

HAMMAD ABO HGAILA

Specialist pediatrician DHA & MOH

+971556288149

@ Hammadabohoujaila@gmail.com

<https://www.linkedin.com/in/hammad-abo-hgaila-ab963023a/>

Dubai UAE



EXPERIENCE

Specialist Pediatrician

Red Crescent Organization

06/2023 - 02/2024 Damascus, Syria

- Outpatient clinic
- Vaccinations and immunization
- Nutrition and developmental monitoring

Specialist Pediatrician

My private Clinic

02/2020 - 06/2024 Damascus, Syria

- Outpatient clinic
- Vaccination and immunization
- Nutrition and growth monitoring

Specialist Pediatrician

Al Amani Hospital

10/2022 - 05/2024 Damascus, Syria

- Al Amani Hospital, Damascus, Syria
- NICU with 7 incubators, Outpatient clinic

Specialist Pediatrician

Al Rasheed Hospital

2019 - 12/2022 Damascus, Syria

- Al Rasheed Hospital, Damascus, Syria
- NICU with 8 incubators, Emergency department, General ward (inpatient)

Specialist Pediatrician

University Children's Hospital

02/2020 - 02/2021 Damascus, Syria

Resident pediatrician

University Children's Hospital

02/2016 - 02/2020 Damascus, Syria

- University Children's Hospital, Damascus, Syria. Pediatric Medicine (diagnosis and treatment), Achieved valuable working knowledge of the following: Preterm and neonatal care, Neonate Intensive Care Unit, Outpatient clinics, Emergency medical care, gastrointestinal, renal, cardiovascular, respiratory, Infectious oncology, and Hematology diseases

SUMMARY

Board-certified Pediatrician with the Arab Board and Syrian Board of Health Specializations, licensed by DHA and MOH in the UAE. 8+ years of experience providing comprehensive and compassionate care for children, with expertise in diagnosis, treatment, and management of a wide range of pediatric conditions. Skilled in communication, growth and development monitoring, teamwork, research, and NICU management. Committed to staying up to date on advancements in pediatrics and sharing knowledge to deliver optimal patient care.

EDUCATION

Arab Board Certificate in Pediatrics

University Children's Hospital

02/2016 - 02/2020 Syria

Master's degree in pediatric

Damascus University

02/2016 - 02/2020 Syria

Syrian Board Certificate in Pediatrics

Syrian commission for medical specialties

02/2016 - 02/2020 Syria

Bachelor's degree in medicine

Faculty of Medicine, Tishreen University

09/2009 - 09/2015 Syria

TRAINING / COURSES

- WHO-ICRC Basic Emergency Care : approach to the acutely ill and injured (with certificate) - 2024
- WHO-ICRC Basic Emergency Care : conflict- Related Injuries (with certificate) - 2024
- Pediatric Advanced Life Support Certificate (PALS) - 2024
- Basic Life Support Certificate (BLS) - 2024
- Scientific Research Methodology workshop - 2021
- Clinical skills workshop, Al Assad University Hospital - 2015
- Medical Terminology Workshop, Al Assad University Hospital - 2014

MEDICAL SKILLS AND RESPONSIBILITIES

Dignose and treat acute and chronic illnesses in children and neonates: gastrointestinal, renal, infection, cardiovascular, and respiratory disorders

provide Emergency medical care for children with conditions such as : asthma, diabetic ketoacidosis, croup, shock, poisoning, seizures, burns and anaphylaxis

Monitor growth and development using WHO and CDC charts

Breastfeeding and nutrition counseling

Psychological and emotional support to children and their families

Administer and monitor vaccinations according to recommended schedules

Educate parents and caregivers on preventive healthcare measures

Demonstrate high skills in communication and building rapport with children and their families

Neonatal Resuscitation program Algorithm (NRP)

Advanced skills in preterm and neonatal intensive care (NICU) and mechanical ventilation

Pediatric Advanced Life Support (PALS)

Practical procedures such as: Arterial blood sampling, Endotracheal intubation, Lumbar puncture, Joint aspiration, Fibrillation, Ascitic tap, Aspiration of pleural effusion, Blood exchange transfusion in newborn, Neonatal resuscitation program (NRP), Gastric Lavage, Insertion of chest drain, Urinary catheter, Treatment with intratracheal Surfactants for premature neonates.
