

## **Basic Information:**

Name: Sameh Mekhemer

Title: Professor Oral and Maxillofacial surgery department dental Faculty

Professor Oral and Maxillofacial surgery department at the Faculty of Dentistry at Future University in Egypt



<b>Education</b> :			
Certificate	Major	University	Year
PhD	Oral & Maxillofacial Surgery	University of Illinois at Chicago	1999
Masters	Faculty of Oral and Dental Medicine	Cairo University	1993
Bachelor	Faculty of Oral and Dental Medicine	Cairo University	1987

Teaching Experience:							
Name Of Organization	Position	From Date	To Date				
Faculty of Oral and Dental Medicine, Cairo University	Associate Professor	29/09/2004	28/09/2009				
Faculty of Oral and Dental Medicine, Cairo University	Assistant Lecturer	23/10/1993	28/09/1999				
Faculty of Oral and Dental Medicine, Cairo University	Demonstrator of Oral Surgery	23/06/1992	22/10/1993				
Faculty of Oral and Dental Medicine, Cairo University	Resident	23/03/1989	22/03/1992				
Faculty of Oral and Dental Medicine, Cairo University	House officer	01/11/1987	31/10/1988				

## Research:

Evaluation of the effect of ozonated plant oils on the quality of osseointegration of dental implants under the influence of cyclosporine A:an invivo study

Clinical assessment of the efficacy of botulinum toxin type a in the treatment of chronic recurrent temporomandibular joint dislocation

Aesthetic outcome of high mucosallip incision for genioplasty

Histological and radiodensitometric evaluation of the effect of ozonated oil around integrated dental implants under the influence of immunosuppressive drugs

ESTHETIC OUTCOME OF HIGH MUCOSAL LIP INCISION FOR GENIOPLASTY

HISTOLOGICAL AND RADIODENSITOMETRIC EVALUATION OF THE EFFECT OF OZONATED OIL AROUND INTEGRATED DENTAL IMPLANTS UNDER THE INFLUENCE OF IMMUNOSUPPRESSIVE DRUG

Closed treatment of subcondylar fracture assessed by single photon emission computed tomography

The effect of implant location on immedia tel y loaded implants supporting mandibular overdenture

Local injection theraby for myof ascial trigger points

Surgically assisted rapid maxillary expansion for the correction otransverse maxillary discrepancy

Evaluation of the paraskeleton clamp system in treatment of mand ib ular fra cutures



## Conference:

Future trends in Dentistry

## Awards:

Award	Donor	Date	
Golden Forceps Award	University of Illinois at Chicago	01/01/1999	