# **ABDULRAHMAN HUSSEIN**

#### ORTHODONTIST

📕 +966 55 051 1140 🗹 dr.abdulrahman.hu@gmail.com 🛅 LinkedIn 🗥 Riyadh, Saudi Arabia

# PROFESSIONAL OVERVIEW

Orthodontic Specialist proficient in the latest treatment protocols and advanced dental technologies. Certified by Cairo University with extensive training in comprehensive orthodontic care, including digital workflows and interdisciplinary case management. Committed to evidence-based practice and delivering patient-centered treatment outcomes.

#### **EXPERIENCE**

#### Cairo University Educational Hospital, (Orthodontic Specialist)

Cairo, Egypt 2021 - 2024

- Manage full-spectrum orthodontic cases (+100 active patients).
- Implement digital treatment workflows (3D scanning, Al-assisted planning).
- Supervised by orthodontic residents in clinical practice.
- Coordinated with orthodontists for complex cases.

## Smile & Shine Clinic, (Orthodontic Specialist)

Cairo, Egypt 2024 - 2025

 Provided personalized orthodontic care using clear aligners and fixed appliances, with a focus on adult and child aesthetic treatments and digital case planning.

#### Dr. Khaled AlTayh Clinic, (Orthodontic Specialist)

Suez, Egypt 2024 - 2025

• Delivered advanced orthodontic treatments in a private practice setting, treating diverse cases and aligning with European clinical standards and digital protocols.

# **EDUCATION**

# Bachelor's Degree of Oral and Dental Medicine and Surgery Cairo University

2013 - 2018

(Very Good with Honors)

Certificate of Specialization in Orthodontics and Dentofacial Orthopedics Cairo University

2021 - 2024

#### CERTIFICATIONS

- Orthodontic Specialist Cairo University Education Hospital.
- Membership in Orthodontics (MOrth) RCSEd Part A.
- BDS Cairo University with Honors.
- In-Office Aligner Diploma Cairo University.

### SCIENTIFIC RESEARCH

- Anterior Open Bite Closure by Clear Aligners versus Fixed Appliances in Adult Patients with Skeletal Open Bite: A Randomized Clinical Trial - Cairo University.
- Root Resorption Secondary to Maxillary Posterior Segment Intrusion with Fixed Appliances versus
  Clear Aligners in Skeletal Open Bite Patients: A Randomized Clinical Trial Cairo University.
- Comparison of Thickness and Gap Width Between 3D-Printed (Graphy)and Thermoformed (Ministar) Clear Aligners Using Scanning Electron Microscope (SEM)- Cairo University.

# **LICENSURE**

- Registrar-Orthodontics Dentofacial Orthopedics license, Saudi Commission for Health Specialties.
- General Dentist license, Saudi Commission for Health Specialties.