

CURRICULUM VITAE

NOHA G. ORABI

CONTACT INFORMATION:

Cellular : (203) 710-3121
E-mail : ngo2@case.edu
nohaorabi@orabiortho.com

EDUCATION:

September 2025: PhD candidate, CTS program, CWRU

November 2022: Certificate in Mastering the business of Orthodontics, from Wharton Online, University of Pennsylvania in collaboration with the AAO.

2016-2018: Orthodontic Residency and Master of Dental Science, Case Western Reserve University, Cleveland OH

2015-2016: Fellowship in Orthodontics, Case Western Reserve University, Cleveland OH

2009-2012: Master of Dental Science in Operative Dentistry, Faculty of Oral and Dental Medicine, Cairo University, Cairo Egypt

2001-2006: Bachelor of Dental Science, Faculty of Oral and Dental Medicine, Cairo University, Cairo Egypt

WORK EXPERIENCE:

June 2025: Owner/Orthodontist of Orabi Orthodontics

January 2023-Present: Co-Director of Early Treatment Clinic, Orthodontic department, Case Western Reserve University

June 2021-Present: Clinical Assistant Professor, Orthodontic department, Case Western Reserve University

February 2019-April 2025: Orthodontist at Wenger Orthodontics, Cleveland, OH

Jan 2013- December 2013: Associate researcher in “Tooth structure defects and contributing factors” project, a combined project between Queen Medical and Cairo University.

February 2013- Present: Assistant lecturer in Operative department, Faculty of Oral and Dental Medicine, Cairo University

2008-2012: Resident / Demonstrator in Restorative Dentistry department, Faculty of Oral and Dental Medicine, Cairo University

2007-2008: Resident in Orthodontic department, Faculty of Oral and Dental Medicine, Cairo University

2006-2007: Internship, Faculty of Oral and Dental Medicine, Cairo University

HONORS AND AWARDS:

- 2023:** Clinical Affiliate of the Angle East Society of Orthodontics
- 2022:** Board Certified Orthodontist from the American Board of Orthodontics
- 2022:** Recipient of the AJO-DO David L. Turpin Award for Evidence-based Research
- 2019:** Recipient of the Charley Schultz Clinical Research Award from the AAO
- 2018:** Recipient of The B. Holly Broadbent Award for Outstanding Research from department of orthodontics, School of Dental Medicine, CWRU
- 2018:** Recipient of the Lindsey O. Kesling Orthodontic Resident Scholarship Award from TP Orthodontics
- 2006:** Graduated with Highest Honors from Cairo University Faculty of Oral and Dental Medicine
- U.S equivalence:** completion of 5 years of study in a dentistry program
GPA: 4.00, based on ECE “educational credential evaluators” USA
- 2005:** Awarded the Annual Ideal Student Prize on behalf of the Faculty of Oral and Dental Medicine and Cairo University for the year 2005
- 2000:** Earned Diplôme de Langue Française for mastery of the french language awarded by the Alliance française

PROFESSIONAL AND ACADEMIC SOCIETIES :

- MEMBER OF** : - American Association of Orthodontists (**AAO**)
- American Board of Orthodontics (**ABO**)
-The Great Lakes Association of Orthodontists (**GLAO**)
-Cleveland Society of Orthodontists (**CSO**)
-American Dental Association (**ADA**)
-Ohio Dental Association (**ODA**)

PUBLICATIONS:

1-Noha G Orabi, Carlos Flores-Mir, Tarek Elshebiny, Sherif Elkordy, and Juan Martin Palomo : “Pharyngeal airway dimensional changes after orthodontic treatment with premolar extractions: A systematic review with meta-analysis”, 2021 Oct;160(4):503-515

2- Noha G Orabi, Faisal Quereshy, Tarek Elshebiny, Mansih valiathan : An Alternative Approach for Treatment of Impacted Teeth : Autotransplantation of an Impacted Central Incisor, a Three year Follow-up : JCO In-Press

3-Ahmed ElKhadem and Noha Orabi. Weak evidence suggests higher risk for bracket bonding failure with self-etch primer compared to conventional acid etch over 12 months. *Evidence-Based Dentistry* 2013;14.2, 52-53.

4-Noha Orabi, Ahmed El-Zoheiry, and Mohamed Abdel-Mohsen. Effect of different concentrations of Silver Nanoparticles dispersed in Ethanol on *Sreptococcus Mutans*, Cairo.

Dental Journal 2013:29.1, 173-177.

ORAL PRESENTATIONS:

January 2025: Speaker at dental study club titled: Updates in Orthodontics with CE credit from PACE (Academy General Dentistry).

September 2024: Speaker at an orthodontic study club titled: Tooth transplantation, an alternative approach to treat missing or impacted teeth with CE credit from PACE (Academy General Dentistry).

May 2022: Speaker at a dental study club titled: An Alternative approach to treat impacted tooth with CE credit from PACE (Academy General Dentistry)

June 2021-Present: Bi-Weekly clinical Seminar presentations for CWRU orthodontic residents from

2021 AAO: Pharyngeal Airway Dimensional Changes after Orthopedic Treatment: A Systematic Review with Meta-Analysis

2019 IADR/AADR/CADR: Pharyngeal Airway Volumetric Changes After Orthodontic Extraction: Systematic Review with Meta-Analysis

2019 AAO: Pharyngeal Airway Dimensional Changes after Orthodontic Treatment: A systematic Review with Meta-Analysis

ABSTRACTS:

1-Accepted Abstract at ACPA 2019 # 322: Noha G Orabi, Faisal Quereshy, Sherif Morcos, Anand Kumar, Manish Valiathan: Auto-transplantation in the Management of Topoth Agenesis in Cleft Lip and Palate Patient

2-Accepted Abstracts at AAO 2019: Sherif Morcos, **Noha G Orabi**, Konstantinos Apostolopoulos, J M. Palomo: Transverse Dento-alveolar Changes Using Orthodontic Passive Self-Ligating System. A pilot Retrospective CBCT Study

3-Accepted Abstract at AAO 2018: Noha.G Orabi, Tarek El-Shebiny, J. M Palomo: Comparison between 2D Traditional Superimposition and 3D Voxel-based Superimposition

4- Qatar Foundation Annual Research Forum Proceedings 2013, BIOP 0166
Elham Mostafa Fawzi, Hussni O. Mahammed, **Noha Orabi**, Mahmoud A. Mahmoud, Mohamed M. Al Bashbishi. Oral Health Status In Qatar And Egypt: An Approach to Develop a Novel Index for Different Tooth Structure Defects.

RESEARCH EXPERIENCE:

1-Master's Thesis 2018: Effect of orthodontic treatment aiming at sagittal changes on the upper airway: A systematic review and Meta-analysis

2-Master's Thesis 2012: Antibacterial Effect, Elemental composition and Bond Strength of Nanoparticles incorporated into Dentin Adhesive

3-Associate researcher 2013-2014: Qatar-Egypt project collaboration between Queen medical research office and Cairo University funded by Qatar national research foundation “The link between tooth structure defects and contributing factors”.

SPECIALIZED SKILLS:

Leadership Experiences:

February 2025: Simon-Sinek + AAO Inspiring Leadership Program

November 2022: Certificate in Mastering the business of Orthodontics, from Wharton Online, University of Pennsylvania in collaboration with the AAO.

June 2016-Dec 2018: CWRU Orthodontic residency Class President

July 2017: GORP 2017 Organizing Committee Member

November 2004-2007: Organizing Committee Member of the International Dental Congress, Cairo, Egypt

October 2004: Organizing Committee Member of the 3rd International Conference of the Egyptian Association of Oral & Maxillofacial Surgeons, Cairo, Egypt

VOLUNTEER /COMMUNITY WORK:

October 2025: Board member of Cleveland Society of Orthodontists

April 2025: Moderator AAO 2025 in Philadelphia

June 2024: Volunteer doctor at Team Smile in Cleveland

October 2022: Moderator at GLAO meeting in Cleveland

December 2019: Volunteer at the orthodontic clinic, St Jude's Hospital, St Lucia

September 2018: Volunteer at the orthodontic clinic, St Jude's Hospital, St Lucia

May 2013: Scientific review of 10 educational videos for Tahrir Academy

April-December 2013: Website design for the Operative Department at Cairo University

2012-December 2013: Volunteering Member of the Evidence based department in Faculty of Oral and Dental Medicine, Cairo University

January 2011:-Former member of Medical Convoy; Egyptian Revolution 2011

-Former member of CARITAS, a non-profit organization to benefit street children and orphans in Egypt

-Former Volunteer at Children' National Cancer Institute