

A new level of hearing

PHONAK

life is on

The new essentials of hearing delight

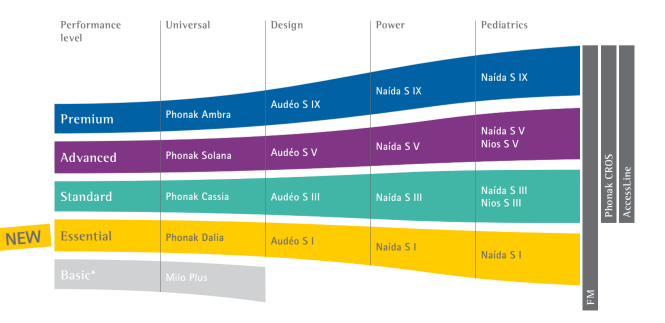
Until recently, Phonak Spice+ performance benefits were available in Premium, Advanced and Standard performance levels. But now, with the introduction of the new Essential performance level, you can offer Spice+ quality to many more of your clients.

You will be delighted to know that Spice+ technology is now available in a new Essential performance level. One that makes Spice+ technology more affordable than ever before. It allows you to exceed the expectations of the most cost-sensitive clients without compromise.

Spice+ technology has been proven to enhance spontaneous acceptance and provide superior sound quality, leading to less fine-tuning effort and overall hearing delight.

The Essential product range embraces the fundamentals of hearing by offering Phonak unique signature features to enhance audibility, speech intelligibility and wearing comfort.

And the best part is, Essential performance level products are available in many styles and power levels. This means that you can easily find the right solution for every client regardless of degree of hearing loss and personal style preference.



Welcome to the Essential performance level portfolio

The Essential product offering is the entry point to Spice+ performance. Phonak Dalia, Audéo S SMART I and Naída S I together offer the broadest range of styles with the versatility to suit all hearing needs and personal tastes.

Phonak Dalia

Essential performance with full versatility

Phonak Dalia is the backbone of the Essential offering with a broad range of custom and BTE styles, including the latest Phonak housing innovation, the water-resistant micro-sized M H2O. Phonak Dalia ensures maximum choice for cost-conscious clients.

Audéo S SMART I

Essential style and flexibility

Audéo S SMART I brings the award winning design and versatility of external receiver technology to the Essential performance level, making Spice+ performance more affordable than ever before.

Naída S I

The essentials of power hearing

The introduction of Naída revolutionized the power hearing segment. Now, with Spice+ technology, Naída S I brings a new performance level of hearing to users with the highest demands for audibility and intelligibility.

The fundamentals of hearing

The most common problems faced by people with hearing loss are difficulty hearing high-frequency sounds and understanding in background noise. To address these fundamental needs, we have brought together a set of unique Phonak Spice+ signature features, proven to enhance audibility, clarity of speech and listening comfort. Based on our industry leading Spice+ processing, these features set new performance standards while maintaining competitive price levels.

Adding understanding to hearing



SoundRecover

SoundRecover triggered a paradigm shift in the approach to amplification of high-frequency sounds across all levels of hearing loss. Picking up where extended bandwidth leaves off, it employs nonlinear frequency compression to ensure audibility of high-frequency sounds. SoundRecover expands perceptual bandwidth, improving intelligibility while maintaining natural sound quality.

But don't take our word for it. SoundRecover is one of the most studied and published features in the industry. Research results from all over the world are available in more than 20 industry and peer-reviewed publications and conference presentations. Visit www.phonak.com/soundrecover to learn more.

The unique and effective SoundRecover is now available in every Phonak Spice+ product, including the new Essential performance level.



UltraZoom Essential

Zoom technology has been a hallmark of Phonak innovation for many years and regarded by many as the best-in-class directional microphone system currently available. Important for the consistent, long-term benefits of UltraZoom, the microphones are carefully matched and dynamically calibrated. UltraZoom Essential significantly improves speech intelligibility against background noise.

Creating unmatched listening comfort



WhistleBlock

The highly effective WhistleBlock algorithm employs a tagging and identification module which accurately distinguishes between feedback and feedback-like tonal sounds. Feedback phase cancellation is applied, as needed, without audible artifacts. The additional stable gain provided by WhistleBlock is especially beneficial for open and power fittings. Superb sound quality is maintained while feedback is always under control.



NoiseBlock Essential

Effective management of noise requires a sophisticated solution. With NoiseBlock Essential, gain is decreased without delay and only in channels with a poor signal-to-noise ratio without reducing critical speech information. The result is increased comfort without compromising clarity.



AOV - Acoustically Optimized Vent

Acoustically Optimized Vent (AOV) technology, a Phonak exclusive, ensures the right-sized vent for each instrument to deliver the ideal balance between gain, sound quality and reduced occlusion.

Setting the standard in reliability



WaterResistant

All Essential styles are built to last. While every product provides high resistance to dirt and moisture, we are proud to offer several models that go the extra mile. Three WaterResistant models, Phonak Dalia M H2O, Naída S I SuperPower and Naída S I UltraPower, cover hearing losses from mild to profound while offering ultimate freedom and confidence, anytime and everywhere.



Making fitting easier than ever

Phonak Target™ 2.1

Phonak Target™ was designed to strike the best balance of minimum fitting effort, great first fit acceptance and maximum flexibility. Refinements introduced in Phonak Target™ 2.1 are especially applicable in reducing fitting and fine-tuning effort for products at the Essential performance level.

The Essential performance level feature set

- SoundRecover for unbeatable audibility and speech clarity
- UltraZoom Essential for high-performance directionality
- WhistleBlock for feedback-free listening pleasure
- NoiseBlock Essential for increased comfort in noisy conditions
- 4 channels for sound processing and fine-tuning adjustments

Overview – Phonak Spice+ portfolio

										Tech	nica	l Info	rmat	ion												ı	FM Ac	સ W .cess	lirele:	SS S
				Model	Battery	(Categories of Hearing Impairment				Ear Simulator		2 cc		Acoustic Coupling						Hardware Features									
						Mild hearing loss	Moderate hearing loss	Severe hearing loss	Profound hearing loss	xReceiver option & Coupling used for measurement	Max. Gain	Мах. МРО	Max. Gain	Мах. МРО	Hook/Mini Hook	SlimTube HE	Power SlimTube	SlimTip/SlimTip soft	Open/closed/power dome	cShell	cShell soft	Acoustically Optimized Vent (AOV)**	WaterResistant	Telecoil	Compatibility CROS/BiCROS	ComPilot/TVLink S	myPilot	Pilot0ne	MyLink+ MIXS or MIX	ML/AS
				Petite*	10					SlimTube	51	120	45	118														+		
		3TE)	Phonak Ambra	microM	312					SlimTube	59	128	54	126											+	+	+	+	4	
		Universal (BTE)	Phonak Solana Phonak Cassia	M H20	13					SlimTube	59	128	55	126											+	+	+	+		15i 15
	B	Univ	Phonak Dalia	microP	13					Tone Hook	64	131	60	129											+	+	+	+		13i 13
				SP	13					Tone Hook	75	135	70	133											+	+	+	+		13i 13
		Pediatric (BTE)	Nios S H2O (V, III)		13					Tone Hook	67	134	63	131																15i 15
		RT)		SP (IX, V, III, I)	13					Tone Hook	80	141	75	140											+	+	+	+		11i 11
		Power / Pediatric (BTE / CRT)		UP (IX, V, III, I)	675					Tone Hook	85	144	82	142											+	+	+	+		10i 10
	-	Jiatric (Naída S							Standard xReceiver (xS)	56	121	45	112																15i 15
		er / Pec		CRT (IX, V, III)	13			Ì		Power xReceiver (xP)	65	132	55	126																15i 15
		Pow								SuperPower plus (xSP plus)	72	137	65	133																15i 15
										Standard xReceiver (xS)	56	121	44	112															1	A
				YES (IX, V, III)	312					Power xReceiver (xP)	62	132	52	125															Í	A
										SuperPower xReceiver (xSP)	66	133	58	129															ľ	
		RT)								Standard xReceiver (xS)	56	121	45	112											+	+	+	+	I	A
(()-		Design (CRT)	Audéo S	SMART (IX, V, III, I)	312					Power xReceiver (xP)	65	132	55	126											+	+	+	+		+
		De								SuperPower xReceiver (xSP)	69	133	61	129											+	+	+	+	K	•
										Standard xReceiver (xS)	56	121	45	112																
				MINI (IX, V, III)	10					Power xReceiver (xP)	65	132	55	126																
O										SuperPower xReceiver (xSP)	69	133	61	129																
		* Not availabl	e as Phonak D	alia	** Available for SlimTip and cShell						▲ Requires iCom or ComPilot							Not	comp	atible	with F	k Dalia	alia / Audéo S SMART I / Naída S I							

			Technical Information											I	M & Acc	eless ries										
			Model	Battery	Categories of Hearing Impairmen				E: Simu	ar Ilator	2 cc		Shell													
					Mild hearing loss	Moderate hearing loss	Severe hearing loss	Profound hearing loss	Max. Gain	Мах. МРО	Max. Gain	Мах. МРО	MIC / nano	CIC	MC	ITC	HS	S	Acoustically Optimized Vent (AOV)	Telecoil	Compatibility CROS/BiCROS	ComPilot/TVLink S	myPilot	Pilot0ne	MyLink+	FM Transmitters
		Phonak Ambra Phonak Solana Phonak Cassia Phonak Dalia	nano**	10	М	М							D													
			10 Petite	10	M P	M P SP	SP							D										+		
	S.		312 Petite*	312	M P SP	SP UP		M 50	M 120	M 40	M 112			D												
	product		312 UZ Petite	312	M P	M P SP	SP UP °		P 60	P 123	P 50	P 117				D								+		
0. 200	Custom products		13 UZ Petite°	13	M P	M P SP	SP UP		SP 70 UP 79	SP 128 UP 135	SP 60	SP 122 UP 130						D								
			312*	312	M P	M P SP	SP		UP /9	UP 135	UP 70	01 130				D										
			312 UZ*	312	M P	M P SP	SP UP										D									
			13 UZ*	13	M P	M P SP	SP UP											D								

^{**} Not available as Phonak Dalia / Phonak Cassia

D Default

Optional

Not compatible with Phonak Dalia

^{*} Not available as Phonak Dalia

[°] Only available as Phonak Dalia

