

Phonak Venture

The Best Ever Hearing Aid By Phonak



AutoSense OS NEW

Running on the new AutoSense OS, Venture hearing aids recognise and automatically adapt to more of your clients' listening situations than ever before. AutoSense OS accurately captures and analyzes the sound environment and then precisely blends feature elements from multiple programs in real time to provide a seamless listening experience.

Four performance levels and best-in-class performance

	Premium (V90)	Advanced (V70)	Standard (V50)	Essential (V30)
AutoSense OS	<ul style="list-style-type: none"> Speech in Loud Noise Speech in Car Comfort in Echo Music Comfort in Noise Speech in Noise Calm Situation 	<ul style="list-style-type: none"> Music Comfort in Noise Speech in Noise Calm Situation 	<ul style="list-style-type: none"> Comfort in Noise Speech in Noise Calm Situation 	<ul style="list-style-type: none"> Speech in Noise Calm Situation
+ Programs	<ul style="list-style-type: none"> Speech in Wind Speech in 360° Acoustic Phone Custom program 	<ul style="list-style-type: none"> Speech in 360° Acoustic Phone Custom program 	<ul style="list-style-type: none"> Acoustic Phone Custom program 	<ul style="list-style-type: none"> Acoustic Phone Custom program
Features	<ul style="list-style-type: none"> EchoBlock SoundRelax WindBlock Real Ear Sound FlexControl FlexVolume DuoPhone UltraZoom <small>Premium & SNR Boost</small> SoundRecover Finetuning Channels x20 WhistleBlock NoiseBlock QuickSync AOV <small>Acoustically Optimized Venting</small> Tinnitus Balance auto Acclimatization User Preference Tuning 	<ul style="list-style-type: none"> SoundRelax WindBlock Real Ear Sound FlexControl FlexVolume DuoPhone UltraZoom <small>Advanced & SNR Boost</small> SoundRecover Finetuning Channels x16 WhistleBlock NoiseBlock QuickSync AOV <small>Acoustically Optimized Venting</small> Tinnitus Balance auto Acclimatization User Preference Tuning 	<ul style="list-style-type: none"> Real Ear Sound FlexControl FlexVolume DuoPhone UltraZoom <small>Standard & SNR Boost</small> SoundRecover Finetuning Channels x12 WhistleBlock NoiseBlock QuickSync AOV <small>Acoustically Optimized Venting</small> Tinnitus Balance auto Acclimatization User Preference Tuning 	<ul style="list-style-type: none"> UltraZoom <small>Standard</small> SoundRecover Finetuning Channels x8 WhistleBlock NoiseBlock QuickSync AOV <small>Acoustically Optimized Venting</small> Tinnitus Balance auto Acclimatization User Preference Tuning

Feature Overview

AutoSense OS



Speech in Loud Noise
Automatic focus on a single voice in a noisy crowd



Speech in Car
Reduces noise in the car to create a stable listening environment for easy communication and reduced effort



Comfort in Echo
Reduces the reverberation making speech more comfortable



Calm Situation
Provides optimal speech understanding when engaging one-on-one



Speech in Noise
Adapts and reduces noise from behind in real time



Comfort in Noise
Actively reduces noise for increased comfort when no speech is present



Music
Offers more gain for a fuller and richer music experience

Additional Programs



Speech in 360°
Understand speech from any angle



Speech in Wind
Understand speech even on a windy day



Acoustic Phone
Better understanding on the phone



Custom Program
Create your own settings to suit your hearing

For information on Phonak features please visit
www.phonakpro.com

Features



UltraZoom
Zooms in on voices of people facing you, white noise from the back is reduced



FlexControl
Personalizes your volume control, making sounds clearer or more comfortable, not just louder or softer



FlexVolume
Adjusts loudness based on your individual hearing loss when you change your volume control



DuoPhone
Hear the phone conversation in both ears while also reducing surround sound



SoundRecover
Makes high pitched sounds easier to hear in all situations



Real Ear Sound
Maintains the ability to tell which direction sounds are coming from

Finetuning Channels

Personalize settings to accommodate individual user preferences and listening needs



WhistleBlock
Eliminates annoying whistling before it becomes audible to you or people around you



NoiseBlock
Reduces annoying background noise like engines or fans without reducing the voices you want to hear



WindBlock
Suppresses wind noise so you can enjoy spending time outdoors



EchoBlock
Identifies and removes signals blurred by echo/reverberation for clearer hearing



SoundRelax
Cushions sudden loud or unpleasant impulse sounds such as changing dishes or slamming doors



QuickSync
QuickSync allows the wearers to control both hearing instruments with just one touch

AOV (Acoustically Optimized Venting)

Maximum comfort, minimum occlusion



Tinnitus Balance
Helps to mask Tinnitus



auto Acclimatization
The right amplification level at the right time, Automatically.