

# Audéo S YES / Audéo S SMART / Audéo S MINI

## Product information



The Audéo S family fuses award-winning, proven designs with Spice technology. Audéo S YES, Audéo S SMART and Audéo S MINI are designed for hearing instrument users with mild to severe hearing losses. While users benefit from smallest size, high style, wireless applications and flexible control, new features based on Spice technology offer truly binaural directionality and intelligent, adaptive user interaction.

**Audéo S YES** – Avant-garde design and wireless freedom  
**Audéo S SMART** – Style, control and wireless freedom  
**Audéo S MINI** – Tiny and automatic, wear and forget

Audéo S YES, Audéo S SMART and Audéo S MINI are available in three performance levels each, with a choice of Standard, Power and SuperPower external receivers as well as a range of coupling options.

For detailed information visit [www.phonakpro.com](http://www.phonakpro.com)

### Key features\*

**StereoZoom** takes binaural processing technology to a whole new level by integrating the input from the four microphone network of two hearing instruments. StereoZoom has the unique ability to significantly narrow the beam, effectively addressing the common need to focus on a single voice in a crowd.

**UltraZoom** is designed to significantly improve signal-to-noise ratio in a new and unique manner. A key innovation applied to UltraZoom is SNR-Boost. When in directional mode, SNR-Boost is activated in addition to the traditional temporal-based noise canceller. SNR-Boost is a spatial noise canceller, designed specifically for directional applications which uses spatial cues to distinguish between speech from the front and surrounding noise. With this clear distinction, noise cancellation can be more appropriately applied to further enhance the signal-to-noise ratio for speech coming from the front.

**auto ZoomControl** harnesses full bandwidth audio exchange and advanced binaural processing to automatically track and focus on speech, regardless of the direction, enabling understanding without the need to face the speaker.

**FlexControl** allows the wearer to easily make targeted adjustments which have a significant impact on satisfaction. FlexControl offers the freedom and flexibility to maximize hearing benefits everywhere.

**FlexVolume** brings additional sophistication to loudness adjustments. Instead of linear up and down shifts in gain, FlexVolume shapes the gain curve in a frequency dependent manner. This approach results in increased clarity when more volume is required, while comfort is enhanced with less volume.

### Fitting

Software: Phonak Target 1.0 and higher, NOAH compatible  
 Interfaces: iCube/NOAHlink/HI-PRO

\*please note that some features are model dependent.

### Options

	Audéo S YES IX / V / III	Audéo S SMART IX / V / III	Audéo S MINI IX / V / III
<b>Standard xReceiver units</b> (4 different lengths for left and right: 0 – 3)	S	S	S
<b>Power xReceiver units</b> (4 different lengths for left and right: 0 – 3)	0	0	0
<b>SuperPower xReceiver units</b> (4 different lengths for left and right: 0 – 3)	0	0	0
<b>Open dome</b> (3 different sizes: S/M/L)	xS/xP	xS/xP	xS/xP
<b>Closed dome (two lengths)</b> (3 different sizes: S/M/L)	xS/xP	xS/xP	xS/xP
<b>Power dome</b> (3 different sizes: S/M/L)	xS/xP	xS/xP	xS/xP
<b>SlimTip/SlimTip soft</b>	xS	xS	xS
<b>cShell/cShell soft*</b> <b>xShell</b>	xS/xP/xSP xP	xS/xP/xSP xP	xS/xP/xSP xP
<b>Choice of colors:</b>	17	11	11

\*soft option not available for xSP receiver

**Note:**  
Some options are country specific.  
Please refer to your local order form.

S = Standard  
0 = Optional

xS = Standard xReceiver  
xP = Power xReceiver  
xSP = SuperPower xReceiver

### CableFree Fitting with iCube\*



1. Switch iCube on and check the Bluetooth connection to the computer.

2. Put iCube around the patient's neck and connect the neckloop to the iCube.

\*Audéo S MINI instruments are not compatible with CableFree Fitting.

### Fitting via cable

	Audéo S YES	Audéo S SMART Audéo S MINI
1. Open the battery compartment.		
2. Plug the programming plug into the socket. Use the programming cable CS-44A (Phonak Version) only.		






0459

PHONAK life is on

## Key data

The complete range of data sheets is available on [www.phonakpro.com](http://www.phonakpro.com)

	Audéo S YES IX / V / III	Audéo S SMART IX / V / III	Audéo S MINI IX / V / III
			
<b>Battery size</b>	312	312	10

### Standard xReceiver

	Performance profile			
Maximum Power Output (dB SPL)	2 cc coupler	112	112	112
	Ear Simulator	121	121	121
Maximum gain (dB)	2 cc coupler	44	45	45
	Ear Simulator	56	56	56
Frequency range – Ear Simulator (Hz)	<100 – 8300	<100 – 8800	<100 – 8800	<100 – 8800
Working current (mA)	1.2	1.2	1.0	1.0

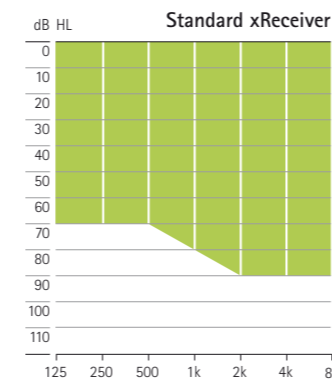
### Power xReceiver

	Performance profile			
Maximum Power Output (dB SPL)	2 cc coupler	125	126	126
	Ear Simulator	132	132	132
Maximum gain (dB)	2 cc coupler	52	55	55
	Ear Simulator	62	65	65
Frequency range – Ear Simulator (Hz)	<100 – 7000	<100 – 7200	<100 – 7200	<100 – 7200
Working current (mA)	1.2	1.2	1.1	1.1

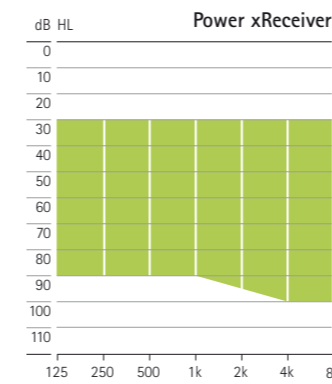
### SuperPower xReceiver

	Performance profile			
Maximum Power Output (dB SPL)	2 cc coupler	129	129	129
	Ear Simulator	133	133	133
Maximum gain (dB)	2 cc coupler	58	61	61
	Ear Simulator	66	69	69
Frequency range – Ear Simulator (Hz)	<100 – 5500	<100 – 5000	<100 – 5000	<100 – 5000
Working current (mA)	1.2	1.2	1.0	1.0

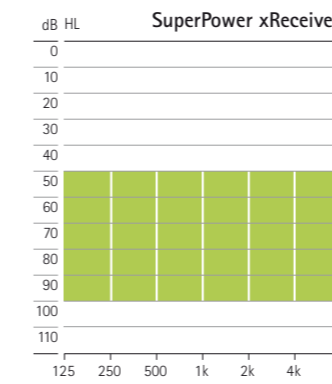
## Fitting range



Mild to severe hearing loss.



Mild to severe hearing loss.



Moderate to severe hearing loss.

## Technical description

- 1 SlimTip/xShell/cShell/Dome
- 2 xReceiver unit
- 3 Microphones with protector
- 4 Push button\*
- 5 Battery compartment with ON/OFF switch
- 6 Serial number (inside battery compartment)







\* Audéo S SMART only




## Features and accessories overview

Features	Audéo S YES IX Audéo S SMART IX	Audéo S YES V Audéo S SMART V	Audéo S YES III Audéo S SMART III	Audéo S MINI IX	Audéo S MINI V	Audéo S MINI III
StereoZoom	■					
UltraZoom	Premium 33 channels	Advanced 12 channels	Standard 1 channel	Premium 33 channels	Advanced 12 channels	Standard 1 channel
SNR-Boost	■	■		■	■	
auto ZoomControl	■	■				
ZoomControl	■	■				
FlexControl	■	■				
FlexVolume	■	■				
SoundRecover	■	■	■	■	■	■
Real Ear Sound	■	■		■	■	
SoundFlow	Premium 4 programs	Advanced 3 programs	Standard 2 programs	Premium 4 programs	Advanced 3 programs	Standard 2 programs
Channels	20	16	6	20	16	6
WhistleBlock	■	■	■	■	■	■
NoiseBlock	Premium	Advanced	Standard	Premium	Advanced	Standard
WindBlock	■	■		■	■	
EchoBlock	■	■		■	■	
SoundRelax	■	■		■	■	
DuoPhone	■					
QuickSync	■*	■*	■*			
Manual programs	5+2	4+2	3+2			
Streaming programs	5	4	3			
Acoustically Optimized Vent (AOV)	■	■	■	■	■	■





### Accessories

Phonak PilotOne 	■	■	■			
myPilot 	■	■	■			
iCom 	■	■	■			
Click'nTalk 	■	■	■			
Phonak TVLink 	■	■	■			
iCube 	■	■	■			

### FM Receivers

MLxS 	■**	■**	■**			
MLxi 	■**	■**	■**			

### FM transmitters

inspiro 	■**	■**	■**			
SmartLink+ 	■**	■**	■**			
ZoomLink+ 	■**	■**	■**			
EasyLink+ 	■**	■**	■**			

\* Audéo S SMART only  
\*\* requires iCom