Robert A. Budinsky III, Au.D., CCC-A

rbudinsky@usf.edu

EDUCATION

University of South Florida, Tampa, FL Doctor of Philosophy (Ph.D.), Hearing science	2024 (Expected)
Central Michigan University, Mount Pleasant, MI Doctor of Audiology (Au.D.)	2018
Old Dominion University, Norfolk, VA B.S., Speech Pathology/Audiology Magna Cum Laude	2012
LICENSES & CERTIFICATIONS	
Florida Audiology License License # AY2488	2020–Present
American Speech-Language-Hearing Association Certi cate of Clinical Competence - Audiology - #14298824	2018–Present
Phlebotomy for Health Care Workers Certi cate of Completion	2019
WORK EXPERIENCE	

CLINICAL EXPERIENCE

Robley Rex VA Medical Center, Louisville, KY

2017-2018

Audiology Extern

- Comprehensive hearing evaluations
- Hearing aid selection, tting, and programming
- Hearing 0 10 0P 424 & sc(0 00 sc 4)]T1@gmpa, FL

Robert A. Budinsky III, Au.D., CCC-A

rbudinsky@usf.edu

Central Michigan University,

2014-2017

Audiology Graduate Clinician

- Comprehensive hearing evaluations
- Hearing aid selection, tting, and programming/follow-up service
- Tinnitus evaluation and rehabilitation
- Cochlear implant evaluations and programming
- · Cerumen management
- Auditory evoked response testing (ABR, ECOG, OAE)
- Vestibular assessment (ENG/VNG, CDP, VEMPs, Rotary Chair testing, vHIT)
- · Canalith repositioning treatment
- Central auditory processing disorder (CAPD) testing
- Hearing conservation
- Pediatric and adult populations
- Diverse hearing and balance disorders

Covenant Hospital, Saginaw, MI

2016

Audiology Graduate Clinician

Neurodiagnostic auditory brainstem response testing for neonates and infants

Aleda E. Lutz VA Medical Center

2015, 2016

Audiology Graduate Clinician

- · Comprehensive hearing evaluations, ampli cation selection and tting.
- Telehealth hearing aid services

Physicians Hearing and Balance, Saginaw, MI

2016

Audiology Graduate Clinician

- Comprehensive hearing evaluations
 - · Pediatric and adult populations

Ampli cation selection and ttings.

RESEARCH EXPERIENCE

Auditory & Speech Sciences Laboratory, University of South Florida, Tampa, FL

2018-Present

Rese BGO 4g) (fina) (final) (f

Robert A. Budinsky III, Au.D., CCC-A

rbudinsky@usf.edu