

Uncontrolled Copy if Printed

Version: **1.00** Page: **1** of 4 Date: 13 April 2018 Author: AnB

# ID Label / Label Location Phonak Audéo M

Pursuant to paragraph §2.925 of 47 C.F.R. the hearing aid family Phonak Audéo M, which is subject of this filing, shall bear a permanently affixed, readily visible label listing the information as specified in §2.926 and §15.19(a) of 47 C.F.R. Due to the specific use of these accessories for hearing instruments (as shown on Figure 1) their external surface is in a permanent contact with the skin behind the ear. Therefore, it is not appropriate to permanently affix a label on the outer surface of the device in order to prevent any possible skin irritations. The only possible place where the FCC ID and the serial number of the device can be put is the battery compartment. However, in this case the size of the FCC ID will be smaller than 2 points, which does not satisfy the requirements for "readily visible" label as defined in §2.925(d)(2) and §2.925(g).

Therefore, due to the very small size of the devices and pursuant to paragraph \$15.19(a)(5) of 47 C.F.R., the FCC ID and the statement specified in \$15.19(a)(3) are placed in the user manuals as shown in the example on Figure 3.

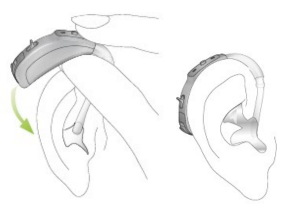


Figure 1: Phonak hearing aids positioning



## **External Pictures**

Brand & Product Model labelling



Phonak Audéo M-312



**Figure 2a**: Sample of Phonak Audéo M hearing aid with a visible brand name and model number with the serial number inside of the device affixed on the special plate

#### **Housing Colors**

Phonak Audéo M models, which are subject of this certification, are available in the following colors



Figure 2b: colors Phonak Audéo M models



Label & External Pictures
---------------------------

Uncontrolled Copy if Printed

#### Figure 3: IC Certification Number, product models and compliance statement included in the user guide

Phonak Audéo M : English version

This user guide is valid for:

Wireless hearing aids	CE mark applied
Phonak Audéo M90-312	2018
Phonak Audéo M90-312T	2018
Phonak Audéo M90-13T	2018
Phonak Audéo M70-312	2018
Phonak Audéo M70-312T	2018
Phonak Audéo M70-13T	2018
Phonak Audéo M50-312	2018
Phonak Audéo M50-312T	2018
Phonak Audéo M50-13T	2018
Phonak Audéo M30-312	2018
Phonak Audéo M30-312T	2018
Phonak Audéo M30-13T	2018
Phonak Audéo M-312 Trial	2018
Phonak Audéo M-312T Trial	2018
Phonak Audéo M-13T Trial	2018

The wireless models listed on page 2 are certified under:

Phonak Audéo M-312 & M-312T & M-13T (M90/M70/M50/M30) Phonak Audéo M-312 Trial & M-312T Trial & M-13T Trial

USA	FCC ID: KWC-LDZ	
Canada	IC: 2262A-LDZ	

#### Notice 1:

This device complies with Part 15 of the FCC Rules and with RSS-210 of Industry Canada. Operation is subject to the following two conditions:

 this device may not cause harmful interference, and
 this device must accept any interference received, including interference that may cause undesired operation.





### Label & External Pictures

Uncontrolled Copy if Printed

 Version:
 1.00

 Page:
 4 of 4

 Date:
 13 April 2018

 Author:
 AnB

#### Notice 2:

Changes or modifications made to this device not expressly approved by Sonova AG may void the FCC authorization to operate this device.

#### Notice 3:

This device has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules and ICES-003 of Industry Canada. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This device generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this device does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the device and receiver.
- Connect the device into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.