



Behavior Management in Pediatric Dentistry

Guest Editor

Dr. Burak Buldur, DDS, PhD

Associate Professor, Department of Pediatric Dentistry, Faculty of Dentistry, Sivas Cumhuriyet University, Sivas, Turkey

Interests: Dental Anxiety; Pediatric Endodontics; Pediatric Dentistry; Community

Dentistry; Oral Health; Behavior Management

Email: bbuldur@gmail.com

Website: https://www.researchgate.net/profile/Burak-Buldur

Message from the Guest Editor

Pediatric dentists should pay regard to the background and necessity of behavior management and should be well aware, and change if needed, of their perceptions towards children and consider personal or dental visit characteristics of children. The behavior of children in dental clinics is a reflection of their cognitive development, familial and environmental interactions along with cultural factors. Thus, behavior management in pediatric dentistry is always in dynamic and changing way. Due to new insights, techniques, changes, and challenges within the contemporary development of pediatric dentistry and childhood characteristics, we need to follow the contemporary changes and future implications of behavior management. This special issue will try to give current information to understanding the scientific background and future of behavior management along with discussing new many techniques and methods. This special issue aims to cover all aspects of behavior management and concomitant factors in pediatric dentistry. This issue will also cover original research, case reports, and review articles.

Keywords: Behavior Guidance; Behavior Management; Children; Dental Anxiety; Pediatric Dentistry

Deadline for manuscript submissions: 17 August, 2023, extended to 17 February, 2024

Online Submission System: https://js.jocpd.com/ch/author/login.aspx

Contact us: editor@jocpd.com

Journal of Clinical Pediatric Dentistry

Impact Factor: 1.338 Print ISSN: 1053-4628 Online ISSN: 1557-5268

©2022 MRE Press. All rights reserved

www.jocpd.com/

Indexed in...



Web of Science

Clarivate



