# **Airlink**<sup>™</sup>

### ReSound and Beltone Before you insert the Airlink dongle make sure that you have the correct fitting software installed. The

Airlink installation

Airlink driver is installed during fitting software installation. Airlink is supported by ReSound Aventa 3.0

Airlink is a USB plug and play programming interface enabling you to fit wireless hearing Instruments from

- (or later). Airlink is supported by Beltone Solus Pro 1.0 (or later).
  - 2) After successful installation insert the Airlink dongle into any USB port on your PC or docking station. See illustration below.



Compatibility irlink supports the following operating systems:

Windows XP, Windows Vista and Windows 7

Aventa 3.0 or later.

Solus Pro 1.0 or later.

 Airlink is compatible with ReSound Aventa 3.0 (or later). Airlink works with all ReSound's wireless (WL) hearing instrument models released with ReSound Airlink is compatible with Beltone Solus Pro 1.0 (or later). Airlink works with all Beltone's wireless (WL) hearing instrument models released with Beltone Beltone

Do not attempt to use Airlink together with any other fitting software unless explicitly instructed. Airlink can co-exist on the same PC together with other hearing instrument programming interfaces (i.e.

Speedlink, Hi-PRO, NOAHlink) when using any other fitting software modules.

For your safety, carefully read the chapter Important

Information. FCC ID: X26FD-1

Statement:

This device complies with Part 15 of the FCC rules.

Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

Note: This equipment has been tested and found to comply with the limits for a Class A digital device, pursuant to part 15 of the FCC Rules. These limits are provide reasonable protection against designed to harmful interference when the equipment is operated in a commercial environment. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the

instruction manual, may cause harmful interference to radio communications. Operation of this equipment in a residential area is likely to cause harmful interference in which case the user will be required to correct the interference at his own expense Changes or modifications can void the user's authority to operate the equipment.

Intended use The Airlink USB is intended to wirelessly transfer signals from a fitting PC to wireless hearing instruments defined and available in ReSound Aventa 3 and Beltone Solus Pro, enabling the fitter to adjust instrument settings wirelessly.

List of countries Products are intended for sale in countries within European Economic Area as well as Switzerland. In addition products are intended for worldwide sales.

These products are intended for worldwide sales, and compliance with the following regulatory standards: EU: The device conforms to the Essential Require-In EU:

## ments

according to Annex I of Council Directive 93/42/EEC for medical devices (MDD) - and essential requirements and other relevant provisions of Directive

1999/5/EC (R&TTE). The declaration of conformity may be consulted at www.resound.com. In US: All test objects are subject to FCC Certification according to FCC CFR 47 Part 15, subpart C, section

15.247

For the Norwegian market the accessories comply to EN 12182 Technical Aids for disabled persons. General requirements and test methods covered by EMC and electrical safety tests according to EN/IEC 60601-1-2 and EN/IEC 60950. Other identified applicable international regulatory requirements in countries outside EU and US. Please refer to local country requirements for these areas. communications Terminal Equipment (R&TTE)

Products are categorized as receiver class 2 according to Directive 1999/5/EEC on Radio Equipment and Tele-

 $(\mathbf{i})$ 

no serviceable

Cleaning ReSound Airlink is usually not necessary. If

parts inside. If service is required please return the

needed, use a soft, dry cloth.

Do not attempt to open the device -

Important information

Maintenance and care

Airlink to your local sales representative or manufacturer. General warnings Keep this device out of reach of children under 3

. Airlink Airlink uses low-powered digitally coded transmissions in order to communicate with other wireless devices. Although unlikely, nearby electronic devices may be affected. In that case, move Airlink away from the affected electronic device.

 When using Airlink and the device is affected by electromagnetic interference, move away from the source. Airlink must not be used for any other purpose than for hearing instrument fitting.

General precautions  $\, igselength$ Your hearing instrument and this device were given а

unique communication network code during the ting. This ensures that the device will not affect fitting. hearing instruments worn by others.

High-powered electronic equipment, larger electronic nic installations and metallic structures may significantly reduce the operating range.

Use only original ReSound accessories.

· Do not make any changes or modifications to this device. Do not use Airlink in areas where RF transmission is

prohibited, e.g. air planes etc.
• Only connect Airlink to connections which it is explicitly intended for.

**Technical Specifications** Operating range: 3 meters Powered by the USB port Power supply: of a PC 2.4 GHz Wireless: Operating temperature: 0 to 55 degree C
Storage temperature: -20 to 70 degree C

Temperature test, transport and storage information The product are subjected to various tests in temperature and damp heating cycling between -25 C and +70C according to internal and industry standards. Warranty The Airlink programming interface is covered by a limited warranty issued by the manufacturer for a period of 12 months from the day of the original purchase. Please notice that extended warranties may apply in your country. Please contact your local

Be aware of information marked with the warning symbol WARNING points out a situation that could lead to serious injuries, CAUTION indicates a situation that could lead to minor and moderate injuries

hearing instrument manufacture

Advice and tips on how to handle your Airlink better.  $((\underbrace{\bullet}))$  Equipment includes RF transmitter. Disposal

to minimize environmental pollution, dispose In order the product according to local standards and national regulations.





GN Hearing A Lautrupbjerg 7 DK-2750 Ballerup Denmark Tel.: +45 45 75 11

Fax: +45 45 75 11

17399400-GB-10.03, Rev A