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Title:

TIEFENFLUORID IN THE DESENSITISATION OF DENTINAL HYPERESTHESIA (CLINICALRESULTS)

Preferable Presentation type:

**Oral Presentation** 

Area of view:

Preventive DentistryPurpose: The aim of this study is to provide the clinical results of dentinal desensitisationtreatment, in non-carious defects. Methodology: Were treated 146 patients, 49 males and 97females, who were diagnozed with generalized and local hyperesthesia of the second and third level. The patients were treated with Tiefenfuorid during two sessions carried out in intervals of every 8 days. During the treatment the two solutions were alternated [1st solution:MgSiF6 x 6 H2O, CuSiF6 x 6 H2O, NaF, distilled water & 2nd solution; calciumhydroxide-highdispers, methylcellulose, distilled water]. Level of hyperesthesia and correctnes of thediagnosis was assessed not only based on patients compaints but also by using the test-meter apparatus for making evaluations in mkA, before and after the treatment. The opposite side of teeth of the same patient, treated with conventional fuoride gel was used as a controlgroup. The patients were followed up for 2 years. Results: The cases treated with Tiefenfuo -rid which included treatment for general dental hyperesthesia, hyperesthesia localized in theteeth necks, and cuneiform defects resulted more successfull than those treated with the traditional fuoride gel. The immediate response as well as the long term reaction was a better one. It was neccessary to perform 10 sessions of traditional fuoride gel treatment and onlytwo to three treatments with Tiefenfuorid. Conclusion: Results of treatment of the dentinal hy

persensitivity with Tiefenfuorid of the "Humanchemia-GmbH" company, are safe in the treat

ment of non-carious injuries and cuneiform defects, compared to other fuoride preparations. Keywords: cuneiform defects, fuoride gel, hyperesthesia, Tiefenfuorid