Curriculum Vitae

Mohammad AL Alawneh

MD,

Assistant professor of Otolaryngoloy.

Jordan university of science and technology.

American fellowship in pediatric otolaryngology head and neck surgery.

University of Tennessee

Jordanian Board High Specialty in Otolaryngoloy.

• Personal Profile:

Name: Mohammad AL Alawneh

th

Date of birth: 10 of OCT 1987

Nationality: Jordanian Marital status: Single

Address: IRBID, Jordan E-mail: Mialawneh@Just.edu.jo

Mobile number: 00962798531502

Professional membership:

Jordanian society of otolaryngology membership American academy of otolaryngology head and neck surgery membership. Jordanian Medical Association

• Qualifications:

Secondary education certificate: Yarmouk university model school

Certificate in 2005

Medical doctor : Faculty of medicine

Jordan university of science and technology

Graduation year: 2011

American fellowship in pediatric otolaryngology head and neck surgery

Jordanian board in Otolaryngology High Specialty in Otolaryngoloy.

Part A MRCS intercollegiate, Jordan university, USMLE STEP 1,

USML STEP 2,

USML STEP 3,

1. Current posts

Assistant professor of Otolaryngoloy.

Jordan university of science and technology.

2. Training courses:

John Shea Otology Workshop & Dissection Course 2019 University of Tennessee

Advanced Surgical Techniques for Obstructive Sleep Apnea and Snoring 2019 Saint Louis University School of Medicine

Advanced peripheral nerve repair course (cadaveric hand on training)
University of Tennessee

6th Annual Pediatric Endoscopic & Open Airway Surgical Course Children's National Hospital, Washington, DC

Cochlear Temporal Bone Lab & Training Course Cochlear Americas

Rhinology/Anterior Skull Base Dissection Course University of Tennessee

Researches:

Al-Alawneh M, Caballero L, DeBroux E, Herr MJ, Petro AC, Thompson J, McLevy J, Wood J, Mamidala M, Sheyn A. Injection Laryngoplasty for the Treatment of Type 1 Laryngeal Clefts: A Single Institution Experience. Ann Otol Rhinol Laryngol. 2020.

Assessing effects of modification of middle meatal silastic splint after endoscopic sinus surgery for nasal polyps: A randomized controlled study Haitham Odat a,*, Mohannad Al-Qudah a, Firas Alzoubi a, Majid Bani-Ata a, Shadi Hamouri d,

Mohammad Al-Alawneh a, Mohammad AL-Ameri a, Derar Al-Domaidat a, Mahmoud Tanash a

Chloroma of the Head and Neck in Pediatric Patients

Mohammad I. Al-Alawneh ,John Glyesteen, MD; Daniel C. Chelius Jr, MD; Jeffrey C. Rastatter, MD; Jamie Flerlage; Anthony Sheyn, MD