Danalogic BeMore[™] App on iPhone IOS

How to connect your hearing aids to the danalogic BeMore[™] app on iPhone IOS platform

- 1. Ensure your model of smartphone is compatible by checking http://go.gn.com/app-support
- 2. Go to the Apple App store.
- 3. Search for "BeMore".



- 4. If you are on an iPad, change the search criteria in the top left-hand corner to iPad only.
- 5. Tap Get and then Install to start downloading the app.
- 6. The hearing aids will need to be paired to the phone first before you open the app.

Settings

- Ensure your Bluetooth is switched ON.
- 8. Go to Settings> Accessibility> Hearing Devices

	eessa.ge	
	Notifications	>
((۱)	Sounds & Haptics	>
C	Do Not Disturb	>
X	Screen Time	>
\otimes	General	>
	Control Centre	>
AA	Display & Brightness	>
	Home Screen	>
Ì	Accessibility	
*	Wallpaper	>
~	Siri & Search	>
Ø	Touch ID & Passcode	>
SOS	Emergency SOS	>
:	Exposure Notifications	>

	< Set	tings Accessibility		
	88	Switch Control	Off	>
	ø	Voice Control	Off	>
	Θ	Home Button		>
		Apple TV Remote		>
		Keyboards		>
	HEAR	NG		
<	9	Hearing Devices		>
	*	Sound Recognition	Off	>
	()) (0)	Audio/Visual		>
	P	Subtitles & Captioning		>
	GENE	RAL		
	C	Guided Access	Off	>
		Siri		>
	(†)	Accessibility Shortcut	MFi Hearing Devices	>

danalogic GN

The right choice for the NHS

The right choice for the NHS

UK 08.72 B 04.2021

- Open and close your battery door (to restart your hearing aids) and tap on your hearing aids which will appear below MFi Hearing Devices. Tap Pair in the dialogue box.
- 10. When pairing two hearing aids, you will receive separate pairing requests. The second request may take a few seconds to appear after starting the first pairing.
- 11. When it is connected, your hearing aid name colour will change from black to blue and it will say 'connected' to the right hand side.
- 12. Return to your Home screen and tap on the BeMore[™] icon. The app will take you through a few steps to get connected- follow the instructions on the screen to accept the terms and conditions and get started.

The app will populate with the data as programmed by your Audiologist and is ready to use.

Audiologist contact details:



danalogic GN

