

Blood Gas Analyzer ABG-11

Test Items

Basic blood-gas	pH, pCO ₂ , pO ₂			
Haematology	Hct			
Electrolyte	K+, Na+, Ca++, Cl-			
Biochemistry	Glu, Lac			

Calculated Parameters

Total 23 Parameters: cH⁺, cH⁺(T), pH(T), pCO₂(T), pO₂(T), HCO₃-atd, HCO₃-std, BB(B), BE(B), BE(ecf), ct CO_2 , $Ca^{++}(7.4)$, AnGap, tHb(est), $sO_2(est)$, $pO_2(A-a)$, $pO_2(A-a)(T)$, $pO_2(a/A)$, $pO_2(a/A)(T)$, RI, RI(T), pO_2/FIO_2 , $PO2(T)/FIO_2$

Test Packages

Test Card Parameters	BGDR-3	BGDR-8	BGDR7-Ca	BGDR7-CI	BCDR6	BCDR3	BCDR4	BGDR-10
рН	•	•	•	•	•			•
<i>p</i> Co₂	•	•	•	•	•			•
<i>p</i> O₂	•	•	•	•	•			•
κ+		•	•	•	•	•	•	•
Na ⁺		•	•	•	•	•	•	•
Ca ++		•		•			•	•
Cl⁻		•	•		•	•	•	•
Hct		•	•	•				•
Glu								•
Lac								•

Registered Address: Ground Floor Plot no -183 Pocket N, Sector-2, DSIIDC Industrial Area, North West, Delhi, 110039 Work Address: Industrial Unit - 39 Block- B, Sector- 63 Noida , Gautam Buddh Nagar, Uttar Pradesh- 201301
E-mailinfo@accuremedical.in
Webwww.accuremedical.in, www.accu-mart.com

Service Helpline

18004199029







ABG-11

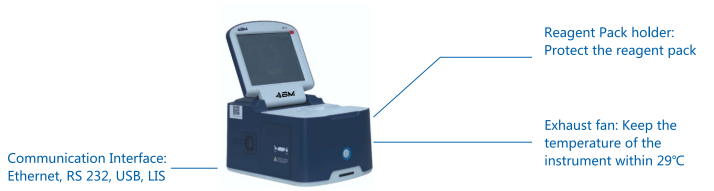


Blood Gas Analyzer

- Reliable
- Portable
- Accurate
- Efficient
- Cost-Efficient

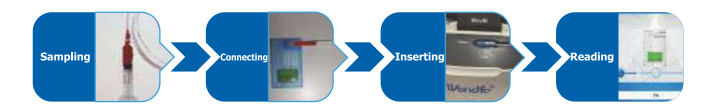
Blood Gas Analyzer



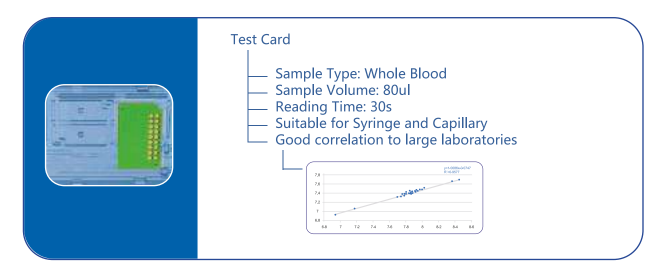








Contents



Reagent Pack

Stability and effectivity for 6 months — Shelf life: 30 days after installation





Quality control

Internal electronic QC
External simulation QC
three level quality controls