

## Intended use

This hearing aid model has been tested to, and has passed, the following emissions and immunity tests:

- IEC 60601-1-2 radiated emissions requirements for a Group 1 Class B device as stated in CISPR 11.
- RF radiated immunity at a field level of 10 V/m between 80 MHz and 2.7 GHz as well as higher field levels from communications devices as stated in Table 9 of IEC 60601-1-2.
- Immunity to power frequency magnetic fields at a field level of 30 A/m, as well as proximity magnetic fields as defined in table 11 of 60601-1-2.
- Immunity to ESD levels of +/- 8 kV conducted discharge and +/- 15 kV air discharge.

### WIRELESS NOTICES

FCC ID: EOA-24GENITELCH (left), EOA-24GENITERCH (right)

IC: 6903A-24GENITELCH (left) GENESIS AI ITE L, INTRIGUE AI ITE L, NUEAR NE NXG AI ITE L, MICROTECH MT NXG AI ITE L, AGXS GENESIS AI ITE L, GENESIS AI ITC L, INTRIGUE AI ITC L, NUEAR NE NXG AI ITC L, MICROTECH MT NXG AI ITC L. AGXS GENESIS AI ITC L  
IC: 6903A-24GENITERCH (right) GENESIS AI ITE R, INTRIGUE AI ITE R, NUEAR NE NXG AI ITE R, MICROTECH MT NXG AI ITE R, AGXS GENESIS AI ITE R, GENESIS AI ITC R, INTRIGUE AI ITC R, NUEAR NE NXG AI ITC R, MICROTECH MT NXG AI ITC R. AGXS GENESIS AI ITC R

## FCC information

These devices comply with part 15 of the FCC rules and with ISED Canada license-exempt RSS standards. Operation is subject to the following two conditions: (1) The device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation of the device.

**NOTE:** The manufacturer is not responsible for any radio or TV interference caused by unauthorized modifications to this equipment. Such modifications could void the user's authority to operate the equipment.

Cet appareil est conforme à la partie 15 des règlements de la FCC ainsi qu'aux cahiers des charges sur les normes radioélectriques relativement aux appareils exempts de licence d'ISDE Canada. Son fonctionnement est assujéti aux deux conditions suivantes : (1) cet appareil ne doit pas causer d'interférence nuisible, et (2) cet appareil doit accepter toute interférence reçue, y compris celles pouvant générer un fonctionnement indésirable.

Remarque : Le fabricant n'est responsable d'aucune interférence radiophonique ou télévisuelle qui pourrait se produire si des modifications non autorisées sont effectuées sur cet équipement. De telles modifications risquent d'annuler le droit de l'utilisateur à se servir de cet équipement.

### EU NOTICE

Hereby, Starkey Laboratories, Inc. declares that the ITC R/ITE R are in compliance with the essential requirements and other relevant provisions of Directive 2014/53/EU. A copy of the Declaration of Conformity can be obtained from the address below or from docs. starkeyhearingtechnologies.com

## Regulatory information

### Starkey Laboratories, Inc.

6700 Washington Ave. South  
Eden Prairie, MN 55344 USA



Starkey Laboratories (Germany) GmbH  
Weg beim Jäger 218-222  
22335 Hamburg  
Germany



Waste from electronic equipment must be handled according to local regulations



Consult user manual



Keep dry

### Instructions for Disposal of Old Electronics

Starkey Laboratories, Inc. encourages, the EU requires, and your local community laws may require, that your hearing aids be disposed of via your local electronics recycling/disposal process.

The instructions below are provided for the benefit of disposal/recycling personnel. Please include this manual when disposing of your hearing aids.

### FOR DISPOSAL/RECYCLING PERSONNEL ONLY

These products contain a Lithium Ion Polymer battery. For instructions on removing the battery from the hearing aids, please visit <https://web.starkeypro.com/conformity/regulatory-information.html>.