Are Full-Coverage Crowns Overutilized?

Supragingival Partial-Coverage Designs As a First Option

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INTRODUCTION

Independently of what dental material we choose to use, full crowns are destructive and, many times, unnecessary. A strong shift to all-ceramic crowns has been occurring in dentistry. However, any benefits of the new restorative materials are wasted when we use them in the same way we use older materials (such as PFM). The full-coverage crown is still the most popular restoration in dentistry, and it is the authors’ opinion that neither dentists nor patients are always better off with them. CLINICIANS REPORT’s recent survey of dental laboratories (in the United States) show that only 2% of all restorations fabricated by laboratories are partial coverage onlays or veneers. In the anterior of the mouth, partial-coverage and bonded veneers are not just an aesthetic restoration, but should be used, whenever possible, instead of full crowns. The primary reason more clinicians don’t perform more partial-coverage restorations is that they are unfamiliar with how to prepare and place these minimally invasive alternatives.

This article will discuss the rationale for minimally invasive supragingival adhesive restorative dentistry, and present 2 clinical case examples showing some of the techniques used with this treatment concept.

Changing the Way We Practice Dentistry

The important benefits of supragingival restorative techniques first described by Ruiz and Christensen¹ have simplified bonded restorative procedures by intentionally keeping the restorative margins above the gingival. This can change the way we practice dentistry, making it easier and more predictable than traditional restorative techniques.

Advances in dental materials, along with better understanding and proper use of them, have enabled us to steer away from the aggressively prepared PFM to more conservative and aesthetic nonmetal bonded restorations with predictable clinical success.² New materials require learning new techniques; failure to do so can result in improper use of materials and, eventually, failing restorations. However, when properly used, these new materials and techniques can improve clinical success and increase patient satisfaction.

Supragingival partial-coverage bonded restorations use a revolutionary approach to restorative dentistry, with a very intentional goal to keep the indirect restoration margins above the gingival as much as possible, thus making dentistry easier and better. There are some very important benefits to intentionally keep the restorative margins
supragingival: healthier gingival tissues, better and easier restorative procedures, and more conservative tooth reduction are some of them.\(^3\) Performing supragingival dentistry is possible thanks to the new restorative materials available today, when used appropriately. Nevertheless, because traditional subgingival crown and bridge techniques are what most doctors were taught in dental school, after graduating, it becomes an everyday routine that then turns into a difficult habit to recognize and change.

**Traditional Subgingival Full-Coverage Restorations**

Because of the aesthetic demands of the public, the most popular indirect restorative procedure today is the full-coverage, tooth-colored crown. Recent surveys show that full crowns (mostly PFM and full zirconia) are currently the most popular lab-fabricated restorations in the United States, accounting for 98% of all the indirect restorations placed.\(^4\) Both of the above full crowns are opaque (although more translucent zirconias are being introduced, they are still not as aesthetic as other all-ceramic alternatives) and often require a subgingival margin design to hide an unaesthetic restorative margin. Traditionally, dental schools and textbooks teach full-coverage techniques with the necessary step of placing the restorative margins below the gingival tissues to hide the potentially—and often—unaesthetic margin. The increase in difficulty and unpredictability that this routine procedure brings to the table is formidable. The first challenge is the need to prepare the subgingival margin atraumatically. When done correctly, this step requires that we first prepare an initial equigingival margin; then, retraction cord should be placed in order to expose subgingival tooth structure so the margin can be placed below the gingival tissues; this is followed by a second cord to make a proper impression of the subgingival margin; and, of course, subgingival impressions carry their own challenges with them.\(^5\) If this is not difficult enough, the cementation procedure has its own challenges as well. First, it is not uncommon to see that, after the provisional is removed from this subgingival preparation, the gingiva is inflamed and bleeds easily. This is usually the consequence of a less-than-ideal provisional and less-than-ideal oral hygiene at home on the part of the patient. Fragile, bleeding gums pose difficulties in achieving hemostasis, a necessary step for isolation for proper cementation.

Unfortunately, the “tradition” of subgingival margin placement has continued with all-ceramic restorations. Subgingival margin placement is often used for bonded ceramic restorations like veneers, all-ceramic crowns, and even nonmetal onlays. By using subgingival margins with resin-bonded restorations, the difficulty levels of the techniques involved increase, and the important benefits of the restorations are lost. A major problem with this approach is that bonding materials and resin cements are intolerant to contamination. Controlling bleeding when subgingival margins are placed is one of the most difficult, stressful, and unpredictable things that we do. When we reflect on how difficult
Subgingival procedures are, it is easy to recognize that clinicians, who use these more aggressive preparation designs in situations where supragingival designs could be used, simply make their work more challenging and complicated.

**Supragingival Partial-Coverage Bonded Restorations: Really Better?**

Yes, but that is only possible by utilizing supragingival techniques, as described by the Ruiz, along with the proper use of adhesives, cements, and all-ceramic restorative materials. It is necessary to understand and maximize some of the inherent characteristics of all-ceramics.

For instance, translucency is an important characteristic when considering the use of these materials for partial coverage supragingival restorations. Translucency allows for an easier blend of the restoration to the tooth due to light transmission between the material and and the tooth structure. The degree of translucency can vary dramatically, depending on the material. For example, pressed and layered feldspathic and leucite-reinforced porcelains tend to be very translucent; alumina and zirconia based restorations are always more opaque; and lithium disilicate is somewhere in the middle.

When using highly translucent feldpathic porcelain, layered or pressed, we can achieve a contact lens effect that causes a supragingival margin to disappear, thus contraindicating the placement of a subgingival margin. In heavy load areas and/or those areas out of the critical aesthetic zone (such as the second molars), we can choose to use stronger and less translucent all-ceramics like monolithic lithium disilicate or monolithic zirconia.

**CASE EXAMPLES**

**Case 1: Minimally Invasive Supragingival Option**

A patient presented to Dr. Kurtz with 2 very old amalgam restorations. Both had a history of significant leakage with secondary caries present (Figures 1 and 2).

It was decided to treat these teeth with indirect restorations because of the extent of the secondary caries leaving undermined cusps. After removing large, old restorations and extensive decay, we are often left with a deep prep and undercut cusps. Teeth like the second bicuspid in this case, when full-coverage is planned due to insufficient retentive axial walls, are often treated with intentional endodontic surgery followed by a post-and-core buildup before prepping for the crown. Devitalizing the tooth

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**Figure 5.** Buccal view of finished bonded onlays (IPS Empress [Ivoclar Vivadent]) with excellent aesthetic results.

**Figure 6.** Finished bonded onlays.

**Figure 7.** Two maxillary centrals restored with full crowns with subgingival margins (a different patient). Note the traditional unhealthy looking tissues.

**Figure 8.** Observe the traditional tooth preparation required for full crowns.

**Figure 9.** Pre-op of the maxillary centrals; the right central had the large fracture.
and aggressively removing sound tooth structure will only decrease the longevity of the tooth, not to mention the much higher costs incurred by the patient. Supragingival restorative techniques require that we intentionally preserve as much enamel/tooth structure as possible. In this case, we preserved as much tooth as possible (Figure 3). Some research shows that cusps can be reinforced with bonded composite resin.6,7 The benefits of preserving the buccal cusp are ideal aesthetics, much tooth preservation, enamel margins, and—if the occlusion is properly adjusted—the buccal cusp will never be in occlusal contact.

Bases/liners and/or composite resin dentin build-up materials can be used as a biological protection for deep areas and as dentin replacement underneath supragingival restorations (Figure 4). These base materials (Tetric EvoCeram [Ivoclar Vivadent]) can reduce the volume of an onlay to less than 4.0 mm, ensuring that one can adequately light cure the cement at placement of the final restoration, and fill in internal undercuts in an effort to retain nonworking cusps.

When margins are supragingival, the impression technique is easy and uncomplicated, and temporization (Structur 3 [VOCO America]) and cementation using Multilink (Ivoclar Vivadent) are accomplished predictably using adhesive techniques. In this case, the IPS Empress (Ivoclar Vivadent) placed were highly aesthetic, and the gingiva remained very healthy and unaffected by the operative procedures (Figures 5 and 6). Minimally invasive treatment techniques usually increase the chances of a longer life for teeth like these, especially since more extensive treatments were avoided.

Case 2: Anterior Supragingival Minimally Invasive Restorations
A female patient presented to Dr. Ruiz with a vital fracture in the right maxillary central that extended to almost the middle of the tooth. This tooth had been previously repaired with direct composite resin, but the patient was not happy with the final aesthetic results. In fact, just after one year, the bonded composite restoration had developed staining. She requested a more durable solution; specifically, bonded porcelain veneers. As an actress, she desired and required extremely accurate shade matching. As a result, it was suggested that the left maxillary central also be treated with a porcelain veneer for an absolute shade match, to which she agreed.

Historically, other cases like these have been too often treated with the traditional full-coverage crowns (Figures 7 and 8). For our patient, after minimally invasive supragingival preparations (Figure 10), impressions, temporization, and resin cementation (no fighting with bleeding gums) using Clearfil SE Protect (Kuraray America) and RelyX Veneer Cement (3M ESPE) was very predictable. The Noritate CZR Layered porcelain veneers (Kuraray America) by Burbank Dental Lab delivered here were predictably beautiful, and the gingival margins remained very healthy (Figure 11). In addition, our patient did not have to lose any more of her natural tooth to repair the damage than was absolutely necessary.

IN SUMMARY
Advances in dentistry continually enable our profession to better serve our patients to give them a healthier and more beautiful dentition. Choosing the right material for each specific case and using proper techniques are imperative in providing optimal quality and aesthetics.

Supragingival restorations are not only friendlier to the tissues; they also preserve tooth structure, ultimately increasing the longevity of the tooth. Whether a traditional or digital impression is being taken, supragingival margins are much easier to capture, and final restorations are hence
more accurate. Provisional restorations with good margins are easier to make, and patients’ soft tissues will be healthier when they return for cementation. Finally, cleaning cement is much easier when you can see the entire margin, eliminating the common problem of leaving small amounts of cement behind subgingivally to cause tissue problems. Also, any margins in need of touch-up can be finished easier, faster, and better.

By delivering quality, predictable, minimally invasive, highly aesthetic restorations that provide long-term service, patient and doctor satisfaction will be sure to increase. Bottom line? Considering more partial-coverage restorations that keep our margins supragingival will make us better dentists!

REFERENCES
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1. CLINICIANS REPORT’s recent survey of dental laboratories (in the United States) show that 38% of all lab-fabricated restorations fabricated by laboratories are partial coverage onlays or veneers.
   a. True  b. False

2. The primary reason more clinicians don’t perform more partial-coverage restorations is that they are unfamiliar with how to prepare and place these minimally invasive alternatives.
   a. True  b. False

3. New materials require learning new techniques; failure to do so can result in improper use of materials and, eventually, failing restorations.
   a. True  b. False

4. By using subgingival margins with resin-bonded restorations, the difficulty levels of the techniques involved increase, and the important benefits of the restorations are lost.
   a. True  b. False

5. Translucency allows for an easier blend of the restoration to the tooth due to light transmission between the material and the tooth structure.
   a. True  b. False

6. Devitalizing the tooth and aggressively removing sound tooth structure will only decrease the longevity of the tooth, not to mention the much higher costs incurred by the patient.
   a. True  b. False

7. Research shows that cusps can never be reinforced with bonded composite resin.
   a. True  b. False

8. Whether a traditional or digital impression is being taken, supragingival margins are much easier to capture and final restorations are hence more accurate.
   a. True  b. False
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