



**VIMBA SURGICAL**

# DENTAL INSTRUMENTS



+92-301-6173699



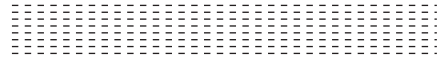
surgicalsvimba@gmail.com  
www.vimbasurgical.com



Mohallah Muslim Pura, Gujjar Town, Sialkot, Pakistan

# Dental Instruments

## Table of Contents



.....	■ <b>Extraction</b>	<b>Page No.</b>
.....	● Tooth Extracting Forceps	1~17
.....	● Root Elevators	18~24
.....	■ <b>Surgery</b>	
.....	● Syndesmotomes	25
.....	● Periosteals Elevators	25~26
.....	● Bone Files	27
.....	● Bone Rongeurs	28~29
.....	● Scalpel Handles	30
.....	● Surgical Scissors	31~36
.....	● Needle Holders	37~44
.....	● Haemostatic & Tissue Forceps	45~46
.....	● Towel & Dressing Forceps	47
.....	● Mouth Gags	48
.....	● Retractors Cheek, Lip & Tissue	49~53
.....	● Suctions Tubes	53
.....	● Tweezers	54~56
.....	● Syringes	57~58
.....	■ <b>Diagnostic</b>	
.....	● Mouth Mirrors & Handles	59
.....	● Cotton & Dressing Tweezers	60
.....	● Explorers	61
.....	● Periodontal Probes	62~63
.....	■ <b>Periodontal</b>	
.....	● Gracey Curettes	64~66
.....	● Universal Curettes	67~68
.....	● Scalers	69~70
.....	● Bone Curettes	71~72
.....	● Periodontal Probes	73~74
.....	● Excavators	75~77
.....	● Periodontal Knives	78
.....	● Periodontal Hoes , Pocket Marking Tweezers	79
.....	● Periodontal Files	80
.....	● Periodontal Chisels	81
.....	■ <b>Restorative</b>	
.....	● Plastic Filling Instruments	82~84
.....	● Burnishers	85
.....	● Composite Instruments	86~88
.....	● Enamel Instruments	89
.....	● Amalgam Carvers	90
.....	● Amalgam Carriers	91~92
.....	● Matrix Retainers , Amalgam Well	92
.....	● Dam Clamps	93~94
.....	● Clamp Forceps , Rubber Dam Punch	95
.....	● Crown Remover , Rubber Dam F rame	96
.....	● Crown Instruments	97~98
.....	● Matrix Forceps	98
.....	● Pluggers	99
.....	● Spreaders ,Root Canal Explorers	100
.....	■ <b>Implantology</b>	
.....	● Osteotomes	101~102
.....	● Tissue Punches, Trephines, Mucotomes , Burs Holder	103
.....	● Bone Mill , Bone Crusher , Bone Injectors	104
.....	● Tissue Punches , Measuring Instruments	105
.....	● Sinus Lift Curettes	106~108
.....	● Bone Plugger , Bone Compactor , Bone Holding Pliers	109
.....	● Chisels	110~112
.....	● Mallets	112
.....	■ <b>Laboratory</b>	
.....	● Wax & Modelling Instruments	113~114
.....	● Cement Spatulas	115
.....	● Impression Trays	116
.....	● Plaster Forceps , Tweezers , Calipers	117
.....	■ <b>Accessories</b>	
.....	● Sterilization Trays	118~119
.....	● Containers , Stands	119



# EXTRACTION

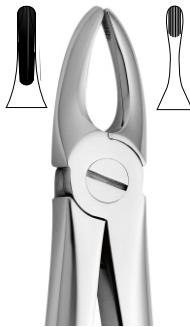
## Tooth Forceps, English Pattern



**VI-100/1**  
Upper centrals and canines, wide



**VI-100/2**  
Upper laterals and canines



**VI-100/3**  
Upper crowded incisors and canines



**VI-100/107**  
Upper canines



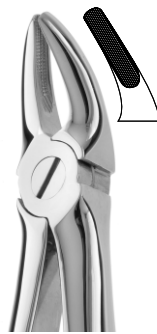
**VI-100/180**  
Special for upper centrals and canines deep gripping



**VI-100/181**  
Special for upper premolars deep gripping



**VI-100/7**  
Upper premolars  
Premolari superiori



**VI-100/136**  
Upper centrals  
premolars and roots



**VI-100/4**  
Lower incisors and canines  
Incisivi e canini inferiori



**VI-100/75**  
Lower incisors and premolars



**VI-100/75-A**  
Lower incisors and premolars



**VI-100/137**  
Lower centrals and roots



**VI-100/122**  
Lower centrals and roots



**VI-100/182**  
Lower centrals canines and premolars deep gripping



**VI-100/13**  
Lower premolars either side



**VI-100/8**  
Lower premolars either side

**Tooth Forceps, English Pattern  
Upper Molars**

**EXTRACTION**



**VI-100/17**  
Upper molars, right



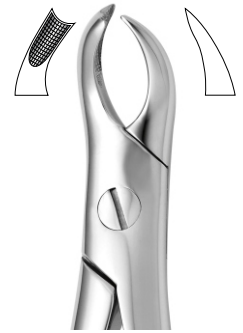
**VI-100/18**  
Upper molars, left



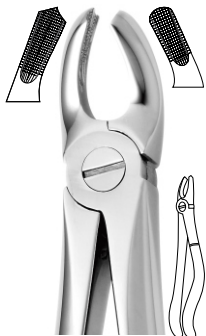
**VI-100/18-A**  
Upper molars either side



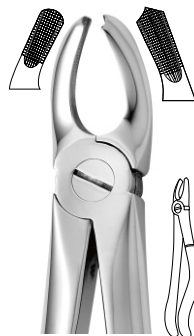
**VI-100/89**  
Upper molars, right



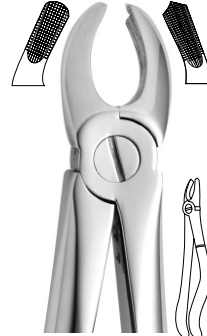
**VI-100/90**  
Upper molars, left



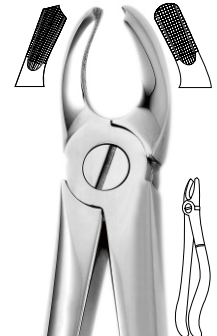
**VI-100/94**  
Upper molars right



**VI-100/95**  
Upper molars left



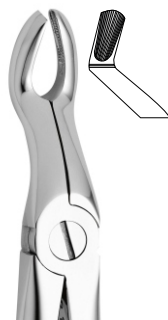
**VI-100/96**  
Upper molars right



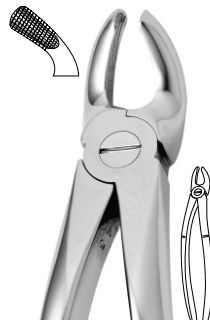
**VI-100/97**  
Upper molars left



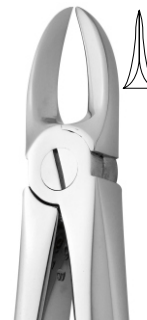
**VI-100/67**  
Upper third molars and upper wisdoms either side



**VI-100/67-A**  
Upper third molars and upper wisdoms either side



**VI-100/19**  
Upper third molars and upper wisdoms either side



**VI-100/54**  
For separating upper molars

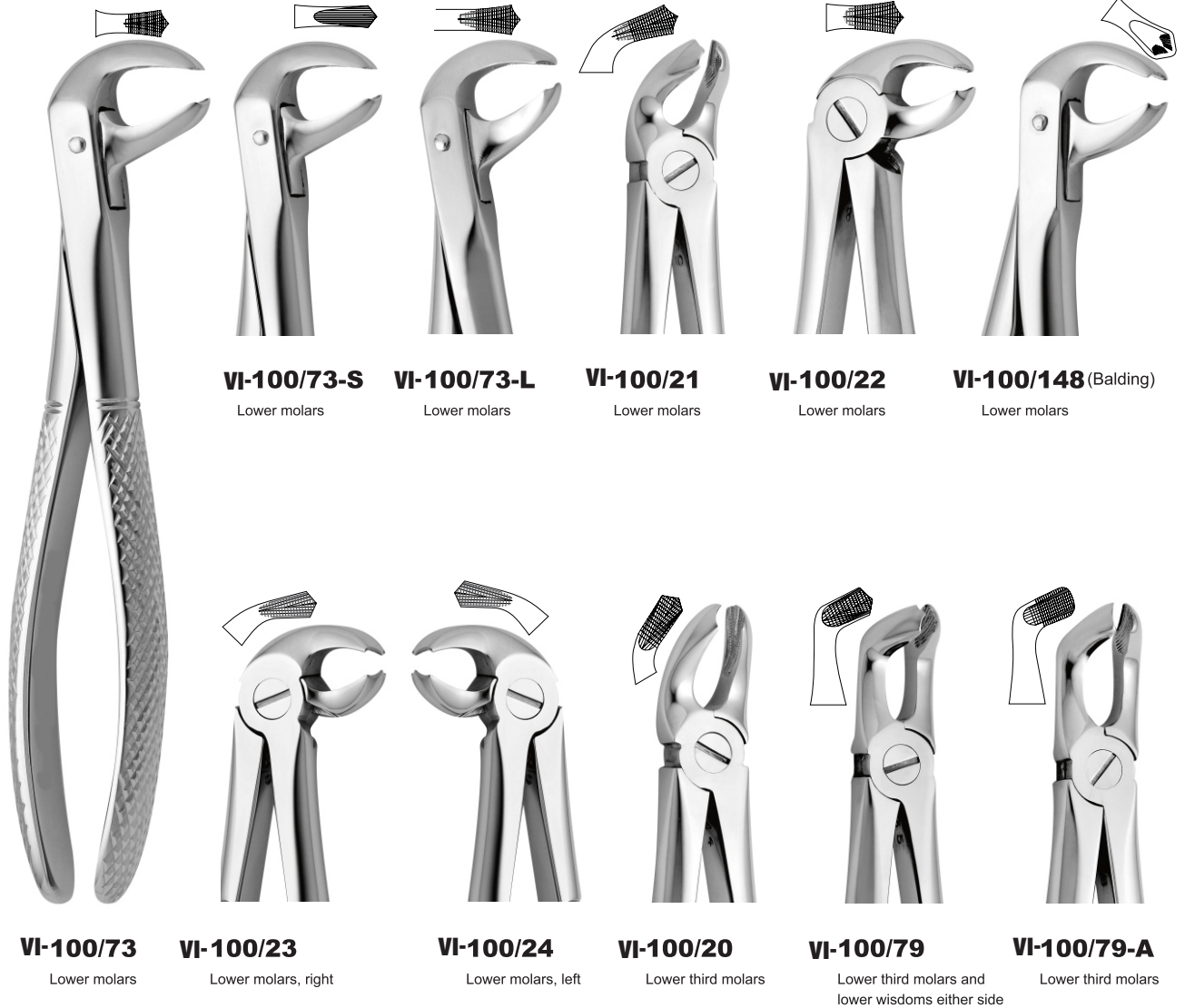


**VI-100/55**  
For separating upper molars



# EXTRACTION

## Tooth Forceps, English Pattern Lower Molars



**VI-100/73**  
Lower molars

**VI-100/23**  
Lower molars, right

**VI-100/24**  
Lower molars, left

**VI-100/20**  
Lower third molars

**VI-100/79**  
Lower third molars and lower wisdoms either side

**VI-100/79-A**  
Lower third molars

## COW HORN BEAK



**VI-100/86**  
Lower molars decayed or broken down crowns

**VI-100/86-C**  
Lower molars decayed or broken down crowns

**VI-100/91 (Rowney)**  
For separating lower molars

**VI-100/99 (Wood)**  
Lower molars

**VI-100/87**  
Lower molars decayed or broken down crowns

**VI-100/56**  
For separating lower molars

**Tooth Forceps, English Pattern  
Upper Roots**

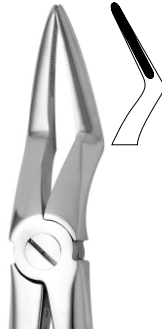
**EXTRACTION**



**VI-100/51**  
Upper roots



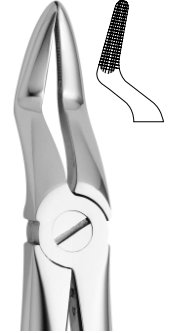
**VI-100/51-A**  
Upper roots



**VI-100/51-L**  
Upper roots



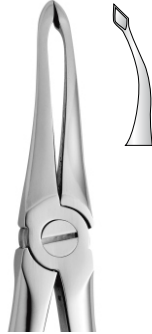
**VI-100/139**  
Upper roots



**VI-100/52**  
Upper roots



**VI-100/189**  
Fragments upper roots



**VI-100/190**  
Fragments upper roots



**VI-100/41**  
Upper roots



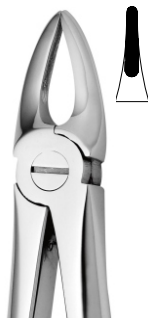
**VI-100/49**  
Upper roots



**VI-100/30**  
Upper roots



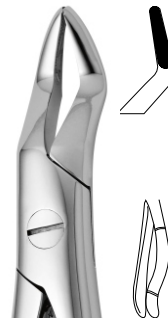
**VI-100/29**  
Upper roots and incisor



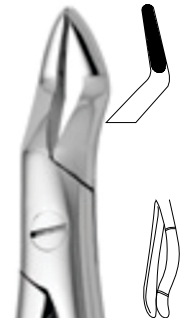
**VI-100/113**  
Upper roots



**VI-100/147**  
Upper roots



**VI-100/101**  
Upper roots



**VI-100/101-A**  
Upper roots



# EXTRACTION

## Tooth Forceps, English Pattern Upper Roots



**VI-100/108**  
Upper roots



**VI-100/110** (Thorne)  
Upper roots



**VI-100/111**  
Upper roots



**VI-100/76**  
Upper roots



**VI-100/76-N**  
Upper roots



**VI-100/76-S**  
Upper roots

## Tooth Forceps, English Pattern Lower Roots



**VI-100/33**  
Lower roots



**VI-100/33-A**  
Lower roots



**VI-100/33-L**  
Lower roots



**VI-100/143**  
Lower roots and centrals



**VI-100/74**  
Lower roots and incisors



**VI-100/74-D**  
Lower roots



**VI-100/74-M**  
Lower roots and incisors



**VI-100/74-N**  
Lower roots and incisors



**VI-100/114**  
Lower roots and centrals

**Tooth Forceps, English Pattern  
Lower Roots**

**EXTRACTION**



**VI-100/187**  
Lower roots fragments



**VI-100/46**  
Lower roots



**VI-100/185**  
Lower roots



**VI-100/74F**  
Lower roots

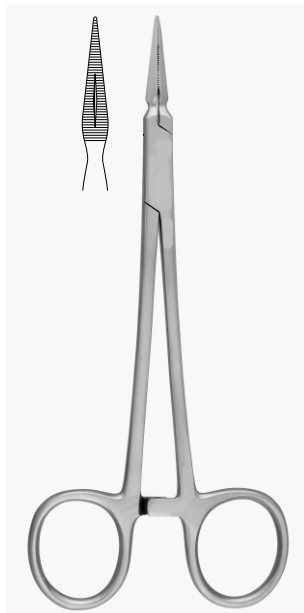
**Tooth Splinter Forceps**



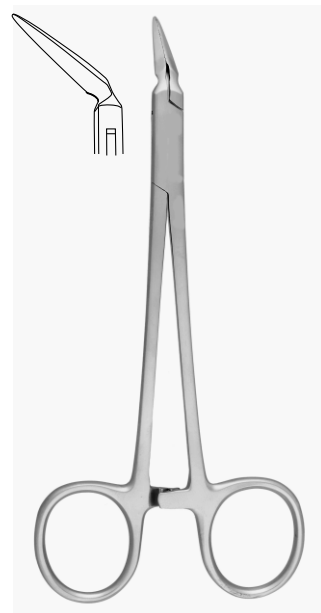
**VI-100-2163**  
Straight



**VI-100-2164**  
Curved



**VI-100-2161** (mm 155)  
Stieglitz

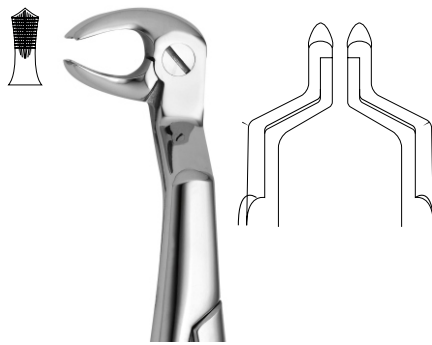


**VI-100-2162** (mm 145)  
Stieglitz



# EXTRACTION

## Tooth Forceps



**VI-100/350** (Routurier, mm 180)  
Lower molars and wisdoms left



**VI-100/351** (Routurier, mm 180)  
Lower molars and wisdoms right



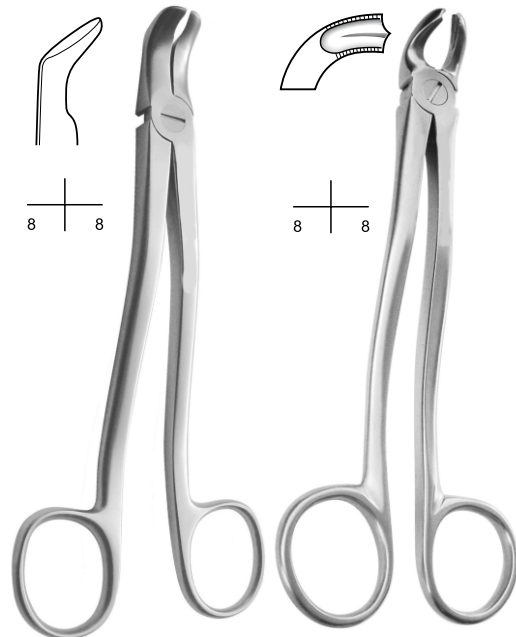
**VI-100/130**  
(Ladmore, mm 190)  
Upper wisdoms



**VI-100/221**  
(Witzel, mm 145)  
Universal for upper roots



**VI-100/223**  
(Witzel, mm 150)  
Universal for lower roots



**VI-100/88**  
(mm 175)  
**VI-100/98**  
(mm 165)  
FORCEPS FOR LOWER WISDOM TEETH

# EXTRACTION

## Tooth Forceps, Trotter Pattern

### LOWERS



**VI-100/167**  
Universal application



**VI-100/169**  
Centrals laterals premolars lower canines and all roots



**VI-100/173**  
Lingually inclined roots and wisdom teeth

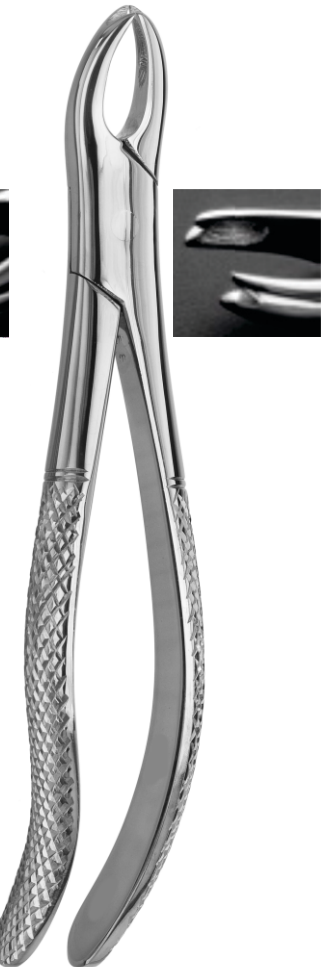
### UPPERS



**VI-100/172**  
Premolars teeth and all roots



**VI-100/168**  
Upper central and lateral teeth



**VI-100/170**  
Premolars and all roots



**VI-100/166**  
Universal application



**VI-100/171**  
Wisdom and molar roots



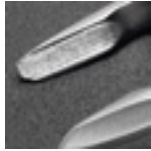
# EXTRACTION

## Tooth Forceps, Blade Beaks, Anatomic Handle



**VI-110/1**

Upper centrals and canines



**VI-110/34-N**

Upper centrals and canines, narrow tips



**VI-110/7N**

Upper premolars



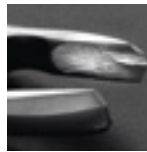
**VI-110/35-N**

Upper premolars, narrow tips



**VI-110/17**

Upper molars, right



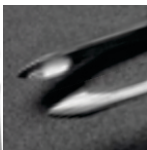
**VI-110/18**

Upper molars, left



**VI-110/51**

Upper roots



**VI-110/51-AL**

Upper roots



**VI-110/67**

Upper third molars and upper wisdoms either side



**VI-110/67-N**

Upper third molars and upper wisdoms either side, narrow tips



Tooth Forceps, Blade Beaks, Anatomic Handle

EXTRACTION



**VI-110/51**  
Upper roots



**VI-110/51-AL**  
Upper roots



**VI-110/67**  
Upper third molars and upper wisdoms either side



**VI-110/67-N**  
Upper third molars and upper wisdoms either side, narrow tips



**VI-110/86A**  
Lower molars decayed or broken down crowns



**VI-110/86C**  
Lower molars decayed or broken down crowns



**VI-110/74**  
Lower roots and incisors



**VI-110/13N**  
Lower premolars either side



**VI-110/22**  
Lower molars



**VI-110/79**  
Lower wisdoms either side



**VI-110/79-N**  
Lower third molars and lower wisdoms either side



**VI-110/187**  
Lower roots fragments

# EXTRACTION

## Tooth Forceps Anatomic Handle



**VI-110/7B**

Upper premolars  
Premolari superiori, deep gripping



**VI-110/7**

Upper premolars  
Premolari superiori



**VI-110/13**

Lower premolars either side



**VI-110/182**

Lower centrals canines and  
premolars deep gripping



**VI-110/67-A**

Upper third molars and upper  
wisdoms either side



**VI-110/185**

Lower roots



**VI-110/35**

Lower roots



**VI-110/49**

Upper roots



**VI-110/54**

Upper roots



**Tooth Forceps, American Pattern**

**EXTRACTION**



**VI-150/1**  
Incisor and canines



**VI-150/150 (Cryer)**  
Upper incisors, premolars, roots, universal



**VI-150/150-A (Cryer)**  
Upper incisors, premolars, roots



**VI-150/150-AS**  
Upper premolars, incisors and roots



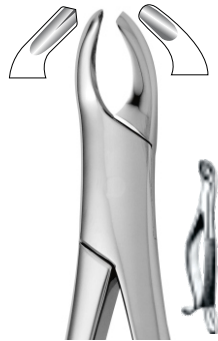
**VI-150/99-C**  
Upper premolars, canines and incisors



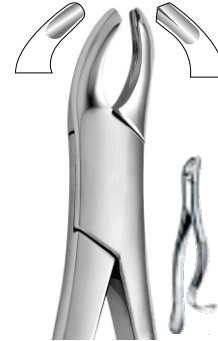
**VI-150/32 (Parmly)**  
Upper molars and premolars, broad beaks



**VI-150/32-A (Parmly)**  
Upper molars, premolars and roots, narrow beaks



**VI-150/18-R (Harris)**  
Upper molars, right



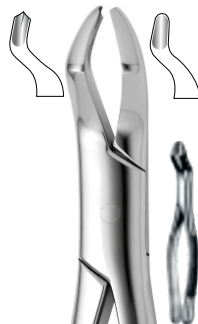
**VI-150/18-L (Harris)**  
Upper molars, left



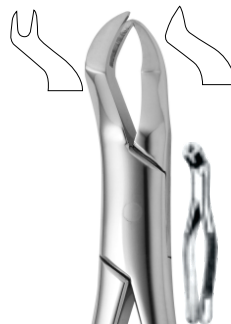
**VI-150/10-S**  
Upper molars either side



**VI-150/53-R**  
Upper molars right



**VI-150/53-L**  
Upper molars left



**VI-150/88-R (Nevius)**  
Upper molars, right



**VI-150/88-L (Nevius)**  
Upper molars, left



**VI-150/24**  
Upper molars, either side

# EXTRACTION

## Tooth Forceps, American Pattern



**VI-150/210**  
Upper wisdoms, either side



**VI-150/69 (Tomes)**  
Fragments, upper and lower



**VI-150/286**  
Upper roots, premolars and incisors, either side



**VI-150/65**  
Upper roots and fragments



**VI-150/103**  
Lower incisors, premolars and roots, either side



**VI-150/151 (Cryer)**  
Lower premolars, incisors, roots, universal



**VI-150/151-A (Cryer)**  
Lower premolars, incisors, roots



**VI-150/151-AS**  
Lower premolars, incisors and roots



**VI-150/203**  
Lower incisors, premolars and roots, either side



**VI-150/17**  
Lower molars, either side



**VI-150/15**  
Lower molars, either side



**VI-150/16 (Harris)**  
Lower molars, cow-horn beak, either side



**VI-150/23**  
Lower molars, cow-horn beak, either side



**VI-150/6**  
For separating lower molars



**VI-150/222**  
Lower wisdoms, either side



**VI-150/5 (Physick)**  
Lower wisdoms, either side

Pedodontic Tooth Forceps, Springs Pattern

EXTRACTION



**VI-120/160** (mm 110)  
Lower molars and premolars



**VI-120/150** (mm 110)  
Lower incisors and canines



**VI-120/170** (mm 110)  
Lower roots



**VI-120/101** (mm 115)  
Upper incisors



**VI-120/111** (mm 110)  
Upper premolars



**VI-120/115** (mm 120)  
Upper molars



**VI-120/122** (mm 125)  
Upper roots

# EXTRACTION

## Pedodontic Tooth Forceps, English Pattern



**VI-100/138**

Upper teeth and roots, for children



**VI-100/163**

Upper centrals, for children



**VI-100/37**

Upper incisors, for children



**VI-100/29-S**

Upper roots, for children



**VI-100/159**

Upper premolars, for children



**VI-100/157**

Upper molars, for children



**VI-100/158**

Upper premolars and molars, for children



**VI-100/39**

Upper molars, for children



**VI-100/39-A**

Upper molars, for children



**VI-100/39-R**

Upper molars right, for children



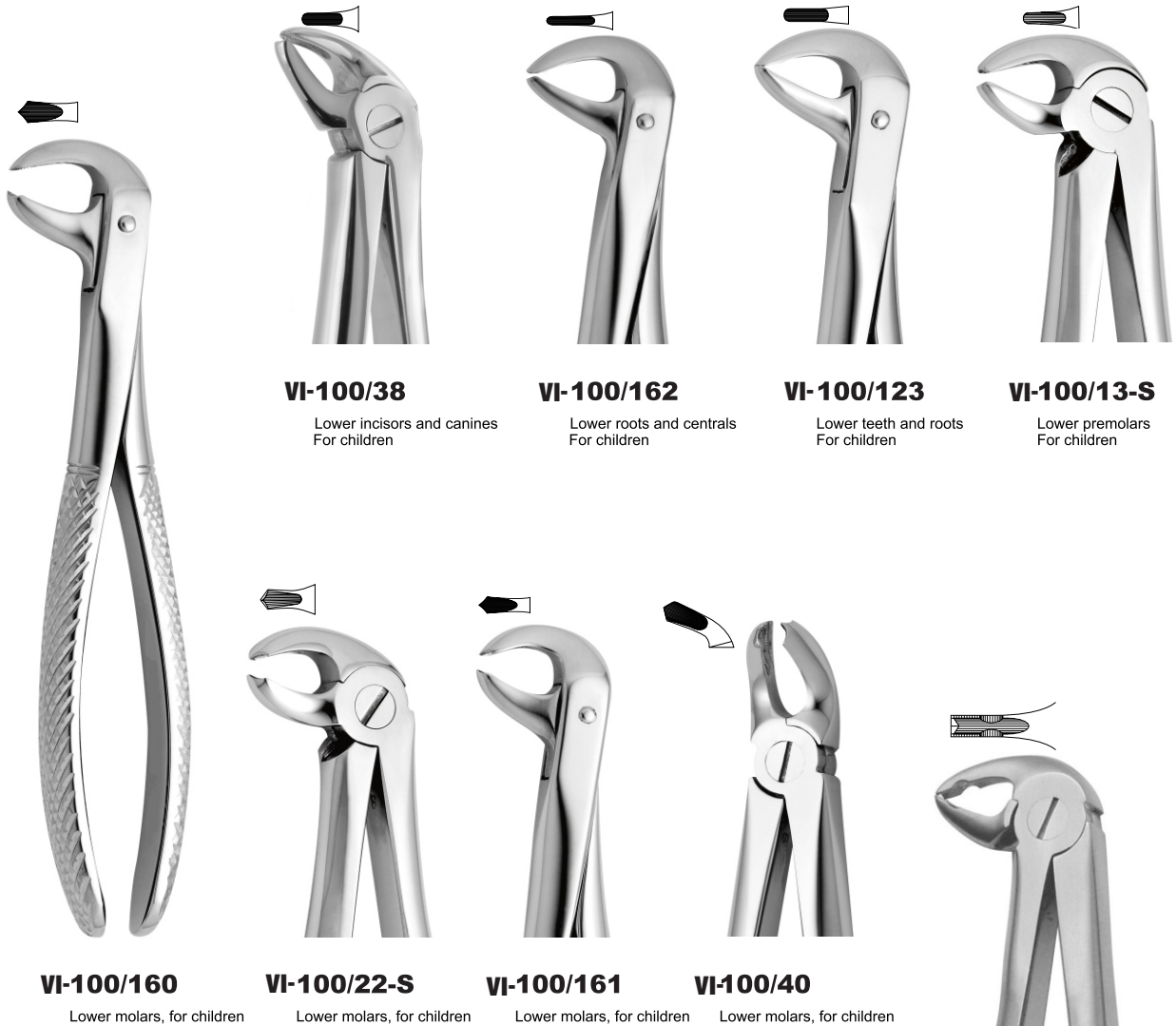
**VI-100/39-L**

Upper molars left, for children

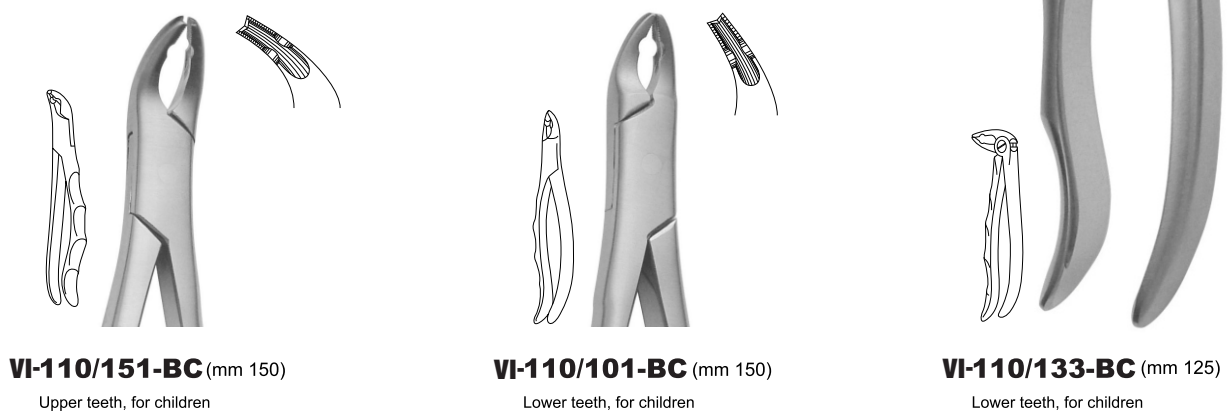


# EXTRACTION

## Pedodontic Tooth Forceps, English Pattern



## Pedodontic Tooth Forceps, Squared Beaks Pattern



# EXTRACTION

## Pedodontic Tooth Forceps, American Pattern



**VI-150/151 CI** (Cryer, mm 135)  
Lower premolars, incisors,  
roots, universal



**VI-150/203 CI** (mm 135)  
Lower premolars, incisors,  
and roots, either side



**VI-150/16 CI** (Harris, mm 135)  
Lower molars, cow-horn beak, either side



**VI-150/17 CI** (mm 135)  
Lower molars, either side



**VI-150/65 CI** (mm 135)  
Upper incisors and roots



**VI-150/150 CI** (Cryer, mm 135)  
Upper premolars, incisors,  
roots, universal



**VI-150/18-R CI** (Harris, mm 135)  
Upper molars, right



**VI-150/18-L CI** (Harris, mm 135)  
Upper molars, left



**VI-150/69 CI** (Tomes, mm 135)  
Fragments, upper and lower

Root Elevators

EXTRACTION



**VI-280/1**



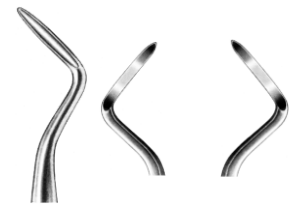
**VI-280/1** Bein mm 2  
**VI-280/2** Bein mm 3  
**VI-280/3** Bein mm 4  
**VI-280/4** Bein mm 2  
**VI-280/5** Bein mm 3  
**VI-280/6** Bein mm 4  
**VI-280/7** White mm 4  
**VI-280/8** White mm 4



**280/9** Berten mm 5 Lower roots  
**VI-280/11** mm 3  
**VI-280/12** mm 3  
**VI-280/13** mm 3 Left  
**VI-280/14** mm 3 Right



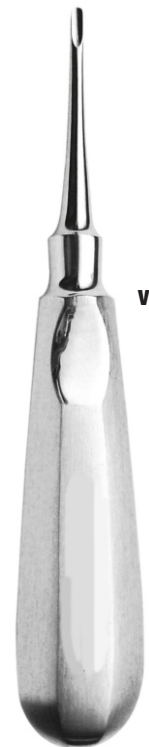
**VI-290/3**  
 Flohr mm 3 Left



**VI-290/4** Flohr mm 3 Right  
**VI-290/7** Flohr mm 3 Flat  
**VI-290/8** Flohr mm 3 Flat



**VI-290/5** Cryer Left  
**VI-290/6** Cryer Right



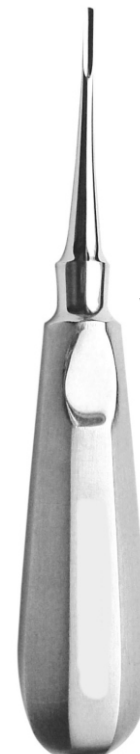
**VI-220/1**  
 Apical 301 mm 2,5



**VI-220/4** Apical 304 mm 3  
**VI-220/5** 12 A mm 3  
**VI-220/6** Seldin 34S mm 4  
**VI-220/7** Seldin mm 5,2  
**VI-220/8** mm 3,2  
**VI-220/9** Flohr mm 4,2  
**VI-220/15** Seldin mm 3,5



**VI-220/2** Apical 302 mm 2,5 Left  
**VI-220/3** Apical 303 mm 2,5 Right  
**VI-220/10** Flohr mm 3 Left  
**VI-220/11** Flohr mm 3 Right



**VI-226/1S**  
 mm 2



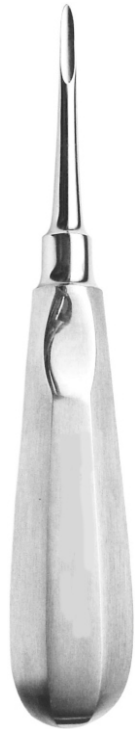
**VI-226/2S** mm 2,5  
**VI-226/3S** mm 3  
**VI-226/4S** mm 3,5



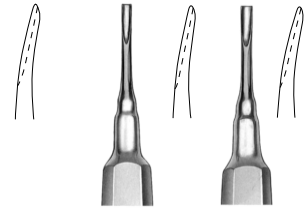
**VI-226/5S** mm 4  
**VI-226/6S** mm 4,5

# EXTRACTION

# Root Elevators



**VI-220/21** Seldin Left  
**VI-220/22** Seldin Right  
**VI-220/23** Seldin Left  
**VI-220/24** Seldin Right  
**VI-220/29** Miller 1 Left  
**VI-220/30** Miller 2 Right



**VI-298/2** Coupland mm 3,6  
**VI-298/3** Coupland mm 4,2



**VI-220/20** Flohr mm 3,2  
**VI-220/27** Cryer Left  
**VI-220/28** Cryer Right  
**VI-220/27S** Cryer Left  
**VI-220/28S** Cryer Right  
**VI-220/31** Miller 3 Left  
**VI-220/32** Miller 3 Right



**VI-298/1** Coupland mm 3



**VI-295/1** Hylin mm 3  
**VI-295/2** Hylin mm 4,5



**VI-295/1** Hylin  
**VI-295/3** Hylin mm 3 Left  
**VI-295/4** Hylin mm 3 Right



**VI-295/5** Special for molars and premolars



**VI-297/1** mm 5 London Hospital Coleman



**VI-297/2** London Hospital Coleman mm 4  
**VI-297/3** London Hospital Coleman mm 4



**VI-297/4** mm 5 London Hospital Coleman



# EXTRACTION

## Root Elevators



**VI-200/11**  
Heidbrink ø 2,5  
Left



**VI-200/12**  
Heidbrink ø 2,5



**VI-200/13**  
Heidbrink ø 2,5  
Right



**VI-200/8**  
Heidbrink



**VI-200/9**  
Heidbrink  
Left



**VI-200/10**  
Heidbrink  
Right



**VI-200/20**  
mm 2,5  
Left



**VI-200/21**  
mm 2,5  
Right



**VI-305/7**  
Heidbrink ø 1,5  
Left



**VI-305/8**  
Heidbrink ø 1,5



**VI-305/9**  
Heidbrink ø 1,5  
Right



**VI-305/1**  
Heidbrink ø 2,5  
Left



**VI-305/2**  
Heidbrink ø 2,5



**VI-305/3**  
Heidbrink ø 2,5  
Right



**VI-305/4**  
Heidbrink Apical  
ø mm 1,5  
10 mm hollow handle



**VI-305/6**  
Howard Apical  
ø mm 2,5  
10 mm hollow handle

# EXTRACTION

## Root Elevators



**VI-296/2**  
Warwick-James  
mm 2,2

**VI-296/3**  
Warwick-James  
mm 2,2



**VI-228/2**  
Friedman  
Distal



**VI-281/2**  
mm 4,5

**VI-296/1** (mm 150)

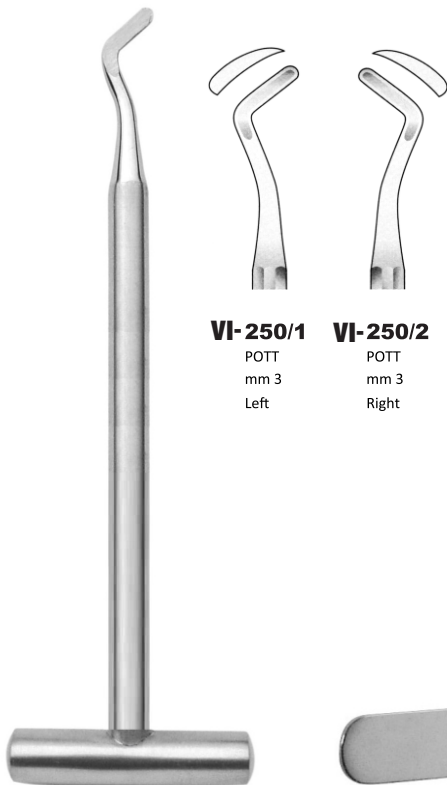
**VI-228/1**

**VI-281/1**

Warwick-James  
mm 2,2

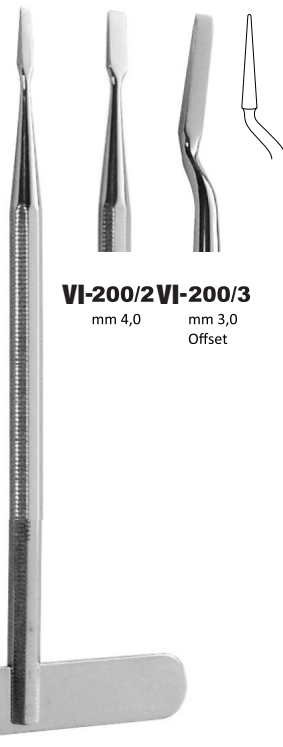
Friedman  
Mesial

mm 3,5



**VI-250/1**  
POTT  
mm 3  
Left

**VI-250/2**  
POTT  
mm 3  
Right



**VI-200/2**  
mm 4,0

**VI-200/3**  
mm 3,0  
Offset



**VI-291/1**

**VI-291/2**

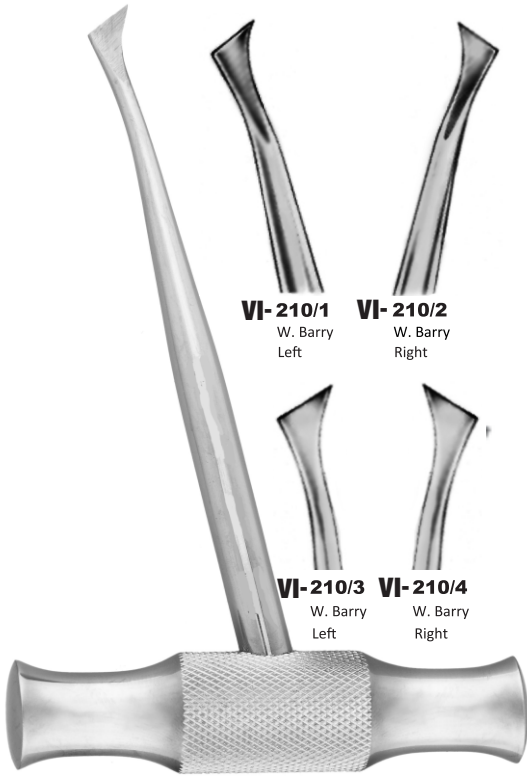
**VI-291/1**  
Molars Roots

**VI-250/1** (mm 150)  
POTT

**VI-200/1** (mm 130)  
mm 2,0

**Root Elevators**

**EXTRACTION**



**VI- 210/1**  
W. Barry  
Left

**VI- 210/2**  
W. Barry  
Right

**VI-210/3**  
W. Barry  
Left

**VI-210/4**  
W. Barry  
Right

**VI- 210/1** (mm 125)  
W. Barry

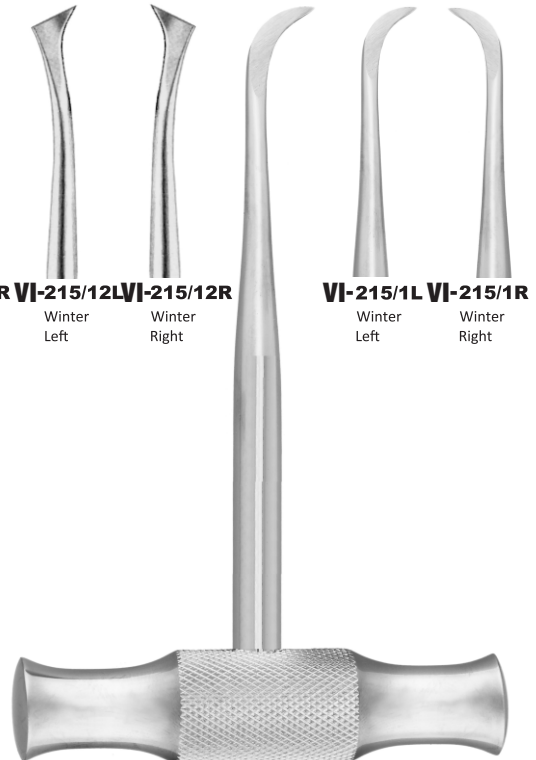


**VI- 215/11L**  
Winter  
Left

**VI-215/11R**  
Winter  
Right

**VI-215/12L**  
Winter  
Left

**VI-215/12R**  
Winter  
Right



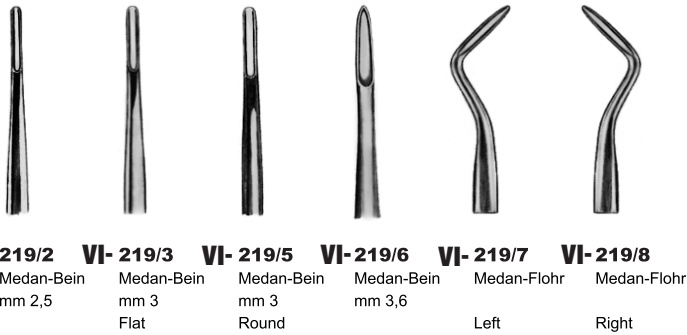
**VI-215/1L**  
Winter  
Left

**VI-215/1R**  
Winter  
Right

**VI- 215/1L**  
Winter



**VI- 219/2**  
Anatomic handles



**VI- 219/2**  
Medan-Bein  
mm 2,5

**VI- 219/3**  
Medan-Bein  
mm 3  
Flat

**VI- 219/5**  
Medan-Bein  
mm 3  
Round

**VI- 219/6**  
Medan-Bein  
mm 3,6

**VI- 219/7**  
Medan-Flohr  
Left

**VI- 219/8**  
Medan-Flohr  
Right

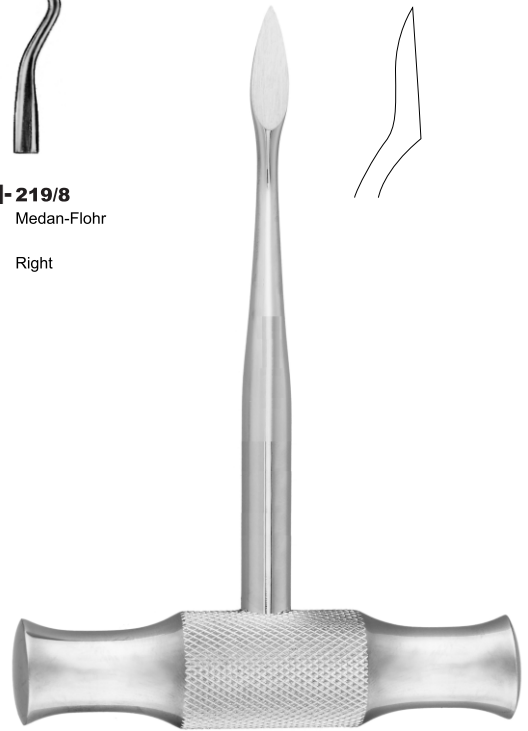


**VI- 219/9**  
Medan-Cryer  
Left

**VI- 219/10**  
Medan-Cryer  
Right

**VI- 219/21**  
Seldin  
Left

**VI- 219/22**  
Seldin  
Right



**VI- 217/1** (mm120)  
Lecluse

# EXTRACTION

# Root Elevators



**VI-205/1**

KOPP  
mm 3,6  
Upper roots



**VI-205/2**

KOPP  
mm 3,6  
Upper roots



**VI-205/3**

KOPP  
mm 4,2  
Upper roots



**VI-205/4**

KOPP  
mm 4,2  
Upper roots



**VI-205/5**

KOPP  
mm 4,2  
Lower roots



**VI-205/6**

KOPP  
mm 4,2  
Lower roots



**VI-240/1**



**VI-240/1**  
mm 3



**VI-240/2**  
mm 3



**VI-240/3**  
mm 4



**VI-240/4**  
mm 2,5  
Left



**VI-240/5**  
mm 2,5  
Right



**VI-222/33**



**VI-222/33**  
mm 2 – Mesial



**VI-222/34**  
mm 3 – Mesial



**VI-222/35**  
mm 4 – Mesial



**VI-222/36**  
mm 2 – Distal



**VI-222/37**  
mm 3 – Distal

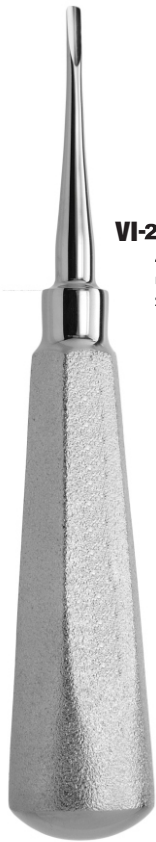


**VI-222/38**  
mm 4 – Distal



## EXTRACTION

### Root Elevators



**VI-230/301**



**VI-230/301 VI-230/302 VI-230/303 VI-230/304 W**

Apexo mm 2,5x9,0 Straight  
 Apexo mm 2,7x9,0 Straight  
 Apexo mm 3,0x9,0 Straight  
 Apexo mm 3,0x14,0 Straight



**VI-230/302 CB**

Apexo mm 2,5x9,0 Curved



**VI-230/303 CB**

Apexo mm 3,0x9,0 Curved



**VI-230/3C**



**VI-230/3C VI-230/3S VI-230/4C VI-230/4S**

Lussatore mm 3 Curved  
 Lussatore mm 3 Straight  
 Lussatore mm 4 Curved  
 Lussatore mm 4 Straight



**VI-230/5C**

Lussatore mm 5 Curved



**VI-230/5S**

Lussatore mm 5 Straight



**VI-225/5S**



**VI-225/5S**

Lindo Levian mm 4x8 Straight



**VI-225/4S**

Lindo Levian mm 3x8 Straight



**VI-225/3S**

Lindo Levian mm 2,5x5 Straight



**VI-225/5C**

Lindo Levian mm 4x8 Curved



**VI-225/4C**

Lindo Levian mm 3x8 Curved



**VI-225/3C**

Lindo Levian mm 2,5x5 Curved

# SURGERY

# Syndesmotomes



**VI-265/1**  
Straight



**VI-265/2**  
Curved



**VI-264/1**  
Chompret N. 1



**VI-264/2**  
Chompret N. 2



**VI-264/3**  
Chompret N. 3  
Faucille



**VI-264/4**  
Chompret N. 4  
Faucille

# Periosteals



**VI-276/7**  
Willinger  
mm 155



**VI-276/6**  
Willinger  
mm 155



**VI-276/22**  
Seldin  
mm 190



**VI-276/23**  
Seldin  
mm 195



**VI-274/1**  
Hopkins  
mm 175

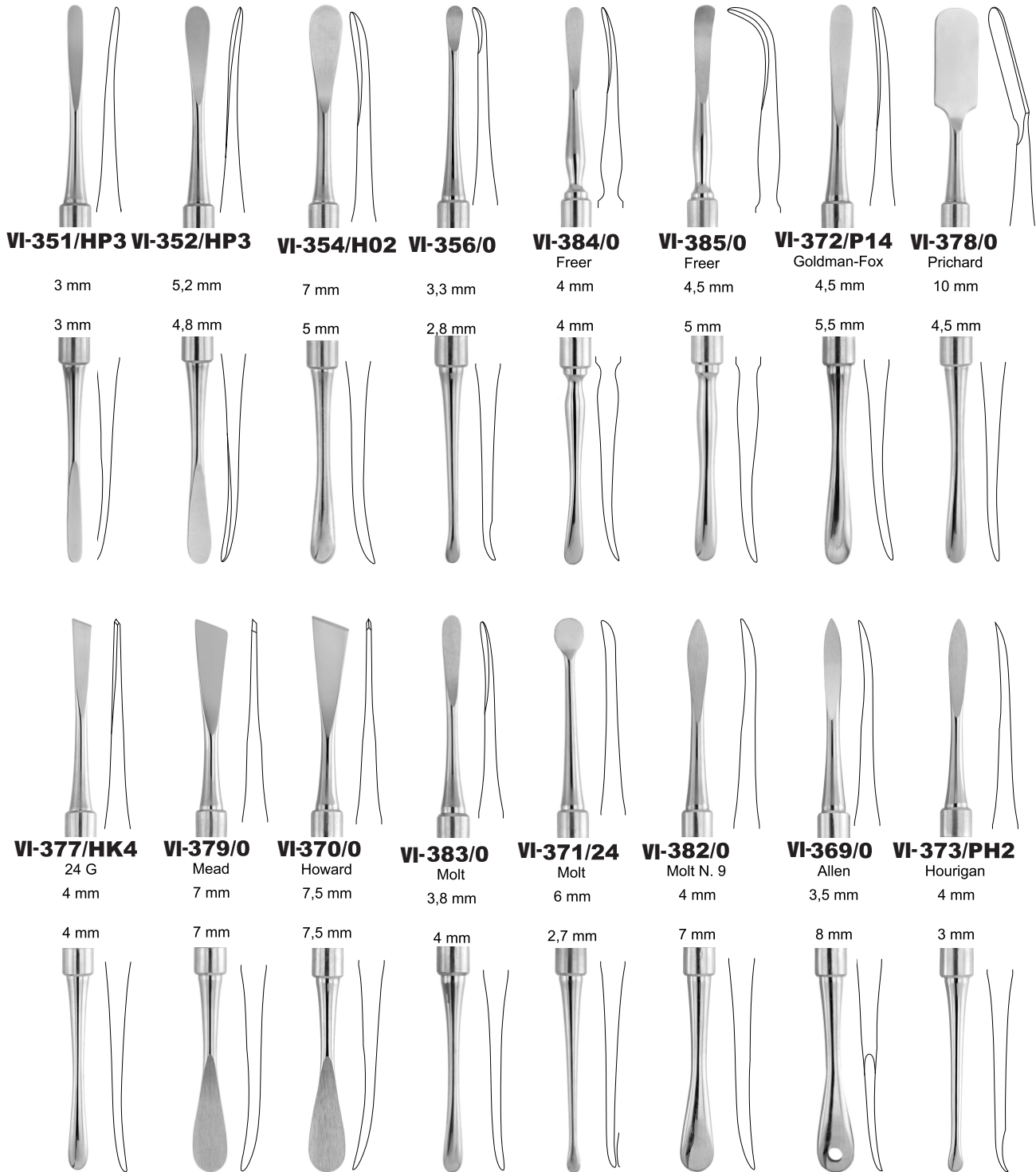


**VI-274/2**  
Hopkins  
mm 175



**VI-275/12**  
Bennett  
mm 175

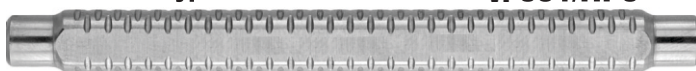
**Periosteals Elevators**



**Available Handles**

**Handle Type 1**

**VI-351/HP3**



**Handle Type 2**

**VI-351/HP3 h2**



Order By adding "h2" with item code for "Type 2"

**Also available with Titanium Coated**

Order By adding "Tb" with item code



**Titanium Coated (Blue)**  
**VI-351/HP3 Tb**

**SURGERY**

**Bone Files**



**VI-398/1**



**VI-398/1**  
Miller N. 1  
mm 175  
Straight cut



**VI-398/2**  
Miller N. 2  
mm 175  
Straight cut



**VI-398/3**  
Miller-Colburn N. 3  
mm 175  
Cross cut



**VI-398/4**  
Miller-Colburn N. 4  
mm 175  
Cross cut



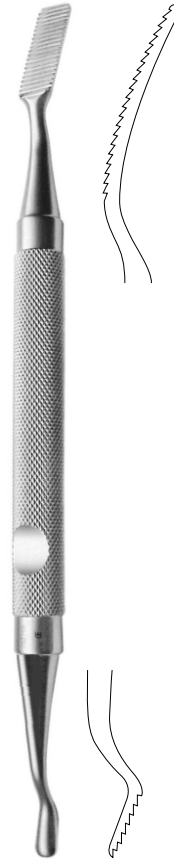
**VI-394/1**  
Wahl N. 1  
mm 170  
ø 8 mm



**VI-394/2**  
Wahl N. 2  
mm 175  
ø 8 mm



**VI-395/1**  
Miller N. 1  
mm 180  
ø 10 mm



**VI-395/2**  
Miller N. 2  
mm 180  
ø 10 mm



**VI-395/3**  
Miller N. 3  
mm 180  
ø 10 mm

Bone Rongeurs

SURGERY



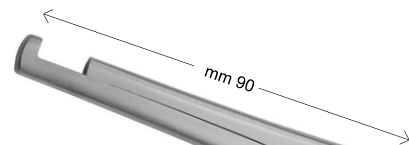
**VI-36-2601**  
Blumenthal 30°  
mm 155



**VI-36-2602**  
Blumenthal 45°  
mm 150



**VI-36-2603**  
Blumenthal 90°  
mm 140



3 x **3VI-38-2601**

4 x **4VI-38-2602**

5 x **5VI-38-2603**

Kerrison



**SURGERY**

**Bone Rongeurs**



**VI-36-1902**  
Friedman  
mm 140



**VI-36-2150**  
Micro Friedman  
mm 145



**VI-36-2811**  
Lempert Delicate  
mm 160



**VI-36-5402**  
Cleveland  
mm 155



**VI-36-3002**  
Beyer  
mm 150



**VI-36-3500**  
Beyer  
mm 180

**SURGERY**

**Scalpel Handles**



**VI-18-0103**  
mm 130  
N. 3



**VI-18-0103S**  
mm 125  
Bad Parker  
Millimetered



**VI-18-0104**  
mm 135  
N. 4



**VI-18-0644**  
mm 145



**VI-18-0645**  
mm 145



**VI-18-0107**  
mm 165  
N. 7



**VI-18-0647**  
mm 160  
Long handle



**VI-18-0648**  
mm 110  
Short handle



Scalpel handle adjustable positions



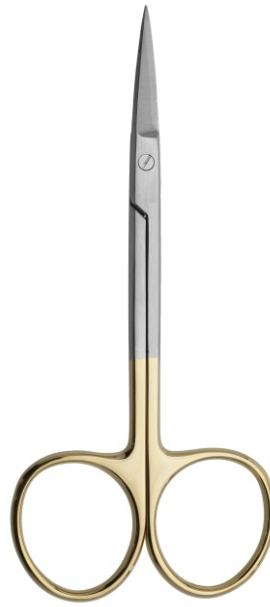
**VI-04-0802** (mm 115)

Iris  
Straight



**VI-04-0812** (mm 115)

Iris  
Curved



**VI-06-0802** (mm 115)

Iris **TC**  
Straight



**VI-06-0812** (mm 115)

Iris **TC**  
Curved



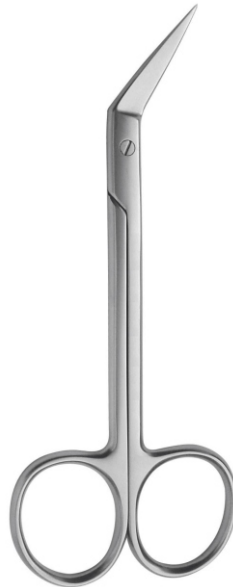
**VI-05-0802** (mm 115)

Iris **SC**  
Straight



**VI-05-0812** (mm 115)

Iris **SC**  
Curved



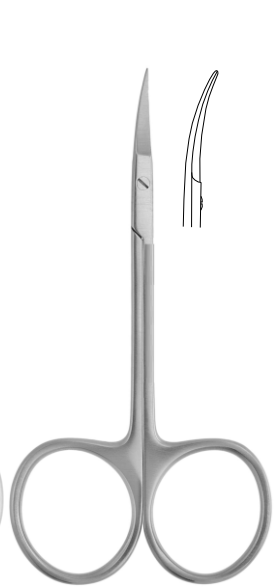
**VI-04-1800** (mm 115)

Iris  
Angular



**VI-04-0800** (mm 90)

Micro Iris  
Straight



**VI-04-0810** (mm 90)

Micro Iris  
Curved

**TC Scissors (Tungsten Carbide)**

■ Tungsten Carbide Inserts on Both Blades ■ Both Handles Gold Coated

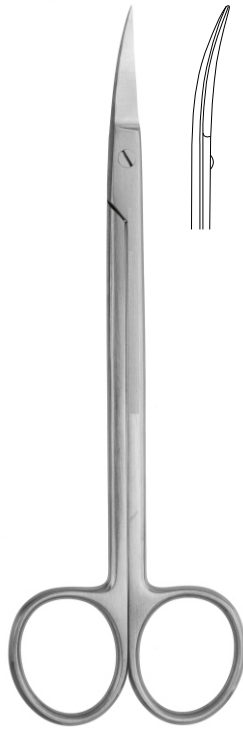
**SC Scissors (Super Cut)**

■ Special Cutting Edge ■ One Blade Micro Serrated ■ One Handle Gold Coated

**Surgical Scissors**



**VI-04-2701** (mm 160)  
Kelly  
Straight



**VI-04-2711** (mm 160)  
Kelly  
Curved



**VI-06-2701** (mm 160)  
Kelly TC  
Straight



**VI-06-2711** (mm 160)  
Kelly TC  
Curved



**VI-05-2711** (mm 160)  
Kelly SC  
Curved



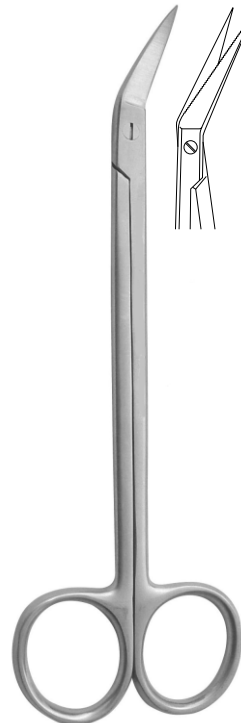
**VI-99-1341** (mm 140)  
Joseph TC  
Straight



**VI-99-1220** (mm 140)  
Joseph TC  
Curved



**VI-04-3619** (mm 160)  
Locklin  
Saw edge, angular



**VI-04-3701** (mm 160)  
Locklin  
Saw edge, angular



**VI-04-3502** (mm 170)  
**VI-06-3502** (mm 170) TC  
Dean  
Saw edge, angular

**TC Scissors (Tungsten Carbide)**

■ Tungsten Carbide Inserts on Both Blades ■ Both Handles Gold Coated

**SC Scissors (Super Cut)**

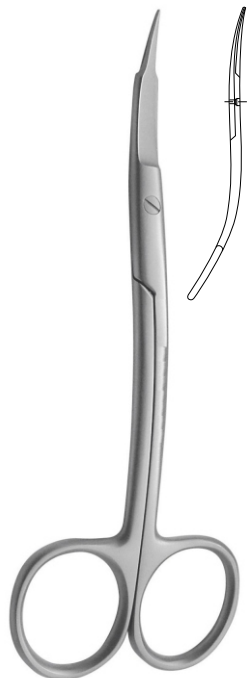
■ Special Cutting Edge ■ One Blade Micro Serrated ■ One Handle Gold Coated

# SURGERY

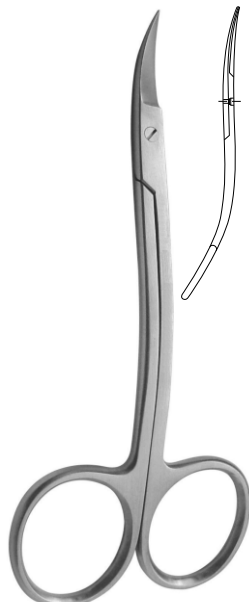
## Surgical Scissors



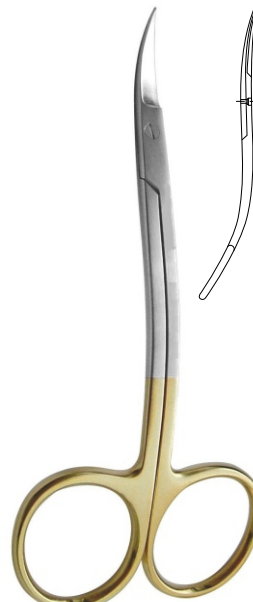
<b>VI-04-1803</b> (mm 130)	<b>VI-04-1813</b> (mm 130)	<b>VI-06-1803</b> (mm 130)	<b>VI-06-1813</b> (mm 130)	<b>VI-05-1803</b> (mm 130)	<b>VI-05-1813</b> (mm 130)
Goldman – Fox	Goldman – Fox	Goldman – Fox <b>TC</b>	Goldman – Fox <b>TC</b>	Goldman – Fox <b>SC</b>	Goldman – Fox <b>SC</b>
Saw edge, straight	Saw edge, curved	Saw edge, straight	Saw edge, curved	Saw edge, straight	Saw edge, curved



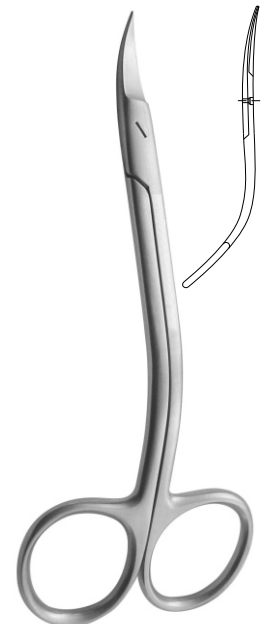
**VI-04-1823** (mm 130)  
**VI-06-1823 TC** (mm 130)  
 Goldman – Fox  
 Saw edge, double curved



**VI-99-1035** (mm 115)  
 La Grange  
 Saw edge, double curved



**VI-99-1227** (mm 115)  
 La Grange **TC**  
 Saw edge, double curved



**VI-99-1472** (mm 120)  
 Neumann  
 Saw edge, double curved

### **TC Scissors (Tungsten Carbide)**

■ Tungsten Carbide Inserts on Both Blades ■ Both Handles Gold Coated

### **SC Scissors (Super Cut)**

■ Special Cutting Edge ■ One Blade Micro Serrated ■ One Handle Gold Coated



Surgical Scissors

SURGERY



<b>VI-04-0201</b> (mm 145) Straight Operating Scissors Sharp / Blunt	<b>VI-04-0301</b> (mm 145) Straight <b>VI-04-0302</b> (mm 170) Straight	<b>VI-04-0401</b> (mm 145) Straight <b>VI-04-0402</b> (mm 170) Straight	<b>VI-06-0401</b> (mm 145) Straight <b>VI-06-0402</b> (mm 170) Straight	<b>VI-04-3100</b> (mm 110) <b>VI-04-3101</b> (mm 140) <b>VI-04-3102</b> (mm 180) <b>VI-04-3103</b> (mm 200) Lister Bandage scissors
	<b>VI-04-0311</b> (mm 145) Curved <b>VI-04-0312</b> (mm 170) Curved Operating Scissors Blunt / Blunt	<b>VI-04-0411</b> (mm 145) Curved <b>VI-04-0412</b> (mm 170) Curved Mayo	<b>VI-06-0411</b> (mm 145) Curved <b>VI-06-0412</b> (mm 170) Curved Mayo TC	



<b>VI-04-1901</b> (mm 110) Straight <b>VI-04-1902</b> (mm 140) Straight <b>VI-04-1903</b> (mm 180) Straight <b>VI-04-1904</b> (mm 200) Straight	<b>VI-06-1901</b> (mm 110) Straight <b>VI-06-1902</b> (mm 140) Straight <b>VI-06-1903</b> (mm 180) Straight <b>VI-06-1904</b> (mm 200) Straight	<b>VI-04-2801</b> (mm 90) Straight Spencer Straight	<b>VI-04-2903</b> (mm 130) Straight Spencer Straight	<b>VI-04-2901</b> (mm 115) Straight Spencer Angular
<b>VI-04-1911</b> (mm 110) Curved <b>VI-04-1912</b> (mm 140) Curved <b>VI-04-1913</b> (mm 180) Curved <b>VI-04-1914</b> (mm 200) Curved Metzenbaum	<b>VI-06-1911</b> (mm 110) Curved <b>VI-06-1912</b> (mm 140) Curved <b>VI-06-1913</b> (mm 180) Curved <b>VI-06-1914</b> (mm 200) Curved Metzenbaum TC			

TC Scissors (Tungsten Carbide)

■ Tungsten Carbide Inserts on Both Blades ■ Both Handles Gold Coated

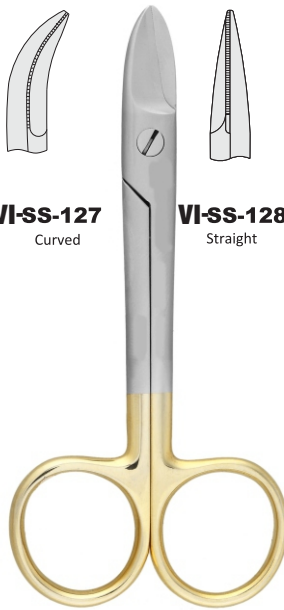
# SURGERY

## Surgical Scissors



**VI-SS-125** (mm 110)  
**VI-SS-126** (mm 110)  
**VI-SS-127** (mm 110)

**VI-SS-125TC** (mm 110)  
**VI-SS-126TC** (mm 110)  
**VI-SS-127TC** (mm 110)  
 Beebee Sharp  
 Saw edge



**VI-SS-128** (mm 110)  
**VI-SS-129** (mm 110)

**VI-SS-128** (mm 110)  
**VI-SS-129** (mm 110)

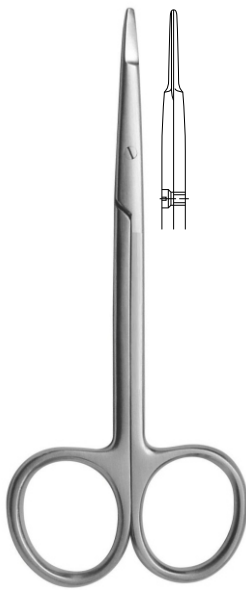
**VI-SS-128TC** (mm 110)  
**VI-SS-129TC** (mm 110)  
 Beebee Blunt  
 Saw edge



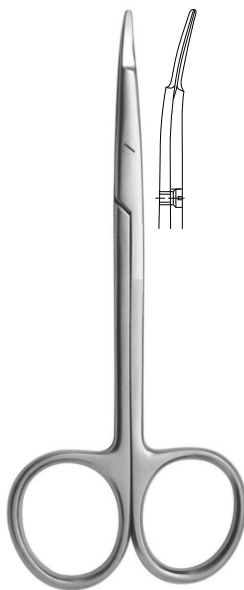
**VI-SS-126 A** (mm 115)  
**VI-SS-127 A** (mm 115)

**VI-SS-126 A** (mm 115)  
**VI-SS-127 A** (mm 115)

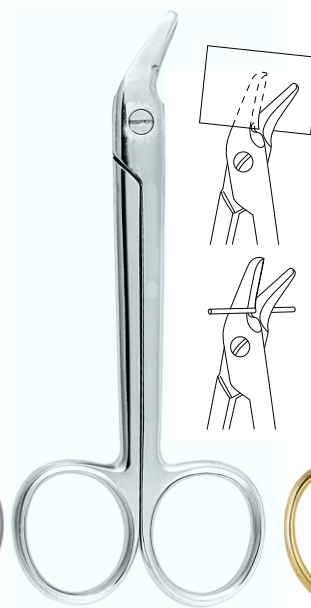
Beebee



**VI-04-1600** (mm 120)  
 Kilner (Ragnell)  
 Straight



**VI-04-1601** (mm 120)  
 Kilner (Ragnell)  
 Curved



**VI-04-3000** (mm 125)  
 Universal, saw edge



**VI-06-3000** (mm 125)  
 Universal **TC**



**VI-04-3110** (mm 180)  
 Universal Bandage Scissors,

### TC Scissors (Tungsten Carbide)

■ Tungsten Carbide Inserts on Both Blades ■ Both Handles Gold Coated

Surgical Scissors Spring Action

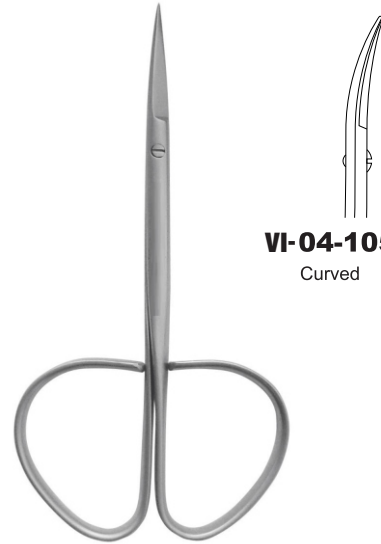
SURGERY



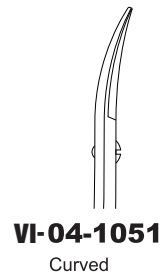
**VI-08-0749** (mm 105)  
Noyes  
Straight



**VI-08-0750** (mm 105)  
Noyes  
Curved



**VI-04-1050** (mm 105)  
Marilyn  
Straight



**VI-04-1051**  
Curved



**VI-08-1101** (mm 155)  
Castroviejo Flat Handle  
Straight



**VI-08-1111** (mm 155)  
Castroviejo Flat Handle  
Curved



**VI-08-1101R** (mm 150)  
Castroviejo Round Handle  
Straight



**VI-08-1111R** (mm 150)  
Castroviejo Round Handle  
Curved



Needle Holders



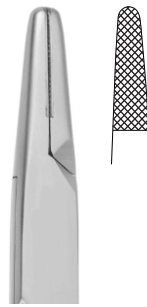
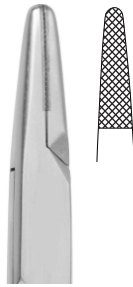
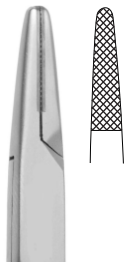
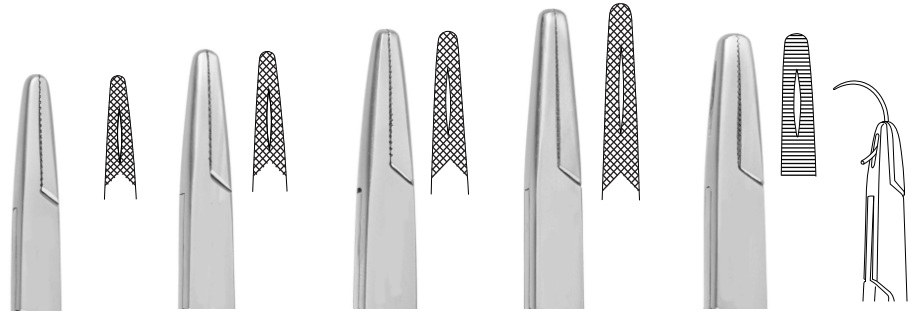
**VI-09-1301**  
Mayo-Hegar  
(mm 140)

**VI-09-1302**  
Mayo-Hegar  
(mm 160)

**VI-09-1303**  
Mayo-Hegar  
(mm 180)

**VI-09-1304**  
Mayo-Hegar  
(mm 200)

**VI-99-1441**  
Adson  
(mm 170)



**VI-11-1301**  
Mayo-Hegar TC  
(mm 140)

**VI-11-1302**  
Mayo-Hegar TC  
(mm 160)

**VI-11-1303**  
Mayo-Hegar TC  
(mm 180)

**VI-11-1304**  
Mayo-Hegar TC  
(mm 200)

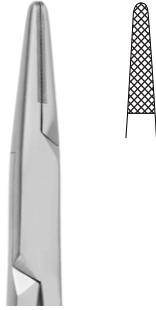


Needle Holders

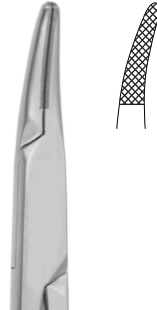
SURGERY



**VI-11-0700**  
Crile-Wood TC  
(mm 150)



**VI-11-0700C**  
Crile-Wood Curved TC  
(mm 150)



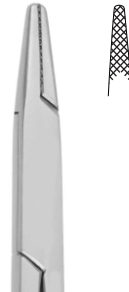
**VI-09-0700**  
Crile-Wood  
(mm 150)



**VI-09-0300**  
Derf  
(mm 120)



**VI-11-0300**  
Derf TC  
(mm 120)



**VI-09-2401**  
Fine Swedish  
(mm 150)



**VI-11-2401**  
Fine Swedish TC  
(mm 150)





**SURGERY**

**Needle Holders**



**VI-11-1601**  
Crile-Ryder TC  
(mm 130)

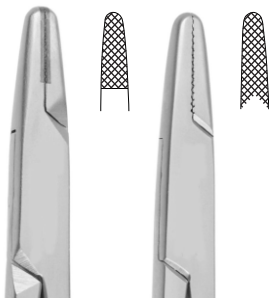
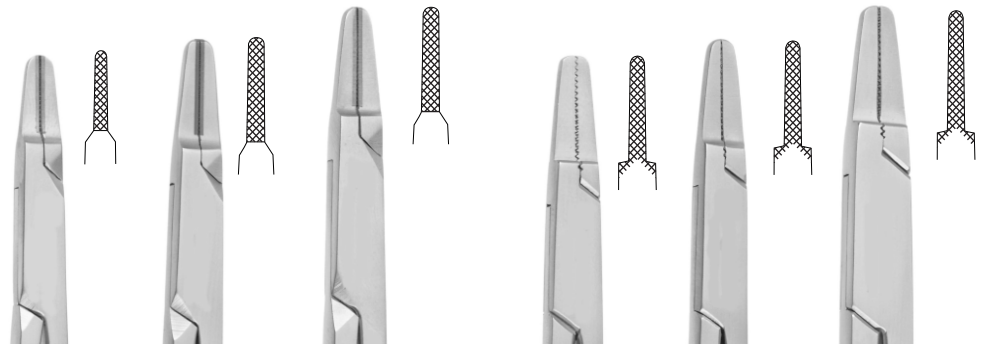
**VI-11-1602**  
Crile-Ryder TC  
(mm 150)

**VI-11-1603**  
Crile-Ryder TC  
(mm 180)

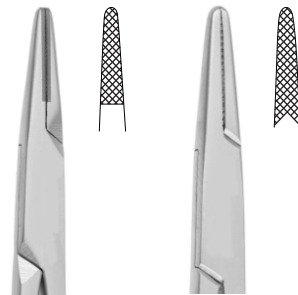
**VI-09-1601**  
Crile-Ryder  
(mm 130)

**VI-09-1602**  
Crile-Ryder  
(mm 150)

**VI-09-1903**  
Crile-Ryder  
(mm 180)



**VI-11-0800 VI-09-0800**  
Baumgartner TC Baumgartner  
(mm 140) (mm 140)



**VI-11-0101 VI-09-0100**  
Halsey TC Halsey  
(mm 130) (mm 130)



Needle Holders

SURGERY



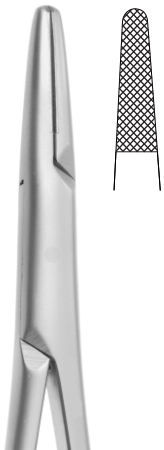
**VI-SN-140** (mm 140)  
Mathieu



**VI-SN-141** (mm 170)  
Mathieu



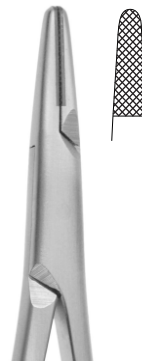
**VI-SN-142** (mm 200)  
Mathieu



**VI-SN-142T** (mm 200)  
Mathieu



**VI-SN-141T** (mm 170)  
Mathieu

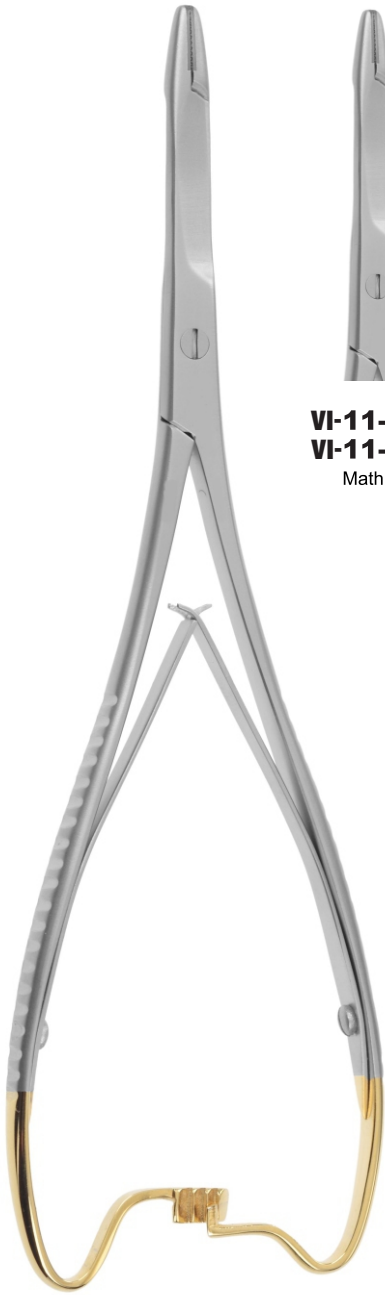


**VI-SN-140T** (mm 140)  
Mathieu



**SURGERY**

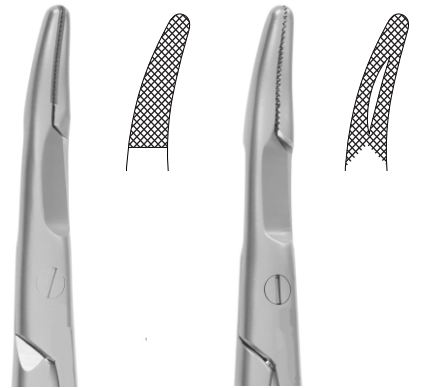
**Needle Holders**



**VI-11-3150** (mm 140) TC  
**VI-11-3160** (mm 170) TC  
 Mathieu-Olsen



**VI-11-1151**  
 Gillies TC  
 (mm 160)



**VI-09-1151**  
 Gillies  
 (mm 160)

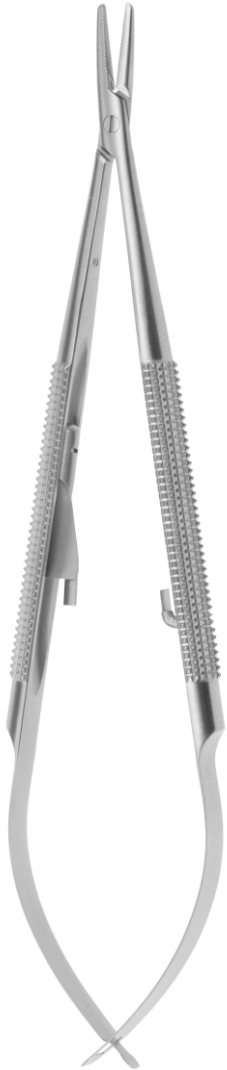


**VI-09-1101** (mm 145)  
**VI-09-1102** (mm 175)  
**VI-11-1111** (mm 145) TC  
**VI-11-1112** (mm 175) TC  
 Olsen-Hegar



Needle Holders

SURGERY



**VI-10-0401R** (mm 140)  
Castroviejo  
Straight



**VI-10-0411R** (mm 140)  
Castroviejo  
Curved



**VI-10-0402R** (mm 180)  
Castroviejo  
Straight



**VI-10-0412R** (mm 180)  
Castroviejo  
Curved



**VI-12-0301R** (mm 140)  
Castroviejo TC  
Straight



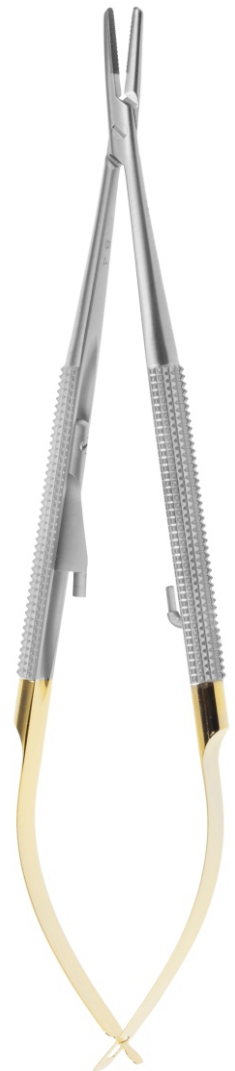
**VI-12-0311R** (mm 140)  
Castroviejo TC  
Curved



**VI-12-0302R** (mm 180)  
Castroviejo TC  
Straight



**VI-12-0312R** (mm 180)  
Castroviejo TC  
Curved



# SURGERY

# Needle Holders



**VI-10-0401** (mm 140)  
Castroviejo  
Straight



**VI-10-0411** (mm 140)  
Castroviejo  
Curved



**VI-10-0402** (mm 180)  
Castroviejo  
Straight



**VI-10-0412** (mm 180)  
Castroviejo  
Curved



**VI-12-0301** (mm 140)  
Castroviejo TC  
Straight



**VI-12-0311** (mm 140)  
Castroviejo TC  
Curved



**VI-12-0302** (mm 180)  
Castroviejo TC  
Straight



**VI-12-0312** (mm 180)  
Castroviejo TC  
Curved





Needle Holders

SURGERY



**VI-11-3301**  
Wire Twister TC  
(mm 130)



**VI-11-3302**  
Wire Twister TC  
(mm 160)



**VI-11-3303**  
Wire Twister TC  
(mm 180)



Diamond Dust

**VI-97-0101** (mm 180)  
Micro needle holder Titanium  
Straight



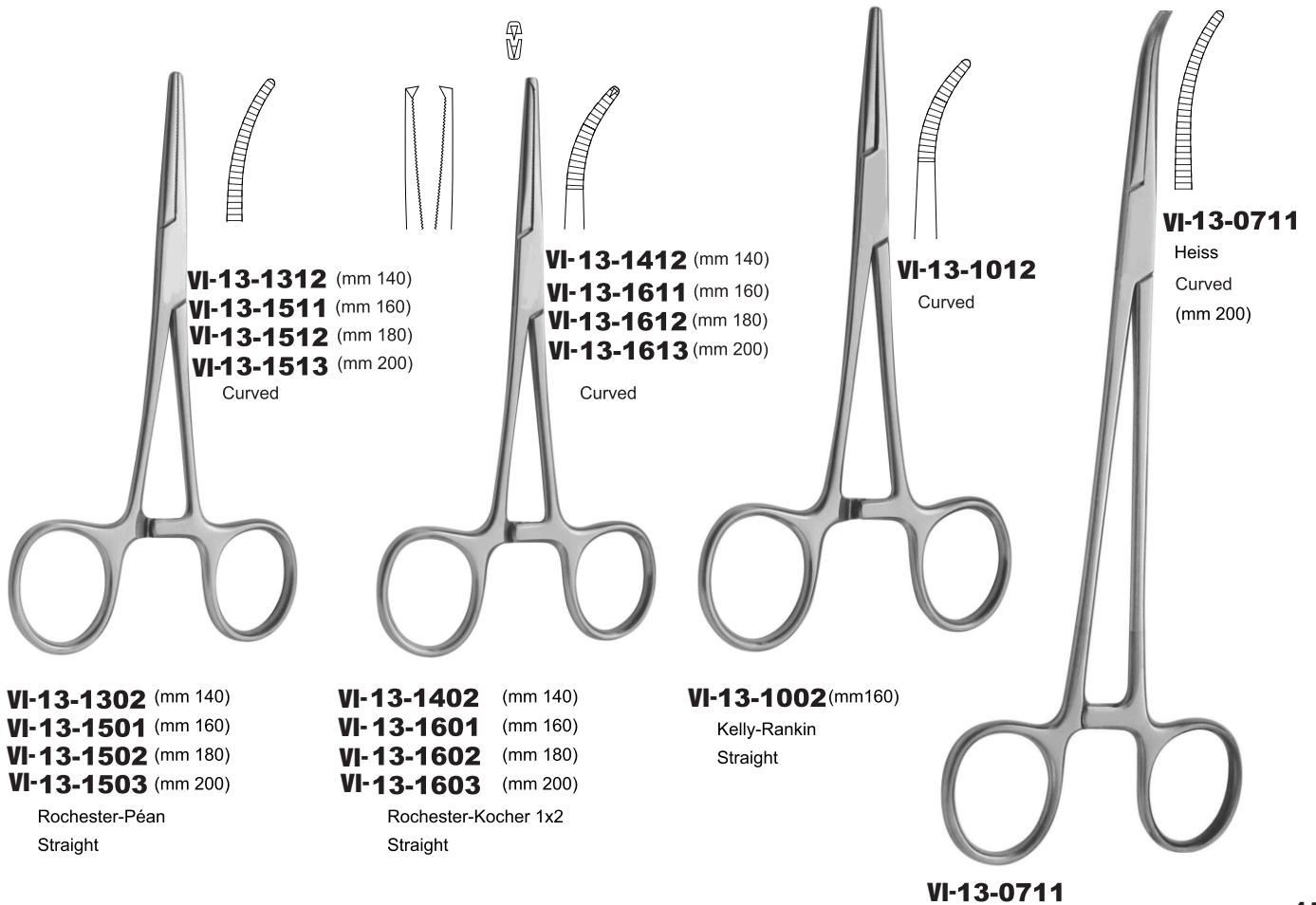
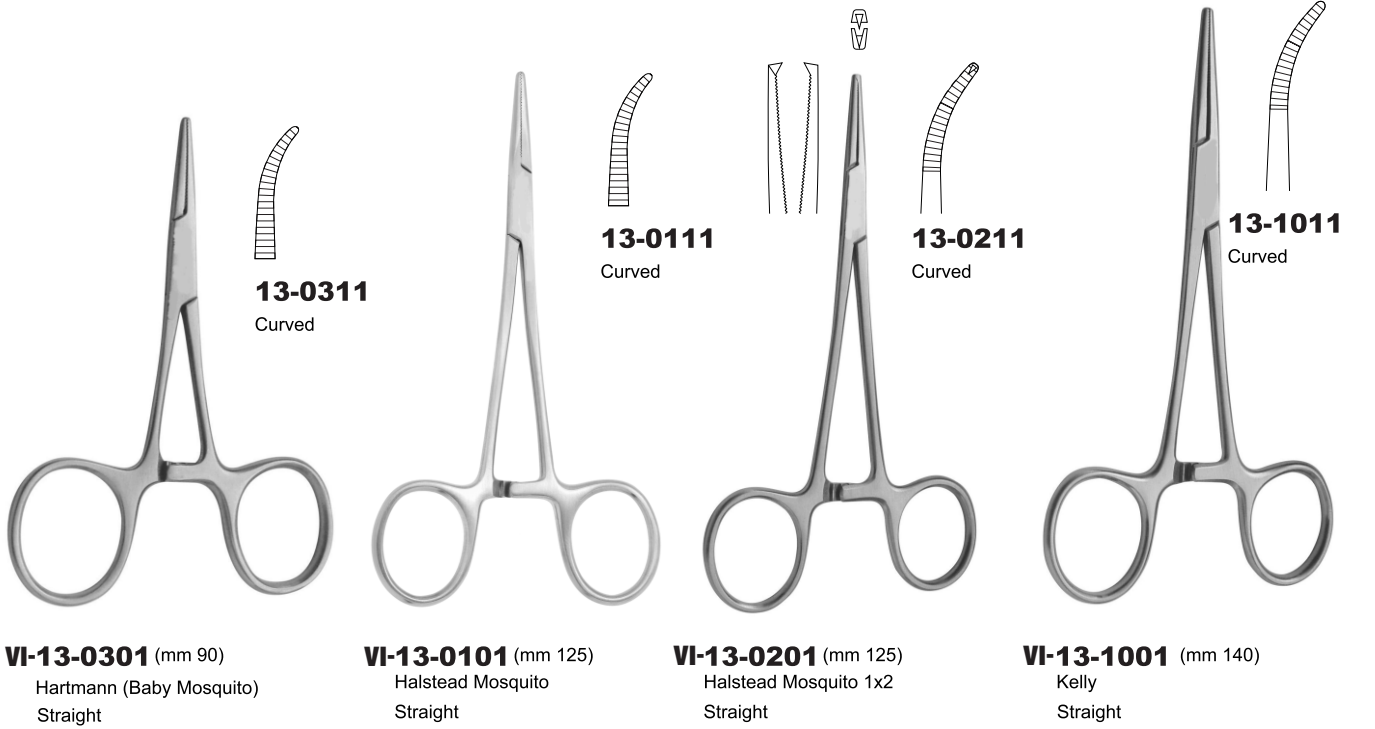
Diamond Dust

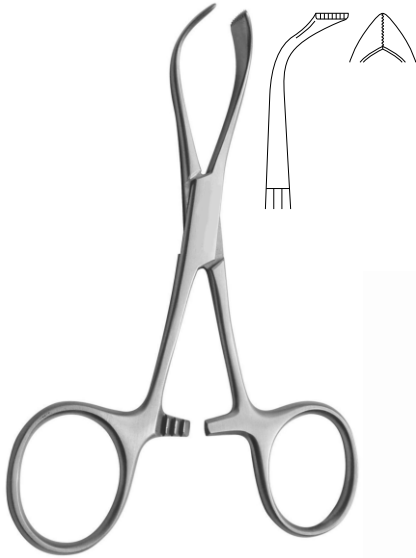
**VI-97-0111** (mm 180)  
Micro needle holder Titanium  
Curved



**SURGERY**

**Haemostatic & Tissue Forceps**

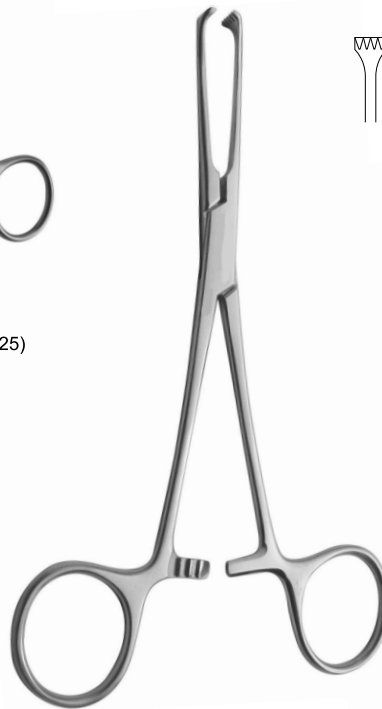




**VI-22-0401** (mm 100)  
**VI-22-0402** (mm 130)  
 Lorna



**VI-14-0101** 4:5  
 Allis-Baby (mm 125)



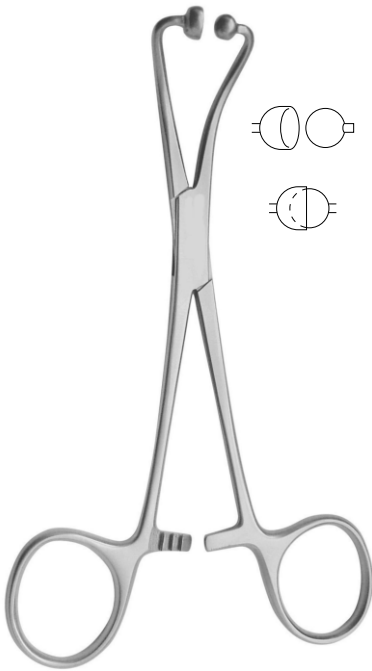
**VI-14-0201** 4:5  
**VI-14-0202** 5:6  
 Allis-Baby (mm 150)



**VI-14-0203** (mm 190)  
 Allis 4:5

**SURGERY**

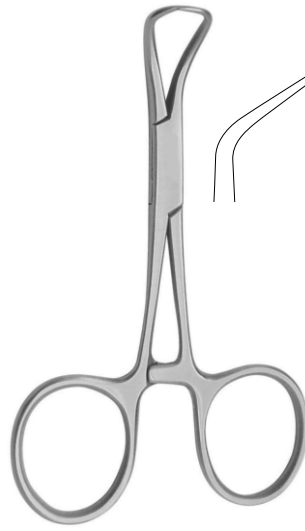
**Towel & Dressing Forceps**



**VI-22-0403** (mm 140)  
Backhaus



**VI-22-0103** (mm 130)  
Backhaus



**VI-22-0101** (mm 90)  
Backhaus



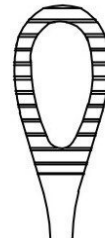
**VI-22-0602**  
Jones  
(mm 90)



**VI-23-0501** (mm 200)

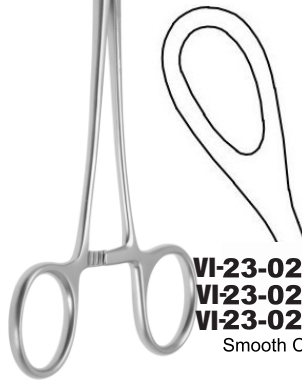
Gross Maier  
Dressing forceps – Straight

**VI-23-0511**  
Curved



**VI-23-0101** (mm 180)  
**VI-23-0102** (mm 200)  
**VI-23-0103** (mm 250)  
Smooth Straight

**VI-23-0111** (mm 180)  
**VI-23-0112** (mm 200)  
**VI-23-0113** (mm 250)  
Serrated Straight

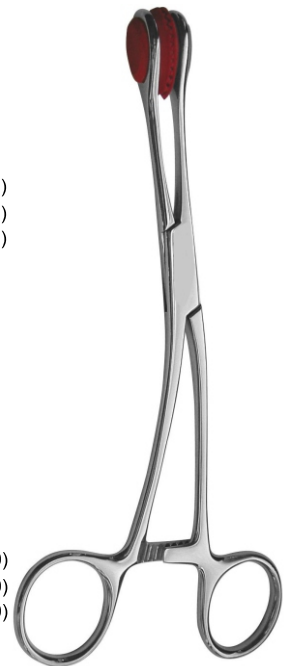


**VI-23-0201** (mm 180)  
**VI-23-0202** (mm 200)  
**VI-23-0203** (mm 250)  
Smooth Curved



**VI-23-0211** (mm 180)  
**VI-23-0212** (mm 200)  
**VI-23-0213** (mm 250)  
Serrated Curved

Foerster  
Dressing forceps



**VI-27-1117** (mm 170)

Young  
Tongue forceps

**Tongue Forceps**

Mouth Gags

SURGERY



**VI-27-0202** (mm 90)

Molt



**VI-27-0201** (mm 120)

Molt



**VI-27-0200** (mm 140)

Molt



**VI-27-1101** Small 40 x 105 mm  
**VI-27-1102** Medium 50 x 110 mm  
**VI-27-1103** Large 60 x 115 mm

Oringer



**VI-27-0300** (mm 120)

Denhardt



# SURGERY

## Retractors Cheek & Tissue



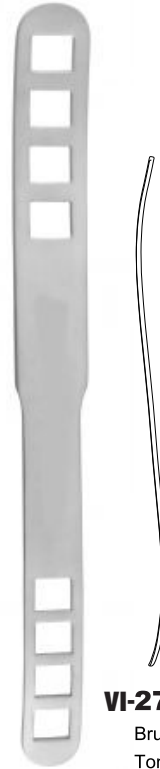
**VI-15-0200**  
Farabeuf  
Set of 2  
(mm 120)



**VI-27-1105** (mm 115)  
Double Ended



**VI-27-1106** (mm 105)  
Single End



**VI-27-0900**  
Bruenings  
Tongue depressor  
(mm 190)

## FINE RETRACTORS, SHARP



**VI-15-4902**  
**VI-15-4903**  
**VI-15-4904**  
**VI-15-4903**  
Flexible, with spring  
(mm 160)



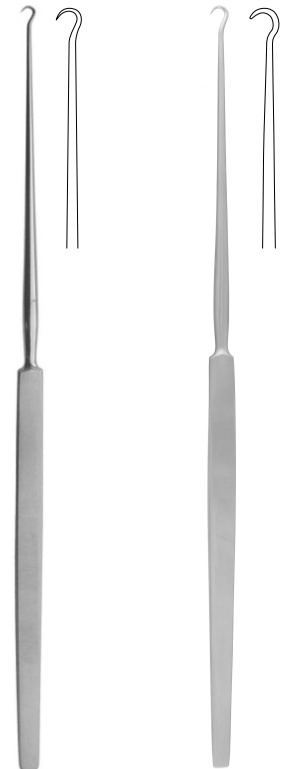
**VI-15-5203**  
Senn-Miller  
(mm 160)



**VI-15-4603**  
Appuntito  
(mm 165)



**VI-40-1101**  
**VI-40-1102**  
**VI-40-1103**  
**VI-40-1104**  
**VI-40-1105**  
8 mm  
10 mm  
12 mm  
14 mm  
16 mm  
**VI-40-1102**  
Desmarres  
(mm 160)



**VI-17-0850**  
Gillies  
Small  
(mm 180)

**VI-17-0851**  
Gillies  
Medium  
(mm 180)

Retractors Cheek & Lip

SURGERY



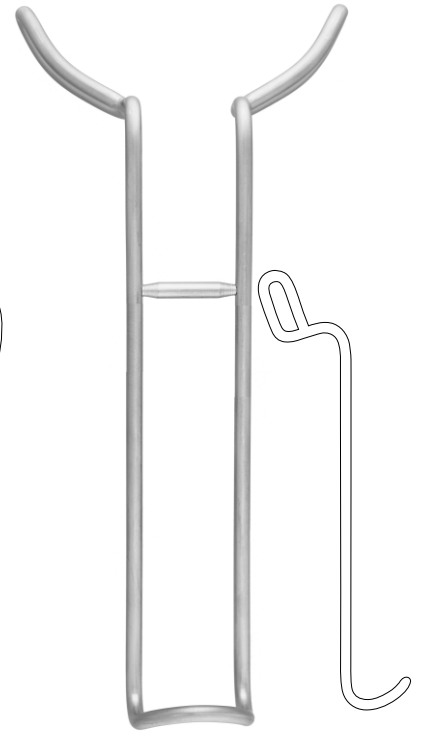
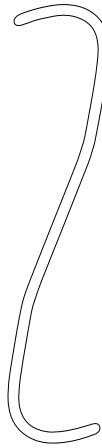
**VI-27-1107** (mm 140)  
Minnesota University  
Cheek retractor



**VI-27-1108** (mm 140)  
Minnesota University  
Cheek retractor



**VI-99-1231** (mm 140)  
**VI-99-1232** (mm 160)  
Sternberg



**VI-27-1109** (mm 170)  
Universal retractor



**VI-27-1001** (mm 110x100)  
Wieder  
Tongue depressor

← mm 28 →



**VI-27-1001**  
(mm 130)

← mm 32 →



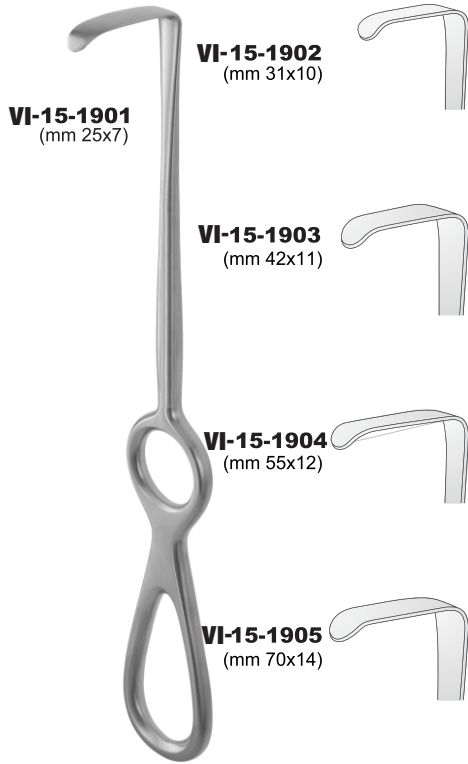
**VI-27-1002**  
(mm 145)



**VI-27-1110** (mm 150)  
Vestibulum

**SURGERY**

**Retractors Cheek & Tissue**



**VI-15-1901**  
(mm 25x7)

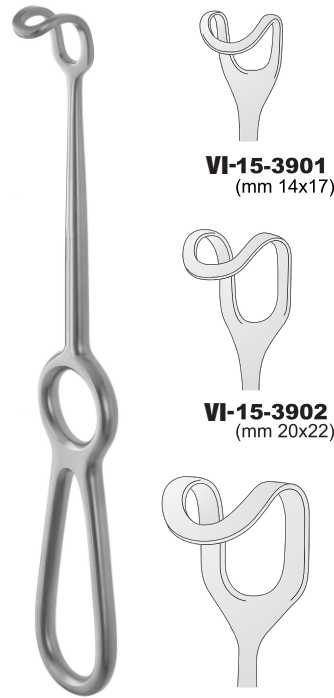
**VI-15-1902**  
(mm 31x10)

**VI-15-1903**  
(mm 42x11)

**VI-15-1904**  
(mm 55x12)

**VI-15-1905**  
(mm 70x14)

**VI-15-1901** (mm 215)  
Langenbeck



**VI-15-3901**  
(mm 14x17)

**VI-15-3902**  
(mm 20x22)

**VI-15-3901** (mm 190) **VI-15-3903** (mm 26x30)  
Middeldorpf



**VI-15-2000**  
mm 45x12

**VI-15-2002**  
mm 70x11

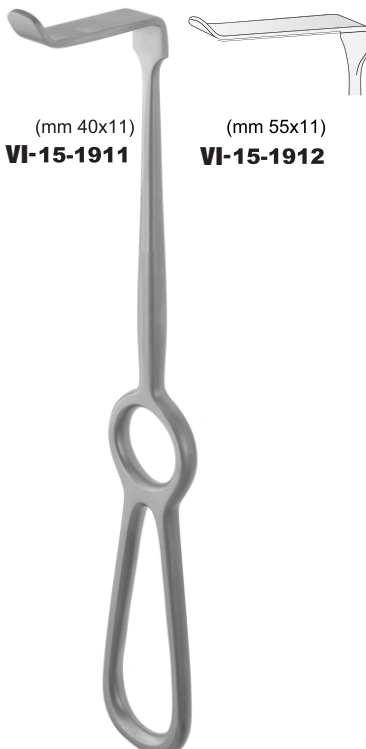
**VI-15-2000** (mm 215)  
Obwegeser/Ramus



mm 40x11  
**VI-15-1705**

mm 56x11  
**VI-15-1706**

**VI-15-1705**  
Kocher (mm 215)



(mm 40x11)  
**VI-15-1911**

(mm 55x11)  
**VI-15-1912**

**VI-15-1911**  
Kocher (mm 215)



**VI-27-1111** (mm 200)  
Orientable

Soft Tissue Retractors

SURGERY



**VI-99-1201** (mm 210)  
Obwegeser internal

**VI-99-1201** (mm 5x20)



**VI-99-1202** (mm 7x25)



**VI-99-1203** (mm 10x35)



**VI-99-1204** (mm 10x40)



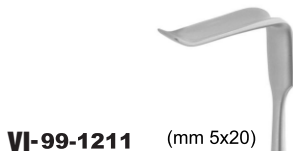
**VI-99-1205** (mm 12x55)



**VI-99-1206** (mm 14x70)



**VI-99-1207** (mm 16x80)



**VI-99-1211** (mm 5x20)



**VI-99-1215** (mm 12x55)



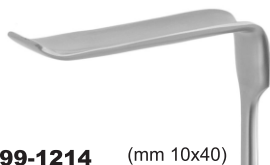
**VI-99-1212** (mm 7x25)



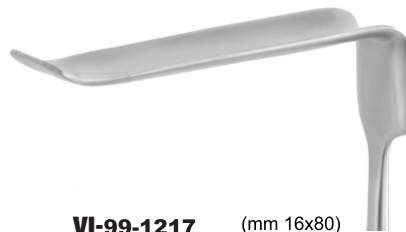
**VI-99-1216** (mm 14x70)



**VI-99-1213** (mm 10x35)



**VI-99-1214** (mm 10x40)



**VI-99-1217** (mm 16x80)

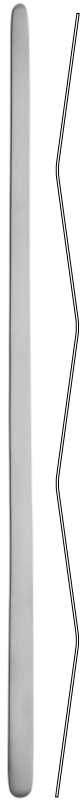


**VI-99-1211** (mm 210)  
Obwegeser external

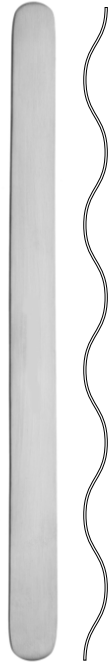
**SURGERY**

**MALLEABLE RETRACTORS**

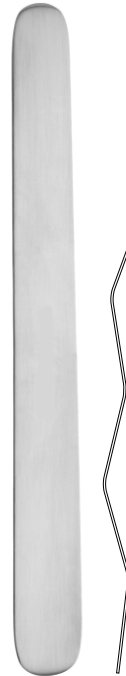
**Retractors**



**VI-27-1112**  
mm 240



**VI-27-1113**  
mm 200



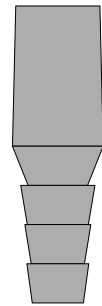
**VI-27-1114**  
mm 205



**VI-27-1115**  
Lame de Tessier  
mm 215



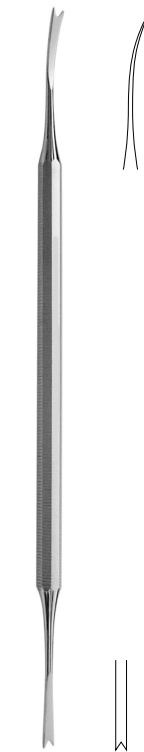
**VI-27-1116**  
ObwegeserChin retractor  
mm 150



**VI-99-1477**  
Extension Hose Adapter



**VI-399/1** (mm 180)  
Luniatscheck  
Tonsil gauze packers



**VI-399/2** (mm 180)  
Luniatscheck  
Tonsil gauze packers



**VI-38-5601** (ø 1,5 mm)  
**VI-38-5602** (ø 3 mm)  
**VI-38-5603** (ø 4 mm)  
**VI-38-5604** (ø 5 mm)



**VI-38-5605** (ø 1,5 mm)  
**VI-38-5606** (ø 3 mm)  
**VI-38-5607** (ø 4 mm)  
**VI-38-5608** (ø 5 mm)



**VI-38-2211** (ø 2 mm)  
**VI-38-2212** (ø 3 mm)  
**VI-38-2213** (ø 4 mm)  
**VI-38-2214** (ø 5 mm)  
Frazier mm 190



Tweezers

SURGERY



**VI-01-0604**  
Adson 1x2  
mm 150

**VI-01-0504**  
Adson  
mm 150



**VI-01-0603**  
Micro Adson 1x2  
mm 120



**VI-01-0601**  
Micro Adson 1x2  
mm 120



**VI-01-0503**  
Micro Adson  
mm 120



**VI-03-0703**  
TC Adson-Brown  
mm 120



**VI-03-0601**  
TC Micro Adson  
mm 120



**VI-03-0501**  
TC Adson  
mm 120



**VI-99-1319**  
De Bakley  
mm 150  
Straight



**VI-02-1801**  
De Bakley  
mm 150  
Straight



**VI-02-1811**  
De Bakley  
mm 150  
Curved



**VI-02-1901**  
De Bakley  
mm 155  
Straight



**VI-02-1802**  
De Bakley  
mm 200  
Straight



**VI-02-1902**  
De Bakley  
mm 200  
Straight

# SURGERY

## Tweezers



**VI-01-0101** (mm 115)  
**VI-01-0102** (mm 145)  
**VI-01-0103** (mm 160)  
**VI-01-0104** (mm 180)

Dressing



↔  
1x2

**VI-01-0301** (mm 115)  
**VI-01-0302** (mm 145)  
**VI-01-0303** (mm 160)  
**VI-01-0304** (mm 180)

Tissue



↔  
1x2

**VI-01-2011**  
 Gerald  
 mm 175



↔  
1x2

**VI-01-2001**  
 Gerald  
 mm 175



**VI-01-1911**  
 Gerald  
 mm 175



**VI-01-1901**  
 Gerald  
 mm 175



↔  
1x2

**VI-01-1211**  
 Semken  
 mm 125



**VI-01-2801**  
 Russian  
 mm 150

**Tweezers**



**VI-01-3802**  
Bishop-Harman  
mm 90



**VI-01-3902**  
Bishop-Harman  
mm 90



**VI-02-2301**  
Barraquer-Katzin (Colibri)  
mm 70



**VI-01-4303**  
Jeweler Tweezer #3  
mm 125



**VI-01-4305**  
Jeweler Tweezer #5  
mm 115



**VI-01-4307**  
Jeweler Tweezer #7  
mm 115



**VI-01-5014**  
Suture Tweezer  
(mm 155)



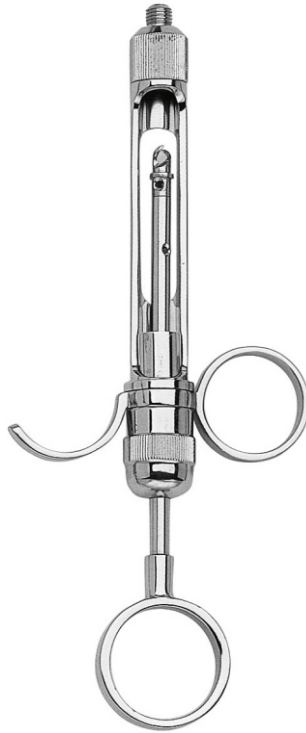
**VI-01-5015**  
Suture Tweezer  
(mm 155)

**SURGERY**

**Dental Syringes**



**VI-500/1001** (ml 1,8)  
Aspirating



**VI-500/1002** (ml 1,8)  
Aspirating



**VI-500/1003** (ml 1,8)  
Aspirating



**VI-500/1004** (ml 1,8)  
Cook-Waite



**VI-500/1011**  
(ml 1,8)  
Stainless Steel



**VI-500/1012**  
(ml 1,8)  
Stainless Steel



**VI-500/1013**  
(ml 1,8)  
Teflon Handle



**VI-500/1014**  
(ml 1,8)  
Stahl



**VI-500/1015**  
Stainless steel (ml 1,8)  
Teflon Handle

**Dental Syringes**



**VI-500/1021**  
(ml 1,8)  
(0,2 ml/click)



**VI-500/1022**  
(ml 1,8)  
(0,07 ml/click)



**VI-500/1031** (ml 1,8)  
Citojet Intraligamental  
Aluminium – Black



**VI-500/1032** (ml 1,8)  
Citojet Intraligamental  
Aluminium – Blue



**VI-500/1033** (ml 1,8)  
Citojet Intraligamental  
Aluminium –Green



**VI-500/1034** (ml 1,8)  
Citojet Intraligamental  
Aluminium –Orange



**VI-500/1035** (ml 1,8)  
Citojet Intraligamental  
Aluminium –Silver









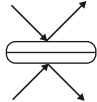
# DIAGNOSTIC

## Mouth Mirrors & Handles



**VI-CS Type**

**VI-SS Type**

Mouth Mirror Back Surface Plane (CS Type)		#3 Ø 20 mm #4 Ø 22 mm #5 Ø 24 mm	<b>VI-301/3 cs</b> <b>VI-301/4 cs</b> <b>VI-301/5 cs</b>
Mouth Mirror Back Surface Plane (SS Type)		#3 Ø 20 mm #4 Ø 22 mm #5 Ø 24 mm	<b>VI-301/3 ss</b> <b>VI-301/4 ss</b> <b>VI-301/5 ss</b>
Mouth Mirror Front Surface Plane (CS Type)		#3 Ø 20 mm #4 Ø 22 mm #5 Ø 24 mm	<b>VI-302/3 cs</b> <b>VI-302/4 cs</b> <b>VI-302/5 cs</b>
Mouth Mirror Front Surface Plane (SS Type)		#3 Ø 20 mm #4 Ø 22 mm #5 Ø 24 mm	<b>VI-302/3 ss</b> <b>VI-302/4 ss</b> <b>VI-302/5 ss</b>
Mouth Mirror Back Surface Magnifying (CS Type)		#3 Ø 20 mm #4 Ø 22 mm #5 Ø 24 mm	<b>VI-303/3 cs</b> <b>VI-303/4 cs</b> <b>VI-303/5 cs</b>
Mouth Mirror Back Surface Magnifying (SS Type)		#3 Ø 20 mm #4 Ø 22 mm #5 Ø 24 mm	<b>VI-303/3 ss</b> <b>VI-303/4 ss</b> <b>VI-303/5 ss</b>
Mouth Mirror Front Surface Double Sided		#3 Ø 20 mm #4 Ø 22 mm #5 Ø 24 mm	<b>VI-304/3</b> <b>VI-304/4</b> <b>VI-304/5</b>



**VI-300/1 cs**  
**VI-300/1 ss**

(mm 120)

Octagonal handle



**VI-300/2 cs**  
**VI-300/2 ss**

(mm 120)

ø mm 6



**VI-300/3 cs**  
**VI-300/3 ss**

(mm 120)



**VI-300/4 cs**  
**VI-300/4 ss**

(mm 125)

Hollow handle

ø mm 8



**VI-300/5 cs**  
**VI-300/5 ss**

(mm 125)

Hollow handle



**VI-300/6 cs**  
**VI-300/6 ss**

(mm 130)

Hollow handle

Coton & Dressing Tweezers

DIAGNOSTIC



**VI-01-5001**(mm 130)  
**VI-01-5002**(mm 150)  
Perry



**VI-01-5003** (mm 150)  
Flagg



**VI-01-5004** (mm 160)  
Meriam



**VI-01-5005** (mm 150)  
College



**VI-01-5006** (mm 160)  
Meriam  
Diamond coated



**VI-01-5007**  
(mm 130)  
Perry



**VI-01-5008**  
(mm 150)  
Flagg



**VI-01-5009**  
(mm 160)  
Meriam



**VI-01-5010**  
(mm 150)  
College



**VI-01-5011**  
(mm 150)  
College  
Smooth Jaw



**VI-01-5012**  
(mm 150)  
College  
Light pattern



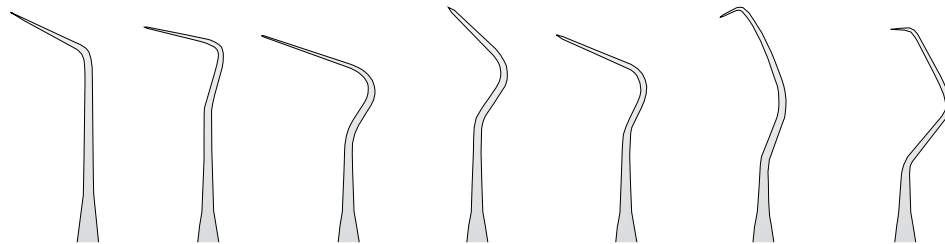
**VI-01-5013**  
(mm 150)  
College  
With lock

# DIAGNOSTIC

## Explorers Single End



**VI-355/2 S1 VI-355/23 S1 VI-355/9 S1 VI-355/16 S1 VI-355/11 S1 VI-355/3 S1 VI-355/3A S1 VI-355/5 S1**  
**VI-355/2 S2 VI-355/23 S2 VI-355/9 S2 VI-355/16 S2 VI-355/11 S2 VI-355/3 S2 VI-355/3A S2 VI-355/5 S2**



**VI-355/6 S1 VI-355/8 S1 VI-355/8A S1 VI-355/10 S1 VI-355/12 S1 VI-355/17 S1 VI-355/17A S1**  
**VI-355/6 S2 VI-355/8 S2 VI-355/8A S2 VI-355/10 S2 VI-355/12 S2 VI-355/17 S2 VI-355/17A S2**

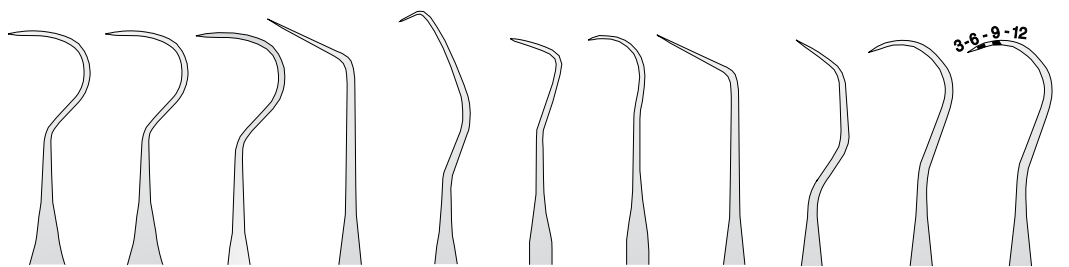


**VI-355/2 S2 VI-355/2 S1**  
 Handle Type 2 Handle Type 1

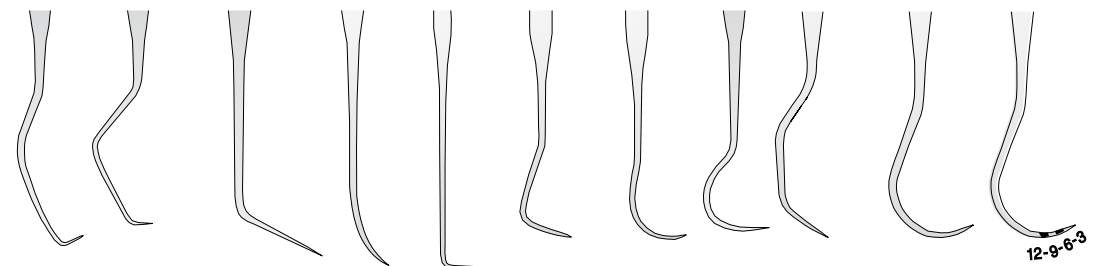
## Explorers Double End



**VI-360/1R VI-360/1**  
 Handle Type 1 Handle Type 2

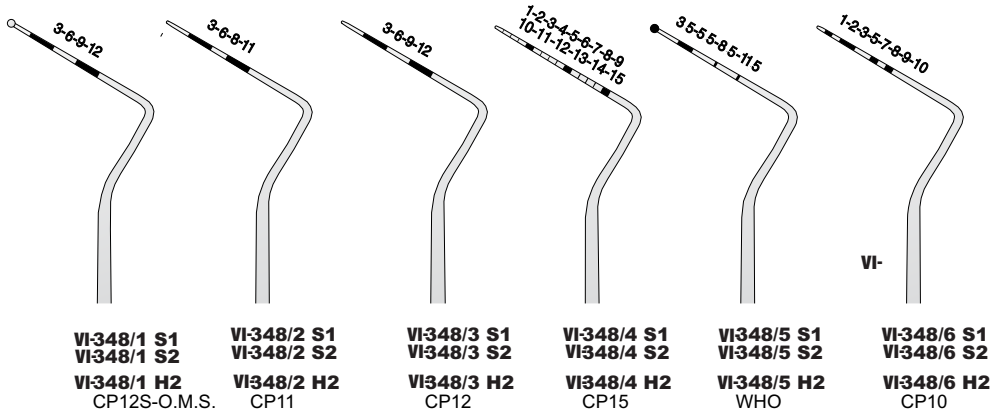


**VI-360/1 S1 VI-360/2 S1 VI-360/3 S1 VI-360/4 S1 VI-360/5 S1 VI-360/6 S1 VI-360/7 S1 VI-360/9 S1 VI-369/1 S1 VI-369/2 S1 VI-369/2 COL-R S1**  
**VI-360/1 S2 VI-360/2 S2 VI-360/3 S2 VI-360/4 S2 VI-360/5 S2 VI-360/6 S2 VI-360/7 S2 VI-360/9 S2 VI-369/1 S2 VI-369/2 S2 VI-369/2 COL-R S2**  
 23/17 23/17A 23/6 6/3 UT 1/2 Cattoni 2 2A 6/2 Nabers 1N Nabers 2N Nabers colors

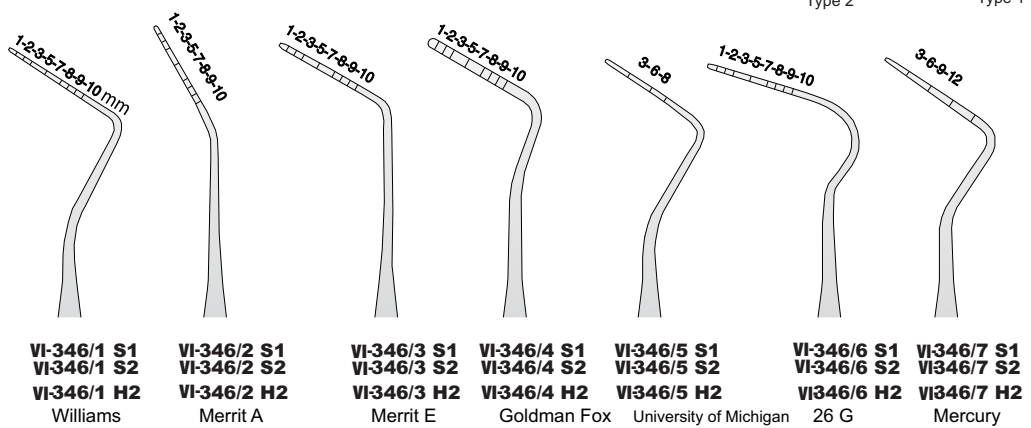


Periodontal Probes

DIAGNOSTIC

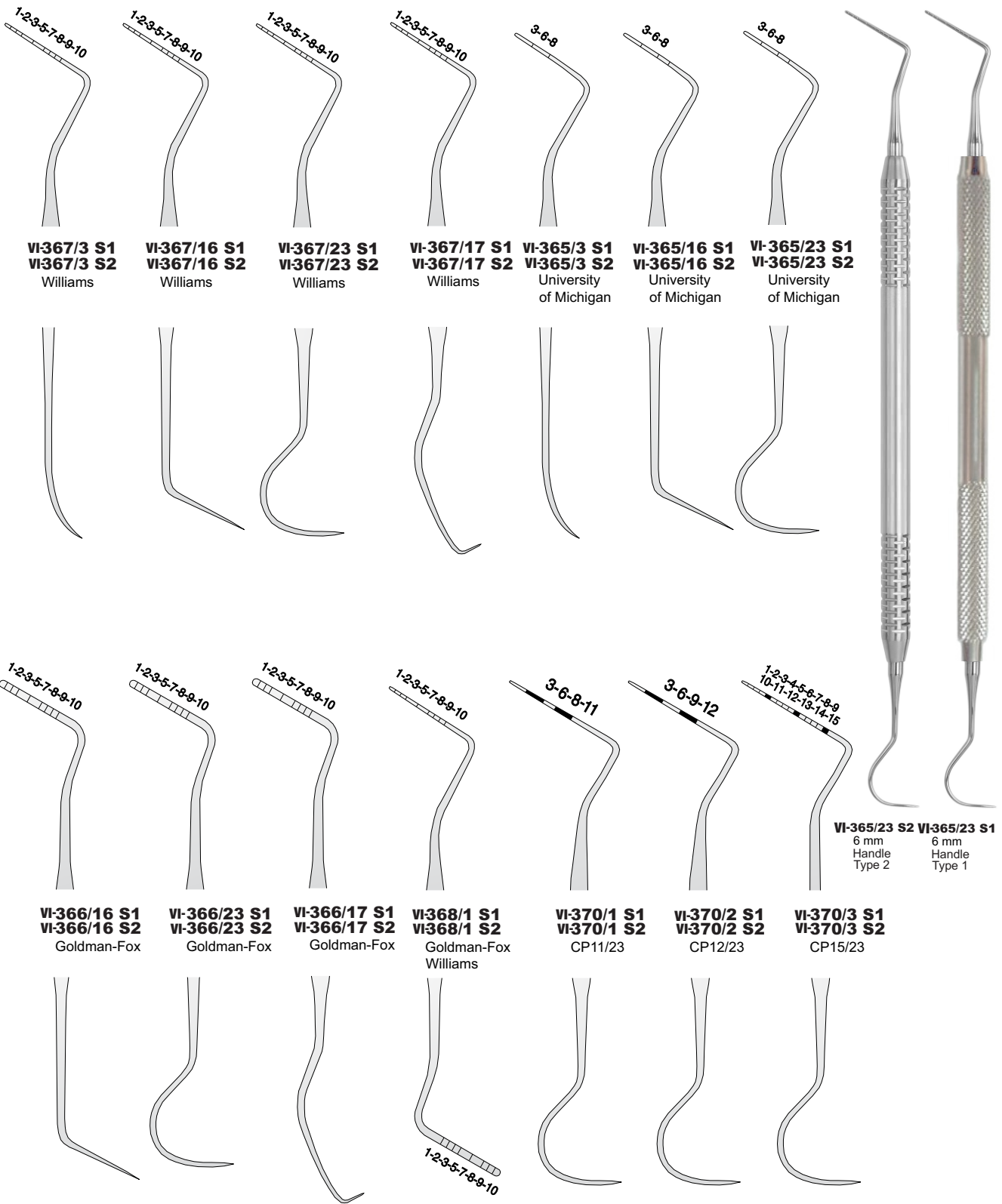


**VI-348/1 H2**  
Hollow Handle 8 mm



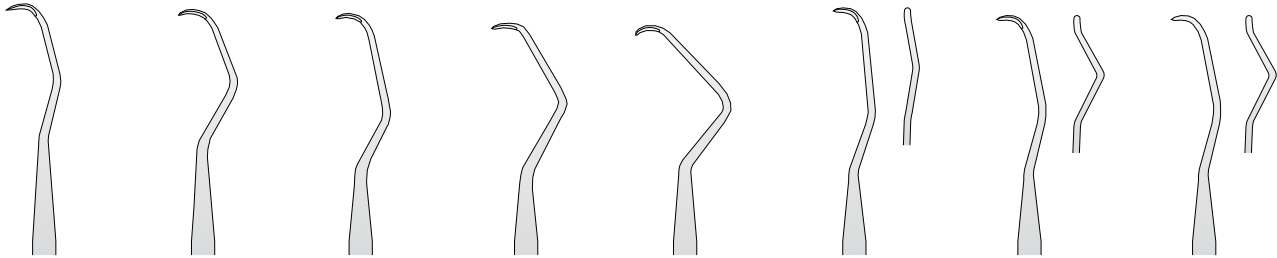
# DIAGNOSTIC

Probe Double End



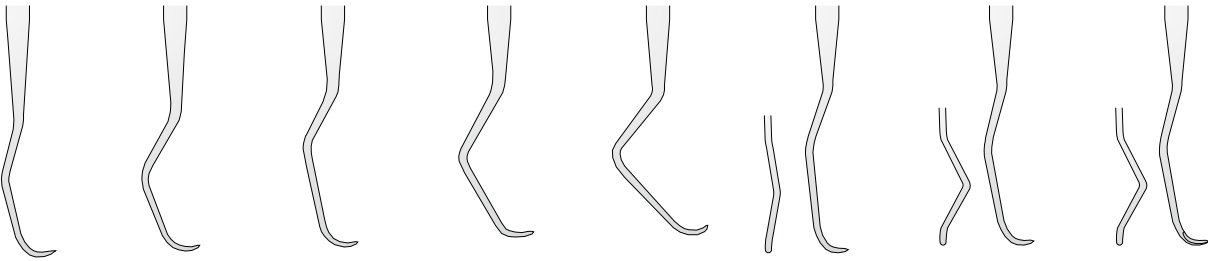


# PERIODONTAL

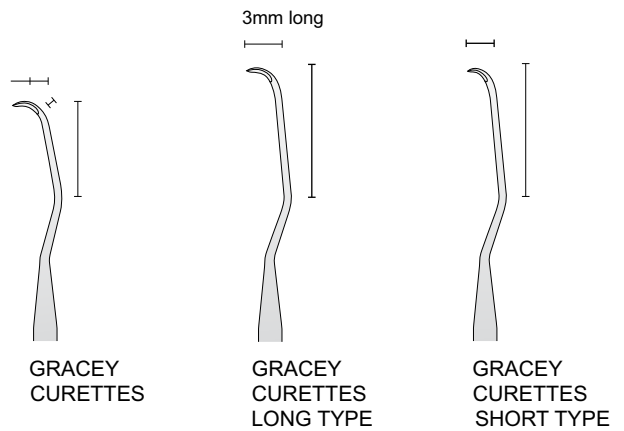


<b>VI-325/1-2 S1</b>	<b>VI-325/3-4 S1</b>	<b>VI-325/5-6 S1</b>	<b>VI-325/7-8 S1</b>	<b>VI-325/9-10 S1</b>	<b>VI-325/11-12 S1</b>	<b>VI-325/13-14 S1</b>	<b>VI-325/15-16 S1</b>
<b>VI-325/1-2 S2</b>	<b>VI-325/3-4 S2</b>	<b>VI-325/5-6 S2</b>	<b>VI-325/7-8 S2</b>	<b>VI-325/9-10 S2</b>	<b>VI-325/11-12 S2</b>	<b>VI-325/13-14 S2</b>	<b>VI-325/15-16 S2</b>
<b>VI-325/1-2 H1</b>	<b>VI-325/3-4 H1</b>	<b>VI-325/5-6 H1</b>	<b>VI-325/7-8 H1</b>	<b>VI-325/9-10 H1</b>	<b>VI-325/11-12 H1</b>	<b>VI-325/13-14 H1</b>	<b>VI-325/15-16 H1</b>
<b>VI-325/1-2 H2</b>	<b>VI-325/3-4 H2</b>	<b>VI-325/5-6 H2</b>	<b>VI-325/7-8 H2</b>	<b>VI-325/9-10 H2</b>	<b>VI-325/11-12 H2</b>	<b>VI-325/13-14 H2</b>	<b>VI-325/15-16 H2</b>

Gracey      Gracey      Gracey      Gracey      Gracey      Gracey      Gracey      Gracey



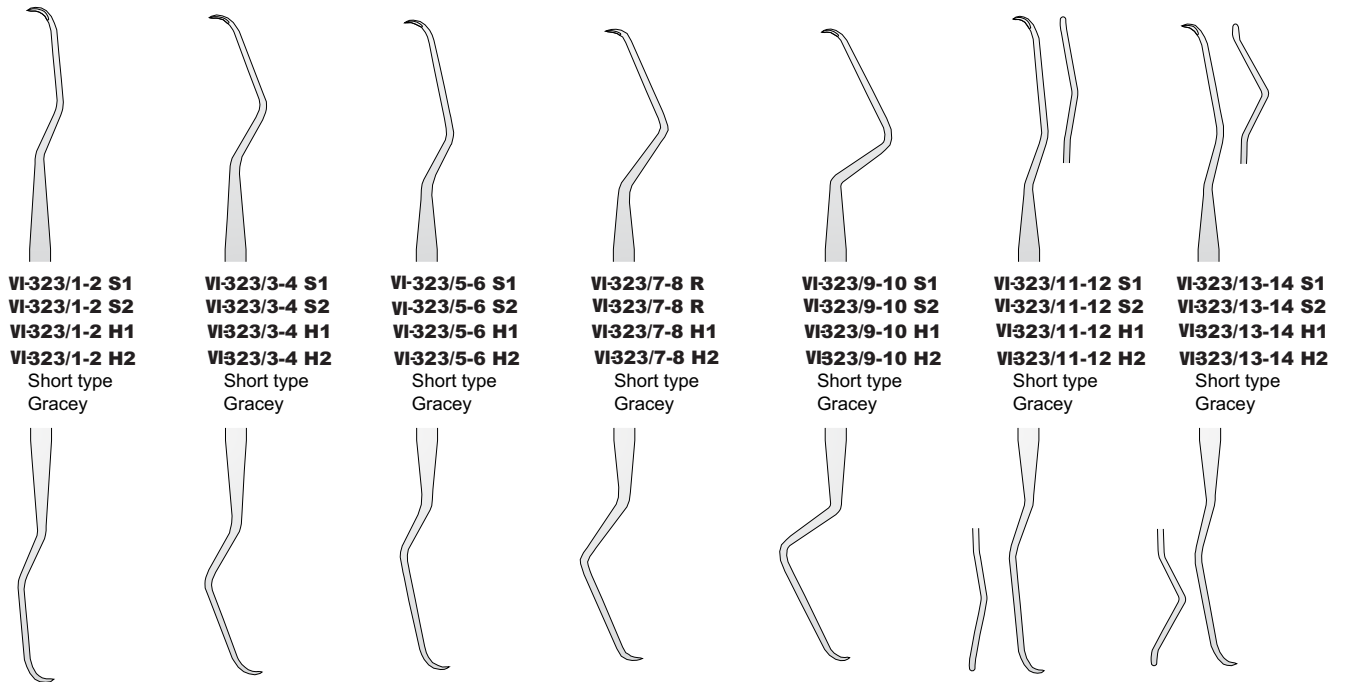
<b>VI-325/1-2 S1</b>	<b>VI-325/1-2 S2</b>	<b>VI-325/1-2 H1</b>	<b>VI-325/1-2 H2</b>
Solid Handle 6mm Type 1	Solid Handle 6mm Type 2	Hollow Handle 8mm Type 1	Hollow Handle 8mm Type 2



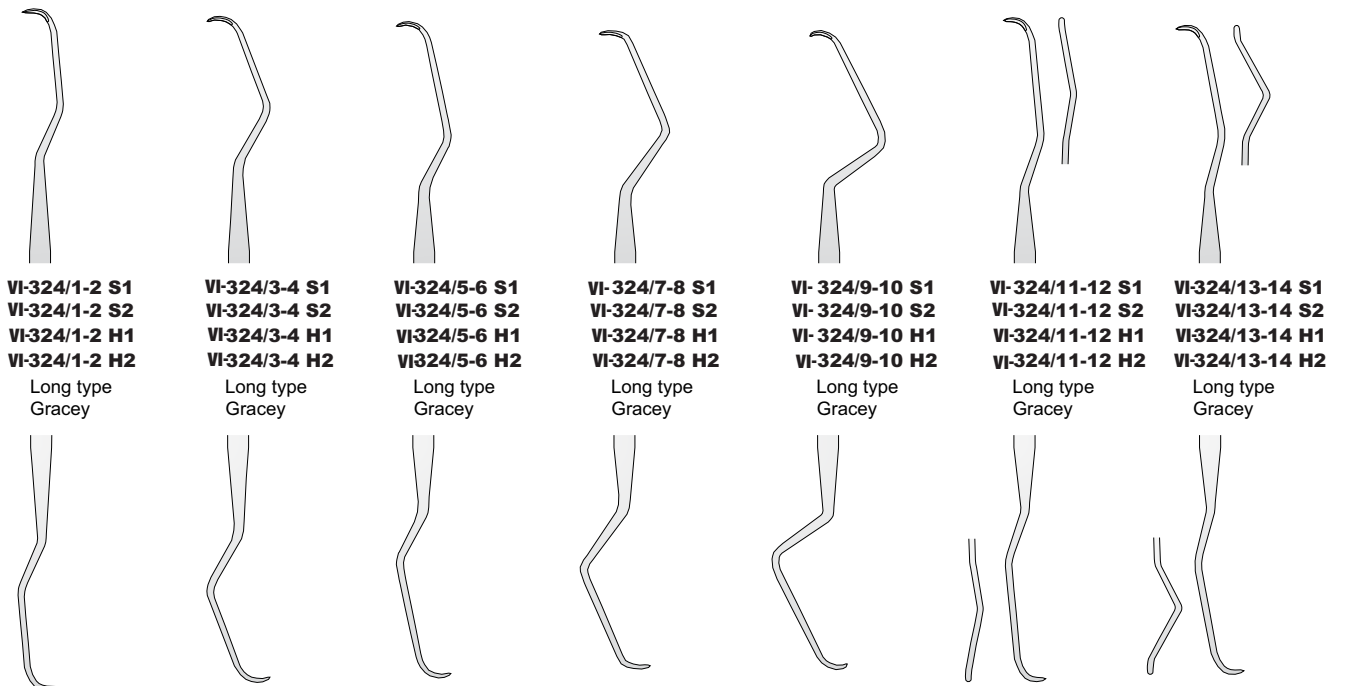
# PERIODONTAL

## Gracey Curettes

### GRACEY CURETTES, SHORT TYPE



### GRACEY CURETTES, LONG TYPE



#### Note

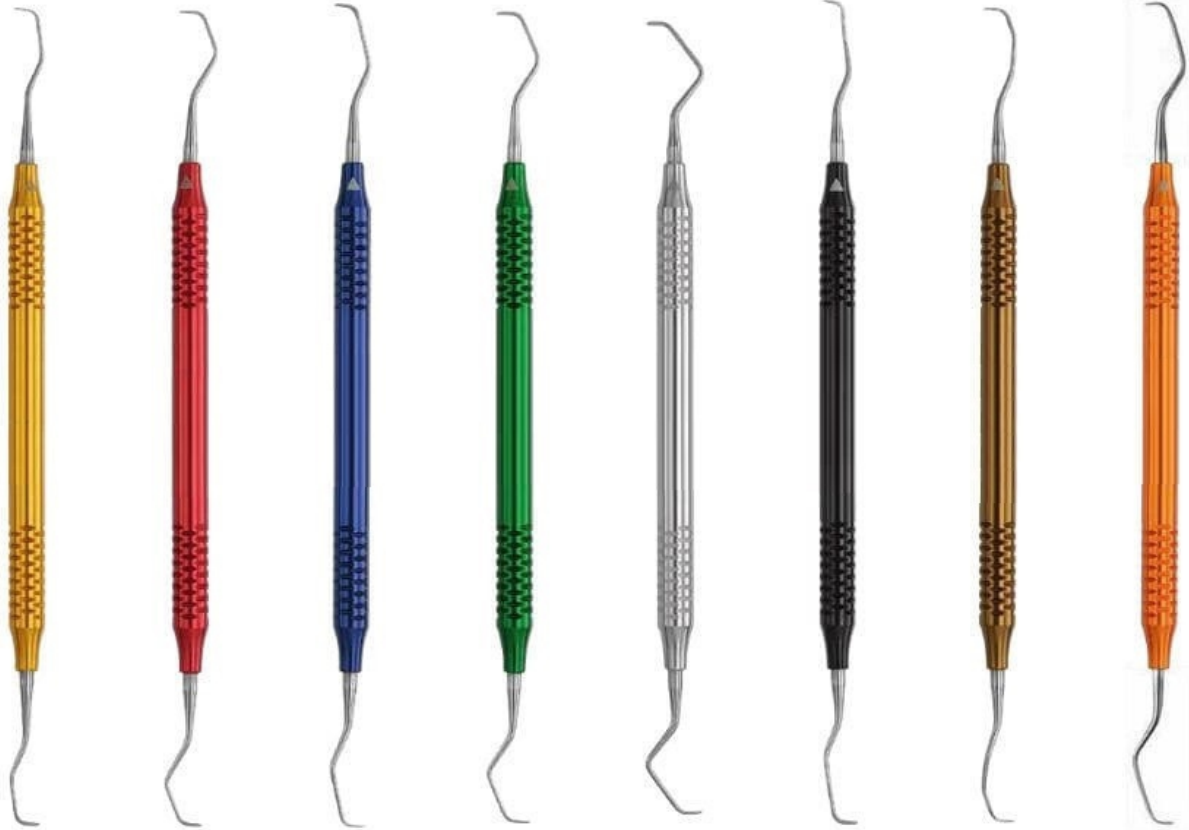
S1 Codes are for Solid Handle Type 1  
S2 Codes are for Solid Handle Type 2

H1 Codes are for Hollow Handle Type 1  
H2 Codes are for Hollow Handle Type 2

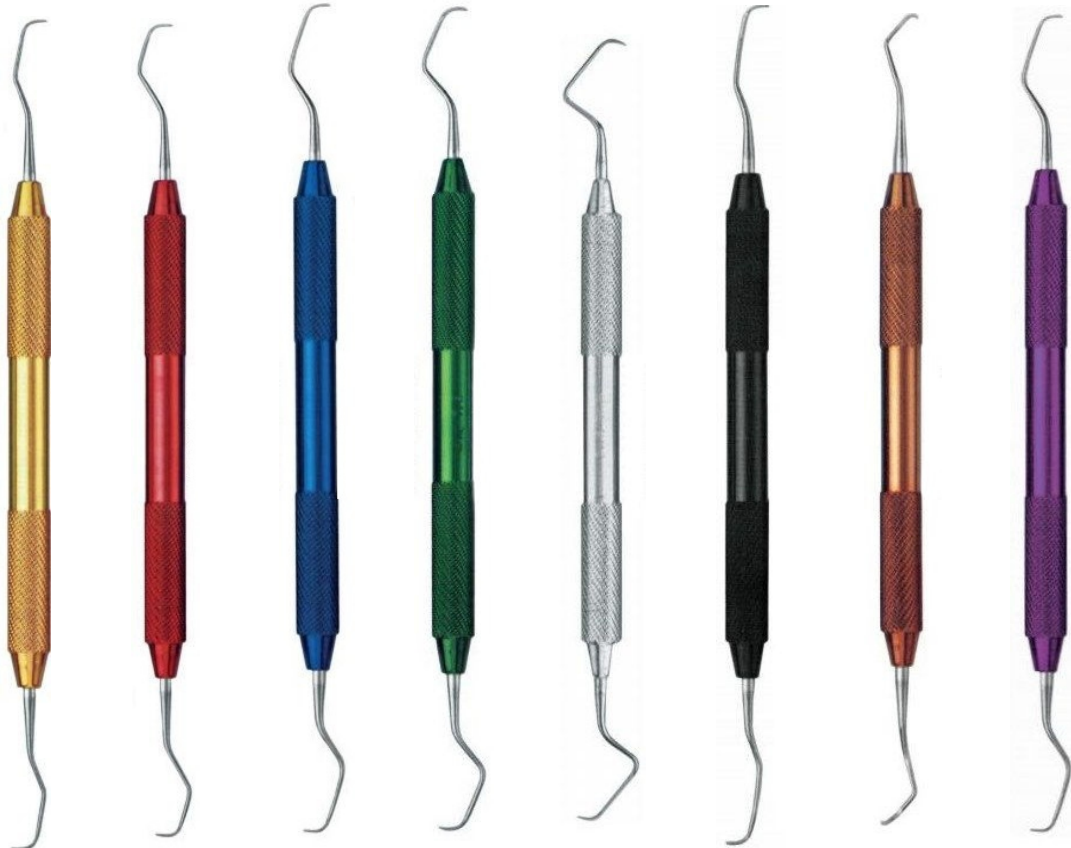
(For Pictures refer to Page # 64)

Gracey Curetes Colour Code

**PERIODONTAL**



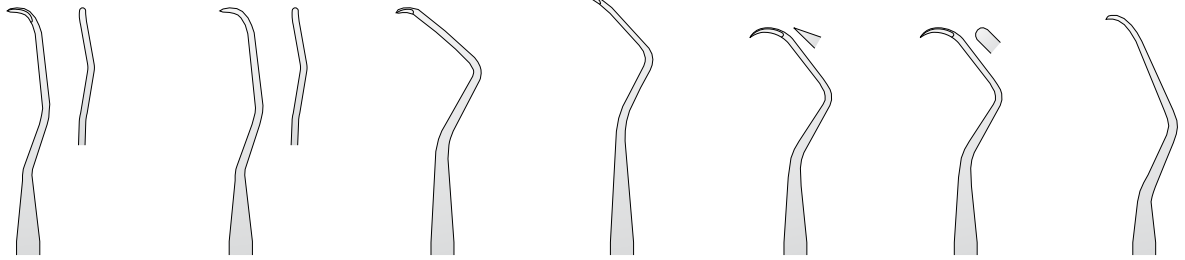
VI-330/1-2 H1 VI-330/3-4 H1 VI-330/5-6 H1 VI-330/7-8 H1 VI-330/9-10 H1 VI-330/11-12 H1 VI-330/13-14 H1 VI-330/15-16 H1



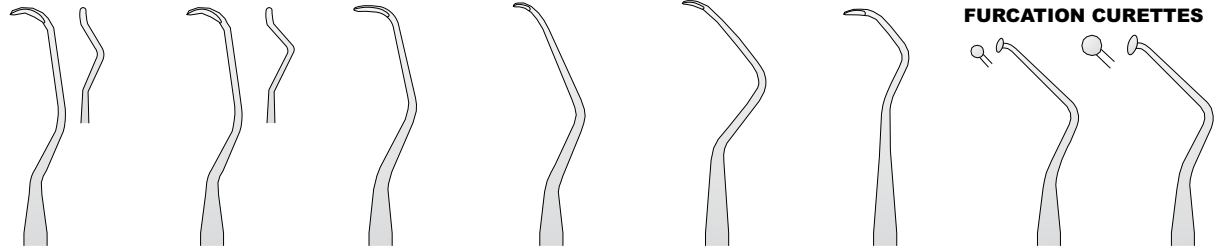
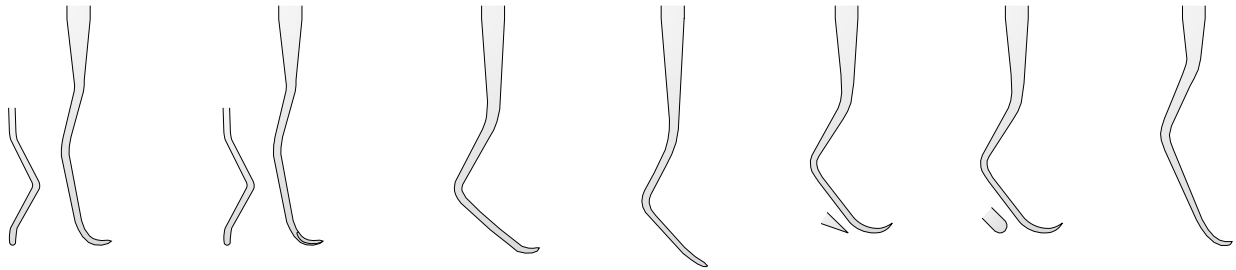
VI-330/1-2 H2 VI-330/3-4 H2 VI-330/5-6 H2 VI-330/7-8 H2 VI-330/9-10 H2 VI-330/11-12 H2 VI-330/13-14 H2 VI-330/15-16 H2

# PERIODONTAL

## Universal Curetes

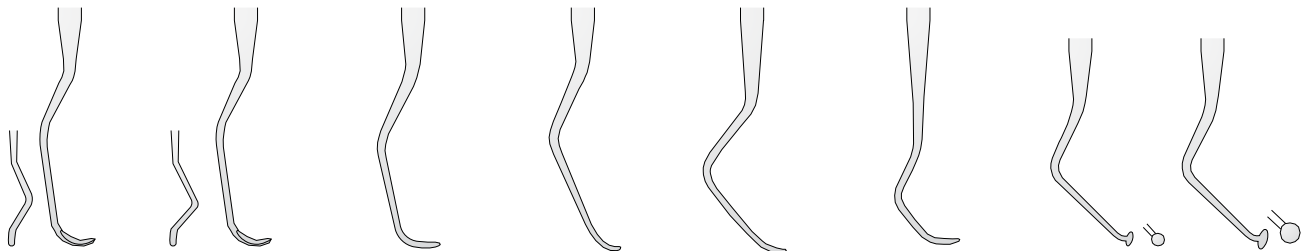


<b>VI-331/11-14 S1</b>	<b>VI-331/12-13 S1</b>	<b>VI-322/412 S1</b>	<b>VI-322/414 S1</b>	<b>VI-339/23 S1</b>	<b>VI-339/24 S1</b>	<b>VI-339/25 S1</b>
<b>VI-331/11-14 S2</b>	<b>VI-331/12-13 S2</b>	<b>VI-322/412 S2</b>	<b>VI-322/414 S2</b>	<b>VI-339/23 S2</b>	<b>VI-339/24 S2</b>	<b>VI-339/25 S2</b>
<b>VI-331/11-14 H1</b>	<b>VI-331/12-13 H1</b>	<b>VI-322/412 H1</b>	<b>VI-322/414 H1</b>	<b>VI-339/23 H1</b>	<b>VI-339/24 H1</b>	<b>VI-339/25 H1</b>
<b>VI-331/11-14 H2</b>	<b>VI-331/12-13 H2</b>	<b>VI-322/412 H2</b>	<b>VI-322/414 H2</b>	<b>VI-339/23 H2</b>	<b>VI-339/24 H2</b>	<b>VI-339/25 H2</b>
Gracey Mesial / Distal	Gracey Mesial / Distal	411/412 Universal	413/414 Universal	Swiss type Universal	Swiss type	Swiss type



### FURCATION CURETTES

<b>VI-326/2 S1</b>	<b>VI-326/4 S1</b>	<b>VI-326/6 S1</b>	<b>VI-327/2 S1</b>	<b>VI-327/4 S1</b>	<b>VI-327/14 S1</b>	<b>VI-332/1 S1</b>	<b>VI-332/2 S1</b>
<b>VI-326/2 S2</b>	<b>VI-326/4 S2</b>	<b>VI-326/6 S2</b>	<b>VI-327/2 S2</b>	<b>VI-327/4 S2</b>	<b>VI-327/14 S2</b>	<b>VI-332/1 S2</b>	<b>VI-332/2 S2</b>
<b>VI-326/2 H1</b>	<b>VI-326/4 H1</b>	<b>VI-326/6 H1</b>	<b>VI-327/2 H1</b>	<b>VI-327/4 H1</b>	<b>VI-327/14 H1</b>	<b>VI-332/1 H1</b>	<b>VI-332/2 H1</b>
<b>VI-326/2 H2</b>	<b>VI-326/4 H2</b>	<b>VI-326/6 H2</b>	<b>VI-327/2 H2</b>	<b>VI-327/4 H2</b>	<b>VI-327/14 H2</b>	<b>VI-332/1 H2</b>	<b>VI-332/2 H2</b>
Langer 1/2 Mandibular posterior	Langer 3/4 Maxillary posterior	Langer 5/6 Mandibular and maxillary posterior	Columbia 2R/2L Anterior	Columbia 4R/4L Posterior	Columbia 13/14 Universal	De Marco 1	De Marco 2



### Note

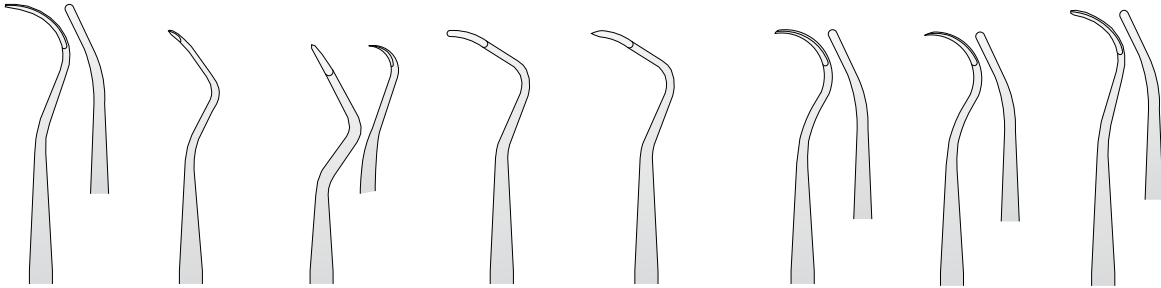
S1 Codes are for Solid Handle Type 1  
S2 Codes are for Solid Handle Type 2

H1 Codes are for Hollow Handle Type 1  
H2 Codes are for Hollow Handle Type 2

(For Pictures refer to Page # 64)

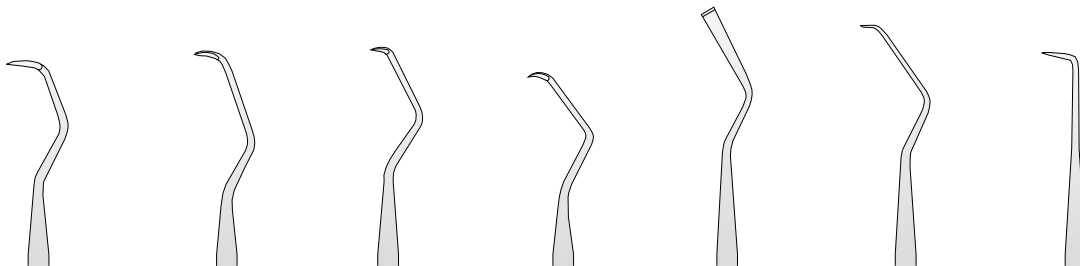
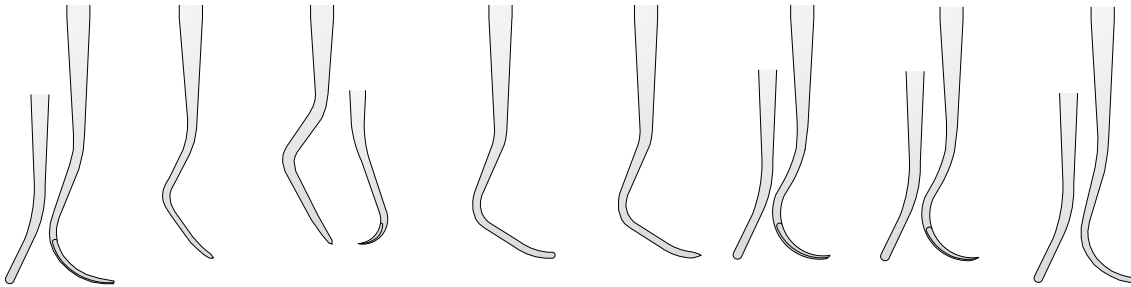
Universal Curetes

PERIODONTAL



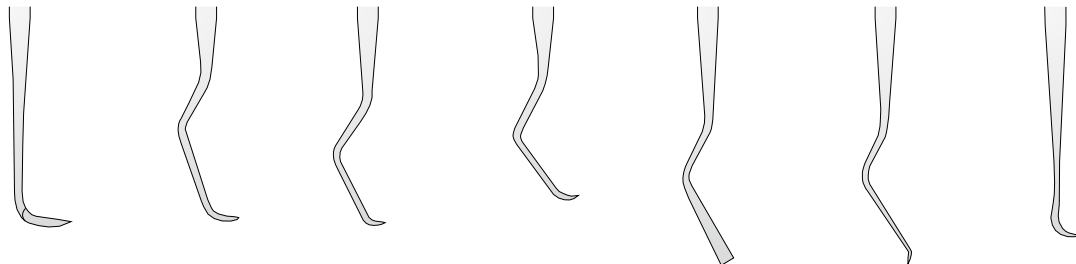
<b>VI-329/8 S1</b>	<b>VI-329/12 S1</b>	<b>VI-329/13 S1</b>	<b>VI-329/14 S1</b>	<b>VI-329/15 S1</b>	<b>VI-329/17 S1</b>	<b>VI-329/19 S1</b>	<b>VI-329/20 S1</b>
<b>VI-329/8 S2</b>	<b>VI-329/12 S2</b>	<b>VI-329/13 S2</b>	<b>VI-329/14 S2</b>	<b>VI-329/15 S2</b>	<b>VI-329/17 S2</b>	<b>VI-329/19 S2</b>	<b>VI-329/20 S2</b>
<b>VI-329/8 H1</b>	<b>VI-329/12 H1</b>	<b>VI-329/13 H1</b>	<b>VI-329/14 H1</b>	<b>VI-329/15 H1</b>	<b>VI-329/17 H1</b>	<b>VI-329/19 H1</b>	<b>VI-329/20 H1</b>
<b>VI-329/8 H2</b>	<b>VI-329/12 H2</b>	<b>VI-329/13 H2</b>	<b>VI-329/14 H2</b>	<b>VI-329/15 H2</b>	<b>VI-329/17 H2</b>	<b>VI-329/19 H2</b>	<b>VI-329/20 H2</b>

Younger-Good 7/8	Mc Call 11/12	Mc Call 11A/12A	Mc Call 13/14	Mc Call 13S/14S	Mc Call 17/18	Mc Call 17S/18S	Mc Call 19/20
---------------------	------------------	--------------------	------------------	--------------------	------------------	--------------------	------------------



<b>VI-334/1 S1</b>	<b>VI-334/2 S1</b>	<b>VI-334/3 S1</b>	<b>VI-334/4 S1</b>	<b>VI-334/5 S1</b>	<b>VI-334/6 S1</b>	<b>VI-334/21 S1</b>
<b>VI-334/1 S2</b>	<b>VI-334/2 S2</b>	<b>VI-334/3 S2</b>	<b>VI-334/4 S2</b>	<b>VI-334/5 S2</b>	<b>VI-334/6 S2</b>	<b>VI-334/21 S2</b>
<b>VI-334/1 H1</b>	<b>VI-334/2 H1</b>	<b>VI-334/3 H1</b>	<b>VI-334/4 H1</b>	<b>VI-334/5 H1</b>	<b>VI-334/6 H1</b>	<b>VI-334/21 H1</b>
<b>VI-334/1 H2</b>	<b>VI-334/2 H2</b>	<b>VI-334/3 H2</b>	<b>VI-334/4 H2</b>	<b>VI-334/5 H2</b>	<b>VI-334/6 H2</b>	<b>VI-334/21 H2</b>
Goldman-Fox 1	Goldman-Fox 2	Goldman-Fox 3	Goldman-Fox 4	Goldman-Fox 5	Goldman-Fox 6	Goldman-Fox 21

For supragingival and subgingival calculus



**Note**

S1 Codes are for Solid Handle Type 1  
S2 Codes are for Solid Handle Type 2

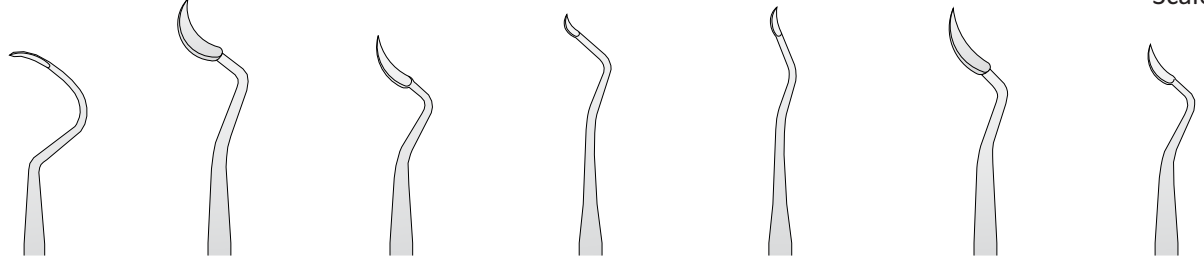
H1 Codes are for Hollow Handle Type 1  
H2 Codes are for Hollow Handle Type 2

(For Pictures refer to Page # 64)



# PERIODONTAL

## Scalers



**VI-340/1 S1**  
**VI-340/1 S2**  
**VI-340/1 H1**  
**VI-340/1 H2**  
ME-1

**VI-340/2 S1**  
**VI-340/2 S2**  
**VI-340/2 H1**  
**VI-340/2 H2**  
CK6  
Crane-Caplan 6

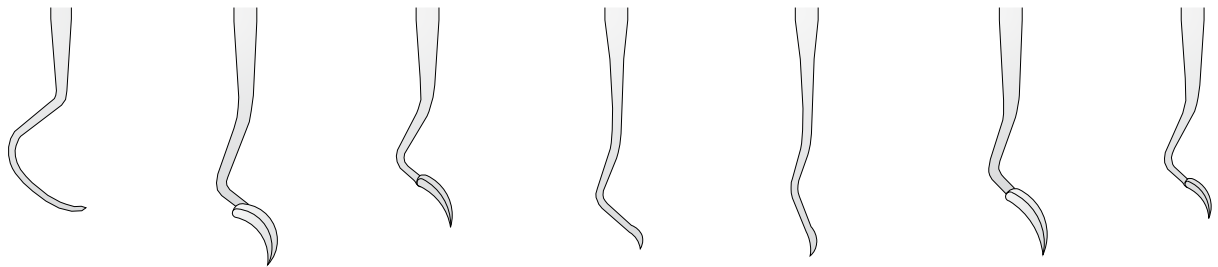
**VI-340/24 S1**  
**VI-340/24 S2**  
**VI-340/24 H1**  
**VI-340/24 H2**  
204

**VI-340/7 S1**  
**VI-340/7 S2**  
**VI-340/7 H1**  
**VI-340/7 H2**  
204 S  
Posterior  
Supragingival  
Interproximal

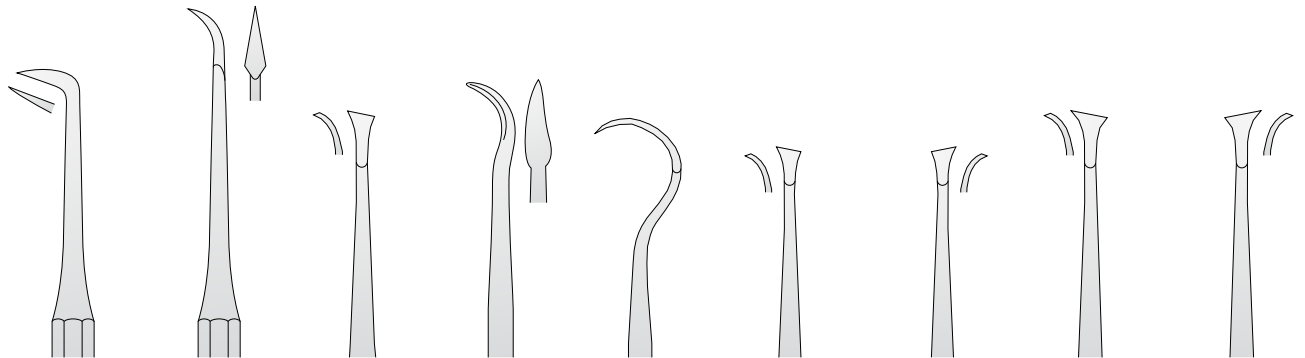
**VI-340/5 S1**  
**VI-340/5 S2**  
**VI-340/5 H1**  
**VI-340/5 H2**  
204 SD  
Contra angle  
for excellent access  
to distal surface

**VI-340/3 S1**  
**VI-340/3 S2**  
**VI-340/3 H1**  
**VI-340/3 H2**  
CI 2/3

**VI-340/13 S1**  
**VI-340/13 S2**  
**VI-340/13 H1**  
**VI-340/13 H2**  
2/3  
Taylor



## OCTAGONAL HANDLE



**VI-353/344**  
Mitchell  
Osteo Trimmer

**VI-353/345**  
Cumine

**VI-353/50 S1** **VI-353/1**  
**VI-353/50 S2** Williger  
Darby-Perry  
1R-1L

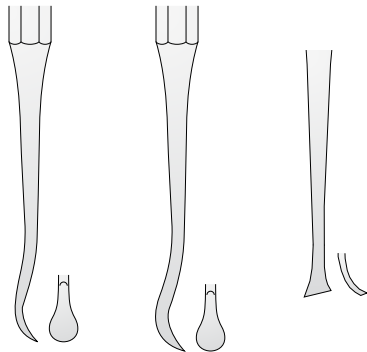
**VI-353/U15**  
Towner

**VI-353/11**  
Darby-Perry 1R  
Right

**VI-353/12**  
Darby-Perry 1L  
Left

**VI-353/21**  
Darby-Perry 2R  
Right

**VI-353/22**  
Darby-Perry 2L  
Left



### Note

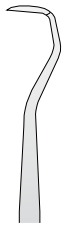
S1 Codes are for Solid Handle Type 1  
S2 Codes are for Solid Handle Type 2

H1 Codes are for Hollow Handle Type 1  
H2 Codes are for Hollow Handle Type 2

(For Pictures refer to Page # 64)

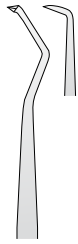
## Scalers

## PERIODONTAL



**VI-321/30-33 S1**  
**VI-321/30-33 S2**  
**VI-321/30-33 H1**  
**VI-321/30-33 H2**

Jaquette  
Anterior



**VI-321/31-32 S1**  
**VI-321/31-32 S2**  
**VI-321/31-32 H1**  
**VI-321/31-32 H2**

Jaquette  
Posterior



**VI-321/34-35 S1**  
**VI-321/34-35 S2**  
**VI-321/34-35 H1**  
**VI-321/34-35 H2**

Jaquette  
Posterior



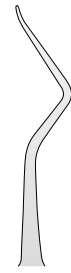
**VI-321/37-38 S1**  
**VI-321/37-38 S2**  
**VI-321/37-38 H1**  
**VI-321/37-38 H2**

Hygienist-Towner H5/33  
Anteriors interproximal  
and cervical area



**VI-321/2-3 S1**  
**VI-321/2-3 S2**  
**VI-321/2-3 H1**  
**VI-321/2-3 H2**

McFarlane 2-3



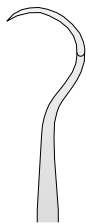
**VI-321/4-5 S1**  
**VI-321/4-5 S2**  
**VI-321/4-5 H1**  
**VI-321/4-5 H2**

McFarlane 4-5



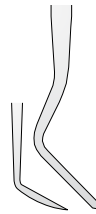
**VI-321/U15-30 S1**  
**VI-321/U15-30 S2**  
**VI-321/U15-30 H1**  
**VI-321/U15-30 H2**

Towner-Jaquette



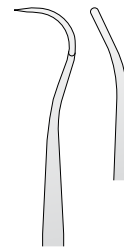
**VI-321/U15-33 S1**  
**VI-321/U15-33 S2**  
**VI-321/U15-33 H1**  
**VI-321/U15-33 H2**

Towner-Jaquette



**VI-321/10 S1**  
**VI-321/10 S2**  
**VI-321/10 H1**  
**VI-321/10 H2**

Hygienist-Towner H5/33  
Anteriors interproximal  
and cervical area



**VI-321/11 S1**  
**VI-321/11 S2**  
**VI-321/11 H1**  
**VI-321/11 H2**

Hygienist H6/H7  
Interproximal areas  
Anteriors and  
premolars



### Note

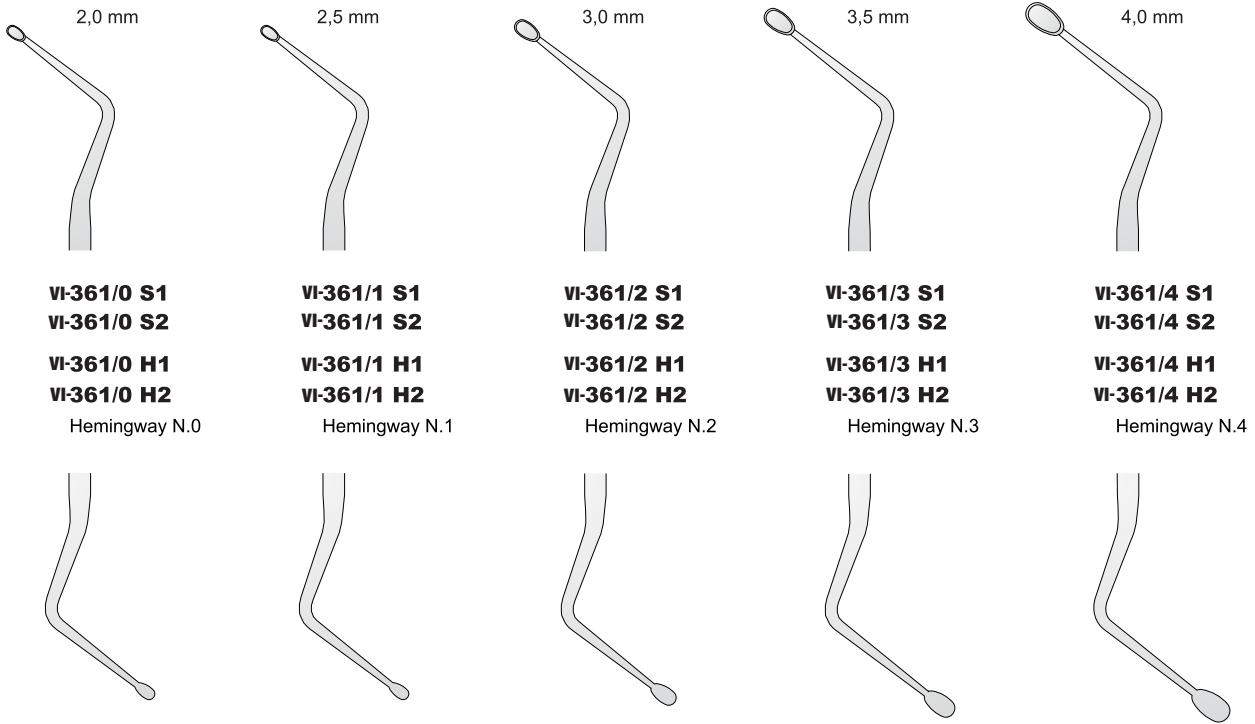
S1 Codes are for Solid Handle Type 1  
S2 Codes are for Solid Handle Type 2

H1 Codes are for Hollow Handle Type 1  
H2 Codes are for Hollow Handle Type 2

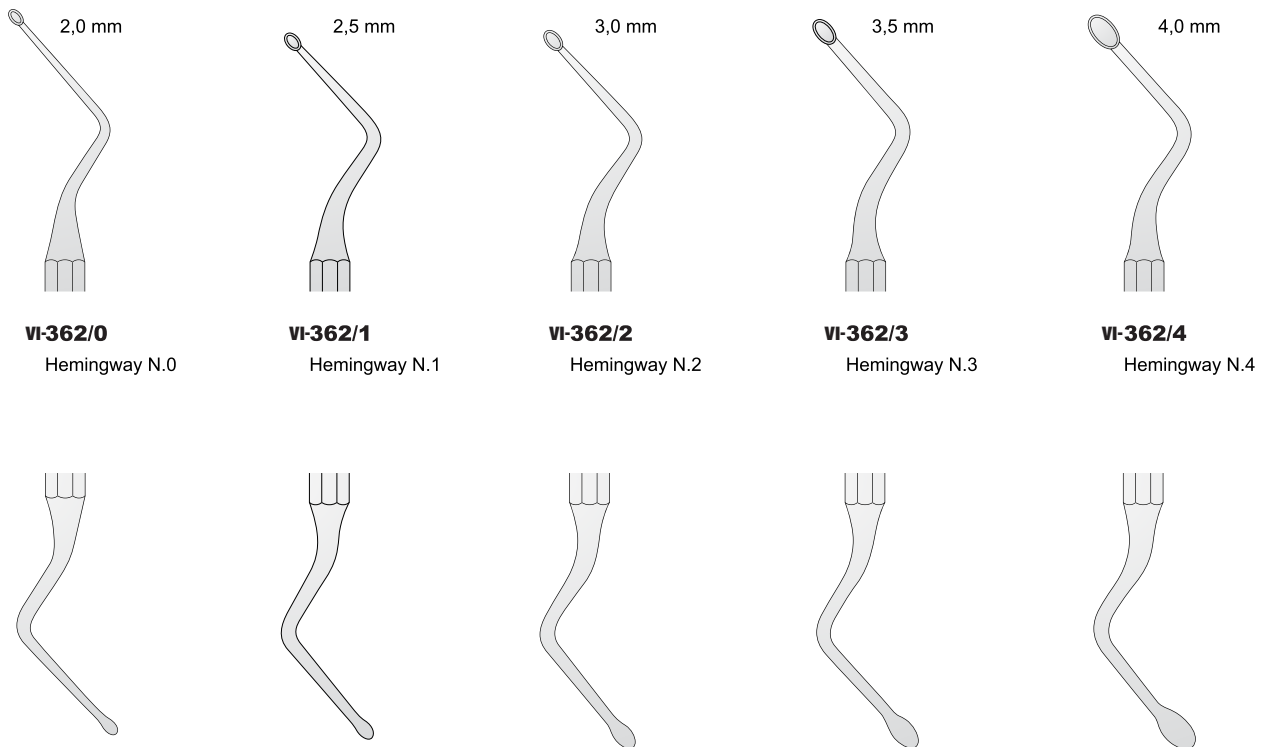
(For Pictures refer to Page # 64)

# PERIODONTAL

# Bone Curettes



# OCTAGONAL HANDLES



**Note**

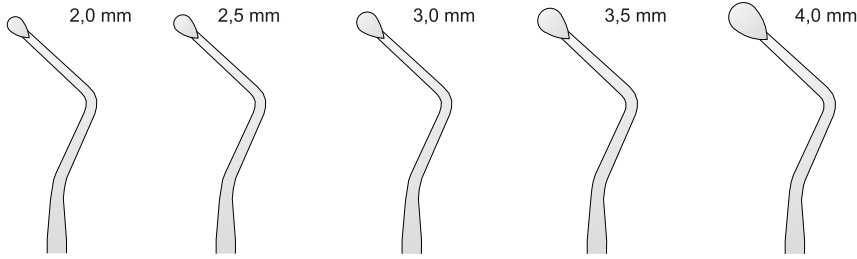
S1 Codes are for Solid Handle Type 1  
S2 Codes are for Solid Handle Type 2

H1 Codes are for Hollow Handle Type 1  
H2 Codes are for Hollow Handle Type 2

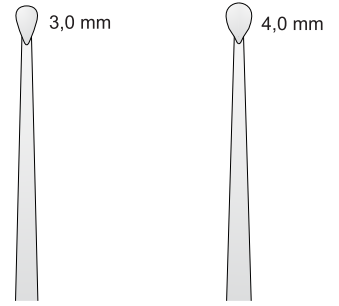
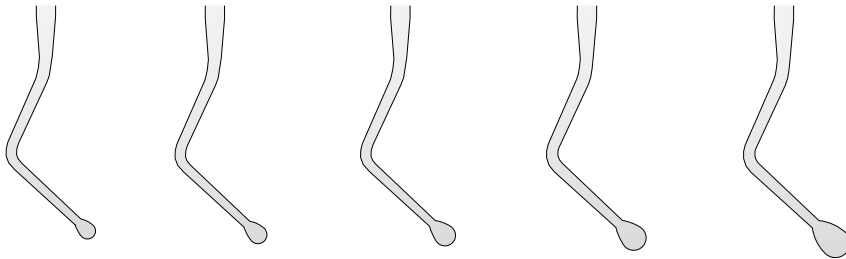
(For Pictures refer to Page # 64)

## PERIODONTAL

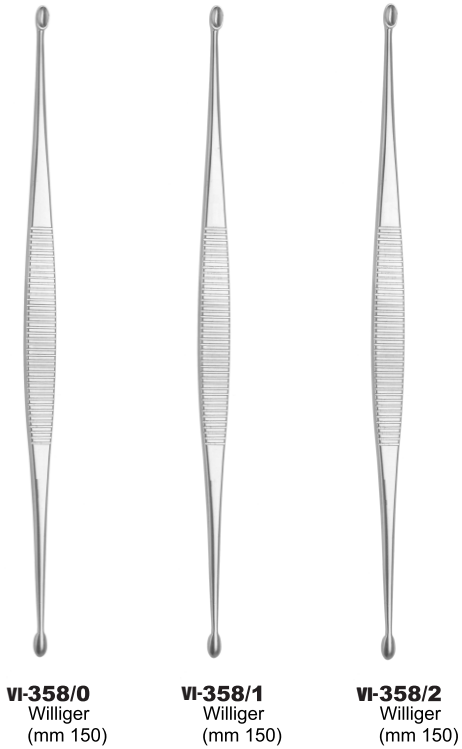
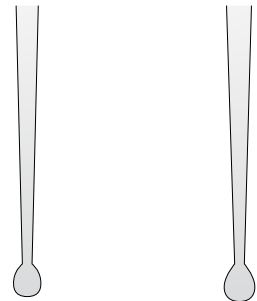
### Bone Currettes



<b>VI-363/84 S1</b>	<b>VI-363/85 S1</b>	<b>VI-363/86 S1</b>	<b>VI-363/87 S1</b>	<b>VI-363/88 S1</b>
<b>VI-363/84 S2</b>	<b>VI-363/85 S2</b>	<b>VI-363/86 S2</b>	<b>VI-363/87 S2</b>	<b>VI-363/88 S2</b>
<b>VI-363/84 H1</b>	<b>VI-363/85 H1</b>	<b>VI-363/86 H1</b>	<b>VI-363/87 H1</b>	<b>VI-363/88 H1</b>
<b>VI-363/84 H2</b>	<b>VI-363/85 H2</b>	<b>VI-363/86 H2</b>	<b>VI-363/87 H2</b>	<b>VI-363/88 H2</b>
Lucas N. 84	Lucas N. 85	Lucas N. 86	Lucas N. 87	Lucas N. 88



<b>VI-364/9 S1</b>	<b>VI-364/10 S1</b>
<b>VI-364/9 S2</b>	<b>VI-364/10 S2</b>
<b>VI-364/9 H1</b>	<b>VI-364/10 H1</b>
<b>VI-364/9 H2</b>	<b>VI-364/10 H2</b>
Miller N.0 Spoon shape	Miller N.1 Spoon shape



<b>VI-358/0</b> Williger (mm 150)	<b>VI-358/1</b> Williger (mm 150)	<b>VI-358/2</b> Williger (mm 150)
---	---	---



**VI-357/1** (mm 170)  
Volkman

**VI-357/0000** **VI-357/000** **VI-357/00**

**VI-357/0** **VI-357/1**  
**VI-357/2** **VI-357/3**

**Note**

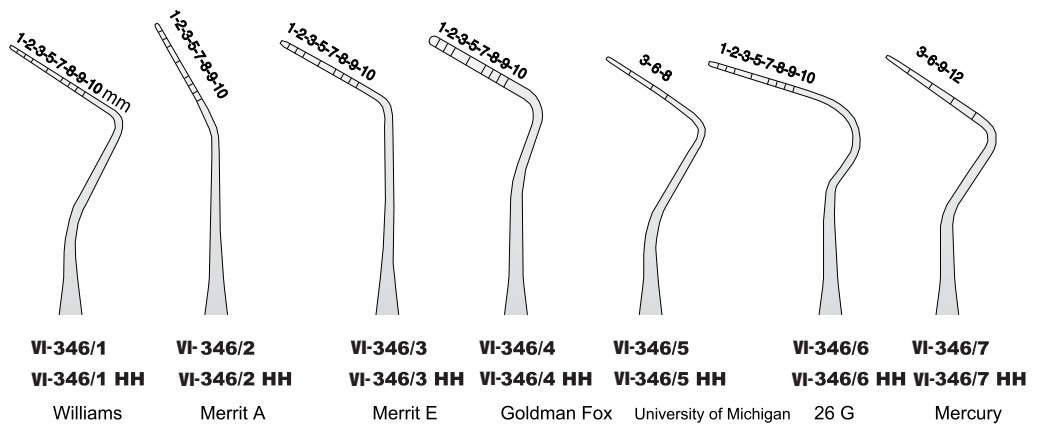
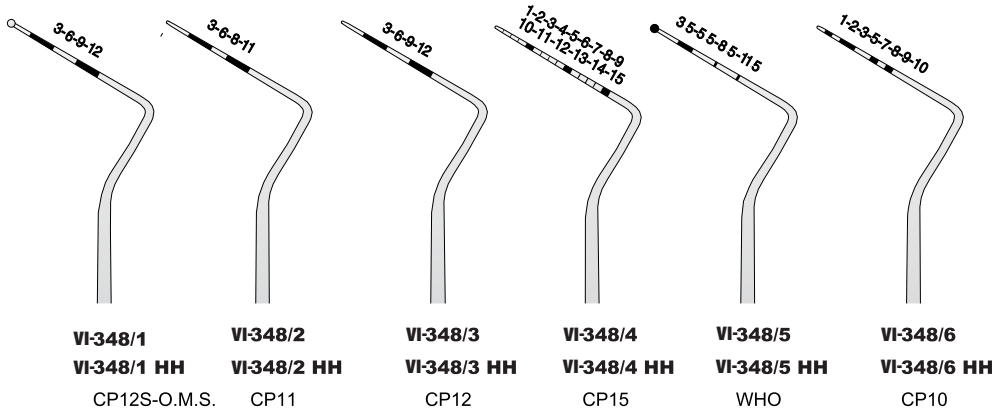
S1 Codes are for Solid Handle Type 1  
S2 Codes are for Solid Handle Type 2

H1 Codes are for Hollow Handle Type 1  
H2 Codes are for Hollow Handle Type 2

(For Pictures refer to Page # 64)

# PERIODONTAL

## Periodontal Probes

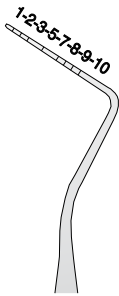


Probe Double End

PERIODONTAL



**vi-367/3**  
Williams



**vi-367/16**  
Williams



**vi-367/23**  
Williams



**vi-367/17**  
Williams



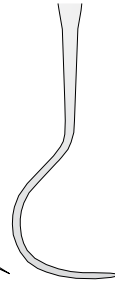
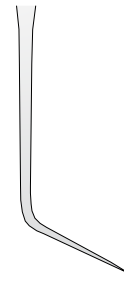
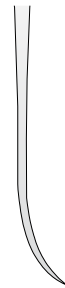
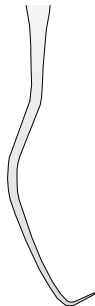
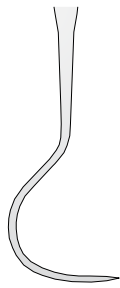
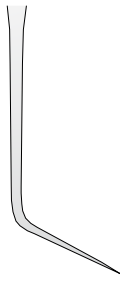
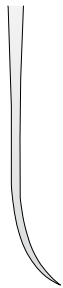
**vi-365/3**  
University  
of Michigan



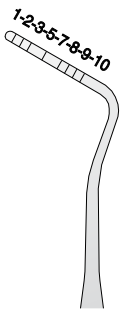
**vi-365/16**  
University  
of Michigan



**vi-365/23**  
University  
of Michigan



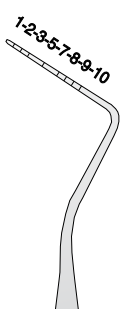
**vi-366/16**  
Goldman-Fox



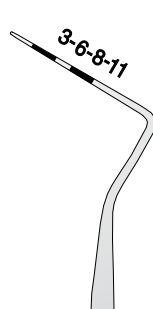
**vi-366/23**  
Goldman-Fox



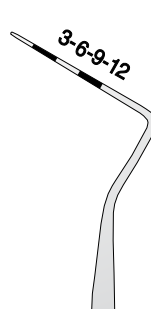
**vi-366/17**  
Goldman-Fox



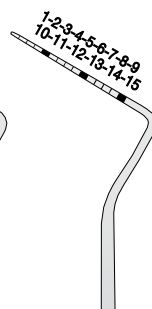
**vi-368/1**  
Goldman-Fox  
Williams



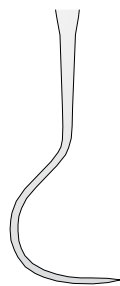
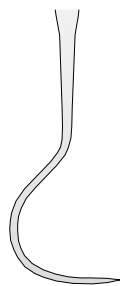
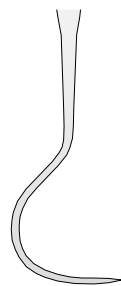
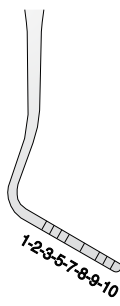
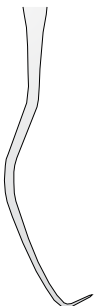
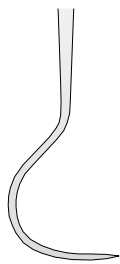
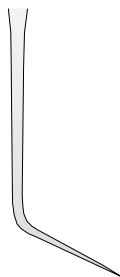
**vi-370/1**  
CP11/23



**vi-370/2**  
CP12/23



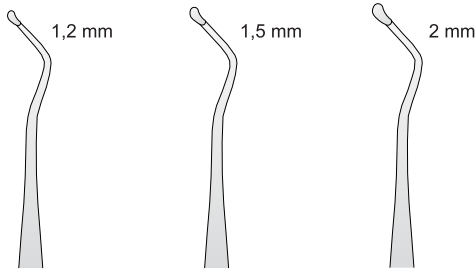
**vi-370/3**  
CP15/23



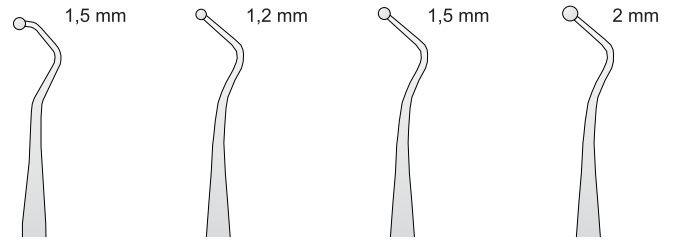


# PERIODONTAL

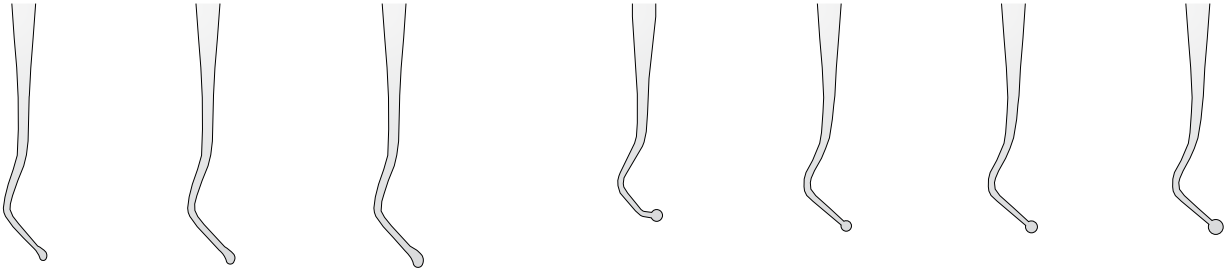
# Excavators



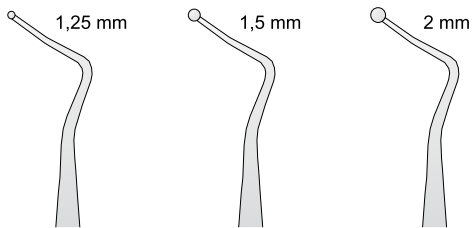
**VI-335/17 S1**    **VI-335/18 S1**    **VI-335/19 S1**  
**VI-335/17 S2**    **VI-335/18 S2**    **VI-335/19 S2**  
 Oval spoon 17W    Oval spoon 18W    Oval spoon 19W



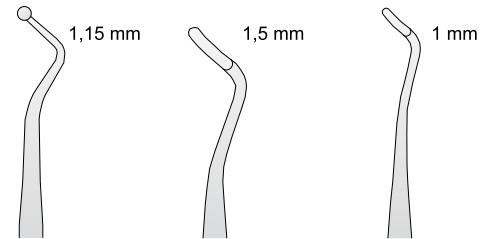
**VI-336/14 S1**    **VI-336/17 S1**    **VI-336/18 S1**    **VI-336/19 S1**  
**VI-336/14 S2**    **VI-336/17 S2**    **VI-336/18 S2**    **VI-336/19 S2**  
 Spoon    Spoon    Spoon    Spoon



# DENTIN'S REMOVALS



**VI-337/31 S1**    **VI-337/32 S1**    **VI-337/33 S1**  
**VI-337/31 S2**    **VI-337/32 S2**    **VI-337/33 S2**  
 31L    32L    33L  
 Endodontic excavators    Endodontic excavators    Endodontic excavators



**VI-338/39 S1**    **VI-338/64 S1**    **VI-338/66 S1**  
**VI-338/39 S2**    **VI-338/64 S2**    **VI-338/66 S2**  
 38/39    63/64    65/66  
 Spoon



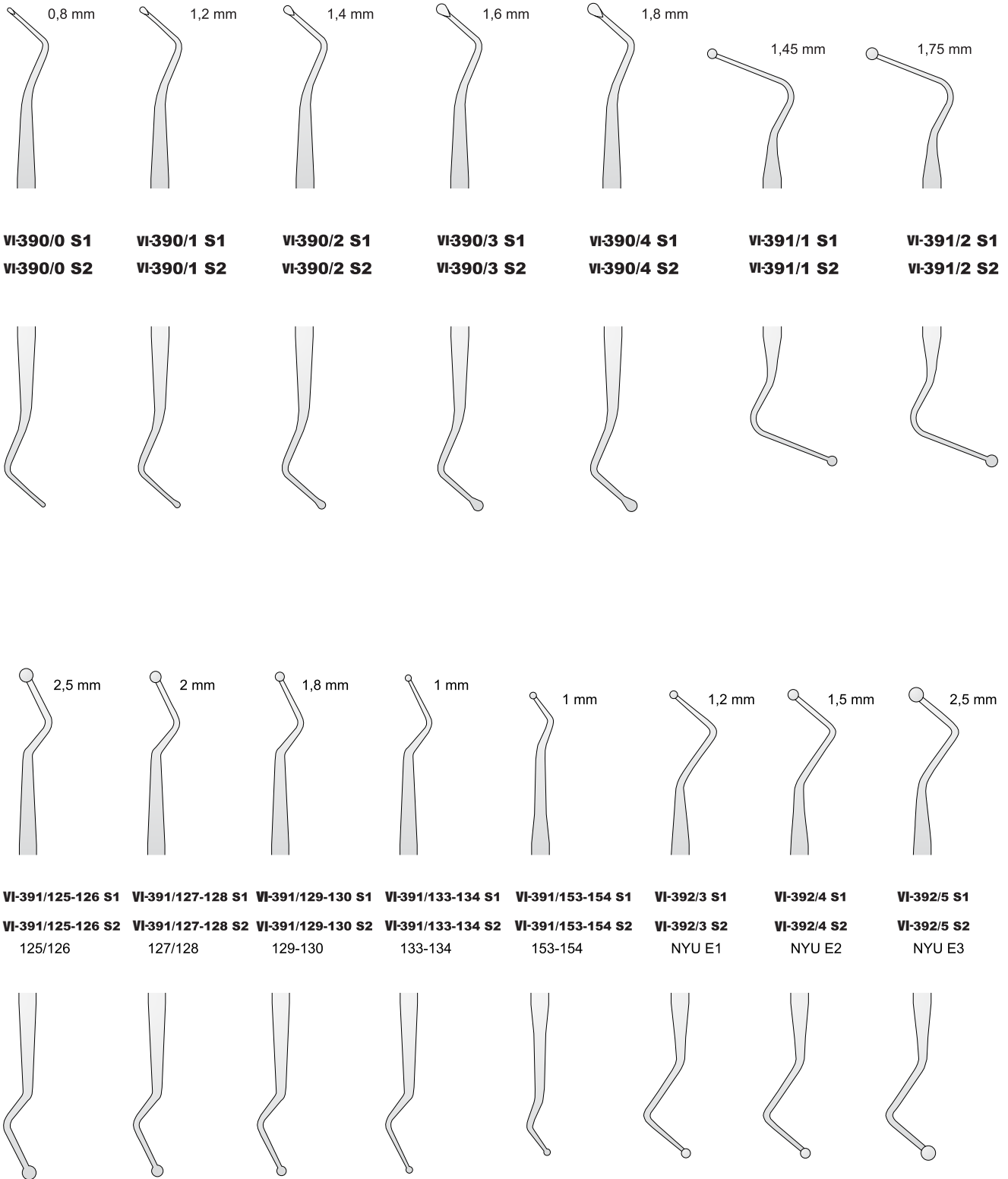
**Note**

S1 Codes are for Solid Handle Type 1  
 S2 Codes are for Solid Handle Type 2

(For Pictures refer to Page # 64)

### Excavators

### PERIODONTAL



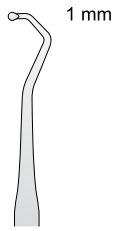
**Note**

S1 Codes are for Solid Handle Type 1  
 S2 Codes are for Solid Handle Type 2

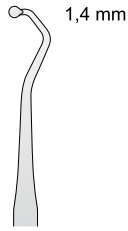
(For Pictures refer to Page # 64)

# PERIODONTAL

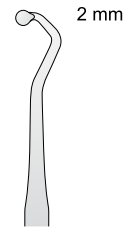
# Excavators



**VI-395/243 S1**  
**VI-395/243 S2**  
243



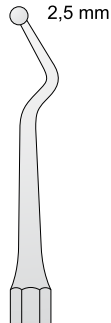
**VI-395/244 S1**  
**VI-395/244 S2**  
244



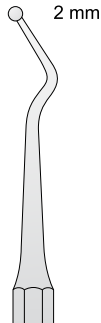
**VI-395/245 S1**  
**VI-395/245 S2**  
245



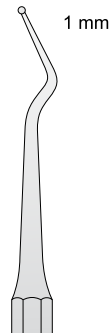
## OCTAGONAL HANDLES



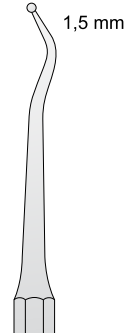
**VI-396/125-126**  
125/126



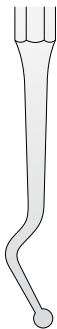
**VI-396/127-128**  
127/128



**VI-397/153-154**  
153/154



**VI-397/155-156**  
155/156



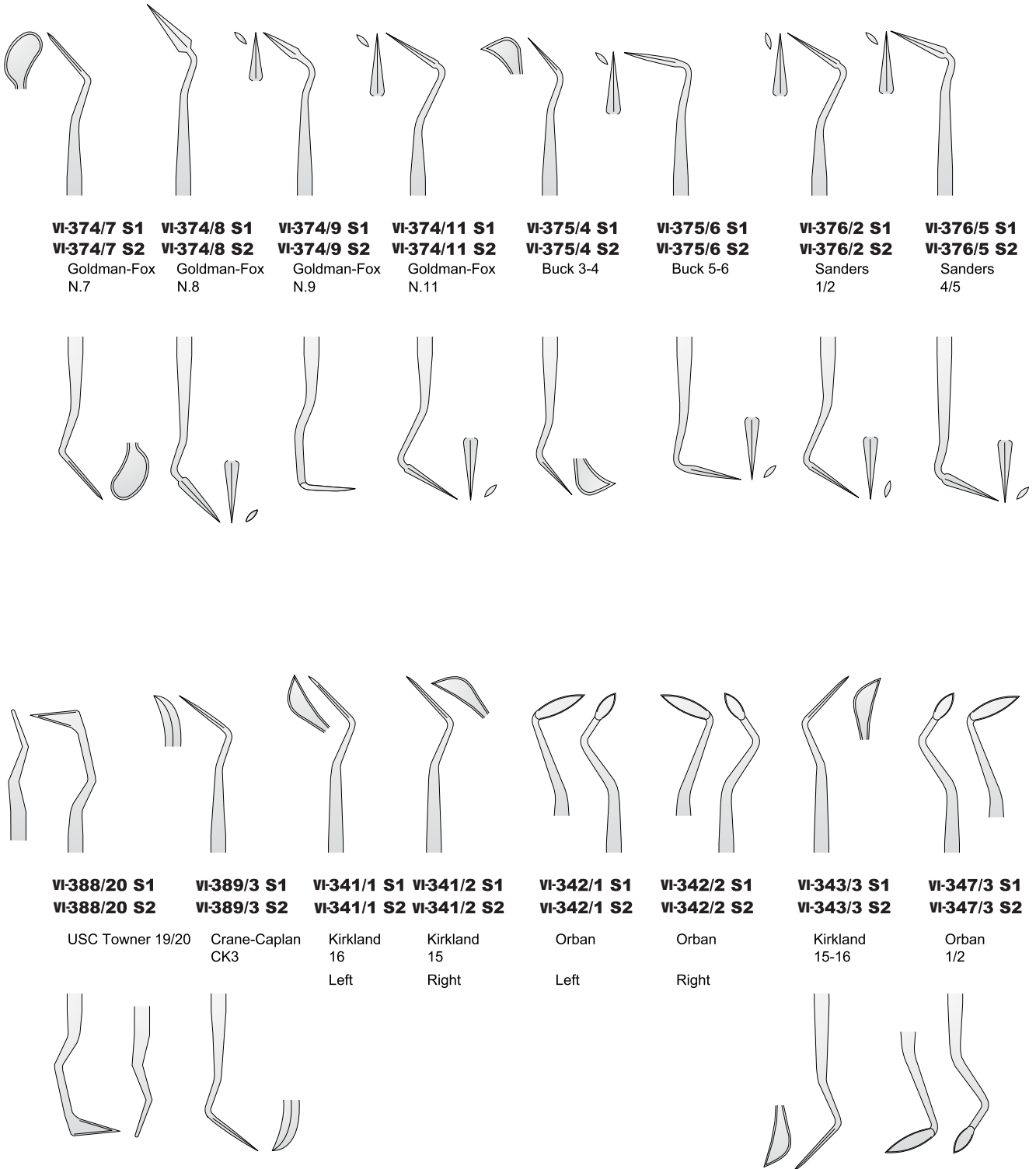
**Note**

S1 Codes are for Solid Handle Type 1  
S2 Codes are for Solid Handle Type 2

(For Pictures refer to Page # 64)

Periodontal Knives

PERIODONTAL



<b>VI-374/7 S1</b>	<b>VI-374/8 S1</b>	<b>VI-374/9 S1</b>	<b>VI-374/11 S1</b>	<b>VI-375/4 S1</b>	<b>VI-375/6 S1</b>	<b>VI-376/2 S1</b>	<b>VI-376/5 S1</b>
<b>VI-374/7 S2</b>	<b>VI-374/8 S2</b>	<b>VI-374/9 S2</b>	<b>VI-374/11 S2</b>	<b>VI-375/4 S2</b>	<b>VI-375/6 S2</b>	<b>VI-376/2 S2</b>	<b>VI-376/5 S2</b>
Goldman-Fox N.7	Goldman-Fox N.8	Goldman-Fox N.9	Goldman-Fox N.11	Buck 3-4	Buck 5-6	Sanders 1/2	Sanders 4/5

<b>VI-388/20 S1</b>	<b>VI-389/3 S1</b>	<b>VI-341/1 S1</b>	<b>VI-341/2 S1</b>	<b>VI-342/1 S1</b>	<b>VI-342/2 S1</b>	<b>VI-343/3 S1</b>	<b>VI-347/3 S1</b>
<b>VI-388/20 S2</b>	<b>VI-389/3 S2</b>	<b>VI-341/1 S2</b>	<b>VI-341/2 S2</b>	<b>VI-342/1 S2</b>	<b>VI-342/2 S2</b>	<b>VI-343/3 S2</b>	<b>VI-347/3 S2</b>
USC Towner 19/20	Crane-Caplan CK3	Kirkland 16 Left	Kirkland 15 Right	Orban  Left	Orban  Right	Kirkland 15-16	Orban 1/2

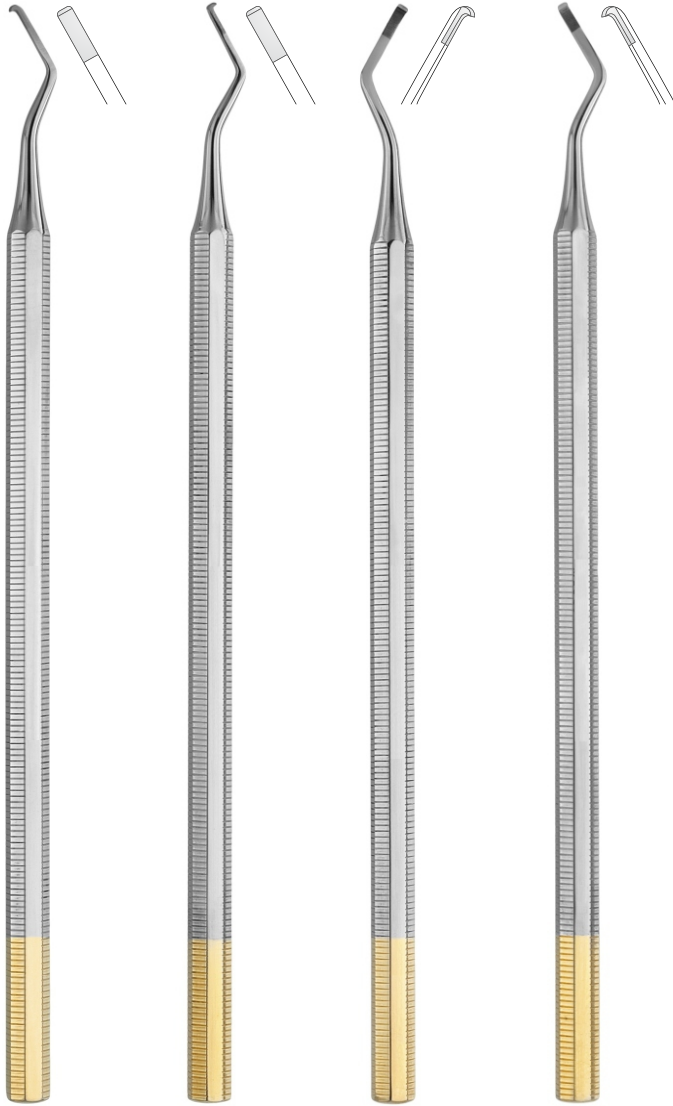
**Note**

S1 Codes are for Solid Handle Type 1  
S2 Codes are for Solid Handle Type 2

(For Pictures refer to Page # 64)

**PERIODONTAL**

**Periodontal HOES**



**vi-350/10**

Hoe TC  
Anterior 1

**vi-350/11**

Hoe TC  
Anterior 2

**vi-350/12**

Hoe TC  
Posterior 1

**vi-350/13**

Hoe TC  
Posterior 2

**Pocket Marking Tweezers**



**vi-01-5014**

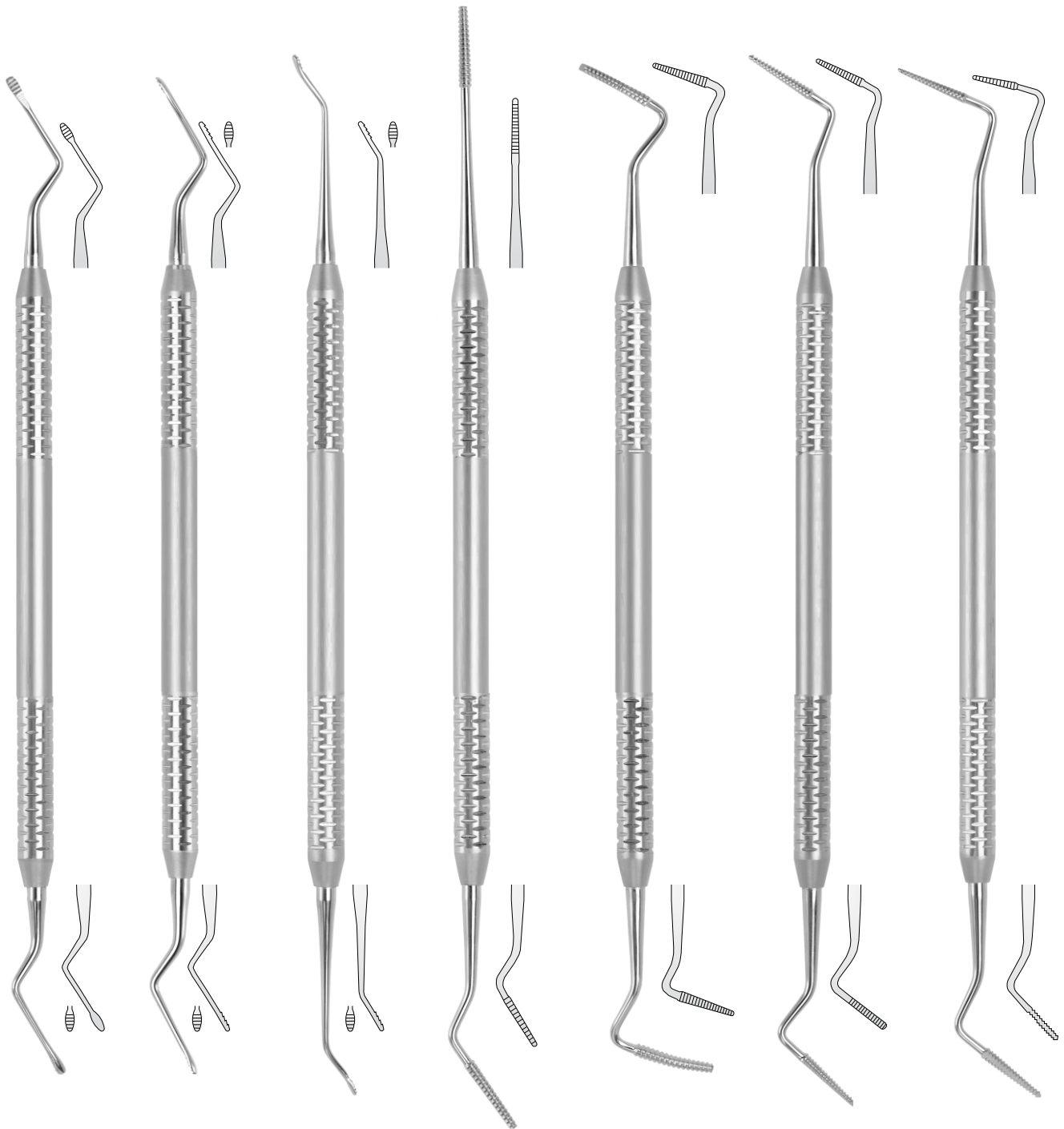
Crane-Caplan 155mm  
Right

**vi-01-5015**

Crane-Caplan 155mm  
Left

Periodontal Files

PERIODONTAL



**VI-309/3-7 S2**  
**VI-309/3-7 H2**  
Hirschfeld N. 3

**VI-309/5-11 S2**  
**VI-309/5-11 H2**  
Hirschfeld N. 5

**VI-309/9-10 S2**  
**VI-309/9-10 H2**  
Hirschfeld N. 9

**VI-310/2 S2**  
**VI-310/2 H2**  
Buck 11/12

**VI-310/4 S2**  
**VI-310/4 H2**  
Schluger 9/10  
Curved

**VI-310/10 S2**  
**VI-310/10 H2**  
Sugarman 3S/4S  
Buccal-Lingual

**VI-310/12 S2**  
**VI-310/12 H2**  
Sugarman 1S/2S  
Mesial-Distal

**Note**

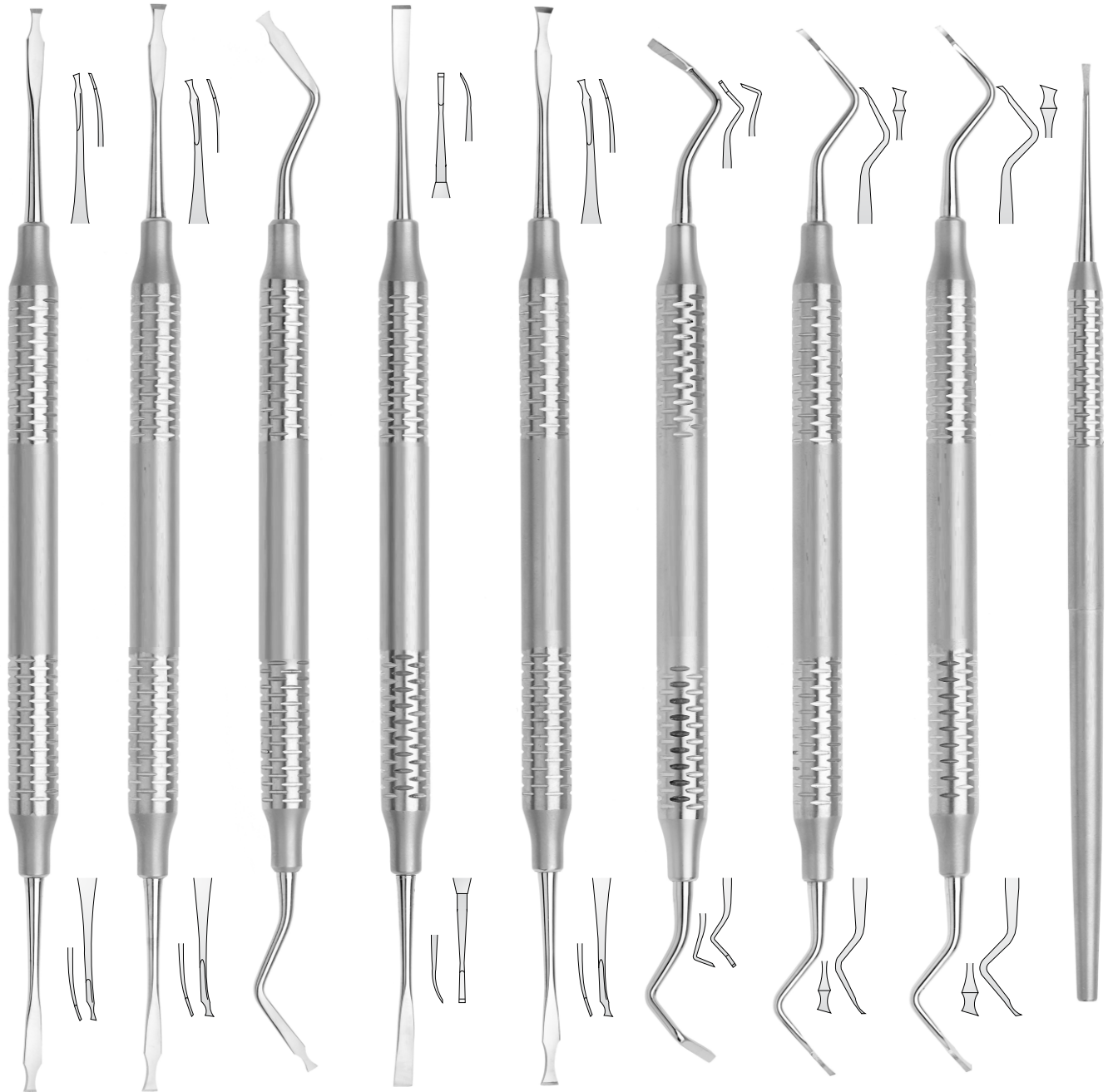
S2 Codes are for Solid Handle Type 2  
H2 Codes are for Hollow Handle Type 2

(For Pictures refer to Page # 64)



# PERIODONTAL

# Periodontal Chisels

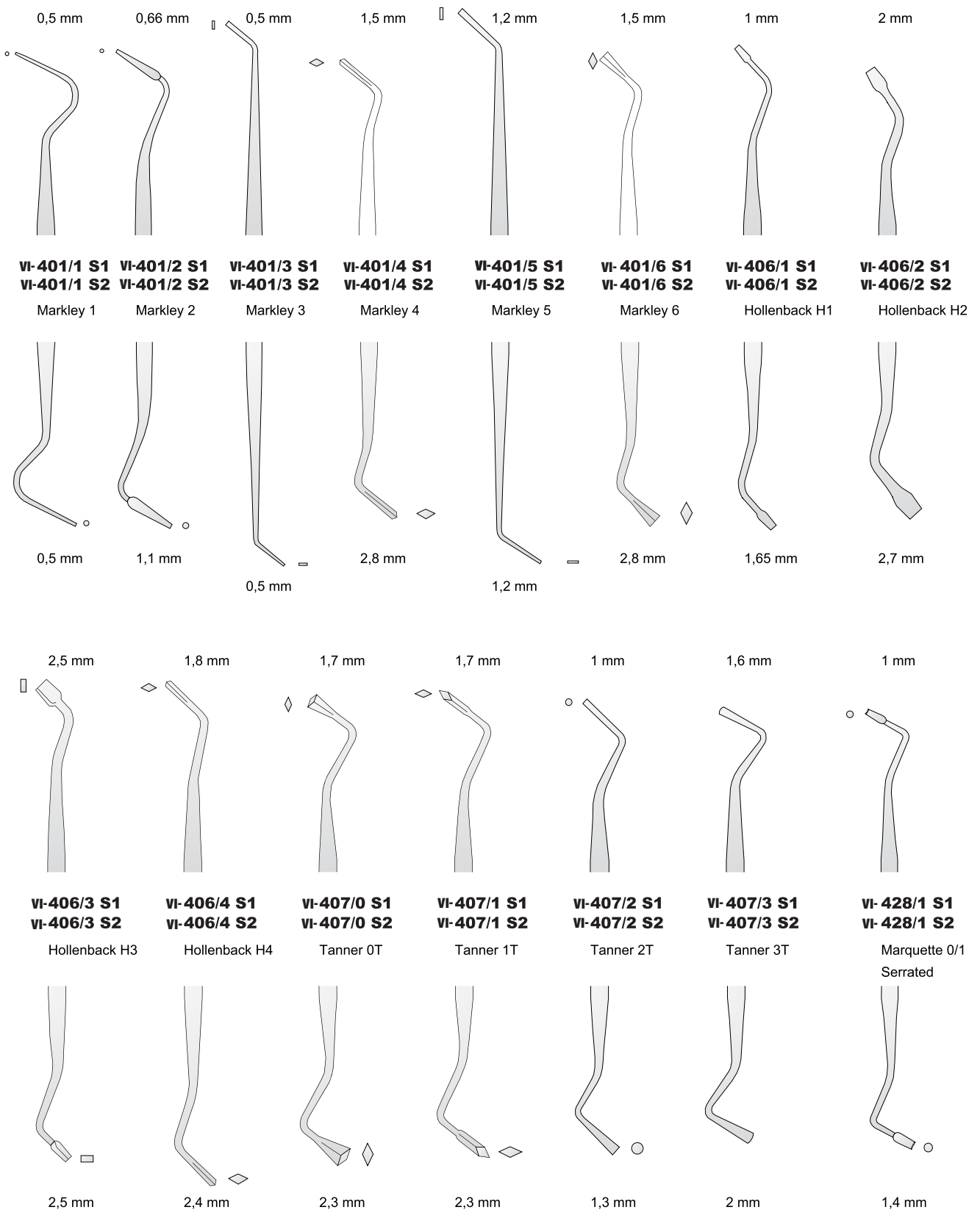


<b>VI-316/1 H2</b>	<b>VI-316/2 H2</b>	<b>VI-316/3 H2</b>	<b>VI-317/3 H2</b>	<b>VI-318/3 H2</b>	<b>VI-319/3 H2</b>	<b>VI-319/4 H2</b>	<b>VI-319/37 H2</b>	<b>VI-320/1</b>
<b>VI-316/1 H1</b>	<b>VI-316/2 H1</b>	<b>VI-316/3 H1</b>	<b>VI-317/3 H1</b>	<b>VI-318/3 H1</b>	<b>VI-319/3 H1</b>	<b>VI-319/4 H1</b>	<b>VI-319/37 H1</b>	
Fedi N. 1	Fedi N. 2	Fedi N. 3	TG	TG-0	Ochsenbein N.3	Ochsenbein N.4	Rhodes Back-Action 36/37	Zerfing

**Note**  
H2 Codes are for Hollow Handle Type 2  
H1 Codes are for Hollow Handle Type 1  
(For Pictures refer to Page # 64)

### Plastic Filling Instruments Pluggers & Condensers

### RESTORATIVE

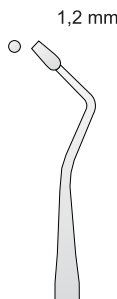
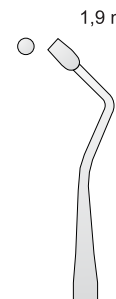


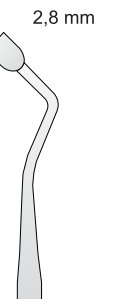
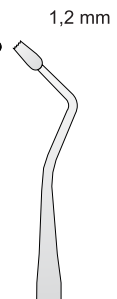







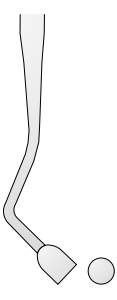




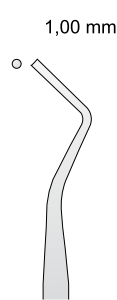
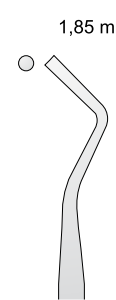


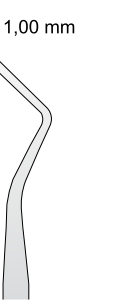
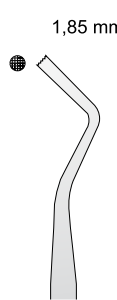


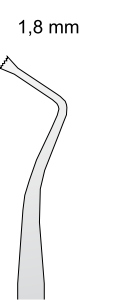
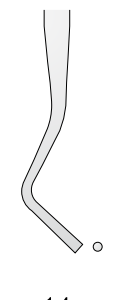
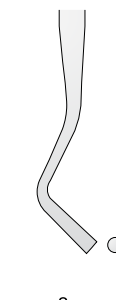
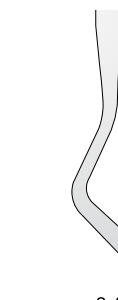


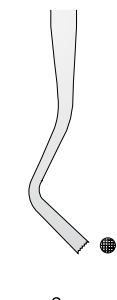





**Note**

S1 Codes are for Solid Handle Type 1  
S2 Codes are for Solid Handle Type 2 (For Pictures refer to Page # 64)

# RESTORATIVE

## Plastic Filling Instruments Plungers & Condensers

								
<b>VI-427/1 S1</b> <b>VI-427/1 S2</b>	<b>427/2 S1</b> <b>427/2 S2</b>	<b>VI-427/3 S1</b> <b>VI-427/3 S2</b>	<b>VI-427/4 S1</b> <b>VI-427/4 S2</b>	<b>VI-427/1Z S1</b> <b>VI-427/1Z S2</b>	<b>VI-427/2Z S1</b> <b>VI-427/2Z S2</b>	<b>VI-427/3Z S1</b> <b>VI-427/3Z S2</b>	<b>VI-427/4Z S1</b> <b>VI-427/4Z S2</b>	
M1 Smooth	M2 Smooth	M3 Smooth	M4 Smooth	M1Z Serrated	M2Z Serrated	M3Z Serrated	M4Z Serrated	
								
1,5 mm	2,2 mm	2,7 mm	3,1 mm	1,5 mm	2,2 mm	2,7 mm	2,7 mm	3,1 mm
								
<b>VI-423/1 S1</b> <b>VI-423/1 S2</b>	<b>VI-423/2 S1</b> <b>VI-423/2 S2</b>	<b>VI-423/3 S1</b> <b>VI-423/3 S2</b>	<b>VI-423/1Z S1</b> <b>VI-423/1Z S2</b>	<b>VI-423/2Z S1</b> <b>VI-423/2Z S2</b>	<b>VI-423/3Z S1</b> <b>VI-423/3Z S1</b>	<b>VI-405/1 S1</b> <b>VI-405/1 S2</b>	<b>VI-405/2 S1</b> <b>VI-405/2 S2</b>	
MT1 Smooth	MT2 Smooth	MT3 Smooth	MT1Z Serrated	MT2Z Serrated	MT3Z Serrated	Ward 1 Serrated	Ward 2 Serrated	
								
1,4 mm	2 mm	2,4 mm	1,4 mm	2 mm	2,4 mm	2 mm	2,8 mm	2,8 mm

### Note

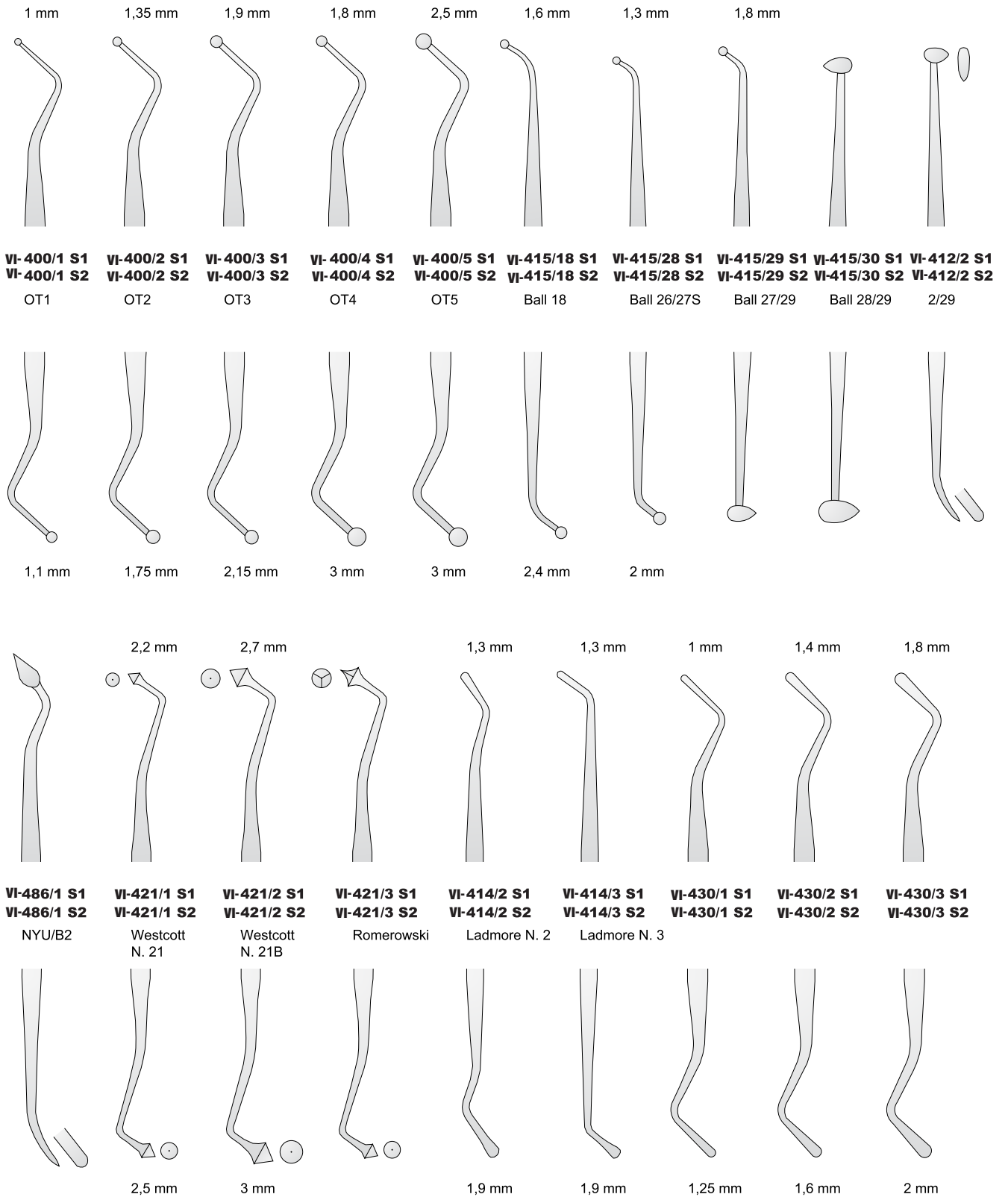
S1 Codes are for Solid Handle Type 1

S2 Codes are for Solid Handle Type 2

(For Pictures refer to Page # 64)

**Plastic Filling Instruments  
Plungers & Condensers**

**RESTORATIVE**

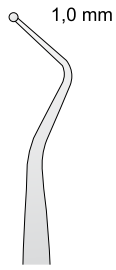


**Note**

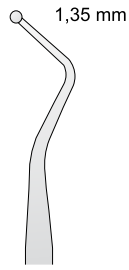
S1 Codes are for Solid Handle Type 1  
S2 Codes are for Solid Handle Type 2 (For Pictures refer to Page # 64)

# RESTORATIVE

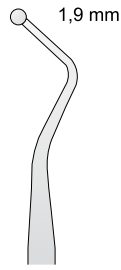
# Burnisher Octagonal Handle



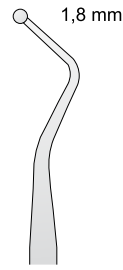
**VI-435/1**



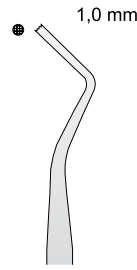
**VI-435/2**



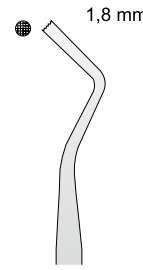
**VI-435/3**



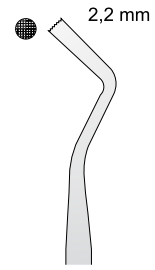
**VI-435/4**



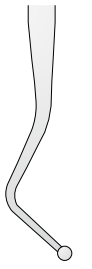
**VI-436/1**  
Serrated



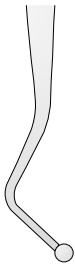
**VI-436/2**  
Serrated



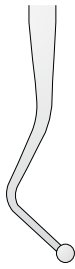
**VI-436/3**  
Serrated



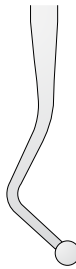
1,1 mm



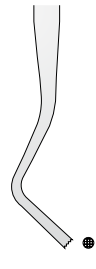
1,75 mm



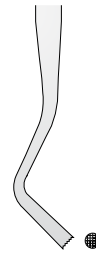
2,15 mm



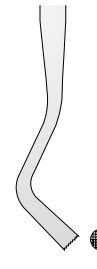
3 mm



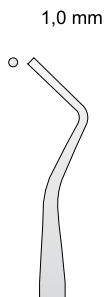
1,4 mm



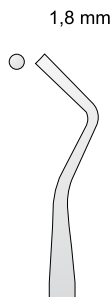
2 mm



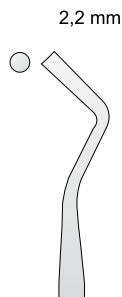
2,4 mm



**VI-437/1**  
Smooth



**VI-437/2**  
Smooth



**VI-437/3**  
Smooth



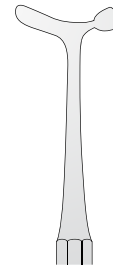
**VI-417/32**  
White



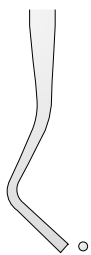
**VI-417/33**  
White



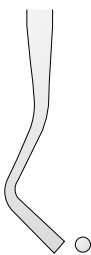
**VI-419/29**



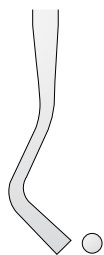
**VI-418/0**  
Bennet



1,4 mm



2 mm

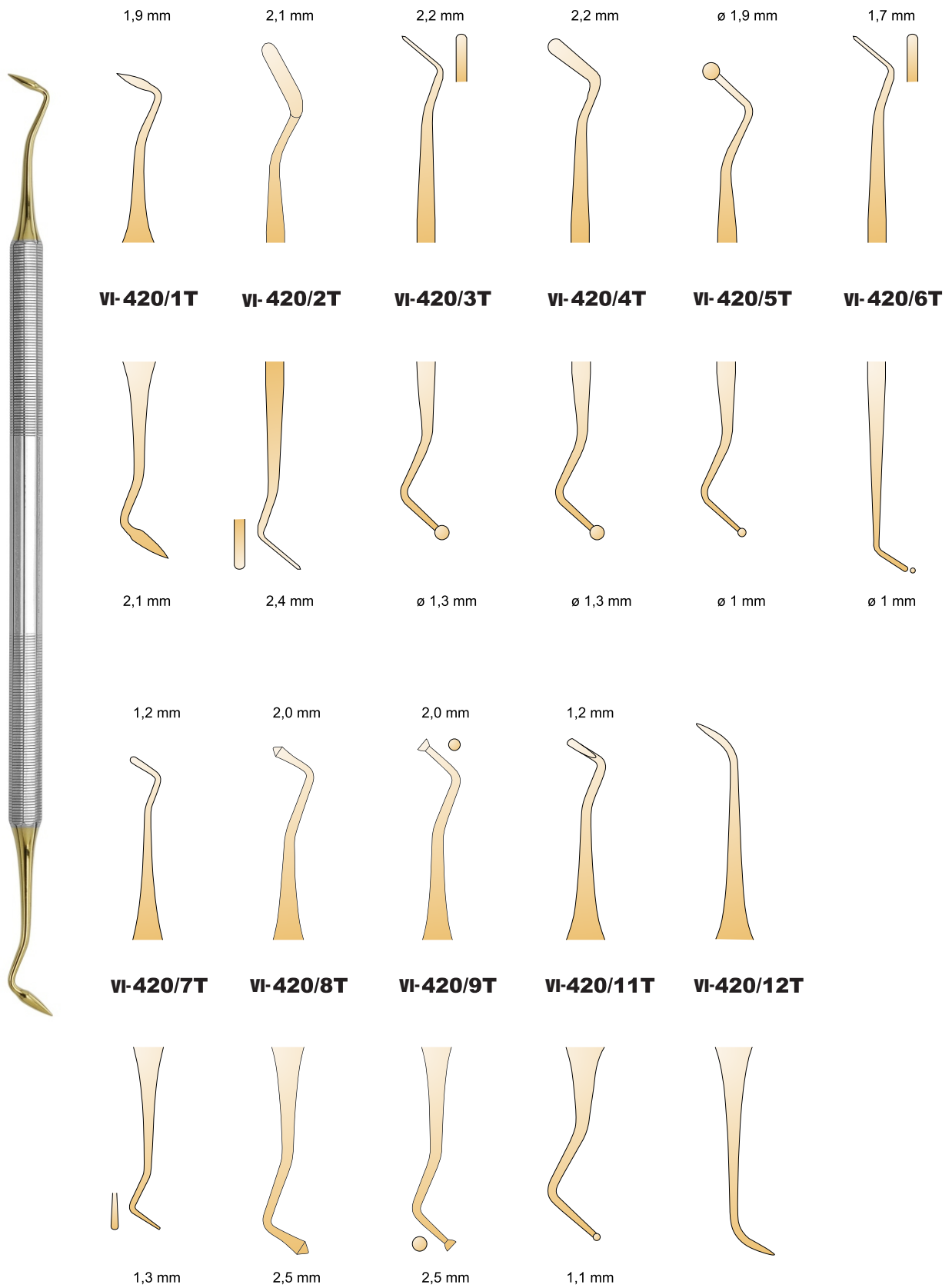


2,4 mm



Composite Instruments  
Titanium Coated

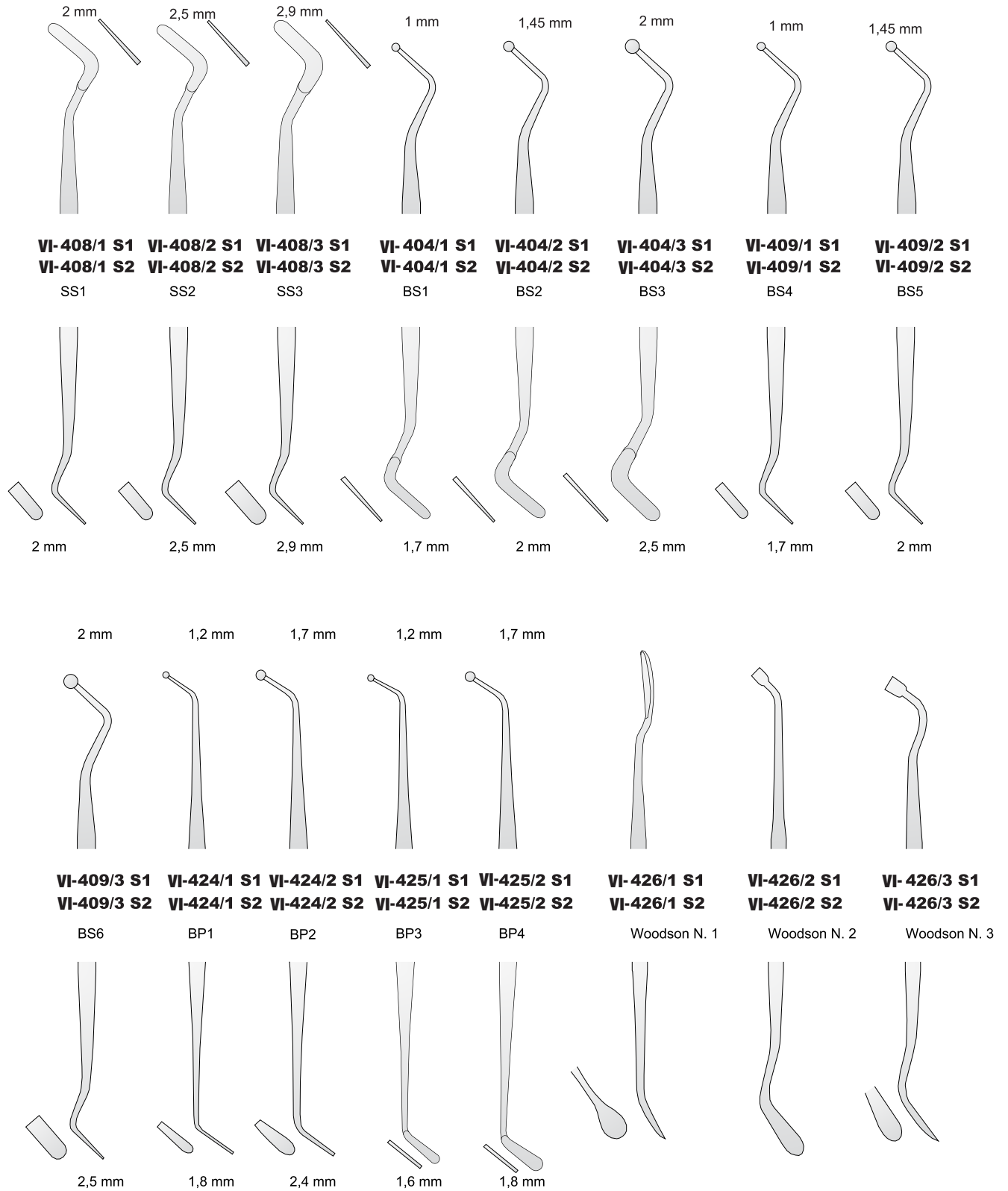
RESTORATIVE





# RESTORATIVE

# Composite Instruments

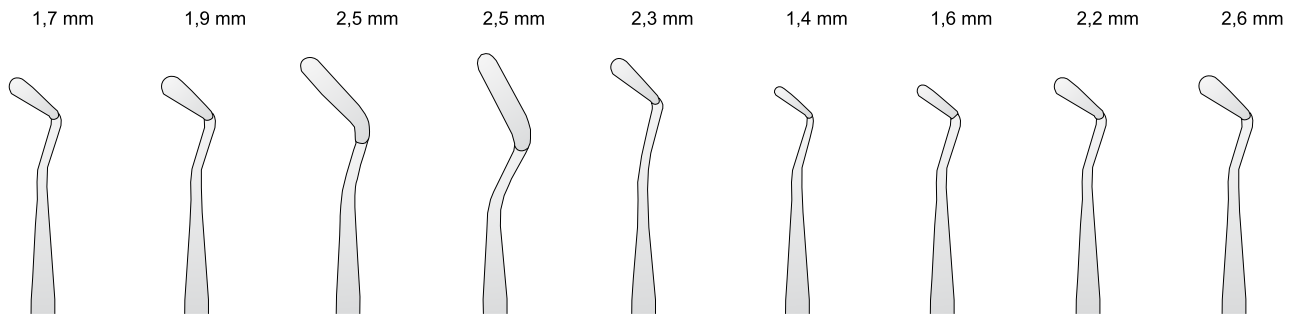


**Note**

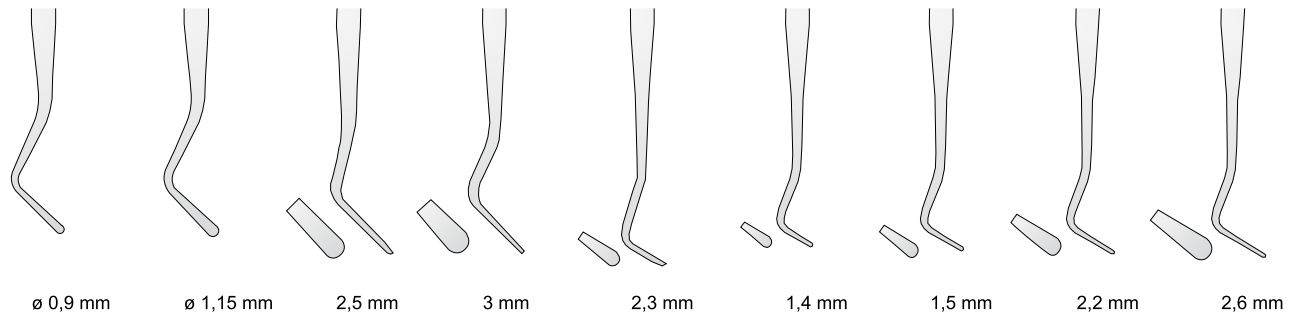
S1 Codes are for Solid Handle Type 1  
 S2 Codes are for Solid Handle Type 2 (For Pictures refer to Page # 64)

### Composite Instruments

### RESTORATIVE

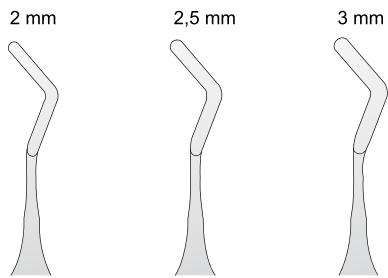


**VI-410/PF1A S1 VI-410/PF1 S1 VI-402/11 S1 VI-402/6 S1 VI-402/179 S1 VI-403/10 S1 VI-403/11 S1 VI-403/12 S1 VI-403/13 S1  
VI-410/PF1A S2 VI-410/PF1 S2 VI-402/11 S2 VI-402/6 S2 VI-402/179 S2 VI-403/10 S2 VI-403/11 S2 VI-403/12 S2 VI-403/13 S2**



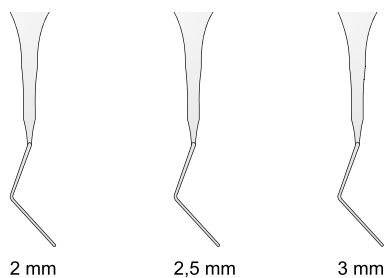
**HEIDEMANN SPATULAS**

### Heidemann Spatulas



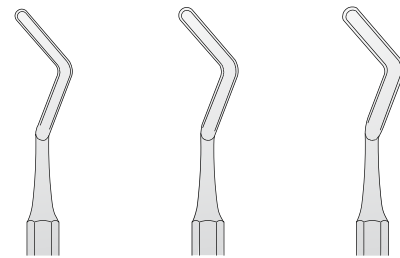
**VI-476/1 S1 VI-476/2 S1 VI-476/3 S1  
VI-476/1 S2 VI-476/2 S2 VI-476/3 S2**

Heidemann N. 1 Heidemann N. 2 Heidemann N. 3



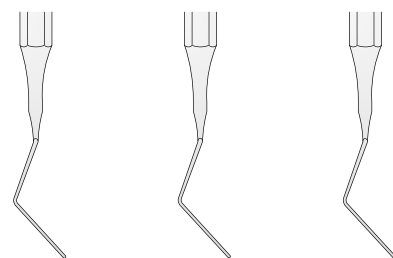
2 mm 2,5 mm 3 mm

### SHARPED OCTAGONAL HANDLE



**VI-480/1 VI-480/2 VI-480/3**

Heidemann N. 1 Heidemann N. 2 Heidemann N. 3

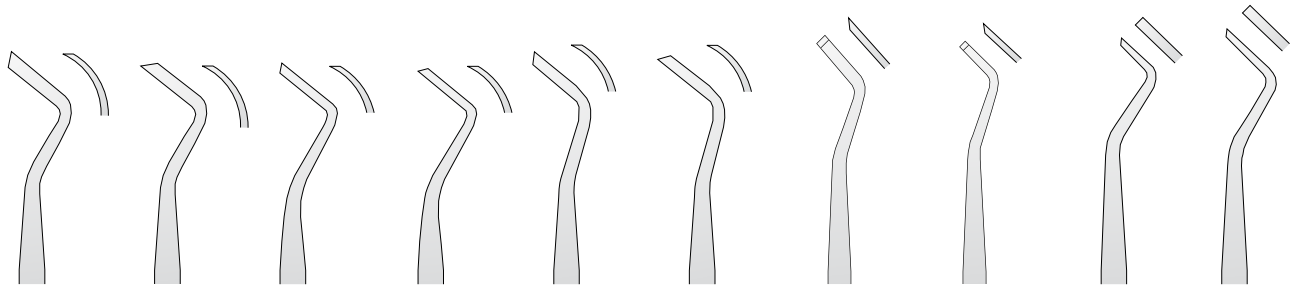


**Note**

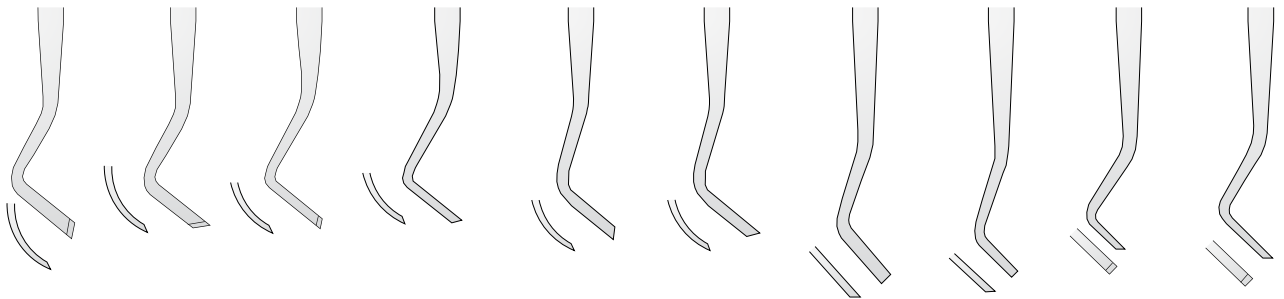
S1 Codes are for Solid Handle Type 1  
S2 Codes are for Solid Handle Type 2 (For Pictures refer to Page # 64)

# RESTORATIVE

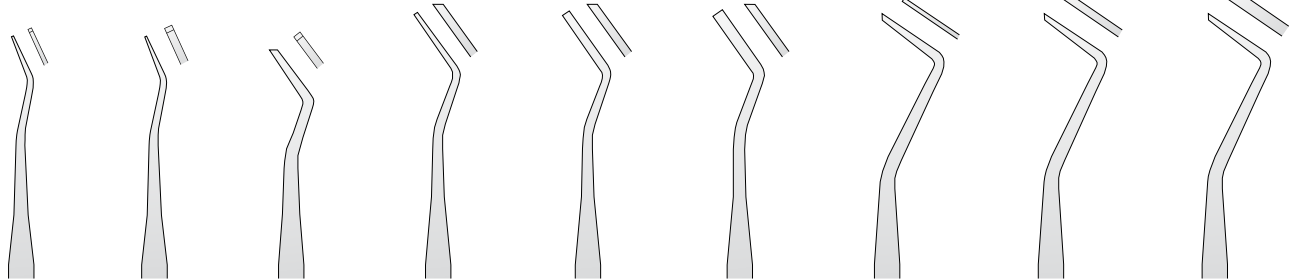
# Enamel Instruments



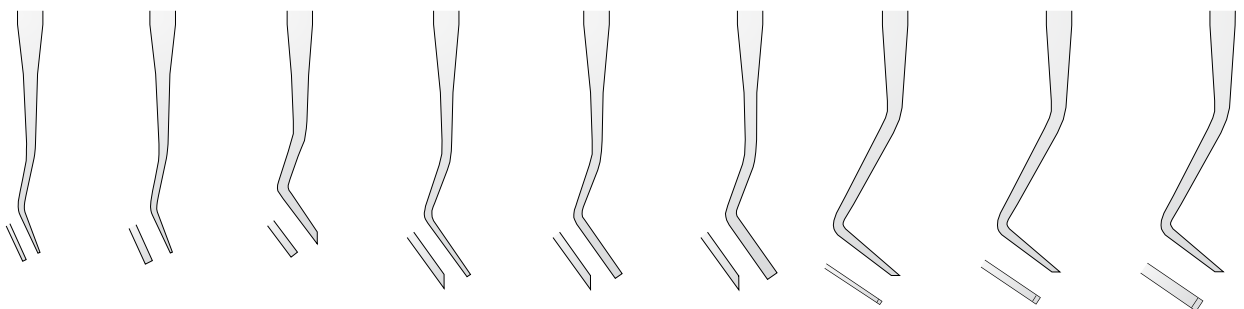
<b>VI-422/26 S1</b>	<b>VI-422/27 S1</b>	<b>VI-422/28 S1</b>	<b>VI-422/29 S1</b>	<b>VI-411/78 S1</b>	<b>VI-411/80 S1</b>	<b>VI-413/52 S1</b>	<b>VI-413/54 S1</b>	<b>VI-416/1 S1</b>	<b>VI-416/2 S1</b>
<b>VI-422/26 S2</b>	<b>VI-422/27 S2</b>	<b>VI-422/28 S2</b>	<b>VI-422/29 S2</b>	<b>VI-411/78 S2</b>	<b>VI-411/80 S2</b>	<b>VI-413/52 S2</b>	<b>VI-413/54 S2</b>	<b>VI-416/1 S2</b>	<b>VI-416/2 S2</b>
Black 26	Black 27	Black 28	Black 29	Black 77/78	Black 79/80	Black 51/52	Black 53/54	Black 1	Black 2
Distal	Mesial	Distal	Mesial	Distal	Mesial				



0,5 mm	1,0 mm	1,5 mm	0,5 mm	1,0 mm	1,5 mm	0,5 mm	1,0 mm	1,5 mm
--------	--------	--------	--------	--------	--------	--------	--------	--------



<b>VI-429/1 S1</b>	<b>VI-429/2 S1</b>	<b>VI-429/3 S1</b>	<b>VI-429/4 S1</b>	<b>VI-429/5 S1</b>	<b>VI-429/6 S1</b>	<b>VI-429/7 S1</b>	<b>VI-429/8 S1</b>	<b>VI-429/9 S1</b>
<b>VI-429/1 S2</b>	<b>VI-429/2 S2</b>	<b>VI-429/3 S2</b>	<b>VI-429/4 S2</b>	<b>VI-429/5 S2</b>	<b>VI-429/6 S2</b>	<b>VI-429/7 S2</b>	<b>VI-429/8 S2</b>	<b>VI-429/9 S2</b>

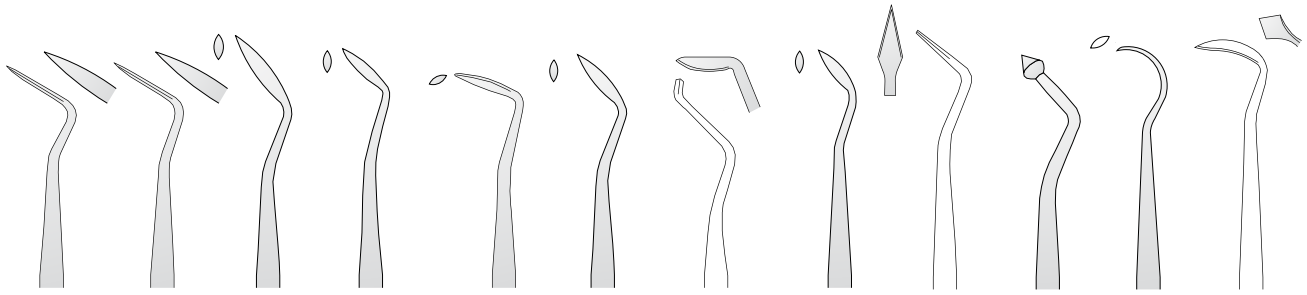


**Note**

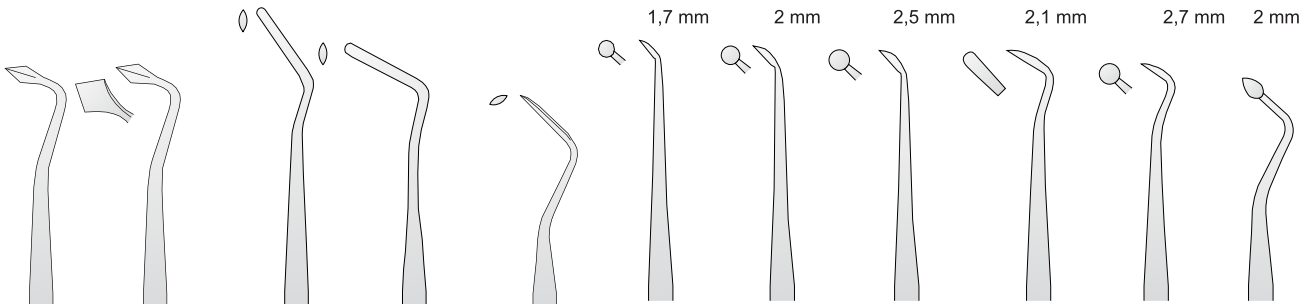
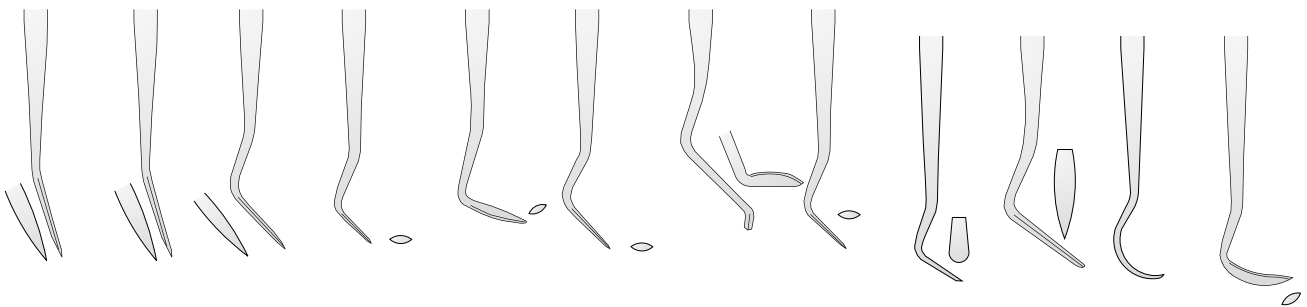
S1 Codes are for Solid Handle Type 1  
 S2 Codes are for Solid Handle Type 2 (For Pictures refer to Page # 64)

### Amalgam Carvers

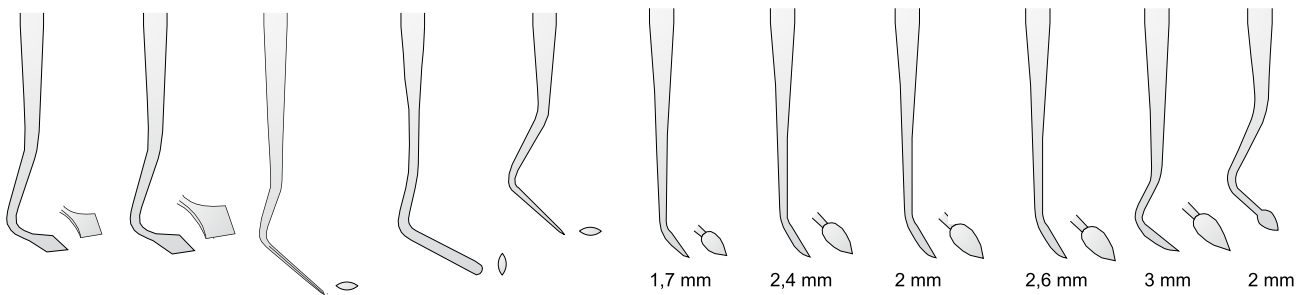
### RESTORATIVE



**VI-440/1 S1 VI-440/2 S1VI-440/3 S1VI-441/2 S1 VI-441/3 S1VI-441/4 S1 VI-443/0 S1 VI-445/4 S1VI-445/1 S1VI-445/3 S1VI-445/8 S1VI-447/0 S1**  
**VI-440/1 S2 VI-440/2 S2VI-440/3 S2VI-441/2 S2 VI-441/3 S2VI-441/4 S2 VI-443/0 S2 VI-445/4 S2VI-445/1 S2VI-445/3 S2VI-445/8 S2VI-447/0 S2**  
 Ward 1    Ward 1S    Ward 2    Hollenback 1/2    Hollenback 3    Hollenback 3S    USC 2    104    3-SHO    SHO-A    Wiland 8    SPR18



**VI-442/1 S1 VI-442/0 S1 VI-444/1 S1 VI-444/2 S1 VI-446/1 S1 VI-490/0 S1 VI-490/1 S1 VI-490/2 S1 VI-490/3 S1 VI-490/4 S1VI-490/5 S1**  
**VI-442/1 S2 VI-442/0 S2 VI-444/1 S2 VI-444/2 S2 VI-446/1 S2 VI-490/0 S2 VI-490/1 S2 VI-490/2 S2 VI-490/3 S2 VI-490/4 S2VI-490/5 S2**  
 Frahm 0/1    Frahm 2/3    Interproximal 1 IPC1    Interproximal Off-Angle    Mercury 0    89/92    4/5    WACD    3/6    110



**Note**

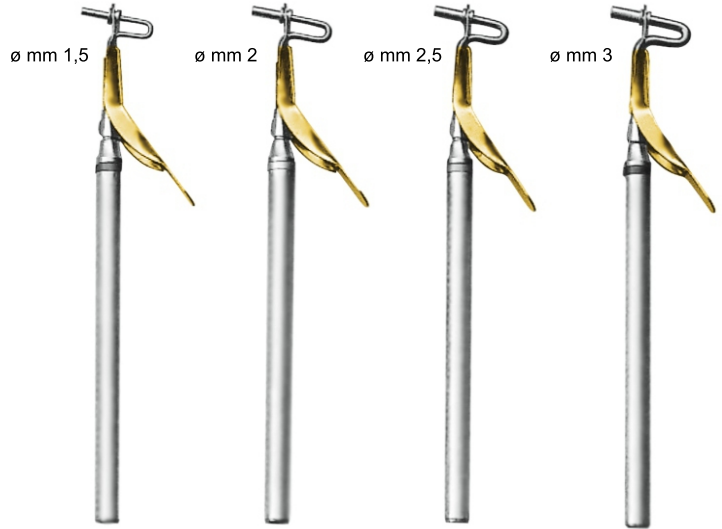
S1 Codes are for Solid Handle Type 1  
 S2 Codes are for Solid Handle Type 2 (For Pictures refer to Page # 64)

**RESTORATIVE**

**Amalgam Carriers**



**VI-900/1201** Medium/Small (mm 200)  
**VI-900/1202** Medium/Large (mm 200)  
**VI-900/1203** Medium/Jumbo (mm 200)



**VI-900/1206** Small (mm 155)  
**VI-900/1207** Medium (mm 155)  
**VI-900/1208** Large (mm 155)  
**VI-900/1209** Jumbo (mm 155)

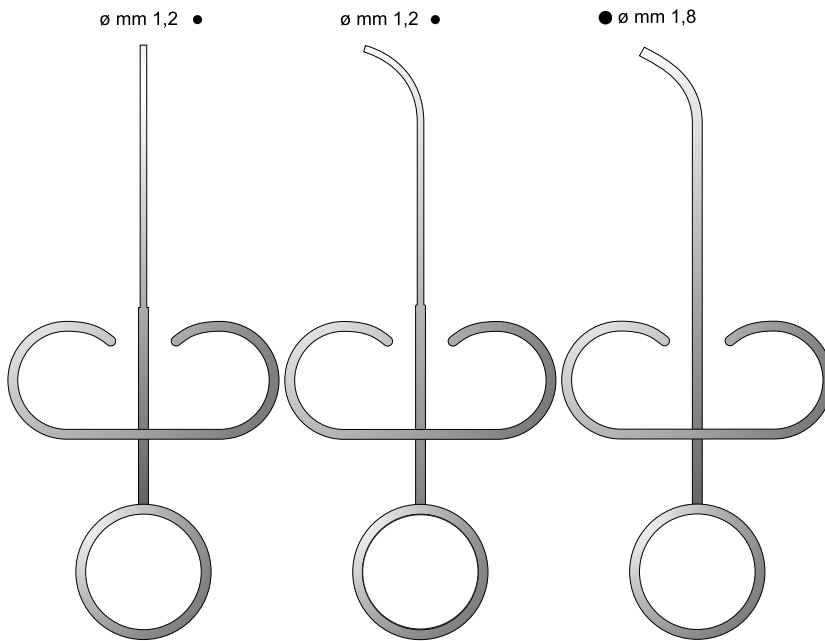


**VI-900/1211** Medium/Small (mm 200)  
**VI-900/1212** Medium/Large (mm 200)  
**VI-900/1213** Medium/Jumbo (mm 200)



**VI-900/1216** Small (mm 155)  
**VI-900/1217** Medium (mm 155)  
**VI-900/1218** Large (mm 155)  
**VI-900/1219** Jumbo (mm 155)

### Amalgam Carriers



**VI-900-1251**  
Straight  
(mm 130)

**VI-900-1252**  
Curved  
(mm 130)

**VI-900-1253**  
Curved  
(mm 130)

### RESTORATIVE



**VI-900-1261**  
Curved 15°  
(mm 140)

**VI-900-1262**  
Curved 45°  
(mm 140)

**VI-900-1263**  
Curved 90°  
(mm 125)

### Matrix Retainers



**VI-900-1311**  
(mm 5-6)  
Didner 8 P

**VI-900-1321**  
(mm 5-6-7)  
Ivory 8 N

**VI-900-1301**  
(mm 5-6-7)  
Tofflemire  
Universal

**VI-900-1302**  
(mm 5)  
Tofflemire-Junior

**VI-900-1325**  
Ivory N 12

### Amalgam Well



**VI-900-1350**  
Amalgam well



## RESTORATIVE

## Dam Clamps

### Anteriors



**VI-900/0**

Small jaws and high bow for anteriors



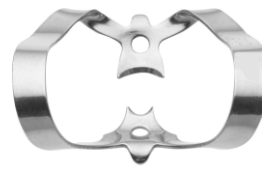
**VI-900/00**

Small jaws and high bow for anteriors and small premolars



**VI-900/9**

Most popular anterior clamp with flat jaws



**VI-900/210**

One small and one large jaw, for anteriors



**VI-900/212**

Flat jaws for labials caities on anteriors



### Premolars



**VI-900/1**

General purpose for upper premolars



**VI-900/1A**

Deeply festooned jaws grasps premolar's roots



**VI-900/2A**

Flat and large jaws for lower premolars



**VI-900/27**

Rounded jaws for premolars



**VI-900/29**

Rounded and flat jaws for premolars



**VI-900/206**

Festooned jaws for premolars



**VI-900/208**

Festooned and flat jaws for large premolars



### Dam Clamps

### RESTORATIVE Molars (General)



**VI-900/8A**

Deeply festooned jaws grasps root at corners

**VI-900/10**

Flat jaws for uppers left and lowers right molars

**VI-900/11**

Flat jaws for uppers right and lowers left molars

**VI-900/14**

Festooned jaws for half erupted and undersized molars

**VI-900/14A**

As 14, but larger



**VI-900/18**

Flat jaws with round shape, for molars



**VI-900/28**

Flat jaws for molars, general purposes



**VI-900/51**

Flat triple jaws for molars



**VI-900/W8A**

Festooned jaws for molars' roots

### Upper Molars



**VI-900/4**

Festooned jaws for small upper molars

**VI-900/5**

Festooned jaws for large upper molars  
Jaws fit the gum curvature

**VI-900/8**

Festooned jaws for general purposes on upper molars  
Jaws fit the gum curvature

**VI-900/201**

Festooned jaws for upper molars

**VI-900/205**

Festooned jaws for large upper molars

### Lower Molars



**VI-900/3**

Flat jaws for Small lower molars

**VI-900/7**

Flat jaws for general purposes on lower molars

**VI-900/56**

Festooned jaws for large lower molars

**VI-900/12A**

Serrated jaws for lower right molars & partially erupted & some upper left

**VI-900/13A**

Serrated jaws for lower left molars & partially erupted & some upper right

**VI-900/202**

Flat and large jaws for large lower molars

**VI-900/203**

Small jaws for small right molars

**VI-900/204**

Small jaws for small left molars

**RESTORATIVE**

**Clamps Forceps**



**VI-900/5020**  
Ivory  
(mm 170)



**VI-900/5040**  
For small clamps  
(mm 150)



**VI-900/5080**  
Washington  
(mm 175)



**VI-900/5081**  
Brewer  
(mm 175)



**VI-900/5082**  
White  
(mm 175)

**Rubber Dam Punch**



**VI-900/5050**  
Ainsworth  
(mm 170)



**VI-900/5060**  
Ainsworth  
(mm 170)



**VI-900/5070**  
Ivory  
(mm 160)

**Crown Removers**

**RESTORATIVE**



**VI-900/6000**  
Crown remover  
(mm 155)



**VI-900/6001**



**VI-900/6002**



**VI-900/6003**



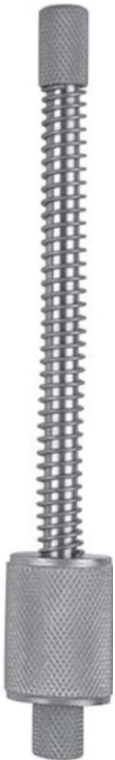
**VI-900/6010**  
Automatic crown remover  
In Kit whit 900/6011 , 6012  
(mm 150)



**VI-900/6011**



**VI-900/6012**



**VI-900/6020**  
With springs, single end  
In Kit whit 900/6021 , 6022 ,6023  
(mm 145)



**VI-900/6030**  
With double end  
In Kit whit 900/6021 , 6022 ,6023  
(mm 180)



**VI-900/6021**

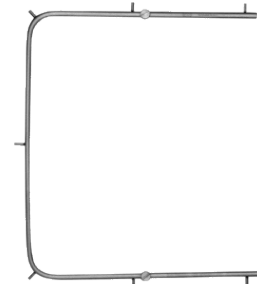


**VI-900/6022**

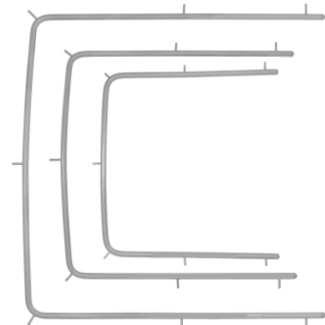


**VI-900/6023**

**Rubber Dam Frame**



**VI-900/1450** (mm 95x95)  
Rubber dam frame



**VI-900/1410** Small (mm 80x90) small  
**VI-900/1420** Medium (mm 110x110)  
**VI-900/1430** Large (mm 140x140)  
Rubber dam frame



Crown Instruments



**vi-900/7001** (mm 160)  
For ceramical and plastic crowns and bridges, with



**vi-900-7000**  
Plastic inserts



**vi-900/7002** (mm 145)  
For ceramical and plastic crowns and bridges, with



**vi-900-7003** (mm 140)  
Universal plier for the removal of ceramic crowns and bridges

**vi-900-7010**  
Plastic inserts



**vi-SF-108T** (mm 160)  
Wynman Crown Gripper



**vi-900/7050** (mm 150)  
Furrer Straight Copper ring removing plier.



**vi-900/7051** (mm 150)  
Furrer Curved Copper ring removing plier.

**Crown Instruments**



**vi-900/7060**  
Crown Remover  
Universal



**vi-900/7061**



**vi-900/7062**



**vi-900/7063**

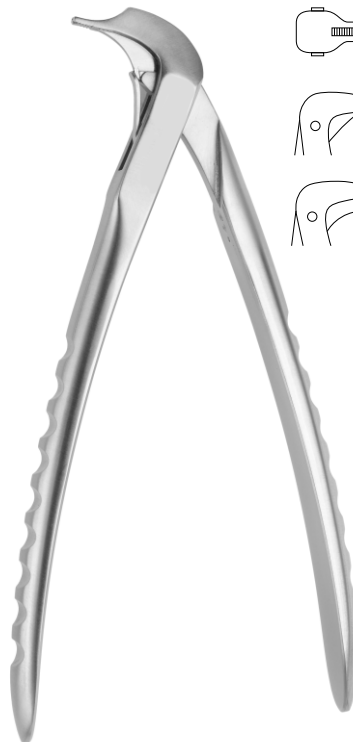
**RESTORATIVE**



**vi-900/7070** (mm 175)  
Bergh  
Crown opener



**vi-900/7080** (mm 125)  
Crown & Bridges Holding Pliers with ring



**vi-900/7090** (mm 150)  
Crown Opener



**Matrix Forceps**



**vi-900/9902**  
Matrix Forceps  
(mm 135)



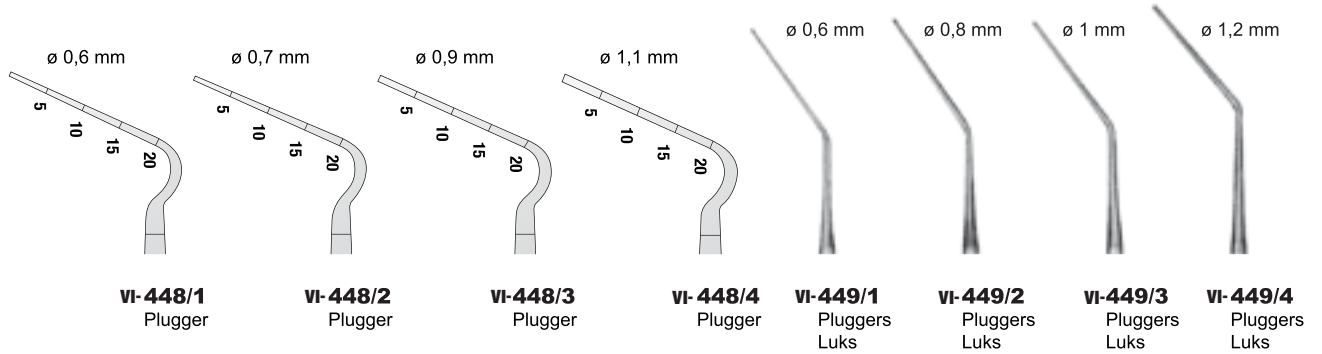
**vi-900/9901**  
TC Matrix Forceps  
(mm 160)



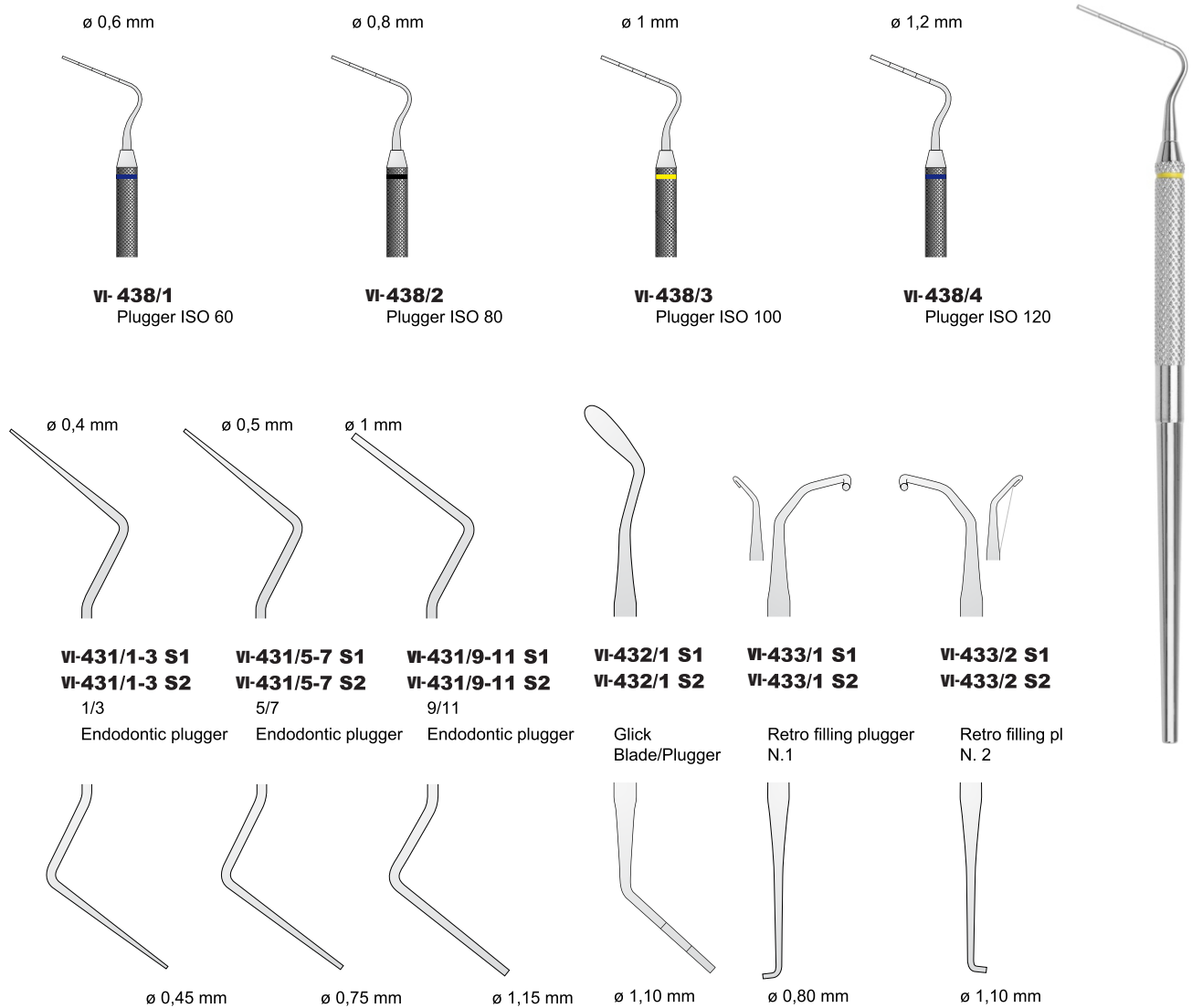
# RESTORATIVE

# Endodontics

## PLUGGERS



## CODE COLOUR

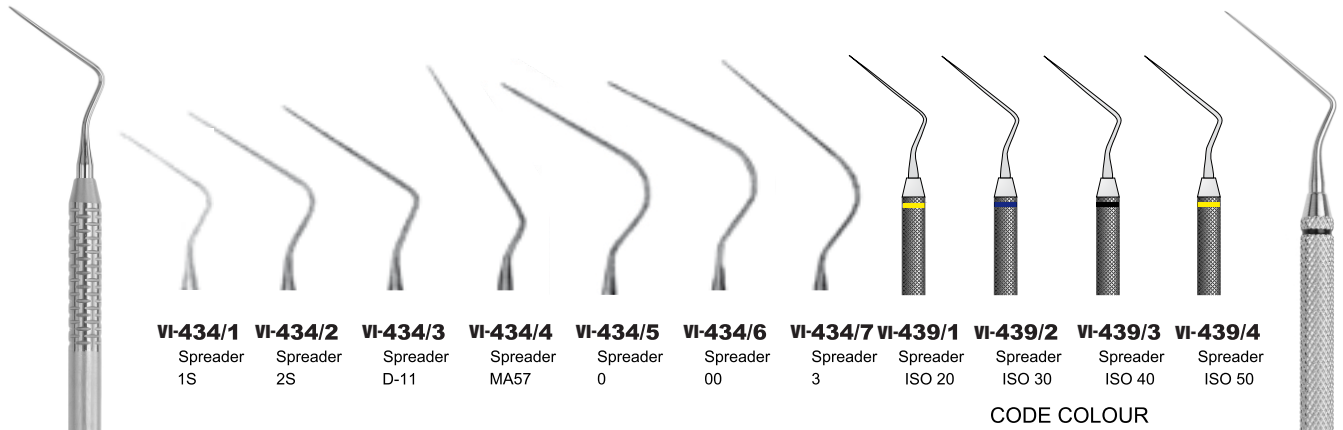


### Note

S1 Codes are for Solid Handle Type 1  
 S2 Codes are for Solid Handle Type 2 (For Pictures refer to Page # 64)

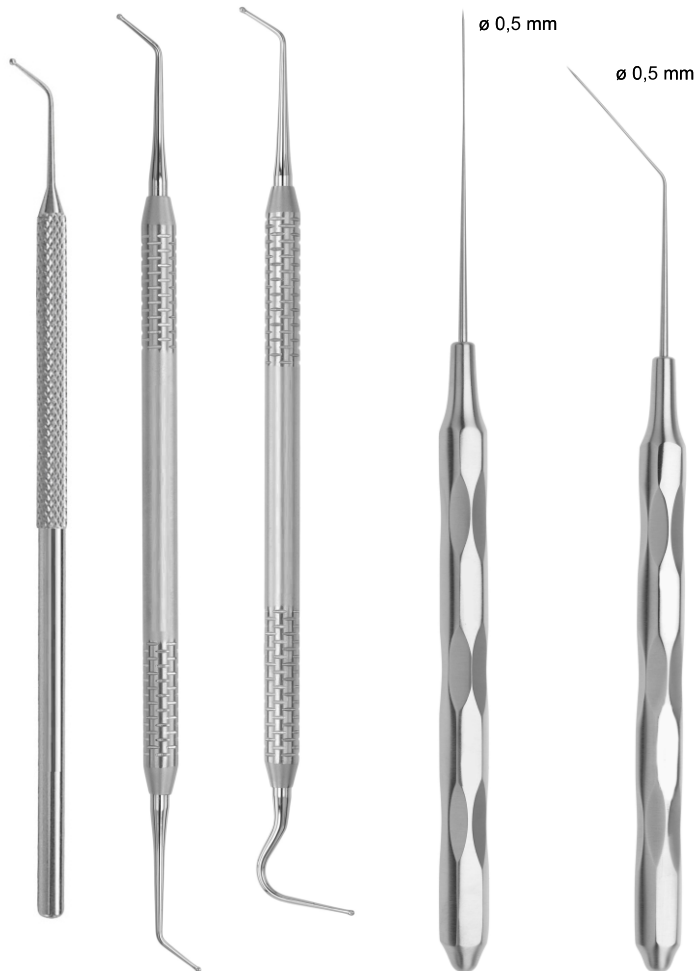
## RESTORATIVE

### Spreaders



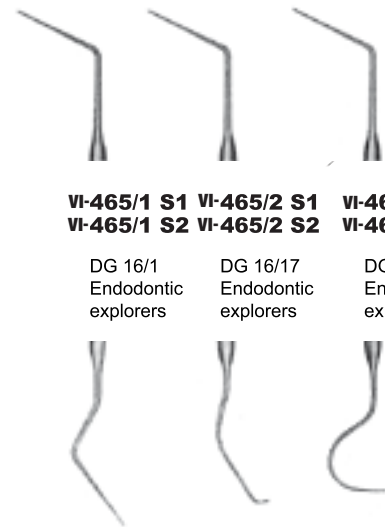
<b>VI-434/1</b>	<b>VI-434/2</b>	<b>VI-434/3</b>	<b>VI-434/4</b>	<b>VI-434/5</b>	<b>VI-434/6</b>	<b>VI-434/7</b>	<b>VI-439/1</b>	<b>VI-439/2</b>	<b>VI-439/3</b>	<b>VI-439/4</b>
Spreader 1S	Spreader 2S	Spreader D-11	Spreader MA57	Spreader 0	Spreader 00	Spreader 3	Spreader ISO 20	Spreader ISO 30	Spreader ISO 40	Spreader ISO 50

CODE COLOUR



<b>VI-460/0</b>	<b>VI-460/1</b>	<b>VI-460/2</b>	<b>VI-458/1</b> (mm 205)	<b>VI-458/2</b> (mm 195)
Placement Instruments	Placement Instruments	Placement Instruments	Endodontic Micro Probes	Endodontic Micro Probes

### ROOT CANAL EXPLORERS



<b>VI-465/1 S1</b>	<b>VI-465/2 S1</b>	<b>VI-465/3 S1</b>
<b>VI-465/1 S2</b>	<b>VI-465/2 S2</b>	<b>VI-465/3 S2</b>

DG 16/1 Endodontic explorers	DG 16/17 Endodontic explorers	DG 16/23 Endodontic explorers
------------------------------	-------------------------------	-------------------------------





















#### Note

S1 Codes are for Solid Handle Type 1  
S2 Codes are for Solid Handle Type 2 (For Pictures refer to Page # 64)

# IMPLANTOLOGY

## Osteotomes



Item Code	Shape of the instrument tip	Ø Exterior	Graduation
<b>vi-800/27</b>	 convex, conical, straight	2,7 mm	7 / 10 / 13 / 15 / 18 / 20
<b>vi-800/32</b>	 convex, conical, straight	3,2 mm	7 / 10 / 13 / 15 / 18 / 20
<b>vi-800/37</b>	 convex, conical, straight	3,7 mm	7 / 10 / 13 / 15 / 18 / 20
<b>vi-800/42</b>	 convex, conical, straight	4,2 mm	7 / 10 / 13 / 15 / 18 / 20
<b>vi-800/50</b>	 convex, conical, straight	5,0 mm	7 / 10 / 13 / 15 / 18 / 20
<b>vi-800/127</b>	 convex, conical, bayonet	2,7 mm	7 / 10 / 13 / 15 / 18 / 20
<b>vi-800/132</b>	 convex, conical, bayonet	3,2 mm	7 / 10 / 13 / 15 / 18 / 20
<b>vi-800/137</b>	 convex, conical, bayonet	3,7 mm	7 / 10 / 13 / 15 / 18 / 20
<b>vi-800/142</b>	 convex, conical, bayonet	4,2 mm	7 / 10 / 13 / 15 / 18 / 20
<b>vi-800/150</b>	 convex, conical, bayonet	5,0 mm	7 / 10 / 13 / 15 / 18 / 20
<b>vi-800/27 C</b>	 concave, conical, straight	2,7 mm	7 / 10 / 13 / 15 / 18 / 20
<b>vi-800/32 C</b>	 concave, conical, straight	3,2 mm	7 / 10 / 13 / 15 / 18 / 20
<b>vi-800/37 C</b>	 concave, conical, straight	3,7 mm	7 / 10 / 13 / 15 / 18 / 20
<b>vi-800/42 C</b>	 concave, conical, straight	4,2 mm	7 / 10 / 13 / 15 / 18 / 20
<b>vi-800/50 C</b>	 concave, conical, straight	5,0 mm	7 / 10 / 13 / 15 / 18 / 20
<b>vi-800/127 C</b>	 concave, conical, bayonet	2,7 mm	7 / 10 / 13 / 15 / 18 / 20
<b>vi-800/132 C</b>	 concave, conical, bayonet	3,2 mm	7 / 10 / 13 / 15 / 18 / 20
<b>vi-800/137 C</b>	 concave, conical, bayonet	3,7 mm	7 / 10 / 13 / 15 / 18 / 20
<b>vi-800/142 C</b>	 concave, conical, bayonet	4,2 mm	7 / 10 / 13 / 15 / 18 / 20
<b>vi-800/150 C</b>	 concave, conical, bayonet	5,0 mm	7 / 10 / 13 / 15 / 18 / 20

### Osteotomes

### IMPLANTOLOGY



7 mm  
10 mm  
13 mm  
15 mm  
18 mm  
20 mm

<b>VI-800/301 S</b>	∅ 2,7 mm	● Green	Straight	<b>VI-800/301 B</b>	∅ 2,7 mm	● Green	Bayonet
<b>VI-800/302 S</b>	∅ 3,2 mm	● Red	Straight	<b>VI-800/302 B</b>	∅ 3,2 mm	● Red	Bayonet
<b>VI-800/303 S</b>	∅ 3,7 mm	● Blue	Straight	<b>VI-800/303 B</b>	∅ 3,7 mm	● Blue	Bayonet
<b>VI-800/304 S</b>	∅ 4,2 mm	● Black	Straight	<b>VI-800/304 B</b>	∅ 4,2 mm	● Black	Bayonet
<b>VI-800/305 S</b>	∅ 5,0 mm	● Orange	Straight	<b>VI-800/305 B</b>	∅ 5,0 mm	● Orange	Bayonet

Convex

Straight



7 mm  
10 mm  
13 mm  
15 mm  
18 mm  
20 mm

<b>VI-800/311 S</b>	∅ 2,7 mm	● Green	Straight	<b>VI-800/311 B</b>	∅ 2,7 mm	● Green	Bayonet
<b>VI-800/312 S</b>	∅ 3,2 mm	● Red	Straight	<b>VI-800/312 B</b>	∅ 3,2 mm	● Red	Bayonet
<b>VI-800/313 S</b>	∅ 3,7 mm	● Blue	Straight	<b>VI-800/313 B</b>	∅ 3,7 mm	● Blue	Bayonet
<b>VI-800/314 S</b>	∅ 4,2 mm	● Black	Straight	<b>VI-800/314 B</b>	∅ 4,2 mm	● Black	Bayonet
<b>VI-800/315 S</b>	∅ 5,0 mm	● Orange	Straight	<b>VI-800/315 B</b>	∅ 5,0 mm	● Orange	Bayonet

Concave



7 mm  
10 mm  
13 mm  
15 mm  
18 mm  
20 mm

<b>VI-800/321 S</b>	∅ 2,7 mm	● Green	Straight	<b>VI-800/321 B</b>	∅ 2,7 mm	● Green	Bayonet
<b>VI-800/322 S</b>	∅ 3,2 mm	● Red	Straight	<b>VI-800/322 B</b>	∅ 3,2 mm	● Red	Bayonet
<b>VI-800/323 S</b>	∅ 3,7 mm	● Blue	Straight	<b>VI-800/323 B</b>	∅ 3,7 mm	● Blue	Bayonet
<b>VI-800/324 S</b>	∅ 4,2 mm	● Black	Straight	<b>VI-800/324 B</b>	∅ 4,2 mm	● Black	Bayonet
<b>VI-800/325 S</b>	∅ 5,0 mm	● Orange	Straight	<b>VI-800/325 B</b>	∅ 5,0 mm	● Orange	Bayonet

Pointed

Bayonet

**IMPLANTOLOGY**



Manual tissue punches  
 Keys (mm 100)  
 Straight

<b>VI-19-0701</b>	(ø 2 mm)
<b>VI-19-0702</b>	(ø 3 mm)
<b>VI-19-0703</b>	(ø 4 mm)
<b>VI-19-0704</b>	(ø 5 mm)
<b>VI-19-0705</b>	(ø 6 mm)

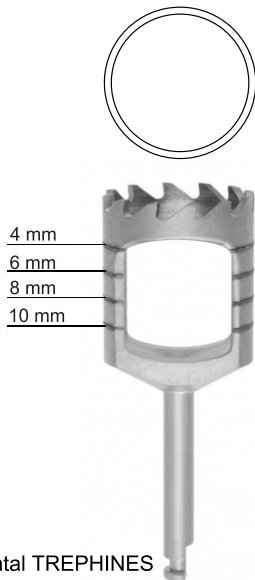


Manual tissue punches  
 Keys (mm 80)  
 Curved 90°

<b>VI-19-0711</b>	(ø 2 mm)
<b>VI-19-0712</b>	(ø 3 mm)
<b>VI-19-0713</b>	(ø 4 mm)
<b>VI-19-0714</b>	(ø 5 mm)
<b>VI-19-0715</b>	(ø 6 mm)

**Tissue Punches**

**Trephines**



Dental TREPHINES

Code	ø int.	ø ext.
<b>VI-800/20 tp</b>	2,0 mm	3,0 mm
<b>VI-800/25 tp</b>	2,5 mm	3,5 mm
<b>VI-800/30 tp</b>	3,0 mm	3,5 mm
<b>VI-800/35 tp</b>	3,5 mm	4,5 mm
<b>VI-800/40 tp</b>	4,0 mm	5,0 mm
<b>VI-800/45 tp</b>	4,5 mm	5,5 mm
<b>VI-800/50 tp</b>	5,0 mm	6,0 mm
<b>VI-800/55 tp</b>	5,5 mm	6,5 mm
<b>VI-800/60 tp</b>	6,0 mm	7,0 mm
<b>VI-800/65 tp</b>	6,5 mm	7,5 mm
<b>VI-800/70 tp</b>	7,0 mm	8,0 mm
<b>VI-800/75 tp</b>	7,5 mm	8,5 mm
<b>VI-800/80 tp</b>	8,0 mm	9,0 mm
<b>VI-800/85 tp</b>	8,5 mm	9,5 mm
<b>VI-800/90 tp</b>	9,0 mm	10,0 mm
<b>VI-800/95 tp</b>	9,5 mm	10,5 mm
<b>VI-800/100 tp</b>	10,0 mm	11,0 mm

**Mucotomes**



Circular Mucotome

Code	ø int.	ø ext.
<b>VI-800/23 mu</b>	2,3 mm	2,9 mm
<b>VI-800/35 mu</b>	3,5 mm	4,3 mm
<b>VI-800/41 mu</b>	4,1 mm	4,8 mm
<b>VI-800/46 mu</b>	4,6 mm	5,4 mm
<b>VI-800/51 mu</b>	5,1 mm	5,9 mm

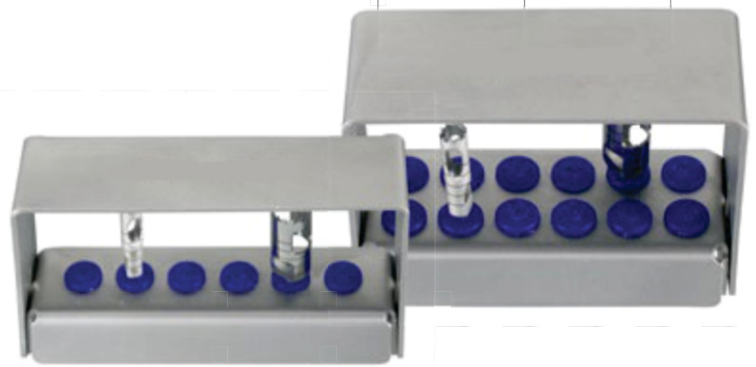
**Burs Holder**



**VI-800/5 bur**  
5,0 x 3,5 x 3,6 cm

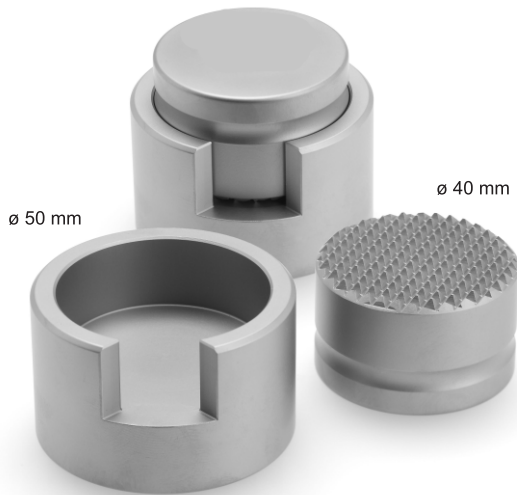


**VI-800/6 bur**  
9,0 x 2,0 x 4,0 cm



**VI-800/12 bur**  
9,0 x 3,0 x 4,0 cm

**Bone Mill & Bone Crusher**



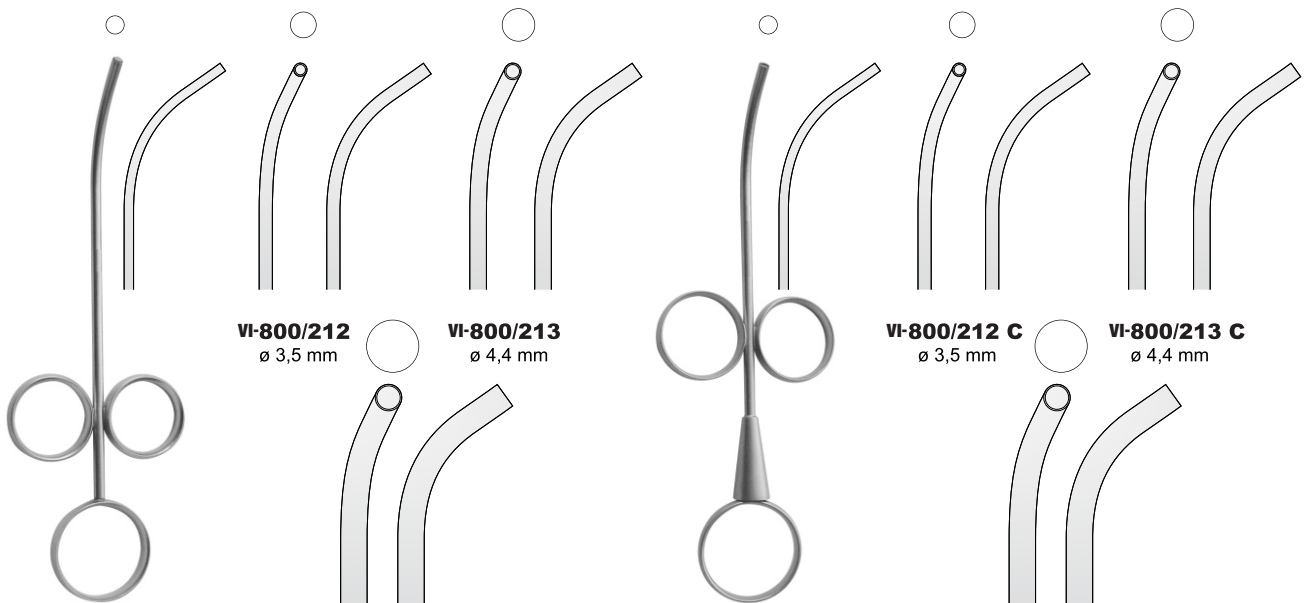
**VI-800/250**  
Bone Crusher  
520 gr

**IMPLANTOLOGY**



**VI-800/220**  
Bone mill forceps  
(mm 175)

**Bone Injectors**



**VI-800/211**  
ø 2,5 mm  
(mm 150)

**VI-800/212**  
ø 3,5 mm

**VI-800/213**  
ø 4,4 mm

**VI-800/214**  
ø 7 mm

**VI-800/211 C**  
ø 2,5 mm  
(mm 150)

**VI-800/212 C**  
ø 3,5 mm

**VI-800/213 C**  
ø 4,4 mm

**VI-800/214 C**  
ø 7 mm



**IMPLANTOLOGY**

**Tissue Punches**

ø mm 3,90



mm 145

**VI-800/260** (mm 270)  
Bone aspirator ø 12 mm

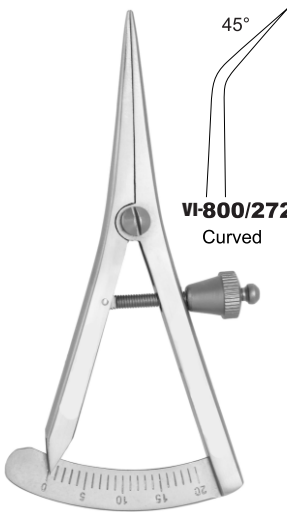


**VI-800/262** (185 mm)  
Bone aspirator ø 12 mm



**VI-800/264** (185 mm)  
Bone aspirator ø 7 mm

**Measuring Instruments**



**VI-800/272**  
Curved

**VI-800/271** Straight  
**VI-800/272** Curved  
Castroviejo Calipers (mm 85)



**VI-800/277**  
Curved

**VI-800/276** Straight  
**VI-800/277** Curved  
Castroviejo Calipers (mm 180)



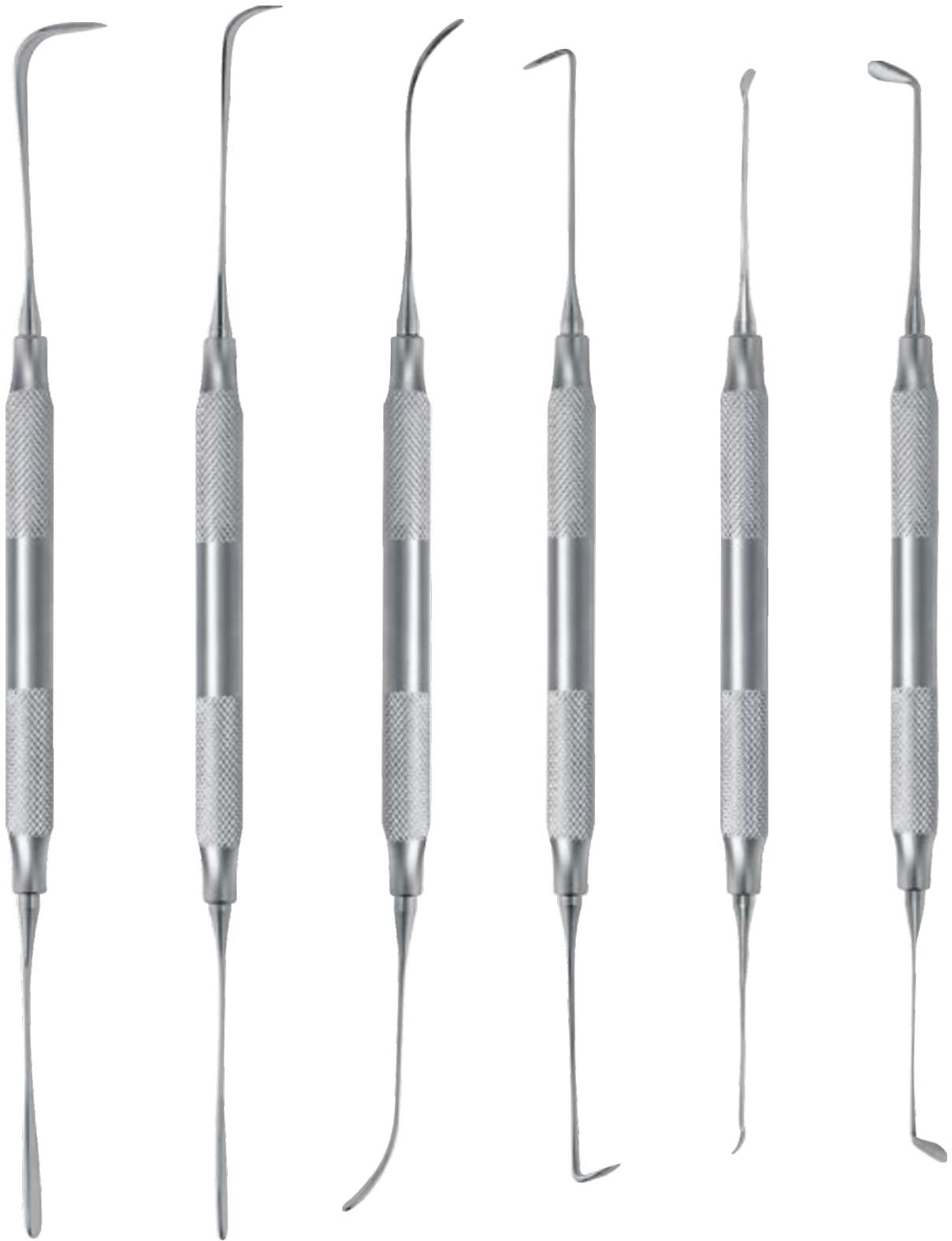
**VI-800/280** (155 mm)  
Bone Meter



**VI-800/290** (mm 160)  
Instrument to measure  
the depth of bony tunnel

Sinus Lift Currettes Flexible

IMPLANTOLOGY



**VI-800/301**  
Fig. 1  
20,4 cm

**VI-800/302**  
Fig. 2  
20,7 cm

**VI-800/303**  
Fig. 3  
20,5 cm

**VI-800/304**  
Fig. 4  
19,5 cm

**VI-800/305**  
Fig. 5  
19,0 cm

**VI-800/306**  
Fig. 6  
19,5 cm



**VI-800/321**  
19,0 cm

**VI-800/322**  
19,0 cm

**VI-800/323**  
19,0 cm

**VI-800/324**  
19,0 cm

**VI-800/325**  
19,0 cm

### Sinus Lift Currettes

### IMPLANTOLOGY



**VI-800/311 H1**   **VI-800/312 H1**   **VI-800/313 H1**   **VI-800/314 H1**   **VI-800/315 H1**   **VI-800/316 H1**   **VI-800/317 H1**   **VI-800/318 H1**   **VI-800/319 H1**  
**VI-800/311 H2**   **VI-800/312 H2**   **VI-800/313 H2**   **VI-800/314 H2**   **VI-800/315 H2**   **VI-800/316 H2**   **VI-800/317 H2**   **VI-800/318 H2**   **VI-800/319 H2**  
 N. 1   N. 2   N. 3   N. 4   N. 5   N. 6   Buser N. 7   Buser N. 8   Buser N. 9



**VI-800/331 H1**  
**VI-800/331 H2**  
 N. 901



**VI-800/332 H1**  
**VI-800/332 H2**  
 N. 902



**VI-800/333 H1**  
**VI-800/333 H2**  
 N. 903



**VI-800/334 H1**  
**VI-800/334 H2**  
 N. 904



**VI-800/335 H1**  
**VI-800/335 H2**  
 N. 905



**Note**

H1 Codes are for Hollow Handle Type 1  
 H2 Codes are for Hollow Handle Type 2

(For Pictures refer to Page # 64)

**IMPLANTOLOGY**

**Bone Plugger & Compactor**



**VI-800/341**  
Bone pluggers



**VI-800/342**  
Bone pluggers



**VI-800/346**  
Bone compactor



**VI-800/347**  
Bone compactor



ø 3 mm



ø 5 mm

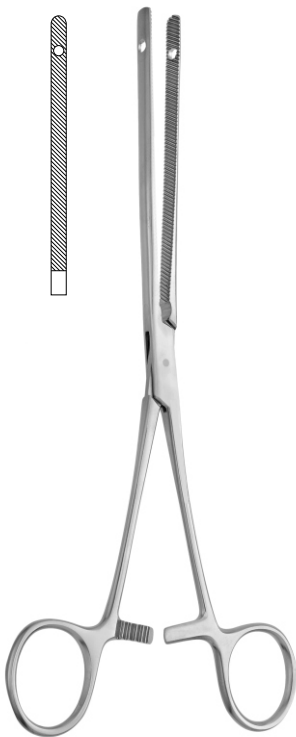


ø 4 mm

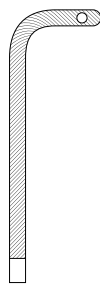


ø 8 mm

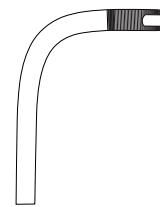
**Bone Graft Holding Pliers**



**VI-800/9250** (mm 220)  
Arnhold  
Straight



**VI-800/9251** (mm 220)  
Arnhold  
Curved



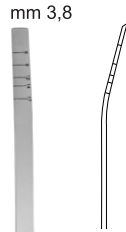
**VI-800/9252** (mm 200)  
Arnhold  
Curved  
For placing screws on bone blocks

Chisels

IMPLANTOLOGY



**VI-800/401**  
Straight  
(mm 170)



**VI-800/402**  
Curved  
(mm 170)



**VI-800/406**  
Straight  
(mm 170)



**VI-800/407**  
Curved  
(mm 170)



**VI-800/411**  
Ochsenein  
Internal  
(mm 170)



**VI-800/412**  
Ochsenein  
External  
(mm 170)



**VI-800/416**  
Wakefield 1W  
(mm 170)



**VI-800/417**  
Wakefield 2W  
(mm 170)



**VI-800/421**  
mm 155  
Single cut



**VI-800/422**  
mm 155  
Single cut



**VI-800/423**  
mm 155  
Single cut



**VI-800/426**  
mm 155  
Double cut



**VI-800/427**  
mm 155  
Double cut



**VI-800/428**  
mm 155  
Double cut



Graduation  
1-15 in mm



**VI-800/431**  
LEXER-MINI  
OSTEOTOME  
6,0 mm  
18,0 cm



**VI-800/436**  
LEXER-MINI  
GOUGES  
6,0 mm  
18,0 cm



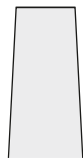
**VI-800/432**  
LEXER-MINI  
OSTEOTOME  
8,0 mm  
18,0 cm



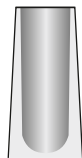
**VI-800/437**  
LEXER-MINI  
GOUGES  
8,0 mm  
18,0 cm



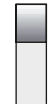
**VI-800/433**  
LEXER-MINI  
OSTEOTOME  
10,0 mm  
18,0 cm



**VI-800/438**  
LEXER-MINI  
GOUGES  
10,0 mm  
18,0 cm



**VI-800/441**  
LUCAS  
3,0 mm



**VI-800/442**  
LUCAS  
4,0 mm



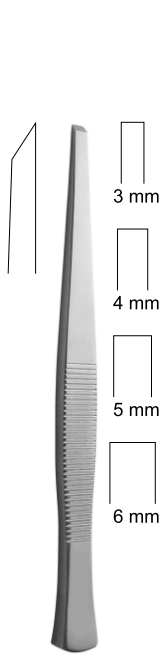
**VI-800/446**  
LUCAS  
3,0 mm



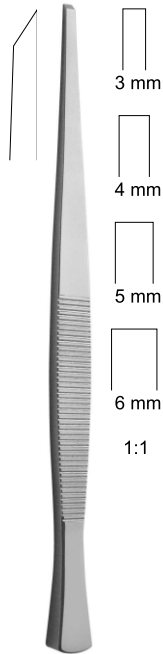
**VI-800/447**  
LUCAS  
4,0 mm



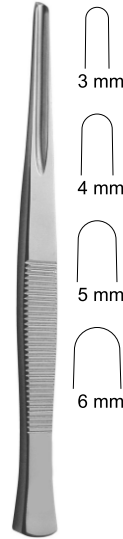
### Chisels



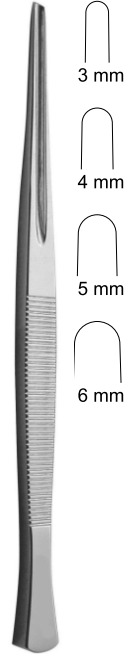
**VI-800/453** (mm 3)  
**VI-800/454** (mm 4)  
**VI-800/455** (mm 5)  
**VI-800/456** (mm 6)  
Partsch  
mm 140



**VI-800/463** (mm 3)  
**VI-800/464** (mm 4)  
**VI-800/465** (mm 5)  
**VI-800/466** (mm 6)  
Partsch  
mm 170



**VI-800/473** (mm 3)  
**VI-800/474** (mm 4)  
**VI-800/475** (mm 5)  
**VI-800/476** (mm 6)  
Partsch  
mm 140



**VI-800/483** (mm 3)  
**VI-800/484** (mm 4)  
**VI-800/485** (mm 5)  
**VI-800/486** (mm 6)  
Partsch  
mm 170

### IMPLANTOLOGY

### Mallets



**VI-800/501**  
Mead  
mm 190  
Teflon Inserts



**VI-800/506**  
Partsch  
mm 180



**VI-800/510**  
Mead  
mm 185  
Teflon Inserts



**VI-700/601**  
Fahnenstock  
mm 125



**VI-700/602**  
Fahnenstock  
mm 175



**VI-700/605**  
Lessmann  
mm 125



**VI-700/606**  
Lessmann  
mm 175



**VI-700/603**  
mm 125  
With bowl



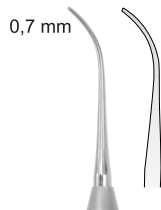
**VI-700/604**  
mm 170  
With bowl



**VI-700/614**  
Gritmann  
mm 170



**VI-700/1 S1**  
**VI-700/1 S2**  
P.K. Thomas N. 1



**VI-700/2 S1**  
**VI-700/2 S2**  
P.K. Thomas N. 2



**VI-700/3 S1**  
**VI-700/3 S2**  
P.K. Thomas N. 3



**VI-700/4 S1**  
**VI-700/4 S2**  
P.K. Thomas N. 4



**VI-700/5 S1**  
**VI-700/5 S2**  
P.K. Thomas N. 5



**Note**

S1 Codes are for Solid Handle Type 1  
S2 Codes are for Solid Handle Type 2

(For Pictures refer to Page # 64)

**Wax & Modelling Instruments**

**LABORATORY**



**VI-700/101**  
Le Cron  
(mm 165)



**VI-700/102**  
Le Cron  
(mm 160)



**VI-700/103**  
Le Cron  
(mm 160)



**VI-700/104**  
MSY  
(mm 145)



**VI-700/105**  
MSY  
(mm 155)



**VI-700/106**  
Le Cron  
(mm 160)



**VI-700/107**  
Hylin  
(mm 135)



**VI-700/108**  
Hylin  
(mm 145)



**VI-700/109**  
Hylin  
(mm 135)



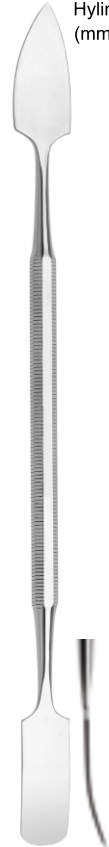
**VI-700/110**  
Zahle  
(mm 120)



**VI-700/111**  
Zahle  
(mm 130)



**VI-700/112**  
Zahle  
(mm 125)



**VI-700/113**  
Gritman  
(mm 180)

## LABORATORY

## Cement Spatulas

|4,0|



|2,5|

**VI-700/114**

|4,0|



|5,5|

**VI-700/115**

|5,5|



|5,5|

**VI-700/116**

|6,5|



|6,5|

**VI-700/117**

|7,5|



|7,5|

**VI-700/118**

|6,5|



|9,5|

**VI-700/119**



**VI-700/120**  
Weston



**VI-700/121**  
Flexible



**VI-700/122**  
Thin



**VI-700/131**  
mm 230  
Spatula 8x



**VI-700/132**  
mm 215



**VI-700/133**  
mm 205



**VI-700/134**  
mm 200  
Curved, rigid



**VI-700/135**  
mm 180  
Rigid



**VI-700/136**  
mm 180  
Rigid

### Impression Trays

### LABORATORY



Uppers



Lowers



Uppers



Lowers

Sizes (mm)

44	52	54
56	65	68
U1	U2	U3
XXS	XS	S
<b>VI-700/U1</b>	<b>VI-700/U2</b>	<b>VI-700/U3</b>

58	59	63
71	73	78
U4	U5	U6
M	L	XL
<b>VI-700/U4</b>	<b>VI-700/U5</b>	<b>VI-700/U6</b>

Sizes (mm)

44	50	52
56	66	70
L1	L2	L3
XXS	XS	S
<b>VI-700/L1</b>	<b>VI-700/L2</b>	<b>VI-700/L3</b>

56	58	60
73	76	78
L4	L5	L6
M	L	XL
<b>VI-700/L4</b>	<b>VI-700/L5</b>	<b>VI-700/L6</b>

Sizes (mm)

44	52	54
56	65	68
U1	U2	U3
XXS	XS	S
<b>VI-701/U1</b>	<b>VI-701/U2</b>	<b>VI-701/U3</b>

58	59	63
71	73	78
U4	U5	U6
M	L	XL
<b>VI-701/U4</b>	<b>VI-701/U5</b>	<b>VI-701/U6</b>

Sizes (mm)

44	50	52
56	66	70
L1	L2	L3
XXS	XS	S
<b>VI-701/L1</b>	<b>VI-701/L2</b>	<b>VI-701/L3</b>

56	58	60
73	76	78
L4	L5	L6
M	L	XL
<b>VI-701/L4</b>	<b>VI-701/L5</b>	<b>VI-701/L6</b>



Uppers



Lowers



Uppers



Lowers

Sizes (mm)

44	52	54
56	65	68
U1	U2	U3
XXS	XS	S
<b>VI-710/U1</b>	<b>VI-710/U2</b>	<b>VI-710/U3</b>

58	59	63
71	73	78
U4	U5	U6
M	L	XL
<b>VI-710/U4</b>	<b>VI-710/U5</b>	<b>VI-710/U6</b>

Sizes (mm)

44	50	52
56	66	70
L1	L2	L3
XXS	XS	S
<b>VI-710/L1</b>	<b>VI-710/L2</b>	<b>VI-710/L3</b>

56	58	60
73	76	78
L4	L5	L6
M	L	XL
<b>VI-710/L4</b>	<b>VI-710/L5</b>	<b>VI-710/L6</b>

Sizes (mm)

44	52	54
56	65	68
U1	U2	U3
XXS	XS	S
<b>VI-711/U1</b>	<b>VI-711/U2</b>	<b>VI-711/U3</b>

58	59	63
71	73	78
U4	U5	U6
M	L	XL
<b>VI-711/U4</b>	<b>VI-711/U5</b>	<b>VI-711/U6</b>

Sizes (mm)

44	50	52
56	66	70
L1	L2	L3
XXS	XS	S
<b>VI-711/L1</b>	<b>VI-711/L2</b>	<b>VI-711/L3</b>

56	58	60
73	76	78
L4	L5	L6
M	L	XL
<b>VI-711/L4</b>	<b>VI-711/L5</b>	<b>VI-711/L6</b>

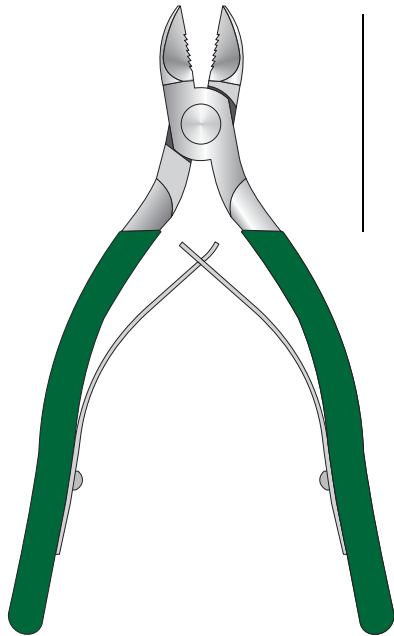


Plaster Forceps



Plaster Forceps  
**vi-700/300**  
(mm 200)

LABORATORY



Plaster Nipper  
**vi-SP-218**  
153mm



Articulating Paper Forceps  
**vi-700/311**  
Miller (CVD)  
mm 155



Articulating Paper Forceps  
**vi-700/310**  
Miller  
mm 155

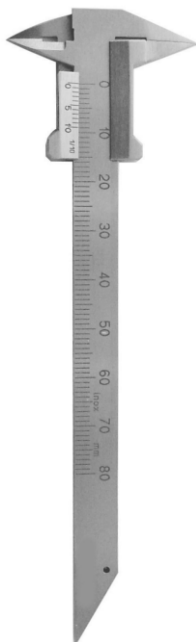


Soldering Tweezers  
**vi-700/320**  
mm 165  
Straight  
(Fiber handles)



Soldering Tweezers  
**vi-700/321**  
mm 160  
Curved

Calipers



**vi-SG-221**  
(mm 130)  
Zuricher



**vi-SG-155**  
(mm 145)  
Boley



**vi-SG-153A** (For Wax)  
(mm 100)  
Iwanson



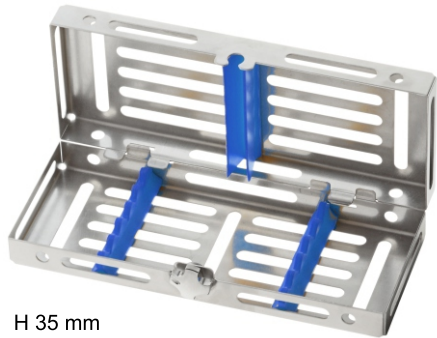
**vi-SG-153** (For Metal)  
(mm 100)  
Iwanson



**vi-SG-156**  
(mm 150)  
Steel ruler

Sterilization Trays

ACCESSORIES



H 35 mm  
W 73 mm  
L 185 mm

**VI-750/1001**



H 35 mm  
W 185 mm  
L 130 mm

**VI-750/1002**

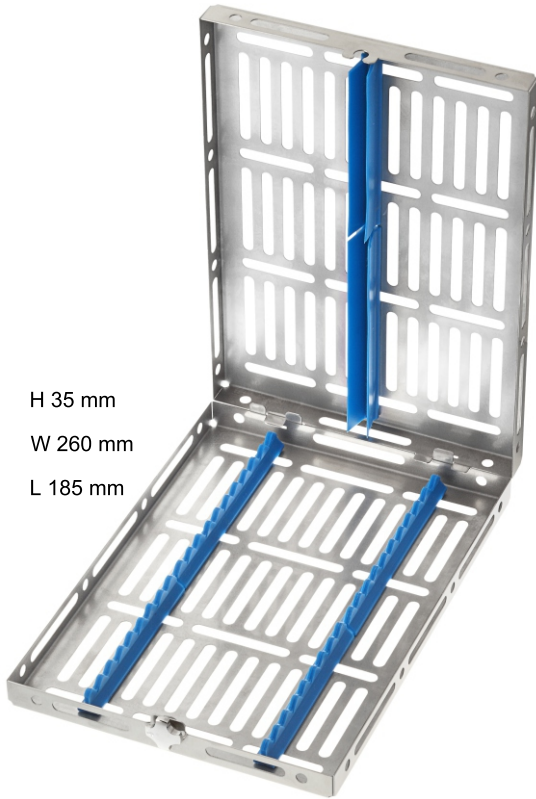


H 35 mm  
W 145 mm  
L 185 mm

**VI-750/1003**



Sterilization Trays



H 35 mm  
W 260 mm  
L 185 mm

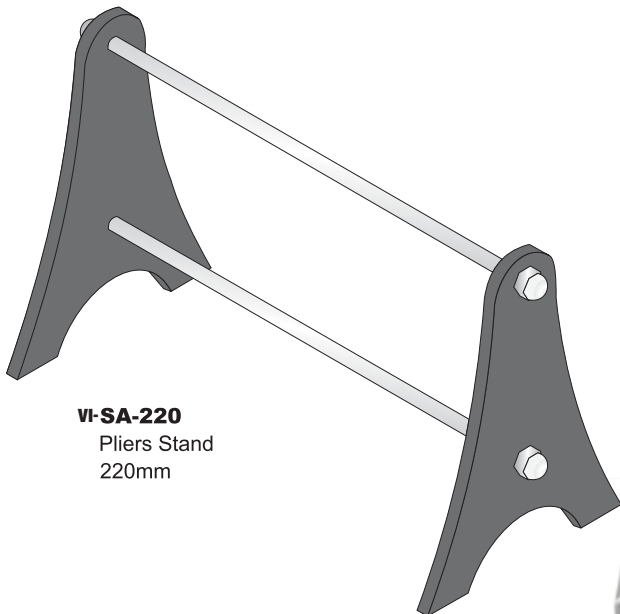
VI-750/1004



H 35 mm  
W 185 mm  
L 290 mm

VI-750/1005

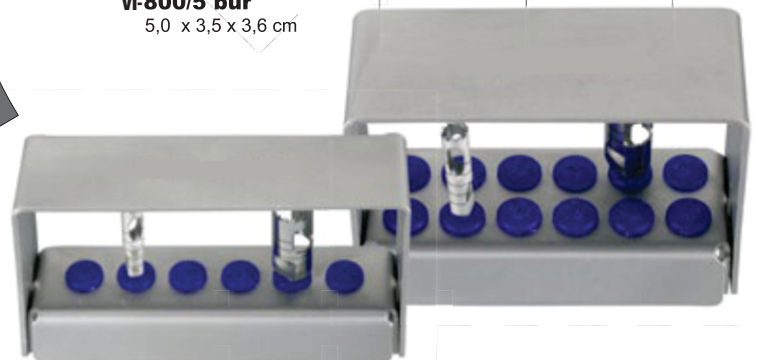
Containers & Stand



VI-SA-220  
Pliers Stand  
220mm



VI-800/5 bur  
5,0 x 3,5 x 3,6 cm



VI-800/6 bur  
7,5 x 2,0 x 3,8 cm

VI-800/12 bur  
7,5 x 2,5 x 4,0 cm