Use of a Copper Band to Make Resin Cores in Endodontically Treated Teeth Lacking Coronal Structure

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Clinical Relevance
We consider the use of a copper band as the most suitable technique for isolating an endodontically treated tooth that has a subgingival margin, while the band also serves as a matrix to fabricate the core.

SUMMARY
This article describes the use of a copper band as a matrix to build up resin cores in endodontically treated teeth that have a partially subgingival margin. The copper band is adjusted to the contour of the remaining dental structure and extends beyond the margins to ensure complete isolation in order to provide a matrix to fabricate a core.

PURPOSE
It has been suggested that a minimum ferrule of more than 1.5-2 mm is necessary to guarantee the success of restorations for endodontically treated teeth. The ferrule length is affected by the biologic width because the maintenance of the biologic width is essential to the health of the supporting tissues. In addition, when one wall of remaining tissue is conserved, there is a reduced risk of failure.

When a fiber-reinforced composite post and a core are required as a result of extensive loss of natural tooth substance, isolation of the operative field must be performed to avoid contamination, especially when using an adhesive technique.

The current authors consider the use of a copper band as the most suitable technique for isolating an endodontically treated tooth that has a subgingival margin, while the band also serves as a matrix to fabricate the core. Copper bands (E. Hahnenkratt GmbH Dentale, Königsbach-Stein, Germany) are available in several diameters, ranging from 5 to 12 mm, and can be hard or soft. The current authors prefer the use of hard copper bands.

The current literature describes the use of a copper band to take impressions, make direct...
restorations, and isolate the operative field in extensively damaged teeth.

This current article describes the use of a copper band as a matrix to build up resin cores in endodontically treated teeth with subgingival margins.

**CLINICAL TECHNIQUE**

Prior to initiating treatment, it is necessary to evaluate the possibility of restoring a tooth without invading the biologic width. In addition, it is important to take into account whether the prognosis is better if the tooth is restored immediately after endodontic therapy in order to avoid coronal microleakage.

In endodontically treated teeth that have subgingival margins, the use of a clamp will impede the correct fit of the matrix on the tooth. In contrast, the use of a copper band, which fits properly below the subgingival area, allows the tooth to be isolated without the need for a rubber dam. Additionally, a clamp can be placed on the tooth after the copper band is placed if a rubber dam is desired to isolate the field (Figure 1).

Prior insertion of the copper band is necessary in order to create a bevel in the infragingival margins and to facilitate the insertion of the copper band.

The selection of the proper diameter of copper band is an important step in this procedure. The copper band should be precisely adjusted to the contour of the remaining dental structure and extend beyond the margins to ensure complete isolation. In those teeth in which the tooth is oval shaped, it is advisable to ensure that the copper band will adapt to the contour of the tooth.

In cases in which there is a remaining wall of dental tissue, the copper band must be cut, following the shape of the margin, to ensure it extends to the subgingival areas. The copper band is then trimmed with curved-tip scissors for cutting metal until its height corresponds to that of the future core, using the height of the adjacent teeth as a guide. The prepared copper band is then seated by applying sufficient vertical pressure. If the operator desires to use thumb pressure, a cotton roll can be interposed between the thumb and the copper band to avoid injury to the thumb. On occasions when more force is required, the patient can be instructed to bite on the cotton roll so that the copper band is seated beyond the margins of the tooth.

In order for the placement of the copper band to be appropriate, it must extend beyond the subgingival margins and be stable. Although insertion of the band can cause gingival bleeding, the blood should not penetrate inside the copper band because the purpose of this technique is to generate an isolated operative field, allowing for the use of the adhesive technique to place a post and core under aseptic conditions.

Often, the insertion of the matrix causes some gingival tissue to remain inside the operative area as a result of the cutting effect of the copper band. A dental probe can be used to eliminate this gingival tissue and to confirm the correct placement of the matrix.

Once the tooth is isolated, the post and core are prepared following the manufacturer’s recommendations. Once the post and core are fabricated, the copper band is removed by creating a vertical cut along the full height of the copper band with a diamond bur (Figure 2).

Once the post and core are completed, the tooth can be prepared for a crown with margins in healthy dental tissue (Figures 2 and 3), and a temporary crown is placed to assess any changes in the tooth and soft tissues for a few weeks.

**SUMMARY AND ADVANTAGES AND DISADVANTAGES**

This technique is useful for restoring endodontically treated teeth when part of their structure is subgingival.

**Advantages**

A copper band is the only matrix that can be shaped intimately to the dental structure in the subgingival area. Copper band isolation allows optimal condi-
tions for the adhesive technique, allowing for a direct post and core buildup in teeth with an irregular ferrule.

Unlike other preparations, such as cast-metal post and cores, the use of a copper band does not require removal of healthy dental tissues during preparation.

Disadvantages

This technique depends on the clinician’s skill. It can be difficult to shape the matrix for teeth with irregular forms, such as the interproximal concavities of maxillary premolars, which would require the placement of interproximal wedges.

Human Subjects Statement

This report was conducted in accordance with all the provisions of the local human subjects oversight committee guidelines and policies of the School of Dentistry Santiago de Compostela, Spain.

Conflict of Interest

The Authors of this manuscript certify that they have no proprietary, financial or other personal interest of any nature or kind in any product, service and/or company that is presented in this article.

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REFERENCES


