Metal Free Aesthetic Rehabilitation of Devitalized Incisors

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Abstract

This article describes a clinical case of discolored incisors that were treated by Zirconia based crowns. A 25-year-old female patient presented to the fixed Prosthodontics department. She requested the improvement of her impaired unaesthetic smile caused by the affected teeth. A comprehensive examination revealed that the central and lateral incisors (11 and 22) were non vital as a consequence of carious process. The lateral incisor was severely damaged and restored with resin material associating a metallic threaded post. The treatment plan included an endodontic re-treatment followed by free metal post and core build up and Zirconia based crowns.

When a post and core build up is not necessary, achieving an aesthetic result in endodontically treated teeth require a ceramic material that masks the underlying abutment tooth color caused by intrinsic discoloration. In this context, Zirconia seems to be the suitable material because of its high refractive index. In fact, it does not allow light transmission through the abutment tooth avoiding in that order discoloration and gingiva shadowing from occurring[4,7,8].

Clinical Report

A-25-year old female patient presented to the department of fixed prosthetics. She had a hidden smile and was complaining about her poor aesthetics due to discoloration of her incisors. She expressed her dissatisfaction with the impaired aesthetic appearance caused by affected teeth and she was asking for improvement of her smile [Figure 1,2]. She noticed that the change in color was increased gradually. Intra oral examination showed dark central and lateral incisors. The lateral incisor was severely damaged and restored with resin material. A comprehensive examination revealed that both the incisors (11 and 22) were non vital and they were endodontically treated. The palatal surfaces of right incisors (11 and 12) were filled with amalgam material [Figure 3]. Radiological evaluation confirmed that the 11 and 22 were non vital. It showed, also, that the lateral incisor (22) was restored using a metallic threaded post associated with a resin material. Moreover, unsuitable endodontic fillings were detected [Figure 4]. Aesthetic assessment showed a squared teeth form. Soft tissues were evaluated as healthy with a wide band of attached gingiva in the maxillary region and a good oral hygiene. No size discrepancy was detected. Gingival symmetry was also noted [Figure 5]. To meet aesthetic goals, the treatment plan included endodontic re-treatment; a post and...
core build up on the lateral incisor followed by Zirconia based crowns.

Figure 1: Front view of the patient smile showing discolored teeth

Figure 2: Lateral view showing the impaired esthetic aspect

Figure 3: Palatal view showing amalgam material in the right central and lateral incisors. It also, shows that the palatal surfaces of right incisors (11 and 12) were filled with amalgam material

Figure 4: Radiological evaluation showing unsuitable endodontic treatment and a threaded post in the lateral incisor

Figure 5: Square teeth form with symmetrical gingival architecture

Clinical Procedure

The metallic threaded post was removed and an endodontic retreatment was performed using the lateral condensation technique. The sound remaining hard tissues on the lateral incisor were evaluated as supra gingivally located [Figure 6]. A post and core build up was performed on the lateral incisor using a fiber reinforced post. First, the gutta percha was partly removed (about 2/3th of this material) leaving the apical 4 mm of the fillings to maintain a good seal. The root was prepared with the suitable drill. The post was then selected and bonded. Finally the core was built up using composite resin via the incremental technique.

Figure 6: Remaining sound tissue after removing the old restoration on the lateral incisor

The teeth were prepared for all ceramic crowns with internal rounded shoulder at a sub gingival level. Tooth preparation edges presented no sharp angles not to create internal stress in the crown [Figure 7]. Provisional restorations were fabricated using auto-polymerized resin TEXTON (S.S White, made in England by Prima Dental Group) and cemented with temporary cement (Temp Bond Type I Class 1.Kerr made in Italy). The full arch impression was made using a silicone material (HydroC, Detax made in Germany. The retraction of the gingiva was performed using a retraction cord. The shade was determined with a shade guide (Vitapan 3D Master). About a week after this procedure; the cores were fabricated with Zirconia via CEREC IN LAB using pre-shaded Zirconia blocks [Figure 8], and tried in [Figure 9]. The thickness of the cores was recorded using a pair of tactile compasses; it was 0.6mm. Afterwards, the cores were veneered with a compatible porcelain system with a thickness between 1 mm to 2 mm. After the removal of temporary restoration, the abutment teeth were cleaned with chlorhexidine and the final restorations were cemented using Zinc phosphate cement. The tooth shade was in harmony with the surrounding dentition and soft tissues [Figure 10]. Radiographic reevaluation, after cementation, shows a well done endodontic retreatment with suitable root fillings. It shows also an acceptable marginal fit [Figure 11]. The patient was, also, satisfied with the result, [Figure 12-14].

Figure 7: Tooth preparation design

Figure 8: The design of the copes using software (Cad/Cam technology)

Figure 9: Copes try in

Figure 10: Intra oral view showing a harmony between the restorations and the surrounding soft tissues (Pink and white)

Figure 11: Radiographic reevaluation, after cementation, showing the marginal fit and the quality of the root fillings

Figure 12: Final result showing an improvement of the smile

Figure 13 and Figure 14: The tooth shade is in harmony with the surrounding dentition
Discussion

Authors demonstrated that endodontically treated teeth exhibit a significantly shorter service life compared with vital teeth and are usually associated with extensive loss of tooth structure due to caries, trauma, or further endodontic treatment\[8,10\]. This fact is related to the decrease of structural integrity of the tooth because of tissues removing during endodontic access and extensive carious process\[9\]. Metal posts are commonly used to improve the retention of crowns on non-vital teeth. However, recent investigations proved that root fracture risk is important with these posts. This arises from the fact that there is a difference between the elastic modulus of dentin and post material source of stress for the root structure\[11\]. According to recent studies which focused on cyclic loading of incisors restored with different posts, metal posts demonstrated higher fatigue resistance than fiber reinforced composite or Zirconia posts\[12\]. In fact, the metal post which is more rigid resists the forces and transfers the stress to the tooth structure\[14\]. Moreover, opaque metal post and cores can shine through translucent ceramic or lead to discoloration and shadowing of the gingiva and a grayish color in the cervical area of the tooth\[13\]. The increasing need for metal free posts was then a logical consequence that can solve the aesthetic problem combined with improved mechanical properties. They resist on occlusal stress and have light transmission similar to natural tooth. They also allow us to restore the tooth with minimal tooth structure removal\[13,14\]. As shown, this post and cores system requires sound hard tissues supra gingivally placed which is necessary for a successful secure bonding\[8\]. The success of a restoration using a fiber post is, also, related to the quality of bonding interface between the post and the tooth structure. In fact, improper bonding conduct to increased stress to occlusal loading leading to failure of post retained restoration. According to authors, Bonding between resin cement and fiber post can be improved by chemical and micro-mechanical means. As post is covered by epoxy resin which has a high degree of conversion, agents that dissolve only epoxy matrix, without interfering with fiber integrity were used\[15\]. They include hydrogen peroxide, potassium permanganate and sodium ethoxide. A recent study concluded that a high bond strength values were noted in 15s etched phosphoric acid group and 60s etched hydrogen peroxide group with no significant difference between the 2 groups. Moreover, surface topography showed no damage to its structural integrity with complete epoxy layer removal\[5,15,16\].

Intrinsic discoloration of devitalized teeth needs an opaque material which makes the use of silica glass based all ceramics rejected as it is translucent. This fact justifies the use of Zirconia, which has a low translucency, as single restorations of endodontically treated teeth. (2003) Br J Dent & Oral Care 1: 433-459. (2003) Br J Dent & Oral Care 1: 433-459.

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Conclusion

Compared to other alternative techniques, the use of a fiber post and resin composite offers several advantages. It provides immediate esthetic rehabilitation of the damaged tooth with improved mechanical properties. Allying free metal post and core system with an all ceramic restoration achieves a high aesthetic level avoiding dark areas under the prosthesis which can be produced by the use of a non-aesthetic post and core system. Laboratory technician collaboration is also a key of success of aesthetic restorations.

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References

1. Dietschi, D., Duc, O., Krejci, I., et al. Biomechanical considerations for the restoration of endodontically treated teeth: A systematic review of the literature – part 1; Composition and micro- and macrostructure alterations. (2007) Quintessence Int 38(9): 733-743.
2. S. Joshi, S., Mukherjee, A., Kheur, M., et al. Mechanical performance of endodontically treated teeth. (2001) Finite Element analysis and design 37: 587-601.
3. Stephan, J. P. Nonmetal posts: How do they fare in daily dentistry? QDT 2008.
4. Dalenda, H., Nissaf, D., Zobra, N., et al. Gingival Harmony in Anterior Aesthetic Restorations. (2014) Dentistry Journal 2(4): 155-162.
5. Chandrakanth. M., Chandrasekar. V., Pradeep. K. M., A simplified etching technique to improve the adhesion of fiber post. (2014) J Adv Prosthodont 6(4): 295-301.
6. Young-Hoi Kim., Jong-Hyuk, Lee. Influence of modification in core building procedure on fracture strength and failure patterns of premolar restored with fiber post and composite core. (2012) J Adv Prosthodont 4(1): 37-42.
7. Min-Chieh Liu., Aquilino, S. A., Gratton, D. G., et al. Relative translucency and surface Roughness of four Yttrium-stabilized Tetragonal Zirconia Polycrystalline based dental restorations. (2013) Journal of experimental and clinical medicine 5(1): 22-24.
8. Kelly, J. R., Nishimura, I., Campbell, S. D. Ceramics in dentistry: historical roots and current perspectives. (1996) J Prosthet Dent 75(1): 18-32.
9. Tan, P. L., Aquilino, S. A., Gratton, D. G., et al. In vitro fracture resistance of endodontically treated central incisors with varying ferrule configurations. (2005) J Prosthet Dent 93(4): 331-336.
10. Al Hamad, K. K., Al-Omari, F. A., Al Hyiasat, A. S. The tapered of cast post preparation measured using innovative image processing technique. (2010) BMC Oral Health 10: 19.
11. Hedlund, S. O., Johansson, N. G., Sjögren, G. Retention of prefabricated and individually cast root posts canal posts in vitro. (2003) Br J Dent & Oral Care 1: 433-459.
12. Andreas, R. Dominik, M. Cyclic loading of incisors restored with different post systems. (2014) Oral Hyg Health 2: 148.
13. Heydecke, G., Peters, M. C. The restoration of endodontically treated single rooted teeth with cast or direct posts and cores: A systematic review. (2002) J Prosthet Dent 87: 380-386.
14. Ujiwal, D., Saswati, M. D., Dibyendu, M. Endo esthetics- Rehabilitation of a complicated restorative case-case report. (2014) International Journal of Research Dentistry 4(2): 69-74.
15. Aline Pinheiro, M., Maximiliano, S. C., Rafael, M. R., et al. Current concepts on the use and adhesive bonding of glass-fiber posts in dentistry: a review. (2013) Applied Adhesion Science 1: 4-13.
16. Nissaf, D., Dalenda, H., Jilani, S., et al. Esthetic Rehabilitation with Zirconia Based Crowns. (2015) International Journal of Medical and Pharmaceutical Case Reports 3(3): 73-79.
17. Dbradović-Djuricić, K., Medić, V., Dodić, S., et al. Dilemmas in Zirconia Bonding: A review. (2013) Srp Arh Celok 141(5-6): 395-401.
18. Thompson, J. Y., Stoner, B. R., Piascik, J. R., et al. Adhesion/cementation to Zirconia and other non silicate ceramics: Where are we now? Denl mater 27(1): 71-82.