

**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

