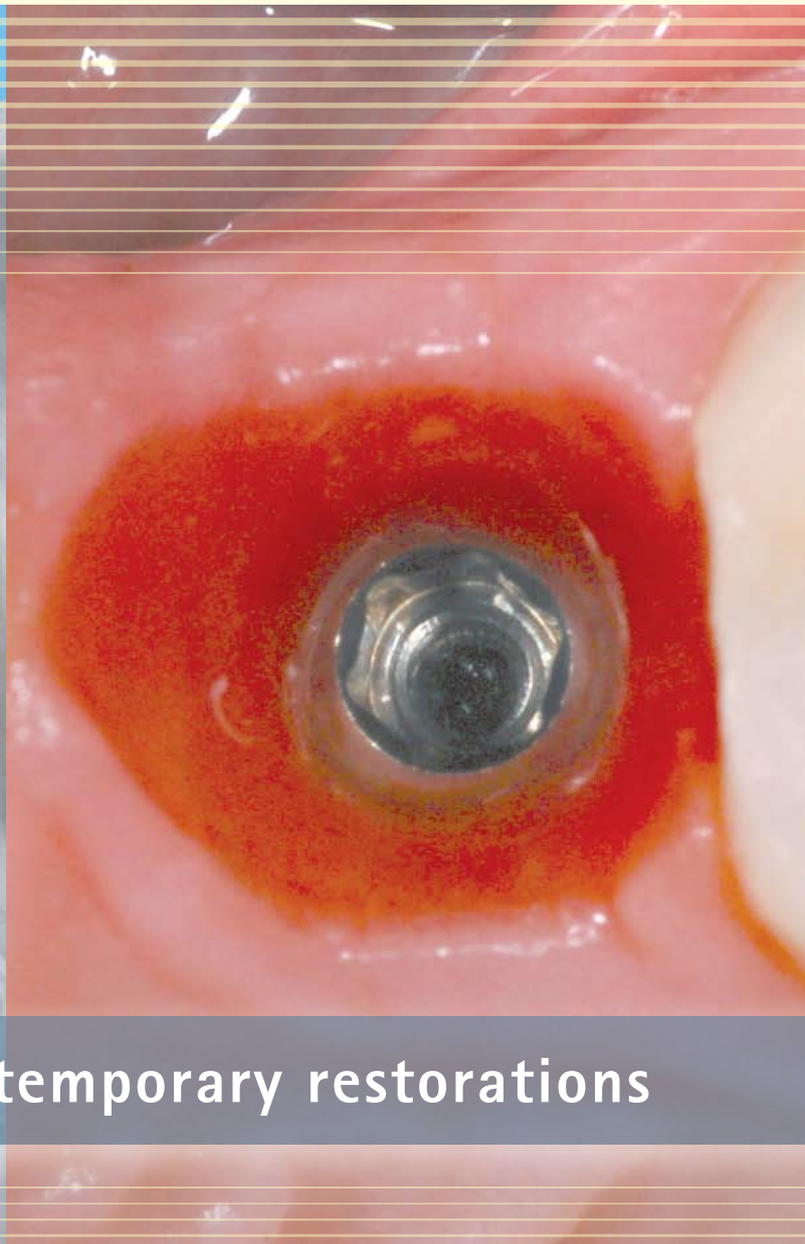
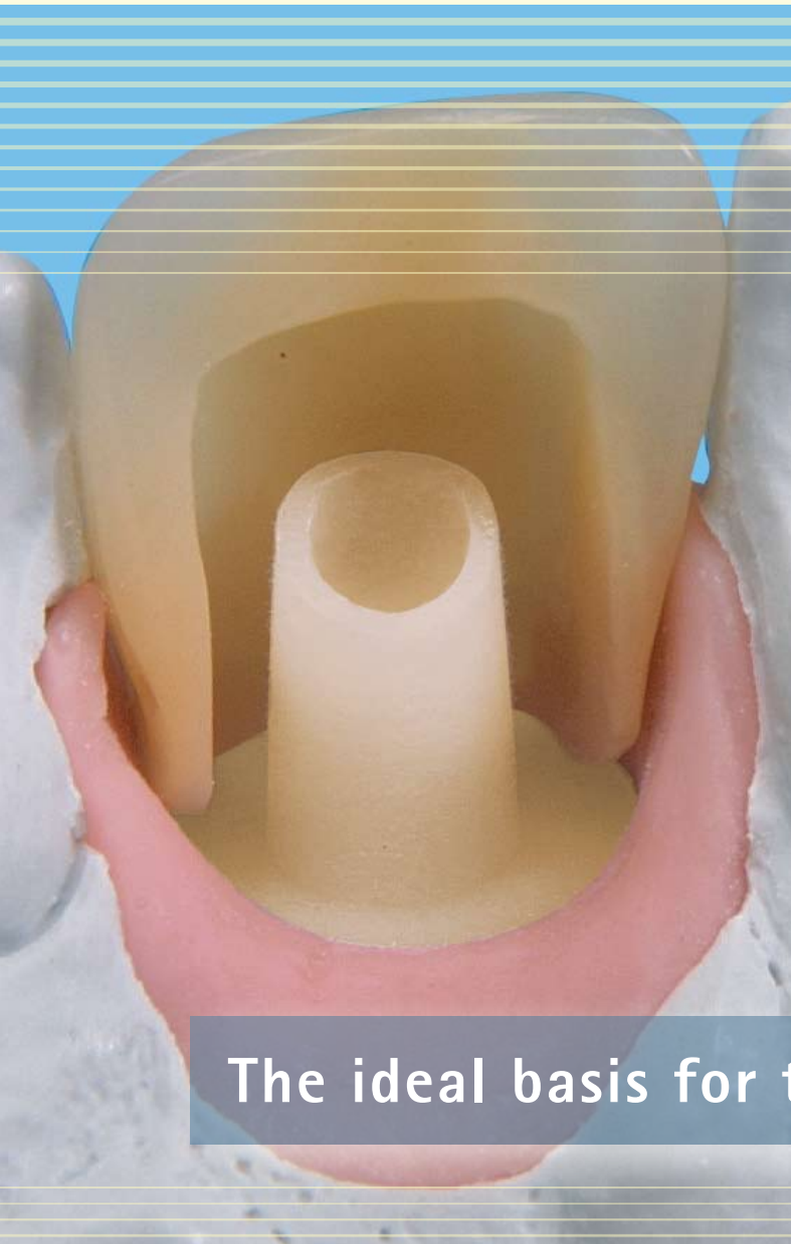


SKY temp



The ideal basis for temporary restorations

SKY temp

The ideal basis for temporary restorations

Demands of patients on implant restorations are increasing continuously. Owing to professional and social obligations numerous patients are not willing to accept gaps in their dentition over longer periods. Temporary restorations provide an attractive alternative for such patients.

These plastic abutments are also ideal for modern implantological concepts such as immediate loading or progressive loading.



Advantages:

- ▶ Perfect gingiva forming with three prefabricated designs
- ▶ The extra-smooth surface avoids irritation of the gingiva
- ▶ Temporary restorations can be easily and quickly fabricated

SKY temp as temporary restoration



SKY temp as individual gingiva former



SKY temp used as a basis of the temporary restoration or as individual gingiva former ensure perfect shaping of the sulcus.

Perfectly formed gingiva is the basis for esthetically appealing restorations and highly satisfied patients.

Photos: Dr. Jochen Alius, IFZI Nürnberg



Combination of concave and convex design for

- ▶ Perfect esthetics
- ▶ Optimized gingival conditions

Thanks to the concave and convex design of the SKY esthetic Abutments the gingiva formed with SKY temp is preserved and reliable and successful implant placement, superior esthetics and satisfied customers are ensured.

Laboratory procedures



1 After individualizing the height of the abutment, the suitable veneer can be selected.



3 The palatal region of the veneers is veneered with the suitable crown and bridge material.



5 The excellent fit between the temporary crown and SKY temp guarantees the success of the restoration. In most cases the level of friction is high enough to omit luting.



7 Within just a few minutes the patient receives an appealing restoration to close the gap in his dentition.



Clinical case



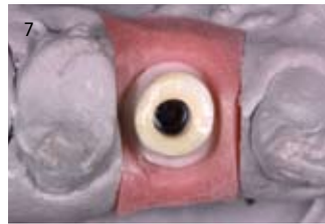
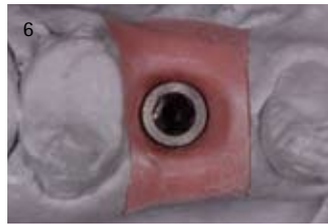
1 After the try-in, the temporary restoration is produced in the dental laboratory.



3 The temporary restoration ensures perfect forming of the sulcus during the healing period.



5 After the impression, the esthetic restoration can be fabricated on a model using a soft gingival mask.



7 The patient will receive a top-quality restoration with an individualized abutment and a perfectly designed crown.



Photos: Dr. Jochen Alius, IFZI Nürnberg

Information on ordering



SKY temp S (small)

REF SKYTEMPS

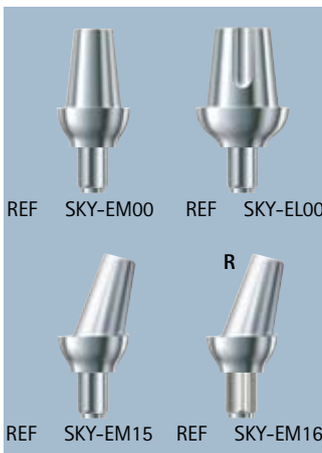
SKY temp M (medium)

REF SKYTEMPM

SKY temp L (large)

REF SKYTEMPL

Treatment concepts for SKY temp



SKY esthetic line

The prosthetically and surgically optimized SKY esthetic Abutments and SKY temp are ideally suited to achieve unsurpassed esthetics.

- Straight Abutments with gingiva diameters of
 - SKY esthetic M 5.5 mm
 - SKY esthetic L 7.0 mm
- Angled Abutments, 15°
 - Individualizable up to 20°
 - 12 positions for perfect alignment



Multisil-Mask soft

Accurate reproduction of gingival tissue.

Quick and economical processing with the cartridge system and the especially adjusted silicone allow trouble-free direct application into the impression or the matrix (key). The natural colour of the gingival mask supports accurate shade determination of the veneer. Overdimensioning of margins is recognized immediately.

REF 540 0104 7



SKY uni.fit Abutment

Individual abutments easily and quickly produced in the laboratory. Based on the SKY uni fit adhesive basis, the abutment can be perfectly adapted to the contour shaped by SKY temp. Dental technicians can utilize all technologies from CAD/CAM to copy milling and CoCr as well as all materials from zirconium to precious metal and composite materials.

REF SKYUFA00



visio.lign veneering system

For clear shapes and absolute stability.

The visio.lign veneering system comprises mult-layer veneers for anterior and posterior teeth, individualization and accessory materials and a bonding system in perfectly matched shades. Additional tooth and gingival materials complete the system. Esthetics, reliable bonding, shade stability and reduced costs can be benefitted from when fabricating implant-supported restorations. Various sizes and shades available at request.

bredent medical would like to thank Dr. Jochen Alius and Dr. Anne Gresskowski, IFZI Nürnberg, for providing the photos.

