-Department of Prosthodontics, Faculty of Dentistry

- Kafr El Shiekh University, Egypt

-Aryamon ,Kafr El Shiekh ,Egypt

Date of birth: 6/10/1983

Tel: 00201005442919

E-mail: doctor_nourhan@yahoo.com

Education:

Graduate – **PhD of Prosthodontics**. (**Evidence Based**) (February 2017) with (**general degree A**⁻)

Prosthodontic Department, Faculty of Dentistry, Cairo University, Cairo, Egypt, Graduate courses covered Complete and partial Prosthesis, Implantology, Occlusion, Over denture and Maxillofacial prosthesis.

Thesis Title: The Effect of Bone Morphogenetic Protein (BMP) on Implant Stability and Bone Height in Immediately Loaded Implant Supported Mandibular Over denture (Randomized Clinical Trial)

Aim of the work:

The aim this study is to compare and evaluate the implant stability and bone height of two different surfaces topography in immediately loaded implant supported mandibular overdentures

- 1- Conventional titanium dental implant coated with ready-made Bone morphogenetic protein (BMP).
- 2- Conventional titanium dental implant surface.

Graduate – **M.sc of Prosthodontics** (September 2008- November 2011).

Prosthodontic Department, Faculty of Dentistry, Cairo University, Cairo, Egypt, Graduate courses covered Complete and partial Prosthesis, Implantology, Occlusion, Over denture and Maxillofacial prosthesis.

Thesis Title:" Biocompatibility of Nanotite Implant on Delayed Loaded Implant -Supported Mandibular over Dentures in vivo study"

Aim of the work:

The aim of my master research work is to compare and evaluate the biocompatible effect of two different types of implant on delayed loaded implant-supported mandibular over dentures:

1-The discrete crystalline deposition (DCD) of Nano scale calcium phosphate implant surface. (Nanotite surface) implant.

2-Conventional titanium dental implant surface

Bachelor of oral surgery and dental medicine (September2000 – May2005)

Grade (Egyptian University system): very good (Honors)

Faculty of Dentistry, Alexandria University. Alexandria, Egypt.

Employment and Research Experience:

- Lecturer (March 2017 present)
- Department of Prosthodontics, Faculty of Dentistry, Kafr El Shiekh University.

- Manager of Academic Standards unit in quality assurance unit
- Faculty of Dentistry, Kafr El Shiekh University.
- Lecturer (June 2018-present) Department of Prosthodontics, Faculty of Dentistry, Horus University of Egypt. (part time)
- **Lecturer** (February 2018-may 2018) **Department** of Prosthodontics, Faculty of Dentistry, MTI University. (part time)
- Lecturer (September 2017- October 2017), Department of Prosthodontics, Faculty of Dentistry, Sinai University. (part time)
- **Assistant Lecturer** (May 2016 March 2017)
- Department of Prosthodontics, Faculty of Dentistry, Kafr El Shiekh University.
- **Assistant Lecturer** (2011- 2016)
- Department of Prosthodontics, Faculty of Dentistry, Sinai University.
- **Teaching Assistant** (September 2007–November 2011)
- Department of Prosthodontics, in addition to work in other Departments as
 Dental Biomaterial, Oral histology and General histology, Faculty of
 Dentistry, Sinai University.

• **G.p dentist** (2006-2007)

- Kafr el Sheikh Medical Center, EL zahraa private hospital
- **Intern** (2005-2006)
- Alexandria Dental Research Center, Shark El Madina Hospital, Ras El Ten Hospital (Alexandria)

Publications:

- ✓ **Ibrahim WI, Ragheb NA**.: Prosthetic Complications and Patient Satisfaction of Bar Versus Locator-Retained Overdentures in Completely Edentulous Patients. A Randomized Clinical Trial. **Research & Reviews: Journal of Dental Sciences ,2019, 7(5)**
- ✓ Ragheb NA, Rekaby A, Farahat A. Effect of Bone Morphogenetic Protein Coating Of Dental Implant: A Systematic Review. Int. J. Adv. Res. 2017, 5(2), 1939-1946
- ✓ Ragheb NA, Rekaby A, Farahat A. Bone morphogenetic protein eff ect on implant stability and bone height in immediately loaded implant supported mandibular overdenture (randomized clinical trial). Int Dent Med J Adv Res 2017;3:1-7.
- ✓ Ragheb NA, Rekaby A, Farahat A: Biocompatibility of Nanotite Implant On Delayed Loaded Implant -Supported Mandibular Over Dentures. J Egy Dental .Vol. 57, 2459:2465, July, 2011

Skills:

- Passed " Quality Standard in Teaching" during the period from 12-13/2/2017 (15 hours)
- Passed "Financial and Legal Affairs" during the period from 26-27/12/2016 (15 hours)
- -Passed "Effective Presentation Skills" during the period from 5-6/12/2016 (15 hours)
- Passed " Strategic Plan" during the period from 22-23/11/2016 (15 hours)
- Passed " Preparing Competitive Research Projects Course" during the period from 26-27/10/2016 (15 hours)
- Passed "international scientific publishing" during the period from 24-25/10/2016 (15 hours)
- -TOEFL IBT (TOEFL Internet-based Test)
- **GRE** (Graduate Record Examination)

Scientific activities:

- Attendance of the 2nd annual prosthodontic conference 2020
- Attendance of Alexandria Dental Syndicate congress ADSC 2019.
- attendance of Alexandria international Dental Congress AIDC 2018.
- Attendance of the AOIA international congress of implantology (stars meeting) 2018
- Attendance of Systematic Reviews of Interventions, On Friday 23 September 2016.
- Attendance of the AOIA international congress of implantology (stars meeting) 2016
- Attendance of Standards for the Conduct of Systematic Reviews of Interventions on Thursday, December 04, 2014
- Attendance of the AOIA international congress of implantology (stars meeting) 2014
- Attendance of a symposium on management of traumatic injuries in children and adults.
- Attendance of a course/ training in fundamentals of dental implants –CDE credit six credit hours.
- Attendance of the theoretical course of EDIM implants –credit hr10 hrs.
- Attendance of 5 th international Implantology congress -25 credit Hrs.

- Attendance of AOIA & DGZI for attending 6 th international implantology congress -25 credit Hrs
- Certificate of recognition from AOIA & DGZI for the contributing in the 6 th international Implantology congress -25 credit Hrs
- Attendance of the AOIA international congress of implantology (stars meeting) 2010
- Attendance of the AOIA international congress of implantology (stars meeting) 2012
- Attendance of 14 th Alexandria international Dental Congress AIDC.
- Attendance of Egyptian Clinical Dental Society for The 12 th ECDS International Dental Congress.
- Attendance of Seminar The Physicians' role Vin Health and Nutrition Awareness Healthy Milk For Every Family.

Social activities:

- Courses of mind mapping (self-improvement courses)
- Member of many Orphans organizations in Egypt.

Referees:

Taha R. Amal, Msc, PhD

Professor of Prosthodontics

Department of Prosthodontics, Faculty of Dentistry

Cairo University, Cairo, Egypt.

Ph: 00201006072458 (cell)

E-mail: amalrt13@yahoo.com

Farahat.aza, PhD (Co-mentor)

Lecture of Prosthodontics

Department of Prosthontics, Faculty of Dentistry

Cairo University, Cairo, Egypt.

Ph: 00201276096893 (cell)

E-mail: Azza_farahat56@yahoo.com

Sherif mohamed, M.Sc., PhD (Mentor)

Professor of Microbiology

Department of microbiology, Faculty of Medecin .El azhar University

Ph: 00201000803010

E-mail: sherif1143@yahoo.com