TEST ITEMS

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

CALCULATION PARAMETERS

Total 24 Parameters:

cH $^+$, cH $^+$ (T), pH(T),pCO $_2$ (T), pO $_2$ (T), HCO $_3$ atd, HCO $_3$ 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 $_2$ /FI O $_2$, pO $_2$ (T)/FI O $_2$, POP

TEST PACKAGES

Cat. No.	Test Item	Qualification
W461	K ⁺ , Nα ⁺ , Cα ⁺⁺ , Cl ⁻	(€ NMPA
W465	pH, pCQ, pO ₂ , K ⁺ , Na ⁺ , CI ⁻ , Ca ⁺⁺ , Hct	C ∈ NMPA
W466	pH, pCQ, pO $_{2}$, K $^{+}$, Na $^{+}$, CI $^{-}$, Ca $^{++}$, Hct , GIu, Lac	(€ NMPA



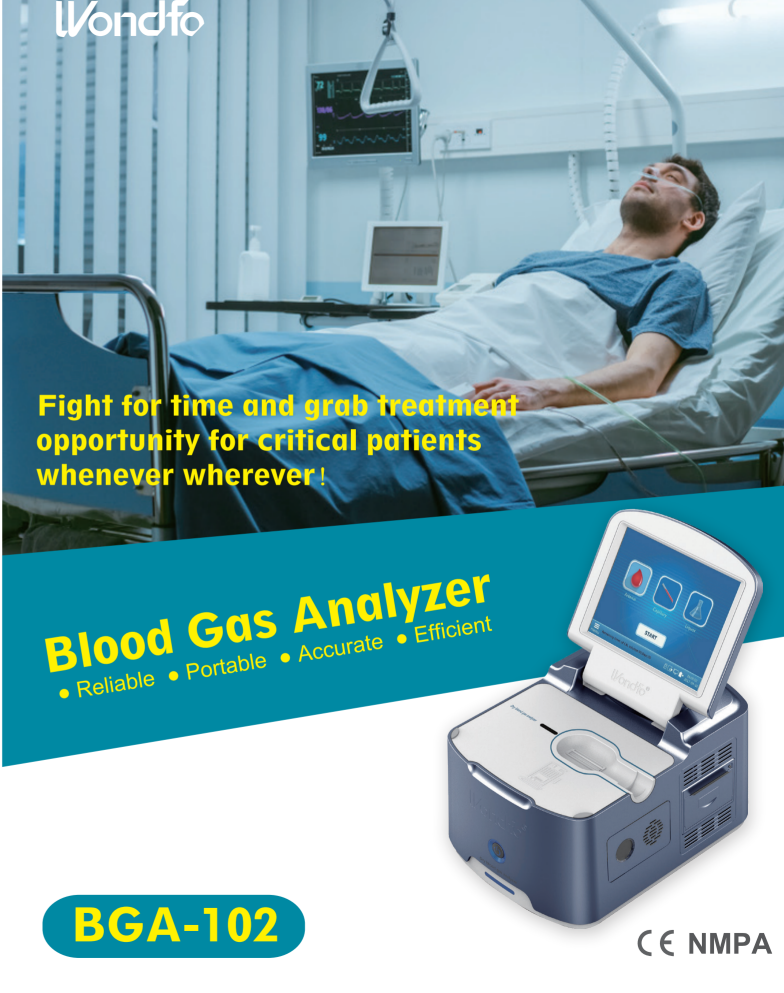


No. 8 Lizhishan Road, Science City, Luogang District, 510663 Guangzhou, P.R.China Tel: (+86) 400-830-8768 Website: en.wondfo.com.cn E-mail: sales@wondfo.com.cn Wondfo reserves all rights. All contents of this brochure are copyrighted by Wondfo.









1 BENIFITS

Automatic Sampling Process

Without manual operation, the procedure is more simple.

Maintenance Free

Compact instrument design, no internal liquid path, no need for maintenance.

Accurate Results

Good correlation with the Radiometer and help doctors make a diagnosis.

Easy To Use

Only two steps are required to complete one sample test.

Carry With Ease

Small and light, humanized handle makes it easier to carry.



302(L)*226(W)*180(H) mm No more than 6.5 kg (including battery but no power adapter)

Design advantages make it adapt to different scenarios.











Battery powered

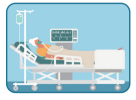
Built-in Printer

LIS Connect Function

Operate Video

2 APPLICATION SCENARIOS

Necessary equipment for medical institutions to treat critically ill patients.











ICU/CCU/NICU

ER

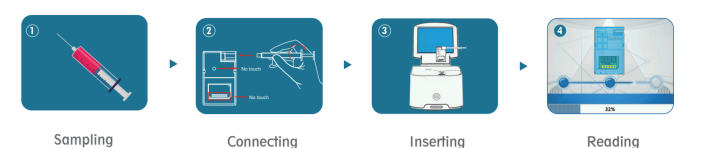
OR

Pneumology Department

Ambulance

3 OPERATION

Two-steps operation, One complete test.



4 COMPONENTS

Less product component, better user experience.

