

Chair Side Teeth Bleaching – A Case Report

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The options range from most conservative to surgical ones. Due to anxiety and fear of surgical procedures patient usually demands more conservative

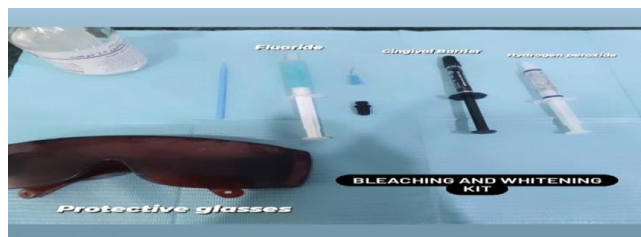
options. Dental bleaching is the non-invasive method to reconcile a smile of discolored teeth. The aim of this case report is to describe in office / chair side Bleaching using Beam white advanced teeth whitening kit by using 25% of hydrogen peroxide in young patient. The result was successful by the end of 2 cycles each of 15 minutes.

CASE REPORT

A 20-year-old female with multiple Pits and Fissure caries and satisfactory Oral hygiene report to my clinic with chief complain of discoloration of teeth.

On clinical examination moderate white bands in labial surface of teeth were observed. Patient was told about invasive and non-invasive options and details involving bleaching, at the conclusion the patient felt that in office bleaching would meet her needs.

Primarily carious tooth was identified, and vitality testing was done. Patient upper right lateral incisor was carious; I planned for restoration and Zirconium crown over it. Radiograph was also done in digital Per apical X-ray. Professional cleaning and prophylactic polishing were performed before the bleaching procedure. I prescribed NSAIDS prior to treatment as postoperative sensitivity is unpredictable.



Patient was reassured and counselled for the procedure time and complication if any. Consent was taken, Pretreatment shade decided and documented. A self-supporting cheek retractor was placed in patient mouth, for isolation and visibility. Teeth were rinsed and dried thoroughly.



Gingival barrier applied in gum margin as a separator with the help of syringe (Applicator) and cured with LED based curing light, it sealed each of the tooth involved in treatment and prevents acid whitener from seeping in

to surrounding gum tissue. The targeted area was Intercanine region of upper and lower teeth. Additional isolation with cotton rolls and suction tip were also performed.



Figure 3: Gingival Barrier Application



Figure 4: Hydrogen Peroxide Application

After this step we applied bleaching agent 25% Hydrogen Peroxide dabbed and painted on each exposed tooth being treated. The acid was cured first cycle of curing was of 15 minutes. The result was satisfactory, I reapplied the bleaching material, cured it again for 15 minutes and got the desired result.

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Figure 5: Preop Picture & Postop Picture

The exposed bleaching material was suctioned off and washed as well. After postoperative picture the cheek retractor was removed. Patient was shown the result at the end and beautiful smile was achieved.

Desensitizing agent in the form of fluoride was applied on teeth to prevent postoperative sensitivity. Postoperative instructions were given that patient should refrain from consuming staining agents like coffee, colas, tea, tobacco or smoking for first few hours after the bleaching. Analgesics and counseling of mild sensitivity in post op period were discussed. I recalled the patient after 2 weeks for follow up.

CONCLUSION

In the conclusion I must say (in office bleaching) is superior to any technique, but data required for further study on it, the advantage of this includes Dental Practitioner control on it, less time required and immediate results were achieved that enhance patient satisfaction.

REFERENCES

1. Kabil SH, Haridy MF, Farid MR. Effect of high light intensity bleaching protocol versus descending light intensities bleaching protocol on post bleaching teeth sensitivity: A randomized clinical trial. *Open Access Maced J Med Sci.* 2019;7:2173
2. Griffiths F, Parekh S. Is it time to reconsider the use of vital teeth bleaching in children and adolescents in Europe?. *Eur Arch Paediatr Dent.* 2021:1-5
3. Jeong SJ. Effects of Citrus limon Extract on Oxidative Stress-Induced Nitric Oxide Generation and Bovine Teeth Bleaching. *Journal of dental hygiene science.* 2021;21:96-103.
4. Savić-Stanković T, Karadžić B, Latković M, Miletić V. Clinical efficiency of a sodium perborate-hydrogen peroxide mixture for intracoronal non-vital teeth bleaching. *Srpski arhiv za celokupno lekarstvo.* 2020;148:24-30.
5. Alonso AA, González YR, Chia MS, Rodríguez EG, Cruz AM. Non-vital teeth bleaching. Case report. *Correo Científico Médico de Holguín.* 2018;22:757-765.
6. Humud HR. Effect of plasma jet on the water and hydrogen peroxide that used for assisted teeth bleaching. *Iraqi Journal of Physics (IJP).* 2017;15:29-35.