Abstract



Kill the drill! Minimally invasive pediatric dentistry

Anirban Chatterjee

Darshan Dental College & Hospital, India

Abstract:

It's time to update with changing norms post COVID outbreak, your team's take to pediatric dental disease management has just got revolutionized. Dentistry is steadily accepting challenges and diverting from surgical approaches for the treatment of caries as new innovative caries disease management techniques provide dental teams with alternative options in treating young patients. An up-to-date understanding of non-surgical modes of therapy that are practical and appealing including silver diamine fluoride (SDF); silver modified atraumatic restorative technique (SMART), Hall technique, resin infiltration, etch bleach seal, hard and soft tissue laser, and air abrasion are demonstrated herein.

Biography:

Anirban Chatterjee specializes in Pediatric and Preventive dentistry with five solid years of experience. Over the years he has dedicated himself to exemplary patient outcomes following all necessary medical, dental and surgical procedures with the use of the latest industry equipment



and technology. He prefers to be a skilled team player and leader who understands the importance of collaborative and comprehensive care for the best treatment outcomes of patients particularly children. Dr. Anirban Chatterjee is currently an assistant professor in the department of Pediatric & Preventive Dentistry in Darshan Dental College; Udaipur – Rajasthan (India).

Publication of speakers:

- Anirban Chatterjee et al. Probiotics in the treatment of periodontal disease: A systematic review. J Indian Soc Periodontol. Sep-Oct 2016;20(5):488-495.
- 2. Anirban Chatterjee et al. Recurrent black stains and periodontal disease. Indian J Dent Res. Sep-Oct 2019;30(5):763-766.

Webinar on Dental Health | July 17, 2020 | London, UK

Citation: Ahmed Shamiyah; When esthetic become challenging; Dental Health 2020; August 31, 2020; London, UK