



Amtronix
Diagnostics

Lebone Medical Supplies (Pty) Ltd



RT55-1-2025 CATALOGUE

AUDIOLOGICAL EQUIPMENT





RT55-1-2025

RT55-01-004/2

INVENTIS VIDEOSCOPE MODEL – WIRED VIDEO-FRENZEL – FOR NYSTALYZE WIRED



VideoScope is the Nystalyze module for the visualization and recording of eye movements. Suitable for both diagnostic and rehabilitation purposes, with VideoScope module the user can choose between unique flexibility and advantages of a wireless system, or a more standard configuration with wired camera. – Simple and intuitive system – Video and audio recording features

R79 384.50

MAINTENANCE PLAN OPTIONS FOR – RT55-01-004/2

- RT55-01-004/2-M3** Maintenance year 3 – Inventis VideoScope
- RT55-01-004/2-M4** Maintenance year 4 – Inventis VideoScope
- RT55-01-004/2-M5** Maintenance year 5 – Inventis VideoScope
- RT55-01-004/2-M6** Maintenance year 6 – Inventis VideoScope
- RT55-01-004/2-M7** Maintenance year 7 – Inventis VideoScope



Nystalyze



RT55-1-2025



RT55-01-008

MAICO MA 25 SCREENING AUDIOMETER. DD65V2

The MA 25 is an ultra-lightweight, compact portable audiometer weighing just 980 g, small enough to fit in the palm of your hand. Designed for mobility without compromise, it delivers accurate, dependable performance in a tough, user-friendly design—ideal for on-the-go testing environments. It offers a full range of audiometric testing, with frequencies from 125 Hz to 8000 Hz and intensities from -10 dBHL to 100 dBHL, including pure, pulsed, and warble tones for comprehensive assessments. Simple, intuitive controls ensure ease of use and comfort for operators.

MAINTENANCE PLAN OPTIONS FOR - RT55-01-008 (CALIBRATION NOT INCLUDED)

R46 301.30

- RT55-01-008-M3** Maintenance year 3 - Maico MA 25 Screening Audiometer
- RT55-01-008-M4** Maintenance year 4 - Maico MA 25 Screening Audiometer
- RT55-01-008-M5** Maintenance year 5 - Maico MA 25 Screening Audiometer
- RT55-01-008-M6** Maintenance year 6 - Maico MA 25 Screening Audiometer
- RT55-01-008-M7** Maintenance year 7 - Maico MA 25 Screening Audiometer
- RT55-01-008-CAL** Calibration - Maico MA 25 Screening Audiometer





RT55-1-2025



RT55-01-008/2

INVENTIS TRIANGLE - SCREENING AUDIOMETER

Triangle is a battery-operated, portable screening audiometer, capable of performing automatic and manual pure tone audiometry exams in air conduction as well as, optionally licensed, in bone conduction. Lightweight and compact, Triangle is extremely handy and easily transportable even thanks to the dedicated soft carrying case included with the device. The presence of a powerful rechargeable Li-Ion battery makes Triangle the perfect choice for who wants to work breaking free from the wire.

MAINTENANCE PLAN OPTIONS FOR - RT55-01-008/2 (CALIBRATION NOT INCLUDED)

R55 443.59

- RT55-01-008/2-M3** Maintenance year 3 - Inventis Triangle
- RT55-01-008/2-M4** Maintenance year 4 - Inventis Triangle
- RT55-01-008/2-M5** Maintenance year 5 - Inventis Triangle
- RT55-01-008/2-M6** Maintenance year 6 - Inventis Triangle
- RT55-01-008/2-M7** Maintenance year 7 - Inventis Triangle
- RT55-01-008/2-CAL** Calibration - Inventis Triangle





RT55-1-2025

RT55-01-010



PATH SENTIERO DESKOP SCREENING AUDIOMETER AND TYMPANOMETER(226HZ AND 1000HZ)

The all in one instrument for OAE, Tympanometry and Audiometry
Totally modular design, so you can customise your configuration to meet your needs
Screening tympanometry, ipsilateral and contralateral acoustic reflex, pure tone audiometry and otoacoustic emissions in ONE portable lightweight device.
Compact and portable, handheld, battery powered
Easy to use, colour touch screen, menu guided
Flexible, configurable middle ear test battery: Tympanometry, impedance measurement, ipsilateral and contralateral acoustic reflex, ETF tests, PTA, TEOAE+DPOAE.
Detailed test results and test history. Up to 1000 tests stored
Data and patient management software MIRA (PC based)
Easy interface, USB port for data communication

MAINTENANCE PLAN OPTIONS FOR - RT55-01-010 (CALIBRATION NOT INCLUDED)

R123 234.00

- RT55-01-010-M3** Maintenance year 3 - Path Sentiero Deskop
- RT55-01-010-M4** Maintenance year 4 - Path Sentiero Deskop
- RT55-01-010-M5** Maintenance year 5 - Path Sentiero Deskop
- RT55-01-010-M6** Maintenance year 6 - Path Sentiero Deskop
- RT55-01-010-M7** Maintenance year 7 - Path Sentiero Deskop
- RT55-01-010-CAL** Calibration - Path Sentiero Deskop





RT55-1-2025



RT55-01-011/2

INVENTIS TRIANGLE – SCREENING AUDIOMETER WITH IP-30

Triangle is a battery-operated, portable screening audiometer, capable of performing automatic and manual pure tone audiometry exams in air conduction as well as, optionally licensed, in bone conduction. Lightweight and compact, Triangle is extremely handy and easily transportable even thanks to the dedicated soft carrying case included with the device. The presence of a powerful rechargeable Li-Ion battery makes Triangle the perfect choice for who wants to work breaking free from the wire.

MAINTENANCE PLAN OPTIONS FOR – RT55-01-011/2 (CALIBRATION NOT INCLUDED)

R56 593.59

- RT55-01-011/2-M3** Maintenance year 3 - Inventis Triangle
- RT55-01-011/2-M4** Maintenance year 4 - Inventis Triangle
- RT55-01-011/2-M5** Maintenance year 5 - Inventis Triangle
- RT55-01-011/2-M6** Maintenance year 6 - Inventis Triangle
- RT55-01-011/2-M7** Maintenance year 7 - Inventis Triangle
- RT55-01-011/2-CAL** Calibration - Inventis Triangle





RT55-1-2025

RT55-01-012

INVENTIS TIMPANI – HANDHELD TYMPANOMETER WITH 4 FREQUENCY RELEXES



Timpani is a handheld tympanometer offering automatic tympanometry and ipsilateral acoustic reflex test , as well as screening pure tone audiometry (optional). The speed of the pressure pump system, combined with the capacitive touchscreen display that grants an unprecedented intuitive interface, allow Timpani to complete fast and accurate exams of the patient’s middle ear functions. Dedicated output for headphones and patient response switch also make Timpani the only handheld combined unit capable of performing impedance and audiometry (optional) examinations.

MAINTENANCE PLAN OPTIONS FOR – RT55-01-012 (CALIBRATION NOT INCLUDED)

R67 827.00

- RT55-01-012-M3** Maintenance year 3 - Inventis Timpani
- RT55-01-012-M4** Maintenance year 4 - Inventis Timpani
- RT55-01-012-M5** Maintenance year 5 - Inventis Timpani
- RT55-01-012-M6** Maintenance year 6 - Inventis Timpani
- RT55-01-012-M7** Maintenance year 7 - Inventis Timpani
- RT55-01-012-CAL** Calibration - Inventis Timpani





RT55-1-2025

RT55-01-012/2



MAICO EASYTYMP BASIC HANDHELD SCREENING TYMPANOMETER

easyTymp Handheld Middle Ear Analyzer

The easyTymp is a fast, portable, and user-friendly handheld tympanometer designed for quick and accurate middle ear screening. It performs tympanometry and ipsilateral reflex testing within seconds, making it ideal for high-throughput clinical and screening environments.

Automatic testing intelligently increases stimulus intensity across four frequencies until a reflex is detected or the maximum level is reached, ensuring accurate, reliable results — even for first-time users. One-handed operation and simple protocol selection make daily use effortless for all professionals.

Test results are stored directly on the device, with capacity for over 1,000 measurements, and can be easily transferred to a PC using the included MAICO software.

MAINTENANCE PLAN OPTIONS FOR - RT55-01-012/2 (CALIBRATION NOT INCLUDED)

R73 140.00

- RT55-01-012/2-M3** Maintenance year 3 - Maico easyTymp
- RT55-01-012/2-M4** Maintenance year 4 - Maico easyTymp
- RT55-01-012/2-M5** Maintenance year 5 - Maico easyTymp
- RT55-01-012/2-M6** Maintenance year 6 - Maico easyTymp
- RT55-01-012/2-M7** Maintenance year 7 - Maico easyTymp
- RT55-01-012/2-CAL** Calibration - Maico easyTymp





RT55-1-2025

RT55-01-013

VISUAL RESPONSE AUDIOMETRY UNIT (VIDEO)

Visual reinforcement audiometry (VRA) is a test procedure routinely used to evaluate hearing in infants and young children (6 months to 2 years).

The Amtronix Digital Visual Response Audiometer System consists of two electronic monitors with a DVD player. The system is controlled via remote control buttons to switch between left and right.

Age-appropriate and intriguing audiometry testing for young children



MAINTENANCE PLAN OPTIONS FOR - RT55-01-013 (CALIBRATION NOT INCLUDED)

R36 225.00

- RT55-01-013-M3** Maintenance year 3 - Visual Response Audiometry Unit
- RT55-01-013-M4** Maintenance year 4 - Visual Response Audiometry Unit
- RT55-01-013-M5** Maintenance year 5 - Visual Response Audiometry Unit
- RT55-01-013-M6** Maintenance year 6 - Visual Response Audiometry Unit
- RT55-01-013-M7** Maintenance year 7 - Visual Response Audiometry Unit





RT55-1-2025



RT55-01-017

INVENTIS SYNAPSYS VHIT EVOLUTION SY.VHITIII_EVOLUTION

Designed and developed with the help of Dr. Erik Ulmer, Inventis VHIT is a unique product in balance testing. Thanks to a revolutionary remote camera system, Inventis VHIT is the first and only video VHIT that does not require the use of goggles or any kind of other device to be placed on patient's head. This results in a total prevention of mask slippage artifacts, a greater patient comfort and an absolute freedom of movement for the practitioner. No other system offers the opportunity to analyse position graphs (gaze vs head) and to re-evaluate possible not accepted manoeuvres thanks to a slow-motion playback of the manoeuvre video. Moreover, Inventis VHIT is the only solution when it comes to testing children. Goggles attached tightly to the head are clearly not tolerated by infants, while this remote camera system allows to simply perform Video Head Impulse Test in infants as young as 3 months old. Inventis VHIT allows to test all the 6 semi-circular canals at high frequency as well as overt and covert saccades in a fast and simple way.

MAINTENANCE PLAN OPTIONS FOR - RT55-01-017 (CALIBRATION NOT INCLUDED)

R289 225.00

- RT55-01-017-M3** Maintenance year 3 - Inventis SYNAPSYS VHIT Evolution
- RT55-01-017-M4** Maintenance year 4 - Inventis SYNAPSYS VHIT Evolution
- RT55-01-017-M5** Maintenance year 5 - Inventis SYNAPSYS VHIT Evolution
- RT55-01-017-M6** Maintenance year 6 - Inventis SYNAPSYS VHIT Evolution
- RT55-01-017-M7** Maintenance year 7 - Inventis SYNAPSYS VHIT Evolution
- RT55-01-017-CAL** Calibration - Inventis SYNAPSYS VHIT Evolution





RT55-1-2025



RT55-01-017/2

NATUS ICS IMPULSE, INCL. LATERAL HEAD IMPULSE, LARP/RALP HEAD IMPULSE

ICS Impulse® is a customizable solution. Choose between Video Frenzel, Video Head Impulse with age based normative data, Positional – or choose all four. You decide how ICS Impulse works best for your facility. Superior pupil detection and fast, simple calibration
Superior pupil detection provides error free data. Calibration can be performed anywhere using the ICS Impulse goggles with built-in lasers, allowing you to assess even more patients. All you need is a small surface from which to project the laser dots, and within seconds you will be ready to test.

**MAINTENANCE PLAN OPTIONS FOR – RT55-01-017/2
(CALIBRATION NOT INCLUDED)**

R323 724.08

- RT55-01-017/2-M3** Maintenance year 3 - Natus ICS Impulse
- RT55-01-017/2-M4** Maintenance year 4 - Natus ICS Impulse
- RT55-01-017/2-M5** Maintenance year 5 - Natus ICS Impulse
- RT55-01-017/2-M6** Maintenance year 6 - Natus ICS Impulse
- RT55-01-017/2-M7** Maintenance year 7 - Natus ICS Impulse
- RT55-01-017/2-CAL** Calibration - Natus ICS Impulse

natus.





RT55-1-2025



RT55-01-018

INVENTIS VNG MODEL PLUS WITH WIRED CAMERA

Designed by Dr Erik Ulmer, the Inventis VNG offers a wide and complete range of tests, including vestibular and oculomotor. As of today, Inventis VNG is the only available system on the market with a wireless camera that grants an unparalleled user experience in regard to patient mobility, freedom of movements and flexibility of use. Inventis VNG is also available with standard wired camera.

MAINTENANCE PLAN OPTIONS FOR - RT55-01-018 (CALIBRATION NOT INCLUDED)

R398 130.00

- RT55-01-018-M3** Maintenance year 3 - Inventis VNG model Plus with wired camera
- RT55-01-018-M4** Maintenance year 4 - Inventis VNG model Plus with wired camera
- RT55-01-018-M5** Maintenance year 5 - Inventis VNG model Plus with wired camera
- RT55-01-018-M6** Maintenance year 6 - Inventis VNG model Plus with wired camera
- RT55-01-018-M7** Maintenance year 7 - Inventis VNG model Plus with wired camera
- RT55-01-018-CAL** Calibration - Inventis VNG model Plus with wired camera





RT55-1-2025

RT55-01-020



INVENTIS CELLO – COMPUTER CONTROLLED DIAGNOSTIC AUDIOMETER WITH HF

Cello is a PC controlled diagnostic audiometer, capable of performing fast and accurate air, bone and speech audiometry exams, as well as several additional tests including HF audiometry, QuickSIN (optional), and video-VRA (optional). With its revolutionary design, complete feature set and top reliability, Cello is a little masterpiece, ideal for anyone unwilling to compromise on appearance and user experience.

MAINTENANCE PLAN OPTIONS FOR – RT55-01-020 (CALIBRATION NOT INCLUDED)

R152 914.70

- RT55-01-020 -M3** Maintenance year 3 - Inventis Cello
- RT55-01-020 -M4** Maintenance year 4 - Inventis Cello
- RT55-01-020 -M5** Maintenance year 5 - Inventis Cello
- RT55-01-020 -M6** Maintenance year 6 - Inventis Cello
- RT55-01-020 -M7** Maintenance year 7 - Inventis Cello
- RT55-01-020 -CAL** Calibration - Inventis Cello





RT55-1-2025

RT55-01-016

R373 750.00

SOUNDPROOF BOOTH WITH EXTRACTION FAN AND SOUNDPROOF OBSERVATION/CLINICIAN AREA (TWO BOOTHS PATIENT AND OPERATOR BOOTH)

MAINTENANCE PLAN OPTIONS (CALIBRATION NOT INCLUDED)

- RT55-01-016-M3** Maintenance year 3 - Soundproof booth - (Two booths)
- RT55-01-016-M4** Maintenance year 4 - Soundproof booth - (Two booths)
- RT55-01-016-M5** Maintenance year 5 - Soundproof booth - (Two booths)
- RT55-01-016-M6** Maintenance year 6 - Soundproof booth - (Two booths)
- RT55-01-016-M7** Maintenance year 7 - Soundproof booth - (Two booths)



RT55-01-023

R229 425.00

SOUNDPROOF BOOTH WITH EXTRACTION FAN (ONE BOOTH FOR PATIENT 2M X 2M)

MAINTENANCE PLAN OPTIONS (CALIBRATION NOT INCLUDED)

- RT55-01-023-M3** Maintenance year 3 - Soundproof booth - (For one patient 2m x 2m)
- RT55-01-023-M4** Maintenance year 4 - Soundproof booth - (For one patient 2m x 2m)
- RT55-01-023-M5** Maintenance year 5 - Soundproof booth - (For one patient 2m x 2m)
- RT55-01-023-M6** Maintenance year 6 - Soundproof booth - (For one patient 2m x 2m)
- RT55-01-023-M7** Maintenance year 7 - Soundproof booth - (For one patient 2m x 2m)

Audiology
equipment and
consumables



RT55-1-2025

Lebone Medical Supplies

Amtronix
Diagnostics

natus.

MAICO



inventis
Audiology Equipment

resonance

Front desk

Name. Thompho Lumadi

Phone. 012 054 5100/ 073 823 2380

Email. hear4u@amtronix.co.za

Audiology: Support, equipment advice, training

Name. Jade McEtywa

Phone. 081 046 1626

Email. audiochat@amtronix.co.za

Sales, quotes & orders

Name. Merle Pemberton

Phone. 078 350 5483

Email. diagnostic@amtronix.co.za

Technical support

Name. Tiaan Schoeman

Phone. 060 558 6199

Email. 911@amtronix.co.za

Arrangement of calibrations, call-outs & repairs

Name: Sorette Olivier

Phone. 012 054 5100/ 073 823 2380

Email. allears@amtronix.co.za



Website



Most up-to date
Catalogue of audiology
equipment on tender