



## PDGF-BB-enriched Collagen Matrix to Treat Multiple Gingival Recessions with the Tunneled Coronally Advanced Flap

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Abstract:	<p>Background. With technological advancements in reconstructive periodontology, traditional protocols for the treatment of gingival recessions can be challenged. This manuscript presents preliminary findings of a novel minimally-invasive approach for the regenerative treatment of multiple adjacent gingival recession defects.</p> <p>Materials and Methods. Two healthy adults were treated as part of this study. Multiple adjacent gingival recessions in both subjects (1 in the mandible, and 1 in the maxilla) were treated employing a tunneled coronally advanced (TCAF) flap design, with the application of a cross-linked collagen matrix (CCM) that was enriched with recombinant human platelet-derived growth factor-BB (PDGF-BB), that was also applied on the prepared root surfaces. Clinical, ultrasonographic, esthetic, and patient-reported outcomes were observed at approximately 6- and 18-month time points.</p> <p>Results. All sites healed uneventfully after the treatments. Complete root coverage was achieved and maintained throughout the follow-up observations, from 6 to 18 months. Patients reported minimal discomfort, and reduction of dentinal hypersensitivity at the augmented sites. The areas augmented with CCM + PDGF-BB revealed an increased soft tissue thickness relative to baseline (pre-treatment) measures, as well as reduction in the level of the facial bone dehiscences.</p> <p>Conclusion. This article describes the success of two cases of a novel minimally invasive regenerative approach for the treatment of multiple adjacent gingival recession defects by the TCAF, using a cross-linked collagen matrix loaded with PDGF-BB. This approach offers potential as a minimally-invasive method to repair multiple adjacent gingival recessions.</p>
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# PDGF-BB-enriched Collagen Matrix to Treat Multiple Gingival Recessions with the Tunneled Coronally Advanced Flap

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**One sentence summary:** Recombinant human platelet-derived growth factor-soaked cross-linked collagen matrix can be successfully used to treat multiple gingival recessions with the tunneled coronally advanced flap.

## Author contribution

**S. B.:** Design of the study, surgical intervention, acquisition and interpretation of data, manuscript preparation and the initial draft, final reviewal of the work; accountable for all aspects of the work. **W.V.G.:** Design of the study, data interpretation, critical review and revision of work; accountable for all aspects of the work. **L. T.:** Design of the study, surgical intervention, acquisition and interpretation of data, manuscript preparation and the initial draft, final reviewal of the work; accountable for all aspects of the work.

**ABSTRACT**

**Background.** With technological advancements in reconstructive periodontology, traditional protocols for the treatment of gingival recessions can be challenged. This manuscript presents preliminary findings of a novel minimally-invasive approach for the regenerative treatment of multiple adjacent gingival recession defects.

**Materials and Methods.** Two healthy adults were treated as part of this study. Multiple adjacent gingival recessions in both subjects (1 in the mandible, and 1 in the maxilla) were treated employing a tunneled coronally advanced (TCAF) flap design, with the application of a cross-linked collagen matrix (CCM) that was enriched with recombinant human platelet-derived growth factor-BB (PDGF-BB), that was also applied on the prepared root surfaces. Clinical, ultrasonographic, esthetic, and patient-reported outcomes were observed at approximately 6- and 18-month time points.

**Results.** All sites healed uneventfully after the treatments. Complete root coverage was achieved and maintained throughout the follow-up observations, from 6 to 18 months. Patients reported minimal discomfort, and reduction of dentinal hypersensitivity at the augmented sites. The areas augmented with CCM + PDGF-BB revealed an increased soft tissue thickness relative to baseline (pre-treatment) measures, as well as reduction in the level of the facial bone dehiscences.

**Conclusion.** This article describes the success of two cases of a novel minimally invasive regenerative approach for the treatment of multiple adjacent gingival recession defects by the TCAF, using a cross-linked collagen matrix loaded with PDGF-BB. This approach offers potential as a minimally-invasive method to repair multiple adjacent gingival recessions.

## Introduction

The occurrence of a gingival recession (GR) is a common finding in clinical practice <sup>1</sup>. When it comes to treatment, the scientific literature is in agreement that irrespective of the outcome of therapy – whether root coverage, or modification of the soft tissue phenotype – the traditionally applied autogenous connective tissue graft (CTG) still ranks as the “gold standard” approach <sup>2-4</sup>. Nonetheless, with routine implementation of this technique, and with realization of the path of contemporary periodontics to be moving in a direction of minimal invasiveness and optimized patient-centered outcomes <sup>5</sup>, many have recognized the drawbacks that are inherent, particularly the requirement of palatal harvesting <sup>6,7</sup>. Namely, in a recent study, we found that some patients, even after a decade had surpassed the date of their original treatment, still remembered the pain they experienced after a palatal harvesting procedure which also negatively impacted their decision to accept a similar therapy in current day <sup>6</sup>.

Thus, clinicians now strive to adopt minimally invasive techniques for challenging the status quo and finding alternatives to the use of the autogenous CTG <sup>2, 7, 8</sup>. Among them, has been more routine implementation of autogenous soft tissue graft substitutes to enhance their efficacy using growth factors or bioactive agents, as well as employment of less invasive and novel surgical designs <sup>9</sup>.

An example is the newer generation of a xenogeneic collagen matrix which has principally undergone chemical cross-linking to enhance its mechanical stability, which due to its porous structure, may also act as a viable carrier for a biologic agent, and a scaffold for the ingrowth of cells, enabling a growth factor-mediated root coverage procedure <sup>10</sup>. In particular, an in-vitro study reported an increased cellular population and metabolic activity in this matrix when utilized as a scaffold for one of the most commonly utilized biologic agents, the recombinant human platelet-derived growth factor-BB (rhPDGF-BB) <sup>11</sup>. Thus, in the current manuscript, we describe a minimally invasive approach for the treatment of multiple adjacent GRs, by virtue of a biologic-mediated root coverage procedure with the application of the cross-linked collagen matrix (CCM) incorporated with rhPDGF-BB.

## 2. Material and methods

### 2.1 Design and objective of this feasibility study

The present manuscript illustrates the combined application of CCM + rhPDGF-BB with the tunneled coronally advanced flap (TCAF)<sup>12, 13</sup> for the treatment of multiple GRs in two non-smoking systemically and periodontally healthy individuals. Both patients were recruited and treated at the Department of Periodontics and Oral Medicine, School of Dentistry, University of Michigan between November 2019 and January 2020, and provided their informed consents. The study is in accordance with Declaration of Helsinki of 1975, as revised in Fortaleza in 2013 and the manuscript has been prepared according to the CARE guidelines for improving research reporting in case reports <sup>14</sup>.

To be considered, the selected patients must have had: i) an esthetic concern or hypersensitivity associated with GR, ii) age  $\geq$  18 years, iii) presence of RT1 or RT2 multiple adjacent GRs<sup>15</sup>, iv) at least 1.5 mm of keratinized tissue width (KTW) around the included teeth.

The following were considered as exclusion criteria: i) subjects with an uncontrolled systemic disease (e.g., diabetes, etc.), ii) smokers, iii) presence of active periodontal disease, iv) previous surgical procedure at the site to be treated, v) individuals taking medications which could interfere with the healing of the soft tissues, and vi) known allergy to any of the biomaterials to be used.

## 2.2 Outcome measures

The clinical parameters of recession depth (REC), clinical attachment level (CAL) and KTW were assessed at baseline (pre-treatment), 6-month and 18-month follow-up. Gingival thickness (GT) and buccal bone dehiscence (BBD) were evaluated at the same time points using ultrasonography<sup>16-18</sup>. Briefly, this technology is commercially available as an ultrasound imaging device § coupled with a 24 MHz (64  $\mu$ m axial image resolution) and miniature-sized (approximately 30 mm long, x 18 mm wide x 12 mm thick) probe prototype (L30-8) to generate ultrasound images. The scans were taken at the midfacial aspect of each treated tooth and were saved in the Digital Imaging and Communications in Medicine (DICOM) format. A commercially available software ¶ was utilized for evaluating GT at reference points 1.5, and 3 mm from the gingival margin and for assessing the distance between the buccal bone and the cemento-enamel junction (CEJ) at the midfacial aspect of the treated sites (BBD)<sup>19</sup>. The professional esthetic evaluation was performed using the Root coverage Esthetic score (RES)<sup>20</sup> at the 6- and 18-month follow up.

Patient-reported outcome measures (PROMs) were assessed using a set of questionnaires with a visual analogue scale (VAS) from 0 to 100 to assess treatment satisfaction and esthetic outcomes at the final follow-up.

## 2.3 Case 1: TCAF + CCM-loaded with rhPDGF-BB for multiple maxillary gingival recessions

A 42-year-old healthy female patient presented with esthetic concerns for generalized RT1 and RT2 GRs in the maxillary region. She also reported substantial dental hypersensitivity on the right canine, which was also associated with a non-carious cervical lesion (NCCL). The GRs were characterized by the presence of at least 1.5 mm of KTW (Fig. 1A-C).

It was decided to perform a minimally invasive approach, involving a combination of coronally advanced flap (CAF) and tunnel (TUN) technique (TCAF, as previously described)<sup>12, 13</sup> with site-specific application of a CCM loaded with rhPDGF-BB for the maxillary right canine. The rationale for this approach was to

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3 open the flap only at the right premolar and canine area to gain access for the insertion and stabilization of  
4 the CCM soaked with the growth factor, aiming for root coverage and simultaneous gingival phenotype  
5 modification (Fig. 1D). The presence of the NCCL was address by performing a bilaminar approach, with  
6 the biomaterial positioned over the NCCL to prevent the collapse of the flap<sup>21, 22</sup>.  
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11 The other areas were tunneled and coronally advanced without receiving any graft materials, as previously  
12 described by Rasperini and coworkers<sup>23</sup>. The papillae at the level of the right premolars and the canine were  
13 incised using a miniblade ¶, and a vertical incision was placed distal to the second right premolar. These  
14 areas were then raised split thickness interproximally and full thickness at the midfacial aspect of the  
15 premolars and canine until exposing 2 mm of bone.  
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19 The region distal to the right incisor and the left hemi-maxilla were tunneled using straight and angulated  
20 tunneling miniblades #. Careful attention was made to maintain the integrity of the papillae. After removal  
21 of muscular insertions from the flap, the papillae were detached from the bone using tunneling miniblades  
22 # and a papilla elevator \*\*. The incised anatomical papillae were de-epithelialized with a miniblade ¶. A  
23 CCM †† was trimmed and then saturated with rhPDGF-BB ‡‡ using a micro-injection needle (Fig. 1E-F).  
24 The CCM were then left in the dappen dish for 15 minutes<sup>24</sup> The root surfaces were scaled, planed and  
25 chemically conditioned using 24% of EDTA for 2 minutes. rhPDGF-BB was also applied onto the dried  
26 root surfaces before stabilizing the CCM (Fig. 1G). Simple interrupted sutures (6/0 and 7/0 PGA) #  
27 engaging the matrix and the de-epithelialized anatomical papillae were performed to stabilize the CCM on  
28 the recipient bed, approximately at the level of the cemento-enamel junction (CEJ) or 1 mm apical (Fig.  
29 1H-J). The TCAF was then coronally advanced and stabilized approximately 2 mm above the CEJ with  
30 sling sutures and simple interrupted sutures (6/0 and/or 7/0 polypropylene) §§ at the level of the papillae,  
31 completely covering the graft. Simple interrupted sutures were performed at the level of the vertical  
32 incision, (7/0 polypropylene) §§ (Fig.1K).  
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#### 43 **2.4 Case 2: TCAF + CCM-loaded with rhPDGF-BB for multiple mandibular gingival recessions**

44 A 49-year-old periodontally and systemically healthy female presented with multiple GRs in the lower right  
45 quadrant associated with esthetic concern and mild dental hypersensitivity at the level of the canine (Fig.  
46 2A). The patient reported that she had been previously treated with a graft from the palate in other areas of  
47 the mouth and, given the post-operative pain that she had experienced, she asked whether it was possible  
48 to address her concern with alternative techniques. After a discussion of advantages, disadvantages and  
49 expected outcomes of soft tissue graft substitutes compared to autogenous connective tissue graft, it was  
50 decided to use a CCM soaked with rhPDGF-BB.  
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3 A TCAF with one vertical incision on the mesial aspect of the canine was performed<sup>12, 13</sup>. The papilla  
4 between the canine and the first premolar was also incised, with an oblique incision anticipating the rotation  
5 of the flap when coronally advanced (Fig. 2B-C). Mini blades ¶ were used to elevate the two papillae of the  
6 canine in a split-thickness manner, while the elevation of the midfacial portion of the flap at the level of the  
7 canine proceeded full-thickness until exposing 2 mm of labial bone. The other papillae, from the distal  
8 papilla of the first premolar to the distal papilla of the first molar (dental implant), were preserved in  
9 integrity, and detached from the underlying bone using tunneling miniblades # and a papilla elevator \*\*.  
10 The flap was tunneled until the distal aspect of the first molar, in order to achieve adequate release and  
11 advancement of the flap (Fig.2C). The access provided by the incision of the papillae at the level of the  
12 canine allowed for inserting a miniblade ¶ and releasing the muscular insertion, as well as identifying and  
13 protecting the mental nerve. The incised anatomical papillae were de-epithelialized using a miniblade and  
14 the root surfaces were chemically (24% of EDTA for 2 minutes) and mechanically treated (Fig. 2D). A  
15 CCM †† was trimmed and saturated with rhPDGF-BB ‡‡ as described above (Fig. 2E). The CCM was  
16 inserted into the flap from the canine area until reaching the second premolar. The CCM was then sutured  
17 to the de-epithelialized anatomical papillae of the canine with two simple interrupted sutures and a suture  
18 anchoring to the periosteum apical to the graft (7/0 PGA) # (Fig. 2F-G). The TCAF was then coronally  
19 advanced and stabilized approximately 2 mm above the CEJ with sling and simple interrupted sutures at  
20 the level of the papillae, and simple interrupted sutures for the vertical incision (6/0 and 7/0 polypropylene)  
21 §§ (Fig.2H).

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35 Both patients received similar oral and written post-operative instructions and were prescribed Ibuprofen  
36 (600 mg every 4-6 hours for the first 3 days, followed by its prescription as needed), Amoxicillin (500 mg  
37 3 times a day for 7 days), and a chlorhexidine mouth rinse (0.12% twice daily for one minute for 14 days).  
38 The sutures were removed two weeks after the surgical procedure, at which point the subjects were  
39 instructed to resume mechanical tooth brushing at the operated area using an extra-soft bristle toothbrush  
40 for approximately 4 weeks, prior to switch to a soft bristle toothbrush.

### 41 42 43 44 45 46 **3. Results**

47 The healing was uneventful and limited post-operative morbidity was reported by both patients.  
48 In the case 1, complete root coverage was observed at the treated sites at 6 and 18 months (Figs. 1 and 3).  
49 The patient reported reduced but mild residual dental hypersensitivity when using the air-spray test at the  
50 6-month visit, that however, disappeared at the 18-month follow-up. Patient's reported treatment  
51 satisfaction and esthetic assessment at the last visit were both 100. The professional esthetic evaluation  
52 using the RES was  $9.13 \pm 0.64$ , respectively. Ultrasonographic assessment of tooth #6 revealed that the GT  
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3 at baseline was 0.756 mm and 0.692 mm, when measured 1.5 mm and 3 mm apical to the gingival margin  
4 respectively. The corresponding GT at 18 months was 1.541 and 1.306 mm, indicating that the increase in  
5 GT 1.5 mm below the gingival margin was 0.785 mm and the GT gain 3 mm apical to the gingival margin  
6 was 0.614 mm. The BBD at baseline was 5.982 mm, as also confirmed intraoperatively using a periodontal  
7 probe. A BBD of 3.411 mm and 3.875 mm was observed on the ultrasonographic scans at the 6- and 18-  
8 month follow-up a, respectively, indicating a buccal bone level gain of 2.107 mm from baseline to 18  
9 months.  
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14 In the case 2, complete root coverage was obtained at the canine and first premolar after 18 months, while  
15 the second premolar showed a residual recession of 1 mm, which was anticipated due to the interproximal  
16 attachment loss on the distal aspect of the tooth. The patient rated her treatment satisfaction and esthetic  
17 assessment 100 and 92.97. The professional esthetic score was  $7.67 \pm 2.31$ . In terms of ultrasonographic  
18 outcomes, a GT gain (from baseline to 18 months) of 0.458 mm and 0.671 mm was found when the soft  
19 tissue thickness was measured 1.5 and 3 mm below the gingival margin, respectively. The BBD at baseline  
20 was 4.492 mm (which was also confirmed intraoperatively), while at the last visit a BBD of 3.041 mm was  
21 noted on the ultrasound scan, indicating a reduction of BBD of 1.451 mm (Fig. 4).  
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## 28 Discussion

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30 With development of novel technologies, and the emergence of biomaterials and bioactive agents, the field  
31 of regenerative periodontal medicine is progressively moving in a direction of highlighting patient-centered  
32 outcomes and increasing treatment efficiency by reducing intra-surgical time, post-operative morbidity, and  
33 complications. Conceivably, the impact of patients' own perception of our treatments, including intra- and  
34 post-operative discomfort, surgical chair time (also for clinicians) and the possibility of adverse events, will  
35 likely soon determine even more of the selection of our therapeutic approaches.  
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39 Appropriately, the concept of biologic factor-mediated root coverage, and the application of CTG-  
40 substitutes have been more so highlighted recently. As a result, several combination therapies involving  
41 biologic agents and CTG substitutes have been explored over the years to further enhance the properties of  
42 dermal or collagen scaffolds and matrices. Conceptually, the utilization of "enriched" and "enhanced" graft  
43 substitutes in the treatment of GRs can be a fundamental change in patient care, given the possibility to  
44 avoid a secondary surgical site for the CTG harvesting. Nonetheless, the literature has yet to support this  
45 notion, particularly as it relates to a generalized recommendation as a substitute to the gold standard  
46 autogenous graft.  
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52 In these two cases, we present the step-by-step protocol of treating multiple adjacent GRs with a collagen  
53 matrix that incorporated rhPDGF-BB, through a surgical design that was specifically used for this  
54 application, namely the TCAF<sup>12,13</sup>. Indeed, most of the stated advantages of the TCAF (stabilization of the  
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3 matrix, avoiding vertical incisions, etc.) are inherent with the CAF or TUN, which traditionally have been  
4 denoted distinct from one another <sup>25, 26</sup>. The proposed TCAF combines the advantages of the individual  
5 techniques of CAF and TUN, according to site-specific criteria and indications, such as reducing the number  
6 of vertical releasing incisions when possible (e.g., in the esthetic zone or a posterior region), increasing  
7 visibility for a particular site and enhanced ability for graft stabilization (particularly important as it relates  
8 to a biologic factor-soaked matrix), as well as maintenance of the integrity of weaker papillae such as those  
9 with interproximal attachment loss (resulting in a more favorable environment for early nutrition and  
10 integration of the graft)<sup>12, 13</sup>.

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12 Indeed, the scope of minimal invasiveness in root coverage procedures does not only include avoiding  
13 palatal harvesting and vertical releasing incisions. It also encompasses the concept of site-specificity in  
14 rendering treatments <sup>5</sup>, which can translate into the avoidance of any additional biomaterials or grafts when  
15 applicable, through assessment of the local soft tissue phenotype. As we illustrated in this report, some of  
16 the treated sites did not receive any graft or biomaterials and were merely treated with the original soft  
17 tissues inherent. This concept of selective and site-specific gingival phenotype modification has been  
18 recently suggested in the literature<sup>23, 27</sup>, and in line with these recommendations, we based our approach on  
19 presurgical clinical and ultrasonographic evaluation of periodontal structures of the teeth to be treated, in  
20 terms of KTW and GT. In addition, in light of the present findings of our pilot report, BBD could be another  
21 factor to consider in the scope of site-specific treatment recommendations, relative to the use of grafting  
22 materials and biologic agents. Indeed, an interesting finding from our pilot analysis, was the decrease in the  
23 level of the BBD that we noticed as a result of the treatments, at follow-up time points.

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25 It is well known that rhPDGF-BB is a potent mitogen for fibroblasts and periodontal ligament cells <sup>28, 29</sup>.  
26 When combined with beta-tricalcium phosphate for the treatment of isolated gingival recessions in humans,  
27 rhPDGF-BB was found to promote regeneration of Sharpey's fibers, new cementum, and new bone <sup>30</sup>. The  
28 regenerative outcomes of rhPDGF-BB have also been showed clinically via re-entry procedures <sup>30, 31</sup>. In  
29 our assessment of the two treated cases in this report, we observed a reduction of BBD of approximately 2  
30 mm in an upper canine and 1.5 mm in a lower canine that received the CCM with rhPDGF-BB. Although  
31 the ultrasonographic nature of this finding does not allow for drawing conclusions in regard to periodontal  
32 regeneration, speculations can be made from this view. Firstly, readers should be aware that several studies  
33 have demonstrated ultrasonography to be a reliable and reproducible method for assessing oral and  
34 periodontal tissues <sup>32, 33</sup>, with comparable outcomes to cone-beam computed tomography, in particular for  
35 assessment of BBD <sup>33-35</sup>. In line with a recent animal study showing that this novel CCM alone can promote  
36 periodontal regeneration when used in infrabony defects<sup>36</sup>, it can be assumed that the CCM could serve as  
37 an appropriate carrier for the sustained and progressive release of rhPDGF-BB, resulting in BBD reduction  
38 and possible periodontal regeneration. The sponge-like composition of the CCM which carried the  
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3 rhPDGF-BB may have also contributed to the chemotaxis of cells from the periodontal ligament and  
4 alveolar bone<sup>36,37</sup>, that are characterized by the presence of receptors for PDGF on their surface<sup>38,39</sup>.

6 Ultrasonography also revealed a substantial gingival thickness gain at sites grafted with CCM + rhPDGF-  
7 BB. It has been suggested that a greater increase in soft tissue thickness may be expected following soft  
8 tissue grafting at sites with NCCLs compared to sites without these defects, due to the fact that the graft  
9 material is positioned on an unrestored concavity that may further enhance its properties of space  
10 maintenance resulting in an increased soft tissue thickness gain<sup>40</sup>.

14 It is important to bear in mind the limitations of this report. Indeed, the demonstration of two successfully  
15 treated cases does not stand alone as “evidence” for a generalized treatment recommendation or guideline,  
16 and neither was this the intent of this report. Adequately-designed and sufficiently powered randomized  
17 clinical trials, preferably with extended follow-up times are needed to validate our findings, as it pertains  
18 to the growth factor (rhPDGF-BB), the scaffolding matrix (CCM), and the benefits of the proposed TCAF  
19 approach. The intention of this paper to describe the feasibility of a minimally invasive approach when  
20 attempting root coverage, and inspire future application of such combination therapies with different growth  
21 factors and bioactive agents, in the common aim of enhancing patient-oriented outcomes. The concept of  
22 growth factor-mediated root coverage to substitute standard treatments, while certainly appealing, requires  
23 further validation through solid scientific evidence. In particular, non-inferiority studies with adequate  
24 designs are required for challenging this status quo. Nonetheless, as we embark upon a new era in  
25 contemporary periodontal treatments and individualized approaches for our patients, such therapies, if  
26 validated and generalized can lead to a paradigm shift in our daily practice.  
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## Conclusions

The present report describes a novel minimally invasive reconstructive approach for the treatment of multiple adjacent gingival recessions (TCAF), with the application of a cross-linked collagen matrix, enriched with rhPDGF-BB. The described technique is based upon site-specific application of incisions on the papillary region or for the vertical release, as well as presurgical considerations of KTW, GT and BBD, which are assumed to be key factors for a minimally invasive root coverage approach.

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## Footnotes

§ ZS3, Zonare/Mindray, Mountain View, CA, USA

|| Horos™, version 3.3.6, Horos Project

¶ Salvin Dental Specialties, Charlotte, USA

# Butterfly, Cavenago di Brianza, Italy

\*\* American Dental Systems, Vaterstetten, Germany

†† Geistlich Fibro-Gide, Geistlich Pharma North America, Princeton, USA

‡‡ GEM21, Lynch Biologics, Franklin, USA

§§ Ethicon, Johnson & Johnson, Somerville, USA

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### Figures Legend

**Figure 1.** Tunneled coronally advanced flap with a cross-linked collagen matrix loaded with recombinant human platelet-derived growth factor-BB (TCAF + CCM + rhPDGF-BB) for the treatment of multiple maxillary gingival recessions. A-C) Baseline. D) Flap design involving the incision and opening of the papillae of the right premolars and canine only. The remaining areas were tunneled. E) Cross-link collagen matrix††. F) Collagen matrix saturated with rhPDGF-BB‡‡. G) Chemical root planning with 24% EDTA for 2 minutes. H-J) Stabilization of the collagen matrix to the right premolars and canine. K) The flap was coronally advanced and sutured approximately 2 mm coronally to the cemento-enamel junction. Note that the left quadrant until the right lateral incisor was tunneled and coronally advanced without receiving any grafts, given the overall thick gingival phenotype. L) 2-week post-op. M-O) Outcomes at the 18-month follow-up.

**Figure 2.** Tunneled coronally advanced flap with a cross-linked collagen matrix loaded with recombinant human platelet-derived growth factor-BB for the treatment of multiple mandibular gingival recessions. A) Baseline. B-C) TCAF design, showing the different flap preparation areas. D) De-epithelialization of the anatomical papillae of the canine after flap elevation. Note that the access provided by the selective flap preparation typical of the TCAF allowed for a better access at the level of the mental foramen region, facilitating flap releasing without damaging the mental nerve. E) Cross-link collagen matrix†† saturated with rhPDGF-BB‡‡. F-G) Stabilization of the collagen matrix on the recipient site. Note that there are two simple interrupted sutures stabilizing the matrix to the de-epithelialized papillae and an anchoring periosteal suture for further stabilize and compress the graft. H) Flap colure. I) 18-month follow-up.

**Figure 3.** Clinical and ultrasonographic outcomes of the case 1. A) Baseline. B) Ultrasonographic scan of the midfacial aspect of tooth #6, where the clinical crown (“Cr”), the root (“R”), the crestal bone “CB”, the cemento-enamel junction (“CEJ”) and the soft tissue (“St”) are pointed out. Note that the CEJ, CB and the soft tissue are highlighted in the second scan. C) Clinical presentation of the canine at baseline. D) 6-month outcomes. E) Ultrasonographic scan of the midfacial aspect of tooth #6 at 6 months. Note the reduction of buccal bone dehiscence (distance between CEJ and CB) compared to the baseline. F) Clinical presentation of the canine at 6 months. G) 18-month outcomes. H) Ultrasonographic scan of the midfacial aspect of tooth #6 at 18 months. Note the reduction of buccal bone dehiscence (distance between CEJ and CB) compared to the baseline. I) Clinical presentation of the canine at 18 months.

**Figure 4.** Clinical and ultrasonographic outcomes of the case 2. A) Baseline. B) Ultrasonographic scan of the midfacial aspect of tooth #27, where the crestal bone “CB”, the cemento-enamel junction (“CEJ”) and the soft tissue (“St”) are pointed out. Note that the distance between the CEJ and the CB appeared to be reduced from baseline to 18 months.



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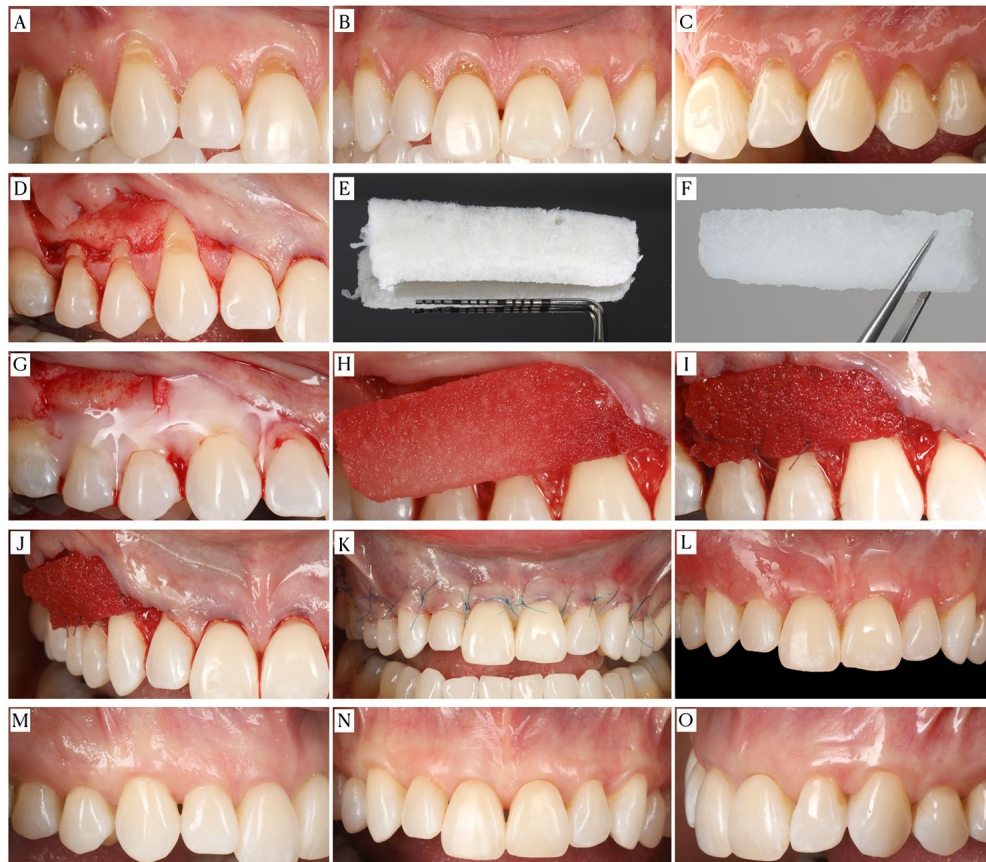


Figure 1. Tunneled coronally advanced flap with a cross-linked collagen matrix loaded with recombinant human platelet-derived growth factor-BB (TCAF + CCM + rhPDGF-BB) for the treatment of multiple maxillary gingival recessions. A-C) Baseline. D) Flap design involving the incision and opening of the papillae of the right premolars and canine only. The remaining areas were tunneled. E) Cross-link collagen matrix (Geistlich Fibro-gide, Geistlich Pharma North America, Princeton, USA). F) Collagen matrix saturated with rhPDGF-BB (GEM21, Lynch Biologics, Franklin, USA). G) Chemical root planning with 24% EDTA for 2 minutes. H-J) Stabilization of the collagen matrix to the right premolars and canine. K) The flap was coronally advanced and sutured approximately 2 mm coronally to the cemento-enamel junction. Note that the left quadrant until the right lateral incisor was tunneled and coronally advanced without receiving any grafts, given the overall thick gingival phenotype. L) 2-week post-op. M-O) Outcomes at the 18-month follow-up.

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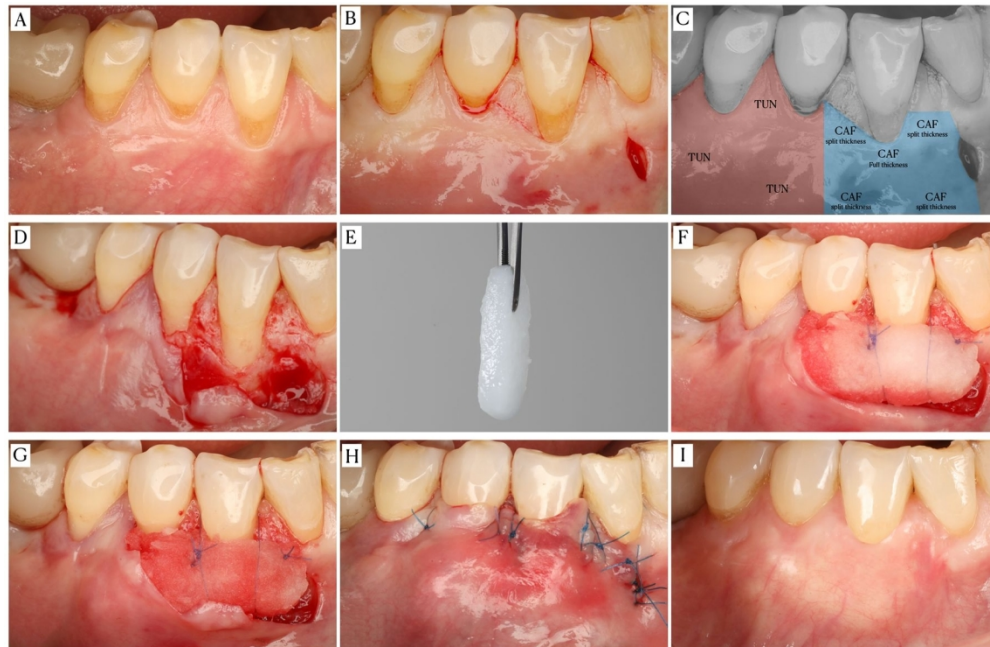


Figure 2. Tunnely coronally advanced flap with a cross-linked collagen matrix loaded with recombinant human platelet-derived growth factor-BB for the treatment of multiple mandibular gingival recessions. A) Baseline. B-C) TCAF design, showing the different flap preparation areas. D) De-epithelialization of the anatomical papillae of the canine after flap elevation. Note that the access provided by the selective flap preparation typical of the TCAF allowed for a better access at the level of the mental foramen region, facilitating flap releasing without damaging the mental nerve. E) Cross-link collagen matrix (Geistlich Fibrogide, Geistlich Pharma North America, Princeton, USA) saturated with rhPDGF-BB (GEM21, Lynch Biologics, Franklin, USA). F-G) Stabilization of the collagen matrix on the recipient site. Note that there are two simple interrupted sutures stabilizing the matrix to the de-epithelialized papillae and an anchoring periosteal suture for further stabilize and compress the graft. H) Flap colure. I) 18-month follow-up.

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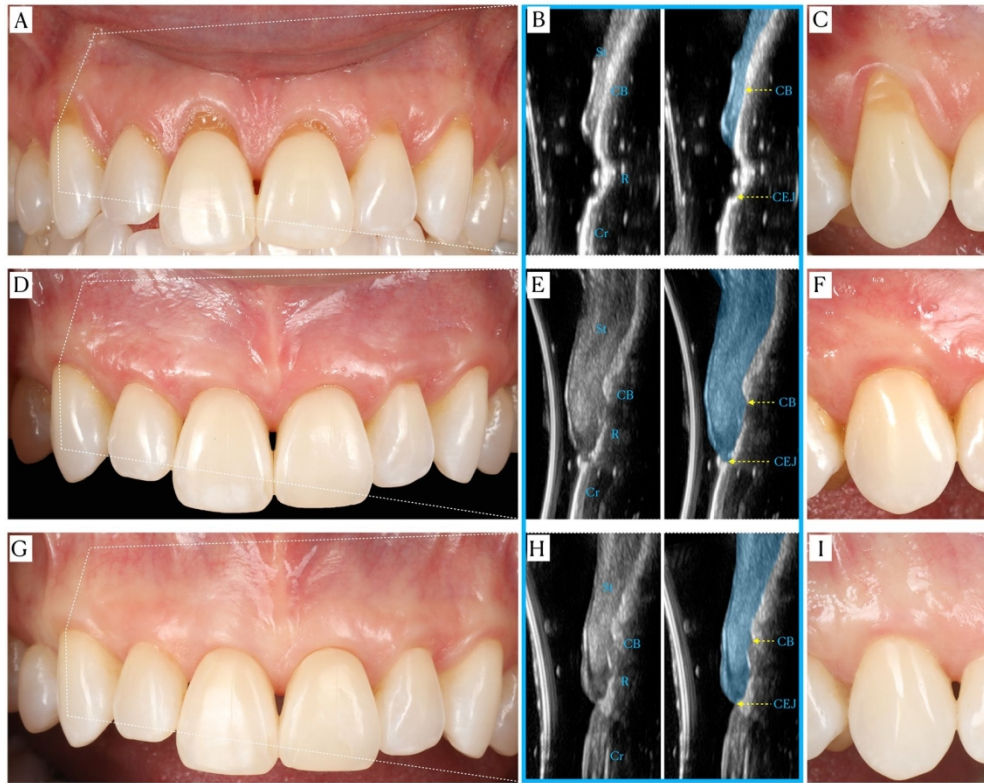


Figure 3. Clinical and ultrasonographic outcomes of the case 1. A) Baseline. B) Ultrasonographic scan of the midfacial aspect of tooth #6, where the clinical crown ("Cr"), the root ("R"), the crestal bone "CB", the cemento-enamel junction ("CEJ") and the soft tissue ("St") are pointed out. Note that the CEJ, CB and the soft tissue are highlighted in the second scan. C) Clinical presentation of the canine at baseline. D) 6-month outcomes. E) Ultrasonographic scan of the midfacial aspect of tooth #6 at 6 months. Note the reduction of buccal bone dehiscence (distance between CEJ and CB) compared to the baseline. F) Clinical presentation of the canine at 6 months. G) 18-month outcomes. H) Ultrasonographic scan of the midfacial aspect of tooth #6 at 18 months. Note the reduction of buccal bone dehiscence (distance between CEJ and CB) compared to the baseline. I) Clinical presentation of the canine at 18 months.

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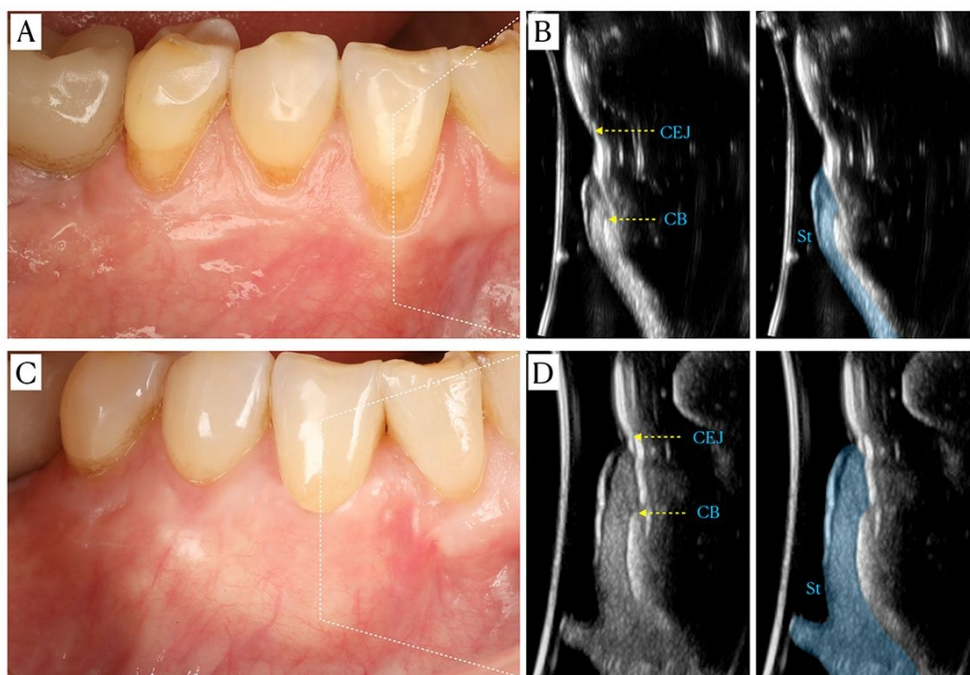


Figure 4. Clinical and ultrasonographic outcomes of the case 2. A) Baseline. B) Ultrasonographic scan of the midfacial aspect of tooth #27, where the crestal bone "CB", the cemento-enamel junction ("CEJ") and the soft tissue ("St") are pointed out. Note that the distance between the CEJ and the CB appeared to be reduced from baseline to 18 months.

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