

To whom this may concern,

Phonak Naída M90-SP Base device Phonak Naída M70-SP Difference to base device: SW parameters (actual SW code is identical) Phonak Naída M50-SP Difference to base device: SW parameters (actual SW code is identical) Phonak Naída M30-SP Difference to base device: SW parameters (actual SW code is identical) Phonak Naída M-SP Trial Difference to base device: SW parameters (actual SW code is identical) Phonak Sky M90-SP Difference to base device: SW parameters (actual SW code is identical) Phonak Sky M70-SP Difference to base device: SW parameters (actual SW code is identical) Phonak Sky M50-SP Difference to base device: SW parameters (actual SW code is identical) Phonak Sky M30-SP Difference to base device: SW parameters (actual SW code is identical) Phonak Sky M-SP Trial Difference to base device: SW parameters (actual SW code is identical)

The software code for the controller/DSP is the same, compiled once for all devices. The resulting code is combined with product specific parameters (mostly flags to determine which features are enabled and which are disabled for pricing levels, M90-SP, M70-SP, M50-SP or M30-SP) and packaged into the "image". Because the parameters are different for each device, one such image is generated for each device, and they all have a different ID (067-1322, 067-1325 etc).

The hardware of all M-SP models is identical, (that's why the technical construction files are valid for *all* the models), but since each model has its own image (which is part of the BOM), each device finally also has its own ID (050-0579-, 050-0578 etc). The differences between the individual SP models are actually just the product specific parameters.

Faithfully,

Stäfa, 02 Dec 2019

Glenn Borrett

Senior Regulatory Affairs Manager

Sonova AG Laubisrütistrasse 28 8712 Stäfa Switzerland Phone +41 58 928 01 01 Fax +41 58 928 20 11 info@sonova.com www.sonova.com