

Cholesterol/Uric Acid/Glucose

Monitoring System



Easy, Fast and Accurate way for monitoring of Blood Cholesterol/Uric Acid/Glucose





Cholesterol/Uric Acid/Glucose

Monitoring System

The EasyTouch® GCU is designed as a total healthcare solution. This breakthrough multi-function diagnostic device is easy to operate and to carry on-the-go to get on with your daily life. Three function, large LCD screen, Simple interface, and automatic strip type detection make this product ideally designed for healthcare needs for a variety of users.



Specifications

Test Specifications			
Mode	Cholesterol	Uric Acid	Glucose
Measuring Range	100~400 mg/dL	3~20 mg/dL	20~600 mg/dL
Memory Capacity	50 test result	50 test result	200 test result
Test Time	150 seconds	20 seconds	10 seconds
Sample Volume	15 µl	4 μΙ	4 μΙ
Average Result	_	_	7 / 14 / 28 Days
Strip Pack Size	25T	25T	50T
Meter Specification			
Operating Temperature		57.2~104°F(14~40°C)	
Operating Humidity		≤ 85% humidity	
Meter Storage Temperature		14~140°F(-10~60°C)	
Storage Humidity		≤ 95% humidity	
Sample Type		Capillary whole blood	
Hematocrit Range		30~55%	
Power Supply		1.5V (AAA)x2	
Battery Life		More than 1000 times	
Display		LCD display (35x45mm)	
Dimensions HxWxD(mm)		88 x 64 x 22	
Weight		60 grams, without battery	
Technology Used		Amperometric enzyme electrode	
Time & Date Display		Yes	
Power On & off		Automatically	
Strip Type		Siphonal strip (capillary Action)	



