

THE FUNCTIONAL AND AESTHETIC CHAIRSIDE COMPOSITE IN GINGIVA COLOURS

Dentists know of these clinical situations, ones which can be functionally restored with tooth-shaded composites, but not resolved aesthetically.

Cervical defects

caused by

- caries
- functional overload
- periodontitis
- wrong brushing
- malposition of teeth
- hypomineralised hard dental tissue
- age-related retreating gingival line

so far can be treated functionally, but not aesthetically. Defects in hard dental tissue could be restored with tooth-shaded composites. However, when the gingiva retreats, this prolongs the optical appearance of the tooth beyond the gingival line.

If the restoration is carried out with tooth-shaded composites, both dentist and patient are rarely satisfied: A disruption of the gingival “garland” line cannot be compensated with a tooth-shaded restorative.

Amaris® Gingiva is a composite restorative system specifically developed for the cervical area: One gingiva colour and three opaquers, which can be mixed with each other, are able to reproduce a multitude of gingival colours. This highly aesthetic restorative now allows the dentist to restore cervical defects both functionally and aesthetically

In laboratory-made restorative pieces, gingiva-coloured materials have long been used successfully. Amaris® Gingiva now offers a chairside solution for this specific area of tooth anatomy.

Primary splinting of teeth with extended periodontal defects is a frequent application. Amaris® Gingiva allows to carry out this task without impairing the aesthetics of the patient's smile.

The gingiva-coloured composite also allows the dentist to restore exposed crown rims on otherwise intact PFM crowns, and thus satisfying the demands of their patients.



Initial situation on crowned teeth 21 - 23



Cervical crown restorations with Amaris Gingiva

Amaris® Gingiva

CLINICAL APPLICATION



Initial situation on tooth 13

PD Dr. Dr. Bernd W. Sigusch, Poliklinik für Konservierende Zahnheilkunde des Universitätsklinikums Jena



Amaris Gingiva restoration after 4 days



Clinical initial situation of the teeth 12, 13 after periodontitis treatment

PD Dr. Dr. Bernd W. Sigusch, Poliklinik für Konservierende Zahnheilkunde des Universitätsklinikums Jena



Reconstruction of the papilla 12, 13 with Amaris Gingiva. The design of the primary blocking also enables a basal cleaning without any problem.



Initial situation on teeth 13 and 14

Dr. Jan-Erik Schulz-Walz, Hamburg



Cervical restorations with Amaris Gingiva

Amaris® Gingiva

THE FUNCTIONAL AND AESTHETIC CHAIRSIDE COMPOSITE IN GINGIVA COLOURS

Indications

- Composite restoration in gingiva colours
- V-shaped defects
- Exposed cervical areas
- Aesthetic corrections also in the gingival area
- Additional colours for challenging restorations
- Primary splinting
- Correction of the red/white aesthetics

Advantages

- Highly aesthetic chairside composite restorative which can be adapted to a large variety of gingiva colours
- One basic colour and three mixable opaquers can reproduce almost all gingiva colours
- Cervical areas exposed after gingival recession and cervical V-shaped defects can be restored aesthetically and functionally
- Gingiva colours now also for chairside use
- Advanced composite technique: Amaris® Know-How in gingiva colours for highly aesthetic restorations beyond the gingival margin
- Additional feature of the Amaris® system



Presentations

REF 1970 Amaris Gingiva Set,
3 x 1,2 g Opaquers in the colours white, light and dark,
1 x 4 g Basic colour "nature", accessories

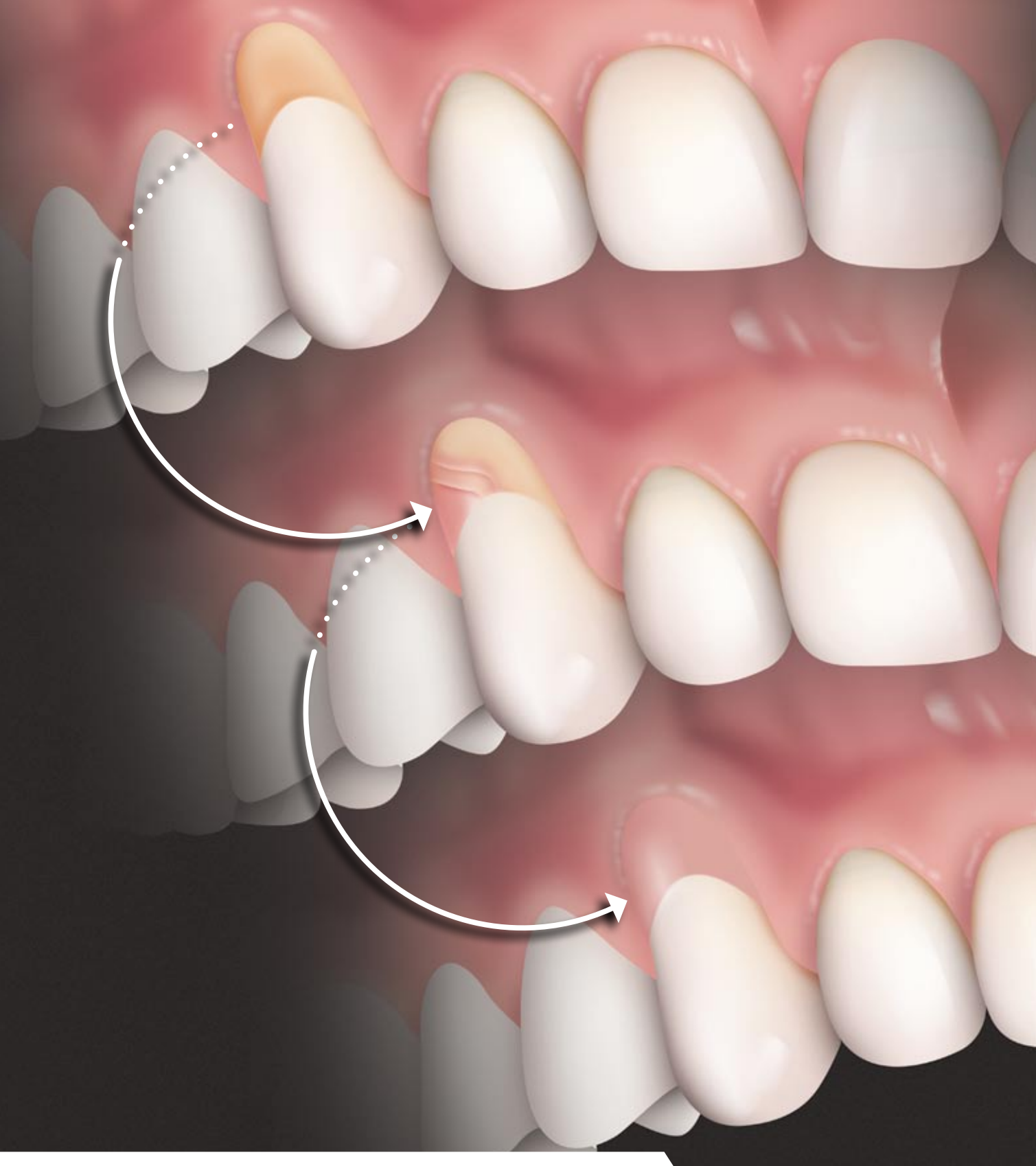
REF 1971 Amaris Gingiva refill 1 x 4 g colour "nature"

VOCO GmbH
P.O. Box 767
27457 Cuxhaven
Germany

Tel.: +49 (0)4721-719-0
Fax: +49 (0)4721-719-140

info@voco.de
www.voco.com

Available from:



A M A R I S®
Gingiva

HIGHLY AESTHETIC LIGHT-CURING RESTORATIVE IN GINGIVA SHADES