Implantswiss Dental System	2
Swiss Precision	4
Product Traceability	5
Glass Package	6
Platform Color Coding	7
» Implantswiss System Specifications	8
S.R.A. Surface	12
Hybrid Design	13
Conical Connection with Hexagonal Index	14
Platform Switching	14
Self Cutting Edge	15
Hygienic Neck Design	15
» Implantswiss Implants	16
Bone Level Implant	18
Tissue Level Implant	19
» Surgical Protocols	20
Bone Level-Tissue Level	21
Implantswiss Surgical Drills	22
» Short Implant	26
Short Implant	29
Short Implant Surgical Drills	30
» Zygoma Implant	36
Zygoma Implant Surgical Drills	37
» Superb Overdenture System	38
» Implantswiss Prosthetic Components	39
» Bone Level System Prosthetic Components	40
Bone Level Healing Abutments	42
Couple System	42
Solid System	44
Octa System	45
O-ring System	46
Locator System	47
Superb Overdenture System	48
Multi-Unit System	48
Bar System	49
» Tissue Level System Prosthetic Components	50
Tissue Level Healing Abutments	52
Couple System	52
Solid System	54
Octa System	55
O-ring System	56
Locator System	57
Superb Overdenture System	58
» Zygoma Dental Implant System Prosthetic Components	59
» Drivers	60
» Screws	61

» Content

» Code Index

implantswiss

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 histor

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

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

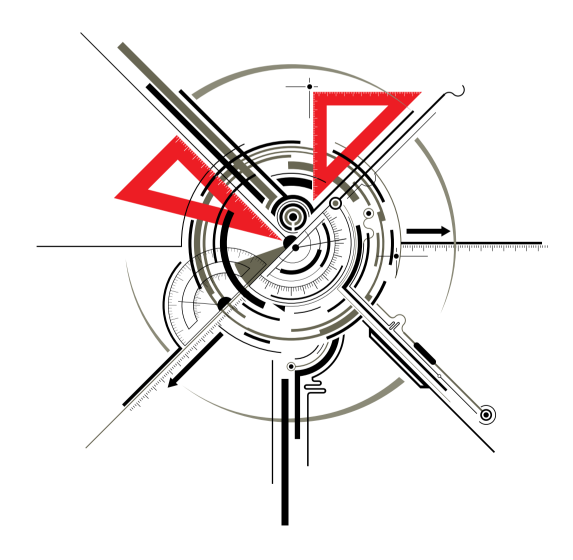
Implantswiss is a strong and reliable brand in the dental industry with its innovative solutions, unique surface design and high quality.

Implantswiss is devoted to Research and Development through cooperations with universities and crucial investments in clinical research. Implantswiss follows the latest trends and initiates extensive and contemporary projects that may lead the future of implant dentistry.





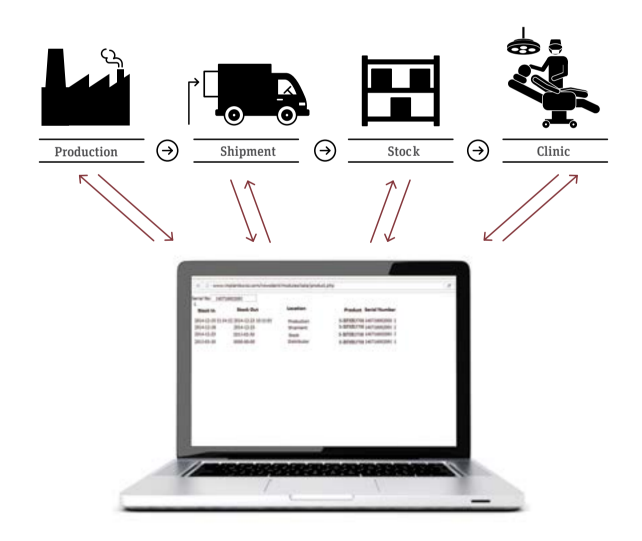
Implantswiss products are manufactured with the state-of-the-arts technologies and high precision. Implantswiss never compromises on its quality and reliability; the success and high quality of Implantswiss lies in this perfectionist approach in each step of the manufacturing process.





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

Each product package has a barcode label with a lot number created by the ERP software system. All steps from production to stock, delivery and after sales can be monitored with the barcode system; therefore, the follow-up process can be conducted flawlessly.



GLASS PACKAGE

GLASS PACKAGE

The nature and human health have always been the primary concern for Implantswiss. Implantswiss, gives great importance to protection of nature and human health. Therefore, all Implantswiss Implants are packed in 100% natural and hygienic glass vials.

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

The high barrier property, ease of sterilisation and unreactivity in chemical substances are among the many advantages of glass packages.



The implant is simply removed from the glass bottle and placed in the osteotomy using the fixture driver.

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

The color coding and associated diameters of the implants are classified as given.





PLATFORM COLOR CODING

ø3.3











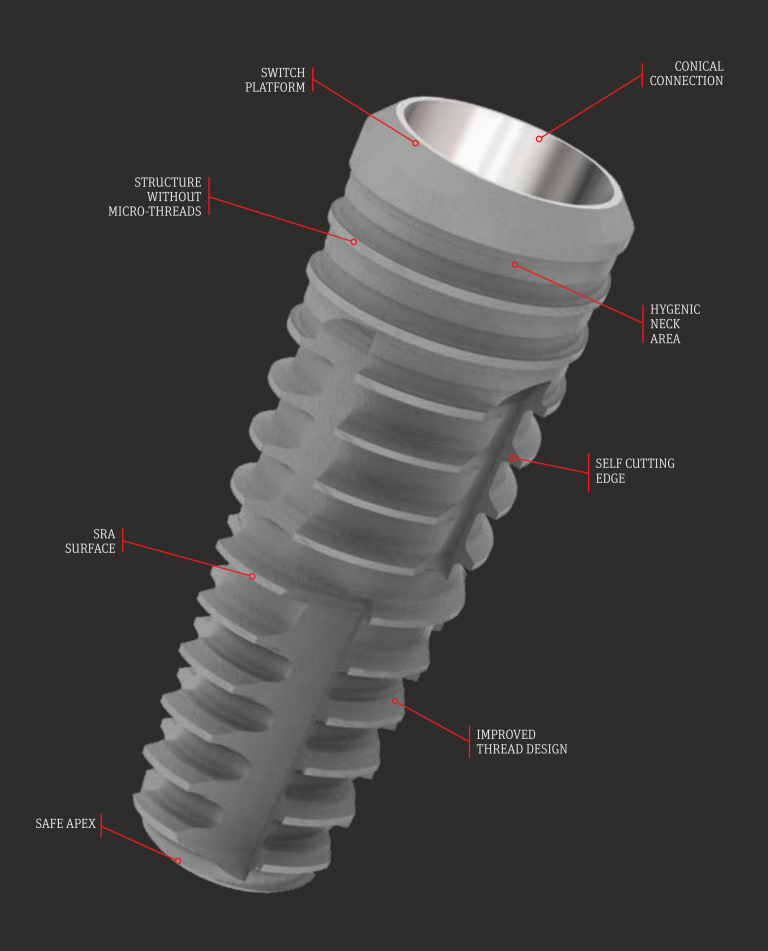


TISSUE LEVEL

BONE LEVEL



IMPLANTSWISS
SYSTEM
SPECIFICATIONS

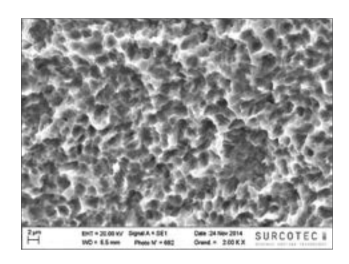


"SRA* Surface

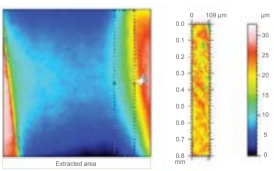
Following calcium phosphate blasting, the surface of the implants is etched using Double Acid Etching.

Implantswiss S.R.A. surface has a homogenious surface roughness that perfectly mimics the bone morphology.

* Sandblasted Rough Acid-etched Surface

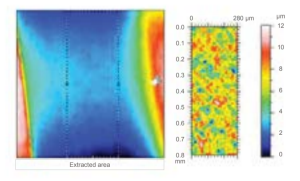


3D-Area Parameters



Detail of the thread Bank and representation of the surface shape after removal of a 4th order polynomial

ISO 25	178				
Height Parameters					
Sa	1,80	μm			
Sq	2,44	μm			
Feature P	arameters				
S10z	15,1	μm	pruning = 5%	Ten point height	
S5p	8,59	μm	pruning = 5%	Five point peak height	
S5v	6,49	μm	pruning = 5%	Five point of height	

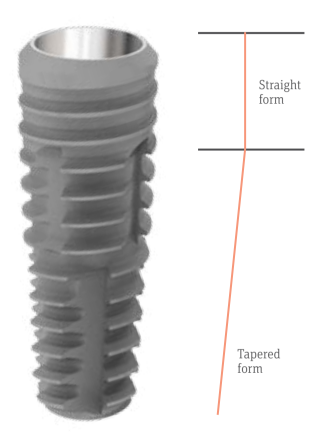


Detail of the thread valley and representation of the surface shape after removal of a 4th order polynomial

ISO 251	L78				
Height Parameters					
Sa	1,25	μm			
Sq	1,60	μm			
Feature P	arameters				
S10z	9,16	μm	pruning = 5%	Ten point height	
S5p	3,39	μm	pruning = 5%	Five point peak height	
S5v	5,76	μm	pruning = 5%	Five point of height	

* Tapered + Straight form = Hybrid Design

It is a unique implant design with cylindirical (straight) design on the neck area and conical (tapered) design trough the apex of the implant.



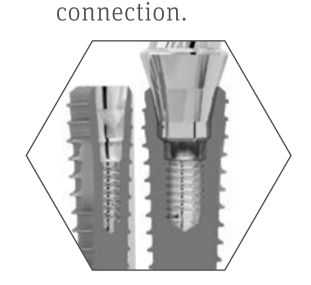
The first 3 mm of Implantswiss implants running straight downward from the neck constitutes the straight form. The remaining portion constitutes the tapered form at a certain angle, depending on the length of the implant. The optimum combination of these two specifications creates the hybrid form. One advantage of the hybrid

design is to exert minimal stress on crestal cortical bone because of the straight portion at the neck, leading to an optimal load absorption rate. Due to its tapered form, 1/3 of the implant length is directly positioned in the osteotomy, which facilitate easy insertion of the implant in place.

"Conical connection with hexagonal index creates an excelent implant-abutment

Implantswiss implants create an excellent implant-abutment interface, which prevents the formation of micro-gap and micro-leakage thanks to the universal conical connection and hexagonal index.

In Implantswiss Dental Implant System, all abutments are compatible with all fixtures with any diameter (except for Q 3.3) making a user friendly implant system for dentists.



PlatformSwitching

protects the alveoler bone around the neck area.

Micro-gap can be formed at the implant-abutment interface in Bone Level implants especially if they have a butt joint connection. Bacteria and by-products in these areas can cause serious problems such as bone resorption and periimplantitis.

Even though Implantswiss Implants have bacteria sealed conical connection, Switch Platform system further protects cervical bone by moving the implantabutment interface away from alveolar bone. Implantswiss Implants with Switch Platform System are safer against bacteria and microleakage and have a longer life span.



implantswiss

Self CuttingEdge

Implantswiss implants have a thread design which does not transfer stress to the bone during insertion. The cutting edges and self cutting feature provide ideal primary stability in any bone type without transferring stress thanks to its semi-aggressive thread design.

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

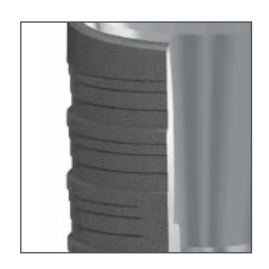


Hygienic NeckDesign

There are no micro threads on the neck area of Implantswiss implants therefore it is easier to maintain the hygiene when required.

Bacteria can easily colonize in the micro threads. In case of supra-alveolar positioning of the implant neck, the bone resorption risk is therefore minimized.

Easy to maintain the hygiene



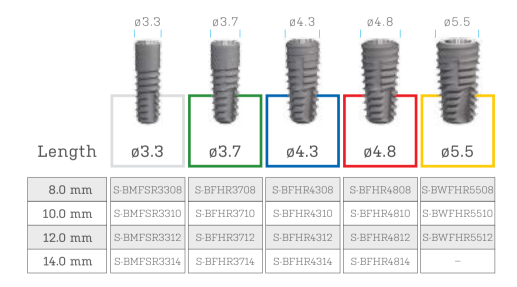
IMPLANTSWISS IMPLANTS





Bone Level implants are designed to provide excelent outcome in any bone quality and in any locatiton.

Implantswiss bone level implants allow to design an ideal smile in the aesthetic zone.



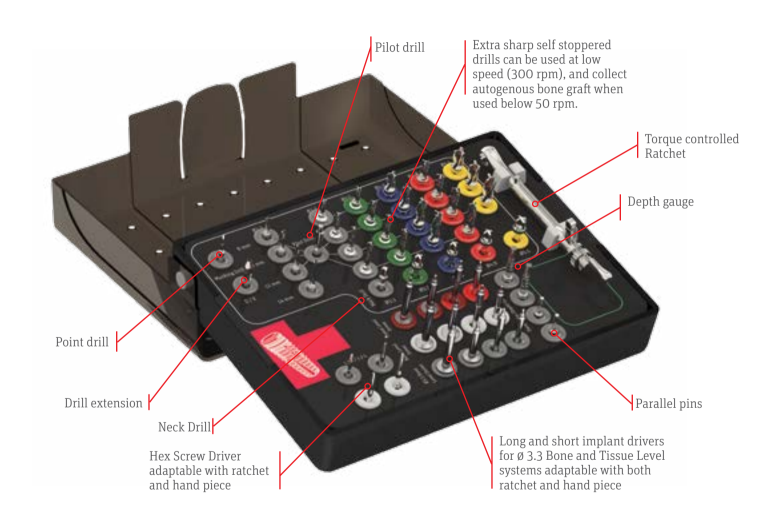
An excellent soft and hard tissue protection can be achieved with the smooth neck and location of implant-abutment interface of the Tissue Level implant.

The implant is designed to provide excellent outcomes in any case where the aesthetic outcome is not the primary concern.



>> SURGICAL PROTOCOLS

BONE LEVEL - TISSUE LEVEL

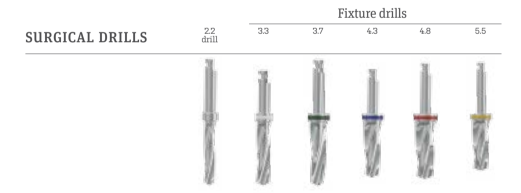




SURGICAL DRILLS

Self stoppered surgical drills eliminate the risk of complications both during the preparation of the osteotomy and insertion of the implant. Implantswiss drills are recommended to be used at 200-300 rpm to prevent over heating and reduce mechanical trauma, which will shorten the osseo-integration time of the implant. The drills are designed to harvest autogenous bone when used below 50rpm without irrigation to be used as a graft material in regenerative procedures.

Implantswiss Surgical Kit contains a specific drill for each implant available in the system.



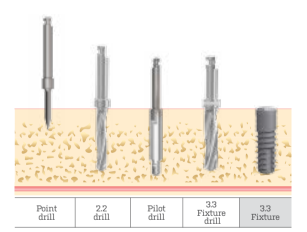
Implantswiss Surgical Kit includes various drills with different diameters and lengths. These drills are designed to simplify the surgical procedures resulting in shortened surgery time and decreased stress for the patients.



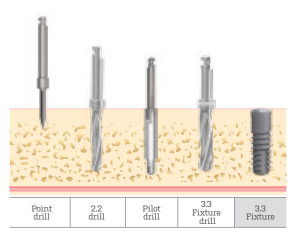


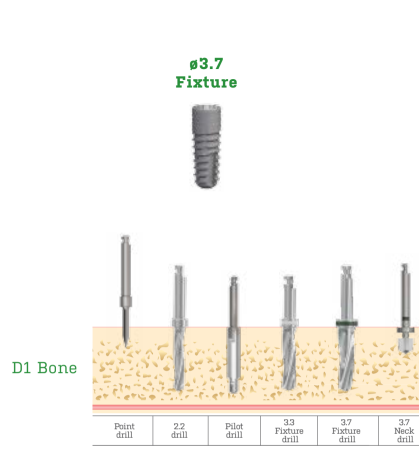
Point 2.2 Pilot drill Pixture drill Neck drill Pixture drill Pixture

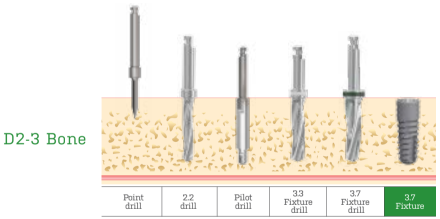
D1 Bone



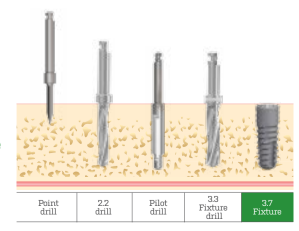
D2-3 Bone





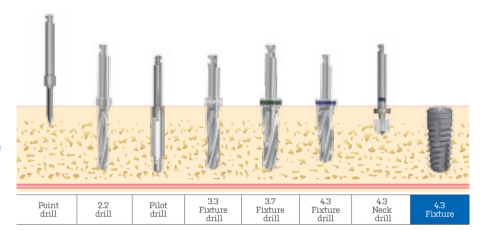


3.7 Fixture

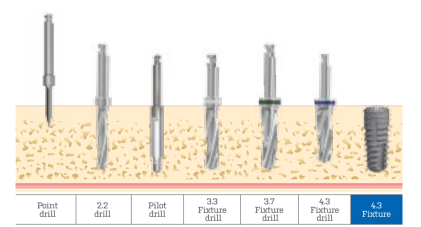




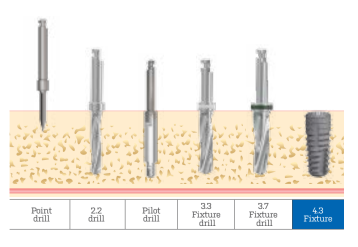




D1 Bone



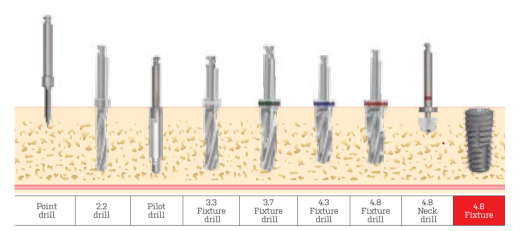
D2-3 Bone



D4 Bone

ø4.8 Fixture

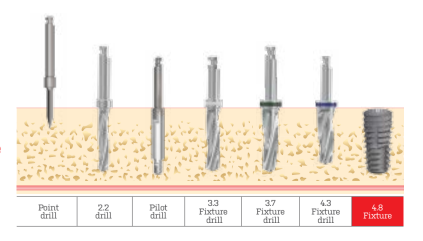




D1 Bone

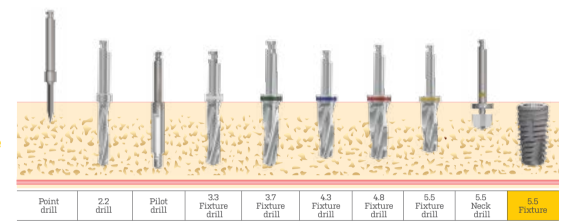
Point drill	2.2 drill	Pilot drill	3.3 Fixture drill	3.7 Fixture drill	4.3 Fixture drill	4.8 Fixture drill	4.8 Fixture

D2-3 Bone

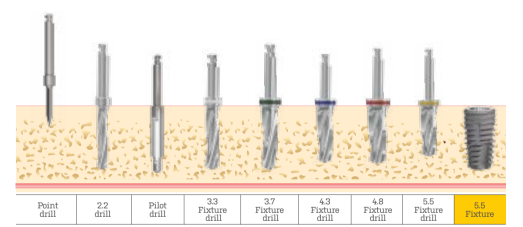




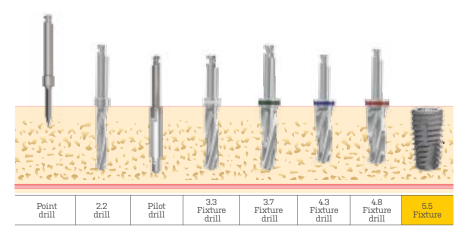




D1 Bone



D2-3 Bone



IMPLANTSWISS SHORT IMPLANTS

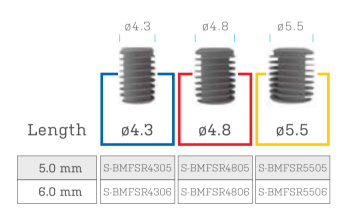




In cases of insufficient bone volume, either above the mandibular canal or below the maxillary sinuses, short implants may be an alternative treatment to advanced surgical interventions aiming to regenerate hard tissues.

Due to aggressive thread design, Bone level short implants can be preferred mainly in maxilla, where the alveolar bone is relatively soft, whereas Tissue level short implant can be a good choice especially for the lower jaw.

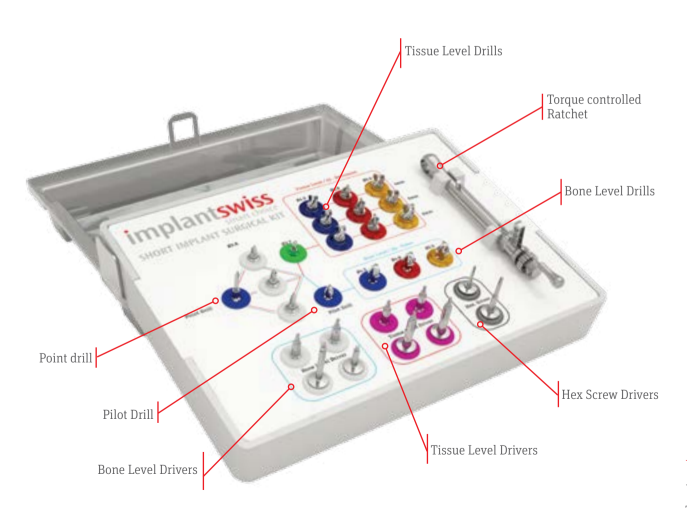
BONE LEVEL



TISSUE LEVEL



The surgical kit is recommended to be used with both Bone and Tissue Level short implants.





Implantswiss Short Implant Surgical Kit contains a specific drill for each implant available in the system.



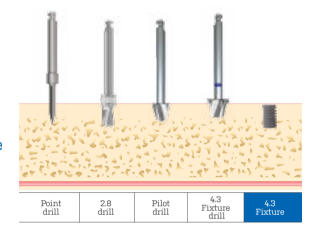
Implantswiss Short Implant Surgical Kit includes various drills with different diameters and lengths. These drills are designed to simplify the surgical procedures resulting in shortened surgery time and decreased stress for the patients.



ø4.3 Fixture



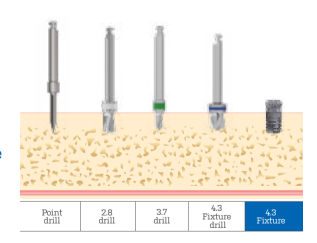
BONE LEVEL



D4 / D3 Bone

TISSUE LEVEL

D2 / D1 Bone

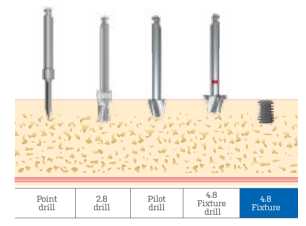


BONE LEVEL SHORT IMPLANTS ARE recommended to be used only in D3/D4 and Tissue level implants only in D1/D2 bone.

ø4.8 Fixture



BONE LEVEL



D4 / D3 Bone

TISSUE LEVEL

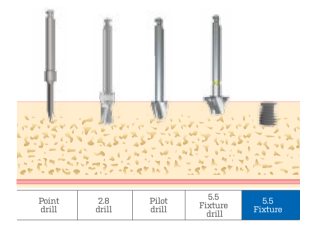
Point drill 2.8 drill Fixture drill Fixture drill Fixture drill Fixture

D2 / D1 Bone

ø5.5 Fixture



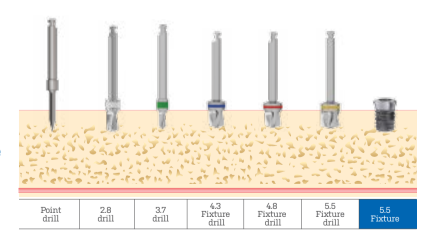
BONE LEVEL



D4 / D3 Bone

TISSUE LEVEL

D2 / D1 Bone



IMPLANTSWISS ZYGOMA IMPLANTS





Zygomatic implants are designed for cases where traditional implants can not be used and for patients who want to benefit from immediate loading protocols even in the presence of minimum residual maxillary bone height.

Implantswiss Zygomatic Implant offers three different product options.

ZYGOMA IMPLANT

ø4.3



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

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

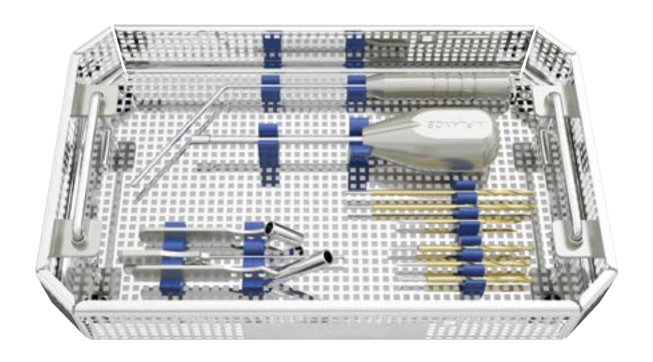
ONCOLOGICAL ZYGOMA IMPLANT

ø4.3



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

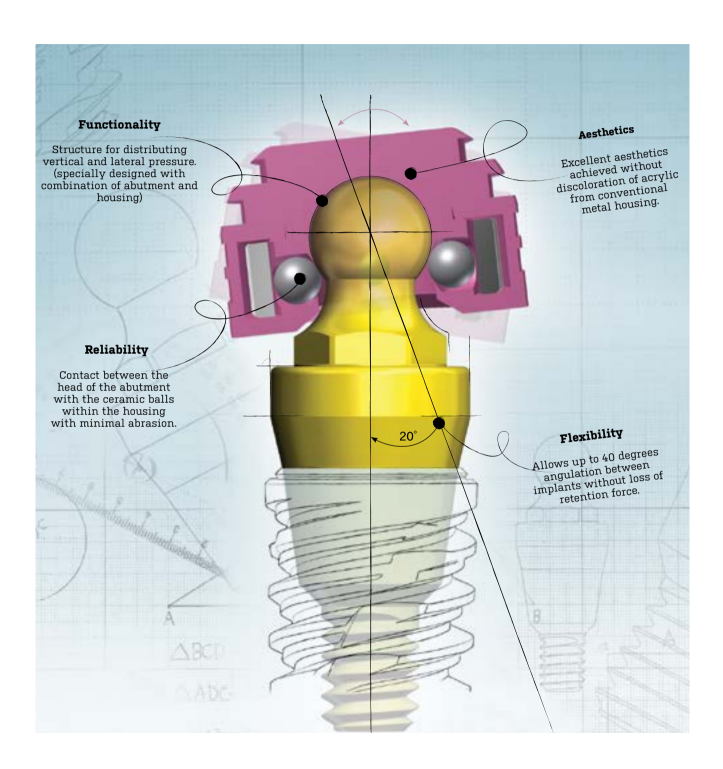
ZYGOMA IMPLANT SURGICAL PROTOCOL



SURGICAL DRILLS



SUPERB OVERDENTURE SYSTEM



IMPLANTSWISS PROSTHETIC COMPONENTS

BONE LEVEL

COUPLE SYSTEM

FLOW	FIXTURE	HEALING	ABUTMENT	LAB ANALOG	ABUTMENT	SCREW
ø3.3	ø3.7 ø4.3	Closing Screw	Pick-up Hex N-Hex	n	Couple Hex N-Hex Multi	8
ø4.8	ø5.5	Healing Abutment	Transfer Hex N-Hex	Ш	Hex N·Hex Angled 15° 25°	H
TOOL	Ţ	P	P			P
	Ratchet Driver	Hex Screw Driver	Hex Screw Driver			Hex Screw Driver

SOLID SYSTEM



OCTA SYSTEM

FLOW	FIXTURE	HEALING	SUB OCTA ABUTMENT	IMPRESSION COPING	LAB ANALOG	LAB CYLINDER	SCREW
ø3.3 ø4.	ø3.7 ø4.3 8 ø5.5	Closing Screw Healing Abutment	Octa Healing Cap Octa Abutment	Pick-up Transfer	Î	Octa N-Octa	
TOOL	Ratchet Driver	Hex Screw Driver	Octa Driver	Tuttor		Noota	Hex Screw Driver

O-RING SYSTEM



BONE LEVEL HEALING ABUTMENTS

BONE LEVEL HEALING ABUTMENTS







S-BHA6550

ø3.7²

1 mm 2 mm 2.5 mm S-BMHA3725 3 mm 3.5 mm S-BMHA3735 4 mm

5 mm

7 mm

2 mm

3 mm

1 mm

2 mm

3 mm

4 mm

5 mm

ø4.5 S-BHA4510 S-BHA4520 S-BHA4530

ø5.5 ø6.5 S-BHA5510 S-BHA6510 S-BHA5520 S-BHA6520 S-BHA5530 S-BHA6530 S-BHA4540 S-BHA5540 S-BHA6540

S-BHA4550 S-BHA5550

System » Bone Level Material » Ti Grade 5 ELI Driver » Hex Screw Driver Torque Value » 15-20 Ncm

BONE LEVEL SHORT IMPLANT HEALING ABUTMENTS





S-BMHA3750

S-BMHA3770





ø6.0 S-BMHA6020 S-BMHA6030



ø8.0 S-BMHA8020 S-BMHA8030

System » Bone Level Material » Ti Grade 5 ELI Driver » Hex Screw Driver Torque Value » 15-20 Ncm

BONE LEVEL COUPLE SYSTEM

BONE LEVEL COUPLE ABUTMENTS









ø5.5



ø6.5

 03.7^{*}

ø4.5

S-BMCA37107 S-BCA45107 S-BCA55107 S-BCA65107 S-BMCA37207 S-BCA45207 S-BCA55207 S-BCA65207 S-BMCA37307 S-BCA45307 S-BCA55307 S-BCA65307 S-BMCA37407 S-BCA45407 S-BCA55407 S-BCA65407 S-BMCA37507 S-BCA45507 S-BCA55507 S-BCA65507

System » Bone Level Material » Ti Grade 5 ELI Torque Value » 25 N.cm Driver » Hex Screw Driver

BONE LEVEL SHORT IMPLANT COUPLE ABUTMENTS



ø5.0

9 mm S-BMCA5020 3 mm S-BMCA5030



ø6.0 S-BMCA6020

S-BMCA6030



ø8.0

S-BMCA8020 S-BMCA8030

System » Bone Level Material » Ti Grade 5 ELI Torque Value » 25 N.cm Driver » Hex Screw Driver

BONE LEVEL COUPLE ABUTMENTS NON-HEX



ø3.7



ø4.5





1 mm	S-BMCAN3710
2 mm	S-BMCAN3720
3 mm	S-BMCAN3730

07 S-BCAN45307 S-BCAN55307 S-BCAN65307

07 S-BCAN45207 S-BCAN55207 S-BCAN65207

S-BMCAN37107 S-BCAN45107 S-BCAN55107 S-BCAN65107

S-BMCAN37407 S-BCAN45407 S-BCAN55407 S-BCAN65407 S-BMCAN37507 S-BCAN45507 S-BCAN55507 S-BCAN65507

Material » Ti Grade 5 ELI Torque Value » 25 N.cm Driver » Hex Screw Driver

System » Bone Level

*only for ø3.3 implant

4 mm

5 mm

BONE LEVEL ANGLED ABUTMENT



ø3.7 1 mm (15°) S-BMAA37151 2 mm (15°) S-BMAA37152

4 mm (15°) S-BMAA37154 *only for ø3.3 implant

S-BAA45152 S-BAA45252 S-BAA45154 S-BAA45254



ø5.5 S-BAA55152

S-BAA55252 S-BAA55154 S-BAA55254



ø6.5

S-BAA65152 S-BAA65252 S-BAA65154 S-BAA65254

System » Bone Level // Material » Ti Grade 5 ELI // Torque Value » 25 Ncm // Driver » Hex Screw Driver

2 mm 15°

2 mm 25°

4 mm 15°

4 mm 25°

BONE LEVEL ANGLED ABUTMENT NON-HEX



ø3.7

1 mm (15°) S-BMAAN37151 2 mm (15°) S-BMAAN37152

4 mm (15°) S-BMAAN37154 *only for ø3.3 implant

HEX

2 mm 15° S-BAAN45152 2 mm 25° S-BAAN45252

4 mm 15° 4 mm 25°



ø5.5 S-BAAN55152 S-BAAN55252

S-BAAN45154 S-BAAN55154 S-BAAN45254 S-BAAN55254



ø6.5

S-BAAN65152 S-BAAN65252 S-BAAN65154

S-BAAN65254

System » Bone Level // Material » Ti Grade 5 ELI // Torque Value » 25 N.cm // Driver » Hex Screw Driver

BONE LEVEL MULTI ABUTMENTS // HEX / NON-HEX



S-BMMA37



S-BMA45 NON-HEX S-BMMAN37 S-BMAN45



ø5.5

S-BMA55 S-BMAN55 System » Bone Level Material » Ti Grade 5 ELI Torque Value » 25 N.cm Driver » Hex Screw Driver ø3.7*

ø4.5

ø5.5

S-BMTA37 S-BTA45 S-BTA55

*only for ø3.3 implant

System » Bone Level Material » PEEK Torque Value » 20 Ncm Driver » Hex Screw Driver

BONE LEVEL IMPRESSION COPING PICK UP



ø3.7

ø4.5

ø6.5

S-BMICP37L S-BMICP37S S-BMICPN37L

S-BICP45S S-BICPN45L S-BMICPN37S S-BICPN45S

S-BICP45L

S-BICP55L S-BICP55S S-BICPN55L

S-BICPN55S

S-BICP65L S-BICP65S

S-BICPN65L S-BICPN65S System » Bone Level Material » Ti Grade 5 ELI

BONE LEVEL IMPRESSION COPING TRANSFER



ø3.7

ø5.5



HEX

NON-HEX

HEX

NON-HEX

S-BMICT37L S-BMICT37S

S-BMICTN37L S-BMICTN37S

S-BICT45S S-BICTN45L S-BICTN45S

S-BICT45L

S-BICT55L S-BICT55S S-BICTN55L

S-BICTN55S

S-BICT65L S-BICT65S

S-BICTN65L S-BICTN65S System » Bone Level Material » Ti Grade 5 ELI

BONE LEVEL FIXTURE LAB ANALOG

*only for ø3.3 implant



S-BMFLA only for ø3.3 implant

1 mm

2 mm

3 mm

4 mm

5 mm

S-BFLA

System » Bone Level Material » Ti Grade 5 ELI

BONE LEVEL SOLID SYSTEM

BONE LEVEL SOLID ABUTMENTS



ø3.7*

S-BMSA3710

S-BMSA3720

S-BMSA3730

S-BMSA3740

S-BMSA3750

only for ø3.3 implant

ø4.5

S-BSA4510

S-BSA4520

S-BSA4530

S-BSA4540

S-BSA4550

ø5.5

S-BSA5510

S-BSA5520

S-BSA5530

S-BSA5540

S-BSA5550

ø6.5

S-BSA6510 S-BSA6520 S-BSA6530 S-BSA6540 S-BSA6550

System » Bone Level Material » Ti Grade 5 ELI Torque Value » 25 N.cm Driver » Hex Screw Driver

BONE LEVEL SOLID ABUTMENT CAP



ø3.7







S-BMSACap37 S-BSACap45 S-BSACap55 *only for ø3.3 implant

S-BSACap65

System » Bone Level Solid System Material » POM

BONE LEVEL SOLID ABUTMENT IMPRESSION CAP



ø3.7°

*only for ø3.3 implant



S-BMSAICap37 S-BSAICap45 S-BSAICap55



ø5.5



ø6.5

S-BSAICap65

System » Bone Level Solid System Material » Plastic

BONE LEVEL SOLID LAB ANALOG



ø3.7*

S-BMSALA37



ø4.5



ø5.5



ø6.5

S-BSALA45 S-BSALA55 S-BSALA65 System » Bone Level Solid System Material » Ti Grade 5 ELI

BONE LEVEL OCTA SYSTEM

BONE LEVEL OCTA ABUTMENTS



ø3.7*



1 mm 2 mm 3 mm 4 mm

5 mm

S-BMOA10 S-BOA10

S-BMOA20 S-BOA20 S-BM0A30 S-B0A30

S-BMOA40 S-BOA40 S-BMOA50 S-BOA50

*only for ø3.3 implant

ø4.8

System » Bone Level Material » Ti Grade 5 ELI

Torque Value »: Abutment Screw 25 N.cm Oclusal Screw 20 N.cm

Driver » Octa Driver

BONE LEVEL OCTA ABUTMENT HEALING CAP



ø4.8

4 mm 6 mm S-OAHCap S-OAHCapL System » Octa System Material » Ti Grade 5 ELI



OCTA

S-OAPICy NON-OCTA S-OAPICyN System » Octa System Material » POM

BONE LEVEL OCTA SYSTEM TITANIUM CYLINDER

HEX S-OATICy **NON-HEX** S-OATICyN System » Octa System Material » Ti Grade 5 ELI

BONE LEVEL OCTA SYSTEM IMPRESSION COPING PICK UP



HEX S-ICOAP NON-HEX S-ICOAPN

BONE LEVEL OCTA SYSTEM IMPRESSION COPING TRANSFER



HEX S-ICOAT NON-HEX S-ICOATN System » Octa System Material » Ti Grade 5 ELI

BONE LEVEL OCTA ABUTMENT LAB ANALOG



S-OALA

System » Octa System Material » Ti Grade 5 ELI

> System » Bone Level Material » Ti Grade 5 ELI

Torque Value » 25 N.cm

Driver » O-Ring Driver

BONE LEVEL O-RING SYSTEM

BONE LEVEL O-RING ABUTMENTS



0.5 mm S-BORA05 **1 mm** S-BORA10

2 mm

3 mm

4 mm

6 mm

ø3.42 ø4.5



S-BORA20

S-BORA30

S-BORA40

S-BORA60





ø2.9*

S-BMORA05
-
_
_
_

ø3.7°

_
S-BMORA20
-

S-BMORA40

*only for ø3.3 implant *only for ø3.3 implant

BONE LEVEL RETAINER



TITANIUM CAP



PINK RETAINERRetention 900 Gr





GREEN RETAINER
Retention 350 Gr

YELLOW RETAINER
Retention 500 Gr

S-ORR

S-ORRo

S-ORRo

BONE LEVEL O-RING LAB ANALOG



S-ORLA

System » Bone Level O-Ring System Material » Ti Grade 5 ELI

LOCATOR SYSTEM

BONE LEVEL MINI LOCATOR ABUTMENTS

BONE LEVEL LOCATOR ABUTMENTS

	Ø3.3 only for ø3.3 implant		ø3.86
1.5 mm	S-BMLA15	1.5 mm	S-BLA15
2.5 mm	S-BMLA25	2.5 mm	S-BLA25
3.5 mm	S-BMLA35	3.5 mm	S-BLA35
4.5 mm	S-BMLA45	4.5 mm	S-BLA45
5.5 mm	S-BMLA55	5.5 mm	S-BLA55
6.5 mm	S-BMLA65	6.5 mm	S-BLA65



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

BONE LEVEL LOCATOR MATRIX



S-LMHt



VIOLET CAP

Rigid Retention 2.7 Kg



CLEAR CAP

Standard Retention 1.8 Kg



PINK CAP

Soft Retention 1.2 Kg



YELLOW CAP

Extra Soft Retention 0.6 Kg



BLACK CAP

Processing

BONE LEVEL LOCATOR LAB ANALOG



S-BLLA Ø 4mm

SUPERB OVERDENTURE SYSTEM

SUPERB OVERDENTURE ABUTMENT

	ø2.9	ø3.5	ø3.42	ø4.5	
0.5 mm	S-BMBA05		S-BEBA05		
1 mm	_	_	S-BEBA10	_	
2 mm	_	S-BMEBA20	_	S-BEBA20	
3 mm	_	_	_	S-BEBA30	
4 mm	_	S-BMEBA40	_	S-BEBA40	
5 mm	_	_	_	S-BEBA50	
6 mm	-	-	_	S-BEBA60	



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

SUPERB OVERDENTURE CAP



S-EBOCap

Ø 5.5mmx3.5mm

SUPERB OVERDENTURE LAB ANALOG



S-EBLA Ø 4.1mmx16,6 mm

MULTI UNIT SYSTEM

MULTI UNIT ABUTMENTS



ø4.8 (17°)

2.5 mm S-BMUA48172 **3.5 mm** S-BMUA48173

0

ø4.8 (35°)

S-BMUA48352 S-BMUA48353 System » Bone Level Material » Ti Grade 5 ELI

Torque Value »: Abutment Screw 25 N.cm Oclusal Screw 20 N.cm

Driver » 1,2 Hex Driver

MULTI UNIT ABUTMENT HEALING CAP



ø4.8

S-BMUAHCap

System » Multi Unit System Material » Ti Grade 5 ELI

MULTI UNIT IMPRESSION COPING TRANSFER



ø5.0

NON-HEX S-ICBMUATN

System » Multi Unit System Material » Ti Grade 5 ELI

MULTI UNIT ABUTMENT PLASTIC CYLINDER



S-MUAPICY

MULTI UNIT LAB ANALOG



S-MUALA Ø 4.8×14mm

System » Bone Level Material » Ti Grade 5 ELI

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







implant<mark>swiss</mark>

TISSUE LEVEL

COUPLE SYSTEM

FLOW	FIXTURE	HEALING	ABUTMENT	LAB ANALOG	ABUTMENT	SCREW
ø3.7 ø4.3-I	L06 ø4.3	Cover Screw	Pick-up Hex N-Hex	n	Hex N-Hex Hex N-Hex	9
ø4.8-L06 ø4.8	8 ø5.5	Healing Abutment	Transfer Hex N-Hex		Synocta Angled 12°, 52°, 25°, 18°, 18°, 18°, 18°, 18°, 18°, 18°, 18	U
TOOL	Ratchet Driver	Hex Screw Driver	Hex Screw Driver			Hex Screw Driver

SOLID SYSTEM



OCTA SYSTEM

FLOW FIXTURE	HEALING	OCTA ABUTMENT	IMPRESSION COPING	LAB ANALOG	LAB CYLINDER	SCREW
ø3.7 ø4.3-L06 ø4.3	Cover Screw	Ø	Pick-up	Ñ	Octa	¥
ø4.8-L06 ø4.8 ø5.5	Healing Abutment	V	Transfer	11 '	N-Octa	· ·
TOOL Ratchet Driver	Hex Screw Driver	Octa Driver				Hex Screw Driver

O-RING SYSTEM

FLOW	FIXTURE	HEALING	0-RING ABUTMENT	O-RING LAB ANALOG	RETAINER
ø3.7 ø4	:3-L06 ø4:3	Closing Screw	å	Å	O-Ring
ø4.8-L06	ø4.8 ø5.5	Healing Abutment	¥	11	0-Ring Retainer
TOOL	Ţ	P	ff		
	Ratchet Driver	Hex Screw Driver	0-Ring Driver		

TISSUE LEVEL HEALING ABUTMENTS

TISSUE LEVEL HEALING ABUTMENTS





ø6.4 S-THA30 S-THAW30

4 mm 5.5 mm

3 mm

S-THA40 S-THAW40 S-THA55 S-THAW55 System » Tissue Level Material » Ti Grade 4 Torque Value » 20 Ncm

Driver » Hex Screw Driver

TISSUE LEVEL COUPLE SYSTEM

TISSUE LEVEL COUPLE ABUTMENTS

TISSUE LEVEL COUPLE ABUTMENT NON-OCTA





	ø5.2	Ø6.4		ø5.2	ø6.4
1 mm	S-TCA10	S-TCAW10	1 mm	S-TCAN10	S-TCAWN10
2 mm	S-TCA20	S-TCAW20	2 mm	S-TCAN20	S-TCAWN20
3 mm	S-TCA30	S-TCAW30	3 mm	S-TCAN30	S-TCAWN30
4 mm	S-TCA40	S-TCAW40	4 mm	S-TCAN40	S-TCAWN40

System » Tissue Level // Material » Ti Grade 4 // Torque Value » 25 Ncm // Driver » Hex Screw Driver

TISSUE LEVEL ANGLED ABUTMENT



ø3.7

15° S-TAA15 25° S-TAA25 System » Tissue Level Material » Ti Grade 4 Torque Value » 25 N.cm Driver » Hex Screw Driver

TISSUE LEVEL MULTI ABUTMENT OCTA / NON-OCTA



ø5.2

OCTA **N-OCTA** S-TMA S-TMAN System » Tissue Level Material » Ti Grade 4 Torque Value » 25 N.cm Driver » Hex Screw Driver

TISSUE LEVEL SYNOCTA ABUTMENT

TISSUE LEVEL SYNOCTA ABUTMENT NON-OCTA



ø3.5

S-TSOA 6 mm



ø3.5

S-TSOAN 6 mm

System » Tissue Level // Material » Ti Grade 4 // Torque Value » 25 Ncm // Driver » Hex Screw Driver

TISSUE LEVEL IMPRESSION COPING PICK UP OCTA / NON-OCTA



ø5.5

S-TICP S-TICPN



ø6.4

S-TICPW S-TICPWN

System » Tissue Level Material » Ti Grade 5 ELI

TISSUE LEVEL IMPRESSION COPING TRANSFER OCTA / NON-OCTA



OCTA N-OCTA

OCTA

N-OCTA

S-TICT S-TICTN System » Tissue Level Material » Ti Grade 5 ELI

TISSUE LEVEL FIXTURE LAB ANALOG



ø4.8 ø6.0

S-TFLA S-TFLLA

System » Tissue Level Material » Ti Grade 5 ELI

4 mm

5 mm

TISSUE LEVEL SOLID SYSTEM

TISSUE LEVEL SOLID ABUTMENTS





5.5 mm S-TSA55 7 mm

S-TSA70 S-TSAL70

ø4.5

S-TSA40 S-TSAL40

S-TSAL50

System » Tissue Level Material » Ti Grade 4

Torque Value » 25 N.cm

Driver » Solid Driver

TISSUE LEVEL SOLID ABUTMENT POSITIONING CYLINDER



S-TSAPoCv

System » Tissue Level Solid System Material » Plastic

TISSUE LEVEL SOLID PLASTIC COPING



ø5.3

CROWN BRIDGE S-TSAPICc S-TSAPICb System » Tissue Level Solid System Material » POM

TISSUE LEVEL SOLID ABUTMENT IMPRESSION CAP



S-TSAICap

System » Tissue Level Solid System Material » Plastic

TISSUE LEVEL SOLID ABUTMENT LAB ANALOG





ø4.8

ø6.0

4 mm 5.5 mm 7 mm S-TSALA40 S-TSALLA40

S-TSALA55 S-TSALLA55 S-TSALA70 S-TSALLA70

System » Tissue Level Solid System Material » Ti Grade 5 ELI

TISSUE LEVEL OCTA SYSTEM

TISSUE LEVEL OCTA ABUTMENT



ø3.5

S-TOA

System » Tissue Level Material » Ti Grade 4

Torque Value » : Abutment Screw 25 N.cm Oclusal Screw 20 N.cm

Driver » Octa Driver

TISSUE LEVEL OCTA ABUTMENT HEALING CAP



ø4.8

4 mm 6 mm S-OAHCap S-OAHCapL System » Octa System Material » Ti Grade 5 ELI

TISSUE LEVEL OCTA ABUTMENT PLASTIC CYLINDER OCTA / NON-OCTA



OCTA N-OCTA S-OAPICy S-OAPICyN

System » Octa System Material » POM

TISSUE LEVEL OCTA SYSTEM IMPRESSION COPING PICK UP OCTA / NON-OCTA



ø5.5

OCTA N-OCTA S-ICOAPN

System » Octa System Material » Ti Grade 5 ELI

TISSUE LEVEL OCTA SYSTEM IMPRESSION COPING TRANSFER OCTA / NON-OCTA



ø5.0

OCTA N-OCTA S-ICOAT S-ICOATN System » Octa System Material » Ti Grade 5 ELI

TISSUE LEVEL OCTA LAB ANALOG



ø4.8

S-OALA

System » Octa System Material » Ti Grade 5 ELI

TISSUE LEVEL O-RING SYSTEM

TISSUE LEVEL RETAINER



S-ORR



S-ORRc



TITANIUM CAP



PINK RETAINER
Retention 900 Gr
YELLOW RETAINER

Retention 500 Gr

GREEN RETAINER
Retention 350 Gr

S-ORRo

nplantswiss

TISSUE LEVEL O-RING ABUTMENTS



ø3.5

0.5 mm S-TORA05 2 mm S-TORA20 4 mm S-TORA40 System » Tissue Level
Material » Ti Grade 4
Torque Value » 25 Ncm
Driver » O-Ring Driver

TISSUE LEVEL O-RING LAB ANALOG



 $\frac{\text{Ø 4.1mm}}{\text{S-ORLA}}$

System » O-Ring System Material » Ti Grade 5 ELI

TISSUE LEVEL LOCATOR SYSTEM

TISSUE LEVEL LOCATOR ABUTMENTS

ø4.9

1.5 mm S-TLA152.5 mm S-TLA253.5 mm S-TLA354.5 mm S-TLA45

5.5 mm S-TLA556.5 mm S-TLA65



System » Tissue Level Material » Ti Grade 5 ELI Torque Value » 25 Ncm Driver » Locator Driver

TISSUE LEVEL LOCATOR MATRIX



S-LMHt



VIOLET CAP

Rigid Retention 2.7 Kg



YELLOW CAP

Extra Soft Retention 0.6 Kg



CLEAR CAP

Standard Retention 1.8 Kg



BLACK CAP Processing



PINK CAP

Soft Retention 1.2 Kg

TISSUE LEVEL LOCATOR LAB ANALOG



Ø 4.90mm S-TLLA

implantswiss

TISSUE LEVEL SUPERB OVERDENTURE SYSTEM

TISSUE LEVEL SUPERB OVERDENTURE ABUTMENT

ø3.5

0.5 mm S-TEBA05 **2 mm** S-TEBA20

4 mm S-TEBA40

System » Bone Level

Material » Ti Grade 5 ELI

Torque Value » 25 N.cm

Driver » Superb Overdenture Driver

TISSUE LEVEL SUPERB OVERDENTURE CAP TISSUE LEVEL SUPERB OVERDENTURE LAB ANALOG



S-EBOCap



16,6 mm

 $\frac{\text{Ø 4.1mm}}{\text{S-EBLA}}$

ZYGOMA DENTAL IMPLANT SYSTEM

ABUTMENTS

ABUTMENTS



3 mm 5 mm S-ZCA4330 S-7CA4350

MULTI UNIT



17°

S-ZMUA43172

ANGLED ABUTMENTS



3 mm 5 mm

S-ZAA43203 S-7.A A 43205

System » Zygoma Material » Ti Grade 5 ELI Torque Value » 25 Ncm Driver » Hex Screw Driver

System » Zygoma Material » Ti Grade 5 ELI Driver » Hex Screw Driver

LAB ANALOG



S-ZLA

System » Zygoma // Material » Ti Grade 5 ELI

CAPS

HEALING CAP



3 mm 5 mm S-ZHA4330 S-ZHA4350

System » Zygoma // Torque Value » 25 Ncm

COPING

IMPRESSION COPING PICK UP



S-ZICP

System » Zygoma Material » Ti Grade 5 ELI

PLASTIC CYLINDER



System » Zygoma Material » POM

DRIVERS

Implant Drivers (For ratchet and contra angle) Bone Level Mini Fixture Driver Machine Short S-BMFDMS Bone Level Mini Fixture Driver Machine Long S-BMFDML Bone Level Mini Fixture Driver Ratchet Short S-BMFDRS Bone Level Mini Fixture Driver Ratchet Long S-BMFDRI. Bone Level Fixture Driver Machine Short S-BFDMS Bone Level Fixture Driver Machine Long S-BFDML Bone Level Fixture Driver Ratchet Short S-BFDRS Bone Level Fixture Driver Ratchet Long S-BFDRL Tissue Level Fixture Driver Ratchet Short S-TFDRS Tissue Level Fixture Driver Ratchet Long S-TFDRL Tissue Level Fixture Driver Machine Short S-TFDMS Tissue Level Fixture Driver Machine Long S-TFDML Hex driver (extra short, short, long, extra long) S-HDRS / S-HDRL Hex Driver Contra Angle (extra short, short, long, extra long) S-HDRS / S-HDRL Superb Overdenture Driver S-EBRD O-ring Driver S-ORADS/L Octa Driver S-OADS/L Solid Driver S-SADL ORRO Insert Adaptor S-OIA Bar Matrix Insert Adaptor S-BMIA

SCREWS

CLOSING SCREW

BONE LEVEL			
Bone Level Mini Closing Screw	ø 2.8	4.5 mm	S-BMCS
Bone Level Closing Screw	ø 3.36	6.5 mm	S-BCS
TISSUE LEVEL			
Tissue Level Closing-Screw Small	ø 3.5	5.35 mm	S-TCSS
Tissue Level Closing-Screw Large	ø 5.2	6.4mm	S-TCSL
Tissue Level Closing-Screw Wide	ø 6.4	6.4 mm	S-TCSW
ABUTMENT SCREWS			
BONE LEVEL			
Bone Level Mini Abutment Screw	ø 2.1	7.64 mm	S-BMAS
Bone Level Abutment Screw	ø 2.3	9.32 mm	S-BAS
Bone Level Multi-Unit Abutment Screw	ø 1.96	9 mm	S-BMUAS
TISSUE LEVEL			
Tissue Level Abutment Screw	ø 2.5	7.1	S-TAS
COMMON SCREWS			
Octa Abutment Screw	ø 2.5	4.5 mm	S-OAS
Multi-Unit Abutment Healing Screw	ø 2.2	4 mm	S-MUAHS

INDEX CODE

PRODUCT	PLATFORM	HEIGHT	CODE
BONE LEVEL FIXTURES			
BONE LEVEL MINI FIXTURE			
Bone Level Mini Fixture Straight SRA	ø 3.3	8 mm	S-BMFSR3308
Bone Level Mini Fixture Straight SRA	ø 3.3	10 mm	S-BMFSR3310
Bone Level Mini Fixture Straight SRA	ø 3.3	12 mm	S-BMFSR3312
Bone Level Mini Fixture Straight SRA	ø 3.3	14 mm	S-BMFSR3314
BONE LEVEL SHORT FIXTURE			
Bone Level Short Fixture Straight SRA	ø 4.3	5 mm	S-BMFSR4305
Bone Level Short Fixture Straight SRA	ø 4.3	6 mm	S-BMFSR4306
Bone Level Short Fixture Straight SRA	ø 4.8	5 mm	S-BMFSR4805
Bone Level Short Fixture Straight SRA	ø 4.8	6 mm	S-BMFSR4806
Bone Level Short Fixture Straight SRA	ø 5.5	5 mm	S-BMFSR5505
Bone Level Short Fixture Straight SRA	ø 5.5	6 mm	S-BMFSR5506
BONE LEVEL FIXTURE			
Bone Level Wide Fixture Hybrid SRA	ø 3.7	8 mm	S-BFHR3708
Bone Level Wide Fixture Hybrid SRA	ø 3.7	10 mm	S-BFHR3710
Bone Level Wide Fixture Hybrid SRA	ø 3.7	12 mm	S-BFHR3712
Bone Level Wide Fixture Hybrid SRA	ø 3.7	14 mm	S-BFHR3714
Bone Level Wide Fixture Hybrid SRA	ø 4.3	8 mm	S-BFHR4308
Bone Level Wide Fixture Hybrid SRA	ø 4.3	10 mm	S-BFHR4310
Bone Level Wide Fixture Hybrid SRA	ø 4.3	12 mm	S-BFHR4312
Bone Level Wide Fixture Hybrid SRA	ø 4.3	14 mm	S-BFHR4314
Bone Level Wide Fixture Hybrid SRA	ø 4.8	8 mm	S-BFHR4808
Bone Level Wide Fixture Hybrid SRA	ø 4.8	10 mm	S-BFHR4810
Bone Level Wide Fixture Hybrid SRA	ø 4.8	12 mm	S-BFHR4812
Bone Level Wide Fixture Hybrid SRA	ø 4.8	14 mm	S-BFHR4814
BONE LEVEL WIDE FIXTURE			
Bone Level Wide Fixture Hybrid SRA	ø 5.5	8 mm	S-BFHR5508
Bone Level Wide Fixture Hybrid SRA	ø 5.5	10 mm	S-BFHR5510
Bone Level Wide Fixture Hybrid SRA	ø 5.5	12 mm	S-BFHR5512
HEALING 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

PRODUCT	PLATFORM	HEIGHT	CODE
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
Mini Healing Abutment for Short Implant	ø 5.0	2 mm	S-BMHA5020
Mini Healing Abutment for Short Implant	ø 5.0	3 mm	S-BMHA5030
Mini Healing Abutment for Short Implant	ø 6.0	2 mm	S-BMHA6020
Mini Healing Abutment for Short Implant	ø 6.0	3 mm	S-BMHA6030
Mini Healing Abutment for Short Implant	ø 8.0	2 mm	S-BMHA8020
Mini Healing Abutment for Short Implant	ø 8.0	3 mm	S-BMHA8030
COUPLE SYSTEM			
COUPLE ABUTMENTS			
Mini Couple Abutment H7	ø 3.5	1 mm	S-BMCA37107
Mini Couple Abutment H7	ø 3.5	2 mm	S-BMCA37207
Mini Couple Abutment H7	ø 3.5	3 mm	S-BMCA37307
Mini Couple Abutment H7	ø 3.5	4 mm	S-BMCA37407
Mini Couple Abutment H7	ø 3.5	5 mm	S-BMCA37507
Couple Abutment H7	ø 4.5	1 mm	S-BCA45107
Couple Abutment H7	ø 4.5	2 mm	S-BCA45207
Couple Abutment H7	ø 4.5	3 mm	S-BCA45307
Couple Abutment H7	ø 4.5	4 mm	S-BCA45407
Couple Abutment H7	ø 4.5	5 mm	S-BCA45507
Couple Abutment H7	ø 5.5	1 mm	S-BCA55107
Couple Abutment H7	ø 5.5	2 mm	S-BCA55207
Couple Abutment H7	ø 5.5	3 mm	S-BCA55307
Couple Abutment H7	ø 5.5	4 mm	S-BCA55407
Couple Abutment H7	ø 5.5	5 mm	S-BCA55507
Couple Abutment H7	ø 6.5	1 mm	S-BCA65107
Couple Abutment H7	ø 6.5	2 mm	S-BCA65207
Couple Abutment H7	ø 6.5	3 mm	S-BCA65307
Couple Abutment H7	ø 6.5	4 mm	S-BCA65407
Couple Abutment H7	ø 6.5	5 mm	S-BCA65507

PRODUCT	PLATFORM	HEIGHT	CODE
Mini Couple Abutment for Short Implant	ø 5.0	2 mm	S-BMCA5020
Mini Couple Abutment for Short Implant	ø 5.0	3 mm	S-BMCA5030
Mini Couple Abutment for Short Implant	ø 6.0	2 mm	S-BMCA6020
Mini Couple Abutment for Short Implant	ø 6.0	3 mm	S-BMCA6030
Mini Couple Abutment for Short Implant	ø 8.0	2 mm	S-BMCA8020
Mini Couple Abutment for Short Implant	ø 8.0	3 mm	S-BMCA8030
COUPLE ABUTMENTS NON-HEX			
Mini Couple Abutment H7 Non-Hex	ø 3.5	1 mm	S-BMCAN3710
Mini Couple Abutment H7 Non-Hex	ø 3.5	2 mm	S-BMCAN3720
Mini Couple Abutment H7 Non-Hex	ø 3.5	3 mm	S-BMCAN3730
Mini Couple Abutment H7 Non-Hex	ø 3.5	4 mm	S-BMCAN3740
Mini Couple Abutment H7 Non-Hex	ø 3.5	5 mm	S-BMCAN3750
Couple Abutment H7 Non-Hex	ø 4.5	1 mm	S-BCAN4510
Couple Abutment H7 Non-Hex	ø 4.5	2 mm	S-BCAN4520
Couple Abutment H7 Non-Hex	ø 4.5	3 mm	S-BCAN4530
Couple Abutment H7 Non-Hex	ø 4.5	4 mm	S-BCAN4540
Couple Abutment H7 Non-Hex	ø 4.5	5 mm	S-BCAN4550
Couple Abutment H7 Non-Hex	ø 5.5	1 mm	S-BCAN5510
Couple Abutment H7 Non-Hex	ø 5.5	2 mm	S-BCAN5520
Couple Abutment H7 Non-Hex	ø 5.5	3 mm	S-BCAN5530
Couple Abutment H7 Non-Hex	ø 5.5	4 mm	S-BCAN5540
Couple Abutment H7 Non-Hex	ø 5.5	5 mm	S-BCAN5550
Couple Abutment H7 Non-Hex	ø 6.5	1 mm	S-BCAN6510
Couple Abutment H7 Non-Hex	ø 6.5	2 mm	S-BCAN6520
Couple Abutment H7 Non-Hex	ø 6.5	3 mm	S-BCAN6530
Couple Abutment H7 Non-Hex	ø 6.5	4 mm	S-BCAN6540
Couple Abutment H7 Non-Hex	ø 6.5	5 mm	S-BCAN6550
ANGLED ABUTMENTS			
Mini Angled Abutment	ø 3.5	1 mm 15°	S-BMAA37151
Mini Angled Abutment	ø 3.5	2 mm 15°	S-BMAA37152
Mini Angled Abutment	ø 3.5	4 mm 15°	S-BMAA37154
Angled Abutment	ø 4.5	2 mm 15°	S-BAA45152
Angled Abutment	ø 4.5	2 mm 25°	S-BAA45252
Angled Abutment	ø 4.5	4 mm 15°	S-BAA45154
Angled Abutment	ø 4.5	4 mm 25°	S-BAA45254
Angled Abutment	ø 5.5	2 mm 15°	S-BAA55152
Angled Abutment	ø 5.5	2 mm 25°	S-BAA55252
Angled Abutment	ø 5.5	4 mm 15°	S-BAA55154
Angled Abutment	ø 5.5	4 mm 25°	S-BAA55254
Angled Abutment	ø 6.5	2 mm 15°	S-BAA65152
Angled Abutment	ø 6.5	2 mm 25°	S-BAA65252
Angled Abutment	ø 6.5	4 mm 15°	S-BAA65154
Angled Abutment	ø 6.5	4 mm 25°	S-BAA65254

PRODUCT	PLATFORM	HEIGHT	CODE
Impression Coping Pick up Non-Hex	ø 4.5		S-BICPN45L
Impression Coping Pick up Non-Hex	ø 4.5		S-BICPN45S
Impression Coping Pick up Non-Hex	ø 5.5		S-BICPN55L
Impression Coping Pick up Non-Hex	ø 5.5		S-BICPN55S
Impression Coping Pick up Non-Hex	ø 6.5		S-BICPN65L
Impression Coping Pick up Non-Hex	ø 6.5		S-BICPN65S
IMPRESSION COPING TRANSFER			
Mini Impression Coping Transfer	ø 3.5		S-BMICT37L
Mini Impression Coping Transfer	ø 3.5		S-BMICT37S
Impression Coping Transfer	ø 4.5		S-BICT45L
Impression Coping Transfer	ø 4.5		S-BICT45S
Impression Coping Transfer	ø 5.5		S-BICT55L
Impression Coping Transfer	ø 5.5		S-BICT55S
	Ş 0.0		5 510100
Impression Coping Transfer	ø 6.5		S-BICT65L
Impression Coping Transfer	ø 6.5		S-BICT65S
IMPRESSION COPING TRANSFER NON-HEX			
Mini Impression Coping Transfer Non-Hex	ø 3.5		S-BMICTN37L
Mini 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
Improbbion doping Transfer twit from	ŷ 0.0		S BIOTIVOUS
FIXTURE LAB ANALOG			
Mini Fixture Lab Analog	ø 3.3	12 mm	S-BMFLA
Fixture Lab Analog	ø 4.3	12 mm	S-BFLA
SOLID SYSTEM			
SOLID ABUTMENTS			
Mini Solid Abutment	ø 3.5	1 mm	S-BMSA3710
Mini Solid Abutment	ø 3.5	2 mm	S-BMSA3720
Mini Solid Abutment	ø 3.5	3 mm	S-BMSA3730
Mini Solid Abutment	ø 3.5	4 mm	S-BMSA3740
Mini Solid Abutment	ø 3.5	5 mm	S-BMSA3750

PRODUCT	PLATFORM	HEIGHT	CODE
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
Solid Abutment	ø 5.5	1 mm	S-BSA5510
Solid Abutment	ø 5.5	2 mm	S-BSA5520
Solid Abutment	ø 5.5	3 mm	S-BSA5530
Solid Abutment	ø 5.5	4 mm	S-BSA5540
Solid Abutment	ø 5.5	5 mm	S-BSA5550
Solid Abutment	ø 6.5	1 mm	S-BSA6510
Solid Abutment	ø 6.5	2 mm	S-BSA6520
Solid Abutment	ø 6.5	3 mm	S-BSA6530
Solid Abutment	ø 6.5	4 mm	S-BSA6540
Solid Abutment	ø 6.5	5 mm	S-BSA6550
SOLID PLASTIC BURN-OUT COPING			
Mini Solid Plastic Coping Bridge	ø 3.5		S-BMSAPIC37b
Solid Plastic Coping Bridge	ø 4.5		S-BSAPIC45b
Solid Plastic Coping Bridge	ø 5.5		S-BSAPIC55b
Solid Plastic Coping Bridge	ø 6.5		S-BSAPIC65b
Mini Solid Plastic Coping Crown	ø 3.5		S-BMSAPIC37c
Solid Plastic Coping Crown	ø 4.5		S-BSAPIC45c
Solid Plastic Coping Crown	ø 5.5		S-BSAPIC55c
Solid Plastic Coping Crown	ø 6.5		S-BSAPIC65c
SOLID ABUTMENT IMPRESSION CAPS			
Mini Solid Abutment Impression Cap	ø 3.5		S-BMSAICap37
Solid Abutment Impression Cap	ø 4.5		S-BSAICap45
Solid Abutment Impression Cap	ø 5.5		S-BSAICap55
Solid Abutment Impression Cap	ø 6.5		S-BSAICap65
SOLID LAB ANALOG			
Mini 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
OCTA SYSTEM			
OCTA ABUTMENTS			
Mini Octa Abutment	ø 3.5	1 mm	S-BMOA10
Mini Octa Abutment	ø 3.5	2 mm	S-BM0A20
Mini Octa Abutment	ø 3.5	3 mm	S-BMOA30
Mini Octa Abutment	ø 3.5	4 mm	S-BMOA40
Mini Octa Abutment	ø 3.5	5 mm	S-BMOA50

PRODUCT	PLATFORM	HEIGHT	CODE
Octa Abutment	ø 4.8	1 mm	S-B0A10
Octa Abutment	ø 4.8	2 mm	S-B0A20
Octa Abutment	ø 4.8	3 mm	S-B0A30
Octa Abutment	ø 4.8	4 mm	S-B0A40
Octa Abutment	ø 4.8	5 mm	S-B0A50
OCTA ABUTMENT HEALING CAP			
Octa Abutment Healing Cap	ø 4.9	4 mm	S-OAHCap
Octa Abutment Healing Cap Large	ø 4.9	6 mm	S-OAHCAP-L
OCTA SYSTEM PLASTIC CYLINDER OCTA			
Octa System Plastic Cylinder Octa	ø 5.2 mm		S-OAPICy
OCTA SYSTEM PLASTIC CYLINDER NON-OCTA			
Octa System Plastic Cylinder Non-Octa	ø 5.2 mm		S-OAPICyN
OOMA OVOMBAA MIMAANINA OVI INDED			
OCTA SYSTEM TITANIUM CYLINDER	. 5 0		G O A EEL G
Octa System Plastic Cylinder	ø 5.2 mm		S-OATICy
OCTA SYSTEM TITANIUM CYLINDER NON-HEX			
Octa System Plastic Cylinder Non-Hex	ø 5.2		S-OATICyN
OCTA SYSTEM IMPRESSION COPING PICK UP			
Octa System Impression Coping Pick Up	ø 5.5	10 mm	S-ICOAP
OCTA SYSTEM IMPRESSION COPING PICK UP NON	I-HEX		
Octa System Impression Coping Pick Up Non-Hex	ø 5.5	10 mm	S-ICOAPN
OOMA OVOMENA INADDECCION CODINO MDANGEED			
OCTA SYSTEM IMPRESSION COPING TRANSFER	- F.O	7	G IGO AE
Octa System Impression Coping Transfer	ø 5.0	7 mm	S-ICOAT
OCTA SYSTEM IMPRESSION COPING TRANSFER N	ON-HEX		
Octa System Impression Coping Transfer Non-Hex	ø 5.0	7 mm	S-ICOATN
OCTA ABUTMENT LAB ANALOG			
Octa Abutment Lab Analog	ø 4.8	14 mm	S-OALA
Cota Tibatiliont has Intaing	ŷ 1.0	1111111	5 011111
O-RING SYSTEM			
O-RING ABUTMENTS			
Mini O-Ring Abutment	ø 2.9	0.5 mm	S-BMORA05
Mini O-Ring Abutment	ø 3.5	2 mm	S-BMORA20
Mini O-Ring Abutment	ø 3.5	4 mm	S-BMORA40
O Ding Abutment	a n / n	0.5 mm	C DOD A OF
O-Ring Abutment O-Ring Abutment	ø 3.42 ø 3.42	0.5 mm 1 mm	S-BORA05 S-BORA10
O-Ring Abutment	ø 4.5	2 mm	S-BORA10 S-BORA20
O-Ring Abutment	ø 4.5	3 mm	S-BORA30
O-Ring Abutment	ø 4.5	4 mm	S-BORA40
O-Ring Abutment	ø 4.5	6 mm	S-BORA60
-			

PLATFORM

HEIGHT

CODE

PRODUCT

PRODUCT	PLATFORM	HEIGHT	CODE
SUPERB OVERDENTURE CAP			
Superb Overdenture Cap	ø 5.5 mm	3.5 mm	S-EBOCAP
SUPERB OVERDENTURE LAB ANALOG			
Superb Overdenture Analog	ø 4.1mm	16.6 mm	S-EBLA
MULTI-UNIT SYSTEM			
MULTI-UNIT ABUTMENT			
Bone Level Multi Unit Abutment	ø 4.8x17	2.5 mm	S-BMUA48172
Bone Level Multi Unit Abutment	ø 4.8x17	3.5 mm	S-BMUA48173
Bone Level Multi Unit Abutment	ø 4.8x35	2.5 mm	S-BMUA48352
Bone Level Multi Unit Abutment	ø 4.8x35	3.5 mm	S-BMUA48353
MULTI UNIT HEALING CAP			
Multi Unit Healing Cap	ø 4.9	4.0 mm	S-BMUAHCAP
MULTI UNIT IMPRESSION COPING PICK UP			
Bone Level Multi Unit Impression Coping Pick Up	ø 4.8		S-BMUAICP
MULTI UNIT ABUTMENT PLASTIC CYLINDER			
Multi Unit Abutment Plastic Cylinder	ø 4.9		S-MUAPICY
MULTI UNIT LAB ANALOG Multi Unit Abutment Lab Analog	ø 4.8	14 mm	S-BMUALA
BAR SYSTEM			
Bar burnout			S-IB-BURNOUT
Bar Positioning			S-IBP-BURNOUT
Bar Housing			S-IBH-BURNOUT
Bar Clip Yellow			S-IBClip-y
Bar Clip Pink			S-IBClip-P
Bar Clip Red			S-IBClip-r
Tool for Inserting Clip			
Key for Parallelometer			
TISSUE LEVEL FIXTURES			
TISSUE LEVEL FIXTURE HYBRID			
Tissue Level Wide Fixture Hybrid SRA	ø 3.7	8 mm	S-TFHR3708
Tissue Level Wide Fixture Hybrid SRA	ø 3.7	10 mm	S-TFHR3710
Tissue Level Wide Fixture Hybrid SRA	ø 3.7	12 mm	S-TFHR3712
Tissue Level Wide Fixture Hybrid SRA	ø 3.7	14 mm	S-TFHR3714
Tissue Level Wide Fixture Hybrid SRA	ø 4.3	8 mm	S-TFHR4308
Tissue Level Wide Fixture Hybrid SRA	ø 4.3	10 mm	S-TFHR4310
Tissue Level Wide Fixture Hybrid SRA	ø 4.3	12 mm	S-TFHR4312
Tissue Level Wide Fixture Hybrid SRA	ø 4.3	14 mm	S-TFHR4314

PRODUCT	PLATFORM	HEIGHT	CODE
Tissue Level Wide Fixture Hybrid SRA	ø 4.8	8 mm	S-TFHR4808
Tissue Level Wide Fixture Hybrid SRA	ø 4.8	10 mm	S-TFHR4810
Tissue Level Wide Fixture Hybrid SRA	ø 4.8	12 mm	S-TFHR4812
Tissue Level Wide Fixture Hybrid SRA	ø 4.8	14 mm	S-TFHR4814
TISSUE LEVEL SHORT FIXTURE STRAIGHT			
Tissue Level Short Fixture Straight SRA	ø 4.3	4 mm	S-TFSR4304
Tissue Level Short Fixture Straight SRA	ø 4.3	5 mm	S-TFSR4305
Tissue Level Short Fixture Straight SRA	ø 4.3	6 mm	S-TFSR4306
Tissue Level Short Fixture Straight SRA	ø 4.8	4 mm	S-TFSR4804
Tissue Level Short Fixture Straight SRA	ø 4.8	5 mm	S-TFSR4805
Tissue Level Short Fixture Straight SRA	ø 4.8	6 mm	S-TFSR4806
Tissue Level Short Fixture Straight SRA	ø 5.5	4 mm	S-TWFSR5504
Tissue Level Short Fixture Straight SRA	ø 5.5	5 mm	S-TWFSR5505
Tissue Level Short Fixture Straight SRA	ø 5.5	6 mm	S-TWFSR5506
TISSUE LEVEL WIDE FIXTURE HYBRID			
Tissue Level Wide Fixture Hybrid SRA	ø 5.5	8 mm	S-BFHR5508
Tissue Level Wide Fixture Hybrid SRA	ø 5.5	10 mm	S-BFHR5510
Tissue Level Wide Fixture Hybrid SRA	ø 5.5	12 mm	S-BFHR5512
TISSUE LEVEL HEALING ABUTMENTS			
TISSUE LEVEL HEALING ABUTMENTS			
Tissue Level Healing Abutment	ø 3.7	3 mm	S-THA30
Tissue Level Healing Abutment	ø 3.7	4 mm	S-THA40
Tissue Level Healing Abutment	ø 3.7	5.5 mm	S-THA55
Tissue Level Healing Abutment	ø 6.4	3 mm	S-THAW30
Tissue Level Healing Abutment	ø 6.4	4 mm	S-THAW40
Tissue Level Healing Abutment	ø 6.4	5.5 mm	S-THAW55
TISSUE LEVEL COUPLE SYSTEM			
TISSUE LEVEL COUPLE ABUTMENTS			
Tissue Level Couple Abutment	ø 5.2	1 mm	S-TCA10
Tissue Level Couple Abutment	ø 5.2	2 mm	S-TCA20
Tissue Level Couple Abutment	ø 5.2	3 mm	S-TCA30
Tissue Level Couple Abutment	ø 5.2	4 mm	S-TCA40
Tissue Level Couple Abutment Wide	ø 6.4	1 mm	S-TCAW10
Tissue Level Couple Abutment Wide	ø 6.4	2 mm	S-TCAW20
Tissue Level Couple Abutment Wide	ø 6.4	3 mm	S-TCAW30
Tissue Level Couple Abutment Wide	ø 6.4	4 mm	S-TCAW40

PRODUCT	PLATFORM	HEIGHT	CODE
TISSUE LEVEL COUPLE ABUTMENT NON-OCTA			
Tissue Level Couple Abutment Non-Octa	ø 5.2	1 mm	S-TCAN10
Tissue Level Couple Abutment Non-Octa	ø 5.2	2 mm	S-TCAN20
Tissue Level Couple Abutment Non-Octa	ø 5.2	3 mm	S-TCAN30
Tissue Level Couple Abutment Non-Octa	ø 5.2	4 mm	S-TCAN40
TISSUE LEVEL COUPLE ABUTMENT WIDE NON-OC	TA		
Tissue Level Couple Abutment Non-Octa	ø 6.4	1 mm	S-TCAWN10
Tissue Level Couple Abutment Non-Octa	ø 6.4	2 mm	S-TCAWN20
Tissue Level Couple Abutment Non-Octa	ø 6.4	3 mm	S-TCAWN30
Tissue Level Couple Abutment Non-Octa	ø 6.4	4 mm	S-TCAWN40
TISSUE LEVEL ANGLED ABUTMENTS			
Tissue Level Angled Abutment	ø 3.7	15°	S-TAA15
Tissue Level Angled Abutment	ø 3.7	25°	S-TAA25
TISSUE LEVEL MULTI ABUTMENT OCTA			
Tissue Level Multi Abutment Octa	ø 5.2	1.3 mm	S-TMA
TISSUE LEVEL MULTI ABUTMENT NON-OCTA			
Tissue Level Multi Abutment Non-Octa	ø 5.2	1.3 mm	S-TMAN
TISSUE LEVEL SYNOCTA ABUTMENT OCTA			
Tissue Level Synocta Abutment Octa	ø 3.5	6 mm	S-TSOA
TISSUE LEVEL SYNOCTA ABUTMENT NON-OCTA			
Tissue Level Synocta Abutment Non-Octa	ø 3.5	6 mm	S-TSOAN
TISSUE LEVEL IMPRESSION COPING PICK UP OCTA	A		
Tissue Level Impression Coping Pick Up Octa	ø 5.5	11.75 mm	S-TICP
Tissue Level Impression Coping Pick Up Wide Octa	ø 6.4	11.75 mm	S-TICPW
TISSUE LEVEL IMPRESSION COPING PICK UP NON	-OCTA		
Tissue Level Impression Coping Pick Up Non-Octa	ø 5.5	11.75 mm	S-TICPN
Tissue Level Impression Coping Pick Up Wide Non-Oc	cta ø 6.4	11.75 mm	S-TICPWN
TISSUE LEVEL IMPRESSION COPING TRANSFER			
Tissue Level Impression Coping Transfer Octa	ø 5.5	9 mm	S-TICT
TISSUE LEVEL IMPRESSION COPING TRANSFER NO	ON-OCTA		
Tissue Level Impression Coping Transfer Non-Octa	ø 5.5	9 mm	S-TICTN
TISSUE LEVEL FIXTURE LAB ANALOG			
Tissue Level Fixture Lab Analog	ø 4.8	14 mm	S-TFLA
Tissue Level Fixture Large Lab Analog	ø 6.0	14 mm	S-TFLLA

PRODUCT	PLATFORM	HEIGHT	CODE
TISSUE LEVEL SOLID SYSTEM			
TISSUE LEVEL SOLID ABUTMENTS			
Tissue Level Solid Abutment	ø 3.5	4 mm	S-TSA40
Tissue Level Solid Abutment	ø 3.5	5.5 mm	S-TSA55
Tissue Level Solid Abutment	ø 3.5	7 mm	S-TSA70
Tissue Level Solid Abutment Large	ø 4.5	4 mm	S-TSAL40
Tissue Level Solid Abutment Large	ø 4.5	5 mm	S-TSAL50
Tissue Level Solid Abutment Large	ø 4.5	7 mm	S-TSAL70
TISSUE LEVEL SOLID ABUTMENT POSITIONING CY	LINDER		
Tissue Level Solid Abutment Positioning Cylinder	ø 10.2		S-TSAPoCy
TISSUE LEVEL SOLID ABUTMENT PLASTIC COPING			
Tissue Level Solid Plastic Coping Crown	ø 5.3	10 mm	S-TSAPICc
Tissue Level Solid Plastic Coping Bridge	ø 5.3	10 mm	S-TSAPICb
TISSUE LEVEL SOLID ABUTMENT IMPRESSION CAR			
Tissue Level Solid Abutment Impression Cap	ø 10.2		S-TSAICap
TISSUE LEVEL SOLID ABUTMENT LAB ANALOG			
Tissue Level Solid Abutment Lab Analog	ø 4.8	14 mm	S-TSALA40
Tissue Level Solid Abutment Lab Analog	ø 4.8	15.5 mm	S-TSALA55
Tissue Level Solid Abutment Lab Analog	ø 4.8	17 mm	S-TSALA70
Tissue Level Solid Abutment Large Lab Analog	ø 6.0	14 mm	S-TSALLA40
Tissue Level Solid Abutment Large Lab Analog	ø 6.0	15.5 mm	S-TSALLA55
Tissue Level Solid Abutment Large Lab Analog	ø 6.0	17 mm	S-TSALLA70
TISSUE LEVEL OCTA SYSTEM			
TISSUE LEVEL OCTA ABUTMENT			
Tissue Level Octa Abutment	ø 3.5		S-TOA
OCTA ABUTMENT HEALING CAP			
Octa Abutment Healing Cap	ø 4.9	4 mm	S-OAHCap
Octa Abutment Healing Cap Large	ø 4.9	6 mm	S-OAHCAP-L
TISSUE LEVEL OCTA SYSTEM PLASTIC CYLINDER			
Octa System Plastic Cylinder Octa	ø 5		S-OAPICy
TISSUE LEVEL OCTA ABUTMENT PLASTIC CYLINDE			
Tissue Level Octa Abutment Plastic Cylinder Non-Octa	u ø 5		S-OAPICyN
TISSUE LEVEL OCTA SYSTEM IMPRESSION COPING			
Tissue Level Octa System Impression Coping Pick Up			S-ICOAP
Tissue Level Octa System Impression Coping Pick Up	Non-Octa ø 5.5		S-ICOAPN
TISSUE LEVEL OCTA SYSTEM IMPRESSION COPING			
Tissue Level Octa System Impression Coping Transfer			S-ICOAT
Tissue Level Octa System Impression Coping Transfer	Non-Octa ø 5.0		S-ICOATN

PLATFORM

HEIGHT

CODE

PRODUCT

PRODUCT	PLATFORM	HEIGHT	CODE
TISSUE LEVEL OCTA ABUTMENT LAB ANALOG Tissue Level Octa Abutment Lab Analog	ø 4.8		S-OALA
TISSUE LEVEL O-RING SYSTEM			
TISSUE LEVEL O-RING ABUTMENTS			
Tissue Level O-Ring Abutment	ø 3.5	0.5 mm	S-TORA05
Tissue Level O-Ring Abutment	ø 3.5	2 mm	S-TORA20
Tissue Level O-Ring Abutment	ø 3.5	4 mm	S-TORA40
TISSUE LEVEL O-RING LAB ANALOG			
Tissue Level O-Ring Lab Analog	ø 4.1		S-ORLA
TISSUE LEVEL LOCATOR SYSTEM			
TISSUE LEVEL LOCATOR ABUTMENTS			
Tissue Level Locator Abutment	ø 4.9	1.5 mm	S-TLA15
Tissue Level Locator Abutment	ø 4.9	2.5 mm	S-TLA25
Tissue Level Locator Abutment	ø 4.9	3.5 mm	S-TLA35
Tissue Level Locator Abutment	ø 4.9	4.5 mm	S-TLA45
Tissue Level Locator Abutment	ø 4.9	5.5 mm	S-TLA55
Tissue Level Locator Abutment	ø 4.9	6.5 mm	S-TLA65
LOCATOR MATRIX			
Locator Matrix (includes processing cap)	ø 5.5mm		S-LMHt
Locator Cap (includes 4 pcs caps)	ø 4.86 mm		S-LRI
TISSUE LEVEL LOCATOR LAB ANALOG			
Tissue Level Locator Lab Analog			S-TLLA
TISSUE LEVEL SUPERB OVERDENTURE SYSTEM			
TISSUE LEVEL SUPERB OVERDENTURE ABUTMENTS			
Tissue Level Superb Overdenture Abutment	ø 3.5	0.5 mm	S-TEBA05
Tissue Level Superb Overdenture Abutment	ø 3.5	2 mm	S-TEBA20
Tissue Level Superb Overdenture Abutment	ø 3.5	4 mm	S-TEBA40
SUPERB OVERDENTURE CAP			
Superb Overdenture Cap	ø 5.5 mm	3.5 mm	S-EBOCAP
SUPERB OVERDENTURE LAB ANALOG			
Superb Overdenture Analog	ø 4.1mm	16.6 mm	S-EBLA
ZYGOMA IMPLANT			
ABUTMENTS			
	3 mm		S-ZCA4330
Zygoma Abutment			
Zygoma Abutment	5 mm		S-ZCA4350

PRODUCT	PLATFORM	HEIGHT	CODE
ZYGOMA ANGLED ABUTMENTS			
Zygoma Angled Abutment		3 mm	S-ZAA43203
Zygoma Angled Abutment		5 mm	S-ZAA43205
CAPS			
Zygoma Healing Cap		3 mm	S-ZHA4330
Zygoma Healing Cap		5 mm	S-ZHA4350
COPING			
Zygoma Impression Coping Pick Up			S-ZICP
PLASTIC CYLINDER			
Zygoma Plastic Cylinder			S-ZPICYN
LAB ANALOG			
Zygoma Lab Analog			S-ZLA
DRIVERS			
Implant Drivers (For ratchet and contra angle)			
Bone Level Mini Fixture Driver Machine Short			S-BMFDMS
Bone Level Mini Fixture Driver Machine Long			S-BMFDML
Bone Level Mini Fixture Driver Ratchet Short			S-BMFDRS
Bone Level Mini Fixture Driver Ratchet Long			S-BMFDRL
Bone Level Fixture Driver Machine Short			S-BFDMS
Bone Level Fixture Driver Machine Long			S-BFDML
Bone Level Fixture Driver Ratchet Short			S-BFDRS
Bone Level Fixture Driver Ratchet Long Tissue Level Fixture Driver Ratchet Short			S-BFDRL S-TFDRS
Tissue Level Fixture Driver Ratchet Long			S-TFDRS S-TFDRL
Tissue Level Fixture Driver Machine Short			S-TFDMS
Tissue Level Fixture Driver Machine Long			S-TFDML
Hex driver (extra short, short, long, extra long)		S-	HDRS / S-HDRL
Hex Driver Contra Angle (extra short, short, long, extra long))		HDRS / S-HDRL
Superb Overdenture Driver			S-EBRD
O-ring Driver			S-ORADS/L
Octa Driver			S-OADS/L
Solid Driver			S-SADL
ORRO Insert Adaptor			S-OIA
Bar Matrix Insert Adaptor			S-BMIA

V.	į
$\mathcal{C}_{\mathcal{C}}$	Ì
Γ	١
3	
٠J	į
\pm	
\subseteq	i
Œ	į
	1
\Box	١,

PRODUCT	PLATFORM	HEIGHT	CODE
SCREWS			
CLOSING SCREW			
BONE LEVEL			
Bone Level Mini Closing Screw	ø 2.8	4.5 mm	S-BMCS
Bone Level Closing Screw	ø 3.36	6.5 mm	S-BCS
TISSUE LEVEL			
Tissue Level Closing-Screw Small	ø 3.5	5.35 mm	S-TCSS
Tissue Level Closing-Screw Large	ø 5.2	6.4mm	S-TCSL
Tissue Level Closing-Screw Wide	ø 6.4	6.4 mm	S-TCSW
ABUTMENT SCREWS			
BONE LEVEL			
Bone Level Mini Abutment Screw	ø 2.1	7.64 mm	S-BMAS
Bone Level Abutment Screw	ø 2.3	9.32 mm	S-BAS
Bone Level Multi-Unit Abutment Screw	ø 1.96	9 mm	S-BMUAS
TISSUE LEVEL			
Tissue Level Abutment Screw	ø 2.5	7.1	S-TAS
COMMON SCREWS			
Octa Abutment Screw	ø 2.5	4.5 mm	S-OAS
Multi-Unit Abutment Healing Screw	ø 2.2	4 mm	S-MUAHS

implantswiss.com	implantswiss
	·

