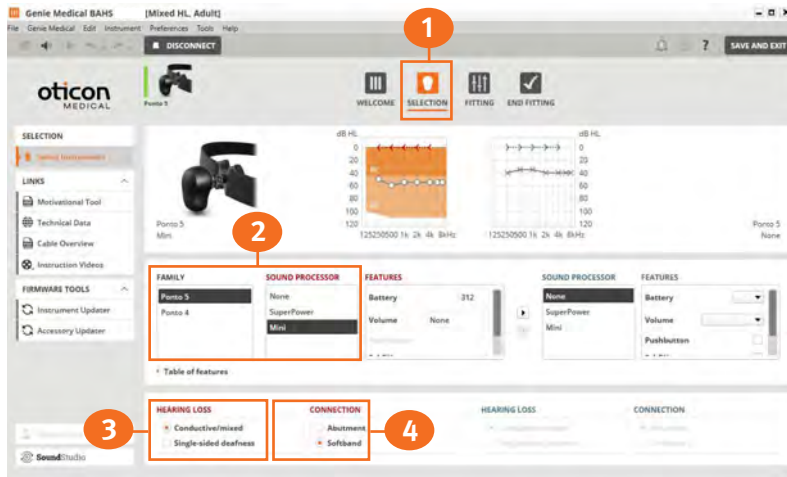


# Ponto™ 5 Express Fit



## Programming Device - NOAHLINK WIRELESS

### STEP 1 - SELECTION



### How to program Ponto 5

#### STEP 1 - SELECTION

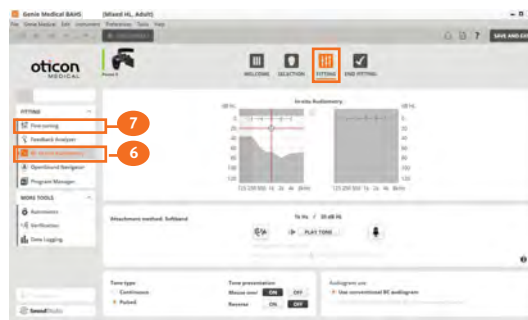
1. Connect the sound processor to the patient's abutment or test band/softband
2. Select **Instrument**
3. Select type of hearing loss
  - **Conductive/mixed** if the sound processor is fitted to a patient with conductive or mixed hearing loss
  - **SSD** if the sound processor is fitted to stimulate the cochlea on the opposite side
4. Select type of connection
  - **Abutment** - if the patient is using the sound processor on an implant and an abutment
  - **Softband** - if the sound processor is fitted on a soft band or headband

### STEP 2 - FITTING

#### Feedback Manager



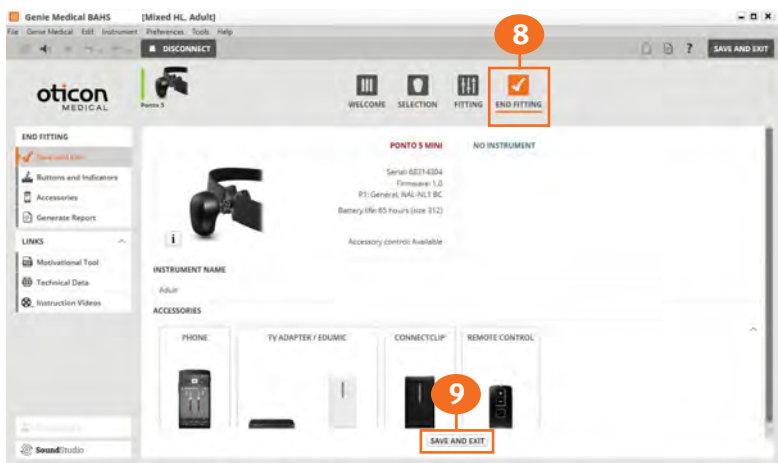
#### BC In-situ



#### STEP 2 - FITTING

5. Run the Feedback Manager
6. Conduct the BC In-situ measurement
7. Click fine-tuning and evaluate the setting  
If necessary, adjust sound quality using gain controls

### STEP 3 - END FITTING



#### STEP 3 - END FITTING

8. Click **END FITTING** step
9. Click **SAVE AND EXIT**

Ponto 5 is compatible with Oticon accessories (e.g. ConnectClip) with no programming needed. Accessories can be fine-tuned in the End Fitting step

# Ponto™ 5 Evaluation

- Administer Self-Assessment Questions  
For your convenience we have provide a short set of subjective questions to administer following sound field testing. However, you may choose to administer a validated questionnaire (COSI, SSQ-12 or APHAB) based on your clinical experience and clinic protocol
- Complete Aided Sound Field testing to measure functional gain.  
If warble tones are used as the test signal, the sound processor’s feedback cancellation / feedback management needs to be turned off prior to testing.
- Complete Aided Sound Field Word Recognition testing using a recorded monosyllabic word test such as NU-6 Words and administer in quiet at 50 dB HL
- Repeat Steps 1 – 3 if evaluating more than one type of hearing technology

## Subjective Questionnaire

Ask your patient to rate their experience with the BAHS Sound Processor during their in-office demo using the following scale:

					
	VERY POOR	POOR	OK	GOOD	VERY GOOD
1. My initial impression of the sound quality when the device was first turned on was?	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
2. During the testing in the sound booth, how clear were the words you heard in quiet?	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
3. During the testing in the sound booth, how clear were the sentences you heard with noise present?	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
4. As we are talking, how natural do voices sound?	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
5. Overall, how clear are the sounds?	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

## Word Recognition Test Results

Test Used: \_\_\_\_\_

Presentation Level: \_\_\_\_\_

Device #1: \_\_\_\_\_ Score: \_\_\_\_\_

Device #2: \_\_\_\_\_ Score: \_\_\_\_\_



06.22.2023



www.oticonmedical.com

Oticon Medical, LLC  
580 Howard Avenue  
Somerset, NJ 08873, USA  
Phone: 1.888.227.8014  
info@oticonmedicalusa.com  
www.oticonmedical.com/us

Oticon Canada Ltd.  
1600-4950 Yonge St  
Toronto ON M2N 6K1  
Canada  
Phone: +1-800.263.8700  
Email: info@oticonmedical.ca

