## ANDREA MCDOWELL GOHMERT

CALLIER CENTER FOR COMMUNICATION DISORDERS SCHOOL OF BEHAVIORAL AND BRAIN SCIENCES THE UNIVERSITY OF TEXAS AT DALLAS 1966 INWOOD ROAD, DALLAS, TX 75235 (972) 883-3078 (OFFICE)

ANDREA.GOHMERT@UTDALLAS.EDU

## **EDUCATION**

University of Florida

Doctor of Audiology (AuD)

Vanderbilt University

Masters of Science in Audiology (M.S.)

Baylor University

Bachelor of Science in Education (B.S.)

1990

# **ACADEMIC APPOINTMENTS**

University of Texas at Dallas/Callier Center for Communication Disorders

Director of Audiology Clinical Operations/Clinical Assistant Professor 2017-

## **TEACHING EXPERIENCE**

University of Texas at Dallas
Instructor- "Advanced Diagnostic Assessment"

Developed syllabus and overall course structure, and administered all grades.

University of Texas at Dallas
Instructor- "Laboratory Procedures in Audiology and Hearing Science"

Collaborated on syllabus, conducted weekly lab instruction, and administered all grades

### PROFESSIONAL EXPERIENCE

Dallas Ear Institute- Dallas, TX **Diagnostic Audiology Coordinator & Pediatric Specialist**2014-2017

GOHMERT, ANDREA- CV PAGE 2

Balance and Ear Center of Richmond- Richmond, VA  Cochlear Implant Coordinator & Clinical Audiologist	2007-2014
International Mission Board- SBC  Missionary	2004-2005
Associates in Ear, Nose, & Throat- Greenville, MD Clinical Audiologist	2001-2004
Ear Consultants of the Southwest- Dallas, TX Cochlear Implant Team Leader & Clinical Audiologist	1994-1998
Longview Regional Hospital- Longview, TX Director of Audiology	1993-1994
Audio Acoustics Hearing Centers- Lubbock, TX Clinical Fellowship Audiologist	1992-1993

### **PUBLICATIONS AND PAPERS**

**Gohmert, A.**, & Von Dollen, S. (2021, June 25). Coding and reimbursement: Coding examples: Auditory evoked potentials. The American Academy of Audiology. Retrieved January 31, 2022, from https://www.audiology.org/news-and-publications/audiology-today/articles/coding-and-reimbursement-coding-examples-auditory-evoked-potentials/

**Gohmert, A.**, Jackson, S., & Jilla, A. M. (2021, December 17). Coding and reimbursement: Audiology Advocacy-working together to make a difference! The American Academy of Audiology. Retrieved January 31, 2022, from https://www.audiology.org/news-and-publications/audiology-today/articles/coding-and-reimbursement-audiology-advocacy-working-together-to-make-a-difference/

**Gohmert, A**. (2020). Vestibular migraine disease and horizontal canal benign paroxysmal positional vertigo in an adult patient. *Adult Audiology Casebook*. 2 ed., pp. 110-114: Thieme Pub.

Fowler, S., Jackson, S., **Gohmert, A.,** and Cokely, C. (2020). Planning Effective Remote Clinical Education: Growing Student Competencies. *Audiology Today* 32:5, 12-21.

## **PUBLIC MEDIA**

Stengle, Jamie. (2020). "Can you repeat that? Hearing trouble more obvious with masks." Associated Press Publication featuring **Andrea Gohmert AuD**.

GOHMERT, ANDREA- CV PAGE 3

#### **INVITED PRESENTATIONS**

**Gohmert, A** and Parnell, L (2022). "Ethical Conundrums in Audiology: Coding, Correspondence and Care" CEU Presentation. Texas Academy of Audiology (TAA), Frisco, TX.

**Gohmert, A.** (2022). Invited Presentation. "Pediatric Vestibular and Balance Disorders: Is this child clumsy or is there a problem?" CEU Training Presentation, Therapy 2000. Online.

**Gohmert, A,** Jackson, S., and Fowler, S. (2021). "Creating a Star-Studded Audiology Team" CEU Presentation. Texas Academy of Audiology (TAA), Houston, TX.

**Gohmert, A** (2019). "Diagnostic Audiology: Does Site of Lesion Really Matter?" CEU Presentation. Texas Academy of Audiology (TAA), Frisco, TX.

**Gohmert, A** (2019). Invited Presentation. Panel Discussion- Professional Issues in Audiology presented at the Texas Academy of Audiology (TAA), Frisco, TX.

**Gohmert, A** (2018). Invited Presentation. Panel Discussion- Professional Issues in Audiology presented at the Texas Academy of Audiology (TAA), The Woodlands, TX.

### **RESEARCH**

**IRB 21-445**- (June 30, 2021- May 23, 2023, Unfunded) "Cortical Auditory Evoked Potential Maturation in Normal Hearing Infants and Young Children". Gohmert, Andrea (PI), Shoup, Angela (CoPI) 2021.- Unfunded; University of Texas at Dallas

#### PROFESSIONAL SERVICE

Member, Audiology Academy, National Academies of Practice- 2021 to present

Member, Board of Directors, Accreditation Commission for Audiology Education, 2021-2025

Member, Coding and Reimbursement Committee, American Academy of Audiology, 2019-2025

Member, American Academy of Audiology Clinical Education Forum- 2020-2021

### **UNIVERSITY SERVICE**

Member, Executive Director of Callier Center Search Committee, 2020.

Member, University of Texas at Dallas AuD Comprehensive Examination Committee, 2017-present

GOHMERT, ANDREA- CV PAGE 4

### **MEMBERSHIPS**

Accreditation Commission for Audiology Education, Board Member, 2021 to present Audiology Academy, National Academies of Practice- 2021 to present American Academy of Audiology American Speech Language Hearing Association Academy of Doctors of Audiology Texas Academy of Audiology

## **LICENSES/CERTIFICATION**

Texas Audiology License #80705 Certificate of Clinical Competence in Audiology (CCC-A) 1992- present American Board of Audiology Certification (ABAC) 2017- present