“V-Reverse” Suturing Technique for Tunnel Soft Tissue Graft and Flap Stabilization: Technique Illustration

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Introduction: In periodontal and peri-implant plastic procedures, proper stabilization of the graft and the flap plays a crucial role in the outcomes. While the coronally advanced flap allows for better access with the possibility of suturing the graft to the periosteum and the de-epithelialized papillae, there is little evidence regarding what is the best approach in stabilizing the graft and the flap when performing the tunnel techniques (TUN). The purpose of this technical note is to describe a new suturing technique “V-reverse” for stabilization of the graft and the flap during a TUN procedure.

Case Presentation: The V-reverse suturing technique was used to enhance the stabilization of the graft and the flap during root coverage procedures, papilla augmentation, and immediate implant placement. Other advantages of this technique include reduced flap and graft micromotion; simple, easy, and fast procedure; and high patient compliance.

Conclusions: The present article describes three main clinical scenarios in which V-reverse suturing technique is used to stabilize TUN + connective tissue graft for root coverage procedures, papilla augmentation, and immediate implant placement. Clin Adv Periodontics 2021;11:129–133.

Key Words: Connective tissue; dental esthetics; dental implants; gingival recessions; surgical flaps.

Background

Periodontal plastic surgery is aimed at improving esthetics for patients with gingival recessions or mucogingival defects.1,2 The autogenous connective tissue graft (CTG) has shown to be superior than other materials in terms of mean and complete root coverage, gain in keratinized tissue width, and esthetic outcomes.1–3 Specifically, CTG with coronally advanced flap (CAF) has shown to be the most effective treatment for correcting single and multiple gingival recessions.4 Among the factors that can influence the outcomes of CAF + CTG, proper stabilization of the graft and the flap has been suggested to play a crucial role.5

Techniques without papillary incision have been advocated to enhance blood supply, promote better healing, and improve esthetic outcomes.6–8 Nevertheless, soft tissue graft stabilization with these minimally invasive approaches has presented a challenge for clinicians. Some authors have suggested using sling sutures for stabilization (of both the flap and the graft), while others have used composite resins for anchorage of sutures, and preventing the collapse of the soft tissues during the early healing period.8–10

On the other hand, there is no doubt that soft tissue grafting procedures have become popular around dental implants, including the treatment of peri-implant soft tissue dehiscences, augmenting keratinized mucosal width and/or thickness.1,11 Also, in these scenarios, the stabilization of the graft and the flap plays a crucial role for the final clinical outcomes. While CAF allows for better access with the possibility of suturing the CTG to the periosteum and to the de-epithelialized papillae,11,12 there is little evidence on what is the best approach in stabilizing the CTG and the flap when performing tunnel techniques (TUN).

Therefore, the aim of the present case was to describe a new suturing technique “V-reverse” for stabilizing the flap and the graft during a TUN procedure.

Clinical Presentation

Non-smoking patients with esthetic concerns due to single or multiple gingival recessions or patients with thin peri-implant soft tissue phenotypes undergoing immediate implant placement were included in this technique illustration. All surgeries were performed by a single clinician (GCR) with >15 years of experience in a private practice. Verbal and written informed consents were obtained from patients before the procedure.

Case Management

The “V-reverse” suturing technique involved the insertion of the CTG (or a graft substitute) and its anchorage to the flap as described by Aroca et al.10 (Fig. 1a). Composite stops were placed at contact points before suturing.10 The V-reverse suture starts from the palatal site (Fig. 1b). The needle passes underneath the contact point (with composite stops) from the palatal to buccal aspect and then engages the graft and the flap in the midfacial area ≈3 mm apical to the free gingival margin (but always in keratinized tissue) (Fig. 1c). The needle is then passed

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Received July 21, 2020; accepted October 27, 2020

doi: 10.1002/cap.10134
to the palatal side, under the contact point (Fig. 1d), turned around the splinted composite (once, and without pinching the soft tissue) and a knot is placed and tightened over the composite (Figs. 1e and 1f). Similarly, another suture is performed starting from the other contact point of the teeth (the mesial or the distal). Then, the needle pinches the soft tissue in the midfacial area of the tooth ≈2 to 3 mm away, in a mesio-distal direction, from the previous suture. After having tightened the knot, the suture resembles a reverse V shape (Figs. 1g and 1h). Clinicians should check the stability of the graft and the midfacial area of the flap. It is very important to not have any micromotion in this area, as it is to not have an excessive tension. This issue (micromotion/tension) can be easily avoided with an adequate flap preparation and tension release. Figure 2 shows two cases of isolated maxillary gingival recessions treated with TUN + CTG in which the V-reverse suture was used to stabilize the graft and the flap, promoting a fast and uneventful healing. The V-reverse suture can also be performed for multiple gingival recessions. In that case, each tooth with recession will have a V-reverse suture (with two separate knots at the level of the splinted contact points) and the contact point(s) between two teeth with recession will have two knots as well.

In the case presented with papilla deficiency between the two central maxillary incisors, a minimally invasive tunnel flap preparation with CTG harvested from the tuberosity was inserted and stabilized to the flap (Figs. 3a through 3c). A V-reverse suturing technique was performed at the mesial aspect of the right and left incisors with ≈4- to 5-mm distances at the buccal aspect. Note that if possible, the needle should engage keratinized tissue (and not alveolar mucosa) on the facial aspect, with the entrance point ≈3-mm apical to the free gingival margin. The suture was only left in place for 5 to 7 days. Additionally, a gingivoplasty procedure was performed after 5 months to improve the soft tissue contour (Fig. 3d).

Figures 4 and 5 show single or multiple immediate implant placement where a CTG harvested from the palate was inserted and sutured between the flap and buccal bone with the V-reverse suturing technique. Note that this suturing approach requires temporary crown and splinted contact points (Figs. 4c and 4d, and Fig. 5b). The V-reverse suturing technique further stabilizes the graft and applies gentle pressure to the flap in a coronal direction.

Clinical Outcomes

Sutures were removed at 5 days after an uneventful healing with minimal postoperative discomfort. Figure 2c shows complete root coverage of the isolated gingival...
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FIGURE 3 Papilla augmentation with tunnel approach, connective tissue graft, and V-reverse suturing technique. 3a) Baseline. 3b) Connective tissue graft harvested from the maxillary tuberosity. 3c) The graft is inserted into the tunnel flap and stabilized with simple sutures and with the V-reverse suturing technique. 3d) Gingivoplasty was performed after 4 months. 3e) 7-month outcome.

recession after 6 months. Papilla augmentation with V-reverse suturing technique achieved satisfactory outcomes after 6 months (Fig. 3e). Soft tissue augmentation during immediate implant placement with immediate temporization resulted in a satisfactory soft tissue volume gain and texture (Figs. 4 and 5). All patients reported minimal morbidity during the first two postoperative weeks as well as high satisfaction of the treatment.

Discussion

The success of periodontal plastic surgery is influenced by several factors. Among them, an important factor is facilitating a faster and uneventful wound healing by preserving the blood supply of the surgical site and providing adequate stability with sutures. Indeed, sutures allow for proper closure and stabilization of the graft and the flap in the desired position. The stabilization of the graft and the flap also promote the close adaptation of the soft tissues and the graft against the root surface, which results in the protection of the blood clot leading to improved healing capacities. While sling and interrupted sutures are the most commonly performed techniques for CAF, several suturing approaches have been described for TUN. To prevent the collapse of the soft tissues, Aroca et al. and Zuhr et al. have suggested the use of composite stops that are placed at the contact points. Suspensory sutures or double-crossed sutures around the composite stops allow for coronal advancement of the TUN flaps. However, a possible drawback of these approaches is the fact that the stabilization of the graft and the flap mainly occurs in the interproximal areas, while it is not uncommon to have some flap micro-movement in the midfacial area, which may compromise the final root coverage outcomes.

Allen described a subpapillary continuous sling suture for stabilizing both the graft and the tunnel flap with a single suture. In this approach, the needle penetrates the flap and the graft 3-mm apical to the soft tissue margin in the midfacial area, similar to the presented V-reverse suturing technique. Other techniques for the stabilization of the flap in the midfacial area – rather than the interproximal – include the use of an orthodontic button positioned on the facial side of the teeth or a horizontal mattress suture with the knot positioned at the midcoronal level of the tooth and bonded with composite. Nevertheless, patients may complain of having visible sutures in the center of the tooth during the first 2 weeks. The V-reverse suturing technique enhances the stabilization of the graft and the flap in the midfacial region which is likely the most crucial area that should be firm for achieving complete root coverage. It has also been shown that during the initial phases of the healing, the presence of blood clot is not sufficient for maintaining the flap against the root surface. Therefore, it is reasonable to assume that stabilizing the graft and the flap in the midfacial area, rather than in the interproximal sites alone, may promote faster and better healing.

Readers should be aware that the V-reverse suturing technique can only be performed when the flap is tension-free. Suturing the flap with residual tension may impair neo-vascularization with an increased risk of flap dehiscence or necrosis. Before suturing, the flap should be able to passively reach a level 1- to 2-mm coronal to the cemento-enamel junction of the tooth (or to the crown margin of the implant). Advantages of this new V-reverse suture technique include but are not limited to: improving stability of the graft and the flap in the midfacial area; reducing flap and graft micromotion; simple, easy, and fast application; and high patient compliance. However, it has to be mentioned that this approach may not be applicable at sites with a thin gingival phenotype or lack of keratinized mucosa since it may cause flap dehiscence. Nevertheless, TUN is typically not recommended in these situations.
FIGURE 4 V-reverse suturing technique for preventing the collapse of the soft tissue margin following immediate implant placement and immediate provisionalization. 4a and 4b) After the placement of an immediate implant, a connective tissue graft was positioned in the buccal aspect. In addition, xenogeneic bone graft was used to fill the gap between the implant and the buccal bone. 4c and 4d) V-reverse suturing technique using the splinted contact point between the natural adjacent teeth and the provisional crown. 4e through 4g) Healing at 5 days when the sutures were removed. 4h) 6-month outcome.

Conclusions

The V-reverse suturing technique can be a valid technique for improving graft and flap stability following the tunnel approach. More studies are necessary to validate the effect of V-reverse suturing technique during tunnel procedure and to compare this technique with other conventional approaches.
### Summary

| Why are these cases new information? | ■ This technique illustration presents a novel minimally invasive suture technique that can enhance flap and graft stability.  
■ Reduced flap and graft micromotion; simple, easy, and fast procedure; high patient compliance can be achieved with this method. |
|-------------------------------------|-------------------------------------------------------------------------------------------------|
| What are the keys to success management of these cases? | ■ Minimally invasive flap preparation and graft insertion.  
■ Tension-free suturing.  
■ Case selection: a minimal band of keratinized tissue (2 to 3 mm) is recommended. |
| What are the primary limitations to success in these cases? | ■ Tunnel technique and V-reverse suturing technique are not recommended in the absence of keratinized mucosa.  
■ Clinical studies with long-term outcomes of this approach are needed. |

### Acknowledgments

The authors report no conflicts of interest related to this case report.

### Author Contributions

**G. J. Chacón Ramírez:** contributed to the design of all surgical intervention, case collection, manuscript preparation and the initial draft, final review of the work; accountable for all aspects of the work.  
**L. Tavelli:** contributed to the design of all manuscript preparation, final review of the work; accountable for all aspects of the work.  
**S. Barootchi:** contributed to the conception and design of all manuscript preparation, final review of the work; accountable for all aspects of the work.  
**H-L Wang:** contributed to the design of the paper and to the writing of the manuscript; final approval of the version to be published and accountable to the accuracy or integrity of the work.

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### REFERENCES


○ indicates key references.