


implantswiss.com

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 **implant**swiss
SMART
CHOICE
IMPLANT TECHNOLOGY

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implantswiss

Schweiz;
Ein Zentrum

der Wissenschaft, mechanischen Konstruktion und Handwerkskunst.



Die weltweit anerkannte und respektierte Autorität ...

Die Schweiz ist ein Markenzeichen für Handwerkskunst der **höchsten Präzision und Expertise.**

Produkte aus der Schweizer Handwerkskunst versprechen eine außerordentliche mechanische Konstruktion sowie eine lebenslange Nutzungsgarantie. Hierdurch ermöglichen Sie es, für sich und Ihre Patienten einen Mehrwert geschaffen zu haben.

Der Grund weshalb das **Implantswiss Dental System** eine **perfekte** Struktur besitzt ist die Mischung aus Inspiration und jahrelanger Erfahrung.

Implantswiss verpflichtet sich zur Forschung und Entwicklung durch die in Zusammenarbeit mit Universitäten und investiert in die klinische Forschung.

Implantswiss ist eine starke, zuverlässige Marke in der Dentalindustrie mit innovativen Problemlösungen, einzigartigem Oberflächendesign und höchster Qualität.

Implantswiss verfolgt stets die Entwicklung in der Zahnmedizin und investiert selbst in Projekte auf höchstem Niveau, welche die Zukunft der Implantate Herstellung revolutionieren werden.

Das Implantswiss Dental System

Die fortschrittlichste
Entwicklungsstufe
in der Implantologie



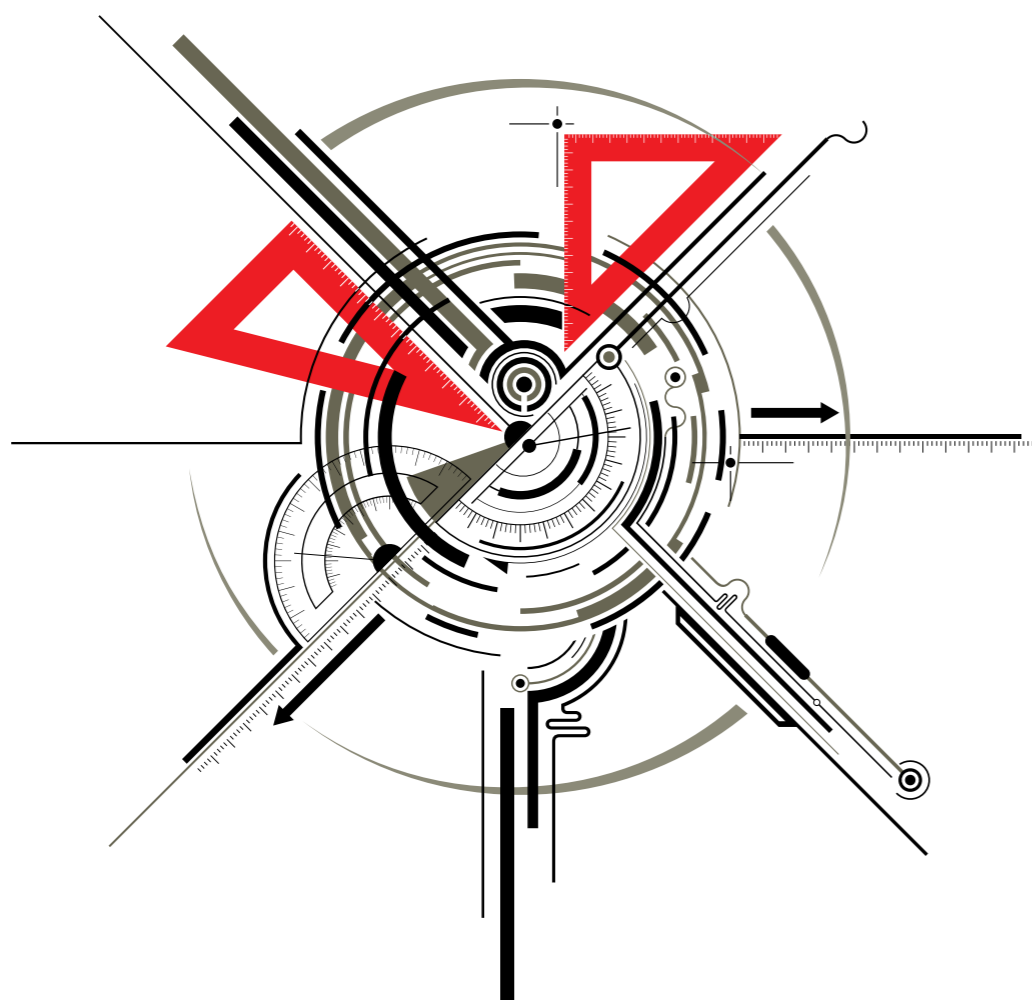
SCHWEIZER PRÄZISION



Implantswiss Produkte werden nach den modernsten Produktionsmethoden und höchster technologischer Präzision hergestellt.

Qualität und Ästhetikanspruch werden vereint.

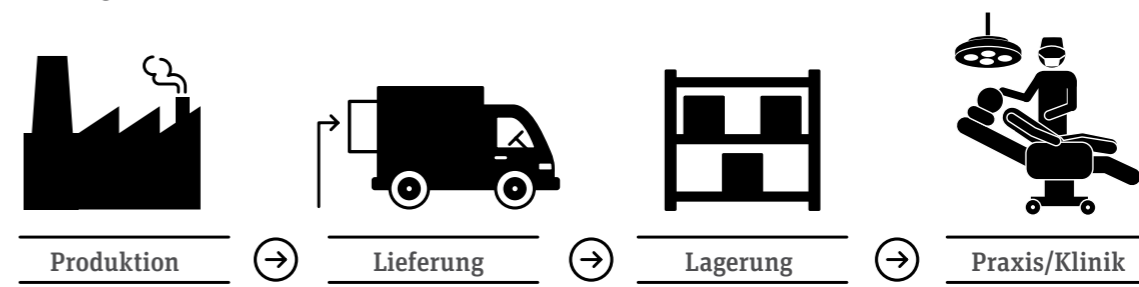
Die hohe Qualität und der Erfolg des Implantatsystems von implantswiss sind durch die genaue Schweizer Handwerkskunst und der Liebe für Perfektion in allen Herstellungsschritten bis hin zum Endprodukt begründet.



RÜCKVERFOLGBARKEIT DER PRODUKTE

Alle implantswiss Produkte können mit dem "Produkt Tracking System" über den gesamten Wertschöpfungsprozess bis zum Auslieferungsort verfolgt werden.

Auf jedem Produktpaket befinden sich die Lot-Zahlen aus dem ERP-System. Diese sind mit dem Barcode gekoppelt und befinden sich auf dem Etikett. Mit Hilfe dieser Informationen können alle Schritte des Produktionsprozesses von der Herstellung über das Bestandsmanagement bis hin zur klinischen Anwendung fehlerfrei dokumentiert werden.



GLASSVERPACKUNG

GLASSVERPACKUNG

Implantswiss misst dem Schutz der Natur und der Gesundheit einen hohen Stellenwert zu. Um diesen Stellenwert zu gewährleisten sind alle Implantate der Marke Implantswiss in 100% natürlichen und hygienischen Glasflaschen verpackt.

Die Glassverpackung beinhaltet keine Fremdmaterialien und wird für die Erhaltung von hochwertigen Produkten bevorzugt.

Einige Vorteile der Glassverpackung sind eine hohe Barriereeigenschaft, die Möglichkeit einer sicheren und leichten Sterilisation und das Glasverpackungen nicht mit anderen chemischen Substanzen reagieren.

INTELLIGENTE VERPACKUNG

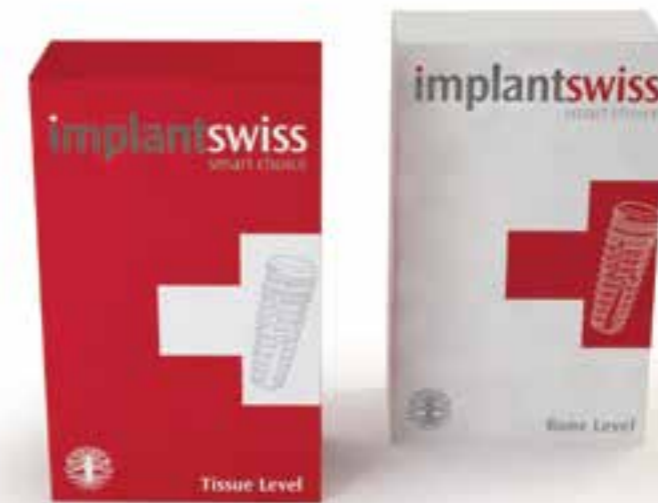
Das Implantat kann einfach aus dem Glasfläschen entnommen und mit dem Implantathalter dank der Form der intelligenten Verpackung in den Hohlraum platziert werden.

Jede Produktverpackung ist mit einem Label versehen der alle notwendigen Informationen wie Kodierung, Typ, Länge und Farbcode des Produktes ausweist.

Farbcodes und die dazugehörigen Durchmesser der Implantate sind wie folgt klassifiziert:



DURCHMESSER UND FARBCODES DER IMPLANTATE

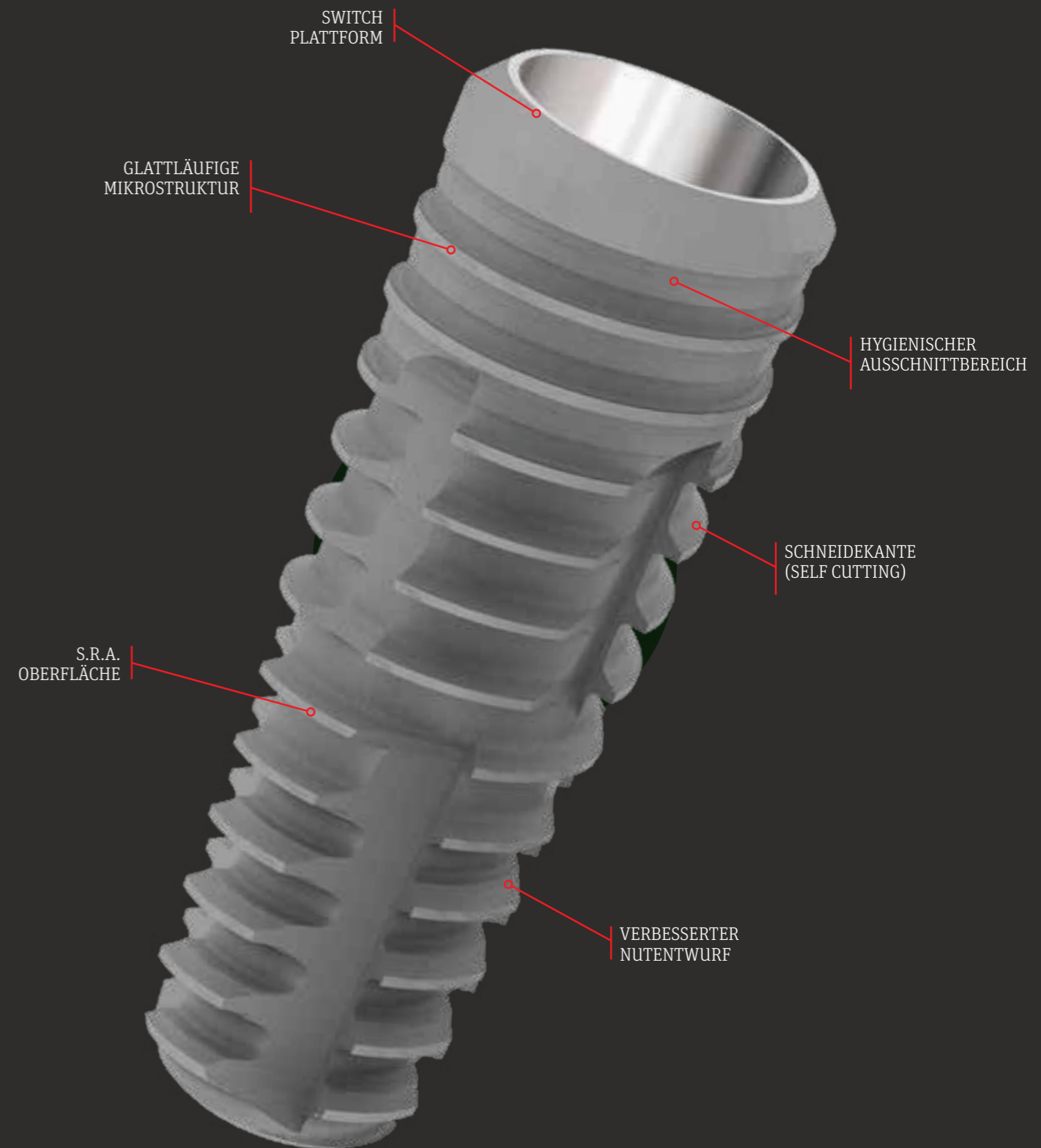


TISSUE LEVEL

BONE LEVEL



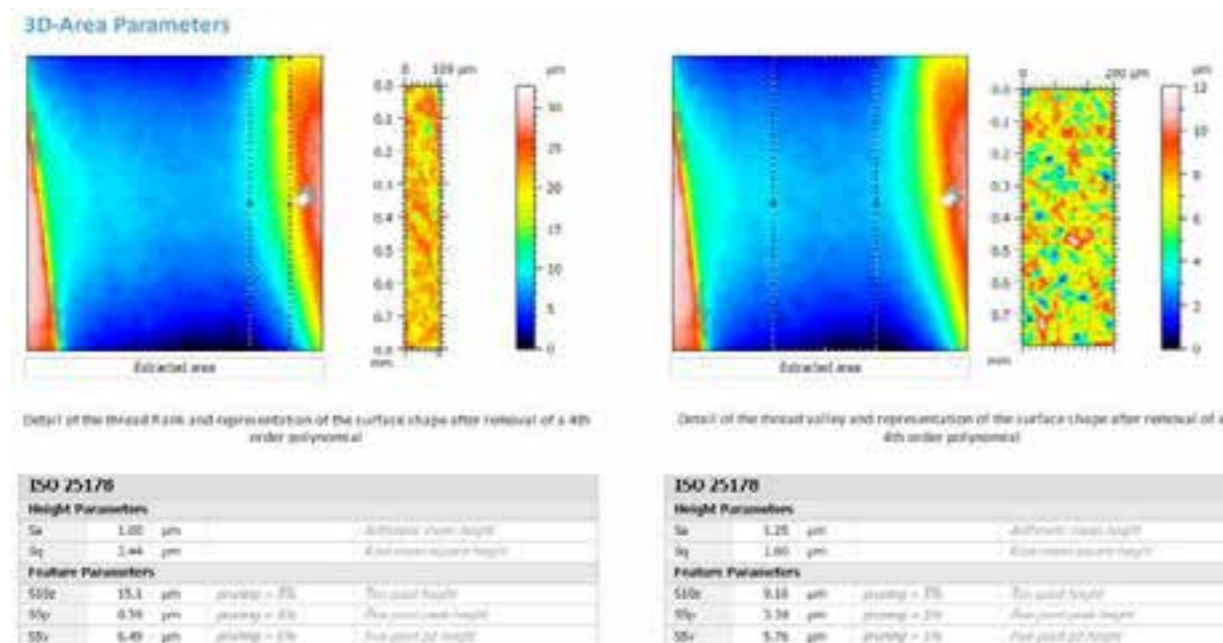
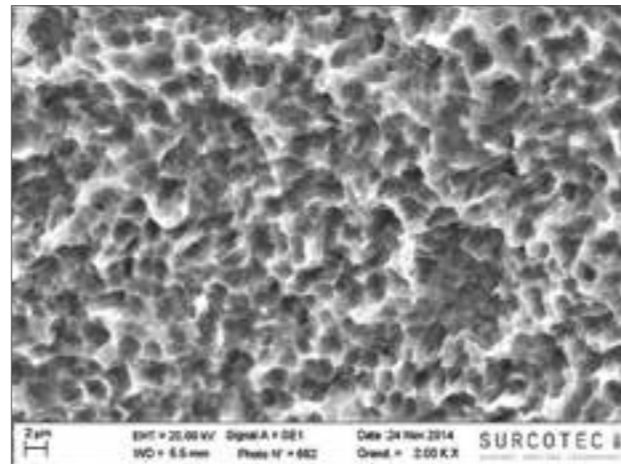
» **IMPLANTSWISS
SYSTEM
EIGENSCHAFTEN**



» S.R.A. Oberfläche

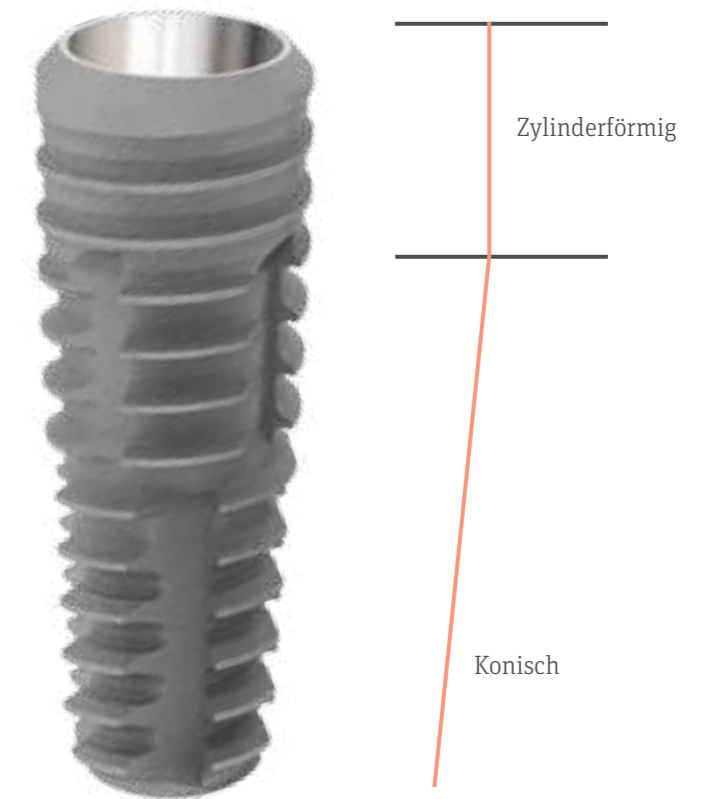
Nach der Kalziumphosphat -Beschichtung wird die Oberfläche der Implantate mit dem Double Acid Etched Verfahren aufgeraut.

Die S.R.A. Oberfläche der Implantate, hat die für die Knochenmorphologie am besten geeignete Rauheitsrate.



» Konische Struktur + Zylinder Form = Hybrid Form

Dies ist ein spezielles Implantat Design, das im Halsbereich eine Zylinderförmige (straight), und an dem Apikal eine konische (tapered) Struktur aufweist.



Ein Bereich von 3mm der Implantate geht an dem Ausschnittbereich senkrecht herunter und bildet somit die Straight Form. Der restliche Teil des Implantates weist eine konische Struktur in einem bestimmten Winkel auf, der wiederum von der Länge des Implantates bestimmt wird. Die Kombination dieser zwei Formen bildet das Hybrid Design.

Einer der Vorteile des Hybriddesigns ist die minimale Stressbelastung des konischen

Teils der Knochenstruktur durch den geraden zylinderartigen Teil des Implantats.

Dies ermöglicht eine weitaus niedrigere Knochenabsorptionsrate.

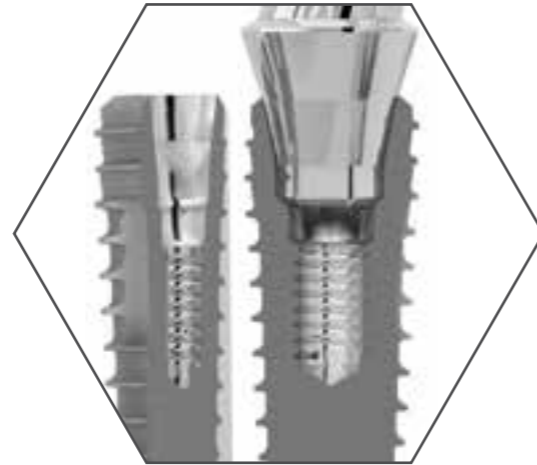
Dank der (Tapered) konischen Form kann ca. 1/3 des Implantates in den Hohlraum, der im Knochen geöffnet wurde, direkt platziert werden und erlaubt dem Zahnarzt beim ersten Eindrehen den Richtungsverlauf des Implantates in den Knochen leichter zu bestimmen.

» Hexagon Verbindung

Kreiert eine exzellente Kompatibilität zwischen dem Implantat und Abutment.

Dank dem universal-Hexagon der Implantswiss Implantate und der konischen Verbindung, entsteht zwischen dem Implantat und dem Abutment eine perfekte Passform und es entstehen keine Mikrolücken.

Dank des universal-Hexagon sind Implantate in jedem Durchmesser (außer 3,3 mini Implantate), mit jedem Abutment in allen Durchmessern und Größen kompatibel.



» Plattform Switching

Ist ein System, das den Knochen in dem Ausschnittsbereich schützt.

Bei Bone Level Implantaten können Mikrospalten zwischen Implantat & Abutment entstehen. Dies ist oft der Fall wenn die Verbindung auf einem Butt-Joint System beruht. Für den Patienten können diese Mikrospalten sehr unangenehm werden, da sich in diesen Bakterien ansiedeln die dann zwangsläufig zum Knochenabbau und zur Periimplantitis führen.

Die Produkte von implantswiss beruhen auf einem Plattform-Switching System. Dieses System ist besonders gut geeignet um die Entstehung von Mikrospalten zu unterbinden, da die Verbindung von Implantat & Abutment nicht an der empfindlichen Knochenoberfläche stattfindet. Das Plattform-Switching System hilft den Zahnhals zu schützen. Die Implantate von Implantswiss mit dem Plattform-Switching System sind verlässlich gegen die Bildung von Bakterien.



» Selbstschneidekante

Ist ein spezieller Nutentwurf, spezielles Gewindedesign der keinen Stress zum Knochen weiterleitet durch seine Selbstschneidekante.

Dieses Design hat Scheidekanten und eine selbstschneidende Besonderheit, die bei jeder Art von Knochen eine hervorragende Primärstabilität gewährleistet. Der Knochen wird dank des weniger aggressivem Gewindedesigns stressfrei behandelt.

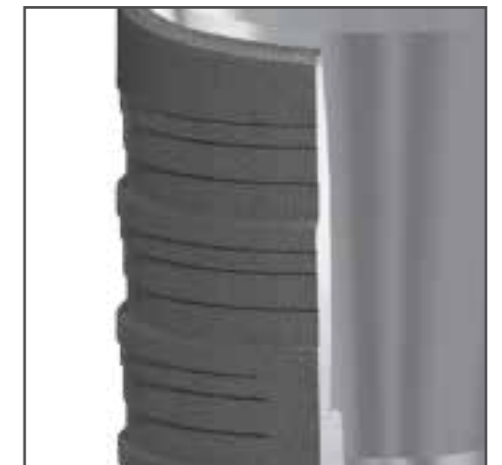


» Periodontologisches Neck-Design

Ausschnittsbereich in dem sich keine Mikrogewinde befinden. Bessere Hygiene und verlässlicherer Schutz im Halsbereich

Im Halsbereich des Implatats von Implantswiss befinden sich keine Mikrogewinde, welches viele periodontologischen Vorteile für den Nutzer bietet.

Bakterielle Plaqueentwicklungen können sich in Mirkogewinden leicht ansiedeln, die in der Regel zu Knochenabbau am Zahnhals führt. Ein Zahnimplantat ohne Mikrogewinde kann die Ansiedlung dieser Plaquebakterien unterbinden und Komplikationen im Halsbereich und Knochen minimieren. Daher ist das Implantswiss periodontologisches Zahnhals-Design der ideale Schutz für den Arzt und Patienten.



» **IMPLANTSWISS
IMPLANTATE**

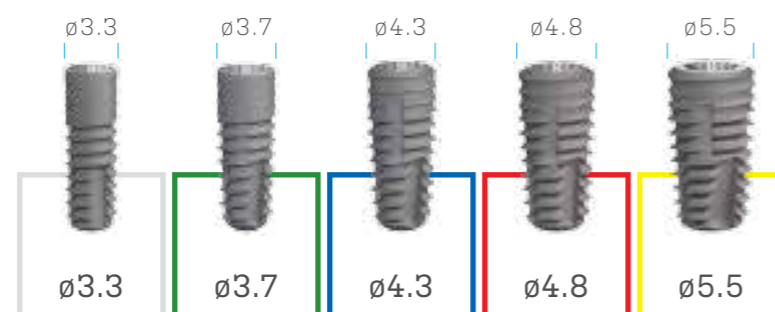


BONE LEVEL IMPLANTATE



Dank der Implantswiss Bone Level Implantate können sogar in ästhetischen Zonen, noch ästhetischere Ergebnisse erzielt werden und Sie können ihr gewünschtes Lächeln entwerfen.

Sie können die perfekte Kohäsion am Kragen des Zahnfleischprofils mit Implantswiss Bone Level Implantaten erstellen.

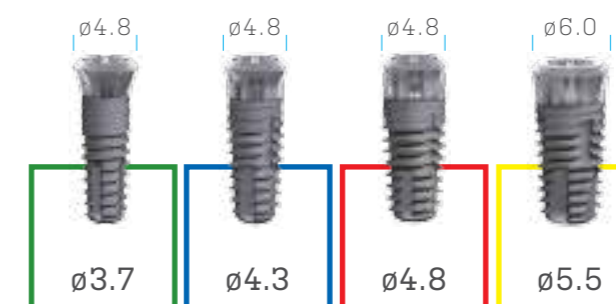


8.0 mm	S-BMFSR3308	S-BFHR3708	S-BFHR4308	S-BFHR4808	S-BWFHR5508
10.0 mm	S-BMFSR3310	S-BFHR3710	S-BFHR4310	S-BFHR4810	S-BWFHR5510
12.0 mm	S-BMFSR3312	S-BFHR3712	S-BFHR4312	S-BFHR4812	S-BWFHR5512
14.0 mm	S-BMFSR3314	S-BFHR3714	S-BFHR4314	S-BFHR4814	-

TISSUE LEVEL IMPLANTATE



Durch den glatten Halsbereich und die bessere Verbindung von Implantat und Abutment von Implantswiss können Sie einen exzellenten Zahnfleischschutz und die Minimierung von Bakterien erreichen.



4.0 mm	-	-	-	-
5.0 mm	-	-	-	-
6.0 mm	-	-	-	-
8.0 mm	S-TFHR3708	S-TFHR4308	S-TFHR4808	S-TWFHR5508
10.0 mm	S-TFHR3710	S-TFHR4310	S-TFHR4810	S-TWFHR5510
12.0 mm	S-TFHR3712	S-TFHR4312	S-TFHR4812	S-TWFHR5512
14.0 mm	S-TFHR3714	S-TFHR4314	S-TFHR4814	-

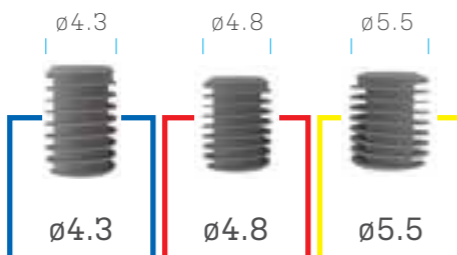
SHORT IMPLANTAT

In Fällen in denen die Knochenlänge des Ober- und Unterkiefers nicht ausreichend sind und/oder weder der Mandibularnerv noch der Sinus es erlauben ein reguläres Implantat zu verwenden bieten kurze Implantate eine alternative Lösung anstatt fortgeschrittene Operationstechniken anwenden zu müssen.

Bone Level Short Implantate sind eine sehr gute Lösung für Patienten mit einer weicherer Knochenstruktur wie D3-D4 durch ihr aggressiveres Implantatgewindedesign.

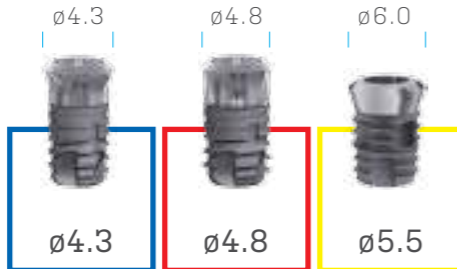
Tissue Level Short Implantate sind eine sehr gute alternative Lösung für Patienten mit einer härteren Knochenstruktur insbesondere in der Mandibular Posterior.

BONE LEVEL



	ø4.3	ø4.8	ø5.5
5.0 mm	S-BMFSR4305	S-BMFSR4805	S-BMFSR5505
6.0 mm	S-BMFSR4306	S-BMFSR4806	S-BMFSR5506

TISSUE LEVEL



	ø4.3	ø4.8	ø6.0
4.0 mm	S-TFSR4304	S-TFSR4804	S-TWFSR5504
5.0 mm	S-TFSR4305	S-TFSR4805	S-TWFSR5505
6.0 mm	S-TFSR4306	S-TFSR4806	S-TWFSR5506

ZYGOMA IMPLANTAT

Zygomatic Implantate sind spezielle Implantate die verwendet werden können, wenn das Einsetzen von traditionellen Implantaten aufgrund einer Kieferknocheninsuffizienz nicht möglich ist.

Implantswiss Zygomatic Implantate werden in drei verschiedenen Ausführungen angeboten.

ZYGOMA IMPLANTATE

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 IMPLANTATE

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 IMPLANTATE

ø4.3



25 mm	S-ONC25
27.5 mm	S-ONC27.5
30 mm	S-ONC30
32.5 mm	S-ONC32.5

BONE LEVEL - TISSUE LEVEL OPERATIONSSET

» OP-SET

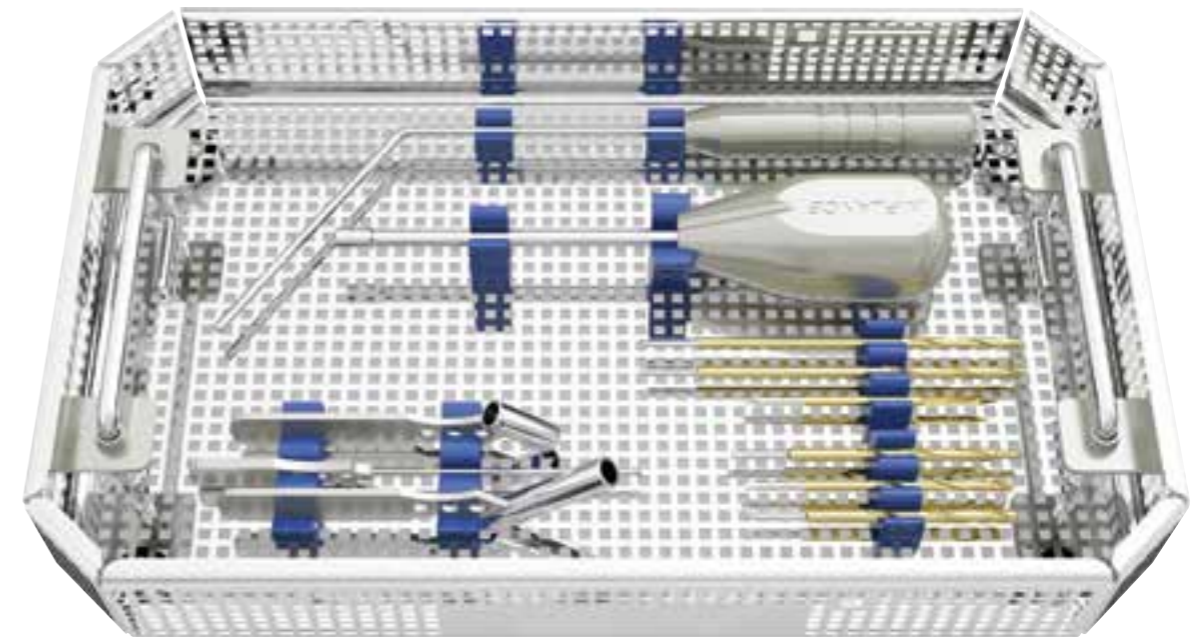


SHORT IMPLANTATE OPERATIONSSET

Speziell entwickeltes Operationsset für den Einsatz von Bone und Tissue Level Short Implantaten.



ZYGOMA IMPLANTATE OPERATIONSSET



OPERATIONSBOHRER

Point bohrer Pilot bohrer 3.5 Pilot bohrer Long Twist bohrer 2.5 Short Twist bohrer 2.5 Long Twist bohrer 2.9 Short Twist bohrer 2.9 Long Twist bohrer 3.5 Short Twist bohrer 3.5 Long



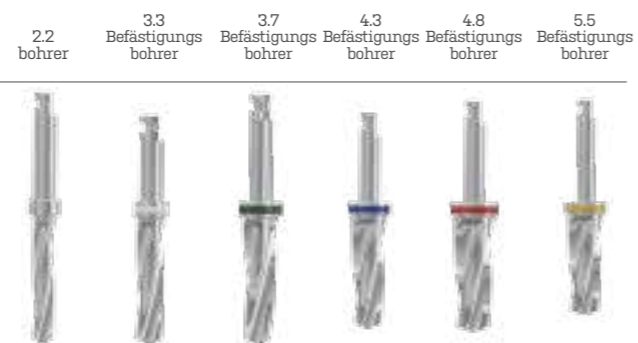
IMPLANTSWISS HALTERUNG BOHRER

CHIRURGISCHE BOHRER

Eine optimale Fehlerminimierung bei der Implementierung der Implantate ist gegeben durch die selbst stoppenden Bohrer. Die Implantswiss Bohrer, die durchschnittlich mit 200- 300 Umdrehungen pro Minute in Betrieb sind, verhindern die mögliche Erwärmung am Knochen und verkürzen die Osseointegrationszeit des Implantates. Gleichzeitig ist es möglich in den Bohrerrillen Knochen und autogene Knochenreste zu sammeln.

In dem Implantswiss OP-Set befinden sich Bohrer für alle angebotenen Durchmesser unserer Implantate.

CHIRURGISCHE BOHRER



Um Sie bei der Platzierungsoperation zu unterstützen befinden sich im OP-Set die folgenden Zusatzbohrer. Diese können als Hilfe verwendet werden um die Knochenstruktur zu erreichen.

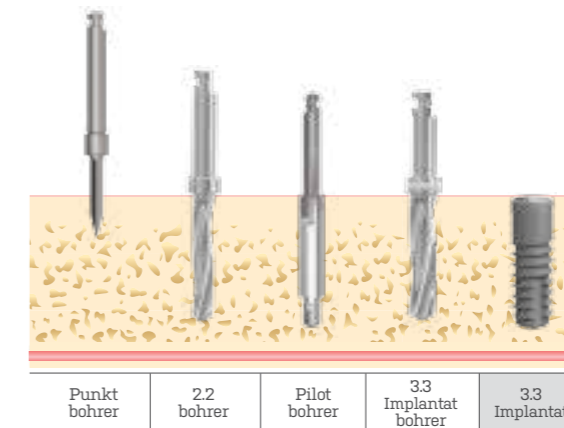
Zusatz- BOHRER



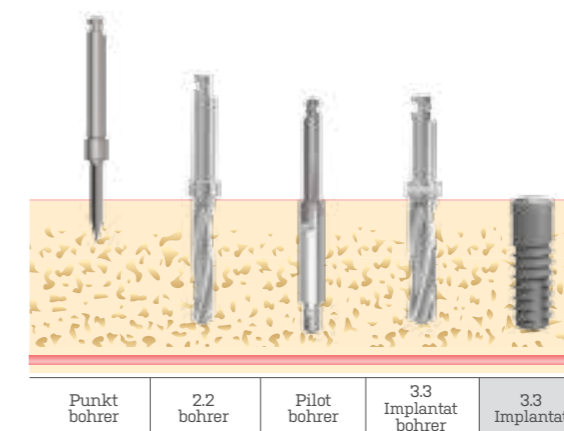
ø3.3 Implantate



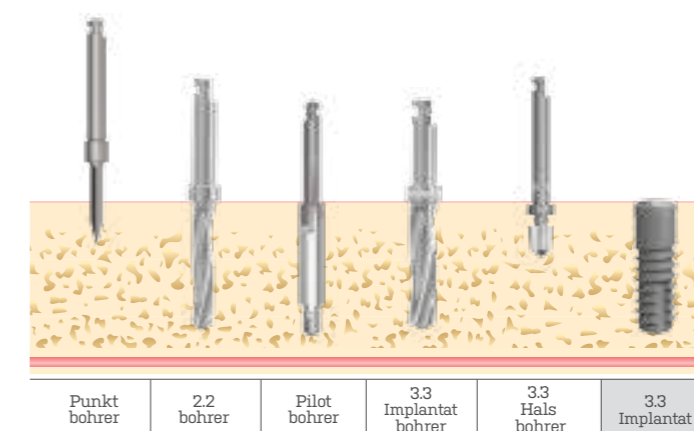
D4 Knochen



D2-3 Knochen



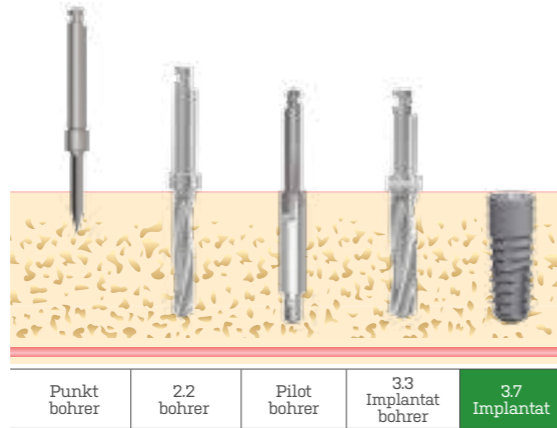
D1 Knochen



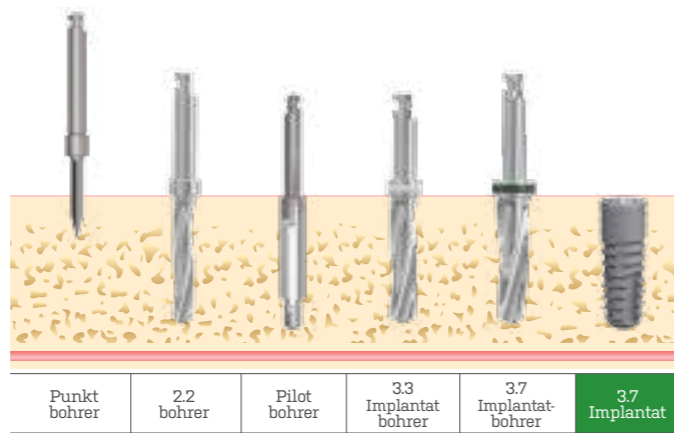
**ø3.7
Implantate**



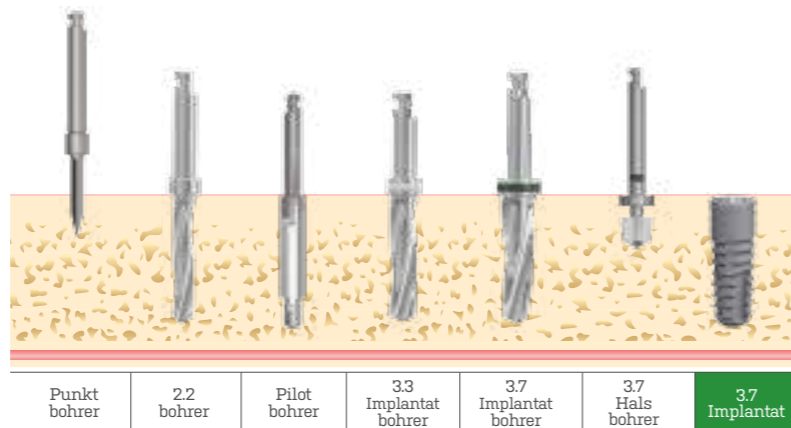
D4 Knochen



D2-3 Knochen



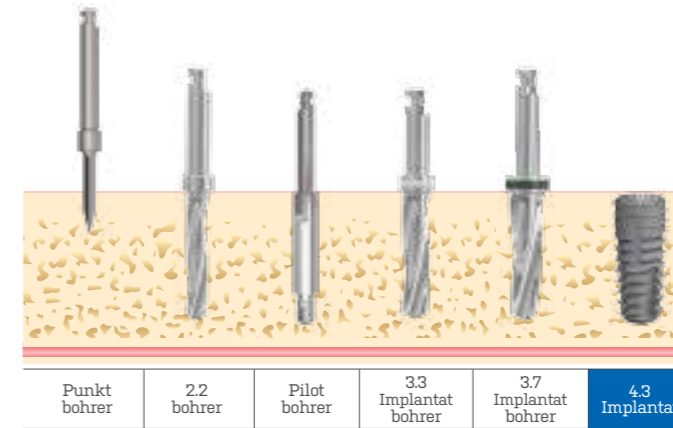
D1 Knochen



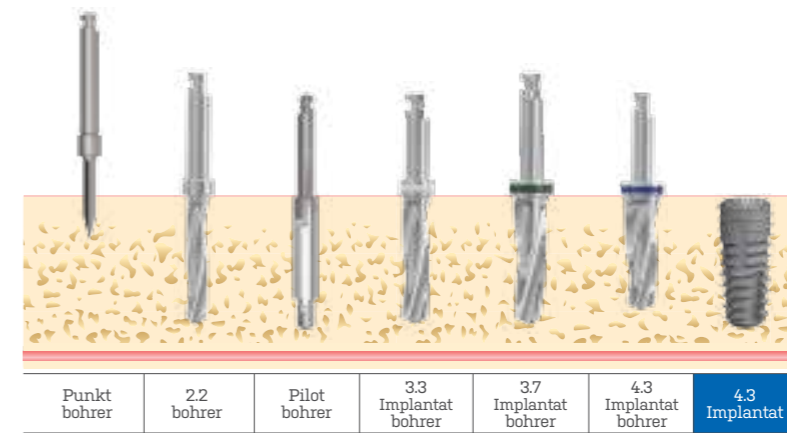
**ø4.3
Implantate**



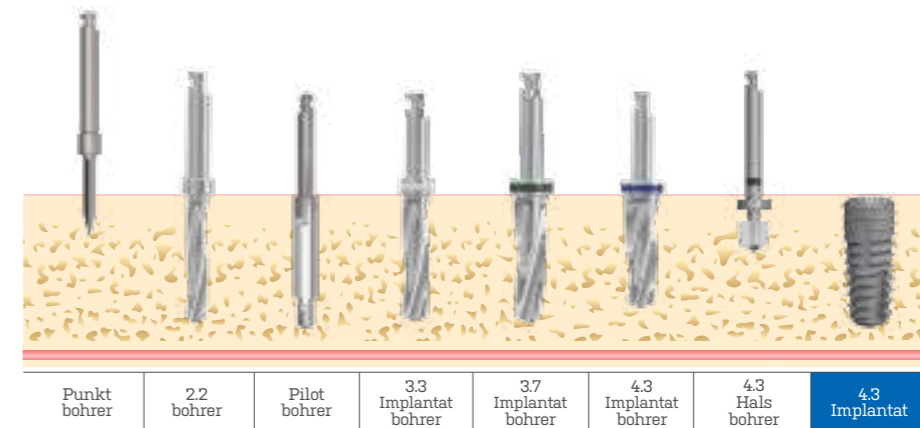
D4 Knochen



D2-3 Knochen



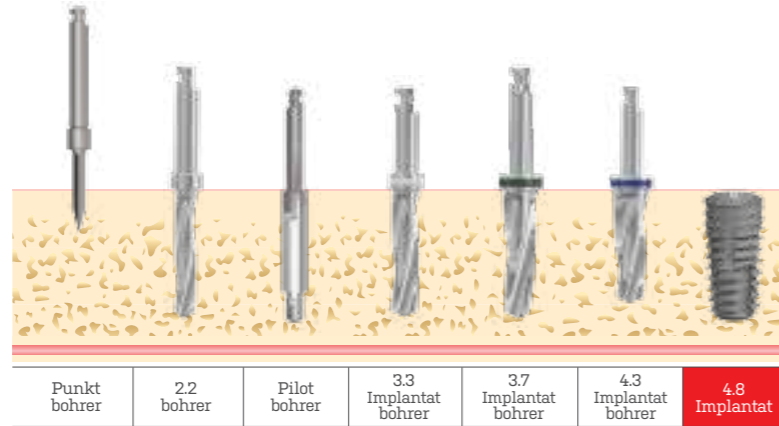
D1 Knochen



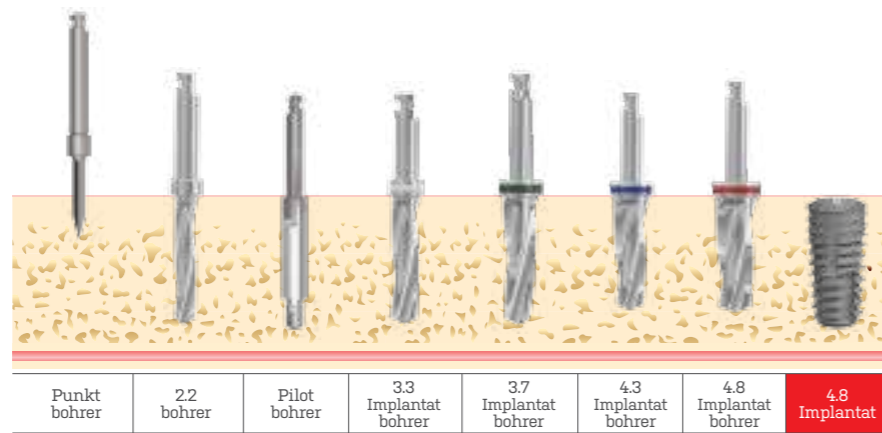
**ø4.8
Implantate**



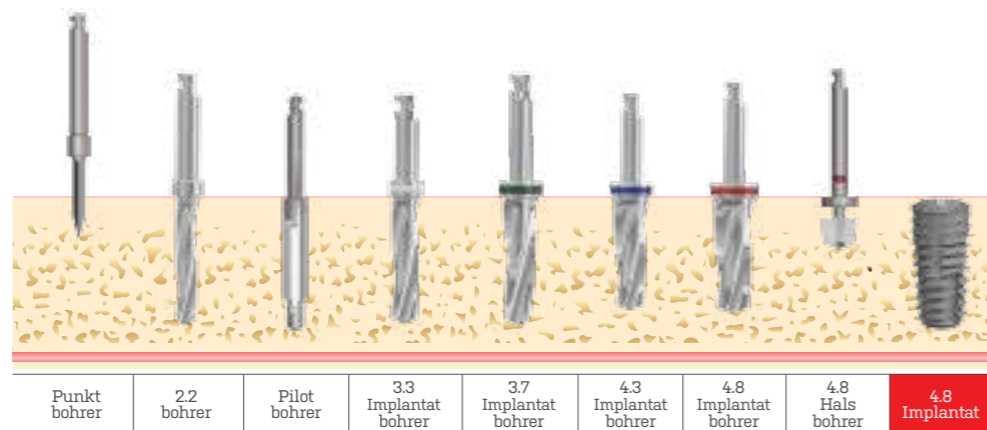
D4 Knochen



D2-3 Knochen



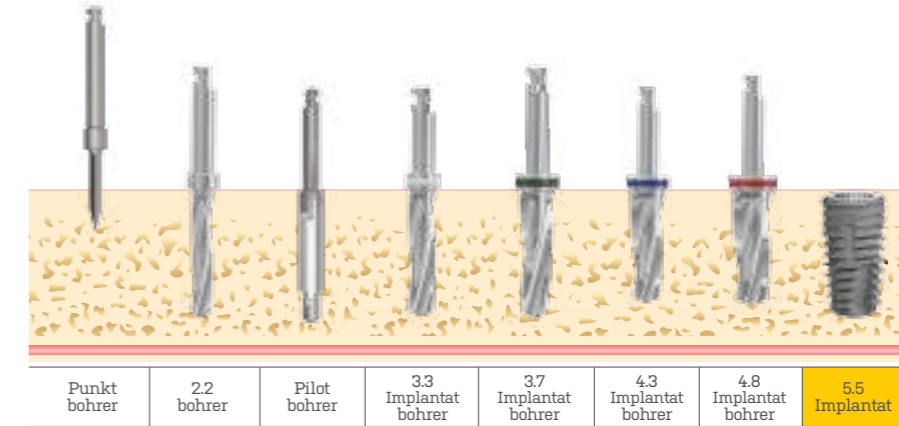
D1 Knochen



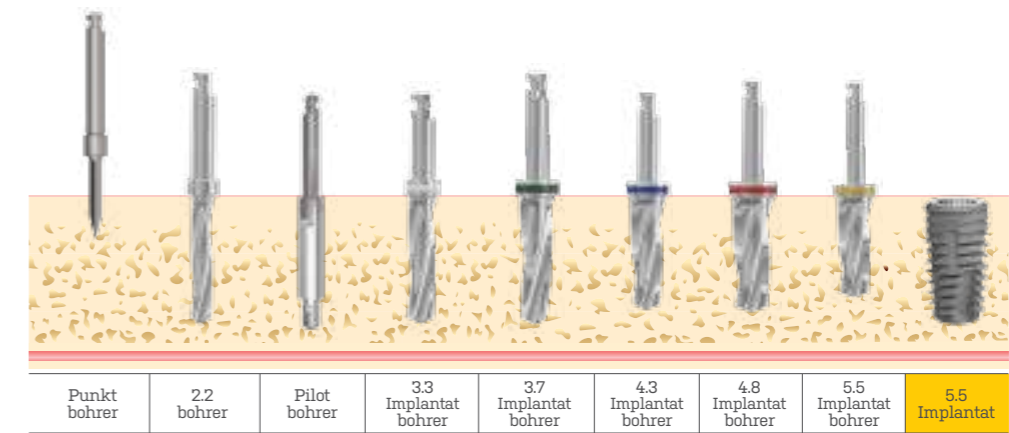
**ø5.5
Implantate**



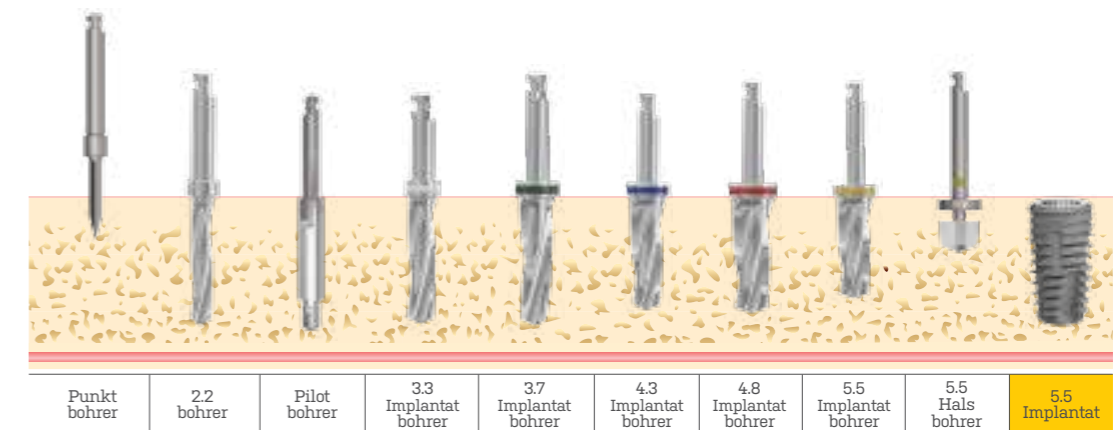
D4 Knochen



D2-3 Knochen



D1 Knochen



BONE LEVEL

SOLID SYSTEME

FLOW	IMPLANTAT	HEALING	ABUTMENT	IMPRESSION CAP	LAB ANALOG	PLASTIC COPING
	<p>ø3.3 ø3.7 ø4.3 ø4.8 ø5.5</p>	<p>Closing Screw Healing Abutment</p>	<p>Solid Cap</p>			<p>Single Bridge</p>
TOOL	<p>Ratchet Driver</p>	<p>12 Hex Driver</p>	<p>Solid Driver 12 Hex Driver</p>			<p>12 Hex Driver</p>

OCTA SYSTEME

FLOW	IMPLANTAT	HEALING	SUB OCTA ABUTMENT	IMPRESSION COPING	LAB ANALOG	LAB CYLINDER	SCREW
	<p>ø3.3 ø3.7 ø4.3 ø4.8 ø5.5</p>	<p>Closing Screw Healing Abutment</p>	<p>Octa Healing Cap Octa Abutment</p>	<p>Pick-up Transfer</p>		<p>Octa N-Octa</p>	
TOOL	<p>Ratchet Driver</p>	<p>12 Hex Driver</p>	<p>Octa Driver</p>				<p>12 Hex Driver</p>

COUPLE SYSTEME





FLOW	IMPLANTAT	HEALING	ABUTMENT	LAB ANALOG	ABUTMENT	SCREW
	<p>ø3.3 ø3.7 ø4.3 ø4.8 ø5.5</p>	<p>Closing Screw Healing Abutment</p>	<p>Pick-up Hex N-Hex Transfer Hex N-Hex</p>		<p>Couple Hex N-Hex Multi Hex N-Hex Angled 15° 25°</p>	
TOOL	<p>Ratchet Driver</p>	<p>12 Hex Driver</p>	<p>12 Hex Driver</p>			<p>12 Hex Driver</p>

O-RING SYSTEME

FLOW	IMPLANTAT	HEALING	O-RING ABUTMENT	O-RING LAB ANALOG	RETAINER
	<p>ø3.3 ø3.7 ø4.3 ø4.8 ø5.5</p>	<p>Closing Screw Healing Abutment</p>			<p>O-Ring O-Ring Retainer</p>
TOOL	<p>Ratchet Driver</p>	<p>12 Hex Driver</p>	<p>O-Ring Driver</p>		

ABUTMENTS

HEALING ABUTMENTS

	 Ø3.5 <small>only for ø3.3 implant</small>	 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

TEMPORARY ABUTMENTS

Ø4.5	Ø5.5
S-BTA45	S-BTA55





System » Bone Level
Material » PEEK

SOLID ABUTMENTS

	 Ø3.5 <small>only for ø3.3 implant</small>	 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 Ncm
Driver » 1,2 Hex Driver

COUPLE ABUTMENTS

	 Ø3.5 <small>only for ø3.3 implant</small>	 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





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

COUPLE ABUTMENTS NON-HEX

	 Ø3.5 <small>only for ø3.3 implant</small>	 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





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

ABGEWINKELTE ABUTMENT

	 Ø3.5 <small>only for ø3.3 implant</small>	 Ø4.5 15° 25°	 Ø5.5 15° 25°	 Ø6.5 15° 25°
1 mm (15°)	S-BMAA37151	S-BAA45152	S-BAA55152	S-BAA65152
2 mm (15°)	S-BMAA37152	S-BAA45252	S-BAA55252	S-BAA65252
4 mm (15°)	S-BMAA37154	S-BAA45154	S-BAA55154	S-BAA65154
2 mm (15°&25°)		S-BAA45254	S-BAA55254	S-BAA65254
4 mm (15°&25°)		S-BAA45254	S-BAA55254	S-BAA65254

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

ABGEWINKELTE ABUTMENT NON-HEX

			
$\varnothing 3.5$ <small>only for $\varnothing 3.3$ implant</small>	$\varnothing 4.5$ <small>15° 25°</small>	$\varnothing 5.5$ <small>15° 25°</small>	$\varnothing 6.5$ <small>15° 25°</small>
1 mm (15°) S-BMAAN37151	2 mm (15°&25°) S-BAAN45152 S-BAAN45252	S-BAAN55152 S-BAAN55252	S-BAAN65152 S-BAAN65252
2 mm (15°) S-BMAAN37152	4 mm (15°&25°) S-BAAN45154 S-BAAN45254	S-BAAN55154 S-BAAN55254	S-BAAN65154 S-BAAN65254
4 mm (15°) S-BMAAN37154			

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



MULTI ABUTMENTS // HEX / NON-HEX

			<p>System » Bone Level Material » Ti Grade 5 Torque Value » 25 Ncm Driver » 1,2 Hex Driver</p>
$\varnothing 3.5$	$\varnothing 4.5$	$\varnothing 5.5$	
HEX S-BMMA37	S-BMA45	S-BMA55	
NON-HEX S-BMMAN37	S-BMAN45	S-BMAN55	





OCTA ABUTMENTS

		<p>System » Bone Level Material » Ti Grade 5 Torque Value » : Abutment Schraube 25 Ncm Oclusal Screw 15 Ncm Driver » Octa Driver</p>
$\varnothing 3.5$ <small>only for $\varnothing 3.3$ implant</small>	$\varnothing 4.8$	
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

		<p>System » Bone Level Material » Ti Grade 5 Torque Value » : Abutment Schraube 25 Ncm Oclusal Screw 15 Ncm Driver » 1,2 Hex Driver</p>
$\varnothing 4.8$ (17°)	$\varnothing 4.8$ (35°)	
2.5 mm S-BMUA48172	S-BMUA48352	
3.5 mm S-BMUA48173	S-BMUA48353	





O-RING ABUTMENTS

			
$\varnothing 3.42$	$\varnothing 4.5$	$\varnothing 2.9$ <small>only for $\varnothing 3.3$ implant</small>	$\varnothing 3.5$ <small>only for $\varnothing 3.3$ implant</small>
0.5 mm S-BORA05	-	S-BMORA05	-
1 mm S-BORA10	-	-	-
2 mm -	S-BORA20	-	S-BMORA20
3 mm -	S-BORA30	-	-
4 mm -	S-BORA40	-	S-BMORA40
6 mm -	S-BORA60	-	-





System » Bone Level
Material » Ti Grade 5
Torque Value » 25 Ncm
Driver » O-Ring Driver

KAPPEN

SOLID ABUTMENT KAPPEN

				<p>System » Bone Level Solid System Material » POM</p>
$\varnothing 3.5$ <small>only for $\varnothing 3.3$ implant</small>	$\varnothing 5.1$	$\varnothing 5.8$	$\varnothing 6.8$	
S-BMSACap37	S-BSACap45	S-BSACap55	S-BSACap65	


SOLID ABUTMENT ABDRUCKKAPPE

				<p>System » Bone Level Solid System Material » Plastic</p>
$\varnothing 3.5$ <small>only for $\varnothing 3.3$ implant</small>	$\varnothing 4.5$	$\varnothing 5.5$	$\varnothing 6.5$	
S-BMSAICap37	S-BSAICap45	S-BSAICap55	S-BSAICap65	

OCTA ABUTMENT HEALING CAP

	<p>System » Octa System Material » Ti Grade 5</p>
$\varnothing 4.8$	
S-OAHCap	

MULTI UNIT ABUTMENT HEALING CAP

	<p>System » Multi Unit System Material » Ti Grade 5</p>
$\varnothing 4.8$	
S-BMUAHCap	

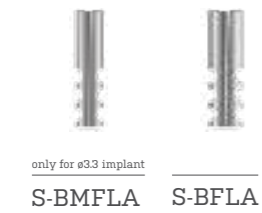
LAB ANALOG

SOLID LAB ANALOG



System » Bone Level Solid System
Material » Ti Grade 5

IMPLANTAT LAB ANALOG



System » Bone Level
Material » Ti Grade 5

OCTA ABUTMENT LAB ANALOG



System » Octa System
Material » Ti Grade 5

O-RING LAB ANALOG



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

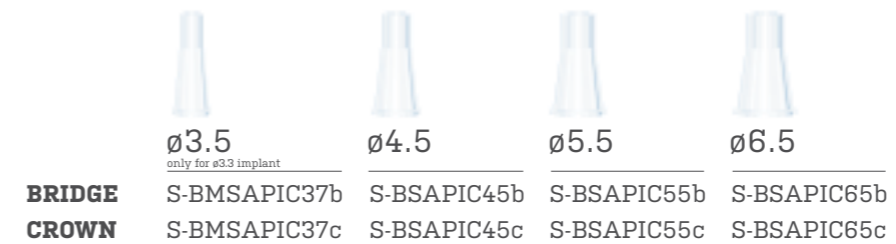
MULTI UNIT LAB ANALOG



System » Bone Level
Material » Ti Grade 5

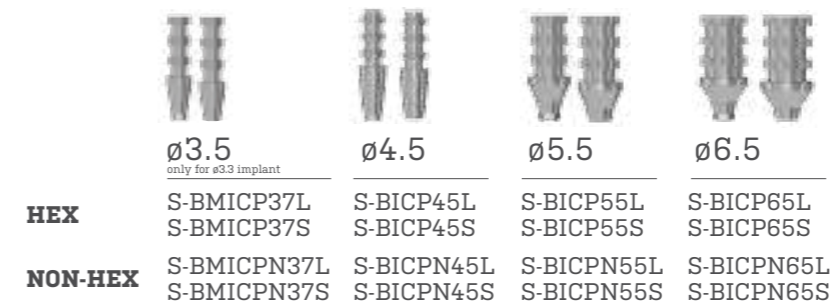
COPING

SOLID PLASTIC COPING



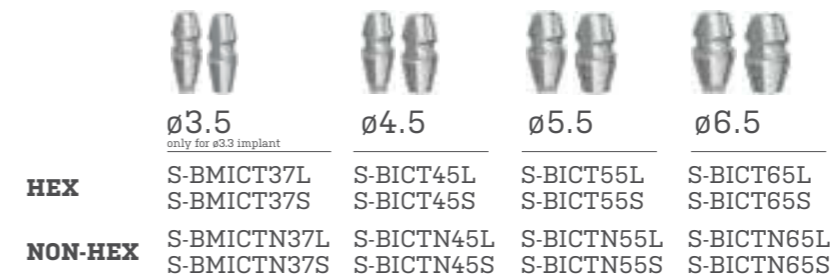
System » Bone Level
 Solid System
Material » POM

IMPRESSION COPING PICK UP



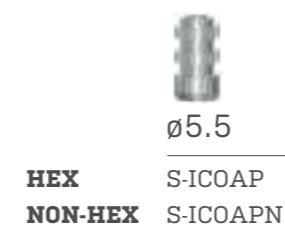
System » Bone Level
Material » Ti Grade 5

IMPRESSION COPING TRANSFER

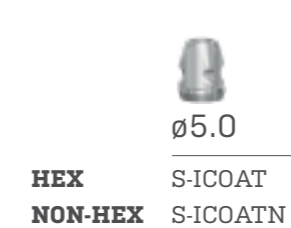


System » Bone Level
Material » Ti Grade 5

OCTA SYSTEM IMPRESSION COPING PICK UP



OCTA SYSTEM IMPRESSION COPING TRANSFER



System » Octa System
Material » Ti Grade 5

MULTI UNIT IMPRESSION COPING TRANSFER



ø5.0

NON-HEX S-ICBMUATN

System » Multi Unit System
Material » Ti Grade 5

Kunststoff ZYLINDER

OCTA SYSTEM KUNSTSTOFF ZYLINDER



OCTA S-OAPICy
NON-OCTA S-OAPICyN

System » Octa System
Material » POM

RETAINER

RETAINER



S-ORR

RETAINER



S-ORRc

RETAINER



S-ORRo

DIRECTIONAL RINGS



0°



7°



14°

DRIVERS



S-ORRo Insert Driver



Solid Driver



1.2 Hex Driver



Octa Driver

TISSUE LEVEL

SOLID SYSTEM

FLOW	IMPLANTAT	HEALING	ABUTMENT	IMPRESSION CAP	LAB ANALOG	PLASTIC COPING
	 ø3.7 ø4.3-L06 ø4.3 ø4.8-L06 ø4.8 ø5.5	 Closing Screw Healing Abutment	 Cap	 Impression Cap	 Shoulder Analog & Pin Lab Analog	 Crown Bridge
TOOL	 Ratchet Driver	 12 Hex Driver	 Solid Driver 12 Hex Driver			 12 Hex Driver

OCTA SYSTEM

FLOW	IMPLANTAT	HEALING	OCTA ABUTMENT	IMPRESSION COPING	LAB ANALOG	LAB CYLINDER	SCREW
	 ø3.7 ø4.3-L06 ø4.3 ø4.8-L06 ø4.8 ø5.5	 Cover Screw Healing Abutment	 Octa Abutment	 Pick-up Transfer	 Lab Analog	 Octa N-Octa	 Screw
TOOL	 Ratchet Driver	 12 Hex Driver	 Octa Driver				 12 Hex Driver

COUPLE SYSTEM

FLOW	IMPLANTAT	HEALING	ABUTMENT	LAB ANALOG	ABUTMENT	SCREW
	 ø3.7 ø4.3-L06 ø4.3 ø4.8-L06 ø4.8 ø5.5	 Cover Screw Healing Abutment	 Pick-up Transfer	 Lab Analog	 Couple Hex N-Hex Multi Hex N-Hex Angled 15° 25° Synocta Hex N-Hex	 Screw
TOOL	 Ratchet Driver	 12 Hex Driver	 12 Hex Driver			 12 Hex Driver

O-RING SYSTEM

FLOW	IMPLANTAT	HEALING	O-RING ABUTMENT	O-RING LAB ANALOG	RETAINER
	 ø3.7 ø4.3-L06 ø4.3 ø4.8-L06 ø4.8 ø5.5	 Closing Screw Healing Abutment	 O-Ring Abutment	 O-Ring Lab Analog	 O-Ring O-Ring Retainer
TOOL	 Ratchet Driver	 12 Hex Driver	 O-Ring Driver		

ABUTMENTS

HEALING ABUTMENTS



	$\varnothing 3.7$	$\varnothing 6.4$
3 mm	S-THA30	S-THAW30
4 mm	S-THA40	S-THAW40
5.5 mm	S-THA55	S-THAW55

System » Tissue Level
Material » Ti Grade 4
Driver » 1.2 Hex Driver

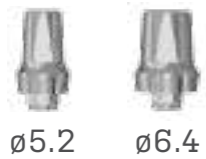
SOLID ABUTMENTS



	$\varnothing 3.5$	$\varnothing 4.5$
4 mm	S-TSA40	S-TSAL40
5 mm	-	S-TSAL50
5.5 mm	S-TSA55	-
7 mm	S-TSA70	S-TSAL70

System » Tissue Level
Material » Ti Grade 4
Torque Value » 25 Ncm
Driver » SO Driver

COUPLE ABUTMENTS



	$\varnothing 5.2$	$\varnothing 6.4$
1 mm	S-TCA10	S-TCAW10
2 mm	S-TCA20	S-TCAW20
3 mm	S-TCA30	S-TCAW30
4 mm	S-TCA40	S-TCAW40

COUPLE ABUTMENT NON-OCTA



	$\varnothing 5.2$	$\varnothing 6.4$
1 mm	S-TCAN10	S-TCAWN10
2 mm	S-TCAN20	S-TCAWN20
3 mm	S-TCAN30	S-TCAWN30
4 mm	S-TCAN40	S-TCAWN40

System » Tissue Level // **Material** » Ti Grade 4 // **Torque Value** » 25 Ncm // **Driver** » 1.2 Hex Driver

SYNOCTA ABUTMENT



6 mm	S-TSOA
-------------	--------

SYNOCTA ABUTMENT NON-OCTA



6 mm	S-TSOAN
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System » Tissue Level // **Material** » Ti Grade 4 // **Torque Value** » 25 Ncm // **Driver** » 1.2 Hex Driver

ABGEWINKELTE ABUTMENT



	$\varnothing 3.7$
15°	S-TAA15
25°	S-TAA25

System » Tissue Level
Material » Ti Grade 4
Torque Value » 25 Ncm
Driver » 1.2 Hex Driver

MULTI ABUTMENT OCTA / NON-OCTA



	$\varnothing 5.2$
OCTA	S-TMA
NON-OCTA	S-TMAN

System » Tissue Level
Material » Ti Grade 4
Torque Value » 25 Ncm
Driver » 1.2 Hex Driver

OCTA ABUTMENT



	$\varnothing 3.5$
	S-TOA

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

O-RING ABUTMENTS



	$\varnothing 3.5$
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

KAPPEN

SOLID ABUTMENT CAP



ø5.5

4 mm	S-TSACap40
5.5 mm	S-TSACap55
7 mm	S-TSACap70

System » Tissue Level Solid System
Material » POM

SOLID ABUTMENT IMPRESSION CAP



S-TSAICap

System » Tissue Level Solid System
Material » Plastic

LAB ANALOG

SOLID ABUTMENT LAB ANALOG



ø4.8



ø6.0

4 mm	S-TSALA40	S-TSALLA40
5.5 mm	S-TSALA55	S-TSALLA55
7 mm	S-TSALA70	S-TSALLA70

System » Tissue Level Solid System
Material » Ti Grade 5

FIXTURE LAB ANALOG



ø4.8

S-TFLA



ø6.0

S-TFLLA

System » Tissue Level
Material » Ti Grade 5

OCTA LAB ANALOG



ø4.8

S-OALA

System » Octa System
Material » Ti Grade 5

O-RING LAB ANALOG



S-ORLA

System » O-Ring System
Material » Ti Grade 5

COPING

SOLID KUNSTSTOFF COPING



ø5.3

CROWN	S-TSAPICc
BRIDGE	S-TSAPICb

System » Tissue Level Solid System
Material » POM

IMPRESSION COPING PICK UP OCTA / NON-OCTA



ø5.5

OCTA	S-TICP
N-OCTA	S-TICPN



ø6.4

S-TICPW
S-TICPWN

System » Tissue Level
Material » Ti Grade 5

IMPRESSION COPING TRANSFER OCTA / NON-OCTA



ø5.5

OCTA S-TICT
N-OCTA S-TICTN

System » Tissue Level
Material » Ti Grade 5

OCTA SYSTEM IMPRESSION COPING PICK UP OCTA / NON-OCTA



ø5.5

OCTA S-ICOAP
N-OCTA S-ICOAPN

System » Octa System
Material » Ti Grade 5

OCTA SYSTEM IMPRESSION COPING TRANSFER OCTA / NON-OCTA



ø5.0

OCTA S-ICOAT
N-OCTA S-ICOATN

System » Octa System
Material » Ti Grade 5

POSITIONING CYLINDER

SOLID ABUTMENT POSITIONING CYLINDER



S-TSAPoCy

System » Tissue Level Solid System
Material » Plastic

PLASTIC CYLINDER

OCTA ABUTMENT PLASTIC CYLINDER OCTA / NON-OCTA



OCTA S-OAPICy
N-OCTA S-OAPICyN

System » Octa System
Material » POM

RETAINER



S-ORR

Preis » €8



S-ORRc

Preis » €12



S-ORRo

Preis » €12/Stk

DIRECTIONAL RINGS



0°

7°

14°

DRIVERS



S-ORRo Insert Driver



Solid Driver



1.2 Hex Driver



Octa Driver




SHORT IMPLANT ABUTMENTS

HEALING ABUTMENTS

			
	Ø5.0	Ø6.0	Ø8.0
2 mm	S-BMHA5020	S-BMHA6020	S-BMHA8020
3 mm	S-BMHA5030	S-BMHA6030	S-BMHA8030

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

COUPLE ABUTMENTS

			
	Ø5.0	Ø6.0	Ø8.0
2 mm	S-BMCA5020	S-BMCA6020	S-BMCA8020
3 mm	S-BMCA5030	S-BMCA6030	S-BMCA8030

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

ZYGOMA IMPLANT ABUTMENTS

ABUTMENTS

	
3 mm	S-ZCA4330
5 mm	S-ZCA4350

ANGLED ABUTMENTS

	
3 mm	S-ZAA43203
5 mm	S-ZAA43205

MULTI UNIT

	
17°	S-ZMUA43172

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


LAB ANALOG


S-ZLA

System » Zygoma // Material » Ti Grade 5

CAPS

HEALING CAP

	
3 mm	S-ZHA4330
5 mm	S-ZHA4350

COPING

IMPRESSION COPING PICK UP


S-ZICP

System » Zygoma
Material » Ti Grade 5

PLASTIC CYLINDER


S-ZPICYN

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 <small>only for Ø3.3 implant</small>	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

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

CAPS

OCTA ABUTMENT HEALING CAP



Ø4.8
S-OAHCap

System » Octa System
Material » Ti Grade 5

LAB ANALOG

OCTA ABUTMENT LAB ANALOG



Ø4.8
S-OALA

System » Octa System
Material » Ti Grade 5

COPING

OCTA SYSTEM IMPRESSION COPING PICK UP



Ø5.5
HEX S-ICOAP
NON-HEX S-ICOAPN

System » Octa System
Material » Ti Grade 5

OCTA SYSTEM IMPRESSION COPING TRANSFER



ø5.0

HEX S-ICOAT
NON-HEX S-ICOATN

System » Octa System
Material » Ti Grade 5

PLASTIC CYLINDER

OCTA ABUTMENT PLASTIC CYLINDER



NON-OCTA S-OAPICyN

System » Octa System
Material » POM

TISSUE LEVEL

ABUTMENTS

OCTA ABUTMENTS



ø3.5

S-TOA

System » Tissue Level
Material » Ti Grade 5
Torque Value » Abutment
Screw 25 Ncm, Occlusal
Screw 15 Ncm
Driver » Octa Driver

LAB ANALOG

OCTA LAB ANALOG



ø4.8

S-OALA

System » Octa System
Material » Ti Grade 5

COPING

OCTA SYSTEM IMPRESSION COPING PICK UP



ø5.5

OCTA S-ICOAP
NON-OCTA S-ICOAPN

System » Octa System
Material » Ti Grade 5

OCTA SYSTEM IMPRESSION COPING TRANSFER



ø5.0

OCTA S-ICOAT
NON-OCTA S-ICOATN

System » Octa System
Material » Ti Grade 5

PLASTIC CYLINDER

OCTA ABUTMENT PLASTIC CYLINDER



NON-OCTA S-OAPICyN

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
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 ABUTMENT



TISSUE LEVEL LOCATOR ABUTMENT



BONE LEVEL

ABUTMENTS

BONE LEVEL MINI LOCATOR ABUTMENTS

only for ø3.3 implant

1.5 mm	S-BMLA15
2.5 mm	S-BMLA25
3.5 mm	S-BMLA35
4.5 mm	S-BMLA45
5.5 mm	S-BMLA55
6.5 mm	S-BMLA65

BONE LEVEL LOCATOR ABUTMENTS

only for ø3.86 implant

1.5 mm	S-BLA15
2.5 mm	S-BLA25
3.5 mm	S-BLA35
4.5 mm	S-BLA45
5.5 mm	S-BLA55
6.5 mm	S-BLA65

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

LAB ANALOG

BONE LEVEL MINI LOCATOR LAB ANALOG

only for ø3.3 implant
S-BMLLA

BONE LEVEL LOCATOR LAB ANALOG

S-BLLA

System » Bone Level
Material » Ti Grade 5

TISSUE LEVEL

ABUTMENTS

TISSUE LEVEL LOCATOR ABUTMENTS

only for ø4.9 implant

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

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

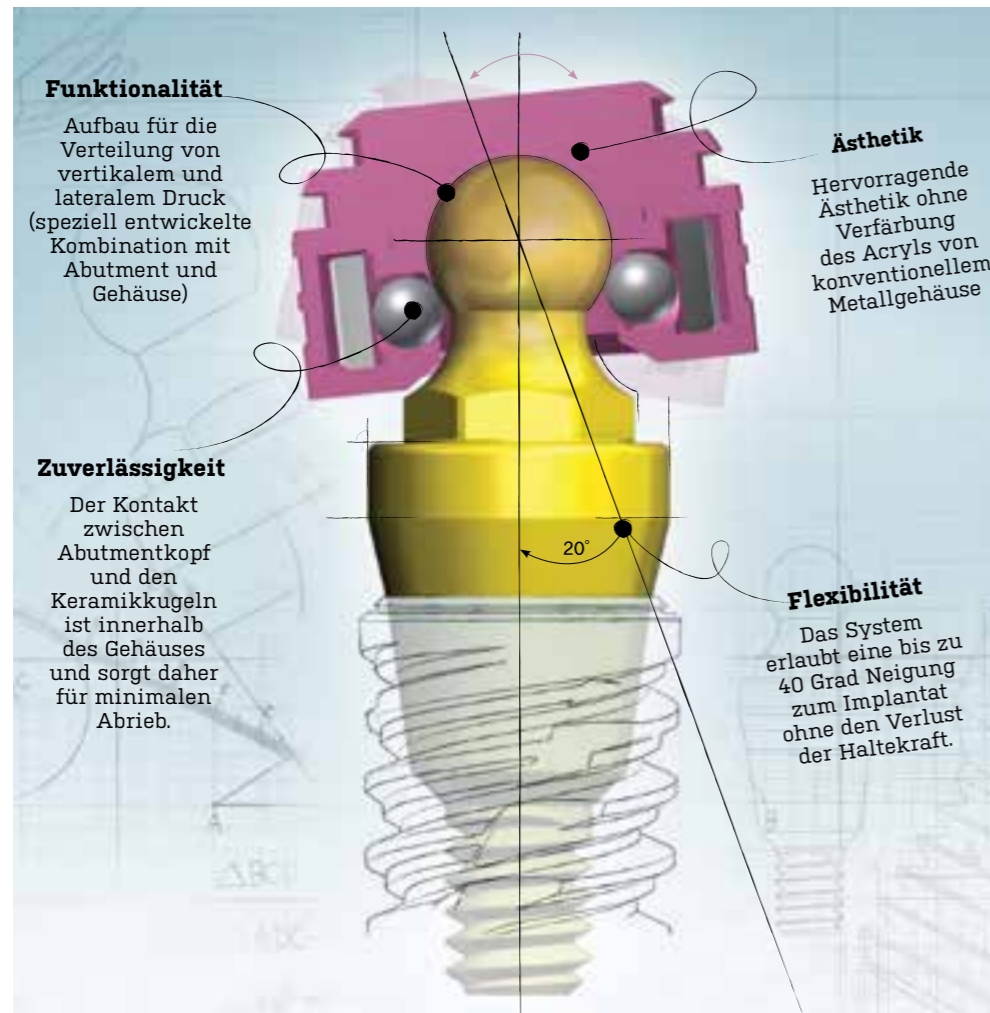
LAB ANALOG

TISSUE LEVEL LOCATOR LAB ANALOG

S-TLLA

System » Tissue Level
Material » Ti Grade 5

SUPERB OVERDENTURE SYSTEM



SUPERB OVERDENTURE CAP / S-EBOCap



SUPERB OVERDENTURE IMPRESSION CAP / S-EBICap

SUPERB OVERDENTURE BLOCK OUT RING / S-EBBO-Ring

SUPERB OVERDENTURE PATH GUIDE RING / S-EBPG-Ring

SUPERB OVERDENTURE IMPRESSION SHEET / S-EBIS



BONE LEVEL SUPERB OVERDENTURE ABUTMENT

TISSUE LEVEL SUPERB OVERDENTURE ABUTMENT

SUPERB OVERDENTURE LAB ANALOG / S-EBLA

SUPERB OVERDENTURE RACHET DRIVER / S-EBRD

SUPERB OVERDENTURE CONTRA ANGLE DRIVER / S-EBCAD

BONE LEVEL

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
Torque Value » 25 Ncm
Driver » Superb Overdenture Driver

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
Torque Value » 25 Ncm
Driver » Superb Overdenture Driver

INDEX CODE

PRODUKT	PLATFORM	HÖHE	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

PRODUKT	PLATFORM	HÖHE	CODE
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
COUPLE ABUTMENTS			
Couple Abutment	ø 3.5	1 mm	S-BMCA3710
Couple Abutment	ø 3.5	2 mm	S-BMCA3720
Couple Abutment	ø 3.5	3 mm	S-BMCA3730
Couple Abutment	ø 3.5	4 mm	S-BMCA3740
Couple Abutment	ø 3.5	5 mm	S-BMCA3750
Couple Abutment	ø 4.5	1 mm	S-BCA4510
Couple Abutment	ø 4.5	2 mm	S-BCA4520
Couple Abutment	ø 4.5	3 mm	S-BCA4530
Couple Abutment	ø 4.5	4 mm	S-BCA4540
Couple Abutment	ø 4.5	5 mm	S-BCA4550
Couple Abutment	ø 5.5	1 mm	S-BCA5510
Couple Abutment	ø 5.5	2 mm	S-BCA5520
Couple Abutment	ø 5.5	3 mm	S-BCA5530
Couple Abutment	ø 5.5	4 mm	S-BCA5540
Couple Abutment	ø 5.5	5 mm	S-BCA5550
Couple Abutment	ø 6.5	1 mm	S-BCA6510
Couple Abutment	ø 6.5	2 mm	S-BCA6520
Couple Abutment	ø 6.5	3 mm	S-BCA6530
Couple Abutment	ø 6.5	4 mm	S-BCA6540
Couple Abutment	ø 6.5	5 mm	S-BCA6550
COUPLE ABUTMENTS NON-HEX			
Couple Abutment Non-Hex	ø 3.5	1 mm	S-BMCAN3710
Couple Abutment Non-Hex	ø 3.5	2 mm	S-BMCAN3720
Couple Abutment Non-Hex	ø 3.5	3 mm	S-BMCAN3730
Couple Abutment Non-Hex	ø 3.5	4 mm	S-BMCAN3740
Couple Abutment Non-Hex	ø 3.5	5 mm	S-BMCAN3750
Couple Abutment Non-Hex	ø 4.5	1 mm	S-BCAN4510
Couple Abutment Non-Hex	ø 4.5	2 mm	S-BCAN4520
Couple Abutment Non-Hex	ø 4.5	3 mm	S-BCAN4530
Couple Abutment Non-Hex	ø 4.5	4 mm	S-BCAN4540
Couple Abutment Non-Hex	ø 4.5	5 mm	S-BCAN4550

PRODUKT	PLATFORM	HÖHE	CODE
Couple Abutment Non-Hex	∅ 5.5	1 mm	S-BCAN5510
Couple Abutment Non-Hex	∅ 5.5	2 mm	S-BCAN5520
Couple Abutment Non-Hex	∅ 5.5	3 mm	S-BCAN5530
Couple Abutment Non-Hex	∅ 5.5	4 mm	S-BCAN5540
Couple Abutment Non-Hex	∅ 5.5	5 mm	S-BCAN5550
Couple Abutment Non-Hex	∅ 6.5	1 mm	S-BCAN6510
Couple Abutment Non-Hex	∅ 6.5	2 mm	S-BCAN6520
Couple Abutment Non-Hex	∅ 6.5	3 mm	S-BCAN6530
Couple Abutment Non-Hex	∅ 6.5	4 mm	S-BCAN6540
Couple Abutment Non-Hex	∅ 6.5	5 mm	S-BCAN6550
ABGEWINKELTE ABUTMENTS			
Angled Abutment	∅ 3.5	1 mm 15°	S-BMAA37151
Angled Abutment	∅ 3.5	2 mm 15°	S-BMAA37152
Angled Abutment	∅ 3.5	4 mm 15°	S-BMAA37154
Angled Abutment	∅ 4.5	2 mm 15°	S-BAA45152
Angled Abutment	∅ 4.5	2 mm 25°	S-BAA45252
Angled Abutment	∅ 4.5	4 mm 15°	S-BAA45154
Angled Abutment	∅ 4.5	4 mm 25°	S-BAA45254
Angled Abutment	∅ 5.5	2 mm 15°	S-BAA55152
Angled Abutment	∅ 5.5	2 mm 25°	S-BAA55252
Angled Abutment	∅ 5.5	4 mm 15°	S-BAA55154
Angled Abutment	∅ 5.5	4 mm 25°	S-BAA55254
Angled Abutment	∅ 6.5	2 mm 15°	S-BAA65152
Angled Abutment	∅ 6.5	2 mm 25°	S-BAA65252
Angled Abutment	∅ 6.5	4 mm 15°	S-BAA65154
Angled Abutment	∅ 6.5	4 mm 25°	S-BAA65254
ABGEWINKELTE ABUTMENTS NON-HEX			
Angled Abutment Non-Hex	∅ 3.5	1 mm 15°	S-BMAAN37151
Angled Abutment Non-Hex	∅ 3.5	2 mm 15°	S-BMAAN37152
Angled Abutment Non-Hex	∅ 3.5	4 mm 15°	S-BMAAN37154
Angled Abutment Non-Hex	∅ 4.5	2 mm 15°	S-BAAN45152
Angled Abutment Non-Hex	∅ 4.5	2 mm 25°	S-BAAN45252
Angled Abutment Non-Hex	∅ 4.5	4 mm 15°	S-BAAN45154
Angled Abutment Non-Hex	∅ 4.5	4 mm 25°	S-BAAN45254
Angled Abutment Non-Hex	∅ 5.5	2 mm 15°	S-BAAN55152
Angled Abutment Non-Hex	∅ 5.5	2 mm 25°	S-BAAN55252
Angled Abutment Non-Hex	∅ 5.5	4 mm 15°	S-BAAN55154
Angled Abutment Non-Hex	∅ 5.5	4 mm 25°	S-BAAN55254

PRODUKT	PLATFORM	HÖHE	CODE
Angled Abutment Non-Hex	∅ 6.5	2 mm 15°	S-BAAN65152
Angled Abutment Non-Hex	∅ 6.5	2 mm 25°	S-BAAN65252
Angled Abutment Non-Hex	∅ 6.5	4 mm 15°	S-BAAN65154
Angled Abutment Non-Hex	∅ 6.5	4 mm 25°	S-BAAN65254
MULTI ABUTMENTS			
Multi Abutment	∅ 3.5		S-BMMA37
Multi Abutment	∅ 4.5		S-BMA45
Multi Abutment	∅ 5.5		S-BMA55
MULTI ABUTMENTS NON-HEX			
Multi Abutment Non-Hex	∅ 3.5		S-BMMAN37
Multi Abutment Non-Hex	∅ 4.5		S-BMAN45
Multi Abutment Non-Hex	∅ 5.5		S-BMAN55
OCTA ABUTMENTS			
Octa Abutment	∅ 3.5	1 mm	S-BMOA10
Octa Abutment	∅ 3.5	2 mm	S-BMOA20
Octa Abutment	∅ 3.5	3 mm	S-BMOA30
Octa Abutment	∅ 3.5	4 mm	S-BMOA40
Octa Abutment	∅ 3.5	5 mm	S-BMOA50
Octa Abutment	∅ 4.8	1 mm	S-BOA10
Octa Abutment	∅ 4.8	2 mm	S-BOA20
Octa Abutment	∅ 4.8	3 mm	S-BOA30
Octa Abutment	∅ 4.8	4 mm	S-BOA40
Octa Abutment	∅ 4.8	5 mm	S-BOA50
MULTI UNIT ABUTMENTS			
Multi Unit Abutment 17°	∅ 4.8	2.5 mm	S-BMUA48172
Multi Unit Abutment 17°	∅ 4.8	3.5 mm	S-BMUA48173
Multi Unit Abutment 35°	∅ 4.8	2.5 mm	S-BMUA48352
Multi Unit Abutment 35°	∅ 4.8	3.5 mm	S-BMUA48353
O-RING ABUTMENTS			
O-Ring Abutment	∅ 3.42	0.5 mm	S-BORA05
O-Ring Abutment	∅ 3.42	1 mm	S-BORA10
O-Ring Abutment	∅ 4.5	2 mm	S-BORA20
O-Ring Abutment	∅ 4.5	3 mm	S-BORA30
O-Ring Abutment	∅ 4.5	4 mm	S-BORA40
O-Ring Abutment	∅ 4.5	6 mm	S-BORA60
O-Ring Abutment	∅ 2.9	0.5 mm	S-BMORA05
O-Ring Abutment	∅ 3.5	2 mm	S-BMORA20
O-Ring Abutment	∅ 3.5	4 mm	S-BMORA40

PRODUKT	PLATFORM	HÖHE	CODE
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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 ABUTMENT IMPRESSION CAPS

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

OCTA ABUTMENT HEALING CAP

Octa Abutment Healing Cap	ø 4.8		S-OAHCap
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MULTI UNIT ABUTMENT HEALING CAP

Multi Unit Abutment Healing Cap	ø 4.8		S-BMUAHCap
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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-OALA
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O-RING LAB ANALOG

O-Ring Lab Analog			S-ORLA
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MULTI UNIT LAB ANALOG

Multi Unit Lab Analog			S-MUALA
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PRODUKT	PLATFORM	HÖHE	CODE
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COPING

SOLID PLASTIC COPING

Solid Plactic Coping Bridge	ø 3.5		S-BMSAPIC37b
Solid Plactic Coping Bridge	ø 4.5		S-BSAPIC45b
Solid Plactic Coping Bridge	ø 5.5		S-BSAPIC55b
Solid Plactic Coping Bridge	ø 6.5		S-BSAPIC65b

Solid Plactic Coping Crown	ø 3.5		S-BMSAPIC37c
Solid Plactic Coping Crown	ø 4.5		S-BSAPIC45c
Solid Plactic Coping Crown	ø 5.5		S-BSAPIC55c
Solid Plactic Coping Crown	ø 6.5		S-BSAPIC65c

IMPRESSION COPING PICK UP

Impression Coping Pick up	ø 3.5		S-BMICP37L
Impression Coping Pick up	ø 3.5		S-BMICP37S

Impression Coping Pick up	ø 4.5		S-BICP45L
Impression Coping Pick up	ø 4.5		S-BICP45S

Impression Coping Pick up	ø 5.5		S-BICP55L
Impression Coping Pick up	ø 5.5		S-BICP55S

Impression Coping Pick up	ø 6.5		S-BICP65L
Impression Coping Pick up	ø 6.5		S-BICP65S

IMPRESSION COPING PICK UP NON-HEX

Impression Coping Pick up Non-Hex	ø 3.5		S-BMICPN37L
Impression Coping Pick up Non-Hex	ø 3.5		S-BMICPN37S

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

Impression Coping Transfer	ø 3.5		S-BMICT37L
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

PRODUKT	PLATFORM	HÖHE	CODE
Impression Coping Transfer	∅ 6.5		S-BICT65L
Impression Coping Transfer	∅ 6.5		S-BICT65S
IMPRESSION COPING TRANSFER NON-HEX			
Impression Coping Transfer Non-Hex	∅ 3.5		S-BMICTN37L
Impression Coping Transfer Non-Hex	∅ 3.5		S-BMICTN37S
Impression Coping Transfer Non-Hex	∅ 4.5		S-BICTN45L
Impression Coping Transfer Non-Hex	∅ 4.5		S-BICTN45S
Impression Coping Transfer Non-Hex	∅ 5.5		S-BICTN55L
Impression Coping Transfer Non-Hex	∅ 5.5		S-BICTN55S
Impression Coping Transfer Non-Hex	∅ 6.5		S-BICTN65L
Impression Coping Transfer Non-Hex	∅ 6.5		S-BICTN65S
OCTA SYSTEM IMPRESSION COPING PICK UP			
Octa System Impression Coping Pick Up	∅ 5.5		S-ICOAP
Octa System Impression Coping Pick Up Non-Hex	∅ 5.5		S-ICOAPN
OCTA SYSTEM IMPRESSION COPING TRANSFER			
Octa System Impression Coping Transfer	∅ 5.0		S-ICOAT
Octa System Impression Coping Transfer Non-Hex	∅ 5.0		S-ICOATN
MULTI UNIT IMPRESSION COPING TRANSFER			
Multi Unit Impression Coping Transfer	∅ 5.0		S-ICBMUATN
PLASTIC CYLINDER			
OCTA SYSTEM PLASTIC CYLINDER OCTA / NON-OCTA			
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	0°		
Directional Ring	7°		
Directional Ring	14		

PRODUKT	PLATFORM	HÖHE	CODE
DRIVERS			
S-ORRo Insert Driver			
Solid Driver			
1.2 Hex Driver			
Octa Driver			
TISSUE LEVEL			
ABUTMENTS			
HEALING ABUTMENTS			
Healing Abutment	∅ 3.7	3 mm	S-THA30
Healing Abutment	∅ 3.7	4 mm	S-THA40
Healing Abutment	∅ 3.7	5.5 mm	S-THA55
Healing Abutment	∅ 6.4	3 mm	S-THAW30
Healing Abutment	∅ 6.4	4 mm	S-THAW40
Healing Abutment	∅ 6.4	5.5 mm	S-THAW55
SOLID ABUTMENTS			
Solid Abutment	∅ 3.5	4 mm	S-TSA40
Solid Abutment	∅ 3.5	5.5 mm	S-TSA55
Solid Abutment	∅ 3.5	7 mm	S-TSA70
Solid Abutment	∅ 4.5	4 mm	S-TSAL40
Solid Abutment	∅ 4.5	5 mm	S-TSAL50
Solid Abutment	∅ 4.5	7 mm	S-TSAL70
COUPLE ABUTMENTS			
Couple Abutment	∅ 5.2	1 mm	S-TCA10
Couple Abutment	∅ 5.2	2 mm	S-TCA20
Couple Abutment	∅ 5.2	3 mm	S-TCA30
Couple Abutment	∅ 5.2	4 mm	S-TCA40
Couple Abutment	∅ 6.4	1 mm	S-TCAW10
Couple Abutment	∅ 6.4	2 mm	S-TCAW20
Couple Abutment	∅ 6.4	3 mm	S-TCAW30
Couple Abutment	∅ 6.4	4 mm	S-TCAW40
COUPLE ABUTMENTS NON-OCTA			
Couple Abutment Non-Octa	∅ 5.2	1 mm	S-TCAN10
Couple Abutment Non-Octa	∅ 5.2	2 mm	S-TCAN20
Couple Abutment Non-Octa	∅ 5.2	3 mm	S-TCAN30
Couple Abutment Non-Octa	∅ 5.2	4 mm	S-TCAN40
Couple Abutment Non-Octa	∅ 6.4	1 mm	S-TCAWN10
Couple Abutment Non-Octa	∅ 6.4	2 mm	S-TCAWN20
Couple Abutment Non-Octa	∅ 6.4	3 mm	S-TCAWN30
Couple Abutment Non-Octa	∅ 6.4	4 mm	S-TCAWN40

PRODUKT	PLATFORM	HÖHE	CODE
SYNOCTA ABUTMENT OCTA / NON-OCTA			
Synocta Abutment Octa	∅ 3.5	6 mm	S-TSOA
Synocta Abutment Non-Octa	∅ 3.5	6 mm	S-TSOAN
ANGLED ABUTMENTS			
Angled Abutment	∅ 3.7	15°	S-TAA15
Angled Abutment	∅ 3.7	25°	S-TAA25
MULTI ABUTMENT OCTA / NON-OCTA			
Multi Abutment Octa	∅ 5.2		S-TMA
Multi Abutment Non-Octa	∅ 5.2		S-TMAN
OCTA ABUTMENT			
Octa Abutment	∅ 3.5		S-TOA
O-RING ABUTMENTS			
O-Ring Abutment	∅ 3.5	0.5 mm	S-TORA05
O-Ring Abutment	∅ 3.5	2 mm	S-TORA20
O-Ring Abutment	∅ 3.5	4 mm	S-TORA40
CAPS			
SOLID ABUTMENT CAPS			
Solid Abutment Cap	∅ 5.5	4 mm	S-TSACap40
Solid Abutment Cap	∅ 5.5	5.5 mm	S-TSACap55
Solid Abutment Cap	∅ 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	∅ 4.8	4 mm	S-TSALA40
Solid Abutment Lab Analog	∅ 4.8	5.5 mm	S-TSALA55
Solid Abutment Lab Analog	∅ 4.8	7 mm	S-TSALA70
Solid Abutment Lab Analog	∅ 6.0	4 mm	S-TSALLA40
Solid Abutment Lab Analog	∅ 6.0	5.5 mm	S-TSALLA55
Solid Abutment Lab Analog	∅ 6.0	7 mm	S-TSALLA70
FIXTURE LAB ANALOG			
Fixture Lab Analog	∅ 4.8		S-TFLA
Fixture Lab Analog	∅ 6.0		S-TFLLA

PRODUKT	PLATFORM	HÖHE	CODE
OCTA ABUTMENT LAB ANALOG			
Octa Lab Analog	∅ 4.8		S-OALA
O-RING LAB ANALOG			
O-Ring Lab Analog			S-ORLA
COPING			
SOLID PLASTIC COPING			
Solid Plactic Coping Crown	∅ 5.3		S-TSAPICc
Solid Plactic Coping Bridge	∅ 5.3		S-TSAPICb
IMPRESSION COPING PICK UP OCTA / NON-OCTA			
Impression Coping Pick Up Octa	∅ 5.5		S-TICP
Impression Coping Pick Up Non-Octa	∅ 5.5		S-TICPN
Impression Coping Pick Up Octa	∅ 6.4		S-TICPW
Impression Coping Pick Up Non-Octa	∅ 6.4		S-TICPWN
IMPRESSION COPING TRANSFER			
Impression Coping Transfer Octa	∅ 5.5		S-TICT
Impression Coping Transfer Non-Octa	∅ 5.5		S-TICTN
OCTA SYSTEM IMPRESSION COPING PICK UP			
Octa System Impression Coping Pick up Octa	∅ 5.5		S-ICOAP
Octa System Impression Coping Pick up Non-Octa	∅ 5.5		S-ICOAPN
OCTA SYSTEM IMPRESSION COPING TRANSFER			
Octa System Impression Coping Transfer Octa	∅ 5.0		S-ICOAT
Octa System Impression Coping Transfer Non-Octa	∅ 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			S-OAPICy
Octa System Plastic Cylinder Non-Octa			S-OAPICyN

PRODUKT	PLATFORM	HÖHE	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	∅ 5.0	2 mm	S-BMHA5020
Bone Level Healing Abutment	∅ 5.0	3 mm	S-BMHA5030
Bone Level Healing Abutment	∅ 6.0	2 mm	S-BMHA6020
Bone Level Healing Abutment	∅ 6.0	3 mm	S-BMHA6030
Bone Level Healing Abutment	∅ 8.0	2 mm	S-BMHA8020
Bone Level Healing Abutment	∅ 8.0	3 mm	S-BMHA8030
COUPLE ABUTMENTS			
Bone Level Couple Abutment	∅ 5.0	2 mm	S-BMSA5020
Bone Level Couple Abutment	∅ 5.0	3 mm	S-BMSA5030
Bone Level Couple Abutment	∅ 6.0	2 mm	S-BMSA6020
Bone Level Couple Abutment	∅ 6.0	3 mm	S-BMSA6030
Bone Level Couple Abutment	∅ 8.0	2 mm	S-BMSA8020
Bone Level Couple Abutment	∅ 8.0	3 mm	S-BMSA8030
ZYGOMA IMPLANT			
ABUTMENTS			
Zygoma Abutment		3 mm	S-ZCA4330
Zygoma Abutment		5 mm	S-ZCA4350

PRODUKT	PLATFORM	HÖHE	CODE
ZYGOMA ANGLED ABUTMENTS			
Zygoma Angled Abutment		3 mm	S-ZAA43203
Zygoma Angled Abutment		5 mm	S-ZAA43205
LAB ANALOG			
Zygoma Lab Analog			S-ZLA
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
BAR SYSTEM			
ABUTMENTS			
BONE LEVEL OCTA ABUTMENTS			
Bone Level Octa Abutment	∅ 3.5	1 mm	S-BMOA10
Bone Level Octa Abutment	∅ 3.5	2 mm	S-BMOA20
Bone Level Octa Abutment	∅ 3.5	3 mm	S-BMOA30
Bone Level Octa Abutment	∅ 3.5	4 mm	S-BMOA40
Bone Level Octa Abutment	∅ 3.5	5 mm	S-BMOA50
Bone Level Octa Abutment	∅ 4.8	1 mm	S-BOA10
Bone Level Octa Abutment	∅ 4.8	2 mm	S-BOA20
Bone Level Octa Abutment	∅ 4.8	3 mm	S-BOA30
Bone Level Octa Abutment	∅ 4.8	4 mm	S-BOA40
Bone Level Octa Abutment	∅ 4.8	5 mm	S-BOA50
TISSUE LEVEL OCTA ABUTMENT			
Tissue Level Octa Abutment	∅ 3.5		S-TOA
CAPS			
BONE LEVEL OCTA ABUTMENT HEALING CAP			
Bone Level Octa Abutment Healing Cap	∅ 4.8		S-OAHCap
LAB ANALOG			
BONE LEVEL OCTA ABUTMENT LAB ANALOG			

PRODUKT	PLATFORM	HÖHE	CODE
Bone Level Octa Abutment Lab Analog	ø 4.8		S-OALA
TISSUE LEVEL OCTA ABUTMENT LAB ANALOG			
Tissue Level Octa Abutment Lab Analog	ø 4.8		S-OALA
COPING			
BONE LEVEL OCTA SYSTEM IMPRESSION COPING PICK UP			
Bone Level Octa System Impression Coping Pick Up Hex	ø 5.5		S-ICOAP
Bone Level Octa System Impression Coping Pick Up N-Hex	ø 5.5		S-ICOAPN
BONE LEVEL OCTA SYSTEM IMPRESSION COPING TRANSFER			
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
TISSUE LEVEL OCTA SYSTEM IMPRESSION COPING PICK UP			
Tissue Level Octa System Impression Coping Pick Up Octa	ø 5.5		S-ICOAP
Tissue Level Octa System Impression Coping Pick Up N-Octa	ø 5.5		S-ICOAPN
TISSUE LEVEL OCTA SYSTEM IMPRESSION COPING TRANSFER			
Tissue Level Octa System Impression Coping Transfer Octa	ø 5.0		S-ICOAT
Tissue Level Octa System Impression Coping Transfer N-Octa	ø 5.0		S-ICOATN
PLASTIC CYLINDER			
BONE LEVEL OCTA ABUTMENT PLASTIC CYLINDER			
Bone Level Octa Abutment Plastic Cylinder Non-Octa			S-OAPICyN
TISSUE LEVEL OCTA ABUTMENT PLASTIC CYLINDER			
Tissue Level Octa Abutment Plastic Cylinder Non-Octa			S-OAPICyN
LOCATOR SYSTEM			
ABUTMENTS			
BONE LEVEL MINI LOCATOR ABUTMENTS			
Bone Level Mini Locator Abutment	ø 3.3	1.5 mm	S-BMLA15
Bone Level Mini Locator Abutment	ø 3.3	2.5 mm	S-BMLA25
Bone Level Mini Locator Abutment	ø 3.3	3.5 mm	S-BMLA35
Bone Level Mini Locator Abutment	ø 3.3	4.5 mm	S-BMLA45
Bone Level Mini Locator Abutment	ø 3.3	5.5 mm	S-BMLA55
Bone Level Mini Locator Abutment	ø 3.3	6.5 mm	S-BMLA65
BONE LEVEL LOCATOR ABUTMENTS			
Bone Level Locator Abutment	ø 3.86	1.5 mm	S-BLA15
Bone Level Locator Abutment	ø 3.86	2.5 mm	S-BLA25
Bone Level Locator Abutment	ø 3.86	3.5 mm	S-BLA35
Bone Level Locator Abutment	ø 3.86	4.5 mm	S-BLA45
Bone Level Locator Abutment	ø 3.86	5.5 mm	S-BLA55

PRODUKT	PLATFORM	HÖHE	CODE
Bone Level Locator Abutment	ø 3.86	6.5 mm	S-BLA65
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
LAB ANALOG			
BONE LEVEL MINI LOCATOR LAB ANALOG			
Bone Level Mini Locator Lab Analog	ø 3.3		S-BMLLA
BONE LEVEL LOCATOR LAB ANALOG			
Bone Level Locator Lab Analog			S-BLLA
TISSUE LEVEL LOCATOR LAB ANALOG			
Tissue Level Locator Lab Analog			S-TLLA
SUPERB OVERDENTURE SYSTEM			
ABUTMENTS			
BONE LEVEL SUPERB OVERDENTURE ABUTMENTS			
Bone Level Superb Overdenture Abutment	ø 2.9	0.5 mm	S-BMBA05
Bone Level Superb Overdenture Abutment	ø 3.5	2 mm	S-BMEBA20
Bone Level Superb Overdenture Abutment	ø 3.5	4 mm	S-BMEBA40
Bone Level Superb Overdenture Abutment	ø 3.42	0.5 mm	S-BEBA05
Bone Level Superb Overdenture Abutment	ø 3.42	1 mm	S-BEBA10
Bone Level Superb Overdenture Abutment	ø 4.50	2 mm	S-BEBA20
Bone Level Superb Overdenture Abutment	ø 4.50	3 mm	S-BEBA30
Bone Level Superb Overdenture Abutment	ø 4.50	4 mm	S-BEBA40
Bone Level Superb Overdenture Abutment	ø 4.50	5 mm	S-BEBA50
Bone Level Superb Overdenture Abutment	ø 4.50	6 mm	S-BEBA60
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

