Mostafa Ahmed Abd-elshafi | Curriculum Vita

Personal Details

Name: Moustafa Ahmed Abdelhamid Ahmed Abdelshafi

Date of birth: 28/3/1989

Religion: Muslim

Military service: Exempt Driving License: Valid Marital status: Married

Address: Abdallah Ibn Masoud St, Hay elgamaa, 35511 Mansoura, Dakahlia, Egypt

E-mail:

Mostafaabdelshafi28@gmail.com, Mostafaabdelshafi89@mans.edu.eg

Mobile: +201149294009

About Me

- ♣ Expert dentistry knowledge, including conservative dentistry, pedodontics, endodontics and prosthodontics.
- ♣ Passionate about educating dental students the importance of understanding all aspects of dental Biomaterials.
- 4 Passionate about dental research and recent updates in dental biomaterials.

Education & Academic Qualifications

- **♣ Bachelor Degree (BDS) of Oral Medicine and Surgery (2010)** Faculty of Dentistry, Mansoura University. Grade: Very Good with honor (83.62 %).
- ♣ Master of Sciences (MSc) in dental biomaterials (2015)
 Faculty of Dentistry, Mansoura University.
 Grade: Very Good.
- **♣ Doctor of Philosophy (PhD) in dental biomaterials (2021)** Faculty of Dentistry, Mansoura University.



Academic Occupations

- **♣ Demonstrator of Dental Biomaterials** at Faculty of Dentistry, Mansoura University (FEB 2012 OCT 2015).
- **Assistant lecturer of Dental Biomaterials** at Faculty of Dentistry, Mansoura University-Egypt (NOV 2015 MAR 2021).
- **Lecturer of Dental Biomaterials** at Faculty of Dentistry, Mansoura University-Egypt (APR 2021- Present).
- **♣** Academic Coordinator for Year 4 Mansoura Manchester Dental Program (MMDP) at Faculty of Dentistry, Mansoura University-Egypt (SEP 2023 Present).
- **Quality Coordinator for Dental Biomaterials Department** at Faculty of Dentistry, Mansoura University-Egypt (SEP 2022 SEP 2023).
- ♣ Head of Community Participation Standard at Faculty of Dentistry, Mansoura University-Egypt (JAN 2023 SEP 2023).
- **♣ Part-time Lecturer of Dental Biomaterials** at Faculty of Dentistry, Alsalam University-Egypt (OCT 2024- Present).
- **♣ Part-time Lecturer of Dental Biomaterials** at Faculty of Dentistry, Hours University-Egypt (OCT 2022 OCT 2023).
- ♣ Part-time Lecturer of Dental Biomaterials at Faculty of Dentistry, Mansoura National University-Egypt (FEB 2023- AUG 2023).

Clinical Experience

- ♣ Full-time conservative & pediatric specialist at Teeth House (Dr Ibrahim H. Elkalla) dental clinic (SEP 2012 SEP 2015).
- ♣ Part-time conservative & pediatric specialist at Kenawy Dental Centers (AUG 2016 JAN 2021).
- ♣ Part-time conservative & pediatric specialist at Dr. Abeer Abdellatif Dental Clinic (AUG 2016 AUG 2017)
- ♣ My private "Denta" Dental Clinic (SEP 2017 Present).

Conferences

- ♣ Attending many Local dental conferences in Egypt.
- ♣ Speaker at 12th World congress on dentistry & oral health in Manchester, UK.

Courses

- **♣** Full Mouth Rehabilitation & Clinical Occlusion (32 credit hours). May 2024. Confidental Continuous Education Center, New Damietta.
- **♣** Smart Composite Restoration (2 in 1 course, anterior and posterior composite) (7 credit hours). **April 2013. Mansoura International Dental Congress.**
- Micro-Mega Rotary Endodontic system (6 credit hours). DEC 2011.
 Damietta Dental Syndicate.
- **♣** Asker orthodontic course. **NOV 2011.** Asker Orthodontics.

Publications

- **♣** Abd El-hameed MA, Al-Wakeel EE, El-Wassefy NA. Evaluation of degree of conversion, microleakage, microhardness, and fracture toughness of a bulk fill composite restorative material using two different curing lights. Mansoura Journal of Dentistry. 2014; 1: 38-45.
- ♣ Abdelshafi MA, Fathy SM, Osman MF, Elkhooly TA, Reicha FM. Impact of Two Different Application Times of A Natural Collagen Crosslinker on the Bonding Quality to Caries Affected Dentin. Mansoura Journal of Dentistry. 2020; 7: 66-70.
- ♣ Abdelshafi MA, Fathy SM, Osman MF, Elkhooly TA, Reicha FM. Bond strength of demineralized dentin after synthesized collagen/hydroxyapatite nanocomposite application. Journal of the Mechanical Behavior of Biomedical Materials. 2021; 21: 104590.
- ♣ Yasser K, <u>Abdelshafi MA</u>, El-Khateeb AY, Elnegoly SA. Evaluation of the compressive strength and antibacterial Properties of Glass Ionomer Cement Modified with Different Concentrations of Nanochitosan. International Journal Dental and Medical Sciences Research. 2024; 6: 288-293.
- ♣ Elgohary NM, <u>Abdelshafi MA</u>, Shams AM. Influence of Repeated Firings on the Optical Properties of Zirconia Ceramic Core with Different Thicknesses of Veneering Ceramic: An in vitro study. Egyptian Dental Journal. 2024; 70(4): 3657-68.

♣ Hamdi K, Elsebaai A, <u>Abdelshafi MA</u>, Hamama HH. Remineralization and anti-demineralization effect of orthodontic adhesives on enamel surrounding orthodontic brackets: a systematic review of in vitro studies. BMC Oral Health. 2024; 24(1): 1446.

References

- ♣ Prof/ Ibrahim Hassan Elkalla
 - Faculty of Dentistry, Mansoura University, Egypt
 - T: +201002134803
 - E: <u>kallaih@mans.edu.eg</u>
- ¥ Prof/ Manal Farouk Osman
 - Faculty of Dentistry, Mansoura University, Egypt
 - T: +201227886311
 - E: manalfarook@yahoo.com, manal badawi@yahoo.com
- **♣** Prof/ Mohamed Kenawy
 - Faculty of Dentistry, Mansoura University, Egypt
- **♣** Prof/ Abeer Mostafa Abdellatif
 - Faculty of Dentistry, Mansoura University, Egypt
 - T: +201090609095
 - E: abeermostafa1@hotmail.com, abeermstafa@mans.edu.eg

Links

- **♣ Facebook**: https://www.facebook.com/mostafa.aabdelshafi
- **↓** Instagram: https://www.instagram.com/mostafaabdelshafi

Skills

- ♣ International Computer Driving License (ICDL)
- Native Arabic speaker

♣ Good command of English language.

Hobbies

♣ Photography, Football, Swimming, Gymnastic