

Enabling Better Outcomes

OUR PARTNERS





















































CORE DIAGNOSTICS

With a commitment to excellence, we offer a wide range of products that meet the rigorous standards of the medical industry.

From cutting-edge analyzers to reliable reagents and consumables, we have everything you need to support accurate and efficient laboratory testing. Our comprehensive portfolio caters to various areas, including hematology, chemistry, microbiology, immunology, and more.

Product Groups

	Chemistry	5
	Diabetes	
	Hematology	
	Microbiology	
	Molecular Biology	
•	Quality Controls	15
	Urinalysis	19

Principals:

Abott Molecular, bioMérieux, Bio-Rad, Edan, Everlife - CPC Diagnostics, CerTest



CHEMISTRY:

Comprises a range of essential diagnostic tools and reagents tailored to support accurate and efficient clinical chemistry testing helping healthcare professionals make informed decisions about patient-care.



ATELLICA CH 930 ANALYZER

Catalog: 11067000

Utilizes proven micro-volume technology for photometric testing and highly reliable integrated multisensor technology (IMT) for electrolyte testing.

- Clinical chemistry analyzer that runs up to 1800 tests per hour
- Photometric: up to 1200 tests per hour
- Integrated multisensor technology (IMT): up to 600 tests per hour
- Onboard capacity: 70 assays (67 reagent positions and three IMTs)



DIMENSION EXL 200

Catalog: 10636928

Drive results using the power of two systems in one small footprint with the Dimension® EXL™ 200 system.

- Deliver fast and reliable results using trusted. proven technologies including LOCI® advanced chemiluminescence.
- Automated, productivity-enhancing features, including proactive alerts, STAT sample loading in any position, and single-tube simultaneous sampling for both chemistry and immunoassays.
- Up to 440 photometric tests, 187 IMT tests and 167 immunoassay tests per hour



GLOBAL TEST MENU

Anemia

Ferritin Folate

Vitamin B12

Bone Metabolism

Vitamin D Total

Cardiac

BNP*

CKMB Mass

CKMB Activity

CardioPhase® hsCRP

Myoglobin

NT-proBNP

High-Sensitivity Troponin I

Diabetes

Fructosamine†.‡

Hemoglobin A1c§

Drugs of Abuse/Toxicology

Acetaminophen

6-Acetylmorphine (6-AM)**

Amphetamines

Barbiturates, Urine Barbiturates, Serum**

Benzodiazepines, Urine

Benzodiazepines, Serum**

Buprenorphine**

Cannabinoids (THC) Cocaine Metabolite

Ecstasy

EDDP (Methadone Metabolite)‡

Ethyl Alcohol

Ethyl Glucuronide (EtG)‡,§§

Fentanvl‡

Methadone

Methagualone**

Opiates

Oxycodone

Phencyclidine

Propoxyphene**

Salicylate

Tramadol±

Tricyclic Antidepressants**

General Chemistry

Acid Phosphatase

Alanine Aminotransferase (ALT)

Albumin (BCP)

Aldolaset.±

Alkaline Phosphatase (ALP)

Ammonia

Amylase

Aspartate Aminotransferase

Bilirubin, Direct

Bilirubin, Total

Calcium (CPC)

Carbon Dioxide

Chloride

Cholesterol

Creatine Kinase

Creatinine

Creatinine (Enzymatic)

Dibucaine Numbert, #

Gamma Glutamyltransferase

(GGT)

Glucose

Glucose, Hemolyzed+.**

HDL Cholesterol

Iron

Lactate

Lactate Dehydrogenase

LDL Cholesterol

Lipase

Magnesium

Microalbumin

Pancreatic Amylase†,‡

Phosphorus

Potassium

Pseudocholinesterase

Sodium

Total Iron Binding Capacity

Total Protein

Total Protein, CSF/Urine

Trialvcerides

Urea Nitrogen (BUN)

Uric Acid

Immunosuppressant Drugs

Cyclosporine§

Cyclosporine (Extended Range)§

Everolimust.§

Mycophenolic Acid

Sirolimus§

Tacrolimus§

Oncology

Free PSA

Total PSA

Reproductive Endocrinology

hCG

Sepsis

Procalcitonin (PCT)++

Special Infectious Disease

SARS-COV-2 IgG***

SARS-COV-2 Total***

Specific Proteins

a1-Acid Glycoprotein+, ±

β-2 Microglobulin Latex†,‡

Antistreptolysin O (ASO)†,‡

Apolipoprotein A-I+,‡

Apolipoprotein B†.‡

Ceruloplasmint, #

Complement C3

Complement C4 CRP

CRP, Extended Range

Haptoglobin†,‡

Ig Light Chains, Type Kappa†,‡

Ig Light Chains, Type Lambda+, ‡

Immunoglobulin A

Immunoalobulin G

Immunoglobulin M

Lipoprotein(a) Ultra+,+

Prealbumin

Rheumatoid Factor (RF)†,‡

Transferrin

Therapeutic Drug

Monitoring (TDM)

Amikacin**

Caffeine**

Carbamazepine

Diaitoxin

Digoxin

Ethosuximide**

Gentamicin

Lamotrigine±

Levetiracetam#

Lidocaine

Lithium

Methotrexate**

N-Acetylprocainamide (NAPA)

Phenobarbital

Phenytoin

Procainamide

Theophylline

Tobramvcin

Valproic Acid

Vancomycin **Thyroid**

Free T3

Free T4

T Uptake

Total T4 TSH





TURBOCHEM MAGNA FULLY AUTOMATED CHEMISTRY ANALYZER

Catalog: 888SL300EN

Turbochem Magna is a random access fully automated biochemistry analyzer with a constant throughput of 300 tests per hour in any combination of analysis. Highly suitable for the mid-size laboratories or hospitals who are looking to perform more parameters and get faster results.

- Random Access and Walk away system
- Throughput 300 tests/hour
- Separate area for samples and reagents
- Independent sample and reagent probe
- Water Consumption: 11L/hr



TURBOCHEM PRIME AUTOMATED CHEMISTRY ANALYZER

Catalog: SL1801

Turbochem Prime is a random access fully automated Biochemistry analyzer. It has a constant throughput of 180 tests per hour in any combination of analysis. Highly suitable for the laboratories looking for more parameters to perform a single patient investigation and manage the increased workload in a convenient and cost efficient way.

- Random Access and Walk away system
- Throughput 180 tests/hour
- Separate area for samples and reagents
- Independent sample and reagent probe

ASSAY MENU

Glucose

GENERAL CHEMISTRY

- BUN
- Creatinine
- Uric Acid
- Cholesterol
- Triglyceride
- HDL
- LDL

LIVER FUNCTION TEST

- SGOT
- SGPT
- Alkaline Phosphatase
- Bilirubin
- Gamma Glutamvl Transferase
- Total Proten
- Albumin

MINERALS

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- Calcium
- Phosphorus
- Magnesium
- Amvlase

PANCREATIC ENZYME

Lipase

CARDIAC MARKERS

- Creatinine Kinase
- CKMB
- LDH



DIABETES:

We provide the world's most accurate and precise Hemoglobin A1c and abnormal hemoglobin testing to offer comprehensive care and support for diabetes patients.

D-100 HEMOGLOBIN TESTING SYSTEM

Catalog: 12008984

The D-100 is a truly unique HPLC system to measure HbA1c without interference from common hemoglobin variants. It uses innovative solutions to maximize workflow efficiency in medium to high volume laboratories.

- Produces Gold standard HbA1c results that are automatically reviewed and flagged, dramatically streamlining result review
- Easy to use, and designed to maintain continuous operation with timely system alerts before a problem occurs.
- Throughput: 80 tests per hour



VARIANT II TURBO SYSTEM

Catalog: 2702600

The Variant II Turbo System uses Ion-exchange HPLC with a dual pump and buffer gradient to provide well-defined HbA1c peak separation that helps deliver a full patient picture to clinicians.

No interference in the presence of:

- · Hemoglobin S, C, D, or E traits
- Hemoglobin F (HbF) concentrations
- Carbamylated (Chb) and Labile A1c (LA1c)

Delivers quality results at high test volume - providing results in 97 seconds per sample



D-10 HEMOGLOBIN TESTING SYSTEM

Catalog: 12010405

The D-10 instrument provides comprehensive, automated hemoglobin testing in a compact footprint. Combining HbA1c and HbA2/F/A1c testing on a single platform.

- Primary tube sampling—eliminates manual sample preparation
- Barcode reader automatically tracks patient samples
- Chromatogram export helps clinicians see potential interferences
- On-board QC monitoring







DCA VANTAGE™ ANALYSIS SYSTEM

Catalog: 10282970

Monitor glycemic control and diabetes complications using an analyzer designed to make consultations easier.

- HbA1c from a small (1 µL) whole blood sample in 6 minutes
- Albumin, Creatinine, and Albumin-to-Creatinine
 (A:C) ratio from a urine specimen in 7 minutes to
 report a quantitative protein status with automatic
 creatinine adjustment
- Self-contained cartridges facilitate easy, walkaway operation after sample loading
- No sample or reagent preparation required
- Barcode scanner for safer and faster patient/ operator ID entry
- Review results on-screen or generate a hard copy report to minimize transcription errors in the office
- Convenient local storage of up to 4,000 onboard records with powerful sorting capabilities



HEMATOLOGY:

Efficient, reliable, and easy to use fully automated hematology analyzer for physician offices, clinics, urgent care centers, emergency rooms, hospitals or research labs and teaching hospitals.

ADVIA 560

Catalog: 11170842

The ADVIA® 560 and 560 AL Hematology Systems deliver optimal performance and adaptability to low- and mid-volume laboratories. The optional autoloader for the ADVIA 560 AL system streamlines automatic sampling to give laboratories even greater workflow efficiency.

Maximum output with minimal user intervention

- Runs up to 60 samples per hour
- Processes aspiration volumes as low as 110 μL
- Facilitates efficient manual sampling of both open and closed tubes
- Measures 26 parameters, including a 5-part white blood cell differential
- Maximum storage capacity of 100,000 results



ADVIA 360

Catalog: 11170841

The ADVIA® 360 Hematology System is designed to meet the specific needs of lower-volume testing environments. With a compact footprint and easy-to-use interface, it offers the right fit for multiple settings—both as a primary analyzer in smaller labs and as a backup in larger labs.

Compact footprint and remarkable accuracy in a cost-efficient system

- Runs up to 60 samples per hour
- Processes aspiration volumes as low as 100 μL
- Facilitates efficient sampling of both open and closed tubes
- Measure 22 parameters, including a 3-part white blood cell differential
- Provides storage capacity of 10,000 results





EDAN H60 Series





EDAN H60

Catalog: 83.66.860574

EDAN H60S

Catalog: 83.66.860575

The EDAN H60 is positioned in low to moderate volume laboratories and equipped with an integrated, intuitive operation system which brings a reliable system with clinical values and effective cost control. Setting new standards in the medical diagnostics, the EDAN H60S brings together cutting-edge innovation and unparalleled accuracy to redefine blood analysis.

Principles:

- Semiconductor laser flow cytometry analysis for WBC, DIFF and BASO counting
- Electrical impedance method for RBC, PLT counting
- Cyanide-free reagent for HGB with colorimetric method

Throughput: 60 samples per hour



EDAN H30 PRO

Catalog: 83.66.860531

The EDAN H30 Pro is a robust 3-Part Hematology Analyzer with a range of advanced features intended for a cost-minded and quality-focused clinical laboratory.

It is equipped with a brand-new operating system, simplifying the working process. Designed to meet the demands of modern healthcare settings, this advanced analyzer delivers comprehensive insights into blood composition with its state-of-the-art technology.

Principles:

- Direct impedance method for WBC, RBC and PLT counting
- Cyanide free Lyse reagent for hemoglobin test

Throughput: 60 samples per hour



MICROBIOLOGY:

Innovative instruments to drive progress in pathogen detection and identification to fight against antimicrobial resistance.

BACT/ALERT 3D MICROBIAL IDENTIFICATION SYSTEM

Catalog: 4700744

The BACT/ALERT® 3D family provide optimal environments for the recovery of a wide range of microorganisms, including bacteria, fungi, and mycobacteria.

REAL TIME DETECTION

- Colorimetric change at the bottom of bottles allows for earlier detection and immediate action
- Positive bottle alerts for immediate intervention
- Comprehensive Blood Culture process and contamination monitoring with remote alarm capability
- Full connectivity with MAESTRIA™ software including remote notification and easy-to-generate customizable reports



BACT/ALERT® VIRTUO®

Catalog: 4703007

BACT/ALERT® VIRTUO® ushers in a new dimension of blood culture detection. The system provides fully automated detection of the presence of microbes in bottles of blood and sterile body fluids. Almost endlessly versatile, BACT/ALERT® VIRTUO® fits into various lab sizes and types, including labs outside the routine microbiology lab.

- Automated efficiency: leverage skilled resources where most valuable
- Fast results: thermal stability & ultra-sensitive algorithms shorten time to positivity.
- Modular for various lab sizes: scalable to meet your volume needs.
- Real-time blood level detection: act immediately & monitor collection practices
- Active monitoring: receive real-time notifications & data.







VITEK® 2 COMPACT SYSTEM

Catalog:4700030

The efficiency of the VITEK® 2 COMPACT instrument and VITEK® 2 PC software offers you the capacity to help improve therapeutic success and patient outcomes through reliable microbial identification (ID) and antibiotic susceptibility testing (AST).

- · Space-saving, automated & efficient
- Works with VITEK® 2 PC LIS-compatible software that evolves with microbiology needs
- Reduces hands-on time for enhanced workflow & rapid reporting



VITEK® MS PRIME

Catalog: 4707061

VITEK® MS PRIME is a benchtop high-throughput automated identification system with a robust database, which includes intra-species diversity, that delivers fast and confident microbial identification.

- Automated continuous load & go for end-to-end traceability and improved productivity.
- Fast track slide prioritization allowing faster time to result
- Designed for connectivity and integration
- 21 CFR Part 11 compliance readiness
- LIMS-compatible for data tracking and compliance
- User-friendly interface and workflow for efficient testing
- VILINK® Remote diagnostics & resolution to optimize system uptime.



MOLECULAR BIOLOGY:

A cutting-edge selection of molecular diagnostic tools designed to assist laboratories in identifying and characterizing nucleic acids for precise detection of pathogens.



BIOFIRE FILMARRAY SYSTEM

Catalog: HTFA-ASY-0001

BIOFIRE System instruments run syndromic infectious disease tests. One multiplex assay simultaneously tests for the most common pathogens and antimicrobial resistance genes associated with a particular syndrome.

FILMARRAY PANELS



BIOFIRE® BLOOD CULTURE IDENTIFICATION 2 (BCID2) PANEL

1 Test. 43 Targets. ~1 Hour 30 TESTS Catalog: RFIT-ASY-0147



BIOFIRE® RESPIRATORY 2.1 PLUS (RP2.1plus) PANEL 1 Test. 23 Targets. ~1 Hour.

1 lest. 23 largets. ~1 Hour. 30 TESTS Catalog: 423740



BIOFIRE® FILMARRAY®
PNEUMONIA PLUS (PNplus) PANEL
1 Test. 34 Targets. ~1 Hour.
30 TESTS Catalog: RFIT-ASY-0143



BIOFIRE® FILMARRAY® MENINGITIS/ENCEPHALITIS (ME) PANEL 1 Test. 14 Targets. -1 Hour.

30 TESTS Catalog: RFIT-ASY-0118 6 TESTS Catalog: RFIT-ASY-0119



BIOFIRE® FILMARRAY® GASTROINTESTINAL (GI) PANEL 1 Test. 22 Targets. –1 Hour. 30 TESTS Catalog: RFIT-ASY-0116

30 TESTS Catalog: RFIT-ASY-0116 6 TESTS Catalog: RFIT-ASY-0104



BIOFIRE®
JOINT INFECTION (JI) PANEL
1Test. 39 Targets. -1 Hour.
30 TESTS Catalog: RFIT-ASY-0138



QUALITY CONTROL:

Quality Control products, data management tools, and services covering hundreds of analytes and thousands of methods.



LYPHOCHEK® ASSAYED CHEMISTRY CONTROL LEVEL 1 & 2

Catalog: C-310-5/C-315-5

Lyphochek Assayed Chemistry Control is an assayed, lyophilized, human serum-based control designed to monitor the precision of a wide range of chemistry assays.

- Human serum based
- 3 year shelf life at 2-8°C
- 30 day frozen reconstituted stability for most analytes
- 7 day open-vial reconstituted stability at 2-8°C for most analytes



LIQUICHEK HEMATOLOGY-16 CONTROL TRILEVEL; 6 X 3 ML

Catalog: 760X

Specifically designed for use on most hematology analyzers that measure up to 16 parameters and 3-part white blood cell differentials. This trilevel control can be used on either manual sampling or automatic cap-piercing instruments and is assayed for most 2-16 parameter instruments.

- Blood cell suspension
- 160 day shelf life at 2-8°C
- 21 day open-vial stability at 2-8°C
- POCT Methods Listed



LYPHOCHEK IMMUNOASSAY PLUS CONTROL TRILEVEL: 12 X 5 ML

Catalog: 370

This control covers a vast array of most popular routine immunoassay analytes and assigned values are available for all major automated analyzers.

- Consolidated menu of analytes: Contains up to 93 analytes for monitoring routine immunoassay and TDM test
- Patient-like material: Lyophilized, human serumbased control
- Ease of use: Can be easily stored and offers increased stability



LIQUICHEK URINALYSIS CONTROL

Catalog: 435

Control specifically designed for urine dipstick and microscopic testina.

- Consolidated menu of analytes: Contains multiple analytes, including common urinalysis markers for monitoring urinalysis testing
- Patient-like material: Liquid, human urine-based
- Multiple levels: Bilevel control offers increased assay range monitoring
- Ease of use: Ready-to-use liquid state offers the convenience of not needing to reconstitute
- Long shelf life: Reduces crossover studies which helps simplify workflow



LYPHOCHEK TUMOR MARKER PLUS CONTROL TRILEVEL MINIPAK; 3 X 2 ML

Catalog: 368X

A comprehensive multi-analyte control designed to monitor the precision of tumor marker testing procedures. Ideal for monitoring both routine and esoteric tumor marker testing.

- Human serum based
- 14 day reconstituted stability at 2-8°C for most analytes
- 3 year shelf life at 2-8°C







LIQUICHEK CARDIAC MARKERS PLUS CONTROL TRILEVEL

Catalog: 180, 181, 182, 183

- 181: Liquichek Cardiac Marker Plus Control Level 3; 6x3mL
- 182: Liquichek Cardiac Marker Plus Control Level 2: 6x3mL
- 183: Liquichek Cardiac Marker Plus Control Level 1; 6x3mL

A comprehensive cardiac assessment control designed to monitor precision of Troponin I assays at higher levels. Includes BNP and NT-proBNP. Values assigned for hs CRP.

- Liquid, human serum based
- 3 year shelf life at -20°C to -70°C
- 20 day open-vial stability at 2-8°C for most analytes



EQAS® CLINICAL CHEMISTRY (MONTHLY) PROGRAM

External Quality Assessment Services (EQAS) programs are used to periodically assess the quality of a laboratory's performance and achieve added confidence in patient test results.

A program providing samples for 12 monthly general chemistry and thyroid analyte measurements and corresponding reports for peer group result comparison

Catalog: BC50

- Lyophilized, human serum based
- 12-month cycle
- Submit results for the appropriate sample every month
- Reference Method Values provided for select analytes

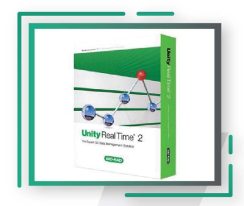


UNITY REAL TIME

Catalog: 804-1

A QC data management tool for regulatory compliance, participation in the Unity Interlaboratory Program, and statistical process control with audit trails

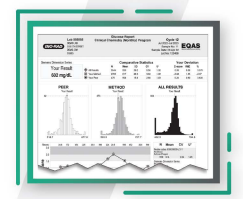
- Expert QC Data Management Solution for Desktop Users
- Facilitate regulatory compliance under CLIA and ISO 15189
- Improve real-time bench and supervisor QC data review
- Implements best QC rules when used with Westgard Advisor™
- Provides advanced charts and reports for data analysis



QUANTITATIVE REPORTS

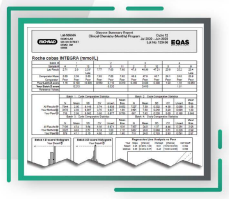
Sample Report

Detailed individual statistical analyses and peer group comparisons are provided.



End-of-Cycle Report

An overall assessment of laboratory performance over the entire cycle in terms of bias among participating laboratories is presented.





URINALYSIS:

Comprehensive array of diagnostic tools specifically designed for the analysis of urine samples.

ATELLICA 1500 AUTOMATED URINALYSIS SYSTEM



CLINITEK NOVUS

Catalog: 10697937

CLINITEK Novus® Analyzer combines dry-pad urine chemistry technology and a cassette test format to help ensure maximum productivity and standardized testing with other CLINITEK® analyzers.

- Throughput: 240 samples/hr
- Interface: Tiltable color touchscreen with adjustable brightness
- Urine color correction: Automatically provided
- STAT capability: Yes
- Sample requirement: 2 mL
- Sample loading capacity: 200 samples
- Reagents: Novus 10 Cassette/Novus Pro 12
 Cassette, Rinse Additive, Calibrator

ATELLICA UAS 800

Catalog: 11065004

The new Atellica UAS 800 Analyzer is a completely automated urine sediment analyzer designed to minimize the need for manual microscopy.

- Throughput: 106 samples/hr
- Sample requirement: 2 mL
- Storage: 10,000 results, including images
- Sample loading capacity: 100 samples
- STAT Function: Yes
- Reagent: UAS 800 Cuvettes



ATELLICA UAS 60 ANALYZER

Catalog: 11643566

The Atellica UAS 60 Analyzer helps bring novel digital microscopy to labs of all sizes. With our patented sediment classification algorithm, your lab can automate particle counting to help reduce manual steps and errors and deliver accurate results more consistently.

- Provides fast time to result: up to 60 samples per hour.
- Automated analysis includes integrated centrifugation and intelligent particle recognition algorithm to simplify workflow and reduce manual steps
- No liquid reagents: Analyzer requires only cuvettes that can be loaded in less than 3 minutes.



CLINITEK STATUS+

Catalog: 10379676

The CLINITEK Status®+ Analyzer features automatic checks (Auto-Checks*). The analyzer automatically checks each test strip for humidity exposure, common sample interferences, and automatic strip identification for Siemens test strips.

- · Calibration: Automated, self-calibrating
- Memory: 700 results
- · Onboard printer: Yes
- Siemens Test Strips: Multistix 10 SG, Microalbumin 2



CLINITEK ADVANTUS

Catalog: 10484765

Respond to demands for higher productivity and high quality with the CLINITEK Advantus® Analyzer.

Streamline your workflow with flexible operation.

Helping your laboratory meet the high demand for testing with its automatic checks (Auto-Checks*).

- · Throughput: 500 samples/hr
- STAT capability: Yes
- Memory: 700 samples
- Siemens Test Strip: Multistix 10 SG







HEALGEN 500 URINE ANALYZER

Catalog: URS-500

The HEALGEN 500 URINE ANALYZER offers high-capacity single strip testing and ease-of-use to maximize productivity. A semi-automated analyzer for

the evaluation of Urinalysis Test Strips.

Testing Parameters: Urobilinogen, Bilirubin, Ketone, Blood, Protein, Nitrite, Leukocytes, Glucose, Specific Gravity, pH, Vitamin C, Microalbumin

Throughput: 60 strips / hour

Data Storage: Up to 1,000 tests



HEALGEN 800 URINE ANALYZER

Catalog: GR-024

The HEALGEN 800 URINE ANALYZER offers high-capacity batch testing and ease-of-use to maximize productivity. A semi-automated analyzer for the evaluation of Urinalysis Test Strips.

Testing Paramaters: pH, Nitrite, Protein, Special Gravity, Blood, Glucose, Bilirubin, Urobilinogen, Ketone, Leukocyte, Microalbumin, Vitamin C

Throughput: 500 strips / hour

Data Storage: Up to 2,000 tests

MULTISTIX 10 SG

Catalog: 10334754

The Multistix® 10 SG reagent strip is the reliable frontline test for detection of a broad range of conditions, from detecting urinary tract infections (UTI1) to diabetes and kidney disorders.

- Reliable testing for UTI, diabetes, and kidney disorders
- 10 tests for important markers on a single strip
- Combined leukocyte/nitrite results for better prediction of UTI with fewer false negatives

Parameters: Glucose, Bilirubin, Ketone, Specific Gravity, Blood, pH, Protein, Urobilinogen, Nitrite, Leukocyte Esterase



Q-ITY VISUAL UA STRIPS

Catalog: 11556050

The Q-ITY Visual UA strips is a simple-to-use, and readily available urinalysis test strip that can deliver fundamental value to developing markets. Cost-effective and easy to transport and store, Q-ITY strips give frontline healthcare workers in almost any clinical setting the ability to accurately detect a broad range of conditions.

Parameters: Glucose, Bilirubin, Ketone, Specific Gravity, Blood, pH, Protein, Urobilinogen, Nitrite, Leukocyte



12T URINE STRIPS

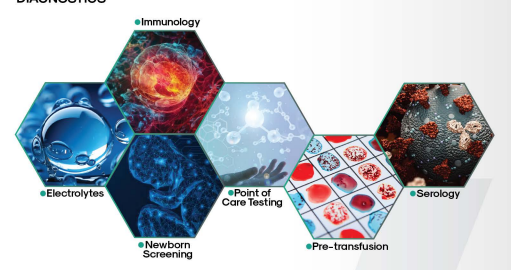
Catalog: URS 12T

Urine Reagent Strips provide tests in urine for up to 14 different items. It utilizes a series of visual, semi-quantitative reagent pads to analyze urine properties. Results aid in detecting or monitoring conditions indicating possible diabetes, metabolic abnormalities, liver diseases, kidney function, and urinary tract infections.

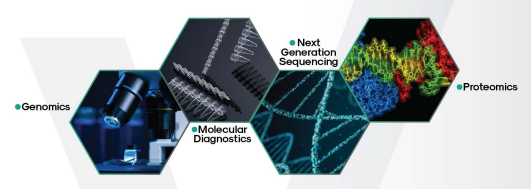
- Testing Items: Up to 14 parameters
- Result Time: Within 2 minutes
- Shelf Life:24 Months



ALLIED DIAGNOSTICS



LIFE SCIENCE







ALLIED DIAGNOSTICS

Our Allied Diagnostics Division is committed to deliver quality diagnostic solutions for specialized facilities, extending beyond traditional clinical laboratories.

For Blood bank, we ensure blood safety for patients while supporting the essential work of blood bank healthcare providers. Our comprehensive product selection equips your laboratory to enhance both blood safety and accessibility. Additionally, we actively contribute to National Healthcare programs, such as Newborn Screening, facilitating early identification of genetic anomalies for our nation's future generations.

We also offer Point of Care testing solutions, ensuring high quality testing right at the patient's side.

Product Groups

•	Electrolytes	25
	Immunology	
	Newborn Screening	
	Point of Care Testing	
•	Pre-transfusion	32
	Serology	35

Principals:

DiaSorin, Labsystems, OrSense, Sensacore, Siemens



ELECTROLYTES:

The Sensacore ST-200 is a state-of-the-art electrolyte analyzer designed to quickly and accurately assess critical electrolyte concentrations such as sodium, potassium, chloride and more.



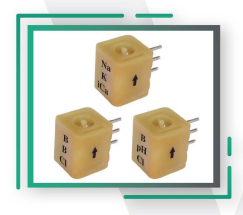
ST-200 AQUA ELECTROLYTE ANALYZER - (TOUCH)-(NA/K/ICA) (B/B/CL)

Catalog: SCFG0072-E

Sensacore Electrolyte Analyzers are completely automated, microprocessor controlled and uses the latest ISE technology equipped with a snap-in electrode design that can control the calibrator volumes that ensure economical operations.

Sensacore Test Paramaters

- Sodium
- Potassium
- Chloride
- Hq
- Ionized Calcium
- Total Calcium
- Normal Calcium



MINI NA/K/ICA ISE ELECTRODE

Catalog: SCFMC0008-S

MINI B/B/CI ISE ELECTRODE

Catalog: SCFMC0033-S

MINI B/PH/CL ISE ELECTRODE

Catalog: SCFMC0039-S



IMMUNOLOGY:

Advance patient care by conducting diverse diagnostic assessments, including immunochemistry, infectious disease screenings, and emergency and critical care panel tests.

VIDAS KUBE

Catalog: 4707576

A truly flexible, cost-effective automated immunoassay solution providing fast and accurate result.

Reliable and accurate test results

- Easy implementation and instrument use
- Automation brings higher quality and more accurate test results than manual methods

Supported by an acknowledged and high-quality service network

- Extensive network of supporting services
- Ensuring your lab's continued development



VIDAS® 3

Catalog: 4707576

VIDAS 3 is a fully automated benchtop immunoassay system based on the proven enzyme-linked fluorescent assay (ELFA) technology, for high-quality on-demand test results.

- Specialty menu available in single-test ready-to-use format
- Bidirectional connectivity to internal and external networks
- Robust system: MTBF > 370 days



MINI VIDAS®

Catalog: 410416C

Compact multiparametric immunoanalyzer mini VIDAS® is a compact automated immunoassay system based on the Enzyme Linked Fluorescent Assay (ELFA) principles.

- Robust and reliable: MTBF > 1 100 days
- Up to 36 tests per hour
- Broad menu: over 100 parameters available in single-test ready-to-use format
- Adapted to STAT testing





VIDAS® ASSAY SOLUTIONS

EMERGENCY AND CRITICAL CARE

BACTERIAL INFECTION

VIDAS B • R • A • H • M • S PCT™(Procalcitonin) 30450 : 60 tests | 30450-30 : 30 tests

CARDIOLOGY

VIDAS NT-proBNP2 - 30458 : 60 tests | 30458-30 : 30 tests VIDAS High sensitive Troponin I - 415386 : 60 tests | 415386-30 : 30 tests VIDAS Myoglobin - 30446: 30 tests

VIDAS CK-MB - 30421 : 30 tests VIDAS Digoxin - 30603: 60 tests

VENOUS THROMBOEMBOLISM / COAGULATION

VIDAS D-Dimer Exclusion™ II - 30455-02 : 60 tests | 30455-30 : 30 tests

VIDAS Protein C - 30115 : 30 tests VIDAS vWF - 30436 : 30 tests

ACUTE KIDNEY INJURY

VIDAS NEPHROCHECK®* - 421172-03: 30 tests

IMMUNOCHEMISTRY

THYROID

VIDAS TSH - 30400 : 60 tests VIDAS TSH3 - 30441 : 60 tests VIDAS FT4 - 30459 : 60 tests VIDAS FT3 - 30402 : 60 tests VIDAS T4 - 30404 : 60 tests VIDAS T3 - 30403 : 60 tests VIDAS Anti-Tg - 30462 : 30 tests VIDAS Anti-TPO - 30461: 30 tests

HORMONES / FERTILITY

VIDAS AMH - 417011 : 30 tests VIDAS Estradiol II - 30431: 60 tests VIDAS FSH - 30407 : 60 tests VIDAS LH - 30406 : 60 tests VIDAS HCG - 30405 : 60 tests VIDAS Prolactin - 30410 : 60 tests VIDAS Progesterone - 30409 : 60 tests VIDAS Testosterone II - 414320 : 30 tests VIDAS Cortisol S - 30451-30 : 30 tests

TUMOUR MARKERS

VIDAS TPSA - 30428 : 60 tests VIDAS FPSA - 30440 : 30 tests VIDAS CEA (S) - 30453 : 60 tests VIDAS AFP - 30413: 60 tests VIDAS CA 15-3® - 30429 : 30 tests VIDAS CA 19-9™ - 30427 : 30 tests VIDAS CA 125 II™ - 30426 : 30 tests

ALLERGY

VIDAS Total IgE - 30419: 60 tests

BONE & MINERAL METABOLISM

VIDAS PTH (1-84) - 422010 : 30 tests VIDAS 25 OH Vitamin D TOTAL - 30463: 60 tests VIDAS Ferritin - 30411 : 60 tests VIDAS B2 Microglobulin - 30420 : 30 tests

INFECTIOUS DISEASES

COVID-10

VIDAS SARS-COV-2 lgG II - 424114: 60 tests VIDAS SARS-COV-2 lgG - 423834 : 60 tests VIDAS SARS-COV-2 IgM - 423833 : 60 tests

TUBERCULOSIS

VIDAS TB-IGRA* - 423111 : 20 tests

VECTOR BORNE DISEASES

VIDAS DENGUE NS1 Ag - 423077: 60 tests VIDAS Anti-DENGUE IgM - 423078: 60 tests VIDAS Anti-DENGUE IgG - 423079: 60 tests VIDAS ANTI-CHIKUNGUNYA IGM - 423229-30 : 30 tests VIDAS ANTI-CHIKUNGUNYA IGG - 423230-30: 30 tests VIDAS Lyme IgM - 30319: 60 tests VIDAS Lyme IgG - 30320 : 60 tests

HEPATITIS

VIDAS HAV IgM - 30307: 30 tests VIDAS Anti-HAV Total - 30312 : 30 tests VIDAS HBs Ag Ultra - 30315: 60 tests VIDAS HBs Ag Ultra Confirmation - 30317: 30 tests VIDAS Anti-HBs Total II - 30318 : 60 tests VIDAS Anti-HBc Total II - 30314: 60 tests VIDAS HBc IgM II - 30439: 30 tests VIDAS HBe/Anti-HBe - 30305 : 30 tests VIDAS Anti-HCV - 30308: 60 tests VIDAS Anti-HEV IgM - 418115 : 30 tests VIDAS Anti-HEV IgG - 418116: 30 tests

VIDAS HIV DUO Ultra - 30443 : 60 tests VIDAS HIV DUO Quick - 30447: 60 tests VIDAS HIV P24 II - 30117: 30 tests VIDAS HIV P24 II Confirmation - 30444: 60 tests

ToRC

VIDAS TOXO IgM - 30202: 60 tests VIDAS TOXO IgG II - 30210: 60 tests VIDAS TOXO IgG Avidity - 30222 : 30 tests VIDAS TOXO Competition - 30211: 60 tests VIDAS CMV IgM - 30205: 30 tests VIDAS CMV IgG - 30204: 60 tests VIDAS CMV IgG Avidity II - 413557: 30 tests VIDAS RUB IaM - 30214: 30 tests VIDAS RUB IgG II - 30221: 60 tests

ADDITIONAL SEROLOGIES

VIDAS EBV VCA IgM - 30237: 30 tests VIDAS EBV EBNA IgG - 30235 : 30 tests VIDAS EBV VCA/EA IgG - 30236 : 30 tests VIDAS Mumps IgG - 30218: 60 tests VIDAS Measles IgG - 30219: 60 tests VIDAS Varicella-Zoster IgG - 30217: 60 tests VIDAS H. pylori IgG - 30192: 30 tests

ANTIGEN DETECTION

VIDAS C. difficile Toxin A & B - 30118: 60 tests VIDAS C. difficile GDH - 30125 : 60 tests



IFLASH 3000 CHEMILUMINESCENCE IMMUNOASSAY ANALYZER

Catalog: C6106

iFlash 3000 is designed not only for the fundamental needs of large laboratories, but also to improve efficiency, productivity and quality. To meet higher test demands, iFlash 3000 can be upgraded to up to 4 units integration.

- Throughput: up to 300 tests/hour
- More than 112 reagents available
- 140 sample position including 15 STAT positions
- 2000 reaction vessel capacity for continuous loading



IFLASH 1200 CHEMILUMINESCENCE IMMUNOASSAY ANALYZER

Catalog: FG0074

iFlash 1200 offers an extensive and expanding immunoassay test menu including autoimmunity, infection, reproductive health, and routine panels.

- Throughput: up to 120 tests/hour
- More than 120 reagents available
- 16 sample positions with STAT function
- 500 reaction vessel capacity for continuous loading



IFLASH 1800 CHEMILUMINESCENCE IMMUNOASSAY ANALYZER

Catalog: C6104

iFlash 1800 is a bench-top solution tailored for clinical laboratories. With less outsourced samples, improved in-house controlled quality and higher throughput.

- Throughput: up to 180 tests/hour
- More than 112 reagents available
- 50 sample positions with STAT function
- 1000 reaction vessel capacity for continuous loading





CLIA Test Panel

Main Stream Hormonology Reproductive Health

Autoimmunity

Infection

Thyroid TSH Anti-TPO

Anti-TPO Anti-TSHR Tg Anti-Tg FT3

FT4 T3 T4

Tumor Markers

PG I PG II AFP CEA CA 125 CA 15-3 CA 19-9 Free PSA Total PSA CYFRA 21-1

Anemia

Ferritin Folate Vitamin B12

Cardiac Marker

CK-MB Myoglobin Troponin-I BNP D-Dimer**

Bone Metabolism

25-OH Vitamin D PTH

Metabolism

Insulin C-Peptide Cortisol ACTH Adiponectin

Liver Fibrosis

HA PIIIPN-P Col IV Laminin Fertility

AMH
Inhibin B
Inhibin A
LH
FSH
HCG
Prolactin
DHEA-S
Unconjugated Estriol
E2

PAPP-A free βhCG Progesterone Testosterone 17α-OH-P**

17α-OH-P ** androstenedione ** SHBG **

TORCH

Toxo IgG
Toxo IgM
CMV IgG
CMV IgM
HSV-1 IgG
HSV-2 IgG
HSV-2 IgM
HSV-2 IgM
Rubella IgG
Rubella IgM

Anti-Phospholipid Syndrome

Cardiolipin IgG Cardiolipin IgM Cardiolipin IgA Anti-Cardiolipin B2-Glycoprotein I IgG B2-Glycoprotein I IgA Anti-B2-Glycoprotein I

* Without CE

* Coming Soon

Rheumatoid Arthritis

Anti-CCP RF IgG RF IgM RF RA33 IgG

Connective Tissue Disease

ANA IgG Sm IgG SS-A IgG SS-B IgG ScI-70 IgG Jo-1 IgG

RNP70 IgG

Autoimmune Liver

SMA IgG AMA-M2

Vasculitis Diagnostics

PR3 IgG GBM IgG MPO IgG

Autoimmune Diabetes

IA-2A IAA GADA ICA ZnT8A

Celiac Disease

tTg lgA ** tTg lgG ** DGP lgA ** DGP lgG ** EBV

EB VCA IgG EB VCA IgM EB VCA IgA EB EA IgM EB NA IgG EB NA IgA

Respiratory Disease

Mycoplasma pn. IgG Mycoplasma pn. IgM Chlamydia pn. IgG Chlamydia pn. IgM

SARS-CoV-2

2019-nCoV IgM 2019-nCoV IgG 2019-nCoV IgA * 2019-nCoV Ag 2019-nCoV NAb SARS-CoV-2 IgG-S

Blood Bank

Anti-TP (Syphilis) Anti-HCV * HBsAg * Anti-HBs * HBeAg * Anti-HBe * Anti-HBc * HIV Combo *

Inflammation

PCT IL-6 **





Newborn Screening:

Newborn screening products are designed to identify potentially life threatening or disabling conditions in infants at the earliest stages, often before symptoms appear. This early detection facilitates immediate intervention, reducing, or eliminating their adverse effects.

VARIANT NBS SYSTEM

Catalog: 2503010

The VARIANT NBS System is the established worldwide standard in automated newborn screening for sickle cell disease and other hemoglobin disorders.

- Walk-away automation
- Convenient result review using automatic pattern identification.
- Streamlined workflow through simple puncher interface
- High capacity up to 1,128 samples per run
- Postive sample tracking using on board barcode reader



NEOMASS AAAC

Catalog: 7100100

NeoMass AAAC is used with Tandem Mass Spectrometry to detect concentrations of amino acid, free carnitine, acylcarnitines, succinylacetone and argininosuccinic acid.

- Ready-to-use kit for 960 tests
- 4 of steps: Punch, Extraction, Transfer, Injection into MS/MS
- Sample extraction without derivatization
- 4 sets of Isotope labelled internal Standards:
 15 Amino Acids + 13 (Acyl) Carnitines + SUAC (Tyrosemia type-1) + ASA (Argininosuccinic Acidemia)
- 3 Dried Blood Spot Controls framing the decisional cut-off area for each of the matching internal standards
- Turnaround time for 96 samples approximately 3 hours



- High specificity and sensitivity by MS/MS detection
- Validation for multiple instrument applications
- Final concentrations calculated based on accurate peak area ratios compared to only peak intensities ratios



Point of Care Testing:

Tailored to provide rapid, convenient, and user-friendly diagnostic testing. Enhance patient care and improve healthcare efficiency, especially in settings where immediate results are critical.



EPOC NXS HOST

Catalog: 11413518

Right Result. Right Here. Right Now.

The EPOC system is a handheld, wireless solution to enable comprehensive blood analysis testing at the patient's side on a single room temperature test card, with results in less than a minute.

The user interface touchscreen for:

- Navigation, Data entry, Interfacing
- Secure WIFI and Bluetooth Connection
- Includes a bar-code scanner, e.g., for patient ID
- Both 1D and 2D available with latest Host2 model
- Wireless bidirectional communication with LIS/HIS
- Lithium-ion rechargeable battery



EPOC BGEM TEST CARDS BUN 25T

Catalog: 10736515

Deliver Outcomes that matter with a patient-side testing solution.

Improves outcomes and workflow, while transforming care delivery across clinical pathways. A complete blood gas, basic metabolic panel with hematocrit and lactate on a single room temperature-stable test card.



RL348EX PACKED ROW

Catalog: 10844678

The RAPIDLab 348EX Blood Gas System is the cost-effective solution for smaller laboratories tasked with the challenge of performing fast-turnaround critical care tests for busy clinicians.

Blood Gas System Test Menu:

Whole Blood: pH, pO2, pCO2, Cl-, Ca++, K+, Na+,

Hematocrit

Dialysate: pH, pCO2, Ca++, ctCO2, HCO3, K+, Na+



Pre-Transfusion:

The only complete range of products for all tests performed in the blood group serology laboratory: The revolutionary and original Gel Test ID-System, microplate techniques, conventional techniques. Customized total solutions including dedicated instrumentation and software.

IH-1000

Catalog: IF002365

The IH-1000 is a fully automated, walk-away system for ID-Cards with high-throughput, continuous sample and reagent loading. It is a stand-alone, easy-to-use instrument with a volume capacity of 180 samples, 240 ID-Cards, and 28 reagent vials.

- Stand alone instrument
- Priority samples (STAT)
- · Reagent stock
- · Optimized for small blood volumes
- Dispense verification
- Full test menu



IH-500

Catalog: 001500

IH-500 is a highly innovative instrument setting new standards immunohematology testing.

- Compact bench-top system
- Active QC monitoring
- Waste management
- Random access
- Immediate STAT handling
- 7 day on-board reagent stability







ID-INCUBATOR L

Catalog: 009203

This instrument can be used for both ID-Cards and tubes.

- New incubator for both tubes and ID-Cards
- Up to 36 ID-Card capacity
- Panel PC touch-screen with easy to use interface (icon based)
- 5 different timers for separate batches (3 for ID-Cards area, 2 for tubes area)
- Standard program: 15 minutes at 37°C
- · Programmable incubation time
- CE compliant according to IVD Directive 98/79/EC



ID-CENTRIFUGE L

Catalog: 9201 L-Series Centrifuge

This instrument can be used for both ID-Cards and tubes.

- Automatic selection of the appropriate program
- New head for post transportation card centrifugation with adapted program (5 minutes at 85 g)
- Panel PC touch-screen with easy to use interface (icon based)
- Multi-language software
- CE compliant according to IVD Directive 98/79/EC



GEL TEST CARDS



ID-LISS/COOMBS

Catalog: 004014
ID-LISS/Coombs cards contain
Polyspecific anti-human globulin(AHG)
and anti-C3d to be used for antibody
screening, antibody identification,
cross-match and direct antiglobulin test
(DAT).



ID-DIACLON ABD CONFIRMATION

Catalog: 001254
The ID-Card DiaClon ABD-Confirmation
can be used for the ABO/ RhD blood
group control of patients.

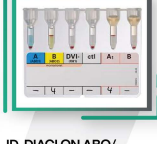


ID-DIACLON COMPLETE CROSSMATCH

Catalog: 004614

Configured to meet the above requirements in one easy step:

- ABD-confirmation of both donor and/or recipient
- Major crossmatch test by the Indirect Antiglobulin Test (IAT)
- Major enzyme crossmatch test
- Autocontrol (IAT test)



ID-DIACLON ABO/ D + REV GROUPING

Catalog: 001234

ABO/D + reverse grouping for patients. This ID-Card contains monoclonal anti-A and anti-D within

the gel matrix.



ID-NACL, ENZYME TEST & COLD AGGULUTININ

Catalog: 005014

The ID-Card NaCl, Enzyme Test and Cold Agglutinins is suitable for antibody screening and identification procedures, compatibility testing and reverse grouping.



ID-CARD DIACLON AB/RH NEWBORNS

Catalog: 001047

ID-Card DiaClon ABO/Rh for newborns DVI+ uses monoclonal antisera and red cell suspension in ID-Diluent 2, without incubation.



Serology:

Lifeline's range of Blood Bank screening products covers transfusion and diagnostic testing needs-including screening assays for Hepatitis B, Hepatitis C, HIV, Syphilis and Malaria, Rapid tests, Immunohematology and other supplemental and confirmatory tests are also available.



EVOLIS COMPLETE

Catalog: 89818B

Increased workload, volume fluctuations, staffing priorities, safety requirements and efficiency drives are components of today's testing laboratories. The EVOLIS system delivers a new level of immunoassay microplate productivity to meet the challenge.

- A pipettor, incubator, washer, reader and data management system for EIA microplate assays.
- Streamlines workflow for low-high volumes and optimizes productivity using a scheduler to simplify instrument operation.



INFECTIOUS DISEASE ASSAYS

AIDS Line

Genscreen ULTRA HIV Ag-Ab

Hepatitis Line

Monolisa HBs Ag ULTRA

Monolisa Anti-HBs Plus

Monolisa HCV Ag-Ab ULTRA V.2

Monolisa Anti-HCV Plus V.3

Sexually Transmitted Diseases

Syphilis Total Antibody EIA II

EVOLIS TWIN PLUS SYSTEM

Catalog: 93500B

The Bio-Rad EVOLIS Systems are self-contained microplate processors designed to completely automate EIA techniques. The systems are developed for user-friendly and safe assay processing, including Bio-Rad's serological screening assays which is widely used in today's transfusion centers and diagnostic labs.

- Performance and Security in a Compact Package
- Expanded menu of autoimmunity & infectious diseases
- Combine up to 12 assays in one microplate
- Processing of 3 full plates in minimum time!
- On-board capacity of 144 samples
- Unique triple technology for pipetting verification (colorimetric, LLD and barometric)
- Full traceability of all events, from sample loading to the release of results
- Bidirectionnal interfacing with LIMS eliminates manual data entry



PR4100 READER COMPLETE

Catalog: 94196

The Next Generation Reader

The PR 4100 is the next generation 8-channel absorbance microplate reader by Bio-Rad. Along with its compact and innovative design, it provides accurate, reproducible and fast measurements.

- Latest LED Technology for long life and maintenance free operation
- 8-channel absorbance microplate reader for fast measurements
- Comprehensive QC function with multicheck plate



IPS MICROPLATE INCUBATOR

Catalog: 87530

The IPS is a dry incubator for microplates, designed for delivering a controlled temperature environment for optimal results with the most demanding assays.

- Edge effects eliminated by excellent temperature gradation control and a plastic cover that prevents evaporation and environment influence
- Compatible with any type of microplate
- No water, no cleaning
- Temperature regulated ± 0.5°c
- Incubates up to four microplates simultaneously







LIAISON® XL

Catalog: 10050

LIAISON® XL is a fully automated chemiluminescence analyzer, performing complete sample processing (sample pre-dilutions, sample and reagent dispensing, incubations, wash processes, etc.) as well as measurement and evaluation.

The innovative features of the system allow LIAISON® XL to improve efficiency in the immunoassay laboratories.

- System Description: Random access or batch immunoassay system
- Throughput: Up to 180 tests per hour
- Time to first result: 17 minutes assay dependent
- Assays on board: 25



LIAISON® XS

Catalog: 10090

A fully automated, easy-to-use benchtop analyzer that maximizes productivity with optimal cost management, no daily maintenance, straightforward integration.

- Fully automated CLIA analysis improves response times
- Simultaneously run routine and urgent tests
- Streamlined processes improves efficiency and reduces costs
- Walkaway time of up to 2 hours
- Throughput: 85 tests per hour*
- Analysis duration: 17 mins.*

^{*}Assay dependent



LIASON TEST MENU

INFECTIOUS DISEASES

- MeMed BV®
- SARS-CoV-2 S1/S2 lgG
- SARS-CoV-2 TrimericS IgG
- SARS-CoV-2 IgM (1)
- · SARS-CoV-2 Ag
- QuantiFERON®-TB Gold Plus
- · Mycoplasma pneumoniae IgM
- Mycoplasma pneumoniae IgG
- · Bordetella pertussis Toxin IgG
- Bordetella pertussis Toxin
 BRAHMS PCT® II Gen
- LymeDetect®
- · Borrelia burgdorferi IgG
- · Borrelia burgdorferi IgM II
- · Borrelia burgdorferi IgM Quant
- Toxo IgG II
- Toxo IgM
- Toxo IgG Avidity
- Rubella IgG II
- Rubella IgM
- CMV IgG II
 CMV IgM II
- CMV IgG Avidity II
- HSV-1/2 lgG
- HSV-1 lgG
- HSV-2 lgG
- HSV-1/2 IgM
- EBV IgM
- VCA IgG
- EBNA IgG
- EA IgG
- Parvovirus B19 IgG
- Parvovirus B19 IgM
- Parvovirus B19 IgG Plus ▲
- · Parvovirus B19 IgM Plus ▲
- · Measles IgG
- Measles IgM
- Mumps IgG
- Mumps IgM
- VZV IgG
- VZV IgM
- Treponema Screen
- Chlamydia T. IgG
- · Chlamydia T. IgA
- Zika Capture IgM II
- Chagas IgG

TUMOR MARKERS

- CEA
- Free PSA
- Total PSA
- CA 15-3®
- CA 125 II™
 CA 19-9™
- TPA®-M
- NSE
- S100
- AFP
- hCG/B-hCG
- B2-Microglobulin
- TK
- Calcitonin
- Tg Gen II

GASTROINTESTINAL DISEASES

- Calprotectin
- Elastase-1
- Meridian H. pylori SA
- H. pylori IgG
- C. difficile GDH
- C. difficile Toxin A/B
- Campylobacter Ag
- EHEC
- Adenovirus
- Rotavirus
- tTG lqA
- tTG lgG ▲
- DGP lgA ▲
- DGP IgG ▲

METABOLIC DISORDERS

- 25-OH Vitamin D TOTAL
- 1,25 dihydroxyvitamin D
- 1 84 PTH
- N-TACT® PTH Gen II
- FGF 23
- BAP OSTASE®
- Osteocalcin
- Sclerostin

(RUO -For Research Use Only)

- Ferritin
- Folate
- Vitamin B12

ENDOCRINOLOGY

- TSH
- Free T3
- T3
- T4
- Anti-TgAnti-TPO
- Androstenedione
- · DHEA-S
- EstradiolFSH
- hCG
- IH
- Progesterone
- Prolactin
- Prolactin xt
- SHBG
- TestosteroneTestosterone xt
- C-Peptide
- Insulin
- hGHIGF-I
- Direct Renin
- Aldosterone
- ACTH
- Cortisol

HEPATITIS AND RETROVIRUSES

- Anti-HAV
- HAV IgM
- HBsAg Quant
- · HBsAg Confirmatory test
- Anti-HBs
- Anti-HBs plus
- Anti-HBcHBc IaM
- HBeAa
- Anti-HBe
- HCV Ab
- Anti-HDV
- Anti-HEV IgG
- Anti-HEV IgM
- HIV Ab/AgHIV Ab/Ag HT
- HTLV I/II

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Enabling Better Outcomes



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