

CONICAL PLATFORM



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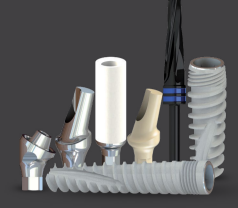


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Company profile

GS International Ltd. had been incorporated in Liechtenstein, Schaan with aim to offer the customers a comprehensive range of innovative, science-based dental solutions. SGS Dental Implant System is not only a dental product, but it is about art and experience in clinical practise as well.

Thanks to qualitative Swiss technology SGS Dental Implant System provides excellent products on competitive prices with strong support. We use the most precise tools and equipments with the best raw material, that is why SGS became one of market leaders in the dental implant industry and nowadays our system is used by thousands of professionals all around the world.

All our implants are made of biocompatible material medical grade 5 titanium alloy with extraordinary coating. Each our product meet the most stringent international quality standards, inspected with very precise triple quality control. SGS International Ltd. has obtained the CE by the European Notified Body CE 1979, European Directive 93/42/ EEC - Annex II, Section 4 and are also certified with the quality standard EN ISO 9001:2008 and ISO 13485:2012 on devices dental-implant. SGS International Ltd. is also registered by NQA quality management system. SGS Medical Devices have been cleared for marketing at the US market as well.

2009 is a milestone in our company's life opening a branch

and afterwards a brand new 2500 sqm site with new sterile packaging, logistics and worldwide distribution centre in European Union - Hungary, Budapest. Situated at the very heart of Europe, having hence excellent conditions for expanding, nowadays we have been providing service for our customers in more than 20 countries in the world. Besides of high quality European products SGS Dental Implant System gives best quality service, guarantees affordable price and takes care of all Partners, always intending to be in close business relationship with them. One of our strengths is the worldwide Distribution Network. We are very proud of our well educated distributors providing high-level professional support to their partners.

Hold in high esteem practical knowledge and education in 2013 we have opened our SGS Medical Centre, where medical educational trainings, implantology courses can be provided for oral surgeons visiting us from different part of the world. Thanks to these trainings, courses doctors have well-founded knowledge and experience in SGS Dental Implant System. They are able to work with qualitative and innovative European dental implant system, moreover company SGS guarantees maximum support, help and fast service.

We have been developing and trust to achieve measureless success with all the desired goals with our partners, as we have

ALL SOLUTIONS FOR A PERFECT SMILE.



Titanium material

All SGS Dental Implants are made from European "bio friendly" medical titanium alloy, grade 5 - Titanium 6AL-4V, (signifying the Titanium alloy containing 6% Aluminium and 4% Vanadium alloy). Titanium's special property of fusing to bone, called osseointegration ("osseo" – bone; "integration" – fusion or joining with), is the biological basis of dental implant success.

When teeth are lost, the bone that supported those teeth is lost too, so placing dental implants stabilizes bone, preventing its loss. Along with replacing lost teeth, implants help maintain the jawbone's shape and density. Dental implants help you eat, chew, smile, talk and look completely natural.



SGS sterilization procedure

SGS has a strict sterilisation process, undergoing a continuous laboratory control and report manual management. All our implant undergo a cleanroom packaging channel and then introduced to gamma radiation. We keep a hard control on the steps our colleagues practise and each dosage of implants is randomly inspected in SGS laboratories.



Product guarantee

SGS Dental Implant takes responsibility for all of its implants and gives life-time warranty when used in accordance with the supplied instructions for use and the company protocols



Our implants available in

> 28 countries



Out of 100 implantations less than two have negative result because of our special smart surface treatment, unique implant design and our precious research.

SGS Dental Implants



Dental implants are an effective, safe and excellent solution to the problems resulting from missing teeth, look and feel like your own teeth. That is why in the last 25 years dental implants have changed the face of dentistry.

A dental implant is actually a replacement for the root of tooth, secured in the jawbone and not visible once surgically placed. It is used to secure crowns (the parts of teeth seen in the mouth), bridgework or dentures by a variety of means. Nowadays good and safe implant is not only a prosthetic, but aesthetic question as well. Extremely important that our implants are made of lightweight, strong and biocompatible titanium. Biocompatible word means not rejected by the body, furthermore we have excellent surface treatment which reduces healing time.



SGS's products are cleared for marketing in the USA.*



A new microstructured bioactive antibacterial surface for implants!

SGS Dental implements famous SBTC[®] coating for its dental implants: SBTC® is a known worldwide type of dental implant coating, having outstanding performances in dental implantation practice.



Advantages of the SBTC[®] coating

- Faster and better healing
- Complex surface design with significant surface enlargement ÷.
- ÷ High hydrophilic reaction with blood
- Increased primary stability with reduced healing time ÷.



- Higher application security
 - Possible diversification of indications (early loading/immediately loading)
- + Prevention of spontaneous oxidation of the titanium surface through CaP-coating
- + Higher osteoconductivity of the surface
- Outstanding biocompatibility
- + Thin coating
- Microcrystalline structure, large open surface ÷н.,
- High solubility and controlled resorption area +.
- Complete coverage of porous surfaces and complex implant geometries ÷.
- +Microporosity with high capillary effect on body fluids





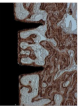
SEM magnificationX25: clean uniform surface with no contaminations

SEM magnificationX2000: clear uniform crystalline structure of SBTC® type

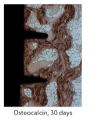
EDS spectrum: Calcium-Phosphorus-Oxygen presence adequate to chemical composition of SBTC® coating

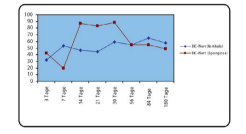
SBTC coated dental implants of SGS Dental have all substantial features of the SBTC type Ca-P coating:

- + Clean uncontaminated uniform surface
- + Unique SBTC crystalline structure of Ca-P brushite particles' coating on dental implants surface
- + Ca-P-O chemical composition of the coating layer approving its SBTC origin



Osteocalcin, 14 days



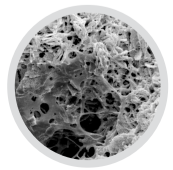


Summary

Implants with SBTC surface showed a significant increase in Bone-Implant-Contact (BIC) in the spongiosa area between 14 and 30 days. In the further course within the SBTC remodeling BIC-Data in the range between 40-60% arises, which conforms to the data described in the literature. After 30 days the osteocalcin –expression too was significant increased by the implants with the SBTC-surface.

Description of the biological properties of the coating

The SBTC[®] coating is a bioactive calcium phosphate coating that supports the adhesion of osteoblast cells and simultaneously promotes their proliferation. The cells demonstrate good adhesion and a typical morphology for osteoblast . Under the scanning electron microscope the integration of the cells into the material is clearly visible.



Bone tissue formation on SBTC®



Human osteoblasts on SBTC®

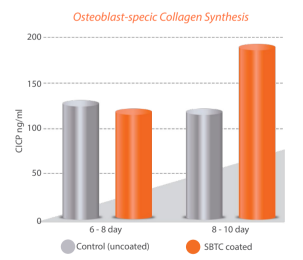


Osteoblast MG 63 cells on SBTC®

The SBTC[®] coating consists of two calcium phosphate phases with different solubilities. The more easily soluble outer calcium phosphate phase, brushite, occurs in natural bone as an intermediate stage during calcification of new bone tissue. When brushite dissolves, calcium and phosphate ions are released in a high concentration, and they are the cause of fast contact osteogenesis and the high mineralization rate. Brushite is therefore in a position to stimulate the body to its own bone synthesis in the short term, and to accelerate the osseointegration of the implants, particularly in the primary phase. The inner calcium phosphate phase, the fine crystalline hydroxyapatite, is resorbed more slowly and releases ions that promote the formation of new bone over a longer period. The SBTC[®] coating is fully resorbed over a period of 6-12 weeks after implant placement and is simultaneously replaced by newly formed bone tissue, with the ultimate result that an optimum bond between bone and implant has been formed in place of the coating. This osteoinductive property combined with the controlled resorption is the primary advantage of the bioactive SBTC[®] coating.

Differentiation of cells in vitro under the influence of SBTC®

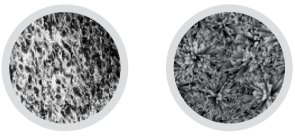
The influence of the SBTC[®] coating on cell differentiation was examined by a Co culture of the hFOB1.19 osteoblast cell line with TPS/SBTC[®]-coated platelets of TiAl6V4. The osteoblast-specific collagen synthesis was analyzed at various points during incubation. The result after 6 days and after 10 days of incubation showed increased collagen synthesis on the SBTC[®]-coated test bodies.



Mineralization in vitro under the influence of SBTC[®]

The influence of the SBTC[®] coating in the mineralization was analyzed by incubating test bodies coated with SBTC[®] in cell culture medium (DMEM) for seven days. The extract was added to a confluent cell layer and the mineralization was confirmed by van Kossa staining. With

van Kossa staining mineralized areas are stained black. Figure 10 shows the difference between the control medium and the SBTC[®] extract. While a slight mineralization could be confirmed in the cells in the control medium, strong mineralization could be confirmed with the SBTC[®] extract. This indicates that the calcium-phosphate phases in the SBTC[®] coating stimulate the mineralization of human osteoblasts.

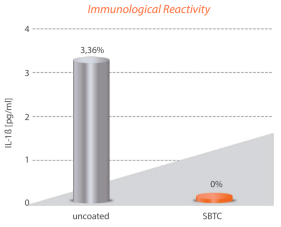


Control (DMEM)

Extract (SBTC + DMEM)

Immunological reactivity in vitro under the influence of SBTC[®]

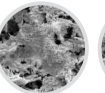
The effect of the SBTC[®] coating on the immunological reactivity was analyzed by the release of interleukin 1ß (IL-1ß). IL-1ß is a typical enzyme, which is released during the early inflammation phase and influences bone resorption. The test was conducted with monocytes and macrophages of the mouse cell line J-774A.1, which were cultured either with control bodies (TiAl6V4/TPS) or with SBTC[®]-coated test bodies. After three days of culture the expression of IL-1ß was analyzed. The SBTC[®]-coated samples in comparison with the uncoated control demonstrated a significant reduction of IL-1ß release. This means that the coating with SBTC[®] triggers virtually no inflammation parameters, and as a result can be classified as very biocompatible.



Analysis of the protein adsorption in vitro under the influence of SBTC®

The protein adsorption or immobilization of proteins at the implant surface is, clinically viewed, an important step in the osseointegration of implants. To determine the protein adsorption SBTC®-coated test bodies and uncoated control bodies were incubated in fetal calf serum for several hours. After various incubation times (1h and 4h) the protein adsorption on the different test bodies was analyzed. As can be seen in the next diagram, the coating with SBTC® significantly increased protein adsorption in comparison with the uncoated test bodies.





after 8h

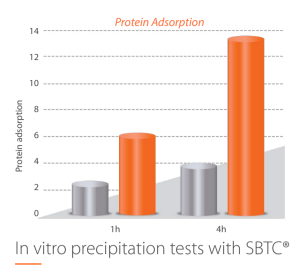
after 30h

h

after 48h

Conclusion

The electrochemical deposition of the SBTC® coating ensures complete coverage of porous implant surfacesand complex implant shapes. Unlike the highly crystalline, poorly soluble HA coatings in the plasma-spray process, the electrolytic coating technology yields a fine crystalline structure. The process eliminates hard particles and delamination of the coating. The almost vertical adjacent calcium phosphate crystals and the associated large open surface give the implant surface a high capillary effect on blood and ensure adsorption and immobilization of relevant growth factors. The controlled process of coating degradation correlates with simultaneous formation of new bone, which takes place immediately on the porous



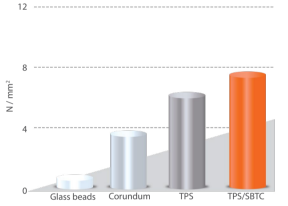
In in vitro tests SBTC®-coated test bodies were colonized with osteoblast cells of the cell line MG-63 and cultured in cell culture medium for 48 hours. After 30 hours in the culture a fine crystalline precipitation could be observed on the coating surface. The cells on the SBTC® surface were partially covered with the precipitate . As could be shown by EDX analyses, the precipitate was also a calcium-phosphate compound. After 48 hours the cells were completely covered. Visualization of the actin cytoskeleton of the bone cells showed that the morphology of the cells remained virtually unchanged during the reprecipitation.

Comparison test bodies that were coated with hydroxyapatite only did not show this behavior. The in vitro results lead to the conclusion that there is a precipitation on the surface during dissolution of the coating, in particular because of the presence of the easily dissolved brushite phase. It can be concluded that these processes also take place in the body and there is therefore a calcium phosphate phase directly on the SBTC[®] surface in the body.

implant surface. This results in increased bone deposition and the option of early mechanical loading. This gives the SBTC® coating improved osseointegration and it can be considered a further development of the plasma-sprayed HA coatings, which retains the good bioactive properties and eliminates the remaining potential long-term risks. The unique two-layer design of the SBTC® coating is perfectly adapted to the healing process of the bone. The SBTC® coating is resorbed within 6-12 weeks by a controlled mechanism and completely replaced by new bone tissue. This means that the coating only remains in place until the implant is healed in position and has formed a fixed connection between the implant surface and the surrounding bone tissue.

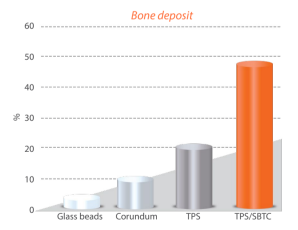
Animal-experimental tests

Animal tests were conducted on the minipig animal model at the laboratory for biomechanics and experimental orthopedics of the University of Mannheim to investigate the formation of new bone with SBTC®-coated implants. SBTC®-coated titanium pins were press-fitted into 21 animals. The follow-up period was 12 weeks. The results of the study show significantly increased bone deposition with the SBTC®-coated implants and subsequently significantly better anchorage of the implant in the early postoperative phase.



Shear strength

Shear strength of different surfaces after implant placement

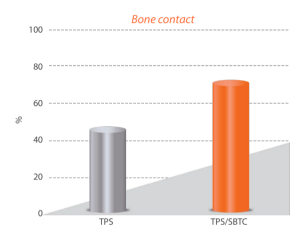


Bone deposition of different surfaces after implant placement

Effectiveness of the SBTC® coating in the animal model

In this animal experiment the osseointegration of test implants with the TPS surface was compared to

implants with the TPS/SBTC[®] coating. The implants were placed in the maxilla of domestic pigs (Sus scrofa domestica). The direct bone contact in both test groups was analyzed six weeks after implant placement. The results of the test show significant differences in the bone contact between the two groups. The average bone contact for the control implants was 49.8%, while a direct bone contact of 73% was measured for the SBTC[®]-coated implants.



Bone contact values of the different surfaces

A high proportion of bone was found, particularly between the threads of implant, and a clear osteoconductive effect as a result of the presence of the SBTC° coating. The SBTC° coating was almost completely resorbed during the study period of six weeks.

No reactions to foreign bodies were detected, which is another indication of the very good biocompatibility of the surface.

Study of SBTC[®]-coated implants in the canine model

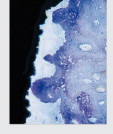
The goal of the study was to determine the effect of the SBTC[®] coating on osseointegration over periods with immediate extended loading. Implants with different surfaces were placed in the mandibles of dogs (beagles). The surfaces of the implants consisted of a TPS surface, a plasma-sprayed HA surface and a TPS+SBTC® surface. The implants were immediately restored with a crown and placed under immediate loading. The crowns were not in contact with neighboring teeth or other implants. The follow-up period was seven months. The results of the trial show that the SBTC® coating was fully resorbed after seven months and had been replaced by newly formed bone tissue.



Inserted dental implant with restoration under immediate loading



Bone and implant interface (TPS/SBTC*)



Implant with TPS surface (control group)



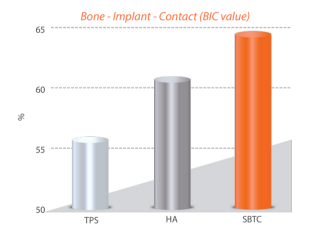
Implant with TPS/ SBTC[®] surface (test group)



Formation of new bone by SBTC[®]

In contrast, fragmentation of the coating and unhomogenous resorption could be observed with the HA-plasma-sprayed surface. Isolated HA particles were also found.

The SBTC®-coated implants also demonstrated the highest bone deposition density. However, the difference between the surfaces decreased with increasing implant placement time



Effect of differently applied CaP coatings on the osseointegration of implants

The effect of differently applied CaP coatings on the osseointegration of titanium implants was investigated in the animal model. The study included three groups with different surface modifications. Group 1 had a rough surface, group 2 had a biomimetic CaP coating and group 3 had an electrochemically deposited CaP coating. A total of 36 implants were placed in the tibias of 18 rabbits. The study period was 6 and 12 weeks. The influence of the different implant surfaces on the osseointegration was analyzed. REM images of the different surfaces were prepared and analyzed. On the biomimetically deposited CaP coating the crystals were arranged as flakes, while the electrochemically deposited CaP coating had rod-shaped crystals with a hexagonal cross-section.

The histological analyses after six weeks showed bone growth along the surfaces. On the electrochemically deposited CaP coating the significantly largest BIC values were measured and compared with the rough and biomimetically deposited CaP surfaces. The study showed that the electrochemically deposited CaP coating appears to improve osseointegration, and as a result can ensure a long-term and stable fixation of the implants in the bone tissue.

Clinical results

A multicentric study, which included universities and private practices, investigated PITT-EASY implants (Oraltronics) with SBTC® coating (FBR surface on a porous TPS surface). The implants were placed in the maxilla and the mandible. The study protocol included immediate loading. A total of 156 implants were placed in 62 patients, with 40 implants placed in fresh extraction alveoli. After 6 months 8 implants in 6 patients had been lost, 6 in the mandible and 2 the maxilla. After 6 months under load 98% of the implants were osseointegrated and functional.

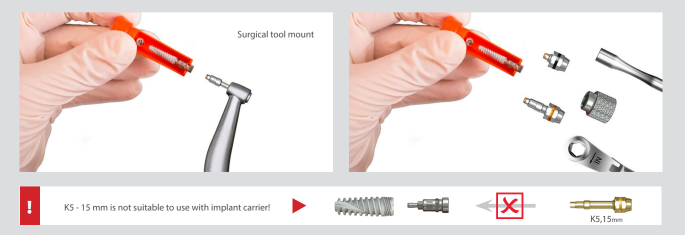




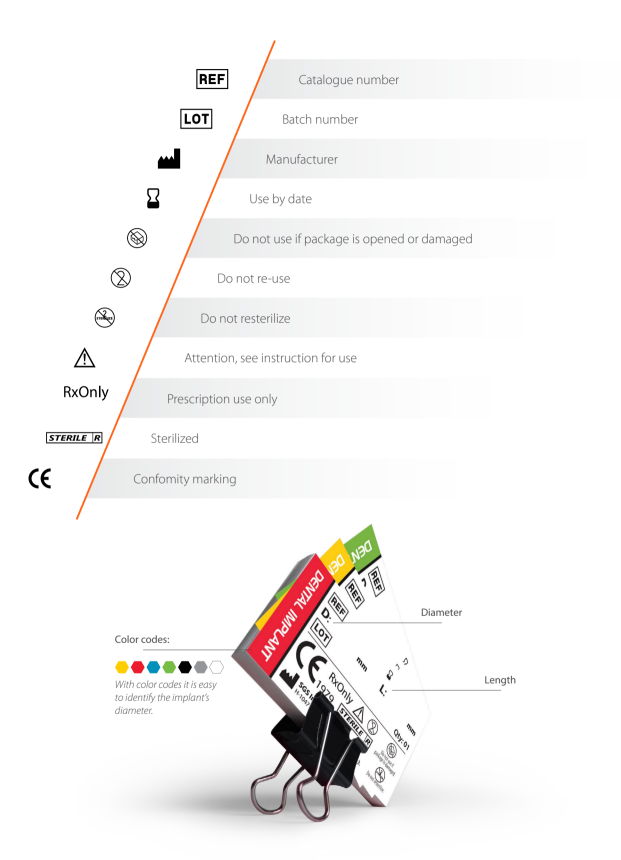
Remove the implant from the plastic holder:



After you removed the implant from the plastic holder:



Sign Index











P7N

High pitch, slightly aggressive implant with special conical connection. It is suitable for immediate loading. Color Code

Colo Code

Color Code

Available sizes: Ø 3.0, Ø 3.2



P1D

Dental Implant

5hort pitch, slightly aggressive mplant, which is specially for hard oone (mandibula), with platform shift and conical connection.

Available sizes: Ø 3.5, Ø 3.75, Ø 4.2, Ø 5, Ø 6



P7D

ental Implant

High pitch, slightly aggressive implant, which is suitable for immediate loading. It is characterized by self tapping screw with platform shifting and conical connection.

Available sizes: Ø 3.5, Ø 3.75, Ø 4.2, Ø 4.5, Ø 5, Ø 6



P7S

Dental Implant

One-piece implant. It has the same parameters like P7. The abutment is integrated.

Available sizes: Ø 3.0, Ø 3.2, Ø 3.75, Ø 4.2, Ø 5, Ø 6





ental Implant

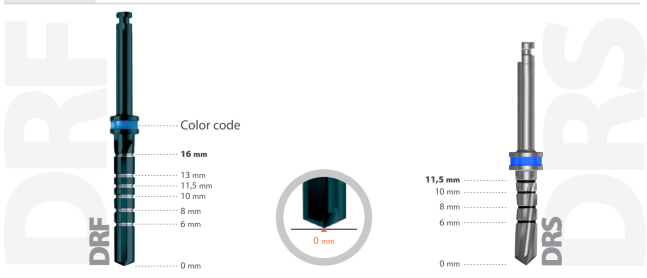
One-piece esthetic implant.

Available sizes: Ø 2.4, Ø 3.0, Ø 3.2

Straight Drills DRF		Ĭ	Ĭ		ļ	ļ	Ĭ	Ĭ
Diameter	Ø 2.0	Ø 2.5	Ø 2.8	Ø 3.2	Ø 3.7	Ø 4.0	Ø 4.5	Ø 5.5
Product code	DR - 2.0	DRF - 2.5	DRF - 2.8	DRF - 3.2	DRF - 3.7	DRF - 4.0	DRF - 4.5	DRF - 5.5
Ref. number	C992	C9025	C9028	C9032	C9037	C9040	C9045	C9055
Material		Stainless steel						
Information			Biocon	npatible diamo	nd link carbon o	oating		

Conical Drills DRC								
Diameter	Ø 2.0	Ø 2.5	Ø 2.8	Ø 3.2	Ø 3.7	Ø 4.0	Ø 4.5	Ø 5.5
Product code	DR - 2.0	DRC - 2.5	DRC - 2.8	DRC - 3.2	DRC - 3.7	DRC - 4.0	DRC - 4.5	DRC - 5.5
Ref. number	C992	C9125	C9128	C9132	C9137	C9140	C9145	C9155
Material				Stainle	ss steel			

Short Drills DRS			K LIFE					
Diameter	Ø 2.0	Ø 2.5	Ø 2.8	Ø 3.2	Ø 3.7	Ø 4.0	Ø 4.5	Ø 5.5
Product code	DRS - 2.0	DRS - 2.5	DRS - 2.8	DRS - 3.2	DRS - 3.7	DRS - 4.0	DRS - 4.5	DRS - 5.5
Ref. number	C1002	C10025	C10028	C10032	C10037	C10040	C10045	C10055
Material				Stainle	ss steel			



Stopper
Duille

Drills							
6 mm		ļ	ļ	ļ	Ļ	ļ	ļ
Diameter	Ø 2.0	Ø 2.5	Ø 2.8	Ø 3.2	Ø 3.7	Ø 4.0	Ø 4.5
Ref. number	C10126	C101256	C101286	C101326	C101376	C101406	C101456
8 mm			ļ	ļ	ļ		
Diameter	Ø 2.0	Ø 2.5	Ø 2.8	Ø 3.2	Ø 3.7	Ø 4.0	Ø 4.5
Ref. number	C10128	C101258	C101288	C101328	C101378	C101408	C101458
10 mm	ji V	Ű,	l U	ļ			Ĩ
Diameter	Ø 2.0	Ø 2.5	Ø 2.8	Ø 3.2	Ø 3.7	Ø 4.0	Ø 4.5
Ref. number	C101210	C1012510	C1012810	C1013210	C1013710	C1014010	C1014510
11.5 mm	ji V	ļ		ļ	Į	Ĩ,	
Diameter	Ø 2.0	Ø 2.5	Ø 2.8	Ø 3.2	Ø 3.7	Ø 4.0	Ø 4.5
Ref. number	C101211	C1012511	C1012811	C1013211	C1013711	C1014011	C1014511
13 mm	l. U		ļ	ļ	ļ		
Diameter	Ø 2.0	Ø 2.5	Ø 2.8	Ø 3.2	Ø 3.7	Ø 4.0	Ø 4.5
Ref. number	C101213	C1012513	C1012813	C1013213	C1013713	C1014013	C1014513
			Ĩ		TREPHI DRILL 4 mm	NE	TREPHINE DRILL 5 mm

Other Drills		Ĥ	D1 D2			
Product code	DR - 1.5	DR-E	DR-T 4/5	DR-T 5/6		
Ref. number	C9215	C93	C9445	C9456		
Dimensions			D1: 5 mm D2: 4 mm	D1:6 mm D2:5 mm		
Description	Marker drill	Drilling extension	Trephi	ne drill		
Material	Stainless steel					



C9055

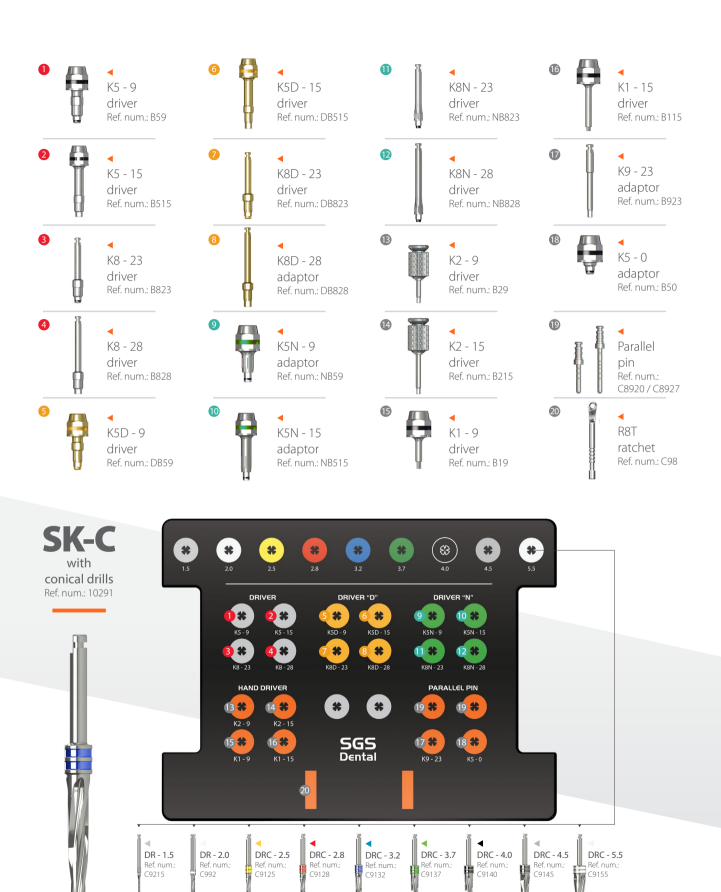
T C9025

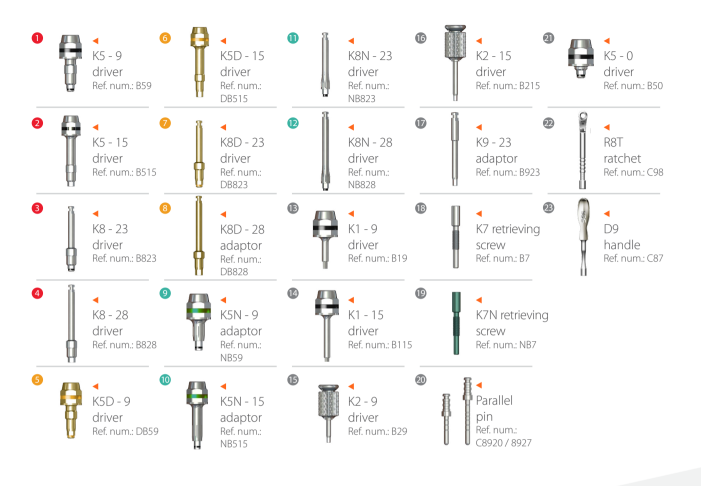
C992

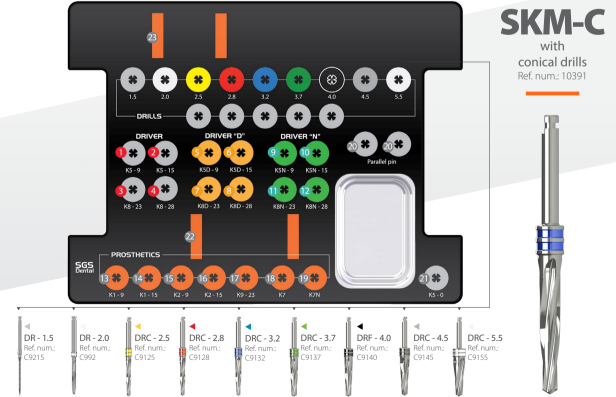
C9215





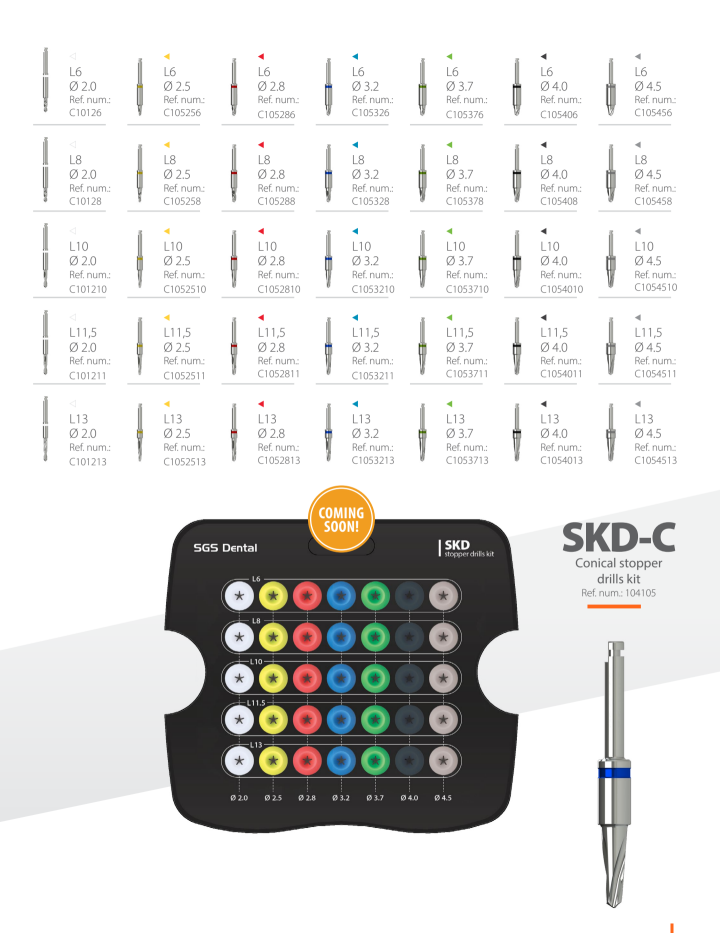




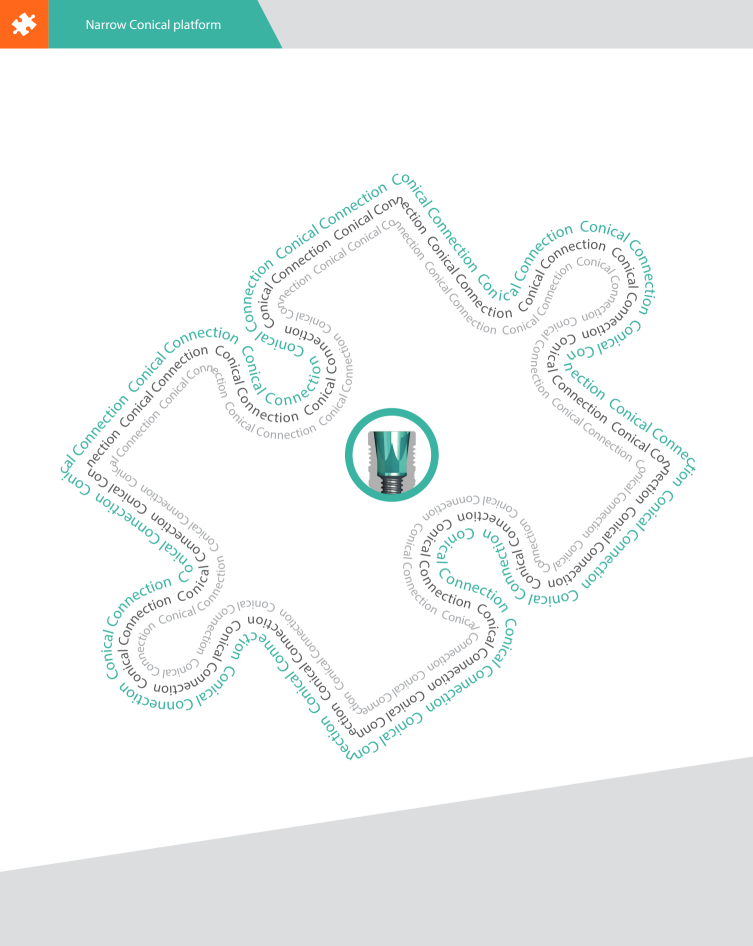






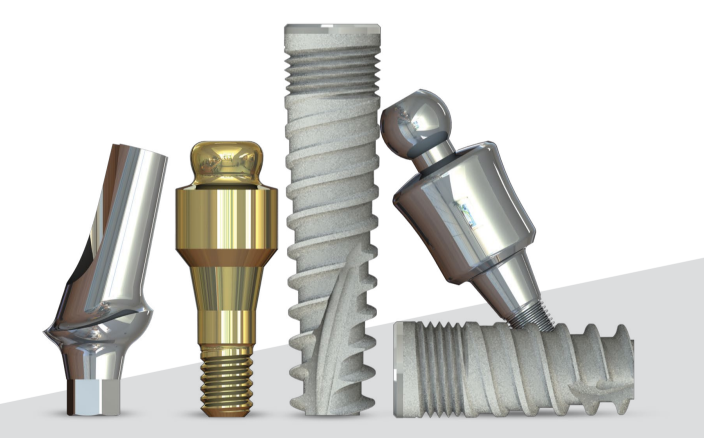


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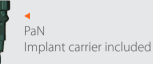






3					
Length		10 mm	11,5 mm	13 mm	16 mm
Ref. number		N04310	N04311	N04313	N04316
3,2					
Length	8 mm	10 mm	11,5 mm	13 mm	16 mm

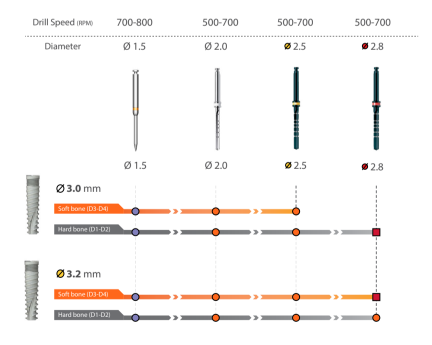
 Ref. number
 N04328
 N043210
 N043211
 N043213
 N043216





◀

PbN Cover screw included



O Marker drill - to be used to make only a mark

Throughout entire implant's length

Drill only through the cortical bone, should not be used to full depth. If the cortical bone is hard (D1), you may use this drill as a countersink.

An additional 0,8 - 1,0 mm must be added to the length of the drill to account for the angled cutting up. Procedure recommended by SGS cannot replace the judgment and the experience of the surgeon!



Ratchet

wrench

Ratchet

torque

Stainless steel

Depth gauge

Parallel pin

Adaptor for

driver

Handle

Tissue punch

Description

Material

Technical

driver



Wide healing caps





Product code	HWN - 2.1, 2 mm	HWN - 2.1, 4 mm
Ref. number	N10582	N10584
Length	D: 5,8 mm H: 2 mm	D: 5,8 mm H: 4 mm
Material	Tit	anium 6AL-4V

Instructions

A Recommended tightening torque 15 Ncm for the screw.





Product code	HNN - 2.1, 2 mm	HNN - 2.1, 4 mm
Ref. number	N10382	N10384
Length	D: 3,8 mm H: `2 mm	D: 3,8 mm H: 4 mm
Material	Titanium 6AL-4V	
Instructions	A Recommended tighten	ing torque 15 Ncm for the screw.

28

Impression platform			
		LOSED TRAY	
Product code	T3N - 2.1	T2N - 2.1	T1N - 2.1
Ref. number	Transfer: N79 Plastic: M80	N78	N76
Length	9 mm	9 mm	13 mm
Material	Titanium 6AL-4V	Stainle	ess steel
Instructions	A Rec	commended tightening torque 15 Ncm for t	he screw.
Analog			
Product code		A1N - 2.1	
Ref. number		N08	
Length		10 mm	
Material		Titanium 6AL-4V	
Instructions	A Rec	commended tightening torque 15 Ncm for t	he screw.

Step-by-step using T3N transfer



Insert the impression coping plastic caps on the closed tray impression coping abutments. The impression coping plastic caps should be placed on the abutment, assuring that the arrow on the plastic coping corresponds to the flat facet of the abutment.

Prosthetic accessories

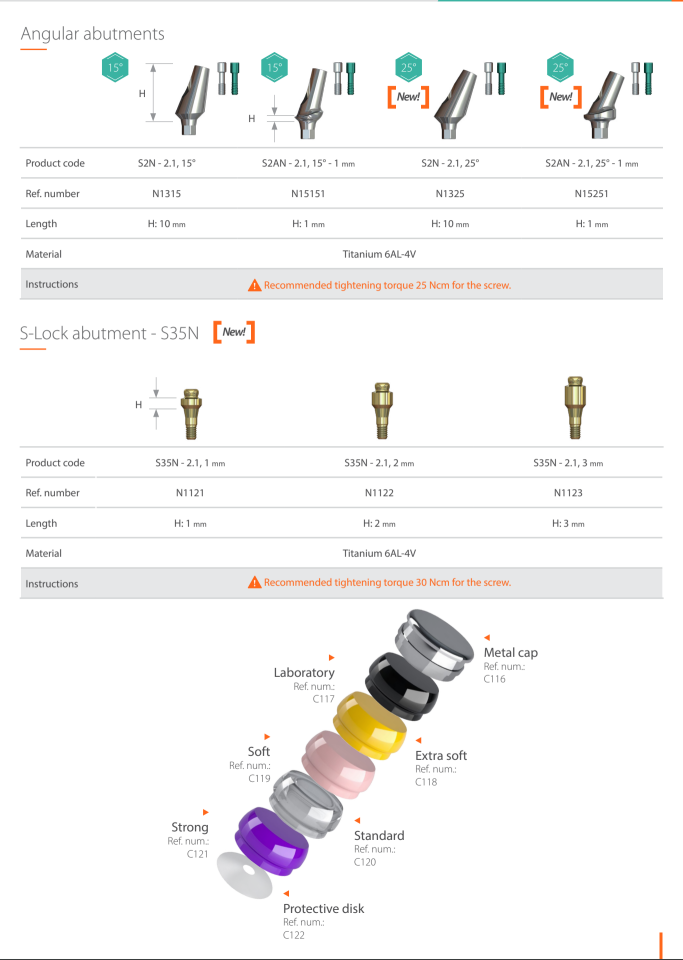




Product code	S1PNHN - 2.1*	S1PNN - 2.1*
Ref. number	N82	N81
Length	H: 10 mm	H: 10 mm
Material	Titanium 6AL-4V	
Instructions	S1PNH - Plastic abutment for casting with hex.	e <mark>ning torque 25 Ncm for the screw.</mark> Good for the single tooth/crown with internal hexagon. nex. Good for the bridge/bar without internal hexagon.

Abutment for casting		New! Crome - Cobalt	
Product code	S1PCHN - 2.1, 11 mm		S1PTN - 2.1, 11 mm
Ref. number	N85		N83
Length	H: 11 mm		H: 11 mm
Material	Plastic / Chrome - Cobalt		Plastic / Titanium
Instructions	A Recom	imended tightening torque	25 Ncm for the screw.

Straight abutments PН 1mm Product code S1N - 2.1, 9 S1WN - 2.1, 9 S1AN - 2.1, 1 N119 N11W9 Ref. number N121 Length H: 9 mm H: 9 mm H: 1 mm Material Titanium 6AL-4V Instructions A Recommended tightening torque 25 Ncm for the screw.



Straight zirconium abutments with titanium base [New!]



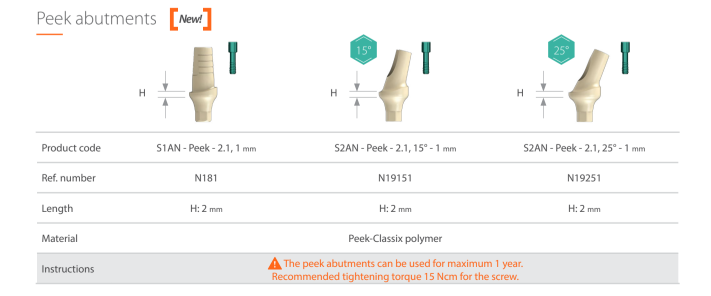
Product code	S1AZNT - 2.1, 1 mm	S1AZNT - 2.1, 2 mm
Ref. number	N161T	N162T
Length	H: 1 mm	H: 2 mm
Material	Zirc	onium / Titanium 6AL-4V
Instructions	A Recommended	tightening torque 25 Ncm for the screw.

Angular zirconium abutments with titanium base 15° / 25° [New!]

н		15°	н	25°
Product code	S2AZNT - 2.1, 15° - 1 mm	S2AZNT - 2.1, 15° - 2 mm	S2AZNT - 2.1, 25° - 1 mm	S2AZNT - 2.1, 25° - 2 mm
Ref. number	N17151T	N17152T	N17251T	N17252T
Length	H: 1 mm	H: 2 mm	H: 1 mm	H: 2 mm
Material		Zirconium /	Titanium 6AL-4V	

Instructions

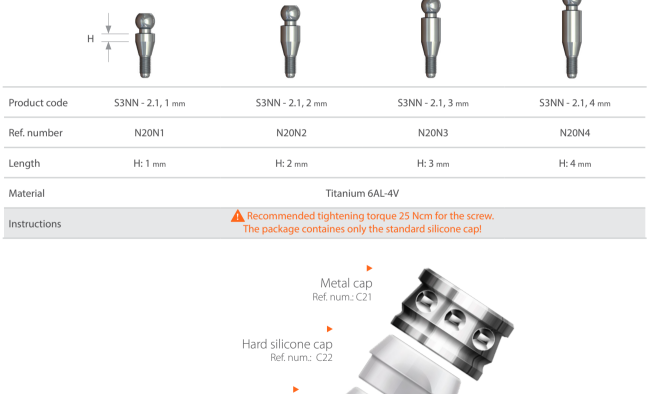
A Recommended tightening torque 25 Ncm for the screw.



Overdenture ball attachments

F		Ŷ	Ŷ	Ŷ
Product code	S3N - 2.1, 1 mm	S3N - 2.1, 2 mm	S3N - 2.1, 3 mm	S3N - 2.1, 4 mm
Ref. number	N201	N202	N203	N204
Length	H: 1 mm	H: 2 mm	H: 3 mm	H: 4 mm
Material		Titaniun	n 6AL-4V	
Instructions			y torque 25 Ncm for the screw. y the standard silicone cap!	

Slim overdenture ball attachments



Standard silicone cap Ref. num.: C23

Soft silicone cap Ref. num.: C24 Scanning abutment for 3D



Product code	SPCR - 2.1, 11 mm
Ref. number	N107
Length	11 mm
Material	Peek-Classix polymer

Titanium base for the zirconium abutment

Product code	STCN - 2.1 with hex	STCNN - 2.1 without hex
Ref. number	N108 N109	
Length		
Material	Titaniur	n 6AL-4V
Instructions	Intended to be used for custom casting prosthetic restorations on single or multiple implants	Intended to be used for custom casting prosthetic restorations only on multiple implants

Analog and screws

Product code	A1N - 2.1	S1a - 2.1	S1aa - 2.1
Ref. number	N08	N110	N110/b
Length	H: 12 mm	H: 8 mm	H: 8 mm
Material	Stainless steel	Titaniu	m 6AL-4V
Instructions	Suitable for all diameters of P1/P7	For laboratory use	Standard abutment screw

Individual block for milling



Product code	SIBN - 2.1
Ref. number	N111
Length	H: 25 mm
Material	Titanium 6AL-4V
Instructions	The titanium block abutment suitable for individual CAD CAM system

COMING SOON!

Supported systems





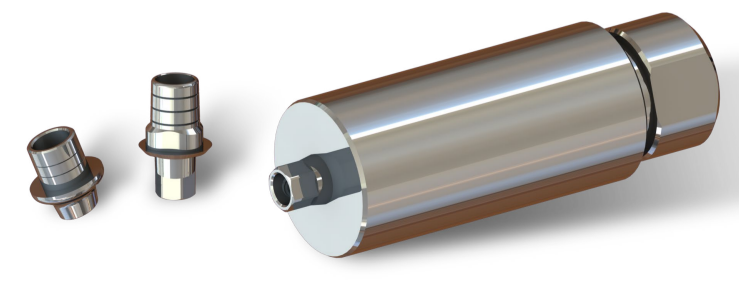




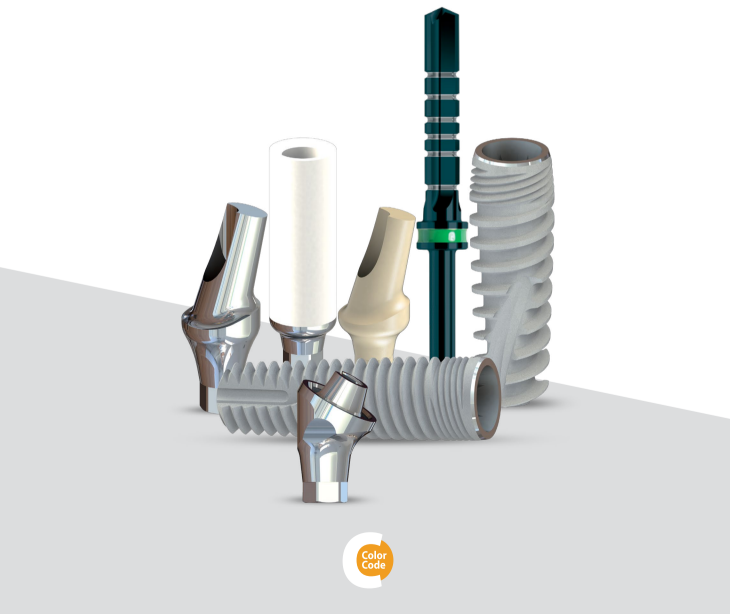
exocad

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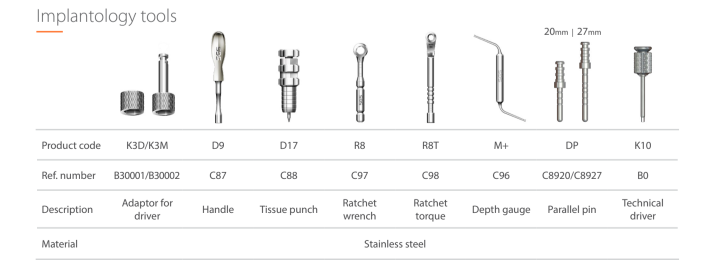




Please note the image shown is for illustration purposes only!

						Surgica	al tools
Instrument	t tools and	drivers	A	Ø	Î		Ĩ
	Ģ		Ą	P	ð		Ħ
Product code	K5 - 0 mm	K5D	9 - 9 mm	K5D - 15 mm	K8D - 23 n	nm	K8D - 28 mm
Ref. number	B50	D	B59	DB515	DB823		DB828
Length	0 mm	ç	mm	15 mm	23 mm		28 mm
Description		Driver fo	or implants		А	daptor for in	iplants
Material				Stainless steel			
Prosthetic ·	tools for th	e abutmen	ts				
Product code	K1 - 9 mm	K1 - 15 mm	K2 - 9 mm	K2 - 15 mm	K9 - 23 mm	DG	К7
Ref. number	B19	B115	B29	B215	B923	C125	Β7
Length	9 mm	15 mm	9 mm	15 mm	23 mm		18 mm

Description	Driver for abutments	Hand driver for abutments	Adaptor for abutments	Depth checker	Retrieval screw
Material		Stainless steel			Titanium



()

3,5								
Length	8 mm		10 mm		11,5 mm		13 mm	16 mm
Ref. number	D0335	8	D033510		D033511		D033513	D033516
3,75								
Length	8 mm		10 mm		11,5 mm		13 mm	16 mm
Ref. number	D0337	8	D033710		D033711		D033713	D033716
4,2								
Length	8 mm		10 mm		11,5 mm		13 mm	16 mm
Ref. number	D0342	8	D034210		D034211		D034213	D034216
	Diameter Diameter Diameter Diameter 0 3.5 mm Soft bone (D1-D 0 3.75 mm Soft bone (D1-D 0 4.2 mm Soft bone (D1-D 0 4.2 mm	700-800 Ø 1.5 Ø 1.5	700-900 Ø 2.0 Ø 2.0	>>> >>> >>>	500-700 © 2.8 © 2.8 © 2.8	400-700 Ø 3.2 Ø 3.2	400-600 Ø 3.7 Ø 3.7	400-600

O Marker drill - used to make only a mark

O Throughout entire implant's length

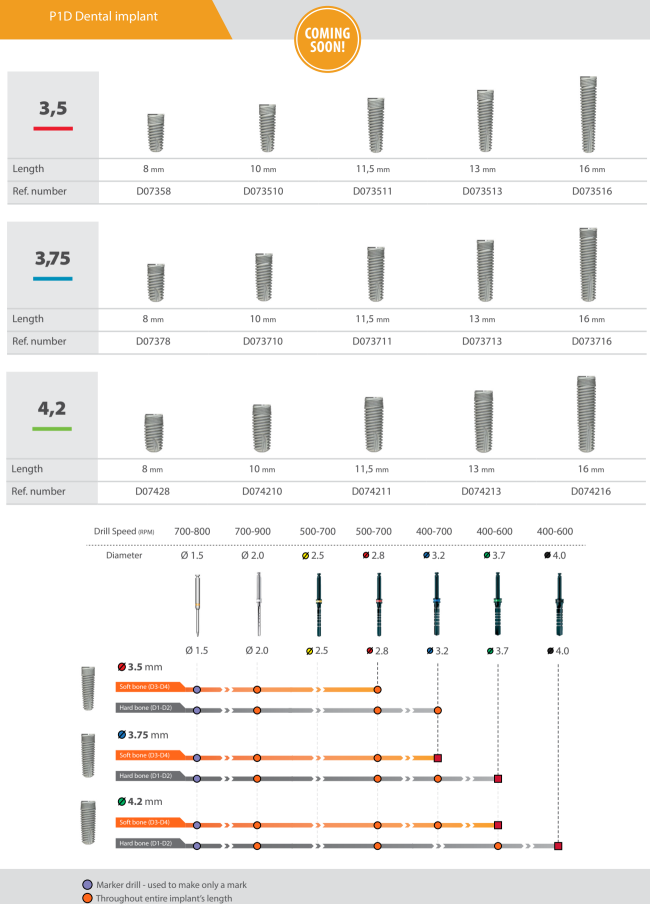
Drill only through the cortical bone, should not be used to full depth. If the cortical bone is hard (D1), you may use this drill as a countersink.

4,5									
Length	6 mn	ı	8 mm	10 n	ım	11,5 mm	13 r	nm	16 mm
Ref. number	D034	56	D03458	D034	510	D034511	D034	513	D034516
5									
Length	6 mm	1	8 mm	10 m	im	11,5 mm	13 n	nm	16 mm
Ref. number	D035	6	D0358	D035	10	D03511	D035	513	D03516
б									
Length	б mn	n	8 mm	10 n	nm	11,5 mm	13 r	nm	16 mm
Ref. number	D036	6	D0368	D036	510	D03611	D03	613	D03616
Drill Speed (RPM)	700-800	700-900	500-700	500-700	400-700	400-600	400-600	400-600	300-500
Diameter	Ø 1.5	Ø 2.0	Ø 2.5	✓ 2.8✓ 2.8✓ 2.8	Ø 3.2	Ø 3.7	● 4.0 ● 4.0	Ø 4.5	ø 5.5
Ø 4.5 mm Soft bone (D3-D4) Hard bone (D1-D2)		Ī		0		•	T		
Ø 5 mm	>>			•					
Soft bone (D3-D4)									
Hard bone (D1-D2)						Ţ		Ī	
Ø 6 mm	>		***						
Soft bone (D3-D4) Hard bone (D1-D2)		T		•		•		•	
- Hard Bone (D2)		· > ()		—		•	•		

O Marker drill - used to make only a mark

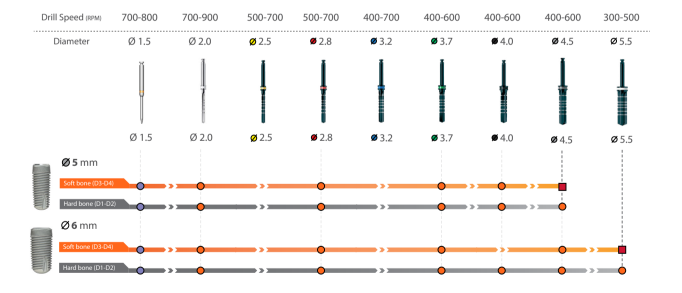
O Throughout entire implant's length

Drill only through the cortical bone, should not be used to full depth. If the cortical bone is hard (D1), you may use this drill as a countersink.



Drill only through the cortical bone, should not be used to full depth. If the cortical bone is hard (D1), you may use this drill as a countersink.

			COMING SOON!		P1D Denta	al implant
5			SOON!			
Length	6 mm	8 mm	10 mm	11,5 mm	13 mm	16 mm
Ref. number	D0756	D0758	D07510	D07511	D07513	D07516
6						
Length	6 mm	8 mm	10 mm	11,5 mm	13 mm	16 mm
Ref. number	D0766	D0768	D07610	D07611	D07613	D07616



O Marker drill - used to make only a mark

O Throughout entire implant's length

Drill only through the cortical bone, should not be used to full depth. If the cortical bone is hard (D1), you may use this drill as a countersink.

Healing caps

		Ţ			
Product code	HD - 2 mm	HD - 3 mm	HD - 4 mm	HD - 5 mm	HD - 6 mm
Ref. number	D10472	D10473	D10474	D10475	D10476
Dimensions	D: 4,7 mm H: 2 mm	D: 4,7 mm H: 3 mm	D: 4,7 mm H: 4 mm	D: 4,7 mm H: 5 mm	D: 4,7 mm H: 6 mm
Material			Titanium 6AL-4V		
Instructions			able for all implant diame		

A Recommended tightening torque max. 15 Ncm for the screw.

Wide healing caps

H			Ţ			
Product code	HWD - 3 mm	HWD - 5 mm	HW7D - 3 mm	HW7D - 5 mm	HW8D - 3 mm	HW8D - 5 mm
Ref. number	D10583	D10585	D10703	D10705	D10803	D10805
Dimensions	D: 5,8 mm H: 3 mm	D: 5,8 mm H: 5 mm	D: 7,0 mm H: 3 mm	D: 7,0 mm H: 5 mm	D: 8,0 mm H: 3 mm	D: 8,0 mm H: 5 mm
Material			Titaniun	n 6AL-4V		

Instructions

Narrow healing caps





Suitable for all implant diameters.

A Recommended tightening torque max. 15 Ncm for the screw.

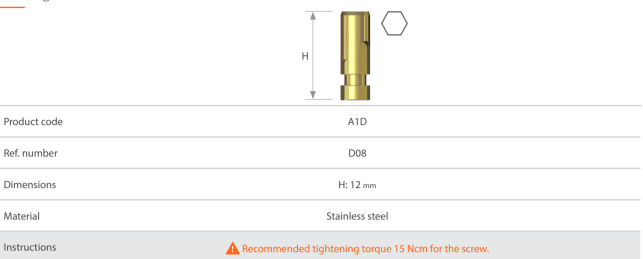


	_	_	_
Product code	HND - 2 mm	HND - 3 mm	HND - 4 mm
Ref. number	D10382	D10383	D10384
Dimensions	D: 3,8 mm H: 2 mm	D: 3,8 mm H: 3 mm	D: 3,8 mm H: 4 mm
Material		Titanium 6AL-4V	
Instructions	A Reco	Suitable for all implant diameters. In the second state of the second	the screw.

Open tray tr	ransfers		New!		New!
Product code	T1D - 15 mm	T5D - 11 mm	T4D - 15 mm slim	T6D - 11 mm <i>slim</i>	T8D - 15 mm <i>slim</i>
Ref. number	D7615	D7611	D7615H	D7611S	D7615S
Dimensions	D: 4,5 mm H: 15 mm	D: 4,5 mm H: 11 mm	D: 3,6 mm H: 15 mm	D: 3,6 mm H: 11 mm	D: 3,6 mm H: 15 mm
Material			Stainless steel		
Instructions		A Recommend	led tightening torque max. 1	5 Ncm for the screw.	
Closed tray	transfers		New!	2,5 mm	
Product code	T1D - 9 mm		T7D - 9 mm <i>slim</i>	Т	3D - 9 mm
Ref. number	D779		D779S		ansfer: D79 lastic: M80
Dimensions	9 mm		9 mm		9 mm
Material		Stainless ste	el	Titaniun	n 6AL-4V / Plastic
Instructions		A Recommend	led tightening torque max. 1	5 Ncm for the screw.	



Analog





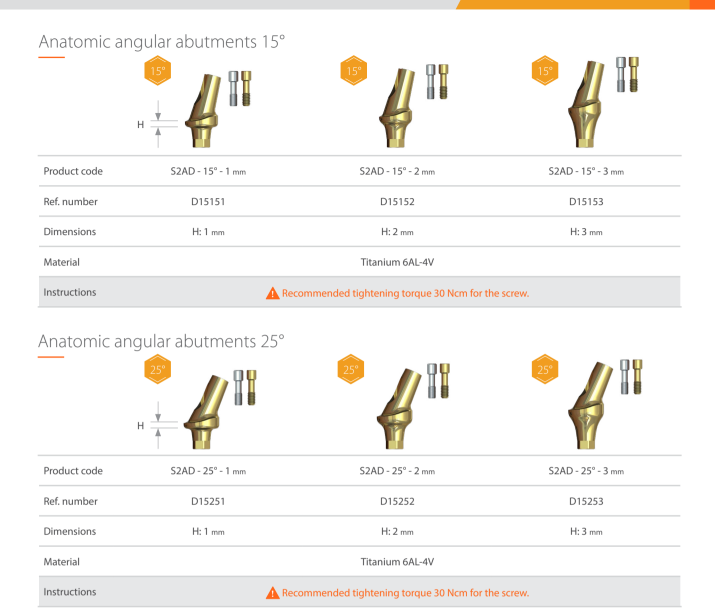
	Itments				
Н					
Product code	S1D - 5 mm	S1D - 7 mm	S1D - 9 mm	S1D - 12 mm	S1D - 15 mm
Ref. number	D115	D117	D119	D1112	D1115
Dimensions	H: 5 mm	H: 7 mm	H: 9 mm	H: 12 mm	H: 15 mm
Material			Titanium 6AL-4V		
Material					
Instructions	row abutment		d tightening torque 30 N	Icm for the screw. ht wide abutm	nent
Instructions			d tightening torque 30 N		nent
Instructions			d tightening torque 30 N Straig		nent IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII
Instructions itraight nari		s	d tightening torque 30 N Straig	ht wide abutm	
Instructions Itraight nari H	S1ND - 7 mm	S 5 51ND - 9 mm	d tightening torque 30 N Straig	ht wide abutm	S1WD - 12 mm
Instructions Itraight nari F Product code Ref. number	1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	S S S S S 1ND - 9 mm D 11N9	d tightening torque 30 N Straig	ht wide abutm	S1WD - 12 mm D11W12 H: 12 mm

Anatomic straight abutments

Product code	S1AD - 1 mm	S1AD - 2 mm	S1AD - 3 mm
Ref. number	D121	D122	D123
Dimensions	H: 1 mm	H: 2 mm	H: 3 mm
Material		Titanium 6AL-4V	
Instructions	A Rec	commended tightening torque 30 Ncm for th	ne screw.



Product code	S2D - 35° - 13 mm	S2D - 45° - 13 mm
Ref. number	D133513	D134513
Dimensions	H: 13 mm	H: 13 mm
Material	Tita	anium 6AL-4V
Instructions	A Recommended tight	ening torque 30 Ncm for the screw.





Anatomic zirconium abutments

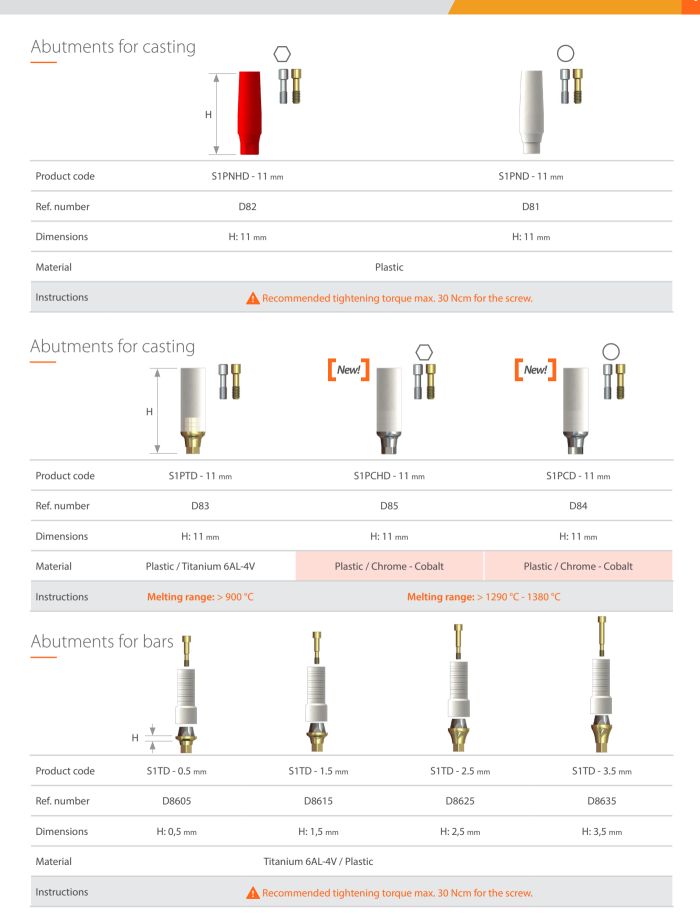
Product code	S1AZDT - 1 mm	S1AZDT - 2 mm	S1AZDT - 3 mm
Ref. number	D16T1	D16T2	D16T3
Dimensions	H: 1 mm	H: 2 mm	H: 3 mm
Material		Zirconia / Titanium 6AL-4V	
Instructions	A Rec	commended tightening torque 30 Ncm for th	ne screw.

Anatomic angular zirconium abutments 15°

		15° II	15°	
Product code	S2AZDT - 15° - 1 mm	S2AZDT - 15° - 2 mm	S2AZDT - 15° - 3 mm	
Ref. number	D17151T	D17152T	D17153T	
Dimensions	H: 1 mm	H: 2 mm	H: 3 mm	
Material		Zirconia / Titanium 6AL-4V		
Instructions	A Recommended tightening torque 30 Ncm for the screw.			

Anatomic angular zirconium abutments 25°

		250	25°		
Product code	S2AZDT - 25° - 1 mm	S2AZDT - 25° - 2 mm	S2AZDT - 25° - 3 mm		
Ref. number	D17251T	D17252T	D17253T		
Dimensions	H: 1 mm	H: 2 mm	H: 3 mm		
Material	Zirconia/ Titanium 6AL-4V				
Instructions	A Recommended tightening torque 30 Ncm for the screw.				





Anatomic straight peek abutments







Product code	S1AD - Peek - 1 mm	S1AD - Peek - 2 mm	S1AD - Peek - 3 mm	
Ref. number	D181	D182	D183	
Dimensions	H: 1 mm	H: 2 mm	H: 3 mm	
Material	Peek-Classix polymer			
Instructions	The peek abutments can be used for maximum 1 year.			

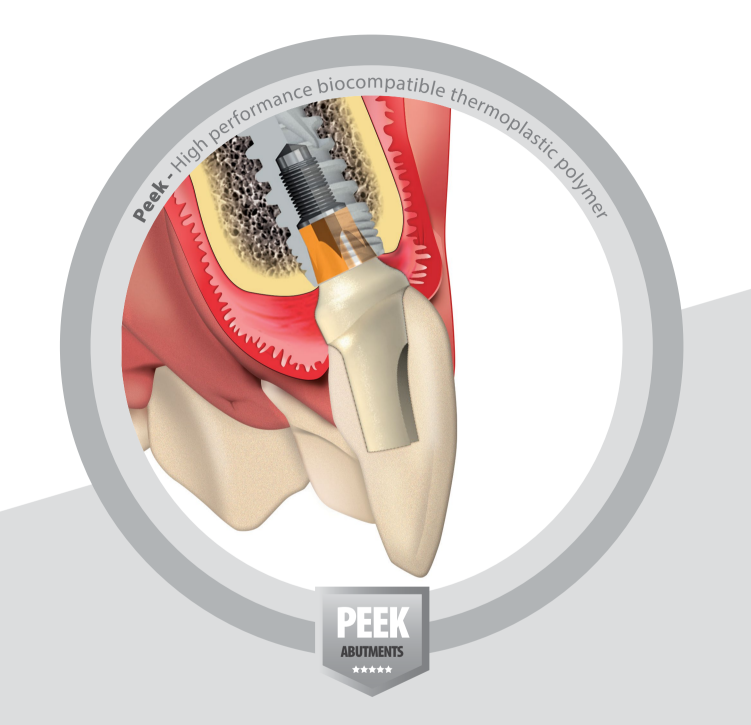
Recommended tightening torque 15 Ncm for the screw.

Anatomic angular peek abutments

		15°	15°
Product code	S2AD - Peek - 15° - 1 mm	S2AD - Peek - 15° - 2 mm	S2AD - Peek - 15° - 3 mm
Ref. number	D19151	D19152	D19153
Dimensions	H: 1 mm	H: 2 mm	H: 3 mm
Material		Peek-Classix polymer	
Instructions		peek abutments can be used for maximur mended tightening torque 15 Ncm for the	

Anatomic angular peek abutments

		25°	25°
Product code	S2AD - Peek - 25° - 1 mm	S2AD - Peek - 25° - 2 mm	S2AD - Peek - 25° - 3 mm
Ref. number	D19251	D19252	D19253
Dimensions	H: 1 mm	H: 2 mm	H: 3 mm
Material		Peek-Classix polymer	
Instructions	The peek abutments can be used for maximum 1 year. Recommended tightening torque 15 Ncm for the screw.		



Our products are proven, non-metallic biomaterials that offer superior imaging properties and performance benefits comapred to alternative materials. All peek products are high performance bioamterials, engineerd for biocompatibility, safety and bio-stability, featuring a proven history of clinical results and regulatory approval.





Product code	SPCRD, 11 mm
Ref. number	D107
Length	11 mm
Material	Peek-Classix polymer

Titanium base for the zirconium abutment

Product code	STCD with hex	STCND without hex	
Ref. number	D108	D109	
Length			
Material	Titanium 6AL-4V		
Instructions	Intended to be used for custom casting prosthetic restorations on single or multiple implants	Intended to be used for custom casting prosthetic restorations only on multiple implants	

Analog and screws

	r		
Product code	A1D	S1a	S1aa-d
Ref. number	D08	D110	D110/b
Length	H: 12 mm	H: 8 mm	H: 8 mm
Material	Stainless steel	Titaniu	m 6AL-4V
Instructions	Suitable for all diameters of P1/P7	For laboratory use	Standard abutment screw



Product code	SIBD
Ref. number	D111
Length	H: 25 mm
Material	Titanium 6AL-4V
Instructions	The titanium block abutment suitable for individual CAD CAM system

COMING SOON!

Supported systems





exocad

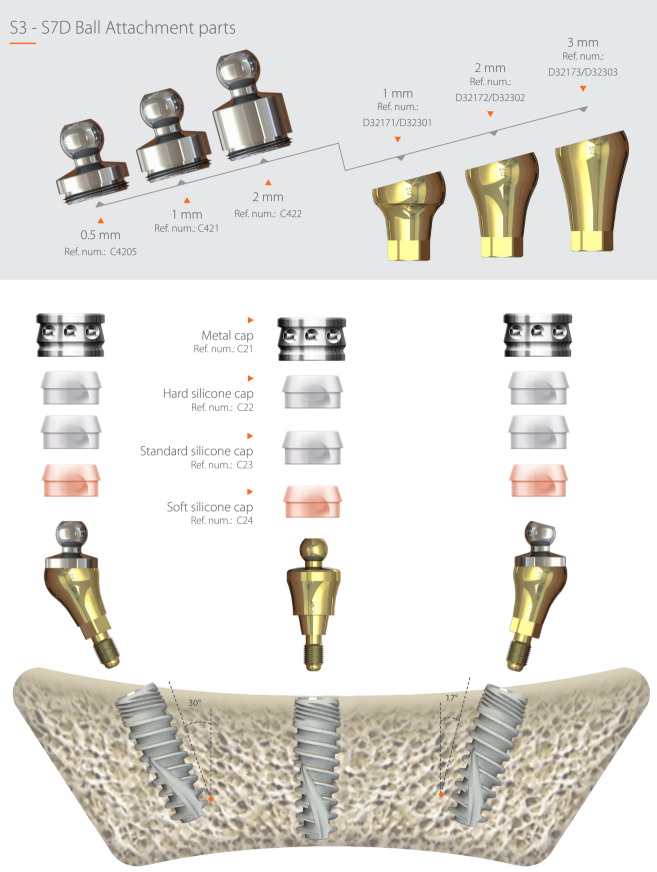
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Ball attachment							
H =		Ŷ	Ŷ	Ŷ	Ŷ	Ŵ	
Product code	S3D - 1 mm	S3D - 2 mm	S3D - 3 mm	S3D - 4 mm	S3D - 5 mm	S3D - 6 mm	
Ref. number	D201	D202	D203	D204	D205	D206	
Dimensions	H: 1 mm	H: 2 mm	H: 3 mm	H: 4 mm	H: 5 mm	H: 6 mm	
Material			Titaniur	n 6AL-4V			
Instructions			ommended tightening e package contains o				
	н 🕂 🛉	1	ſ	1		V	
Product code	S3 - S7D -	17° - 1 mm	S3 - S7D -	17° - 2 mm	S3 - S7D -	17° - 3 mm	
Ref. number	D32171	/ C4205	D32172	/ C4205	D32173	/ C4205	
Dimensions	H: 1	mm	H: 2	H: 2 mm		H: 3 mm	
Material			Titaniun	n 6AL-4V			
Instructions	A Recommended tightening torque 25 Ncm for the screw. The basic package contains 0,5 mm ball attachment part.						
Ball attachment 30°							
	30° н <u>+</u>	•	300		300	1	

Product code	S3 - S7D - 30° - 1 mm	S3 - S7D - 30° - 2 mm	S3 - S7D - 30° - 3 mm	
Ref. number	D32301 / C4205	D32302 / C4205	D32303 / C4205	
Dimensions	H: 1 mm	H: 2 mm	H: 3 mm	
Material	Titanium 6AL-4V			
Instructions	Recommended tightening torque 25 Ncm for the screw. The basic package contains 0,5 mm ball attachment part.			



The package containes only the standrad silicone cap!

Abutments for immediate loading

н		\		
Product code	S4D - 0.5 mm	S4D - 1.5 mm	S4D - 2.5 mm	S4D - 3.5 mm
Ref. number	D2605	D2615	D2625	D2635
Dimensions	H: 0,5 mm	H: 1,5 mm	H: 2,5 mm	H: 3,5 mm
Material		Titanium	n 6AL-4V	
Instructions	A Recommended tightening torque 25 Ncm for the screw.			

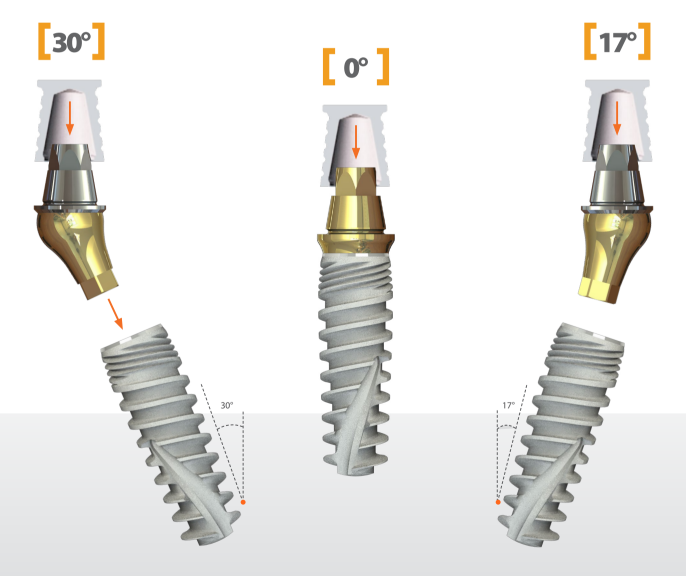
Angular abutments for immediate loading 17°



Angular abutments for immediate loading 30°

_	30° H	30° 🔊 📃	30° 📡 📃
Product code	S4 - S7D - 30° - 1 mm	S4 - S7D - 30° - 2 mm	S4 - S7D - 30° - 3 mm
Ref. number	D32301 / C43	D32302 / C43	D32303 / C43
Dimensions	H: 1 mm	H: 2 mm	H: 3 mm
Material		Titanium 6AL-4V	
Instructions	A Reco	ommended tightening torque 25 Ncm for t	he screw.





S-Lock abu	itment - S35I	D				
н	 ↑ ¶	Ŷ	Ŷ		Ű	
Product code	S35D - 1 mm	S35D - 2 mm	S35D - 3 mm	S35D - 4 mm	S35D - 5 mm	S35D - 6 mm
Ref. number	D1121	D1122	D1123	D1124	D1125	D1126
Dimensions	H: 1 mm	H: 2 mm	H: 3 mm	H: 4 mm	H: 5 mm	H: 6 mm
Material	Titanium 6AL-4V					
Instructions	A Recommended tightening torque 30 Ncm for the screw.					

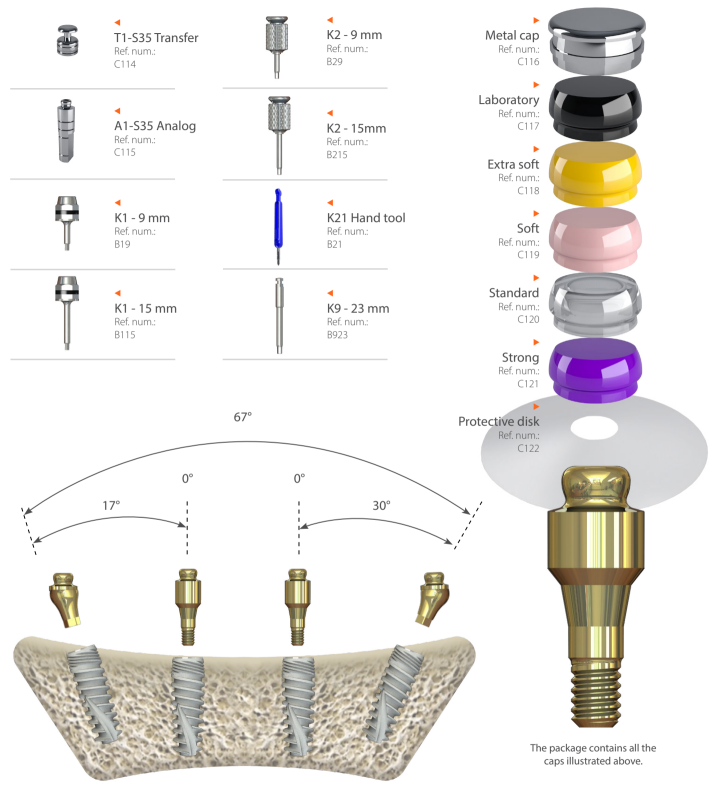
S-Lock angular abutment - S35D - S7D - 17°

Product code	S35 - S7D - 17° - 1mm	S35 - S7D - 17° - 2mm	S35 - S7D - 17° - 3mm
Ref. number	D32171 / C113	D32172 / C113	D32173 / C113
Dimensions	H: 1 mm	H: 2 mm	H: 3 mm
Material		Titanium 6AL-4V	
Instructions	A Rec	commended tightening torque 30 Ncm for t	he screw.

S-Lock angular abutment - S35D - 30°

	30° н	300	30"
Product code	S35 - S7D - 30° - 1mm	S35 - S7D - 30° - 2mm	S35 - S7D - 30° - 3mm
Ref. number	D32301 / C113	D32302 / C113	D32303 / C113
Dimensions	H: 1 mm	H: 2 mm	H: 3 mm
Material		Titanium 6AL-4V	
Instructions	A Rec	ommended tightening torque 30 Ncm for t	he screw.

Accessories for S-Lock



S35D recommended belowe 20 degrees, S35 - S7D - 17 °/ S35 - S7D - 30° recommended above 25 degrees of divergence between implant.

Easy-Fix abutments - S5D						
	Ţ	Ţ		Ų	Ų	
Product code	S5D - 1 mm	S5D - 2 mm	S5D - 3 mm	S5D - 4 mm	S5D - 5 mm	S5D - 6 mm
Ref. number	D571	D572	D573	D574	D575	D576
Length	H: 1 mm	H: 2 mm	H: 3 mm	H: 4 mm	H: 5 mm	H: 6 mm
Material	Titanium 6AL-4V					
Instructions	A Recommended tightening torque 25 Ncm for the screw.					

Easy-Fix angular abutments - S5D - S7D - 17°

		17°	
Product code	S5 - S7D - 17°, 1 mm	S5 - S7D - 17°, 2 mm	S5 - S7D - 17°, 3 mm
Ref. number	D32171 / C441	D32172 / C441	D32173 / C441
Length	H: 1 mm	H: 2 mm	H: 3 mm
Material		Titanium 6AL-4V	
Instructions	A Re	ecommended tightening torque 25 Ncm for The basic package contains 1 mm S5 par	

Easy-Fix angular abutments - S5D - S7D - 30°



Accessories for Easy-Fix



T1-S5 Transfer Ref. num.: C58



A1-S5 Analog Ref. num.: C59

Package contains:

S5 - S7D Easy-Fix parts



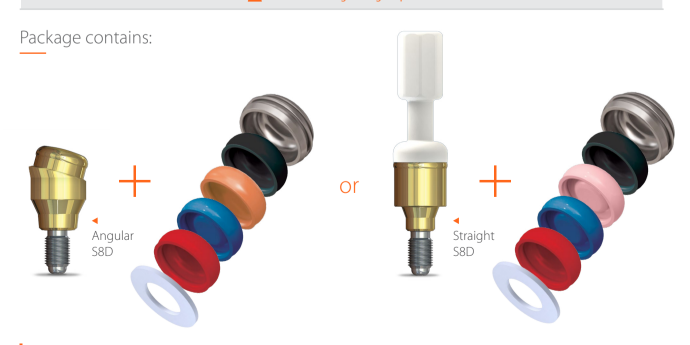


Smart-Lock abutments - S8D

	Ţ		P			H
Product code	S8D - 1 mm	S8D - 2 mm	S8D - 3 mm	S8D - 4 mm	S8D - 5 mm	S8D - 6 mm
Ref. number	D451	D452	D453	D454	D455	D456
Length	H: 1 mm	H: 2 mm	H: 3 mm	H: 4 mm	H: 5 mm	H: 6 mm
Material	Titanium 6AL-4V					
Instructions	Recommended tightening torque 25 Ncm for the screw.					

Smart-Lock angular abutment - S8D - 15°

	15°	5°
Product code	S8D - 15° - 1.5 mm	S8D - 15° - 3 mm
Ref. number	D461515	D46153
Length	H: 1.5 mm	H: 3 mm
Material	Titaniur	n 6AL-4V
Instructions	A Recommended tightenin	g torque 25 Ncm for the screw.



Accessories for S8D





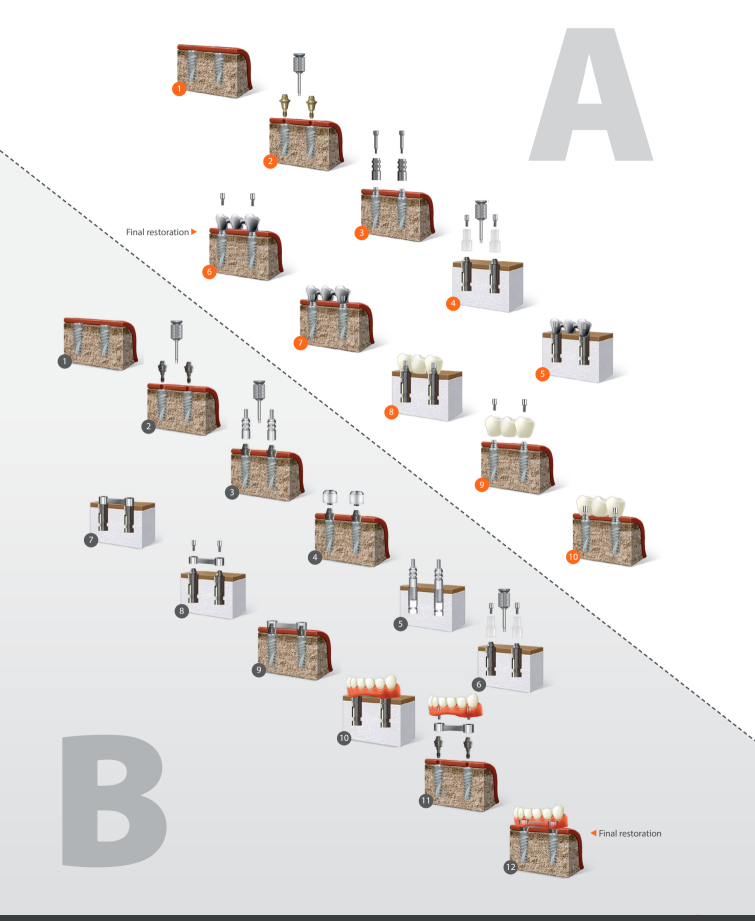
Straight multi-unit abutment - S6D

	н			
Product code	S6D - 0.5 mm	S6D - 1.5 mm	S6D - 2.5 mm	S6D - 3.5 mm
Ref. number	D3105	D3115	D3125	D3135
Length	H: 0.5 mm	H: 1.5 mm	H: 2.5 mm	H: 3.5 mm
Material		Titaniun	n 6AL-4V	
Instructions		A Recommended tightening) torque 25 Ncm for the screw.	

Accessories for S6D



Prosthetic options



Multi-base angular abutment - S7D - 17°

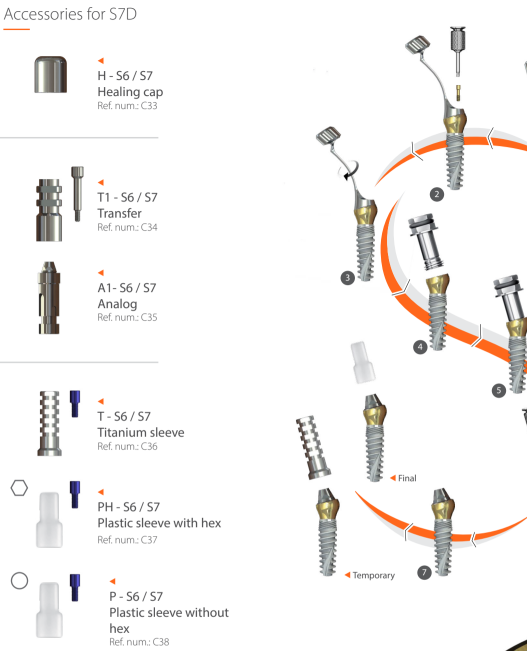


Multi-base angular abutment - S7D - 30°

		30°	30°
Product code	S7D - 30°, 1 mm	S7D - 30°, 2 mm	S7D - 30°, 3 mm
Ref. number	D32301	D32302	D32303
Length	H: 1 mm	H: 2 mm	H: 3 mm
Material		Titanium 6AL-4V	
Instructions	A R	ecommended tightening torque 25 Ncm for th	ne screw.



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S7D screw type abutment



For more information check the video



The-One multi-unit abutments - S16D

Н					
Product code	S16D - 1 mm	S16D - 2 mm	S16D - 3 mm	S16D - 4 mm	
Ref. number	D641	D642	D643	D644	
Length	H: 1 mm	H: 2 mm	H: 3 mm	H: 4 mm	
Material		Titaniun	n 6AL-4V		
Instructions	A Recommended tightening torque 25 Ncm for the screw.				

The-One angular multi-unit abutments - S17D - 17°

		()	170	
Product code	S17D - 17° - 1 mm	S17D - 17° - 2 mm	S17D - 17° - 3 mm	S17D - 17° - 4 mm
Ref. number	D65171	D65172	D65173	D65174
Length	H: 1 mm	H: 2 mm	H: 3 mm	H: 4 mm
Material		Titaniu	m 6AL-4V	
Instructions		A Recommended tightenin	g torque 25 Ncm for the screw.	

The-One angular multi-unit abutments - S17D - 30°

	30° 	300	30°	30° 🎁	
Product code	S17D - 30° - 1 mm	S17D - 30° - 2 mm	S17D - 30° - 3 mm	S17D - 30° - 4 mm	
Ref. number	D65301	D65302	D65303	D65304	
Length	H: 1 mm	H: 2 mm	H: 3 mm	H: 4 mm	
Material		Titaniu	m 6AL-4V		
Instructions	A Recommended tightening torque 25 Ncm for the screw.				

The-One angular multi-unit abutments - S17D - 45°

	45°	450	45°	45°
Product code	S17D - 45° - 1 mm	S17D - 45° - 2 mm	S17D - 45° - 3 mm	S18D - 45° - 4 mm
Ref. number	D65451	D65452	D65453	D65454
Length	H: 1 mm	H: 2 mm	H: 3 mm	H: 4 mm
Material		Titaniu	m 6AL-4V	
Instructions		A Recommended tightenir	ig torque 25 Ncm for the screw.	

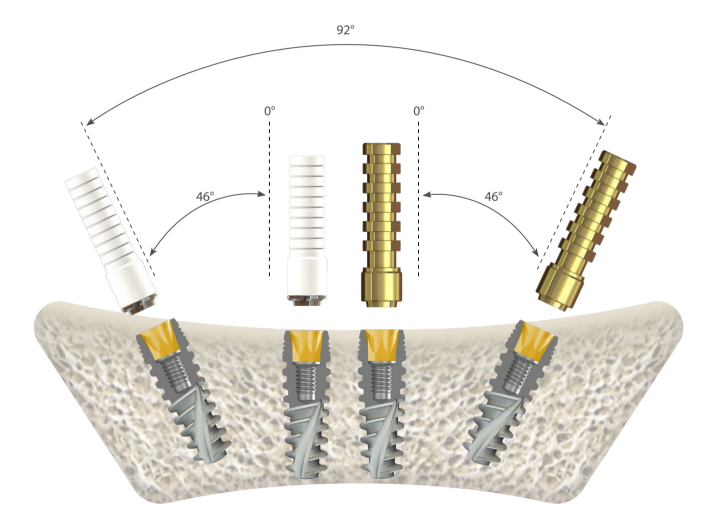
Accessories for S16D / S17D



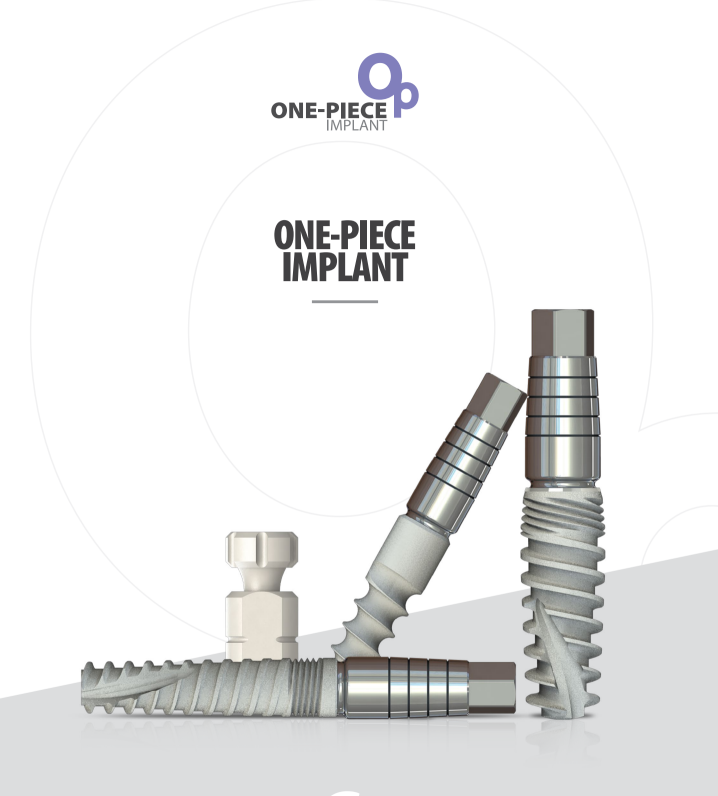


Flat connection abutments

Product code	S15D - PT	S15D - T
Ref. number	D30	D28
Length	15 mm	15 mm
Material	Plastic / Chrome-cobalt	Titanium 6AL-4V
Instructions	A Recommended tighter	ning torque 25 Ncm for the screw.



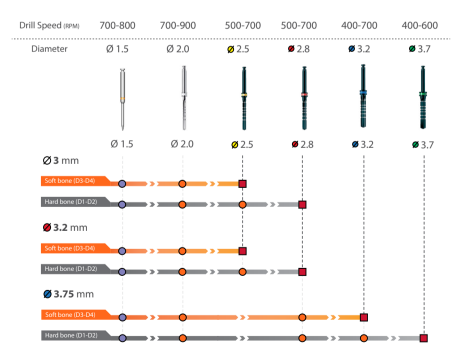
Op





3	275 RROW				
Length		10 mm	11,5 mm	13 mm	16 mm
Ref. number		O05310	O05311	O05313	O05316
3,2	275 RROW				
Length	8 mm	10 mm	11,5 mm	13 mm	16 mm
Ref. number	O05328	O053210	O053211	O053213	O053216
3,75					
Length	8 mm	10 mm	11,5 mm	13 mm	16 mm
Ref. number	O05378	O053710	O053711	O053713	O053716

ER.



O Marker drill - used to make only a mark

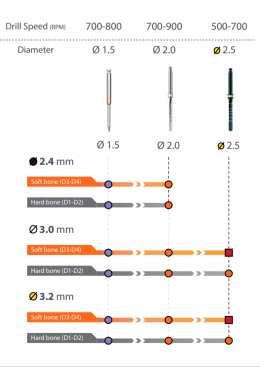
Throughout entire implant's length

Drill only through the cortical bone, should not be used to full depth. If the cortical bone is hard (D1), you may use this drill as a countersink.

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4,2									
Length			8 mm	10 n	ım	11,5 mm	13 mm		16 mm
Ref. number			005428	O054	210	0054211	O054	213	0054216
5									
Length	6 mr	n	8 mm	10 m	ım	11,5 mm	13 r	nm	16 mm
Ref. number	O055	56	O0558	O055	10	O05511	O055	513	O05516
6		- (1001-1-4.							
Length	6 m	m	8 mm	10 n	nm	11,5 mm	13 mm		16 mm
Ref. number	O05	66	O0568	0056	510	O05611	O05	613	O05616
Drill Speed (RPM) Diameter	700-800 Ø 1.5	700-900 Ø 2.0	500-700 Ø 2.5	500-700 Ø2.8	400-700 Ø 3.2	400-600 Ø 3.7	400-600 ● 4.0	400-600 Ø4.5	300-500 Ø 5.5
	Ø 1.5	Ø 2.0	Ø 2.5	∅ 2.8	Ø 3.2	Ø 3.7	∮ 4.0	é 4.5	Ú Ø 5.5
Ø 4.2 mm Soft bone (D3-D4)		•		•		•	·		
Hard bone (D1-D2	2)	• — •		•		—			
Ø 5 mm									
Soft bone (D3-D4)				•					
Hard bone (D1-D2				•				•	
Ø 6 mm	_								
Soft bone (D3-D4)	, in the second s			•		•			-
Hard bone (D1-D2		»> ()		•		•			
•	Throughout er Drill only throu	used to make or ntire implant's l ugh the cortical pone is hard (D'		t be used to ful his drill as a cou	l depth. ntersink.				

2,4				
Length	10 mm	11,5 mm	13 mm	16 mm
Ref. number	R062410	R062411	R062413	R062416
3,0 P95 NARROI	W			
Length	10 mm	11,5 mm	13 mm	16 mm
Ref. number	R06310	R06311	R06313	R06316
3,2 P95 NARROL	W			
Length	10 mm	11,5 mm	13 mm	16 mm
Ref. number	R063210	R063211	R063213	R063216



O Marker drill - used to make only a mark

Throughout entire implant's length

Drill only through the cortical bone, should not be used to full depth. If the cortical bone is hard (D1), you may use this drill as a countersink.

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All solutions for a perfect smile.





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