

# The VITROS® 5,1 FS Chemistry System

The menu you need, without the compromises. It's that simple.



The VITROS 5,1 FS Chemistry System features a newly expanded, wide accessible test menu on board that provides better workflow and testing consolidation than ever before. It's a simple way to take your productivity to the next level—and take care of your physicians' and patients' needs.

- No water, drains, fixed probes or mixing assemblies required
- Calibration stability up to lot change
- Wide accessible menu with 125 reagent positions on board
- Eliminates the additional cost, maintenance, carry-over, and contamination risks associated with traditional water-based systems
- Intelligent Parallel Processing integrating MicroSlide™ and MicroTip™ Technologies
- Automated capping/decapping of MicroTip reagents
- User-defined assay capability

#### **TEST MENU**

Current Menu Acetaminophen

Acid Phosphatase

Albumin Alcohol

Alkaline Phosphatase

ALT Ammonia

Amylase AST

BuBc Bilirubin BUN/Urea

Calcium

Carbamazepine

Carbon Dioxide Chloride

Cholesterol Cholinesterase

CK CK-MB

CRP

Creatinine (Enzymatic)

CSF Protein Digoxin

GĞT Glucose

Iron Lactate

LDH Lipase

Lithium

Magnesium Phenobarbital

Phenytoin Phosphorus

Potassium

Salicylate

Sodium

Theophylline

Total Bilirubin

Total Protein

Triglycerides

Uric Acid

Urine Protein

**Expanded Menu** 

AA

Amphetamines<sup>U</sup>

Apo A1 Apo B

ASO

Barbiturates<sup>u</sup>

Benzodiazepines<sup>U</sup>

C3 C4

Caffeine

Cannabinoids<sup>u</sup>
Cocaine Metabolites<sup>u</sup>

d%A1c

dHDL (MicroSlide format)

dLDL dTIBC Gentamicin

Haptoglobin Homocysteine hsCRP

lgA lgG

IgM Methadone<sup>u</sup> Microalbumin Opiates<sup>u</sup>

Phencyclidine<sup>u</sup> Prealbumin

Rheumatoid Factor Tobramycin Transferrin Valproic Acid

Vancomycin 10 user-defined channels

∪Urine



MicroSlide Center with 89 cartridge positions



MicroSlides



Simple reagent loading



Integrated MicroTip Reagents



MicroTip Chemistry Center with 36 dual reagent pack positions

# VITROS® 5,1 FS Chemistry System Specifications

Reagents: No preparation required (except caffeine)

MicroSensor™: Scan for sample interferences (hemolysis, icterus, turbidity) over 400-800nm wavelengths

- No additional reagents, sample, or consumables required
- · Results available in less than 1 second
- · Automatic flagging of impacted test results

#### On-Board Test Capacity:

 89 MicroSlide<sup>™</sup> and 36 MicroTip<sup>™</sup> dual reagent pack positions

Measurement Principles: Potentiometric (direct ISE), Colorimetric/Rate, Immunorate, Turbidimetric

- MicroSlide wavelengths: 340, 400, 460, 540, 600, 630, 670, & 680nm
- MicroTip wavelengths: 340, 380, 405, 450, 510, 540, 575, 600, 620, 660, 700 & 800nm

Calibration: Unlimited number of lots may be pre-calibrated

- Stability: Up to lot change
- Process: Random access; 25 calibrations per assay body fluid combination
- Types: Linear, Logit 4, Logit 5 and cubic spline algorithms

Instrument Startup: No priming; no washes; no daily calibration

#### Time for Single Result:

Potentiometric: ~2.5 minutes Colormetric: ~7 minutes Immuno-Rate: ~9 minutes MicroTip: ~8-14 minutes Real-time results data stream to LIS

Sample Types: Serum, Plasma, Urine, CSF, Whole Blood (for d%A1c only)

Sample Volume: 2-16.7µL; Dead volume: minimum 35µL

Sample Capacity: 160 samples in Universal Sample Trays (150 routine samples plus 10 in dedicated STAT lane)

#### Sample & Reagent Management:

Intellicheck® Technology includes clot and bubble detection, high sample viscosity detection, Save-the-Sample Clot/Bubble Management, liquid level sensing and reagent delivery detection and management

Universal Sample Tray: Holds samples in 1.5mL, 5mL, 7mL and 10 mL collection tubes, Microsample cup and 0.5 & 2mL cups, and the following Micro-containers:

- Becton-Dickinson (BD) MICROTAINER® (with or without optional extender)
- Terumo CapiJect® Capillary Blood Collection Tubes
- Greiner MiniCollect® Capillary Blood Tubes (0.5mL and 1.0mL)
- RAM Scientific Safe-T-Fill® Capillary Blood Collection Tubes (125uL, 150uL, 200uL, and 300uL, all without optional Tube Extender)
- Sarstedt Microvette® 200uL and 500uL with round inner vessel
- TEKLAB 2mL
- 10.25 mm diameter evacuated glass tubes (maximum 67mm length)
- Eppendorf® Micro-centrifuge tube (1.5mL or equivalent diameter and length)

Barcode Types: Autodiscriminates among all standard symbologies, including Code 128, Code 39, Codabar, Interleaved 2 of 5

Barcode Placement: 3D barcode reader allows deviation by +/- 15° from vertical

Operator Interface: Graphical user interface, Ergonomic Touchscreen Monitor with on-board documentation and animated HELP (V-DOCS); 32 programmable panels

User-Defined Channels: 10 on board at one time with the capability to program 20 assays

**Data Storage:** 25,000 samples; ability to archive and retrieve through CD-ROM

#### Instrument Dimensions:

Length: 92.2in/2.34m Width: 33.4in/0.84m Height: 52.5in/1.33m Weight: ~1,400lbs/~640kg

Automation Capability: With the addition of the AT accessory to the VITROS 5,1 FS Chemistry System, the "Point-in-Space" interface allows for sampling directly from automation track systems

# **ELECTRICAL**

Line Voltage: Dedicated 20 amperes, nominal 200-240V

Line Frequency: 47-63Hz

#### **ENVIRONMENT**

Average Heat Output: 4,187BTU

Operating Temperature Range: 59-86°F/15-30°C

Ambient Humidity: 15-75% RH

Altitude Limit: Up to 2,438m/8,000ft

Plumbing: No water or drain required

# COMMUNICATIONS

# LIS Interface Capability:

NCCLS/CLSI LIS1-A; LIS2-A

LIS Download Process: Dynamic Download and Host Query

Ports: 1 RS 232 serial port; 2 USB ports; 2 Ethernet ports

### e-Connectivity®

- Using internet connection and secure VPN technology
- Includes online secure remote diagnostics, bi-directional communication and software download capability



VITROS. The answer is <mark>simple</mark>

For more information, contact your Ortho-Clinical Diagnostics representative or visit our website at www.orthoclinical.com.

