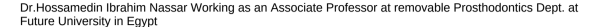


Basic Information:

Name: Hossam Nassar

Title: Professor





Education:			
Certificate	Major	University	Year
PhD			2011
Masters			2007
Bachelor			1998

Teaching Experience:					
Name Of Organization	Position	From Date	To Date		
FUE	Professor	02/09/2007	Current		
October 6 University	Instructor	01/09/2003	31/08/2007		

Researches / Publications:

Fabrication of a single-visit additively manufactured flexible removable partial denture as an immediate temporary prosthetic solution

Accuracy of fit for cobaltchromium bar over two implants fabricated with different manufacturing techniques: an in-vitro study

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

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

Retention of bar clip attachment for mandibular implant overdenture

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

Patient satisfaction of tooth supported overdentures utilizing ball attachments

Outcome of immediate implant placement with bone augmentation in the anterior maxillary supporting partial denture

The Outcome of Immediate Implant placement with Bone Augmentation in the Maxillary Esthetic Zone Supporting Removable Partial Denture

Bone changes in ridge split with immediate implant placement: A systematic review

Bacterial leakage of different internal implant/abutment connection

Prosthetic management of palatal perforation in heroin abuse patient

Evaluation of ridge changes in immediate implant placement in split crest technique

Radiographic Assessment of Different Attachment System in Kennedy class I lower partially edentulous ridges with anterior modification space

Radiographic Assessment of Different Attachment System in Kennedy Class 1 Lower Partially Edentulous Ridges with Anterior Modification Space

Evaluation of ridge changes in immediate implant placement in split crest technique

egyptian dental assosciation

