



SGS Dental Swiss Implant System

is based in Zug, Switzerland with aim to offer the customers a comprehensive range of innovative, science-based dental solutions.

SGS Dental Swiss Implant System is not only a dental product, but it is about art and experience in clinical practice as well.

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





TABLE OF CONTENTS









Dental Implants

Conical platform	10
Narrow conical Platform	11
Internal hexagon platform 3.75	12
One-piece platform	13

Conical Platform

Checking kit	14
Healing caps	14
Open tray transfers	15
Closed tray transfers	15
Analog / Implant analog	16
Straight cemented abutments	16
Angular cemented abutments	17
Anatomic angular abutments	17
Temporary Restoration	18
Flat Connection	18
Temporary (Peek) abutments	18
Abutments for immediate loading	18
Individual abutments	19
Abutments for bars	19
S6-S7 for cad-cam	20
Two piece multi-units for	
immediate loading	20
One-piece multi-unit abutments	21
S16S-S17S for cad-cam	21
Easy-fix for immediate loading	22
Overdenture - ball attachments	22
Overdenture S-Lock abutments	23
Overdenture easy-fix abutments	23
Overdenture smart-lock abutments	23

Narrow Conical Platform

Checking kit	24
Healing caps	24
Open tray transfers	24
Closed tray transfers	24
Straight cemented abutments	25
Angular cemented abutments	25
Analog / Implant analog	25
Temporary (Peek) abutments	26
Temporary Restoration	26
Flat connection	26
Individual Abutments	27
Abutments for bars	27
Overdenture - ball attachments	28
Overdenture S-Lock abutments	28
Two piece multi-unit abutments	29
	Checking kit Healing caps Open tray transfers Closed tray transfers Straight cemented abutments Angular cemented abutments Analog / Implant analog Temporary (Peek) abutments Temporary Restoration Flat connection Individual Abutments Abutments for bars Overdenture - ball attachments Overdenture S-Lock abutments Two piece multi-unit abutments

Internal Hexagon - Platform 3.75

Checking kit	30
Healing caps	30
Open tray transfers	31
Closed tray transfers	31
Analog / Implant analog	32
Straight cemented abutments	32
Angular cemented abutments	33
Anatomic angular abutments	33
Temporary (Peek) abutments	34
Abutments for immediate loading	34
Flat connection	34
Temporary restoration	35
Individual abutments	35
Abutments for bars	35
S6-S7 for cad-cam	36
Two piece multi-unit abutments	36
The-one multi-unit abutments	37
S16S-S17S for cad-cam	37
Easy-fix for immediate loading	38
Overdenture - ball attachments	38
Overdenture S-Lock Abutments	39
Overdenture easy-fix abutments	39
Overdenture smart-lock abutments	39

One-piece Platform

Prosthetic solutions for one-piece implants	40
Keys / Drivers	40
Conical platform (P5D, P5G, P1D, P7D)	41
Narrow conical platform (P7N)	41
Platform 3.75 (P1, P7)	41

CAD - CAM

Special tools	42
Conical platform	43
Narrow conical platform	43
Platform 3.75	43
Oval scannor	11

Surgical Kits

SKM-up basic surgical kit	46
SKM+01 advanced surgical kit	48
SK-one for one-piece implants	50
SKG surgical kit for guided surgery	52
SKM+02	54
SKP prosthetic kit	56
SKD-C conical stopper drill kit	58

THE FUTURE OF IMPLANTOLOGY

P5G

TISSUE LEVEL IMPLANT



P5D

BONE LEVEL IMPLANT













SUPER BIO NANOACTIVE TRABECULAR SURFACE



Faster and better healing.

Complex surface design with significant surface enlargement

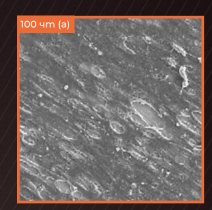
HIGH HYDROPHILIC REACTION WITH BLOOD

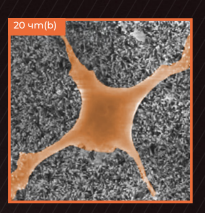
Increased primary stability with reduced healing time



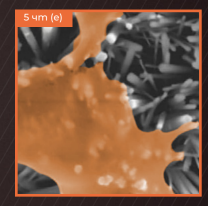
SGS DENTAL

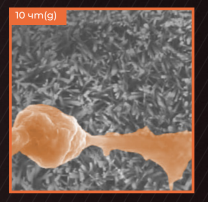
ESEM IMAGE TYPICAL SURFACE MORPHOLOGIES



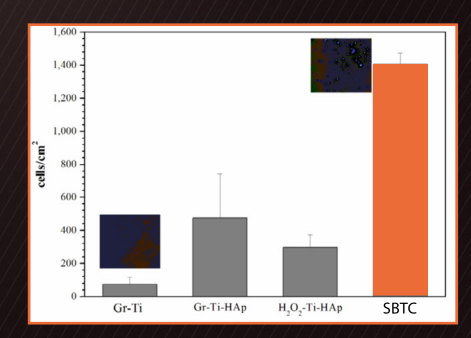


Bone-forming cells on uncoated (top left) and Hap- coated Ti





Cell density on different surfaces (partial population). Inset: two typical fluorescent images of cell nuclei



COLOR CODED PLATFORMS © 100 100









IMPLANTS FOR ALL TYPES OF BONES

CONICAL PLATFORM P5D / P5G / P7D / P1D



NARROW CONICAL PLATFORM

P7N



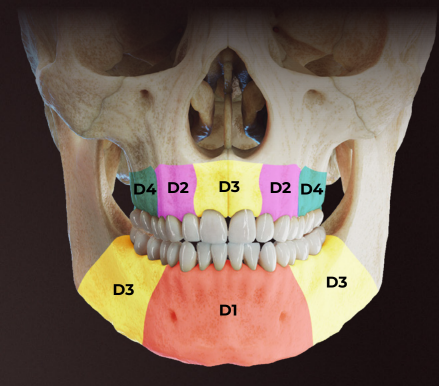
INTERNAL HEXAGON PLATFORM 3.75





ONE-PIECE P7S / P9S





BONE TYPE RECOMMENDED TYPE OF IMPLANTS **D1**



NEW

10

DENTAL IMPLANTS

MATRIX IMPLANT 🛰





Conical Platform

Slightly aggressively threaded Implant, beneficial for all bone types with a hybrid design aimed to make it an all-around performer, delivering both high Primer Stability and Hard-Bone compatibility, with Shift Platform and a Conical connection.

Ø3.5mm	Ø3.75mm	Ø4.2mm	Ø4.5mm	Ø5.0mm
1111111	1////	6 mm	6 mm	6 mm/
8 mm	8 mm	8 mm	8 mm	8 mm
/10 mm	/ 10 mm	10 mm	/ 10 mm	10 mm/
11.5 mm	11.5 mm	11.5 mm	11.5 mm	11.5 mm
/13 mm	13 mm	13 mm	/13 mm/	13 mm/
16 mm	16 mm	16 mm	16 mm	16 mm
		/ 18 mm		
		20 mm		
		// 22 mm/		

MATRIX IMPLANT

Conical Platform





DENTAL IMPLANTS



Biological Tissue Level implant, Slightly aggressively threaded Implant, beneficial for all bone types with a hybrid design aimed to make it an allaround performer, delivering both high Primer Stability and Hard-Bone compatibility, with Shift Platform and a Conical connection.

Ø3.5mm	Ø3.75mm	Ø4.2mm	Ø4.5mm	Ø5.0mm
///////	////-/	6 mm	6 mm	6 mm
8 mm	8 mm	8 mm	8 mm	8 mm
10 mm/	10 mm	10 mm	10 mm/	10 mm
11.5 mm	11.5 mm	11.5 mm	11.5 mm	11.5 mm
13 mm	13 mm	13 mm	13 mm	13 mm
16 mm	16 mm	16 mm	16 mm	16 mm
		18 mm		
		20 mm		
		22 mm		





Densely threaded Implant, extremely beneficial for Hard-Bone (mandibular, D1 & D2), with Shift Platform and Conical connection.

Ø3.5mm	Ø3.75mm	Ø4.2mm	Ø5.0mm
1////	1////	1////	6 mm
8 mm	8 mm	8 mm	8 mm
10 mm	/ 10 mm	/ 10 mm	/ 10 mm
11.5 mm	11.5 mm	11.5 mm	11.5 mm
13 mm	/ 13 mm	/ 13 mm	/ 13 mm
16 mm	16 mm	16 mm	16 mm







Aggressively threaded Implant, beneficial for D3 and D4 bone types with high primer stability, with Shift Platform and Conical connection.

Ø3.5mm	Ø3.75mm	Ø4.2mm	Ø4.5mm	Ø5.0mm	Ø6.0mm
////	/////	6 mm	6 mm	6 mm	6 mm
8 mm	8 mm	8 mm	8 mm	8 mm	8 mm
10 mm	/ 10 mm	/ 10 mm	/ 10 mm	/ 10 mm	10 mm
11.5 mm	11.5 mm	11.5 mm	11.5 mm	11.5 mm	11.5 mm
13 mm	/ 13 mm	/ 13 mm	/ 13 mm	/13 mm	13 mm
16 mm	/ 16 mm	16 mm	/16 mm	/16 mm	16 mm







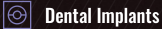
Slightly aggressively threaded Implant, beneficial for all bone types where space is scarce and a specialty solution is required, with Shift Platform and a Narrow Conical connection.

Ø3.0mm	Ø3.2mm
////	8 mm
10 mm	10 mm
11.5 mm	11.5 mm
13 mm	13 mm
16 mm	/16 mm















Densely threaded Implant, extremely beneficial for Hard-Bone (mandibular, D1 & D2), with Internal Hexagon connection.

Ø3.2mm	Ø3.75mm	Ø4.2mm	Ø5.0mm	Ø6.0mm
/////	////+/	/////	6 mm/	6 mm
8 mm	8 mm	8 mm	8 mm/	8 mm
10 mm	10 mm	/ 10 mm	10 mm/	10 mm
11.5 mm	11.5 mm	11.5 mm	11.5 mm	11.5 mm
13 mm	13 mm	13 mm	13 mm	13 mm
16 mm	16 mm	16 mm	16 mm	16 mm







Aggressively threaded Implant, beneficial for D3 and D4 bone types with high primer stability, with Internal Hexagon connection.

Ø3.2mm	Ø3.75mm	Ø4.2mm	Ø4.5mm Ø5.0mm		Ø6.0mm
/////	1////	6 mm	6 mm	6 mm	6 mm/
8 mm	8 mm	8 mm	8 mm	8 mm	8 mm
10 mm	10 mm	10 mm	10 mm	10 mm	10 mm
11.5 mm	11.5 mm	11.5 mm	11.5 mm	11.5 mm	11.5 mm
13 mm	13 mm	13 mm	13 mm	13 mm/	13 mm
16 mm	16 mm	16 mm	16 mm	16 mm	16 mm







One-Piece implant, with 3 restoration options in Snap, Cemented, and Screw retained, Slightly aggressively threaded Implant, beneficial for all bone types with a hybrid design aimed to make it an all-around performer, delivering both high Primer Stability and Hard-Bone compatibility.

Ø3.0mm	Ø3.2mm	Ø3.75mm	Ø4.2mm	Ø5.0mm
1///-/	1////	11/1/+	1////	6 mm
	8 mm	8 mm	8 mm	8 mm
10 mm	/ 10 mm	10 mm	10 mm	10 mm
11.5 mm	11.5 mm	11.5 mm	11.5 mm	11.5 mm
13 mm	/13 mm	13 mm	13 mm	13 mm
16 mm	16 mm	16 mm	16 mm	16 mm





One-piece Platform



One-Piece implant, with 4 restoration options in Snap, Cemented, Screw retained, Compressively threaded implant, good for all bone types.



Ø2.4mm	Ø3.0mm	Ø3.2mm	Ø3.5mm	Ø4.2mm	Ø5.0mm
11/14	////-/	1////	////-/	7///	6 mm
	8 mm	8 mm	8 mm	8 mm	8 mm
10 mm	10 mm	10 mm	10 mm	10 mm	/10 mm
11.5 mm	11.5 mm	11.5 mm	11.5 mm	11.5 mm	11.5 mm
13 mm	13 mm	13 mm	13 mm	13 mm	13 mm
16 mm	16 mm	16 mm	16 mm	16 mm	16 mm



13

12

DENTAL IMPLANTS

BENDING: maximum 25°





CHECKING KIT //

	Product code	Additional info/parts
	CKD	position checking tool - 0°
15°	CKD - 15°	position checking tool - 15°
25°	CKD - 25°	position checking tool - 25°
35°	CKD - 35°	position checking tool - 35°
45°	CKD - 45°	position checking tool - 45°

HEALING CAPS //

	Product code	Available sizes	Additional info/parts
H	HD Healing cap	1 mm 2 mm 3 mm 4 mm 5 mm 6 mm	Suitable for all implant diameters.
H	HWD Wide healing cap	Н 3 mm 5 mm	Suitable for all implant diameters.
H Ø 7.0	HW7D Wide healing cap	н 3 mm 5 mm	WIDE Suitable for all implant diameters.
H	HW8D Wide healing cap	Н 3 mm 5 mm	WIDE Suitable for all implant diameters.
H	HND Narrow healing cap	2 mm H 3 mm 4 mm	NARROW Suitable for all implant diameters.

OPEN TRAY TRANSFERS //

14

Additional info/parts	Available sizes	Product code	
	15 mm	T1D Transfer	8
 SLIM	15 mm	T4D Transfer	
* SHORT	11 mm	T5D Transfer	
* SHORT	11 mm	T6D Transfer	F
 * SLIM	15 mm	T8D Transfer	

^{*} Dentists choose this product more often.

CLOSED TRAY TRANSFERS //

Additional infe	o/parts	Available sizes	Product code	
Į	SHORT	9 mm	T1D Transfer	
I	SHORT	9 mm	T7D Transfer	
P-T3 Plastic transfer	PM-T3 Plastic crown Immediate loading	1 mm H 2 mm 3 mm 4 mm	T3D Transfer	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
P-T3 Plastic transfer	PM-T3 Plastic crown Immediate loading	1 mm H 2 mm 3 mm	T3D, 20° Transfer	1

Precommended tightening torque max. 10 Ncm for the screw.

16

PROSTHETIC ACCESSORIES

ANALOG / IMPLANT ANALOG //

Product code	Available sizes	Additional info/parts
A1D	12 mm	Analog



STRAIGHT CEMENTED ABUTMENTS //

	Product code	Available sizes	Additional info/parts
	S1D Straight abutment	5 mm 7 mm 9 mm 12 mm 15 mm	Two screws included *
н	S1AD Anatomic straight abutment	1 mm 2 mm 3 mm 4 mm	Two screws included *
	S1ND Straight narrow abutment	7 mm 9 mm	NARROW Two screws included *
	S1WD Straight wide abutment	9 mm 12 mm	WIDE Two screws included *
	S1W8D Straight wide abutment	10 mm	WIDE Two screws included *

ANGULAR CEMENTED ABUTMENTS //

Additional info/parts	Available sizes	Product code
Two screws included *:	11 mm	S2D - 15° Angular abutment
LONG Two screws included *:	15 mm	S2LD - 15° Angular abutment
SLIM Two screws included *:	15 mm	S2DS - 15° Angular abutment
Two screws included *:	11 mm	S2D - 25° Angular abutment
Two screws included *:	15 mm	S2LD - 25° Angular abutment
SLIM Two screws included *:	15 mm	S2DS - 25° Angular abutment
Two screws included * :	13 mm	S2D - 35° Angular abutment
Two screws included * :	13 mm	S2D - 45° Angular abutment

Recommended tightening torque max. 25 Ncm for the screw.

* Gold screw for the final restoration, silver screw is suitable for the laboratory.

ANATOMIC ANGULAR ABUTMENTS //

Additional info/parts	Available sizes	Product code		
Two screws included *:	1 mm H 2 mm 3 mm 4 mm	S2AD - 15° Anatomic angular abutment	н 📑	
Two screws included *:	1 mm H 2 mm 3 mm 4 mm	S2AD - 25° Anatomic angular abutment	н 📑	

Recommended tightening torque max. 25 Ncm for the screw.

* Gold screw for the final restoration, silver screw is suitable for the laboratory.

17 Recommended tightening torque max. 25 Ncm for the screw.
* Gold screw for the final restoration, silver screw is suitable for the laboratory.



TEMPORARY (PEEK) ABUTMENTS //

Product code	Available sizes	Additional info/parts
S1AD - Peek Peek abutment	1 mm H 2 mm 3 mm	Screw included * :
S2AD - Peek - 15° Peek abutment	1 mm H 2 mm 3 mm	Screw included * :
S2AD - Peek - 25° Peek abutment	1 mm H 2 mm 3 mm	Screw included *:

Recommended tightening torque max. 20 Ncm for the screw. * Screw for the final restoration.

ABUTMENTS FOR IMMEDIATE LOADING //

	Product code	Available sizes	Additional info/parts
н <u>т</u>	T3D Abutment	1 mm 2 mm 3 mm 4 mm	P-T3 Plastic transfer
# *	T3D, 20° Abutment	1 mm Н 2 mm 3 mm	PM-T3 Plastic crown Immediate loading

- T3D Smart Solution: transfer / immediate loading or temporary loading abutment (Contains: 2 x T3D, P , PMP , PM-T3)
- ! Recommended tightening torque max. 15 Ncm for the screw.

TEMPORARY RESTORATION //

Product code	Available sizes	Additional info/parts	
S15D - TH Abutment for immediate loading	15 mm	Screw included *:	

Recommended tightening torque max. 25 Ncm for the screw.

* Screw for the final rectoration.

FLAT CONNECTION //

Product code	Available sizes	Additional info/parts
S15D - T Abutment for immediate loading	15 mm	Screw included *: ! Titanium

Recommended tightening torque max. 25 Ncm for the screw.
* Screw for the final restoration.

INDIVIDUAL ABUTMENTS //

18

Additional info/p	arts	Available sizes	Product code	
Two screws included *:		11 mm	S1PNHD Abutment for casting	
Two screws included *:		11 mm	S1PND Abutment for casting	
Two screws included * : ! Plastic/Titanium		11 mm	S1PTD Abutment for casting	
Two screws included *: ! Plastic/Chrome-cobalt		11 mm	S1PCD Abutment for casting	W O
Two screws included * : ! Plastic/Chrome-cobalt		11 mm	S1PCHD Abutment for casting	

Recommended tightening torque max. 25 Ncm for the screw.
* Gold screw for the final restoration, silver screw is suitable for the laboratory.

ABUTMENTS FOR BARS //

Additional info/parts	Available sizes	Product code	T
Optional: plastic with hex	0.5 mm H 1.5 mm 2.5 mm 3.5 mm	Package contains: plastic without hex S1TD Abutment	₩ ÷ +

FIIII

Recommended tightening torque max. 25 Ncm for the screw.



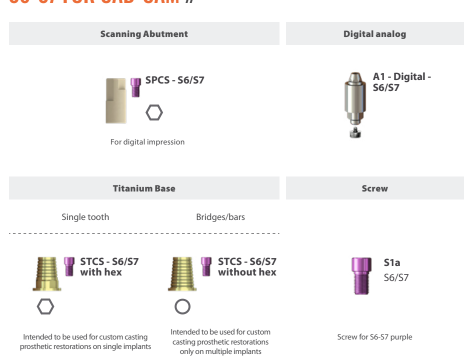


TWO PIECE MULTI-UNITS FOR IMMEDIATE LOADING //

		Product code	Available sizes	Additional info/parts
н 🗼	*	S6D Straight multi-unit abutment	0.5 mm H 1.5 mm 2.5 mm 3.5 mm	T1 - 56/57 Transfer for open spoon T1 - 56/57 Transfer for Protective cap for multi-unit
H <u></u>		S7D - 17° Multi-base angular abutment	1 mm H 2 mm 3 mm	A1 - 56/57 Implant analog T - 56/57 Temporary abutment
н <u></u>		S7D - 30° Multi-base angular abutment	1 mm H 2 mm 3 mm	PH - S6/S7 Burnout plastic abutment for single tooth P - S6/S7 Burnout plastic abutment for bridges bars

Recommended tightening torque max. 20 Ncm for the screw.

S6-S7 FOR CAD-CAM //



ONE-PIECE MULTI-UNIT ABUTMENTS //

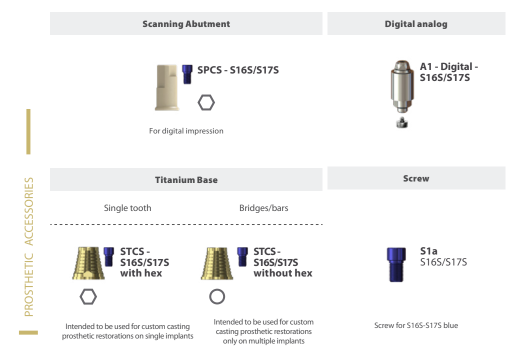
20

Ac	dditional info/parts	Available sizes	Product code	
T3 - S165/S1 Transfer for closed spoc	Transfer for	1 mm 2 mm H 3 mm 4 mm 5 mm	S16DS Multi-unit abutment	+ - - + H
H - 5165/51 Protective c for one piec		1 mm 2 mm H 3 mm 4 mm 5 mm	S17DS - 17° Multi-unit abutment	H
	T - \$165/\$175 Temporary abutment for one piece multi-unit TW - \$165/\$175 Temporary abutment for one piece multi-unit	1 mm 2 mm H 3 mm 4 mm 5 mm	S17DS - 30° Multi-unit abutment	H
	P - \$16\$/\$17\$ Burnout plastic abutment for one piece multi-unit for single tooth PH - \$16\$/\$17\$ Burnout plastic abutment for one piece multi-unit for bridges bars	1 mm 2 mm H 3 mm 4 mm 5 mm	S17DS - 45° Multi-unit abutment	† H

Recommended tightening torque max. 20 Ncm for the screw.

\$16S-\$17S FOR CAD-CAM //

prosthetic restorations on single implants



21



EASY-FIX FOR IMMEDIATE LOADING //

22

	Product code	Available sizes	Additional info/parts	S
Н	S4D Abutment	0.5 mm H 1.5 mm 2.5 mm 3.5 mm	T1-54 Transfer for open spoon Transfer for closed spoon	ACCESSORIES
	S4 - S7D - 17°	1 mm H 2 mm	H - 54 Protective cap A1 - 54 Implant analog	PROSTHETIC
Н	Abutment	3 mm	S4a - Plastic Temporary abutment S4a - Peek Temporary abutment	- PRC
Н	S4 - S7D - 30° Abutment	1 mm H 2 mm 3 mm	T-54 Temporary abutment P-54 Burnout plastic abutment	

Recommended tightening torque max. 20 Ncm for the screw.

OVERDENTURE - BALL ATTACHMENTS //

	Product code	Available sizes	Additional info/parts
н <u>т</u>	S3D Ball-attachment	1 mm 2 mm 3 mm H 4 mm 5 mm 6 mm	S3D Package contains: Metal cap Standard silicone Protective Disk
н <u>т</u>	S3 - S7D - 17° Ball-attachment	1 mm H 2 mm 3 mm	S3-57D Package contains: Metal cap Standard silicone Protective Disk Ball 0.5mm
н <u>:</u>	S3 - S7D - 30° Ball-attachment	1 mm Н 2 mm 3 mm	Optional: Hard silicone Standard silicone Soft silicone Ball 1mm Ball 2mm Transfer T1-53 Analog A1-53

Recommended tightening torque max. 25 Ncm for the screw.



OVERDENTURE S-LOCK ABUTMENTS //

Additional info/parts	Available sizes	Product code	
Package contains: Metal cap Laboratory Extra soft Soft Standard Strong Protective Disk	1 mm 2 mm 3 mm H 4 mm 5 mm 6 mm	S35D Abutment	№
Optional: Transfer T1-S35 Analog A1-S35 Optional:	1 mm H 2 mm 3 mm	S35 - S7D - 17° Abutment	
K21 Hand tool 0,5 mm (standard) 1,5 mm (optional)	1 mm H 2 mm 3 mm	S35 - S7D - 30° Abutment	₩

Proceedings of the second seco

OVERDENTURE EASY-FIX ABUTMENTS //

	Additional info/parts	Available sizes	Product code	
	Straight package: Metal cap Laboratory Medium Protective Disk	1 mm 2 mm 3 mm 4 mm 5 mm 6 mm	S5D Abutment	Н
2	Angular package: Metal cap Laboratory Hard Soft	1 mm H 2 mm 3 mm	S5 - S7D - 17° Abutment	<u> </u>
<u></u>	Protective Disk S5 - S7 1 mm 2 mm Optional: Transfer T1-55 Analog A1-S5	1 mm H 2 mm 3 mm	S5 - S7D - 30° Abutment	₩ ± H

! Recommended tightening torque max. 20 Ncm for the screw.

OVERDENTURE SMART-LOCK ABUTMENTS //

	Additional in	nfo/parts	Ava	ilable sizes	Product code	
K4 C Transfer T1-58	Meta Labo Hard Med Soft	ium	Н	1 mm 2 mm 3 mm 4 mm 5 mm 6 mm	S8D Abutment	₽ I
Analog A1-S8	Meta	alar package: al cap oratory	Н	1.5 mm 3 mm	S8D - 15°	
Magic Tool	Med Soft Prote				Abutment	

Recommended tightening torque max. 20 Ncm for the screw.



CHECKING KIT //

+	





Product code	Additional info/parts
CKN - 2.1	position checking tool - 0°
CKN - 2.1, 15°	position checking tool - 15°
CKN - 2.1, 25°	position checking tool - 25°

24

HEALING CAPS //



Product code	Available sizes	Additional info/parts
HN - 2.1 Healing cap	2 mm H 3 mm 4 mm	-
HWN - 2.1 Wide healing cap	Н 2 mm Н 4 mm	WIDE
HNN - 2.1 Narrow healing cap	н 2 mm 4 mm	NARROW

OPEN TRAY TRANSFERS //



Product code	Available sizes	Additional info/parts
T1N - 2.1 Transfer	15 mm	-

CLOSED TRAY TRANSFERS //

Product code



Product code	Available Sizes	Additionalin	io/parts
 T3N - 2.1 Transfer	9 mm н 2 mm	P-T3 Plastic transfer	PM-T3 Plastic crown Immediate loading
 T2N - 2.1 Transfer	9 mm	-	
T7N - 2.1 Transfer	9 mm	-	

Additional info/parts

Recommended tightening torque max. 10 Ncm for the screw.

STRAIGHT CEMENTED ABUTMENTS //

Additional info/p	oarts	Available sizes	Product code
Two screws included *:		9 mm	S1N - 2.1 Straight abutment
Two screws included * :		WIDE 9 mm	S1WN - 2.1 Straight wide abutment
Two screws included * :		H 1 mm	S1AN - 2.1 Anatomic straight abutment

Recommended tightening torque max. 25 Ncm for the screw.
* Green screw for the final restoration, silver screw is suitable for the laboratory.

ANGULAR CEMENTED ABUTMENTS //

Additional info/parts	Available sizes	Product code	
Two screws included *:	10 mm	S2N - 2.1, 15° Angular abutment	
Two screws included *:	10 mm	S2N - 2.1, 25° Angular abutment	
Two screws included * :	н 1 mm	S2AN - 2.1, 15° Anatomic angular abutment	н 🛨 🦨
Two screws included * :	H 1mm	S2AN - 2.1, 25° Anatomic angular abutment	н 🕂 🦨

Recommended tightening torque max. 25 Ncm for the screw.
* Green screw for the final restoration, silver screw is suitable for the laboratory.

ANALOG / IMPLANT ANALOG //

Additional info/parts	Available sizes	Product code
Analog	10 mm	A1N - 2.1
	_	







26

TEMPORARY (PEEK) ABUTMENTS //

Product code	Available sizes	Additional info/parts
S1AN - Peek - 2.1 Peek abutment	н 1 mm	Screw included * :
S2AN - Peek - 2.1, 15° Peek abutment	н 1 mm	Screw included * :
S2AN - Peek - 2.1, 25° Peek abutment	н 1 mm	P

Screw included

Recommended tightening torque max. 20 Ncm for the screw. * Screw for the final restoration.

Peek abutment

TEMPORARY RESTORATION //

Product code	Available sizes	Additional info/parts
S15N - 2.1 - TH Abutment for immediate loading	15 mm	Screw included *: ! Titanium

Recommended tightening torque max. 25 Ncm for the screw. * Screw for the final restoration.

FLAT CONNECTION //

Product code	Available sizes	Additional info/parts
S15N - 2.1 - T Abutment for immediate loading	15 mm	Screw included *: ! Titanium

Recommended tightening torque max. 25 Ncm for the screw. * Screw for the final restoration.

INDIVIDUAL ABUTMENTS //

Additional info/pa	irts	Available sizes	Product code
Two screws included *:		10 mm	S1PNHN - 2.1 Abutment for casting
Two screws included *:		0 10 mm	S1PNN - 2.1 Abutment for casting
Two screws included *: Plastic/Chrome-cobalt		11 mm	S1PCHN - 2.1 Abutment for casting
Two screws included * : ! Plastic/Titanium		O 11 mm	S1PTN - 2.1 Abutment for casting

Recommended tightening torque max. 25 Ncm for the screw. * Green screw for the final restoration, silver screw is suitable for the laboratory.

ABUTMENTS FOR BARS //

PROSTHETIC ACCESSORIES

27

Additional info/parts	Available sizes	Product code
Optional: plastic with hex	0.5 mm H 1.5 mm 2.5 mm	Package contains: plastic without hex S1TN - 2.1 Abutment

Recommended tightening torque max. 25 Ncm for the screw.



28

PROSTHETIC ACCESSORIES

OVERDENTURE - BALL ATTACHMENTS //

	Product code	Available sizes	Additional info/parts
H 📘 🥡	S3N - 2.1 Ball-attachment	1 mm H 2 mm 3 mm 4 mm	Package contains: Metal cap Standard silicone Protective Disk
HI P	S3NN - 2.1 Ball-attachment	1 mm 2 mm H 3 mm 4 mm	Ball 0.5mm Optional: Hard silicone Standard silicone
HI	S3 - S7N -2.1- 17° Ball-attachment	н 1.5 mm 2.5 mm	Soft silicone Ball 1mm Ball 2mm
HI	S3 - S7N -2.1- 30° Ball-attachment	н 1.5 mm Н 2.5 mm	Transfer Transfer Analog A1-53

! Recommended tightening torque max. 25 Ncm for the screw.

OVERDENTURE S-LOCK ABUTMENTS //

	Product code	Available sizes	Additional info/parts
н <u></u>	S35N-2.1 Abutment	1 mm H 2 mm 3 mm	Package contains: Metal cap Laboratory Extra soft Soft Standard Strong Protective Disk
H	S35- S7N - 2.1-17° Abutment	H 1.5 mm 2.5 mm	Optional: Transfer T1-535 Analog A1-535
н 🛨	S35 - S7N - 2.1-30° Abutment	1.5 mm H 2.5 mm	0,5 mm (standard) 1,5 mm (optional)

Recommended tightening torque max. 20 Ncm for the screw.

OVERDENTURE SMART-LOCK ABUTMENTS //

A	dditional info/parts	Ava	nilable sizes	Product code		
	Straight package:					
	Metal cap		2 mm			Н
	Laboratory	Н	3 mm 4 mm	S5N-2.1 Abutment	T T	 -
	Medium					
	Angular package:					
	Metal cap					
	Laboratory	Н	1.5 mm 2.5 mm	S5- S7N -2.1-17° Abutment		т н
	Hard		2.5 11111	Abutillelit		<u>+</u>
	Soft					
Optiona	···					
	\$5 - \$7 1 mm 2 mm	Н	1.5 mm	S5 - S7N -2.1-30°		7
3	Transfer Analog T1-55 A1-55		2.5 mm	Abutment		<u></u> H

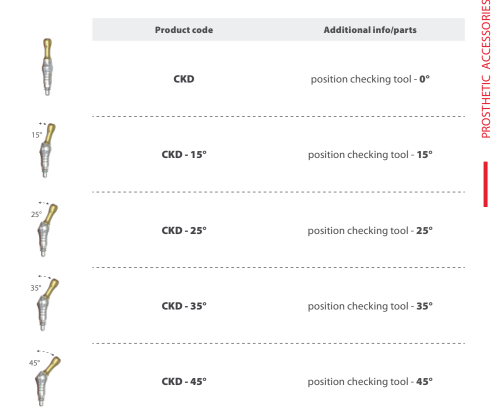
! Recommended tightening torque max. 20 Ncm for the screw.

TWO PIECE MULTI-UNIT ABUTMENTS //

Additional info	o/parts	Available sizes	Product code	
T1 - 56/57	H - S6/S7	0.5 mm H 1.5 mm 2.5 mm	S6N - 2.1 Abutment	₽ I+
A1 - S6/S7	T - 56/57	1.5 mm H 2.5 mm	S7N - 2.1 - 17° Abutment	- H
PH - S6/S7	P - 56/57	H 1.5 mm H 2.5 mm	S7N - 2.1 - 30° Abutment	1 → ± +

Recommended tightening torque max. 25 Ncm for the screw.

CHECKING KIT //



The CKD checking kits are compatible with both Hexagonal 3.75 and Conical platforms.

HEALING CAPS //

	Product code	Available sizes	Additional info/parts
H 04.7	H - 3.75 Healing cap	1 mm 2 mm H 3 mm 4 mm 5 mm 6 mm	Suitable for all implant diameters.
M Ø 5.8	HW - 3.75 Wide healing cap	H 3 mm 5 mm	Suitable for all implant diameters.
H 97.0	HW7 - 3.75 Wide healing cap	3 mm ^H 5 mm	WIDE Suitable for all implant diameters.
H (Ø 8,0	HW8 - 3.75 Wide healing cap	н 3 mm 5 mm	WIDE Suitable for all implant diameters.
H	HN - 3.75 Narrow healing cap	Н 3 mm 5 mm	NARROW Suitable for all implant diameters.

OPEN TRAY TRANSFERS //

Additional info/parts	Available sizes	Product code	
	15 mm	T1 - 3.75 Transfer	
SLIM	15 mm	T4 - 3.75 Transfer	
* SHORT	11 mm	T5 - 3.75 Transfer	
* SHORT	11 mm	T6 - 3.75 Transfer	
* SLIM	15 mm	T8 - 3.75 Transfer	#

^{*} Dentists choose this product more often.

CLOSED TRAY TRANSFERS //

	Additional info/parts	Available sizes	Product code	
	SHORT	9 mm	T1 - 3.75 Transfer	Į
	SLIM	9 mm	T7 - 3.75 Transfer	Į
ORIES	P-T3 Plastic transfer	1 mm 2 mm H 3 mm 4 mm	T3 - 3.75 Transfer	1
HETIC ACCESSORIES	PM-T3 Plastic crown Immediate loading	1 mm H 2 mm 3 mm	T3 - 3.75, 20° Transfer	1

Recommended tightening torque max. 10 Ncm for the screw.

ANALOG / IMPLANT ANALOG //

Product code	Available sizes	Additional info/parts
A1 - 3.75 Analog	12 mm	-



STRAIGHT CEMENTED ABUTMENTS //

	Product code	Available sizes	Additional info/parts
	S1 - 3.75 Straight abutment	5 mm 7 mm 9 mm 12 mm 15 mm	Two screws included *
н —	S1A - 3.75 Anatomic straight abutment	1 mm 2 mm H 3 mm 4 mm	Two screws included *
	S1N - 3.75 Straight narrow abutment	7 mm 9 mm	NARROW Two screws included *
	S1W - 3.75 Straight wide abutment	9 mm 12 mm	WIDE Two screws included *
	S1W8 - 3.75 Straight wide abutment	10 mm	WIDE Two screws included *

ANGULAR CEMENTED ABUTMENTS //

Additional info/parts	Available sizes	Product code
Two screws included *:	11 mm	S2 - 3.75, 15° Angular abutment
LONG Two screws included *:	15 mm	S2L - 3.75, 15° Angular abutment
SLIM Two screws included *:	15 mm	\$25 - 3.75, 15° Angular abutment
Two screws included *:	11 mm	S2 - 3.75, 25° Angular abutment
LONG Two screws included *:	15 mm	S2L - 3.75, 25° Angular abutment
SLIM Two screws included *:	15 mm	\$25 - 3.75, 25° Angular abutment
Two screws included *:	13 mm	S2 - 3.75, 35° Angular abutment
Two screws included *:	13 mm	S2 - 3.75, 45° Angular abutment

Recommended tightening torque max. 25 Ncm for the screw. * Gold screw for the final restoration, silver screw is suitable for the laboratory.

ANATOMIC ANGULAR ABUTMENTS //

Additional info/parts	Available sizes	Product code	
Two screws included *:	1 mm 2 mm 3 mm 4 mm	S2A - 3.75, 15° Anatomic angular abutment	H
Two screws included *:	1 mm H 2 mm 3 mm 4 mm	S2A - 3.75, 25° Anatomic angular abutment	н <u> </u>

Recommended tightening torque max. 25 Ncm for the screw.* Blue screw for the final restoration, silver screw is suitable for the laboratory.

TEMPORARY (PEEK) ABUTMENTS //

	Product code	Available sizes	Additional info/parts
н	S1A - Peek - 3.75 Peek abutment	1 mm H 2 mm 3 mm	Screw included *:
H	S2A - Peek - 3.75, 15° Peek abutment	1 mm H 2 mm 3 mm	Screw included * :
н	S2A - Peek - 3.75, 25° Peek abutment	1 mm H 2 mm 3 mm	Screw included * :

Recommended tightening torque max. 20 Ncm for the screw.

* Screw for the final restoration.

ABUTMENTS FOR IMMEDIATE LOADING //

	Product code	Available sizes	Additional info/parts
# <u> </u>	T3 - 3.75 Abutment	1 mm 2 mm 3 mm 4 mm	P-T3 Plastic transfer
н <u>Т</u>	T3 - 3.75, 20° Abutment	1 mm н 2 mm 3 mm	PM-T3 Plastic crown Immediate loading

- T3-3.75 Smart Solution: transfer / immediate loading or temporary loading abutment (Contains: 2 x T3, P , PMP , PM-T3)
- Recommended tightening torque max. 15 Ncm for the screw.

FLAT CONNECTION //

	Product code	Available sizes	Additional info/parts
0	S15 - T - 3.75 Abutment for immediate loading	15 mm	Screw included * : ! Titanium

Recommended tightening torque max. 25 Ncm for the screw.
* Screw for the final restoration.

TEMPORARY RESTORATION //

34

Additional info/parts	Available sizes	Product code	
Screw included *: ! Titanium	15 mm	S15 - TH - 3.75 Abutment for immediate loading	

Recommended tightening torque max. 25 Ncm for the screw.
* Screw for the final restoration.

INDIVIDUAL ABUTMENTS //

Additional info/p	arts	Available sizes	Product code	_
Two screws included *:		11 mm	S1PNH - 3.75 Abutment for casting	
Two screws included *:		11 mm	S1PN - 3.75 Abutment for casting	
Two screws included * : Plastic/Titanium		11 mm	S1PT - 3.75 Abutment for casting	
Two screws included * : Plastic/Chrome-cobalt		11 mm	S1PC - 3.75 Abutment for casting	w O
Two screws included * : ! Plastic/Chrome-cobalt		11 mm	S1PCH - 3.75 Abutment for casting	

Recommended tightening torque max. 25 Ncm for the screw.

* Blue screw for the final restoration, silver screw is suitable for the laboratory.

ABUTMENTS FOR BARS //

Additional info/parts	Available sizes	Product code	- III
_	Package contains:		
	plastic without hex	S1T - 3.75	
	0.5 mm 1.5 mm 2.5 mm	Abutment	
Optional: plastic with hex	3.5 mm		

Recommended tightening torque max. 25 Ncm for the screw.

36

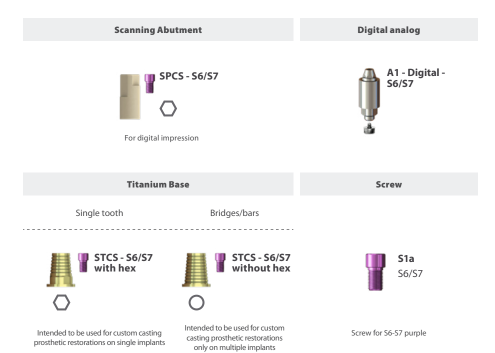
PROSTHETIC ACCESSORIES

TWO PIECE MULTI-UNIT ABUTMENTS //

	Product code	Available sizes	Additional info/parts
н 🕂	S6 - 3.75 Straight multi-unit abutment	0.5 mm H 1.5 mm 2.5 mm 3.5 mm	
н <u>т</u>	S7 - 3.75, 10° Multi-base angular abutment	н 1 mm 2 mm	T1-56/57 Transfer for open spoon A1-56/57 Analog
н 🛨 🦫 🛙	S7 - 3.75, 17° Multi-base angular abutment	1 mm н 2 mm 3 mm	H - S6/57 Protective cap for two piece multi-unit for one piece multi-unit
н 🛨 🦍	S7 - 3.75, 30° Multi-base angular abutment	1 mm H 2 mm 3 mm	PH - S6/S7 Burnout plastic abutment for two piece multi-unit for bridges bars P - S6/S7 Burnout plastic abutment for two piece multi- unit for single tooth

Recommended tightening torque max. 20 Ncm for the screw.

S6-S7 FOR CAD-CAM //



THE-ONE MULTI-UNIT ABUTMENTS //

Ac	dditional info/parts	Ava	ilable sizes	Product code		
Closed tray T3 - \$16\$/51 Transfer for closed spoc	71 - 5165/5175 Transfer for	н	1 mm 2 mm 3 mm 4 mm 5 mm	S16S - 3.75 Multi-unit abutment		TH I
H - \$165/\$1 Protective of for one piece		н	1 mm 2 mm 3 mm 4 mm 5 mm	S175 - 3.75, 17° Multi-unit abutment	¥	1 I
	T-S165/S17S Temporary abutment for one piece multi-unit		1 mm 2 mm	\$17\$ - 3.75, 30°	-	2 _
	TW - S16S/517S Temporary abutment for one piece multi-unit	Н	3 mm 4 mm 5 mm	Multi-unit abutment		H
	P - S165/5175 Burnout plastic abutment for one piece multi-unit for single tooth		1 mm 2 mm	S17S - 3.75, 45°		
	PH - S16S/S17S Burnout plastic abutment for one piece multi-unit for bridges bars	Н	3 mm 4 mm 5 mm	Multi-unit abutment		тн

Recommended tightening torque max. 20 Ncm for the screw.

\$16S-\$17S FOR CAD-CAM //



Titanium	Titanium Base		
Single tooth	Bridges/bars		
STCS - S16S/S17S with hex	STCS- S16S/S17S without hex	S1a S16S/S17S	
Intended to be used for custom casting prosthetic restorations on single implants	Intended to be used for custom casting prosthetic restorations only on multiple implants	Screw for \$16S-\$17S blue	

EASY-FIX FOR IMMEDIATE LOADING //

	Product code	Available sizes	Additional info/parts
H	S4 - 3.75 Abutment	0.5 mm H 1.5 mm 2.5 mm	T1-54 Transfer for open spoon T1-54 Transfer for closed spoon
		1 mm	H - S4 Protective cap Implant analog
н 🛨 🎒 📗	S4 - S7 - 3.75, 17° Abutment	H 2 mm 3 mm	S4a - Plastic Temporary abutment S4a - Peek Temporary abutment
H:	S4 - S7 - 3.75, 30° Abutment	1 mm H 2 mm 3 mm	T-54 Temporary abutment Temporary plastic abutment

Recommended tightening torque max. 15 Ncm for the screw.

OVERDENTURE - BALL ATTACHMENTS //

	Product code	Available sizes	Additional info/parts
HI P	53 - 3.75 Ball-attachment	1 mm 2 mm 3 mm 4 mm 5 mm 6 mm	S3D Package contains: Metal cap Standard silicone Protective Disk
#I 9	S3 - S7 - 3.75, - 17° Ball-attachment	1 mm H 2 mm 3 mm	S3-57D Package contains: Metal cap Standard silicone Protective Disk Ball 0.5mm
HI W	S3 - S7 - 3.75, - 30° Ball-attachment	1 mm H 2 mm 3 mm	Optional: Hard silicone Standard silicone Soft silicone Ball 1mm Ball 2mm Transfer T1-53 Analog A1-53

Recommended tightening torque max. 25 Ncm for the screw.



OVERDENTURE S-LOCK ABUTMENTS //

Additional info/parts	Available sizes	Product code	
Package contains: Metal cap Laboratory Extra soft Soft Standard	1 mm 2 mm 3 mm H 4 mm 5 mm 6 mm	S35 - 3.75 Abutment	
Strong Protective Disk Optional: Transfer T1-535 Analog A1-535	1 mm H 2 mm 3 mm	S35 - S7 - 3.75, 17° Abutment	
K21 Hand tool 0,5 mm (standard) 1,5 mm (optional)	1 mm H 2 mm 3 mm	S35 - S7 - 3.75, 30° Abutment	

Recommended tightening torque max. 20 Ncm for the screw.

OVERDENTURE EASY-FIX ABUTMENTS //

Additional info/parts	Available sizes	Product code	
Straight package: Metal cap Laboratory Medium Protective Disk	1 mm 2 mm 3 mm 4 mm 5 mm 6 mm	S5 - 3.75 Abutment	₽ I
Angular package: Metal cap Laboratory Hard Soft	1 mm H 2 mm 3 mm	S5 - S7 - 3.75, 17° Abutment	I I
Protective Disk S5 - 57 1 mm 2 mm Optional: Transfer T1-55 Analog A1-55	1 mm H 2 mm 3 mm	S5-S7-3.75,30° Abutment	I I

Recommended tightening torque max. 20 Ncm for the screw.

OVERDENTURE SMART-LOCK ABUTMENTS //

Addi	tional info/parts	Available sizes	Product code	
K4 Transfer T1-58	Straight package: Metal cap Laboratory Hard Medium Soft Protective Disk	1 mm 2 mm 3 mm 4 mm 5 mm 6 mm	S8 - 3.75 Abutment	₩ Т н
Analog A1-58 Magic Tool	Straight package: Metal cap Laboratory Hard Medium Soft Protective Disk	н 1.5 mm З mm	S8 - 3.75, 15° Abutment	₩ 🕶 🛨 н

Recommended tightening torque max. 20 Ncm for the screw.

T1-S4

Transfer

for open

spoon

H - S4

Protective cap

S4a - Plastic

Temporary

abutment

Additional info/parts

TP-S4

Plastic

A1 - S4

Implant

analog

S4a - Peek

Temporary

abutment

Transfer for

closed spoon

P9S

T-S4

Temporary

abutment

P-S4

HOW TO USE

Burnout

abutment

plastic

BENDING: maximum 25°





CONICAL PLATFORM (P5D, P5G, P1D, P7D) //



Scanning Abutment

For digital impression

Bridges/bars

STCSD

0.35 mm

1.5 mm

2.5 mm

hex



Intended to be used for custom Intended to be used for custom casting prosthetic restorations casting prosthetic restorations on single implants only on multiple implants

CS-STCD without with hex

Intended to be used for custom casting prosthetic restorations

Titanium Base Sirona titanium base ZirkonZahn titanium base CZ-STCD

A1D - Digital

Digital analog



Intended to be used for custom casting prosthetic restorations only on single implants

KEYS/DRIVERS //

Product code

K6 Key for P9S implant bending 16mm











NARROW CONICAL PLATFORM (P7N) //

Single tooth

with

hex







Digital analog



Single tooth

Bridges/bars



Intended to be used for custom casting prosthetic restorations on single implants



Intended to be used for custom casting prosthetic restorations only on multiple implants

Digital analog

Titanium Base

CAD - CAM

S4 //

Scanning Abutment





Digital analog

A1 - Digital - S4

For digital impression **Titanium Base**







Screw

Screw for S4 blue

PLATFORM 3.75 (P1, P7) //



Scanning Abutment

For digital impression

Titanium Base



Single tooth Bridges/bars STCS - 3.75 STCS - 3.75 with without hex hex 0.35 mm $0.35 \, \text{mm}$



only on multiple implants

on single implants





Intended to be used for custom casting prosthetic restorations on single implants

Sirona titanium base

Intended to be used for custom casting prosthetic restorations only on single implants

ZirkonZahn titanium base

Intended to be used for custom casting prosthetic restorations on single implants

Single tooth

STCS - S4

with hex

Intended to be used for custom casting prosthetic restorations only on multiple implants

SGS Dental Dynamic Solutions

Dynamic cad-cam system

It is used in those cases which are necessary to rectify the entry of the screw due to an unfavorable position of the implants, improving the functionality and aesthetics of the milled prosthesis.

Our screwdriver has a contra-angle connection to make it easier to use with a dynamometer or manual ratchet, with the corresponding adaptors or handles.

The system protects the screw, prevents its breakage when applying an excess of torque, causing the deformation of the screwdriver, before this happens.



SPECIAL TOOLS //

Product code
DRE+ Universal Adapter
Dyn Driver 24 mm 32 mm

Dynamic Titanium Abutments

CONICAL PLATFORM //

Additional info/parts	Av	railable sizes	Product code		
5 mm head	Н	0.5 mm 1.5 mm 3 mm	DynTi-baseD Abutment		Н
5 mm head	Н	0.5 mm 1.5 mm 3 mm	DynTi-baseD Abutment		Н
9 mm head	Н	0.5 mm 1.5 mm	Dyn-3-TibaseD Abutment		н
O 9 mm head	Н	0.5 mm 1.5 mm	Dyn-3-TibaseD Abutment	Î	н

NARROW CONICAL PLATFORM //

Additional info/parts	Available sizes	Product code	
5 mm head	H 0.5 mm 1.5 mm	DynTi-baseN Abutment	1

PLATFORM 3.75 //

	Additional info/parts	A	ailable sizes	Product code	
	5 mm head	Н	0.5 mm 1.5 mm 3 mm	DynTi-base 3.75 Abutment	1 +
	5 mm head	Н	0.5 mm 1.5 mm 3 mm	DynTi-base 3.75 Abutment	н
	5/7/9 mm head	Н	0.5 mm 1.5 mm	Dyn-3-Tibase 3.75 Abutment	н
3	5/7/9 mm head	Н	0.5 mm 1.5 mm	Dyn-3-Tibase 3.75 Abutment	н

Taking Digital Beyond The most ergonomic and compact scanner 360° 20mm rotating scan depth 250 times autoclavable tips 165g compact & 59s lightweight for full arch scan

Designed in **Europe** Manufactured in the **USA**

SGS DENTAL DIGITAL LIBRARIES

	CAD-CAM	IMPLANT PLANNING
exocad		
exoplan		
ProDigiDent	②	⊘
зshape⊳		
BlueSkyBio		
Zirkon <mark>zahn</mark>	•	
smop powered by swissmeda		
dental wings		
Dentsply Sirona Implants		
AMANNGIRRBACH		
Medialab		
Versah THE OSSEODENSERICATION COMPANY		
cefla		
frvivo6		
♥ Carestream DENTAL		
DYNAMIC ABUTMENT SOLUTIONS		
3DIEMME® BIDIMAGING TECHNOLOGIES	•	
penguin	Primary Stat	oility Sensors



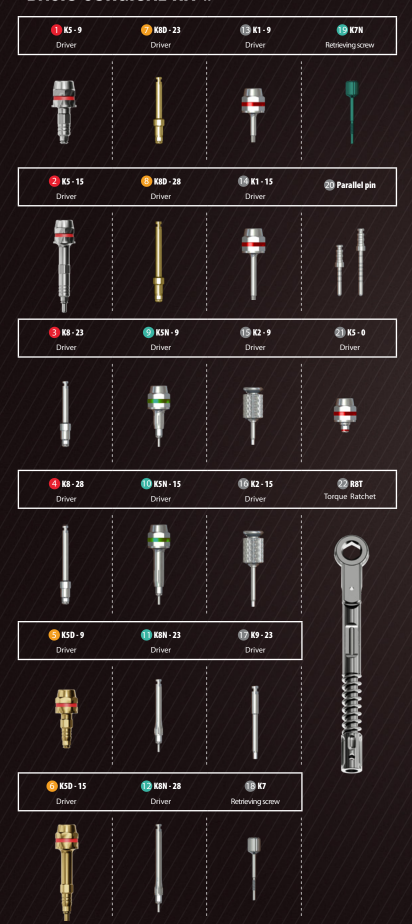
CAD - CAM ACCESSORIES



Primary Stability Sensors

SURGICAL ACCESSORIES

BASIC SURGICAL KIT //

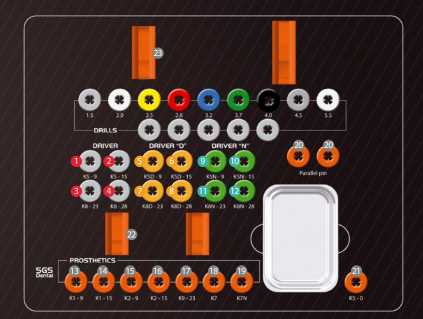






Paralell Drills SGS Dental

Developed drills



STOPPER RINGS //





SURGICAL ACCESSORIES

47

ADVANCED SURGICAL KIT //

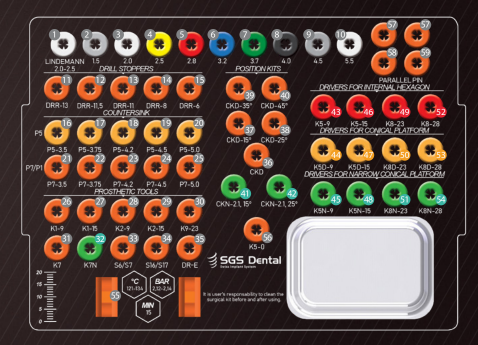


SKM+01 ADVANCED SURGICAL KIT



with
Paralell
Drills

SGS Dental
Developed drills



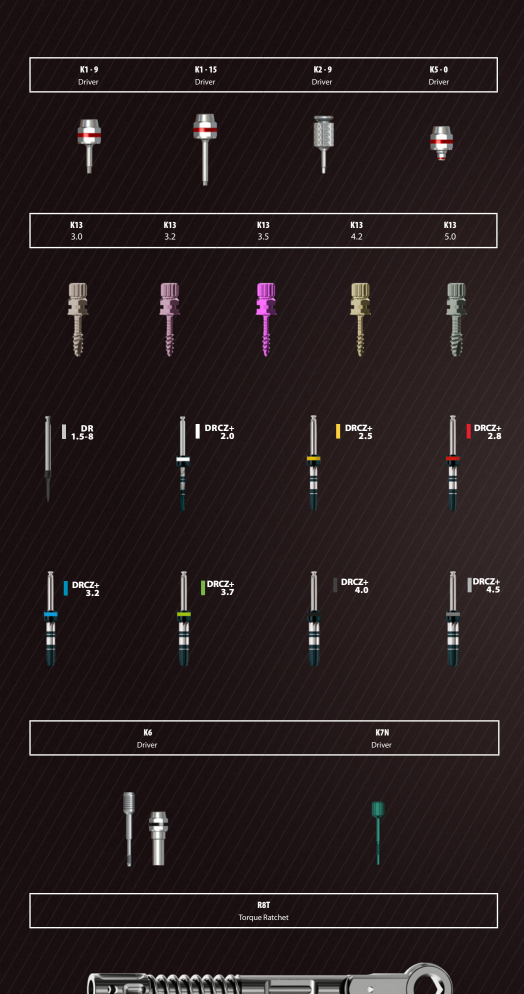
STOPPER RINGS //



COUNTERSINKS FOR IMPLANTS //



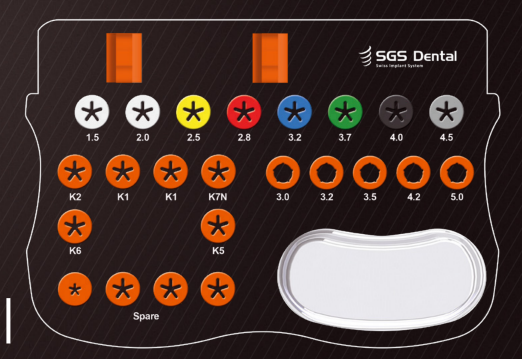
Surgical Kits



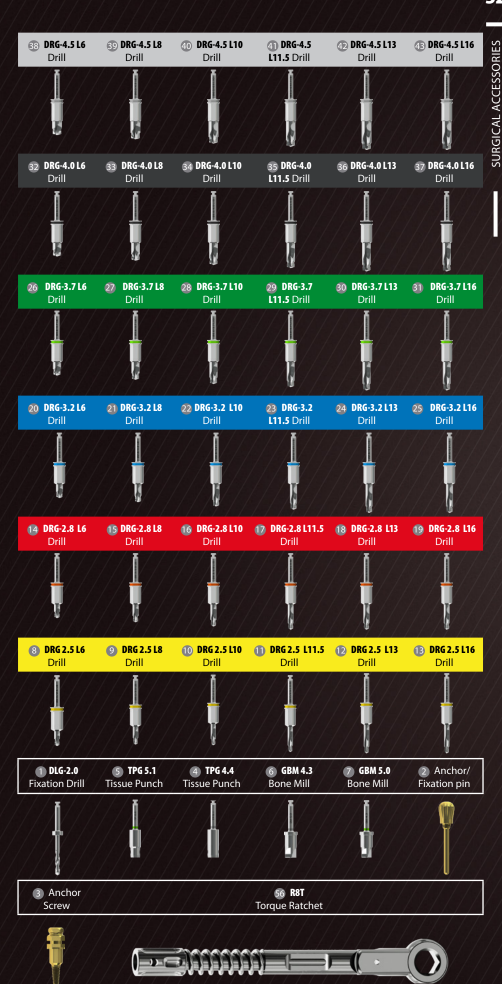
NEW SK-ONE COMING SOON

FOR ONE PIECE IMPLANTS

SK-ONE SURGICAL KIT FOR ONE-PIECE IMPLANTS



SURGICAL ACCESSORIES



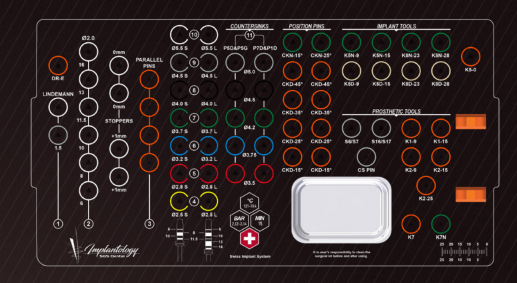






URGICAL ACCESSORIES

NEW SKM+02 COMING SOON





Surgical Kits

SURGICAL ACCESSORIES





Torque Ratchet





EXTRA TOOLS //

K3D Hand Adaptor

Technical Driver



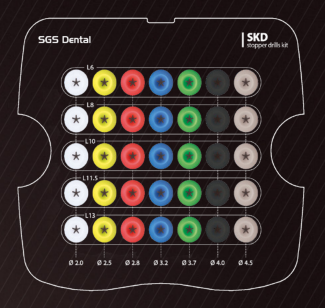


K-10

SURGICAL ACCESSORIES

Surgical Kits 58 DRCST- 2.0-06 DRCST- 2.0-08 DRCST- 2.0-10 DRCST- 2.0-11,5 **DRCST- 2.0-13 DRCST- 2.5-06 DRCST- 2.5-08** DRCST- 2.5-10 DRCST- 2.5-11,5 **DRCST- 2.5-13 DRCST- 2.8-06 DRCST- 2.8-08** DRCST- 2.8-10 DRCST- 2.8-11,5 **DRCST- 2.8-13 DRCST- 3.2-06 DRCST- 3.2-08** DRCST- 3.2-10 **DRCST- 3.2-11,5 DRCST- 3.2-13 DRCST- 3.7-06 DRCST- 3.7-08** DRCST- 3.7-10 DRCST- 3.7-11,5 **DRCST- 3.7-13 DRCST- 4.0-06 DRCST- 4.0-08** DRCST- 4.0-10 DRCST- 4.0-11,5 DRCST- 4.0-13

SKD-C CONICAL STOPPER DRILL KIT



EXTRA TOOLS //

59

D9

SURGICAL ACCESSORIES

Material: s	tainless steel						
DR - 1.5	DR-	1.5 - 8	LN - 2.0	DR-E	DR-T 4	/5 C	PR-T 5/6
Marker drill	Mar drill	ker	Lindemann drill	Drilling extension	Trephi drill 4,	ne 4mm	rephine Irill 5,1mm
		D17 Tissue Punch		K18 Implant/Screw Extractor	M De Ga	+ epth auge	
				*			
SURGICAL ACCESSORIES	R8T Torque Ratchet				R8T-B Torque Ratchet		<u>=:-:0</u>



All rights reserved. No part of this publication may be reproduced, distributed, or transmitted in any form or by any means, including photocopying, recording, or other electronic or mechanical methods, without the prior written permission of the publisher, except in the case of brief quotations embodied in critical reviews and certain other noncommercial uses permitted by copyright law.











SGS Dental Implant System Holding AG Industriestrasse 47, 6300 Zug **Switzerland**

SGS International Kft./Ltd. Worldwide Logistic Center H-1047 Budapest, Károlyi István u. 1-3.

Tel: +36 1 328 0427 www.sgs-dental.com

