

Chorus Sound Processor QUICK GUIDE FOR USERS

GETTING TO KNOW YOUR CHORUS SOUND PROCESSOR

At Advanced Bionics, we are excited that you have been fitted with the new Chorus™ sound processor. Chorus is designed to help you enjoy a life without limitations. It enhances your ability to hear better in more challenging listening environments like in noise and over distance. Chorus offers you longer wearing times on a single battery charge, to help you hear all day long. The waterproof Protective Case means you can confidently use Chorus, safe in the knowledge that your processor is protected against water, mud and dirt.

Compatible with the Clarion 1.0 and 1.2 implants, Chorus has an integrated Roger™ receiver to help you hear better in noise and over distance, by wirelessly transmitting the speaker's voice directly to your implant. We offer a range of different Phonak Roger microphones (like the Roger Select™, Roger Table Mic II, Roger Pen™) for different listening situations and lifestyle.

COMPONENTS

- Power/Program Button When the battery is attached, the sound processor will power on in program 1, with volume in the middle position. To turn off, simply remove the battery or press the power button for more than 2 sec.
- 2. LED Status Indicator
- 3. Volume Button To increase/decrease volume
- 4. Sensitivity To increase/decrease microphone sensitivity
- 5. Integrated Roger Receiver Built-in technology for wireless streaming in noise and over distance
- 6. Headpiece Cable
- Headpiece Universal Headpiece for everyday use AquaMic™ for use with Protective Case in water/mud
- 8. Headpiece Microphone
- 9. Auxiliary Connector (3.5mm)
- 10. Rechargeable Battery Hear all day with the Lithium-ion rechargeable battery
- 11. Battery Release Latch
- 12. Battery Charger





TRI-COLORED LED STATUS INDICATOR

COLOR	WHAT DOES IT MEAN?			
GREEN	 Microphone and processor are responding to sound Program position e.g. 1 green blink for program 1, 2 green blinks for program 2 		12	
ORANGE	 4 orange blinks indicates a fully charged battery 1 orange blink means battery is low Continuously orange means the battery is critically low and needs replacement 			
RED	 Red blinks are observed when the processor is not locked to your implant Continuously red means the processor is not functioning and requires troubleshootin 	g		

SETTING UP YOUR CHORUS SOUND PROCESSOR

Your CI clinician will program the Chorus sound processor based on your unique listening and lifestyle needs. Chorus has 3 program slots for different listening needs. For example: program 1 for everyday listening, program 2 for access to Roger wireless streaming and program 3 for use with the Protective Case. To use Roger accessories, your Chorus sound processor must contain a Roger enabled program. The T-Comm™ is optionally available for users who wish to use the T-Mic™ with their Chorus.



Chorus Sound Processor QUICK GUIDE FOR USERS

ENJOY A LIFE WITHOUT LIMITATIONS



Why not try the following challenges to maximise your experience with the Chorus sound processor.

The fully integrated Roger receiver allows for direct wireless streaming. If you have Roger technology e.g. Roger Select, Roger Table Mic II, Roger Pen, etc. then select your Roger enabled program:

- a. Try listening in different challenging situations e.g. in a noisy coffee shop, restaurant.
- b. Telephone or video call a family member or friend from your cellphone.

Tip: to maximize the streaming range of Roger accessories, keep the Chorus sound processor controls facing up, and the auxiliary connector side of the processor facing towards the Roger accessory.

The fully waterproof Protective Case, guards against damage from water, mud and dirt. If you have the Protective Case, then select the relevant program:

- a. Try using Chorus with AquaMic in water-based activities like swimming, canoeing.
- b. Try activities involving mud and dirt like mountain bike riding, hiking.

CARE, MAINTENANCE AND TROUBLESHOOTING

Daily care and proper use of the device will result in optimal function of the Chorus sound processor over time. Clean the processor and components with a soft dry cloth. Do not immerse, or use solvents e.g. soap.

Troubleshooting Steps:

The steps below will help you to systematically troubleshoot your processor:

- Daily visual check the Chorus sound processor, cables and headpiece for damage
- Check the LED light to determine if the processor powers on
- Try a different program and a fully charged battery
- · Check and change each item, if defective: cable, headpiece, charger, and then sound processor
- Always check the Protective Case is intact before submersion in water and replace O-Rings when required
- If T-Mic with T-Comm is used, regularly replace the microphone covers to maintain good sound quality
- · No listening check option is provided, as Chorus is used by adults

