

# Presentation of the system







Dentists, dental technicians, bredent group One team

**bredent group** One manufacturer in the field of implantology and prosthetics

**bredent medical** One of the leaders in immediate restorations

**HELBO**: One bacterial infection control

**SKY fast & fixed**: One session is all it takes

**BioHPP SKY elegance** One abutment for temporary and final restoration

All patients : Everyone is satisfied

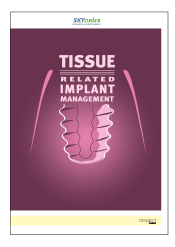
Tissue Related Implant Management — Seven implant lines – one instrument kit The right implant for every bone situation SKY implant surfaces SKY implant design for maximum primary stability SKY implants overview SKY implant positioning in relation to the bones SKY surgical protocol Guided implantology SKY surgical protocol – guided	
Prosthetics	
Implant and abutment platforms Implant connections Prosthetics overview Classic implantology CAD/CAM-manufactured restorations Immediate and late restoration Prosthesis fixation	
miniSKY	
The implant for narrow alveolar ridges	
copaSKY  The implant for broad alveolar ridges with low height	
whiteSKY The estheticzirconium implant	
Accessories and instruments	
for the SKY implant lines  Drill Surgical tools Prosthetic instruments Screws Torques	
HELBO® therapy	
visio.lign veneer system Chipping repair kit Full range bonding kit for all prosthetic materials	
Order information	
Fax order forms	





Use and protect existing bone and soft tissue structures. A patient-oriented implant therapy for the individual tissue situation, with the aim of minimising major surgical procedures and avoiding complex augmentation. Maximum safety for patients and practitioner. Efficient, standardised processes for the practice. The "Tissue Related Implant Management".

More information in the brochure



REF 009913GB

# The SKY® Implant System























# Seven implant lines - one instrument kit

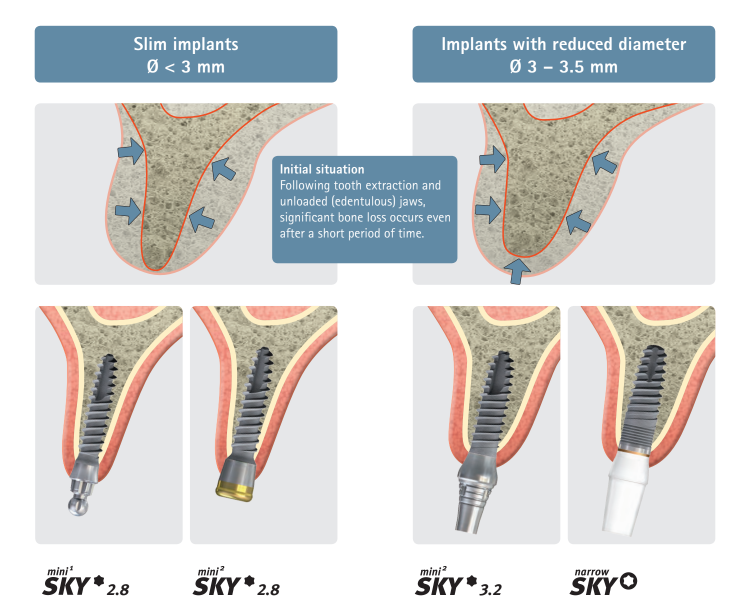


A study by the University of Belgrade showed that, when using the SKY drill, only a small amount of heat was generated in the hone

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.

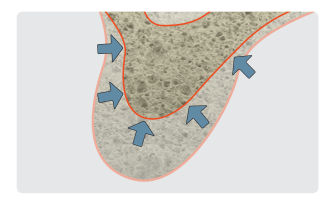


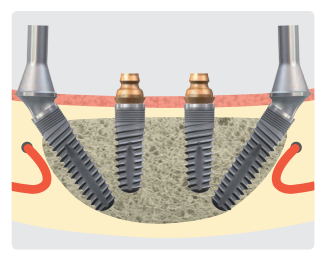
# The right implant for every bone situation





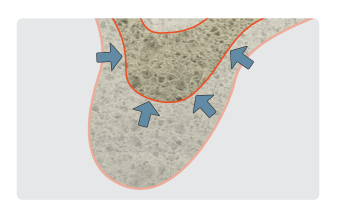
Angled



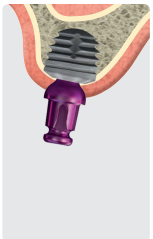




Short Length < 8 mm



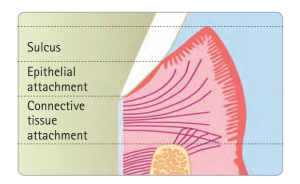






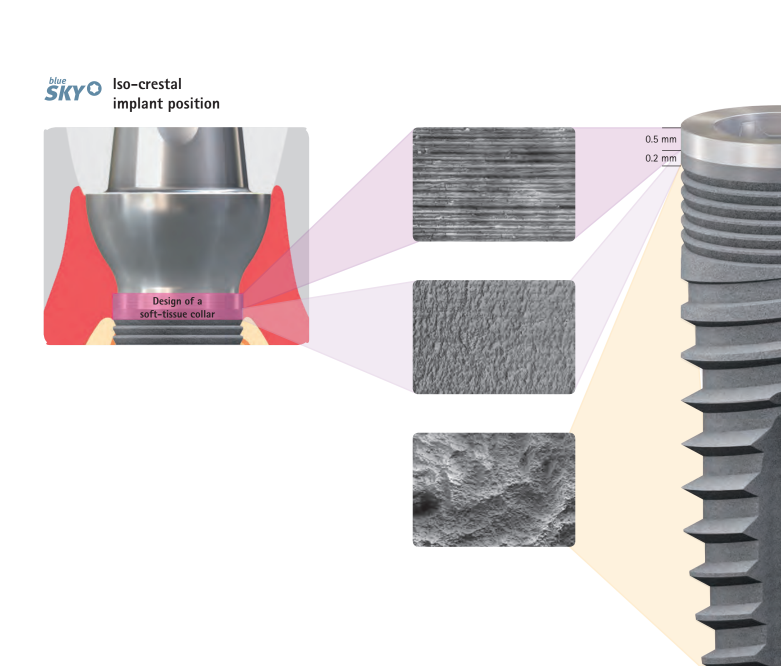


# SKY osseo connect surface (ocs)®



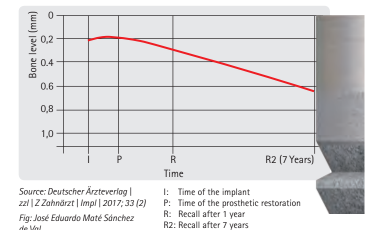
The structure of the connective tissue consists of horizontal fibres, which attach themselves to the natural tooth and thereby prevent the build-up of plaque.

The horizontal micro-grooves on the SKY implants also support attachment of the soft tissue so that a type of soft tissue cuff is created to protect the implant.





# Long-term study of blueSKY implants



Development of the bone level at the time of the examination.

Long-term analysis of the bone stability of an implant system with platform switch and tube in tube connections.

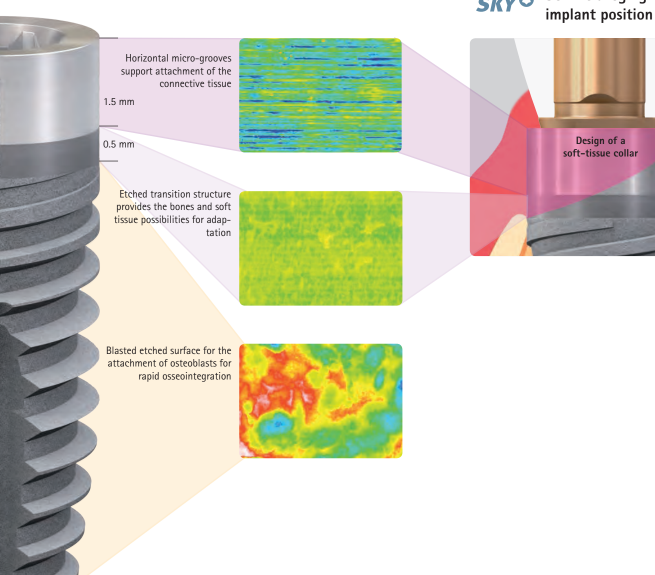
**60 single implants:** Restored with SKY esthetic line

**Observation period:** 7 years

Success rate: 100%

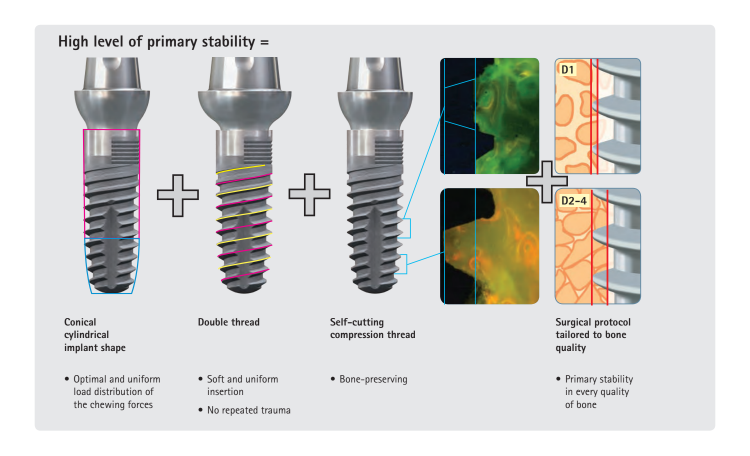
**Ø-Bone resorption:** 0.5 mm





# SKY implant design for maximum primary stability

Immediate restoration places particular requirements on an implant system. The design of the SKY Implants and the corresponding surgical protocol ensure high primary stability in all bone qualities and therefore form a reliable basis for immediate restoration.

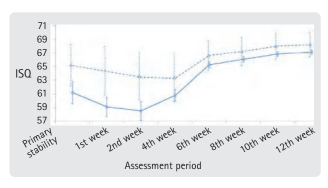




## Scientifically proven

A study by Prof. Marković, University of Belgrade, shows that the blueSKY implant is superior in comparison to competitionimplants have a very high primary stability. It also shows that rapid osseointegration takes place with

modern implant surfaces and that no loss of stability occurs after a few weeks. Secure immediate restoration is therefore possible.



Changes to implant stability during the 12-week monitoring period.

- → - Drilling + self-cutting blueSKY implant
 Drilling + non-self-cutting competitor implant

Source: Marković et al: Evaluation of primary stability of self-tapping and non-self-tapping dental implants. A 12-week clinical study, Clinical Implant Dentistry and Related Research 2013



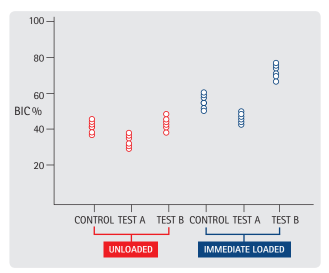


#### Important:

The surgical protocol for the SKY system enables the primary stability of the SKY implants to be increased easily using condensation: See page: 18

## Immediate restoration - Improved osseointegration

A study on animals showed that with immediate restoration a better bone implant contact (BIC) is achieved, regardless of the material and surface.



Control group: blueSKY

**Test-groups:** whiteSKY with different surfaces

Test A - Sandblasted only Test B - Laser treated

Observation period: 3 months

Model: Animal studies in dogs

**BIC** = BONF IMPLANT CONTACT

Source: Clio Implant Dent Relat Res: 2014 Dec; 16/6):856-72. doc 10.111/cld 12069. Epub 2013 Apr. 5.

Histologic and histomorphometric behavior of microgrooved zirconia dental implants with immediate loading.

Delgado-Ruiz RA¹. Calvo-Guirado JL. Abboud M. Ramirez-Fernandez MP. Maté-Sánchez de Val. JE. Negri B. Rothamel D.

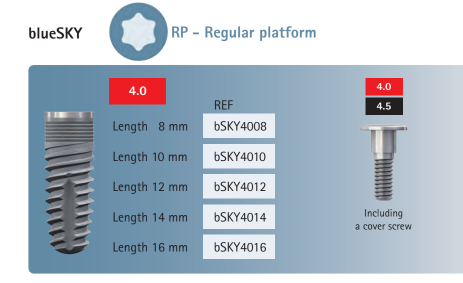


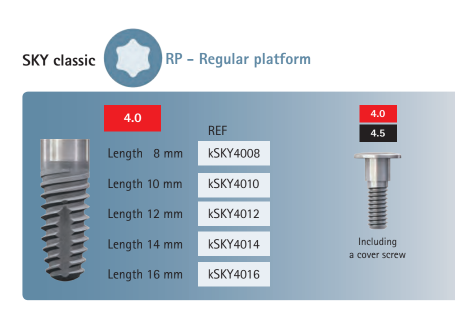
## SKY implants overview

narrowSKY 3.5 N

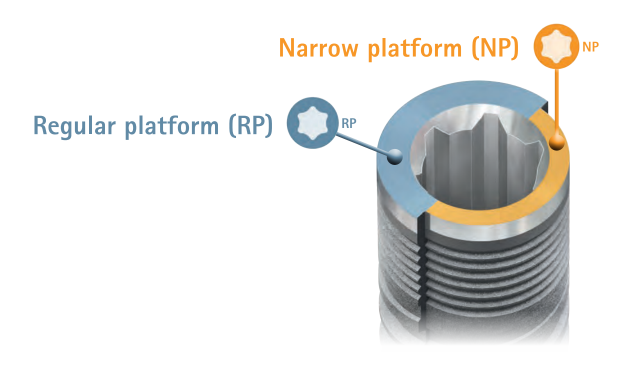








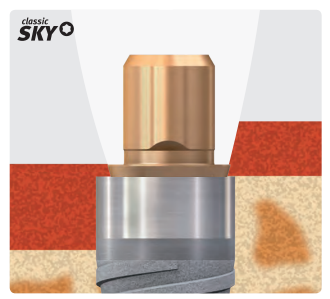




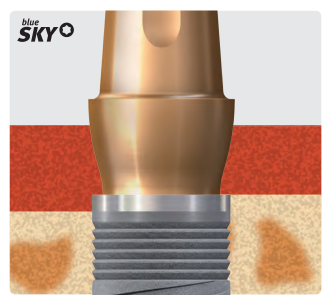




## SKY implant positioning in relation to the bones







Isocrestal Isocrestal

Indication

#### Indication





Supracrestal and isocrestal implant position



Short implants









Augmented implant site

The SKY classic implant reduces the need for bone reduction in a narrow or irregular ridge.

The 8 mm implant can be used as a short implant (6.0 mm) by way of supracrestal positioning.

The SKY classic implant is perfectly suited to flapless implantation, since the long, machined neck easily allows for a semi-transgingival implant position.

The coronally structured blueSKY implant is perfectly suited to being positioned flush with the bone.

The macro-grooves ensure a high level of bone preservation.

The blueSKY implant therefore works very well with augmentations.



# Surgical protocol tailored to bone quality

## Bone quality from hard to soft

## Hard bone

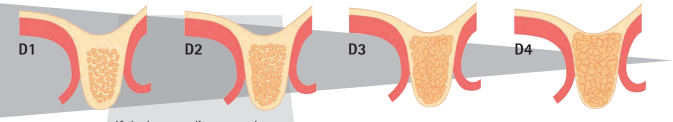
#### Atraumatic tapping

Prevention of bone overloading during surgery

#### Medium-hard to soft bone

Bone compression

Achieving primary stability



If the bone quality cannot be definitively assessed, we recommend that the bone is first prepared using the protocol for soft and medium-hard bones.

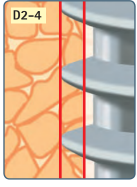
This procedure ensures that sufficient primary stability is always achieved and that the bone is not overloaded.

#### Hard bone

# D1

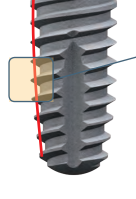
Atraumatic tapping thanks to reduced contact area

# Medium-hard and soft bone



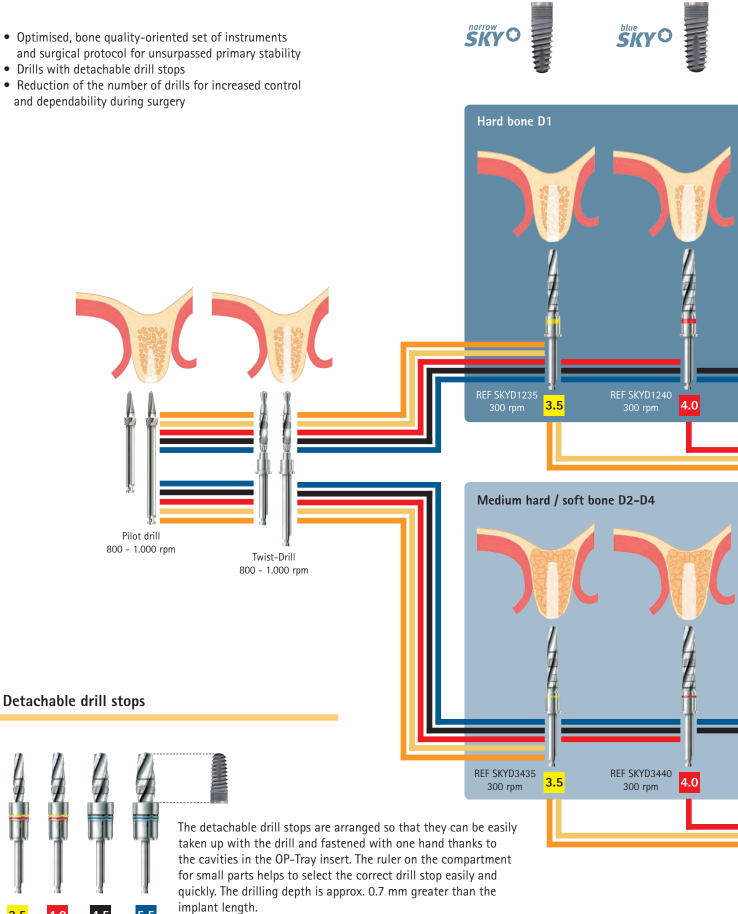
Apical compression thanks to increased contact area

Consistently high primary stability



## **SKY Surgical protocol**

- Optimised, bone quality-oriented set of instruments and surgical protocol for unsurpassed primary stability
- Reduction of the number of drills for increased control and dependability during surgery



4.5

5.5



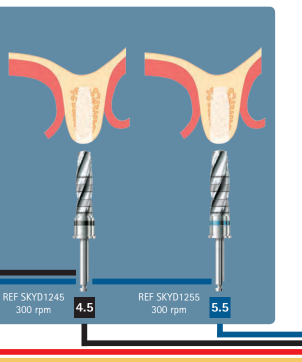


REF SKYD3445

300 rpm

4.5





REF SKYD3455

300 rpm

5.5

With the 3.5 diameter blueSKY and SKY classic implants, the crestal drill is only sunk up to the laser marking.

In the following implants:

- narrowSKY
- blueSKY 4.0 to 5.5
- SKY classic 4.0 to 4.5 the crestal drill is completely inserted.







## SKY Surgical protocol – 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:











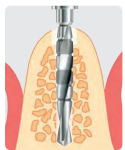
Direction of motor rotation



800-1.000 rpm



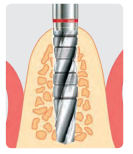
800-1.000 rpm



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



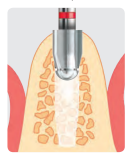
50 rpn



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



300 rpm



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



# SKY Surgical protocol - In cases of excessive torque

The self-cutting compression thread of the SKY implants is suitable for all bone qualities. As a result, a tap is not required. In the hard bone, the torque of 45 Ncm may be exceeded. In such cases we recommend the following procedure:

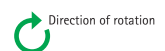
- Screw implant down to its final position
- Unscrew the implant by one to two turns
- Wait for a short time approx. 10 seconds
- Screw implant down to its final position again.

The procedure reduces stress to the bone and avoids pressure necrosis.

Torque for implant insertion > 45 Ncm.

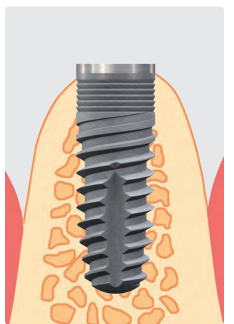
Unscrew the implant by 1 to 2 turns.

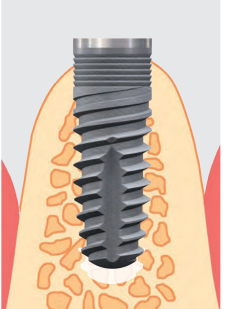
Screw implant down to its final position again.

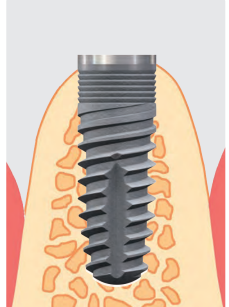












#### Literature:

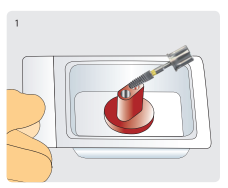
Neugebauer J. Habilitationsschrift: Design- und Behandlungsparameter für die erfolgreiche Sofortversorgung von Zahnimplantaten. Universität Köln 2009.

## **SKY Surgical protocol**



Removing and screwing in the implant and the cover screw without changing instruments.

- blueSKY, narrowSKY and SKY classic are packed as double sterile
- The implant support is colour-coded and marked with the length details
- The implant can be removed immediately after opening the sterile films using the SKY TK long or short insertion instrument and screwed in
- The cover screw is also removed using the same instrument



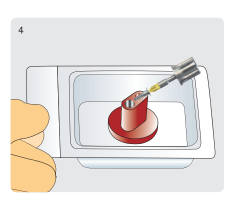
Open the new double sterile packaging. Remove the implant with the insertion instrument for the ratchet or the contra-angle.



The conical Torx® allows to hold the implant safely.



The implant is inserted and can be screwed in immediately.



The cover screw can be removed using the same instrument.



The cover screw is held securely by the cone



Screw the screw directly into the implant. The smooth cone ensures that the screw only needs to be slightly tightened and cannot become jammed. Recommended max. torque: 10 Ncm.



## **Guided implantology**

The data for the SKY implant systems are recorded in the following planning programs: (As at: 31.12.2016). The scope of the recorded components is dependent upon the relevant options in the planning program.

3DIEMME® 3Diagnosys 3Shape Implant Studio™ 3Shape Invivo Anatomage Carestream 3D Imaging Carestream Dental In2Guide™ Cybermed / KAVO  $co Diagnosti X^{\text{\tiny TM}}$ **Dental Wings**  $Simplant^{\otimes}$ Materialise Dental i-Dixel Morita iRYS myRay

If you do not find your program in the list, please contact us. so that we can make our data available to the manufacturer of your program for updating.

NemoScan **NEMOTEC** NNT NewTom Romexis® **PLANMECA** Implant-3D Schütz SICAT/Galileos Implant SIRONA SMOP Swissmeda Accu Guide UniGuide Dental **Zfx Navigator** Zfx GmbH

## **coDiagnostiX**™

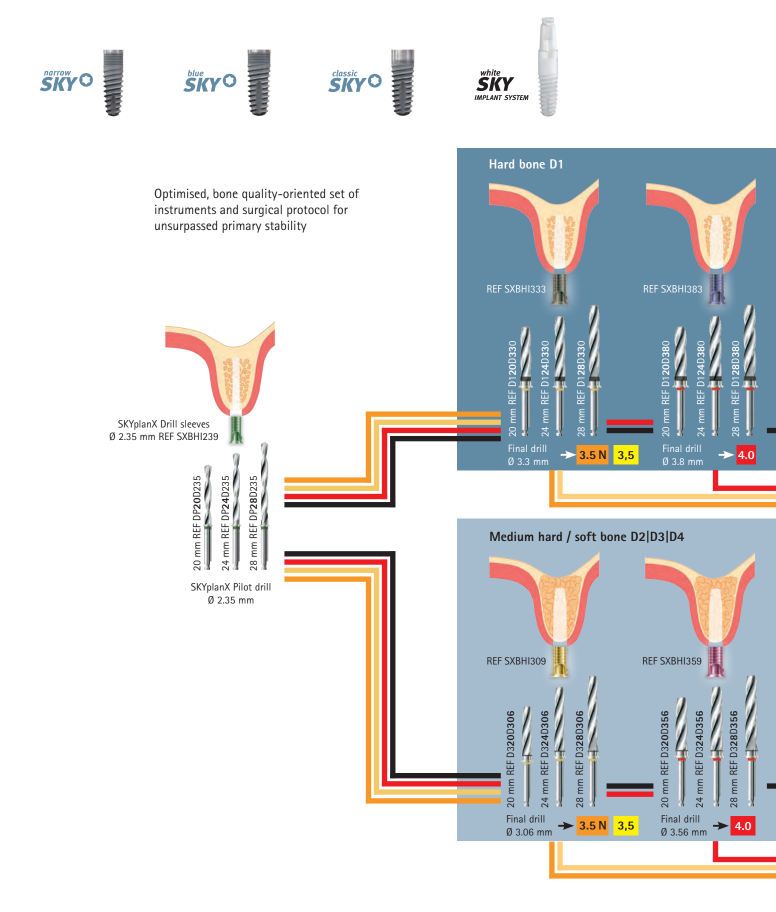
bredent is a distribution partner of Dental Wings for the coDiagnosti $X^{\text{TM}}$  3D implant planning software.

coDiagnostiX<sup>™</sup>– Client Version **REF SplanX120** 

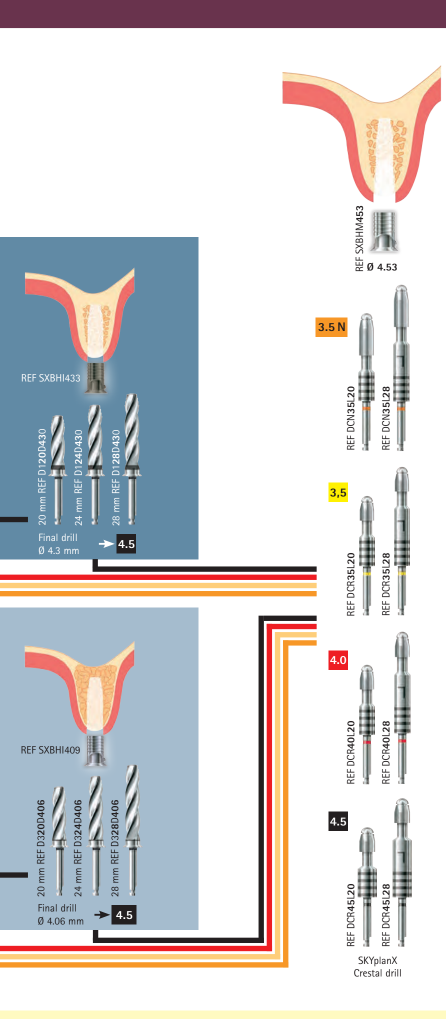
coDiagnostiX<sup>™</sup> – Producer Version **REF SplanX100** 

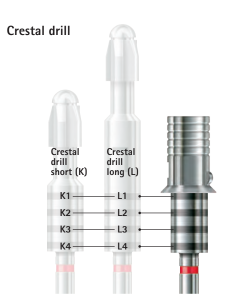


## SKY surgical protocol - guided





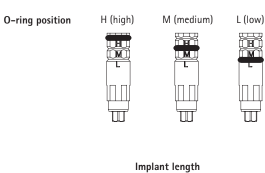


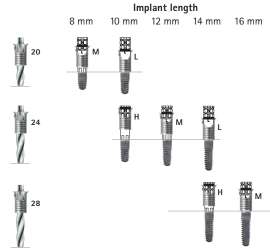


#### Drilling depth - Crestal drill

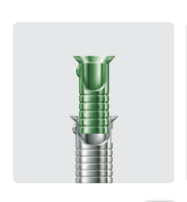
Drill length	L8	ln L10	nplant leng L12	jth L14	L16
L20	K4	K3			
L24		L1	<b>K</b> 4	<b>K</b> 3	
L28				L1	<b>K</b> 4

#### Insertion instruments





# SKY surgical protocol - guided





## **Guiding sleeves**





REF	SXBHM453	SXBHM555
Description	SKYplanX	SKYplanX
	guiding sleeve	guiding sleeve
	4.53	5.55
piece	5	5
Colour	silver	silver
Internal Ø / mm	4.53	5.55
External Ø / mm	5.5	6.5
Length / mm	10	10
Can be cut to size: to 6 mm	V	V
Material	Titanium	Titanium
Implant Ø	3.5/4.0	4.5
narrowSKY	V	
blueSKY / SKY classic	V	V

### Internal sleeves for twist drill



REF	SXBHI239
Description	Internal sleeve for
	pilot drill
piece	5
Colour	green
Internal Ø / mm	2.39
External Ø / mm	4.51
Length / mm	10
Can be cut to size: to 6 mm	V
Material	Titanium
Guiding sleeve	SXBHM453
Implant Ø	3.5 / 4.0 / 4.5
narrowSKY	V
blueSKY / SKY classic	V

#### Sleeves for drills for medium/soft bone







Sleeves for drills
for hour bone
for hard bone







REF	SXBHI309	SXBHI359	SXBHI409
Description	Internal sleeve	Internal sleeve	Internal sleeve
	Final drill	Final drill	Final drill
	3.06	3.56	4.06
piece	5	5	5
Colour	yellow	pink	grey
Internal Ø / mm	3.09	3.59	4.09
External Ø / mm	4.51	4.51	4.52
Length / mm	10	10	10
Can be cut to size: to 6 mm	V	V	V
Material	Titanium	Titanium	Titanium
Guiding sleeve	SXBHM453	SXBHM453	SXBHM555
Implant Ø	3.5	4.0	4.5
narrowSKY	V		
blueSKY / SKY classic	V	V	V

REF	SXBHI333	SXBHI383	SXBHI433
Description	Internal sleeve	Internal sleeve	Internal sleeve
	Final drill	Final drill	Final drill
	3.30	3.80	4.30
piece	5	5	5
Colour	gold	blue	brown
Internal Ø / mm	3.33	3.83	4.33
External Ø / mm	4.51	4.51	4.52
Length / mm	10	10	10
Can be cut to size: to 6 mm	V	V	V
Material	Titanium	Titanium	Titanium
Guiding sleeve	SXBHM453	SXBHM453	SXBHM555
Implant Ø	3.5	4.0	4.5
narrowSKY	V		
blueSKY / SKY classic	- V	V	<b>V</b>



# SKYplanX selection box

#### **REF SXBHSET1**

6 x SXBHM453 Guiding sleeve 3 x SXBHM555 Guiding sleeve, large 3 x SXBHI239 Sleeve for pilot drill 3 x SXBHI309 Internal sleeve for final drill 3.06 3 x SXBHI333 Internal sleeve for final drill 3.30 3 x SXBHI359 Internal sleeve for final drill 3.56

3 x SXBHI383 Internal sleeve for final drill 3.80 3 x SXBHI409 Internal sleeve for final drill 4.06 3 x SXBHI433 Internal sleeve for final drill 4.30



SKYplanX Short tool for drill sleeves 1 piece REF SplanX45



# SKY surgical protocol - guided



SKYplanX OP tray REF SplanX91



## SKYplanX pilot drill

Ø	Length mm	REF
2,35 mm	20	DP20D235
2,35 mm	24	DP24D235
2,35 mm	28	DP28D235

# SKYplanX final drill for hard bone



Ø		Length mm	REF
3.30 mm	3.5	<b>3.5 N</b> 20	D120D330
3.80 mm	4.0	20	D120D380
4.30 mm	4.5	20	D120D430
3.30 mm	3.5	24	D124D330
3.80 mm	4.0	24	D124D380
4.30 mm	4.5	24	D124D430
3.30 mm	3.5	28	D128D330
3.80 mm	4.0	28	D128D380
4.30 mm	4.5	28	D128D430

# SKYplanX final drill for medium and soft bone



Ø	Length mm	REF
3.06 mm 3.	<b>3.5 N</b> 20	D320D306
3.56 mm 4.	0 20	D320D356
4.06 mm <b>4.</b>	<b>5</b> 20	D320D406
3.06 mm 3.	<b>5</b> 24	D324D306
3.56 mm 4.	0 24	D324D356
4.06 mm 4.	<b>5</b> 24	D324D406
3.06 mm 3.	<b>5</b> 28	D328D306
3.56 mm 4.	0 28	D328D356
4.06 mm 4.	<b>5</b> 28	D328D406

#### Crestal drill



Ø	Ler	ngth mm	REF
3.6 mm	3.5 N	20	DCN35L20
4.1 mm	3.5	20	DCR35L20
4.6 mm	4.0	20	DCR40L20
5.2 mm	4.5	20	DCR45L20
3.6 mm	3 5 N	28	DCN35128
3.6 mm 4.1 mm	3.5 N	28	DCN35L28



SKY mounting set for guided implantology REF SKYSMSET

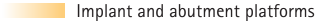
The insertion instrument is screwed in for a secure and precise connection with the implant.  $\label{eq:connection}$ 

The flexible O ring yields a little when it reaches the drill sleeve shoulder and therefore counteracts damage to the implant bed in the event that the implant is screwed in further.

#### Contents:

- 1 x SKY mounter, extra short
- 1 x SKYplanX insertion instrument for guiding sleeve 4.53
- 1 x SKYplanX insertion instrument for guiding sleeve 5.55

# **SKY** prosthetics





Prosthetics overview

Classic implantology

- Implant analogue
- SKY esthetic line
- SKY esthetic gingiva former
- SKY impression abutments
- SKY esthetic line temporary abutments
- SKY esthetic line titanium abutments
- SKY standard line titanium abutments
- SKY castable abutment

## CAD/CAM-manufactured restorations

- SKY uni.fit scan abutments
- SKY uni.fit titanium base
- SKY prefab titanium
- SKY uni.fit titanium base S for CEREC®

## Immediate and late restoration

- SKY elegance overview
- SKY elegance abutments
- SKY elegance prefabs
- SKY elegance titanium base
- SKY fast & fixed overview
- SKY fast & fixed components
- SKY fast & fixed accessories

## Prosthesis fixation

- SKY TiSi.snap
- SKY Locator®



#### Number of treatment steps - implant treatments

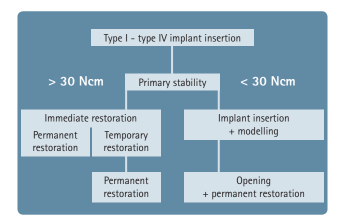
	Classic	Immediate	Implant	
	implantol- ogy	Temporary + Permanent	Permanent	insertion
Implant planning	Χ	Χ	Χ	Χ
Implant surgery	Χ	Χ	Χ	Χ
Implant control	Χ	Χ	Χ	Χ
Implant opening	Χ			Χ
Modelling	Χ	Χ		
Esthetic try-in	(X)			
Permanent restoration	X	X		

Surgical procedure Implant is restored Implant restoration is now an established treatment for tooth loss, however the conventional bridge on ground teeth is still the standard restoration.

The reason for this is:

- The higher cost of an implant restoration
- The longer treatment duration with several visits to the practice in the case of classic implantology
- Anxiety towards surgical procedures

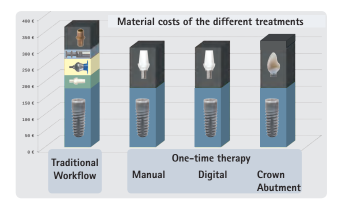
The correct implant selection makes it possible to optimally utilise the local bone and thus avoid further surgical interventions. Due to the immediate treatment, the treatment time can also be shortened so that the entire treatment can be offered at a more favourable price, without having to reduce the fee for the treatment.



The deciding criteria as to whether immediate restoration is possible is the primary stability of the implants. If the primary stability is over 30 Ncm, immediate restoration should be carried out, as this stimulates the bone and promotes healing.

If the primary stability is under 30 Ncm, we recommend modelling the implant position during the operation and inserting the permanent restoration into the opening. This way, the treatment time is significantly shortened <sup>1)</sup>.

Deutsche Zahnärztliche Zeitschrift [The German Dental Journal] 2014; 69 (6) F. Beuer et al.: The Munich Implant Concept (MIC): a combination of intraoral scannin device and digital fabriction.



The One-time therapy with SKY elegance leads to significant savings in material and treatment time compared to conventional workflows. As a result, the entire implant therapy can be offered at more favourable price without the dentist's fee being reduced.



<sup>1)</sup> Literature:

# Implant and abutment platforms

## bredent medical SKY Implant system

The SKY System is designed so that the number of prefabricated components is kept to a minimum.

For all indications which cannot be restored using these components, there are various custom solutions available.

Low number of prefabricated components

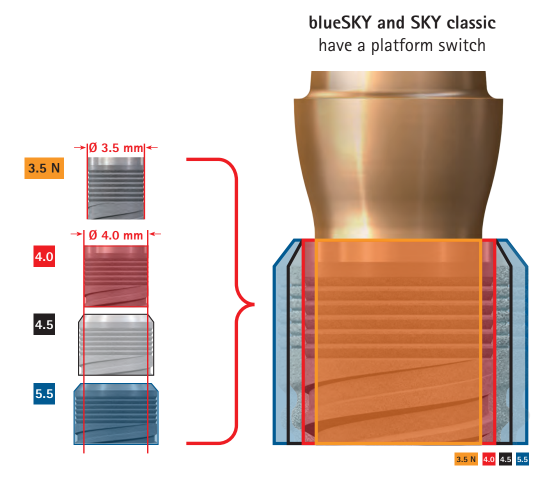


**Custom solutions** 









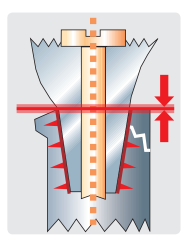
# Implant connections



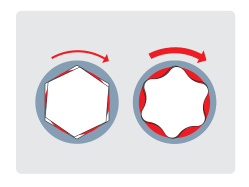
All SKY Implants have a Torx® connection.

If screws and screw joints are involved. The Torx® is the gold standard in mechanical engineering and the automotive industry and in implant dentistry as well.









# Torx®: has six large force transfer surfaces

- significantly higher torques for the same force applied
- easier insertion of the implant
- no damage to the internal geometry at a high torque either

#### Connection with self-retaining cone

- No definitive vertical abutment height
- Height difference between laboratory and clinic
- Passive fit of bridge constructions very difficult
- Conical connection

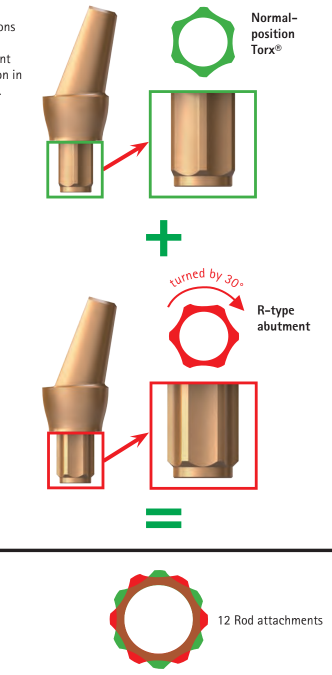
  Flat connection

# Flat connections (SKY System)

- **Defined** abutment height
- Passive-fit of bridge and bar restorations easier to achieve



Owing to the normal position and the R variants, there are 12 positions for the orientation of the angled abutments. Therefore, the abutment can be oriented to the best position in the laboratory after the operation.



## SKY abutment selection set

With the help of the SKY abutment selection set, the appropriate abutments with the correct orientation can be elected simply and quickly in the laboratory.



SKY abutment selection set REF SKYASET9



## **Prosthetics overview**

For narrowSKY approved prosthetic components rose gold anodised

Prosthetic components not suitable or not approved for narrowSKY

## **Immediate restoration**

BioHPP SKY elegance Immediate restoration









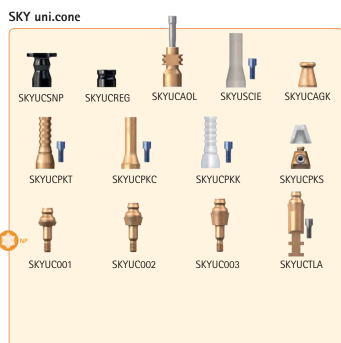


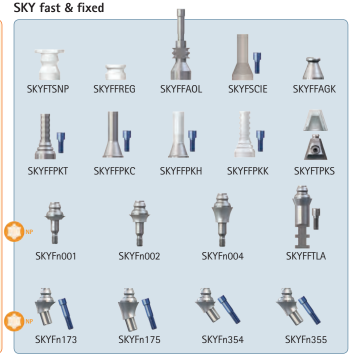
**BioHPP SKY elegance** titanium base



BioHPP SKY elegance prefab set







## Individual solutions for CAD/CAM - conventional

SKY uni.fit CAD/CAM solutions / Custom abutments













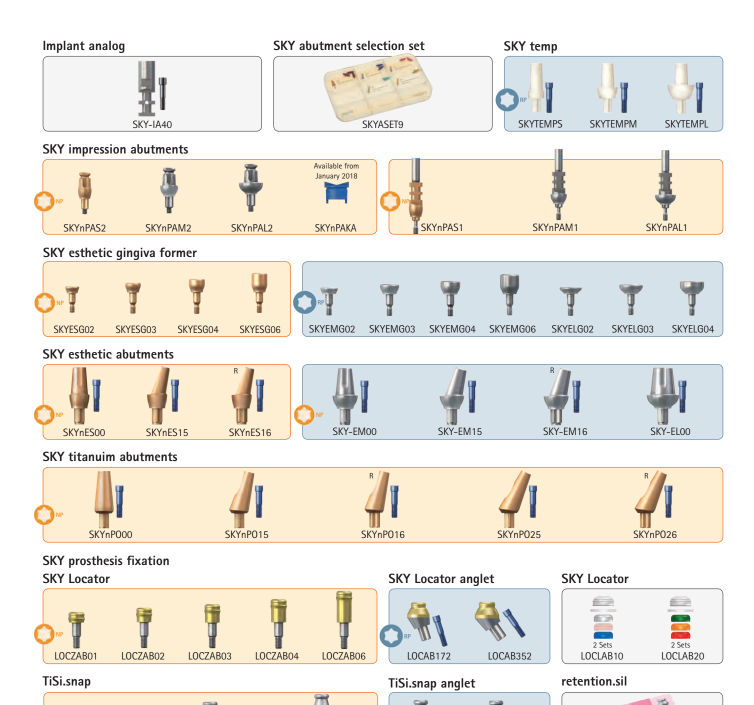




TISI0Y31

TISI0Y51





TISIAY17

TISI0Y53

TISIAY35

580 RT SET

# Implant analog





For pre-fabricated and custom solutions.

Just a single implant analog for all prosthetic restorations on implant level, independent of the implant platform. The implant analog is made of titanium to enable both the laboratory and the clinic/surgeon to use the same material.



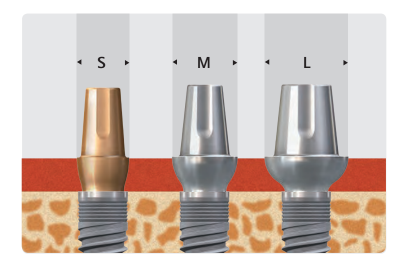


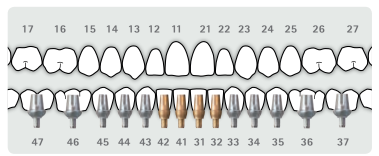
REF	SKY-IA40
Description	SKY implant analogue
piece	1
Height/mm	14
Shoulder Ø / mm	4
Material	Ti*
Laboratory screw	incl.
SKY prosthetic key	V
Torque/Ncm	25
Platform	regular
narrowSKY	V
blueSKY / SKY classic	V

Ti\*= Grade 4 KV titanium



## **SKY** esthetic line

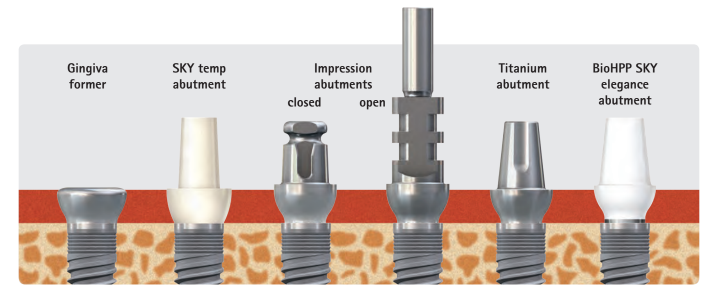




#### SKY esthetic line:

- Three diameters of the abutment shoulder:
  - S: 4.5 mm - M: 5.5 mm - L: 7.0 mm
- Narrow platform
  - Suitable for narrowSKY
  - Platform switch with blueSKY and SKY classic
- A concave and convex abutment shape in the gingival region ensures optimal attachment of the soft tissue
- Customisable axis compensation of up to 20°
- Particularly suitable for custom transverse screw fixation

## SKY esthetic line M



All components in the SKY esthetic line are matched to one another: Corresponding concave and convex sulcus shape.
Also available for abutment shoulders with S and L diameters.



# SKY esthetic gingiva former







The SKY esthetic gingiva former gives the emergence profile the optimum shape for the subsequent use of the corresponding SKY esthetic abutments.



	•			
REF	SKYESG02	SKYESG03	SKYESG04	SKYESG06
Description	SKY aesthetic	SKY aesthetic	SKY aesthetic	SKY aesthetic
	gingiva former S	gingiva former S	gingiva former S	gingiva former S
Shoulder height / mm	2	3	4	6
piece	1	1	1	1
Angulation	0°	0°	0°	0°
Shoulder Ø / mm	4.3	4.7	4.7	4.7
Material	Ti*	Ti*	Ti*	Ti*
SKY prosthetic key	V	V	V	V
Torque/Ncm	10	10	10	10
Platform	narrow	narrow	narrow	narrow
narrowSKY	V	V	V	V
blueSKY / SKY classic	V	V	V	V











REF	SKYEMG02	SKYEMG03	SKYEMG04	SKYEMG06
Description	SKY aesthetic	SKY aesthetic	SKY aesthetic	SKY aesthetic
	gingiva former M	gingiva former M	gingiva former M	gingiva former M
Shoulder height / mm	2	3	4	6
piece	1	1	1	1
Angulation	0°	0°	0°	0°
Shoulder Ø / mm	5.2	5.7	5.7	5.7
Material	Ti*	Ti*	Ti*	Ti*
SKY prosthetic key	V	V	V	V
Torque/Ncm	10	10	10	10
Platform	regular	regular	regular	regular
narrowSKY	-	-	-	-
blueSKY / SKY classic	V	V	V	V







_
YELG04
aesthetic
va former L
4
1
0°
7.2
Ti*
V
10
regular
-
V
r

Ti\*= Grade 4 KV titanium



# SKY impression abutments





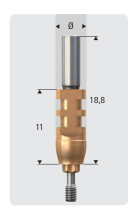








# Open modelling



REF	SKYnPAS1	SKYnPAM1	SKYnPAL1
Description	SKY impression	SKY impression	SKY impression
	abutment S	abutment M	abutment L
	open tray NP	open tray NP	open tray NP
piece	1	1	1
Angulation	0°	0°	0°
Shoulder Ø / mm	4.5	5.5	7.0
Abutment height / mm	11	11	11
Height incl. screw / mm	18,8	18,8	18,8
Length of Torx®	1.2	1.2	1.2
Material	Ti*	Ti*	Ti*
Trapped screw	incl.	incl.	incl.
SKY prosthetic key	V	V	V
Torque/Ncm	10	10	10
Platform	narrow	narrow	narrow
narrowSKY	V	V	V
blueSKY / SKY classic	V	V	V









# Closed modelling



	unu	UD .	43	
REF	SKYnPAS2	SKYnPAM2	SKYnPAL2	SKYnPAKA
Description	SKY impression	SKY impression	SKY impression	SKY impression
	abutment S	abutment M	abutment L	coping, S, M, L
	closed tray NP	closed tray NP	closed tray NP	closed tray
piece	1	1	1	1
Angulation	0°	0°	0°	0°
Shoulder Ø / mm	4,5	5,5	7,0	4,5
Abutment height / mm	9	9	9	4,5
Length of Torx®	3,5	3,5	3,5	-
Material	Ti*	Ti*	Ti*	-
Trapped screw	incl.	incl.	incl.	-
SKY prosthetic key	V	<b>V</b>	<b>V</b>	-
Torque/Ncm	10	10	10	-
Platform	narrow	narrow	narrow	S, M, L
narrowSKY	V	<b>✓</b>	V	-
blueSKY / SKY classic	V	<b>V</b>	V	-

Ti\*= Grade 4 KV titanium

# SKY esthetic line temporary abutments





SKY temp is a purely plastic abutment and is therefore suitable for temporary restoration for a maximum of 6 months. There is a risk of loosening of the screws if it is used for longer periods.

## SKY temp as a custom gingiva former

The shortened and customised SKY temp can also be quickly adapted into a custom gingiva former, either chairside or in the laboratory.









REF	SKYTEMPS	SKYTEMPM	SKYTEMPL
Description	SKY temp S	SKY temp M	SKY temp L
	abutment	abutment	abutment
piece	1	1	1
Angulation	0°	0°	0°
Shoulder Ø / mm	4.1	5.5	7.0
Shoulder height / mm	2.0	3.0	3.75
Height / mm	9.0	9.0	9.0
Material	POM	POM	POM
2.2 screw	incl.	incl.	incl.
SKY prosthetic key	V	V	V
Torque/Ncm	18	18	18
Platform	regular	regular	regular
narrowSKY	-	-	-
blueSKY / SKY classic	V	V	V



# SKY esthetic line titanium abutments





The concave and convex shape of the SKY esthetic abutments allows the dental technician to customise them to a large extent, and gives the gingiva a lot of space for attachment.









REF	SKYnES00	SKY-EM00	SKY-EL00
Description	SKY esthetic	SKY esthetic	SKY esthetic
	abutment S 0°	abutment M 0°	abutment L 0°
piece	1	1	1
Angulation	0°	0°	0°
Torx® alignment	Standard	Standard	Standard
Shoulder Ø / mm	4.5	5.5	7.0
Shoulder height / mm	3.0	3.0	3.0
Height / mm	9.0	9.0	9.0
Material	Ti*	Ti*	Ti*
2.2 screw	incl.	incl.	incl.
SKY prosthetic key	V	V	V
Torque/Ncm	25	25	25
Platform	narrow	narrow	narrow
narrowSKY	V	-	-
blueSKY / SKY classic	V	V	V













			0.40	92
REF	SKYnES15	SKYnES16	SKY-EM15	SKY-EM16
Description	SKY esthetic	SKY esthetic	SKY esthetic	SKY esthetic
	abutment S 15°	abutment S 15° R	abutment M 15°	abutment M 15° R
piece	1	1	1	1
Angulation	15°	15°	15°	15°
Torx® alignment	Standard	R = turned by 30°	Standard	R = turned by 30°
Shoulder Ø / mm	4.5	4.5	5.5	5.5
Shoulder height / mm	3.0	3.0	3.0	3.0
Height / mm	9.0	9.0	9.0	9.0
Material	Ti*	Ti*	Ti*	Ti*
2.2 screw	incl.	incl.	incl.	incl.
SKY prosthetic key	V	<b>V</b>	<b>V</b>	V
Torque/Ncm	25	25	25	25
Platform	narrow	narrow	narrow	narrow
narrowSKY	V	V	-	-
blueSKY / SKY classic	V	V	V	V



# SKY standard line titanium abutments





The SKY standard line that has proven itself for years for cost-effective prosthetics, now new with narrow platform.

- You can now also restore using narrowSKY
- blueSKY and SKY classic now have a platform switch





REF	SKYnP000
Description	SKY titanium
	abutment NP 0°
piece	1
Angulation	0°
Torx® alignment	Standard
Shoulder Ø / mm	4.5
Shoulder height / mm	1.4
Height / mm	10.0
Material	Ti*
2.2 screw	incl.
SKY prosthetic key	V
Torque/Ncm	25
Platform	narrow
narrowSKY	V
blueSKY / SKY classic	V













REF	SKYnPO15	SKYnPO16	SKYnPO25	SKYnP026
Description	SKY titanium	SKY titanium	SKY titanium	SKY titanium
	abutment NP 15°	abutment NP 15° R	abutment NP 25°	abutment NP 25° R
piece	1	1	1	1
Angulation	15°	15°	25°	25°
Torx® alignment	Standard	R = turned by 30°	Standard	R = turned by 30°
Shoulder Ø / mm	4.5	4.5	4.5	4.5
Shoulder height / mm	0.5	0.5	0.5	0.5
Height / mm	10.0	10.0	10.0	10.0
Material	Ti*	Ti*	Ti*	Ti*
2.2 screw	incl.	incl.	incl.	incl.
SKY prosthetic key	V	V	V	V
Torque/Ncm	25	25	25	25
Platform	narrow	narrow	narrow	narrow
narrowSKY	V	V	V	V
blueSKY / SKY classic	V	V	V	V



# SKY abutment cast-on





With cast-on abutments, difficult individual clinical situations can also be easily handled from a prosthetic point of view.

This is held securely by screwing the sleeve onto the metal base, so as to facilitate quick and reliable modelling of the custom abutment. The burn-out plastic sleeve is provided already mounted.





REF	SKYnPV00
Description	SKY abutment NP
	cast-on
piece	1
Angulation	0°
Shoulder Ø / mm	4.5
Shoulder height / mm	3.5
Sleeve height / mm	9.5
Sleeve material	PMMA
Base height	2.7
Base material	Au 60%, Pd 20%, Pt
	19%, lr 1%
Melting range	1400 - 1490°C
СТЕ	11.9 - 12.2 10 <sup>-6</sup> K <sup>-1</sup>
Weight	0.63 g
2.2 screw	incl.
SKY prosthetic key	V
Torque/Ncm	25
Platform	narrow
narrowSKY	V
blueSKY / SKY classic	V
	· · · · · · · · · · · · · · · · · · ·

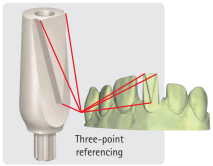
# **SKY** prosthetics





# SKY uni.fit Scan abutments





#### Scan abutments

The position and orientation of the implant is transferred to the virtual model using a three-point reference system.

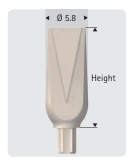
All SKY uni.fit components are recorded in the CAD programs:

- exoCAD
- 3shape
- Dental Wings

Download: www.caelo-dental.net







REF	SKYUSCAE	SKYUSCAI
Description	SKY uni.fit	SKY uni.fit
	scan abutment	scan abutment
	Extraoral	Intraoral
piece	1	1
Angulation	0°	0°
Shoulder Ø / mm	5.8	4.1
Height/mm	13.5	7.5
Material	PEEK	PEEK
2.2 screw	incl.	incl.
SKY prosthetic key	V	V
Torque/Ncm	10	10
Platform	narrow	narrow
narrowSKY	V	V
blueSKY / SKY classic	V	V
CAD library for:	exoCAD	exoCAD
(www.caelo-dental.net)	3shap	3shap
	Dental Wings	Dental Wings

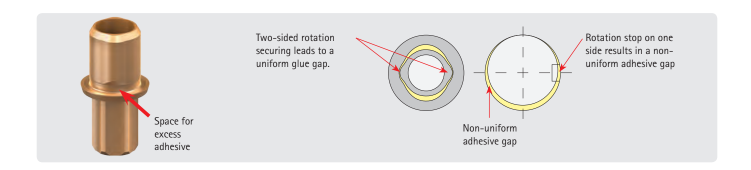


# SKY uni.fit CAD abutment



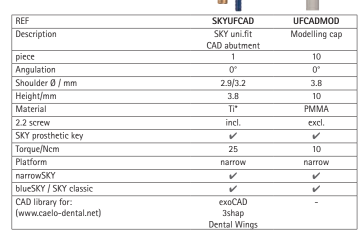


The geometry of the SKY uni.fit CAD abutments is such that the custom ceramic structure can be milled to create a perfect fit. The space for excess adhesive facilitates bonding.









Ti\*= Grade 4 KV titanium



# SKY prefab titanium







## Information for processing:

- SKY prefab titanium is recorded in the following CAD libraries:
  - 3shape
  - Dental Wings
  - exoCAD

Download at: www.caelo-dental.com

- The SKY prefab titanium is held in the Medentika holder
- If the SKY prefab cannot be controlled by the CAM, the Medentika workflow is then used.
  - Scanning the implant position with the Medentika scan abutment
  - Clamping the SKY prefabs titanium in the R position





REF	SKYPFTST
Description	SKY prefab titanium set
piece	1
Angulation	0°
Ø/mm	11.5
Height/mm	20
Material	Ti*
2.2 screw	incl.
	in the original pack-
	aging
SKY prosthetic key	✓
Torque/Ncm	25
Platform	narrow
narrowSKY	V
blueSKY / SKY classic	V
Connector geometry	Medentika
	holder

Grade 4 KV titanium



BioHPP prefab see page 50

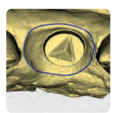
## SKY uni.fit titanium base for CEREC®







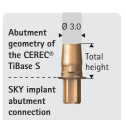


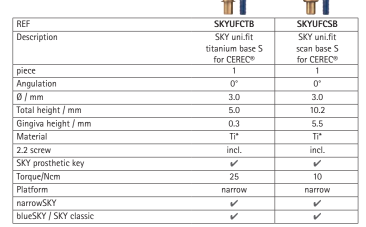


The SKY uni.fit titanium base for CEREC® combines the SKY Implant abutment connection with the abutment geometry of the CEREC® TiBase S. It is therefore possible to produce custom abutments for restoration with SKY Implants using the CEREC® system.

The SKY uni.fit titanium base for CEREC® combines the SKY Implant abutment connection with the abutment geometry of the CEREC® TiBase S. It is therefore possible to produce custom abutments for restoration with SKY Implants using the CEREC® system.

- The implant position is scanned using the original Sirona® scan bodies:
  - Scan bodies for Bluecam® S, 36 pieces REF 6431295
  - Scan bodies for Omnicam® S, 36 pieces REF 6431311
- For construction in the CEREC® software, a suitable implant is selected from the library, e.g. Camlog® 3.8.
- All CEREC® blocks with the S geometry can be used for this process.
- The subsequent bonding is carried out according to the manufacturer's instructions.





Ti\*= Grade 4 KV titanium



# **SKY** prosthetics



Implant connections

Prosthetics overview

Classic implantology

- Implant analogue
- SKY esthetic line
- SKY esthetic gingiva former
- SKY impression abutments
- SKY esthetic line temporary abutments
- SKY esthetic line titanium abutments
- SKY standard line titanium abutments
- SKY castable abutment

# CAD/CAM-manufactured restorations

- SKY uni.fit scan abutments
- SKY uni.fit titanium base
- SKY prefab titanium
- SKY uni.fit titanium base S for CEREC®

## Immediate and late restoration

- SKY elegance overview
- SKY elegance abutments
- SKY elegance prefabs
- SKY elegance titanium base
- SKY fast & fixed overview
- SKY fast & fixed components
- SKY fast & fixed accessories

## Prosthesis fixation

- SKY TiSi.snap
- SKY Locator®



# SKY elegance overview

The BioHPP SKY elegance abutments are a new type of abutment that combine the properties of a temporary and a permanent abutment. This reduces costs and treatment time and the gingiva is spared.

- The elasticity of the BioHPP body protects the implant during healing
- The seat of the screw made in titanium ensures longterm, stable connection of the abutment to the implant

They are therefore ideal for one-time treatment without changing the abutment in immediate restoration. These abutments can of course also be used in late restoration. The elasticity of bredent's BioHPP® bionic material protects the implant against overloading in the long term.

### Pre-fabricated abutments



#### Pre-fabricated abutments

The pre-fabricated BioHPP SKY elegance abutments are universal abutments in the shape of the SKY esthetic line and can be used both with CAD/CAM-manufactured crowns and bridges, e.g. CEREC, as well as conventionally-manufactured crowns and bridges.

### Individual abutments





#### Laboratory-manufactured individual abutments

Each laboratory is capable of producing a custom abutment based on the BioHPP SKY elegance Titan using the bredent for2press device, without the need for any major investment.





### CAD/CAM-manufactured individual abutments

With suitable CAD/CAM systems, an individual abutment can be manufactured using the BioHPP SKY elegance prefab. The titanium base is injected already gap-free in the pre-fab.



# SKY elegance abutments







For intraoral processing, we recommend Komet:



REF H 379 Q 314 023



REF H 375 RQ 314 016

The BioHPP SKY elegance abutments are hybrid abutments in which the abutment body amade of BioHPP is connected to the titanium base without a gap. These abutments are recommended for the so-called "One-Time Therapy", because they combine the characteristics of a temporary and a permanent abutment, which means an abutment change is not necessary. As a result, the gingiva is not subjected to multiple traumas. In addition, the time and costs are reduced.

BioHPP can be ground in the mouth as easily as dentine using carbide milling tools.

For extraoral processing, we recommend the bredent cutter set SKY elegance REF 580ELEM8





height













REF	SKYEES00	SKYEES15	SKYEEM00	SKYEEM15	SKYEEL00
Description	BioHPP	BioHPP	BioHPP	BioHPP	BioHPP
	SKY elegance S	SKY elegance S	SKY elegance M	SKY elegance M	SKY elegance L
	abutment 0°	abutment 15°	abutment 0°	abutment 15°	abutment 0°
piece	1	1	1	1	1
Angulation	0°	15°	0°	15°	0°
Shoulder Ø / mm	4.5	4.5	5.5	5.5	7.0
Shoulder height / mm	3.4	3.4	3.4	3.3	3.4
Height / mm	9.0	9.0	9.0	9.0	9.0
Body material	BioHPP	BioHPP	BioHPP	BioHPP	BioHPP
Base material	Ti*	Ti*	Ti*	Ti*	Ti*
2.2 screw	incl.	incl.	incl.	incl.	incl.
SKY prosthetic key	V	V	V	V	V
Torque/Ncm	25	25	25	25	25
Platform	narrow	narrow	narrow	narrow	narrow
narrowSKY	<b>✓</b>	V	-	-	-
blueSKY / SKY classic	V	V	V	V	V

Grade 4 KV titanium



# **BioHPP SKY elegance prefab**







With the BioHPP SKY elegance prefab, the abutment body made of BioHPP is pressed onto the BioHPP SKY elegance titanium base without a gap and forms a perfect mechanical connection. The required tooth shape for the custom abutment is designed in CAD software and the corresponding data set is passed on to the machine manufacturing stage.



## For CAD/CAM production



	a.
REF	SKYEPFST
Description	BioHPP
	SKY elegance prefab
piece	1
Angulation	0°
Ø / mm	12.0
Height / mm	16.0
Connection	Sirona® Standard
Base material	Ti*
Material construction	BioHPP
Color construction	dentin-shade
X-ray opaque	<b>V</b>
Screw2,2	incl.
	Original packaging
SKY prosthetic key	~
Torque / Ncm	25
Platform	narrow
narrowSKY	V
blueSKY / SKY classic	V

Grade 4 KV titanium



# BioHPP SKY elegance titanium base







A custom abutment in a natural tooth shape is modelled on the BioHPP SKY elegance titanium base (sand-blasted by the technician). It is then embedded and remoulded with BioHPP in the *for*2press device.

This custom BioHPP abutment can then be directly veneered with the visio.lign veneer system to form a crown abutment or can be restored using a crown or a bridge.

For individual abutments or crown abutments in the region of the side teeth, the reinforced BioHPP SKY elegance titanium base ML is used.

## Konventionelle Fertigung





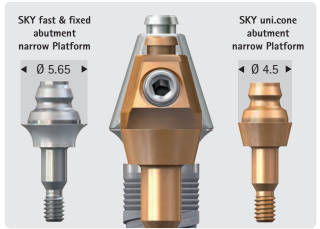


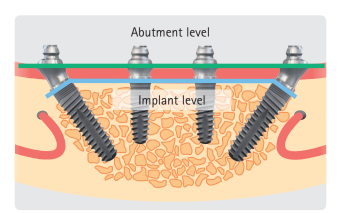
REF	SKYETB00	SKYETBML
Description		BioHPP SKY elegance
	titanium base	titanium base ML
piece	1	1
Indication	Front tooth area	Range of teeth
Angulation	0°	0°
Ø / mm	3.1	3.5
Hight / mm	5.8	5.8
Material	Ti*	Ti*
Screw 2.2	incl.	incl.
SKY prosthetic key	V	V
Torque / Ncm	25	25
Platform	narrow	narrow
narrowSKY	V	
blueSKY / SKY classic	V	V

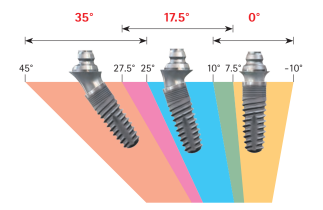
Ti\*= Grade 4 KV titanium

### SKY fast & fixed - overview









### SKY fast & fixed Immediate restoration for potentially edentulous jaws

- Reduced number of implants
- No extensive surgical procedures such as augmentations
- Standardised work steps make the work easier
- Reduction and prevention of errors and complications
- In most cases, immediate fixed temporary bridges after only one procedure
- At an affordable price

### SKY fast & fixed / SKY uni.cone

- One-time treatment no change of abutment required
- Two shoulder diameters:
  - SKY fast & fixed: 5.65 mm - SKY uni.cone: 4.5 mm
- Two types of screwing:
- Occlusally screwed
- Transversally screwed

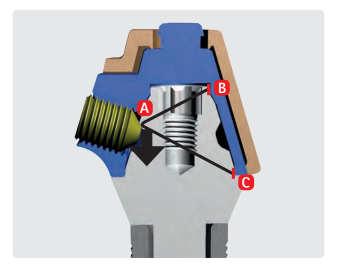
## SKY fast & fixed / SKY uni.cone modelling

- Modelling at abutment level
  - Abutment does not need to be removed

#### Divergence compensation using an outer cone

By using a 17.5° outer cone for SKY fast & fixed abutments, compensation with divergent implants is possible. Maximum compensation here is 35°, however we recommend not exceeding the following angulations for biomechanical reasons.









### SKY fast & fixed / SKY uni.cone transversal screwing

### Self-centering transversal screw retention

Transversal screw retention is a bolting principle. The thread for the bolt screw is located in the bridge framework. The bolt screw (A) and the cylindrical surfaces (B and C) form a compact unit. The prosthetic coping is fixed by triple point attachment with the bolt screw (A) and the short cylindrical surfaces (B and C) to avoid tilting. At the same time, the short cylindrical surfaces ensure that the coping is self-centered (passive fit) when it is placed on. Thanks to the slightly inclined position of the bolt screw, the prosthetic coping is pressed on the abutment platform and gap formation is avoided when it is tightened.

#### Simple application

Using the pre-fabricated transversal screwing is very simple:

- because the screw always remains in the secondary structure, therefore threading is not necessary.
- because only a few rotations are required to fix or loosen the restoration.
- because the precision groove running all the way around enables a high degree of freedom when designing the access to the screw.

### Combinable SKY fast & fixed and SKY uni.cone









SKY fast & fixed abutments with narrow Platform for

- blueSKY
- SKY classic
- Gingiva height in mm

**SKY uni.cone** abutments with narrow Platform for

- narrowSKY
- blueSKY
- SKY classic



# SKY fast & fixed - components













REF	SKYFn173	SKYFn175	SKYFn354	SKYFn355
Description	SKY fast & fixed			
	abutment 17.5°	abutment 17.5°	abutment 35°	abutment 35°
Shoulder height / mm	3.0	5.0	4.0	5.0
piece	1 set	1 set	1 set	1 set
Gingiva height / mm	2.0	3.6	1.0	1.8
Angulation	17.5°	17.5°	35°	35°
Abutment height / mm	3.6	3.6	3.6	3.6
Shoulder Ø / mm	5.65	5.65	5.65	5.65
Insertion aid	incl.	incl.	incl.	incl.
Material	Ti*	Ti*	Ti*	Ti*
2.2 screw	incl.	incl.	incl.	incl.
SKY prosthetic key	V	V	V	V
Torque/Ncm	25	25	25	25
Platform	narrow	narrow	narrow	narrow
narrowSKY	V	V	V	V
blueSKY / SKY classic	V	V	V	V









REF	SKYFn001	SKYFn002	SKYFn004
Description	SKY fast & fixed	SKY fast & fixed	SKY fast & fixed
	abutment NP 0°	abutment NP 0°	abutment NP 0°
Shoulder height / mm	1.0	2.0	4.0
piece	1	1	1
Angulation	0°	0°	0°
Abutment height / mm	3.6	3.6	3.6
Shoulder Ø / mm	5.65	5.65	5.65
Material	Ti*	Ti*	Ti*
SKY prosthetic key	V	V	V
Torque/Ncm	25	25	25
Platform	regular	regular	regular
narrowSKY	<b>✓</b>	V	V
blueSKY / SKY classic	V	V	V









	•		
REF	SKYUC001	SKYUC002	SKYUC003
Description	SKY uni.cone	SKY uni.cone	SKY uni.cone
	abutment 0°	abutment 0°	abutment 0°
Shoulder height / mm	1.0	2.0	3.0
piece	1	1	1
Angulation	0°	0°	0°
Abutment height / mm	3.3	3.3	3.3
Shoulder Ø / mm	4.5	4.5	4.5
Material	Ti*	Ti*	Ti*
SKY prosthetic key	V	V	V
Torque/Ncm	25	25	25
Platform	narrow	narrow	narrow
narrowSKY	V	V	V
blueSKY / SKY classic	V	V	V

Grade 4 KV titanium

















REF	SKYFFPKT	SKYUCPKT	SKYFFPKC	SKYUCPKC
Description	SKY fast & fixed	SKY uni.cone	SKY fast & fixed	SKY uni.cone
	prosthetic coping	prosthetic coping	prosthetic coping	prosthetic coping
		titanium	CAD/CAM	CAD/CAM
piece	1	1	1	1
Construction height / mm	12.4	12.4	12.4	12.4
Angulation	0°	0°	0°	0°
Shoulder Ø / mm	5.65	4.5	5.65	4.5
Silicone tubing	incl.	incl.	-	-
Locking pin	incl.	incl.	-	-
Material	Ti*	Ti*	Ti*	Ti*
Screw	incl.	incl.	incl.	incl.
SKY prosthetic key	V	V	V	V
Torque/Ncm	18	18	18	18













CYFTPKS SKYUCPKS Fast & fixed SKY uni.cone netic coping prosthetic coping transversal transversal
hetic coping prosthetic coping
ansversal transversal 1
1 1
<u> </u>
6.1 5.1
0° 0°
5.65 4.5
incl. incl.
Ti* Ti*
PS PS
incl. incl.
V V
18 18



	Y	Y	
REF	SKYFFSPK	SKYFFLPK	SKYUFTS9
Description	SKY fast & fixed / SKY uni.cone	SKY fast & fixed / SKY uni.cone	SKY fast & fixed / SKY uni.cone
	M 1.4 screw	lab screw M 1.4	transversal screw
piece	6	10	6
Screw length / mm	5.3	5.3	2.5
Thread	M 1.4	M 1.4	M 2x0.25
Head Ø / mm	2.1	2.1	-
Material	Grade 5 KV	Grade 5 KV	Grade 5 KV
SKY prosthetic key	V	V	-
Inbus 0.9	-		V

Ti\*= Grade 4 KV titanium

# SKY fast & fixed - components

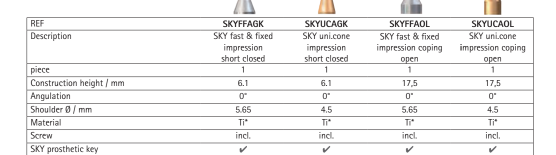


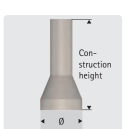




REF	SKYFTSNP	SKYUCSNP	SKYFFREG	SKYUCREG
Description	SKY fast & fixed	SKY uni.cone	SKY fast & fixed	SKY uni.cone
	snap coping	snap coping	bite registration	bite registration
piece	10	10	10	10
Construction height / mm	8	8	4.1	4.1
Angulation	0°	0°	0°	0°
Shoulder Ø / mm	5.65	4.5	5.65	4.5
Material	POM	POM	POM	POM







REF         SKYFSCIE         SKYUSCIE         SKYFFTLA           Description         SKY fast & fixed         SKY uni.cone         SKY fast & fixed	SKYUCTLA SKY uni.cone laboratory
scan coping scan coping laboratory intraoral / extraoral intraoral / extraoral analogue	analogue
piece 1 1 1	1
Construction height / mm         12.4         12.4         14	14
Angulation 0° 0° 0°	0°
Shoulder Ø / mm 5.65 4.5 5.65	4.5
Material PEEK PEEK stainless steel	Ti*
Screw incl. incl. incl.	incl.
SKY prosthetic key -	-



Grade 4 KV titanium

	U U
REF	SKYFFS35
Description	SKY fast & fixed
	angulation aid set
	35°
piece	1



# SKY fast & fixed - accessories







SKY fast & fixed bridge kit maxilla **REF 580FFBOK** 

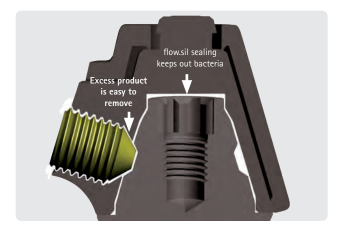
- top.lign professional crown and bridge material
- novo.lign veneers
  - I47, A3
  - L3, A3





SKY fast & fixed bridge kit mandible **REF 580FFBUK** 

- top.lign professional crown and bridge material
- novo.lign veneers
  - D38, A3
  - L3, A3



# **flow.sil – microgap sealingflow.sil – microgap sealing**Sealing of the gaps between the abutment and prosthetic restoration

- Has an antimicrobial effect
- Prevents or reduces bacterial colonisation
- Prevents or reduces odour formation

flow.sil Set contains: 5 ml double cartridge 4 mixing cannulas 4 tips

**REF 580FLOWS** 

# **SKY** prosthetics





# SKY TiSi.snap







Contents: retention.sil in 3 hardnesses in the double-mix cartridge **REF 580RTSET** 



retention.sil 200 Shore hardness 25 SH Pull-off forces 200 g / 2 Newton **REF 580RTS25** 

Cost-effective prostheses can be fixed using TiSi.snap and retention.sil, as the existing prosthesis only requires grinding. Hold is guaranteed by retention.sil, which is filled into the cavity. The restoration is very resilient and offers a high level of wearing comfort.



retention.sil 400 Shore hardness 50 SH Pull-off forces 400 g / 4 Newton **REF 580RTS50** 



retention.sil 600 Shore hardness 65 SH Pull-off forces 600 g / 6 Newton **REF 580RTS65** 





Multisil-Primer 5 ml REF 520 0100 4



Special Silicon Trimmer Ø 4.1 mm **REF SKY-DR41** 

The special silicone cutter is suitable for angled and lab handpiece.













REF	TISI0Y31	TISI0Y51	TISI0Y53	TISIAY17	TISIAY35
Description	SKY TiSi.snap 3/1	SKY TiSi.snap 5/1	SKY TiSi.snap 5/3	SKY TiSi.snap 17,5°	SKY TiSi.snap 35°
pieces	1	1	1	1	1
Angulation	0°	0°	0°	17.5°	35°
Shoulder Ø / mm	4.93	4.93	4.93	5.65	5.65
Gingiva height / mm	1.34	1.34	3.34	1,7	0,7
Material	Grade 5 KV	Grade 5 KV	Grade 5 KV	Ti*	Ti*
	titanium	titanium	titanium		
SKY prosthetic key	V	<b>✓</b>	V	V	V
Torque / Ncm	25	25	25	25	25
Platform	narrow	narrow	narrow	regular	regular
narrowSKY	V	V	V	-	-
blueSKY / SKY classic	V	V	V	<b>V</b>	<b>✓</b>
retention.sil	V	V	V	V	V
Retentions-Ø / mm	3.87	3.87	3.87	3.87	3.87
Locator®	10°-20°	10°-20°	10°-20°	10°-20°	10°-20°
					T'+

Grade 4 KV titanium



## **SKY Locator®**





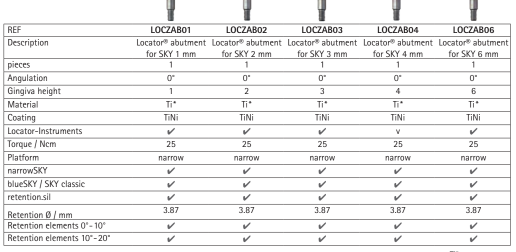
Due to its low structural height, the SKY Locator® offers excellent possibilities for fixing prostheses in many cases.

The long-lasting stability of the bone around the implant is supported by the built-in Platform switch.

The 5 gingival heights of 1, 2, 3, 4, and 6 mm cover all of the relevant clinical situations.







Grade 4 KV titanium



Crown and bridge material Qu-resin rosa REF 540 0116 1







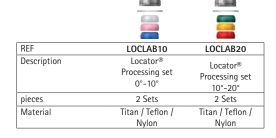




In the atrophied jaw, implants can often only be placed in an angulated manner, the obliquely acting bite forces can lead to increased wear on the abutments and the retention elements. The insertion direction is adjusted for by the angled Locator®. The following angulations are available:

- 17.5°
- 35°

It is therefore now also possible to support prostheses from a posterior direction using implants inserted at an angle.







	*	
REF	LOCAB172	LOCAB352
Description	SKY Locator®	SKY Locator®
	abutment 17,5°	abutment 35°
pieces	1	1
Angulation	17.5°	35°
Sholder Ø / mm	5.65	5.65
Gingiva height / mm	1.7	0.7
Coping Material	Grade 5 titanium	Grade 5 titanium
Coping coating	TiNi	TiNi
Basi material	Grade 4 KV titanium	Grade 4 KV titanium
Material	-	=
Screw	incl.	incl.
SKY prosthetic key	V	V
Torque / Ncm	25	25
Platform	regular	regular
narrowSKY	-	-
blueSKY / SKY classic	V	V
Retention Ø / mm	3.87	3.87
Retention elements 0°-10°	<b>✓</b>	V
Retention elements 10°-20°	V	V

# SKY Locator® Prosthesis fixation





Locator® Angular insertion instrument, 1 pieces **REF LOCZWED6** 



Impression coping 4 pieces **REF LOCZAK40** 



Laboratory analog 4 pieces **REF LOCZLA40** 



Blocking out ring 20 pieces REF LOCblock



Processing insert black 4 pieces **REF LOCZVA11** 

Retention insert

REF LOCR1006

4 pieces

2270 g

4 pieces

blue, 6.7 N, 680 g



Angular measuring abutment 4 pieces **REF LOCZWIMP** 



Angular measuring gauge 1 pieces **REF LOCZWIML** 



0°-10°



Retention insert pink, 13.4 N, 1365 g 4 pieces



REF LOCR1022



Retention insert transparent, 22.3 N,



red, 4.4 N, 454 g 4 pieces **REF LOCR2006** 



10°-20°

Retention insert orange, 9.1 N, 907 g 4 pieces **REF LOCR2009** 



Retention insert green, 17.8 N, 1815 g 4 pieces **REF LOCR2018** 







Prosthesis fixation and restoration of narrow single tooth gaps

# miniSKY for narrow alveolar ridges



#### **Prosthesis fixation**

With miniSKY, bredent medical offers an implant that is reduced in diameter and perfectly suited to prosthesis fixation due to its technical properties.



### Restoration of narrow single tooth gaps

mini<sup>2</sup>SKY is perfectly suited to restoration of narrow single tooth gaps. In the case of low bone availability and despite residual dentition, patients can be treated with a highly-aesthetic solution for the edentulous space.

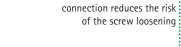
# The miniSKY implant system Implant and surface design







3.2 mm



Rotation-locked conical abutment



Cortical relief

Central stabilisation

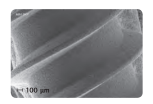
Special tip

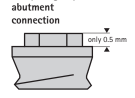


## osseo connect surface (ocs)®

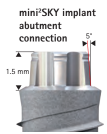
The mini¹SKY and mini²SKY implants have the tried-and-tested osseo-connect surface (ocs)® of the blueSKY implants, which ensures optimal osseointegration.

The uniform coarse surface provides ideal prerequisites for the accumulation of the osteoblasts. This is additionally supported by the excellent hydrophilic properties of the implants.

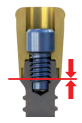




Competing implant

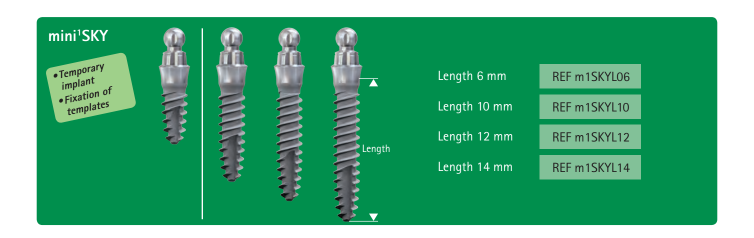


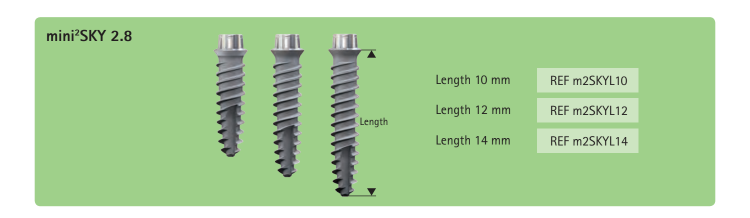
- High implant abutment connection
- Minimal movement due to 5° cone
- Exceptional stability

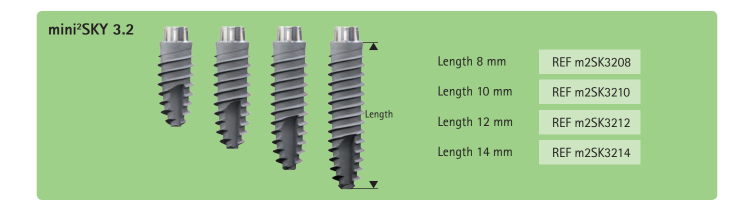


Definitive positioning of the abutment









# **Prosthesis fixation**

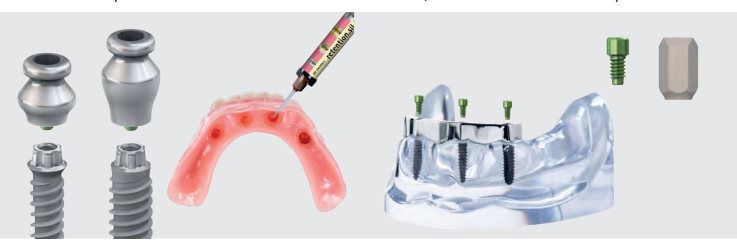
SKY O-ring housing or SKY precious metal matrix

mini<sup>2</sup>SKY retention.loc



mini<sup>2</sup>SKY TiSi.snap with retention.sil – the economical alternative

CAD/CAM manufactured bars - directly screwed



# Restoration of narrow single-tooth gaps

Standard abutments — analogue and digital



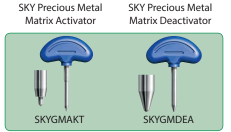
#### Prosthesis fixation for mini¹SKY





mini¹SKY







# Prosthetic fixation with CAD/CAM manufactured bar on mini<sup>2</sup>SKY



# Restoration of narrow single-tooth gaps with mini<sup>2</sup>SKY



#### Impression abutments, laboratory analogues, gingiva former and screws for mini<sup>2</sup>SKY





# For broad alveolar ridges with low height - copaSKY, short and good







For years, the SKY implant system with narrow and angled implants has been a pioneer of minimally-invasive surgical procedures, with the aim of making optimal use of the existing bone and avoiding augmentation as far as possible.

With the new copaSKY, we now offer an impressive alternative for the restoration of broad, flat jaws with short implants.



copaSKY also has the DNA of all SKY implant systems: The only elements that have been changed are those that were necessary for the compact construction

- Mainly the new conical, parallel-walled very stable implant-abutment connection
- The implant has a back taper so that attachment of bone chips is possible
- The implant position is iso-crestal or slightly sub-crestal
- Single-start screw thread for a better feeling

# The tried-and-tested properties of the SKY system have been retained:

- One connector geometry for all diameters
- Torx as rotation protection
- Manageable compact prosthetics
- Conical cylindrical implant shape
- Tried-and-tested osseo-connect surface (ocs)®
- Self-tapping deepened compression thread
- High level of primary stability
- Same surgical protocol

At the start of 2018 the copaSKY line of implants will be limited to the essentials and will then be gradually supplemented by the proven prosthetic elements of the SKY implant system:

- copaSKY elegance
- copaSKY uni.fit CAD
- copaSKY uni.cone abutment





copaSKY impression abutment open tray

The proven design of the SKY abutments for open trays was adopted.

REF copaPAM1



copaSKY mounter

Only one new implant mounter is required for use.

copaSKY mounter short REF copaCTK5

copaSKY mounter long REF copaCTK6



copaSKY gingiva former open tray

The proven design of the SKY aesthetic abutments was adopted.

REF copaGF04



copaSKY implant analogue

Only one implant analogue for all diameters.

REF copalA50



copaSKY exso abutment

This multi-functional abutment is suitable for closed modelling as well as a permanent titanium abutment.

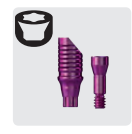
REF copaEXSO



# copaSKY titanium base for CEREC

The titanium base for the CEREC workflow for chairside manufacture of the super-structure.

REF copaSCTB



copaSKY elegance titanium base ML

The titanium base for the laboratory manufacture of individual abutments made from BioHPP using the *for*2press system

REF copaETBM





Length 5.2 mm REF copa4005



Length 5.2 mm

REF copa5005



Length 5.2 mm

REF copa6005





# The aesthetic zirconium implant



#### 11 years experience - scientifically proven

#### High success rates

- Amberger et. al 2015 94.6% after 4 years
- Grassi et al. 2015 96.4% after 5 years

### Highly stable implant

• Kohal et al. 2011

#### **Excellent soft tissue attachment**

• Stadlinger et al. 2011

#### Stable bone level

- Amberger et. al 2015
- Borgonovo et al. 2013
- Grassi et al. 2015

#### Recommendations for using the whiteSKY zirconium implants

Very thorough implant planning required.

#### Individual tooth:

Correct implant position is crucial for the aesthetic result

- Parallel positioning of the implants for the restoration required
- +/- 10° divergence balance possible
- Use drilling templates

Make use of the surgical options to achieve optimal primary stability

Temporarily restore the implant immediately

- Elastic prosthetic materials
- Interlocking with neighbouring teeth if the primary stability < 30 Ncm</li>

Modelling like a natural tooth stump

#### Permanent restoration

- Using modern high-performance polymers such as BioHPP, which are veneered with composite materials such as visio.lign
- Using ceramic

Literature:

Amberger et al.

Immediate provisional restoration of single-piece zirconia implants: 4 years

Med Oral Patol Oral Cir Bucal

Borgonovo et al.

Behavior of endosseous one-piece yttrium stabilized zirconia dental implants placed in posterior areas

Minerva Stomatol 2013 62, 247-57

Calvo-Guirado et al.

Histological, radiological and histomorphometric evaluation of immediate vs. non-immediate loading of a zirconia implant with surface treatment in a dog

Clinical Oral Implants Research, Volume 25, Issue 7, July 2014, Pages: 826-830,

Immediate Occlusal Loading of One-Piece Ziirconia Implants: 5 years Radiographic and Clinical Evaluation

JOMI, vol. 30, N° 3, 2015

The effects of cyclic loading and preparation on the fracture strength of zirconium-dioxide implants: an in vitro investigation.

Clin. Oral Implants Res, 2011 Aug 22 (8); S. 808-814

Payer et al.

Immediate provisional restoration of single-piece zirconia implants: a prospective case series - results after 24 months of clinical function COIR, Volume 24, Issue 5, May 2013, Pages: 569-575

Stadlinger et al.

Comparison of zirconia and titanium implants after a short healing period. A pilot study in minipigs

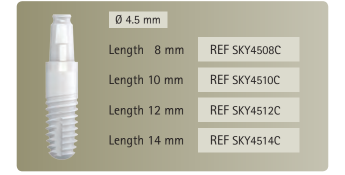
Clinical & Maxillofacial Surgery, Vol. 3, 1, 2010



# whiteSKY sizes









OP-Kit OT21
REF SKYXOT21



Set for grinding zirconium whiteSKY REF 580E006C

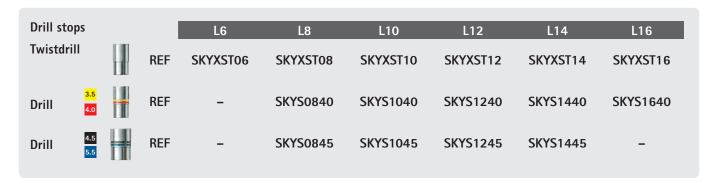


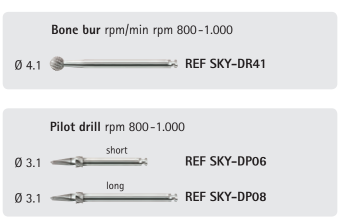


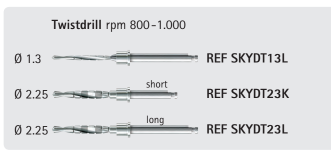
REF	SKYCPK40	SKYCPK45
Description	whiteSKY	whiteSKY
	Prosthetic cap	Prosthetic cap
	Ø 3.5 mm	Ø 4.5 mm
	+ Ø 4.0 mm	
Pieces	1	1
Height / mm	8.0	8.0
Ø / mm	4.3	4.8
Material	PEEK	PEEK

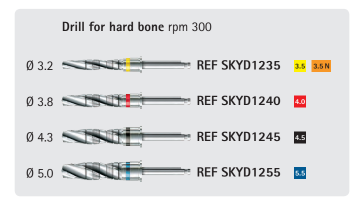
# Accessories and instruments for the SKY implant lines

## Drill

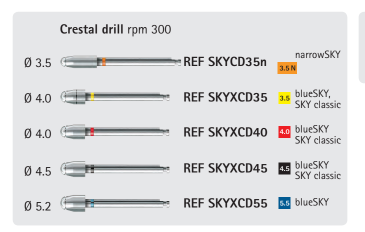


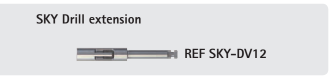












Dimensions in mm



## **Surgical tools**



SKY TK mounter for ratchet short

**REF SKY-STK5** 

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** 

miniSKY insertion instrument for contra-angle

short REF mSKYXWM6

miniSKY insertion instrument for contra-angle

long REF mSKYXWM7

SKY Connector for contra-angle

**REF SKYTWCON** 

Parallel indicator with conical and cylindrical side, thicker central area with hole for protection against accidental dropping

**REF SKY-PI22** 

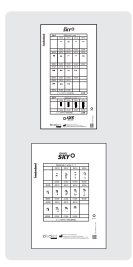
SKY fast & fixed angulation aid set 35°

whiteSKY mounter for ratchet

**REF SKYC-SM6** 

whiteSKY mounter for ratchet

**REF SKYC-WM6** 



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

# Accessories and instruments for the SKY implant lines

## **Prosthetic tools**



SKY prosthetic key short REF SKY-SD16

SKY prosthetic key long REF SKY-SD25

SKY Connector for contra-angle

**REF SKYTWCON** 

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

SKY prosthetic key for contra-angle long

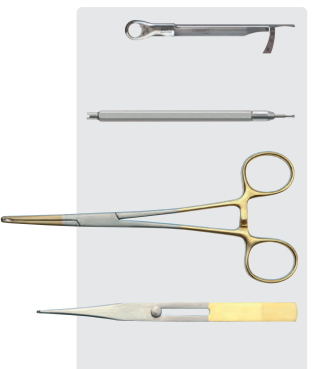
REF SKY-SD28

Screwdriver Alle 0.9 for transversal screw-retention **REF 310W0106** 

Locator® mounter for contra-angle

**REF LOCZWED6** 

Locator® Instrument 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**

- itanium nitrite-coated grip surface
- Holding of implants and abutments
- Oral securing of the prosthetic key

## REF SKY-SD60

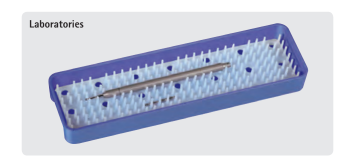
#### SKY Key holder

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



With the SKY prosthetic case for practice, the necessary wrench is always to hand in your practice.

The prosthetic case is equipped with the Torque-Wrench pro and the long and short SKY prosthetic keys as standard.



With the SKY prosthetic case for laboratory, the necessary wrench is always to hand in your laboratory.

The prosthetic case is equipped with the laboratory handle and the prosthetic key for the contra-angle handpiece as standard.

#### SKY prosthetic assortment practice REF SKYPET10



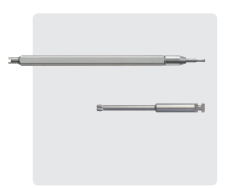
#### Content:

SKY Torque Wrench pro

SKY prosthetic key short

SKY prosthetic key long

#### SKY prosthetic assortment laboratories REF SKYPET20



#### Content:

SKY laboratory handle

SKY prosthetic key for contra-angle

The following products can be ordered separately as desired.



SKY prosthetic key for ball head attachments REF SKY-SD21

SKY Connector for contra-angle REF SKYTWCON

Screwdriver Alle 0.9 for transversal screw-retention SKY 310W0106

SKY Key holder REF SKY-SD65 The following products can be ordered separately as desired.



Locator® mounter for contra-angles REF LOCZWED6

Screwdriver, Allen screw 0.9 for transversal screw retention SKY 310W0106



# Accessories and instruments for the SKY implant lines

## Torque Wrench pro

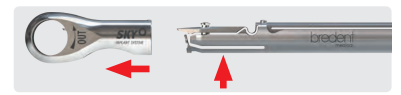


SKY Torque Wrench pro set incl. SKY connector Precise display of the torques from 10 to 45 Ncm

#### **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

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



## **CPS Cordless Prosthodontic Screwdriver**

How much time do you spend loosening and fixing implant screws?

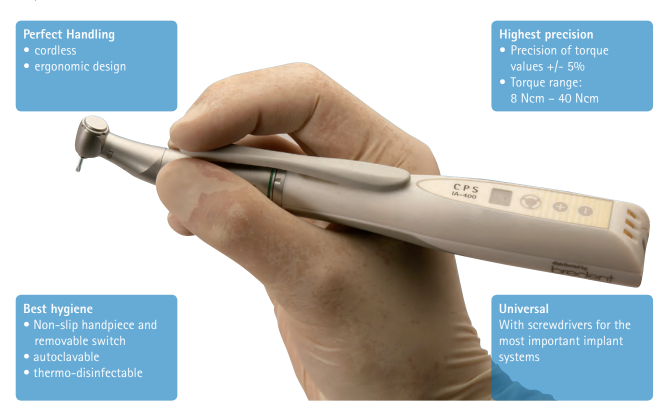
You can save app. 50 % of the time using the CPS.

Are you sure that your screws are always the correct tightness?

With CPS there will be no screw loosenings due to wrong torque.

Can you reach your palatinal screws easily?

With CPS you have perfect access to all sites because it is cordless.



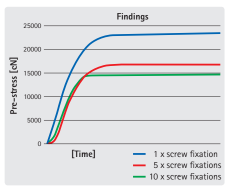
CPS Cordless Prosthodontic Screwdriver + Full Range Driver-Kit REF 580 CPS 40



# Accessories and instruments for the SKY implant lines

## **Screws**

In two posters presented at the SKY Meeting 2012, Dr. Wentaschek from the University of Mainz illustrated how Pretension can be significantly reduced by repeatedly tightening the screw. Pretension is the decisive crucial factor for the implant-abutment connection. It is therefore recommended that the appropriate laboratory screws are used in the laboratory, in order to prevent screw loosening. These results can be transferred to the recall. In this case, we recommend replacement of the screws when the abutment is removed for cleaning.



Source: S. Wentaschek et al: Reibungskoeffizient und Vorspannung beim Implantat-Abutment-Schraubenverbindungen [Coefficient of friction and pre-tension in implant abutment screw connections]; Scientific Book SKY Meeting 2012; S. 54-55; bredent medical GmbH & Co. KG, ISBN 978-3-00-038740-1

Repeatedly tightening the screws reduces pretension by up to  $40\,\%$ .

			Y	Y	U
REF	SKY-PS22	SKYLPS22	SKYFFSPK	SKYFFLPK	SKYUFTS9
Description	SKY screw 2.2	SKY lab screw 2.2 grey	SKY fast & fixed / uni.cone screw M1.4 für Proesthetic coping	SKY fast & fixed / uni.cone screw M1.4 grey	SKY fast & fixed / uni.cone Transversal screw Hexagon 0.9
pieces	6	10	6	10	6
Screw length / mm	9.0	9.0	5.3	5.3	2.5
Thread	M 1.8	M 1.8	M 1.4	M1.4	M 2x0.25
Head Ø / mm	2.2	2.2	2.21	2.1	2.0
Material	Ti*	Ti*	Grade 5 titanium	Grade 5 titanium	Grade 5 titanium
SKY prosthetic key	V	V	<b>✓</b>	V	<b>✓</b>

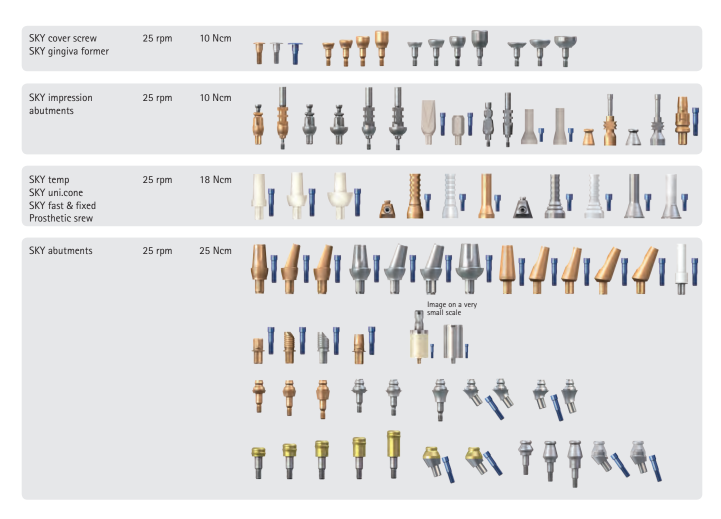
REF	m2SKYS22	m2SKYL22
Description	mini <sup>2</sup> SKY screw	mini <sup>2</sup> SKY lab screw brown
pieces	6	10
Screw length / mm	4.7	4.7
Thread	M 1.6	M 1.6
Head Ø / mm	2.2	2.2
Material	Grade 5 titanium	Grade 5 titanium
SKY prosthetic key	V	V

	Y	Ī
REF	COPASM16	COPALM16
Description	copaSKY screw	copaSKY lab screw
pieces	1	1
Screw length / mm	6.5	6.5
Thread	M 1.6	M 1.6
Head Ø / mm	2.2	2.2
Material	Ti*	Ti*
SKY prosthetic key	V	V

Ti\*= Grade 4 KV titanium



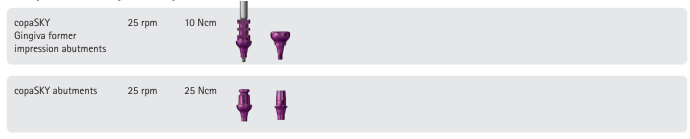
## **Torques for SKY prosthetics**



## Torques for miniSKY prosthetics



## Torques for copaSKY prosthetics



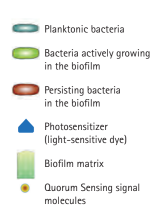


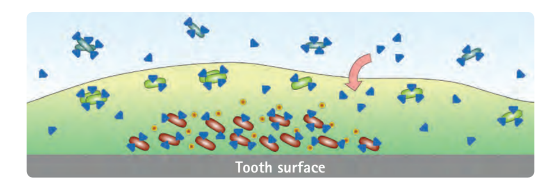
#### **HELBO**® Treatment — modern treatment

With HELBO® Treatment you can quickly relieve your patients from these inflammations/infections or prevent disturbances to wound healing. The light also accelerates the healing process and has a proven analgesic effect. The treatment integrates exceptionally into existing treatments offered by bredent medical. HELBO® therefore ensures treatment success in the context of immediate restoration of whole jaws with SKY fast & fixed or even of individual tooth gaps with SKY elegance. HELBO® can also be combined perfectly with bone replacement materials, membranes or even collagen fleeces in the case of augmentative measures and socket preservation. The HELBO® treatment can be assigned to adequately trained assistants to reduce the workload for the dentist.

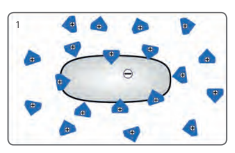
Singlet oxygen destroys pathogenic bacteria. The proposed treatment is based upon the marking of the bacterial wall using light-sensitive dye molecules, which diffuse into the biofilm from the Photosensitizer. The dye molecules are then activated using laser light and transfer their energy into local oxygen. This creates highly-aggressive singlet oxygen, which destroys more than 99 percent of the bacteria in the biofilm. An efficacy rate as high as this would be unthinkable using conventional treatment methods. The publications and studies carried out with the HELBO system can be found at:

http://www.helbo.de/de/wissenschaft/

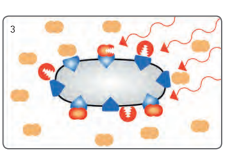




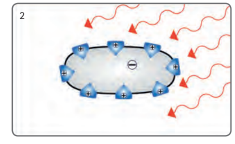
#### How it works



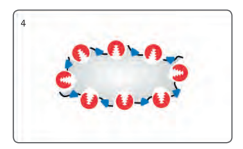
Accumulation of light-sensitive photosensitizers on the bacterial membrane



Reaction with oxygen, image of aggressive singlet oxygen



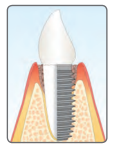
Exposure and stimulation of the photosensitizers with the HELBO®TheraLite Laser

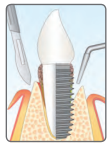


Damage to bacterial membrane: destruction of the micro-organisms



## Areas of application



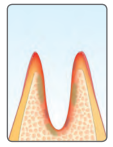


Periodontitis / Periimplantitis (closed/surgical procedure)

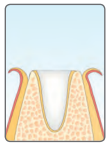
HELBO® therapy is used in initial and maintenance treatment. Depending on the severity of the disease and accessibility, the procedure is carried out by means of a closed or surgical procedure. Studies confirm that the inflammation subsides, healing is promoted and the probe depth is reduced with this treatment.



Image: Dr. Tilman Eberhard. Schwäbisch Gmünd



Disinfection of the alveoli

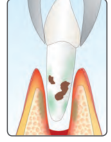


Socket preservation

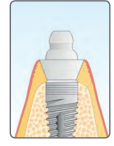
Teeth are most often removed due to bacterial inflammations. In terms of aesthetics and additional measures such as immediate or even delayed implantation, it is particularly important to disinfect the extraction alveolus accordingly. Collapsing of the vestibular bone lamella can be avoided when using together with suitable materials (e.g. TIXXU®PROTECT collagen fleece).



Image: Dr. Jörg Neugebauer, Landsberg am Lech



Disinfection of the alveoli

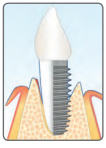


 $Immediate\ implantation$ 

During immediate implantation, HELBO® therapy, as a disinfecting measure following tooth extraction, can visibly reduce the occurrence of complications for single tooth restorations (e.g. with SKY elegance) and for full arch restorations (e.g. with SKY fast & fixed).



ımage: Dr. Jörg Neugebauer, Landsberg am Lech



Disinfection



Augmentation

Chronic inflammations frequently lead to bone loss. Before augmentative measures are carried out, the hard and soft tissue infected with bacteria is decontaminated using HELBO®. The bone defect is then filled with bone replacement material (such as TIXXU® GRAFT) and covered with a membrane (e.g. TIXXU® CONTROL). By using this procedure, the risk of inflammation is reduced and controlled regeneration is enabled.



Image: Dr. Sigurd Hafner, Munich



Image: Dr. Sigurd Hafner, Munich



Bone necroses

Intraoperative staining of the biofilm with sterile *Photosensitizer* enables contamination on bones and soft tissue to be visualised and the area to be disinfected using laser radiation. This results in improved wound healing and ensures the success of the surgical measures.



Image: Dr. Sigurd Hafner, Munich





The aesthetic and functional system







Global market leader\* in physiological veneers

2013

2014

2016

2017

**CAD/CAM blanks** 

crea.lign® Paste GUM

\*6800 users 1,2 Mio. restorations

L-Design (novo.lign® & neo.lign®)

# visio.lign connecting elements

## Chipping repair kit



Following repair with crea.lign® composite

#### Instances of chipping are restored easily and quickly

- Primer works together with all prosthetic materials
- crea.lign® incisal masses and dentine (in A2 and A3 for covering in 80 % of all cases)
- 100 treatments with a single chipping repair kit
- No hydrofluoric acid necessary

# Chipping Repair Kit for Dentists **REF CLIGNSETA**

contains crea.lign® composite in colours A2/A3 including 4 primers and consumables.

## Intraoral application

- "mouth approved": approved for intraoral application
- Chipping repair for all veneer materials
- "What you see is what you get": result is immediately visible and adjustable no kilning required
- Rapid repair in situ: direct and simple

#### Permanent repairs with no loss of quality

- Material is approved for permanent repairs
- No loss of aesthetics: no colour differences and no "repair transitions" can be detected
- No loss of mechanical properties
- The result is at "supra-ceramic level"

Images of intraoral, permanent repairs
© 2016 by MDT Andreas Lüdtke, Bayreuth, Germany

## Full Range Bonding Kit



#### The neat solution for all prosthetic materials

Simple and safe cleaning is ensured by the application of FGP insulation varnish on the parts to be bonded. Areas of inflammation due to adhesive residues are a thing of the past.





# Sterilizable

## Full Range Bonding Kit

Primer for all prosthetic materials

- Titanium, zirconium, NPM MKZ primer
- Ceramic, lithium disilicate K primer
- PMMA, composite, BioHPP visio.link

#### DTK adhesive

- Opaque (colour A2 / A3) for bonding titanium bases with ceramic abutments or crown abutments – no dark shadows impair the result
- Transparent for bonding ceramic abutments and crowns no impairment of the translucence.

bredent REF 5400bond bredent medical REF 5800bond

## **Implants**

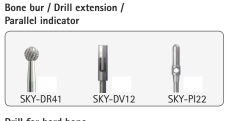
narrowSKY					
3.5 N	nSKY3508	nSKY3510	nSKY3512	nSKY3514	nSKY3516
blueSKY					
	bSKY4008	bSKY4010	bSKY4012	bSKY4014	bSKY4016
4.0	bSKY4508	bSKY4510	bSKY4512	bSKY4514	_
4.5	bSKY5508	bSKY5510	bSKY5512	_	_
5.5					
SKY classic					
	kSKY4008	kSKY4010	kSKY4012	kSKY4014	kSKY4016
4.0	kSKY4508	kSKY4510	kSKY4512	kSKY4514	-
4.5					
<u> </u>					
miniSKY	_	_	m2SKYL10	m2SKYL12	m2SKYL14
2.8					
	_	m2SK3208	m2SK3210	m2SK3212	m2SK3214
3.2	m1SKYL06	-	m1SKYL10	m1SKYL12	m1SKYL14
2.8					
whiteSKY					
	_	SKY3510C	SKY3512C	SKY3514C	SKY3516C
3.5	SKY4008C	SKY4010C	SKY4012C	SKY4014C	SKY4016C
4.0	SKY4508C	SKY4510C	SKY4512C	SKY4514C	-
4.5					
whiteSKY Prosthetic coping					
3.5 4.0 SKYCPK40 SKYCPK45					

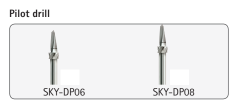
Signature

Stamp



## Surgical and prosthetic instruments





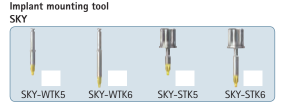












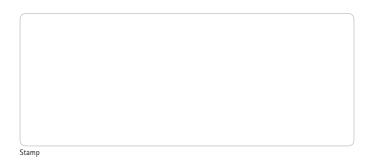












Date Signature

For narrowSKY approved prosthetic components rose gold anodised

Prosthetic components not suitable or not approved for narrowSKY

BioHPP SKY elegance

10 pieces

**SKYFFAOL** 

SKYFFREG

SKY fast & fixed

**SKYFTSNP** 

10 pieces

BioHPP SKY elegance Immediate restoration

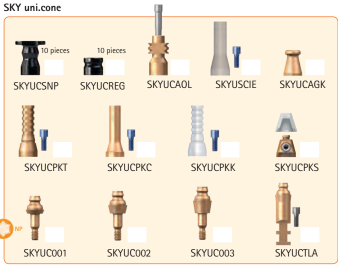








**SKYFSCIE** 









SKY prefab titanium set





SKY castable

SKYnPV00

abutment

**SKYFFTLA** 

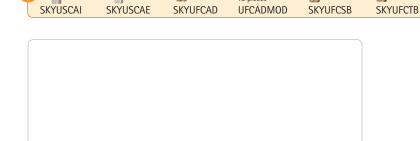
SKYFFAGK

SKYFTPKS

## Individual solutions for CAD/CAM - conventional

10 nieces



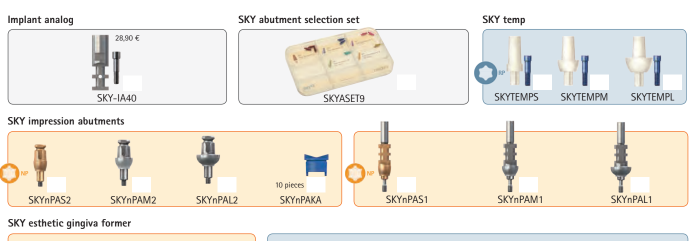


Signature

Stamp



## Classic implantology





SKY esthetic abutments



SKY Titanium abutments



SKY prosthesis fixation





SKY Locator anglet



SKY Locator



TiSi.snap



TiSi.snap anglet



retention.sil



Stamp

ite ...... Signature .....



## Always keep your patients well informed

Request patient information for our treatments now free of charge. Use it to always keep your patients up to date.



Patient brochures Smile again REF 000 540 GB



Patient brochures HELBO® **REF 000 484 GB** 

## Treatments explained simply

Watch our treatments in a video on YouTube. Tell your patients on your website or in the waiting room. Request the videos from marketing-medical@bredent.com.



Late implantation and immediate restoration



Delayed implantation and immediate restoration



Immediate implantation and immediate restoration



SKY fast & fixed - 3D animation



The conventional bridge - and then...

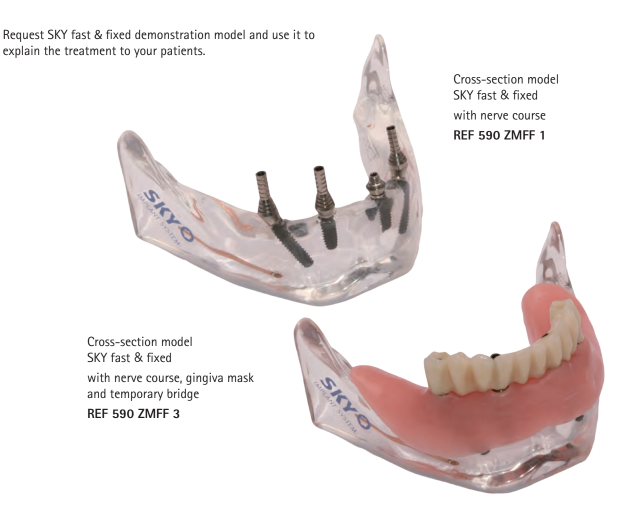
This QR code takes you straight to the videos



Link to the videos www.youtube.com/bredentgroup



## **Demonstration model**



## Patient passport

Request the bredent medical passport and create genuine added value for your patients.

bredent medical offers a lifetime guarantee on SKY Implants with original SKY prosthetic abutments. Moreover, bredent medical ensures that the components required for the preservation and aftercare of any SKY implant will be available over many years.

Patient passport REF 000514GB







## Posters advertising our treatments

Request the print data for your posters in the A1 format free of charge now and recommend the therapies of bredent medical using a light-hearted approach in your practice.





...gapless...
REF 0P0 201G B



...gapless... Version 2 REF 0P0 202G B



...in the thick of it...
REF 0P0 205G B



...in the thick of it... Version 2 REF 0P0 204G B



tempting...?
REF OPO 203G B



tempting...? Version 2
REF OPO 200G B



...bacterial infection REF 0P0 210G B



....bacterial infection Version 2
REF 0P0 220G B



## The Compendium



- Immediate restorations SKY® fast & fixed therapy
- Physiological Prosthetic
- Immediate single-tooth restoration
- Regeneration and Biofilm management

## Get one copy for free\*

Send an email to marketing-medical@bredent.com, mention the copy of your choice, your contact details and the benefit code "MA459".

## Literature presentation



Immediate restoration with reduced number of implants

REF 992 9710 D

REF 992 971 GB

Authors: Dr. Georg Bayer Dr. Frank Kistler Dr. Steffen Kistler Stephan Adler Dr. Jörg Neugebauer



The guide to modern implant prosthetics

REF 992 9700 D



Authors: Dr. Manfred Lang



The implantation simulator

REF 992 9690 D



Authors: Dr. Manfred Lang



Sinuslift

REF 992 9680 D



Authors: Dr. Manfred Lang



Scientific Book 2012

REF 992 9740 D

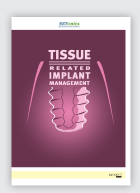




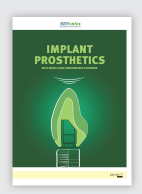
www.bredent.com/literatur
On this page you will find a bibliography.



## Other offers that may be of interest



Tissue related management REF 009913GB



Implant prosthetics REF 009912GB



Immediate restoration REF 000200GB



Presentation of the system miniSKY REF 009910GB



BioHPP - The reference REF 000 547 GB



BioHPP elegance hybrid abutments REF 000 534 GB



HELBO®-Treatment REF 000 429 GB

