

AudiologyOnline Webinars from Signia

Fall 2018: Webinars for Government Services Audiologists

veterans.signiausa.com/training

A close-up, textured image of the American flag, showing the stars and stripes in shades of blue, red, and white.

CEUs available
for some courses

As part of our commitment to education, our industry-leading online courses allow you to study from the privacy of your home or office via live webinars, recorded webinars, text-based courses, and podcasts, many with CEUs available.

> To select the course you want, visit: www.audiologyonline.com/signia-siemens

CEU Courses

Signia Nx Portfolio Expansion for Government Services - CEU available

The revolutionary Signia Nx platform has expanded to include *Bluetooth*[®]-enabled custom products. Learn how the uniquely designed, faceplate-integrated antenna provides reliable streaming to both ears and revisit the features that define Signia Nx RIC and BTE options.

<https://www.audiologyonline.com/ce/signia-siemens/events/details/31933/signia-nx-portfolio-expansion-for-31933>

Connex 8.5.10 Programming Software for Government Services - CEU available

Signia Connex 8.5.10 offers programming options that meet the listening needs of all wearers. Learn how to easily program and adjust Signia's hearing instruments, now including *Bluetooth*-enabled custom devices. Pairing hearing instruments with the StreamLine TV and StreamLine Mic will be discussed.

<https://www.audiologyonline.com/ce/signia-siemens/events/details/31932/connex-8-5-10-programming-31932>

Tech in 10 - no CEU

Tech in 10: A Comparison of Feedback Cancellation Systems

This study is a multifaceted benchmark analysis on feedback cancellation (FBC) systems. The study uses three tests to evaluate the various aspects of hearing aid performance directly affected by the FBC: AGBF, Max-REIG, and a sound quality evaluation using Multi-Stimulus Test with Hidden Reference and Anchor (MUSHRA).

<https://www.audiologyonline.com/audiology-ceus/search/term:31611>

Tech in 10: Sound Quality as the Key to User Acceptance

Sound quality is an important aspect of the overall hearing aid fitting process. Speech intelligibility issues may initially motivate individuals to take action, but it is sound quality that ensures these individuals become regular users of amplification. In this article we look at the features which contribute to sound quality.

<https://www.audiologyonline.com/audiology-ceus/search/term:31425>

Tech in 10: 3D Classifier

Signia uses an intelligent classification system with multi-dimensional inputs so the hearing aid can seamlessly adapt to the wearer's communication and listening needs. The 3D classifier incorporates the wearer's motion state and voice activity to complement the conventional acoustical environment information.

<https://www.audiologyonline.com/audiology-ceus/search/term:31505>

Tech in 10: The Trouble with Open

Explore what happens when we use an open fitting with today's technology. Can there be unwanted effects of fittings that are too open?

<https://www.audiologyonline.com/audiology-ceus/search/term:31504>

Tech in 10: Clinical Study Shows Significant Benefit of Own Voice Processing

This clinical trial suggests that Signia OVP provides a substantial improvement in own-voice satisfaction, and that this improvement is present for different fitting strategies, and for different ear-canal couplings. Moreover, when the satisfaction with OVP is compared to alternative solutions from competitive products, a significant OVP advantage was seen - to the extent that own-voice satisfaction with OVP using a closed fitting is equal or superior to other products using an open fitting.

<https://www.audiologyonline.com/audiology-ceus/search/term:31442>

Quick Tips - no CEU

Insio ITC and ITE Nx with *Bluetooth*[®] Connectivity for Government Services - no CEU

Meet Insio™ ITC and Insio ITE powered by the Nx platform. Signia Insio ITC/ITE Nx are *Bluetooth*-enabled, providing direct streaming from iOS smartphones and devices, streaming from other *Bluetooth*-enabled smartphones and devices via the StreamLine Mic, and direct streaming from the StreamLine TV to the hearing instruments. Learn how connectivity enhances the listening experience with these easy-to-handle and discreet custom instruments.

<https://www.audiologyonline.com/ce/signia-siemens/events/details/31937/insio-itc-ite-nx-with-31937>

If you have any questions about Signia hearing instruments or trainings, require additional materials, or would like a representative to visit your clinic, please contact your Signia Government Services team at **(800) 955-4327**.