





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 Applications (exchange data with external applications): MII proprietary protocol and GDT standard

AVAILABLE TESTS

- Audiology exams
- REM
- HIT
- Video-Otoscopy
- Video and Images acquisition
- Questionnaire
- Remote audiometry and video-otoscopy

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

CPU: Intel® i5, 6th generation or above, 8 GB RAM Display:

- Resolution: 1366x768 (16:9) or higher
- Scale and Layout: 100% dpi (recommended)*

Operating System: Windows 10 and Windows 11, 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) Maestro is developed by:

INVENTIS s.r.l.

CORSO STATI UNITI, 1/3 35127 PADOVA – ITALY PHONE: +39.049.8962 844 FAX: +39.049.8966 343 info@inventis.it www.inventis.it

Inventis[®] is a registered trademark of Inventis s.r.l.