

Basic Information :

Name :Yehia MostafaTitle :Professor

Professor Yehya earned the BDS degre with honor from Cairo University, both the MS (Orthodontics) and PhD (Bone biology and orthodontics) degrees from Marquette University, and the FDSRCSEd from the Royal College of Surgeons of Edinburgh.



Teaching Experience:

Name Of Organization	Position	From Date	To Date
6th International Orthodontics Conference	Champion Lecturer	01/09/2005	30/09/2005
FUE	Section Head	01/06/2011	Current
Cairo University	Chairperson of Orthodontics department	01/01/2002	01/01/2008
Cairo University	Associate Professor (Orthodontics)	01/01/1987	01/01/1992

Researches / Publications :

Orthodontic management of a developing dentigerous cyst related to lower second molar: a case report

Digitization and validation of the open bite checklist

Forced Extrusion of an Endodontically Treated Lower Incisor Prior to Extraction

Preciseness of artificial intelligence for lateral cephalometric measurements

Is maxillary expansion effective in treatment of obstructive sleep apnoea syndrome? A systematic review of systematic reviews

Implant-supported canine retraction using different reactivation intervals of elastomeric chains: A CBCT-based split-mouth randomized controlled trial

Skeletal maturation in different anteroposterior and vertical skeletal growth patterns in female subjects

Evaluation of the Effects of One versus 4 Weeks Activation Intervals on the Rate of Orthodontic Tooth Movement: An Experimental Study

Nonsurgical Treatment of an Adult Skeletal Class III Patient with Compensated Dentition

The efficiency of mandibular mini-implants in reducing adverse effects of class II elastics in adolescent female patients: a single blinded, randomized controlled trial

Treatment of a Patient with a Missing Lower Incisor and Three Impacted Teeth

Evaluation of the efficiency of computerized algorithms to formulate a decision support system for deepbite treatment planning

Comprehensive comparison of canine retraction using NiTi closed coil springs vs elastomeric chains

http://www.fue.edu.eg





Unusual Extraction Combinations in Patients with Impacted Maxillary Canines

Mandibular Skeletal Changes Following Orthodontic Treatment of an Adult Case with Class II Division 2 Malocclusion.

Accuracy of Orthodontic 3D Printed Retainers versus Thermoformed Retainers.

Four curious cases of cone-beam computed tomography.

Awards:		
Award	Donor	Date
Certificate of Merit	College de La Salle	01/01/1992