



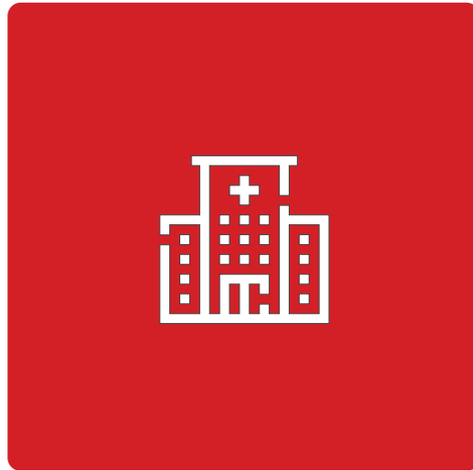
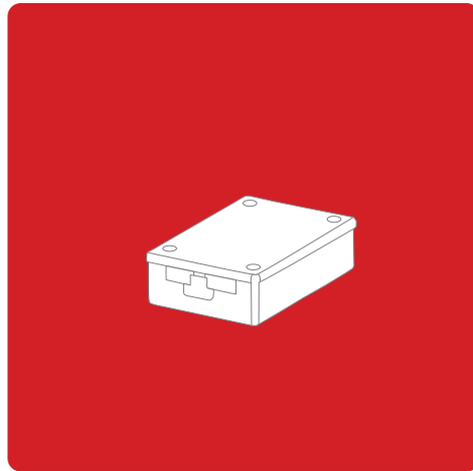
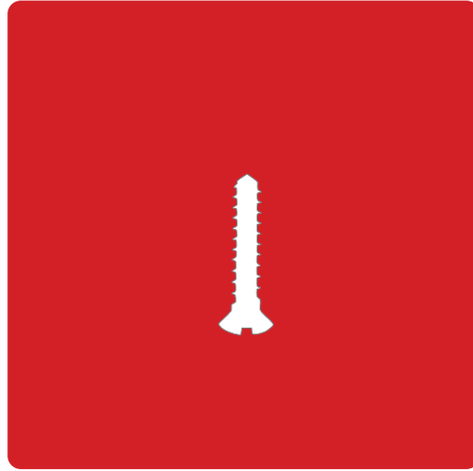
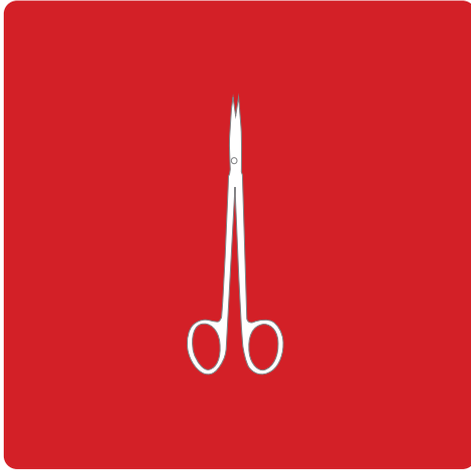
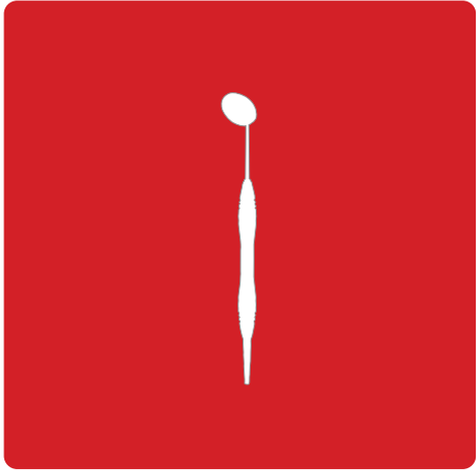
Competence in Instruments  
MADE IN GERMANY

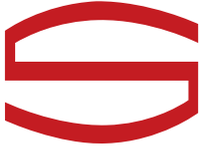
# CATALOGUE 2025

[ustomed.de](http://ustomed.de)

 **USTOMED<sup>®</sup>**  
INSTRUMENTE

READY FOR EXCELLENCE



 **USTOMED<sup>®</sup>**  
INSTRUMENTE  
READY FOR EXCELLENCE



02	<i>SCALPELS AND PERIOTOMES</i>	P.	7-9
03	<i>SCISSORS</i>	P.	10-16
04	<i>TC SCISSORS</i>	P.	17-18
05	<i>MICRO SCISSORS</i>	P.	19-20
08	<i>DISSECTING AND TISSUE FORCEPS</i>	P.	21-25
09	<i>MICRO AND ATRAUMATIC FORCEPS</i>	P.	26-29
10	<i>COLLEGE FORCEPS AND MEASURING INSTRUMENTS</i>	P.	30-35
13	<i>HEMOSTATIC FORCEPS</i>	P.	36-39
17	<i>AUXILLARY CLAMPS AND FORCEPS</i>	P.	40-43
19	<i>NEEDLE HOLDER</i>	P.	44-45
20	<i>TC NEEDLE HOLDER</i>	P.	46-55
24	<i>RETRACTORS</i>	P.	56-68
27	<i>ELEVATORS AND RASPATORIES</i>	P.	69-75
31	<i>BONE RONGEURS</i>	P.	76-78
42	<i>MEASURING DEVICES</i>	P.	79-80
46	<i>SINUS CURETTES</i>	P.	81-84

48	<i>MOUTH WEDGES, GAGS &amp; PACKING INSTRUMENTS</i>	P. 85-90
67	<i>BONE PREP INSTRUMENTS AND TOOLS</i>	P. 91-104
68	<i>HARD AND SOFT TISSUE AUGMENTATION SCREWS AND PINS</i>	P. 105-113
73	<i>ORGANIZATION AND STORAGE</i>	P. 114-117
79	<i>CLEANING AND CARE</i>	P. 118
80	<i>EXTRACTING FORCEPS ENGLISH PATTERN</i>	P. 119-134
81	<i>EXTRACTING FORCEPS WITH ANATOMICALLY SHAPED HANDLE</i>	P. 135-141
83	<i>ROOT ELEVATORS AND LUXATOREN</i>	P. 142-154
84	<i>MOUTH MIRRORS AND SYRINGES</i>	P. 155-161
85	<i>HAND INSTRUMENTS PERIODONTICS</i>	P. 162-176
86	<i>HAND INSTRUMENTS</i>	P. 177-186
87	<i>PROSTHETICS</i>	P. 187-192
89	<i>PROSTHETICS</i>	P. 193-198
90	<i>STORAGE, ORGANISATION AND STERILIZATION</i>	P. 199-206
91	<i>INSTRUMENT SETS</i>	P. 206-221



# 02

# SCALPELS AND PERIOTOMES



# 02

## Standard Scalpels and Blades

Blades, sterile, 100pcs.



**02-040-011**  
Size 11, steril,  
100 pcs.



**02-040-012**  
Size 12, steril,  
100 pcs.



**02-040-015**  
Size 15, steril,  
100 pcs.



**02-040-124**  
Size 12d, steril,  
100 pcs.



**02-040-153**  
Size 15C, steril,  
100 pcs.



1/1



1/1



1/1



**02-030-030**

Scalpel Handle,  
No. 3

**02-030-070**

Scalpel Handle,  
No. 7

**02-030-150 G**

Scalpel Handle,  
15 cm, round shaped  
smooth

**02-030-150**

Scalpel Handle,  
15 cm, round shaped

**02-046-022**

BLADE-BUTLER,  
for removing scalpel  
blades from handle

Micro Blades, sterile, 25 pcs.



**02-044-063**  
Size 63, steril,  
25 pcs.



**02-044-067**  
Size 67, steril,  
25 pcs.



**02-044-069**  
Size 69, steril,  
25 pcs.



1/1

**02-038-140**

Micro-Scalpel Handle,  
anatomical shape, 14 cm



1/1

**02-795-000POT3**

Periotome, size 1, straight,  
complete, peek handle



1/1

**02-796-000POT3**

Periotome, size 1, angled,  
complete, peek handle

# 03

# SCISSORS



## REYNOLDS



03-155-145

14.5 cm, delicate, curved

## JAMESON



03-185-155

15.5 cm, delicate, curved

## KILNER



03-449-120

12 cm, delicate, curved

## METZENBAUM



03-071-145

14.5 cm, curved

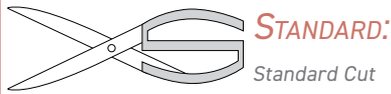


03-081-145

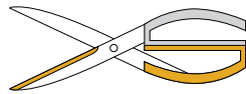
14.5 cm, delicate, curved

# 03

## Suture & Gum Scissors



**STANDARD:**  
Standard Cut



**SUPERCUT (SC):**

Special Cut with tothing in one scissor blade in order to prevent sliding of gum and suture material



You can find the TC Version of this Scissor in Chapter 04!

## IRIS



1/1



1/1



1/1

11.5 cm, straight

**03-320-115**

Standard

**03-320-115 SC**

Super-Cut

**03-316-115**

Standard, large ring

11.5 cm, curved

**03-321-115**

Standard

**03-321-115 SC**

Super-Cut

**03-317-115**

Standard, large ring

13 cm, X-tra large ring

**03-327-130**

curved

**03-327-130 SC**

curved, Super-Cut

**03-326-130**

straight

## JOSEPH



JOSEPH

**03-440-140**

14 cm, straight

**03-440-140 SC**

14 cm, straight, Super-Cut



JOSEPH

**03-441-140**

14 cm, curved

**03-441-140 SC**

14 cm, curved, Super-Cut

## KELLY



KELLY

**03-631-160**

16 cm, curved

**03-631-180**

18 cm, curved



KELLY

**03-630-160**

16 cm, straight

**03-630-18**

18 cm, straight



KELLY

**03-631-160 SC**

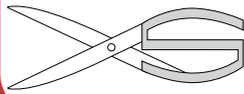
16 cm, curved, Super-Cut

**03-631-180 SC**

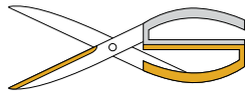
18 cm, curved, Super-Cut

# 03

## Suture & Gum Scissors



**STANDARD:**  
Standard



**SUPERCUT (SC):**

Special Cut with tothing in one scissor blade in order to prevent sliding of gum and suture material

### FOX



1/2

03-420-130

13 cm, straight



1/1

03-421-130

13 cm, curved,  
plain



1/2

03-417-130 SC

13 cm, curved,  
Super-Cut

### LA GRANGE



1/1

03-401-105

10.5 cm  
Standard

03-401-105 SC

10.5 cm, Super-Cut

# LOCKLIN

Gum Scissors

03-635-160

16 cm, angled, serrated



# SPENCER



1/1

Ligature Scissors

03-720-130

13 cm



1/1

03-325-115

11.5 cm,  
angled



1/1

03-351-115

11.5 cm,  
very fine tips

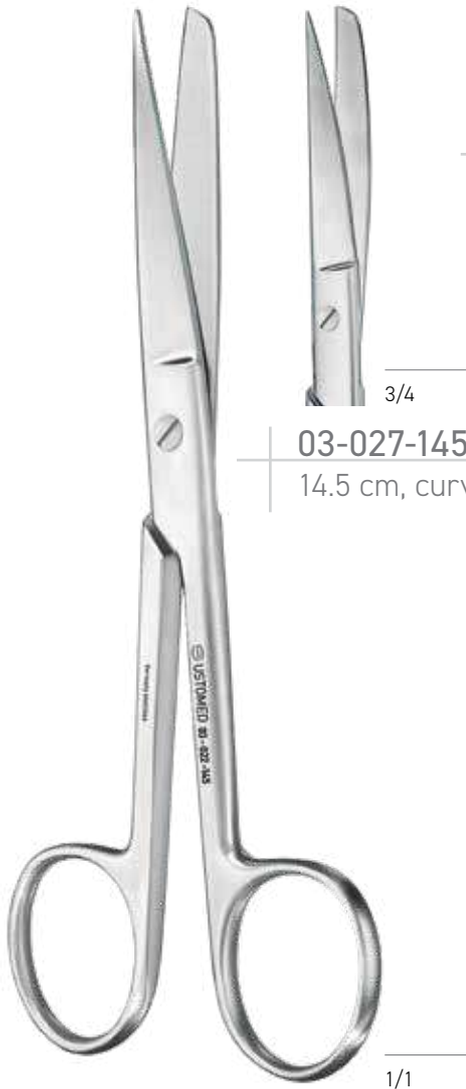
# 03

## Special Scissors

### SURGICAL SCISSORS

### BEEBEE

### LISTER



03-027-145  
14.5 cm, curved

1/1

pointy/blunt

03-022-145  
14.5 cm, straight

03-022-175  
17.5 cm, straight



1/1

03-744-105

Wire-Cutting Scissors,  
10.5cm, straight, sharp



1/1

03-745-105

Wire-Cutting Scissors,  
10.5 cm, curved, sharp



1/1

03-781-145

Bandage Scissors, 14.5 cm

### UNIVERSAL



1/2

03-805-180

Universal Bandage Scissors,  
18cm

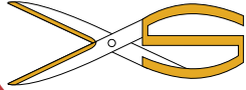
04

# TC SCISSORS



# 04

## TC Suture & Gum Scissors



**TUNGSTEN CARBIDE (TC):**  
Special Hard-Metal Inlays increasing life time and sharpness, of the Instrument

### FOX

### JOSEPH



04-417-130

13 cm, curved,  
serrated, Carbide

1/1



04-440-140

14 cm, straight,  
Carbide

1/1



1/1



04-520-115

11.5 cm,  
straight,  
Carbide

1/1



1/1

04-521-115

11.5 cm, curved, Carbide

05

# MICRO SCISSORS



# 05

## Micro Scissors

### I'MOTION



**05-803-180**

very fine tips,  
14.5 cm



curved, round

**05-809-145**  
14.5cm

**05-809-180**  
18cm



**05-621-145**

very fine tips,  
14,5 cm

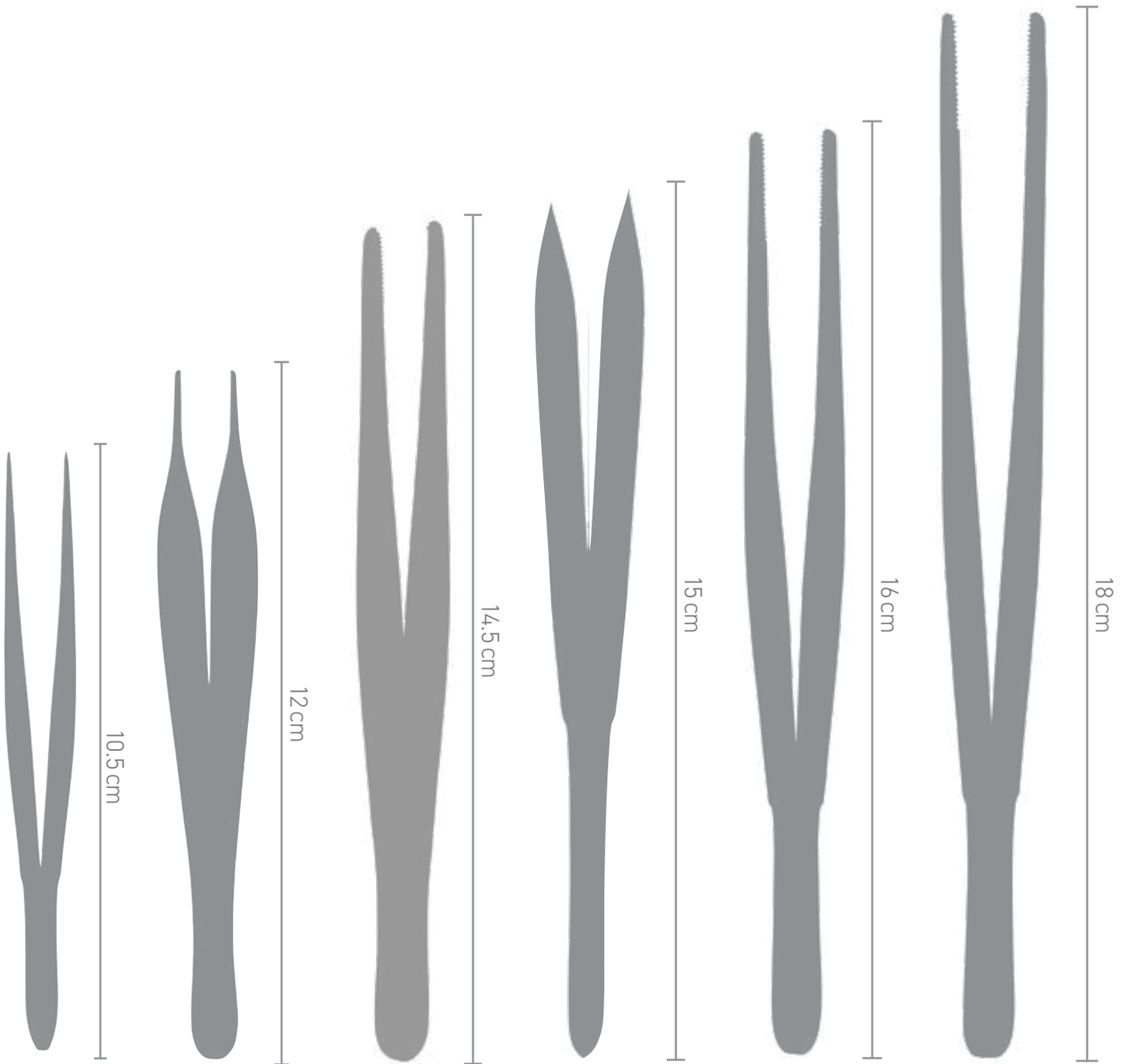


**05-801-145**

very fine tips, 14.5 cm

# 08

# DISSECTING AND TISSUE FORCEPS



# 08

## Dissecting Forceps



1/1



1/1



1/1



1/1

Dissecting forceps,  
straight

**08-020-145**

14.5 cm

**08-020-160**

16 cm

Dissecting forceps,  
straight, delicate

**08-030-145**

14.5 cm

**08-030-160**

16 cm

**08-030-180**

18 cm

Dissecting forceps,  
curved, delicate

**08-033-145**

14.5 cm

**08-033-160**

16 cm

Dissecting forceps,  
cross-serrated

**08-036-145**

14.5 cm

**08-036-160**

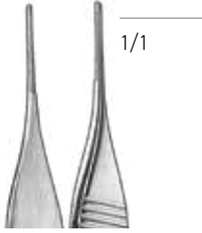
16 cm

**08-036-180**

18 cm

ADSON

SEMKEN



08-060-122  
12 cm, del. Mod.



Dissecting forceps  
08-060-120  
12 cm  
08-060-150  
15 cm



08-062-150  
15 cm, x-fine



08-080-155  
15.5 cm, straight



10-130-180  
18 cm, small,  
Carbide,  
atraumatic

# 08

## Tissue Forceps

### GERALD

### SEMKEN



Tissue forceps, straight,  
1x2 teeth, v. delic.

**08-235-145**

14.5 cm

**08-235-160**

16 cm

**08-235-180**

18 cm



**08-281-155**

15.5 cm, straight.,  
1x2 teeth



**08-301-175**

17.5 cm, straight,  
1x2 teeth

## ADSON



Tissue forceps

**08-261-120**

12 cm

**08-261-150**

15 cm

## MICRO-ADSON



x-fine

**08-262-120**

12 cm

**08-262-150**

15 cm

## ADSON-BROWN

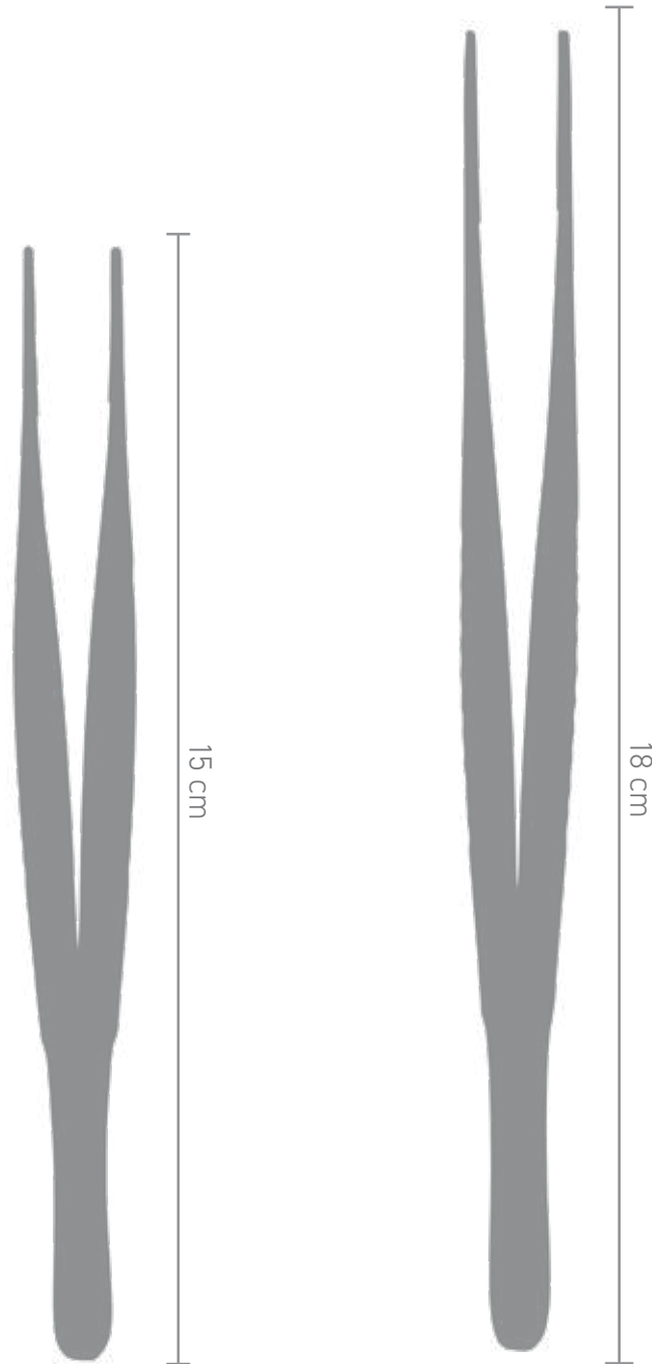


**08-267-120**

12 cm, 7x7 teeth

# 09

# MICRO AND ATTRAUMATIC FORCEPS



## DE BAKEY

**INFO**  
for tissues and sutures



Atraumatic

**09-520-150**

15 cm

**09-520-180**

18 cm

Atraumatic

**09-526-150**

15 cm

**09-526-180**

18 cm

**09-545-150**

15 cm, angled,  
wide 2 mm

# 09

## Micro Tweezers



1/1

**09-230-180**

anatomical, 18 cm, straight,  
diamanted suture plate



1/1

**09-267-180**

surgical, 18 cm, curved,  
1x2 fine teeth



1/1

**09-265-180**

surgical, 18 cm, straight,  
1x2 fine teeth

## DE BAKEY



09-270-180

18 cm, straight,  
atraumatic

## I'MOTION

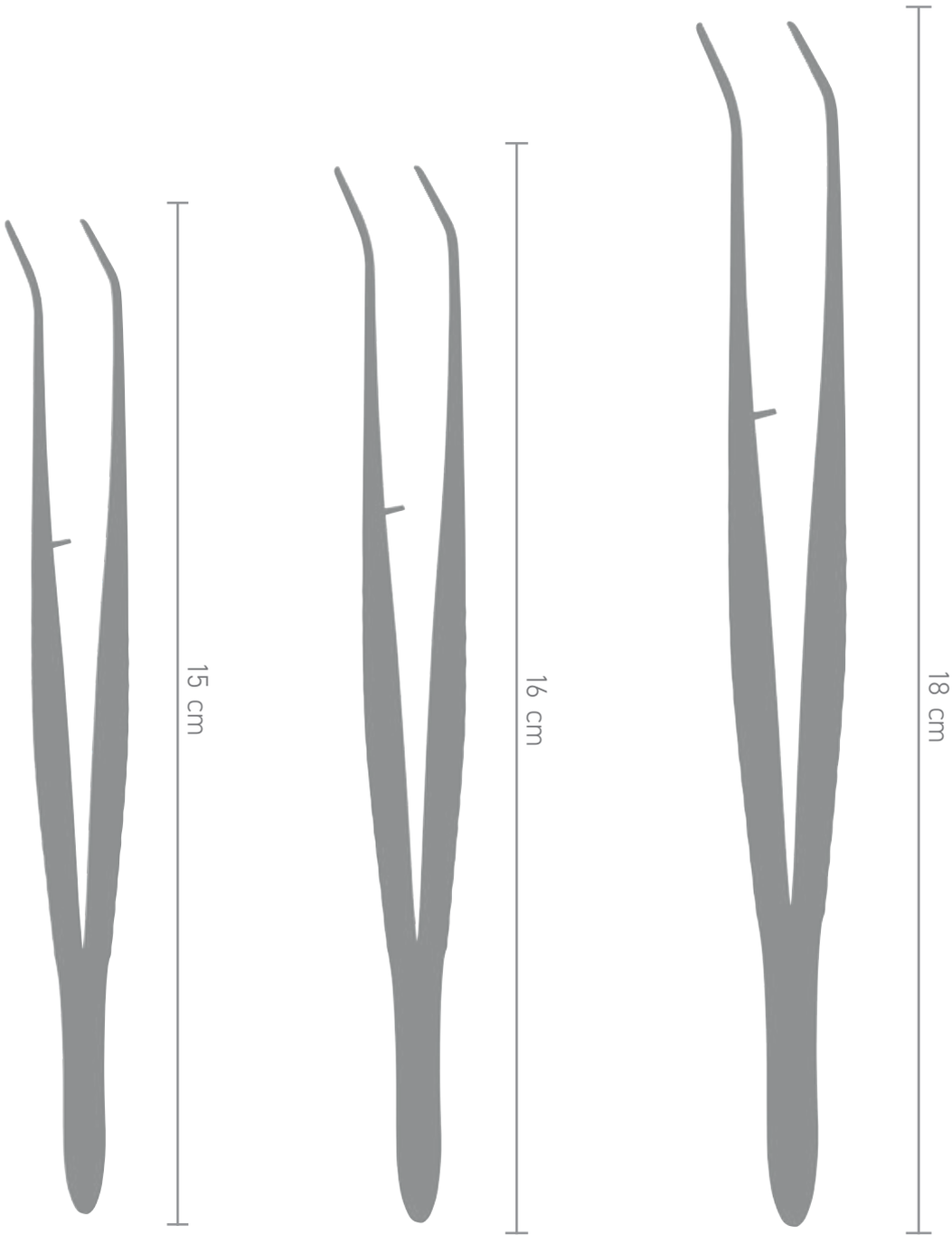


09-280-180

COOLEY, 18 cm,  
straight, atraumatic

# 10

# COLLEGE FORCEPS AND MEASURING INSTRUMENTS



## LONDON COLLEGE

## LONDON COLLEGE modified



**10-801-150**

15 cm,  
serrated,  
standard

LONDON COLLEGE  
modified

**10-825-150**

15 cm

**10-825-160**

16 cm

**10-825-180**

18 cm

**10-827-150**

15 cm,  
diamanted

**10-829-150**

15 cm,  
contra-angled

# 10

## College Tweezers

### FLAGG



**10-831-160**

16 cm, serrated jaws

### MERIAM



**10-841-160**

16 cm, serrated jaws

**10-845-155**

15.5 cm, smooth handles



1/1

Splinter forceps, 10.5 cm,  
serr.

**08-452-105**

straight

**08-453-105**

curved



1/1

**10-823-160**

Maxgraft-Bone-Ring  
forceps, 16 cm,  
for Ø 6 mm a. Ø 7 mm Ring



1/1

**10-871-160**

16 cm, with eye tips

# 10

## Special Forceps and Tweezers

### PONTE



1/1

**10-877-160**

Bone-Block holding  
forceps, 16 cm, Micro



1/1

**10-883-150**

Nerve broach pliers,  
15 cm, with lock

### MILLER



1/1

**10-947-150**

forceps for articulating  
paper, 15 cm



**10-941-000**

IWANSON, caliper, meas., range 0-10 mm - only for comparing measures -



1/1

**10-942-150**

Ruler, 15 cm - only for comparing measures -



**10-943-000**

measuring caliper - only for comparing measures -

# 13

# HEMOSTATIC FORCEPS



## HALSTED-MOSQUITO



curved, anatomic  
13-039-125  
12.5 cm  
13-039-140  
14 cm



straight, anatomic  
13-038-125  
12.5 cm  
13-038-140  
14 cm

# 13

## Hemostatic Forceps

### ROCHESTER-PEAN

### MICRO-MOSQUITO



### HALSTED-MOSQUITO

13-031-120  
12 cm, curved, 1x2 teeth



### OCHSNER-KOCHER



13-215-140  
14 cm, curved, 1x2 teeth

### MICRO-MOSQUITO

HALSTED-MOSQUITO  
13-043-125  
12.5 cm, curved, 1x2 teeth  
13-043-140  
14 cm, curved, 1x2 teeth  
13-042-125  
12.5 cm, straight, 1x2 teeth



# 17 AUXILLARY CLAMPS AND FORCEPS



# GROSS MODIFIED



1/1

**17-013-180**

Sponge holding Forceps,  
curved, with interlock

# BACKHAUS



1/1

Towel Clamp, 8 cm

**17-251-110**

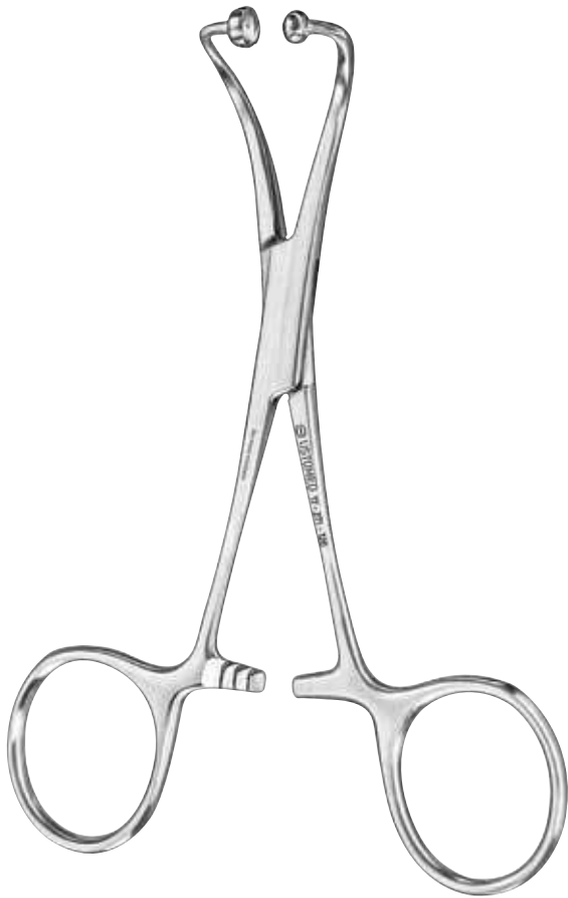
11 cm

**17-251-080**

8 cm

# 17

## Auxillary Clamps and Forceps



1/1

17-271-120

Towel Clamp,  
paper/towels, 12 cm

JONES



1/1

17-227-090

Towel Clamp, 9 cm,  
curved

STIEGLITZ



1/1

**17-717-135**

Splinter forceps, angled,  
diamond-coated



1/1

Forceps, for seizing and  
steril. of instruments, 20 cm

**17-793-200**

20 cm

**17-790-145**

14.5 cm

# 19

# NEEDLE HOLDER





19-170-160

16 cm



19-300-140

14 cm

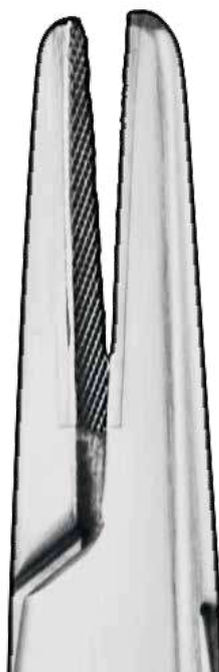
19-300-170

17 cm

# 20 TC NEEDLE HOLDER

## *TC = TUNGSTEN CARBIDE*

*An extremely durable metal, that is harder than most common suture-needles! This inlay increases the longevity of our needle holders dramatically. The inlays are able to change. The gold-plated handle indicates TC inserts.*



## HALSEY

## BABY-CRILE-WOOD



1/1

20-120-130

13 cm

3/0 - 5/0



1/1

20-160-150

15 cm

4/0 - 5/0

# 20

TC Needle Holder

## CRILE-WOOD



20-164-150  
15 cm  3/0 - 5/0



20-164-180  
18 cm  3/0 - 5/0

## MAYO-HEGAR

## MICRO-RYDER



1/1

20-220-160

16 cm

 2/0 - 4/0

20-220-180

18 cm

 2/0 - 4/0



1/1

20-320-150

15 cm

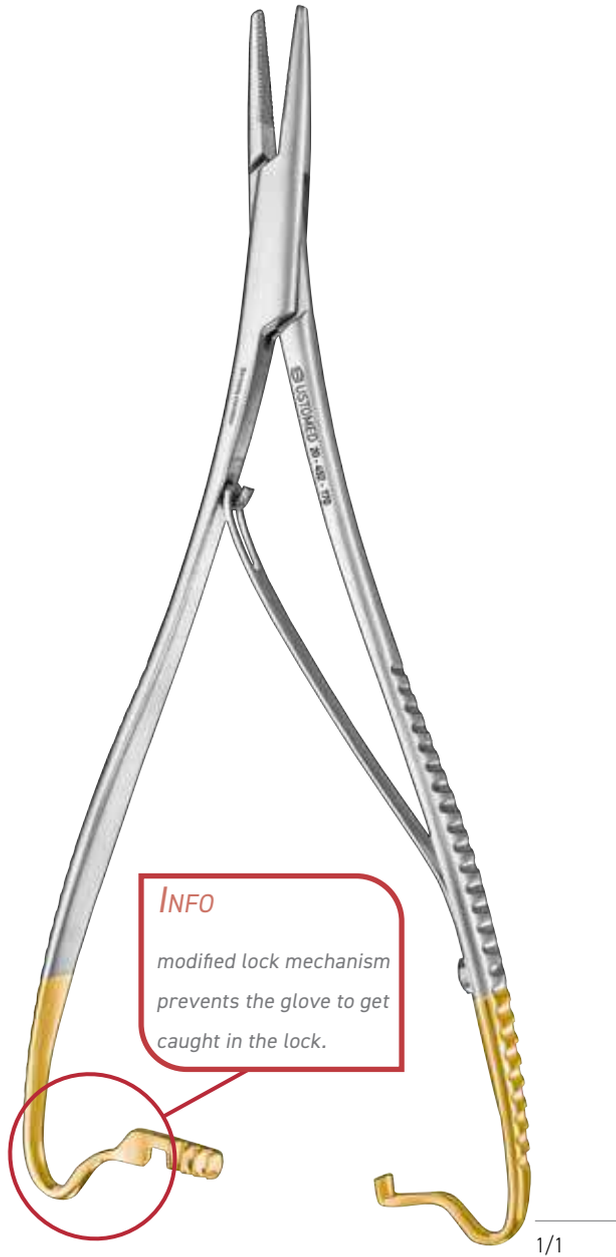
 5/0 - 7/0

20-320-130

13 cm

 6/0 - 7/0

## MATHIEU MODIFIED



- 20-452-170  
17 cm  3/0 - 4/0

---

- 20-452-140  
14 cm  3/0 - 4/0

---

- 20-452-200  
18 cm  3/0 - 4/0

## LICHTENBERG



- 20-470-170  
17 cm, straight  3/0 - 4/0

HÖSEL



1/1

20-480-200

20 cm

3/0 - 4/0

# 20

TC Needle Holder

## LANGENBECK



1/1

20-392-160

16 cm



20-392-180

18 cm



## TOENNIS



1/1

20-398-180

18 cm



20

MICRO-  
NEEDLEHOLDER



## BARRAQUER



**20-710-140**

14 cm, straight,  
round handle



4/0 - 7/0

**20-710-180**

18 cm, straight,  
round handle



4/0 - 7/0

**20-711-140**

14 cm, curved,  
round handle



4/0 - 7/0

**20-711-180**

18 cm, curved,  
round handle



4/0 - 7/0

## I'MOTION



1/1



1/1

20-752-180

18 cm, straight

### INFO

- extremely light
- plasma-coated tips
- easy to clean

20-753-180

18 cm, curved

5/0 - 8/0

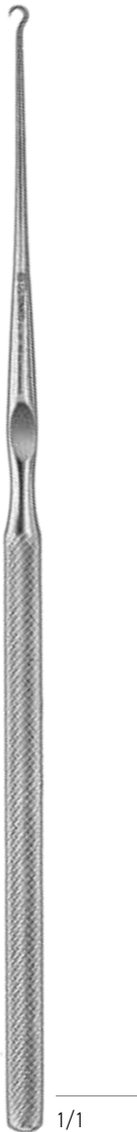
# 24

# RETRACTORS



GILLIES

KILNER



1/1

24-421-150

15 cm, 1 fork, sharp



1/1

24-425-001

18 cm, size 1, small



1/1

24-425-002

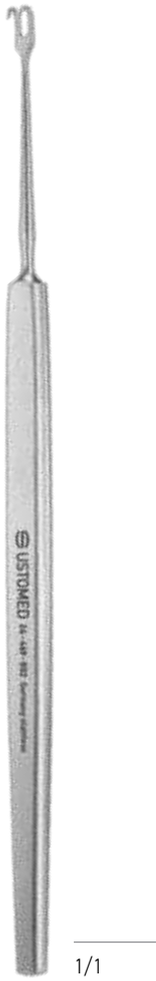
18 cm, size 2, large

# 24

## Tissue Retractors

### JOSEPH

### GUTHRIE



24-469-002

15 cm, 2 forks, sharp



24-573-002

16 cm, 2 forks, 2 mm



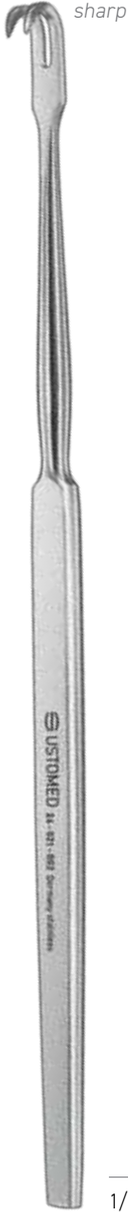
24-573-007

16 cm, 2 forks, 7 mm



24-021-001

16 cm, single fork, sharp



24-021-002

16 cm, double fork, sharp



24-023-001

16 cm, single fork, blunt

# 24

## Cheek Retractors

### MINI- LANGENBECK

### CAWOOD- MINNESOTA

### GIERL



24-153-000  
Cheek Retractor

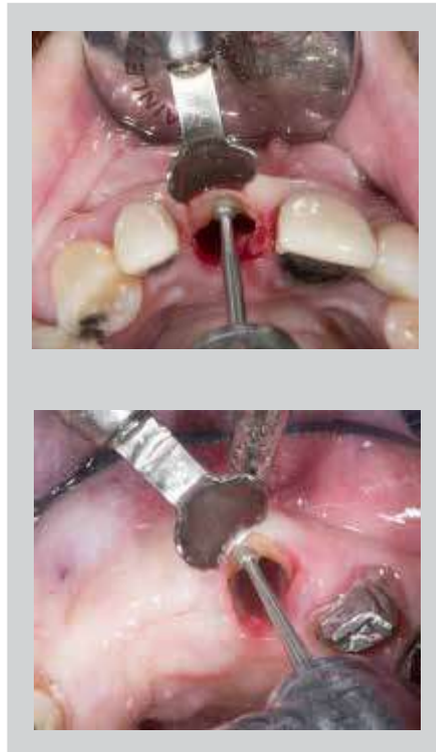
24-154-160  
16 cm

24-157-155  
15.5 cm



84-239-002

GLUCKMANN  
PET-Shield holder  
double-sided, incl. each  
1 x Shield right and  
1 x Shield left



**INFO**

Special tool for the Advanced Socket Shield Technique: „PET“ by Dr. Howard Gluckman.

Helps you to secure the gingiva, when preparing the buccal root during the procedure.



24-158-002

PET Shield, right



24-158-001

PET Shield, left

# 24

## Cheek Retractors

### HILGER



1/1

24-159-000

complete with handle



1/1

24-159-001

Attachment only

### MIDDELDORPF

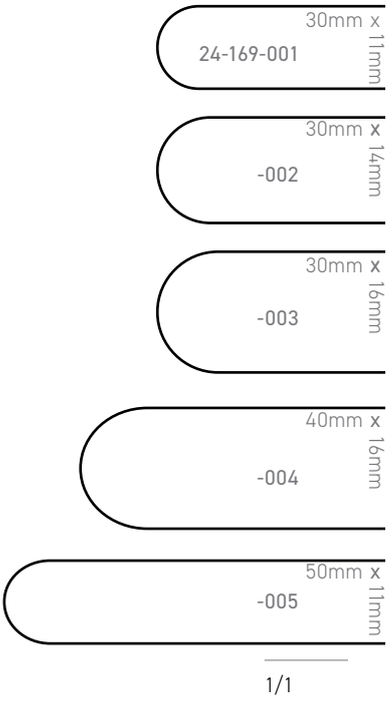


1/1

24-161-002

22 cm, size 2, medium

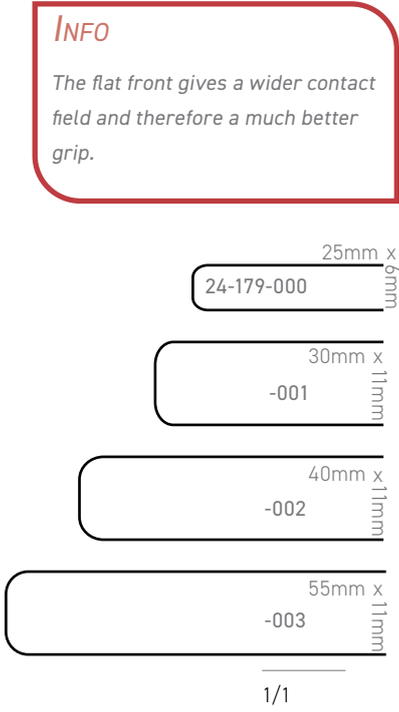
# LANGENBECK



1/2

Wound Retractor  
21 cm

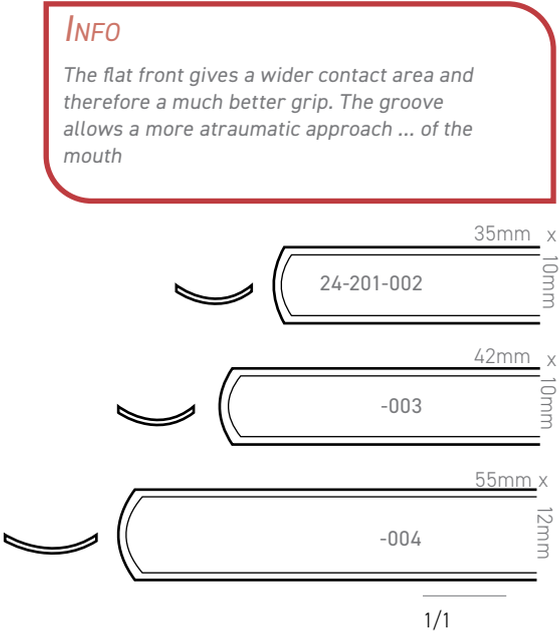
# KOCHER



1/2

Wound Retractor  
22 cm

# OBWEGESER



1/2

Wound Retractor  
24 cm

## KOCHER- TROSSBACH



**24-179-103**

size 3, 55 x 11 mm,  
bended upwards

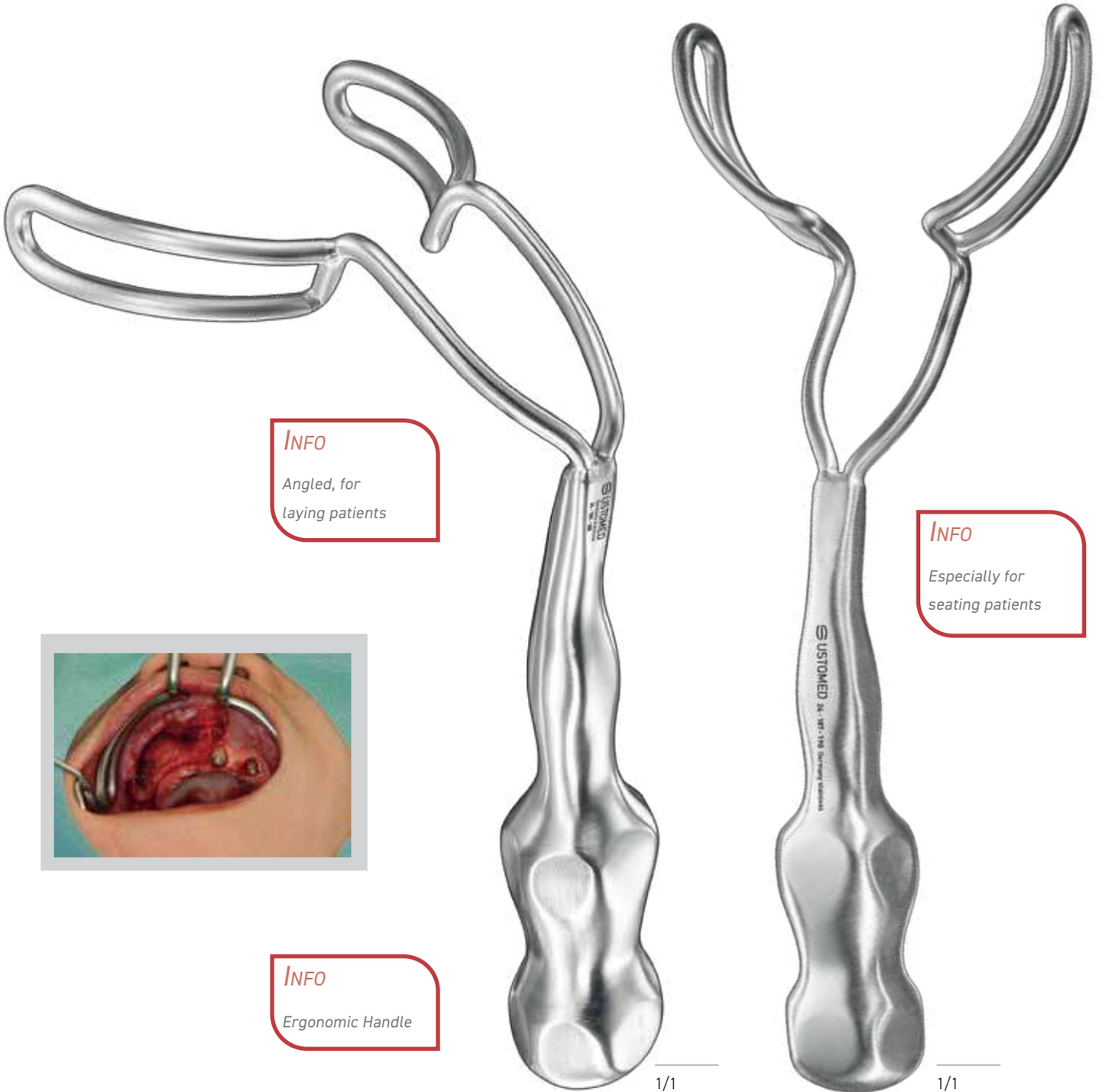
## NENTWIG



**24-191-014**

14 mm, serrated,  
bended upwards

## USTOMED



**INFO**  
 Angled, for  
 laying patients

**INFO**  
 Especially for  
 seating patients

**INFO**  
 Ergonomic Handle

1/1

1/1

24-189-180  
 18 cm, angled

24-187-190  
 19 cm, straight

## LASTER

## BRAANEMARK



24-186-150

80 mm wide, 150 mm long



24-203-105

Special retractor for  
wisdom teeth removal

**INFO**  
Cheek and lip spreaders self-expanding,  
plastic material, autoclavable up to 180° C.



1/1

24-395-001

Cheek and  
Lip Spreaders,  
children



1/1

24-395-002

Cheek and  
Lip Spreaders,  
adults

24

# 27

# ELEVATORS AND RASPATORIES



### WILLIGER

6 mm



**27-741-160**  
16 cm, curved

7 mm

wide Modell



**27-745-160**  
16 cm, curved, wide Mod.



**27-743-130**  
13 cm, curved

6mm



**27-749-006**  
17,5 cm, 6 mm wide



7 mm  
27-749-007

**27-749-007**  
17,5 cm,  
7 mm wide



1/1  
9 mm  
27-749-009

**27-749-009**  
9 mm



1/1  
11mm  
27-749-011

**27-749-011**  
11 mm

## FREER



**27-451-180**

18 cm, double-ended, sharp/blunt

**27-451-180P0T3**

18 cm, double-ended, sharp/blunt, peek handle

## PRICHARD



**27-459-175**

17,5 cm, double-ended,

**27-459-175P0T3**

17,5 cm, double-ended, peek handle



**27-717-175**

17,5 cm, double-ended,, curved, small/wide

**27-717-175P0**

17,5 cm, double-ended, peek handle

# 27

Raspatories

PARTSCH

MOLT

GLICKMAN



27-711-024

Nr.24 G, double-ended



67-711-002

Nr.24 G, double-ended



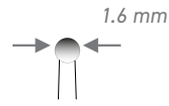
27-721-190

19 cm, double-ended,  
curved

## ZUCCHELLI



**INFO**  
black coated tips,  
allow better visibility  
under gingiva



85-814-175POT3

 Mod. Z, peek handle

85-812-175POT3

Papillae elevator, 17 cm,  
peek handle

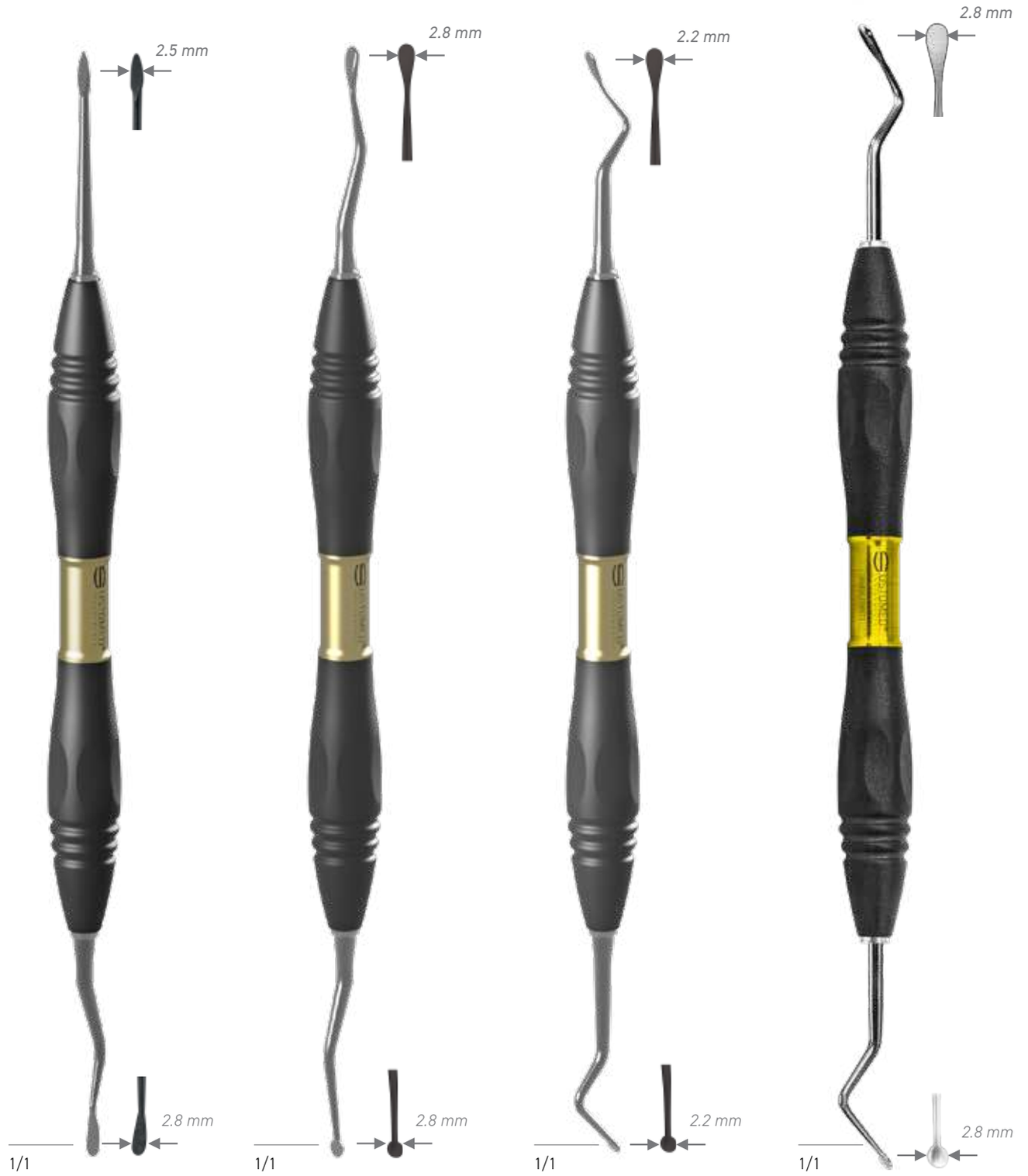
85-812-175

Papillae elevator, 17 cm,  
peek handle

# 27

## Tunneling Knives

### KASAJ



**85-816-170P0T3**

Mod. B., 17 cm,  
PEEK handle, black

**85-818-001P0T3**

Tunneling knife,  
micro, curved,  
PEEK handle, black

**85-818-002P0T3**

Tunneling knife,  
curved,  
PEEK handle, black

**85-818-175P0T3**

Tunneling knife,  
curved,  
PEEK handle, black



1/1

**85-816-175**

Mod.B, 17.5 cm



1/1

**85-816-175P0T3**

Mod.B, 17.5 cm,  
PEEK handle



1/1

**85-808-175P0T3**

Mod.W, 18.5cm,  
PEEK handle

# 31

# BONE RONGEURS



## MICRO



1/1

31-319-145

14 cm, 25° curved

## FRIEDMAN



1/1

31-321-140

14 cm, curved

## LUER



1/1

31-379-150

15 cm, medium

# 31

## Bone Rongeurs

BEYER

### FRIEDMANN-delicat



**INFO**

For granulation tissue,  
not for bone!

31-315-150

curved



**INFO**

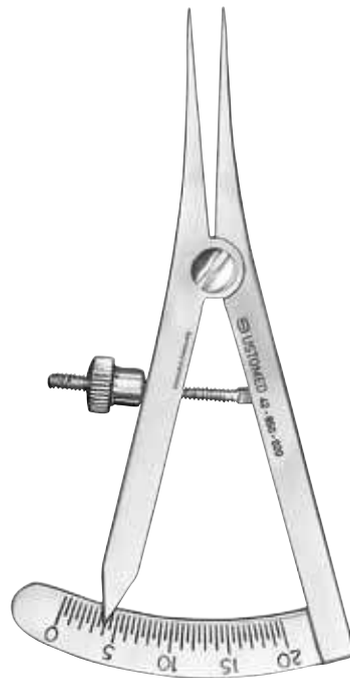
Less force required,  
due to transmission.

31-421-180

18 cm, curved

# 42

# MEASURING DEVICES



## BOWMAN

**INFO**

Biegsam,  
geeignet für  
Thermo-  
desinfektor



1/1

Antrum probe, ball-point

42-652-000  
size 00/0



42-652-012  
size 1/2



42-652-034  
size 3/4



42-652-056  
size 5/6



42-652-078  
size 7/8



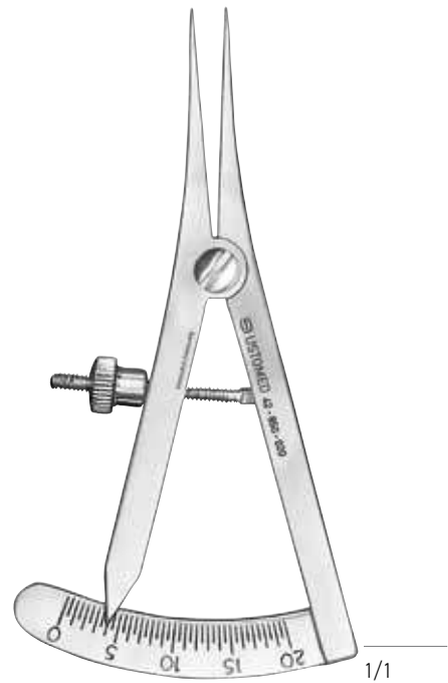
42-652-300  
sz.000/00



42-652-400  
0000/000



## IMPLANTOLOGY CALIPER



1/1

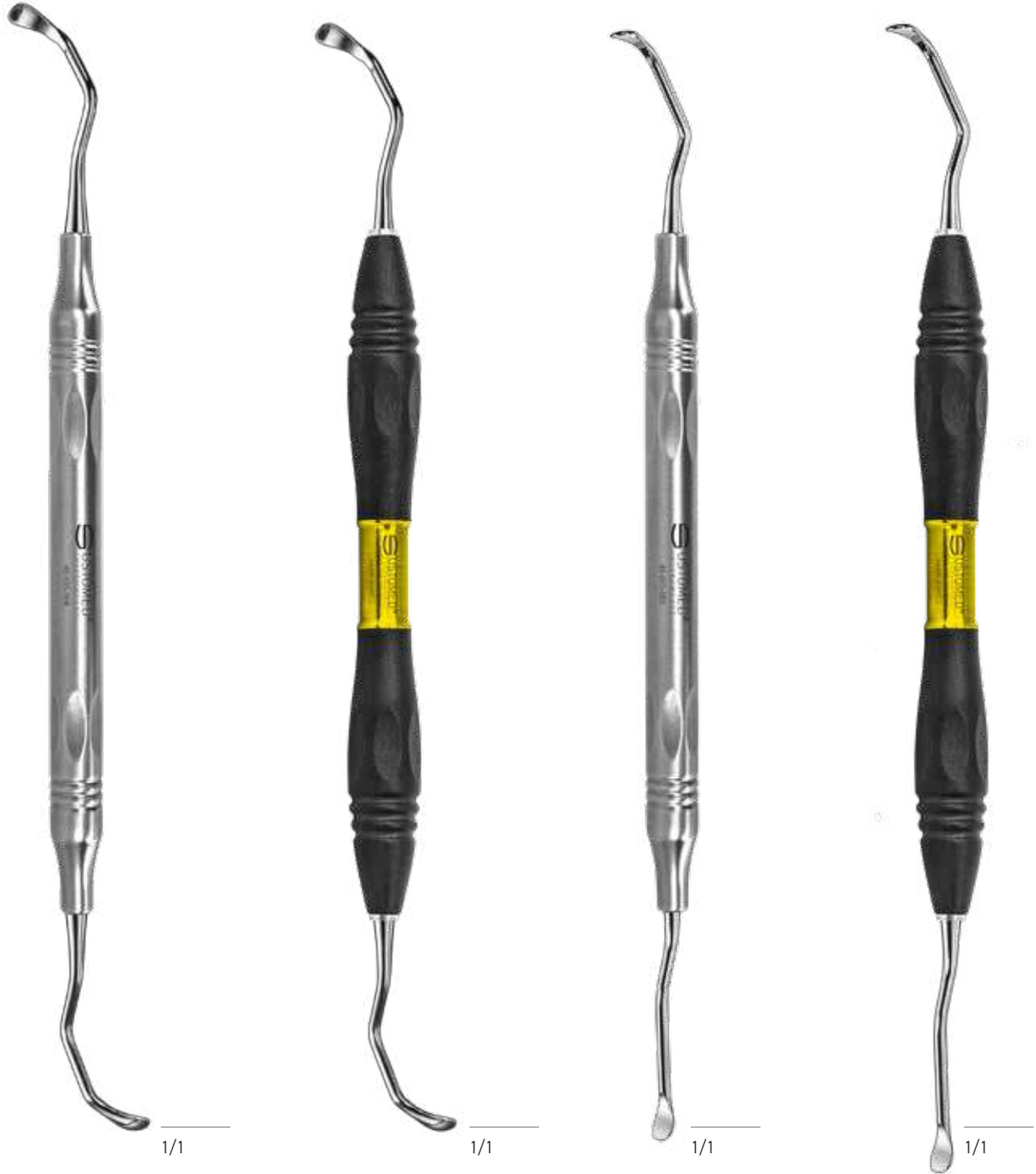
42-850-020

Implantology caliper,  
20 mm, straight

# 46 SINUS CURETTES



## KHOURY SEMI-SHARP



**46-695-004**

Sinus Curette, Fig. 4,  
180 mm,  
semi-sharp

**46-695-004P0T3**

Sinus Curette, Fig. 4,  
180 mm, semi-sharp  
PEEK handle

**46-695-003**

Sinus Curette, Fig. 3,  
180 mm,  
semi-sharp

**46-695-003P0T3**

Sinus Curette, Fig. 3,  
180 mm, semi-sharp  
PEEK handle

HOTZ



1/1



1/1



1/1



1/1

**46-695-001POT3**

Sinus Curette, Fig. 1,  
185 mm, semi-sharp

**46-695-002POT3**

Sinus Curette, Fig. 2,  
190 mm, semi-sharp

**46-695-001**

Sinus Curette, Fig. 1,  
185 mm, semi-sharp

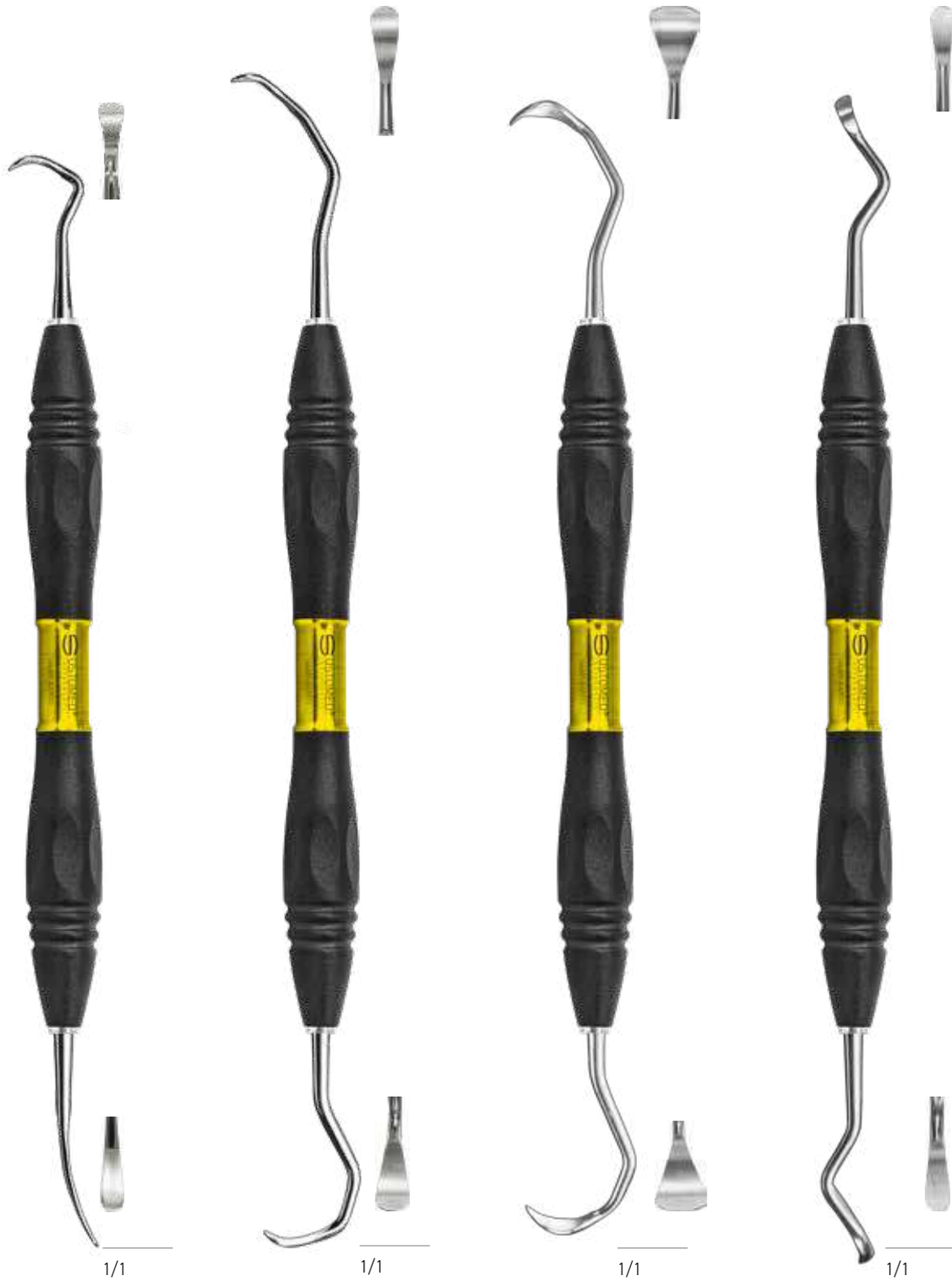
**46-695-002**

Sinus Curette, Fig. 2,  
190 mm, semi-sharp

# 46

## Sinus Currettes

### NENTWIG SHARP



**46-699-001P0T3**

Sinus Curette, Fig. 1,  
180 mm, sharp,  
peek handle

**46-699-002P0T3**

Sinus Curette, Fig. 2,  
190 mm, sharp,  
peek handle

**46-699-003P0T3**

Sinus Curette, Fig. 3,  
190 mm, sharp,  
peek handle

**46-699-004P0T3**

Sinus Curette, Fig. 4,  
190 mm, sharp,  
peek handle

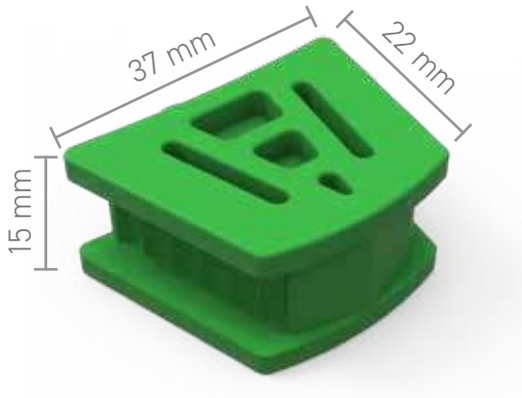
# 48

## MOUTH WEDGES, GAGS & PACKING INSTRUMENTS



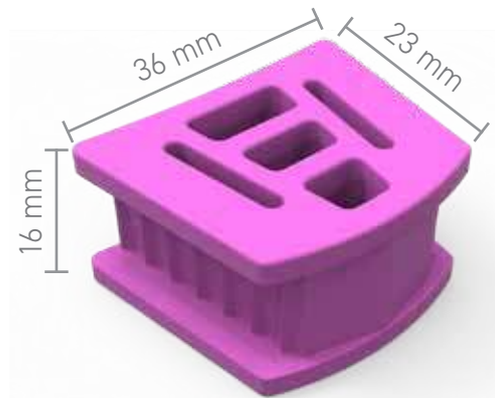
# 48

## Mouth Wedge



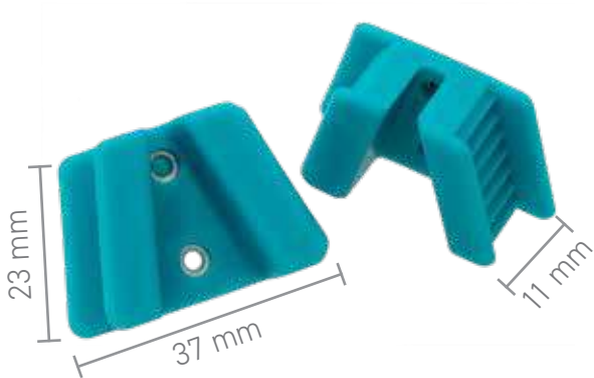
**48-091-001**

Mouth Wedge, Size S  
37 x 15 x 22 mm (B x H x T)



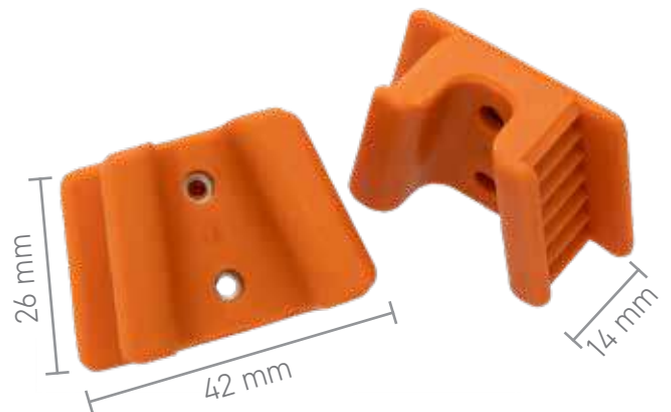
**48-091-002**

Mouth Wedge, Size M  
36 x 16 x 23 mm (B x H x T)



**48-081-001**

with steel core, Size M, 2 pcs.,  
37 x 11 x 23 mm (W x H x D)



**48-081-002**

with steel core, Size L, 2 pcs.,  
42 x 14 x 26 mm (W x H x D)

48-149-200

Silicone tube, 2 m, for  
mouth gag, sterilizable

## MOLT



48-141-140

14 cm, for adults

## DENHART



48-145-120

12 cm, fine ratchet

# 48

## Mouth Gag

### 48-149-200

Silicone Tube, 2m,  
sterilisable, compatible  
with 48-141-140,  
48-145-120, 48-149-000

## USTOMED



1/1

### 48-149-000

Set, complete, with two  
tongue depressors for  
children and adults



1/1

### 48-149-001

Scoop for 48-149-000,  
single part, for children



1/1

### 48-149-002

Scoop for 48-149-000,  
single part, for adults

HABERER

BRUENINGS

TOBOLD



48-260-200  
20 cm, 17 mm x 25 mm



48-255-190  
19 cm



48-271-165  
16,5 cm

# 48

Packer

## LUNIATSCHEK



1/1



1/1

48-339-002

Gauze Packer,  
17,5 cm, breit



1/1



1/1

48-351-165

Retraction thread packer,  
16,5 cm, gezahnt



1/1

**INFO**  
*Very thin and flexible working ends slightly twisted in themselves, thus making possible to operate more simply and more carefully than with the conventional method using the Heidemann spatula.*

48-339-001

Gauze Packer,  
17,5 cm, schmal

48-349-165

Retraction thread packer,  
16,5 cm, smooth

48-353-165

Retraction thread packer,  
plate form

# 67/68 BONE PREP INSTRUMENTS AND TOOLS



# 67

Plugger

## DEGIDI



1/1



1/1

### INFO

Special instruments for filling and condensing bone material around an implant.

### 67-693-012P0T3

DEGIDI Plugger, size 1/2, PEEK handle, for utilizing and condensing of bone material

### 67-693-034P0T3

DEGIDI Plugger, size 3/4, PEEK handle, for utilizing and condensing of bone material

## RHODES



**67-545-367P0T3**

Back-Action Chisel,  
Fig 36/37,  
PEEK handle

**85-802-305P0T3**

Bone Scraper,  
PEEK handle

**67-691-003P0T3**

Filler and Plugger  
for biomaterials,  
PEEK handle

**67-691-008P0T3**

SALAMA Filler  
and Plugger,  
PEEK handle,  
for utilisation and  
condensing of bone  
material

## MINI-LAMBOTTE

4 mm  
curved,  
scaled



1/1

6 mm  
curved,  
scaled



1/1

8 mm  
curved,  
scaled



1/1

10 mm  
curved,  
scaled



1/1

### 67-555-004 S

13 cm, 4 mm, curved,  
scaled

### 67-554-004S

13 cm, 4 mm, straight,  
scaled

### 67-555-006 S

13 cm, 6 mm, curved,  
scaled

### 67-554-006S

13 cm, 6 mm, straight,  
scaled

### 67-555-008 S

13 cm, 8 mm, curved,  
scaled

### 67-554-008S

13 cm, 8 mm, straight,  
scaled

### 67-555-010 S

13 cm, 10 mm, curved,  
scaled

### 67-554-010S

13 cm, 10 mm, straight,  
scaled

PARTSCH



1/1

67-711-002

Raspatory/Sharp  
Spoon,  
size 2, 15 cm



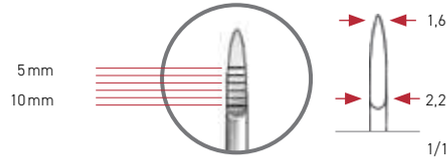
67-678-170

Bone Grinding Forceps,  
grinding plates from  
Titanium

## NENTWIG

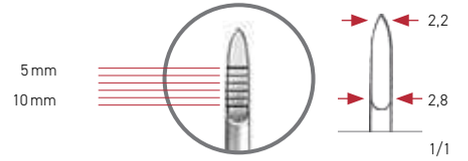
### 67-558-444

Set, straight, scaled  
consisting of:



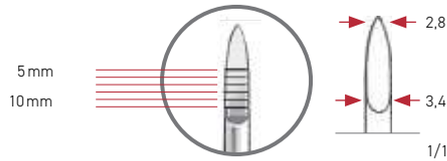
**67-558-001**

F.1, straight, scaled



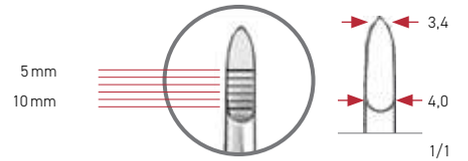
**67-558-002**

F.2, straight, scaled



**67-558-003**

F.3, straight, scaled



**67-558-004**

F.4, straight, scaled

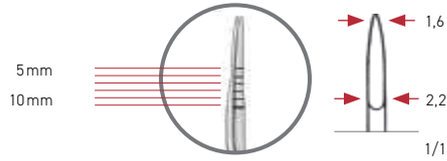
Localized spreading of the narrow ridge



# NENTWIG

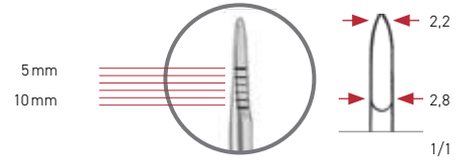
67-559-444

Set, baj., scaled  
consisting of:



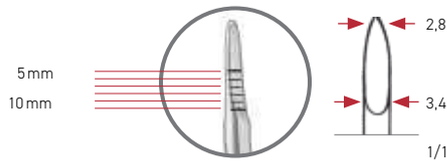
67-559-001

F.1, baj., scaled



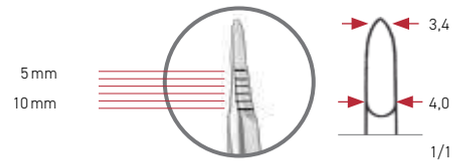
67-559-002

F.2, baj., scaled



67-559-003

F.3, baj., scaled



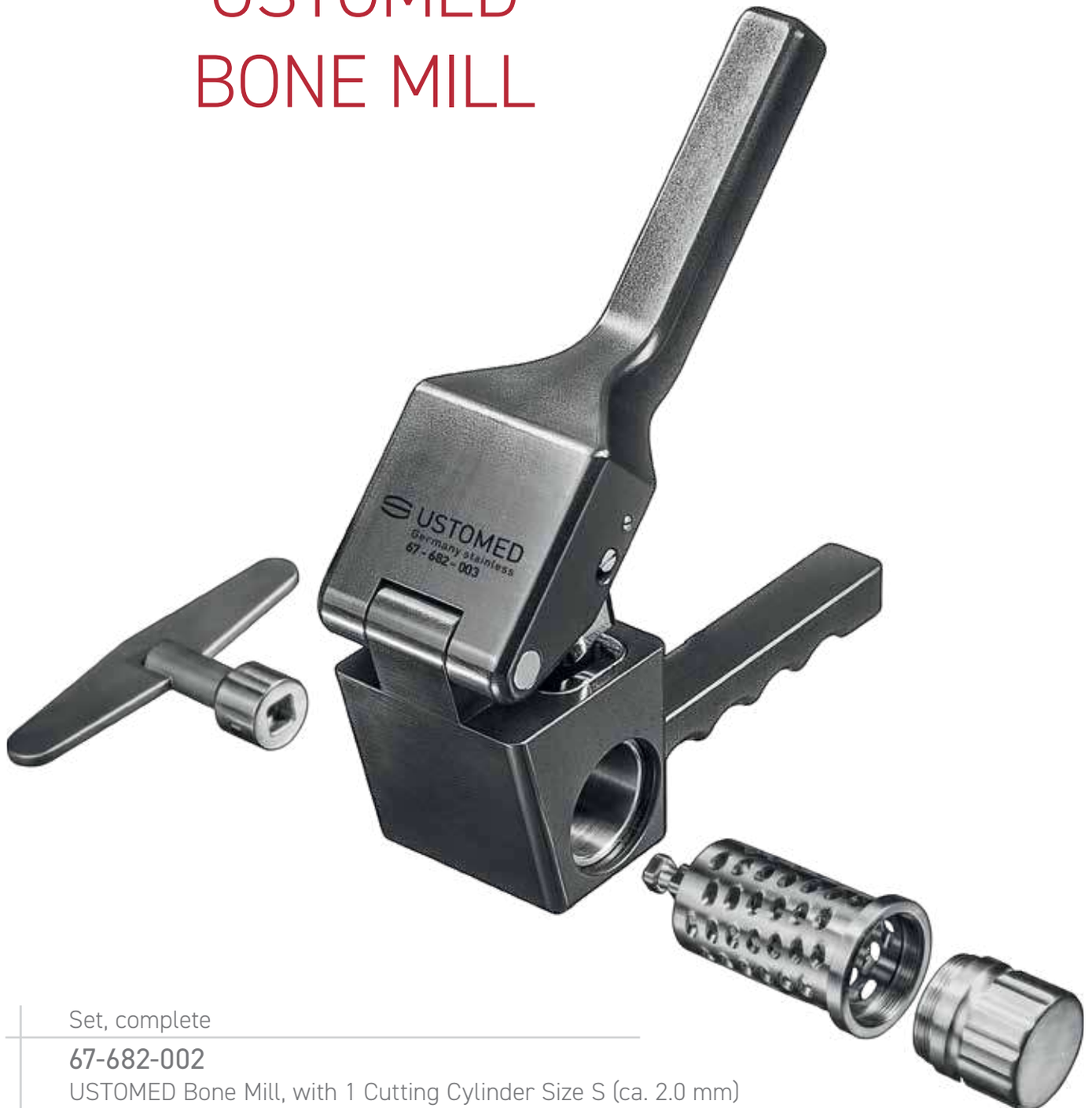
67-559-004

F.4, baj., scaled

Condensing: preparation of the implant site when bone structure is compromised



# USTOMED BONE MILL



Set, complete

**67-682-002**

USTOMED Bone Mill, with 1 Cutting Cylinder Size S (ca. 2.0 mm)

**67-682-003**

USTOMED Bone Mill, with 1 Cutting Cylinder Size M (ca. 3.0 mm)

**67-682-004**

USTOMED Bone Mill, with 1 Cutting Cylinder Size L (ca. 4.0 mm)

**INFO**

Customer's Choice



**67-682-012**

Cutting Cylinder,  
size S, (ca. 2.0 mm Chips) for  
USTOMED bone flakes



**67-682-013**

Cutting Cylinder,  
size M, (ca. 3.0 mm Chips) for  
USTOMED bone flakes



**67-682-014**

Cutting Cylinder,  
size L, (ca. 4.0 mm Chips) for  
USTOMED bone flakes



**67-682-020**

Collector for  
USTOMED bone flakes

# 67

## Mallets

### INFO

exchangeable  
teflon inlays

67-636-002

Teflon Discs, for  
67-636-210, 2 pcs.

### INFO

Completely  
made from steel

### INFO

Most common  
mallet for use  
with pins



1/1

67-660-150

16,5 cm, 150 g,  
Ø 20 mm



1/1

67-636-210

18,5 cm, 210 gr,  
Ø 25 mm

# OMBREDANNE



1/1

67-670-720

26 cm, 720 gr,  
Ø 40 mm

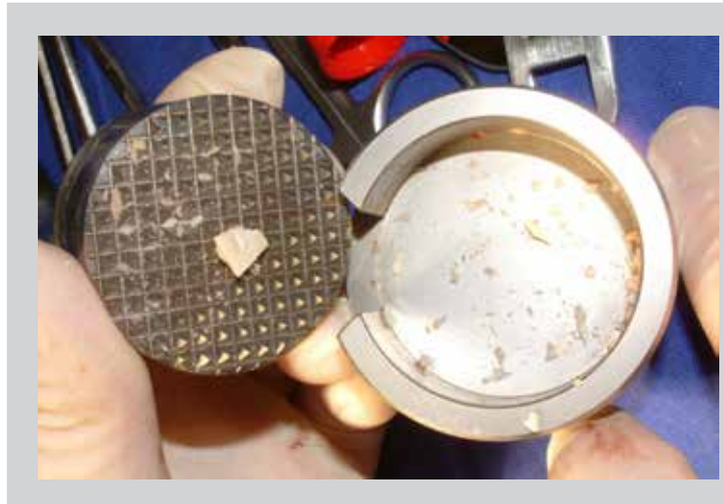


Photo Copyright Dr. Ponte



1/1

67-680-000

Bone crusher, round

# 67

## Bone Curettes

### LUCAS

### LUCAS - serrated



DDR, Lukas Salbrechter

**67-797-085**

double-ended,  
Fig. 85

**67-797-085P0**

double-ended,  
Fig. 85, PEEK handle

**67-797-086**

double-ended,  
Fig. 86

**67-797-086P0**

double-ended,  
Fig. 86, PEEK handle

**67-797-087**

double-ended,  
Fig. 87

**67-797-087P0**

double-ended,  
Fig. 87, PEEK handle

**67-797-186P0T3**

double-ended,  
Fig. 86, serrated,  
PEEK handle

## HEMINGWAY



18 cm, double-ended

**67-799-000**  
size 0



**67-799-010**  
size 1



**67-799-020**  
size 2



**67-799-030**  
size 3



**67-799-040**  
size 4



1/1



**67-799-010P0**  
size 1



**67-799-020P0**  
size 2



**67-799-030P0**  
size 3



**67-799-040P0**  
size 4



18 cm, double-ended

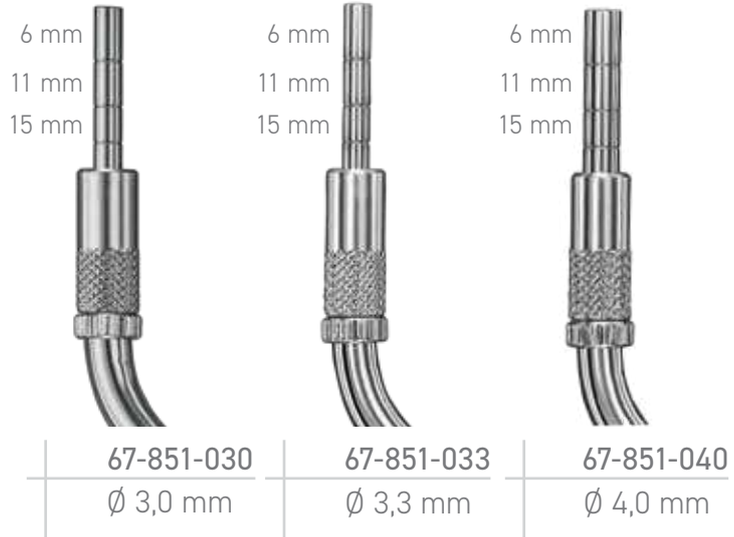
**67-799-000P0**  
size 0



**INFO**

Suitable for internal Sinus Lift.

Stopper is adjustable seamlessly.



**Osteotom-Set (Universal Bego\_RS-RSX\_Set)**

Bestehend aus:

Lagerungsrahmen und 5 Osteotomen  
 Durchmesser: 3,0/3,75/4,1/4,5/5,5 mm  
 Skalierung: 7/9/10/12/13/15 mm

**67-851-020**

Bone Condenser, bayonet, concave, Ø 2.0 mm

# USTOMED TITAN-PIN-SET

68-780-018

Titan-Pin-Set, consisting of:



## SET INCLUDES:



## TITAN-PINS

68-620-003

Titan-Pins, 3 mm, 10 pcs.

### INFO

Suitable mallet

67-660-150 (see page 98)

## APPLICATOR

- Single-piece instruments to collect the pins from the holding tray therefore the twisting of the working tip during the operation is excluded.
- Very ergonomic and comfortable Grip for a safe operation of the Titan-Pins.

68-650-000

Titan-Pin-Applicator, 15,5cm

## HOLDING TRAY

- safe and easy to operate with single hand principle
- Box can contain up to 15 Titan-Pins

68-720-008

Box for 15 Titan-Pins

**68-780-016**

Bone-Fixation-Set, Titan  
 Ø 1.2/1.4/1.6 mm, consisting of:

**INHALT:**

68-720-002	Box for Micro-Screws, Ø 1.0/1.2/1.4/1.6 mm
68-740-002	Screwdriver, 11 cm
68-760-102	Blade, cross, self-retaining, for Ø 1.0/1.2/1.4/1.6 mm Screws, 60 mm
68-510-014	Pilot drill, Ø 1.0 mm, 14 mm
68-512-014	Pilot drill, Ø 1.2 mm, 14 mm
68-112-008	Micro-Screws, cross, Ø 1.2 mm, 8 mm, 10 pcs.
68-115-004	Membrane Screws Ø 1.5 x 4 mm, selfcutting, Titan

**MATCHING ITEMS:****Accessories:**

68-720-002	Box for Micro-Screws for Micro-Screws, Ø 1.0/1.2/1.4/1.6 mm
68-740-002	Screwdriver, 11 cm
68-760-106	Blade, cross, self-retaining, short, for Contra-Angle, Length: 27 mm
68-760-102	Blade, cross, self-retaining, for all Ustomed Screws, Length: 60 mm

**Pilot Burs:**

68-510-014	Pilot Burs, Ø 1.0 mm, 14 mm
68-512-014	Pilot Burs, Ø 1.2 mm, 14 mm
68-514-014	Pilot Burs, Ø 1.4 mm, 14 mm

**Micro Screws (10 pcs. per Pack):**

68-112-006	Micro-Screws, cross, Ø 1.2 mm, 6 mm
68-112-008	Micro-Screws, cross, Ø 1.2 mm, 8 mm
68-112-011	Micro-Screws, cross, Ø 1.2 mm, 11 mm
68-112-013	Micro-Screws, cross, Ø 1.2 mm, 13 mm
68-114-006	Micro-Screws, cross, Ø 1.4 mm, 6 mm
68-114-008	Micro-Screws, cross, Ø 1.4 mm, 8 mm
68-114-011	Micro-Screws, cross, Ø 1.4 mm, 11 mm
68-114-013	Micro-Screws, cross, Ø 1.4 mm, 13 mm
68-115-004	Membran-Screws Ø 1.5 x 4 mm, self-cutting

**68-780-010**

Bone-Fixation-Set,  
Implantat Steel

**CONTENTS:**

68-720-002	Box for Micro-Screws, $\varnothing$ 1.0/1.2/1.4/1.6 mm
68-740-002	Screwdriver, 11 cm
68-760-102	Blade, cross, self-retaining, 60 mm length, for 68-740-002
68-508-014	Pilot drill, $\varnothing$ 0.8 mm, 14 mm
68-110-011 S	Micro-Screw, Steel, $\varnothing$ 1.0 mm, 11 mm, Implant-Steel alloy

**MATCHING ITEMS:****Accessories:**

68-720-002	Box for Micro-Screws, $\varnothing$ 1.0/1.2/1.4/1.6 mm
68-740-002	Screwdriver, 11 cm
68-760-106	Blade, cross, self-retaining, 27 mm length, for Contra-Angle Handpiece
68-760-102	Standardklinge, self-retaining, for all Ustomed Screws, Length: 60 mm

**Pilot Burs:**

68-508-014	Pilot Burs, $\varnothing$ 0.8 mm, 14 mm
68-510-014	Pilot Burs, $\varnothing$ 1.0 mm, 14 mm

**Micro-Screws (10 pcs. per Pack):**

68-110-008 S	Micro-Screw, Steel, $\varnothing$ 1.0 mm, 8 mm, Implant-Steel alloy
68-110-011 S	Micro-Screw, Steel, $\varnothing$ 1.0 mm, 11 mm, Implant-Steel alloy
68-110-013 S	Micro-Screw, Steel, $\varnothing$ 1.0 mm, 13 mm, Implant-Steel alloy

## BOX FOR MICRO SCREWS AND ACCESSORIES

- Sophisticated and functional Design
- Integrated ruler for the exact determination of screw and graft lengths (removable)
- Newly-developed Material by Aerospace Engineering - THERMOSTABLE
- All parts are suitable for machine processing in the thermo-disinfector as well as for all conventional methods, thus corresponding to the latest „RKI - Guidelines“
- Collection tray for all Ustomed screw sizes diameter (1.0 mm to 1.4 mm)



## SCREW DRIVER

- perfect handle length - therefore suitable for all hand sizes
- The ergonomic handle allows a comfortable and fatigue-free operation
- Self-holding mechanism for collecting screws





Photo: Dr. Jan Kielhorn



Photo: Dr. Stephan Beuer, M.Sc.

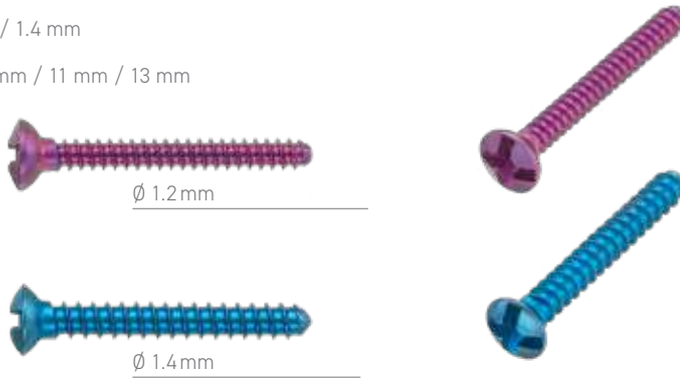
## INNOVATIVE GEOMETRY OF THE MICRO SCREWS

- Precisely milled cross-slit screw head
- all screw types (1.0 mm bis 1.4 mm) are to be collected with the same blade
- Fast and safe collection of the self-holding micro screws
- Extreme friction between screw head and blade, prevents wear-and-tear
- Much easier removal of debris from the cross-slit (in comparison to inner four-edge or Torx)



### TITANIUM MICRO SCREWS

- diameter: 1.2 mm / 1.4 mm
- length: 6 mm / 8 mm / 11 mm / 13 mm



### IMPLANT-STEEL ALLOY MICRO SCREWS

- diameter: 1.0 mm
- length: 8 mm / 11 mm / 13 mm
- perfectly suited for very small bone grafts and 3D-Augmentations
- special alloy material prevents Osseointegration and therefore a dramatically reduced danger of breaking the screws in comparison to titanium screws of similar lengths

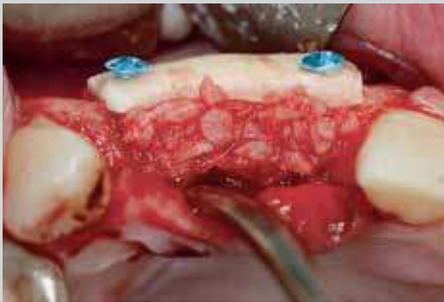
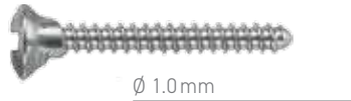


Photo: Jan Kielhorn



Photo: Jan Kielhorn

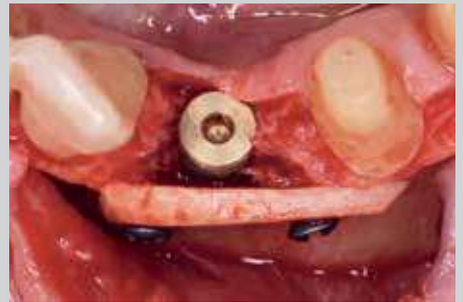


Photo: Dr. Stephan Beuer, M. Sc.



Photo: Dr. Stephan Beuer, M. Sc.



Photo: Dr. Stephan Beuer, M. Sc.

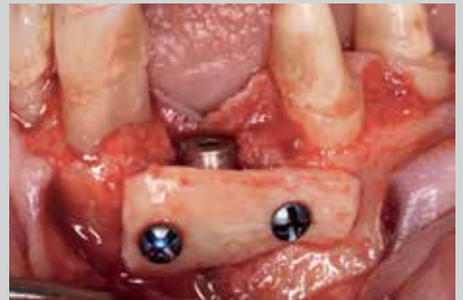
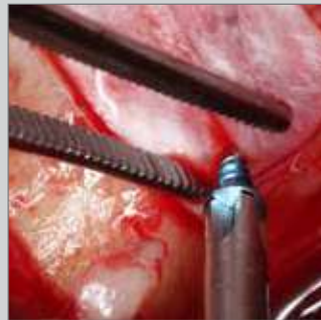
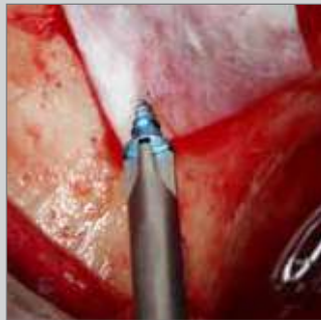


Photo: Dr. Stephan Beuer, M. Sc.



## T-FIX MEMBRANE SCREW

- conical thread
- length: 4 mm
- self-cutting/self-drilling, no pre-drilling
- perfect for applications in strong cortical bone
- for PTFE and titanium-reinforced membranes



Ø 1.5 mm, 10 pcs.



68-115-004

# UMBRELLA-TECHNIQUE BY DR. DR. SCHLEE



## IMPLANT-STEEL ALLOY

- diameter: 1.2 mm
- length: 8 mm / 11 mm / 13 mm
- screw head diameter: 5 mm
- no Osseointegration



**68-780-014**

SCHLEE, Umbrella-Technique-Set  $\varnothing$  1.2, consisting of:



**INHALT:**

- 68-720-010 Box for Umbrella-Technique, for  $\varnothing$  1,2 mm screws
- 68-740-002 Screwdriver, 11 cm
- 68-760-102 Blade, cross, self-retaining, for  $\varnothing$  1.0/1.2/1.4/1.6 mm screws, 60 mm
- 68-510-014 Pilot drill,  $\varnothing$  1.0 mm, 14 mm
- \* 6x Umbrella screws, each 2x 8 mm, 11 mm and 13 mm

**Umbrella Screw (packed individually)**

- 68-112-208 S SCHLEE, Umbrella-Screw, cross, steel,  $\varnothing$  1.2 mm, 8 mm
- 68-112-211 S SCHLEE, Umbrella-Screw, cross, steel,  $\varnothing$  1.2 mm, 11 mm
- 68-112-213 S SCHLEE, Umbrella-Screw, cross, steel,  $\varnothing$  1.2 mm, 13 mm

**Accessories:**

- 68-720-002 Box for Micro-Screws,  $\varnothing$  1.0/1.2/1.4/1.6 mm
- 68-740-002 Screwdriver, 11cm
- 68-760-106 Blade, cross, self-retaining, Winkelst., for  $\varnothing$  1.0/1.2/1.4/1,6 mm screws, 27 mm



# 73

## ORGANISATION AND STORAGE





### 73-134-024

Bur black  
12x FG  
12x CA



### 73-100-050

Needle and Drill sterilizing box,  
perforated, 50 x 25 x 4.5 mm



*H: 8 mm*

### 73-100-065

Needle and Drill sterilizing box,  
perforated, 69 x 52.3 x 9,6 mm

# 73

## Bowls



73-200-003

Jar, 50 mm  $\varnothing$ ,  
130 mm



73-251-250

Kidney bowl, 250 x 140 x 40 mm

1/2

**INFO**

User's favorite



**73-290-025**

Metal-Bowl, 25 cc  
Ø 60 mm

**INFO**

Heavy built,  
for a safe stance



**73-295-000**

Graft-Bowl



**73-292-050**

Metal-Bowl, 50 cc,  
graduated inside  
Ø 55 mm



**73-294-125**

Metal-Bowl, 125 cc



**73-294-050**

Metal-Bowl, 50 cc Ø 75 mm

# 79

# CLEANING AND CARE

## INFO

For maintenance of instruments prior to sterilization, for all instruments with joints, scissors, forceps, etc.



79-140-050

Passivation Bath, corrosion-ex



79-130-040

Instruments oil spray, 500 ml, biocompatible, sterilizable

80

# EXTRACTING FORCEPS ENGLISH PATTERN





1/1

80-001-000 HP

Fig. 1, upper incisors and canines, wide



1/1

80-002-000 HP

Fig. 2, upper incisors and canines



1/1

80-334-000 HP

Fig. 34, upper incisors and canines, deep-gripping

**INFO**  
Reaches under the gingival margin



1/1

80-007-000 HP

Fig. 7, OK, upper premolars, HP



1/1

**INFO**

Reaches under the gingival margin

80-335-000 HP

Fig. 35, OK, upper premolars, HP

# 80

English Pattern, non-slip



**INFO**  
„Peak to the Cheek“  
(est. in KL 10.02.2025)



80-017-000 HP

Fig. 17, OK, upper molars, right

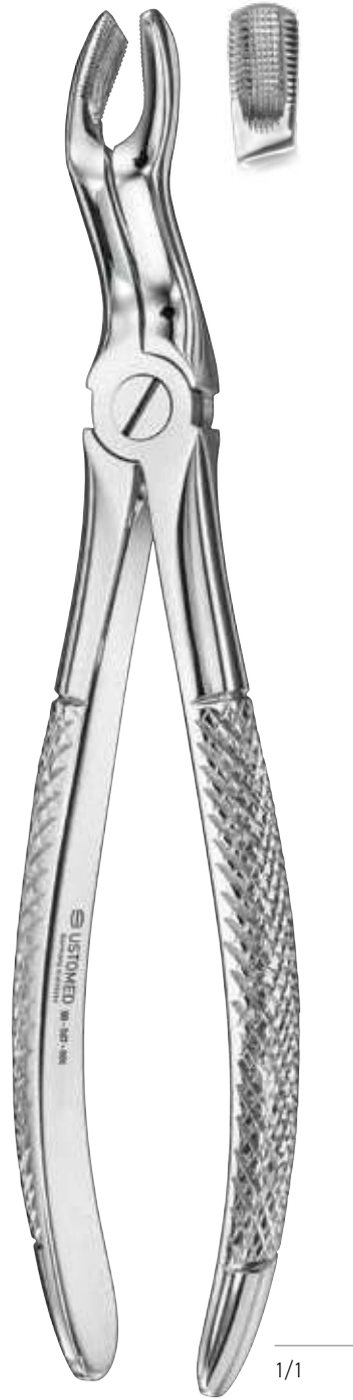
80-018-000 HP

Fig. 18, OK, upper molars, left



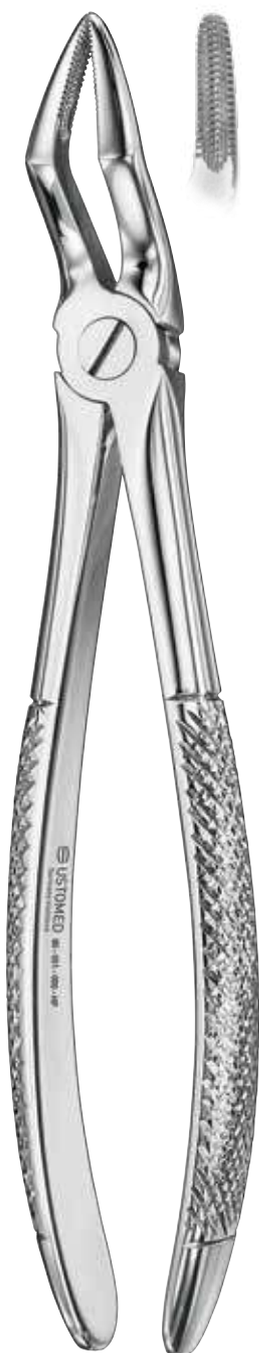
80-067-000 HP

Fig. 67, upper third molars



80-067-001 HP

Fig. 67A, upper third molars, narrow



1/1

80-051-000 HP

Fig. 51, upper roots



1/1

80-051-001 HP

Fig. 51A, upper roots



1/1

80-051-012 HP

Fig. 51L, upper roots

WITZEL



INFO

The 45° angle allows these forceps to be used for upper and lower roots.

1/1

80-355-000

Special Forceps, very fine, upper and lower roots



1/1

80-397-000 HP

Fig. 97, upper root fragments

**INFO**

for most delicate root fragments

## STIEGLITZ



1/1

**80-555-000**

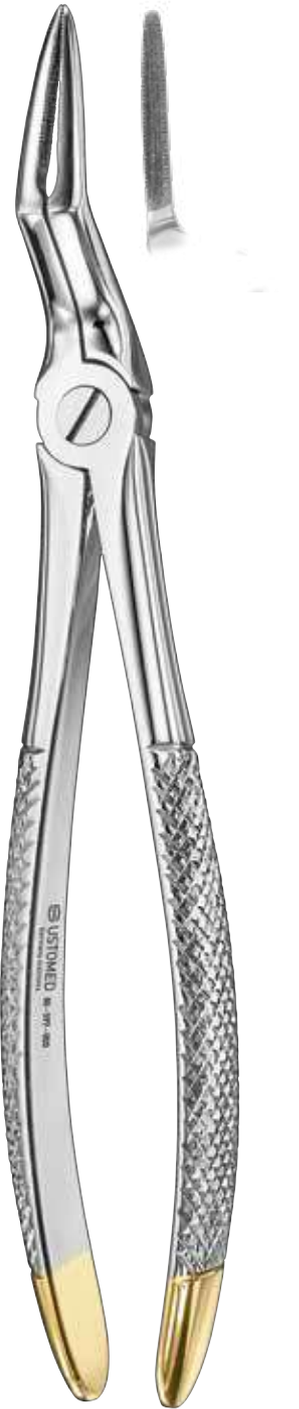
Special Forceps,  
very fine for roots



1/1

**17-717-135**

Splinter forceps, angled,  
diamond-coated



1/1

**80-597-000**

Fig. 97, upper  
root fragments



80-013-000 HP

Fig. 13, lower incisors



80-013-001 HP

Fig. 13A, premolars,  
narrow



**INFO**  
Reaches under the  
gingival margin

80-336-000 HP

Fig. 36, lower incisors  
and premolars,  
deepgripping



80-022-000 HP

Fig. 22, lower molars



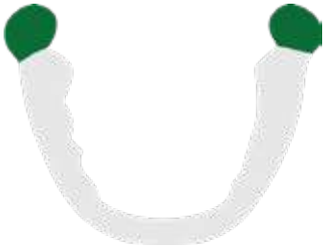
80-022-019

Fig. 22S, lower molars



80-086-001

Fig. 86A, (Cowhorn)  
lower molars



80-079-000 HP

Fig. 79, lower third molars, with tips



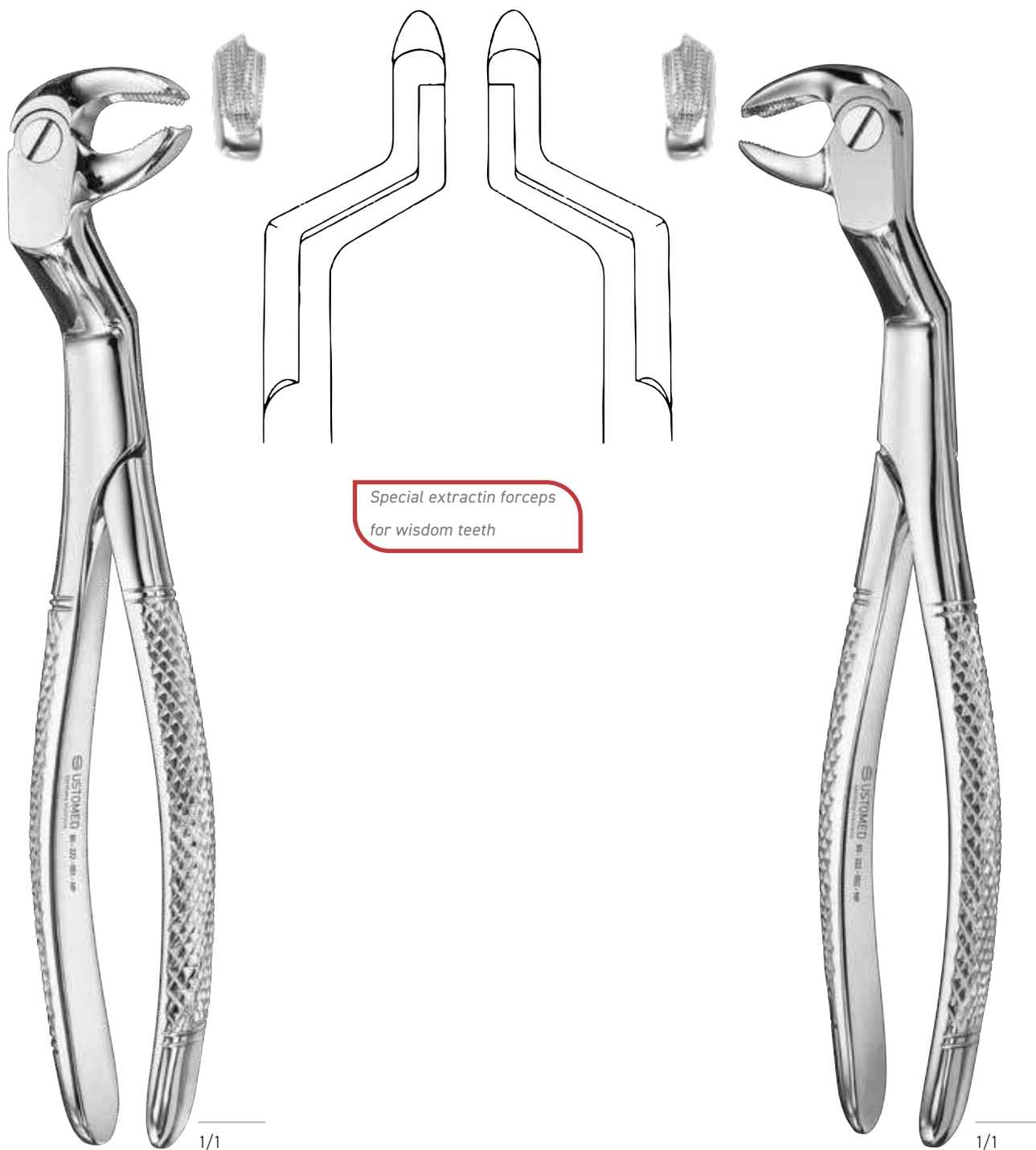
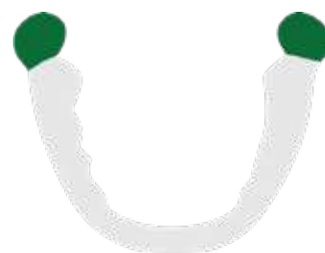
80-079-001 HP

Fig. 79A, lower third molars



80-300-000

Special Forceps, upper and lower wisdom teeth



80-222-051 HP

Fig. 22, 1/2 left,  
lower wisdom teeth

80-222-052

Fig. 22, 1/2 right,  
lower wisdom teeth



80-346-012 HP

Fig. 46L,  
lower roots

80-033-000 HP

Fig. 33,  
lower roots

80-033-001 HP

Fig. 33A,  
lower roots

80-033-012 HP

Fig. 33L,  
lower roots

## STIEGLITZ



1/1

**17-717-135**

Splinter forceps, angled



1/1

**80-546-012**

Fig. 46L, lower roots,  
Wurzelzangen



1/1

**80-555-000**

Special Forceps,  
very fine for roots



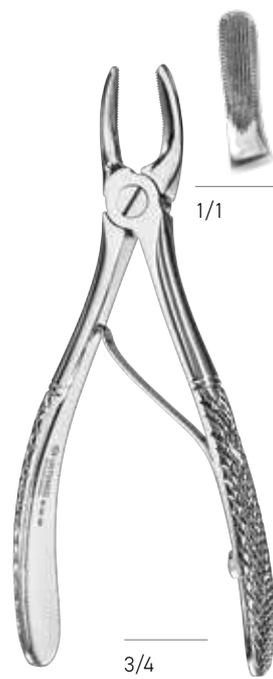
KLEIN

Extracting Forceps for Children

80



80-860-000  
upper incisors,  
Front



80-861-000  
upper incisors,  
premolars



80-865-000  
upper incisors,  
molars



80-863-000  
upper incisors,  
roots



80-867-000  
lower incisors



80-869-000  
lower incisors, molars

**80-860-006**

complete Set, consisting  
of: 4 forceps upper jaw  
and 2 forceps lower jar

## 80-000-010

BASIC EXTRACTION FORCEPS SET  
consisting of:



80-002-000HP  
upper Front



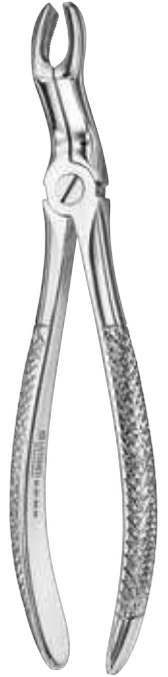
80-007-000HP  
upper premolars



80-017-000HP  
upper molars



80-018-000HP  
upper molars



80-067-000HP  
upper 3rd molars



80-051-000HP  
upper roots



80-013-001HP  
lower Front/  
premolars



80-022-000HP  
lower molars



80-079-001HP  
lower 3rd molars



80-346-012HP  
lower roots

# 81 EXTRACTING FORCEPS WITH ANATOMICALLY SHAPED HANDLE



# 81

## Anatomical Grip, non-slip



81-002-000 HP

Fig. 2, upper incisors and canines, deep-gripping



**INFO**

Reaches under the gingival margin

81-334-000 HP

Fig. 34, upper incisors and canines, deep-gripping



81-007-000 HP

Fig. 7, upper premolars



**INFO**  
Reaches under  
the gingival  
margin

81-335-000 HP

Fig. 35, upper premolars, deep-gripping

# 81

Anatomical Grip, non-slip



81-017-000 HP

Fig. 17, upper molars, right



81-018-000 HP

Fig. 18, upper molars, left



1/1

81-067-000 HP

Fig. 67, upper third molars, bayonet



1/1

81-051-000 HP

Fig. 51, upper roots, bayonet



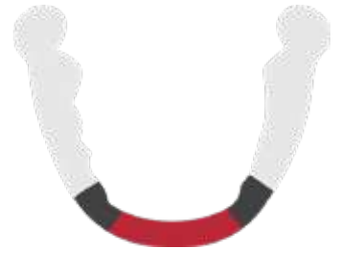
1/1

81-051-001 HP

Fig. 51A, upper roots, narrow, bayonet

# 81

## Anatomical Grip, non-slip



81-013-001 HP

Fig. 13A, lower incisors, narrow



81-013-000 HP

Fig. 13, premolars

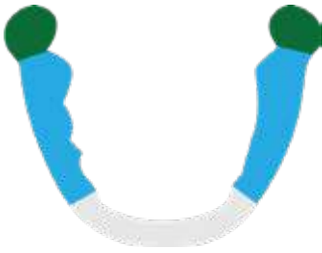


81-336-000 HP

Fig. 36, lower incisors and premolars, deep-gripping

### INFO

Reaches under the gingival margin



1/1

81-022-000 HP

Fig. 22, lower molars



1/1

81-086-001

Fig. 86A, (Cowhorn)  
lower molars



1/1

81-079-000 HP

Fig. 79, lower third molars,  
with tips

# 83

## ROOT ELEVATORS AND LUXATOREN



BEIN



1/1



1/1



1/1



1/1

83-100-002  
straight, 2 mm

83-100-003  
straight, 3 mm

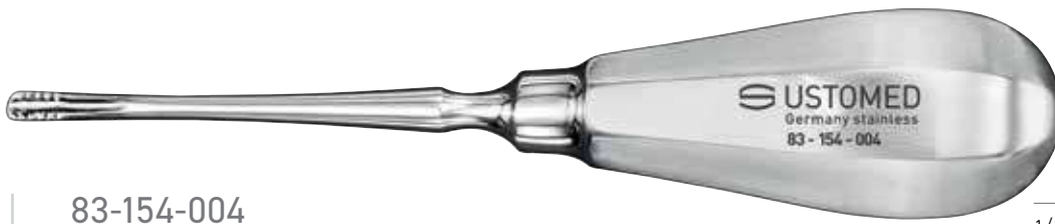
83-100-004  
straight, 4 mm

83-100-005  
straight, 5 mm

# 83

## Root Elevators

## BEIN



83-154-004

gezahnt, 4 mm

1/1



1/1

83-111-025

curved backwards,  
2.5 mm



1/1

83-111-035

curved backwards  
3.5 mm



1/1

83-111-045

curved backwards,  
4.5 mm



1/1

83-117-035

modified, bayonet,  
3.5 mm

USTO-LUX



1/1

83-120-003

delicate, straight,  
3 mm



1/1

83-120-004

delicate, straight,  
4 mm



1/1

83-120-005

delicate, straight,  
5 mm

## USTO-LUX



1/1

83-121-003

delicate curved,  
3 mm

1/1

83-121-004

delicate curved,  
4 mm

1/1

83-121-005

delicate curved,  
5 mm

# X-TRACTION - Pen Luxators



1/1

83-130-003

3 mm



1/1

83-130-004

4 mm



1/1

83-130-005

5 mm



1/1

83-130-104

BERNARD, Spear,  
4 mm

# 83

## Root Elevators

### FLOHR

### CRYER



1/1

83-151-003

angled, Fig. 3



1/1

83-151-004

angled, Fig. 4



1/1

83-151-007

angled, Fig. 7



1/1

83-151-008

angled, Fig. 8

HEIDBRINK



1/1

83-231-009  
angled, Fig. 9



1/1

83-230-008  
straight, Fig. 8



1/1

83-231-010  
angled, Fig. 10

# 83

## Root Elevators

### FLOHR



1/1

83-427-001  
angled, Fig. 1



1/1

83-427-002  
angled, Fig. 2

### CRYER



1/1

83-445-028  
angled, Fig. 28



1/1

83-445-027  
angled, Fig. 27

WINTER



83-741-006

Fig. 12 R, cross handle

BARRY



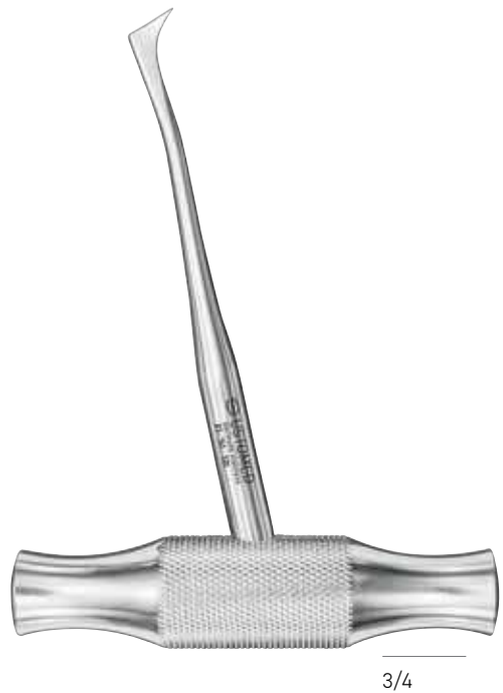
83-761-321

Fig. 321, cross handle



83-741-005

Fig. 12 L, cross handle



83-761-320

Fig. 320, cross handle



HEIDBRINK

**INFO**  
 root fragments to be loosen  
 with HEIDBRINK, and  
 removed with STIEGLITZ



1/1



1/1



1/1

STIEGLITZ



1/1

83-871-001

Fig. 1

83-871-002

Fig. 2

83-871-003

Fig. 3

17-717-135

Splinter forceps, angled,  
 diamond-coated

83-871-001PO

Fig. 1,  
 double-ended  
 peek handle

83-871-002PO

Fig. 2,  
 double-ended  
 peek handle

83-871-003PO

Fig. 3,  
 double-ended  
 peek handle

# 83

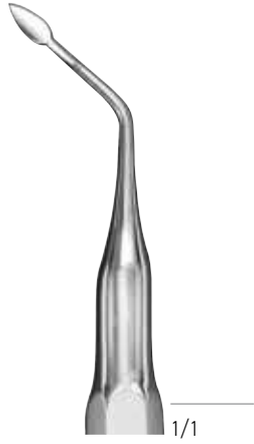
## Desmotomes



1/1

**83-904-000**

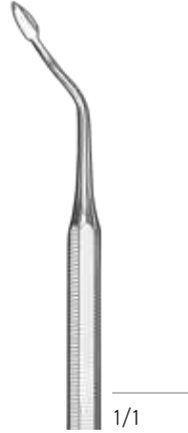
size 0, straight,  
hollow handle



1/1

**83-905-002**

size 2, angled,  
hollow handle



1/1

**83-899-002**

size 2, angled



1/1

**83-905-001**

size 1, angled,  
hollow handle



1/1

**83-899-001**

size 1, angled



1/1

**83-898-000**

size 0, straight

# 84

# MOUTH MIRRORS AND SYRINGES

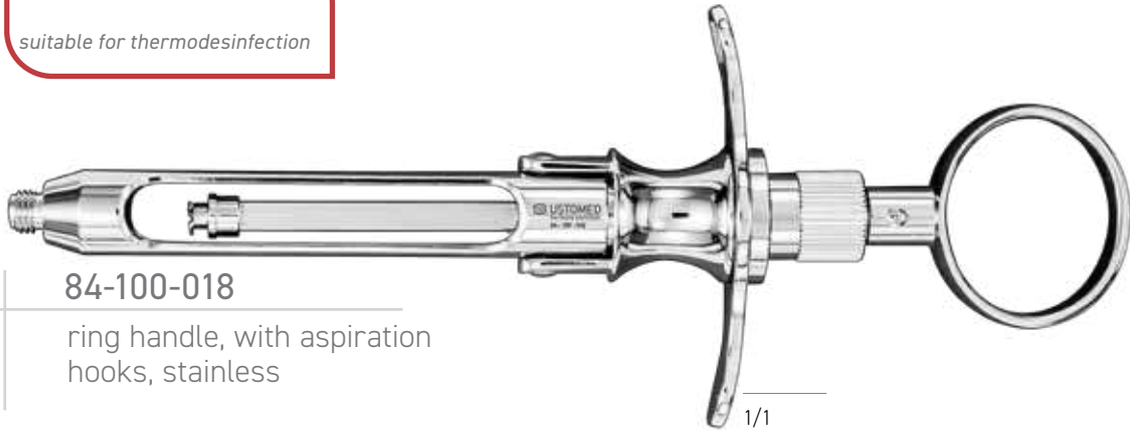


# 84

## Syringes

**INFO**

*suitable for thermodesinfection*



**84-100-018**

ring handle, with aspiration hooks, stainless

**INFO**

*suitable for thermodesinfection*



**84-060-018**

self-aspirating, with aspiration hooks, ring handle, stainless

**INFO**

*NOT suitable for thermodesinfection, only manual disinfection*



**84-080-018**

with aspiration hooks, ring handle, compact

## PAROJECT (RØNVIG)



**INFO**

*suitable for thermodesinfection*



**84-149-000**

Syringe with automated-pressure regulation for intra-ligamental use

**84-161-001**

Spare cannula, Ø 2.0 mm, Luer-Lock

# 84

## Mouth Mirror Handles



1/1



1/1



1/1



1/1



1/1

84-218-000

anatomical  
shape

84-220-000

solid,  
round shape

84-225-000P0

peek handle

84-225-000P7

84-224-000

hexagonal  
shape

86-080-000

Anatomical  
USTOMED handle,  
for probes and  
mirrors

**INFO**  
12 pcs./pack

**3**  
20 mm

**4**  
22 mm

**5**  
24 mm

1/1



84-273-004



plane		84-253-004	84-253-005
high-reflection (approx. 20%)		84-265-004	84-265-005
plane, Rhodium (no double pictures)	84-273-003	<b>84-273-004</b>	84-273-005

**INFO**  
User's choice

**INFO**

In contrast to conventional mirrors, Rhodium frontsurface mirrors have the reflecting metal coating applied to the surface of the mirror plate resulting in a **sharply** defined **refraction-free** image.

84-224-004

Combined mirror  
size 4, 22 mm

# 84

## Micro and Root Resection Mirrors

**INFO**  
suitable for standard  
mirror handles



**84-285-003P0**

plane, Rhodium,  
Ø 3 mm,  
peek handle black



**84-285-005P0**

plane, Rhodium,  
Ø 5 mm,  
peek handle black



**84-285-062P0**

plane, Rhodium,  
6 x 3 mm,  
peek handle black



**84-285-103**

3 mm,  
insert only



**84-285-162**

6 x 3 mm,  
insert only



**84-285-105**

5 mm,  
insert only



1/2

84-295-170

Mirror for buccal site



1/2

84-292-210

Mirror for lingual site



1/1

84-290-225

Mirror for occlusal site



84-296-300

Mirror Set (3 pcs.)

# 85

# HAND INSTRUMENTS PERIODONTICS



## CUMINE



85-071-001

Fig. 1



85-071-002

Fig. 2



85-071-003

Fig. 3



85-197-000

RHEINWALD lifter

85-197-000PO

peek handle

## WHITE



**85-321-017**

Fig. 17,  
double-ended,  
1,8 + 1,8 mm

**85-321-017P0**

Fig. 17,  
double-ended,  
1,8 + 1,8 mm,  
peek handle



**85-321-018**

Fig. 18,  
double-ended,  
2,1 + 2,1 mm

**85-321-018P0**

Fig. 18,  
double-ended,  
2,1 + 2,1 mm,  
peek handle



**85-327-128**

Fig. 127/128,  
double-ended,  
1,8 + 1,8 mm

**85-327-128P0**

Fig. 127/128,  
double-ended,  
1,8 + 1,8 mm,  
peek handle



**85-327-130**

Fig. 129/130,  
double-ended,  
1,5 + 1,5 mm

**85-327-130P0**

Fig. 129/130,  
double-ended,  
2,5 + 2,5 mm,  
peek handle

**85-321-005**

Fig. 5, double-ended,  
1,6 + 1,6 mm

**85-321-005P0**

Fig. 17, double-ended,  
1,6 + 1,6 mm, peek handle

**85-327-126**

Fig. 125/126, double-ended,  
2,5 + 2,5 mm

**85-327-126P0**

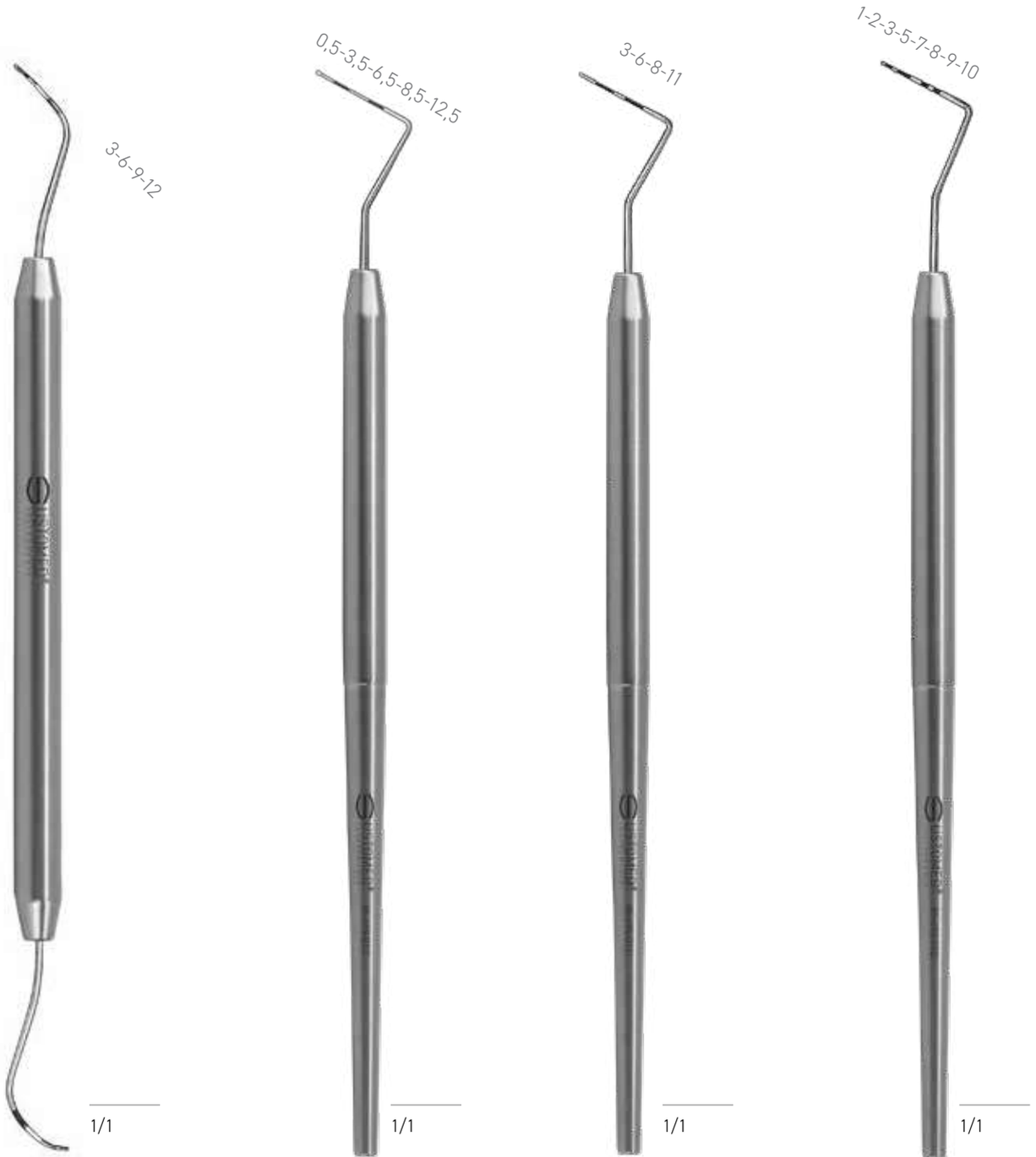
Fig. 127/128, double-ended,  
2,5 + 2,5 mm, peek handle

UNIVERSITY  
NORTH  
CAROLINA



<p><b>85-691-015</b></p>	<p><b>85-691-115P0T3</b></p>	<p><b>85-695-012P0</b></p>	<p><b>85-697-000</b></p>
<p>CP15, 1-15mm, colour marking</p>	<p>CP15, 1-15mm, colour marking, double-ended with Fig. 1 probe,</p>	<p>CP12 - 3-6-9-12 peek handle black</p>	<p>PSI/WHO, colour marking</p>
<p><b>85-691-015P0</b> CP15, 1-15mm, colour marking, PEEK handle</p>	<p>PEEK handle</p>	<p><b>85-695-012</b> CP12, colour marking, 3-6-9-12</p>	<p><b>85-697-000P0</b> WHO/PSI peek handle black</p>

## NABERS



**85-691-012**

Q2N, probe,  
colour marking,  
3-6-9-12

**85-699-012**

CP12, modified,  
colour marking,  
with tall tip,  
0,5-3,5-6,5-8,5-12,5

**85-695-011**

CP11,  
colour marking,  
3-6-8-11

**85-693-010**

CP10,  
colour marking

## TAYLOR

**INFO**  
User's choice



**85-745-023**  
M 23, double-ended, universal



**85-757-204**  
204 SD, double-ended, universal



**85-735-023**  
T2/T3, double-ended, universal



**85-735-023P5**  
T2/T3, peek handle, grey



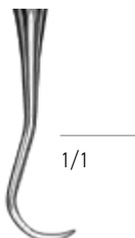
**85-749-067**  
H6/H7, slight angulation



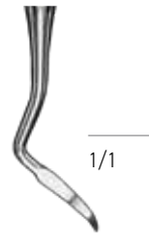
**85-741-023**  
CI 2/3, double-ended



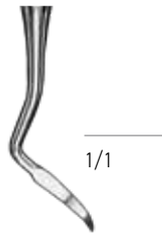
**85-741-023P5**  
CI 2/3, peek handle, grey



**85-755-204P5**  
204 S, double-ended  
PEEK handle, grey



**85-755-204**  
204 S, double-ended



## GRACEY



**85-781-056POT3**

Curette, 5/6, PEEK handle

**85-779-056P7T3**

Curette, 5/6, PEEK handle  
pink, DLC coated

**85-781-078POT2**

Curette, 7/8, PEEK handle

**85-779-078P7T2**

Curette, 7/8, PEEK handle  
pink, DLC coated

**85-781-112POT4**

Curette, 11/12, PEEK handle

**85-779-112P7T4**

Curette, 11/12, PEEK handle  
pink, DLC coated

**85-781-134POT1**

Curette, 13/14, PEEK handle

**85-779-134P7T1**

Curette, 13/14, PEEK handle  
pink, DLC coated

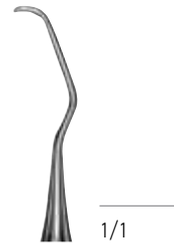
## GRACEY (ONE SIDED SHARP)



1/1

**85-781-034**

3/4, double-ended  
Stahlgriff



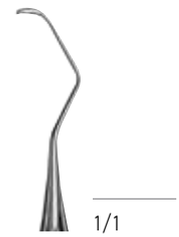
1/1

**85-781-056**

5/6, double-ended

**85-781-056 POT3**

5/6, double-ended  
PEEK handle



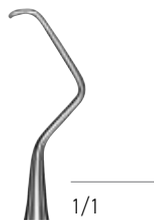
1/1

**85-781-078**

7/8, double-ended

**85-781-078POT2**

5/6, double-ended  
PEEK handle



1/1

**85-781-012**

1/2, double-ended

**85-781-091**

9/10, double-ended



1/1

**85-781-112**

11/12, double-ended

**85-781-112 POT4**

11/12, double-ended,  
PEEK handle



1/1

**85-781-134**

13/14, double-ended

**85-781-134POT1**

13/14, double-ended,  
PEEK handle

# 85

## Universal Curettes

### COLUMBIA UNIVERSAL



85-787-004

4L/4R, double-ended

### M 23A UNIVERSAL



85-791-023P9T0

Curette M23A, universal  
peek handle orange

### LANGER TITAN



#### INFO

Titanium tips for  
cleaning of implant  
surfaces

85-795-056P9T0

Curette, 5/6, double-ended,  
sharp on both sides, blue  
tips, orange PEEK handle



**85-719-067P5**

Scaler, H6/H7,  
peek handle grey

**85-755-204P5**

Scaler, 204 S,  
peek handle grey

#### PERIO Set Gracey



**91-321-006**

PERIO Set Gracey:  
85-781-056P0T3, Fig. 5/6  
85-781-078P0T2, Fig. 7/8  
85-781-112P0T4, Fig. 11/12  
85-781-134P0T1, Fig. 13/14  
85-719-067P5, Scaler H6/H7  
85-755-204P5, Scaler 204S  
Inkl. washtray

**INFO**

*With DLC-coating more durable sharpness than conventional curettes and scalers.*

**91-321-005**

PA Set Gracey Advanced (DLC-coated)

Perio Set Gracey Advanced,  
consisting of:

85-779-056P7T3,  
85-770-078P7T2,  
85-779-112P7T4,  
85-779-134P7T1,  
85-729-204S

## ZUCCHELLI

**INFO**

*black coated tips, allow better visuability under gingiva*



1/1

85-814-175POT3

 Mod. W., peek handle



1/1

85-812-000POT3

17 cm, PEEK handle

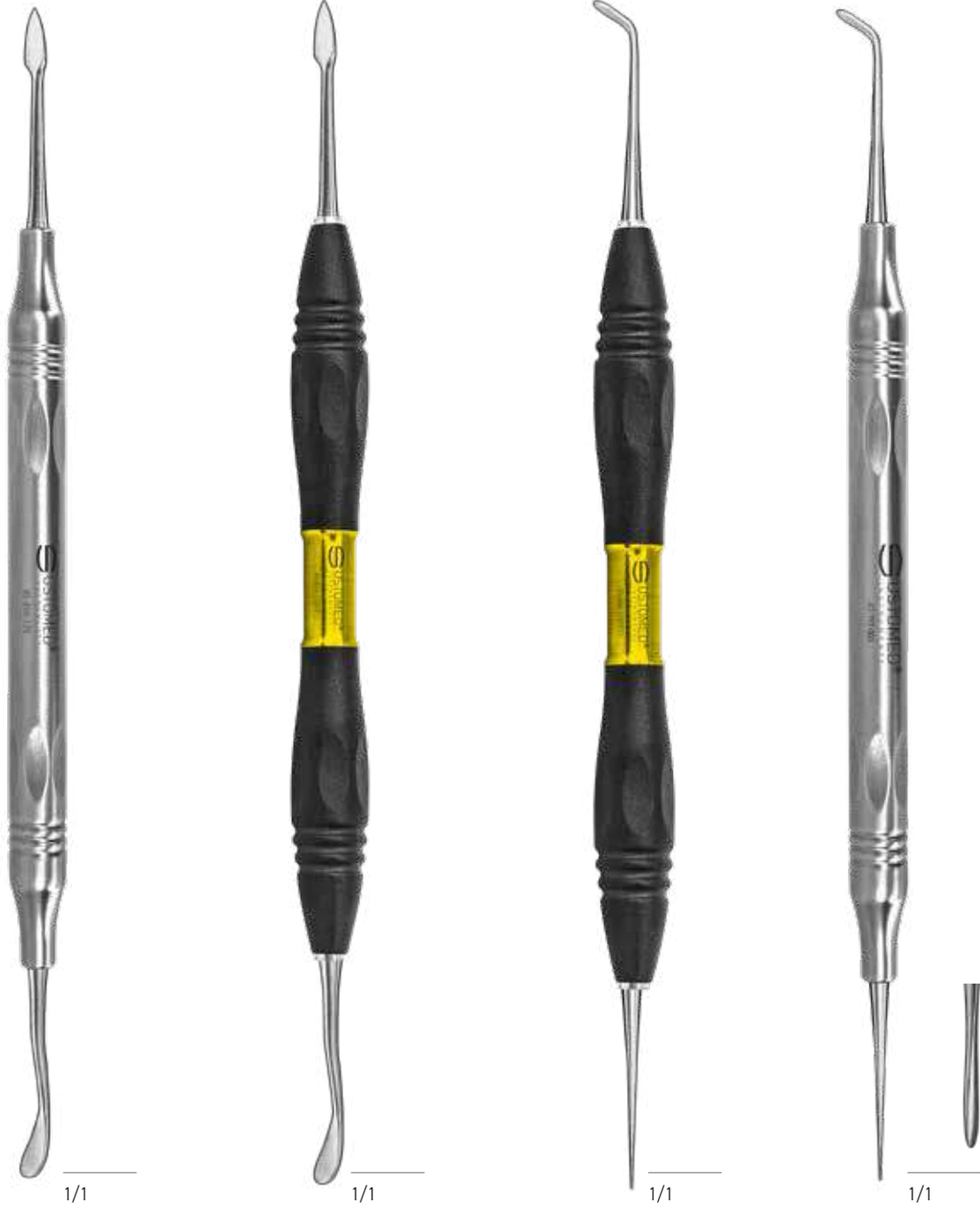
1/1

85-812-175

Mod. W.

# 85

## Fine Raspatories



**85-816-175**

Mod. B, 17 cm

**85-816-175P0T3**

Tunnelling knife,  
micro, straight,  
PEEK handle

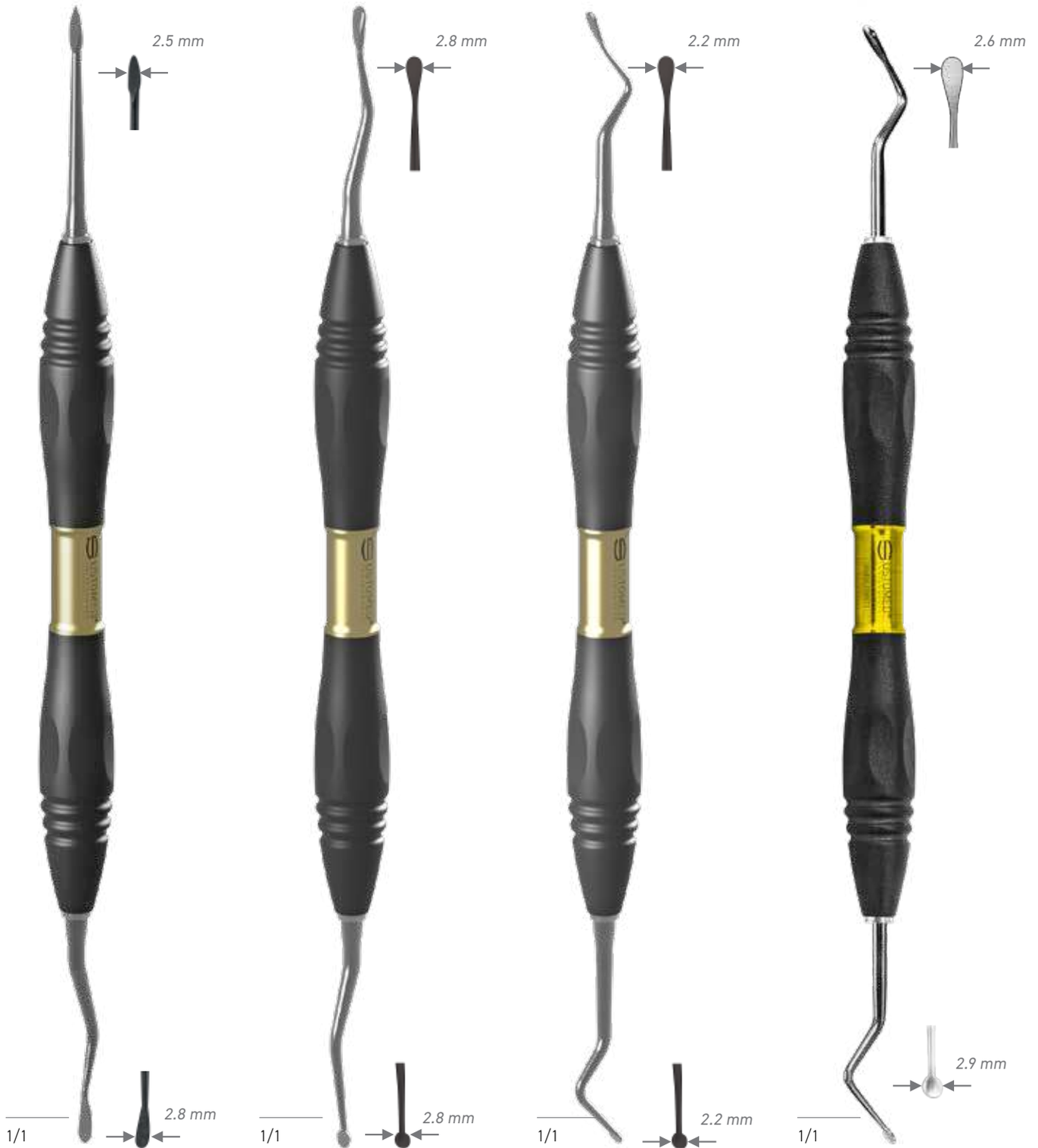
**85-808-175P0T3**

PAR Dissector,  
Mod. W.,  
PEEK handle

**85-808-175**

PAR Dissector,  
Mod. W., 17.5 cm

## KASAJ



**85-816-170 POT3**

Tunnelling knife, straight and Mod. B, Raspa, PEEK handle

**85-818-001POT3**

Tunnelling knife, micro, curved, PEEK handle

**85-818-002POT3**

Tunnelling knife, curved, PEEK handle

**85-818-175 POT3**

Tunnelling knife, curved, PEEK handle

# 85

## Gingivectomy Knives

### ORBAN



**85-831-012P0T3**

Gingivectomy knife,  
19 cm, anterior,  
PEEK handle

### KIRKLAND



**85-825-156P0T3**

Gingivectomy knife, double-ended,  
PEEK handle

# 86

# HAND INSTRUMENTS



# 86

## Probes and Explorers, single-ended

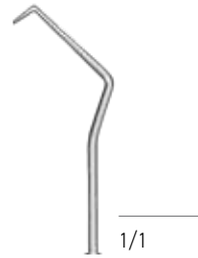


**86-153-001**

Size 1

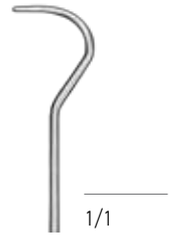
**86-153-001P0**

Size 1, PEEK handle



**86-153-017**

Size 17



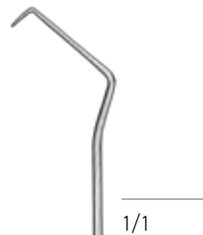
**86-153-044**

Size 44,  
„Cow Horn“



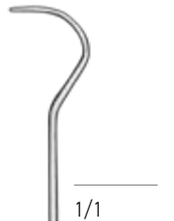
**86-157-001**

Size 1, extra fine



**86-157-017**

Size 17, extra-fine



**86-157-044**

Size 44, extra fine,  
„Cow Horn“

**INFO**

The „BLACK SPINE“ handle series features the special material PEEK (polyether ether ketone). This is a high-performance thermoplastic known for its exceptional mechanical, thermal, and chemical

properties. It is used in highly sensitive surgical procedures, such as spinal implants. This example has inspired us, for the name-giving of this extraordinary instrument series.

**Why PEEK?**

- + biocompatible and ideal for use in and on the human body
- + heat-resistant, acid-resistant, and X-ray neutral
- + non-degradeable, abrasion-resistant and corrosion-free

**86-153-001P0**

Dental Probe, Size 1,  
single-ended,  
PEEK handle



**86-213-002**

Furcation Probe,  
unscaled  
blunt tips



**86-223-003**

Fig. 3,  
double-ended



**86-211-002**

double-ended,  
extremely fine points



86-350-002  
Fig. 2, double-ended



86-350-002P0  
Fig. 2, double-ended,  
PEEK handle

### Plunger, double-ended, ball

**INFO**  
 Why PEEK?  
 + biocompatible and ideal for use in and on the human body  
 + heat-resistant, acid-resistant, and X-ray neutral  
 + non-degradeable, abrasion-resistant and corrosion-free

<p>Ø 1.0 mm</p> <p>1/1</p> <p>86-521-002 86-521-002 P0</p> <p>Fig. 2</p> <p>Ø 1.2 mm 1/1</p> <p>86-521-001 Fig. 1</p>	<p>Ø 1.3 mm</p> <p>1/1</p> <p>86-521-003 86-521-003P0</p> <p>Fig. 3</p> <p>Ø 1.6 mm</p>	<p>Ø 1.9 mm</p> <p>1/1</p> <p>86-521-004</p> <p>Fig. 4</p> <p>Ø 2.2 mm</p>	<p>Ø 2.5 mm</p> <p>1/1</p> <p>86-521-005</p> <p>Fig. 5</p> <p>Ø 3.0 mm</p>	<p>Ø 3.5 mm</p> <p>1/1</p> <p>86-521-006</p> <p>Fig. 6</p> <p>Ø 4.5 mm</p>
---	---	--	--	--

<p>Ø 1.0 mm</p> <p>86-521-001P0</p> <p>Fig. 1, double-ended PEEK handle</p> <p>Ø 1.2 mm</p>	<p>Ø 1.3 mm</p> <p>86-521-002P0</p> <p>Fig. 2, double-ended PEEK handle</p> <p>Ø 1.4 mm</p>	<p>86-521-003P0</p> <p>Fig. 3, double-ended PEEK handle black, Serie USTOMED BLACK SPINE</p> <p>Ø 2.2 mm</p> <p>Ø 1.6 mm</p>
---	---	--

**INFO**

Why PEEK?

- + biocompatible and ideal for use in and on the human body
- + heat-resistant, acid-resistant, and X-ray neutral
- + non-degradeable, abrasion-resistant and corrosion-free

## HEIDEMANN

flexible/semi-sharp

Ø 2.0 mm  
Stärke 0.55 mm



1/1

**86-721-001P0**

flexible, Fig. 1, PEEK handle

**86-721-001**

flexible, Fig. 1, round handle

Ø 2.5 mm  
Stärke 0.55 mm



1/1

**86-721-002P0**

flexible, Fig. 2, PEEK handle

**86-721-002**

flexible, Fig. 2, round handle

Ø 3.0 mm  
Stärke 0.55 mm



1/1

**86-721-003P0**

flexibel, Fig. 3, PEEK handle

**86-721-003**

flexible, Fig. 3, round handle

# 86

## Filling Instruments

Spatulas (rigid/blunt), double-ended

Ø 1.8 mm  
Stärke 0.4 mm



**86-551-000P0**

Size 0,  
PEEK handle

**86-551-000**

Size 0

Ø 2.2 mm  
Stärke 0.4 mm



**86-551-001P0**

Size 1,  
PEEK handle

**86-551-001**

Size 1

Ø 2.0 mm  
Stärke 0.5 mm



**86-521-014**

Size 14

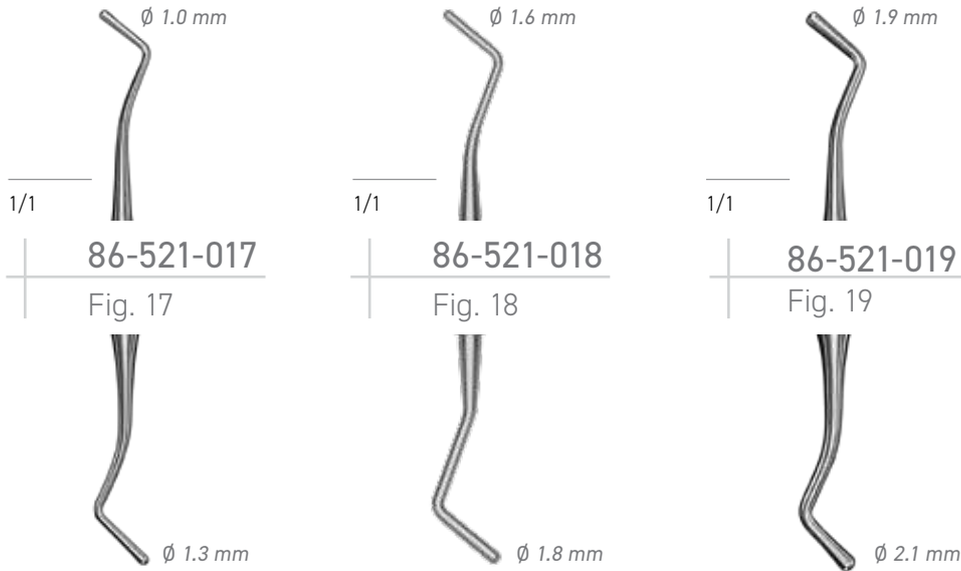
Ø 2.5 mm  
Stärke 0.5 mm



**86-521-015**

Size 15

Plugger (pear-shaped), double-ended



86-521-017

Fig. 17

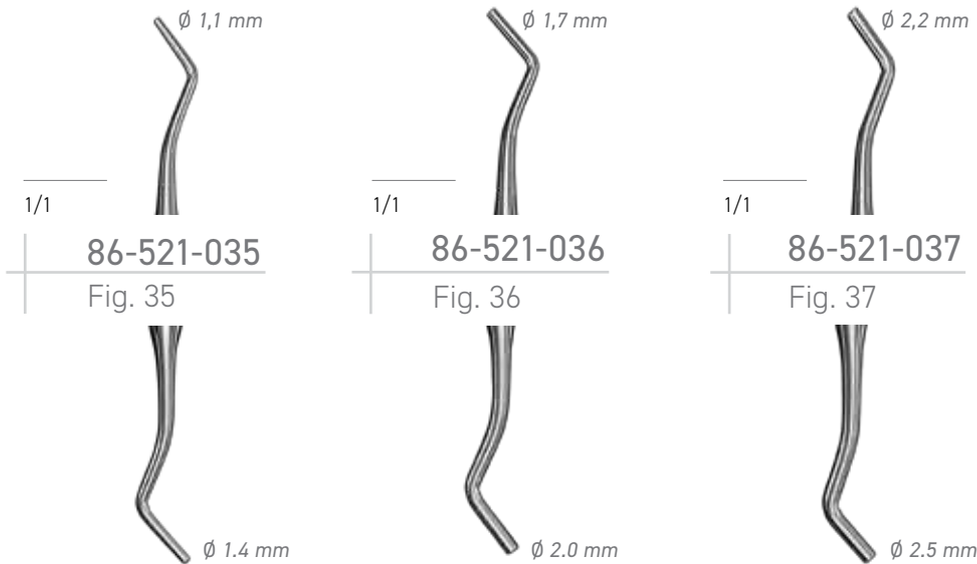
86-521-018

Fig. 18

86-521-019

Fig. 19

Plugger (plain), double-ended



86-521-035

Fig. 35

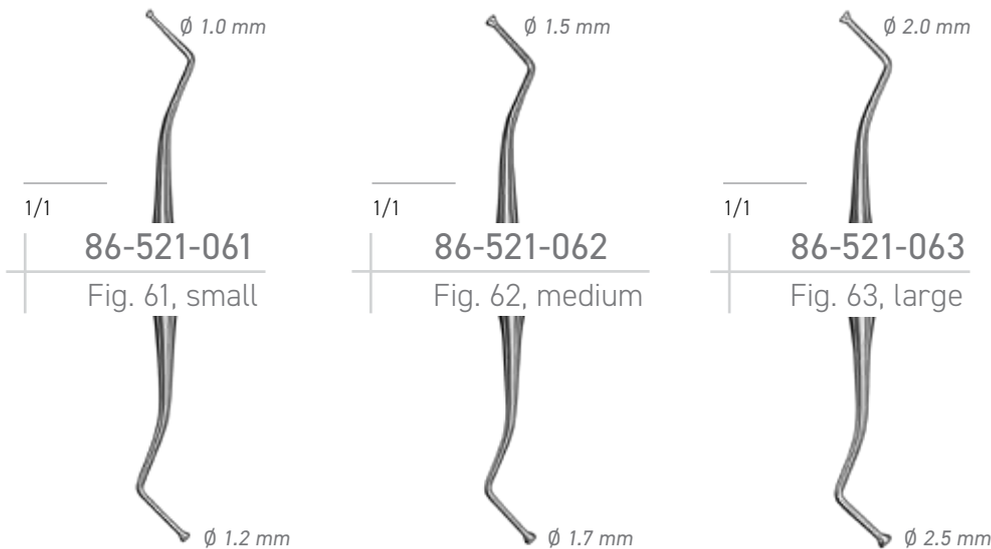
86-521-036

Fig. 36

86-521-037

Fig. 37

Planisher, double-ended



86-521-061

Fig. 61, small

86-521-062

Fig. 62, medium

86-521-063

Fig. 63, large



86-521-018

Fig. 18

# 86

## Composite Instruments

2.0 mm  
thickness: 0.4 mm

### INFO

Tips are Titanium-  
Nitrate coated



1/1

86-589-003

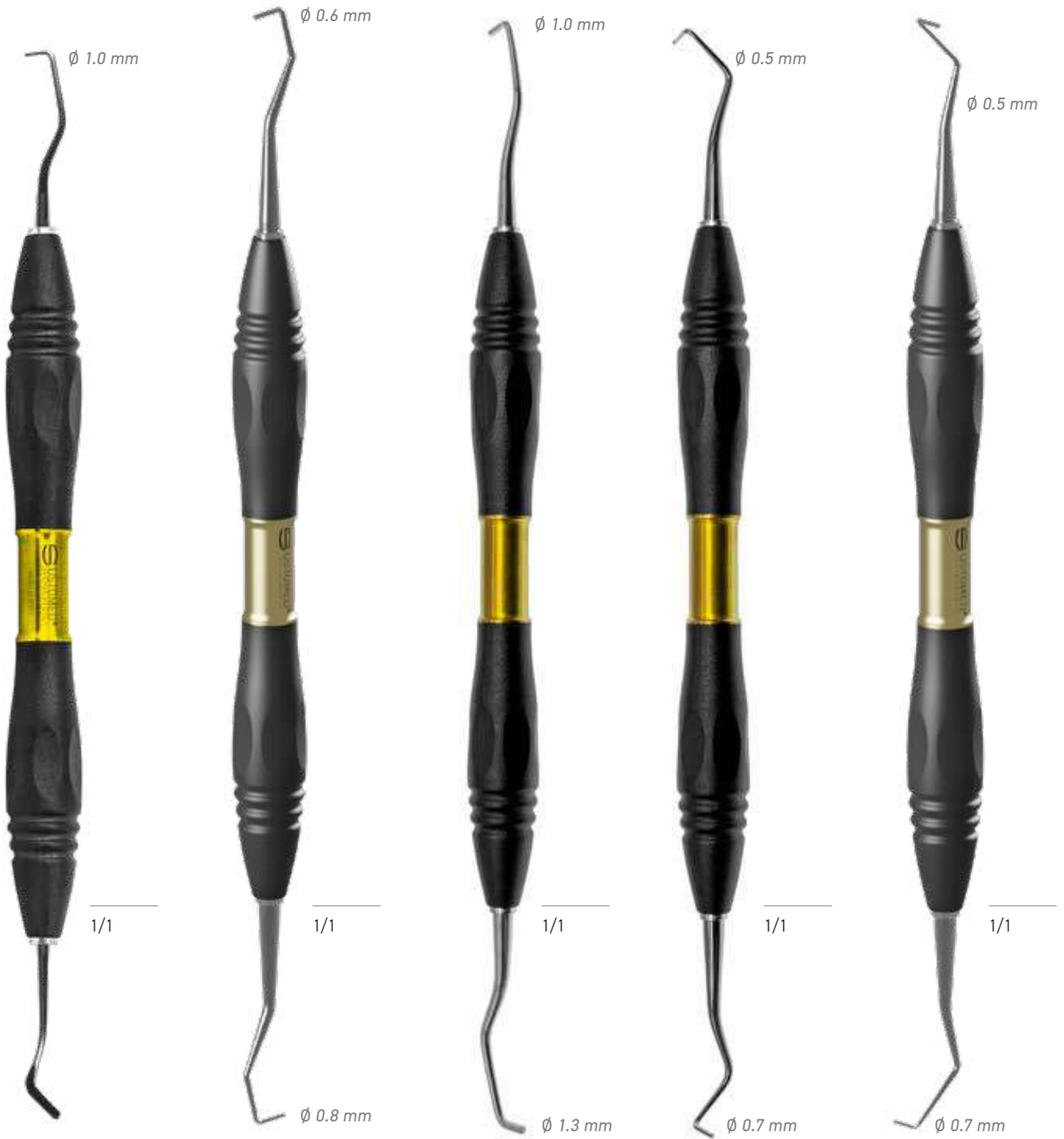
3TN

# 87

# PROSTHETICS



### R(H)EINSTOPFER



86-521-012P0T3

Size 2 retrograde Plugger / Size 1 spatula, PEEK handle

87-125-001P0T3

Fig 1, double-ended PEEK handle

87-125-002P0T3

Fig 2, double-ended PEEK handle

87-127-001P0T3

Fig 3, double-ended PEEK handle

87-127-002P0T3

Fig 4, double-ended PEEK handle

## FAHNENSTOCK



1/1

Wax knife

**87-290-130**

13 cm

**87-290-175**

17,5 cm

## AINSWORTH



1/1

**87-420-000**Rubberdam Punch,  
17 cm

# 87

## Crown Spreader



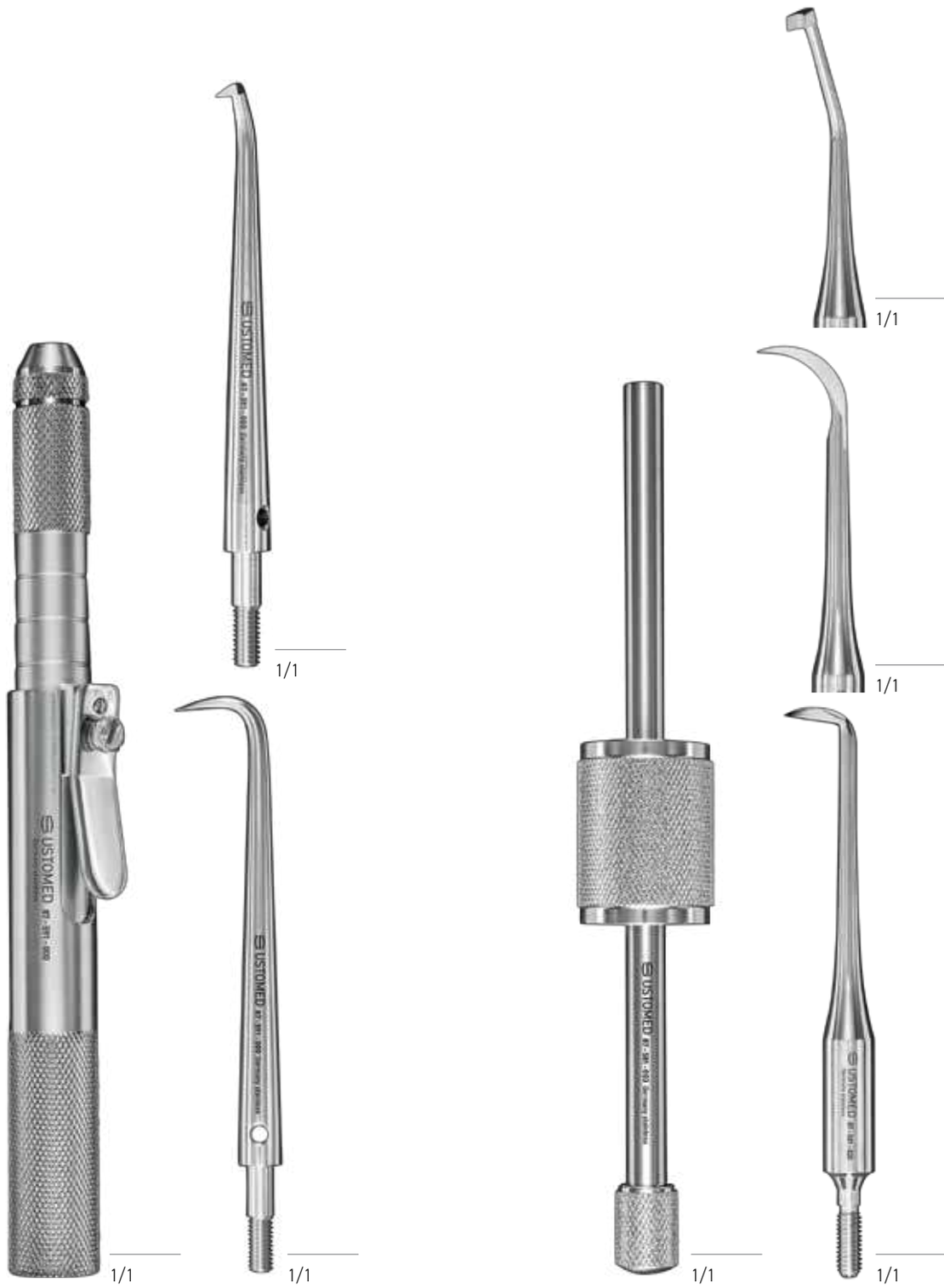
87-573-000

universal



87-570-000

straight



**87-591-000**

CROWN-BUTLER, semi-automated Crown/Bridge remover

**87-581-003**

Crown Remover, complete with 3 attachments

## TOFFLEMIRE



87-344-001

1/1

TOFFLEMIRE,  
Matrix Band, Fig. 1, 12 pcs.



87-344-002

1/1

TOFFLEMIRE,  
Matrix Band, Fig. 2, 12 pcs.



87-344-003

1/1

TOFFLEMIRE,  
Matrix Band, Fig. 3, 12 pcs.

## TOFFLEMIRE-UNIVERSAL



1/1

87-340-000

TOFFLEMIRE-UNIVERSAL,  
Matrix Retainer

## TOFFLEMIRE-JUNIOR



1/1

87-340-001

TOFFLEMIRE-JUNIOR,  
Matrix Retainer

## TOFFLEMIRE-SENIOR



1/1

87-340-002

TOFFLEMIRE-SENIOR,  
Matrix Retainer

# 89

# PROSTHETICS



**INFO**

For the atraumatic removal of provisionals and bridges



1/1

**89-120-140**

FURRER pliers, for removal of provisionals and copper ring



1/1

**89-115-140**

CROWN TRACTOR, complete with 10pcs. Spare jaws and 10g adhesive powder  
Manufacturer: Helmut Zepf Medizintechnik GmbH



**89-115-020**

Exch. spare jaws, synthetic, Pack. 10 pcs.



**89-115-010**

Phiaal, cont. 10 g adhesive powder



89-140-010

DEGIDI, CONO GRIP, silicone pads, small, 10 pcs.

## DEGIDI



89-140-011

DEGIDI, CONO GRIP, upper jaw, delicate



89-140-023

DEGIDI, CONO GRIP, lower jaw



1/1

### 89-179-002

Diamond inserts,  
only, 2 ea. pack.



### 89-179-099

Allan key,  
only



### 89-179-125

BÖHM, telescope crown  
pliers, diamond tips, incl.  
Allen key and tips

ADERER



89-554-140  
cross-cut jaws, 14 cm



89-370-115  
wire and clasp  
bending pliers,  
11.5 cm



89-260-160  
UNIVERSAL-pin rough.,  
cutt. and bend. plier,  
16 cm



1/1

**89-720-190**

Plaster and laborat.spatula,  
19 cm,  
elastic bla.

# 90 STORAGE, ORGANISATION AND STERILIZATION



**INFO**

Storing Trays for an optimal Organization of Hand Instruments during Cleaning, Sterilization and Storage.  
 Advantage: Tips of instruments are being saved and it speeds up the processing.



**90-340-004S1**

Storing Tray, Quarter-Size,  
 for 4 instruments, blue  
 177 x 56 x 27 mm



**90-340-005S1**

Storing Tray, Quarter-Size,  
 for 5 instruments, blue  
 179 x 86 x 26 mm



**90-340-008S1**

Storing Tray, Quarter-Size,  
 for 8 instruments, blue  
 178 x 128 x 26 mm

**INFO**

Fits the Demi Container  
 90-628-040 and 90-628-065



**90-340-010S1**

Storing Tray, Quarter-Size,  
 for 10 instruments, blue  
 178 x 128 x 26 mm



**90-340-020S1**

Storing Tray, Quarter-Size,  
 for 20 instruments, blue  
 178 x 250 x 26 mm

**Tray item number +**

Differently-coloured rubber inserts available. The colour definition is stated through the appendix of each item number:

- S0 ● Black
- S1 ● Blue
- S2 ● Green
- S3 ● Yellow
- S4 ● Red

- S5 ● Grey
- S7 ● Violet
- S9 ● Orange
- S10 ○ White

## 90-626-040

Sterilization Container, Full-Size,  
Pasteurian Loops, 4 cm  
inner: 278 x 181 x 39 mm  
outer: 313 x 190 x 54 mm

## 90-626-065

Sterilization Container, Full-Size,  
Pasteurian Loops, 6.5 cm  
inner: 278 x 181 x 54 mm  
outer: 313 x 190 x 69 mm

## 90-626-085

Sterilization Container, Full-Size,  
Pasteurian Loops, 8.5 cm  
inner: 278 x 181 x 72 mm  
outer: 313 x 190 x 86 mm

## 90-628-040

Sterilization Container, Demi-Size,  
Pasteurian Loops, 4 cm  
inner: 180 x 138 x 38 mm  
outer: 211 x 145 x 56 mm

## 90-628-065

Sterilization Container, Demi-Size,  
Pasteurian Loops, 6,5 cm  
inner: 180 x 138 x 53 mm  
outer: 214 x 145 x 68 mm

## 90-627-060

Sterilization Container, Slim-Size,  
Pasteurian Loops, 4 cm  
inner: 279 x 131 x 48 mm  
outer: 310 x 139 x 66 mm



### INFO

Sterilization Container  
with permanent filter!

### DENTAL STERILIZATION-CONTAINER SYSTEM WITH SAFETY-FILTER

Ustomed's answer to consistently increasing demands for risk minimization, environmental protection and handling comfort, is the newly-developed Easy-Stop System. The filterless mechanism stops microorganisms even more effectively than conventional filter systems and can be re-used as often as you like. There is no need for consumable purchasing. To open or close, one handling step is enough: Simply, press the lid down, and turn!

### THE ADVANTAGES SPEAK FOR THEMSELVES:

The unique lid is almost indestructible:

- It is precision-milled from a solid block of aluminum. That way, the lid stays in shape and can withstand the daily office routines.
- Dirt- and germ-repellent
- Fast and residue-free drying during steam-sterilization
- High quality material for triple safety: adhere-free, pore-free and corrosion-free

### INFO:

The two-piece aluminum insert in the lid serves as a germ barrier according to the principle of the „Pasteur Loops“. By forming a labyrinth of ring ribs, it therefore reliably separates microbes, germs and particles. The meandering flow path achieves a decontamination rate of 99.997%



**INFO**  
For storage of sterile Sets



### 90-620-040

Sterilization Container, Full-Size, 4 cm, one-filter system, filter to be ordered separately

Innen: 281 x 184 x 39 mm  
Außen: 327 x 193 x 54 mm

### 90-620-065

Sterilization Container, Full-Size, 6.5 cm, one-filter system, filter to be ordered separately

inner Dimensions: 281 x 184 x 56 mm  
outer Dimensions: 327 x 193 x 71 mm



### 90-618-100

Sterilization Container, Full-Size, 10 cm, one-filter system, filter to be ordered separately

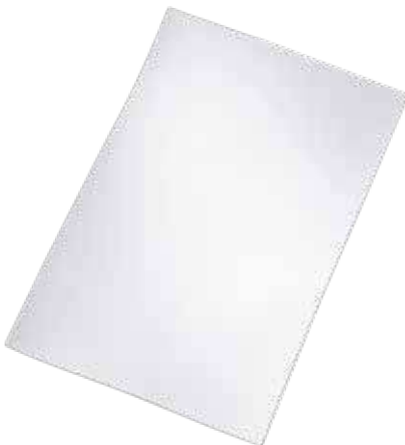
inner Dimensions: 275 x 180 x 92 mm  
outer Dimensions: 315 x 190 x 105mm

### 90-618-130

Sterilization Container, Full-Size, 13 cm, one-filter system, filter to be ordered separately

inner Dimensions: 275 x 180 x 122 mm  
outer Dimensions: 314 x 191 x 135 mm

**INFO**  
Accessoires for Container on page 205!



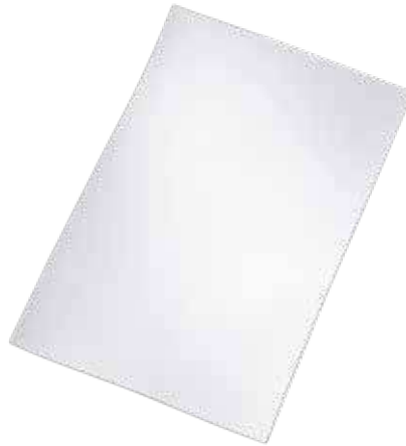
### CUSTOMED TEFLON-FILTER

#### 90-643-001

Teflon-Filter, for series 90-620-xxx

#### 90-642-001

Teflon-Filter, for series 90-618-xxx



### Ustomed Teflon-Filter

**90-643-001**

Teflon-Filter,for series9  
0-620-xxx

**90-642-001**

Teflon-Filter, for series  
90-618-xxx

### Marking Plates, including labeling

*(max. 16 characters)*



**90-650-000**

Red



**90-650-001**

Blue



**90-650-002**

Green



**90-650-003**

Yellow



**90-650-004**

Black



**90-650-005**

Silver



**90-650-007**

Purple



**90-650-008**

Orange



**90-665-100**

Sealing Plombs,  
100 pcs.

or

**90-665-101**

Sealing Plombs,  
1000 pcs.



**90-654-000**

Identification Label, plastic  
Barcode, QR-Code Data-Matrix

or

**90-656-000**

Identification Label,  
plastic Barcode 128



**90-655-000**

Plate for Stickers

90-655-000 for 1 pcs.

90-655-010 for 10 pcs.

90-650-025 for 25 pcs.



**90-662-100**

Indicator Labels,  
100 pcs.

**90-716-001**

Wash Basket, Full-Size, MK4,  
incl. 2 1/2 silicone inserts, cross-wise

inner Dimensions: 268 x 174 x 31 mm  
outer Dimensions: 273 x 179 x 34 mm

**90-716-002**

Wash Basket, Full-Size, MK4,  
incl. 2 silicone inserts, longitudinal

inner Dimensions: 268 x 174 x 31 mm  
outer Dimensions: 273 x 179 x 34 mm

**90-716-000**

Wash Basket,  
Full-Size, MK4, empty

inner Dimensions: 268 x 174 x 31 mm  
outer Dimensions: 273 x 179 x 34 mm

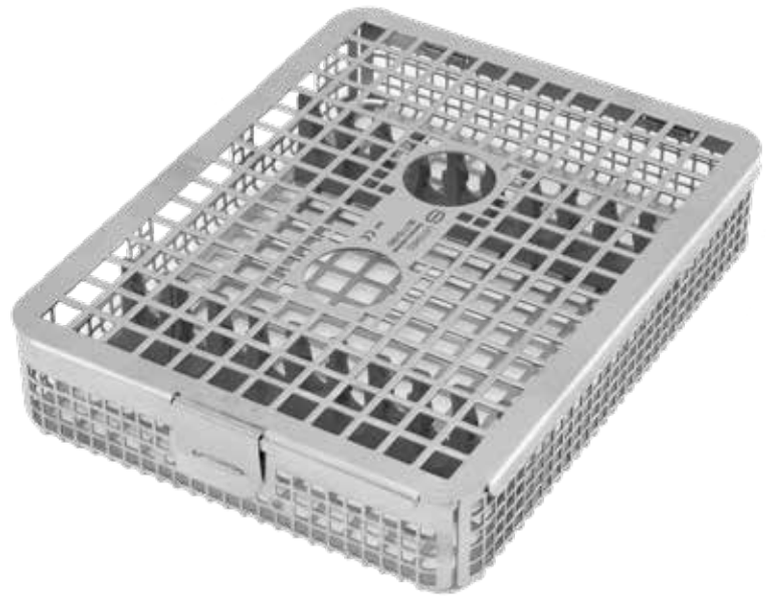
**INFO**

suitable for sterilization  
containers 90-626-xxx

**90-716-050**

Wash Basket, Demi-Size, MK4,  
incl. 2 silicone inserts, suitable for  
sterilization container 90-628-040

inner Dimensions: 172 x 133 x 31 mm  
outer Dimensions: 177 x 138 x 35 mm



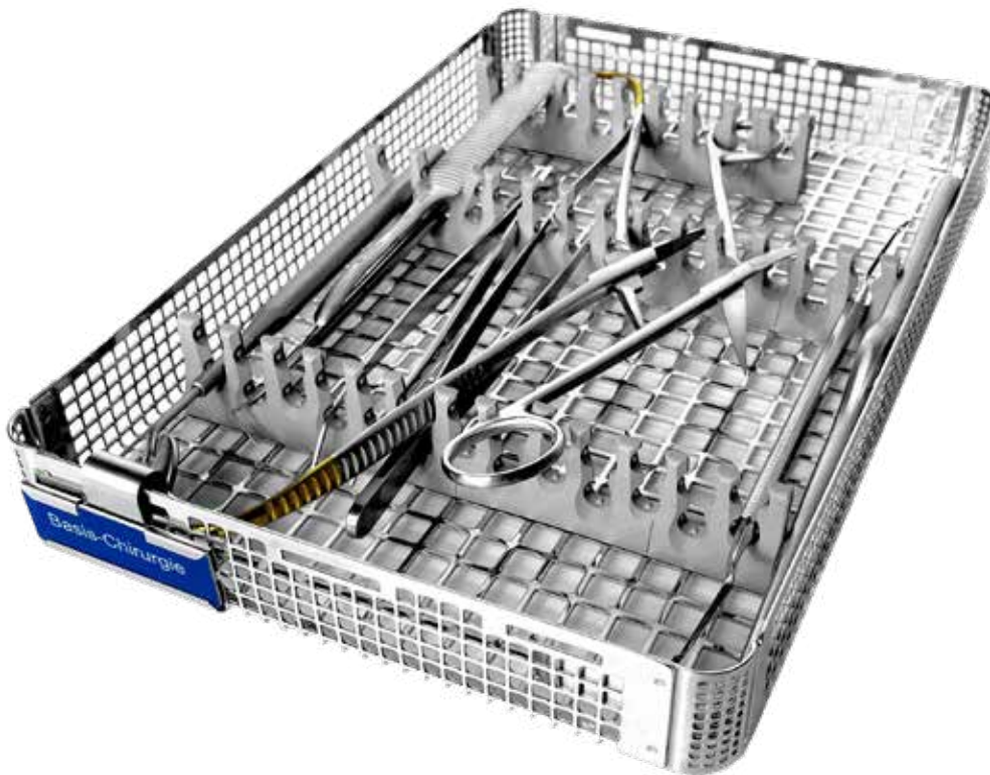
**90-716-025**

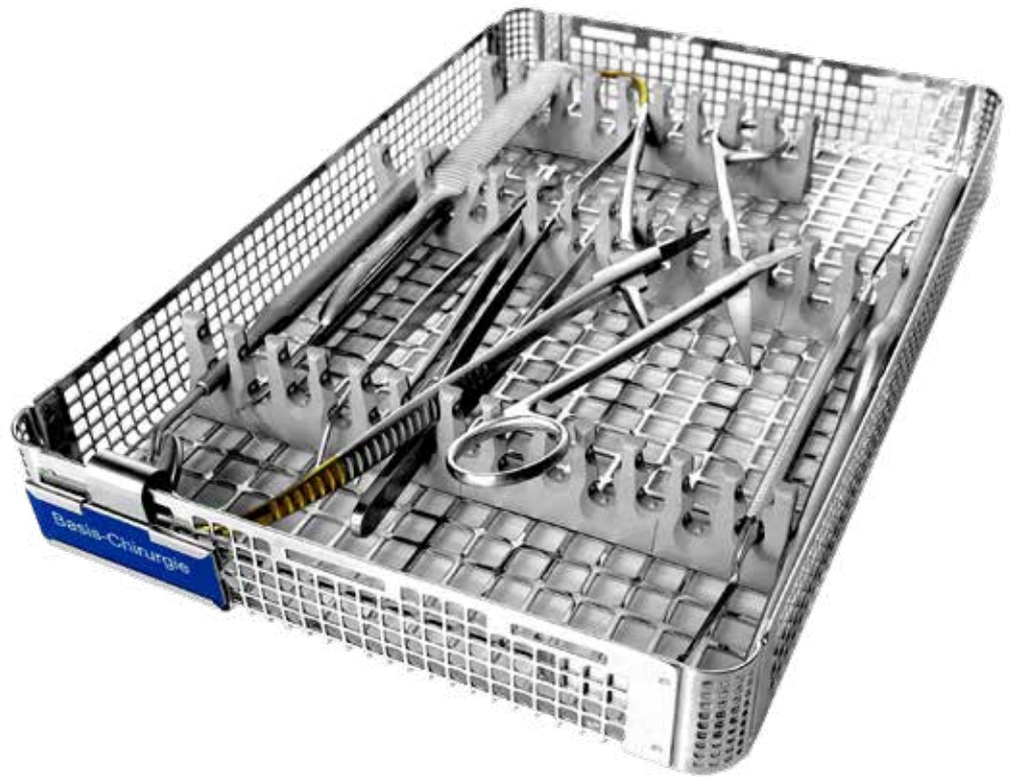
Wash Basket, Demi-Size longitudinal,  
inkl. 2 silicone inserts, 2 baskets fit into 90-626-040

inner Dimensions: 274 x 88 x 35 mm

outer Dimensions: 268 x 83 x 31 mm

# 91 INSTRUMENT SETS





91-100-001

Essential Surgical Set

### Constituent Parts:

02-030-030	Scalpel handle, No. 3
03-441-140	JOSEPH, suture-/gum scissors, 14 cm, curved
08-235-160	Tissue forceps, 16 cm, straight, 1x2 teeth, v. delic.
10-801-150	COLLEGE, tweezers, 15 cm, serrated jaws, standard
20-470-170	LICHTENBERG, needle holder, with TC, 17 cm
24-169-005	LANGENBECK, retractor, Fig. 5, 50 x 11 mm
27-717-175	Periosteal elevator, 17.5 cm, double-ended, curved
27-741-160	WILLIGER, periosteal elevator, 16 cm, curved
67-799-020	HEMINGWAY, bone curette, double, Fig. 2
84-224-000	Mouth mirror handle
86-153-001	Probe, Fig. 1, single-ended
90-716-001	USTOMED Wash basket, MK4 inkl. cross-wise-racks

Contents Essential Surgery Set 91-100-001



02-030-030



03-441-140



08-235-160



10-801-150



20-470-170



24-169-005



27-717-175



27-741-160



67-799-020



84-224-000



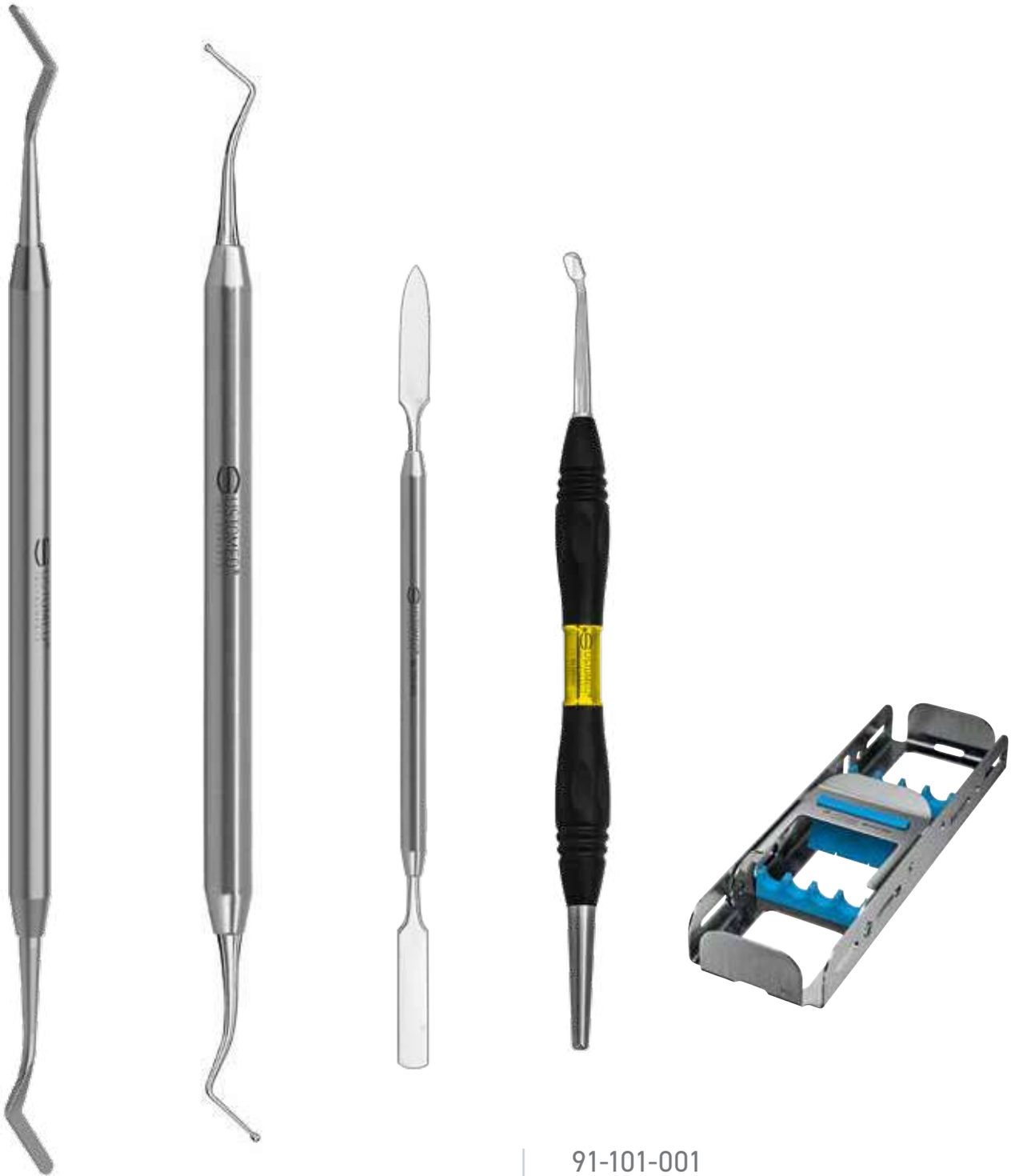
86-153-001



90-716-001

# 91

## Apical Surgery Add-on



### Constituent Parts:

91-101-001

Apical Surgery Kit

- |               |   |
|---------------|---|
| 86-721-002    | HEIDEMANN, spatula, flex., Fig. 2                   |
| 86-521-002    | Plugger, ball shaped, Fig. 2, double-ended          |
| 86-350-002    | Cement spatula, Fig. 2, double-ended                |
| 84-285-062 P0 | Root res. mirror, plane, rhodium, 6x3 mm            |
| 90-340-004 S1 | Storing Tray, Quarter-Size, for 4 instruments, blue |



## DR. RICARDO KERN

We are proud to present the **Soft Tissue Tunneling Set**, developed by **Dr. Ricardo Kern**, one of Brazil's most renowned dentists. Dr. Kern specializes in the sophisticated design and reconstruction of soft tissue and has extensive experience in immediate implantation with provisional restorations, ranging from single-tooth cases to full-mouth rehabilitations.

This exclusive set includes five precisely crafted instruments specifically designed for tunneling soft tissue in dental procedures. With these high-quality tools, you can provide your patients with precise and comfortable treatment, whether for routine procedures or more complex surgeries. These instruments support you in making your work more efficient and effective.

Trust in the expertise of Dr. Ricardo Kern and expand your dental instrument collection with the **Soft Tissue Tunneling Set** to deliver outstanding results for your patients.



91-100-201

Set complete

Video Tutorial:



### Constituent Parts:

85-818-101P9S0

KERN, Tunneling knife, Fig. 1, orange PEEK handle

85-818-104P9S0

KERN Papillae releaser „Rabbit Foot“/ Lingual Tunneling Knife, Fig. 4, orange PEEK handle

90-716-411

Wash tray „KERN“

85-818-102P9S0

KERN, Tunneling Knife, Fig. 2, orange PEEK handle

85-818-105P9S0

KERN Muscle releaser, Fig. 5, orange PEEK handle

85-818-103P9S0

KERN Papillae elevator, Fig.3, orange PEEK handle



### Constituent Parts:

02-030-030	Scalpel handle, No. 3, flach
03-441-140	JOSEPH, suture-/gum scissors, 14 cm, curved
08-235-160	Tissue forceps, 16 cm, straight, 1x2 teeth, v. delic.
10-801-150	COLLEGE, tweezers, 15 cm, serrated jaws, standard
20-710-180	BARRAQUER, Micro-Needle Holder, TC, 18 cm, straight
24-169-004	LANGENBECK, retractor, Fig. 4, 40 x 11 mm
27-717-175	Periosteal elevator, 17.5 cm, double-ended, curved
27-741-160	WILLIGER, periosteal elevator, 16 cm, curved
67-799-020	HEMINGWAY, bone curette, double-ended, Fig. 2
73-100-065	Needle and Drill sterilizing box, perforated
84-224-000	Mouth mirror handle, hexagonal, s.s.
85-695-012	Periodontal probe, CP 12, colour marking, 3-6-9-12
86-153-001	Probe, Fig. 1, single-ended
90-716-001	USTOMED Wash basket, MK4 inkl. cross-wise-racks

91-100-002

Essential Implantology Set

## Contents Essential Implantology Set



02-030-030



03-441-140



08-235-160



10-801-150



20-710-180



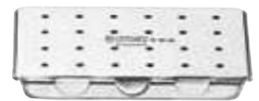
24-169-004



27-717-175



27-741-160



73-100-065



67-799-020



84-224-000



85-695-012



86-153-001



90-716-001



91-100-003

Essential Micro Set

### Constituent Parts:

02-038-140	Micro-Scalpel Handle, anatomical shape, 14 cm
05-809-180	Micro-spring handle scrs., 18 cm, curved, round handle
09-270-180	DE BAKEY, micro atraum. forceps, straight
20-710-180	BARRAQUER, TC Micro-Needle Holder, 18 cm, straight, round handle
85-691-015	UNIV. NORTH CAROLINA, period. probe, CP15, 1-2-3-4-5 skaliert
85-816-170 P0T3	Raspatory, Mod. B., 17 cm peek handle, Sperspitze
85-818-002 P0T3	Tunnelling knife, curved, peek handle
90-716-001	USTOMED Wash basket, MK4 inkl. cross-wise-racks



02-038-140



05-809-180



09-270-180



20-710-180



85-691-015



85-816-170P0T3



85-818-002P0T3



90-716-001



„I am using the I'Motion set for about a year. It is working perfectly with 6/0-7/0 threads. Thanks to it's small head and precise lock, I can work with it gently, furthermore, it is extremely rare to tear the thread, owing to it's rounded, smooth shape. It fits easily into narrow places.

## PERFECT CHOICE NOT ONLY FOR PERIODONTAL PLASTIC MICRO- SURGERIES!

Dr. Dávid Botond Hangyási



I appreciate the ergonomic and lightweight design of these instruments providing a precise and

## CONTROLLED HANDLING EVEN DURING LONG SURGERIES.

Prof. Dr. Adrian Kasaj, DDS, MSc, PhD

91-180-000

Mucogingival Plastic Surgery Set

05-803-180	I'Motion, Micro-scissors, 18 cm, curved
09-280-180	I'Motion, Micro-forceps, Cooley,
20-753-180	I'Motion, Micro-Needleholder, 18 cm, diam., curved alternatively 20-752-180
02-038-140	Micro-Scalpel Handle, 14 cm, anatomical shape
10-871-160	Suture forceps, 16 cm, with eye tips
85-691-115 P0T3	UNIVERSAL NORTH CAROLINA period. probe CP15+Probe
85-814-175 P0T3	Papilla elevator, Mod. B., double-ended
85-818-001 P0T3	KASAJ, tunnelling knife, micro, curved, peek handle black
85-818-002 P0T3	Tunnelling knife, curved, peek handle
85-818-175 P0T3	ORBAN Gingivectomy-knife, OR1/OR2
90-716-001	Wash Basket, Full-Size, MK4



**ULTRA-LIGHT  
MICRO INSTRUMENTS**  
THE NEW BENCHMARK IN SURGERY



02-038-140



05-803-180



09-280-180



10-871-160



20-753-180  
or  
20-752-180



85-691-115P0T3



85-814-175P0T3



85-818-001P0T3



85-818-002P0T3



85-818-175P0T3



90-716-001



## DR. MARCO DEGIDI

Adjunct Professor, Postgraduate Program in Clinic Implantology and Biomaterials, University of Chieti. Adjunct Professor, Postgraduate Master in Clinic Implantology, University of Bologna.

Speaker in many national and international seminars, congresses and courses; many national and international publications.

Active member of AO, EAO, ICOI and SIO.

Private Practice in Bologna, restricted to implant surgery & prosthetic.



## MR. GIANLUCA SIGHINOLFI

In 1989 Gianluca was awarded his diploma from the Villaggio del Fanciullo in Bologna, Italy. He immediately began work in an important dental lab in Bologna, later to become a partner.

He has had extensive specialist training and conducted courses both in Italy and internationally. Since 1996 Gianluca has collaborated with Dr. Marco Degidi and Prof. Piattelli on immediate loading research, contributing to the development of new surgery protocols and numerous articles on this subject that have been published in leading international reviews and journals.

Speaker in many national and international seminars, congresses and courses; many national and international publications.

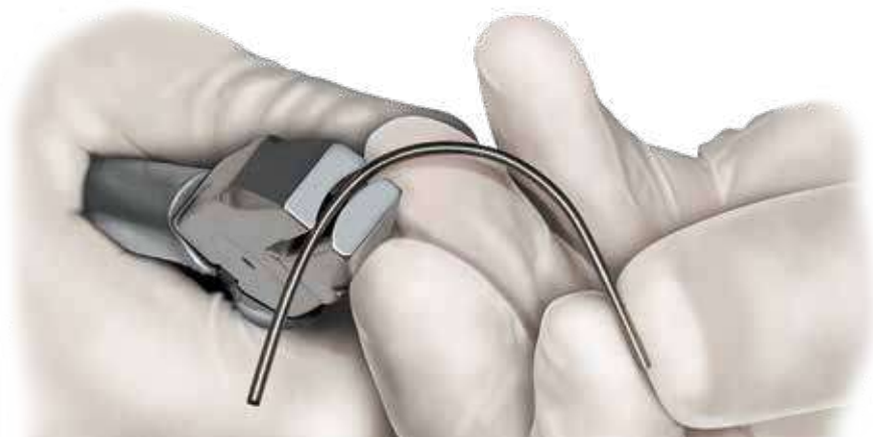
surgery and prosthetics clinic, he knows exactly what he's talking about: perfection in practice means perfection for the patient.

## TECHNIQUE

When used at implant level, these frameworks support extremely reliable temporary restorations, and rigidly stabilize immediately loaded implants, resulting in a dramatic improvement in implant success rates.

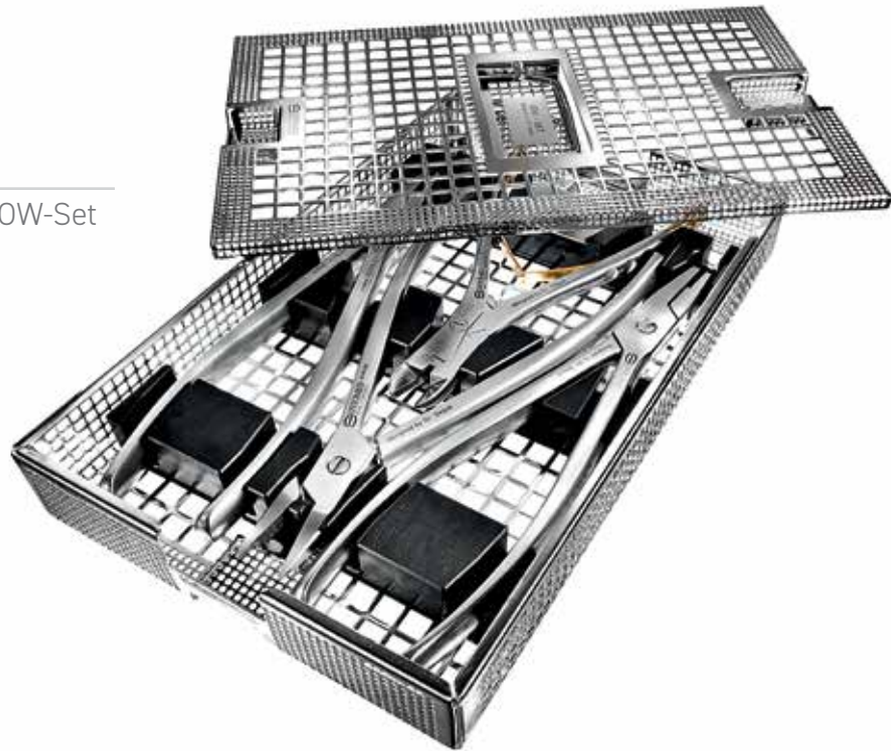
When used at abutment level with purpose-designed DENTSPLY Implants Manufacturing GmbH components, Intra Oral Welding makes it possible to manufacture extremely high quality and durable prosthetics with enormous precision.

The key to the Intra Oral Welding technique is an ingenious welding unit that was developed by the authors in collaboration with DENTSPLY Implants Manufacturing GmbH; the unit makes it possible to create a framework from a series of welds which join abutments to a connecting titanium bar. This quick and simple procedure is completely risk free for both surgeon and patient. There is absolutely no possibility of excessive heat and the procedure causes no discomfort of any sort to the patient. The very high quality of the weld obtained using this form of electrical resistance welding is comparable and often superior to traditional methods (laser, TIG, etc).



91-110-000

Degidi, WeldOne, IOW-Set



detailed information:  
[www.dentsplyimplants.com](http://www.dentsplyimplants.com)



Four implants are placed in the intraforaminal region.



Welding abutments in position.



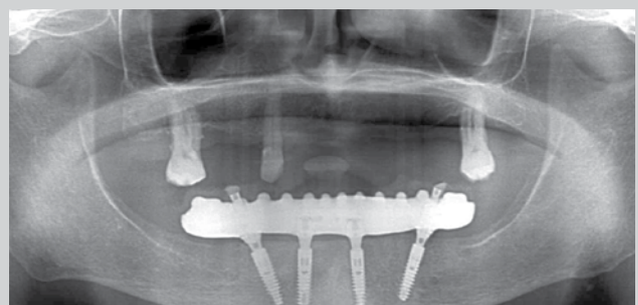
Intra-orally welded framework.



Welded framework removed and reinforced.



Final restoration.



Post-op X-ray.



**Sharp Curver**  
bends the bar into more acute angles for single abutments.



**Soft Curver**  
bends the titanium bar along the curve of the arch.





**Holder**  
grasps and holds the titanium bar firmly  
in place during the welding process.

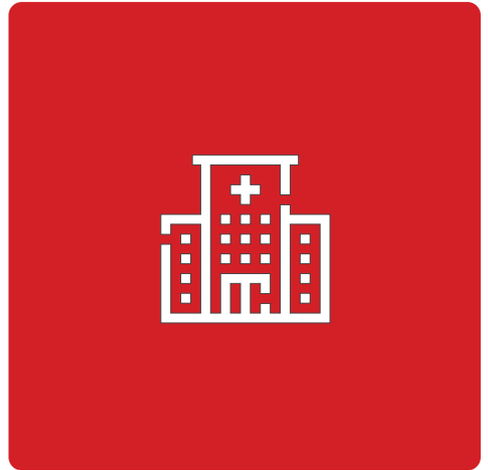
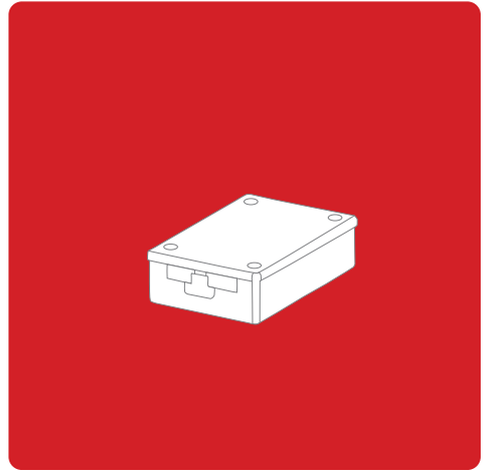
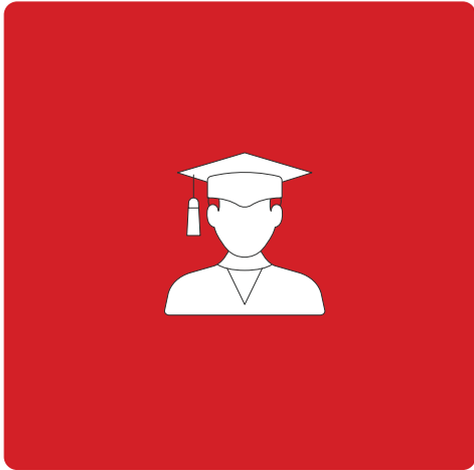
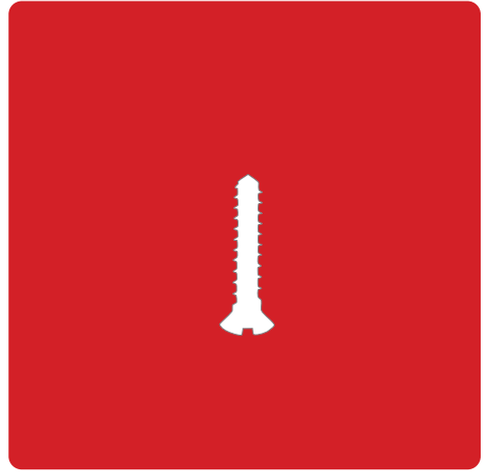
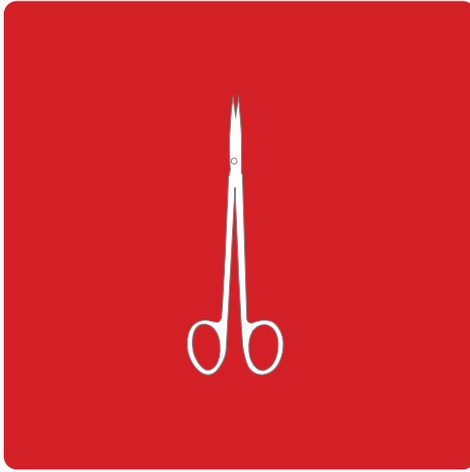
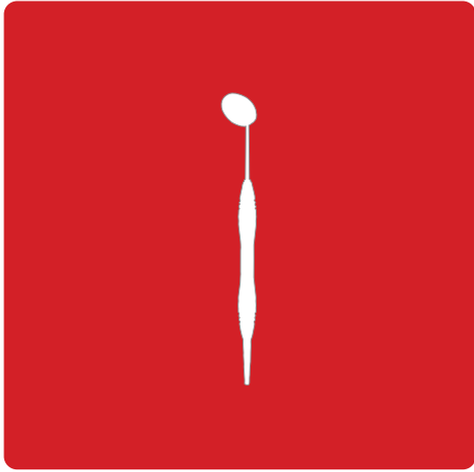


**Cutter with tungsten carbide inserts**  
easily and efficiently cuts off excess  
material.









USTOMED INSTRUMENTE GmbH & Co. KG

Bischof-Sproll-Straße 2  
78532 Tuttlingen / Germany

Phone: +49 (0) 74 61 / 9 65 85 0

Fax: +49 (0) 74 61 / 9 65 85 65

[info@ustomed.de](mailto:info@ustomed.de)

[www.ustomed.de](http://www.ustomed.de)