

Specification

KUG-11 Multi-monitoring System			
	Ketone	Glucose	Uric Acid
Method	β -hydroxybutyrate	FAD-GDH	Dry chemical
Sample size	1.5 μ L	1 μ L	1.5 μ L
Test range	0.1~8.0mmol/L (1.0~83.2mg/dL)	1.1~33.3 mmol/L (20~600 mg/dL)	174 μ mol/L~1190 μ mol/L (2.9mg/dL~20mg/dL)
Test time	6s	5s	10s
Sample type	Capillary; Venous		
HCT range	10%~70%		
Code method	No coding (Automatic coding by system)		
Data port	Bluetooth & USB		
Strip's storage condition	Storage temperature: 5°C~30°C Storage humidity: ≤ 95%		
Memory	50	400	50
Test condition	Temperature: 5°C~45°C Humidity: < 90%		Temperature: 10°C~40°C Humidity: ≤ 90%

Changsha Sinocare Inc.

No.265, Guyuan Road, Hi-tech Zone, Changsha, Hunan Province, 410205, People's Republic of China
TEL:+86-731-89935581/89935582 Email:info@sinocare.com Website:www.sinocareintl.com

Sinocare
• Caring for love

Sinocare

KUG-11 Multi-monitoring System

3 IN 1

Glucose
Ketone
Uric Acid



Q Widely HCT

HCT 10%~70%
suitable for
hospital-wide
patients

Easy to use

No coding

Advanced technology

16 Electrodes
amperometric
biosensor
technology

Advanced main Features



3 in 1



Widely HCT
10%-70%



Quick result



No coding



16 Electrodes



High-anti interference



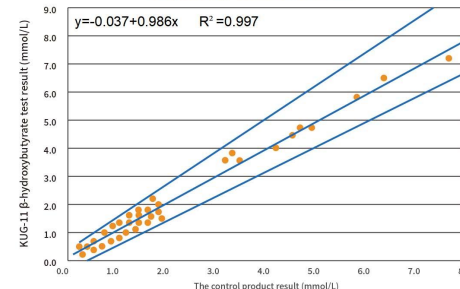
Laser auto-coding



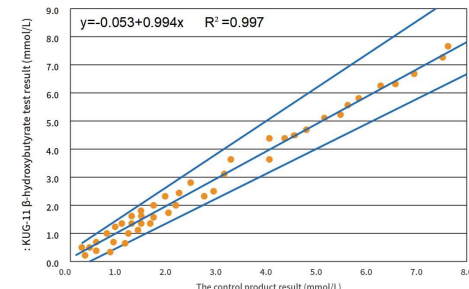
Auto-ejector

Exact performance (Blood Ketone: β -hydroxybutyrate)

Capillary whole blood

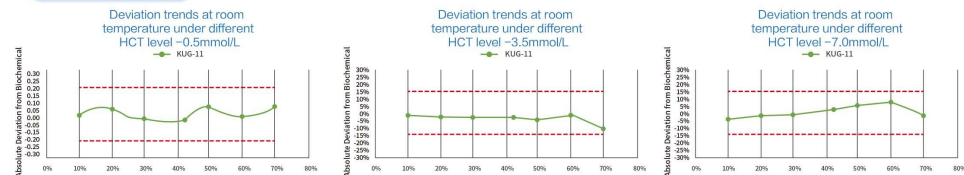


Venous blood

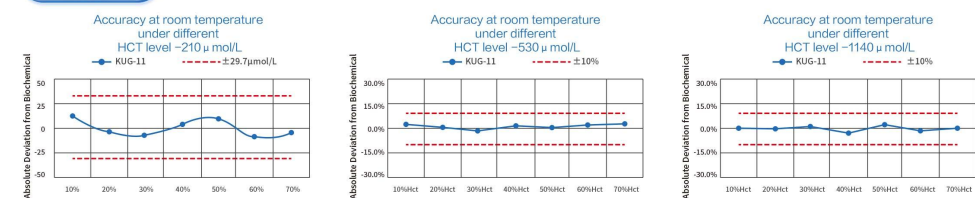


Widely HCT range (10%~70%) suitable for hospital-wide patients

Blood ketone



Uric Acid



Blood Glucose

