

Curriculum Vitae



Name: Dr.Sanaa Abu zeid Soliman

Email: Dr.SanaaSoliman@hotmail.com

Title : Professor Of Orthodontics –

Academic Qualifications

Bachelor in Dental Surgery Year 1973

Master Degree in 1982 Year

Doctor Degree in 1989 Year

Specialisation: Orthodontics

Publications

- Soft tissues profile changes with two phase treatment of skeletal class II malocclusion: clinical study
- Clinical and radiographic evaluation of dento-skeletal changes associated with intra-oral molar distalization using an open coil jig
- The effect of light versus chemical cured resins on bonding and debonding of three different ceramic brackets
- Effect of root uprighting following maxillary molar distalization with open coil jig
- Standard for palatal vault form and depths in a group of Egyptian adults having normal occlusion
- Evaluation of modified Harvord activator in the treatment of Egyptian children having skeletal open bite occlusion

Research Interest :

- The use of orthopantogram in assessing root parallelism after space closure
- Glass ionomer in direct bonding of orthodontic brackets
- Evaluation and application of Beatty's analysis on Egyptian adults

- Palatal vault depth in adult Egyptian group
- Mesiodistal crown width of the permanent dentition in Saudian adolescent sample
- Determination of maxillary dental dimensions in a group of Egyptian adults using computergraphic method
- Maxillary and mandibular average dental arch forms in Egyptian adults
- Scanning electron microscopic study for the enamel surface after debonding of the metal orthodontic correction bonded with glass ionomer cement
- Extraction patterns for orthodontic correction in a group of Egyptian orthodontic patients
- Effect of diabetes mellitus on relapse after orthodontic tooth movement: An experimental study
- Evaluation of polyacrylic acid 30% as an etchant in bonding of ceramic brackets
- Computerized classification of skeletal class II malocclusion
- Clinical and biological evaluation of repelling magnets in maxillary molar distalization
- Comparison of oral craniofacial and radiographic features in Noonan and Turner Syndromes