



Lost gum around teeth?

How to solve esthetical and
sensitivity demands

Back to a healthy smile

Post-operative care is an area where you can contribute to the success of your procedure.

Do's

- › Maintain your oral hygiene and use antibacterial mouth wash as prescribed by your dentist.
 - › Treat swelling with moist-cold pads.
 - › Consult your dentist regarding pain.
 - › Make sure that you visit your dentist for a follow-up appointment.
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Don't's

- › Do not neglect your oral hygiene.
 - › Do not brush or floss at the site of surgery for. A toothbrush with especially soft bristles can usually be used for cleaning the teeth in the vicinity of the wound.
 - › Do not drink coffee or alcohol and do not smoke cigarettes for 2–3 days after surgery.
 - › Do not interfere with the surgical wound, or with sutures.
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Dental treatments are a matter of trust

Our experience and expertise is something you can rely on

Over 10 million patients worldwide have been treated with Geistlich biomaterials. Let us share some facts with you about these products:

- › Geistlich products are scientifically proven top quality Swiss biomaterials.
- › Meticulous selection of raw materials, together with a strictly controlled manufacturing process, allows Geistlich biomaterials to conform to high safety requirements and ensures high tolerability.
- › These natural biomaterials were evaluated in more than 1,000 studies from countries all over the world.
- › The safety has been assessed by international and national authorities.

Geistlich Biomaterials

- › Your worldwide no. 1 reference^{1,2}
- › Outstanding quality^{3,4}
- › Unique biofunctionality⁵⁻⁸

Why is a treatment beneficial?

Smile again

Esthetically pleasing outcomes & maintenance of healthy teeth.

Less pain perception and analgetics intake

No harvesting of own tissue from the palate.⁹

Less surgical chair time

With Geistlich Fibro-Gide® the surgical chair time is reduced.⁹



Initial situation before treatment

Exposed tooth root that causes several oral health problems e.g. root hypersensitivity and esthetic or functional deficiencies.



6 months after surgery

Restored function and esthetics by a completely covered tooth root with Geistlich Fibro-Gide®.

Prof. Zucchelli (Bologna, Italy)

What happens with exposed tooth roots?

If exposed tooth roots and their causes are left untreated, several oral health problems like root hypersensitivity, esthetic or functional deficiencies, gum inflammation, tooth root caries and impaired oral hygiene can occur.



Exposed tooth root.

How can exposed tooth roots be treated?



Initial situation showing moderately exposed tooth root.



Preparation of the surgical site to uncover the affected area and...



...insertion of Geistlich Fibro-Gide® to cover the exposed tooth root.



Covering the surgical site by mobilizing the flap upwards and suturing.



Final outcome of a completely covered tooth root (result may vary).

Solution

Exposed tooth roots can often be treated with a surgical approach. Your dentist will advise you on treatment individually adapted for you.

It is important to address existing infections before surgical treatment. Your dentist will advise you on appropriate measures individually adapted for you.

Geistlich Biomaterials

Human body possesses the ability to regenerate, in other words, to rebuild missing tissue. In most cases it still needs assistance through a scaffold which serves as a template. The natural Geistlich products support the body's own tissue regeneration processes effectively.

Geistlich Fibro-Gide® for gum thickness

- › A scaffold upon which your body can regenerate your own gums and its thickness.
- › Made of collagen from healthy pigs.
- › Winner of the KTI Swiss MedTech Award 2008: first collagen matrix designed for gaining gum thickness.^{10,11}



Biomaterials from Geistlich Pharma AG are the most frequently used materials in regenerative dental medicine throughout the world¹²:

More than 10 million
Geistlich Bio-Oss®



More than 4.5 million
Geistlich Bio-Gide®



More than 80,000
Geistlich Mucograft®



More than 24,000
Geistlich Mucograft® Seal



New
Geistlich Fibro-Gide®



Manufacturer

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For more information about our
distribution partners:



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- 10 European Patent Specification - EP 3 055 000 B1.
- 11 Data on file. Geistlich Pharma AG, Wolhusen, Switzerland.
- 12 Based on the number of units currently sold. Data on file (Wolhusen, Switzerland)