	St	andard P50
I	FEAT	JRES
ĺ	ŮŮ	Calm Situation
9		Speech in Noise
Autocolne		
	0	Comfort in Noise
Contraction	\Diamond	Direct Connectivity
Manual	50	Music
plocks		
-66		
	10	WhistleBlock
	**************************************	WhistleBlock 12 channels NoiseBlock 12 channels
	~~ ~~ ~~ ~~ ~~ ~~ ~~ ~~ ~~ ~~	12 channels NoiseBlock
		12 channels NoiseBlock 12 channels
		NoiseBlock 12 channels QuickSync UltraZoom Standard
G.	No., No., No., No., No., No., No., No.,	NoiseBlock 12 channels QuickSync UltraZoom Standard
Learnies		NoiseBlock 12 channels QuickSync UltraZoom Standard Single channel adaptive directional mic
Leatures	Je.) Je.)	NoiseBlock 12 channels QuickSync UltraZoom Standard Single channel adaptive directional mic SoundRecover2

Advanced P70 **FEATURES** Calm Situation Speech in Noise Comfort in Noise J Music Direct Connectivity Speech in Loud Noise Speech in 360° SoundRelax WindBlock WhistleBlock NoiseBlock 16 channels QuickSync UltraZoom Advanced 12 channel adaptive directional mic Speech in Loud Noise SoundRecover2 Š Tinnitus Balance Tap Control (Audéo P-R & Audéo P-RT only) Motion Sensor Hearing (Audéo P-R & Audéo P-RT only)

Premium P90 **FEATURES** BENEFITS Calm Situation Provides listening comfort and clarity in quiet, one on one conversation. Adapts and reduces noise from behind in real time and applies and optimizes the Speech in Noise signal-to-noise ratio (SNR) in noisy environments. 000 Automatically helps you focus on a single speaker directly in front of you in an Speech in Loud Noise extremely noisy crowd, for eg. a party or restaurant. (Z) Speech in Car Reduces car and road noise to make listening in the car more enjoyable. Comfort in Noise For listening comfort in loud situations when no speech is present. Comfort in Echo Reduces disturbing echo while letting you hear and understand speech naturally. Offers a full and rich listening experience so you can enjoy Music your favourite music again. Automatic streaming to both ears from any bluetooth enabled device (phone calls, music, videos, e-books, podcasts and much more). Distinguishes between streamed speech and music signals, and automatically adjusts for an optimized sound quality. (1 💆 1) Once activated, this automatically tracks and focuses on the dominant speaker, Speech in 360° when you cannot face them, for e.g. driving with passengers behind or beside you. Identifies signals blurred by echo/reverberations and removes them, providing you EchoBlock with clearer hearing. SoundRelax Cushions sudden loud or unpleasant impulse sounds such as clanging dishes. WindBlock Suppresses wind noise so you can enjoy spending time outdoors. Elimination of annoying and embarrassing whistling from the hearing aids before WhistleBlock it becomes audible to you or people around you. Automatically reduces annoying background noise like engines or fans without NoiseBlock reducing the voices you want to hear. W. 20 channels Control both your instruments (program and/or volume changes) QuickSync with one simple touch. In noisy situations this feature zooms in on voices that are facing you. Noise from UltraZoom Premium 33 channel adaptive directional mic the side and back is reduced, for e.g. home activities or in meetings. (0) Automatically helps you focus on a single speaker directly in front of you in an Speech in Loud Noise extremely noisy crowd, for eg. a party or restaurant. SoundRecover2 Makes high pitched sounds easier to hear, for e.g. women's voices. Š Every Paradise model includes a "built-in" feature designed to reduce the Tinnitus Balance annoyance of your tinnitus, especially in quiet environments. Automatically reduces background noise around you so that it is easier to hear the NEW Dynamic Noise Cancellation speech in front of you. NEW Speech Enhancer Designed to boost soft speech and speech at a distance in quiet situations. Gives you easy access to voice assistant applications. This feature also allows you Tap Control to answer and end phone calls from your smartphone and pause and resume (Audéo P-R & Audéo P-RT only) streaming from your connected devices. Motion Sensor Hearing Detects whether you are standing or moving and adjusts the microphones to optimize your ability to hear speech. (Audéo P-R & Audéo P-RT only)