Clinical comparison between different surgical techniques used to manage advanced gingival recession (Miller's class III & IV)

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**ARTICLE INFO**

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**ABSTRACT**

Advanced gingival recession is considered a complex soft tissue problem, which is increased in severity with age, and has multiple etiological factors. Therefore, the treatment is very complicated with low predictability. However, in the last decade, many clinical trials have shown highly predictable results when managing advanced recession cases by surgical intervention.

The present review shows different surgical techniques with their clinical outcomes in order to choose the most suitable technique required by the clinical condition. Although there are relatively few studies, modified tunnel technique and coronal advanced flap (CAF) showed the highest percentage of root coverage (%RC) during the first year (up to 86%). These techniques are primarily indicated to manage advanced recession in the esthetic zone. Pedicle buccal fat pad (PBFP) also had a good percentage of root coverage when used in the maxillary posterior area, as it has a high blood supply with minimal risk for infection and necrosis. Free gingival graft (FGG) can be used in the mandibular anterior area, as it creates a band of keratinized tissue that can resist recession with a fair percentage of root coverage. However, color match and graft shrinkage are the main problems of this procedure.

1. Introduction

Gingival recession is considered one of the most common problems affecting the periodontium. About 50% of the population has at least 1 mm gingival recession [1], and 5–32% of adults have advanced gingival recession [2]. Recession is not only an esthetic problem, but can increase root sensitivity as well hindering optimal oral hygiene.

Recession can happen due to several factors, such as periodontal disease, aggressive tooth brushing, improper orthodontic treatment, a minimal amount of keratinized tissue…etc. [3] Therefore, the management of gingival recession depends primarily on its severity, extent and the etiological factor. Generally, simple cases (Miller's class I/II) can be managed with high predictability, up to 100% root coverage after the surgical intervention [4]. However, advanced recession cases (Miller's Class III and IV) are challengeable [5], with reduced predictability. Recently, many publications have showed high mean of root coverage with a high percentage of complete root coverage for advanced recession cases. This promoted Miller to publish a new article in 2018, to clarify the role of papilla width in raising the probability of success of the surgical procedure for advanced recession cases [6]. For this reason, a proper examination is the key for successful management.

Here, we review the literature on surgical techniques that are used to manage advanced recession. In addition to show their indications and clinical outcomes in order to make a proper decision when facing advanced recession cases.

2. Searching methods and data collection

**Data & Sources:** The data collection was performed by using PubMed, Cochrane, and Google Scholar databases. A Review was carried out on all published articles that were related to the topic up to December 1, 2021.

**Study selection:** The criteria for inclusion were: 1) articles addressing advanced gingival recession, miller's class III, miller's class IV, recession type 2, recession type 3, complex gingival recession, and dark triangles. 2) in vivo human studies 3) case reports 4) randomized control trials 5) systematic reviews & meta-analysis. The criteria for exclusion were: 1) animal studies 2) articles that do not focus on management and clinical outcomes.

3. Surgical techniques for treating Miller's class III/IV (advanced gingival recession)

3.1. Coronal advanced flap (CAF)

In 1995, CAF was introduced by Bernimoulin et al., and it is considered one of the most common surgical techniques used to treat gingival
recession. It could be used alone for simple cases, but it is recommended to be used in combination with soft tissue graft (e.g., connective tissue graft, acellular dermal matrix, enamel matrix derivative, collagenous membrane, platelet-rich fibrin) to increase its predictability and long-term stability [7, 8].

CAF can be performed in one stage when there is a sufficient amount of keratinized gingiva and thick biotype. Whereas if the amount of keratinized gingiva or/and gingival thickness is/are compromised, the soft tissue augmentation should be done first, then CAF is done after three months from the first surgical procedure [9, 10].

3.1.1. Clinical outcomes (Table 1)

Using CAF + CTG or CAF + ADM in the management of Miller’s class III/IV is mainly indicated when an adequate amount of keratinized gingiva is present. The percentage of root coverage for CAF + CTG ranges from 70-86% [8, 11, 12, 13, 14, 15, 16, 17], while it ranges from 60-63% for CAF + ADM [23], as it is summarized in Table 1.

The long-term stability of the treated class III/IV is significantly higher when ADM is added to CAF [18, 19, 20]. CAF provides a greater amount of keratinized tissue width (KTW) than ADM [25]. The addition of rhPDGF or EMD to ADM does not add any significant benefit [23, 26]. EMD is also considered as an alternative that could be used in combination with CAF and provides additional benefits [27, 28].

3.2. Free gingival graft (FGG)

Autogenous free gingival graft (FGG) characterized by high predictability to create an adequate band of keratinized mucosa and to stop the progression of gingival recession [31], relatively simple procedure, multiple teeth can be treated at the same time, easy tissue handling, but could present some disadvantages, such as postoperative discomfort and morbidity, two surgical sites (donor and receptor), risk of hemorrhage on the donor site, different color compared with adjacent tissues, and no predictability of root coverage [32, 33, 34]. Thus, the indication of FGG is restricted to non-aesthetic areas [35].

The management of recession in the mandibular anterior area may face many challenges (such as high frenal attachment, thin gingival biotype, shallow vestibular depth, etc.). Therefore, FGG is highly indicated in this region [36].

3.2.1. Clinical outcomes (Table 2):

FGG provides an excellent amount of keratinized gingiva, especially when the amount of keratinized gingiva is inadequate. The amount of increase of keratinized gingiva ranges from 2-6 mm, with a fair percentage of root coverage ranging from 41-76% as shown in Table 2.

Many studies have shown that FGG and CTG provide similar outcomes when used to treat simple gingival recession [37]. However, no comparative studies were done on advanced recession cases.

![Figure 1](image-url) Anatomic relations of BFP. M. = muscle; N. = nerve; SMAS = subcutaneous musculoaponeurotic system.
FGG has a lower mean of shrinkage than ADM (16% versus 71%, respectively) [38], therefore, FGG has lower recession depth compared to ADM, however, FGG has lower esthetic perception [39].

### 3.3. Pedicle buccal fat pad (PBFP)

PBFP is a specialized capsulated fat tissue, located between the buccinator muscle medially and masseter muscle laterally (Figure 1). Unlike subcutaneous fat, PBFP does not undergo lipid metabolism, so its volume remains relatively constant over time. PBFP is highly vascularized tissue, with minimal risk for necrosis and infection, also it has a tendency to re-epithelialize, so it can give an excellent color match. Moreover, PBFP contains stem cells that help in periodontal regeneration.

PBFP was first used by Egyed in 1977 to close oroantral communication. It is characterized by ease of manipulation and stabilization, with minimal donor site morbidity.

In the last two decades, many periodontists tried to use PBFP in treating gingival recession, especially severe cases in the maxillary posterior region, and it showed optimistic results (Table 4).

### 3.3.1. Clinical outcomes (Table 3)

PBFP graft technique provides optimistic results in treating of advanced gingival recession, especially in the maxillary posterior region, these results are summarized in Table 3. PBFP has relatively same clinical outcomes as connective tissue graft, but has less discomfort than connective tissue graft [45].

### 3.4. Tunnel procedure combined with grafting material

Tunnel procedure for recession management was introduced by Allen AL in 1994, it was called the “supraperiosteal envelope technique” [51]. In 2011, Zadeh introduced the vestibular incision subperiosteal tunneling access technique (i.e., VISTA), which replaced the Allen technique, and became very popular [52]. Later on, in 2018, the VISTA technique was modified into m-VISTA, which is characterized by ease of application, and reduced surgical time [53, 54].

#### 3.4.1. Clinical outcomes (Table 4)

Tunnel technique showed complete root coverage in about 50% of advanced cases, with mean of root coverage ranged from 58% to 83% [53, 55, 56]. However, more randomized clinical trials with longer follow-ups are needed [57]. Neves et al. compared connective tissue graft when used with tunnel procedure or coronal advanced flap in a well-designed RCT, the results indicated that both treatment options provide the same outcomes when used to treat single gingival recession [58]. Gobbato et al (2016) found the same results, about 52-60% of patients achieved complete root for both treatment options (CAF + CTG or Tunnel + CTG). However, connective tissue graft with a coronal advanced flap was associated with less postoperative patient’s discomfort, as well as, less chair time [59]. Tavelli et al. showed higher root coverage percentage for CAF as compared with tunnel procedure when the same graft is used [60]. Fahmy et al. compared CTG and ADM when are used with tunnel technique, there were no significant difference in the percentage of mean root coverage, this indicates that we can use any of them [61].

The addition of rhPDGF-BB to tunnel technique combined with CTG is significantly better than tunnel technique with CTG alone in treating advanced gingival recession in mandibular incisors [56, 62, 63].

### Conclusion

In advanced gingival recession, coronally advanced flap with connective tissue graft provides best clinical outcomes, with percentage of root coverage reaches 86%. Free gingival graft is excellent choice when the amount of keratinized gingiva is inadequate. However, it does not provide a color match, thus it is not suitable in the esthetic zone. Pedicle buccal fat pad shows varying results, the percentage of root coverage ranges from 46-89%. However, it is limited to upper posterior region.

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**Table 3. Clinical outcomes of PBFP technique.**

| Sample size | Diagnosis | Location of recession | Amount of AG | Reduction in the gingival recession | Clinical attachment gain | % MRC | Amount of increase in KG | (PPD After) – (PPD before) |
|-------------|-----------|-----------------------|--------------|------------------------------------|-------------------------|-------|--------------------------|----------------------------|
| Monika, et al. 2020 [46] | Miller’s Class III & IV | Maxillary posterior teeth | N/A | 2.73 mm | 0.87 mm | 46.78% | 1–2 mm | -0.8 mm |
| Deepa, et al. 2018 [47] | Miller’s Class II & III | Maxillary posterior teeth | 2.5 mm | 5.70 mm | N/A | 89.30% | N/A | 1 mm |
| Panda, et al. 2016 [48] | Miller’s Class III | Maxillary posterior teeth | N/A | N/A | 6.00 mm | N/A | N/A | N/A |
| Agarwal et al. 2014 [49] | Miller’s Class IV | Maxillary posterior teeth | N/A | 4 mm | 4.00 mm | 44% | N/A | N/A |
| Ercan et al. 2016 [50] | Miller’s Class III | Maxillary posterior teeth | 3 mm | N/A | N/A | 20–45% | 1–4 mm | N/A |

N/A: Not available, PPD: Periodontal pocket depth, RC: Root coverage, KG: Keratinized gingiva.

**Table 4. Clinical outcomes of tunnel technique**

| Diagnosis | Treatment | Sample size | Location of recession | Average amount of KT at the baseline | Average amount of KT after RC | %MRC | %CRC |
|-----------|-----------|-------------|-----------------------|------------------------------------|-----------------------------|-------|-------|
| Fernandez-Jiménez et al. [53] | Miller’s Class III Modified tunnel technique + CTG | 10 | Maxillary + Mandibular teeth | 2.63 mm | 3.74 mm after 6 months | 58.7% after 6 months | 50% after 12 months |
| Yaman et al. [55] | Miller’s Class III Modified tunnel technique + CTG | 9 | Maxillary + Mandibular teeth | 2.72 mm | 3.65 mm after 12 months | 78% after 12 months | 50% after 12 months |
| Aroca et al. [56] | Miller’s Class III Modified tunnel technique + CTG +/- EMD | 20 | Maxillary + Mandibular teeth | N/A | N/A | 82–83% after 12 months | 40% after 12 months |

%MRC: percentage of root coverage, %CRC: percentage of complete root coverage, CTG: connective tissue graft, EMD: enamel matrix derivative.
Tunnel technique is also an excellent technique to manage gingival recession, it provides comparable results as coronally advanced flap, but it is more sensitive technique.

**Declarations**

**Author contribution statement**

All authors listed have significantly contributed to the development and the writing of this article.

**Funding statement**

This research did not receive any specific grant from funding agencies in the public, commercial, or not-for-profit sectors.

**Data availability statement**

Data included in article/supp. material/referenced in article.

**Declaration of interest's statement**

The authors declare no conflict of interest.

**Additional information**

No additional information is available for this paper.

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