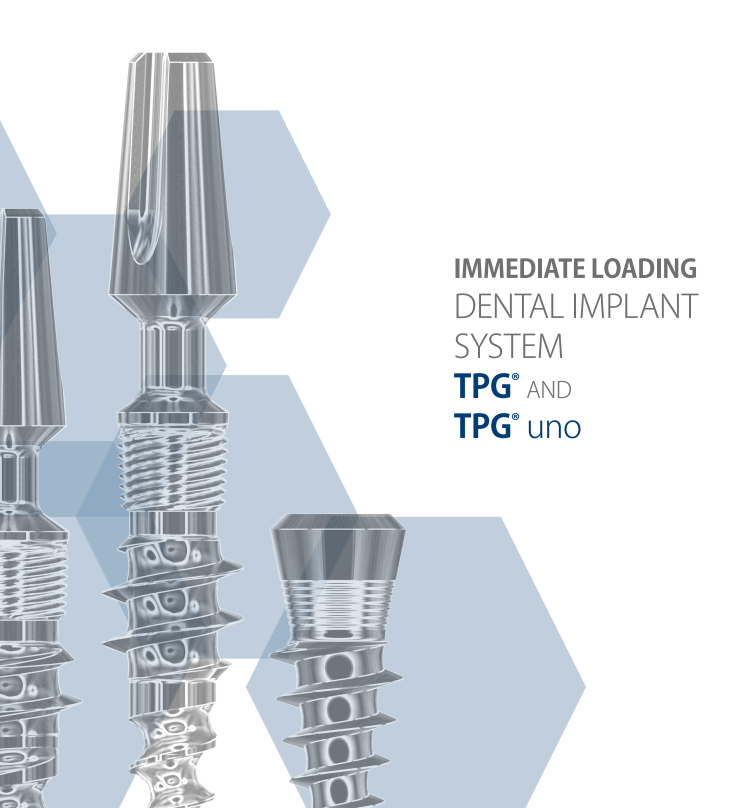
IHDEDENTAL ?





Dr. Ihde Dental has been a reliable partner for over 60 years providing a wide range of implant systems and consumables. We supply dentists and dental technicians with precisely coordinated materials and systems, which are easy and reliable to use. We always ensure high quality and an excellent price-performance ratio so that you can guarantee allround treatment for your patients that is cost-effective and highly efficient. The following catalog gives you an overview and all the essential information about our implant systems. You can also contact us personally any time using the phone numbers provided. Further information can be found on our websites:

www.implant.com | www.ihde-dental.de | www.ihde.com

The company was founded in 1954 in Berlin by the dental technician Klaus Ihde. The company relocated to Bavaria in the 1960s. At the end of the 1980s, Dr. Ihde Dental GmbH (Germany) and Dr. Ihde Dental AG (Switzerland) were formed from the Klaus Ihde retail company. Ihde Dental is now represented in four locations in Europe and over 45 countries. The company group is one of the most innovative implant companies in the world – based on new developments and patents issued or pending.

The core activities of Ihde Dental are the development, procurement and distribution of medical products. We use a large number of suppliers in consumables, but we have produced implants in our own factory for many years. All components are manufactured quickly, precisely and economically thanks to state-of-the-art production technology and well-equipped machinery.

Our partners

Users and customers provide us with many new ideas and excellent suggestions. Collaboration with our customers is extremely important to us. Contact us at any time if you have any improvements or questions. Your ideas and opinions help us all to meet the daily wishes of patients to a greater and better extent. We also put the needs of the patient first..

Our market performance and work ethic

Since it was founded, the company has focused on innovative ideas and advanced technology, premium quality, an excellent price-performance ratio, optimal patient and user friendly products and durability. Our range combines the latest findings from research and practices in many countries around the world.

Customer orientated to us means – available for you!

- We provide training courses, refresher courses and user advice.
- We provide customers with comprehensive and technically sound advice.
- We also visit you in your practice upon request.

Please call us to arrange an appointment or send us an email.



THE ADVANTAGES

OF THE ENDOSSEOUS DENTAL IMPLANT SYSTEM TPG®

TPG® implants provide a sharp and cutting crestal thread, which engages in to the corticals of the extraction sockets. The apical compression thread provides perfect stability both in compressed spongious as well as in cortical bone. A wide range of abutments is available.

TPG® implants may be used both in extraction sockets and in healed bone areals. They are used for circular bridges and segments. Under adequate loading conditions and if an excellent primary stability is achieved, the treatment can be performed in an immediate load protocol. **TPG®** implants are not designed for single implant reconstruction. **TPG®** implants can be used in combination with other compression screw implants (e. g. KOS®) as the basis of fixed prosthetics.

The prescribed or recommended tightening torques for implants, abutments and screws can be found on our website:

www.implant.com/en/downloads

Sharp and cutting crestal thread

Apical compression thread provides perfect stability

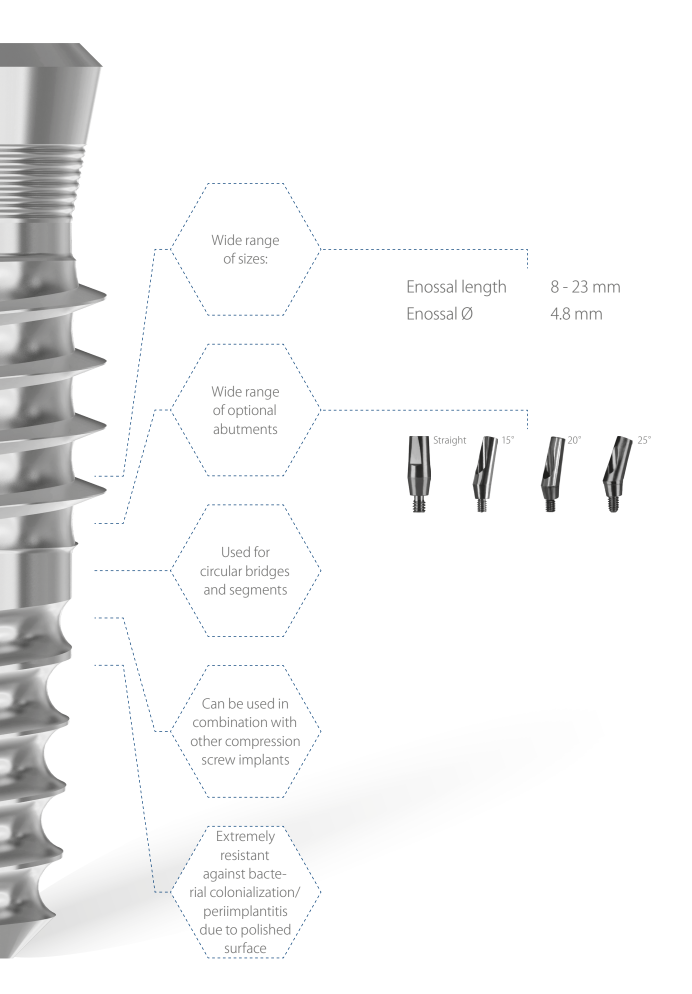
May be used both in extraction sockets and in healed bone areas

Made of highly resistant titanium alloy

Smart instrument tray



TPG[®]



TPG® IMPLANTS

Polished, material TI6AL4V *. 8° internal conical connection.





4.8 mm	
	Inner cone
	•
EN A	•
	4.8 mm

Description	Max.Ø	Enossal Ø	Enossal length	Height above bone	REF	Price cat.
TPG 4.1 8	4.95 mm	4.8 mm	8 mm	1.8 mm	420106	K
TPG 4.1 10	4.95 mm	4.8 mm	10 mm	1.8 mm	420107	K
TPG 4.1 12	4.95 mm	4.8 mm	12 mm	1.8 mm	420104	K
TPG 4.1 15	4.95 mm	4.8 mm	15 mm	1.8 mm	420100	K
TPG 4.1 17	4.95 mm	4.8 mm	17 mm	1.8 mm	420101	K
TPG 4.1 19	4.95 mm	4.8 mm	19 mm	1.8 mm	420102	K
TPG 4.1 21	4.95 mm	4.8 mm	21 mm	1.8 mm	420103	K
TPG 4.1 23	4.95 mm	4.8 mm	23 mm	1.8 mm	420105	K

* TiGAL4V ELI, also called "Grade 5", is a purified version of the conventional 6/4 Ti-Alloy and is used for more than 50% of all human metallic implants. This material is the very first choice for all areas of application where high stability, corrosion resistance and mechanical resistance are important. That is why today most modern designs of dental implants are made from this material. This titanium alloy is superior to the alternative pure titanium used in terms of stability by more than 25%.

TPG® implants are delivered incl. OF5 STI abutment (**REF** 420426)



TPG 4.1 8











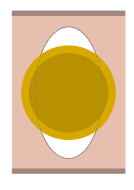




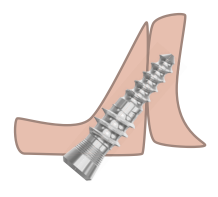
EXAMPLE FOR THE USE OF **TPG®** IMPLANTS



TPG® implants may be inserted into fresh extraction sockets with lateral and bi-cortical engagement.



View from top: TPG® implants may be inserted into fresh extraction. The voids in the extraction sockets may receive augmentation or fill with woven bone.



TPG® implants engaged in the distal maxilla and the pterygoid plate of the shenoid bone. In this indication this implant may be used for circular bridges and segments with at least three implants.

ABUTMENTS FOR **CEMENTED PROSTHETICS**

With conus, without anti-rotation.



Description	Code	REF	Price cat.
Straight, screw-in abutment with screw For cemented crowns and bridges Tighten with TT 1.25	TLA STI	420314	D
15° angled, screw-in abutment with screw For cemented crowns and bridges Tighten with TT 1.25	TLA15 STI	420315	E
20° angled, verschraubbares abutment with screw For cemented crowns and bridges Tighten with TT 1.25	TLA20 STI	420316	E
25° angled, verschraubbares abutment with screw For cemented crowns and bridges Tighten with TT 1.25	TLA25 STI	420317	E
One-piece abutment with solid thread, for cemented crowns or bridges, height above implant 6.0 mm, 8° incline. Can be shortened or trimmed. Flat on one side. Direct impression or transfer to lab analogue IA STI Tighten with HT 1.25 .	TCA STI	420313	D

UCLA ABUTMENTS



Description	Code	REF	Price cat.
Castable abutment incl. screw SF 215 , 10.5 mm high. For UCLA. Tighten with HT 1.25 .	PA STI	420358	C

Use with impression post TSX STI (**REF**420411) and analogue IA STI (**REF**420347)

PLATFORM OFFSET ABUTMENTS



Description Plattform Offset abutment, with small head	Neck length 1.8 mm	Code OF4 STI	REF 420424	Price cat.
Insertion tool, Length 20 mm, for small head Tool: RAT 2, TW2		IT K	462320	D
Plattform Offset abutment, with large head	1.3 mm	OF5 STI	420426	Е
Plattform Offset abutment, with large head Bendable	4 mm	OF5L STI	420427	Е
Insertion tool, for large head Tool: RAT 2, TW2		IT2 BCS	900030	Е

PLEASE NOTE Impression taking and laboratory accessories can be found from page 28 onwards **(KOS® BCS®)**. With the abutment it is possible to make TPG® implants compatible with the KOS® BCS® System.

HEATLESS® DRILLS FOR TPG® IMPLANTS

 $Surgical \, steel, colour-coded, depth-coded \, and \, autoclaveable. \, The \, drill \, is \, marked \, with \, laser \, depth \, markings.$



900	Description BCD 1	Colour yellow	Max. working length 15 mm	Code BCD 1	REF 900240	Price cat.
BCDX I	BCDX 1,	yellow	15 mm	BCDX 1	900243	С
DOS 1	DOS 1 *	yellow	17 mm	DOS 1	455311	D
0023	DOS 2*	black	17 mm	DOS 2	455312	D
005-3	DOS 3 *	red	17 mm	DOS 3	455313	D
	Twist Drill 2.0/21, Ø 2.	0 mm	21 mm	Twist Drill 2.0/21	90022	D
CANCELLO CANCELLO	Twist Drill 2.0/30, Ø 2.	.0 mm	30 mm	Twist Drill 2.0/30	90020	D

INSERTION TOOLS

	Description	Code	REF	Price cat.
	Insertion tool, 30 mm For contra-angle	ITM TPG	425119	F
	Insertion tool, short 12 mm	IT1 TPG	425116	F
	Insertion tool, medium 16 mm	IT2 TPG	425117	F
	Insertion tool, long 20 mm	IT3 TPG	425118	F
OUT	Ratchet For all hex instruments and insertion tools	RAT 2	425051	К
	Torque wrench 10 - 70 Ncm.	TW2	425402	S

TPG®

TOOLS FOR MANUAL INSERTION



Description	Code	REF	Price cat.
Engages in the internal trilobe inside the conus Must be used with max. 60 Ncm only If the bone is harder, IT1-3 TPG has to be used with RAT 2 of	Adapter TPG	425106	F

Handgrip

311431

٧

handgrip for maschinelle Aufbereitung, nicht zerlegbar.

reinigen. for Adapter, selbstsichernd.

Im Ultraschallbad bei 45° mit alkalischem Reinigungsmedium



IMPRESSION TAKING AND LABORATORY ACCESSORIES

	Description	Code	REF	Price cat.
	Lab analogue With conus	IA STI	420347	В
Ā	Transfer post Engages on the outer cone, 9 mm high Tighten with HT 1.25	TS STI	420345	В
	Transfer post Engages on the outer cone, 13 mm high Tighten with HT 1.25	TSX STI	420411	В
-	Hex tool Length 21 mm, Ø 1.25 mm	HT 1.25	425100	С
	Hex tool extralong Length 45 mm, Ø 1.25 mm	HTX 1.25	425102	С
-	Torx tool Length 21 mm, Ø 1.25 mm	TT 1.25	425105	С
	Synthetic base Castable, 7.4 mm high For TLA STI and TCA STI	PS	420354	A
	Synthetic base Castable, 4 mm high For TLA15 STI	PS 15	420355	A
	Synthetic base Castable, 4 mm high For TLA20 STI	PS 20	420356	A
	Synthetic base Castable, 4 mm high For TLA25 STI	PS 25	420357	A

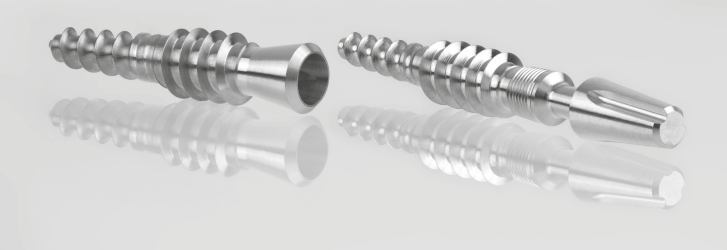
INSTRUMENT TRAY



Description	For System	Code	REF	Price €
Insertion tool	TPG® and TPG® uno	IT2 BCS	900030	
Insertion tool, length 20 mm	TPG® and TPG® uno	IT K	462320	
Hex instrument, long	TPG [®]	HT 1.25	425100	
Pathfinder drill	TPG® and TPG® uno	BCD 1	900240	
Pathfinder drill	TPG® and TPG® uno	BCDX 1	900243	
Heatless drill for implants with conical core	TPG® and TPG® uno	DOS 1	455311	
Heatless drill for implants with conical core	TPG® and TPG® uno	DOS 2	455312	
Heatless drill for implants with conical core	TPG® and TPG® uno	DOS 3	455313	
Countersink heads	TPG [®]	DRA 4.1 CS	425047	
Standardized probe	TPG [®]	PDG	425400	
Twist drill	TPG [®]	Twist Drill 2.0	90022	
Insertion tool, short 12 mm	TPG [®]	IT1 TPG	425116	
Insertion tool, medium 16 mm	TPG [®]	IT2 TPG	425117	
Insertion tool, long 20 mm	TPG®	IT3 TPG	425118	
Insertion tool for contra-angle, 30 mm	TPG [®]	ITM TPG	425119	
Ratchet for all hex instruments and insertion tools	TPG® and TPG® uno	RAT 2	425051	
Instrument tray with content			60047-K	upon request



SINGLE AND TWO PIECE DENTAL IMPLANT SYSTEM TPG® & TPG® uno



THE ADVANTAGES

OF THE ENDOSSEOUS DENTAL IMPLANT SYSTEM TPG® uno

TPG® uno implants provide a sharp and cutting central thread part, which engages in to the corticals of the extraction sockets. The apical compression thread provides perfect stability both in compressed spongious and in cortical bone. The coronal micro-thread seals the 1st cortical if the implant is used in healed bone areas. TPG® **uno** implants may be used both in extraction sockets and in healed bone areas. They are used for circular bridges and segments. Under adequate loading conditions and if enough implants are splinted, the treatment can be performed in an immediate load protocol. Due to their polished surface, TPG® uno implants are extremely resistant against bacterial colonialization and they avoid periimplantitis. TPG® uno implants are not designed for single implant reconstruction.

The prescribed or recommended tightening torques for implants can be found on our website:

www.implant.com/en/downloads

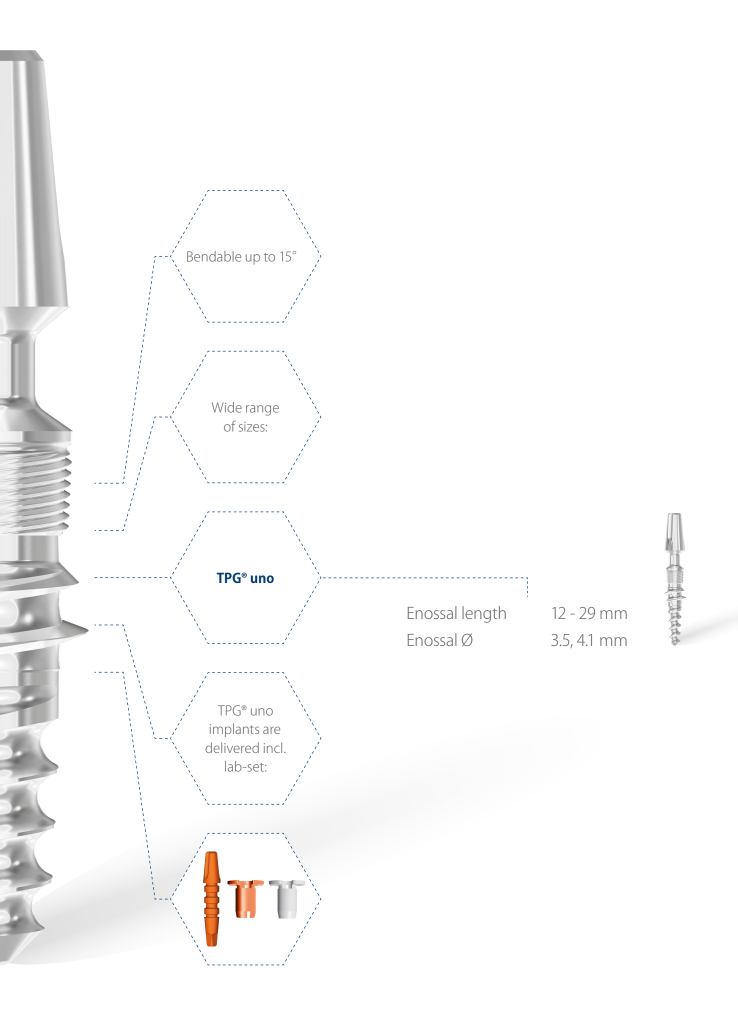
Sharp and cutting crestal thread

Apical compression thread provides perfect stability

/ May be used \
both in extraction sockets and in healed \
bone areals /

Made of highly resistant titanium alloy

resistant
against bacterial colonialization/
periimplantitis
due to polished
surface



TPG® uno IMPLANTS

Polished surface and triple thread, Material TI6AL4V ELI.

		Description	Max.Ø	Max. enoss. Ø mm	Enossal length	REF	Price cat.
TPG uno 3.5 15		TPG uno 3.5 12	4.25 mm	3.5	12	420120	K
	AN A	TPG uno 3.5 15	4.25 mm	3.5	15	420121	K
		TPG uno 3.5 17	4.25 mm	3.5	17	420122	K
	山	TPG uno 3.5 19	4.25 mm	3.5	19	420123	K
TPG uno 3.5 17		TPG uno 3.5 21	4.25 mm	3.5	21	420124	K
	M III	TPG uno 3.5 23	4.25 mm	3.5	23	420125	K
		TPG uno 3.5 26	4.25 mm	3.5	26	420126	K
	公惠	TPG uno 3.5 29	4.25 mm	3.5	29	420127	K
TPG uno 4.1 15		TPG uno 4.1 12	4.95 mm	4.1	12	420130	K
	MN A	TPG uno 4.1 15	4.95 mm	4.1	15	420131	K
	10 m	TPG uno 4.1 17	4.95 mm	4.1	17	420132	K
	10000000000000000000000000000000000000	TPG uno 4.1 19	4.95 mm	4.1	19	420133	K
TPG uno 4.1 17		TPG uno 4.1 21	4.95 mm	4.1	21	420134	K
	4	TPG uno 4.1 23	4.95 mm	4.1	23	420135	К

ICLUSIVE

TPG® uno implants are delivered incl. lab-set REF 462353, consisting of



Double analogue, plastic

IA4/IAU 462111



Impression and castable abutment, internally edged, for large head

PA X

462136



Impression post castable, internally round, for small head

TSPA 4

462029

NOTE This is a standard lab-set and therefore contains parts for both **LARGE** abutment heads (**PA X**) and **SMALL** abutment heads (**TSPA 4**).

Dimensionen for all TPG uno

Neck height 3.5 mr

Neck Ø 2 mm (bendable up to 15°)

Abutment 3.9 B x 7.2 H (mm)









TPG® uno SH IMPLANTS

Polished surface and triple thread, Material TI6AL4V ELI.

TPG Uno 3.5 15 SH



Description	Max.Ø	Max. enoss. Ø mm	Enossal length	REF	Price cat.
TPG Uno 3.5 12 SH	4.95 mm	3.5	12	420170	K
TPG Uno 3.5 15 SH	4.95 mm	3.5	15	420171	K
TPG Uno 3.5 17 SH	4.95 mm	3.5	17	420172	K
TPG Uno 3.5 19 SH	4.95 mm	3.5	19	420173	K
TPG Uno 3.5 21 SH	4.95 mm	3.5	21	420174	K
TPG Uno 3.5 23 SH	4.95 mm	3.5	23	420175	K
TPG Uno 3.5 26 SH	4.95 mm	3.5	26	420176	K
TPG Uno 3.5 29 SH	4.95 mm	3.5	29	420177	K

NCFOSINI

TPG® uno implants are delivered incl. lab-set REF 462353, consisting of



Double analogue, plastic

IA4/IAU

462111



Impression and castable abutment, internally edged, for large head

PA X

462136



Impression post castable, internally round, for small head

TSPA 4

462029

NOTE This is a standard lab-set and therefore contains parts for both **LARGE** abutment heads (**PA X**) and **SMALL** abutment heads (**TSPA 4**).

Dimensionen for all TPG uno SH

Neck height 3.5 mm

Neck Ø 2 mm (bendable up to 15°)

Abutment 3.9 B x 7.2 H (mm)









INSERTION TOOL

	Description	Code	REF	Price cat.
For single-piece TPG® uno	Adapter for implants with large head For handgrip 311431	АНВ	900037	F
	Insertion tool short, for large head Use with RAT 2 and TW2 Length 7 mm	IT2 S BCS	900038	Е
	Insertion tool medium, for large head Use with RAT 2 and TW2 Length 19 mm	IT2 BCS	900030	Е
	Insertion tool, for large head Use with contra-angle Length 23 mm	IT2W	900039	Е
	Torque wrench 10 - 70 Ncm	TW2	425402	S
OUT	Ratchet for all hex instruments and insertion tools	RAT 2	425051	K

IMPRESSION TAKING AND LABORATORY ACCESSORIES

Description Titanium cap, radio opaque Ti6Al4V, weldable	Unit	Code MA5	REF 462093	Price cat.
Impression post, plastic Internally round	Pack of 5	TSPA 5	462030	В
Castable abutment For large head Internally round	Pack of 5	POB	462086	В
Double analogue, plastic For large and small head	Pack of 5	IA4/IAU	462111	В
Double analogue, metal For large and small head	1 piece	IA4/IAU	462112	Α

HEATLESS® DRILSL FOR TPG® UNO IMPLANTS

Surgical steel, colour-coded, depth-coded and autoclaveable. The drill is marked with laser depth markings. Use between 3,000 and 5,000 rpm with good cooling and intermittent drill technique. Due to the extremely high cutting performance, you can work without pressure.



C	Description DOS 1 *	Colour yellow	Max. working length 17 mm	Code DOS 1	REF 455311	Price cat.
1000	DOS 2 *	black	17 mm	DOS 2	455312	D
10011	DOS 3 *	red	17 mm	DOS 3	455313	D
L BCOX I	BCDX 1	yellow	15 mm	BCDX 1	900243	С
	BCDX 2	black	15 mm	BCDX 2	900244	С
	Twist Drill 2.0/21,	Ø 2.0 mm	21 mm	Twist Drill 2.0/21	90022	D
Section and Asset Section 2015	Twist Drill 2.0/30,	Ø 2.0 mm	30 mm	Twist Drill 2.0/30	90020	D

DRILLS FOR THE PREPARATION OF THE 1ST CORTICALIS

Description		Code	REF	Price cat.
C-Drill KM1 3.0 - 3.2	Cortical milling	C-Drill KM1	455300	Е
C-Drill KM2 3.7 - 4.1	Cortical milling	C-Drill KM2	455301	E
C-Drill KM3 5.0	Cortical milling	C-Drill KM3	455302	E

ALLFIT® PROFESSIONAL KIT

The tray is delivered **WITHOUT CONTENT.** It offers a quick overview of the different lengths and diameters at hand, as well as the available amount of the corresponding implants.

Description	Suitable for implant size	REF	Price cat.
Allfit® Professional Kit TPG® uno 3.5 / 4.1	TPG® uno 3.5 / 4.1	60061-A	R







(The products of this catalogue are CE marked (class I) and CE 1936 marked (class IIa and IIb) according to 93/42/EC Directive).

Commercial products that are not monitored by our notified body are declared as third-party products.

We are certified DIN EN ISO 13485, and annex II of EEC Directive 93/42 EWG (2007).

The relative dimensions of parts on the pictures in this prospectus may differ from the reality (for technical reasons, or because items may have been further developed).

TPG® is a registered trade-mark. If implants are cleaned and re-sterilized in the dental office, the danger of creating infections is immanent, because in a dental office no processes for validated cleaning are available.

Compilation and explanation of symbols on the packaging:

















Batch No.

Sterilized by gamma radiation

Catalogue number

Nonsterile

Intended for use by dentists or surgeons only Single use product

Instruction for use

Expiry date



Store in a dry



Store tightly keep closed



Do not use if packing is damaged



Do not re-sterilize



Manufacturer



Production date





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