

PILOT TEST The fast hearing test for children

Pure tone screening and playful queries in one device

The perfect hearing test for kids

The small patient purchases a "Pilot License" in a playful way. Connected to the game is a hearing test, aiming to examine hearing and speech comprehension. Furthermore, the test shows the kid's ability to put things heard into action. Thus, hearing impairments may be discovered in time, especially with preschoolers.

How does our Pilot Hearing Test work?

The child is prompted to indicate different items on a display: "Show me the ice cream!"

Meanwhile the task level of difficulty is increased gradually, by automatically reducing the volume of the spoken requests bit by bit. The test range varies from 70 dB HL in the beginning to 25 dB HL.

The Pilot Hearing Test also works for children who are not native speakers. To this purpose 15 languages are provided by default. Five additional languages may be installed. After completing the Pilot Hearing Test each child is rewarded with a sticker and leaves a proud pilot.

Pure tone screening

For children of school age, the device provides a tone audiometer with eleven frequencies in determination of the auditory threshold. Thus, the device offers the perfect testing method for each age. The tone audiometry may be connected to software for easy transfer.

Features at a glance

- More than just an auditory test:
 Hearing Understanding Identifying
- Playful queries for children three years of age and older
- Pilot Hearing Test is available in different languages
- Up to 20 languages may be stored on device
- Tone audiometry for older children
- The new graphical LCD-Color-Display shows the picture of the test word
- Headphones with sound caps:
 lightweight and excellent noise prevention
- MAICO Sessions PC Software optional
- OtoAccess® or Noah database optional





Technical Data PII OT TEST

PILOT TEST SPECIFICATIONS

Test Signals

Hearing Level Range 70, 60, 50, 40, 35, 30, 25 dB HL

Speech Signal Source Wave files

PURE TONE SCREENING

Test Signals Pure tone (steady and pulse)

Test Frequencies 125, 250, 500, 750, 1000, 1500, 2000,

3000, 4000, 6000, 8000 Hz

Level Steps

Hearing Level Range AC -10 dB HL to 100 dB HL

DEVICE GENERAL

W x D x H: 30.5 cm x 26 cm x 6.5 cm **Dimensions**

Weight 1.3 kg

Power Supply 100 - 240 V~, 50/60 Hz, app. 15 VA Display 10.9 cm x 5.8 cm LED color display Language English, French, German, Spanish

PC Interface (optional) USB

PRINTER OPTIONAL

HM-E300, 3" thermal printer Type <5 seconds per test result **Printing Time**

Power Supply USB

W x D x H: 10.5 cm x 14 cm x 6 cm **Dimensions** 475.8 g (without paper roll) Weight

Data Transfer USB

STANDARDS

Audiometer IEC 60645-1, Type 4

Safety IEC/EN 60601-1, Class I, Type B

applied parts

EMC IEC 60601-1-2

CE 0123 Class IIa according to Medical Device

Regulation (EU) 2017/745

STANDARD COMPONENTS

PILOT TEST device, power cord, AC noise-enclosure headphone DD65 v2, picture chart, audiogram cards (50 sheets), roll of stickers "Pilot license", training pictures (set of 12 pieces), monitor phone

OPTIONAL ACCESSORIES / SOFTWARE

AC headphone DD45, patient response switch, thermal printer HM-E300 kit, carrying case, MAICO Sessions PC Software, OtoAccess® or Noah database

AVAILABLE LANGUAGES FOR SPEECH TEST

Standard Arabic, Chinese, Croatian, English, French, German, Greek,

Italian, Polish, Russian, Serbian, Spanish, Swiss German,

Turkish, Vietnamese

Afrikaans, Basque, Catalan, Czech, Danish, Dutch, Finnish, Optional

> Galician Hungarian, Japanese, Korean, Norwegian, Polish Audiofon, Portuguese, Romanian, Slovakian, South Sotho,

Swedish, Xhosa, Zulu

Specifications are subject to change without notice.



PILOT TEST device



AC headphone DD65 v2



Picture chart



Training pictures



Roll of stickers



Monitor phone

Accessories **Software**



Patient response switch



Thermal printer HM-E300 kit



Carrying case



MAICO Sessions PC Software



OtoAccess® Database



Noah Database

MAICO Diagnostics GmbH

Sickingenstr. 70-71 · 10553 Berlin · Germany Tel.: +49 30 / 70 71 46-50 · Fax: +49 30 / 70 71 46-99

sales@maico.biz · www.maico.biz





