

CURRICULUM VITAE
MOHAMED HASSAN. EL .M. ELGTLAWI
B.D.S, M.D.Sc, Ph.D, Advanced dental implant edu program



CURRICULUM VITAE
MOHAMED HASSAN. EL .M. ELGTLAWI
B.D.S, M.D.Sc, PhD, Advanced Education in Dental Implant

Personal Statistics :

Name :- Mohamed Hassan Elgtlawi

Date of Birth: - 1965

Nationality: - Libyan

Marital status: married with five kids

Sex: - Male

Religion: - Moslem

Address: - Benghazi – Libya

PO BOX 17517

Tel. 00218 61 71287

Mobile. 00218 92 533 4782, 00218915334782

E mail. elgtlauui@yahoo.com

Computer Skills: Good (Course in Dose and Windows Computer systems, Arab Medical University. 1999 with general grade of excellent) + (Course of International Computer Driving License (ICDL), held at faculty of dentistry, University of Alexandria. 2004).

Academic and professional Attainment:

- Secondary School – Benghazi 1979 – 1982.
- Dental School, AL Arab Medical University – Benghazi-Libya 1982 – 1988
Internship (B.D.S) 1988 – 1989.
- M.D.Sc program Alexandria University (2002-2005).
- Comprehensive dental implant program one year (Basic / Advanced).
Alexandria University. 10th December 2009 – 16th December 2010.
- PhD program Alexandria University (2008-2012).

Courses and Conferences:

1. The 16th conference for the Union of Arab Dental Surgeons, Tripoli – Libya, 1990.
2. The 1st conference for the Libyan Dental Association, Tripoli – Libya, 1991
3. The 5th Dental conference of west Arabic states, Benghazi - Libya, 1993
4. The 1st post graduate studies conference of medical science, AL – Arab Medical University, Benghazi - Libya, 1997.
5. The 1st Libyan surgeon society congress, Tripoli – Libya, 1999.
6. Course in Dose and Windows Computer systems, Arab Medical University. 1999.

7. One day seminar on immediate loading presented at the Egyptian Implant & Esthetic Society. 1st of April 2004.
8. Course / Training in OSTEOCAIR IMPLANT SYSTEM, Eight Credit hours. 14 / 06 / 2004.
9. Dental implant course (Hands-on and clinical training) held at faculty of dentistry, University of Alexandria (One hundred Credit hours). 9th Sep to 16th Oct 2004.
10. Course of International Computer Driving License (ICDL), held at faculty of dentistry, University of Alexandria. 2004.
11. The 14th Alexandria International Dental Congress (November 24 – 26, 2004).
12. The 3rd Libyan Dental Congress & 4th Exhibition as a **Speaker** (Benghazi, Libya 10-12 /04/ 2007).
13. The 16th Alexandria International Dental Congress (October 28 – 31, 2008).
14. The 2nd ADRC congress Seeking Perfection (30 Credit Hours). 23-25 April 2009.
15. One day continuing education session. Piezosurgery and its clinical applications in the field of dental implants. 6 Credit Hours. 24 June 2010.
16. The 17th Alexandria International Dental Congress (November 02 – 05, 2010).
17. Comprehensive dental implant program one year (Basic / Advanced). 10th December 2009 – 16th December 2010.
18. The 3rd scientific days, Dental School-University of Benghazi. 6-7 February 2016.
19. The 20th Alexandria International Dental Congress (November 01 – 04, 2016).
20. The 1st annual meeting for case reports in dentistry. Bitesize case presentation organized by Libyan Section of the International Association for Dental Research (IADR) in Benghazi-Libya *as a speaker (The use of three dimensional tomography for diagnosis, treatment planning and postoperative evaluation in implant dentistry: a case report)*, 5th May, 2018.
21. The annual Benghazi Conference and Exhibition, the 7th event. (December 22-24, 2018) organized by Benghazi Dental Syndicate in Benghazi-Libya as Chairperson for conducting the Prosthodontic Scientific Session.
22. The 1st Libyan conference of dental Implantology. Tripoli, 2019 as speaker (**A comparative study between two different attachment systems for implant retained lower complete denture**).

Published papers:

1. Effect of coupling agents on the important physico-mechanical properties of acrylic resin reinforced with ceramic filler. *Ainshams Dental Journal*, Vol VIII (2): 243- 254, June 2005.
2. Tongue cleansing habits. A Survey. *Ainshams Dental Journal*, Vol IX (3): 365-370, September 2006.

3. Effect of additives on gypsum products. Ainsams Dental Journal, Vol IX (3): 329-334, September 2006.
4. Flexural and Impact Strength of Denture Base Polymer Reinforced With Treated Aluminum Oxide Powder. 3rd Libyan Dental Congress, 2007.
5. Clinical evaluation of complete dentures constructed from acrylic resin reinforced with ceramic filler. Cairo dental journal, Vol 23(1): 117-221, 2007.
6. A Comparison Between Two Different Attachment Systems For Mandibular Implant Retained Overdenture. Egyptian Dental Journal, Vol.57: 2907-2916, 2011.
7. Evaluation Of Anchorage Technique On The Adaption Of Partial Denture Framework (Comparative In Vitro Study). Libyan Journal of Dentistry, Vol. 1: 1-8, 2017.
8. A comparison of the shear bond strength between magnet keepers and composite resin after using two abrasive metal surface treatments; sandblasting and tribochemical silica coating (CoJet System®). Libyan Journal of Science & Technology 6:1 (2017) 39-45.
9. A comparison of the effect on oral health quality life by two attachment designs used with implant supported removable overdentures. Libyan Journal of Dentistry, Vol. 2: 4-12, 2018.
10. The Effects of Adding Zirconium Oxide Micro-Particles To High Impact Polymethyl Methacrylate on Some Mechanical Properties. Libyan Journal of Dentistry. 2020;4(2):56-62

Detailed professional Experience:

April 2018 up to date

Working as a staff member (Assistant Professor) in the Prosthodontic department, faculty of dentistry related to Benghazi University, Benghazi – Lib

December 2015 up to April 2018

working at international medical university Benghazi-Libya as a part time Lecturer in the Removable Prosthodontic Department.

August 2012 up to December 2015

Working as a staff member (Lecturer) in the Prosthodontic department, faculty of dentistry related to Benghazi University, Benghazi – Libya.

October 2008 up to June 2012

PhD program: including advanced theoretical, clinical and laboratory courses in complete and partial removable Prosthodontic, courses in occlusion related to complete and partial removable prosthodontics and implant over dentures course in Maxillofacial Prosthodontic , Theoretical and clinical courses in Implantology and courses in Biomaterials, course in Scanning and Transmission Electron Microscopes for Dental and Paradental Tissues, course in Tissue Engineering Dental and Paradental Tissues along with courses in Exposure Control in Dental Clinics, Quality Assurance and Professional and Research Ethics in Dentistry. Moreover the program included course in Principles of Biostatistics and Research Design, course in Dental Ethics, Quality Assurance and Treatment Planning and course in Scientific and Proposal Writing.

The PhD program has been completed successfully with CGPA (B).

PhD thesis (A Comparison Between Two Different Attachment Systems for Mandibular Implant Retained Overdenture)

Dec 2005 up to October 2008

Working as a staff member (assistant lecturer) in the Prosthodontic department, faculty of dentistry related to Arab Medical University, Benghazi – Libya. I am helping in the teaching program as an external lecturer and examiner in other dental faculties in my country (Musrata dental School related to Musrata University, Musrata - libya) and (Dental Faculty related to Eltahady University, Seret - Libya).

Oct 2002 – Dec 2005

M.D.Sc course: 1st part Basic science including Physiology, General anatomy, Anatomy of head and neck, Oral Histology, Oral Pathology, Oral Microbiology and Biostatistics with general grade of very good

2nd part including advanced theoretical, clinical and laboratory courses in complete and partial removable Prosthodontic, course in Maxillofacial Prosthodontic , Theoretical and clinical course in Implantology and courses in Biomaterials related to my field with general grade of very good

M.D.Sc thesis (Evaluation of acrylic resin composite reinforced with aluminum oxide ceramic for complete denture bases) which was laboratory as well as clinical study.

May 1998 – to Oct 2002

Worked as a demonstrator in Prosthodontic Department with Dental Faculty related to Arab Medical University.

Dec. 1994 – to May 1998

11 June Polyclinic (Ministry of health) Benghazi - Libya. Worked with Dental Department in 11 June Polyclinic as a Registrar For a period of about (4) Years, where I gained some considerable experience in Restorative, Endodontic, Prosthodontic Procedures and Extraction of teeth.

April 1991 to Des. 1994 Central Dental Hospital

Commenced as S.H.O with Prosthodontic Department related to Dental Hospital for three and half years where I gained a considerable experience in fixed and removable Prosthodontics .

Nov. 1989 to April 1991 Sidi Hussein Polyclinic – Dental Department (Ministry of health) Benghazi – Lybia.

I succeeded in gaining S.H.O post in the dental department (Sidi –Hussein polyclinic) , for one and half year .During this time I was able to perform most of the routine dental work including construction of complete and partial removable dentures, root canal treatment and general extraction procedures.

Sept. 1988 to Aug. 1989 Central Dental Hospital

I worked for one year as a house officer at the dental School teaching hospital .During this year I covered a wide range of dental specialties including Oral Surgery, periodontics, Orthodontics, paedodontics and preventive Dentistry. I gained some experience in management of dental problems.

Part time work:

June 1991 to June 1993 Red Crescent (Benghazi – Libya)

I worked with dental department in Libyan Red Crescent For a period of about (2) years, as a part time where I gained some considerable experience in restorative, endodontic procedures and extraction of teeth.

Oct 1993 up to date

working in my private dental clinic as a part time. I am concentrating on removable and fixed Prosthodontics, endodontic and conservative treatments

December 2015 up to date

working at international medical university Benghazi-Libya as a part time Lecturer in the Removable Prosthodontic Department.

Referees:-

Available on request