# **CLINICAL** AUDIOMETER





**Piano** 



#### **THE DISPLAY**

Piano incorporates a large high resolution colour graphic display, giving a clear and detailed picture of the exam in progress. And with touch screen input, interaction with the instrument is extremely simple and intuitive.



Piano is developed by:

#### INVENTIS s.r.l.

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The Inventis Quality System complies with ISO 9001 and ISO 13485 standards.

### "BASIC" MODEL

The Basic model provides manual and automated pure tone audiometry and speech audiometry, as well as ABLB, Tone Decay, SISI, Difference Limen Intensity (DLI), Monaural Loudness Balancing (MLB) and Stenger tests and includes a 2 channels Master Hearing Aid.

#### "PLUS" MODEL

The Plus model offers all the features of the Basic, plus Multi Frequency, High Frequency, Bekesy and Masking Level Difference (MLD).

#### **EMBEDDED SPEECH MATERIAL**

No more CD player headaches! Piano features an integrated 2 GB flash memory for storing your speech material. Dedicated buttons allow you to access word lists with ease. The screen also displays the word currently being pronounced.

#### **NOAH & DAISY INTEGRATION**

Simply connect Piano to a USB port on your computer (no driver needed), and you can transfer exam results into Daisy or Noah database.

And with the live view feature, you can have a wide view of the examination in progress on the computer display.





## **Piano**

Piano is an advanced clinical audiometer featuring a complete battery of tests, including High Frequency, easily managed via the wide touch screen colour display.

Advanced features, supreme flexibility and extreme simplicity of use make Piano the ideal choice for clinics and hospitals, as well as for professional practitioners who demand the very best from their instruments.

Piano is available in two configurations to suit different user needs: Basic and Plus. The two models differ in terms of the number of tests provided.

#### **TECHNICAL DATA**

Safety: EN 60601-1, Type BF

EMC: EN 60601-1-2

Classification......Class IIa (MDD 93/42)