Abanoub Magdy Fouad

Address: Portsaid Street, Building No. 178, Sporting, Alexandria, Egypt

Mobile: +20 128 320 8009

Email: abanoubmagdy@egypt.aast.edu

Date of Birth: 28 October 1996 | Nationality: Egyptian | Military Status: Exempt

PROFILE SUMMARY

Master's degree holder in Fixed Prosthodontics with a BDS (Excellent with Honors) from Alexandria University. Clinically experienced in restorative dentistry, prosthodontics, and digital workflows. Published researcher with strong commitment to academic excellence, evidence-based clinical practice, and community outreach. Seeking a faculty position in a highly ranked university to contribute to teaching, clinical supervision, and research.

EDUCATION

Master of Science (MSc) in Fixed Prosthodontics Alexandria University, Faculty of Dentistry, Egypt

Graduated: 2025

Bachelor of Dental Surgery (BDS) — Excellent with Honors (Rank: 33/Batch) Alexandria University, Faculty of Dentistry, Egypt 2014 – 2019

Middle East Language School — Final Grade: 97.4% 2011 – 2014

Morcossia Language School — Final Grade: 96.8% 2001 – 2011

CLINICAL EXPERIENCE

General Dentist — Victoria Dental Center, Alexandria Mar 2024 – Present

- Performing advanced restorative and prosthodontic treatments, including crown and bridge work, implant-supported restorations, and aesthetic rehabilitations.
- Supervising junior dentists and coordinating patient treatment plans.

General Dentist — Smile Dental Center, Alexandria Oct 2020 – Feb 2024

- Delivered comprehensive dental services, specializing in fixed prosthodontics and

cosmetic dentistry.

- Applied digital dentistry workflows including intraoral scanning and CAD/CAM design.

General Dentist — Bet El-Rahma Hospital, Alexandria Feb 2020 – July 2020

- Managed diverse patient cases in a multidisciplinary hospital setting.

Dental Intern — Dr. Samuel Khounganian Clinic Aug 2019 – Jan 2020

- Assisted in prosthodontic, endodontic, and periodontal cases, enhancing practical clinical skills.

RESEARCH & PUBLICATIONS

Abanoub, M.A, et al. (2025). Accuracy of various intraoral scanners in scanning post space preparation: An in vitro study. *Journal of Dentistry*, 155, 105651. https://doi.org/10.1016/j.jdent.2025.105651

ACADEMIC & PROFESSIONAL DEVELOPMENT

21st Alexandria International Dental Congress — Scientific Contribution and Organization (2021)

Continuing education in digital prosthodontics, occlusion, and implant prosthetics.

COMMUNITY ENGAGEMENT & VOLUNTEERING

Conducted dental awareness sessions for school children.

Volunteered in community initiatives to serve underprivileged groups and provide free dental care.

SKILLS

Clinical Skills: Fixed prosthodontics, CAD/CAM workflows, implant restorations, digital intraoral scanning, restorative dentistry.

Soft Skills: Leadership, communication, time management, teamwork.

Languages: Arabic — Native | English — Fluent (spoken & written)

REFERENCES

Prof. Dawlat Mostafa, Head, Dental Biomaterials Department, AAST, ElAlamein — Email: dawlatmostafa@aast.edu

Dr. Islam Gad, Lecturer of Fixed Prosthodontics, Alexandria, Egypt. — Email: islam.gad@alexu.edu.eg