



Basic Information :

Name : Ahmed Abdelwahed

Title : Associate Professor

Ahmed AbdelWahed Youssef Shaban works as a Associate Professor at the Faculty of Oral And Dental at Future University in Egypt

Education:

Certificate	Major	University	Year
PhD	Removable Prosthodontics		2014
Masters	Removable Prosthodontics		2009
Bachelor	Dentistry		2002

Teaching Experience:

Name Of Organization	Position	From Date	To Date
FUE	Teaching Staff Member	01/10/2009	Current
nasrcity & new cairo	Rabaa Aladawea Hospital	01/01/2007	01/01/2009
Abha, Saudi Arabia	Ghassan Pharaon hospital	01/01/2006	01/01/2007
Al Menia General Hospital	AlTayser hospitals nasr city	01/01/2004	01/01/2006
Al Menia General Hospital	Al Menia General Hospital	01/01/2003	01/01/2004
Al Demerdash Hospital, dental clinics & outpatient clinics	Ain Shams University	01/01/2002	01/01/2003
General Hospital of Shubra	General Hospital of Shubra	01/01/2002	01/01/2003

Researches / Publications :

- Patient Satisfaction and Prosthetic Complications of Maxillary Implant Overdentures Opposing Mandibular Implant Overdentures with Bar, Telescopic, and Stud Attachments: A 1-Year Prospective Trial
- Marginal bone level evaluation for combined tooth-implant retained Kennedy Class I Partial denture versus implant retained partial denture using extracoronal attachments
- Evaluation of Retention for Implant Retained Mandibular over Denture using Two Different Denture Base Materials
- Marginal bone level evaluation of implant supported Kennedy Class I partial overdenture using telescopic crowns versus extra coronal attachment
- Clinical and Radiographic Evaluation of Median Lingualized Occlusion in Implant Retained Mandibular Complete Overdenture
- Implant Supported Distal Extension over Denture Retained by Two Types of Attachments. A Comparative Radiographic Study by Cone Beam Computed Tomography.
- Evaluation of Anti-fungal effect of Nanoparticles within different types of acrylic resin denture bases
- Fatigue strength of implant-supported versus tooth supported mandibular overdenture
- Bacteriological evaluation of the effect of one piece and two pieces implant system on supporting structures of mandibular overdenture