

More bone. More patients. More treatments.

Backtaper.

Microstructuring.

Subcrestal positioning.

One step further than the Switch platform – **Bone Growth Concept** from bredent medical.





DENTAL INNOVATIONSS | N C E 1 9 7 4

bredent

WE WIDEN YOUR OPPORTUNITIES!





Slim.

Long. Short. Ultra-short.

copaSKY 3.0 was developed locally in southern Germany using our many years of experience in implant solutions, which is what sets us and our products apart.

Our copaSKY implants are suitable for any bone height due to their innovative properties.

We have expanded our portfolio based on your clinical needs. You now have the option of treating even narrower gaps to optimum effect with the copaSKY 3.0 narrow implants.







copaSKY 3.0





copaSKY 3.0

Limited space. More options.

How do you restore narrow gaps? With copaSKY 3.0 from now on.

Also ideal for immediate use if there is sufficient primary stability. it is an addition to the copaSKY implant system and is inserted using the established surgical procedure. The slim shape ensures advantages such as the microstructured backtaper are retained to make optimum use of local bone and avoid augmentation, even in the anterior region.

Prosthetic restoration is performed with the existing product portfolio. Rest assured, you will soon be able to close even the smallest gap.

Indication



Individual tooth restoration

For all gaps up to 6 mm maximum

Upper jaw | 12, 22 Lower jaw 32, 31, 41, 42



Edentulous space

copaSKY 3.0 Mesial Distal copaSKY ≥ 3.5



Full-Arch restoration

copaSKY 3.0 Front copaSKY ≥ 3.5 Posterior



Prosthesis fixation on 4 implants

copaSKY 3.0 Front copaSKY ≥ 3.5 Posterior



For narrow gaps. < 6 mm

Subcrestal positioning up to 2 mm possible.

Narrow implants with a wide range of uses.

The biological width is also maintained in narrow gaps.*



*Central load application via the implant axis required

Implant structure

Conical-cylindrical implant shape

→ Optimal, even distribution of chewing forces

Compression thread

→ Protects the bone thanks to high primary stability

Thread pitch

→ Self-cutting double threads ensures quick, atraumatic insertion

Implant-abutment connection

One connection geometry for

all diameters – reduction in the

keeping and improved process

connection for easy prosthetics

• Stable and reversible conical-

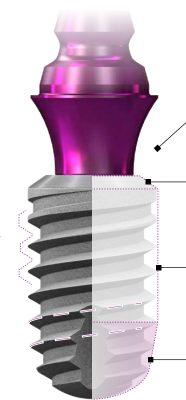
parallel implant-abutment

reliability

removal

prosthetics range, simplified stock-

Conical-parallel copaSKY connection



Narrow abutment emergence profile

→ Ensures effective soft tissue attachment

Wide backtaper

→ Provides stable bone thanks to bone apposition



Bone Growth Concept

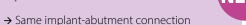
Cvlinder

→ Ensures primary stability

Cone

→ Makes insertion easier and faster

copaSKY 3.0



- → Same shape & design
- → Same surfaces

Torx





→ No damage to the implant and no risk of insertion instruments getting stuck

→ The gold standard for high torque insertion

