



CORPORATE PROFILE



ABOUT US

Zamedi Diagnostics and Instruments is a leading provider of high-quality medical instruments and diagnostic solutions, committed to enhancing healthcare delivery through precision, reliability, and innovation. With a rich history of excellence, we specialize in supplying a comprehensive range of diagnostic tools, laboratory equipment, and medical instruments for hospitals, clinics, and research facilities.

Founded with a vision to support healthcare professionals in providing accurate and timely diagnoses, we understand that in the world of healthcare, precision is critical, and we are dedicated to offering products that healthcare providers can trust in their most vital work

Our product portfolio includes advanced diagnostic equipment, lab instruments, surgical tools, and medical consumables from world-renowned manufacturers. Each product is carefully selected to ensure it meets the rigorous demands of modern medical practice, offering both innovation and reliability.

At Zamedi, we prioritize customer satisfaction and believe in building long-term relationships based on trust and excellence. Our knowledgeable team is committed to providing expert advice, after-sales support, and training to help our clients make informed choices and optimize their use of medical technologies.

As part of our commitment to continuous improvement, we stay at the forefront of advancements in medical technology and are always looking for ways to offer the latest innovations to our customers. Whether you are a healthcare professional, a research institution, or a diagnostic laboratory, Zamedi Diagnostics and Instruments is your trusted partner for quality instruments and diagnostic solutions.

VISION

Our vision at Zaemdi is to be a trusted leader in providing innovative, high-quality medical instruments and diagnostic solutions that empower healthcare professionals to deliver accurate, efficient, and compassionate care. We aim to enhance healthcare standards worldwide by continuously advancing technology, supporting medical excellence, and improving patient outcomes. Through exceptional products, customer service, and continuous advancement, we strive to make a meaningful impact on healthcare worldwide.

OUR JOURNEY

Founded in 2020, ZaMedi Diagnostics & Instruments was born from a vision to revolutionize the healthcare industry by providing high-quality, reliable diagnostic instruments and comprehensive support services. In a rapidly evolving medical landscape, we recognized the growing need for innovative solutions that could help healthcare providers deliver more accurate diagnoses and improve patient outcomes.

From the very beginning, our mission has been clear: to empower healthcare professionals with cutting-edge tools, expert training, and exceptional customer service. What started as a small venture quickly grew into a trusted partner for laboratories, hospitals, and medical facilities, thanks to our unwavering commitment to quality and customer satisfaction.

In just a few years, ZaMedi has expanded its range of products and services, offering everything from advanced diagnostic equipment to comprehensive maintenance and support solutions. We've built strong relationships with leading global manufacturers, ensuring that our clients have access to the latest technologies and the best medical equipment on the market.

As we continue to grow, our focus remains on providing the highest standards of service, helping our clients optimize their operations, and contributing to the advancement of healthcare through innovation. With each new partnership, we are proud to be a part of the journey toward better healthcare for all.

Our journey is just beginning, and we look forward to continuing to support the medical community with dedication, expertise, and integrity.



OUR SERVICES

Selection & Purchasing

Assist in identifying the criteria for selecting medical equipment, determining which equipment should be chosen, and deciding whether it should be purchased or leased

Calibration & Performance Evaluation

ZaMedi provides comprehensive training to its customers on the calibration and validation processes to ensure equipment operates correctly. We also offer training on performance procedures for both new and existing instruments

Troubleshooting

ZaMedi helps establish optimal troubleshooting procedures for all laboratory instruments and assists clients in implementing effective QC equipment management systems.

Instrument Installation

For new equipment, we assist our lab customers in understanding the installation requirements for the instruments that ZaMedi will install, ensuring full compliance with all warranty conditions.

Equipment Maintenance

We help our lab customers adhere to the manufacturer's recommended maintenance schedules and assist in identifying any additional preventive maintenance procedures that may be necessary

Retiring And Disposing Equipment

ZaMedi manages the disposal of outdated equipment when it needs to be replaced and also provides comprehensive service and repair solutions.

OUR RANGE OF PRODUCTS

Details For Product Details LAB DEPARTMENT



PEERLESS DIGITAL CENTRIFUGE

• MAXIMUM SPEED : 4000 RPM.

• MOTOR: DC BRUSHLESS MOTOR.

• MAX RCF: 2325*G.

• ROTOR CAPACITY: 12 & 18 POSITIONS, 5 ML TUBES.

· ROTOR TYPE: FIXED ANGLE ROTOR.

• TIME RANGE: 0-99 MINUTES.

• **NOISE:** < 70 DB.

• **DISPLAY:** DIGITAL DISPLAY.

MICROLAB ARX CLOT SC SINGLE CHANNEL COAGULOMETER

- · SEMI AUTOMATIC SINGLE CHANNEL COAGULOMETER
- · OPEN SYSTEM WITH USERS FRIENDLY SOFTWARE
- · PRINTOUT OF THE GRAPH AND RESULTS
- · ALL METHODS CREATABLE, EDITABLE, COPY AND DELETE
- · ON-BOARD STORAGE CAPABILITY UP TO 20 ASSAYS
- · AUTOMATED CALCULATION RESULTS IN SECONDS, %, INR, G/L, MG/DL, RATIO
- · CALIBRATION/REFERENCE CURVES EDITABLE UP TO 9 MEASUREMENT POINTS
- · AUTOMATIC START-PIPETTE CONNECTABLE
- · AUTOMATED CUVETTE DETECTIOB AND CALCULATION





ERMA C-102 SEMI AUTOMATED BLOOD COAGULATION ANALYZER

- PRINCIPLE- TURBO-DENSITOMETRIC
- METHOD- OPTICAL
- REAGENT TYPE- OPEN/CLOSED
- **TEST PERFORMED -** PT,APTT,TT,FIB
- **REAGENT POSTION-** 2
- SAMPLE POSITION 4
- MEMORY OF TESTS STORED- 1000 RESULTS
- PRINTER THERMAL PRINTER

MAGNUS THEIA-I MICROSCOPE MASTERCLASS

- · PLAN INFINTY OPTICS
- · PARFOCAL AND CENTERD OPTICS
- · OPTICS WITH MULTI-LAYER COATING
- · CHOICE OF HALOGEN, LED ILLUMINATION & BATTER BACKUP
- OPTIONAL ACCESSORIES TRINOCULAR HEAD WITH USB DIGITAL CAMERA, LED BASED REFLECTED FLUORECENCE ATTACHMENT





ERMA EL-120 ELECTROLYTE ANALYZER

- PRINCIPLE ION SELECTIVE ELECTRODE (ISE)
- SAMPLE TYPES SERUM, PLASMA, WHOLE BLOOD, URINE, CSF
- PARAMETERS- NA+,K+,CL-,CA++
- SAMPLE VOLUME _<90UL
- · ANALYSIS TIME _ < 60SECS
- THROUGHPUT _< 60 SAMPLES PER HOUR



MICROLAB RX 50V SEMI AUTOMATIC BIOCHEMISTRY ANALYZER

- · USER FRIENDLY SOFTWARE
- END POINT METHOD STORAGE OF ABS OF REENT BLANK IN MEMORY / 10 GRAPHS FOR KIN TEST
- · TRIPLICATE CALIBRATION MODE FOR EP / KIN / FIX TIME.
- TRIPLICATE MODE OF SAMPLING WITH MEAN / SD / CV
- · PRINT OUT OF LABORATORY AND DOCTOR'S NAME
- FOR KINETIC TEST: ON LINE GRAPH AND OD, GRAPH EDITING FACILITY, ESTIMA TION OF RESULT
- · AIR PURGE BETWEEN SAMPLES TO AVOID CARRY OVER / LAMP SAVER MODE
- · 35 DIRECT TEST KEYS FOR TEST SELECTION
- · UTILITY MODE FOR SELF DIAGNOSIS CHECKING / 16 BIT ADC
- · SAMPLE TYPE: SERUM / PLASMA / CSF / URINE / WHOLE BLOOD / HEMOLYSATE
- · CALCULATOR FOR LIPID PROFILE / GLOBULIN RATIO / S. IRON TIBC / BILIRUBIN
- · USB KEYBOARD, DATA BACKUP USING USB FLASH DRIVE.
- · COAGULATION TEST LIKE PT AND APTT.
- · LAMP SAVER MODE.



AGD 2020 NEW GENERATIONAL CLINICAL CHEMISTRY ANALYZER

- WAVELENGTHS ABSORBANCE, ENDPOINT, KINETIC, FIXED TIME, COAGULATION
- PHOTOMETER RANGE- -0.1-3.000ABS
- ASPIRATION VOLUME 0.2ML TO 1.0ML
- **CUVETTE VOLUME -** 2.5ML
- **FLOW CELL -** 18UL/35UL
- STORAGE CAPACITY 196 PROGRAMS, 20000 TEST RECORDS WITH REACTION CURVE
- LIGHT SOURCE 6V/10W, TUNGSTEN HALOGEN LAMP
- INBUILT INCUBATOR OPTIONAL

AGAPPE MISPA i2 SPECIFIC PROTEIN ANALYZER

- · RATE BASED NEPHELOMETRY & IMMUNO-TURBIDIMETRY METHOD.
- · 25 PARAMETER ASSAY MODEL
- · SMART CARD CALIBRATION
- · PATENTED UNIQUE CHANNEL SHIFTING (UCS) TECHNOLOGY
- · PROZONE DETECTION FUNCTION
- · 3 STEP USER-FRIENDLY PROCEDURE
- · 500 PATIENT MEMORY
- · 30 MIN BATTERY BACK UP
- · PATIENT ID ENTRY FACILITY ALONG WITH BARCODE READER
- · AUTO SENSING, MIXING AND MEASURING OF CUVETTE
- · LIS COMPATIBILITY
- · 2 LEVEL QC FUNCTION
- FREEDOM TO PERFORM SPECIAL PARAMETERS LIKE
 D- DIMER, CRP, HBAIC, ETC





AGAPPE MISPA i3 AUTOMATED CATRIDGE BASED SPECIFIC PROTEIN ANALYZER

- · RATE BASED NEPHELOMETRY & IMMUNO-TURBIDIMETRY METHOD.
- · 25 PARAMETER ASSAY MODEL
- · SMART CARD CALIBRATION
- PATENTED UNIQUE CHANNEL SHIFTING (UCS) TECHNOLOGY
- · PROZONE DETECTION FUNCTION
- · 3 STEP USER-FRIENDLY PROCEDURE
- · 500 PATIENT MEMORY
- · 30 MIN BATTERY BACK UP
- · PATIENT ID ENTRY FACILITY ALONG WITH BARCODE READER
- · AUTO SENSING, MIXING AND MEASURING OF CUVETTE
- · LIS COMPATIBILITY
- · 2 LEVEL QC FUNCTION
- FREEDOM TO PERFORM SPECIAL PARAMETERS LIKE
 D- DIMER, CRP, HBAIC, HSCRP, VITAMIN D, H-PYLORI ETC

AGD 2260 FULLY AUTOMATED BIOCHEMISTRY ANALYZER

- · UP TO 200 TESTS PER HOUR
- · 90 SPECIAL CUVETTES
- · REACTION VOLUME 200UL TO 500UL
- · REACTION TIME 8 TO 10 MINS
- 40 POSITIONS FOR SAMPLE, STAT, CALIBRATOR AND QC
- · 40 REAGENTS POSITIONS FRO R1 AND R2
- · INDEPENDENDENT MIXING PROBE
- · TUNGSTEN HALOGEN LAMP
- · 9 WAVELENGTHS





AGD 4400 FULLY AUTOMATED CLINICAL CHEMISTRY ANALYZER

- · 400 TEST PER HOUR
- 93 SAMPLES POSITIONS (SAMPLE, QC, STAT)
- 80 REAGENT POSITION
- · STATIC OPTICAL FIBER TRANSIT SYSTEM
- · 12 WAVELENGTH
- · 8 STEP WASHING SYSTEM
- · TRI-LEVEL QC
- 2 INDEPENDENT REAGENT PROBES, 1 SAMPLE PROBE,
 2 INDEPENDENT MIXERS
- · 12 V, 20W HALOGEN & TUNGSTEN LAMP

AGD 300 3 PART FULLY AUTOMATED HEMATOLOGY ANALYZER

- · 60 SAMPLES PER HOUR
- · 2 REAGENTS(LYSER AND DILUENT)
- · E-Z CLEANER, PROBE WASH
- WBC, LYM#, MID#, NEUT#, LYM%, MID%, NEUT%,
 RBC, HGB, HCT, MCV, MCH, MCHC, RDW-SD,
 RDW-CV, PLT, MPV, PDW, PCT, P-LCR.
- · 100,000 SAMPLES STORAGE
- INBUILT THERMAL PRINTER , CAN BE CONNECTED TO BE AN EXTERNAL PRINTER
- · 3 LEVEL QC, L-J GRAPH





AGD HT340 3-PART HEMATOLOGY ANALYZER

- 22 PARAMETERS: WBC, LYM#, MID#, NEUT#, LYM%, MID%, NEUT%, RBC, HGB, HCT, MCV, MCH, MCHC, RDW-SD, RDW-CV, PLT, MPV, PDW, PCT, P-LCR.
- · 20,000 PATIENT RECORDS
- · REAGENT SYSTEM DILUENT , LYZER, CLEANER
- MANUAL & AUTOMATIC CALIBRATION
- · BUILT-IN THERMAL PRINTER
- · TRI-LEVEL QC WITH LJ PLOT
- · 17 PATHOLOGICAL FLAGS



AGD HT-550 5-PART HEMATOLOGY ANALYZER

- 28 PARAMETERS: WBC, LYM%, MON%, NEU%, BAS%, EOS%, LYM#, MON#, NEU#, EOS#, BAS#, RBC, HGB, HCT, MCV, MCH, MCHC, RDW-CV, RDW-SD, PLT, MPV, PDW-CV, PDW-SD, PCT, P-LCR, P-LCC, NLR, PLR
- · 60 SAMPLES PER HOUR
- · 3 LEVEL QC,LJ GRAPH,X-B
- · 3 REAGENTS(2 LYZERS + 1 DILUENT) 1 PROBE CLEANER FOR MAINTENANCE
- 60,000 SAMPLE RESULTS WITH SCATTERGRAMS AND HISTOGRAMS
- TRI-ANGLE LASER SCATTERING, FLOW CYTOMETRY FOR WBC DIFFERENTIATION AND COUNT, IMPEDANCE FOR RBC & PLT COUNT, CYANIDE-FREE METHOD FOR HGB

MEDCONN MQ-3000(HPLC) GLYCATED HEMOGLOBIN(HBA1C)ANALYZER

- · 18 SAMPLES LOADING CAPACITY
- · 120S PER TEST
- · SAMPLE ASPIRATION VOLUME- WHOLE BLOOD 4UL
- · 100,000 RESULTS STORAGE WITH GRAPH
- · ALL IN ONE PACKAGE REAGENT KIT
- · NTERNAL TERMINAL PRINTER
- · EXTERNAL PRINTER
- · LIS SYSTEM
- USBDILUTION AND WHOLE BLOOD SAMPLE AUTO-SWITCHING INTE NAL BARCODE READER AND EXTERNAL BARCODE READER CAP PIERCING





AGAPPE MISPA URISKAN-100 SEMI-AUTOMATED URINE CHEMISTRY ANALYZER

- · PHOTOELECTRIC COLORIMETRY WORKING PRINCIPLE
- · 120 STRIPS PER HOUR
- 10,000 PATIENT RESULT DATA MEMORY
- BUILT-IN THERMAL PRINTERLED (COLD LIGHT SOURCE)
 LIGHT SOURCE



MEDCONN MQ-8000(HPLC) GLYCATED HEMOGLOBIN(HBA1C) ANALYZER

- · ANALYTES- HBA1C, HBF, HBE, HBD, HBS, HBC, HBA1a, LA1C, HBA0
- 45 SEC PER TEST FAST MODE, 60 SEC PER TEST NORMAL MODE, 110 SEC PER TEST FOR VARIANT MODE
- · LOADING CAPACITY IS 100 SAMPLES
- · 100,000 RESULTS DATA STORAGE WITH GRAPH
- · INTERNAL THRMAL PRINTER
- · LIS SYSTEM
- · DILUTION AND WHOLE BLOOD SAMPLE AUTO-SWITCHING
- · INTERNAL BARCODE READER
- · AUTO-MIXING
- · CAP PIERCING
- · WEIGHT LEVEL SENSOR

MEDCONN MQ-6000(HPLC) GLYCATED HEMOGLOBIN(HBA1C) ANALYZER

- ANALYTES- HBA1C, HBF, HBE, HBD, HBS, HBC, HBA1a, LA1C, HBA0
- 72 SEC PER TEST NORMAL MODE , 110 SEC PER TEST FOR VARIANT MODE
- · 100 SAMPLES LOADING CAPACITY
- · WEIGHT LEVEL SENSOR
- · INTERNAL THRMAL PRINTER
- · LIS SYSTEM
- · DILUTION AND WHOLE BLOOD SAMPLE AUTO-SWITCHING
- INTERNAL BARCODE READER
- · AUTO-MIXING
- · CAP PIERCING





MAGLUMI 800 CHEMILUMINESCENCE IMMUNOASSAY(CLIA) SYSTEM

- · 180 TESTS PER HOUR
- · UP TO 40 SAMPLE TUBE
- · LIS CONNECTION
- · CONTINUOUS LOADING OF SAMPLES, STAT AVALIABLE
- · 2 POINT CALIBRATION TO ADJUST MASTER CURVE
- · CLOT DETECTION
- · LIQUID LEVEL DETECTION
- AUTOMATIC AND OPTIONAL RATIO FOR HIGH CONCENTRATION SAMPLE DILUTION



ERMA B-111 BILIRUBINMETER

- TOTAL BILIRUBIN FOR NEWBORN
- QUICK AND RELIABLE RESULTS
- · REAGENTS NOT REQUIRED
- · 16X2 LCD MODULE WITH BACKLIGHT
- · SAMPLE TYPE SERUM OR PLASMA
- TEST TIME < 5 SEC



MAGLUMI 2000 CHEMILUMINESCENCE IMMUNOASSAY(CLIA) SYSTEM

- · 180 TESTS PER HOUR
- · UP TO 144 SAMPLE TUBE
- · CONTINUOUS LOADING OF SAMPLES, STAT AVALIABLE
- · 2 POINT CALIBRATION TO ADJUST MASTER CURVE
- CLOT DETECTION
- · LIQUID LEVEL DETECTION
- · AUTOMATIC AND OPTIONAL RATIO FOR HIGH CONCENTRATION SAMPLE DILUTION
- BI-COMMUNICATION WITH LIS





EXPRESS ECG ET-U12

- · CLOUD BASED TELE ECG SYSTEM
- · ATTACH WITH ANY MOBILE/TABLET/LAPTOP OR SIMILAR COMPUTING DEVISE.
- AUTHORIZED WRITTEN REPORTING BY TEAM OF CARDIOL GIST/SPECIALIST.
- · PATIENT APP FOR VIEWING REPORT.
- · TELEMEDICINE COMPATIBLE
- 24*7 INSTANT REPORTING BY CARDIOLOGIST AND SPECIAL IST DOCTORS

TRIVITRON Ibeat12v GRAND

- SIMULTANEOUS 12 LEADS ECG DATA ACQUISITION & DISPLAY
- · SIMULTANEOUS 12 LEADS ECG PRINTING WITH 2 10MM/216MM THERMAL PAPER (ROLL OR Z-FOLD)
- · 10 INCH 800 X 480 TFT COLOR LCD
- · ALPHA-NUMERIC KEYBOARD
- BUILT-IN RECHARGEABLE LITHIUM BATTERY (PRINT UP TO 360 ECG REPORTS)
- · PACEMAKER DETECTION
- · PRECISE ECG AUTO-INTERPRETATION PROGRAM
- USB MASTER PORT CAN BE CONNECTED TO AN EXTER NAL USB PRINTER SUPPORTING PCL6 LANGUAGE
- BUILT-IN 4GB SD CARD, SAVE UP TO 10,000 ECG REPORTS IN XML /PDF/ BMP/JPG FORMAT





RMS ECG HOLTER

- HOLTER ANALYSIS ARRHYTHMIA ANALYSIS, ST SEGMENT ANALYSIS, T-WAVE ALTERNANS, HRV ANALYSIS

 1800-1200-767 (TOLL FREE), HRT ANALYSIS, OBSTRUC

 TIVE SLEEP APNEA (OSA) SYNDROME ANALYSIS, GRAPH

 ICS AND TRENDS DISPLAY, DATABASE MANAGEMENT FUNC

 TION, AUTOMATIC MEASUREMENTS AND INTERPRETATION
- · 12 CHANNEL RECORDING
- · 10 LEADS
- · 24H, 48H, 4 DAYS AND 7 DAYS DURATION



TRIVITRON SONORAD V10 ULTRASOUND MACHINE

- · HIGH RESOLUTION B-MODE
- · COLOR M-MODE
- · FREE STEERING M-MODE
- · DUPLEX, TRIPLEX & QUADPLEX
- · TISSUE DOPPLER IMAGING
- · 4D- DEPTH VIEW & VIRTUAL HD
- · SONOAI OB
- · WIDE ANGLE TV PROBE
- · QUANTITATIVE ELASTOGRAPHY
- · TRAPEZOIDAL IMAGING
- · AUTO IMT
- · REAL TIME PANORAMIC IMAGING

- · SMART HIP
- · HD CZOOM
- · VIRTUAL CONVE
- · SUPER NEEDLE
- · COMPREHENSIVE IMAGE PROCESS ING TOOLS
- · 4 ACTIVE PROBE CONNECTORS
- WIDE RANGE OF PROBES FOR VARI OUS CLINICAL APPLICATIONS:

CONVEX, MICRO-CONVEX, LINEAR, TRANS-VAGINAL, PHASED ARRAY, VOLUME 4D

SOUNDMA)TRIVITRON SONORAD V40 ULTRACHINE

- · COLOR FLOW PEAK VELOCITY CAPTURE
- · 4D HQ
- · AUTO FOLLICLE
- · HIGH RESOLUTION B-MODE
- · TISSUE DOPPLER IMAGING (TDI)
- · REAL-TIME 3D IMAGING (4D IMAGING)
- · COLOR FLOW PEAK VELOCITY CAPTURE
- · 4D HQ
- · AUTO FOLLICLE
- · HIGH RESOLUTION B-MODE
- · TISSUE DOPPLER IMAGING (TDI)
- · REAL-TIME 3D IMAGING (4D IMAGING)
- 4 ACTIVE PROBE CONNECTORS
- · INTUITIVE CONTROL PANEL





TRIVITRON SONORAD V20 ULTRASOUND MACHINE

- · COLOR FLOW PEAK VELOCITY CAPTURE
- TISSUE DOPPLER IMAGING (TDI)
- · REAL-TIME 3D IMAGING (4D IMAGING)
- · AUTO FOLLICLE
- · TRIPLEX MODE
- · AUTO OB
- · AUTO IMT
- · PANORAMIC IMAGING
- · TOMOGRAPHIC ULTRASOUND IMAGING
- · NOBULE IN THYROID
- · REAL-TIME DOPPLER AUTO-TRACE
- · MULTI-FREQUENCY IMAGING
- · TRAPEZOID IMAGING
- · AUTO IMT
- · DUPLEX AND TRIPLEX MODE
- · PW,CW & HPRF
- · REAL SKIN IMAGING
- · 12 TIMES ZOOM
- · VARIABLE DOPPLER GATE CURSOR FROM 0.5 MM-20 MM
- · AUTO ANGLE CORRECTION

KIRAN ULTISYS-40 RADIOGRAPHY SYSTEM

- · CELLING FREE TUBE STAND SLINDING ON FLAT RAIL
- · BUCKY TABLE AND BUCKY WALL STAND
- · HIGH FREQUENCY GENERATOR WITH CONTROL CON SOLE)
- · STABILIZER-50 KW
- · POWER RATING-40KW
- SUPPLY MAIN RESISTANCE ±10% (FREQUENCY: 50/60 HZ)
- · LINE VOLTAGE, PHASE-400VAC ±10%
- · KV VOLTAGE RANGE-40-125KV
- · MA RANGE-10 TO 500MA DR SYSTEM
- DR SYSTEM





TRIVITRON SONORAD K40 ULTRASOUND SYTEM

- · COLOR FLOW PEAK VELOCITY CAPTURE
- · 4D HQ
- · AUTO FOLLICLE
- · HIGH RESOLUTION B-MODE
- · TISSUE DOPPLER IMAGING (TDI)
- · REAL-TIME 3D IMAGING (4D IMAGING)
- · VFUSION, DIRECTIONAL-ENHANCED INFORMA TION COMPOUNDING
- VSPECKLE, SPECIALIZED AND ADAPTIVE IMAG ING PROCESSING TO REMOVE SPECKLE NOISE ARTIFACTS AND ENHANCE TISSUE EDGE FOR CLARITY AND ACCURACY
- VTISSUE, THE ADVANCED ADAPTIVE IMAGE PROCESSING TO COMPENSATE FOR SOUND AND SPEED VARIATION IN DIFFERENT

- · AUTO IMAGING OPTIMIZATION
- EASY COMPARATIVE FUNCTION TO COMPARE PREVIOUS EXAM
- · M MODE IMAGING
- · COLOR DOPPLER IMAGING
- · POWER DOPPLER IMAGING
- · PULSE WAVE DOPPLER IMAGING
- · 3D/4D IMAGING
- · HQ SILHOUETTE
- · SPATIO TEMPORAL IMAGE CORRELATION
- · (STIC)
- · AUTO NT(NUCHAL TRANSLUCENCY)



KIRAN ULTISYS – 3.5 MOBILE X-RAY MACHINE

- · TUBE STAND
- · FLAT PANEL DETECTOR
- · SINGLE DETECTOR-WIRELESS/WIRED

KIRAN AI ENABLED PORTABLE X-RAY SYSTEM

- · COMPACT DESIGN
- · MINIMIZE RADIATION
- · MAXIMIZE DAY TO DAY EFFICIENCY
- · BEGIN OPERATION IMMEDIATELY
- · NO INSTALLATION OR ADDITIONAL EQUIPMENT REQUIRED
- · COMPLETELY WIRELESS
- · SUPERIOR BATTERY PERFORMANCE
- · EASY MEDICAL IMAGING





RMS EEG ELECTROENCEPHALOGRAPH

· 24 INPUT CHANNELS

.1.





RAPID KITS

- · HIV
- · HCV
- · MALARIA
- · SYPHILIS
- · CHOLERA
- · HCG
- · HBSAG E.T.C

LAB REAGENTS

- · IMMUNOASSAY REAGENTS
- · COAGULATION REAGENTS
- · HEAMATOLOGY REAGENT
- MICROBIOLOGY REAGENTS BIOCHEMISTRY





CONSUMABLES

- · PIPETTE
- · TEST TUBES
- · EDTA TUBES
- · RED TOP
- · SODIUM CITRATE TUBE(BLUE TOP)
- · PERI DISH

- · NEEDLE
- · SYRINGE
- · SMALL/BIG TIPS
- · MICRO PIPETTES
- · CUVETTES
- · SHARP BOX

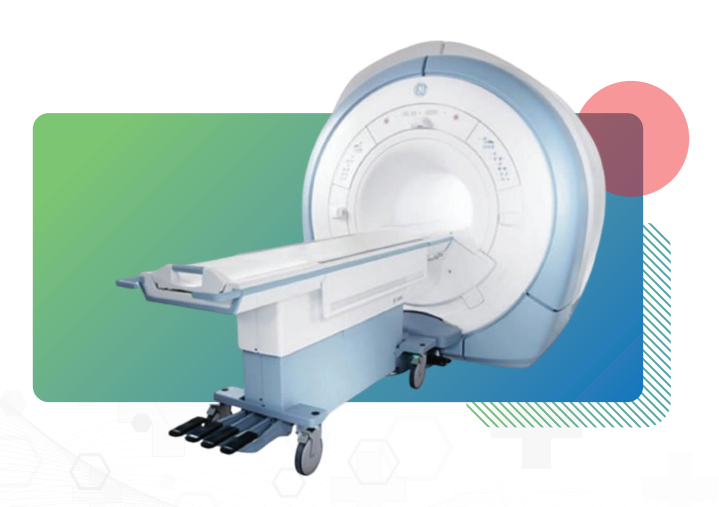
QC

· Designed to meet the demands of today's molecular diagnostics labrato ries by providing complete QC solutions. Our products can be used in the daily monitoring of assay performance, linearity assessment, assay evaluation, validation/verification of newassays.





TOSHIBA CT SCAN 16,64, & 128



SIGNA® HDXT 1.5T

A FEW OF OUR ESTEEMED CLIENTS

























ACCREDITATIONS & LICENSES

CF45
(Regulation 46)
Companies Registration No. 120200007442
Serial No. 1148705

CHARLED DESIGNATION OF THE T



Republic Of Zambia
The Companies Act, 2017
(Act No. 10 of 2017)

The Companies (Prescribed Forms) Regulations, 2018
(Section 14)

CERTIFICATE OF INCORPORATION COMPANY LIMITED BY SHARES

This is to certify that ZAMEDI DIAGNOSTICS AND INSTRUMENTS LIMITED is on

and from the 9th day of September 2020 incorporated as a COMPANY LIMITED BY SHARES.

Given under my hand and seal at Lusaka, Zambia, this 9th day of September 2020.



P.C. Chilufya Assistant Registrar of Companies

For further details relating to this business visit



General Tax Clearance Certificate

TPIN: 2204313813 Jurisdiction: ISMTO_Lusaka

Taxpayer Name: ZAMEDI DIAGNOSTICS AND INSTRUMENTS LIMITED

Physical Address: 57830 OFF LEOPARDS HILL ROAD STATE

LODGE Lusaka

鰮

Province: LUSAKA PROVINCE Date: 24/01/2025

Email: MUUNYU1@YAHOO.COM Certificate Number: 2559931501

Contact Number: 0961749514

Dear Sir/Madam

RE: TAX CLEARANCE CERTIFICATE FOR ZAMEDI DIAGNOSTICS AND INSTRUMENTS LIMITED -

This is to certify that ZAMEDI DIAGNOSTICS AND INSTRUMENTS LIMITED trading as ZAMEDI DIAGNOSTICS AND INSTRUMENTS LIMITED with TPIN 2204313813 is duly registered for tax purposes.

In addition, this tax clearance certificate has been issued to ZAMEDI DIAGNOSTICS AND INSTRUMENTS LIMITED trading as ZAMEDI DIAGNOSTICS AND INSTRUMENTS LIMITED pursuant to section 81 B of the Income Tax Act (CAP 323).

This certificate is valid up to 31/12/2025.

Accordingly, in terms of section 81 B of the Income Tax Act, for the duration of this certificate, the above named is free to conduct business in line with the trading license held.

Please note that any established act of non-compliance with the provisions of the Income Tax Act shall invalidate this Certificate.

You are advised to always scan the QR code to verify the validity of this Tax Clearance Certificate especially when submitted on a date different from the print date.

Yours Faithfully,

JOSEPH NONDE

Zambia Revenue Authority

NOTE: This notice has been issued for and on behalf of the Commissioner General

Zambia Revenue Authority Domestic Taxes Division Enquiries Email: advice@zra.org.zm Website: www.zra.org.zm ZRA National Call Center: 4111



Welcome to the e-Tendering Platform
This is your registration information as at 08/05/2025:

Supplier details	
Organisation name	ZAMEDI DIAGNOSTICS AND INSTRUMENTS LIMITED
Company Registration Number	120200007442
Tax Payer's Identification Number	2204313813
ZPPA Registration Number	36912
Company type	Local Company
Address	Plot No. 2242, Independence Avenue
Postal code	10101
City	LUSAKA
Country	Zambia
Phone Number	0973645647
Shareholders	2 of Authoraty LAMINA PUBLIC PROCESSINGS AND
CEEC category	A PROCESSION AND INCOME VALUE AND INCOME AND ADDRESS.
Valid Until	08/05/2026

You have registered in accordance with the Tender Regulations (Public Procurement Act No 12 of 2008) of the laws of Zambia to supply Goods and Services to Public Institutions in the following categories:

Areas of Interest

42000000-Medical Equipment and Accessories and Supplies 41100000-Laboratory and scientific equipment 41120000-Laboratory supplies and fixtures





The Medicines and Allied Substances Act, 2013 (Act No. 3 of 2013)

The Medicines and Allied Substances (Pharmaceutical Licence) Regulations, 2018

PHARMACEUTICAL LICENCE

Pharmaceutical Licence No: ZAMRA-PL-23-0511

This is to certify that ZAMEDI INSTRUMENTS AND DIAGNOSTICS of 9 NALUBUTO ROAD RHIDES PARK, 9 NALUBUTO ROAD RHODES PARK, Lusaka Province, Zambia is licensed to:

[x] Deal in Medicines or Allied Substances

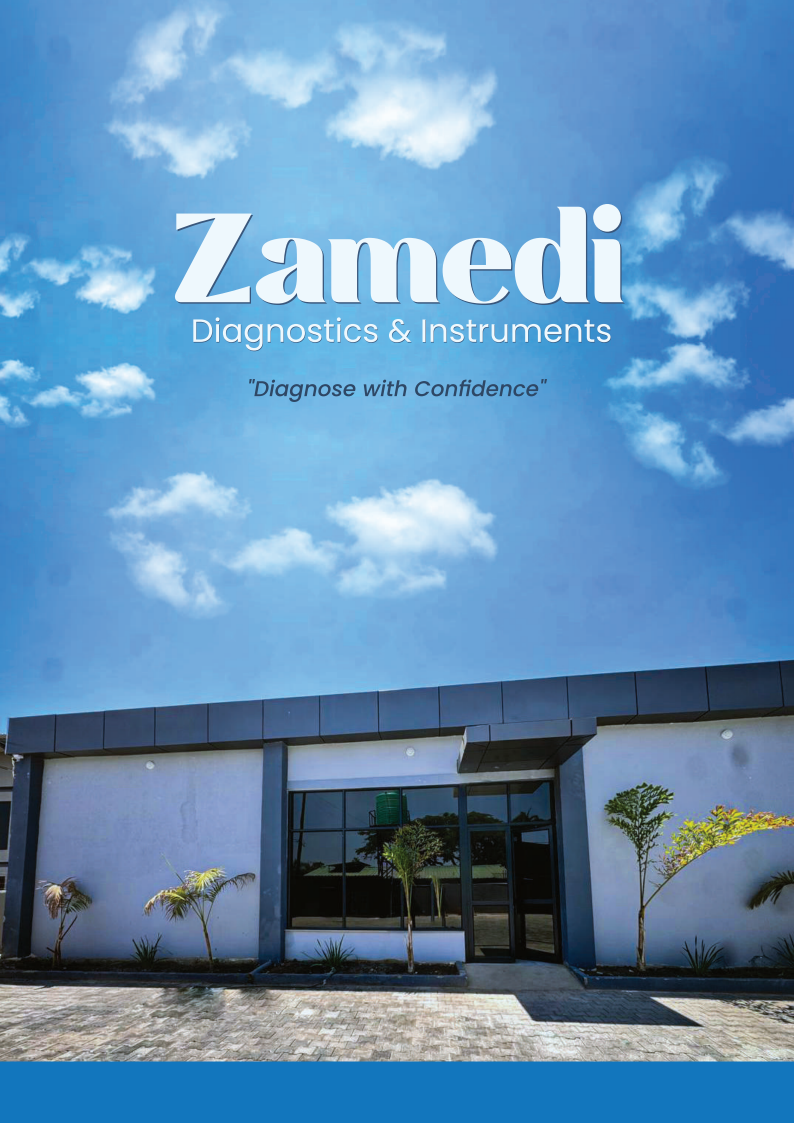
Name of Responsible Person:

This licence is valid until 26-11-2025

Date of Issue 27-11-2023

Director-General







Address:

- Plot No. 2242, Independence Avenue
 - Plot no: 649(13) corner of kuomboka drive & nationalist way parklands, kitwe

(*) +260 973645647



Scan Me