Management of the Tinnitus & Hyperacusis Patient



June 16-17, 2016

FOR PROFESSIONALS AND PATIENTS

Department of Otolaryngology - Head and Neck Surgery Department of Communication Sciences and Disorders

Intended Audience & Purpose: This conference is intended for otologists, audiologists, hearing aid specialists, psychologists, and all health care professionals, who provide clinical services for patients. The purpose of this conference is to provide a review of current evaluation and management strategies for the treatment of tinnitus and hyperacusis.

Guest of Honor:

Jennifer Melcher, PhD

Massachusetts Eye and Ear Infirmary, Harvard

Biologic Bases of Tinnitus A Basic Scientist's Perspective on Tinnitus Interventions

Special Presentations		
Claudia Coelho, MD Drug Trials – What Have We Learned / New Directions	Marc Fagelson, PhD Audiologist Tinnitus and Trauma	
Shelley Witt, MA Tinnitus Activities Treatment	Rich Tyler, PhD Treatments for Loudness and Annoyance Hyperacusis Measuring Tinnitus – Clinic & Research Strategies The Cochlear Implant for Tinnitus	
Marlan Hansen, MD, Neurotologist Medical Evaluation and Treatments	Melanie F. West, Executive Director The American Tinnitus Association	
Steven Green, PhD Biology of Noise Induced Hearing Loss & Tinnitus	Jeanne Oiticica, MD, Neurotologist Effective Somatosensory Treatments	
James Martin Music for Stress Management	Phil Gander, PhD Tinnitus & Its Effects in the Brain	
Matthew Renze Visual Snow Syndrome and Its Relationship to Tinnitus		
Industry Representatives		
James Martin, AuD	Tom Powers	
Widex	Siemens Worder Strikeleit	
Rick Giancola Sanuthera	Wendy Switalski Audiology Systems	

Annette Mazevski, Au.D., Ph.D. Oticon	Michael Piskosz, PhD, <i>ReSound Global Audiology</i>
Sarah Smith, Au.D Neuromonics	Jeff Carroll SoundCure
Elizabeth Thompson, Au.D Phonak	Christie Gardner Starkey
Rohanna Cawdron, Acoustic Coordinated Reset	Starkey

REGISTRATION FORM JUNE 16-17, 2016

Name	Profession /Degree		
Address			
City/State/Zip		Country	
Phone () E-mail			
REGISTRATION FEE includes Wednesday reception, I materials.	Γhursday lu	anch and dinner, Friday lunch, refreshment breaks, and	conference
Physician:	\$595	Tinnitus Patients and Students	\$99
Audiologists, Hearing Aid Specialists, Nurses, Residents and other health care professionals:	\$395	For registration after May 1, 2016 - please add an additional \$50	

Make check payable to **Center for Conferences** *and send to:*

Center for Conferences and Institutes

The University of Iowa

250 CEF: Iowa City, IA, 52242-5000 **Phone 800-551-9029.** Fax 319-335-4039

<u>Registration Website http://www.continuetolearn.uiowa.edu/UIConferences/meetings.aspx?cnfcode=16-168-01</u>

Program Website http://www.medicine.uiowa.edu/oto/tinnituscourse/

Refund Policy: All but 15% of the fee is refundable if cancellation is made prior to May 1, 2016.

The conference is in the Medical Education and Research Facility (MERF) -Room 1110 - Sahai Auditorium

WEDNESDAY, June 15, 2016

6:00-7:30 pm Welcome Reception

CONTINUING EDUCATION CREDITS:

The University of Iowa is the State of Iowa Licensure of Audiologists sponsor # 143. We will provide a certificate verifying your attendance, the program content, and the number of hours you have attended to assist you with CEU requirements in your state.

TRAVEL:

The Cedar Rapids Airport is 20 miles north of Iowa City. Shuttle service via Airport Shuttle Service to Iowa City is available (phone: 800-725-8460 or 319-337-2340). Cost is \$38 one-way for 1 (+\$5/person for additional passengers) or \$70 round trip. Please notify the shuttle service 24 hours prior to requiring service.

PARKING: Newton Road Parking Ramp (west end) http://transportation.uiowa.edu/facility/newton-road-ramp

LODGING:

The Heartland Inn (319-351-8132) (800-334-3277) 87 2nd St. Coralville, IA 52241 USA (I-80 Exit 242). Room are \$85 per night. When calling, please note "Tinnitus Conference" to secure this rate.

Sponsors

Elite – MicroTransponder
Diamond Sponsor – American Tinnitus Association
Sponsor - Siemens

Sponsor - Auris Medical

Scan the code below on your smart phone and go directly to the Tinnitus Conference website