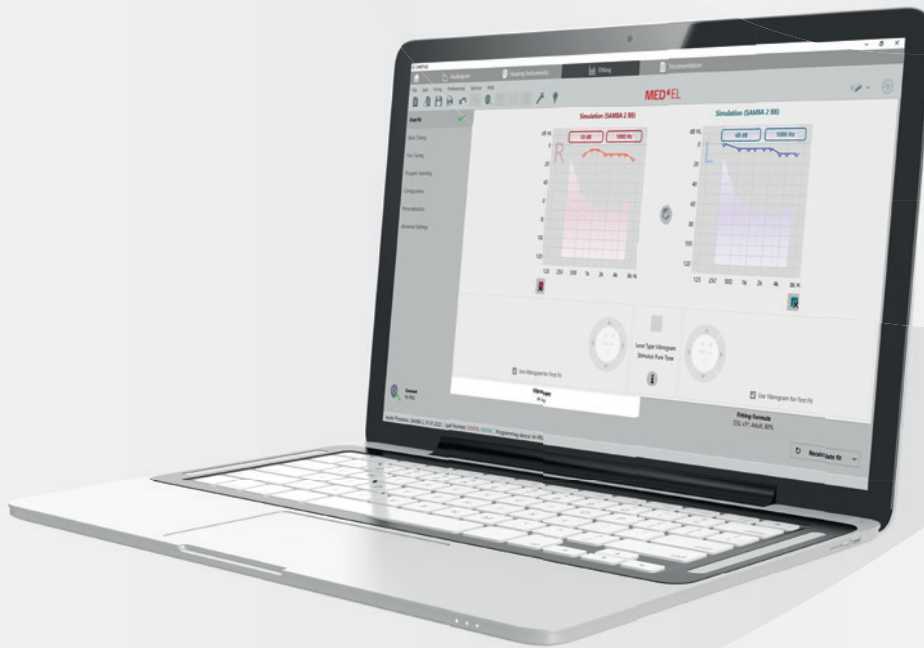


SYMFIT 8.0 Software

Fitting Made Simple.



SYMFIT 8.0

Fitting Made Simple.

SYMFIT 8.0 makes fitting simple and intuitive. SYMFIT 8.0's new, streamlined workflow helps you quickly, easily and conveniently fit SAMBA 2. And there's more. SYMFIT 8.0's simple hearing optimisation tools help you get the most out of SAMBA 2 so that your patients can enjoy great sound wherever they go.

Compatible with NOAH Database

You can continue working in a familiar environment. SYMFIT 8.0 was designed to be compatible with NOAH 4, the popular off-the-shelf database.

This means there will be no need to get acquainted with a new database, making it easy to access the direct Vibrogram measurements.

Fast and Easy Fitting

New and experienced clinicians alike will reach fitting goals easily, quickly and conveniently when fitting SAMBA 2 with SYMFIT 8.0. Its intuitive workflow reflects the fitting procedure as it guides you through the complete fitting process with easy, straightforward navigation and fitting tools. SYMFIT 8.0 even automatically performs the first fit based on Vibrogram measurements.

Fitting Assistant

During the fitting, the SYMFIT 8.0 Fitting Assistant provides you with supporting information based on specific issues reported by the recipient. The Fitting Assistant helps you translate conversations about the hearing experience and easily align them with the device settings.

Fewer Follow-Up Fitting Appointments

Thanks to SYMFIT 8.0's new Acclimatization Manager, target settings can be reached automatically and gradually over time to help users adapt. If automatic adjustments are uncomfortable, users can still adjust the volume with the SAMBA 2 Remote app.



Precise Fittings with Vibrogram

Now you can activate tones and directly measure and enter Vibrogram thresholds in situ in the same window. The specific, individual hearing threshold levels obtained enable you to automatically create a precise first fitting to optimise the hearing benefit for each individual recipient.



Simple Hearing Optimisation

Provide your patients with their optimal SAMBA 2 hearing experience with SYMFIT 8.0. SYMFIT 8.0 lets you easily program and optimise all the new features of the SAMBA 2 audio processor so your patients can get the most out of SAMBA 2's advanced hearing technology.

Intelligent Sound Adapter 2.0

With the Intelligent Sound Adapter 2.0, SAMBA 2 can learn the hearing preferences of the user when in different listening environments. The result is an intuitive audio processor that automatically adjusts itself to match user's listening preferences. This means the need for manual volume and sound balance changes is reduced after the learning period.

Extended Datalogging

SAMBA 2 features state-of-the-art integrated datalogging, which provides detailed information on usage behaviour. With this data, you can easily tailor the fitting to suit your individual users' everyday needs.

Loudness Scaling

Loudness Scaling can be performed to assess if a fitting is appropriate and ensure that an input sound, such as 65 dB, has equal loudness over the whole frequency range. Similar to the Vibrogram, the measurement process is streamlined and adjustments can easily be made directly in the same window.

Customised SAMBA 2 Remote App Instructions

You can now automatically generate instructions to print out customised QR codes for users to help them set up the SAMBA 2 Remote app along with all the predefined programs and volume settings.

Technical Data

SYMFIT 8.0 Software

SYMFIT 8.0 Features

- Vibrogram Measurements
- Fitting Assistant
- Acclimatization Manager
- Loudness Scaling
- Sound Management
- Microphone / Audio Settings
- Predefined Programs
- Data Logging
- Intelligent Sound Adapter 2.0
- Sound Equalizer
- Frequency Compression
- Tinnitus Masker
- Tinnitus Notch
- Single-Sides Deafness Fitting
- Simulation Mode

Note: Most of the features are hardware features of the audio processor, but can be modified in the software.

Fitting Formulas

- DSL v5*
- NAL-NL1*
- NAL-NL2

Compatibility

- SAMBA 2 BB
- SAMBA 2 Hi
- SAMBA 2 Lo

General

- Compatible with NOAH 4

Minimum System Requirements

- Operating system: Microsoft Windows 7* or Microsoft Windows 10 (32 bit and 64 bit version)
- Processor (CPU): Intel or AMD processor working with Microsoft Windows
- Processor clock: min 1 GB
- Hard disk space: min. 6 GB
- Memory: min. 4 GB
- Graphics display: 1280 x 1024 resolution
- USB interface: 1.1 for the interface box (recommended: 2.0 for the interface box)
- Interface box, connected
 - HI-PRO box (recommended; HI-PRO 2) or
 - NOAH link device or
 - connexxLink device (wireless programmer)
- Programming Cable CS64 (in case of wired programming)
- Battery Pill 675 (in case of wired programming)

* Support for Windows 7 ended on January 14, 2020. After that, technical assistance and software updates from Windows that help protect your PC will no longer be available for the product. Microsoft strongly recommends that you move to Windows 10 to avoid a situation where you need service or support that is no longer available.