

# 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.

### **Easy To Use**

Only two steps are required to complete one sample test.



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

### **Accurate Results**

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

### **Carry With Ease**

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

### Design advantages make it adapt to different scenarios.













**Battery powered** 

**Built-in Printer** 

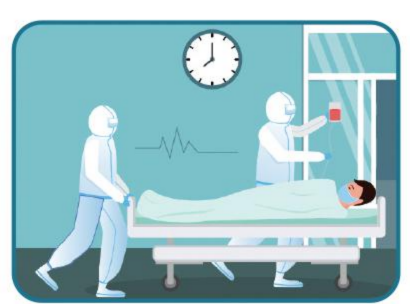
LIS Connect Function

**Operate Video** 

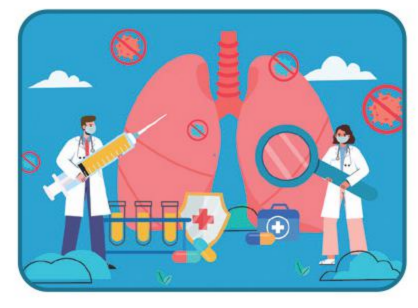
### 2 APPLICATION SCENARIOS

### Necessary equipment for medical institutions to treat critically ill patients.











ICU/CCU/NICU

ER

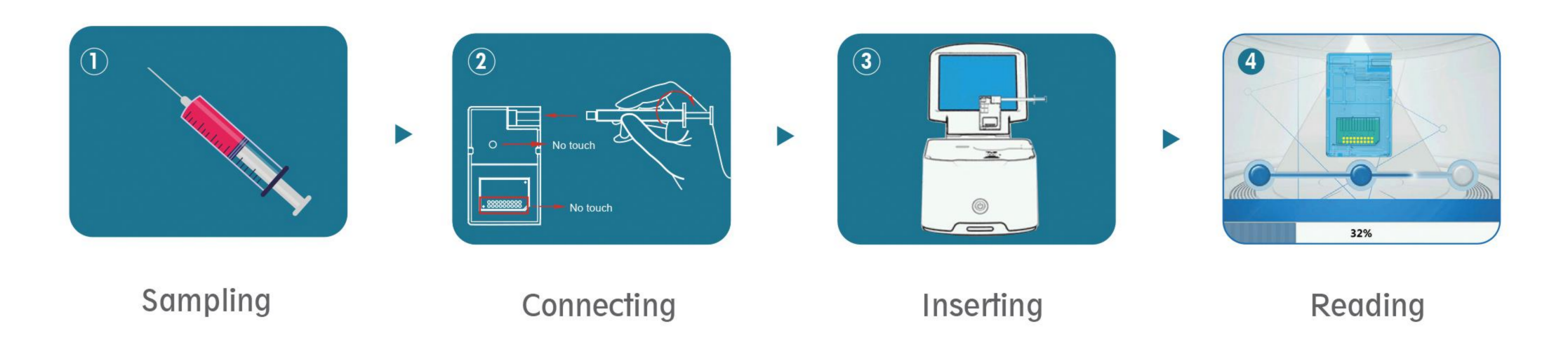
OR

Pneumology Department

Ambulance

# 3 OPERATION

### Two-steps operation, One complete test.



## 4 COMPONENTS

### Less product component, better user experience.

Test Card	<ul> <li>One test card, multiple solutions.</li> <li>Sample Type: Arterial Whole Blood</li> <li>Sample Volume: 80 μL</li> <li>Reading Time: 45 s</li> <li>Store at room temperature for up to 12 months</li> <li>Suitable for syringe and capillary sampler.</li> </ul>			
Reagent Pack	<ul> <li>Storage Condition: 2~8°C</li> <li>Shelf Life: 12 months</li> <li>Installed Life:     10 parameters: 45 days     8 paremeter: 60 days</li> </ul>			
Quality Control	<ul> <li>Internal electronic QC</li> <li>External electronic includes three levels liquid quality control</li> </ul>			

### **TEST ITEMS**

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

### CALCULATION PARAMETERS

#### **Total 24 Parameters:**

cH<sup>+</sup>, cH<sup>+</sup>(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<sup>++</sup>(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	W459	W460	W461	W462	W463	W464	W465	W466
рН	•			•	•	•		•
Co <sub>2</sub>				•	•	•	•	•
<b>O</b> <sub>2</sub>	•			•	•	•	•	•
K <sup>+</sup>		•	•	•	•	•	•	•
Na <sup>+</sup>		•	•	•	•	•	•	•
Ca <sup>++</sup>			•			•	•	•
CI		•	•	•	•		•	•
Hct					•	•	•	•
Glu								•
Lac								•



