



DENTAL INSTRUMENTS



www.mohsangroup.com



INTRODUCTION

In 1972 Mohsan Surgical was established with the sole aim to export high Quality surgical, dental, beauty Instruments. Under the banner of Mohsan Surgical our products were advertised throughout the world by the help of catalogues, brochures and personal visits to different countries across the world. These efforts bore fruit and we managed to establish our credibility and began exporting quality instruments globally.

We achieved tremendous success by virtue of constant dedicated efforts, devotion to duty and maintenance of quality control. This quality management system was properly implemented and is being successfully executed at all production stages. This QMS enables us to control and prevent unforeseen circumstances at every stage of production and export.

Keeping in view the universal quality standards, we are fortunate to obtain cGMP certificate (Basic requirement of FDA for export to the United States of America) and also achieved the landmark certification of ISO-9001: 2000. Regular frequent COC audits are carried out by experienced auditors.

Its been almost 40 Years of dedicated service which has earned trust and reputation to us in this field. And as being a manufacturer we have ability, knowledge, infrastructure and compliance to design & manufacture instruments as per the needs and requirements of our respective buyers/clients. The customer satisfaction is what we always strive for as we believe the customer is a King in this capital society.

MISSION STATEMENT

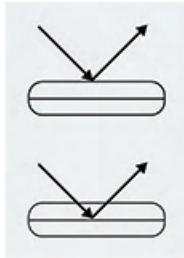
"To become a Global Company by providing our valuable customers the best quality products and prompt services through product innovation, development and acquisition of technology. The satisfaction of our customers and employees is a major part of our mission."



CONTENTS

40	Diagnostics	01 - 08
41	Periodontal	09 - 31
42	Restorative	33 - 55
43	Anaesthesia	57 - 66
44	Extraction	67 - 121
45	Surgery	123 - 210
46	Impression	211 - 225
47	Laboratory	227 - 252
48	Orthodontic	253 - 297
49	Implantology	299 - 326
50	Sterilization	327 - 336





Front Surface: Rhodium coated, sharp and distortion free mirror image through reflective metal layer directly on glass surface.

Back Surface: The reflective layer lies on the backside of the mirror glass



Fig. 3
40-101-20 Ø 20 mm
Standard Mouth mirror,
Back Surface, flat, 12 pieces



Fig. 4
40-102-22 Ø 22 mm
Fig. 5
01-102-24 Ø 24 mm
Standard Mouth mirror,
Back Surface, flat, 12 pieces



Fig. 4
40-103-22 Ø 22 mm
Fig. 5
01-103-24 Ø 24 mm
Mouth mirror, magnifying,
Back Surface, 12 pieces



Fig. 4
40-104-22 Ø 22 mm
Fig. 5
01-104-24 Ø 24 mm
RHODIUM Mouth mirror,
Front Surface, flat, 12 pieces



Fig. 4
40-105-22 Ø 22 mm
Fig. 5
01-105-24 Ø 24 mm
RHODIUM Mega Mouth mirror,
Front Surface, flat, 12 pieces

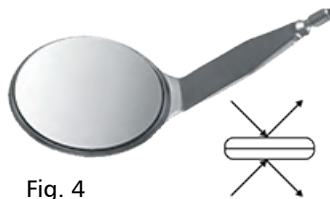


Fig. 4
40-106-22 Ø 22 mm
Fig. 5
01-106-24 Ø 24 mm
RHODIUM Mega Mouth mirror,
Front Surface, flat, double-sided,
6 pieces



Fig. 4
40-107-22 Ø 22 mm
Fig. 5
01-107-24 Ø 24 mm
RHODIUM Mouth mirror with lip retractor,
Front Surface, flat, double-sided,
12 pieces

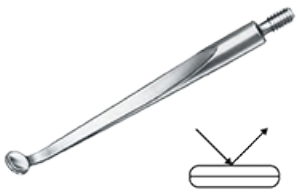


Fig. 1
40-108-22 Ø 3 mm
RHODIUM MICRO Mouth mirror,
Front Surface, flat, 1 piece

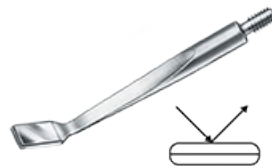


Fig. 3
40-110-24 3 x 6 mm
RHODIUM MICRO Mouth mirror,
Front Surface, flat, 1 piece



Fig. 2
40-109-24 Ø 5 mm
RHODIUM MICRO Mouth mirror,
Front Surface, flat, 1 piece



40-111-12
12.5 cm - 5"



40-112-12
12 cm - 4³/₄"



40-113-12
12 cm - 4³/₄"



40-114-12
12 cm - 4³/₄"
Ø 5 mm



40-115-13
13.5 cm - 5¹/₂"




40-116-12
12.5 cm - 5"




40-117-12
12.5 cm - 5"




40-118-12 
12 cm - 4³/₄"
Ø 7 mm




40-119-12 
12 cm - 4³/₄"
Ø 5 mm












40-120-12 
12 cm - 4³/₄"
Ø 5 mm



40-121-12 
12 cm - 4³/₄"
Ø 5 mm



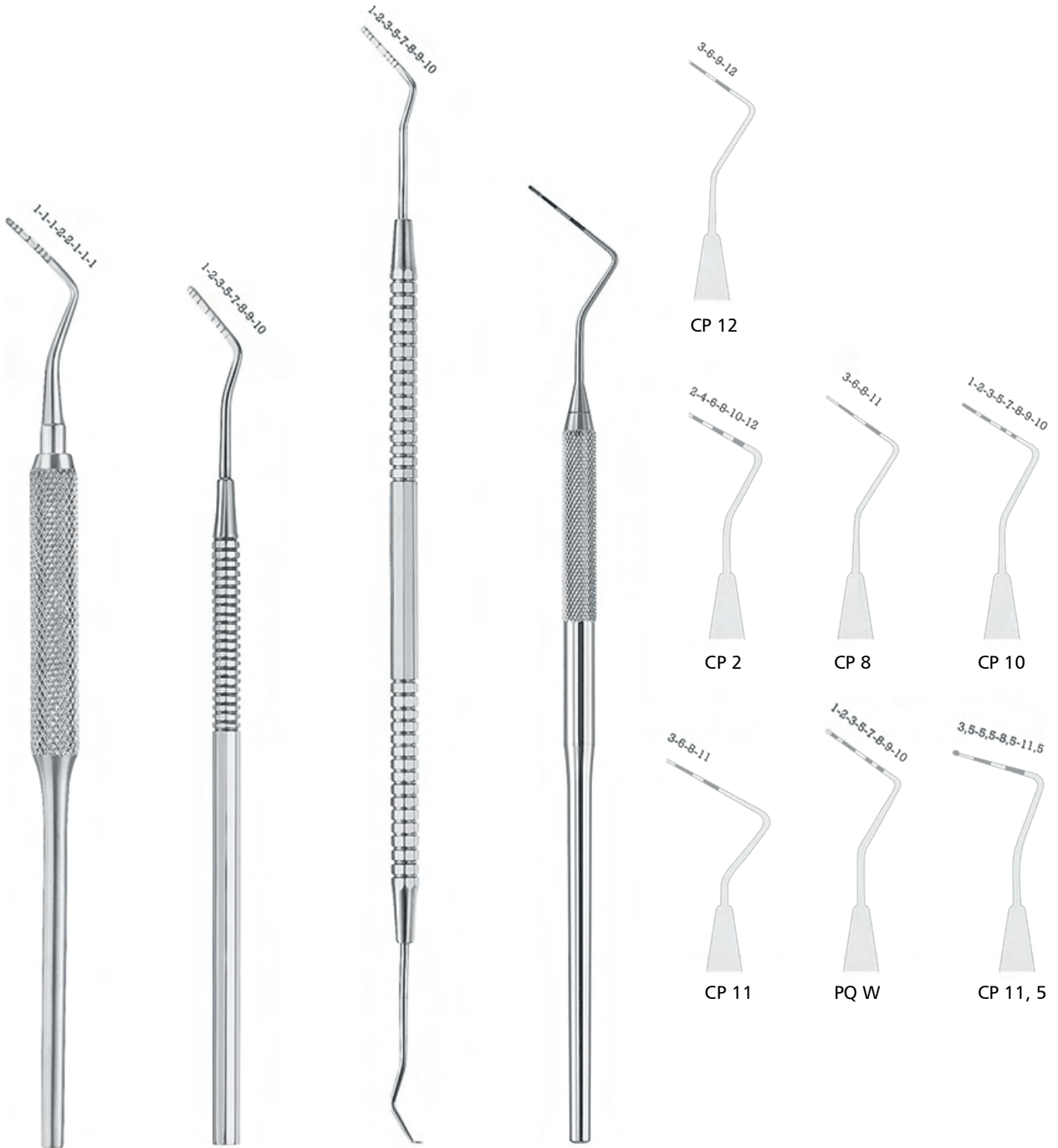
	40-122-13	13.5 cm / 5 ¹ / ₄ "
	40-123-13	13.5 cm / 5 ¹ / ₄ "
	40-124-13	13.5 cm / 5 ¹ / ₄ "
	40-125-13	13.5 cm / 5 ¹ / ₄ "
	40-126-13	13.5 cm / 5 ¹ / ₄ "
	40-127-13	13.5 cm / 5 ¹ / ₄ "
	40-128-13	13.5 cm / 5 ¹ / ₄ "
	40-129-13	13.5 cm / 5 ¹ / ₄ "
	40-130-13	13.5 cm / 5 ¹ / ₄ "



40-131-08	8 mm	No. 00
40-131-10	10 mm	No. 0
40-131-12	12 mm	No. 1
40-131-14	14 mm	No. 2
40-131-16	16 mm	No. 3
40-131-18	18 mm	No. 4
40-131-20	20 mm	No. 5
40-131-22	22 mm	No. 6
40-131-24	24 mm	No. 7
40-131-26	26 mm	No. 8
40-131-28	28 mm	No. 9
40-131-30	30 mm	No. 10

40-132-08	8 mm	No. 00
40-132-10	10 mm	No. 0
40-132-12	12 mm	No. 1
40-132-14	14 mm	No. 2
40-132-16	16 mm	No. 3
40-132-18	18 mm	No. 4
40-132-20	20 mm	No. 5
40-132-22	22 mm	No. 6
40-132-24	24 mm	No. 7
40-132-26	26 mm	No. 8
40-132-28	28 mm	No. 9
40-132-30	30 mm	No. 10

40-133-00



40-134-00



40-135-00



40-136-00



40-137-12 CP 12

40-138-02 CP 2

40-139-08 CP 8

40-140-10 CP 10



40-141-11 No. 11 CP 11

40-142-00 Williams PQ W

40-143-10 Who CP 11, 5





Goldman-Fox
40-144-23
No. 23GF



William-Fox
40-145-00



Nabers
40-146-02
No. 2N



Nabers
40-147-02
No. Q2N



Hauer
40-148-11
Probe/
Medicine placer
Graduation
3/5/8
2/3/5/6/8



North Carolina
40-149-15
Fig. CP15
Graduation
1-15 in mm



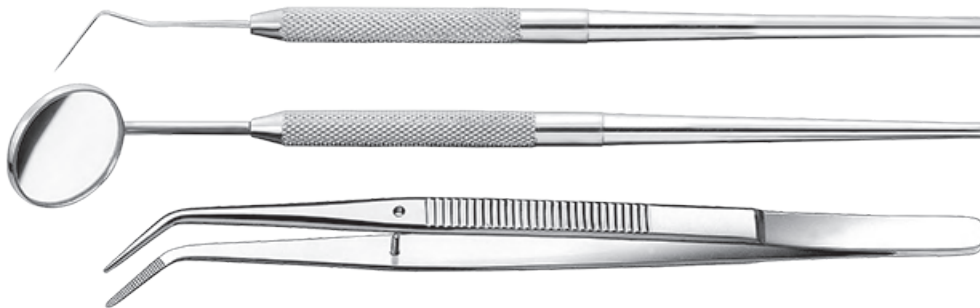


Fig. 1
40-150-00
Examination Set



Fig. 2
40-151-00
Examination Set

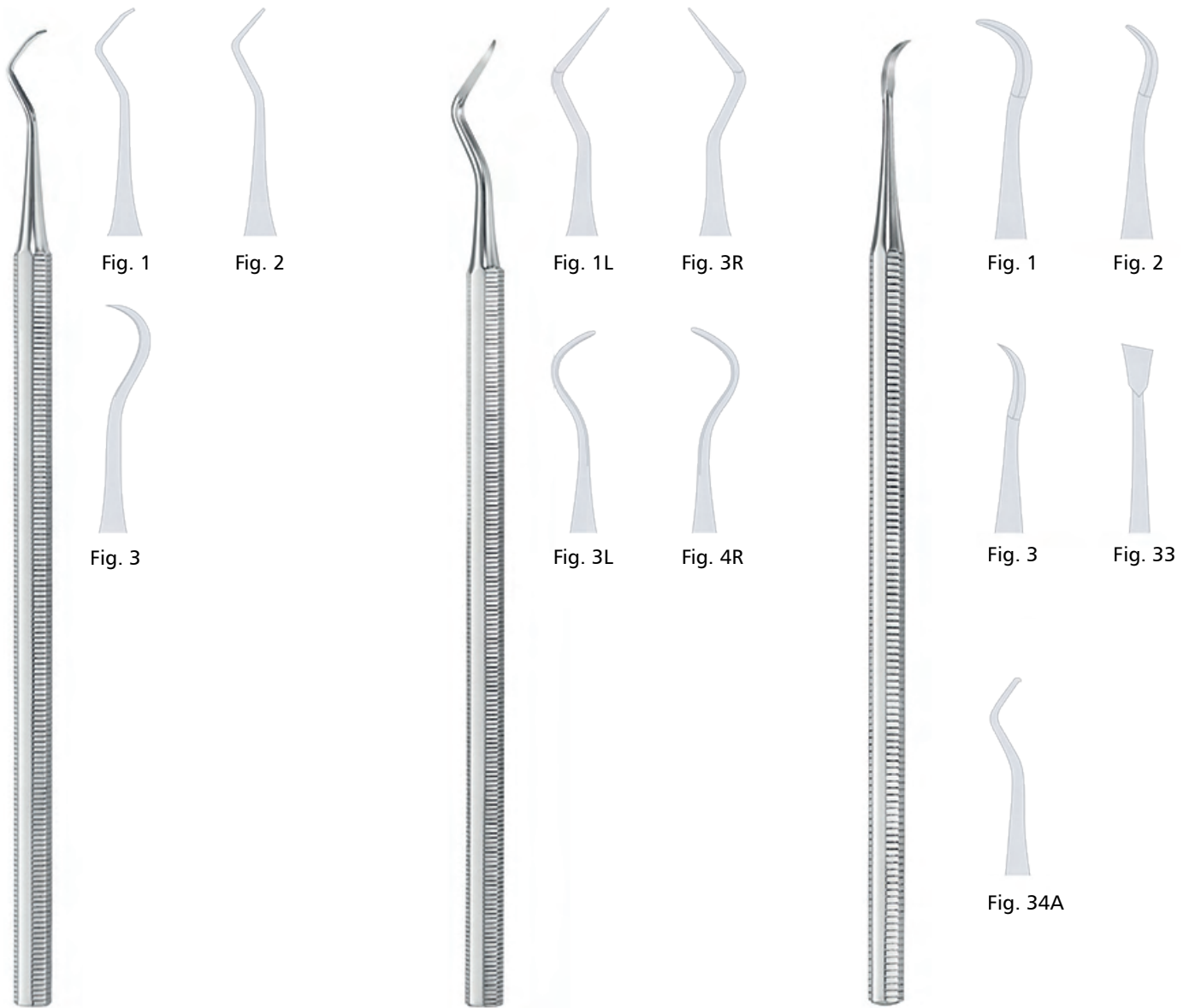


Fig. 3
40-152-00
Examination Set

41

PERIODONTAL





Ø 5.5 mm
 Ø 9.5 mm

Ø 5.5 mm

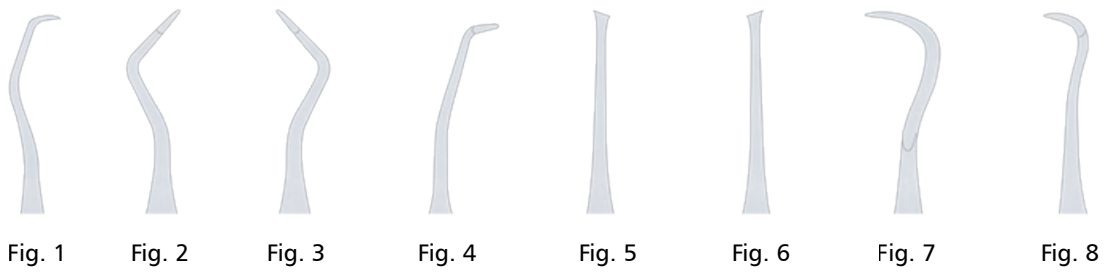
Ø 5.5 mm

41-101-01	41-104-01	Williger	Fig. 1
41-102-02	41-105-02	Williger	Fig. 2
41-103-03	41-106-03	Black	Fig. 3

Muehleemann

41-107-01	Fig. 1L
41-108-02	Fig. 2R
41-109-03	Fig. 3L
41-110-04	Fig. 4R

41-111-01	Fig. 1
41-112-02	Fig. 2
41-113-03	Fig. 3
41-114-33	Fig. 33
41-115-34	Fig. 34A



● Ø 5.5 mm ○ Ø 9.5 mm

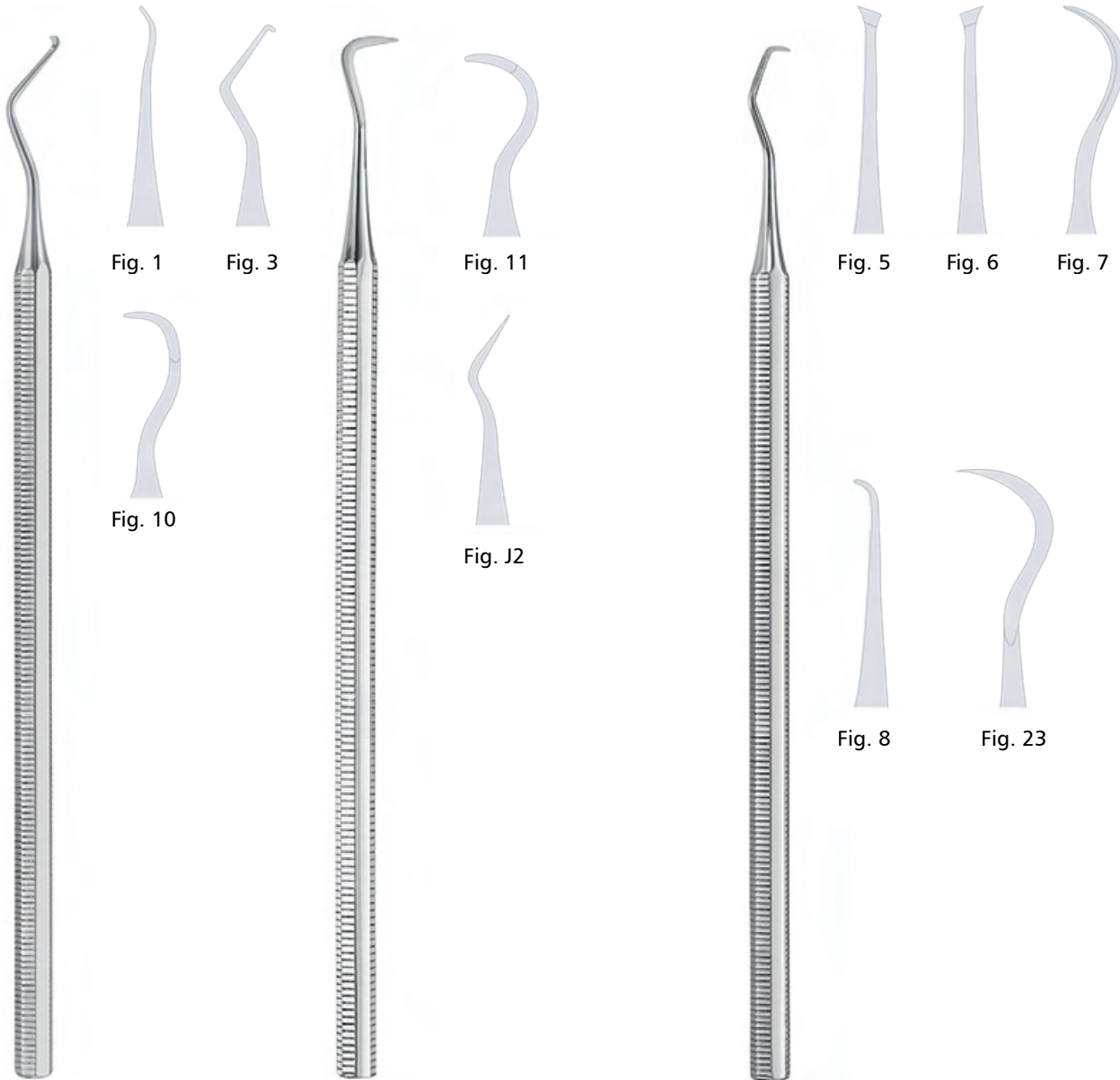
● Ø 5.5 mm ○ Ø 9.5 mm

● Ø 5.5 mm ○ Ø 9.5 mm

41-116-01	41-120-01	Fig. 1
41-117-02	41-121-02	Fig. 2
41-118-03	41-122-03	Fig. 3
41-119-04	41-123-04	Fig. 4

41-124-05	41-128-05	Fig. 5
41-125-06	41-129-06	Fig. 6
41-126-07	41-130-07	Fig. 7
41-127-08	41-131-08	Fig. 8

41-132-00	41-133-01
Set of 8 pieces	Set of 8 pieces



● Ø 5.5 mm

McCall

41-134-01	Fig. 1
41-135-03	Fig. 3
41-136-10	Fig. 10

○ Ø 9.5 mm

McCall

41-137-01	Fig. 1
41-138-03	Fig. 3
41-139-10	Fig. 10

● Ø 5.5 mm

41-140-11	Darby - Perry	Fig. 11
41-141-02	Jacquette	Fig. J2

○ Ø 9.5 mm

41-142-11	Darby - Perry	Fig. 11
41-143-02	Jacquette	Fig. J2

● Ø 5.5 mm

○ Ø 9.5 mm

41-144-05	41-149-05	Scharmann	Fig. 5
41-145-06	41-150-06	Scharmann	Fig. 6
41-146-07	41-151-07	Scharmann	Fig. 7
41-147-08	41-152-08	Scharmann	Fig. 8
41-148-23	41-153-23	Sichel	Fig. 23

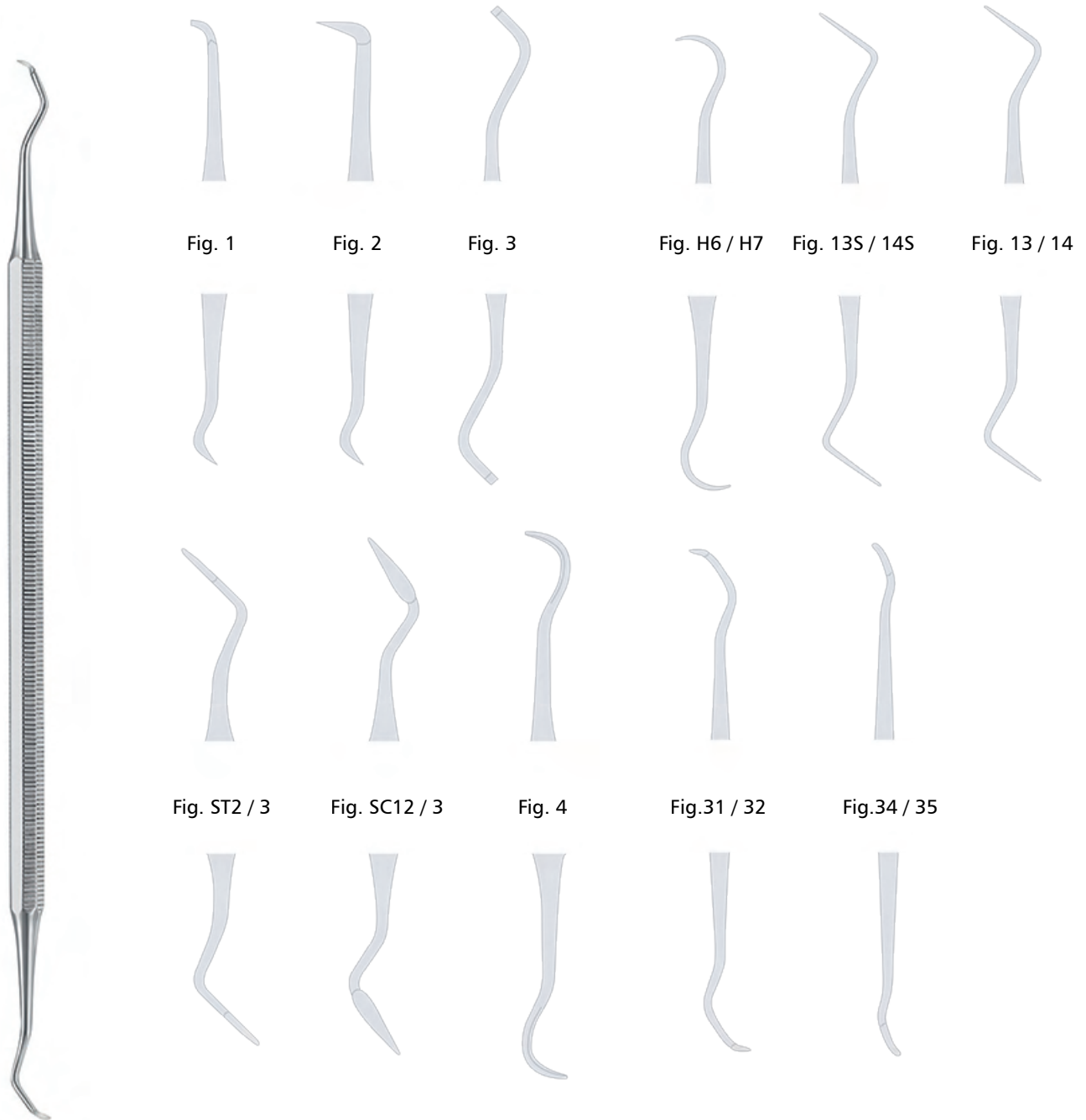


Fig. 1

Fig. 2

Fig. 3

Fig. H6 / H7

Fig. 13S / 14S

Fig. 13 / 14

Fig. ST2 / 3

Fig. SC12 / 3

Fig. 4

Fig.31 / 32

Fig.34 / 35

● Ø 5.5 mm ○ Ø 9.5 mm

● Ø 5.5 mm ○ Ø 9.5 mm

41-154-01	41-160-01	Cumine	Fig. 1
41-155-02	41-161-02	Mitchell	Fig. 2
41-156-03	41-162-03		Fig. 3
41-157-00	41-163-00	Taylor	Fig. ST2/3
41-158-00	41-164-00		Fig. SC12/3
41-159-04	41-165-04	Younger - Good	Fig. 4

41-166-00	41-171-00	Hygienist	Fig. H6/H7
41-167-00	41-172-00	McCall	Fig. 13S/14S
41-168-00	41-173-00	McCall	Fig. 13/14
41-169-00	41-174-00	Jacquette	Fig. 31/32
41-170-00	41-175-00	Jacquette	Fig. 34/35



Fig. U15 / 30 Fig. U5 / 33



Ø 8.0 mm Ø 9.5 mm

41-176-30	41-178-30	Towner - Jacquette	Fig. U15/30
41-177-33	41-179-33	Towner - Jacquette	Fig. U5/33

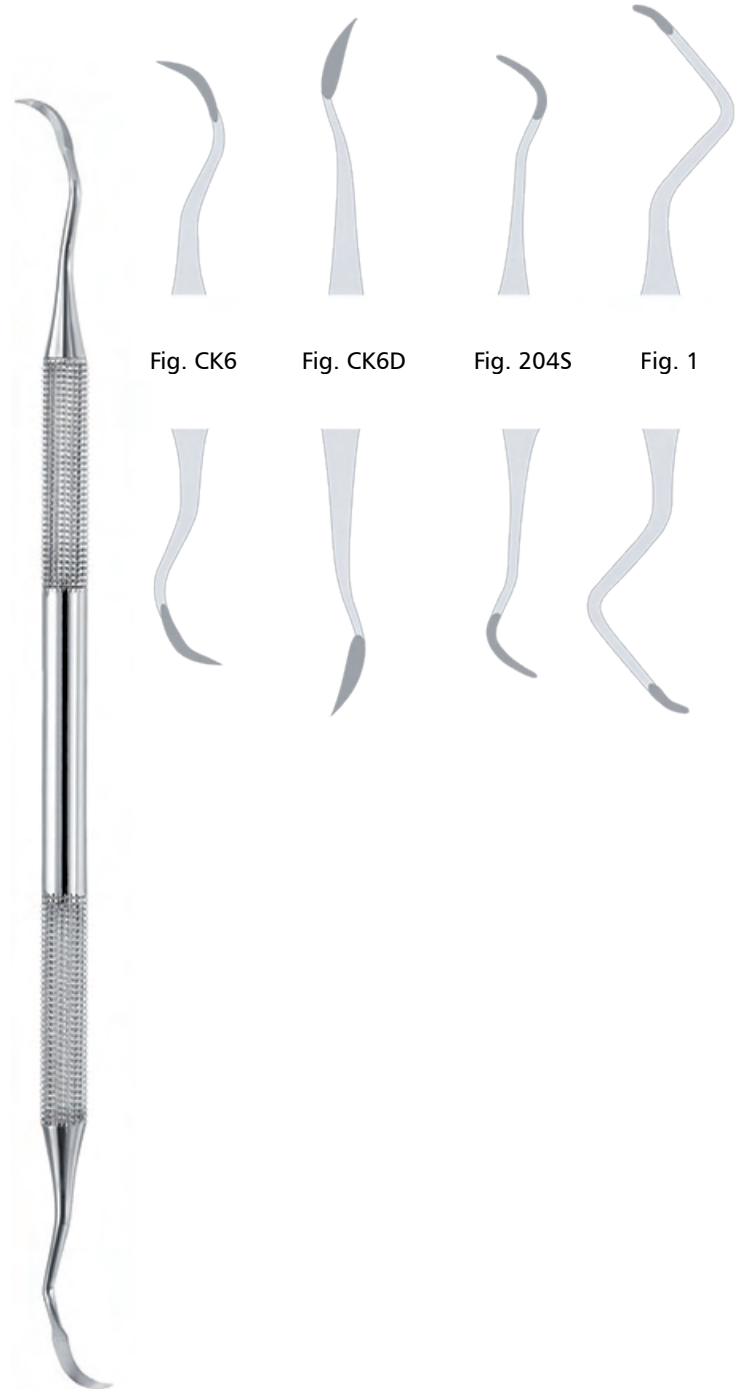


Fig. CK6 Fig. CK6D Fig. 204S Fig. 1



Ø 6.0 mm Ø 9.5 mm

41-180-00	41-184-00	Crane - Kaplan	Fig. CK6
41-181-00	41-185-00	Crane - Kaplan	Fig. CK6D
41-182-00	41-186-00		Fig. 204S
41-183-01	41-187-01	Prichard	Fig. 1



Fig. 10



● Ø 5.5 mm

Buntingn
41-188-10 Fig. 10



Fig. 3 / 7



Fig. 9 / 10



Fig. 5 / 11



● Ø 5.5 mm ○ Ø 9.5 mm

Hirschfeld	Hirschfeld	
41-189-00	41-192-00	Fig. 3/7
41-190-00	41-193-00	Fig. 9/10
41-191-00	41-194-00	Fig. 5/11



Fig. 1S / 2S



Fig. 3S / 4S

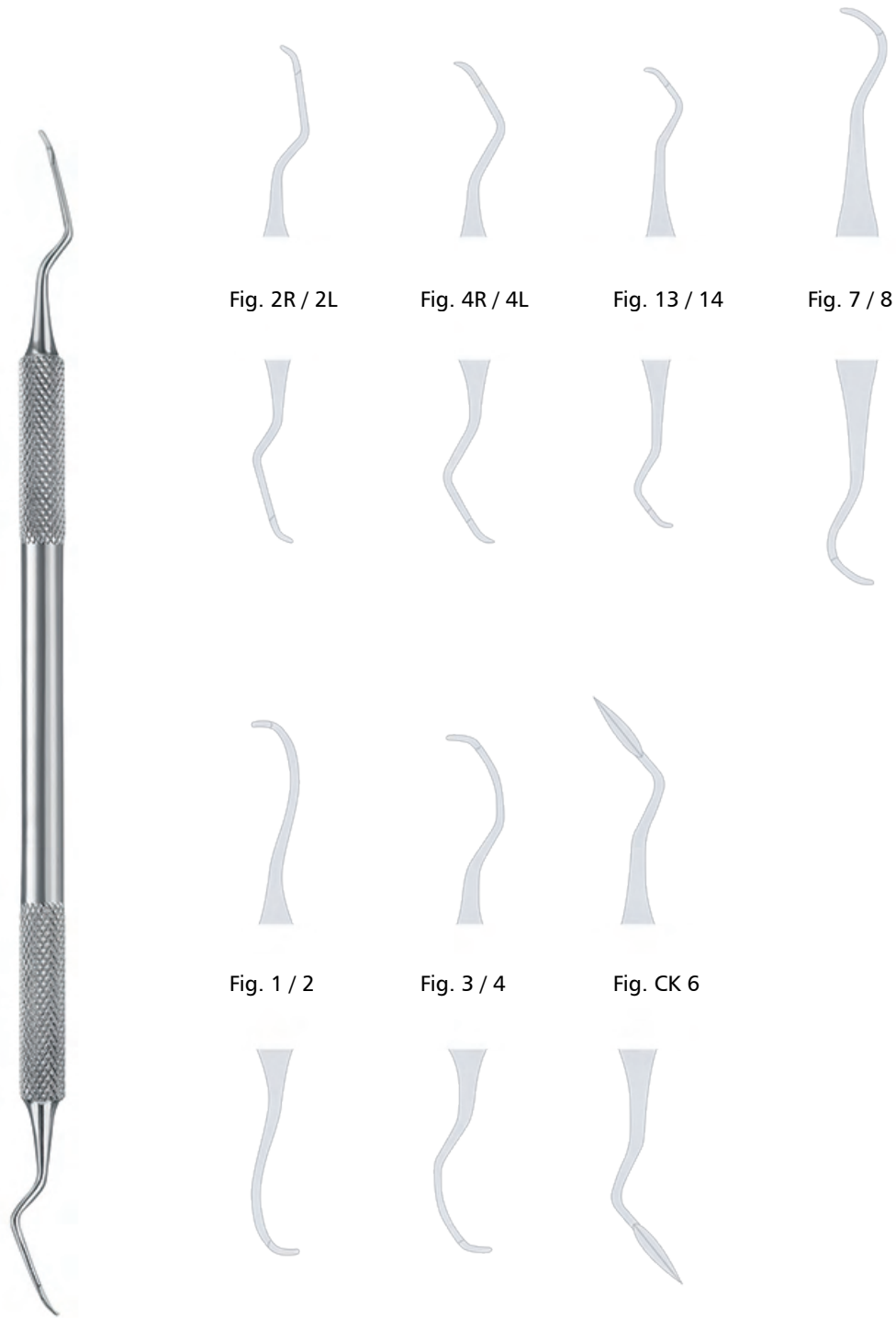


Fig. 9 / 10



● Ø 8.0 mm ○ Ø 9.5 mm

41-195-00	41-198-00	Sugarman	Fig. 1S/2S
41-196-00	41-199-00	Sugarman	Fig. 3S/4S
41-197-00	41-200-00	Schluger	Fig. 9/10



Ø 6.0 mm Ø 9.5 mm

41-201-00	41-208-00	Columbia	Fig. 2R/2L
41-202-00	41-209-00	Columbia	Fig. 4R/4L
41-203-00	41-210-00	Columbia	Fig. 13/14
41-204-00	41-211-00	Younger - Good	Fig. 7/8
41-205-00	41-212-00	Langer	Fig. 1/2
41-206-00	41-213-00	Langer	Fig. 3/4
41-207-00	41-214-00	Crane - Kaplan	Fig. CK6



Fig. 1 Fig. 2 Fig. 3 Fig. 4 Fig. 5 Fig. 6



Fig. 7 Fig. 8 Fig. 9 Fig. 10 Fig. 11 Fig. 21



● Ø 6.0 mm

○ Ø 9.5 mm

● Ø 6.0 mm

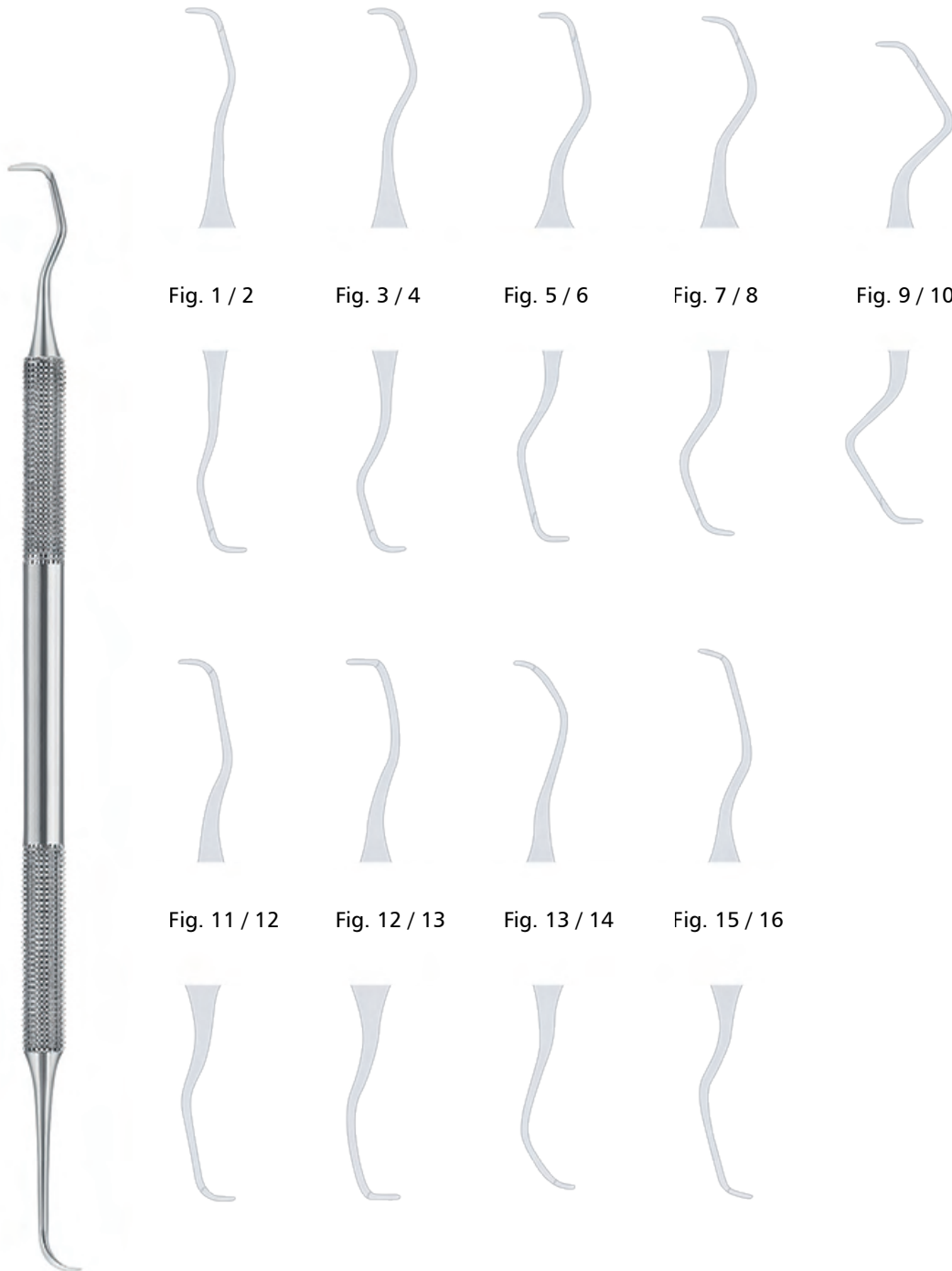
○ Ø 9.5 mm

Goldman - Fox
41-215-01
41-216-02
41-217-03
41-218-04
41-219-05
41-220-06

Goldman - Fox
41-221-01 Fig. 1
41-222-02 Fig. 2
41-223-03 Fig. 3
41-224-04 Fig. 4
41-225-05 Fig. 5
41-226-06 Fig. 6

Goldman - Fox
41-227-07
41-228-08
41-229-09
41-230-10
41-231-11
41-232-21

Goldman - Fox
41-233-07 Fig. 7
41-234-08 Fig. 8
41-235-09 Fig. 9
41-236-10 Fig. 10
41-237-11 Fig. 11
41-238-21 Fig. 21



● Ø 6.0 mm

Gracey

41-239-00	Fig. 1/2
41-240-00	Fig. 3/4
41-241-00	Fig. 5/6
41-242-00	Fig. 7/8
41-243-00	Fig. 9/10

● Ø 6.0 mm

Gracey

41-244-00	Fig. 11/12
41-245-00	Fig. 12/13
41-246-00	Fig. 13/14
41-247-00	Fig. 15/16

41-248-00

Set of 7 pieces

Contents:

Fig. 1/2, Fig. 3/4, Fig. 5/6, Fig. 7/8,
Fig. 9/10, Fig. 11/12, Fig. 13/14



Fig. 1 / 2



Fig. 3 / 4



Fig. 5 / 6



Fig. 7 / 8



Fig. 9 / 10



Fig. 11 / 12



Fig. 12 / 13



Fig. 13 / 14



Fig. 15 / 16



□ Ø 9.5 mm

Gracey

41-249-00	Fig. 1/2
41-250-00	Fig. 3/4
41-251-00	Fig. 5/6
41-252-00	Fig. 7/8
41-253-00	Fig. 9/10

41-254-00	Fig. 11/12
41-255-00	Fig. 12/13
41-256-00	Fig. 13/14
41-257-00	Fig. 15/16

41-258-00

Set of 7 pieces

Contents:

Fig. 1/2, Fig. 3/4, Fig. 5/6, Fig. 7/8,
Fig. 9/10, Fig. 11/12, Fig. 13/14



● Ø 6.0 mm
Kirkland
41-259-15



● Ø 6.0 mm
Kirkland
41-260-16



● Ø 6.0 mm
Kirkland
41-261-16

○ Ø 9.5 mm
Kirkland
41-262-16



● Ø 6.0 mm
Orban
41-263-02
41-264-22

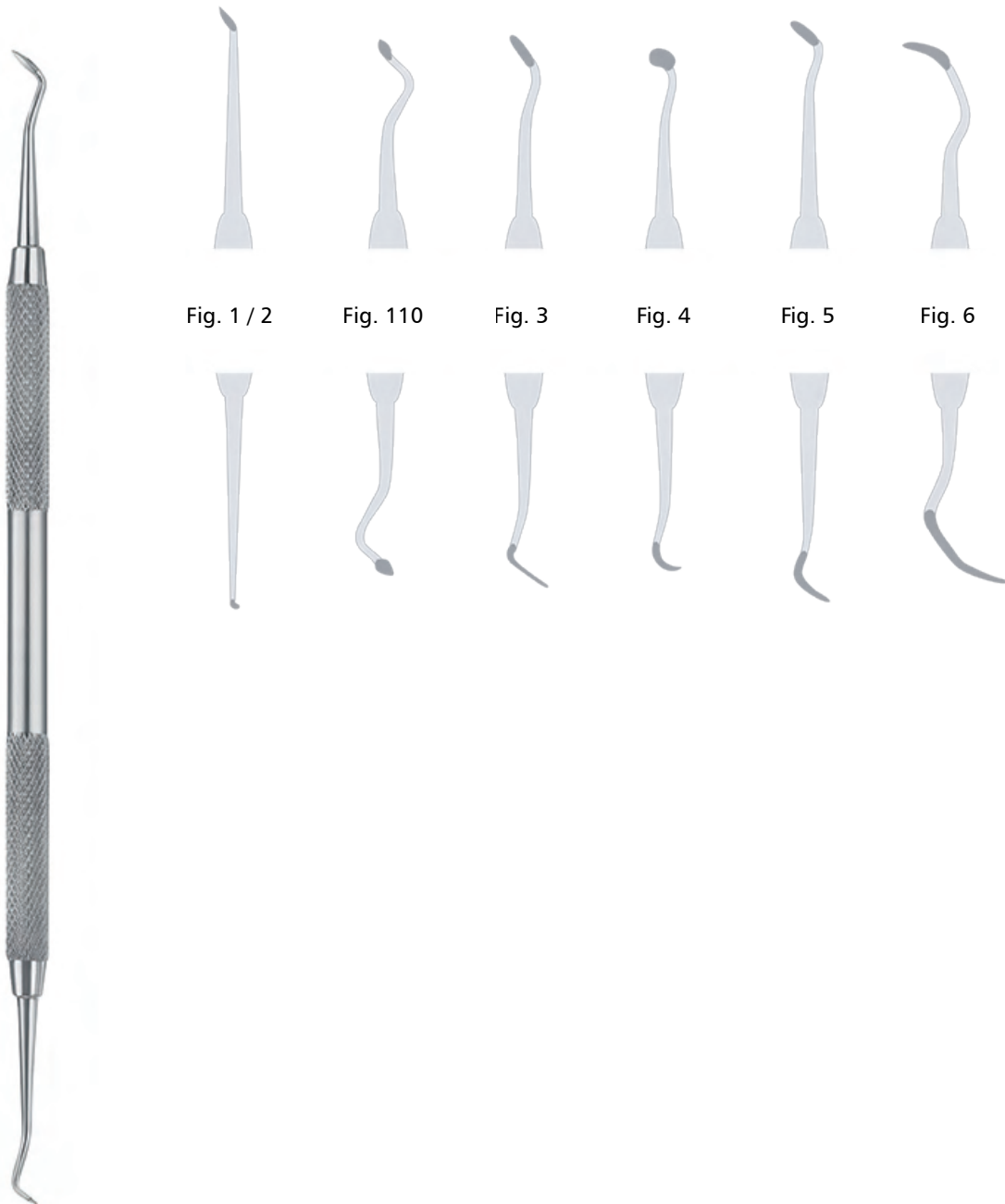


Fig. 2



Fig. 22

Fig. 2
Fig. 22



● Ø 6.0 mm

○ Ø 9.5 mm

Cleoids - Discoids
41-265-00
41-266-00

Cleoids - Discoids
41-267-00 Fig. 1/2
41-268-00 Fig. 110

● Ø 6.0 mm

○ Ø 9.5 mm

Tanner	Tanner	
41-269-03	41-273-03	Fig. 3
41-270-04	41-274-04	Fig. 4
41-271-05	41-275-05	Fig. 5
41-272-06	41-276-06	Fig. 6

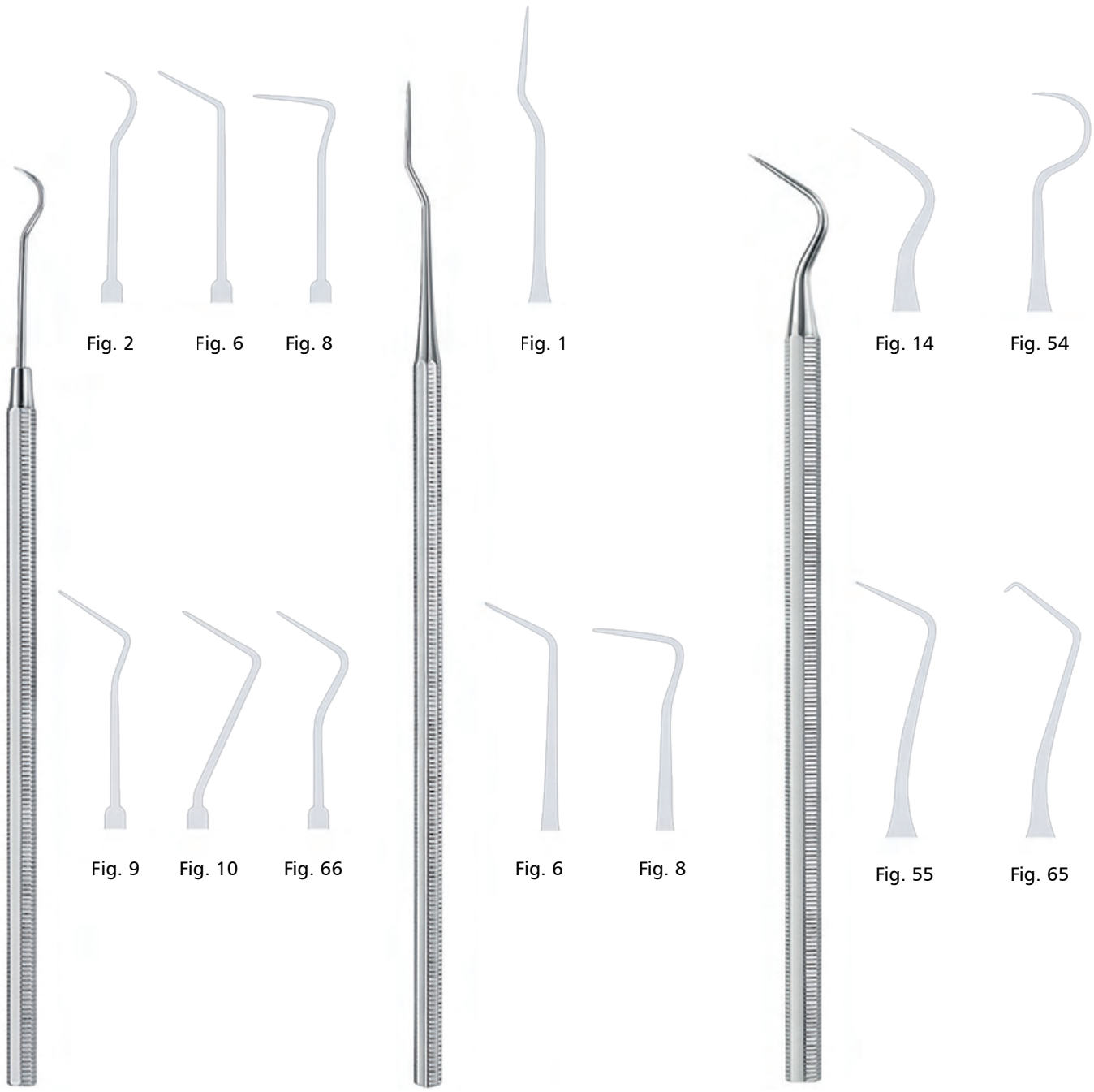


Fig. 2

Fig. 6

Fig. 8

Fig. 1

Fig. 14

Fig. 54

Fig. 9

Fig. 10

Fig. 66

Fig. 6

Fig. 8

Fig. 55

Fig. 65

● Ø 4.5 mm ○ Ø 9.5 mm

● Ø 4.5 mm ○ Ø 9.5 mm

● Ø 5.5 mm ○ Ø 9.5 mm

41-277-02	41-283-02	Fig. 2
41-278-06	41-284-06	Fig. 6
41-279-08	41-285-08	Fig. 8
41-280-09	41-286-09	Fig. 9
41-281-10	41-287-10	Fig. 10
41-282-66	41-288-66	Fig. 66

41-289-01	41-292-01	Fig. 1
41-290-06	41-293-06	Fig. 6
41-291-08	41-294-08	Fig. 8

41-295-14	41-299-14	Fig. 14
41-296-54	41-300-54	Fig. 54
41-297-55	41-301-55	Fig. 55
41-298-65	41-302-65	Fig. 65

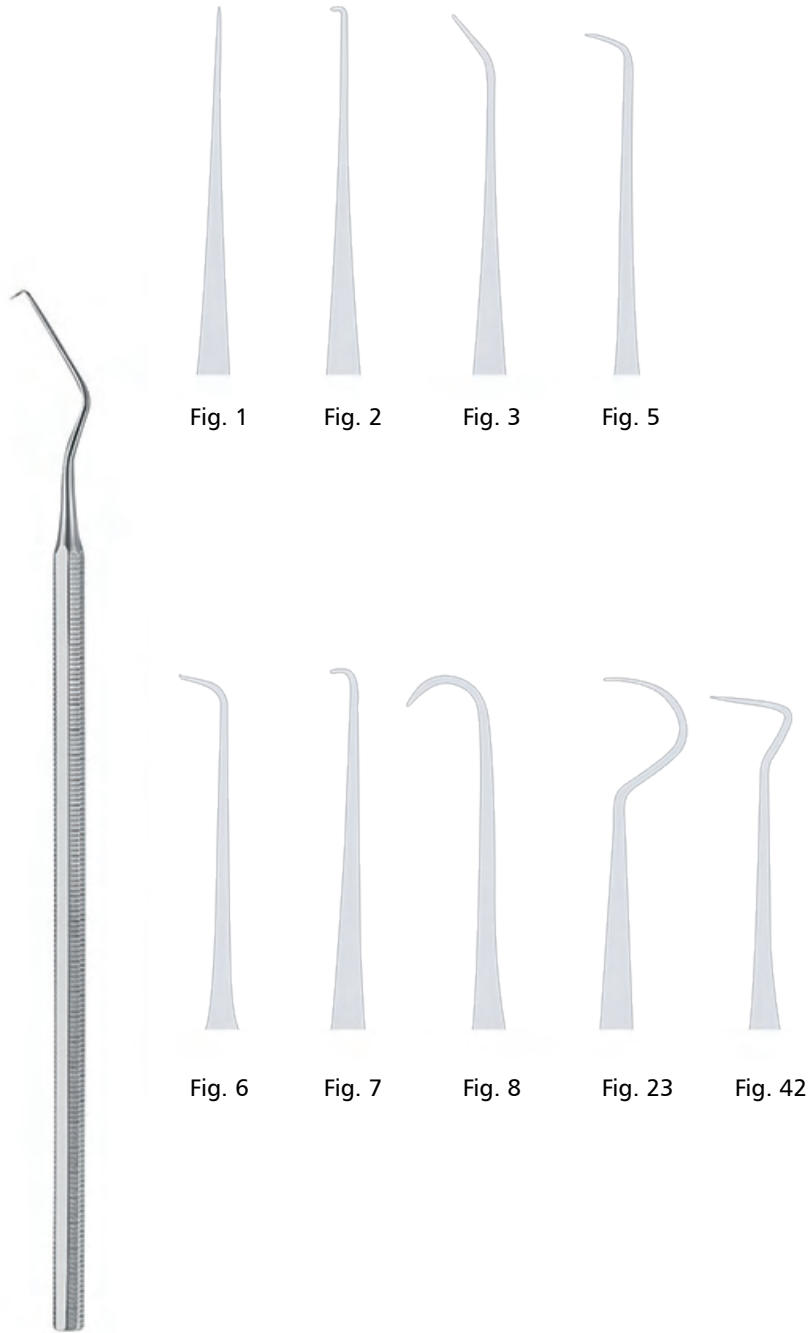


Fig. 1

Fig. 2

Fig. 3

Fig. 5

Fig. 6

Fig. 7

Fig. 8

Fig. 23

Fig. 42

☐ Ø 4.5 mm

White

41-303-01	Fig. 1
41-304-02	Fig. 2
41-305-03	Fig. 3
41-306-05	Fig. 5
41-307-06	Fig. 6
41-308-07	Fig. 7

☐ Ø 4.5 mm

White

41-309-08	Fig. 8
41-310-23	Fig. 23
41-311-42	Fig. 42



Fig. 3

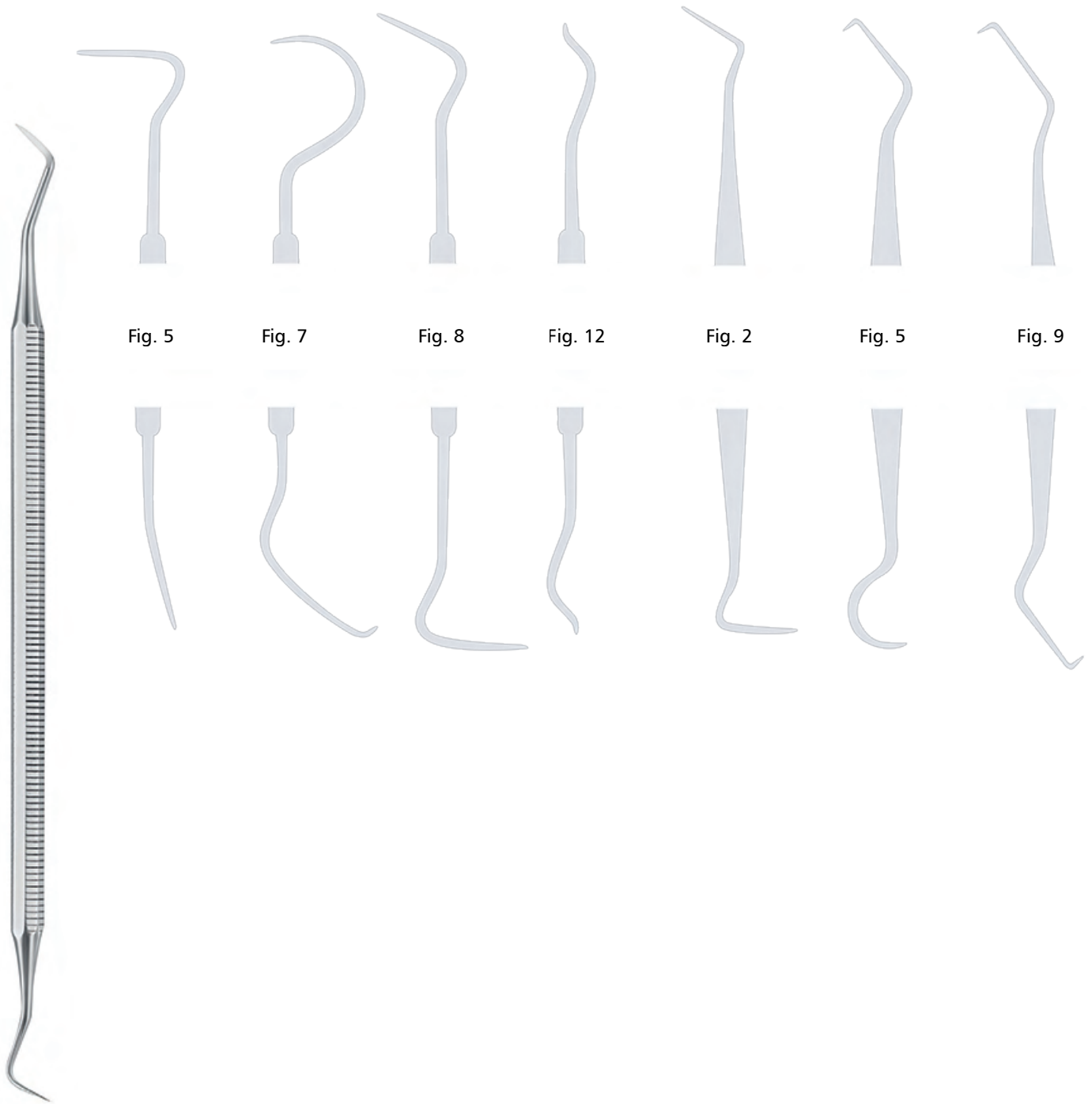
Fig. 23

Fig. 54

Fig. 6A

☐ Ø 6.0 mm

41-312-03	Fig. 3
41-313-23	Shepherd Fig. 23
41-314-54	Fig. 54
41-315-06	Fig. 6A



● Ø 5.5 mm

41-316-05	Fig. 5
41-317-07	Fig. 7
41-318-08	Fig. 8
41-319-12	Weston Fig. 12

41-320-02	Fig. 2
41-321-05	Fig. 5
41-322-09	Fig. 9



● Ø 5.5 mm

Lange
41-323-01 Fig. 1



● Ø 6.0 mm

41-324-00		Fig. DG16
41-325-05		Fig. 5
41-326-00	Wilkins - Tufts	Fig. 17/23
41-327-03		Fig. 3
41-328-00		Fig. 3CH
41-329-00		Fig. 2H



Fig. DG16 Fig. 5 Fig. 17 / 23 Fig. 3 Fig. 3CH Fig. 2H



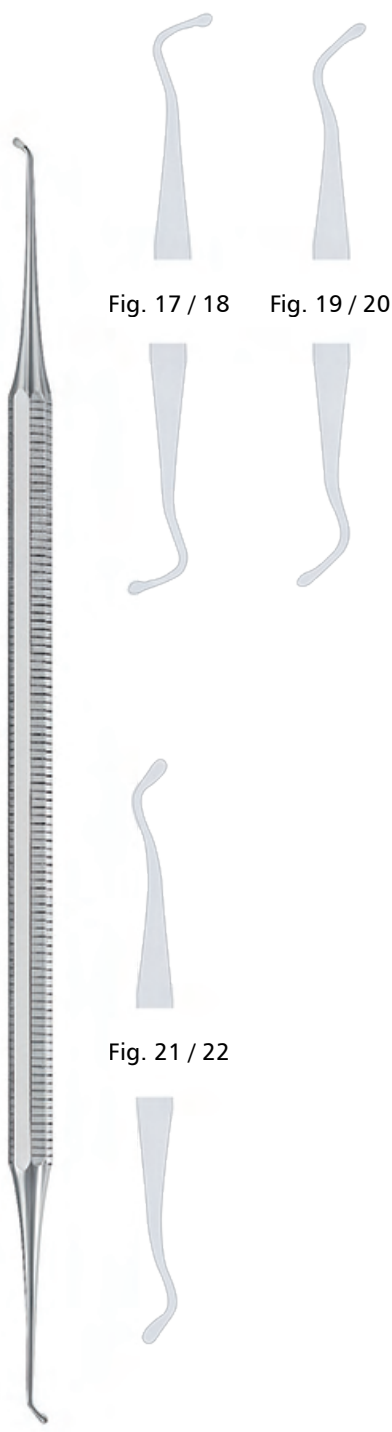


Fig. 17 / 18

Fig. 19 / 20

Fig. 21 / 22

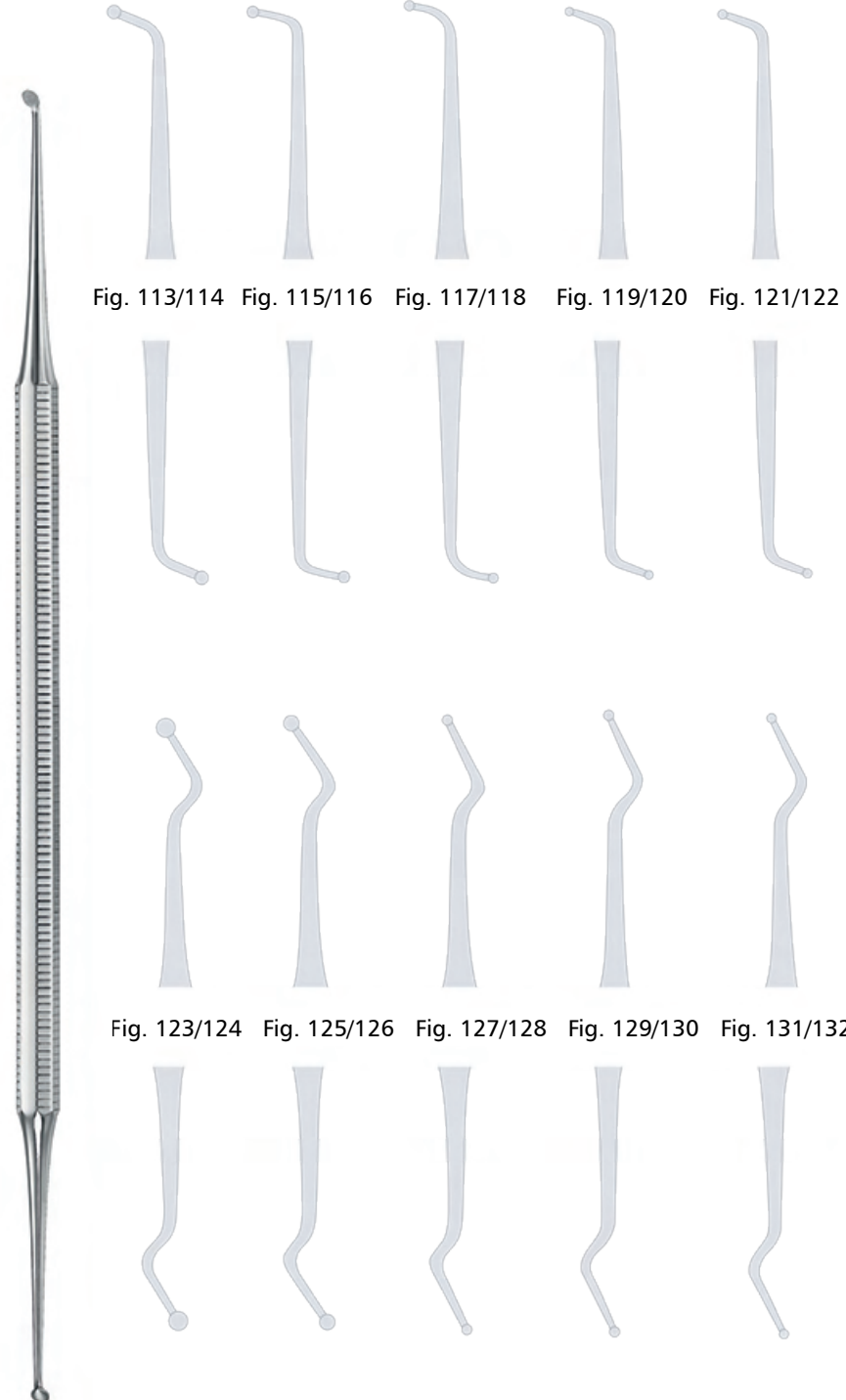


Fig. 113/114

Fig. 115/116

Fig. 117/118

Fig. 119/120

Fig. 121/122

Fig. 123/124

Fig. 125/126

Fig. 127/128

Fig. 129/130

Fig. 131/132

Fig. 133/134

● Ø 4.5 mm

● Ø 4.5 mm

Darby - Perry

41-330-00 Fig. 17/18

41-331-00 Fig. 19/20

41-332-00 Fig. 21/22

41-333-00 Fig. 113/114

41-334-00 Fig. 115/116

41-335-00 Fig. 117/118

41-336-00 Fig. 119/120

41-337-00 Fig. 121/122

41-338-00 Fig. 123/124

41-339-00 Fig. 125/126

41-340-00 Fig. 127/128

41-341-00 Fig. 129/130

41-342-00 Fig. 131/132

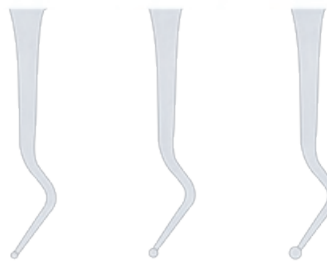
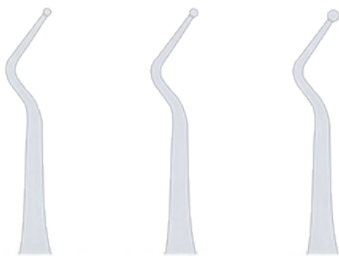
41-342-01 Fig. 133/134



Fig. 141/142 Fig. 159/160 Fig. 161/162 Fig. 165/166



Fig. 171/172 Fig. 173/174 Fig. 175/176



● Ø 5.5 mm

41-343-00	Fig. 141/142
41-344-00	Fig. 159/160
41-345-00	Fig. 161/162
41-346-00	Fig. 165/166
41-347-00	Fig. 171/172
41-348-00	Fig. 173/174
41-349-00	Fig. 175/176



Fig. 5 Fig. 13 Fig. 14 Fig. 15



Fig. 17 Fig. 18 Fig. 19



● Ø 4.5 mm

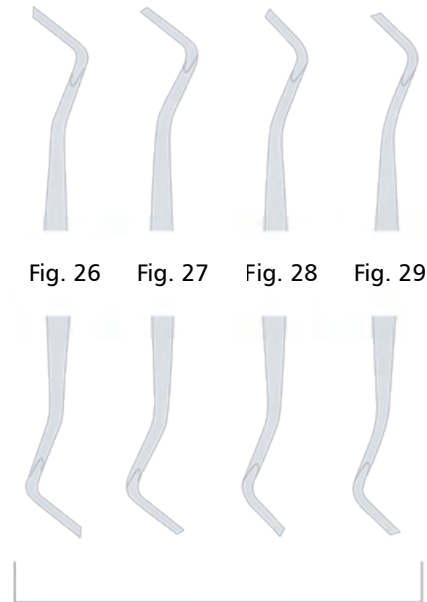
White	
41-350-05	Fig. 5
41-351-13	Fig. 13
41-352-14	Fig. 14
41-353-16	Fig. 15
41-354-17	Fig. 17
41-355-18	Fig. 18
41-356-19	Fig. 19

Excavators



● Ø 6.0 mm

- 41-357-05 Fig. 5
- 41-358-13 Fig. 13
- 41-359-14 Fig. 14
- 41-360-17 Fig. 17
- 41-361-35 Fig. 35

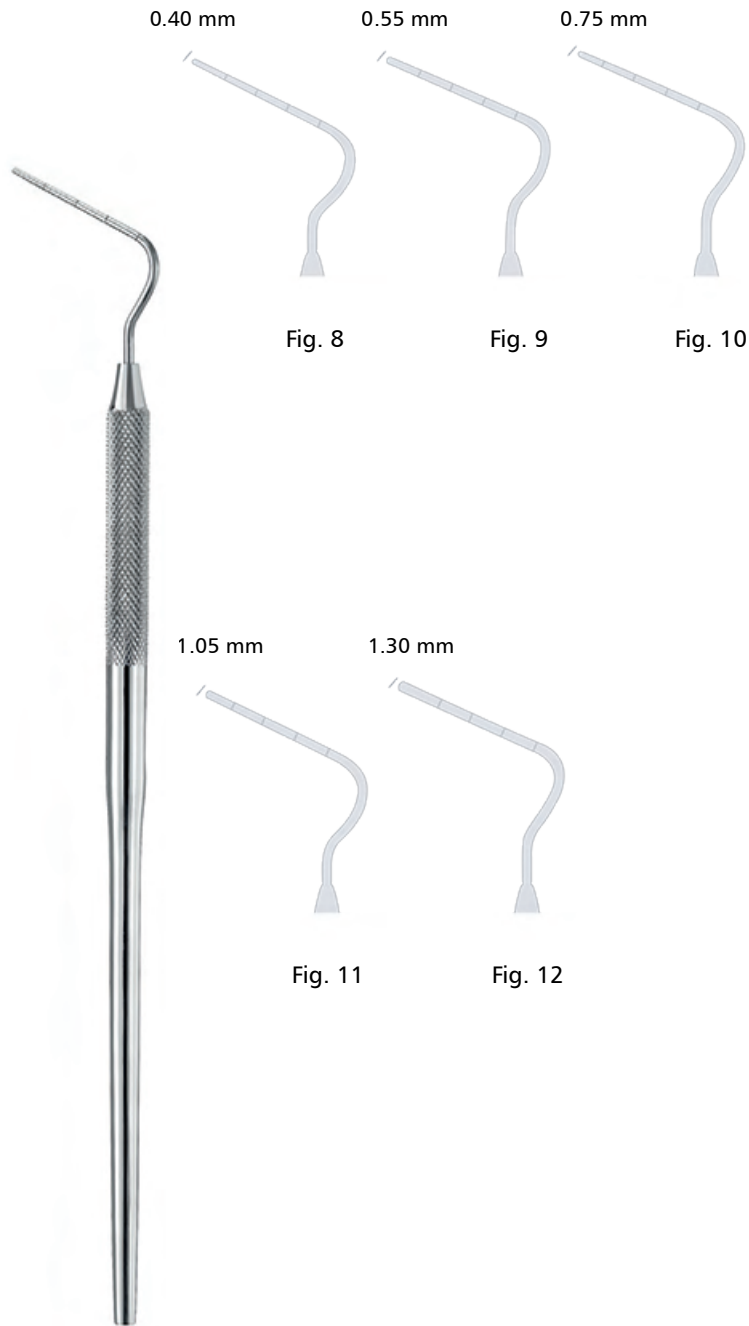


Chisels



● Ø 6.0 mm

- Black
- 41-362-26 Fig. 26
 - 41-363-27 Fig. 27
 - 41-364-28 Fig. 28
 - 41-365-29 Fig. 29



Ø 6.0 mm
 Ø 9.5 mm

41-366-08	41-371-08	Fig. 8
41-367-09	41-372-09	Fig. 9
41-368-10	41-373-10	Fig. 10
41-369-11	41-374-11	Fig. 11
41-370-12	41-375-12	Fig. 12

Ø 6.0 mm

Luks
41-376-00

Ø 5.5 mm

Thuerriegel
41-377-00



Ø 6.0 mm

41-378-00 Fig. 1S



Ø 6.0 mm

41-379-00 Fig. D11




Ø 6.0 mm

41-380-00 Fig. 1/3



Cohen
41-381-10 10 cm / 4"
Ilic
41-382-14 14 cm / 5½"



41-383-13 13 cm / 5" 

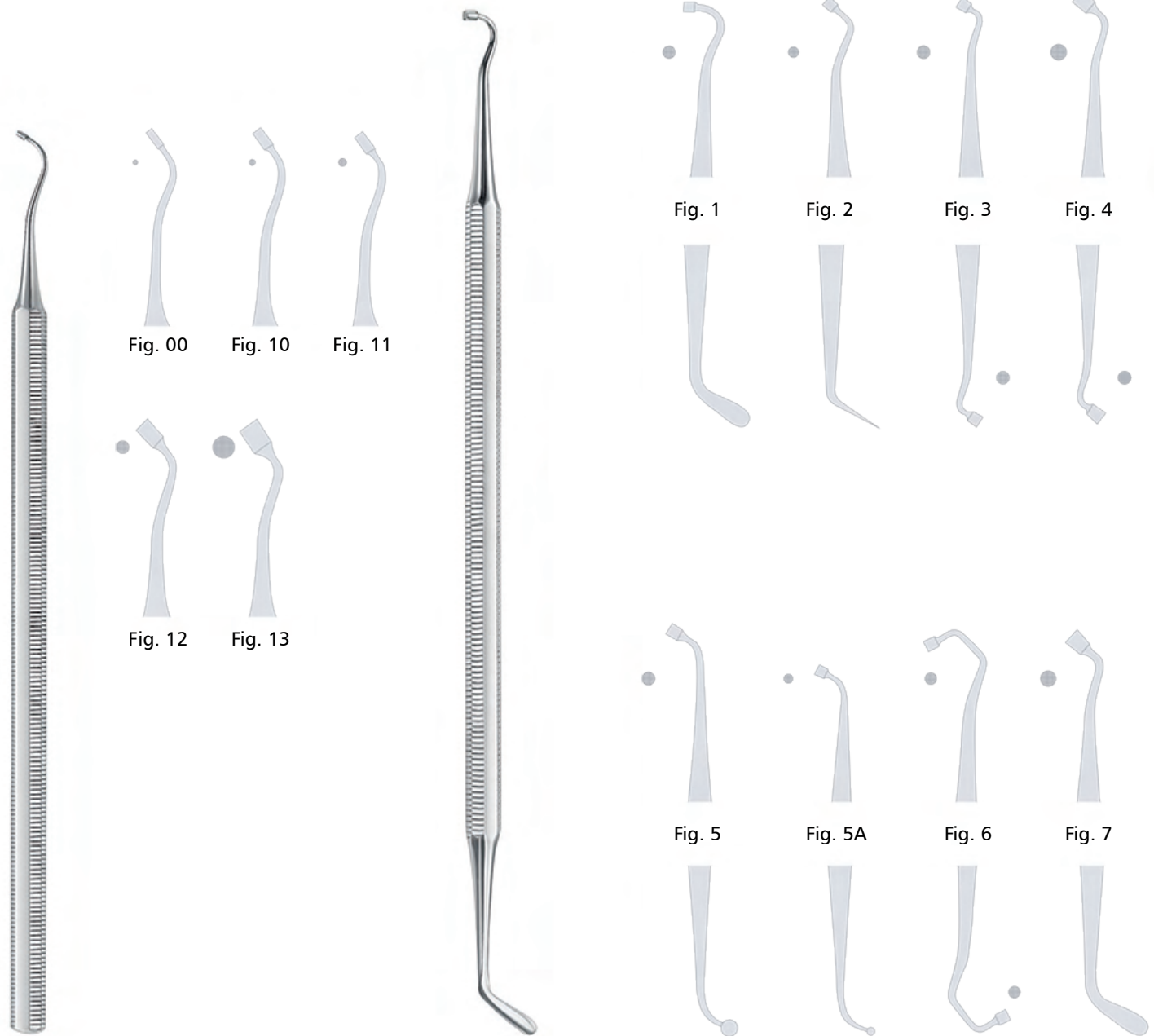


41-384-13 13 cm / 5" 

42

RESTORATIVE





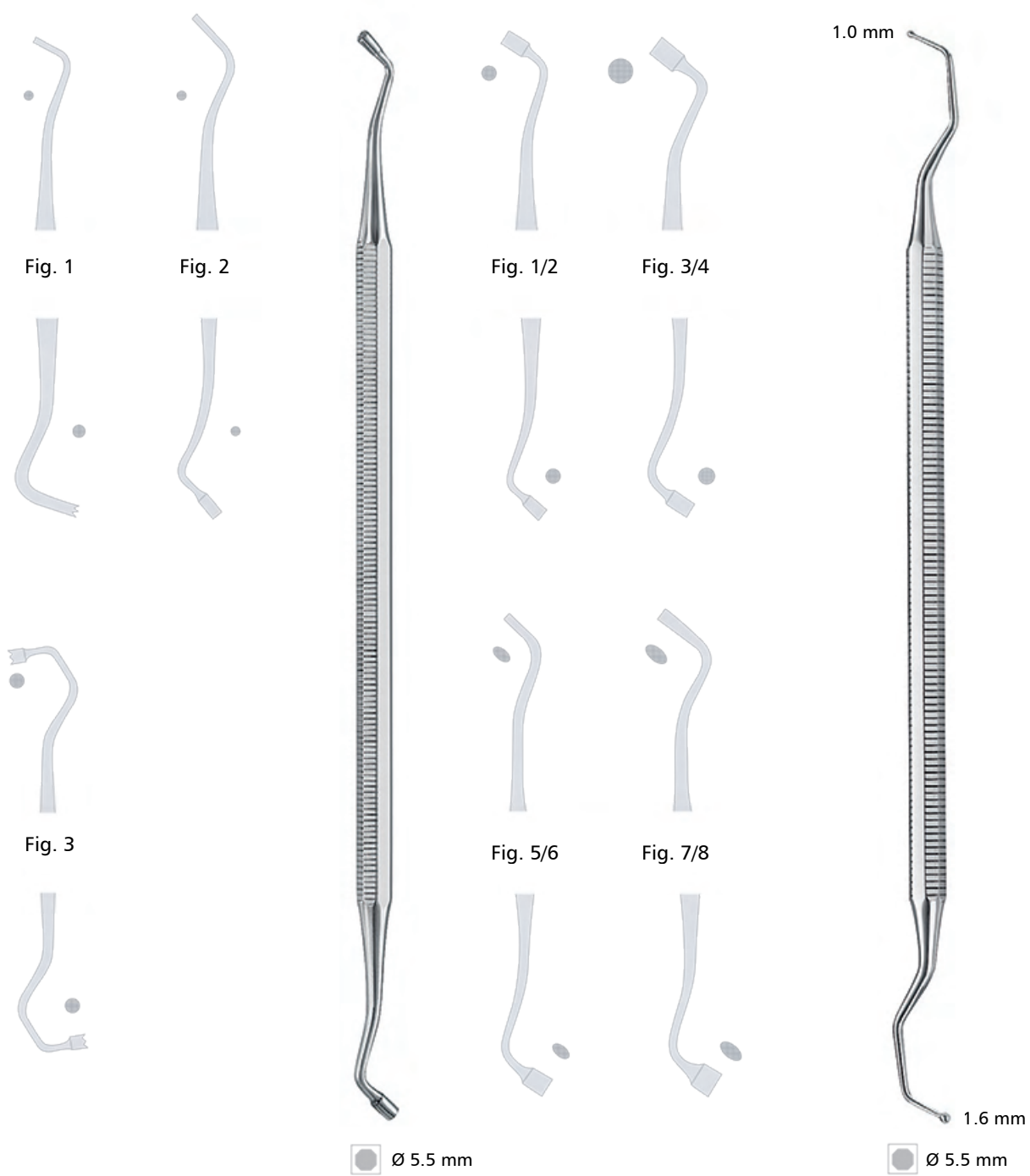
● Ø 5.5 mm

Black

42-101-00	Fig. 00
42-101-10	Fig. 10
42-101-11	Fig. 11
42-101-12	Fig. 12
42-101-13	Fig. 13

● Ø 5.5 mm

42-102-01	Fig. 1
42-102-02	Fig. 2
42-102-03	Fig. 3
42-102-04	Fig. 4
42-102-05	Fig. 5
42-103-05	Fig. 5A
42-103-06	Fig. 6
42-103-07	Fig. 7



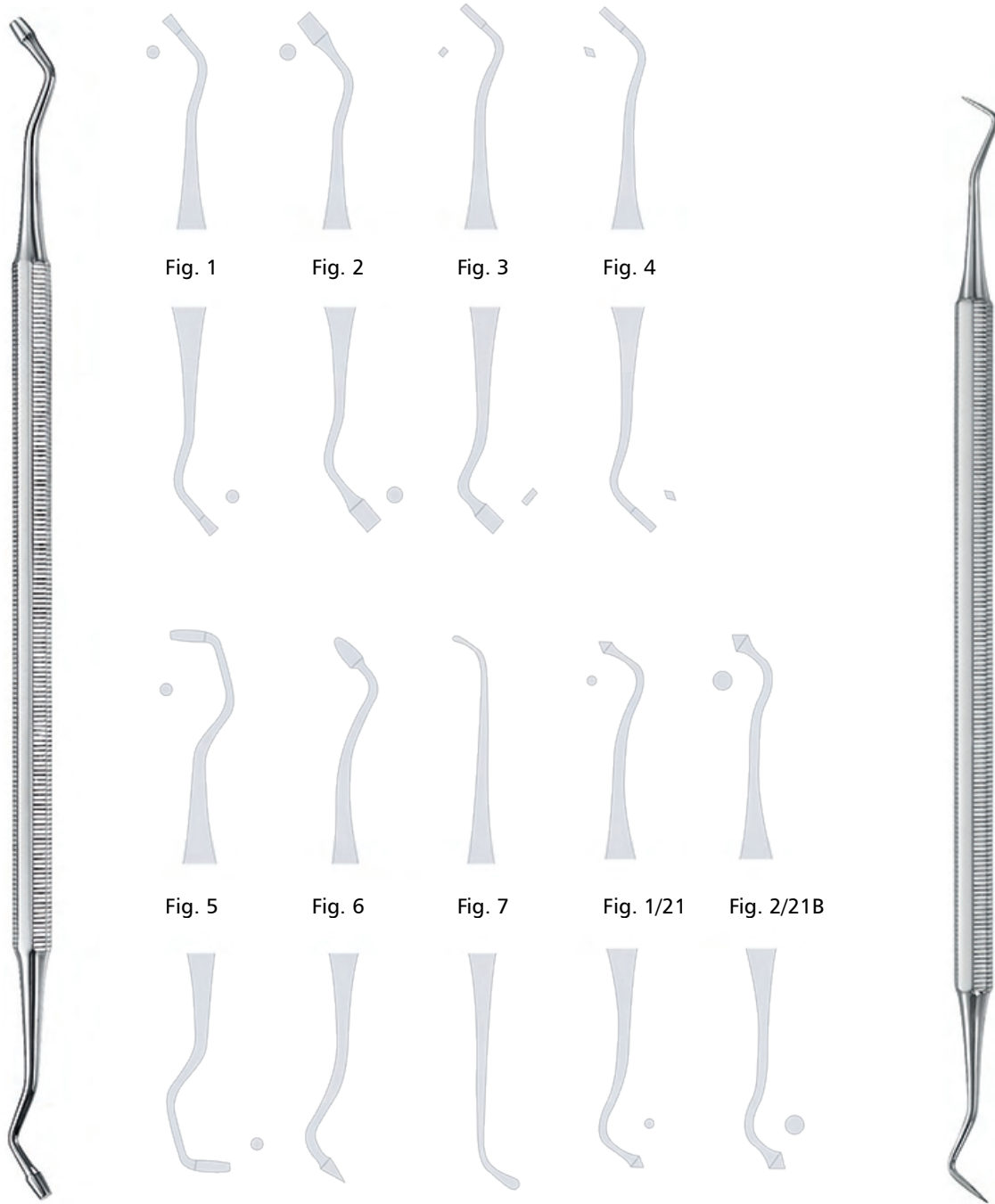
● Ø 5.5 mm

Haubeil
 42-105-12 Fig. 1/2
 42-105-34 Fig. 3/4
 42-105-56 Fig. 5/6
 42-105-78 Fig. 7/8

● Ø 5.5 mm

42-106-00

42-104-01 Elliot Fig. 1
 42-104-02 Eames Fig. 2
 42-104-03 Hollenback Fig. 3



● Ø 5.5 mm

○ Ø 9.5 mm

● Ø 5.5 mm

○ Ø 9.5 mm

● Ø 5.5 mm

Hollenback-solid

Hollenback-hollow

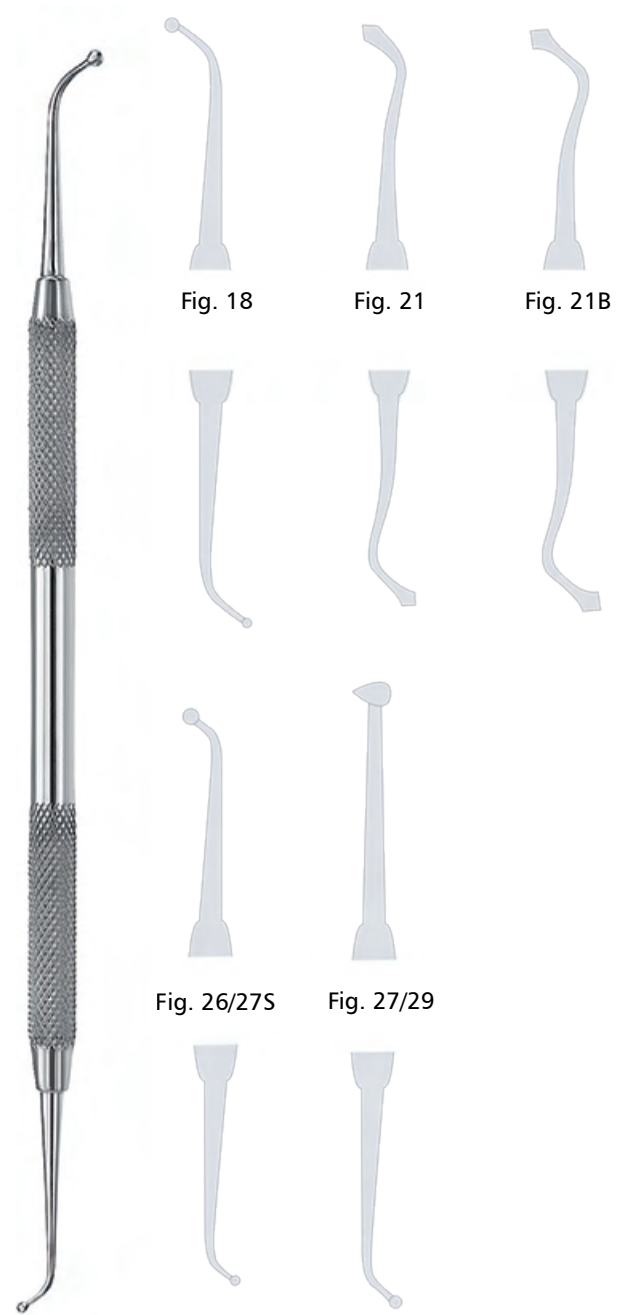
Westcott-solid

Westcott-hollow

- | | | |
|-----------|-----------|--------|
| 42-107-01 | 42-108-01 | Fig. 1 |
| 42-107-02 | 42-108-02 | Fig. 2 |
| 42-107-03 | 42-108-03 | Fig. 3 |
| 42-107-04 | 42-108-04 | Fig. 4 |
| 42-107-05 | 42-108-05 | Fig. 5 |
| 42-107-06 | 42-108-06 | Fig. 6 |
| 42-107-07 | 42-108-07 | Fig. 7 |

- | | | |
|-----------|-----------|------------|
| 42-109-01 | 42-110-01 | Fig. 1/21 |
| 42-109-02 | 42-110-02 | Fig. 2/21B |

42-111-00



● Ø 5.5 mm

● Ø 6 mm

○ Ø 9.5 mm

White

42-112-01	Fig. 1
42-112-02	Fig. 2
42-112-03	Fig. 3
42-112-05	Fig. 5
42-112-25	Fig. 25

42-112-26	Fig. 26
42-112-27	Fig. 27
42-112-28	Fig. 28
42-112-29	Fig. 29
42-112-31	Fig. 31
42-112-32	Fig. 32
42-112-33	Fig. 33
42-112-34	Fig. 34

42-113-18	42-114-18	Ball	Fig. 18
42-113-21	42-114-21	Acorn	Fig. 21
42-113-22	42-114-22	Acron	Fig. 21B
42-113-26	42-114-26	Ball	Fig. 26/27S
42-113-27	42-114-27	Ball	Fig. 27/29



Fig. 0 Fig. 1 Fig. 2 Fig. 3 Fig. 4 Fig. 5 Fig. 6 Fig. 7 Fig. 8 Fig. 9



Fig. 1 Fig. 2 Fig. 3 Fig. 4 Fig. 5

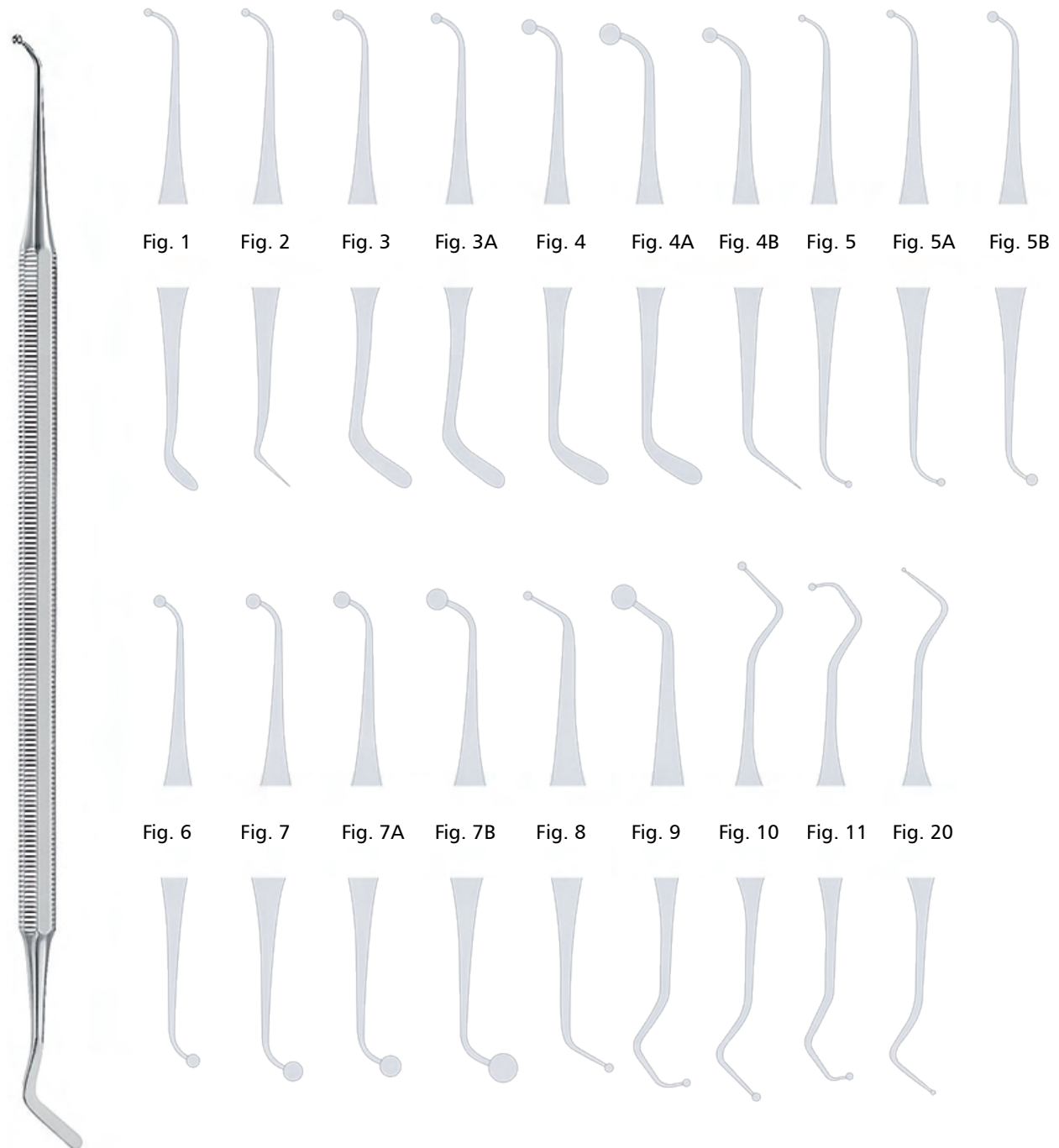


● Ø 5.5 mm

42-115-00 Fig. 0
 42-115-01 Fig. 1
 42-115-02 Fig. 2
 42-115-03 Fig. 3
 42-115-04 Fig. 4
 42-115-05 Fig. 5

42-115-06 Fig. 6
 42-115-07 Fig. 7
 42-115-08 Fig. 8
 42-115-09 Fig. 9

Ladmore
 42-116-01 Fig. 1
 42-116-02 Fig. 2
 42-116-03 Fig. 3
 42-116-04 Fig. 4
 42-116-05 Fig. 5



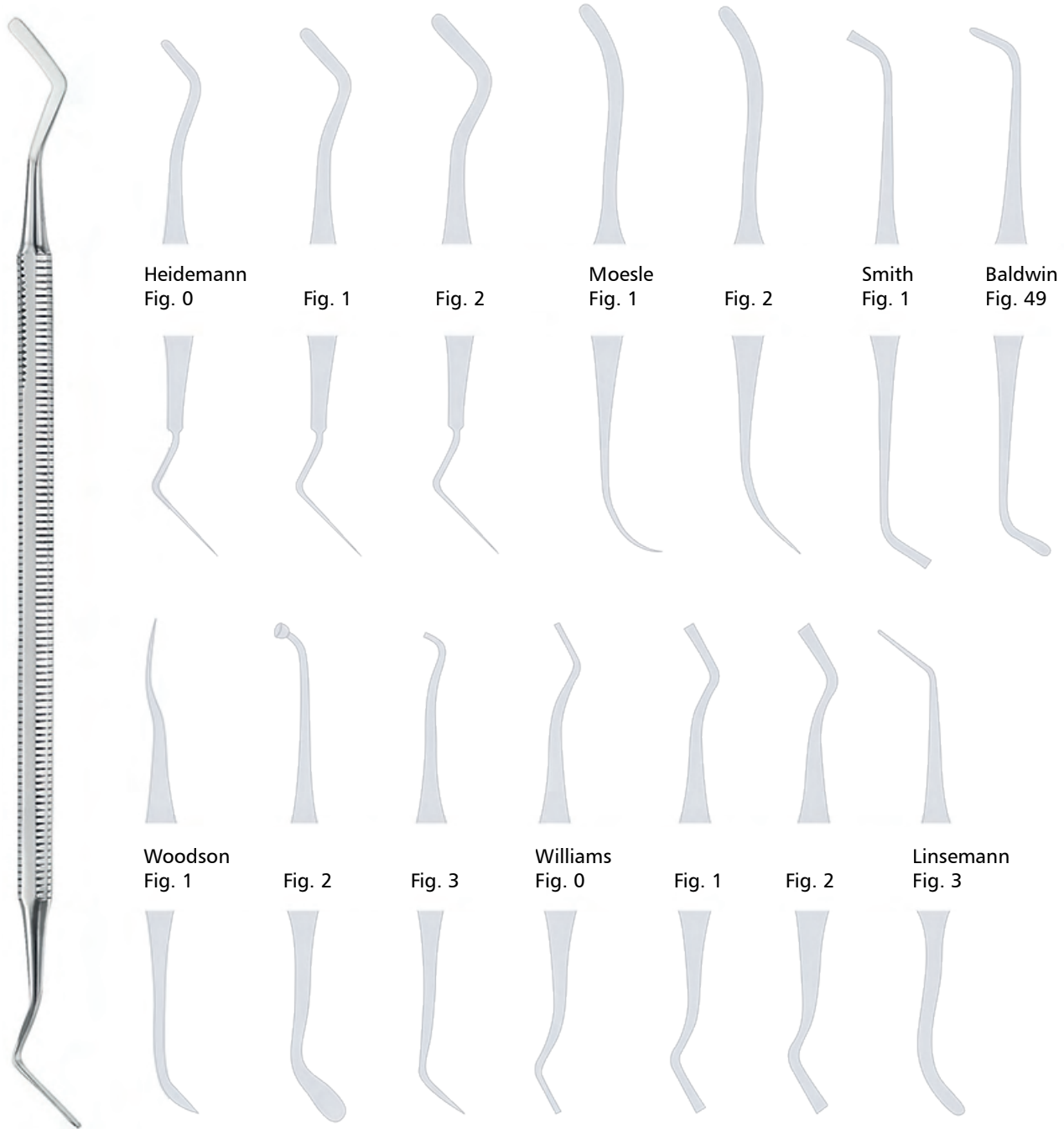
● Ø 5.5 mm

42-117-01 Fig. 1
42-117-02 Fig. 2
42-117-03 Fig. 3
42-118-31 Fig. 3A
42-118-04 Fig. 4
42-119-04 Fig. 4A

42-120-04 Fig. 4B
42-120-05 Fig. 5
42-121-05 Fig. 5A
42-122-05 Fig. 5B
42-122-06 Fig. 6
42-122-07 Fig. 7

42-123-07 Fig. 7A
42-124-07 Fig. 7B
42-124-08 Fig. 8
42-124-09 Fig. 9
42-124-10 Fig. 10
42-124-11 Fig. 11

42-124-20 Dycal Fig. 20



● Ø 5.5 mm

Heidemann-solid
 42-125-00 Fig. 0
 42-125-01 Fig. 1
 42-125-02 Fig. 2

○ Ø 9.5 mm

Heidemann-hollow
 42-126-00 Fig. 0
 42-126-01 Fig. 1
 42-126-02 Fig. 2

● Ø 5.5 mm

Moesle
 42-127-01 Fig. 1
 42-127-02 Fig. 2

Smith
 42-128-01 Fig. 1

Baldwin
 42-129-49 Fig. 49

● Ø 5.5 mm

Woodson
 42-130-01 Fig. 1
 42-130-02 Fig. 2
 42-130-03 Fig. 3

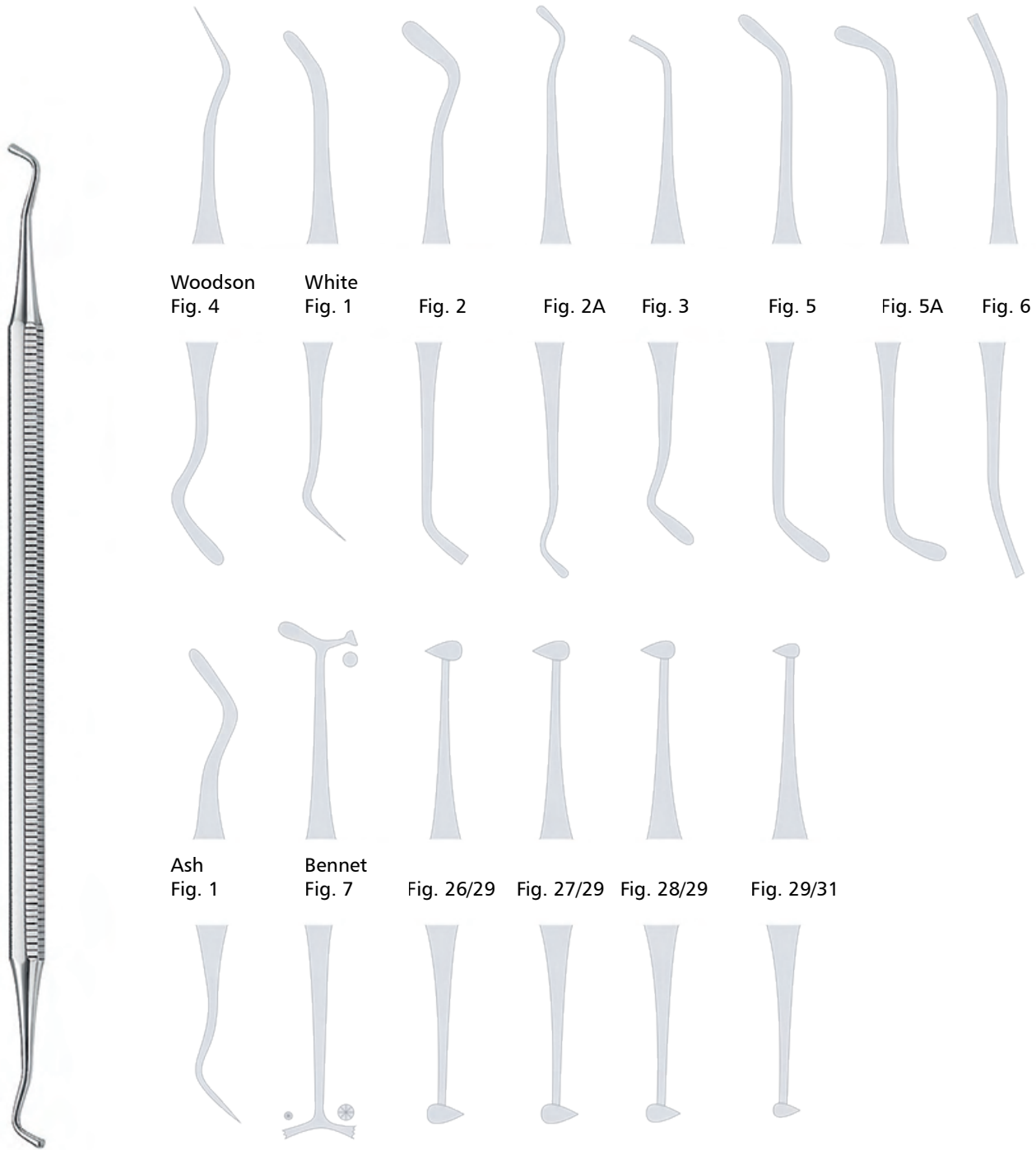
Linsemann
 42-131-03 Fig. 3

● Ø 5.5 mm

Williams-solid
 42-132-00 Fig. 0
 42-132-01 Fig. 1
 42-132-02 Fig. 2

○ Ø 9.5 mm

Williams-hollow
 42-133-00 Fig. 0
 42-133-01 Fig. 1
 42-133-02 Fig. 2



● Ø 5.5 mm

Woodson
42-134-04 Fig. 4

● Ø 5.5 mm

White-solid	White-hollow	
42-135-01	03-138-01	Fig. 1
42-135-02	03-138-02	Fig. 2
42-136-02	03-139-02	Fig. 2A
42-136-03	03-139-03	Fig. 3
42-136-05	03-139-05	Fig. 5
42-137-05	03-140-05	Fig. 5A
42-137-06	03-140-06	Fig. 6

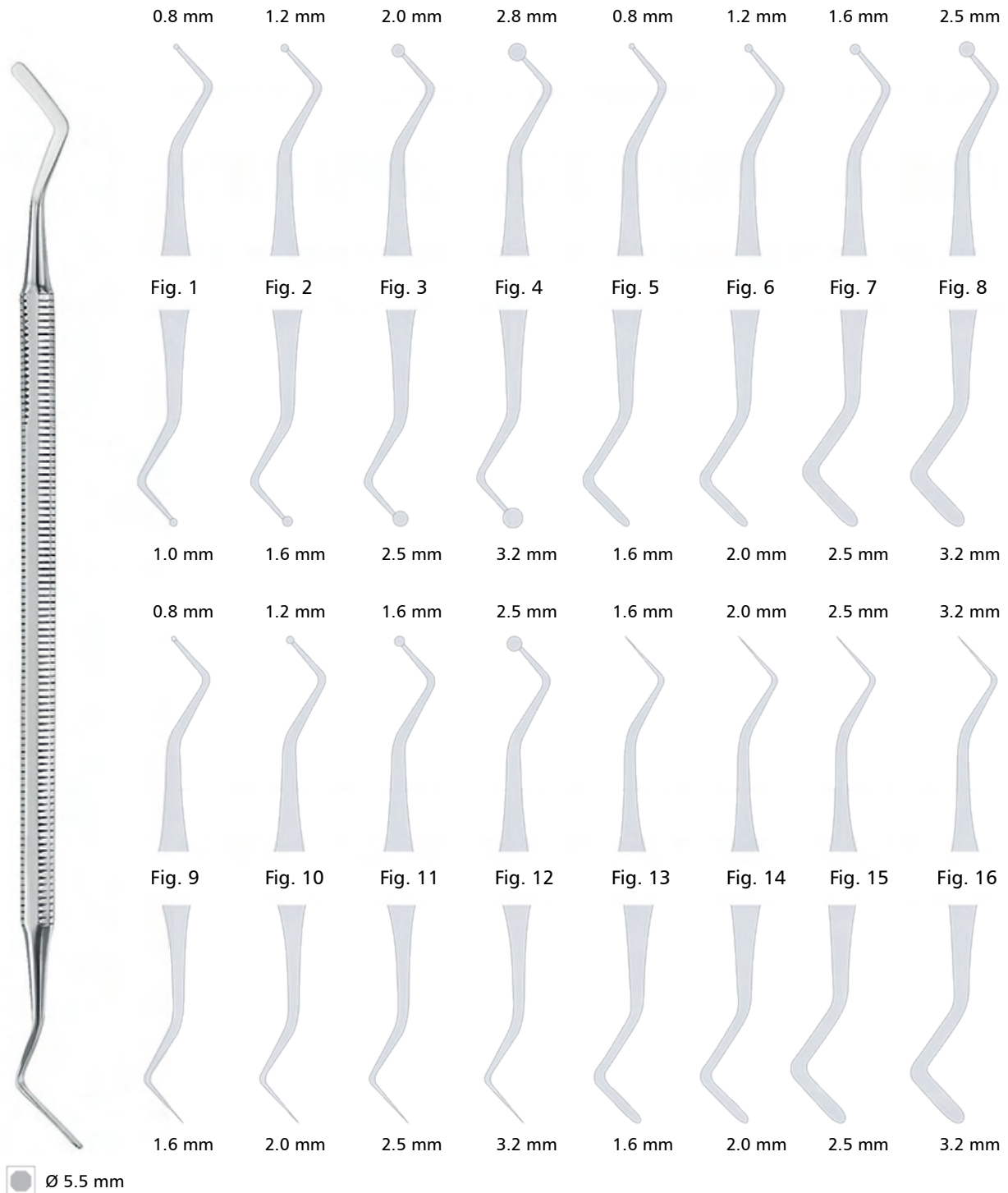
○ Ø 9.5 mm

● Ø 5.5 mm

Ash
42-141-01 Fig. 1
Bennet
42-142-07 Fig. 7

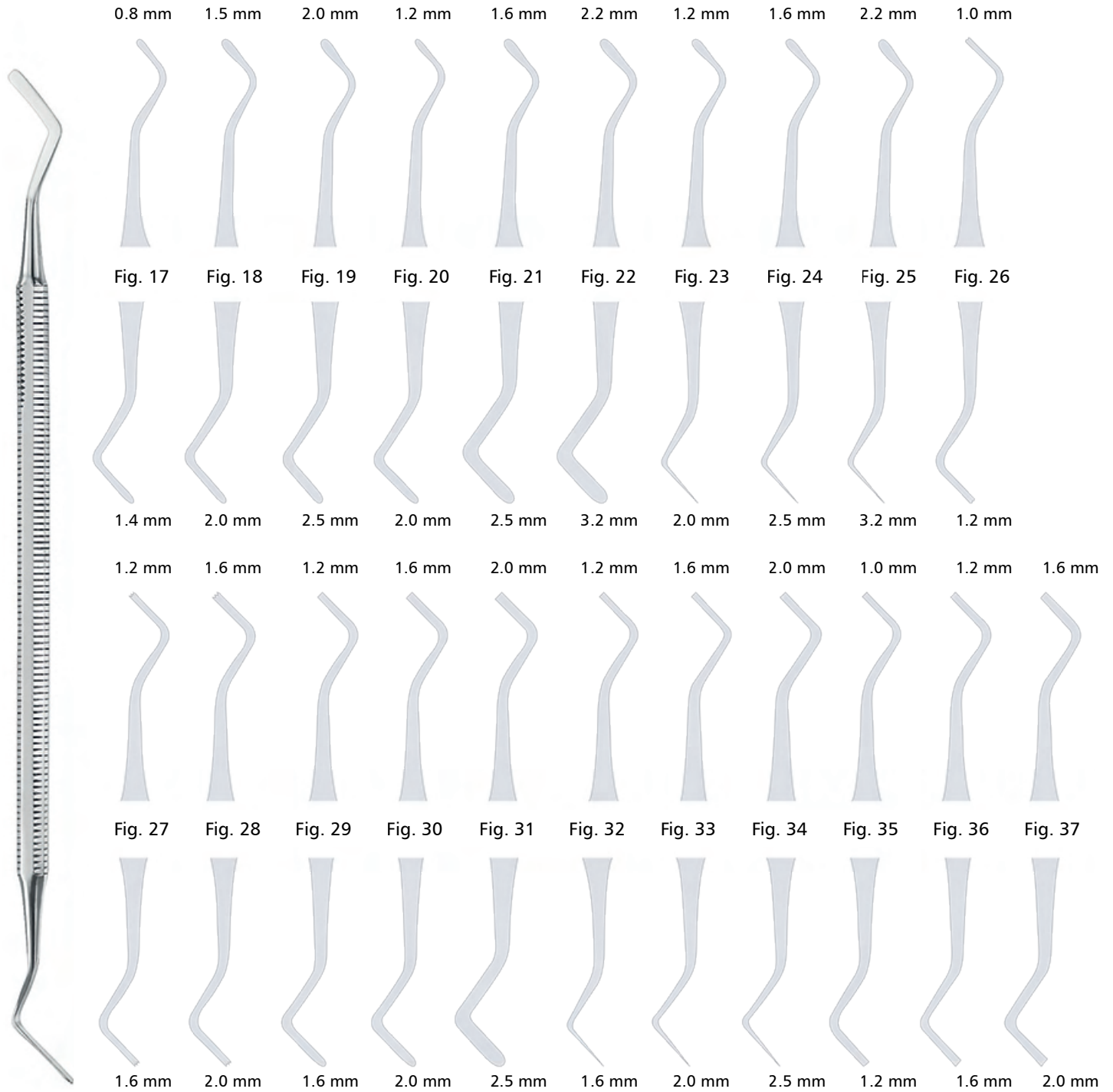
● Ø 5.5 mm

42-143-26 Fig. 26/29
42-143-27 Fig. 27/29
42-143-28 Fig. 28/29
42-143-29 Fig. 29/31



- 42-144-01 Fig. 1
- 42-144-02 Fig. 2
- 42-144-03 Fig. 3
- 42-144-04 Fig. 4
- 42-144-05 Fig. 5
- 42-144-06 Fig. 6
- 42-144-07 Fig. 7
- 42-144-08 Fig. 8

- 42-144-09 Fig. 9
- 42-144-10 Fig. 10
- 42-144-11 Fig. 11
- 42-144-12 Fig. 12
- 42-144-13 Fig. 13
- 42-144-14 Fig. 14
- 42-144-15 Fig. 15
- 42-144-16 Fig. 16



● Ø 5.5 mm ○ Ø 9.5 mm

● Ø 5.5 mm ○ Ø 9.5 mm

● Ø 5.5 mm ○ Ø 9.5 mm

42-145-17	42-146-17	Fig. 17
42-145-18	42-146-18	Fig. 18
42-145-19	42-146-19	Fig. 19
42-145-20	42-146-20	Fig. 20
42-145-21	42-146-21	Fig. 21
42-145-22	42-146-22	Fig. 22
42-145-23	42-146-23	Fig. 23
42-145-24	42-146-24	Fig. 24

42-145-25	42-146-25	Fig. 25
42-145-26	42-146-26	Fig. 26
42-145-27	42-146-27	Fig. 27
42-145-28	42-146-28	Fig. 28
42-145-29	42-146-29	Fig. 29
42-145-30	42-146-30	Fig. 30
42-145-31	42-146-31	Fig. 31
42-145-32	42-146-32	Fig. 32

42-145-33	42-146-33	Fig. 33
42-145-34	42-146-34	Fig. 34
42-145-35	42-146-35	Fig. 35
42-145-36	42-146-36	Fig. 36
42-145-37	42-146-37	Fig. 37



Ø 5.5 mm

42-147-00
Composite Spatula



42-148-00
Composite Spatula



Fig. 1
Heidmann
42-149-01
Composite Spatula

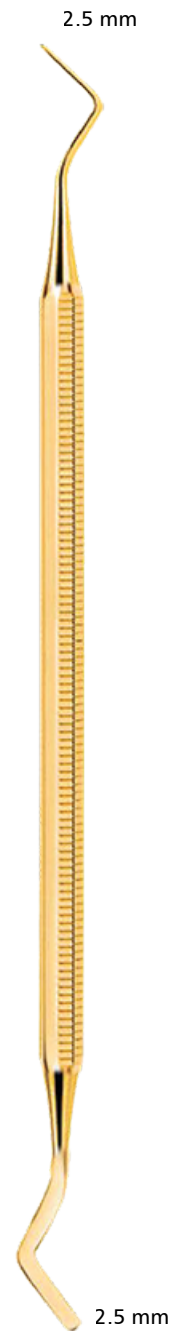


Fig. 2
Heidmann
42-149-02
Composite Spatula

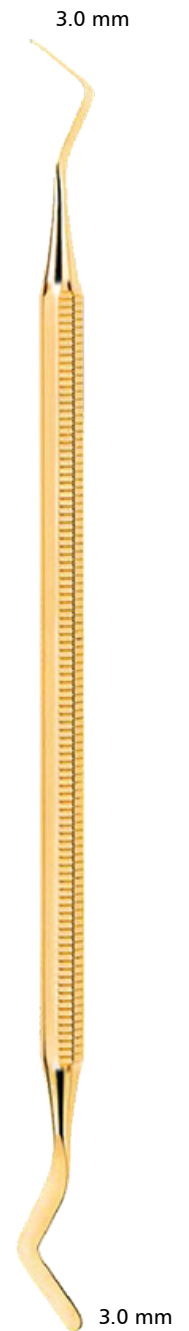
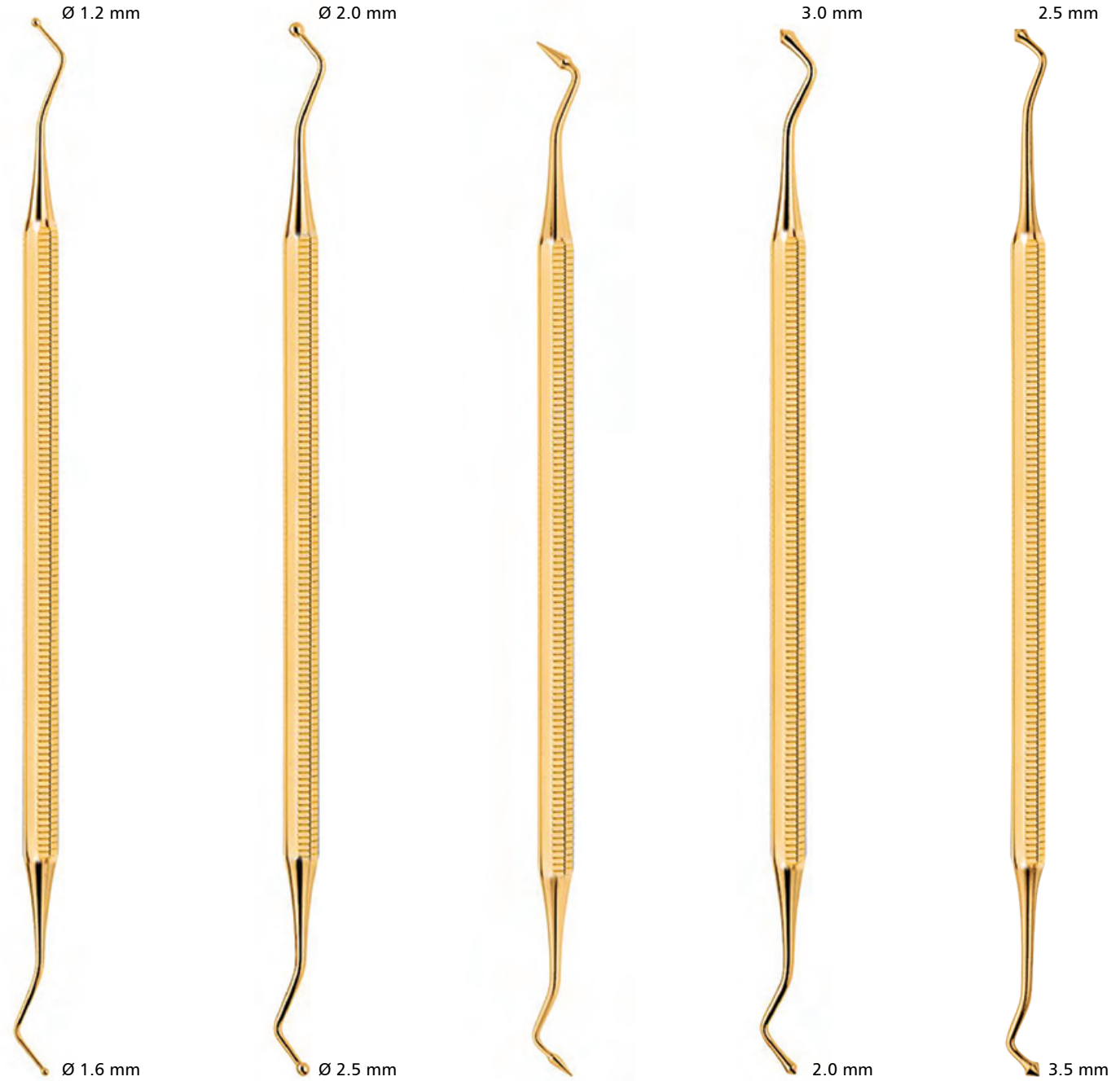


Fig. 3
Heidmann
42-149-03
Composite Spatula



● Ø 5.5 mm

42-150-00
Composite ball
plugger

42-151-00
Composite ball
plugger

42-152-00
Composite cone
burnisher

Fig. 1
Westcott
42-153-01
Composite burnisher

Fig. 2
Westcott
42-153-02
Composite burnisher



42-154-25
25 mm
42-154-44
44 mm



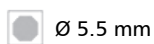
Fig. 1



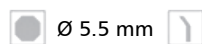
Fig. 2



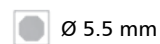
Fig. 6



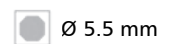
42-155-01 Fig. 1
42-155-02 Fig. 2
42-155-06 Fig. 6



42-156-02



42-157-03



42-158-04



● Ø 5.5 mm

42-159-36



● Ø 5.5 mm

42-160-01



● Ø 5.5 mm

42-161-01 Fig. 1
42-161-02 Fig. 2
42-161-03 Fig. 3



Fig. 1



Fig. 2



Fig. 3



Fig. 1

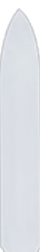


Fig. 2

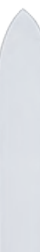


Fig. 3



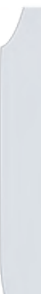
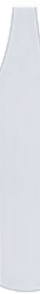
Fig. 4



Fig. 5



Fig. 6



○ Ø 9.5 mm

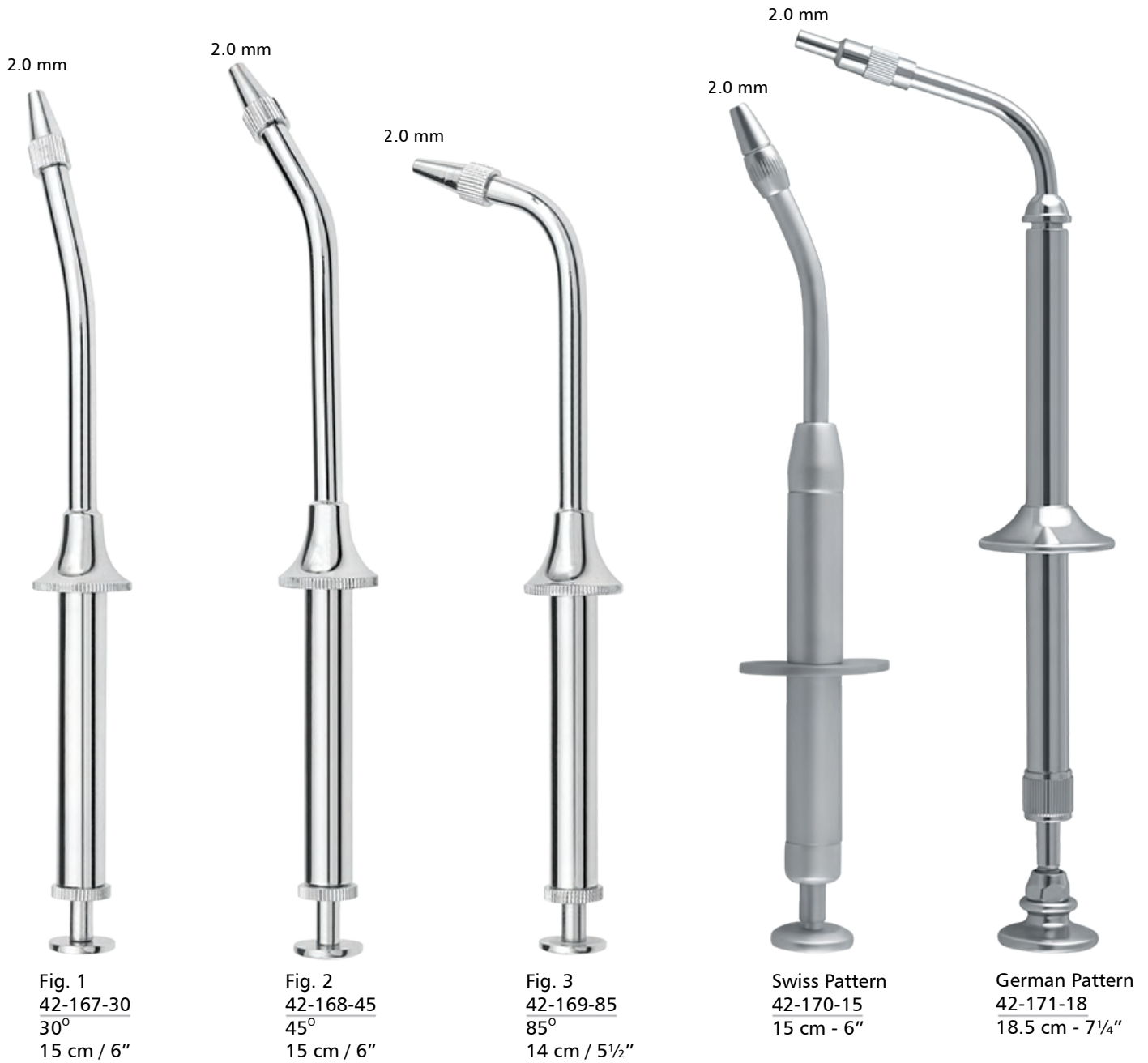
42-162-01 Fig. 1
42-162-02 Fig. 2
42-162-03 Fig. 3

○ Ø 9.5 mm

42-164-01 Fig. 1
42-164-02 Fig. 2
42-164-03 Fig. 3

○ Ø 9.5 mm

42-166-04 Fig. 4
42-166-05 Fig. 5
42-166-06 Fig. 6





Amalgam Well
42-172-00



Amalgam Well
42-173-00



Ivory
42-174-15 Small 1.5 mm
42-174-20 Medium 2.0 mm
42-174-25 Large 2.5 mm
42-174-30 Jumbo 3.0 mm
17 cm - 6³/₄"
Amalgam Carrier



Ivory
42-175-15 Small/Medium 1.5/2.0 mm
42-175-20 Medium/Large 2.0/2.5 mm
42-175-25 Large/Jumbo 2.5/3.0 mm
21 cm - 8¹/₄"
Amalgam Carrier



Fig. 1
Miller
42-176-15
15 cm - 6"



Fig. 2
Miller
42-177-15
15 cm - 6"



Fig. 3
Miller
42-178-14
14 cm - 5¹/₂"
With TC inserts



Ivory
42-179-01 Fig. 1



Ivory
42-180-12 Fig. 12



Ivory
42-181-12 Fig. 12A



Ivory
42-182-14 Fig. 14



Didner
42-183-08 Fig. 8P



Ivory
42-184-08 Fig. 8N



Ivory
42-185-05 5 mm Fig. 8
42-185-06 6 mm Fig. 8
42-185-07 7 mm Fig. 8



Tofflemire
42-186-01 Universal
42-186-02 Junior
42-186-03 Senior



Nystroem
42-187-00



42-188-00
Strip Clamp
Straight



Fig. 1



Fig. 2



Fig. 3

42-189-01 Fig. 1

42-189-02 Fig. 2

42-189-03 Fig. 3

Set of 12 pieces

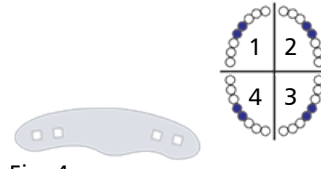


Fig. 4



Fig. 5



Fig. 6

42-190-04 Fig. 4

42-190-05 Fig. 5

42-190-06 Fig. 6

Set of 12 pieces



Fig. 1



Fig. 2



Fig. 3



Fig. 13

Tofflemire

42-191-01 Fig. 1

42-191-02 Fig. 2

42-191-03 Fig. 3

42-191-13 Fig. 13

Set of 12 pieces



42-192-05 5 mm

42-192-06 6 mm

42-192-07 7 mm



Ainsworth
Fig. 1
42-193-17
17 cm / 6³/₄"



Ainsworth
Fig. 2
42-194-16
16 cm / 6¹/₄"



Ainsworth
Fig. 3
42-195-16
16 cm / 6¹/₄"



Ivory
42-196-15
15 cm / 6"

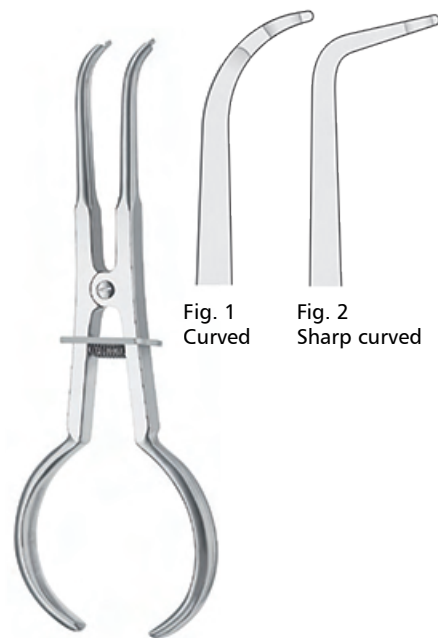


Fig. 1
Curved

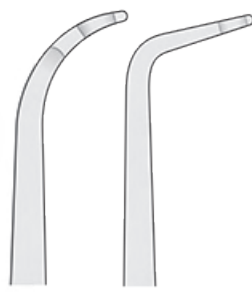


Fig. 2
Sharp curved

Palmer
Fig. 1
42-197-17
17 cm / 6³/₄"

Stoke
Fig. 2
42-198-17
17 cm / 6³/₄"



Ivory
42-199-16
16 cm / 6¹/₄"
Light weight



Ivory
42-200-16
16 cm / 6¹/₄"
Light weight
Advanced



Brewer
42-201-16
17 cm / 6³/₄"

Rubber Dam Clamps

Anterior



Fig. 9
42-202-00
Winged
Labial clamp



Fig. 9T
42-203-00
Winged
Edged labial clamp



Fig. 212
42-204-00
Winged
Cervical clamp



Fig. 210
42-205-00
Winged
Labial clamp

Premolars

For small teeth, elongated or with narrow collars



Fig. 00
42-206-00
Winged



Fig. 0
42-207-00
Winged



Fig. W0
42-208-00
Winged

For general use with adjustable jaws according to gingiva line shape



Fig. 1
42-209-00
Winged



Fig. 1T
42-210-00
Winged



Fig. W1
42-211-00
Winged

For premolars with elongated collar



Fig. 2A
42-212-00
Winged



Fig. 2AT
42-213-00
Edged, winged



Fig. W2A
42-214-00
Wingless

For lower premolars with elongated collar



Fig. 2
42-215-00
Winged



Fig. 2T
42-216-00
Edged, winged



Fig. W2
42-217-00
Wingless

Primarily for lower premolars



Fig. 29
42-218-00
Wingless



Fig. 60
42-219-00
Wingless

Molars

For small lower molars



Fig. 3
42-220-00
Winged



Fig. W3
42-221-00
Wingless

For small molars with round collars



Fig. 4
42-222-00
Winged



Fig. W4
42-223-00
Wingless

For square lower molars



Fig. 7
42-224-00
Winged



Fig. W7
42-225-00
Wingless

For round upper molars



Fig. 8
42-226-00
Winged



Fig. W8
42-227-00
Wingless

For molars roots



Fig. 8A
42-228-00
Winged



Fig. W8A
42-229-00
Wingless

For partially broken molars



Fig. 12A
42-230-00
Winged



Fig. 13A
42-231-00
Wingless

For round molars, partially broken, undersized or inclined



Fig. 14
42-232-00
Winged



Fig. 14T
42-233-00
Edged, wingless



Fig. W14
42-234-00
Edged, wingless



Fig. 14A
42-235-00
Winged



Fig. W14A
42-236-00
Wingless

For upper molars



Fig. 26
42-237-00
Wingless



Fig. 51
42-238-00
Wingless

For big upper molars



Fig. 202
42-239-00
Winged

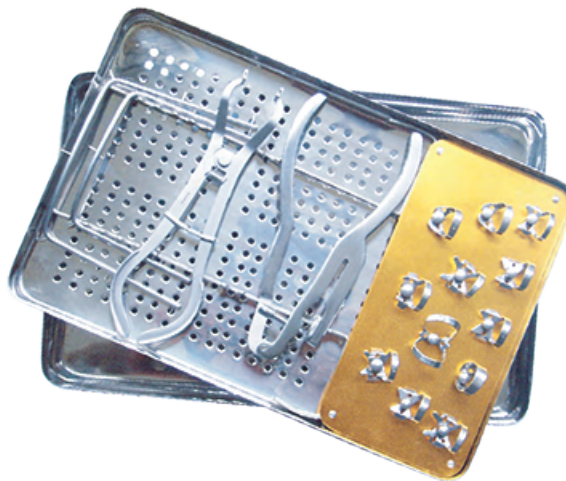


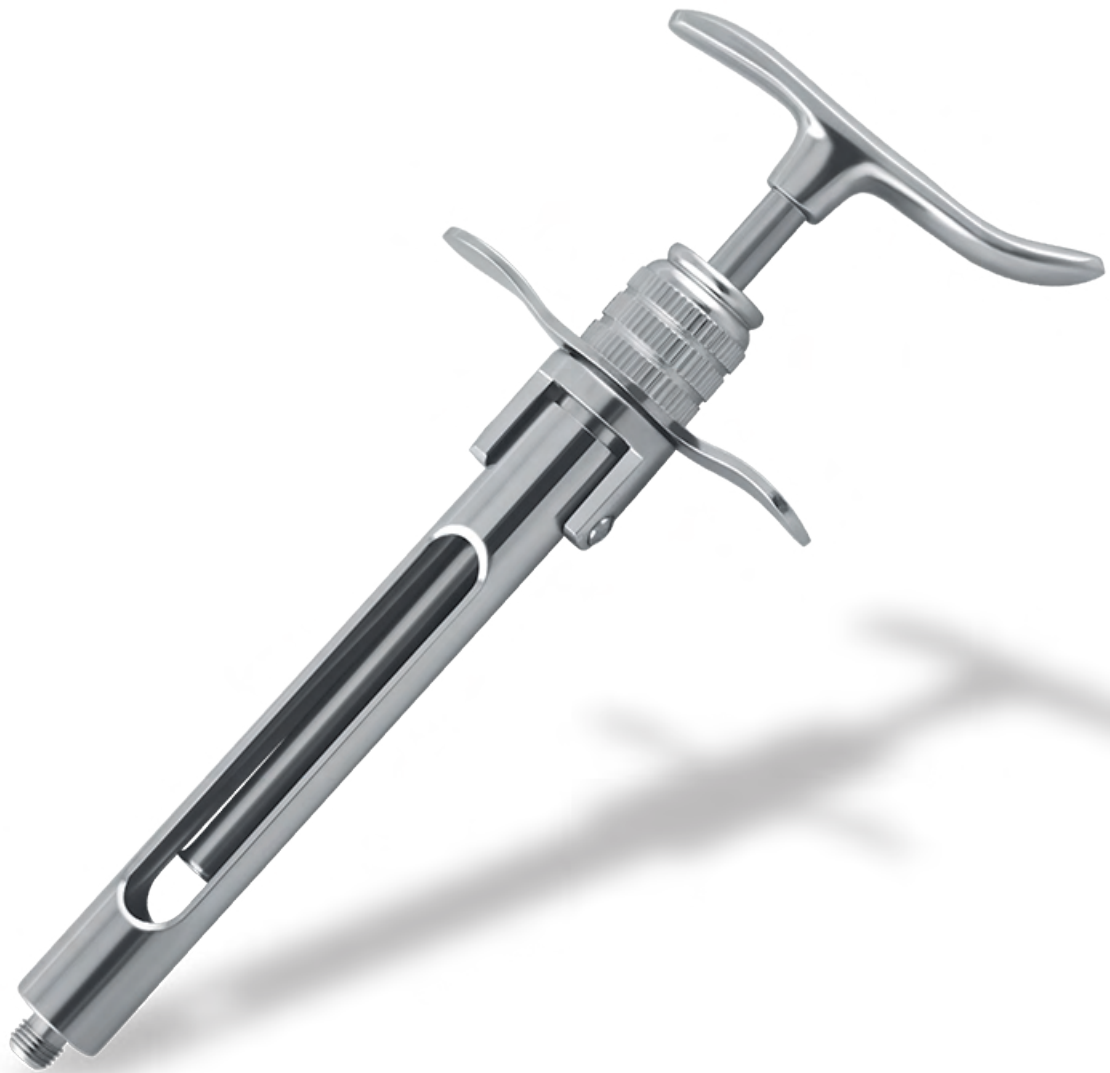
Fig. 205
42-240-00
Wingless

42-241-04 Small 4"
42-241-05 Medium 5"
42-241-06 Large 6"
Rubberdam frame



42-242-00
Rubberdam kit
Contents:
Clamp Fig. 00
Clamp Fig. 0
Clamp Fig. 1
Clamp Fig. 2
Clamp Fig. 2A
Clamp Fig. 7
Clamp Fig. 8
Clamp Fig. 8A
Clamp Fig. 9
Clamp Fig. 14
Clamp Fig. 14A
Clamp Fig. 212
Clamps Tray
Ivory Rubberdam Forceps
Rubberdam Frame
Ivory Punch Forceps
Template
Tray Cover
Tray Base



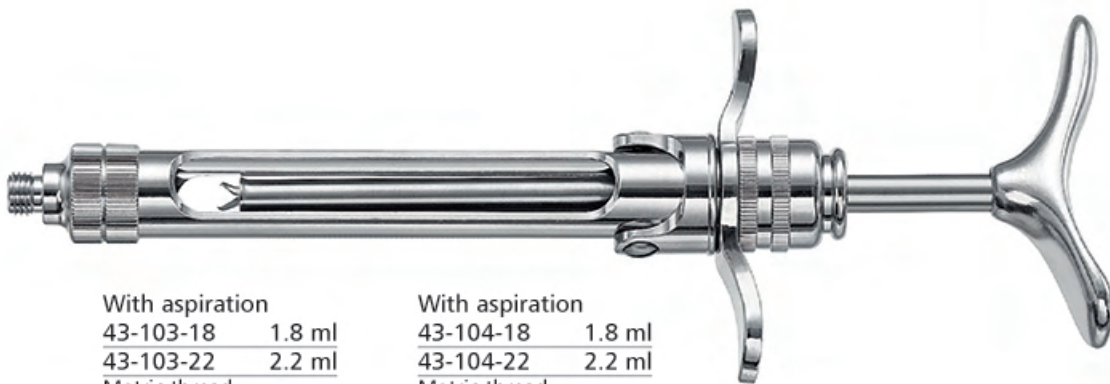


Tips for Syringes



43-101-00
Metric thread

43-102-00
Metric thread

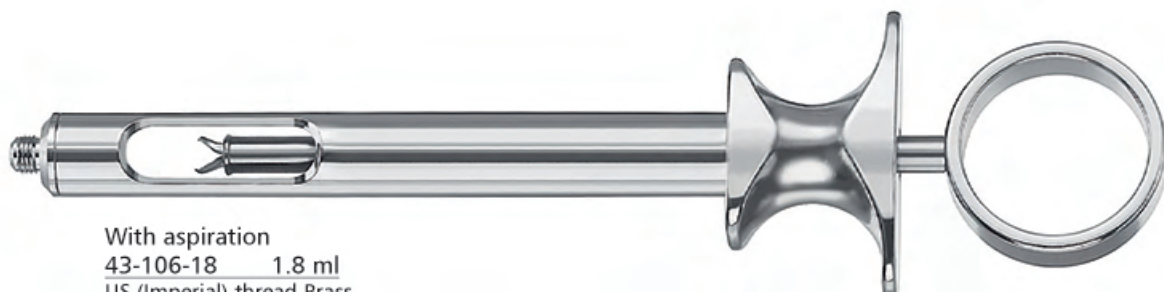


With aspiration
43-103-18 1.8 ml
43-103-22 2.2 ml
Metric thread
Stainless Steel

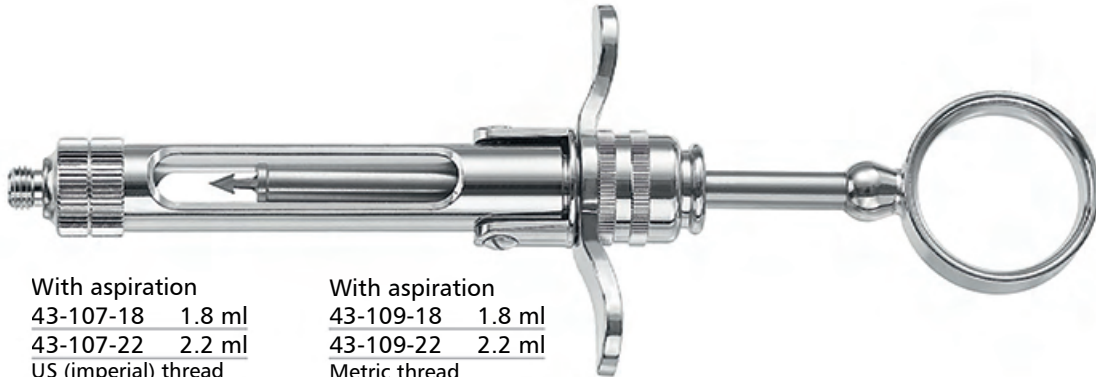
With aspiration
43-104-18 1.8 ml
43-104-22 2.2 ml
Metric thread
Brass



With aspiration
43-105-18 1.8 ml
43-105-22 2.2 ml
Metric thread Brass



With aspiration
43-106-18 1.8 ml
US (Imperial) thread Brass

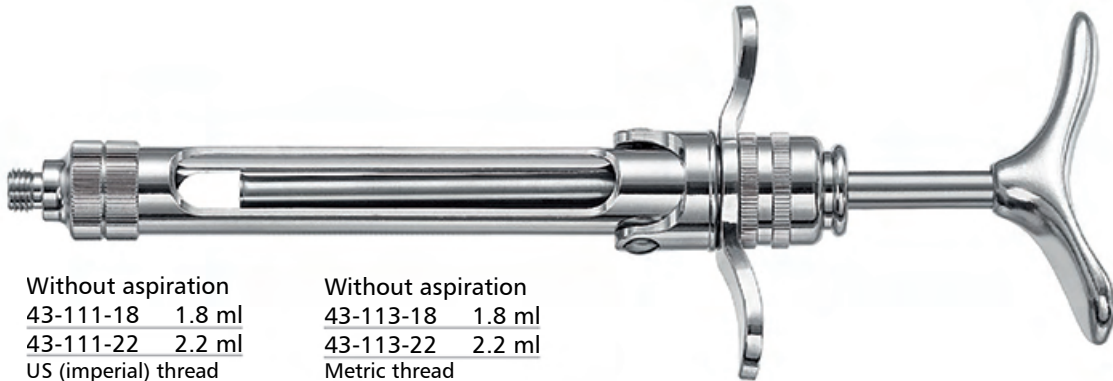


With aspiration
43-107-18 1.8 ml
43-107-22 2.2 ml
 US (imperial) thread
 Stainless Steel

With aspiration
43-109-18 1.8 ml
43-109-22 2.2 ml
 Metric thread
 Stainless Steel

43-108-18 1.8 ml
43-108-22 2.2 ml
 US (imperial) thread
 Brass

43-110-18 1.8 ml
43-110-22 2.2 ml
 Metric thread
 Brass



Without aspiration
43-111-18 1.8 ml
43-111-22 2.2 ml
 US (imperial) thread
 Stainless Steel

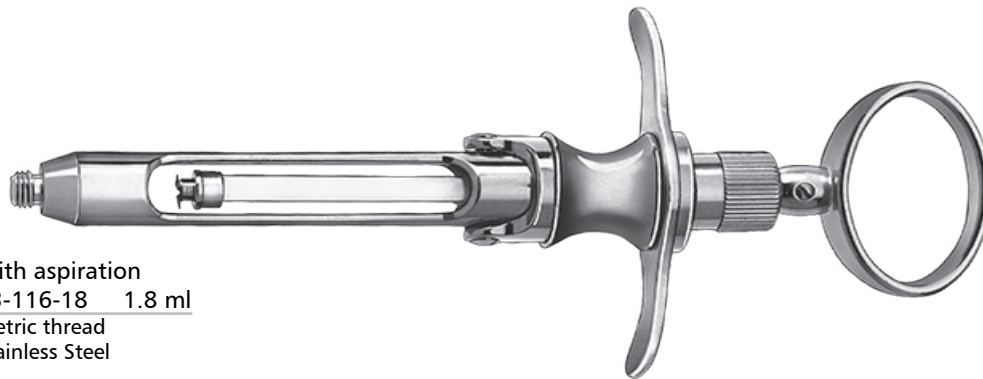
Without aspiration
43-113-18 1.8 ml
43-113-22 2.2 ml
 Metric thread
 Stainless Steel

43-112-18 1.8 ml
43-112-22 2.2 ml
 US (imperial) thread
 Brass

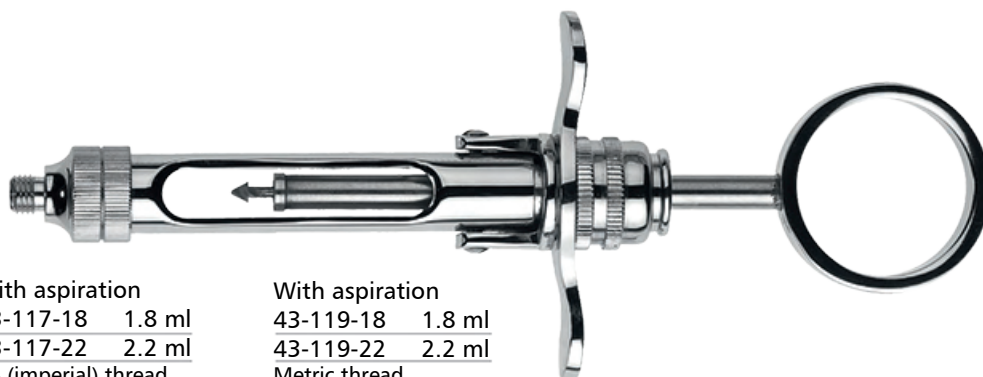
43-114-18 1.8 ml
43-114-22 2.2 ml
 Metric thread
 Brass



Without aspiration
43-115-18 1.8 ml
43-115-22 2.2 ml
 Metric thread
 Brass



With aspiration
43-116-18 1.8 ml
Metric thread
Stainless Steel



With aspiration
43-117-18 1.8 ml
43-117-22 2.2 ml
US (imperial) thread
Stainless Steel

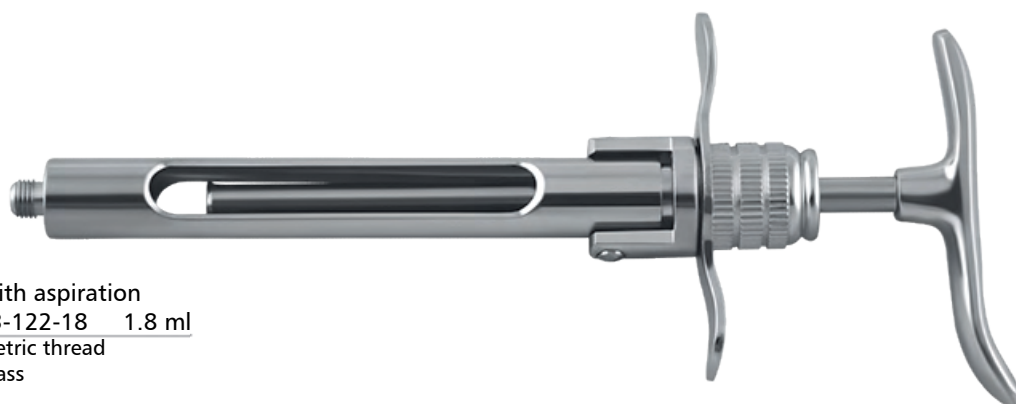
With aspiration
43-119-18 1.8 ml
43-119-22 2.2 ml
Metric thread
Stainless Steel

43-118-18 1.8 ml
43-118-22 2.2 ml
US (imperial) thread
Brass

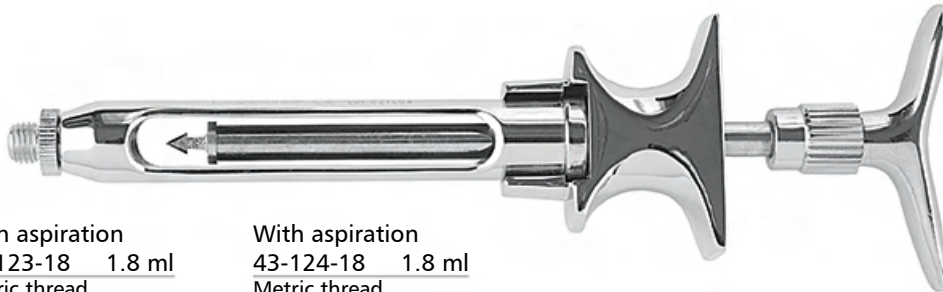
43-120-18 1.8 ml
43-120-22 2.2 ml
Metric thread
Brass



With aspiration
43-121-22 2.2 ml
Metric thread
Brass

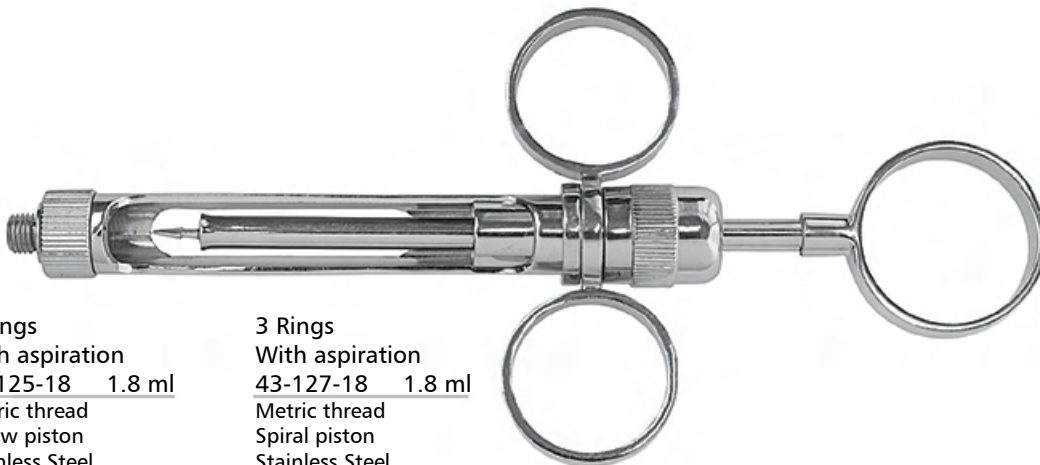


With aspiration
43-122-18 1.8 ml
Metric thread
Brass



With aspiration
43-123-18 1.8 ml
Metric thread
Arrow piston
Stainless Steel

With aspiration
43-124-18 1.8 ml
Metric thread
Spiral piston
Stainless Steel



3 Rings
With aspiration
43-125-18 1.8 ml
Metric thread
Arrow piston
Stainless Steel

3 Rings
With aspiration
43-127-18 1.8 ml
Metric thread
Spiral piston
Stainless Steel

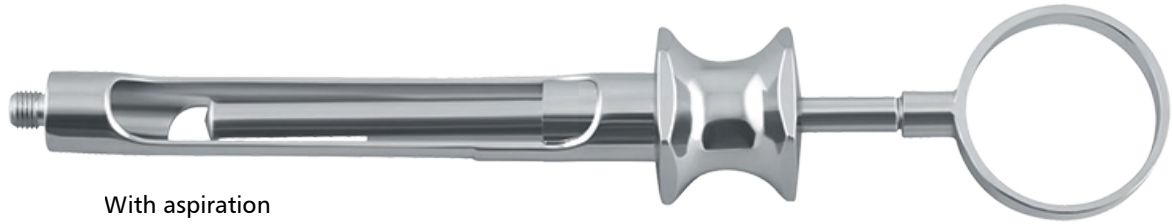
43-126-18 1.8 ml
Metric thread
Arrow piston
Brass

43-128-18 1.8 ml
Metric thread
Spiral piston
Brass

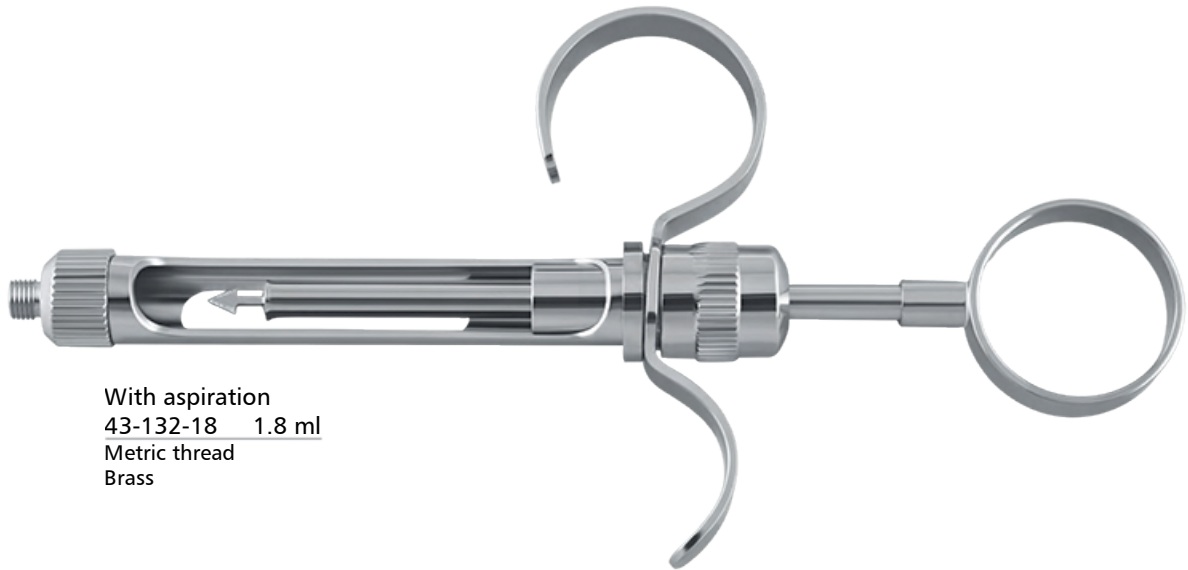


Single Ring
With aspiration
43-129-18 1.8 ml
Metric thread
Arrow piston
Stainless Steel

Single Ring
With aspiration
43-130-18 1.8 ml
Metric thread
Spiral piston
Stainless Steel



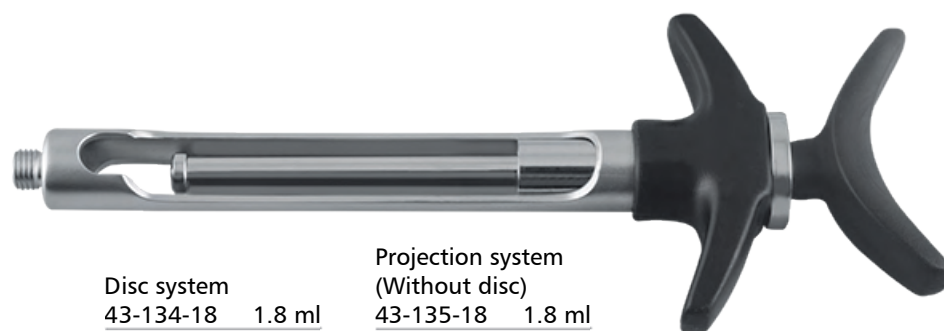
With aspiration
43-131-18 1.8 ml
Metric thread
Stainless steel



With aspiration
43-132-18 1.8 ml
Metric thread
Brass

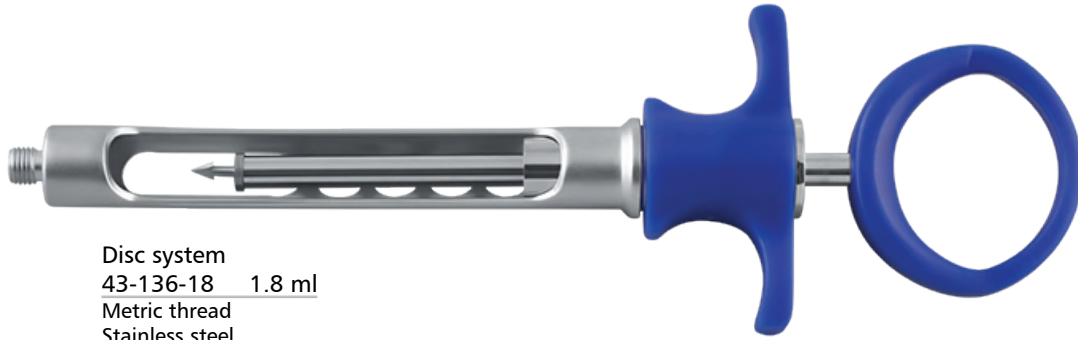


With aspiration
43-133-18 1.8 ml
Metric thread
Stainless steel

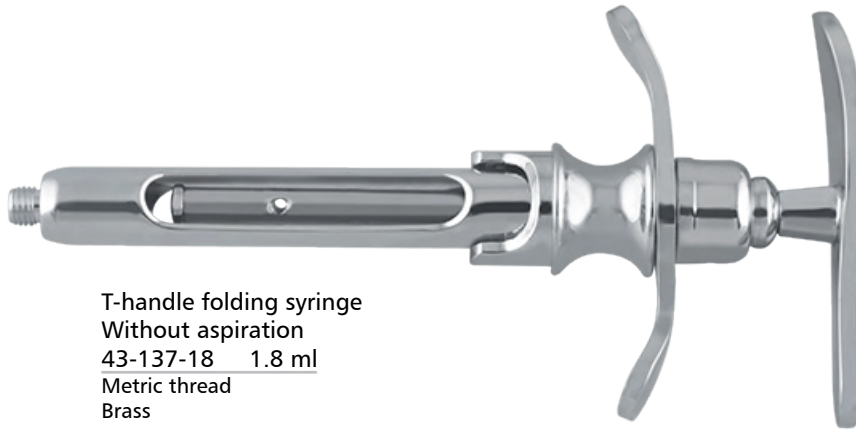


Disc system
43-134-18 1.8 ml
Metric thread
Stainless steel

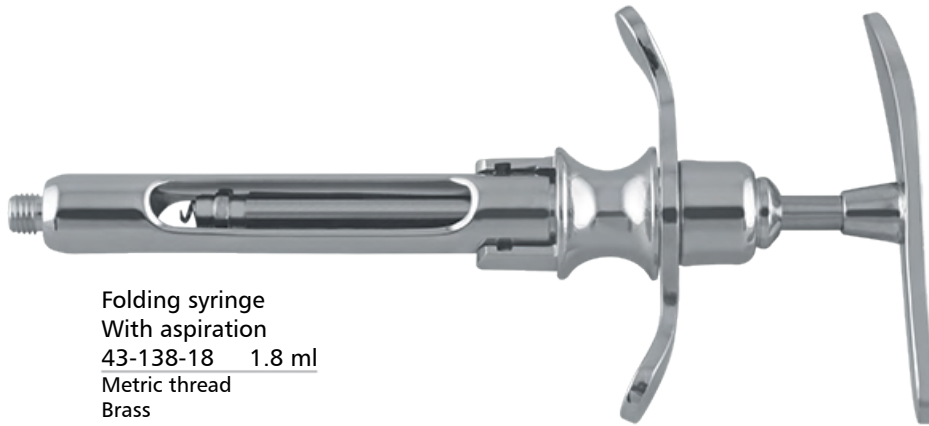
Projection system
(Without disc)
43-135-18 1.8 ml
Metric thread
Stainless steel



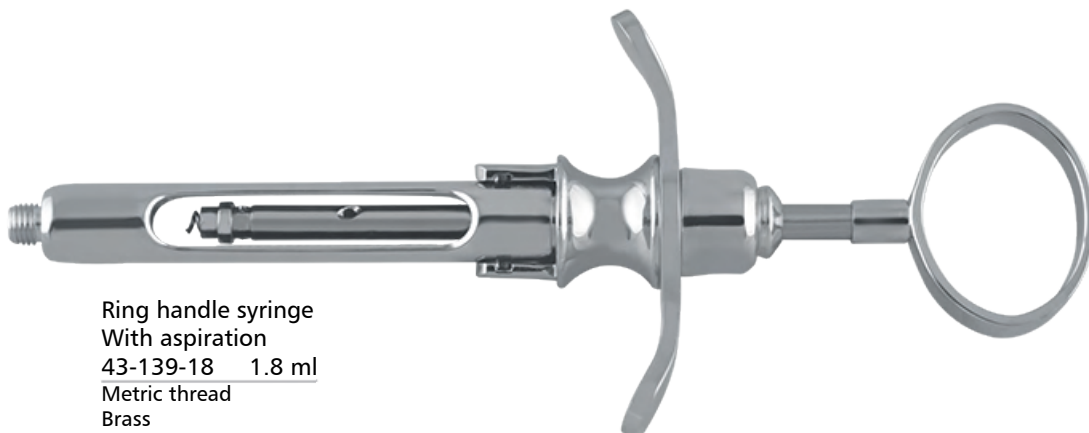
Disc system
43-136-18 1.8 ml
Metric thread
Stainless steel



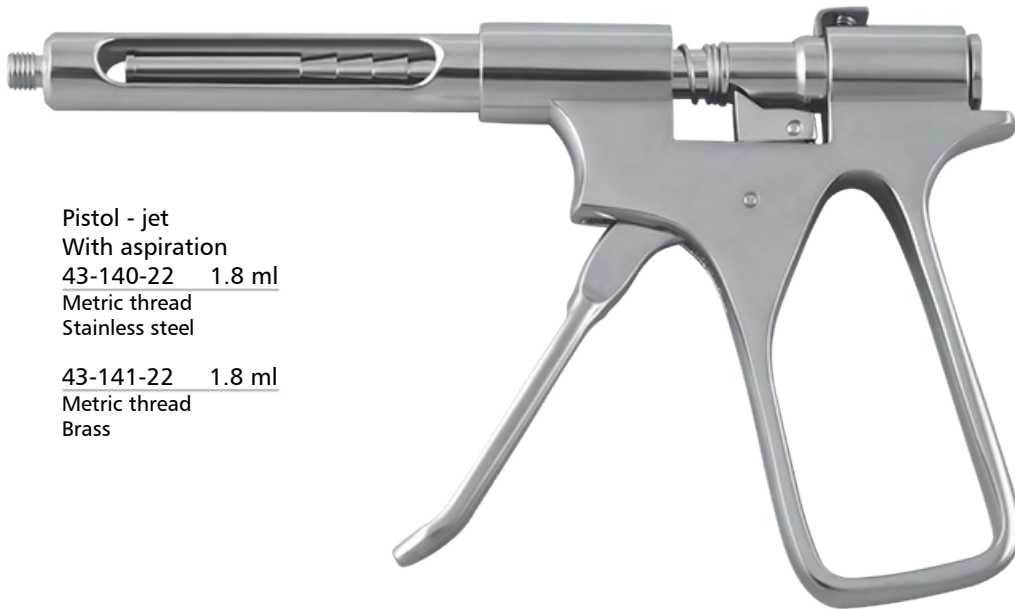
T-handle folding syringe
Without aspiration
43-137-18 1.8 ml
Metric thread
Brass



Folding syringe
With aspiration
43-138-18 1.8 ml
Metric thread
Brass

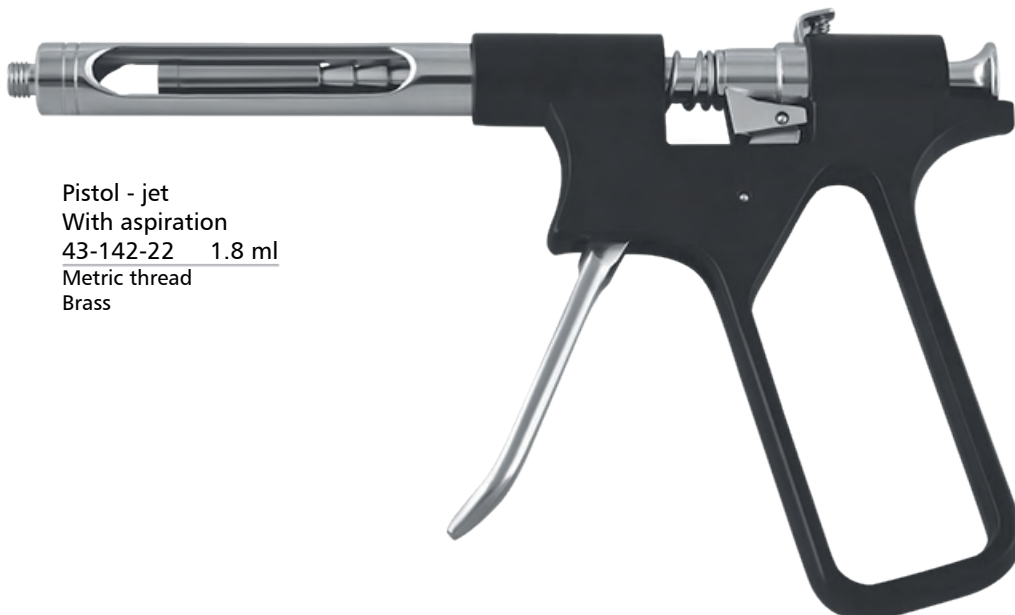


Ring handle syringe
With aspiration
43-139-18 1.8 ml
Metric thread
Brass



Pistol - jet
With aspiration
43-140-22 1.8 ml
Metric thread
Stainless steel

43-141-22 1.8 ml
Metric thread
Brass



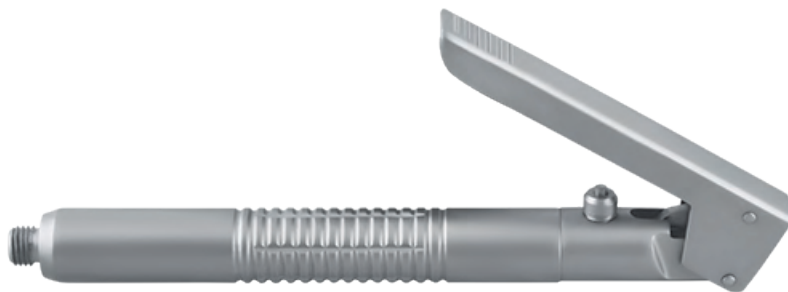
Pistol - jet
With aspiration
43-142-22 1.8 ml
Metric thread
Brass



Mohsan - jet
With aspiration
43-143-18 1.8 ml (Straight tip)
43-144-18 1.8 ml (Angled tip)
Metric thread
Stainless steel



Mohsan - jet
With aspiration
43-145-18 1.8 ml (Straight tip)
43-146-18 1.8 ml (Angled tip)
Metric thread
Stainless steel



Swedish type
With aspiration
43-147-18 1.8 ml (Straight tip)
43-148-18 1.8 ml (Angled tip)
Metric thread
Stainless steel

43-149-18 1.8 ml (Straight tip)
43-150-18 1.8 ml (Angled tip)
Metric thread
Brass



Intra-ligamental syringe
 43-151-18 1.8 ml (Straight tip)
 43-152-18 1.8 ml (Angled tip)
 Metric thread
 Stainless steel



Intra-ligamental syringe

	43-153-18 1.8 ml
	43-154-18 1.8 ml
	43-155-18 1.8 ml
	43-156-18 1.8 ml
	43-157-18 1.8 ml
	43-158-18 1.8 ml
	43-159-18 1.8 ml
	43-160-18 1.8 ml
	43-161-18 1.8 ml

Metric thread
 Aluminum

44

EXTRACTION





100 Series | standard handle
Standard handle with cross serrated sections for secure grip - english pattern.



220 Series | standard ultima handle
Standard ultima handle with cross serrated sections for secure grip - english pattern.



300 Series | ergonomic handle
Ergonomic handle guarantees firm grip and comfortable use - english pattern.



450 Series | standard and standard ultima handle for children pattern
Standard ultima handle with cross serrated sections for secure grip - english child pattern.



510 Series | standard handle for American pattern
Standard handle with cross serrated sections for secure grip - american pattern.



350 Series | diamond coated extracting forceps
A diamond tip is applied on extracting tip for long lasting usage.



625 Series | deep gripping extracting forceps
Deep gripping version gives longer and sharpened conical jaws and less punctual stress on the damaged crown due to dozens of connecting points on crown and root structure.



Fig. 1
44-100-01
44-220-01
44-300-01
44-350-01



Fig. 2
44-100-02
44-220-02



Fig. 4
44-100-04
44-220-04
44-300-04



Fig. 7
44-100-07
44-220-07
44-300-07
44-350-07



Fig. 13
44-100-13
44-220-13
44-300-13
44-350-13



Fig. 17
44-100-17
44-220-17
44-300-17
44-350-17



Fig. 18
44-100-18
44-220-18
44-300-18
44-350-18



Fig. 18A
44-100-18A



Fig. 22
44-100-22
44-220-22
44-300-22
44-350-22



Fig. 23
44-100-23



Fig. 24
44-100-24



Fig. 29
44-100-29
44-220-29
44-300-29



Fig. 33A
44-100-33A
44-300-33A



Fig. 33C
44-100-33C
44-220-33C



Fig. 33M
44-100-33M



Fig. 34
44-625-34
Deep Gripping



Fig. 35
44-625-35
Deep Gripping



Fig. 35F
44-100-35F
Root Forceps



Fig. 36
44-625-36
Deep Gripping



Fig. 41
44-100-41



Fig. 45
44-100-45
44-300-45



Fig. 46L
44-625-46L
Deep Gripping



Fig. 7
44-625-07
Deep Gripping



Fig. 74XN
44-625-74XN
Deep Gripping



Fig. 21N
44-625-21N Deep Gripping



Fig. 79
44-625-79 Deep Gripping



Fig. 51
44-100-51
44-300-51
44-350-51



Fig. 51A
44-100-51A
44-220-51A
44-300-51A

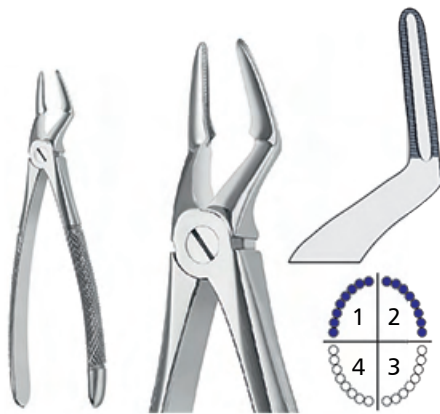


Fig. 51C
44-100-51C



Fig. 53
44-100-53
44-300-53
44-350-53



Fig. 55
44-100-55

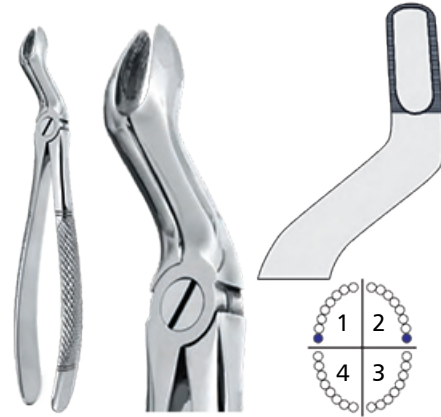


Fig. 67
44-100-67
44-220-67
44-300-67



Fig. 67A
44-100-67A
44-220-67A
44-300-67A
44-350-67A



Fig. 79
44-100-79
44-300-79
44-350-79



Fig. 89
44-100-89



Fig. 90
44-100-90



Fig. 333S
44-100-333S  

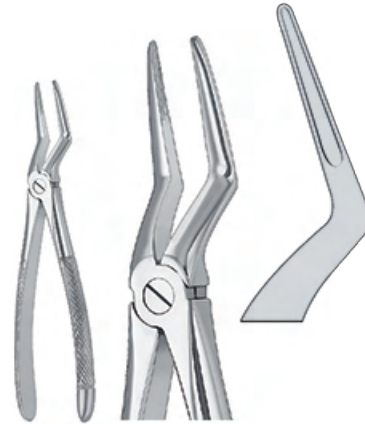


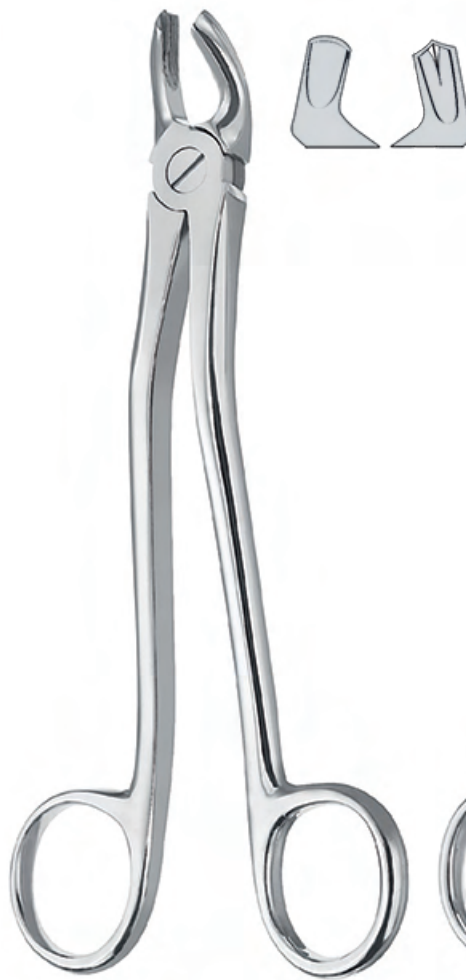




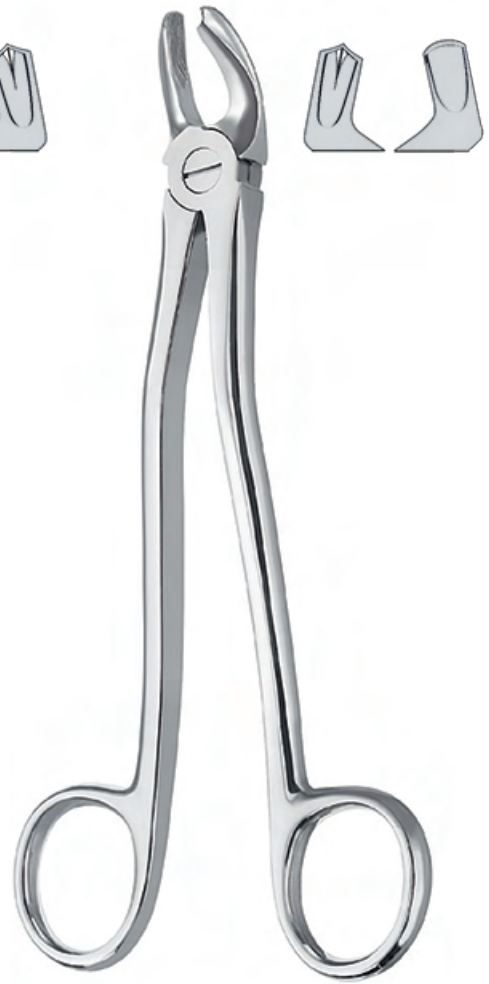
Fig. 235
44-100-235  



Physik
44-700-17  
17 cm - 6³/₄"



Kohlert - White
Fig. 198
44-701-198  





Kohlert - White
Fig. 199
44-702-199  



Fig. 33

44-220-33

44-300-33

44-350-33

14.5 cm - 5³/₄"

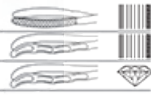


Fig. 73

44-100-73

44-300-73

14.5 cm - 5³/₄"

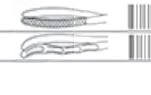


Fig. 73S

44-220-73S

14.5 cm - 5³/₄"



Fig. 86S

44-220-86S

14.5 cm - 5³/₄"



Fig. 74

44-220-74

44-300-74

14.5 cm - 5³/₄"



Fig. 75

44-220-75

14.5 cm - 5³/₄"





Fig. 76
44-220-76



Fig. 86A
44-220-86A
44-300-86A



Fig. 87
44-220-87



Wood - Fig. 99
44-220-99







Fig. 233
44-220-233







Fig. 2
44-625-02
Deep Gripping



Routurier - Fig. 28L
44-220-28L  
44-300-28L  
18 cm - 7"



Routurier - Fig. 28R
44-220-28R  
44-300-28R  
18 cm - 7"

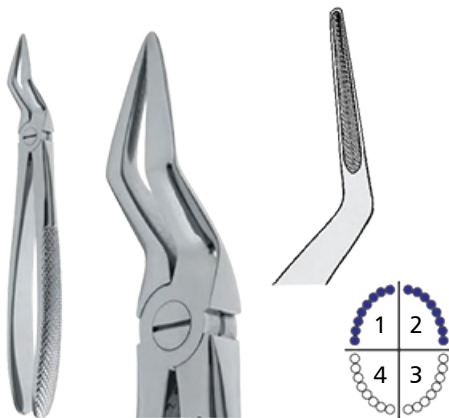




Fig. 51AL
44-220-51AL  
17.5 cm - 7"

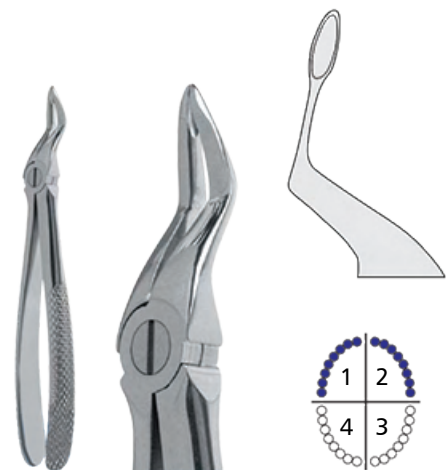




Fig. 51F
44-220-51F  
17.5 cm - 7"



Fig. 74N
44-220-74N
14.5 cm - 5¾"



Fig. 74F
44-220-74F
14.5 cm - 5¾"



Fig. 86C
44-300-86C
15 cm - 6"



Fig. 1N
44-300-01N
44-350-01N
16 cm - 6¼"



Fig. 7N
44-300-07N
44-350-07N
16 cm - 6¼"

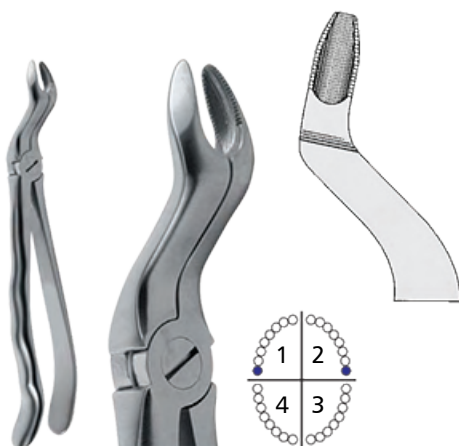


Fig. 67N
44-300-67N
44-350-67N
17 cm - 6¾"



Fig. 13A
44-300-13A
44-350-13A
15 cm / 6"



Fig. 13N
44-300-13N
44-350-13N
15 cm / 6"

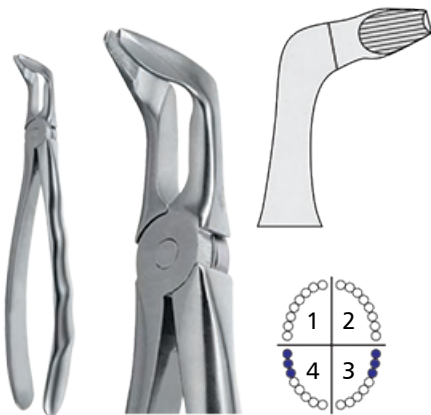


Fig. 79N
44-300-79N
44-350-79N
17 cm / 6¾"



Fig. 49
44-300-49
44-350-49
18 cm / 7"
Very Fine



Fig. 54
44-300-54
44-350-54
18 cm / 7"
Very Fine

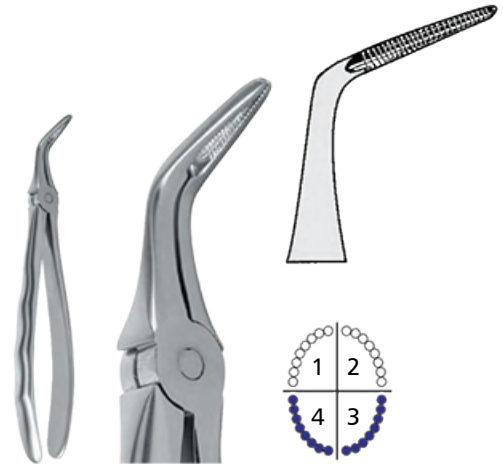


Fig. 34A
44-300-34A
44-350-34A
14.5 cm / 5¾"
Very Fine

Universal root splinters forceps. S-Shape for upper and lower jaw.



Witzel
44-703-15
44-704-15
15.5 cm - 6"



44-705-18
44-706-18
18 cm - 7"

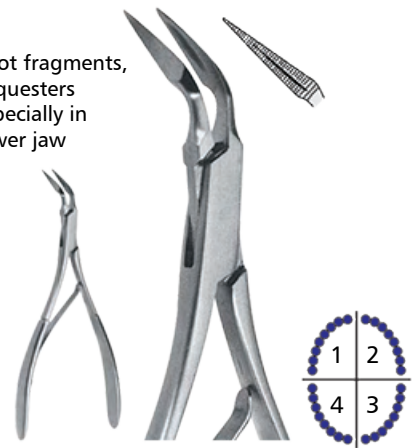


Fig. 300
44-707-00



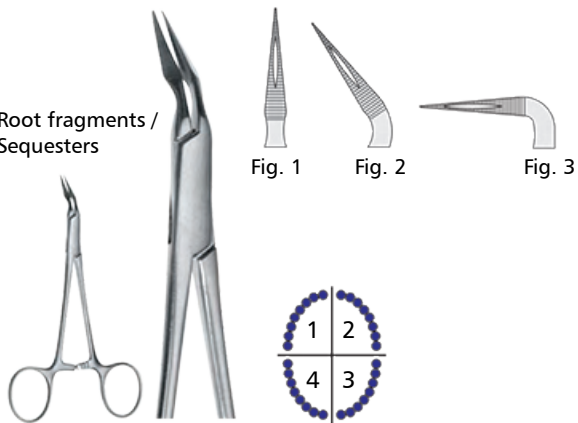
Fig. 301
44-708-00

Root fragments, Sequesters especially in lower jaw



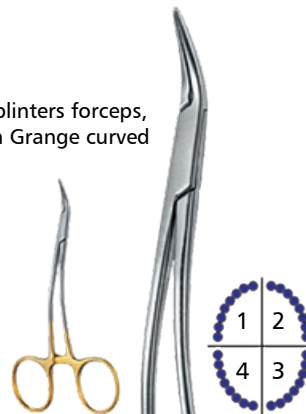
Stieglitz
44-709-12
12 cm - 4³/₄"

Root fragments / Sequesters



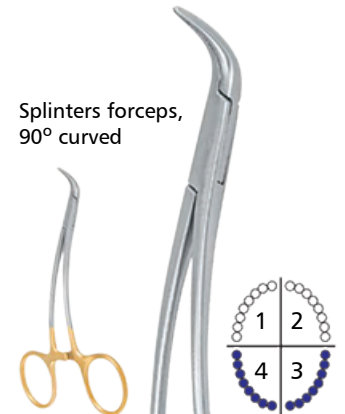
Stieglitz
44-710-01 Straight Fig. 1 14 cm - 5¹/₂"
44-710-02 Curved Fig. 2 13.5 cm - 5¹/₄"
44-710-03 Angled Fig. 3 12.5 cm - 5"

Splinters forceps, La Grange curved



Peet
44-711-11
11.5 cm - 4¹/₂"
Diamond Coated

Splinters forceps, 90° curved



Peet
44-712-11
11.5 cm - 4¹/₂"
Diamond Coated

44-713-00

Set of 9 pieces

Contents:

100 Series Extraction Forcep Fig. 33A
100 Series Extraction Forcep Fig. 51A
100 Series Extraction Forcep Fig. 67A
100 Series Extraction Forcep Fig. 79
Elevator Flohr Left Fig. 5/6
Elevator Flohr Right Fig. 7/8
Elevator Bein 3mm
Elevator Winter Left
Elevator Winter Right

44-714-00

Set of 9 pieces

Contents:

100 Series Extraction Forcep Fig. 33A
100 Series Extraction Forcep Fig. 51A
100 Series Extraction Forcep Fig. 67A
100 Series Extraction Forcep Fig. 79
Elevator Flohr Left Fig. 5/6
Elevator Flohr Right Fig. 7/8
Elevator Bein 3mm
Mathieu Needle Holder 14 cm TC
Mayo Hegar Needle Holder 16 cm TC

44-715-00

Set of 10 pieces (100 Series)

Contents:

Extraction Forcep Fig. 1
Extraction Forcep Fig. 7
Extraction Forcep Fig. 13
Extraction Forcep Fig. 17
Extraction Forcep Fig. 18
Extraction Forcep Fig. 22
Extraction Forcep Fig. 33A
Extraction Forcep Fig. 51A
Extraction Forcep Fig. 67A
Extraction Forcep Fig. 79

44-716-00

Set of 10 pieces (300 Series)

Contents:

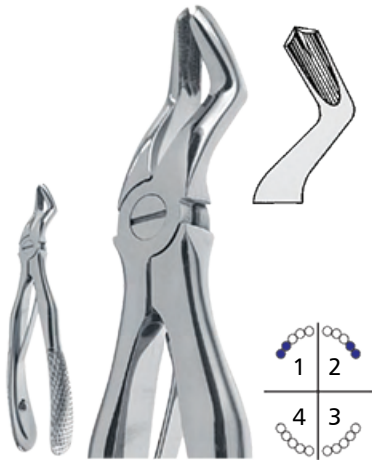
Extraction Forcep Fig. 1
Extraction Forcep Fig. 7
Extraction Forcep Fig. 13
Extraction Forcep Fig. 17
Extraction Forcep Fig. 18
Extraction Forcep Fig. 22
Extraction Forcep Fig. 33A
Extraction Forcep Fig. 51A
Extraction Forcep Fig. 67A
Extraction Forcep Fig. 79



Klein - Fig. 137
44-450-137



Klein - Fig. 139
44-450-139



Klein - Fig. 3
44-450-03
12 cm - 4¾"



Klein - Fig. 5
44-450-05
10 cm - 4"



Klein - Fig. 6
44-450-06
10.5 cm - 4¼"



Klein - Fig. 7
44-450-07
10.5 cm - 4¼"
Roots



Klein - 51S
44-450-51S
12.5 cm - 5"



Fig. 159K
44-450-159K
15 cm - 6"



Fig. 51
44-450-51
16 cm - 6 1/4"
Roots



Fig. 33
44-450-33
13 cm - 5"
Roots



Fig. 162
44-450-162
15 cm - 6"
Roots



Fig. 13
44-450-13
13 cm - 5"



Fig. 38
44-450-38
14 cm - 5 1/2"



Fig. 22K
44-450-22K
13 cm - 5"



Fig. 13S
44-450-13S



Fig. 22S
44-450-22S



Fig. 29S
44-450-29S



Fig. 30S
44-450-30S



Fig. 33S
44-450-33S



Fig. 37
44-450-37



Fig. 38A
44-450-38A



Fig. 39
44-450-39



Fig. 39A
44-450-39A



Fig. 39L
44-450-39L



Fig. 39R
44-450-39R



Fig. 40
44-450-40

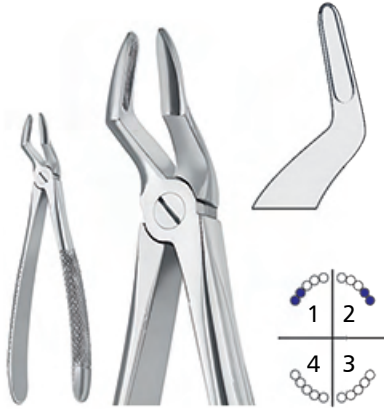


Fig. 51SA
44-450-51SA



Lawrence - Read - Fig. 76S
44-450-76S

44-724-00

Set of 10 pieces (450 Series)

Contents:

- Extraction Forcep Fig. 13S
- Extraction Forcep Fig. 22S
- Extraction Forcep Fig. 30S
- Extraction Forcep Fig. 33S
- Extraction Forcep Fig. 37
- Extraction Forcep Fig. 38
- Extraction Forcep Fig. 39
- Extraction Forcep Fig. 39L
- Extraction Forcep Fig. 39R
- Extraction Forcep Fig. 51S

44-725-00

Set of 7 pieces (450 Series)

Contents:

- Extraction Forcep Fig. 3
- Extraction Forcep Fig. 5
- Extraction Forcep Fig. 6
- Extraction Forcep Fig. 7
- Extraction Forcep Fig. 51S
- Extraction Forcep Fig. 137
- Extraction Forcep Fig. 139



Cryer - Fig. 150
44-510-150
12.5 cm / 5"
Roots



Fig. 150A
44-510-150A



Hull
44-510-15
15.5 cm / 6¼"



Fig. 1
44-510-01



Henahan - Fig. 1A
44-510-01A
15.5 cm / 6¼"

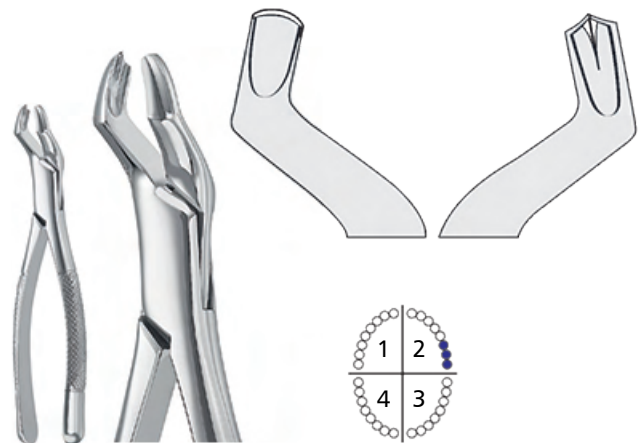


Fig. 53L
44-510-53L

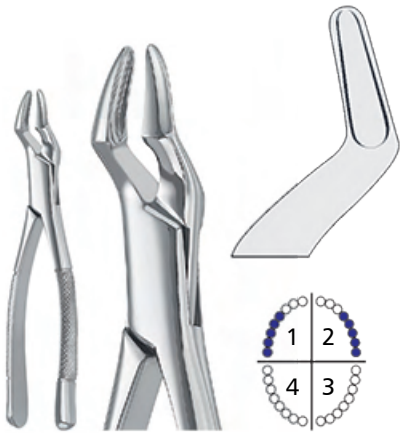


Fig. 32B
44-510-32B 

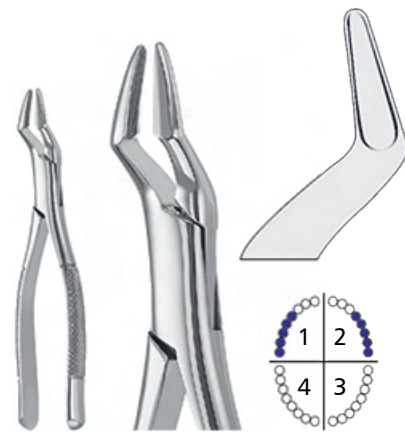


Fig. 32C
44-510-32C 

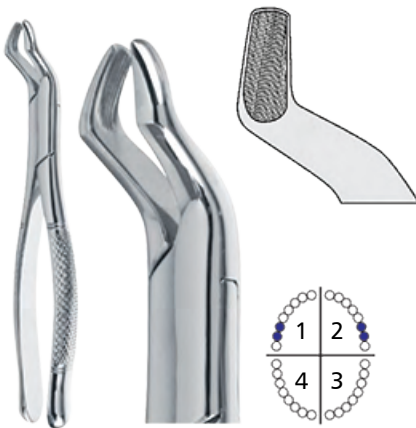


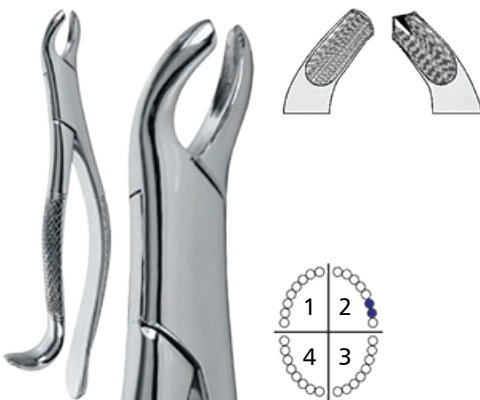



Fig. 10S - Type II
44-510-10S 
18 cm / 7"




Harris - Fig. 18R
44-510-18R 
17 cm / 6³/₄"



Harris - Fig. 18L
44-510-18L 
17 cm / 6³/₄"




Milwaukee - Fig. 3
44-510-03 
17 cm / 6³/₄"



Wood - Ward - Fig. 3FH
44-510-03FH 



Wood - Ward - Fig. 3FS
44-510-03FS 



Harris - Fig. 15A
44-510-15A  




Harris - Fig. 16
44-510-16 



Fig. 17
44-510-17  





Harris - Fig. 24
44-510-24  



Fig. 53R
44-510-53R



Nevius - Fig. 88R
44-510-88R
18 cm / 7 1/2"



Nevius - Fig. 53LA
44-510-53LA
18 cm / 7"



Fig. 65
44-510-65
18 cm / 7"
Roots



Kellis Fig. 99C
44-510-99C



Fig. 10H
44-510-10H



Fig. 10SA
44-510-10SA



Fig. 210S
44-510-210S
18 cm / 7 1/2"



Cryer - Fig. 151
44-510-151
18 cm / 7 1/2"
Roots - Universal



Cryer Fig. 150X
44-510-150X



Cryer - Fig. 150AB
44-510-150AB



Cryer - Fig. 151A
44-510-151A



Cryer - Fig. 151X
44-510-151X



Cryer - Fig. 151AB
44-510-151AB



Cryer - Fig. 151AS
44-510-151AS



Fig. 201
44-510-201



Fig. 203
44-510-203



Fig. 210H
44-510-210H

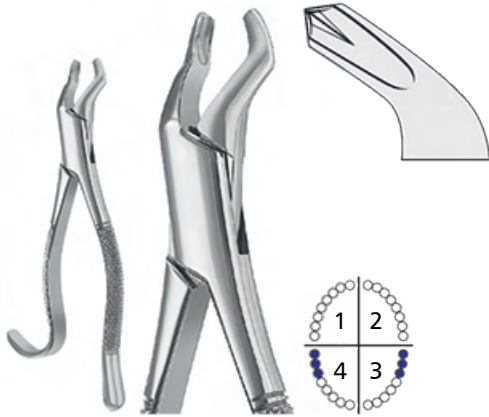


Fig. 217
44-510-217



Fig. 222
44-510-222

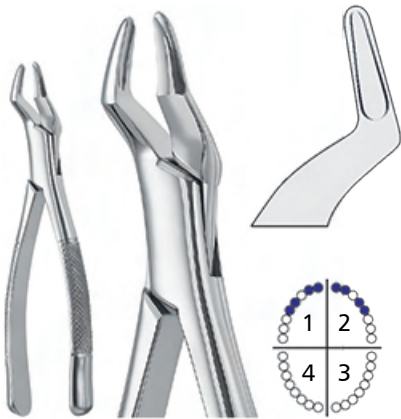


Fig. 286
44-510-286

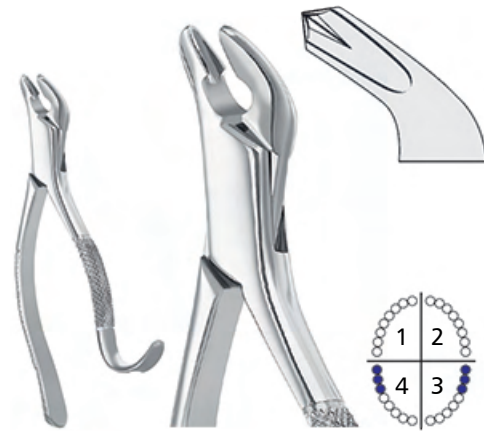


Fig. 287
44-510-287



Fig. 288
44-510-288



Fig. 165
44-510-165



Tomes - Fig. 69
44-510-69
18 cm / 7"
Roots - Universal

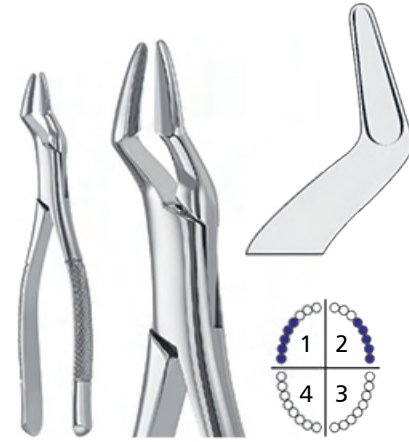


Fig. 32A

44-510-32A



Tomes - Fig. 23
44-510-23
16.5 cm / 6½"



Fig. 22

44-510-22
18 cm / 7"

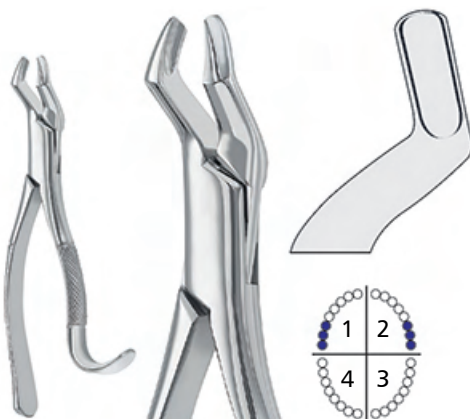


Fig. 10HA

44-510-10HA



Fig. 62

44-510-62





Physik - Fig. 5
44-510-05
17 cm / 6¾"



Fig. 6
44-510-06
Splitting forceps



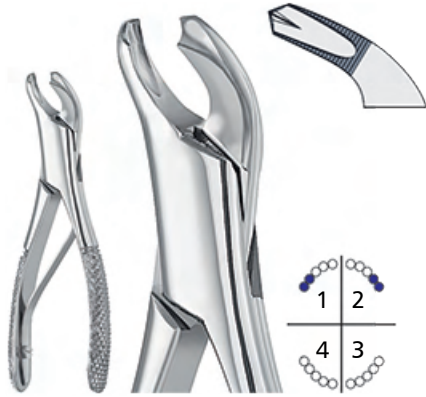


Fig. 17SK
44-510-17SK



Fig. 23SK
44-510-23SK



Fig. 150AS
44-510-150AS



Fig. 150S
44-510-150S



Fig. 150SK
44-510-150SK



Fig. 151S
44-510-151S



Fig. 151SK
44-510-151SK



Albrecht
44-726-16
16 cm / 6¼"



Albrecht
44-727-16
16 cm / 6¼"



Fig. 0 Fig. 1 Fig. 2 Fig. 3

Morrison
44-728-00 Fig. 0
44-728-01 Fig. 1
44-728-02 Fig. 2
44-728-03 Fig. 3



Insert, P1, straight
44-729-01
Ø 2.5 mm
2.5 x 17.8 mm



Insert, P2, straight
44-730-02
Ø 2.5 mm
1.7 x 14 mm



Insert, P3, angular
44-731-03
Ø 2.5 mm
1.7 x 12.5 mm



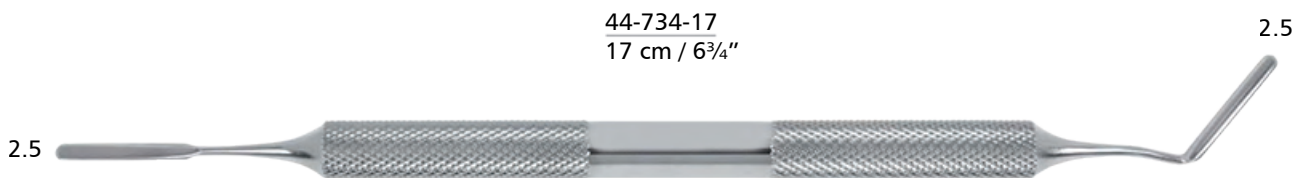
Insert, P4, mesial/ distal angular
44-732-04
Ø 2.5 mm
1.7 x 12.5 mm



Periotome Handle
44-733-14
14 cm / 5½"



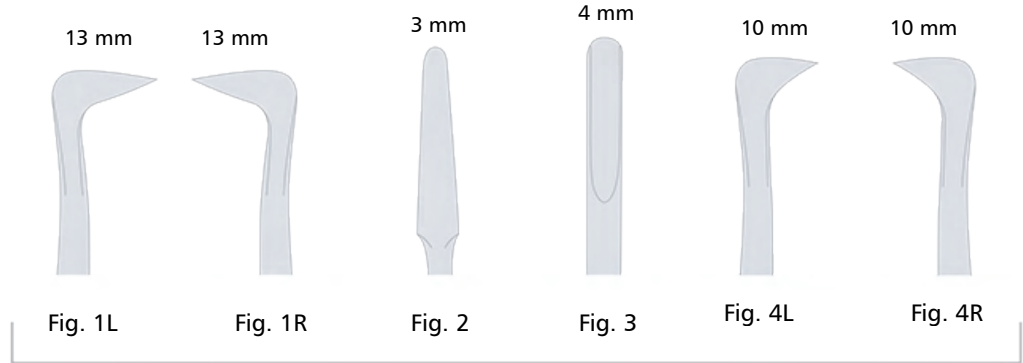
44-734-17
17 cm / 6¾"



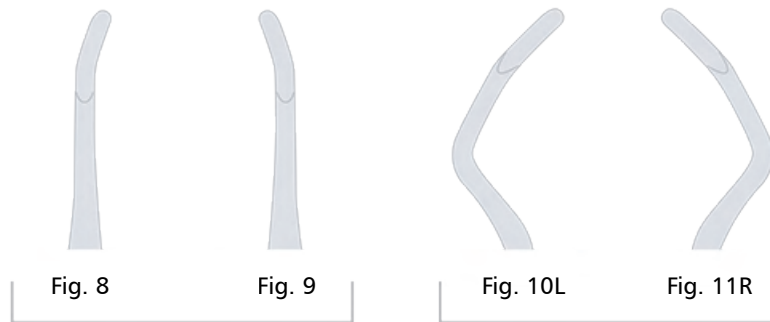
44-735-17
17 cm / 6¾"



44-736-17
17 cm / 6¾"

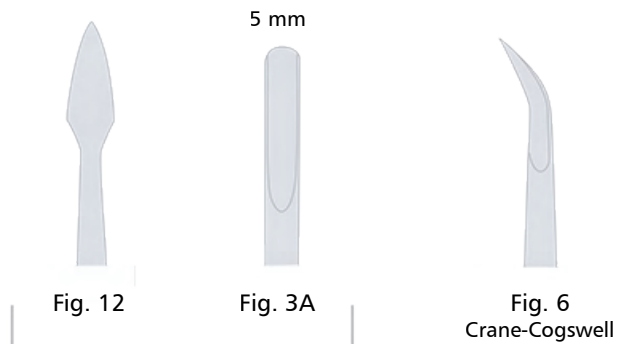


Seldin



Miller

Miller-Apexo



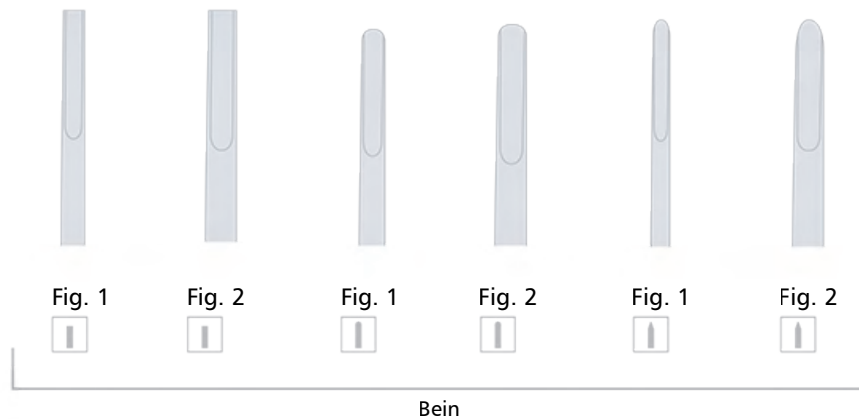
Cryer

Crane-Cogswell

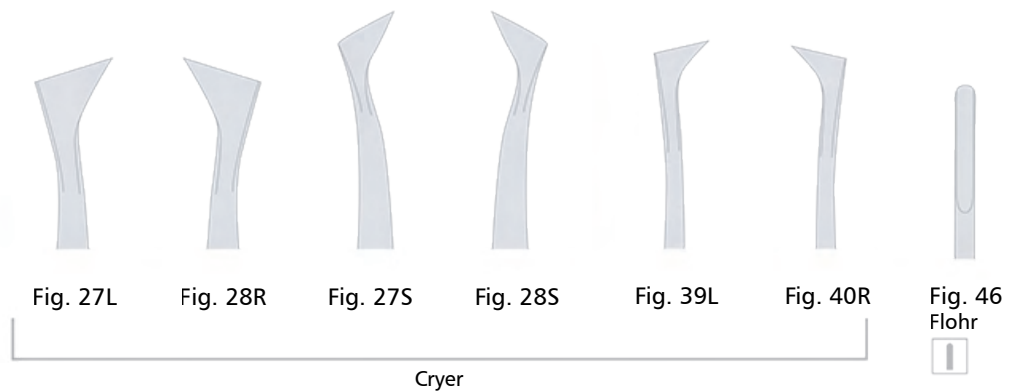
Standard Handle

44-737-01	Seldin - Fig. 1L
44-738-01	Seldin - Fig. 1R
44-739-02	Seldin - Fig. 2
44-740-03	Seldin - Fig. 3
44-741-03	Cryer - Fig. 3A
44-742-04	Seldin - Fig. 4L
44-743-04	Seldin - Fig. 4R

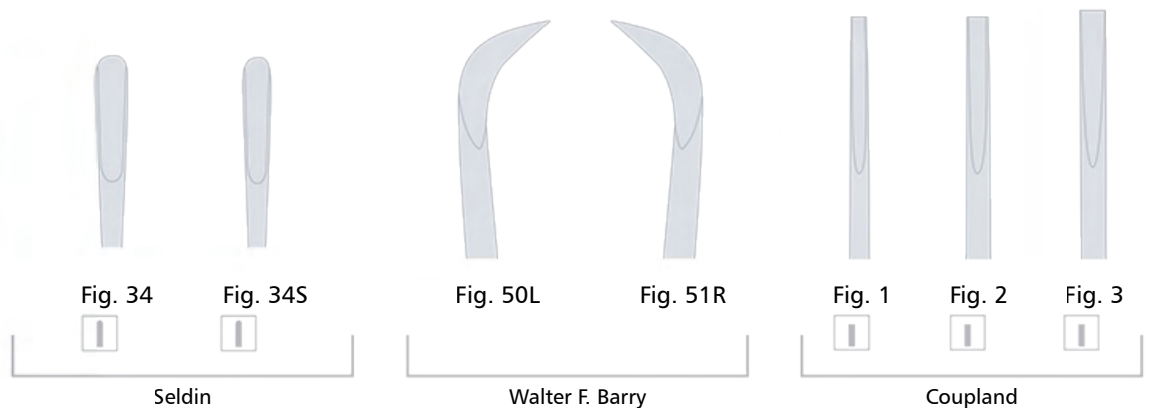
44-744-06	Crane-Cogswell - Fig. 6
44-745-08	Miller - Fig. 8
44-746-09	Miller - Fig. 9
44-747-10	Miller-Apexo - Fig. 10L
44-748-11	Miller-Apexo - Fig. 11R
44-749-12	Cryer - Fig. 12



Bein



Cryer



Seldin

Walter F. Barry

Coupland

Bein - Standard Handle

44-750-01	Fig. 1	
44-751-02	Fig. 2	
44-752-01	Fig. 1	
44-753-02	Fig. 2	
44-754-01	Fig. 1	
44-756-02	Fig. 2	

44-757-27	Cryer - Fig. 27L	
44-758-28	Cryer - Fig. 28R	
44-759-27	Cryer - Fig. 27S	
44-760-28	Cryer - Fig. 28S	
44-761-34	Seldin - Fig. 34	
44-762-34	Seldin - Fig. 34S	

44-763-39	Cryer - Fig. 39L	
44-764-40	Cryer - Fig. 40R	
44-765-46	Flohr - Fig. 46	
44-766-50	Walter F. Barry - Fig. 50L	
44-767-50	Walter F. Barry - Fig. 51R	
44-768-01	Coupland - Fig. 1	
44-769-02	Coupland - Fig. 2	
44-770-03	Coupland - Fig. 3	



Fig. 3



Fig. 1



Fig. 2



Fig. 11



Fig. 12

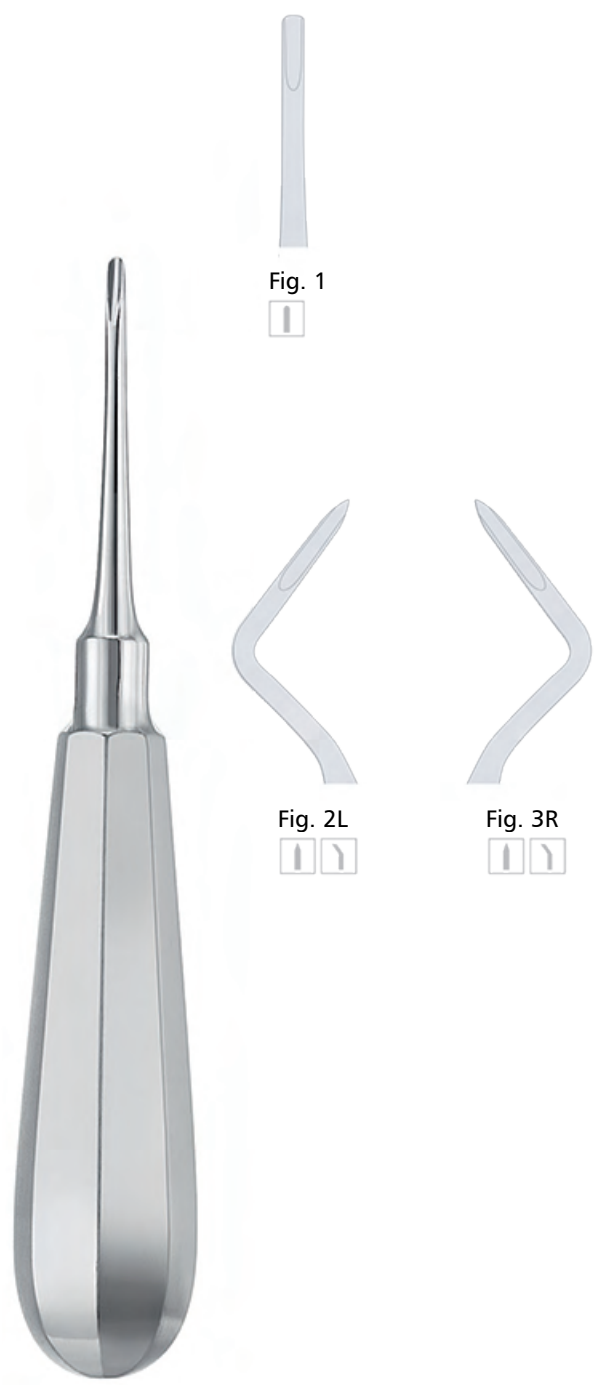
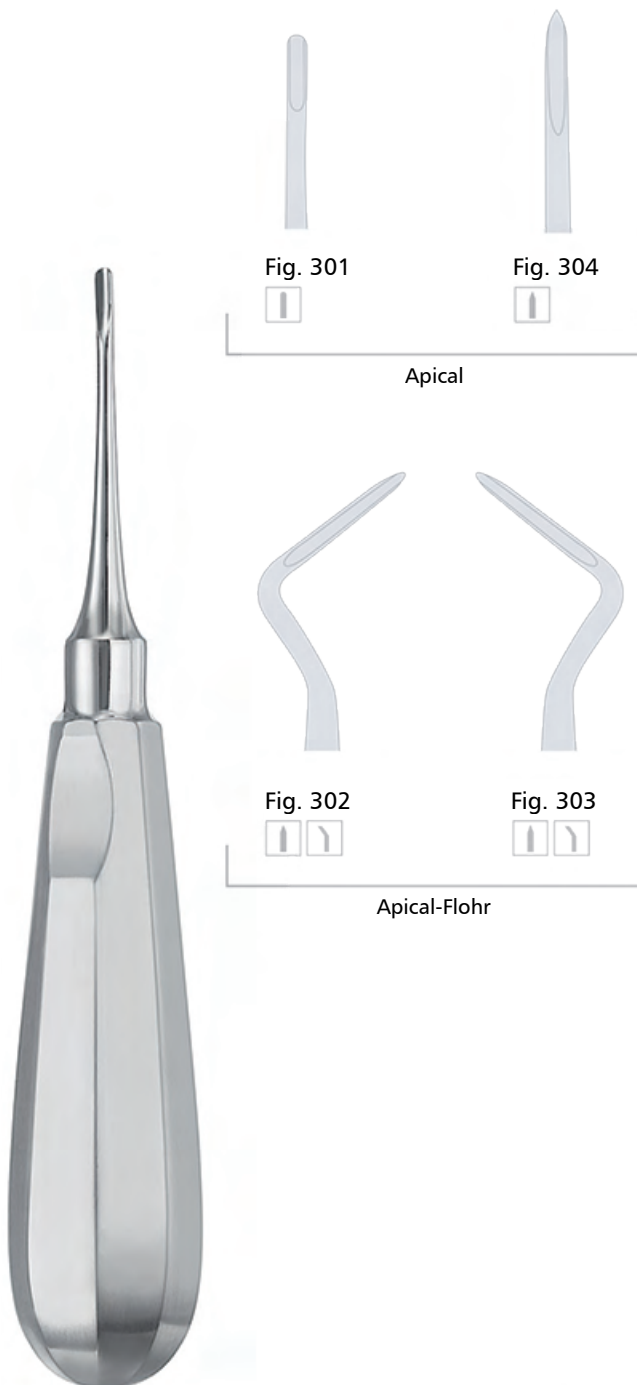


Fig. 13

Lindo - Levien

Lindo - Levien - Standard Handle

44-771-01	Fig. 1 (3.0 mm)
44-772-02	Fig. 2 (3.5 mm)
44-773-03	Fig. 3 (4.0 mm)
44-774-11	Fig. 11 (3.0 mm)
44-775-12	Fig. 12 (3.5 mm)
44-776-13	Fig. 13 (4.0 mm)

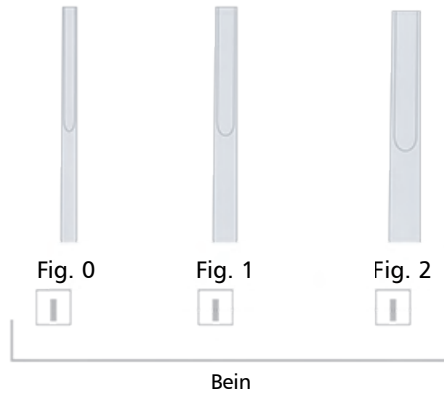


Apical - Standard Handle

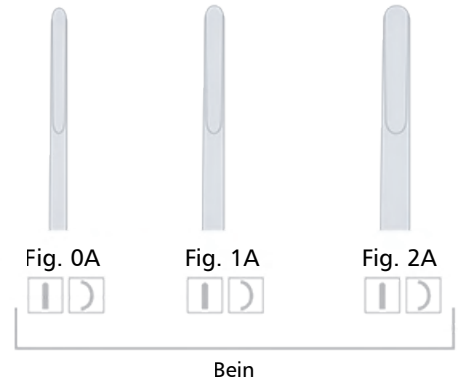
44-778-301	Apical - Fig. 301 (3.0 mm)	
44-779-302	Apical-Flohr - Fig. 302 (3.5 mm)	
44-780-303	Apical-Flohr - Fig. 303 (3.5 mm)	
44-781-304	Apical - Fig. 304 (3.5 mm)	

Friedmann - Standard Handle

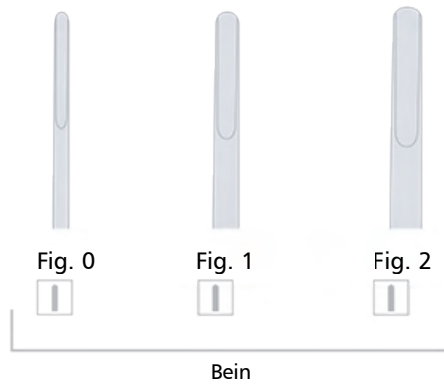
44-782-01	Fig. 1 (3.5 mm)	
44-783-02	Fig. 2L (3.5 mm)	
44-784-03	Fig. 3R (3.5 mm)	



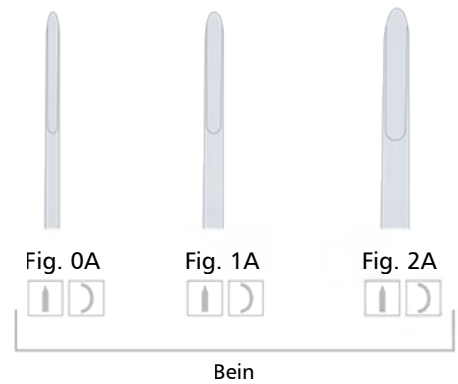
Bein



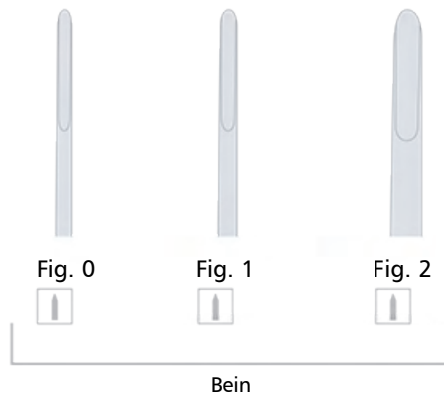
Bein



Bein



Bein



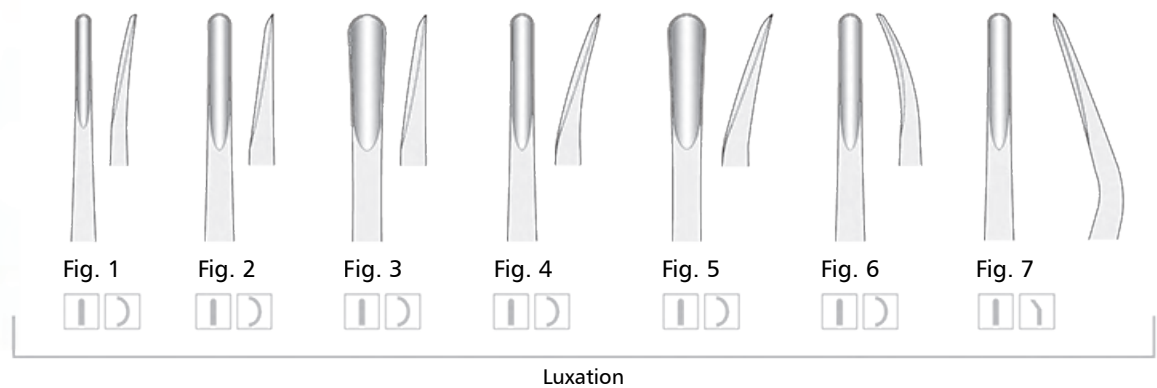
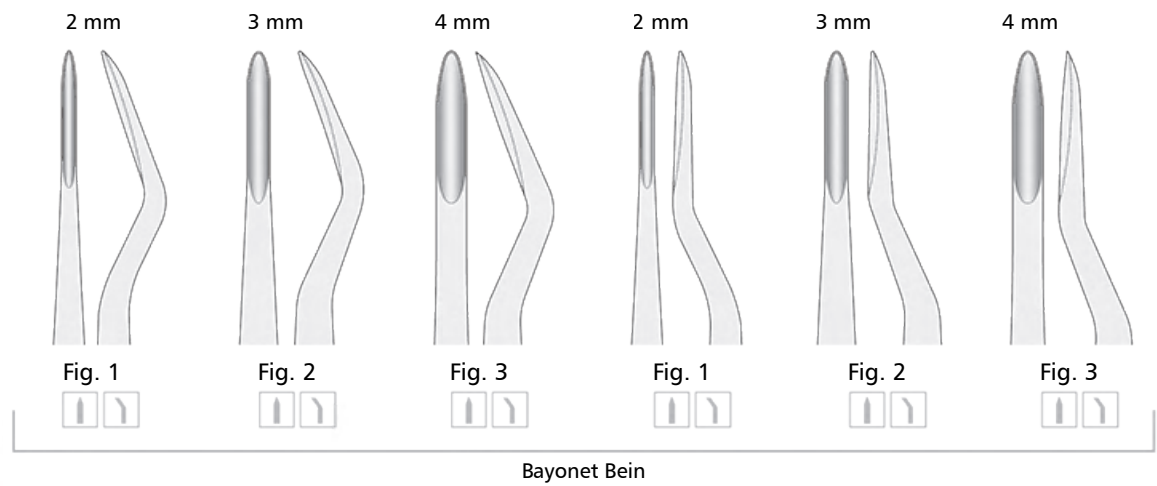
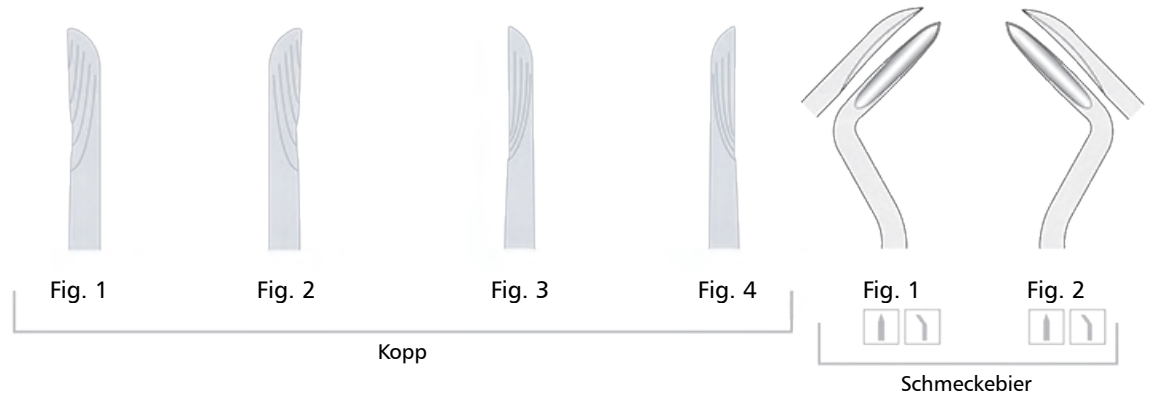
Bein

Bein - Stubby Handle

44-785-00	Fig. 0	
44-786-01	Fig. 1	
44-787-02	Fig. 2	
44-788-00	Fig. 0	
44-789-01	Fig. 1	
44-790-02	Fig. 2	
44-791-00	Fig. 0	
44-792-01	Fig. 1	
44-793-02	Fig. 2	

Bein - Stubby Handle

44-794-00	Fig. 0A	
44-795-01	Fig. 1A	
44-796-02	Fig. 2A	
44-797-00	Fig. 0A	
44-798-01	Fig. 1A	
44-799-02	Fig. 2A	



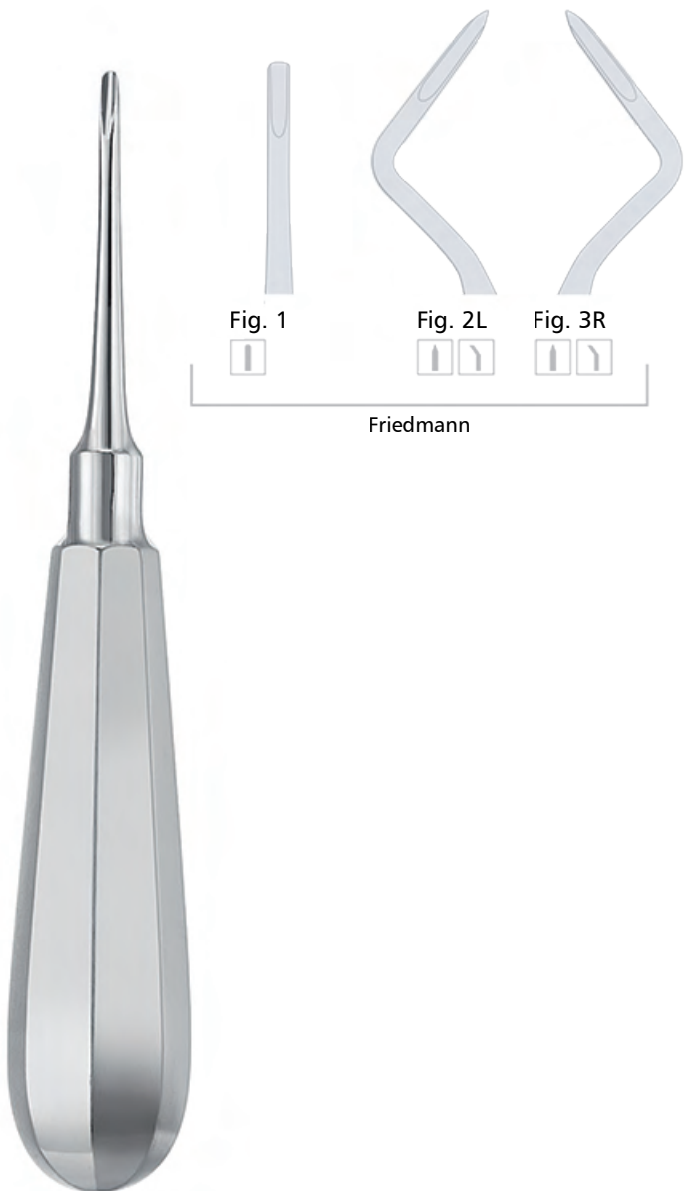
Kopp - Stubby Handle
 44-800-01 Fig. 1
 44-801-02 Fig. 2
 44-802-03 Fig. 3
 44-803-04 Fig. 4

Schmeckebier - Stubby Handle
 44-804-01 Fig. 1
 44-805-02 Fig. 2




Bayonet Bein - Stubby Handle
 44-806-01 Fig. 1
 44-807-02 Fig. 2
 44-808-03 Fig. 3

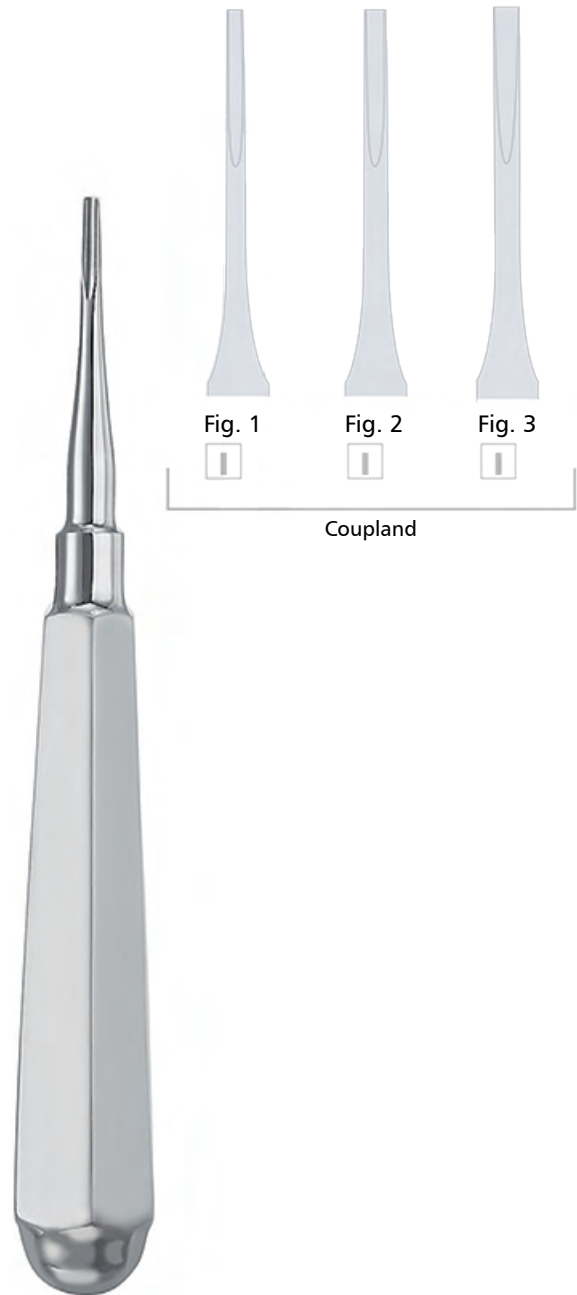
44-809-01 Fig. 1
 44-810-02 Fig. 2
 44-811-03 Fig. 3

Luxation - Stubby Handle
 44-812-01 Fig. 1
 44-813-02 Fig. 2
 44-814-03 Fig. 3
 44-815-04 Fig. 4
 44-816-05 Fig. 5
 44-817-06 Fig. 6
 44-818-07 Fig. 7



Friedmann

Friedmann		
44-819-01	Fig. 1 (3.5 mm)	
44-820-02	Fig. 2L (3.5 mm)	
44-821-03	Fig. 3R (3.5 mm)	



Coupland




Coupland		
44-822-01	Fig. 1 (3.0 mm)	
44-823-02	Fig. 2 (3.5 mm)	
44-824-03	Fig. 3 (4.0 mm)	



Fig. 1
□ □



Fig. 2
□ □



Fig. 3
□ □



Fig. 4
□ □



Fig. 5
□ □



Fig. 6
□ □



Fig. 7
□ □

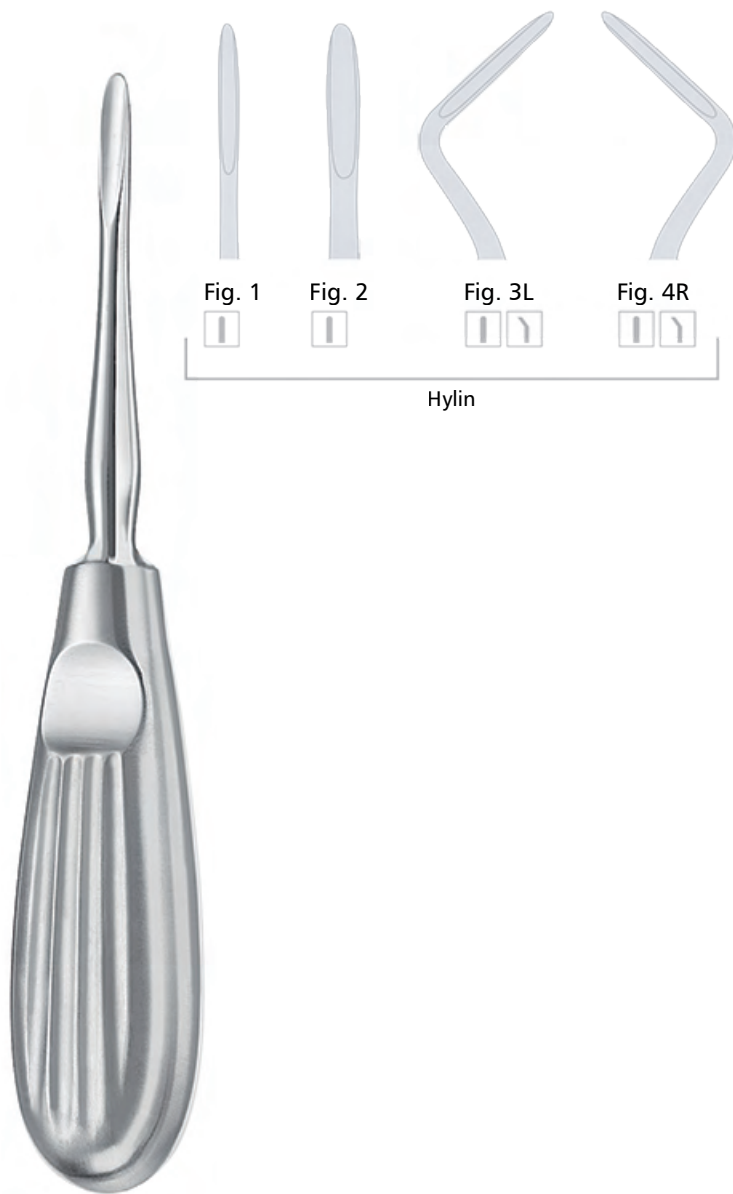


Fig. 8
□ □

Keys Medic

44-825-01	Fig. 1	□ □
44-826-02	Fig. 2	□ □
44-827-03	Fig. 3	□ □
44-828-04	Fig. 4	□ □

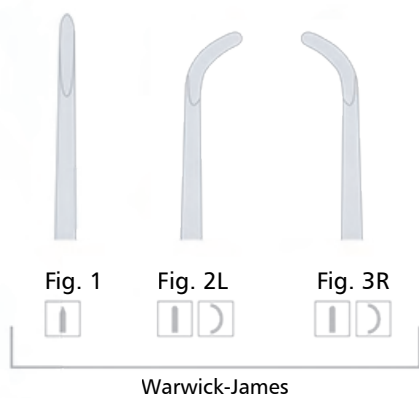
44-829-05	Fig. 5	□ □
44-830-06	Fig. 6	□ □
44-831-07	Fig. 7	□ □
44-832-08	Fig. 8	□ □






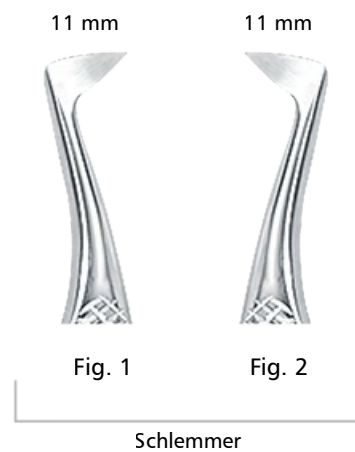
Hylin		
44-833-01	Fig. 1 (3.0 mm)	
44-834-02	Fig. 2 (4.0 mm)	
44-835-03	Fig. 3L (3.5 mm)	
44-836-04	Fig. 4R (3.5 mm)	



Colemann		
44-837-01	Fig. 1 (4.5 mm)	
44-838-02	Fig. 2L (12 mm)	
44-839-03	Fig. 3R (12 mm)	



Warwick-James
 44-840-01 Fig. 1 (3.0 mm) 
 44-841-2L Fig. 2L (6.5 mm) 
 44-842-3R Fig. 3R (6.5 mm) 



Schlemmer
 44-843-01 Fig. 1
 44-844-02 Fig. 2



Loos
44-845-01 Fig. 1L
44-846-02 Fig. 2R



Krallenheber
44-847-01 Fig. 1L (14 mm)
44-848-02 Fig. 2R (14 mm)



Fig. 1



Fig. 2



Fig. 3



Fig. 4

- 44-849-01 Fig. 1
- 44-850-02 Fig. 2
- 44-851-03 Fig. 3
- 44-852-04 Fig. 4



Fig. 1



Fig. 3



Fig. 4



44-858-00



44-859-00

Heidbrink		
44-853-01	Fig. 1 (2.5 mm) Smooth	
44-854-03	Fig. 3 (2.5 mm) Smooth	
44-855-03	Fig. 3 (2.5 mm) Serrated	
44-856-04	Fig. 4 (2.5 mm) Smooth	
44-857-04	Fig. 4 (2.5 mm) Serrated	

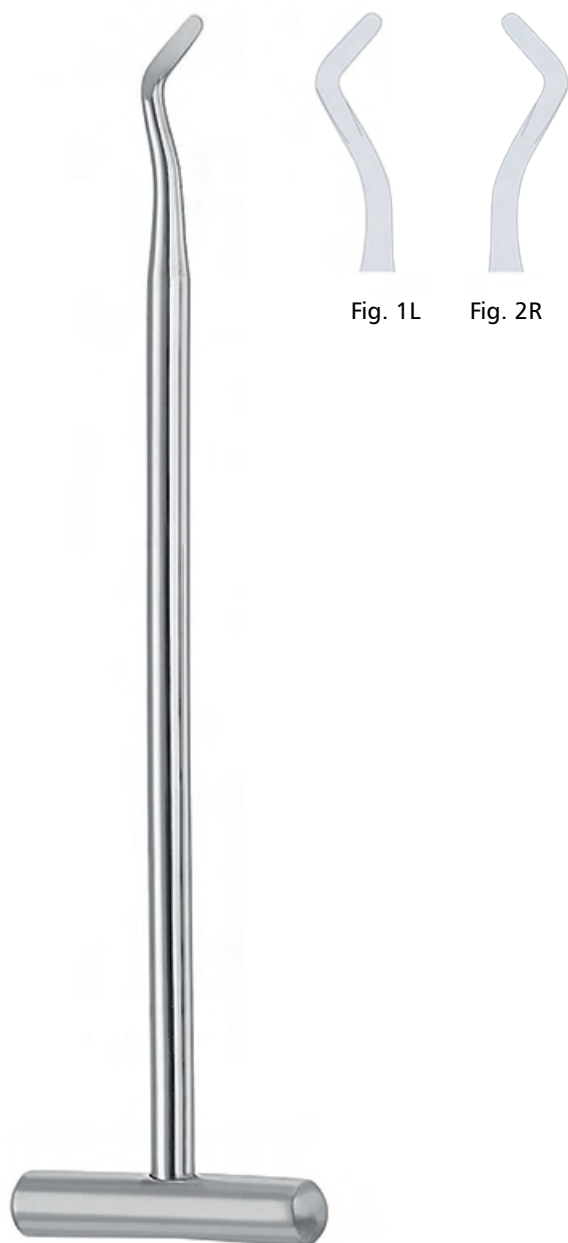


Fig. 1L Fig. 2R

Pott
44-860-01 Fig. 1L (11 mm)
44-861-02 Fig. 2R (11 mm)

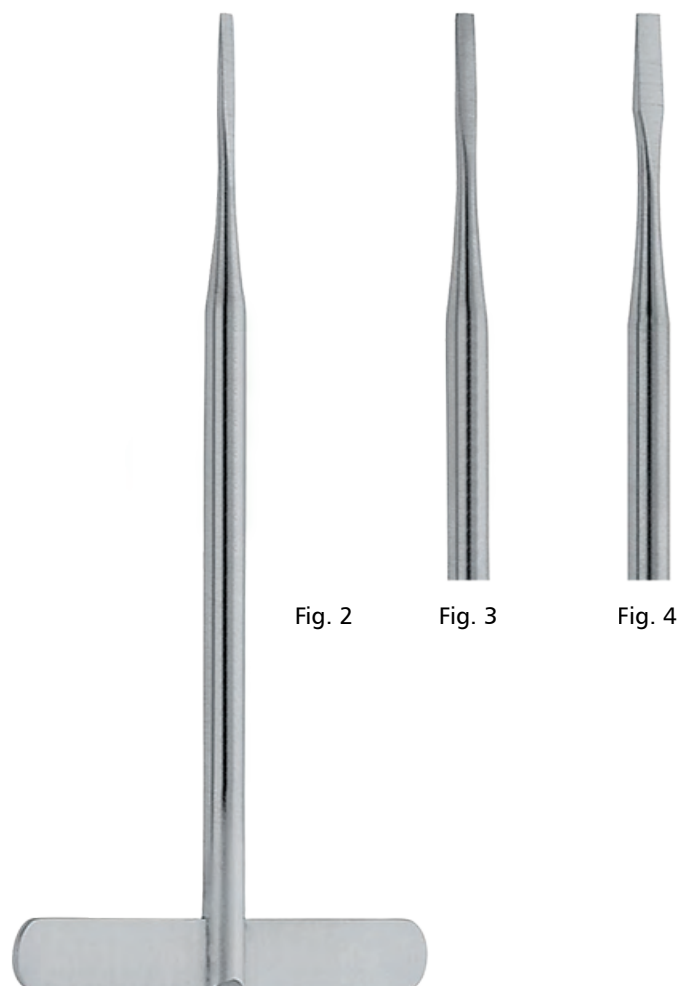


Fig. 2 Fig. 3 Fig. 4

44-862-02 Fig. 2 (2.0 mm)
44-863-03 Fig. 3 (3.0 mm)
44-864-04 Fig. 4 (4.0 mm)
13 cm / 5"



Fig. 2



Fig. 3



Fig. 4



Fig. 1

Lecluse
44-868-01 Fig. 1 (7 mm)

44-865-02 Fig. 2 (2.0 mm)
44-866-03 Fig. 3 (3.0 mm)
44-867-04 Fig. 4 (4.0 mm)
13 cm / 5"

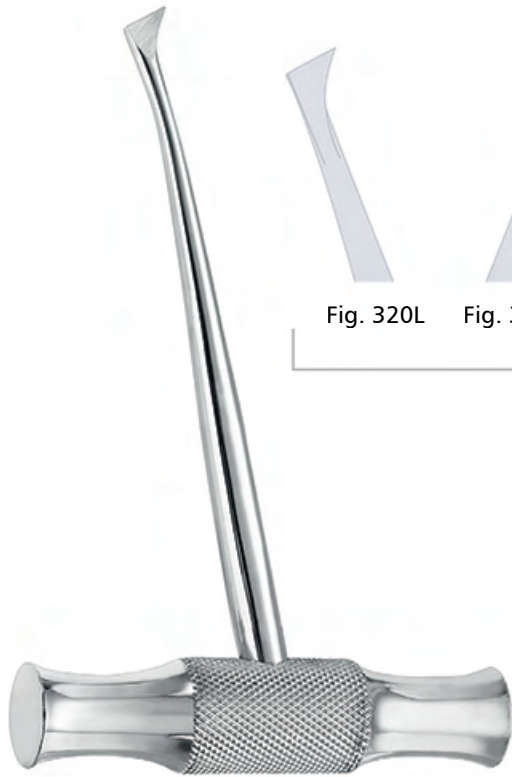


Fig. 320L Fig. 320R



Fig. 322L Fig. 322R



Fig. 370L Fig. 370R

Walter F. Barry

Walter F. Barry

44-869-320	Fig. 320L (7.5 mm)
44-870-320	Fig. 320R (7.5 mm)
44-871-322	Fig. 322L (10 mm)
44-872-322	Fig. 322R (10 mm)
44-873-370	Fig. 370L (13 mm)
44-874-370	Fig. 370R (13 mm)

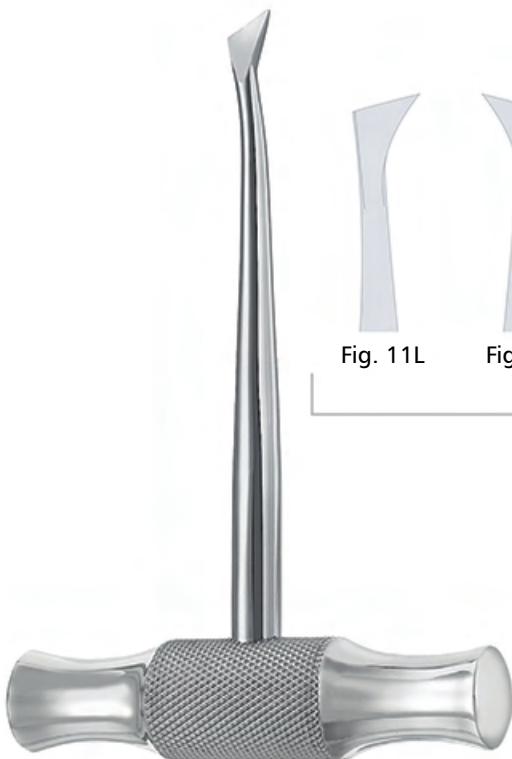


Fig. 11L Fig. 11R



Fig. 13L Fig. 13R

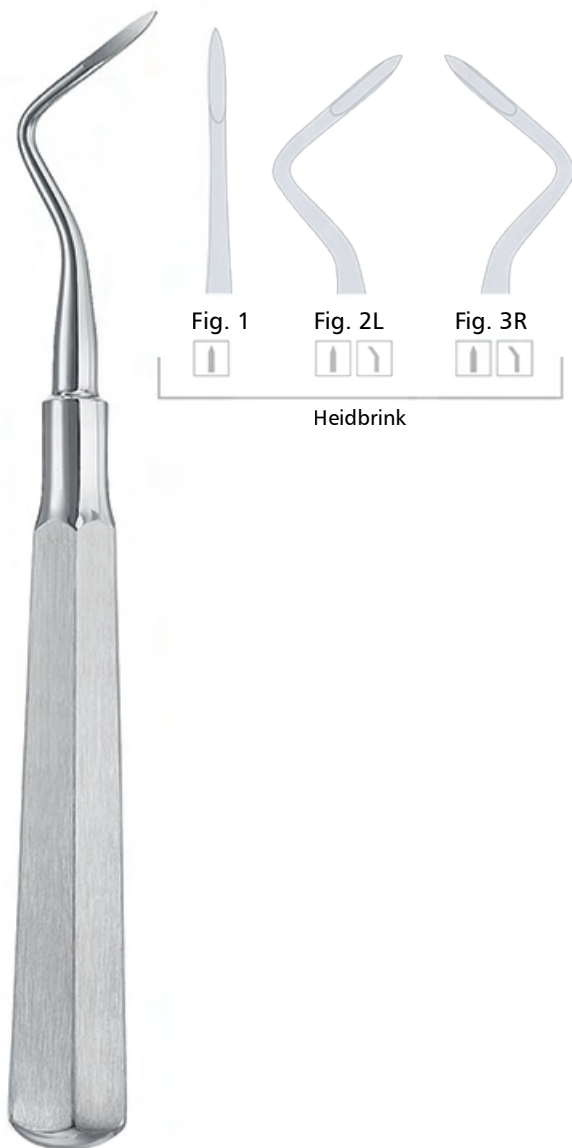


Fig. 14L Fig. 14R

Winter

Winter

44-875-11	Fig. 11L (8 mm)
44-876-11	Fig. 11R (8 mm)
44-877-13	Fig. 13L (12 mm)
44-878-13	Fig. 13R (12 mm)
44-879-14	Fig. 14L (13 mm)
44-880-14	Fig. 14R (13 mm)



Heidbrink
44-881-01 Fig. 1
44-882-02 Fig. 2L
44-883-03 Fig. 3R



West-Apivcal
44-884-01 Fig. 1



West-Heidbrink-Apivcal
44-885-01 Fig. 1

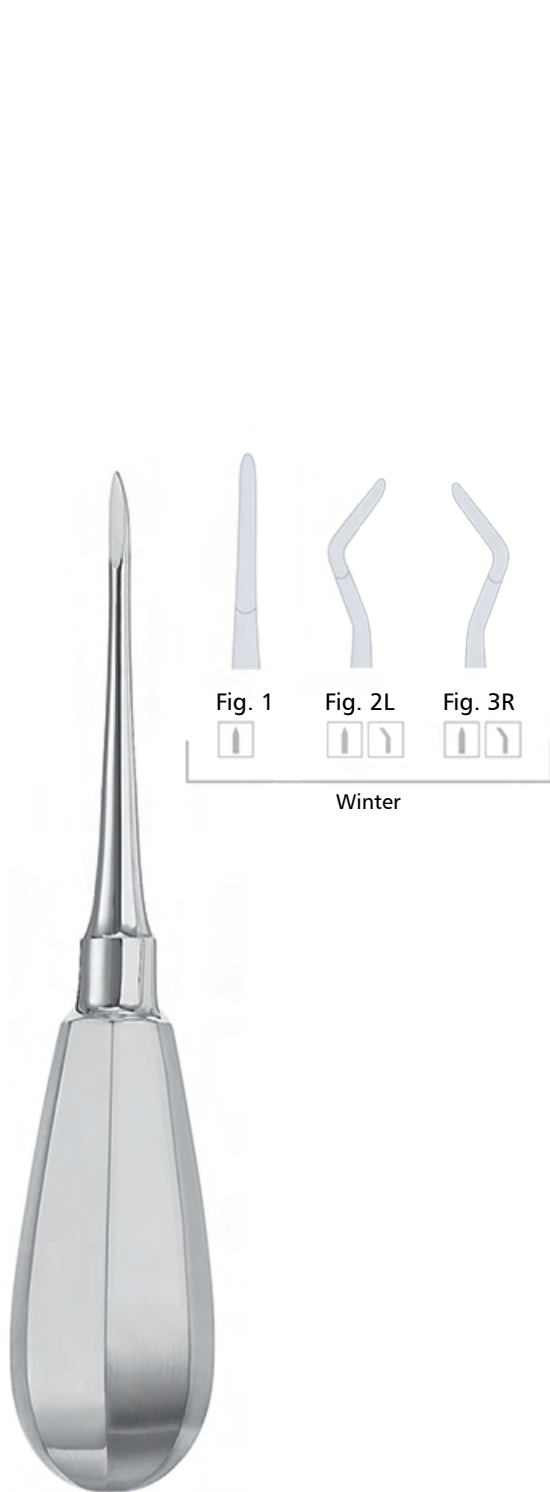
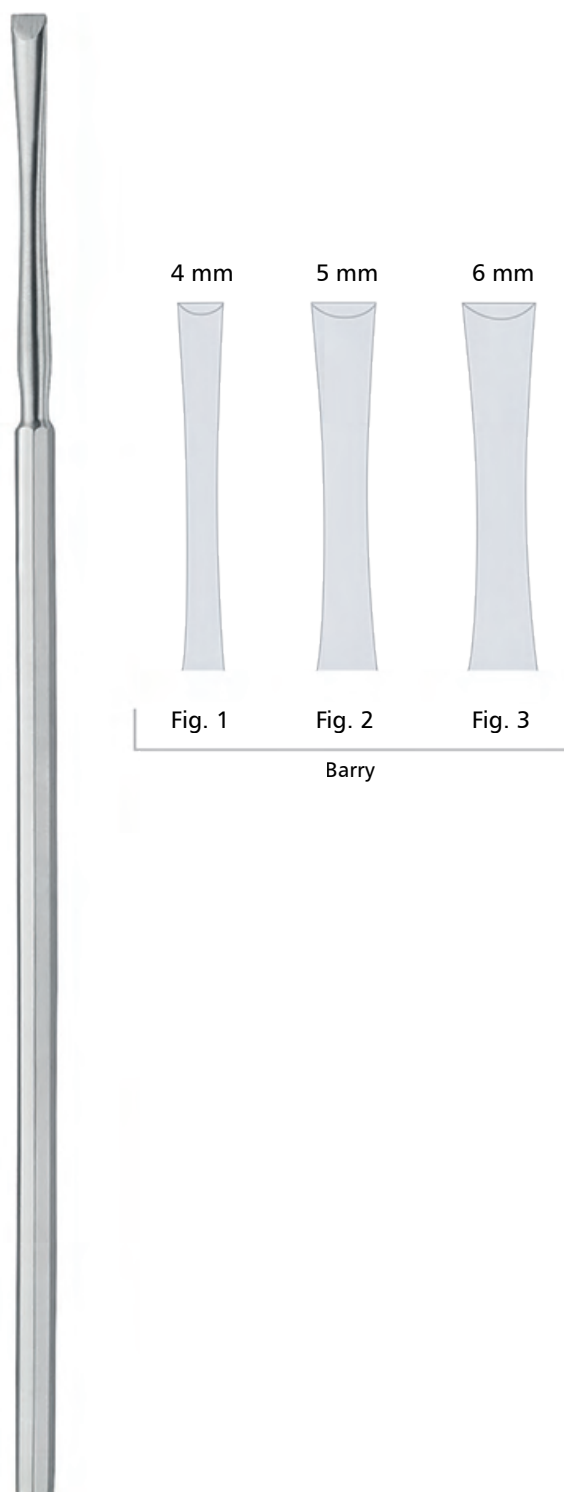


Fig. 1 Fig. 2L Fig. 3R
 Winter

Winter		
44-886-01	Fig. 1	
44-887-02	Fig. 2L	
44-888-03	Fig. 3R	



4 mm 5 mm 6 mm
 Fig. 1 Fig. 2 Fig. 3
 Barry

Barry		
44-889-01	Fig. 1	
44-890-02	Fig. 2	
44-891-03	Fig. 3	



Fig. 1



Fig. 2

Fig. 3

Fig. 4

Bernard



Fig. 1

Fig. 3

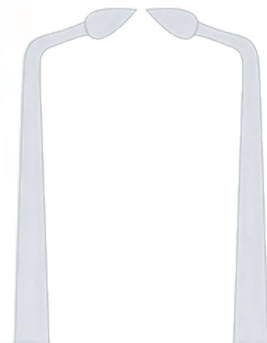


Fig. 6

Fig. 7

Bernard

- 44-896-01 Fig. 1
- 44-897-02 Fig. 3
- 44-898-06 Fig. 6
- 44-899-07 Fig. 7

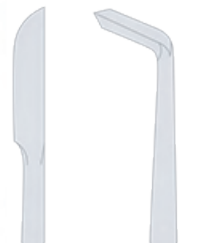


Fig. 1

Fig. 2



Fig. 3

Fig. 4

Chompert

- 44-900-01 Fig. 1
- 44-901-02 Fig. 2
- 44-902-03 Fig. 3
- 44-903-04 Fig. 4

44 EXTRACTION ROOT FRAGMENT ELEVATORS

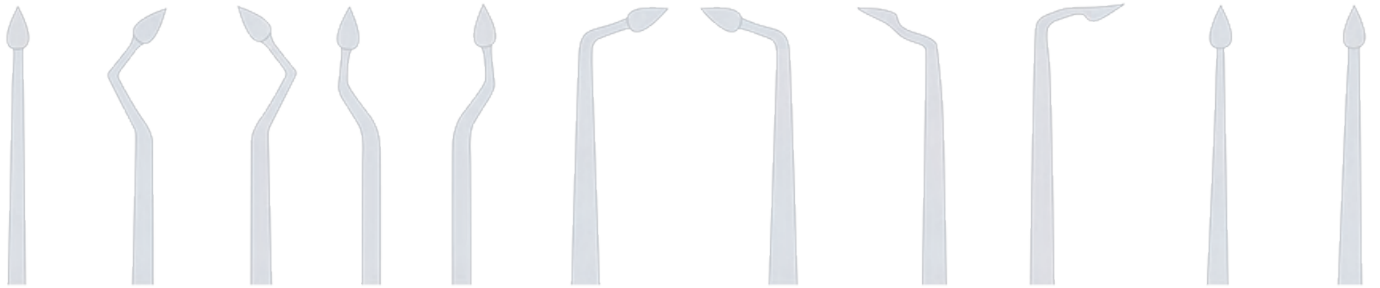


Fig. 1 Fig. 2L Fig. 3R Fig. 4L Fig. 5R Fig. 6L Fig. 7R Fig. 8 Fig. 9 Fig. 10 Fig. 11

44-904-01	Fig. 1
44-905-02	Fig. 2L
44-906-03	Fig. 3R
44-907-04	Fig. 4L
44-908-05	Fig. 5R
44-909-06	Fig. 6L

44-910-07	Fig. 7R
44-911-08	Fig. 8
44-912-09	Fig. 9
44-913-10	Fig. 10
44-914-11	Fig. 11



Bernard
44-915-00



Bernard
44-916-00



Bernard
44-917-00 Set
44-918-00 Box only



Water syringe
44-919-00
Metal, self filling



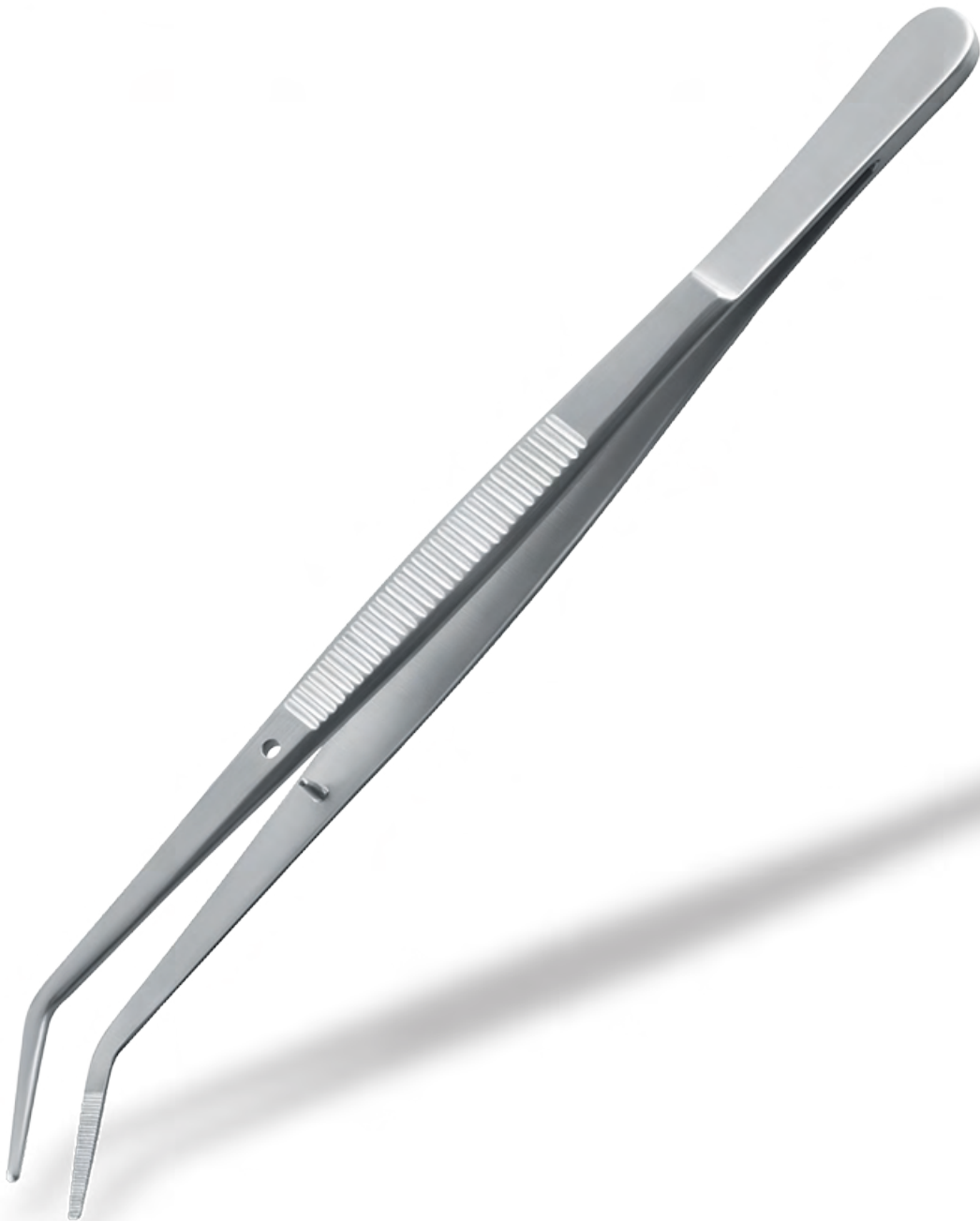
44-920-00
Luer lock tip



44-921-00
Air blower

45

SURGERY





Couplant Replacement

45-101-15 9 cm / 3½" Ø 1.5 mm

45-101-20 9 cm / 3½" Ø 2.0 mm

45-101-25 9 cm / 3½" Ø 2.5 mm

45-101-35 9 cm / 3½" Ø 3.5 mm

Tip laterally perforated

45-102-15 9 cm / 3½" Ø 1.5 mm

45-102-20 9 cm / 3½" Ø 2.0 mm

45-102-25 9 cm / 3½" Ø 2.5 mm

45-102-35 9 cm / 3½" Ø 3.5 mm



Coupland

45-103-16

16.5 cm - 6½"



Byrd

45-104-15 21.5 cm / 8½" Ø 1.5 mm

45-104-25 21.5 cm / 8½" Ø 2.5 mm

45-104-35 21.5 cm / 8½" Ø 3.5 mm

Suction cannula with
finger cut-off and stylet



45-105-15	14 cm / 5½"	Ø 1.5 mm
45-105-20	14 cm / 5½"	Ø 2.0 mm
45-105-25	14 cm / 5½"	Ø 2.5 mm
45-105-30	14 cm / 5½"	Ø 3.0 mm
45-105-40	14 cm / 5½"	Ø 4.0 mm
45-105-50	14 cm / 5½"	Ø 5.0 mm
45-105-60	14 cm / 5½"	Ø 6.0 mm
45-106-15	17 cm / 6¾"	Ø 1.5 mm
45-106-20	17 cm / 6¾"	Ø 2.0 mm
45-106-25	17 cm / 6¾"	Ø 2.5 mm
45-106-30	17 cm / 6¾"	Ø 3.0 mm
45-106-40	17 cm / 6¾"	Ø 4.0 mm
45-106-50	17 cm / 6¾"	Ø 5.0 mm
45-106-60	17 cm / 6¾"	Ø 6.0 mm

Frazier		
45-107-20	12.5 cm / 5"	Ø 2.0 mm
45-107-23	12.5 cm / 5"	Ø 2.3 mm
45-107-27	12.5 cm / 5"	Ø 2.7 mm
45-107-30	12.5 cm / 5"	Ø 3.0 mm
45-107-33	12.5 cm / 5"	Ø 3.3 mm
45-107-37	12.5 cm / 5"	Ø 3.7 mm
45-107-40	12.5 cm / 5"	Ø 4.0 mm
45-107-50	12.5 cm / 5"	Ø 5.0 mm
19 cm / 7½"	30°	
45-108-20	12.5 cm / 5"	Ø 2.0 mm
45-108-23	12.5 cm / 5"	Ø 2.3 mm
45-108-27	12.5 cm / 5"	Ø 2.7 mm
45-108-30	12.5 cm / 5"	Ø 3.0 mm
45-108-33	12.5 cm / 5"	Ø 3.3 mm
45-108-37	12.5 cm / 5"	Ø 3.7 mm
45-108-40	12.5 cm / 5"	Ø 4.0 mm
45-108-50	12.5 cm / 5"	Ø 5.0 mm
19 cm / 7½"	75°	

Fergusson		
45-109-15	11 cm / 4¼"	Ø 1.5 mm
45-109-20	11 cm / 4¼"	Ø 2.0 mm
45-109-25	11 cm / 4¼"	Ø 2.5 mm
45-109-30	11 cm / 4¼"	Ø 3.0 mm
45-109-40	11 cm / 4¼"	Ø 4.0 mm
45-109-50	11 cm / 4¼"	Ø 5.0 mm
18.5 cm / 7¼"		
45-110-15	13 cm / 5"	Ø 1.5 mm
45-110-20	13 cm / 5"	Ø 2.0 mm
45-110-25	13 cm / 5"	Ø 2.5 mm
45-110-30	13 cm / 5"	Ø 3.0 mm
45-110-40	13 cm / 5"	Ø 4.0 mm
45-110-50	13 cm / 5"	Ø 5.0 mm
20.5 cm / 8"		



Adson
45-111-21
21 cm / 8¼" Ø 4.0 mm



Plester
45-112-10 19.5 cm / 7½" Ø 1.0 mm
45-112-20 19.5 cm / 7½" Ø 2.0 mm
45-112-25 19.5 cm / 7½" Ø 2.5 mm
45-112-30 19.5 cm / 7½" Ø 3.0 mm
For tube with Ø 6 - 9 mm

6.5 mm



45-113-18
18 cm / 7" Ø 5.0 mm
For tube with Ø 6 - 9 mm



Luer
45-114-30 11 cm / 4¼" Ø 3.0 mm
45-114-35 11 cm / 4¼" Ø 3.5 mm
45-114-40 11 cm / 4¼" Ø 4.0 mm
16.5 cm / 6½"
Suction tube, conical



45-115-23
23 cm / 9"



No. 3
45-116-03
12 cm / 4³/₄"



No. 3
45-117-03
12 cm / 4³/₄"
cm graduation



No. 3
45-118-03
12 cm / 4³/₄"
cm and inch
graduation



No. 4
45-119-04
13,5 cm / 5¹/₄"



No. 4
45-120-04
13,5 cm / 5¹/₄"
cm graduation



No. 3R
45-121-03
14,5 cm / 5³/₄"



No. 3R
45-122-03
14,5 cm / 5³/₄"



No. 3R
45-123-03
15 cm / 6"



No. 5
45-124-05
16 cm / 6¹/₄"



No. 7
45-125-07
16 cm / 6¹/₄"



No. 7K
45-126-07
12,5 cm / 5"



45-127-15
15,5 cm / 6"



45-128-13
13,5 cm / 5¼"



45-129-13
9,5 cm / 3¾"



Parker
45-130-14
14 cm / 5½"



Parker
45-131-14
14 cm / 5½"



45-132-06
6 cm / 2½"
Scalpel blade remover



45-133-14
14 cm / 5½"



45-134-13	13 cm / 5"		
45-134-14	14,5 cm / 5¾"		
45-135-13	13 cm / 5"		
45-135-14	14,5 cm / 5¾"		



45-136-14	14,5 cm / 5¾"		
45-137-14	14,5 cm / 5¾"		

With TC inserts



45-138-13	13 cm / 5"		
45-138-14	14,5 cm / 5¾"		
45-139-13	13 cm / 5"		
45-139-14	14,5 cm / 5¾"		



45-140-14	14,5 cm / 5¾"		
45-141-14	14,5 cm / 5¾"		

With TC inserts



45-142-13	13 cm / 5"	<input type="checkbox"/>	<input type="checkbox"/>
45-142-14	14,5 cm / 5¾"	<input type="checkbox"/>	<input type="checkbox"/>
45-143-13	13 cm / 5"	<input type="checkbox"/>	<input type="checkbox"/>
45-143-14	14,5 cm / 5¾"	<input type="checkbox"/>	<input type="checkbox"/>



45-144-14	14,5 cm / 5¾"	<input type="checkbox"/>	<input type="checkbox"/>
45-145-14	14,5 cm / 5¾"	<input type="checkbox"/>	<input type="checkbox"/>

With TC inserts



45-146-14	14,5 cm / 5¾"	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
45-147-14	14,5 cm / 5¾"	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
45-148-14	14,5 cm / 5¾"	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>



45-149-14	14,5 cm / 5¾"	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
45-150-14	14,5 cm / 5¾"	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
45-151-14	14,5 cm / 5¾"	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>



45-152-12	12 cm / 4¾"	□	□
45-153-12	12 cm / 4¾"	□	□
45-154-12	12 cm / 4¾"	□	□
45-155-12	12 cm / 4¾"	□	□



45-156-13	13 cm / 5"	□	□
45-157-13	13 cm / 5"	□	□



Deaver

45-158-14	14 cm / 5½"	□	□
45-159-14	14 cm / 5½"	□	□







Kelly





45-160-16	16 cm / 6¼"	□	□
45-161-16	16 cm / 6¼"	□	□
45-162-16	16 cm / 6¼"	□	□
45-163-16	16 cm / 6¼"	□	□

With TC inserts







Joseph
 45-164-14 14 cm / 5½"  
 45-165-14 14 cm / 5½"  



Joseph
 45-166-14 14 cm / 5½"  
 45-167-14 14 cm / 5½"  
 With TC inserts

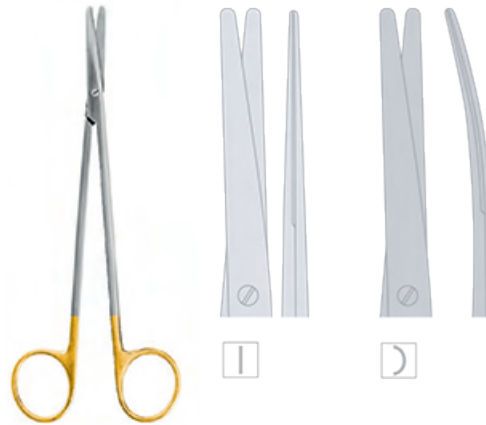


Sanvenero
 45-168-14 14 cm / 5½"  
 45-169-14 14 cm / 5½"  



Metzenbaum

45-170-11	11.5 cm / 4½"	<input type="checkbox"/>	<input type="checkbox"/>
45-170-14	14.5 cm / 5¾"	<input type="checkbox"/>	<input type="checkbox"/>
45-170-18	18 cm / 7"	<input type="checkbox"/>	<input type="checkbox"/>
45-171-11	11.5 cm / 4½"	<input type="checkbox"/>	<input type="checkbox"/>
45-171-14	14.5 cm / 5¾"	<input type="checkbox"/>	<input type="checkbox"/>
45-171-18	18 cm / 7"	<input type="checkbox"/>	<input type="checkbox"/>



Metzenbaum

45-172-11	11.5 cm / 4½"	<input type="checkbox"/>	<input type="checkbox"/>
45-172-14	14.5 cm / 5¾"	<input type="checkbox"/>	<input type="checkbox"/>
45-172-18	18 cm / 7"	<input type="checkbox"/>	<input type="checkbox"/>
45-173-11	11.5 cm / 4½"	<input type="checkbox"/>	<input type="checkbox"/>
45-173-14	14.5 cm / 5¾"	<input type="checkbox"/>	<input type="checkbox"/>
45-173-18	18 cm / 7"	<input type="checkbox"/>	<input type="checkbox"/>

With TC inserts



Metzenbaum

45-174-14	14.5 cm / 5¾"	<input type="checkbox"/>	<input type="checkbox"/>
45-175-14	14.5 cm / 5¾"	<input type="checkbox"/>	<input type="checkbox"/>
45-176-14	14.5 cm / 5¾"	<input type="checkbox"/>	<input type="checkbox"/>
45-177-14	14.5 cm / 5¾"	<input type="checkbox"/>	<input type="checkbox"/>



Lexer - Fino

45-178-16	16.5 cm / 6½"	<input type="checkbox"/>	<input type="checkbox"/>
45-179-16	16.5 cm / 6½"	<input type="checkbox"/>	<input type="checkbox"/>



De Bakey

45-180-17	17.5 cm / 7"	<input type="checkbox"/>	<input type="checkbox"/>
-----------	--------------	--------------------------	--------------------------

Arteriotomy Scissors



Metzenbaum - Fino
45-181-14 14.5 cm / 5¾"
45-182-14 14.5 cm / 5¾"



Metzenbaum - Fino
45-183-14 14.5 cm / 5¾"
45-184-14 14.5 cm / 5¾"
With TC inserts



Metzenbaum - Fino
45-185-14 14.5 cm / 5¾"



Metzenbaum - Fino
45-186-14 14.5 cm / 5¾"





Metzenbaum - Fino
45-187-14 14.5 cm / 5¾"
With TC inserts





Metzenbaum - Fino
45-188-14 14.5 cm / 5¾"
With TC inserts






45-189-15  
15 cm / 6"






45-190-15  
15 cm / 6"
Nerve dissecting Scissors







Jameson - Werber
45-191-13  
13 cm / 5" 






Jameson
45-192-15  
15 cm / 6" 






45-193-11 11 cm / 4½"  
45-194-11 11 cm / 4½"  






Toennis - Adson
45-195-17  
17 cm / 7" 







Toennis - Adson
45-196-17  
17 cm / 7" 







Toennis - Adson
45-197-17  
17 cm / 7" 
With TC inserts







Kilner
45-198-12 12 cm / 4³/₄"  
45-198-15 15 cm / 6"  











Kilner
45-199-12 12 cm / 4³/₄"  
45-199-15 15 cm / 6"  
With TC inserts











Reynolds
45-200-15 15 cm / 6"  
45-200-18 18 cm / 7"  





Iris
 45-201-09 9 cm / 3½"  
 45-201-10 10.5 cm / 4¼"  
 45-201-11 11.5 cm / 4½"  
 45-201-12 12.5 cm / 5"  





Iris
 45-202-09 9 cm / 3½"  
 45-202-10 10.5 cm / 4¼"  
 45-202-11 11.5 cm / 4½"  
 45-202-12 12.5 cm / 5"  



Iris
 45-203-11 11.5 cm / 4½"  
 With TC inserts



Iris
 45-204-11 11.5 cm / 4½"  
 With TC inserts



Iris
 45-205-11 11.5 cm / 4½"  



Iris
 45-206-11 11.5 cm / 4½"  



Fig. 1



Fig. 2





Fig. 3



Iris

45-207-11 11.5 cm / 4½" Fig. 1  

45-208-11 11.5 cm / 4½" Fig. 2  



45-209-11 11.5 cm / 4½" Fig. 3  

45-210-11 11.5 cm / 4½" Fig. 1  

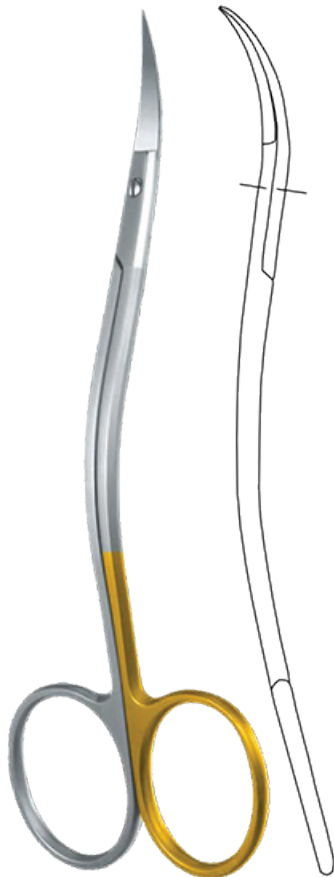
45-211-11 11.5 cm / 4½" Fig. 2  

With TC inserts



45-212-11 11.5 cm / 4½" Fig. 1  



45-213-11 11.5 cm / 4½" Fig. 2  

Super Cut





La Grange - S-Shape

45-214-11 11.5 cm / 4½"  

45-215-11 11.5 cm / 4½"  



With TC inserts

45-216-11 11.5 cm / 4½"  





Super Cut

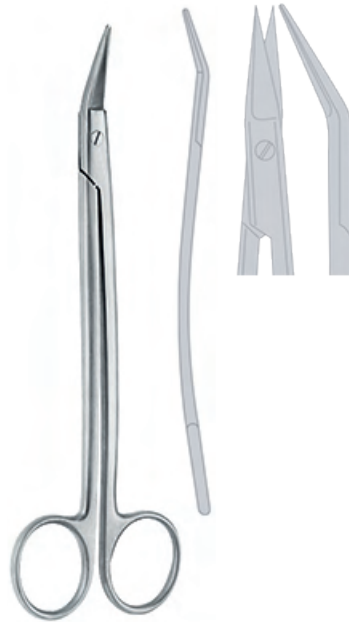





Quinby

45-217-12 12.5 cm / 5"  







Dean
45-218-17 17 cm / 6¾"  
With TC inserts  







Dean
45-219-17 17 cm / 6¾"  









Dean
45-220-17 17 cm / 6¾"  
 




Lockin
45-221-16 16 cm / 6¼"  
 




Lockin
45-222-16 16 cm / 6¼"  
 





Goldman - Fox
45-223-13 13 cm / 5" 




Goldman - Fox
45-224-13 13 cm / 5" 




Goldman - Fox
45-225-13 13 cm / 5" 
With TC inserts




Goldman - Fox
45-226-13 13 cm / 5" 
With TC inserts



Wagner
45-227-12 12 cm / 4 3/4" 



Wagner
45-228-12 12 cm / 4 3/4" 



Spencer
 45-229-09 9 cm / 3½"
 45-229-11 11 cm / 4½"
 45-229-12 12 cm / 4¾"



Shortbent
 45-230-09 9 cm / 3½"



Northbent
 45-231-09 9 cm / 3½"



Littauer
 45-232-14 14 cm / 5½"





Buck
 45-233-14 14 cm / 5¾"
 45-233-18 18 cm / 7"





Eiselsberg
 45-234-12 12 cm / 4¾"



Universal
45-235-12 12 cm / 4³/₄"  



Universal
45-236-12 12 cm / 4³/₄"  
With TC inserts



Beebe
45-237-10 10 cm / 4"  






Beebe
45-238-10 10 cm / 4"  






Beebe
45-239-10 10 cm / 4"  



Beebe
45-240-12 12 cm / 4³/₄"  




Beebe
45-241-12 12 cm / 4³/₄"  




Round handle

Cutting edge 10 mm

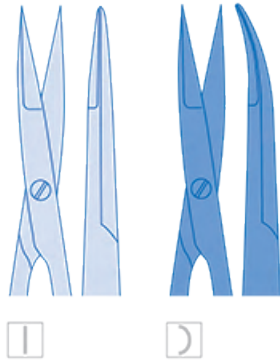
45-242-15	15 cm / 6"	<input type="checkbox"/>
45-243-15	15 cm / 6"	<input type="checkbox"/>
45-244-18	18 cm / 7"	<input type="checkbox"/>
45-245-18	18 cm / 7"	<input type="checkbox"/>
45-246-21	21 cm / 8¼"	<input type="checkbox"/>
45-247-21	21 cm / 8¼"	<input type="checkbox"/>
45-248-23	23 cm / 9"	<input type="checkbox"/>
45-249-23	23 cm / 9"	<input type="checkbox"/>



Flat handle

Cutting edge 10 mm

45-250-15	15 cm / 6"	<input type="checkbox"/>
45-251-15	15 cm / 6"	<input type="checkbox"/>
45-252-18	18 cm / 7"	<input type="checkbox"/>
45-253-18	18 cm / 7"	<input type="checkbox"/>
45-254-21	21 cm / 8¼"	<input type="checkbox"/>
45-255-21	21 cm / 8¼"	<input type="checkbox"/>
45-256-23	23 cm / 9"	<input type="checkbox"/>
45-257-23	23 cm / 9"	<input type="checkbox"/>

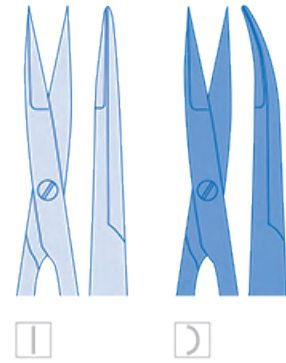


Round handle

Cutting edge 10 mm

45-258-15	15 cm / 6"	<input type="checkbox"/>
45-259-15	15 cm / 6"	<input type="checkbox"/>
45-260-18	18 cm / 7"	<input type="checkbox"/>
45-261-18	18 cm / 7"	<input type="checkbox"/>
45-262-21	21 cm / 8¼"	<input type="checkbox"/>
45-263-21	21 cm / 8¼"	<input type="checkbox"/>
45-264-23	23 cm / 9"	<input type="checkbox"/>
45-265-23	23 cm / 9"	<input type="checkbox"/>

Titanium



Flat handle

Cutting edge 10 mm

45-266-15	15 cm / 6"	<input type="checkbox"/>
45-267-15	15 cm / 6"	<input type="checkbox"/>
45-268-18	18 cm / 7"	<input type="checkbox"/>
45-269-18	18 cm / 7"	<input type="checkbox"/>
45-270-21	21 cm / 8¼"	<input type="checkbox"/>
45-271-21	21 cm / 8¼"	<input type="checkbox"/>
45-272-23	23 cm / 9"	<input type="checkbox"/>
45-273-23	23 cm / 9"	<input type="checkbox"/>

Titanium



Lister

45-274-11	11 cm / 4¼"	
45-274-14	14 cm / 5½"	
45-274-16	16 cm / 6¼"	
45-274-18	18 cm / 7"	
45-274-20	20 cm / 8"	



Universal

	45-275-15	15 cm / 6"	
	45-276-15	15 cm / 6"	
	45-277-15	15 cm / 6"	
	45-278-15	15 cm / 6"	
	45-279-15	15 cm / 6"	
	45-280-15	15 cm / 6"	
	45-281-15	15 cm / 6"	
	45-282-15	15 cm / 6"	
	45-283-15	15 cm / 6"	
	45-284-18	18 cm / 7"	
	45-285-18	18 cm / 7"	
	45-286-18	18 cm / 7"	
	45-287-18	18 cm / 7"	
	45-288-18	18 cm / 7"	
	45-289-18	18 cm / 7"	
	45-290-18	18 cm / 7"	
	45-291-18	18 cm / 7"	
	45-292-18	18 cm / 7"	



Adson
45-293-12 12 cm / 4¾"



Adson
45-294-12 12 cm / 4¾"
With TC inserts



Adson
45-295-12 12 cm / 4¾"



Adson Micro
45-296-12 12 cm / 4¾"



Adson Micro
45-297-12 12 cm / 4¾"



Adson Micro
45-298-12 12 cm / 4¾"
With TC inserts



45-299-13 13 cm / 5"
45-299-14 14.5 cm / 5¾"
Standard Tip



45-300-13 13 cm / 5"
45-300-14 14.5 cm / 5¾"
Narrow Tip



45-301-14 14.5 cm / 5¾" I
With TC inserts

1:2



45-302-13 13 cm / 5"
45-302-14 14.5 cm / 5¾"

1:2



45-303-13 13 cm / 5"
45-303-14 14.5 cm / 5¾"



45-304-16 16 cm / 6½" I
45-304-18 18 cm / 7" I
Cross serrated



Cushing
45-305-17 17 cm / 6³/₄"

1:2



Cushing
45-306-17 17 cm / 6³/₄"

0.5 mm



Cushing
45-307-17 17 cm / 6³/₄"
With TC inserts



Semken
45-308-12 12 cm / 5"
45-308-15 15 cm / 6"

1:2



Semken
45-309-12 12 cm / 5"
45-309-15 15 cm / 6"

1:2



Gillies
45-310-15 15 cm / 6"





45-317-12 12 cm / 4³/₄"




45-318-15 15 cm / 6"



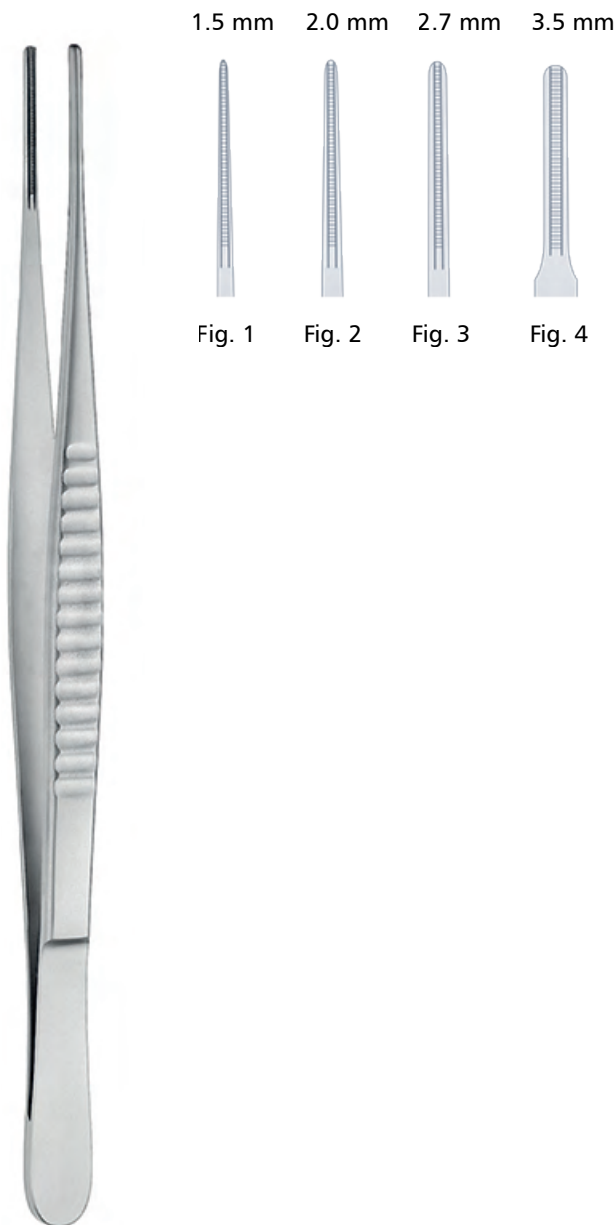
45-319-15 15 cm / 6"



45-320-15 15 cm / 6" 



45-321-15 15 cm / 6" 



De Bakey		
45-322-16	16 cm / 6¼"	Fig. 1
45-322-20	20 cm / 8"	Fig. 1
45-323-16	16 cm / 6¼"	Fig. 2
45-323-20	20 cm / 8"	Fig. 2
45-324-16	16 cm / 6¼"	Fig. 3
45-324-20	20 cm / 8"	Fig. 3
45-325-16	16 cm / 6¼"	Fig. 4

De Bakey		
45-326-16	16 cm / 6¼"	Fig. 5
45-326-20	20 cm / 8"	Fig. 5



Fig. 1



Fig. 2



Fig. 3



Fig. 4



Fig. 5



Fig. 6



Fig. 7



Fig. 8



London - College

45-327-01	15 cm / 6"	Fig. 1	
45-327-03	15 cm / 6"	Fig. 3	
45-327-05	15 cm / 6"	Fig. 5	



London - College

45-328-01	15 cm / 6"	Fig. 1	
45-328-02	15 cm / 6"	Fig. 2	
45-328-03	15 cm / 6"	Fig. 3	
45-328-04	15 cm / 6"	Fig. 4	
45-328-05	15 cm / 6"	Fig. 5	
45-328-06	15 cm / 6"	Fig. 6	
45-328-07	15 cm / 6"	Fig. 7	
45-328-08	15 cm / 6"	Fig. 8	



London - College

45-329-01	15 cm / 6"	Fig. 1	
45-329-02	15 cm / 6"	Fig. 2	
45-329-03	15 cm / 6"	Fig. 3	
45-329-04	15 cm / 6"	Fig. 4	
45-329-05	15 cm / 6"	Fig. 5	
45-329-06	15 cm / 6"	Fig. 6	
45-329-07	15 cm / 6"	Fig. 7	
45-329-08	15 cm / 6"	Fig. 8	



Fig. 1



Fig. 2



Fig. 3



Fig. 4



Fig. 5



Fig. 6



London - College

45-330-01	15 cm / 6"	Fig. 1		
45-330-02	15 cm / 6"	Fig. 2		
45-330-03	15 cm / 6"	Fig. 3		
45-330-04	15 cm / 6"	Fig. 4		
45-330-05	15 cm / 6"	Fig. 5		
45-330-06	15 cm / 6"	Fig. 6		

Meriam

45-331-01	16 cm / 6 1/4"	Fig. 1		
45-331-03	16 cm / 6 1/4"	Fig. 3		
45-331-05	16 cm / 6 1/4"	Fig. 5		

Meriam

45-332-01	16 cm / 6 1/4"	Fig. 1		
45-332-02	16 cm / 6 1/4"	Fig. 2		
45-332-03	16 cm / 6 1/4"	Fig. 3		
45-332-04	16 cm / 6 1/4"	Fig. 4		
45-332-05	16 cm / 6 1/4"	Fig. 5		
45-332-06	16 cm / 6 1/4"	Fig. 6		



Fig. 1



Fig. 2



Fig. 3



Fig. 4



Fig. 5



Fig. 6



Meriam

45-333-01	16 cm / 6¼"	Fig. 1	
45-333-02	16 cm / 6¼"	Fig. 2	
45-333-03	16 cm / 6¼"	Fig. 3	
45-333-04	16 cm / 6¼"	Fig. 4	
45-333-05	16 cm / 6¼"	Fig. 5	
45-333-06	16 cm / 6¼"	Fig. 6	



Flagg

45-334-01	16 cm / 6¼"	Fig. 1	
45-334-02	16 cm / 6¼"	Fig. 2	
45-334-03	16 cm / 6¼"	Fig. 3	
45-334-04	16 cm / 6¼"	Fig. 4	



Flagg







45-335-01	16 cm / 6¼"	Fig. 1	
45-335-02	16 cm / 6¼"	Fig. 2	
45-335-03	16 cm / 6¼"	Fig. 3	
45-335-04	16 cm / 6¼"	Fig. 4	




Fig. 3 Fig. 4




Landgraf
45-336-03 15 cm / 6" Fig. 3 
45-336-04 15 cm / 6" Fig. 4 


Perry
45-337-12 12.5 cm / 5"

Perry
45-338-12 12.5 cm / 5" 





Meraim - USA
45-339-17 17 cm / 6 3/4" Fig. 1 



London - College (Modified)
45-340-15 15 cm / 6" 



Crane - Kaplan
45-341-01 15 cm / 6" Fig. 1 
45-341-02 15 cm / 6" Fig. 2 
Pocket markers

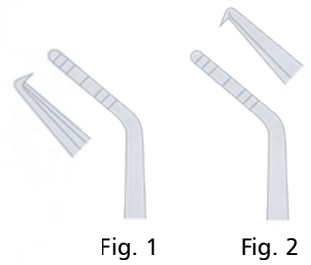


Fig. 1

Fig. 2



Gillies
45-342-15 15 cm / 6"



Tjebbes
45-343-15 15.5 cm / 6¼"



Keys Medic
45-344-15 15 cm / 6"



De Bakey
45-345-16
16 cm / 6½"
With TC inserts

1:2



45-346-14
14.5 cm / 5¼"



General
45-347-16
16 cm / 6½"
With TC inserts



45-348-14
14.5 cm / 5¼"




Gerald
45-349-18
18 cm / 7"
With TC inserts




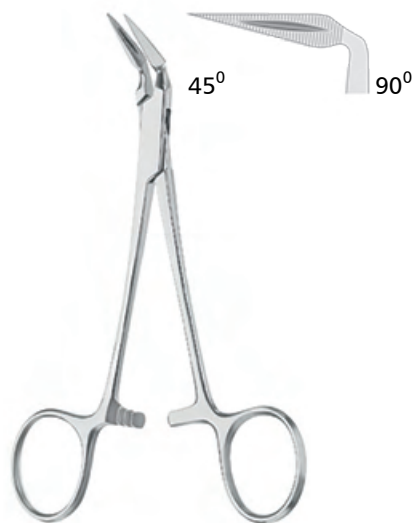
Gerald
45-350-18
18 cm / 7"
With TC inserts




Peet
45-351-11 11 cm / 4½" 



Stieglitz
45-352-13 13 cm / 5¼" 



Stieglitz
45-353-45 13.5 cm / 5¼" 45° 
45-353-90 13.5 cm / 5¼" 90°



Virtus (Ralk)
45-354-15 15 cm / 6" 



Halsted - Mosquito
45-355-12 12.5 cm / 5"



Halsted - Mosquito
45-356-12 12.5 cm / 5"



Halsted - Mosquito
45-357-12 12.5 cm / 5"



Halsted - Mosquito
45-358-12 12.5 cm / 5"



Kelly
45-359-14 14 cm / 5½"



Kelly
45-360-14 14 cm / 5½"



Kelly - Rankin
45-361-16 16 cm / 6¼"



Kelly - Rankin
45-362-16 16 cm / 6¼"




Crile
45-363-14 14 cm / 5½"



Crile
45-364-14 14 cm / 5½"



Providence - Hospital
45-365-14 14 cm / 5½" 




Providence - Hospital
45-366-14 14 cm / 5½" 




Peaen
45-367-14 14 cm / 5½" 



Providence - Peaen
45-368-14 14 cm / 5½" 



Providence - Peaen
45-369-14 14 cm / 5½" 



Rochester - Ochsner
45-370-14 14 cm / 5½"



Rochester - Ochsner
45-371-14 14 cm / 5½"

TOWEL CLAMPS



Schaedel
45-372-09 9 cm / 3½"



Backhaus
45-373-09 9 cm / 3½"
45-373-11 11 cm / 4¼"



45-374-11 11 cm / 4¼"
45-374-13 13 cm / 5"
45-374-14 14 cm / 5½"



Allis - Baby
45-375-14 14 cm / 5½"



Allis
45-376-15 15 cm / 6" 4:5
45-377-15 15 cm / 6" 5:6



Babcock
45-378-16 16 cm / 6¼"



Babcock
45-379-16 16 cm / 6¼"
With TC inserts



Gross - Maier
45-380-20 20 cm / 8"
45-381-20 20 cm / 8"

Fig. 1 = 26 x 10 mm
Fig. 2 = 30 x 10 mm

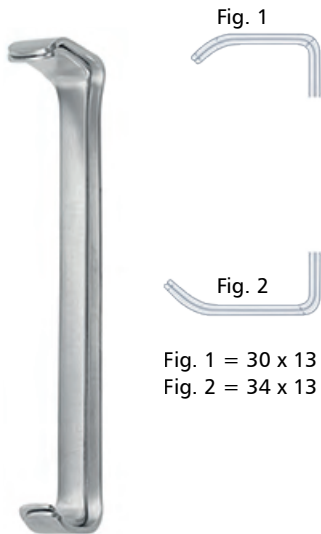
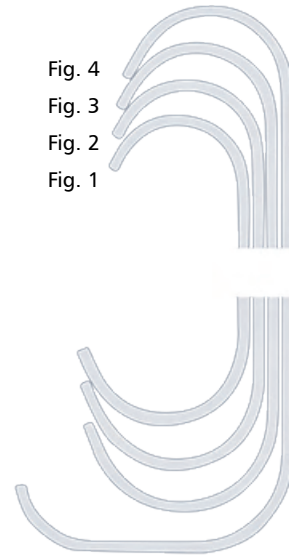


Fig. 1 = 30 x 13 mm
Fig. 2 = 34 x 13 mm

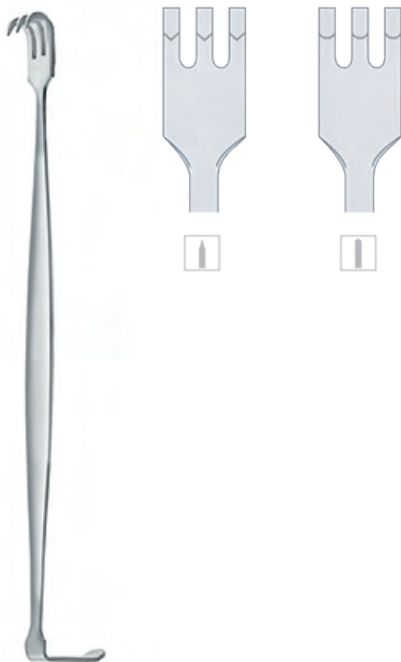
Farabeuf
45-382-12 12 cm / 5³/₄"



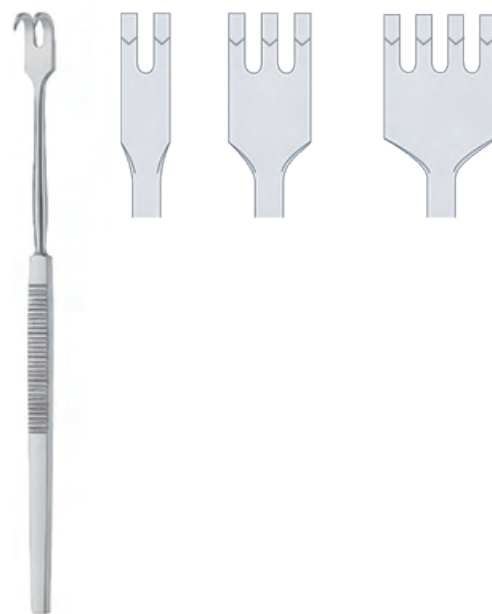
Fig. 4
Fig. 3
Fig. 2
Fig. 1



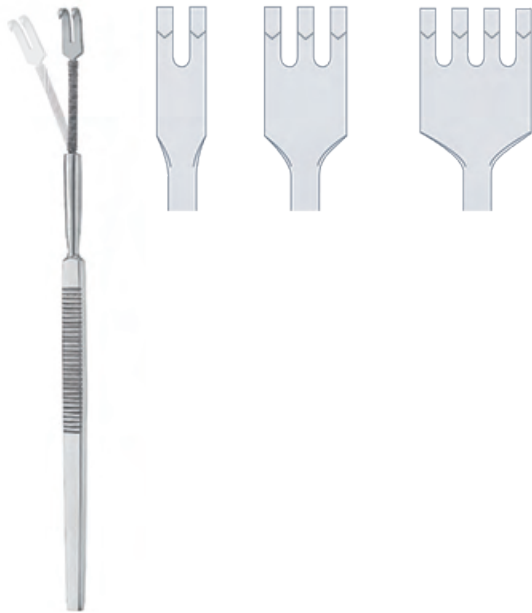
Roux
45-383-00 Fig. 1, Fig. 2, Fig. 3 and Fig. 4
45-383-01 14 cm / 5¹/₂" 24 x 20 mm / 30 x 28 mm Fig. 1
45-383-02 15 cm / 6" 29 x 26 mm / 36 x 36 mm Fig. 2
45-383-03 17 cm / 6³/₄" 33 x 29 mm / 38 x 43 mm Fig. 3
45-383-04 18 cm / 7" 29 x 24 mm / 45 x 28 mm Fig. 4



Senn
45-384-17 17 cm / 6³/₄"
45-385-17 17 cm / 6³/₄"



45-386-16 16 cm / 6¹/₄"
45-387-16 16 cm / 6¹/₄"
45-388-16 16 cm / 6¹/₄"



45-389-16 16 cm / 6¼"

45-390-16 16 cm / 6¼"

45-391-16 16 cm / 6¼"



Gillies
45-392-18 18 cm / 7"



Gillies
45-393-18 18 cm / 7"
Alar hooklet



Strandell - Stille
45-394-19 19 cm / 7½"

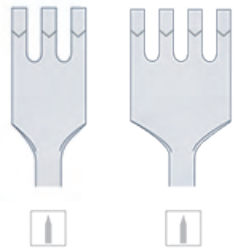
45-395-19 19 cm / 7½"



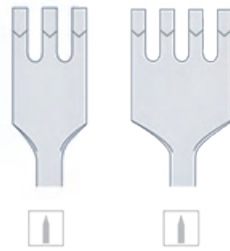
Volkman
45-396-21 21.5 cm / 8½"



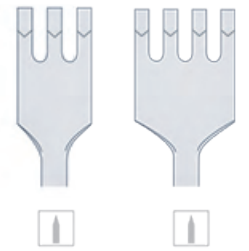
Volkman
45-397-21 21.5 cm / 8½"



Williger
45-398-12 12 cm / 5"



Williger
45-400-12 12 cm / 5"
45-401-12 12 cm / 5"



Williger
45-402-12 12 cm / 5"
45-403-12 12 cm / 5"

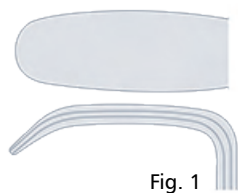


Fig. 1

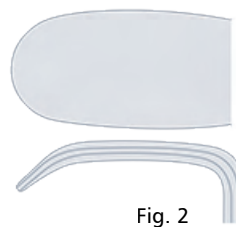


Fig. 2

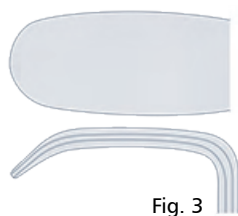


Fig. 3

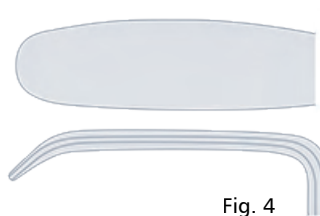


Fig. 4

Langenbeck
45-404-01 22 cm / 8³/₄" 30 x 11 mm Fig. 1
45-404-02 22 cm / 8³/₄" 30 x 14 mm Fig. 2
45-404-03 22 cm / 8³/₄" 30 x 16 mm Fig. 3
45-404-04 22 cm / 8³/₄" 40 x 11 mm Fig. 4



Fig. 1



Fig. 2

Kocher - Langenbeck

45-405-01 22 cm / 8³/₄" 40 x 11 mm Fig. 1

45-405-02 22 cm / 8³/₄" 55 x 11 mm Fig. 2



Green

45-406-22 22.5 cm / 8³/₄" 22 x 22 mm



Kocher - Langenbeck

45-407-21 21 cm / 8¹/₄" 23 x 8 mm

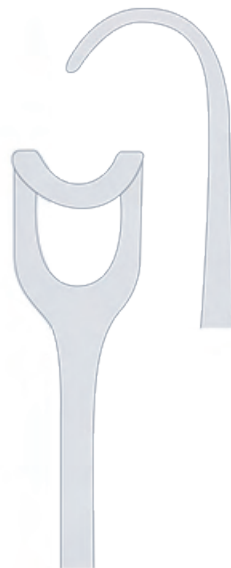


Fig. 1



Fig. 2

Middeldorff

45-408-01 21.5 cm / 8¹/₂" 14 x 17 mm Fig. 1

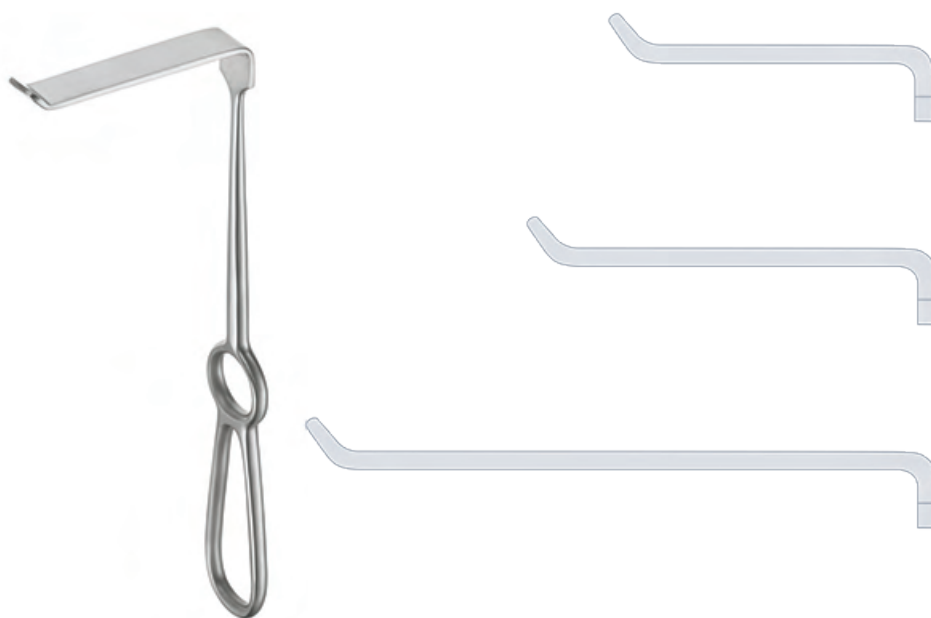
45-408-02 22 cm / 8³/₄" 20 x 22 mm Fig. 2



Obwegeser
45-409-20 20 x 9 mm / 12 mm
45-409-45 45 x 9 mm / 12 mm
45-409-60 60 x 9 mm / 12 mm



Obwegeser
45-410-16 16 cm / 6¼"
Chin retractor



Obwegeser
45-411-40 11 x 40 mm
45-411-55 11 x 55 mm
45-411-80 16 x 80 mm



Schaefer
45-412-23 23 cm / 9"
Cheek retractor



Ward
45-413-15 15.5 cm / 6"



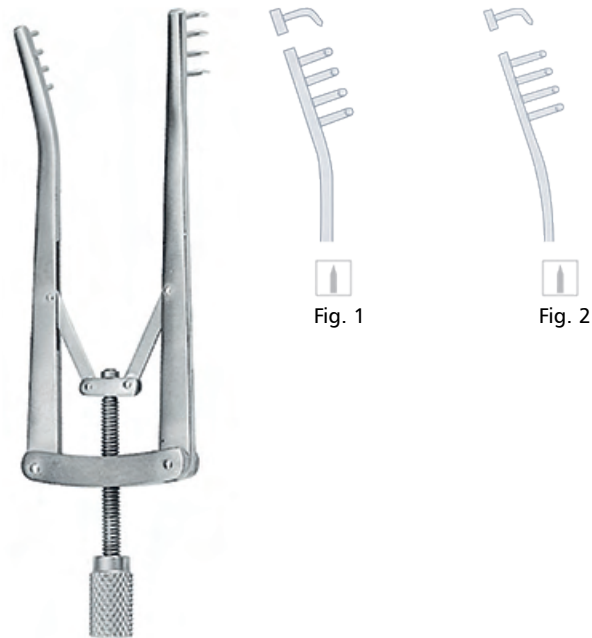
45-414-19 19 cm / 7½"





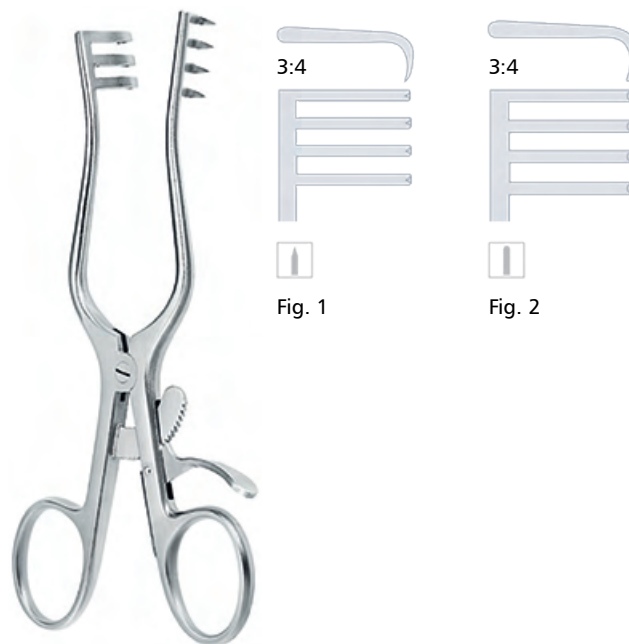
Bowdler - Henry
45-415-16 16 cm / 6¼"





Kay (Austin)
45-416-08 80 mm



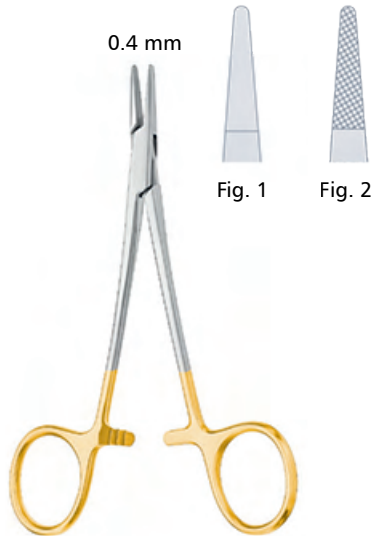
Alm
 45-417-01 7 cm / 2¾" Fig. 1 
 45-417-02 10 cm / 4" Fig. 2 



Weitlaner
 45-418-01 13 cm / 5" Fig. 1 
 45-418-02 13 cm / 5" Fig. 2 



Halsey
45-419-01 13 cm / 5" Fig. 1
45-419-02 13 cm / 5" Fig. 2



Halsey
45-420-01 13 cm / 5" Fig. 1
45-420-02 13 cm / 5" Fig. 2
With TC inserts



Baumgartner
45-421-12 12.5 cm / 5"
45-421-14 14 cm / 5½"



Baumgartner
45-422-12 12.5 cm / 5"
45-422-14 14 cm / 5½"
With TC inserts



Crile - Wood
45-423-15 15 cm / 6"



Crile - Wood
45-424-15 15 cm / 6"
With TC inserts



Crile - Murray
45-425-15 15 cm / 6" I



Crile - Murray
45-426-15 15 cm / 6" I
With TC inserts



Crile - Murray
45-427-16 16 cm / 6 1/4"
45-427-18 18 cm / 7"



Mayo - Hegar
45-428-16 16 cm / 6 1/4"
45-428-18 18 cm / 7"
With TC inserts



Mayo - Hegar
45-429-18 18 cm / 7" I
With TC inserts



De Bakey
45-430-18 18 cm / 7"
With TC inserts



Ryder
45-431-15 15 cm / 6"
45-431-18 18 cm / 7"
With TC inserts



Ryder
45-432-15 15.5 cm / 6"
45-432-18 18 cm / 7"
With TC inserts



45-433-14 14 cm / 5½"
45-433-18 18 cm / 7"
With TC inserts



Toennis
45-434-18 18 cm / 7"



Toennis
45-435-18 18 cm / 7"
With TC inserts



Toennis
45-436-20 20 cm / 8"
With TC inserts



Mathieu
45-437-14 14 cm / 5½"
45-437-17 17 cm / 6¾"



Mathieu - Standard Tip
45-438-14 14 cm / 5½"
45-438-17 17 cm / 6¾"
With TC inserts



Mathieu
45-439-14 14 cm / 5½" I
45-439-17 17 cm / 6¾" I



Mathieu - Narrow Tip
45-440-14 14 cm / 5½" I
45-440-17 17 cm / 6¾" I
With TC inserts



Olsen - Hegar
45-441-14 14 cm / 5½"
45-441-18 18 cm / 7"



Olsen - Hegar
45-442-14 14 cm / 5½"
45-442-18 18 cm / 7"
With TC inserts



Olsen - Hegar
45-443-17 17 cm / 6³/₄"



Olsen - Hegar
45-444-17 17 cm / 6³/₄"
With TC inserts



Stevens
45-445-13 13 cm / 5"
45-445-15 15 cm / 6"



Gillies
45-446-17 17 cm / 6¹/₄"



Gillies
45-447-17 17 cm / 6¹/₄"
With TC inserts





Arruga
45-448-17 17 cm / 6¹/₄"





Arruga
45-449-17 17 cm / 6¹/₄"
With TC inserts





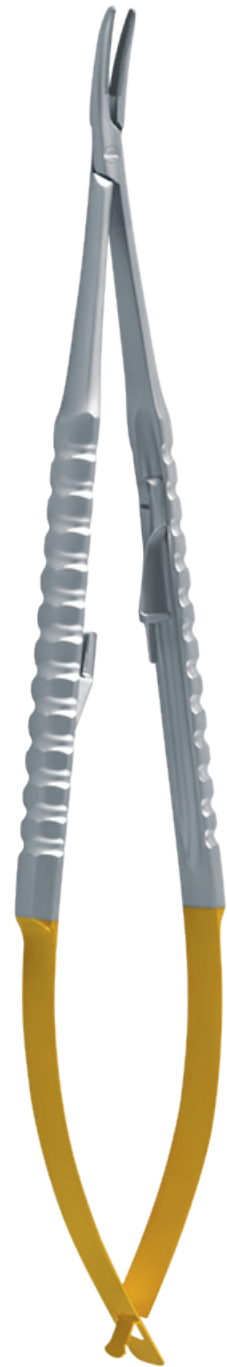
45-450-14  
14 cm / 5½"





45-451-14  
14 cm / 5½"




45-452-18  
18 cm / 7"



45-453-18  
18 cm / 7"




Castroviejo
45-454-14 
14 cm / 5½"




Castroviejo
45-455-14
14 cm / 5½"






Castroviejo
45-456-14 
17 cm / 6¾"
With TC inserts



45-457-14 
14 cm / 5½"
With TC inserts



45-458-15   
15 cm / 6"
Titanium



Friedman - Mini
45-459-12
12 cm / 4³/₄"



Friedman
45-460-14
14 cm / 5¹/₂"



Friedman
45-461-14
14 cm / 5¹/₂"



Friedman
45-462-15
15 cm / 6"



Cleveland
45-463-14
14 cm / 5¹/₂"



Cleveland
45-464-17
17 cm / 6³/₄"



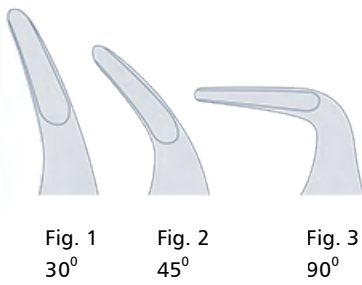
Cleveland
45-465-15
15 cm / 6"
Bone cutting forceps



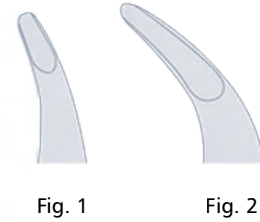
Mead
45-466-16
16 cm / 6¼"



Mead
45-467-16
16.5 cm / 6½"



Blumenthal
45-468-01 15 cm / 6" Fig. 1
45-468-02 15 cm / 6" Fig. 2
45-468-03 15 cm / 6" Fig. 3



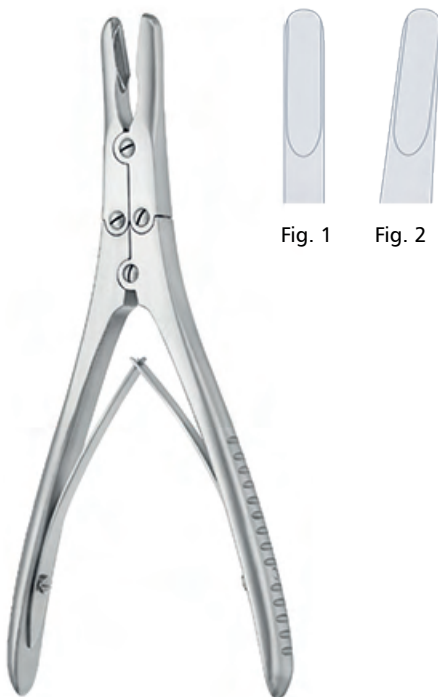
Luer
45-469-01 15 cm / 6" Fig. 1
45-469-02 15 cm / 6" Fig. 2



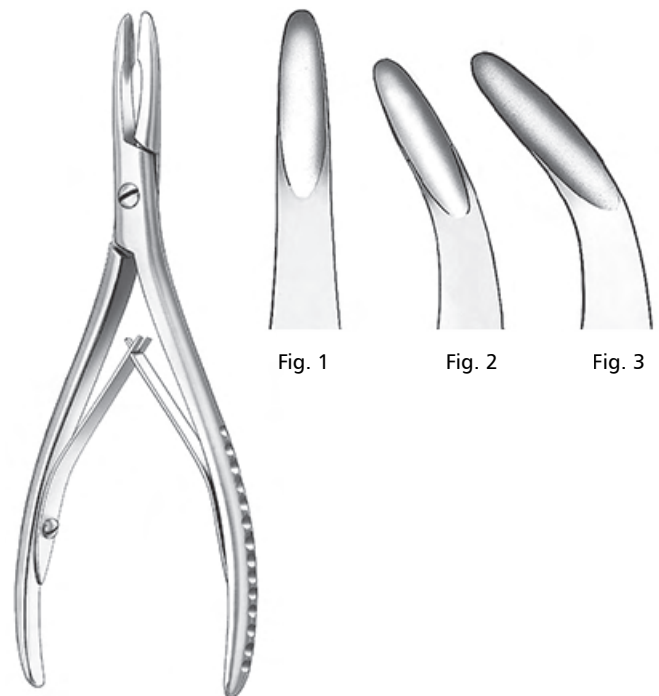
Beyer
45-470-18
18 cm / 7"



Boehler
45-471-01 15 cm / 6" Fig. 1
45-471-02 15 cm / 6" Fig. 2



Ruskin
45-472-01 18 cm / 7" Fig. 1
45-472-02 18 cm / 7" Fig. 2



Luer
45-473-01 17 cm / 6³/₄" Fig. 1
45-473-02 17 cm / 6³/₄" Fig. 2
45-473-03 17 cm / 6³/₄" Fig. 3



45-474-20
20 cm / 8"



Dingmann
45-475-19
19 cm / 7½"



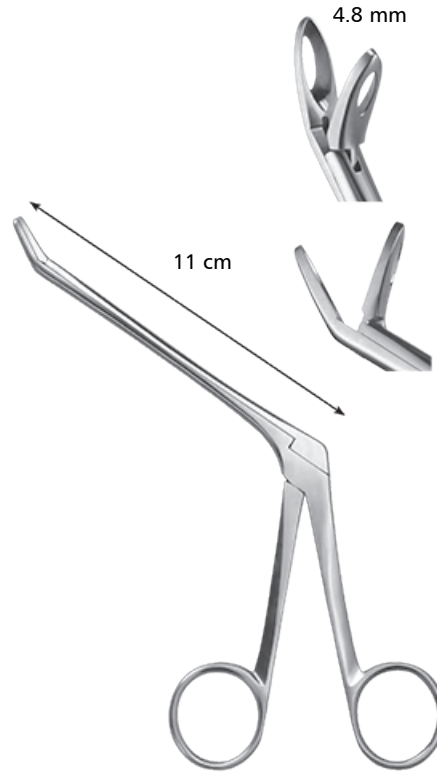
45-476-13
13 cm / 5¼"
Long ratchet



Adson
45-477-13
13 cm / 5¼"
With drill guide



Hartmann
 45-478-16
 16.5 cm / 6½"



Weil - Blakesley
 45-479-11
 11 cm / 4½" (shaft)
 140°

MALLETS



Mead
 45-480-17
 17 cm / 6¾"
 Ø 27 mm
 320 g



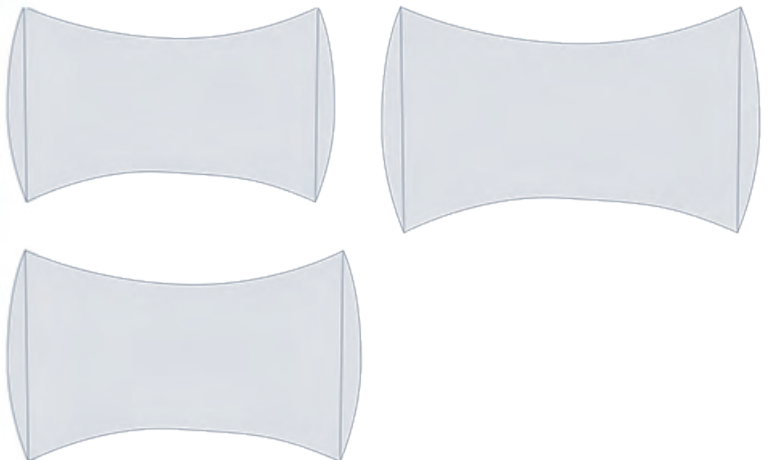
45-481-00
 Plastic
 replacement
 discs



Williger

45-482-26	24 cm / 9½"	Ø 26 mm	300 g
45-482-28	24 cm / 9½"	Ø 28 mm	340 g
45-482-30	24 cm / 9½"	Ø 30 mm	400 g

 Lead filled





45-483-00
1 pair replacement
Teflon inserts

45-483-18
18.5 cm / 7½"
Ø 25 mm 220 g



45-484-16
16.5 cm / 7½"
Ø 20 mm 130 g



45-485-18
18 cm / 7"
Lead filled



Williger
45-486-24
24 cm / 9½"
Lead filled



Ombredanne
45-487-25
25 cm / 9¾"
720 g



45-488-21
21 cm / 8½"
Riverting hammer
wide edge



45-489-25
25 cm / 10"
Riverting hammer
wide edge



45-490-21
21.5 cm / 8½"
Horn mallet



Fig. 0



Fig. 1



Fig. 2



Fig. 3



Fig. 5

Volkmann

45-491-00	17 cm / 6 ³ / ₄ "	Fig. 0
45-491-01	17 cm / 6 ³ / ₄ "	Fig. 1
45-491-02	17 cm / 6 ³ / ₄ "	Fig. 2
45-491-03	17 cm / 6 ³ / ₄ "	Fig. 3
45-491-05	17 cm / 6 ³ / ₄ "	Fig. 5



Fig. 00/0



Fig. 0/1



Fig. 1/2

Volkmann

45-492-00	13.5 cm / 5 ¹ / ₄ "	Fig. 00/0
45-492-01	13.5 cm / 5 ¹ / ₄ "	Fig. 0/1
45-492-02	13.5 cm / 5 ¹ / ₄ "	Fig. 1/2



Fig. 00/0



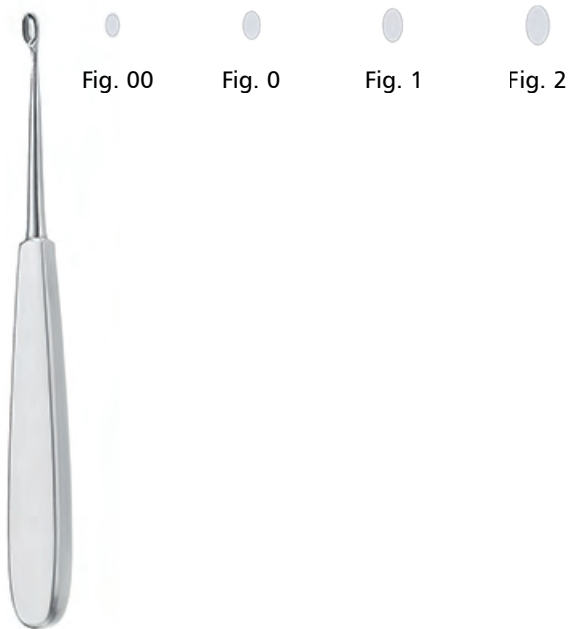
Fig. 0/1







Fig. 1/2

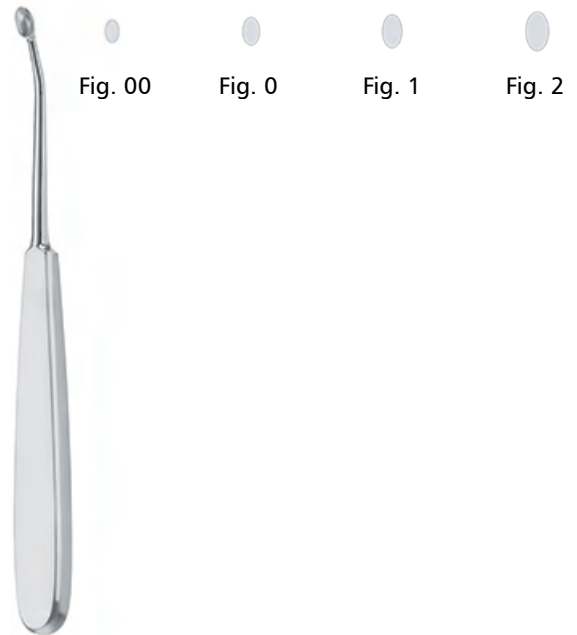
Martini

45-493-00	13.5 cm / 5 ¹ / ₄ "	Fig. 00/0
45-493-01	13.5 cm / 5 ¹ / ₄ "	Fig. 0/1
45-493-02	13.5 cm / 5 ¹ / ₄ "	Fig. 1/2







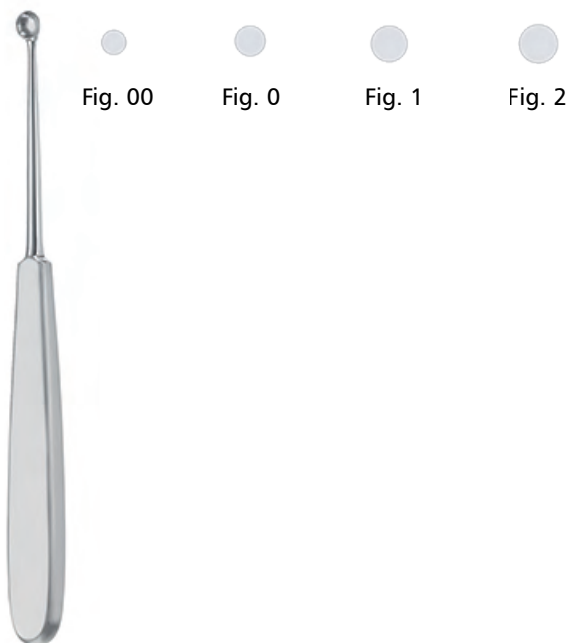
Williger

45-494-00	16.5 cm / 6½"	Fig. 00	
45-495-00	16.5 cm / 6½"	Fig. 0	
45-495-01	16.5 cm / 6½"	Fig. 1	
45-495-02	16.5 cm / 6½"	Fig. 2	







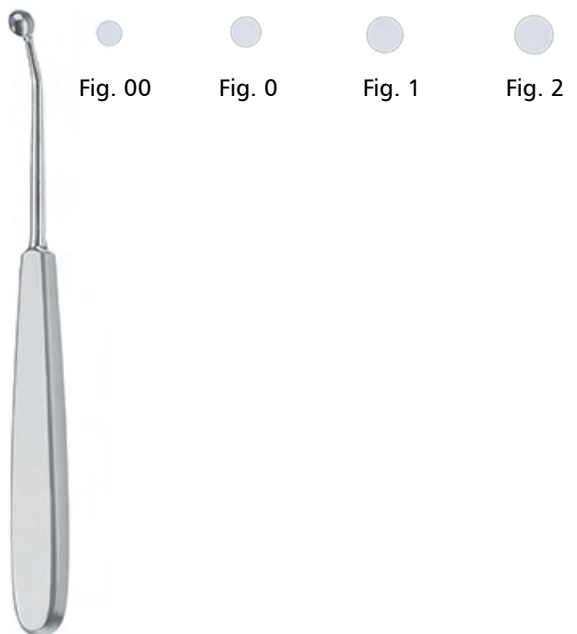
Williger

45-496-00	16.5 cm / 6½"	Fig. 00	
45-497-00	16.5 cm / 6½"	Fig. 0	
45-497-01	16.5 cm / 6½"	Fig. 1	
45-497-02	16.5 cm / 6½"	Fig. 2	







Williger

45-498-00	16.5 cm / 6½"	Fig. 00	
45-499-00	16.5 cm / 6½"	Fig. 0	
45-499-01	16.5 cm / 6½"	Fig. 1	
45-499-02	16.5 cm / 6½"	Fig. 2	



Williger

45-500-00	16.5 cm / 6½"	Fig. 00	
45-501-00	16.5 cm / 6½"	Fig. 0	
45-501-01	16.5 cm / 6½"	Fig. 1	
45-501-02	16.5 cm / 6½"	Fig. 2	



Chompret
45-502-15
15 cm / 6"



Williger
45-503-00 16 cm / 6¼" Fig. 00/0
45-504-00 16 cm / 6¼" Fig. 0/0
45-504-01 16 cm / 6¼" Fig. 1/1



Martini
45-505-00 16 cm / 6¼" Fig. 00/0
45-506-00 16 cm / 6¼" Fig. 0/0
45-506-01 16 cm / 6¼" Fig. 1/1



Fig. 1R/1L



Fig. 2R/2L

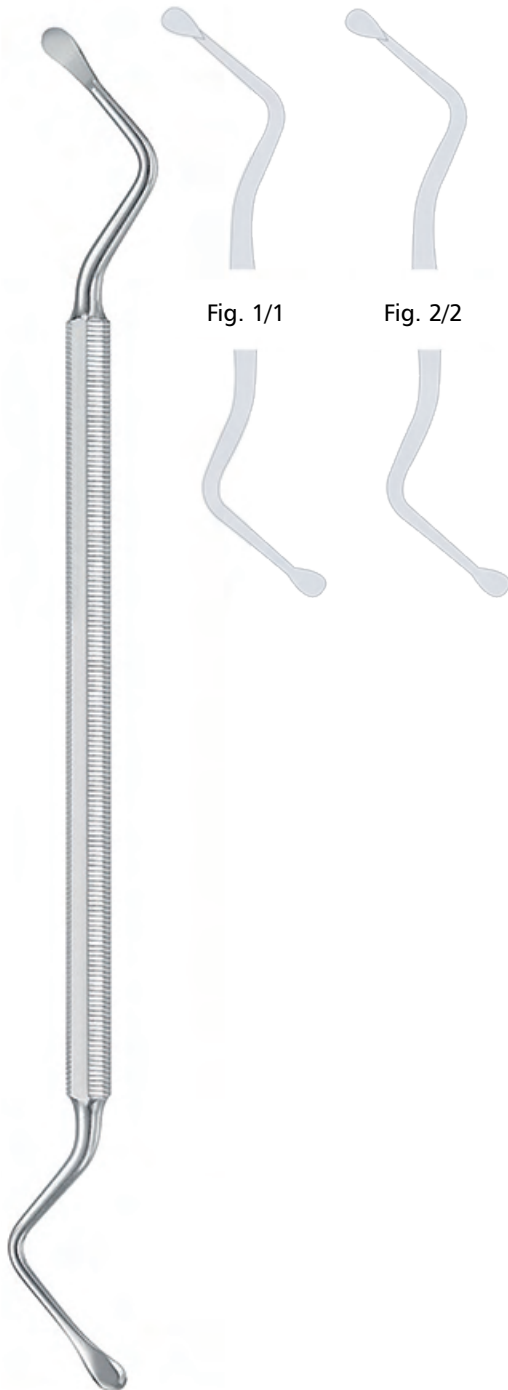


Fig. 3R/3L



Hemingway
45-507-01 18 cm / 7" Fig. 1R/1L
45-507-02 18 cm / 7" Fig. 2R/2L
45-507-03 18 cm / 7" Fig. 3R/3L

Hemingway
45-508-01 18 cm / 7" Fig. 1R/1L
45-508-02 18 cm / 7" Fig. 2R/2L
45-508-03 18 cm / 7" Fig. 3R/3L



Lucas
45-509-01 17 cm / 6³/₄" Fig. 1/1
45-509-02 17 cm / 6³/₄" Fig. 2/2



Mead
45-510-17 17 cm / 6³/₄" Fig. 5



Molt
45-511-16 16 cm / 6¹/₄"



Miller - Colburn
45-512-18
18 cm / 7"



Miller - Colburn
45-513-18
18 cm / 7"



Miller - Colburn
45-514-18
18 cm / 7"



Miller - Colburn
45-515-18
18 cm / 7"



Miller - Colburn
45-516-18
18 cm / 7"



Miller - Colburn
45-517-18
18 cm / 7"



Seldin
45-518-18
18 cm / 7"



Miller - Colburn
45-519-17
17 cm / 6¾"



Miller - Colburn
45-520-17
17 cm / 6¾"



Miller - Colburn
45-521-17
17 cm / 6¾"



Miller - Colburn
45-522-17
17 cm / 6¾"



Ochsenbein
45-523-16
16 cm / 6¼"



Ochsenbein
45-524-16
16 cm / 6¼"



Williger
45-525-17
17 cm / 6³/₄"



Williger
45-526-16
16 cm / 6¹/₄"



Freer
45-527-18
18 cm / 7¹/₄"



Freer
45-528-19
19 cm / 7¹/₂"



Seldin
45-529-19
19 cm / 7½"



Seldin
45-530-19
19 cm / 7½"



Ohl
45-531-18
18 cm / 7"



Goldman - Fox
45-532-18
18 cm / 7"



Williger
45-533-13
13 cm / 5"



Williger
45-534-16
16 cm / 6¼"



Molt
45-535-19
19 cm / 7½"



Molt
45-536-19
19 cm / 7½"



Wakefiled
45-537-17
17 cm / 6³/₄"

Fig. 1W



Freer
45-538-19 □

16 cm / 6¹/₄"



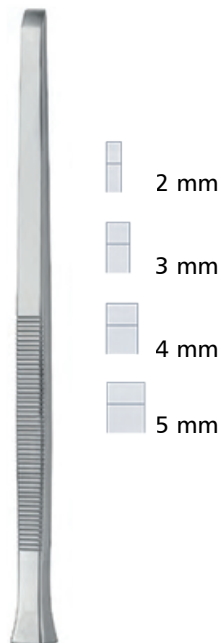
Freer
45-539-19 □

16 cm / 6¹/₄"



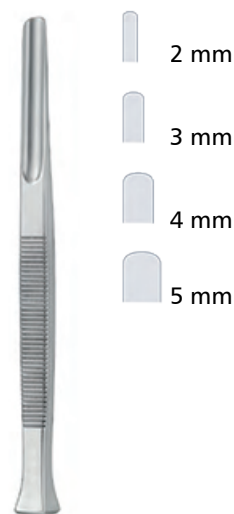
Partsch

45-540-02	13.5 cm / 5¼"	2 mm
45-540-03	13.5 cm / 5¼"	3 mm
45-540-04	13.5 cm / 5¼"	4 mm
45-540-05	13.5 cm / 5¼"	5 mm



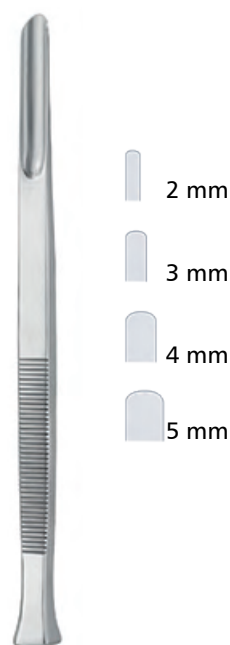
Partsch

45-541-02	17 cm / 6¾"	2 mm
45-541-03	17 cm / 6¾"	3 mm
45-541-04	17 cm / 6¾"	4 mm
45-541-05	17 cm / 6¾"	5 mm



Partsch

45-542-02	13.5 cm / 5¼"	2 mm
45-542-03	13.5 cm / 5¼"	3 mm
45-542-04	13.5 cm / 5¼"	4 mm
45-542-05	13.5 cm / 5¼"	5 mm



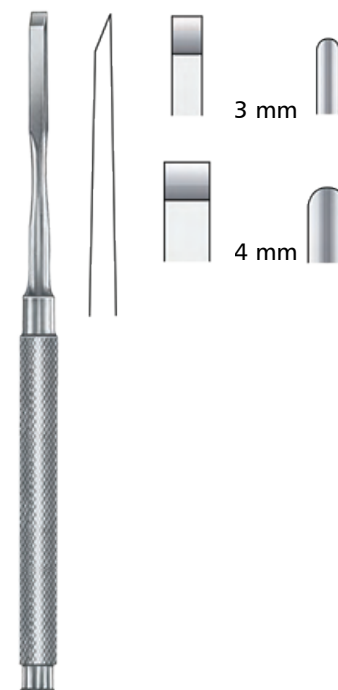
Partsch

45-543-02	17 cm / 6¾"	2 mm
45-543-03	17 cm / 6¾"	3 mm
45-543-04	17 cm / 6¾"	4 mm
45-543-05	17 cm / 6¾"	5 mm



Lexer - Mini

45-544-08	18 cm / 7"	8 mm
45-544-10	18 cm / 7"	10 mm



Lucas

45-545-03	17 cm / 6¾"	3 mm
45-545-04	17 cm / 6¾"	4 mm
45-546-03	17 cm / 6¾"	3 mm
45-546-04	17 cm / 6¾"	4 mm



45-547-11	11.5 cm / 4½"	Ø 1 mm
45-548-13	13 cm / 5"	Ø 1 mm
45-549-14	14.5 cm / 5¾"	Ø 1 mm



Fig. 00	Ø 0.7 mm
Fig. 0	Ø 0.8 mm
Fig. 1	Ø 0.9 mm
Fig. 2	Ø 1.1 mm
Fig. 3	Ø 1.3 mm
Fig. 4	Ø 1.4 mm
Fig. 5	Ø 1.5 mm
Fig. 6	Ø 1.6 mm
Fig. 7	Ø 1.7 mm
Fig. 8	Ø 1.8 mm

Bowman		
45-550-00	13 cm / 5"	Fig. 00/0
45-550-01	13 cm / 5"	Fig. 0/1
45-550-02	13 cm / 5"	Fig. 1/2
45-550-03	13 cm / 5"	Fig. 2/3
45-550-04	13 cm / 5"	Fig. 3/4
45-550-05	13 cm / 5"	Fig. 4/5
45-550-06	13 cm / 5"	Fig. 5/6
45-550-07	13 cm / 5"	Fig. 6/7
45-550-08	13 cm / 5"	Fig. 7/8
Nickel Silver		



Bowman		
45-551-00	13 cm / 5"	Fig. 00/0
45-551-01	13 cm / 5"	Fig. 0/1
45-551-02	13 cm / 5"	Fig. 1/2
45-551-03	13 cm / 5"	Fig. 2/3
45-551-04	13 cm / 5"	Fig. 3/4
45-551-05	13 cm / 5"	Fig. 4/5
45-551-06	13 cm / 5"	Fig. 5/6
45-551-07	13 cm / 5"	Fig. 6/7
45-551-08	13 cm / 5"	Fig. 7/8
Nickel Silver		



45-552-16
16 cm / 6¼"
Wooden
Pack of 100 pieces



Frenzel
45-553-16
16.5 cm / 6½"



Bruenings
45-554-19
19 cm / 7½"



Buchwald
45-555-19
19 cm / 7¼"



Hartmann
45-556-15
15 cm / 6"



Wieder
45-557-14 14 cm / 5½" 36 mm
45-557-15 15 cm / 6" 43 mm



Tobold
45-558-14
14.5 cm / 5¾"



Tobold
45-559-15
15 cm / 6"



Doyen
45-560-13 13.5 cm / 5¼"
45-560-16 16 cm / 6¼"



24 / 30 mm



30 / 34 mm





Oringer
45-561-01 Small
45-561-02 Medium
45-561-03 Large



Simplex
45-562-11
11 cm / 4¼"



45-563-11
11 cm / 4¼"



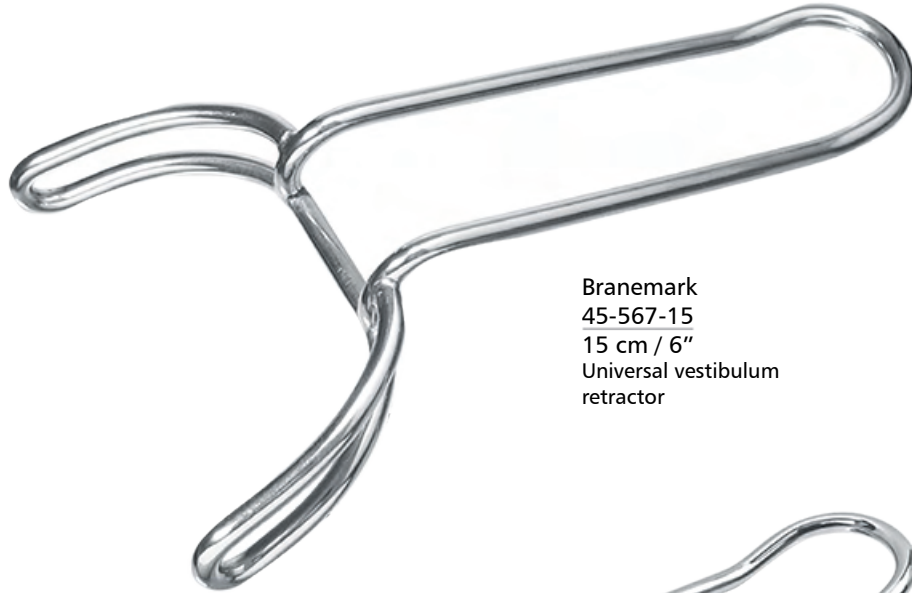
Cawood - Minnesota
45-564-16
16 cm / 6½"



Minnesota
45-565-16
16 cm / 6½"



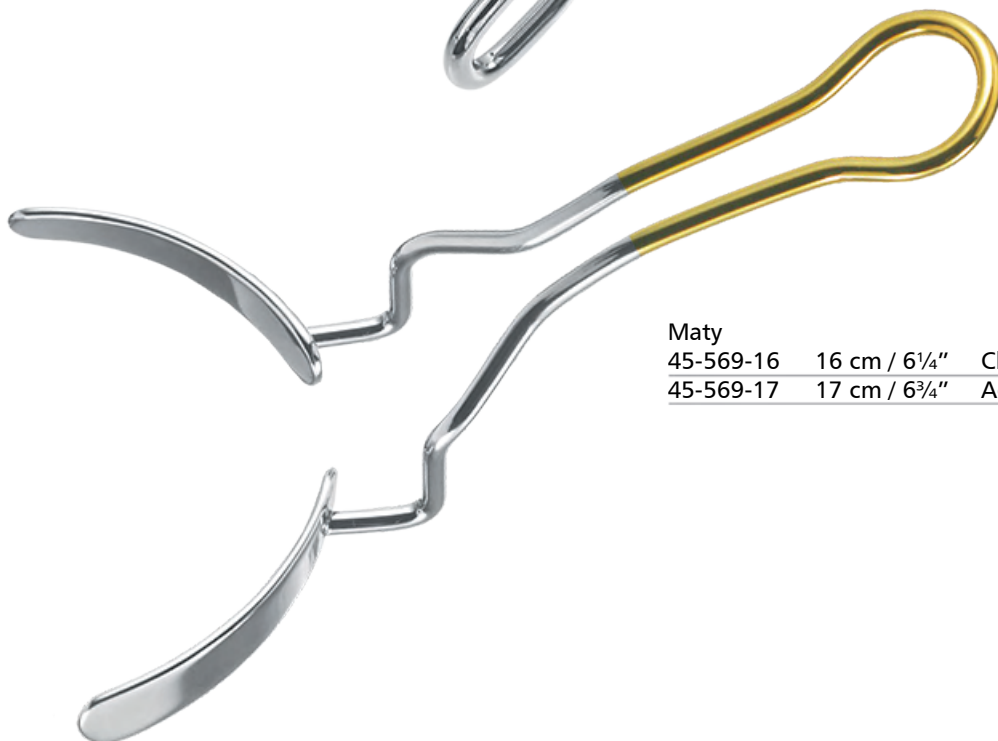
Cawood - Minnesota
45-566-14
14 cm / 5½"



Branemark
45-567-15
15 cm / 6"
Universal vestibulum
retractor



Keys Medic
45-568-15
15 cm / 6"
Universal vestibulum
retractor



Maty
45-569-16 16 cm / 6¼" Children
45-569-17 17 cm / 6¾" Adult



Haken
45-570-19
19 cm / 7½"



Haken
45-571-20
20 cm / 8"



Lip
45-572-17
17.5 cm / 7"



45-573-14
14 cm / 5½"



45-574-16
16 cm / 6¼"



45-575-14
14 cm / 5½"



Doyen - Jansen (Molt)
45-576-12 12 cm / 4³/₄"
45-576-14 14 cm / 5¹/₂"



Denhardt
45-577-12
12 cm / 4³/₄"



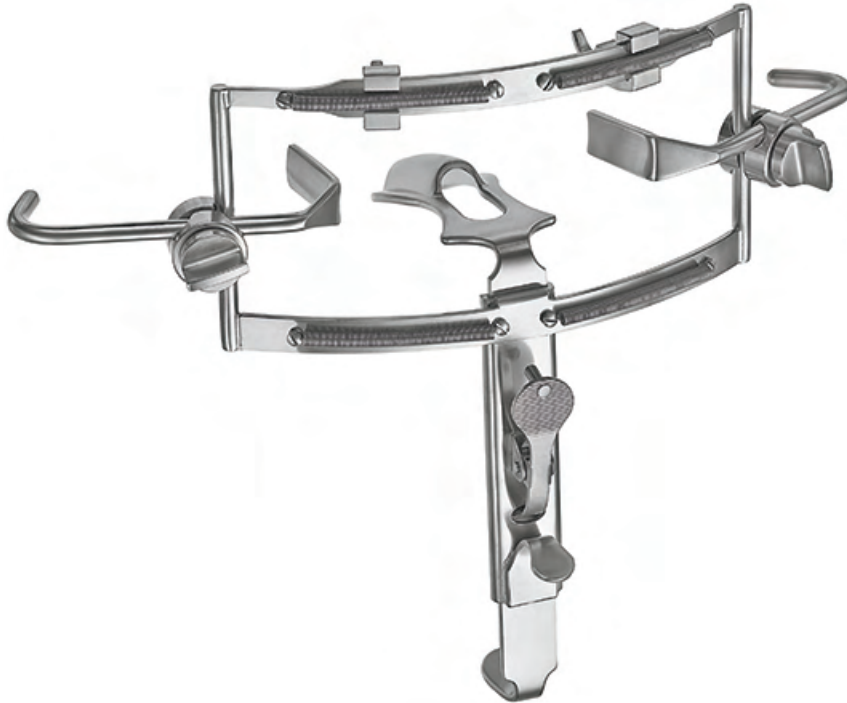
Roser - Koenig
45-578-16 16 cm / 6¹/₄"
45-578-19 19 cm / 7¹/₂"



Heister
45-579-13
13 cm / 5"



Jennings
45-580-09 9 cm / 3¹/₂"
45-580-11 11 cm / 4¹/₄"
45-580-13 13 cm / 5"
45-580-15 15 cm / 6"



Dingmann
45-581-00
14.5 cm / 5¾"
Complete with frame,
3 tongue depressors,
2 lateral blades,
2 tooth plates

Dingmann
45-582-00
14.5 cm / 5¾"
Only frame



45-583-13
13.5 cm / 5¼"
65 x 25 mm



45-584-13
13.5 cm / 5¼"
70 x 29 mm



45-585-13
13.5 cm / 5¼"
80 x 32 mm



Kilner - Doughty
45-586-00
Chest support
Adjustable height

TONGUE HOLDING FORCEPS



Collin
45-587-16 16 cm / 6¼"
45-587-18 18 cm / 7"



45-589-00
Rubber inserts (pair)

Young
45-588-16
16 cm / 6¼"



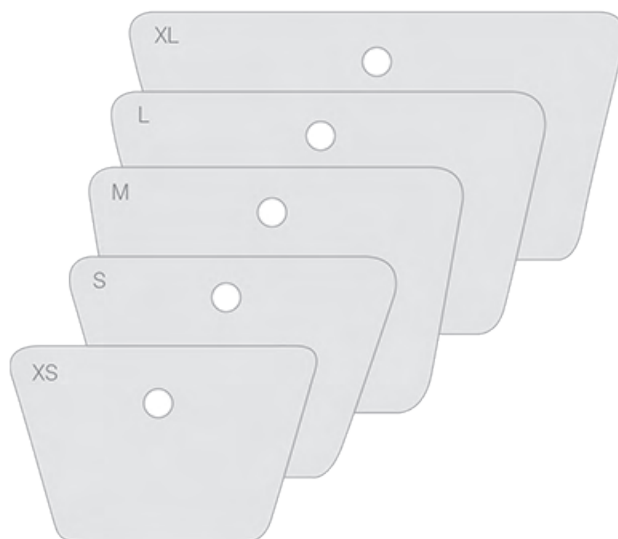
Langenbeck
45-590-00
Ø 17 - 21 mm
Finger protector



Adams
45-591-00
Napkin holder



Luniatschek
45-592-00
Gauze packer



McKesson
45-593-01 XS, For babies
45-593-02 S, For children
45-593-03 M, For adults
45-593-04 L, For adults
45-593-05 XL, For edentulous
Plastic coated metal frame without chain

46

IMPRESSION



46-101-00
Solid Partial
Set of 10



46-102-01
U1



46-102-02
U2



46-102-03
U3



46-102-04
U4



46-102-05
U5



46-103-01
L1



46-103-02
L2



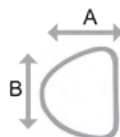
46-103-03
L3



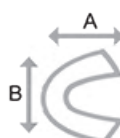
46-103-04
L4



46-103-05
L5



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



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

46-104-00
Porforated Partial
Set of 10



46-105-01
U1



46-105-02
U2



46-105-03
U3



46-105-04
U4



46-105-05
U5



46-106-01
L1



46-106-02
L2



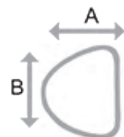
46-106-03
L3



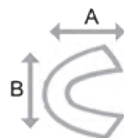
46-106-04
L4



46-106-05
L5



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



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

46-107-00
Solid Full Denture
Set of 8



46-108-01
XL



46-108-02
L



46-108-03
M



46-108-04
S



46-109-01
XL



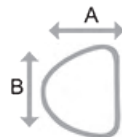
46-109-02
L



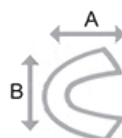
46-109-03
M



46-109-04
S



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



Lower	XL	L	M	S
A	64 mm	64 mm	60 mm	57 mm
B	86 mm	70 mm	73 mm	70 mm

46-110-00
Perforated Full Denture
Set of 8



46-111-01
XL



46-111-02
L



46-111-03
M



46-111-04
S



46-112-01
XL



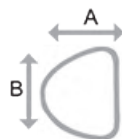
46-112-02
L



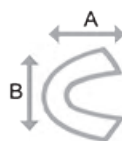
46-112-03
M



46-112-04
S



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



Lower	XL	L	M	S
A	64 mm	64 mm	60 mm	57 mm
B	86 mm	70 mm	73 mm	70 mm

46-113-00
Solid
Set of 6



46-114-01
U1



46-114-02
U2



46-114-03
U3



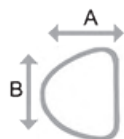
46-115-01
L1



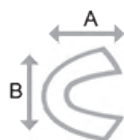
46-115-02
L2



46-115-03
L3



Upper	U1	U2	U3
A	67 mm	64 mm	57 mm
B	81 mm	71 mm	70 mm



Lower	L1	L2	L3
A	60 mm	57 mm	54 mm
B	81 mm	79 mm	76 mm

46-116-00
Perforated
Set of 6



46-117-01
U1



46-117-02
U2



46-117-03
U3



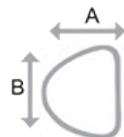
46-118-01
L1



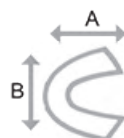
46-118-02
L2



46-118-03
L3



Upper	U1	U2	U3
A	67 mm	64 mm	57 mm
B	81 mm	71 mm	70 mm



Lower	L1	L2	L3
A	60 mm	57 mm	54 mm
B	81 mm	79 mm	76 mm

46-119-00
Solid Full Denture
Set of 8



46-120-01
XL



46-120-02
L



46-120-03
M



46-120-04
S



46-121-01
XL



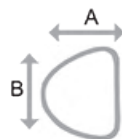
46-121-02
L



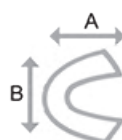
46-121-03
M



46-121-04
S



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



Lower	XL	L	M	S
A	64 mm	64 mm	60 mm	57 mm
B	86 mm	70 mm	73 mm	70 mm

46-122-00
Perforated Full Denture
Set of 8



46-123-01
XL



46-123-02
L



46-123-03
M



46-123-04
S



46-124-01
XL



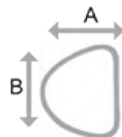
46-124-02
L



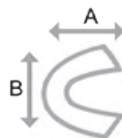
46-124-03
M



46-124-04
S



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



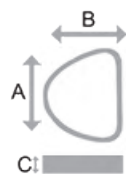
Lower	XL	L	M	S
A	64 mm	64 mm	60 mm	57 mm
B	86 mm	70 mm	73 mm	70 mm

46-125-00
Mesh Type
Set of 8



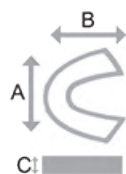
Upper
46-126-00 Size 0
46-126-01 Size 1
46-126-02 Size 2
46-126-03 Size 3

Lower
46-127-00 Size 0
46-127-01 Size 1
46-127-02 Size 2
46-127-03 Size 3



Upper

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



Lower

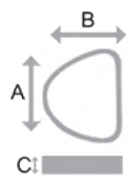
Size	A	B	C
0	70 mm	50 mm	14 mm
1	77 mm	51 mm	15 mm
2	79 mm	55 mm	15 mm
3	80 mm	60 mm	17 mm

46-128-00
Punched Type
Set of 8



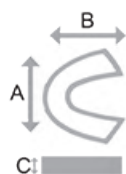
Upper
46-129-00 Size 0
46-129-01 Size 1
46-129-02 Size 2
46-129-03 Size 3

Lower
46-130-00 Size 0
46-130-01 Size 1
46-130-02 Size 2
46-130-03 Size 3



Upper

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



Lower

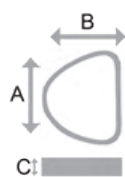
Size	A	B	C
0	70 mm	50 mm	14 mm
1	77 mm	51 mm	15 mm
2	79 mm	55 mm	15 mm
3	80 mm	60 mm	17 mm

46-131-00
Solid Type
Set of 8



Upper
46-132-00 Size 0
46-132-01 Size 1
46-132-02 Size 2
46-132-03 Size 3

Lower
46-133-00 Size 0
46-133-01 Size 1
46-133-02 Size 2
46-133-03 Size 3



Upper

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



Lower

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

46-134-00
Solid Full Denture
Set of 8



46-135-00
U0



46-135-01
U1



46-135-02
U2



46-135-03
U3



46-136-00
L0



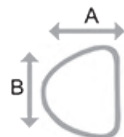
46-136-01
L1



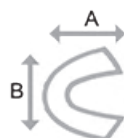
46-136-02
L2



07-136-03
L3



Upper	U0	U1	U2	U3
A	67 mm	72 mm	78 mm	80 mm
B	50 mm	51 mm	56 mm	58 mm



Lower	L0	L1	L2	L3
A	70 mm	77 mm	79 mm	80 mm
B	50 mm	51 mm	55 mm	60 mm

English Pattern
46-137-00
Perforated Full Denture
Set of 8



46-138-00
U0



46-138-01
U1



46-138-02
U2



46-138-03
U3



46-139-00
L0



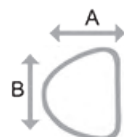
46-139-01
L1



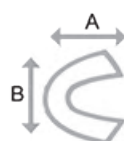
46-139-02
L2



46-139-03
L3



Upper	U0	U1	U2	U3
A	67 mm	72 mm	78 mm	80 mm
B	50 mm	51 mm	56 mm	58 mm



Lower	L0	L1	L2	L3
A	70 mm	77 mm	79 mm	80 mm
B	50 mm	51 mm	55 mm	60 mm

46-140-00
Solid - Impression trays for
crown and bridge work
Set of 2

46-143-00
Perforated - Impression trays for
crown and bridge work
Set of 2



46-141-01
U1P

46-142-01
L1P

46-144-01
U1P

46-145-01
L1P



46-146-01 44 mm
46-146-02 55 mm
46-146-03 60 mm
46-146-04 65 mm
Perforated
For upper right/lower left jaw

46-148-01 44 mm
46-148-02 55 mm
46-148-03 60 mm
46-148-04 65 mm
Perforated
For upper left/lower left jaw

46-150-00
Perforated
Adjustable

46-151-00
Solid
Adjustable

46-147-01 44 mm
46-147-02 55 mm
46-147-03 60 mm
46-147-04 65 mm
Solid
For upper right/lower left jaw

46-149-01 44 mm
46-149-02 55 mm
46-149-03 60 mm
46-149-04 65 mm
Solid
For upper left/lower left jaw





Gisy - Wild
47-101-15
15 cm - 6"



Antkoviak
47-102-12
12.5 cm - 5"



47-103-12
Soft rubber



Alcohol Lamp
47-104-00
120 ml



Bausch
47-105-15
15.5 cm - 6"



47-106-16	Straight	16 cm - 6¼"
47-107-16	Curved	16 cm - 6¼"



Sachs
47-108-00
Crown setter
made of plexiglass



47-109-18
18 cm - 7"
With TC inserts



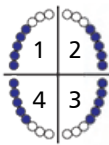
Schure
47-110-00



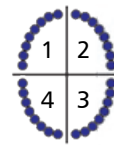
Brand
47-111-00
Impression knife



Mershon
47-112-00
Band pusher



47-113-00



Universal
47-114-00





47-115-14
14.5 cm - 5¾"
Crown setter



Furrer
47-116-15
15 cm - 6"



47-117-20
20 cm - 8"
Plaster cutting pliers



Boehm
47-118-12 12 cm - 4¾"
47-118-15 15 cm - 6"



47-119-14
14.5 cm - 5¾"



47-120-14
14.5 cm - 5¾"



47-121-12
12.5 cm / 5"
Diamond coated



Tryfus
47-122-16
16 cm - 6¼"



How
47-123-14
14 cm - 5½"



How
47-124-14
14 cm - 5½"



Mod. Paris
47-125-16
16 cm - 6¼"



Monfort
47-126-19
19 cm - 7½"



47-127-14 14 cm - 5½"
47-128-00 Rubber inserts (pair)



47-129-00



47-130-00



47-131-00



47-132-00
pair of inserts
suitable for:
47-129-00
47-130-00
47-131-00



47-133-00
pair of inserts
suitable for old models



Crown Remover - 1
47-134-00
Set of 3 tips Fig. 1, 2 & 3

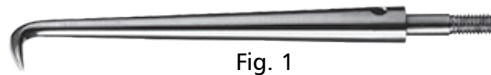


Fig. 1



Fig. 2



Fig. 3



Fig. 4



Fig. 5



Fig. 6



Crown Remover - 2
47-135-00
Set of 3 tips Fig. 4, 5 & 6



Crown Remover - 3
47-136-00
Set of 3 tips Fig. 4, 5 & 6



Crown Remover - 4
47-137-00
Set of 3 tips Fig. 7, 8 & 9



Fig. 7



Fig. 8



Fig. 9



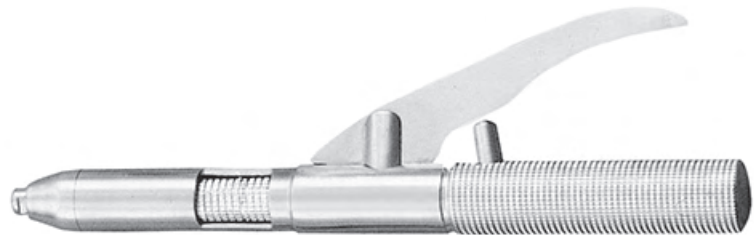
Fig. 10



Fig. 11



Fig. 12



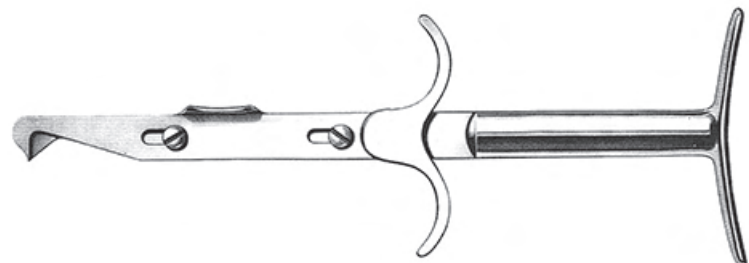
Crown Remover - 5
47-138-00
Set of 3 tips Fig. 10, 11 & 12
with two assembly keys



Fig. 13



Fig. 14



Crown Remover - 6
47-139-00



Crown Remover - 7
47-140-00
Set of 3 tips Fig. 10, 11 & 12
with two assembly keys



Fig. 10



Fig. 11



Fig. 12



Fig. 13



Fig. 14



Crown Remover - 8
47-141-00
Set of 4 tips Fig. 15, 16, 17 & 18

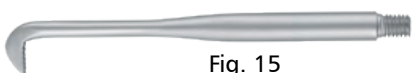


Fig. 15



Fig. 16



Fig. 17



Fig. 18



Fig. 1



Fig. 2



Fig. 3



Fig. 4



Fig. 5

Aluminum Handles

Fig. 1
[47-142-01](#)

Fig. 2
[47-142-02](#)

Fig. 3
[47-142-03](#)

Fig. 4
[47-142-04](#)

Fig. 5
[47-142-05](#)

Stainless Steel Handles

Fig. 1
P. K. Thomas
[47-143-01](#)

Fig. 2
P. K. Thomas
[47-143-02](#)

Fig. 3
P. K. Thomas
[47-143-03](#)

Fig. 4
P. K. Thomas
[47-143-04](#)

Fig. 5
P. K. Thomas
[47-143-05](#)



P. K. Thomas
47-144-01 Fig. 1



P. K. Thomas
47-144-02 Fig. 2



P. K. Thomas
47-144-03 Fig. 3



P. K. Thomas
47-144-04 Fig. 4



P. K. Thomas
47-144-05 Fig. 5



P. K. Thomas
47-146-00
Set of 5 in zipped pouch



Fig. 1
P. K. Thomas
47-147-01



Fig. 2
P. K. Thomas
47-147-02



Fig. 3
P. K. Thomas
47-147-03



Fig. 4
P. K. Thomas
47-147-04



Fig. 5
P. K. Thomas
47-147-05



■
Gritman
47-148-01



Fig. 1
Ward
47-149-01



Fig. 2
Ward
47-150-02



Frahm
47-151-00



Fig. 3S
Hollenback
47-152-00



Fig. 3
Hollenback
47-153-00



Waerhaug
47-154-00



Hylin
47-155-00



Zahle
47-156-00



Zahle
47-157-00



Le Cron
47-158-00



Le Cron
47-159-00



Le Cron
47-160-00



Veha
47-161-00



Fjeldstad
47-162-00



Roach
47-163-00



Roach
47-164-00



Riegner
47-165-00



Fig. 1
Frahm
47-166-01



Fig. 2
Frahm
47-167-02

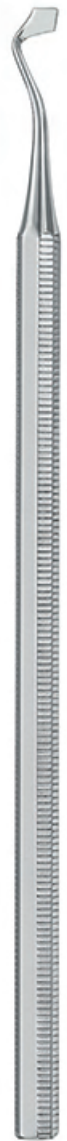


Fig. 6
Frahm
47-168-06



Fig. 10
Frahm
47-169-00



Fig. 6/10
Frahm
47-170-00



Fig. 7A
Beale
47-171-07



Beale
47-172-00



Gritman
47-173-00



Weston
47-174-00



Fig. 1
47-176-00
0.2 mm



Fig. 2
47-179-00
0.2 mm



Fig. 3
47-182-00
0.2 mm



Fig. 4
47-177-12
0.12 mm



Fig. 5
47-180-12
0.12 mm



Fig. 6
47-183-12
0.12 mm

47-175-00
0.2 mm

47-178-00
0.2 mm

47-181-00
0.2 mm



47-184-00
Complete set



Fohnenstock
Fig. 3
47-185-00
130 mm



Fohnenstock
Fig. 5
47-186-13 130 mm
47-187-17 175 mm



Fohnenstock
Fig. 6
47-188-00
175 mm



Lessman
Fig. 4
47-189-00
130 mm



Lessman
Fig. 7
47-190-00
175 mm



Con Scodellino
Fig. 8
47-191-13 130 mm
47-192-17 175 mm



Ermet
Fig. 9
47-193-20
130 mm



Fig. 10
47-194-16
16 cm / 6¼"



Fig. 11
47-195-16
16 cm / 6¼"



Fig. 12
47-196-18
18 cm / 7"



Fig. 13
47-197-17
17 cm / 6¾"



Fig. 14
47-198-17
17 cm / 6¾"



Fig. 1
47-199-18
18 cm / 7"
Rigid



47-200-18
18 cm / 7"
Rigid



Fig. 2
47-201-20
20 cm / 8"
Rigid



Fig. 3
47-202-19
19 cm / 7½"
Rigid



Fig. 4
47-203-20
20 cm / 8"
Flexible

Fig. 5
47-204-21
21 cm / 8¼"
Flexible

Fig. 6
47-205-21
21 cm / 8¼"
Flexible

Fig. 7
47-206-23
23 cm / 9"
Rigid

Fig. 8
47-207-21
21 cm / 8¼"
Flexible

47-208-13 Fig. 1 13 cm / 5"
47-208-17 Fig. 2 17.5 cm / 7"



Iwanson
47-209-00
12 cm - 4³/₄"
For metal 0-10mm



Iwanson
47-210-00
12 cm - 4³/₄"
For wax 0-10mm



Boley
47-211-00
16 cm - 6¹/₄"
0-100mm

CROWN GRIPPERS



Crown Griper
47-212-00 Straight
47-213-00 Angled



Crown Griper
47-214-00 Straight S Curved
47-215-00 Angled S Curved



47-216-00
Anvil
Incudine carbon steel



47-217-00
Fret saw
Wooden handle
with 12 blades



47-218-20 20 cm - 8"
47-218-30 30 cm - 11³/₄"
47-218-40 40 cm - 15³/₄"
47-218-50 50 cm - 19³/₄"
Crucible Tongs



47-219-30 30 cm - 11³/₄"
47-219-40 40 cm - 15³/₄"
Tongs for flasks and test tubes



Fig. 1
47-220-01
Serrated



Fig. 2
47-221-02
Serrated



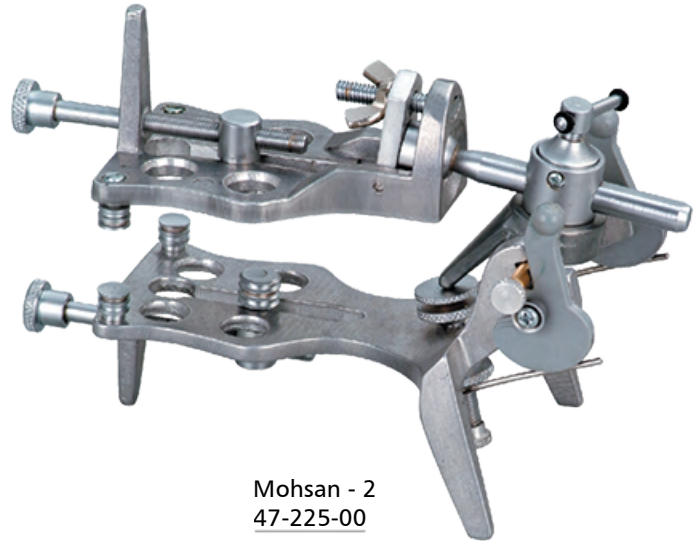
Fig. 3
Universal
47-222-03
Serrated
45°



Fig. 4
Universal
47-223-04
Serrated



Mohsan - 1
47-224-00



Mohsan - 2
47-225-00



Mohsan - 3
47-226-00
With three mounting plates



Mohsan - 4
47-227-00



Mohsan - 5
47-228-00



Mohsan - 6
47-229-00



47-230-00
Bracket positioning
gauge



47-231-00
Hand Brush



47-232-00
Bib Chain



47-233-00
Clip for X-ray



47-234-08 8 clips
47-234-10 10 clips
47-234-14 14 clips
X-Ray Hangers



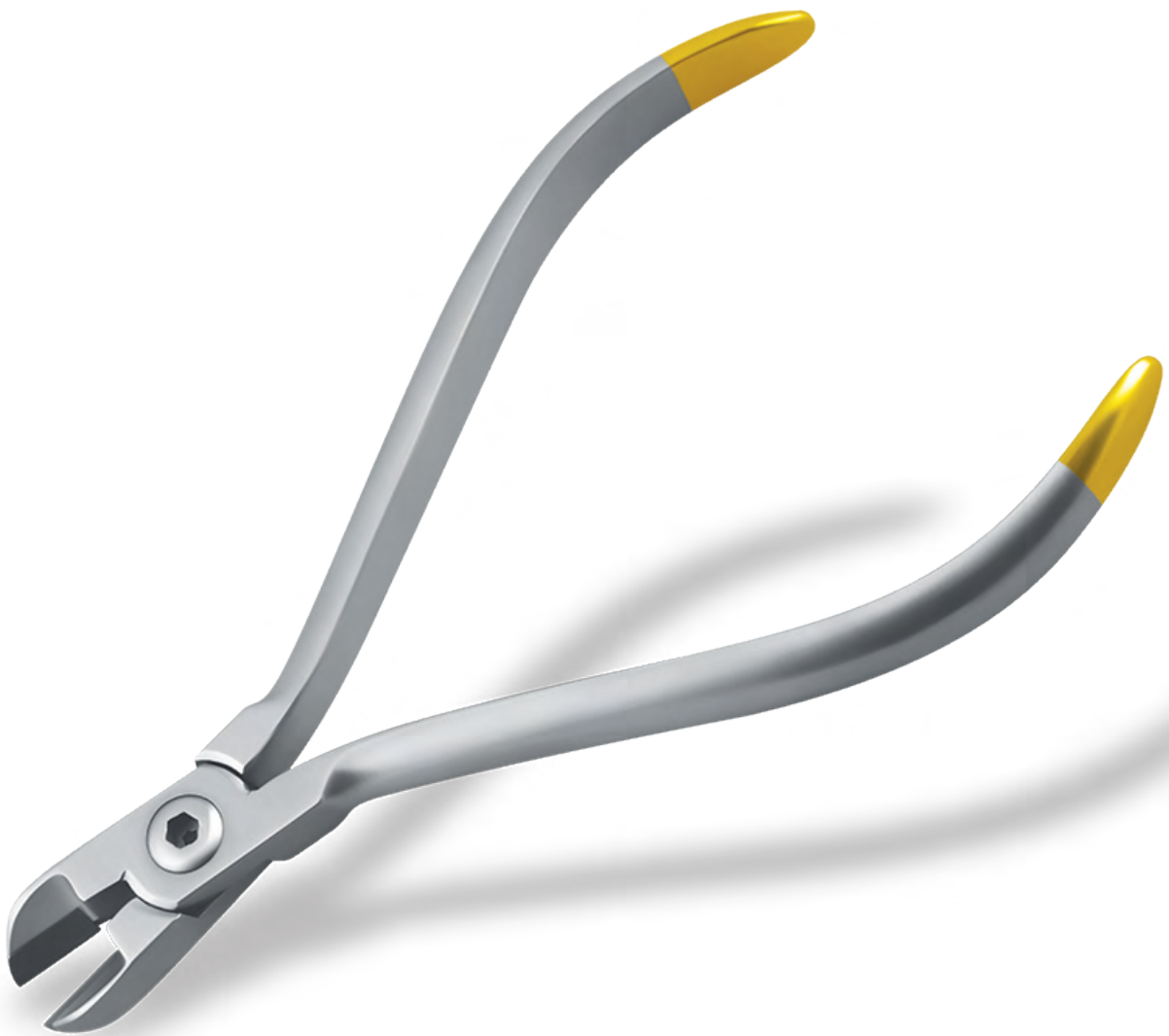
47-235-00
Contents:
Tweezer, College
Scalpel handle No. 3
Carving Instruments (Fig. 1, 2, 3, 4 & 5)
Foil scissors, Iris
Flat nose pliers
Plaster knife
Wax knife
Soldering tweezers curved
Crown and bridge holding forceps



47-236-00
Contents:
Iwanson Caliper
Mosquito Forceps straight and curved
Foil Scissors straight
Soldering Tweezer
College Tweezer
Wax Knife small and large
Le Cron and
Zahle

48

ORTHODONTIC





Keys Medic
48-101-14
14 cm - 5½"



Langenbeck
Fig. 1
48-102-15
15 cm - 6"



Langenbeck
Fig. 2
48-103-14
14 cm - 5½"
Until 0.7 mm / .028" Ø max.



Keys Medic
48-104-12
12.5 cm - 5"



Keys Medic
48-105-13
13 cm - 5"
Until 0.7 mm / .028" Ø max.



Keys Medic
48-106-14
14 cm - 5½"



Goslee
Fig. 1
48-107-14
14 cm - 5½"
Until 0.7 mm / .028" Ø max.



Goslee
Fig. 2
48-108-14
14 cm - 5½"
Until 0.7 mm / .028" Ø max.



Goslee
Fig. 3
48-109-14 14 cm - 5½"
48-110-14 14 cm - 5½"
With TC inserts
Until 0.7 mm / .028" Ø max.



48-111-15
15 cm - 6"



Dumont
Fig. 1
48-112-11
11 cm - 4½"



Dumont
Fig. 2
48-113-11
11 cm - 4½"



48-115-13
13.5 cm - 5 1/4"



Fischer
48-114-15
15 cm - 6"



Oliver
48-116-13
13 cm - 5 1/4"
Until 0.7 mm / .028" Ø max.



48-117-13
13 cm - 5 1/4"
Until 0.5 mm / .020" Ø max.



48-118-12
12 cm - 4 3/4"
Until 0.5 mm / .020" Ø max.



48-119-13
13 cm - 5"



48-120-13
13 cm - 5"



Langenbeck
Fig. 3
48-121-14
14 cm - 5½"



48-122-12
12.5 cm - 5"



48-123-13
13 cm - 5"



Dumont
Fig. 3
48-124-11
11 cm - 4½"



48-125-11
11 cm - 4 1/4"



48-126-12
12.5 cm - 5"



48-127-13
13 cm / 5"
With TC inserts



48-128-11
11.5 cm / 4 1/2"
With TC inserts



48-129-11
11.5 cm / 4 1/2"
With TC inserts



48-130-15 15 cm / 6"
48-131-15 15 cm / 6"
With TC inserts



48-132-13
13 cm / 5¹/₄"
Until 0.8 mm / .031" Ø max.



48-133-12
12.5 cm / 4³/₄"
For hard wire until 0.5 mm / .020" Ø max.
For soft wire until 0.7 mm / .028" Ø max.



48-134-12
12 cm / 4³/₄"
For round wire until 0.7 mm / .028" Ø max.
For rectangular wire until 0.56 mm x 0.71 / .022 x .028" max.



48-135-17
17 cm / 6³/₄"
For hard wire until 1.5 mm / .059" Ø max.
For soft wire until 2.0 mm / .078" Ø max.



48-136-14
14.5 cm / 5³/₄"
For hard wire until 2.0 mm / .078" Ø max.
For soft wire until 1.5 mm / .059" Ø max.



48-137-14
14 cm / 5¹/₂"
For hard wire until 1.2 mm / .047" Ø max.



48-138-14
14 cm / 5¹/₂"
For hard wire min. 0.87 mm / .028" upto 1.1 mm / .047" Ø max.



Schwarz
Fig. 1
48-139-13
13 cm - 5½"
Until 0.7 mm / .028" Ø max.



Schwarz
Fig. 2
48-140-13
13 cm - 5½"
Until 0.7 mm / .028" Ø max.



Schwarz
Fig. 3
48-141-13
13 cm - 5½"
Until 0.7 mm / .028" Ø max.



Schwarz
Fig. 4
48-142-14
14.5 cm - 5¾"
Until 0.7 mm / .028" Ø max.



Fischer
48-143-14
14 cm - 5½"



McKellops
48-144-17
17 cm - 6¾"



48-145-12
12.5 cm / 4¾"
Until 0.56 mm / .022" Ø max.



48-146-12
12.5 cm / 4¾"
Until 0.56 x 0.70 mm / .022" x .028" max.



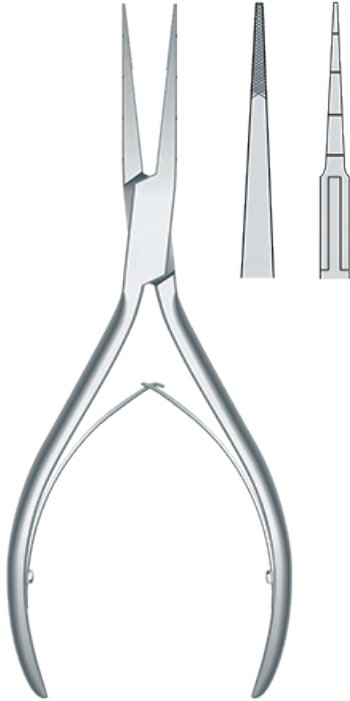
48-147-13
13.5 cm - 5¼"
Until 0.7 mm / .028" Ø max.



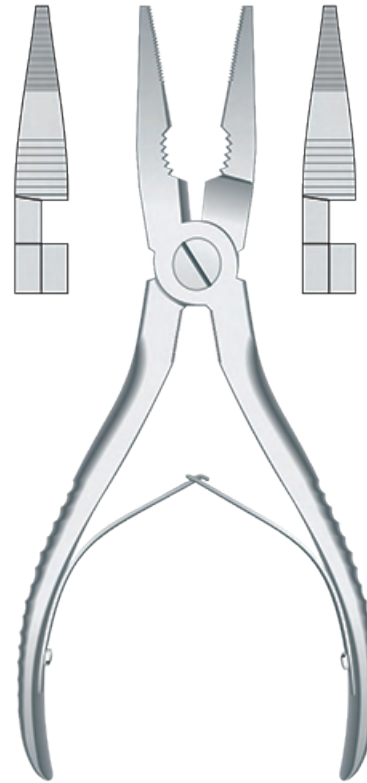
Schwarz
Fig. 5
48-148-12
12.5 cm - 5"
Until 0.7 mm / .028" Ø max.



Schwarz
Fig. 6
48-149-13
13 cm - 5"
Until 0.7 mm / .028" Ø max.



48-150-15
15 cm - 6"



48-151-17
17.5 cm - 7"



48-152-18
18.5 cm - 7³/₄"



48-153-18
18.5 cm - 7³/₄"
With side wire cutter



McKellops - Stadler
48-154-16
16 cm - 6¼"



Stadler
48-155-15
15 cm - 6"



Angle / Bird beak
48-156-12
12.5 cm - 5"
Until 0.7 mm / .028" Ø max.



Angle
48-157-12
12.5 cm / 5"
With TC inserts



Anderson
48-158-13
13.5 cm - 5½"



Adams
48-159-13
13 cm - 5"
Until 0.7 mm / .028" Ø max.



Adams Modified
Fig. 1
48-160-12
12 cm - 4³/₄"
Until 0.9 mm / .035" Ø max.



Adams Modified
Fig. 2
48-161-12
12 cm - 4³/₄"
Until 0.9 mm / .035" Ø max.



Adams Modified
Fig. 3
48-162-13
13 cm - 5"
Until 0.7 mm / .028" Ø max.



Angle Modified
48-163-12
12.5 cm - 5"
Until 0.7 mm / .028" Ø max.



48-164-14
14 cm / 5¹/₂"
Until 0.7 mm / .028" Ø max.
With TC inserts



Young
48-165-13
13 cm - 5"
For hard wire upto 0.7 mm / .028" Ø max.



Tweed
Fig. 1
48-166-13
13.5 cm - 5½"



Tweed
Fig. 2
48-167-13
13.5 cm - 5½"
For hard wire upto 0.6 mm / .024" Ø max.



De La Rosa
Fig. 1
48-168-12
12.5 cm - 5"



De La Rosa
Fig. 2
48-169-12
12.5 cm - 5"



Jarabak
48-170-14
14 cm - 5½"
For hard wire upto 0.5 mm / .020" Ø max.



De La Rosa
48-171-12
12 cm - 4³/₄"
Precision machine grooves measure
0.41 mm / .016" Ø
0.46 mm / .018" Ø
0.56 mm / .022" Ø
With TC inserts



De La Rosa
48-172-12
12 cm - 4³/₄"
For round, square & rectangular
wires upto 0.5 mm / .020" Ø
With TC inserts



Jarabak
48-173-13
13 cm - 5"
For round, square & rectangular
wires upto 0.5 mm / .020" Ø
With TC inserts



Jarinda
48-174-12
12.5 cm - 5"
Until 0.8 mm / .031" Ø max.



Malotky
48-175-20
20.5 cm - 8"
For hard wire until 3.0 x 1.5 mm / .059" max.



Aderer
48-176-14
14 cm - 5½"
For hard wire upto 1.5 mm / .059" Ø max.



Koehler
48-177-12
12 cm - 4¾"



Keys Medic
48-178-14
14 cm - 5½"



Aderer
Fig. 1
48-179-11 11.5 cm - 4½"
48-180-12 12 cm - 4¾"
For hard wire upto 0.7 mm / .028" Ø max.



Aderer
Fig. 2
48-181-13
13 cm - 5¼"



Angle
Fig. 1
48-182-13
13 cm - 5"



Angle
Fig. 2
48-183-13
13 cm - 5"



Waldsachs-Universal
48-184-15
15.5 cm - 6"
Bends: hard wire upto
1.0 mm / .039" Ø max.
Cuts: hard wire upto
0.7 mm / .028" Ø max.



Universal
48-185-15 15.5 cm - 6"
48-186-17 17.5 cm - 6¾"
Bends: hard wire upto
0.9 mm / .035" Ø max.
Cuts: hard wire upto
0.7 mm / .028" Ø max.



Universal
48-187-15 15.5 cm - 6"
48-188-17 17.5 cm - 6¾"
Bends: hard wire upto
0.9 mm / .035" Ø max.
Cuts: hard wire upto
0.7 mm / .028" Ø max.



Universal
48-189-17
17.5 cm - 6¾"
Bends: hard wire upto
0.9 mm / .035" Ø max.
Cuts: hard wire upto
0.7 mm / .028" Ø max.



Johnson
Fig. 1
48-190-13
13.5 cm - 5½"



Johnson
Fig. 2
48-191-13
13.5 cm - 5½"



Weingart
Fig. 1
48-192-14
14 cm - 5½"



Weingart
Fig. 2
48-193-13
13 cm - 5"



Weingart
Fig. 3
48-194-14
14 cm - 5½"
With TC inserts



Weingart
Fig. 4
48-195-13
13 cm - 5"
To hold round, square and
rectangular wires upto
0.56 mm x 0.70 mm 0.22" x .028"



Weingart
Fig. 5
48-196-13
13.5 cm - 5"
To hold round, square and
rectangular wires upto
0.56 mm x 0.70 mm 0.22" x .028"
With TC inserts



Weingart
Fig. 6
48-197-13
13.5 cm - 5"
To hold round, square and
rectangular wires upto
0.56 mm x 0.70 mm 0.22" x .028"



Korkhaus
48-198-16
16.5 cm - 6½"



48-199-15
15 cm - 6"
To hold round, square and
rectangular wires upto
0.56 mm x 0.70 mm 0.22" x .028"

LIGATURE CUTTERS AND DISTAL END CUTTERS



Angle
Fig. 1
48-200-13
13 cm - 5"
For wire upto 0.3 mm / .012" Ø max.



Angle
Fig. 2
48-201-13
13 cm - 5"
For wire upto 0.4 mm / .016" Ø max.



48-202-16
16.5 cm - 6½"
For soft wire from min. 0.25 mm / 0.10"
until 0.36 mm / .014" Ø max.
With TC inserts



48-203-12
12.5 cm - 4"
For soft wire from min. 0.25 mm / 0.10"
until 0.36 mm / .014" Ø max.
With TC inserts



48-204-12
12.5 cm - 4"
For soft wire from min. 0.25 mm / 0.10"
until 0.36 mm / .014" Ø max.
With TC inserts



48-205-12
12.5 cm - 4"
For soft wire from min. 0.25 mm / 0.10"
until 0.40 mm / .016" Ø max.
With TC inserts



48-206-12
12.5 cm - 4"
For hard wire from min. 0.40 mm / 0.16"
until 0.60 mm / .024" Ø max.
For soft wire from min. 0.56 mm / 0.22"
until 0.70 mm / .028" Ø max.
With TC inserts



48-207-12
12.5 cm - 5"
For hard wire from min. 0.36 mm / 0.14"
until 0.46 mm / .018" Ø max.
For soft wire from min. 0.30 mm / 0.12"
until 0.64 mm / .025" Ø max.
With TC inserts



48-208-14
14 cm - 5½"
For hard wire from min. 0.46 mm / 0.18"
until 0.50 mm / .020" Ø max.
For steel wire from min. 0.40 x 0.40 mm / 0.16" x 0.16"
until 0.43 x 0.64 mm / .017 x .025" Ø max.
With TC inserts

ARCH FORMING
AND TORQUING PLIERS



Angle
Fig. 3
48-209-12
12 cm - 4¾"
For hard wire up to 0.7 mm / 0.28"



Angle / Tweed
Fig. 4
48-210-12
12 cm - 4¾"
Bends round, square and rectangular wires
up to 0.56 mm x 0.7 mm / 0.20" x 0.28"



Humborg
48-211-13
13 cm - 5"



48-212-13
13.5 cm - 5"



Oliver
48-213-13
13.5 cm - 5"

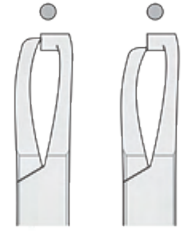


Fig. 1 Fig. 2

Oliver
48-214-01 Fig. 1
48-215-02 Fig. 2
14 cm - 5½"



48-216-00
Nylon replacement tip
1 piece



48-217-13
13.5 cm - 5"



48-218-00
Replacement tip
1 piece



Oliver
48-219-13
13.5 cm - 5"



48-220-00
Rubber replacement tip
1 piece

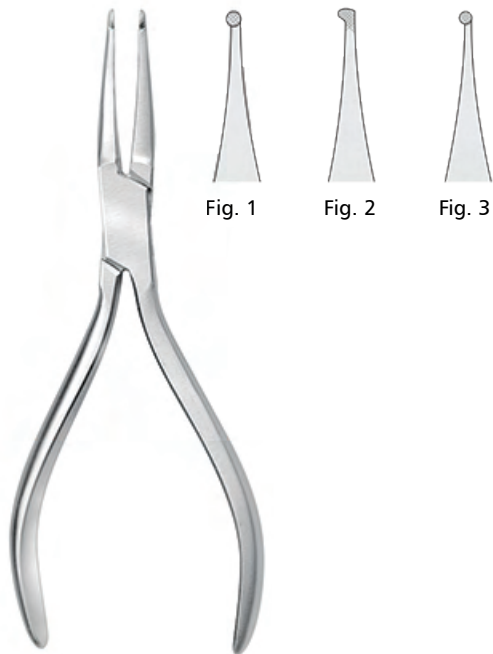


Fig. 1 Fig. 2 Fig. 3

How

- 48-221-14 14.5 cm - 5³/₄" Fig. 1
- 48-222-14 14.5 cm - 5³/₄" Fig. 2
- 48-223-14 14.5 cm - 5³/₄" Fig. 3

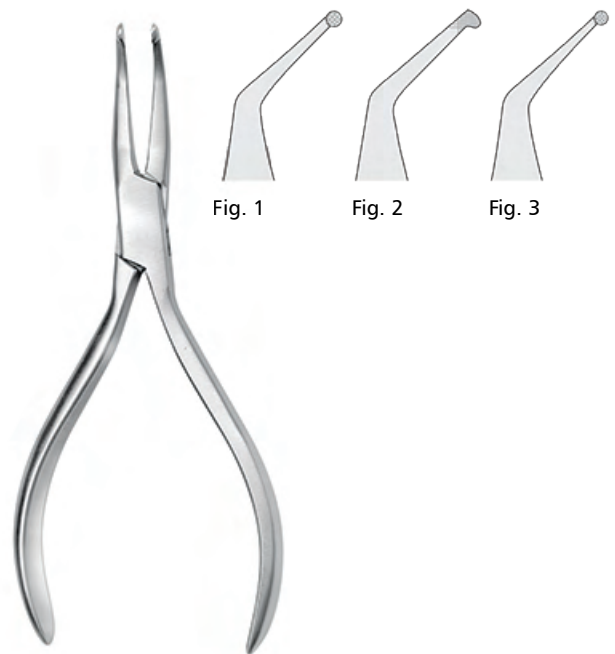


Fig. 1 Fig. 2 Fig. 3

How

- 48-224-14 14.5 cm - 5³/₄" Fig. 1
- 48-225-14 14.5 cm - 5³/₄" Fig. 2
- 48-226-14 14.5 cm - 5³/₄" Fig. 3



Simon
48-227-13
13 cm - 5"



48-228-13
13 cm - 5"



48-229-12
12 cm - 4¾"



48-230-13
13 cm - 5"



Dr. Wilhelmy
48-231-17
17 cm - 6¾"



48-232-13
13.5 cm - 5½"



Peeso
48-233-12
12 cm - 4¾"



Peeso
48-234-13
13.5 cm - 5¼"



Peeso
48-235-14
14 cm - 5½"



Frevort
48-236-12
12 cm - 4¾"



Triplex
48-237-14
14 cm - 5½"



Reynold
48-238-13
13 cm - 5"



48-239-14
18.5 cm - 7¾"
Until 1.6 mm / .063" Ø max.



Gordon
48-240-14
14 cm - 5½"



Johnson
48-241-13
13.5 cm - 5¼"



Abell
48-242-13
13 cm - 5"



Nance
48-243-12
12.5 cm - 5"



48-244-00
16 cm - 6¼"



48-245-00
16 cm - 6¼"



48-246-00
Wire cutter 15° tip
Soft wire until .015" Ø max.



48-247-00
Hard wire cutter 15° tip
Soft wire until .020" Ø max.



Micro - Miniature
48-248-00
Light wire cutter
Wire until .012" Ø max.



48-249-00
Hard wire cutter
Soft wire until .022" x 0.28" Ø max.



48-250-00
Light Wire plier
until .016" Ø max.



48-251-00
Cinch back plier
Until .028" max.



48-252-00
Three jaw plier
Until .030" max.



Jaraback
48-253-00
For bending lighter wires
Until .022" max.



48-254-00
Distal end cutter - Flush cut with safety hold
Wire until .022" x 0.28" max.



48-255-00
Distal end cutter - Safety hold
Wire until .022" x 0.28" max.



48-256-00
Small distal end cutter
Wire until .022" x 0.28" max.



48-257-00
Long handle distal end cutter
Wire until .022" x 0.28" max.



48-258-00
Pin and ligature cutter
Soft wire until .015" Ø max.



48-259-00
Mini pin and ligature cutter
Soft wire until .012" max.



48-260-00
Ligature cutter 45°
Soft wire until .015" Ø max.



48-261-00
Ball hook crimping pliers



48-262-00
Angled dall hook crimping pliers



48-263-00
Detailing step pliers



Hollow Chop
48-264-00
Arch forming pliers



Stop (V-Bend) Pliers
48-265-00
Long handle distal end cutter
Archwire until .020" max.



48-266-00
Nance loop forming pliers



48-267-00
Loop forming pliers
Tweed style



Omega
48-268-00
Loop forming pliers
Tweed style



48-269-00
Acrylic debonding pliers



48-270-00
Lingual arch forming pliers



Omega
48-271-00
Rectangular arch forming pliers



How Style
48-272-00
Straight utility pliers



How Style
48-273-00
Offset utility pliers



48-274-00
Bird beak pliers



Weingart
48-275-00
Utility pliers



Weingart Style, slim tips
48-276-00
Utility pliers



48-277-00
Band seating pliers



48-278-00
Angled direct bond remover



Omega
48-279-00
Direct bond remover
Wide



48-280-00
Posterior band remover
Long



48-281-00
Direct bond bracket remover



Fig. 1
48-282-11
11.5 cm - 4½"



Fig. 2
48-283-13
13.5 cm - 5½"



Fig. 3
48-284-11
11.5 cm - 4½"



Fig. 4
48-285-13
13 cm - 5"



Fig. 5
48-286-13
13 cm - 5"



Fig. 6
48-287-14
14 cm - 5½"



Fig. 7
48-288-14
14 cm - 5½"
2.5 mm tip



Fig. 8
48-289-14
14.5 cm - 5¾"
3.0 mm tip



Fig. 9
48-290-13
13.5 cm - 5½"



Fig. 10
48-291-13
13.5 cm - 5½"



Fig. 11
48-292-11
11 cm - 4½"



Fig. 12
48-293-13
13.5 cm - 5½"



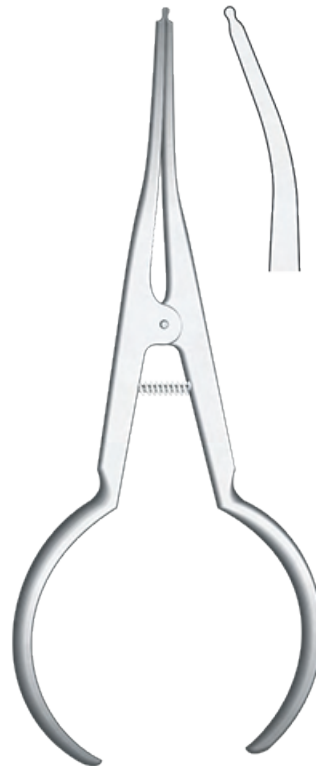
Coon
48-294-15
15.5 cm - 6¼"



48-295-15
15.5 cm - 6¼"



Ecker
48-296-16
16.5 cm - 6½"



48-297-17
17 cm - 6¾"



Bracket Height Gauge - Swivel Head
48-298-00
For four bracket height dimensions
3.5, 4.0, 4.5 and 5.0 mm



48-299-00
Bracket positioning
gauge



Dynamometer
48-300-00
For measuring tensile and compression forces
up to max. 16 oz. (453 gm)



Positioning Gauge
Fig. 1
48-301-13 13 cm - 5" Stainless Steel
09-302-13 13 cm - 5" Aluminium
0.18" Slot










Positioning Gauge
Fig. 2
48-303-13 13 cm - 5" Stainless Steel
48-304-13 13 cm - 5" Aluminium
0.22" Slot



Bracket Placer
48-305-17
17 cm - 5½"



Band Pusher		
	48-306-13	13.5 cm - 5½"
	48-307-13	13.5 cm - 5½"
	48-308-13	13.5 cm - 5½"
	48-309-13	13.5 cm - 5½"
	48-310-13	13.5 cm - 5½"
	48-311-13	13.5 cm - 5½"
	48-312-13	13.5 cm - 5½"



Manual Interdental Stripper
48-313-00



Niti Ice Instrument
48-314-00



Mershon
48-315-14
14 cm - 5½"



Band Setter
48-316-15
15 cm - 6"

0.56 mm



0.64 mm



0.41 mm

● Ø 5.5 mm

48-317-00



0.41 mm

● Ø 5.5 mm

48-318-00



Distal Bander

48-319-00

Double ended for wire upto
0.56 mm / .022" and 0.76 mm / .030"

48-320-00

Single ended for wire upto
0.56 mm / .022"

48-321-00

Single ended for wire upto
0.76 mm / .030"

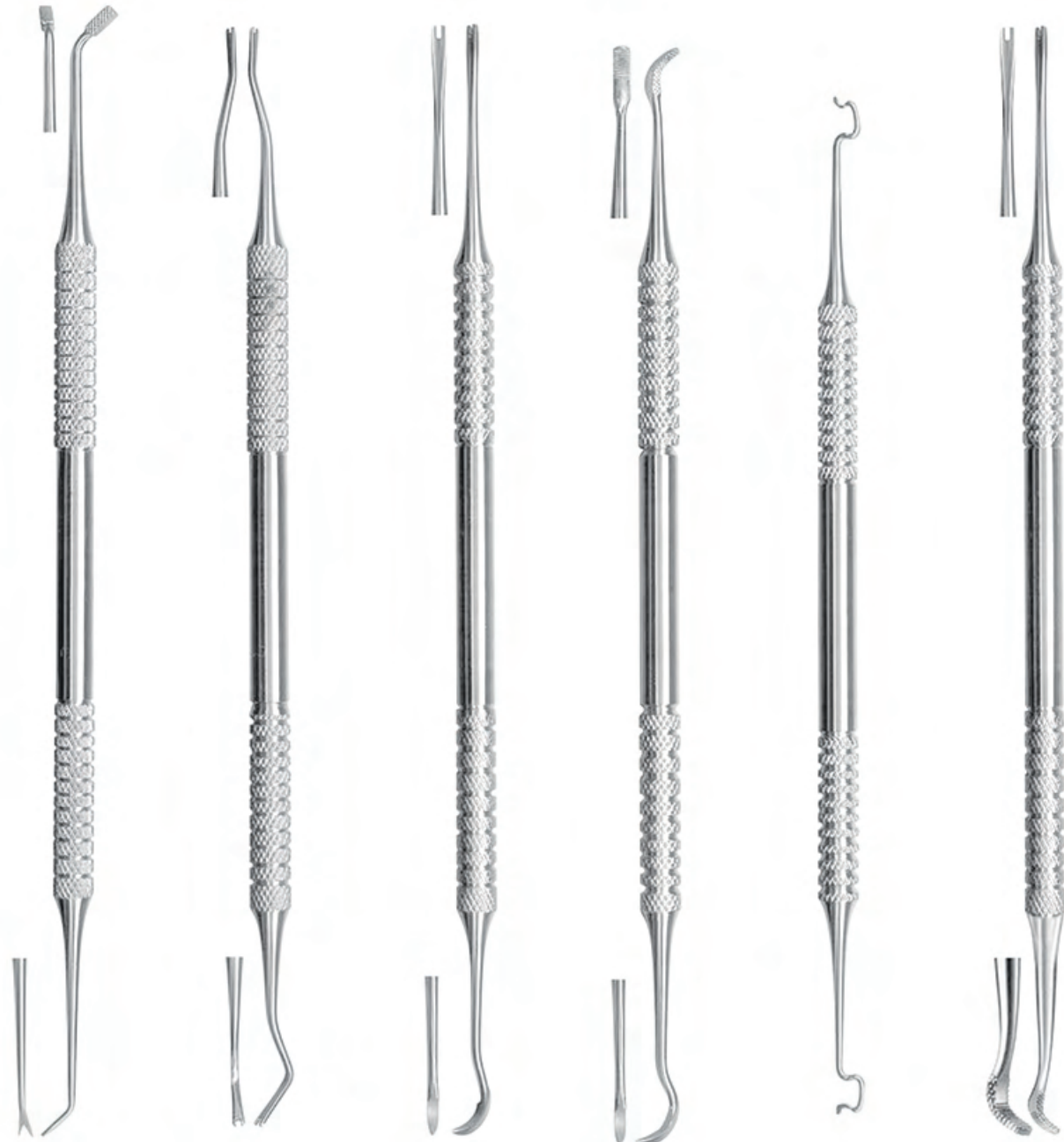


Turrets

48-322-00 Aluminium

48-323-00 Stainless Steel

For forming archwires
without torque, for wires 0.16" to 0.22"
(0.41 mm to 0.56 mm)



● Ø 6.0 mm

48-324-00
Ligature tucker
with band pusher

48-325-00
Ligature tucker

48-326-00
Ligature tucker
with scaler

48-327-00
Scaler

48-328-00
For placing
Dentalastics

48-329-00
Ligature tucker



Ø 5.5 mm
 Wilhelmy
 48-330-16
 16 cm - 6¼"
 Open Coil Tucker

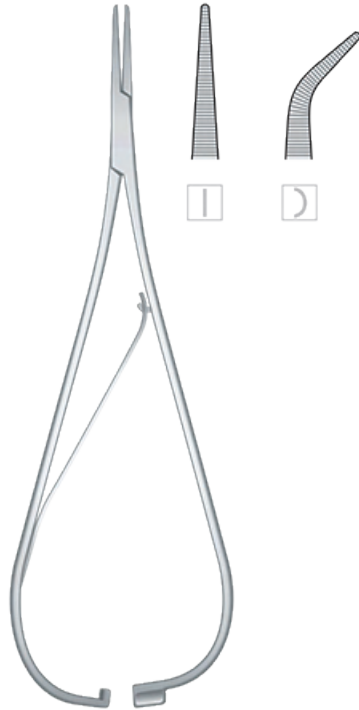
Wilhelmy
 48-331-15
 15 cm - 6"



Wilhelmy
 48-332-15
 15 cm - 6"

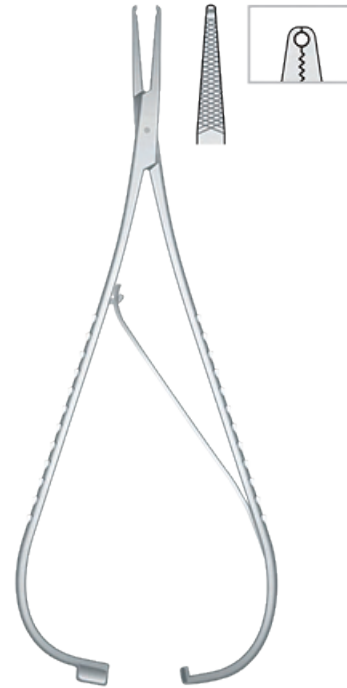
Wilhelmy
 48-333-17
 17 cm - 6¾"

Wilhelmy
 48-334-17
 17 cm - 6¾"

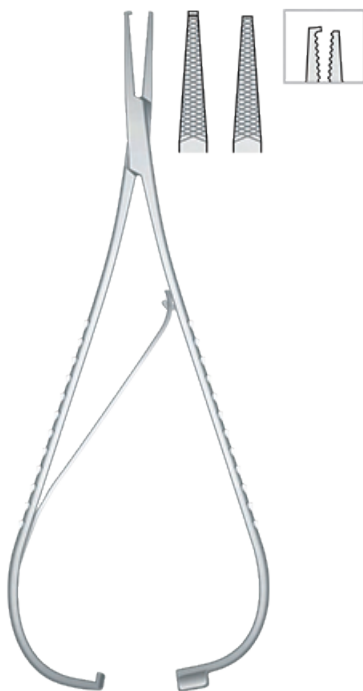
48-335-00
 Wire bending instrument
 Until 0.56 x 0.7 mm /
 .022 x .028" max.



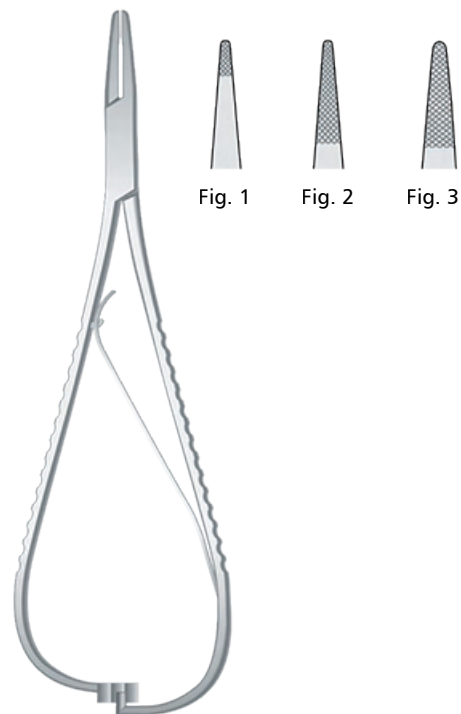
Smaha
48-336-14 14 cm / 5½" 
48-337-14 14 cm / 5½" 



Smaha
48-338-13
13.5 cm - 5¼"
Hole tip



Smaha
48-339-13
13.5 cm - 5¼"
Hook tip



Mathieu - Slim Tip
48-340-14 14 cm / 5½" Fig. 1
48-341-14 14 cm / 5½" Fig. 2
48-342-14 14 cm / 5½" Fig. 3



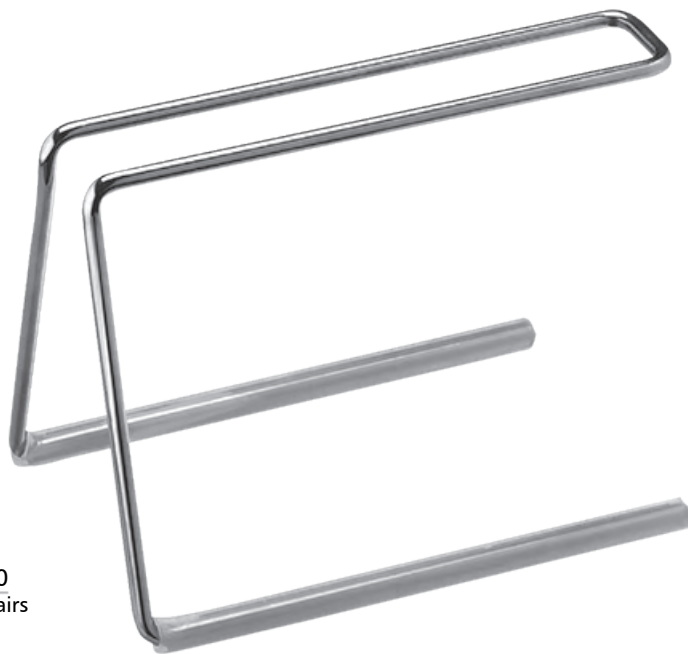
Lichtenberg
48-343-14
14 cm - 5½"
With TC inserts



Lichtenberg
48-344-14
14 cm - 5½"



Halstead - Mosquito (Fine Tip)
48-345-12 12 cm - ¾"
48-346-12 12 cm - ¾"



48-347-00
For 6 - 8 pairs
of pliers





49-101-10
49 cm / 4"
Caliper



49-102-00
Measuring Caliper



49-103-00
Endo finger ruler



49-104-00
Endo finger ruler
38 mm



49-105-11
11.5 cm / 4½"
0-70 mm
Caliper



Zurcher Model
49-106-14
14 cm / 5½"
0-80 mm
Caliper



Beerendot
49-107-00
0-80 mm
Caliper



49-108-10 10 cm / 4"
49-108-15 15 cm / 6"
49-108-20 20 cm / 8"
Ruler



49-109-13
13 cm / 5"
Caliper



49-110-15
15 cm / 6"
Caliper



49-111-17
17.5 cm / 7"



49-112-00
Osteometer



Castroviejo
49-113-09 Straight
49-114-09 Curved
9 cm / 3½"



Castroviejo
49-115-18 Straight
49-116-18 Curved
18 cm / 7"



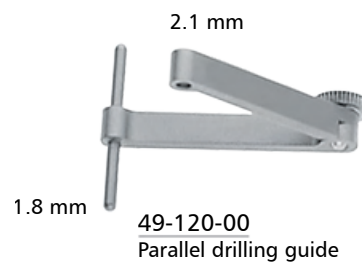
Keys Medic
49-117-08
8.5 cm / 3¼"
Curved



Castroviejo
49-118-17
17 cm / 6¾"



49-119-16
16 cm / 6½"
Implant holding tweezer



49-120-00
Parallel drilling guide

BONE MILL, BONE PERCUSSION TIN,
AMALGAM WELL, BONE MIXER TIN



49-121-00
8.0 x 12.9 cm
Bone mill



49-122-00
Bone percussion tin



49-123-00
Bone mixer tin



49-124-00
Bone mill forceps
with titanium millworks



49-125-00
Bone mill forceps-modified
with titanium millworks
With TC inserts



49-126-13
13.5 cm / 5 1/4"
Bone injector



49-127-25 2.5 mm
49-127-35 3.5 mm
49-127-44 4.4 mm
49-127-60 6.0 mm
17 cm / 6 3/4"
Bone syringe



49-128-18
18 cm / 7"
Bone trap with filter
49-129-00
Filter only



49-130-00
Bone scraper - straight
49-131-00
Bone scraper - curved



	Ø Interior	Ø Exterior	Graduation
49-132-17	1.7 mm	2.3 mm	7 / 10 / 13 / 16
49-132-23	2.3 mm	2.8 mm	7 / 10 / 13 / 16
49-132-28	2.8 mm	3.3 mm	7 / 10 / 13 / 16
49-132-33	3.3 mm	3.8 mm	7 / 10 / 13 / 16
49-132-40	4.0 mm	4.5 mm	7 / 10 / 13 / 16
49-132-43	4.3 mm	4.8 mm	7 / 10 / 13 / 16
49-132-48	4.8 mm	5.8 mm	7 / 10 / 13 / 16
49-132-50	5.0 mm	6.0 mm	7 / 10 / 13 / 16
49-132-60	6.0 mm	7.0 mm	7 / 10 / 13 / 16
49-132-70	7.0 mm	8.0 mm	7 / 10 / 13 / 16
49-132-80	8.0 mm	9.0 mm	7 / 10 / 13 / 16
49-132-90	9.0 mm	10.0 mm	7 / 10 / 13 / 16
49-132-10	10.0 mm	11.0 mm	7 / 10 / 13 / 16

Body length 18 mm



	Ø Interior	Ø Exterior	Graduation
49-133-20	2.0 mm	3.0 mm	2 / 4 / 6 / 8 / 10
49-133-30	3.0 mm	4.0 mm	2 / 4 / 6 / 8 / 10
49-133-40	4.0 mm	5.0 mm	2 / 4 / 6 / 8 / 10
49-133-50	5.0 mm	6.0 mm	2 / 4 / 6 / 8 / 10
49-133-60	6.0 mm	7.0 mm	2 / 4 / 6 / 8 / 10
49-133-70	7.0 mm	8.0 mm	2 / 4 / 6 / 8 / 10
49-133-80	8.0 mm	9.0 mm	2 / 4 / 6 / 8 / 10
49-133-90	9.0 mm	10.0 mm	2 / 4 / 6 / 8 / 10
49-133-10	10.0 mm	11.0 mm	2 / 4 / 6 / 8 / 10

Body length 10 mm



	Ø Interior	Ø Exterior	Graduation
49-134-02	2.0 mm	3.0 mm	6 / 8 / 10 / 11.5 / 13 / 16
49-134-03	3.0 mm	4.0 mm	6 / 8 / 10 / 11.5 / 13 / 16
49-134-04	4.0 mm	5.0 mm	6 / 8 / 10 / 11.5 / 13 / 16
49-134-05	5.0 mm	6.0 mm	6 / 8 / 10 / 11.5 / 13 / 16
49-134-06	6.0 mm	7.0 mm	6 / 8 / 10 / 11.5 / 13 / 16

Body length 15 mm



	Ø Interior	Ø Exterior	Graduation
49-135-30	3.0 mm	4.0 mm	6 / 8 / 10 / 12 / 14
49-135-40	4.0 mm	5.0 mm	6 / 8 / 10 / 12 / 14
49-135-50	5.0 mm	6.0 mm	6 / 8 / 10 / 12 / 14
49-135-60	6.0 mm	7.0 mm	6 / 8 / 10 / 12 / 14
49-135-70	7.0 mm	8.0 mm	6 / 8 / 10 / 12 / 14
49-135-80	8.0 mm	9.0 mm	6 / 8 / 10 / 12 / 14

Body length 14 mm



	Ø Interior	Ø Exterior	Graduation
49-136-40	-	4.0 mm	5 / 10 / 14
49-136-50	-	5.0 mm	5 / 10 / 14
49-136-60	-	6.0 mm	5 / 10 / 14

Body length 14 mm



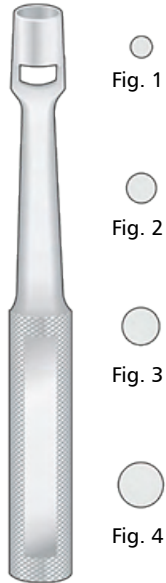
	Ø Interior	Ø Exterior	Graduation
49-137-30	3.0 mm	-	-
49-137-35	3.5 mm	-	-
49-137-40	4.0 mm	-	-
49-137-50	5.0 mm	-	-
49-137-60	6.0 mm	-	-
49-137-65	6.5 mm	-	-

Membrane punches

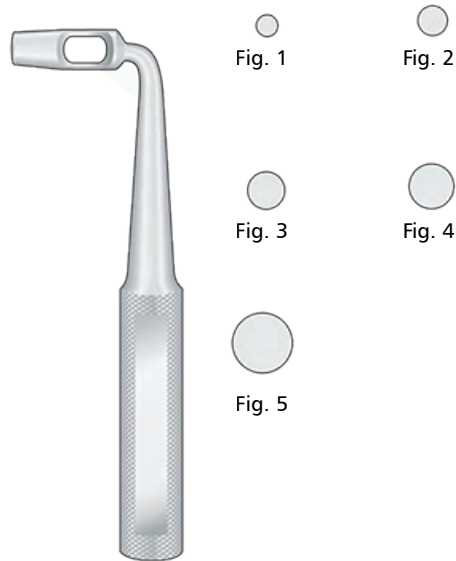


	Ø Interior
49-138-30	3.0 mm
49-138-35	3.5 mm
49-138-41	4.1 mm
49-138-45	4.5 mm
49-138-51	5.1 mm
49-138-61	6.1 mm
49-138-71	7.1 mm

Circular knives
With centering pin



Keys
49-139-01 Fig. 1 Ø 3 mm
49-139-02 Fig. 2 Ø 4 mm
49-139-03 Fig. 3 Ø 5 mm
49-139-04 Fig. 4 Ø 6 mm
10 cm / 4"



Keys
49-140-01 Fig. 1 Ø 3 mm
49-140-02 Fig. 2 Ø 4 mm
49-140-03 Fig. 3 Ø 5 mm
49-140-04 Fig. 4 Ø 6 mm
49-140-05 Fig. 5 Ø 8 mm
9 cm / 3½"



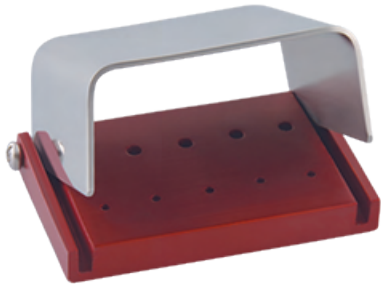
Keys
49-141-10
10 cm / 4"



49-142-07
7.5 cm / 3"



49-143-00
Torque wrench ratchet
10 - 40 ncm



49-144-00
Bur holder
10 pieces



49-145-00
Bur holder
4 pieces



49-146-00
Bur holder
10 pieces



49-147-00
Bur holder
16 pieces

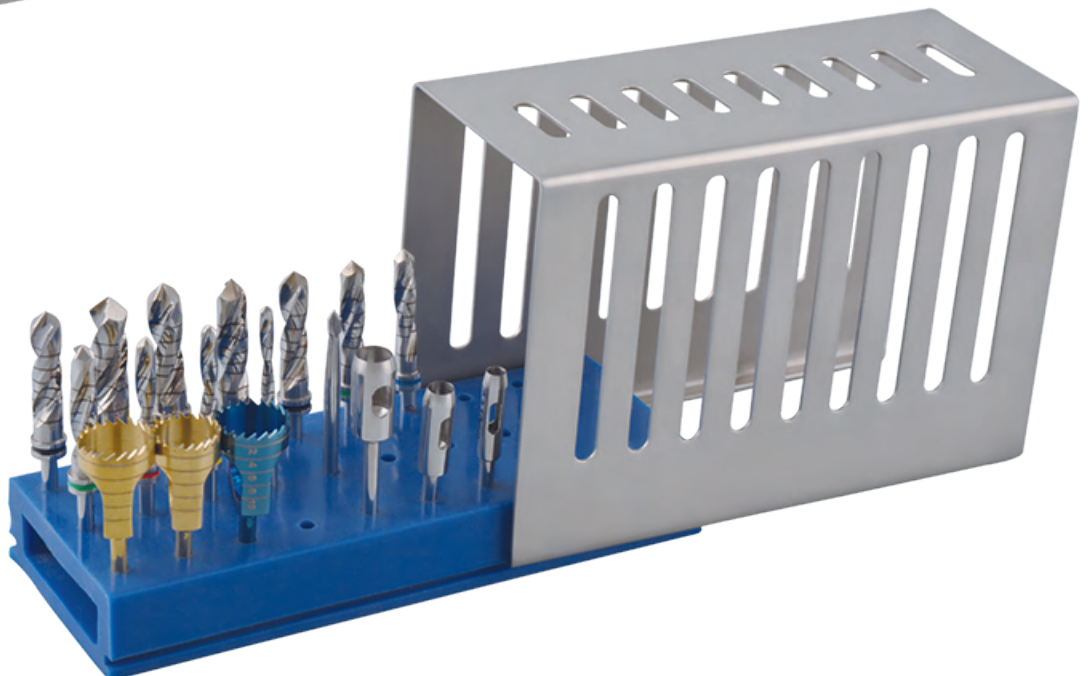


49-148-00
Bone harvest kit
5 pieces



49-149-00
Dental implant kit
12 pieces

49-150-00
Dental implant kit
18 pieces





49-151-00
Dental implant kit
15 pieces



49-152-00
Dental implant kit
12 pieces



49-153-00
Dental implant kit
12 pieces



49-154-00
Dental implant kit
25 pieces



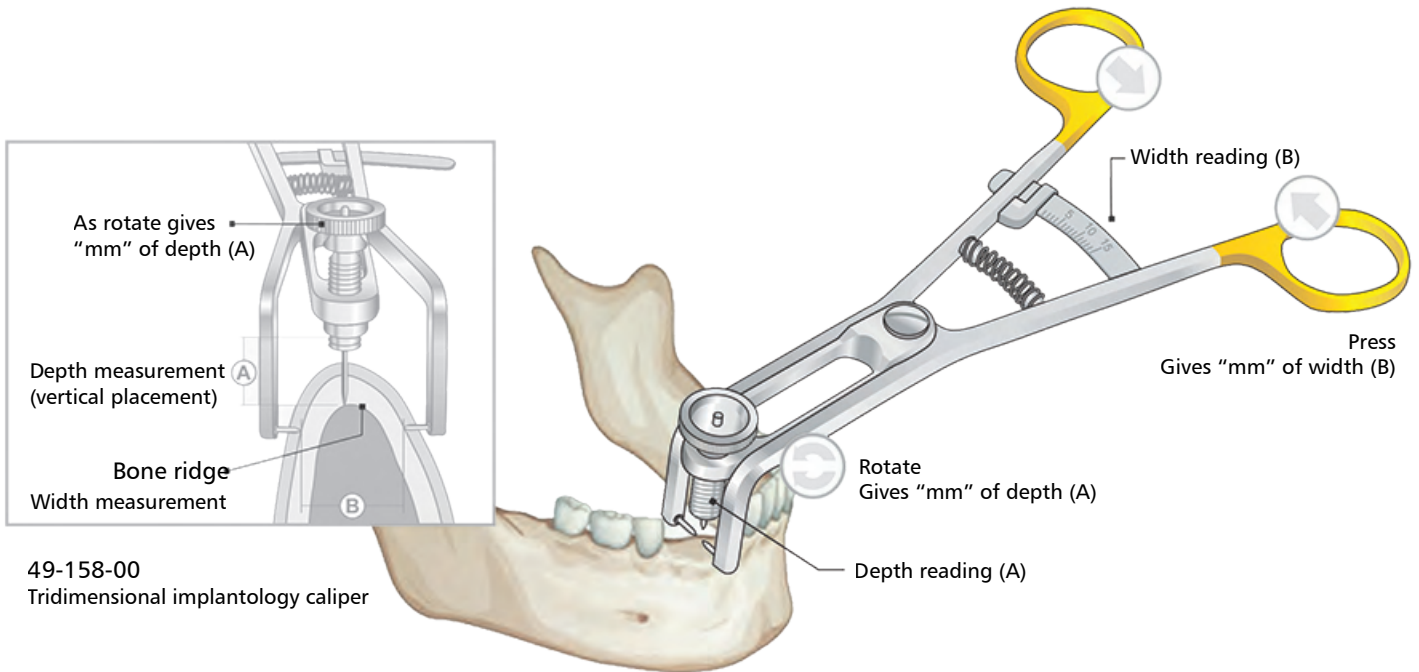
49-155-00
Dental implant kit
25 pieces



49-156-00
Dental implant kit
53 pieces



49-157-00
Dental implant kit
50 pieces



49-158-00
Tridimensional implantology caliper



49-159-20
20 cm / 8"
With lock













Arnhold
49-160-20
20 cm / 8"
Straight



Arnhold
49-161-20
20 cm / 8"
Angled



	Tip Shape	Ø Exterior	Graduation
49-162-22	 Convex, Cylindrical, Bayonet	2.2 mm	8 / 10 / 12 / 14 / 16 / 18
49-162-25	 Convex, Cylindrical, Bayonet	2.5 mm	8 / 10 / 12 / 14 / 16 / 18
49-162-27	 Convex, Cylindrical, Bayonet	2.7 mm	8 / 10 / 12 / 14 / 16 / 18
49-162-30	 Convex, Cylindrical, Bayonet	3.0 mm	8 / 10 / 12 / 14 / 16 / 18
49-162-32	 Convex, Cylindrical, Bayonet	3.2 mm	8 / 10 / 12 / 14 / 16 / 18

	Tip Shape	Ø Exterior	Graduation
49-163-22	 Concave, Cylindrical, Bayonet	2.2 mm	8 / 10 / 12 / 14 / 16 / 18
49-163-25	 Concave, Cylindrical, Bayonet	2.5 mm	8 / 10 / 12 / 14 / 16 / 18
49-163-27	 Concave, Cylindrical, Bayonet	2.7 mm	8 / 10 / 12 / 14 / 16 / 18
49-163-30	 Concave, Cylindrical, Bayonet	3.0 mm	8 / 10 / 12 / 14 / 16 / 18
49-163-32	 Concave, Cylindrical, Bayonet	3.2 mm	8 / 10 / 12 / 14 / 16 / 18













	Tip Shape	Ø Exterior	Graduation
49-164-27	Convex, Conical, Bayonet	2.7 mm	7 / 10 / 13 / 15 / 18 / 20
49-164-32	Convex, Conical, Bayonet	3.2 mm	7 / 10 / 13 / 15 / 18 / 20
49-164-37	Convex, Conical, Bayonet	3.7 mm	7 / 10 / 13 / 15 / 18 / 20
49-164-42	Convex, Conical, Bayonet	4.2 mm	7 / 10 / 13 / 15 / 18 / 20
49-164-50	Convex, Conical, Bayonet	5.0 mm	7 / 10 / 13 / 15 / 18 / 20






	Tip Shape	Ø Exterior	Graduation
49-165-27	Concave, Conical, Straight	2.7 mm	7 / 10 / 13 / 15 / 18 / 20
49-165-32	Concave, Conical, Straight	3.2 mm	7 / 10 / 13 / 15 / 18 / 20
49-165-37	Concave, Conical, Straight	3.7 mm	7 / 10 / 13 / 15 / 18 / 20
49-165-42	Concave, Conical, Straight	4.2 mm	7 / 10 / 13 / 15 / 18 / 20
49-165-50	Concave, Conical, Straight	5.0 mm	7 / 10 / 13 / 15 / 18 / 20






	Tip Shape	Ø Exterior	Graduation
49-166-27	Concave, Conical, Bayonet	2.7 mm	7 / 10 / 13 / 15 / 18 / 20
49-166-32	Concave, Conical, Bayonet	3.2 mm	7 / 10 / 13 / 15 / 18 / 20
49-166-37	Concave, Conical, Bayonet	3.7 mm	7 / 10 / 13 / 15 / 18 / 20
49-166-42	Concave, Conical, Bayonet	4.2 mm	7 / 10 / 13 / 15 / 18 / 20
49-166-50	Concave, Conical, Bayonet	5.0 mm	7 / 10 / 13 / 15 / 18 / 20

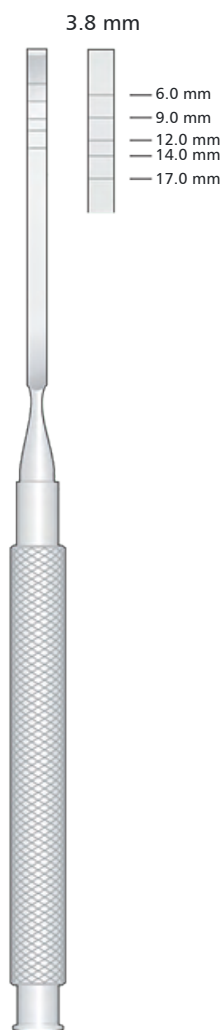


	Tip Shape	Ø Exterior	Graduation
49-167-27	 Convex, Conical, Straight	2.7 mm	7 / 10 / 13 / 15 / 18 / 20
49-167-32	 Convex, Conical, Straight	3.2 mm	7 / 10 / 13 / 15 / 18 / 20
49-167-37	 Convex, Conical, Straight	3.7 mm	7 / 10 / 13 / 15 / 18 / 20
49-167-42	 Convex, Conical, Straight	4.2 mm	7 / 10 / 13 / 15 / 18 / 20
49-167-50	 Convex, Conical, Straight	5.0 mm	7 / 10 / 13 / 15 / 18 / 20

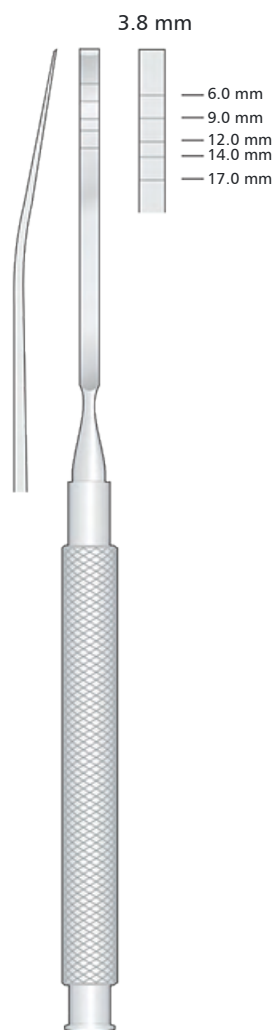
	Tip Shape	Ø Exterior	Graduation
49-168-27	 Convex, Conical, Bayonet	2.7 mm	7 / 10 / 13 / 15 / 18 / 20
49-168-32	 Convex, Conical, Bayonet	3.2 mm	7 / 10 / 13 / 15 / 18 / 20
49-168-37	 Convex, Conical, Bayonet	3.7 mm	7 / 10 / 13 / 15 / 18 / 20
49-168-42	 Convex, Conical, Bayonet	4.2 mm	7 / 10 / 13 / 15 / 18 / 20
49-168-50	 Convex, Conical, Bayonet	5.0 mm	7 / 10 / 13 / 15 / 18 / 20

	Tip Shape	Ø Exterior	Graduation
49-169-27	 Concave, Conical, Straight	2.7 mm	7 / 10 / 13 / 15 / 18 / 20
49-169-32	 Concave, Conical, Straight	3.2 mm	7 / 10 / 13 / 15 / 18 / 20
49-169-37	 Concave, Conical, Straight	3.7 mm	7 / 10 / 13 / 15 / 18 / 20
49-169-42	 Concave, Conical, Straight	4.2 mm	7 / 10 / 13 / 15 / 18 / 20
49-169-50	 Concave, Conical, Straight	5.0 mm	7 / 10 / 13 / 15 / 18 / 20

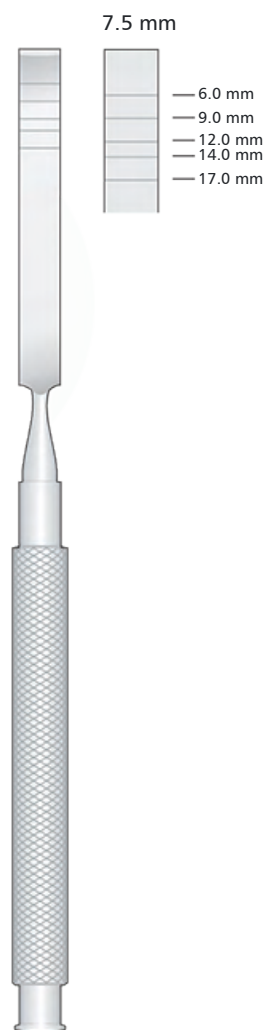
	Tip Shape	Ø Exterior	Graduation
49-170-27	 Concave, Conical, Bayonet	2.7 mm	7 / 10 / 13 / 15 / 18 / 20
49-170-32	 Concave, Conical, Bayonet	3.2 mm	7 / 10 / 13 / 15 / 18 / 20
49-170-37	 Concave, Conical, Bayonet	3.7 mm	7 / 10 / 13 / 15 / 18 / 20
49-170-42	 Concave, Conical, Bayonet	4.2 mm	7 / 10 / 13 / 15 / 18 / 20
49-170-50	 Concave, Conical, Bayonet	5.0 mm	7 / 10 / 13 / 15 / 18 / 20



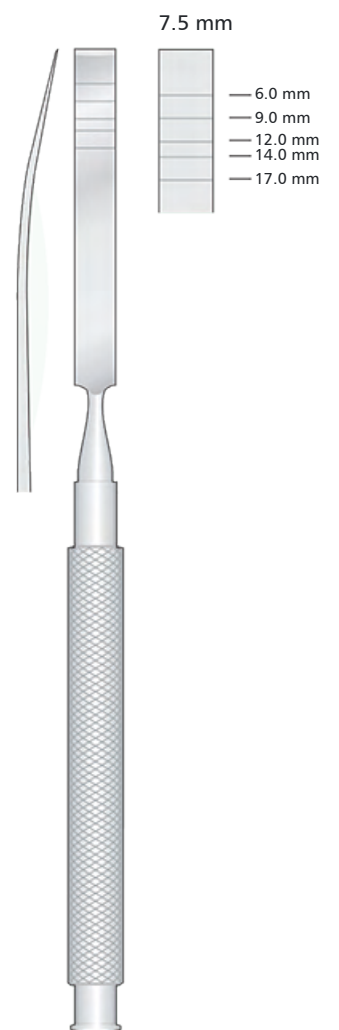
49-171-17
17 cm / 6³/₄"



49-172-17
17 cm / 6³/₄"




49-173-17
17 cm / 6³/₄"




49-174-17
17 cm / 6³/₄"




49-175-26 
2.6 mm




49-176-31 
3.1 mm




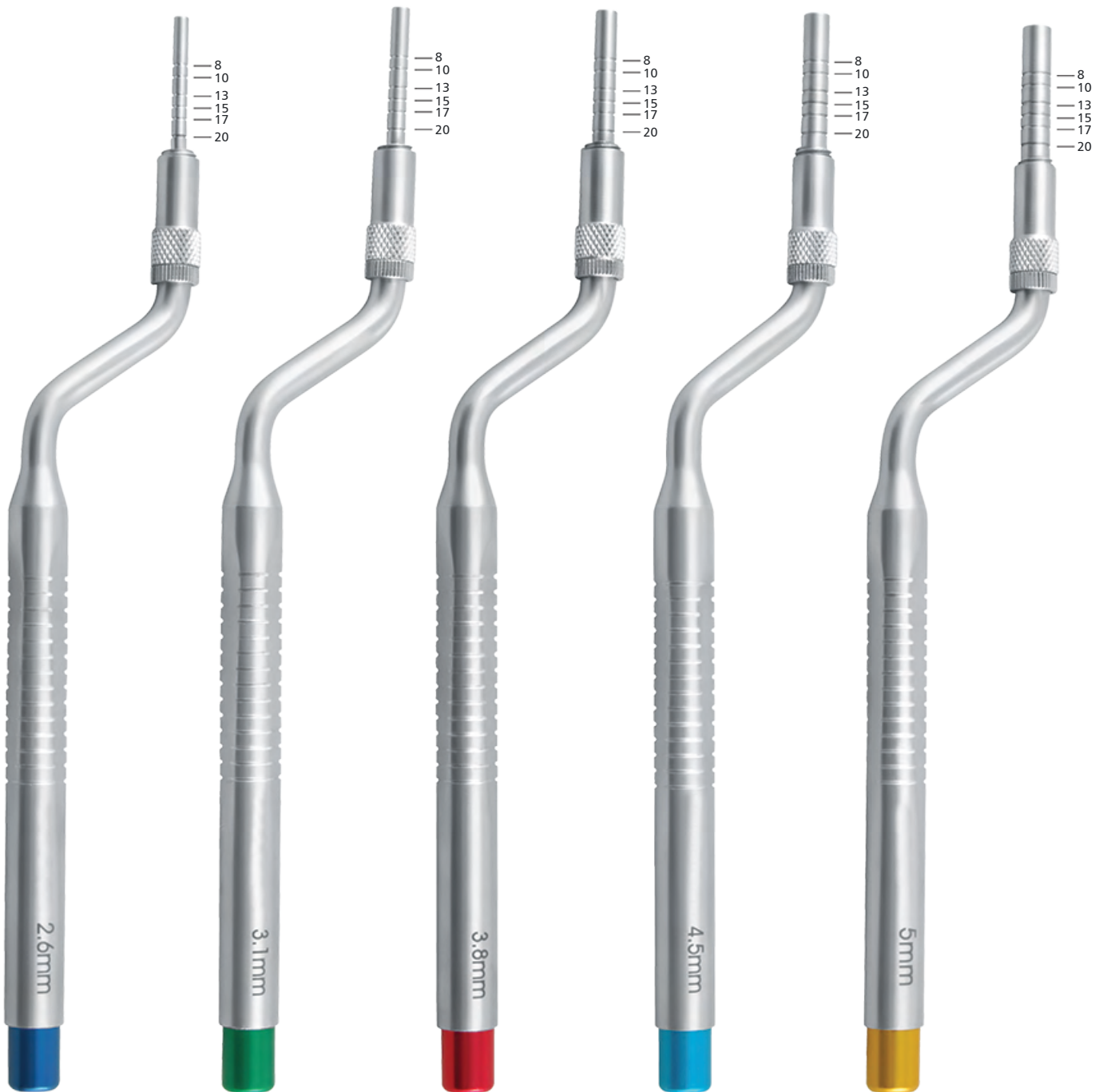
49-177-38 
3.8 mm





49-178-45 
4.5 mm





49-179-50 
5.0 mm




49-180-26 
2.6 mm

49-181-31 
3.1 mm

49-182-38 
3.8 mm

49-183-45 
4.5 mm

49-184-50 
5.0 mm



49-185-00
 Join T-Bar with key



Accu Lux
 49-186-00
 Large
 Mesial



Accu Lux
 49-187-00
 Large
 Distal



Accu Lux
 49-188-00
 Mesial



Accu Lux
 49-189-00
 Distal



Accu Lux
 49-190-00
 Spade



Accu Lux
 49-191-00
 Curved



Accu Lux
 49-192-00
 Straight



Accu Bernard
49-193-00
Spade straight



Accu Bernard
49-194-00
Spade offset in



Accu Bernard
49-195-00
Spade offset out



Accu Bernard
49-196-00
Spade left



Accu Bernard
49-197-00
Spade right

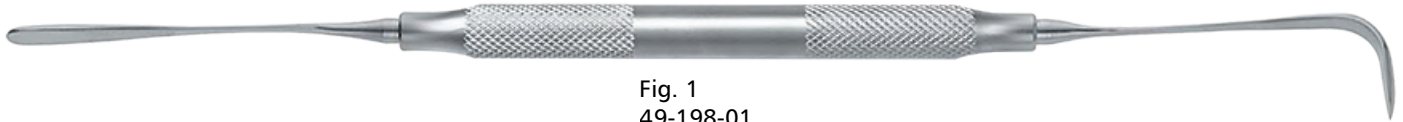


Fig. 1
49-198-01
20.4 cm / 8"
☐ Ø 9.5 mm



Fig. 2
49-199-02
20.7 cm / 8"
☐ Ø 9.5 mm



Fig. 3
49-200-03
20.5 cm / 8"
☐ Ø 9.5 mm



Fig. 4
49-201-04
19.5 cm / 7¾"
☐ Ø 9.5 mm



Fig. 5
49-202-05
19 cm / 7½"
☐ Ø 9.5 mm



Fig. 6
49-203-06
19.5 cm / 7¾"
☐ Ø 9.5 mm



Fig. 1
49-204-01

⊙ Ø 8 mm

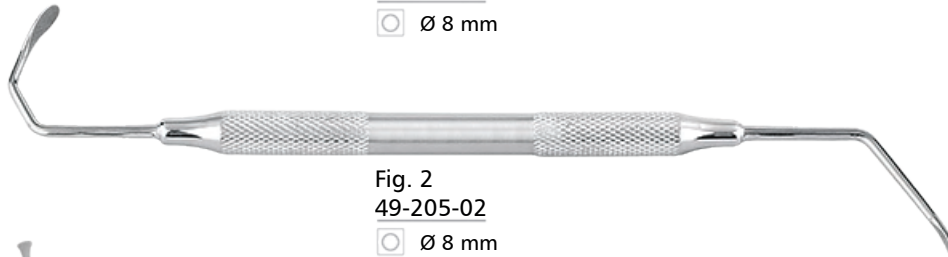


Fig. 2
49-205-02

⊙ Ø 8 mm

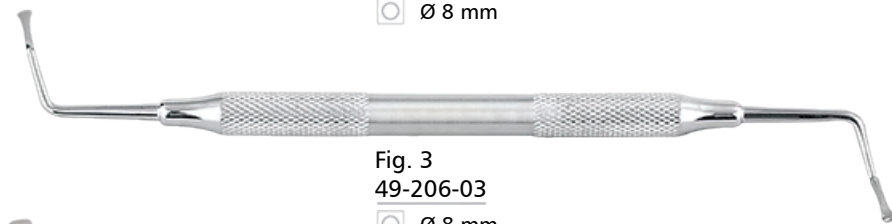


Fig. 3
49-206-03

⊙ Ø 8 mm

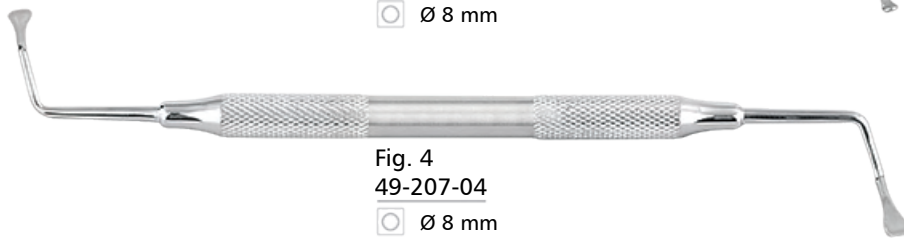


Fig. 4
49-207-04

⊙ Ø 8 mm



Fig. 5
49-208-05

⊙ Ø 8 mm



Fig. 6
49-209-06

⊙ Ø 8 mm



Fig. 7
49-210-07

⊙ Ø 8 mm

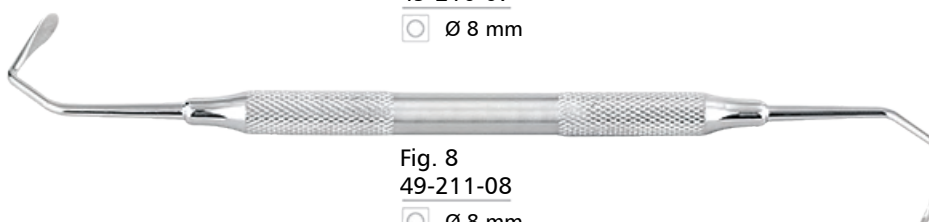


Fig. 8
49-211-08

⊙ Ø 8 mm



Fig. 1
49-212-01
⊙ Ø 8 mm



Fig. 2
49-213-02
⊙ Ø 8 mm



Fig. 3
49-214-03
⊙ Ø 8 mm



Fig. 4
49-215-04
⊙ Ø 8 mm



Fig. 5
49-216-05
⊙ Ø 8 mm



Fig. 6
49-217-06
⊙ Ø 8 mm



Fig. 7
49-218-07
⊙ Ø 8 mm



Fig. 8
49-219-08
⊙ Ø 8 mm



Fig. 1
49-220-01  Ø 9.5 mm



Fig. 2
49-221-02  Ø 9.5 mm



Fig. 3
49-222-03  Ø 9.5 mm



Fig. 4
49-223-04  Ø 9.5 mm



Fig. 5
49-224-05  Ø 9.5 mm

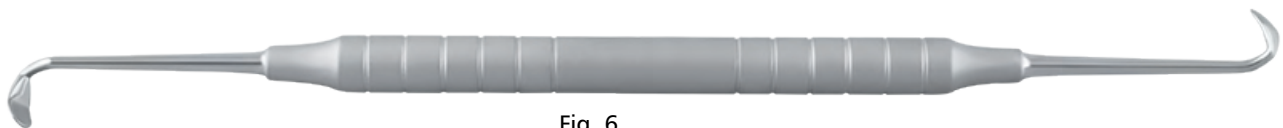


Fig. 6
49-225-06  Ø 9.5 mm



Fig. 7
49-226-07  Ø 9.5 mm



Fig. 8
49-227-08  Ø 9.5 mm

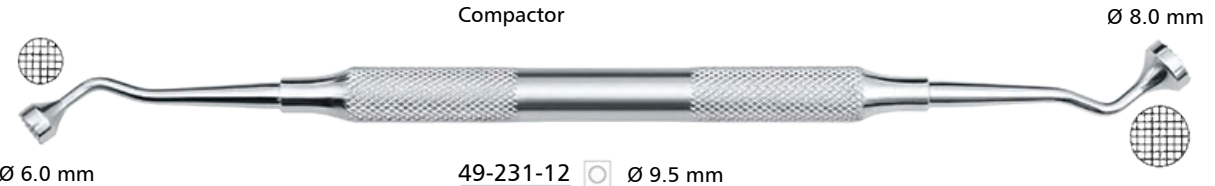
49-228-00
Set of 8 pieces
Contents:
Fig. 1, Fig. 2, Fig. 3, Fig. 4,
Fig. 5, Fig. 6, Fig. 7, Fig. 8



49-229-06 Ø 9.5 mm
18.5 cm / 7¼"
For membrane placement



49-230-07 Ø 9.5 mm
15 cm / 6"
Compactor



49-231-12 Ø 9.5 mm
15.5 cm / 6"
Compactor

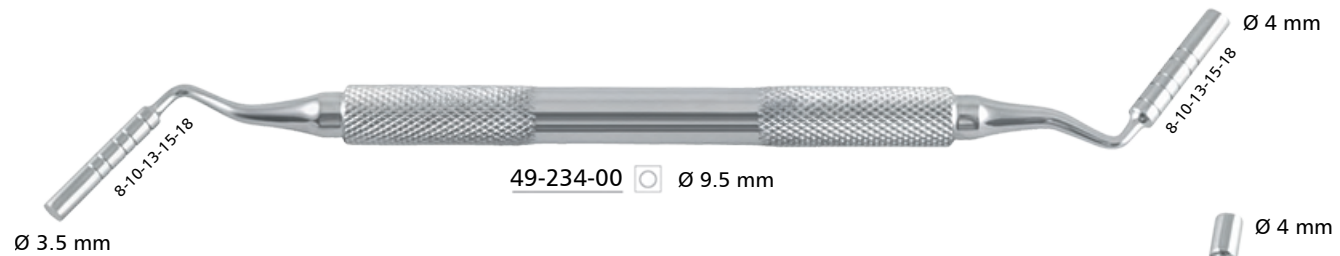


49-232-11 Ø 9.5 mm
17.6 cm / 7"

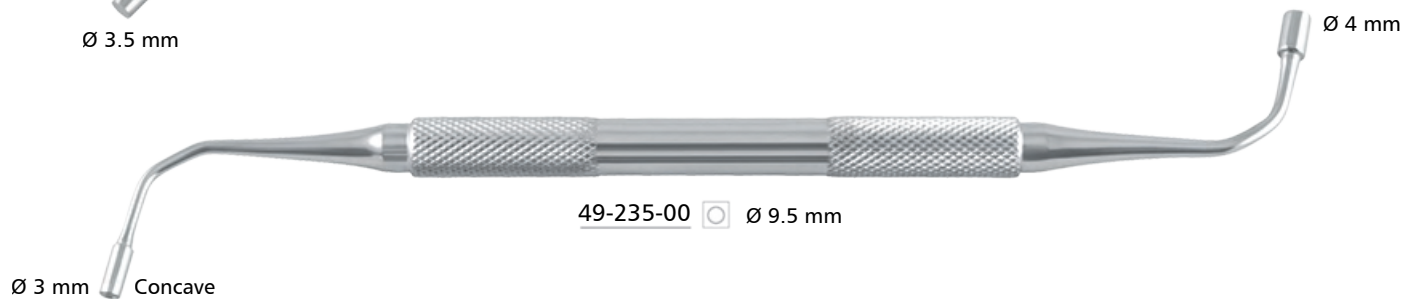


49-233-13 Ø 6 mm
19 cm / 7½"

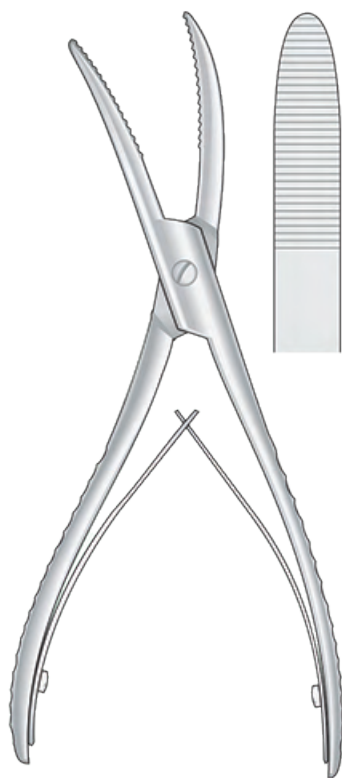
GRADUATED COMPACTOR



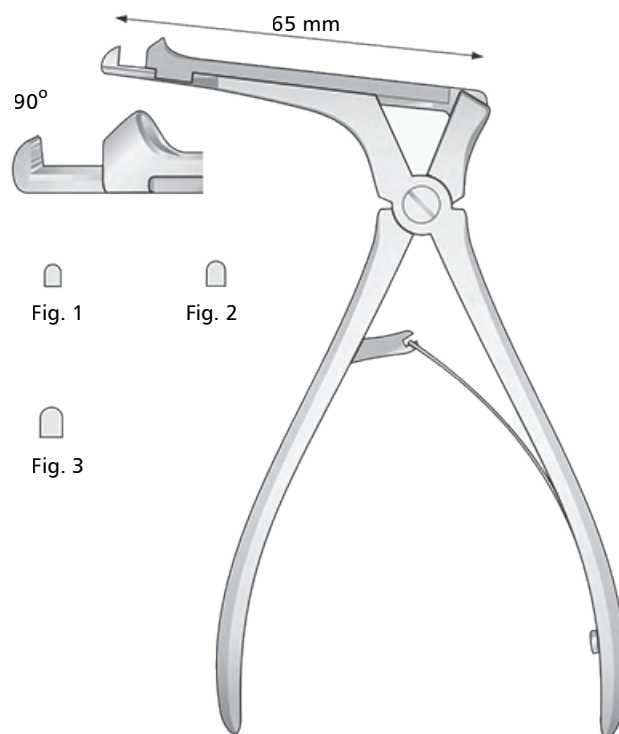
49-234-00 Ø 9.5 mm



49-235-00 Ø 9.5 mm



Wolff
49-236-18
18 cm / 7"



Citelli
49-237-01 Fig. 1 2.2 mm
49-237-02 Fig. 2 2.5 mm
49-237-03 Fig. 3 3.0 mm

50

STERILIZATION





Universal
50-101-20 20 cm - 8"
50-101-28 28 cm - 11"



Universal
50-102-20 20 cm - 8"
50-102-28 28 cm - 11"



Davis
50-103-16 16 cm - 6¼"
50-103-20 20 cm - 11"
50-103-24 24 cm - 9½"



50-104-20 20 cm - 8"
50-104-30 30 cm - 12"



Rogge
50-105-23 23 cm - 9"



Cheatle
50-106-27 27 cm - 10¾"



50-107-01 75 Ø x 60 mm
 50-107-02 75 Ø x 75 mm
 50-107-03 100 Ø x 60 mm
 50-107-04 100 Ø x 100 mm
 50-107-05 125 Ø x 80 mm
 50-107-06 125 Ø x 125 mm
 50-107-07 150 Ø x 150 mm
 Dressing jar with lid & knob



50-108-01 80 Ø x 60 mm
 50-108-02 80 Ø x 80 mm
 50-108-03 100 Ø x 60 mm
 50-108-04 100 Ø x 80 mm
 50-108-05 100 Ø x 100 mm
 50-108-06 120 Ø x 80 mm
 50-108-07 120 Ø x 100 mm
 50-108-08 120 Ø x 120 mm
 50-108-09 150 Ø x 100 mm
 50-108-10 150 Ø x 150 mm
 50-108-11 180 Ø x 150 mm
 50-108-12 180 Ø x 180 mm
 50-108-13 200 Ø x 200 mm
 50-108-14 240 Ø x 240 mm
 Dressing jar / Cotton container with lid



50-109-01 30 Ø x 90 mm
 50-109-02 50 Ø x 100 mm
 50-109-03 50 Ø x 130 mm
 50-109-04 50 Ø x 175 mm
 50-109-05 75 Ø x 100 mm
 50-109-06 75 Ø x 130 mm
 50-109-07 75 Ø x 175 mm
 50-109-08 100 Ø x 175 mm
 50-109-09 100 Ø x 200 mm
 Metal jars



50-110-00 50 Ø x 75 mm
 Methot jar without lid



50-111-01 25 ccm
 50-111-02 50 ccm
 Medical beakers



50-112-00 65 Ø x 17 mm
 Needle sterilization tub



50-113-01	40 Ø mm
50-113-02	60 Ø mm
50-113-03	70 Ø mm
50-113-04	80 Ø mm
50-113-05	100 Ø mm

Gallipot



50-114-01	40 Ø x 19 mm	0.05L
50-114-02	60 Ø x 30 mm	0.07L
50-114-03	80 Ø x 40 mm	0.14L
50-114-04	100 Ø x 50 mm	0.35L
50-114-05	120 Ø x 60 mm	0.45L
50-114-06	150 Ø x 70 mm	0.70L
50-114-07	180 Ø x 90 mm	1.10L
50-114-08	200 Ø x 100 mm	1.60L

Stainless steel bowl



50-115-01	40 Ø x 19 mm	0.05L
50-115-02	60 Ø x 30 mm	0.07L
50-115-03	80 Ø x 40 mm	0.14L
50-115-04	100 Ø x 50 mm	0.35L
50-115-05	120 Ø x 60 mm	0.45L
50-115-06	150 Ø x 70 mm	0.70L
50-115-07	180 Ø x 90 mm	1.10L
50-115-08	200 Ø x 100 mm	1.60L

Stainless steel round bowl



50-116-01	40 Ø x 19 mm	0.05L
50-116-02	60 Ø x 30 mm	0.07L
50-116-03	80 Ø x 40 mm	0.14L
50-116-04	100 Ø x 50 mm	0.35L
50-116-05	120 Ø x 60 mm	0.45L
50-116-06	150 Ø x 70 mm	0.70L
50-116-07	180 Ø x 90 mm	1.10L
50-116-08	200 Ø x 100 mm	1.60L

Stainless steel round bowl with lid



50-117-01	300 Ø mm
50-117-02	320 Ø mm
50-117-03	350 Ø mm
50-117-04	400 Ø mm

Wash basin



50-118-01 150 Ø mm
50-118-02 200 Ø mm
50-118-03 250 Ø mm
50-118-04 300 Ø mm
Kidney tray



50-119-01 150 Ø mm
50-119-02 200 Ø mm
50-119-03 250 Ø mm
50-119-04 300 Ø mm
Kidney tray with lid



50-120-01 150 Ø mm
50-120-02 200 Ø mm
50-120-03 250 Ø mm
50-120-04 300 Ø mm
Kidney tray



50-121-00 120 ml



50-122-00 120 ml



50-123-00 75 ml



50-124-00 12 cm - 4¾"



50-125-01	80 Ø x 80 mm
50-125-02	105 Ø x 120 mm
50-125-03	140 Ø x 140 mm
50-125-04	160 Ø x 120 mm
50-125-05	160 Ø x 150 mm
50-125-06	190 Ø x 150 mm
50-125-07	190 Ø x 190 mm
50-125-08	240 Ø x 160 mm
50-125-09	240 Ø x 240 mm
50-125-10	290 Ø x 160 mm
50-125-11	290 Ø x 240 mm
50-125-12	340 Ø x 160 mm
50-125-13	340 Ø x 340 mm
50-125-14	390 Ø x 190 mm
50-125-15	390 Ø x 290 mm

Sterilizing drums



50-126-01	150 x 100 x 25 mm
50-126-02	200 x 100 x 25 mm
50-126-03	220 x 120 x 25 mm
50-126-04	240 x 140 x 25 mm
50-126-05	200 x 150 x 25 mm
50-126-06	250 x 200 x 25 mm
50-126-07	300 x 200 x 25 mm
50-126-08	300 x 250 x 25 mm
50-126-09	350 x 250 x 25 mm
50-126-10	400 x 300 x 25 mm
50-126-11	450 x 300 x 25 mm
50-126-12	450 x 350 x 25 mm

Mayo trays perforated



50-128-01	150 x 100 x 50 mm
50-128-02	200 x 100 x 50 mm
50-128-03	220 x 120 x 50 mm
50-128-04	240 x 140 x 50 mm
50-128-05	200 x 150 x 50 mm
50-128-06	250 x 200 x 50 mm
50-128-07	300 x 200 x 50 mm
50-128-08	300 x 250 x 50 mm
50-128-09	350 x 250 x 50 mm
50-128-10	400 x 300 x 50 mm
50-128-11	450 x 300 x 50 mm
50-128-12	450 x 350 x 50 mm

Instruments trays



50-127-01	200 x 100 x 25 mm
-----------	-------------------

Scalers tray

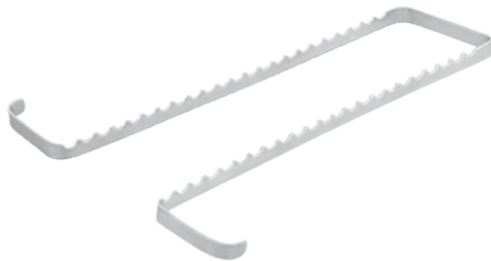


50-129-01 280 x 180 x 50 mm
Scaler box

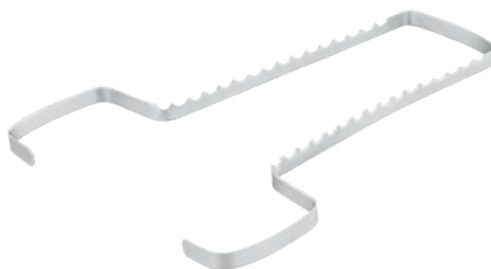


50-132-01	170 x 70 x 35 mm
50-132-02	180 x 80 x 40 mm
50-132-03	200 x 100 x 40 mm
50-132-04	200 x 100 x 50 mm
50-132-05	200 x 100 x 60 mm
50-132-06	220 x 120 x 60 mm
50-132-07	250 x 120 x 60 mm
50-132-08	300 x 150 x 60 mm
50-132-09	300 x 200 x 80 mm
50-132-10	400 x 160 x 80 mm
50-132-11	400 x 200 x 100 mm
50-132-12	500 x 200 x 120 mm

Perforated instruments boxes with lid



50-130-00
Scaler box rack
for 16 pieces



50-131-00
Scaler box rack
for 16 pieces



50-133-01 100 x 40 x 50 mm
Endo box



50-134-01	150 x 100 x 50 mm
50-134-02	200 x 100 x 50 mm
50-134-03	220 x 120 x 50 mm
50-134-04	240 x 140 x 50 mm
50-134-05	200 x 150 x 50 mm
50-134-06	250 x 200 x 50 mm
50-134-07	300 x 250 x 50 mm
50-134-08	300 x 200 x 50 mm
50-134-09	350 x 250 x 50 mm
50-134-10	400 x 300 x 50 mm
50-134-11	450 x 300 x 50 mm
50-134-12	450 x 350 x 50 mm

Instruments tray with lid



50-135-01	240 x 240 x 50 mm
50-135-02	260 x 170 x 47 mm
50-135-03	260 x 170 x 28 mm
50-135-04	480 x 240 x 60 mm
50-135-05	520 x 240 x 75 mm
50-135-06	520 x 240 x 100 mm

Instruments mesh tray



50-136-01	150 x 100 x 50 mm
50-136-02	200 x 100 x 50 mm
50-136-03	220 x 120 x 50 mm
50-136-04	240 x 140 x 50 mm
50-136-05	200 x 150 x 50 mm
50-136-06	250 x 200 x 50 mm
50-136-07	300 x 250 x 50 mm
50-136-08	300 x 200 x 50 mm
50-136-09	350 x 250 x 50 mm
50-136-10	400 x 300 x 50 mm
50-136-11	450 x 300 x 50 mm
50-136-12	450 x 350 x 50 mm

Instruments boxes with lid and side handles



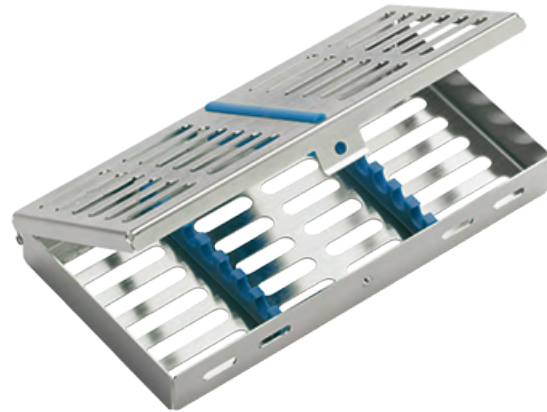
50-137-01	170 x 70 x 35 mm
50-137-02	180 x 80 x 40 mm
50-137-03	200 x 100 x 40 mm
50-137-04	200 x 100 x 50 mm
50-137-05	200 x 100 x 60 mm
50-137-06	220 x 120 x 60 mm
50-137-07	250 x 120 x 60 mm
50-137-08	300 x 215 x 60 mm
50-137-09	300 x 200 x 80 mm
50-137-10	400 x 160 x 80 mm
50-137-11	400 x 200 x 100 mm
50-137-12	500 x 200 x 120 mm

Instruments boxes with lid



Mini (For 5 instruments)

50-138-01	180 x 70 x 25 mm
50-138-02	180 x 70 x 25 mm
50-138-03	180 x 70 x 25 mm
50-138-04	180 x 70 x 25 mm



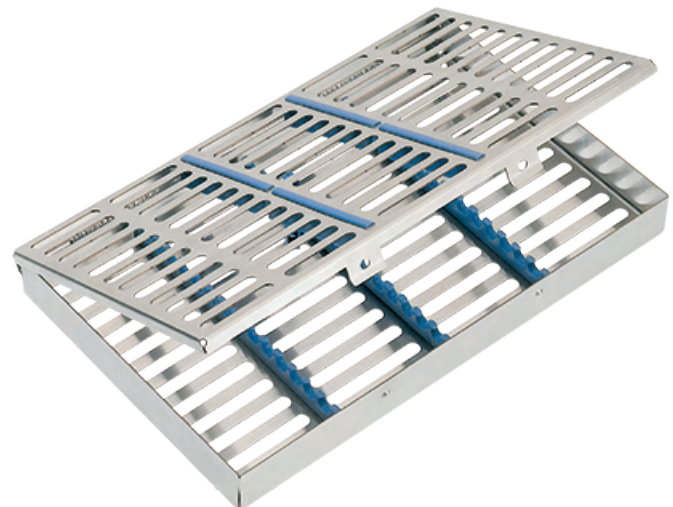
Midi - A (For 7 instruments)

50-139-01	180 x 95 x 25 mm
50-139-02	180 x 95 x 25 mm
50-139-03	180 x 95 x 25 mm
50-139-04	180 x 95 x 25 mm



Midi - B (For 10 instruments)

50-140-01	180 x 135 x 25 mm
50-140-02	180 x 135 x 25 mm
50-140-03	180 x 135 x 25 mm
50-140-04	180 x 135 x 25 mm



Maxi (For 20 instruments)

50-141-01	280 x 180 x 30 mm
50-141-02	280 x 180 x 30 mm
50-141-03	280 x 180 x 30 mm
50-141-04	280 x 180 x 30 mm



50-142-01 310 x 190 x 40 mm
Base and lid perforated



50-142-02 310 x 190 x 65 mm
Base and lid perforated



50-142-03 310 x 190 x 100 mm
Base and lid perforated





50-142-04 310 x 190 x 130 mm
Base and lid perforated





www.mohsangroup.com



 Mohsan Surgical Industries
Butt Lodge, Daska Road, Haji Pura
Sialkot 51310 - Pakistan

 +92 524 601559

 info@mohsangroup.com

 www.mohsangroup.com