

Surgical Sets

assorted and developed by Prof. NENTWIG

www.ustomed.de

The Original NENTWIG Implantology Basic Set
The Original NENTWIG Bone-Augmentation Set



Skilled and experienced surgical mechanics create top-quality instruments

MADE BY HAND

Technical Competence with a long Family Tradition

Using selected raw materials and highly advanced machinery

FOR USE BY HAND

Quality that you can see and feel

Many different instruments developed in close collaboration with internationally renowned universities and opinion leaders



Member of the German Dental Manufacturers (VDDI)



Certified by DQS according to: DIN EN ISO 13485 DIN EN ISO 9001 93/42/EWG Appendix II



Preamble

In close cooperation with Prof. Dr. G.-H. Nentwig, University of Frankfurt/Main, USTOMED INSTRUMENTE, Tuttlingen/Germany, has assorted two Instrument Sets specially designed for the dental implantology.

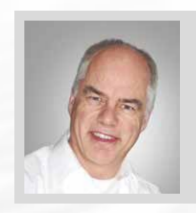
Prof. Dr. G.-H. Nentwig

Since 1991, Director of the Polyclinic for Dental Surgery and Implantology at the Center for Dental, Oral and Maxillofacial Medicine (ZZMK/Carolinum) of the University of Frankfurt/Main.

Developed the Ankylos implant system (jointly with engineer Dr. W. Moser).

Developed the "Bone Spreading Systems" and other surgical instruments.

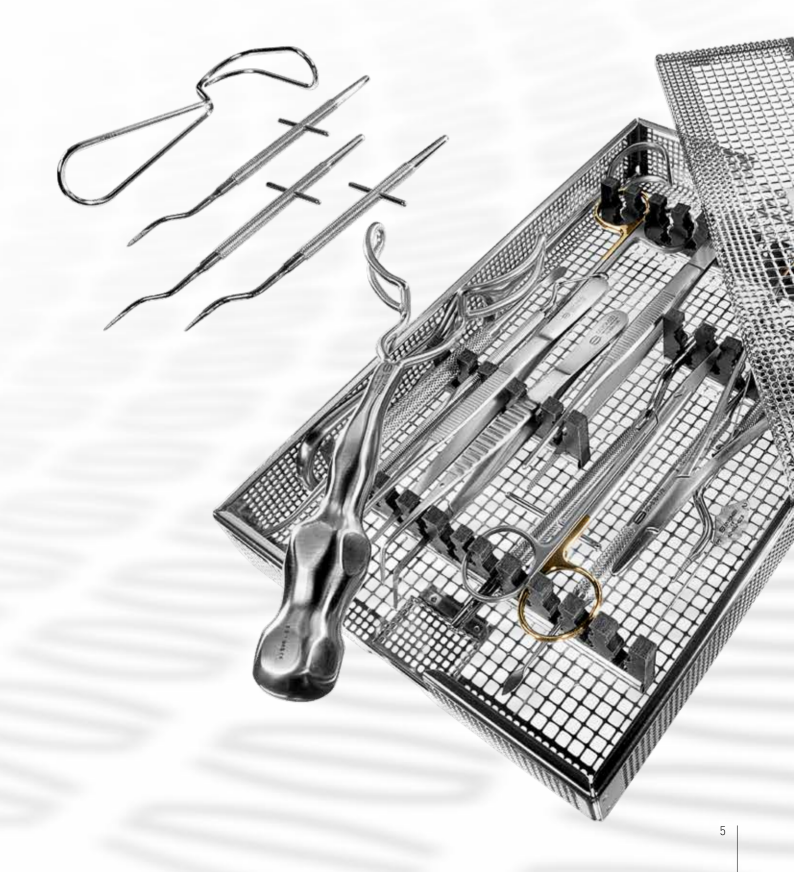
Scientific director of postgraduate implantological curricula in Germany and abroad.



Subject	Page
Original Nentwig Implantology Basic Set	Page 04
Original Nentwig Bone-Augmentation Set	Page 14
Original Nentwig Highlights	Page 22
Sinus Lift Curettes	Page 22
USTOMED Bone-Fixation-Set	Page 24
USTOMED Titan-Pin-Set	Page 30
Original USTOMED Highlights	Page 32
USTOMED "Bone-collector"	Page 32
Micro-Scalpel Handles	Page 33
Micro-Scalpel Blades	Page 33
USTO-SOFT silicone handles	Page 34
	Original Nentwig Implantology Basic Set Original Nentwig Bone-Augmentation Set Original Nentwig Highlights Sinus Lift Curettes USTOMED Bone-Fixation-Set USTOMED Titan-Pin-Set Original USTOMED Highlights USTOMED "Bone-collector" Micro-Scalpel Handles Micro-Scalpel Blades

Constituent Parts:

91-120-000	Original NENTWIG Implantology Basic Set
03-081-145 SC	Метzenвaum-Delikat, Dissecting scissors, 14,5cm, curved, Supercut blades
03-440-140 SC	Joseph, Suture-/gum scissors, 14 cm, straight, Supercut blades
08-036-160	Dissecting forceps, 16 cm, straight, cross-serrated
08-235-160	Tissue forceps, 16 cm, straight, 1x2 teeth, very delicate
10-825-150	College modified, Tweezers, 15 cm, strong pattern
20-470-170	LICHTENBERG, Needle holder, 17 cm, TC alternatively – not included in the set:
20-164-150	Crile-Wood, Needle holder, 15 cm, TC
24-161-002	MIDDELDORPF, Cheek retractor, 22 cm, Fig. 2
24-165-150	Cheek retractor, 15 cm, s.s. wire
24-187-190	Usтомер, Universal vestibular retractor, 19 cm, straight
27-717-175	Periosteal elevator, 17,5 cm, double-ended, curved
42-652-034	Bowman, Antrum probe, ball-points, size 3/4
67-559-444	Orig. Nentwig, Bone spreading set, 4 pieces, bajonet, 17,5 cm, scaled alternatively – not included in the set:
67-558-444	Orig. Nentwig, Bone spreading set, 4 pieces, straight, 17,5cm, scaled
67-797-086	Lucas, Bone curette, 17 cm, d/e, size 86
67-903-000	Orig. Nentwig, Fixation/holding instrument for bone Reamer, bajonet, 15,5cm alternatively – not included in the set:
67-902-000	also in straight available
85-816-175	Mod. B, Fine papilla raspatory, 17,5 cm
90-714-000	Usтомер, Washing basket, 270х170х35mm, Flexi-Kit





METZENBAUM-DELIKAT

Dissecting scissors

14,5 cm, curved

Supercut blades

Order Number 03-081-145 SC Joseph

Suture-/gum scissors

14 cm, straight

Supercut blades

Order Number 03-440-140 SC Dissecting forceps

16 cm, straight

cross-serrated

Order Number 08-036-160



Tissue forceps
Tweezers
Needle holder
16cm, straight
15cm
17cm
TC

Order Number
08-235-160
Order Number
10-825-150
Needle holder
17cm
TC

Order Number
20-470-170

LICHTENBERG

College modified







CRILE-WOOD

Needle holder

15 cm

ТС

alternatively – not included in the set: 20-164-150

MIDDELDORPF

Cheek retractor

22 cm

Fig. 2

Order Number 24-161-002 Cheek Retractor

15 cm, s.s. wire

Order Number 24-165-150



Universal vestibular retractor





U:	ST	10	ИE	D	

Universal vestibular retractor

19 cm, straight

Order Number 24-187-190

Periosteal elevator

17,5 cm, curved double-ended

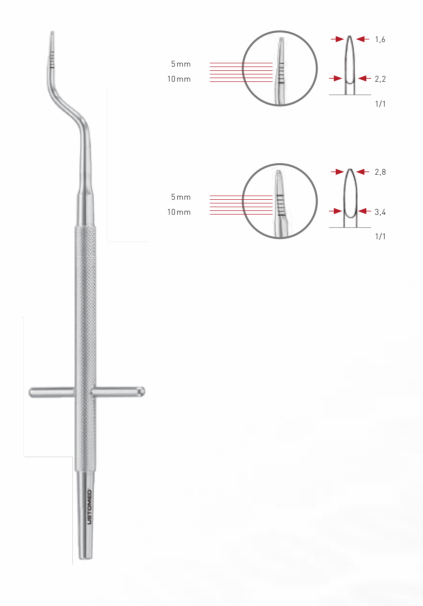
Order Number 27-717-175

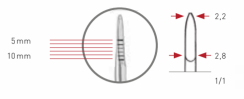
Bowman

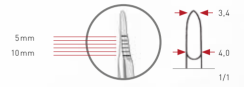
Antrum probe

size 3/4 ball-points

Order Number 42-652-034







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





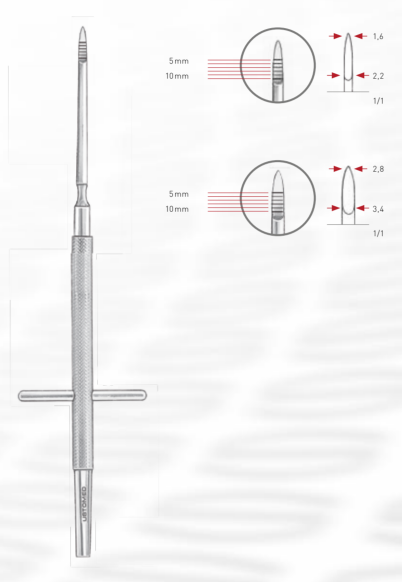
Orig. Nentwig

Bone spreading set, 4 pieces

17,5 cm, bajonet

scaled

Order Number 67-559-444





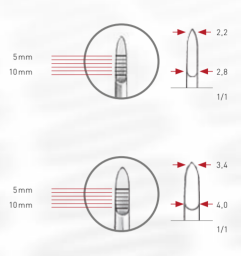
Orig. NENTWIG

Bone spreading set, 4 pieces

17,5 cm, straight

scaled

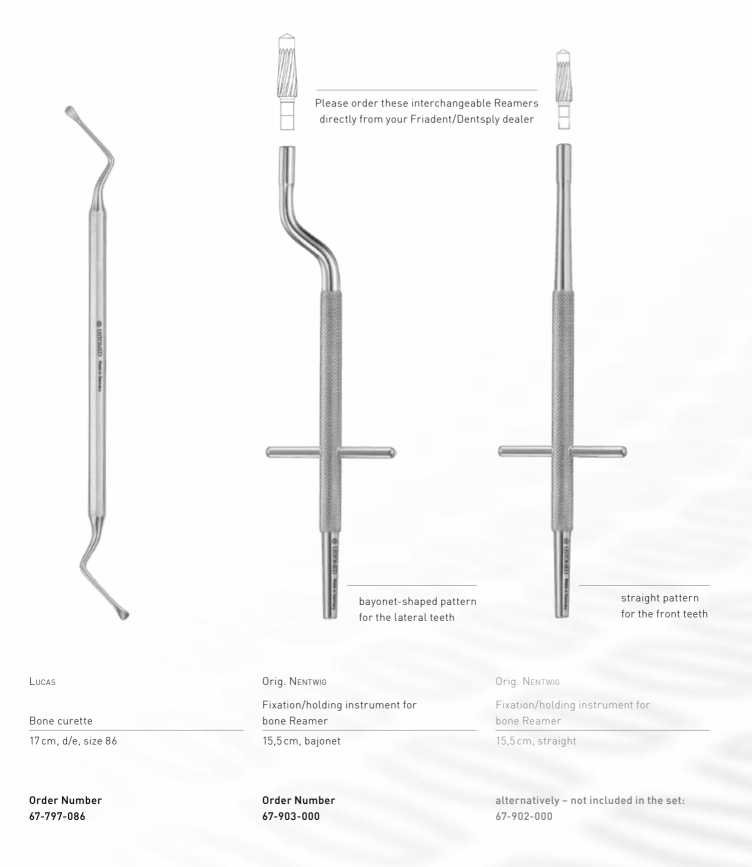
alternatively – not included in the set: 67-558-444

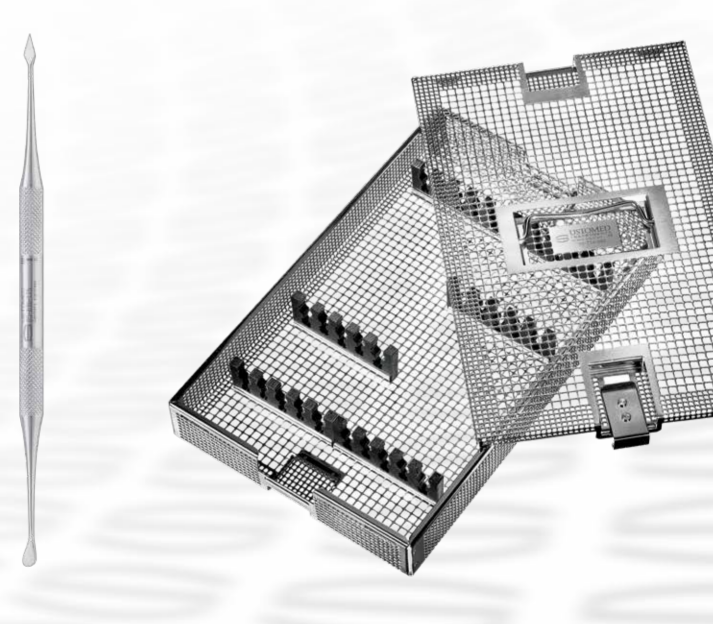




Localized spreading of the narrow ridge







USTOMED

Mod. B, Fine papilla raspatory

17,5 cm

Washing basket, Flexi-Kit

270 x 170 x 35 mm

Order Number 85-816-175 Order Number 90-714-000

Constituent Parts:

91-150-000 Original Nentwig Bone-Augmentation Set 24-169-004 LANGENBECK, Retractor, size 4,21 cm, 40 x 11 mm 24-191-230 Orig. Nentwig, Zygomatic retractor, 23 cm 31-377-150 LUER, Bone rongeur, 15 cm, curved, narrow 67-554-004 S MINI-LAMBOTTE, Osteotome, 13 cm, 4 mm width, straight, scaled 67-554-008 S MINI-LAMBOTTE, Osteotome, 13 cm, 8 mm width, straight, scaled 24-193-014 Orig. Nentwig, Special retractor, 24 cm, 14 mm width, right maxilla, left mandible 24-195-014 Orig. Nentwig, Special retractor, 24 cm, 14 mm width, left maxilla, right mandible 31-196-000 Orig. Nentwig, Bone holding and fixation forceps, straight, 13 cm alternatively - not included in the set: 31-197-001 also available with jaws curved to the right 31-199-002 also available with jaws curved to the left 67-638-300 Orig. NENTWIG, Mallet, 20cm, 300g 90-714-000 USTOMED, Washing basket, 270 x 170 x 35 mm, Flexi-Kit





The Nentwie Zygomatic retractor is specially suited for exposing the vestibular approach site when creating a bone window/flap for sinus floor elevation.

Langenbeck

Orig. Nentwig

Retractor

size 4, 21 cm, 40 x 11 mm

Zygomatic retractor

 $23\,\mathrm{cm}$

Order Number 24-169-004 Order Number 24-191-230



Luer	Міні-Lambotte	Міні-Lамвотте	
Bone rongeur	Osteotome	Osteotome	
15 cm, curved	13 cm, 4 mm width	13 cm, 8 mm width	
narrow	straight, scaled	straight, scaled	
Order Number	Order Number	Order Number	
31-377-150	67-554-004 S	67-554-008 S	



The Orig. Nentwig Special retractors are specially intended for exposing the vestibular bone structures of the mandibular body when performing osteotomies or harvesting bone grafts from the mandibular angle or chin regions (right-side and left-side versions).

Special retractor

Safe retraction of soft tissue when performing sinus-lift from lateral aspect (combined with Langenbeck Retractor)



Special retractor

24 cm, 14 mm width

right maxilla, left mandible

Order Number 24-193-014

Order Number 24-195-014

11 mm width

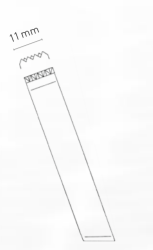
alternatively not included in the set: 24-193-011/24-195-011

14 mm width

included in the set: 24-193-014/24-195-014

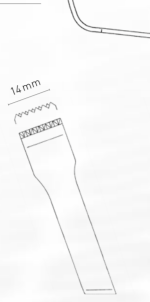
23 mm width

alternatively not included in the set: 24-193-023/24-195-023



right maxilla, left mandible

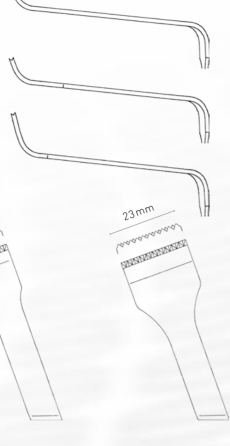
alternatively not included in the set: 24-193-011



right maxilla, left mandible

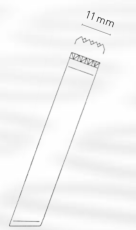
(included in the set)

24-193-014



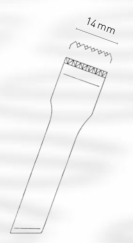
right maxilla, left mandible

alternatively not included in the set: 24-193-023



left maxilla, right mandible

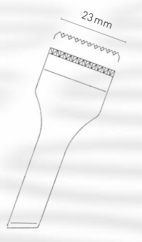
alternatively not included in the set: 24-195-011



left maxilla, right mandible

(included in the set)

24-195-014



left maxilla, right mandible

alternatively not included in the set: 24-195-011

Special retractor 11 mm or 14 mm

Removal of impacted wisdom-tooth by osteotomy



Harvesting of bone from chin



Special retractor 23 mm

Removal of the buccal soft tissue for safely harvesting a mandibular bone block







Straight jaws

for the use in the frontal area (included in the set)



Jaws curved to the **left**

for the use in the lateral area alternatively – not included in the set: 31-197-001



Bone holding and fixation forceps

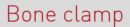
13 cm, straight

Orig. NENTWIG

Order Number 31-196-000



for the use in the lateral area alternatively – not included in the set: 31-199-002



Lateral attachement of the bone block to get screw-retained



Attachement of the bone block to the sinus floor prior its fixation by implants



Grasping a bone block to facilitate its manipulation





Orig. NENTWIG

USTOMED

Mallet, silicone handle

Washing basket, Flexi-Kit

20 cm, 300 g

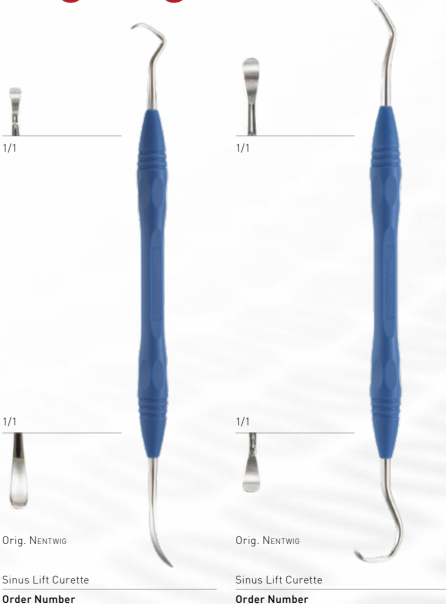
270 x 170 x 35 mm

Order Number 67-638-300 Order Number 90-714-000

03

Original Nentwig Highlights

46-699-001

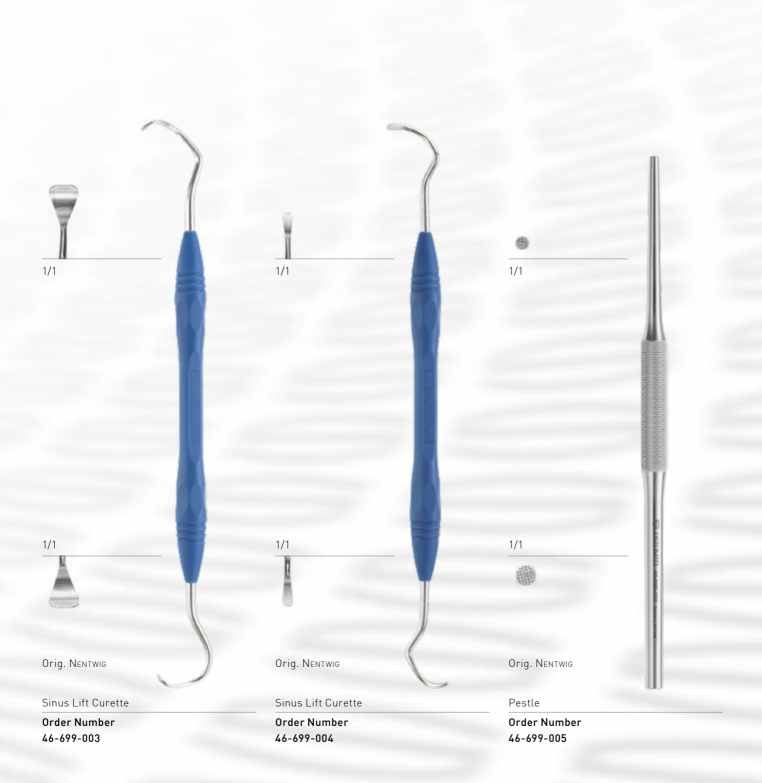


46-699-002

Nentwig Sinus Lift Curettes

Sinus Lift Curettes

Sinus Lift Curettes with comfortable USTO-SOFT silicone handle.









Ustomed Bone-Fixation-Set

For the fixation of bone grafts.

(developed by Dr. Jan Kielhorn, Öhringen/Germany, in cooperation with USTOMED INSTRUMENTE, Tuttlingen/Germany)

This very compact and universally applicable set has been specially designed to meet all the requirements of advanced implantology. It is a real novelty in the market segment!

Innovative Geometry of the Micro Screws

- Precision-milled, cross-recessed screw head
- Patented, self-adaptive screwdriver bit
- Fast and easy pick-up of the self-retaining screws
- Superior friction between the blade and the screw head – no socket rounding
- Significantly easier removal of tissue particles from the cross recess (compared with square socket)



Order Number 68-780-016





Screwdriver

- Optimal handle length perfect for any hand size
- Highly ergonomic handle prevents fatigue in the user's hand
- Easy and self-locating screw pick-up

Box

- Sophisticated and functional storage box made of a novel, hardwearing plastic material invented in the aerospace sector
- Clearly structured design
- Removable ruler for exact measurement of screw length and augmentate
- For all established thermodesinfection and autoclaving procedures thus complying with the latest guidelines of the Robert Koch-Institute/Germany

Ustomed Bone-Fixation-Set

Titanium Micro Screws

- Diameters: 1,2 mm/1,4 mm/1,6 mm
- Lengths: 6 mm/8 mm/11 mm/13 mm



highly enlarged illustrations

Micro Screws made from a new-type implant steel alloy

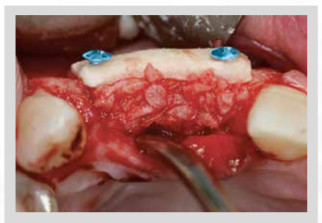
- Diameters: 1,0 mm und 1,2 mm
- Lengths: 8 mm/11 mm/13 mm
- Ideal for very small bone fragments and 3D augmentation
- The special implant steel alloy prevents osseointegration, thus reducing the fracture risk during screw removal (compared with conventional titanium screws)



highly enlarged illustrations

Example for application

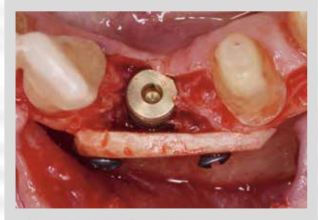
The pictures are provided with kind permission of Dr. Stephan Beuer, M. Sc. (Oral surgeon – Landshut/Germany)



Picture: Dr. Jan Kielhorn



Picture: Dr. Jan Kielhorn



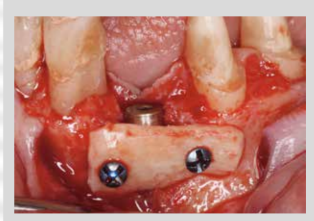
Picture: Dr. Stephan Beuer, M.Sc.



Picture: Dr. Stephan Beuer, M.Sc.



Picture: Dr. Stephan Beuer, M. Sc.



Picture: Dr. Stephan Beuer, M.Sc.

Order Form

Order Number	Description	Quantity
68-780-016	Titan-Bone-Fixation-Set, consisting of:	[]
58-720-002	Box for Micro-Screws Ø 1,0mm – 1,6mm	[]
68-740-002	Screwdriver, 11 cm	[]
68-760-102	Selfretaining Blade, cross, 60mm, Ø 1,0mm – 1,6mm	[]
=	1xPackage Titan-Screws of your choice	ightarrow please check below
_	1 x Pilot Drill Ø 1,0 mm or Ø 1,2 mm or Ø 1,4 mm	ightarrow depending upon chosen screws
68-780-010	Implant-Steel-Bone-Fixation-Set, consisting of:	[]
68-720-002	Box for Micro-Screws Ø 1,0 mm - 1,6 mm	[]
68-740-002	Screwdriver, 11 cm	[]
68-760-102	Selfretaining Blade, cross, 60 mm, Ø 1,0 mm – 1,6 mm	[]
_	1xPackage Implant-Steel-Screws of your choice	ightarrow please check below
-	1xPilot Drill Ø 0,8mm or Ø 1,0mm	ightarrow depending upon chosen screws
	Implant Steel Alloy – Package of 10 pieces	
68-110-008 S	Micro-Screws, Cross, Ø 1,0 mm, 8 mm, Implant Steel Alloy	[]
68-110-011 S	Micro-Screws, Cross, Ø 1,0 mm, 11 mm, Implant Steel Alloy	[]
68-110-013 S	Micro-Screws, Cross, Ø 1,0 mm, 13 mm, Implant Steel Alloy	[]
68-112-008 S	Micro-Screws, Cross, Ø 1,2mm, 8mm, Implant Steel Alloy	[]
68-112-011 S	Micro-Screws, Cross, Ø 1,2mm, 11 mm, Implant Steel Alloy	[]
68-112-013 S	Micro-Screws, Cross, Ø 1,2mm, 13mm, Implant Steel Alloy	[]
	1	

Order Form

Micro-Screws, Crass, Ø 1,2mm, 8mm	Order Number	Description	Quantity
Micro-Screws, Cross, Ø 1,2mm, 8mm		Titan – Package of 10 pieces	
88-112-011 Micro-Screws, Cross, Ø 1,2 mm, 11 mm	68-112-006	Micro-Screws, Cross, Ø 1,2mm, 6mm	[]
Sel-112-013 Micro-Screws, Cross, Ø 1,2mm, 13mm	68-112-008	Micro-Screws, Cross, Ø 1,2mm, 8mm	[]
88-114-006 Micro-Screws, Cross, Ø.1,4mm, 6mm	68-112-011	Micro-Screws, Cross, Ø 1,2mm, 11mm	[]
Micro-Screws, Cross, Ø 1,4mm, 8mm	68-112-013	Micro-Screws, Cross, Ø 1,2mm, 13mm	[]
Sel-114-011 Micro-Screws, Cross, Ø 1,4 mm, 11 mm	68-114-006	Micro-Screws, Cross, Ø 1,4mm, 6mm	[]
88-114-013 Micro-Screws, Cross, Ø 1,4 mm, 13 mm	68-114-008	Micro-Screws, Cross, Ø 1,4mm, 8mm	[]
88-116-006 Micro-Screws, Cross, Ø 1,6 mm, 6 mm	68-114-011	Micro-Screws, Cross, Ø 1,4 mm, 11 mm	[]
Micro-Screws, Cross, Ø 1,6mm, 8mm	68-114-013	Micro-Screws, Cross, Ø 1,4 mm, 13 mm	[]
Security	68-116-006	Micro-Screws, Cross, Ø 1,6 mm, 6 mm	[]
Blades	68-116-008	Micro-Screws, Cross, Ø 1,6 mm, 8 mm	[]
Blades Selfretaining Blade, cross, 60mm, Ø 1,0mm – 1,6mm	68-116-011	Micro-Screws, Cross, Ø 1,6 mm, 11 mm	[]
68-760-102 Selfretaining Blade, cross, 60mm, Ø 1,0mm = 1,6mm [] 68-760-106 Selfretaining Blade, cross, 17mm, Ø 1,0mm = 1,6mm, for contral angle handpiece [] Pilotdrill 68-508-014 Pilotdrill, Ø 0,8mm, 14mm, for Ø 1,0mm Screws, with depth marking [] 68-510-014 Pilotdrill, Ø 1,0mm, 14mm, for Ø 1,2mm, Screws, with depth marking [] 68-512-014 Pilotdrill, Ø 1,2mm, 14mm, for Ø 1,4mm Screws, with depth marking [] 68-514-014 Pilotdrill, Ø 1,4mm, 14mm, for Ø 1,6mm Screws, with depth marking [] 68-516-014 Pilotdrill, Ø 1,6mm, 14mm, for Ø 1,6mm Screws, with depth marking [] Accessories 68-720-002 Box for Micro-Screws with depth marking [] 68-740-002 Screwdriver, 11cm [] 68-860-008 Micro-Titanium-Plates, 0,6mm, 8 holes []	68-116-013	Micro-Screws, Cross, Ø 1,6 mm, 13 mm	[]
68-760-106 Selfretaining Blade, cross, [] 17 mm, Ø 1,0 mm – 1,6 mm, for contra angle handpiece Pilotdrill 68-508-014 Pilotdrill, Ø 0,8 mm, 14 mm, for Ø 1,0 mm Screws, with depth marking 68-510-014 Pilotdrill, Ø 1,0 mm, 14 mm, for Ø 1,2 mm, 14 mm, for Ø 1,2 mm, 14 mm, for Ø 1,4 mm Screws, with depth marking 68-512-014 Pilotdrill, Ø 1,2 mm, 14 mm, for Ø 1,4 mm Screws, with depth marking 68-514-014 Pilotdrill, Ø 1,4 mm, 14 mm, for Ø 1,6 mm Screws, with depth marking 68-516-014 Pilotdrill, Ø 1,6 mm, 14 mm, for Ø 1,6 mm Screws, with depth marking Accessories 68-720-002 Box for Micro-Screws Ø 1,0 mm – 1,6 mm 68-740-002 Screwdriver, 11 cm [] 68-860-008 Micro-Titanium-Plates, 0,6 mm, 8 holes		Blades	
17 mm, Ø 1,0 mm - 1,6 mm, for contra angle handpiece	68-760-102		[]
Pilotdrill, Ø 0,8 mm, 14 mm, for Ø 1,0 mm Screws, with depth marking	68-760-106		[]
for Ø 1,0 mm Screws, with depth marking 68-510-014 Pilotdrill, Ø 1,0 mm, 14 mm, for Ø 1,2 mm Screws, with depth marking 68-512-014 Pilotdrill, Ø 1,2 mm, 14 mm, for Ø 1,4 mm Screws, with depth marking 68-514-014 Pilotdrill, Ø 1,4 mm, 14 mm, for Ø 1,6 mm Screws, with depth marking 68-516-014 Pilotdrill, Ø 1,6 mm, 14 mm, for Ø 1,6 mm Screws, with depth marking Accessories 68-720-002 Box for Micro-Screws Ø 1,0 mm = 1,6 mm 68-740-002 Screwdriver, 11 cm [] 68-860-008 Micro-Titanium-Plates, 0,6 mm, 8 holes []		Pilotdrill	
for Ø 1,2 mm Screws, with depth marking 68-512-014 Pilotdrill, Ø 1,2 mm, 14 mm, for Ø 1,4 mm Screws, with depth marking 68-514-014 Pilotdrill, Ø 1,4 mm, 14 mm, for Ø 1,6 mm Screws, with depth marking 68-516-014 Pilotdrill, Ø 1,6 mm, 14 mm, for Ø 1,6 mm Screws, with depth marking Accessories 68-720-002 Box for Micro-Screws Ø 1,0 mm - 1,6 mm 68-740-002 Screwdriver, 11 cm Micro-Titanium-Plates, 0,6 mm, 8 holes []	68-508-014		[]
for Ø 1,4 mm Screws, with depth marking 68-514-014 Pilotdrill, Ø 1,4 mm, 14 mm, for Ø 1,6 mm Screws, with depth marking 68-516-014 Pilotdrill, Ø 1,6 mm, 14 mm, for Ø 1,6 mm Screws, with depth marking Accessories 68-720-002 Box for Micro-Screws Ø 1,0 mm - 1,6 mm 68-740-002 Screwdriver, 11 cm [] 68-860-008 Micro-Titanium-Plates, 0,6 mm, 8 holes []	68-510-014		[]
for Ø 1,6 mm Screws, with depth marking Pilotdrill, Ø 1,6 mm, 14 mm, for Ø 1,6 mm Screws, with depth marking Accessories 88-720-002 Box for Micro-Screws Ø 1,0 mm = 1,6 mm 88-740-002 Screwdriver, 11 cm Micro-Titanium-Plates, 0,6 mm, 8 holes []	68-512-014		[]
Accessories	68-514-014		[]
68-720-002 Box for Micro-Screws [] Ø 1,0 mm – 1,6 mm 68-740-002 Screwdriver, 11 cm [] 68-860-008 Micro-Titanium-Plates, 0,6 mm, 8 holes []	68-516-014		[]
Ø 1,0 mm – 1,6 mm 68-740-002 Screwdriver, 11 cm [] 68-860-008 Micro-Titanium-Plates, 0,6 mm, 8 holes []		Accessories	
68-860-008 Micro-Titanium-Plates, 0,6 mm, 8 holes []	68-720-002		[]
	68-740-002	Screwdriver, 11 cm	[]
	68-860-008	Micro-Titanium-Plates, 0,6 mm, 8 holes	[]
	68-860-012	Micro-Titanium-Plates, 0,6 mm, 12 holes	[]

USTOMED Titan-Pin-Set







Titan-Pins

- Available in 3 mm length

Applicator

- One-piece Instrument for easy pin pick-up
- No torsion during the application
- Convenient handle ensures ergonomic and effortless working

Box

- Functional design
- Easy to open due to one-hand operation
- Storage for 15 pins

USTOMED Titan-Pin-Set



Order Number	Description	Quantity
68-780-018	Titan-Pin-Set, consisting of:	[]
68-720-008	Box for Titan-Pins	
68-650-000	Titan-Pin-Applicator, 15,5 cm	
-	1 x Package Titan-Pins	
	Titan-Pins – Package of 10 pieces	
68-620-003	Titan-Pins, 3 mm	[]

06 Original USTOMED Highlights

USTOMED "Bone-collector"

Thanks to the use of top-quality materials and the sophisticated, gapless design of the bone trap, all parts involved can be machine-processed by thermodisinfector and all customary sterilization methods can be used as well. Fully in line with the latest RKI guidelines (issued by the Robert Koch Institute/Germany).

The bone material accumulating during implant base preparation can be systematically collected in the filter of the suction tube. As the opening of the suction tip has a diameter of 3 mm, even larger chips can be removed easily, without any risk of obstruction. A notch provided on the tip of the suction tube prevents premature suction adherence.



The special form of the filter allows for easy removal of the autologous bone material being collected. The durable plastic filter can be processed in a

thermodisinfector as well as autoclaved for multiple use.

The tubing of the suction device can be simply plugged into the bone trap housing either directly or by using the adapter supplied with the product.



Ergonomic design, now in stainless-steel version.

Suitable for the thermodisinfector.

The "Bone-collector" allows the effortless collection of autogenous bone material that is removed, for example, when preparing an implant base.

Of course, it can be easily integrated into the suction system of your unit. The collected bone material is directly transferred to a sterile filter and can be used for augmentation purposes.

Bone-collector, complete

incl. 1 filter and 1 adapter

Order Number 38-505-000

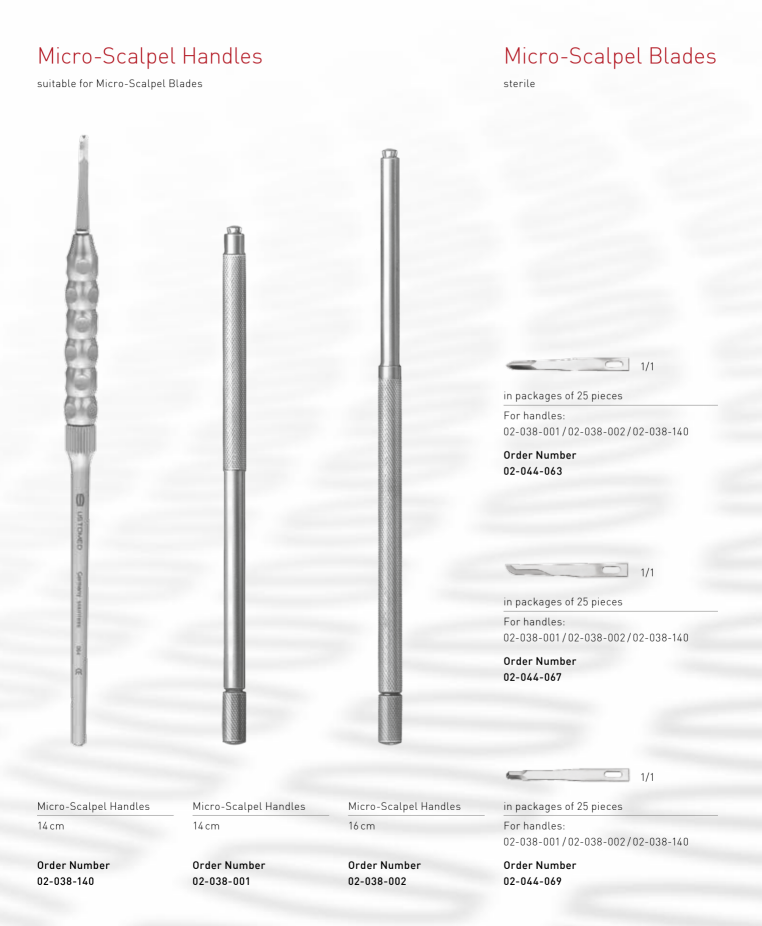
3 Spare filters, only

Order Number 38-505-003





06 Original USTOMED Highlights

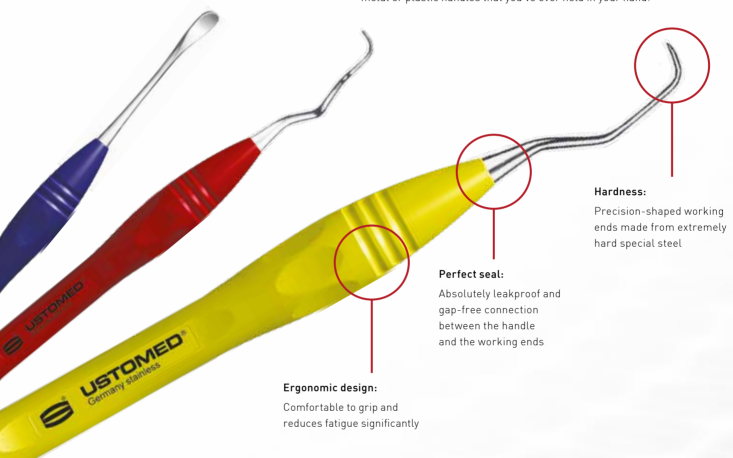


07 USTO-SOFT silicone handles

You have to feel it to believe it ...

The comfortable USTO-SOFT silicone handles with colour coding.

Simply forget all the conventional periodontal instruments with metal or plastic handles that you've ever held in your hand!



Brand new and optimised:

- Extremely comfortable and non-slip USTO-SOFT silicone handles.
- Optimal adaptation to the finger pressure applied.
- Developed to incorporate the latest ergonomic advances.
- Significantly less fatigue than when working with conventional periodontal instruments with metal or plastic handles.
- Colour-coding ensures quick and reliable identification of the individual instrument types.
- Working ends made from extremely strong, hardened and tempered special steel.
- Precision-shaped, hand-made working ends

- Our special hardening process guarantees outstanding cutting performance and a far superior service life.
- The latest injection moulding technology ensures absolutely leakproof and gap-free connection between the handle and the working end.
- Optimal cleaning properties (Robert Koch-Institute guidelines!)
- Suitable for all conventional disinfection and sterilisation processes.
- Absolutely colourfast and lightfast special silicone handle medically tested (FDA-approved!)

07 USTO-SOFT silicone handles

Curettes

Order Number 85-779-056	1/1
GRACEY 7/8, green	
Order Number 85-779-078	1/1
GRACEY 11/12, red	
Order Number 85-779-112	1/1
GRACEY 13/14, blue	
Order Number 85-779-134	1/1





Scalers

H6/H7, black	
Order Number 85-719-067	1/1
204 S, grey	
Order Number 85-729-204	1/1
Complete set (6 instruments + 1 sterilizing frame)	
Order Number 91-320-006	1/1





Periodontal dissector for soft tissue preparation

Mod. W.

Order Number

85-808-000 1/1





Papilla elevator, atraumatic

Mod. W.

Order Number

85-812-000 1/1





Papilla raspatory, fine

Mod. W.

Order Number

85-816-000 1/1







USTOMED INSTRUMENTE Ulrich Storz GmbH & Co. KG Bischof-Sproll-Straße 2 78532 Tuttlingen / Germany

Hersteller von Chirurgie- und Dentalinstrumenten Phone: +49 (0) 74 61 / 9 65 85 0 Fax: +49 (0) 74 61 / 9 65 85 65

Manufacturer of Surgical and Dental Instruments

info@ustomed.de www.ustomed.de