





MATERIELS & CONSOMMABLES DE LABORATOIRE

BIOCHIMIE - HEMATOLOGIE - IMMUNOLOGIE - COAGULATION





CONSOMMABLES



Le prix n'est qu'une indication, le service et la qualité feront la différence!

BUREAUX - ATELIER - SHOW ROOM

Imerimanjaka - Lot H 46 Bis M - BP 923 - Antananarivo / Madagascar e mail: hospiteq@hospiteq.com - hospiteq@gmail.com Tél. 00 261 20 22 024 68 - www.hospiteq.com



URIT-810 Chemistry Analyzer



Specifications ■

Analysis method: Kinetic, end point, non-linear, samp

Light source: halogen lamp, 6V/10W

Wavelength (in nm): 340,405,492,510,546,578,630

Absorbance range: -0.3~3.0Abs

Wavelength accuracy: ± 1nm

Spectrum band: ±6nm

Flowcell: 10mm quartz cell, 32ìL volume

Temperature control: Room temperature, 25°C, 30°C, 37°C, (±0.1°C variable)

Sampling volume: 100ìL ~ 9999ìL settable, recommended: 500ìL

Cross contamination: ≤1.0%

Stability: ≤0.005Abs/h

Memory: Up to 320 items and 20000 test results

Display: Large LCD display

Printer: Built-in thermal printer

Interface: Serial port (RS232), Parallel port (For external printer)

Ambient: Room temperature: 10 °C ~ 32 °C; Humidity: ≤85%

Power: AC (110-240)V, (50-60)Hz

Dimension: 392 x 375x 205mm (length * width * height)

| Features |

- High-quality filter & close optical system
- Convenient maintenance design
- Large memory capacity
- Advanced unexpected power-off protection



PKL PPC 125

Chemistry Analyzer

Specifications

Assay method: End Point, Kinetic, Two-Point etc.

Principle: Photoelectric colorimetry

Light Source: Halogen-Tungsten lamp with long life ,12V, 20W

Photometry range: 0~4.0Abs

Wavelength: 9 wavelengths (300nm~ 700nm)

Throughput: 200 tests per hour

Probes: 2 probes, one for integrated reagent / sample dispense, one for mixer

Reagent tray: 40 reagent positions, 10~400ul, with 1ul increment

Sample tray: 40 sample positions, including standard, QC, STAT positions, 2~50ul, with 0.1ul increment

Reaction tray: 60 reusable reaction cuvettes

Refrigeration: Cooling by Peltier & Liquid cooling system

Minimum reaction volume: 180 ul

Clean unit: 7 - step warm water washing

Water Consumption: Less than 4L/hour

Quality Control: Quality Control program with Levy Jennings, Multiple lots, QC charts, etc.

Temperature control: incubator 37±0.1℃

Power supply: AC 100/220V, 50Hz

Dimension: 415mm(W) x 565mm(L) x 385mm(H)

Weight: 28 kgs

Features

Rear spectrophotometry via filter, high speed fiber transmission system

Auto dilution for multi-calibration

Collision protection in both vertical and horizontal directions, liquid detection

Auto skip dirty cuvette when testing

Barcode reader optional

Support LIS interface



Compact

- Carry-on baggage size

Precise

- End point CV≤ 0.5%; Kinetic CV≤ 1%; Two-point CV≤1.5%

Reliable

- Lower failure rate ; Easy maintenance

Comprehensive

- Lis; Barcode
- Water cycle cooling
- Auto warm water washing
- Immunology items
- Powerful software



URIT-8021A

Automatic Chemistry Analyzer

Specifications

Assay methods: End Point, Kinetic, Fixtime etc.

Principle: Photoelectric colorimetry **Light Source:** Halogen lamp 12V/20W

Photometry range: 0~3.2Abs

Resolution: 0.0001Abs

Wavelength: 340nm\405nm\450nm\492nm\510nm\546nm\578nm\630nm\700nm\800nm

Throughput: 200 tests/hour

Reagent tray: 60 reagent positions (include1detergent position,1 dilution position)

Sample tray: 45sample positions, including detergent, standard, QC, STAT positions

Reaction tray: 120 reaction cuvettes

Sample volume: 2~100ul, with 0.1ul increment

Reagent volume: R1:10~500uL, R2: 10~500uL, with 0.5uL increment

Minimum reaction volume: 180uL

Maximum reaction time: 10 minutes

Water Consumption: 5L/hour under working status
Clean unit: 8-step auto-washing system with detergent

Calibration: Calibration reset, select best test point by reaction curve, no need second calibration

Line/non-line; multi-standards assay

Control rules: Westgard multi-rule, Cumulative sum check, Twin plot

3 level controls for each ifem, analyxing and printing QC analysis diagram

Temperature control: incubator $37\pm0.1^{\circ}$ C

Power supply: AC 230(1 \pm 10%)V, 50/60Hz, 500VA

Ambient: Operating temperature: 10~30℃

Relative humidity: ≤85%

Atmospheric pressure: 86~106kPa

Features

- ▼ 24 hour non-stop cooling system to ensure reagent at 2-8°C
- Durable ceramic syringes to ensure accuracy & precision
- High accurate optical system
- Collision protection in both vertical and horizontal directions, stop & alarm automatically once touching barrier, not affect former tests
- Automatic eligible cuvettes detection & selection
- Select best test point by reaction curve, create new factor automatically
- ▼ Support LIS interface

URIT-8021A

Automatic Chemistry Analyzer

- Random access, 200 tests per hour
- Durable ceramic syringes
- Select best test point by reaction curve, create new factor automatically
- Support bi-direction LIS and HIS interface



BIOCHIMIE - ISE

URIT-910Plus

Electrolyte Analyzer

Specifications

Throughput: 50 tests/hour

Display: 5-inch touch-screen TFT LCD

Sample position: 25 positions

Sample volume: 100µL~150µL

Data storage: 10000, supporting automatic refresh, power-off

protection and fuzzy query

Interface: RS-232, USB for software upgrade and Bluetooth



Properties

specification	Accuracy	Precision (CV)	linearity			stability (R)	contamination
			Range(mmol/L)	Deviation	Relative factor (r)		rate(C)
K*	≤2.0%	≤1.0%	1.5~7.5	≤3.0%	≥0.995	≤2.0%	≤1.5%
Na*	≤2.0%	≤1.0%	100.0~180.0	≤2.0%		≤2.0%	<1.5%
CI	≤2.0%	≤1.0%	80.0~160.0	≤2.0%		≤2.0%	≤1.5%
Ca ² *	≤5.0% or 0.05 mmoL	≤1.5%	0.50-2.50	≤5.0% or 0.05mmoL		≤3.0%	≤2.0%
pH	-	<0.5%	-	-		-	-

- ◆Friendly operation with touch screen
- ◆Autoloader optional
- ◆Excellent precision and reliability
- Automatic sampling, washing and calibration
- ♦Internal thermal recorder



URIT-8260

Automatic Chemistry Analyzer

Specifications

Assay methods: End Point, Kinetic, Fix time etc.

Principle: Photoelectric Colorimetry

Light Source: Halogen lamp 12V/20W

Photometry range: 0~3.2Abs

Resolution: 0.0001Abs

Wavelength: 12 wavelengths (340nm、405nm、450nm、480nm、505nm、546nm、570nm、605nm、

660nm、700nm、750nm、800nm) using grating

Throughput: 420 tests/hour, 660 tests/hour with ISE

Reagent tray: 82 reagent positions

Sample tray: 99sample positions, including detergent position, standard positions,

QC positions, STAT positions

Reaction tray: 120 reaction positions

Sample volume: 2~100ul, with 0.1ul increment Reagent volume: 5~500ul, with 0.5ul increment

Minimum reaction volume: 150ul

Maximum reaction time: 10 minutes

Water Consumption: less than 18 L/hour under working status

Clean unit: 8-steps auto-washing system

Calibration: Calibration reset, select best test point by reaction curve, no need second calibration

Control rules: Westgard multi-rule, Cumulative sum check, Twin plot

Temperature control: incubator $37\pm0.1^{\circ}$ C Power supply: AC $220(1\pm10\%)$ V,50Hz Ambient: Operating temperature: $10\sim35^{\circ}$ C

Relative humidity: ≤85%

Atmospheric pressure: 86~106kPa

Features

- ▼ 8-steps auto-washing system with detergent and 37°C water
- ✓ 24 hour non-stop water cycle cooling system to ensure reagent at 2-8°C
- Three-unattached durable ceramic syrings
- Incubation system with solid
- Collision protection in both vertical and horizontal directions
- Stop & alarm automatically once touching barrier, not affect former tests
- Automatic eligible cuvettes detection & selection
- Select best test point by reaction curve, create new factor automatically

URIT-8260

Automatic Chemistry Analyzer

- Discrete, Random access, 420 t/h,660 t/h with ISE
- High accurate, static state grating optical system
- Support bi-direction LIS and HIS interface
- Optional internal barcode reader

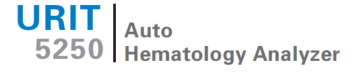




URIT-5250

5-Part-Diff Auto Hematology Analyzer





Specifications

28 parameters WBC,LYM%,MON%,NEU%,EOS%,BASO%,LYM#,MON#,NEU#,EOS#,BAS#,RBC,HGB

 ${\sf HCT,MCV,MCH,MCHC,RDW_CV,RDW_SD,PLT,MPV,PDW,PCT,P_LCR,P_LCC,}$

RETIC_ABS,RETIC, IRF

2 Histograms for RBC and PLT

2 Scatter grams: 5-part differential scatter gram

Eosinophils and Moutrophils scatter gram

2 3-D stereograms

Principles of operation WBC/DIFF: Flow Cytometry, Laser light multi-dimensional cell classification

WBC Analysis: Optical and impedance measurements

RBC/PLT Analysis: Impedance method

HGB test: Cyanide-free reagent colorimetry

Reagent Diluent, Sheath, Detergent, Lyse

Sampling modes Whole blood: 20µL

Pre-diluent: 20µL

Aperture Diameter WBC 100 μm, RBC/PLT 68 μm

Throughput Whole blood: up to 60 samples per hour

Pre-diluent: up to 60 samples per hour

Data storage Up to 200,000 sample results with grams

Alarms Error messages

Display PC display (17 inch color TFT)

Dimension 598.5MM (L) \times 585.5MM (W) \times 488.5MM (H)

Power 220V,50/60Hz 600VA

Weigh 70kg

POCT TESTING

PKL PPC 800G

Quantitative Immunoassay Analyzer

TECHNICAL SPECIFICATIONS:

Operational display: Colored HD touchscreen
 Principle of detection: Principle of light reflection
 Display of results: HbA1c: NGSP+IFCC

CRO: CRP+ hsCRP

Memory storage: 300 test results

Working environment: Temperature: 5-40°C/Humidity: 15-75%

· Size: 178 x 195 x77 (mm)

Weight: 730g (excluding electrical charger)



Touchscreen

Colored HD touchscreen with user-friendly display.



Simple Operation

Simply insert the sample plate and allow the analyzer to load automatically. Operational errors are minimized.



Clear Instruction

Instructions are provided by intuitive graphical display and step-by-step voice instruction.



Quality Control

Automatic calibration of the device effectively guarantees the accuracy of the results. The results of quality control are stored separately and can be easily reviewed.



Convenient Sample Handling

Handy operation to reduce operational mistakes.



Patient ID/ Operator ID

Patient ID and operator ID can be imported by barcode scan



Examination Extention

The analyzer can be extended to perform several types of examinations (e.g. HbA1c, ACR, lactate, etc)

IMMUNOLOGIE

Specifications

Plate type: U, V or flat-bottom

Wash head:8-probe or 12-probe

Wash programs: Up to 50

Wash cycles:1 \sim 20

Volume range: $50\sim450\mu\text{L/well}$

Residual volume:≤2µL/well

Dispense precision:CV≤3%

Soak Time:1~90sec tunable

Absorbing Time: 1-10 sec tunable

Shaking Time: 0-60 sec tunable

Display: Large LCD display

Keypad:8 keys

Microplate Washer

URIT-670



- Compatible with U, V, or flat-bottom plates
- ▼ Up to 50 wash protocols programmable
- Minimal residual volume
- ▼ 8-way and 12-way wash heads interchangeable
- Unattached absorb head and dispense head
- Positive displacement pump with low noise
- Overfill washing and overflow protection
- Automatic waste liquid warning
- Bottom washing function

IMMUNOLOGIE



PKL PPC 152

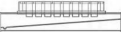
Full-Automatic Microplate Washer



PKL PPC 152

Fuil-Automatic Microplate Washer

It is controlled by microcomputer to wash 48 well and 96 well microplate in experiments of Enzyme Linked Immunosorbent Assay (ELISA). Time-Resolved Immunofluorometric Assay (TRFIA) and Chemiluminescence, which are widely used in clinical diagnostic laboratories, centers for disease control and prevention, animal and plant quarantine, animal husbandry and veterinary epidemic prevention stations, biotechnological industries, food industries, environmental science, agricultural scientific research and other academic organizations.



Bottom holder is slope, in order that all waste water can be pumped out, which can prevent microplates from contaminating.

Features

- 3.5-inch LCD display.
- Easy to name, edit and save different 100 wash programs.
- Any line and hole can be easily cleaned, unnecessary to complement the whole plate or strip.
- Stop or Pause key in the panel can be chosen to stop or pause during working.
- Aspirating in 2 positions, residual volume <0.7μl.
- Multi-plate can be selected by default settings or manual operation.
- Microplate holder is detachable, which makes easy to disinfect and maintain it.
- Suitable for flat, U and V-bottom microplates.
- Special rinse procedure makes easy to maintain the device and reduces contamination between plates.
- Wash bottle filter keeps sediment in the solution away the pipes.
- The control technology for pump pressure can avoid clogging in needles.
- Automatical rinse procedure by distilled water when turn on or turn off can avoid crystallizing in the pipes.
- Detachable manifolds makes easy to clear particles in the manifolds.
- Waste water sensor avoids overflow in the waste bottle.
- Scientific structure design avoids bottom contaminating.
- Patent design of washer manifolds avoids it out of position or flop.







Program panel

Waste water sensor Wash bottle filter

Specifications

- Plate models: flat-, round -, U-, V- plate (96-well and 48-well)
- Manifold types: 8- and 12- way
- Wash times: 1 to 99 times adjustable
- Residual volume: <0.7 μl /well</p>
- Wash mode: plates or strips
- Dispensing uniformity: CV < 1.5%</p>
- Dispensing volume: 50-950 μl, interval 50 μl adjustable (May extend to 0-6000 μl, interval 25 μl adjustable)
- Number of dispensing channels: 3 channels
- Soaking and shaking time: 0-999 (seconds/minutes/hours) adjustable
- Aspiration time: 0.1-9.9 seconds adjustable, interval 0.1second
- Pipeline wash time: 0-240 seconds adjustable
- Distilled water automatically wash interval: 0-20 plates
- Operation language: English

IMMUNOLOGIE

Specifications

Plate type: 96-well plate or other plates

Light source: 8V/20W Halogen lamp

Filters: 405nm, 450nm, 492nm, 630nm

(412,510,546,595,600,620nm optional)

Resolution: 0.001 Abs(Displayed),0.0001Abs(Calculated) **Reading speed:** 5 seconds single-wavelength (96 wells)

Reading channel: 8 channels

Calculation Method: Cut-off, ABS, I point, Linear Reg,

Semi-log poly, Poly-reg, Spline

Shaking: high, middle, low speed selectable

Display: Large touch LCD

Memory: up to 10000 test results

Printer: Built-in printer or external printer

Interface: Serial port(RS-232), parallel port(for external

printer)

Dimensions: $460 \text{mm}(L) \times 320 \text{mm}(W) \times 210 \text{mm}(H)$

Weight: 8kg

URIT-660 Microplate Reader



- High accurate optical measuring system
- Touch screen, large LCD display, easy to operate
- Multiple plate formats capability
- Extensive on-board data analysis
- 8 channels, reading whole plate in 5 seconds
- Microplate shaking function, convenient for intermixing
- Control software optional



PKL PPC 142

Microplate Reader

- Built-in computer, 8" touch screen, edit, test, save, print efficiently and conveniently.
- 8 channels zero dispersion monochromatic optical fiber testing system, automatic well center positioning.
- High-precision rail transmissions, enclosing optical system, test 96 wells in 3 seconds.
- System self-check and diagnosis function for optical paths and mechanical parts.
- Lamp's automatic switch, energy-efficient design can extend the life of light source and make easy to change lamp.
- Shaking function, adjustable shaking speed and time.
- Mew Windows graphical user interface, operation system in English.
- Specimen information records: lists and cards, directly input specimen No., Patient Name, etc.
- Specimen No., OD value, result, S/CO value and item parameters can be shown in the same screen.
- Quick tagging blank, specimen, positive control, quality control, multi-valued comparison.
- Arrange 96 well microplate horizontally or longitudinally, set up optionally the start bit and stop bit in testing, autocoding.
- Suitable for self contrast, rows and columns subtraction, input judgment formula freely.
- Qualitative and quantitive parameters, the storable standard curve can be used directly.
- Multi-item can be tested on one microplate ,up to 12 items.
- Report according to microplate No. or specimen No., input experimental items and results in batches.
- Inquiry and statistic analysis can be done according to the specimen No. and name, automatically track and analyse changing trends in data.
- Test data can be saved in MS Excel for further analysis.



PKL PPC 142

Microplate Reader

Specifications

- Light Source: 6V, 10W tungsten halogen lamp, it can work over 5000 hours
- Wavelength Range: 400~750 nm
- Optical Filters: 4 standard filters: 405, 450, 492, 630 nm, maximum 8 filters
- Measurement Methods: single wavelength, dual wavelength, two points method, dynamic assay, multiple wavelengths
- Blank Ways: single well blank, multiple wells blank, rows and columns blank
- Calculation Method:Linear,Conic ,Semi-log,In,Log-Log,Point-Point,Four_Parametric,Spline
- Measurement Speed: single wavelength < 3 seconds/96 wells, dual wavelength < 9 seconds/96 wells
- Measurement Range: 0.0000-4.5000Abs
- Resolution: 0.0001A
- Linearity: ± 0.5% or < 0.025 A</p>
- Repeatability Difference: < 0.1% or ± 0.0025A</p>
- Rows and Columns Difference: < 0.01 A
- o Display: built-in XP system, 8" touch-screen, shows whole microplate results and calibration curve
- Save Information: more than 300 test programs, results of 50 pieces of 96 well, 100000 test results
- Interface: 2 USB two-way communication interface, 1 RS232, 1 VGA, 1 LAN
- e Environment: power supply: 12V DC (100V-240V wide input voltage range); temperature: 5℃-40℃; humidity:
- External Dimension: 52.5cm(20.7 in) × 42.0cm(16.5 in) × 26.0cm(10.20 in)
- Net Weight: 9kg



Specifications

Principle: dual-magnetic circuit bead method

Parameters:

PT (Prothrombin Time)

APTT (Activated Partial Thromboplastin Time)

TT (Thrombin Time) FIB (Fibrinogen)

Protein C, Protein S, HEP (High-molecular-weight Heparin),

LMWH(Low-molecular-weight Heparin),

LA(Lupus Anticoagulant),

Thrombin factor II, V, VII, X, VIII, IV, IX, IX, IX, X, I, X, II, etc.

Detector: 2 channels

Incubator: 16 sample positions, 4 reagent positions (tunable

incubation time)

Data storage: 500 test results

Display: 5.1" LCD screen

Print: Built in printer & external printer

Input / Output: RS-232 port and parallel interface

Ambient: work temperature: 15~35°C;

relative humidity: $\leq 80\% RH$

Power: AC100V~240V, 50/60Hz, 45W

Dimension: 380 mm(W) \times 340mm(D) \times 130mm(H)

Weight: 5.9 kg

URIT-600 Coagulation Analyzer



- 2 detectors up to 2 different parameters analysis
- Accurate incubator temperature
- Advanced method to eliminate interference from hemolysis, chyle, icterus, turbidity, plasma viscosity etc.
- Mini-reagent consumption, open reagent system
- ▼ Internal thermal printer with reference value range



- King of emergency
- •Unique in the world
- Accurate, convenient



PKL PPC 175/175 Plus

Fully-auto Blood Coagulation Analyzer

Specifications

Test method:Photoelecrtic colorimetry

Test item: APTT, PT, TT, FIB

D-Dimer optional (PKL PPC 175 Plus)

PT-derived FIB function

Test speed: 100 T/H

Sample position: 5 sample positions

Tilt Reagent position: 6 reagent positions

Test position: 4 positions

Cleaning position: 1 position Sample probe: 1 probe

Reagent system: external card reader

Functions:

Reagent position refrigeration function optional (PKL PPC 175 Plus)

Sample probe constant heating function

Sample liquid level detection function

Sample and reagent shortage alarm function

Four directions ventilation cooling function

LED work lighting function

Features

Automatic and manual dual-model test capability

Tilt reagent position to save reagent

Display coagulation curve of dynamic test

Automatic and manual calibration function

Batch test and emergency priority insertion test function

Abnormal test results alarm and automatic retest function

Background scan of optical coagulation method, remove jaundice, high fat background interference function

Cleaning solution shortage alarm and waste liquid overflow alarm function



REF/CODE	DESIGNATION
SPR.1001020	ALBUMIN. BCG. Colorimetric. 2x250 mL
SPR.1001042	BILIRUBIN Total. DMSO. Colorimetric. 2x150 mL
SPR.1001043	BILIRUBIN Direct. DMSO. Colorimetric. 2x150 mL
SPR.1001111	CREATININE -J. Jaffé. Colorimetric-Kinetic. 2x150 mL
SPR.41011	GLUCOSE -LQ. GOD-POD. Trinder. 2x250 mL
SPR.1001291	TOTAL PROTEINS. Biuret. Colorimetric. 2x250 mL
SPR.1001325	UREA -37. o-Phtalaldehyde. Color. 2x250 mL
SPR.41001	URIC ACID -LQ. Uricase-POD. Enz-Color. 2x250 mL
ELECTROLYTES	
SPR.1001060	CALCIUM -oC. o-Cresolphtalein. 2x150 mL
SPR.1001360	CHLORIDE. Thiocyanate-Hg. Color. 2x150 mL
SPR.1001247	IRON -FZ. Ferrozine. Colorimetric. 4x50 mL
SPR.1001286	MAGNESIUM. Xylidyl Blue. Color. 2x50 mL
SPR.1001155	PHOSPHORUS -UV. Phosphomolybdate. UV. 2x150 mL
SPR.1001397	POTASSIUM -LQ. Piruvate Kinase. 1x60 mL / 1x15 mL / 2x3 mL
SPR.1001387	SODIUM -LQ. O-Nitrophenyl-B-D-Glucoside. 1x60 mL / 1x30 mL / 2x3 mL
LIPIDS	
SPR.41021	CHOLESTEROL -LQ. CHOD-POD. Enz-Color. 2x250 mL
SPR.1001095	HDLc -P. Precipitating Method. 4x5 mL (200 tests)
SPR.41023	LDLc -D. Direct. Enz-Color. 1x30 mL / 1x10 mL
SPR.1001270	TOTAL LIPIDS. Phosphovainilline. Colorimetric. 2x150 mL
SPR.41031	TRIGLYCERIDES -LQ. GPO-POD. EnzColor. 2x150 mL
ENZYMES	
SPR.41240	ALP -LQ. DGKC. Kinetic optimized. 1x60 mL / 1x15 mL
SPR.41202	AMYLASE -LQ. CNPG3. Kinetic. 2x60 mL
SPR.41254	CK-MB -LQ. Anti CK-M. Immunoinh. KinUV. 1x60 mL / 1x15 mL
SPR.41272	GOT / AST -LQ. IFCC. Enzymatic - UV. 1x240 mL / 1x60 mL
SPR.41282	GPT / ALT -LQ. IFCC. Enzymatic - UV. 1x240 mL / 1x60 mL
SPR.41292	g-GT -LQ. Carboxy substrate. 1x240 mL / 1x60 mL
SPR.41220	LDH -LQ. DGKC. Kinetic - UV. 1x60 mL / 1x15 mL
SPR.1001275	LIPASE -LQ. Enzymatic. Kinetic - Color. 4x10 mL / 1x8 mL
CALIBRATORS & CONTROLS	
SPR.1002012	SPINTROL "H" CALIBRATOR. Human source. 4x3 mL
SPR.1002120	SPINTROL "H" NORMAL. Human source. 4x5 mL
SPR.1002210	SPINTROL "H" PATHOLOGICAL. Human source. 4x5 mL





RHEUMATOID SERODIAGNOSTIC					
SPR.1200102	ASO LATEX. Slide agglutination. 100 Tests				
SPR.1200202	RF LATEX. Slide agglutination. 100 Tests				
SPR.1200302	CRP LATEX. Slide agglutination. 100 Tests				
SYPHILIS SERODIAGNOSTIC					
SPR.1200402	RPR CARBON. Slide agglutination. 500 Tests				
SPR.1200408	TPHA. Microplate agglutination. 100 Tests				
MISCELLANEOUS SERODIAGNOSTIC					
SPR.1201002	TOXO LATEX. Slide agglutination. 100 Tests				
FIBRILE SERODIAGNOSTIC					
SPR.1205072	Salmonella Typhi H. 1x50 mL				
SPR.1205082	Salmonella Typhi O. 1x50 mL				
RAPID TEST PREGNANCY					
SPR.1200601	hCG LATEX. Slide agglutination. 50 Tests				
INFECTIOUS DISEASES					
SPR.1504051	SPIN - ROTAVIRUS. 20 Cards				
SPR.1504055	SPIN - ADENOVIRUS. 20 Cards				
BLOOD GROUP					
SPR.1700002	Anti A Monoclonal. 1x10 mL (CE marked)				
SPR.1700004	Anti B Monoclonal. 1x10 mL				
SPR.1700006	Anti A+B Monoclonal. 1x10 mL (CE marked)				
SPR.1700021	Anti D lgG + lgM (Rh0) Monoclonal. 1x10 mL (CE marked)				
SPR.1700031	Anti C Monoclonal. 1x5 mL				
SPR.1700033	Anti E Monoclonal. 1x5 mL				
COAGULATION					
SPR.1709201	APTT Test. Activated partial thromboplastin time. 5x4 mL				
SPR.1709223	PT Test. Prothrombin Test. 10x2 mL				
SPR.1709211	FIBRINOGEN. Clauss Test. 8x2 mL + 1x100 mL				



Tél. 00 261 20 22 024 68 - 00 261 34 20 024 73 hospiteq@hospiteq.com

Hospiteq Sarl www.hospiteq.com

Bureaux - Atelier et Show Room

Imerimanjaka, lot H46 Bis M - BP 923 - Antananarivo