





1	Intro	duction	. 3
	1.1	Intended Use Statement	. 3
	1.2	Indications for Use Statement	. 3
	1.3	Patient Population	. 3
	1.4	Contraindications	. 3
	1.5	Intended Operator	
	1.6	Features and Benefits of easyTone	
	1.7	Description	. 4
2	For `	Your Safety	. 5
	2.1	How to Read this Operation Manual	. 5
	2.2	Customer Responsibility	. 6
	2.3	Manufacturer's Liability	
	2.4	Regulatory Symbols	
	2.5	General Precautions	
	2.6	Electrical and Electrostatic Safety	
	2.7	Electromagnetic Compatibility (EMC)	
	2.8	Cybersecurity and Data Protection	
_	2.9	Device Control	
3		ranty, Maintenance and After-Sales Service	
	3.1	Warranty	
	3.2	End User License Agreement (Tablet)	
	3.3	Maintenance	
	3.4	Cleaning and Disinfection Recommendations	
	3.5 3.6	Accessories and Replacement Parts	
		Recycling and Disposal	
4	-	acking and Hardware Orientation	
	4.1	Unpacking the System	
	4.2 4.3	Hardware Orientation	
	4.3	Installation of easyTone App on a Personal Tablet	
	4.5	Powering	
	4.6	Storage	
5		rating the Device	
J	•	• • • • • • • • • • • • • • • • • • •	
	5.2	Getting started with the easyTone	
	5.3	Switching Off	
	5.4	Android [™] Navigation	
	5.5	Managing Protocols	
	5.6	Testing	
	5.7	Explanation of Result Symbols	
	5.8	Add Notes	
	5.9	Managing Test Results	
	5.10	easyTone Companion Software	
	5.11	Settings	
	5.12	Device Information	
	5.13	About	
	5.14	Updating the easyTone App	
	5.15	Calibration Reminder	
_	5.16	Troubleshooting	
6		nnical Data	
	6.1	easyTone Hardware and Software	
	6.2	Connection and Pin Assignment	
	6.3	Calibration Values and Maximum Levels	68



6.4	Electromagnetic Compatibility (EMC)	69
	Electrical Safety, EMC and Associated Standards	
	Checklist for Subjective Audiometer Testing	

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All available operation manuals can be found in the download center on the MAICO homepage:

Germany:



https://www.maico-diagnostics.com/german/support/resources/

International:



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1 Introduction

This section offers you important information about:

- the intended use of the device
- indications and contraindications of use
- features and benefits
- a description of the device

1.1 Intended Use Statement

The audiometer is designed to quantitatively measure and monitor an individual's hearing threshold across different frequencies.

1.2 Indications for Use Statement

There are no medical indications for this device.

1.3 Patient Population

The target population is children to adults.

1.4 Contraindications

A discharging ear, acute external auditory canal trauma, discomfort (e.g., severe otitis externa) or occlusion of the external auditory canal, or if the patient is too young, sick or uncooperative to perform the tasks.

1.5 Intended Operator

The easyTone is intended to be used by audiologists, hearing healthcare professionals, and trained personnel responsible for assessing and managing the hearing health of individuals.

1.6 Features and Benefits of easyTone

1.6.1 General Information about the easyTone

The easyTone gives you the benefit of:

- Portable headphone audiometer with tablet
- Pure Tone Audiometry (Air Conduction)
- Site specific screening protocol creation
- Pass or Refer result with report
- Display of results as table or audiogram
- · Guided workflow
- Start screen adaptability
- Import / export screening lists
- Quick reporting (e-mail, printer, drive)
- Noise monitoring

1.6.2 easyTone Companion Software

The easyTone Companion Software allows you to:

- Import screening list to easyTone app
- Download subject results for easy result management



1.7 Description

The easyTone is an audiometer designed for screening of hearing loss. Output and specificity of this type of device are based on the test characteristics defined by the user and may vary depending on environmental and operating conditions. The screening for hearing loss using this kind of audiometer depends on the interaction with the patient. As with any type of hearing screening, a "pass" result should not overrule any additional concerns regarding hearing ability. A full audiologic evaluation should be administered if concerns about hearing sensitivity persist.

The easyTone has two operation methods based on the selection of the protocol. This is Pure Tone Hearing Screening or Pure Tone Audiometry (referred to as Screening and Audiometry in this operation manual).

- Pure Tone Hearing Screening (Screening): This type of protocol is used for a sweep hearing screening method. For this, the frequencies and screening level is set within the protocol. The screener simply presents and records the subject's response.
- Pure Tone Audiometry (Audiometry): This type of protocol is used for a
 hearing threshold screening method. For this, the exact hearing level can be set
 and presented. When more level control is necessary, this is the protocol to be
 created and used.

NOTE: The device is delivered with a sample screening protocol. It is recommended upon first use to create a protocol based on your screening guidelines. This allows the audiometer to provide the most benefit during the screening process.

8529689 Rev. 8 4 27/02/2025



2 For Your Safety

This section offers you important information about:

- how to read the operation manual
- where to spend special attention
- the customer responsibility
- the explanation of all regulatory symbols used
- important cautions and warnings that have to be considered during the whole time handling and operating your device

2.1 How to Read this Operation Manual

This Operation Manual contains information pertinent to the use of the MAICO device system including safety information as well as maintenance and cleaning recommendations.



READ THIS ENTIRE MANUAL BEFORE ATTEMPTING TO USE THIS SYSTEM!

Use this device only as described in this manual.

All images and screenshots are only examples and may differ in appearance from the actual device settings.

In this manual, the following two labels identify potentially dangerous or destructive conditions and procedures:

WARNING	The WARNING label identifies conditions or practices that may present danger to the patient and/or user.
CAUTION	The CAUTION label identifies conditions or practices that could result in damage to the equipment.
1	The information sign displays alternative documents or sections in this operation manual that provide more detailed information.

NOTE: Notes help you identify areas of possible confusion and avoid potential problems during system operation.

8529689 Rev. 8 5 27/02/2025



2.2 Customer Responsibility

All safety precautions given in this operation manual must be observed at all times. Failure to observe these precautions could result in damage to the equipment and injury to the operator or subject.

The employer should instruct each employee in the recognition and avoidance of unsafe conditions and the regulations applicable to his or her work environment to control or eliminate any hazards or other exposure to illness or injury.

It is understood that safety rules within individual organizations vary. If a conflict exists between the material contained in this manual and the rules of the organization using this device, the more stringent rules should take precedence.



This product and its components will perform reliably only when operated and maintained in accordance with the instructions contained in this manual, accompanying labels, and/or inserts. A defective product should not be used. Make sure all connections to external accessories are snug and secured properly. Parts which may be broken or missing or are visibly worn, distorted, or contaminated should be replaced immediately with clean, genuine replacement parts manufactured by or available from MAICO.

Customer responsibility includes proper maintenance and cleaning of the device.



Section 3.3 Maintenance

Section 3.4 Cleaning and Disinfection Recommendations

Breach of the customer responsibility can lead to limitations of Manufacturer's Liability and Warranty.



Section 2.3 Manufacturer's Liability

Section 3.1 Warranty

NOTE: In the unlikely case of a serious incident, inform MAICO as well as the competent authority in the country where the user is established.

2.3 Manufacturer's Liability

Usage of the device in a way deviant from the intended use leads to a limitation or termination of the manufacturer's liability in case of damage. Improper use includes disregarding the operation manual, the operation of the device by underqualified personnel as well as making unauthorized alterations to the device.

8529689 Rev. 8 6 27/02/2025



2.4 Regulatory Symbols

SN	Serial number
\sim	Date of manufacture
***	Manufacturer
\triangle	Caution, consult accompanying documents
\triangle	Warning, consult accompanying documents
1	Information sign (reference for more detailed information)
Z	Return to authorized representative, special disposal required
REF	Reference number
MD	Medical Device
(01)04260176127444 (11)201020 (21)MA0123456	UDI information: (01) GTIN (Global Trade Item Number), (11) Date, (21) Serial number
†	Applied part type B according to IEC 60601-1
	Refer to operation manual (mandatory)
**************************************	Keep away from rain
*	Transport and storage temperature range
<u></u>	Transport and storage humidity limitations
(Transport and storage atmospheric pressure limitations
C € 0123	CE label with notified body ID
((<u>`</u>))	Non-ionizing electromagnetic radiation
===	Direct Current (DC)
eth classified classified us Intertek	ETL listed mark
™ MAICO	Logo



2.5 General Precautions



Before starting a measurement make sure, that the device works properly.

Use and store the device indoors only. For operation, storage and transport conditions see:



Section 6.1 easyTone Hardware and Software

For operation in certain places, a recalibration may be necessary.



No modification of this equipment is allowed.

No part of the equipment can be serviced or maintained while in use with the patient.

Do not drop or otherwise cause undue impact to this device. If the device is dropped or otherwise damaged, return it to the manufacturer for repair and/or calibration. Do not use the device if any damage is suspected.



Uncalibrated devices may lead to faulty measurements and may cause the examinee to be exposed to loud sounds.



Ensure that the device does not come into contact with liquids. Should the user suspect fluids have contacted the system components or accessories, the unit should not be used until deemed safe by a MAICO certified service technician.

2.6 Electrical and Electrostatic Safety



This icon indicates that patient applied parts of the device conform to IEC 60601-1 Type B requirements.



In case of emergency, disconnect the audiometer headphone from the tablet.

In Case of Emergency

In case of emergency, disconnect the tablet from the computer.



In case of emergency, disconnect the device from power supply.

In Case of Emergency

Position the device in such a way that it can be easily disconnected from the power supply at any time.

Do not use the device if the power supply unit and/or the plug is damaged.

8529689 Rev. 8 8 27/02/2025





Data transfer to the PC can be done via WiFi or USB connection.

To learn how to safely establish a PC connection with a power supplied PC or laptop via USB connection (medical device/nonmedical device) or to a battery-driven laptop see:



Section 4.3 Establishing a PC Connection



This equipment is intended to be connected to other equipment thus forming a Medical Electrical System. External equipment intended for connection to signal input, signal output or other connectors shall comply with the relevant product standard e.g. IEC 62368-1 for IT equipment and the IEC 60601-series for medical electrical equipment. In addition, all such combinations - Medical Electrical Systems - shall comply with the safety requirements stated in the general standard IEC 60601-1, edition 3, clause 16. Any equipment not complying with the leakage current requirements in IEC 60601-1 shall be kept outside the patient environment i.e. at least 1.5 m from the patient support or shall be supplied via a separation transformer to reduce the leakage currents. Any person who connects external equipment to signal input, signal output or other connectors has formed a Medical Electrical System and is therefore responsible for the system to comply with the requirements. If in doubt, contact qualified medical technician or your local representative.



A Separation Device (isolation device) is needed to isolate the equipment located outside the patient environment from the equipment located inside the patient environment. In particular such a Separation Device is required when a network connection is made. The requirement for the Separation Device is defined in IEC 60601-1 clause 16.



If the device is connected to a PC (IT equipment forming a system) assembly and modifications shall be evaluated by qualified medical technician according to safety regulations in IEC 60601-series.



Do not touch the contacts of the device/tablet and the patient at the same time.

If the tablet is connected to a PC (IT equipment forming a system) do not touch the patient and the IT equipment at the same time.

The consequence of not following this warning could be a too high leakage current to the patient.





The device is not intended for operation in areas with an explosion hazard. Do NOT use the device in a highly oxygen-enriched environment, such as a hyperbaric chamber, oxygen tent, etc. If the device is not used switch it off and disconnect it from the power supply.

Never short-circuit the terminals.



To avoid the risk of electric shock, this equipment must only be connected to the medical power supply originally delivered by MAICO. Using another power supply can also lead to electrical damage on the device.



Prevent cable breakage: cables must not be bent or buckled.

2.7 Electromagnetic Compatibility (EMC)



This device is suitable in hospital environments except for near active HF surgical equipment and RF shielded rooms of systems for magnetic resonance imaging, where the intensity of electromagnetic disturbance is high.

The device fulfills the relevant EMC requirements.

Avoid unnecessary exposure to electromagnetic fields, e.g., from mobile phones etc.



Use of this device adjacent to or stacked with other equipment should be avoided because it could result in improper operation. If such use is necessary, this device and the other equipment should be observed to verify that they are operating normally.



Use of accessories, transducers and cables other than those specified or provided by the manufacturer of this equipment could result in increased electromagnetic emissions or decreased electromagnetic immunity of this equipment and result in improper operation.

The list of accessories, transducers and cables can be found in:



Section 6.1 easyTone Hardware and Software



Portable RF communications equipment (including peripherals such as antenna cables and external antennas) should be used no closer than 30 cm (12 inches) to any part of the easyTone, including cables specified by the manufacturer. Otherwise, degradation of the performance of this equipment could result in improper operation.



2.8 Cybersecurity and Data Protection

Connecting the easyTone to a PC or other IT equipment implies connecting the device to an IT network. The connection to an IT network may result in previously unidentified risks to patients, operators or third parties.

Security risks must be identified, analyzed, evaluated, and controlled by the responsible Health Care Provider.

Changes to the IT network could introduce new risks that require additional analysis. Changes include:

- changes in network configuration
- · connection of additional items
- disconnection of items
- · update of equipment
- upgrade of equipment.

As a part of data protection, ensure to be compliant with all the following points:

- Use only the operating systems specified for the MAICO software in this
 operation manual. Ensure these operating systems have continued software
 and security support.
- Ensure operating systems are security patched.
- Install only apps and software from trusted sources and keep them up to date.
- Ensure secure physical and network access to computers. Change any default administration passcodes immediately and use individual user accounts with strong passcodes for PC logins.
- Install antivirus protection, anti-malware software and a firewall from a trusted vendor and keep them up to date.
- Implement appropriate backup and log retention policies.
- Do not use public WiFi.
- Learn about phishing scams: Be very suspicious of e-mails and calls.

8529689 Rev. 8 11 27/02/2025



Permanent Deletion of Test Data

NOTE: We recommend permanently deleting the test data before selling the easyTone system to protect personal data to protect personal data from misuse.

To permanently delete test data, proceed as follows:

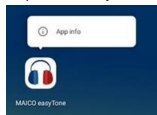


Figure 1

Press the easyTone app icon until the info selection dialog box opens (Figure 1). Open the *App info* and press *Storage & cache* (Figure 2).

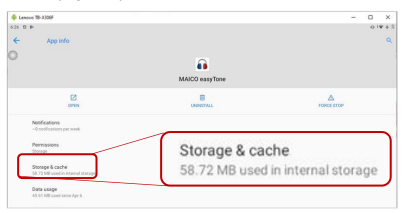


Figure 2

Press **CLEAR STORAGE** and **CLEAR CACHE** to permanently delete all test data (Figure 3).



Figure 3

2.9 Device Control

The user of the device should perform a subjective device check once a week according to ISO 8253-1.

For a checklist see:



Section 6.6 Checklist for Subjective Audiometer Testing

For annual calibration please see sections:



Section 2.5 General Precautions

Section 3.3 Maintenance

8529689 Rev. 8 12 27/02/2025



3 Warranty, Maintenance and After-Sales Service

This section offers you important information about:

- warranty conditions
- maintenance
- cleaning and disinfection recommendations
- accessory and replacement parts
- recycling and disposal of the device

3.1 Warranty

3.1.1 General

The MAICO device is guaranteed for at least 1 year. Ask your authorized local distributor for more information.

This warranty is extended to the original purchaser of the device by MAICO through the distributor from whom it was purchased and covers defects in material and workmanship for a period of at least one year from date of delivery to the original purchaser.

The device shall only be repaired and serviced by your distributor or by an authorized service center. Opening the device case will void the warranty.

In the event of repair during the guarantee period, please enclose evidence of purchase with the device.

3.1.2 Ownership, Warranty and Disclaimer (Software)

Ownership

The easyTone App and the easyTone Companion Software (hereinafter the "SOFTWARE") are solely owned by MAICO Diagnostics GmbH, Sickingenstr. 70-71, D-10553 Berlin, Germany. By purchasing the SOFTWARE the buyer is entitled the right of usage, but not ownership of the SOFTWARE. The SOFTWARE is to be used in accordance to the agreed terms of usage provisioned by MAICO.

Copyrights

MAICO's ownership of the SOFTWARE covers worldwide and is therefore, protected against any unauthorized copying of the SOFTWARE. Non conformity of use of the SOFTWARE is strictly prohibited.

Restrictions

You may not:

Reverse engineer or attempt in any manner to discover the source code of the SOFTWARE.

Attempt to defeat any mechanisms in the SOFTWARE, including those mechanisms responsible for password protection of data and limiting the number of concurrent users.



Rent, lease, sublicense or in any manner, copy or transfer (except as permitted above) the SOFTWARE.

Obscure or obliterate any MAICO copyright or trademark notices which appear on the SOFTWARE, the documentation, the screen-display, or otherwise in connection with the SOFTWARE.

MAICO specifically calls your attention to the fact that, any violation or infringement of above restrictions will result in legal action.

The SOFTWARE can be used by any number of users, on any number of computers, and in any place, provided but not on more than one display screen at the same time.

Limited Warranty

MAICO warrants that any physical media and physical documentation provided by MAICO are free of defects in materials and workmanship. This limited warranty is effective for a period of ninety (90) days from the original purchase date.

If MAICO receives notification within the warranty period of defects in materials or workmanship and determines that such notifications are correct, MAICO will replace defective media or documentation.

Do not return any product until you have obtained authorization to do so from your supplier. The entire and exclusive liability and remedy for breach of this limited warranty shall be limited to replacement of defective media or documentation supplied by MAICO, and shall not include or extend to any claim for or right to recover any other damages, including, but not limited to, loss of profit, data, or use of the SOFTWARE, or special, incidental or consequential damages, or other similar claims, even if MAICO has been specifically advised of possibility of such damages. In no event will MAICO's liability for any damages to you or any other person ever exceed the lowest list price or the actual price paid for the license to use the SOFTWARE, regardless of the form of the claim.

Disclaimer

MAICO covers; including but not limited to; all warranties, representations and terms and conditions, either expressed or implied; under specified terms of use and application of the SOFTWARE for its specific purpose. All other terms and conditions shall not apply.

Furthermore, MAICO does not guarantee that the SOFTWARE or Documentation is free of bugs, or fulfill the relevant standards, requirement or needs of a user. In this case, all the warranties, guarantees and terms and conditions on all MAICO delivered physical disk and documentation shall be limited to the 90 days warranty period.

MAICO is not liable for any third party's product, disks, SOFTWARE or documentation that is used in conjunction with MAICO's SOFTWARE or programs, but is not directly manufactured or supplied by MAICO.

NOTE: A list of applied third party's software can be found in the *About* screen.



Section 5.13 About

8529689 Rev. 8 14 27/02/2025



General Terms and Conditions

Any change made to this Agreement shall be notified in writing, agreed and signed between both parties, namely the purchaser of the SOFTWARE and a representative of MAICO.

In the event that the essential purpose of the above remedy (limited warranty) is not fulfilled, all other limited liability including the liability limits and exclusions of damage claims shall continue to apply.

This SOFTWARE License Agreement shall be interpreted and construed according to, and governed by, the laws of Jurisdiction of Federal Republic of Germany.

In the event that any legal or commercial dispute or controversy arising out of, or relating to this agreement; provided MAICO is in all case violated of the rights, to the SOFTWARE or other intellectual property protection right related to the SOFTWARE; shall be presented under the Jurisdiction of Federal Republic of Germany in the court of Berlin.

The SOFTWARE is protected under both Copyright Law and the International Copyright Treaties. Copying of the SOFTWARE is strictly prohibited except for copies made of the SOFTWARE for backup purposes to protect data loss.

3.2 End User License Agreement (Tablet)

By using the device, you agree to the End User License Agreement from Android™ and Lenovo.

3.3 Maintenance

In order to ensure that the device works properly, it has to be checked and calibrated at least once every 12 months.

The service and calibration must be performed by your dealer or by a service center authorized by MAICO.

When returning the device for repairs or calibration it is essential to send the audiometer headphones. Please include a detailed description of faults. In order to prevent damage in transit, please use the original packing when returning the device.

8529689 Rev. 8 15 27/02/2025



3.4 Cleaning and Disinfection Recommendations

It is recommended that parts (device and accessories like headphones, ear cushions) which come in direct contact with the patient be subjected to standard cleaning and disinfecting procedure between patients.

Recommendations for cleaning and disinfection of MAICO device presented in this document are not intended to replace or contradict policies in effect or procedures required for infection control at the facility.

If there is not a high infection potential, MAICO recommends:

- Before cleaning always switch off the tablet and disconnect the headphones from the tablet.
- For cleaning the headphones use a lightly dampened cloth with soap water solution. For cleaning the tablet follow the instructions of the manufacturer of the tablet.
- Disinfect the plastic housing of the easyTone and its accessories by wiping the surfaces with wet disinfectant wipes. Follow the instructions on the specific disinfection product.
 - Wipe before and after each patient
 - After contamination
 - o After infectious diseases
- Disinfect tablet, computer, keyboard, etc. with wet disinfection wipes:
 - o once a week
 - o after contamination
 - when polluted



To avoid damage of the device and its accessories, please mind the following:

Do not autoclave or sterilize.

Do not use the device in the presence of fluid that can come into contact with any of the electronic components or wiring.

Should the user suspect fluids have contacted the system components or accessories, the unit should not be used until deemed safe by a MAICO certified service technician.

Do not use hard or pointed objects on the device or its accessories.

3.5 Accessories and Replacement Parts

Some reusable components are subject to wear with use over time. MAICO recommends that you keep these replacement parts available (as appropriate for your easyTone device configuration). Ask your authorized local distributor when accessories need to be replaced.

8529689 Rev. 8 16 27/02/2025



3.6 Recycling and Disposal



Within the European Union it is illegal to dispose of electric and electronic waste as unsorted municipal waste. According to this, all MAICO products sold after August 13, 2005, are marked with a crossed-out wheeled bin. Within the limits of Article (9) of DIRECTIVE 2012/19/EU of the European Parliament and of the Council of 4 July 2012 on waste electrical and electronic equipment (WEEE), MAICO has changed their sales policy. To avoid additional distribution costs, we assign the responsibility for the proper collection and treatment according to legal regulations to our customers.

Non-European countries

Outside the European Union, local regulations should be followed when disposing of the product after its useful life.

8529689 Rev. 8 17 27/02/2025



4 Unpacking and Hardware Orientation

This section provides information on:

- unpacking the device
- becoming familiar with the hardware including connections
- system assembly
- how to power the device
- how to store the device

4.1 Unpacking the System

Check Box and Contents for Damage

- It is recommended that you unpack your easyTone and the tablet carefully making sure that all components are removed from the packing materials.
- Verify that all components are included as shown on the packing slip included with your shipment.
- If any component is missing, contact your distributor immediately to report the shortage.
- If any component appears to be damaged in shipment, contact your distributor immediately to report it. Do not attempt to use any component or device that appears to be damaged.

Reporting Imperfections

Notify the carrier immediately if any mechanical damage is noted. This will ensure that a proper claim is made. Save all packaging material so the claim adjuster can inspect it as well.

Report Immediately any Faults

Any missing part or malfunction should be reported immediately to the supplier of the device together with the invoice, serial number, and a detailed report of the problem.

Keep Packaging for Future Shipment

Save all the original packing material and the shipping container so the device can be properly packed if it needs to be returned for service or calibration.

8529689 Rev. 8 18 27/02/2025



Components

The easyTone comes with different components (see Table 1). The availability of configurations with the following components is country specific. Contact your local distributor for more information.

Table 1 Components

Components
easyTone Audiometer Headphones*
easyTone App
Patient Response Switch*
Tablet
Power Supply Unit USB-C® for Tablet UES60LCP-200300SPC
USB-C® to USB-C Cable US286
USB-C® Splitter
Tablet Case
Carrying Case
Operation Manual**
Quick Guide**

^{*}Applied part according to IEC 60601-1

8529689 Rev. 8 19 27/02/2025

^{**}As download from the download center - see accompanying leaflet



4.2 Hardware Orientation

4.2.1 easyTone Device

Figure 4 shows the easyTone headphones, the tablet, the patient response switch and the carrying bag.



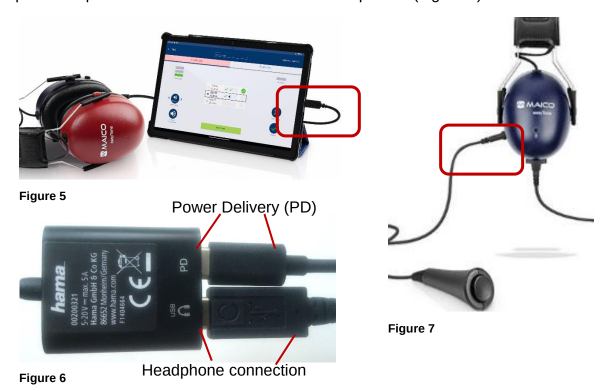
Figure 4

4.2.2 Connections



Insert plugs with care into the appropriate connection. Do not wiggle the plug or pull with force while connected. Disconnect plugs cautiously.

The audiometer headphones are connected to the tablet via the USB-C connection (Figure 5). Use the USB splitter to power the tablet while having the headphones connected (Figure 6, PD = Power Delivery, = headphones). Insert the plug of the patient response switch into the socket on the headphones (Figure 7).





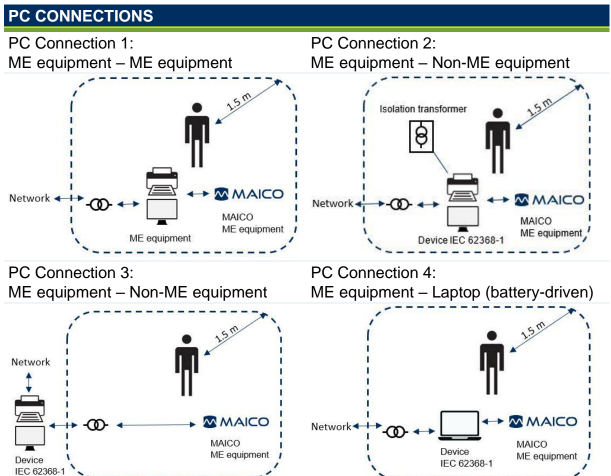
4.3 Establishing a PC Connection

Data transfer to a PC can be done via USB connection. If the easyTone is used with office equipment that is not medical electrical equipment (ME equipment) itself (see Table 2, PC Connection 1), make sure to establish the PC-connection in one of the following ways (see Table 2, PC Connection 2, 3 or 4).



Make sure you use only office equipment with the device that is medical electrical equipment itself or meets the requirements of IEC 62368-1. If non-medical electrical equipment is used within the patient environment (1.5 m from patient as defined in IEC 60601-1) a isolation transformer must be used (exception: a battery-driven laptop is used).

Table 2 PC-Connections





4.4 Installation of easyTone App on a Personal Tablet

It is possible to use the easyTone headphone audiometer on your own tablet. Therefore, install the easyTone App on your tablet.



Installation Instructions:

easyTone App Update

https://www.maico-diagnostics.com/easytone-app/setup

4.5 Powering

4.5.1 Powering the easyTone Audiometer Headphones

The easyTone headphone audiometer is powered from the USB connection.

4.5.2 Powering the Tablet

Charge the tablet by using the power supply unit delivered with the tablet. Charging is also possible while testing.



Using a non-medical power supply unit while testing, leakage current enhances risks of harm or death (e.g., caused by macro or micro shocks).

If you charge the tablet while testing, you must only use the power supply unit supplied by MAICO (UES60LCP-200300SPC with US286 Cable).

NOTE for users of personal tablets: You can purchase the medical power supply unit UES60LCP-200300SPC with US286 Cable from MAICO or your local distributor.

Connect the USB-C[®] splitter to the tablet and plug in the connectors for the power supply unit and the easyTone audiometer headphones.

NOTE: When not using the easyTone, turn off the tablet and disconnect the easyTone headphones from the tablet; otherwise, it will continue to consume power.

4.6 Storage

When the easyTone audiometer headphones and the tablet are not in use, unplug all accessories and power off the tablet.

Store it in a location where it will be safe from damage to the sensitive components such as acoustic transducers and cables. It is best to store the easyTone audiometer headphone and the patient response switch in the carrying case and the tablet in the tablet case.

Store according to the recommended temperature conditions described in:



Section 6.1 easyTone Hardware and Software



5 Operating the Device

This section offers you information about:

- how to get started with the easyTone
- performing testing
- managing the test results
- settings to be made
- data transfer between easyTone App and easyTone Companion Software

5.1 Getting started with the easyTone

5.1.1 Use of Equipment After Transport and Storage

Make sure the device is functioning correctly before use. If the device has been stored in a colder environment (even for a short time) allow the device to become acclimatized. This can take a long time depending on the conditions (like environmental humidity). You can reduce the condensation by storing the device in its original packaging. If the device is stored under warmer conditions than the use conditions no special precaution are required before use. Always ensure proper operation of the device by following routine check procedures for audiometric equipment.

5.1.2 Where to Setup

The easyTone should be operated in a quiet room, so that the audiometric examinations are not influenced by outside noises. Ambient sound pressure levels in an audiometric test room shall not exceed the values specified in ISO 8253 series or ANSI S3.1.

Electronic devices, which emit strong electromagnetic fields (e.g., microwaves or radiotherapy devices), can influence the function of the audiometer. Therefore, it is not recommended to use these devices in close proximity to the audiometer as it may lead to incorrect test results.

The test room must be at a normal temperature, usually from 15 °C/59 °F to 35 °C/95 °F, and the device should be switched on approximately 1 minute before the first measurement. If the device has been cooled down (e.g., during transport), please wait until it has warmed to room temperature before using.

NOTE: For temperature and warm-up time see:



Section 6.1 easyTone Hardware and Software

5.2 Switching On

To switch on the device:

- Connect the easyTone audiometer headphones to the tablet.
- Press the power key on the tablet to boot it up.
- Launch the easyTone app by pressing on the icon. Allow access to the easyTone. The app shows the start screen.

8529689 Rev. 8 23 27/02/2025



5.3 Switching Off

Press the power key to switch the tablet off and disconnect the easyTone Headphones from the tablet to allow safe storage.



Section 4.6 Storage

5.4 Android™ Navigation

Use gestures to navigate:

Swipe inwards from the left or right edge of the screen. **Back**

Task switching Swipe to the left or right at the bottom of the screen.

Home Swipe up from the bottom of the screen.

Swipe up from the bottom of the screen and hold to show recently Recent Apps

used apps.

5.5 Managing Protocols

5.5.1 General

Manage Protocols allows the test screen to be adapted to the specific screening guidelines of the location. This is one of the first functions that should be completed when easyTone is received to utilize the full benefit of the device.

5.5.2 Entering the Manage Protocols Screen

To enter the *Manage Protocols* screen, press:



to open the menu.

≡ Manage Protocols

to open the Manage Protocols screen (Figure 8).

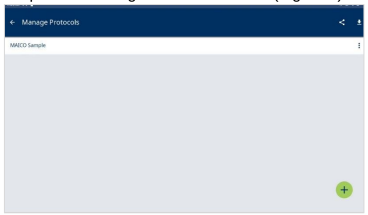


Figure 8



5.5.3 Creating a New Protocol or Changing a Protocol

Create protocols according to your guidelines and modify them later if needed. Press:



to open the New Protocol screen OR

and *Edit*

to enter the Edit Protocol screen.

Protocol wizard will start and leads you through protocol options (e.g., Figure 9).

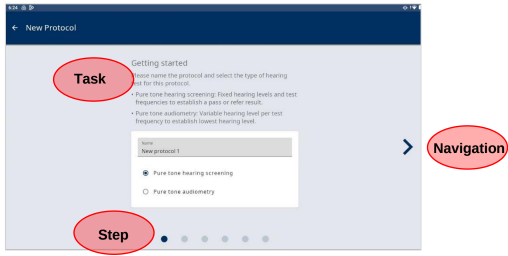


Figure 9

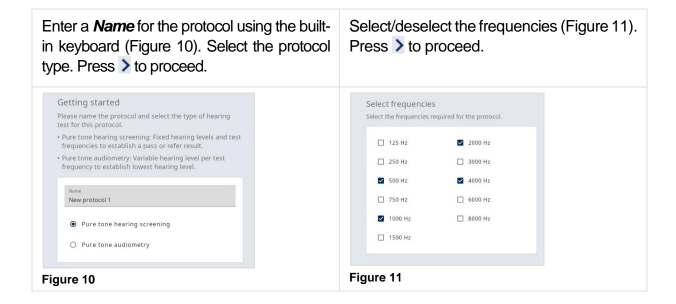
Creating a Pure Tone Hearing Screening Protocol



Also, check out our training videos:

MAICO easyTone Tablet Audiometer - Protocol Creation | MAICO Tutorial - YouTube

https://www.youtube.com/watch?v=QeqkyPD4kzg&t=2s



8529689 Rev. 8 25 27/02/2025



Set the screening level for each frequency (Figure 12).

Choose the frequency order for each ear by pressing the frequency buttons in the preferred order of testing (Figure 13). Press > to proceed. The order for left and right frequencies can be mixed.



Choose frequency order Select the desired order of test frequencies by tapping each box. A default order is preselected. All frequencies must have a value to progress to the next screen. RIGHT EAR 500 Hz 1000 Hz 2000 Hz 4000 Hz 9 LEFT EAR 500 Hz 1000 Hz 2000 Hz 4000 Hz

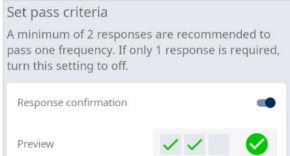
Figure 13

Figure 12

To set a **Pass** result for each frequency (Figure 14):

- after 2 responses: activate setting.
- after 1 response: deactivate setting. Press > to proceed.

Select the signal type (Figure 15).



Signal type Select the type of signal to be used for hearing screening. Steady tone Pulse tone Warble tone www Pulse warble tone MAAA

Figure 15

Figure 14

New Protocol:

Press CREATE to save the protocol or press to abort protocol creation after further confirmation.

Edit Protocol:

Press
to save modifications.



Creating a Pure Tone Audiometry Protocol



Also, check out our training videos:

MAICO easyTone Tablet Audiometer - Audiometry Protocol - YouTube

https://www.youtube.com/watch?v=CkDe60z6_J4

Enter a *Name* for the protocol using the builtin keyboard (Figure 10). Select the protocol type. Press > to proceed. Select/deselect the frequencies (Figure 11). Press > to proceed.

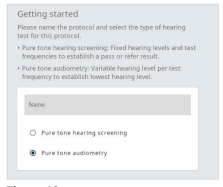


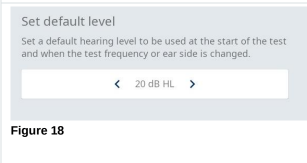
Figure 16

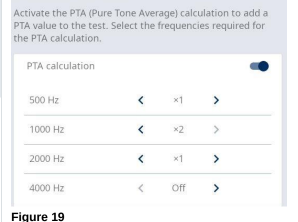
Figure 17

Set PTA calculation

Set a default level for all frequencies (Figure 18). This sets the level when starting a test, changing frequencies, and ears. Press > to proceed.

Set PTA calculation if needed. Weight the results of each frequency as desired (Figure 19).





8529689 Rev. 8 27 27/02/2025



Activate () to be able to manually Choose the frequency order for each ear set an overall Pass, Refer or Could not by pressing the frequency buttons in the test result after finishing the test (Figure preferred order. Right ear must be 21). selected before left ear (Figure 20). Press > to proceed. Press > to proceed. Set overall result Choose frequency order At the completion of the test, the screener is prompted to select an overall Pass, Refer or Could Not Test result for the Select the desired order of test frequencies by tapping eac box. A default order is preselected. All frequencies must havalue to progress to the next screen. test. This will be displayed on the printout and stored in the subjects record. Overall result Preview D LEFT EAR 250 Hz 25 dB HL 500 Hz 25 dB HL 750 Hz 25 dB HL RESET Figure 21 Figure 20 **New Protocol:** Select the signal type (Figure 22). Press create to save the protocol or Signal type Select the type of signal to be used for hearing press to abort protocol creation after screening. further confirmation. Steady tone **Edit Protocol:** Pulse tone Warble tone Press to save modifications www Pulse warble tone www Figure 22



5.5.4 Ordering of Protocols

After all protocols are created, ordering of protocols is completed by dragging and dropping into the correct position (Figure 23).

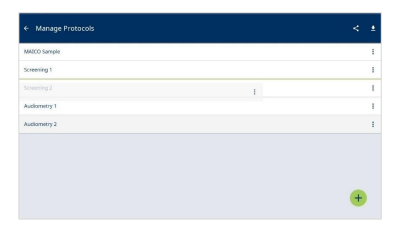


Figure 23

The ordering of protocols is especially important when both screening and audiometry protocols are created. When starting with a screening protocol and in case of a *Refer* result, move to an audiometry protocol. The easyTone will automatically advance to the next audiometry protocol to allow for quick test transitions.

When using multiple screening and audiometry protocols, order the audiometry protocol after the screening protocol for easy transition from the result screen.



Section 5.6.3.3 Selecting a Subject from the Screening List

5.5.5 Deleting a Protocol

Press:

and **Delete**

to delete the protocol.



5.5.6 Sharing a Protocol

NOTE: You can use various apps to share the protocols (e.g., e-mail or cloud drives). Apps can be installed according to your needs. Keep in mind general recommendations on Cyber Security and Data Protection.



Section 2.8 Cybersecurity and Data Protection

Share protocols (XML-format) using the apps installed on the tablet. Press:

and **Share** to share a single protocol.



to share all protocols.

Select the app for sharing (Figure 24) and complete the sharing process or save the file in the directory of the tablet for later use (e.g., for later download to a PC).

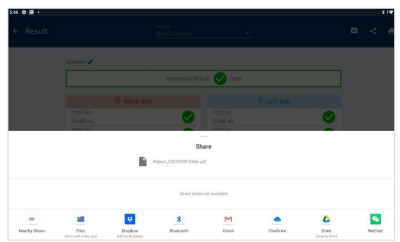


Figure 24

8529689 Rev. 8 30 27/02/2025



5.5.7 Importing a Protocol from the Tablet

Press:



to open the directory of the tablet. Navigate to the location of the protocol file you want to import (Figure 25). Press on the file. You will automatically be returned to the *Manage Protocols* screen. The log(s) have been imported.

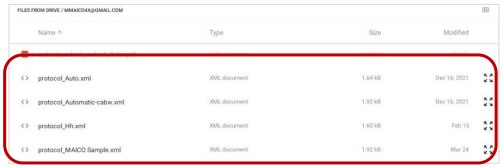


Figure 25



to return to the Manage Protocols screen without importing a file.

5.6 Testing

5.6.1 Preparing for Testing

5.6.1.1 Preparing the Subject

The subject should sit at a distance of at least 1 m from the device.

Prior to a measurement, the following instructions should be given. "You will now hear a variety of tones with various loudness levels, raise your hand, or press the response switch, as soon as you hear the tone in either ear."

NOTE: This is an example of subject preparation. Each state may have their own preparation procedure. Contact your state health department for guidelines in your area.

5.6.1.2 Placement of Headphones



Figure 26

Eliminate any obstructions which will interfere with the placement of the ear cushions on the ear (i.e., hair, eyeglasses).

Ensure that the headphones (Figure 26) are positioned correctly: red phone on the right ear, blue phone on the left ear. Adjust the headband of the headphones so that the earphones are positioned at the correct height (i.e. the sound output grid exactly facing the ear canal).

8529689 Rev. 8 31 27/02/2025



5.6.2 Selecting a Screener

NOTE: For instructions on adding a screener see:



Section 5.11.5 Settings – Screeners

Press in the upper right corner of the start screen. Select a screener from the list and press **OK** (Figure 27).



Figure 27

NOTE: First time selecting this icon, the easyTone transitions to the menu item to enter screener names.

5.6.3 Selecting a Subject



Also, check out our training videos:

MAICO easyTone Tablet Audiometer - Start Screen | MAICO Tutorial - YouTube

https://www.youtube.com/watch?v=pkl-jaJgPDI&t=11s

5.6.3.1 General



Section 5.11.2 Settings – Basic

According to the settings made, the app starts with

- the **Screening List** screen (see Section 5.6.3.3)
- the **Single Screening** screen (see Section 5.6.3.2).

If a screening list is imported from the easyTone Companion Software, the Screening List screen opens automatically.

NOTE: To start a test without the creation of a subject use Quick Start.



Section 5.6.3.5 Quick Start



5.6.3.2 Entering a Subject in Single Screening Mode

1. Fill in the entry fields.

NOTE: At least one field must be completed to start a test.

- 2. Clear the entries if needed.
- 3. Press **START TEST** to directly start testing the subject you have just entered (Figure 28).

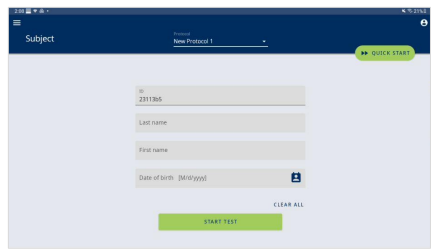


Figure 28

8529689 Rev. 8 33 27/02/2025



5.6.3.3 Selecting a Subject from the Screening List



Also, check out our training videos:

MAICO easyTone Tablet Audiometer - Screening List Review - YouTube

https://www.youtube.com/watch?v=J1Gi7itFeSQ

Figure 29 shows the Screening List. Table 3 provides further explanations.



Figure 29

Table 3 Screening List

	Item	Information		
1	Screening List	The Screening List shows the data of the subjects and the overall test result if available. Result symbols are explained in:		
		Section 5.7 Explanation of Result Symbols		
2	Q	Search the Screening List by <i>Id</i> , <i>Last Name</i> , <i>First Name</i> , or <i>Other</i> .		
3	÷	Filter the list by test result.		
4	8	Section 5.6.2 Selecting a Screener		
5	Last Name ▼	Tap the column header to sort the list by <i>ID</i> , <i>Last Name</i> , <i>First Name</i> , <i>Date of Birth</i> , or <i>Other</i> .		
6	•	Press to expand for further actions. Press: Edit to edit an existing subject. Delete to delete a subject from the list. Could not test to mark that a subject could not be tested prior to starting the test. Selection items include Absent, Do not test, Parents decline screening.		
7	•	Add a new subject to the Screening List.		
,		Section 5.6.3.4 Adding a New Subject to Screening List		
	Protocol	Select the test protocol.		
8		NOTE : The protocol can also be changed on the test screen, but only before starting a test.		
9	▶ QUICK START	Section 5.6.3.5 Quick Start		



5.6.3.4 Adding a New Subject to Screening List

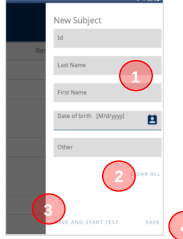


Figure 30

To enter a new subject to the Screening List, press and proceed as follows (Figure 30):

1. Fill in the entry fields.

NOTE: You can save the subject as soon as you have filled in at least one of the entry fields.

- 2. Clear the entries if needed.
- 3. Press **SAVE AND START TEST** to directly start testing the subject you have just entered.
- 4. Press **SAVE** to save the new subject and return to the **Screening List** screen.

5.6.3.5 Quick Start

You can start a test even if the subject information has not yet been entered. You can do this both in Screening List mode and in Single Screening mode.

Press Press to start the test and proceed to the test screen.

Single Screening:

On the **Result** screen you can add the Subject information. Press Unknown (above Screening Result) to go to the **New Subject** screen and add the information.

Screening List mode:

After the test is completed, you will be asked to enter the subject information (Figure 31).



Figure 31

Press **EDIT** to enter the **EDIT SUBJECT** screen and fill in the data. The new subject will be added to the Screening List.

Or press **DELETE** to delete the test data.

5.6.4 Selecting a Protocol



Section 5.5 Managing Protocols

Select a protocol either in the start screen or in the test screen (Figure 32 and Figure 33). When selecting from the test screen, this must be completed before a screening response is stored as the protocol selection becomes inactive.



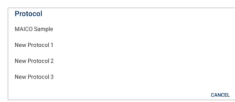


Figure 33



5.6.5 Performing a Hearing Test



Also, check out our training videos:

MAICO easyTone Tablet Audiometer - Screening Methods - YouTube

https://www.youtube.com/watch?v=gRU2VxoMu6l

The easyTone offers multiple workflows when performing a hearing screening based on user test methods. The two standard methods include:

Sweep Hearing Screening: A sweep hearing screening offers the fastest and simplest method for conducting a hearing screening and is typically utilized for mass hearing screenings. The purpose of a sweep screen is to identify those subjects with no hearing loss from those that are suspected of having hearing loss. The result provides an overall **Pass** or **Refer** based on the result for each frequency. When using this type of hearing screening method, the **Pure Tone Hearing Screening** protocol is used.

Threshold Hearing Screening: Another method used within hearing screening programs or can be a secondary screening method when the subject has a **Refer** result from a Sweep Screen procedure. The threshold hearing screening process continues to test until the lowest hearing level at which the subject responds at least 50 percent of the time. When using this type of hearing screening method, the **Pure Tone Audiometry** protocol is used, as this protocol includes a level adjustment to change the hearing level throughout the test.

8529689 Rev. 8 36 27/02/2025



5.6.6 Pure Tone Hearing Screening Testing

5.6.6.1 General



Also, check out our training videos:

MAICO easyTone Tablet Audiometer - Test Screen Review | MAICO Tutorial - YouTube

https://www.youtube.com/watch?v=7VnJ_gTWOtI

Figure 34 shows the test screen. For testing proceed as follows:



Figure 34

- 1. Change the selected protocol if needed (1).
- 2. Press RIGHTEAR or DEFTEAR to select the ear (2). The ear changes automatically once all frequencies have been tested.
- 3. Check the **Noise Level** (3) and improve testing conditions if needed:
 - : ideal, :: okay, :: too loud, testing conditions need to be improved.
 - Section 5.6.6.2 Settings Noise Monitor
- 4. Condition the subject (4).
 - Section 5.6.6.2 Conditioning the Subject
- 5. Present a tone (5).
- 6. Response (6) lights up when the patient response switch is activated.
- 7. Press (**7**)
 - if the subject does not respond.
 - oif the subject does respond.

Proceed accordingly for further frequencies and the other ear.

- 8. Review single results for each frequency per ear (8).
- 9. Press STOP TEST (9) to stop the test if testing is no longer possible (*Could not test*) or you want to immediately save an overall *Refer* result (Figure 35).



Figure 35



5.6.6.2 Conditioning the Subject

Conditioning or training the subject on what to listen for is done before the hearing screening begins. This allows the subject to learn what to respond to at an elevated hearing level.



When in a screening protocol, a conditioning button is available for selection (Figure 36). Set the preferred conditioning level with the arrows and then select the blue button between the arrows to present the tone.

Figure 36

There are a variety of conditioning levels available to select and can be used to gradually reduce the screening level. This allows for better subject understanding of the screening task.

NOTE: A conditioning level of 100 dB HL is available for selection. The headphones must not be worn for this presentation level. This should only be used as a training tool to allow the subject and screener to hear the signal together, for training of the response.

8529689 Rev. 8 38 27/02/2025



5.6.6.3 Screening Test Result - Screen Layout



Also, check out our training videos:

MAICO easyTone Tablet Audiometer - Result Screen Review - YouTube https://www.youtube.com/watch?v=PsiopFIK6BY

Figure 37 shows the *Result* screen. Table 4 gives explanation.



Figure 37
Table 4 Explanation of Screening Result Screen

#	Name(s) / Function (s)	Description							
1	\leftarrow	To return to test screen (e.g., if you want to continue a stopped test).							
2		To add a comment to the printout and excel export of the Screening List.							
2		Section 5.8 Add Notes							
•	~	Opens Android [™] menu with sharing apps.							
3	<	Section 5.9.2.2 Sharing Test Results							
4	=	Opens Android [™] printing application.							
4		Section 5.9.2.3 Printing Test Results							
5	8	Section 5.6.2 Selecting a Screener							
6	Subject/ Edit	Displays subject. An <i>Edit</i> / icon is displayed only for subjects entered within the easyTone App. Subjects imported from the easyTone Companion Software cannot be edited.							
7	Overall Result	The overall result is displayed as <i>Pass</i> , <i>Refer</i> or <i>Could not test</i> .							
8	Individual Results	Display all frequency result for both ears (table or audiogram view according to the settings). Audiogram view: \bigcirc/\times – Response, \bigcirc/\times – No Response.							
9	DONE	To exit the <i>Result</i> screen and return to start screen or Screening List.							
10	+ PURE TONE AUDIOMETRY	Only if a Pure Tone Audiometry protocol is created and a <i>Refer/Could not test</i> result is collected. Press to proceed with a Tone Audiometry protocol to gather additional hearing levels.							



5.6.7 Pure Tone Audiometry Testing

5.6.7.1 Starting a Pure Tone Audiometry Test



Also, check out our training videos:

MAICO easyTone Tablet Audiometer - Three Ways to Start Audiometry - YouTube

https://www.youtube.com/watch?v=ecP-j_-ZcWo

There are three methods to start a Pure Tone Audiometry test.

- 1. by selecting a Pure Tone Audiometry protocol from the drop-down list before a test is started.
 - Section 5.6.6

Section 5.6.6.1 General

- 2. after a **Refer** or **Could not test** result from the screening result screen. Select + PURE TONE AUDIOMETRY from the results screen to proceed to the Audiometry test screen.
- 3. after a *Refer* result from the Screening List. Select the subject and press *Add pure tone audiometry* (Figure 38) to proceed to the Audiometry test screen.



Figure 38



5.6.7.2 General



Also, check out our training videos:

MAICO easyTone Tablet Audiometer - Audiometry Test Screen -YouTube

https://www.youtube.com/watch?v=PcK0tcNJYWg

Figure 39 shows the Pure Tone Audiometry test screen.



- 1. Change the selected protocol if needed (1).
- 2. Press RIGHT EAR or Delect the ear (2).
- 3. Check the **Noise Level** (3) and improve testing conditions if needed:
 - : ideal, :: okay, :== too loud, testing conditions need to be improved.
 - Section 5.6.6.2 Settings – Noise Monitor
- 4. Review single results for each frequency per ear and/or manually select another frequency (4) by tapping the frequency line.

NOTE: When using method 2 as described above, frequencies with a *Refer* result in the screening are selected automatically. However, it is possible to retest all frequencies by manual selection.

- 5. Select a level by using the +5/-5 buttons (5).
- 6. Present a tone (6).
- 7. Response (8) lights up when the subject presses the patient response switch.
- 8. Press (7) to store the result.
- 9. Press FINISH TEST (9) to complete the test and move to the result screen (Figure 35).

8529689 Rev. 8 41 27/02/2025



5.6.7.3 Pure Tone Audiometry Test Result - Screen Layout

Figure 40 shows the *Result* screen. Table 5 gives explanation.



Figure 40
Table 5 Explanation of Audiometry Result Screen

#	Name(s) / Function (s)	Description							
1	\leftarrow	To return to test screen (e.g., if you want to continue a test).							
		To add a comment to the printout and excel export of the Screening List.							
2		Section 5.8 Add Notes							
•	~	Opens Android [™] menu with sharing apps.							
3	<	Section 5.9.2.2 Sharing Test Results							
_		Opens Android [™] printing application.							
4		Section 5.9.2.3 Printing Test Results							
5	8	Section 5.6.2 Selecting a Screener							
6	Subject/ Edit	Displays subject. An <i>Edit</i> icon is displayed only for subjects entered within the easyTone App. Subjects imported from the easyTone Companion Software cannot be edited.							
7	Overall Result	The overall result is displayed as <i>Pass</i> , <i>Refer</i> or <i>Could not test</i> . Only if overall test result is manually set.							
•		Section 5.6.7.4 Selecting an Overall Test Result							
	Individual	Display all frequency result for both ears (table or audiogram view according to the settings).							
8	Results	Audiogram view: $\bigcirc/\!\!\times$ – Response, $\bigcirc/\!\!\times$ – No Response. The PTA result is shown below if activated in the settings.							
9	DONE	To exit the <i>Result</i> screen and return to start screen.							
10	<>	Switch between the results if a screening has been performed prior to the Audiometry test.							



5.6.7.4 Selecting an Overall Test Result

NOTE: The option of assigning an overall test result is set in the Pure Tone Audiometry protocol only:



Section 5.5.3 Creating a New Protocol or Changing a Protocol

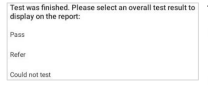


Figure 41

The audiometry test allows creation of an overall test result when activated within the protocol.

Press to end the test and assign an overall result: **Pass**, **Refer**, or **Could not test**. This will be displayed within all reporting documents.

5.7 Explanation of Result Symbols

The presentation of the test results in the Screening List or in the easyTone Companion Software is explained in Table 6.

The result column will display an icon to reflect the result of the test.

Those with a small dot and a large icon reflect a test was performed with a screening protocol and with a pure tone audiometry protocol.

The large icon reflects the overall result and will be the pure tone audiometry result with the exception of Ourspecified (see line 6 below). In this scenerio, the screening result will be displayed.

Table 6 Explanation of Test Result Symbols

Symbol	Test Result
②	Screening or Audiometry: Pass
×	Screening or Audiometry: Refer
	Screening or Audiometry: Could not test
O	Audiometry: Unspecified (no overall result set within the protocol)
• 🕢	Screening: Refer, Audiometry: Pass
× •	Screening: Refer, Audiometry: Unspecified
× •	Screening: Refer, Audiometry: Could not Test
• 🗴	Screening: Refer, Audiometry: Refer

8529689 Rev. 8 43 27/02/2025



5.8 Add Notes

To add a note to a test result, press the 📃 icon in the app bar.

The *Add Notes* field will display. Tap the box to expand the keyboard for entry (Figure 42). Once a note is entered, the icon displays a green dot.

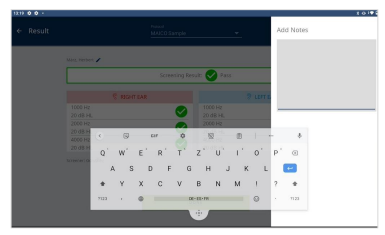


Figure 42

5.9 Managing Test Results

5.9.1 General

The easyTone App offer various options for managing test results and test protocols.

5.9.2 Managing Test Results in the easyTone App

5.9.2.1 Deleting Test Results

Delete subjects including test results in the easyTone App or in the easyTone Companion Software:



Section 5.6.3.3 Selecting a Subject from the Screening List

Section 5.10.7 Edit or Delete a Subject from the Screening List

NOTE: If you use the Single Screening Mode the test results will be deleted as soon as the **DONE** button is selected. To save a record share or print the test results.

8529689 Rev. 8 44 27/02/2025



5.9.2.2 Sharing Test Results from the easyTone App

Press to open the **Share** Menu (Figure 43). Select an app to share the test result (PDF file).

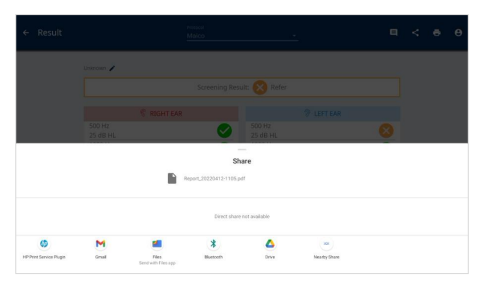


Figure 43

5.9.2.3 Printing Test Results

Press on the *Result* screen and the print preview opens (Figure 44).

Press (1) to open further printer settings if needed.

Save as PDF

Press (2), select the storage location and press *Save*.

Print on a Printer

Press 3 to select another available printer. Follow the printer instructions.

NOTE: Setup the printer within the AndroidTM settings before starting to test.

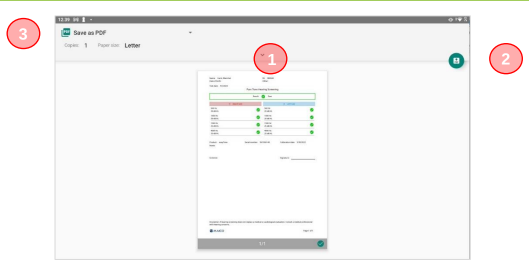


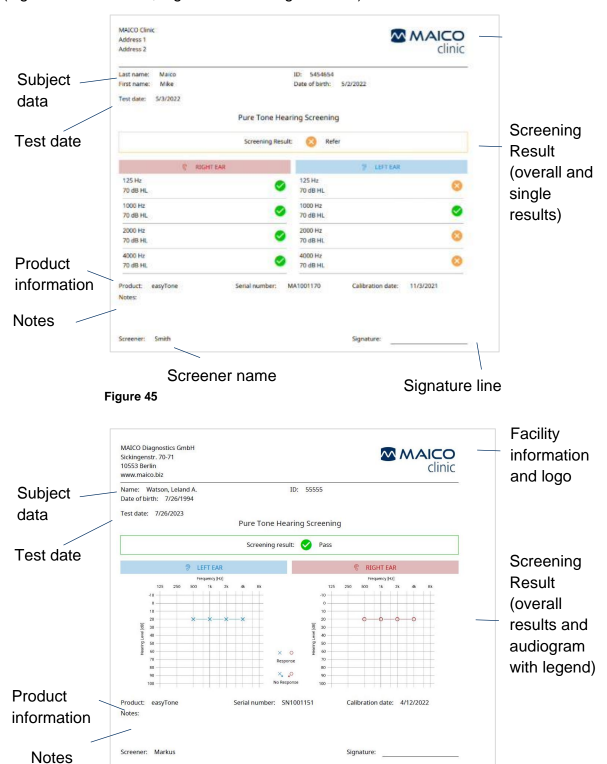
Figure 44



5.9.3 Understanding the PDF Report

Figure 46

The following figures give explanation to the PDF report of a Pure Tone Hearing Screening (Figure 45 – table view, Figure 46 – audiogram view).

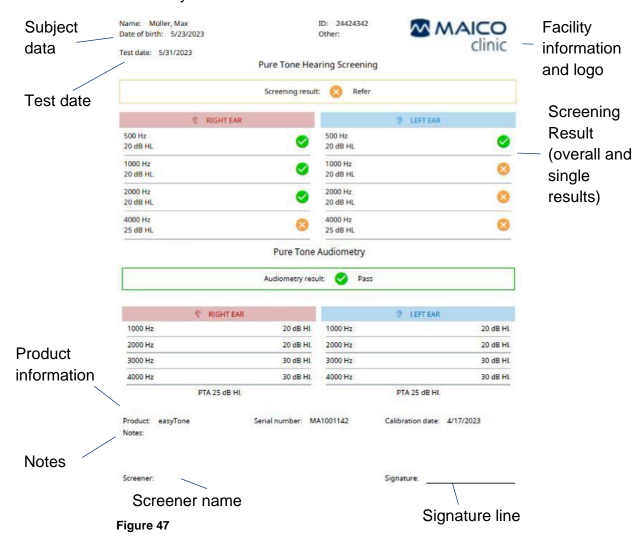


Signature line

Screener name



Figure 47 gives explanation to the PDF report of a Pure Tone Hearing Screening and a Pure Tone Audiometry test.



5.10 easyTone Companion Software

5.10.1 General

The easyTone Companion Software allows for Screening Lists to be loaded onto the tablet. This is for ease in mass screenings and in the documentation process.

5.10.2 Installing the easyTone Companion Software

NOTE: Before installation check the system requirements:



Section 6.1

easyTone Hardware and Software – EASYTONE COMPANION SOFTWARE – SYSTEM REQUIREMENTS



easyTone Companion Software for download under:

www.easytone.app

8529689 Rev. 8 47 27/02/2025



Installing on Windows®



Figure 48

Close all open or running programs. To start the installation process, double-click *easyTone Companion Setup.exe*.

The application will be installed (Figure 48) and opens automatically after installation is completed.

Installing on Mac

Double-click on the installation file. Move the app to the *Applications* folder by drag and drop (Figure 49).

Follow the installation progress in the Applications window (Figure 50).

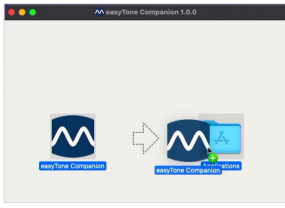


Figure 49

Figure 50

To start the easyTone Companion Software, open the Applications window under *Go* → *Applications* (Figure 51) and double-click the App icon. The app icon is now displayed in the taskbar.



8529689 Rev. 8 48 27/02/2025



5.10.3 easyTone Companion Software - Screen Layout

Figure 52 shows the screen layout of the easyTone Companion Software. Table 7 gives explanation.

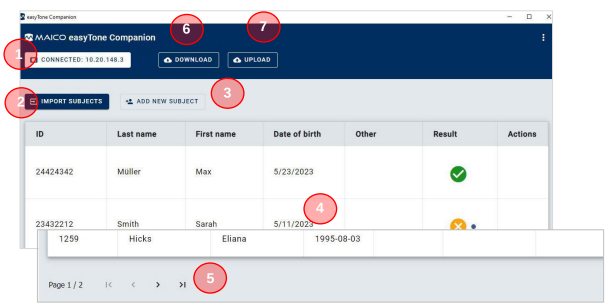


Figure 52
Table 7 Explanation of Screen Layout of the easyTone Companion Software

#	Name(s) / Function (s)	Description					
		CONNECT DEVICE button or connected device (IP address)					
1	Connection	Section 5.10.4 Connecting the Tablet to the easyTone Companion Software					
		Select to find subject file to import in the directory.					
2		Section 5.10.5 Import Subject to easyTone Companion Software					
		To manually add subject.					
3	+♣ ADD NEW SUBJECT	Section 5.10.6 Add New Subject					
4	Screening List	Shows imported/created subjects.					
5	Page navigation	To navigate to other subjects.					
		To download a Screening List from tablet.					
6	⚠ DOWNLOAD	Section 5.10.9 Download Screening List to the easyTone Companion Software					
_	A UDI OAD	To upload the Screening List to the tablet.					
7	⚠ UPLOAD	Section 5.10.8 Upload Screening List to Tablet					



5.10.4 Connecting the Tablet to the easyTone Companion Software



Also, check out our training videos:

MAICO easyTone Tablet Audiometer - Connect easyTone Companion Software | MAICO Tutorial - YouTube

https://www.youtube.com/watch?v=vr1V50ydeP0

Connect the easyTone Companion Software via

- WiFi (Mac and Windows[®] PCs) or
- USB (Windows® PCs/laptops only).

Make sure the easyTone App is set to **Screening List** prior to connecting to the easyTone Companion Software.



Section 5.11.2 Settings – Basic

Connection via WiFi

- 1. Connect the tablet and the PC to the same WiFi network.
- 2. Start the easyTone App on the tablet and make sure the tablet does not enter standby mode.
- 3. Start the easyTone Companion Software on the PC.
- 4. Press connect device and select **WiFi** (Figure 53).



Figure 53

5. Enter the IP address and press **SEARCH** or search the tablet by pressing **SCAN NETWORK** (Figure 54).



Figure 54

8529689 Rev. 8 50 27/02/2025



6. Select the tablet's IP address (Figure 55). The IP address can be found in the tablet settings. Use the tablet's search function to find. The successful connection is indicated by a green check mark.



Figure 55

7. Press *Close*. The IP address of the connected tablet is displayed in the easyTone Companion Software (Figure 56).



Figure 56

USB Connection

NOTE: You must establish the USB connection before each transfer.

Make sure to use the USB-C® cord delivered by MAICO. Other USB cords might be for charging only.

When connecting the tablet to your PC or laptop, proceed as follows:

- 1. Connect the tablet to the PC with the USB cord.
- 2. Allow access on the tablet.
- 3. Swipe down from the top to display the **Silent Notifications** and locate the Android[™] System notification about USB connection. Tap for other USB options (Figure 57).

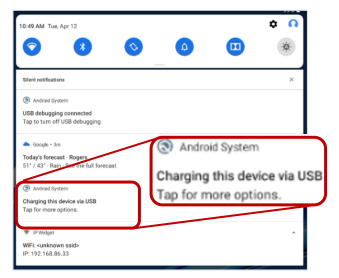


Figure 57

8529689 Rev. 8 51 27/02/2025



4. Select File Transfer (Figure 58) and leave the USB settings menu.

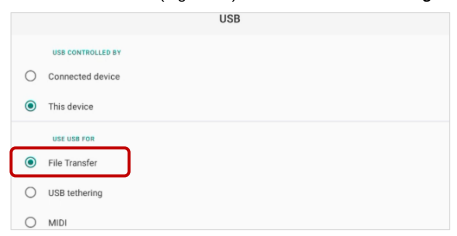


Figure 58

- 5. Start the easyTone App on the tablet.
- 6. Start the easyTone Companion Software on the PC.
- 7. Press CONNECT DEVICE and select **USB** (Figure 59).

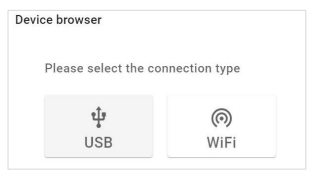


Figure 59

8. Select the USB device (Figure 60). The successful connection is indicated by a green check mark.

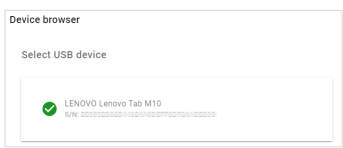


Figure 60

9. Press *Close*. The connected tablet is displayed in the easyTone Companion Software (Figure 61).



Figure 61



5.10.5 Import Subject to easyTone Companion Software



Also, check out our training videos:

MAICO easyTone Tablet Audiometer - Upload Subject List for School Screening | MAICO Tutorial - YouTube

https://www.youtube.com/watch?v=4NP2vC7_pPg&t=6s

NOTE: Allowed file formats for Screening Lists: *.XLS, *.XLSX and *.CSV.

This file can be exported from an already utilized database or manually created.

Proceed as follows:

- 2. Select the file in the directory and press *Open*.
- 3. Associate import file columns to subject columns in the easyTone Companion Software by selecting from the drop-down menu and press *IMPORT* (Figure 62).

NOTE: Columns that are not associated will not be imported.

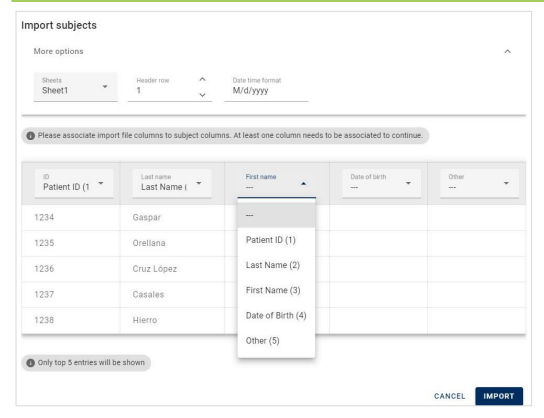


Figure 62

8529689 Rev. 8 53 27/02/2025



5.10.6 Add New Subject

Press ADD NEW SUBJECT to add a subject to the Screening List. Enter at least one field and press **Save** (Figure 63).



Figure 63

5.10.7 Edit or Delete a Subject from the Screening List

It is possible edit or delete subjects by pressing the icons in the *Actions* column (Figure 64).



Figure 64

Press to delete a subject after further confirmation.

Press to edit the subject in the **Edit Subject** window which is structured like the **Add New Subject** window.

NOTE: You can also delete a subject in the Screening List in the easyTone App. Furthermore, it is possible to start a test using the **QUICK START** button and save the result to the Screening List.



Section 5.6.3.3 Selecting a Subject from the Screening List

Section 5.6.3.5 Quick Start

5.10.8 Upload Screening List to Tablet

NOTE: Make sure the Screening List in the easyTone App on the tablet is empty before importing or creating a new list from the easyTone Companion Software.

Press on the PC or Mac to the easyTone App on the tablet. Successful update is confirmed in the bottom right corner of the easyTone Companion Software (Figure 65).



Figure 65



5.10.9 Download Screening List to the easyTone Companion Software



Also, check out our training videos:

MAICO easyTone Tablet Audiometer - Download Subject Results | MAICO Tutorial - YouTube

https://www.youtube.com/watch?v=9svg3jVamlo

Press object to download the Screening List from the easyTone App to the easyTone Companion Software.

In case the easyTone Companion Software already has a Screening List the following message appears (Figure 66).

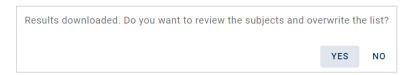


Figure 66

Press **Yes** to overwrite the existing Screening List.

Press **No** to keep the existing Screening List and only save results to the directory.

After successful download a Quick Link is displayed at the bottom center to open the location (Figure 67).

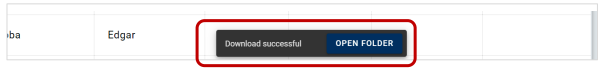


Figure 67

Press *OPEN FOLDER* to open the Download folder with the date of download. The folder contains the results in .xlsx, .csv, and PDF format.

NOTE: The Screening List in the easyTone App is empty after successful download.

5.10.10 easyTone Companion Software – Settings, Feedback and About

Click on the ellipsis in the right upper corner to access the **Settings**, **Feedback** and **About** menu (Figure 68).





5.10.11 easyTone Companion Software – Settings

Figure 69 shows the **Settings** menu of the easyTone Companion Software.

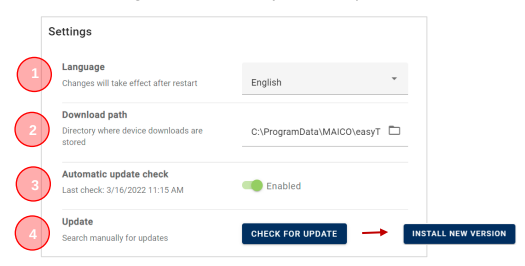


Figure 69

Language (1)

Select a language from the drop-down menu. Restart the easyTone Companion Software to let the change take effect.

Download path (2)

The path where the downloaded results are saved can be changed. Click on the folder icon to create a new download path.

Default: C:\ProgramData\MAICO\easyTone Companion\Downloads

Automatic update check (3)

Enable this feature to automatically check for updates. New updates are displayed after restarting the app. Press (4) to perform the update.

Update (4)

Press the CHECK FOR UPDATE button to manually search for updates. Press to perform the update.

5.10.12 easyTone Companion Software – Feedback

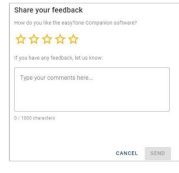


Figure 70

Feedback is always welcomed and encouraged by end users. To share feedback, use the integrated Feedback form. Leave a star rating or let MAICO know how easyTone Companion Software can be improved. Press the **SEND** button to share your ideas with MAICO (Figure 70).

NOTE: MAICO is not able to respond to feedback communications. If you need assistance with this software, contact your local representative or MAICO Diagnostics directly.

8529689 Rev. 8 56 27/02/2025



5.10.13 easyTone Companion Software – About



The **About easyTone Companion** screen shows diverse information about the software (Figure 71).

It is possible to allow or forbid usage statistics by moving the slider to the left or the right (== allow, == do not allow). Change of this setting requires a restart of the application.

Third-party software is displayed by pressing the arrow.

Figure 71

NOTE: The easyTone Companion Software logs data about the tablet on which it is installed for support reasons. Further, the easyTone App may log data about its usage patterns and anonymous usage data from test sessions on the manufacturer's servers administered by the manufacturer. They are used for future development.

All data logged is anonymous and is therefore not covered by EU GDPR consent. No individual can be identified and therefore the manufacturer is not able to or obliged to erase data requested by individuals or groups.

You can set **Allow usage statistics** to off.

5.11 Settings

5.11.1 General



Figure 72

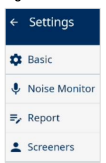
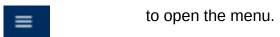


Figure 73

To change settings press (Figure 72 and Figure 73):



Settings to open the main **Settings** menu.

Basic, Noise Monitor, Report or Screeners to enter a submenu.



5.11.2 Settings - Basic



Figure 74

Language

Select a language from the drop-down menu (Figure 74).

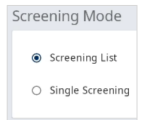


Figure 75

Screening Mode

Select the screening mode (Figure 75):

- Screening List. to start screening by selecting the subject to be screened from a prepared list. This list can be imported from the easyTone Companion Software.
- **Single Screening**: To screen only a single subject. Subject data are entered on the start screen.

NOTE: When activating the screening mode, the first time, you need to *ALLOW* the easyTone App to access photos and media on your device (Figure 76). Otherwise, you will not be able to create screening lists or use the easyTone Companion Software.



Figure 76



Ear Side Representation

Select the order in which the right and left ear shall be displayed on the test screen (Figure 77).

NOTE: The test always starts with the right ear.

Figure 77



Figure 78

Result Display Type

Select how the results for the screening and audiometry tests are displayed in the app and on the PDF report: Table – Figure 79, Audiogram – Figure 80.

Table



Figure 79

Audiogram



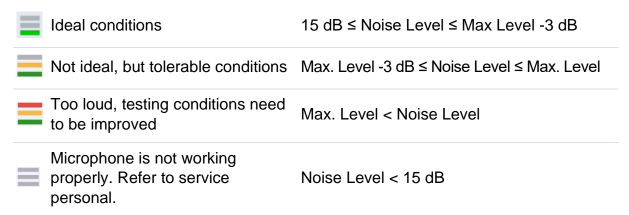
Figure 80



5.11.3 Settings – Noise Monitor

Maximum Permissible Ambient Noise Levels (MPANLs) specifies the limit of how much noise the headphones can be exposed to before noise will infiltrate and might affect the audiometric test.

The Noise Monitor shows whether the current ambient noise level is approaching or exceeding the maximum values specified in the settings. If the noise level for at least 1 frequency enters a different range, the display changes:



Select the standard you want to apply (Figure 81). The custom option allows you to enter your own values for each of the octave bands.

NOTE: When using the easyTone noise monitor setting to determine an appropriate environment for screening, use a screening protocol with the lowest screening level defined by your guidelines.

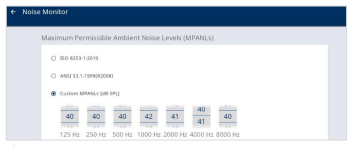


Figure 81

The noise monitor performs differently based on the type of protocol:

- A screening protocol utilizes the lowest screening level defined by the user protocol for monitoring the test environment.
- The pure tone audiometry protocol sets the MPANLs based on the level being presented.

8529689 Rev. 8 59 27/02/2025



Table 8 shows the values for each frequency to which the respective level is added. E.g., if the lowest level of the screening protocol is 20 dB, then 20 dB needs to be added to each value in the column with easyTone attenuation.

Table 8 Maximum Permissible Ambient Noise Levels (ISO/ANSI)

Frequency [Hz]	ANSI MPANLs reference Table 3 [dB SPL]	With easyTone attenuation	ISO MPANLs reference Table 2 [dB SPL]	With easyTone attenuation		
	29	37.3	28	33.3		
125	35*	43.3	39*	44.3		
	44**	52.3	51**	56.3		
250	21	36.5	19	29.5		
250	30**	45.5	37**	47.5		
500	16	42.1	18	37.1		
1000	13	45.4	23	40.4		
2000	14	57.6	30	47.6		
4000	11	54.8	36	47.8		
8000	14	59.6	33	54.6		

^{*} Lowest frequency in the protocol is 250 Hz.

5.11.4 Settings – Report



Also, check out our training videos:

MAICO easyTone Tablet Audiometer - Report Settings - YouTube

https://www.youtube.com/watch?v=Q9T-ICpp7OM



Figure 82



Figure 83

iscellaneous Informatio	
☑ Product	Serial number
Calibration date	✓ Notes
✓ Screener	✓ Signature
✓ Disclaimer	

Figure 84

Page size

Select the wanted page size for the report (Figure 82).

NOTE: The page size can still be modified when printing the report.

Facility Information

Enter facility information that be shown in the header of the report (Figure 83). Press:



to add a logo from the directory.



to delete the logo again.

Miscellaneous Information

Select/deselect to define the information on the report (Figure 84).

^{**} Lowest frequency in the protocol is 500 Hz or any higher frequency.



5.11.5 Settings - Screeners



Also, check out our training videos:

MAICO easyTone Tablet Audiometer - Adding Screener Names - YouTube

https://www.youtube.com/watch?v=mzeCDz_8gSc

It is possible to create a list of screeners (Figure 85). The name of the screener will be displayed on the PDF report/printout and in the export files and can be selected from the start screen. Furthermore, when starting the easyTone App, a toast message welcomes the screener last selected.



Section 5.6.2 Selecting a Screener

Press • to add a new screener. Enter the screener name and press **Save**.



Figure 85

5.12 Device Information

The Device Information screen shows information on the easyTone audiometer headphones (Figure 86).

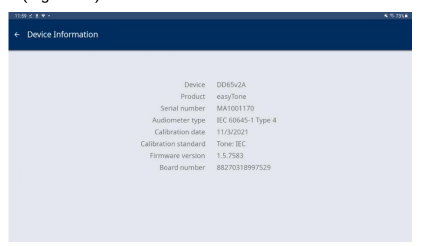


Figure 86

8529689 Rev. 8 61 27/02/2025



5.13 About

The *About* screen shows information about the easyTone App (Figure 87).

NOTE: The easyTone App logs data about the tablet on which it is installed for support reasons. Further, the easyTone App may log data about its usage patterns and anonymous usage data from test sessions on the manufacturer's servers administered by the manufacturer. They are used for future development.

All data logged is anonymous and is therefore not covered by EU GDPR consent. No individual can be identified and therefore the manufacturer is not able to or obliged to erase data requested by individuals or groups.

You can set Allow usage statistics to off.



Figure 87

5.14 Updating the easyTone App

If an update is available, it will be offered to you when you start the easyTone app, provided the tablet is connected to the Internet (Figure 88).

Press *MORE INFORMATION* at the button of the easyTone app to review details about the new version.



Figure 88

Press **INSTALL NOW** to start the update (Figure 89).

If you update the easyTone App the first time, you will need to allow the app to install updates. Press **Settings** to enter the settings menu (Figure 90).

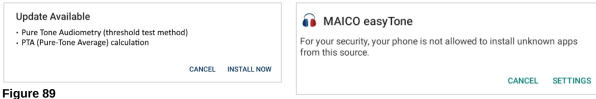


Figure 90

8529689 Rev. 8 62 27/02/2025



Move the slider to the right to allow updates (Figure 91).

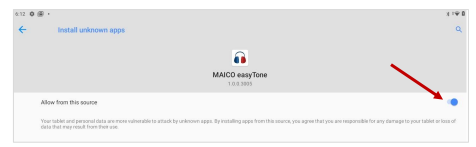


Figure 91

Press **UPDATE** to start the installation (Figure 92).

Press **Done** to finish the installation process or **OPEN** to open the easyTone App (Figure 93).

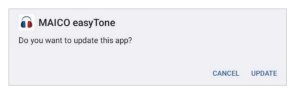




Figure 92

Figure 93

When starting an update, a message box can appear offering you a security check. Press *Don't send* and continue with the easyTone App (Figure 94).

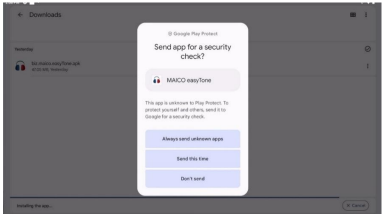


Figure 94

5.15 Calibration Reminder



Maintenance

Annual calibration is recommended.

Select or deselect this item to enable or disable a reminder that will display daily. The reminder starts 1 month prior to the expiration of the calibration date for your acoustic transducer (Figure 95).

The user can always dismiss the reminder message and continue with screening.

8529689 Rev. 8 63 27/02/2025



5.16 Troubleshooting

Problem: You cannot create a patient in the Screening List in the easyTone App.

Possible reason: When first using the easyTone App, you have not allowed the easyTone App to access photos and media on your device.

Solution: Allow the easyTone App access to photos and media on your device.



Section 5.11.2 Settings – Basic

Problem: You cannot upload a Screening List from the easyTone Companion Software to the easyTone App.

Possible reason: When first using the easyTone App, you have not allowed the easyTone App to access photos and media on your device.

Solution: Allow the easyTone App access to photos and media on your device.



Section 5.11.2 Settings – Basic

Problem: You cannot update the easyTone App.

Possible reason: Authorization for installation is not given.

Solution: Allow installation on the tablet.



Section 5.14 Updating the easyTone App

Problem: File transfer from tablet to PC does not work.

Possible reason: File transfer function is not activated.

Solution: Select *File Transfer* in the USB settings.



Section 5.10.4

Connecting the Tablet to the easyTone Companion

Software (USB Connection - Step 4)

Problem: File transfer from tablet to Mac does not work.

Possible reason: The app is not opened, or the devices are not on the same WiFi.

Solution: Open the app. Make sure the devices are connected to the same WiFi.

8529689 Rev. 8 64 27/02/2025



6 Technical Data

This section offers you important information about

- the easyTone hardware specifications
- connection ans pin assignment
- calibration values and maximum levels
- electromagnetic compatibility (EMC)
- electrical safety, EMC and associated standards

6.1 easyTone Hardware and Software



The easyTone is an active, diagnostic medical product according to the class IIa of the Medical Device Regulation (EU) 2017/745.

General Information About Specifications

The performance and specifications of the device can only be guaranteed if it is subject to technical maintenance at least once every 12 months.

MAICO Diagnostics puts diagrams and service manuals at the disposal of authorized service companies.

STANDARDS	
Safety Standards	IEC 60601-1: 2005 + Corr. 1:2006 + Corr. 2:2007 + AM1:2012/ANSI/AAMI ES60601-1:2005 + A2:2010/CAN/CSA-C22.2 No. 60601-1:14 Type B applied parts, USB powered EQUIPMENT with means of connection to a SUPPLY MAINS complied with CLASS I or CLASS II ME EQUIPMENT requirements when so connected, and when not connected to SUPPLY MAINS with INTERNALLY POWERED ME EQUIPMENT requirements.
EMC Standard	IEC 60601-1-2:2014 + AMD1:2020
Audiometer Standards	Tone: IEC 60645-1:2017/ANSI/ASA S3.6-2018, Type 4

8529689 Rev. 8 65 27/02/2025



DEVICE SPECIFICATION	IS				
	Туре	UES60LCP-200300SPC			
5	Input	90 to 264 V AC, 50/60 Hz, 1.3 A			
Power supply unit (tablet)	Output	5.0~12.0 V DC, 3.0 A MAX			
	Safety	IEC 60601-1, Class II			
USB-C® to USB-C® Cable for Use with UES60LCP-200300SPC	Туре	US286			
Power supply (easyTone Headphones)	USB-C®				
Mode of Operation	Continuous				
Environmental conditions	Operation	+15 °C to +35 °C / + 59 °F to +95 °F			
1		Relative humidity 30 % to 90 % (non-condensing) Air pressure 98 kPa to 104 kPa Maximum altitude: 2000 m / 6561 ft above sea level			
	Storage	0 °C to + 50 °C / 32 °F to +122 °F Humidity 10 to 95 % (non-condensing)			
	Transport	-20 °C to + 50 °C / -4 °F to +122 °F Humidity 10 % to 95 % (non-condensing)			
Calibration	Calibration information and instructions are located in the easyTone Service Manual.				
Air Conduction	easyTone	RadioEar Standard Values			
Transducers – Headband tension	easyTone	Headband Static Force: 10.0 1N ± 0.7 N			
Patient Response switch	One push button				
Inputs	Tone, Warble Tone +5 %, 5 Hz (true sine wave frequency modulation)				
Accuracy	Frequency	±2 %, Level ±3 dB			
Precision	Level steps	: 5 dB			
Powering	USB-power	red; average: 300 mA (Max.: 500 mA)			
Outputs	USB-C®				
Stimuli					
Warble Tone	5 Hz sine +/-5 % modulation				
Pulse Tone	Multiple pulses 250 ms; On/Off; pure tone or warble tone				
Presentation	Manual: Sir	ngle, Pulse or Warble.			
Intensity	AC: -10 dB HL to 100 dB HL				
Frequency range	125 Hz to 8000 Hz: Frequencies are selected per protocol created.				
Weight	easyTone audiometer headphones: 389g / 0.86 lbs				
Dimensions	W x D X H: 19.1 cm x 9.3 cm x 13.4 cm/ 7.5" x 3.6" x 5.3" (excluding connections)				



DEVICE SPECIFICATIONS							
Display	None						
Language Settings	English, German, French, Hungarian, Spanish, Polish, Turkish, Korean						
PC Connection	1 x USB-C® to A for PC Connection						
Warm up-time	Less than 1 minute after power on (incl. boot-up time)						
Store Function	Stored measurements can be viewed in easyTone App.						
Distortion	0.3 % typical at full intensity						
Rise/fall Times	~35 ms						

EASYTONE COMPANION SOFTWARE - SYSTEM REQUIREMENTS

Intel Core i5, i7

PC- 8 GB RAM

Requirements 1 GB available disk space

1 free USB Port

Display

Requirements 1280 x 960 resolution

Windows 11 64 Bit

Operating Windows 10 Pro, Enterprise 64 Bit (No "N" Edition)

System macOS Monterey

TABLET SPECIFICATIONS

Operating System	Android™
Version	14
Resolution	1920 x 1200 px
Screen Size	11"
Input	USB-C®
Battery Capacity	Integrated 7040 mAh
Battery Life Time	Dependent on battery age and usage behavior
Weight	Around 465 g / 1.03 lbs

MINIMUM TABLET REQUIREMENTS FOR PERSONAL TABLET

Operating System	Android TM
Version	13
Resolution	Full HD (1920 x 1080 px)
Screen Size	10"
Storage	64 GB
RAM	4 GB
Input	USB-C®

8529689 Rev. 8 67 27/02/2025



6.2 Connection and Pin Assignment

easyTone Connection												
USB-C® (Out)												
A1	A2	А3	A4	A5	A6	A7	A8	A9	A10	A11	A12	
GND	TX1+ RX1+	TX1- RX1-	VBUS VBUS	CC1 SBU2	D+ D-	D- D+	SBU1 CC2	VBUS VBUS	RX2- TX2-	RX2+ TX2+	GND GND	\supset
B12	B11	B10	В9	В8	В7	В6	B5	B4	В3	B2	B1	
Pin	Nam	ne				Pi	n	Name				
A1	GNE)			B12		2	GND				
A2	SSTXp1					B11		SSRXp1				
A3	SSTXn1			B10		0	SSRXn1					
A4	VBU	IS		BS	B9 VBUS							
A5	CC1	CC1 B8		}	SBU2							
A6	Dp1					B7	,	Dn2				
A7	A7 Dn1					В6	5	Dp2				
A8	A8 SBU1		U1		B5)	CC2					
A9	VBUS					B4	Ļ	VBUS				
A10	SSR	Xn2				ВЗ	3	SSTXr	ո2			
A11	A11 SSRXp2					B2	<u> </u>	SSTX	2			
A12						B1		GND				

6.3 Calibration Values and Maximum Levels

Calibration Values and Max Levels: Headphones easyTone

Coupler IEC 60318-1, PTB Report 2018, AAU Report 2018

Tone RETSPL dB re 20µPa	Tone Max Level [dB HL]	Sound Attenuation [dB] ISO 8253-1
30.5	70	8.3
17.0	90	15.5
8.0	100	26.1
5.5	100	-
4.5	100	32.4
2.5	100	-
2.5	100	43.6
2.0	100	-
9.5	100	43.8
21.0	90	-
21.0	85	45.6
	dB re 20μPa 30.5 17.0 8.0 5.5 4.5 2.5 2.5 2.0 9.5 21.0	dB re 20μPa Max Level [dB HL] 30.5 70 17.0 90 8.0 100 5.5 100 4.5 100 2.5 100 2.5 100 2.0 100 9.5 100 21.0 90

8529689 Rev. 8 68 27/02/2025



6.4 Electromagnetic Compatibility (EMC)

ESSENTIAL PERFORMANCE for this device is defined by the manufacturer as:

- This device does not have an ESSENTIAL PERFORMANCE
- Absence or loss of ESSENTIAL PERFORMANCE cannot lead to any unacceptable immediate risk. Final diagnosis shall always be based on clinical knowledge.

This device is in compliance with IEC 60601-1-2:2014+AMD1:2020, emission class B group 1.

NOTICE: There are no deviations from the collateral standard and allowances uses.

NOTICE: All necessary instruction for maintaining compliance with regard to EMC can be found in the general maintenance section in this instruction. No further steps required.

NOTICE: If Non-Medical Electronic Equipment (typical information technology equipment) is attached, it is the responsibility of the operator to ensure that this equipment comply to applicable standards and the system as whole complies to the EMC requirements. Commonly used standards for EMC testing information technology equipment and similar equipment1 are:

Emissions testing

EN 55032 (CISPR 32)	Electromagnetic compatibi	ility of mul	Itimedia equipment -
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Emission requirements

EN 61000-3-2 Electromagnetic compatibility (EMC) - Part 3-2: Limits -

Limits for harmonic current emissions (equipment input

current ≤16 A per phase)

EN 61000-3-3 Electromagnetic compatibility (EMC) - Part 3-3: Limits -

Limitation of voltage changes, voltage fluctuations and flicker in public low-voltage supply systems, for equipment with rated current ≤16 A per phase and not subject to conditional

connection)

Immunity testing

EN 55035 (CISPR 35) Electromagnetic compatibility of multimedia equipment —

Immunity requirements

8529689 Rev. 8 69 27/02/2025

¹ Products include personal computer, PC, tablet, laptop, notebook, mobile device, PDA, Ethernet hub, router, WiFi, computer peripheral, keyboard, mouse, printer, plotter, USB storage, Hard drive storage, solid-state storage and many more.



To ensure compliance with the EMC requirements as specified in IEC 60601-1-2, it is essential to use only the following accessories (see Table 9). Conformance to the EMC requirements as specified in IEC 60601-1-2 is ensured if the cable types and cable lengths are as specified in Table 9.

Table 9 EMC Requirements - Accessories

			CABLE				
ITEM	MANUFACTURER	MODEL	LENGTH [M]	SCREENED (YES/NO)			
Headphone Audiometer	RadioEar	DD65 v2A (easyTone)	1.9	Yes			
Patient Response Switch	DGS A/S	APS3	0.85	Yes			
Power Supply Unit for Tablet	UE / Fuhua	UES60LCP- 200300SPC	1.5	Yes			
USB-C® to USB-C® Cable	Ugreen	US286	3.0	-			

Portable and mobile RF communications equipment can affect the easyTone. Install and operate the easyTone according to the EMC information presented in this section.

The easyTone has been tested for EMC emissions and immunity as a standalone easyTone. Do not use the easyTone adjacent to or stacked with other electronic equipment. If adjacent or stacked use is necessary, the user should verify normal operation in the configuration.

The use of accessories, transducers and cables other than those specified, with the exception of servicing parts sold by MAICO as replacement parts for internal components, may result in increased EMISSIONS or decreased IMMUNITY of the device.

Gu	Guidance and manufacturer's declaration - electromagnetic emissions												
	The easyTone is intended for use in the electromagnetic environment specified below. The customer or the user of the easyTone should assure that it is used in such an environment.												
Emissions Test Compliance Electromagnetic environment - guidance													
RF emissions CISPR 11	Group 1	The easyTone uses RF energy only for its internal function. Therefore, its RF emissions are very low and are not likely to cause any interference in nearby electronic equipment.											
RF emissions CISPR 11	Class B	The easyTone is suitable for use in all commercial, industrial, business, and residential environments.											
Harmonic emissions IEC 61000-3-2	Complies Class A Category												
Voltage fluctuations / flicker emissions IEC 61000-3-3	Complies												

Recommended separation distances between portable and mobile RF communications equipment and the easyTone.

The easyTone is intended for use in an electromagnetic environment in which radiated RF disturbances are controlled. The customer or the user of the easyTone can help prevent electromagnetic interferences by maintaining a minimum distance between portable and mobile RF communications equipment (transmitters) and the easyTone as recommended below, according to the maximum output power of the communications equipment.

Rated Maximum output power of	Separation distance according to frequency of transmitter [m]										
transmitter [W]	150 kHz to 80 MHz $d = 1.17\sqrt{P}$	80 MHz to 800 MHz $d = 1.17\sqrt{P}$	800 MHz to 2.7 GHz $d = 2.23\sqrt{P}$								
0.01	0.12	0.12	0.23								
0.1	0.37	0.37	0.74								
1	1.17	1.17	2.33								
10	3.70	3.70	7.37								
100	11.70	11.70	23.30								

For transmitters rated at a maximum output power not listed above, the recommended separation distance *d* in meters (m) can be estimated using the equation applicable to the frequency of the transmitter, where *P* is the maximum output power rating of the transmitter in watts (W) according to the transmitter manufacturer.

Note 1 At 80 MHz and 800 MHZ, the higher frequency range applies.

Note 2 These guidelines may not apply to all situations. Electromagnetic propagation is affected by absorption and reflection from structures, objects and people.



		tic environment specified below	. The customer or the user of the easyTone
	it is used in such an environment. IEC 60601 Test level	Commission	Flacture manufic anvironment avidence
Immunity Test	IEC 60601 Test level	Compliance	Electromagnetic environment - guidance
Electrostatic Discharge (ESD)	+8 kV contact	+8 kV contact	Floors should be wood, concrete or ceramic tile. If floors are covered with synthetic material, the relative humidity should be
IEC 61000-4-2	+15 kV air	+15 kV air	greater than 30%.
Immunity to proximity fields from RF wireless communications equipment IEC 61000-4-3	Spot freq. 385-5.785 MHz Levels and modulation defined in table 9	As defined in table 9	RF wireless communications equipment should not be used close to any parts of the easyTone.
120 01000 10		+2 kV for power supply lines	
Electrical fast transient/burst	+2 kV for power supply lines	, , , , , , , , , , , , , , , , , , , ,	Mains power quality should be that of a
IEC61000-4-4	+1 kV for input/output lines	+1 kV for input/output lines	typical commercial or residential environment
	41371:	+1 kV Line to line	
Surge	+1 kV Line to line		Mains power quality should be that of a
IEC 61000-4-5	+2 kV Line to earth	+2 kV Line to earth	typical commercial or residential environment
	0% <i>U</i> T (100% dip in <i>U</i> T) for 0.5 cycle, @ 0, 45, 90, 135, 180, 225, 270 and 315°	0% <i>U</i> T (100% dip in <i>U</i> T) for 0.5 cycle, @ 0, 45, 90, 135, 180, 225, 270 and 315°	
Voltage dips, short interruptions and	0% <i>U</i> T (100% dip in <i>U</i> T) for 1 cycle	0% <i>U</i> T (100% dip in <i>U</i> T) for 1 cycle	Mains power quality should be that of a typical commercial or residential environment If the user of the easyTone requires
voltage variations on power supply lines	40% <i>U</i> T (60% dip in <i>U</i> T) for 5 cycles	40% <i>U</i> T (60% dip in <i>U</i> T) for 5 cycles	continued operation during power mains interruptions, it is recommended that the easyTone be powered from an
IEC 61000-4-11	70% <i>U</i> T (30% dip in <i>U</i> T) for 25 cycles	70% <i>U</i> T (30% dip in <i>U</i> T) for 25 cycles	uninterruptable power supply or its battery.
	0% <i>U</i> T (100% dip in <i>U</i> T) for 250 cycles	0% <i>U</i> T (100% dip in <i>U</i> T) for 250 cycles	
Power frequency (50/60 Hz)	30 A/m	30 A/m	Power frequency magnetic fields should be a levels characteristic of a typical location in a typical commercial or residential environment
IEC 61000-4-8			typical commercial or residential environment
Radiated fields in close proximity — Immunity test	9 kHz to 13.56 MHz. Frequency, level and modulation defined in AMD 1: 2020, table 11	As defined in table 11 of AMD 1: 2020	If the easyTone contains magnetically sensitive components or circuits, the proximity magnetic fields should be no higher than the test levels specified in Table 11

8529689 Rev. 8 71 27/02/2025



	Guidance and manufacturer	's declaration — electr	omagnetic immunity
The easyTone is inter	nded for use in the electromagnetic		The customer or the user of the easyTone
should assure that it i	s used in such an environment, IEC / EN 60601 test level	Compliance level	Electromagnetic environment – guidance
minumity test	IEC / EN 00001 test level	Compliance level	Portable and mobile RF communications equipment should be used no closer to any parts of the easyTone, including cables, than the recommended separation distance calculated from the equation applicable to the frequency of the transmitter.
			Recommended separation distance:
Conducted RF	3 Vrms	3 Vrms	
IEC / EN 61000-4-6	150kHz to 80 MHz		
	6 Vrms	6 Vrms	$d = \frac{3.5}{Vrms}\sqrt{P}$
	In ISM bands (and amateur radio bands for Home Healthcare environment.)		VIIIS
Dedicted DE	2.1//	2 \//	
Radiated RF	3 V/m 80 MHz to 2,7 GHz	3 V/m	$d=rac{3.5}{V/m}\sqrt{P}$ 80 MHz to 800 MHz
IEC / EN 61000-4-3	60 MHZ to 2,7 GHZ		V/m
	10 V/m	10 V/m	
	80 MHz to 2,7 GHz	(If Home Healthcare)	$d = \frac{7}{V/m} \sqrt{P}$ 800 MHz to 2,7 GHz
	Only for Home Healthcare environment		Vint
			Where <i>P</i> is the maximum output power rating of the transmitter in watts (W) according to the transmitter manufacturer and <i>d</i> is the recommended separation distance in meters (m).
			Field strengths from fixed RF transmitters, as determined by an electromagnetic site survey, ^a should be less than the compliance level in each frequency range. ^b
			Interference may occur in the vicinity of equipment marked with the following symbol:
			((•))

NOTE1 At 80 MHz and 800 MHz, the higher frequency range applies

NOTE 2 These guidelines may not apply in all situations. Electromagnetic propagation is affected by absorption and reflection from structures, objects and people.

b) Over the frequency range 150 kHz to 80 MHz, field strengths should be less than 3 V/m.

a) Field strengths from fixed transmitters, such as base stations for radio (cellular/cordless) telephones and land mobile radios, amateur radio, AM and FM radio broadcast and TV broadcast cannot be predicted theoretically with accuracy. To assess the electromagnetic environment due to fixed RF transmitters, an electromagnetic site survey should be considered. If the measured field strength in the location in which the easyTone is used exceeds the applicable RF compliance level above, the easyTone should be observed to verify normal operation, If abnormal performance is observed, additional measures may be necessary, such as reorienting or relocating the easyTone.



6.5 Electrical Safety, EMC and Associated Standards

- IEC 60601-1: 2005 + Corr. 1:2006 + Corr. 2:2007 + AM1:2012/ ANSI/AAMI ES60601-1:2005 + A2:2010/ CAN/CSA-C22.2 No. 60601-1:14: Medical Electrical Equipment, Part 1 General Requirements for Basic Safety and Essential Performance
- IEC/EN 60601-1-2: 2015 + AMD1:2020: Medical Electrical Equipment Part 1-2: General Requirements for Basic Safety and Essential Performance Collateral Standard: Electromagnetic Compatibility Requirements and tests
- ISO 14971:2019- Application of risk management to medical devices
- General Safety and Performance Requirements of the current REGULATION (EU) 2017/745
- 2011/65/EU of 8 June 2011 on the restriction of the use of certain hazardous substances in electrical and electronic equipment (RoHS)
- DIRECTIVE 2012/19/EU of the European Parliament and of the Council of 4 July 2012 on waste electrical and electronic equipment (WEEE)

8529689 Rev. 8 73 27/02/2025



6.6 Checklist for Subjective Audiometer Testing

- Clean the ear and head cushion!	
- Untangle all lines when necessary!	Instrument:
- Are the headphone cushions in good condition?	
If not → replace.	Manufacturer:
- Are plugs and leads in good condition/ undamaged?	
- Are all controls working properly?	Serial No.:
- Is the Patient Response Key working properly (if available)?	
- Check batteries and renew if necessary!	Examiner:

Test Signal Quality

All the test frequencies in the below table indicate typical hearing level and can be changed when necessary: Masking: "B" for Buzz tone, "G" for Noise, "V" for signal distortion, "S" for switching masking noise.

	Right I	Ear							Level	Left Ea	ar							
kHz	0.25		1	2	3	4	6	8	Level	0.25	0.5	1	2	3	4	6	8	kHz
									30									
									dB_{HL}									
AC									50									
AC									dB_{HL}									
									70									
									dB_{HL}									
									30									
DC.									dB_{HL}									
BC									50									
									dB_{HL}									

^{*} When noise "B", "G", "V" or "S" is blocked, inform the service center!

Air Conduction Audiogram

	Right Ear										ar							
kHz	0.25	0.5	1	2	3	4	6	8	Level	0.25	0.5	1	2	3	4	6	8	kHz
									Should dB _{HL*}									
Left									ls									Left
Earpiece									dB_{HL}									Earpiece
Right									ls									Right
Earpiece **									dB _{HL}									Earpiece **

^{*} Should is the last measurement of the patient

If the frequency difference between "Should" and "Is" for one ear averages more than 10 dB, contact the SERVICE CENTER!

Bone Conduction Audiogram

Right Ear								Lovel	Left E	ar								
kHz	0.25	0.5	1	2	3	4	6	8	Level	0.25	0.5	1	2	3	4	6	8	kHz
									Should									
									dB _{HL*}									
									lş									
									dB_{HL}									

If the frequency difference between "Should" and "Is" for one ear averages more than 10 dB, contact the SERVICE CENTER!

Tested	
Date:	

^{*} When the test tone is heard at the masking ear, contact the service center!

^{**} For inverted measurement please reattach the headphone

Specifications are subject to change



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