

Restricted area certificate (SCIF).

This letter certifies that Bluetooth® hands-free profile ("HFP") support has been disabled at the hearing aid firmware level on the hearing aid(s) specified below ("Subject HA"). With HFP disabled, the subject HA does not support the transmission of audio picked up by the subject HA microphones via Bluetooth. In addition, firmware updates will not enable this functionality, nor can the hearing aid user enable this functionality at the hearing aid level or through the mobile phone app.

Subject HA model: **(right)** _____

Subject HA model: **(left)** _____

Subject HA serial number: **(right)** _____

Subject HA serial number: **(left)** _____

The following audiologist or other appropriately qualified hearing care provider ("HCP") certifies that they have disabled HFP on each subject HA.

Name (printed): _____

Signature: _____ Date: _____

Clinic name: _____

Contact information (email and/or phone number): _____

By signing below, the hearing aid user ("Subject HA user") confirms their understanding that HFP on each subject HA has been disabled, and that subject HA user is responsible for notifying any officials which regulate environments where any subject HA is worn of any changes in the status of this function.

Subject HA user's name: _____

Subject HA user's signature: _____ Date: _____

By admitting the subject HA user into any secure environment, including but not limited to any sensitive compartmented information facility ("SCIF" and, together with all similar secured environments, the "Secure Environment"), the agency responsible for the security of such secured environment hereby acknowledges that it has taken such action voluntarily and that it will not hold Sonova AG and/or any of its subsidiaries and affiliates ("Sonova") accountable for any damages or harm, and will not seek damages or compensation from Sonova, in connection with the presence and/or use of any subject HA in the secured environment.

Additional verification of the status of the HFP on any subject HA can be found in the subject HA user's myPhonak app.

Manufacturer:
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