



CLINICAL CASE



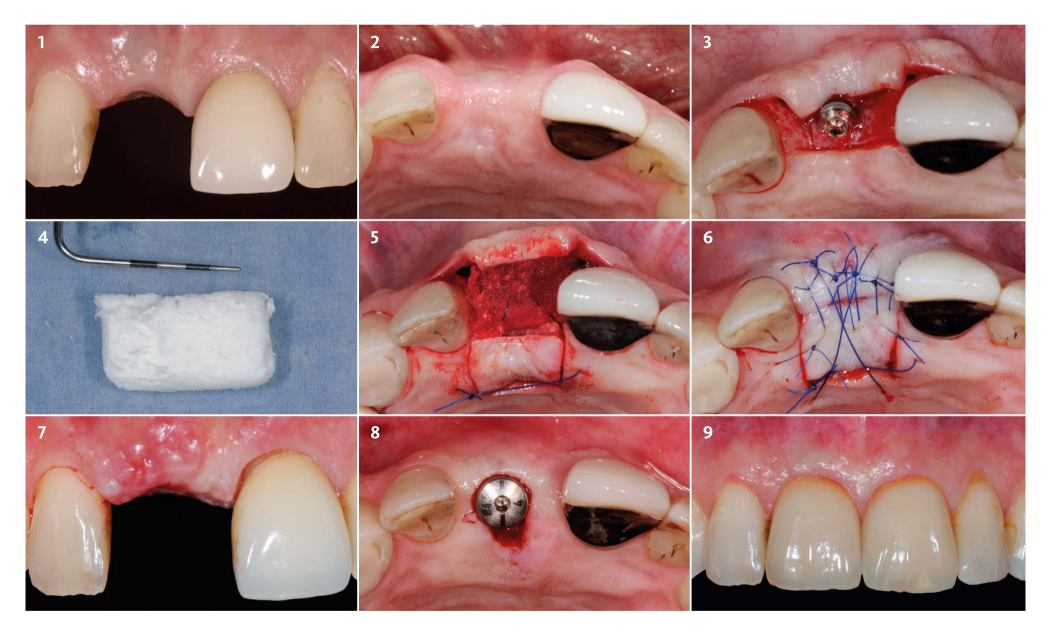
Insufficient Soft-Tissue Thickness in a Single Tooth Gap in the Anterior Maxilla

"Geistlich Fibro-Gide® is one of the major innovations in regenerative dentistry in the last 20 years."

PD Dr. Daniel Thoma | Zurich, Switzerland

Aim: Gain in soft-tissue thickness in the esthetic area with Geistlich Fibro-Gide[®].

Conclusion: After 6 months, the final restorations were placed. The natural look of the augmented soft-tissue can be appreciated, and no implant translucency is visible.



- 1 Baseline frontal view: missing central incisor. Implant visible through mucosa due to thin biotype.
- **2** Baseline occlusal view: soft-tissue deficit in the buccal and occlusal area.
- **3** Flap elevation on the buccal side using a full flap crestally and a split flap buccally.

- **4** Adaption of Geistlich Fibro-Gide[®] (15 × 20 × 6 mm) to the defect size.
- 5 Palatal island flap prepared to allow for tension-free wound closure. Geistlich Fibro-Gide[®] in situ, immobilized with a mattress suture.
- **6** Tension-free wound closure using single interrupted sutures (Dafilon 5-0, Braun).

IN A NUTSHELL

Soft-tissue augmentation simultaneous with GBR and implant placement in esthetic sites using Geistlich Fibro-Gide®: A feasibility study

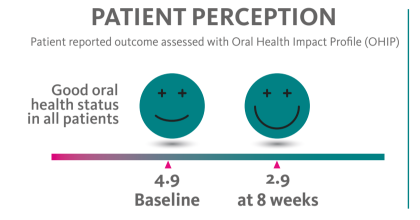


Soft-tissue thickness in esthetic sites: Is the use of Geistlich Fibro-Gide® together with GBR safe and feasible?

shoulder area







Chappuis V et al., 2018.

Journal of Periodontics and Restorative Dentistry

Geistlich Fibro-Gide®: Collagen matrix (CMX)

The International



Regenerated soft-tissue Soft-tissue baseline Regenerated bone

CONCLUSIONS

at implants

Soft-tissue augmentation simultaneous with GBR and implant placement in esthetic sites using Geistlich Fibro-Gide® is





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with good improvement of the patients' quality of life.





Do you value products with clinical evidence? Exactly.

Geistlich Biomaterials - 100% regeneration expertise

- Production of innovative bio-derived products for bone and soft-tissue regeneration.
- From research, development and production to marketing: 100% regeneration expertise under one roof.
- More than 165 years of experience in bone and collagen processing.
- Close ties with the international dental and scientifc community to find solutions to improve patient's quality of life.
- Our pioneering regenerative dentistry products include the Geistlich Bio-Oss®, Geistlich Bio-Gide®, Geistlich Mucograft® and Geistlich Fibro-Gide® product families.

Geistlich's Collagen Expertise:
The frist volume-stable collagen matrix
designed for gaining soft-tissue thickness.





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