Performance

Parameter	Linearity	Measurement Method			
pH (pH units)	6.75-7.85	Potentiometric sensor			
pO2 (mmHg)	6-690	Amperometric sensor			
pCO2 (mmHg)	6-125	Potentiometric sensor			
Na (mmol/L)	95-190	Potentiometric sensor			
K (mmol/L)	1.0-19.0	Potentiometric sensor			
Ca (mmol/L)	0.11-4.25	Potentiometric sensor			
CI (mmol/L)	70-160	Potentiometric sensor			
Glu (mmol/L)	0.5-47.0	Amperometric sensor			
Lac (mmol/L)	0.3-31.0	Amperometric sensor			
Hct	15-72	Conductance sensor			

Specification					
Throughput	Results in 45 seconds after sample aspiration				
Sample Volume	63ul				
Display	10.1 inches, Color TFT, 1280*800				
Power Supply	AC 100V-240V				
Battery	5000mAh				
Dimensions (L*W*H)	305*245*405mm				
Weight	9.1kg (include battery)				
Operation Environment	10°C-31°C; %RH: 25%-80%; 57.0kPa-106.6kPa				



Global Headquarters:

Edan Instruments, Inc. | 15 Jinhui Road, Pingshan District, Shenzhen 518122 P.R. China | +86.755.26898326 | www.edan.com | info@edan.com

U.S. and Canada inquiries:

EDAN Diagnostics, Inc. | 9918 Via Pasar, San Diego, CA 92126

+1.858.750.3066 | www.edandiagnostics.com | edan-info@edandiagnostics.com

ENG-POCT-i500 V1.1-20240703

© Edan Instruments, Inc. All rights reserved. Features and specifications are subject to change without prior notice. No reproduction, copy or transmission may be made without written permission. Not all products or features are available in all countries, contact Edan for local availability.

It's Easy and Always Will Be!

Blood Gas and Chemistry Analysis System





Blood Gas and Chemistry Analysis System









Blood gases test is an effective diagnostic tool that can help healthcare providers interpret conditions that affect patients' respiratory system, circulatory system, and metabolic processes, especially in emergency situations. With years' professional experience in this area, Edan's i500 blood gas analysis system, provides you all the benchtop features with small footprint, makes it an ideal product for point of care testing system.



Easy Management

- Only two consumables in a system and share the same on-board shelf life, relief users from complicated inventory work
- Both consumables support room-temperature storage reduces logistics cost
- Multi-parameters on one cartridge satisfied different customers' need flexibly

Easy Operation

- Integrated barcode scanner and speeds data entry and reduces errors
- 10.1-inches color touch screen with user-friendly software simplifies operation
- Auto-sampling minimizes hands on time and training requirement
- Result in 45s achieves earlier diagnosis and interventions
- Multi-use test cartridges (up to 600 tests in one) offers more economic choice for busy laboratories

Easy Installation

- Integrated battery supports up to 60 continuous tests
- Room-temperature storage consumable saves preparation time
- Integrated data transmits report to LIS/HIS/DMS synchronically
- Zero maintenance, portable, ready for use at any time



Benchtop Features but Zero Maintenance

- Integrated self-cleaning sample inlet in the calibrator, releases user from frequent maintenance
- Microfluidics combines with innovative multi-use microchip achieve accurate and
- More than 30 parameters' result in one test determines patients' condition faster
- Room temperature storage with long shelf-life reduces warehouse cost



Variety of Test Cartridge

	рН	pCO ₂	pO ₂	Na	K	CI	Ca	Hct	Glu	Lac
BM10/BM10-R	•	•	•	•	•	•	•	•	•	•
BM8/BM8-R	•	•	•	•	•	•	•	•		
BM3/BM3-R	•	•	•							

Calculated values: cH+, HCO₃-act, HCO₃-std, BE(ecf), BE(B), BB(B), ct CO₂, SO₂(est), Ca⁺⁺(7.4), AnGap, tHb(est), $pO_2(A-a)$, $pO_2(a/A)$, RI, pO_2/FIO_2 , cH+(T), pH(T), $pCO_2(T)$, $pO_2(T)$, $pO_2(A-a)(T)$, $pO_2(a/A)(T)$, $PO_2(a/A)(T)$, $PO_2(T)/FIO_2$, PO_2