

C.V.

Name: Abdalbseet A. Fatalla

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PERSONAL INFORMATION

- **Marital status:** Married
- **Nationality:** Iraqi
- **No. of Children:** 2
- **Age:** 38 (19/3/1977)
- **Place of birth:** Baghdad/Iraq
- **Location of Job:** Iraq-Baghdad /College of Dentistry /Baghdad University.
- **Passport No.:** A9421951
- **Researchgate Profile:**

https://www.researchgate.net/profile/Abdalbseet_Fatalla

- **Google Scholar Profile:**

<https://scholar.google.com/citations?user=kdRatZ8AAAAJ&hl=en&authuser=3>

- **Scopus Author Profile:**

<https://www.scopus.com/authid/detail.uri?authorId=55220031200>

- **ORCID ID:**

<http://orcid.org/0000-0002-3970-3024>

- **abdalbasit@codental.uobaghdad.edu.iq**

EDUCATIONS:

Sept. 1995 – Sept. 2000 B.D.S. University of Baghdad – College of dentistry

The main taught subject during these 5 years degree was specialized in Technical and clinical Application in dentistry.

Sept. 2001-Feb. 2004, Take the M.Sc, in Science of Prosthodontic Dentistry

The study consist of two years. The first year consist of two trimesters and the second one for submission of M.Sc. Thesis.

Sept. 2009-July 2012 Take the Ph.D degree in prosthodontics from Huazhong university of Science and Technology/ Wuhan / China

M.Sc. degree subject was:

Comparing resultant stresses and displacements in a lower complete denture with different schemes and levels of occlusion. A three dimensional stress analysis study.

Ph.D. degree subject was:

Comparison of Some Mechanical Properties Concerning The mould of Tooth and/or Implant Supported Overdenture.

Academic published Papers :

- 1. Intra-canal Pressure Produced by Three Irrigation System: A Comparative Study
L Shalan, H Al-huwaizi, A Fatalla, A Hameed Journal of Research in Medical and Dental Science 6 (5), 161-164 2018**
- 2. Comparison of Some Mechanical and Physical Properties of Three Types of Impression Materials with Different Dental Implant Angulations
DH Mohammed, AA Fatalla, GH Jani Biomedical and Pharmacology Journal 11 (3), 1359-1368 2018**
- 3. Comparison of some mechanical and physical properties of heat cured soft denture liner after the addition of polyamide nylon-6 micro particle
S Mohanad, A Fatalla international journal of biosciences 13 (3), 338-347 2018**
- 4. Evaluation of dimensional stability for denture bases in different curing techniques
AA Fatihallah, MR Mohamed, KG Zia Mustansiriya Dental Journal 6 (4), 389-393. 2018**
- 5. The Effect of Incorporation of Two Different Fibers on Some Mechanical Properties of Heat Cure Acrylic Resin
AA Fatihallah, MR Mohammed, YT Taha, ZS Salih Mustansiriya Dental Journal 11 (1), 48-56. 2018**

- 6. The Effect of Addition of Combination of Plasma Treated Polyester and Polyamide Fibers on Surface Roughness and Some Mechanical Properties of Heat Cured Acrylic Resin**
A Fatalla, G Husham, Z Abdullah J Bagh Coll dent 30 (1). 2018.
- 7. Effect of Polyester Fiber Incorporation into RTV Maxillofacial Silicone Elastomer on Tear Strength, Tensile Strength, Surface Roughness and Shore 'A' Hardness: A Pilot Study**
N Ahmad, K Raghdaa, M Mohammed, F Abdalbasit, International journal of medical research and health sciences 7 (2) 2018
- 8. Effect of the Addition of Polyamide (Nylon 6) Micro-Particles on Some Mechanical Properties of RTV Maxillofacial Silicone Elastomer Before and After Artificial Aging**
ME Alsamaraay, AA Fatihallah, RK Jassim Biomedical and Pharmacology Journal 10 (4) 2017.
- 9. Comparative Study of the Effect of Incorporating SiO₂ Nano-Particles on Properties of Poly Methyl Methacrylate Denture Bases**
AD Salman, GH Jani, AA Fatalla biomedical and pharmacology journal 10 (3), 1525-1535. 2017
- 10. The Effect of Implant Screw Coating with Nano- Hydroxyapatite and Magnesium Chloride Mixture on Osseointegration: Biomechanical and Histological Study**
RK Jassim, ZAA Rahman, AA Fatihallah International Journal of Medical Research & Health Sciences 6 (11), 41-53 2017
- 11. Comparing Shear Bond Strength Of Autopolymerized Soft Lining Materials to Acrylic Denture Base Using Different Surface Treatment and Denture Base Materials**
AAF Wasmaa S Mohammed, Zaiynab Salih Iraqi dental journal 38 (1), 6-11 2016
- 12. Comparing Maximum Stresses and Displacements in A Lower Complete Denture with Different Occlusal Plane Levels and Schemes . A Three Dimensional Finite Element Stress Analysis ...**

AA Fatihallah Iraqi dental journal 38 (2), 107-112 2016

13. Evaluation the Effect of Adding Silanized Silicon Dioxide Nano Filler and Carbon Nanotube Composite on Some Properties of Heat Cured

Acrylic Denture Base Material

A Fatalla, GH Jani alrafidain dental journal 38 (1), 1-15 2016

14. The Effects of Different Investment Materials on Dimensional Accuracy and Surface Roughness of Thermosens Maxillary Complete Dentures

TI Hamad, AA Fatihallah, AJ Abdulsahib Journal of Baghdad College of Dentistry 27 (3), 1-7 2015

15. Comparison of Some Mechanical Properties of Silanated SiO₂ and Polyester Fiber Composite Incorporation into Heat Cured Acrylic Resin.

AA Fatihallah Iraqi dental journal 37 (3), 90-96. 2015

16. A Three - Dimensional Finite Element Analysis for Overdenture Attachments Supported by Teeth and/or Mini Dental Implants

AA Fatalla, K Song, T Du, Y Cao Journal of Prosthodontics 21 (8), 604-613, 2012

17. An in vitro investigation into retention strength and fatigue resistance of various designs of tooth/implant supported overdentures

AA Fatalla

Journal of Huazhong University of Science and Technology [Medical Sciences ...], 2012

18. Effect of soft liner-denture base thickness on load transmitted to the underlying mucosa. A three dimensional finite element analysis

AA Fatihallah

J. Bagh. College Dentistry 21 (3), 21-25, 2009

19. Comparing required dislodging forces between different types of posterior palatal seal

M M M, MAA Abdalbasit A. Fatihallah

MUSTANSIRIA DENTAL JOURNAL 3 (1), 97-102, 2006

20. The Effects of Different Investment Materials on Dimensional Accuracy and Surface Roughness of Thermosens Maxillary Complete Dentures

TI Hamad, AA Fatihallah, AJ Abdulsahib

Journal of Baghdad College of Dentistry 27 (3), 1-7, 2015

21. Teeth Displacement and Palatal Adaptation of Autoclave Cured acrylic resin with Various Palates and Investments.

AA Fatihallah, WA Rola, NA Ali

Journal of Baghdad College of Dentistry 28 (1), 1-10, 2016

22. Comparison of Some Mechanical Properties of Silanated SiO₂ and Polyester Fiber Composite Incorporation into Heat Cured Acrylic Resin.

AA Fatihallah

Iraqi Dental Journal 37 (3), 90-96, 2015

23. Comparison Between Flapped and Flapless Implant Techniques by Measuring Crestal Bone Level: A Prospective Radiographical Trial

AJ Abdul-Saheb, RJ Abdul-Saheb, AA Fatihallah

Iraqi Dental Journal 37 (2), 51-55, 2015

24. The Effect of Incorporation of Two Different Fibers on Some Mechanical Properties of Heat Cure Acrylic Resin

F A, R M, T Y, S Z

Must Dent J 11 (1), 48-56, 2014

25. Comparative study of maxillary complete denture base retention using different impression materials

AAF Adnan, Mohammed, Hikmat J. Aljudy

MUSTANSIRIA DENTAL JOURNAL 7 (1), 126-133, 2010

26. Evaluation of Dimensional Stability for Denture Bases in different Curing Techniques

KGZ Dr. Abdalbasit A. Fatihallah, Mithaq Radhi Mohamed

MUSTANSIRIA DENTAL JOURNAL 6 (4), 389-393, 2009

27. Assessment of visible light absorption using different curing cycles and colorant drinks.

TH Ghassan Al-Tae, Abdalbasit A. Fatiallah

journal of baghdad college of dentistry 21 (2), 10-13, 2009

28. The validity of mucolabial reflection in determining occlusal vertical relation

MAAA Mohammed M. Mohammed Ali, Abdalbasit Ahmed

MUSTANSIRIA DENTAL JOURNAL 3 (3), 97-102, 2006

29. Linear setting expansion of three different types of dental stones Available in Iraqi market , a comparative study.

WA Abdalbasit A. Fatiallah , Ghassan Al-tae

MUSTANSIRIA DENTAL JOURNAL 3 (1), 103-106, 2006

30. Influence of occlusal schemes on the stress distribution in upper complete denture in centric and eccentric relation

AA Fatihallah

Journal of Baghdad College of Dentistry 17 (2), 17-20, 2005

Something Important to be Mentioned :

- My Degree sequence was 25 of 304 of my colleagues. In the B.D.S.
- I had been teaching in the College of Dentistry/Baghdad University for more than 16 years
- INTERNATIONAL CONGRESS OF IMPLANTOLOGIST membership since 2011

LANGUAGES

Arabic – Mother tongue

English- Fluent

TRAINING COURSES

30/10/2004 – 9/12/2004 Center of development and continues education

- Intensive Training in teaching as a requirement for the graduation from assistant lecturer to lecturer in center of development and continues education in the university of Baghdad

25/6/2006 – 29/6/2006 Electronic Computer center in the University of Baghdad

- Intensive training on computer science and windows operating system , MS office.

WORK EXPERIENCE

Sep 2000 - Till now. College of Dentistry/Baghdad University

- 2000-2001 As Junior .
- 2001-Jan. 2004 graduated in the post graduate study in addition to teaching in same college(College of Dentistry/Baghdad University).
- After that I get the academic degree of assistant lecturer than lecturer and finally in the present time I get the degree of assistant Professor in the prosthodontic department , College of Dentistry Baghdad University.

COMPUTER SKILLS

Very Good in Using Computer Software like:-

- Windows Operation System
- MS Office Application: Word, Excel, Power Point, etc.
- Internet, Email, and Outlook applications.
- Very good in working on ANSYS Program Which is for Finite element stress analysis in Civil engineering.
- Adobe Photoshop