

# NEW PRODUCTS 2023



360° IMPLANTOLOGY

# New products 2023



## 360° IMPLANTOLOGY

# NEW PRODUCTS **2023**

***The SKY family is growing:***

- copaSKY gingiva formers
- uni.fit titanium bases
- Optimised scan abutments
- uni.cone 0° and 17.5°
- TiSi Snap angled
- Try-in data as print templates

# New products 2023

## copaSKY



### // copaSKY scan abutment 12



COPASC12

- Titanium with optimal scannable surface
- Safe positioning
- Safe screw seating
- Highest accuracy



COPUTBB0



COPUTBB1



COPUTBB2



COPUTBB3

- For direct screw-retained bridge constructions
- Cylinder for slender framework
- Broad shoulder in four heights: 0 mm, 1.7 mm, 2.7 mm, 3.7 mm

### // copaSKY uni.fit titanium base L



COPAUTL2



COPAUTL3

- Broad shoulder to maintain minimum wall thickness
- Reinforced chimney
- Height 1.5 and 3.0 mm



COPCTBS2



COPCTBS3

- For anterior tooth area slim CEREC® titanium base
- Height 1.5 and 3.0 mm

### // copaSKY uni.fit titanium base height 0 mm



COPAUTB0

- copaSKY titanium base S
- Height 0 mm
- Minimum construction height



- For thin gingival phenotype
- uni.fit titanium base rests directly on the implant shoulder
- Available for single crowns and bridges



SCAN ME!

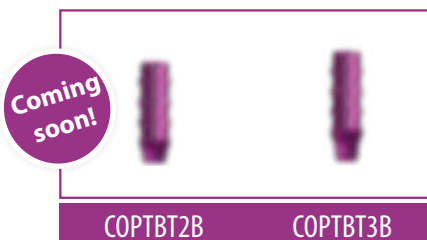
### // copaSKY Ti-base temp



COPTBT20

COPTBT30

### // copaSKY Ti-base temp bridge



COPTBT2B

COPTBT3B

- Temporary titanium abutments for
- Individual gingiva formers
- Temporary abutments
- Temporary crown abutments
- Can be shortened
- Library of anatomical shapes

**// copaSKY gingiva former M**

COPAGF66



COPAGF88

- New slim concave form for 6mm
- New height 8 mm

**// copaSKY gingiva former L**

COPAGFL4



COPAGFL6



COPAGFL8

- Broader gingiva former for the posterior region
- Particularly suitable for individual abutments
- Height 4–8 mm

**// copaSKY  
Gingiva former needle**

COPAGFN6

- Transgingival healing with maximum soft tissue attachment
- Height 6 mm



COPAES00



COPAES15

- The BioHPP SKY elegance hybrid abutment is the abutment for one-time-therapy and immediate restoration - and is now available in a slim S version.

**// copaSKY titanium abutments** additional gingiva height 1.5 mm

COPAPF00



COPAPF15



COPAPF16 R



COPAPF25



COPAPF26 R

**// copaSKY uni.cone abutments**

COPAUC04

- Additional height for straight copaSKY uni.cone abutments:  
0° uni.cone with 4.0 mm height

additional angulation 17.5°



COPUC172



COPUC173

- Despite the open occlusal thread, there is stability of the connection between the abutment and the bridge through form fit: low risk for screw loosening and fracture.
- Angled uni.cone in two heights 1.5 and 2.5 mm

# New products 2023

**SKY**



## // SKY scan abutment 11



SKYUSC11

- Titanium with optimal scannable surface
- Safe positioning
- Safe screw seating
- Highest accuracy

Coming soon!

SKYTBT00

## // SKY titanium base L



SKYUFL2



SKYUFL3

- Broad shoulder to maintain minimum wall thickness
- Reinforced chimney
- Height 1.5 and 3.0 mm

## // SKY uni.cone abutment additional angulation 17.5°



SKYUC174



SKYUC175

- Despite the open occlusal thread, there is a stability of the connection between the abutment and the bridge due to form-fit – low risk of screw loosening and fracture
- Angled uni.cone in two heights: 4 mm and 5 mm

## SKY pro Guide

### // SKY drill sleeve 4 mm



GDSL04D475

10 pieces  
GDSL04D47510

**SKY PRO GUIDE**

- SKY guided drill sleeve 4.75 L4

### Free STL data for TRY-INS



SCAN ME!

STL data is available on our website for the best possible abutment selection on the titanium and uni.cone abutments including the Docklocs® models. This means that the desired variant can be printed as required.

SKYDL040

COPAU01)

# Removable dental restorations

bredent<sup>group</sup>

7

// MEDEALIS Docklocs® - Alternative

Docklocs®

MEDEALIS



made  
in  
Germany

Gingiva height	1 mm	2 mm	3 mm	4 mm	6 mm	2 mm	4 mm	5 mm
Abutments 0°								
copa SKY <sup>®</sup> IMPLANT SYSTEM	REF COPDL010	COPDL020	COPDL030	COPDL040	COPDL060	COPDL182	COPDL184	COPDL185
SKY <sup>®</sup> IMPLANT SYSTEM	REF SKYDL010	SKYDL020	SKYDL030	SKYDL040	SKYDL060	SKYDL182	SKYDL184	SKYDL185

// MEDEALIS Docklocs® - Retention sets



SKYDLHSP



SKYDLHEP

// SKY TiSi.snap now also angled 17.5°

with retention.sil or Dockloc matrices



SKYTISI7



SKYTISI8



COPTISI7



COPTISI8

// SKY uni.cone gingiva formers



Now with dual function:

- Gingiva former
- RevoCone® Primary Cone Crown
  - Easy conversion from fixed to removable – when the patient is no longer able to clean
  - Addition of a standard component for SKY and copaSKY uni.cone to the individual RevoCone solution

SKYUCRC1

## RevoCone

The removable bridge



It is a double crown system and enables a removable bridge on implants. The abutments are manufactured from prefabs using the CAD/CAM process and bonded with a prefabricated taper connection.

The resin matrices available in various thicknesses prevent the bridge from jamming on the cone.



# Pioneer in Immediate

*CAD Library*



*Tools*



*STL Try-in / Tools*



*References*



*Technical Product Literature*



*Scan us!*



*Brochures*



*RevoCone*

