# **Specification:**

Analysismethods:	End Point ,Kinetics, Fixed time, 2 Point Kinetic, Absorbance	
	340, 405, 450, 505, 546, 578, 630nm; 2 extra filters are optional filters	
Optical:	6V/1OW halogen lamp	
Light source:	0.0001Abs	
Resolution:	0.0000-3.0000 Abs	
Photometric range: Stability:	≤o.005 Abs/hour	
Carry over:	≤0.5%	
Flow cell:	32ul	
Temperature control:	Peltier oontroled: RT, 25°C , 30°C , and 37°C	
Memory:	300 programs and 200000 results	
Display:	7 inch LCD with touch screen	
Printer:	Built-in thermal printer	
Interface:	4 USB salve; 1 USB Host and 1 Ethernet Port	
Power requirement:	wide power supply: AC100-240V,50/60Hz	
Dimension:	400(L)X300(W)X160(H) mm	
Weight:	6.0 Kg	



## **EM88B**

**Chemistry Analyzer** 

## Specific, Sensitive and Simple **System for Patient Care**





**EASTM***e***d** 





- 7.0 inch touch screen LCD
- Auto sleep for lamp protection, self-defined stand by time
- 5 USB port. Ethernet port

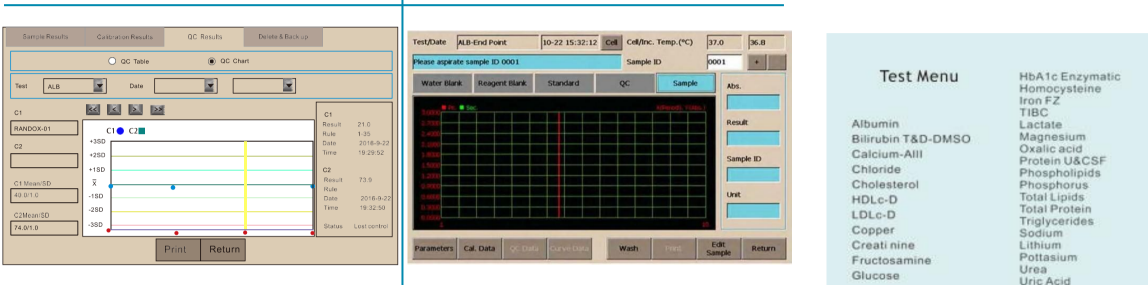
Windows based

user friendly interface

- Up to 300 tests can be programmed
- Up to 200000 resuls storage
- Database backup by USB port
- Universal power supply

## User Interface

The input panel can popup automatically when you input characters, numbers in each dialog of soft ware, as the figure below shows. USB mouse and USB keypad will reserve for people who get used to use traditional computer.

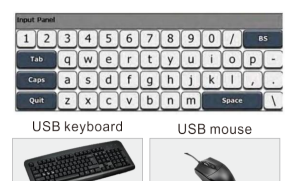


On-Board QC Chart-Validation and Display of the levey-Jennings plot.	Live Graph-Sample reaction graph online	
20232 MEDICAL Health Care Doctor Hospital Pharmacist Nrse i		Aci Alk CH CK CK
Purisit First Aid Surgeon Emergency		Spe PRE TRF ASO RF Tu CRP Lp(a) β-2-M

### Clinical Chemistry - Enzyme

Acid Phosphates	Y-GT
Alkaline Phosphates	SGPT
Amylase	SGOT
CHE-Mono test	LDH
CK-NAC	Lipase
CK-MB	Glucose-6PDH

Specific Proteins	Apo A1
Specific Flotenis	Аро В
	α-1-ANTITRY
PREALBUMIN	α-1-AC GLY
	ATHROM-111
TRF	CERULOPLASMIN
ASO Turbi	C3
RF Turbi	C4
CRP Turbi	HAPTO
Lp(a) Turbi	IgA
β-2-Micro Turbi	lgG
Ferritin Turbi	IgM
Microalbumin Turbi	IgE



### Test Menu-Direct Access

