

THE 1<sup>st</sup> PLATFORM FOR REAL-TIME TELE-AUDIOLOGY

Telemedicine

+

EXAMINER

0

Easy to use

0

Remote control

PATIENT



.

+

<u>Satellite</u> is the revolutionary technology by Inventis<sup>®</sup> that allows to interact and remotely perform complete hearing assessments on patients in real time.



# **KEY ASPECTS**

### The audiologist is administering the tests

Thanks to Satellite, the remote hearing test is performed directly from the examiner, who takes control of the diagnostic equipment located where the patient is.

#### Built-in video conferencing system

Satellite technology allows the video-conferencing feature to be builtinside the diagnostic software, allowing the user to interact and test through the same screen.

## Testing reports directly saved onto clinic's database

Being part of the diagnostic software, Satellite technology makes possible for the exam report to be saved directly onto the clinic's database.

#### CE and FDA certified hardware

All devices that mount Satellite technology are CE and FDA approved. In case of audiometers, it is granted for these units to be calibrated accordingly to ANSI or IEC standards.

## **AVAILABLE TESTS**

- Air conduction audiometry
- Bone conduction audiometry
- Speech audiometry
- QuickSIN<sup>®</sup> test
- Video-otoscopy

# **RECOMMENDED SETUP**

The standard Satellite setup for remote hearing care shall have:

### Examiner site:

- Computer with Windows® OS
- Webcam and microphone
- Inventis Maestro diagnostic software
- Internet connection
- Valid Satellite license

## Remote site:

- Computer or Tablet with Windows® OS (with built-in webcam)
- Satellite client App
- Internet connection
- Diagnostic equipment hardware (see compatible devices)

#### **COMPATIBLE DEVICES**

- Inventis Piccolo Speech (Audiometer AC, BC, Speech)
- Inventis USB Video-Otoscope

### SATELLITE LICENSE PLANS

Satellite technology is available upon subscription of Satellite Tele-Audiology yearly or quarterly plan.

#### **COMPUTER MINIMUM REQUIREMENTS**

Processor:	Intel® i3 or above
Display:	Resolution: 1366x768 (16:9)
	Scale and layout: 100% dpi (recommended)*
Operative system:	Windows <sup>®</sup> 10, 32 or 64 bits

\*: Higher scale settings can be set, but not with the lowest display resolutions.

## NOAH MINIMUM REQUIREMENTS

Satellite and Maestro are compatible with Noah. 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.

# THE 1<sup>st</sup> PLATFORM FOR REAL-TIME TELE-AUDIOLOGY

Satellite 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 NORTH AMERICA Inc. 2503 S WASHINGTON AVE #586 TITUSVILLE FL, 32780

TOLL FREE: 1-844.683.6847

INFO.NORTHAMERICA@INVENTIS.IT

ILUIDDESIGNLAB com

Inventis Audiology Equipment is a registered trademark of Inventis s.r.l

 $\cdot$ En-Rev01 — Technical data subject to variations without prior notice. —