

## **EasyBloodGas** Blood Gas Analyzer



### Easy inside and out

with easy blood gas medica has redefined blood gas anayzer design Medica's EasyBloodGas analyzer measurespH, PCO2and PO2and calculates elevenadditional parameters. Patient parameters, including FIO2and Hb, can be entered using the digital keypad and integrated into patient results. Measured and calculatedresults are displayed and printed. Simplemenus quide the user through analyzeroperation. The modular design makesmaintenance easy. EasyBloodGas focuses on the laboratory'sneed to deliver sample results economically. Unique electrode design, combined withprecise control of calibrator volumes, ensure economical operation and a lowcost per sample.

gas analyzers has been packaged in anew compact format with a small footprintto save space. Gas tanks are eliminated.Gas and liquids have been mixed(tonometered) to create a convenientReagent Module containing liquid calibrants.All components are combined into threesimple modules, easily accessible by theuser. Routine maintenance is limited to the replacement of electrodes and a single pump tube.

Blood gas analyzer operation has never been simpler

The Universal Sampler adapts to both syringe and capillary samples.

The sample probe's self-wiping feature provides convenience, sample integrity and user safety. useCompact reagent module for convenience, economy and safety

Bulky gas tanks are replaced with liquid, tonometered calibrants, packaged in a convenient

Reagent Module which also collects waste, protecting the user from biological hazards.

The Reagent Module's solid-state memory enables

EasyBloodGas to track date code and reagent usage.

Operation without interruption is assured.

Disposable, maintenance-free electrodes

Advanced membrane technology and novel packaging bring unprecedented

convenience to electrode replacement.

Medica's integral membrane design means that membranes never

need to be changed by the user, saving time and simplifying maintenance.



LIFT SAMPLER ANALYZE

Hct Nat

MEDICA EasyStat



#### Simple menu-prompted operation with a touch of the keypad

EasyBloodGas can be programmed to conform with established lab protocols.The software allows selection of desired options, including Reference Limits,Quality Control Limits, Operator ID and Patient Data.

HOME MENU	DIAGNOSTICS	SETUP MENU
1. ANALYZE SAMLE	1. TEST COMPONENTS	1. USER OPTIONS
2. ANALYZE QC	2. TEST FLUIDICS	2. CONFIGURATION
3. CALIBRATE	3. SENSOR STATUS	3. PRINTER OPTIONS
4. DAILY CLEANER	4. PRIME FLUIDS	4. SET REFERENCE LIMITS
5. SECOND MENU	5. PRINT mV's	5. PATIENT INFORMATION
		6. DELETE DATA

#### Easyto maintainMaintenance

#### wasteEasyElectrolytes can be maintained by anyone, anytime, anywhere

Innovative design simplifies maintenance, addressing the needs of the remote laboratorywith limited access to technical service personnel. All service calls can be performed by fax or telephone, eliminating the need for on-site service. Diagnostic software displays component status, assuring quick troubleshooting. Modularity makes assembly and disassembly quick and easy. wasteEasyElectrolytes can be maintained by anyone, anytime, anywhere Removal of the three plug-in modules—Reagent Module, Sensor Module and Valve Module—is accomplished without tools.

#### Easydata management

#### Comprehensive quality control and data management

managementThe EasyBloodGas quality control program calculates and stores complete statistics for the last 30 quality control results at each of three levels. A printed Levey-Jenningschart visually identifies trends. The data management program compares all patient results with ranges stored in memory and flags out-of-range results. Results are stored in memory for up to 64 patients.



### BLOOD GAS ANALYZER



# Specifications

CLIA Classification:	Moderate complexity		
Sample Type:	Whole blood		
Sample Size:	100 μL Syringe 75 μL Capillary		
Measured Parameters			
рН	6.900 – 7.900 pH units		
PCO2	8.0 – 150.0 mmHg		
P02	10 – 700 mmHg		
Calculated Parameters			
pH (T) (pH temperature corrected)			
PCO2 (T) (PCO2 temperature corrected)			
PO2 (T) (PO2 temperature corrected)			
TCO2 (Total Carbon Dioxide)	0 – 50 mmol/L		
HCO3-(Bicarbonate)	0 – 50 mmol/L		
BEb (Base Excess in blood)	-25.0 – 25.0 mmol/L		
BEecf (Base Excess in extra cellular fluid)	-25.0 – 25.0 mmol/L		
SBC(Standard Bicarbonate)	0 – 50 mmol/L		
%SO2C(Oxygen Saturation calculated at r	normal P50) 40.0 – 100.0%		
A-aDO2 (Alveolar arterial oxygen gradient	) 0 – 700 mmHg		
RI(Respiratory Index)	0.0 - 70.0		
Input Parameters			
Patient Temperature 5 – 45°C	2		
Hemoglobin 30 – 30.0	30 – 30.0 g/dL		
FIO2 10 – 100	10 – 100%		
Patient ID 14 digits			
Sample Temperature Control:	37°C +–0.2°C		
Ambient Conditions:	15 – 30°C (59 – 86°F), 500 – 800 mmHg (max 15 PSI) 5  − 85%		
relative humidity, non-condensing atmospheric air environment (21% PO2)			
Analysis Time: 125 seco	125 seconds		
Data Storage: 64 Patier	64 Patient results with Operator ID, Patient ID, Date and Time $QC - up$ to 30		
results for each Level (1, 2, 3)			
Calibration: Automati	Automatic or On-Demand		
Input/Output: Numeric	Numeric keypad, graphic display, 27 column thermal printer, barcode reader		
port, RS-232 computer interface port			
Power: 100/115 -	100/115 ~ VAC, 50 – 60 Hz, 0.8 A or 220 ~ VAC, 50 – 60 Hz, 0.4A		
Size & Weight: 14.5" W >	14.5" W x 12.5" H x 7" D (37 cm W x 32 cm H x 18 cm D) 16 lbs. (7.3 kg) with		
reagent module			

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