



Dissolving barriers
between people
and quality of life,
everywhere

GeoAxon Global product brochure

WELL BEYOND INNOVATION



At GeoAxon, we believe in the power of the human spirit

It's what motivates us every day to keep building state-of-the-art, portable healthcare solutions that break down barriers between people and quality of life, everywhere.

But it's about more than making what's next. It's sharing what works.

We believe that challenges are just solutions-in-waiting

We understand the demands of a modern medical practice. That's why we're passionate about creating state-of-the-art, location-independent medical technology that will support healthcare professionals, employers, and organisations across the globe to work smarter, faster, and more cost-efficiently.

Increasing patient reach, enhancing patient care

Every day, we work to make access to high-quality healthcare simpler and more affordable. We do this by creating state-of-the-art, affordable medical technology solutions that empower medical professionals, clinicians, and occupational healthcare officials globally to treat more people, and enhance patient care.





Meet the Kuduwave

A highly accurate, boothless, portable
diagnostic audiometer designed to help
you take hearing healthcare further

The medical technology inside our iconic Kuduwave audiometers has been transforming hearing healthcare since 2008.

That's why our clinically validated, extended high frequency Kuduwave audiometers are trusted by audiologists, clinicians, and occupational healthcare professionals worldwide.

Featuring significant attenuation capabilities and a host of other features, the Kuduwave is a one-of-a-kind medical device – and the only truly booth-free diagnostic audiometer available today.

Our internationally acclaimed range of highly portable audiometers include the:

- **Kuduwave Prime**, designed specifically for use in occupational healthcare environments.
- diagnostic **Kuduwave Pro**.
- diagnostic **Kuduwave Pro TMP**, offering users integrated bilateral simultaneous tympanometry for the first time ever.

The Kuduwave truly offers users a complete set of state-of-the-art screening and diagnostic audiometry tools. Lightweight and tele-audiology enabled, these location-independent devices support clinicians in reaching more patients and enhancing patient care, making them ideal for hearing testing in any clinical audiology or occupational healthcare setting.

To find out how our tele-audiology enabled range of Kuduwave screening and diagnostic audiometers can help transform the way you work, visit www.geoaxon.com.

Kuduwave audiometer range

Kuduwave Pro TMP high frequency portable diagnostic audiometer with bilateral simultaneous tympanometer

The **Kuduwave Pro TMP** is a highly portable, location-independent diagnostic audiometer that integrates bilateral simultaneous tympanometry and acoustic stapedius reflex measurement functionality into the audiometry headset for the first time ever.

Kuduwave Pro high frequency portable diagnostic audiometer

The **Kuduwave Pro** offers users a complete set of highly accurate diagnostic audiometry tools. This clinically-validated boothless audiometer combines the sound booth, audiometer, bone conductor, and extended high frequency headset in a single, lightweight device. Trusted by audiologists worldwide, the **Kuduwave Pro** is the ideal audiometer for use in any clinical audiology setting.

Kuduwave Prime portable screening audiometer

The **Kuduwave Prime** is a highly accurate, tele-audiology enabled portable screening audiometer. Fast, lightweight, and fully booth-free, the **Kuduwave Prime** is ideally suited for rapid, high-volume hearing screening in occupational healthcare, wellness, and school settings.



The innovation inside your Kuduwave

EMOYO-EMR SOFTWARE

Our full-featured suite eMoyo EMR software enables you to perform a full range of hearing tests, store and manage unlimited patient records, and verify your Kuduwave audiometer's calibration status – all using a single interface on your Windows computer.

X-CHECK CALIBRATION VERIFICATION

X-Check (pronounced "cross-check") is an integrated digital calibration verification tool designed for accurate electro-acoustic calibration verification in only 30 seconds. X-Check comes standard with all Kuduwave audiometers manufactured after March 2018.

AMBI-DOME ATTENUATION

Our unique Ambi-Dome attenuation functionality is built into every Kuduwave headset. It consists of the combination of double physical passive noise blocking and active noise monitoring technology by our Ambi-Dome sound level meter (SLM), and provides the core boothless testing ability of all Kuduwave audiometers.

SPEECH AUDIOMETRY

Recorded materials improve both the intrasubject and intersubject precision of threshold and suprathreshold measurements by providing a consistent presentation level for all speech test items. All our Kuduwaves incorporate pre-recorded speech testing.

What makes the Kuduwave unique?

The Kuduwave Pro and Kuduwave Pro TMP are the only truly boothless diagnostic audiometers available at present.

These leading-edge med-tech devices have been peer-reviewed, clinically validated, and are certified capable of conducting screening and diagnostic pure tone and speech audiometry. Both are fitted with a bone conductor for automatic or manual pure tone bone conduction testing. The Kuduwave Pro TMP with built-in tympanometry is the first and only acoustic immittance measurement device that can conduct bilateral simultaneous tympanometry and ipsi and contralateral acoustic reflex measurements without swapping the probe to the opposite ear. These functionalities make the Kuduwave Pro and Kuduwave Pro TMP truly unique audiological instruments. Because of their increased passive attenuation capabilities, they are, at present, the only comprehensive, diagnostic, all-in-one audiometers capable of providing both trusted screening and diagnostic audiometry outside of a sound booth.

The advantages of owning a Kuduwave

TEST ANYWHERE WITH TRULY BOOTHLESS AUDIOMETRY

Our Kuduwave audiometers are the only pure tone audiometers clinically validated for true, boothless audiometric testing. The Kuduwave Pro outperforms standard, single-wall sound booths, making the Kuduwave a real-world alternative to traditional audiometric screening equipment.

TAP INTO THE POWER OF TELE-AUDIOLOGY

All Kuduwave audiometers are equipped with tele-audiology functionality. This feature makes the Kuduwave completely location-independent, allowing users to conduct testing remotely while enjoying the advantages of integrated patient management and manual or automated testing.

CHOOSE BETWEEN AUTOMATIC OR MANUAL OPERATION

Kuduwave audiometers offer the convenience of both manual and automatic audiometry options. This enables users to set their own automated protocols according to their requirements and facilitates reliable, repeatable results customised to individual preferences. The Kuduwave also conducts semi-automated bone conduction and masking.

INTUITIVE AUDIOMETRY SOFTWARE

All Kuduwave audiometers are supported by our complimentary, state-of-the-art eMoyo EMR software. User-friendly and easy to learn, the eMoyo EMR is a free, full-featured Windows-based software suite designed to empower clinicians, occupational healthcare officials, and healthcare professionals worldwide to work faster, smarter, and more cost-efficiently.

INTEGRATED PATIENT MANAGEMENT

Our eMoyo EMR software enables users to store and manage unlimited patient records and perform testing from a single user interface. The eMoyo EMR offers a complete testing and patient-management platform, making it ideal for occupational healthcare, primary care, and mass hearing screening initiatives, including school hearing screening programmes.

YOUR DATA - SECURE IN THE CLOUD

The eMoyo EMR software offers users the convenience of backup and synchronisation of unlimited patient audiograms and test records in the cloud through your Google Drive, OneDrive, or Dropbox. This means that your electronic medical record data remains private, securely backed up, is easily accessible, and can be securely shared at all times.

Calibrating your Kuduwave audiometer

All Kuduwave audiometers come with X-Check, a built-in digital calibration verification tool that enables accurate electro-acoustic calibration verification to objectively measure and ensure the precision of your results. Like biological checks, X-Check does not replace the need for regular exhaustive calibrations. All Kuduwave audiometers will require calibration at regular intervals, as set out by local standards.

Free with your Kuduwave

Every Kuduwave audiometer comes with:

- Complimentary eMoyo EMR audiometry software
- Selected speech audiometry & word list plugins (free and paid for)
- USB patient response button
- USB cables
- Sound tubes and couplers
- Kuduwave online training videos
- Digital Kuduwave user manual
- Unlimited distributor online, email, and telephonic user support



Kuduwave speech audiometry

Every Kuduwave audiometer comes with a pre-loaded selection of free speech audiometry & word list plugins.

FREE KUDUWAVE SPEECH PLUGINS

- Speech recognition thresholds (SRT)
 - South African English
 - Afrikaans
- Word recognition (WR)
 - South African English
 - Afrikaans
 - Zulu
 - Sepedi

PREMIUM SPEECH PLUGINS

- South African English AB (Arthur Boothroyd Isophonemic)
- South African English NU-6 - ordered by difficulty
- Afrikaans FVEWA
- Auditec NU-6 - ordered by difficulty
- Maryland CNC - SRT & WR
- Speech Recognition and Identification Materials, Disc 4.0
- Spanish auditory test
- Auditec QuickSIN (Adult)
- Auditec CID W-1 (spondee)
- Auditec CID W-22
- SCAN-3C: For children
- SCAN-3A: For adolescents and adults
- Tonal and Speech Materials for Auditory Perceptual Assessment "Blue CD"
- Auditec Auditory Continuous Performance test
- Dichotic Sentence Identification test
- Gaps-in-Noise test
- Rapid alternating speech test
- Staggered spondaic word test
- Bahasa monosilabik and bisilabik PB - WR
- Freiburg Speech Test - WR (Dutch)
- Malayalam PB and spondee word list - SRT & WR
- National Acoustics Laboratories - AB word list - WR
- NAL Millennium Edition - SRT & WR

Kuduwave system requirements

- Windows® 10 or later (32 or 64-bit)
 - Intel® i5 Processor or better
 - 2 GB RAM
 - 700 MB free HDD space
 - 2 available USB 2.0 ports (3 recommended) or 1 USB-C port with USB hub
- Note: Typically at least one side of the Kuduwave must be plugged directly into the PC for sufficient power supply.

Kuduwave delivery, product training, & customer support information

All customers enjoy:

- access to free 30-day online (or, depending on the region, one-on-one) Kuduwave product training by the distributor.
- unlimited access to free online, telephonic, email, and social media support.
- lifetime access to our free Kuduwave online training resources.
- lifetime access to our free software upgrades to operate the Kuduwave.



Kuduwave audiometers are manufactured by an ISO 13485 certified company, are FDA listed, and are compliant with all IEC, ANSI, and SANS standards for audiometry, tympanometry, calibration, and sound level meters (SLMs).

GeoAxon product warranty

All Kuduwave audiometers are supported by a 3-year repair-or-replace warranty. This excludes the response button, bone conductor, USB cables and headband. The response button and bone conductor have a 1-year warranty, while the USB cables and headband do not have a warranty.



Audiometry
products,
services,
accessories, &
consumables

KUDUWAVE PRO TMP

Portable high-frequency diagnostic & screening audiometer with integrated bilateral simultaneous tympanometer

- Screening
- Diagnostic air and bone conduction
- Masking
- Speech
- Extended high-frequency testing
- Integrated bilateral tympanometry
- Bilateral acoustic reflexes
- Tele-audiology enabled
- Boothless
- Portable





A one-of-a-kind audiological instrument

The Kuduwave Pro TMP is far more than a boothless audiometer

It is the first and only acoustic immittance measurement device that can conduct bilateral simultaneous tympanometry as well as ipsi and contralateral acoustic reflex measurements without swapping the probe to the opposite ear. This makes our flagship Kuduwave Pro TMP extended high-frequency diagnostic audiometer with integrated tympanometry a truly unique audiological instrument - and an all-in-one audiometry solution.

BILATERAL TYMPANOMETRY & ACOUSTIC REFLEXES

The Kuduwave Pro-TMP features dual tympanometers integrated into the audiometric headset. This configuration incorporates all audiological screening and diagnostic features of the Kuduwave Pro audiometer, combined with bilateral tympanometry and acoustic reflexes. To learn more about our Kuduwave Pro TMP diagnostic audiometer with integrated tympanometry, visit www.geoaxon.com.

KUDUTYMP: INTEGRATING TYMPANOMETRY INTO YOUR KUDUWAVE

Our unique KuduTYMP technology seamlessly integrates tympanometry and acoustic stapedius reflex measurement functionality into the Kuduwave Pro audiometer, transforming it into a Kuduwave Pro TMP extended high-frequency diagnostic audiometer with integrated tympanometry. KuduTYMP functionality is available as an add-on component for your Kuduwave Pro

Take hearing healthcare further with the Kuduwave Pro TMP

AUTOMATIC SIMULTANEOUS BILATERAL TYMPANOMETRY

Dual tympanometers enable automatic simultaneous bilateral tympanometry, offering users significant time-saving benefits. This feature further enhances patient care in sensitive young patients, as by testing both ears simultaneously, pain-related difficulties are minimised.

SUPERIMPOSED TYMPANOGRAMS & REAL-TIME DATA PRESENTATION

Tympanograms of each ear are immediately viewable on the same set of axes and in real time, allowing for easy comparison of ear results.

INTUITIVE TYMPANOMETRY SOFTWARE

Automatic seal checking speeds up testing functionality while providing additional quality assurance. Assistive test classification ensures accuracy and efficiency, and simplifies use.

DIAGNOSTIC REFLEX MEASUREMENTS

Save valuable clinical time while yielding all pertinent clinical information and store the reflex measurement history for each frequency tested. The Kuduwave Pro TMP audiometric headset was designed with speakers (probe tones) and microphones in both ear probes. This allows for testing without swapping the probe or activator-stimuli tips, offering users significant time-saving benefits.

REFLEX DECAY MEASUREMENT

Introduce continuous stimulation (10 seconds) to the ear at 10 dB above the acoustic reflex threshold (ART), allowing for reflex decay measurement useful in detecting or confirming retrocochlear pathology.

OPTIONAL STIMULUS TYPE & DURATION

Select either pure tone testing (500, 1000, 2000, and 4000 Hz) or broadband noise. The stimuli can be either pulsed or continuous, with a selected duration.

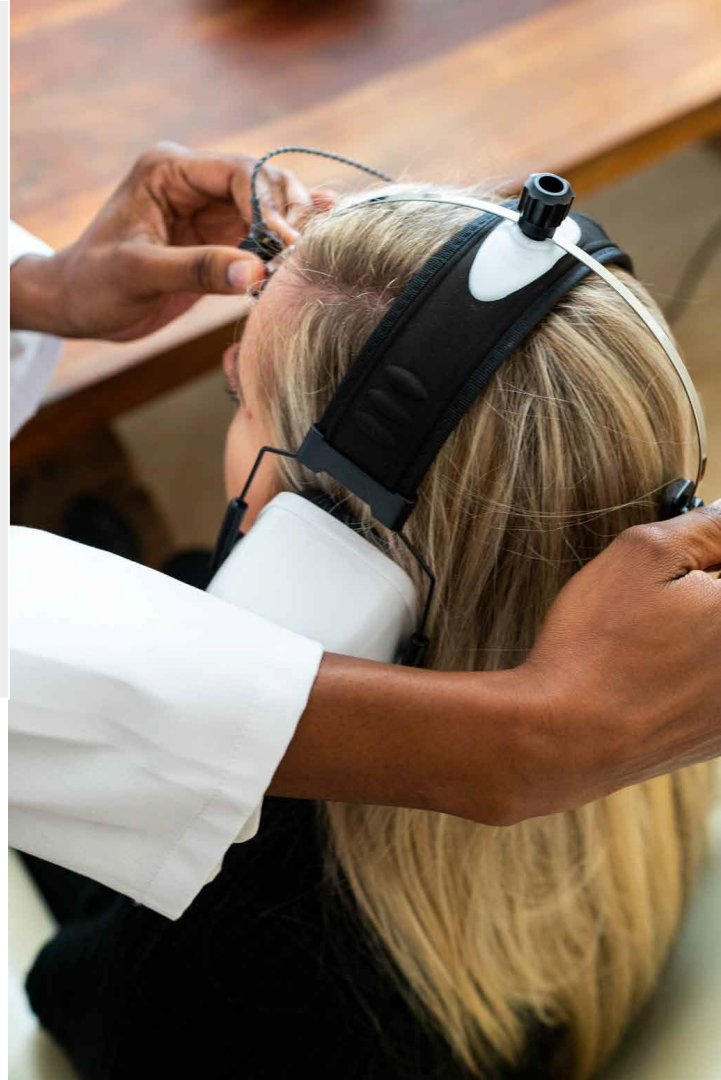
MEASUREMENT HISTORY VIEWER

Yield valuable data with ipsi and contralateral measurements. Store multiple reflex thresholds for each ear and specific test frequency, and compare reflexes elicited at various intensities with the eMoyo EMR's Measurement History Viewer.

Kuduwave Pro TMP features

- Bilateral tympanometry
- Ipsi and contralateral acoustic reflexes
- Automated, semi-automated, or manual acoustic reflexes
- Insert earphones
- Extended high-frequency air conduction testing (up to 16 kHz)
- Pure-tone air conduction (120 dB in midrange frequencies)
- Forehead bone conduction (70 dBHL in midrange frequencies)
- Narrowband noise masking
- Automatic & manual non-test ear masking for air and bone conduction
- Automatic & manual diagnostic tone thresholds testing (air, bone, & masking)
- Speech-testing software, including:
 - Integrated speech audiometry (WR, SRT, & more pre-recorded word lists)
 - Speech-weighted random noise & four talker babble noise
 - Free standard word list plugins

- Boothless operation
- Complimentary eMoyo-EMR software, featuring:
 - Patient management & medical record suite
 - Automatic patient response monitoring
 - Customisable automatic & manual testing protocols with auto-threshold seeking
 - Custom-branded reports
 - Standard threshold shift, milestone baseline, PLH, HSE, & more
 - Assistive interpretation tools
 - Talk forward
 - Smart folders workflow management tools:
 - Ototoxicity monitoring
 - School screening
 - Mass screening
 - Occupational health
 - X-Check automated calibration verification
 - Active noise monitoring by the Ambi-Dome SLM
 - Tele-medicine enabled (location-independent)
 - Stenger test
 - Various threshold-seeking methods
 - Cloud synchronisation using your Google Drive, Microsoft OneDrive, & Dropbox



Kuduwave Pro TMP internal system

Internal calibration pod: CalPod

Calibrate your Kuduwave Pro TMP's integrated tympanometer with the CalPod

At the base of your Kuduwave Pro TMP earcups, the CalPod calibration pod will enable you to perform a calibration check as well as calibrate your Kuduwave Pro TMP's integrated tympanometer.

The CalPod comes standard with any Kuduwave Pro TMP audiometer.

Built-in environmental sensor

Barometric pressure, ambient temperature, and relative humidity are all crucial for the accuracy of your Kuduwave Pro TMP's integrated tympanometer

The incorporated CalPod includes 0.5 cc, 2.0 cc, and 5.0 cc precision-engineered calibration cavities, suspended in soft silicone to reduce ambient noise and vibration interference.

Included with your Kuduwave Pro TMP

- CalPod calibration pod (incorporated at base of earcups)
- Free eMoyo EMR integrated audiometry software
- USB patient response button
- USB cables
- Sound tubes and couplers
- Tympanometer probes
- Kuduwave online training videos
- Kuduwave digital user manual
- Kuduwave hard shock-absorbing carry case

GeoAxon product warranty

All Kuduwave audiometers are supported by a 3-year repair-or-replace warranty. This excludes the response button, bone conductor, USB cables and headband. The response button and bone conductor have a 1-year warranty, while the USB cables and headband do not have a warranty.



KUDUWAVE PRO

Portable high-frequency diagnostic
& screening audiometer

- Screening
- Diagnostic air and bone conduction
- Masking
- Speech
- Extended high-frequency testing
- Tele-audiology enabled
- Boothless
- Portable





An all-in-one, advanced audiometry solution

The Kuduwave Pro combines the sound booth, audiometer, insert earphones, bone conductor, and extended high-frequency in a single, lightweight device

These features make this remarkable audiological instrument the ideal solution for diagnostic audiometry, whether used inside a sound booth instead of a traditional audiometer, or portable and booth-free location-independent audiology.

Enhance patient care and take quality healthcare anywhere with the Kuduwave Pro

LOCATION-INDEPENDENT & TRULY BOOTH-FREE

Kuduwave audiometers are the only pure-tone audiometers clinically validated for true, boothless audiometric testing. Our unique portable audiometry technology outperforms standard, single-wall sound booths, making the Kuduwave audiometer a real-world alternative to traditional audiometric equipment that can be used in just about any setting or location. If used in a single wall sound booth, you will have attenuation similar to a double wall sound booth.

TELE-AUDIOLOGY ENABLED

Coupled with integrated patient management, the Kuduwave's tele-audiology capabilities enable state-of-the-art services, store and forward as well as real-time diagnostic tele-audiology, empowering users to conduct more hearing tests and reach more patients than ever before.

AUTOMATIC OR MANUAL OPERATION

Kuduwave audiometers offer the convenience of both manual and automatic audiometry options. This functionality enables users to set their own automated screening protocols, allowing for reliable, repeatable results, customised to individual preferences.

COMPLIMENTARY AUDIOMETRY SOFTWARE

All Kuduwave audiometers are supported by our free, state-of-the-art eMoyo-EMR audiometry software. eMoyo-EMR is a user-friendly, full-featured Windows-based audiometry software suite designed to support clinicians, occupational healthcare practitioners and other healthcare professionals to work faster, smarter, and more cost-efficiently.

INTEGRATED PATIENT MANAGEMENT

Our simple and intuitive eMoyo-EMR software enables users to store and manage unlimited patient records while performing tests from a single user interface. Perfect for any audiology practice, eMoyo-EMR software is also ideal for occupational health primary care and mass hearing screening programmes, offering users a complete testing and patient-management interface.

SECURE IN THE CLOUD

Enjoy the convenience of rapid reporting and data retrieval while eliminating time-consuming paperwork and duplications. Backup and synchronise unlimited patient audiograms and test records in the cloud using your cloud storage system - Google Drive, OneDrive, or Dropbox. Encrypted cloud storage means electronic medical record data remains private (not even eMoyo can see your data), securely backed up and easily retrievable - regardless of your location.

Kuduwave Pro features

- Insert earphones
- Extended high frequency air conduction testing (up to 16 kHz)
- Pure tone air conduction (120 dB in midrange frequencies)
- Forehead bone conduction (70 dBHL in midrange frequencies)
- Narrowband noise masking
- Automatic & manual non-test ear masking for air and bone conduction
- Automatic & manual diagnostic tone thresholds testing (air, bone, & masking)
- Speech testing software, including:
 - Integrated speech audiometry (WR, SRT, & more pre-recorded word lists)
 - Speech-weighted random noise & four-talker babble noise
 - Free standard word list plugins
- Boothless operation
- Complimentary eMoyo-EMR software, featuring:
 - Patient management & medical record suite
 - Automatic patient response monitoring
 - Customisable automatic & manual testing protocols with auto-threshold seeking
 - Custom-branded reports
 - Standard threshold shift, milestone baseline, PLH, HSE, & more
 - Assistive interpretation tools
 - Talk forward
 - Smart folders workflow management tools:
 - Ototoxicity monitoring
 - School screening
 - Mass screening
 - Occupational health
 - Customisable testing protocols

- X-Check automated calibration verification
- Active noise monitoring
- Tele-medicine enabled (location-independent)
- Stenger test
- Various threshold-seeking methods
- Cloud synchronisation using your Google Drive, Microsoft OneDrive, Dropbox, & more



listed



Included with your Kuduwave Pro

- Free eMoyo EMR integrated audiometry software
- USB patient response button
- USB cables
- Sound tubes and couplers
- Kuduwave online training videos
- Kuduwave digital user manual
- Kuduwave hard shock-absorbing carry case

GeoAxon product warranty

All Kuduwave audiometers are supported by a 3-year repair-or-replace warranty. This excludes the response button, bone conductor, USB cables and headband. The response button and bone conductor have a 1-year warranty, while the USB cables and headband do not have a warranty.



KUDUWAVE PRIME

Portable high-volume screening
audiometer for occupational healthcare

- High-volume screening
- Masking
- Speech
- Tele-audiology enabled
- Boothless
- Portable





Rapid, reliable, & designed for the workplace

The Kuduwave Prime is a lightweight, fully boothless audiometer ideal for rapid, high-volume occupational healthcare screening

Tele-audiology enabled and highly portable, our user-friendly Kuduwave Prime audiometer was designed specifically for use in mobile medical service providers, onsite clinics, industrial hearing conservation programmes, as well as in school and outreach hearing screening programmes.

Work faster, smarter, and more cost-efficiently with the Kuduwave Prime

LOCATION-INDEPENDENT & TRULY BOOTH-FREE

Our unique portable audiometry technology outperforms standard, single-wall sound booths, making the Kuduwave audiometer a real-world alternative to traditional audiometric screening equipment that can be used in just about any setting or location. Kuduwave audiometers are the only pure-tone audiometers clinically validated for true, boothless audiometric testing.

TELE-AUDIOLOGY ENABLED

Coupled with integrated patient management and cloud storage facilities, the Kuduwave's tele-audiology capabilities enable state-of-the-art services, empowering users to conduct more hearing tests and reach more patients than ever before.

AUTOMATIC OR MANUAL OPERATION

Kuduwave audiometers offer the convenience of both manual and automatic audiometry options. This functionality enables users to set their own automated screening protocols, allowing for reliable, repeatable results customised to individual preferences.

COMPLIMENTARY AUDIOLOGY SOFTWARE

All Kuduwave audiometers are supported by our free, state-of-the-art eMoyo-EMR audiometry software. eMoyo-EMR is a user-friendly, full-featured Windows-based audiometry software suite designed to support clinicians, occupational healthcare practitioners, and other healthcare professionals to work faster, smarter, and more cost-efficiently.

INTEGRATED PATIENT MANAGEMENT

Our simple and intuitive eMoyo-EMR software enables users to store and manage unlimited patient records while performing tests from a single-user interface. Perfect for any audiology practice, eMoyo-EMR software is also ideal for occupational health primary care and mass hearing screening programmes, offering users a complete testing and patient-management interface.

SECURE IN THE CLOUD

Enjoy the convenience of rapid reporting and data retrieval while eliminating time-consuming paperwork and duplications. Backup and synchronise unlimited patient audiograms and test records in the cloud. Encrypted cloud storage means electronic medical record data remains private (not even eMoyo can see your data), securely backed up and easily retrievable – regardless of your location.

Kuduwave Prime features

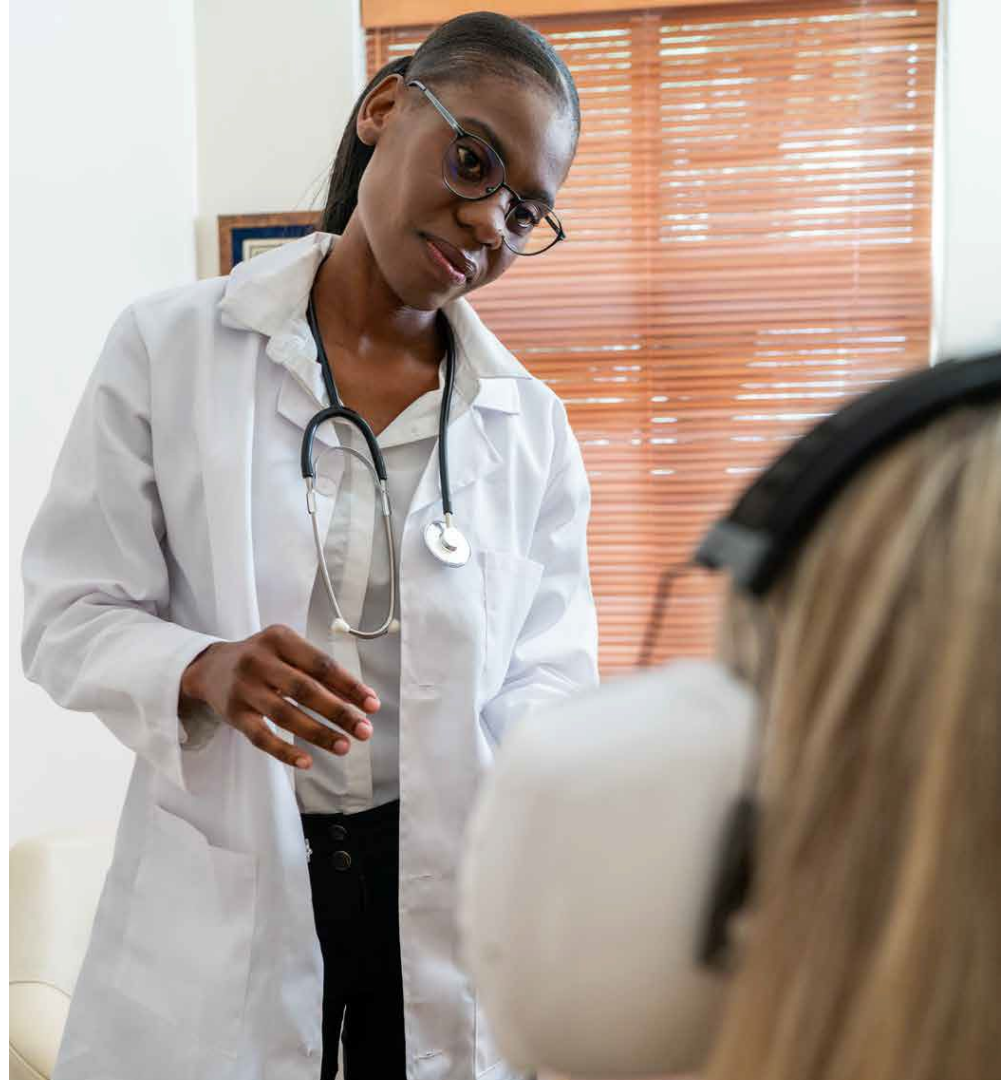
- Automatic & manual screening tone thresholds testing (air & masking)
- Boothless operation
- Complimentary eMoyo EMR software:
 - Patient management & medical record suite
 - Automatic patient response monitoring
 - Customisable automatic & manual testing protocols with auto-threshold seeking
 - Custom-branded reports
 - Standard threshold shift, milestone baseline, PLH, HSE & more
 - Assistive interpretation tools
 - Talk forward
 - Smart folders workflow management tools:
 - Ototoxicity monitoring
 - School screening
 - Mass screening
 - Occupational health
 - Customisable testing protocols
- X-Check automated calibration verification
- Active noise monitoring
- Tele-medicine enabled (location-independent)
- Stenger test
- Various threshold-seeking methods
- Cloud synchronisation using your Google Drive, Microsoft OneDrive, Drop Box, & more

Included with your Kuduwave Prime

- Free eMoyo EMR integrated audiometry software
- USB patient response button
- USB cables
- Sound tubes and couplers
- Kuduwave online training videos
- Kuduwave digital user manual
- Kuduwave hard shock-absorbing carry case

GeoAxon product warranty

All Kuduwave audiometers are supported by a 3-year repair-or-replace warranty. This excludes the response button, bone conductor, USB cables and headband. The response button and bone conductor have a 1-year warranty, while the USB cables and headband do not have a warranty.





GeoAxon
GLOBAL

We believe in the
immense power of
the human spirit



WELL BEYOND INNOVATION