

Bone-Fixation-Set and Pin-Set www.ustomed.de



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



Certified by DQS according to: DIN EN ISO 13485 DIN EN ISO 9001



Competence in Instruments

USTOMED Bone-Fixation-Set

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.





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





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



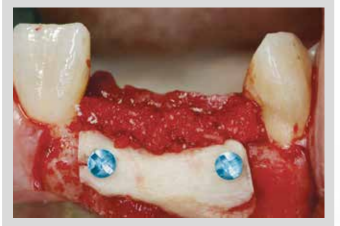


Foto: Dr. Jan Kielhorn



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)

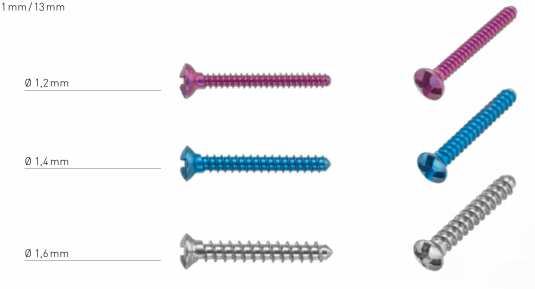


Foto: Dr. Stephan Beuer, M.Sc.



Titanium Micro Screws

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



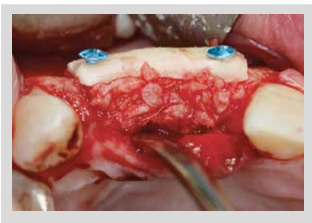
highly enlarged illustrations

Micro Screws made from a new-type Implant Steel Alloy

Diameters: 1,0mm
 Lengths: 8mm/11mm/13mm
 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)

Example for application

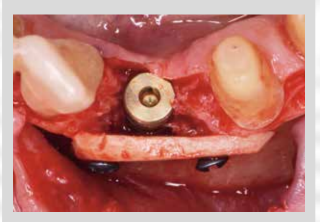
The pictures are provided with kind permission of Dr. Stephan Beuer, M. Sc. (Oral surgeon – Landshut/Germany)



Picture: Dr. Jan Kielhorn



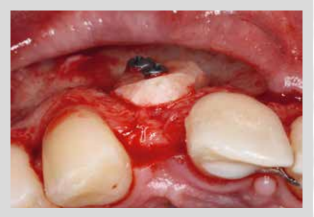
Picture: Dr. Jan Kielhorn



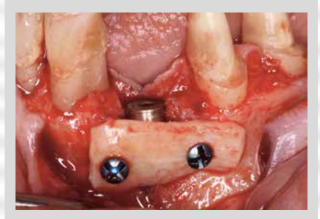
Picture: Dr. Stephan Beuer, M. Sc.



Picture: Dr. Stephan Beuer, M. Sc.



Picture: Dr. Stephan Beuer, M.Sc.



Picture: Dr. Stephan Beuer, M.Sc.

Order Form

)rder Number	Description	Quantity
8-780-016	Titan-Bone-Fixation-Set, consisting of:	[]
8-720-002	Box for Micro-Screws Ø 1,0mm – 1,6mm	[]
8-740-002	Screwdriver, 11 cm	[]
8-760-102	Selfretaining Blade, cross, 60 mm, Ø 1,0 mm – 1,6 mm	[]
	1 x Package Titan-Screws of your choice 1 x Pilot Drill Ø 1,0 mm or Ø 1,2 mm or Ø 1,4 mm	ightarrow ightarrow please check on next page $ ightarrow ightarrow$ depending upon chosen screws
8-780-010	Implant-Steel-Bone-Fixation-Set, consisting of:	[]
8-720-002	Box for Micro-Screws Ø 1,0mm – 1,6mm	[]
8-740-002	Screwdriver, 11 cm	[]
8-760-102	Selfretaining Blade, cross, 60 mm, Ø 1,0 mm – 1,6 mm	[]
	1 x Package Implant-Steel-Screws of your choice 1 x Pilot Drill Ø 0,8 mm	ightarrow ightarrow please check below
	Implant Steel Alloy – Package of 10 pieces	
8-110-008 S	Micro-Screws, Cross, Ø 1,0mm, 8mm, Implant Steel Alloy	[]
8-110-011 S	Micro-Screws, Cross, Ø 1,0 mm, 11 mm, Implant Steel Alloy	[]
98-110-013 S	Micro-Screws, Cross, Ø 1,0 mm, 13 mm, Implant Steel Alloy	[]

Order Form

Order Number	Description	Quantity
	Titan – Package of 10 pieces	
68-112-006	Micro-Screws, Cross, Ø 1,2mm, 6mm	[]
68-112-008	Micro-Screws, Cross, Ø 1,2mm, 8mm	[]
68-112-011	Micro-Screws, Cross, Ø 1,2mm, 11mm	[]
68-112-013	Micro-Screws, Cross, Ø 1,2mm, 13mm	[]
68-114-006	Micro-Screws, Cross, Ø 1,4mm, 6mm	[]
68-114-008	Micro-Screws, Cross, Ø 1,4mm, 8mm	[]
68-114-011	Micro-Screws, Cross, Ø 1,4mm, 11mm	[]
68-114-013	Micro-Screws, Cross, Ø 1,4mm, 13mm	[]
68-116-006	Micro-Screws, Cross, Ø 1,6 mm, 6 mm	[]
68-116-008	Micro-Screws, Cross, Ø 1,6 mm, 8 mm	[]
68-116-011	Micro-Screws, Cross, Ø 1,6 mm, 11 mm	[]
68-116-013	Micro-Screws, Cross, Ø 1,6 mm, 13 mm	[]
	Blades	
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 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 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	[]

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

Titan-Pin-Set

Ustomed Titan-Pin-Set

Titan-Pins for the fixation of titanium meshes and membranes.

Order Number 68-780-018

Order Form

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	
	1xPackage Titan-Pins	
	Titan-Pins – Package of 10 pieces	
68-620-003	Titan-Pins, 3mm	[]



USTOMED INSTRUMENTE Ulrich Storz GmbH & Co. KG

Hersteller von Chirurgie- und Dentalinstrumenten

Manufacturer of Surgical and Dental Instruments 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 www.ustomed.de