



Signia Connexx 9: Fitting software enhancements

Carol A. Meyers, AuD
Leanne Powers, AuD
Managers, Clinical Education



- This course is offered for Continuing Education Units (CEU)s for Total Access Online members.
 - Stay logged in for the duration of the course to be eligible to earn CEU credit.
 - Take the exam following course completion to earn CEU credit.
 - For questions or assistance, contact 800-753-2160.
- Please visit the AudiologyOnline website for other live and recorded events from Signia.

<http://www.audiologyonline.com/ce/signia-siemens>

Learning Objectives

1. After attending this session, the participant will be able to conduct a First Fit with OVP using the Connexx 9 fitting software.
2. After attending this session, the participant will be able to describe new changes to the Connexx 9 fitting software.
3. After attending this session, the participant will be able to describe the correct programming device for each product on the Nx platform.

3

Signia Nx

The most advanced hearing aid platform

The world's first Own Voice Processing (OVP™)

A natural own voice quality

Ultra HD e2e with Narrow Directionality

Superior speech understanding in noise

Rechargeability

Providing benchmark energy efficiency and convenience



Signia Nx Portfolio Overview

Form Factor	SLIM RIC	SLIM RIC	RIC 10	RIC 312	RIC 13	RIC LI	BTE LI	BTE 13	BTE13 P	Custom	Custom	Click ITE
Product Name	Styletto Connect Nx	Styletto Nx	Pure 10 Nx	Pure 312 Nx	Pure 13 Nx	Pure Charge&Go Nx	Motion Charge&Go Nx	Motion 13 Nx	Motion 13P Nx	Insio ITC/ITE Nx	Insio IIC/CIC Nx	Silk Nx
CROS				✓		✓						✓
7	✓		✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
5	✓		✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
3	✓		✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
2		✓				✓	✓					
1		✓				✓	✓					

Signia Nx Programmers



Programmer options for Nx products



Connexx Air:

- Hearing aids off & on to place into pairing mode
- Styletto off & on via charging case to place into pairing mode



Noahlink wireless:

- Hearing aids off & on to place into pairing mode
- Styletto Connect off & on via charging case to place into pairing mode

Signia Nx Programmer Guide



Product	Noahlink wireless	Connexx Air	Noahlink	Click
Styletto™ Connect	•			
Styletto™		•		
Pure™ Charge&Go Nx	•			
CROS Pure™ Charge&Go Nx	•			
Pure 312 Nx RIC	•		•	•
Pure 13 Nx RIC	•		•	•
CROS Pure 312 Nx	•		•	•
Pure 10 Nx RIC			•	•
Motion™ Charge&Go Nx	•			
Motion™ 13 Nx BTE	•		•	•
Motion™ 13P Nx BTE	•		•	•
Silk™ Nx		•	•	•
Silk CROS Nx		•	•	•
Insio™ ITC/ITE Nx	•		•	•
Insio CIC Nx		•	•	•
Insio IIC Nx		•		

Copyright © 2017 Signia. All rights reserved. 10-17-01-000001-10

Connexx 9



Signia fitting software

- Available via Update Manager (4.2.2019)
- Downloadable from mySignia
- Contact Signia at 800-766-4500

Connexx 9 Updates



User interface with Signia brand colors

Extend monaural to binaural session

- Connexx will automatically fit the added instrument
- All settings from monaural session are still available
- If necessary, adjustments can be made without performing a First Fit

Fit two different device on one page in one session

- You will do the First Fit on both hearing aids separately
- A red and blue checkmark will indicate that you performed the First Fit for both ears

Connexx 9 Updates



Critical Gain Measurement (CGM)

Use CGM for Signia Nx fit and traditional fitting formulas

- If critical gain is not measured, a statistical critical gain is used
- Visualize how critical gain affects gain in comparison to the targets
- Perform a CGM after First Fit >

Visible in fine tuning pages without being prompted to recalculate/perform another First Fit



Connexx Tour



Signia Connexx

9.0.5.451

Copyright (c) 2015-2019 Sivantos Pte. Ltd. All rights reserved.

Manufactured by Sivantos GmbH
Henri-Dunant-Str. 100, 91058 Erlangen, Germany



Signia Nx Accessories



Providing ease of use for the wearer

Bluetooth-enabled hearing aids

- myControl App
- StreamLine TV
- StreamLine Mic

Non Bluetooth-enabled hearing aids

- touchControl App

All hearing aids

- miniPocket remote



11



Signia: Life sounds brilliant!

Thank you for joining us!!

