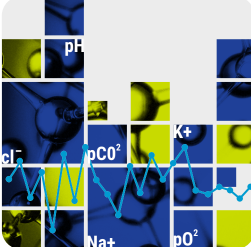
# QC623

## Blood gas · Electrolyte Assayed Control













## QC623

## Blood gas · Electrolyte Assayed Control

Independent third party control

- Aqueous Assayed Control for monitoring performance of blood gas and electrolyte instrumentation
- Contain No preservative and No biological material
- Assayed for pH, pC0<sup>2</sup>, p0<sup>2</sup>, Na+, K+, Cl<sup>-</sup> and Ca++
- PeerQC for providing peer statistics is offered for use with this control

Format	Close vial stability	Open vial stability	Level	Vial Volume
Liquid	48	Blood gas: Immediate	<b>3</b>	2.5
	Months	Electrolyte: 1 Hour	(L1, L2, L3)	mL

### Value Assigned for

Manufacturer And Model	Analytes Reported By Instrument in QC 623	Manufacturer And Model	Analytes Reported By Instrument in QC 623
AADEE AADEE ZEN AADEE ZEN ISE/ RUMI MINI ISE/ µISE	pH, , pCO <sub>2</sub> , pO <sub>2</sub> Na+, K+, Cl <sup>-</sup> , ca++	NOVA CCX / pHOx® / Stat Profile® Series	pH, pC0 <sub>2</sub> , p0 <sub>2</sub> , Na+, K+, Cl <sup>-</sup> , Ca++
ESCHWEILER System 2000 System 3000	pH, pC0 <sub>2</sub> , p0 <sub>2</sub> , Na+, K+, Ca++ pH, pC0 <sub>2</sub> , p0 <sub>2</sub> , Na+, K+, Cl <sup>-</sup> , Ca++	RADIOMETER ABL® 5 ABS 50/ 500 series ABL 600 series/ 700 series/ 800 series /77/80 series NPT 7	pH, pCO <sub>2</sub> , pO <sub>2</sub> pH, pCO <sub>2</sub> , pO <sub>2</sub> , Na+, K+, Ca++ pH, pCO <sub>2</sub> , pO <sub>2</sub> , Na+, K+, Cl <sup>-</sup> , Ca++ pH, pCO <sub>2</sub> , pO <sub>2</sub>
IL 1300 Series GEM® Premier™ 3000 Series GEM Premier 4000 / Synthesis™ Series	pH, pCO <sub>2</sub> , pO <sub>2</sub> pH, pCO <sub>2</sub> , pO <sub>2</sub> , Na+, K+, Ca++ pH, pCO <sub>2</sub> , pO <sub>2</sub> , Na+, K+, Cl <sup>-</sup> , Ca++	ROCHE Cobas® b 121/ 221 Roche OMNI® Series AVL® 983	pH, pCO₂, pO₂, Na+, K+, Cl⁻, Ca++ pH, pCO₂, pO₂, Na+, K+, Cl⁻, Ca++ Na+, K+, cl⁻
i-SENS <sup>®</sup> i-smart <sup>®</sup>	Na+, K+, Cl <sup>-</sup>	SIEMENS® (BAYER) 238/248 400/800/1200 series	pH, pCO₂, pO₂ pH, pCO₂, pO₂, Na+, K+, Cl⁻, Ca++
<b>LIFEHEALTH™</b> IRMA TRUpoint®	pH, pC0 <sub>2</sub> , p0 <sub>2</sub> , Na+, K+, Cl <sup>-</sup> , Ca++	600 Series Rapidpoint® 340 Rapidpoint 350	pH, Na+, K+, Cl <sup>-</sup> , Ca++ pH, PCO <sub>2</sub> , pO <sub>2</sub> pH, pCO <sub>2</sub> , pO <sub>2</sub> , Na+, K+, Cl <sup>-</sup> , Ca++
<b>MEDICA</b> EasyBloodGas EasyStat <sup>®</sup>	pH, pCO <sub>2</sub> , pO <sub>2</sub> pH, pCO <sub>2</sub> , pO <sub>2</sub> , Na+, K+, Ca++	VIA MEDICAL VIA V-ABG/V-LVM	pH, pC0 <sub>2</sub> , p0 <sub>2</sub> , Na+, K+

\*\*All trademark or register trademark are the property of their respective owners

#### **Other Products**

Product	Packaging	Storage	Selflife	Matrix	Analytes
QC 253 Full Range CO-Oximeter Control	1.2 mLx30	2-8°c	18 Months	Bovine Hemoglobin Solution	tHb, O2Hb, COHb, MetHb, Vol O2, RHB
QC 123 Blood Gas Control	1.7 mLx30	Room Temp. (up to 25°c)	48 Months	Buffered Aqueous Solution	pH, pCO2, pO2
CC 527 Blood Gas Electrolyte Co-Oximeter Control	2.5 mLx30	2-8°c	36 Months	Buffered Aqueous Solution	pH, pC0₂, p0₂, Na+, K+, Cl⁻, Ca++
QC 823 Blood Gas Electrolyte Metabolite Bun Control	2.5mLx30	2-8°c	36 Months	Buffered Aqueous Solution	pH, pCO <sub>2</sub> , pO <sub>2</sub> , Na+, K+, Cl <sup>-</sup> , Ca++, Mg++, glucose, lactate, BUN(urea)

**Ordering Information** 

3 level x 10 vials x 2.5 mL

Manufactured By:

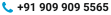


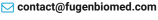
7 Jackson Rd Devens, MA 01434 USA Marketed In India By:



#### **Fugen Biomed**

11, Dharmabhakti Complex, Khushalwadi, Jamalpore, Navsari-396445, Gujarat





www.fugenbiomed.com