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Dr. Daniele Cardaropoli

Ridge Augmentation and Delayed Implant Placement on an Upper Lateral Incisor

The Situation

An adult female patient presented with an endodontic/ prosthetic failure on the maxillary left lateral incisor. The patient's request was to have a definitive implant-supported single crown. The clinical situation revealed recession of the free gingival margin, while the CBCT evaluation showed the missing buccal bone plate, which contra-indicated an immediate implant placement. The treatment plan included a staged approach with a ridge augmentation procedure at the time of tooth extraction, in order to recreate the buccal bone plate and reduce the gingival recession. By moving the free gingival margin, keratinized tissue was gained through an open-healing approach.

The Risk Profile

	Low Risk	Medium Risk	High Risk
Patient's health	Intact immune system	Light smoker	Impaired immune system
Patient's esthetic requirements	Low	Medium	High
Height of smile line	Low	Medium	High
Gingival biotype	Thick – "low scalloped"	Medium – "medium scalloped"	Thin – "high scalloped"
Shape of dental crowns	Rectangular		Triangular
Infection at implant sight	None	Chronic	Acute
Bone height at adjacent tooth site	\leq 5 mm from contact point	5.5 - 6.5 mm from contact point	\geq 7 mm from contact point
Restorative status of adjacent tooth	Intact		Compromised
Width of tooth gap	1 tooth (≥ 7 mm)	1 tooth (≤ 7 mm)	2 teeth or more
Soft-tissue anatomy	Intact		Compromised
Bone anatomy of the alveolar ridge	No defect	Horizontal defect	Vertical defect

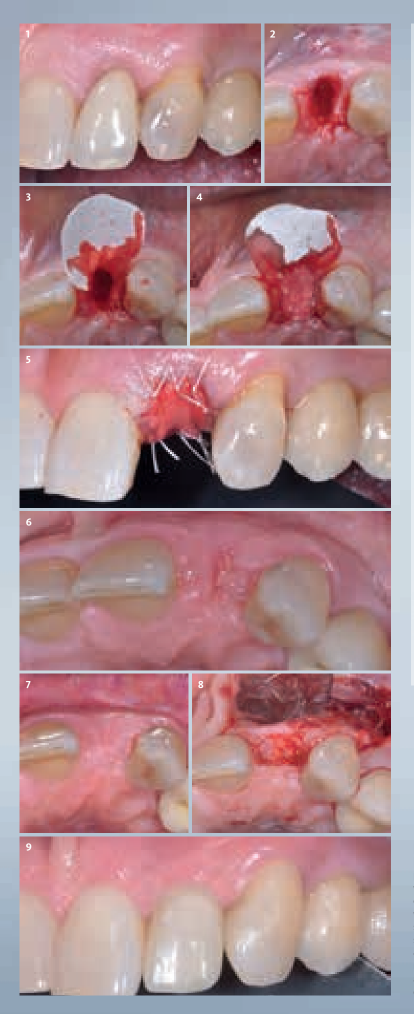
Note: The compromised soft-tissue created a high risk situation for esthetic failure and the need for a staged approach, in order to coronalize the free gingival margin

"The patient had a failing crown with compromised soft-tissue and requested a single crown rehabilitation with improved esthetics."



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The Approach

The treatment goals were to improve the soft-tissue levels and regenerate the buccal bone plate. After performing a flapless extraction procedure, a specifically designed resorbable bilayer collagen membrane, Geistlich Bio-Gide[®] Shape, was inserted into the socket with the long wing in contact with the buccal surface and the smooth, compact upper layer facing outward. The alveolus was then grafted with Geistlich Bio-Oss[®] Collagen. The three smaller wings of the membrane were folded on top of the graft material and sutured to the surrounding soft-tissue, allowing for open-healing.

The Outcome

This case demonstrates how it is possible to improve the clinical and esthetic situation that was presented at baseline. Despite missing the buccal bone plate and the recession of the free gingival margin, the ridge augmentation procedure performed with the combination of Geistlich Bio-Gide[®] Shape and Geistlich Bio-Oss[®] Collagen was able to create a positive volume of the ridge, allowing for a prosthetically guided implant placement.

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1 Baseline: endodontic/prosthetic failure on the maxillary left lateral incisor.
2 Clinical situation following a minimally invasive, flapless extraction approach.
3 Geistlich Bio-Gide® Shape is inserted with the long wing in contact with the buccal surface in order to recreate the cortical bone.
4 The socket is carefully grafted with Geistlich Bio-Oss® Collagen.
5 The three remaining wings are folded over the bone graft and gently secured inside the gingival sulcus.
6 4 weeks post-operative view with an open-healing approach, showing a positive soft-tissue response.
7 Implant placement can be planned 4 months after the ridge augmentation procedure.
8 After flap elevation at 4 months showing, the new buccal bone plate together with a completely filled alveolus.
9 Final ceramic crown one year after tooth extraction shows an esthetic improvement when compared with the baseline image.





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Keys to Success

Minimally invasive, flapless extraction

Immediately grafting the fresh extraction socket with Geistlich Bio-Oss® Collagen

Protection of the bone substitute material with Geistlich Bio-Gide[®] Shape

Proper adaptation of Geistlich Bio-Gide[®] Shape on the buccal surface of the alveolus

Open-healing capability of Geistlich Bio-Gide[®] Shape

Prosthetically driven implant placement



Ridge augmentation combining the use of Geistlich Bio-Oss[®] Collagen and Geistlich Bio-Gide[®] Shape is a predictable minimally invasive regenerative procedure able to create sufficient ridge volume suitable for prosthetically driven implant placement.



