

# Content

Before you start		
Included in delivery	4	
Compatible hearing instruments	5	
Components	6	
Getting started	8	
Charging	8	
Wearing discMedia properly	10	
Pairing hearing instruments with discMedia	11	
Remote control functions	13	
Turning discMedia on/off	14	
Audio streaming	16	
Supported devices	17	
Pairing Bluetooth devices	19	
Pairing Hansaton transmitters	22	
Audio streaming functions	24	
Several devices connected	25	
Making phone calls	26	
Phone call functions	27	
Maintenance and service	30	
Cleaning	30	
Unpairing	30	
Resetting	31	

2 Content

Further information	32
Operating distance	32
Configuration of hearing instruments	32
Accessories	33
discMedia App	34
Troubleshooting	36
Important safety information	38
Personal safety	38
Product safety	41
Important information	43
Intended use	43
Symbols	43
Transport and storage conditions	44
Technical data of the power supply	45
Disposal information	45
Conformance information	46
Country-specific information	48
Quick reference	49
Button overview	49
LED status indication	51

# Before you start

discMedia is a remote control and audio streaming device in one device. It connects many **Bluetooth**®\* wireless technology enabled devices, standard audio devices and FM receivers with your hearing instruments.

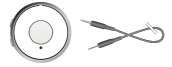


Read this user guide thoroughly and completely and follow the safety information in this document to avoid damage or injury.

### Included in delivery

Check the package contents.

discMedia with neckloop:



USB cable for charging:



Power supply with different adapters (depending on your country)

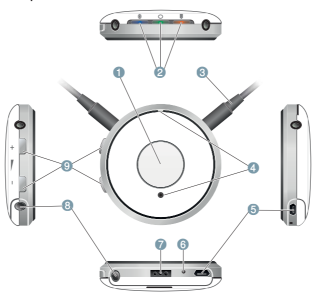
Before you start

<sup>\*</sup> The Bluetooth word mark and logos are owned by the Bluetooth SIG, Inc., and any use of such marks by Hansaton Akustik GmbH is under licenses. Other trademarks and trade names are those of their respective owners

# Compatible hearing instruments

discMedia works with specific wireless Hansaton hearing instruments. Your Hearing Care Professional will advise you on the compatible models.

# Components



6 Before you start

- 1 Multi-function button
- 2 LED status indicator (orange, green, blue)
- 3 Neckloop (is also the antenna)
- 4 Microphone openings
- **6** USB port for charging
- **6** Reset button
- **7** Port for FM receiver
- 3 Port for audio devices (standard 3.5 mm audio jack)
- Volume buttons

# Getting started

Follow the instructions in this chapter to make discMedia ready for operation.

### Charging



NOTICE

Please make sure that the power plug is easily accessible to remove it from power supply if necessary.



### The orange LED indicates the battery status:

# Battery status orange LED off Battery is sufficiently charged. flashing fast for 5 seconds when a button is pressed Battery is low.

### Further information:

Only use the USB cable and power adapter that came with the device.

Select the adapter that is used in your country.

- When charging via computer:
  - □ discMedia switches off automatically.
  - Your computer must be turned on and not in sleep or standby mode. Otherwise, the battery may drain instead of charge.
- Typically, fully charging takes 2 hours.
- A special tool is needed to replace the rechargeable battery. Contact your Hearing Care Professional if the battery has to be replaced.
  - NOTICE Do not oper

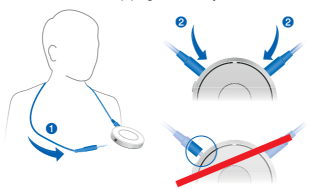
Do not open the housing. This might damage the device.

### Wearing discMedia properly

In order to function correctly, you must wear discMedia with the neckloop around your neck. The neckloop is also the antenna.

- ▶ Unplug one neckloop plug and place the neckloop
- ▶ Insert both neckloop plugs all the way ②.

loosely around your neck 1.



### Pairing hearing instruments with discMedia

Your hearing instruments have to be paired once with discMedia. After that, the connection is automatically established when your hearing instruments and discMedia are turned on.

### Preconditions:

- Both hearing instruments are turned off (the battery compartments are open) and within operating distance.
- discMedia is turned off.
- Neckloop is plugged into both sides, and discMedia is worn around the neck.

### Pairing:

- ▶ Press ountil the green LED turns on This takes approximately 2 seconds. discMedia searches for hearing instruments nearby \_\_\_\_\_.
- ▶ Turn on the hearing instruments while the green LED is flashing \_\_\_\_: Close the battery compartment.

If you are wearing two hearing instruments, both instruments must be turned on.

Pairing may take several seconds. The green LED indicates the pairing status:

### Pairing status for hearing instruments

flashing, then on for 5 seconds, then off

Pairing is finished. An acoustic signal is played.

You can now use discMedia.

flashing for 10 minutes, then off

▶ Hearing instruments could not be paired.

Refer to section "Troubleshooting".

When pairing is finished, discMedia is ready...

- ... for remote control functions. Refer to section "Remote control functions".
- ... for pairing Bluetooth devices as long as the blue LED is flashing \_\_\_\_\_. Refer to section "Pairing Bluetooth devices".

If you want to pair Bluetooth devices not now but later on, press .

### **Remote control functions**

discMedia is a remote control for your hearing instruments. The following functions are available:

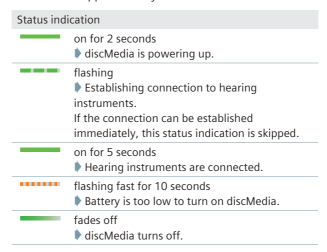
Function	Description
Volume	Press shortly to adjust step by step. Press and hold until desired volume is reached.
Hearing program	short press Switches to the next hearing program. This function is not available during audio streaming.
Turn on/off (standby)	and long press (2 seconds) Turns your hearing instruments on or off.

### Further information:

- If you are wearing two hearing instruments, both instruments are adjusted at the same time.
- After turning the hearing instruments on with discMedia, the previously used volume and hearing program are set.
- You can quickly turn the hearing instruments back on by pressing the multi-function button shortly.

### Turning discMedia on/off

► Press until the green LED turns on — This takes approximately 2 seconds.

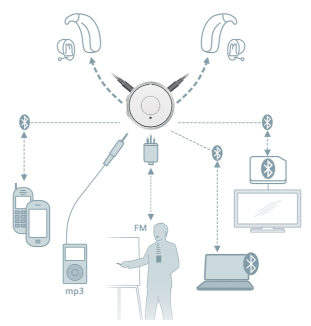


### Further information:

- The hearing instruments are **not** automatically turned on or off when discMedia is turned on or off.
- After turning on, discMedia searches for 10 minutes for hearing instruments. If no hearing instruments can be detected during that time, discMedia switches off automatically.
  - In this case: Ensure that the hearing instruments are turned on and try again.
- To check if discMedia is turned on, press or o. If the green LED lights up, discMedia is turned on.

# Audio streaming

Connect the audio device with discMedia - with wire or wirelessly. discMedia wirelessly transmits (streams) the audio signal to your hearing instruments.



The audio signal is played through your hearing instruments. You do not need loudspeakers or headphones.

16 Audio streaming

### **Supported devices**

You can connect the following devices:



Bluetooth phones (up to two)



Bluetooth audio devices, such as tablet PC, stereo,  $\dots$ 



Standard line-in devices (audio devices with 3.5 mm audio jack)



Hansaton transmitters (up to two) Enable wireless audio streaming for devices that do not support Bluetooth.



FM receiver

Enables you to use FM systems even if your hearing instruments do not have an audio input.

Whenever audio streaming is active - independent of the connected audio source - the blue LED lights up \_\_\_\_\_\_.

The setup depends on the device type:

- Standard line-in devices and FM receivers must only be plugged in.
- Bluetooth phones and Bluetooth audio devices must be paired once before audio streaming is possible.
   Refer to section "Pairing Bluetooth devices".
- Hansaton transmitters must also be paired once, but the procedure is slightly different. Refer to section "Pairing Hansaton transmitters".

### Further information:

- FM receivers: The same signal is transmitted to both hearing instruments (mono sound).
- Transmitters: You can also use third-party transmitters. discMedia treats them like other Bluetooth devices.

We recommend to use Hansaton transmitters.

### **Pairing Bluetooth devices**

Every Bluetooth device has to be paired once with discMedia. After that, the connection is automatically established when discMedia is turned on and the Bluetooth device is within operating distance.

Bluetooth devices are, for example, Bluetooth phones, TV, tablets or third-party transmitters.



The procedure for pairing and using a Hansaton transmitter is slightly different. Refer to section "Using Hansaton transmitters".

### Preconditions:

- Bluetooth device is turned on.
- discMedia is turned on.
- Neckloop is plugged into both sides, and discMedia is worn around the neck.

Pairing standard Bluetooth devices:

- Press and simultaneously until the blue LED flashes. This takes approximately 5 seconds. discMedia searches for devices nearby.
- Set up your Bluetooth device to search for other Bluetooth devices. Refer to the device's manual.
- ➤ On the Bluetooth device, select "discMedia" from the list of detected devices.
- ▶ If requested, enter the PIN "0000".

Pairing may take several seconds. The blue LED indicates the pairing status:

Pairing status for standard Bluetooth devices

flashing, then on for 5 seconds, then off

Pairing has been completed successfully.

You can now use the Bluetooth device.

flashing, then off

Pairing was not successful. In this case, ensure that the Bluetooth device is within operating distance and try again.

# Tips:

- You can also use the discMedia App for pairing.
- To cancel pairing, press shortly. The blue LED goes off.

### **Pairing Hansaton transmitters**

Every Hansaton transmitter has to be paired once with discMedia. You can use up to two Hansaton transmitters.

### Preconditions:

- discMedia is turned on.
- Neckloop is plugged into both sides, and discMedia is worn around the neck.

## Pairing Hansaton transmitters:

- ► Turn on the Hansaton transmitter.
- ▶ Press , → and → simultaneously until the blue and green LEDs flash ■■■■■. This takes approximately

discMedia searches for Hansaton transmitters nearby.

Pairing may take several seconds. The blue LED indicates the pairing status:

### Pairing status for Hansaton transmitters

flashing, then on

▶ Pairing has been completed successfully. Streaming starts automatically. You can now use the Hansaton transmitter.

flashing, then off

Pairing was not successful. In this case, ensure that the Hansaton transmitter is within operating distance and try again.



You can also use the disc Media  $\ensuremath{\mathsf{App}}$  for pairing.

### Further information:

- If the Hansaton transmitter is only temporarily (< 5 min) out of operating distance, the transmission of the audio signal is interrupted but automatically picked up again when the transmitter is back within operating distance.
- If a Hansaton transmitter is already paired, you cannot pair it again.

# Audio streaming functions



For making phone calls, refer to chapter "Making phone calls".

Function	Explanation
Start streaming	<ul> <li>For Bluetooth audio devices: Start audio playback on the audio device.</li> <li>For standard line-in devices and FM receivers: Plug the device.</li> <li>For Hansaton transmitters: Double-press</li> </ul>
Volume	Press shortly to adjust step by step. Press and hold until desired volume is reached.
Sound mixer	ress both buttons simultaneously to switch between the following input signals: Audio input and ambient sound Audio input only
Stop streaming	short press The blue LED goes off.
Toggle between transmitters	only for Hansaton transmitters.

24 Audio streaming

For standard line-in devices and FM receivers you can pause / play the audio stream by pressing of shortly. When the audio stream is paused, the blue LED goes off.

### Several devices connected

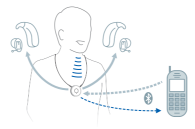
If you connect more than one device to discMedia, the last device connected is played.

If you turn on discMedia while more than one device is connected, discMedia selects one of the signals, according to the following priorities:

- Phone calls 0
- Bluetooth audio devices, for example the music player of a smartphone or a tablet PC (all but Hansaton transmitters)
- FM receiver
- Audio device (with standard 3.5 mm jack)
- Hansaton transmitters

# Making phone calls

You can use your hearing instruments' loudspeakers and the microphone of discMedia for phone calls when you are making a call.



### Preconditions:

- The phone must support Bluetooth.
- The phone must be paired with discMedia (refer to section "Pairing Bluetooth devices").

### Phone call functions

Function	Description
Accept / end a call	short press Alternative: Use your phone's accept/end function.
Reject a call	long press (more than 2 seconds) Alternative: Use your phone's reject function.
Volume	Press shortly to adjust step by step. Press and hold until desired volume is reached.
Sound mixer	Press both buttons simultaneously to switch between the following input signals:  caller's voice and ambient sound only caller's voice
Hand call over	double-press Hands the phone call from discMedia to the phone or from the phone to the discMedia.

### Further information:

Outgoing calls:

When you call someone, your hearing instruments automatically connect with the phone.

Some phones do not support this function. In this case:

- □ Stop or disconnect all other audio devices.
- □ Press → and → shortly to establish the connection manually.
- Incoming calls:
  - □ When someone calls you, your hearing instruments play a ring tone and the blue LED is flashing fast ••••••.
  - □ When someone calls you, discMedia cannot be turned off.
- Rejecting calls:

This function is not supported by all phones.

- Using two phones:
  - ☐ If both phones ring simultaneously, discMedia signals only the first call.
  - ☐ While you are on the phone using the discMedia, incoming calls of the second phone cannot be signaled. You have to end the call on the first phone in order to answer the call on the second phone.
  - □ Both phones have to be paired with the discMedia.

- Hand call over:
  - This function is helpful if you want to hand the phone to another person.
- It is not possible to put a call on hold via discMedia. Use your phone's functions to put a call on hold.
- During a phone call, the hearing instruments cannot be turned off (standby) and the hearing program cannot be changed.
- After pairing is completed, we recommend to turn off the phone's keypad tones.

### Maintenance and service

### Cleaning



### ■ NOTICE



- ▶ Do not put your remote control in water!
- ▶ Do not clean your remote control with alcohol or benzine.
- ▶ Clean the remote control and the neckloop as necessary with a dry or slightly damp soft cloth. Use only distilled water to dampen the cloth.
- Avoid any cleaning agents.

### Unpairing

You can unpair all devices except Hansaton transmitters.

▶ Press and simultaneously until the blue and orange LED start flashing \_\_\_\_\_. This takes approximately 10 seconds. discMedia unpairs the hearing instruments and all Bluetooth devices except Hansaton transmitters.

discMedia searches for hearing instruments and Bluetooth devices nearby \_\_\_\_\_. Turn your hearing instruments off and on again to pair them with discMedia. In order to pair other devices, refer to "Pairing Bluetooth devices".



To unpair Hansaton transmitters, you have to use the discMedia App.

### Resetting

In case of a system crash or if discMedia does not respond when you press a button, you can reset the discMedia. The reset does not affect the pairing status.

All paired devices remain paired.

► Use a long thin tool, for example, a wooden or plastic toothpick, and press the reset button.



### Further information

### **Operating distance**

- discMedia and hearing instruments: You must wear discMedia around the neck and you must wear your hearing instruments as usual.
- ▶ discMedia and wireless audio devices: The maximum distance is approximately 10 m or 32 ft.

### Configuration of hearing instruments

You can use discMedia right out of the box. You only have to pair your hearing instruments and the desired Bluetooth devices.

However, if you prefer a dedicated hearing program for listening to music (via your Bluetooth HiFi) or when using the FM receiver:

Ask your Hearing Care Professional to configure a hearing program with the desired properties.

With dedicated hearing programs, you can enjoy the sound quality even more.

If your Hearing Care Professional sets up a new hearing program for your hearing instruments or changes the configuration of the hearing instruments, you have to do the following:

- ► Turn discMedia off and then on again. Read more in section "Turning discMedia on/off".
- ▶ Pair your hearing instruments once again. Read more in section "Pairing hearing instruments with discMedia".

The updated configuration of the hearing instruments is now known by discMedia.

### Accessories

■ Transmitter set:

Bluetooth transmitter for devices that do not support Bluetooth.

■ VoiceLink set:

Bluetooth transmitter plus lapel microphone that can be given to speakers/teachers for effective speech transmission to the user.

More accessories might be available in your country. Ask your Hearing Care Professional.

### discMedia App

With the discMedia App you conveniently operate your hearing instruments right from your Android\* smartphone, from your iPhone\*\*, or from your tablet.

You can control your hearing instruments and how they interact with all of your favorite electronic devices. Whether it is watching TV, listening to your favorite song, or talking to a friend on your mobile phone - control is right at your fingertips.

### Prerequisites for using the app:

- You must have an discMedia. Wear it as usual and turn it on.
- Your smartphone or tablet must be within Bluetooth operating distance (about 10 m or 32 ft).

### Prerequisites for download and installation:

- Your smartphone or tablet must have access to the Internet.
- You must have or create an account for the Google Play\* Store (Android smartphone or tablet) or for the App Store\*\* (iPhone or iPad).
- $^{\star}$   $\,$  Android and Google Play are trademarks of Google Inc.
- $^{\rm ***}$  iPhone and iPad are trademarks of Apple Inc., registered in the U.S. and other countries. App Store is a service mark of Apple Inc.

### 34 Further information

### **Troubleshooting**

If an error occurs, make sure that discMedia is worn correctly and that all devices are within operating distance. Refer to sections "Wearing discMedia properly" and "Operating distance".

### Problem and possible solutions

The device does not work.

- Ensure that the device is charged and turned on.
   Refer to sections "Charging" and
   "Turning discMedia on/off".
- Pair the hearing instruments again. Refer to section "Pairing your hearing instruments".
- Reset the device. Refer to section "Resetting".

Hearing instruments cannot be paired.

Unpair all devices and pair them again. Refer to section "Unpairing devices".

Audio streaming is interrupted.

- Ensure that the neckloop is not twisted.
- Ensure that the Bluetooth device is within operating distance.
- In rare cases, metal-based necklaces can interrupt audio streaming. Remove the necklace.

### Problem and possible solutions

An external audio source is connected, but not played.

- For plugged connections: Ensure that the device is fully connected.
- For wireless connections: The device has not been paired. Refer to section "Pairing Bluetooth devices".
- More than one audio device is connected and another connected audio device has a higher

Unplug unused audio device or press to stop wireless audio streaming from unused audio devices.

Consult your Hearing Care Professional if you encounter further problems.

# Important safety information

# Personal safety



#### WARNING

Risk of strangulation!

- ► Ensure that the neckloop does not get entangled, e. g. in moving mechanical parts of machines.
- ▶ Use only the delivered neckloop. It will automatically detach when entangled.
- Do not use the device for children under the age of twelve.



# **MARNING**

Choking hazard!

Your device contains small parts which can be swallowed.

- ▶ Keep hearing instruments, batteries and accessories out of reach of children and mentally disabled persons.
- ▶ If parts have been swallowed consult a physician or hospital immediately.



# WARNING

Risk of electrical shock!

Do not use obviously damaged devices and return them to point of sale.



# WARNING

Note that any unauthorized changes to the product may cause damage to the product or cause injury.

Use only approved parts and accessories.Ask your Hearing Care Professional for support.



#### WARNING

Risk of electric shock!

➤ Connect audio input only to a device conforming to IEC 60065, the IEC-Norm for audio, video and other electronic devices.



# WARNING

Wireless systems may interfere with measuring devices and electronic equipment.

▶ Switch off your device in hospitals or airplanes.



# WARNING

Risk of interference with active implants or life support systems!

- ▶ If you wear a pacemaker consult a cardiologist before using your device.
- ► For all other active implants and life support systems: Prior to use, have the electromagnetic compatibility verified.



# WARNING

Risk of explosion!

▶ Do not use your remote control in explosive atmospheres (e. g. in mining areas).



#### WARNING

Risk of explosion when the rechargeable battery is handled wrong.

- ▶ Do not short circuit, pierce, crush or disassemble the rechargeable battery.
- Prior to return the battery for recycling, tape the electrodes to prevent short circuit, which may cause the battery to explode.
- ▶ Do not place it in oven or fire.
- Do not immerse it in water.
- ► Charge the rechargeable battery between 0°C and 45°C.
- Radiofrequency radiation exposure Information
  The radiated output power of the device is far
  below the FCC radio frequency exposure limits.
  Nevertheless, the device shall be used in such a
  manner that the potential for human contact during
  normal operation is minimized.

# **Product safety**

- NOTICE
  - ► Protect your devices from extreme heat. Do not expose them to direct sunlight.
- NOTICE
  - ▶ Protect your devices from high humidity.
- NOTICE

  ▶ Do not dry your devices in the microwave oven.
- NOTICE Different types of strong radiation, e. g. during X-ray or MRI head examinations, may damage devices.
  - ▶ Do not use the devices during these or similar procedures.
    - Weaker radiation, e. g. from radio equipment or airport security, does not damage the devices.
- In some countries restrictions for the usage of wireless equipment exist.
  - ▶ Refer to local authorities for further information.

NOTICE

Your hearing instruments are designed to comply with international standards on electromagnetic compatibility but interference with nearby electronic devices could occur. In this case, move away from the source of interference.

- NOTICE For instruments with wireless connectivity: When the telecoil program is active, the remote control may cause a pulsing noise.
  - ▶ Use the remote control with a distance greater than 10 cm (4 inches).
- NOTICE
  - ➤ Your remote control is programmed to exclusively communicate with your hearing instruments. If you experience problems with another person's remote control, consult your Hearing Care Professional.

# Important information

#### Intended use

The remote control is intended to operate hearing instruments.



Use the remote control only as described in this user guide.

# **Symbols**

Symbols used in this document



Points out a situation that could lead to serious, moderate, or minor injuries.



Indicates possible property damage.



Advice and tips on how to handle your device better.

# Symbols on device or packaging



Read and follow the instructions in the user guide.



CE compliance label, confirms compliance with certain European Directives.

Refer to section "Conformance information".



Do not dispose of the device with household waste.

Refer to section "Disposal information".



iPhone iPad
The device is designed to connect

specifically to iPhone and iPad.

Refer to section "Conformance information".

# Transport and storage conditions

During extended periods of transport and storage, please observe the following conditions:

	Storage	Transport
Temperature	10 to 40 °C	-20 to 60 °C
Relative humidity	10 to 80 %	5 to 90 %

For other parts, such as batteries, other conditions may apply.

# Technical data of the power supply

Golden Profit GPE006H-050100-Z		
Input voltage:	100-240 V AC	
Input current:	0.5 A	
Input frequency:	50-60 Hz	
Output voltage:	5 V DC	
Output current:	1 A	

# **Disposal information**

Within the European Union, the marked equipment is covered by "Directive 2002/96/EC of the European Parliament and of the Council of 27 January 2003 on waste electrical and electronic equipment."

Amended by "Directive 2003/108/EC" (WEEE).

# NOTICE

Recycle hearing instruments, accessories and packaging according to national regulations.

# NOTICE

- ➤ To avoid environmental pollution, do not throw batteries into household trash.
- Recycle or dispose of batteries according to national regulations or return them to your Hearing Care Professional.

# 44 Important information

#### **Conformance information**

With the CE marking Hansaton confirms compliance with the European Directive 93/42/EEC concerning medical devices and the European Directive 99/5/EC (R&TTE) concerning radio and telecommunications terminal equipment.

# Wireless functionality

Hansaton discMedia FCC: WU7-WL400

Operating frequency:  $f_c = 3.28 \text{ MHz}$ 

Maximum field strength @ 10 m: -39.9 dB $\mu$ A/m Maximum field strength @ 30 m: 1.2 dB $\mu$ V/m

FCC compliance information can be found on the back of the device.

Changes or modifications made to this equipment not expressly approved by Hansaton Akustik GmbH for compliance may void the FCC authorization to operate this equipment.

This device complies with Part 15 of the FCC Rules.

Operation is subject to the following conditions:

- this device may not cause harmful interference, and
- this device must accept any interference received, including interference that may cause undesired operation.

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment to an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

46 Important information

# Made for iPhone, iPad

"Made for iPhone" and "Made for iPad" mean that the device has been designed to connect specifically to iPhone or iPad, respectively, and has been certified by the developer to meet Apple performance standards. Apple is not responsible for the operation of this device or its compliance with safety and regulatory standards. Please note that the use of this accessory with iPhone or iPad may affect wireless performance.

Country-specific information

# Quick reference

# **Button overview**

Button	Description
<b>+</b> or <b>-</b>	Adjust volume Press shortly to adjust step by step. Press and hold until desired volume is reached.
+ and - short press	Only during audio streaming or phone calls Switch between the following input signals:  Audio input/caller's voice and ambient sound Audio input/caller's voice only
long press (2 seconds)	Turn your hearing instruments on/off (standby).
short press	<ul> <li>During audio streaming:         <ul> <li>Stop streaming</li> </ul> </li> <li>No audio streaming:             <ul></ul></li></ul>

Button	Description
long press	<ul><li>No active phone call: Turn discMedia on/off</li><li>During phone call: Reject call</li></ul>
double-press	<ul> <li>During phone call: Hand call over</li> <li>Only for Hansaton transmitters:</li> <li>Switch to the transmitter or toggle between transmitters</li> </ul>
and 🛨	Pair standard Bluetooth device
, + and -	Pair Hansaton transmitter
and —	Unpair all devices except Hansaton transmitters

# **LED** status indication

# Orange LED Orange LED off ▶ Battery is sufficiently charged. Flashing fast for 5 seconds... ...when a button is pressed: Dattery is low. ... after turning on: • Battery is too low to turn on discMedia. Flashing fast for 1 second An error has occurred. Examples: Hearing instruments are not in operating distance or the neckloop is open. Steady orange light Charging.

Blue LED	
	Blue LED off No audio streaming and no phone call is active.
	Steady blue light Audio streaming is active. Phone call is active.
	Flashing fast Incoming phone call
	Flashing Pairing with standard Bluetooth devices Establishing connection to Hansaton transmitter
	On for 5 seconds after flashing  Bluetooth device is connected.

Green LED	
	Green LED off  No button is currently pressed, no charging in progress or discMedia is turned off.
	Steady green light (when charging)  Charging is completed.
	On for 1 second after pressing buttons  Switch hearing program or adjust volume.
	On for 2 seconds after pressing buttons Turn hearing instruments on/off (standby).
	On for 2 seconds after turning on discMedia is turned on.
	On as long as 🛨 or 🖃 is pressed 🕨 Adjust volume.
	Flashing  Establishing connection to hearing instruments.
	Fades off  discMedia turns off.
	On for 5 seconds, then off Pairing with hearing instruments is finished.

# Several LEDs

Flashing orange and blue

▶ All Bluetooth phones are unpaired.

Flashing green and blue

- Searching for nearby Hansaton transmitters.
- Searching for nearby hearing instruments and Bluetooth devices simultaneously.



Hansaton Akustik GmbH  $\cdot$  Sachsenkamp  $5 \cdot 20097$  Hamburg  $\cdot$  Germany www.hansaton.com