

Healing Starts With Quality Supplies...

PoCT

**House of Critical Care Medical Equipments
(IVD DIVISION)**



WHO WE ARE

POCT EQUIPMENTS ,Established in 2019 in Vadodara, (Gujarat, India) are occupied in trading ,supplying, exporting & importing high quality range of , Pathology Laboratory Equipments, reagents, consumables & Blood Bank Equipments, Hospital Equipments.

POCT IVD Divison provide A to Z solution to set up small, midsize and corporate Pathology Laboratories. We are dedicated to provide products as per the requirements of the medical professionals and research institutes. Our company is well known in the industry for the product quality and prompt, efficient and timely after sales service.

A team of dedicated & experienced sales personnel is working in West zone to develop the network and provide services after sales.

Our aim is to provide products of excellent quality at affordable prices with best of services.

CONTENTS

PRODUCT NAME	PAGE
SEMI AUTOMATED BIOCHEMISTRY ANALYZER	3
FULLY AUTOMATED BIOCHEMISTRY ANALYZER	5
3 - PART HEMATOLOGY ANALYZER	7
5 - PART HEMATOLOGY ANALYZER	9
6 - PART & 7 - PART HEMATOLOGY ANALYZER	11
ELECTROLYTE ANALYZER	12
IMMUNOASSAY ANALYZER	13
CLIA SYSTEM	14
ELISA READER	16
BLOOD GAS ANALYZER	17
COAGULATION ANALYZER	18
HbA1c ANALYZER	19
ESR ANALYZER	20
URINE ANALYZER	21
HEMOGLOBIN METER	22
LABORATORY MICROSCOPES	23
CENTRIFUGE MACHINE	24
RAPID TEST KITS	25
LABORATORY CONSUMABLES	27

SEMI AUTOMATED BIOCHEMISTRY ANALYZER

CHEM 5x ERBA

- Multi point calibration with graphical display
- Repeat measurement with read key
- USB connectivity to external printer and PC
- Monochromatic and bichromatic measurement
- Dual cuvette system
- Proven and tested for the last three decades



CHEM-7 ERBA

- 56 direct access keys
- Temperature selection for 20° C - 40° C in steps of 1° C
- Five reporting formats
- Online display of reaction curve
- Three levels of QC with Levy-Jennings plot
- Proven and tested for the last three decades

LABMATE Advanced Clinical Chemistry & Coagulation Analyzer Trivitron

- 4 benefits at the cost of 1 : Clinical Chemistry, Turbidimetry, Coagulation & Multi Purpose Incubator
- Convenient Selectable Reading mode for all 3 Analysis : Flow cell, Cuvette & Tube
- Easy & Fast operation through : Touch screen, Mouse, Keyboard & Barcode Reader.
- Accurate & Precise results with long life 8 IAD Filters (340nm – 670nm)
- Better Visibility & operation through 7.0' True color touch screen display
- Air purge between sample to avoid carry over / Lamp saver mode



Aspen Star 20

- Windows Embedded Compact 7
- 7.0" true color touch screen
- Measuring Range 0-3.0 Abs
- Aspiration volume 200-500 μ l
- 7 standard filters and 2 free position for optional filters
- 300 test programmes and 20000 test storage
- 4 USB ports & 1 Ethernet port
- Universal power supply



V CHEM NEXT VECTOR

- **Human Machine Interface** : TOUCH PANEL/KEY BOARD/MOUSE
- **Linear measurement range** : 0.0003 to 3.000 Absorbance Units (A)
- **Photometric Accuracy** : $\pm 2\%$ or 0.007 whichever is higher, from 0 to 2.0A, $\pm 3\%$ from 2.0A to 3.0A
- **Drift** : $< 0.003A/hr.$
- **Optical measurement** : Silicon Diode
- **Type of filters** : Interference
- **Wave Length** : 340, 405, 450, 505, 546, 578, 630 + 2 Optional
- **Half Bandwidth** : $\pm 2nm$
- **Filter Selection** : By Stepper motor



FULLY AUTOMATED BIOCHEMISTRY ANALYZER

EM Destiny 180 ERBA

- Compact benchtop model: Occupies minimal space
- Throughput: 180 tests/hr
- Reagent consumption of 180 µl only: Economical cost per test
- Facility to run STAT samples so that emergency samples can be reported on priority: Less turnaround time
- Provision for auto dilution and auto rerun: Saves time for rerun and avoid manual handling of samples



EM 200 ERBA

- Random access analyzer
- Throughput: 200 tests/hr
- Permanent hard glass cuvettes: No additional cost on the cuvettes
- Advanced on board 8 stage laundry: No carryover and contamination from sample to sample and reagent to reagent
- User-friendly intuitive software



EM 360 Biochemistry Analyzer ERBA

- Random access analyzer
- Throughput: Up to 360 tests/hr
- Based on proven Diffraction Grating technology: Better accuracy and precision
- Separate probes for reagent R1 and R2 and dedicated probe for sample: No contamination or carryover
- Optional bar code reader for samples: Flexibility in sample loading. No manual error



XL 200 ERBA

- Random Access Analyzer
- Throughput: 200 tests/ hour photometric and 400 tests/hour with ISE* (*optional ISE with Na+, K+, Cl-, Li+).
- 50 positions for reagents with on-board cooling.
- 39 positions for samples, blank, controls, calibrators, STAT samples.
- Clot detection function provides next level sample integrity check.
- 8 stage onboard laundry ensure no cross contamination.



XL 640 ERBA

- Random access analyzer
- Throughput: 640 tests/hr
- Facility for clot detection: High abnormal samples can be detected with ease
- Vertical Obstruction Detection: Avoids possible damage of the probes; ensures safety and performance
- Extensive QC with Levey-Jennings curved and Westgards rules: Gives confidence in reporting



UNICORN 230 VECTOR

- 200 Tests/Hour, Double Reagent
- Fully Automatic, Discrete, Random access Biochemistry analyzer.
- Throughput : 200 test/hour with STAT function.
- Integrated fully closed optical system.
- 44 - Semi Permanent pyrex cuvettes and on board washing system.
- On board - Refrigeration of reagent & sample compartment
- Available with ready to use system packs.



3- PART HEMATOLOGY ANALYZER

MYTHIC-18 ORPHEE

- **Throughput** : 60 Samples per hour
- **Sample Volume** : <10 μ l
- **Curves** : RBC Curve, WBC Curve, PLT Curve
- **Technology** : Impedance (WBC, RBC, PLT)
Spectrophotometry (HGB)
- **20 Parameters** : WBC, LYM% and #, MON% and #, GRA% and #,
RBC, HGB, HCT, MCV, MCH, MCHC, RDW, PLT,
MPV, PCT, PDW, RDW-SD, P-LCR



H 360 ERBA

- 22 reportable parameters including PLCC and PLCR
- Low sample volume (9 μ l) for all age groups
- Loaded with built-in-printer and barcode scanner
- Customizable report formats & flexible printing options
- Unique **ADDM and RIMS
- Large data storage capacity: 50000reports with graphs
- Large 10.4" LCD touch screen monitor

BC - 30 MINDRAY

- Micro sample volume at 9 μ L, Ideal for Pediatric Samples
- Easy Barcoded Reagent System
- Supporting bi-directional LIS
- Storage more than 400,000 results with Histograms
- CBC+3-DIFF, 21 parameters+ 3 Histograms
- High Throughput of 60 Tests/Hour
- Fresh appearance with 10.4 inch TFT touch screen



AD-3200 PLUS ASPEN

- Throughput: 70T/hour
- Principle: Electrical impedance, LED based photometry
- 22 parameters and 3 histograms WBC, LYM#, MID#, GRAN#, LYM%, MID%, GRAN%, RBC, HGB, HCT, MCV, MCH, MCHC, RDW-CV, RDW-SD, PLT, MPV, PDW-CV, PCT, P-LGR, P-LCC, 3-part differentiation of WBC,
- Leading Technology: Pulse baseline tracking technology, waveform discrimination technology & Intelligent Floating threshold technology
- Anti-block design sample probe
- 2 reagent system, low reagent consumption
- Smaller counting aperture ensures better performance in low platelet samples



CELLENIUM 21 TRIVITRON

- Throughput of 60 Tests/hour with 21 parameters
- Precision counting through High resolution cylindrical Aperture
- Sweep flow, PHM and PWM technology for reliable results
- Intelligent fault diagnostics with clog and bubble detection



5- PART HEMATOLOGY ANALYZER

MYTHIC-22 ORPHEE

- **Throughput** : 50 Samples per hour
- **Sample Volume** : <17 µl
- **Technology** : Impedance (WBC, RBC, PLT) Spectrophotometry (HGB)Optical (5-Diff) Optical laser method for 5-part WBC Differential using semiconductive diode
- **24 Parameters** : : WBC, LYM% and #, MON% and #, NEU% and #, BAC% and #, EOS% and #, RBC, HGB, HCT, MCV, MCH, MCHC, RDW, PLT, MPV, PCT, PDW, RDW-SD, P-LCR



H 560 ERBA

- Tri-angle laser flow cytometry for accurate and precise reports
- 32 parameters including PLCC, PLCR, nRBC, ALY, LIC (% & #)*
- Low sample volume (15 µl) for all patient age groups
- Available with barcode scanner and external printer
- Unique **ADDM and RIMS
- Large data storage capacity: 100000 reports with graphs
- Large 10.4" LCD touch screen monitor

ELITE H 580 ERBA

- Tri-angle laser based flow cytometry
- 29 parameters with unique 3D WBC differential scattergram
- Low sample volume (20 µl) for all age groups
- Throughput:80 tests/hr
- Integrated auto-sample mixer and barcode reader
- Unique **ADDM and RIMS
- Large data storage capacity: 100000 reports with graphs



BC 5000 MINDRAY

- 10.4 inch TFT Touch Screen
- Throughput: 40T/hr
- Dedicated channel for basophil measurement
- Impedance method for RBC and platelet counting
- Cyanide free reagent for hemoglobin test
- Flow cytometry + Tri-angle laser scatter + Chemical dye method for WBC counting and differential
- 5 Part differential
- 37 Parameters: 25 Reportable Parameters & 12 Research Parameters 3 histograms and scattergrams
- Powerful capability of flagging of abnormal cells



UNICORN 5 VECTOR

- WBC 5-part differentiation, 25 reportable parameters and 10 research parameters, 3 histograms and 3 scattergrams
- Whole blood mode, Capillary whole blood mode and Prediluted mode
- Tri-angle Laser scatter + Chemical dye + Flow cytometry technology
- Dedicated optical counting channel for Basophil measurement
- Powerful capability of flagging abnormal cells
- 10.4 inch large TFT touch screen with user-friendly software
- Large storage capacity: up to 150,000 samples
- Throughput: 60 samples per hour
- Sample volume is only 15µL which is ideal for pediatrics



CELLENIUM 5D RETIC TRIVITRON

- 34 Parameters including RET%, RET# and Research Parameters
- Throughput : 60 Test per hour
- Laser Light Multi-Dimensional Cell Classification
- Double Mode for WBC Counting : Impedance Count and Optical Count
- Large LCD Touch screen Display and Inbuilt Printer



6- PART HEMATOLOGY ANALYZER

Aspen 6200

- Up to 110 samples per hour
- Autoloader can load 50 sample tubes
- Including NRBC with every CBC
- SF Cube three-dimension counting method for WBC 5-part, RET and NRBC, up to 37 reportable parameters and 29 research parameters
- 3 WBC channels contrastive analysis to get more accurate flag and WBC result for abnormal cells
- Optional Optical-PLT counting when large PLT or small RBC exists
- More reliable WBC result from avoiding the interference of NRBC
- Wide linearity range can count high value samples without dilution



BC-760



BC-780

7- PART HEMATOLOGY ANALYZER

BC-760 / BC-780 MINDRAY

- CBC + DIFF + ESR in one test provides reliable ESR results with greater ease
- Great correlation with the Westergren method
- Report CBC + ESR results together within 1.5 min
- SF Cube 3D fluorescent platform
- IMG/NRBC reportable parameters
- Accurate measurement of low WBC/PLT count Anti-aging capability:
- 24h (room temperature)
- 48h (refrigerated transportation)

Optical PLT-H ensures reliable PLT results even with interference

Integrated RET* & body fluid analyzer

ELECTROLYTE ANALYZER

STATLYTE II SENSACORE

- Parameter Profile
 - Na⁺ , K⁺ , Cl⁻
 - Na⁺ , K⁺ , iCa⁺⁺
- Measure up to 3 additional parameters:
iCa⁺⁺ /Cl⁻ , Li⁺ and Ph
- Parameter conversion functionality for quick change of Analyte.
- Easy to use automatic sampling, probe wiping and calibration.
- Long life maintenance free electrodes.
- Intelligent reagent pack with reagent management system
- Compact and Economical - low operating and maintenance cost.
- Reliable and precise analysis with competent service support



ST-200 AQUA SENSACORE with HCO₃

- Compact, Economical and easy to use.
- Excellent precision and reliability.
- Long life, maintenance free electrode blocks.
- Dispense 100ul sample and acquire 6 different Critical Care results.
(Na, K, iCa, pH, Cl & HCO₃)
- Integrated Parameter conversion facility.
- One set of Reagent Pack is common for all 10 combinations.
- Intelligent Reagent Pack with Electronic chip.
- Extreme low cost per test.
- Optional battery backup & much more.



EC-90 ERBA

- Cartridge Based System
- **Parameters** : Na⁺ , K⁺ , iCa²⁺, Cl⁻
- **Principle** : Direct Measurement
- **Sample Type** : Whole blood, plasma, serum, dil. urine, aqueous sol.
- **Throughput** : 90 samples/hour
- **Analysis Time** : 35 sec
- **Connectivity** : 2 x USB-A, 1 x USB-B, 1 x LAN, 1 x RS232



IMMUNOASSAY ANALYZER

ICHROMA II READER

- High Throughput Patient Testing: 30 Test/Hr
- Test time: 3-15 minutes
- Built in Printer
- Principle: Immunofluorescence
- 50 Tests across 8 Therapeutic Profiles
- Smart calibration chip
- Large Memory: Upto 1000 samples 1000 QC & 100 ID
- LIS/HIS Compatible



ICHROMA III

- Random access for various parameters
- Continuous testing
- Flexible temperature control
- Patient ID handwriting for user convenience
- Simple, Fast, Accurate
- Suitable for the clinical laboratories
- No need thermal chamber
- 12 tests available at once
- Compact desktop instrument
- No consumables
- 7" touch screen LCD
- ID chip memory function
- LIS/HIS connectivity

HIA 1100 / UNICORN PRIMA

- Based on lateral flow chromatography
- 7 inch color touch screen
- Quantitative results
- Sample types – Whole blood, plasma, serum
- 10000 data storage capacity
- Convenient operation & user friendly interface
- Test ranging from Cardiac Markers, Diabetes Mellitus, Inflammation, Renal function, Hormones, Tumor, Bone, Metabolism & Fertility



CLIA SYSTEM

MAGLUMI 800

- Uses two key technologies enhances reagents stability & sensitivity.
 - 1) Flash Chemiluminescence ABEI Labeling Technology
 - 2) Magnetic Microbeads Separation Technology
- Reagent integral, includes calibrator & Internal QC.
- More than enough test menu to meet the different needs.
- Throughput : up to 180 tests/hour, Continuous loading with STAT function



MAGLUMI X3

- The throughput is up to 200 tests/hour
- (Throughput per unit area is 294 T/h/m²).
- MAGLUMI® reagent kits (183 parameters) and consumables are compatible with MAGLUMI® X3.
- The comprehensive advanced design of MAGLUMI® X3 ensures excellent performance.
- Single reaction cup can avoid light pollution and increase cuvette utilization, its integrated packaging can avoid the stuck of the cuvette and destroying the cuvette wall.
- No-pause loading/unloading of reagents/samples/ reaction cups without waiting or interrupting tests.

- Pipetting detection technologies include liquid level, clot, and crash detection can ensure accurate and normal pipetting.
- The latest intelligent washing technology and bidirectional temperature control measurement guarantee accurate and reliable results.
- Intelligent UI interface, user-friendly, easy, and convenient operation.
- Intuitive indicator light make users no need to check reagents and consumables frequently.

ACCRE-8

- Benchtop, Compact
- Easy to Operate
- 36 Tests/Hr
- 6 Channels
- No additional or extra consumable
- Zero or Less Maintenance
- >600 days MBTF



CIA 600

- Flexible sample test mode: STAT function, automatic dilution, reset function, continuous loading
- 60 Tests/Hr
- Reagent management: the remaining amount, calibration validity, expiry date management
- Consumables management: continuous monitoring and low level warning
- Result management: store search, print and statistics, automatic unit conversion function
- LIS/HIS connection
- Auto daily maintenance

CIA 1200M

- Fast throughput 120T/hr
- High speed: 1st test result in 15 minutes
- Flexible function: Support Batch, Random and STAT mode
- Efficient system design
- Upto 30 sample positions, supports continuous loading
- Barcode reader recognition or local sample/reagent
- LIS/HIS connection
- Auto daily maintenance



ELISA READER

ELAN-30S - ERBA

- Fully automated, CE certified micro plate reader
- The only ELISA micro strip processor of its kind
- Compact bench-top model to perform all steps of ELISAs
- Can perform 6 different assays at a time
- User-friendly software



ERBA LISA SCAN EM

- Semi automated, CE certified micro plate reader
- Wavelength range: 400-800 nm with dynamic range of 0.0 – 4.0 O.D
- 100 user programmable tests and 5000 test
- results storage with internal and external printer facility



BLOOD GAS ANALYZER

The i-STAT System

The fully automated i-STAT System offers a broad menu of tests for diagnostic and treatment indicators related to disease state management and clinical practice guidelines. Using just 2 or 3 drops of blood, the system provides time-sensitive tests at the patient's side in just minutes.

Benefits of the i-STAT System

Real-time, lab-quality results within minutes

Provide accurate results for a wide range of tests right in patient care settings

Supports a patient-centric approach to health care

That accelerates patient care decision-making by reducing the time needed to get vital information to clinicians

Broad and expanding range of tests with one platform

Is ideal for meeting various medical practice needs

Optimizes system efficiency

By eliminating process steps and handoffs to help reduce the incidence of errors and promote patient safety



Chemistry
Results in 2 minutes

CHEM8+
03P81-25
Sodium (Na)
Potassium (K)
Chloride (Cl)
Ionized Calcium (iCa)
TCO₂
Glucose (Glu)
Urea Nitrogen (BUN)/Urea
Creatinine (Crea)
Anion Gap[†] (Agap)
Hematocrit (Hct)
Hemoglobin[†] (Hgb)

Crea
03P84-25
Creatinine (Crea)

G
03P83-25
Glucose (Glu)

Blood Gas
Results in 2 minutes

G3+
03P78-25
pH
PCO₂
PO₂
TCO₂[†]
HCO₃[†]
BE_{act}[†]
sO₂[†]

CG4+
03P85-25
pH
PCO₂
PO₂
TCO₂[†]
HCO₃[†]
BE_{act}[†]
sO₂[†]
Lactate

Electrolytes and Hematology
Results in 2 minutes

E3+
03P82-25
Sodium (Na)
Potassium (K)
Hematocrit (Hct)
Hemoglobin[†] (Hgb)

EC4+
03P81-25
Sodium (Na)
Potassium (K)
Glucose (Glu)
Hematocrit (Hct)
Hemoglobin[†] (Hgb)

6+
03P80-25
Sodium (Na)
Potassium (K)
Chloride (Cl)
Urea Nitrogen (BUN)/Urea
Glucose (Glu)
Hematocrit (Hct)
Hemoglobin[†] (Hgb)

Blood Gas, Electrolytes and Hematology
Results in 2 minutes

CG8+
03P88-25
Sodium (Na)
Potassium (K)
Ionized Calcium (iCa)
Glucose (Glu)
pH
PCO₂
PO₂
TCO₂[†]
HCO₃[†]
BE_{act}[†]
sO₂[†]
Hematocrit (Hct)
Hemoglobin[†] (Hgb)

EG7+
03P76-25
Sodium (Na)
Potassium (K)
Ionized Calcium (iCa)
pH
PCO₂
PO₂
TCO₂[†]
HCO₃[†]
BE_{act}[†]
sO₂[†]
Hematocrit (Hct)
Hemoglobin[†] (Hgb)

EC8+
03P79-25
Sodium (Na)
Potassium (K)
Chloride (Cl)
Urea Nitrogen (BUN)/Urea
Glucose (Glu)
TCO₂[†]
HCO₃[†]
BE_{act}[†]
Anion Gap[†] (Agap)
Hematocrit (Hct)
Hemoglobin[†] (Hgb)

EG6+
03P77-25
Sodium (Na)
Potassium (K)
pH
PCO₂
PO₂
TCO₂[†]
HCO₃[†]
BE_{act}[†]
sO₂[†]
Hematocrit (Hct)
Hemoglobin[†] (Hgb)

COAGULATION ANALYZER

ECL 105 - ERBA

- Compact and advanced single channel coagulation analyzer
- Performs all essential clotting based assays in addition to immunoturbidometric quantitative D-Dimer assay
- Large graphical display with integrated QC program with Levey-Jennings charts, supported by built-in thermal printer, USB ports and ethernet ports



ECL - 412 - ERBA

- Compact and advanced 4 channel coagulation analyzer
- **Parameters** : PT, APTT, FBG, Intrinsic and Extrinsic Factor Assays, LA, PS, PC, Chromogenic ATIII and D Dimer, programmable



OCG-102 - ASPEN

- Portable small size. Use with rechargeable battery.
- Rapid get results within 3 mins; short turn around time.
- Accuracy <5%, Dried reagent test strips
- Room temperature storage
- Long shelf life; 18 months, Parameters: PT/INR, APTT, TT, FIB, ACT
- Sample type: Citrated venous whole blood, capillary whole blood



COAG 4D - TRIVITRON

- 4 independent measuring channels (2 parallels or 4 single tests)
- AT-III activity measurement
- Liquid crystal color touch screen
- Visual sample traffic guidance for easy and touchless operation
- QC feature
- On-board storage of up to 20 cuvettes for preincubation

COAG 2D - TRIVITRON

- 2 independent measuring channels
- 2 reagent positions (2 mL, 5mL)
- 4 cuvette incubation positions
- Coagulation screening test, LIS Compatible



HbA1c ANALYZER

AFFINION HbA1c - ABBOTT

- Ideal for POINT OF CARE TESTING with its compact size and panel of tests From just small urine or fingerstick whole blood sample, lab-accurate results for ACR and HbA1c are made available.
- No maintenance required
- No operator calibration
- Extensive and comprehensive failsafe systems prevent the possibility of erroneous results
- QC and operator lockout
- LIS & HIS connectivity



NANO H5 HPLC - TRIVITRON

- Compact, automated HbA1c analyzer based on HPLC technology
- Ion exchange liquid chromatography for quantitative determination of the glycated hemoglobin (HbA1c) in the human blood
- Fast turnaround time by reporting results in less than 130 secs
- Fully automated loader- 5 samples at a time
- Barcode scanner for sample identification
- NGSP & IFCC Preferred Methodology
- Inbuilt processor and large screen display
- Ideal for laboratories with small and medium workload



XPRESS HbA1c METER - ACCUREX

- US FDA APPROVED
- Testing Principle : Boronate Affinity Chromatography
- Measuring Range : 4.0% - 14.0%
- Blood Sample : Finger Prick or Venous Blood (EDTA Anticoagulant)
- Testing Time : About 5 minutes
- Data Unit : Set in Advance the Data Unit NGSP%; IFCC mmol/mol; eAG* mmol/l
- Data Port : Mini USB data interface can be connected with HIS/LIS; System Thermal Printer

US FDA



ESR ANALYZER

ESR Minicube - ERBA

- The test is performed on blood samples collected in the same top lavender tubes used for full blood count ESR testing performed also on microvolume of blood (0.5ml) with automatic detection of pediatric samples. Continuous loading of samples, results in only 20 minutes
- Touch screen interface, USB port and Bluetooth connection to Printer
- Monodirectional and Bidirectional connection to LIS
- Internal QC monitoring through Levey-Jennings plots and Westgard rules
- Facultative correction of the ESR value for samples with Hematocrit < 40%



UNICORN ESR20 - VECTOR

- Random access Upgraded Westergren Method,
- Throughput 40 samples/hour
- Infrared Photometry principle gives reading Accuracy
- 3.5" Colour TFT Touch Screen
- Wireless LIS connection
- Audio and Visual indication of Tests Status
- LIS Wireless connectivity



URINE ANALYZER

LAURA SMART - ERBA

- Two measuring modes: Standard-60 samples/hr and SMART timing-240 samples/hr
- Strip type flexibility of 2,4 and 10 parameter strips
- Memory capacity of last 400 results
- Portability mode using external batteries



LAURA XL

- Fully automated urine chemistry and sediment hybrid analyzer
- Fast and accurate classification with quantitative determination of urine sediment
- Clear and sharp images with automated bright-field microscopy
- Automated sample aspiration, pipetting, homogenization and sedimentation for high accuracy and reproducibility of results



URO 120 ABBOTT

- Auto calibration with power-on
- Simple and excellent compatibility by USB communication port
- Easy to input multiple ID by key board, PC and barcode reader
- 4 ~ 11 parameter testing available
- Maximum 300 tests/hour, Average 120 tests/hour
- Easy to learn and operate



URO 720 ABBOTT

- High capacity - Max. 720 tests per hour
- Easy to input multiple ID by key board, PC and barcode reader
- Maximum 100,000 test results memory
- Easy software version up (Drag & Drop PC to UroMeter 720) (No memory replacement)
- Easy to set-up & maintenance
- 4 ~ 11 parameter testing available



HEMOGLOBIN METER

HEMOCUE HB301

- Precise factory calibration against the ICSH reference method
- Unique microcuvette technology with excellent lot-to-lot reproducibility
- Robust testing within a wide range of temperatures and humidity
- Blood-based liquid controls available
- Capillary, venous or arterial whole blood sample
- Brief training with virtually no maintenance
- Link result with patient ID for medical record integration*
- Printer interface



Mission HB Meter ASPEN

- Portable handheld
- Large, easy-to-read LCD
- Stores up to 1,000 results
- Precise results equivalent to laboratory analyzers
- Wide Hb measurement range of 4.5 – 25.6 g/dL
- Calculated Hct range of 13 – 75%
- Results in < 15 seconds
- Auto-calibration
- Fast data transfer via Mini USB port

LABORATORY MICROSCOPES



VISION 2000 LABOMED



LX 400 LABOMED



LX 500 LABOMED



COGNEP 30



COGNEP DG MEGATRON



OLYMPUS MAGNUS MX21i

CENTRIFUGE MACHINE

LABLINE CENTRIFUGE



WITHOUT TIMER



WITH TIMER



SC-888 DIGITAL BRUSHLESS

REMI CENTRIFUGE



C-854/6



R-304 DOCTOR CENTRIFUGE



R-4C COMPACT COOLING BENCHTOP

RAPID TEST KITS

ERBA TRANSASIA



HIV



HCV



HBSAG



SYPHILIS



DENGUE DUO



DENGUE NS1



MALARIA

SD BIOSENSOR



HIV



HCV



HBSAG



DENGUE DUO



DENGUE NS1



MALARIA



CHIKUNGUNYA



ULTRADOT HIV



ULTRADOT HCV

CTK



TYPHOID



FECAL OCCULT BLOOD



TROPONIN I TEST CARD

J MITRA



HIV TRIDOT



HCV TRIDOT



HEPACARD

RAPHA DIRUI URINE STRIPS



DIRUI H 10



DIRUI GK



DIRUI GP

ALL TYPES OF LAB CONSUMABLES





**House of Critical Care Medical Equipments
(IVD DIVISION)**

 FF 5, Fortune Glory, Near Billabong International School,
Vadsar Bridge, Vadodara, Gujarat - 390012

 9725945439/ 8849396491

 info@poctequipments.com

 www.poctequipments.com



Scan to Download
Catalogue