

Presentation of the system



Unique prosthetic solutions

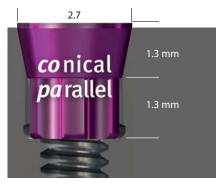




copaSKY implant design _

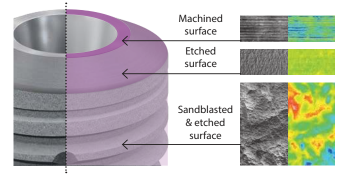
Based on the successful ultrashort implants, copaSKY has been further developed into a complete implant line available in all lengths and diameters. It has a conical-parallel-walled internal connection and a focused prosthetic portfolio that leaves nothing to be desired.

The benefits of the conical-parallel connection



- <u>A</u> single connection geometry for all diameters reduces the number of prosthetic components to simplify stockkeeping and increase process reliability.
- Torx as gold standard for protection against rotation and Screw-in geometry
- Stable and reversible conical-parallel-walled implant-abutment connection for simple removal of the prosthetic restoration.

osseo-connect-surface (ocs): surface design for improved osseointegration

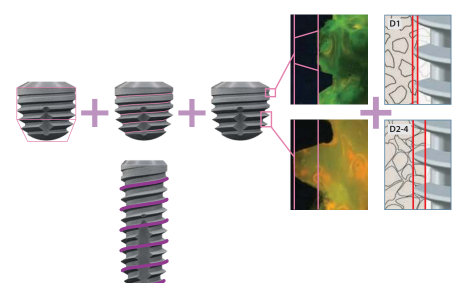


Around the abutment, the machined surface provides the soft tissue with space for attachment.

The only etched surface on the backtaper allows both the attachment of hard and soft tissue.

The blasted etched surface is the gold standard for optimal attachment of osteoblasts for safe and long-lasting osseointe-gration.

Implant design and thread properties to increase the primary stability



The implant design follows the successful principles of the SKY implant system to achieve high primary stability to enable immediate restoration.

The main difference is in the neck design to support the iso-crestal and slightly subcrestal implant position created by the covering of bone chips. The ultrashort copaSKY implants have a single thread and all the longer copaSKY implants have a double thread, so that implants can be set in only four to seven revolutions. This does not traumatise the bone.

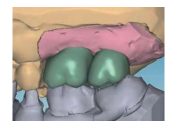


Due to the covering of bone chips, the implant position is laid below the bone level.

copaSKY indications - ultrashort_

Prevention of augmentations





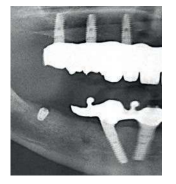
With ultrashort copaSKY implants, augmentation can be avoided, making it easier for patients to choose implant therapy.





In the case of prosthetic restorations with the flexible and yet focused prosthetic portfolio, single teeth and blocked restorations can be carried out.

Avoiding extensions



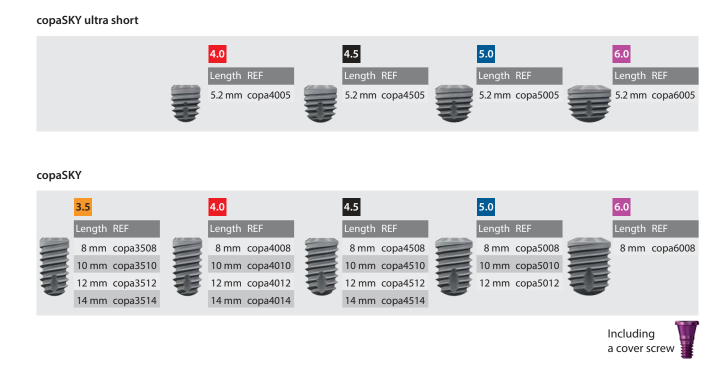


Photos: PD Dr. Jörg Neugebauer, Landsberg am Lech, Germany

A major cause of mechanical complications are long extensions. With the ultrashort copaSKY, biomechanically stable restorations can be reliably produced.

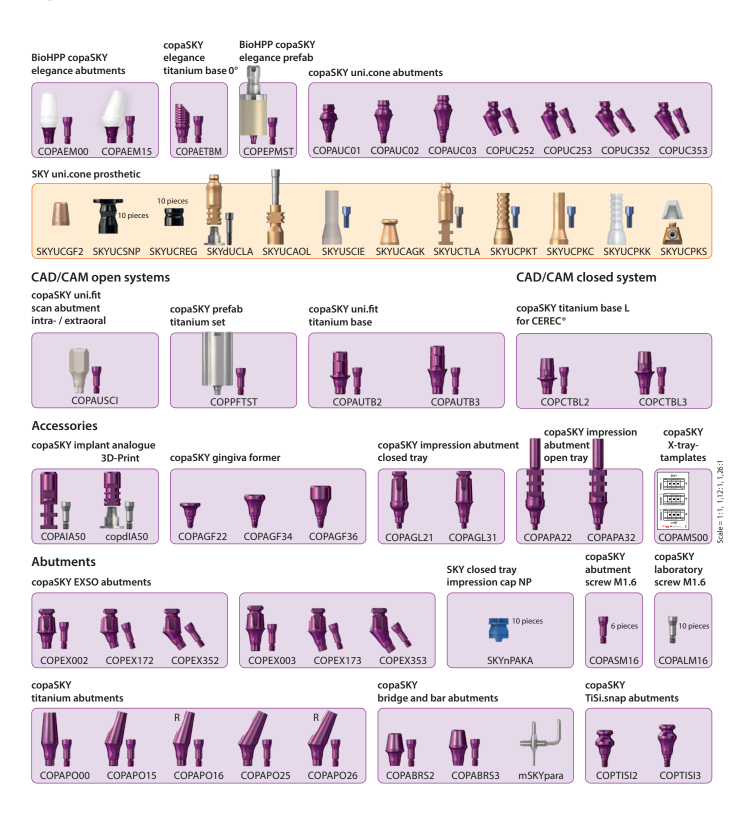
copaSKY - implant overview

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		Y	T	Y	Y
	Y				
Description	copaSKY <mark>3.5</mark>	copaSKY <mark>4.0</mark>	copaSKY 4.5	copaSKY 5.0	copaSKY 6.0
Piece	1	1	1	1	1
Incl. a cover screw	~	V	V	V	V
Sholder 0 / mm	3.3	3.3	3.3	3.3	3.3
Implant 0 / mm	3.59	4.09	04:59	05:19	5.99
Height machined/mm	-	-	-	-	1.5
Height etched/mm	0.3	0.4	00:45	0.5	0.6
Height blasted/etched					
5.2 mm	-	4.8	4.75	4.7	4.6
8 mm	7.7	7.6	07:55	7.5	7,4
10 mm	9.7	9.6	09:55	9.5	-
12 mm	11.7	11.6	11:55	11.5	-
14 mm	13.7	13.6	13.0	-	-
16 mm	-	-	-	-	-
5.2 mm					
Single-start screw thread					
max. thread depth / mm	-	00:55	00:55	0.60	0.65
8 - 16 mm					
Double thread					
max. thread depth / mm	00:45	00:45	00:45	00:45	00:45

copaSKY - Prosthetics overview



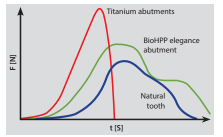
BioHPP copaSKY elegance abutments _____

The BioHPP SKY elegance abutments have completed the prosthetic offer for SKY implants for many years. CopaSKY elegance is also characterised by multifunctional application possibilities. The goals are optimised processes in practice and careful treatment processes for the patient. Material properties and convincing construction details of the elegance series are documented in many scientific studies.

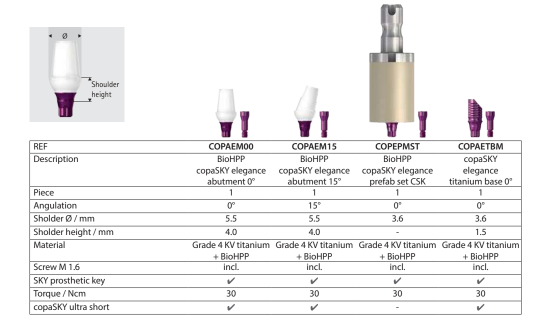


For immediate restoration, the elastic BioHPP copaSKY elegance abutment protects the implant from overload during the healing period.

Even with the ultrashort copaSKY implants, the elastic BioHPP SKY elegance abutments act like a shock absorber and protect the implant from overload in the long term.

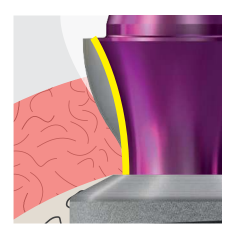


The maximal load to the implant is reduced by BioHPP.



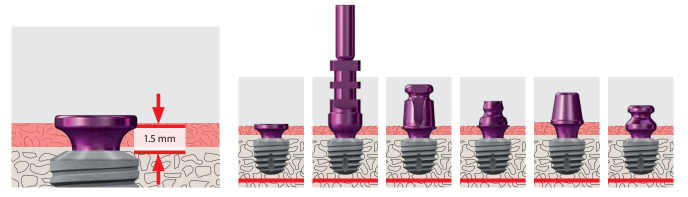
Tissue Line _____

Time-saving and process-optimised solutions - with intelligent alternative abutments and innovative crown and bridge materials such as breCAM.HIPC and BioHPP for all abutments. For the veneering of crown abutments we recommend visio.lign.

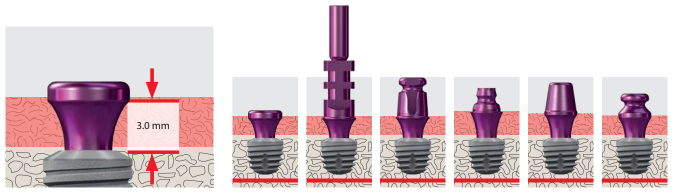


Compared to an abutment with a traditional emergence profile, the tapered and slim copaSKY prosthetics offer the soft tissue a lot of space, even in narrow gaps.

All gingiva genotypes are aesthetically supplied with the two gingiva heights of 1.5 mm and minimum 3 mm.



The high mould is also excellent if the implant is located below the bone level due to the covering of bone chips.



copaSKY uni.cone for fast & fixed and bridges



Screwed bridge restorations after the SKY fast & fixed therapy are manufactured with the copaSKY uni.cone abutments. To simplify storage, the SKY uni.cone copings are used.

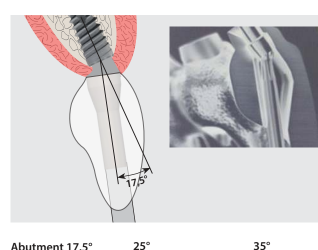


copaSKY impression for bridge work

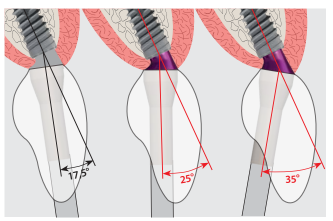
Depending on the design, the implant level impression of the flat cone causes a vertical error of approx. 0.1 mm. This can be avoided by the abutment level impression, so that the passive fit of the bridge restoration can be easily ensured.



REF	COPAUC01	COPAUC02	COPAUC03	COPUC252	COPUC253	COPUC352	COPUC353
Description	copaSKY uni.cone						
	abutment	abutment	abutment	abutment 25°	abutment 25°	abutment 35°	abutment 35°
	height 1 mm	height 2 mm	height 3 mm	height 1,5 mm	height 2,5 mm	height 1,5 mm	height 2,5 mm
Piece	1	1	1	1	1	1	1
Angulation	0°	0°	0°	25°	25°	35°	35°
Sholder Ø / mm	4.5	4.5	4.5	4.5	4.5	4.5	4.5
Sholder height / mm	-	-	-	2.95	4.05	3.88	5.1
Gingiva height / mm	1.7	2.7	3.7	1.5	2.5	1.5	2.5
Structure height / mm	3.3	3.3	3.3	3.3	3.3	3.3	3.3
Material	Grade 4 KV						
	titanium						
Screw M 1.6	-	-	-	incl.	incl.	incl.	incl.
SKY prosthetic key	V	V	V	V	V	V	V
Torque / Ncm	30	30	30	30	30	30	30
copaSKY ultra short	V	V	V	-	-	-	-



Abutment 17.5°



In many cases an angulation of 17.5° in the anterior region is not sufficient, because the screw channel for the occlusal screw comes to rest in the visible range. Therefore, many users desire angulated screw channels, in order to solve this aesthetic problem. The large space requirements of a traditional angulated screw channel also weakens the construction, so that the choice of materials is limited and aesthetic problems can occur.

With the new, narrow copaSKY uni.cone abutments in 25° and 35°, the screw channel is additionally angled, so that the output of the channel is palatinal. The big advantage is that no special screws and screwdrivers are required.

SKY uni.cone Prosthetic



copaSKY uni.cone is supplied with the SKY uni.cone prosthetic copings.

copaSKY CAD/CAM restorations _____

The digitisation of the overlapping work steps between practice and laboratory changes the process landscape of the partners with increasing speed. The newly developed prosthetic components for copaSKY are designed for these modern workflows.

A complete workflow for all open systems



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Multi-faceted scan abutment for optimal intraoral and extraoral impression.

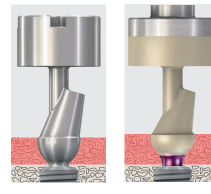


- 3D print analogue for printed models:
- Easy undercut for quickly finding the final position
- Screw for secure fixation; no time-consuming adhesion necessary









Achieve optimal aesthetics with customised abutments made from the copaSKY titanium or BioHPP prefabs.

1	H.	y Lag	W W

				W 1
REF	COPAUSCI	COPDIA50	COPPFTST	COPEPMST
Description	copaSKY uni.fit	copaSKY	copaSKY	BioHPP copaSKY
	scan abutment	implant analogue	prefab	elegance prefab
	intraoral / extraoral	3D Print	titanium set	set CSK
Piece	1	1	1	1
Angulation	0°	0°	0°	0°
Sholder Ø / mm	-	4.1	-	3.6
Height / mm	8.47	8.5	20	16
Material	Grade 4 KV titanium	Grade 4 KV titanium	Grade 4 KV titanium	Grade 4 KV titanium
				+ BioHPP
Screw M 1.6	incl.	incl.	-	incl.
SKY prosthetic key	v	V	-	v
Torque / Ncm	10	-	30	30
copaSKY ultra short	V	V	v	V

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A complete workflow for all open systems





copaSKY uni.fit CAD titanium base for the production of zirconium or lithium disilicate abutments.

The data sets for copaSKY CAD/CAM Abutments can be downloaded for the following CAD programmes:

- ・exoCAD
- DentalWings
- 3 shape

www.bredent-medical.com/cad-library

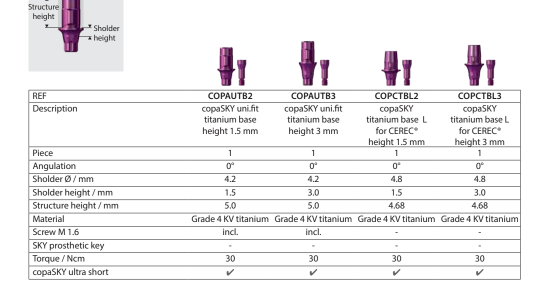
Titanium basis for the chairside workflow in CEREC®



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With the copaSKY titanium bases L for CEREC[®], customised abutments can also be produced in the chairside workflow with CEREC[®].



Opening and model production _____



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One hundred thousand times proven design of the copaSKY implant analogue for master models:

- Excellent retention
- Sufficient height for gingival mask
- Made of titanium no material mix

Gingiva formers in the most important heights form the gingiva in the classic 2-step procedure:

- Tapered mould analogous to the abutments offer the soft tissue a lot of space
- Broad head protects soft tissue immediately after surgery.



- 3D print analogue for printed models:
- Easy undercut for quickly finding the final position
- Screw for secure fixation; no time-consuming adhesion necessary



REF	COPAGF22	COPAGF34	COPAGF36
Description	copaSKY	copaSKY	copaSKY
	gingiva former	gingiva former	gingiva former
	height 2 mm	height 4 mm	height 6 mm
Piece	1	1	1
Angulation	0°	0°	0°
Sholder Ø / mm	4.8	4.8	4.8
Sholder height / mm	2.1	4.0	6.0
Material	Grade 4 KV	Grade 4 KV	Grade 4 KV
	titanium	titanium	titanium
Screw 2.2	incl.	incl.	incl.
SKY prosthetic key	V	 ✓ 	 Image: A start of the start of
Torque / Ncm	10	10	10
copaSKY ultra short	 ✓ 	~	~





	and a second	
REF	COPAIA50	copdIA50
Description	copaSKY	copaSKY
	implant analogue	implant analogue
		3D Print
Piece	1	1
Angulation	0°	0°
Sholder Ø / mm	3.3	4.1
Height	14	8.5
Material	Grade 4 KV	Grade 4 KV
	titanium	titanium
Screw incl.	Laboratory screw	Laboratory screw
		Fastening screw
SKY prosthetic key	V	V
Torque / Ncm	10	10
copaSKY ultra short	V	v



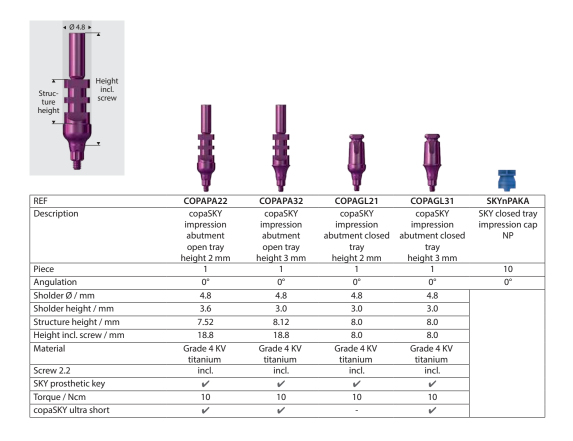


At low gingival heights, the soft tissue is ideally supported by the appropriate height, so that the impression can be precisely made, especially in the aesthetic area. When making the model, there can be no inaccuracies caused by inflowing plaster or artificial gingiva.

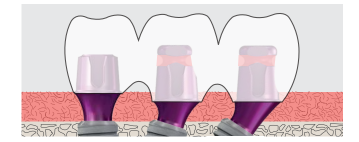




At high gingival heights or deep-rooted implants, the impression is taken with the high impression abutment. The risk of bone collision is low, but must not be neglected. The trapped screw guarantees safe handling.



copaSKY EXSO multifunction abutment ____









- Cemented crowns and bridge restorations are carried out on copaSKY EXSO abutments simply, quickly and aesthetically, the procedure is highly economic, as impression abutment
 = definitive abutment
- Easy impression taking of angulated implants at the implant level by angulation compensation up to 40°
- Use of the SKY impression coping for closed trays (REF SKYnPAKA)







• The easy customisation of the abutments in the laboratory create the prerequisites for an optimally designed aesthetic









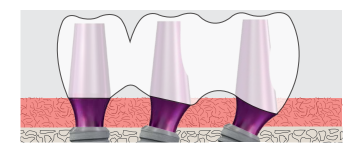




REF	COPEX002	COPEX172	COPEX352	COPEX003	COPEX173	COPEX353
Description	copaSKY EXSO	copaSKY EXSO	copaSKY EXSO	copaSKY EXSO	copaSKY EXSO	copaSKY EXSO
	abutment	abutment	abutment	abutment	abutment	abutment
	0° height 1,5 mm	17,5° height 1 mm	35° height 1 mm	0° height 3 mm	17,5° height 2 mm	35° height 2 mm
Piece	1	1	1	1	1	1
Angulation	0°	17.5°	35°	0°	17.5°	35°
Sholder Ø / mm	4.8	4.8	4.8	4.8	4.8	4.8
Sholder height / mm	1.5	2.24	3.51	3.0	3.17	4.6
Gingiva height / mm	1.5	1.0	1.0	3.0	2.0	2.0
Structure height / mm	5.55	5.55	5.55	5.55	5.55	5.55
Material	Grade 4 KV titanium	Grade 4 KV titanium	Grade 4 KV titanium	Grade 4 KV titanium	Grade 4 KV titanium	Grade 4 KV titanium
Screw M 1.6	incl.	incl.	incl.	incl.	incl.	incl.
SKY prosthetic key	V	V	V	 ✓ 	V	V
Torque / Ncm	30	30	30	30	30	30
copaSKY ultra short	v	 V 	-	V	V	-

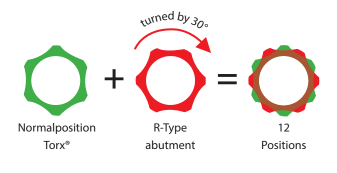
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copaSKY titanium abutment _____



Proven universal mould for the economical restoration of cemented crowns and bridges with all prosthetic materials:

- Metal ceramics
- All-ceramic
- Physiological prosthetics with BioHPP and visio.lign

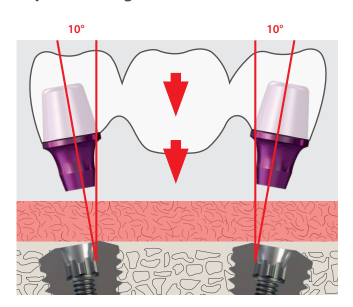


R-version for 12 positions for optimal alignment of the angulated abutments, in order to perform the customisation efficiently.

During the surgical procedure, it is not necessary to pay attention to the alignment of the antirotational mechanism of the implant.

Structure height			6 30°		00°
REF	COPAPO00	COPAPO15	COPAPO16	COPAPO25	COPAPO26
Description	copaSKY	copaSKY	copaSKY	copaSKY	copaSKY
	titanium abutment				
	0°	15°	15° R	25°	25° R
	height 3 mm				
Piece	1	1	1	1	1
Angulation	-	15°	35°	0°	17.5°
Sholder Ø / mm	4.2	4.4	4.4	4.8	4.8
Sholder height / mm	3.0	3.0	3.0	3.0	3.0
Structure height / mm	7.0	7.45	7.45	7.45	7.45
Material	Grade 4 KV titanium				
Screw	incl.	incl.	incl.	incl.	incl.
SKY prosthetic key	V	V	V	V	V
Torque / Ncm	30	30	30	30	30
copaSKY ultra short	V	V	V	-	-

copaSKY bridge and bar abutment_



The copaSKY bridge abutment has no antirotational mechanism. The low cone connection allows 20° angulation compensation between two implants, so that the bridges can be stuck together in the laboratory.

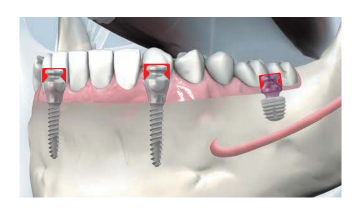


The construction can be easily integrated and occlusally screwed. The long cone directs the lateral and occlusal forces directly into the implant and therefore protects the screw against loosening and breakage.



neight	4) y	A A	÷
REF	COPABRS2	COPABRS3	mSKYpara
Description	copaSKY bridge and bar abutment height 2,7 mm	copaSKY bridge and bar abutment height 3,7 mm	miniSKY 0° parallelization tool
Piece	1	1	1
Angulation	0°	0°	-
Ø/mm	-	-	-
Sholder Ø / mm	4.5	4.5	-
Sholder height / mm	2.7	3.7	-
Structure height / mm	4.0	4.0	-
Material	Grade 4 KV titanium	Grade 4 KV titanium	Stainless steel
Screw M 1.6	incl.	incl.	-
SKY prosthetic key	V	V	-
Torque / Ncm	30	30	-
copaSKY ultra short	V	 ✓ 	-

copaSKY TiSi.snap prosthesis fixation_

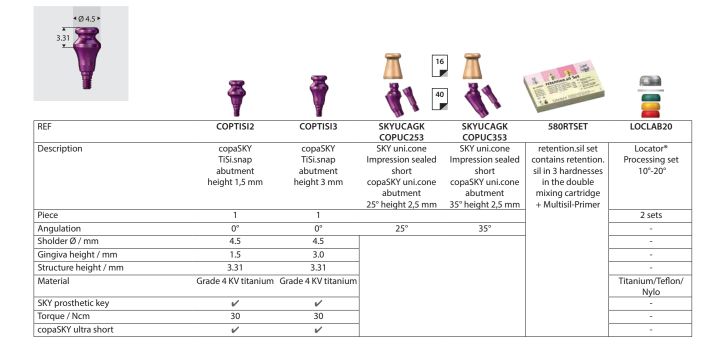


With an ultrashort copaSKY implant posterior, you can use the existing residual bone and provide the patient with a stably anchored prosthesis with little surgical effort.



Resilient retention.sil is particularly suitable for fixing prostheses, because it gives the patient a natural chewing feeling.

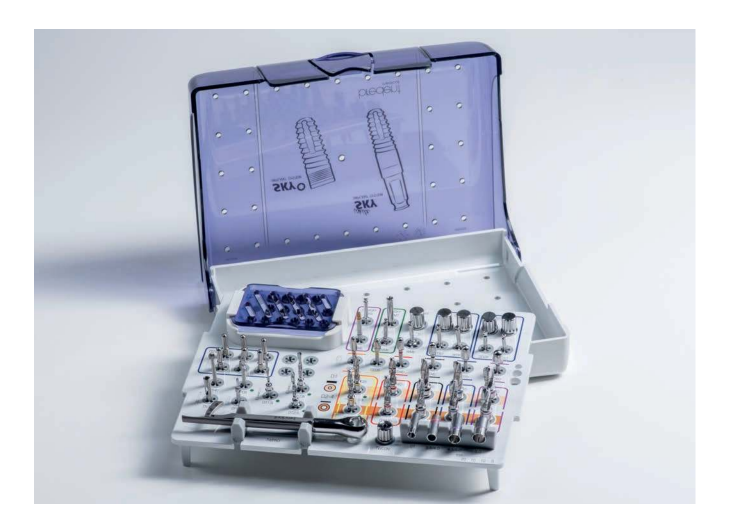
TiSi.snap is also suitable for use with the locator retention elements.

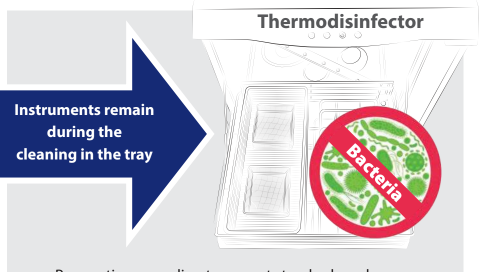


Instruments

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OP-Tray – one for all _____





Preparation according to current standards and norms of the Robert Koch Institute (RKI)

Reprocessing in the thermodisinfector

Validated reprocessing of the OP-Tray 100 in the thermodisinfector. The insert serves as a carrier for drills and instruments.



OP-Tray – Upgrade Kit



SKY OP-Tray 100 Basic **REF SKYOT10B**

A study by the University of Belgrade shows that the use of SKY drills only causes low heat generation in the bone.

Source: Marković et al: Heat generation during implant placement in low-density bone: effect of surgical technique, insertion torque and implant macro design. Clin Oral Implants Res. 2013 Jul;24(7):798-805. doi: 10.1111/j.1600-0501.2012.02460.x. Epub 2012 Apr 2.

Upgrade Kits for the new **OP-Tray 100 Basic**



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SKY drill _

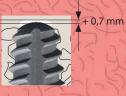
3.5 N

3.5

4.0

4.5

The SKY drills are slightly undersized compared to the corresponding implants. The compression of the cancellous bone achieves a high primary stability, so that in more than 90% of cases immediate restoration is possible.



Implant length

16

Drilling depth

The drilling depth is 0.7 mm lower than the implant length, unless stated otherwise.

Detachable drills stops

The detachable drill stops are arranged so that they can be easily taken up with the drill and fastened with one hand thanks to the cavities in the OP-Tray insert.



SKY pilot drill

The pilot drill determines the position of the implant. The sharp tip minimises the risk of slipping. The crestal dental drill removes 3 mm cortical bone.

For the ultrashort copaSKY implants, only insert the pilot drill to the laser mark.

SKY twist drill

The twist drill sets the angulation and depth of the cavity. With its diameter of 2.25 mm, it is much smaller than the cortical space created by the pilot drill, so that there is enough clearance to optimally align the axial direction.

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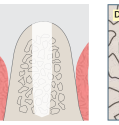
	Å	ļ	Ì		Ì
REF	SKY-DP06	SKY-DP08	SKYDT13L	SKYDT23K	SKYDT23L
Description	SKY pilot drill	SKY pilot drill	SKY	SKY Twistdrill	SKY Twistdrill
	short shaft	long shaft	Twistdrill	short	long
Piece	1	1	1	1	1
Connection	ISO 1797	ISO 1797	ISO 1797	ISO 1797	ISO 1797
Total length/mm	26	34	41	41	36
Working length/mm	8.75	8.75	14.7	16.15	16.15
0/mm crestal	3.1	3.1	1.3	2.25	2.25
	800-1000	800-1000	800-1000	800-1000	800-1000

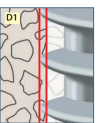
A

SKY final drill

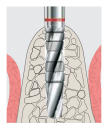
The final drill is available per diameter in two lines. The hard bone diameter is 0.14 mm larger than that for medium-hard and soft bones.





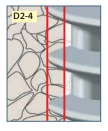


Hard bone Atraumatic tapping thanks to reduced contact area.





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Medium-hard and soft bone Apical compression thanks to increased contact area.

Consistently high primary stability

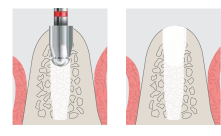
				Z	2 T
REF	SKYD1235	SKYD1240	SKYD1245	SKYD1255	COPD1260
Description	SKY Drill for hard bone 3.5N 3.5	SKY Drill for hard bone <mark>4.0</mark>	SKY Drill for hard bone 4.5	SKY Drill for hard bone <mark>5.5</mark>	copaSKY Drill for hard bone 6.0
Piece	1	1	1	1	1
Connection	ISO 1797	ISO 1797	ISO 1797	ISO 1797	ISO 1797
Total length/mm	37	37	37	37	33
Working length/mm	16.2	16.2	14.7	14.7	13.5
0/mm crestal	3.3	3.8	4.3	4.9	5.7
rpm	300	300	300	300	300

N

REF	SKYD3435	SKYD3440	SKYD3445	SKYD3455	COPD3460
Description	SKY Drill for medium and soft bone 3.5N 3.5	SKY Drill for medium and soft bone 4.0	SKY Drill for medium and soft bone 4.5	SKY Drill for medium and soft bone 5.5	copaSKY Drill for medium and soft bone 6.0
Piece	1	1	1	1	1
Connection	ISO 1797	ISO 1797	ISO 1797	ISO 1797	ISO 1797
Total length/mm	37	37	37	37	33
Working length/mm	16.2	16.2	14.7	14.7	13.5
0/mm crestal	3.06	3.56	4.06	4.66	05:46
rpm	300	300	300	300	300

Surgical protocol Freehand

SKY drill _____



SKY crestal drill

The crestal drills are necessary to avoid pressure on the cortical bone, as the compression of the cortical bone may lead to decay.

Comment:

For copaSKY implants with a Ø 3.5 mm a narrowSKY crestal drill 3.5 N (orange, SKYCD35n) is used.

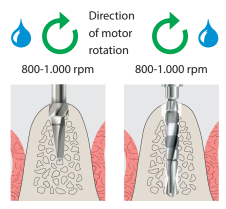
		Î		Î	Î
REF	SKYCD35n	SKYXCD40	SKYXCD45	SKYXCD55	SKYXCD60
Description	narrowSKY	SKY	SKY	SKY	SKY
	Crestal drill				
	3.5 N	4.0	4.5	5.5	6.0
Piece	1	1	1	1	1
Connection	ISO 1797				
Total length/mm	31	31	31	31	31
Working length/mm	8.5	7.0	7.0	7.55	07:55
0/mm crestal	3.6	4.1	4.6	5.2	6.0
rpm	300	300	300	300	300

Drill stops	L5.2	L6	L8	L10	L12	L14	L16
Twistdrill REF	COPAXS05	SKYXST06	SKYXST08	SKYXST10	SKYXST12	SKYXST14	SKYXST16
Drill 3.5 4.0 REF	COPS0540	-	SKYS0840	SKYS1040	SKYS1240	SKYS1440	SKYS1640
Drill 4.5 5.0 5.5 REF	COPS0550	-	SKYS0845	SKYS1045	SKYS1245	SKYS1445	-
Drill 6.0 REF	COPS0560	-	COPS0860	-	-	-	-

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Improved primary stability – For very soft bone types ____

If it is determined during the pilot drilling or drilling with the twist drill that the bone is very soft, the primary stability can be improved by amending the clinical protocol. In these cases, we recommend using the final drill anticlockwise as a condensation instrument:



The pilot drill and twist drill are used as described in the SKY surgical protocol.



The final drill is used anticlockwise slowly with cooling. This way, the available bone is compressed and no bone particles are lost.

During slow processing a lot of bone chips can be obtained.

300 rpm



The crestal drill is used in accordance with the surgical protocol.

SKY Surgical protocol – In cases of excessive torque __

Torque for implant insertion > 45 Ncm.

Direction of rotation





Unscrew the implant by 1 to 2 turns. wait approx. 10 seconds



Screw implant down to its final position again.

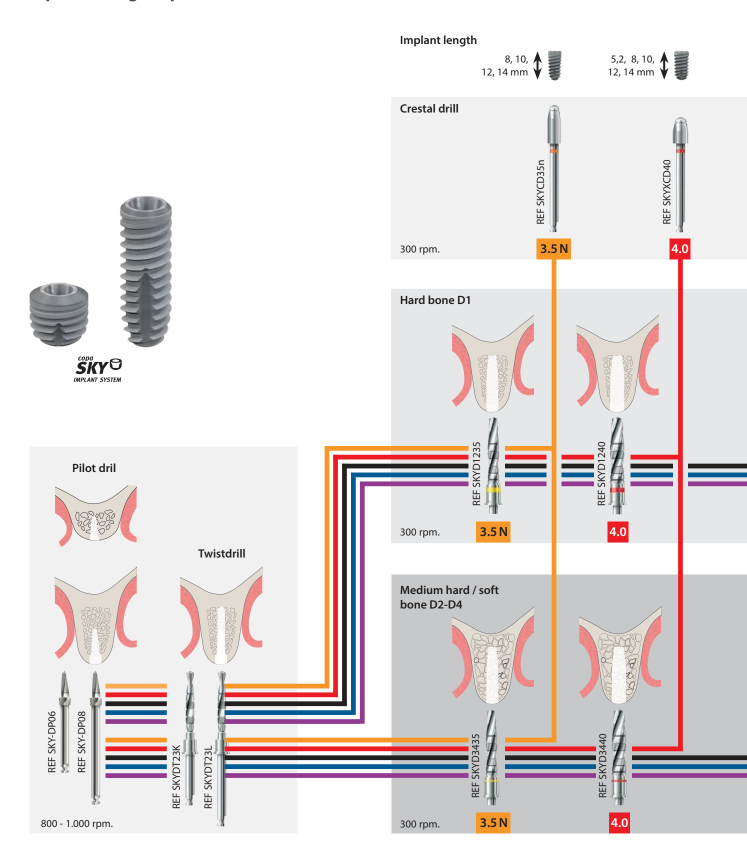




Literature:

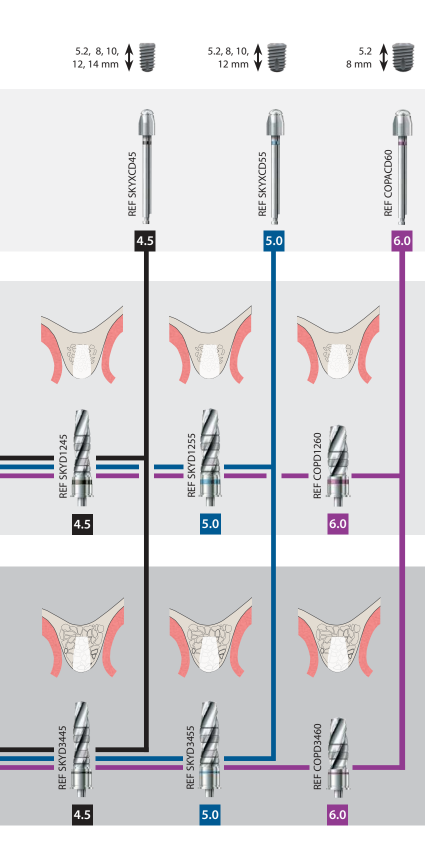
Neugebauer J. Habilitationsschrift: Design- und Behandlungsparameter für die erfolgreiche Sofortversorgung von Zahnimplantaten. Universität Köln 2009.

copaSKY Surgical protocol_



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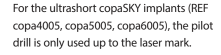
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Special features copaSKY ultrashort



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The drilling depth when using the drill stops for 5.2 mm is 5.7 mm. The clearance under the implant is 0.5 mm.

The crest drill is inserted to the stop.





Caution!

When screwing in, the implant axis slightly deviates from the drilling axis of the cavity, as the implant is very short. When inserting the implant with an angle piece, the axis can be better controlled.



Internal sinus floor elevation with copaSKY ultrashort_____



Carefully treatment of the cavity to the bony margin of the sinus floor.



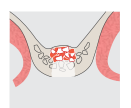
The further treatment takes place according to the copaSKY drill protocol up to the required diameter. To protect, place the drill stop.



Before using the crestal drill, insert bone reconstruction material into the cavity. Do not use any sharp-edged bone reconstruction material. With the rounded tip of the crestal drill on the bone reconstruction material, the bony margin of the sinus floor is gently pressed.



The process can be repeated several times until the desired depth of the cavity is attained.



Before inserting the implant, make sure that the bone reconstruction material has been introduced evenly, so as to avoid an axial misalignment of the implant.



The final step of lifting the sinus floor is to insert the implant with the introduction of the bone reconstruction material.

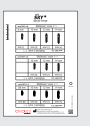
Surgical tools_____

SKY	copaSKY TK mounter for contra-angle short REF copaCTK5
	 copaSKY TK mounter for contra-angle long REF copaCTK6
SKY O	SKY TK mounter for ratchet short REF SKY-STK5
SKYO	 SKY TK mounter for ratchet long REF SKY-STK6
	 SKY TK mounter for contra-angle short REF SKY-WTK5
	 SKY TK mounter for contra-angle long REF SKY-WTK6
SKY *	miniSKY insertion instrument for contra-angle short REF mSKYXWM6
	miniSKY insertion instrument for contra-angle REF mSKYXWM7
white SKY	
	whiteSKY mounter for ratchet REF SKYC-SM6
	whiteSKY mounter for ratchet REF SKYC-WM6
^{©рл} SKY ^Ө	
	SKY Connector Pro for contra-angle REF SKYTWCON
blue SKYO	Parallel indicator with conical and cylindrical side, thicker central area with
SKY O	hole for protection against accidental dropping REF SKY-PI22
SKY *	SKY fast & fixed angulation aid set 35°
white SKY	REF SKYFFS35
	miniSKY 0° parallelization tool REF mSKYpara

bredent®



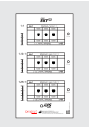


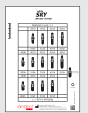


blueSKY / narrowSKY X-ray-templates Scale 1:1 **REF bSKYMS01** Scale 1.12:1 **REF bSKYMS12** Scale 1.26:1 **REF bSKYMS26**

SKY classic X-ray-templates Scale 1:1 REF kSKYMS01 Scale 1.12:1 REF kSKYMS12 Scale 1.26:1 REF kSKYMS26

miniSKY X-ray-templatesScale1:1REF mSKYMS01Scale1.2:1REF mSKYMS12Scale1.26:1REF mSKYMS26





copaSKY X-ray-templates Scale 1:1 **REF COPAMS00** Scale 1.12:1 Scale 1.26:1

whiteSKY X-ray-templates Scale 1:1 REF SKYMS01C Scale 1.12:1 REF SKYMS12C Scale 1.26:1 REF SKYMS26C

Torgue Wrench Pro_





SKY Torque Wrench Pro set incl. SKY Connector Precise display of the torques from 10 to 45 Ncm **REF SKYTWSET**

- Gingiva former and impression abutment (10 Ncm)
- SKY fast & fixed / uni.cone copings (18 Ncm)
- All SKY abutments (25 Ncm)
- Range for primary stability for immediate restoration 30 - 45 Ncm (40 Ncm for improved orientation)



Easy to clean:

- · The head separates easily from the handle using finger pressure
- · Easy to reassemble after cleaning
- Done

SKY Connector Pro

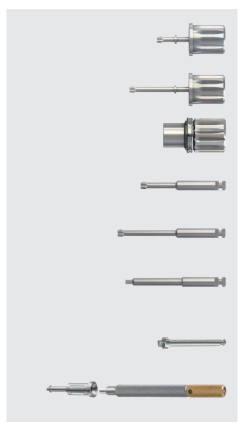
- For contra-angle handpiece instruments
- Snaps firmly into the ratchet by pushing with your thumb
- Easy to remove by pushing with your thumb





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Prosthetic tools _





SKY prosthetic key short REF SKY-SD16

SKY prosthetic key long REF SKY-SD25

SKY Connector Pro for contra-angle **REF SKYTWCON**

SKY prosthetic key for contra-angle short **REF SKY-SD22**

SKY prosthetic key for contra-angle long **REF SKY-SD28**

Screwdriver 6 long Allen 0.9 contra-angle for transversal screw-retention **REF 310W0106**

Locator[®] insert for contra-angle **REF LOCZWED6**

Locator[®] core tool REF LOCZINST

SKY Torque Wrench Pro Precise display of the torques from 10 to 45 Ncm **REF SKYTWPRO**

SKY Laboratory handle incl. SD-22

Work end for insertion of contra-angle handpieces

• Work end for ball head screw (corresponds to SKY-SD21) REF SKY-SD80

SKY Universal forceps Titanium nitrite-coated grip surface Holding of implants and abutments Oral securing of the prosthetic key **REF SKY-SD60**

SKY Key holder • Oral securing of the prosthetic key **REF SKY-SD65**



In 2003, the success story of the SKY implant system began. To date, dentists and dental technicians around the world have confidently selected over 1 million SKY implants and around 2.5 million prosthetic parts of our system to restore their patients' function, aesthetics and quality of life.

blueSKY is the world's most successful titanium implant in the field of immediate restoration. Equipped with excellent primary stability, blueSKY is the heart of our therapy concept SKY fast & fixed for edentulous or toothless jaws. In combination with physiological materials such as BioHPP and the aPDT according to HELBO (Antibacterial Photodynamic Therapy), patients with SKY fast & fixed have been successfully treated since 2007.

The bredent group set a further milestone in implantology in Autumn 2019, with the development of the new copaSKY implant line - the first titanium implant with a conical-parallel hybrid connection for even greater surgical freedom with simultaneously unrivalled prosthetic precision.

Become part of the SKY Community and discover the many possibilities of sustainably increasing your success in practice and laboratory with therapy solutions and service offerings of the bredent group and making your patients happy.



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