

Basic Information:

Name: Medhat Sameh Shehata Abdelaziz

Title: Assistant lecturer



Education:				
Certificate	Major	University	Year	
Masters			2021	
Bachelor			2016	

Teaching Experience:					
Name Of Organization	Position	From Date	To Date		
FUE	Associate Lecturer	19/11/2017	Current		

Researches / Publications:

Retention of CAD-CAM locator retentive attachment insert in mandibular implant overdenture

Digital design of a hybrid bone and tooth-supported surgical guide in patients with unilateral few remaining natural teeth: a dental technique

Augmentation of single tooth extraction socket with deficient buccal walls using bovine xenograft with platelet-rich fibrin membrane

Novel CAD. CAM fabrication of a custom-made ball attachment retentive housing: an in-vitro study

Guided immediate implant with and without using a mixture of autogenous and xeno bone grafts in the dental esthetic zone. A randomized clinical trial

Fabrication of a reverse-engineered custom scan body as a digital solution for recording implant position: A dental technique

Retrospective digital study of mandibular flexure in patients with long-span fixed restorations supported by natural teeth

Digital fabrication of stackable implant surgical guide for immediate loading in completely edentulous full-arch cases: a dental technique

Digital duplication of maxillary complete denture: A dental technique

Digital designing of a 3D printed stackable ear mold for auricular rehabilitation. A technical note

Digital assessment of the accuracy of implant impression techniques in free end saddle partially edentulous patients. A controlled clinical trial

Accuracy of digital auricular impression using intraoral scanner versus conventional impression technique for ear rehabilitation: A controlled clinical trial.

Effect of Abutments Design on Wear of Locator Attachments in Implant Retained Mandibular Overdenture

Retention of bar clip attachment for mandibular implant overdenture

Digital fabrication of polyetheretherketone retentive bar attachment inserts as overdenture maintenance: A dental technique

Fully digital workflow for reinforced mandibular implant overdenture. A novel method

Retention of Different Attachment Systems for Digitally Designed Mandibular Implant Overdenture

Retention Loss of Locator Attachment System Different Retention Caps for Two Implant Retained Mandibular Overdenture

