

Presentation of the system



Prosthesis fixation and restoration of narrow single tooth gaps





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

mini²SKY 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.

Here are your indications for miniSKY

Dentition	Often long edentulous or inconvenient residual dentition not worth saving.
Available bone	Often severely atrophied jaw. Treatment with standard implants cannot be carried out or can only be carried out by means of augmentation.
Prosthesis	Unsteady, mucosa-supported full prosthesis. Pressure points and areas of inflammation present.
General health	Prevents any complex surgical procedures under anaesthesia.
Financial resources	Limited. Treatment with standard implants and costly bone enhancements are not possible for reasons of cost.
Ease of cleaning	Only possible to a limited extent, – therefore simple handling required.
Nutrition	Chewing of firm food is difficult. Significant anxiety that the prosthesis will fall out.
Quality of life	Low self-confidence. Often also resulting in psychological problems.

The basic principle – the miniSKY implant system

- Implant and surface design
- At a glance the SKY implant family
- Clinical indications
- Surgical protocol

Prosthetic options for prosthesis fixation with

- SKY O-ring housing or SKY precious metal matrix for mini¹SKY
- mini²SKY retention.loc
- mini²SKY TiSi.snap with retention.sil the economical alternative
- CAD/CAM manufactured bars directly screwed

Restoration of narrow single tooth gaps

- Standard abutments
- Individual abutments analogue and digital

Impression and model manufacturing

Instrument kit and component overview

The basic principle – the miniSKY implant system

Implantatdesign und Oberflächengestaltung

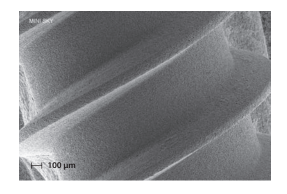




osseo connect surface (ocs)®

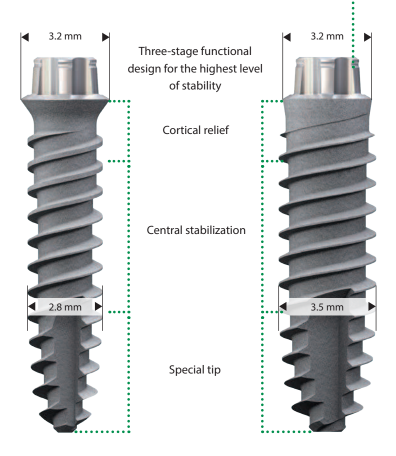
The mini¹SKY and mini²SKY implants have the tried-and-tested osseo-connect surface (ocs) [®] of the blueSKY implants, which ensures optimal osseointegration.

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

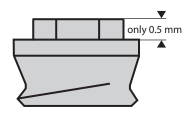




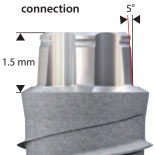
Rotation-locked conical abutment connection reduces the risk of the screw loosening



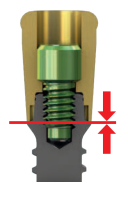
Competing implant abutment connection



mini²SKY implant abutment



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



Definitive positioning of the abutment

At a glance - the SKY implant family













SKY
IMPLANT SYSTE

miniSKY - the narrowest member of the SKY family

Are you interested in additional implant treatments?

SKY System Presentation brochure REF 000250GB

Tissue Related Implant Management brochure REF 009913GB

Prerequisites for successful treatment with miniSKY



No residual dentition in the opposing jaw



Adequate primary stability (30 Ncm)



Avoidance of primary contacts



No overdimensioning of the prosthesis



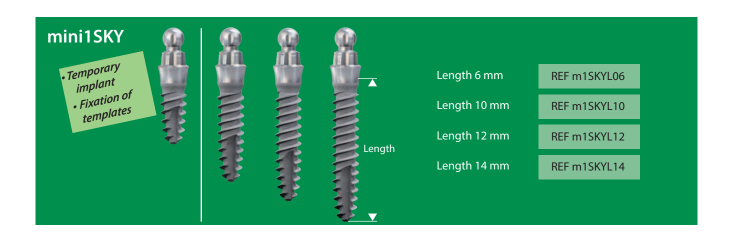
Maintenance of the healing phase

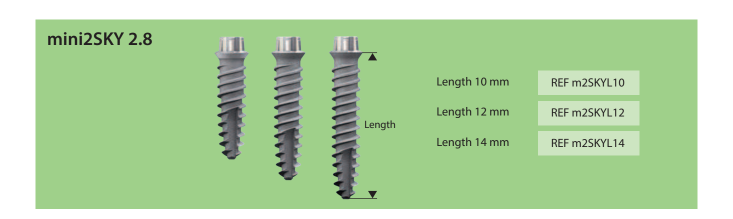


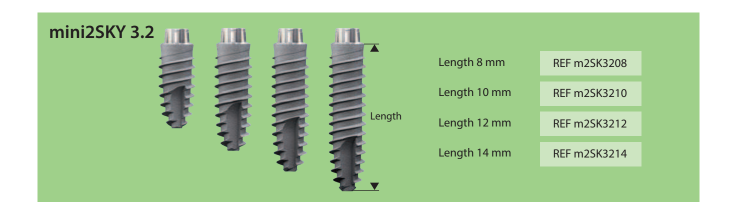
Restored immediately using retention.sil

Immaterial whether stud, retention.loc or TiSi.snap. With retention.sil, bredent medical offers a unique prosthesis silicone which can be used to softly line the prosthesis for the duration of the healing phase.

This lining cushions the chewing forces and absorbs the load peaks. As a result, successful healing is ensured.



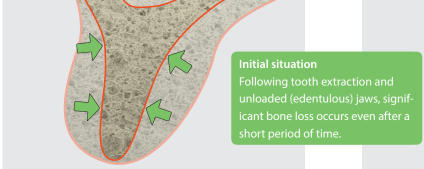


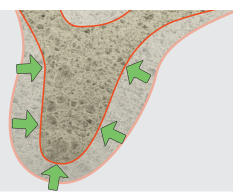


Clinical indications _____

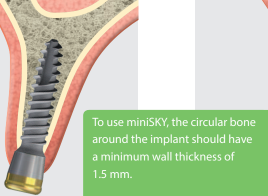
Use of miniSKY with Ø 2.8 mm

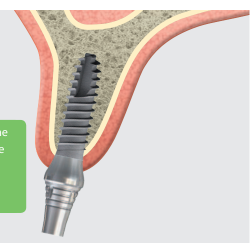
Use of miniSKY with Ø 3.2 mm











mini¹SKY 2.8

mini²SKY 2.8

mini²SKY 3.2

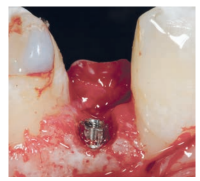
miniSKY, with its two implant diameters, offers increased stability in comparison to "real" mini implants with a diameter of only 1.8 mm, for example. Implant and surface design facilitate adequate levels of primary stability – the prerequisite for a secure prosthetic hold.



Implant position in retention in the bone.



Dr. Michael Weiss, Ulm



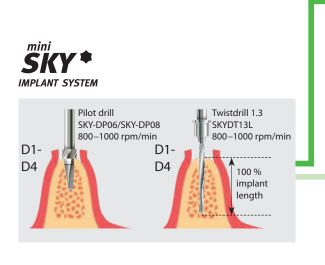
Dr. Giovanni Ghirlanda, Rome

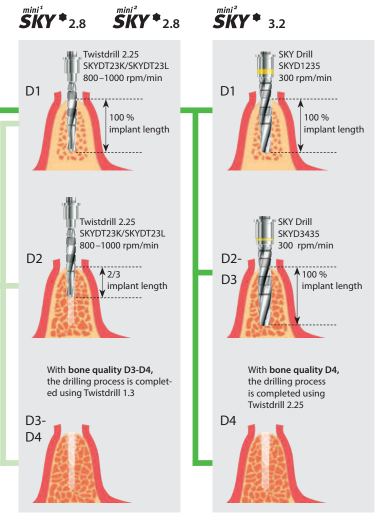
The miniSKY implant is inserted into the bone in the isocrestal position. Augmentations can frequently be avoided due to the narrow diameter. Visualisation of the osseous

situation by means of miniflaps is recommended for implant insertion. Often, only one surgical procedure is required, which can be carried out as a minimally-invasive procedure.



Surgical protocol





miniSKY **OP-Tray REF mSKYOT41**

The miniSKY OP-Tray OT41, contains all of the drills and instruments needed for inserting the miniSKY implants.

If you already have a SKY OP-Tray 100 Basic and miniSKY Upgrade Kit,

Both OP trays are easy to clean and sterilise. Owing to its small

dimensions, it also fits on any operating table.

Upgrade Kits for the new SKY OP-Tray 100 Basic

you will also be able to use this with no restriction.



miniSKY Upgrade Kit 2

copaSKY Upgrade Kit

Drills and instrumetns REF mSKYUPGK

Drills and instrumetns REF COPAUPGK

whiteSKY Upgrade Kit Instruments REF wSKYUPGK

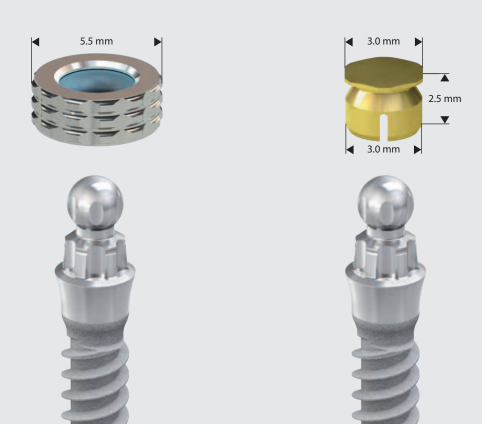
SKY OP-Tray 100 Basic

REF SKYOT10B

Torque Wrench Pro Upgrade Kit Instruments REF TWreUPGK



...SKY O-ring housing or SKY precious metal matrix for mini¹SKY _____

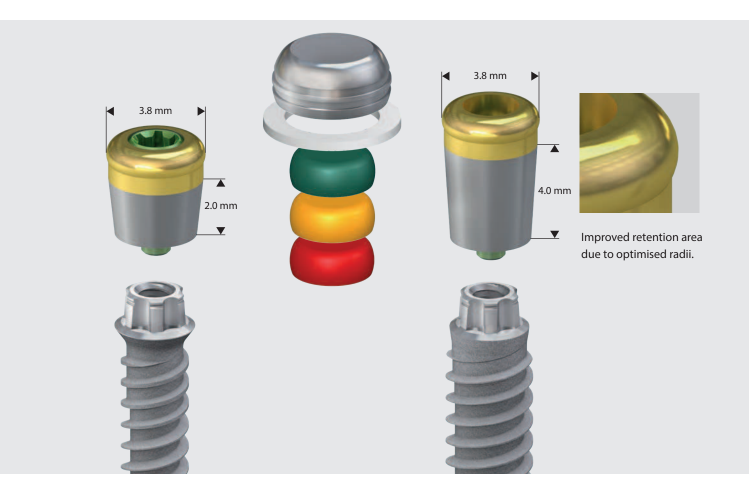


- The classic in prosthetic fixation
- Tried-and-tested in practice
- Alternatively, also with precious metal matrix with adjustable retention

	0		0
REF	SKY-OR50	SKYGM225	SKY-OR55
Description	SKY metal housing	SKY	SKY
Description	escription with O ring Pr	Precious metal matrix	O-rings
Pieces	1	1	6
Material	Stainless steel	Precious metal (Elitor)	Fluororubber
Platform	mini¹SKY	mini¹SKY	mini¹SKY



...mini²SKY retention.loc



- The solution for fixation of dentures from bredent medical
- Available in 2 and 4 mm heights
- Rotation protection prevents loosening of the screw
- Fixation with mini²SKY retention screw ensures optimal application of force via the precision torx in the implant
- Original Locator® retention protection 20° can be used

REF	m2SKYRL2	m2SKYRL4	m2SKYS22	LOCLAB20
Description	mini ² SKY retention.loc Abutment 2 mm	mini ² SKY retention.loc Abutment 4 mm	mini ² SKY screw M 1.6	Locator® Processing set 10°-20°
Pieces	1	1	6	2 sets red - 4.4 N - 454 g orange - 9.1 N - 907 g green - 17.8 N - 1815 g
Material	Ti*with titanium nitride coating	Ti*with titanium nitride coating	Ti*	Titanium/Teflon/Nylo
Platform	mini ² SKY	mini ² SKY	mini ² SKY	mini ² SKY
Prosthetic key	SKY-SD 25	SKY-SD 25	SKY-SD 25	-
Torque / Ncm	20	20	-	-
Screw	incl.	incl.	-	-

Ti*= Grade 5 titanium

...mini²SKY TiSi.snap with retention.sil – the economical alternative

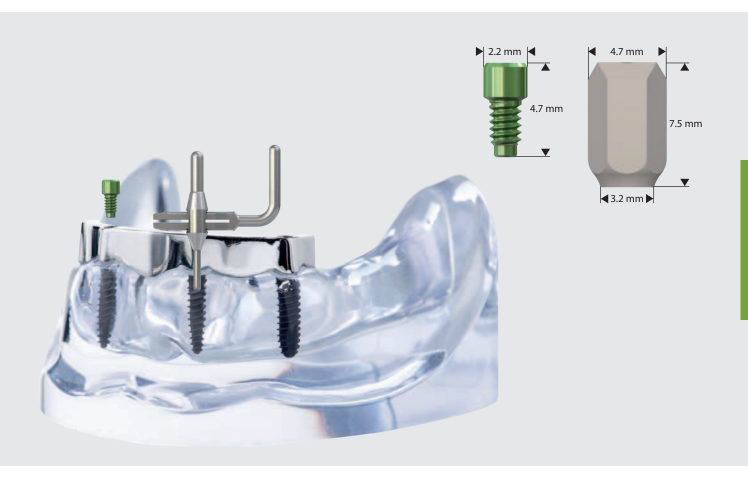


- The hold of the prosthesis is guaranteed with retention.sil prosthesis silicone
- Friction can be selected individually in 3 hardness grades
- Resilient restoration with a high level of wearing comfort
- · Low costs for patients
- Existing prosthesis can be reused
- The TiSi.snap abutments are compatible with the Locator® matrices





...CAD/CAM manufactured bars – directly screwed



- mini²SKY with high-quality bar solution
- Direct screwing with implants and original mini²SKY screws
- The parallelization tool is unique helping to place the implants straight (max. 8° angulation) to each other.
 The parallel insertion of the implants is necessary to direct screw the bar construction without tensions.

SKY-SD 25

Prosthetic key Torque / Ncm

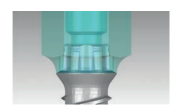
			Ϋ́
REF	m2SKSCIE	m2SKYS22	mSKYpara
Description	mini ² SKY Scan-Abutment intraoral / extraoral	mini ² SKY Screw M 1.6	miniSKY 0° parallelization tool
Pieces	1	6	1
Height / mm	7.5	4.7	-
Material	Peek-Classix™	Ti*	Stainless steel
Platform	mini ² SKY	mini ² SKY	mini¹SKY, mini²SKY
Screw	incl.	-	-

SKY-SD 25

Ti*= Grade 5 titanium

CAD-Bibliothek

The data necessary for CAD/CAM manufactured planning and manufacture can be found on www.caelo-dental.net. or on bredent-medical.com. For this, you can choose the mini²SKY scan abutment and the connector geometry of the mini²SKY implant. As a high level of precision is presupposed in the manufacturing due to the screw position in the bar, we recommend cooperation with various reference milling centres. Please see our separate offers for this.



Standard abutments



- Precision torx ensures optimal load application of abutments in the implant
- · Loosening of screws is avoided
- Available in titanium or BioXS versions

- The mini²SKY MD abutments (Multi-Divergence) enable divergence balancing simply by shortening with no time-consuming grinding
- The prosthetic copings facilitate modelling of the bridge restoration and offer the highest level of precision for tension-free adhesions



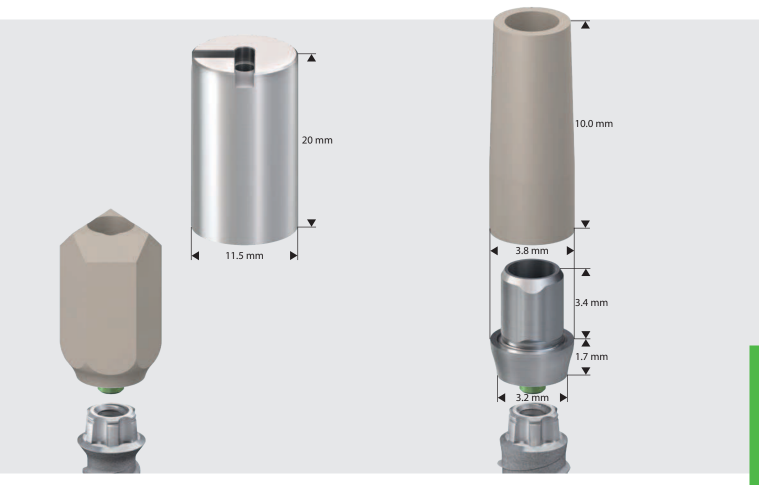




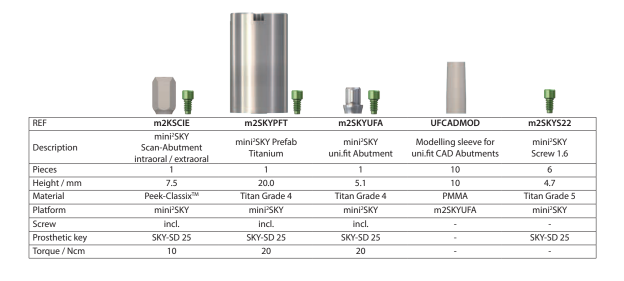
REF	m2SKYMDT	m2SKYMDB	m2SKYS22
Description	mini ² SKY	mini ² SKY	mini ² SKY
Description	MD Abutment titan	MD Abutment BioXS	Screw 1.6
Pieces	1	1	6
Height / mm	9.0	9.0	4.7
Material	Titan Grade 4	Peek-Classix™	Titan Grade 5
Platform	mini ² SKY	mini ² SKY	mini ² SKY
Screw	incl.	incl.	-
Prosthetic key	SKY-SD 25	SKY-SD 25	SKY-SD 25
Torque / Ncm	20	20	-
Prosthetic coping	PMMA	PMMA	-



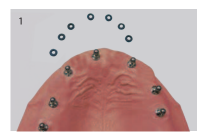
Individual abutments – analogue and digital



- Individual abutments in the digital workflow with the mini²SKY scan abutment and the mini²SKY prefab titanium
- Laboratory-manufactured individual abutments with mini²SKY uni.fit and model base
- Optimal aesthetics for the narrow gap



Impression and model manufacturing mini¹SKY ______



Initial situation



When making an impression of the mini¹SKY implants, the o-ring (SKY-OR55) is placed over the ball head.



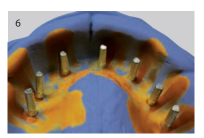
The torx of the mini¹SKY implants and the o-rings is then fully molded using the impression material, brecision implant light (REF 580BL050).



At the same time, the impression material brecision implant heavy (REF 580BH380) is added to an impression tray and applied to the area being molded.



Once the impression material has cured, it is possible to carefully remove the impression tray. The o-rings remain in the impression. The torx of the mini¹SKY implants is clearly recognizable and aids repositioning of the laboratory analog.



When repositioning the implant analog (m1SKYXIA), it is necessary to bear in mind that the torx geometry in the impression material corresponds with the orientation of the torx from the implant analog.



Using a gingival mask, Multisil-Mask hard (REF 54001134), the implant analog must be blocked, ensuring that the exact posi-



tion of the implant analog is maintained during model fabrication.



Control using a bridge framework has resulted in a high level of precision between the initial model and the model from the impression.



mini¹SKY Implant Analogue **REF m1SKYXIA**





2 x 50 ml Multisil-Mask soft cartridges 27 pieces REF 54001041



Impression and model manufacturing mini²SKY

The mini²SKY gingiva former completely covers the high precision torx and supports and ideally moulds the soft tissue.

In order to mould mini²SKY implants, the mini²SKY impression abutment open tray (m2SKYPA1) is screwed onto the implants and moulded according to the standard procedure for the open-tray technique.

In order to produce the master model, the mini²SKY implant analog (m2SKYXIA) is screwed to the mini²SKY impression abutment and the model is manufactured from super-hard stone.

Transgingival healing with a prefabricated or individual gingiva former spares the patient a second intervention.



mini²SKY Gingiva Former DH 3 mm incl. Screw **REF m2SKYGF3**



mini²SKY Gingiva Former 5 mm incl. Screw **REF m2SKYGF5**



mini²SKY Implant Analogue incl. Laboratory Screw REF m2SKYXIA



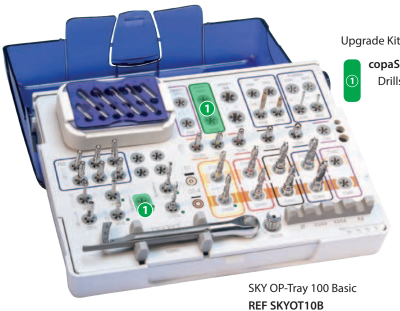
mini²SKY Impression Abutment open tray incl. Screw REF m2SKYPA1



mini²SKY Laboratory Screw 10 pieces **REF m2SKYL22**



Qu-resin rosa
Assortment 14 pieces
1 cartridge 50 ml
1 Qu-connector 10 ml
12 mixing cannulas,
size 1, blue
REF 54001161



Upgrade Kits for the new SKY OP-Tray 100 Basic copaSKY Upgrade Kit Drills and instrumetns REF COPAUPGK



miniSKY OP-Tray **REF mSKYOT41**

Drill Stops

Twistdrill	L 6 mm	L 8 mm	L 10 mm	L 12 mm	L 14 mm		
	SKYXST06	SKYXST08	SKYXST10	SKYXST12	SKYXST14		
Drill	-	4.0	-	SKYS0840	SKYS1040	SKYS1240	SKYS1440

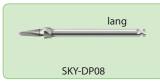
Twistdrill rpm 800-1.000



Drill for hard bone rpm 300 Drill for medium hard and soft bone rpm 300



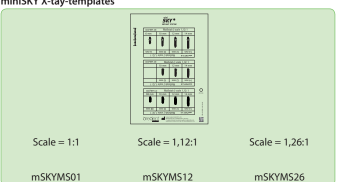
SKY Pilot Drill



SKY Drill Extention



miniSKY X-tay-templates



SKY Prosthetics Key



SKY Connector Pro (Adapter)



miniSKY Mounter for contra-angle



Locator® Abutment Driver for Torque Wrench



miniSKY Mounter for contra-angle



Torque Wrench Pro



Locator® Instrument





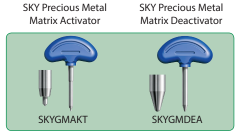
Prosthesis fixation for mini¹SKY





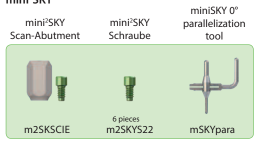


mini¹SKY BOX with





Prosthetic fixation with CAD/ CAM manufactured bar on mini²SKY



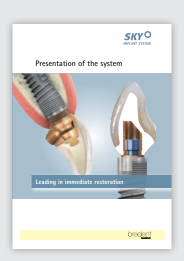
Restoration of narrow single-tooth gaps with mini²SKY



Impression abutments, laboratory analogues, gingiva former and screws for mini²SKY



Other offers that may be of interest



SKY Presentation of the system REF 000250GB



mini¹SKY BOX with SKY-OR50 REF m1SKYBOX



mini²SKY BOX with mini²SKY retention.loc REF m2SKYBOXRL



mini²SKY BOX with mini²SKY TiSi.snap REF m2SKYBOXTI



DENTAL INNOVATIONS SINCE 1974