



HBS SNAPOFF

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INTRODUCTION

HBS Osteosynthese · Osteosynthesis · Osteosíntesis
 Durchbohrte Schraube mit doppeltem Gewinde · Headless Bone Screw
 Tornillo sin cabeza · Vis sans tête · Vite senza testa

Einführung

Für die Fixation intraartikulärer Frakturen bietet das neue HBS-System die Wahl zwischen zwei Schraubentypen mit unterschiedlicher Kompression (Standard/Hohe Kompression).

Aufgrund ihrer Kanülierung können die Schrauben über einen 1 mm starken Führungsdräht eingebracht werden, was die Verwendung eines Zielgeräts überflüssig macht als auch eine perkutane Einbringung ermöglicht. Da beide Gewinde der Schrauben selbstschneidend sind, ist nur ein einziger kanülierter Bohrer erforderlich. Das T-Drive-System wiederum sorgt für sichere und präzise Handhabung. Da die Schrauben inaktiv und komplett versenkbar sind, stellen sie das ideale Implantat zur intraartikulären oder gelenknahen Verwendung dar.

Indikationen

- Kahnbeinfrakturen
- Karpalfrakturen und Pseudarthrosen
- Mittelhandfrakturen
- Distale Radiusfrakturen (artikuläre Fragmente)
- Griffelfortsatzfrakturen der Ulna
- Proximale Radiuskopffrakturen
- Capitellumfrakturen
- Humeruskopffrakturen
- Frakturen der Cavitas glenoidalis
- Interkarpale Fusionen
- Interphalangeale Fusionen
- Mittelfußosteotomien
- Tarsalfusionen
- Knöchelfrakturen
- Patellafrakturen
- Osteochondrale Frakturen
- Densfrakturen
- Unterkieferfrakturen

Vorteile

- Kanülierte Schraube für 1 mm Führungsdräht
- Zwei verschiedene Kompressionsstufen
- Selbsthaltende T-Drive Aufnahme
- Beide Gewinde selbstschneidend
- 1 mm Abstufung der Schrauben

Introduction

For the fixation of intra-articular fractures the new HBS system offers a choice of Standard or High Compression Screws.

Being cannulated, the screws can be inserted over a 1 mm- Guide Wire, thus eliminating the need to use a Jig, and allowing for percutaneous insertion. The self-tapping screw requires only a single cannulated drill, and the T-Drive system ensures complete control.

Since the screws are both inert and non-protrusive, they do not have to be removed, making them the ideal implant for use within or adjacent to a joint.

Einführung

- Scaphoid Fractures
- Carpal Fractures and Nonunions
- Metacarpal Fractures
- Distal Radial Fractures (articular fragments)
- Ulnar Styloid Fractures
- Radial Head Fractures
- Capitellum Fractures
- Humeral Head Fractures
- Glenoid Fractures
- Inter-Carpal Fusions
- Inter-Phalangeal Fusions
- Metatarsal Osteotomies
- Tarsal Fusions
- Malleolar Fractures
- Patellar Fractures
- Osteochondral Fractures
- Odontoid Fractures
- Mandibular Fractures

Advantages

- Cannulated Screw for 1 mm Guide Wire
- Two kind of compressions
- Self retaining T-Drive
- Both threads are self-tapping
- Screw length in 1 mm increments

Introducción

Para la fijación de las fracturas intraarticulares el nuevo sistema HBS ofrece la opción de tornillos estándar o de alta compresión.

Ya que vienen canulados, los tornillos pueden ser introducidos sobre un alambre de guía de 1 mm, lo que permite la inserción percutánea, eliminando así la necesidad de usar un aparato de puntería (Jig). Ambas roscas del tornillo son autoroscantes y solamente una broca canulada es necesario. La adaptación „T-Drive“ de la cabeza del tornillo asegura un control y una precisión total. Ya que los tornillos son inertes y no protruyen al ser introducidos, no es necesario quitarlos, convirtiéndolos así en el implante ideal para emplearse adentro o al lado de la articulación.

Indicaciones

- Fracturas escafoides
- Fracturas carpales y pseudartrosis
- Fracturas metacarpales
- Fracturas radiales distales (fragmentos articulares)
- Fracturas estiloideas del cúbito

INTRODUCTION

- Fracturas de la cabeza radial
- Fracturas del capitellum
- Fracturas de la cabeza del húmero
- Fracturas glenoideas
- Fusiones intercarpales
- Fusiones interfalangeales
- Osteotomías metatarsales
- Fusiones tarsales
- Fracturas maleolares
- Fracturas patelares
- Fracturas osteocondrales
- Fracturas odontoideas
- Fracturas mandibulares

Ventajas

- Tornillo canulado para el alambre guía de 1 mm
- Dos distintos tipos de compresiones
- T-Drive con autoretención
- Ambas rosas son autorroscantes
- La longitud del tornillo viene en incrementos de 1 mm

Introduction



Pour la fixation de fractures intra-articulaires le nouveau système HBS permet de choisir entre deux types de vis à compression différentes (à compression standard ainsi qu'à haute compression) selon les besoins.

Ces vis à canule spéciale peuvent être introduites par l'intermédiaire d'une broche de guidage de 1 mm d'épaisseur, ce qui rend l'emploi d'un appareil pilote inutile et qui permet une introduction percutanée. Puisque les deux filetages de la vis sont autotaraudants, on n'a besoin que d'un seul foret canulé. Le système de guidage en T assure en outre une manipulation sûre et précise. Puisque ces vis sont inertes et peuvent être entièrement noyées, elles sont des implants tout à fait indiqués pour l'emploi intraarticulaire ou à proximité d'articulation.

Indications

- Fractures naviculaires
- Fractures carpiennes et pseudarthroses
- Fractures métacarpiennes
- Fractures distales radiales (fragments articulaires)
- Fractures styloïdes ulnaires
- Fractures proximales de la tête du radius
- Fractures du capitellum
- Fractures de la tête de l'humérus
- Fractures de la cavité glénoïde
- Fusions inter-carpiennes
- Fusions inter-phalangiennes
- Ostéotomies métatarsiennes
- Fusions tarsiennes
- Fractures malléolaires
- Fractures patellaires
- Fractures ostéochondrales
- Fractures dentaires
- Fractures mandibulaires

HBS Osteosynthese · Osteosynthesis · Osteosíntesis
 Durchbohrte Schraube mit doppeltem Gewinde · Headless Bone Screw
 Tornillo sin cabeza · Vis sans tête · Vite senza testa

Avantages

- Vis canulée pour une broche de guidage de 1 mm
- Deux forces différentes de compression
- Guidage en T autostatique (embout de Torx)
- Deux filetages auto taraudeurs
- Longueurs de vis en gradations de 1 mm

Introduzione



Per il fissaggio di fratture intraarticolari il nuovo sistema HBS offre una risposta a queste problematiche e permette al chirurgo la scelta, a seconda delle esigenze, fra due tipi di viti con compressione differenziata (compressione standard e alta compressione).

Grazie alla cannulazione le viti possono essere inserite su un filo guida di spessore 1 mm, rendendo in tal modo superfluo l'impiego del puntatore e permettendo al contempo l'inserzione percutanea. Poiché la vite è completamente autofiletante, è necessaria soltanto un'unica punta cannulata. Il sistema T-Drive provvede inoltre alla sicurezza e alla precisione delle operazioni.

Poiché le viti sono inerte e a scomparsa completa, esse rappresentano l'impianto ideale per impiego intraarticolare o in prossimità di articolazioni.

Indicazioni

- Fratture dello scafoide
- Fratture carpali e pseudoartrosi
- Fratture metacarpali
- Fratture distali del radio (frammenti articolari)
- Fratture dell'ulna stiloidi
- Fratture prossimali della testa radiale
- Fratture del capitello dell'omero
- Fratture della testa dell'omero
- Fratture della fossa glenoide
- Fusioni intercarpali
- Fusioni interfalangee
- Osteotomie del metatarso
- Fusioni tarsali
- Fratture della caviglia
- Fratture della rotula
- Fratture osteocondriche
- Fratture dentali
- Fratture mandibolari

Vantaggi

- Vite cannulata per filo guida da 1 mm
- Due differenti forze di compressione
- T-Drive autoreggente (attacco Torx)
- Completamente autofiletante
- Lunghezza vite in passi di 1 mm

HBS / SNAP-OFF SYSTEM SET

ITEM CODE
Ref. No. 91-000-HBS

Plastic soft case with semi transparent plastic lid

**INSTRUMENT / IMPLANT SET**

ITEM CODE	DESCRIPTION
99-511-065	Container lid / bottom perforated 310 x 190 x 65 mm

For Ref. No. 91-000-HBS and Snap-Off screw implant and instrument Set. Recommended sterilization container for 91-000-HBS (**is not included in the set**)



IMPLANTS

For Ref. No. see page 10!
 Scaphoid bone screws in
 Titanium DIN ISO 5832-3
 91- bone screw system

Dia. 4.0 mm



Dia. 3.0 mm

LISTING FOR SET REF. NO. SET-1000-HBS

REF.NO	GRAPHIC CASE FOR HBS-SNAP-OFF SCREW SYSTEM	PCS:
91-000-HBS	Tray-1000-HBS Plastic soft case with semi transparent plastic lid	1

REF.NO	INSTRUMENTS FOR HBS-SNAP-OFF SCREW SYSTEM	PCS:
91-1000-080	HBS - guide wire Dia. 1.0 mm x length 80 mm	4
91-8200-00	HBS - cannulated drill bit Dia. 2.1 mm / 3.3 mm	1
91-8201-00	HBS - cannulated drill bit Dia. 2.1 mm / 3.3 mm	1
91-8202-00	HBS - screw length gauge	1
91-8203-00	HBS - measuring sleeve for guide wire	1
91-8204-00	HBS - cannulated screw driver, hexagonal 2.0 mm	1
91-8205-00	HBS - screwdriver for Snap-Off screws	1
91-8079-00	Screw forceps	1

For Ref. No. see page 15!
 Self-drilling and tapping
 Snap-Off screw Dia. 2.0
 mm in Titanium
 DIN ISO 5832-3
 (Weil osteotomy)

REF.NO	DIA. 3.0 MM TI. HBS SCREWS, CANNULATED	PCS:
91-1000-12	Length 12 mm, Titanium	4
91-1000-14	Length 14 mm, Titanium	4
91-1000-16	Length 16 mm, Titanium	4
91-1000-18	Length 18 mm, Titanium	4
91-1000-20	Length 20 mm, Titanium	4
91-1000-22	Length 22 mm, Titanium	4
91-1000-24	Length 24 mm, Titanium	4
91-1000-26	Length 26 mm, Titanium	4
91-1000-28	Length 28 mm, Titanium	4
91-1000-30	Length 30 mm, Titanium	4

Dia. 2.0 mm



HBS / SNAP-OFF SYSTEM SET

REF.NO.	HBS-CANNULATED DRILL BIT
91-8200-00	Dia. 2.1 mm / 3.3 mm
91-8200-01	Dia. 2.1 mm / 3.3 mm, long
91-8200-02	Dia. 2.1 mm / 3.3 mm, extra short



REF.NO.	HBS - GUIDE WIRE
91-1000-080	Dia. 2.1 mm
91-1003-080	(MICRO) Dia. 0.8 mm x length 80 mm



REF.NO.	HBS-CANNULATED DRILL BIT
91-8201-00	Dia. 2.1 mm
91-8301-00	Dia. 1.9 mm (USED FOR HBS MICRO SYSTEM)



REF.NO.	HBS-SCREW LENGTH GAUGE
91-8202-00	



REF.NO.	HBS-CANNULATED DRILL BIT
91-8302-02	Dia. 1.9 mm / 2.5 mm, extra short (USED FOR HBS MICRO SYSTEM)

REF.NO.	HBS-MEASURING SLEEVE FOR
91-8203-00	guide wire KW-1000-080



REF.NO.	HBS-AO CANNULATED DRILL BIT
91-8200-10	Ø 2.1/3.3 mm, 61 mm, WL 17.5/22.5 mm



REF.NO.	HBS-CANNULATED SCREWDRIVER
91-8204-00	Hex. 2.0 mm
91-8304-00	Hex. 1.5 mm (USED FOR HBS MICRO SYSTEM)



REF.NO.	HBS-AO CANNULATED DRILL BIT
91-8200-11	Ø 2.1/3.3 mm, 78.5 mm, WL 35/40 mm, long



REF.NO.	HBS-SCREWDRIVER FOR SNAP-OFF SCREWS
91-8205-00	



REF.NO.	HBS-AO CANNULATED DRILL BIT
91-8302-03	Ø 1.9/2.5 mm, WL 4/9 mm, extra short (USED FOR HBS MICRO SYSTEM)



REF.NO.	SCREW FORCEPS
91-8079-00	



REF.NO.	HBS-AO CANNULATED DRILL BIT
91-8201-10	Ø 2.1 mm, 70 mm, WL 43 mm
91-8301-10	Ø 1.9 mm, 70 mm, WL 43 mm (USED FOR HBS MICRO SYSTEM)



HBS / SNAP OFF SYSTEM



REF.NO.	SCARF BONE HOLDING FORCEPS
91-8205-10	116 mm



REF.NO.	VERBRÜGGE BONE HOLDING FORCEPS
91-0020-050	175 mm



REF.NO.	LAMINA SPREADER
91-8207-00	Inge 16.0 cm

REF. NO. 91-000-HBS

Plastic soft case with semi transparent plastic lid

**IMPLANTS**

For Ref. No. see page 10!

Scaphoid bone screws in Titanium DIN ISO 5832-3 91- bone screw system



For Ref. No. see page 15!

Self- drilling and tapping Snap-Off screw Dia. 2.0 mm in Titanium DIN ISO 5832-3 (Weil osteotomy)



REF.NO.	RECOMMENDED STERILIZATION CONTAINER FOR SET-1001-HBS
99-511-065	Container lid / bottom perforated 310 x 190 x 65 mm

LISTING FOR SET REF. NO. 91-TRAY-1001-HBS

REF.NO.	HBS-CANNULATED DRILL BIT	PCS:
Tray-1000-HBS	Plastic soft case with semi transparent plastic lid	1
91-1000-080	HBS - guide wire Ø 1.0 mm x length 80 mm	4
91-8200-00	HBS - cannulated drill bit Ø 2.1 mm / Ø 3.3 mm	1
91-8200-01	HBS- cannulated drill bit Ø 2.1 mm / Ø 3.3 mm, long	1
91-8201-00	HBS - cannulated drill bit Ø 2.1 mm	1
91-8202-00	HBS - screw length gauge	1
91-8203-00	HBS - measuring sleeve for guide wire	1
91-8204-00	HBS - cannulated screw driver, hexagonal 2.0mm	1
91-8205-00	HBS - screw driver for Snap-Off screws	1
91-8079-00	Screw forceps	1
REF.NO.	TITANIUM HBS - SCREWS CANNULATED Ø 4.0 MM / Ø 3.0 MM	PCS:
91-1000-12	Length 12 mm, Titanium	4
91-1000-14	Length 14 mm, Titanium	4
91-1000-16	Length 16 mm, Titanium	4
91-1000-18	Length 18 mm, Titanium	4
91-1000-20	Length 20 mm, Titanium	4
91-1000-22	Length 22 mm, Titanium	4
91-1000-24	Length 24 mm, Titanium	4
91-1000-26	Length 26 mm, Titanium	4
91-1000-28	Length 28 mm, Titanium	4
91-1000-30	Length 30 mm, Titanium	4
REF.NO.	TITANIUM SNAP-OFF SCREWS Ø 2.0 MM	PCS:
91-1100-10	Length 10 mm, Titanium	4
91-1100-11	Length 11 mm, Titanium	4
91-1100-12	Length 12 mm, Titanium	4
91-1100-13	Length 13 mm, Titanium	4
91-1100-14	Length 14 mm, Titanium	4
91-1100-15	Length 15 mm, Titanium	4
91-1100-16	Length 16 mm, Titanium	4
91-1100-17	Length 17 mm, Titanium	4
91-1100-18	Length 18 mm, Titanium	4

REF. NO. 91-TRAY-002-HBS

Plastic soft case with semi transparent plastic lid
 Instrument / implant set within high compression
 91- cannulated screws and conical Snap-Off
 screws


IMPLANTS

For Ref. No. see page 11!



For Ref. No. see page 16!



REF.NO.	RECOMMENDED STERILIZATION CONTAINER FOR SET-1001-HBS STERILIZATION CONTAINER
99-511-065	Container lid / bottom perforated 310 x 190 x 65 mm

LISTING FOR SET REF. NO. 91-002-HBS

REF.NO.	INDEX: INSTRUMENTS	PCS:
91-000-HBS	Plastic soft case with semi transparent plastic lid	1
91-1000-080	HBS - guide wire Ø 1.0 mm x L. 80 mm	4
91-8200-00	HBS - cannulated drill bit Ø 2.1 mm / Ø 3.3 mm	1
91-8200-01	HBS - cannulated drill bit Ø 2.1 mm / Ø 3.3 mm, long	1
91-8201-00	HBS - cannulated drill bit Ø 2.1 mm	1
91-8202-00	HBS - screw length	1
91-8203-00	HBS - measuring sleeve for guide wire	1
91-8204-00	HBS - cannulated screw driver, hexagonal 2.0 mm	1
91-8205-00	HBS - screwdriver for Snap-Off screws	1
91-8079-00	Screw forceps	1
REF.NO.	TI - HBS SELF-DRILLING HIGH COMPRESSION SCREWS CANNULATED Ø 4.0 MM / Ø 3.0 MM	PCS:
91-1002-12S	Length 12 mm, Titanium	4
91-1002-14S	Length 14 mm, Titanium	4
91-1002-16S	Length 16 mm, Titanium	4
91-1002-18S	Length 18 mm, Titanium	4
91-1002-20S	Length 20 mm, Titanium	4
91-1002-22S	Length 22 mm, Titanium	4
91-1002-24S	Length 24 mm, Titanium	4
91-1002-26S	Length 26 mm, Titanium	4
91-1002-28S	Length 28 mm, Titanium	4
91-1002-30S	Length 30 mm, Titanium	4
REF.NO.	TI - SNAP-OFF TYPE II - SCREWS Ø 2.0 MM NEW GENERATION SNAP-OFF SCREWS WITH CONICAL THREAD SELF-DRILLING	PCS:
91-1102-10	Length 10 mm, Titanium	4
91-1102-11	Length 11 mm, Titanium	4
91-1102-12	Length 12 mm, Titanium	4
91-1102-13	Length 13 mm, Titanium	4
91-1102-14	Length 14 mm, Titanium	4
91-1102-15	Length 15 mm, Titanium	4
91-1102-16	Length 16 mm, Titanium	4
91-1102-17	Length 17 mm, Titanium	4

REF. NO. 91-TRAY-005-HBS

Plastic soft case with semi transparent plastic lid
Instrument / implant set within high compression
HBS micro cannulated screws and conical
Snap-Off screws



IMPLANTS

For Ref. No. see page 12!

Dia. 3.2 mm



Dia. 2.5 mm

LISTING FOR SET REF. NO. 91-005-HBS

REF.NO.	INDEX: INSTRUMENTS	PCS:
91-TRAY-1005-HBS	Plastic soft case with semi transparent plastic lid	1
91-1003-080	HBS - guide wire Ø 0.8 mm x L. 80 mm	4
91-8302-02	HBS - cannulated drill bit Ø 1.9 mm / Ø 2.5 mm, micro extra short	1
91-8301-00	HBS - cannulated drill bit Ø 1.9 mm, micro	1
91-8202-00	HBS - screw length gauge	1
91-8203-00	HBS - measuring sleeve for guide wire	1
91-8304-00	HBS - cannulated screwdriver, hexagonal 1.5 mm	1
91-8205-00	HBS - screwdriver for Snap-Off screws	1
91-8079-00	Screw forceps	1

For Ref. No. see page 16!



Dia. 2.0 mm

REF.NO.	MICRO TI - HBS SELF-DRILLING HIGH COMPRESSION SCREWS CANNULATED Ø 3.2 MM / Ø 2.5 MM	PCS:
91-1003-10S	Length 10 mm, Titanium	4
91-1003-12S	Length 12 mm, Titanium	4
91-1003-14S	Length 14 mm, Titanium	4
91-1003-16S	Length 16 mm, Titanium	4
91-1003-18S	Length 18 mm, Titanium	4
91-1003-20S	Length 20 mm, Titanium	4
91-1003-22S	Length 22 mm, Titanium	4
91-1003-24S	Length 24 mm, Titanium	4
91-1003-26S	Length 26 mm, Titanium	4
91-1003-28S	Length 28 mm, Titanium	4
91-1003-30S	Length 30 mm, Titanium	4

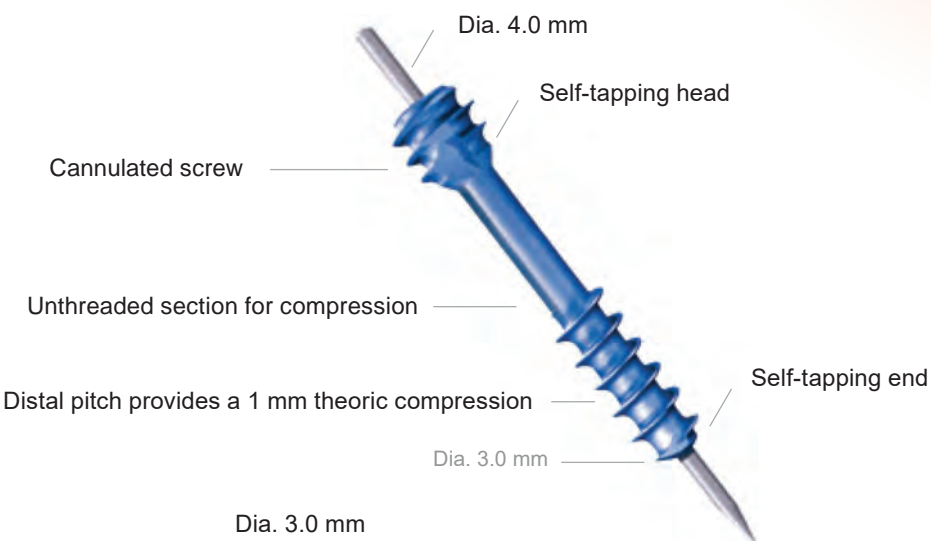


REF.NO.	TI - SNAP-OFF TYPE II - SCREWS Ø 2.0 MM NEW GENERATION SNAP-OFF SCREWS WITH CONICAL THREAD SELF-DRILLING	PCS:
91-1102-11	Length 11 mm, Titanium	4
91-1102-12	Length 12 mm, Titanium	4
91-1102-13	Length 13 mm, Titanium	4
91-1102-14	Length 14 mm, Titanium	4

REF.NO.	RECOMMENDED STERILIZATION CONTAINER FOR SET-1001-HBS STERILIZATION CONTAINER
99-511-065	Container lid / bottom perforated 310 x 190 x 65 mm

DESIGN RATIONAL AND MAIN FEATURES

The Compression screw is easy to insert (over a guide wire) and provides efficient compression (through two separate threadings with different pitches, and an intermediate unthreaded section), thus ensuring quick, dependable internal fixation.



INDICATIONS

REF.NO.	TOTAL LENGTH CANNULATED
91-1000-12	12 mm, titanium
91-1000-14	14 mm, titanium
91-1000-16	16 mm, titanium
91-1000-18	18 mm, titanium
91-1000-20	20 mm, titanium
91-1000-22	22 mm, titanium
91-1000-24	24 mm, titanium
91-1000-26	26 mm, titanium
91-1000-28	28 mm, titanium
91-1000-30	30 mm, titanium
91-1000-32	32 mm, titanium
91-1000-34	34 mm, titanium
91-1000-36	36 mm, titanium
91-1000-38	38 mm, titanium
91-1000-40	40 mm, titanium

Distal and proximal metatarsal osteotomies

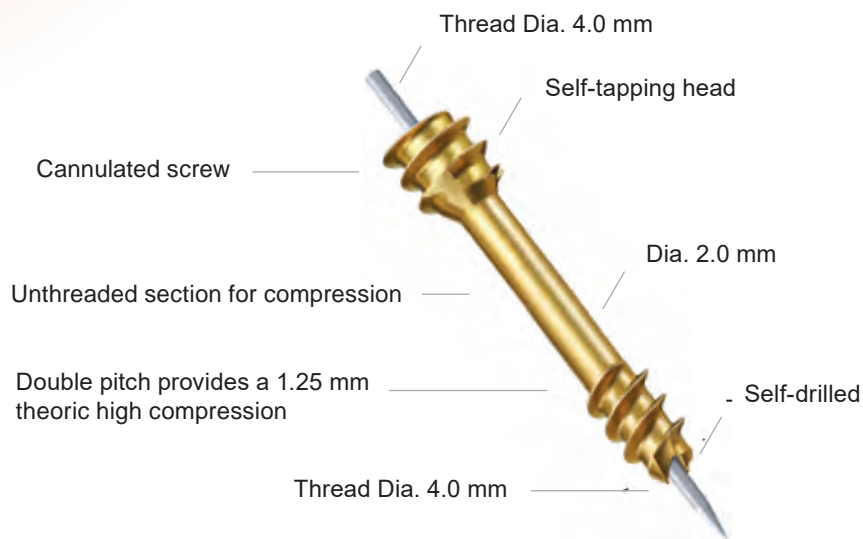
SCARF osteotomy

Uni and bicortical internal fixation (ex.: scaphoid)

Small bone fusion

TI - HBS SELF-DRILLED HIGH COMPRESSION SCREWS

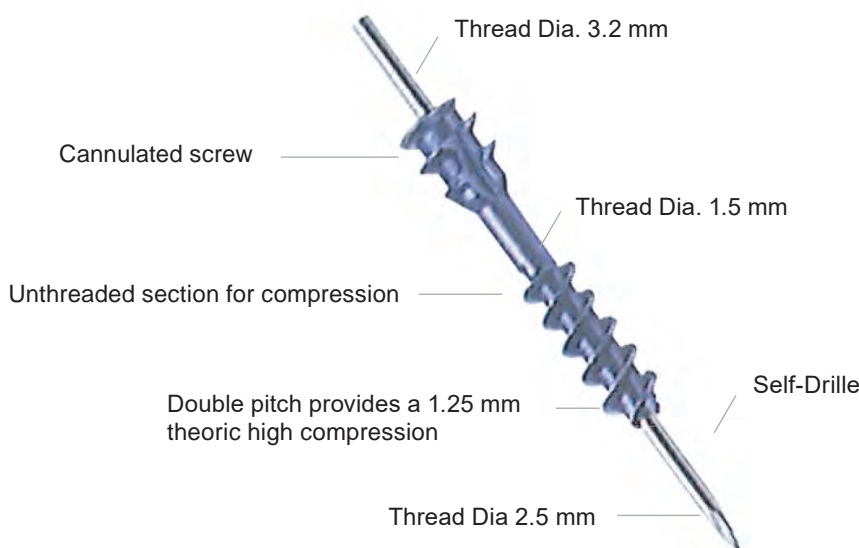
Cannulated ø 4.0 / ø 3.0 mm



REF.NO.	TI-HBS SELF-DRILLING HIGH COMPRESSION SCREWS CANNULATED Ø 4.0/3.0 MM
91-1002-12S	Length 12 mm, titanium
91-1002-14S	Length 14 mm, titanium
91-1002-16S	Length 16 mm, titanium
91-1002-18S	Length 18 mm, titanium
91-1002-20S	Length 20 mm, titanium
91-1002-22S	Length 22 mm, titanium
91-1002-24S	Length 24 mm, titanium
91-1002-26S	Length 26 mm, titanium
91-1002-28S	Length 28 mm, titanium
91-1002-30S	Length 30 mm, titanium
91-1002-32S	Length 32 mm, titanium
91-1002-34S	Length 34 mm, titanium
91-1002-36S	Length 36 mm, titanium
91-1002-38S	Length 38 mm, titanium
91-1002-40S	Length 40 mm, titanium

MICRO TI - HBS SELF-DRILLED HIGH COMPRESSION SCREWS

Cannulated ø 3.2 / ø 2.5 mm



REF.NO.	MICRO TI-HBS SELF-DRILLING HIGH COMPRESSION SCREWS CANNULATED Ø 3.2/2.5 MM
91-1003-10S	Length 10 mm, titanium
91-1003-12S	Length 12 mm, titanium
91-1003-14S	Length 14 mm, titanium
91-1003-16S	Length 16 mm, titanium
91-1003-18S	Length 18 mm, titanium
91-1003-20S	Length 20 mm, titanium
91-1003-22S	Length 22 mm, titanium
91-1003-24S	Length 24 mm, titanium
91-1003-26S	Length 26 mm, titanium
91-1003-28S	Length 28 mm, titanium
91-1003-30S	Length 30 mm, titanium

SURGICAL TECHNIQUE

HAND AND FOOT SURGERY SCARF OSTEOTOMY

1. SURGICAL TECHNIQUE (SCARF OSTEOTOMY)

After lateral freeing of the base of the phalanx, a medial skin incision is made over the first metatarsal.

- Exostectomy is performed using an oscillating saw, taking care to preserve cartilage integrity.
- Edges of the cut are smoothed off using a reamer or a small rasp.

**2. OSTEOTOMY**

- The longitudinal cut is performed on the medial aspect of the metatarsal shaft, parallel to the plantar surface.
- Transverse bone cuts should be parallel to each other and between 45° and 60° (depending on the technique used to the longitudinal bone cut.)

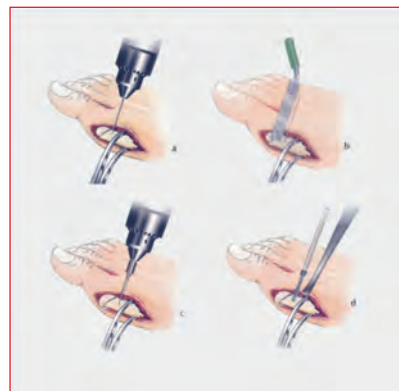
**3. TRANSLATION**

After translation has been performed, it is maintained with the special bone clamp

- Lateral translation is normally used. However, certain corrections may require translation in the frontal or sagittal plane (for lowering or shortening).

**4. FIXATION**

- A 10/10 Kirschner wire is inserted at the proper entry point and with proper angulation (for head of shaft fixation), to serve as guide for later drilling and screw insertion.
- Use the screw length gauge (using the subtraction principle) to determine the appropriate length of the screw. The lag screw should be at least 4 mm shorter than the measured length to avoid cartilage penetration.
- The cannulated drill is inserted over the guide wire and fully advanced to create the countersink for the screw head.
- The selected screw is inserted and its head is carefully countersunk to ensure optimal compression and avoid later impingement. Make sure that the diaphyseal screw is firmly anchored in both cortices. The proximal screw is inserted using the same Technique.

**5. ANTEROMEDIAL RESECTION**

- Once the screws are positioned, the anteromedial angle is cut in line with the exostectomy, using an oscillating saw. Edges of the cut are smoothed off
- The capsule is closed in a routine fashion



DESIGN RATIONALE AND MAIN FEATURES

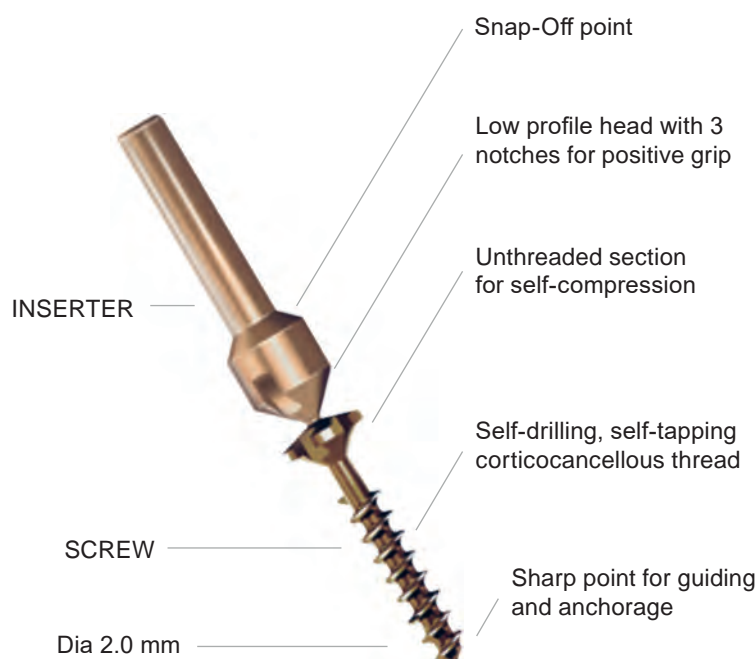
The Snap-Off screw provides superior fixation: it saves time (no need for a pilot drill hole) and it is easy to use, safe (clean break), accurate (guide point), and efficient (self-compression).

The Snap-Off screw consists of two parts: implantable screw which provides firm anchorage inserter which allows powered insertion.

INDICATIONS

Weil osteotomy

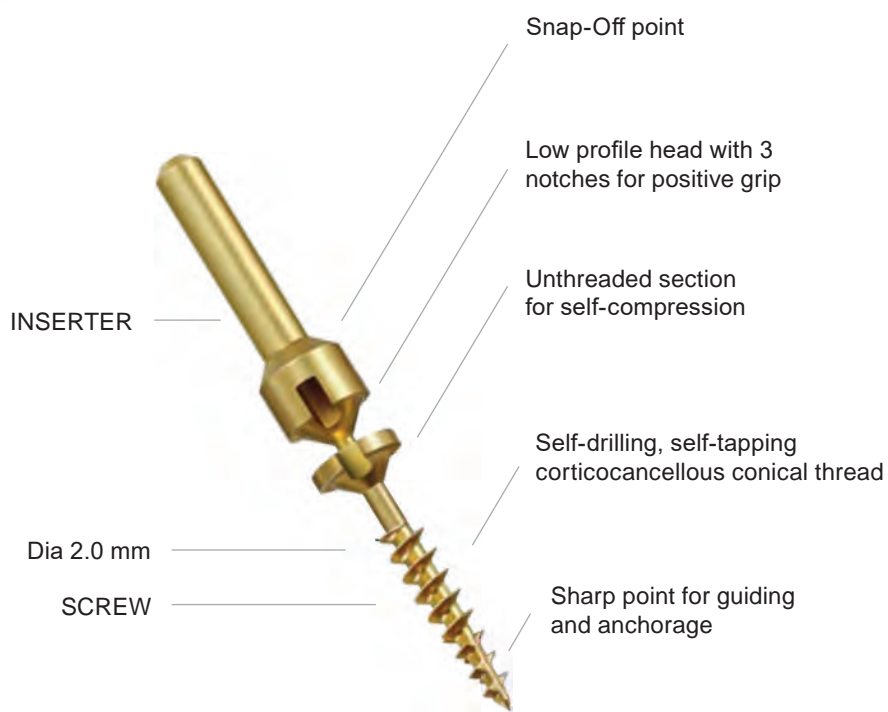
- Unicortical internal fixation



REF.NO.	TOTAL LENGTH IN MM (WITHOUT SNAP-OFF SHAFT)	REF.NO.	TOTAL LENGTH IN MM (WITHOUT SNAP-OFF SHAFT)
91-1100-10	10 mm, titanium	91-1100-21	21 mm, titanium
91-1100-11	11 mm, titanium	91-1100-22	22 mm, titanium
91-1100-12	12 mm, titanium	91-1100-23	23 mm, titanium
91-1100-13	13 mm, titanium	91-1100-24	24 mm, titanium
91-1100-14	14 mm, titanium	91-1100-25	25 mm, titanium
91-1100-15	15 mm, titanium	91-1100-26	26 mm, titanium
91-1100-16	16 mm, titanium	91-1100-27	27 mm, titanium
91-1100-17	17 mm, titanium	91-1100-28	28 mm, titanium
91-1100-18	18 mm, titanium	91-1100-29	29 mm, titanium
91-1100-19	19 mm, titanium	91-1100-30	30 mm, titanium
91-1100-20	20 mm, titanium		

TI - SNAP-OFF TYPE II - SCREWS Ø 2.0MM

New Generation Snap-Off screws with conical thread self-drilling



REF.NO.	TI - SNAP-OFF TYPE II SCREWS Ø 2.0 MM
91-1102-10	Length 10 mm, titanium
91-1102-11	Length 11 mm, titanium
91-1102-12	Length 12 mm, titanium
91-1102-13	Length 13 mm, titanium
91-1102-14	Length 14 mm, titanium
91-1102-15	Length 15 mm, titanium
91-1102-16	Length 16 mm, titanium
91-1102-17	Length 17 mm, titanium

SURGICAL TECHNIQUE

HAND AND FOOT SURGERY WEIL OSTEOTOMY

1. EXPOSURE

The procedure is performed using a dorsal intermetatarsal and/or transverse approach. After the two extensor muscles have been separated:

- Hohmann retractors are placed on both metatarsal sides.
- The metatarsophalangeal joint is dislocated between the extensor digitorum longus and the extensor digitorum brevis.
- A Hinge spreader is inserted to protect the extensor muscles and afford good exposure for the osteotomy



2. OSTEOTOMY

Osteotomy is performed using an oscillating saw:

- Make a 3 cm (approximately) horizontal cut parallel to the sole, to increase the interfragmental contact area and thus enhance healing.
- Osteotomy results in spontaneous recession of the metatarsal head, which relieves tension on soft tissue.



3. TRANSLATION

- Grasp the metatarsal head with Kocher forceps.
- Use the "Index Plus Minus" formula and the Lelèvre Curve to determine the amount of recession of the metatarsal head.
- The metatarsal head must be held in the correct position for subsequent screw fixation.



4. INSERTION OF THE SNAP-OFF SCREW

- Connect the screw inserter to the power drill, and drive the screw into the metatarsal.
- The inserter snaps off as soon as the screw head makes contact with the dorsal cortex.
- If necessary, insertion of the screw can be completed with the special screwdriver (with 3 notches).



5. RESECTION OF THE BONE PEAK

- Bone peak is resected using Liston pliers. This allows deep flexion of the metatarsophalangeal joint.
- It may be necessary to perform a Z-shaped release (Green technique) of the extensor muscles.



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REF CATALOGUE NUMBER

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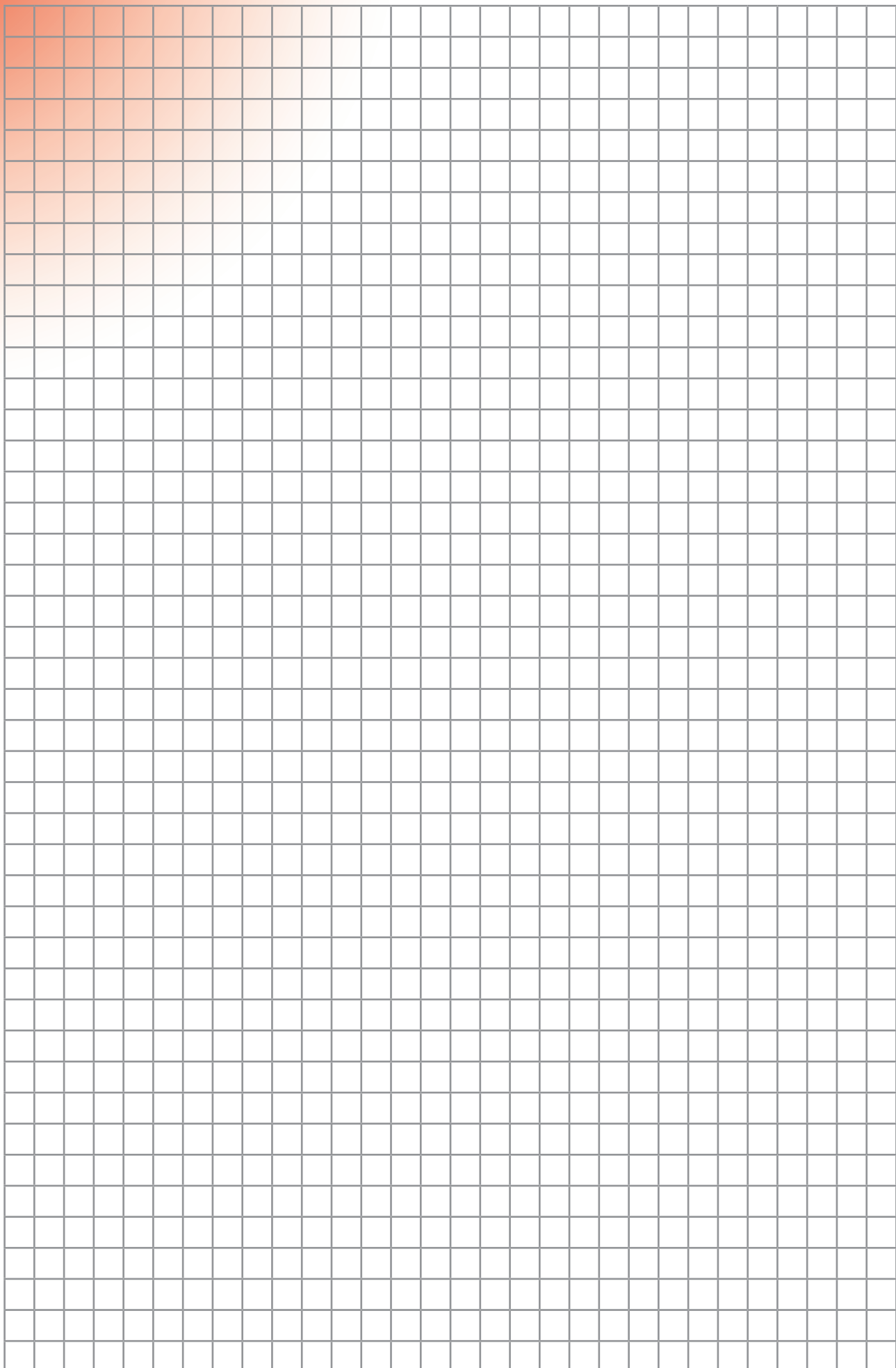
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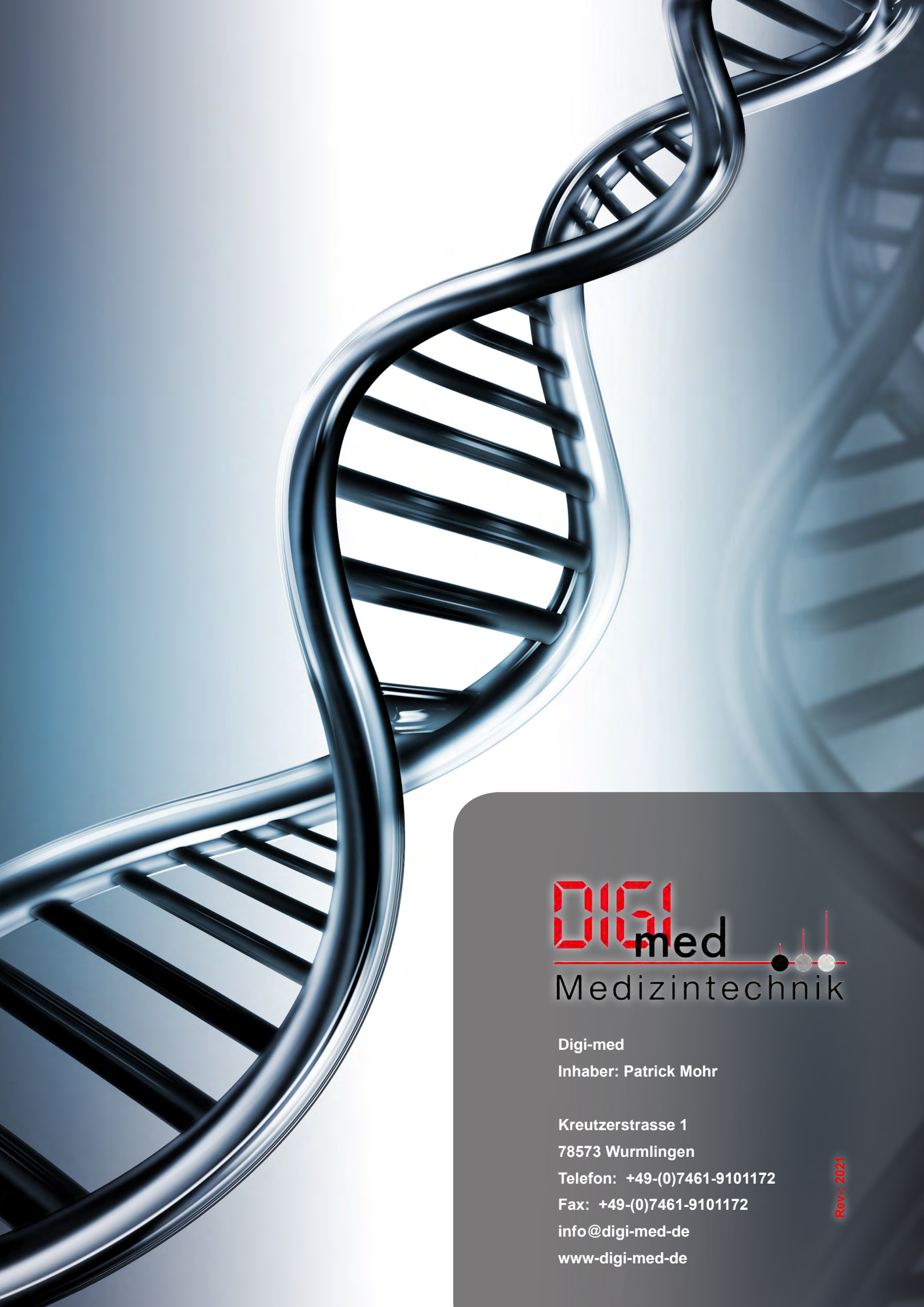
LOT BATCH CODE

 NON STERILE

 USE BY

 MANUFACTURER





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