



Personal / Contact Information

Date of Birth: 23/10 /1969

Current Address: Hay al Matar, Jazan

Nationality: Egyptian

Email: dr.m.s99999@gmail.com

Tel: +966- 501876968

Qualifications

PhD Removable Prosthodontics M.S (Master's) Prosthodontics B.D.S (Bachelor of Dental Science)

Education

Institute	Degree	Year
PhD Removable Prosthodontics	Al-Azhar University Egypt	2003
M.S (Master's) Prosthodontics (Fixed & Removable)	Al-Azhar University Egypt	2000
B.D.S (Bachelor of Dental Science)	Al-Azhar University Egypt	1992

Professional Licenses / Certifications

Institute/Commission	Accreditation	Year
Saudi commission for health specialties	consultant	2019

Work Experience (A) Academic and Professional Experience

Post Location		Period	
		From	То
Professor	College of dentistry, Jazan University	Sept 2016	Now
Associate prof	College of dentistry, Jazan University	March	Sept
		2014	2016
Professor	Faculty of Dental Medicine	May 2015	Till now
Removable	- wo way 01 - 011001 1110 011011		
Prosthodontic	Al-Azhar University – Egypt		
Department			
(part time)			
Associate	Faculty of Dental Medicine		May 2015
Professor	Al-Azhar University – Egypt	2011	
Removable	Al-Azhai Olliveisity – Egypt		
Prosthodontic			
Department			
Assistant	MSA	2009	2010
Professor (par	(Modern Sciences and Arts		
time) Removable	University)		
Prosthodontic	Egypt		
Department			
Lecturer	Faculty of Dental Medicine	Jan. 2004	Feb.
Removable	•		2009
Prosthodontic	Al-Azhar University		
Department	Cairo- Egypt		
Assistant Lecturer	Faculty of Dental Medicine / Al-Azhar	April.	Dec
Removable	University	2000	2003
Prosthodontic Department	Cairo- Egypt		

Academic Courses

Course			University	У				Cre	dits
								Theory	Practica
College of Dentist	ry :	Faculty Major	МОНА	MMED	SOBHY MORS 438465			or Name ructor No	
								➤ First Seme	ester 2021/2022
		Room	Time	Day	Credit Hour	s Section	Activity	Course Name	Course Code
		113	PM - 09:30 PM 08:30	5	1	54	Theioritical	Clinical Removable Prosthodontics I	441SDS-2
		213	PM - 09:30 PM 08:30	4	1	167	Theioritical	Clinical Removable Prosthodontics I	441SDS-2
		241	PM - 04:50 PM 03:00	3	1	169	Practical	Clinical Removable Prosthodontics I	441SDS-2
		241	PM - 02:50 PM 01:00	5	1	170	Practical	Clinical Removable Prosthodontics I	441SDS-2
		114	PM - 09:30 PM 08:30	3	1	82	Theioritical	Clinical Removable Prosthodontics III	541SDS-2
		153	PM - 02:50 PM 01:00	2	1	84	Practical	Clinical Removable Prosthodontics III	541SDS-2
		214	PM - 07:50 PM 07:00	4	1	195	Theioritical	Clinical Removable Prosthodontics III	541SDS-2
		112	PM - 09:30 PM 08:30	3	2	20	Theioritical		PRO341
		211	PM - 07:50 PM 07:00	3	2	132	Theioritical		PRO341
		233	PM - 04:50 PM 03:00	1	3	133	Practical		PRO341
		233	PM - 04:50 PM 03:00	4	3	134	Practical		PRO341
	17							: Total Cre	edit Hours
							Instru	ictor Schedual >>	

Work Experience (B) Administrative Experience

Post	t Location	Period		
		From	То	
Division head	College of dentistry	2014	2016	
Removable prosthodontics	Jazan university			

Academic Workshops

Institute/ Center	Title	Year
College of dentistry, Jazan	Problem based learning strategies	October
University, KSA	Problem based learning strategies	2020

Jazan University, KSA	Program and course specifications	September
Jazan University, KSA	according to NCAAA templates 2020	2020
Jozon University, VCA	Annual Program report, Program	September
Jazan University, KSA	Eligibility Files	2020

Professional Development (Conferences, workshops, courses,.....)

Name	Location	Date
Jazan International Dental Conference	Jazan, Saudi Arabia	November 2017

Publications (Book, Articles, Poster Presentation,)

Title	Journal	Date
Evaluation of Speech with Different	Egyptian Dental journal	April 201 issue 6,
Maxillary Complete Denture Base		20016
Designs. Hussien A. Ismail,		
Mohamed S. Mohamed & Ahmed I.		
Mahrous		

Effect of Intermixing Brands on the Dimensional Accuracy of Master Cast Using Putty-Wash Impression Technique. Pattern of Partial Edentulism and Its Relation to Age, Gender, Causes of Teeth Loss in Jazan Population. Mohammed Al-Moaleem, Mohamed Sobhy Mohamed	Journal of Prosthodontic Research. The Journal of Contemporary Dental Practice American Journal of Health Research	Acceptance Letter of Paper [6561151] from Science PG
Clinical evaluation of retention and masticatory efficiency of the thermoplastic denture base material. Mohamed Sobhy Mohamed, Mahmoud Ammar and Mostafa Fayyad. Al-Azhar.	Journal of Dental science	2013
Comparison of two types of attachment used for limited intra- arch space in mandibular Kinnedy class I implant supported mandibular over-denture. Ahmed Mahroos, Mohamed Sobhy Mohamed, Magdy Badawy, Mohamed Saif-Alnasr. Al-Azhar	Journal of Dental science	2012
control of Candida albicans in patients with AHB secretory status. Khalid M. Marzouk, Mohamed Sobhy Mohamed, Mostafa Fayad, Ahmed Shoon, Ihab Isamil, Kamel Hattab, Magdy Kamel. Al-Azhar	Journal of Dental science	Vol 15., No. 1 2012
Effect of attachment used for limited intra-arch space in mandibular Kennedy class I implant-supported over-denture on periodontal tissues. Ahmed Mahroos, Mohamed Sobhy Mohamed, Magy Badawy, Mohamed Saif-Alnasr, Hisham Mostafa. Hossam-Eldeen Nassar. Al-Azhar	Journal of Dental science	October 2011

Effect of different impression techniques on masticatory performance and electromyography activity in mandibular distal extension partial dentures. Mohamed Helal, Abdul-Naser Emam, Mohamed Sobhy Mohamed, Ihab Abdul-Haleem, Maged Gaber. Al-Azhar	Journal of Dental science	April 2010
Clinical and radiographic assessment of the effect of esthetic clasps on the abutment teeth supporting structures. Ahmed Shoon, Mohamed Sobhy Mohamed, Mohamed Reda El-Kholy, Mostafa Abdul-Ghany. Al-Azhar		2011
The effect of teeth position on periodontal health in compllate mandibular over-denture. Mohamed Sobhy Mohamed and Khalid Marzouk. Al-Azhar		2011
Comparison between monoplane occlusal and median lingulaized occlusion in implant-retained mandibular over-denture. Ihab Ismail, Magdy Badawy. Ahmed Asaad, Mohamed Sobhy Mohamed.	Implant dentistry	Accepted for publication 2012
•	Egyptian Dental journal	Vol 52, No. 4, 2006.
Effect of different type of glaze material on the properties of the acrylic resin used in partial denture base construction. Mohamed Sobhy Mohamed, Ahmed Atito, Sahar Ghorab and Mohamed A. Soahil. Al-Azhar		October 2006.

Evaluation of over-denture retained	Journal of Dental	April 2008
by sysmphyseal single implants using	science	
two types of attachment. Huseen		
Ismail, Mohamed Sobhy Mohamed,		
Ahmed Asaad, Mohamed R. El-		
Kholy. Al-Azhar.		
Effect of soft liner on immediate	Journal of Dental	April 2008.
loaded mini implant retained	science	
mandibular over-denture. Mwafak		
Ahmed Ashour, Mohamed Sobhy		
Mohamed, Hafez El-Bahnasawy and		
Mohamed Helal. Al-Azhar		

Professional / Academic Honors and Awards

Title Date received

- Four times winner of the Annual Award of the Faculty of Dental Medicine, Al-Azhar University for outstanding students.
- Honor award of the Egyptian Syndicate of Dentists for excellent graduates.
- Several awards in student's activities for poem and story writing as well as Faculty of Dentistry – Al-Azhar University magazine auditing.

Language Skills

Language	Level		
	Advanced	Intermediate	Low
English	✓		
Arabic	✓		

Computer Skills

Language	Level		
	Advanced	Intermediate	Low
MS Office	✓		
E-learning software		✓	
Others (Photoshop)	✓		

References

Name	Post	Contact Information
Dr. Hytham	Dean, College of Dentistry, Jazan	hfageeh@jazanu.edu.sa
Fageeh	University, Saudi Arabia	00966500009316
Dr.	Former Dean, College of Dentistry,	aalamir@jazanu.edu.sa
Abdulwahab	Jazan University, Saudi Arabia	00966500084332
Alamir		
Prof. Tamer	Dean, College of Dentistry, Al-Azhar	tamrezh@yahoo.com
Hamza		00201405584

Declaration

I hereby certify that the provided information is valid and complete. I therefore, authorize Jazan University the right to request and verify the accuracy of the provided information and legal documents.