Order information

REF 1970 Amaris Gingiva Set, 3 x 1.2 g Opaquers in the colors white, light and dark, 1 x 4 g Basic color “nature”, accessories

REF 1971 Amaris Gingiva 1 x 4 g color “nature”

With compliments of your representative:

VC 8400 1970 US 1111 T

Indications

• Composite restoration in gingiva colors
• V-shaped defects
• Exposed cervical areas
• Esthetic corrections also in the gingival area
• Primary splinting

Advantages

• Highly esthetic chairside composite restorative which can be adapted to a large variety of gingiva colors
• One basic color and three mixable opaquers can reproduce virtually all gingiva colors
• Cervical areas exposed after gingival recession and cervical V-shaped defects can be restored esthetically and functionally
• Gingiva colors now also for chairside use
• Advanced composite technique: Amaris ® Know-How in gingiva colors for highly esthetic restorations beyond the gingival margin

HIGHLY ESTHETIC LIGHT-CURED COMPOSITE SYSTEM IN GINGIVA SHADES

THE ALTERNATIVE TO SURGERY

A M A R I S ®
Gingiva

HIGHLY ESTHETIC LIGHT-CURED COMPOSITE SYSTEM IN GINGIVA SHADES
Amaris® Gingiva

THE FUNCTIONAL AND ESTHETIC COMPOSITE IN GINGIVA COLORS FOR CHAIRSIDE USE

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

Cervical defects caused by

- Decay
- Functional overload
- Periodontitis
- Abrasive brushing
- Malposition of teeth
- Hypomineralized hard dental tissue
- Age-related retreating gingival line

so far can be treated functionally, but not esthetically.

Defects in hard dental tissue could be restored with tooth-shaded composites. However, when the gingival 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 color and three opaquers, which can be mixed with each other, let you reproduce a multitude of gingival colors. Amaris Gingiva allows you to restore cervical defects both functionally and esthetically.

In laboratory-made restorative pieces, gingiva-colored 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 esthetics of the patient’s smile.

The gingiva-colored composite also allows you to restore exposed crown rims on otherwise intact PFM crowns, and thus satisfying the demands of your patients.
Amaris® Gingiva

**CLINICAL APPLICATION**

**Initial situation on crowned teeth 9–11**

Prof. Dr. H. Günay, Klinik für Zahnerhaltung, Parodontologie und Präventive Zahnheilkunde, Medizinische Hochschule Hannover, Germany

**Cervical crown restorations with Amaris Gingiva**

**Initial situation on tooth 6**

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

**Amaris Gingiva restoration after 4 days**

**Initial situation on teeth 6 and 7**

Dr. Jan-Erik Schulz-Walz, Hamburg, Germany

**Cervical restorations with Amaris Gingiva**

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

Cervical defects caused by:
- • Decay
- • Functional overload
- • Periodontitis
- • Abrasive brushing
- • Malposition of teeth
- • Hypomineralized hard dental tissue
- • Age-related retreating gingival line

so far can be treated functionally, but not esthetically.

Defects in hard dental tissue could be restored with tooth-shaded composites. However, when the gingival 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 color and three opaquers, which can be mixed with each other, let you reproduce a multitude of gingival colors. Amaris Gingiva allows you to restore cervical defects both functionally and esthetically.

In laboratory-made restorative pieces, gingiva-colored 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 esthetics of the patient’s smile.

The gingiva-colored composite also allows you to restore exposed crown rims on otherwise intact PFM crowns, and thus satisfying the demands of your patients.
**Amaris® Gingiva**

**THE FUNCTIONAL AND ESTHETIC CHAIRSIDE COMPOSITE IN GINGIVA COLORS**

**Indications**

- Composite restoration in gingiva colors
- V-shaped defects
- Exposed cervical areas
- Esthetic corrections also in the gingival area
- Primary splinting

**Advantages**

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

**Order information**

**REF 1970** Amaris Gingiva Set, 3 x 1.2 g Opaquers in the colors white, light and dark, 1 x 4 g Basic color “nature“, accessories

**REF 1971** Amaris Gingiva 1 x 4 g color “nature“

Call 1-888-658-2584