

Declaration of electrically identical models

FCC ID: TTY-UI

IC: 5676B-UI

The Widex Hearing aid models U-IM L, U-IM R, U-IP L and U-IP R are technically strongly related.

Model		
U-IM L	Medium Power Loudspeaker	Left ear
U-IM R		Right ear
U-IP L	Power Loudspeaker	Left ear
U-IP R		Right ear

The differences are as follows:

1. M/P indicates The **M**edium power Loudspeaker vs **P**ower Loudspeaker to compensate for different levels of hearing loss.
This only affects the acoustical performance by offering different max. sound pressure level for the two loudspeaker versions.
2. L/R indicates versions for **L**eft and **R**ight ear.
This is achieved by mirroring a part of the flex-printed circuit board layout for optimum fitting into left and right ear canal geometry. The Radio transceiver including the PCB layout for the radio transceiver circuit and antenna is identical for the L and R versions.

The 4 above mentioned models are identical in all other aspects including same mechanical design (apart from left/right layout mirroring), electronic circuit, schematics and parts list (apart from 2 M/P loudspeaker options).

Therefore, all 4 models are considered to have identical electrical/electronic characteristics including EMC, Electrical safety and Radio performance and can be considered "Electrically identical Models" pursuant to FCC 2.924 and 2.1043(b)(1) and be certified under the same FCC ID: TTY-UI.

Similarly, all 4 models are subject to ISED family certification under the same ISED certification number, IC: 5676B-UI, in accordance with Industry Canada RSP-100, Issue 11, §6 "Product Family Certification Requirements".

Sincerely

Widex A/S

Signature:

Name: Jens Denborg
Position: R&D Project Manager
Date: 13 June, 2017

Hans-Otto Bindeballe
Global Regulatory Affairs Manager
13 June, 2017