

### **Basic Information :**

**Name :** Ahmed Abdelwahed

**Title :** 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	Professor	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 extracoronar 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