



Product Catalog iSy® Implant System

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The iSy® Implant System

Two concepts for efficient treatment procedures

The concept for transgingival healing iSy® Implant with pre-mounted implant base

The iSy® Implant System demonstrates its unique talents in numerous indications. It is not an all-rounder, but intelligent enough to focus on the essentials. This allows most indication areas to be covered with the iSy® System.

iSy® is virtually unsurpassed in its simplicity and is highly efficient due to the reduction in system components. The packaging concept, the drilling sequence, the pre-mounted implant base including the accessories are designed for time-optimized procedures and reduced surgery. In combination with digital procedures in prosthetics, iSy® creates added value for both users as well as patients.

The iSy® Implant with pre-mounted implant base is available as 4 units per set. This includes:

- 4 Implants
- 1 Single patient form drill
- 4 Cover caps (PEEK)
- 4 Gingiva formers (PEEK)
- 8 Multifunctional caps (PEEK)

iSy® is easy and time-saving to use for transgingival healing. The reason being that the gingiva former as well as the multifunctional cap, which can be used for analog or digital impression taking, as well as the temporary restoration are placed directly on the implant base in an anti-rotational manner by clicking. The implant base remains on the implant until final restoration. Clicking instead of screwing - saves time during the treatment workflow.



The concept for closed healing iSy® Implant, snap-in, with snap-in insertion post

With a snap-in insertion post, a metal locking screw and a single-patient form drill in one package, iSy® remains true to itself in terms of efficiency. Due to the snap-in insertion post, there is no need to loosen a screw following implant insertion.

Covered healing is indispensable in some clinical situations, for example in the absence of primary stability or in conjunction with extensive hard and soft tissue augmentation. Some users continue to prefer the covered healing method to protect the implant against external influences.

In the digital workflow, the implant can be scanned immediately after insertion with an intraoral scan before closure and the temporary or final restoration can be created during the healing

The iSy® Implant, snap-in, with snap-in insertion post, is available in sets of 1. This includes:

- 1 Implant
- 1 Single patient form drill
- 1 Cover screw (titanium)



System information

iSy® Implants

iSy® Implants are slightly conical, self-tapping screw implants. They enable easy insertion by self-centering with continuous bone contact and thus achieve solid primary stability.

- The specially developed geometry of the implant neck reduces the pressure on the crestal bone due to its smaller diameter (compared to the body).
- iSy® Implants are provided with the blasted, acid-etched Promote® Surface up to the conical 45° implant shoulder. This favors rapid osseointegration.^{1(*)}
- Rounding of the apical implant geometry ensures gentle insertion of the iSy® Implants into the bone, also near the maxillary sinus.



One platform

The platform of the iSy® Implants is identical for the three implant diameters and three prosthetic profiles.



Four implant lengths



 $^{^{\}ast}$ see "Further documentation" on page 59.

The transfer variants of the iSy® Implants

The iSy® Implants are offered with two different transfer options. Pick-up of the implant via the snap-in insertion post, snap-in, or via the screw-retained implant base. Both variants simplify the application and transfer of the implant from the packaging to the patient's mouth.



Snap-in insertion post

- Standard insertion post: easy removal following implant surgery
- Can be used as a paralleling pin for aligning the position of multiple implants
- A predetermined breaking point protects the implant connection from excessive loading

Screw-retained implant base

- The implant base takes on the function of the insertion post. Following insertion, it acts as base for the gingiva former and the multifunctional
- It can be used as a temporary/definitive abutment.
- The implant base is connected to the implant by a screw.



iSy® Implant-abutment connection

The geometry of the iSy® Implant-abutment connection enables integrated Platform Switching and provides excellent tactile feedback when inserting the abutments.

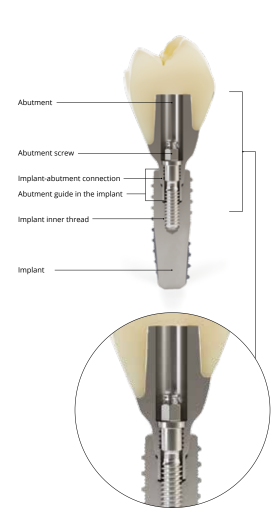
Indexing via the hexagon allows the edges to slide noticeably into the hexagon when turning the abutment slightly and thus into its final position. Simple, easy and safe orientation in the longitudinal axis of the implant is thus ensured. The precise conical connection minimizes micro-movements and demonstrates high stability.

Advantages and benefits of the iSy® Connection

- Unmistakable and fast abutment positioning with noticeable tactile feedback due to the internal hexagon
- Precise, conical implant-abutment connection with high stability and minimization of micromovements
- Integrated Platform Switching, which reduces the effect of infiltration of inflammatory cells with associated bone resorption^{2, 3 (*)}

For optimal positioning of the abutments, the implant should be aligned in the bone so that one surface of the hexagon points in the vestibular direction.

* see "Further documentation" on page 59.



iSy® Gingiva formers and prosthetic components

The iSy® Implants can be provided with a wide range of flexible, anatomically designed prosthetic components.



iSy® Esthomic® Healing caps

iSy® Esthomic® Healing caps sit on the machined implant shoulder but do not cover it completely. As a result, the soft tissue over the shoulder can be adapted. The conical surfaces do not come into contact here.

The healing caps are used according to their indication for single and two-stage procedures. They are available in three diameters (S, M, L) and three gingival heights (3.0, 4.5, 6.0 mm) and are screwed directly into the implant.

iSy® Impression taking

Impression-taking of the iSy® Implant can be performed conventionally with open or closed tray impression posts or digitally with various scanbodies. The impression posts are available in sizes S, M and L. The high-precision components ensure correct transfer of the intraoral situation.

The iSy® impression posts do not lock into the cone of the implant, but lie on the implant shoulder. Thus, a vertical offset is prevented when taking the impression. The anti-rotational mechanism is ensured by the iSy® Hex geometry.







iSy® Temporary Abutments

iSy® Temporary abutments made of titanium alloy are available for temporary restorations in two crown and two bridge versions. The abutments can be used in immediate implantations or after exposing the implants.

iSy® Esthomic® Abutments

Anatomically preformed abutments allow for optimal stump design. The iSy® Esthomic® Abutments (S, M, L) are available both straight and angled with various gingival heights and with an oval anatomically pre-shaped shoulder profile. The angulation of the Esthomic® Abutments corresponds to the surface of the hexagon. This results in six positions of the abutment in the implant, which enable perfect prosthetic alignment.





iSy® Universal Abutments

iSy® Universal abutments can be customized and adapted to the respective anatomical situation by grinding. These act as abutments for cementable crown and bridge restorations as well as primary parts for double crown restorations. The abutments are made of titanium alloy.

iSy® Implant base

The iSy® Implant base is available pre-mounted (screw-retained) on the implant or as additional purchase. The impression can be taken both analog as well as digitally with the multifunctional cap (PEEK) by clicking it onto the base. In the case of transgingival healing, the implant base serves as the basis for the gingiva former (PEEK) or the temporary restoration. The components are fixed to the base time-efficiently with a precise click.





All instruments and abutments used exclusively in conjunction with the iSy® Implant base are marked with this symbol.

iSy® Titanium bases CAD/CAM

iSy® Titanium bases CAD/CAM act as a bonding base for customized, implant-supported dental restorations made of suitable materials. Reconstructions are fabricated using CAD/CAM techniques. iSy® Titanium bases CAD/CAM are available in the crown and bridge versions in gingival heights of 0.8 and 2.0 mm.

iSy® Titanium bases CAD/CAM free are available in a crown version, in gingival heights of 1.0 and 2.0 mm, chimney heights of 4.7 and 6.5 mm and for restorations with an angulated screw channel (free).





iSy® Locator® Abutments

Locator® Abutments for the fixation of full dentures are available for the iSy® Implant System. They are available in the Locator® and Locator R-Tx® versions. Locator® Abutments are manufactured as one piece with a thread in the apical region which engages with the upper inner thread of the iSy® Implant.

iSy® Abutment disconnector

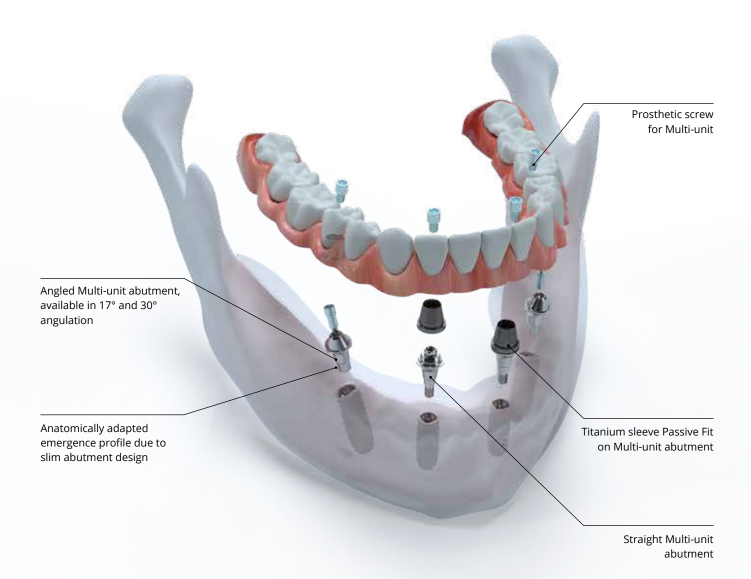
The iSy® Implant-abutment connection is characterized by a taper. A special iSy® Abutment disconnector is available for the easy removal of iSy® Abutments from iSy® Implants or lab analogs. First, the iSy® Abutment screw or the lab screw is removed and the disconnector is screwed into the screw canal until the abutment releases from the internal taper of the iSy® Implant or lab analog.



Multi-unit System

The Multi-unit System gives partially edentulous or edentulous patients the option of a comfortable, fixed restoration on four or six implants – and thus a significant improvement in quality of life. In addition to occlusal screw-mounted bridges for immediate and delayed restorations, the multi-option system also permits bar

restorations on straight and angled Multi-unit abutments. Multi-unit components offer a wealth of options for treating patients in less time. Next to its versatility, the Multi-unit prosthetic system is particularly impressive thanks to its slim design.



CAD/CAM Services

Individually CAD/CAM fabricated prosthetics, gingiva formers and impression posts, scanning and design services, 3D implant planning, printed drilling templates and jaw models are available from Camlog through our DEDICAM® Service Division.

Personal support with the accustomed competence of our employees as well as processes optimized right down to the finest detail ensure a high degree of certainty of results with the greatest possible individual freedom.

Extensive libraries for the open CAD systems from 3Shape, exocad and Dental Wings are available for implant-supported restorations.

Discover your options and start your digital future with DEDICAM®.





Direct part marking - better identification and traceability

In future, all iSy® instruments will feature a label with the lot number and/or UDI code in addition to the article number. This makes it easier for the entire practice team to identify and assign the products. The product images contained in the catalog do not always reflect this specification.



Explanation of symbols

C€	CE marking
(€ 0123	CE marking with number of the Notified Body
Ţį.	Consult Instructions for Use
\triangle	Caution, observe the warning notices
MD	Medical Device
REF	Article number
LOT	Lot number
SN	Serial number
STERILE R	Sterilized using irradiation
	Single sterile barrier system with protective packaging outside
	Single sterile barrier
NON	Non-sterile
	Date of manufacture
	Use-by date
STERINZE	Do not resterilize
2	Do not reuse
	Do not use if package is damaged
*	Protect against sunlight
	Temperature limit
	Manufacturer
MR	MR Conditional
<u>\il</u>	Contains hazardous substances

Caution: US Federal law restricts

this device to sale by or on the order of a dentist or physician.

Rx only

Explanation of abbreviations

Ø	Diameter
AØ	Apical diameter
GØ	Gingival diameter
L	Length
GH	Gingival height
PEEK	Polyether ether ketone
POM	Polyoxymethylene
PPSU	Polyphenylsulfone
TiN	Titanium nitride

General safety instructions and warnings

- The descriptions in this product catalog are not sufficient to allow immediate use of the iSy® Implant System.
- Instruction by a surgeon experienced in using the iSy® Implant system is strongly recommended. If necessary, technical advice/training on the correct use of Camlog's products is offered verbally, in writing, by electronic media and/or by demonstration.
- Methodical errors made during the treatment can result in loss of the implant and significant loss of the peri-implant
- The images in this document are for reference purposes only and may differ from the actual product.

Packaging iSy® Implants, snap-in, with snap-in insertion post

Secondary packaging

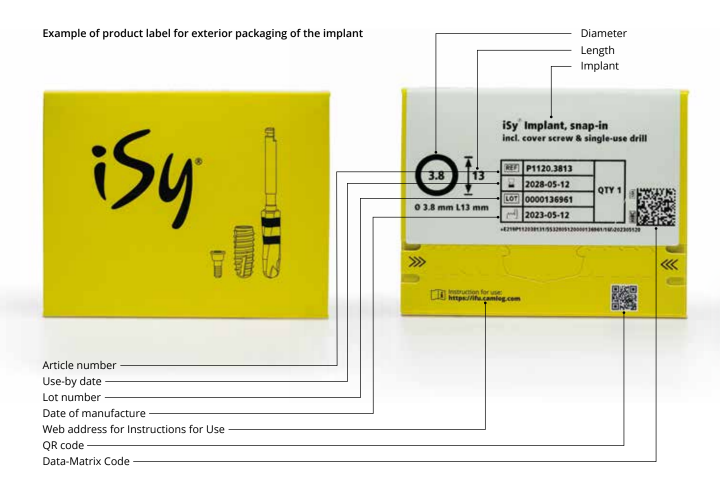
Sealed, folding box with product label

Internal implant packaging (primary packaging)

Sealed







Packaging iSy® Implants with pre-mounted implant base

Secondary packaging

Sealed, folding box with product label

Internal implant packaging (primary packaging)

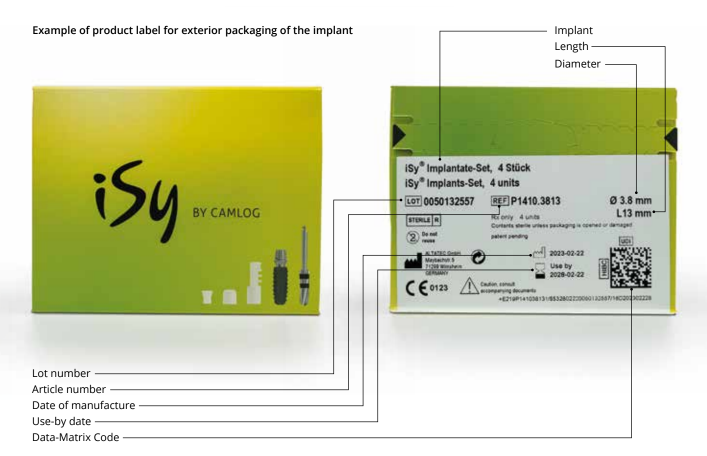
Sealed











Packaging units: unless described otherwise, each pack contains one product.



Surgery

Implant planning

	Article	Art. No.
SSY	iSy® X-ray planning foil	P5300.9011

CT-Planning

Article	Art. No.	Length
Tubing for CT planning for drill Ø 2.0 mm*, corrugated tubing, 10 units internal diameter 2.1 mm external diameter 2.5 mm Material Titanium alloy	A2002.2000	4.0 mm 10.0 mm
Drill for placement of corrugated CT-tubes (for A2002.2000) Ø 2.6 mm Material Stainless steel	A2050.2600	-

^{*} for pilot drill J5051.2003

iSy® Implants

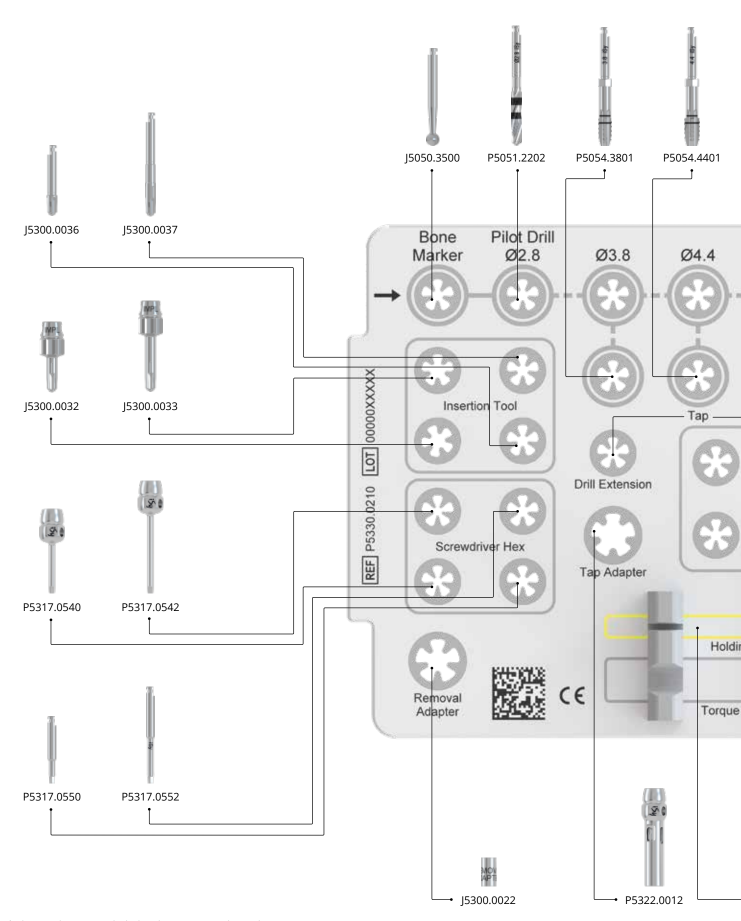
With snap-in insertion post

	Article	Art. No.	Ø	Length	ΑØ
		P1120.3807		7.3 mm	
		P1120.3809	3.8 mm	9 mm	3.5 mm
Ø		P1120.3811	3.6 111111	11 mm	3.5 111111
		P1120.3813		13 mm	
iSy® Implant, snap-in, Promote® plus incl. snap-in insertion post, single patient	P1120.4407		7.3 mm		
	form drill and cover screw, sterile	P1120.4409	4.4 mm	9 mm	4.1 mm
		P1120.4411		11 mm	
	Material Titanium Grade 4	P1120.4413		13 mm	
	Trianium Grade 4	P1120.5007		7.3 mm	
AØ	Aø	P1120.5009	F 0	9 mm	4.7
		P1120.5011	5.0 mm	11 mm	4.7 mm
		P1120.5013		13 mm	

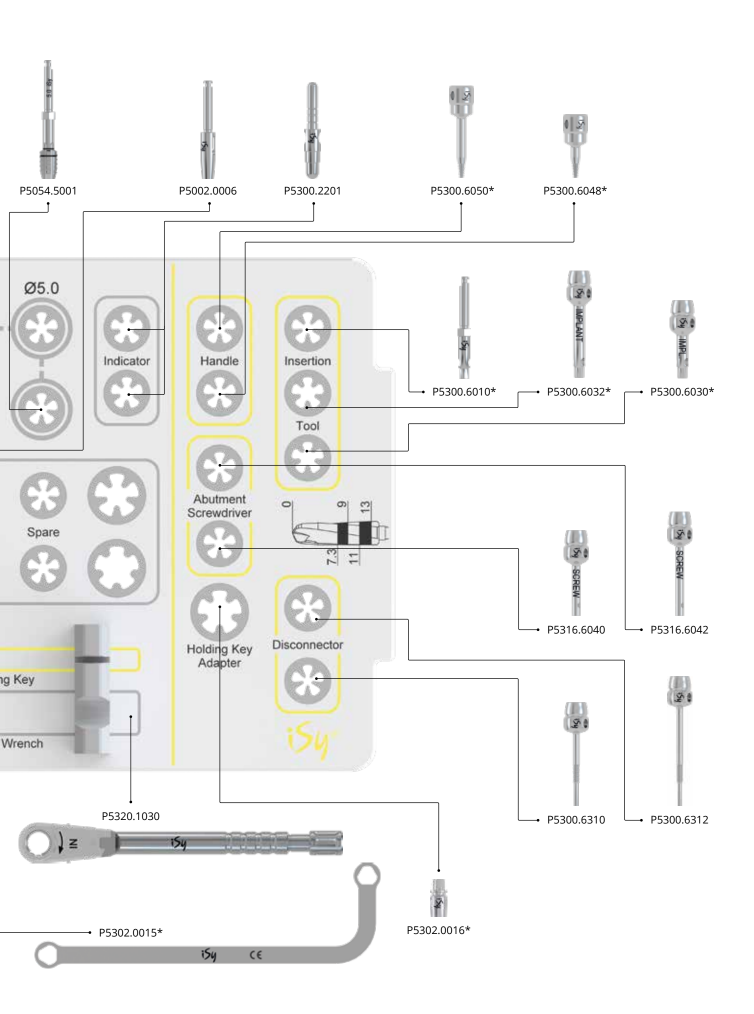
With pre-mounted implant base| set of 4

	Article	Art. No.	Ø	Length	ΑØ
: :		P1410.3807		7.3 mm	2.5
Ø		P1410.3809	3.0 mm	9 mm	
ANE)	iSy® Implant, Promote® plus	P1410.3811	3.8 mm	11 mm	3.5 mm
9212	incl. pre-mounted implant bases (4 pieces),	P1410.3813		13 mm	
	single patient form drills (1 piece), cover	P1410.4407		7.3 mm	
	caps (4 pieces), gingiva formers (4 pieces)	P1410.4409	4.4	9 mm	4.1
	and multifunctional caps (8 pieces), sterile	P1410.4411	4.4 mm	11 mm	4.1 mm
` *	Material	P1410.4413	1	13 mm	
	Titanium Grade 4 (implant)	P1410.5007		7.3 mm	
	Titanium alloy (implant base)	P1410.5009	F 0 mm	9 mm	4.7 mm
AØ		P1410.5011	5.0 mm	11 mm	4.7 mm
		P1410.5013		13 mm	

iSy® Surgery and prosthetic set



^{*} This article is not included in the surgery and prosthetic set and must be ordered separately.



Surgery and prosthetic set and wash tray

	Article	Art. No.
This section 154	iSy® Surgery and prosthetic set includes all necessary surgical and prosthetic instruments for iSy® Implants, snap-in, incl. torque wrench Material PPSU	P5330.0200
	Surgery wash tray iSy® incl. steel template, without content Material Stainless steel	P5300.8990
	Steel template for surgery wash tray iSy® Material Stainless steel	P5300.1090

General surgical instruments

	Article	Quantity	Art. No.	Ø
	Round bur resterilizable Material Stainless steel	1	J5050.3500	3.5 mm
	Point drill resterilizable Material Stainless steel	1	J5051.1500	1.5 mm
NICH W	Pilot drill without coil, resterilizable Material Stainless steel	-	J5051.2003	2.0 mm
028 Sy	iSy® pilot drill without coil, resterilizable Material Stainless steel	-	P5051.2202	2.8 mm
38 Sy	iSy® Single patient form drill	3	P5040.3801	3.8 mm
14 lSy	sterile Material	3	P5040.4401	4.4 mm
5.0 lby	Stainless steel	3	P5040.5001	5.0 mm
15y	iSy® Direction and depth indicator Material Titanium alloy	2	P5300.2201	-
38 (Sy	iSy® Taps		P5054.3801	3.8 mm
14 lby	Material Stainless steel	_	P5054.4401	4.4 mm
50 lsy			P5054.5001	5.0 mm
<u> </u>	iSy® Tap adapter for tap Material Stainless steel	-	P5322.0012	-

The EP drills are for single use only and must not be resterilized.

General surgical instruments

	Article	Size	Art. No.	Length
15y	iSy® Drill extension ISO shaft Material Stainless steel	-	P5002.0006	26.5 mm
559	iSy® ISO Adapter manual/wrench Material Stainless steel	-	P5002.0011	21 mm
100000 Ncm	iSy® Torque wrench Material Stainless steel	-	P5320.1030	-
54	iSy® Screwdriver, hex	extra short	P5317.0538	14.5 mm
54	manual/wrench Material	short	P5317.0540	22.5 mm
15y	Stainless steel	long	P5317.0542	30.3 mm
-	iSy® Screwdriver, hex ISO shaft	short	P5317.0550	18 mm
Бу	Material Stainless steel	long	P5317.0552	26 mm

Surgical instruments for iSy® Implants, snap-in, with snap-in insertion post

	Article	Size	Art. No.	Ø
	Insertion tool	extra short	J5300.0031	13.7 mm
	for screw implants, manual/wrench Material	short	J5300.0032	19.2 mm
	Stainless steel	long	J5300.0033	24.8 mm
	Insertion tool for screw implants, with ISO shaft for angled hand piece (without hexagon at the shaft)	short	J5300.0036	19.1 mm
	Material Stainless steel	long	J5300.0037	28.2 mm
	Insertion tool for screw implants, with ISO shaft for angled hand piece, for her slamping system	short	J5300.0034	19.1 mm
	for hex clamping system Material Stainless steel	long	J5300.0035	28.2 mm
Q A	Removal adapter for implants with snap-in insertion posts Material Stainless steel	-	J5300.0022	6.2 mm

Surgical instruments for iSy® Implants with pre-mounted implant base

	Article	Size	Art. No.	Length
154	iSy® Handle for gingiva formers and caps	short	P5300.6048	17 mm
154	Material Stainless steel	long	P5300.6050	25 mm
154 HI	iSy® Implant insertion tool	extra short	P5300.6028	14.5 mm
IMPL.	manual/wrench Material	short	P5300.6030	21 mm
154 IMPLANT	Stainless steel	long	P5300.6032	29 mm
i5y	iSy® Implant insertion tool ISO short with ISO shaft Material Stainless steel	-	P5300.6010	-
	iSy® Guide and holding key Material Stainless steel	-	P5302.0015	-
154	iSy® Adapter for guide and holding key Height 7 mm Material Stainless steel	-	P5302.0016	-
<u> </u>	iSy® Abutment disconnector	extra short	P5300.6308	23 mm
Sy	for abutments and implant base Material	short	P5300.6310	28 mm
[5y]	Stainless steel	long	P5300.6312	35 mm
54 s	iSy® Abutment screwdriver	extra short	P5316.6038	14.5 mm
SCREW SCREW	manual/wrench Material Stainless steel	short	P5316.6040	23 mm
SCREW		long	P5316.6042	28 mm

Cover screws

	Article	Quantity	Art. No.
¥	iSy® Cover screw sterile Material Titanium alloy	3	P2019.0001
T	iSy® Cover cap (PEEK) sterile Material PEEK	3	P2015.0006

Healing caps

	Article	Size	Art. No.	G Ø	GH
			P2014.3830	5.3 mm	3.0 mm
		S	P2014.3845	5.4 mm	4.5 mm
GØ			P2014.3860	5.4 mm	6.0 mm
GH (III)	iSy® Esthomic® Healing caps		P2014.4430	5.8 mm	3.0 mm
W	sterile Material	M P.	P2014.4445	5.9 mm	4.5 mm
1	Titanium alloy		P2014.4460	5.9 mm	6.0 mm
		P2014.5030 L P2014.5045	P2014.5030	6.3 mm	3.0 mm
			6.6 mm	4.5 mm	
			P2014.5060	6.6 mm	6.0 mm
	iSy® Gingiva former (PEEK) cylindrical, for implant base, sterile, 3 units Material PEEK	-	P2015.4036	-	-

Healing caps are for single use only and must not be resterilized.

Customized healing caps are available from our DEDICAM® CAD/CAM service division. DEDICAM® Services are not available in all countries. Please ask your local BioHorizons/Camlog representative for details.



Prosthetics

Scanbodies

	Article	Art. No.
hsi	iSy® Scanbody on implant (PEEK) incl. iSy® abutment screw, sterile Material PEEK	P2600.0001
iş _y	iSy® Scanbody multi-use incl. iSy® Abutment screw Material Titanium alloy	P2630.0001
S	iSy® ScanPost for Sirona® incl. iSy® Abutment screw Material Titanium alloy	P2620.0006
	iSy® Multifunctional cap for impression taking, scan and temporary restoration on implant base, 3 pieces, sterile Material PEEK	P2130.4004
	iSy® Scan adapter for Sirona® on iSy® Implant base Material Titanium alloy	P2620.0007
	iSy® Handle for iSy® Scan adapter Material Titanium alloy	P2620.1000

Please check whether the iSy® Scanbody is available in the CAD library used. CAD libraries for selected iSy® Prosthetic components are available for free download here: www.biohorizonscamlog.com/cad-libraries

Matching Sirona® Scanbodies size S for iSy® Scanposts and iSy® Titanium base CAD/CAM, crown, with platform Ø 4.5 mm (not compatible with iSy® Titanium bases CAD/CAM free):

For Omnicam® and Primescan®: Article number 6431311 For Bluecam®: Article number 6431295

Matching Sirona® Scanbodies size L for iSy® Scanposts and iSy® Titanium base CAD/CAM, crown, with platform Ø 5.2 mm (not compatible with iSy® Titanium bases CAD/CAM free):

For Omnicam® and Primescan®: Article number 6431329 For Bluecam®: Article number 6431303

Sirona® Scanbodies are available from Dentsply Sirona or the specialized trade.

Impression taking/bite registration

	Article	Quantity	Size	Art. No.	Ø
	iSy® Impression posts, open tray		S	P2121.3800	5.4 mm
(Sy)	incl. fixing screw Material	-	М	P2121.4400	5.9 mm
	Titanium alloy		L	P2121.5000	6.6 mm
iSy® Impression posts, closed tray incl. fixing screw, impression cap and		S	P2110.3800	5.4 mm	
(54)	bite registration cap	-	М	P2110.4400	5.9 mm
	Material Titanium alloy/POM		L	P2110.5000	6.6 mm
	Impression cap	5	S	J2111.3800	
W	for iSy® Impression posts, closed tray Material	5	M	J2111.4300	-
	POM	5	L	J2111.5000	
	Bite registration cap	5	S	J2112.3800	
	for iSy® Impression posts, closed tray Material POM	5	M	J2112.4300	-
		5	L	J2112.5000	

Customized impression posts, congruent in shape to a customized healing cap, are available from our DEDICAM® CAD/CAM service division. DEDICAM® Services are not available in all countries. Please ask your local BioHorizons/Camlog representative for details.

Cast fabrication

	Article	Art. No.
	iSy® Lab analog for cast models Material Titanium alloy	P3010.7010
	iSy® Implant analog for printed and cast models Material Titanium alloy	P3010.7012
iSy	iSy® Handle for implant analog Material Stainless steel	P3010.7500
MU	Multi-unit implant analog for printed and cast models Material Stainless steel	J3026.4800
	Locator® Male processing package Contents: 1 iSy® Lab analog, 1 iSy® Lab base, 1 iSy® Lab abutment screw Material Titanium alloy	P3010.8001

Temporary abutments

	Article	Art. No.	Ø
	iSy® Temporary abutment for crowns incl. iSy® Abutment screw	P2239.3900	3.9 mm
	Material Titanium alloy	P2239.4800	4.8 mm
	iSy® Temporary abutment for bridges incl. iSy® Abutment screw	P2339.3900	3.9 mm
	Material Titanium alloy	P2339.4800	4.8 mm

The iSy® Abutment screw is tightened using the iSy® Abutment screwdrivers (see page 48).

Titanium bases CAD/CAM

	Article	Art. No.	Ø	GH
		P2244.4408	4.5 mm	0.8 mm
4.4 mm	iSy® Titanium base CAD/CAM, crown incl. iSy® Abutment screw and bonding aid	P2244.5008	5.2 mm	0.8 mm
		P2244.4420	4.5 mm	2.0 mm
4.4 mm		P2244.5020	5.2 mm	2.0 mm
	iSy® Abutment screw sterile Material Titanium alloy	P4005.1614	-	-
	iSy® Lab abutment screw Material Titanium alloy	P4006.1614	-	-
00	Bonding aid 2 units Material POM	C4019.1600	-	-
11 mm	iSy® Modeling aid for iSy® Titanium base CAD/CAM, crown	P2244.4402	4.5 mm	
	Material POM	P2244.5002	5.2 mm	-

The iSy® Abutment screw is tightened using the iSy® Abutment screwdrivers (see page 48).

The geometries of the iSy® Titanium bases CAD/CAM are available as a CAD library for leading dental CAD systems. The libraries are available for free download at:

www.biohorizonscamlog.com/cad-libraries

DEDICAM® CAD/CAM prosthetics from Camlog

DEDICAM® Services are not available in all countries. Please ask your local BioHorizons/Camlog representative for details.

Titanium bases CAD/CAM

	Article	Art. No.	Ø	GH
4.0 mm		P2344.4408	4.5 mm	0.8 mm
	iSy® Titanium base CAD/CAM, bridge incl. iSy® Abutment screw	P2344.5008	5.2 mm	0.6111111
4.0 15y 15y	Material Titanium alloy	P2344.4420	4.5 mm	2.0 mm
100 (100		P2344.5020	5.2 mm	2.0 mm

The iSy® Abutment screw is tightened using the iSy® Abutment screwdrivers (see page 48).

Titanium bases CAD/CAM free

	Article	Size	Art. No.	Ø	GH
			P2247.4510		1.0
4.7 mm			P2247.5210	5.2 mm	1.0 mm
		short	P2247.4520	4.5 mm	20
	iSy® Titanium base CAD/CAM free, crown incl. iSy® Abutment screw, hex and iSy® Lab abutment screw, hex		P2247.5220	5.2 mm	2.0 mm
	Material Titanium alloy	P2265.4510 P2265.5210	4.5 mm	1.0 mm	
6.5 mm			P2265.5210	5.2 mm	2.0 mm
		long	P2265.4520	4.5 mm	
			P2265.5220	5.2 mm	2.0111111
	iSy® Abutment screw, hex Material Titanium alloy	-	P4005.1601	-	-
	iSy® Lab abutment screw, hex Material Titanium alloy	-	P4006.1601	-	-

The iSy® Abutment screw, hex is tightened with the ballpoint screwdrivers (for angled screw channels) and with the iSy® Screwdrivers, hex (for straight screw channels) (see page 48).

Implant base

	Article	Art. No.	Ø	GH
	iSy® Implant base incl. iSy® Abutment screw and iSy® Gingiva former (PEEK), sterile Material Titanium alloy/PEEK	P2900.0002	4.0 mm	1.6 mm
F	iSy® Plastic coping for hybrid abutment on implant base with antirotational mechanism, burn-out Material POM	P2553.0025	-	-
=	iSy® Plastic coping for cemented crown on implant base with antirotational mechanism, burn-out Material POM	P2553.0020	-	-
F	iSy® Plastic coping for cemented bridge on implant base without antirotational mechanism, burn-out, 2 units Material POM	P2553.0010	-	-

The iSy® Abutment screw is tightened using the iSy® Abutment screwdrivers (see page 48).

The geometries of the iSy® Titanium bases CAD/CAM, the iSy® Titanium bases CAD/CAM free and the iSy® Implant base are available as a CAD library for leading dental CAD systems. The libraries are available for free download at: www.biohorizonscamlog.com/cad-libraries

DEDICAM® CAD/CAM prosthetics from Camlog

DEDICAM® Services are not available in all countries. Please ask your local BioHorizons/Camlog representative for details.

CAM blanks

Type AG

	Article	Quantity	Art. No.	Ø
3.84.45.0	iSy® CAM Titanium blank, Type AG incl. separately packed abutment screws Material Titanium alloy	2	P2471.5027	12 mm

The CAM Type AG titanium blanks were developed jointly by CAMLOG Biotechnologies GmbH and Amann Girrbach AG. They feature the Amann Girrbach® patented connection geometry for the blank collet and are compatible with the Ceramill® CAD/CAM System.

The corresponding CAD libraries are available for download both at www.biohorizonscamlog.com/cad-libraries and from Amann Girrbach® via the AG.live portal or via the Software Manager.

Type ME

	Article	Quantity	Art. No.	Ø
9388	iSy® CAM Titanium blank, Type ME incl. separately packed abutment screws	2	P2421.5020	12 mm
4450	Material Titanium alloy	10	P2422.5020	12 111111
15y 0384450 =	iSy® CAM-CoCr blank, Type ME incl. separately packed abutment screws Material Cobalt chrome alloy	2	P2461.5020	12 mm

For the milling process, the CAM blank, type ME, is fixed to a cylindrical section opposite the implant-abutment connection. Medentika® Preface® Abutment holders can be used as machine-specific clamping devices. These collets are available for selected machines from the respective machine manufacturers. The blanks require product-specific CAM libraries.

If you have any questions about compatibility, please contact the DEDICAM® Technical Service at dedicam.cad@camlog.com.

Type IAC

	Article	Quantity	Art. No.	Ø
33	iSy® CAM Titanium blank, Type IAC incl. separately packed abutment screws	2	P2411.5013	12 mm
W	Material Titanium alloy	10	P2412.5013	12 111111
	iSy® Collet for CAM blank, Type IAC incl. 2 iSy® Fixing screws for CAM blank, Type IAC Material Stainless steel	1	P3720.5000	6 mm

For the milling process, the CAM titanium blank, Type IAC is fixated to the implant-abutment connection via the iSy® Collet for CAM blanks. The machine-specific holders and adapters for the collet as well as the milling strategies are to be provided by the user.

The geometries of the iSy® CAM blanks are available as a CAD library for leading dental CAD systems. The libraries are available for free download at: www.biohorizonscamlog.com/cad-libraries

Medentika® and Preface® are registered trademarks of Medentika GmbH, D-Hügelsheim.

The iSy® Abutment screw is tightened using the iSy® Abutment screwdrivers (see page 48).

Esthomic® Abutments

	Article	Size	Art. No.	Ø	GH
100	iSy® Esthomic® Abutment, inset incl. iSy® Abutment screw Material Titanium alloy	-	P2235.3820	3.8 mm	2.0-3.3 mm
		S	P2226.3815	5.4 mm	1.5-2.5 mm
/80		3	P2226.3830	5.4 111111	3.0-4.5 mm
/// ///\	iSy® Esthomic® Abutment, straight incl. iSy® Abutment screw	M	P2226.4415	5.9 mm -	1.5-2.5 mm
	Material Titanium alloy	IVI	P2226.4430		3.0-4.5 mm
100		L	P2226.5015	6.6 mm -	1.5-2.5 mm
		L	P2226.5030		3.0-4.5 mm
		6	P2227.3815	5.4	1.5–2.5 mm
Attra	iSy® Esthomic® Abutment,	S	P2227.3830	5.4 mm	3.0-4.5 mm
All ALL	15° angled incl. iSy® Abutment screw	NA.	P2227.4415	5.9 mm	1.5-2.5 mm
	Material F	P2227.4430	5.9 111111	3.0-4.5 mm	
	Titanium alloy	L	P2227.5015	6.6 mm	1.5-2.5 mm
		L	P2227.5030	0.0 111111	3.0-4.5 mm

Universal abutment

Article	Art. No.	Ø
iSy® Universal abutment incl. iSy® Abutment screw Material Titanium alloy	P2211.4012	6.5 mm

The iSy® Abutment screw is tightened using the iSy® Abutment screwdrivers (see page 48).

Multi-unit System

	Article	Size	Art. No.	GH	Dimensions
	iSy® Multi-unit abutment, straight		P2254.4820	2.0 mm	
	sterile Material	_	P2254.4830	3.0 mm	_
	Titanium alloy		P2254.4840	4.0 mm	
	iSy® Multi-unit abutment, 17° angled incl. abutment screw, hex,		P2266.4820	2.25 mm	
	with reduced head, sterile Material	_	P2266.4830	3.0 mm	-
	Titanium alloy		P2266.4840	4.0 mm	
	iSy® Multi-unit abutment, 30° angled incl. abutment screw, hex, with reduced head, sterile Material Titanium alloy	-	P2268.4820	2.25 mm	
			P2268.4830	3.0 mm	_
			P2268.4840	4.0 mm	
C€ MU	Insertion tool, for straight Multi-unit abutments	short	J5300.0039		Length 18 mm
⊥ _{C€} MU	Material Stainless steel	long	J5300.0040	_	Length 28 mm
PW N	Insertion tool for straight Multi-unit abutments with ISO shaft for handpiece Material Stainless steel	-	PXMUHAH	-	Length 20 mm

Note: the angulation of the angulated Multi-unit abutments runs across the surface of the hexagon.

The iSy® Abutment screw, hex, with reduced head is tightened using the iSy® Screwdrivers, hex (see page 48).

The geometries of the iSy® CAM Multi-unit abutments are available as a CAD library for leading dental CAD systems. The libraries are available for free download at: www.biohorizonscamlog.com/cad-libraries

Multi-unit System

	Article	Art. No.	Dimensions
	Orientation gauge for Ø 2.0 mm pilot drilling Material Nitinol	J3551.0001	-
None None	Aligning tool for angled abutments, for insertion posts	J2269.0005	17°
7 7	Material Stainless steel	J2269.0006	30°
	iSy® Multi-unit abutment, Try-in		straight
	Material	P3566.4800	17°
A A A	Titanium alloy	P3568.4800	30°
	Healing cap for Multi-unit abutment Material PEEK/titanium alloy		Height 5.1 mm
	Healing cap for Multi-unit abutment, wide body 2 units Material PEEK/titanium alloy	PXMUCCC	Height 5.1 mm
	Impression cap for Multi-unit abutment, open tray incl. holding screw blue anodized Material Titanium alloy		Height 8.9 mm
	Impression cap for Multi-unit abutment, closed tray Material Titanium alloy	PXMUIC	Length 8 mm

	Article	Art. No.
	Titanium scanbody for Multi-unit abutment Material Titanium alloy	PXMUTSB
10 IIB-A 1	Elos Accurate Multi-unit Scan Body Material Titanium alloy/PEEK	IO 11B-A
	Elos Accurate Scan Body Driver Material Stainless steel	C13485
	Multi-unit lab analog for casted models Material Titanium alloy	PXMUAR
	Multi-unit implant analog for printed and cast models Material Stainless steel	J3026.4800
	Titanium coping for Multi-unit abutment incl. prosthetic screw, regular, for Multi-unit abutment, blue anodized Material Titanium alloy	PXMUTC
Æ	Titanium coping for Multi-unit abutment, short incl. prosthetic screw, short, for Multi-unit abutment, blue anodized, Material Titanium alloy	PXMUTCS

Please check whether the scanbodies for Multi-unit abutments are available in the CAD library used. CAD libraries for selected iSy® Prosthetic components are available for free download here: www.biohorizonscamlog.com/cad-libraries

Multi-unit System

	Article	Quantity	Art. No.
	Plastic coping for Multi-unit abutment, burn-out incl. prosthetic screw, regular, for Multi-unit abutment, blue anodized Material Delrin	-	PXMUPC
	Bonding base with plastic sleeve, burn-out, Passive Fit, for Multi-unit abutment incl. two prosthetic screws, regular and long, for Multi-unit abutment, blue anodized Material Titanium alloy/Delrin	-	PXMUPFC
	Gold coping for Multi-unit abutment, cast-on incl. prosthetic screw, regular, for Multi-unit abutment, blue anodized Material Cast-on gold alloy/Delrin	-	PXMUGC
	Locator® for Multi-unit abutment incl. titanium collar, 3 mm Material Titanium alloy/TiN	2	LMUTC-2
T .	Locator® for Multi-unit abutment incl. burn-out Delrin collar, 3 mm Material Titanium alloy/TiN/Delrin	2	LMUDC-2
_	Polishing protection for Multi-unit caps and bases Material Titanium alloy	5	PXMUPA
	Handle for angled Multi-unit abutment Material PEEK	2	BCMUCA

	Article	Quantity	Size	Art. No.	Thread
		1	short	PXMUPSS1	
	Prosthetic screw for Multi-unit abutment Hex, blue anodized, also for Passive Fit Material Titanium alloy	5	SHOLL	PXMUPSS	
		1	rogular	PXMUPSR1	M1.4
		5	regular	PXMUPSR	
		5	long	PXMUPSL	
	iSy® Abutment screw, hex with reduced head, light blue anodized Material Titanium alloy	-	-	P4004.1601	M1.6
	iSy® Lab abutment screw, hex with reduced head, light blue partially anodized Material Titanium alloy	-	-	PXMUPSS PXMUPSR1 PXMUPSR PXMUPSL	M1.6

The prosthetic screws for Multi-unit abutments, the iSy® Abutment screw, hex, with reduced head and the iSy® Lab abutment screw, hex, with reduced head are tightened using the iSy® Abutment screwdrivers, Hex (see page 48).

Locator®

	Article	Quantity	Art. No.	GH	Length
			P2253.4010	1.0 mm	
	iSy® Locator® Abutment		P2253.4020	2.0 mm	
W	Material	-	P2253.4030	3.0 mm	_
1	Titanium alloy/TiN		P2253.4040	4.0 mm	
			P2253.4050	5.0 mm	
	Insertion tool for Locator® Abutments manual/wrench	-	J2253.0001	-	24.3 mm
	Material Stainless steel				
	Locator® Instrument 3-part	_	J2253.0002	_	83.0 mm
	Material Stainless steel				
孟	iSy® Locator® Impression cap Material Aluminum/polyethylene	4	J2253.0200	-	-
1	iSy® Locator® Analog Material Aluminum	4	J2253.0340	-	-

	Article	Quantity	Color	Retention	Diver- gence	Art. No.
	Locator® Male processing packages Contents per kit: 1 Retention housing with processing replacement male 1 Block out spacer, white 1 Replacement male, clear 1 Replacement male, pink 1 Replacement male, blue Material Titanium alloy/polyethylene/Teflon/Nylon	2	-	_	-	J2253.0102
	Locator® Male processing packages for extended angulation Contents per kit: 1 Retention housing with processing replacement male 1 Block out spacer, white 1 Replacement male, green 1 Replacement male, orange 1 Replacement male, red Material Titanium alloy/polyethylene/Teflon/Nylon	2	-	-	-	J2253.0112
(3)	Locator® Block out spacer Material Teflon	20	white	-	-	J2253.0401
	Locator® Processing replacement male Material Polyethylene	4	-	-	-	J2253.0402
(2	Locator® Replacement male	4	clear	high	0°-10°	J2253.1005
	Material	4	pink	medium	0°-10°	J2253.1003
	Nylon	4	blue	low	0°-10°	J2253.1002
		4	grey	none	0°-20°	J2253.2000
	Locator® Replacement male for extended angulation	4	green	high	10°-20°	J2253.2004
	Material Nylon	4	orange	medium	10°-20°	J2253.2003
		4	red	low	10°-20°	J2253.2002

Manufacturer Locator®: Zest Anchors | 2875 Loker Avenue East, Carlsbad | California 92010 | USA Locator® and Locator R-Tx® are registered trademarks of the Zest Anchors company.

Locator R-Tx®

	Article	Quantity	Art. No.	GH
	iSy® Locator R-Tx® Abutment		30810-01	1.0 mm
	incl. retention housing with black processing replacement male,		30810-02	2.0 mm
W	block out spacer white and four different replacement males	-	30810-03	3.0 mm
#	Material		30810-04	4.0 mm
	Titanium alloy/Nylon		30810-05	5.0 mm
-	Locator R-Tx® Insertion tool for replacement males with plastic handle Material Stainless steel	-	30021-01	-
*	iSy® Locator R-Tx® Impression cap Material Polyethylene	4	30017-01	1
	iSy® Locator R-Tx® Analog ∅ 3.35 mm Material Aluminum	4	30014-01	-

The iSy® Locator abutments are tightened using the iSy® Abutment screwdrivers, hex (see page 48).

	Article	Quantity	Color	Retention	Art. No.
	Locator R-Tx® Retention housing with processing replacement male Material Titanium alloy/polyethylene	4	black	-	30013-01
(5)	Locator® Block out spacer Material Teflon	20	white	-	J2253.0401
	Locator R-Tx® Processing replacement male Material Polyethylene	4	black	-	30012-01
	Locator R-Tx® Spacer/duplication aid Material Polyethylene	4	-	-	30018-01
		4	grey	none	30001-01
	Locator R-Tx® Replacement male	4	blue	low	30002-01
	Material Nylon	4	pink	medium	30003-01
		4	white	high	30004-01

Prosthetic instruments

	Article	Size	Art. No.	Length
() 5 () 10000 Nom.	iSy® Torque wrench Material Stainless steel	-	P5320.1030	-
5y	iSy® Screwdriver, hex exclusively for the straight	extra short	P5317.0538	14.5 mm
154	screw channel, manual/wrench	short	P5317.0540	22.5 mm
554	Material Stainless steel	long	P5317.0542	30.3 mm
	iSy® Screwdriver, hex ISO shaft	short	P5317.0550	18 mm
Бу	Material Stainless steel		P5317.0552	26 mm
y y	Ballpoint screwdriver, hex manual/wrench	short	J5319.0501	24 mm
No of the state of	Material Stainless steel	long	J5319.0502	32 mm
	Ballpoint screwdriver, hex ISO shaft	short	J5319.0504	27 mm
-	Material Stainless steel	long	J5319.0503	35 mm
15y S.	iSy® Abutment screwdriver	extra short	P5316.6038	14.5 mm
SCREW	manual/wrench Material	short	P5316.6040	23 mm
SCREW	Stainless steel	long	P5316.6042	28 mm
154	iSy® Abutment disconnector for abutments and implant	extra short	P5300.6308	23 mm
15×1	base Material	short	P5300.6310	28 mm
154	Stainless steel	long	P5300.6312	35 mm
	iSy® Gingiva height indicator straight Material Titanium alloy	-	P3550.2200	-

	Article	Quantity	Art. No.	Length
	Insertion tool for Locator® Abutments manual/wrench Material Stainless steel	-	J2253.0001	24.3 mm
	Locator® Instrument 3-part Material Stainless steel	-	J2253.0002	83.0 mm
•\ \ / /•	Locator® Angle measurement guide Material Stainless steel	-	J2253.0003	-
	Locator® Parallel post Material Polyethylene	4	J2253.0004	-
	Locator® Abutment holder sleeve for golden element of the Locator® Instrument Material Polysulfone	4	08394	-
	Locator R-Tx® Insertion tool for replacement males with plastic handle Material Stainless steel	-	30021-01	-
	Prosthetic tray Universal (without contents), resterilizable Material Radel®, silicone	-	J5330.8700	162 × 73 × 29 mm

Instruments for dental technicians

	Article	Art. No.
159	iSy® Handle for implant analog Material Stainless steel	P3010.7500
	Universal holder Material Stainless steel	J3709.0015
	iSy® Abutment collet for universal holder Material Titanium alloy	P3010.0100
	iSy® Lab abutment screwdriver for external hex Material Stainless steel/titanium alloy	P5310.6060
	iSy® Lab base Material Titanium alloy	P3010.7020

Auxiliary articles

Materials for practice

Article	Art. No.	Ø	Length
iSy® Implant for practice incl. snap-in insertion post and cover screw, brown anodized Material Titanium alloy	P1129.4411	4.4 mm	11 mm
Edentulous mandible incl. mounting plate Material Plastic	J8070.2050	-	-

Macro model

	Article	Art. No.
154	iSy® Macro model Scale 3:1 Material Plastic/stainless steel	P8010.1010

Literature

Article	Art. No.
Patient brochure Dental implants – an invention modeled on nature	M-0431-BRO-EN-INT-CL-00-052023
Biomaterial patient brochure Stable bone and a firm gingiva – the basis of oral health	M-0151-BRO-EN-INT-BHCL-00-052023
Implant pass Patient-specific documentation of implant restoration	J8000.0372

Screw overview Abutment and prosthetic screws - intraoral use

Implant-abutment connection

		Ø 3.8 mm	Ø 4.4 mm	Ø 5.0 mm		
Artio	:le	iSy [®]	M1.6 Abutment se	crew	Screwdriver	Tightening torque
<i>S</i>	iSy® Scanbodies iSy® ScanPosts for Sirona® Scanbody					hand- tight*
	iSy® Temporary abutments for crowns and bridges					
	iSy® Universal abutment	***************************************	9.2 mm		5, s P5316.6038	
14	iSy® Esthomic® Abutments		P4005.1614		P5316.6040	
*	iSy® Implant base			P5316.6042	20 Ncm	
1112	iSy® Titanium bases CAD/CAM					
West of the Part o	iSy® CAM blanks Types AG, ME and IAC					
		iSy® Al	outment scre	w, hex	Screwdriver	
	iSy® Titanium base CAD/CAM free		9.1 mm P4005.1601		P5317.0538 P5317.0540 P5317.0542 P5317.0550 P5317.0552 J5319.0501 J5319.0502 J5319.0503 J5319.0504	20 Ncm

		Ø 3.8 mm	Ø 4.4 mm	Ø 5.0 mm		
	Article		outment scre h reduced he nt blue anodi	ead,	Screwdriver	Tightening torque
	i Sy® Multi-unit abutment 17° and 30° angled		7.8 mm P4004.1601		P5317.0538 P5317.0540	20 Ncm
V	iSy® Locator® R-Tx® Abutment		-		P5317.0542 P5317.0550 P5317.0552	30 Ncm
P	iSy® Multi-unit abutment straight		-		J5300.0039 MU J5300.0040	30 Ncm
	iSy® Locator® Abutment		-		J2253.0001	30 Ncm

Abutment-Prosthetic connection

		Ø 3.8 mm	Ø 4.4 mm	Ø 5.0 mm		
			M1.4			
Article		Prosthetic screws for Multi-unit abutments			Screwdriver	Tightening torque
1	Caps and bases on Multi-unit abutments		.7 m	PXMUPSR	P5317.0538 P5317.0540	15 Ncm
***	iSy® Multi-unit abutments straight, 17° and 30° angled	PXMUPSL**			P5317.0542 P5317.0550 P5317.0552	

 $[\]mbox{\ensuremath{^{\star}}}$ optional for temporary abutments titanium: torque after completed healing phase 20 Ncm

New prosthetic screws must be used for the final insertion. All screws must be retightened with the corresponding torque after at least 5 minutes!

^{**} Auxiliary screw for intraoral and extraoral use

Screw Overview lab screws - extraoral use

Lab analog-abutment connection

		Ø 3.8 mm Ø 4.4 mm Ø 5.0 mm M1.6		
Article		iSy® Lab abutment screw	Screwdriver	Tightening torque
S	iSy® Scanbody iSy® ScanPost for Sirona® Scanbody			hand-
	iSy® Temporary abutments for crowns and bridges			tight*
	iSy® Universal abutment	9.2 mm	5, s P5316.6038	
14	iSy® Esthomic® Abutments	P4006.1614	P5316.6040	20 Ncm
-	iSy® Implant base		P5316.6042	
1112	iSy® Titanium bases CAD/CAM			
i jSy Paris	iSy® CAM blanks Types AG, ME and IAC			
		iSy® Lab abutment screw, hex	Screwdriver	
	iSy® Titanium base CAD/CAM free	9.1 mm P4006.1601	P5317.0538 P5317.0540 P5317.0542 P5317.0550 P5317.0552 J5319.0501 J5319.0502 J5319.0503 J5319.0504	20 Ncm

	Ø 3.8 mm	Ø 4.4 mm	Ø 5.0 mm		
Article	wit	iSy® Lab abutment screw, hex, with reduced head, light blue partially anodized		Screwdriver	Tightening torque
iSy® Multi-unit abutment 17° and 30° angled		7.8 mm P4004.1600		P5317.0538 P5317.0540 P5317.0542 P5317.0550 P5317.0552	20 Ncm

^{*} optional for temporary abutments titanium: torque after completed healing phase 20 Ncm

All screws must be retightened with the corresponding torque after at least 5 minutes!

Materials

Titanium Grade 4				
Properties (ASTM F67 and DIN EN ISO 5832-2)				
	0	≤	0.4	
	Fe	≤	0.5	
Chemical structure (in %)	С	≤	0.08	
	N	≤	0.05	
	Н	≤	0.0125	
	Ti		Rest	
Mechanical properties	Tensile strength	≥	550 MPa	
	Elongation at break	≥	12 %	

Titanium alloy Ti-6Al-4V ELI				
Properties (ASTM F136)				
	Al		5.5-6.5	
	V		3.5-4.5	
	Fe	≤	0.25	
Chemical structure	С	≤	0.08	
(in %)	N	≤	0.05	
	0	≤	0.13	
	Н	≤	0.012	
	Ti		Rest	
Mechanical properties	Tensile strength	≥	860 MPa	
	Elongation at break	≥	10 %	

Cast-on gold alloy* (for gold base for Multi-unit abutment)				
	Properties			
	Au	60		
Chemical structure	Pt	19		
(in %)	Pd	20		
	Ir	1		
	Density	17.5 g/cm ³		
	Color	white		
	Liquidus	1490 °C		
Physical	Solidus	1400 °C		
Physical properties	Coefficient of thermal expansion	12.2 μm/m × °C		
	Modulus of elasticity	136 GPa		
	Hardness HV5	> 215		
Mechanical properties	0.2 % Elongation limit	> 650 MPa		
	Elongation at break	> 2%		
	Tensile strength MPa	> 750Mpa		

^{*} Material Data Sheet for Ceramicor® from Cendres+Métaux

CoCr alloy				
Properties (A	STM F1537-20 and I	SO 5832-12)		
	Cr	26.0-30.0		
	Мо	5.0-7.0		
	Fe	≤ 0.75		
	Ni	≤ 0.1*		
Chemical structure (in wt %)	Mn	< 1.0		
	Si	< 1.0		
	N	< 0.25		
	С	≤ 0.14		
	Со	Rest		
	coefficient			
Physical properties	of thermal	14.2-		
Triysical properties	expansion	14.4 × 10 ⁻⁶ /K)		
	(25-500°C)			
Mechanical properties	Tensile	> 827 MPa		
	strength	- 027 IVII d		
	Breaking	1172–1400 MPa		
	strength	1172 1400 WII U		
	Elongation at	> 12 %		
	break	- 12 /0		
	Hardness (HRC)	38-48		

^{*} ASTM F1537-20 and ISO 5832-12: \leq 1.0 weight-%

Further documentation

Further information about iSy® Products is available in the following documentations:

- iSy® Work instructions
- iSy® Instructions for Use
- iSy® Preparation instructions
- Camlog literature overview
- Clinical evidence and science

The documents are available from the local Camlog representative.

See also: https://ifu.camlog.com www.camlog.com

References

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