

Counseling towards a complete solution

Your quick guide for clients with severe to profound hearing loss






Name: _____ Hearing aid wearer since: _____ Your hearing care professional: _____
 Date of birth: _____ Biggest hearing frustration: _____

Degree of hearing loss	Right	Left
71-90 dB (Severe)	<input type="checkbox"/>	<input type="checkbox"/>
>91 dB (Severe to profound)	<input type="checkbox"/>	<input type="checkbox"/>
Discrimination (in %)		

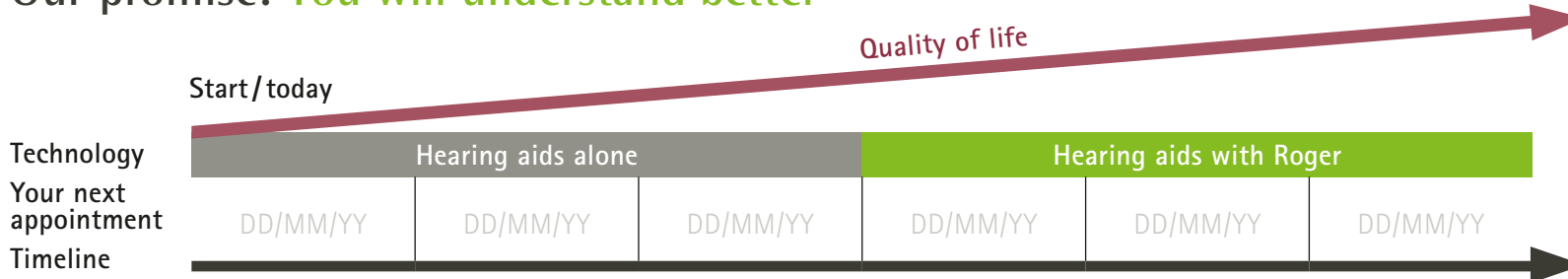
Name of hearing care professional / audiologist: _____

Recommendation according to the result of the questionnaire:

Hearing aid	Performance level				Acoustic coupling	
	Q90	Q70	Q50	Q30	Tube	Power SlimTube
Naída Q UP 	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Naída Q SP 	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Naída Q RIC 	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		

Device	Roger design-integrated receiver	Roger X	Roger MyLink
Roger Pen 	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Roger EasyPen 	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Roger Clip-On Mic 	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
DECT Phone 		<input type="checkbox"/>	

Our promise: You will understand better*



*Results may vary depending on the current hearing aid you are using and depending on your individual acclimatization. At the end of the successful hearing aids fitting process, Roger shall be added to cover especially challenging listening situations such as noisy environments and over distance (more than 1.5 meters).

Questionnaire for the client			For the hearing care professional / audiologist							
In which listening situations do you wish an improvement?	Distance less than 1.5 m / 4.5 feet	Distance higher than 1.5 m / 4.5 feet	Naída Q Technology for near field < 1.5 m / 4.5 feet				Roger Technology for far field > 1.5 m / 4.5 feet and in noisy situations			DECT Phone
			Q90	Q70	Q50	Q30	Roger Pen ¹	Roger EasyPen ²	Roger Clip-On Mic ³	
Having a conversation in a busy place where background noises can be distracting, e.g. restaurant / bar.	<input type="checkbox"/>	<input type="checkbox"/>	auto StereoZoom							
Driving in a car and you want to understand your passenger, while concentrating on the traffic.	<input type="checkbox"/>	<input type="checkbox"/>	auto ZoomControl							
Watching TV.	<input type="checkbox"/>	<input type="checkbox"/>								
Conversations in large halls, churches or other rooms with an echo.	<input type="checkbox"/>	<input type="checkbox"/>	EchoBlock							
Conversations in small groups.	<input type="checkbox"/>	<input type="checkbox"/>	UltraZoom							
Making calls on a cell phone.	<input type="checkbox"/>		DuoPhone					Bluetooth		
Making calls at home.	<input type="checkbox"/>		DuoPhone					Bluetooth ⁴		
Being able to identify where the sound is coming from.	<input type="checkbox"/>		Real Ear Sound							
Listening situations with sudden loud noises.	<input type="checkbox"/>		SoundRelax							
When hearing locations change, e.g. walking near a busy road and then in a park.	<input type="checkbox"/>		Number of SoundFlow programs							
			5	3	2					
Hearing high-pitched sounds without any restrictions, e.g. voices, musical tones, birds singing etc.	<input type="checkbox"/>		SoundRecover							

Can be used: ¹ Hand-held, on the table, worn close to the mouth (20 cm / 8 inch), Bluetooth

² Hand-held, on the table, worn close to the mouth (20 cm / 8 inch)

³ Worn close to the mouth (20 cm / 8 inch)

⁴ Only for Bluetooth compatible landline phones