





Name: Ayman Mohamed Abdellatif Gouda

Date of birth: 14/2/1982

**Religion:**Muslim

Marital Status : Married

Position: Assistant Professor

**Specialization:O**ral and Maxillofacial Surgery

Scientific degree: PhD

Work Address: AlAyen Iraqi University

Work Phone: (+964)7800060302

Mobile: (+964)7839820883

university Email: ayman.mohamed@alayen.edu.iq



#### **First, Scientific Certification:**

Degree Science	University	College	Date
B.Sc.	Cairo university	Faculty of dentistry	2004
M.Sc.	Cairo university	Faculty of dentistry	2010
Ph.D.	Cairo university	Faculty of dentistry	2017

# Second, Career and University Teaching:

No.	Career	Workplace	From-To
1	Intern Resident.	Cairo University	2004-2005
2	Resident physician.	Cairo University-	2006-2009
3	Demonstrator	Cairo University	2010-2011
4	Assistant lecturer	Cairo university	2011-2018
5	Lecturer	Cairo University	2018-2013
	Lecturer (part time)	Misr international university	2018-2023
6	Lecturer (part time)	Egyptian Russian university.	2021-2023
7	Assistant professor	Cairo university	2023-present
8	Assistant professor	Alayen Iraqi university	2023-present

### Third, Courses Which You Teach:

No.	Department	Subject	Year
1	Oral surgery	Oral surgery	2018-
		(4 <sup>th</sup> year)	2023
2	Oral surgery	Oral surgery	2018-
		(5 <sup>th</sup> year)	present
3	Oral surgery	Oral surgery	2018-
		(master course)	2023
4	Oral surgery	Oral surgery	2018-
		(phd course)	2013

# Fourth, Thesis which was supervised by:

No.	Thesis Title	Department	Year
1	Leukocyte platelet- rich fibrin	Oral surgery	2021
	versus Advanced Platelet rich		
	fibrin as bone graft material in		
	sinus augmentation - A		
	comparative study to evaluate		
	Advanced platelet rich fibrin		
	effect on tissue healing and bone		
	formation (Randomized		
	Controlled Clinical Trial)		

Fifth.	<b>Conferences</b>	which you	participated:

No	<b>Conferences Title</b>	Year	Place	Type of Participation
1	The AO Cranio maxillofacial Advanced Seminar)	2008	Cairo- Egypt	attended
2	2 <sup>nd</sup> International Dental Congress	2010	Cairo- Egypt	attended
3	3 <sup>rd</sup> International Dental Congress	2013	Cairo- Egypt	attended
4	22 <sup>nd</sup> International Conference on Oral and Maxillofacial Surgery	2015	Melbourne, Australia,	e-poster
5	11 <sup>th</sup> International conference of the Egyptian Association of Oral and Maxillofacial surgery	2021	Cairo- Egypt	attended
6	4 <sup>th</sup> Ain Shams University International Dental Conference	2022	Cairo- Egypt	attended

# sixth, Scientific publication

No.	Research title	Place of publication	Year
1	Single Needle versus	Egyptian Dental	2010
	Double Needle	Journal	
	Arthrocentesis for		
	Management of patients		
	with closed lock of		
	tempromandibular joint.		
2	Radiographic evaluation of	IJOMS	2015
	the newly formed bone		
	following maxillary sinus		
	lift using Simvastatin: a		
	case report.		
3	Simvastatin as a sole	Int. J. Adv. Res.	2017
	osteopromotive material in		
	critically sized bone		
	defects: Systematic		
	review.		
4	Bone Height Changes of	Open Access	2017
	the Mandibular	Maced J Med	
	Edentulous Ridge in	Sci.	
	Screw Retained Versus		
	Telescopic Restorations		
	for Completely		
	Edentulous Patients.		

5	Does Implant Fixed	Ann. Int. Med.	2017
	Restoration Can Reverse	Den. Res.	
	The Physiological Route		
	Of Mandibular Bone		
	Resorption Of The		
	Posterior Edentulous Area		
	For The Completely		
	Edentulous Patients? :		
	Systematic Review.		
6	Maxillary sinus lift using	Acta Odontol	2018
	osteoinductive simvastatin	Scand.	
	combined with $\beta$ -TCP		
	versus βTCP - a		
	comparative pilot study to		
	evaluate simvastatin		
	enhanced and accelerated		
	bone formation.		
7	Evaluation of A single	Egyptian Dental	2019
	puncture versus a double	Journal	
	puncture arthrocentsesis		
	technique in the treatment		
	of anterior disc		
	displacement without		
	reduction: A prospective		
	randomized study.		

8	A comparative study to	Egyptian Dental	2021
	evaluate the effect of	Journal	
	Puerarin versus		
	simvastatin as		
	osteoconductive material		
	for Maxillary sinus		
	augmentation: A		
	prospective randomized		
	control clinical trial.		
9	'Probing depth and patient	Egyptian Dental	2021
	satisfaction with	Journal	
	mandibular overdentures		
	retained by four versus		
	two mini-implants:		
	randomized controlled		
	clinical study		
10	. Prosthetic and biological	Journal of The	2022
	complications of implant-	Arab Society for	
	retained fixed versus	Medical	
	removable telescopic	Research.	
	overdentures: randomized		
	controlled clinical trial.		
11	Computer-guided buccal	Maxillofac Plast	2022
	cortical plate separation	Reconstr Surg.	
	for removal of calcified		
	benign odontogenic		
	tumors affecting the		
	mandibular angle region.		

Guided bone regeneration	Egyptian Dental	2023
using patient specific	Journal	
titanium vs. polyether-		
ether keton (PEEK)		
meshes for horizontal		
maxillary ridge		
augmentation: a		
histomorphometric study		
Effect of COVID-19 on	Egyptian Dental	2023
the prevalence and	Journal	
severity of TMD		
symptoms in Cairo		
population		
The probity of conditioned	Advanced	2023
pain modulation (CPM) in	Dental Journal	
patients with myofascial		
pain syndrome - Clinical		
study.		
	<ul> <li>using patient specific</li> <li>titanium vs. polyether-</li> <li>ether keton (PEEK)</li> <li>meshes for horizontal</li> <li>maxillary ridge</li> <li>augmentation: a</li> <li>histomorphometric study</li> <li>Effect of COVID-19 on</li> <li>the prevalence and</li> <li>severity of TMD</li> <li>symptoms in Cairo</li> <li>population</li> <li>The probity of conditioned</li> <li>pain modulation (CPM) in</li> <li>patients with myofascial</li> <li>pain syndrome - Clinical</li> </ul>	using patient specific titanium vs. polyether- ether keton (PEEK) meshes for horizontal maxillary ridge augmentation: a histomorphometric studyJournalEffect of COVID-19 on the prevalence and severity of TMD symptoms in Cairo populationEgyptian Dental JournalThe probity of conditioned pain modulation (CPM) in patients with myofascial pain syndrome - ClinicalAdvanced

seventh, Languages:

- Arabic
- English