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 - Click File
 - Click Print
 - Click dropdown menu on the right “preview”
 - Click layout
- Choose # of pages per sheet from dropdown menu
- Checkmark Black & White if wanted.
- If more details needed please visit our FAQ page: <https://www.audiologyonline.com/help>

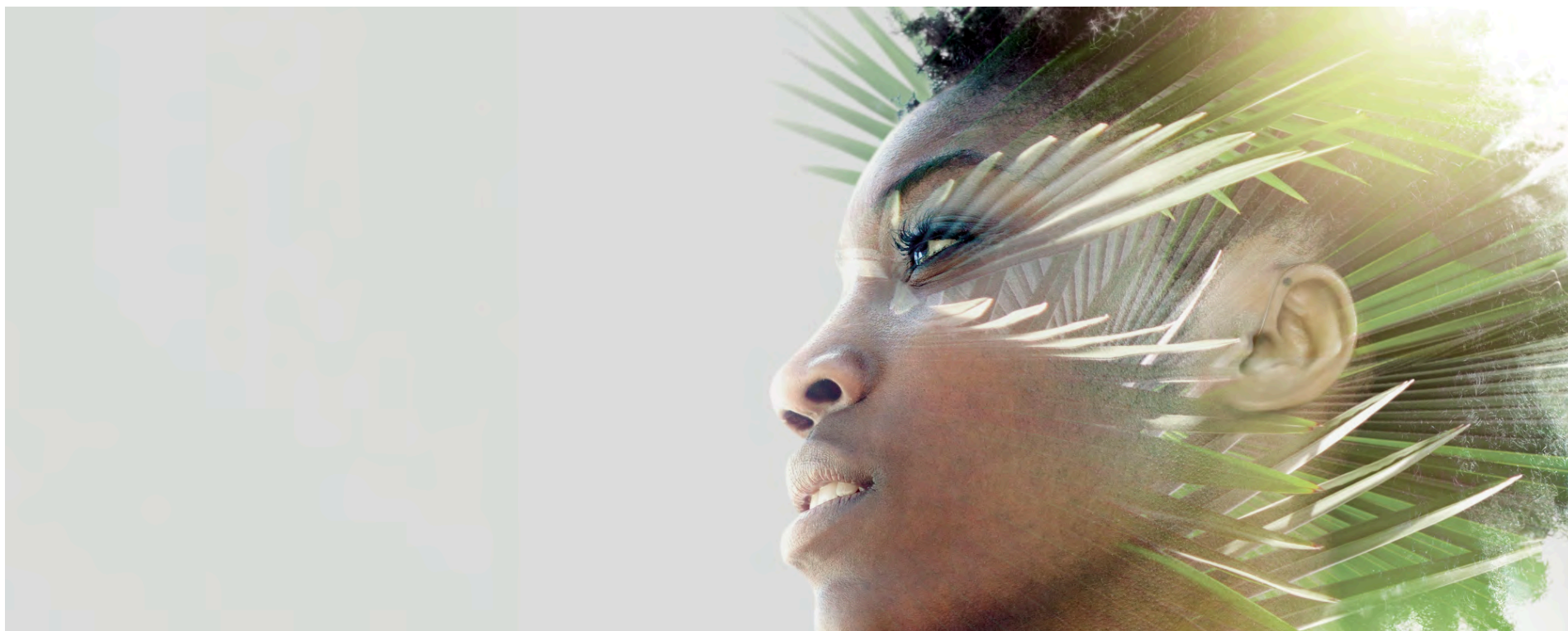
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- Call 800-753-2160 (M-F, 8 AM-8 PM ET)
- Email customerservice@AudiologyOnline.com



Target 7.0
Alyssa Ricevuto, AuD
Phonak Clinical Trainer

A Sonova brand

PHONAK
life is on

Learning Outcomes

- Describe the controls that are available to program and adjust Phonak hearing aids
- Explain how to adjust Phonak hearing aid settings based upon patient needs
- Identify situations when adjustments will be beneficial

Landing screen, setup and navigation

The screenshot displays the Phonak Target 7.0.5 software interface. At the top, a dark header bar contains the text "Phonak Target 7.0.5" and navigation links for "File", "eService", and "Help". Below this is a light gray bar labeled "Client & session". A red box highlights the text "Paradise Welcome" in this bar. Underneath, the "Noah audiogram" section features two line graphs for the right (R) and left (L) ears, both dated 8/31/2020. To the right of these graphs, a message states "No fitting data available" with an orange button labeled "New fitting session". Below the audiogram, there is an "eSolutions" section with a warning icon, a "PhonakPro login..." button, and a "CLIENT DASHBOARD" section with an "Open client dashboard" button. At the bottom, a dark navigation bar contains icons for "Client & session" (highlighted in green), "Demonstrator", "Media", "News", "Trial & tools", "Updates" (with a notification badge), and "Setup". On the right side of the navigation bar, there are buttons for "New fitting session" and "Reports...".

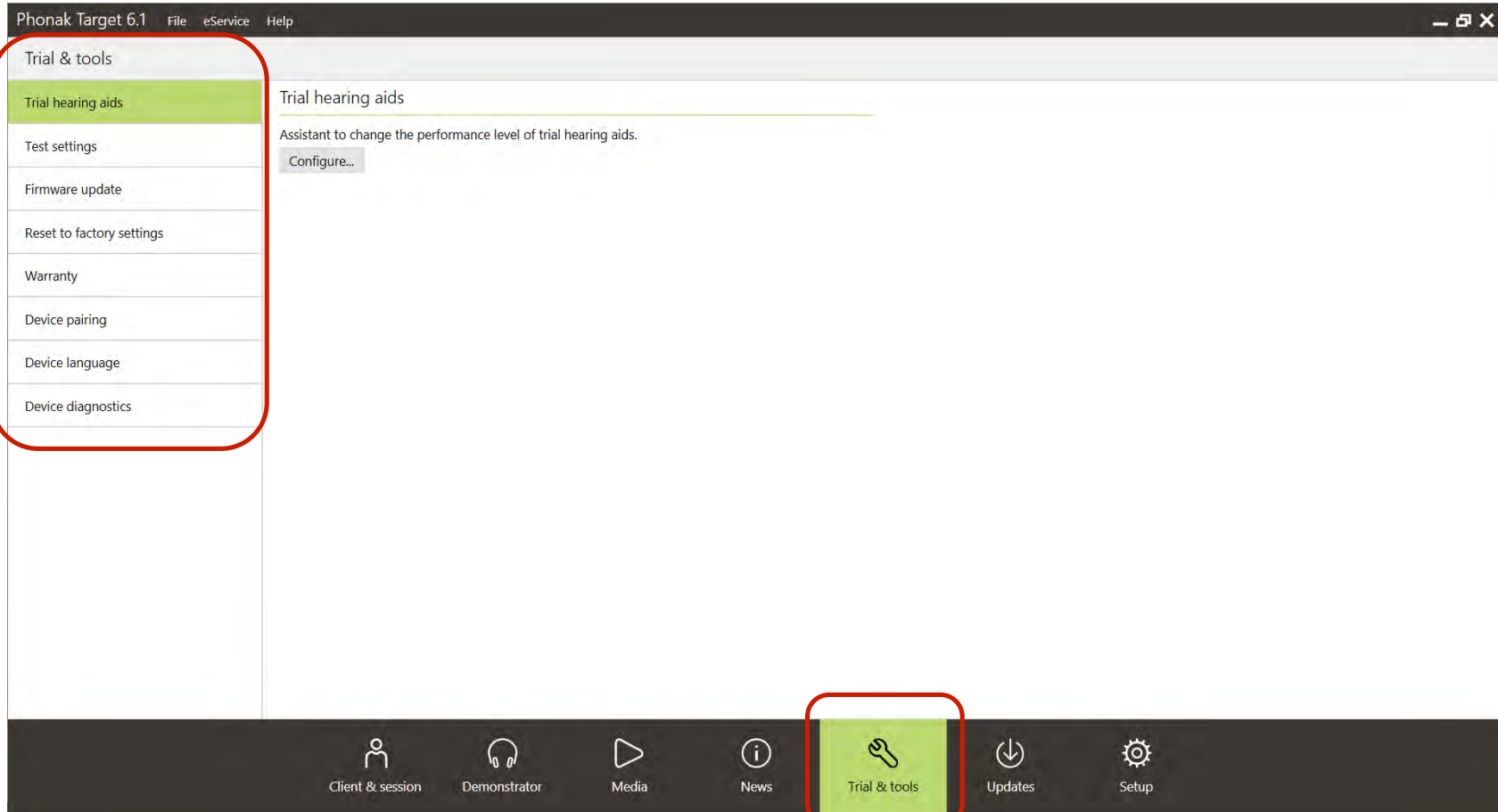
Landing screen, setup and navigation

The screenshot displays the Phonak Target 7.0.5 software interface. At the top, a dark header bar contains the text "Phonak Target 7.0.5" and menu items "File", "eService", and "Help". Below this is a light gray bar labeled "Client & session". The main content area is titled "Paradise Welcome" and features a section for "Noah audiogram". This section contains two line graphs, one for the right ear (R) and one for the left ear (L), both dated "8/31/2020". To the right of these graphs is a red-bordered box containing the text "No fitting data available" and a button labeled "New fitting session". Below the audiogram section, there is an "eSolutions" section with a warning icon and a "PhonakPro login..." button. At the bottom left, a "CLIENT DASHBOARD" section includes an "Open client dashboard" button. The bottom of the interface features a dark navigation bar with icons for "Client & session" (highlighted in green), "Demonstrator", "Media", "News", "Trial & tools", "Updates", and "Setup". On the right side of the navigation bar, there are buttons for "New fitting session" and "Reports...".

Landing screen, setup and navigation

The screenshot displays the Phonak Target 7.0.5 software interface. At the top, a dark header bar contains the title "Phonak Target 7.0.5" and menu items "File", "eService", and "Help". Below this is a light gray bar labeled "Client & session". The main content area is titled "Paradise Welcome" and features a section for "Noah audiogram". This section contains two line graphs for the right (R) and left (L) ears, both dated 8/31/2020. To the right of the graphs, a message states "No fitting data available" with a "New fitting session" button. Below the audiogram section, there is an "eSolutions" notification and a "PhonakPro login..." button. A "CLIENT DASHBOARD" section includes an "Open client dashboard" button. At the bottom, a dark navigation bar contains several icons: "Client & session" (highlighted with a red box), "Demonstrator", "Media", "News", "Trial & tools", "Updates", and "Setup". On the right side of the navigation bar, there are dropdown menus for "New fitting session" and "Reports...".

Trial and tools device setup



Trial and tools device setup

Phonak Target 6.1

Trial & tools

Trial hearing aids

Assistant to change the performance level of trial hearing aids.

Configure...

Configure trial hearing aid

1 Preparation 2 Selection 3 Configure device 4 Finish

Select desired performance level.

	30 Essential	50 Standard	70 Advanced	90 Premium
AutoSense OS 3.0	✓	✓	✓	✓
RogerDirect	✓	✓	✓	✓
Speech in loud noise			✓	✓
Speech in car				✓
Speech in echo				✓
Speech in 360°			✓	✓
Tinnitus balance	✓	✓	✓	✓
SoundRecover2	✓	✓	✓	✓
UltraZoom	✓	✓	✓	✓
DuoPhone		✓	✓	✓
Real ear sound		✓	✓	✓

Select Select Select Select (Current level)

Start over Continue Cancel

Client & session Demonstrator Media News **Trial & tools** Updates Setup

Landing screen, setup and navigation

The screenshot displays the Phonak Target 7.0.5 software interface. At the top, a dark header bar contains the text "Phonak Target 7.0.5" and menu items "File", "eService", and "Help". Below this is a light gray bar with "Client & session" and window control icons. The main content area is divided into sections: "Paradise Welcome", "Noah audiogram" (featuring two line graphs for Right (R) and Left (L) ears dated 8/31/2020), "eSolutions" with a notification icon, and "CLIENT DASHBOARD" with an "Open client dashboard" button. A "PhonakPro login..." button is also present. A message "No fitting data available" is shown next to a "New fitting session" button. At the bottom, a dark navigation bar includes icons for "Client & session", "Demonstrator", "Media", "News", "Trial & tools", "Updates", and "Setup" (which is highlighted with a red box). On the right side of the navigation bar, there are dropdown menus for "New fitting session" and "Reports...".

Fitting session presets

Phonak Target 6.1 File eService Help

Setup

General My profile **Fitting session** Junior mode Reports Fitting device Sound system Internet

Diagnostics

Instruments

Fitting

Easy navigation

AudiogramDirect

Presentation

Diagnostics

Default measurement condition Foam tip ▾

Bone conduction symbol

Left ↔ Right ↔↔

Left ↔↔ Right ↔↔

Use Auditory Brainstem Response (ABR)

DSL v5a - ABR nHL correction values

250	500	750	1k	1.5k	2k	3k	4k	6k	8k	Hz
30	20	17	15	12	10	7	5	5	5	dB

Reset

Client & session Demonstrator Media News Trial & tools Updates **Setup**



Fitting workflow and navigation

Phonak Target 7.0.5 File eService Help

Client & session


Paradise Welcome

Noah audiogram

No fitting data available

[New fitting session](#)

eSolutions  [PhonakPro login...](#)

CLIENT DASHBOARD [Open client dashboard](#)

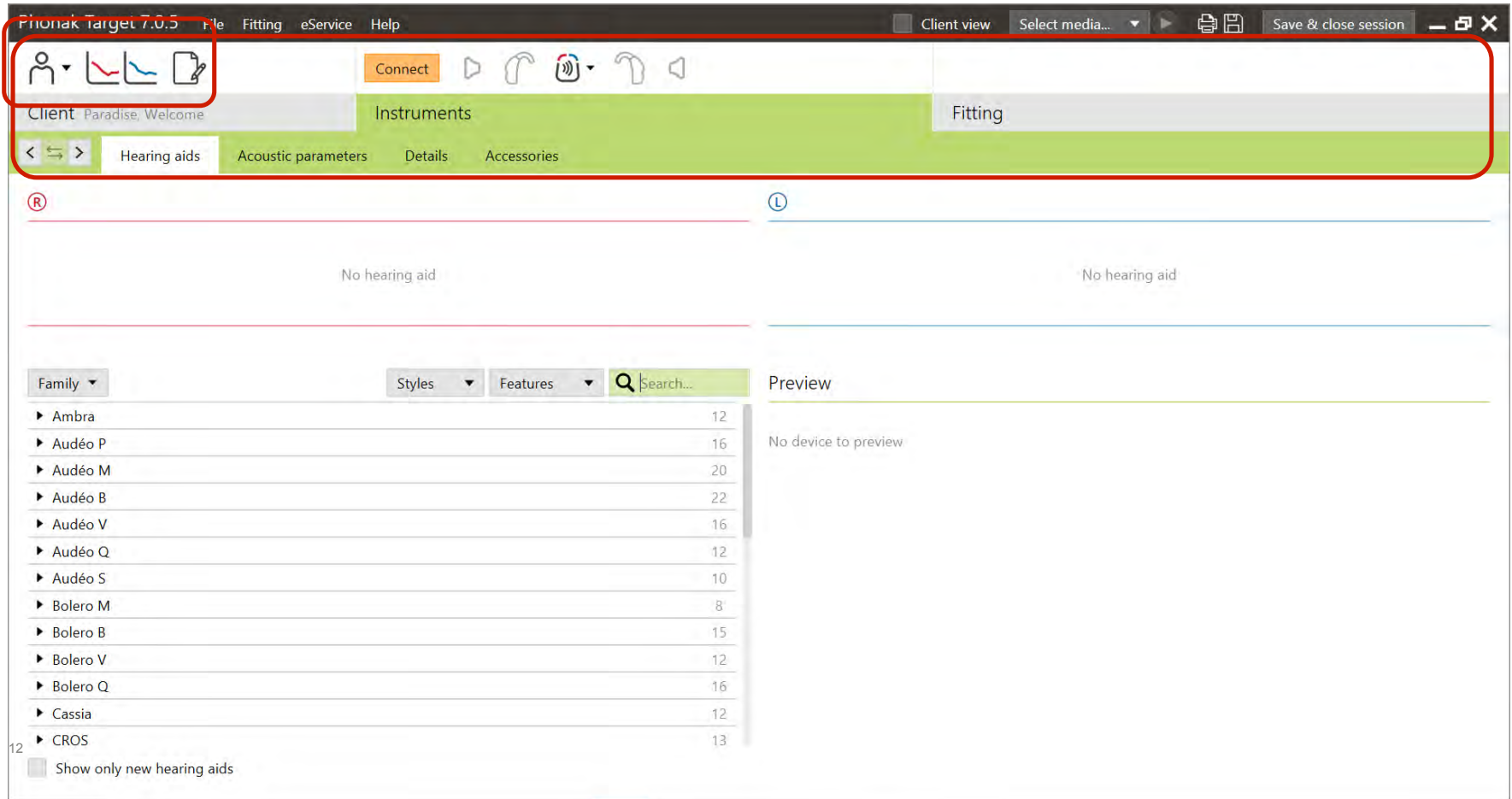
New fitting session [Reports...](#)

[Client & session](#) [Demonstrator](#) [Media](#) [News](#) [Trial & tools](#) [Updates](#) [Setup](#)

Target software training option

The screenshot displays the Phonak Target 6.1 software interface. At the top, the title bar reads "Phonak Target 6.1" with menu options "File", "eService", and "Help". The main content area is divided into sections: "Client & session" showing "Smith Jenny", "Noah audiogram" with two graphs for "12/27/2019" (Right and Left ears), and "eSolutions" with a "PhonakPro login..." button. A message "No fitting data available" and a "New fitting session" button are also present. The bottom navigation bar includes icons for "Client & session", "Demonstrator", "Media", "News", "Trial & tools", "Updates", and "Setup". A dropdown menu is open over the "Updates" icon, showing "New fitting session" and "New training session", with the latter highlighted by a red box. A "Reports..." button is located to the right of the dropdown.

Basic navigation



The screenshot displays the Phonak Target 7.0.5 software interface. A red box highlights the top navigation bar, which includes a menu with icons for Client, Instruments, and Fitting, along with a 'Connect' button and various control icons. Below this, the 'Client' section shows 'Paradise, Welcome' and the 'Instruments' section shows 'Hearing aids', 'Acoustic parameters', 'Details', and 'Accessories'. The main workspace is divided into two panels, 'R' and 'L', both displaying 'No hearing aid'. A sidebar on the left contains a 'Family' dropdown, 'Styles' and 'Features' dropdowns, and a search bar. The sidebar lists various hearing aid families with their corresponding counts:

Family	Count
▶ Ambra	12
▶ Audéo P	16
▶ Audéo M	20
▶ Audéo B	22
▶ Audéo V	16
▶ Audéo Q	12
▶ Audéo S	10
▶ Bolero M	8
▶ Bolero B	15
▶ Bolero V	12
▶ Bolero Q	16
▶ Cassia	12
▶ CROS	13

At the bottom left of the sidebar, there is a checkbox labeled 'Show only new hearing aids'.

Client tab

Phonak Target 7.0.7 File Fitting eService Help Client view Select media... Save & close session

Connect

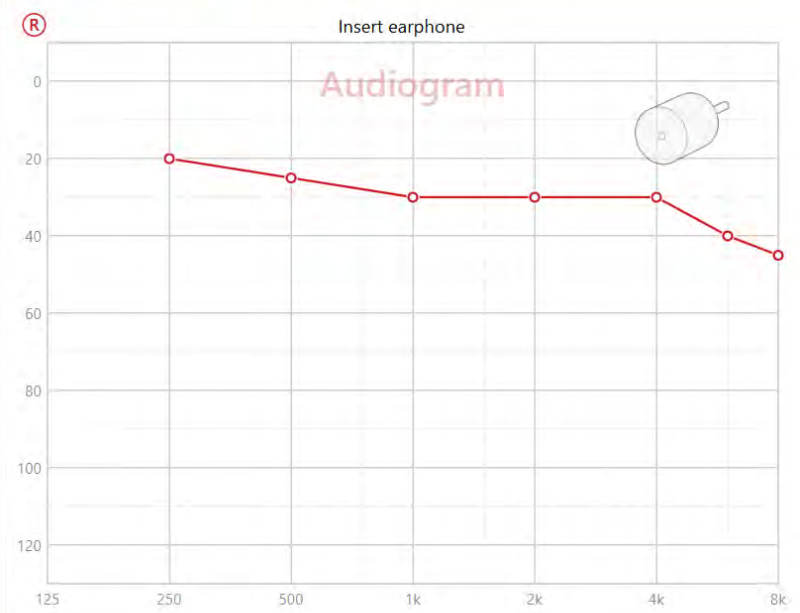
Client Paradise, Welcome to Instruments Fitting

< > Details Audiogram RECD REUG

Information	Notes
Client number 0000014	<p>+ New note</p> <p>New session note...</p>
Last name Paradise	
First name Welcome to	
Address 1 -	
Address 2 -	
Postal code -	
City -	
Email address -	
Home phone -	
Business phone -	
Date of birth -	
Age (adult)	
Gender -	

Connect [Speaker icon] [Headphones icon] [Microphone icon] [Headphones icon] [Speaker icon]

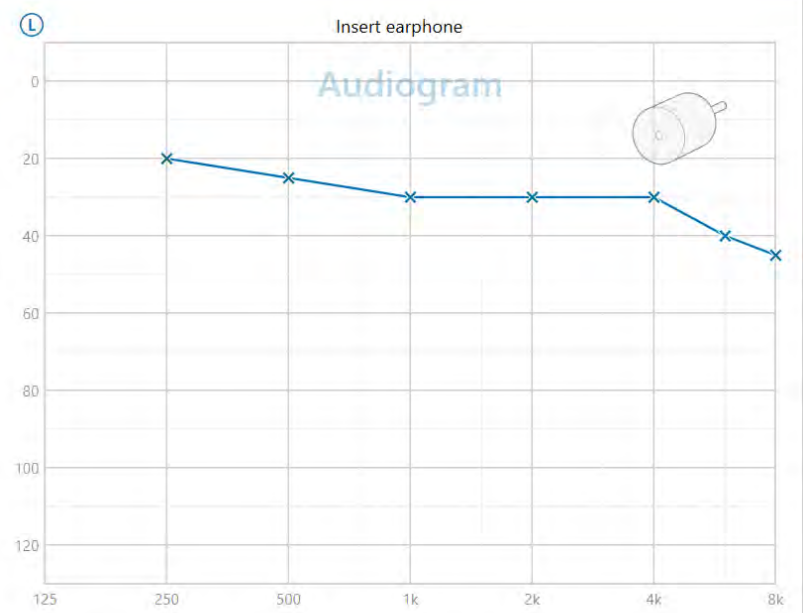
Client Paradise, Welcome to Instruments Fitting
Details Audiogram RECD REUG



History

- AC (red circle)
- BC (red arrow)
- UCL (red square)
- AC (blue cross)
- BC (blue arrow)
- UCL (blue square)

Show speech spectrum
 Show pictograms
 SPLogram in client view



Use audiogram 12/31/2020 **Insert earphone** ▾
 Use AudiogramDirect

▶ Most troublesome tinnitus

Use audiogram 12/31/2020 **Insert earphone** ▾
 Use AudiogramDirect

▶ Most troublesome tinnitus

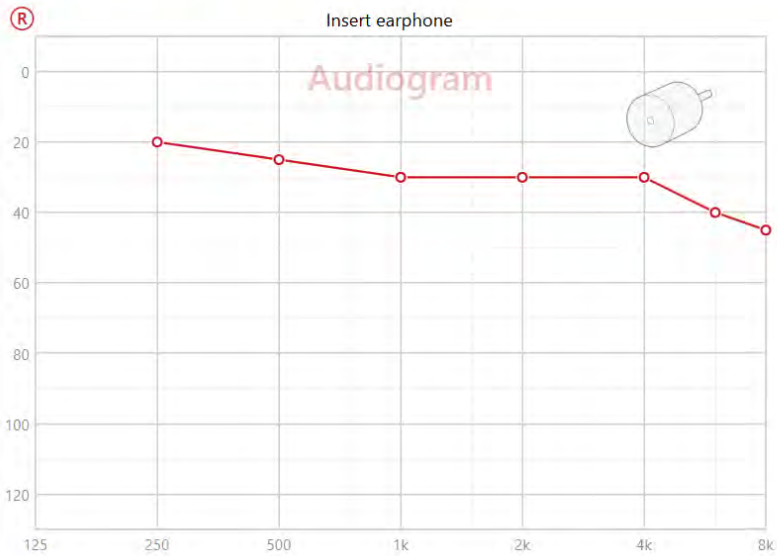


Client Paradise, Welcome to

Instruments Audéo P90-R

Fitting Calm situation

Details Audiogram RECD REUG



History

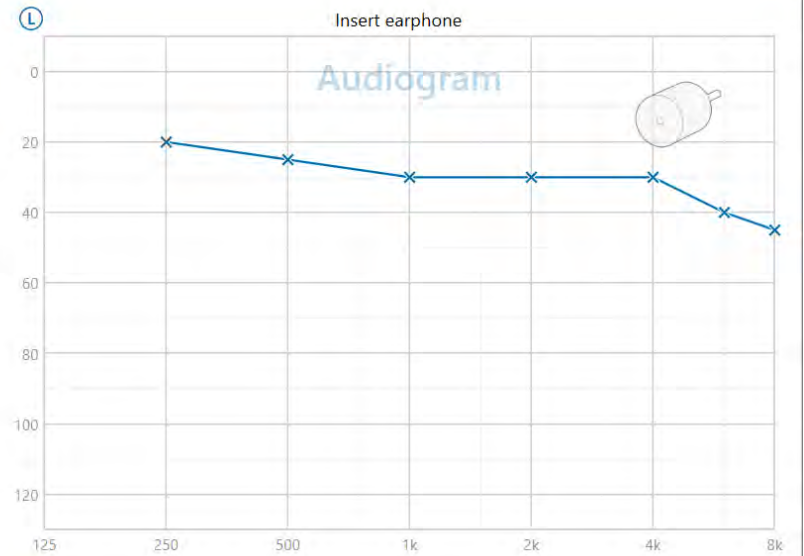
- AC
- BC
- UCL
- Show speech spectrum
- Show pictograms
- SPLogram in client view
- AudiogramDirect

Use audiogram 12/31/2020 **Insert earphone**

Use AudiogramDirect

Most troublesome tinnitus

Frequency Hz Level dB SL THI



Use audiogram 12/31/2020 **Insert earphone**

Use AudiogramDirect

Most troublesome tinnitus

Frequency Hz Level dB SL THI



Connect



Client Paradise, Welcome to

Instruments

Fitting

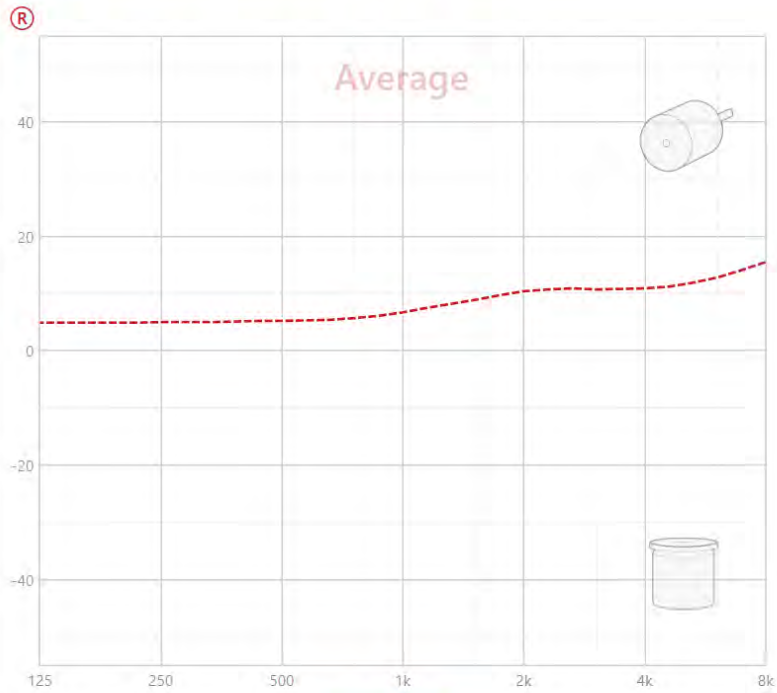


Details

Audiogram

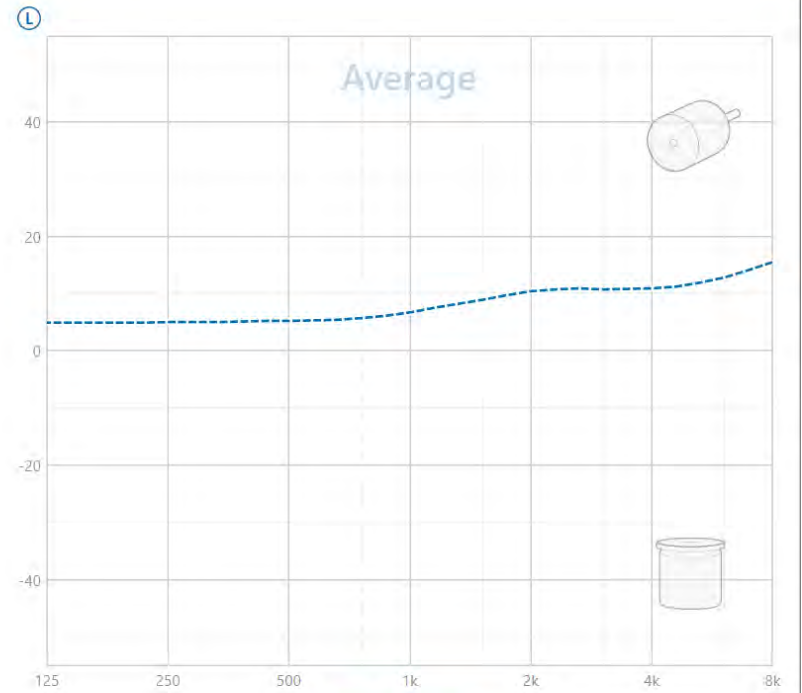
RECD

REUG



Enter RECD...

History



Enter RECD...

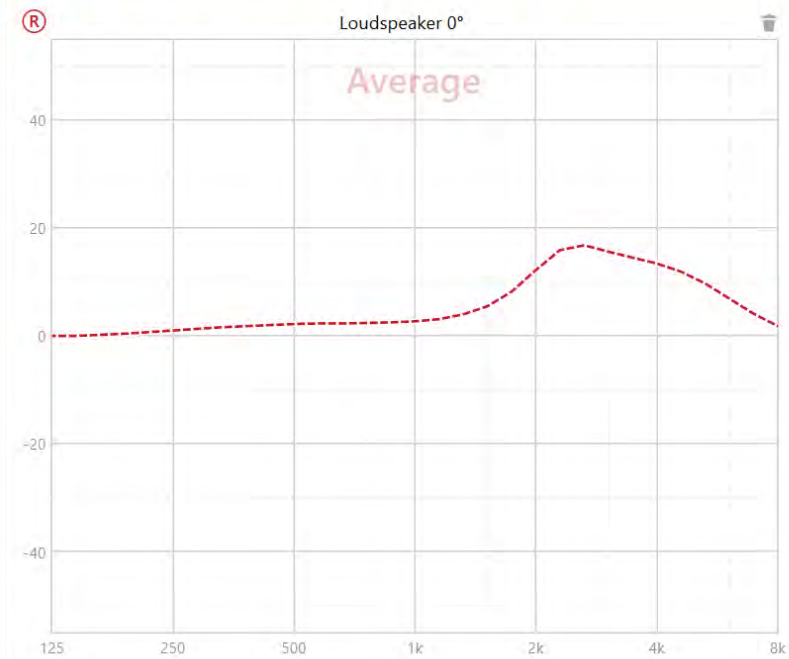
Connect [Speaker icon] [Microphone icon] [Headset icon]

Client Paradise: Welcome to

Instruments

Fitting

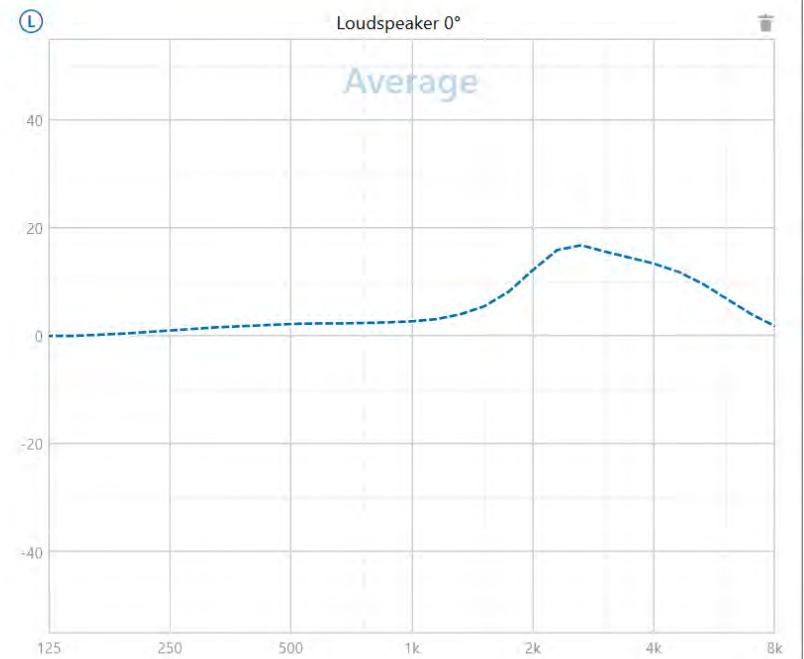
< > Details Audiogram RECD REUG



History

- Entered
- Average

- Use entered/imported
- Use average



- Use entered/imported
- Use average

Instruments tab

Phonak Target 7.0.7 File Fitting eService Help Client view Select media... Save & close session

Client Paradise, Welcome to Instruments Audéo P90-R Fitting Calm situation

Hearing aids Acoustic parameters Details Accessories

Ⓡ Audéo P90-R (M)



Gain 51 (2cc)
MPO 114 (2cc)
Receiver M

→ Acoustic parameters

Ⓛ Audéo P90-R (M)



Gain 51 (2cc)
MPO 114 (2cc)
Receiver M

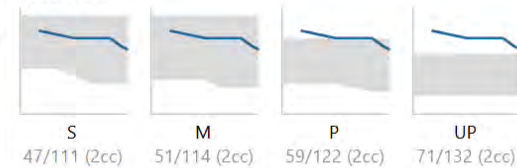
→ Acoustic parameters

Family Styles Features Search...

- ▶ Ambra 12
- ▼ Audéo P 16
 - Audéo P90-R** Premium 71/132 (2cc) ✓
 - Audéo P70-R Advanced 71/132 (2cc)
 - Audéo P50-R Standard 71/132 (2cc)
 - Audéo P30-R Essential 71/132 (2cc)
 - Audéo P90-RT Premium 71/132 (2cc)

Audéo P90-R

RECEIVERS



DESCRIPTION

Premium WaterResistant external receiver instrument (rechargeable) for mild to profound hearing loss. Direct connectivity (Bluetooth®).

FEATURES

- AutoSense OS 4.0 premium
- Speech enhancer
- Comfort in echo
- Tinnitus balance
- Dynamic noise cancellation
- Environmental balance
- RogerDirect
- UltraZoom premium
- Motion sensor hearing



Connect



Client Paradise, Welcome to

Instruments Audéo P90-R

Fitting Calm situation

Hearing aids Acoustic parameters Details Accessories

R Audéo P90-R (M)



Gain 51 (2cc)
MPO 114 (2cc)
Receiver M

→ Acoustic parameters

L Audéo P90-R (M)



Gain 51 (2cc)
MPO 114 (2cc)
Receiver M

→ Acoustic parameters

Family

Styles

Features

Search...

► Ambra 12

▼ Audéo P 16

Audéo P90-R Premium 71/132 (2cc) ✓ ✓

Audéo P70-R Advanced 71/132 (2cc)

Audéo P50-R Standard 71/132 (2cc)

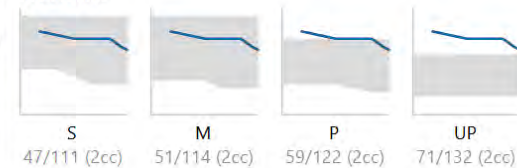
Audéo P30-R Essential 71/132 (2cc)

Audéo P90-RT Premium 71/132 (2cc)

Show only new hearing aids

Audéo P90-R

RECEIVERS



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Premium WaterResistant external receiver instrument (rechargeable) for mild to profound hearing loss. Direct connectivity (Bluetooth®).

FEATURES

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- Own voice pick-up
- Tinnitus balance
- Dynamic noise cancellation
- Environmental balance
- SoundRecover2
- Tap control
- RogerDirect
- UltraZoom premium
- Motion sensor hearing
- StereoZoom
- DuoPhone



Connect



Client Paradise, Welcome to

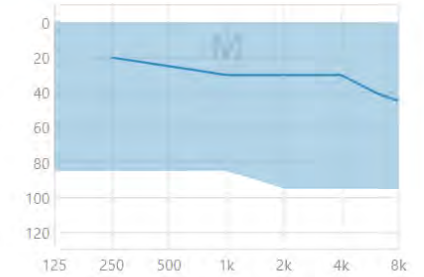
Instruments Audéo P90-R

Fitting Calm situation

Hearing aids Acoustic parameters Details Accessories

Ⓜ Audéo P90-R (M)

Ⓛ Audéo P90-R (M)



Acoustic code	<input type="text" value="XXXXXX"/>
Earpiece	Open dome
Dome size	Small
Receiver	M Check
Wire length	0M R

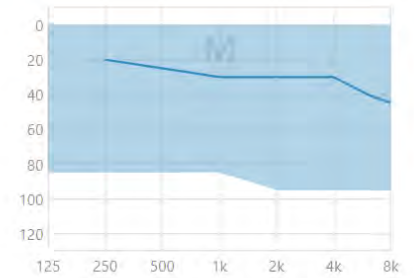
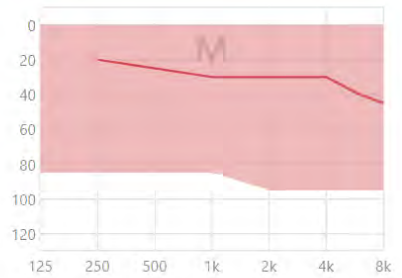
Acoustic code	<input type="text" value="XXXXXX"/>
Earpiece	Open dome
Dome size	Small
Receiver	M Check
Wire length	0M L

Client Paradise, Welcome to Instruments Audéo P90-R Fitting Calm situation

Hearing aids Acoustic parameters Details Accessories

Ⓜ Audéo P90-R (M)

Ⓛ Audéo P90-R (M)



Housing color

Wax protection

i All details are for documentation only (not used for fitting)



Connect



Client Paradise, Welcome to

Instruments Audéo P90-R

Fitting Calm situation

Hearing aids Acoustic parameters Details Accessories

Available accessories

Search...

Streaming device 2

TV Connector

PartnerMic

Remote control 1

Phonak RemoteControl

Roger receiver 2

Roger microphone 10

Show only compatible accessories

Services

Phone compatibility

Available apps

Preview

No device to preview

Selected accessories

No device selected



Client Paradise, Welcome to

Instruments Audéo P90-R

Fitting Calm situation

Hearing aids Acoustic parameters Details Accessories

Available accessories

Search...

Streaming device 2

TV Connector

PartnerMic

Remote control 1

Phonak RemoteControl

Roger receiver 2

Roger microphone 10

Show only compatible accessories

Services

Phone compatibility

Available apps

TV Connector

The "TV Connector" is compatible with direct connectivity hearing aids. It offers easy connectivity for watching TV and listening to media sources.

FEATURES

- Stereo streaming to both hearing aids
- Proprietary AirStream technology with up to 15 m (50 ft) range
- "One-click" connection to all hearing aids within range
- Simultaneous streaming to an unlimited number of hearing aids
- Small housing size (L:63mm x W:63mm x H:12mm)

Order online in eStore

Selected accessories

TV Connector SN Serial... Device options

Fitting tab

Phonak Target 7.0.7 File Fitting eService Help Client view Select media... Save & close session

Client Paradise, Welcome to Instruments Audéo P90-R Fitting Calm situation

Feedback & real ear test AudiogramDirect Global tuning Fine tuning DataLogging Device options

Estimated feedback threshold

No "Feedback & real ear test" measured.

Overtuning provides no additional benefit.

OVERTUNING
Off

Estimated feedback threshold

No "Feedback & real ear test" measured.

Overtuning provides no additional benefit.

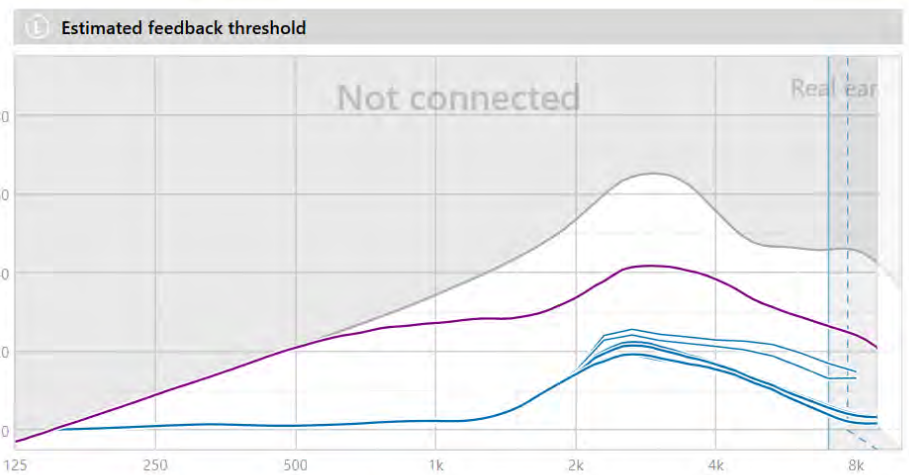
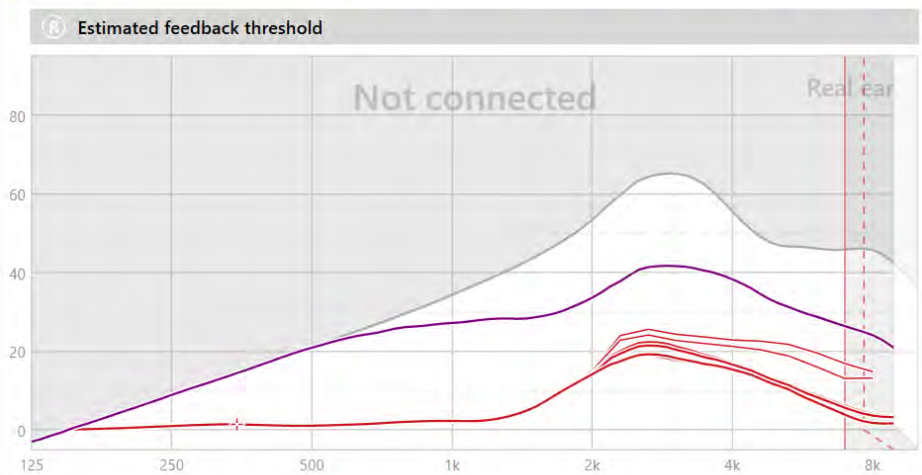
OVERTUNING
Off

Start both measurements

Higher gain limit
Higher feedback risk

Client Paradise, Welcome to Instruments Audéo P90-R Fitting Calm situation (Q)

Feedback & real ear test AudiogramDirect Global tuning Fine tuning DataLogging Device options



No "Feedback & real ear test" measured.

Start both measurements

No "Feedback & real ear test" measured.

Overtuning provides no additional benefit.

OVERTUNING Off

Higher gain limit
Higher feedback risk

Better sound quality
Low battery consumption

OVERTUNING Off

Overtuning provides no additional benefit.

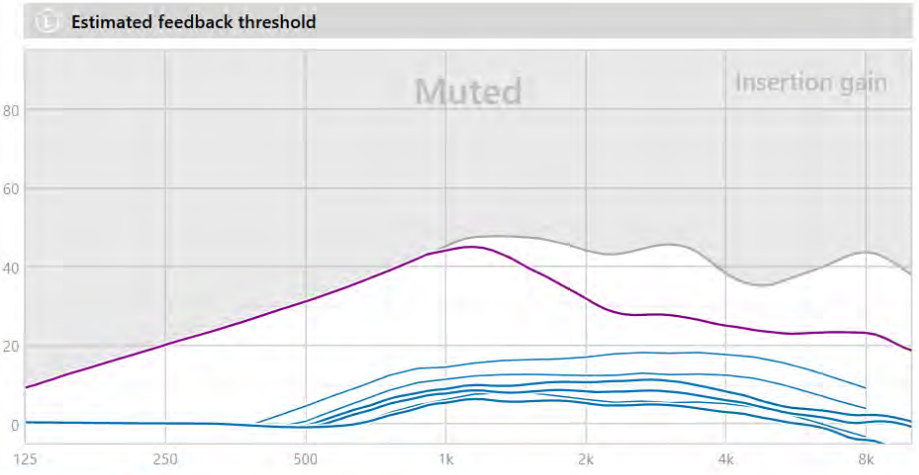
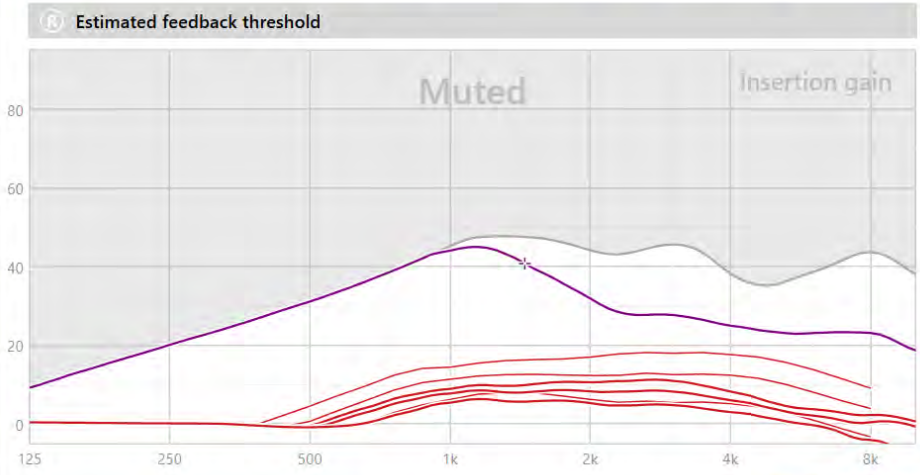
Connect 75% 75%

Navigation icons: Home, Ear, Microphone, Speaker, Headphones, Hand, Headset

Client Another day, in Paradise Instruments Audéo P90-R

Fitting Calm situation

Feedback & real ear test AudiogramDirect Global tuning Fine tuning DataLogging Device options



No "Feedback & real ear test" measured.

Start both measurements

No "Feedback & real ear test" measured.

Overtuning provides no additional benefit.

Overtuning provides no additional benefit.

OVERTUNING Off

Higher gain limit
Higher feedback risk

Better sound quality
Low battery consumption



Connect



Client Paradise, Welcome

Instruments Audéo P90-R

Fitting Calm situation

Hearing aids Acoustic parameters Details Accessories

Audéo P90-R (P)



Gain 59 (2cc)
MPO 122 (2cc)
Receiver P

Acoustic parameters

Audéo P90-R (P)



Gain 59 (2cc)
MPO 122 (2cc)
Receiver P

Acoustic parameters

Family

Styles

Features

Search...

Ambra 12

Audéo P 16

Audéo P90-R Premium 71/132 (2cc)

Audéo P70-R Advanced 71/132 (2cc)

Audéo P50-R Standard 71/132 (2cc)

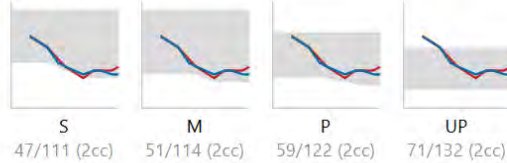
Audéo P30-R Essential 71/132 (2cc)

Audéo P90-RT Premium 71/132 (2cc)

Show only new hearing aids

Audéo P90-R

RECEIVERS

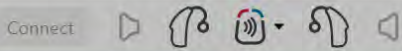


DESCRIPTION

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FEATURES

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- Rechargeable
- Own voice pick-up
- Tinnitus balance
- Dynamic noise cancellation
- Environmental balance
- SoundRecover2
- Tap control
- RogerDirect
- UltraZoom premium
- Motion sensor hearing
- StereoZoom
- DuoPhone





Client Paradise, Welcome

Instruments Audéo P90-R Fitting Calm situation

Hearing aids Acoustic parameters

(R) Audéo P90-R (P)



Gain 59 (2cc)
MPO 122 (2cc)
Receiver P

- Family ▾
- Ambra
 - ▼ Audéo P

-   Audéo P90-R
Premium 71/132 (2cc)
-   Audéo P70-R
Advanced 71/132 (2cc)
-   Audéo P50-R
Standard 71/132 (2cc)
-   Audéo P30-R
Essential 71/132 (2cc)
-   Audéo P90-RT
Premium 71/132 (2cc)





Show only new hearing aids

Connect


? Select hearing aids

(R) No hearing aid **(L)** No hearing aid

(C) Detecting...

	Audéo P90-R SN: SN69390788		(R) Select	(L) Select
	Audéo P90-R SN: SN36310893		(R) Select	(L) Select

(i) If your hearing aid is not detected, turn it off and on again.

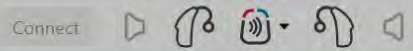
 Press the button on the hearing aid to highlight it in the list.

Continue Cancel

- Autosense OS 4.0 premium
- Speech enhancer
- Comfort in echo
- Rechargeable
- Own voice pick-up
- Tinnitus balance
- Dynamic noise cancellation
- Environmental balance
- SoundRecover2
- Tap control
- RogerDirect
- UltraZoom premium
- Motion sensor hearing
- StereoZoom
- DuoPhone

→ Acoustic parameters

UP
32 (2cc)
rechargeable) for mild to profound hearing loss.





Client Paradise, Welcome

Instruments Audéo P90-R Fitting Calm situation

Hearing aids Acoustic parameters

(R) Audéo P90-R (P)



Gain 59 (2cc)
MPO 122 (2cc)
Receiver P






Family ▾
► Ambra
▼ Audéo P

-   Audéo P90-R
Premium 71/132 (2cc)
-   Audéo P70-R
Advanced 71/132 (2cc)
-   Audéo P50-R
Standard 71/132 (2cc)
-   Audéo P30-R
Essential 71/132 (2cc)
-   Audéo P90-RT
Premium 71/132 (2cc)


Show only new hearing aids

Connect

Select hearing aids

(R)  Audéo P90-R SN: SN69390788	(L)  Audéo P90-R SN: SN36310893
Detecting...	
 Audéo P90-R SN: SN69390788	 (R) Selected (L) Select
 Audéo P90-R SN: SN36310893	(R) Select (L) Selected

(i) If your hearing aid is not detected, turn it off and on again.

 Press the button on the hearing aid to highlight it in the list.

Continue **Cancel**

- AutoSense OS 4.0 premium
- Speech enhancer
- Comfort in echo
- Rechargeable
- Own voice pick-up
- Limbus balance
- Dynamic noise cancellation
- Environmental balance
- SoundRecover2
- Tap control
- RogerDirect
- UltraZoom premium
- Motion sensor hearing
- StereoZoom
- DuoPhone





Client Paradise, Welcome

Instruments Audéo P90-R

Fitting Calm situation (0)

Hearing aids Acoustic parameters

(R) Audéo P90-R (P) SN: SN69390788



Gain 59 (2cc)
MPO 122 (2cc)
Receiver P

Family ▾

► Ambra


▼ Audéo P


-  **Audéo P90-R**
Premium 71/132 (2cc)
-  **Audéo P70-R**
Advanced 71/132 (2cc)
-  **Audéo P50-R**
Standard 71/132 (2cc)
-  **Audéo P30-R**
Essential 71/132 (2cc)
-  **Audéo P90-RT**
Premium 71/132 (2cc)



Show only new hearing aids

Connect

✓ Connection successful

(R)  **Audéo P90-R**
SN: SN69390788
Battery level: Good

(L)  **Audéo P90-R**
SN: SN36310893
Battery level: Good

 Unmute both 

Close

S M P UP
47/111 (2cc) 51/114 (2cc) 59/122 (2cc) 71/132 (2cc)

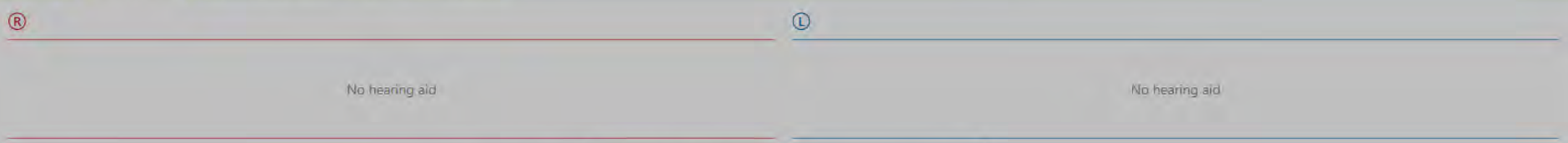
DESCRIPTION
Premium WaterResistant external receiver instrument (rechargeable) for mild to profound hearing loss. Direct connectivity (Bluetooth®).

- FEATURES**
- AutoSense OS 4.0 premium
 - Speech enhancer
 - Comfort in echo
 - Rechargeable
 - Own voice pick-up
 - Tinnitus balance
 - Dynamic noise cancellation
 - Environmental balance
 - SoundRecover2
 - Tap control
 - RogerDirect
 - UltraZoom premium
 - Motion sensor hearing
 - StereoZoom
 - DuoPhone



Client Paradise, Welcome Instruments Fitting

Hearing aids Acoustic parameters Details Accessories



Family

Audéo P

- Audéo P90-R Premium 71/132 (2cc)
- Audéo P70-R Advanced 71/132 (2cc)
- Audéo P50-R Standard 71/132 (2cc)
- Audéo P30-R Essential 71/132 (2cc)
- Audéo P90-RT Premium 71/132 (2cc)
- Audéo P70-RT Advanced 71/132 (2cc)
- Audéo P50-RT Standard 71/132 (2cc)

Show only new hearing aids

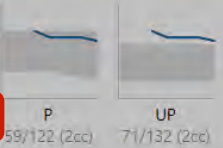
Phonak Target

Create new fitting

Optimize gain for

First time user 0-3 months

OK



DESCRIPTION
Premium WaterResistant external receiver instrument (rechargeable) for mild to profound hearing loss. Direct connectivity (Bluetooth®).

FEATURES

- AutoSense OS 4.0 premium
- Speech enhancer
- Comfort in echo
- Rechargeable
- Own voice pick-up
- Tinnitus balance
- Dynamic noise cancellation
- Environmental balance
- SoundRecover2
- Tap control
- RogerDirect
- UltraZoom premium
- Motion sensor hearing
- StereoZoom
- DuoPhone

More information

Connect 75% 75%

Client view icons: Target, Hearing aid, Ear, Microphone, Speaker, Headphones, etc.

Client Paradise, Welcome

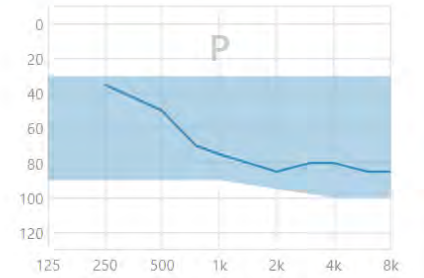
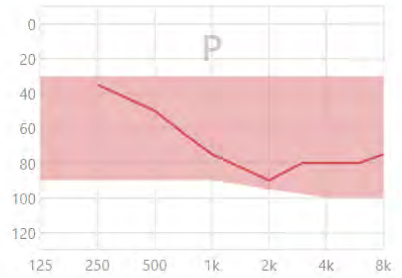
Instruments Audéo P90-R

Fitting Calm situation

Hearing aids Acoustic parameters Details Accessories

Ⓜ Audéo P90-R (P) SN: SN69390788

Ⓛ Audéo P90-R (P) SN: SN36310893



Acoustic code:

Earpiece:

Dome size:

Receiver:

Wire length:

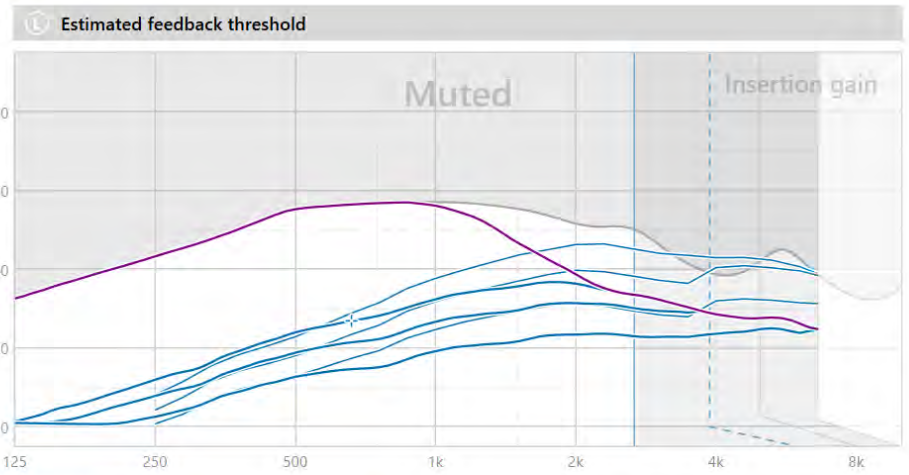
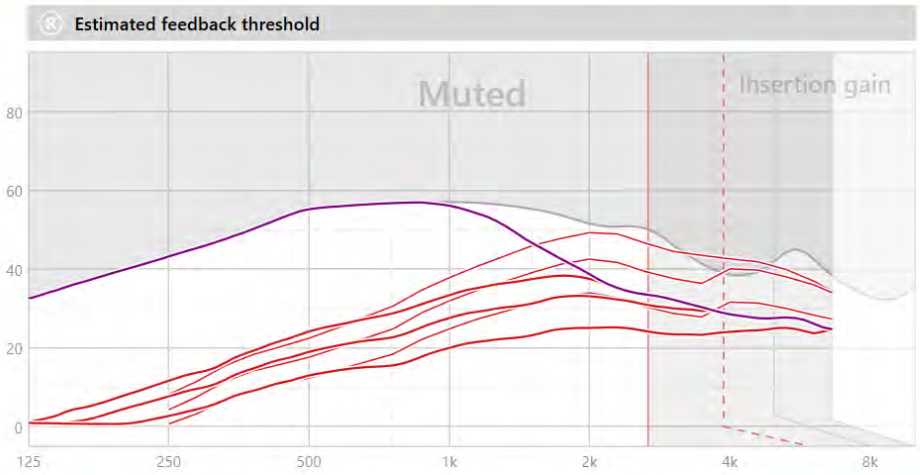
Acoustic code:

Earpiece:

Dome size:

Receiver:

Wire length:



No "Feedback & real ear test" measured.

R Start both measurements **L**

No "Feedback & real ear test" measured.

OVERTUNING

▲

Off

▼

Higher gain limit
Higher feedback risk

Better sound quality
Low battery consumption

OVERTUNING

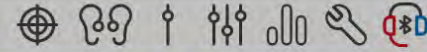
▲

Off

▼



Connect

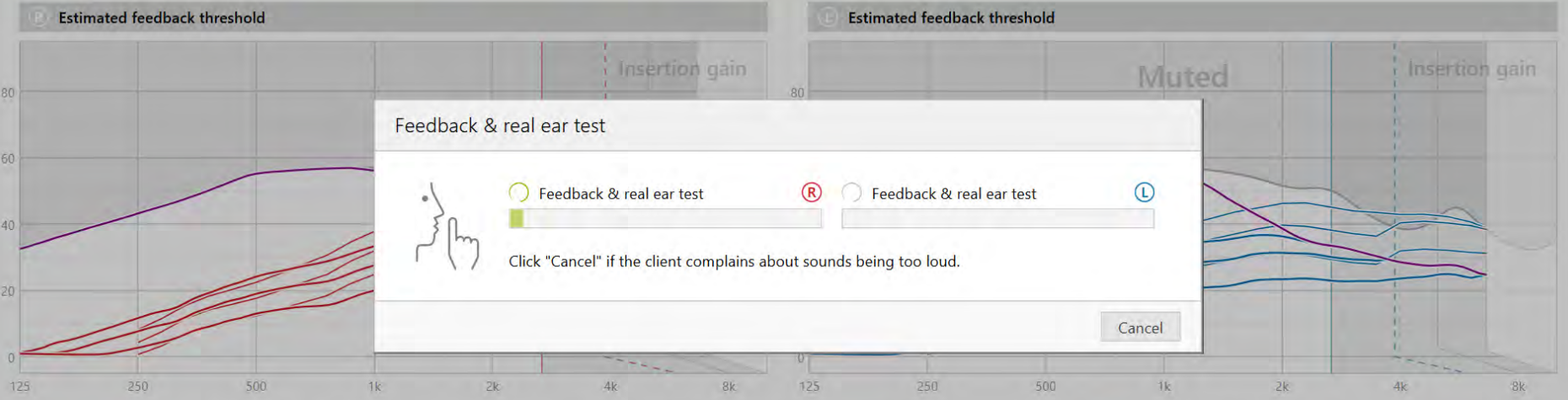


Client Paradise, Welcome

Instruments Audéo P90-R

Fitting Calm situation

Feedback & real ear test AudiogramDirect Global tuning Fine tuning DataLogging Device options



Feedback & real ear test

Feedback & real ear test Ⓜ Feedback & real ear test Ⓛ

Click "Cancel" if the client complains about sounds being too loud.

Cancel

No "Feedback & real ear test" measured.

Start both measurements

No "Feedback & real ear test" measured.

OVERTUNING

Higher gain limit
Higher feedback risk

Off

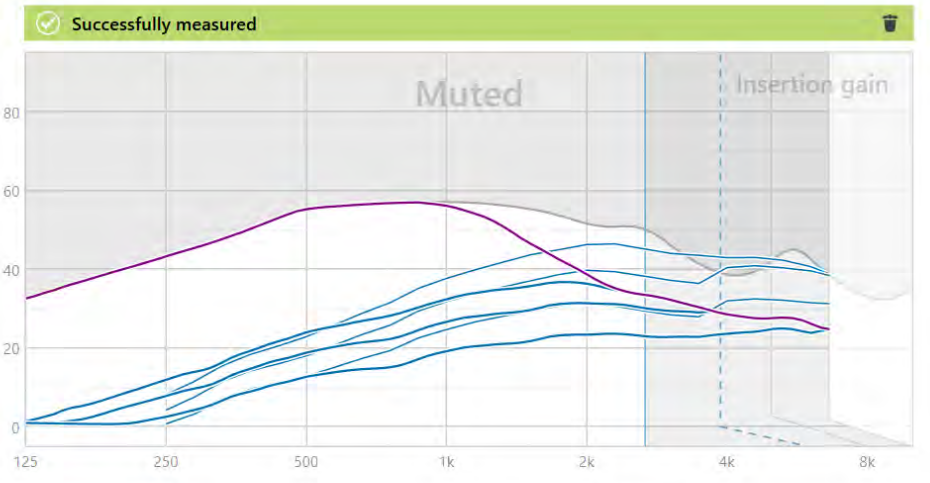
Better sound quality
Low battery consumption

Off

Connect 75% 75%

Client Paradise, Welcome Instruments Audéo P90-R Fitting Calm situation

Feedback & real ear test AudiogramDirect Global tuning Fine tuning DataLogging Device options



Use test result to predict vent Start both measurements Use test result to predict vent

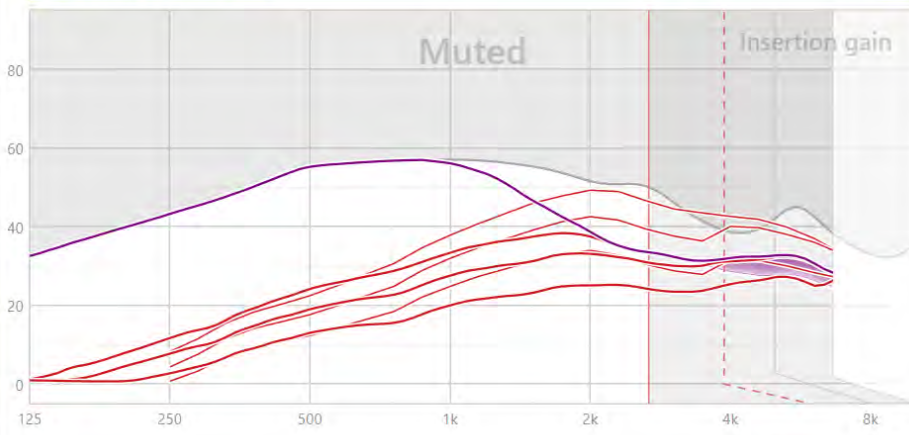
OVERTUNING

Higher gain limit
Higher feedback risk

Better sound quality
Low battery consumption

OVERTUNING

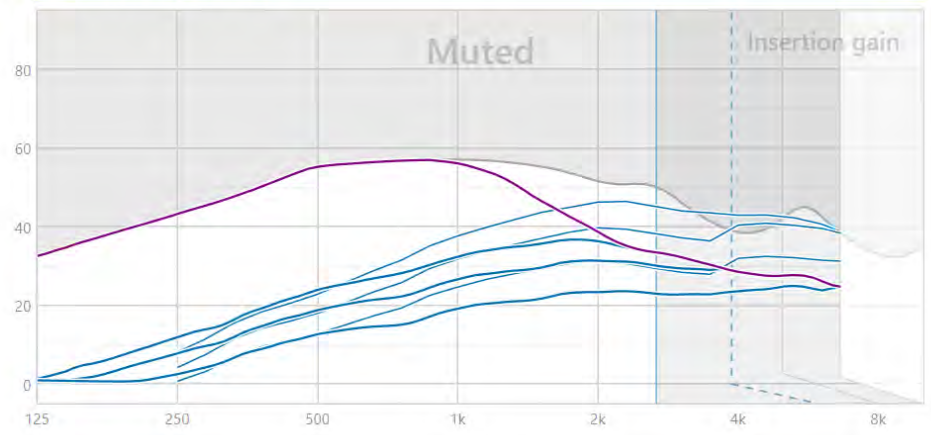
Successfully measured



Use test result to predict vent

Start both measurements

Successfully measured



Use test result to predict vent

More than 5 dB overtuning can lead to distortion.

OVERTUNING

Higher gain limit
Higher feedback risk

Better sound quality
Low battery consumption

Off

+5 steps

The block contains three vertical sliders. The left slider is labeled 'OVERTUNING' and has an upward arrow and '+5 steps' below it. The middle slider is labeled 'Higher gain limit Higher feedback risk' and has a purple bar below it with 'Better sound quality Low battery consumption' underneath. The right slider is labeled 'OVERTUNING' and has an upward arrow and 'Off' below it.

Target 7.0: Interaction with WhistleBlock

The screenshot displays the Phonak fitting software interface. At the top, it shows 'Client Target, Phonak', 'Instruments Audéo P90-R', and 'Fitting Calm situation'. Below this is a navigation bar with tabs: 'Feedback & real ear test', 'AudiogramDirect', 'Global tuning', 'Fine tuning', 'DataLogging', and 'Device options'. The 'Fine tuning' tab is active.

On the left, a 'Program manager' sidebar lists various programs. Under 'AUTOMATIC PROGRAMS', 'WhistleBlock' is highlighted with a red box. Other programs include 'AutoSense OS 4.0', 'Calm situation', 'Speech in noise', 'Speech in loud noise', 'Speech in car', 'Comfort in noise', 'Comfort in echo', 'Music', 'AutoSense OS 4.0 (streaming)', 'Media speech + mic', 'Media music + mic', 'PartnerMic + mic', 'Phone call + mic', and 'RogerDirect + mic'.

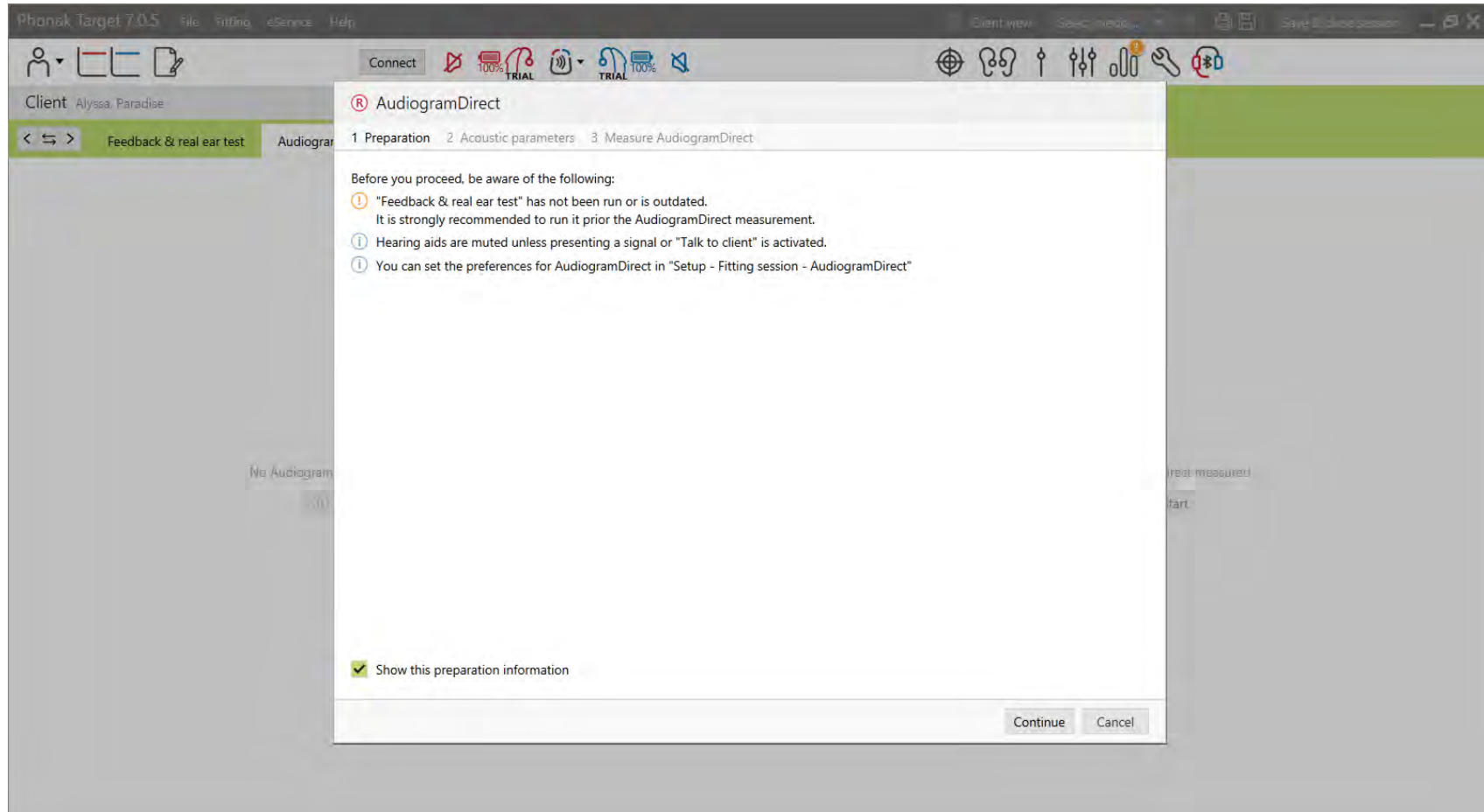
The main area shows a list of features with sliders for 'R' (Right) and 'L' (Left) ears. The 'WhistleBlock' feature is currently set to 20, labeled 'Strong'. Other features include 'Hearing aid microphone' (4, Real ear sound), 'Speech enhancer' (14, Moderate), 'SoundRelax' (8, Weak), 'NoiseBlock' (8, Weak), 'Soft noise reduction' (0, Off), and 'WindBlock' (16, Moderate).

At the bottom, a navigation bar includes 'Gain & MPO', 'Audibility fine tuning', 'Program options' (which is highlighted), 'SoundRecover2', 'Automatic fine tuning', and 'Tinnitus balance'.

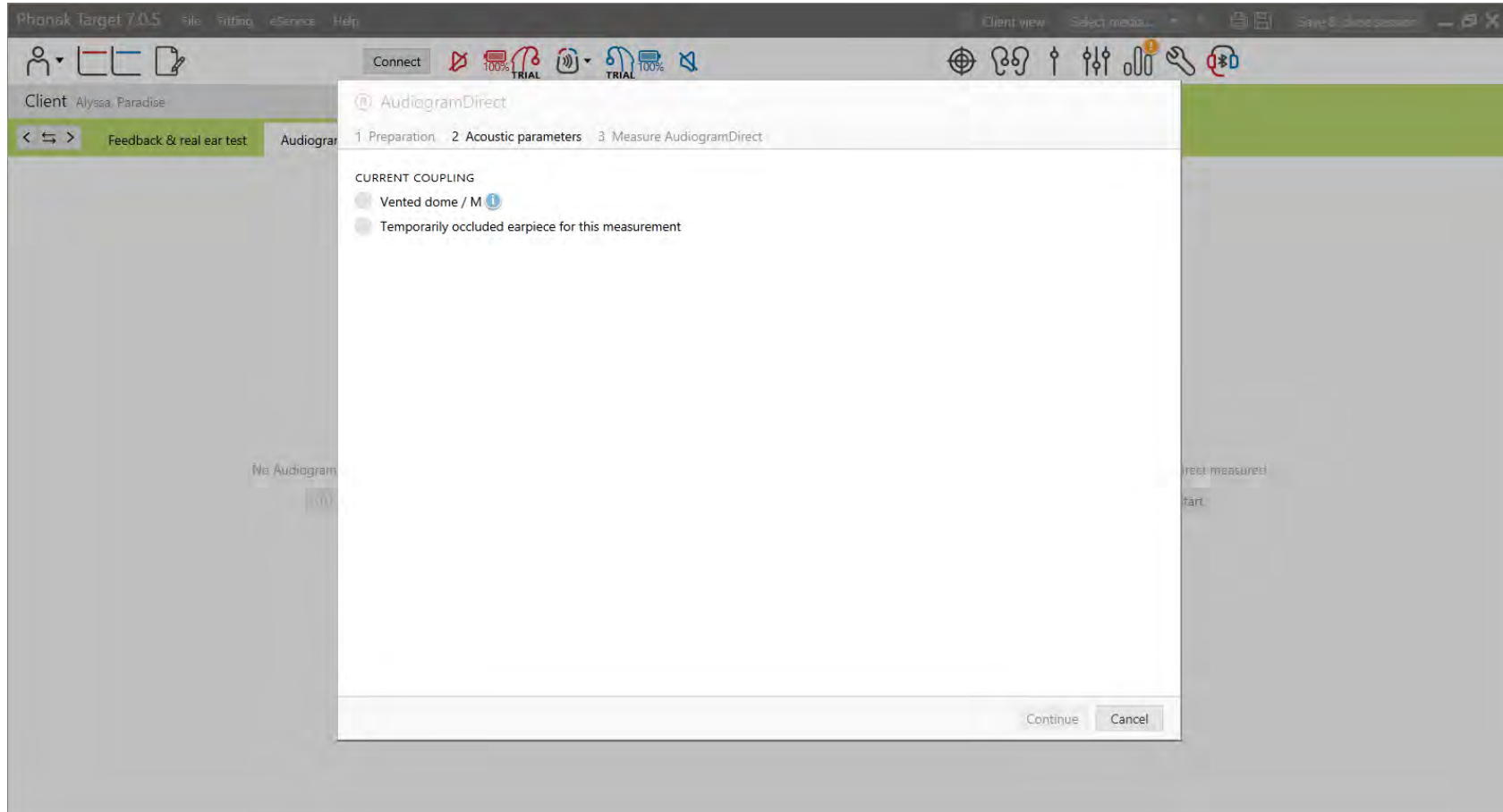
AudiogramDirect

The screenshot displays the Phonak Target 7.0.5 software interface. The top menu bar includes 'Phonak Target 7.0.5', 'File', 'Fitting', 'eService', and 'Help'. On the right side of the menu bar, there are buttons for 'Client view', 'Select media...', 'Save & close session', and window control icons. Below the menu bar is a toolbar with various icons for patient management, connection, and fitting. The main interface area has a header with 'Client Alyssa, Paradise', 'Instruments Audéo P90-RT', and 'Fitting Calm situation'. A navigation bar below the header contains tabs for 'Feedback & real ear test', 'AudiogramDirect', 'Global tuning', 'Fine tuning', 'DataLogging', and 'Device options'. The 'AudiogramDirect' tab is active, showing a 'History' dropdown menu with options for 'AC' (red circle icon) and 'UCL' (red square icon). Below the history menu, there is a 'Start' button with a right ear icon (R) and another 'Start' button with a left ear icon (L). The main workspace area contains two large boxes, each with the text 'No AudiogramDirect measured' and a corresponding 'Start' button.

AudiogramDirect



AudiogramDirect



AudiogramDirect

Phonak Target 7.0.5 File Fitting eService Help Client view Select mode... Save & close session

Client Alyssa Paradise

Connect 100% TRIAL 100% TRIAL

AudiogramDirect

1 Preparation 2 Acoustic parameters 3 Measure AudiogramDirect

Muted

0 20 40 60 80 100 120

125 250 500 1k 2k 4k 8k

AC UCL

Play signal [Space]

Save point [Enter]

Talk to client [T]

Enable HL > 100 dB [E]

Pulsed tone (AC only)

Mandatory frequency

Save and proceed with other side Save & close Cancel

AudiogramDirect

The screenshot shows the Phonak Target 7.0.5 software interface. The main window is titled "AudiogramDirect" and is in the "Measure AudiogramDirect" step. The graph displays a "Muted" state. The y-axis represents hearing level in dB HL, ranging from 0 to 120. The x-axis represents frequency in Hz, ranging from 125 to 8k. The graph shows a red line for AC (Air Conduction) and a black line for UCL (Upper Critical Frequency). The AC line is currently flat at approximately 25 dB HL. The UCL line is currently flat at approximately 100 dB HL. The graph is overlaid with a grey "Muted" area. The legend on the right shows the AC and UCL lines. Below the graph, there are control buttons: "Play signal [Space]", "Save point [Enter]", "Talk to client [T]", "Enable HL > 100 dB [E]", and "Pulsed tone (AC only)". At the bottom, there are buttons for "Save and proceed with other side", "Save & close", and "Cancel".

Client: Alyssa Paradise

1 Preparation 2 Acoustic parameters 3 Measure AudiogramDirect

Muted

AC

UCL

Play signal [Space]

Save point [Enter]

Talk to client [T]

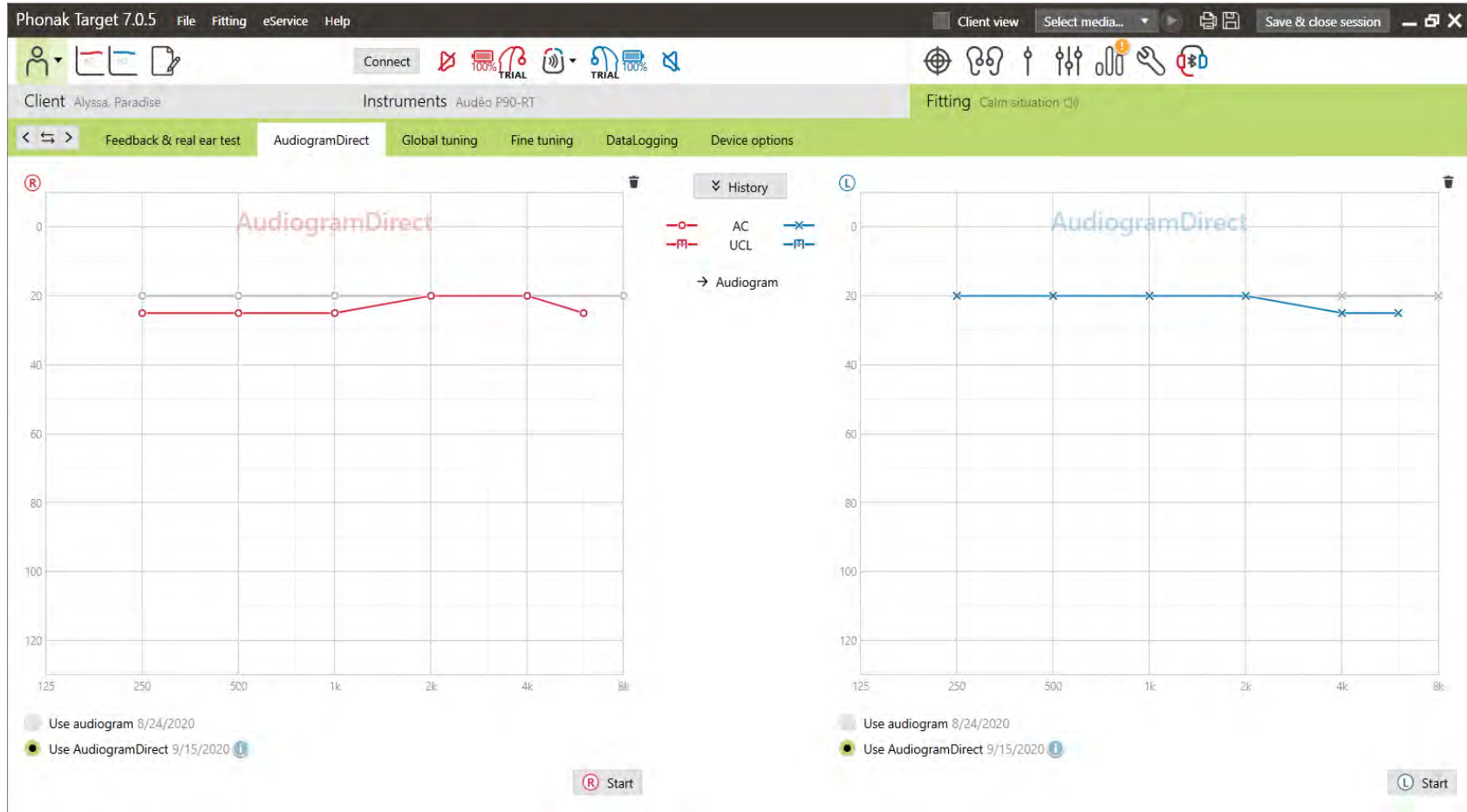
Enable HL > 100 dB [E]

Pulsed tone (AC only)

Use AudiogramDirect and recalculate hearing aid settings

Save and proceed with other side Save & close Cancel

AudiogramDirect

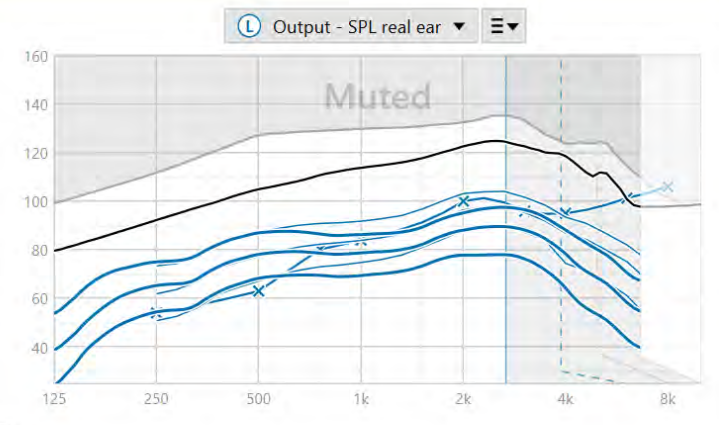
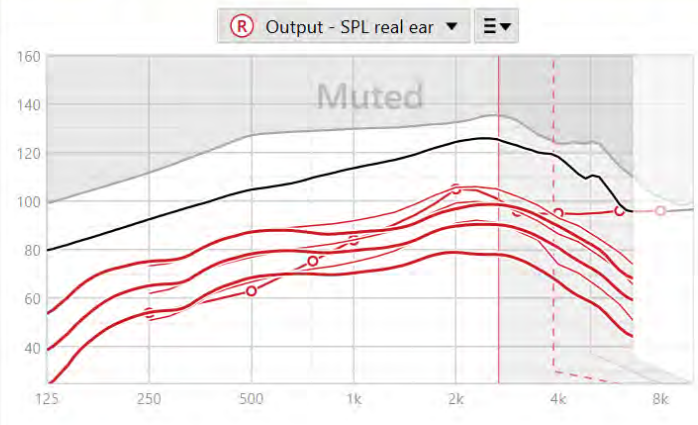


Connect 75% 75%

Client Paradise, Welcome Instruments Audéo P90-R Fitting Calm situation

Feedback & real ear test AudiogramDirect Global tuning Fine tuning DataLogging Device options

FITTING FORMULA
Adaptive Phonak Digital 2.0



GAIN LEVEL
80%

Auto acclimatization

OCCUSION COMPENSATION
Off

COMPRESSION
Prescribed compression

Initial fitting SoundRecover Tinnitus balance



Connect 75% 75%



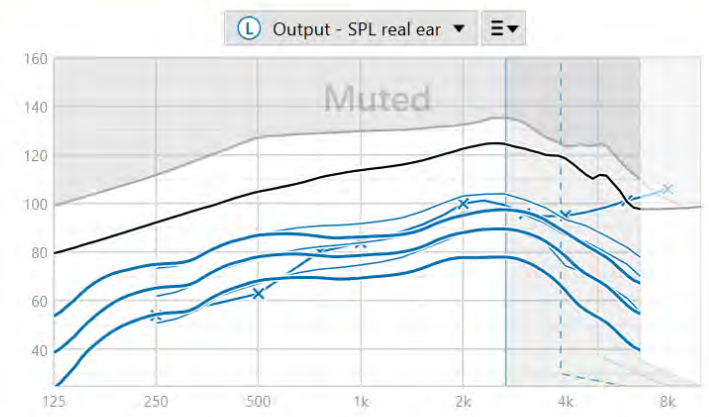
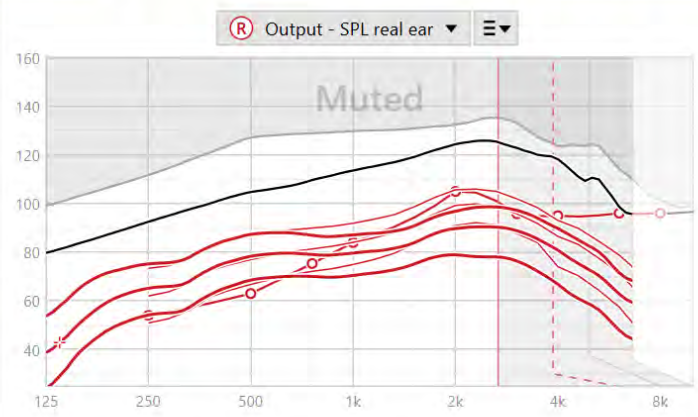
Client Paradise, Welcome

Instruments Audéo P90-R

Fitting Calm situation

Feedback & real ear test AudiogramDirect Global tuning Fine tuning DataLogging Device options

- FITTING FORMULA
- Adaptive Phonak Digital 2.0
 - DSL [i/o]
 - DSL v5a Adult
 - DSL v5a Pediatric
 - NAL-NL 1
 - NAL-NL 2
 - NAL-NL 2 Tonal
 - Adaptive Phonak Digital 2.0
 - Adaptive Phonak Digital Contrast 2.0



GAIN LEVEL 80%
Auto acclimatization

OCCUSION COMPENSATION Off
COMPRESSION Prescribed compression

Initial fitting SoundRecover Tinnitus balance

Adaptive Phonak Digital 2.0



New
fitting formula



Hearing inspired by nature

1

Adaptive
compression
speeds

2

Linearized
high level gain

3

Pre-calculation
for mild-moderate
hearing losses

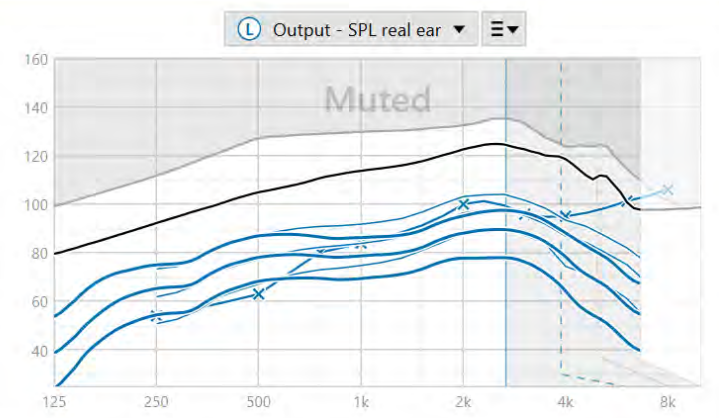
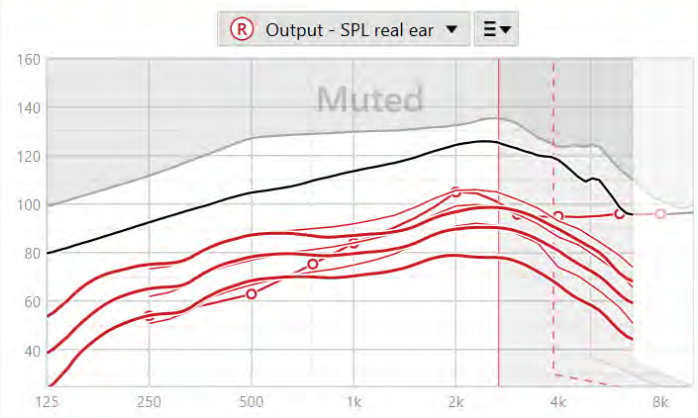
Connect

Client Paradise, Welcome Instruments Audéo P90-R

Fitting Calm situation

Feedback & real ear test AudiogramDirect Global tuning Fine tuning DataLogging Device options

FITTING FORMULA
Adaptive Phonak Digital 2.0



GAIN LEVEL
80%

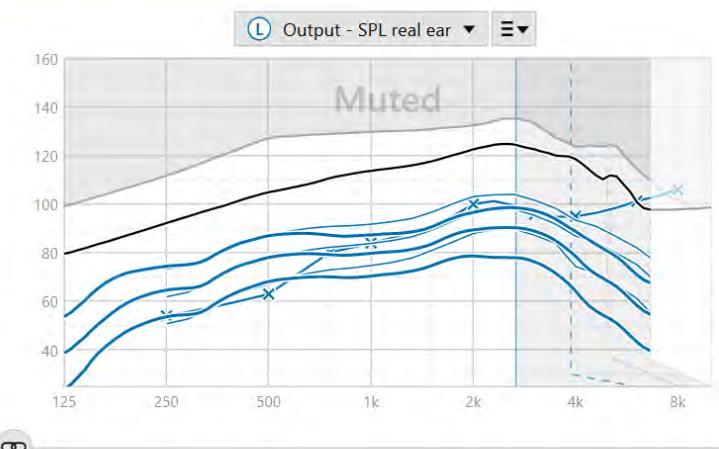
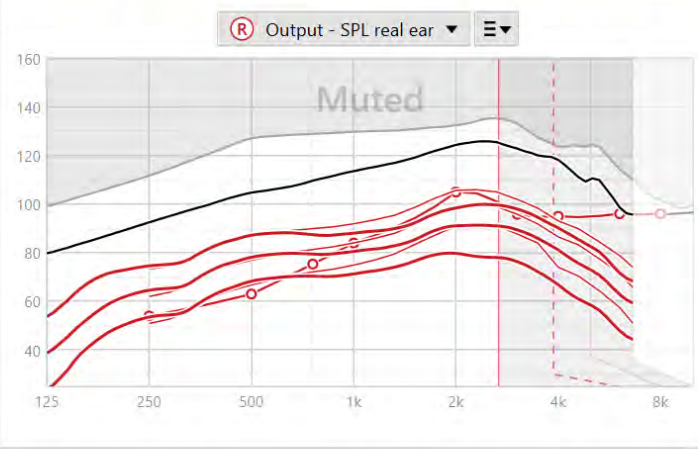
Auto acclimatization

OCCUSION COMPENSATION
Off

COMPRESSION
Prescribed compression

Initial fitting SoundRecover Tinnitus balance

FITTING FORMULA
Adaptive Phonak Digital 2.0



GAIN LEVEL 84%

Auto acclimatization

Target 100 %

Remaining 100 days

OCCUSION COMPENSATION Off

COMPRESSION Prescribed compression



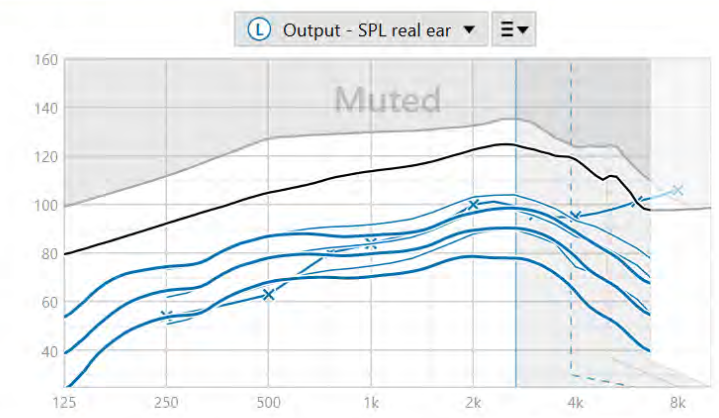
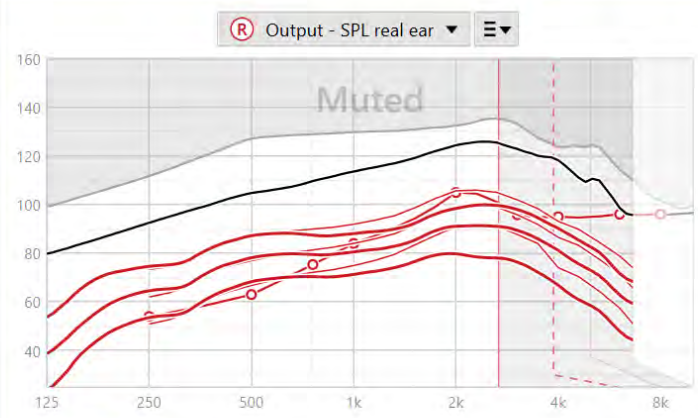
Client Paradise, Welcome

Instruments Audéo P90-R

Fitting Calm situation

Feedback & real ear test AudiogramDirect Global tuning Fine tuning DataLogging Device options

- Program manager >>
- ALL PROGRAMS
 - AUTOMATIC PROGRAMS (9)
 - AutoSense OS 4.0
 - Calm situation
 - Speech in noise
 - Speech in loud noise
 - Speech in car
 - Comfort in noise
 - Comfort in echo
 - Music
 - AutoSense OS 4.0 (streaming)
 - Media speech + mic
 - Media music + mic
 - STREAMING PROGRAMS (3)
 - PartnerMic + mic
 - Phone call + mic
 - RogerDirect + mic
 - ADDITIONAL PROGRAMS (+)



3 6 10 20

Verification assistant

MPO	92	105	109	113	118	124	123	120	114	106
All	250	500	750	1k	1.5k	2k	3k	4k	6k	8k
G80	4	15	19	23	29	39	41	39	39	35
G65	8	21	26	31	37	46	47	45	44	41
G50	11	26	32	37	44	50	49	46	45	41
CR	1.5	1.6	1.7	1.8	1.9	1.6	1.4	1.3	1.3	1.3

MPO	91	105	110	114	117	122	123	120	115	107
All	250	500	750	1k	1.5k	2k	3k	4k	6k	8k
G80	3	15	19	23	28	37	40	38	37	33
G65	8	21	26	30	36	45	46	44	40	36
G50	11	26	31	36	42	49	49	45	40	36
CR	1.5	1.6	1.7	1.8	1.9	1.7	1.4	1.3	1.1	1.1

Gain & MPO Audibility fine tuning Program options SoundRecover2 Automatic fine tuning Tinnitus balance



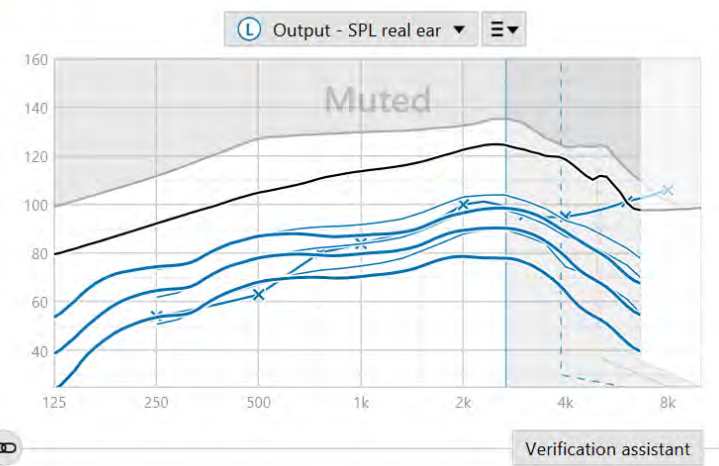
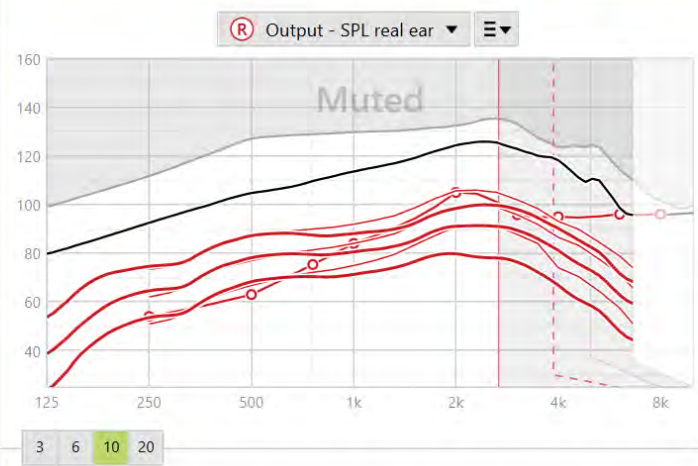
Client Paradise, Welcome

Instruments Audéo P90-R

Fitting Calm situation

Feedback & real ear test AudiogramDirect Global tuning Fine tuning DataLogging Device options

- Program manager >>
- ALL PROGRAMS
 - AUTOMATIC PROGRAMS (9)
 - AutoSense OS 4.0
 - Calm situation
 - Speech in noise
 - Speech in loud noise
 - Speech in car
 - Comfort in noise
 - Comfort in echo
 - Music
 - AutoSense OS 4.0 (streaming)
 - Media speech + mic
 - Media music + mic
 - STREAMING PROGRAMS (3)
 - PartnerMic + mic
 - Phone call + mic
 - RogerDirect + mic
 - ADDITIONAL PROGRAMS (+)



MPO	92	105	109	113	118	124	123	120	114	106
All	250	500	750	1k	1.5k	2k	3k	4k	6k	8k
G80	4	15	19	23	29	39	41	39	39	35
G65	8	21	26	31	37	46	47	45	44	41
G50	11	26	32	37	44	50	49	46	45	41
CR	1.5	1.6	1.7	1.8	1.9	1.6	1.4	1.3	1.3	1.3

MPO	91	105	110	114	117	122	123	120	115	107
All	250	500	750	1k	1.5k	2k	3k	4k	6k	8k
G80	3	15	19	23	28	37	40	38	37	33
G65	8	21	26	30	36	45	46	44	40	36
G50	11	26	31	36	42	49	49	45	40	36
CR	1.5	1.6	1.7	1.8	1.9	1.7	1.4	1.3	1.1	1.1

Gain & MPO Audibility fine tuning Program options SoundRecover2 Automatic fine tuning Tinnitus balance



Client Paradise, Welcome

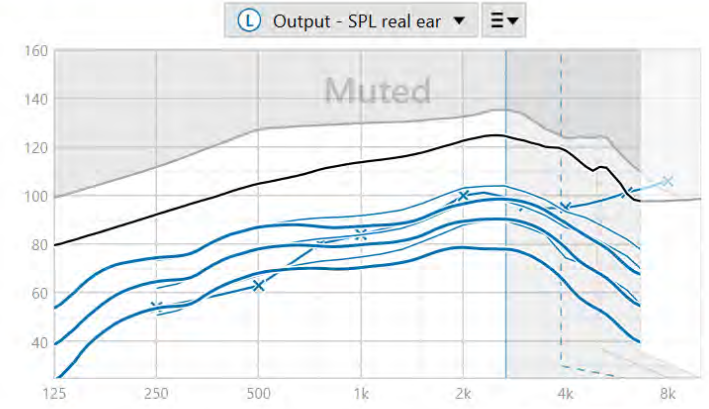
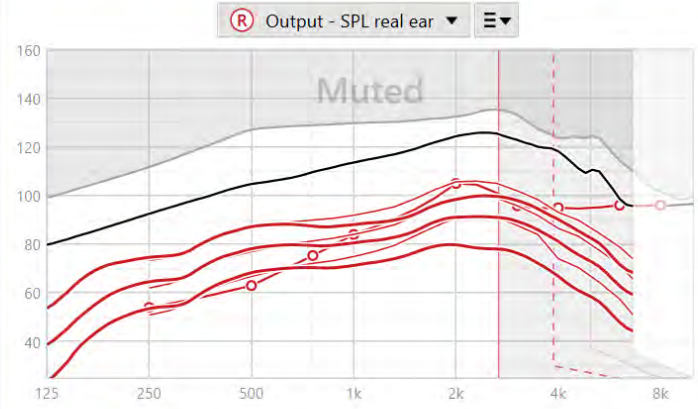
Instruments Audéo P90-R

Fitting Calm situation

Feedback & real ear test AudiogramDirect Global tuning Fine tuning DataLogging Device options

Program manager >>

- ALL PROGRAMS
- ▼ AUTOMATIC PROGRAMS 9
 - AutoSense OS 4.0
 - Calm situation
 - Speech in noise
 - Speech in loud noise
 - Speech in car
 - Comfort in noise
 - Comfort in echo
 - Music
 - AutoSense OS 4.0 (streaming)
 - Media speech + mic
 - Media music + mic
- ▼ STREAMING PROGRAMS 3
 - PartnerMic + mic
 - Phone call + mic
 - RogerDirect + mic
- ADDITIONAL PROGRAMS +



3 6 10 20

Verification assistant

MPO	92	105	109	113	118	124	123	120	114	106
All	250	500	750	1k	1.5k	2k	3k	4k	6k	8k
G80	4	15	19	23	29	39	41	39	39	35
G65	8	21	26	31	37	46	47	45	44	41
G50	11	26	32	37	44	50	49	46	45	41
CR	1.5	1.6	1.7	1.8	1.9	1.6	1.4	1.3	1.3	1.3

MPO	91	105	110	114	117	122	123	120	115	107
All	250	500	750	1k	1.5k	2k	3k	4k	6k	8k
G80	3	15	19	23	28	37	40	38	37	33
G65	8	21	26	30	36	45	46	44	40	36
G50	11	26	31	36	42	49	49	45	40	36
CR	1.5	1.6	1.7	1.8	1.9	1.7	1.4	1.3	1.1	1.1

Gain & MPO

Audibility fine tuning

Program options

SoundRecover2

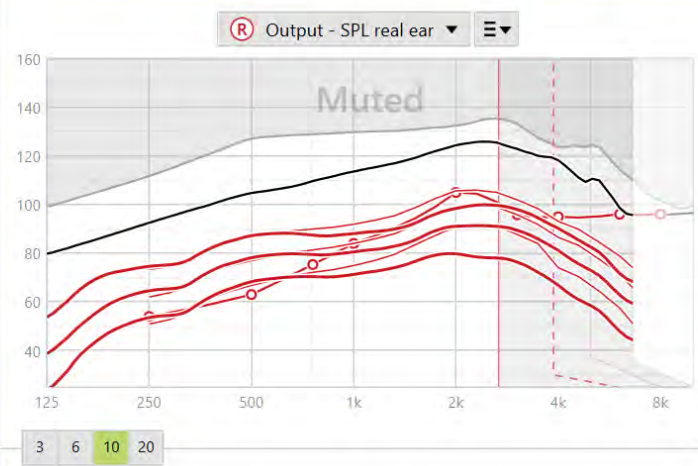
Automatic fine tuning

Tinnitus balance

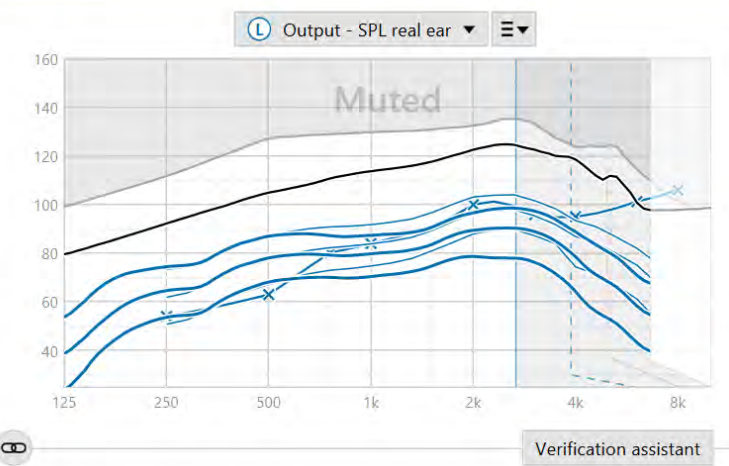
Program manager >>

ALL PROGRAMS

- AUTOMATIC PROGRAMS (9)
 - AutoSense OS 4.0
 - Calm situation
 - Speech in noise
 - Speech in loud noise
 - Speech in car
 - Comfort in noise
 - Comfort in echo
 - Music
 - AutoSense OS 4.0 (streaming)
 - Media speech + mic
 - Media music + mic
- STREAMING PROGRAMS (3)
 - PartnerMic + mic
 - Phone call + mic
 - RogerDirect + mic
- ADDITIONAL PROGRAMS (+)



MPO	92	105	109	113	118	124	123	120	114	106
All	250	500	750	1k	1.5k	2k	3k	4k	6k	8k
G80	4	15	19	23	29	39	41	39	39	35
G65	8	21	26	31	37	46	47	45	44	41
G50	11	26	32	37	44	50	49	46	45	41
CR	1.5	1.6	1.7	1.8	1.9	1.6	1.4	1.3	1.3	1.3



MPO	91	105	110	114	117	122	123	120	115	107
All	250	500	750	1k	1.5k	2k	3k	4k	6k	8k
G80	3	15	19	23	28	37	40	38	37	33
G65	8	21	26	30	36	45	46	44	40	36
G50	11	26	31	36	42	49	49	45	40	36
CR	1.5	1.6	1.7	1.8	1.9	1.7	1.4	1.3	1.1	1.1

Client View



Phonak Target 7.0.5 File Fitting eService Help Client view Select media... Close training

Client Paradise, Welcome Instruments Audéo P90-R Fitting Calm situation

Feedback & real ear test AudiogramDirect Global tuning Fine tuning DataLogging Device options

Program manager >>

ALL PROGRAMS

- AUTOMATIC PROGRAMS (9)
 - AutoSense OS 4.0
 - Calm situation
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 - Speech in loud noise
 - Speech in car
 - Comfort in noise
 - Comfort in echo
 - Music
 - AutoSense OS 4.0 (streaming)
 - Media speech + mic
 - Media music + mic
- STREAMING PROGRAMS (3)
 - PartnerMic + mic
 - Phone call + mic
 - RogerDirect + mic

Output - SPL real ear (R)

3 6 10 20

MPO	92	105	109	113	118	124	123	120	114	106
All	250	500	750	1k	1.5k	2k	3k	4k	6k	8k
G80	4	15	19	23	29	39	41	39	39	35
G65	8	21	26	31	37	46	47	45	44	41

Output - SPL real ear (L)

Verification assistant

MPO	91	105	110	114	117	122	123	120	115	107
All	250	500	750	1k	1.5k	2k	3k	4k	6k	8k
G80	3	15	19	23	28	37	40	38	37	33
G65	8	21	26	30	36	45	46	44	40	36

Aided real time display



Unaided real time display





Connect 75% 75%



Client Paradise, Welcome

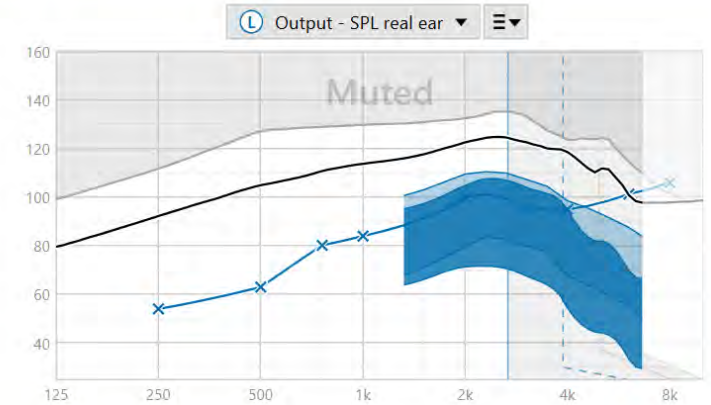
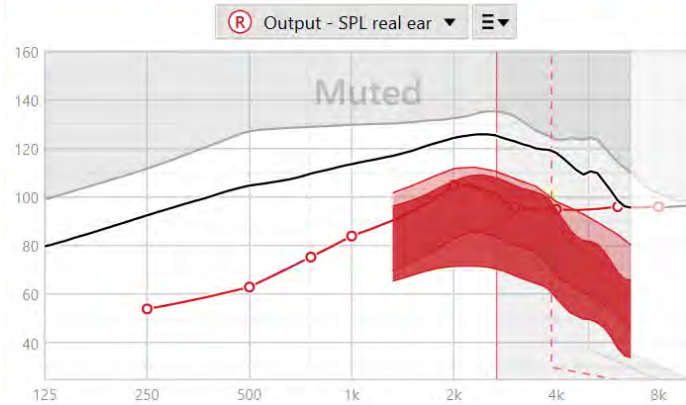
Instruments Audéo P90-R

Fitting Calm situation

Feedback & real ear test AudiogramDirect Global tuning Fine tuning DataLogging Device options

Program manager >>

- ALL PROGRAMS
- ▼ AUTOMATIC PROGRAMS 9
 - A AutoSense OS 4.0
 - Calm situation
 - Speech in noise
 - Speech in loud noise
 - Speech in car
 - Comfort in noise
 - Comfort in echo
 - Music
 - AutoSense OS 4.0 (streaming)
 - Media speech + mic
 - Media music + mic
- ▼ STREAMING PROGRAMS 3
 - PartnerMic + mic
 - Phone call + mic
 - RogerDirect + mic
- ADDITIONAL PROGRAMS +



Select type Loudness - High sounds

3 6 10 20

	All	250	500	750	1k	1.5k	2k	3k	4k	6k	8k
G80	-	-	-	-	30	39	41	39	39	35	
G65	-	-	-	-	38	46	47	45	44	41	
G50	-	-	-	-	44	50	49	46	45	41	

Show SoundRecover

	All	250	500	750	1k	1.5k	2k	3k	4k	6k	8k
G80	-	-	-	-	29	37	40	38	37	33	
G65	-	-	-	-	37	45	46	44	40	36	
G50	-	-	-	-	43	49	49	45	40	36	

Gain & MPO

Audibility fine tuning

Program options

SoundRecover2

Automatic fine tuning

Tinnitus balance

Connect 75% 75% [Icons: ear, microphone, speaker, volume]

Client Paradise, Welcome Instruments Audéo P90-R Fitting Calm situation

Feedback & real ear test AudiogramDirect Global tuning Fine tuning DataLogging Device options

- Program manager >>
- ALL PROGRAMS
 - ▼ AUTOMATIC PROGRAMS 9
 - A** AutoSense OS 4.0
 - Calm situation
 - Speech in noise
 - Speech in loud noise
 - Speech in car
 - Comfort in noise
 - Comfort in echo
 - Music
 - AutoSense OS 4.0 (streaming)
 - Media speech + mic
 - Media music + mic
 - ▼ STREAMING PROGRAMS 3
 - PartnerMic + mic
 - Phone call + mic
 - RogerDirect + mic
 - ADDITIONAL PROGRAMS +

Transition speed 2 Balanced

SPEECH IN NOISE & LOUD NOISE

Motion sensor hearing 3 Wide

SPEECH IN LOUD NOISE Enable as automatic program

Program activation 10 Loud noise

Connect 75% 75%

Client Paradise, Welcome Instruments Audéo P90-R Fitting Calm situation

Feedback & real ear test AudiogramDirect Global tuning Fine tuning DataLogging Device options

- Program manager >>
- ALL PROGRAMS
 - ▼ AUTOMATIC PROGRAMS 9
 - A AutoSense OS 4.0** ▼
 - Calm situation
 - Speech in noise
 - Speech in loud noise
 - Speech in car
 - Comfort in noise
 - Comfort in echo
 - Music
 - AutoSense OS 4.0 (streaming)
 - Media speech + mic
 - Media music + mic
 - ▼ STREAMING PROGRAMS 3
 - PartnerMic + mic
 - Phone call + mic
 - RogerDirect + mic
 - ADDITIONAL PROGRAMS +

Transition speed 2 Balanced

SPEECH IN NOISE & LOUD NOISE

Motion sensor hearing 3 Wide

SPEECH IN LOUD NOISE

Program activation Enable as automatic program

Activation level 10 Loud noise

Speech Enhancer

The screenshot displays the Phonak fitting software interface. At the top, there are navigation icons and connection status indicators. The main header shows 'Client: Target, Phonak', 'Instruments: Audéo P90-R', and 'Fitting: Calm situation (Q)'. Below this is a menu bar with options: 'Feedback & real ear test', 'AudiogramDirect', 'Global tuning', 'Fine tuning', 'DataLogging', and 'Device options'. The 'Program manager' on the left lists various programs, with 'Calm situation' selected under 'AutoSense OS 4.0'. The 'Speech enhancer' option is highlighted in the list. The main area shows a 'Real ear sound' slider set to 4 and a 'Speech enhancer' slider set to 14 (Moderate). Other sliders include 'WhistleBlock' (13, Moderate), 'SoundRelax' (8, Weak), 'NoiseBlock' (8, Weak), 'Soft noise reduction' (0, Off), and 'WindBlock' (16, Moderate). The bottom navigation bar includes 'Gain & MPO', 'Audibility fine tuning', 'Program options' (selected), 'SoundRecover2', 'Automatic fine tuning', and 'Tinnitus balance'.



Connect



Client Paradise, Welcome Instruments Audéo P90-R Fitting Calm situation

Feedback & real ear test AudiogramDirect Global tuning Fine tuning DataLogging Device options

- Program manager >>
- ALL PROGRAMS
- AUTOMATIC PROGRAMS 9
 - AutoSense OS 4.0
 - Calm situation**
 - Speech in noise
 - Speech in loud noise
 - Speech in car
 - Comfort in noise
 - Comfort in echo
 - Music
 - AutoSense OS 4.0 (streaming)
 - Media speech + mic
 - Media music + mic
 - STREAMING PROGRAMS 3
 - PartnerMic + mic
 - Phone call + mic
 - RogerDirect + mic
 - ADDITIONAL PROGRAMS +

Hearing aid microphone 4 Real ear sound

Speech enhancer 0 Off

WhistleBlock 20 Strong

SoundRelax 8 Weak

NoiseBlock 8 Weak

Soft noise reduction 16 Moderate

WindBlock

Dynamic Noise Cancellation

The screenshot displays the Phonak fitting software interface. At the top, it shows 'Client Target, Phonak', 'Instruments Audeo P90-R', and 'Fitting Speech in noise (Q)'. Below this is a navigation bar with tabs: 'Feedback & real ear test', 'AudiogramDirect', 'Global tuning', 'Fine tuning', 'Data logging', and 'Device options'. The 'Fine tuning' tab is active.

On the left, the 'Program manager' shows a list of programs. Under 'AUTOMATIC PROGRAMS', 'AutoSense OS 4.0' is selected, and 'Speech in noise' is highlighted in a red box. Other programs include 'Calm situation', 'Speech in loud noise', 'Speech in car', 'Comfort in noise', 'Comfort in echo', 'Music', 'AutoSense OS 4.0 (streaming)', 'Media speech + mic', 'Media music + mic', 'PartnerMic + mic', 'Phone call + mic', and 'RogerDirect + mic'.

The main area shows various settings for the hearing aid. A red box highlights the 'Dynamic noise cancellation' slider, which is set to 8 (Weak). Other sliders include 'Hearing aid microphone' (set to 20, UltraZoom), 'WhistleBlock' (set to 13, Moderate), 'SoundRelax' (set to 8, Weak), 'NoiseBlock' (set to 8, Weak), 'Soft noise reduction' (set to 0, Off), and 'WindBlock' (set to 16, Moderate).

At the bottom, there is a navigation bar with tabs: 'Gain & MPO', 'Audibility fine tuning', 'Program options', 'SoundRecover2', 'Automatic fine tuning', and 'Tinnitus balance'. The 'Program options' tab is active.

Connect

Client Paradise, Welcome Instruments Audéo P90-R Fitting Media speech + mic

< >
Feedback & real ear test
AudiogramDirect
Global tuning
Fine tuning
DataLogging
Device options

- Program manager >>
- ALL PROGRAMS
- ▼ AUTOMATIC PROGRAMS 9
 - AutoSense OS 4.0
 - Calm situation
 - Speech in noise
 - Speech in loud noise
 - Speech in car
 - Comfort in noise
 - Comfort in echo
 - Music
 - AutoSense OS 4.0 (streaming)
 - Media speech + mic
 - Media music + mic
 - ▼ STREAMING PROGRAMS 3
 - PartnerMic + mic
 - Phone call + mic
 - RogerDirect + mic
 - ADDITIONAL PROGRAMS +

"Media streaming" activation Automatic

"TV Connector" activation

- Automatic
- Manual
- Manual (with beep)

Gain & MPO
Audibility fine tuning
Program options
SoundRecover2
Automatic fine tuning



Connect 75% 75%



Client Paradise, Welcome

Instruments Audéo P90-R

Fitting PartnerMic + mic

Feedback & real ear test AudiogramDirect Global tuning Fine tuning DataLogging Device options

Program manager >>

- ALL PROGRAMS
- ▼ AUTOMATIC PROGRAMS 9
 - AutoSense OS 4.0
 - Calm situation
 - Speech in noise
 - Speech in loud noise
 - Speech in car
 - Comfort in noise
 - Comfort in echo
 - Music
 - AutoSense OS 4.0 (streaming)
 - Media speech + mic
 - Media music + mic
- ▼ STREAMING PROGRAMS 3
 - PartnerMic + mic
 - Phone call + mic
 - RogerDirect + mic
- ADDITIONAL PROGRAMS +

Program activation

- Automatic
- Manual
- Manual (with beep)

Hearing aid microphone

Enable microphone -6 dB -6 dB

WhistleBlock

20 Strong

SoundRelax

8 Weak

NoiseBlock

8 Weak

Soft noise reduction

0 Off

WindBlock

0 Off



Client Paradise, Welcome

Instruments Audéo P90-R

Fitting Phone call + mic

Feedback & real ear test AudiogramDirect Global tuning Fine tuning DataLogging Device options

Program manager >>

- ALL PROGRAMS
- ▼ AUTOMATIC PROGRAMS 9
 - AutoSense OS 4.0
 - Calm situation
 - Speech in noise
 - Speech in loud noise
 - Speech in car
 - Comfort in noise
 - Comfort in echo
 - Music
 - AutoSense OS 4.0 (streaming)
 - Media speech + mic
 - Media music + mic
- ▼ STREAMING PROGRAMS 3
 - PartnerMic + mic
 - Phone call + mic
 - RogerDirect + mic
- ADDITIONAL PROGRAMS +

Hearing aid microphone

-6 dB -6 dB

SoundRelax

8 Weak

NoiseBlock

12 Moderate

Soft noise reduction

0 Off

WindBlock

16 Moderate

Bluetooth

Bandwidth can be changed here -> Bluetooth

Gain & MPO

Audibility fine tuning

Program options

SoundRecover2

Automatic fine tuning



Connect 75% 75%



Client Paradise, Welcome

Instruments Audéo P90-R

Fitting RogerDirect + mic

Feedback & real ear test AudiogramDirect Global tuning Fine tuning DataLogging Device options

Program manager >>

- ALL PROGRAMS
- ▼ AUTOMATIC PROGRAMS 9
 - AutoSense OS 4.0
 - Calm situation
 - Speech in noise
 - Speech in loud noise
 - Speech in car
 - Comfort in noise
 - Comfort in echo
 - Music
 - AutoSense OS 4.0 (streaming)
 - Media speech + mic
 - Media music + mic
- ▼ STREAMING PROGRAMS 3
 - PartnerMic + mic
 - Phone call + mic
 - RogerDirect + mic
- ADDITIONAL PROGRAMS +

Program activation

- Automatic
- Manual
- Manual (with beep)

Adaptive microphone behavior

- Standard
- Dual

Enable microphone 0 dB 0 dB

Hearing aid microphone

Fixed directional 12

WhistleBlock 20 Strong

SoundRelax 8 Weak

NoiseBlock 0

Gain & MPO Audibility fine tuning Program options SoundRecover2 Automatic fine tuning



Connect 75% 75%



Client Paradise, Welcome

Instruments Audéo P90-R

Fitting RogerDirect + mic

Feedback & real ear test AudiogramDirect Global tuning Fine tuning DataLogging Device options

Program manager >>

- ALL PROGRAMS
- ▼ AUTOMATIC PROGRAMS 9
 - AutoSense OS 4.0
 - Calm situation
 - Speech in noise
 - Speech in loud noise
 - Speech in car
 - Comfort in noise
 - Comfort in echo
 - Music
 - AutoSense OS 4.0 (streaming)
 - Media speech + mic
 - Media music + mic
- ▼ STREAMING PROGRAMS 3
 - PartnerMic + mic
 - Phone call + mic
 - RogerDirect + mic
- ADDITIONAL PROGRAMS +

Program activation

- Automatic
- Manual
- Manual (with beep)

Adaptive microphone behavior

- Standard
- Dual

- Calm situation
- Speech in noise
- Speech in loud noise
- Music
- Acoustic phone
- Comfort in noise
- Speech in 360°
- Comfort in echo
- Custom program
- 1:1 copy of...
- Add multiple programs...

Enable microphone 0 dB 0 dB



12 Fixed directional

20 Strong

8 Weak

NoiseBlock

Gain & MPO Audibility fine tuning Program options SoundRecover2 Automatic fine tuning



Connect 75% 75%



Client Paradise, Welcome

Instruments Audéo P90-R

Fitting RogerDirect + mic

Feedback & real ear test AudiogramDirect Global tuning Fine tuning DataLogging Device options

<< Program manager

AUTOMATIC PROGRAMS		9	POSITION	STARTUP	EASY ACCESS	LABEL FOR REPORTS
A	AutoSense OS 4.0		A	<input checked="" type="radio"/>		Automatic
	Calm situation		-	<input type="radio"/>		Calm situation
	Speech in noise		-	<input type="radio"/>		Speech in noise
	Speech in loud noise	<input checked="" type="checkbox"/>	-	<input type="radio"/>		Speech in loud noise
	Speech in car		-	<input type="radio"/>		Speech in car
	Comfort in noise		-	<input type="radio"/>		Comfort in noise
	Comfort in echo		-	<input type="radio"/>		Comfort in echo
	Music		-	<input type="radio"/>		Music
B	AutoSense OS 4.0 (streaming)				<input checked="" type="checkbox"/>	
	Media speech + mic					Media speech
	Media music + mic					Media music
STREAMING PROGRAMS		3	POSITION	STARTUP	EASY ACCESS	LABEL FOR REPORTS
C	PartnerMic + mic				<input checked="" type="checkbox"/>	PartnerMic
D	Phone call + mic				<input checked="" type="checkbox"/>	Phone call
E	RogerDirect + mic				<input checked="" type="checkbox"/>	RogerDirect
ADDITIONAL PROGRAMS		+	POSITION	STARTUP	EASY ACCESS	LABEL FOR REPORTS

- Automatic
- Manual
- Manual (with beep)

- Standard
- Dual

Enable microphone 0 dB 0 dB

12 Fixed directional

20 Strong

8 Weak

SoundRecover2 Automatic fine tuning



Connect



Client Paradise, Welcome to

Instruments Audéo P90-R

Fitting Calm situation

Feedback & real ear test AudiogramDirect Global tuning Fine tuning DataLogging Device options

<< Program manager

AUTOMATIC PROGRAMS	9	POSITION	STARTUP	EASY ACCESS	LABEL FOR REPORTS
A AutoSense OS 4.0		A	<input checked="" type="checkbox"/>		Automatic
Calm situation		-	<input type="checkbox"/>		Calm situation
Speech in noise		-	<input type="checkbox"/>		Speech in noise
Speech in loud noise	<input checked="" type="checkbox"/>	-	<input type="checkbox"/>		Speech in loud noise
Speech in car		-	<input type="checkbox"/>		Speech in car
Comfort in noise		-	<input type="checkbox"/>		Comfort in noise
Comfort in echo		-	<input type="checkbox"/>		Comfort in echo
Music		-	<input type="checkbox"/>		Music
B AutoSense OS 4.0 (streaming)					
Media speech + mic					Media speech
Media music + mic					Media music
STREAMING PROGRAMS	3				LABEL FOR REPORTS
PartnerMic + mic					PartnerMic
Phone call + mic					Phone call
RogerDirect + mic					RogerDirect
ADDITIONAL PROGRAMS	+				LABEL FOR REPORTS
Add multiple programs...					

- Calm situation
- Speech in noise
- Speech in loud noise
- Music
- Acoustic phone
- Comfort in noise
- Speech in 360°
- Comfort in echo
- Custom program
- 1:1 copy of...
- Add multiple programs...

Real ear sound slider: 4

Off slider: 0

Weak slider: 8

Weak slider: 8

Moderate slider: 16

SoundRecover2 Automatic fine tuning Tinnitus balance



Connect



Client Paradise, Welcome to

Instruments Audéo P90-R

Fitting Calm situation

Feedback & real ear test AudiogramDirect Global tuning Fine tuning DataLogging Device options

Program manager

AUTOMATIC PROGRAMS						
	9	POSITION	STARTUP	EASY ACCESS	LABEL FOR REPORTS	
A AutoSense OS 4.0		A	<input checked="" type="radio"/>		Automatic	
Calm situation		-	<input type="radio"/>		Calm situation	
Speech in noise		-	<input type="radio"/>		Speech in noise	
Speech in loud noise	<input checked="" type="checkbox"/>	-	<input type="radio"/>		Speech in loud noise	
Speech in car		-	<input type="radio"/>		Speech in car	
Comfort in noise		-	<input type="radio"/>		Comfort in noise	
Comfort in echo		-	<input type="radio"/>		Comfort in echo	
Music		-	<input type="radio"/>		Music	
B AutoSense OS 4.0 (streaming)						
Media speech + mic					Media speech	
Media music + mic					Media music	
STREAMING PROGRAMS						
	3	POSITION	STARTUP	EASY ACCESS	LABEL FOR REPORTS	
PartnerMic + mic					PartnerMic	
Phone call + mic					Phone call	
RogerDirect + mic					RogerDirect	
ADDITIONAL PROGRAMS						
	1	+	POSITION	STARTUP	EASY ACCESS	LABEL FOR REPORTS
1 Calm situation 1		1		<input type="radio"/>		Calm situation 1

Real ear sound control interface showing various sliders and volume indicators. The top slider is set to 4. Below it are two sliders set to 0 (Off). Further down are two sliders set to 8 (Weak). The bottom slider is set to 16 (Moderate).

SoundRecover2 Automatic fine tuning Tinnitus balance

Connect [Icons: Ear, Headphones, Microphone, etc.] [Icons: Target, Headphones, etc.]

Client Paradise, Welcome to Instruments Audéo P90-R Fitting Calm situation

Feedback & real ear test AudiogramDirect Global tuning Fine tuning DataLogging Device options

<< Program manager

AUTOMATIC PROGRAMS		9	POSITION	STARTUP	EASY ACCESS	LABEL FOR REPORTS
A AutoSense OS 4.0		A	●			Automatic
Calm situation	🔊	-	●			Calm situation
Speech in noise		-	●			Speech in noise
Speech in loud noise	✓	-	●			Speech in loud noise
Speech in car		-	●			Speech in car
Comfort in noise		-	●			Comfort in noise
Comfort in echo		-	●			Comfort in echo
Music		-	●			Music
AutoSense OS 4.0 (streaming) [Icons: Streaming, Bluetooth]						
Media speech + mic						Media speech
Media music + mic						Media music
STREAMING PROGRAMS		3	POSITION	STARTUP	EASY ACCESS	LABEL FOR REPORTS
🎧 PartnerMic + mic				🎧		PartnerMic
📞 Phone call + mic				📞		Phone call
📶 RogerDirect + mic				📶		RogerDirect
ADDITIONAL PROGRAMS		1 +	POSITION	STARTUP	EASY ACCESS	LABEL FOR REPORTS
1 Calm situation 1	🗑️	1	●			Family Room

Real ear sound control interface showing sliders for volume and frequency response. The volume slider is set to 4. The frequency response sliders are set to 8 (Weak) and 16 (Moderate).

SoundRecover2 Automatic fine tuning Tinnitus balance

Connect [Icons: Ear, Headphones, Microphone, etc.] [Icons: Target, Headphones, etc.]

Client Paradise, Welcome to Instruments Audéo P90-R Fitting Calm situation 1

Feedback & real ear test AudiogramDirect Global tuning Fine tuning DataLogging Device options

- Program manager >>
- ALL PROGRAMS
 - ▼ AUTOMATIC PROGRAMS 9
 - AutoSense OS 4.0
 - Calm situation
 - Speech in noise
 - Speech in loud noise
 - Speech in car
 - Comfort in noise
 - Comfort in echo
 - Music
 - AutoSense OS 4.0 (streaming)
 - Media speech + mic
 - Media music + mic
 - ▼ STREAMING PROGRAMS 3
 - PartnerMic + mic
 - Phone call + mic
 - RogerDirect + mic
 - ▼ ADDITIONAL PROGRAMS 1 +
 - 1 Calm situation 1**

Hearing aid microphone: 4 Real ear sound

Speech enhancer: 0 Off

WhistleBlock: 0 Off

SoundRelax: 8 Weak

NoiseBlock: 8 Weak

Soft noise reduction: 0 Off

WindBlock: 16 Moderate

Gain & MPO Audibility fine tuning Program options SoundRecover2 Automatic fine tuning Tinnitus balance

Connect [Icons: Headphones, Microphone, Speaker, etc.] [Icons: Target, Ear, etc.]

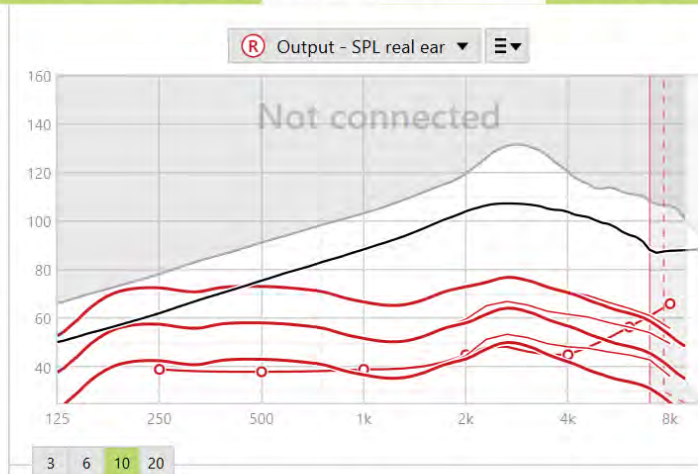
Client Paradise, Welcome to Instruments Audéo P90-R Fitting Calm situation 1

Feedback & real ear test AudiogramDirect Global tuning Fine tuning DataLogging Device options

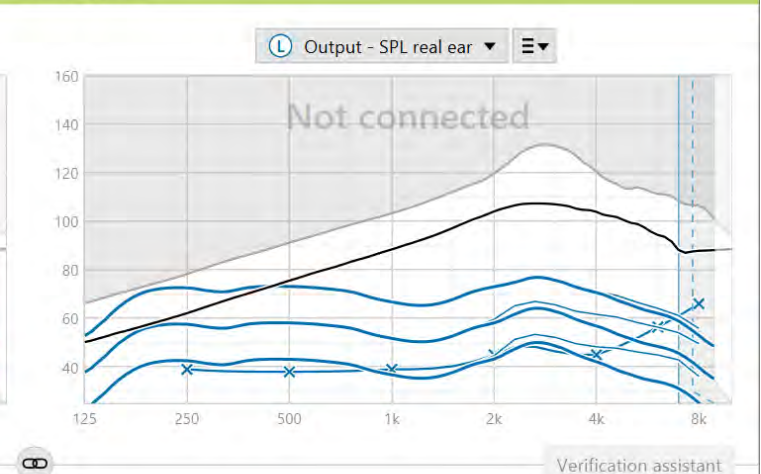
Program manager >>

ALL PROGRAMS

- AUTOMATIC PROGRAMS 9
 - AutoSense OS 4.0
 - Calm situation
 - Speech in noise
 - Speech in loud noise
 - Speech in car
 - Comfort in noise
 - Comfort in echo
 - Music
 - AutoSense OS 4.0 (streaming)
 - Media speech + mic
 - Media music + mic
- STREAMING PROGRAMS 3
 - PartnerMic + mic
 - Phone call + mic
 - RogerDirect + mic
- ADDITIONAL PROGRAMS 1 +
 - Calm situation 1



MPO	61	76	83	88	96	103	106	103	96	87
All	250	500	750	1k	1.5k	2k	3k	4k	6k	8k
G80	1	1	2	2	5	13	18	15	8	2
G65	1	1	2	2	5	14	20	16	10	4
G50	1	1	2	2	5	14	21	16	10	5
CR	1	1	1	1	1	1	1.1	1.1	1.1	1.1



MPO	61	76	83	88	96	103	106	103	96	87
All	250	500	750	1k	1.5k	2k	3k	4k	6k	8k
G80	1	1	2	2	5	13	18	15	8	2
G65	1	1	2	2	5	14	20	16	10	4
G50	1	1	2	2	5	14	21	16	10	5
CR	1	1	1	1	1	1	1.1	1.1	1.1	1.1

Gain & MPO Audibility fine tuning Program options SoundRecover2 Automatic fine tuning Tinnitus balance

Connect 75% 75%

Client Paradise, Welcome Instruments Audéo P90-R Fitting Calm situation

Feedback & real ear test AudiogramDirect Global tuning Fine tuning DataLogging Device options

Program manager >>

ALL PROGRAMS SR

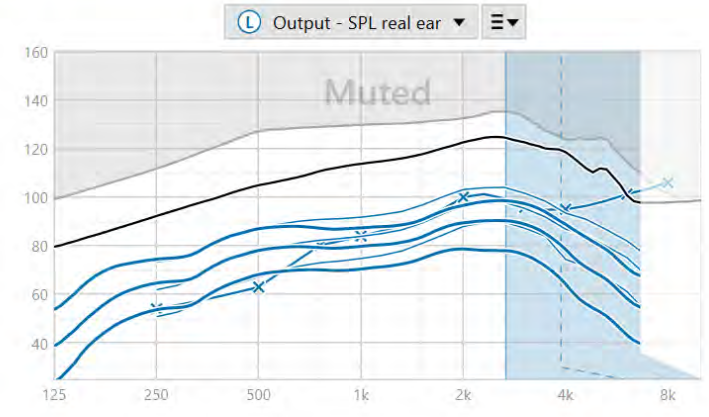
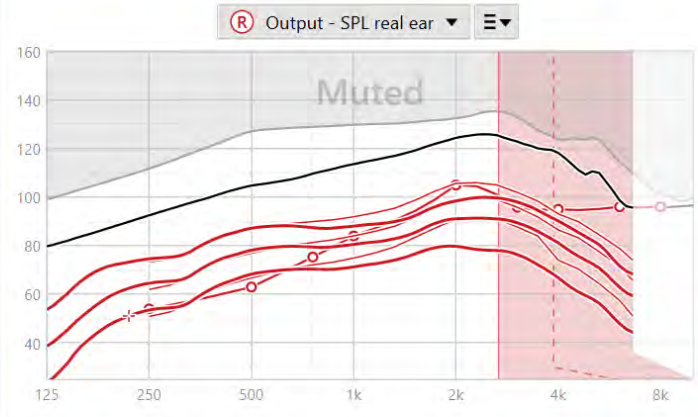
▼ AUTOMATIC PROGRAMS 9

- A AutoSense OS 4.0 SR
- Calm situation SR
- Speech in noise SR
- Speech in loud noise SR
- Speech in car SR
- Comfort in noise SR
- Comfort in echo SR
- Music SR

▶ STREAMING PROGRAMS 3

- PartnerMic + mic SR
- Phone call + mic SR
- RogerDirect + mic SR

ADDITIONAL PROGRAMS +



Select type Speech component - "SH-S-SH-S"

Enable SoundRecover2 (2.7 kHz CR 1.1)

Audibility Distinction

Clarity Comfort

Gain & MPO Audibility fine tuning Program options **SoundRecover2** Automatic fine tuning Tinnitus balance



Client Paradise, Welcome

Instruments Audéo P90-R

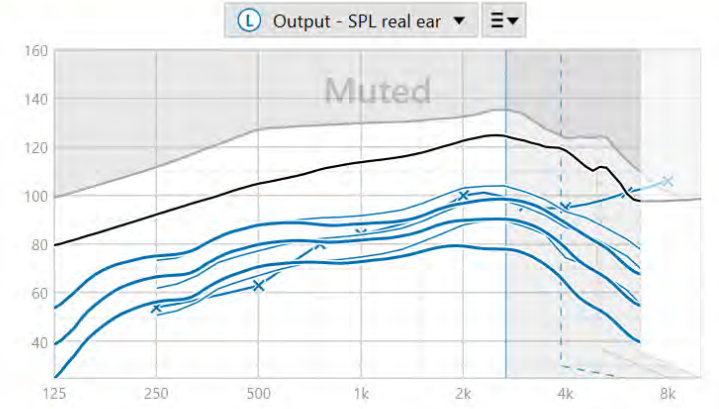
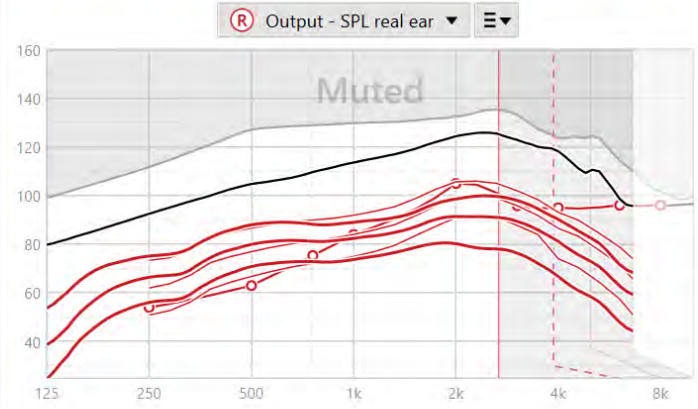
Fitting Calm situation

Feedback & real ear test AudiogramDirect Global tuning Fine tuning DataLogging Device options

Program manager >>

ALL PROGRAMS

- AUTOMATIC PROGRAMS (9)
 - AutoSense OS 4.0**
 - Calm situation
 - Speech in noise
 - Speech in loud noise
 - Speech in car
 - Comfort in noise
 - Comfort in echo
 - Music
- AutoSense OS 4.0 (streaming)
 - Media speech + mic
 - Media music + mic
- STREAMING PROGRAMS (3)
 - PartnerMic + mic
 - Phone call + mic
 - RogerDirect + mic
- ADDITIONAL PROGRAMS (+)



Noise generator is not enabled
→ Enable in "Global tuning"

Gain & MPO Audibility fine tuning Program options SoundRecover2 Automatic fine tuning **Tinnitus balance**



Connect 75% 75%



Client Paradise, Welcome

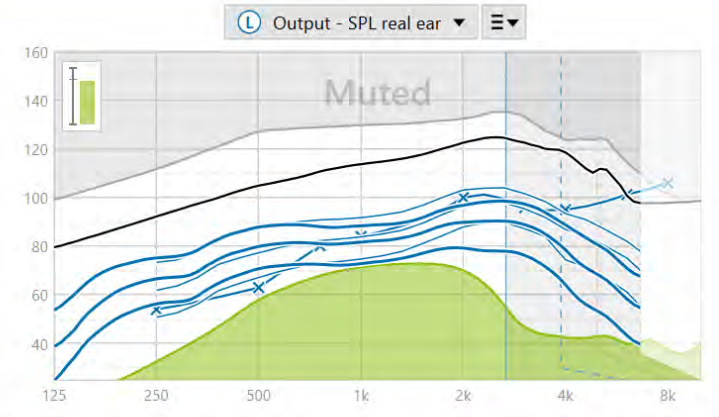
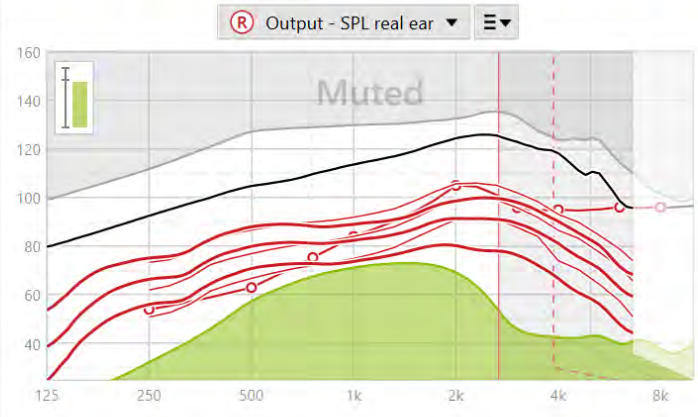
Instruments Audéo P90-R

Fitting Calm situation

Feedback & real ear test AudiogramDirect Global tuning Fine tuning DataLogging Device options

FITTING FORMULA Adaptive Phonak Digital 2.0

- TINNITUS BALANCE SHAPE
- Set to hearing loss
 - Set to hearing loss
 - Set to white noise
 - Set to pink noise



Enable noise generator

Noise generator maximum: 77 dB(A)

▲ 0 ▼

▶ 0 ◀

Noise generator maximum: 77 dB(A)

Initial fitting

SoundRecover

Tinnitus balance

Connect 75% 75%

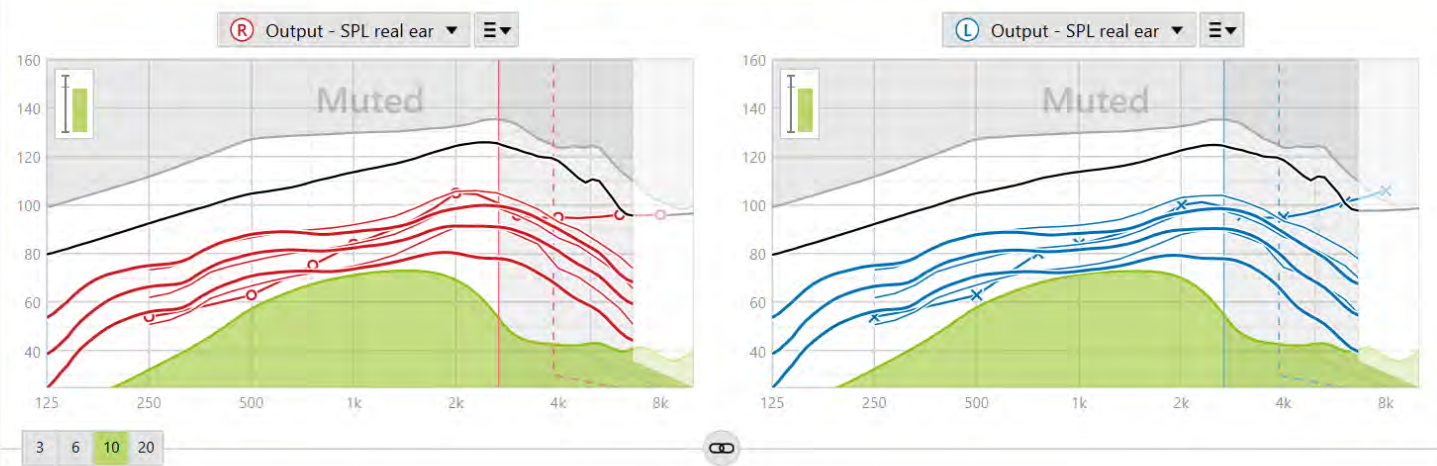
Client Paradise, Welcome Instruments Audéo P90-R Fitting Calm situation

Feedback & real ear test AudiogramDirect Global tuning Fine tuning DataLogging Device options

Program manager >>

ALL PROGRAMS

- AUTOMATIC PROGRAMS 9
 - A AutoSense OS 4.0 TB
 - Calm situation TB
 - Speech in noise TB
 - Speech in loud noise TB
 - Speech in car TB
 - Comfort in noise TB
 - Comfort in echo TB
 - Music TB
 - AutoSense OS 4.0 (streaming)
 - Media speech + mic
 - Media music + mic
- STREAMING PROGRAMS 3
 - PartnerMic + mic
 - Phone call + mic
 - RogerDirect + mic
- ADDITIONAL PROGRAMS +



3 6 10 20

Use noise generator

	250	500	750	1k	1.5k	2k	3k	4k	6k	8k
Noise	31	57	67	71	73	68	47	43	41	38

	250	500	750	1k	1.5k	2k	3k	4k	6k	8k
Noise	31	58	67	71	73	69	48	43	41	38

Gain & MPO Audibility fine tuning Program options SoundRecover2 Automatic fine tuning Tinnitus balance

- STATISTICS
- Overview
 - Program activity
- HISTORY
- Automatic programs
 - Automatic programs (streaming)
 - Streaming programs
- ADAPTATION OF LOGGED DATA
- Automatic programs
 - Automatic programs (streaming)
 - Streaming programs

Last session

DataLogging was enabled → DataLogging options

Total days	30	Start	12/13/2020
Total hours	322	End	1/12/2021
Hours/day	10.7		

Average daily usage time (h/d)

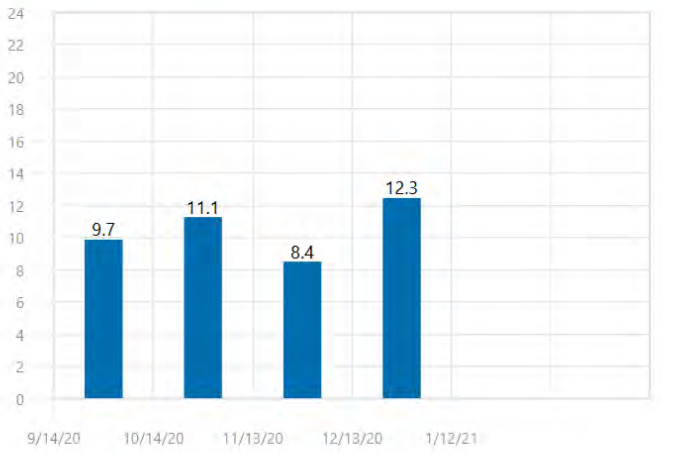


Last session

DataLogging was enabled → DataLogging options

Total days	30	Start	12/13/2020
Total hours	369	End	1/12/2021
Hours/day	12.3		

Average daily usage time (h/d)





Connect 75% 75%



Client Paradise, Welcome

Instruments Audéo P90-R

Fitting Calm situation

- Feedback & real ear test
- AudiogramDirect
- Global tuning
- Fine tuning
- DataLogging
- Device options

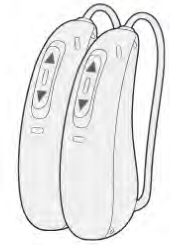
HEARING AIDS

R: SN69390788
L: SN36310893

SERVICES

- Phone compatibility
- Available apps
- Check warranty
- Reports...
- Product support

Behavior Standard Streaming Phone call



SHORT PRESS

Volume
±10 dB (±5 steps)

LONG PRESS

Program change
AutoSense OS 4.0 (Startup)
Button down has same function

DOUBLE TAP

R: Start/stop voice assistant
L: No function in Standard

- BUTTON FUNCTIONS**
- Volume
 - Program change
 - Accept/end call
 - Mute/unmute mic (not for phone call)

- TAP CONTROL**
- Accept/end call
 - Pause/resume streaming
 - Start/stop voice assistant
- Tap control training...

Manual controls

Bluetooth

Signals & alerts

Startup

DataLogging

Button behavior configurations

The screenshot displays the 'Behavior' configuration screen for a Phonak device. The interface includes a top navigation bar with 'Connect', 'Instruments', and 'Fitting' sections. Below this is a breadcrumb trail: 'Feedback & real ear test' > 'ECLD' > 'AudiogramDirect' > 'Global tuning' > 'Fine tuning' > 'DataLogging' > 'Device options'. The left sidebar contains three main sections: 'HEARING AIDS' (listing R: 2002H06GJ and L: 2002H06H2), 'ROGERDIRECT' (listing Roger receiver status for R and L), and 'SERVICES' (listing Phone compatibility, Available apps, Check warranty, Reports..., and Product support). The main content area is titled 'Behavior' and has three tabs: 'Standard' (selected), 'Streaming', and 'Phone call'. An image of the hearing aid device is shown on the left. The 'SHORT PRESS' section is configured for 'Volume' with a range of ±10 dB (±5 steps). The 'LONG PRESS' section is configured for 'Program change' (AutoSense OS 4.0 Startup). The 'DOUBLE TAP' section is configured for 'R: Start/stop voice assistant' and 'L: No function in Standard'. At the bottom, there are two sections: 'BUTTON FUNCTIONS' with checkboxes for Volume, Program change, Accept/end call, and Mute/unmute mic; and 'TAP CONTROL' with checkboxes for Accept/end call, Pause/resume streaming, and Start/stop voice assistant, along with a 'Tap control training...' button. The bottom navigation bar includes 'Manual controls', 'Bluetooth', 'Signals & alerts', 'Startup', and 'DataLogging'.

Button configurations

Client Target, Phonak Instruments Audéo P90-R Fitting Calm situation

Feedback & real ear test ECLD AudiogramDirect Global tuning Fine tuning DataLogging Device options

HEARING AIDS
R: 2002H06GJ
L: 2002H06H2

ROGERDIRECT
Roger receiver
R: (02) installed
(03) installed
L: (03) installed
(02) installed

SERVICES
Phone compatibility
Available apps
Check warranty
Reports...
Product support

Behavior Standard Streaming Phone call

SHORT PRESS
Volume
±10 dB (±5 steps)

LONG PRESS
Program change
AutoSense OS 4.0 (Startup)
Button down has same function

DOUBLE TAP
R: Start/stop voice assistant
L: No function in Standard

BUTTON FUNCTIONS
 Volume
 Program change
 Accept/end call
 Mute/unmute mic (not for phone call)

TAP CONTROL
 Accept/end call
 Pause/resume streaming
 Start/stop voice assistant
 Tap control training...

Manual controls Bluetooth Signals & alerts Startup DataLogging

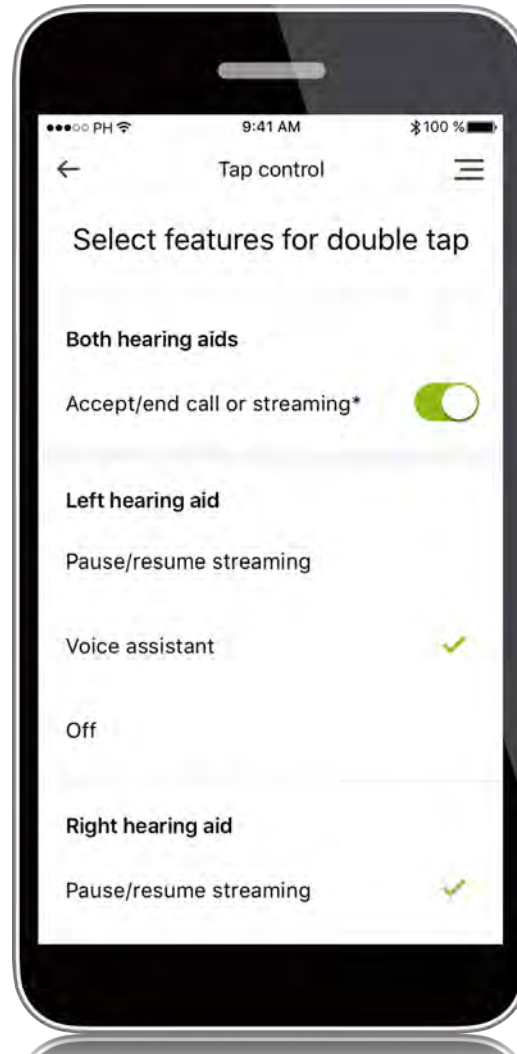
Tap Control

The screenshot shows the Phonak mobile application interface. At the top, there is a navigation bar with icons for client, instruments, and fitting. Below this, the main content area is divided into several sections:

- HEARING AIDS:** Displays information for the right (R: 2002H06GJ) and left (L: 2002H06H2) ears.
- ROGERDIRECT:** Shows the status of the Roger receiver for both ears (R: (02) installed, (03) installed; L: (03) installed, (02) installed).
- SERVICES:** A list of service options including Phone compatibility, Available apps, Check warranty, Reports..., and Product support.
- Behavior:** A section for configuring device behavior, with tabs for Standard, Streaming, and Phone call. It includes a visual representation of the hearing aids and settings for SHORT PRESS (Volume), LONG PRESS (Program change), and DOUBLE TAP (Start/stop voice assistant).
- TAP CONTROL:** A section for configuring tap control functions. It includes a list of functions with checkboxes:
 - Volume
 - Program change
 - Accept/end call
 - Mute/unmute mic (not for phone call)
 Below this is a 'TAP CONTROL' section with a list of functions:
 - Accept/end call
 - Pause/resume streaming
 - Start/stop voice assistant
 - Tap control training...
 To the right of these functions is a dropdown menu for selecting the ear (L or R) for each function.

At the bottom of the screen, there is a navigation bar with tabs for Manual controls, Bluetooth, Signals & alerts, Startup, and Data logging.

myPhonak app



Tap Control

Client Target, Phonak | Instruments Audéo P90-R | Fitting Calm situation

Feedback & real ear test | AudiogramDirect | Global tuning | Fine tuning | DataLogging | Device options

HEARING AIDS
R: 2002H06GJ
L: 2002H06H2

ROGERDIRECT
Roger receiver
R: (02) installed
(03) installed
L: (03) installed
(02) installed

SERVICES
Phone compatibility
Available apps
Check warranty
Reports...
Product support

Behavior | Standard | Streaming | Phone call

SHORT PRESS
Volume
±10 dB (±5 steps)

LONG PRESS
Program change
AutoSense OS 4.0 (Startup)
Button down has same function

DOUBLE TAP
R: Start/stop voice assistant
L: No function in Standard

BUTTON FUNCTIONS
 Volume
 Program change
 Accept/end call
 Mute/unmute mic (not for phone call)

TAP CONTROL
 Accept/end call
 Pause/resume streaming
 Start/stop voice assistant
 Tap control training...

Manual controls | Bluetooth | Signals & alerts | Startup | DataLogging

Tap Control

Tap control training

Tap control training for client

The client can perform tap control training now by doing two quick taps at the ear. Successful double taps are indicated by a green check mark.

Successful double taps = 0

Successful double taps = 5

Behavior Standard Streaming Phone call

SHORT PRESS
Volume
±10 dB (±5 steps)

LONG PRESS
Program change
AutoSense OS 4
Button down has s

BUTTON FUNCTIONS

- Volume
- Program change
- Accept/end call
- Mute/unmute mic (not for phone call)

TAP CONTROL

- Accept/end call
- Pause/resume streaming
- Start/stop voice assistant
- Tap control training...

Manual controls Bluetooth Signals & alerts Startup DataLogging



Connect



Client Alyssa, Paradise

Instruments Audéo P90-RT

Fitting Calm situation

Feedback & real ear test AudiogramDirect Global tuning Fine tuning DataLogging Device options

HEARING AIDS

R: 2031N2XU1
L: 2031N2XU5

SERVICES

Phone compatibility

Available apps

Check warranty

Reports...

Product support

Behavior

Standard

Streaming

Phone call



SHORT PRESS

Volume
±10 dB (±5 steps)

LONG PRESS

Program change
AutoSense OS 4.0 (Startup)
Button down has same function

DOUBLE TAP

R: Start/stop voice assistant
L: No function in Standard

BLUETOOTH NAME

Alyssa Paradise RT

BLUETOOTH SIDE

Right

BLUETOOTH NAME

Alyssa Paradise RT

BLUETOOTH PHONE

Fixed bandwidth

Adaptive bandwidth

Delete pairings

Manual controls

Bluetooth

Signals & alerts

Startup

DataLogging



Connect



Client Alyssa, Paradise

Instruments Audéo P90-RT

Fitting Calm situation

Feedback & real ear test AudiogramDirect Global tuning Fine tuning DataLogging Device options

HEARING AIDS

R: 2031N2XU1
L: 2031N2XU5

SERVICES

- Phone compatibility
- Available apps
- Check warranty
- Reports...
- Product support

Behavior

Standard

Streaming

Phone call



SHORT PRESS

Volume
±10 dB (±5 steps)

LONG PRESS

Program change
AutoSense OS 4.0 (Startup)
Button down has same function

DOUBLE TAP

R: Start/stop voice assistant
L: No function in Standard



INTENSITY

Medium

FREQUENCY

Medium

ENABLE

- General alerts
- Volume control
- Program changes
- Ring tones
- Connection alerts

DEMO

- Low battery
- Pairing successful
- Streaming program available
- End of trial period

Manual controls

Bluetooth

Signals & alerts

Startup

DataLogging



Connect



Client Alyssa, Paradise

Instruments Audéo P90-RT

Fitting Calm situation

Feedback & real ear test AudiogramDirect Global tuning Fine tuning DataLogging Device options

HEARING AIDS

R: 2031N2XU1
L: 2031N2XU5

SERVICES

Phone compatibility

Available apps

Check warranty

Reports...

Product support

Behavior

Standard

Streaming

Phone call



SHORT PRESS

Volume
±10 dB (±5 steps)

LONG PRESS

Program change
AutoSense OS 4.0 (Startup)
Button down has same function

DOUBLE TAP

R: Start/stop voice assistant
L: No function in Standard

STARTUP PROGRAM

AutoSense OS 4.0

STARTUP DELAY

12 seconds additional de. Startup melody

Automatically turn on when removed from charger

Manual controls

Bluetooth

Signals & alerts

Startup

DataLogging

Client Target, Phonak Instruments Audéo P90-R Fitting Calm situation

Feedback & real ear test ECLD AudiogramDirect Global tuning Fine tuning DataLogging Device options

HEARING AIDS

R: 2002H06GJ
L: 2002H06H2

ROGERDIRECT

Roger receiver
R: (02) installed (03) installed
L: (03) installed (02) installed

SERVICES

- Phone compatibility
- Available apps
- Check warranty
- Reports...
- Product support

Behavior Standard Streaming Phone call

SHORT PRESS

Volume
±10 dB (±5 steps)

LONG PRESS

Program change
AutoSense OS 4.0 (Startup)
Button down has same function

DOUBLE TAP

R: Start/stop voice assistant
L: No function in Standard

BUTTON FUNCTIONS

- Volume
- Program change
- Accept/end call
- Mute/unmute mic (not for phone call)

TAP CONTROL

- Accept/end call
- Pause/resume streaming
- Start/stop voice assistant

Tap control training...

90

Manual controls Bluetooth Signals & alerts Startup DataLogging

RogerDirect™ status

Client: Paradise, Phonak

Connect

Audéo P90-R (M)

SN: 2002H06GJ
Battery level: High
Roger receiver: (02) installed
(03) installed

Connected

Feedback & real ear test

HEARING AIDS

R: 2002H06GJ
L: 2002H06H2

ROGERDIRECT

Roger receiver
R: (02) installed
(03) installed
L: (03) installed
(02) installed

SERVICES

- Phone compatibility
- Available apps
- Check warranty
- Reports...
- Product support

Fine tuning | DataLogging | Device options

Fitting | Calm situation

ROGER RECEIVER

R: (02) installed
(03) installed
L: (03) installed
(02) installed

RogerDirect™ status

Client Paradise, Phonak

Connect

Audéo P90-R (M)

SN: 2002H06GJ
Battery level: High
Roger receiver: (02) installed
(03) installed

Connected

Feedback & real ear test

HEARING AIDS

R: 2002H06GJ
L: 2002H06H2

ROGERDIRECT

Roger receiver
R: (02) installed
(03) installed
L: (03) installed
(02) installed

SERVICES

- Phone compatibility
- Available apps
- Check warranty
- Reports...
- Product support

Fitting (Calm situation)

Fine tuning DataLogging Device options

ROGER RECEIVER

R: (02) installed
(03) installed
L: (03) installed
(02) installed

Printing a customized report

The screenshot displays the Phonak Roger app interface. At the top, there are navigation icons and status indicators for 'Connect', battery levels (73% and 74%), and various device settings. Below this, the 'Client' is identified as 'Target, Phonak' and the 'Instruments' as 'Audéo P90-R'. The 'Fitting' status is 'Calm situation'. A horizontal menu at the top includes options like 'Feedback & real ear test', 'ECLD', 'AudiogramDirect', 'Global tuning', 'Fine tuning', 'DataLogging', and 'Device options'. The left sidebar contains sections for 'HEARING AIDS' (listing R: 2002H06GJ and L: 2002H06H2), 'ROGERDIRECT' (listing Roger receiver status for R and L), and 'SERVICES'. In the 'SERVICES' section, the 'Reports...' option is highlighted with a red box. The main content area shows 'Behavior' settings for 'Standard', 'Streaming', and 'Phone call'. It includes a diagram of the Roger receiver and settings for 'SHORT PRESS' (Volume, ±10 dB), 'LONG PRESS' (Program change), and 'DOUBLE TAP' (Start/stop voice assistant). At the bottom, there are sections for 'BUTTON FUNCTIONS' and 'TAP CONTROL', both with checked options. The bottom navigation bar includes 'Manual controls', 'Bluetooth', 'Signals & alerts', 'Startup', and 'DataLogging'.

Connect [75%] [75%] [75%] [75%] [75%] [75%] [75%] [75%] [75%] [75%]

Client Paradise, Welcome Instruments Audéo P90-R Fitting (Calm situation)

Feedback & real ea

HEARING AIDS
R: SN69390788
L: SN36310893

- SERVICES
- Phone compatibility
 - Available apps
 - Check warranty
 - Reports...
 - Product support

Reports

Target audience	Documents for clients	Selected documents
Professional	INSTRUCTIONS	CLIENT
Client	Hearing aid ✓	Hearing aid instructions 🗑️
	Program description ✓	Program description 🗑️

Documents setup

English (English) ▾

Use large fonts ⓘ

Preview Print Email Save

Report setup... Close

Mute/unmute mic (not for phone call) Tap control training...

Hearing aid instructions

Program description



Zoom 55 %



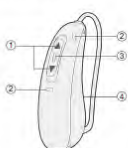
1-2 of 5 pages

Paradise, Welcome
Client number: 000015

Audio P90-R (SN69307768)
Audio P90-R (SN69310860)

Hearing aid instructions

Overview



- Multi-function button
- Microphone input with wind and weather protector
- Battery indicator light
- Right or left indicator (right=red, left=blue), placed in the name plate

Using the hearing aid

Multi-function button

Standard	<p>Short press</p> <p>Volume ±10 dB (±5 steps)</p> <p>Double tap</p> <p>R: Start/stop voice a... L: No function in Sta</p>	<p>Long press</p> <p>Program change AutoSens... (Startup) <small>Button down has same function</small></p>
Streaming	<p>Short press</p> <p>Streaming volume* ±10 dB (±5 steps) <small>*An increase will reduce environmental sounds</small></p> <p>Double tap</p> <p>R: Start/stop voice a... L: Pause/resume str...</p>	<p>Long press</p> <p>Program change AutoSens... (Startup) Streaming <small>Button down has same function</small></p>

1 / 5 9/14/2020 Read the user guide for further information PHONAK

Paradise, Welcome
Client number: 000015

Audio P90-R (SN69307768)
Audio P90-R (SN69310860)

Hearing aid instructions

Phone call

<p>Short press</p> <p>Accept call (during ringing) <small>Button down has same function</small></p> <p>Phone volume* ±10 dB (±5 steps) <small>*An increase will reduce environmental sounds</small></p> <p>Double tap</p> <p>Accept/end call</p>	<p>Long press</p> <p>Reject/end call <small>Button down has same function</small></p>
---	--

2 / 5 9/14/2020 Read the user guide for further information PHONAK

CLIENT



Zoom 55 %



3-5 of 5 pages

Hearing aid instructions

Program description

Paradise, Welcome
Client number: 000015

Audio P90-R (SN6930768)
Audio P90-R (SN3311083)

Hearing aid instructions

Switching on/off

The hearing aid automatically turns on when removed from the charger. This behavior can be changed with the remote app.

To manually switch the hearing aid on, press the down button for 3 seconds. The indicator light will blink green.

To switch the hearing aid off, press the down button for 4 seconds. The indicator light will turn red.

If the hearing aid does NOT turn on, place it in the charger.

Available programs

Automatic (startup program)
Melody
This is the program that automatically adapts to changing environments to provide optimum clarity and comfort in different listening situations.

AutoSense OS 4.0 (streaming)

Automatically identifies when speech or music is present. It seamlessly switches between media speech and media music to optimize your listening experience.

"TV Connector" and streaming activation
When streaming is detected, it is activated automatically.

Streaming programs

PartnerMic + mic
When the PartnerMic is detected, it is activated automatically.

Phone call + mic
This program is optimized for Bluetooth phone calls. The microphone of the hearing aid is used to pick up your voice like a headset.

A short press on the up or down button on the hearing aid will accept the call. A long press (> 2 seconds) will reject the call. Alternatively, you can accept and reject the call directly on your mobile phone.

RogerDirect + mic
When the RogerDirect is detected, it is activated automatically.

Pairing mode
After turning on, the hearing aid will be in pairing mode for 3 minutes.

Bluetooth name:
L-Phonak hearing aid / R-Phonak hearing aid

Flight mode
To enter flight mode turn the hearing aid off. Then press and hold the down button until the indicator light turns orange.
To exit flight mode turn the hearing aid off and on again.

Paradise, Welcome
Client number: 000015

Audio P90-R (SN6930768)
Audio P90-R (SN3311083)

Hearing aid instructions

Indicator light

Hearing aid status:	Indicator light:
Turning on	Green blinking
Turning off	Red solid
Charging, battery low	Red blinking
Charging, battery medium	Orange blinking
Charging, battery high	Green blinking
In charger, battery fully charged	Green solid

Streaming functions

Phone call
In combination with your mobile phone, a phone call can be accepted, rejected or ended on the hearing aid.

Media streaming
Streaming from a Bluetooth device to the hearing aid starts automatically.

Tap control
In combination with your hearing aid, a double tap is performed by two quick taps at the ear. This allows you to accept/end a phone call, pause/resume streaming and start/stop voice assistant.

Phonak accessories
Streaming from a Phonak accessory to the hearing aid can be started automatically or manually.

For more information, visit the support page:

<https://bluetooth.phonak.com>



Available apps

For detailed information about available apps, please visit:

www.phonak.com/availableapps



Client notes

The screenshot shows the Phonak fitting software interface. A 'Phonak Target' dialog box is open, displaying a note:

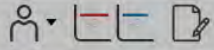
Notes

- 15.06.2020 09:32: First follow-up appt**
- First follow-up appt
Changed power dome from small to medium.
- Discuss manual activation behavior for TV Connector at the next appt.
- Remind me again (in next session)

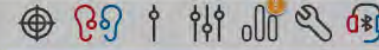
The background interface shows two graphs: 'Calm situation' and 'Muted'. The 'Calm situation' graph shows a red curve, and the 'Muted' graph shows a blue curve. The interface also includes a 'Program manager' on the left with various program options like 'AutoSense OS 4.0' and 'PartnerMic + mic'. At the bottom, there are tables for 'Gain & MPO' and 'Verification assistant'.

MPO	86	100	750	1k	1.5k	2k	3k	4k	6k	8k
All	250	500	750	1k	1.5k	2k	3k	4k	6k	8k
G80	1	9	13	17	23	32	37	33	24	14
G65	2	13	19	23	29	39	44	40	31	20
G50	3	16	23	27	34	44	50	46	36	25
CR	1.3	1.4	1.5	1.5	1.6	1.7	1.8	1.8	1.7	1.6

MPO	86	100	103	105	108	113	115	111	103	92
All	250	500	750	1k	1.5k	2k	3k	4k	6k	8k
G80	1	9	13	17	23	32	37	33	24	14
G65	2	13	19	23	29	39	44	40	31	20
G50	3	16	23	27	34	44	50	46	36	25
CR	1.3	1.4	1.5	1.5	1.6	1.7	1.8	1.8	1.7	1.6



Connect



Client Alyssa Paradise

Instruments Audéo P90-RT

Fitting Calm situation

Feedback & real ear test AudiogramDirect Global tuning Fine tuning DataLogging Device options

HEARING AIDS

R: 2031N2XU1
L: 2031N2XU5

SERVICES

- Phone compatibility
- Available apps
- Check warranty
- Reports...
- Product support

Behavior Standard Streaming Phone call

SHORT PRESS LONG PRESS DOUBLE TAP

Phonak Target

Notes + New note

New session note...

9/2/2020 1:45 PM: Go over wax filters next visit

Remind me again (in next session)

Close

- BUTTON FUNCTIONS
- Volume
 - Program change
 - Accept/end call
 - Mute/unmute mic (not for phone call)

- TAP CONTROL
- Accept/end call
 - Pause/resume streaming
 - Start/stop voice assistant
 - Tap control training...



Client Alyssa, Paradise

Instruments Audéo P90-RT

Fitting Calm situation

Feedback & real ear test AudiogramDirect Global tuning Fine tuning DataLogging Device options

HEARING AIDS

R: 2031N2XU1
L: 2031N2XU5

SERVICES

- Phone compatibility
- Available apps
- Check warranty
- Reports...
- Product support

Behavior

Standard Streaming Phone call



SHORT PRESS

Volume
±10 dB (±5 steps)

LONG PRESS

Program change
AutoSense OS 4.0 (Startup)
Button down has same function

DOUBLE TAP

R: Start/stop voice assistant
L: No function in Standard

BUTTON FUNCTIONS

- Volume
- Program change
- Accept/end call
- Mute/unmute mic (not for phone call)

TAP CONTROL

- Accept/end call
- Pause/resume streaming
- Start/stop voice assistant
- Tap control training...

Manual controls

Bluetooth

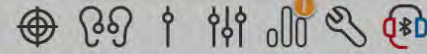
Signals & alerts

Startup

DataLogging



Connect



Client Alyssa, Paradise

Instruments Audéo P90-RT

Fitting Calm situation

Feedback & real ear test

Close session

Select the items to save

Hearing aids

- L: Audéo P90-RT (SN: 2031N2XU5) Trial period: 6 weeks
- R: Audéo P90-RT (SN: 2031N2XU1) Trial period: 6 weeks

Accessories

No configurable accessory

Database

Optional session note...

Save Cancel

- Accept/end call
- Mute/unmute mic (not for phone call)
- Start/stop voice assistant
- Tap control training...

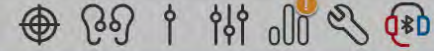
Manual controls

Bluetooth

Signals & alerts

Startup

DataLogging



Client Alyssa, Paradise

Instruments Audéo P90-RT

Fitting Calm situation

Feedback & real ear test

HEARING AIDS

R: 2031N2XU1
L: 2031N2XU5

SERVICES

- Phone compatibility
- Available apps
- Check warranty
- Reports...
- Product support

Close session

Successfully saved

Hearing aids

- L: Audéo P90-RT (SN: 2031N2XU5) Battery level: High
- R: Audéo P90-RT (SN: 2031N2XU1) Battery level: High

Accessories

No configurable accessory

Database

Optional session note...

Close session

- Accept/end call
- Mute/unmute mic (not for phone call)
- Start/stop voice assistant
- Tap control training...

Manual controls

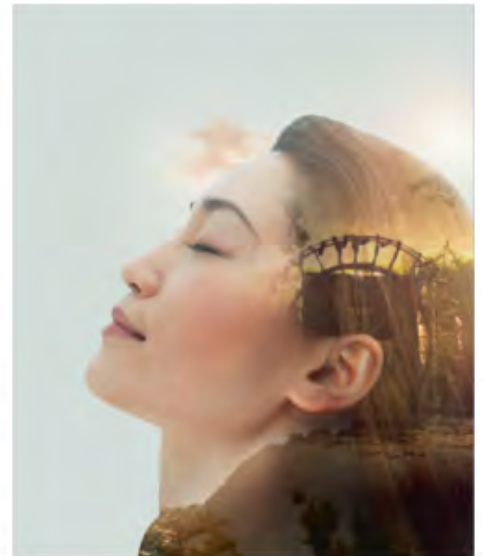
Bluetooth

Signals & alerts

Startup

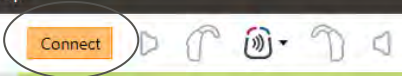
DataLogging

Fitting Paradise in 6 steps





- 1) Connect and select devices
- 2) Select gain level
- 3) Check that acoustic parameters match in Target and in patients ears
- 4) Run feedback test
- 5) Devices options tab- configure manual controls, play tones/alerts, Bluetooth tab: rename right and left ears
- 6) Save and close

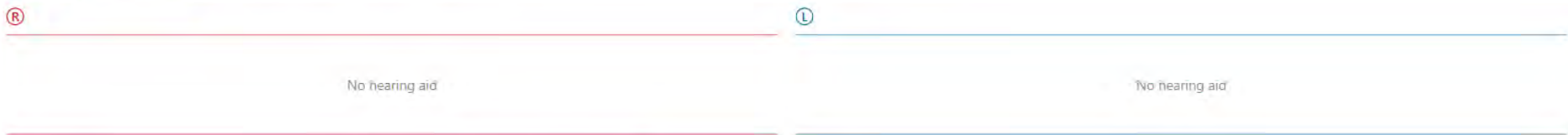


Client Paradise, Welcome

Instruments

Fitting

Hearing aids Acoustic parameters Details Accessories



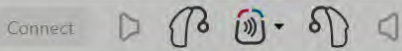
Family ▾ Styles ▾ Features ▾ Search...

▶ Audéo P	16
▶ Audéo M	4
▶ Bolero M	8
▶ CROS	9
▶ Lyric	1
▶ Naída Link M	1
▶ Sky Link M	1
▶ Naída M	4
▶ Sky M	9
▶ Virto M	14

Show only new hearing aids

Preview
No device to preview.

Step 1



Client Paradise, Welcome

Instruments Audéo P90-R

Fitting Calm situation

Hearing aids Acoustic parameters

(R) Audéo P90-R (P)



Gain 59 (2cc)
MPO 122 (2cc)
Receiver P

Family

Ambra

Audéo P

- Audéo P90-R Premium 71/132 (2cc)
- Audéo P70-R Advanced 71/132 (2cc)
- Audéo P50-R Standard 71/132 (2cc)
- Audéo P30-R Essential 71/132 (2cc)
- Audéo P90-RT Premium 71/132 (2cc)

Show only new hearing aids

Connect

Select hearing aids

(R) No hearing aid

(L) No hearing aid

Detecting...



Audéo P90-R
SN: SN69390788



(R) Select

(L) Select



Audéo P90-R
SN: SN36310893



(R) Select

(L) Select

If your hearing aid is not detected, turn it off and on again.

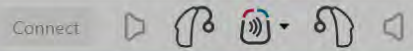


Press the button on the hearing aid to highlight it in the list.

Continue

Cancel

- Autosense OS 4.0 premium
- Speech enhancer
- Comfort in echo
- Rechargeable
- Own voice pick-up
- Tinnitus balance
- Dynamic noise cancellation
- Environmental balance
- SoundRecover2
- Tap control
- RogerDirect
- UltraZoom premium
- Motion sensor hearing
- StereoZoom
- DuoPhone





Client Paradise, Welcome

Instruments Audéo P90-R Fitting Calm situation

Hearing aids Acoustic parameters

(R) Audéo P90-R (P)



Gain 59 (2cc)
MPO 122 (2cc)
Receiver P






Family ▾
▶ Ambra
▼ Audéo P

-   Audéo P90-R
Premium 71/132 (2cc)
-   Audéo P70-R
Advanced 71/132 (2cc)
-   Audéo P50-R
Standard 71/132 (2cc)
-   Audéo P30-R
Essential 71/132 (2cc)
-   Audéo P90-RT
Premium 71/132 (2cc)


Show only new hearing aids

Connect

Select hearing aids

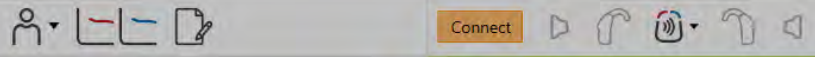
(R)  Audéo P90-R SN: SN69390788	(L)  Audéo P90-R SN: SN36310893
Detecting...	
 Audéo P90-R SN: SN69390788	 (R) Selected (L) Select
 Audéo P90-R SN: SN36310893	(R) Select (L) Selected

(i) If your hearing aid is not detected, turn it off and on again.

 Press the button on the hearing aid to highlight it in the list.

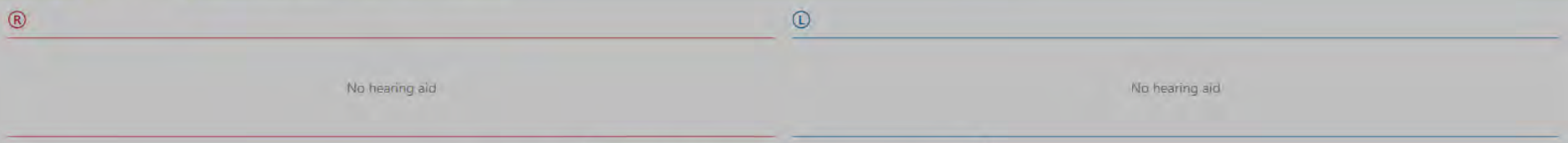
Continue **Cancel**

- AutoSense OS 4.0 premium
- Speech enhancer
- Comfort in echo
- Rechargeable
- Own voice pick-up
- Limbus balance
- Dynamic noise cancellation
- Environmental balance
- SoundRecover2
- Tap control
- RogerDirect
- UltraZoom premium
- Motion sensor hearing
- StereoZoom
- DuoPhone



Client Paradise, Welcome Instruments Fitting

Hearing aids Acoustic parameters Details Accessories



- Family Audéo P
- Audéo P90-R Premium 71/132 (2cc)
 - Audéo P70-R Advanced 71/132 (2cc)
 - Audéo P50-R Standard 71/132 (2cc)
 - Audéo P30-R Essential 71/132 (2cc)
 - Audéo P90-RT Premium 71/132 (2cc)
 - Audéo P70-RT Advanced 71/132 (2cc)
 - Audéo P50-RT Standard 71/132 (2cc)
- Show only new hearing aids

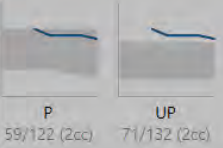
Phonak Target

① Create new fitting

Optimize gain for

First time user 0-3 months

OK



DESCRIPTION
Premium WaterResistant external receiver instrument (rechargeable) for mild to profound hearing loss. Direct connectivity (Bluetooth®).

FEATURES

- AutoSense OS 4.0 premium
- Speech enhancer
- Comfort in echo
- Rechargeable
- Own voice pick-up
- Tinnitus balance
- Dynamic noise cancellation
- Environmental balance
- SoundRecover2
- Tap control
- RogerDirect
- UltraZoom premium
- Motion sensor hearing
- StereoZoom
- DuoPhone

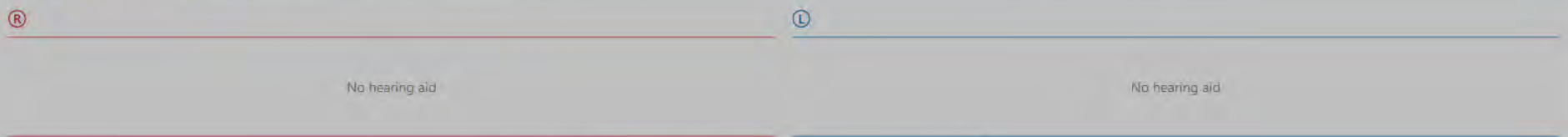
[More information](#)

Step 2



Client Paradise, Welcome Instruments Fitting

Hearing aids Acoustic parameters Details Accessories



- Family ▾ Styles ▾ Features
- ▼ Audéo P
- Audéo P90-R**
Premium 71/132 (2cc)
 - Audéo P70-R
Advanced 71/132 (2cc)
 - Audéo P50-R
Standard 71/132 (2cc)
 - Audéo P30-R
Essential 71/132 (2cc)
 - Audéo P90-RT
Premium 71/132 (2cc)
 - Audéo P70-RT
Advanced 71/132 (2cc)
 - Audéo P50-RT
Standard 71/132 (2cc)

Show only new hearing aids

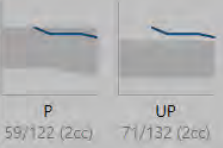
Phonak Target

1 Create new fitting

Optimize gain for

- First time user 0-3 months ▾
- First time user 0-3 months**
- Experienced user 3-12 months
- Long term user 12+ months

OK



Resistant external receiver instrument (rechargeable) for mild to profound hearing loss.
Direct connectivity (Bluetooth®).

FEATURES

- AutoSense OS 4.0 premium
- Speech enhancer
- Comfort in echo
- Rechargeable
- Own voice pick-up
- Tinnitus balance
- Dynamic noise cancellation
- Environmental balance
- SoundRecover2
- Tap control
- RogerDirect
- UltraZoom premium
- Motion sensor hearing
- StereoZoom
- DuoPhone

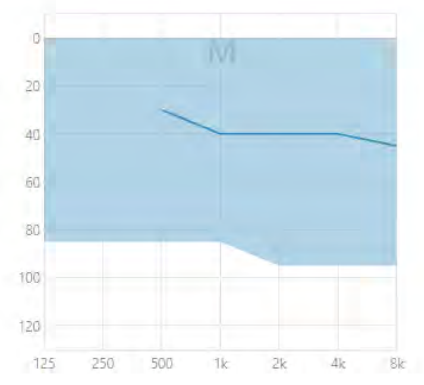
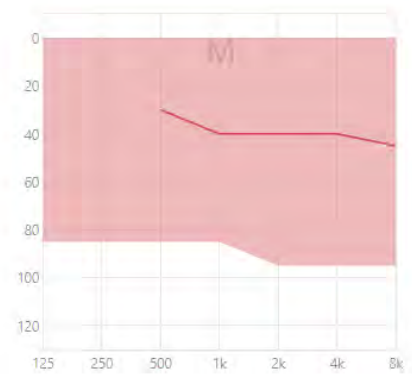
► More information

Connect 75% 75% Fitting Calm situation

Client Paradise, Welcome Instruments Audéo P90-R Acoustic parameters Details Accessories

Ⓜ Audéo P90-R (M) SN: SN31751500

Ⓛ Audéo P90-R (M) SN: SN89365078



Acoustic code	XXXXXX	XXXXXX
Earpiece	Open dome	Open dome
Dome size	Small	Small
Receiver	M	M
Wire length	0M R	0M L

Step 3



Connect 75% 75%



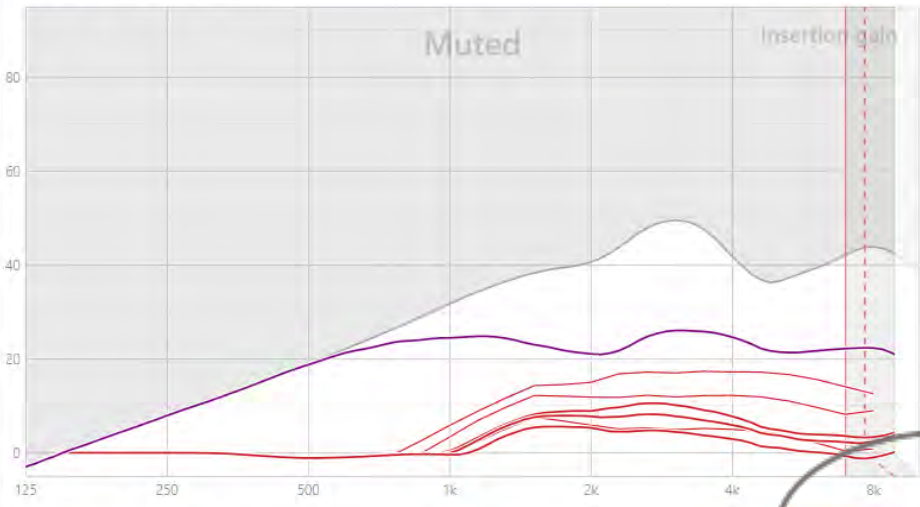
Client Paradise, Welcome

Instruments Audéo P90-R

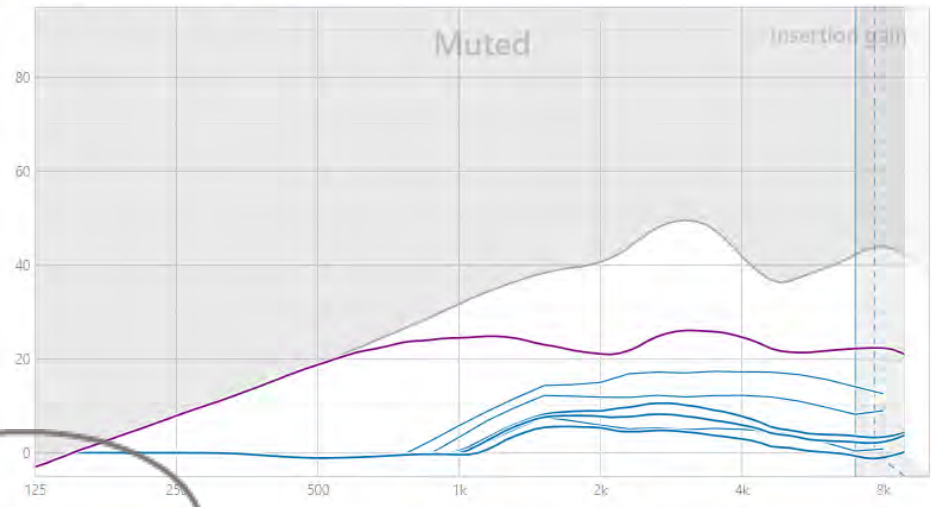
Fitting Calm situation

Feedback & real ear test AudiogramDirect Global tuning Fine tuning DataLogging Device options

Estimated feedback threshold



Estimated feedback threshold



R Start both measurements **L**

OVERTUNING Higher gain limit Higher feedback risk OVERTUNING

Off Off

Better sound quality Low battery consumption

Step 4

HEARING AIDS
R: SN31751500
L: SN89365078

- SERVICES
- Phone compatibility
 - Available apps
 - Check warranty
 - Reports...
 - Product support



Behavior Standard Streaming Phone call

SHORT PRESS
Volume
±10 dB (±5 steps)

LONG PRESS
Program change
AutoSense OS 4.0 (Startup)
Button down has same function

DOUBLE TAP
R: Start/stop voice assistant
L: No function in Standard

- BUTTON FUNCTIONS
- Volume
 - Program change
 - Accept/end call
 - Mute/unmute mic (not for phone call)

- TAP CONTROL
- Accept/end call
 - Pause/resume streaming
 - Start/stop voice assistant
 - Tap control training...



Step 5



Connect



Client Paradise, Welcome

Instruments Audeo P90-R

Fitting Calm situation

Feedback & real ear test AudiogramDirect Global tuning Fine tuning DataLogging Device options

HEARING AIDS

R: SN31751500
L: SN89365078

SERVICES

- Phone compatibility
- Available apps
- Check warranty
- Reports...
- Product support

Behavior Standard Streaming Phone call



SHORT PRESS

Volume
±10 dB (±5 steps)

LONG PRESS

Program change
AutoSense OS 4.0 (Startup)
Button down has same function

DOUBLE TAP

R: Start/stop voice assistant
L: No function in Standard

BLUETOOTH NAME

My Paradise

BLUETOOTH SIDE

Right

BLUETOOTH NAME

L-Phonak hearing aid

BLUETOOTH PHONE

- Fixed bandwidth
- Adaptive bandwidth
- Delete pairings

Manual controls

Bluetooth

Signals & alerts

Startup

DataLogging



Connect 75% 75%



Client Paradise, Welcome

Instruments Audéo P90-R

Fitting Calm situation

Feedback & real ear test AudiogramDirect Global tuning Fine tuning DataLogging Device options

HEARING AIDS

R: SN31751500 L: SN89365078

SERVICES

- Phone compatibility
- Available apps
- Check warranty
- Reports...
- Product support

Behavior Standard Streaming Phone call



SHORT PRESS

Volume ±10 dB (±5 steps)

LONG PRESS

Program change AutoSense OS 4.0 (Startup) Button down has same function

DOUBLE TAP

R: Start/stop voice assistant L: No function in Standard

BLUETOOTH NAME

My Paradise

BLUETOOTH SIDE

Right

BLUETOOTH NAME

My Paradise

BLUETOOTH PHONE

- Fixed bandwidth
- Adaptive bandwidth
- Delete pairings

Step 6

Manual controls

Bluetooth

Signals & alerts

Startup

DataLogging

Phonak Target 7.1

Coming soon...



Together,
we change lives