

Curriculum Vitae



Name: Dr. Fatma Abdou Abdelsayed

Email: Fatmaabdou65@yahoo.com

Title : Professor of Orthodontics

Academic Qualifications

Bachelor in Dental Surgery Year ...1986.....

Master Degree in Orthodontics..... Year1991

Doctor Degree in... Orthodontics.... Year....1995

Specialisation: Orthodontics

Publications

- El-Sayed FA and Abou zid SS: Computerized Classification of Skeletal Class II Malocclusion. Egyptian Orthodontic J.9, December, 1995.
- El-Sayed FA and Abou zid SS: Soft tissue profile changes with two phase treatment of skeletal class II malocclusion: Clinical and cephalometric study. Egyptian Dental J. October 1999.
- El-Sayed FA, El-Bokl DN and Fawzy Kh.: Prevalence of tooth/size discrepancy among different malocclusion in the Egyptian Population. Accepted for publication in Egyptian Dental J. October 1998.
- El-Sayed FA and Abou zid SS: Standards for palatal vault form and depth in a group of Egyptian adults having normal occlusion. Egyptian Orthodontic J. April, 1999.
- El-Sayed FA and Abd Elaziz HM: Alveolar bone density change during canine retraction with power chain elastics Vs coil springs (Radiometric analysis). Egyptian Dental J. October, 1999.
- El-Sayed FA and Abdel Ghany AH: The validity of facial profile photographs as a diagnostic aid. Egyptian Dental J. April, 2001.
- El-Sayed FA and Abd Elaziz HM: Retention after rapid maxillary expansion. Cairo Dental J. May, 2001.
- El-Sayed FA and Ahmed IA: Radiometric Study of TMJ Disorders and Malocclusion. Egyptian Dental J. January, 2002.
- El-Sayed FA , Hafez SA and Al-Wosabi JO: Dental arch analysis for a group of Yemeni adults. Egyptian Dental J. January , 2003.

- El-Sayed FA and Hafez SA: Changes in head posture following correction of skeletal class III malocclusion. Egyptian Dental J. January , 2003.
- El-Sayed FA :Effect of mechanical stresses on load-deflection characteristics of Nickel titanium wires with pronounced curve of spee & CIA design. Egyptian Orthodontic J., December ,2004.
- Elsherif S ,El-Sayed FA and Abd Elaziz HM :Lateral cephalometric growth changes in Yemenis: cross sectional study. Cairo Dental J.2010.
- Helmy KH, El-Sayed FA and Abou zid SS :Maxillary canine periodontium integrity following distalization by dental distraction. Cairo Dental J.2011.
- El-Sayed FA and Kandel H : Sagittal skeletal evaluation of a group of Egyptian school children using Beta Angle. Egyptian Dental J., January, 2005.
- El-Sayed FA , Abd Elaziz HM and Taher S: Cephalomorphic conformity of facial form: A longitudinal study. Cairo Dental J. September, 2007

Research Interest

1-Cleft lip and palate

2-Growth modification

3-Intrusive Mechanics

4-Interdisciplinary treatment

Work History

- **Internship:** House Surgeon at the Faculty of Oral and Dental Medicine, Cairo University from 1986-1987.
- **Resident:** Orthodontic Department at the Faculty of Oral and Dental Medicine, Cairo University from December 28, 1987- October 14, 1991.
- **Clinical Demonstrator:** Orthodontic Department at the Faculty of Oral and Dental Medicine, Cairo University from October 15, 1991- December 4, 1991.
- **Assistant Lecturer :** Orthodontic Department at the Faculty of Oral and Dental Medicine, Cairo University from December 5, 1991-July 25, 1995.
- **Lecturer :** Orthodontic Department at the Faculty of Oral and Dental Medicine, Cairo University from July 26, 1995-September 26, 2000.
- **Associate Professor :** Associate Professor at the Orthodontic Department at the Faculty of Oral and Dental Medicine, Cairo University from September 27, 2000-September 27, 2005.
- **Current Position :** Professor at the Orthodontic Department at the Faculty of Oral and Dental Medicine, Cairo University Egypt.