Free Metal Restoration of a Dilapidated Maxillary Central Incisor: A Clinical Report

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Abstract: The restoration of the dilapidated maxillary central incisor is a frequent task in our practice. The systematic use of metal-ceramic crowns and inlay cores should stop. Metal-ceramic restoration were the standard prostheses for both esthetic and mechanical requirements. But they have many limits and disadvantages in relation with metal alloy. Currently, all-ceramic crowns and AdhesiveCorono-Radicular Reconstructions should be considered as the optimal treatment.

Keywords: dilapidated maxillary incisor, free-metal restoration, adhesive corono-radicular reconstruction, all-ceramic restoration.

1. Introduction

Since the discovery of feldsparceramicsthe beginning of the last century, metal-ceramic systems have been considered as restorations of choice for posterior teeth as well as for anterior ones [1]. This type of prosthesis is composed of a metal alloy framework covered with a cosmetic ceramic [2]. Numerous studies have been conducted to study the reliability of this system and have all demonstrated that the major advantage of these restoration is their long-term durability thanks to their mechanical resistance. However, these same studies have revealed that the optical properties of metal-ceramic crowns are questionable because the metallic framework blocks the passage of light[3].

This gives the tooth a rather opaque appearance that does not conform to the natural appearance.

This effect is further accentuated by the use of metallic post and core and, to a lesser degree, with the use of a metallic post and composite core combination.

Other disadvantages are found for the metal alloys used: nickel allergy in some cases, problems of electrogalvanism (corrosion) and artifacts at the level of scanners and Magnetic Resonance Imaging [4]. All-ceramic restorations have made it possible to overcome the disadvantages of metal [5]. Pre-prosthetic corono-radicular reconstructions should also be metal free as much as possible.

Now a days, Adhesive Corono-Radicular Reconstructions (CRR) using a combination of fiber reinforced post (FRP) and resin composites is the reference[3].

The purpose of this article is to illustrate, through a clinical case, the free metal restoration of a decayed maxillary central incisor while insisting on the contribution of this choice.

2. Case Report

A 24-year-old female patient, in good general condition, consulted the department of prosthodontics for the restoration of the Right Maxillary Central Incisor. During the interview, the patient stated that she suffered trauma to the central incisor. She received endodontic treatment followed by a provisional prosthesis dating from 4 months. The endobuccal examination revealed sufficient hygiene with the absence of any gingival inflammation. Except the tooth 11, all teeth were intact and had low translucency. Examination of the periodontium revealed a fine biotype. The provisional prosthesis had a reduced mesiodistal width compared to the tooth 21 and did not participate in the anterior guidance (Fig. 1).

The provisional prosthesis was deposited, the tooth have been prepared peripherally, and also at the root level. We noted a supra gingival situation of at least 2mm of residual tooth tissue. (Fig. 2).

Residual dental tissues were discolored. The coronal height of the adjacent central was normal. Overbite and over jet
was normal. The tooth 41 was malpositioned: with a prominent incisal edge on the distal side (Fig.3).

![Figure 3: Buccal view](image)

The cleaning of the prepared canal was followed by the installation of a radio opaque post, then a Periapical radiograph was performed.

We found an endodontic safety of about 4mm with a healthy periapical environment. The root was well anchored in the alveolar bone. (Fig.4).

![Figure 4: Periapical radiograph](image)

The prosthetic decision was: an all ceramic crown on an adhesive Corono-Radicular Reconstruction (CRR). We opted for a ceramic crown with a zirconia-based framework and for the Indirect CAD-CAM technology (Computer Aided Design-Computer Aided Manufacturing).

Our preprosthetic treatment began with the rectification of the peripheral preparation. Then, a direct CRR using a glass fiber post and resin was performed (Fig.5).

![Figure 5: the abutment was reconstituted with Adhesive CRR reinforced by fiber post](image)

A new provisional prosthesis was made and sealed with a temporary free-eugenol cement. A non-compressive global impression was achieved and sent to the laboratory to produce the working cast (Fig.6).

![Figure 6: Working cast and the die was performed](image)

After making it in the laboratory, the zirconia framework was tested in the mouth: the insertion, the cervical adaptation and the space reserved for the cosmetic ceramics were checked (Fig.7).

![Figure 7: Buccal view of the zirconia framework](image)

Color was determined at the level of the adjacent central incisor. A try-in appointment in the biscuit bake was achieved. It consisted of an adjustment of the occlusion both statically and dynamically. We performed an enameloplasty on the tooth 41 in order to reach a functional anterior guidance.

Examination of the buccal surface of the adjacent central incisor was crucial. All details of morphology and surface were noted and then transmitted to the laboratory to reproduce the mat the level of the prosthetic buccal face (Fig.8).

![Figure 8: Buccal view of restoration in the bisque bake, before glazing](image)

Which allowed to optimize the esthetic result after corrections and glazing in the laboratory (Fig.9).

![Figure 9: Smile of the patient after cementing the final prosthesis](image)
The optimization of the esthetic result was highlighted by a transillumination test confirming the good circulation of light at the level of restored tooth (Figure 10).

![Figure 10: Transillumination test](image)

3. Discussion

Metal-ceramic restoration were the standard prostheses for both esthetic and mechanical requirements. The restoration of a maxillary central incisor is a delicate task especially with anthic type periodontium. The indication of a metal-ceramic crown in this clinical case would not have led to a satisfactory esthetic result. In presence of a thin gingiva, the intrasurally positionning of the restoration margins will not prevent the unsightly greyish appearance at the level of the cervical area. Besides that, the metal framework blocks light which gives the tooth a rather opaque appearance that does not conform to the natural appearance. In the case of dilapidated teeth, the use of metal corono-radicular reconstructions will also accentuate this light blocking effect. In our case, we have discarded metal alloys when choosing reconstitution and restoration materials. Which made it possible to avoid all the aforementioned drawbacks. Several ceramic frameworks are marketed, zirconia-based frameworks are promising in this field. In our case, the use of zirconia, semi-opaque, allowed to mask the dyschromia of the underlining dental structures[5,6]. Our patient had low translucent teeth which further favored this indication. The treatment of dilapidated endodontically treated teeth requires in several cases the realization of pre-prosthetic corono-radicular reconstructions. From the esthetic point of view, dental post and core do not have any disadvantages under metal-ceramic restorations. But with the appearance of all ceramic restorations these present an handicap. It is now accepted that bonded fiber-based CRR is an excellent alternative to CRR with metal post. They are part of an adhesive dentistry that is less invasive and more respectful of residual dental structures. These bonded CRR have many advantages. They significantly improve the esthetics thanks to a refractive index similar to dental tissue. They recreate the chromatic heart of the tooth. This allows achieving all-ceramic prosthesis with a good circulation of light. From a mechanical point of view, these CRR are characterized by a modulus of elasticity similar to dentin. They allow the consolidation of residual dental structures and the reconstitution of a more homogeneous structure. The result being a better distribution of the functional loads.

4. Conclusion

The restoration of the dilapidated maxillary central incisor is a frequent task in our practice. The systematic use of metal-ceramic crowns and in lay cores should stop. In several cases, the disadvantages of metal alloys can be avoided by an all-ceramic crown and the reconstruction of the tooth abutment with a bonded CRR [7].

For the optimization of the result, particular care must be given to the morphology of the central incisor, its relationship with adjacent teeth and its surface condition.

References