

M u h a m m a d A m b e r F a r e e d

Ajman Cornish Residence, Ajman UAE

Mob: +971 568 533039, Home: +971 588 015947, prof.mafareed@gmail.com



A distinguished clinical academic with unwavering commitment to research, innovative teaching methodologies, and a distinguished international career that spans various academic and clinical roles.

E D U C A T I O N

- 2023 **DipMedEdu** University of South Wales Cardiff UK
- 2021 **FDSRCPS** Royal College of Physicians and Surgeons Glasgow UK.
- 2020 **FRACDS** Royal Australasian College of Dental Surgeons Australia.
- 2009 **PhD** University of Birmingham, UK.
- 2005 **MSc** Queen Mary, University of London, UK.
- 2001 **BDS** de'Montmorency College of Dentistry, Lahore Pakistan.

E M P L O Y M E N T

- 2023 – to-date **Associate Professor of Prosthodontics** College of Dentistry
Ajman University Ajman United Arab Emirates
- 2022-2023 **Professor of Restorative Dentistry** Gulf Medical University
College of Dentistry Ajman United Arab Emirates
- 2015-2022 **Senior Lecturer** Adult Restorative Dentistry Dental Biomaterials
and Prosthodontics Oman Dental College Muscat Oman
- 2009-2015 **Associate/Assistant Professor**, Department of Dental Materials,
FMH College of Medicine and Dentistry, Lahore Pakistan.
- 2009-2013 **Associate Dentist (Self Employed, Part-time Private Practice)**,
Dental Edge, Z-Block DHA Phase-III, Lahore Pakistan
- 2007-2009 **Teaching Assistant**, University of Birmingham, UK
- 2003-2004 **Demonstrator**, Operative Dentistry and Dental Materials,
FMH College of Medicine and Dentistry, Lahore
- 2002-2004 **Associate Dentist** Dental Habitat, Lahore, Pakistan

ORGANIZATIONAL & LEADERSHIP SKILLS

- 2023 Faculty responsible for the following courses at Ajman University; MRD602 Biomaterials, MRD603 Esthetic Dentistry ,MRD609 Seminars in Operative Dentistry, MRD710 Clinical Practice II, MRD805 Clinical Practice -IV, DDS503 Clinical Dentistry-I
- 2023 Alumnus of Commonwealth Study Conference Canada 2023. Selected among 300 emerging leader across Commonwealth countries to participate in a two week long on-site immersive experience of “Engaged leadership for inclusive change”. 2nd-19th June 2023 Canada.

P U B L I C A T I O N S (Google Scholar)

- 2023 Shafqat Z, Munir N, Inayat N, Khan MA, **Fareed MA**, Zafar MS. Calcium Phosphate-Loaded Novel Polypropylene Glycol-Based Dental Resin Composites: Evaluation of In Vitro Bioactivity. *Journal of Composites Science*. 2023; 7(4):140. <https://doi.org/10.3390/jcs7040140>
- 2023 Shaikh MS, **Fareed MA**, Zafar MS. Bioactive Glass Applications in Different Periodontal Lesions: A Narrative Review. *Coatings*. 2023; 13(4):716. <https://doi.org/10.3390/coatings13040716>
- 2023 Khan AA, Zafar MS, **Fareed MA**, AlMufareh NA, Alshehri F, AlSunbul H, Lassila L, Garoushi S, Vallittu PK. Fiber-reinforced composites in dentistry - An insight into adhesion aspects of the material and the restored tooth construct. *Dent Mater*. 2023 Feb;39(2):141-151. <https://doi.org/10.1016/j.dental.2022.12.003>
- 2022 Aneela Qaiser, Anam Fayyaz Bashir, Ussamah Waheed Jatala, Aisha Arshad Butt, Zenab Yaasir, **Muhammad Amber Fareed**. Practices and Attitude of Dental Clinicians towards Dental Amalgam in Lahore. *Pakistan Journal of Medical & Health Sciences* Vol. 16 No. 11 (2022): DOI: <https://doi.org/10.53350/pjmhs20221611066>
- 2022 Gul N, Idrees QTA, **Fareed MA**, Mian SA, *et.al*. Biological and Physicochemical Characterization of Self-Adhesive Protective Coating Dental Restorative Material after Incorporation of Antibacterial Nanoparticles. *Polymers*. 2022; 14(20):4280. <https://doi.org/10.3390/polym14204280>
- 2022 Kumar N, Ghani F, **Fareed MA**, Riaz S. *et.al*. Bi-axial flexural strength of resin based dental composites–Influence and reliability of the testing method configuration, *Materials Technology*, (2022), 37:12, 2166-2172, <https://doi.org/10.1080/10667857.2021.1886664>

- 2022 Amin F, **Fareed MA**, Zafar MS, *et.al.* Degradation and Stabilization of Resin-Dentine Interfaces in Polymeric Dental Adhesives: An Updated Review. *Coatings*. 2022; 12(8):1094. <https://doi.org/10.3390/coatings12081094>
- 2022 Khan AA, **Fareed MA**, Alshehri AH, et al. Mechanical Properties of the Modified Denture Base Materials and Polymerization Methods: A Systematic Review. *Int J Mol Sci*. 2022;23(10):5737. Published 2022 May 2022. <https://doi.org/10.3390/ijms23105737>

TEACHING and LEARNING

September 2023 – to-date

Faculty responsible for the following courses at Ajman University; MRD602 Biomaterials, MRD603 Esthetic Dentistry, MRD609 Seminars in Operative Dentistry, MRD710 Clinical Practice II, MRD805 Clinical Practice -IV, DDS503 Clinical Dentistry-I

SOCIETIES MEMBERSHIP

- International Committee member - Royal Australasian College of Dental Surgeons Australia -
- International Association for Dental Research (IADR), Member since 2006-to-date
- IADR-Pakistan Section and IADR-UAE Section (member)
- University of South Wales Cardiff UK (Student representative of Diploma/MSc Medical Education course of cohort 2021-2023)
- Pakistan Society of Dental Materials (Founding member since 2011)
- UK Pakistan Science and Innovation Global Network (UPSIGN) – selected core group member
- Noor-e-Ibrahim Charity (founder member of our family run charity programme to support health and education of under-privileged people in Pakistan).

REFERENCES

Prof. Dr. Muhammad Sohail Zafar
 PhD (UK); MSc (UK); F.H.E.A (UK); MFDS
 RCPSG (UK); PG Dip. Medical Education
 (Dundee); F.I.C.D; F.A.D.I; B.D.S
 Professor, College of Dentistry,
 Taibah University, Madina Munawara,
 Kingdom of Saudi Arabia
 Mob: +966 507544691
MZAFAR@taibahu.edu.sa

Dr. Zeeshan Sheikh
 BDS, MSc, PhD, M.Perio, FRCDC, DABP
 Assistant Professor-Tenure Track
 Faculty of Dentistry & Faculty of Medicine-
 Dalhousie University Halifax, Canada
 Assistant Professor (status-only) Faculty
 of Dentistry-University of Toronto Canada
 Mob: +1 (416) 890-2289
zeeshan.sheikh@dal.ca