

Get in the Hearing Loop Double Hearing Aid Effectiveness Hearing Loop Demonstration and Community Information

*Meet and Learn from Internationally recognized speaker and
Hearing Loop Advocate*

~ Dr. Juliëtte Sterkens, AuD ~

Dr. Juliette Sterkens, is an audiologist with 30 years of experience fitting hearing aids. She has helped install over 100 hearing loops in Wisconsin to the benefit of her hard of hearing patients. Dr. Sterkens is heavily involved in the national advocacy campaign for wider use of hearing loops and is currently on a sabbatical from her private practice to work as the HLAA National Hearing Loop Advocate. Dr. Sterkens has made many presentations at national and international conferences and has published articles about hearing loop technology.



WHEN: Saturday October 6th, 2012

TIME: 1 – 3PM

WHERE: EAST BOULDER SENIOR CENTER – 5660 SIOUX DR, BOULDER, CO

COME EXPERIENCE A LOOP SYSTEM IN THE COMMONS ROOM AT THE EAST BOULDER SENIOR CENTER

WHO SHOULD ATTEND?

- > Hearing Aid users who want to hear better
- > Any Hard of Hearing individuals and family members
- > Anyone who wants to improve hearing accessibility for public venues and those they serve

What is a hearing loop? “Wi-Fi” for hearing aids!

A Hearing Loop transmits sound from the PA system directly and wirelessly to the T-coil in a hearing aid.

Hearing Loops make hearing aids or cochlear implants work much better!

When the T-coil (telecoil) program is selected, the hearing aid’s external microphone is automatically disabled which eliminates whistling and distracting background noise, providing the listener a clear signal from the sound source within the loop.

Bring Your Hearing Aids - Local audiologists will be in attendance to answer your hearing aid questions. No sales pitches will be made.

No Hearing Aids? Demonstration listening devices for those without hearing aids or telecoils in their aids will be available.



Organized by Hearing Loss Association of Boulder

www.hearinglosscolorado.org hlaacolorado@yahoo.com

Call 303-938-9659 with questions