Nucleus® Smart App

for Android[™] P1285539 Version 1.0 User Guide





Hear now. And always

Get started!

Nucleus Smart App is intended to allow you to make adjustments to your sound processor (such as changing volume or programs, and selecting audio sources), and to monitor battery levels and receive alerts for coil off and sound processor issues.

Step		Page
1	Download the Nucleus® Smart App Version 1.0 on Google Play [™] to your Android smartphone*	-
2	Run the Nucleus Smart App	3
3	Log in to your Cochlear account	-
4	Pair your sound processor(s) to the app See the Nucleus 7 Sound Processor Pairing Guide for Android	-
5	Start using the app!	4

* The Cochlear Nucleus Smart App is available on App Store and Google Play. For compatibility information visit www.cochlear.com/compatibility.

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For more information, see the *Nucleus 7 Sound Processor User Guide*.

Visit us online for tips, how-to videos and more: www.cochlear.com/

NUCLEUS® SMART APP USER GUIDE

Pair your processor(s)

You need to pair your sound processor(s) to the app, before you can use the app's communication and control features.



WARNING

Consider security when connecting your sound processor to devices such as smartphones. Only connect to devices that are protected, e.g. password or PIN access control. Do not connect to devices that have had their operating system altered.

See the *Nucleus 7 Sound Processor Pairing Guide for Android* for step-by-step instructions.

Unpair your processor(s)

If you change your sound processor(s), for example if you receive a new sound processor from the repair centre, you need to:

- First Unpair the old sound processor(s),
- Then Pair the new sound processor(s).

See the *Nucleus 7 Sound Processor Pairing Guide for Android* for step-by-step instructions.

Run the Nucleus Smart App

1. Tap the **Nucleus Smart** icon to start the app.



- 2. Log in to the app. The first time you run the app, you will need to log in using your Cochlear account.
- 3. Pair your sound processor(s) to the app. See the Nucleus 7 Sound Processor Pairing Guide for Android for step-by-step instructions.
- 4. Follow the on-screen instructions to finish setting up the app.

The home screen

	E	*	 7:00 1 2
3-	Volume	6	6
Ī	Program	SCAN	SCAN
4 -	SCAN 1 Program 2	7 © SCAN ② Progra	1 am 2
	Audio Sources	Mini Mic	D Mini Mic
	8	•	

- 1 Sound processor battery level
- 2 Sound processor status
- 3 Control panel (closed)
- 4 Control panel (open)
- 5 Setting name
- 6 Setting current value
- 7 Setting controls
- 8. Back button

Control one or two processor(s)

You will see a green bar and one control if you only have **one paired sound processor**.



1 Default value (set by clinician). May be different for each program, and for different sound processors.

If you have **two paired sound processors** you can control them together (one control button) or separately (two buttons, as shown here):

- Left side controls are blue
- Right side controls are red.

Change this using the Settings menu (see page 18).



1 Default value (set by clinician). May be different for each program, and for different sound processors.

Adjust volume

- 1. Tap Volume to open its control panel.
- 2. Tap + / to change volume.



Change program

- 1. Tap **Program** to open its control panel.
- 2. Tap the icon for the program you want to use.



- 1. Tap Audio Sources to open its control panel.
- 2. Tap the icon for the audio source you want to use.





TIP

Tap **Off** to stop streaming audio and return to the previous program.

Adjust streamed audio

You can separately change the volume of the streamed audio and sound from your processor microphones.



NOTE

Audio Source Settings return to the default setting when you turn your sound processor off.

- Start streaming from an Audio Source. 1
- 2. Tap more to open the 3. Tap + / to change Audio Source Settings control panel.

settings.



4. Tap the Back button to close the Audio Source Settings control panel.

Adjust sensitivity



NOTE

- Sensitivity is only available if enabled by your clinician.
- Sensitivity returns to the default setting when you turn your sound processor off.
- Tap Volume to open its control panel. 1.
- 2. Tap more to open the 3. Tap +/- to change mySmartSound control panel.
- sensitivity.



4. Tap the Back button to close the mySmartSound control panel.

Adjust bass and treble



NOTE

Bass and treble are only available if enabled by your clinician. WARNING

• Only adjust this when you can hear sounds or speech. Increasing bass or treble may cause loud sounds or discomfort at high levels. If this occurs, remove the processor/coil immediately and decrease the bass or treble before replacing.

- Tap Volume to open its control panel. 1
- 2. Tap more to open the 3. Tap + / to change bass mySmartSound control panel.
- or treble



4. Tap the Back button to close the mySmartSound control panel.

Adjust master volume limit



NOTE

Master volume limit is only available if enabled by your clinician



WARNING

Only adjust this when you can hear sounds or speech. Increasing master volume limit may cause loud sounds or discomfort at high levels. If this occurs, remove the processor/ coil immediately and decrease the master volume limit before replacing.

- Tap Volume to open its control panel. 1
- 2. Tap more to open the 3. Tap + / - to change mySmartSound control panel.
- master volume



4. Tap the Back button to close the mySmartSound control panel.

Use ForwardFocus

ForwardFocus is an additional feature that works by reducing noise coming from behind you. This allows you to concentrate on face-to-face conversations in a noisy situation such as a café.

ForwardFocus is only available if enabled by your clinician. Once enabled, you have control of the feature and can turn it on and off as you need to.

When using ForwardFocus try to make sure any distracting noises are behind you.

Don't forget to turn it off when you move to a different hearing environment, for example, when moving from a noisy café to a quiet room.

If you are a carer of a child, you should talk to your clinician about the suitability of this feature. It is important that your child can provide feedback when ForwardFocus is no longer needed, and they need to use their normal programs.

- 1. Tap **Program** to open its control panel.
- 2. Turn ForwardFocus on.





If you turn off your sound processor ForwardFocus is turned off and you will have to turn it on again when you need it.

Check status

Tap the icons to open the Status screen.



- 1 Sound processor battery level.
- 2 Sound level being delivered to the sound processor. Icon displays source (e.g. microphones, telecoil, wireless accessory). Coloured bar indicates level.
- 3 Sound processor status indicator: - Green tick indicates no faults

If your sound processor has a fault, you will see a screen like this:



- 1 Sound processor part with the fault displays in yellow.
- 2 Description of fault and suggested solution.

Settings menu

Tap the **menu** icon at top left of the screen to open the **Settings** menu.



Tap **Reset to Clinician Settings** to change your processor settings back to those set by your clinician.

Tap **Try the App in Demo Mode** to learn how to use the app without affecting your processor(s).*

^{*} This feature may not be available in your version of the app.

Tap Settings to open the Settings screen.

* ♥⊿ ∎ 7:00 ← Settings
Processor settings
Audio streaming
Notifications
Bilateral control
About Processor and App information
Account details
Log out
< ● ■

Tap Processor settings to:

- Lock processor button
- Turn beeps on/off
- Set processor lights.

Tap Audio streaming to check streaming status.

Tap Notifications to turn notifications on/off.

Tap **Bilateral control** to select whether to control two sound processors together or separately.*

* This feature may not be available in your version of the app.

Troubleshoot

Problem	Resolution
You have trouble connecting to the app	1. Restart your sound processor.
	2. Restart the app.
	3. Restart the device running the app.
You don't receive notifications	 Check that you have Notifications turned on in the Settings screen.

This software fulfils the essential requirements listed in Annex 1 of the EC directive 90/385/EEC on Active Implantable Medical Devices as per the conformity assessment procedure in Annex 2.

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The year in which authorisation to affix the CE mark was granted was 2018.

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