IHDEDENTAL ?





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

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

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

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

Our partners

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

Our market performance and work ethic

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

Customer orientated to us means – available for you!

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

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



THE ADVANTAGES

OF THE ENDOSSEOUS DENTAL IMPLANT SYSTEM S-SYSTEMS

SSO®, **STO®** and **STW®** implants consist of highly break-proof titanium alloy Ti6Al4V. **SSO®** is a successful implant with octagon socket and 8° inner cone for rotationally-secured suprastructures. The surface is roughened in the endosseous region. **STO®** is a precision conical implant with octagon socket and 8° inner cone. Compression screw thread for stable endosseous anchorage. For rotationally-secured suprastructures. **STW®** implants with internal octagon and 8° inner cone are for anti-rotation super-structures.

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

www.implant.com/en/downloads

Secure rotation protection by precision inner octagon

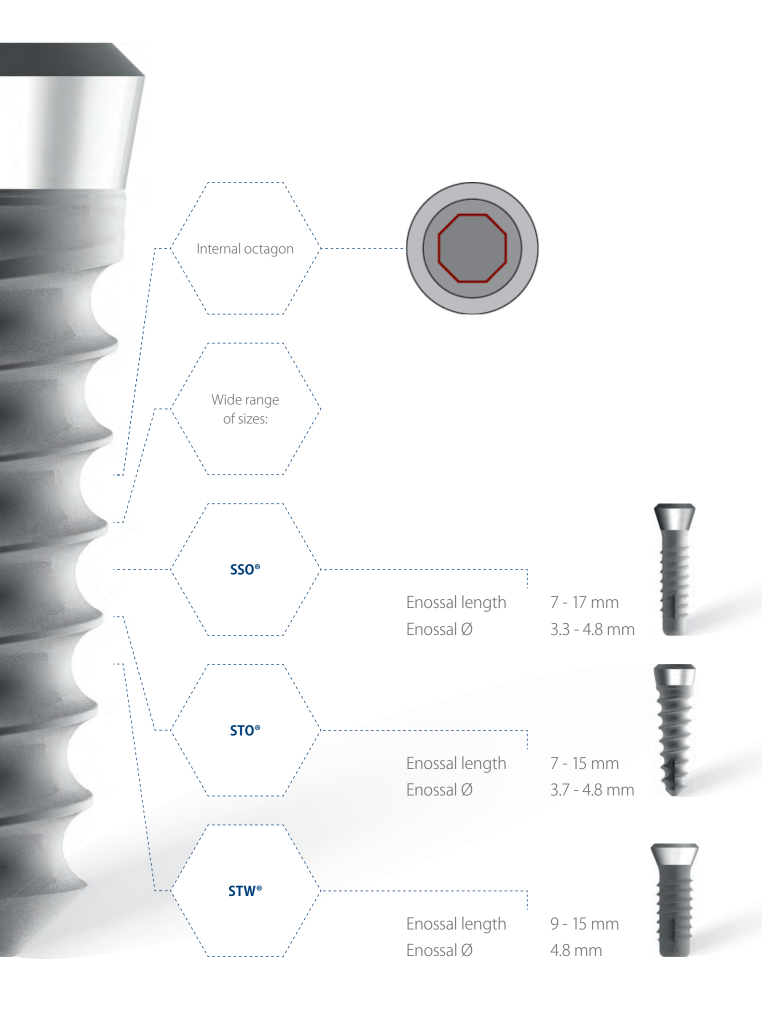
Tightness due to 8° inner cone

Universal
application for
permanent and
removable
prosthodontics

Made of highly resistant titanium alloy

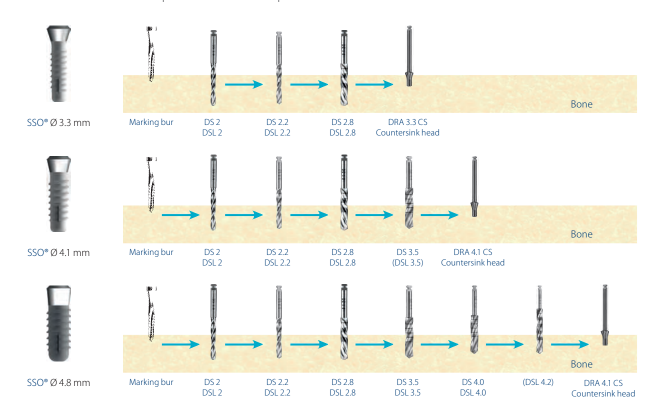
Smart instrument tray



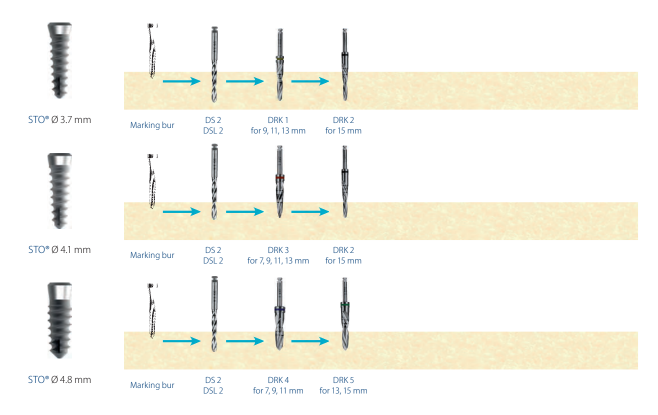


SURGERY

1.1a. Recommended drill sequences for **SSO**® implants

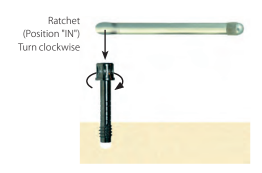


1.1b. Recommended Drill Sequences for **STO**® implants



1.2 Tap for lower jaw (only for use with SSO®)

TAP 1 Size 3.3 (for implants Ø 3.3 mm) Size 4.1 (for implants Ø 4.1 mm) Size 4.8 (for implants Ø 4.8 mm)



2. Implant packaging SSO® / STO®



Original packaging



Open package using the flap. Remove the label and stick it into your patient's record.



The opened package contains the implant in a sterile tube (primary package).

3. Removing the implant from the sterile tube

- 1. Open the lid. The implant is connected to the lid through a breakable section.
- 2. Remove the implant without touching the inner walls of the tube.





4. Handling

Assembling the placement aid

Attach the insertion tool to the implant (SSO or STO) by holding the Lid, to which the implant is secured, with your other hand.



After you have attached the insertion tool, firmly hold the lid in your hand and break the implant off the lid. Insert the implant manually until it fits tightly into the jaw.



5. Insertion

Using the ratchet or contra-angle handpiece: screw the implant clockwise into the bone cavity.

The endosseous part of the implant must be **completely** covered by the bone. The polished implant neck is located partially outside of the bone or at bone level. We recommend to screw min. 1 mm of the polished implant neck inside of the bone.



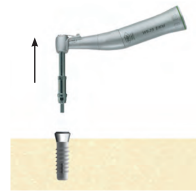
6. Remove insertion tool from implant

Release of the insertion tool or the contra-angle hand piece from the implant:

Using HT 1.25 loosen the screw in the insertion tool Pull insertion tool off the implant and separate while loading the insertion tool IT STO in insertion from the contra-angle hand piece. direction with the ratchet.

Attach IT ITV Ratchet adapter with RAT2 ratchet to the ITV insertion tool. Using the HAS flat wrench firmly hold the lower hexagon of the ITV. Remove the ITV from the implant using the ratchet ("Out" position).







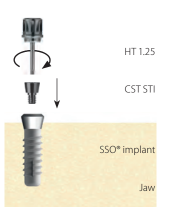
6. Result

The implant is fully inserted and ready for healing.

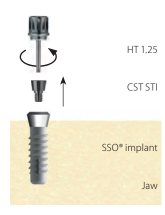


8. Post-operative treatment

Close the implant with a cover screw CST STI (tool: HT 1.25)



After the healing period: Remove cover screw



9. Impression taking

9.1 Impression taking with perforated, individual impression tray

The long pick up screw must be clearly visible, when the impression try is inserted over the impression post.

The impression material must be removed in the area of the screw access prior to hardening.

9.2 Prior to impression taking

Impression taking with an A silicone® such as Safeprint®.

The use of open or closed impression trys is possible.

9.3 Impression taking

Remove OLT STO from the implant. OLT STO remains in the impression.

9.4

View of the impression post OLT STO in the impression (Pick up method)

9.5

After the impression is taken, the implant is closed with a healing screw (HS) and the impression is sent to the laboratory.

Hex-instrument HT 1.25 Arrow: View from above. Turn clockwise

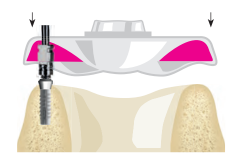
SSO®/STO® implant

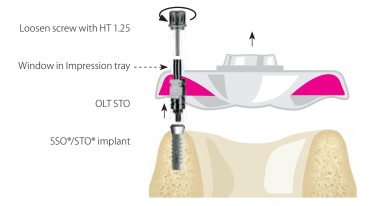
Fasten impression post OLT STO

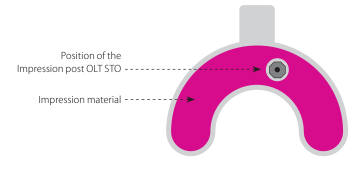
Impression tray Impression material

Impression post OLT STO

SSO®/STO® implant







Close healing screw clockwise

SSO® / STO® implant

HT 1.25



10. Further processing in the laboratory

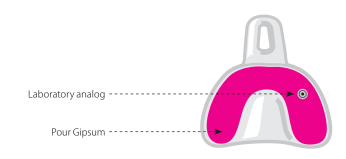
10.1

Screw IA STO against the impression post.



10.2

The impression is casted . Then the transfer OLT STO is unscrewed from the laboratory analogue IA STO.



10.3

The laboratory analogue is now in the proper position and orientation in the putty.



10.4

Positioning the solid secondary part TLA STO (straight) or angulated TLA15 STO, TLA20 STO or TLA25 STO, at which the optimal position and adequate angulation must be determined.

Note

The octagon must be completely entered into the analogue. Ensure correct position of the octagon.



TT 1.25



10.5

Ensure proper position of the abutment when transferring into the mouth. Tightening torque of the screw during fastening on the implant with: 25 Ncm.



SSO® IMPLANTS

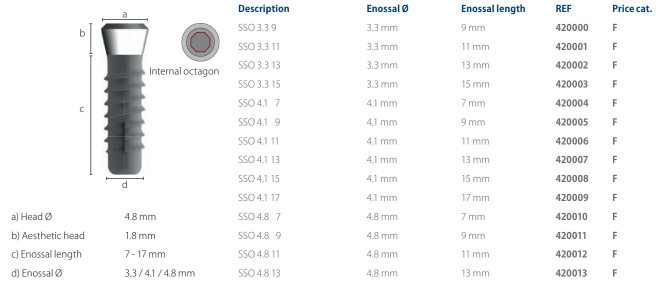








Successful implant with octagon socket and 8° inner cone. Connection type: Inner cone + internal octagon / head-Ø: 4.8 mm. Made from titanium alloy ASTM F 136-13/ISO 5832- 3. For rotationally-secured supra-structures. Surface is roughened in endosseous region.





Delivery incl. surgical screw CST STI

NOTE IN CONTRAINDICATIONS implants made from c.p. titanium are in general less force resistant compared to those made from titanium alloy. implants having a nominal diameter of less than 3.8 mm are not indicated for single tooth replacement, independently if they are made from c.p. titanium or from titanium alloy. implants Typ STO 3.7 and SSO 3.3 should be used as supporting implants.

STO 3.7 mm and SSO 3.3 mm implants may not be used in the molar region and not as single tooth implants with off axis load. STO 3.7 mm and SSO 3.3 mm implants are used as supporting implants, for example to increase the number of abutments in immediate load situation. Never use STO 3.7 mm and SSO 3.3 mm implants when cantilevers are involved. STO 3.7 and SSO 3.3 are not for single tooth replacement.

Note the following contra-indications:

STO 3.7, SSO 3.3: Do not use in areas where off-axis load is present. Do not use in areas with strong chewing forces. Do not use in flexion areas of the jaws.

STO® IMPLANTS









Precision conical implant with octagon socket and 8° inner cone. Octagonal system. Connection type: Inner cone + internal octagon / head-Ø: 4.8 mm. Strengthened titanium alloy (Ti6Al4V) according to ASTM F 136/ISO 5832-3 or Ti6 Al7 Nb. Compression screw thread and internal cone 8° for stable endosseous anchorage

	a	Description	Enossal Ø	Enossal length	REF	Price cat.
ьТ		STO 3.7 9	3.7 mm	9 mm	420020	F
1		STO 3.7 11	3.7 mm	11 mm	420021	F
	Internal octagon	STO 3.7 13	3.7 mm	13 mm	420022	F
		STO 3.7 15	3.7 mm	15 mm	420023	F
c		STO 4.1 7	4.1 mm	7 mm	420024	F
		STO 4.1 9	4.1 mm	9 mm	420025	F
		STO 4.1 11	4.1 mm	11 mm	420026	F
	23	STO 4.1 13	4.1 mm	13 mm	420027	F
1 ,	d	STO 4.1 15	4.1 mm	15 mm	420028	F
		STO 4.8 9	4.8 mm	9 mm	420030	F
a) Head Ø	4.8 mm	STO 4.8 11	4.8 mm	11 mm	420031	F
b) Aesthetic head	1.8 mm	STO 4.8 13	4.8 mm	13 mm	420032	F
c) Enossal length	7 - 15 mm	STO 4.8 15	4.8 mm	15 mm	420033	F
d) Enossal Ø	3.7 / 4.1 / 4.8 mm					



SURGICAL ACCESSORIES FOR SSO®, STO®

	Description		Code	REF	Price cat.
W	Cover screw. Tighten wi	th HT 1.25	CST STI	420300	Α
111		For 2 mm gingival height, cylindrical	HS2 STI	420301	В
Gingivaformer Tighten with HT 1.25	5	For 4 mm gingival height, cylindrical	HS4 STI	420302	В
	For 5 mm gingival height, anatomical	HS5 STI	420303	В	

TEMPBASE® **ABUTMENTS** FOR PROVISIONAL RESTORATIONS

Temporary basis for SSO® and STO®. With anti-rotation, PEEK, individually grindable. For cemented crowns and bridges. Tighten with **HT 1.25**.



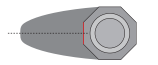
TempBase® for SSO®, STO®, 2 mm gingival height, incl. screw	TPB 2 SSO	420304	D
TempBase® for SSO®, STO®, 4 mm gingival height, incl. screw	TPB 4 SSO	420305	D

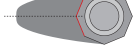
ABUTMENTS FOR CEMENTED PROSTHETICS FOR SSO®, STO®

With octagon. Anti-rotation, screw-in a but ment with pre-assembled screw for cemented crowns or bridges.. Tighten with TT 1.25.



Description Straight abutment, 6 mm height above implant	Code TLA STO	REF 420306	Price cat.
15° angled. The angulation runs axial above the edge of the octagon	TLA15 STO	420307	E
15° angled. The angulation runs axial above the area of the octagon Metalic-yellow	TLA15F STO	420308	Е
20° angled. The angulation runs axial above the edge of the octagon	TLA20 STO	420309	Е
25° angled. The angulation runs axial above the edge of the octagon	TLA25 STO	420311	E
25° angled. Die angulation runs axial above the area of the octagon Metalic-yellow	TLA25F STO	420312	Е





There are 16 possible abutment positions

Angulation above area (Metalic-yellow abutment)

Angulation above edge (Metalic abutment)



	Description	Impression post With Pick-Up screw	Lab analogue Inner octagon	Synthetic base Castable 7.4 mm high For TLA STO	Synthetic base Castable 4 mm high For TLA15 STO	Synthetic base Castable 4 mm high For TLA20 STO	Synthetic base Castable 4 mm high For TLA25 STO
	Code	OLT STO	IA STO	PS	PS 15	PS 20	PS 25
	REF	420350	420348	420354	420355	420356	420357
	Price cat.	В	В	A	A	A	A
	Description Replacement screw for OLT STO, long			Unit	Code	REF	Price cat.
			1 piece	SF 767	SF 767	В	
ALTERNATIVE	Screw SF OLT, short, 14.5 mm for OLT STO		1 piece	SF OLT	420909	В	

With cone (without anti-rotation). One piece abumtent with solid thread.



DescriptionCodeREFPrice cat.One-piece abutment with solid thread, for cemented crowns orTCA STI420313D

One-piece abutment with solid thread, for cemented crowns or bridges, height above implant 6.0 mm, 8° incline. Can be shortened or trimmed. Flat on one side. Direct impression or transfer to lab analogue IA STI. Tighten with **HT 1.25**.



Description	Impression post 9 mm high	Impression post 13 mm high	Lab analogue With conus	Plastic base, Castable, 7.4 mm
Code	TS STI	TSX STI	IA STI	PS
REF	420345	420411	420347	420354
Price cat.	В	В	В	Α

SOLID ABUTMENTS



Description	Height above implant	Colour	Code	REF	Price cat.
	4 mm	yellow	SA4 STI	420318	C
Flat on one side for increased rotation stability, 6° Incline	5.5 mm	grey	SA5 STI	420319	C
Tighten with IT TCA	7 mm	blue	SA7 STI	420320	C

Tightening torque 30 Ncm. For the impression taking on the abutment use:



Description	Colour coded transfer post for SA-abutments	Abutment analogue	Castable abutment 10 mm high, reducible	Gingiva retractor, Pack of 4
	Use with REF 460230	Use with TZ SA4, 5, 7	Anti-rotation (PA SA) Internally round (PA SR)	Use instead of retraction cord
Code REF	TZ SA4, 5, 7 420404, 420405, 420406	AA SA4, 5, 7 420324, 420325, 420326	PA SA/ PA SR 420327, 420328	460230
Price cat.	Α	В	A	В

With cone (without anti-rotation). Single-piece abutments with fixed thread and vertical cement escape grooves.

	Descripti	on	Height above implant	Colour	Code	REF	Price cat.
			4 mm	yellow	TCA4 STI	420415	C
	6° incline		5.5 mm	grey	TCA5 STI	420416	C
. *	Tighten w	rith IT TCA	7 mm	blue	TCA7 STI	420417	C
	Tightenir	ng torque 30 Ncm. The imp	ression taking is carried ou	t on the abutm	nent directly.		
Description	Abutment analogue Use with TCA 4	Abutment analogue Use with TCA 5	Abutment analogue Use with TCA 7	Castable abu 10 mm high Reducible, w			
Code	AA TCA 4	AA TCA 5	AA TCA 7	PA TCA			
REF	420407	420408	420409	420332			
Price cat.	В	В	В	Α			

ABUTMENTS FOR SCREW-IN PROSTHETICS

TST STI

420339

В

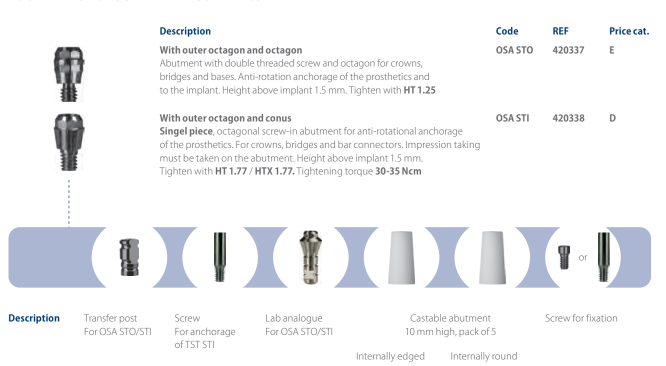
Code REF

Price cat.

SF 365

420938

В



PAOA

420342

В

PAOR

В

420343

SF 350 or SF 365

420930 or 420938

В

OA STI

420340

В

PROTECTION CAP FOR OSA STO AND OSA STI



DescriptionProtection cap made of plastic, white Screwable and reducible For OSA STO or OSA STI, 3 mm high

Unit	Code	REF	Price cat.
Pack of 5	CST0	420344	В

BAR COMPONENTS



Description	REF	Price cat.
Bar coping made of CoCrMo for all S-implants Height above implant 5.5 mm Screw directly onto implant with SF 350 or SF 365	SK C STI	С
Bar sleeve made of POM, castable, large 3.0 mm high, 2.2 mm wide, 55 mm long	PA SP1	С
Titanium bar matrix for PA SP1, 55 mm long	SP6	С

CONICAL CROWNS AND BRIDGES



Description	REF	Price cat.
Bur cylinder for bridges (internally round), height above implant 8 mm, 6 mm Ø Screw onto OSA STI or OSA STO with screw SF 350	KKR	В
Bur cylinder for crowns (internal octagon), height above implant 5 mm, 7 mm Ø Screw onto OSA STI or OSA STO with screw SF 350	FZ 5	В
Bur cylinder for crowns (internal octagon), height above implant 7 mm, 7 mm Ø Screw onto OSA STI or OSA STO with screw SF 350	FZ7	В

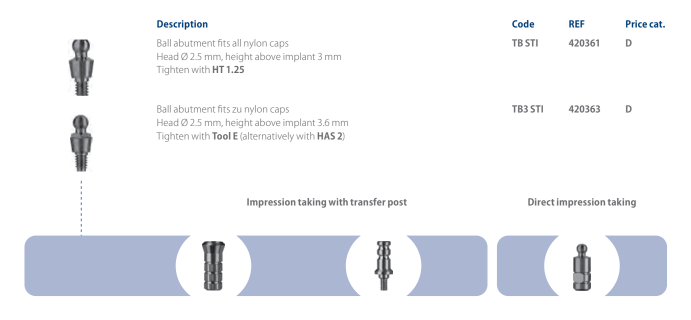
TITANIUM BASE FOR CAD CAM

Titanium base for SSO and STO. Material Ti6Al4V, anti-rotation. Tighten with **TT 1.25**.



Description	Code	REF	Price cat.
Height 3.9 mm above implant shoulder	MB4 SSO	463120	D
Incl scrow SEN62			

RETENTIVE BALL ABUTMENTS

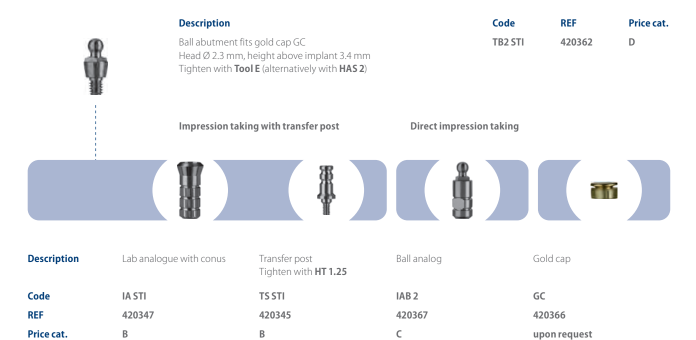


Description	Lab analogue	Transfer post Tighten with HT 1.25	Ball analog
Code	IA STI	TS STI	IAB
REF	420347	420345	420566
Price cat.	В	В	C

ACCESSORIES FOR BALLHEAD ABUTMENTS

Description Nylon cap trans (EXTERNAL PRO	parent, Pull-off force ca. 1200g DUCT)	Unit Pack of 2	Code NC	REF 465028	Price cat.
Nylon cap pink, (EXTERNAL PRO	Pull-off force ca. 800g DUCT)	Pack of 2	NC 1	465029	A1
Nylon cap yellov (EXTERNAL PRO	w, Pull-off force ca. 500g DUCT)	Pack of 2	NC 2	465030	A1
Green, strong	Nylon caps R-NC With increased friction strength	Pack of 2	R-NC	465034	A1
Pink, medium	Only with reduced diameter ball ≤ 2.3 mm (EXTERNAL PRODUCT)	Pack of 2	R-NC 1	465033	A1
Orange, soft		Pack of 2	R-NC 2	465032	A1
Metal sleeve for (EXTERNAL PRO	,		Н	465031	В

RETENTIVE BALL ABUTMENTS



LOCALICER®

Abutment for removable prosthetics. We recommend a minimum of six implants per jaw and the use of a single denture as splint when using LOC abutments. Tighten with **HT 1.77**.



ACCESSORIES FOR LOCALICER®



Description	Code	REF	Price cat.
Analogue + impression set	AA LOC	462337	С
Set with 5 caps + 1 housing (EXTERNAL PRODUCT)	NCS	462338	D

Pull-off force

Yellow 600 g, Pink 1.200 g, Transparent 1.800 g, Violet 2.700 g Black has no retention and is designed for temporary solutions for up to one month

STW® IMPLANTS



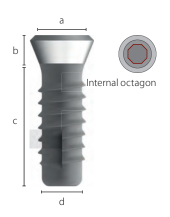




OCTAGONAL SYSTEM

Implant with internal octagon and 8° Internal cone. For anti-rotation superstructures. Highly fracture resistant titanium alloy (Ti6Al4V) according to ASTM F 136 / ISO 5832-3.

These implants with a head diameter of $6.5\,$ mm can be used, if adequate bone is available, for posterior single crowns with the width of one premolar in dentate and partially/fully edentulous ridges as for superstructures retained by bars and ball attachments.



Description	Enossal Ø	Enossal length	REF	Price cat.
STW 4.8 9	4.8 mm	9 mm	420016	F
STW 4.8 11	4.8 mm	11 mm	420017	F
STW 4.8 13	4.8 mm	13 mm	420018	F

a) Head Ø 6.5 mm
b) Aesthetic head 1.8 mm
c) Enossal length 9 - 13 mm
d) Enossal Ø 4.8 mm

Delivery incl. surgical screw CST STW



REF

463121

Price cat.

D

SURGICAL ACCESSORIES FOR STW®



Description		Code	REF	Price cat.
Cover screw. Tighten wit	h HT 1.25	CST STW	420370	В
Gingivaformer	For 2 mm gingival height Cylindrical	HS2 STW	420371	В
Tighten with HT 1.25	For 4 mm gingival height Cylindrical	HS4 STW	420372	В

TITANIUM BASE FOR CAD CAM



Description	Code
Titanium base for STW, Material Ti6Al4V, anti-rotation.	MB4 STW
Height 3.9 mm above implant shoulder.	
Incl. screw SF N62	

Tighten with TT 1.25

ABUTMENTS FOR CEMENTED PROSTHETICS FOR STW®

 $Anti-rotation\ screw-\ in\ abutment\ incl.\ screw, for\ cemented\ crowns\ and\ bridges.\ Tighten\ with\ \textbf{TT}\ \textbf{1.25}$



REF Description Code Price cat. Straight abutment TLA STW 420373 D 15° angled abutment TLA15 STW 420374 Ε The 15° line angle runs axially across the edge of the octagon



Desci	ription	

Code REF Price cat. Impression post with Pick-Up screw Tighten with **HT 1.25**

OLT STW 420351 В

IA STW 420349 В

Lab analogue

Plastic base Castable For **TLA STW**

> PA STW 420359 Α

Plastic base Castable For **TLA15 STW**

PA15 STW 420360 Α

Description	Code	REF	Price cat.
Replacement screw for TLAs of all S-implants	SFTLA	420910	В
Replacement screw for impression post OLT STW	SF 767	SF 767	В
Screw SF OLT, short, 14.5 mm for OLT STW	SF OLT	420909	В

SOLID ABUTMENTS

ALTERNATIVE



Description

Code REF Price cat.

•
Flattened on one side for increased
rotational stability
6° angled
Tighten with HT 1.77

Description

Heightaboveimplant	Code	F
4 mm	SA4 STW	4
6 mm	SA6 STW	4

	REF	Price cat.
1	420375	C
1	420376	С



SA6 abutmen
TZ SA6 STW
420377

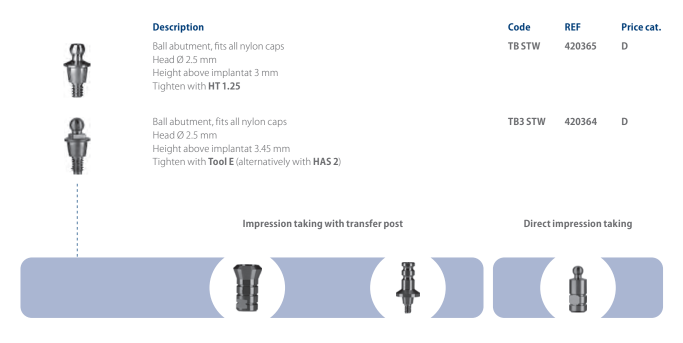
Α

Al	butment analogue
Br	rown anodized
Fo	or TZ SA6 STW
A	A SA6 STW
42	20378
В	

Plastic base Castable	
PA STW 420359	

ansfer post for A6 abutment	Abutment analogue Brown anodized For TZ SA6 STW	Plastic base Castable
Z SA6 STW	AA SA6 STW	PA STW
20377	420378	420359
	В	Α

RETENTIVE BALL ATTACHMENTS



Description	Lab analogue with conus	Transfer post Tighten with HT 1.25	Ball analog
Code	IA STW	TS STW	IAB
REF	420349	420346	420566
Price cat.	В	В	C

ACCESSORIES FOR BALLHEAD ABUTMENTS

Description		Unit	Code	REF	Price cat.
Nylon cap transp (EXTERNAL PROD	parent, Pull-off force ca. 1200g DUCT)	Pack of 2	NC	465028	A1
Nylon cap pink, I (EXTERNAL PROI	Pull-off force ca. 800g DUCT)	Pack of 2	NC 1	465029	A1
Nylon cap yellow (EXTERNAL PROD	v, Pull-off force ca. 500g DUCT)	Pack of 2	NC 2	465030	A1
Green, strong	Nylon caps R-NC With increased friction strength Only with reduced diameter ball	Pack of 2	R-NC	465034	A1
Pink, medium	≤ 2.3 mm (EXTERNAL PRODUCT)	Pack of 2	R-NC 1	465033	A1
Orange, soft		Pack of 2	R-NC 2	465032	A1
Metal sleeve for a	,		Н	465031	В

DRILL SEQUENCES CYLINDRICAL IMPLANTS

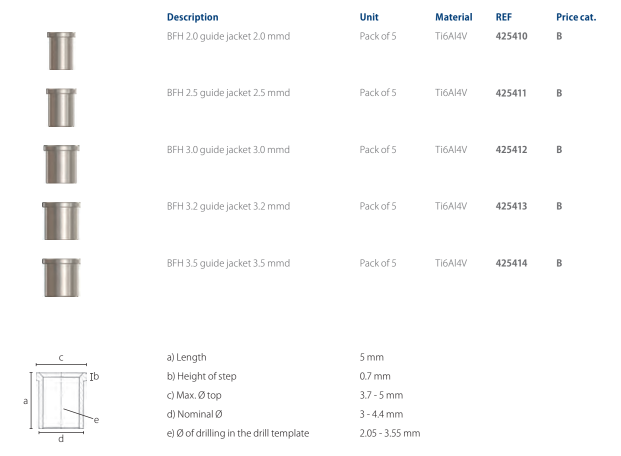
Implants	Enossal Ø	recommend	ed drill sequen	ces				
	2.2 mm	DS 2 425001	DS 2.2 425003	DS 2.8 425005	DRA 3.3 CS 425046			
	3.3 mm	DSL 2 425002	DSL 2.2 425004	DSL 2.8 425006	DRA 3.3 CS 425046			
SSO®	4.1 mm	DS 2 425001	DS 2.2 425003	DS 2.8 425005	DS 3.5 425009	DRA 4.1 CS 425047		
330		DSL 2 425002	DSL 2.2 425004	DSL 2.8 425006	(DLS 3.5) (425010)	DRA 4.1 CS 425047		
sso°	4.8 mm	DS 2 425001	DS 2.2 425003	DS 2.8 425005	DS 3.5 425009	DS 4.0 425011	(DS 4.2) (425013)	DRA 4.1 CS 425047
		DSL 2 425002	DSL 2.2 425004	DSL 2.8 425006	DLS 3.5 425010	DSL 4.0 425012	(DSL 4.2) (425014)	DRA 4.1 CS 425047
stw°		DS 2 425001	DS 2.2 425003	DS 2.8 425005	DS 3.5 425009	DS 4.0 425011	(DSL 4.2) (425014)	DRA 4.8 CSW 425048
	4.8 mm	DSL 2 425002	DSL 2.2 425004	DSL 2.8 425006	DSL 3.5 425010	DSL 4.0 425012	(DSL 4.2) (425014)	DRA 4.8 CSW 425048

DRILL SEQUENCES CONICAL IMPLANTS

lmp	ants	Enossal Ø	Length in mm	recommende	d drill sequenc	es	
STO°			DS 2 425001	DS 2.2 425003	DRK 1 425020	DRA 3.3 CS 425046	
	2.7	9/11/13	DSL 2 425002	DSL 2.2 425004	DRK 1 425020	DRA 3.3 CS 425046	
ŧ	310°	3.7 mm	15	DS 2 425001	DS 2.2 425003	DRK 2 425021	DRA 3.3 CS 425046
			15	DSL 2 425002	DSL 2.2 425004	DRK 2 425021	DRA 3.3 CS 425046
				DS 2 425001	DS 2.2 425003	DRK 3 425022	DRA 4.1 CS 425047
STO°	4.1 mm	7/9/11/13	DSL 2 425002	DSL 2.2 425004	DRK 3 425022	DRA 4.1 CS 425047	
		15	DS 2 425001	DS 2.2 425003	DRK 2 425021	DRA 4.1 CS 425047	
			DSL 2 425002	DSL 2.2 425004	DRK 2 425021	DRA 4.1 CS 425047	
STO°			DS 2 425001	DS 2.2 425003	DRK 4 425023	DRA 4.1 CS 425047	
	STO®		7/9/11	DSL 2 425002	DSL 2.2 425004	DRK 4 425023	DRA 4.1 CS 425047
	4.8 mm	12 / 15	DS 2 425001	DS 2.2 425003	DRK 5 425024	DRA 4.1 CS 425047	
		13 / 15	DSL 2 425002	DSL 2.2 425004	DRK 5 425024	DRA 4.1 CS 425047	

PLEASE NOTE that STO is by design a compression screw and a drill sequence can not be recommended for all bone qualities. In low density bone a smaller drill is recommended.

GUIDE JACKET



PATHFINDER DRILLS



TWIST DRILL (EXTERNALLY IRRIGATED) FOR SSO®, STW®

Surgical steel, laser marked. Non sterile. For lifetime extension and consistent cutting performance and easy removal of contaminated areas. Maximum speed with external cooling 700 rpm. Drills can be used without cooling at 50 rpm on green contra-angle handgrip.

These drills are made of premium material using state-of-the-art precision milling machines. The benefit for you and your patients: Extremely good and durable cutting performance due to sophisticated geometry of the blades.

18 mm	Description	Length	Working length	Drill Ø	REF	Price cat.
1 1 1 1 1 1 15 13 11 9 7	DS 2	32.5 mm	17 mm	2 mm	425001	D
08 2.2	DS 2.2	36.5 mm	18 mm	2.2 mm	425003	D
0144	DS 2.8	36.5 mm	18 mm	2.8 mm	425005	D
US 31.4	DS 3.2	36.5 mm	18 mm	3.2 mm	425007	D
	DS 3.5	36.5 mm	18 mm	3.5 mm	425009	D
	DS 4.0	36.5 mm	18 mm	4.0 mm	425011	D
	DS 4.2	36.5 mm	18 mm	4.2 mm	425013	D
27 mm	DSL 2	45.5 mm	27 mm	2 mm	425002	D
23 19 15 11 7 21 17 13 9	DSL 2.2	45.5 mm	27 mm	2.2 mm	425004	D
	DSL 2.8	45.5 mm	27 mm	2.8 mm	425006	D
	DSL 3.2	45.5 mm	27 mm	3.2 mm	425008	D
	DSL 3.5	45.5 mm	27 mm	3.5 mm	425010	D
	DSL 4.0	45.5 mm	27 mm	4.0 mm	425012	D
	DSL 4.2	45.5 mm	27 mm	4.2 mm	425014	D

HEATLESS® DRILLS DRK FOR STO® IMPLANTS



Price cat.

D

D

D

D

D

REF

425020

425021

425022

425023

425024

425025

Form drills made from surgical steel (SS), length and color coded, resterilizable. Note the information in the **Instructions for Use** for hygiene and preparation requirements with medical products intended for multiple use in implantology. Pilot drilling using DS 2, DSL2 or Pathfinder (see previous page).

	Description	System	Colour
	DRK 1	STO®	yellow
	DRK 2	STO®	black
1.400	DRK 3	STO®	red
	DRK 4	STO®	blue
	DRK 5	STO®	green
	DRK 6	STO®	metallic

IT HAS BEEN SCIENTIFICALLY PROVEN

Heatless® drills by Dr. Ihde Dental generate 55% less heat than traditional bone drills from other manufacturers. This makes it possible to use higher rotational speeds: between 3,000 and 5,000 rpm are recommended with good external cooling and intermittent drill technique.

COUNTERSINK HEADS



Description DRA 3.3 CS	System SSO®	Type non sterile	Implantat Ø 3.3 mm	REF 425046	Price cat.
DRA 4.1 CS	SSO®, STO®	non sterile	4.1 mm	425047	D
DRA 4.8 CSW	STW®	non sterile	4.8 mm	425048	D

Length

9, 11, 13 mm

15, 17, 19 mm

7, 9, 11, 13 mm

7, 9, 11 mm

13, 15 mm

21, 23, 25 mm

Implantat Ø

3.7 / 4.1 mm

3.7 mm

4.1 mm

4.8 mm

4.8 mm

3.7 / 4.1 mm

TAP (MADE OF CRONIDUR) FOR SSO®, STW®



Description	Finish	Length	Implantat Ø	REF	Price cat.
TAP1 3.3	9-17 mm	34 mm	3.3 mm	425055	D
TAP1 4.1	9-17 mm	34 mm	4.1 mm	425056	D
TAP1 4.8	9-17 mm	30 mm	4.8 mm	425057	D
TAP2 3.3	9-17 mm	23 mm	3.3 mm	425058	D
IMI 2 3.3	<i>9</i> -17 HHH	23 111111	ווווו כ.כ	723030	U
TAP2 4.1	9-17 mm	23 mm	4.1 mm	425059	D

DRILLSTOP TRAY

Autoclaveable up to 134° C, not suitable for dry heat sterilizers.



Description	REF	Price €
Drillstop A	500881	
Drillstop C	500883	
Drillstop F	500886	
Drillstop H	500888	
Drillstop K	500891	
Drillstop L	500892	
Drillstop M	500893	
Drillstop N	500894	
Drillstop O	500895	
Drill DS 2.8	425005	
Drill DS 3.2	425007	
Drill DS 3.5	425009	
Drill DS 4.0	425011	
Drill DS 4.2	425013	
Drill DSL 2.8	425006	
Drill DSL 3.2	425008	
Drill DSL 3.5	425010	
Drill DSL 4.0	425012	
Drill DSL 4.2	425014	
Tray with content	60034-K	779.00

INSERTION TOOLS FOR SSO®, STO®, STW®

	Description IT1 STO	Type long	Length 20 mm	Index HT 1.25	For	REF 425060	Price cat.
IT 1 STO	IT2 STO	short	12 mm	HT 1.25		425061	K
	IT3 STO	medium	16 mm	HT 1.25		425063	K
	ITW SSO	contra-angle	23 mm			463110	F
		contra-angle / hex is with an additional hex for oped. Fits to W&H contra-an			contra-angle	463111	F
-(136)	ITV	short	11 mm		SSO, STO	500850	С
	IT ITV	Ratchet adapter			Adapter for ITV	500854	D
N	Adapter	short / contra-angle	22 mm		ITV 500850	500851	D
	Adapter	long / contra-angle	32 mm		ITV 500850	500852	D
	Adapter	medium / contra-angle	27 mm		ITV 500850	500853	D
DE PODE CHINISTATS MASS Cross No ACOLORS	HAS	square	85 mm		ITV	463108	Н
	ITTCA	long	20 mm	direct	SA STI, TCA STI	425065	D
	Tool E	long	20 mm	direct	TB2 STI, TB3 STI, TB3 STW	462377	D

INSTRUMENTS FOR **SCREWS**

	Description	Type	Length	Ø	Code	REF	Price cat.
	Hex instrument	long	21 mm	1.25 mm	HT 1.25	425100	С
H	Hex instrument	long, for contra-angle	26 mm	1.25 mm	HT 1.25 M	425112	С
	Hex instrument	short	14 mm	1.25 mm	HTS 1.25	425101	С
	Hex instrument	extralong	45 mm	1.25 mm	HTX 1.25	425102	С
	Hex instrument	long	19 mm	1.77 mm	HT 1.77	425103	С
	Hex instrument	extralong	45 mm	1.77 mm	HTX 1.77	425104	С
● H	Hex instrument	long, for contra-angle	28 mm	1.77 mm	HT 1.77 M	425113	С
* — [Torx-Instrument	for SSO, STO and STW abutments	21 mm	1.25 mm	TT 1.25	425105	С

TOOLS

	Description	Туре	Code	REF	Price cat.
	Guide jacket	For pilot drill, Titanium 10 mm, 2.2 mm Ø. Pack of 5	BFH	425401	В
<i>66</i> %	X-ray measuring sphere	Surgical steel, Ø 5 mm Pack of 5	RM	425403	A
	Drill extension contra-angle	Extends by 19 mm	DX2	500704	D
	Punch	For contra-angle, 4.9 mm Ø	PUW1	425404	С
***************************************	Standardized probe	Scale 1 mm for radiographical measuring for cylindrical implant types, 22 mm	PDG	425400	A
IN PARCEMENTS HARD CONTRACTOR IN CO.	HAS	Flat spanner for ITV insertion tool, square-end, 85 mm	HAS	463108	Н
MDECRIAT HAS 2 Cycle-No. 463109	HAS 2	Flat spanner for ball attachments TB2 STI, TB3 STI and TB3 STW, 85 mm	HAS2	463109	Н
(Course)	Ratchet	For all Hex instruments and insertion tools, without torque	RAT 2	425051	K
	Torque wrench	Torque wrench 10 - 70 Ncm for all insertion tools, hex- and torx instruments	TW2	425402	S
0	Universal adapter	For all contra-angle instruments Use with ratchet RAT 2. Max. 30 Ncm	UAW	425107	E

STARTER TRAY

Autoclaveable up to 134° C, not suitable for dry heat sterilizers. This surgical kit contains all drills and tools for first works with the S-System. Material: autoclavable plastic.



Description	Code	REF	Price €
Insertion tool for ratchet	IT3 STO	425063	
Insertion tool for contra angle	ITWH SSO	463111	
Hex-instrument	HT 1.25	425100	
Torx instrument	TT 1.25	425105	
Pilot drill	BCD 1	900240	
Form drill	DS 2.2	425003	
Form drill	DS 2.8	425005	
Form drill	DS 3.5	425009	
Form drill	DS 4.2	425013	
Countersink head	DRA 4.1 CS	425047	
Standardized probe	PDG	425400	
Standardized probe	PDG	425400	
Torque wrench	TW2	425402	
Starter tray with content		S60042-K	upon request
Starter tray w/o content		60042-K	upon request



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

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

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

 $\label{thm:continuous} Due to technical reasons the product dimensions shown in this brochure might deviate from reality.$

 $\boldsymbol{\mathsf{SSO}^{@}}, \boldsymbol{\mathsf{STO}^{@}}$ and $\boldsymbol{\mathsf{STW}^{@}}$ are registered trademarks.

In case that implants would be reprocessed (cleaned, resterilized) infections could occur, because no validated procedures for reprocessing are available.

Compilation and explanation of symbols on the packaging:



Batch No.



Sterilized by gamma radiation



Non-sterile



Intended for use by dentists or surgeons only



Single use product



Instruction for use



Expiry date



Store in a dry place



Store tightly keep closed



Do not use if packing is damaged



Do not resterilize



Manufacturer



Production date



Catalogue number



Secure rotation protection by precision inner octagon and internal cone 8°

Reliable insertion - ease of use

Universal application for permanent and removable prosthodontics

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