Application of Diamine Silver Fluoride in a 2-Year-Old Patient

Ramirez Correa A, Yáñez Acosta MF, Hernández Rivas MI, Quiroz Leyva CD University of Guadalajara, Los Altos University Center

Case Report A 2-year-old male patient came to the pediatric dentistry specialty clinic with the reason that "his front teeth are stained" due to his age and his behavior is a px designated Frankl 4, so it was decided to use FDP at 38%. to stop the progression of caries lesions and to be able to model its behavior as the patient grows and some restorative

treatment can be performed. The patient's guardian

is instructed on the brushing technique and improving the diet in terms of reducing sugar consumption so that the application of the 38%

PDF is successful. In each appointment that the PDF has been applied, 38% have stopped the

progression of caries lesions. Which makes it a

favorable prognosis for the patient.

Introduction

Introduction: Dental caries disease					
remains	а	serio	serious pro		I
worldwide that affects people of all					
ages, and preventive methods will					
be the	best	way	to de	al with	í
carious	lesions		(1),	(1), and	
cariostatics such as silver diamine					
fluoride	may	be	an	viable	ł
alternative to control the lesions					

caused by dental caries (2).









D- Second application of FDP at 38% per month.

E- Third application of FDP at 38% per month.

Conclusion

Despite the aesthetic drawback that this material has due to the pigmentation it generates on the tooth surface, FDP is an excellent alternative that we can use in these types of patients to stop the progression of caries lesions, with very good results.

BIBLIOGRAFIA

- Machiulskiene V, Campus G, Carvalho JC, Dige I, Ekstrand KR, Jablonski-Momeni A, et al. Terminology of Dental Caries and Dental Caries Management: Consensus Report of a Workshop Organized by ORCA and Cariology Research Group of IADR Caries research. 2020;54(1):7-14.
- Vargas JP, Uribe M, Ortuño D, Verdugo-Paiva F. Silver diamine fluoride compared to atraumatic restorative technique for the 2. treatment of caries in primary and mixed first phase dentition. Medwave. 2020;20(7):e8003.



A- Px arrives for consultation.

B- FDP 38% application.