

# FAMBro®

MANUFACTURER & EXPORTER OF DENTAL INSTRUMENTS

NAME OF QUALITY INSTRUMENTS



DENTAL INSTRUMENTS CATALOGUE

## ABOUT US

We at Fambro Sialkot Pakistan, are the world-renowned manufacturers and exporters of the top quality Dental and Orthodontic Instruments.

We have been exporting our instruments all over the world to amount to hundreds and thousands of instruments each year. In a very short amount of time, our company has grown immensely to offer a diverse product range as well as acquire international certifications proving to our customers that our words and our products, both are of the highest quality.

### PRODUCT'S LINE

We are the original equipment manufacturers (OEM) for dental instruments. Our product depth covers thousands of instruments ranging from the typical instruments used in the clinic to sophisticated instruments required during surgeries. We deem, however, pertinent to submit further that the range and scope of our production activities is not limited only to our product literature. We can produce instruments even if not depicted in our catalogues provided we receive samples or photos or references from the world-renowned company's catalogue.

### QUALITY / INNOVATION

At Fambro, the quality is set in motion through motivated specifications planning by trained technical personnel. The computer aided designing and imaging provide visual instruments a set configuration, which simplifies each aspect of instrument manufacturing.

### FUTURE ORIENTED

We are a forward-looking company, and are determined to cover more milestones so as to be the world leaders in our field in the days to come. We shall cooperate with you every way possible, and assure you to serve your business interests the best way possible.

### COMMITMENT

Our commitment is to meet the changing needs of healthcare systems and to lead the industry by providing quality surgical instruments at competitive cost.

We understand the diverse needs of our customers and know that quality along with delivery times are the most important and common requirements of our customers from both the segments. This realization allows us to serve our customers in the most efficient and cost effective manner.

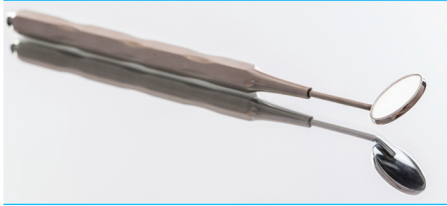
For further information about our company and instruments, you may visit our website [www.fambrotrd.com](http://www.fambrotrd.com)

We are looking forward to serve you.

### FAMBRO CORPORATION

Chief Executive





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**DIAGNOSTICS**

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**52**

**PERIODONTAL**

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**53**

**ENDODONTIC**

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**54**

**RESTORATIVE**

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**55**

**EXTRACTION**

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**56**

**ORTHODONTIC**

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**57**

**IMPRESSION**

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**58**

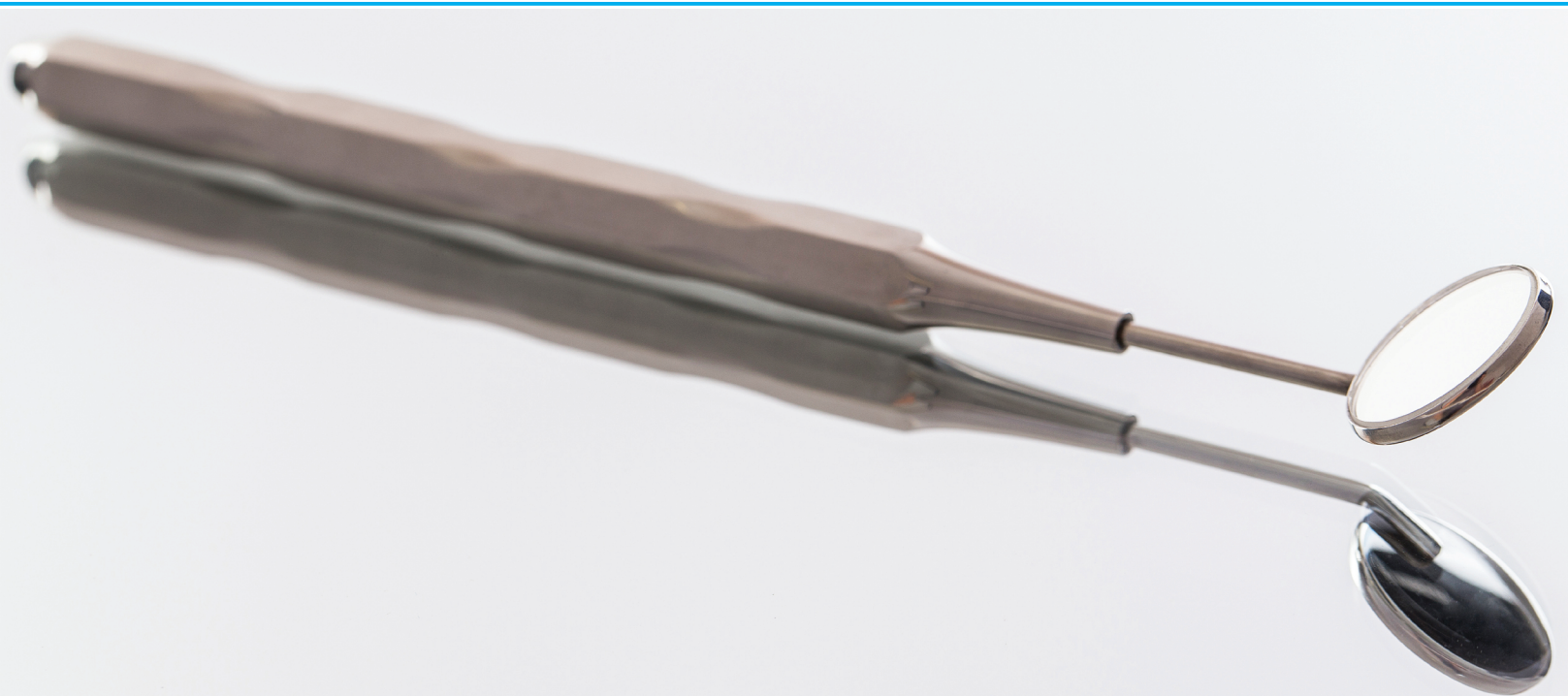
**SURGICAL**

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51

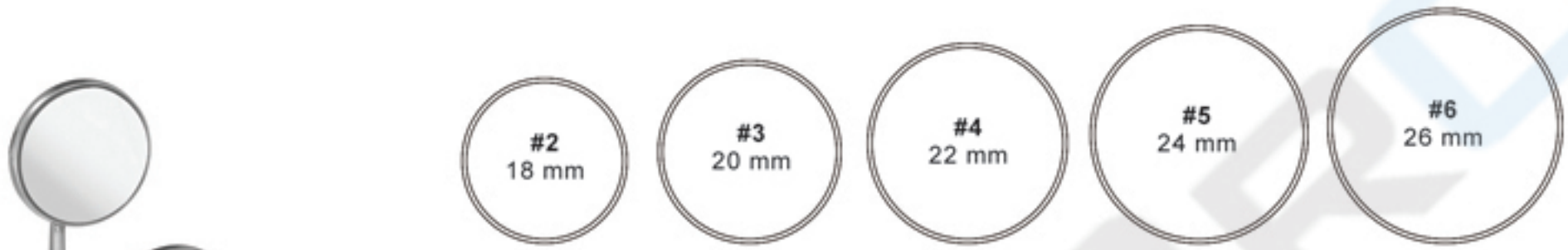
**DIAGNOSTICS**

PAGE 01 - 11



**NAME OF QUALITY INSTRUMENTS**

Mouth mirrors are used for indirect vision, retraction of lips cheeks, tongue and illumination of dark areas.



**SINGLE-SIDED CONE SOCKET MIRRORS**

Plane	51-101	51-102	51-103	51-104	51-105
Magnifying	51-106	51-107	51-108	51-109	51-110
Rhodium	51-111	51-112	51-113	51-114	51-115

(Front Surface)

**SINGLE-SIDED SIMPLE STEM MIRRORS**

Plane	51-116	51-117	51-118	51-119	51-120
Magnifying	51-121	51-122	51-123	51-124	51-125
Rhodium	51-126	51-127	51-128	51-129	51-130

(Front Surface)

**DOUBLE-SIDED MOUTH MIRRORS**

Mouth mirrors with two opposed reflecting rhodium front surface. Two mirror faces allows enhanced illumination & visibility in any position.



Micro mirror for highest requirements under the microscope.

- Ø 3 mm 51-135
- Ø 5 mm 51-136

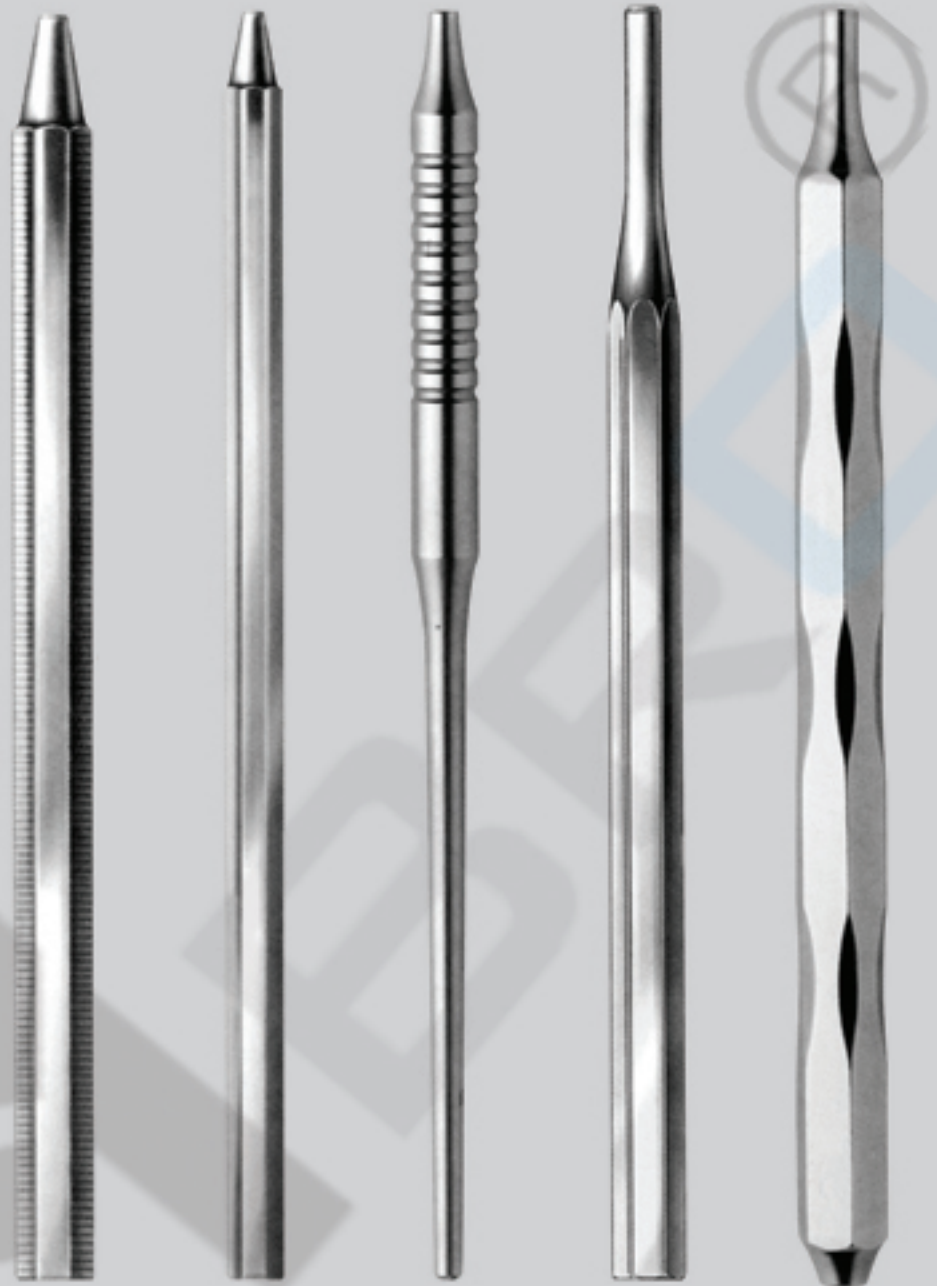
**MICRO MOUTH MIRRORS**

Micro mouth mirrors with fixed handle





51-151



Cone Socket	51-152	51-153	51-154	51-155	51-156
Simple Stem	51-157	51-158	51-159	51-160	51-161



51-162



51-163



51-164



51-165



Set of 5  
(available with any handle)

51-166



Fig. 3  
51-171



Fig. 3A  
51-172



Fig. 5  
51-173



Fig. 6  
51-174  
6.5mm



Fig. 6A  
51-175  
12mm



Fig. 6L  
51-176  
9mm



Fig. 6XL  
51-177  
12.5mm



Fig. 8  
51-178



Fig. 8A  
51-179



Fig. 9  
51-180



Fig. 10  
51-181



Fig. 12  
51-182



Fig. 17  
51-183



Fig. 17A  
51-184



Fig. 23  
51-185

Shepherd's Hook



Fig. 54  
51-186



A dental explorer is an instrument in dentistry commonly used during oral examination. Explorers are used for caries and calculus detection, exploration of pocket characteristics, furcations and restorations. The sharp point at the end of the explorer is also used to enhance tactile sensation. We offer explorer in various single end and double end patterns. All tips are made with high grade surgical stainless steel. Each tip is then hand sharpened and formed into its final shape by expert craftsman.



Nabers  
Fig. 1N  
51-187



Nabers  
Fig. 2N  
51-188

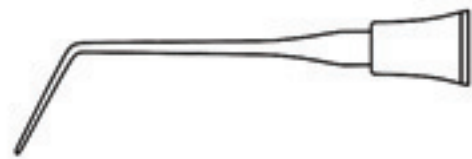


Fig. 5/6  
51-189



Fig. 16/23  
51-190



Fig. 6/23  
51-191



Fig. 16/17  
51-192



Fig. 17/23  
51-193



Fig. 23/17A  
51-194







Fig. UT 1/2  
51-0210-UT1/2



Fig. UT 2/2  
51-0210-UT2/2



Fig. 3CH/3CH  
Cowhorn  
51-0210-3CH/3CH



Fig. 6/3  
51-0210-6/3



Fig. 16/3  
51-0210-16/3



Fig. 2  
51-0210-02



Fig. 2A  
51-0210-02A



Fig. 3  
51-0210-03

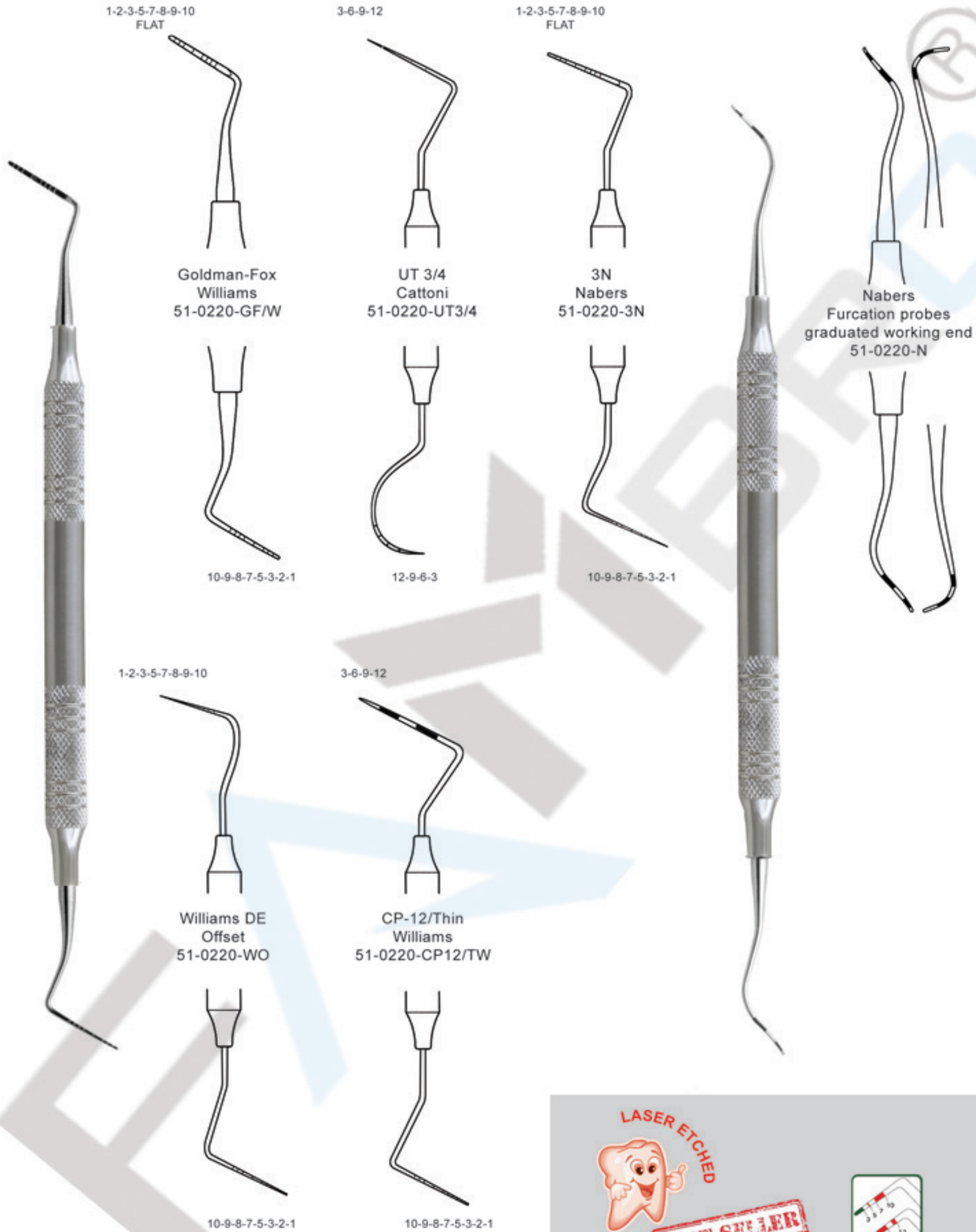




A periodontal probe is the most reliable instrument used to consistently determine the depth of periodontal pockets.

Periodontal probes vary in design and are distinguished by the millimeter markings that appear at varying intervals to determine pocket depth measurement.





LASER ETCHED

BEST SELLER



Laser System Marking. No more paint peeling off.

Expos combine an Explorer tip and a Probe tip into one easy to use double end instrument.



	Fig. UM/17 51-0225-UM/17	Fig. 17/W Williams 51-0225-17/W	Fig. 23/GF Goldman Fox 51-0225-23/GF	Fig. UM/23 51-0225-UM/23	Fig. 23/W Williams 51-0225-23/W
	3-6-8	1-2-3-5-7-8-9-10	1-2-3-5-7-8-9-10	3-6-8	1-2-3-5-7-8-9-10
	Fig. 3/W Williams 51-0225-3/W	Fig. 6/GF Goldman Fox 51-0225-6/GF	Fig. UM/6 51-0225-UM/6	Fig. 6/W Williams 51-0225-6/W	Fig. 17/GF Goldman Fox 51-0225-17/GF
	1-2-3-5-7-8-9-10	1-2-3-5-7-8-9-10	3-6-8	1-2-3-5-7-8-9-10	1-2-3-5-7-8-9-10



Fig. CP 11/23  
51-0225-CP11/23



Fig. CP 12/23  
51-0225-CP12/23



Fig. GF/3  
51-0225-GF/3



Fig. UM/3  
University of  
Michigan  
51-0225-UM/3



Fig. 23/CP UNC 15  
51-0225-23/CP15



3-6-8-11



3-6-9-12



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



3-6-8



1-2-3-4-5-6-7-8-9-  
10-11-12-13-14-15



Fig. 17/CP UNC 15  
51-0225-17/CP15



Fig. 6/CP UNC 15  
51-0225-6/CP15



Fig. 3/CP UNC 15  
51-0225-3/CP15



1-2-3-4-5-6-7-8-9-  
10-11-12-13-14-15



1-2-3-4-5-6-7-8-9-  
10-11-12-13-14-15



1-2-3-4-5-6-7-8-9-  
10-11-12-13-14-15

**Explorer - Probe Combination**

Expos combine an Explorer tip and a Probe tip into one easy to use double end instrument.

Excellent for dental examination and charting.

Dressing pliers are used to grasp or transfer materials in and out of the oral cavity.



London-College  
15 cm/5 7/8"



51-0230-01  
Fig. 1



51-0230-03  
Fig. 3



51-0230-05  
Fig. 5



London-College  
15 cm/5 7/8"  
with lock



51-0235-05  
Fig. 5



51-0235-08  
Fig. 8



Meriam  
16 cm/6 2/8"



51-0240-01  
Fig. 1



51-02401-05  
Fig. 5



51-0241-05  
Fig. 5



Flagg  
16 cm/6 2/8"



51-0245-01  
Fig. 1



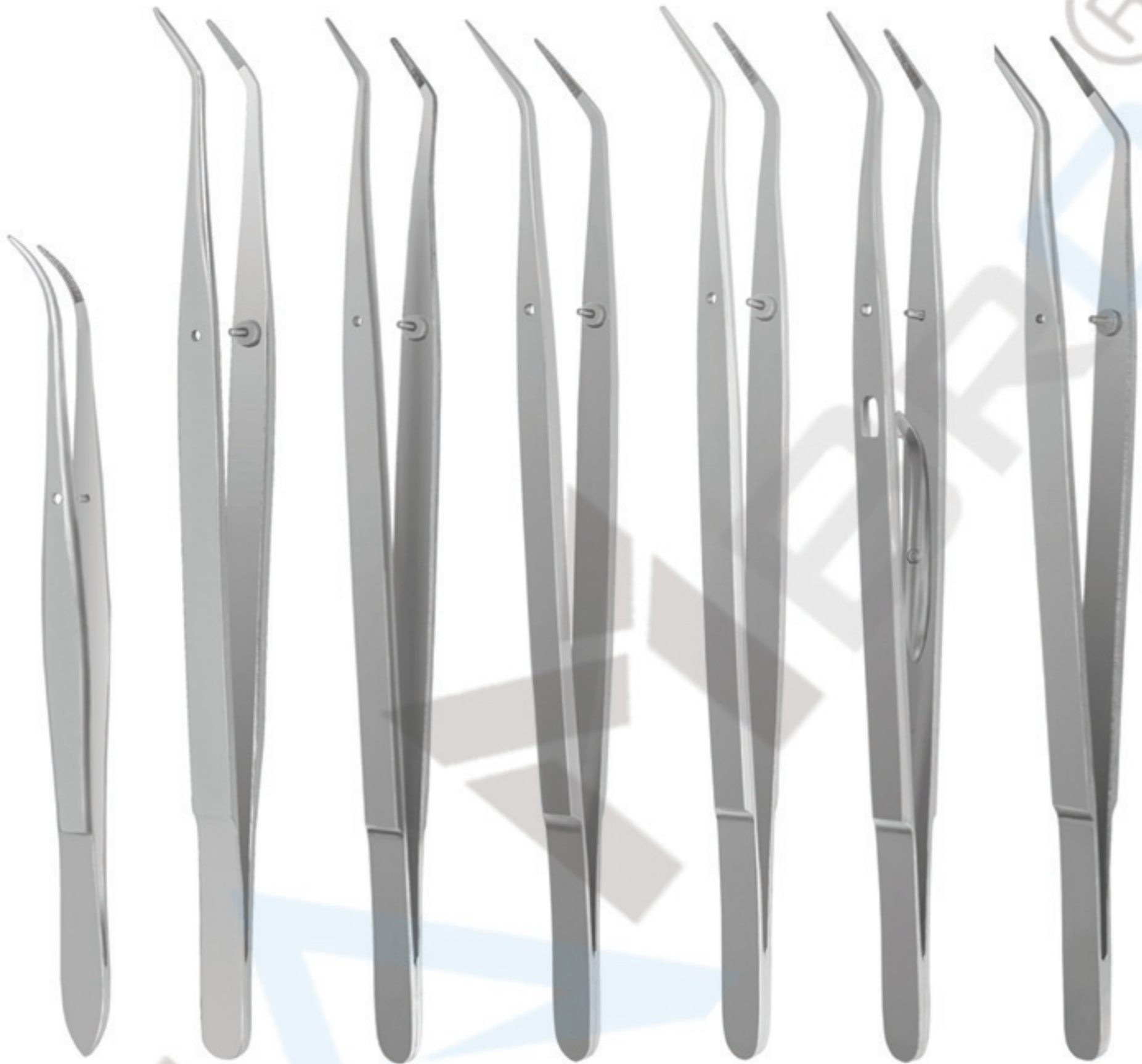
51-0245-02  
Fig. 2



51-0245-03  
Fig. 3



51-0245-04  
Fig. 4



51-0250-01  
Perry  
Fig. 1

51-0255-02  
College  
Fig. 2

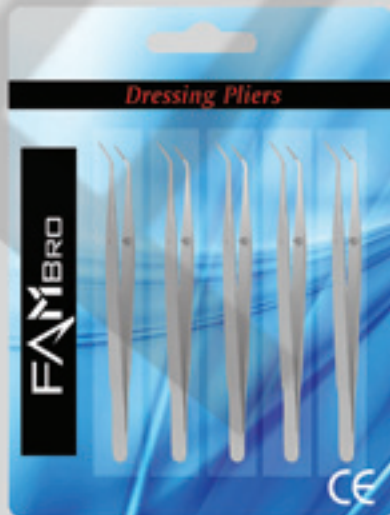
51-0260-03  
Fig. 3

51-0265-17  
Fig. 17

51-0270-18  
Fig. 18

51-0275-18L  
Fig. 18L  
Locking

51-0280-19  
Fig. 19



51-0285-05

Dressing Pliers - Set of 5 Pcs

Sets are available with any combination of dressing pliers.

52

## PERIODONTAL

PAGE 12 - 32

FAM<sup>®</sup>BRO



NAME OF QUALITY INSTRUMENTS



Our Gracey currettes are designed just like Dr. Clayton Gracey intended them to be. Gracey currettes are designed to adapt to a specific area or tooth surface.

Gracey currettes are also known as "Area Specific Currettes". Area-specific to allow for deep scaling, root planing and periodontal debridement.

All Gracey's have one cutting edge on the lower side of the blade and a rounded toe. When re-sharpening a Gracey blade sharpen the lower edge and the toe only.

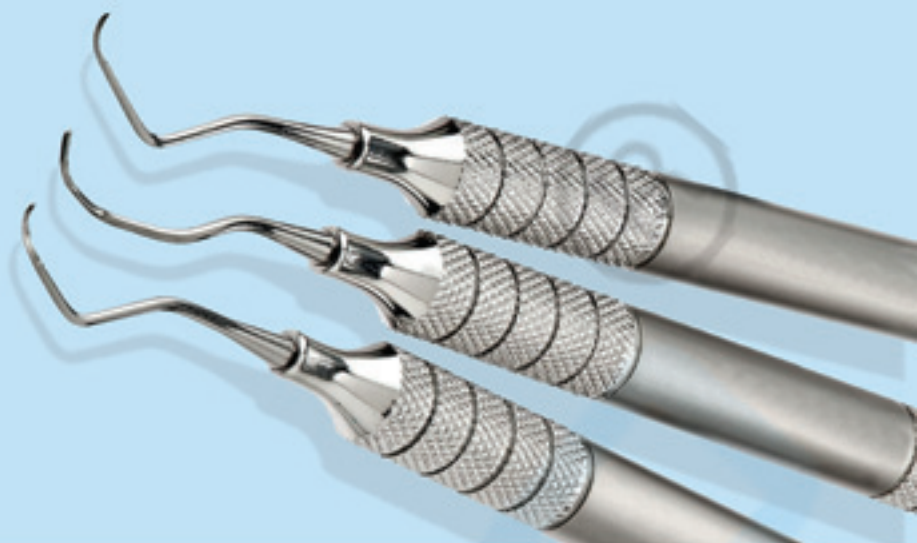


Fig. 1/2  
52-0501-1/2



Slight contra-angle for anterior incisors and canines.



Fig. 3/4  
52-0501-3/4



Short contra-angle for anterior incisors and canines.



Fig. 5/6  
52-0501-5/6



Medium contra-angle for anteriors and premolars



Fig. 7/8  
52-0501-7/8



Medium contra-angle for premolars and molars,  
facial and lingual surfaces.

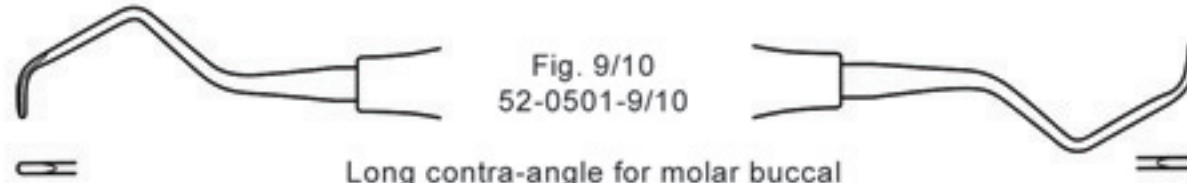


Fig. 9/10  
52-0501-9/10

Long contra-angle for molar buccal and lingual surfaces. More pronounced angle than 7/8 for less accessible root surfaces.

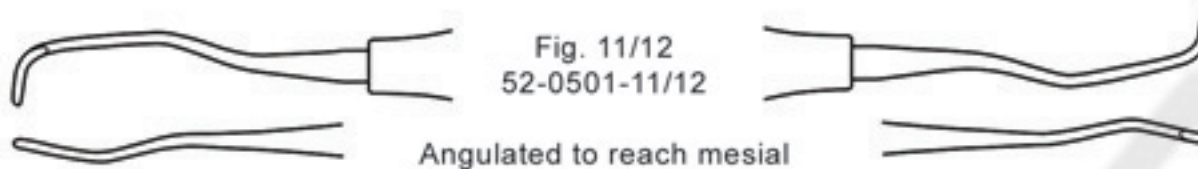


Fig. 11/12  
52-0501-11/12

Angulated to reach mesial surfaces of posterior teeth.

Fig. 13/14  
52-0501-13/14

Angulated to reach distal surfaces of posterior teeth.

Fig. 15/16  
52-0501-15/16

Same shank bends as 13/14, but blade positioned to reach mesial posterior surfaces.

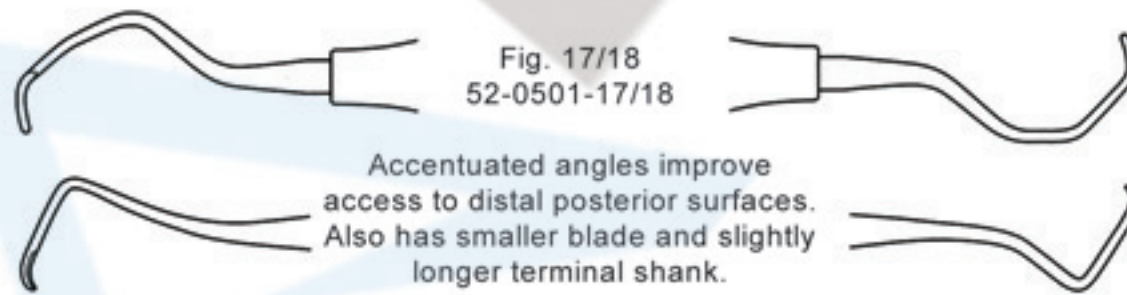
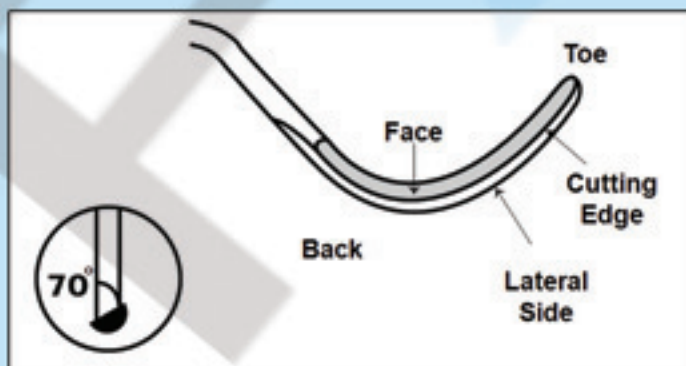


Fig. 17/18  
52-0501-17/18

Accentuated angles improve access to distal posterior surfaces. Also has smaller blade and slightly longer terminal shank.

The Gracey blade design is offset from the terminal shank at 70°. This creates one cutting edge which is referred to as the lower edge.



**Tip**

A complete set of Gracey curettes would include one for Anteriors, one for the buccal and lingual surfaces of pre-molars and molars, one for the mesial surfaces of pre-molars and molars and one for the distal surfaces of premolars and molars.

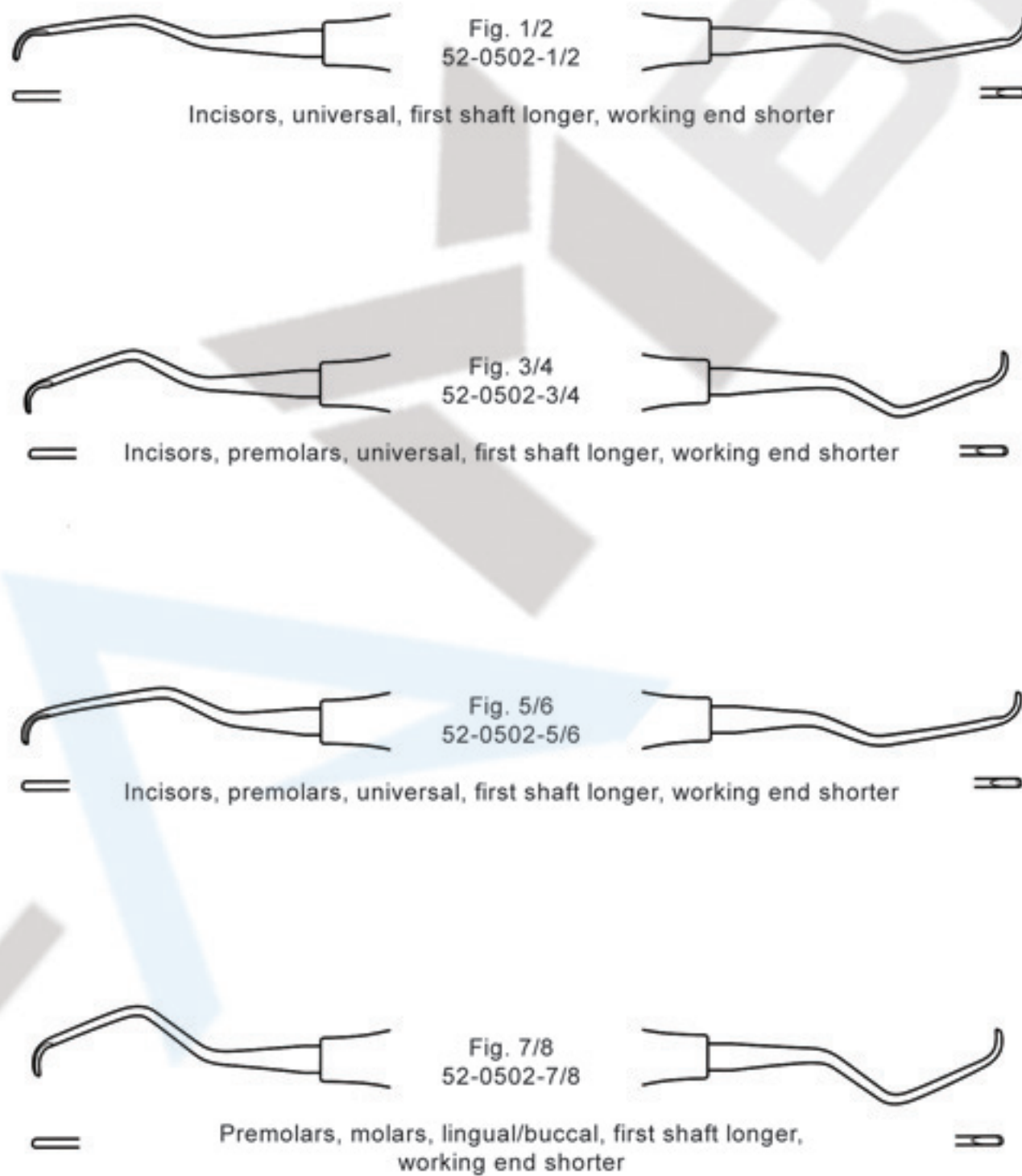


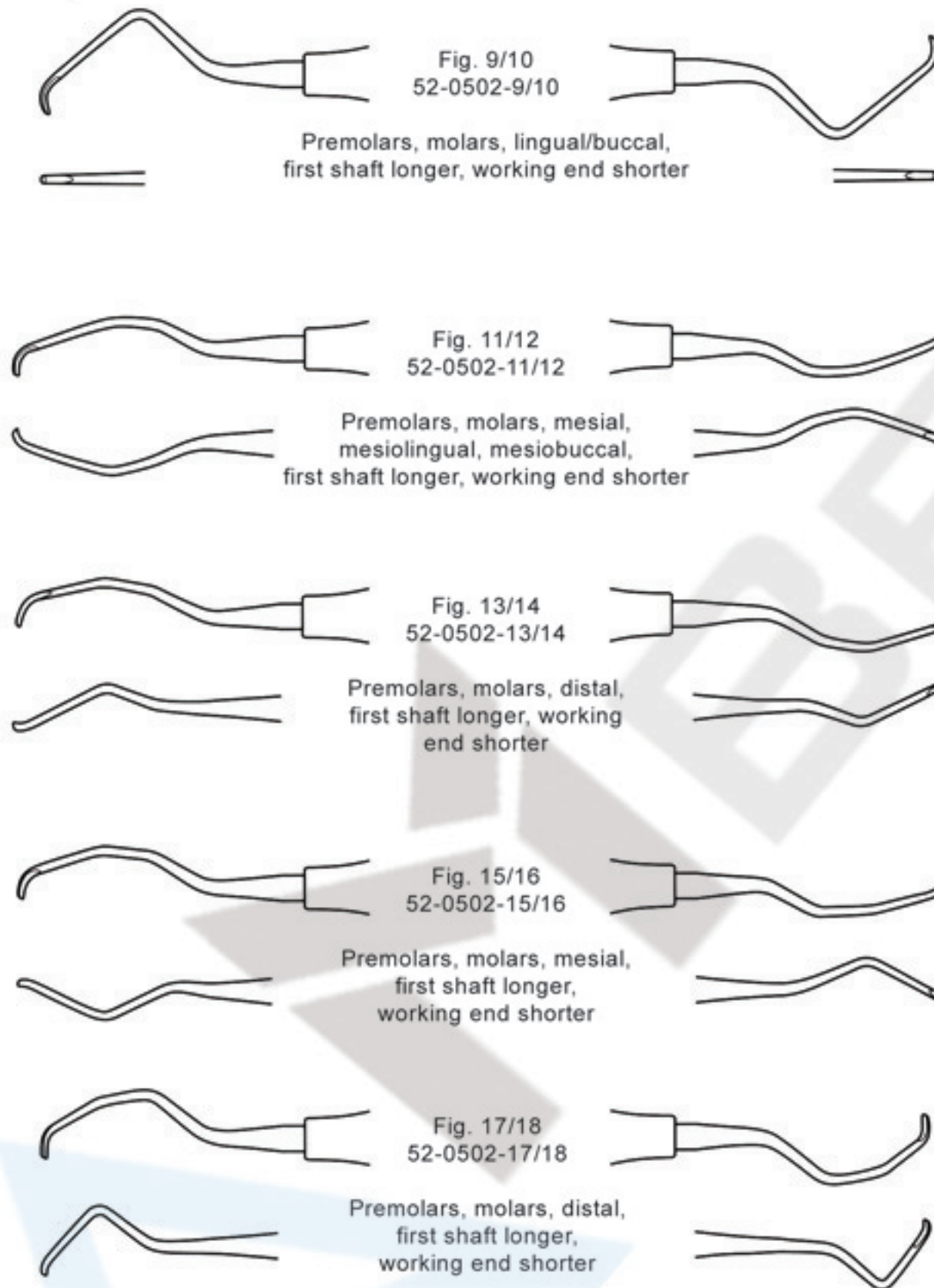
Gracey Curettes are available in:

Standard, Mini, Rigid

Mini - Gracey curettes have a shorter, narrower blade and an extended terminal shank that is 3mm longer than standard. They feature our blade face curve with a true radius that conforms to tooth anatomy better than any other brand. This means that our Gracey curettes are easier to adapt, require fewer strokes, and reduce tissue trauma better than any other brand.

The Mini Gracey curettes are the ideal design in dental hygiene instrumentation. Provides superior access to tight, narrow periodontal pockets and intricate furcations.





**Gracey Mini Curettes**

The long shank and slender design allow these tips to be used in places that are out of reach with regular sized tips. For instance, when furcations are present or when teeth overlap (crowding) because the bite was never corrected with braces.

**Features:**

- ⇒ Long shank than regular curettes for better access into deeper pockets
- ⇒ Shorter blades permit better scaling in narrow pockets, reduce tissue damage and offer great adaptation to the root surface.
- ⇒ Slender blades aid in tactile sensitivity and enhance deep pocket access and adaptation to the root surfaces.



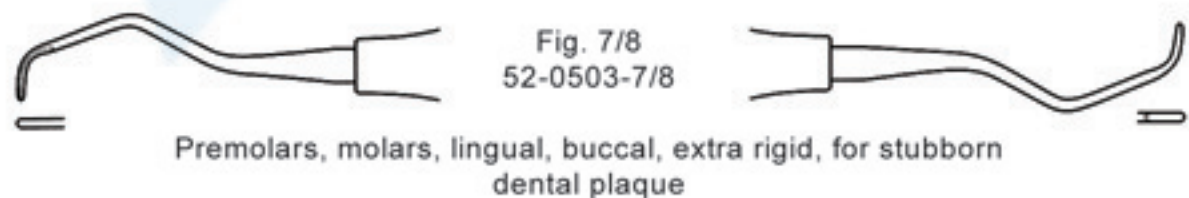
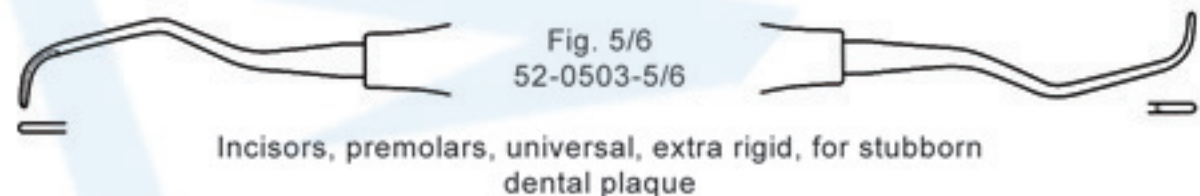
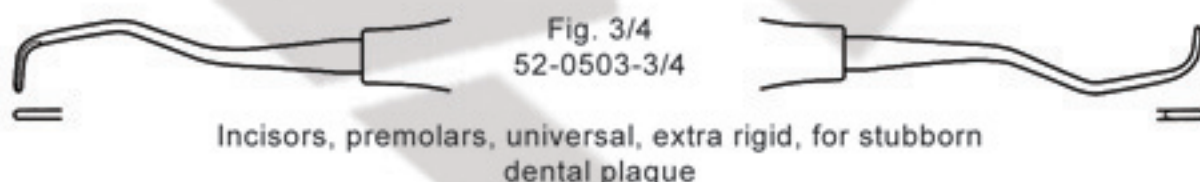
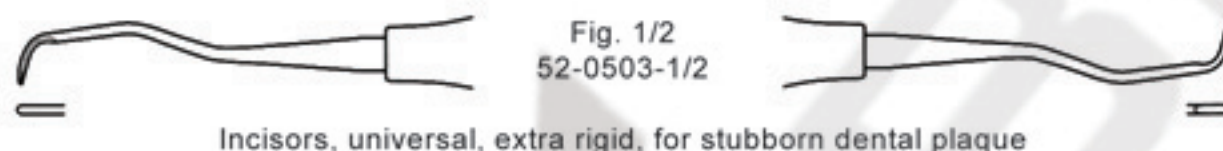
Mini gracey curettes reaching into a deep pocket on a narrow root.

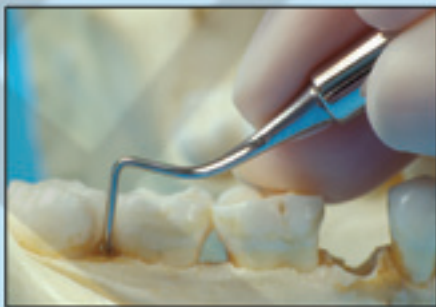
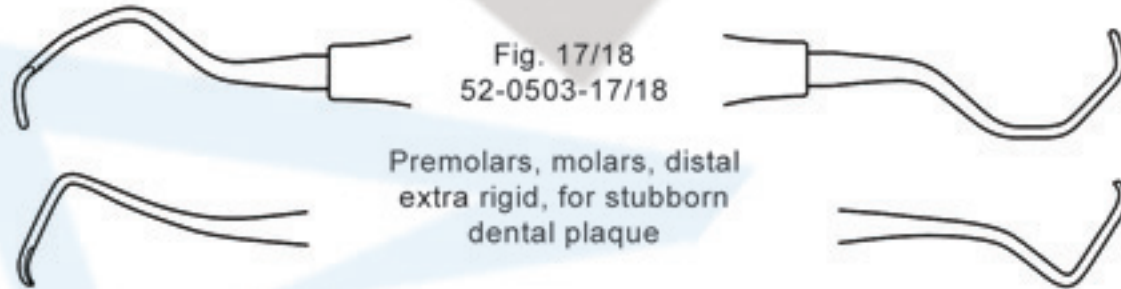
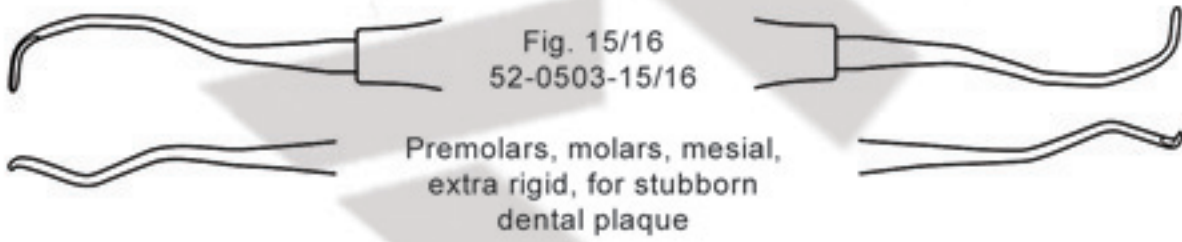
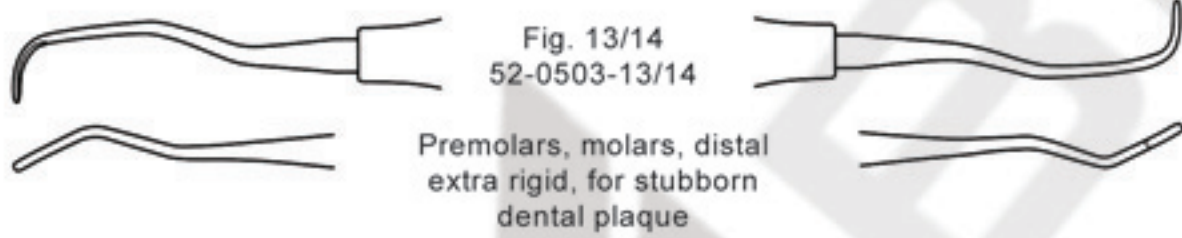
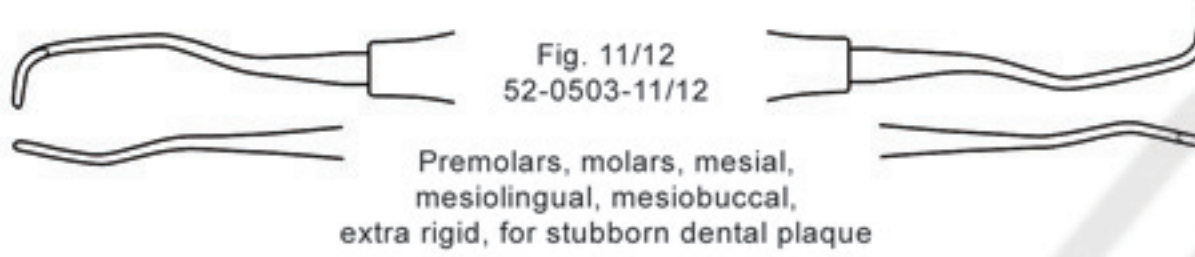
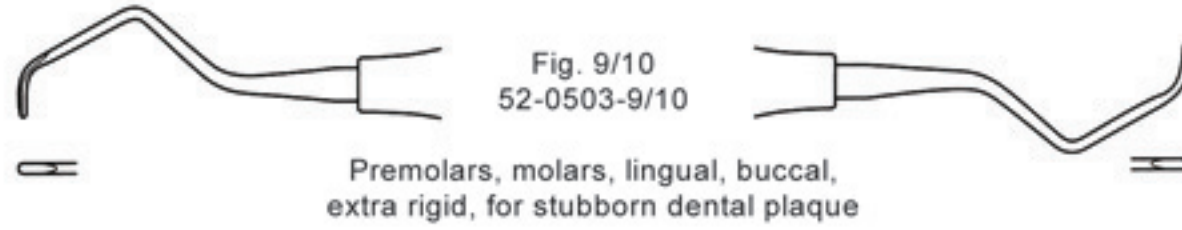
All Gracey designs are available with a wider taper – rigid shank.  
 The rigid shank may be preferred for heavier calculus removal.  
 The rigid shank is thicker, providing additional strength for heavy calculus removal.  
 Although the shank is wider, the blade width is the same as the standard Gracey.  
 These great designs will help you to overcome the toughest of scaling assignments.



Standard Rigid

PERIODONTAL



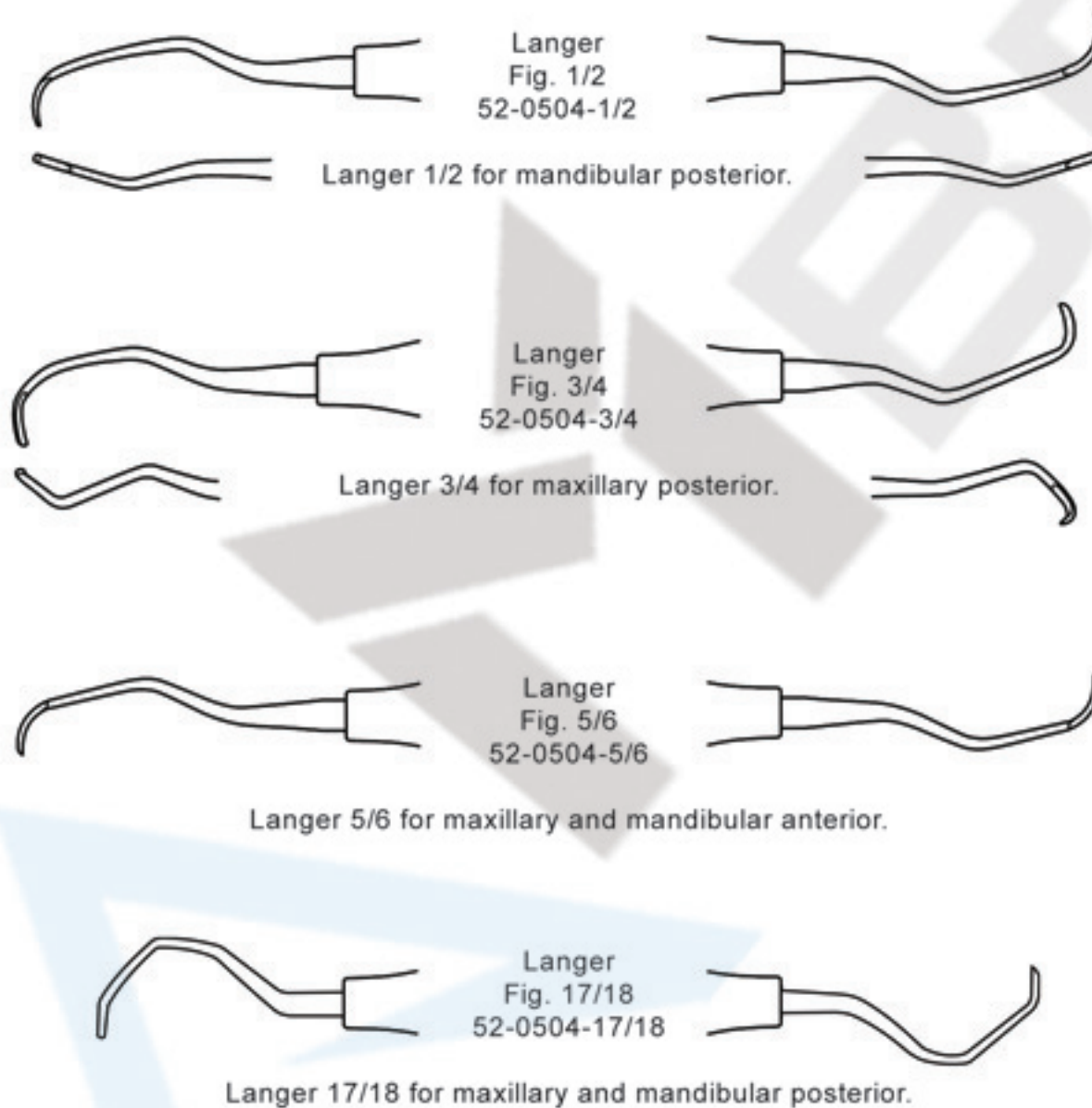
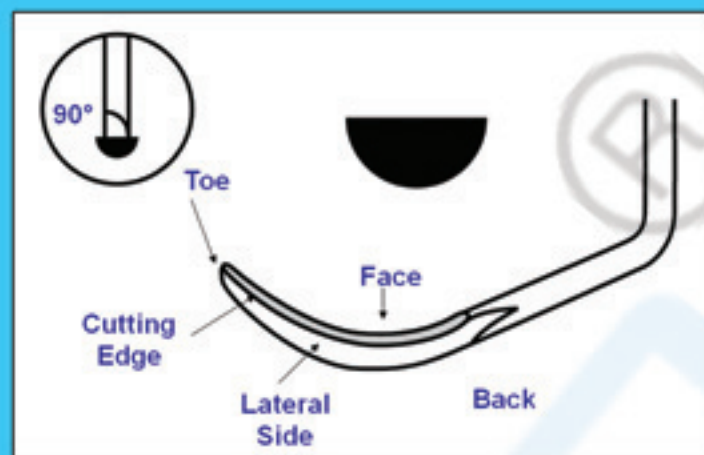


**Gracey Rigid Curettes**

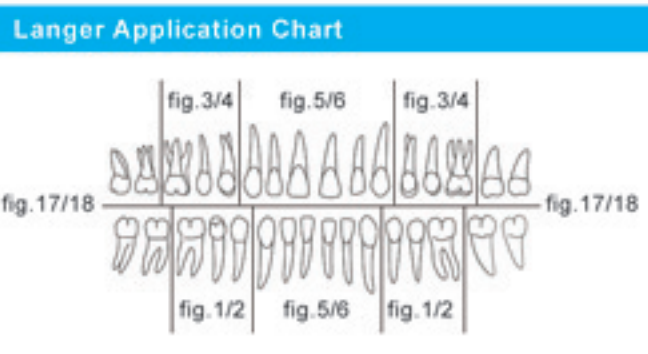
Rigid Gracey curettes feature a Rigid shank and are well suited to periodontal and surgical application.

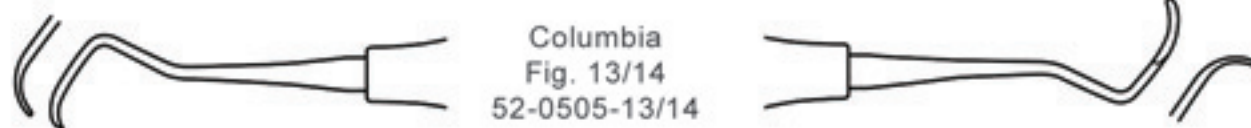
Universal curettes are designed for easy adaptation on all tooth surfaces (thus the name "universal").

The blade of a universal curette has a round toe and back, and two cutting edges for scaling, making it an efficient design for scaling the entire mouth.



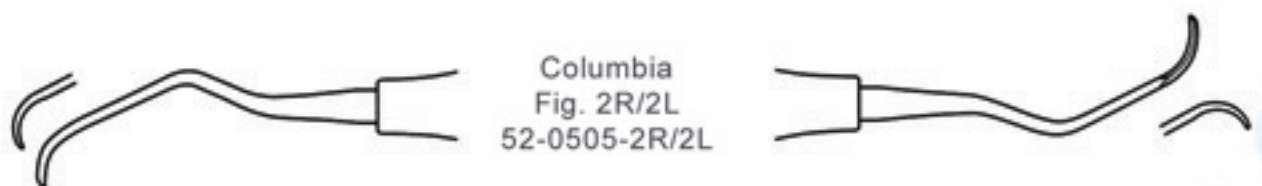
Langer curettes are designed with the shank design of a Gracey curette combined with a universal blade. These instruments can scale all surfaces.





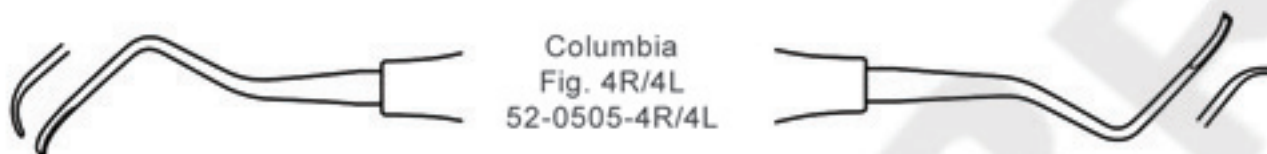
Columbia  
Fig. 13/14  
52-0505-13/14

Incisors and lateral teeth, universal



Columbia  
Fig. 2R/2L  
52-0505-2R/2L

Incisors, universal



Columbia  
Fig. 4R/4L  
52-0505-4R/4L

Lateral teeth, universal

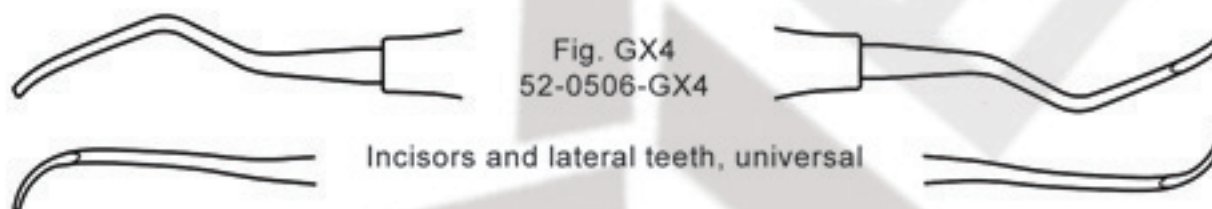


Fig. GX4  
52-0506-GX4

Incisors and lateral teeth, universal



Barnhart  
Fig. 1/2  
52-0507-1/2

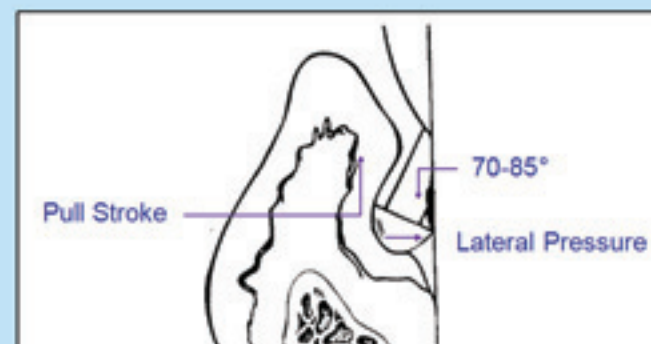


Barnhart  
Fig. 5/6  
52-0507-5/6

The blade is correctly adapted when the toe is directed interproximally and the terminal shank is parallel to the tooth.

To remove deposits, the cutting edge is applied to the tooth surface and the facial surface of the blade is tilted toward the tooth to achieve a 70-85° angle between the tooth and the blade.

Apply lateral pressure against the tooth and pull upward while maintaining contact with the tooth.







[10-11]  
Fig. ME-1  
52-0508-ME1



Rule [23-24]  
Fig. 3/4  
52-0509-3/4



Fig. IU 13/14  
Indiana University  
52-0510-13/14



Fig. IU 17/18  
Indiana University  
52-0511-17/18



Fig. 7/8  
Younger-Good  
52-0512-7/8



Fig. 1/2  
Bunting  
52-0513-1/2



Fig. 5/6  
Bunting  
52-0514-5/6





Fig. 1  
52-0515-01

Furcation curette



Fig. 2  
52-0515-02

Furcation curette



Fig. 3  
52-0515-03

Furcation curette



Fig. 4  
52-0515-04

Furcation curette



Fig. 5  
52-0515-05

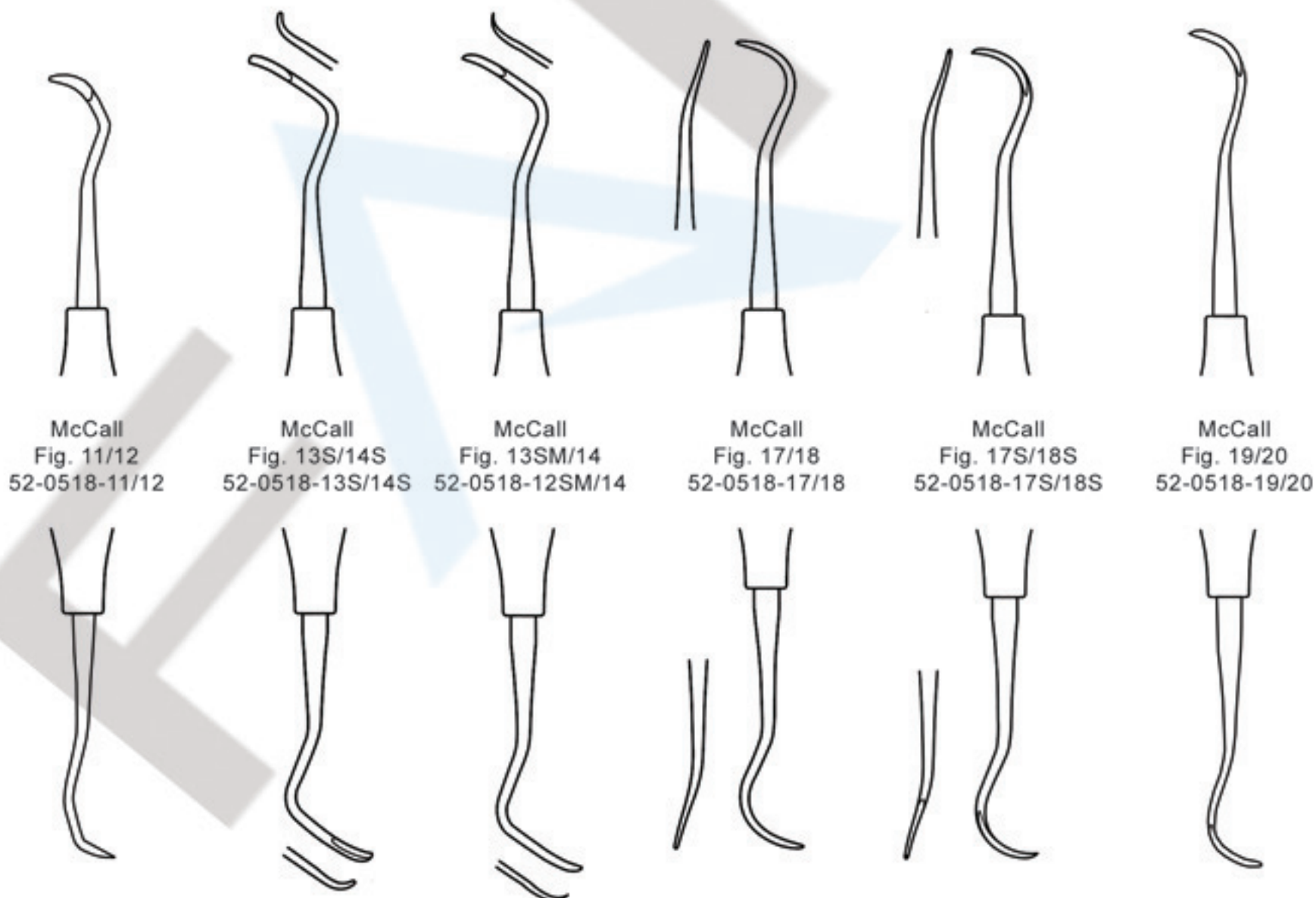
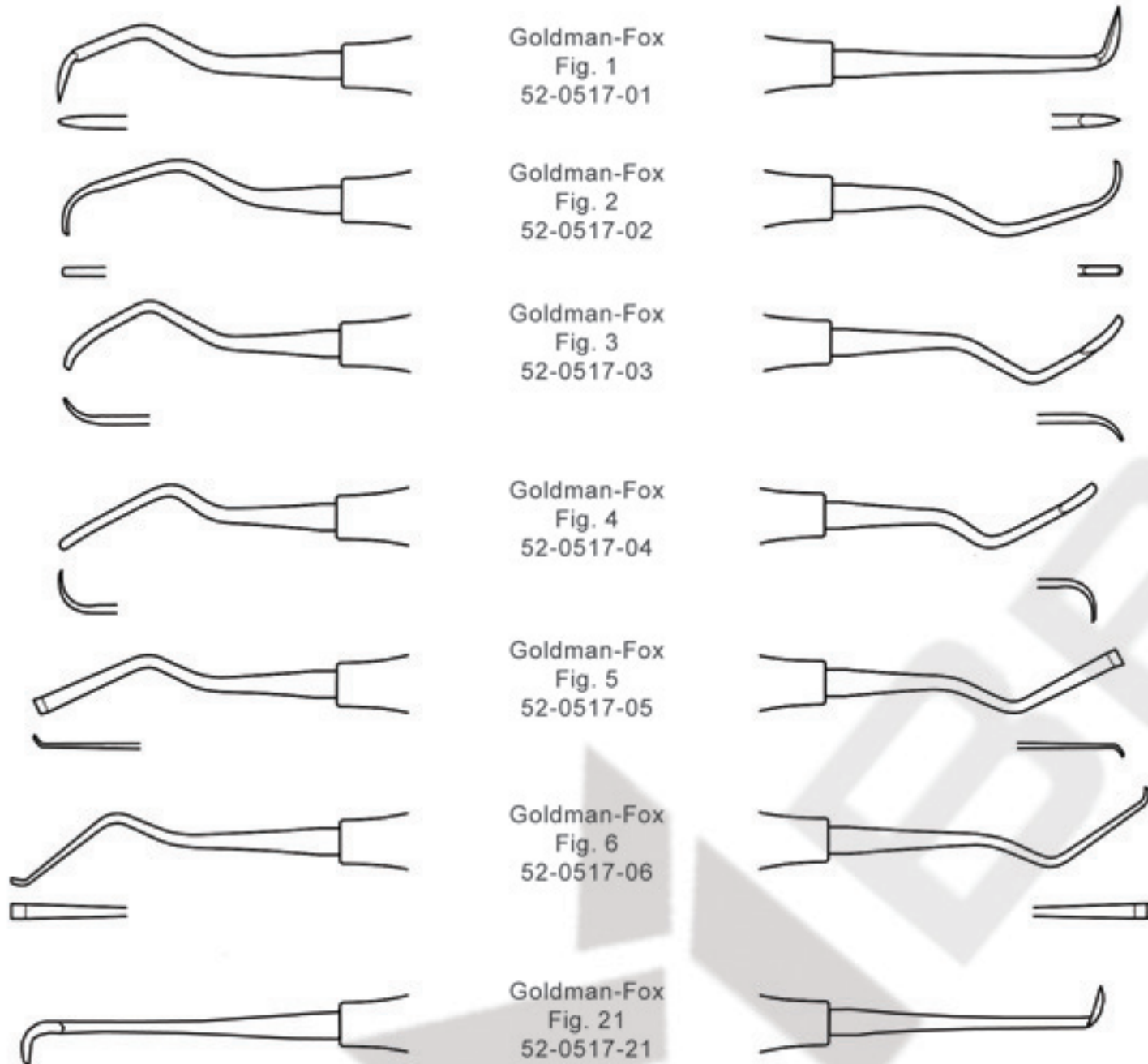
Furcation curette



Prichard  
Fig. 1/2  
52-0516-1/2

Bone curette, extra long, robust construction  
double cutting







Hygienist  
Fig. H6/H7  
52-0519-H6/H7

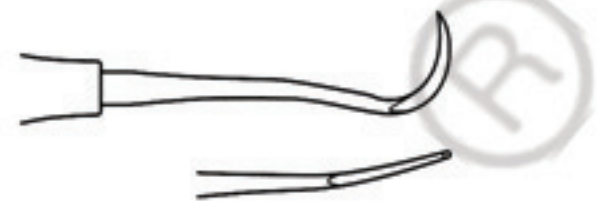


Fig. 204  
52-0520-204



Fig. 204 S  
52-0521-204S



Fig. 204 SD  
52-0522-204SD



Zürich  
52-0523-00



Fig. CC 6  
52-0524-CC6



Fig. M 23  
52-0525-M23





Hygienist-Towner  
Fig. H5/33  
52-0526-H5/33



Towner  
Fig. U15/30  
52-0527-U15/30



Towner  
Fig. U15/33  
52-0528-U15/33



Hygienist-Towner  
Fig. H5/U15  
52-0529-H5/U15



Fig. U 135  
52-0530-U135



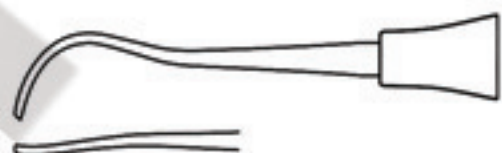
Fig. CI 2/3  
52-0531-2/3



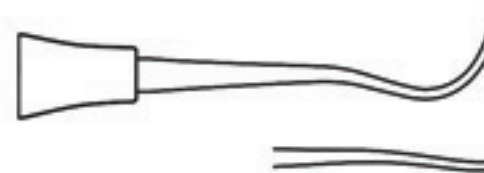
Taylor  
Fig. T2/T3  
52-0532-T2/T3

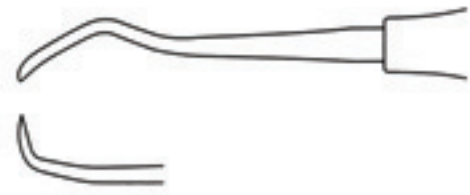


Fig. 33/34  
52-0533-33/34



Younger-Good  
Fig. 33/34  
52-0534-33/34

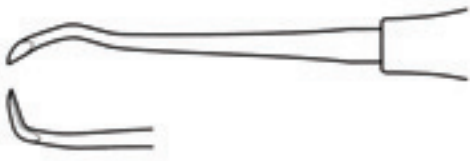




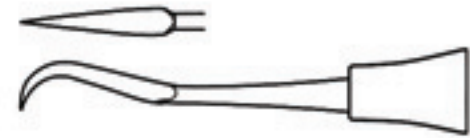
Jacquette  
Fig. 31/32  
52-0535-31/32



Jacquette  
Fig. 30/33  
52-0536-30/33



Jacquette  
Fig. 34/35  
52-0537-34/35



Cumine  
Fig. 33  
52-0538-33



Mitchell  
Fig. 34  
52-0539-34

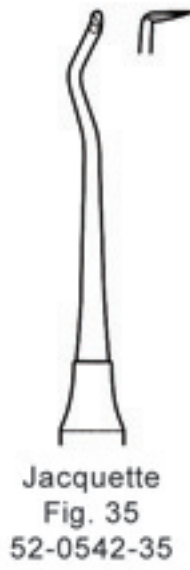




Jacquette  
Fig. 33  
52-0540-33



Jacquette  
Fig. 34  
52-0541-34



Jacquette  
Fig. 35  
52-0542-35



Ward-Kirkland  
Fig. 1  
52-0543-01



Crane-Kaplan  
Fig. 2  
52-0544-02



Mercitan  
Fig. SH5  
52-0545-SH5



Crane-Kaplan  
Fig. 3  
52-0546-03



White  
Fig. 12B  
52-0547-12B





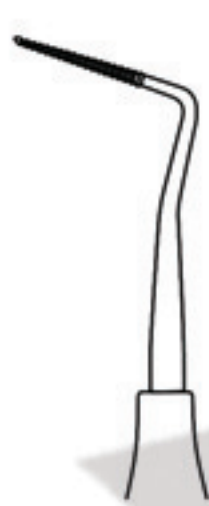
Hirschfeld  
Fig. 3/7  
52-0548-3/7



Hirschfeld  
Fig. 5/11  
52-0549-5/11



For removal of granulosomatous tissue from supra- and infrabone pockets



52-0550-00



52-0551-00



Orban  
Fig. 12/13  
52-0552-12/13



Fig. 12/12  
52-0553-12/12



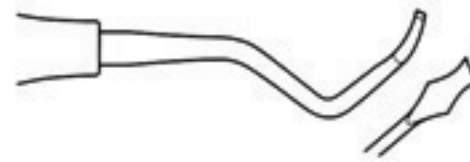
For removal of granulosomatous tissue from supra- and infrabone pockets







Rhodes  
Mini Chisel  
Fig. 36/37  
52-0554-36/37



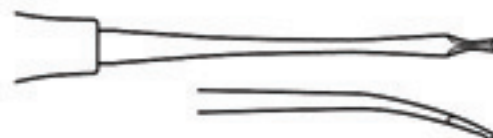
Ochsenbein  
Fig. 3  
52-0555-03



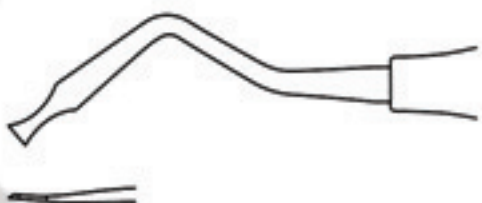
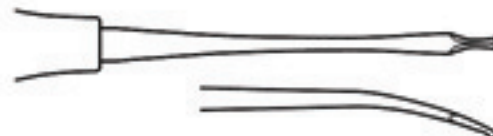
Ochsenbein  
Fig. 4  
52-0556-04



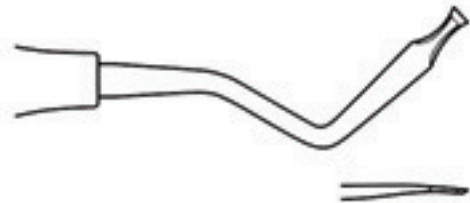
Fedi  
Fig. 1  
52-0557-01



Fedi  
Fig. 2  
52-0558-02



Fedi  
Fig. 3  
52-0559-03





Goldman-Fox  
Fig. 7  
52-0560-07



Goldman-Fox  
Fig. 8  
52-0561-08



Goldman-Fox  
Fig. 9  
52-0562-09



Goldman-Fox  
Fig. 10  
52-0563-10



Goldman-Fox  
Fig. 11  
52-0564-11



Kirkland  
Fig. 15K/16K  
52-0565-15K/16K  
Also available single end



Orban  
Fig. 1/2  
52-0566-1/2  
Also available single end





Fig. 1  
Reddy Thin  
52-0567-01



Fig. 2  
Reddy Thin  
52-0568-02



Fig. 3/4  
Buck  
52-0569-3/4



Fig. 5/6  
Buck  
52-0570-5/6

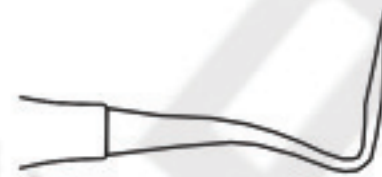


Fig. 1/2  
Solt  
52-0571-1/2



Fig. 1/2  
Sanders  
52-0572-1/2



Fig. 19/20  
USC Towner  
52-0573-19/20



Fig. CK-3  
Crane Kaplan  
52-0574-CK3



Fig. CK-6  
Crane Kaplan  
52-0575-CK6

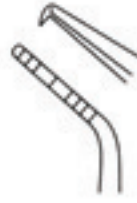




PERIODONTAL



GF-1  
Left  
52-0576-01



GF-2  
Right  
52-0577-02

1.6 mm

2.2 mm

Goldman-Fox Periodontal Pocket Marker Right and left paired calibrated (1-2-3-5-7-8-9) designs. Used to establish exterior puncture mark on gingiva at base of pocket to indicate initial line of incision.



Suture and  
membrane forceps  
15 cm/6"  
52-0578-15



Suture and  
membrane forceps  
15 cm/6"  
52-0579-15



Goldman-Fox  
Bone/Soft Tissue  
Nipper 4" (10cm)  
52-0580-10



Mini Friedman  
Rongeur  
14.5 cm/5 3/4"  
52-0581-14

PERIODONTAL

**53**

## **ENDODONTIC**

**PAGE 33 - 43**

**FAM**BRO®



**NAME OF QUALITY INSTRUMENTS**



Explorers

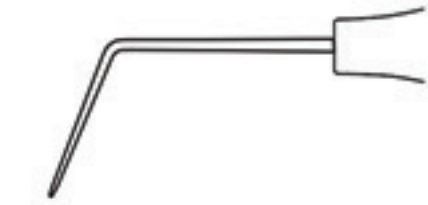


Fig. DG16  
53-0801-16

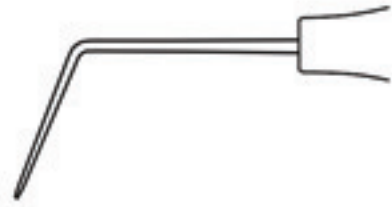


Fig. DG16/23  
53-0801-16/23



Fig. DG16/17  
53-0801-16/17



Excavators



Fig. 1A  
53-0802-1A



Fig. 2A  
53-0803-2A

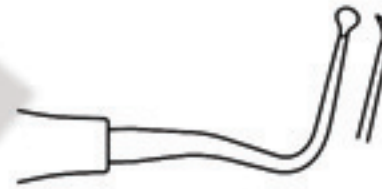


Fig. O  
53-0804-00



Fig. 1  
53-0805-01





Fig. 2  
53-0806-02



Fig. 3  
53-0807-03



Fig. 4  
53-0808-04



Zürich  
Ø 1.9 mm  
53-0809-00



Fig. 125/126  
53-0810-125/126



Fig. 127/128  
53-0811-127/128



Fig. 129/130  
53-0812-129/130



Fig. 133/134  
53-0813-133/134



Fig. 153/154  
53-0814-153/154



Fig. 14  
53-0815-14







Fig. 38/39  
53-0816-38/39



Fig. E1  
53-0817-E1



Fig. E2  
53-0818-E2



Fig. E3  
53-0819-E3



Fig. 6  
53-0820-06



Fig. 17S  
53-0821-17S



Fig. 17  
53-0822-17



Fig. 18  
53-0823-18



Fig. 19  
53-0824-19





Fig. 17W  
51-0210-16/23



Fig. 18W  
51-0210-16/23



Fig. 19W  
51-0210-16/23



Fig. 61/62  
51-0210-16/23



Fig. 63/64  
51-0210-16/23



Fig. 65/66  
51-0210-16/23



Fig. 31L  
51-0210-16/23



Fig. 32L  
51-0210-16/23

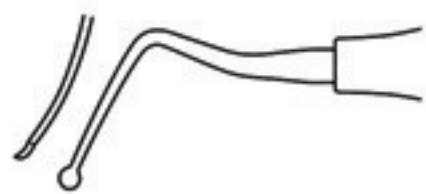
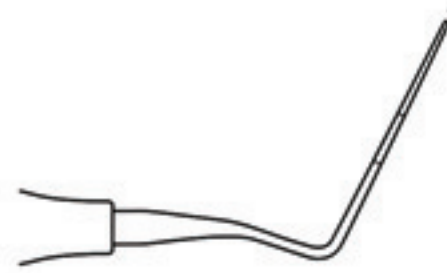


Fig. 33L  
51-0210-16/23

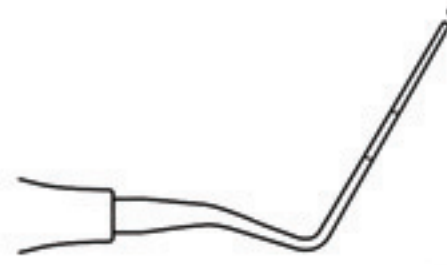




Zürich  
Fig. 30/40  
53-0825-30/40



Zürich  
Fig. 50/90  
53-0826-50/90



Stewart  
Endo Probe  
53-0827-00



Fig. 30  
53-0828-30



Fig. 40  
53-0828-40



Fig. 50  
53-0828-50



Fig. 60  
53-0828-60



Fig. 90  
53-0828-90

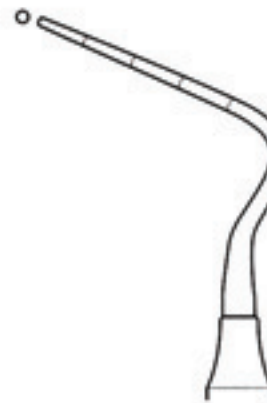


Fig. 100  
53-0828-100



Fig. 120  
53-0828-120





Fig. 1  
53-0829-01



Fig. 2  
53-0830-02



Fig. 3  
53-0831-03



Fig. 20  
Spreader  
53-0832-20



Fig. 30  
Spreader  
53-0833-30



Fig. 40  
Spreader  
53-0834-40



Fig. 50  
Spreader  
53-0835-50



Fig. 60  
Spreader  
53-0836-60





Steiglitz  
14cm/5 1/2"  
53-0837-14



Steiglitz (45°)  
13.5cm/5 1/4"  
53-0838-14



Steiglitz (90°)  
12cm/4 3/4"  
53-0839-12



Rubber Dam  
Clamp Forceps  
53-0840-00



Rubber Dam  
Clamp Forceps  
53-0841-00



Rubber Dam  
Forceps  
17cm/6 1/2"  
53-0842-00

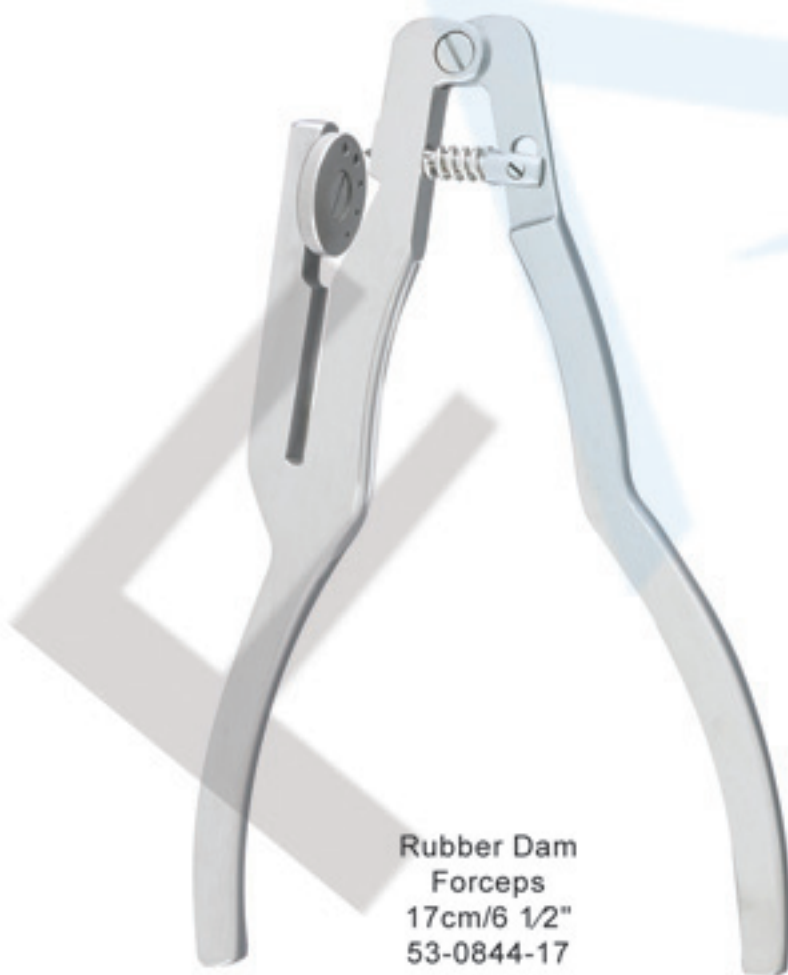


AINSWORTH



17cm/6 3/4"  
53-0843-17

ENDODONTICS



Rubber Dam  
Forceps  
17cm/6 1/2"  
53-0844-17



Rubber Dam  
Frame - Child  
13 cm/5"  
53-0845-13

Rubber Dam  
Frame - Adult  
15 cm/6"  
53-0846-15



Fig. 00  
Anterior Teeth  
53-0847-00



Fig. 0  
Premolars  
53-0847-0



Fig. 1  
Premolars  
53-0847-1



Fig. 1A  
Premolars  
53-0847-1A



Fig. 2  
Premolars  
53-0847-2



Fig. 2A  
Premolars  
53-0847-2A



Fig. 2AS  
Premolars  
53-0847-2AS



Fig. 3  
Lower Molars  
53-0847-3



Fig. 4  
Upper Molars  
53-0847-4



Fig. 5  
Upper Molars  
53-0847-5



Fig. 6  
Anterior Teeth  
53-0847-6



Fig. 7  
Lower Molars  
53-0847-7



Fig. 7A  
Lower Molars  
53-0847-7A



Fig. 8  
Upper Molars  
53-0847-8



Fig. 8A  
Molars General  
53-0847-8A



Fig. 9  
Anterior Teeth  
53-0847-9



Fig. 9S  
Anterior Teeth  
53-0847-9S



Fig. 10  
Molars General  
53-0847-10



Fig. 11  
Molars General  
53-0847-11



Fig. 12A  
Lower Molars  
53-0847-12A



Fig. 13A  
Lower Molars  
53-0847-13A



Fig. 14  
Molars General  
53-0847-14



Fig. 14A  
Molars General  
53-0847-14A



Fig. 18  
Molars General  
53-0847-18



Fig. 24  
Molars General  
53-0847-24



Fig. 25  
Molars General  
53-0847-25



Fig. 26  
Lower Molars  
53-0847-26



Fig. 26N  
Molars General  
53-0847-26N



Fig. 27  
Molars General  
53-0847-27



Fig. 56  
Molars General  
53-0847-56



Fig. 56S  
Molars General  
53-0847-56S



Fig. 201  
Upper Molars  
53-0847-201



Fig. 205  
Upper Molars  
53-0847-205



Fig. 212  
Anterior Teeth  
53-0847-212



Fig. W8A  
Molars General  
53-0847-W8A





Fig. 27N  
Premolars  
53-0847-27N



Fig. 28  
Lower Molars  
53-0847-28



Fig. 29  
Lower Molars  
53-0847-29



Fig. 30  
Upper Molars  
53-0847-30



Fig. 31  
Upper Molars  
53-0847-31



Fig. 212SA  
Anterior Teeth  
53-0847-212SA



Fig. W2  
Premolars  
53-0847-W2



Fig. W3  
Lower Molars  
53-0847-W3



Fig. W4  
Upper Molars  
53-0847-W4



Fig. W7  
Lower Molars  
53-0847-W7



**54**

**RESTORATIVE**

**PAGE 44 - 72**

**FAM**BRO®



**NAME OF QUALITY INSTRUMENTS**



RESTORATIVE



Fig. 1  
54-1001-01



Fig. 2  
54-1002-02



Fig. 3  
54-1003-03



Fig. 4  
54-1004-04



Fig. 5  
54-1005-05



Fig. 10  
54-1006-10



Fig. 1  
Felt  
54-1007-01

Small triangular plunger for accurate compression in to the cavity preparation.



Fig. 2  
Felt  
54-1008-02

Small triangular plunger for accurate compression in to the cavity preparation.



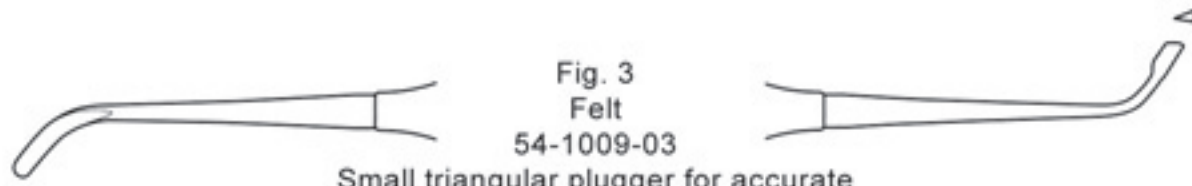


Fig. 3  
Felt  
54-1009-03

Small triangular pluggers for accurate compression in to the cavity preparation.

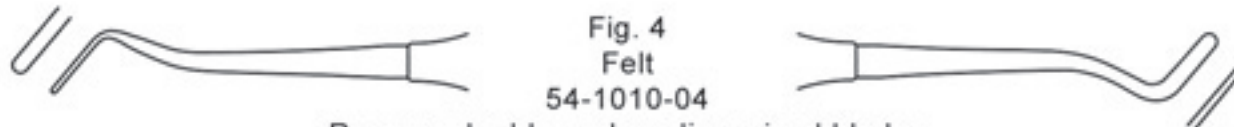


Fig. 4  
Felt  
54-1010-04

Reverse double-end medium sized blades facilitate placement of composite materials in full veneer bonding.



Fig. 5  
Felt  
54-1011-05

Larger round pluggers for condensing and medium blade size for shaping larger



Fig. 6  
Felt  
54-1012-06

Smaller rounded pluggers for condensing and small blade for contouring small



Fig. 1  
Goldstein  
54-1013-01



Fig. 2  
Goldstein  
54-1014-02



Fig. 3  
Goldstein  
54-1015-03



Fig. 4  
Goldstein  
54-1016-04



RESTORATIVE



Fig. 9/10  
54-1017-9-10



Fig. 11/12  
54-1018-11-12



Fig. SB  
54-1019-SB

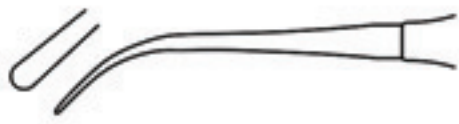


Fig. 29/2B  
54-1020-29-2B



Fig. L1  
Loesche  
54-1030-L1



Fig. L2  
Loesche  
54-1031-L2



Fig. 18  
Ball Burnisher  
54-1032-18



Fig. 26/27S  
Ball Burnisher  
54-1033-26-27S



Fig. 28/29  
Ball Burnisher  
54-1034-28-29

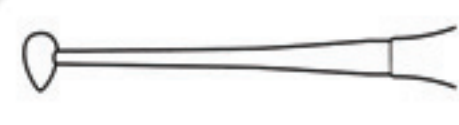
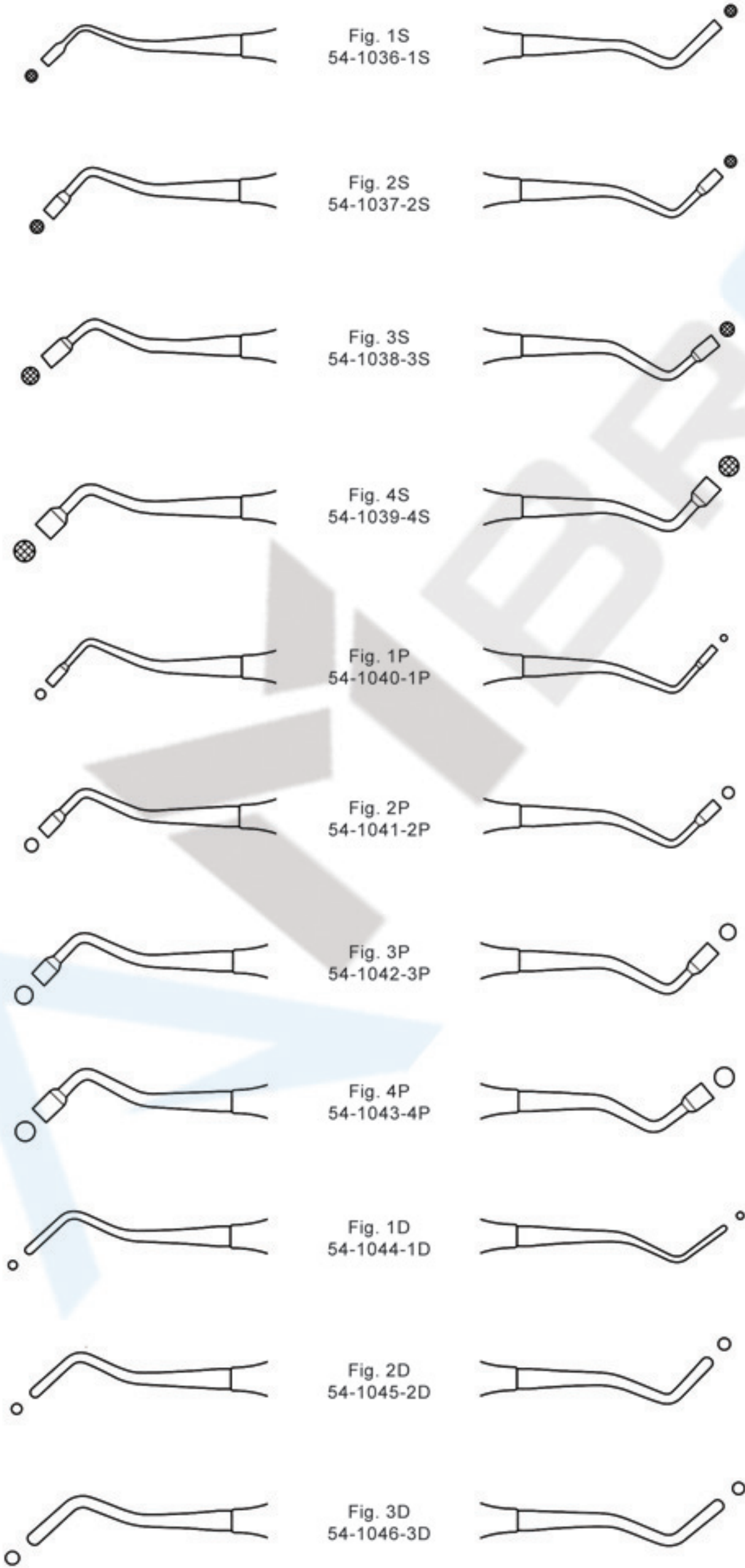


Fig. 27/29  
Ball Burnisher  
54-1035-27-29





RESTORATIVE

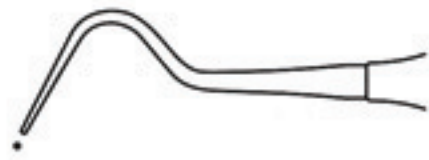


Fig. M1  
Markley  
54-1047-M1



Fig. M2  
54-1048-M2



Fig. M3  
54-1049-M3



Fig. M4  
54-1050-M4



Fig. M5  
54-1051-M5



Fig. M6  
54-1052-M6



Fig. H1  
Hollenback  
54-1053-H1



Fig. H2  
Hollenback  
54-1054-H2



Fig. H3  
Hollenback  
54-1055-H3



Fig. H4  
Hollenback  
54-1056-H4



Fig. MQ 1S  
54-1057-1S





Fig. T0  
54-1058-T0



Fig. T1  
54-1059-T2



Fig. T2  
54-1060-T2



Fig. T3  
54-1061-T3



Fig. 1  
54-1062-01



Fig. 2  
54-1063-02



Fig. 3  
54-1064-03







Fig. WO 1  
Woodson  
54-1065-WO1



Fig. WO 2  
Woodson  
54-1066-WO2



Fig. WO 3  
Woodson  
54-1067-WO3



Fig. L2  
Ladmore  
54-1068-L2



Fig. L3  
Ladmore  
54-1069-L3



Fig. 1  
Ward  
54-1070-01



Fig. 2  
Ward  
54-1071-02



RESTORATIVE



Fig. 7A  
54-1072-7A



Fig. 19  
54-1073-19



Fig. 7B  
54-1074-7B



Fig. 6  
54-1075-06



Fig. 11  
54-1076-11



Fig. 179  
54-1077-179



Fig. 1  
2 mm  
54-1078-01



Fig. 2  
2.5 mm  
54-1079-02



Fig. 3  
3 mm  
54-1080-03





Fig. 11  
2 mm  
54-1081-11



Fig. 12  
2.5 mm  
54-1082-12



Fig. 13  
3 mm  
54-1083-13



Zürich  
54-1084-00



Zürich  
54-1085-00



Zürich  
90° angle, single  
54-1086-00



Zürich  
90° angle  
with counter angle  
54-1087-00



RESTORATIVE





Fig. 0  
54-1088-00



Fig. 1  
54-1089-01



Fig. 2  
54-1090-02



Fig. 1  
54-1091-01



Fig. 2  
54-1092-02



Fig. 3  
54-1093-03



Fig. 4  
54-1094-04



Fig. 5  
54-1095-05



RESTORATIVE



Fig. 1  
plane condenser  
54-1096-01



Fig. 2  
plane condenser  
54-1097-02



Fig. 3  
plane condenser  
54-1098-03



Fig. 1S  
plane condenser  
54-1099-1S



Fig. 2S  
plane condenser  
54-1100-2S



Fig. 3S  
plane condenser  
54-1101-3S



RESTORATIVE



Fig. 1  
54-1102-01



Fig. 2  
54-1003-02



Fig. 3  
54-1004-03



Fig. 1A  
54-1105-1A



Fig. 2A  
54-1106-2A



Fig. 3A  
54-1107-3A



Fig. 1B  
54-1108-1B



Fig. 2B  
54-1109-2B



Fig. 1C  
54-1110-1C



Fig. 2C  
54-1111-2C





Fig. 1  
Black  
54-1112-01



Fig. 2  
Black  
54-1113-02



Fig. 26  
Black  
54-1114-26



Fig. 27  
Black  
54-1115-27



Fig. 28  
Black  
54-1116-28



Fig. 29  
Black  
54-1117-29



Fig. 51/52  
Black  
54-1118-00



Fig. 53/54  
Black  
54-1119-00



Fig. 63/64  
Black  
54-1120-00



Fig. 65/66  
Black  
54-1121-00





Fig. 77/78  
Black  
54-1122-00



Fig. 79/80  
Black  
54-1123-00



Fig. 1/2  
Wedelstaedt  
54-1124-00



Fig. 3/4  
Wedelstaedt  
54-1125-00



Fig. 5/6  
Wedelstaedt  
54-1126-00



RESTORATIVE





Fig. 8/9H  
54-1127-00



Fig. 13/14  
54-1128-00



Fig. 15/16  
54-1129-00



Fig. 17/18  
54-1130-00



Fig. 51/52  
54-1131-00



Fig. 53/54  
54-1132-00



Fig. 14/14  
Off Angle  
54-1133-00



Fig. 15/15  
Off Angle  
54-1134-00



Fig. 14/14-0  
Off Angle  
54-1135-00



Fig. 15/15-0  
Off Angle  
54-1136-00





Fig. 26  
Distal  
54-1137-26



Fig. 27  
Mesial  
54-1138-27



Fig. 28  
Distal  
54-1139-28



Fig. 29  
Mesial  
54-1140-29



Fig. 77/78  
Distal  
54-1141-00



Fig. 79/80  
Mesial  
54-1142-00



1.5 mm



2.5 mm



Medium/Large  
54-1144-00

1.5 mm



2 mm



Medium  
54-1147-00

2.5 mm



Large  
54-1148-00

3 mm



Jumbo  
54-1149-00

2 mm



3 mm



Medium/Jumbo  
54-1145-01

Small  
54-1146-00

2 mm



Medium/Small  
54-1143-00

2 mm



Metal Tip  
54-1152-00



Angled  
54-1150-00



Slightly Curved  
54-1151-00

RESTORATIVE



Zürich  
54-1153-00



Fig. 1  
Mercury  
54-1154-01



USC, Fig. 2  
54-1155-02



Fig. 104  
54-1156-104



Fig. 1/2  
Hollenback  
54-1157-00



Fig. 3  
Hollenback  
54-1158-03



Fig. 3S  
Hollenback  
54-1159-3S



Fig. 0/1  
Frahm  
54-1160-00





Fig. 2/3  
Frahm  
54-1161-00



Fig. 1  
Ward  
54-1162-01



Fig. 1S  
Ward  
54-1163-1S



Fig. 2  
Ward  
54-1164-02



Fig. 1  
Nyström  
54-1165-01



Fig. 2  
Nyström  
54-1166-02



Fig. 3  
Nyström  
54-1167-03



Fig. 1  
54-1168-01



Fig. 2  
54-1169-02





Fig. MSHO-A  
54-1170-00



Fig. MSHO-3  
54-1171-00

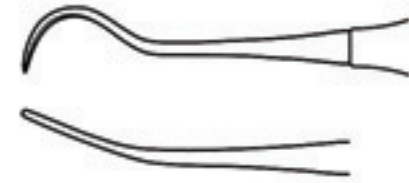


Fig. 8  
54-1172-08



Fig. MSPR-18  
54-1173-00



C/D Fig. 0  
54-1174-00



C/D Fig. 4/5  
54-1175-00



C/D Fig. 3/6  
54-1176-00



C/D Fig. 4/7  
54-1177-00



C/D Fig. 89/92  
54-1178-00



Fig. 110  
54-1179-00





Kincheloe  
54-1180-00



Fig. GF10  
Goldman-Fox  
54-1181-10



Fig. 1  
Meinershagen  
54-1182-01



Fig. 2  
Meinershagen  
54-1183-02



Fig. 3  
Meinershagen  
54-1184-03



Fig. 4  
Meinershagen  
54-1185-04





Fig. 1  
P.K. Thomas  
54-1186-01

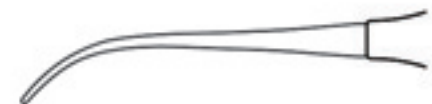


Fig. 2  
P.K. Thomas  
54-1187-02



Fig. 3  
P.K. Thomas  
54-1188-03



Fig. 4  
P.K. Thomas  
54-1189-04



Fig. 5  
P.K. Thomas  
54-1190-05



RESTORATIVE





Zürich  
54-1191



Fig. 4  
54-1195

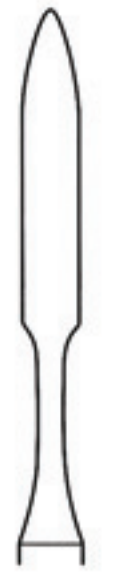


Fig. 1A  
54-1192



Fig. 00  
54-1196



Fig. 2A  
54-1193



Fig. 0  
54-1197



Fig. 3A  
54-1194





Fig. 1  
54-1198



Fig. 2  
54-1199



Fig. 3  
54-1200



Fig. 24  
Flexible  
1 3/4", 44mm  
54-1202



Fig. 24A  
2", 51mm  
54-1201



Fig. 313  
54-1203



Fig. 22  
54-1204



Fig. 5  
54-1205



Fig. 31  
Wax Spatula  
54-1206



Fig. 7  
Wax Spatula  
54-1207



Fig. 7  
Wax Spatula  
54-1208



Fig. 7  
Wax Spatula  
54-1209







Crown Remover  
54-1216



Crown Remover  
54-1217



Wynman  
Crown Remover, 5 1/2"  
54-1218



54-1219



Miller  
Articulating  
Paper Forceps  
54-1220



Miller  
Articulating  
Paper Forceps  
54-1221



Miller  
Articulating  
Paper Forceps  
54-1222



Posigrip  
Articulating  
Paper Forceps  
54-1223



Ivory # 1  
54-1224



Tofflemire  
Universal  
54-1225



Tofflemire  
junior contra angle  
54-1226



Tofflemire  
Senior contra angle  
54-1227



Ivory # 8  
54-1228

RESTORATIVE



Iwanson #1  
Spring Caliper  
54-1229



Iwanson #2  
Spring Caliper  
54-1230



Boley Gauge  
54-1231

**55**

## **EXTRACTION**

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**FAM**BRO®



**NAME OF QUALITY INSTRUMENTS**





Fig. 1  
Incisors and cuspids  
55-1501



Fig. 2  
Incisors and bicuspid  
55-1502



Fig. 7  
Bicuspid  
55-1503





Fig. 1  
Incisors and cuspids  
55-1501

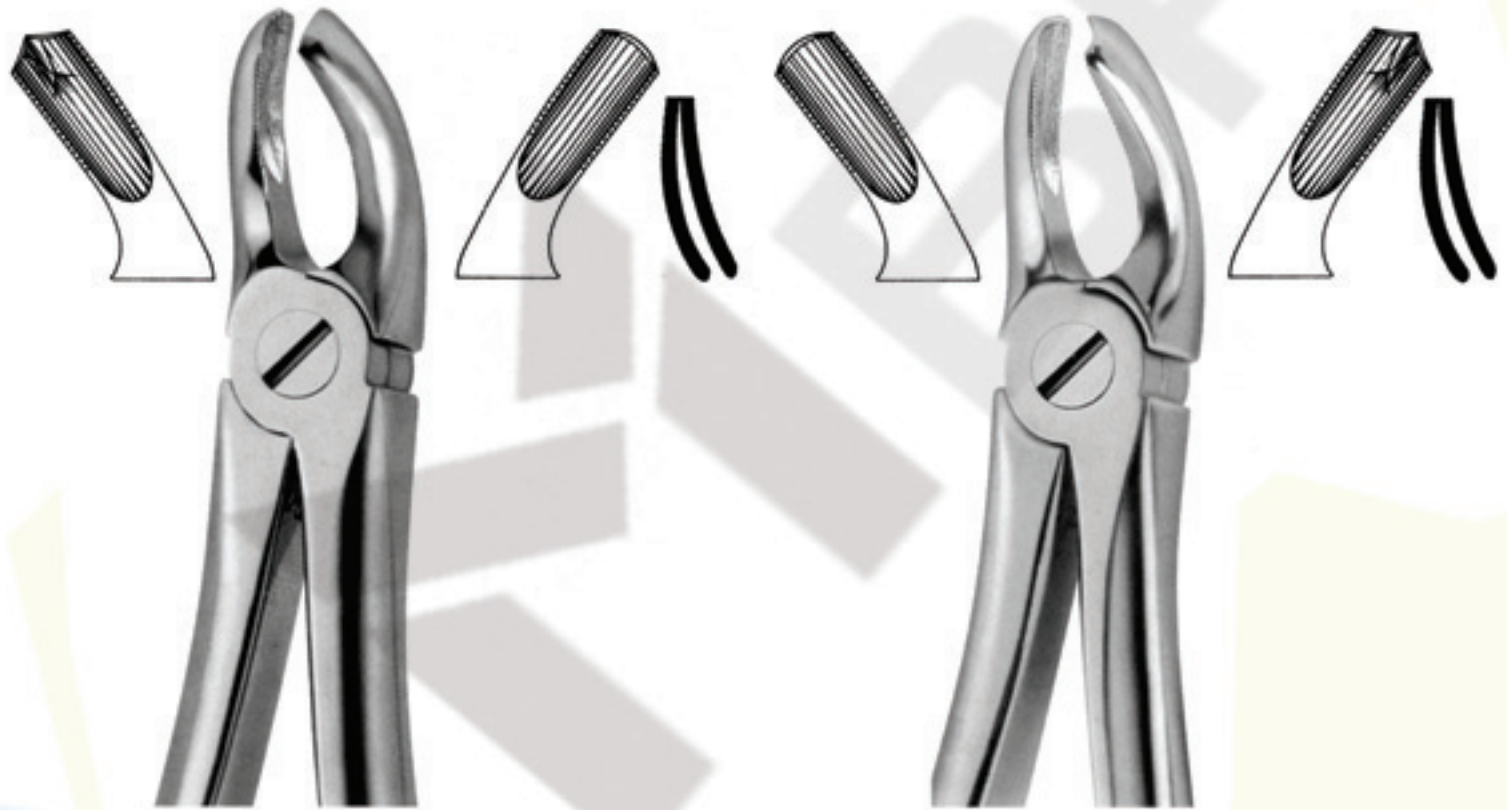


Fig. 17  
Molars, right  
55-1504

Fig. 18  
Molars, left  
55-1505



Fig. 18A  
Molars  
55-1506



Fig. 29  
Roots and incisors  
55-1507



Fig. 34N  
Incisors and bicuspid,  
deep-gripping  
55-1508



Fig. 35N  
Incisors and bicuspid,  
deep-gripping  
55-1509



Fig. 49  
Roots, very fine  
55-1510



Upper Jaw



Fig. 51  
Roots  
55-1511



Fig. 51A  
Roots  
55-1512



Fig. 51C  
Roots  
55-1513

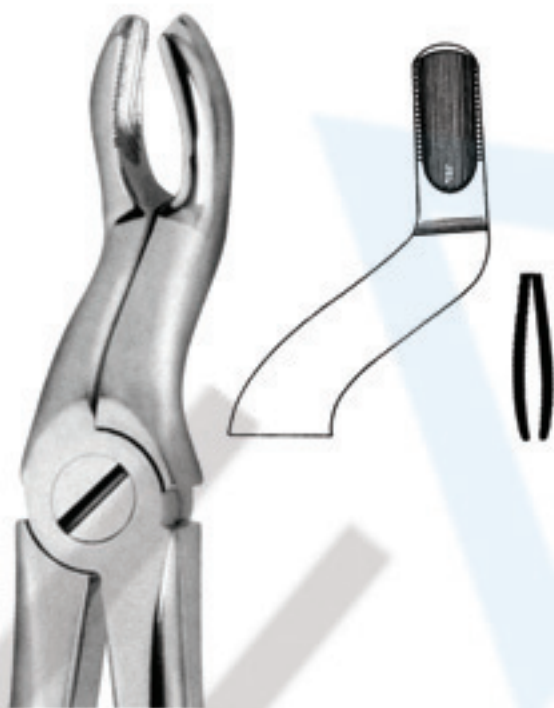


Fig. 67  
Third molars  
55-1514



Fig. 67A  
Third molars  
55-1515



Fig. 67N  
Third molars, deep-gripping  
55-1516

EXTRACTION

Upper Jaw



Fig. 76  
Roots  
55-1517



Fig. 76N  
Roots  
55-1518



Fig. 97  
Roots, very fine  
55-1519



Fig. 151  
Roots, very fine  
55-1520



Fig. 153  
Root fragments, deep-gripping  
55-1521

Lower Jaw



Fig. 4  
Incisors and cuspids  
55-1522



Fig. 13  
Bicuspid  
55-1523



Fig. 22  
Molars  
55-1524



Fig. 23  
Molars, right  
55-1525



Fig. 24  
Molars, left  
55-1526

Lower Jaw



Fig. 33  
Roots  
55-1527



Fig. 33A  
Roots, slender jaw  
55-1528



Fig. 33C  
Roots, with anti-slip  
gripping surface  
55-1529



Fig. 33M  
Roots, slender jaw  
55-1530



Fig. 36  
Biscuspids, deep-gripping  
55-1531



Fig. 46N  
Biscuspids, deep-gripping  
55-1532



Fig. 46L  
Roots, very fine  
55-1533



Fig. 46XL  
Roots, very fine  
55-1534



Upper Jaw



Fig. 76  
Roots  
55-1517



Fig. 76N  
Roots  
55-1518



Fig. 97  
Roots, very fine  
55-1519



Fig. 151  
Roots, very fine  
55-1520



Fig. 153  
Root fragments, deep-gripping  
55-1521

Lower Jaw



Fig. 79  
Third molars  
55-1540



Fig. 79A  
Third molars  
55-1541



Fig. 79N  
Third molars, deep-gripping  
55-1542



Fig. 86A  
Molars with carious  
or broken caps  
55-1543



Fig. 86B  
Molars with carious  
or broken caps  
55-1544



EXTRACTION

Lower Jaw



Fig. 86C  
Molars with carious  
or broken caps  
or broken caps  
55-1545



Fig. 133  
Roots, very fine  
55-1546

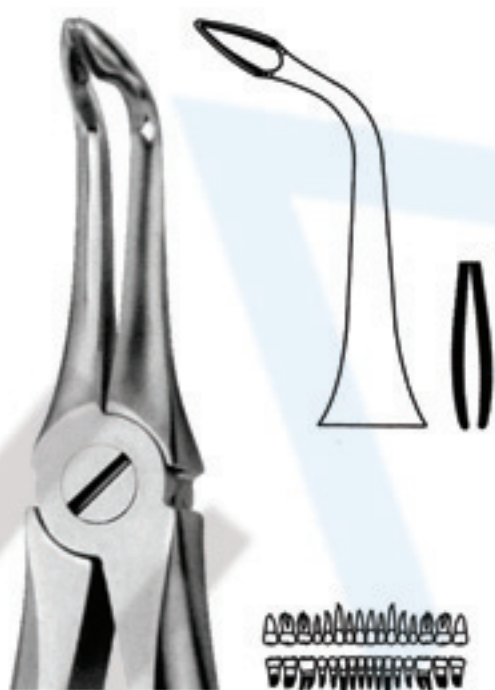


Fig. 146  
Root fragments,  
deep-gripping  
55-1547



Fig. 233  
Roots, with parallel beak  
55-1548

Upper Jaw



Fig. 30S  
Incisors and roots  
55-1549



Fig. 37  
Incisors and cuspids  
55-1550

EXTRACTION

Upper Jaw



Fig. 39  
Molars  
55-1550



Fig. 39A  
Molars  
55-1550



Fig. 39L  
Molars, left  
55-1550



Fig. 39R  
Molars, right  
55-1550

Upper Jaw



Fig. 51S  
Roots  
55-1550



Fig. 76S  
Roots  
55-1550



Fig. 3  
Molars  
55-1550

Upper Jaw



Fig. 137  
Incisors and cuspids  
55-1551



Fig. 139  
Bicuspidis  
55-1552



Fig. 51S  
Roots  
55-1553



Fig. 13S  
Bicuspid  
55-1554



Fig. 22S  
Molars  
55-1555



Fig. 33S  
Roots  
55-1556



Fig. 38  
Incisors and cuspids  
55-1557



Lower Jaw



Fig. 40  
Molars  
55-1558



Fig. 5  
Klien  
Incisors  
55-1559



Fig. 6  
Klien  
Molars  
55-1560



Fig. 7  
Klien  
Roots  
55-1561

Upper Jaw



Fig. 150SK  
Teeth and roots, universal  
55-1562



Fig. 151SK  
Teeth and roots, universal  
55-1563



Fig. 17SK  
Molars  
55-1564



Fig. 23SK  
Molars  
55-1565

Upper Jaw



Fig. 1  
Incisors and cuspids  
55-1565



Fig. 1A  
Henahan  
Incisors  
55-1565



Fig. 10S  
Molars and third molars  
55-1565

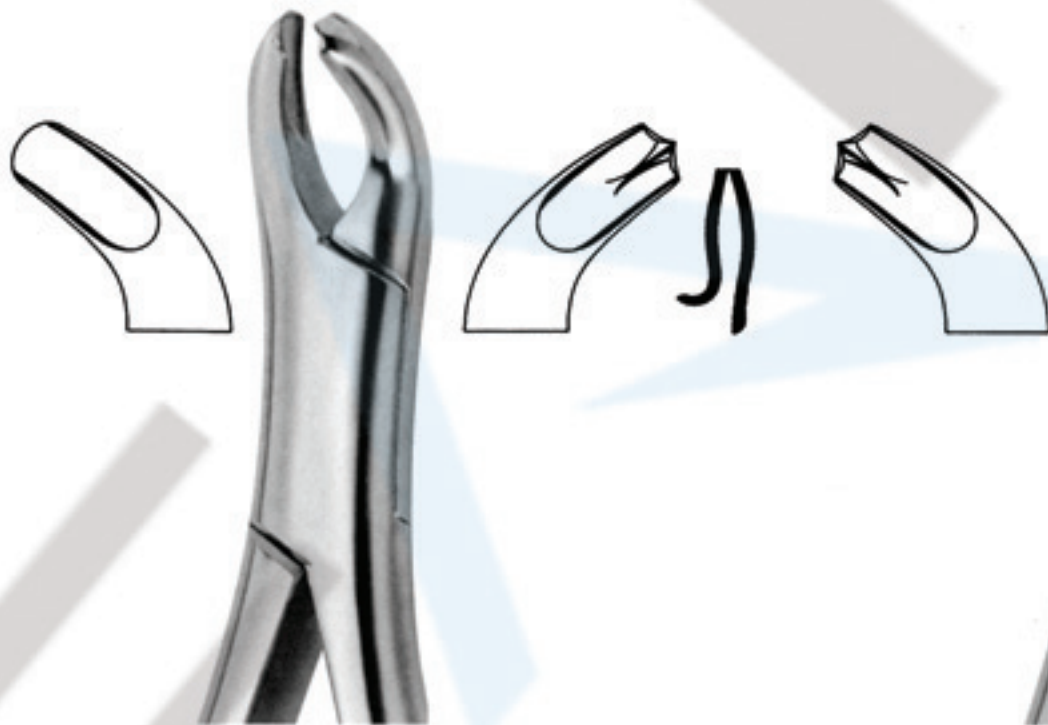


Fig. 18L  
Harris  
Molars, left  
55-1565



Fig. 18R  
Harris  
Molars, right  
55-1565



Fig. 32  
Molars and bicuspid  
55-1565



Fig. 32A  
Molars, bicuspid and roots  
55-1565



Fig. 62  
Teeth and roots, universal,  
also for children  
55-1565

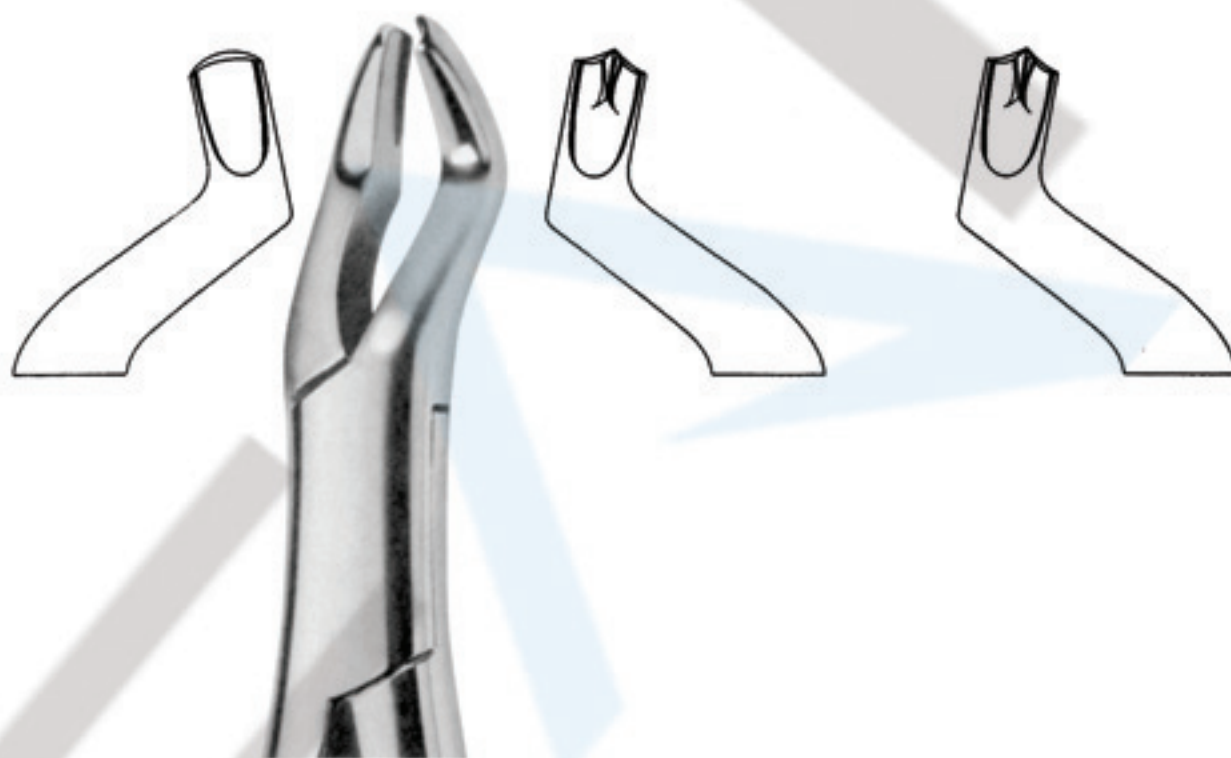


Fig. 53L  
Molars, left  
55-1565



Fig. 53R  
Molars, right  
55-1565

Upper Jaw



Fig. 65  
Incisors and roots  
55-1566



Fig. 69  
Tomes  
Root fragments and small roots  
(also for lower jaw)  
55-1567

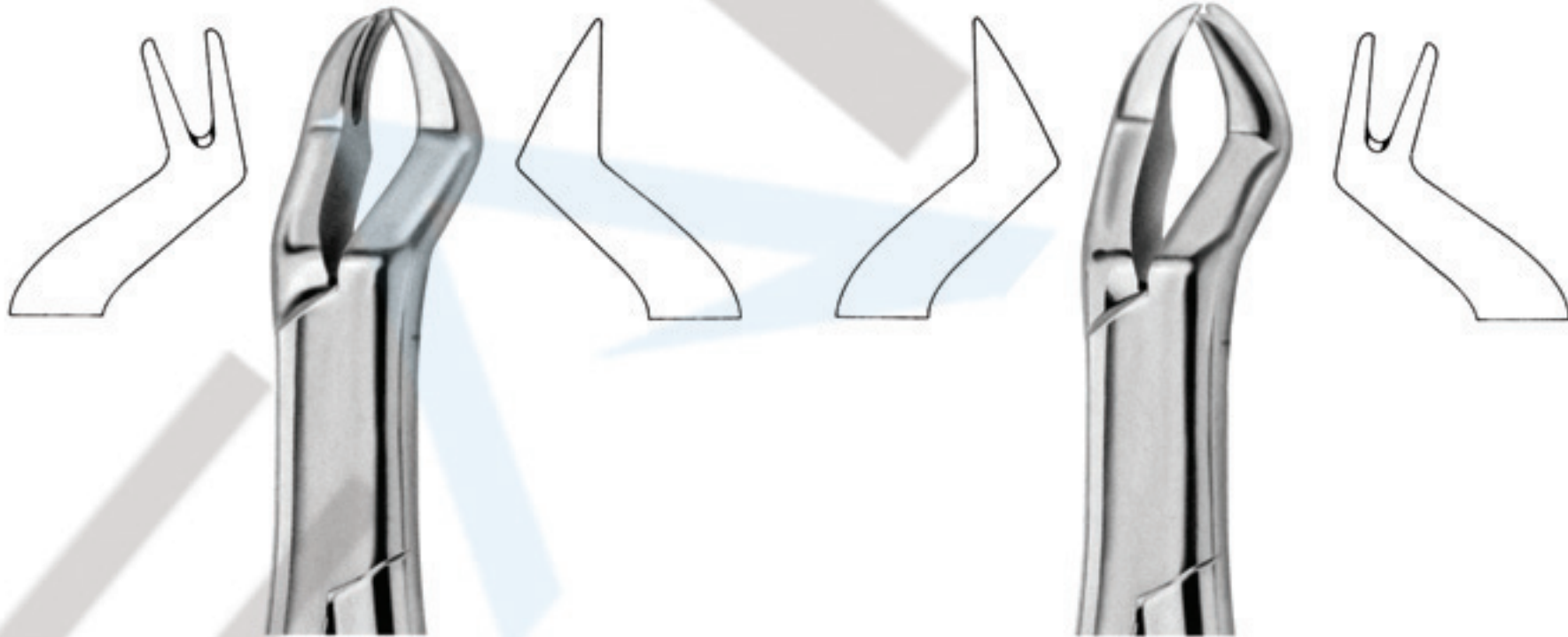


Fig. 88L  
Nevius  
Molars, left  
55-1568

Fig. 88R  
Nevius  
Molars, right  
55-1569

Upper Jaw



Fig. 150  
Cryer  
Bicuspid, incisors and roots  
55-1570



Fig. 150  
Cryer  
Bicuspid, incisors and roots  
55-1571



Fig. 150X  
Bicuspid, incisors and roots  
55-1572

EXTRACTION

Upper Jaw



Fig. 150AS  
Biscuspids, incisors and roots  
55-1573



Fig. 150S  
Cryer  
Biscuspids, incisors and roots  
55-1574



Fig. 501  
Witzel  
Root fragments, universal  
55-1575



Lower Jaw



Fig. 15  
Molars  
55-1576



Fig. 16  
Molars  
55-1577



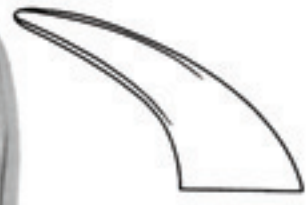
Fig. 16S  
Molars, slender jaw  
55-1578



Fig. 17  
Molars  
55-1579



Fig. 23  
Molars  
55-1580





Lower Jaw



Fig. 151  
Cryer  
Bicuspid, incisors  
and roots  
55-1581



Fig. 151  
Cryer  
Bicuspid, incisors and roots  
55-1582



Fig. 151X  
Cryer  
Bicuspid, incisors and roots  
55-1583



Fig. 151AS  
Cryer  
Bicuspid, incisors and roots  
55-1584



Fig. 151S  
Cryer  
Teeth and roots, universal  
55-1585



Fig. 222  
Third molars  
55-1586



Fig. 502  
Witzel  
Root fragments, universal  
55-1587



Fig. 1L  
55-1651



Fig. 1R  
55-1652



Seldin  
Fig. 2  
55-1653



Seldin  
Fig. 3  
55-1654



Cryer  
Fig. 3A  
55-1655



Seldin  
Fig. 4L  
55-1656



Seldin  
Fig. 4R  
55-1657



Fig. 6  
55-1658



Fig. 8  
55-1659



Fig. 9  
55-1660



Miller-Apexo  
Fig. 10  
55-1661



Miller-Apexo  
Fig. 11  
55-1662



Fig. 12  
55-1663



Cryer  
Fig. 27  
55-1664



Cryer  
Fig. 28  
55-1665



Seldin  
Fig. 34  
55-1666



Seldin  
Fig. 34S  
55-1667



Cryer  
Fig. 39  
55-1668



Cryer  
Fig. 40  
55-1669



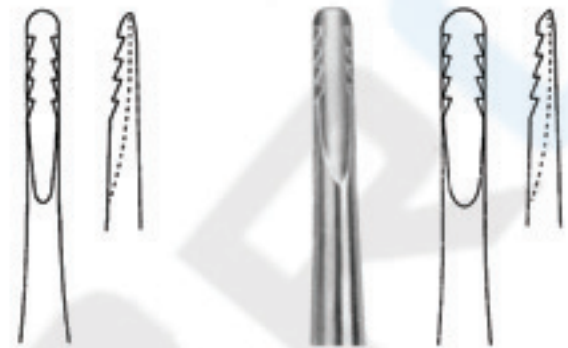
Flohr  
Fig. 46  
55-1670



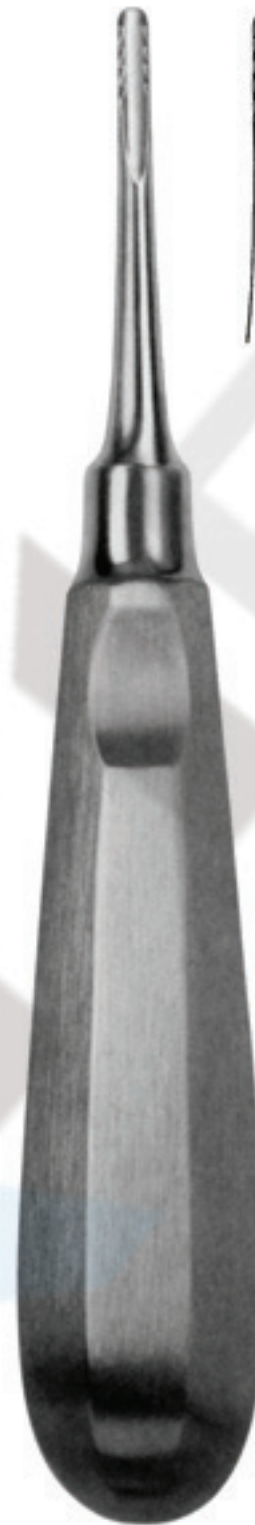
Fig. 50  
55-1671



Fig. 51  
55-1672



Lindo-Levian  
Fig. 3  
55-1674



Lindo-Levian  
Fig. 1  
55-1673



Fig. 1,3 S  
55-1675



Fig. 1,8 S  
55-1676



Fig. 2,3 S  
55-1677



Fig. 1,3 C  
55-1678



Fig. 1,3 RC  
55-1679

Luxating



Bein  
Fig. 2  
55-1681



Bein  
Fig. 3  
55-1682



Bein  
Fig. 4  
55-1683



Bein  
Fig. 1  
55-1680



Bein  
Fig. 1A  
55-1684



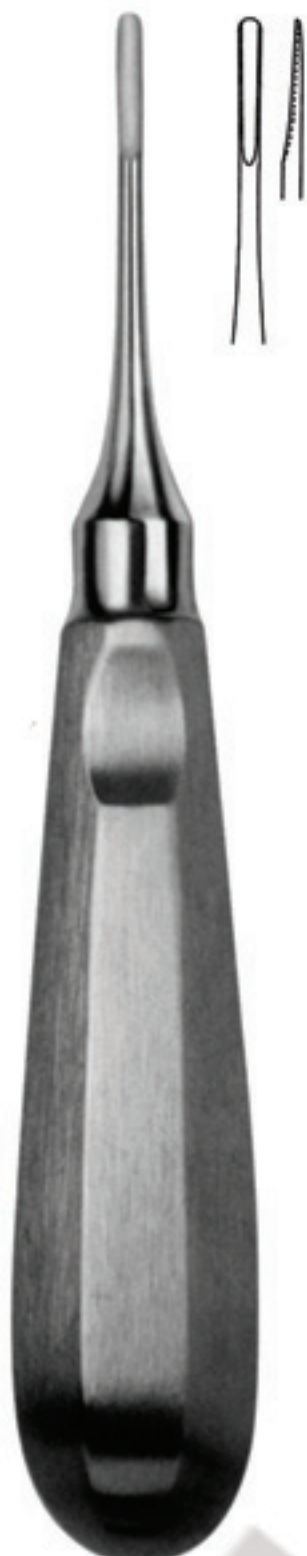
Bein  
Fig. 2A  
55-1685



Bein  
Fig. 3A  
55-1686



Bein  
Fig. 4A  
55-1687



Apical Fig. 1 55-1688



Apical Fig. 2 55-1689



Apical Fig. 3 55-1690



Apical Fig. 4 55-1691



Apical Fig. 1A 55-1692



Apical Fig. 2A 55-1693



Apical Fig. 3A 55-1694



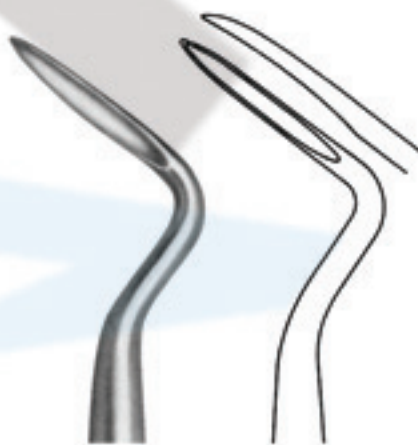
Apical Fig. 4A 55-1695



Apical Fig. 301 55-1696



Apical Fig. 302 55-1697



Apical-Flohr Fig. 303 55-1698



Apical Fig. 304 55-1699



Apical Fig. 46R 55-1700



Coleman  
Fig. 1  
55-1701



Coleman  
Fig. 2L  
55-1702



Coleman  
Fig. 3R  
55-1703



Coupland  
Fig. 1  
55-1704



Coupland  
Fig. 2  
55-1705



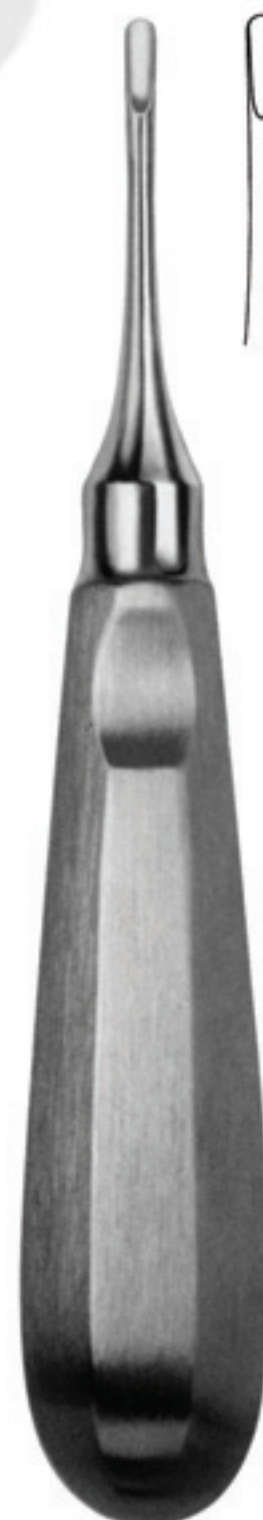
Coupland  
Fig. 3  
55-1706



Friedman  
Fig. 2  
55-1708



Friedman  
Fig. 3  
55-1709



Friedman  
Fig. 1  
55-1707





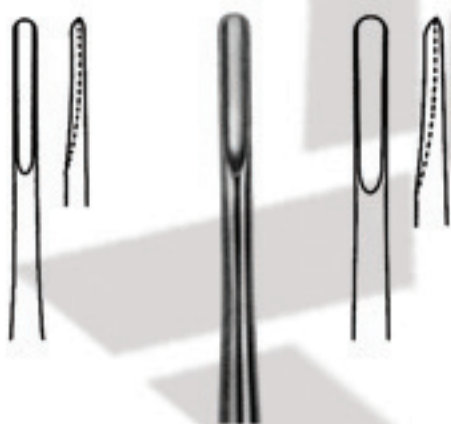
Bein  
Fig. 0  
55-1708



Bein  
Fig. 1  
55-1709



Bein  
Fig. 2  
55-1710



Bein  
Fig. 1  
55-1712



Bein  
Fig. 1  
55-1715



Bein  
Fig. 0  
55-1711



Bein  
Fig. 2  
55-1713



Bein  
Fig. 0  
55-1714



Bein  
Fig. 2  
55-1716





Bein  
Fig. 0A  
55-1717



Bein  
Fig. 1A  
55-1718



Bein  
Fig. 2A  
55-1719



Bein  
Fig. 1A  
55-1721

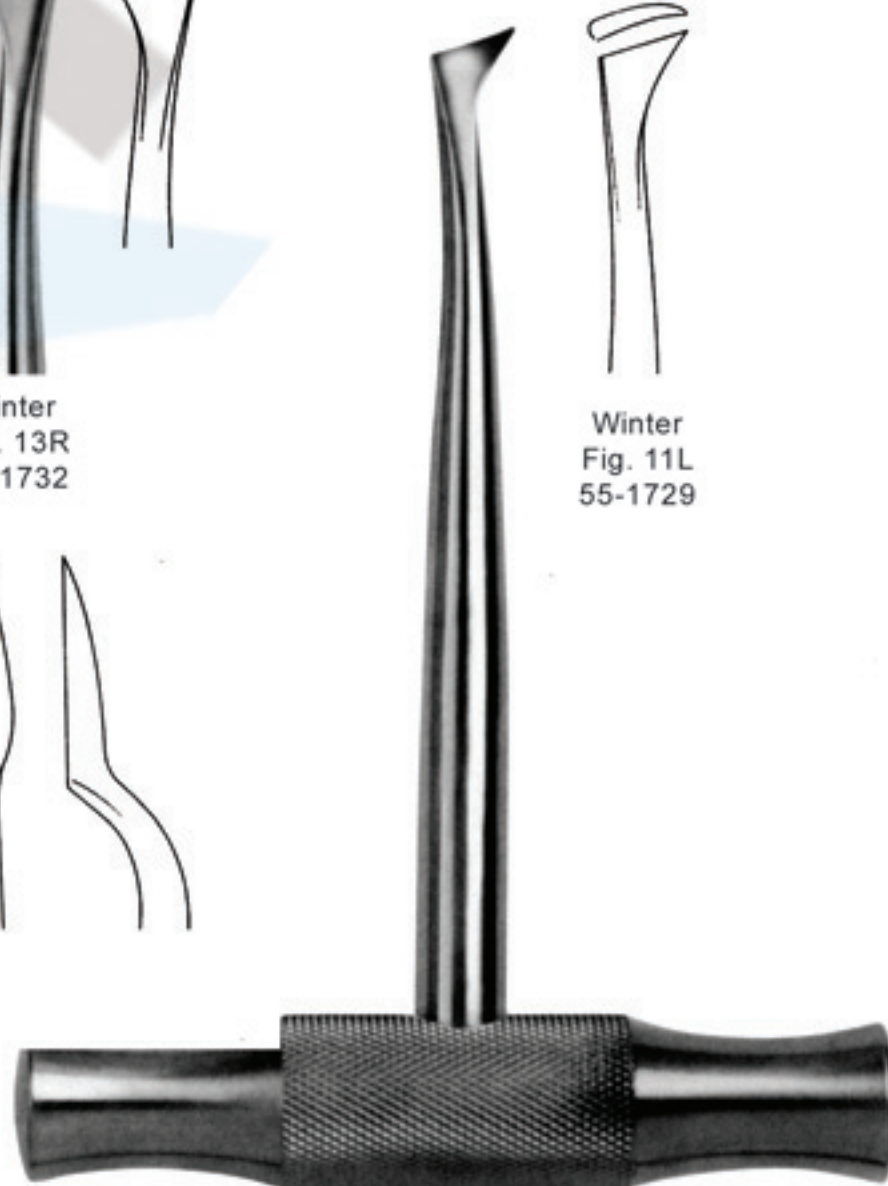
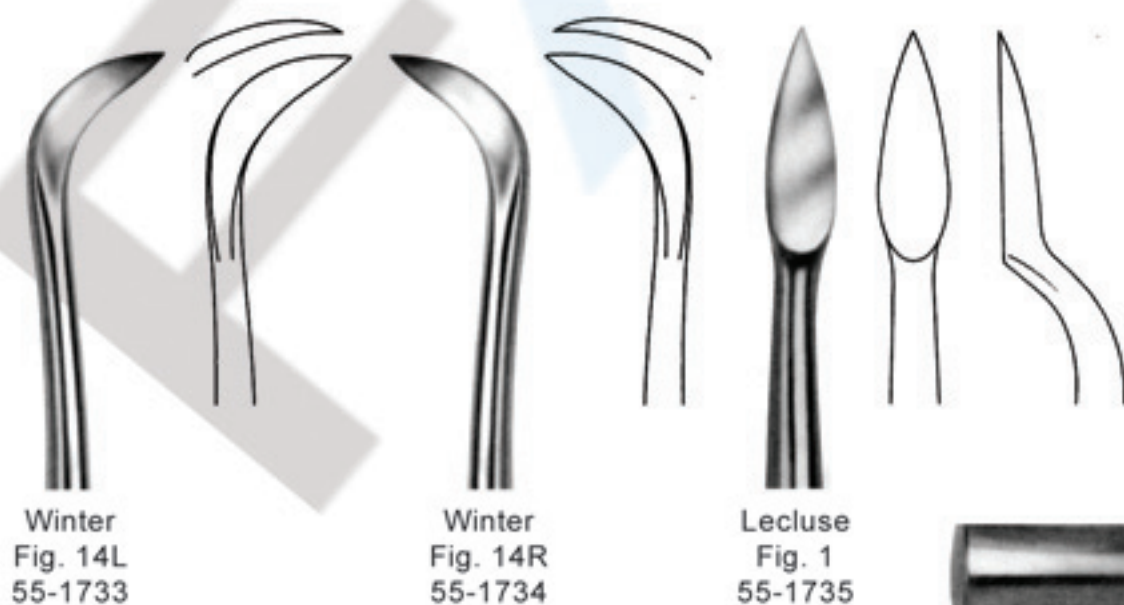
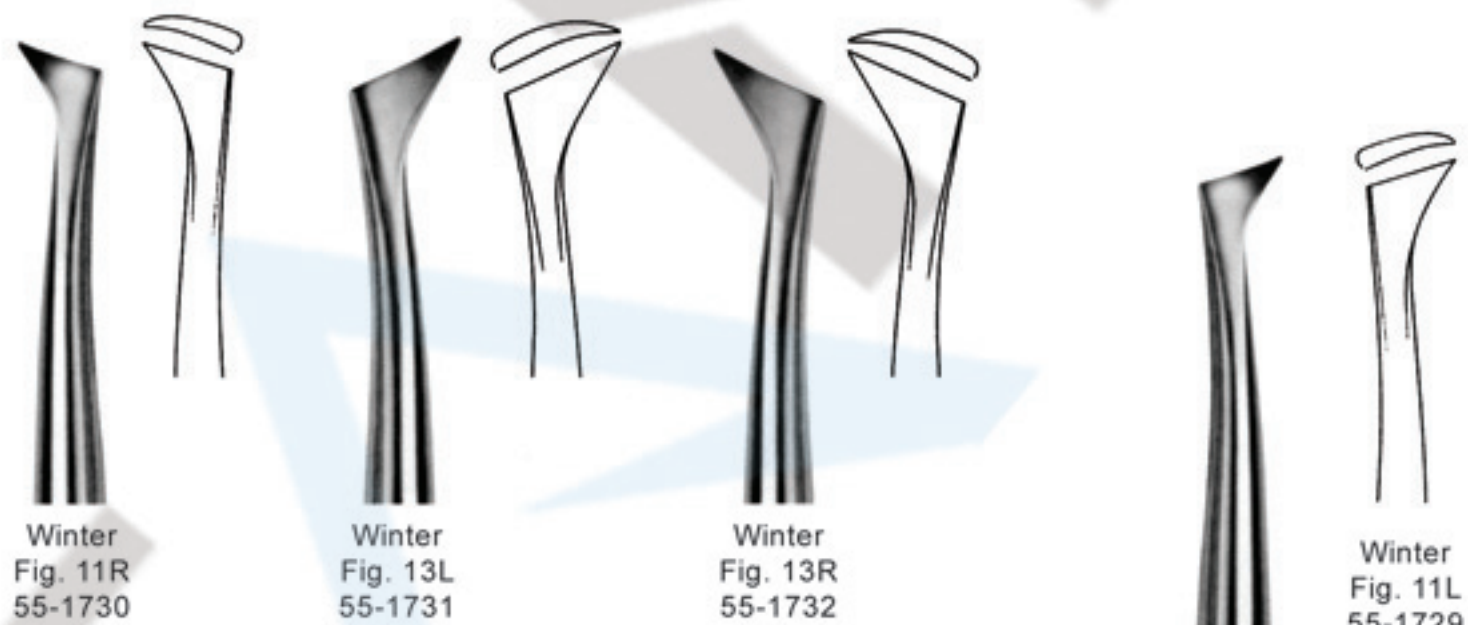
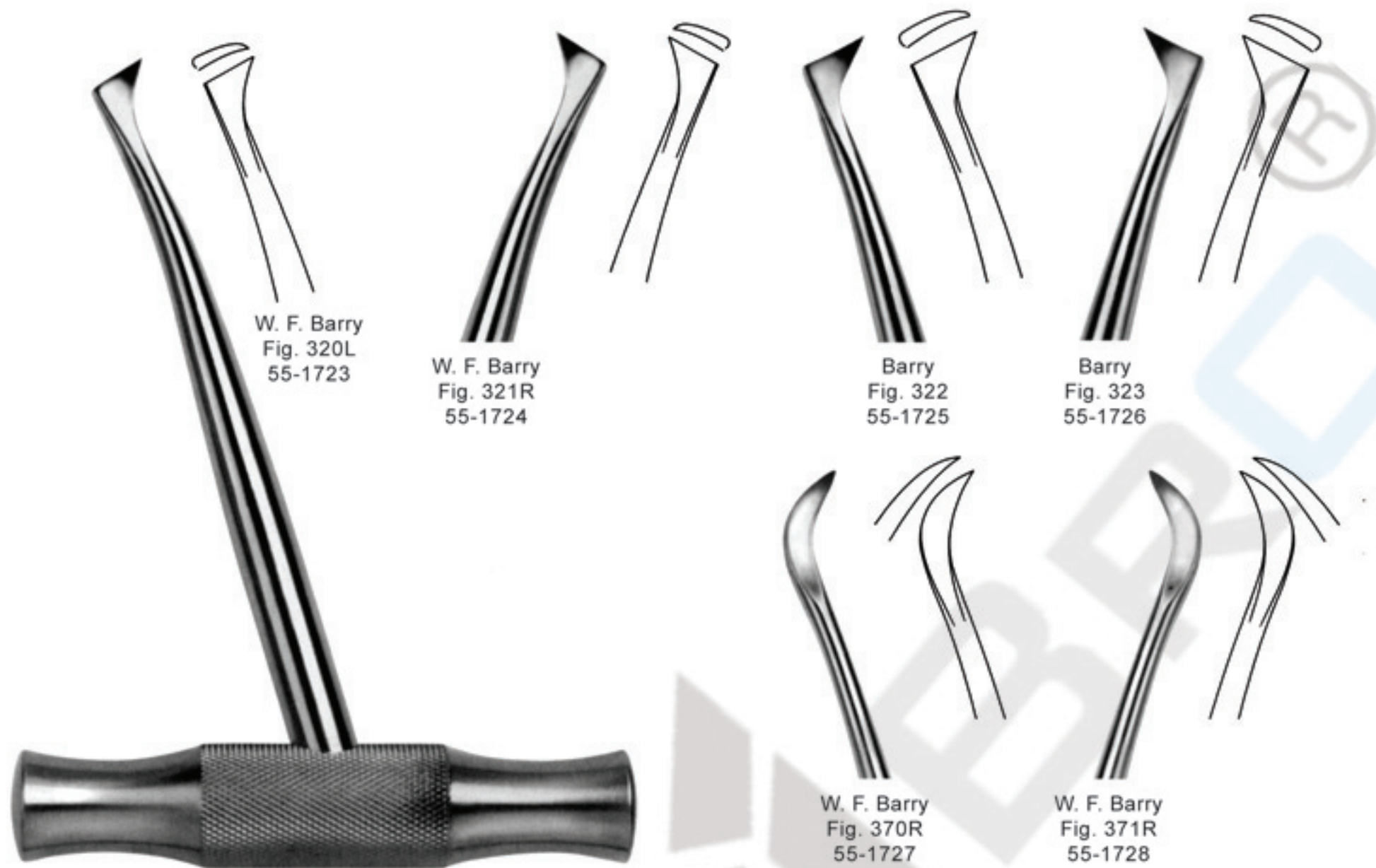


Bein  
Fig. 0A  
55-1720



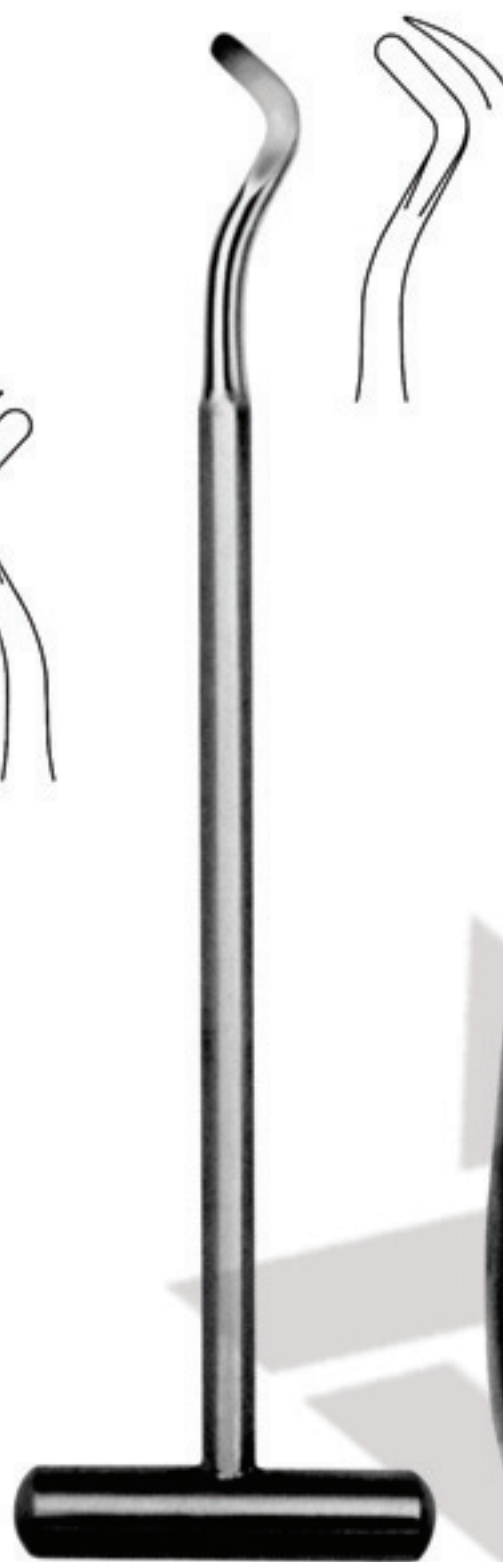
Bein  
Fig. 2A  
55-1722







Potts  
Fig. 6X  
55-1736



Potts  
Fig. 7X  
55-1737



Krallenheber  
Fig. 1L  
55-1738



Krallenheber  
Fig. 2R  
55-1739



Warwick-James Fig. 1 55-1740



Warwick-James Fig. 2L 55-1741



Warwick-James Fig. 3R 55-1742



Chompret Fig. 1 55-1743



Chompret Fig. 2 55-1744



Chompret Fig. 3 55-1745



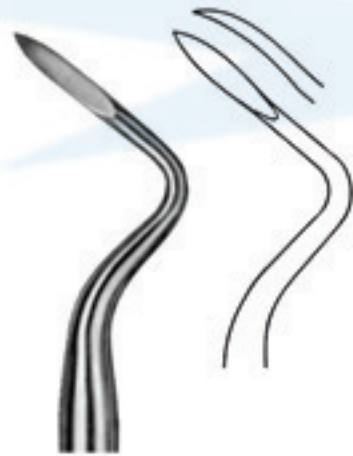
Heidebrink Fig. 1 55-1746



Heidebrink Fig. 2 55-1747



Heidebrink Fig. 3 55-1748



West Fig. 2 55-1750

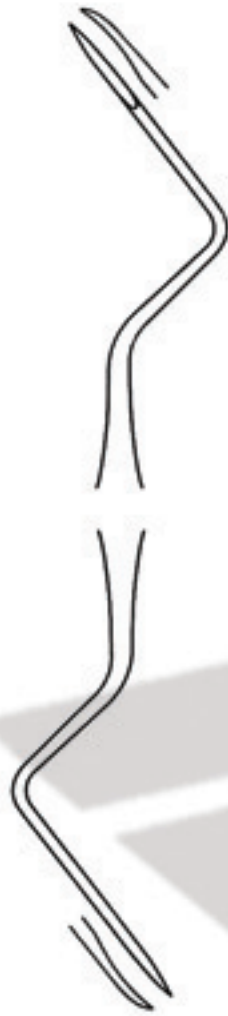


West Fig. 1 55-1749



West Fig. 3 55-1751

EXTRACTION



Heidebrink  
Fig. 1  
55-1752



Heidebrink  
Fig. 2  
55-1753



Heidebrink  
Fig. 3  
55-1754

56

## ORTHODONTIC

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FAM<sup>®</sup>BRO



NAME OF QUALITY INSTRUMENTS

Available Fitting Options



Adjustable Lap Joint Fitting



Box Joint Fitting



Lap Joint Fitting



UNIVERSAL DISTAL END CUTTER



56-2001



56-2002



Available Fitting Options



Adjustable Lap Joint Fitting



Box Joint Fitting



Lap Joint Fitting



56-2003  
Flush Distal End Cutter



56-2004  
Universal Distal End Cutter



56-2005  
Flush Distal End Cutter

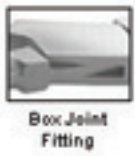


56-2006  
Lingual Distal End Cutter



ORTHODONTIC

Available Fitting Options



ORTHO DONTIC



56-2007



LANGENBECK

56-2008



56-2009



56-2010



56-2011

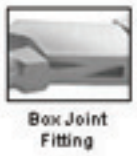


56-2012

Available Fitting Options



Adjustable Lap Joint Fitting



Box Joint Fitting



Lap Joint Fitting



GOSLEE

56-2013



GOSLEE

56-2014



GOSLEE

56-2015



56-2016



56-2017



56-2018



ORTHODONTIC

Available Fitting Options



Adjustable Lap Joint Fitting



Box Joint Fitting



Lap Joint Fitting



56-2019



56-2020



LANGENBECK

56-2021



DUMONT

56-2022



DUMONT

56-2023



DUMONT

56-2024

ORTHO DONTIC

Available Fitting Options



Adjustable Lap Joint Fitting



Box Joint Fitting



Lap Joint Fitting



ORTHODONTIC

Available Fitting Options



Adjustable Lap Joint Fitting



Box Joint Fitting



Lap Joint Fitting



56-2030  
ANDRESEN



56-2031  
McKELLOPS



56-2032  
McKELLOPS-STADLER



56-2033  
STADLER



56-2034  
ANGLE



56-2035  
ANGLE

ORTHO DONTIC



Available Fitting Options



Adjustable Lap Joint Fitting



Box Joint Fitting



Lap Joint Fitting



56-2036  
ADAMS



56-2037  
YOUNG



56-2038  
TWEED



56-2039  
TWEED



56-2040  
DE LA ROSA



56-2041  
DE LA ROSA



ORTHODONTIC

Available Fitting Options



Adjustable Lap Joint Fitting



Box Joint Fitting



Lap Joint Fitting



ORTHO DONTIC



56-2042  
JARABAK



56-2043  
ADERER



56-2044  
KOEHLER



56-2045

0,7 mm Ø



56-2046  
ADERER

0,7 mm Ø



56-2047  
ADERER

0,9 mm Ø



Available Fitting Options



Adjustable Lap Joint Fitting



Box Joint Fitting



Lap Joint Fitting



56-2048  
OLIVER JONES



56-2049  
OLIVER



56-2050  
OLIVER



56-2051  
ADERER



56-2052  
NANCE

Step loop bending pliers

ORTHODONTIC

Available Fitting Options



Adjustable Lap Joint Fitting



Box Joint Fitting



Lap Joint Fitting



56-2053  
WEINGART  
14 cm/5½"



56-2054  
WEINGART  
14 cm/5½"



56-2055  
KORKHAUS  
16,5 cm/6½"

0,7 mm Ø



56-2056



56-2057  
ANGLE

Available Fitting Options



Adjustable Lap Joint Fitting



Box Joint Fitting



Lap Joint Fitting



56-2058  
TRYFUS



56-2059  
PEESO



56-2060  
PEESO



56-2061  
PEESO



56-2062  
HOW



56-2063  
HOW

ORTHODONTIC



**56-2064**  
Universal

14 cm/5½"

Crown spreader



**56-2065**  
**87.754.00**  
14 cm/5½"



56-2066  
18 cm/7"



56-2067  
14,5 cm/5¾"

ORTHODONTIC



Available Fitting Options



Adjustable Lap Joint Fitting



Box Joint Fitting



Lap Joint Fitting

ORTHO DONTIC



56-2068  
FREVERT



56-2069  
TRIPLEX



56-2070  
REYNOLD



56-2071  
GORDON



56-2072  
JOHNSON



56-2073  
BOLEY  
16 cm/6¼"  
0 - 100 mm



56-2074  
IWANSON  
12 cm/4¾"  
0 - 10 mm



56-2075  
IWANSON  
12 cm/4¾"  
0 - 10 mm

Clamping tweezer / bracket holder



56-2076  
SCHURE



56-2077



56-2078



56-2079

Bracket Positionierung Mess-Instrument  
Bracket positioning gauge



56-2080



57

## IMPRESSION

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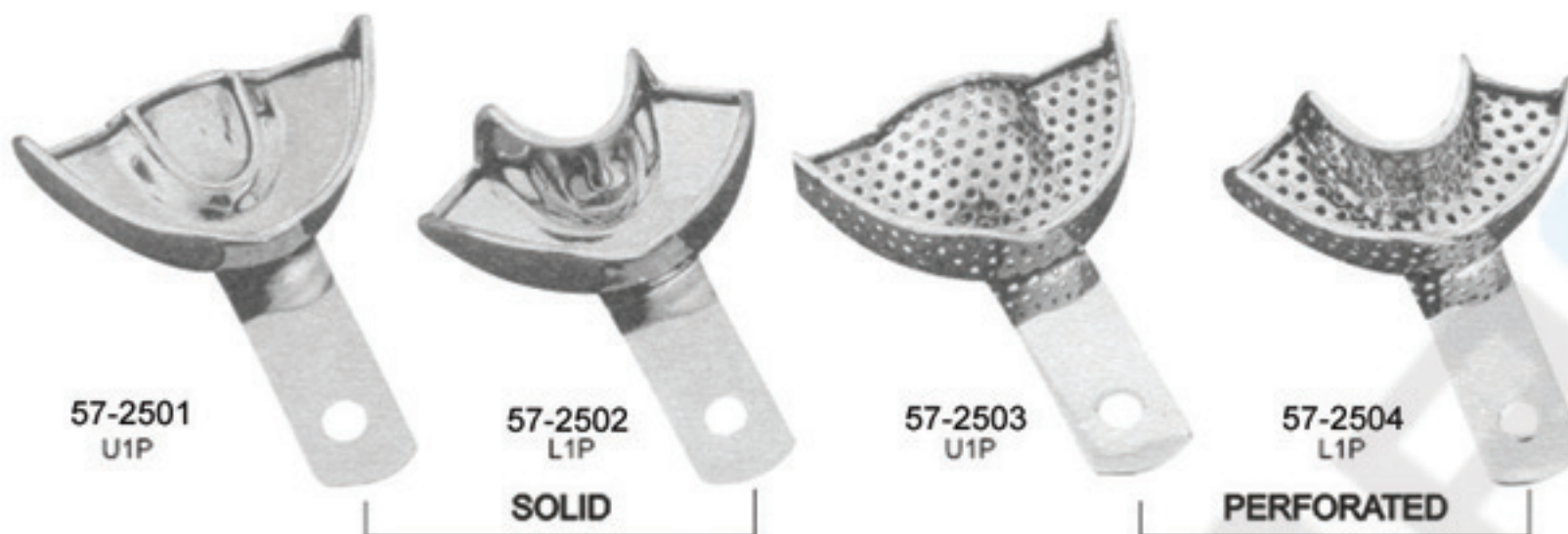
**FAM**BRO®



NAME OF QUALITY INSTRUMENTS



Impression Trays For Crown & Bridge Work



57-2501  
U1P

57-2502  
L1P

57-2503  
U1P

57-2504  
L1P

SOLID

PERFORATED



57-2505  
Adjustable  
Perforated



57-2506  
Adjustable  
Solid

57-2507  
PERFORATED

57-2508  
SOLID



57-2509-A  
For upper right jaw  
For lower left jaw

57-2509-B  
For upper left jaw  
For lower right jaw

- Available in 4 sizes
- 1.....44 mm
  - 2.....55 mm
  - 3.....60 mm
  - 4.....65 mm

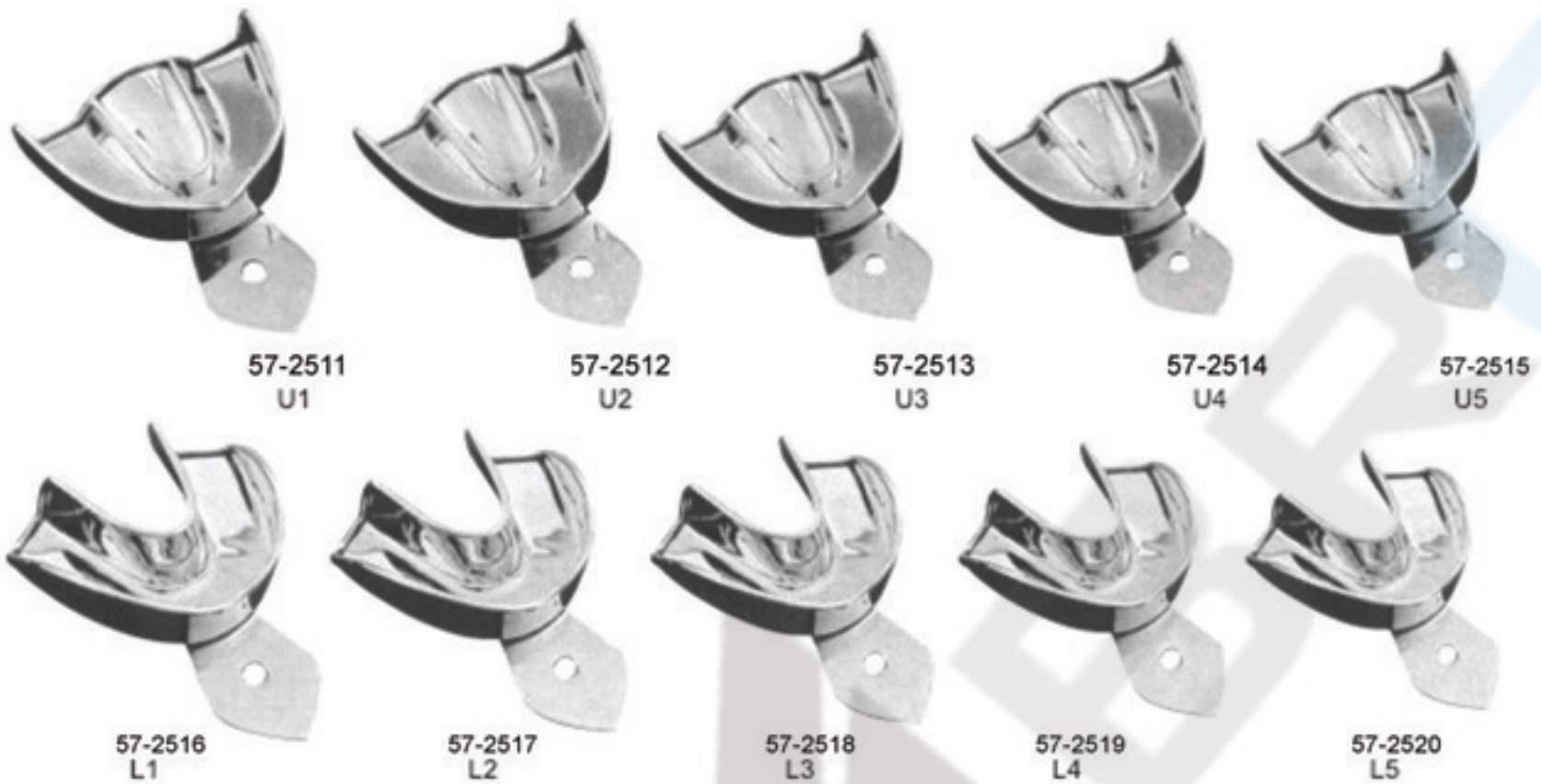


57-2510-A  
For upper right jaw  
For lower left jaw

57-2510-B  
For upper left jaw  
For lower right jaw

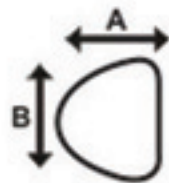
- Available in 4 sizes
- 1.....44 mm
  - 2.....55 mm
  - 3.....60 mm
  - 4.....65 mm

Made of 18/8 Stainless Steel, Solid, Set of 10



IMPRESSION

All The Above Impression Trays are Available in These 5 Sizes



UPPER		U1	U2	U3	U4	U5
	A	62	60	53	54	52
B	83	75	73	69	68	

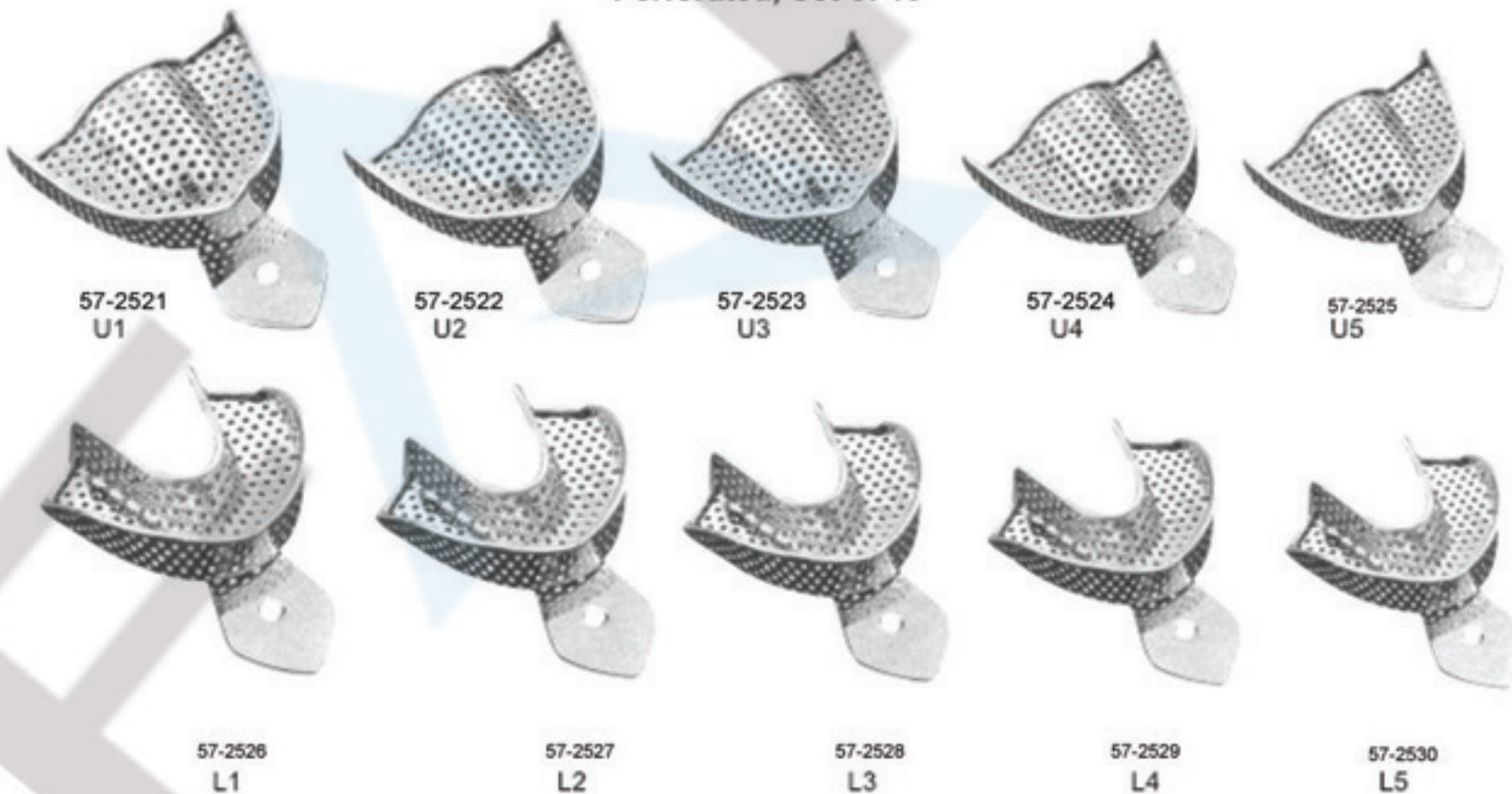
All Dimension are in mm

LOWER		L1	L2	L3	L4	L5
	A	63	61	57	60	53
B	82	81	78	74	71	

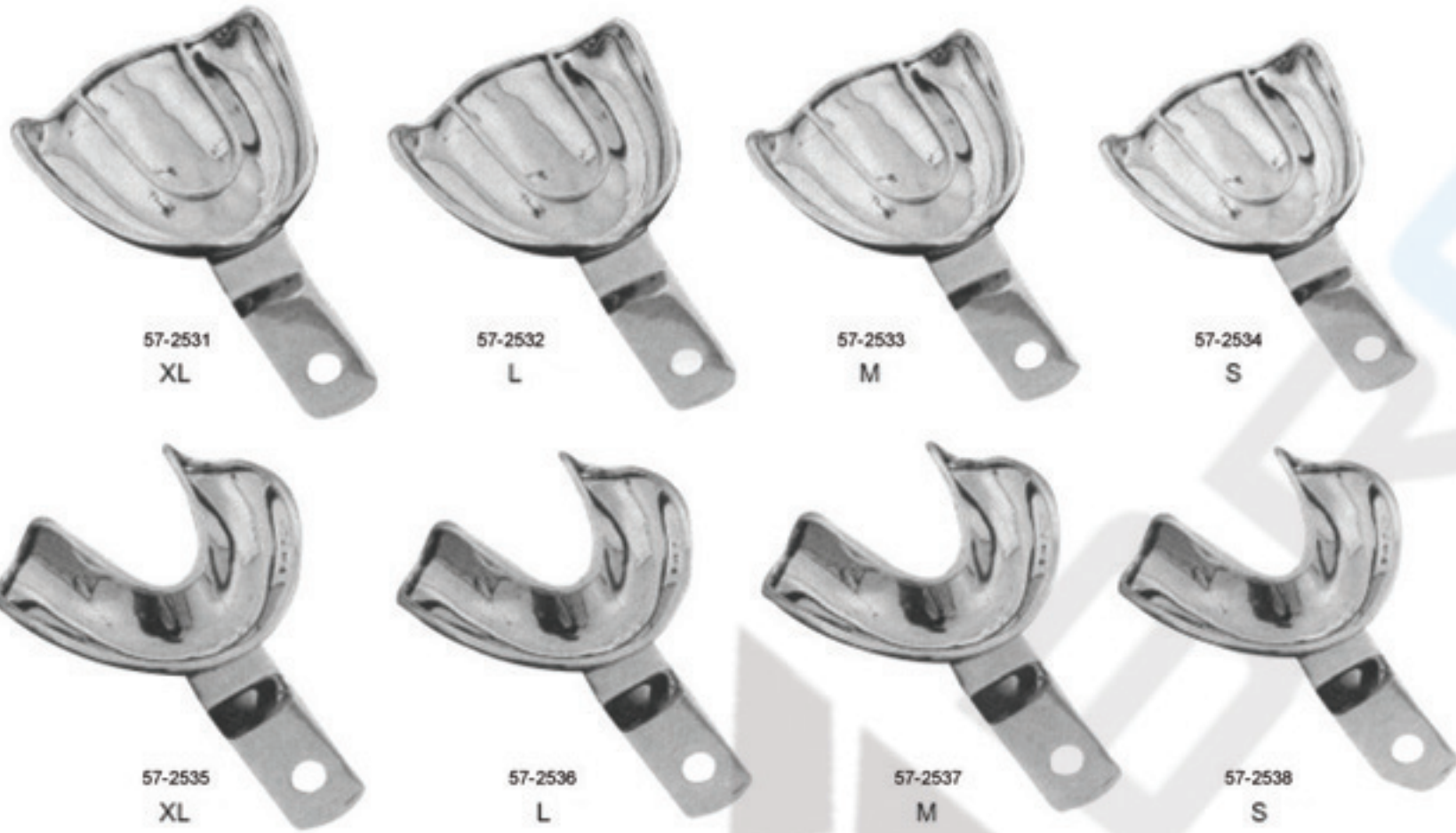
All Dimension are in mm



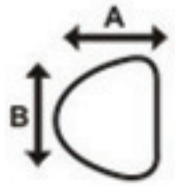
Perforated, Set of 10



Made of 18/8 Stainless Steel, Solid Full Denture Set of 8



All The Above Impression Trays are Available in These 4 Sizes

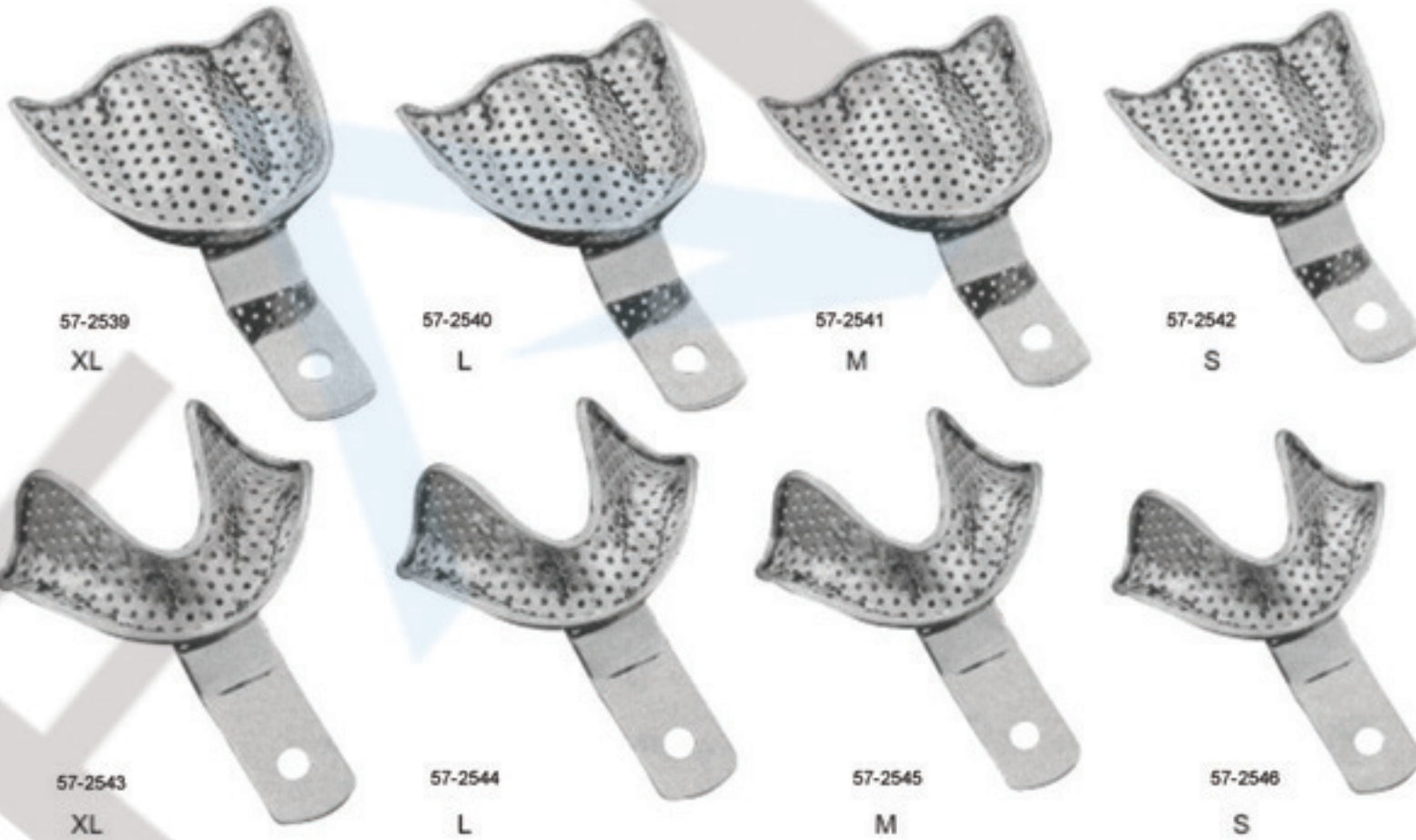
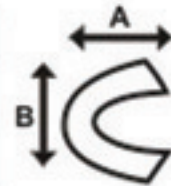


UPPER		XL	L	M	S
	A		70	67	64
B		79	76	70	73

All Dimension are in mm

LOWER		XL	L	M	S
	A		64	64	60
B		86	70	73	70

All Dimension are in mm



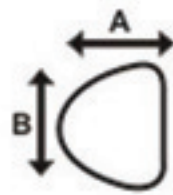
Perforated Full Denture Set of 8

Made of 18/8 Stainless Steel, Solid Set of 6



IMPRESSION

All The Above Impression Trays are Available in These 4 Sizes



UPPER		U1	U2	U3
	A	67	64	57
B	81	71	70	

All Dimension are in mm

LOWER		L1	L2	L3
	A	60	57	54
B	81	79	76	

All Dimension are in mm



Perforated Set of 6

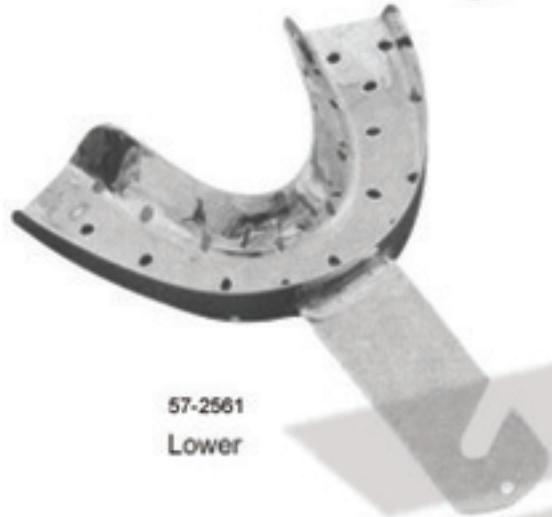
Made of 18/8 Stainless Steel, English Pattern Set of 8



57-2559  
Lower



57-2560  
Upper



57-2561  
Lower



57-2562  
Upper



57-2563  
Lower



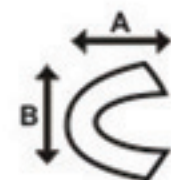
57-2564  
Upper

All The Above Impression Trays are Available in These 4 Sizes



UPPER	Size	A	B	C
	0	67	50	12
	1	72	51	13
	2	78	55	15
	3	80	58	15

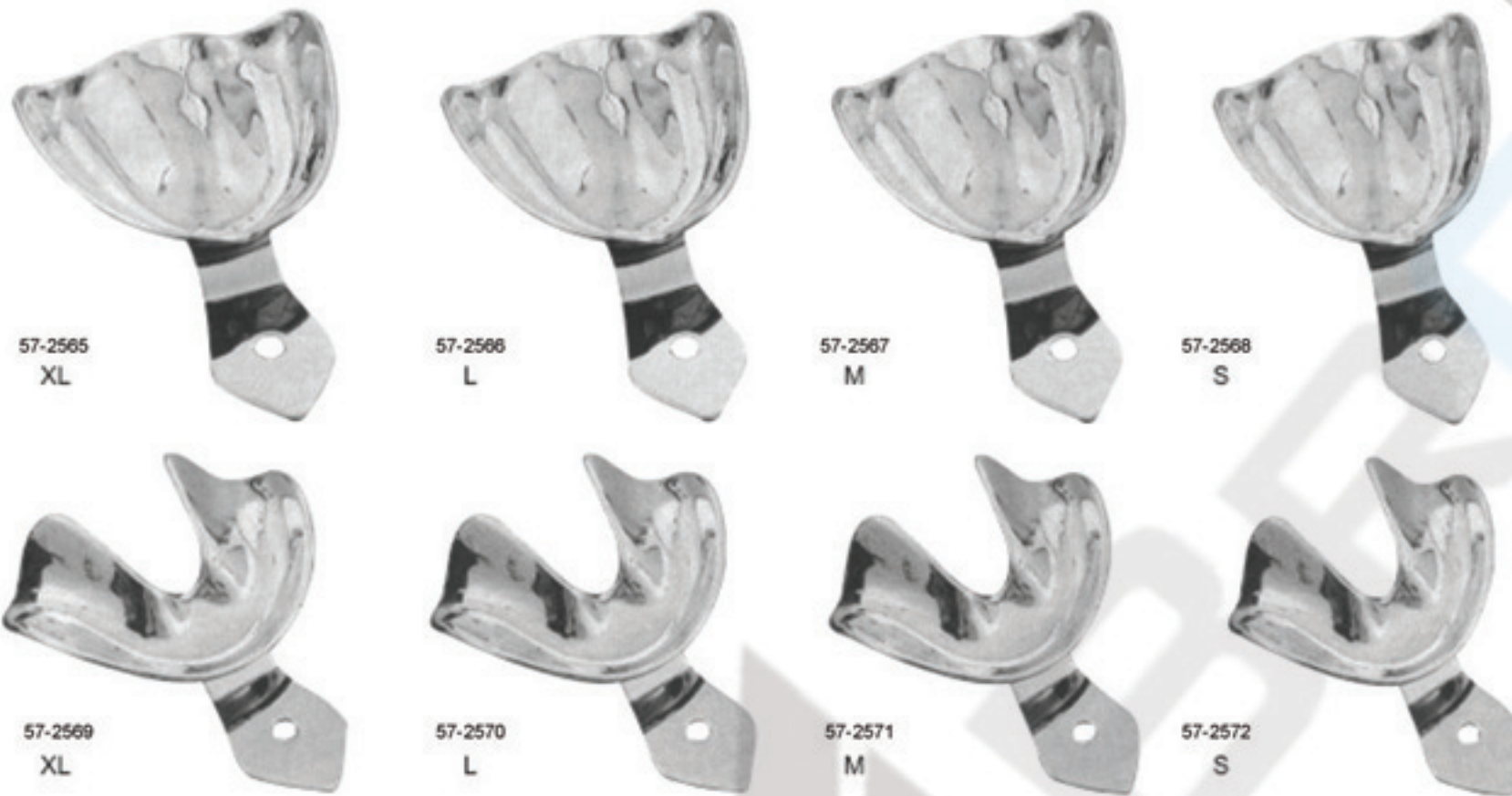
All Dimension are in mm



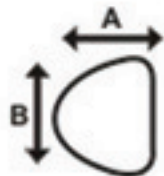
LOWER	Size	A	B	C
	0	70	50	14
	1	77	51	15
	2	79	55	15
	3	80	60	17

All Dimension are in mm

Made of 18/8 Stainless Steel, Solid Full Denture Set of 8



All The Above Impression Trays are Available in These 4 Sizes

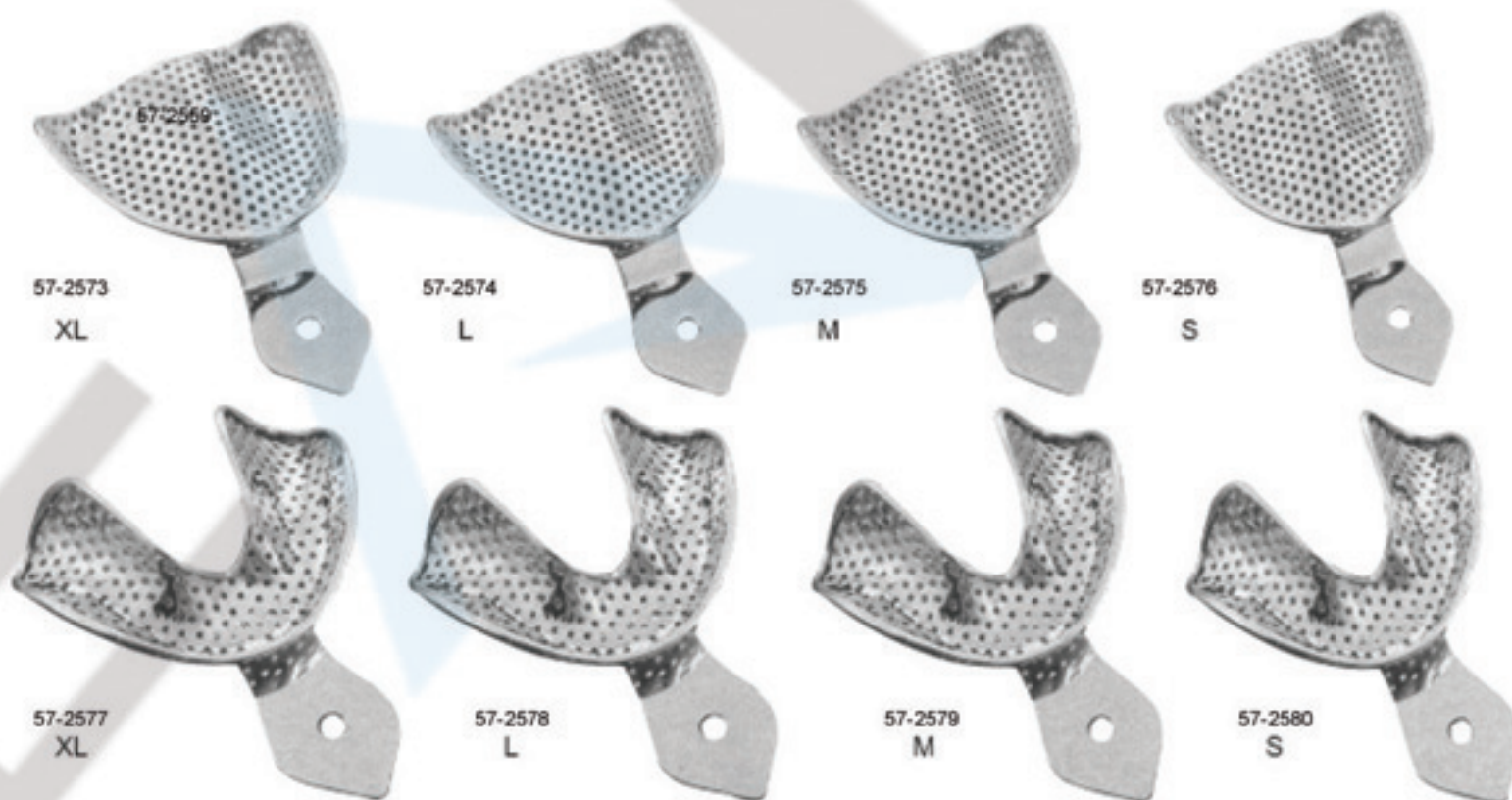


UPPER		XL	L	M	S
	A		70	67	64
B		79	76	70	73

All Dimension are in mm

LOWER		XL	L	M	S
	A		64	64	60
B		86	70	73	70

All Dimension are in mm



Made of 18/8 Stainless Steel, Perforated Full Denture Set of 8

Made of 18/8 Stainless Steel, Solid Full Denture Set of 8



IMPRESSION



57-2581  
U0



57-2582  
U1



57-2583  
U2



57-2584  
U3



57-2585  
L0



57-2586  
L1



57-2587  
L2



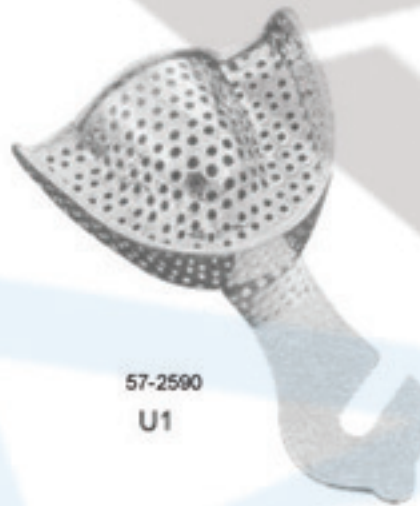
57-2588  
L3

Upper Sizes: 0,1,2,3  
Depth of Tray: 15,9 mm, Height of Plate: 12,5 mm

Lower Sizes: 0,1,2,3  
Depth of Tray: 12,9 mm



57-2589  
U0



57-2590  
U1



57-2591  
U2



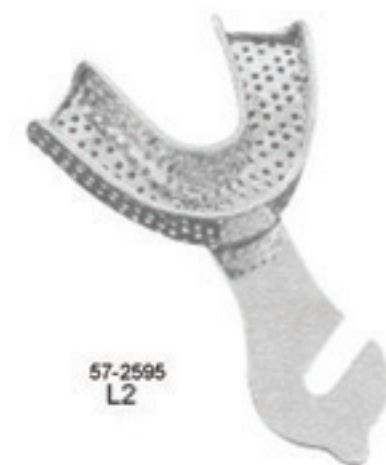
57-2592  
U3



57-2593  
L0



57-2594  
L1



57-2595  
L2



57-2596  
L3

Made of 18/8 Stainless Steel, Perforated Full Denture Set of 8



**58**

**SURGICAL**

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**FAM**BRO®



**NAME OF QUALITY INSTRUMENTS**



No. 3  
12 cm / 4 6/8"  
58-3001



No. 3  
12 cm / 4 6/8"  
58-3002



No. 4  
with scale  
12 cm / 4 6/8"  
58-3003



No. 4  
12 cm / 4 6/8"  
58-3004



No. 7  
16 cm / 6 2/8"  
58-3005



No. 7K  
12.5 cm / 4 7/8"  
58-3006



Beaver Handle  
Solid 5"  
58-3007



No. 5  
58-3008



No. 5A  
58-3009



No. 3L  
58-3010



No. 3L  
Angled  
58-3011



Beaver Handle  
Solid 5"  
58-3012



Beaver Handle  
Solid 5"  
58-3013



No. 10  
58-3014



No. 11  
58-3015



No. 12  
58-3016



No. 13  
58-3017



No. 15  
58-3018



No. 16  
58-3019



No. 17  
58-3020



No. 18  
58-3021



No. 19  
58-3022



No. 20  
58-3023



No. 21  
58-3024



No. 22  
58-3025



No. 23  
58-3026



No. 24  
58-3027

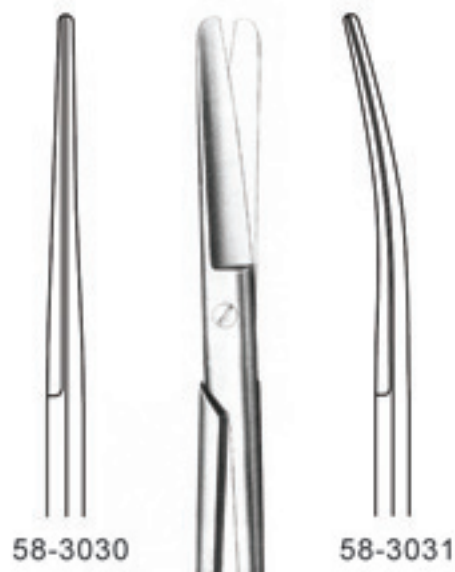


No. 34  
58-3028



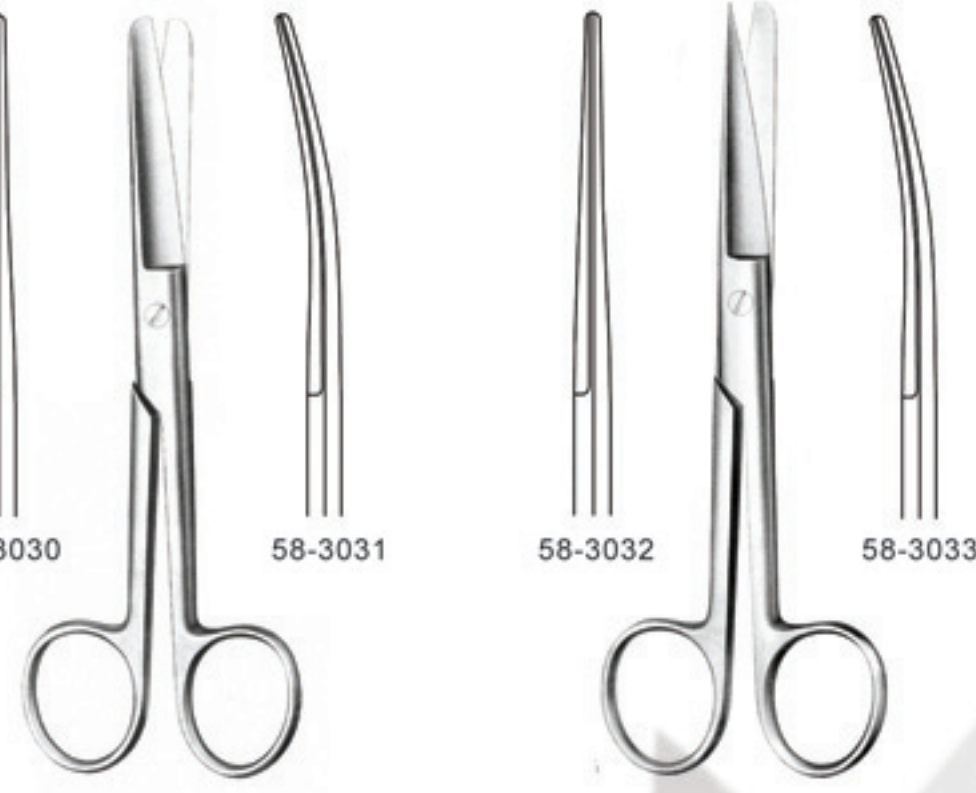
No. 36  
58-3029





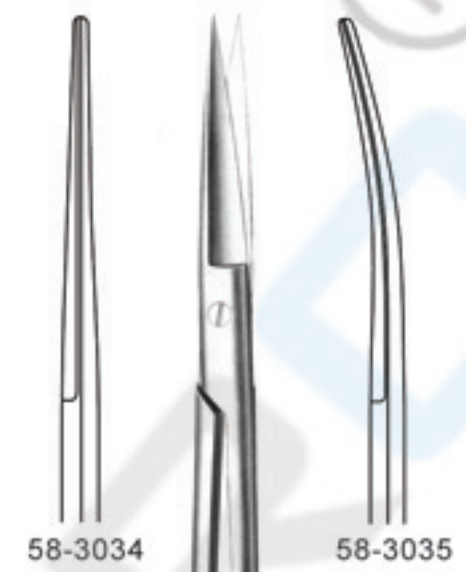
58-3030

58-3031



58-3032

58-3033



58-3034

58-3035



Operating Scissor  
14.5 cm/5 6/8"  
blunt/blunt



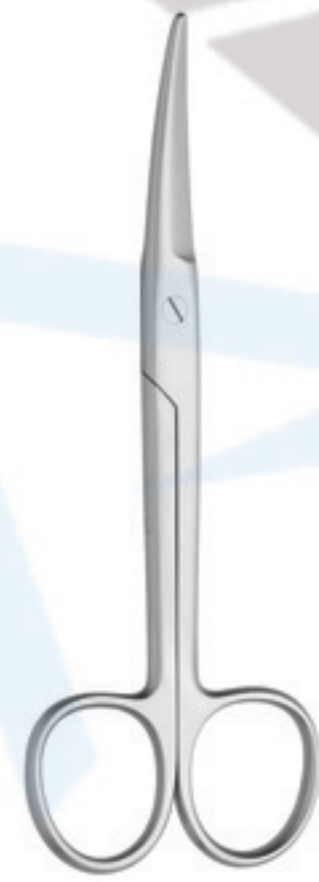
Operating Scissor  
14.5 cm/5 6/8"  
sharp/blunt



Operating Scissor  
14.5 cm/5 6/8"  
sharp/sharp



Mayo  
Blunt/Blunt  
14.5 cm/5 6/8"  
58-3036



Mayo  
Blunt/Blunt  
14.5 cm/5 6/8"  
58-3037



Kelly  
16 cm/6 1/4"  
58-3038  
Str



Kelly  
16 cm/6 1/4"  
58-3039  
Cvd



Quinby  
Curved  
12.5cm/5"  
58-3040



Dean  
16.5cm/6"  
58-3041



Locklin Curved  
16cm/6 1/4"  
58-3042



Locklin  
16cm/6 1/4"  
58-3043



LaGrange  
Double-Curved  
11.5cm/4 1/2"  
58-3044



Sullivan  
14cm/5"  
58-3045



Goldman-Fox  
12.5cm/5"  
58-3046



Strabismus  
Straight  
Tenotomy  
11.5cm/4"  
58-3047



Joseph  
Straight  
14cm/5"  
58-3048



Joseph  
Curved  
14cm/5"  
58-3049



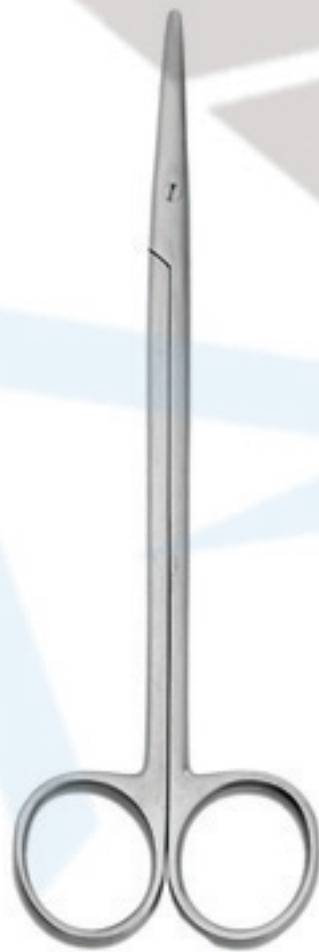
Iris  
Straight  
11.5cm/4 1/2"  
58-3050



Iris  
Curved  
11.5cm/4 1/2"  
58-3051



Metzenbaum  
Straight  
14.5cm/5 1/4"  
58-3052



Metzenbaum  
Curved  
14.5cm/5 1/4"  
58-3053



Metzenbaum-Baby  
Straight  
12.5cm/5"  
58-3054



Metzenbaum-Baby  
Curved  
12.5cm/5"  
58-3055



Suture  
58-3056 12cm/4 3/4"  
58-3057 15cm/6"



Wagner  
Straight  
11.5cm/4 1/2"  
58-3058



Wagner  
Curved  
11.5cm/4 1/2"  
58-3059



Wagner  
Angled  
11.5cm/4 1/2"  
58-3060



Crown & Gold  
Straight  
12cm/4 3/4"  
58-3061



Crown & Gold  
Curved  
12cm/4 3/4"  
58-3062



Wire Cutting Scissor  
12.5cm/5"  
58-3063



Lister  
Bandage  
14.5cm/5 3/4"  
58-3064



14.5cm/5 3/4"  
58-3065



Castroviejo  
Curved  
10cm/4"  
58-3066





Metzenbaum  
Straight/Blunt  
14.5cm/5 1/2"  
58-3067



Metzenbaum  
Curved/Blunt  
14.5cm/5 1/2"  
58-3068



Metzenbaum  
Straight/Pointed  
14.5cm/5 1/2"  
58-3069



Metzenbaum  
Curved/Pointed  
14.5cm/5 1/2"  
58-3070



Metzenbaum  
Delicate  
Curved/Blunt  
18cm/7"  
58-3071



Goldman-Fox  
Straight  
13cm/5"  
58-3072



Goldman-Fox  
Curved  
13cm/5"  
58-3073



Wire Cutting  
12cm/4"  
58-3074



Iris  
Straight  
11.5cm/4"  
58-3075



Iris  
Curved  
11.5cm/4"  
58-3076



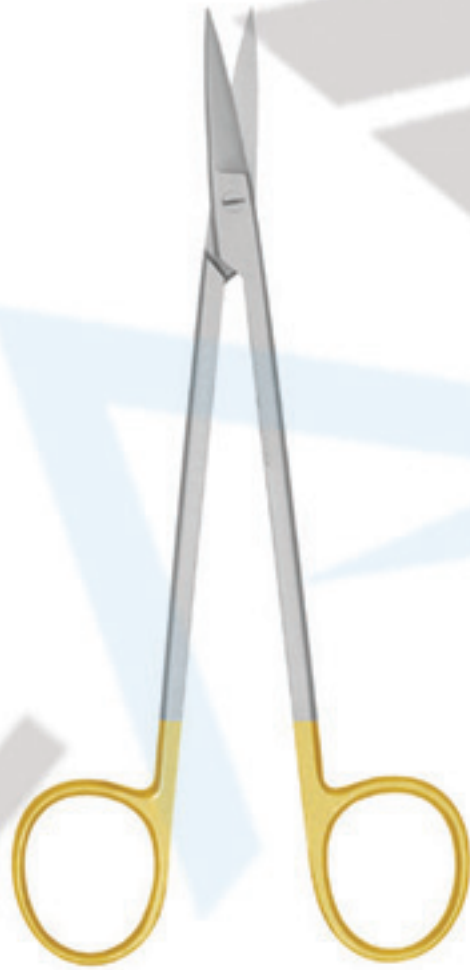
Dean  
16.5cm/6"  
58-3077



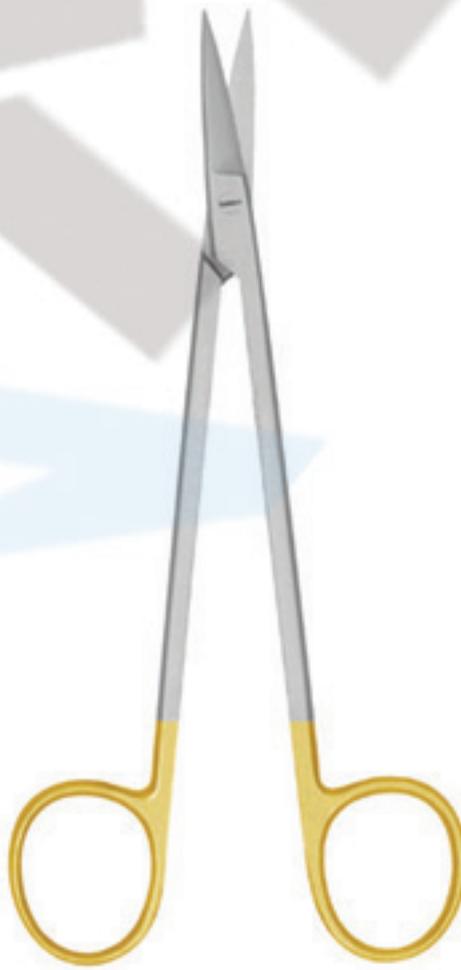
Locklin  
Curved Handle  
16.5cm/6"  
58-3078



Locklin  
16.5cm/6"  
58-3079



Kelly  
Straight  
16cm/6"  
58-3080



Kelly  
Curved  
16cm/6"  
58-3081



Metzenbaum  
14.5cm/5.5"  
58-3082



58-3083  
College  
15 cm



smooth



58-3084  
College  
15 cm



serrated



58-3085  
College  
15 cm



smooth



58-3086  
College  
15 cm



serrated



58-3087  
College  
15 cm



smooth



58-3088  
College  
15 cm



serrated



58-3089  
College  
15 cm



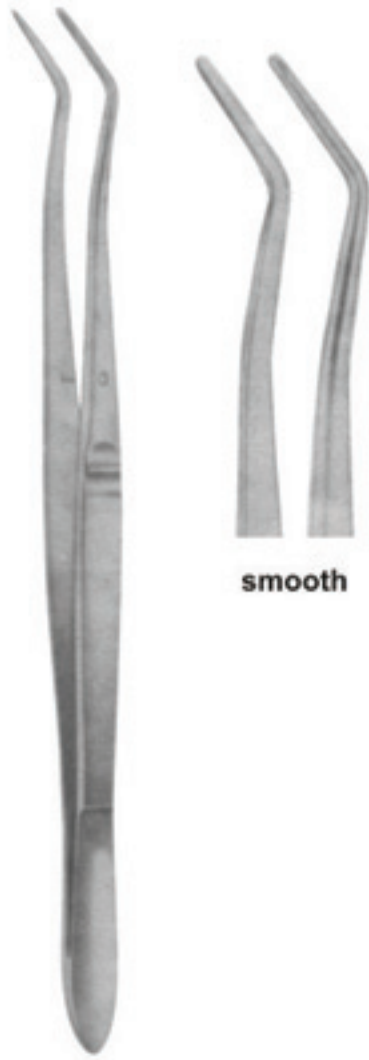
smooth



58-3090  
College

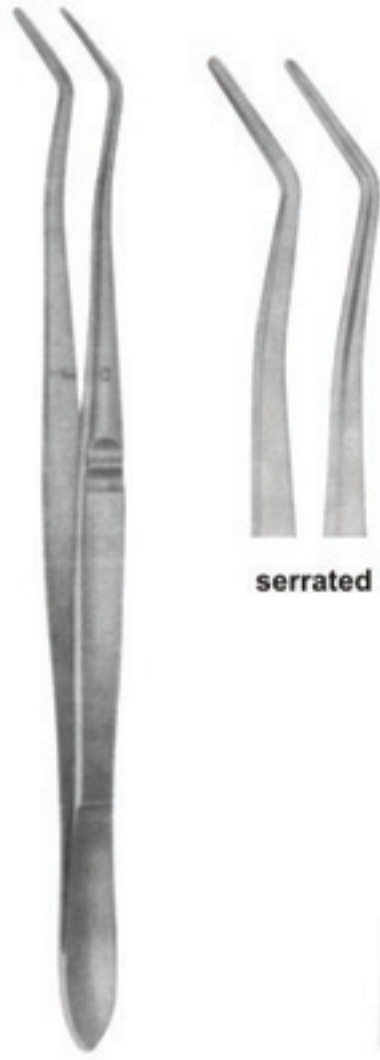


serrated



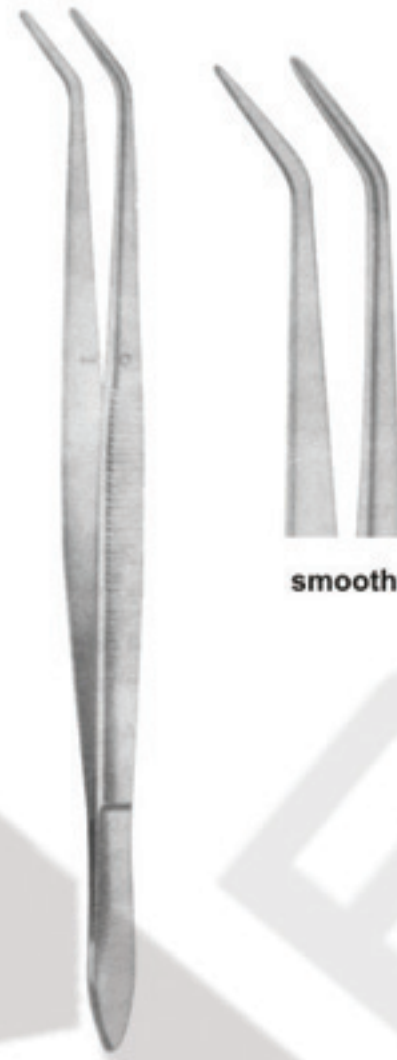
smooth

58-3091  
Meriam  
16 cm



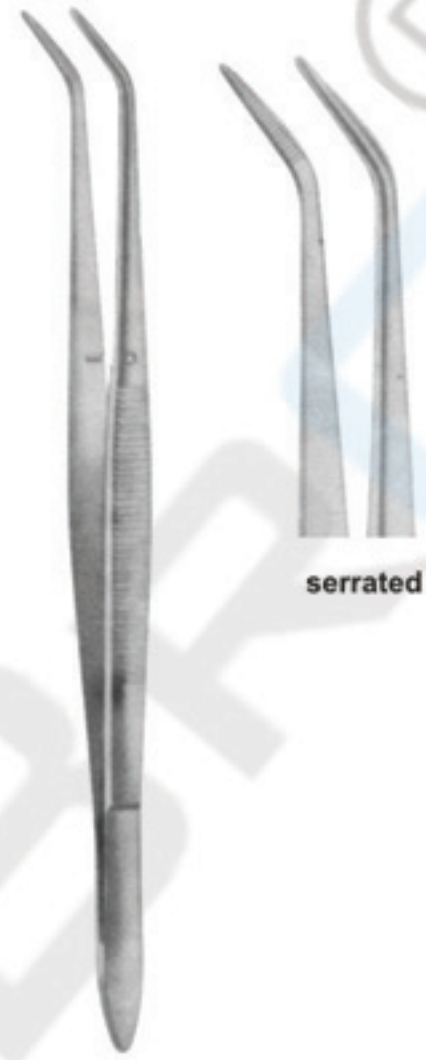
serrated

58-3092  
Meriam  
16 cm



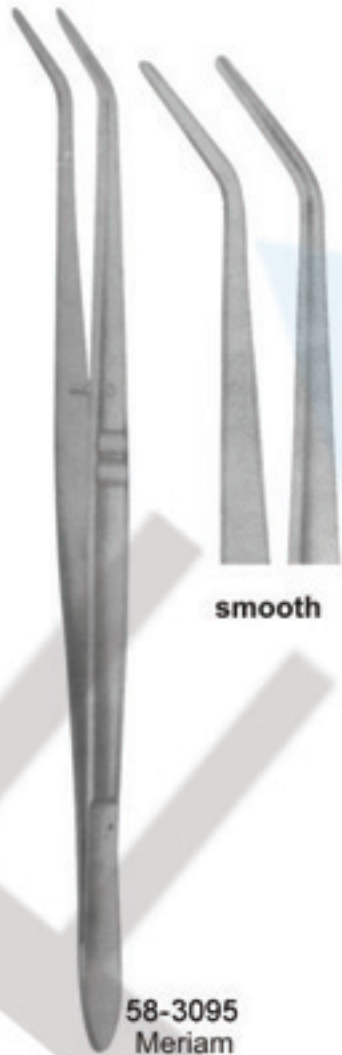
smooth

58-3093  
Meriam  
16 cm



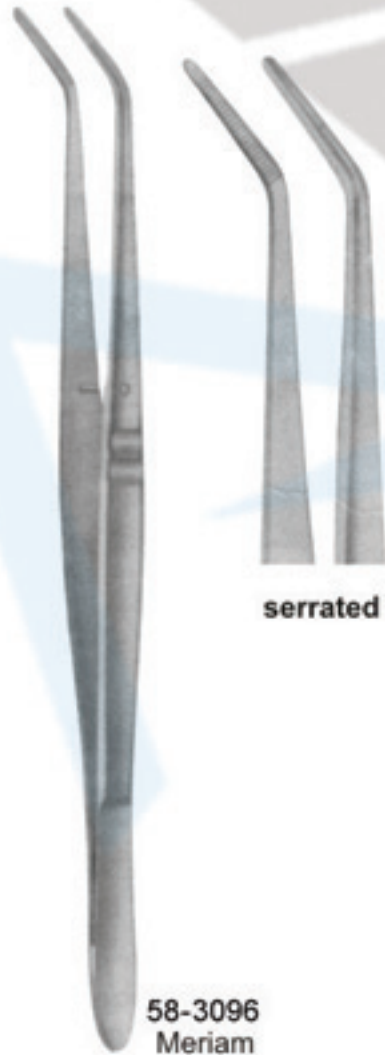
serrated

58-3094  
Meriam  
16 cm



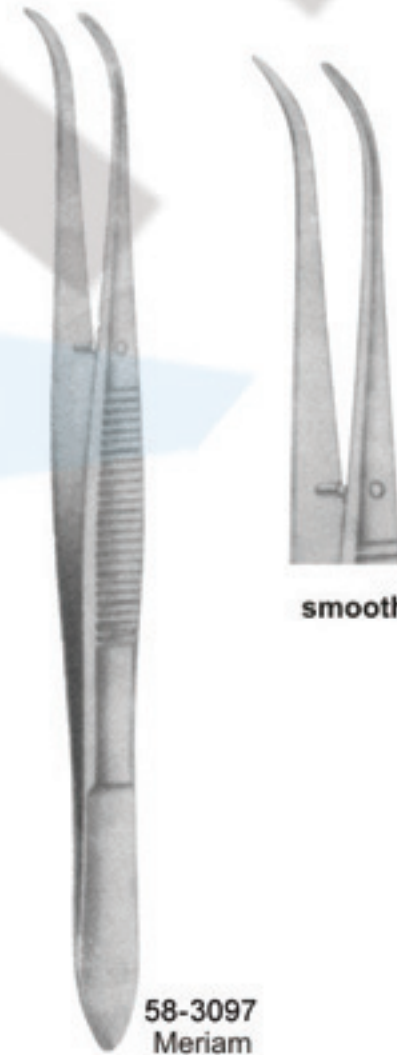
smooth

58-3095  
Meriam  
16 cm



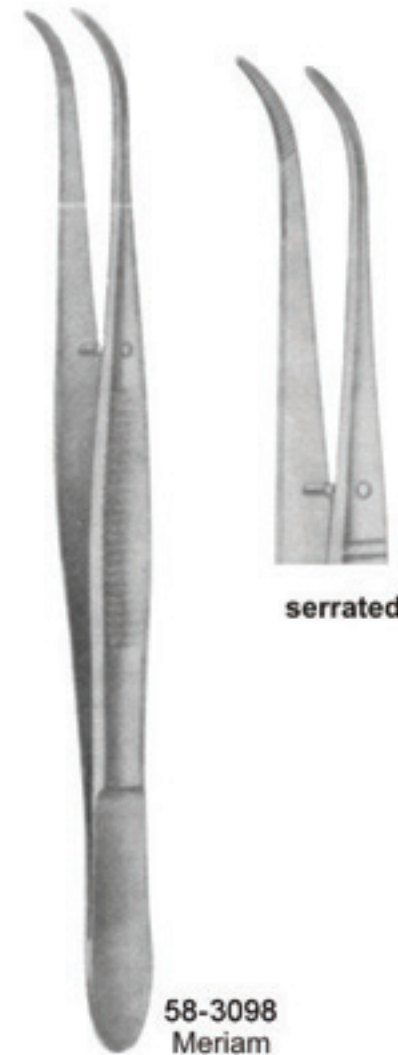
serrated

58-3096  
Meriam  
16 cm



smooth

58-3097  
Meriam  
16 cm



serrated

58-3098  
Meriam  
16 cm





58-3099  
Mayo-Hegar  
16 cm



58-3100  
Mayo-Hegar TC  
16 cm



58-3101  
Mayo-Hegar  
18 cm



58-3102  
Mayo-Hegar TC  
18 cm



58-3103  
Mini-Ryder  
18 cm



58-3104  
Mini-Ryder  
15 cm



58-3105  
Derf  
12 cm



58-3106  
Hegar-Baumgarther  
14 cm



58-3107  
Crile-Wood  
15 cm



58-3108  
Crile-Wood TC  
15 cm



58-3109  
Adson  
17.5 cm



58-3110  
Olsen-Hegar  
14 cm



58-3111  
Baumgarther  
14.5 cm



58-3112  
Gillies  
16 cm



58-3113  
Gillies  
16 cm



58-3114  
Hegar-Baumgarther  
14 cm



58-3115  
Toennis  
18 cm



58-3116  
Toennis  
18 cm



58-3117  
Lichtenberg  
17 cm



58-3118  
Lichtenberg  
17 cm



58-3119  
Eiselberg-Mathieu  
19.5 cm



58-3120  
Boynton  
12 cm



58-3121  
Arruga  
16 cm



58-3122  
Boynton  
12 cm



58-3123  
Arruga  
16 cm



**58-3140**  
Castroviejo  
14 cm



**58-3141**  
Castroviejo  
14 cm



**58-3142**  
Castroviejo  
14/60 cm



**58-3143**  
Castroviejo  
18 cm



**58-3144**  
Castroviejo  
18 cm



**58-3145**  
Castroviejo  
14 cm



**58-3146**  
Castroviejo  
14 cm



**58-3147**  
Castroviejo  
14/60 cm



**58-3148**  
Castroviejo  
18 cm



**58-3149**  
Castroviejo  
18 cm





58-3150  
Mathieu  
14 cm



58-3151  
Mathieu  
14 cm



58-3152  
Mathieu  
14 cm



58-3153  
Mathieu  
14 cm



58-3154  
Mathieu  
17 cm



58-3155  
Mathieu  
17 cm



58-3156  
Mathieu  
14 cm



58-3157  
Micro-Barraquer  
18 cm



The tips have tungsten carbide inserts for better handling.



58-3175  
Mathieu  
17 cm



58-3176  
Mathieu  
17 cm



58-3177  
Micro-Barraquer  
14 cm



58-3178  
Castroviejo  
13 cm



58-3179  
Castroviejo-Barraquer  
13 cm



58-3180  
Castroviejo  
13 cm



58-3181  
Castroviejo  
13 cm



18.03mm,cm



18.04mm,cm



18.05mm,cm



58-3185  
Fig.6FR  
Fraizer  
15.02mm,cm



58-3182  
Fig.12FR  
Fraizer  
15.04mm,cm



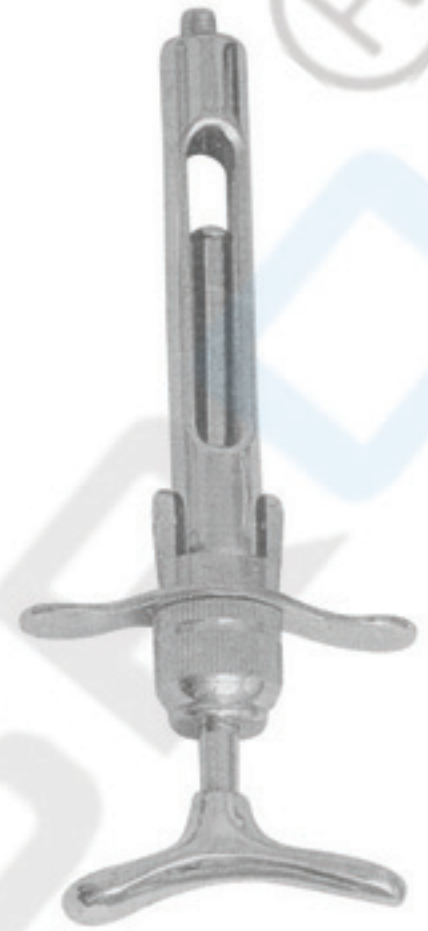
58-3183  
Fig.10FR  
Fraizer  
15.03,3mm,cm



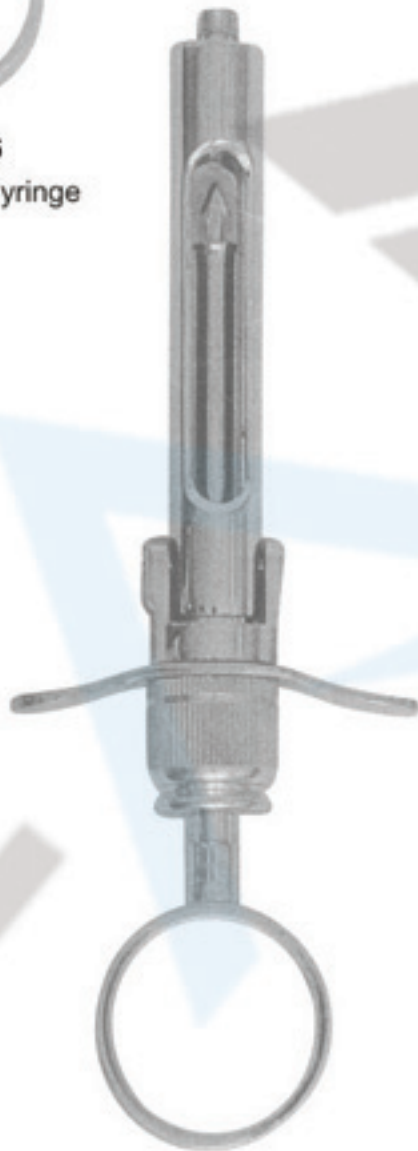
58-3184  
Fig.8FR  
Fraizer  
15.02,7mm,cm



58-3186  
Aspirating Syringe



58-3190  
Breech Loading Syringe



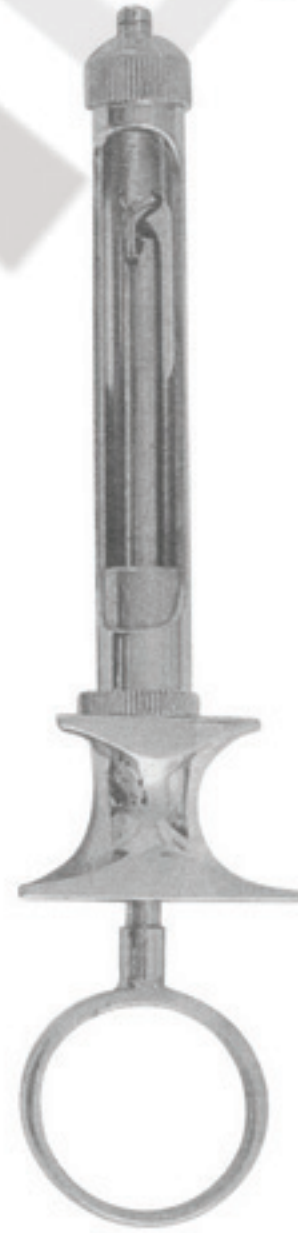
58-3187  
Aspirating & Breech Syringe



58-3188  
Band Adaptor



58-3189  
Endo Finger Ruler  
With Adjustable Slide



58-3191  
Aspirating Syringe



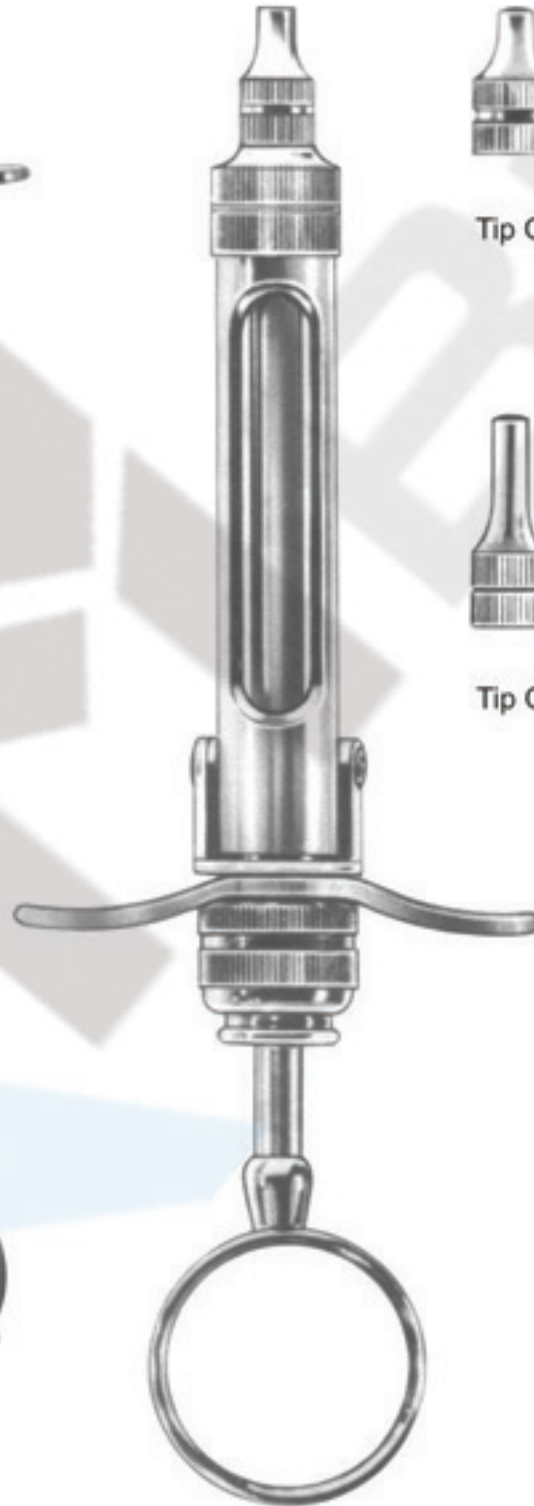
58-3192



58-3193



58-3194



58-3196/1,8 ml  
58-3197/2,2 ml

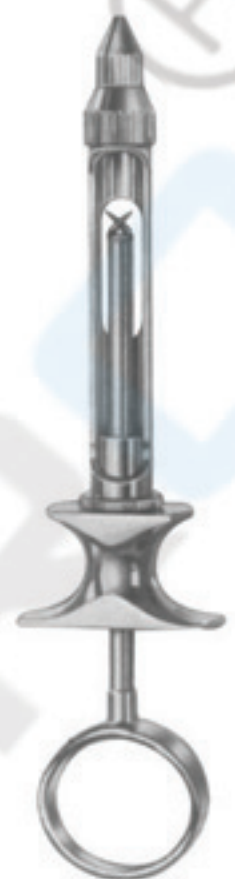
Cartridge Syringe complete  
With 2 tips and without needles



Tip Only, short



Tip Only, long



58-3198



58-3195



58-3199



58-3200  
Cork screw tip



58-3201  
Cork screw tip



58-3203  
Folding type, cork  
screw tip



58-3204  
Folding type, cork  
screw tip



58-3205  
Cork screw tip



58-3208  
Autoclavable Plastic Protection sleeve



58-3206  
Spare cap with  
metric thread



58-3207  
With Whitworth  
thread



58-3209  
Brass syringe with stainless steel moving parts



58-3210  
Brass syringe with stainless  
steel moving parts

SURGICAL



58-3211  
140 mm

58-3212  
BRUENINGS  
190 mm

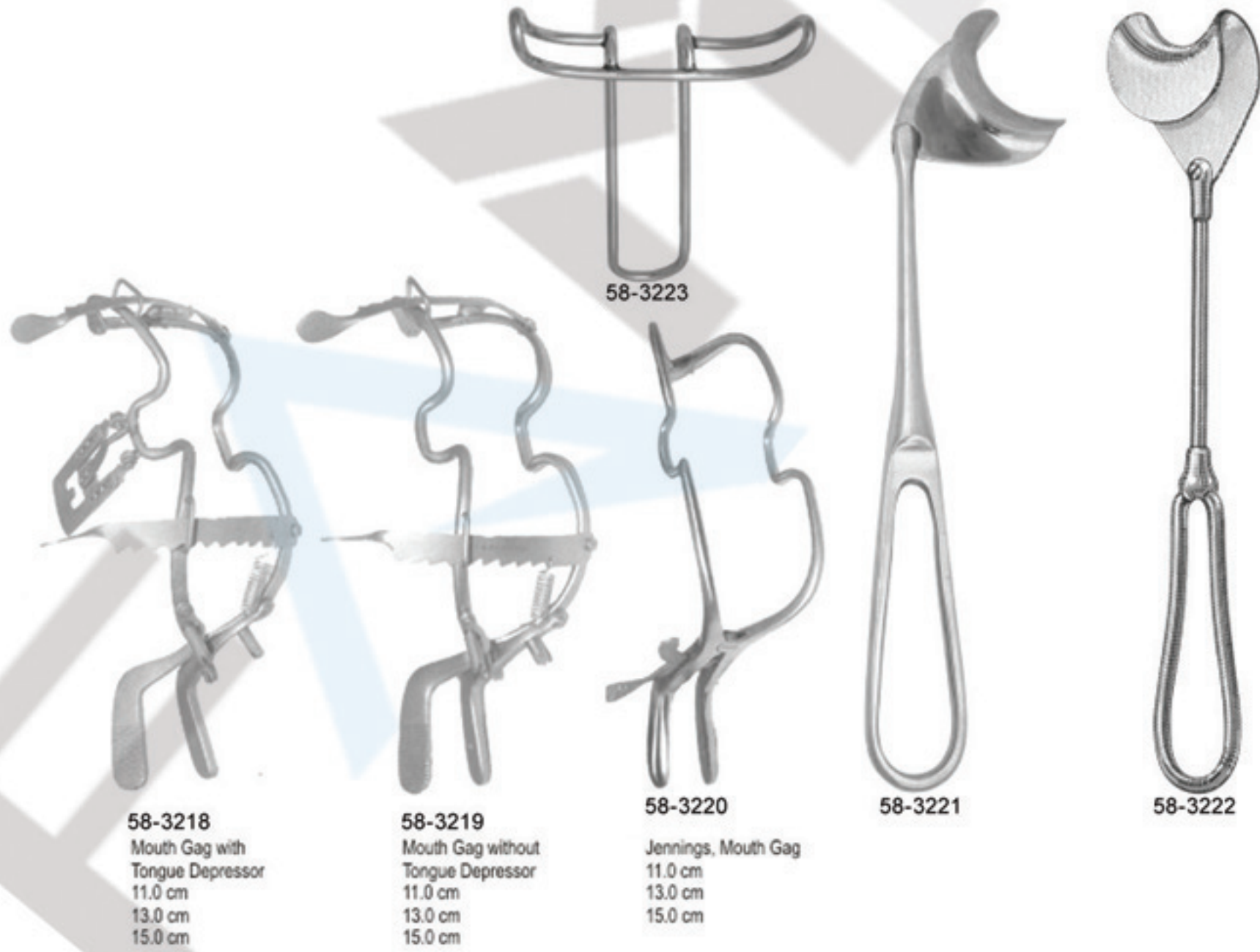
58-3213

58-3214

58-3215

58-3216

58-3217



58-3223

58-3218  
Mouth Gag with  
Tongue Depressor  
11.0 cm  
13.0 cm  
15.0 cm

58-3219  
Mouth Gag without  
Tongue Depressor  
11.0 cm  
13.0 cm  
15.0 cm

58-3220  
Jennings, Mouth Gag  
11.0 cm  
13.0 cm  
15.0 cm

58-3221

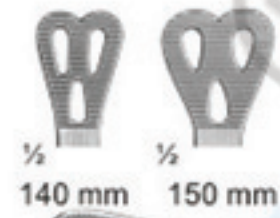
58-3222



58-3224  
DENHART



58-3225  
DENHART  
Mouth Gag With  
Silicon Inserts,  
Interchangeable  
Size: 125 mm



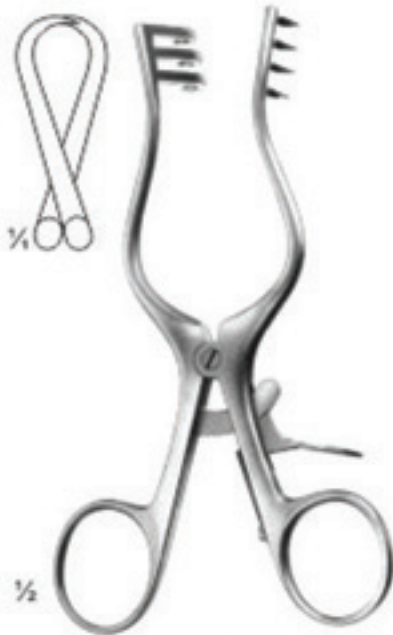
58-3227  
WIEDER  
Tongue depressor  
140mm  
150mm



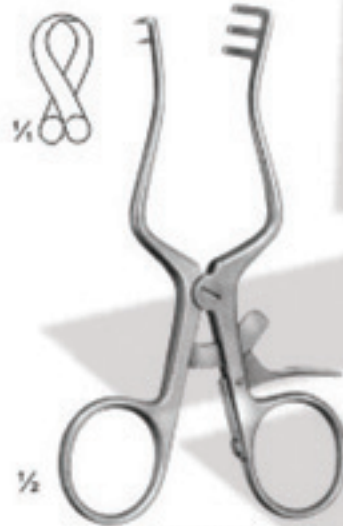
58-3226  
TOBOLD  
Tongue depressor  
Size: 145 mm



58-3231  
ANDREW  
Tongue depressor  
Size: 110 mm



58-3228  
WEITLANER  
Sharp  
130 mm



58-3229  
WEITLANER  
Sharp  
110 mm



58-3230  
WEITLANER  
Semi-Sharp  
110 mm



58-3232  
MOLT  
Pediatric



58-3233  
MOLT  
Child



58-3234  
MOLT  
Adult



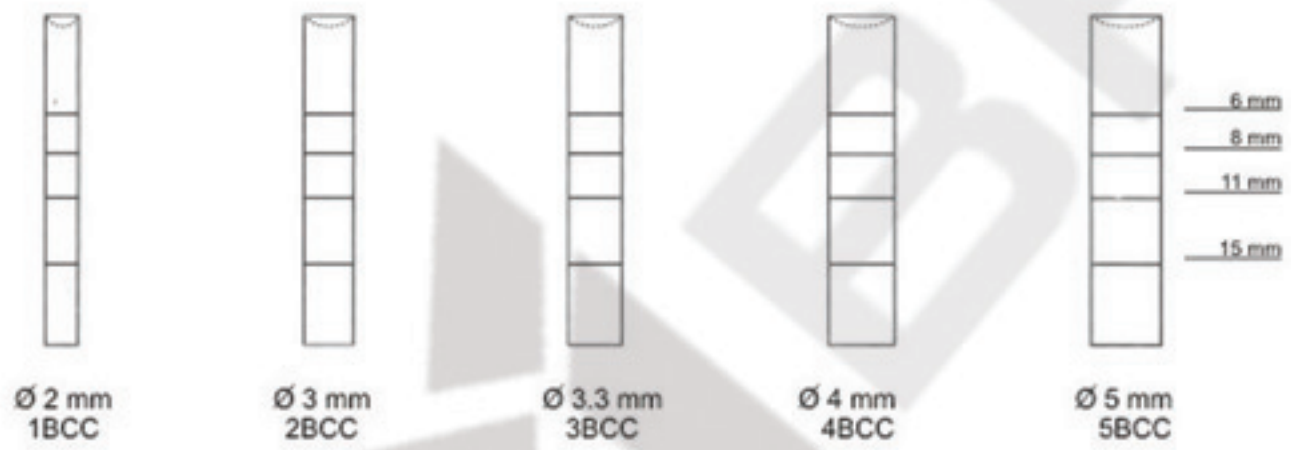
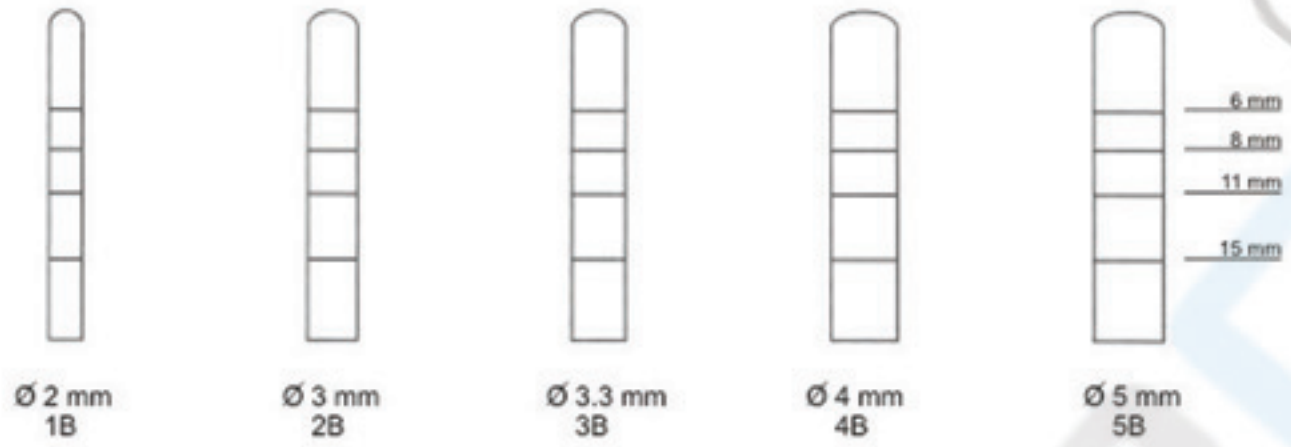
58-3235  
FERGUSON-ACKLAND  
Mouth Gag  
Size: 145 mm



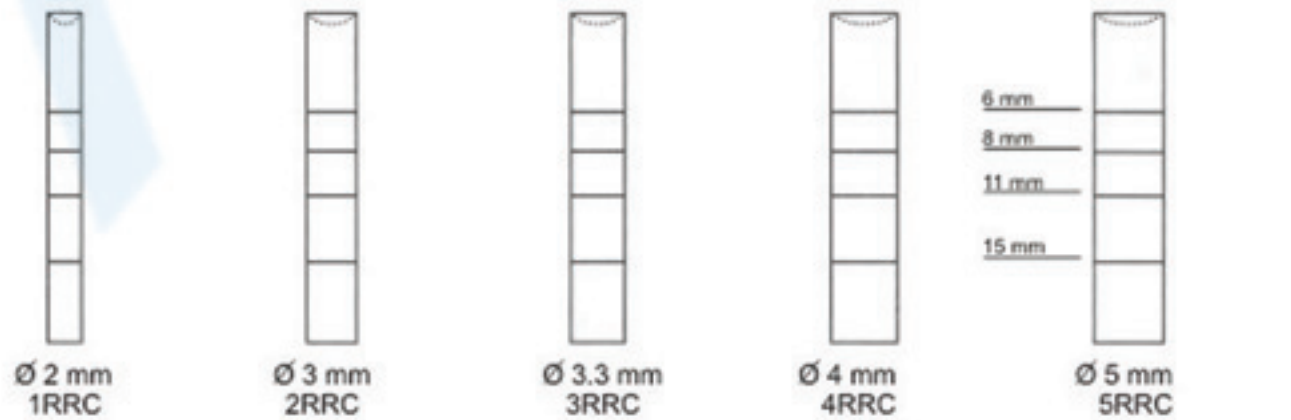
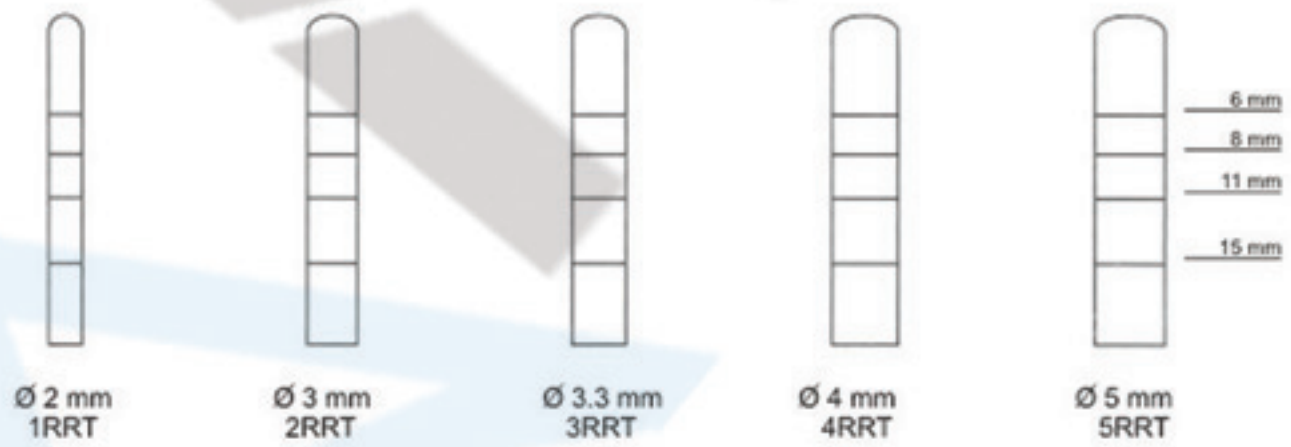
58-3236  
ROSER KOENIG  
Mouth Gag  
Size: 160mm / 185mm



58-3237  
Fig. 1B  
165 mm



58-3238  
Fig. 1  
155 mm







58-3239  
1P  
150 mm



58-3240  
Fig. 1  
155 mm



Ø 2 mm  
1P  
150 mm



Ø 3 mm  
1T  
150 mm



Ø 1.60 mm  
1  
155 mm



4  
155 mm



Ø 2.7 mm  
2P  
150 mm



Ø 4 mm  
2T  
150 mm



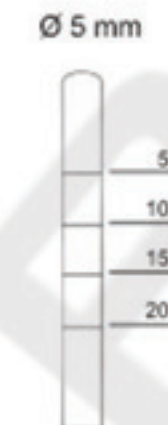
Ø 1.90 mm  
2  
155 mm



5  
155 mm



Ø 3.25 mm  
3P  
150 mm



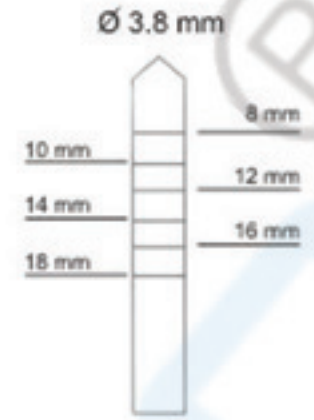
Ø 5 mm  
3T  
150 mm



Ø 2.80 mm  
3  
155 mm



6  
155 mm

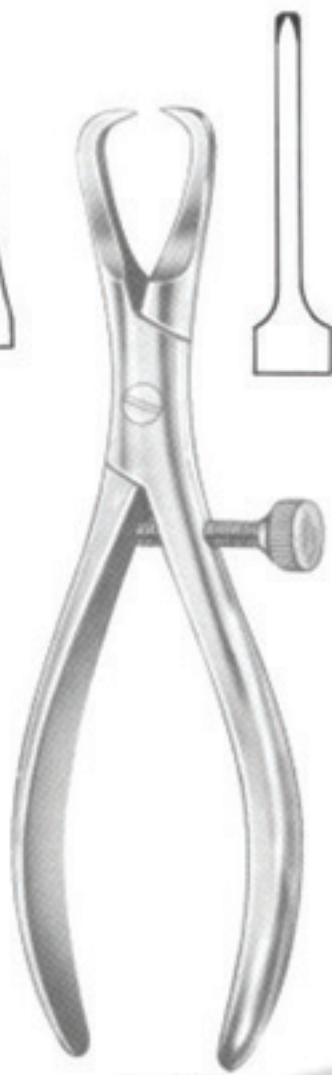


Ø 3.8 mm  
4P  
150 mm





**58-3241**  
Plaster Shear  
210 mm



**58-3242**  
Crown Removing Plier  
14 cm



**58-3243**  
MONTFORT  
18 CM



**58-3244**  
BOHM  
16 cm



**58-3245**  
Telescope Crown  
Plier, Diamond coated  
13.0 cm



**58-3246**  
Telescope Crown  
Plier, Diamond coated  
13.0 cm



**58-3247**  
Telescope Crown Plier  
13.0 cm gerieften Maul  
15.0 cm gerieften Maul  
13.0 cm gelatts Maul  
15.0 cm gelatts Maul



**58-3248**  
Telescope Crown  
Plier, Fine  
15.0 cm





**Keramogrip Forceps Straight**

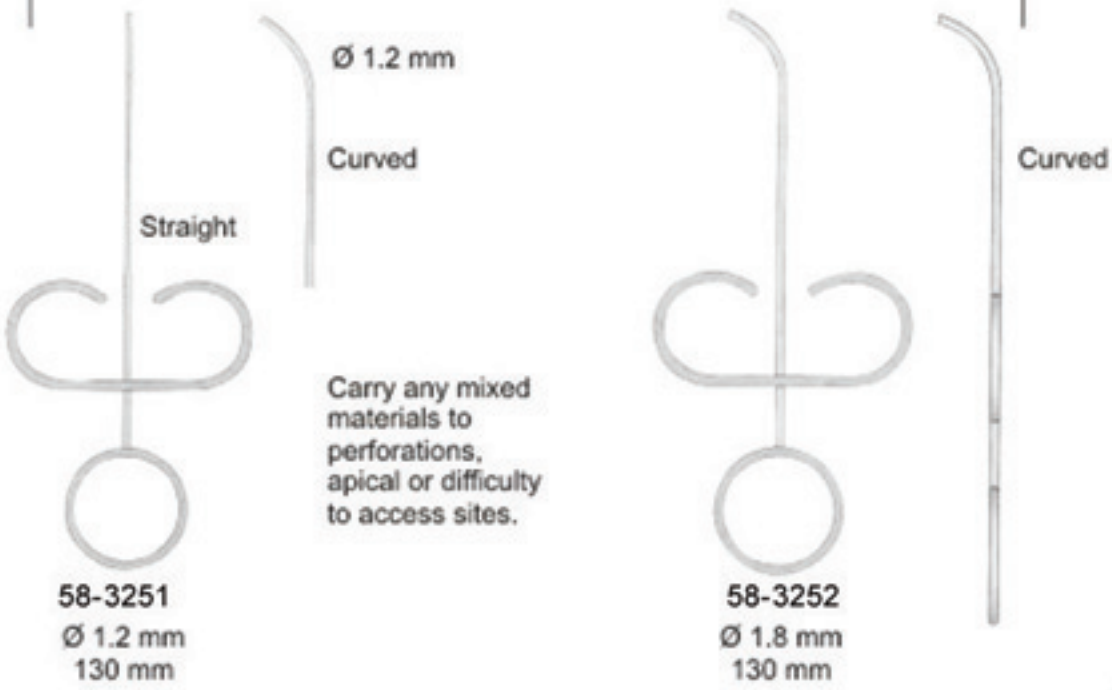
58-3249



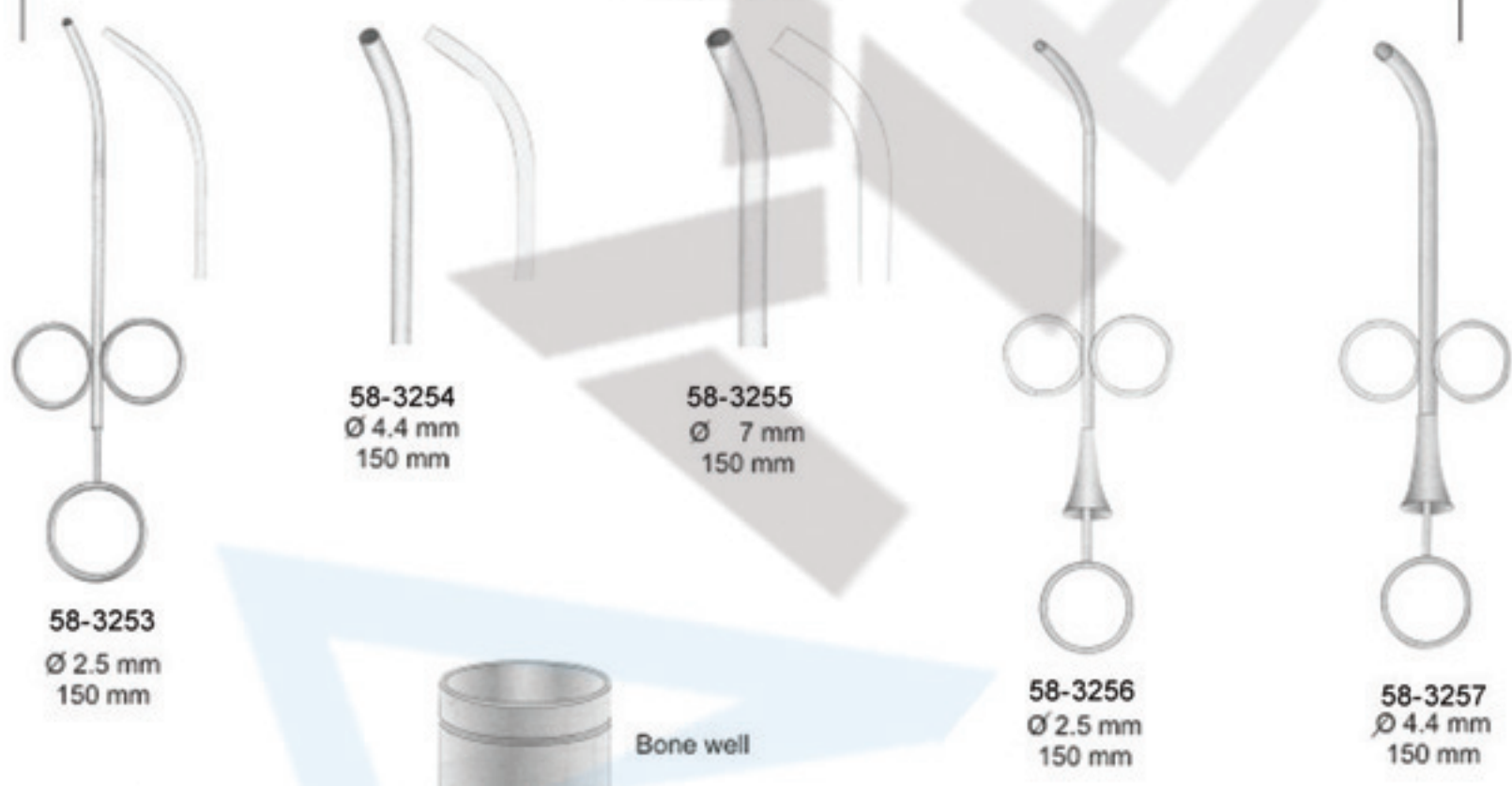
**Jacket Grip Tweezer**

58-3250

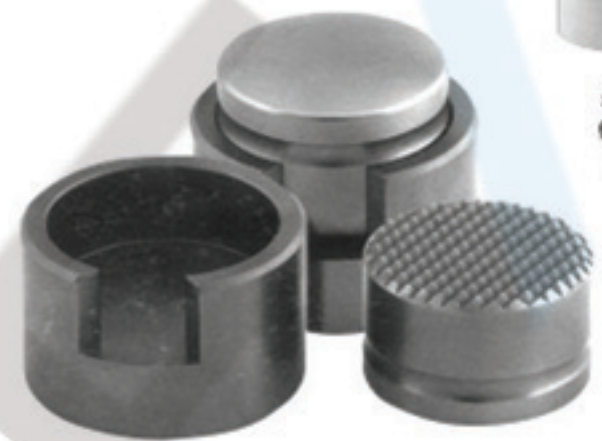
Endo guns for retrograds.



Bone Injectors



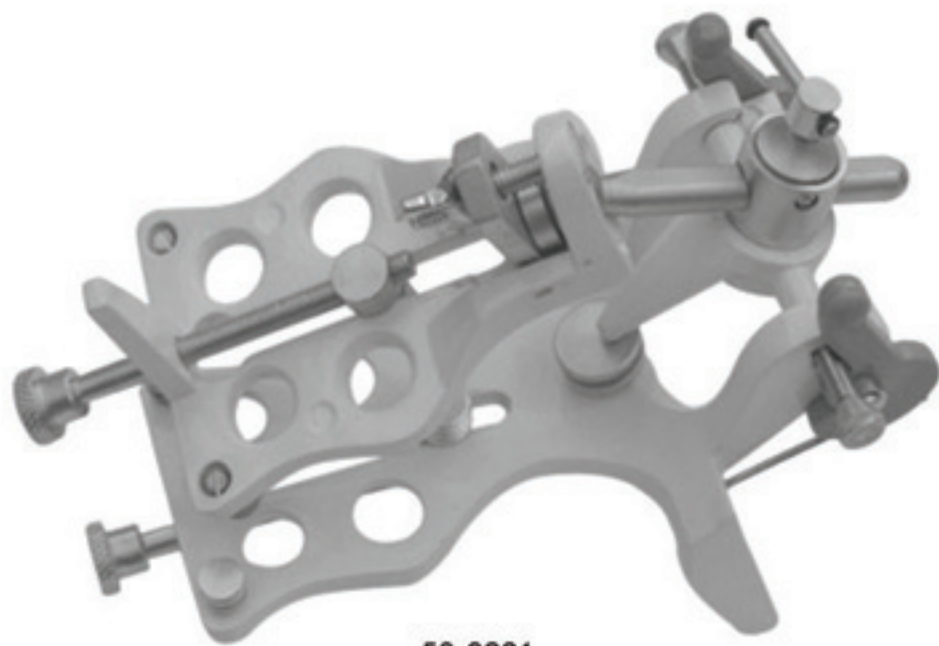
58-3258  
Ø 35 mm  
h 35 mm



58-3259  
Grinders for autogenous



58-3260  
Bone Mill Forcep  
17.0 cm



58-3261



58-3262



58-3263



58-3264



58-3265



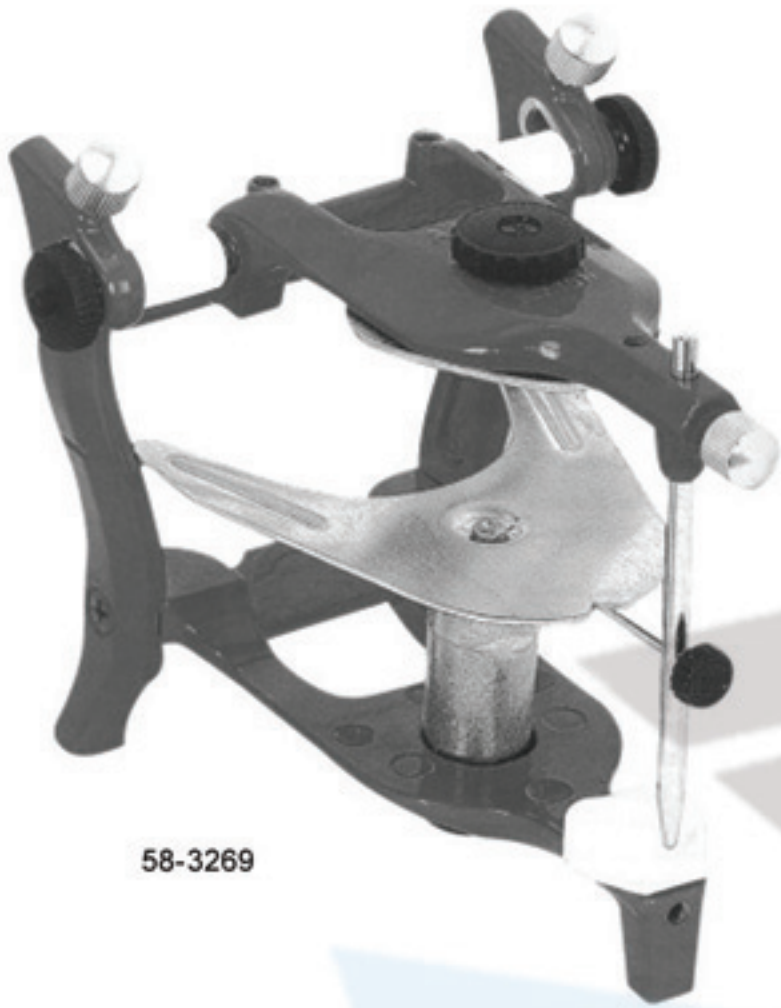
58-3266



58-3267



58-3268



58-3269



58-3270



58-3271



58-3272



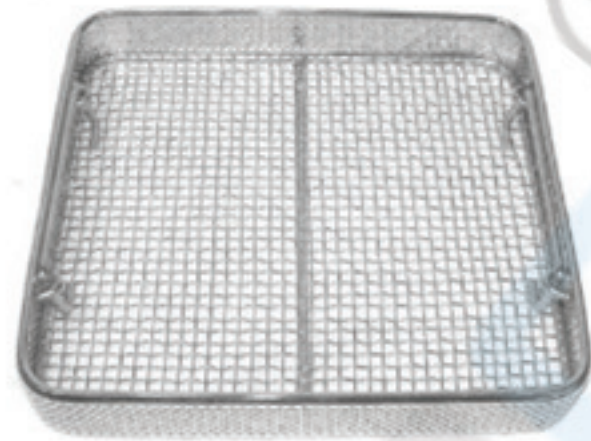
58-3274



58-3273



58-3275  
Instruments Tray of 20 Pcs



58-3276  
Instruments Riddle



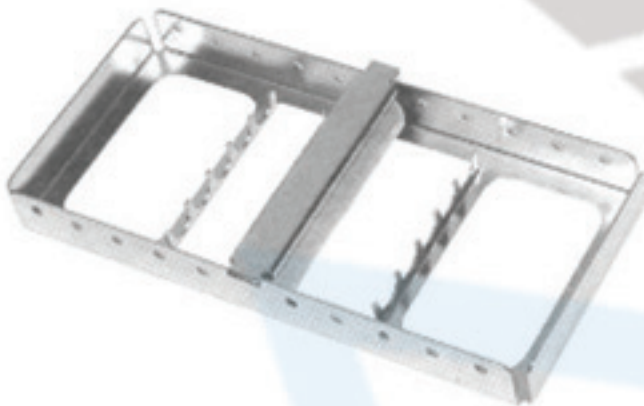
58-3277  
Instruments Tray of 7 Pcs



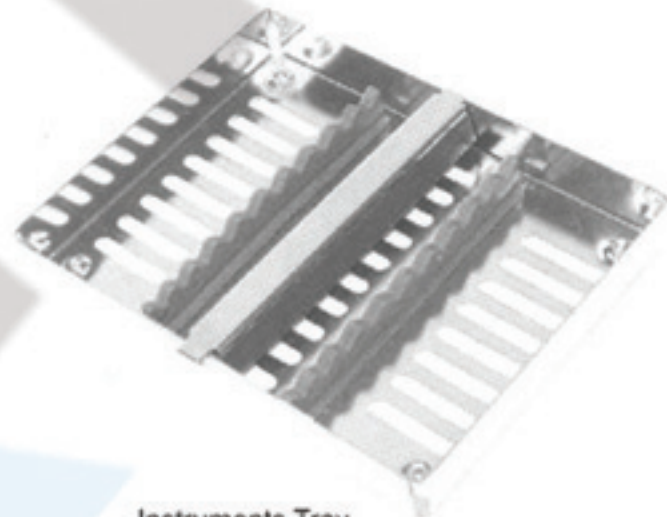
58-3278  
Instruments Tray of 10 Pcs



58-3279  
Instruments Tray of 5 Pcs



Instruments Tray of 5 Pcs  
58-3280



Instruments Tray  
58-3281



Instruments Tray  
Perforated  
58-3282



Instruments Tray  
Perforated Base  
58-3283



Instruments Tray  
Solid Base  
58-3284





58-3285  
Instruments Box



58-3286  
Instruments Box



58-3287  
Instruments Box



58-3288  
Instruments Sterilizer  
150x75 mm



58-3289  
Endodontic Box



58-3290  
Sterilizing Box  
320x120 mm



Instruments Tray  
58-3291



Instruments Tray  
58-3292



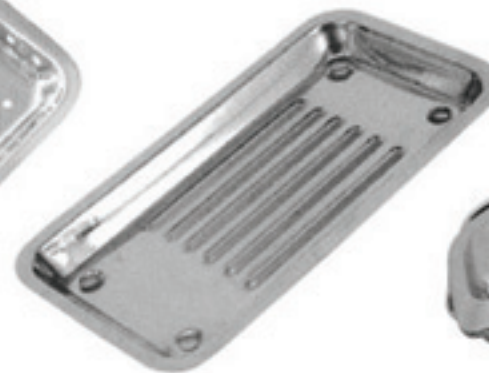
Instruments Tray  
(Perforated)  
58-3293



Instruments Tray  
Shallow(Mayo)  
58-3294



Scaler Tray  
20.0 x 10.0 x 1.5 cm  
58-3295



Scalers Tray  
58-3296



Scalers Tray  
58-3297



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