Oticon Product Portfolio and Selection Guide

Clients have different needs, expectations and priorities when selecting a hearing aid. With this in mind, this Product Portfolio covers all price segments from Essential through to Pemium, and all categories (*Performance *Design *SuperPower). Thus helping you satisfy ANY client who walks through your door.

Per	formance	e Line_	INIU	on inHeari se hnology	ing™	ExplinHearing*			ExamHearing**			8	BioinHearing*					124	coinHearing 1	seanHearing T	BeainHearin	a"	
		Fitting Bandwidth	Inium feedback shield	Artificial Intelligence	Connectivity/ Wireless	YouMatics	Special Purpose programs	Tinnitus Sound Generator	Free Focus Modes	S Automatics	Back Directionality	Adaptive Directionality	Spatial Sound	Noise management	Binaural Coordination	Binaural Synchronization	Binaural Processing	Spatial Noise Management	Speech Guard E	Speech Rescue	DSE	VAC +	Soft Speech booster
3	lta2 Pro	10 KHz	•	Premium +	•	15			5	Tri-mode	•	Multi band adaptive	Premium	Binaural Tri-State	•	•							•
Premi	Alta2	10 KHz		Premium +	٠	15			5	Tri-mode		Multi band adaptive	Premium	Binaural Tri-State		•			•			•	
g Ne	era2 Pro	8 KHz		Advanced +		7		•	4	Tri-mode		Multi band adaptive	Advanced	Binaural Tri-State							Ĭ	·	
Advanc	Nera2	8 KHz	•	Advanced +		7			4	Tri-mode		Single band adaptive	Advanced	Binaural modulation based				1					•
ential	Ria2 Pro	8 KHz	•	Essential +		3		•	3	Dual- mode		Single band adaptive		Binaural modulation based		•					_		
LESS	Ria2	8 KHz		Essential		3			3	Dual- mode		Single band adaptive		Modulation based									
SuperPower																							
	Oynamo SP10	6.5 KHz	• (SP)	Premium +		15			4	Tri-mode		Multi band adaptive	Premium	Binaural Tri-State			•	•		•	•		
Advanced	Oynamo SP8	6.5 KHz	• (SP)	Advanced +		7	•		3	Tri-mode	•	Multi band adaptive	Advanced	Binaural Tri-State						•	•		
Essential	Oynamo SP6	6.5 KHz	• (SP)	Advanced +		3	•		3	Dual- mode	•	Single band adaptive		Modulation based						•	•		
Basic	Oynamo SP4	6.5 KHz	• (SP)	Essential +		1			3			Single band adaptive		Modulation based							•		
EATURE	ES	BENEFITS				FEATURES	BENEF	FITS				FEATURES		BENEFITS			FEA	TURES	BENEF	ITS			
itting Ba				more fitting flexibility		Special Purpose programs		to easily address poing situations.	performance issue	ues in specific and ch	hallenging	Adaptive Automatically reduces multiple background noise sources even if Directionality they are moving to assist hearing speech in noise			Spee	Speech Guard E Specialized multi-channel compression system created preserve the natural details of the speechwave form							
	edback Sheild	quality and lis	stening comfort			Tinnitus Sound Generator			SoundSupport™ and g to individual prefer	and unique nature sou eferences.	ounds to offer	Spatial Sound Customisable noise mana			sable noise management that preserves interaural cues. Speech Rescue m preservation of speech in noisy situations			ch Rescue		nd Keep function			bands are copied gh-frequency
Artificial Intellingence Artificial Intelligence (AI) is the decision-making feature in Oticon products. First it calculates and evaluates multiple different processing alternatives and then via the analysis/ decision center selects the alternative that actually provides		multiple analysis/	Free Focus	Designe front-ba capabili	Designed to mimic the ear's natural front focus which may improve front-back suppression and segregation for better speech following capability. Very high degree of individualisation of microphone			ch following	Binaural Coord	ordination Controls both instruments with one touch for vc, programs and mute			DSE	bands are kept in their original position. This preserves to natural relationship of the lowered signal. DSE Oticon proprietary non-linear prescription taking into accept the special needs of a Power User			preserves the						
onnecti	vity/Wireless	the best outcome Bluetooth Connectivity with Binaural features				Automatics	With ad	settings. With advances in the algorithm, the microphone polar plots have					creates a more stable sound picture Binaural Processing Maintains interaural intensity differences to preserve localisation			VAC-	VAC+ Oticon proprietary non-linear prescription with up to 5						
YouMatic		Ability to accommodate for the individual user's preferences and abilities in the response and sound of the hearing instrument				Back Dir	Allowing	more microphone options for enhanced speech intelligibility. Allowing to hear speech coming from behind. Easily operated from ConnectLine App				Spatial Noise Management	ab Bir	ability and speech understanding in noise Binaural processing that enables improved spatial awareness and comfort in asymmetric sound scenes.			Soft	personal profiles, providing significant flexibility Soft Speech booster Delivering better listening performance of soft sounds and improved soft speech understanding.					

ConnectLine

Streamer Pro 1.3 App



Phone Adaptor 2.0



ConnectLine Mic



TV Adaptor 2.0



Fitting INK



improved soft speech understanding.



The ConnectLine App for iPhone, iPad and iPod touch runs on Phone 6, iPhone 6, iPhone 5, iPhone 5, iPhone 5, iPhone 4, iPhone 4, iPad mini with Retina display, iPad mini, iPad (3rd and 4th generation), iPad 2, and iPod touch (5th generation) and requires Streamer Pro 1.2 App or later. When installing the ConnectLine App on iPad, search for iPhone apps in App Store. The ConnectLine App for Android smartphones and tablets requires any Streamer Pro with firmware 1.3 or later. Please visit www.oticon.com.au/app for more details on compatibility.

Apple, the Apple logo, iPhone, iPad, and iPod touch are trademarks of Apple Inc., registered in the U.S. and other countries. App Store is a service mark of Apple Inc. Android and Google Play are trademarks of Google Inc.



Quick Guide			RITI	E Speaker†	Ear hook and Corda Thin Tubes					
Models and S	<u>Styles</u>			INIUM Sense	Hook	Corda miniFit Std	Corda miniFit Power			
		miniFit 60/85	miniFit 100 Dome option	miniFit 100/105 Mould Option	designRITE 80 speaker	All BTE	BTE 85/miniBTE	BTE 100 and Plus Power		
Litetip	@	•			•		•			
Micro Mould	8	•			•		•	•		
Micro Mould Version 2	3				•		•	•		
Canal		•			•	•		•		
Canal Lock	1	•			•	•	•	•		
Half Shell	0	•				•		•		
Skeleton	6	•			•	•	•	•		
Full Shell	6	•			•	•	•	•		
C.R.O.S	G					•				
Power Flex Mould (std/canal/c lock/skel)	(0.8)			•						
Open Dome		•			•		•			
Bass Dome	_B	٠			٠		•	•		
Grip Tip	2	•			•		•			
Power Dome	Q1º	•								
Eargrip available	7	•			•		• tatin specify speaker (miniF	•		

 ${}^{\dagger}When\ ordering\ \textit{Micro}\ \textit{Mould}\ or\ \textit{Litetip},\ \textit{specify}\ \textit{speaker}\ (\textit{miniFit}\ 60/85)\ or\ \textit{Corda}\ \textit{miniFit}.$

Quick Guide - Position of LiteTip/Micro Mould



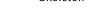
Standard











Additional MiniRITE colour





Oticon Product Portfolio and Selection Guide

<u>– M</u> Styl

	miniFit Speakers/ Fitting Level	Battery Size	Battery life (hours)	User Programs	Wireless Processing & ConnectLine compatible	Corda miniFit option (BTE models only)	Volume wheel	Push Button (VC and/or program change functionality)	Telecoil	
	60		140		•					
	85	240	120	4.4				• (VC* & Pgrm)	(ALD T-coil via Streamer	
39	100	312	115							
miniRITE	105		115						Pro)	
	60		108							
	85	312	100	1-4				• (VC* & Pgrm)		
	100	312	100		-				-	
RITE	105		100							
designRITE	80	10	90	1-4 (via Streamer Pro)	•				(ALD T-coil via Streamer Pro)	
	105	13	100	4.4		• (Corda		• (VC*		
PlusPower	105		200	1-4		Power)		& PB)	•	
	85		220			•		• ()/C is 9		
BTE	100	13	215	1-4	•	• (Corda miniFit Power)		Pgrm)	•	
miniBTE	mini BTE 85	312	125	1-4	•	•		• (VC* & Pgrm)	• (ALD T-coil via Streamer Pro)	
IIC	75	10	135	1-4 (via Streamer Pro)	•				(ALD T-coil via Streamer Pro)	
1 a	75		135					option	• (ALD	
	<u> </u>	10	125	1-4	•			(VC* & Pgrm)	T-coil via Streamer	
CIC/MIC			125						Pro)	
	miniRITE RITE designRITE PlusPower BTE miniBTE IIC	Saya Saya	Sand Sand	Sand Sand	Sand Sand	Sels and Sels and	Second S	See Part P	Section Sect	

• (via Streamer Pro) 135/140 75 10/ 312 option (VC* & 85 125/140 • (via T or (M only if T not 1-4 option option Streamer

selected) 312 100 140 75 (via T or Streamer 85 option (VC* & 312/ 140/ (M only if T not 1-4 option option 250 13 90 Pro) selected) 100 ITE HS

75 85 312/ 140/ 1-4 90 13 250 100 ITE FS

110 13 80/175 Dynamo

90

1-4

option (VC* &

Pgrm)

option

option

For an overview of all Oticon programming cables, please refer to Genie (select Family tab then click on Cable overview)

140

*VC function requires binaural fitting of wireless devices.



FM compatible

• (via Streamer Pro)

• (via Streamer Pro)

• (via Streamer Pro)

• (via Streamer Pro)

Pro)

• (via T or

Streamer

Pro)

(M only if T not

selected)

• (M only)

• (M only)

Quick Guide – Colours Alta2, Nera2, Ria2, Dynamo