

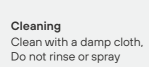
Nuance Audio Glasses

Instructions For Use Safety & Warranty

Get started









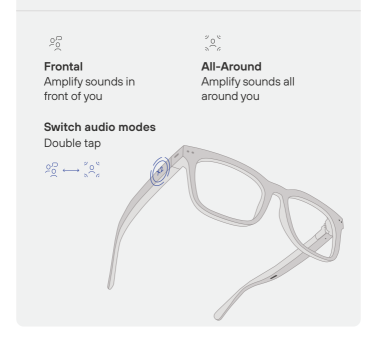




Volume Quick press



Audio modes



FOR AUSTRALIA AND NEW ZEALAND

Nuance Audio™ Glasses & Nuance Audio™ Charging Pad

* Product availability, regulatory requirements, and warranty terms may differ from country to country. Please note that the local market product category of Nuance Audio™ Plus may vary depending on the market in which the product is sold, and some countries do not adopt a dedicated local category (such as the UK, Australia, and New Zealand). As a result, the terminology used to denote the product's category may vary across the language versions of these Instructions for Use – Safety & Warranty (e.g., "assistant d'écoute" in France vs. "hearing aid" elsewhere). As this document is organized by language rather than by country, the terminology used to address the product in a given language version does not necessarily reflect the category applicable in all countries where that language is used. For example, although French is France's official language, the terminology used in the French version does not apply to the French market; for France, the correct terminology is "assistant d'écoute".

WARNING: When to See a Doctor

If you have any of the problems listed below, please see a doctor, preferably an ear-nose-throat doctor (an ENT).

- Your ear has a birth defect or an unusual shape. Your ear was injured or deformed in an accident. You saw blood, pus, or fluid coming out of your ear in the past 6 months. Your ear h
- Your ear feels painful or uncomfortable.
- You have a lot of ear wax, or you think something could be in your ear.
 You get really dizzy or have a feeling of spinning or swaying (called vertigo).
- Your hearing changed suddenly in the past 6 months.
- Your hearing changes: it gets worse then gets better agair You have worse hearing in one ear. You hear ringing or buzzing in only one ear

Caution: This is not hearing protection.

You should remove this device if you experience overly loud sounds, whether short or long-lasting. If you're in a loud place, you should use the right kind of hearing protection instead of wearing this device. In general, if you would use ear

plugs in a loud place, you should remove this device and use ear plugs.

Caution: The sound output should not be uncomfortable or painfu You should turn down the volume or remove the device if the sound output is uncomfortably loud or painful. If you

consistently need to turn the volume down, you may need to further adjust your device Note: If you remain concerned, consult a professional.

If you try this device and continue to struggle with or remain concerned about your hearing, you should consult with a healthcare professional.

Note: What you might expect when you start using Nuance Audio™ Glasses

Nuance Audio™ Glasses can benefit many people with hearing loss. However, you should know they will not restore normal hearing, and you may still have some difficulty hearing over noise. Furthermore, the device will not prevent or improve a medical condition that causes hearing loss. People who start using medical devices sometimes need a few weeks to get used to them. Similarly, many people find that training or counselling can help them get more out of their device. If you have hearing loss in both ears, you might get more out of using medical devices in both, especially in situations that make you tired from listening-for example, noisy environments. Nuance Audio[™] Glasses provide hearing assistance to both ears.

Table of contents

1.	INDICATIONS	3
1.1.	Intended Use	3
1.2.	Indications For Use	3
1.3.	Important Health and Safety Information	4
1.4.	Intended Use Environment	4
2.	CONTRAINDICATIONS	4
2.1.	The Nuance Audio™ Glasses may not be right for you if you	4
3.	WARNINGS, PRECAUTIONS, AND SAFETY CONSIDERATIONS	4
3.1.	Warnings	4
3.2.	Battery	4
3.3.	Precautions	4
3.4.	Preventing damage and malfunctions to the Nuance Audio™ Glasses and the Nuance Audio™ Charging Pad	4
3.5.	Recommended Use and Storage	5
3.6.	Cybersecurity	5
4.	WHAT'S IN THE BOX	5
5.	OPENING THE BOX	5
6.	THE NUANCE AUDIO™ GLASSES	5
7.	NUANCE AUDIO™ APP SETUP AND BLUETOOTH® PAIRING	5
7.1.	Onboarding the Nuance Audio™ App	5
7.1.1.	Creation of the Nuance Audio™ user account	5
7.1.2.	First pairing	 5
7.1.3	Nuance Audio™ Glasses tutorial	5
7.1.4	Calibration	- - 5
7.1.5	App calibration	- - 5
7.1.5	Application main page	- - 5
	· · · · · · · · · · · · · · · · · · ·	
7.2.1	Battery level	- 6
7.2.2	Noise tracking	- 6
7.2.3	Background noise	6
7.2.4	Volume	6
7.2.5	Presets	6
7.2.6	Audio Mode	6
7.3.	Menu	6
7.3.1	Nuance Audio™ Glasses selection and add new Nuance Audio™ Glasses	6
7.3.2	My Account	6
7.4.	Support	6
8.	NUANCE AUDIO™ GLASSES CARE AND MAINTENANCE	6
8.1.	Battery Information	6
8.2.	Charging the battery	_ 6
8.3.	The Nuance Audio™ Charging Pad works thanks to a USB-C Charging Cable	6
8.4.	Caring for the Nuance Audio™ Glasses	7
8.5.	General Maintenance	7
8.6.	General Information	7
9.	PRIVACY	7
10.	TROUBLESHOOTING	7
10.1.	Common Solutions for the Nuance Audio™ App	7
10.2.	Other Troubleshooting Tips	7
11.	WARRANTY	7
11.1.	Luxottica Limited Warranty	7
11.2.	Registration	- <u>'</u>
11.3.	How to make a Warranty Claim	
11.4.	Limitations and Exclusions	
11.5.	Implied Warranties	
11.6.	Limitation of Liability	
11.7	FOR CONSUMERS IN AUSTRALIA	- 8
12.	NUANCE AUDIO™ GLASSES TECHNICAL SPECIFICATIONS	- 8
13.	CLINICAL BENEFIT	- 9
14.	NUANCE AUDIO™ GLASSES, NUANCE AUDIO™ CHARGING PAD, CHARGING CABLE AND BATTERY DISPOSAL	9
14.1.	Disposal Information	9
15.	REGULATORY COMPLIANCE INFORMATION	10
15.1.	EU compliance statement	10
		10

WARNING To reduce the risk of personal injury, discomfort, or property da health and safety information below before using the Nuance Audio $^{\text{\tiny{M}}}$ Glasses

1. INDICATIONS

The air conduction hearing aid* is intended to amplify sound for users with hearing impairment. The air conduction hearing aid* is intended to amplify sound for users with hearing impairment. The air conduction hearing aid* is intended to be used in association with prescription spectacle lenses for the correction of visual defects. The product is intended only for use by individuals 18 years old and older with perceived mild to moderate hearing impairm It is adjusted by the user to meet the user's hearing needs through the selection of presets. No pre-programmin ets. No pre-programming or pre-hearing test is necessary.

1.2. Indications For Use

The product is intended only for use by individuals 18 years old and older with perceived mild to moderate hearing impairment. It is adjusted by the user to meet the user's hearing needs through the selection of presets. No preprogramming or pre-hearing test is necessary. When the Nuance Audio™ Glasses have mounted prescription lenses, they are intended only for use by the prescribed user

1.3. Important Health and Safety Information

I.s. Important reals and sarety information

Read the Instructions.

Read the Instructions for Use for the correct functioning of the Nuance Audio™ Glasses.

It is very important to read and follow this Instructions for Use, the User Guide, and all the safety, warnings and regulatory information thoroughly and completely before using the Nuance Audio™ Glasses. Follow safety instructions to avoid damage or injury. Follow also all instructions provided through the Nuance Audio™ App.

Do NOT resell the Nuance Audio™ Glasses or share them with others. They are intended for use by a single user. These Nuance Audio™ Glasses may help you hear better if you strain to follow conversations when others don't, especially incident that occurse in relation to the use of the delaying the policy laces. The end user is required to proof the processing incident that occurse in relation to the use of the delaying the contractions.

Glasses may help you hear better if you strain to follow conversations when others don't, especially in noisy places. The end user is required to report any serious incident that occurs in relation to the use of the device to the competent authority of the Member State where the incident occurred and to the manufacturer of the device. 1.4. Intended Use Environment.

The Nuance Audio™ Glasses are intended to be used for listening to the sounds in a variety of environments (e.g., home office, transit, social settings, outdoors, etc.), and they are suitable for home and healthcare environments. The device should not be used while bathing or swimming (i.e., the device should not be submerged in water).

2. CONTRAINDICATIONS

. The Nuance Audio™ Glasses m

- The Nuance Audio™ Glasses may not be right for you if you:

 Consistently experience feedback (whistling) of the Nuance Audio™ Glasses when you turn up volume to a level that is comfortable for you, even after you have followed the suggestions in these Instructions for Use to make sure
- that is comfortable for you, even after you have followed the suggestions in these instructions for use to make sure your Nuance Audio™ Glasses fit properly.

 Feel the Nuance Audio™ Glasses are not providing enough amplification even at the highest volume setting.
 The Nuance Audio™ Glasses and the Nuance Audio™ Charging Pad contain magnetic material and components that emit radio waves, which could affect the operation of medical devices such as but not limited to pacemakers or insulin pumps, or other implantable devices, consult your doctor or the medical device manufacturer before using the Nuance Audio™ Glasses and the Nuance Audio™ Charging Pad. If you have an active or inactive implant device (e.g. defibrillator, pacemaker), follow the implant manufacturer's instructions regarding the use of mobile devices. The Nuance Audio™ Glasses should be kept at least 6 inches /
- 20 cm from implantable pacemakers. In the event of malfunctions, stop using your Nuance Audio™ Glasses and contact your doctor or the implant manufacturer. If you have an active brain implant, ask your doctor or the implant
- contact your doctor or the imparit instructure. If you have an accordance of the properties of the pr
- to be used as protection against UV rays.

 Use of Nuance Audio™ Glasses with prescription lenses by other users may provide inadequate vision correction

3. WARNINGS, PRECAUTIONS, AND SAFETY CONSIDERATIONS

S. WARNINGS, PRECIOUS AND SAFETY CONSIDERATIONS
For safe and effective operation of the Nuance Audio™ Glasses, please familiarise yourself with the following information. Please read and keep all safety and use instructions.
NOTE: The Nuance Audio™ Glasses are designed for personal use. The device is designed for adult patients, without cognitive disability preventing the use of the device, both lay users and professional users.

. Warnings

Marning: Don't go near active HF surgical equipment and the RF shielded room of an ME system for magnetic resonance imaging, where the intensity of EM disturbances is high.

Warning: Use of Nuance Audio™ Classes adjacent to or stacked with other equipment should be avoided because it could result in improper operation. If such use is necessary, Nuance Audio™ Glasses and the other equipment should

bould result in implept oberlands. In source as incleasing, nuance Audio "Adiasses and the other equipment should be observed to verify that they are operating normally.

Warning: Portable RF communications equipment (including peripherals such as antenna cables and external antennas) should be used no closer than 30cm (12 inches) to any part of Nuance Audio™ Glasses, including cables specified by the manufacturer. Otherwise, degradation of the performance of Nuance Audio™ Glasses could occur.

RF: Radio Frequency | EM: Electro Magnetic | ME: Medical Electrical | HF: High-Frequency

3.2. Battery

- The Nuance Audio™ Glasses should not be exposed to temperatures below -10°C or above 45°C or when conditions are expected to exceed these temperatures. Using the Nuance Audio™ Glasses above 45°C could result in overheating. fire, or injury.
- If abused or misused, the lithium-ion battery may leak and may cause chemical burns. Keep the battery away from excessive heat such as heaters, fires, and solar radiation as the battery may i and release corrosive materials.
- Store the battery in a dry, moisture-free environment at room temperature. Do not keep the battery in a refrigerator in excessively warm areas or in a dehumidifying device. Appropriate battery care reduces the risk of leakage which is harmful to you and your Nuance Audio[™] Glasses, and it saves battery life.

3.3 Precautions

en to see an Ear, Nose, and Throat doctor (ENT) If you have any of the problems listed below, please see a healthcare professional

- Your ear has a birth defect or an unusual shape. Your ear was injured or deformed in an accident. You saw blood, pus or fluid coming out of your ear within the past 6 months. You saw blood, pus or fluid coming out of your ear within the pa
- Your ear feels painful or uncomfortable.
- You have a lot of earwax or you think something could be in your ear, You get dizzy or have a feeling of spinning or swaying (called vertigo).
- Your hearing changed suddenly in the past 6 months
- Your hearing changes: it gets worse then gets better again. You have worse hearing in one ear.
- You hear ringing or buzzing in only one ear
- u should see a hearing health care professional if you: Have a visible deformity of the ear.

- Have a current ear infection or a history of active discharge from one or both ears within the past 90 days. Have sudden or rapid progression of hearing loss within the past 90 days in one or both ears. Have acute or chronic dizziness, poor dexterity, poor vision, or significant dementia.
- Suspect that you have significant ear wax accumulation or a foreign object in the ear canal. Symptoms of significant
- ear wax accumulation can include itching in your ear, a feeling of fullness in your ear, and/or reduced hearing. Experience pain or discomfort in the ea
- Have a noticeable difference in hearing between ears
- Have sudden onset or rapid worsening of tinnitus (ringing in the ear) in one or both ears within the past 90 days.
 It is good health practice for a person with a hearing loss to have a medical evaluation by a licensed physician, preferably a physician who specialises in ear, nose, and throat (ENT). Licensed physicians who specialise in diseases of the ear are
- physician who specialises in ear, nose, and throat (ENT). Licensed physicians who specialise in diseases of the ear are ten referred to as otolaryngologists, otologists, or otorhinolaryngologists. The purpose of a medical evaluation is to sure that all medically treatable conditions that may affect hearing are identified and treated.

 Avoid unauthorised modifications to the Nuance Audio™ Glasses and the Nuance Audio™ Charging Pad.

 Remove the Nuance Audio™ Glassess if you encounter overly loud sounds or if they become uncomfortable.

 Check before using the Nuance Audio™ Glasses and the Nuance Audio™ Charging Pad in areas where electronics or wireless devices are restricted. This may cause interference.

 Do NOT resell the Nuance Audio™ Glasses or share it with others. It is intended for use by a single user.

 Keep the Nuance Audio™ Glasses and the Nuance Audio™ Charging Pad away from fire, heat sources and excessive heat (e.g., from storage in direct sunlight, near candles, or in a hot car) to avoid burns or damage to the Nuance often referre

- Keep the Nuance Audio™ Glasses and the Nuance Audio™ Charging Pad away from hire, heat sources and excessive heat (e.g., from storage in direct sunlight, near candles, or in a hot car) to avoid burns or damage to the Nuance Audio™ Charging Pad.

 Do NOT submerge The Nuance Audio™ Glasses and The Nuance Audio™ Charging Pad in water or liquids. Do NOT wear The Nuance Audio™ Glasses in the shower, or wear while participating in water sports (e.g., swimming,
- water-skiing, surfing, etc.). Exposure to water or liquids may damage the devices. In case of water exposure, dry the Nuance Audio™ Glasses and/or the Nuance Audio™ Charging Pad thoroughly.

 Nuance Audio™ Glasses' level of protection against dust and water is IP54. IP5 rating offers protection against dust
- in quantities not sufficient to compromise the operation of the equipment and IPX4 rating offers protection against splashes of water. The Nuance Audio™ Charging Pad is not water resistant. We recommend that you remove the Nuance Audio™ Glasses before sleeping. While not harmful, wearing your
- Nuance Audio™ Glasses while sleeping can be uncomfortable, disrupt sleep, and drain the battery. Exposure to loud sounds may damage your hearing and could distract you. You can reduce risks by avoiding Ir
- environments and using appropriate hearing protection devices The sound output should not be uncomfortable or painful. You should turn down the volume or remove the Nuance Audio™ Glasses if the sound output is uncomfortably loud or painful. If you consistently need to turn the volume down, you may need to further adjust your Nuance Audio™ Glasses. See section 'Nuance Audio™ App Setup and
- Bluetooth® Pairing' for instructions.

 The Nuance Audio™ Glasses and the Nuance Audio™ Charging Pad sh during normal use. If they do, stop using them immediately and contact support.
- Check applicable aviation security restrictions on personal electronics before flying with the Nuance Au and the Nuance Audio™ Charging Pad. The Nuance Audio™ Glasses contains lithium-ion batteries a be placed in checked in luggage.
- Use the Nuance Audio™ Glasses and the Nuance Audio™ Charging Pad in compliance with all the applicable local laws, rules and regulations. Use common sense and respect third parties' rights, privacy, and confidentiality.
- Interacting with the Nuance Audio¹ Glasses may distract you or increase the time it takes to react to hazards. Alway pay attention to your surroundings, including signage and obstacles. Use caution when operating a vehicle while wearing the Nuance Audio™ Glas
- en operating a ve Follow local laws and requirements applicable to mobile phone operation. If the Nuance Audio [™] Glasses impair your peripheral vision, do not wear while driving, Adjust all relevant settings of the Nuance Audio™ Glasses before driving and do not interact with them or any of the accessories when the vehicle is in motion.

 The Nuance Audio™ Glasses are intended to be worn for extended periods. If you feel any discomfort (for example,
- headaches, nausea or other abnormalities, etc), take a break from using the electronic functionalities and the Nuance Audio™ App for as many minutes as needed. If discomfort persists, stop using the Nuance Audio™ Glasses Nuance Audio™ App for as many minutes as n and consult a healthcare professional.
- The Nuance Audio™ Glasses can be charged only with a Nuance Audio™ Charging Pad. If the Nuance Audio' Glasses are placed on generic wireless charge pads, they will not charge.
- The Nutrice Audio Classes can be charged only with a nuarice Audio Charging Fau. It are nuarice Audio Classes are placed on generic wireless charge pads, they will not charge.

 Use only with original accessories and with the compatible USB-C cables and wall plugs / adapter indicated below. Using non approved accessories may permanently damage the Nuance Audio™ Glasses, void the Luxottica Limited Warranty, and increase the risk of injury or damage to other property. Use only with the authorised Nuance Audio™ App. Update the Nuance Audio™ App and the Nuance Audio™ Glasses
- firmware when prompted. Do not attempt to modify the software provided. Software is provided as is and is subject to terms and condition Features, functionality, and content of the Nuance Audio™ Glasses are subject to change or withdrawal at any time,
- may be protected by digital rights management technology, may be unavailable or restricted in some area depend on wireless service plan or internet service provider, and may require subscriptions or fees. The N Audio™ Glasses may require software updates to be installed from time to time, including prior to first use. Detailed stem requirements, software terms of license and terms of service are available at www.nuanceaudio.com

ou try this device and continue to struggle with or remain concerned about your hearing, you should onsult with a healthcare professional.

- 3.4. Preventing damage and malfunctions to the Nuance Audio™ Glasses and the Nuance Audio™ Charging Pad Avoid exposure to extreme temperatures and intense heat sources (hairdryer, heater, etc).
- Avoid exposure in direct sunlight.

- Avoid exposure to water
- Avoid exposure to sand and fine particulates.

- 3.5. Recommended Use and Storage

 Operating conditions: -10°C to 45°C; 101.3kPa to 61.9kPa; humidity between 20% and 60% under 35°C for 1000 hours; maximum altitude of 13.000 ft for 1 hour at 0°C and 35°C.
- hours; maximum altitude of 13.000 ft for I hour at 0°C and 35°C.

 Transport and Storage conditions: Number Audio™ Glasses shall remain functional after recovery from minimum -30°C or maximum 75°C storage temperatures; high humidity 90% and temperature 45°C for 288 hours; exposure to altitude of 40,000 ft (18,8kPa) for 12 hours at both -10°C and 45°C.

3.6. Cybersecurity

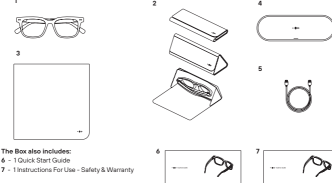
essed the Nuance Audio™ Glasses from a Cybersecurity perspective, in accordance with Il risk assessment of the device in regard to cybersecurity revealed no vulnerabilities impacting EssilorLuxottica has asse Essino Laxottuca has assessed in envarince Adulo. Glasses into a Cybersecurity perspective, in accordance with applicable regulation. A full risk assessment of the device in regard to cybersecurity revealed no vulnerabilities impacting safety or efficacy with the product. Based on this assessment, the only action required by the user to ensure the product remains secure is to keep the product updated with the latest product updates. For information on how to keep your product up to date, please see "Updating the Nuance Audio™ Glasses" in the mobile App. In the unlikely event that your Nuance Audio™ Glasses have been compromised from a cybersecurity perspective, please reach out to us immediately at csirt@essilorluxottica.com for assistance

In the event of a system compromise, EssilorLuxottica will issue official communications through its institutional channels.

Proper operation of the Nuance Audio™ Glasses requires a safe, private, and secure operating environment. To ensure your security, we recommend following best practices for securing your home network and mobile device.

4. WHAT'S IN THE BOX

- 1 1 Nuance Audio¹ M Glass
- 2 1 Nuance Audio™ Folded Ca
- 3 1 Cleaning Cloth4 1 Nuance Audio™ Charging Pad
- 1 USB-C Charging Cabl



5. OPENING THE BOX

- Ensure the accessories mentioned above are included in the package
- Scan the QR Code printed on the inside lid of the box and do wnload the Nuance Audio™ App
- Extract the User Guide from the envelope inside the box's drawer and follow the instructions. Do not use the Nuance Audio™ Glasses until the Nuance Audio™ App has instructed you to do so
- nd until you have read the User Guide indic

6. THE NUANCE AUDIO™ GLASSES A - Multifun B - LED C - Tap area Multifunction button

- Microphor Speakers

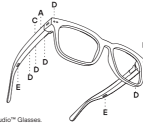




Fig. 1 Schematic Diagram of the Nuance Audio

ıance Audio™ Glasses sizes:

Sizes	Panthos 48	Square 54	Square 56	
Size model (caliber)	1,89 in. / 48 mm	2,13 in. / 54 mm	2,20 in. / 56 mm	
Bridge	0,87 in. / 22 mm	0,71 in. / 18 mm	0,71 in. / 18 mm	
Base lens	B4	B4	B4	

The Nuance Audio™ Glasses are considered an air conduction medical device within a prescription spectacle frame

- The Nuance Audio™ Glasses are considered an air conduction medical device within a prescription spectacle frame. The Nuance Audio™ Glasses' accessories are:

 Nuance Audio™ Charging Pad: intended to enable the air conduction Nuance Audio™ Glasses functionality in terms of charging the Nuance Audio™ Glasses. The Nuance Audio™ Charging Pad has a LED on top view, to give info to the user regarding the charging status of the Nuance Audio™ Glasses, and it has no battery. Please refer to the 'Charging the Battery' section of the User Guide for images and usage of the Nuance Audio™ Charging Pad.

 USB-C Charging Cable: to be connected to the Nuance Audio™ Charging Pad.

 Nuance Audio™ Folded Case: intended to be used to carry the Nuance Audio™ Glasses during the day, with the main functionality to be protective and easily carried by the user. The Nuance Audio™ Folded Case does not contain any electronics.
- contain any electronics.
- Contain any electronics.

 Cleaning Cloth: to be used for cleaning the lenses.

 Nuance Audio™ App: intended to specifically enable the air conduction Nuance Audio™ Glasses in terms of activating, personalising, and controlling settings on the Nuance Audio™ Glasses. The Nuance Audio™ App is to be used only conjunction with the Nuance Audio™ Glasses, via Bluetooth® wireless connection with a mobile phone. Use of the Nuance Audio™ App requires a mobile phone with Android (12 and above) or an iPhone with iOS (16.61 and above) operating systems and internet access. It is possible to use the Nuance Audio™ Glasses' main functions without the Nuance Audio™ Glasses' main functions without the Nuance Audio™ App, using the button and the tap area on the Nuance Audio™ Glasses themselves. Anyway, the Nuance Audio™ App is considered mandatory for audio calibration and firmware updates, and it can also serve as a digital remote for the device.

7. NUANCE AUDIO™ APP SETUP AND BLUETOOTH® PAIRING





The Nuance Audio™ Glasses are a wireless Bluetooth® medical device intended to be used for wirelessly listening to the world around you. Download the Nuance Audio™ App by scanning the QR Code located on the inside lid of the box or on the first page of the User Guide, or by accessing the Nuance

Audio™ App via the Apple® App Store or Google Play® Store. Once installed, open the Nuance Audio™ App to begin the setup process. All setup instructions will be in the Nuance Audio™ App to guide you. Do not start using the Nuance Audio™ Glasses until the Nuance Audio™ App has instructed you to do so. Proceed with pairing the Nuance Audio™ Glasses and Bluetooth® set up using the Nuance Audio" App.
Android®, Google Play® and the Google Play® logo are registered trademarks of Google LLC.
The Apple® wordmark, the Apple® logo, App store and iPhone® is a trademark of Apple Inc., registered in the U.S.

and other countries. The Appler logo, App store and inflorier is a traderinark or Apple Inc.; registered in the O.S. and other countries. The trademark iPhone® is used with a license from Apple Inc. Apple Inc. is not Bluetooth® for the operation of this device or its compliance with safety and regulatory standards. The Bluetooth® word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. and any use of such marks is under license. Nuance Audio™ is

a registered trademark of Essilor International SAS. 7.1. Onboarding the Nuance Audio™ Glasses

Onboarding is performed the first time you access the Nuance Audio™ App. The primary purpose of the onboarding section of the Nuance Audio™ App is to systematically walk you through the setup and configuration of the Nuance Audio™ Classes.

of the Nuance Audio™ Glasses.

7.1. Creation of the Nuance Audio™ user account

User authentication is mandatory to use the Nuance Audio™ mobile app, the first action is to complete the sign-in process starting from the authentication / sign-in page. The user is prompted to input an email address to be used as login ID and password, together with some personal information. Email address is verified through a onetime code sent via email to the email address used in the account creation process. The user must type in the code to complete the sign-in. If the onetime verification code is not received, the user may ask to send a new one.

Once the sign-in process is completed and the user executes the login on the Nuance Audio™ App, everything is ready airing procedure

The Nuance Audio™ Glasses must be set in pairing mode before starting the scanning from the mobile app, tapping on the "Pair my Nuance Audio™ Glasses" button

The mobile phone will ask permission to the user to use Bluetooth before starting the scanning of Nuance Audio™ Glasses. All the found Nuance Audio™ Glasses are listed, the user must select the one he/she is interested to pair with. The last step is to accept the Bluetooth pairing pop-up displayed by the operating system of the mobile phor 7.1.3. Nuance Audio™ Glasses tutorial

The tutorial on how to use the Nuance Audio

M Glasses is displayed right after the first pairing. If skipped, the same tutorial is always available in the Support session of the mobile app. **7.1.4.** Calibration

7.1.2. First pairing

Personal calibration is the procedure needed to customise the Nuance Audio™ Glasses performance to the user. It is a

- three-step process lasting no more than few minutes:
 Step 1: Measurement of the noise level of the room wh
- Step 2: Feedback tuning
- Step 3: User's voice calibration

ration procedure can be repeated any time from the mobile app Settings menu 7.1.5. App Calibration

the Support page of the mobile app 7.2. Application Main Page

Once the Personal calibration is completed the user may access the mobile app tutorial that is also available for later The application main page, also called home page, is displayed in the Nuance Audio™ App when the Nuance Audio™ Glasses are turned on and correctly paired with the mobile phone.

- Set the level of the hearing of the background noise (lowered, standard, heightened)
- Set the volume of the speakers, 5 levels available
- Check the battery charge level Measure the environmental noise

- Select the preferred Preset configuration (A, B, C, D)
- Select the audio mode between Frontal or All Around

7.2.1. Battery Level

A battery level indicator is displayed in the top left side of the home page. When the indicator turns red it is time to charge the Nuance Audio™ Glasses

7.2.2. Noise Tracking

Noise tracking measures the room noise using the microphone of the mobile phone, the user must give permission to the Nuance Audio™ App to use the microphone.

7.2.3. Background noise

From the background noise command in the main page the user can select the level of background noise filtering from Lowered, Standard or Heightened.

Volume setting, 5 levels, is also available in the home page controls. Tapping on the plus or minus icons the user can

adjust volume

7.2.5. Pres Four different predefined presets are also available for the user to choose the one that enhances the listening experience

best for the user. Each preset addresses different amplification needs at different frequencies 7.2.6. Audio Mode

The audio mode selector allows the user to choose their desired listening focus based on their environment. Frontal mode enhances sound coming from the front, making it easier to focus on conversations with someone directly in front. All-around mode amplifies sounds and speech from all directions.

7.3. Menu

7.3.1. Nuance Audio Glasses selection and add new N ance Audio " Glass

This menu item gives the user the possibility to switch between all the Nuance Audio™ Glasses associated with th user profile and paired with the mobile phone. Up to a maximum of 4 Nuance Audio™ Glasses can be associated to a single profile. It is also possible to add new Nuance Audio™ Glasses to the profile by initiating a new pairing process 7.3.2. My Account Personal Information

The personal information section contains profile information such as full name, email, phone number, date of birth, and gender

sword - In the password section it's possible to change the password by entering the current password and the

new one. Accepted password format is:

- 8 digits
- 1 upper cas
- 1 lower case 1 numbe

Language Preferences - The application language is automatically set to the same language of the mobile phone if

supported, otherwise default is English. The user can select a new language from this configuration page. Push notifications - The user can enable push notification from this session and can also flag which category the user is interested in. Available notifications categories are FW upgrades or suggestions on how to better configure the Nuence Audio** Glasses.

Newsletter - In the newsletter section, the user can choose whether to enable commenable tracing of activities and configurations applied to the Nuance Audio™ Glasses Legal documents - All documents regarding privacy and data processing can be found in the legal documents

Delete account - The user can decide to permanently delete the account and all the associated data. After this operation the user will no longer be able to log into the Nuance Audio™ Glasses mobile application.

out - Clicking the log out button discon cts the account from the application

Settings:

Preset Volume - Users can select one of the three available volume profiles to enable when volume is changed using the physical button on the frame. Low range enables 3 and 4. High range enables volume levels 3, 4 and 5. s volume levels 1, 2 and 3. Default profile

My own voice - The user can select how much they want to hear back their own voice. Possible choices are: No, Some, Yes. My own voice - I ne user can select now much they want to near pack their own voice. Possible cnoices are: No, Some, Yes.

Personal callibration - From this Settings' menu item, the user can execute a new Personal Calibration operation or switch back to the default one which is the same for all the Nuance Audio™ Glasses users.

Nuance Audio™ Glasses - This section of the Settings menu includes all the Nuance Audio™ Glasses' configurations activities the user can execute.

My Nuance Audio™ Glasses: Edit name - The user can customise the Nuance Audio™ Glasses name overwriting

the default name

My Nuance Audio™ Glasses: Configuration and FW upgrade - This section contains information on the

my nuarice Audio™ Glasses: Connguration and +W upgrade - I nis section contains information on the FW version of the Nuance Audio™ Glasses and prompt the user if a new FW version is available. FW upgrade can be executed only if the charging level of the battery is above 30%. During the FW upgrade operation, it is mandatory to keep the mobile phone nearby to the Nuance Audio™ Glasses. At the end of the upgrade the Nuance Audio™ App will wait for the Nuance Audio™ Glasses to reboot with the new firmware.

My Nuance Audio™ Glasses: Detailed information

section of the My Nuance Audio™ Glas es page contains all the detailed information such as the Serial Number and the Model

My Glasses: Forget these Nuance Audio™ Glasses This function removes the link between the user accou wy classes: Porget these walance Audio — alasses
This function removes the link between the user account profile and the paired Nuance Audio™ Glasses. Nuance Audio™
Glasses configuration is not erased because of the Forget operation. This operation is mandatory if the very same pair of

Glasses configuration is not erased because of the longet operation. Inis operation is manuatory if the very same pair of Nuance Audio[®] Glasses needs to be paired and associated with a different user profile of phone. No undo is available with this operation, but the user is prompted for confirmation. Mobile phone Bluetooth association with the Nuance Audio[®] Glasses must be also deleted from the mobile phone Bluetooth setting page. Nuance Audio[®] Glasses to Factory reset - Return the Nuance Audio[®] Glasses to the factory configuration. All data store in the Nuance Audio[®] Glasses and the association with the user account is cleared.

No undo is available with this operation, but the user is prompted for a confirmation. Mobile phone Bluetooth association

with the Nuance Audio™ Glasses must be also deleted from the mobile phone Bluetooth setting page.

About - This page contains all the information on the application such as the Nuance Audio™ App version number a other product codes. For the Nuance Audio™ App label please check the Nuance Audio™ App details page.

7.4. Support

e Support section of the mobile app includes: Access to the Nuance Audio™ Glasses tutoria

- Access to the mobile app tutorial Link to the FAQ pages on the www.nuanceaudio.com w
- Link to the Troubleshooting pages on the www.nuanceaudio.com website
- Link to the Educational resources on the www.nuanceaudio.com website
- Link to the Educational resources on the www.nuanceaudio.co
 Link to the Contact is section of the www.nuanceaudio.co
 NUANCE AUDIO™ GLASSES CARE AND MAINTENANCE

8.1 Battery informationThe Nuance Audio™ Glass es contain a lithium-ion battery that is not user-repla replace the battery. The battery may present a fire or chemical burn hazard if misused. Do not disassemble, crush or puncture the Nuance Audio™ Glasses. Do not leave or store the Nuance Audio™ Glasses under direct sunlight or expose to puncture the Nuance Audio" classes. Do not leave or store the Nuance Audio" Glasses under direct sunlight or expose t excessive heat or incinerate. Dispose of the Nuance Audio" Glasses in line with instructions and local waste requirement. The battery contained in the Nuance Audio" Glasses is expected to perform as follows, provided the Nuance Audio Glasses are always used under Normal Use Conditions (see below) (the "Expected Battery Performance"):

• at original capacity, and once fully charged, the battery is expected to provide at least 8 hours of continuous us

- under average conditions (being where there is moderate surrounding noise and the standard amplification settings are being used)
- Assuming that you do, approximately, 1 full charge per day: following 500 full charging cycles (corresponding to approximately 16 months of use) the battery is expected to perform at or above 85% of its original capacity, meaning the battery will allow for at least 6 hours and 48 minutes of continuous use under average conditions. following 1,000 full charging cycles (corresponding to approximately 32 months of use), the battery is expected to
- perform at or above 80% of its original capacity, meaning the battery will allow for at least 6 hours and 24 minutes of continuous use under average conditions.

 "Normal Use Conditions" means:

- Operating the product in line with this user manual, in particular Section Considerations), which includes operating the product within the recomm ular Section 3 (Warnings, Precautions and Safety
- Not exposing the product to extreme heat, cold or humidity, as indicated in Section 12 (Nuance Audio
- technical specifications key features). Using the product only for its intended use, as described in Section 1.1 (Inter ded Use
- Using only the provided or certified charging accessories as indicated in Section 8.3 (The Charging Pad works Using only the provided or certified charging accessories as indicated in section as thanks to a USB-C charging cable).
 Ensuring the battery is charged and discharged in accordance with the guidelines prov.
 Always making sure that Nuance AudioTM Glasses is using the latest firmware version.
 Charging the battery at room temperature instead of a lower or higher temperature.
 Charging the battery only when necessary.

- Making sure to charge the battery fully before unplugging it

sottica guarantees the above battery performance for the applicable Limited Warrantv Period. Ple Warranty

Battery performance may be extended if the Nuance Audio™ Glasses are turned off when amplification is not needed. or when the surrounding environment requires less amplification and/or noise reduction 8.2. Charging the battery

PORTANT! If battery is no battery, which could render the Nuance Audio™ Glass ses inoperable

battery, which could render the Nuance Audio ~ Jasses inoperable.
When the Nuance Audio™ App displays a battery level of 20% of less, or when the low battery ellert sounds in your ear, the
Nuance Audio™ Glasses should be charged. For charging, place the Nuance Audio™ Charging Pad flat on a desktop to ses flat on the Nuance Audio™ Charging Pad. Ensure that the ensure it do not shake and place the Nuance Audio™ Glass ents on the Nuance Audio™ Charging Pad. If the alignm nce Audio™ Glasses are aligned with the magnetic compon

is not accurate, you can try adjusting the angle of the Nuance Audio Glasses. During the charging process, do not move or vibrate the Nuance Audio™ Glasses, as this may impact the charging process. 8.3. The Nuance Audio™ Charging Pad works thanks to a USB-C



20-100%

the Nuance Audio™ Charging Pad to a wall plug/adapter that is Charging Pad is marketed, and that it has not been tested and approved according to national and local standards. Audio¹ The wall plug/adapter must have a minimum output level of DC5V/1A.

The Nuance Audio™ Charging Pad may become warm to the touch while charging. If the Nuance A

- Pad becomes hot to touch discontinue use. periences any malfunctions, please stop using If the Nuance Audio™ Charging Pad cannot charge properly or exp
- Do not clean the Nuance Audio Glasses and the Nuance Audio™ Charging Pad while you are charging them Periodically inspect the Nuance Audio" Glasses, the Nuance Audio" Charging Pad and the Charging Cable for damage or signs of wear. Do not use if any part is damaged, cracked, or if any internal component is exposed.
- Do not try to repair the Nuance Audio™ Glasses or its accessories, or replace parts yourself, instead contact support
- at www.nuanceaudio.com

8.4. Caring for the Nuance Audio™ Glasses

Important Note: We do not recommend using alcohol wipes when caring for your Nuance Audio™ Glasse 8.5. Nuance Audio™ Glasses General Maintenance

- . Nuance Audio™ Glasses General Maintenance
 Handle with care & avoid damage. Follow the steps under the General Information section below to help maintain
 quality and performance of your Nuance Audio™ Glasses.
 Inspect the Nuance Audio™ Glasses regularly for particulate build up and follow cleaning procedures.
 Only wipe the Nuance Audio™ Glasses with a soft cloth. Don't use any other cleaning tool (such as an hearing aid
 brush, toothpick, or air pressure) to clean the Nuance Audio™ Glasses. Do not use dirty or abrasive cloths which
 could alter the lenses' features. Moisture can damage the Nuance Audio™ Glasses or cause them to fail. To clean the
 lenses, use a lens spray, available in stores. Make sure to spray on a cloth and not directly on the lenses.
 To clean the Nuance Audio™ Glasses, wipe with a dry, clean cloth. Avoid all types of sprays, solvents, chemicals, or
- solutions containing alcohol or ammo

8.6. General Information

- The Nuance Audio™ Glasses and Nuance Audio™ Charging Pad have a service life of at least 3 years.
 The Nuance Audio™ Glasses and the Nuance Audio™ Charging Pad are sensitive electronic equipment and should
 be handled with care. Do not heat or bend the Nuance Audio™ Glasses and the Nuance Audio™ Charging Pad,

- be handled with care. Do not heat or bend the Nuance Audio™ Glasses and the Nuance Audio™ Charging Pad, including for fitting, as they may become damaged and even catch fire.

 Take care when folding the temples (earpieces or arms) in or out.

 Do not drop, strike, or shake the Nuance Audio™ Glasses and the Nuance Audio™ Charging Pad excessively.

 Do not use the Nuance Audio™ Glasses or the Nuance Audio™ Charging Pad if it is damaged.

 Do not attempt to open, disassemble, or tamper with the Nuance Audio™ Glasses or the Nuance Audio™ Charging Pad.

 Protect your Nuance Audio™ Glasses against moisture (e.g. showers, rain), and take your Nuance Audio™ Glasses out before using hairspray or similar cosmetic product.
- out before using nairspray or similar cosmetic product. It is recommended to carry out daily care on them as the Nuance Audio™ Glasses are exposed to moisture and dust through intended use, even when handled with care. Keep the Nuance Audio™ Glasses dry, Never wear the Nuance Audio™ Glasses in the shower, bath, pool, or while swimming, Protect the Nuance Audio™ Glasses from prolonged exposure to rain. If the Nuance Audio™ Glasses become excessively wet, thoroughly dry them, store them in a container with desiccants or in a drying case. This can help if you live in a humid climate or sweat often. Should your Nuance Audio™ Glasses still not function o
- Do not try under any circumstances to repair your Nuance Audio™ Glasses by yourself. The serial number of the Nuance Audio™ Glasses may be found marked on the inner part of the left temple. neral Maintenance for the Nuance Audio™ Charging Pad:

- Do not place it around high-power electrical fields audio, do not be in a strong magnetic environment.

 To clean the Nuance Audio™ Charging Pad, use a dampened cloth and mild soap avoiding all types of sprays, soh chemicals, or cleaning solutions containing alcohol or ammonia.
- Do not use dirty or abrasive cloths which could damage it. Keep the Nuance Audio™ Charging Pad dry. If the Nuance Audio™ Charging Pad becomes excessively wet, store it in a container with desiccants or in a drying case. 9. PRIVACY

w the Company Privacy policy visit th Data Privacy

TROUBLESHOOTING 10.

10.1. Common Solutions for the Nuance Audio™ App THE NUANCE AUDIO™ APP DOES NOT RESPOND TO COMMANDS. WHAT SHOULD I DO?

If the mobile app is functioning properly in some sections, such as accessing menus, but you are unable to interact with the Nuance Audio™ Glasses from the Home Page, the easiest solution is to close and reopen the Nuance Audio™ App. This will re-establish the synchronisation with the Nuance Audio™ Glasses. If the issue persists, follow these steps: STEP1: Restart your phone and ensure Bluetooth® is enabled. Restarting your mobile phone can help clear any temporary issues. Also, make sure that Bluetooth® is turned on. STEP 2: Check the

compatibility of your phone's operating system. If the problem continues, check if your mobile phone's operating system version is listed as supported. STEP 3: Turn off your Nuance Audio™ Glasses. Power off the Nuance Audio™ Glasses by pressing and holding the button on the frame for about 1 second. STEP 4: Turn the Nuance Audio™ Glasses back on by pressing and holding the button on the frame for about 2 seconds, then check if the Nuance Audio™ App is now working pressing and notioning the button on the frame for about 2 seconds, then check if the Nuance Audion™ App is nowworking properly. If you need further assistance, feel free to reach out, STEP 5: Uninstall and reinstall the Nuance Audio™ App sometimes, uninstalling and reinstalling the Nuance Audio™ App can resolve software-related issues.

I RECEIVED A CONNECTIVITY ERROR IN THE NUANCE AUDIO™ APP, WHAT SHOULD ID 0?

To perform eyewer pairing, user registration and authentication, and firmware upgrades, a stable network connection (either SIM or Wi-Fi) is required. If there is no connection or if an error occurs, these functionalities will be blocked. STEP

region or even a paring, user registration and authentication, and infinited applaces, a station network commercial (either SIM or Wi-Fi) is required. If there is no connection or if an error occurs, these functionalities will be blocked. STEP 1: Check Your Network Connection. If you encounter an error, please verify that your Wi-Fi or mobile data connectivity is correctly configured and functioning. STEP 2: Retry Commands. Sometimes, connectivity errors can occur due to communication issues between the mobile app and the Nuance Audio™ Glasses. In such cases, simply retry the commands that failed. If you need further assistance, feel free to reach out

I HAVE ISSUES DOWNLOADING THE APP. WHAT SHOULD I DO?

Traver issues bowntcoabled in EAPF. What should not in the properties of the proper Verify Available Storage Space. Check that there is sufficient storage space on your mobile phone. STEP 3: Update Your Operating System. Ensure that your mobile phone is running the latest operating system version. STEP 4: Close and reopen the App Store. If you are trying to download the Nuance Audio™ App, close and reopen the store.

10.2 Other Troubleshooting Tip

MY NUANCE AUDIO™ GLASSES ARE NOT CHARGING. WHAT SHOULD I DO?

If your Nuance Audio™ Glasses aren't charging, please ensure the following: STEP 1: Check the charging position. Make sure that the charging area of the Nuance Audio™ Charging Pad is facing up and that the eyewear is placed properly on the Nuance Audio™ Charging Pad. STEP 2: Verify Connections. Ensure that the Nuance Audio™ Charging Pad is correctly connected to the charging cable, and that the charging cable is properly connected to the transformer. Upon plugging the cable in, watch for a solid green light to turn on for 3 seconds indicating proper connections and power up. If a red light blinks or no light comes on contact customer service for further assistance. STEP 3: Inspect the transformer. Check that the transformer is in good condition and not damaged. STEP 4: Adjust Nuance Audio™ Glasses position. If all the above conditions are met and the Nuance Audio™ Glasses still aren't charging, try gently adjusting the position of the Nuance Audio™ Glasses while they are lying on the pad. By following these steps, you should be able to resolve the charging issue with your Nuance Audio™ Glasses. If you need

ssistance, feel free to reach out. THE BATTERY IN MY NUANCE AUDIO™ GLASSES DRAINS VERY QUICKLY. WHAT SHOULD I DO?

To ensure optimal battery performance, it is advisable to turn off the audio when it is not needed. If your Nuance Audio' Glasses are relatively new and the battery life is less than 6 hours, follow these steps: **STEP 1:** Reset the Nuance Audio™ Glasses. Begin by resetting your Nuance Audio™ Glasses.

STEP 2: Fully Discharge and Recharge. Next, drain the battery until the Nuance Audio After that, wait for about 30 minutes or more. Then, place the Nuance Audio $^{\mathsf{N}}$ Glasses back on the Nuance Audio Charging Pad and allow them to charge fully. It is recommended to keep them on the Pad for about 3 hours to ensure the place of the page of the place of the p a complete charge.

HOW CAN I FORCE RESTART MY GLASSES?

If the Nuance Audio™ Glasses are unresponsive and don't respond to user inputs, please follow this procedure to restart the Glasses: STEP 1: Press and hold the button on the right temple for 12 seconds until the Nuance Audio™ Glasses shut down. STEP 2: Press and hold the button for 2 seconds to power the Nuance Audio™ Glasses on again.

I HEAR MY OWN VOICE TOO LOUD. WHAT SHOULD I DO?

eriencing your voice as amplified is completely normal with any hearing solution. This occurs because you are eiving amplification of all sounds around you, including your own voice. It typically takes about 30-40 minute continuous use in a noisy environment to start feeling more comfortable with this sensation, while full acclimatisation

usually occurs within just a few days. To help you adjust, consider trying the following tips: **STEP 1:** Adjust the "Own Voice" Configuration

Ensure that the "Own Voice" setting is configured to "No." This adjustment can help reduce the amplification of your voice. STEP 2: Perform the personal calibration guided process. If you haven't performed the personal calibration guided yet, or if you need to re-perform the personal calibration guided process, doing so can enhance your overall exp STEP 3: Explore different presets. Different sound presets may provide a more comfortable auditory experience. Feel free to experiment with these settings. Remember, it's entirely normal to feel a bit odd about your amplified voice at first. With a little patience and these adjustments, you'll likely find a more enjoyable auditory experience in no time. If you have any

further questions or need assistance, don't hesitate to reach out

THE AMPLIFICATION OF SPECIFIC SOUNDS IS ANNOYING (METALLIC, UNNATURAL). WHAT SHOULD I DO? The Nuance Audio™ Glasses open up a world of sound that may have previously been inaccessible to you. It's import to understand that your brain will need some time to adjust to these new auditory experiences. Since most hearing losses occur in the high-frequency range, the initial amplification of these sounds may come across as time, robotic, or unnatural. Discomfort during this adjustment period is common, and it typically lasts a few days. To ease the transition, consider starting with lower volume levels and gradually increasing them as you become more comfortable.

Here are some additional tips to help you acclimatise to your Nuance Audio™ Glasses:

a. Experiment with different presets. Different presets can provide a more comfortable sound experience. b. Adjust the Background Noise Setting. Try lowering the background noise setting from "Standard" to "Lowered." c. Perform the al calibration guided process. If you haven't performed the personal calibration guided process yet or need to form the personal calibration guided process, this step can significantly enhance your experience. By following these tips, you can make the acclimatisation process smoother and more enjoyable. Remember, it's perfectly normal to feel some discomfort at first, but with time and patience, you'll likely find a comfortable auditory experience that can supporto your daily life. If you have any further questions or need assistance, don't hesitate to reach out.

I HEAR SOUNDS IN FRONT OF ME BUT SOUNDS FROM BEHIND DO NOT SEEM AMPLIFIED. WHY? WHAT SHOULD I DO?

plified, here's wh aring sounds in front of you but sounds from behind aren't an Mode. The most common reason for limited amplification from behind is the Audio Mode setting. To change this, navigate to the Nuance Audio" App home page and switch the Audio Mode from "Frontal" to 'All-around." This adjustment allows your Nuance Audio" Glasses to pick up and amplify sounds from all directions.

Increase the Background Noise Setting. Try increasing the background noise setting (example: from "Lowered" to

se the Volume. Sometimes, simply raising the volume can enhance your audio exp ets. Trying out different sound presets may help you find a configuration that wo "Standard"), Increas erience, Experim nt Presets. Trying out different sound pr you have any further questions or need assistance, don't hesitate to reach out.

11. WARRANTY

11.1. LUXOTTICA LIMITED WARRANTY

This limited consumer warranty (the "Warranty") is provided by Luxottica Group S.p.A., Piazzale Cadorna 3, 20123 Milano, Italy ("Luxottica")". This Warranty covers defects and malfunctions in the Luxottica Product(s) it accompanies (the "Product"). The Warranty continues for one (1) year from the date of purchase of the Product (the "Limited Warranty Period"). However, if you purchase the Product from within the EU, UK or EFTA, or Australia or New Zealand, the Limited Warranty Period shall be two (2) years.

This Warranty applies only to the se co e Nuance is offici d and s ed and Luxottica is authorized to distribute it ("Warranty Cov age Terri ct is cert

We warrant that the Product will, under normal and intended use, function in accordance with the technical specifications or accompanying Product documentation (the "Warranted Functionality") during the Limited Warranty Period. For the avoidance of doubt, any software or services that are required to achieve the Warranted Functionality may be updated. modified, or limited, so long as it continues to maintain (or exceed) the Warranted Functionality. This Warranty is not available to Products that were purchased from any source other than Luxottica or an authorised dealer. This Warranty is valid only with proof of purchase that clearly shows the purchase date. If you send us a Product without valid proof of purchase, then we reserve the right to return the Product to you at your cost, subject to prepayment, or, if such costs are not prepaid, we will keep the Product for thirty (30) days for your pick- up

This Warranty gives you specific legal rights, and you may also have other rights under consumer protection laws or regulations in the country where the product was purchased or, if different, where you are located, provided that this product is officially marketed there at the time the warranty service is needed. Such rights vary from state to state and country to country. The benefits conferred by this Warranty are in addition to and do not affect any rights and remedies conveyed by such consumer protection laws and regulations (including, without limitation, national laws implementing Directive 1999/44/EC and Directive 2019/771). You are entitled to remedies free of charge in the event that the Product Detective 1997/94/E2 and Detective 2017/11, Tou date entitled to terrelate in the event that are inducted does not conform with the requirements set out under the laws in the Warranty Coverage Territory. The other remedies available to you according to the laws in the Warranty Coverage Territory are not affected by this Warranty. For full information on your rights according to the laws in the Warranty Coverage Territory, please see below and/or contact your local consumer rights organisation/citizens advice bureau.

Please visit us at www.nuanceaudio.com for information about the countries Luxottica supports and to get helpful service.

and contact information. The scope of technical support offered by Luxottica consists of helping to diag problems with defects in the Product. Please note that when contacting Luxottica via telephone, long distance charges nding on your calling area

REGISTRATION

Product registration is not required as a condition to coverage under this Warranty, but some Luxottica Products require periodic connection to an online account to ensure full functionality. periodic connection to an online account to en: HOW TO MAKE A WARRANTY CLAIM

If you have a problem with your Product, unless specifically stated elsewhere in this Warranty and except as provided by applicable state law, to make a warranty claim, you need to return your Product to the authorised dealer from which the Product was purchased, together with your proof of purchase. Please visit www.nuanceaudio.com to get helpful service and contact information

service and contact information.

If your warranty claim is deemed to be valid, and we confirm a defect or malfunction covered by this Warranty, the appropriate remedy will be determined. Depending on the circumstances, we may take one of the following actions: i) Repair the Product, only where repair is technically feasible (given the highly technological content of the Product, the only repair available is lens replacement); or (ii) Replace the Product; or (iii) Refund the purchase price paid for the Product, if neither repair nor replacement is possible or appropriate. Subject to your rights under applicable local laws

of the Warranty Coverage Territory, the choice of remedy rests with the Company.

Subject to your rights under any local laws, if we determine that a Product should be replaced, the replacement may be a new, refurbished, or a remanufactured Product. The Limited Warranty Period is extended by a duration equal to the time new, refurbished, or a remanufactured Product. The Limited Warranty Period is extended by a duration equal to the time during which we had the Product in our possession for performance of the Warranty, as described above. Save for your rights and remedies available under your local laws, the provision of a repaired or replacement Product does not restart or otherwise extend the Limited Warranty Period. We may not return the original Product to you. If your warranty claim is not deemed to be valid, then we reserve the right to return the Product to you at your cost, subject to prepayment, or, if such costs are not prepaid, we will keep the Product for thirty (30) days for your pick-up before it is disposed of. Except to the extent that the law requires otherwise, any expenses incurred by you in returning the Product for warranty essessment will be home but juxtified [Very layed for extrusiver product of unstitle and unstitle factorized and the product of unstitle and the product of Except, to the extent in that the law requires on the was, any expenses incurred by you of metuning the Product to warranty assessment will be borne by Luxottica. If you need to return your product to Luxottica, you will be provided with a prepaid label. If the returned Product is deemed (at Luxottica's discretion) to be eligible for a valid warranty claim, then Luxottica will automatically incur the costs of any further freight charges required to return the repaired or replacement Product to you. If the warranty claim is deemed to be invalid and we do not find a defect or malfunction covered by this Warranty, we will contact you to see if you want us to conduct repairs at your cost and, in any event, you will be charged for the outbound freight to return your Product based on Luxottica's standard shipping rates.

LIMITATIONS AND EXCLUSIONS

THIS WARRANTY DOES NOT COVER, AND LUXOTTICA IS NOT RESPONSIBLE FOR:
DELIVERY OR INSTALLATION, OR LABOR CHARGES FOR SETUP OF THE PRODUCT AND/OR ADJUSTMENT OF
CUSTOMER CONTROLS ON THE PRODUCT. DAMAGES CAUSED BY MISUSE, ABUSE, ACCIDENTS, FIRE, THEFT, CUSTOMER CONTROLS ON THE PRODUCT. DAMAGES CAUSED BY MISUSE, ABUSE, ACCIDENTS, FIRE, THEFT, DISAPPEARANCE, MISPLACEMENT, FLUCTUATIONS AND POWER SURGES, CONNECTIONS TO IMPROPER VOLTAGE OR INCORRECT ELECTRICAL LINE VOLTAGE, VIRUSES, MALWARE, RECKLESS, WILLPUL, OR INTENTIONAL CONDUCT OR NEGLECT. DAMAGES CAUSED BY SERVICING OF THE PRODUCT WHICH HAS NOT BEEN PRE- AUTHORISED BY LUXOTTICA. DAMAGES CAUSED BY USAGE THAT IS NOT IN ACCORDANCE WITH THE PRODUCT INSTRUCTIONS/ DOCUMENTATION. DAMAGES CAUSED BY SHAILURE TO FOLLOW THE PRODUCT INSTRUCTIONS/ DOCUMENTATION. OR FAILURE TO PERFORM CLEANING OR PREVENTIVE MAINTENANCE. DAMAGES CAUSED BY THE COMBINATION OF THE PRODUCT WITH OTHER NON-LUXOTTICA BRANDED PRODUCTS, ACCESSORIES, PARTS OR COMPONENTS OR USE OF PRODUCTS, EQUIPMENT, SYSTEMS, UTILITIES, SERVICES, SOFTWARE, PARTS SUPPLIES, ACCESSORIES, APPLICATIONS, INSTAIL ATOMS PETPLAGES, FYTERNAL WIRNING OR CONNECTORS NOT SUPPLIES, ACCESSORIES, APPLICATIONS, INSTALLATIONS, REPAIRS, EXTERNAL WIRING OR CONNECTORS NOT SUPPLIED OR AUTHORISED BY LUXOTTICA THAT DAMAGE THE PRODUCT. SIGNAL ISSUES, RECEPTION PROBLEMS AND DISTORTION RELATED TO NOISE, ECHO, INTERFERENCE OR OTHER SIGNAL TRANSMISSION AND DELIVERY PROBLEMS. ANY EQUIPMENT OR COMPONENTS THAT WERE NOT INCLUDED IN, OR WITH YOUR PRODUCT AS ORIGINALLY SOLD. NORMAL WEAR OR COMPONENTS I HAI WEEK MOIT INCLUDED IN, OR WITH TYOUR PRODUCT AS DRIGHNALLY SOLD, NORMAL WEAR AND TEAR, INCLUDING LENS SCRATCHES, DAMAGE CAUSED AS A RESULT OF IMPROPER TRANSPORTATION OR PACKING/PACKAGING WHEN RETURNING THE PRODUCT TO LUXOTTICA OR AN AUTHORIZED DEALER. DAMAGES CAUSED BY MODIFICATION OR ADAPTATION THAT MAY BE REQUIRED TO ENABLE A PRODUCT TO DETAIL ANY COUNTRY OTHER THAN THE COUNTRY FOR WHICH IT WAS DESIGNED, MANUFACTURED, APPROVED AND/OR AUTHORISED, OR REPAIR OF THE PRODUCT WHICH RESULTS IN DAMAGE AS A RESULT OF THESE MODIFICATIONS. DAMAGE TO PRODUCTS WHERE THE ANTI-COUNTERFEITING CODE (OR EQUIVALENT) HAS BEEN REMOVED, ERASED, DEFACED, ALTERED OR MADE ILLEGIBLE, NON ACHIEVEMENT OF THE EXPECTED BATTERY PERFORMANCE, AS REFERRED TO IN SECTION 8.1, CAUSED BY USAGE THAT IS NOT IN ACCORDANCE WITH THE DEFINITION OF "NORMAL USE CONDITIONS" SET OUT IN THAT SECTION.

"NORMAL USE CONDITIONS" SET OUT IN THAT SECTION.

This Warranty is limited and not applicable to any lens scratches. The installation or replacement of any lenses** should be conducted by Luxottica or a Luxottica authorised dealer for Nuance Audio™. Any damage caused by the unauthorised installation, replacement or alteration of the lenses is not covered by this Warranty.

This Warranty does not include any specific guarantees that the Product will be error-free, or regarding uptime or continued availability of data security features of software or online accounts, that any software, firmware or online

sites will function uninterrupted or error-free. Except in the US and to the extent prohibited by any applicable law in any other country, this Warranty is void if a Product is returned with removed, damaged or tampered labels or any alterations (including the unauthorized removal of any component or external cover).

IMPLIED WARRANTIES

EXCEPT IN THE EU, EFTA AND UK AND EXCEPT TO THE EXTENT PROHIBITED BY ANY APPLICABLE LAW IN ANY OTHER COUNTRY, ANY IMPLIED WARRANTY OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NON-INFRINGEMENT IS DISCLAIMED.

FOR THE US CONLY, ANY IMPLIED WARRANTIES THAT CANNOT BE DISCLAIMED ARE EXPRESSLY LIMITED TO THE DURATION OF THE LIMITED WARRANTY PERIOD AS SET OUT IN THIS WARRANTY. IF YOU ARE A CONSUMER SUBJECT TO THE QUEBEC CONSUMER PROTECTION ACT, THE WARRANTY DISCLAIMER CONTAINED IN THIS SECTION DOES NOT LIMIT YOUR RIGHTS AND REMEDIES UNDER SUCH ACT, INCLUDING THE RIGHTTO MAKE A CLAIM UNDER ANY OF THE STATUTORY WARRANTIES PROVIDED UNDER SECTIONS 34 TO 54 OF SUCH ACT.

LIMITATION OF LIABILITY

EXCEPT TO THE EXTENT PROHIBITED BY ANY APPLICABLE LAW, LUXOTTICA SHALL NOT, UNDER THIS WARRANTY, BE LIABLE FOR ANY INCIDENTAL OR CONSEQUENTIAL DAMAGES FOR BREACH OF ANY EXPRESS OR IMPLIED WARRANTY. LUXOTTICA'S MAXIMUM LIABILITY FOR ANY CLAIM ARISING OUT OF OR RELATED TO THIS WARRANTY IS LIMITED TO THE PURCHASE PRICE PAID BY YOU FOR THE PRODUCT PLUS ANY INTEREST ALLOWED BY LAW REGARDLESS OF THE FORM OF CLAIM. TO THE EXTENT PERMITTED BY LAW, LUXOTTICA IS NOT LIABLE FOR EVENTS BEYOND ITS CONTROL SUCH AS ACTS OF GOD, VIRUSES, PROPERTY DAMAGE, LOSS OF USE, INTERRUPTION OF BUSINESS, LOST PROFITS, LOST DATA OR OTHER CONSEQUENTIAL, PUNITIVE OR SPECIAL DAMAGES, HOWSOEVER CAUSED, FOR BREACH OF THIS WARRANTY, CONTRACT OR TORT (INCLUDING NEGLIGENCE). This Warranty does not affect your legal rights under any applicable state and national law governing the sale of consumer goods. Some countries, states, provinces, and territories (including the EU, EFTA and

UK) do not allow the exclusion or limitation of incidental or consequential damages, the exclusion or limitation of certain damages or types of loss or allow limitations on how long an implied warranty or condition may last, so the limitations or exclusions described in this Warranty may not apply to you.

**Lenses can be mounted only by Luxottica or a Luxottica authorised dealer in order to ensure the proper fitting and

functionality of the Product FOR CONSUMERS IN AUSTRALIA

For purchases made from a retail store operated by Luxottica in Australia, the Supplier is Luxottica Retail Australia Pty Ltd (ABN 26 000 025 758) of level 34, 1 Denison Street, North Sydney, NSW, 2060. For purchases made through the wholesale channel: the Supplier is Luxottica South Pacific Holdings Pty Ltd (ABN 58 104 629 772) of level 34, 1 Denison Street, North Sydney, NSW, 2060. Our goods come with guarantees that cannot be excluded under the Australian Consumer Law, You are entitled to a replacement or refund for a major failure and compensation for any other reasonably foreseeable loss or damage. You are also entitled to have the goods repaired or replaced if the goods fail to be of acceptable quality and the failure does not amount to a major failure. Your rights and the benefits given to you under this Warranty are in addition to

other statutory rights and remedies you have under the Australian Consumer Law and other laws.
Returns and Exchanges:
If you bought Nuance Audio™ products from an EssilorLuxottica banner, you may return them within 30 days from the date of purchase, or any longer period expressly provided by applicable law or the specific EssilorLuxottica banner. Nuance Audio™ products purchased through non-EssilorLuxottica retailers must be returned to those retailers in accordance with their return policies. For further information on EssilorLuxottica returns, please visit: $http: /\!/ www.nuanceaudio.com/en-us/c/support/shipping-and-returns.$

M GLASSES TECHNICAL SPECIFICATIONS 12. NUANCE AUDIO

KEY FEATURES TRANSPORT AND STORAGE CONDITIONS From -30°C to 75°C Temperature igh humidity 90% and temperature 45°C From 20% to h for 288 hours Altitude of 40,000 ft (12,192 m) (18,8kPa) for 12 hours at both -10°C and 45°C Altitude & atmospheric pressure Time to warm from minimum storage temperature until it is ready for intended use Approximately 15 minutes Time to cool from the maximum storage temperature until it is ready for intended use Approximately 10 minutes Processing Channels 16 WDRC Yes Feedback Management Yes Rechargeable, Li-ion Battery Programs 4 selectable 'presets iOS App Yes Android App Yes Yes via on device button or app Microphone Pattern ed and Omni optior Self-Setup & Personalisation Low Battery Alarm Yes via LED & App iOS 16.6.1 and above (minimum memory requirement is 128GB), Android 12 and above (minimum memory requirement is 32GB) App Compatibility

App lifetime		The lifetime of Nuance Audio'" App has no upper limit as long as the user keeps his or her Android/IOS operating system up-to-date, the operating system version is one of those validated and declared as compatible by Luxottic (IOS 16.4 and later and Android 12 and later), and the operating system version used is a version still being maintained by the operating		
Hands-free Calling		system vendor No		
KEY FEATURES	NNO.			
BATTERY AND CHARG Integrated battery	illNG	3,87V/119mAh lithium-ion		
Battery usage time		Min. 6 (with Nuance Audio™Glasses on, depending on conditions)		
Battery cycles		Up to 500 full cycles, battery performance expected abov 85% of its original capacity; up to 1000 cycles, above 80%		
		ook of its original capacity, up to 1000 cycles, above core		
FECHNICAL SPECIFIC	ATIONS	"Our Vaice" raduation		
Hearing Assistance		"Own Voice" reduction Background noise reduction		
Microphone array ifetime		6 microphones At least 3 years		
Shelf life		696 days		
Naterproofing Dustproofing		IPX4 rated		
OPERATING CONDITI	ONS	From-10°C to 45°C		
Humidity		From 20% to humidity 60% under 35°C for 1000 hours		
Altitude & atmospheri	c pressure	Altitude of 13.000 ft for 1 hour at 0°C and 35°C; 101.3kPa to 61.9kPa		
WIRELESS CONNECT	IVITY			
Bluetooth® Compatibl	e	Yes, BLE		
Bluetooth® pt Phone (Operation frequency	Call Compatible	No 2402-2480 MHz (RF)		
Max radiated power		Free space max EIRP is 3,22- dBm		
Modulation		Gaussian frequency shift keying (GFSK)		
Channel spacing Channel bandwidth		2MHz 2MHz		
Number of channels		40		
WIRELESS CHARGING	à	Yes		
Transmitting frequenc		13,56 MHz (RF)		
Receiving frequency Max/Effective radiated	nower	13,56 MHz		
Modulation type trans		Amplitude shift keying (ASK) 100% modified Miller		
Modulation type recei	ving	Load Modulation subcarrier fc/16 (848kbit/s) on-off keying OOK Manchester		
FITTING AND PROGR Nuance Audio™ App	AMMING	Not intended to be a fitted device or programmed Yes, for set up		
Frequency Response E Equivalent Input Noise Fotal Harmonic Distort Maximum OSPL90		200Hz - 5000 Hz 312 dB <1% 110.5 dB		
HFA OSPL90 Maximum Full-On-Gain		100,1 dB 20,3 dB		
Maximum Full-On-Gai	n	9,8 dB		
HFA Full-On-Gain		- 		
HFA Full-On-Gain nput Distortion at 80 o		9,8 dB 1% 8,8 ms		
HFA Full-On-Gain nput Distortion at 80 o atency	iB SPL	1% 8.8 ms		
HFA Full-On-Gain nput Distortion at 80 c atency Guidance and manua	IB SPL factures declaration for elec	1% 8.8 ms tromagnetic emissions		
HFA Full-On-Gain Input Distortion at 80 c atency Guidance and manut Emission standard	IB SPL factures declaration for elec	1% 8.8 ms tromagnetic emissions Compliance to standard		
HFA Full-On-Gain Input Distortion at 80 of attency Guidance and manut Emission standard CISPR 11 Guidance for applicati Nuance Audio™ Glass must emit electromag must emit electromag	Factures declaration for electry and the second sec	1% 8.8 ms tromagnetic emissions		
HFA Full-On-Gain Input Distortion at 80 of Latency Guidance and manut Emission standard CISPR 11 Guidance for applicati Nuance Audio M Glass must emit electromag be affected.	Factures declaration for electry and the second sec	1% 8.8 ms tromagnetic emissions Compliance to standard Yes, Group 1, Class B professional as well as domestic environments. The device m its intended function. Nearby electronic equipment may		
HFA Full-On-Gain nput Distortion at 80 of Latency Guidance and manut Emission standard CISPR 11 Guidance for applicati Nuance Audio™ Glass must emit electromag be affected. Guidance and manut	actures declaration for electory and a second secon	1 % 8.8 ms tromagnetic emissions Compliance to standard Yes, Group 1, Class B professional as well as domestic environments. The device m its intended function. Nearby electronic equipment may tromagnetic immunity Compliance level		
HFA Full-On-Gain nput Distortion at 80 of Latency Guidance and manut Emission standard CISPR 11 Guidance for applicati Nuance Audio ** Glass must emit electromag be affected. Guidance and manut Emission standard	Factures declaration for electors and Conducted RF emissions on Environment less are suitable for use in both netic energy in order to perform the conducted RF emissions on Environment less are suitable for use in both netic energy in order to perform the conducted RF emissions on Environment less are suitable for use in both netic energy in order to perform the conducted RF emissions are suitable for use in both netic energy in order to perform the conducted RF emissions are suitable for use in both netic energy in order to perform the conducted RF emissions are suitable for use in both netic energy in order to perform the conducted RF emissions are suitable for use in both netic energy in order to perform the conducted RF emissions are suitable for use in both netic energy in order to perform the conducted RF emissions are suitable for use in both netic energy in order to perform the conducted RF emissions are suitable for use in both netic energy in order to perform the conducted RF emissions are suitable for use in both netic energy in order to perform the conducted RF emissions are suitable for use in both netic energy in order to perform the conducted RF emissions are suitable for use in both netic energy in order to perform the conducted RF emissions are suitable for use in both netic energy in order to perform the conducted RF emissions are suitable for use in the conducted RF emissions are suitable for use in the conducted RF emissions are suitable for use in the conducted RF emissions are suitable for use in the conducted RF emissions are suitable for use in the conducted RF emissions are suitable for use in the conducted RF emissions are suitable for use in the conducted RF emissions are suitable for use in the conducted RF emissions are suitable for use in the conducted RF emissions are suitable for use in the conducted RF emissions are suitable for use in the conducted RF emissions are suitable for use in the conducted RF emissions are suitable for use in the conducted RF emissions are suitable for	1% 8.8 ms tromagnetic emissions Compliance to standard Yes, Group 1, Class B professional as well as domestic environments. The device m its intended function. Nearby electronic equipment may tromagnetic immunity Compliance level +4/4/+8//-content		
HFA Full-On-Gain Input Distortion at 80 of Latency Guidance and manut Emission standard CISPR 11 Guidance for applicati Nuance Audio ** Glass must emit electromag be affected. Guidance and manut Emission standard EMISC 61000-4-2 Expectific guidance for Suitable for use on wo	Factures declaration for electry and a concrete, or ceramic floor,	tromagnetic emissions Compliance to standard Yes, Group 1, Class B professional as well as domestic environments. The device m its intended function. Nearby electronic equipment may tromagnetic immunity Compliance level ± 4kV, ± 8kV contact ± 2kV, ± 4kV, ± 15kV air materials. Keep relative humidity below 30% when used on		
HFA Full-On-Gain Input Distortion at 80 of Latency Guidance and manut Emission standard CISPR 11 Guidance for applicati Nuance Audio™ Glass must emit electromag be affected. Guidance and manut Emission standard EN/IEC61000-4-2 Specific quidance for	Factures declaration for electry and a concrete, or ceramic floor,	tromagnetic emissions Compliance to standard Yes, Group 1, Class B professional as well as domestic environments. The device mits intended function. Nearby electronic equipment may tromagnetic immunity Compliance level ± 4kV, ± 8kV contact ± 2kV, ± 4kV, ± 8kV, ± 15kV air materials. Keep relative humidity below 30% when used on		
HFA Full-On-Gain Input Distortion at 80 of Latency Guidance and manuf Emission standard CISPR 11 Guidance for applicati Nuance Audio™ Glass must emit electromag be affected. Guidance and manuf Emission standard EN/IEC61000-4-2 Specific guidance for Suitable for use on well- EN/IEC61000-4-8 Specific guidance for Specific guidance for Specific guidance for Input Specific guidance for I	Type Radiated and Conducted RF emissions on Environment es are suitable for use in both netic energy in order to perfor factures declaration for elec Type Electrostatic discharge (ESI application environment: or ceramic floorierials. Power frequency magnetic r application environment: Souria supplying domestic environment Souria supplying domestic environment Souria supplying domestic environment Souria supplying domestic environment did devices, including their wistence of 30 cm.	tromagnetic emissions Compliance to standard Yes, Group 1, Class B professional as well as domestic environments. The device mits intended function. Nearby electronic equipment may tromagnetic immunity Compliance level ± 4kV, ± 8kV contact ± 2kV, ± 4kV, ± 8kV, ± 15kV air materials. Keep relative humidity below 30% when used on field 30 A/m 50/60 Hz		
HFA Full-On-Gain Input Distortion at 80 of Latency Guidance and manuf Emission standard CISPR 11 Guidance for applicati Nuance Audio™ Glass must emit electromag be affected. Guidance and manuf Emission standard EN/IEC61000-4-2 Specific guidance for Specific guidance for synthetic mate EN/IEC61000-4-8 Specific guidance for synthetic mate EN/IEC61000-4-8 Specific guidance for low-voltage network and synthetic guidance for low-voltage network. Fortable and mobile rarecommended safe metwork in the level for Power freerwirenmender for Power freerwirenmender.	Type Radiated and Conducted RF emissions on Environment es are suitable for use in both netic energy in order to perfor factures declaration for elec Type Electrostatic discharge (ESI application environment: or ceramic floorierials. Power frequency magnetic r application environment: Souria supplying domestic environment Souria supplying domestic environment Souria supplying domestic environment Souria supplying domestic environment did devices, including their wistence of 30 cm.	tromagnetic emissions Compliance to standard Yes, Group 1, Class B professional as well as domestic environments. The device m its intended function. Nearby electronic equipment may tromagnetic immunity Compliance level ± 4kV, ± 8kV contact ± 2kV, ± 4kV, ± 8kV, ± 15kV air materials. Keep relative humidity below 30% when used on field 30 A/m 50/60 Hz bible for in proximity to equipment mains connected to public ent. res, should not be used closer to the unit than the sponds to the levels typical for professional or domestic		
HFA Full-On-Gain Input Distortion at 80 of Latency Guidance and manut Emission standard CISPR 11 Guidance for applicati Nuance Audio™ Glass must emit electromag be affected. Guidance and manut Emission standard EN/IEC61000-4-2 Specific guidance for	Type Radiated and Conducted RF emissions on Environment es are suitable for use in both netic energy in order to perform the conduction of the conduction o	tromagnetic emissions Compliance to standard Yes, Group 1, Class B professional as well as domestic environments. The device m its intended function. Nearby electronic equipment may tromagnetic immunity Compliance level ± 4kV, ± 8kV contact ± 2kV, ± 4kV, ± 15kV air materials. Keep relative humidity below 30% when used on field 30 A/m 50/60 Hz ble for in proximity to equipment mains connected to public ent. res, should not be used closer to the unit than the sponds to the levels typical for professional or domestic		
HFA Full-On-Gain Input Distortion at 80 of Latency Guidance and manuf Emission standard CISPR 11 Guidance for applicati Nuance Audio™ Glass must emit electromag be affected. Guidance and manuf Emission standard EN/IEC61000-4-2 Specific guidance for Specific guidance for synthetic mate EN/IEC61000-4-8 Specific guidance for synthetic mate EN/IEC61000-4-8 Specific guidance for low-voltage network and synthetic guidance for low-voltage network. Fortable and mobile rarecommended safe metwork in the level for Power freerwirenmender for Power freerwirenmender.	Type Radiated and Conducted RF emissions on Environment es are suitable for use in both netic energy in order to perform the conduction of the conduction o	tromagnetic emissions Compliance to standard Yes, Group 1, Class B professional as well as domestic environments. The device mits intended function. Nearby electronic equipment may tromagnetic immunity Compliance level ± 4kV, ± 8kV contact ± 2kV, ± 4kV, ± 8kV, ± 15kV air materials. Keep relative humidity below 30% when used on field 30 A/m 50/60 Hz tible for in proximity to equipment mains connected to public ent. ires, should not be used closer to the unit than the sponds to the levels typical for professional or domestic 80 MHz to 2.7 GHz, 80% AM at 1 kHz, 10 V/m Test freq. MHz V/m 385 27		
HFA Full-On-Gain Input Distortion at 80 of Latency Guidance and manuf Emission standard CISPR 11 Guidance for applicati Nuance Audio™ Glass must emit electromag be affected. Guidance and manuf Emission standard EN/IEC61000-4-2 Specific guidance for Specific guidance for synthetic mate EN/IEC61000-4-8 Specific guidance for synthetic mate EN/IEC61000-4-8 Specific guidance for low-voltage network and synthetic guidance for low-voltage network. Fortable and mobile rarecommended safe metwork in the level for Power freerwirenmender for Power freerwirenmender.	Factures declaration for electrype Radiated and Conducted RF emissions on Environment es are suitable for use in both netic energy in order to perform the performance of the perform	tromagnetic emissions Compliance to standard Yes, Group 1, Class B professional as well as domestic environments. The device m its intended function. Nearby electronic equipment may tromagnetic immunity Compliance level 2 4kV, ± 8kV contact ± 2kV, ± 4kV, ± 8kV, ± 15kV air materials. Keep relative humidity below 30% when used on field 30 A/m 50/60 Hz bible for in proximity to equipment mains connected to public ent. irres, should not be used closer to the unit than the expends to the levels typical for professional or domestic 80 MHz to 27 GHz. 80% AM at 1 kHz, 10 V/m Test freq. MHz 385 27 27 450 28 710, 745, 780 9		
HFA Full-On-Gain Input Distortion at 80 of Latency Guidance and manuf Emission standard CISPR 11 Guidance for applicati Nuance Audio™ Glass must emit electromag be affected. Guidance and manuf Emission standard EN/IEC61000-4-2 Specific guidance for Specific guidance for synthetic mate EN/IEC61000-4-8 Specific guidance for synthetic mate EN/IEC61000-4-8 Specific guidance for low-voltage network and synthetic guidance for low-voltage network. Fortable and mobile rarecommended safe metwork in the level for Power freerwirenmender for Power freerwirenmender.	Factures declaration for electrype Radiated and Conducted RF emissions on Environment es are suitable for use in both netic energy in order to perform the performance of the perform	tromagnetic emissions Compliance to standard Yes, Group 1, Class B professional as well as domestic environments. The device mits intended function. Nearby electronic equipment may tromagnetic immunity Compliance level ± 4kV, ± 8kV contact ± 2kV, ± 4kV, ± 8kV, ± 15kV air materials. Keep relative humidity below 30% when used on field 30 A/m 50/60 Hz solve for in proximity to equipment mains connected to public ent. irres, should not be used closer to the unit than the sponds to the levels typical for professional or domestic 80 MHz to 2.7 GHz, 80% AM at 1 kHz, 10 V/m Test freq. MHz V/m 385 27 450 28 710, 745, 780 9 810, 870, 930 28 810, 870, 930 28 810, 870, 930 28 81720, 1845, 1970 28		
HFA Full-On-Gain Input Distortion at 80 of Latency Guidance and manuf Emission standard CISPR 11 Guidance for applicati Nuance Audio™ Glass must emit electromag be affected. Guidance and manuf Emission standard EN/IEC61000-4-2 Specific guidance for Specific guidance for synthetic mate EN/IEC61000-4-8 Specific guidance for synthetic mate EN/IEC61000-4-8 Specific guidance for low-voltage network and synthetic guidance for low-voltage network. Fortable and mobile rarecommended safe metwork in the level for Power freerwirenmender for Power freerwirenmender.	Factures declaration for electrype Radiated and Conducted RF emissions on Environment es are suitable for use in both netic energy in order to perform the performance of the perform	tromagnetic emissions Compliance to standard Yes, Group 1, Class B professional as well as domestic environments. The device m its intended function. Nearby electronic equipment may tromagnetic immunity Compliance level ± 4kV, ± 8kV contact ± 2kV, ± 4kkV, ± 15kV air materials. Keep relative humidity below 30% when used on field 30 A/m 50/60 Hz ble for in proximity to equipment mains connected to public ent. res, should not be used closer to the unit than the sponds to the levels typical for professional or domestic 80 MHz to 27 GHz, 80% AM at 1 kHz, 10 V/m Test freq, MHz V/m 385 27 450 28 710, 745, 780 9 810, 870, 930 28		
FA Full-On-Gain nput Distortion at 80 of Latency Guidance and manuf Emission standard CISPR 11 Guidance for applicati Nuance Audio M Glass must emit electromag be affected. Guidance and manuf Emission standard EN/IEC61000-4-2 Specific guidance for synthetic mate EN/IEC61000-4-8 Specific guidance for specific guidance for specific guidance for low-voltage network. The level for Portable and mobile recommended safe diffra level for Specific guidance for Specific gu	actures declaration for electry actives declaration for electry and active and conducted RF emissions on Environment es are suitable for use in both netic energy in order to perform the control of th	tromagnetic emissions Compliance to standard Yes, Group 1, Class B professional as well as domestic environments. The device mits intended function. Nearby electronic equipment may tromagnetic immunity Compliance level ± 4kV, ± 8kV contact ±2kV, ±4kV, ± 15kV air materials. Keep relative humidity below 30% when used on field 30 A/m 50/60 Hz solve for in proximity to equipment mains connected to public ent. res, should not be used closer to the unit than the sponds to the levels typical for professional or domestic 80 MHz to 2.7 GHz, 80% AM at 1 kHz, 10 V/m Test freq, MHz Tes		
FA Full-On-Gain nput Distortion at 80 of Latency Guidance and manuf Emission standard CISPR 11 Guidance for applicati Nuance Audio™ Giass must emit electromag be affected. Guidance and manuf Emission standard EN/IEC61000-4-2 Specific guidance for specific guidance for specific guidance for companies and provided and	actures declaration for elec Type Radiated and Conducted RF emissions on Environment es are suitable for use in both netic energy in order to perfor factures declaration for elec Type Electrostatic discharge (ESI application environment: od, concrete, or ceramic floor erials. Power frequency magnetic rapplication environment: Suita supplying domestic environment and odevices, including their wistance or 30 cm. quency magnetic fields corres RF electromagnetic fields. Proximity fields from RF wir communication equipment	tromagnetic emissions Compliance to standard Yes, Group 1, Class B professional as well as domestic environments. The device mits intended function. Nearby electronic equipment may tromagnetic immunity Compliance level ± 4kV, ± 8kV contact ± 2kV, ± 4kV, ± 8kV, ± 15kV air materials. Keep relative humidity below 30% when used on field 30 A/m 50/60 Hz tible for in proximity to equipment mains connected to public ent. ires, should not be used closer to the unit than the sponds to the levels typical for professional or domestic 80 MHz to 2.7 GHz, 80% AM at 1 kHz, 10 V/m Test freq. MHz 80% AM at 1 kHz, 10 V/m Test freq. MHz 710, 745, 780 9 810, 870, 930 28 1720, 1845, 1970 28 2450 28 5240, 5500, 5785 9 sable and mobile radio devices, including their wires, should ad safe distance or 30 cm.		
HFA Full-On-Gain Input Distortion at 80 of Latency Guidance and manuf Emission standard CISPR 11 Guidance for applicati Nuance Audio "Glass must emit electromag be affected. Guidance and manuf Emission standard EN/IEC61000-4-2 Specific guidance for synthetic mate EN/IEC61000-4-8 Specific guidance for specific guidance for low-voltage network. The level for Poster for Environment. EN/IEC61000-4-3 Specific guidance for Gold Specific guidance for Spec	Type Radiated and Conducted RF emissions on Environment es are suitable for use in both netic energy in order to perform the conduction of	tromagnetic emissions Compliance to standard Yes, Group 1, Class B professional as well as domestic environments. The device m its intended function. Nearby electronic equipment may tromagnetic immunity Compliance level ± 4kV, ± 8kV contact ± 2kV, ± 4kV, ± 15kV air materials. Keep relative humidity below 30% when used on field 30 A/m 50/60 Hz sponds to the levels typical for professional or domestic 80 MHz to 2.7 GHz, 80% AM at 1 kHz, 10 V/m Test freq, MHz V/m 385 27 450 28 710, 745, 780 9 810, 870, 930 28 1720, 1845, 1970 28 2450 28 5240, 5500, 5785 9 spele and mobile radio devices, including their wires, should id safe distance or 30 cm.		

Specific guidance for application environment:
Specific guidance for application environment: The device is tested to function in close proximity to powerful magnetic fields, e.g. from RRID equipment. The test levels ensure a safe distance of 15 cm.

ç

13. CLINICAL BENEFIT

The clinical benefit of the Nuance Audio™ Glasses is the improvement in speech intelligibility when compared to no

14. NUANCE AUDIO™ GLASSES, NUANCE AUDIO™ CHARGING PAD, CHARGING CABLE AND BATTERY DISPOSAL

The Nuance Audio™ Glasses, Nuance Audio™ Charging Pad, and the USB-C Charging Cable should not be discarded as household waste and should be delivered to an appropriate collection facility for recycling. The Nuance Audio™ Glasses should be disposed according to local regulations and guidelines for Product with lithium-ion batteries. Dispose of batteries in an environmentally friendly way in accordance with Federal and State requirements. For more info on proper disposal, please visit www.nuanceaudio.com. For more info on proper disposal, pleas

14.1. Disposal Information

The crossed-out wheeled bin symbols below means that, according to local laws and regulations, the Nuance Audio™ Glasses, the Nuance Audio™ Classes, the Nuance Audio™ Classes and/or the Nuance Audio™ Glasses battery shall be disposed of separately from household waste. When the Nuance Audio™ Glasses and/or the Nuance Audio™ Charging Cable reaches its end of life, take it and the battery of the Nuance Audio™ Glasses to a collection point designated by local authorities. In alternative, take the Product and the battery to an affiliated store.

The battery integrated in the Nuance Audio™ Glasses cannot be removed by the end-user. The separate collection and recycling of the Product and full is the Audio ™ Glasses cannot be tremoved by the end-user. The separate collection and recycling of the Product and/or its battery, and/or the Charging Pad at the time of disposal will help conserve natural resources and ensure that it is recycled in a manner that protects human health and the environment.



WEEE information

ca is committed to the proper disposal, reuse, recycling and recovery of Waste Electronical and Electronic ent ("WEEE"). WEEE should not be disposed of in normal domestic waste bins. For more info on proper disposal, Luxottica is con please visit www.nuanceaudio.com

15. REGULATORY COMPLIANCE INFORMATION

Luxottica Group S.p.A hereby declares that these devices are in compliance with Radio equipment Directive 2014/53/ EU and EU medical device Regulation 2017/145 on medical devices, and Directive 2011/65/EU on RoHS. The full text of the EU Declaration of Conformity is available at the following internet address: www.essilorluxottica.com/en/brands/ conformity-declaration

Radio Frequency and Po

BLE of the Product: 2402-2480 MHz < 20 dBm;



Note: Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

Keep the product away from the womb of pregnant women. Keep the product away from the lower abdomen of adolescents.

Use the product in good reception conditions to reduce the amount of electromagnetic radiation received

Country	Type Approval	Regulatory Mark / Logo
Global	The Nuance Audio™ Glasses comply with the following specifications relating to medical devices: IEC 60601-1:2005 Ed3+C1, C2, A1, IEC 60601-1-6, IEC 60601-11, IEC 60601-1-2 4th Edition, FCC 47 Part 15.247 Classification: Type B Applied Part, IEC 60601-2-66, this Nuance Audio™ Glasses have no essential performance. The testing performed above has been in accordance with IEC 60601-1-2:2014 (4th Ed). The values identified during this evaluation were found to be within acceptable specified ranges.	★

16. SYM	BOLS AND DESCRIPTIONS		
F©	Federal Communications Commission (U.S.)	€ N	Made in China
8	Bluetooth®	ţi -	Patient Information Website
<u>•</u>	Review operating instructions prior to use	_ 	Keep Dry
$\overline{\triangle}$	Warning	_ <u> </u>	Temperature Limit
SN	Serial Number	- ESPA	Atmospheric pressure limitation
MD	Medical Device	<u> </u>	Humidity limitation
MR	MR Unsafe	#	Model Number
	Single patient, multiple use	®	Do NOT use if package is damaged
	Date of manufacture / Manufacturer	IP54	IP54 rating
	Manufacturer	<u> </u>	Magnetic field warning. Possible interference with cardiac pacemakers, implanted defibrillators (ICD's) and other
∱	Type B applied part		implants
	Operating Instructionsl	8	Contains small parts which may be choking hazard. Not suitable for children under the age of 3
Z	Crossed-out wheeled bin (Batteries): Do not dispose of batteries with household waste. Collect separately for recycling (Directive 2006/66/EC).	X	Crossed-out wheeled bin (WEEE): Do not dispose of electrical and electronic equipment with household waste. Collect



or proper recycling (Directive 2012/19/EU).



ottica Group S.p.A. azzale Cadorr 20123 Milan, Italy



Made in China



nceaudio.com

No part of this work may be reproduced, modified, distributed rise used without prior written permission



For the latest and up-to-date Instructions For Use - Safety and Warranty, please refer to the Instructions in the Supr section of the Nuance Audio™ App and to the following website page:

nuanceaudio.com/support/manual-guide



Support: nuanceaudio.com/contact-us

This quick start guide is applicable to 0AW5001, 0AW5002, 0AW5004. Nuance Audio™ Glasses models.





Raccolta carta Papel y cartón

