#### HHTM Presents:



# Schedule of Events



Earn CEUs and explore the latest in audiological treatment and technologies shaping the future

May 8, 15 & 22, 2024







# May 8th - 9:00am - 6:00pm EST\*

## Why Do People Choose Hearing Aids? Insights from a Nationwide User Survey

Presenter(s): Megan Knoetze

**Oticon Intent: Audiological Innovations** *Presenter(s): Virginia Ramachandran, AuD, PhD* 

Aligning Person-Centered Care with Artificial Intelligence: How Audiologists Can Leverage Al-Based Hearing Aids to Improve Treatment Outcomes Presenter(s): Brian Taylor, AuD

**Cochlear Implant Utilization in the United States: how are we doing?** *Presenter(s): Kevin Zhan, MD* 

#### **Hearing Loss and Cognition: Enhancing the conversation with Phonak** *Presenter(s): Brandy Pouliot, AuD*

#### WDRC and I-WBC compression

Presenter(s): Johannes Lyzenga, PhD, Jan de Laat, PhD

#### **Client Apps Enhancing Audiology Practice: Navigating the Digital Frontier**

Presenter(s): Bec Bennett, PhD

Do we still need humans? Similar clinical outcomes of Tuned self-fitting compared to an audiologist first fit and the future of AI in hearing care.

Presenter(s): Ron Ganot

Future-Ready Audiology: Suno's Cutting-Edge Approach

Presenter(s): Hansen Phangia

Unveiling Hidden Hearing Loss: Exploring Research and Al Integration for successful treatments Presenter(s): Lise Byelyayeva

Curated Aftercare: A new hybrid model of in-person and remote Patient-centered and Family-centered Hearing Aid Aftercare

Presenter(s): Thomas A. Powers, Ph.D. and Alan M. Letzt, M.S.





# May 15th, 9:00am to 6:00pm (EST)\*

# The Psychology of Tinnitus

Presenter(s): Jennifer Gans, PhD

#### Expanding the Hearing Health Journey: Introducing Remote Consultation and Testing to Enhance The Patient Experience

Presenter(s): Vanessa Gauthier-Davidson, Msc

# Progress in Hearing Health Technologies: The Impact of AI

Presenter(s): Jorge Mejia, PhD

Gene Therapy for DFNB9 deafness: data generation and the regulatory pathway up to the start of the clinical trial *Presenter(s): Geraldine Honnet, MD* 

# Sennheiser Hearing's Enhanced Portfolio Webinar

Presenter(s): Jessica Dancis, PhD

#### CaptionCall IPCTS by Sorenson

Presenter(s): Stephen DeMari, MS

### The ACT Test Unveiled: A Game Changer for Precise Hearing Aid Amplification in Noisy Environments

*Presenter(s): Ashley Hughes, AuD* 

**Things we may not have thought about (yet) for music and hearing aids** *Presenter(s): Marshall Chasin, PhD* 

**The Neosensory Advantage: Redefining Treatment for Tinnitus and Hearing Loss** *Presenter(s): Allison Treseder, AuD* 

**New Frontiers in the Management of Ménière's Disease and Inner Ear Disorders** *Presenter(s): Charles Limb, MD* 

**Tuning Into Teleaudiology As A Benefit** *Presenter(s): Kathleen Wallace, AuD and Juan Vasquez, AuD* 

#### Changing the Public Mindset About Hearing Loss: How Can Industry Help?

• PANEL SESSION: Gael Hannan, Shari Eberts, Andrew Bellavia, Dave Kemp





# May 22nd, 9:00am to 6:00pm (EST)\*

**Past, Present and Future of CAPD & NeuroAudiology & the Salvation of Diagnostic Audiology** Presenter(s): Frank Musiek, PhD

**Enhancing Human Auditory Function with Artificial Intelligence and Hearing Aids** *Presenter(s): Dave Fabry, PhD* 

**Impact of untreated hearing loss in older adults** *Presenter(s): Dona Jayakody, PhD* 

Unlocking Breakthroughs: ReSound Nexia Research & Auracast™ Insights Presenter(s): Miguel Angel Aranda de Toro, PhD and David Hollander

What can we learn from big data research in hearing healthcare? Presenter(s): Vinaya Manchaiah, PhD

Wax On, Wax Off: The Art of Cerumen Removal

Presenter(s): Nicole Denney, AuD

**Envoy Medical: An Overview of Strategy for Future Technologies of Fully Implantable Hearing Devices** Presenter(s): Brent Lucas, Ben Roshko, Nancy Cohen, Megan Moroni

LE Audio and Auracast™: Taking audio accessibility to the next level through convergence with mass-market demand Presenter(s): Andrew Bellavia

From Frustrated and Discouraged to Confident and Content: Smartphone Captioned Call Experiences with the InnoCaption App Presenter(s): Michelle Hu, AuD

#### PANEL SESSION: TBA



# \*\*Attendees will have on-demand access to sessions for up to 30 days\*\*



HHTM is approved by the American Academy of Audiology to offer Academy CEUs for this activity. The program is worth a maximum of 2.45 CEUs. Academy approval of this continuing education activity is based on course content only and does not imply endorsement of course content, specific products, or clinical procedure, or adherence of the event to the Academy's Code of Ethics. Any views that are presented are those of the presenter/CE Provider and not necessarily of the American Academy of Audiology.



This program has been submitted for review by the International Hearing Society to offer continuing education credit. IHS approval is based on the course's adherence to IHS's course approval requirements only and does not imply endorsement of the course content, specific products, clinical procedure, instructor or adherence to the IHS Code of Ethics. Any views that are presented are those of the presenter/Education Provider and not necessarily of the International Hearing Society.

# Thank you sponsors!

ReSound GN

# PHONAK



# CaptionCall<sup>®</sup> Life is Calling

G

**Camplifon** Ife-changing technology





© TUNED™





neosensory

tuned

InnoCaption













ININI (7) (7)



EUHA

Europäische Union der Hörakustiker e.V.



UNIVERSITEIT VAN PRETORIA UNIVERSITY OF PRETORIA YUNIBESITHI YA PRETORIA