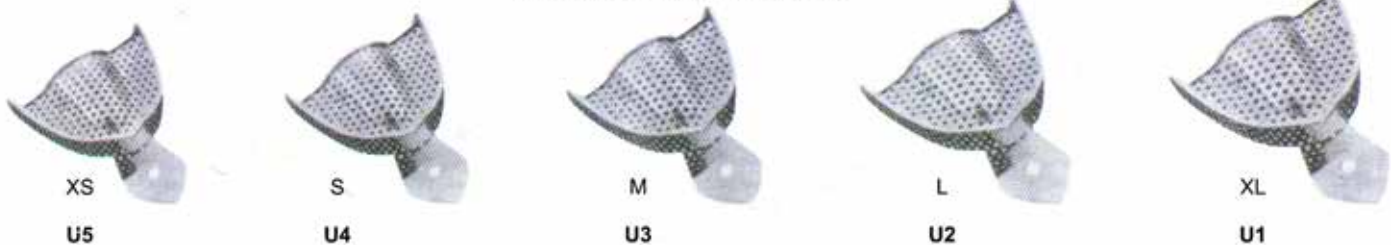
Blade  
0,25x3 mm  
Conf. 12 pcs

# IMPRESSION TRAYS

Angelus

# Impression Trays

PERFORATED RIM LOCK UPPER



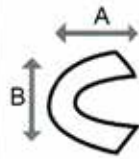
LOWER



All the above impression trays are available in these 5 sizes

UPPER					
	U 5	U 4	U 3	U 2	U 1
	XS	S	M	L	XL
A	52	53	54	60	62
B	68	69	73	75	85

LOWER					
	L 5	L 4	L 3	L 2	L 1
	XS	S	M	L	XL
A	52	53	54	60	62
B	68	69	73	75	85



All Dimension are in mm

SOLID RIM LOCK UPPER



LOWER

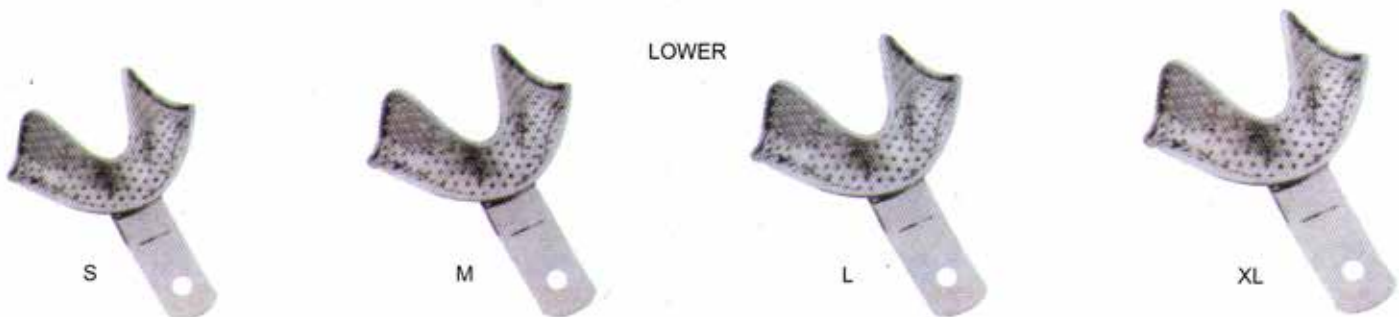


# Impression Trays

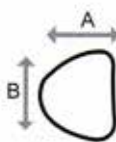
PERFORATED FULL DENTURE UPPER



LOWER



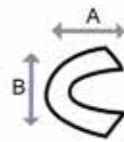
All the above impression trays are available in these 4 sizes



UPPER	S	M	L	XL
	A	60	64	67
B	70	73	76	79

LOWER	S	M	L	XL
	A	57	60	60
B	70	70	73	86

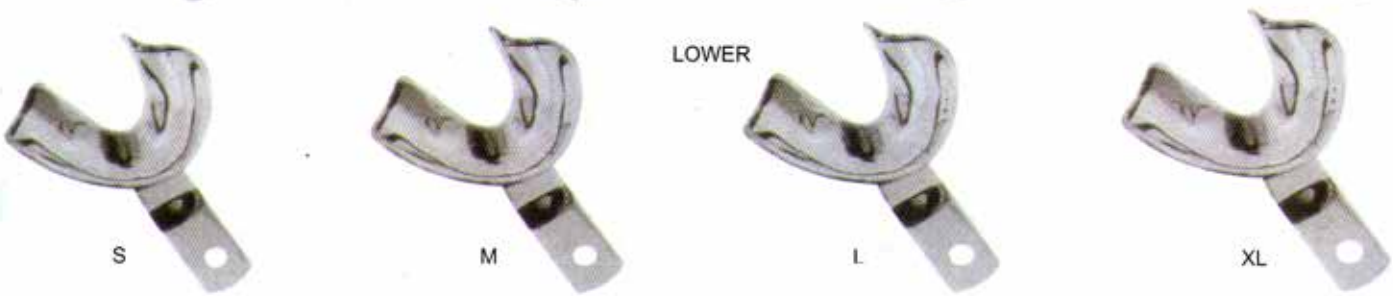
All Dimension are in mm



SOLID FULL DENTURE UPPER



LOWER



PERFORATED FULL DENTURE UPPER

**SET OF 06 PCS**

Upper: S, M, L  
Lower: S, M, L

**SET OF 08 PCS**

Upper: S, M, L, XL  
Lower: S, M, L, XL

SOLID FULL DENTURE UPPER

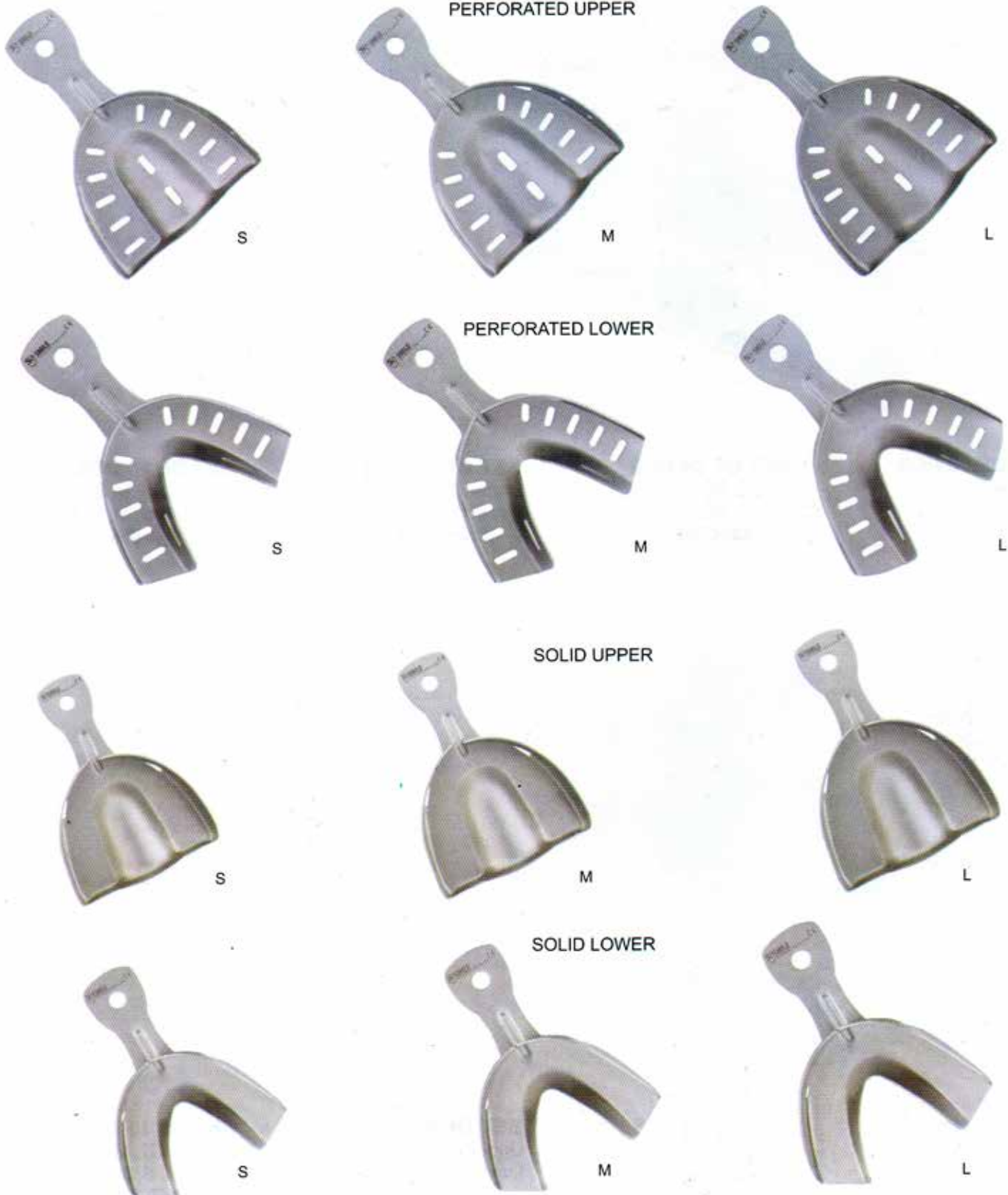
**SET OF 06 PCS**

Upper: S, M, L  
Lower: S, M, L

**SET OF 08 PCS**

Upper: S, M, L, XL  
Lower: S, M, L, XL

## Impression Trays



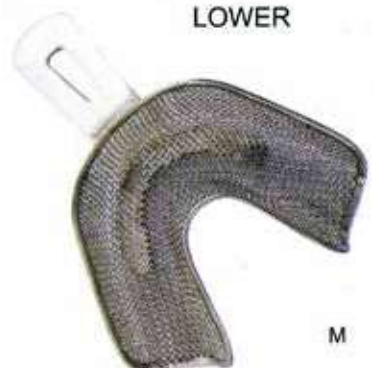
# Impression Trays

Special Pattern of impression Trays  
Made of Brass

UPPER



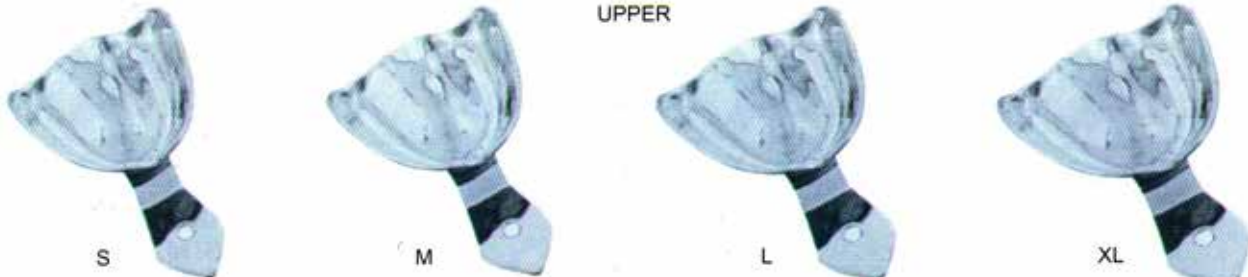
LOWER



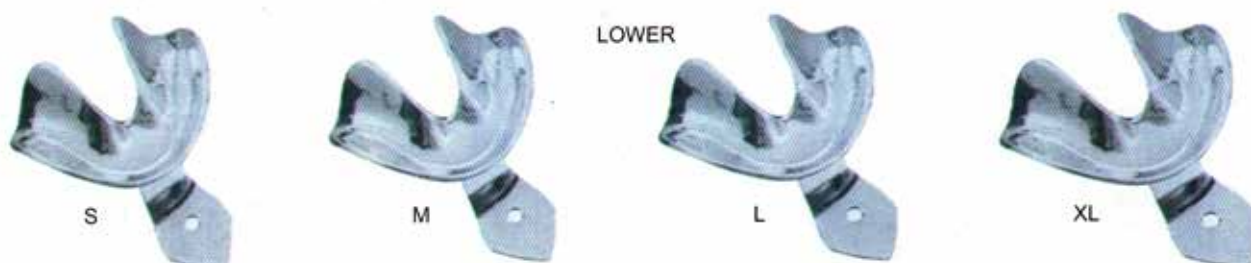
# Impression Trays

## SOLID FULL DENTURE

### UPPER



### LOWER



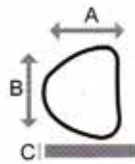
#### SET OF 06 PCS

Upper: S, M, L  
Lower: S, M, L

#### SET OF 08 PCS

Upper: S, M, L, XL  
Lower: S, M, L, XL

All the above impression trays are available in these 4 sizes

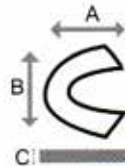


UPPER	S	M	L	XL
	A	60	64	67

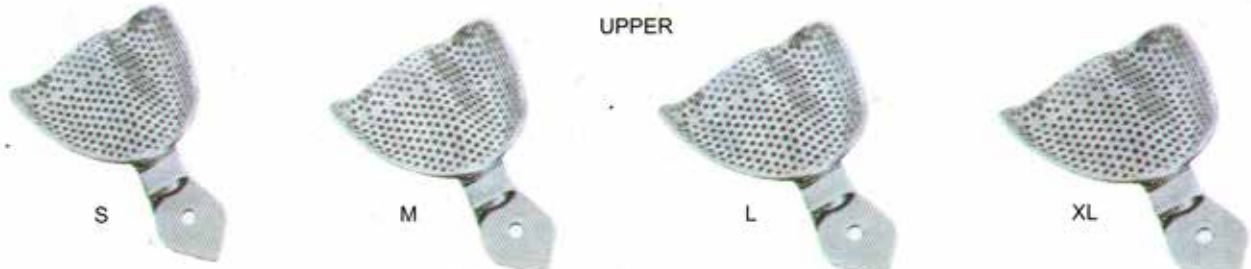
LOWER	B	70	73	76	79
	B	70	70	73	86

All Dimension are in mm

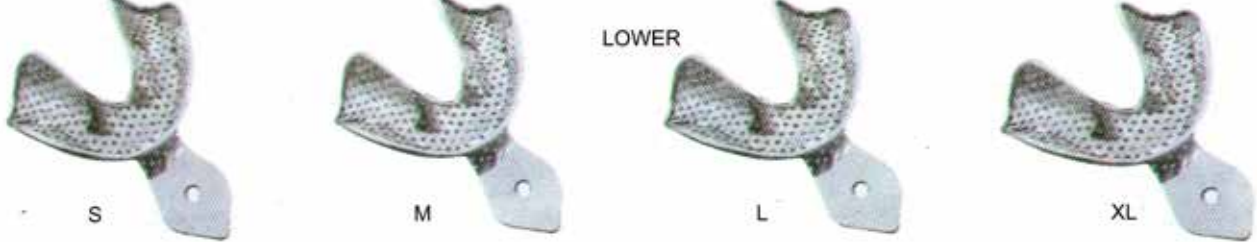


## PERFORATED FULL DENTURE

### UPPER



### LOWER



#### SET OF 06 PCS

Upper: S, M, L  
Lower: S, M, L

#### SET OF 08 PCS

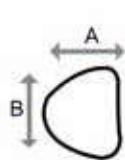
Upper: S, M, L, XL  
Lower: S, M, L, XL

# Impression Trays



**SET OF 06 PCS**  
Upper: S, M, L  
Lower: S, M, L

All the above impression trays are available in these 3 sizes

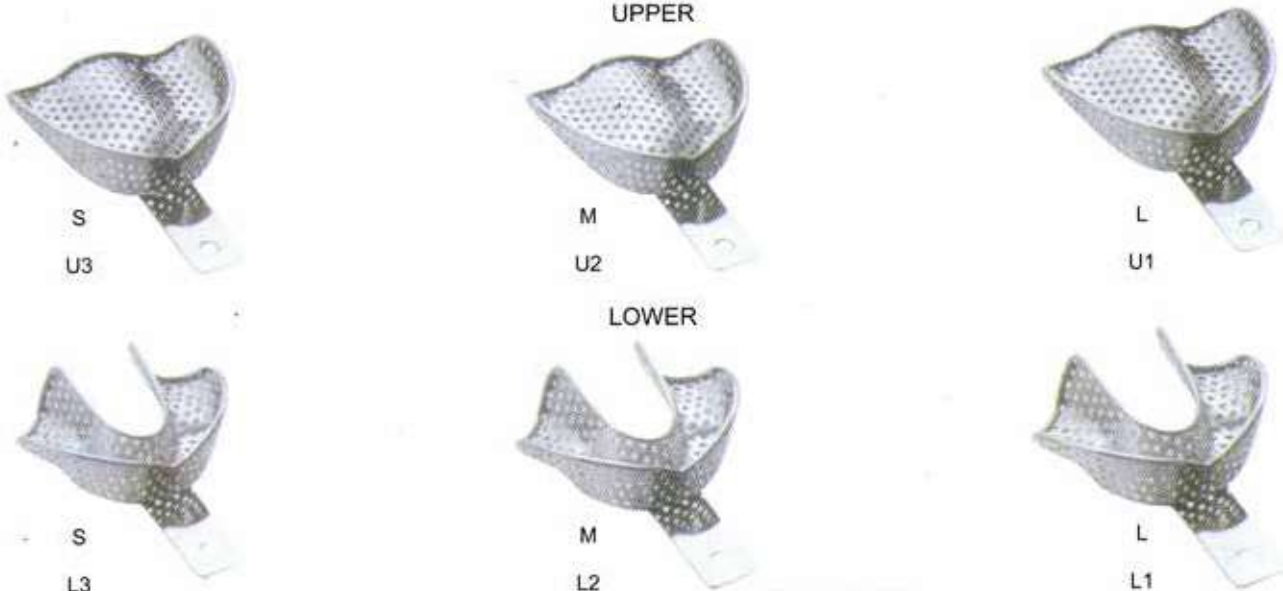
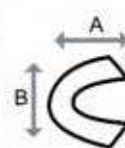


UPPER		U 3	U 2	U 1
	A	57	64	67

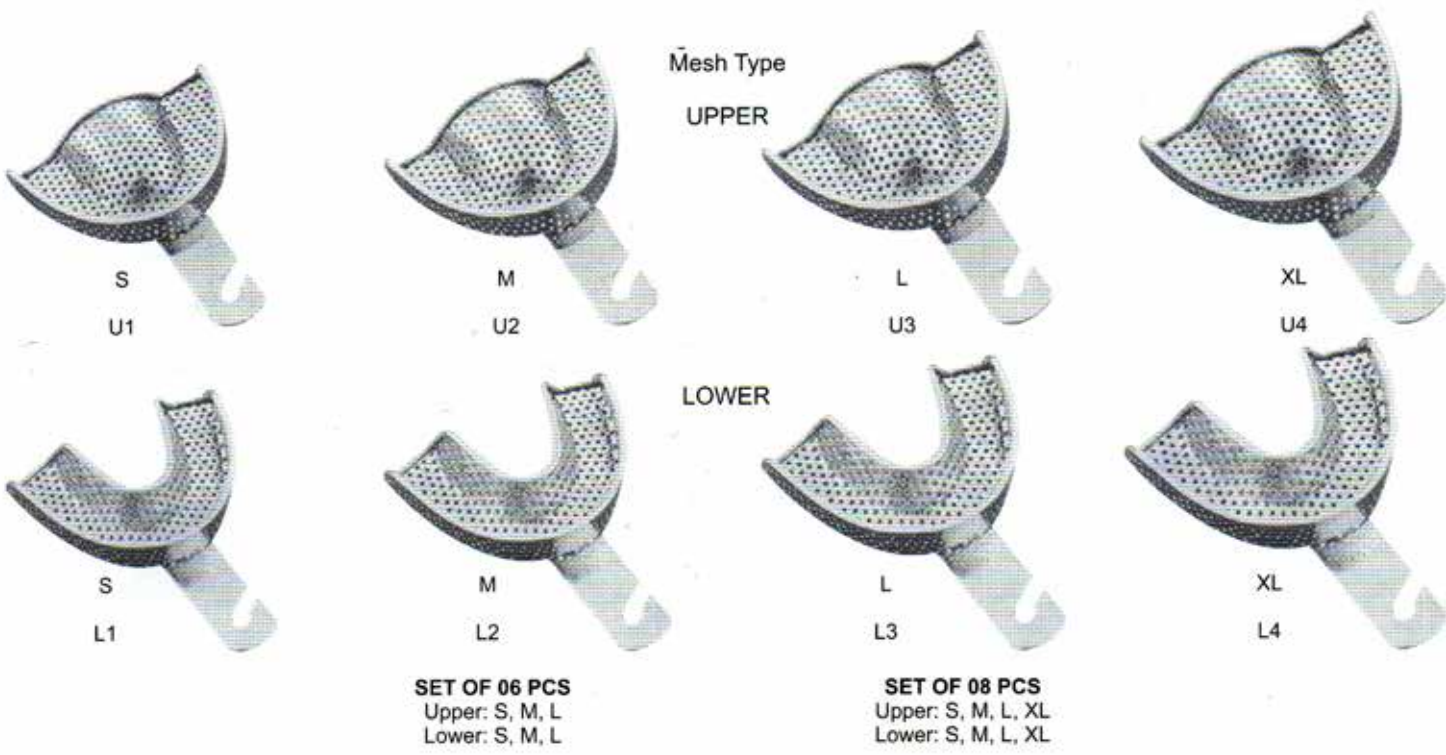
LOWER		L 3	L 2	L 1
	A	57	57	60

All Dimension are in mm

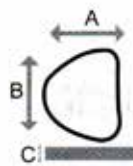


**SET OF 06 PCS**  
Upper: S, M, L  
Lower: S, M, L

# Impression Trays



All the above impression trays are available in these 4 sizes

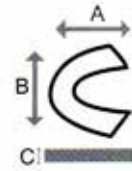


**UPPER**

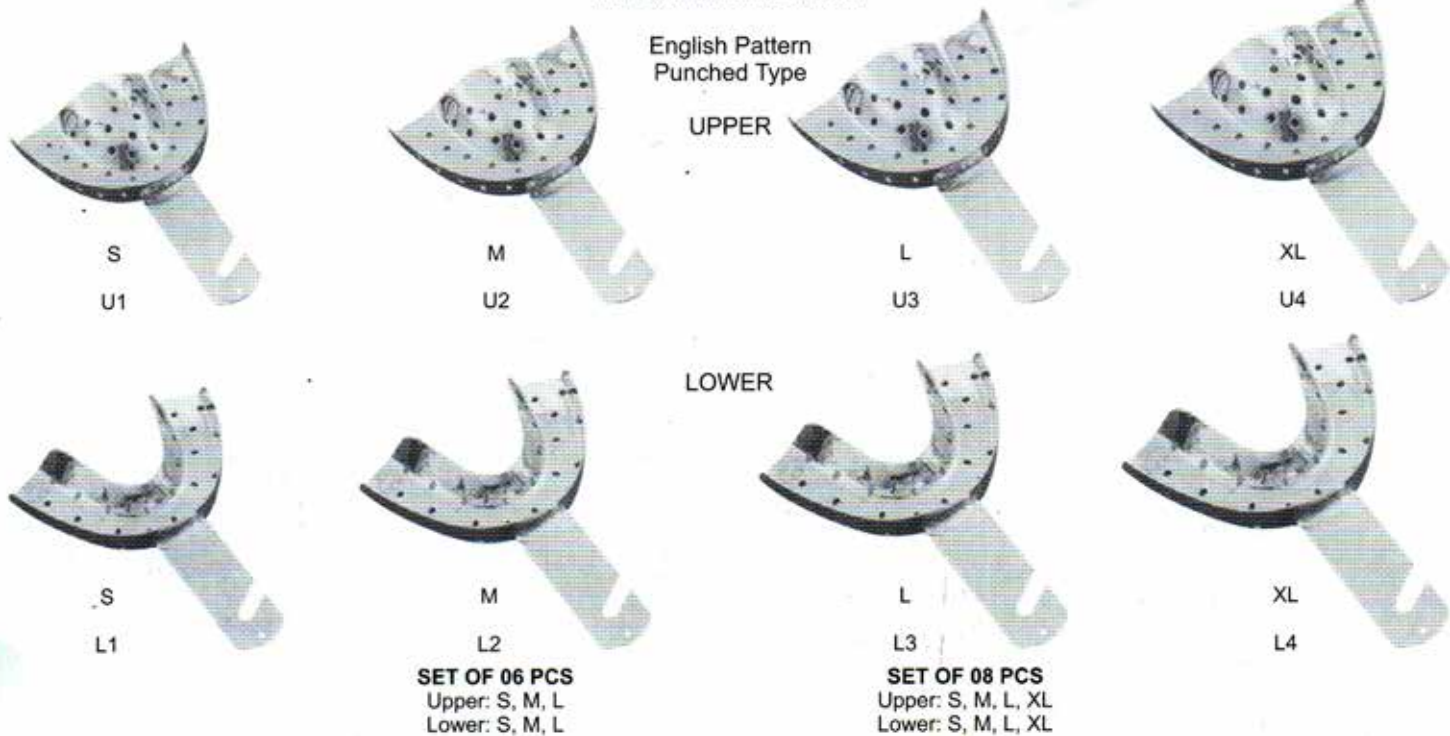
	U 1	U 2	U 3	U 4
S	12	13	15	15
A	50	51	55	58
B	67	72	78	80

**LOWER**

	L 1	L 2	L 3	L 4
S	14	15	15	17
A	50	51	55	60
B	70	77	79	80



All Dimension are in mm



# Impression Trays

UPPER



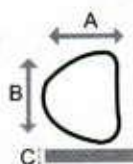
LOWER



**SET OF 06 PCS**  
Upper: S, M, L  
Lower: S, M, L

**SET OF 08 PCS**  
Upper: S, M, L, XL  
Lower: S, M, L, XL

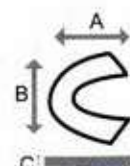
All the above impression trays are available in these 4 sizes



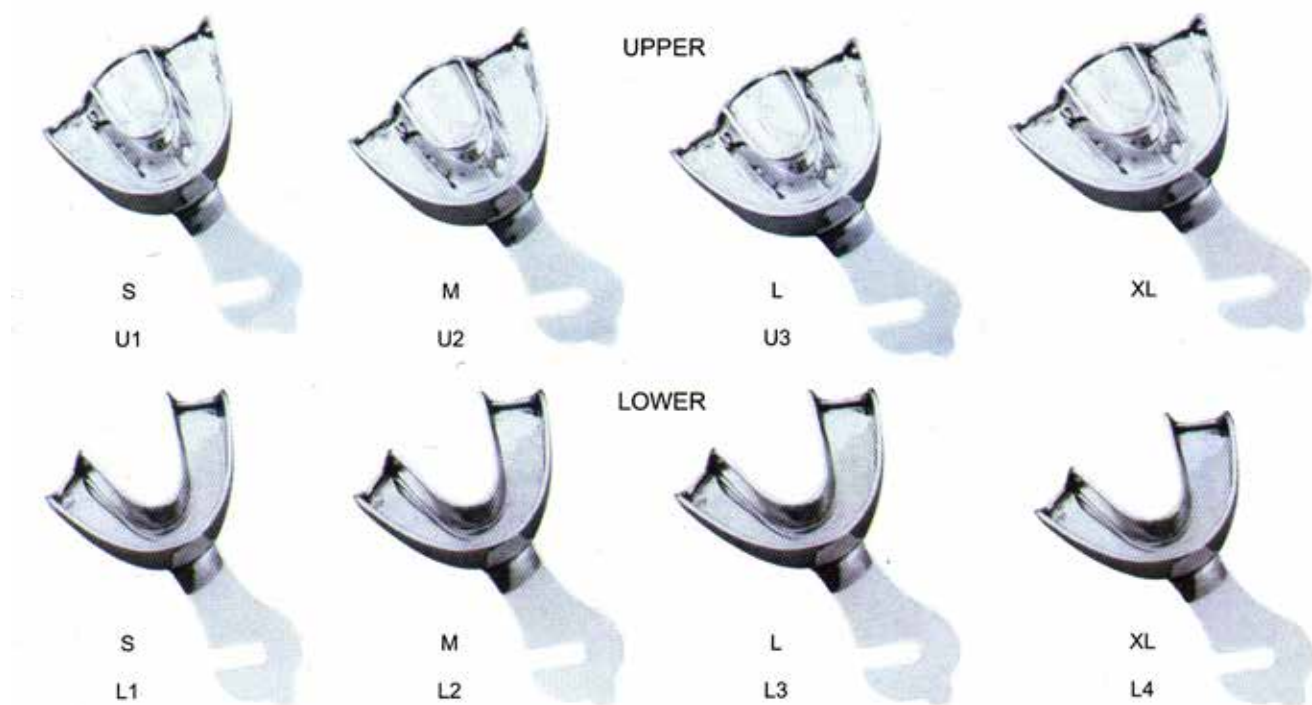
UPPER	U 1	U 2	U 3	U 4
	S	M	L	XL
	12	13	15	15
	50	51	55	58
	67	72	78	80

LOWER	L 1	L 2	L 3	L 4
	S	M	L	XL
	14	15	15	17
	50	51	55	60
	70	77	79	80

All Dimension are in mm



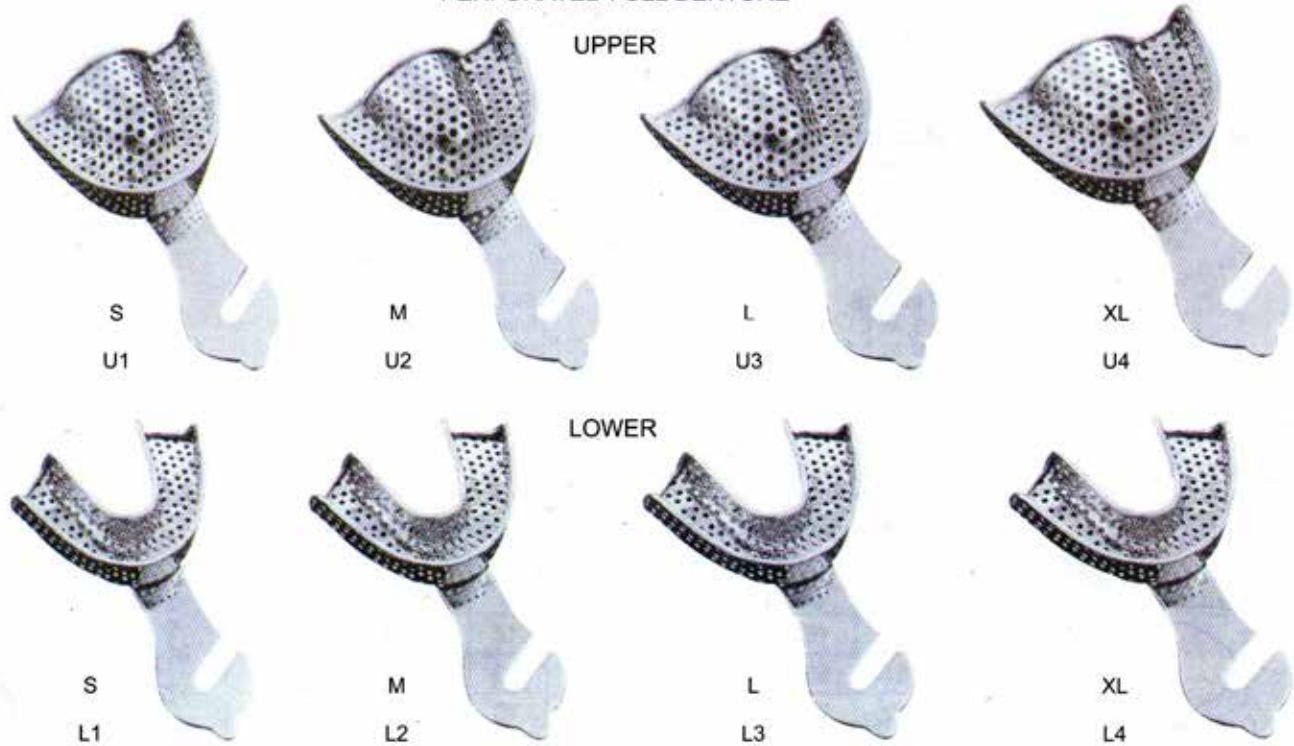
# Impression Trays



**SET OF 06 PCS**  
Upper: S, M, L  
Lower: S, M, L

**SET OF 08 PCS**  
Upper: S, M, L, XL  
Lower: S, M, L, XL

## PERFORATED FULL DENTURE



**SET OF 06 PCS**  
Upper: S, M, L  
Lower: S, M, L

**SET OF 08 PCS**  
Upper: S, M, L, XL  
Lower: S, M, L, XL

# Impression Trays

## ORTHODONTIAL SOLID

UPPER



S



M



L



XL

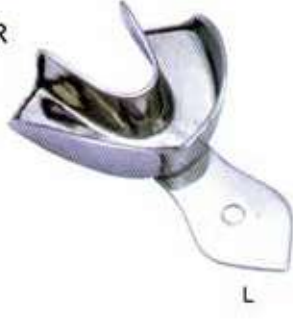
LOWER



S



M



L



XL

### SET OF 06 PCS

Upper: S, M, L

Lower: S, M, L

### SET OF 08 PCS

Upper: S, M, L, XL

Lower: S, M, L, XL

## ORTHODONTIAL PERFORATED

UPPER



S



M



L



XL

LOWER



S



M



L



XL

### SET OF 06 PCS

Upper: S, M, L

Lower: S, M, L

### SET OF 08 PCS

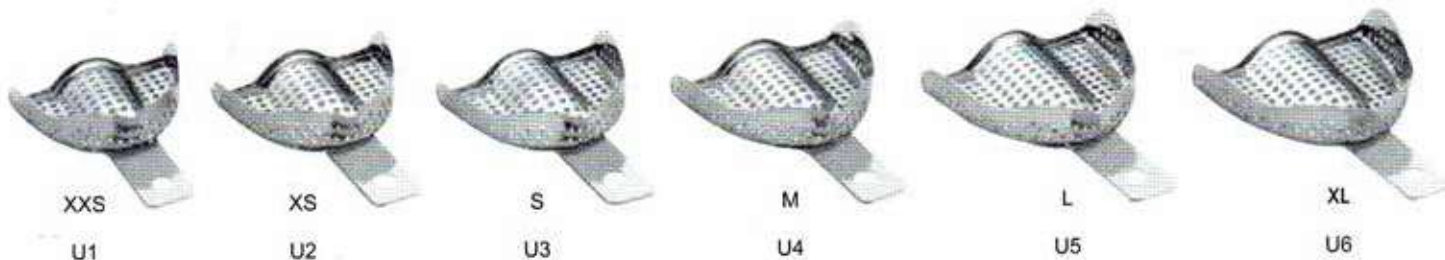
Upper: S, M, L, XL

Lower: S, M, L, XL

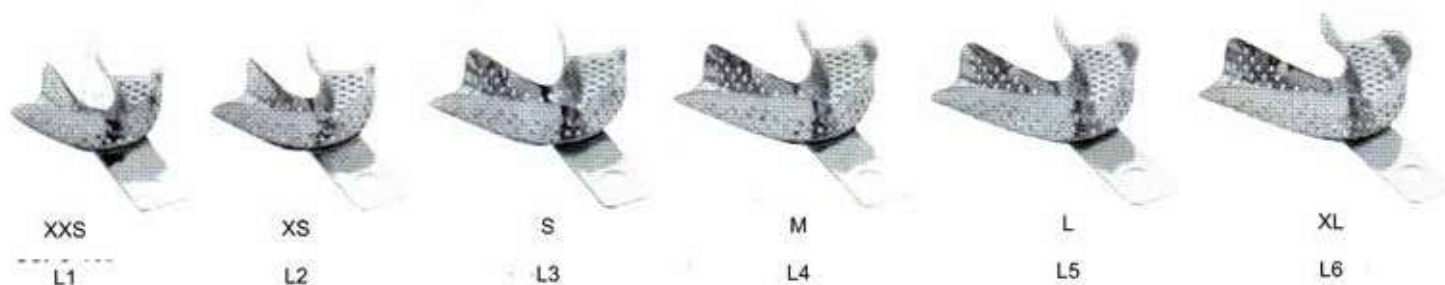
# Impression Trays

## PERFORATED WITHOUT RIM LOCK

### UPPER



### LOWER



**SET OF 06 PCS**  
Upper: S, M, L  
Lower: S, M, L

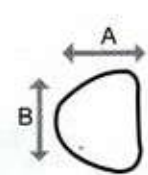
**SET OF 08 PCS**  
Upper: XS, S, M, L  
Lower: XS, S, M, L

**SET OF 08 PCS**  
Upper: S, M, L, XL  
Lower: S, M, L, XL

**SET OF 10 PCS**  
Upper: XS, S, M, L, XL  
Lower: XS, S, M, L, XL

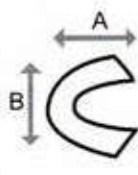
**SET OF 12 PCS**  
Upper: XXS, XS, S, M, L, XL  
Lower: XXS, XS, S, M, L, XL

All the above impression trays are available in these 6 sizes



UPPER		U 1	U 2	U 3	U 4	U 5	U 6
		XXS	XS	S	M	L	XL
A	61	64	66	69	71	73	
B	47	51	53	57	60	62	

LOWER		L 1	L 2	L 3	L 4	L 5	L 6
		XXS	XS	S	M	L	XL
A	55	60	72	74	76	78	
B	47	49	54	57	59	61	

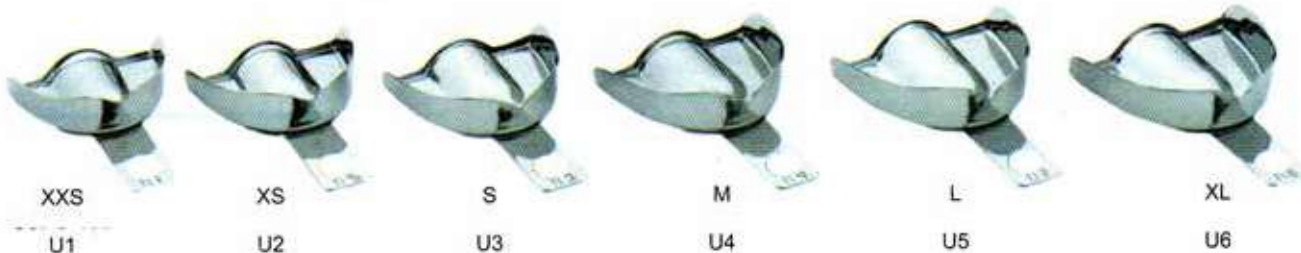


All Dimension are in mm

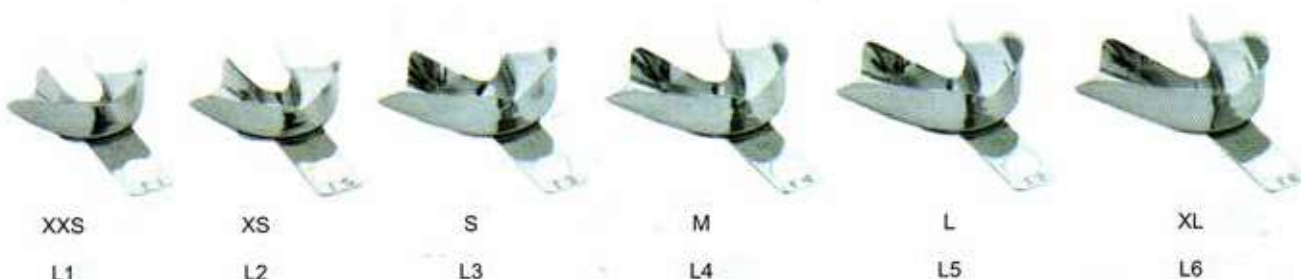
# Impression Trays

SOLID WITHOUT RIM LOCK

UPPER



LOWER



**SET OF 06 PCS**

Upper: S, M, L  
Lower: S, M, L

**SET OF 08 PCS**

Upper: XS, S, M, L  
Lower: XS, S, M, L

**SET OF 08 PCS**

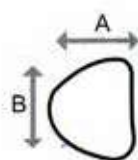
Upper: S, M, L, XL  
Lower: S, M, L, XL

**SET OF 10 PCS**

Upper: XS, S, M, L, XL  
Lower: XS, S, M, L, XL

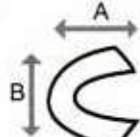
**SET OF 12 PCS**

Upper: XXS, XS, S, M, L, XL  
Lower: XXS, XS, S, M, L, XL



UPPER	U 1	U 2	U 3	U 4	U 5	U 6
	XXS	XS	S	M	L	XL
A	61	64	66	69	71	73
B	47	51	53	57	60	62

LOWER	L 1	L 2	L 3	L 4	L 5	L 6
	XXS	XS	S	M	L	XL
A	55	60	72	74	76	78
B	47	49	54	57	59	61



All Dimension are in mm

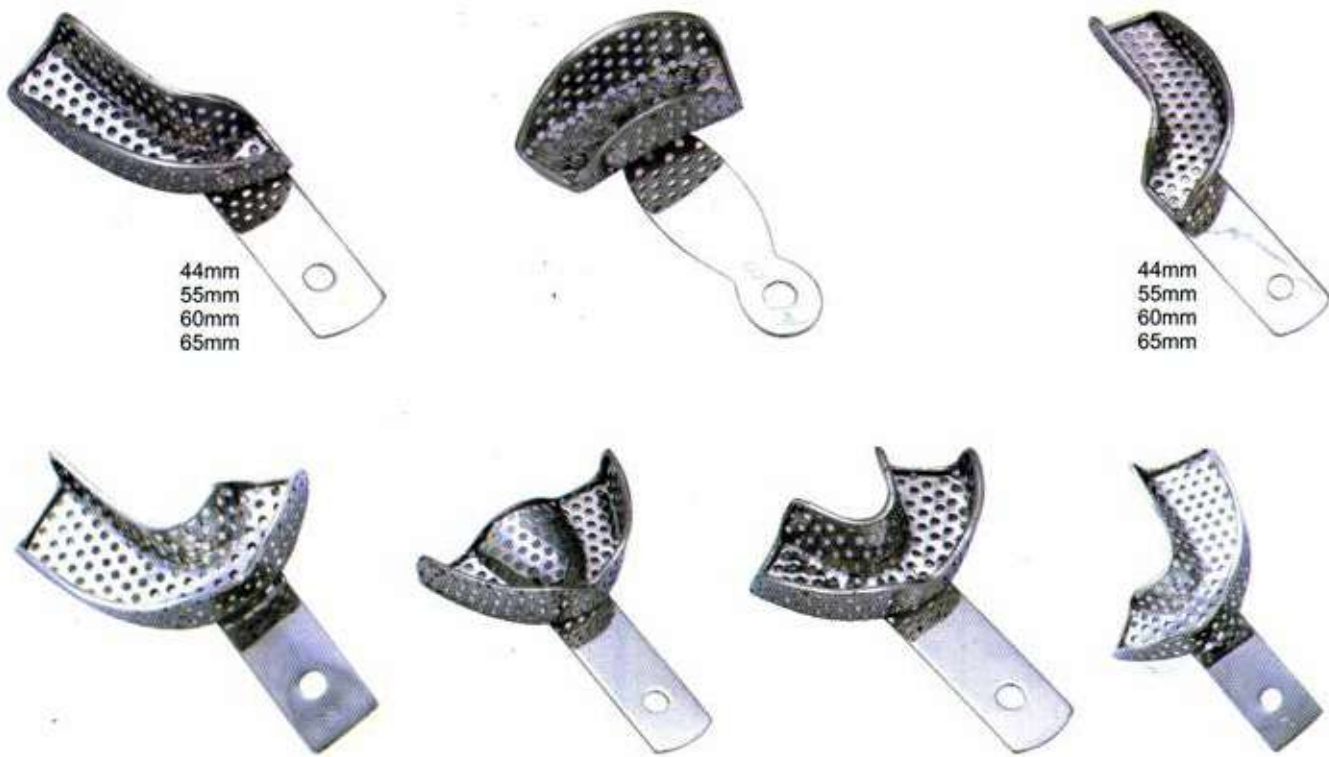
# Impression Trays

## PARTIAL SOLID



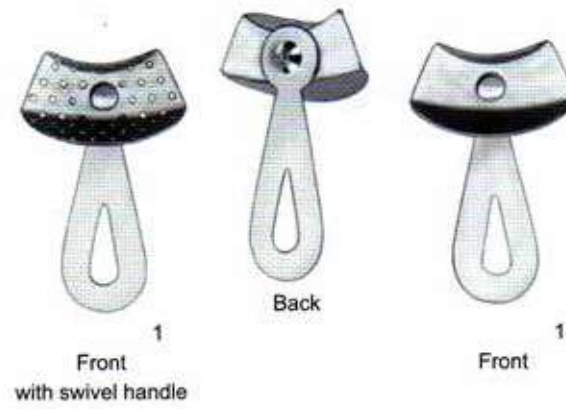
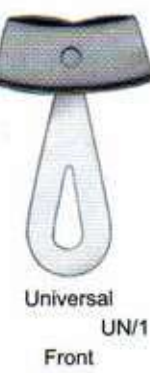
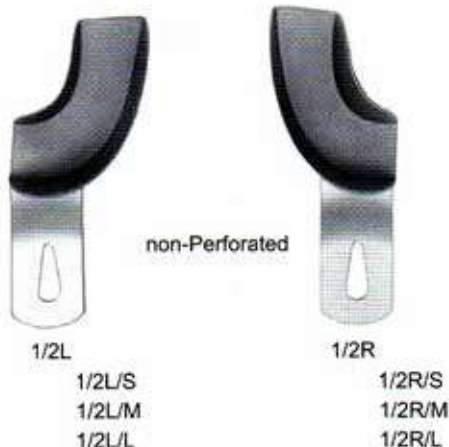
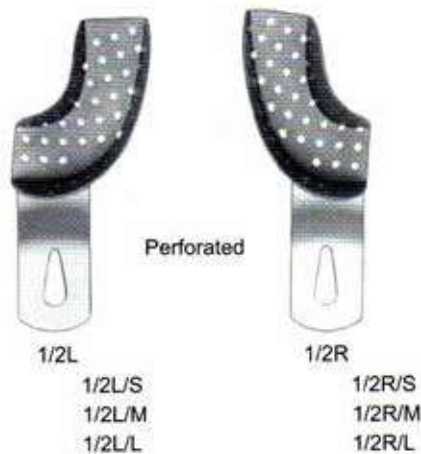
Set of 5 Pcs

## PARTIAL PERFORATED



Set of 7 Pcs.

# Impression Trays

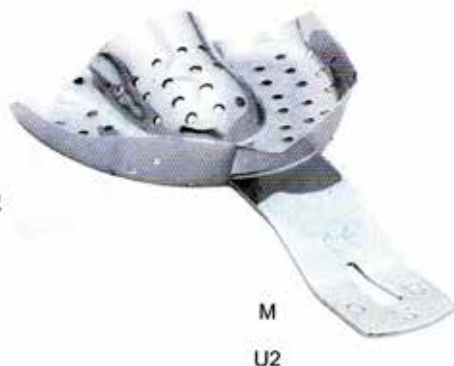
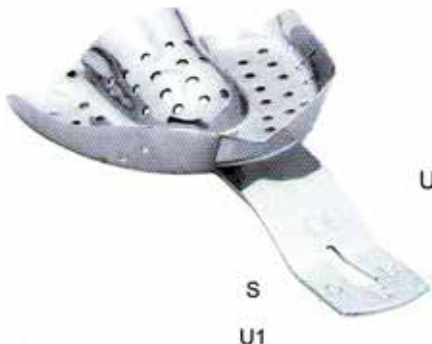
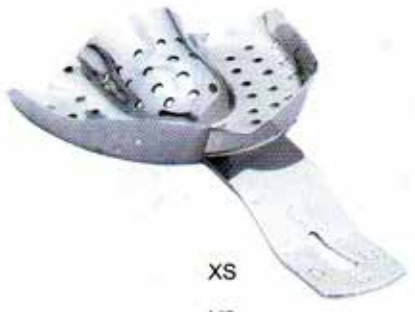


ST/1  
Partial occlusal stainless steel impression trays

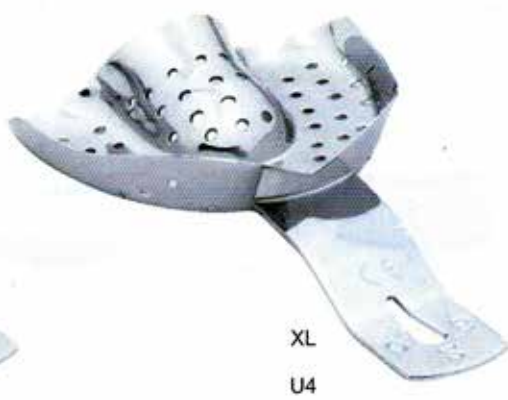
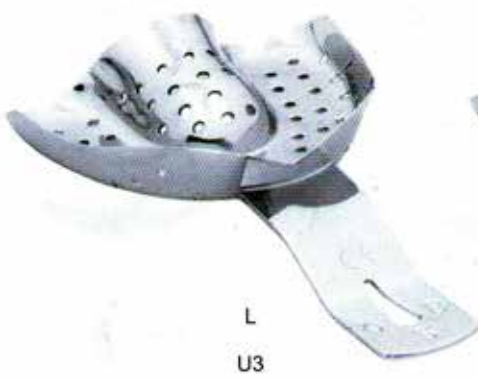
*They allow you to take an impression  
of two semi-arches antagonistic*



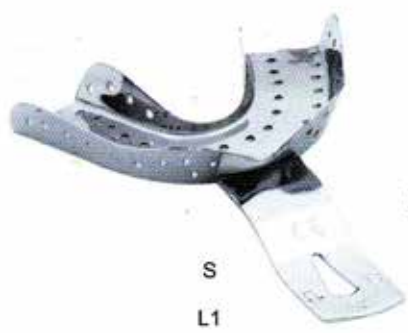
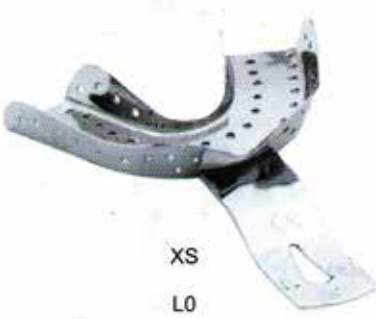
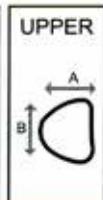
# Impression Trays



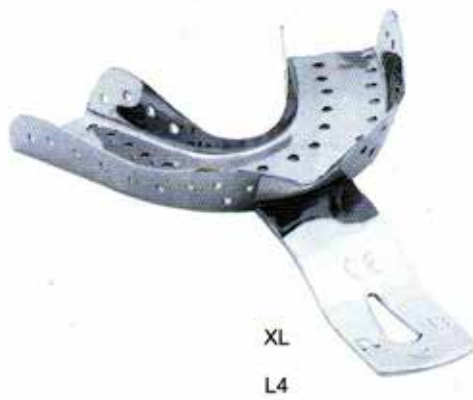
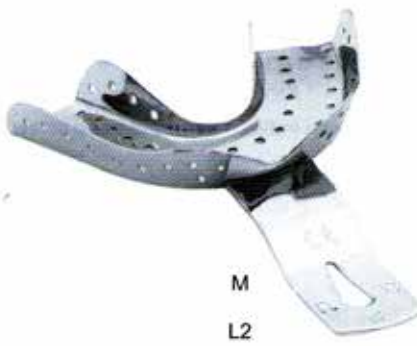
UPPER



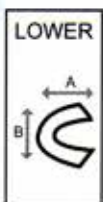
	A mm.	B mm.
U 0	59	52
U 1	66	52
U 2	71	62
U 3	71	64
U 4	80	70



LOWER



	A mm.	B mm.
L 0	65	46
L 1	67	50
L 2	76	54
L 3	79	56
L 4	79	61

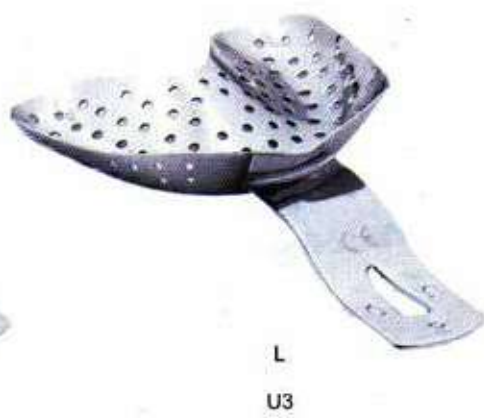
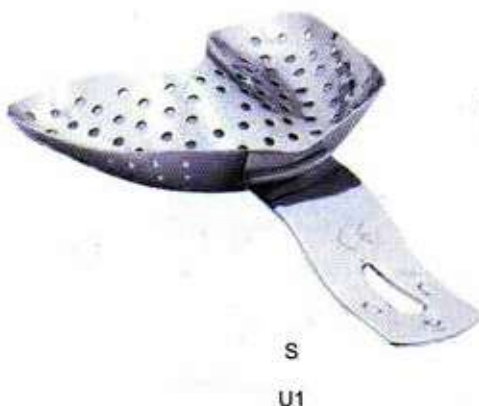


**SET OF 10 PCS**  
Upper: XS, S, M, L, XL  
Lower: XS, S, M, L, XL

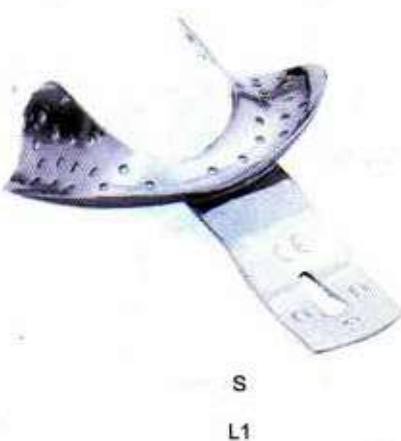
# Impression Trays

## Ehricke Stainless Steel Impression Trays

### UPPER



### LOWER

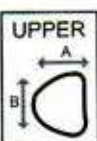


### SET OF 06 PCS

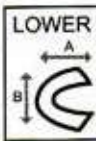
Upper: S, M, L

Lower: S, M, L

	A mm.	B mm.
U 1	64	46
U 2	68	53
U 3	79	61



	A mm.	B mm.
L 1	70	48
L 2	70	53
L 3	72	57



# INSTRUMENT TRAYS

Angelus

**Angelus Instruments offers a complete line of dental instruments**, handcrafted by technicians with decades of experience in producing the highest quality instruments.

Engineered to provide the best clinical outcomes, our ergonomic designs ensure the comfort and confidence of both the doctors and patients.

On this chapter you will find all you need for organizing your instruments!

Stainless steel autoclavable instrument cassettes and trays designed for both storage and organization to protect dental instruments. Available in various forms and dimensions.

Angelus

# Instrument Trays



## Kidney Tray

Dimensions Available:  
160 mm  
200 mm  
250 mm  
280 mm  
300 mm



## Kidney Tray A

Dimensions Available:  
170 mm  
220 mm  
240 mm



## Kidney Tray w/ cover

Dimensions Available:  
160 mm  
200 mm  
250 mm  
280 mm  
300 mm



## Kidney Tray B

Dimensions Available:  
160 mm  
200 mm  
250 mm  
280 mm  
300 mm



## Forcep Jar

Dimensions Available:  
30 x 90 mm      75 x 130 mm  
50 x 100 mm      75 x 175 mm  
50 x 130 mm      100 x 175 mm  
50 x 175 mm      100 x 200 mm  
75 x 100 mm



## Method Jar without Lid



## Cotton Container

Dimensions Available:  
80 x 80 mm      150 x 100 mm  
100 x 60 mm      150 x 150 mm  
100 x 80 mm      180 x 150 mm  
100 x 100 mm      180 x 180 mm  
120 x 80 mm      200 x 200 mm  
120 x 100 mm



## Sputum Cup



## Dressing Jar with Lid & Knob

Dimensions Available:  
80 x 80 mm      100 x 130 mm  
90 x 90 mm      150 x 150 mm  
100 x 100 mm      125 x 170 mm  
120 x 120 mm



## Round Bowls

Dimensions Available:  
80 x 35 mm  
125 x 60 mm

# Instrument Trays



## Round Sterilizer Drum

Dimensions Available:

Ø 80 x 80 mm	Ø 290 x 145 mm
Ø 125 x 80 mm	Ø 290 x 165 mm
Ø 125 x 100 mm	Ø 290 x 190 mm
Ø 125 x 125 mm	Ø 290 x 240 mm
Ø 150 x 80 mm	Ø 290 x 290 mm
Ø 150 x 130 mm	Ø 290 x 340 mm
Ø 150 x 150 mm	Ø 290 x 390 mm
Ø 150 x 190 mm	Ø 340 x 145 mm
Ø 190 x 125 mm	Ø 340 x 165 mm
Ø 190 x 145 mm	Ø 340 x 190 mm
Ø 190 x 165 mm	Ø 340 x 240 mm
Ø 190 x 190 mm	Ø 340 x 290 mm
Ø 190 x 240 mm	Ø 340 x 340 mm
Ø 190 x 290 mm	Ø 340 x 390 mm
Ø 240 x 120 mm	Ø 390 x 140 mm
Ø 240 x 145 mm	Ø 390 x 165 mm
Ø 240 x 165 mm	Ø 390 x 190 mm
Ø 240 x 190 mm	Ø 390 x 240 mm
Ø 240 x 240 mm	Ø 390 x 290 mm
Ø 240 x 290 mm	Ø 390 x 340 mm
Ø 240 x 340 mm	Ø 390 x 390 mm
Ø 240 x 390 mm	Ø 390 x 490 mm

## Round Sterilizer Drum w/ Filter

Dimensions Available:

Ø 80 x 80 mm	Ø 290 x 145 mm
Ø 125 x 80 mm	Ø 290 x 165 mm
Ø 125 x 100 mm	Ø 290 x 190 mm
Ø 125 x 125 mm	Ø 290 x 240 mm
Ø 150 x 80 mm	Ø 290 x 290 mm
Ø 150 x 130 mm	Ø 290 x 340 mm
Ø 150 x 150 mm	Ø 290 x 390 mm
Ø 150 x 190 mm	Ø 340 x 145 mm
Ø 190 x 125 mm	Ø 340 x 165 mm
Ø 190 x 145 mm	Ø 340 x 190 mm
Ø 190 x 165 mm	Ø 340 x 240 mm
Ø 190 x 190 mm	Ø 340 x 290 mm
Ø 190 x 240 mm	Ø 340 x 340 mm
Ø 190 x 290 mm	Ø 340 x 390 mm
Ø 240 x 120 mm	Ø 390 x 140 mm
Ø 240 x 145 mm	Ø 390 x 165 mm
Ø 240 x 165 mm	Ø 390 x 190 mm
Ø 240 x 190 mm	Ø 390 x 240 mm
Ø 240 x 240 mm	Ø 390 x 290 mm
Ø 240 x 290 mm	Ø 390 x 340 mm
Ø 240 x 340 mm	Ø 390 x 390 mm
Ø 240 x 390 mm	Ø 390 x 490 mm

## Round Bowl w/ cover

Dimensions Available:

40 mm - 30 ml	150 mm - 750 ml
60 mm - 50 ml	180 mm - 1500 ml
80 mm - 150 ml	200 mm - 2100 ml
100 mm - 250 ml	250 mm - 3500 ml
120 mm - 250 ml	

## Round Bowl without cover

Dimensions Available:

40 mm - 30 ml	150 mm - 750 ml
60 mm - 50 ml	180 mm - 1500 ml
80 mm - 150 ml	200 mm - 2100 ml
100 mm - 250 ml	250 mm - 3500 ml
120 mm - 250 ml	

## Instrument Trays



Lamp



Lamp



Lamp



Cotton Holder Jar



Cotton Holder



Cotton Holder



Cotton Dispenser



Needle Sterilization Tub

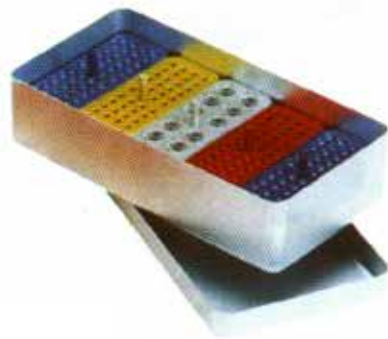
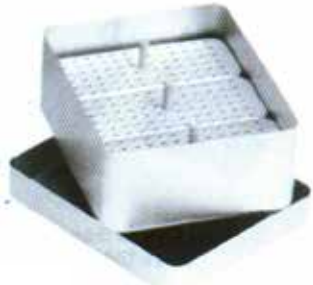


Round Endodontic Box w/ lid  
ø 94 x 70 mm



Endodontic Box

# Instrument Trays



**Endo Box Midi**

125 x 105 x 54 mm

**Endo Box Maxi**

204 x 105 x 54 mm

**Endo Box Complete**

204 x 105 x 54 mm



**Tray Mini**

100 x 180 x 11 mm

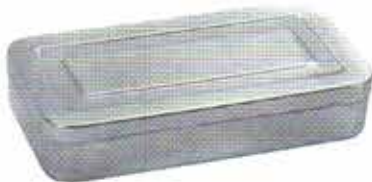
# Instrument Trays

## Sterilizing boxes & instruments Trays



**Instruments Box with Hooks**

170 x 70 x 30 mm  
180 x 80 x 40 mm  
200 x 100 x 40 mm  
200 x 100 x 50 mm  
220 x 120 x 50 mm  
250 x 150 x 50 mm  
250 x 200 x 50 mm  
300 x 150 x 60 mm  
300 x 200 x 50 mm  
350 x 250 x 50 mm  
400 x 200 x 100 mm  
450 x 250 x 50 mm



**Instruments Box**

170 x 70 x 30 mm  
180 x 80 x 40 mm  
200 x 100 x 40 mm  
200 x 100 x 50 mm  
220 x 120 x 50 mm  
250 x 150 x 50 mm  
250 x 200 x 50 mm  
300 x 150 x 60 mm  
300 x 200 x 50 mm  
350 x 250 x 50 mm  
400 x 200 x 100 mm  
450 x 250 x 50 mm



**Instruments Box Perforated**

170 x 70 x 30 mm  
180 x 80 x 40 mm  
200 x 100 x 40 mm  
200 x 100 x 50 mm  
220 x 120 x 50 mm  
250 x 150 x 50 mm  
250 x 200 x 50 mm  
300 x 150 x 60 mm  
300 x 200 x 50 mm  
350 x 250 x 50 mm  
400 x 200 x 100 mm  
450 x 250 x 50 mm



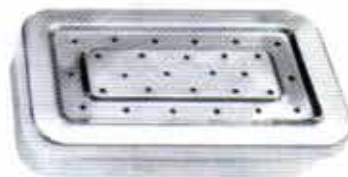
**Gloves Box**

300 x 150 mm



**Catheters Tray with lid**

200 x 60 x 40 mm  
200 x 90 x 40 mm  
320 x 95 x 50 mm  
328 x 90 x 50 mm  
365 x 90 x 50 mm  
440 x 115 x 50 mm



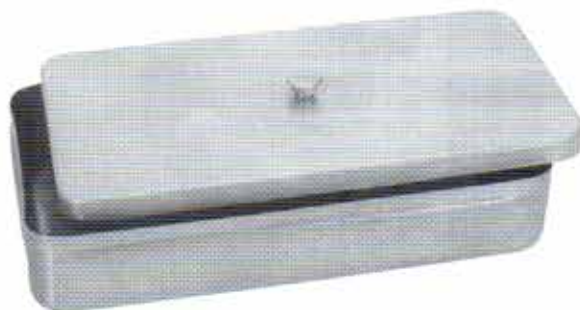
**Box With Filter**

100 x 50 mm  
250 x 150 mm  
150 x 65 mm  
200 x 100 mm  
300 x 200 mm



**Instruments Trays With Cover**

210 x 110 x 50 mm  
240 x 160 x 50 mm  
300 x 180 x 50 mm  
360 x 210 x 50 mm  
400 x 230 x 55 mm



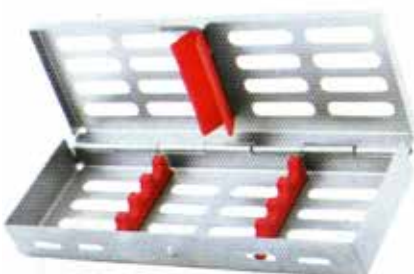
**Instruments Box with lid**

170 x 70 x 30 mm  
180 x 80 x 40 mm  
200 x 100 x 40 mm  
200 x 100 x 50 mm  
220 x 120 x 50 mm  
250 x 150 x 50 mm  
250 x 200 x 50 mm  
300 x 150 x 60 mm  
300 x 200 x 50 mm  
350 x 250 x 50 mm  
400 x 200 x 100 mm  
450 x 250 x 50 mm

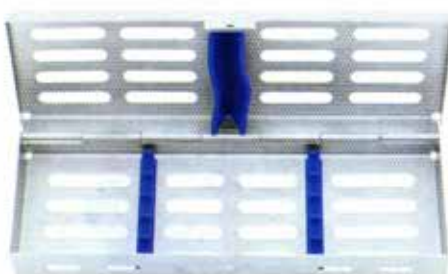
**Instruments Trays Without Cover**

210 x 110 x 50 mm  
240 x 160 x 50 mm  
300 x 180 x 50 mm  
360 x 210 x 50 mm  
400 x 230 x 55 mm

# Instrument Trays



Cassette For 4 Instruments



Cassette For 5 Instruments



Cassette For 6 Instruments



Cassette For 7 Instruments



Cassette For 10 Instruments



Cassette For 20 Instruments



Cassette For Extraction Forceps



Cassette For Root Elevator



Cassette Tray  
15 Pcs



Cassette Tray  
15 Pcs

# Instrument Trays

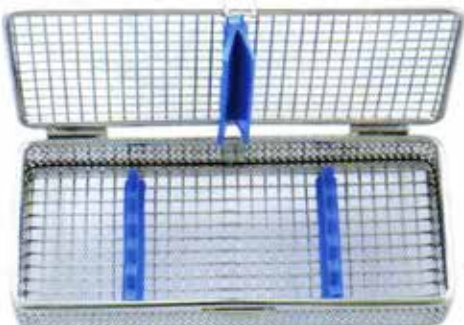
## STERILIZING MESH TRAY

Different sizes & dimensions  
are available at buyer's demand



MESH TRAYS

Different sizes & dimensions  
are available at buyer's demand



MESH TRAYS

05 Pcs



MESH TRAYS

07 Pcs



MESH TRAYS

10 Pcs



MESH TRAYS

20 Pcs



Mesh Cassettes  
5 Pieces, 7 Pieces, 10 Pieces,  
15Pieces & 20 Pieces



MESH TRAY

240x130x50mm  
240x130x60mm  
240x250x50mm  
240x250x60mm  
480x250x50mm  
480x250x60mm  
480x250x70mm



MESH TRAY

240x250x 50mm  
240x250x 60mm  
240x250x 70mm  
480x250x 50mm  
480x250x 60mm  
480x250x 70mm  
480x250x100mm



MESH TRAY

240x250x50mm  
240x250x60mm  
240x250x70mm  
280x250x50mm  
280x250x60mm



MESH TRAY

280x250x 70mm  
280x250x100mm  
280x250x 50mm  
280x280x 60mm  
280x280x 70mm  
300x280x 60mm

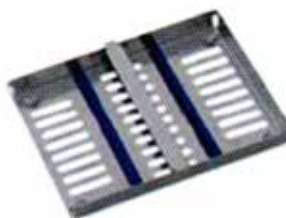
# Instrument Trays



18×7×3.5cm  
5 Instruments Cassette  
Detachable Lids  
+  
5 Instruments Cassette Hinged  
Lids with button Lock



29×18.5×3.5cm  
20 Instruments Cassette Hinged  
Lids with surgical kit fitting,  
button lock



**Instruments Cassette**  
5 Pieces Cassette  
7 Pieces Cassette  
10 Pieces Cassette



18×11×3.5cm  
Extra large cassette for 6  
Instruments, with compartment  
for small parts hinged lids



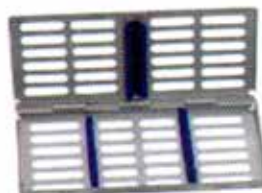
29×18.5×3.5cm  
20 Instruments Cassette  
Detachable Lids  
+  
20 Instruments Cassette Hinged  
Lids with button Lock



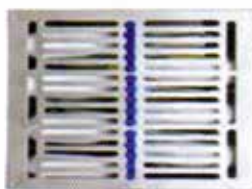
10×13×2.2cm  
10 Instruments Cassette Hinged  
Lids, Click Lock Available in 2  
designs



29×18.5×3.5cm  
20 Instruments Cassette Detachable  
Lids with elevator fitting  
+  
20 Instruments Cassette Hinged  
Lids with elevator fitting , button lock



18×9×2.2cm  
7 Instruments Cassette Hinged  
Lids, Click Lock, Available in 2  
designs



21×14×3.5cm  
15 Instruments cassette,  
Detachable lids, button lock



21×14×3.5cm  
15 Instruments cassette,  
detachable lids, button  
lock, with fitting of micro  
surgery kit



21×14×4.5cm  
8 pcs luxator/elevator  
cassette,Detachable  
lids, button lock



15x9x5cm  
Box for dental implant tools and  
surgical kits, Capacity:8  
tools,18 tools, 24 Tools, 58 Tools  
+ removable compartment



**Instruments Tray Perforated**  
288 x 187 x 40 mm

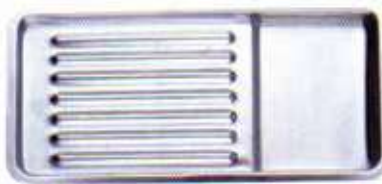


**Instruments Tray Perforated Base**  
288 x 187 x 40 mm



**Instruments Tray Solid Base**  
288 x 187 x 40 mm

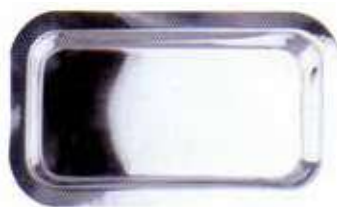
# Instrument Trays



**Scalers Tray**  
200 x 100 mm



**Scalers Trays**  
205 x 115 x 17 mm  
205 x 152 x 17 mm  
290 x 115 x 17 mm



**Instruments Trays**  
200 x 110 x 30 mm  
215 x 115 x 35 mm  
220 x 130 x 30 mm  
230 x 125 x 35 mm  
245 x 140 x 40 mm  
285 x 160 x 45 mm  
315 x 175 x 50 mm  
330 x 185 x 50 mm



**Instruments Trays**  
150 x 100 x 50 mm  
200 x 100 x 50 mm  
220 x 120 x 50 mm  
240 x 140 x 50 mm  
200 x 150 x 50 mm  
250 x 200 x 50 mm  
300 x 250 x 50 mm  
300 x 200 x 50 mm  
350 x 250 x 50 mm  
400 x 300 x 50 mm  
450 x 300 x 50 mm  
450 x 350 x 50 mm



**Instruments Trays With Lid**  
150 x 100 x 50 mm  
200 x 100 x 50 mm  
220 x 120 x 50 mm  
240 x 140 x 50 mm  
200 x 150 x 50 mm  
250 x 200 x 50 mm  
300 x 250 x 50 mm  
300 x 200 x 50 mm  
350 x 250 x 50 mm  
400 x 300 x 50 mm  
450 x 300 x 50 mm  
450 x 350 x 50 mm

# CONTACT INFORMATION

[angelusinstruments@gmail.com](mailto:angelusinstruments@gmail.com)

**Angelus**  
Dental & Medical  
Instruments