



CONTINUING MEDICAL EDUCATION

University Hospitals Ear, Nose & Throat Institute -GR Choanal Atresia Jamil Hayden 5/1/2024 – 63619-59277

Date: May 1, 2024

Time: 7:00 AM-7:30 AM

UH Cleveland Medical Center

Jamil Hayden, MD University Hospitals

Educational Objectives

At the conclusion of this activity, the participant should be better able to:

- 1 Breakdown the key features on presentation of both unilateral and bilateral choanal atresia
- 2 Summarize the key diagnostic steps and tools in choanal atresia
- 3 Identify the various treatment methods, timing for surgery, and associated complications

Accreditation and Credit Designation Statements

Case Western Reserve University School of Medicine is accredited by the Accreditation Council for Continuing Medical Education to provide continuing medical education for physicians.

Case Western Reserve University School of Medicine designates this live activity for a maximum of 0.50 *AMA PRA Category 1 Credits*™. Physicians should claim only the credit commensurate with the extent of their participation in the activity.

Disclosures:

All relevant financial relationships have been mitigated. This activity's planners and speaker(s) have made the following disclosures:

Name of individual	Individual's role in activity	Nature of Relationship(s) / Name of Ineligible Company(s)
Lauren Sahagian, RN	Other Planning Committee Member	Nothing to disclose - 07/10/2023
Nicole Maronian, MD	Other Planning Committee Member	Nothing to disclose - 01/09/2024
Akina Tamaki, MD	Other Planning Committee Member	Nothing to disclose - 06/28/2023
Sarah Mowry, MD, FACS		Consulting Fee-Cochlear Americas Grant or research support-Cochlear Americas Other: educational consultant travel fees only-Stryker (Relationship has ended) Consulting Fee-OtoMed Consulting Fee-Cook Medical Consulting Fee-Medtronic, Inc. (Relationship has ended) - 06/19/2023
Amanda Goslawski, MD	Other Planning Committee Member	Nothing to disclose - 01/17/2024
Jamil Hayden, MD	Faculty	Nothing to disclose - 04/26/2024