Optional Functionalities.

– connects the speaker unit to your hearing systems

Your Hearing System.

jam/jamHD

sound/soundHD

Replacing the Battery.

Battery type: 312 hearing aids battery. You can purchase hearing aid batteries at your hearing healthcare provider.

Low Battery Warning. The low battery warning sounds in both hearing systems. The warning will sound for a few seconds. If the battery becomes too low the battery door will not close fully.

1. On: Open the battery door.
2. Off: Close the battery door.
3. Open:

Replacing the Battery.

Low Battery Warning. The low battery warning sounds in both hearing systems. The warning will sound for a few seconds. If the battery becomes too low the battery door will not close fully.

1. On: Open the battery door.
2. Off: Close the battery door.
3. Open:

Wireless Synchronization. Please refer all questions concerning your hearing system to your hearing healthcare provider. If wireless synchronization is enabled, then changing the volume or program setting on one hearing system, will automatically make the change to both hearing systems at the same time. Wireless synchronization works for both the push button and the lever.

Volume Level.

The volume level can be individually programmed for you. For example, you may want to increase the volume level in one ear only.

Push the button on your right hearing system to increase the volume level in both hearing systems.

Push the button on your left hearing system to decrease the volume level in both hearing systems.

Volume setting

Suggested maximum

Volume setting

Tinnitus Manager

Maximum volume level

Minimum volume level

3. Open:

Switching Hearing Programs.

With Pushbutton. The push button can be configured for a volume control, so you can adjust the volume level in both hearing systems. You can easily switch between different hearing programs in both hearing systems.

With Remote Control. You can thus adjust your system to the relevant hearing situation. When changing, your hearing system uses signal sounds to indicate which program you have selected.

With Pushbutton

Program change – right device and volume control – left device – louder, left device – quieter

With Remote Control

Volume control – right/left device – louder

Volume control – right/left device – quieter

Volume control:

Program 1 (e.g. music)

Program 2 (e.g. speech in noise)

Program 3 (e.g. PhoneConnect)

Program 4 (e.g. Binaural Phone (BiPhone))

Minimum volume level

Maximum volume level

Suggested volume level

With Remote Control

Volume setting

With Pushbutton

Volume setting

Volume setting

Volume setting

1. On:
2. Off:
3. Open:

Operating Element.

With Pushbutton. The push button can be configured for a volume control, so you can adjust the volume level in both hearing systems. You can easily switch between different hearing programs in both hearing systems.

With Remote Control. You can thus adjust your system to the relevant hearing situation. When changing, your hearing system uses signal sounds to indicate which program you have selected.

With Pushbutton

Program change – right device and volume control – left device – louder, left device – quieter

With Remote Control

Volume control – right/left device – louder

Volume control – right/left device – quieter

Volume control:

Program 1 (e.g. music)

Program 2 (e.g. speech in noise)

Program 3 (e.g. PhoneConnect)

Program 4 (e.g. Binaural Phone (BiPhone))

Minimum volume level

Maximum volume level

Suggested volume level

Replacing the Battery.

Battery type: 312 hearing aids battery. You can purchase hearing aid batteries at your hearing healthcare provider.

Low Battery Warning. The low battery warning sounds in both hearing systems. The warning will sound for a few seconds. If the battery becomes too low the battery door will not close fully.

1. On: Open the battery door.
2. Off: Close the battery door.
3. Open:

Wireless Synchronization. Please refer all questions concerning your hearing system to your hearing healthcare provider. If wireless synchronization is enabled, then changing the volume or program setting on one hearing system, will automatically make the change to both hearing systems at the same time. Wireless synchronization works for both the push button and the lever.

Volume Level.

The volume level can be individually programmed for you. For example, you may want to increase the volume level in one ear only.

Push the button on your right hearing system to increase the volume level in both hearing systems.

Push the button on your left hearing system to decrease the volume level in both hearing systems.

Volume setting

Suggested maximum

Volume setting

Tinnitus Manager

Maximum volume level

Minimum volume level

3. Open:

Switching Hearing Programs.

With Pushbutton. The push button can be configured for a volume control, so you can adjust the volume level in both hearing systems. You can easily switch between different hearing programs in both hearing systems.

With Remote Control. You can thus adjust your system to the relevant hearing situation. When changing, your hearing system uses signal sounds to indicate which program you have selected.

With Pushbutton

Program change – right device and volume control – left device – louder, left device – quieter

With Remote Control

Volume control – right/left device – louder

Volume control – right/left device – quieter

Volume control:

Program 1 (e.g. music)

Program 2 (e.g. speech in noise)

Program 3 (e.g. PhoneConnect)

Program 4 (e.g. Binaural Phone (BiPhone))

Minimum volume level

Maximum volume level

Suggested volume level

Replacing the Battery.

Battery type: 312 hearing aids battery. You can purchase hearing aid batteries at your hearing healthcare provider.

Low Battery Warning. The low battery warning sounds in both hearing systems. The warning will sound for a few seconds. If the battery becomes too low the battery door will not close fully.

1. On: Open the battery door.
2. Off: Close the battery door.
3. Open:

Wireless Synchronization. Please refer all questions concerning your hearing system to your hearing healthcare provider. If wireless synchronization is enabled, then changing the volume or program setting on one hearing system, will automatically make the change to both hearing systems at the same time. Wireless synchronization works for both the push button and the lever.

Volume Level.

The volume level can be individually programmed for you. For example, you may want to increase the volume level in one ear only.

Push the button on your right hearing system to increase the volume level in both hearing systems.

Push the button on your left hearing system to decrease the volume level in both hearing systems.

Volume setting

Suggested maximum

Volume setting

Tinnitus Manager

Maximum volume level

Minimum volume level

3. Open:

Switching Hearing Programs.

With Pushbutton. The push button can be configured for a volume control, so you can adjust the volume level in both hearing systems. You can easily switch between different hearing programs in both hearing systems.

With Remote Control. You can thus adjust your system to the relevant hearing situation. When changing, your hearing system uses signal sounds to indicate which program you have selected.

With Pushbutton

Program change – right device and volume control – left device – louder, left device – quieter

With Remote Control

Volume control – right/left device – louder

Volume control – right/left device – quieter

Volume control:

Program 1 (e.g. music)

Program 2 (e.g. speech in noise)

Program 3 (e.g. PhoneConnect)

Program 4 (e.g. Binaural Phone (BiPhone))

Minimum volume level

Maximum volume level

Suggested volume level

Replacing the Battery.

Battery type: 312 hearing aids battery. You can purchase hearing aid batteries at your hearing healthcare provider.

Low Battery Warning. The low battery warning sounds in both hearing systems. The warning will sound for a few seconds. If the battery becomes too low the battery door will not close fully.

1. On: Open the battery door.
2. Off: Close the battery door.
3. Open:

Wireless Synchronization. Please refer all questions concerning your hearing system to your hearing healthcare provider. If wireless synchronization is enabled, then changing the volume or program setting on one hearing system, will automatically make the change to both hearing systems at the same time. Wireless synchronization works for both the push button and the lever.

Volume Level.

The volume level can be individually programmed for you. For example, you may want to increase the volume level in one ear only.

Push the button on your right hearing system to increase the volume level in both hearing systems.

Push the button on your left hearing system to decrease the volume level in both hearing systems.

Volume setting

Suggested maximum

Volume setting

Tinnitus Manager

Maximum volume level

Minimum volume level

3. Open:
Accessories.

Remote Control CESX-2

The wireless function of your hearing systems allows you to use a remote control to change the program and volume of your systems. For detailed information and instructions, refer to the user guide for the uDirect 2/3, uStream and uTV3.

• If required, disconnect the hearing system power using the battery contact in the battery compartment. The uDirect 2/3, uStream and uTV3 are optional accessories for your hearing systems. For more information on using accessories for your hearing systems, please see the user guide, or ask your hearing system professional.

The wireless function (PhoneConnect). The magnet on the telephone (optional) provides the magnetic field required to activate the telephone program. For information on how to get a uDirect 2/3, uStream or uTV3, please see the user guide for that accessory. For detailed information and instructions, refer to the user guide, or ask your hearing system professional.

Instructions For Use. See also “General Warnings and Safety Instructions”, Page 11-20

Problem Possible Cause Possible Solution

Problem Possible Cause Possible Solution

Stronger sound, easier processing of ear wax.

Lawful

Removable volume control or earhook not inserted.

Change in hearing.

Consult your hearing system professional.

Plugged microphone.

Consult your hearing system professional.

Poorly fitting earmolds/slim tubes/domes.

Consult your hearing system professional.

Earwax.

Clean earmolds/slim tubes/domes.

Earwax.

Clean earmolds/slim tubes/domes.

Earwax.

Clean earmolds/slim tubes/domes.

Earwax.

Clean earmolds/slim tubes/domes.

Earwax.

Clean earmolds/slim tubes/domes.

Earwax.

Clean earmolds/slim tubes/domes.

Earwax.

Clean earmolds/slim tubes/domes.

Earwax.

Clean earmolds/slim tubes/domes.