

Software Suite

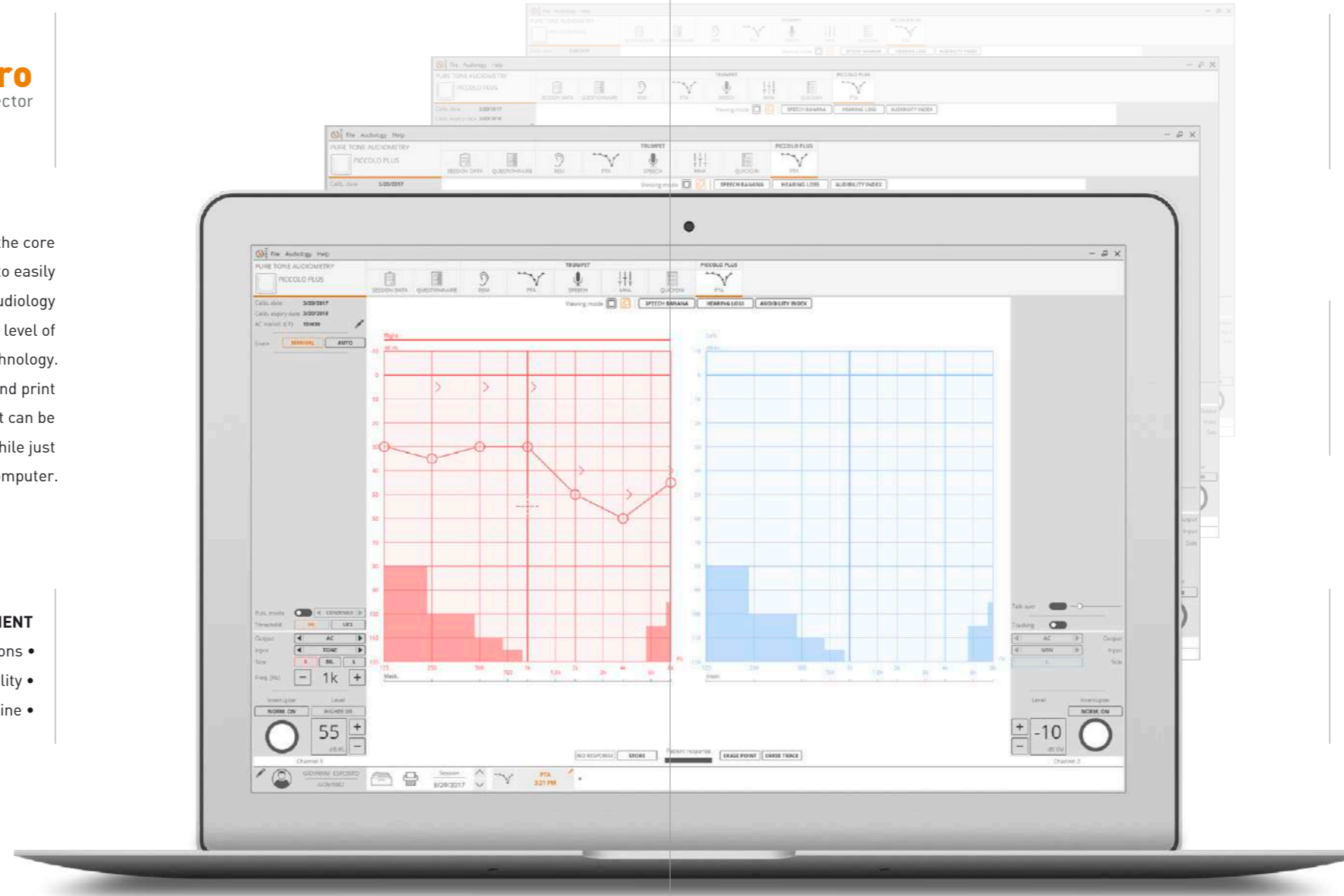
Maestro The Orchestra Director

As an orchestra has its conductor, so Maestro is the core of your Inventis instruments set-up, allowing you to easily manage the patient data and fully interact with your audiology equipment, bringing your daily practice to a new level of technology.

Run, review and combine exams. Create, check and print reports. These are just few of the operations that can be straightforwardly administered through Maestro, while just interacting with your computer.

PATIENT DATA MANAGEMENT

- Stand-alone archiving functions
- Noah compatibility
- Highly customizable report engine



AUDIOMETRY & IMPEDANCE

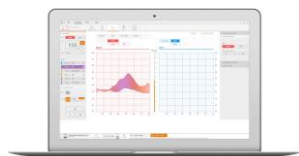
- Complete management of PC-based devices
- Live view mode on bigger screen

FITTING

- Easy and customizable workflow
- Intuitive interface
- Graphical assisted fitting

VIDEO-OTOSCOPY

- Image grabbing and video recording
- Side-by-side view
- Compatible with Delfino and MediCam Video Otoscope



Maestro

SOFTWARE

DESCRIPTION

Maestro is a software for managing patient data that can interface with all the Inventis device, controlling or getting exams results from them.

OPERATING MODES

- Noah module
- Stand-Alone with proprietary database
- Stand-Alone without database functions (file based)
- Third-Party Application (exchange data with external applications, see MII interface)

AVAILABLE TESTS

- Audiology exams
- REM
- HIT
- Video-Otoscopy
- Video and Images acquisition
- Questionnaire

COMPATIBLE DEVICES

- Triangle (Audiometer)
- Bell (Audiometer)
- Harp (Audiometer)
- Piano (Audiometer)
- Piccolo (Audiometer)
- Cello (Audiometer)
- Trumpet (REM, Audiometer)
- Drum (HIT)
- Flute (Middle-Ear Analyzer)
- Clarinet (Middle-Ear Analyzer)
- Viola (Middle-Ear Analyzer, Audiometer)
- Timpani (Handheld Tympanometer, Audiometer)
- Delfino (Otoscope)
- MediCam (Video-endoscopy camera)
- Analog-to-USB video converter

INTERFACE WITH EQUIPMENT

USB connection

PC MINIMUM REQUIREMENTS

Processor: Intel® i3 or above

Display:

- Resolution: 1280x1024 (4:3) or 1366x768 (16:9)
- Scale and Layout: 100% dpi (recommended)*

Operative system: Windows 7 or above, 32 or 64 bits

*: higher scale settings can be set, but not with the lowest display resolutions

NOAH MINIMUM REQUIREMENTS

NOAH 4.4 or greater (or NOAH Engines supporting NOAH 4.4 or greater)

SOFTWARE SUPPORT

Remote assistance tool: included

SOFTWARE UPDATES

Available for free

MII INTERFACE

Library for interfacing Maestro with 3rd party software

Available upon request (IT technician intervention requested)

Australian Distributor

SONIC
EQUIPMENT

1800 639 263
info@soniceq.com
soniceq.com