

Curriculum Vitae

Mohammad AL Alawneh

MD,

Assistant professor of Otolaryngology.

**Jordan university of science and
technology.**

**American fellowship in pediatric
otolaryngology head and neck
surgery.**

University of Tennessee

**Jordanian Board
High Specialty in Otolaryngology.**

• **Personal Profile :**

Name: Mohammad AL Alawneh
Date of birth: 10th 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 Otolaryngology.

Part A MRCS intercollegiate,
Jordan university ,

USMLE STEP 1,

USML STEP 2,

USML STEP 3,

1.Current posts

**Assistant professor of Otolaryngology.
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

