



CONTACT

+91-7798762574 / 8369452559

muzumdarpooja@gmail.com

5/3 Krishna Baug, Chembur (E),
Mumbai, India.

EDUCATION

Dr. D. Y. Patil University, Pune
Master of Dental Surgery
Pediatric Dentist - 2021

Bharati Vidyapeeth Deemed
University, Pune
Bachelor of Dental Surgery
Dentist - 2016

Guru Nanak Khalsa College of Arts,
Science and Commerce, Mumbai
Higher Secondary Certificate
Examination - 2011

General Education Academy,
Mumbai
Secondary School Certificate
Examination - 2009

SKILLS

- Prophylactic and Preventive Dental Treatment
- Restorative Dentistry
- Pediatric Endodontics
- Preventive and Interceptive Orthodontic Procedures
- Dental Trauma Management
- Dental Surgical Procedures
- BLS Provider

DR. POOJA GIRISH MUZUMDAR

BDS, MDS (Pediatric Dentist)

MSDC Reg. No. - A32458

DHA Eligibility No.- 41844197

ABOUT ME

Positive, compassionate and upbeat pediatric dentist bringing 9 years of clinical experience after graduation followed by a total of 4 years of active clinical expertise after pursuing post-graduation (MDS) in Pediatric and Preventive Dentistry. Successful at over-seeing Pediatric Dentistry operations with a persuasive, flexible and hard working mentality. Familiar with maintaining patient safety and confidentiality according to compliance regulations with an ability to prioritize tasks as required.

EXPERIENCE

Pediatric Dentist

- Full time associate with Dr. Harsh Vyas at Dr. Vyas's Pediatric Dental Clinic, Mumbai. September 2021 - December 2024
- Attended to and treated pediatric patients - performing all forms of dental treatment.
- Managed patients using Nitrous Oxide Inhalation Sedation.
- In charge of Orofacial Myotherapy to manage Tethered Oral Tissues or for correction of Oral Habits.
- Co-ordinated with the Orthodontic team, especially in managing young patients for Early Orthodontic Treatment, both Conventional and using Invisalign.
- Attended to all Orthodontic emergencies and adept at placing Invisalign attachments and taking Digital Scans.
- Practised Hospital based pediatric dentistry - assisted many cases of Full Mouth Rehabilitation of young uncooperative children and those with special needs.

Pediatric Dentist (Post-graduate Resident)

- Dr. D. Y. Patil Dental College and Hospital, Pune. May 2018 - August 2021
- Introduced children to healthy dental practices in order to help instill a positive dental attitude at an early age.
- Carried out periodic and emergency examination followed by treatment of children while educating them on oral health.
- Provided age appropriate guidance for habit correction and stressed on the need for orthodontic intervention.
- Laid emphasis on preventive dental care and need of treatment for both deciduous and young permanent teeth and restore teeth back to their normal function.
- Practiced at managing children and clinical situations administering all facets of pediatric and preventive dentistry procedures in a busy pediatric dental practice.

Resident Dentist

- Sabka dentist, Mumbai. August 2017 - February 2018
- Practised and administered all facets of general dentistry procedures.
- Worked closely with specialists and laboratories to achieve high levels of aesthetics and functions.
- Participated in weekly meetings with the departmental head and associates to discuss the progress of ongoing cases, meet production goals and increase profitability of the practice.

Resident Dentist

- Dental Speciality Clinic, Bombay Hospital, Mumbai. August 2016 - August 2017
- On-site managing dentist for a busy practice.
- Conducted periodic and emergency examination of patients and educated them on oral health.
- Maintained accurate and comprehensive healthcare records in both electronic and paper formats.

Dentist - Rotating Internship

- Bharati Vidyapeeth Deemed University, Pune. July 2015 - July 2016
- Completed rotation in all sub-specialities of dentistry.
- Trained to perform dental procedures.

PUBLICATIONS

Success of biological post and core in the rehabilitation of markedly mutilated primary maxillary anterior teeth: A systematic review.

Published in International Journal of Paediatric dentistry - 2021

Comparative evaluation of pain related behavior during administration of local anesthesia using the conventional syringe and the computerized controlled local anesthetic device in children exhibiting different levels of anxiety: In vivo study (Dissertation).

Published in Journal of Pharmaceutical Research International - 2021