implantswiss.com

Manufactured: Y-Parc Technopole Avenue des Sciences 11-15 CH-1400, Yverdon-les-Bains Switzerland IMPLANT TECHNOLOGY

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### Switzerland:

## is at the heart of science, mechanical design and craftsmanship



The well respected and acknowledged world authority...

Switzerland.

has been one of the most important centers for craftsmanship that requires

# high precision and expertise

throughout history.

The products with impeccable mechanical designs, can be used for a lifetime and adds value to your life.

### Implantswiss Dental System owes its excellent structure to the inspiration, experience and values from history.

Implantswiss, is a strong and reliable brand in the industry with its innovative solutions; unique surface design and high quality.

Implantswiss, is devoted to Research and Development thgrough cooperations with universities and serious investments in clinical research. Implantswiss follows the current trends and creates extensive and contemporary projects that will lead the future of implant dentistry.

# Implantswiss **Dental System**

is the most advanced stage in implant dentistry



## SWISS PRECISION

Implantswiss products are manufactured with the state-of-the-arts technologies and high precision. Implantswiss never compromises on its quality and aesthetic approach; the success and high quality of Implantswiss as in all Swiss products lies in this perfectionist approach in each step of the process.

## PRODUCT TRACEBILITY

Each Implantswiss product can be easily traced from production to delivery.

Every product package has barcode labels with the lot numbers created by the ERP software system. All phases of the products from production to stock, delivery and after sales can be listed with the barcode system; therefore, the follow-up process can be conducted flawlessly.





## **GLASS PACKAGE**

#### **GLASS PACKAGE**

Implantswiss, gives great importance to protection of nature and human health. Because of this reason, all Implantswiss Implants are packed in 100% natural and hygienic glass vials.

Since the glass structure doesn't contain any foreign materials, glass packages are especially prefered for preserving high value products.

Some of the advantages of glass packaging can be counted as having high barrier property, providing ease of sterilization and not reacting with chemical substances.

#### **SMART PACKAGE**

The implant is simply removed from the glass bottle and placed in the cavity by using the implant holder in the form of Smart Package.

Each product package has a label containing all necessary information and coding such as type, length and color code of products.

Color coding and associated diameters of products are classified as given.



寙







### **TISSUE LEVEL**



### **BONE LEVEL**



**IMPLANTSWISS** SYSTEM **SPECIFICATIONS** 

# <sup>»</sup> S.R.A. Surface

Following calcium phosphate sanding, the surface of the implants is roughened using Double Acid Etching.

Implantswiss S.R.A. surface has a precisely balanced surface roughness that is perfectly compatible with the bone morphology.



» Tapered form

➡ Straight form

It is a special implant design with cylindirical (straight) design on the neck area and conical (tapered) design on the apical of the implant.

3D-Area Parameters



Detail of the thread flam, and representation of the surface shape after romaical of a 4th order polynomial

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Height P.	arametics.			
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The 3 mm part of Implantswiss Implants running straight downward from the neck constitutes the straight form. The remaining section constitutes the tapered form at a certain angle, depending on the length of the implant. The optimum combination of these two results in the hybrid form. One of the advantages of the hybrid design is to exert minimal stress on cortical part of the bone due to the straight section at the neck,

# = Hybrid Design



- g leading to a bone absorption rate much lower
- e than normal values. Due to its tapered form,
- 1/3 part of the implant is directly positioned in the cavity opened in the bone, which facilitates the procedure for the dentist when routing the implant at the time of first insertion in the bone.

## " Hexagon Connection implant and the abutment.

Implantswiss Implants create an excellent cohesion between implant and abutment and prevent the forming of micro voids with the universal hexagon and conical connection.

In Implantswiss Dental Implant System, every abutment is compatible with all fixtures with any diameters (except for Q 3.3) which provides ease of use for doctors.



creates excellent

compatibility between the

# \* Self Cutting Edge

Implantswiss Implants have a thread design which does not transfer stress to the bone. It has cutting edges and self cutting feature which provide ideal primary stability on every type of bone without transferring stress to the bone thanks to its semi-aggressive groove design.

# <sup>»</sup> Platform Switching

is a system that protects the bone around the neck area.

Micro-gaps can be formed at the connection between implant and abutment in Bone Level implants especially if they have a butt-joint connection. Bacteria can grow in these gaps and thus can cause serious problems for the patient such as bone resorption and periimplantitis.

Implantswiss Implants have Switch Platform system which protects cervical bone by moving the connection between implant and abutment away from bone surface. Implantswiss Implants with Switch Platform System are safer against bacteria and more hygienic; and have a longer life.



# **\* Periodontologic Neck Design**

There are no micro threads on neck area of Implantswiss Implants and this feature provides many periodontologic advantages for users and physicians.

Bacterial plaque can colonize in micro threads more easily. Bone resorption risk at the neck will decrease in the implant design without micro threads because colonization of bacterial plaque will be lesser if bone does not cover the implant neck completely.

Special thread design that does not transfer stress to the bone.



More hygienic, increased protection for the neck area.



# >>> IMPLANTSWISS IMPLANTS







Bone Level implants produce more aesthetically pleasing results, even in the aesthetical zone. You can design your ideal smile.

You can create the perfect collar cohesion and gingival profile with Implantswiss Bone Level implants.



You can achieve excellent gingival protection at the neck area and bacterial isolation due to stronger implant - abutment connection and the smooth neck area of the Tissue Level implant.





4.0 mm	-	
5.0 mm	-	
6.0 mm	-	
8.0 mm	S-TFHR3708	S
10.0 mm	S-TFHR3710	S
12.0 mm	S-TFHR3712	S
14.0 mm	S-TFHR3714	S





In cases where bone length is insufficient in the upper and lower jaws, where neither the mandibular nerve nor the sinus allow for regular implants, short implants may be an alternative solution instead of resorting to advanced surgery techniques.

Bone level short implants provide a very good solution for soft bone types such as D3-D4 with its more aggressive thread design, whereas the Tissue level short implant can be a good alternative for harder bones especially in the mandibular posterior.

## ZYGOMA **IMPLANT**

Zygomatic implants are special implants used when traditional implants cannot be applied due to insufficient maxillary bone.

ø4.3

Implantswiss Zygomatic Implant offers three different product options.

#### **ZYGOMA IMPLANT**

35 mm	S-ZYG35
37.5 mm	S-ZYG37.5
40 mm	S-ZYG40
42.5 mm	S-ZYG42.5
45 mm	S-ZYG45
47.5 mm	S-ZYG47.5
50 mm	S-ZYG50
52.5 mm	S-ZYG52.5
55 mm	S-ZYG55
57.5 mm	S-ZYG57.5
60 mm	S-ZYG60

#### ONCOLOGICAL **ZYGOMA IMPLANT**



S-ONC25 25 mm 27.5 mm S-0NC27.5 S-ONC30 30 mm 32.5 mm S-0NC32.5

ø4.3

#### **BONE LEVEL**



#### **TISSUE LEVEL**





#### ATROPHIC MAXILLARY **ZYGOMA IMPLANT**



	ø4.3
35 mm	S-ZAM35
37.5 mm	S-ZAM37.5
40 mm	S-ZAM40
42.5 mm	S-ZAM42.5
45 mm	S-ZAM45
47.5 mm	S-ZAM47.5
50 mm	S-ZAM50
52.5 mm	S-ZAM52.5
55 mm	S-ZAM55
57.5 mm	S-ZAM57.5
60 mm	S-ZAM60

## **BONE LEVEL - TISSUE LEVEL** SURGICAL PROTOCOL





Drill extension

1.2 hex drivers adaptable with ratchet and hand piece



## SHORT IMPLANT SURGICAL PROTOCOL

Specially developed surgical protocol used for to apply bone and tissue level short implants.



# ZYGOMA IMPLANT Surgical protocol



#### SURGICAL DRILLS





## **IMPLANTSWISS FIXTURE DRILLS**

## SURGICAL DRILLS

Drills with stoppers prevent the users from making a mistake during the placement of the implant. Implantswiss drills that work with an average of 200-300 rpms prevent excessive heating in the bone and shorten osseo-integration time of the implant. At the same time, it is possible to accumulate bone graft in the drill channels.

Implantswiss Surgical Kit contains a drill for each diameter and length available in the system.





Implantswiss Surgical Kit include various drills with different diameters and lengths. These drills are used during surgery to reach the bone level and drill the bone.







D1 Bone



Point drill



implantswiss

ø3.3 Fixture









3.3 Fixture drill	3.7 Fixture drill	4.3 Fixture



re	3.7 Fixture drill	4.3 Fixture drill	4.8 Fixture drill	5.5 Fixture

## **BONE LEVEL**

**SOLID SYSTEM** 



## **COUPLE SYSTEM**





### **O-RING SYSTEM**



## **ABUTMENTS**

#### HEALING ABUTMENTS

	<b>N</b>	$\mathbb{P}$	$\mathbb{P}$	$\mathbb{P}$
	Ø3.5 only for ø3.3 implant	ø4.5	ø5.5	ø6.5
1 mm	_	S-BHA4510	S-BHA5510	S-BHA6510
2 mm	-	S-BHA4520	S-BHA5520	S-BHA6520
2.5 mm	S-BMHA3725	-	-	-
3 mm	-	S-BHA4530	S-BHA5530	S-BHA6530
3.5 mm	S-BMHA3735	-	_	_
4 mm	-	S-BHA4540	S-BHA5540	S-BHA6540
5 mm	S-BMHA3750	S-BHA4550	S-BHA5550	S-BHA6550
7 mm	S-BMHA3770	_	-	-

System » Bone Level
Material » Ti Grade 5
Driver » 1,2 Hex Driver

#### **COUPLE ABUTMENTS**

	ų.	4	$\left\{ \right\}$	$\langle \rangle$
	Ø3.5 only for ø3.3 implant	ø4.5	ø5.5	ø6.5
1 mm	S-BMCA3710	S-BCA4510	S-BCA5510	S-BCA6510
2 mm	S-BMCA3720	S-BCA4520	S-BCA5520	S-BCA6520
3 mm	S-BMCA3730	S-BCA4530	S-BCA5530	S-BCA6530
4 mm	S-BMCA3740	S-BCA4540	S-BCA5540	S-BCA6540
5 mm	S-BMCA3750	S-BCA4550	S-BCA5550	S-BCA6550

#### **COUPLE ABUTMENTS NON-HEX**

	4	A	$\langle \rangle$	$\bigoplus$
	Ø3.5 only for Ø3.3 implant	ø4.5	ø5.5	ø6.5
1 mm	S-BMCAN3710	S-BCAN4510	S-BCAN5510	S-BCAN6510
2 mm	S-BMCAN3720	S-BCAN4520	S-BCAN5520	S-BCAN6520
3 mm	S-BMCAN3730	S-BCAN4530	S-BCAN5530	S-BCAN6530
4 mm	S-BMCAN3740	S-BCAN4540	S-BCAN5540	S-BCAN6540
5 mm	S-BMCAN3750	S-BCAN4550	S-BCAN5550	S-BCAN6550

#### **TEMPORARY ABUTMENTS**

ø4.5 ø5.5

S-BTA45 S-BTA55

System » Bone Level Material » PEEK

#### SOLID ABUTMENTS

	ł	$\left\{ \right\}$	$\bigvee$	₽
	Ø3.5 only for ø3.3 implant	ø4.5	ø5.5	ø6.5
1 mm	S-BMSA3710	S-BSA4510	S-BSA5510	S-BSA6510
2 mm	S-BMSA3720	S-BSA4520	S-BSA5520	S-BSA6520
3 mm	S-BMSA3730	S-BSA4530	S-BSA5530	S-BSA6530
4 mm	S-BMSA3740	S-BSA4540	S-BSA5540	S-BSA6540
5 mm	S-BMSA3750	S-BSA4550	S-BSA5550	S-BSA6550

System » Bone Level Material » Ti Grade 5 Torque Value » 25 N.cm Driver » 1,2 Hex Driver

ANGLED ABUTMENT ø3.5 only for ø3.3 ir **1 mm (15°)** S-BMAA37151 2 mm (15°&25°) 2 mm (15°) S-BMAA37152 4 mm (15°) S-BMAA37154 4 mm (15°&25°)

System » Bone Level // Material » Ti Grade 5 // Torque Value » 25 Ncm // Driver » 1,2 Hex Driver



System » Bone Level Material » Ti Grade 5 Torque Value » 25 N.cm Driver » 1,2 Hex Driver



System » Bone Level Material » Ti Grade 5 Torque Value » 25 N.cm Driver » 1,2 Hex Driver



#### ANGLED ABUTMENT NON-HEX



System » Bone Level // Material » Ti Grade 5 // Torque Value » 25 Ncm // Driver » 1,2 Hex Driver

#### MULTI ABUTMENTS // HEX / NON-HEX



#### **OCTA ABUTMENTS**

HEX

	Ŷ	Ŷ
	Ø3.5 only for ø3.3 implant	ø4.8
1 mm	S-BMOA10	S-BOA10
2 mm	S-BMOA20	S-BOA20
3 mm	S-BMOA30	S-BOA30
4 mm	S-BMOA40	S-BOA40
5 mm	S-BMOA50	S-BOA50

#### MULTI UNIT ABUTMENTS



ø4.8 (17°) ø4.8 (35°) 2.5 mm S-BMUA48172 S-BMUA48352 **3.5 mm** S-BMUA48173 S-BMUA48353 System » Bone Level Material » Ti Grade 5 Torque Value » : Abutment Screw 25 N.cm Oclusal Screw 15 N.cm Driver » Octa Driver

System » Bone Level

Material » Ti Grade 5 Torque Value » 25 N.cm

Driver » 1,2 Hex Driver

System » Bone Level Material » Ti Grade 5 Torque Value » : Abutment Screw 25 N.cm Oclusal Screw 15 N.cm Driver » 1,2 Hex Driver

#### **O-RING ABUTMENTS**

	Ŷ	Ŷ	Ŷ
	ø3.42	ø4.5	Ø2.9 only for ø3.3 implant
0.5 mm	S-BORA05	-	S-BMORA05
1 mm	S-BORA10	-	-
2 mm	-	S-BORA20	-
3 mm	_	S-BORA30	-
4 mm	_	S-BORA40	-
6 mm	_	S-BORA60	_

## **CAPS**



### SOLID ABUTMENT IMPRESSION CAP

		11	
ø3 5	a4 5	ø5 5	Ø
only for ø3.3 implant	01.0	0.00	2
S-BMSAICap37	S-BSAICap45	S-BSAICap55	S

#### OCTA ABUTMENT HEALING CAP

1 ø4.8 S-OAHCap

#### MULTI UNIT ABUTMENT HEALING CAP

 $\cap$ ø4.8 S-BMUAHCap



System » Bone Level Material » Ti Grade 5 Torque Value » 25 N.cm Driver » O-Ring Driver



System » Bone Level Solid System Material » POM



-BSAICap65

System » Bone Level Solid System Material » Plastic

System » Octa System Material » Ti Grade 5

System » Multi Unit System Material » Ti Grade 5



## **COPING**

SOLID LAB ANALOG		SOI	LID PLAST	TIC COPING			
					Λ	A	Λ
ø3.5 ø4.5 ø5.5 ø6.5	System » Bone Level Solid System		Ø	3.5 ly for ø3.3 implant	ø4.5	ø5.5	ø6.5
S-BMSALA37 S-BSALA45 S-BSALA55 S-BSALA65	Material » Ti Grade 5	BRI	IDGE S-	-BMSAPIC37b	S-BSAPIC45h	S-BSAPIC55	5b S-BSAPIO
		CRO	OWN S-	-BMSAPIC37c	S-BSAPIC450	S-BSAPIC55	Sc S-BSAPIC
FIXTURE LAB ANALOG		IMI	PRESSION	COPING PICE	K UP		
	Gertern David Level		ł			筆筆	軬錐
only for s33 implant	Material » Ti Grade 5		Ø	3.5 y for ø3.3 implant	ø4.5	ø5.5	ø6.5
S-BMFLA S-BFLA		HE	S-S-S-	-BMICP37L -BMICP37S	S-BICP45L S-BICP45S	S-BICP55L S-BICP55S	S-BICP65L S-BICP65S
		NO	N-HEX S-	-BMICPN37L	S-BICPN45L	S-BICPN55L	S-BICPN65L
OCTA ABUTMENT LAB ANALOG			5-	-DMICENS/S	S-DICF11455	S-DICF 11000	S-BICF NODS
Î		IMI	PRESSION	COPING TRA	NSFER		
ø4.8 S-OALA	System » Octa System Material » Ti Grade 5		ł	18	88	88	88
			Ø	3.5	ø4.5	ø5.5	ø6.5
O-RING LAB ANALOG		HE	X S-	-BMICT37L	S-BICT45L	S-BICT55L	S-BICT65L
		NO	N.HEX S-	-BMICTN37L	S-BICTN45L	S-BICTN55L	S-BICTN65L
ň.		2102	S-	-BMICTN37S	S-BICTN45S	S-BICTN55S	S-BICTN65S
U		00	TA CVCTEN			ሰርሞል የህና	тем
TF	System » Bone Level O-Ring System	IMI	PRESSION	COPING PICE	K UP	IMPRESSI	ON COPING
S-ORLA	Material » 11 Grade 5						
	Material » 11 Grade 5			6			
MIIITI IINITI AD ANALOC	Material » 11 Grade 5		1	R			ß
MULTI UNIT LAB ANALOG	Material » 11 Grade 5		ø	5.5			<b>8</b> ø5.0
MULTI UNIT LAB ANALOG	Material » 11 Grade 5	HE	ø! 	5.5 -ICOAP		HEX	ø5.0 s-icoat
MULTI UNIT LAB ANALOG	Material » 11 Grade 5	HE	Ø! <b>X</b> S- <b>DN-HEX</b> S-	5.5 -ICOAP -ICOAPN		HEX NON-HEX	ø5.0 s-icoat s-icoatn
MULTI UNIT LAB ANALOG	System » Bone Level	HE	ø! <b>:x</b> S- <b>:</b> <b>:</b> <b>:</b> S-	5.5 -ICOAP -ICOAPN		HEX NON-HEX	ø5.0 s-icoat s-icoatn





System » Bone Level Material » Ti Grade 5

## NG TRANSFER



System » Octa System Material » Ti Grade 5



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S-ORR

S-ORRc

S-ORRo

## RETAINER

NON-OCTA S-OAPICyN





OCTA SYSTEM PLASTIC CYLINDER

## **PLASTIC CYLINDER**

NON-HEX S-ICBMUATN



MULTI UNIT IMPRESSION COPING TRANSFER

System » Multi Unit System Material » Ti Grade 5

System » Octa System

Material » POM





## **DRIVERS**



S-ORRo Insert Driver



Solid Driver



1.2 Hex Driver



Octa Driver



## **TISSUE LEVEL**

**SOLID SYSTEM** 



## **COUPLE SYSTEM**

FLOW	FIXTURE	HEALING	ABUTMENT	LAB ANALOG	ABUTMENT	SCREW
ø3.7 (	ø4.3-L06 ø4.3	Cover Screw	Pick-up		Multi Hex N-Hex Hex N-Hex	
ø4.8-L06	ø4.8 ø5.5	Healing Abutment	Transfer	U	Syrnocta Hex N-Hex	u
TOOL	Ratchet Driver	1.2 Hex Driver	1.2 Hex Driver			Hex Driver

#### **OCTA SYSTEM** OCTA FIXTURE HEALING ABUTMENT Y Cover Screw 9 ø3.7 ø4.3-LO6 ø4.3 T Healing ø4.8-LOG ø4.8 ø5.5 Abutment 0 11 E 1 Ratchet Driver 1.2 Hex Driver Octa Driver

### **O-RING SYSTEM**





### **ABUTMENTS**

HEALING ABUTMENTS

		10000000						ANGLEI	) ABUTMENT
3 mm 4 mm 5.5 mm	Ø3.7 S-THA30 S-THA40 S-THA55	ø6.4 S-THAW30 S-THAW40 S-THAW55				System » Tissue Level Material » Ti Grade 4 Driver » 1.2 Hex Driver		15° 25°	Ø3.7 S-TAA15 S-TAA25
SOLID	ABUTMENT	'S						MIILTI	ABUTMENT OCTA / NON-OCTA
4 mm 5 mm 5.5 mm 7 mm	Ø3.5 S-TSA40 S-TSA55 S-TSA70	ø4.5 s-tsal40 s-tsal50 - s-tsal70				System » Tissue Level Material » Ti Grade 4 Torque Value » 25 N.cm Driver » SO Driver		OCTA N-OCTA	ø5.2 s-TMA s-TMAN
COUPL	E ABUTMEN	NTS	COUPLE	E ABUTMEN7	r non-octa			OCTA A	BUTMENT
1 mm 2 mm 3 mm	ø5.2 s-tca10 s-tca20 s-tca30	ø6.4 s-tcaw10 s-tcaw20 s-tcaw30	1 mm 2 mm 3 mm	ø5.2 s-tcan10 s-tcan20 s-tcan30	ø6.4 s-tcawn10 s-tcawn20 s-tcawn30	-   ] ]	_		Ø3.5 S-TOA
4 mm	S-TCA40	S-TCAW40	4 mm	S-TCAN40	S-TCAWN40	)		O-RING	ABUTMENTS
System SYNOC	Tissue Level	// Material » Ti Grade	6 mm	ne » 25 Ncm // D TA ABUTMEN Ø3.5 S-TSOAN	Driver » 1,2 Hex Di	iver A		0.5 mm 2 mm 4 mm	ø3.5 s-tora05 s-tora20 s-tora40
System	» Tissue Level	// Material » Ti Grade	e 4 // Torque Val	lue » 25 N.cm // <b>I</b>	Driver » 1,2 Hex Di	iver			

System » Tissue Level Material » Ti Grade 4 Torque Value » 25 Ncm Driver » 1,2 Hex Driver

System » Tissue Level Material » Ti Grade 4 Torque Value » 25 Ncm Driver » 1,2 Hex Driver

System » Tissue Level Material » Ti Grade 4 Torque Value » : Abutment Screw 25 Ncm Oclusal Screw 15 Ncm Driver » Octa Driver

> System » Tissue Level Material » Ti Grade 4 Torque Value » 25 Ncm Driver » O-Ring Driver

## CAPS



## LAB ANALOG





#### FIXTURE LAB ANALOG



System » Tissue Level	
Material » Ti Grade 5	

System » Tissue Level Solid System

Material » Ti Grade 5

#### SOLID PLASTIC COPING

	ø5.3
CROWN	S-TSAPICc
BRIDGE	S-TSAPICb

#### **IMPRESSION COPING PICK UP OCTA / NON-OCTA**

	88	88
	ø5.5	ø6.4
OCTA	S-TICP	S-TICPW
N-OCTA	S-TICPN	S-TICPWN

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System » Octa System Material » Ti Grade 5

System » O-Ring System Material » Ti Grade 5

System » Tissue Level Solid System Material » POM

System » Tissue Level Material » Ti Grade 5

## **PLASTIC CYLINDER**



S-TSAPoCy

System » Tissue Level Solid System Material » Plastic

System » Octa System Material » POM

# **SHORT IMPLANT**

## **ABUTMENTS**

#### **HEALING ABUTMENTS**



System » Bone Level Material » Ti Grade 5 Driver » 1.2 Hex Driver

#### **COUPLE ABUTMENTS**



System » Bone Level Material » Ti Grade 5 Torque Value » 25 N.cm Driver » 1,2 Hex Driver

## **ZYGOMA IMPLANT ABUTMENTS**

**ABUTMENTS** 





S-ZICP



implantswiss



#### ANGLED ABUTMENTS



3 mm 5 mm S-ZAA43203 S-ZAA43205

> System » Zygoma Material » Ti Grade 5 Driver » 1,2 Hex Driver





S-ZHA4330 3 mm S-ZHA4350 5 mm

> System » Zygoma Material » Ti Grade 5



System » Zygoma Material » POM

## **BAR SYSTEM**

BAR BURNOUT / S-IB - burnout



BAR POSITIONING / S-IBP - burnout



BAR HOUSING / S-IBH - burnout



BAR CLIP YELLOW / S-IBClip - y / Medium Retention 1.8 Kg



BAR CLIP PINK / S-IBClip - p / Soft Retention 1.2 Kg



BAR CLIP RED / S-IBClip - r / Extra Soft Retention 0.8 Kg



TOOL FOR INSERTING CLIP



KEY FOR PARALLELOMETER



## **BONE LEVEL**

## **ABUTMENTS**

OCTA ABUTMENTS

	Ø3.5 only for \$3.3 implant	ø4.8
1 mm	S-BMOA10	S-BOA10
2 mm	S-BM0A20	S-BOA20
3 mm	S-BMOA30	S-BOA30
4 mm	S-BMOA40	S-BOA40
5 mm	S-BM0A50	S-BOA50

CAPS

#### OCTA ABUTMENT HEALING CAP

Ø4.8 S-OAHCap

## LAB ANALOG

OCTA ABUTMENT LAB ANALOG

Ø4.8

## **COPING**

### OCTA SYSTEM IMPRESSION COPING PICK UP

 Ø5.5

 HEX
 S-ICOAP

 NON-HEX
 S-ICOAPN

System » Bone Level Material » Ti Grade 5 Torque Value » Abutment Screw 25 Ncm Driver » Octa Driver

System » Octa System Material » Ti Grade 5

System » Octa System Material » Ti Grade 5

implantswiss

System » Octa System Material » Ti Grade 5



## **TISSUE LEVEL**

## **ABUTMENTS**

**OCTA ABUTMENTS** 



## LAB ANALOG

### **OCTA LAB ANALOG**

ø4.8 S-OALA System » Tissue Level Material » Ti Grade 5 Torque Value » Abutment Screw 25 N.cm, Oclusal Screw 15 N.cm Driver » Octa Driver

System » Octa System Material » Ti Grade 5

implantswiss



System » Octa System Material » Ti Grade 5

**PLASTIC CYLINDER** 

OCTA ABUTMENT PLASTIC CYLINDER

NON-OCTA S-OAPICyN

System » Octa System Material » Ti Grade 5

System » Octa System Material » Ti Grade 5

## LOCATOR SYSTEM

#### LOCATOR LAB ANALOG



#### LOCATOR MATRIX / S-LMHt





VIOLET CAP Rigid Retention 2.7 Kg



CLEAR CAP

YELLOW CAP

BLACK CAP

Processing

Extra Soft Retention 0.6 Kg



PINK CAP Soft Retention 1.2 Kg

#### BONE LEVEL LOCATOR ABUTMENT



TISSUE LEVEL LOCATOR ABUTMENT



## **BONE LEVEL**

### **ABUTMENTS**

BONE LI	EVEL MINI R ABUTMENTS	BONE LE LOCATO
	Ø3.3 only for #3.3 implant	
1.5 mm	S-BMLA15	1.5 mm
2.5 mm	S-BMLA25	2.5 mm
3.5 mm	S-BMLA35	3.5 mm
4.5 mm	S-BMLA45	4.5 mm
5.5 mm	S-BMLA55	5.5 mm
6.5 mm	S-BMLA65	6.5 mm

## LAB ANALOG

BONE LEVEL MINI	BONE LE
LOCATOR LAB ANALOG	LOCATO
only for ø3.3 implant	
S-BMLLA	S-BLLA

## **TISSUE LEVEL**

## **ABUTMENTS**

TISSUE LEVEL LOCATOR ABUTMENTS

	ø4.9	
1.5 mm	S-TLA15	
2.5 mm	S-TLA25	
3.5 mm	S-TLA35	
4.5 mm	S-TLA45	
5.5 mm	S-TLA55	
6.5 mm	S-TLA65	

## LAB ANALOG

#### TISSUE LEVEL LOCATOR LAB ANALOG

S-TLLA

#### EVEL **R ABUTMENTS**

### ø3.86

S-BLA15 S-BLA25 S-BLA35 S-BLA45 S-BLA55 S-BLA65

System » Bone Level Material » Ti Grade 5 Torque Value » 25 N.cm Driver » Locator Driver

#### EVEL R LAB ANALOG

System » Bone Level Material » Ti Grade 5

System » Tissue Level Material » Ti Grade 5 Torque Value » 25 N.cm Driver » Locator Driver

implantswiss

System » Tissue Level Material » Ti Grade 5

## SUPERB OVERDENTURE SYSTEM





SUPERB OVERDENTURE CAP / S-EBOCap

BONE LEVEL SUPERB OVERDENTURE ABUTMENT

TISSUE LEVEL SUPERB OVERDENTURE ABUTMENT

SUPERB OVERDENTURE IMPRESSION CAP / S-EBICap



## **BONE LEVEL**

#### SUPERB OVERDENTURE ABUTMENT

	ø2.9	ø3.5	ø3.42
0.5 mm	S-BMBA05	_	S-BEBA
1 mm	-	-	S-BEBA
2 mm	-	S-BMEBA20	_
3 mm	_	_	_
4 mm	-	S-BMEBA40	_
5 mm	_	_	_
6 mm	_	_	_

## **TISSUE LEVEL**

#### SUPERB OVERDENTURE ABUTMENT

	ø3.5	
0.5 mm	S-TEBA05	
2 mm	S-TEBA20	
4 mm	S-TEBA40	

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SUPERB OVERDENTURE LAB ANALOG / S-EBLA

SUPERB OVERDENTURE RACHET DRIVER / S-EBRD

SUPERB OVERDENTURE CONTRA ANGLE DRIVER / S-EBCAD

SUPERB OVERDENTURE BLOCK OUT RING / S-EBBO-Ring

SUPERB OVERDENTUREL PATH GUIDE RING / S-EBPG-Ring

SUPERB OVERDENTURE IMPRESSION SHEET / S-EBIS

Ç	ø4.5	
	-	
0	S-BEBA20 S-BEBA30	System » Bone Level
0	S-BEBA40 S-BEBA50	Material » Ti Grade 5 Torque Value » 25 N.cm Driver » Superb Overdenture Driv
0	S-BEBA60	

System » Bone Level Material » Ti Grade 5 Torque Value » 25 Ncm Driver » Superb Overdenture Driver

## **INDEX** CODE

PRODUCT	PLATFORM	HEIGHT	CODE
BONE LEVEL			
ABUTMENTS			
HEALING ABUTMENTS			
Healing Abutment	ø 3.5	2.5 mm	S-BMHA3725
Healing Abutment	ø 3.5	3.5 mm	S-BMHA3735
Healing Abutment	ø 3.5	6 mm	S-BMHA3750
Healing Abutment	ø 3.5	7 mm	S-BMHA3770
Healing Abutment	ø 4.5	1 mm	S-BHA4510
Healing Abutment	ø 4.5	2 mm	S-BHA4520
Healing Abutment	ø 4.5	3 mm	S-BHA4530
Healing Abutment	ø 4.5	4 mm	S-BHA4540
Healing Abutment	ø 4.5	5 mm	S-BHA4550
Healing Abutment	ø 5.5	1 mm	S-BHA5510
Healing Abutment	ø 5.5	2 mm	S-BHA5520
Healing Abutment	ø 5.5	3 mm	S-BHA5530
Healing Abutment	ø 5.5	4 mm	S-BHA5540
Healing Abutment	ø 5.5	5 mm	S-BHA5550
Healing Abutment	ø 6.5	1 mm	S-BHA6510
Healing Abutment	ø 6.5	2 mm	S-BHA6520
Healing Abutment	ø 6.5	3 mm	S-BHA6530
Healing Abutment	ø 6.5	4 mm	S-BHA6540
Healing Abutment	ø 6.5	5 mm	S-BHA6550
TEMPORARY ABUTMENTS			
Temporary Abutment	ø 4.5		S-BTA45
Temporary Abutment	ø 5.5		S-BTA55
SOLID ABUTMENTS			
Solid Abutment	ø 3.5	1 mm	S-BMSA3710
Solid Abutment	ø 3.5	2 mm	S-BMSA3720
Solid Abutment	ø 3.5	3 mm	S-BMSA3730
Solid Abutment	ø 3.5	4 mm	S-BMSA3740
Solid Abutment	ø 3.5	5 mm	S-BMSA3750
Solid Abutment	ø 4.5	1 mm	S-BSA4510
Solid Abutment	ø 4.5	2 mm	S-BSA4520
Solid Abutment	ø 4.5	3 mm	S-BSA4530
Solid Abutment	ø 4.5	4 mm	S-BSA4540
Solid Abutment	ø 4.5	5 mm	S-BSA4550

#### PRODUCT

Solid Abutment Solid Abutment Solid Abutment Solid Abutment Solid Abutment

Solid Abutment Solid Abutment Solid Abutment Solid Abutment

#### **COUPLE ABUTMENTS**

Couple Abutment Couple Abutment Couple Abutment Couple Abutment

Couple Abutment Couple Abutment Couple Abutment Couple Abutment Couple Abutment

Couple Abutment Couple Abutment Couple Abutment Couple Abutment

Couple Abutment Couple Abutment Couple Abutment Couple Abutment

#### COUPLE ABUTMENTS NON-HEX

Couple Abutment Non-Hex Couple Abutment Non-Hex Couple Abutment Non-Hex Couple Abutment Non-Hex

Couple Abutment Non-Hex Couple Abutment Non-Hex Couple Abutment Non-Hex Couple Abutment Non-Hex

PLATFORM	HEIGHT	CODE
ø 5.5	1 mm	S-BSA5510
ø 5.5	2 mm	S-BSA5520
ø 5.5	3 mm	S-BSA5530
ø 5.5	4 mm	S-BSA5540
ø 5.5	5 mm	S-BSA5550
p 0.0	0 11111	0 20110000
ø 6.5	1 mm	S-BSA6510
ø 6.5	2 mm	S-BSA6520
ø 6.5	3 mm	S-BSA6530
ø 6.5	4 mm	S-BSA6540
ø 6.5	5 mm	S-BSA6550
ø 3.5	1 mm	S-BMCA3710
ø 3.5	2 mm	S-BMCA3720
ø 3.5	3 mm	S-BMCA3730
ø 3.5	4 mm	S-BMCA3740
ø 3.5	5 mm	S-BMCA3750
ø 4.5	1 mm	S-BCA4510
ø 4.5	2 mm	S-BCA4520
ø 4.5	3 mm	S-BCA4530
ø 4.5	4 mm	S-BCA4540
ø 4.5	5 mm	S-BCA4550
ø 5.5	1 mm	S-BCA5510
ø 5.5	2 mm	S-BCA5520
ø 5.5	3 mm	S-BCA5530
ø 5.5	4 mm	S-BCA5540
ø 5.5	5 mm	S-BCA5550
	1	
Ø 6.5	1 mm	S-BCA6510
Ø 0.5	2 IIIIII 2 mm	S-BCA6520
Ø 0.5	3 mm	S-BCA6530
Ø 0.0	4 IIIII 5 mm	S-BCA6540
Ø 0.5	5 11111	2-BCA0220
ø 3.5	1 mm	S-BMCAN3710
ø 3.5	2 mm	S-BMCAN3720
ø 3.5	3 mm	S-BMCAN3730
ø 3.5	4 mm	S-BMCAN3740
ø 3.5	5 mm	S-BMCAN3750
÷ 0.0	0 11111	5 21101110700
ø 4.5	1 mm	S-BCAN4510
ø 4.5	2 mm	S-BCAN4520
ø 4.5	3 mm	S-BCAN4530
ø 4.5	4 mm	S-BCAN4540
ø 4.5	5 mm	S-BCAN4550

Couple Abutment Non-Hex# 5.51 mmS-BCAN5510Couple Abutment Non-Hex# 5.52 mmS-BCAN5520Couple Abutment Non-Hex# 5.54 mmS-BCAN5530Couple Abutment Non-Hex# 5.54 mmS-BCAN5550Couple Abutment Non-Hex# 6.55 mmS-BCAN5550Couple Abutment Non-Hex# 6.51 mmS-BCAN5510Couple Abutment Non-Hex# 6.52 mmS-BCAN5520Couple Abutment Non-Hex# 6.52 mmS-BCAN6520Couple Abutment Non-Hex# 6.54 mmS-BCAN6540Couple Abutment Non-Hex# 6.55 mmS-BCAN6540Couple Abutment Non-Hex# 6.55 mmS-BCAN6540Couple Abutment Non-Hex# 6.55 mmS-BCAN6540Couple Abutment Non-Hex# 6.52 mm 15"S-BMAA37151Angled Abutment# 3.51 mm 15"S-BMAA37154Angled Abutment# 4.54 mm 15"S-BAA45122Angled Abutment# 4.54 mm 15"S-BAA45124Angled Abutment# 4.54 mm 15"S-BAA45124Angled Abutment# 6.52 mm 15"S-BAA45125Angled Abutment# 6.52 mm 15"S-BAA45125Angled Abutment# 6.54 mm 15"S-BAA45125Angled Abutment# 6.54 mm 15"S-BAA45125Angled Abutment# 6.54 mm 15"S-BAA45125Angled Abutment# 6.54 mm 15"S-BAA65152Angled Abutment# 6.54 mm 15"S-BAA651	PRODUCT	PLATFORM	HEIGHT	CODE
Couple Abutment Non-Hex e 5.5 1 mm S-BCAN5510 Couple Abutment Non-Hex e 5.5 2 mm S-BCAN5520 Couple Abutment Non-Hex e 5.5 3 mm S-BCAN5550 Couple Abutment Non-Hex e 5.5 4 mm S-BCAN5550 Couple Abutment Non-Hex e 5.5 5 mm S-BCAN5550 Couple Abutment Non-Hex e 6.5 1 mm S-BCAN5550 Couple Abutment Non-Hex e 6.5 2 mm S-BCAN5500 Couple Abutment Non-Hex e 6.5 3 mm S-BCAN5500 Couple Abutment Non-Hex e 6.5 3 mm S-BCAN5500 Couple Abutment Non-Hex e 6.5 4 mm S-BCAN6500 Couple Abutment Non-Hex e 6.5 5 mm S-BCAN6500 Angled Abutment e 3.5 1 nm 15° S-BMAA37151 Angled Abutment e 3.5 2 mm 15° S-BMAA37154 Angled Abutment e 4.5 2 mm 15° S-BMAA37154 Angled Abutment e 4.5 2 mm 15° S-BMAA57154 Angled Abutment e 4.5 4 mm 15° S-BMAA57154 Angled Abutment e 4.5 4 mm 15° S-BMA45252 Angled Abutment e 4.5 4 mm 15° S-BAA45154 Angled Abutment e 4.5 4 mm 15° S-BAA45154 Angled Abutment e 4.5 4 mm 15° S-BAA45154 Angled Abutment e 5.5 2 mm 15° S-BAA45154 Angled Abutment e 5.5 2 mm 15° S-BAA45154 Angled Abutment e 5.5 2 mm 15° S-BAA45154 Angled Abutment e 5.5 4 mm 15° S-BAA45154 Angled Abutment Non-Hex e 5.5 4 mm 15° S-BAA45154 Angled Abutment Non-Hex e 5.5 4 mm 15° S-BAA45154 Angled Abutment Non-Hex e 5.5 2 mm 15° S-BAA45154 Angled Abutment Non-Hex e 5.5 2 mm 15° S-BAA45154 Angled Abutment Non-Hex e 5.5 2 mm 25° S-BAA45154 Angled Abutment Non-Hex e 5.5 2 mm 15° S-BAAN5154 Angled Abutment Non-Hex e 5.5 2 mm 15° S-BAAN55554 Angled Abutment Non-Hex e 5.5 2 mm 15° S-BAAN555				
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Couple Abutment Non-Hex       0       6.5       1 mm       S-BCAN6510         Couple Abutment Non-Hex       0       6.5       2 mm       S-BCAN6520         Couple Abutment Non-Hex       0       6.5       3 mm       S-BCAN6540         Couple Abutment Non-Hex       0       6.5       3 mm       S-BCAN6540         Couple Abutment Non-Hex       0       6.5       5 mm       S-BCAN6550         Angled Abutment Non-Hex       0       3.5       1 mm 15°       S-BMAA37151         Angled Abutment       0       3.5       2 mm 15°       S-BMAA37152         Angled Abutment       0       3.5       2 mm 15°       S-BMAA37154         Angled Abutment       0       4.5       2 mm 15°       S-BAA45152         Angled Abutment       0       4.5       2 mm 15°       S-BAA45152         Angled Abutment       0       4.5       4 mm 15°       S-BAA45254         Angled Abutment       0       5.5       2 mm 25°       S-BAA45252         Angled Abutment       0       5.5       2 mm 25°       S-BAA55252         Angled Abutment       0       5.5       4 mm 15°       S-BAA65152         Angled Abutment       0       5.5       4 mm 15°	Couple Abutment Non-Hex	ø 5.5	5 mm	S-BCAN5550
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Couple Abutment Non-Hexø 6.53 mmS-BCAN6530Couple Abutment Non-Hexø 6.54 mmS-BCAN6540Couple Abutment Non-Hexø 6.55 mmS-BCAN6550ANGLED ABUTMENTSAngled Abutmentø 3.51 mm 15°S-BMAA37151Angled Abutmentø 3.52 mm 15°S-BMAA37154Angled Abutmentø 4.52 mm 15°S-BAA45152Angled Abutmentø 4.52 mm 15°S-BAA45152Angled Abutmentø 4.52 mm 15°S-BAA45152Angled Abutmentø 4.54 mm 15°S-BAA45152Angled Abutmentø 4.54 mm 15°S-BAA45154Angled Abutmentø 4.54 mm 15°S-BAA45254Angled Abutmentø 6.52 mm 15°S-BAA45254Angled Abutmentø 6.52 mm 15°S-BAA55152Angled Abutmentø 5.52 mm 15°S-BAA55152Angled Abutmentø 6.54 mm 15°S-BAA55154Angled Abutmentø 6.52 mm 15°S-BAA55252Angled Abutmentø 6.52 mm 15°S-BAA65152Angled Abutmentø 6.54 mm 15°S-BAA65152Angled Abutmentø 6.54 mm 15°S-BAA65152Angled Abutment Non-Hexø 3.51 mm 15°S-BMAAN37151Angled Abutment Non-Hexø 3.52 mm 15°S-BMAAN37154Angled Abutment Non-Hexø 4.52 mm 15°S-BMAAN37154Angled Abutment Non-Hexø 4.52 mm 15°S-BAAN45152Angled Abutment Non-Hex </td <td>Couple Abutment Non-Hex</td> <td>ø 6.5</td> <td>2 mm</td> <td>S-BCAN6520</td>	Couple Abutment Non-Hex	ø 6.5	2 mm	S-BCAN6520
Couple Abutment Non-Hexø 6.54 mmS-BCAN6540 S-BCAN6550ANGLED ABUTMENTS9 3.51 mm 15°S-BMAA37151Angled Abutmentø 3.52 mm 15°S-BMAA37152Angled Abutmentø 3.52 mm 15°S-BMAA37154Angled Abutmentø 4.52 mm 15°S-BMAA37154Angled Abutmentø 4.52 mm 15°S-BAA45152Angled Abutmentø 4.52 mm 15°S-BAA45152Angled Abutmentø 4.52 mm 25°S-BAA45252Angled Abutmentø 4.54 mm 15°S-BAA45254Angled Abutmentø 4.54 mm 15°S-BAA45152Angled Abutmentø 4.54 mm 15°S-BAA45152Angled Abutmentø 5.52 mm 15°S-BAA5152Angled Abutmentø 5.52 mm 15°S-BAA55154Angled Abutmentø 5.54 mm 15°S-BAA55154Angled Abutmentø 6.52 mm 25°S-BAA55254Angled Abutmentø 6.52 mm 15°S-BAA65122Angled Abutmentø 6.54 mm 15°S-BAA65124Angled Abutmentø 6.54 mm 15°S-BAA65125Angled Abutmentø 6.54 mm 15°S-BAA65125Angled Abutment Non-Hexø 3.51 mm 15°S-BAA65125Angled Abutment Non-Hexø 3.52 mm 15°S-BAA65125Angled Abutment Non-Hexø 4.52 mm 25°S-BAA65125Angled Abutment Non-Hexø 4.54 mm 15°S-BAAN45152Angled Abutment Non-Hexø 4.54 mm 15°S-	Couple Abutment Non-Hex	ø 6.5	3 mm	S-BCAN6530
Couple Abutment Non-Hexø 6.55 mmS-BCAN6550ANGLED ABUTMENTSAngled Abutmentø 3.52 mm 15°S-BMAA37151Angled Abutmentø 3.52 mm 15°S-BMAA37152Angled Abutmentø 4.52 mm 15°S-BMAA37154Angled Abutmentø 4.52 mm 15°S-BAA45152Angled Abutmentø 4.52 mm 15°S-BAA45152Angled Abutmentø 4.54 mm 15°S-BAA45154Angled Abutmentø 4.54 mm 25°S-BAA45254Angled Abutmentø 5.52 mm 15°S-BAA55252Angled Abutmentø 5.52 mm 15°S-BAA5154Angled Abutmentø 5.52 mm 15°S-BAA5154Angled Abutmentø 5.54 mm 25°S-BAA65154Angled Abutmentø 5.54 mm 25°S-BAA65152Angled Abutmentø 6.52 mm 15°S-BAA65152Angled Abutmentø 6.52 mm 15°S-BAA65152Angled Abutmentø 6.54 mm 15°S-BAA65154Angled Abutmentø 6.54 mm 15°S-BAA65252Angled Abutmentø 6.54 mm 15°S-BAA65252Angled Abutment Non-Hexø 3.51 mm 15°S-BAA65252Angled Abutment Non-Hexø 3.51 mm 15°S-BAA05252Angled Abutment Non-Hexø 4.52 mm 15°S-BAAN45252Angled Abutment Non-Hexø 4.54 mm 15°S-BAAN45252Angled Abutment Non-Hexø 4.54 mm 15°S-BAAN45252Angled Abutment Non-Hexø 4.5 </td <td>Couple Abutment Non-Hex</td> <td>ø 6.5</td> <td>4 mm</td> <td>S-BCAN6540</td>	Couple Abutment Non-Hex	ø 6.5	4 mm	S-BCAN6540
ANGLED ABUITMENTS Angled Abutment Angled Abutment Angl	Couple Abutment Non-Hex	ø 6.5	5 mm	S-BCAN6550
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Angled AbutmentØ 3.54 mm 15°S-BMAA3/154Angled AbutmentØ 4.52 mm 15°S-BMA43/154Angled AbutmentØ 4.52 mm 25°S-BAA45252Angled AbutmentØ 4.54 mm 15°S-BAA45154Angled AbutmentØ 4.54 mm 25°S-BAA45254Angled AbutmentØ 5.52 mm 15°S-BAA45254Angled AbutmentØ 5.52 mm 15°S-BAA51522Angled AbutmentØ 5.52 mm 15°S-BAA55152Angled AbutmentØ 5.54 mm 15°S-BAA55154Angled AbutmentØ 5.54 mm 15°S-BAA55154Angled AbutmentØ 6.52 mm 15°S-BAA65152Angled AbutmentØ 6.52 mm 15°S-BAA65152Angled AbutmentØ 6.54 mm 15°S-BAA65152Angled AbutmentØ 6.54 mm 15°S-BAA65152Angled AbutmentØ 6.54 mm 15°S-BAA65154Angled AbutmentØ 6.54 mm 15°S-BAA65154Angled AbutmentØ 3.51 mm 15°S-BAA65154Angled Abutment Non-HexØ 3.52 mm 15°S-BAAA05152Angled Abutment Non-HexØ 4.52 mm 15°S-BAAN45154Angled Abutment Non-HexØ 4.54 mm 15°S-BAAN45154Angled Abutment Non-HexØ 4.54 mm 15°S-BAAN45154Angled Abutment Non-HexØ 4.54 mm 15°S-BAAN45154Angled Abutment Non-HexØ 5.52 mm 15°S-BAAN45154Angled Abutment Non-HexØ 5.52 mm 15°S-	Angled Abutment	Ø 3.5	2 mm 15°	S-BMAA3/152
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Angled AbutmentØ 4.54 mm 15°S BAA45154Angled AbutmentØ 4.54 mm 25°S BAA45254Angled AbutmentØ 5.52 mm 15°S BAA55152Angled AbutmentØ 5.52 mm 25°S BAA55154Angled AbutmentØ 5.54 mm 15°S BAA55154Angled AbutmentØ 5.54 mm 25°S BAA55154Angled AbutmentØ 6.52 mm 15°S BAA55254Angled AbutmentØ 6.52 mm 15°S BAA65152Angled AbutmentØ 6.52 mm 15°S BAA65152Angled AbutmentØ 6.54 mm 15°S BAA65154Angled AbutmentØ 6.54 mm 15°S BAA65154Angled AbutmentØ 6.54 mm 15°S BAA65154Angled AbutmentØ 3.51 mm 15°S BAA65254ANGLED ABUTMENTS NON-HEXØ 3.52 mm 15°S BAAA037151Angled Abutment Non-HexØ 3.52 mm 15°S BAAA037152Angled Abutment Non-HexØ 4.52 mm 15°S BAAN45152Angled Abutment Non-HexØ 4.54 mm 15°S BAAN45152Angled Abutment Non-HexØ 4.54 mm 15°S BAAN45154Angled Abutment Non-HexØ 5.52 mm 15°S BAAN45152Angled Abutment Non-HexØ 5.52 mm 15°S BAAN55252Angled Abutment Non-HexØ 5.52 mm 15°S BAAN55154Angled Abutment Non-HexØ 5.52 mm 25°S BAAN55254Angled Abutment Non-HexØ 5.52 mm 25°S BAAN55254Angled Abutment Non-Hex	Angled Abutment	ø 4.5	2 mm 25°	S-BAA45252
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Angled Abutment Non-HexØ 3.51 mm 15°S-BMAAN37151Angled Abutment Non-HexØ 3.52 mm 15°S-BMAAN37152Angled Abutment Non-HexØ 3.54 mm 15°S-BMAAN37154Angled Abutment Non-HexØ 4.52 mm 15°S-BMAAN37154Angled Abutment Non-HexØ 4.52 mm 15°S-BAAN45152Angled Abutment Non-HexØ 4.52 mm 25°S-BAAN45252Angled Abutment Non-HexØ 4.54 mm 15°S-BAAN45154Angled Abutment Non-HexØ 4.54 mm 25°S-BAAN45254Angled Abutment Non-HexØ 5.52 mm 15°S-BAAN55152Angled Abutment Non-HexØ 5.52 mm 25°S-BAAN55152Angled Abutment Non-HexØ 5.52 mm 25°S-BAAN55152Angled Abutment Non-HexØ 5.54 mm 15°S-BAAN55152Angled Abutment Non-HexØ 5.54 mm 15°S-BAAN55152Angled Abutment Non-HexØ 5.54 mm 15°S-BAAN55154Angled Abutment Non-HexØ 5.54 mm 25°S-BAAN55154	ANCIED ADJITMENTS NON HEV			
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Angled Abutment Non-HexØ 4.54 mm 15°S-BAAN45154Angled Abutment Non-HexØ 4.54 mm 25°S-BAAN45254Angled Abutment Non-HexØ 5.52 mm 15°S-BAAN55152Angled Abutment Non-HexØ 5.52 mm 25°S-BAAN55252Angled Abutment Non-HexØ 5.54 mm 15°S-BAAN55154Angled Abutment Non-HexØ 5.54 mm 15°S-BAAN55154Angled Abutment Non-HexØ 5.54 mm 15°S-BAAN55154	Angled Abutment Non-Hex	ø 4.5	2 mm 25°	S-BAAN45252
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Angled Abutment Non-HexØ 5.52 mm 15°S-BAAN55152Angled Abutment Non-HexØ 5.52 mm 25°S-BAAN55252Angled Abutment Non-HexØ 5.54 mm 15°S-BAAN55154Angled Abutment Non-HexØ 5.54 mm 25°S-BAAN55254	Angled Abutment Non-Hex	ø 4.5	4 mm 25°	S-BAAN45254
Angled Abutment Non-HexØ 5.52 mm 15S-BAAN55152Angled Abutment Non-HexØ 5.54 mm 15°S-BAAN55154Angled Abutment Non-HexØ 5.54 mm 25°S-BAAN55254	Angled Abutment Non-Hey	ø 5 5	2 mm 15°	S-BAAN55150
Angled Abutment Non-HexØ 5.52 mm 25°S-BAAN55252Angled Abutment Non-HexØ 5.54 mm 15°S-BAAN55154	Angled Abutment Non-Hey	р 0.0 а 5 5	2 mm 25°	S-B0 0 NEEDED
Angled Abutment Non-Hex Ø 5.5 4 mm 25° S-BAAN55154	Angled Abutment Non-Hev	у 0.0 а 5 5	2 mm 15°	S-BAAN55252
	Angled Abutment Non-Hex	ø 5.5	4 mm 25°	S-BAAN55254

Angled Abutment Non-Hex
Angled Abutment Non-Hex
Angled Abutment Non-Hex
Angled Abutment Non-Hex
MULTI ABUTMENTS
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PRODUCT

Octa Abutment Octa Abutment Octa Abutment Octa Abutment Octa Abutment

#### MULTI UNIT ABUTMENTS

Multi Unit Abutment 17° Multi Unit Abutment 17°

Multi Unit Abutment 35° Multi Unit Abutment 35°

#### **O-RING ABUTMENTS**

O-Ring Abutment O-Ring Abutment

O-Ring Abutment O-Ring Abutment O-Ring Abutment O-Ring Abutment

O-Ring Abutment O-Ring Abutment O-Ring Abutment

PLATFORM	HEIGHT	CODE
ø 6.5	2 mm 15°	S-BAAN65152
ø 6.5	2 mm 25°	S-BAAN65252
ø 6 5	4 mm 15°	S-BAAN65154
Ø 0.5	4 mm 25°	C DA ANCEDEA
0.00	4 11111 25	S-DAAN00204
ø 3.5		S-BMMA37
ø 4.5		S-BMA45
ø 5.5		S-BMA55
ø 3.5		S-BMMAN37
ø 4.5		S-BMAN45
ø 5.5		S-BMAN55
ø 3.5	1 mm	S-BMOA10
ø 3.5	2 mm	S-BMOA20
ø 3.5	3 mm	S-BMOA30
ø 3.5	4 mm	S-BM0A40
ø 3 5	5 mm	S-BMOA50
0 0.0	0 11111	5 Brionoo
ø 4.8	1 mm	S-BOA10
ø 4.8	2 mm	S-BOA20
ø 4.8	3 mm	S-BOA30
ø 4.8	4 mm	S-BOA40
ø 4.8	5 mm	S-B0A50
9 110	0 11111	5 201100
- ( 0	D E	
Ø 4.8	2.5 mm	S-BMUA48172
ø 4.8	3.5 mm	S-BMUA48173
ø 4.8	2.5 mm	S-BMUA48352
ø 4.8	3.5 mm	S-BMUA48353
p 1.0	0.0 1	
ø 3.42	0.5 mm	S-BORA05
ø 3.42	1 mm	S-BORA10
0 0.12	1 11111	5-DOIMIO
ø 4.5	2 mm	S-BORA20
ø 4.5	3 mm	S-BORA30
ø 4.5	4 mm	S-BORA40
ø 4.5	6 mm	S-BORA60
ø 2.9	0.5 mm	S-BMORA05
ø 3.5	2 mm	S-BMORA20
ø 3.5	4 mm	S-BMORA40
p 0.0		

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PRODUCT	PLATFORM	HEIGHT	CODE
CAPS			
SOLID ABUTMENT CAPS			
Solid Abutment Cap	ø 3.5		S-BMSACap37
Solid Abutment Cap	ø 5.5		S-BSACap45
Solid Abutment Cap	ø 5.8		S-BSACap55
Solid Abutment Cap	ø 6.8		S-BSACap65
SOLID ABIITMENT IMPRESSION CAPS			
Solid Abutment Impression Can	ø 3.5		S-BMSAICan37
Solid Abutment Impression Can	ø 4.5		S-BSAICan45
Solid Abutment Impression Can	ø 5.5		S-BSAICan55
Solid Abutment Impression Cap	ø 6.5		S-BSAICap65
OCTA ABUTMENT HEALING CAP			
Octa Abutment Healing Cap	ø 4.8		S-OAHCap
MULTI UNIT ABUTMENT HEALING CAP			
Multi Unit Abutment Healing Cap	ø 4.8		S-BMUAHCap
LAB ANALOG			
SOLID LAB ANALOG			
Solid Lab Analog	ø 3.5		S-BMSALA37
Solid Lab Analog	ø 4.5		S-BSALA45
Solid Lab Analog	ø 5.5		S-BSALA55
Solid Lab Analog	ø 6.5		S-BSALA65
FIXTURE LAB ANALOG			
Fixture Lab Analog			S-BMFLA
Fixture Lab Analog			S-BFLA
OCTA ABUTMENT LAB ANALOG			
Octa Abutment Lab Analog	ø 4.8		S-OAT.A
end institution Las intartog	9 1.0		5 071111
O-RING LAB ANALOG			
O-Ring Lab Analog			S-ORLA
MULTI UNIT LAB ANALOG			
Multi Unit Lab Analog			S-MUALA

#### PRODUCT

#### COPING

SOLID PLASTIC COPING Solid Plactic Coping Bridge Solid Plactic Coping Bridge Solid Plactic Coping Bridge Solid Plactic Coping Bridge Solid Plactic Coping Crown Solid Plactic Coping Crown Solid Plactic Coping Crown Solid Plactic Coping Crown IMPRESSION COPING PICK UP NON-HEX **IMPRESSION COPING TRANSFER** Impression Coping Transfer Impression Coping Transfer Impression Coping Transfer

Impression Coping Transfer

Impression Coping Transfer Impression Coping Transfer

PLATFORM	HEIGHT	CODE
ø 3.5		S-BMSAPIC37b
ø 4.5		S-BSAPIC45b
ø 5.5		S-BSAPIC55b
ø 6.5		S-BSAPIC65b
ø 3.5		S-BMSAPIC37c
ø 4.5		S-BSAPIC45c
ø 5.5		S-BSAPIC55c
ø 6.5		S-BSAPIC65c
ø 3.5		S-BMICP37L
ø 3.5		S-BMICP37S
a 4 5		S-BICP45I
ø 4.5		S-BICP45S
ý <del>1</del> .0		5-0101 405
ø 5.5		S-BICP55L
ø 5.5		S-BICP55S
ø 6.5		S-BICP65L
ø 6.5		S-BICP65S
ø 3.5		S-BMICPN37L
ø 3.5		S-BMICPN37S
a 4 5		S-BICPN451
ø 4.5		S-BICPN45S
9 1.0		5 5101 14105
ø 5.5		S-BICPN55L
ø 5.5		S-BICPN55S
Ø 6.5		S-BICPN65L
Ø 6.5		S-BICPN65S
25		
ø 3.5		S-BMICT37L
ø 3.5		S-RWICL3/S
ø 4.5		S-BICT451.
ø 4.5		S-BICT45S
ø 5.5		S-BICT55L
ø 5.5		S-BICT55S

PRODUCT	PLATFORM	HEIGHT	CODE
Improved on Coning Transfer			
Impression Coping Transfer	Ø 6.5		S-BICT65L
	£ 0.0		2 210 1 0 0 2
IMPRESSION COPING TRANSFER NON-HEX			
Impression Coping Transfer Non-Hex	ø 3.5		S-BMICTN37L
Impression Coping Transfer Non-Hex	ø 3.5		S-BMICTN37S
Impression Coping Transfer Non-Hex	ø 4.5		S-BICTN45L
Impression Coping Transfer Non-Hex	ø 4.5		S-BICTN45S
Impression Coping Transfer Non-Hex	ø 5.5		S-BICTN55L
Impression Coping Transfer Non-Hex	Ø 5.5		S-BICTN55S
Impression Coping Transfer Non-Hex	ø 6.5		S-BICTN65L
Impression Coping Transfer Non-Hex	ø 6.5		S-BICTN65S
OCTA SYSTEM IMPRESSION COPING PICK UP			
Octa System Impression Coping Pick Up	ø 5.5		S-ICOAP
Octa System Impression Coping Pick Up Non-Hex	ø 5.5		S-ICOAPN
OCTA SYSTEM IMDDESSION CODING TRANSFED			
Octa System Impression Coning Transfer	ø 5 O		S-ICOAT
Octa System Impression Coping Transfer Non-Hex	ø 5.0		S-ICOATN
	9 010		5 1001111
MULTI UNIT IMPRESSION COPING TRANSFER			
Multi Unit Impression Coping Transfer	ø 5.0		S-ICBMUATN
PLASTIC CYLINDER			
OCTA SYSTEM PLASTIC CYLINDER OCTA / NON-O	СТА		
Octa System Plastic Cylinder Octa			S-OAPICy
Octa System Plastic Cylinder Non-Octa			S-OAPICyN
RETAINER			
Retainer			S-ORR
Retainer			S-ORRc
Retainer			S-ORRo
DIRECTIONAL RINGS			
Directional Ring	۵°		
Directional Ring	7°		
Directional Ring	14		

DRIVERS S-ORRo Insert Driver Solid Driver 1.2 Hex Driver Octa Driver
TISSUE LEVEL
ABUTMENTS
HEALING ABUTMENTS Healing Abutment Healing Abutment Healing Abutment
Healing Abutment Healing Abutment

PRODUCT

Solid Abutment Solid Abutment Solid Abutment Solid Abutment Solid Abutment Solid Abutment Solid Abutment

Healing Abutment

#### **COUPLE ABUTMENTS**

Couple Abutment Couple Abutment Couple Abutment Couple Abutment

Couple Abutment Couple Abutment Couple Abutment Couple Abutment

### COUPLE ABUTMENTS NON-OCTA

Couple Abutment Non-Octa Couple Abutment Non-Octa Couple Abutment Non-Octa

Couple Abutment Non-Octa Couple Abutment Non-Octa Couple Abutment Non-Octa Couple Abutment Non-Octa HEIGHT

ø 3.7	3 mm	S-THA30
ø 3.7	4 mm	S-THA40
ø 3.7	5.5 mm	S-THA55
ø 6.4	3 mm	S-THAW30
ø 6.4	4 mm	S-THAW40
ø 6.4	5.5 mm	S-THAW55
ø 3.5	4 mm	S-TSA40
ø 3.5	5.5 mm	S-TSA55
ø 3.5	7 mm	S-TSA70
ø 4.5	4 mm	S-TSAL40
ø 4.5	5 mm	S-TSAL50
ø 4.5	7 mm	S-TSAL70
	4	0 00 0 0 0
Ø 5.2	1 mm	S-ICAIU
0 D.Z	2 IIIIII 2 mm	S-ICAZU
Ø 5.2 α 5 7	5 11111 4 mm	S-TCA30
0 0.2	Ŧ 11111	5-104-0
ø 6.4	1 mm	S-TCAW10
ø 6.4	2 mm	S-TCAW20
ø 6.4	3 mm	S-TCAW30
ø 6.4	4 mm	S-TCAW40
a E D	1 mm	
ø 5 ワ	2 mm	S-ICANIO S TC A MOO
ø 5.2 ø 5.2	2 mm	S-ICAN20 S TC A M20
ø 5 ワ	4 mm	S-TCANSO S-TCAN40
0.2	7 11111	5-10A1140
ø 6.4	1 mm	S-TCAWN10
ø 6.4	2 mm	S-TCAWN20
ø 6.4	3 mm	S-TCAWN30
ø 6.4	4 mm	S-TCAWN40

PRODUCT	PLATFORM	HEIGHT	CODE
SYNOCTA ABUTMENT OCTA / NON-OCTA			
Synocta Abutment Octa	ø 3.5	6 mm	S-TSOA
Synocta Abutment Non-Octa	ø 3.5	6 mm	S-TSOAN
ΔΝΟΙ ΕΠ ΔΟΙΙΤΜΕΝΙΤΟ			
Angled Abutment	с <sup>р</sup> 7	15°	C TA A 15
Angled Abutment	Ø 3.7 Ø 3.7	15 25°	S-TAA15 S-TA A25
Angled Abuthent	Ø 3.7	20	S-1AA25
MULTI ABUTMENT OCTA / NON-OCTA			
Multi Abutment Octa	ø 5.2		S-TMA
Multi Abutment Non-Octa	ø 5.2		S-TMAN
OCTA ABUTMENT			
Octa Abutment	ø 3.5		S-TOA
O-RING ABIITMENTS			
O-Ring Abutment	ø 3.5	0.5 mm	S-TORA05
O-Ring Abutment	ø 3.5	2 mm	S-TORA20
O-Ring Abutment	ø 3.5	4 mm	S-TORA40
C C			
CAPS			
SOLID ABUTMENT CAPS			
Solid Abutment Cap	ø 5.5	4 mm	S-TSACap40
Solid Abutment Cap	ø 5.5	5.5 mm	S-TSACap55
Solid Abutment Cap	ø 5.5	7 mm	S-TSACap70
SOLID ABUTMENT IMPRESSION CAP			
Solid Abutment Impression Cap			S-TSAICap
LAB ANALOG			
SOLID ABUTMENT LAB ANALOG			
Solid Abutment Lab Analog	ø 4.8	4 mm	S-TSALA40
Solid Abutment Lab Analog	ø 4.8	5.5 mm	S-TSALA55
Solid Abutment Lab Analog	ø 4.8	7 mm	S-TSALA70
Solid Abutment Lab Analog	ø 6.0	4 mm	S-TSALLA40
Solid Abutment Lab Analog	ø 6.0	5.5 mm	S-TSALLA55
Solid Abutment Lab Analog	ø 6.0	7 mm	S-TSALLA70
FIXTURE LAB ANALOG			
Fixture Lab Analog	ø 4.8		S-TFLA
Fixture Lab Analog	ø 6.0		S-TFLLA

PRODUCT	PLATFORM	HEIGHT	CODE
OCTA ABUTMENT LAB ANALOG			
Octa Lab Analog	ø 4.8		S-OALA
O-RING LAB ANALOG			
O-Ring Lab Analog			S-ORLA
COPING			
SOLID PLASTIC COPING			
Solid Plactic Coping Crown	ø 5.3		S-TSAPICc
Solid Plactic Coping Bridge	ø 5.3		S-TSAPICb
IMPRESSION COPING PICK UP OCTA / NON-OCTA			
Impression Coping Pick Up Octa	ø 5.5		S-TICP
Impression Coping Pick Up Non-Octa	ø 5.5		S-TICPN
Impression Coping Pick Up Octa	ø 6.4		S-TICPW
Impression Coping Pick Up Non-Octa	ø 6.4		S-TICPWN
IMPRESSION COPING TRANSFER			
Impression Coping Transfer Octa	ø 5.5		S-TICT
Impression Coping Transfer Non-Octa	ø 5.5		S-TICTN
OCTA SYSTEM IMPRESSION COPING PICK UP			
Octa System Impression Coping Pick up Octa	ø 5.5		S-ICOAP
Octa System Impression Coping Pick up Non-Octa	ø 5.5		S-ICOAPN
OCTA SYSTEM IMPRESSION COPING TRANSFER			
Octa System Impression Coping Transfer Octa	ø 5.0		S-ICOAT
Octa System Impression Coping Transfer Non-Octa	ø 5.0		S-ICOATN
POSITIONING CYLINDER			
SOLID ABUTMENT POSITIONING CYLINDER			
Solid Abutment Positioning Cylinder			S-TSAPoCy

### PLASTIC CYLINDER

OCTA SYSTEM PLASTIC CYLINDER OCTA / NON-OCTA Octa System Plastic Cylinder Octa Octa System Plastic Cylinder Non-Octa

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S-TSAPoCy

S-OAPICy S-OAPICyN

PRODUCT	PLATFORM	HEIGHT	CODE
RETAINER			
Retainer			S-ORR
Retainer			S-ORRc
Retainer			S-ORRo
DIRECTIONAL RINGS			
Directional Ring	0°		
Directional Ring	7°		
Directional Ring	14°		
DRIVERS			
S-ORRo Insert Driver			
Solid Driver			
1.2 Hex Driver			
Octa Driver			
SHORT IMPLANT			
ABUTMENTS			
HEALING ABUTMENTS			
Bone Level Healing Abutment	ø 5.0	2 mm	S-BMHA5020
Bone Level Healing Abutment	ø 5.0	3 mm	S-BMHA5030
Bone Level Healing Abutment	ø 6.0	2 mm	S-BMHA6020
Bone Level Healing Abutment	ø 6.0	3 mm	S-BMHA6030
Bone Level Healing Abutment	ø 8.0	2 mm	S-BMHA8020
Bone Level Healing Abutment	ø 8.0	3 mm	S-BMHA8030
COUPLE ABUTMENTS			
Bone Level Couple Abutment	ø 5.0	2 mm	S-BMCA5020
Bone Level Couple Abutment	ø 5.0	3 mm	S-BMCA5030
Bone Level Couple Abutment	ø 6.0	2 mm	S-BMCA6020
Bone Level Couple Abutment	ø 6.0	3 mm	S-BMCA6030
Bone Level Couple Abutment	ø 8.0	2 mm	S-BMCA8020
Bone Level Couple Abutment	Ø 8.U	3 mm	2-RWCA8030
732COMA IMODI ANT			

3 mm

5 mm

S-ZCA4330

S-ZCA4350

#### **ZYGOMA IMPLANT**

ABUTMENTS Zygoma Abutment Zygoma Abutment

<b>ZYGOMA ANGLED ABUTMENTS</b> Zygoma Angled Abutment Zygoma Angled Abutment
<b>LAB ANALOG</b> Zygoma Lab Analog
<b>CAPS</b> Zygoma Healing Cap Zygoma Healing Cap
<b>COPING</b> Zygoma Impression Coping Pick Up
<b>PLASTIC CYLINDER</b> Zygoma Plastic Cylinder
BAR SYSTEM
ABUTMENTS
BONE LEVEL OCTA ABUTMENTS Bone Level Octa Abutment Bone Level Octa Abutment Bone Level Octa Abutment Bone Level Octa Abutment Bone Level Octa Abutment
Dana Larral Octa Abutmant

PRODUCT

Bone Level Octa Abutment Bone Level Octa Abutment Bone Level Octa Abutment Bone Level Octa Abutment Bone Level Octa Abutment

#### TISSUE LEVEL OCTA ABUTMENT

Tissue Level Octa Abutment

#### CAPS

BONE LEVEL OCTA ABUTMENT HEALING CAP Bone Level Octa Abutment Healing Cap

#### LAB ANALOG

BONE LEVEL OCTA ABUTMENT LAB ANALOG

implantswiss

PLATFORM	HEIGHT	CODE
	3 mm	S-ZAA43203
	5 mm	S-ZAA43205
		S-ZLA
	3 mm	S-7HA4330
	5 mm	S-ZHA4350
		S-ZICP
		S-ZPICYN
۵S	1 mm	S-BMOA10
ø 3.5	2 mm	S-BMOA10
ø 3.5	3 mm	S-BMOA30
ø 3.5	4 mm	S-BMOA40
ø 3.5	5 mm	S-BMOA50
ø 4.8	1 mm	S-BOA10
ø 4.8	2 mm	S-BOA20
ø 4.8	3 mm	S-BOA30
ø 4.8	4 mm	S-BOA40
ø 4.8	5 mm	S-BOA50

ø 3.5 S-3	'0A
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ø 4.8

S-OAHCap

PRODUCT	PLATFORM	HEIGHT	CODE	PRODUCT
Bone Level Octa Abutment Lab Analog	ø 4.8		S-OALA	Bone Level Locator Abutment
TISSUE LEVEL OCTA ABUTMENT LAB ANALOG				TISSUE LEVEL LOCATOR ABUTMENTS
Tissue Level Octa Abutment Lab Analog	ø 4.8		S-OALA	Tissue Level Locator Abutment Tissue Level Locator Abutment
COPING				Tissue Level Locator Abutment
BONE LEVEL OCTA SYSTEM IMPRESSION COPING I	PICK IIP			Tissue Level Locator Abutment
Bone Level Octa System Impression Coping Pick Up Hex	ø 5.5		S-ICOAP	11SSUE LEVEL LOCATOR ADUTMENT
Bone Level Octa System Impression Coping Pick Up N-Hex	ø 5.5		S-ICOAPN	
BONE LEVEL OCTA SYSTEM IMPRESSION COPING	TRANSFER			LAB ANALOG
Bone Level Octa System Impression Coping Transfer Hex	ø 5.0		S-ICOAT	
Bone Level Octa System Impression Coping Transfer N-Hex	¢ Ø 5.0		S-ICOATN	BONE LEVEL MINI LOCATOR LAB ANALOG
TISSUE LEVEL OCTA SYSTEM IMPRESSION COPING	G PICK UP			Bone Level Mini Locator Lab Analog
Tissue Level Octa System Impression Coping Pick Up Octa	ø 5.5		S-ICOAP	
Tissue Level Octa System Impression Coping Pick Up N-Oc	ta ø 5.5		S-ICOAPN	BONE LEVEL LOCATOR LAB ANALOG
TISSUE LEVEL OCTA SYSTEM IMPRESSION COPING	TRANSFER			Bone Level Locator Lab Analog
Tissue Level Octa System Impression Coping Transfer Octa	a ø 5.0		S-ICOAT	
Tissue Level Octa System Impression Coping Transfer N-Oc	cta ø 5.0		S-ICOATN	TISSUE LEVEL LOCATOR LAB ANALOG
				Tissue Level Locator Lab Analog
PLASTIC CYLINDER				SIIDERB OVERDENTIIRE SYSTEM
BONE LEVEL OCTA ABUTMENT PLASTIC CYLINDE	R			Sul END OVERDENTURE STSTEM
Bone Level Octa Abutment Plastic Cylinder Non-Octa	3		S-OAPICyN	4 D110714 F31770
TISSUE LEVEL OCTA ABUTMENT PLASTIC CYLIND	ER			ABUIMENIS
Tissue Level Octa Abutment Plastic Cylinder Non-Oc	cta		S-OAPICyN	
				BONE LEVEL SUPERB OVERDENTURE ABUTMENT
LOCATOR SYSTEM				Bone Level Superb Overdenture Abutment
ABIITMENTS				Bone Level Superb Overdenture Abutment
				Bone Level Superb Overdenture Abutment
BONE LEVEL MINI LOCATOR ABUTMENTS	2.2	4.5	0.01/1.1/1	
Bone Level Mini Locator Abutment	Ø 3.3	1.5 mm	S-BMLA15	Bone Level Superb Overdenture Abutment
Bone Level Mini Locator Abutment	Ø 3.3 Ø 3 3	2.5 IIIIII 2.5 mm	S-BMLA25	Bone Level Superb Overdenture Abutment
Bone Level Mini Locator Abutment	Ø 3.3	4.5 mm	S-BMLA35	Dens I and Gunark Orrendanting Abuterant
Bone Level Mini Locator Abutment	ø 3.3	5.5 mm	S-BMLA55	Bone Level Superb Overdenture Abutment
Bone Level Mini Locator Abutment	ø 3.3	6.5 mm	S-BMLA65	Bone Level Superb Overdenture Abutment
	<i>p</i> 0.0	010 11111		Bone Level Superb Overdenture Abutment
DONE LEVEL LOCATOR ADJUMATNING				Bone Level Superb Overdenture Abutment
BONE LEVEL LOCATOR ABUIMENTS	~ 2.00	1 5		
Bone Level Locator Abutment	Ø 3.86	1.5 mm	S-BLAIS	
Bone Level Locator Abutment	Ø 3.86	2.5 mm	S-BLAZS	TISSUE LEVEL SUPERB OVERDENTURE ABUTME
Bone Level Locator Abutment	10 J.00 A D OC	3.5 mm	CDIV/E	Tissue Level Superb Overdenture Abutment
Bone Level Locator Abutment	0 3 9 C	4.0 IIIII 5.5 mm	S-DLA40 S-RI ARE	Tissue Level Superb Overdenture Abutment
DOLIG DOVEL DOCALOL ADULITEIT	Ø 0.00	0.0 11111	D-DTV22	11ssue Level Superd Overdenture Abutment

PLATFORM	HEIGHT	CODE
ø 3.86	6.5 mm	S-BLA65
ø 4.9	1.5 mm	S-TLA15
ø 4.9	2.5 mm	S-TLA25
ø 4.9	3.5 mm	S-TLA35
ø 4.9	4.5 mm	S-TLA45
ø 4.9	5.5 mm	S-TLA55
ø 4.9	6.5 mm	S-TLA65

ø 3.3

S-BMLLA

S-BLLA

S-TLLA

ITMENTS

	ø 2.9	0.5 mm	S-BMBA05
	ø 3.5	2 mm	S-BMEBA20
	ø 3.5	4 mm	S-BMEBA40
	ø 3.42	0.5 mm	S-BEBA05
	ø 3.42	1 mm	S-BEBA10
	ø 4.50	2 mm	S-BEBA20
	ø 4.50	3 mm	S-BEBA30
	ø 4.50	4 mm	S-BEBA40
	ø 4.50	5 mm	S-BEBA50
	ø 4.50	6 mm	S-BEBA60
NTS			
	ø 3.5	0.5 mm	S-TEBA05
	ø 3.5	2 mm	S-TEBA20
	ø 3.5	4 mm	S-TEBA40



