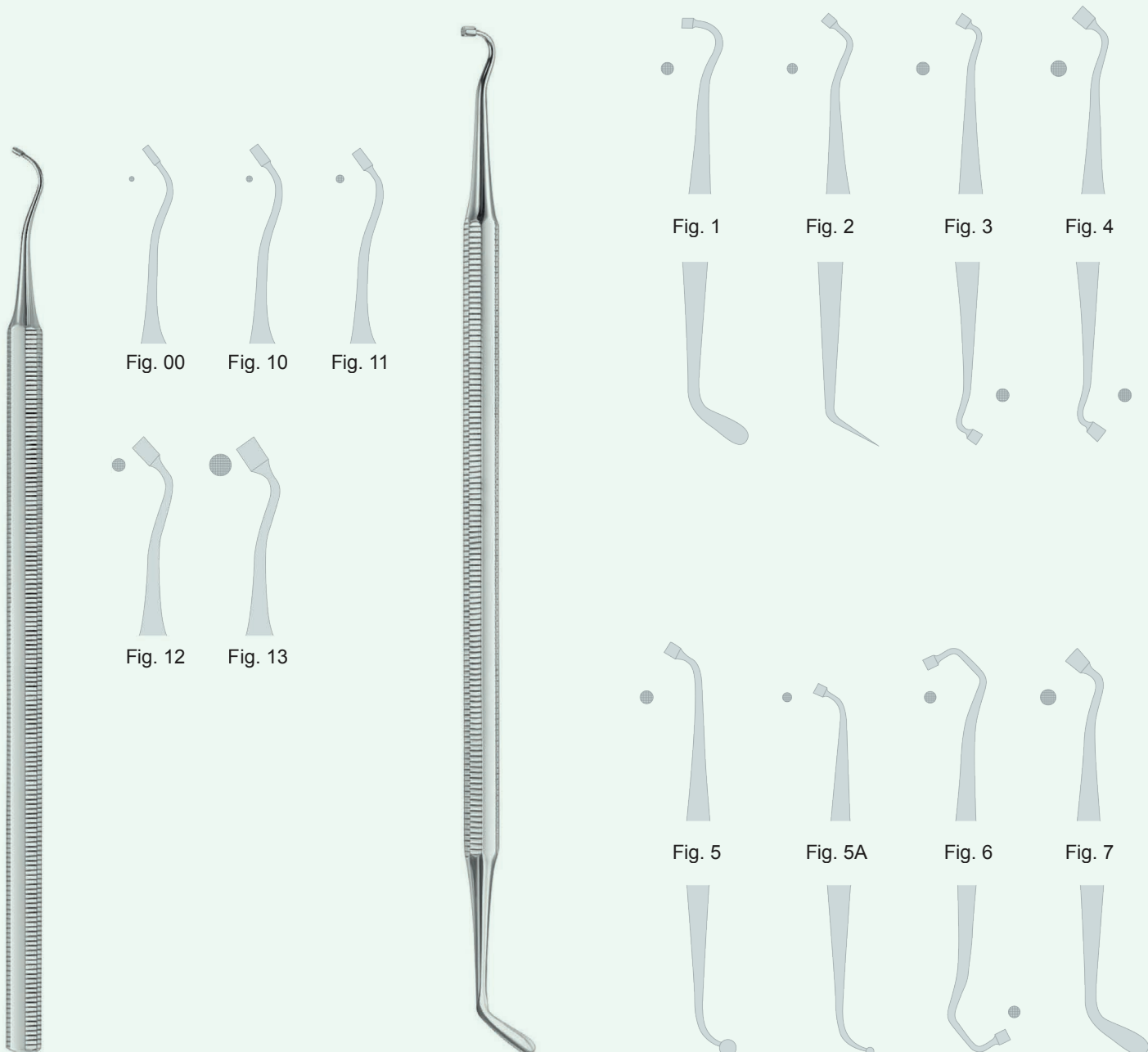




44

Restorative  
Restaurativ  
Restaurativo  
Restaurateur  
Ricostituente

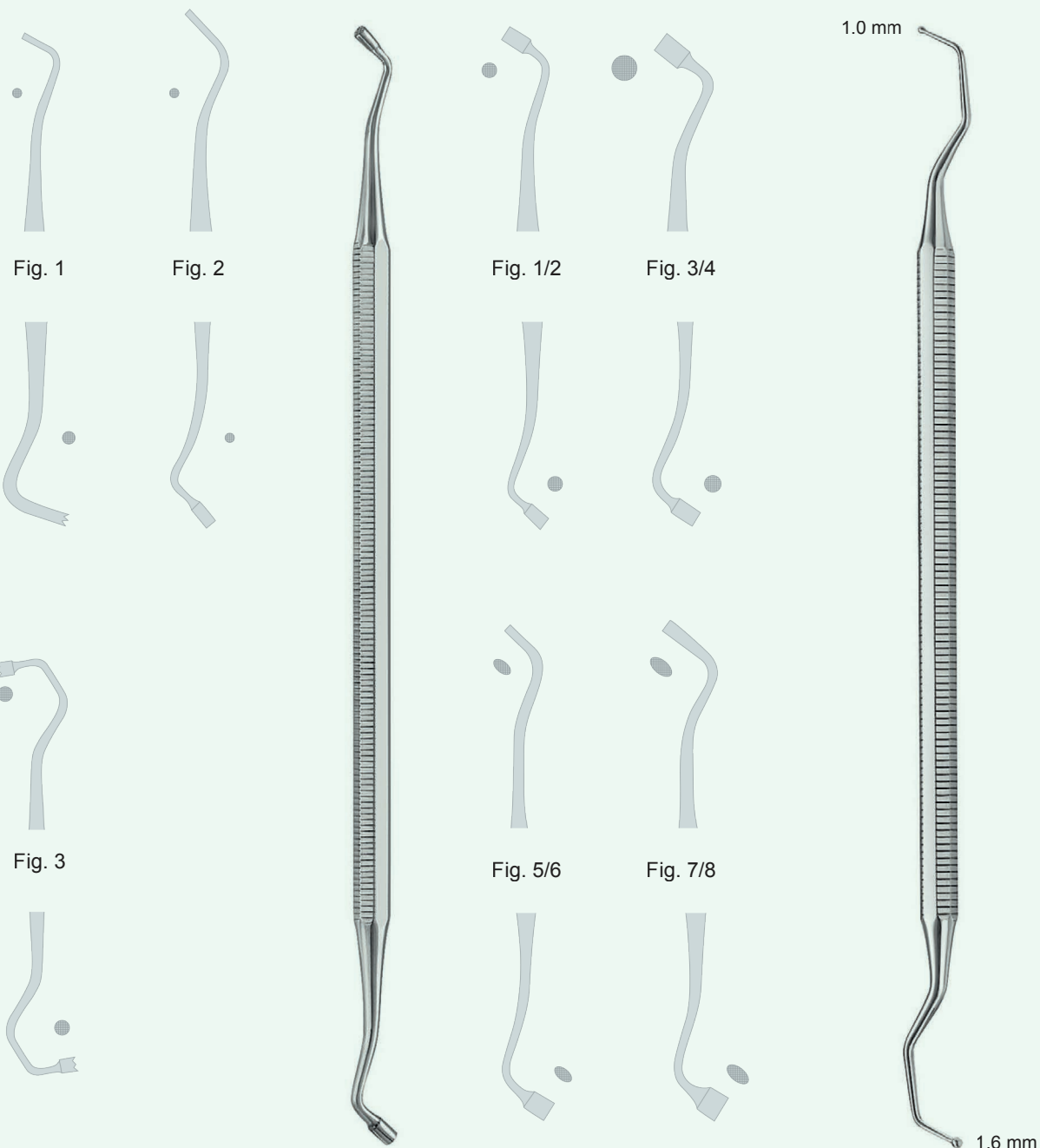


Ø 5.5 mm  
Black

44-101-00	Fig. 00
44-101-10	Fig. 10
44-101-11	Fig. 11
44-101-12	Fig. 12
44-101-13	Fig. 13

Ø 5.5 mm  
Surgimax

44-102-01	Fig. 1
44-102-02	Fig. 2
44-102-03	Fig. 3
44-102-04	Fig. 4
44-102-05	Fig. 5
44-103-05	Fig. 5A
44-103-06	Fig. 6
44-103-07	Fig. 7



44-104-01	Elliot	Fig. 1
44-104-02	Eames	Fig. 10
44-104-03	Hollenback	Fig. 11

Haubeil

44-105-12	Fig. 1/2
44-105-34	Fig. 3/4
44-105-56	Fig. 5/6
44-105-78	Fig. 7/8

44-106-00

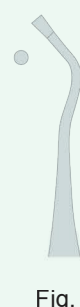


Fig. 1



Fig. 2



Fig. 3



Fig. 4



Fig. 5



Fig. 6



Fig. 7



Fig. 1/21



Fig. 2/21B

Ø 5.5 mm

Hollenback-solid

44-107-01  
44-107-02  
44-107-03  
44-107-04  
44-107-05  
44-107-06  
44-107-07

Ø 9.5 mm

Hollenback-hollow

44-108-01  
44-108-02  
44-108-03  
44-108-04  
44-108-05  
44-108-06  
44-108-07

Ø 5.5 mm

Westcott-solid

44-109-01  
44-109-02

Ø 9.5 mm

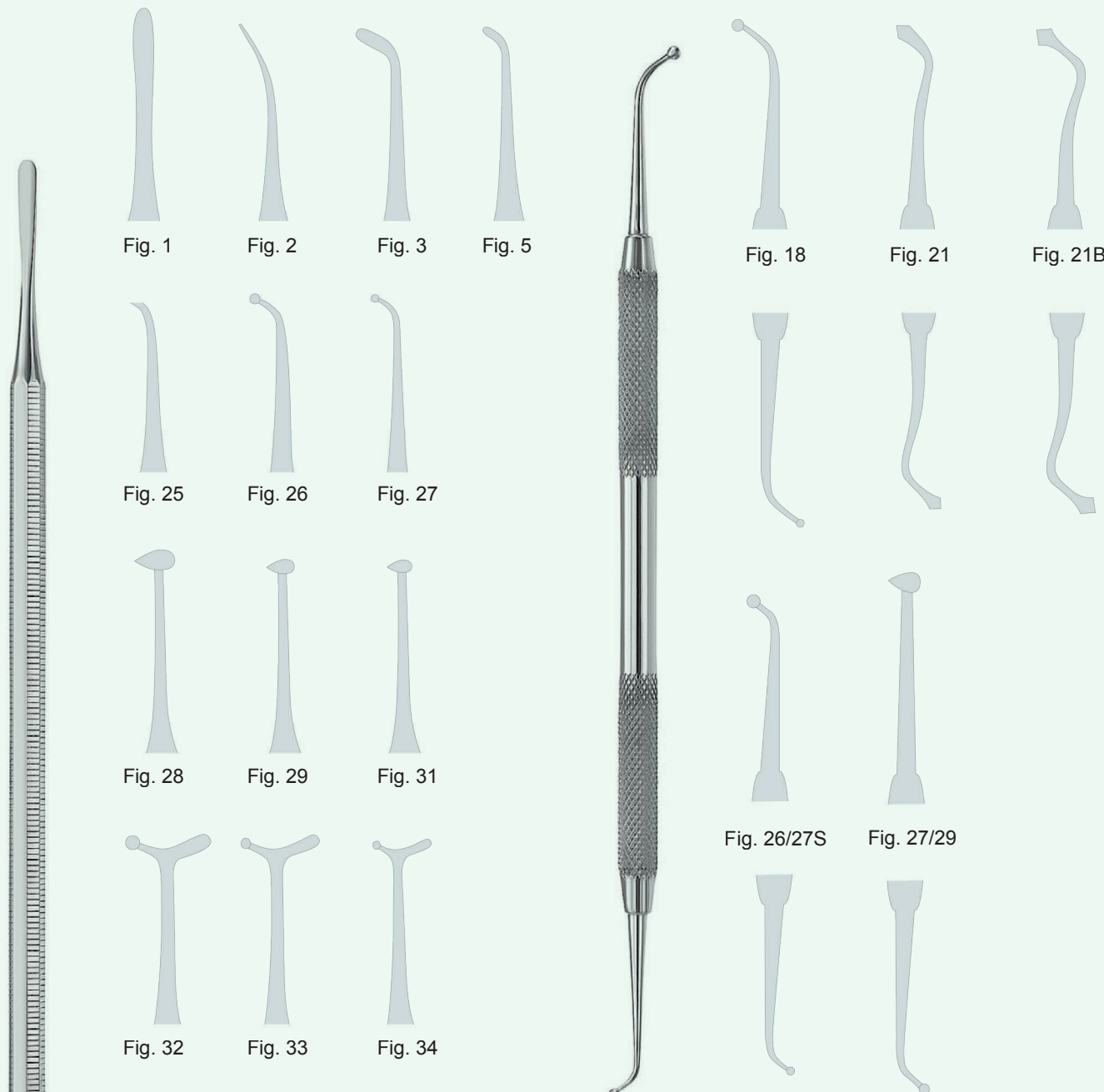
Westcott-hollow

44-110-01  
44-110-02

Ø 5.5 mm

Surgimax

44-111-00



Ø 5.5 mm

White

44-112-01	Fig. 1
44-112-02	Fig. 2
44-112-03	Fig. 3
44-112-05	Fig. 5
44-112-25	Fig. 25

44-112-26	Fig. 26
44-112-27	Fig. 27
44-112-28	Fig. 28
44-112-29	Fig. 29
44-112-31	Fig. 31
44-112-32	Fig. 32
44-112-33	Fig. 33
44-112-34	Fig. 34

Ø 6 mm

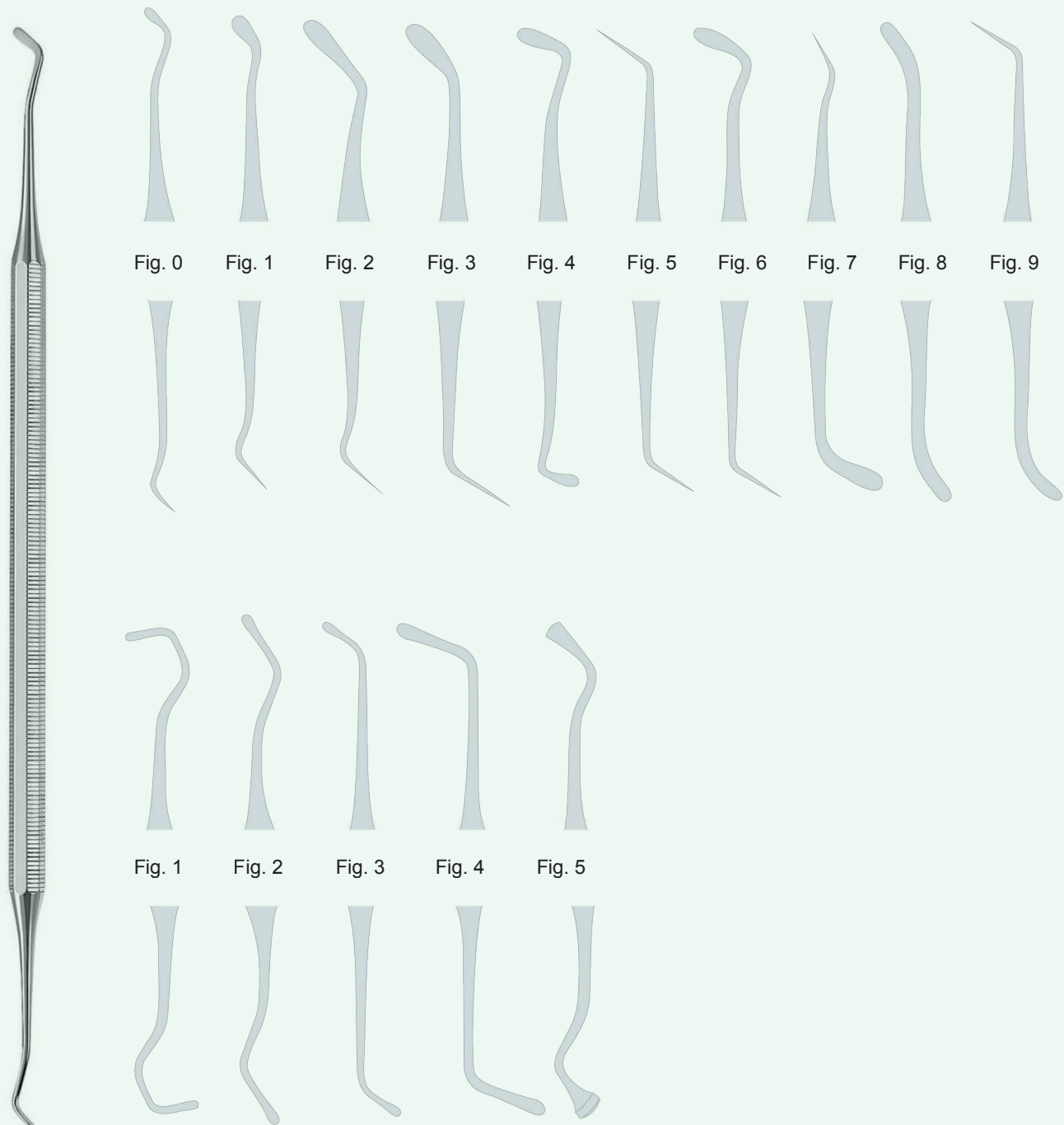
Surgimax-solid

44-113-18
44-113-21
44-113-22
44-113-26
44-113-27

Ø 9.5 mm

Surgimax-hollow

44-114-18	Ball	Fig. 18
44-114-21	Acorn	Fig. 21
44-114-22	Acron	Fig. 21B
44-114-26	Ball	Fig. 26/27S
44-114-27	Ball	Fig. 27/29



Ø 5.5 mm

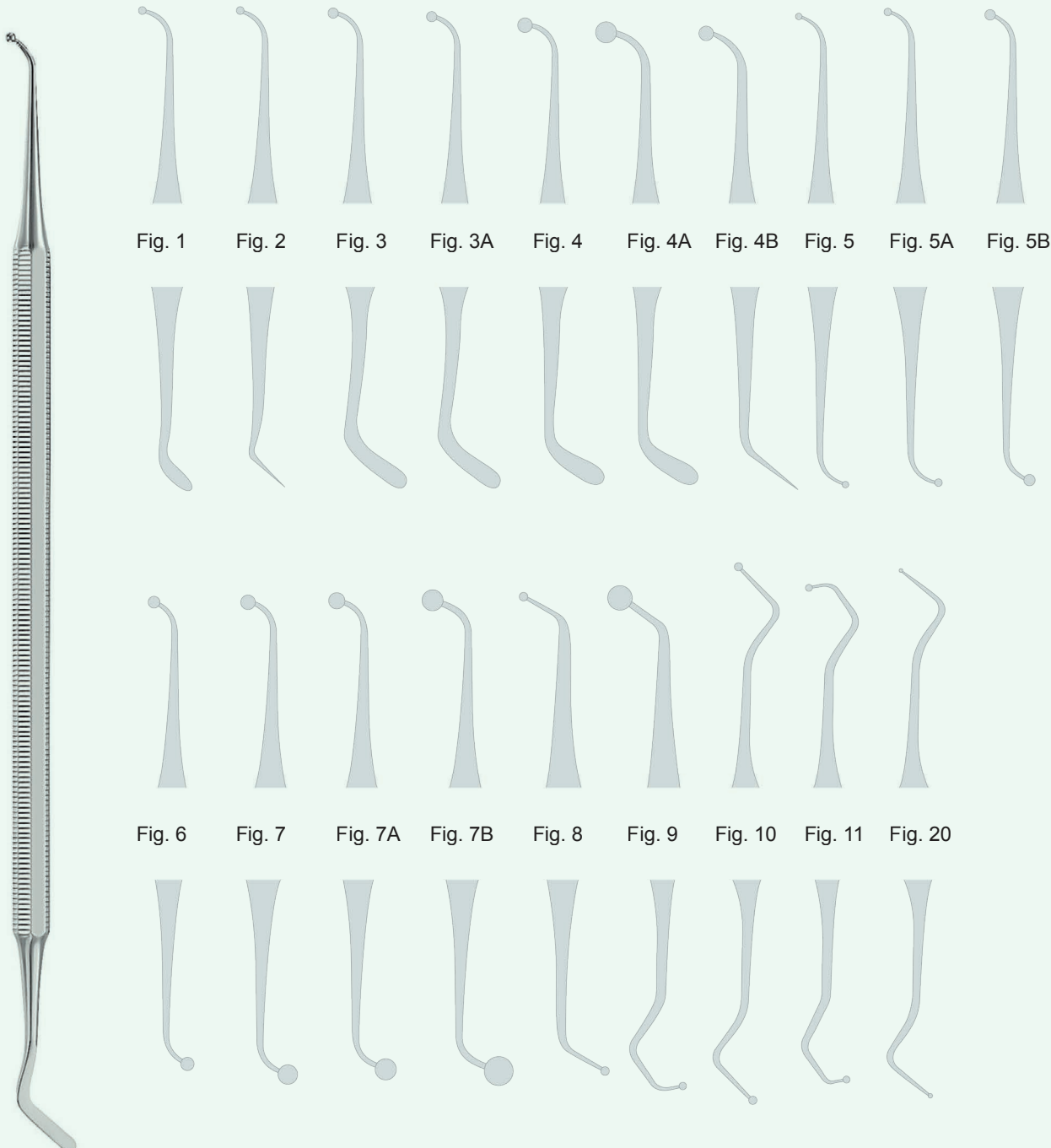
Surgimax

44-115-00	Fig. 0
44-115-01	Fig. 1
44-115-02	Fig. 2
44-115-03	Fig. 3
44-115-04	Fig. 4
44-115-05	Fig. 5

44-115-06	Fig. 6
44-115-07	Fig. 7
44-115-08	Fig. 8
44-115-09	Fig. 9

Ladmore

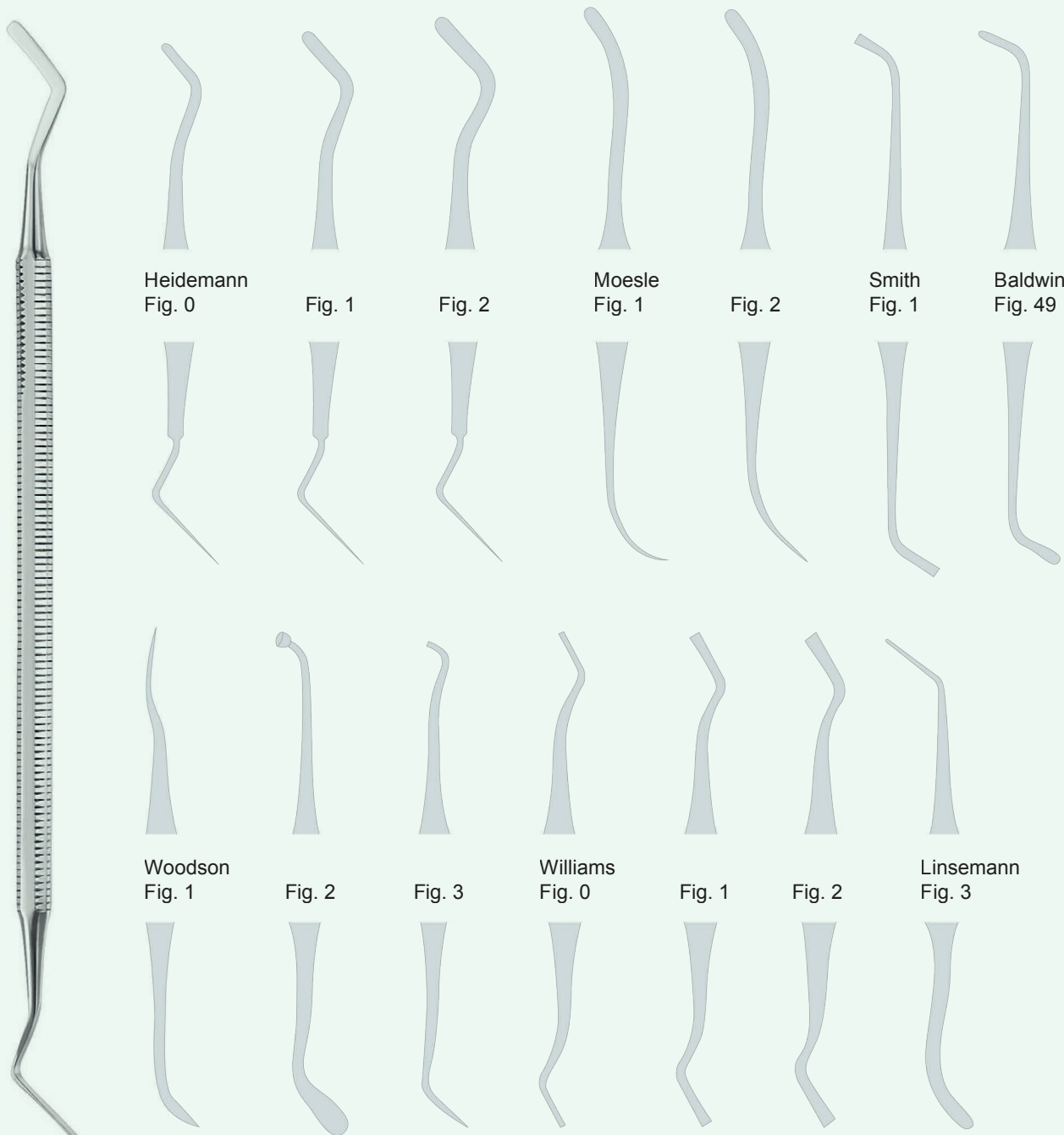
44-116-01	Fig. 1
44-116-02	Fig. 2
44-116-03	Fig. 3
44-116-04	Fig. 4
44-116-05	Fig. 5



Ø 5.5 mm

Surgimax

44-117-01	Fig. 1	44-120-04	Fig. 4B	44-123-07	Fig. 7A	44-124-20	Dycal	Fig. 20
44-117-02	Fig. 2	44-120-05	Fig. 5	44-124-07	Fig. 7B			
44-117-03	Fig. 3	44-121-05	Fig. 5A	44-124-08	Fig. 8			
44-118-31	Fig. 3A	44-122-05	Fig. 5B	44-124-09	Fig. 9			
44-118-04	Fig. 4	44-122-06	Fig. 6	44-124-10	Fig. 10			
44-119-04	Fig. 4A	44-122-07	Fig. 7	44-124-11	Fig. 11			



Ø 5.5 mm

Heidemann-solid

44-125-00	Fig. 0
44-125-01	Fig. 1
44-125-02	Fig. 2

Ø 9.5 mm

Heidemann-hollow

44-126-00	Fig. 0
44-126-01	Fig. 1
44-126-02	Fig. 2

Ø 5.5 mm

Moesle

44-127-01	Fig. 1
44-127-02	Fig. 2

Smith

44-128-01	Fig. 1
44-129-49	Fig. 49

Ø 5.5 mm

Woodson

44-130-01	Fig. 1
44-130-02	Fig. 2
44-130-03	Fig. 3

Linsemann

44-131-03	Fig. 3
-----------	--------

Ø 5.5 mm

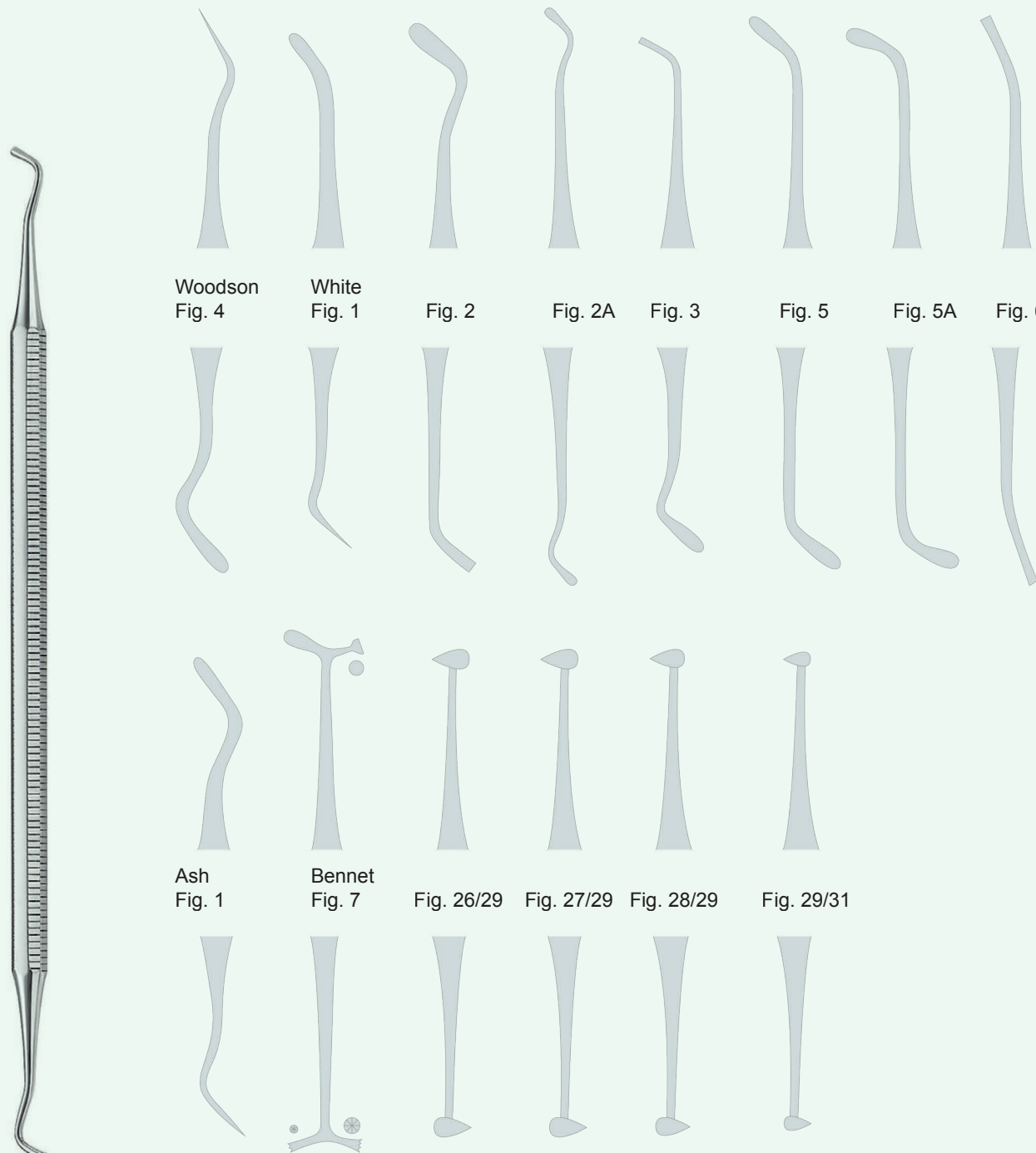
Williams-solid

44-132-00	Fig. 0
44-132-01	Fig. 1
44-132-02	Fig. 2

Ø 9.5 mm

Williams-hollow

44-133-00	Fig. 0
44-133-01	Fig. 1
44-133-02	Fig. 2



Ø 5.5 mm

Woodson

44-134-04

Fig. 4

Ø 5.5 mm

White-solid

44-135-01

Ø 9.5 mm

White-hollow

44-138-01

Fig. 1

Ø 5.5 mm

Ash

44-141-01

Fig. 1

Ø 5.5 mm

Surgimax

44-143-26

Fig. 26/29

44-143-27

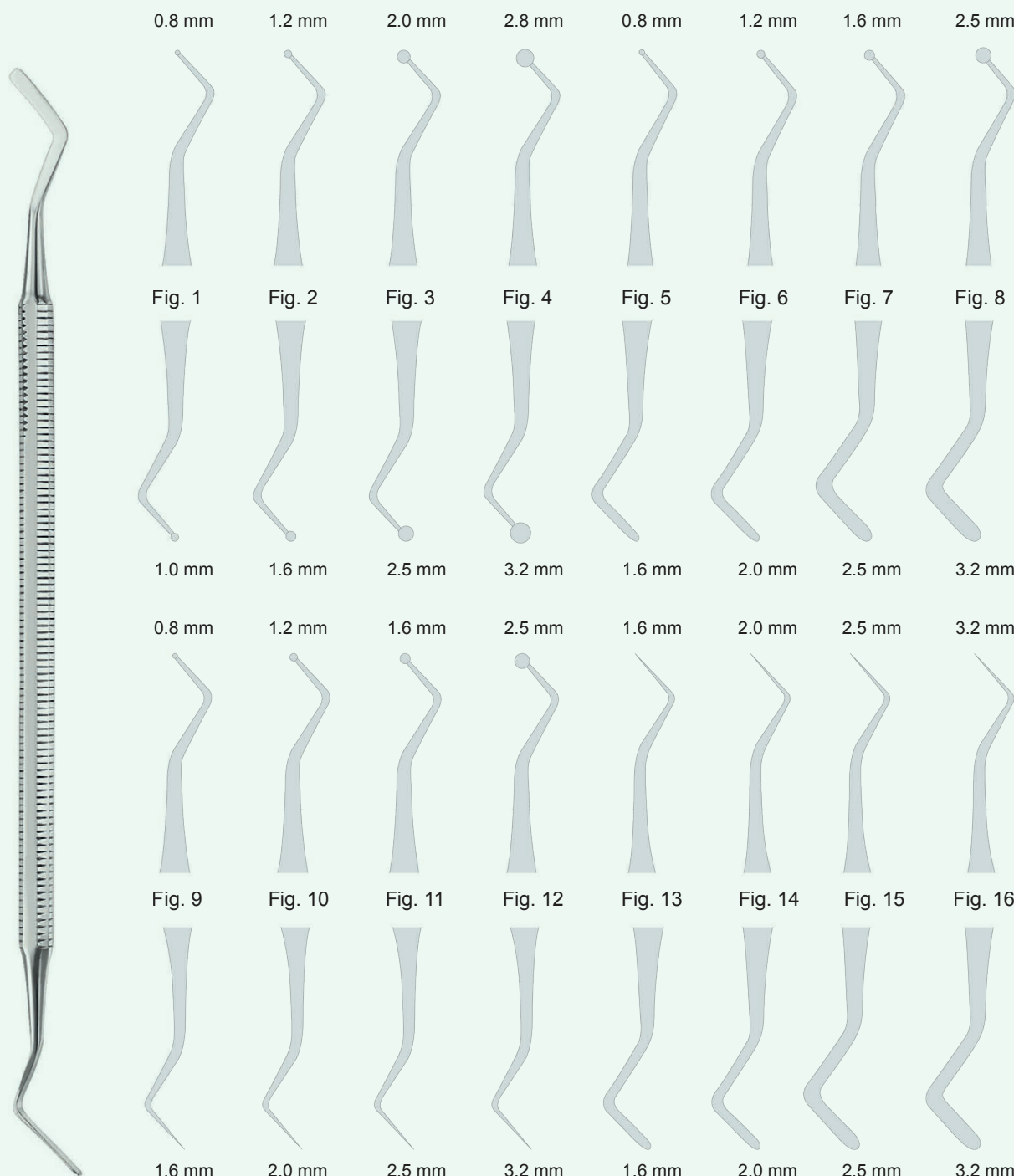
Fig. 27/29

44-143-28

Fig. 28/29

44-143-29

Fig. 29/31

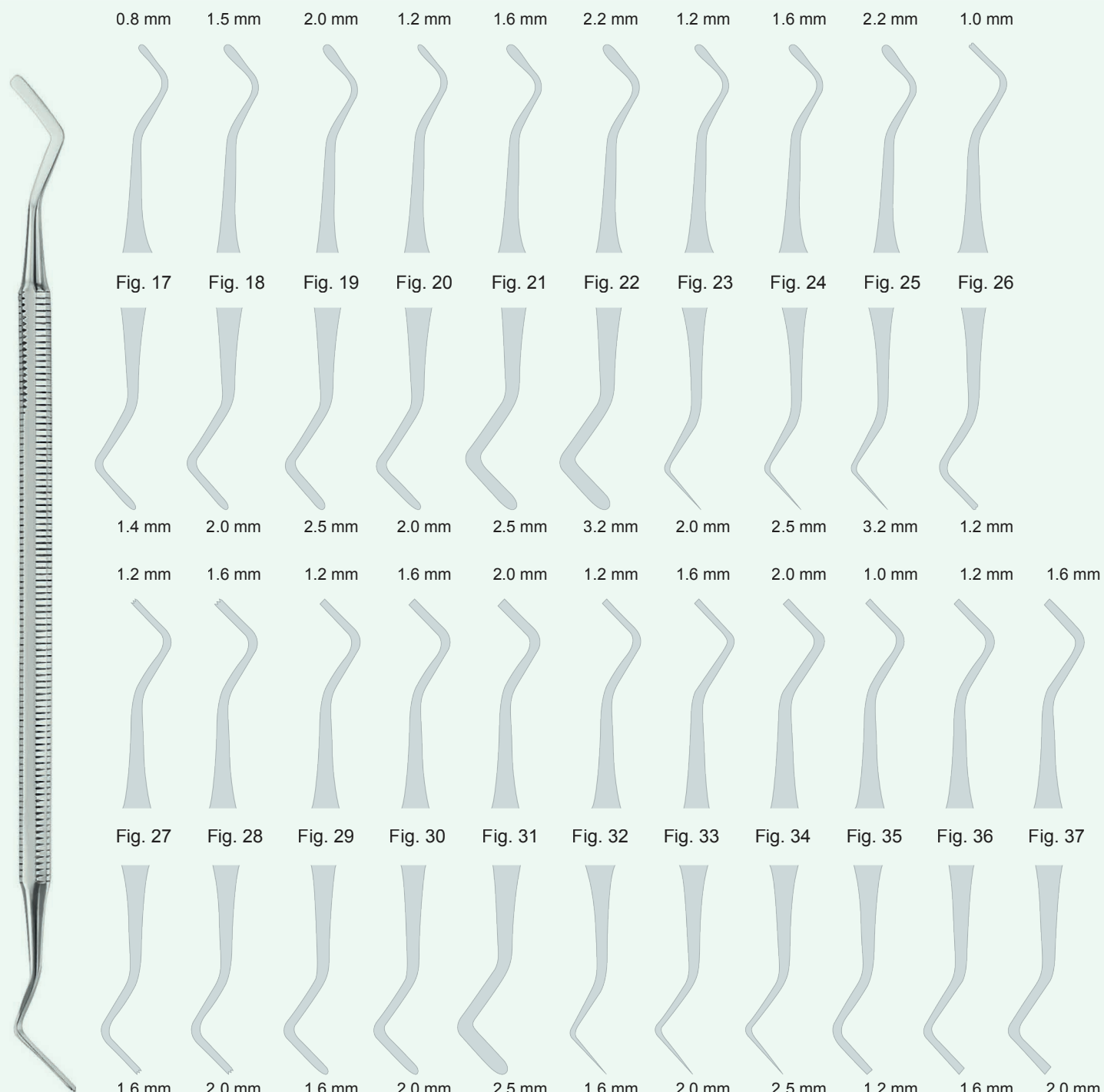


Ø 5.5 mm

Surgimax

44-144-01	Fig. 1
44-144-02	Fig. 2
44-144-03	Fig. 3
44-144-04	Fig. 4
44-144-05	Fig. 5
44-144-06	Fig. 6
44-144-07	Fig. 7
44-144-08	Fig. 8

44-144-09	Fig. 9
44-144-10	Fig. 10
44-144-11	Fig. 11
44-144-12	Fig. 12
44-144-13	Fig. 13
44-144-14	Fig. 14
44-144-15	Fig. 15
44-144-16	Fig. 16



Ø 5.5 mm Ø 9.5 mm

Surgimax

44-145-17	44-146-17	Fig. 17
44-145-18	44-146-18	Fig. 18
44-145-19	44-146-19	Fig. 19
44-145-20	44-146-20	Fig. 20
44-145-21	44-146-21	Fig. 21
44-145-22	44-146-22	Fig. 22
44-145-23	44-146-23	Fig. 23
44-145-24	44-146-24	Fig. 24

Ø 5.5 mm Ø 9.5 mm

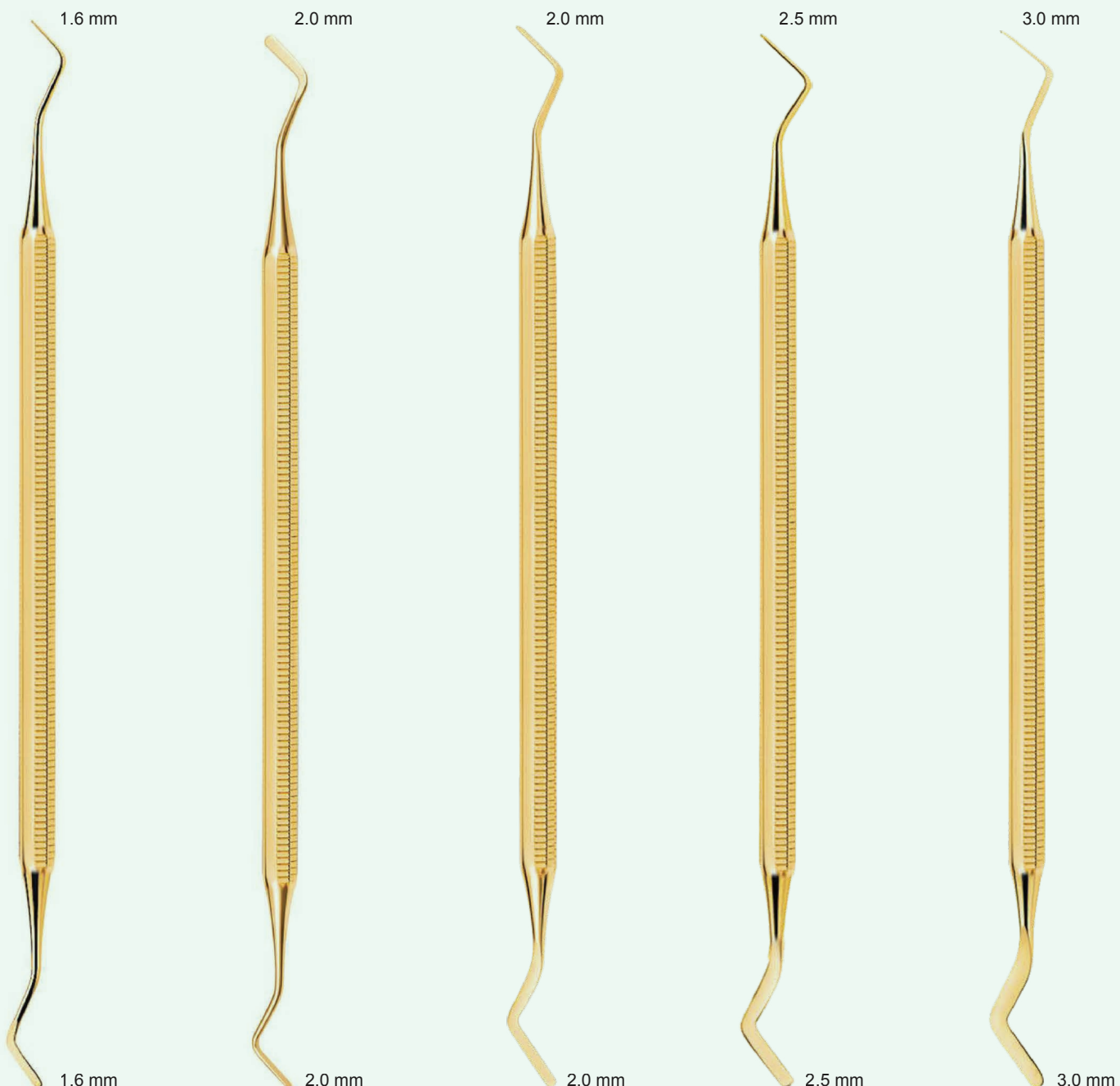
Surgimax

44-145-25	44-146-25	Fig. 25
44-145-26	44-146-26	Fig. 26
44-145-27	44-146-27	Fig. 27
44-145-28	44-146-28	Fig. 28
44-145-29	44-146-29	Fig. 29
44-145-30	44-146-30	Fig. 30
44-145-31	44-146-31	Fig. 31
44-145-32	44-146-32	Fig. 32

Ø 5.5 mm Ø 9.5 mm

Surgimax

44-145-33	44-146-33	Fig. 33
44-145-34	44-146-34	Fig. 34
44-145-35	44-146-35	Fig. 35
44-145-36	44-146-36	Fig. 36
44-145-37	44-146-37	Fig. 37



Ø 5.5 mm  
Surgimax  
44-147-00  
Composite Spatula

Surgimax  
44-148-00  
Composite Spatula

Fig. 1  
Heidmann  
44-149-01  
Composite Spatula

Fig. 2  
Heidmann  
44-149-02  
Composite Spatula

Fig. 3  
Heidmann  
44-149-03  
Composite Spatula



Ø 5.5 mm

Surgimax

44-150-00

Composite ball  
plugger

Surgimax

44-151-00

Composite ball  
plugger

Surgimax

44-152-00

Composite cone  
burnisher

Fig. 1  
Westcott

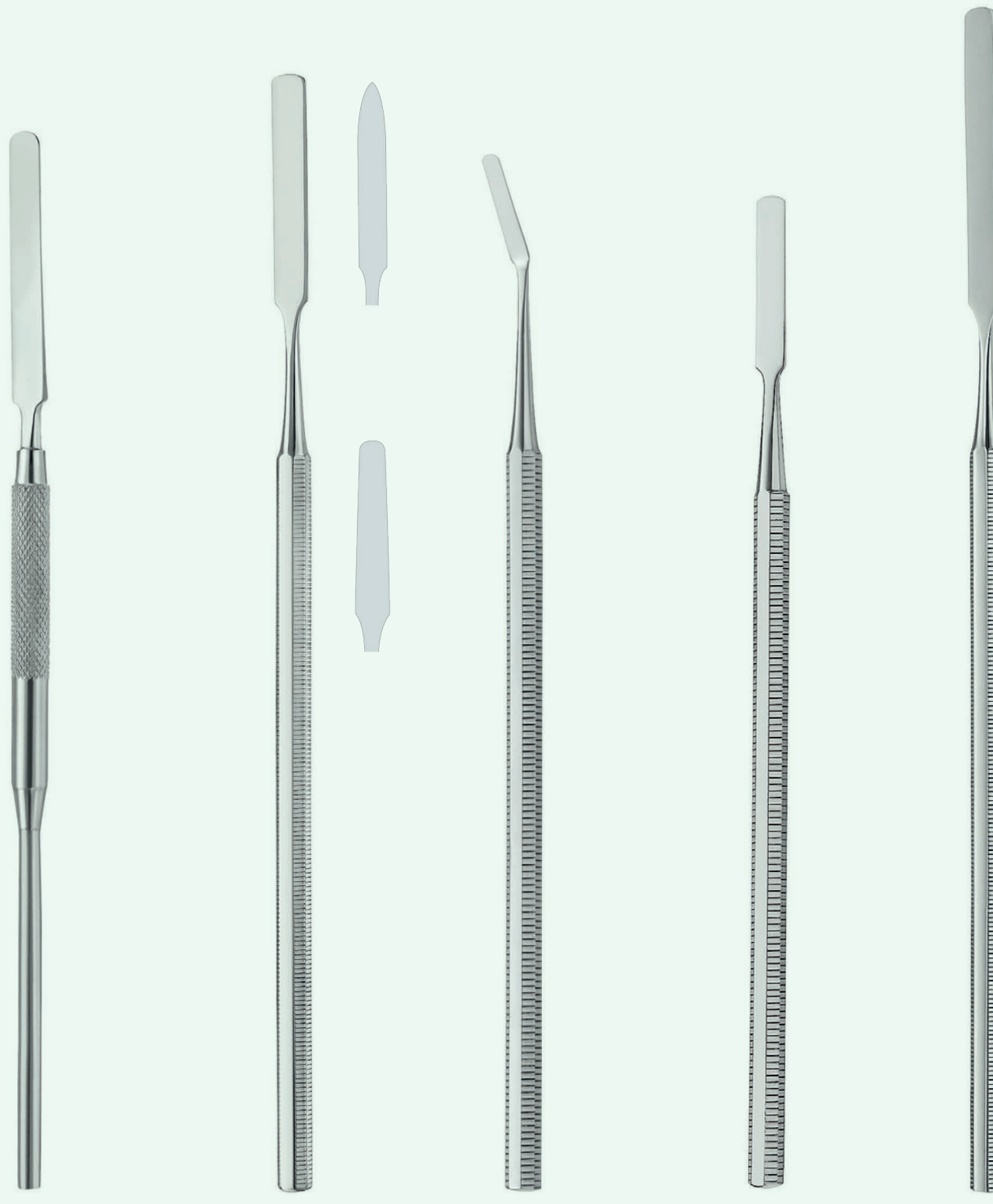
44-153-01

Composite burnisher

Fig. 2  
Westcott

44-153-02

Composite burnisher

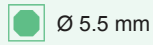


44-154-24      Fig. 24

44 mm

Fig. A6

25 mm



Ø 5.5 mm

44-155-01      Fig. 1

44-155-02      Fig. 2

44-155-06      Fig. 6



Ø 5.5 mm

44-156-02      Fig. 2

44-155-06      Fig. 6



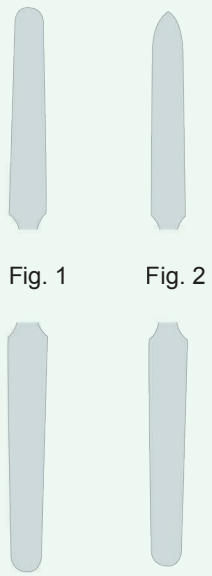
44-157-03      Fig. 3

44-155-06      Fig. 6



Ø 5.5 mm

44-158-04      Fig. 4



44-102-00 9.5 x 7 cm  
Mixing tablet, glass

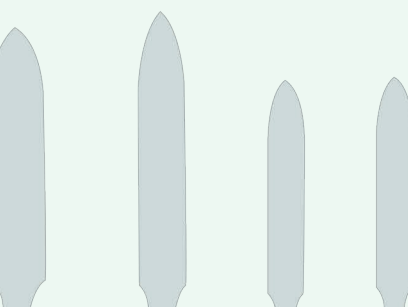
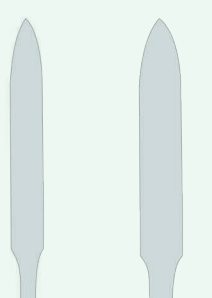
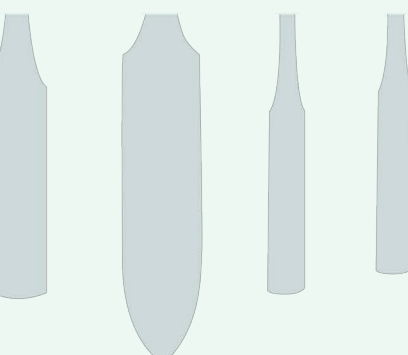
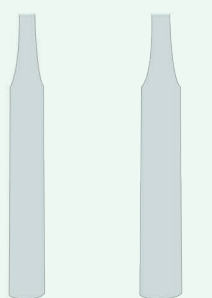


Fig. 1 Fig. 2 Fig. 3 Fig. 4 Fig. 5 Fig. 6



Ø 5.5 mm

44-159-36

Ø 5.5 mm

Fig. 36

Ø 5.5 mm

44-160-01

Ø 5.5 mm

Fig. 1

44-161-01

Fig. 2

44-161-02

Fig. 3

44-161-03

Ø 5.5 mm

44-163-01

Fig. 1

44-163-02

Fig. 2

44-163-03

Ø 5.5 mm

44-165-04

Fig. 4

44-165-05

Fig. 5

44-165-06

Fig. 6

Ø 9.5 mm

44-162-01

Fig. 1

44-162-02

Fig. 2

44-162-03

Ø 9.5 mm

44-164-01

Fig. 1

44-164-02

Fig. 2

44-164-03

Ø 9.5 mm

44-166-04

Fig. 4

44-166-05

Fig. 5

44-166-06

Fig. 6





Amalgam Well  
44-172-00



Amalgam Well  
44-173-00



Ivory  
 44-174-15 Small 1.5 mm  
 44-174-20 Medium 2.0 mm  
 44-174-25 Large 2.5 mm  
 44-174-30 Jumbo 3.0 mm  
 17 cm - 6 3/4"  
 Amalgam Carrier



Fig. 1  
Miller  
44-176-15  
15 cm - 6"



Fig. 2  
Miller  
44-177-15  
15 cm - 6"



Ivory  
 44-175-15 Small/Medium 1.5/2.0 mm  
 44-175-20 Medium/Large 2.0/2.5 mm  
 44-175-25 Large/Jumbo 2.5/3.0 mm  
 21 cm - 8 1/4"  
 Amalgam Carrier

acute grip



Fig. 3  
Miller  
44-178-14  
14 cm - 5 1/2"

Matrix Retainers  
Matrix-Retainer  
Retenedores Matriciales  
Matrix Retainers  
Matrix Retainers

**surgimax™**  
saving lives



Ivory  
44-179-01      Fig. 1



Ivory  
44-180-12      Fig. 12



Ivory  
44-181-12      Fig. 12A



Ivory  
44-182-14      Fig. 14



Didner  
44-183-08      Fig. 8P



Ivory  
44-184-08      Fig. 8N



Ivory  
44-185-05 5 mm Fig. 8  
44-185-06 6 mm Fig. 8  
44-185-07 7 mm Fig. 8



Tofflemire  
44-186-01 Universal  
44-186-02 Junior  
44-186-03 Senior



Nystroem  
44-187-00



44-188-00  
Strip Clamp  
Straight

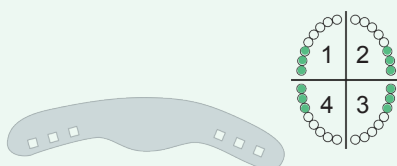


Fig. 1

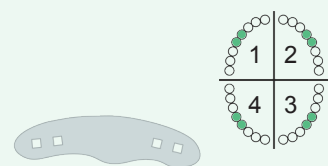


Fig. 4



Fig. 2

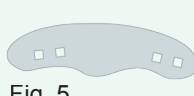


Fig. 5



Fig. 3



Fig. 6

44-189-01 Fig. 1

44-189-02 Fig. 2

44-189-03 Fig. 3

Set of 12 pieces

44-190-04 Fig. 4

44-190-05 Fig. 5

44-190-06 Fig. 6

Set of 12 pieces

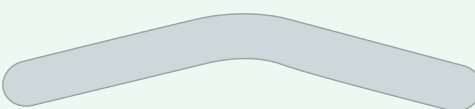


Fig. 1



Fig. 2

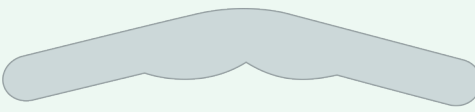


Fig. 3

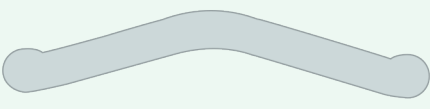


Fig. 13

Tofflemire

44-191-01 Fig. 1

44-191-02 Fig. 2

44-191-03 Fig. 3

44-191-13 Fig. 13

Set of 12 pieces



44-192-05 5 mm

44-192-06 6 mm

44-192-07 7 mm



Ainsworth  
Fig. 1

44-193-17  
17 cm / 6 3/4"



Ainsworth  
Fig. 2

44-194-16  
16 cm / 6 1/4"



Ainsworth  
Fig. 3

44-195-16  
16 cm / 6 1/4"



Ivory

44-196-15  
15 cm / 6"

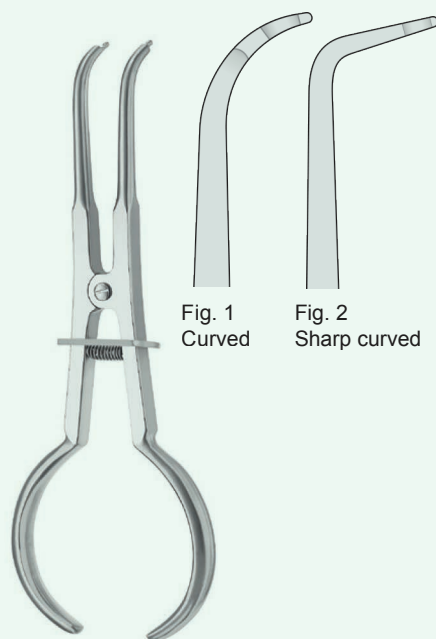


Fig. 1  
Curved

Fig. 2  
Sharp curved



Palmer  
Fig. 1

44-197-17  
17 cm / 6 3/4"

Stoke  
Fig. 2

44-198-17  
17 cm / 6 3/4"



Ivory

44-199-16  
16 cm / 6 1/4"  
Light weight



Brewer

44-201-16  
17 cm / 6 3/4"

Rubber Dam Clamps

Anterior



Fig. 9  
44-202-00

Winged  
Labial clamp



Fig. 9T  
44-203-00

Winged  
Edged labial clamp



Fig. 212  
44-204-00

Winged  
Cervical clamp



Fig. 210  
44-205-00

Winged  
Labial clamp

Premolars

For small teeth, elongated or with narrow collars



Fig. 00  
44-206-00

Winged



Fig. 0  
44-207-00

Winged



Fig. W0  
44-208-00

Winged

For general use with adjustable jaws according to gingiva line shape



Fig. 1  
44-209-00

Winged



Fig. 1T  
44-210-00

Winged



Fig. W1  
44-211-00

Winged



Fig. 2A  
44-212-00

Winged



Fig. 2AT  
44-213-00

Edged, winged



Fig. W2A  
44-214-00

Wingless



Fig. 2  
44-215-00

Winged



Fig. 2T  
44-216-00

Edged, winged



Fig. W2  
44-217-00

Wingless



Fig. 29  
44-218-00

Wingless



Fig. 60  
44-219-00

Wingless

Primarily for lower premolars

Molars

For small lower molars



Fig. 3  
44-220-00  
Winged



Fig. W3  
44-221-00  
Wingless

For small molars with round collars



Fig. 4  
44-222-00  
Winged



Fig. W4  
44-223-00  
Wingless

For square lower molars



Fig. 7  
44-224-00  
Winged



Fig. W7  
44-225-00  
Wingless

For round upper molars



Fig. 8  
44-226-00  
Winged



Fig. W8  
44-227-00  
Wingless

For molars roots



Fig. 8A  
44-228-00  
Winged



Fig. W8A  
44-229-00  
Wingless

For partially broken molars



Fig. 12A  
44-230-00  
Winged



Fig. 13A  
44-231-00  
Wingless

For round molars, partially broken, undersized or inclined



Fig. 14  
44-232-00  
Winged



Fig. 14T  
44-233-00  
Edged, wingless



Fig. W14  
44-234-00  
Edged, wingless



Fig. 14A  
44-235-00  
Winged



Fig. W14A  
44-236-00  
Wingless

For upper molars



Fig. 26  
44-237-00  
Wingless



Fig. 51  
44-238-00  
Wingless

For big upper molars



Fig. 202  
44-239-00  
Winged



Fig. 205  
44-240-00  
Wingless

44-241-04	Small	4"
44-241-05	Medium	5"
44-241-06	Large	6"

Rubberdam frame



#### 44-242-00

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

