Curriculum vitae

Personal Data:

Name: Saad Omar Alsharif

Date of Birth: 1972

Nationality: Libyan

Gender: Male

Mobile No.: 00218-919863653

Academic No.: 1-08-1-0000015251

AD scientific index ID: 4489299

Email Address: saadalsharif@elmergib.edu.ly

Scientific Qualification:

✓ B.Sc. Degree (Dental Technology), Elfatah University, Musrata City, Libya.

- ✓ MSc. (Dental Materials) Universiti Sains Malaysia (USM), Malaysia.
- ✓ Ph.D (Dental Materials) Universiti Sains Malaysia (USM), Malaysia.

Honours and awards

2013 Certificate of Appreciation, Strategic Communications Office, USM.

2014 Certificate of **Appreciation**, Strategic Communications Office, USM.

2014 Certificate of **Gold Prize**, International Engineering Invention &Innovation Exhibition (i-ENVEX 2014), UNIMAP.

2014 Certificate of Award ITEX **Gold Medal**, 25th International Invention, Innovation & Technology Exhibition (ITEX).

2015 Certificate of Recognition, School of Materials & Mineral Resources
Engineering, USM. 2015 Certificate of Recognized Winner of **Prestigious External Award**, Vice Chancellor Universiti Sains Malaysia.

Academic and professional experience and assignments

Head of the Dental Technology Department, Faculty of Medical Technology, Elmergib University (2019-2021)

Director of the Office of Postgraduate Studies and Teaching Assistants, Faculty of Health Sciences, Elmergib University (2021–2022)

Dean of the Faculty of Oral Medicine and Dental Surgery, Elmergib University (2022) Head of the Dental Technology Department, Faculty of Health Sciences, Elmergib University (2023–Present) Head of the Research and Counselling Department, Faculty of Health Sciences, Elmergib University (2023–Present)

Chair of the Institutional Accreditation Preparation Committee, Faculty of Health Sciences, Elmergib University (2024–Present)

Chair of the Internal Regulation Preparation Committee, Faculty of Health Sciences, Elmergib University (2024)

Member of the Scientific Committee of Elmergib University (2021)

Member of the Quality Council of Elmergib University (2022)

Publications

- **1.** Saad, O. Alsharif, Zainal, A. Mohd Ishak, and Azlan, B. Ariffin (2010) An overview on dental composite restorative "White Filling". J. ANNALS, 1584 2665, 95-100.
- 2. Saad, O. Alsharif, Zainal, A. Mohd Ishak, and Azlan, B. Ariffin (2010) Effect of different irradiation time on the mechanical properties of conventional dental composite restoration by LED laser. Proceedings of ICXRI (2010) International Conference on XRays & Related Techniques in Research & Industry. June 9-10, 2010, Aseania Resort Langkawi, Malaysia.
- **3.** Saad, O. Alsharif, Zainal, A. Mohd Ishak, and Azlan, B. Ariffin (2010) Effect of silane coupling agent on mechanical properties of dental resin conventional composites. 7th International Materials Technology Conference & Exhibition (IMTCE 2010) 13 16 June 2010, Kuching Sarawak, Malaysia.
- **4.** Saad, O. Alsharif, Zainal, A. Mohd Ishak, and Azlan, B. Ariffin (2010) Effect of BisGMA monomer ratios on the mechanical properties of conventional dental composite restoration. Conference on Advanced Processes and Materials, in conjunction with the World Engineering Congress (WEC 2010) 2nd-5th August 2010, Kuching Sarawak, Malaysia.
- **5.** Saad Omar Alsharif, Hazizan Md Akil, Nasser Abbas Abd ElAziz, and Zainal Arifin Ahmad (2013) Influence of Silica and Zirconia Particles as Filler Loading on the Radiopacity of Dental Resin Composites", Advanced Materials Research, Vol. 620, pp. 345-349.
- **6.** Saad Omar Alsharif, Hazizan Bin Md Akil, Nasser Abbas Abd El-Aziz, and Zainal Arifin Bin Ahmad (2013) Simulated Body Fluid Sorption and Solubility of Silica Reinforced Dental Resin Composites, Advanced Materials Research, Vol. 795, pp. 626-630.
- 7. Saad Omar Alsharif, Hazizan Md Akil, Nasser Abbas Abd ElAziz, and Zainal Arifin Ahmad (2013) Influence of Al₂O₃ as Filler Loading on the Fracture Toughness of Light Cured Dental Resin Composites", Advanced Materials Research, Vols. 816-817, pp. 227-231.
- **8.** Saad Omar Alsharif, Hazizan Bin Md Akil, Nasser Abbas Abd El-Aziz, Zainal Arifin Bin Ahmad. (2014). Effect of alumina particles loading on the mechanical properties of light-cured dental resin composites, Materials and Design Journal, 54, 430-435.

- **9.** Saad Omar Alsharif, Hazizan Md Akil, Zainal Arifin Ahmad (2014) Influence of silica micro-particles loading on the flexural properties of dental resin composites, The 5th International Conference on Advanced Materials and Systems, 23rd 25th of October, 2014, Bucharest, Romania.
- **10.** Saad O. Alsharif, Hatem O. Elbay, Safia H. Othman, Aya A. Alarbe, Ebtihaj A. Ebrahim. (2018). Comparison of the maxillary removable complete denture's retention performed with two different types of final Impression materials. Taqnyia Journal. 14 (1/2), 17-31.
- **11.** Alhareb, Ahmed O., Saad O. Alsharif, Hazizan M. Akil, and Zainal A. Ahmad. (2019). Effect of different loading ratios of silicon dioxide/nitrile butadiene rubber particles to PMMA denture base composite on the mechanical properties. International Science & Technology Journal 19, 236-250.
- **12.** Saad O. Alsharif, Aisha A. Abuaisha, Ahmed O. Alhareb, Aisha M. Abady. (2020) Prevalence of dental caries and oral health practice among public school students aged 12 years in Msallata city. international journal of advanced Science and technology 29 (2), 144-150.
- **13.** Saad Omar Alsharif, Fatima A. Eshumani, Hawazin Ali Omar, Ekram Abdurzzag Bakoush, Ebtihaj Ali Saoud, Wijdan Moftah Omar. (2021). Evaluation of Prevalence of Dental Caries and Oral Hygiene among Schoolchildren Aged 6 To 12 Years Old in Msallata City. Journal of Dental and Medical Sciences. 20, (9) Ser.5. PP 46-50.
- **14.** Saad Omar Alsharif, Asam Mohammed Abudalazez, Zainal Arifin Ahmad (2024) Effects of Treated Fritted Dental Porcelain Particles on the Fracture Toughness and Surface Hardness of Poly Methylmethacrylate as Denture Base. Khalij-Libya Journal of Dental and Medical Research, 313-325.
- **15.** Saad Omar Alsharif, Asam Mohammed Abudalazez, Zainal Arifin Ahmad (2024) Effects of fritted dental porcelain particles on tensile and flexural properties of poly methylmethacrylate matrix. Libyan journal of medical research 18 (2), 55-64.
- **16.** Saad Omar Alsharif, Ahmed Omran Alhareb, Saleh Zidan (2024) Poly methyl methacrylate as denture base with reinforcement materials: A review. Libyan Medical Journal, 52-57.
- **17.** Saad Omar Alsharif, Ahmed Omran Alhareb, Asam Mohammed Abudalazez (2024) Components of dental resin composites: A literature review. AlQalam Journal of Medical and Applied Sciences, 427-440.

