

Poster journal

Silver diamine fluoride- The old new breakthrough therapy-A narrative review

Gagana G.D¹, Vipin Jain², B.K.Srivastava³, Shruthi Eshwar⁴, Sudarshan Chinna⁵

¹⁻⁵ Department of Public Health Dentistry, K.L.E Dental College, Bengaluru, Karnataka, India.

Commentary:

Aim & Objective: To evaluate the scientific evidence regarding the efficacy of diammine silver fluoride in dentistry.

Materials and Methods: A detailed data search was conducted on PubMed, Cochrane and a narrative review was done on the same. By applying the inclusion standard information was extracted and analyzed¹⁻³.

Outcome: The most of literature suggests 38 percent of diammine silver fluoride helps to stop dental caries², 3.80 percent as a root canal disinfection and also as a desensitizer³. No adverse effects of using silver diamide treatment reported.

Conclusion: Based on the literature search SDF is a relatively simple cost-effective painless for invasive conventional therapeutics strategies. The application of SDF carries greater importance among special needs children and children who are very young to undergo invasive caries therapeutic modalities

References

1. American Dental Association. "CDT 2017 Dental Procedures Codes". Chicago: American Dental Association Publishing (2017).
2. Fung HT, Wong MC, Lo EC, Chu CH. Arresting early childhood caries with silver diamine fluoride-a literature review. Journal of Oral Hygiene and Health. 2013.
3. Shah S, Bhaskar V, Venkatraghavan K, Choudhary P, Trivedi K. Silver diamine fluoride: a review and current applications. Journal of Advanced Oral Research. 2014 Jan;5(1):25-35.

Keywords: SDF, Cost- effective, Painless,Therapeutic

How to cite this article: Gagana G.D, Jain V, Srivastava BK, Eshwar S, Chinna S.- Silver diamine fluoride- The old new breakthrough therapy-A narrative review , PosterJ 2020; 9(1):14.

Source of support: Nil.

DOI: 10.15713/ins.dpj.036

Conflict of interest: None declared

Corresponding Author:

Gagana G.D,

Department of Public Health Dentistry,

K.L.E Dental College,

Bengaluru, Karnataka, India

Email id: gaganadaniga@gmail.com