

TD-4206A

Multi-Functional Monitoring System



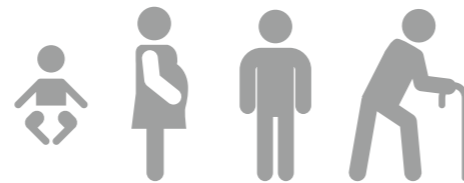
Glucose



Ketone



Cholesterol



FEATURES

- Display Glucose, Ketone, and Cholesterol Level
- Automatic Strip Identification System



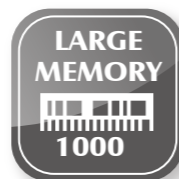
2+2 Bio Signal



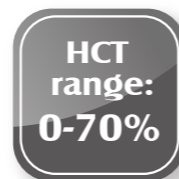
Strip Ejection



Large LCD Display



Memory Sets



HCT Range

SPECIFICATIONS

Meter	Ketone Warning	Yes	
	Communication	Strip port	
	Power Source	2 x AAA	
	Memory Capacity	1000 sets	
	Day Average	7, 14, 21, 28, 60, 90 days for blood glucose	
	Daily Alarm	4 daily alarms	
	Dimension	97 (L) x 62.2 (W) x 28.9 (H) mm	
	Weight	67.5 g (without battery)	
	Operating Condition	10°C ~ 40°C, below 85% R.H.	
	Storage Condition	-20 °C ~ +60 °C (Meter); 2°C ~ 32°C (Strip)	
Strip	Enzyme Type	GDH-FAD	
	Sample Size	0.8 µL	
Glucose	Reaction Time	5 seconds	
	Measurement Range	10 - 700 mg/dL (0.56 - 38.89 mmol/L)	
	Hematocrit Range	0% - 70%	
	Precision	SD < 5mg/dL (0.278mmol/L) if < 100mg/dL (5.56mmol/L); CV < 5% if ≥ 100mg/dL (5.56 mmol/L)	
	Accuracy	≤ ±15mg/dL if < 100mg/dL; ≤ ±15% if ≥ 100mg/dL	
	Package	Vial pack	
	Strip	Sample Size	1.0 µL
		Reaction Time	10 seconds
Ketone	Measurement Range	0.1 - 8.0mmol/L	
	Hematocrit Range	10% - 70%	
	Precision	≤ 1mmol/L, SD < 0.1mM; > 1mmol/L, CV < 7.5%	
	Package	Single foil pack	
Strip	Sample size	30 µL	
	Reaction time	≤ 120 seconds	
Cholesterol	Measurement Range	100 ~ 400 mg/dL	
	Hematocrit Range	20% - 60%	
	Precision	CV < 7.5%	
	Package	Single foil pack	

Medguard Professional Healthcare

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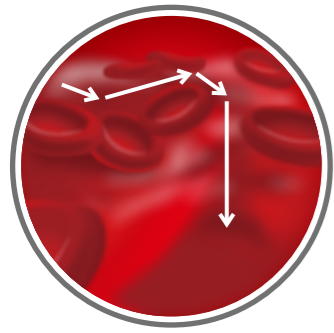
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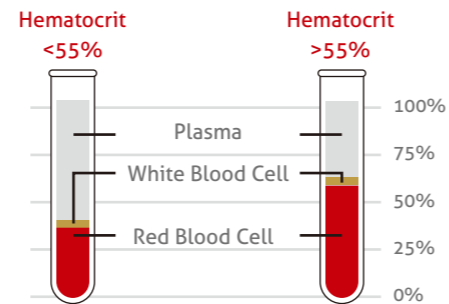
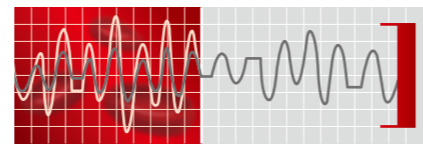
What is HCT?



Hematocrit (HCT) is the percentage of the red blood cells in your blood. The higher HCT level will have lower blood glucose result, and the lower HCT level will have higher blood glucose result.

Hematocrit (HCT) level varies between individuals, normal HCT level for

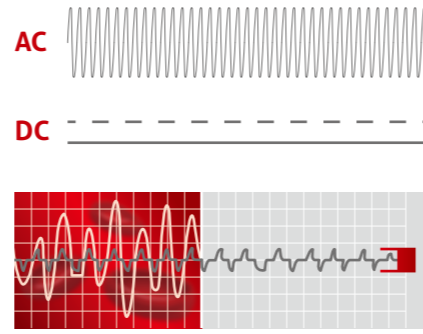
Adult Male	42% - 54%
Adult Female	38% - 46%
Kidney Dialysis Patients	> 33% - 36%



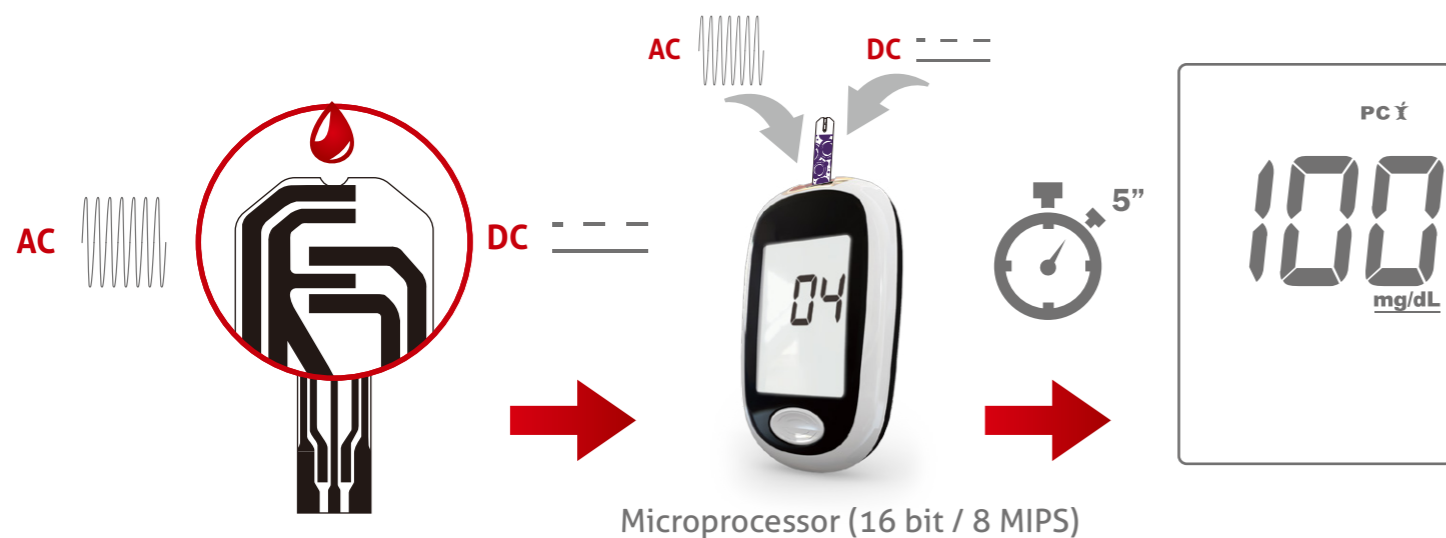
Benefits of the 2 + 2 Technology



- TaiDoc patented 2 + 2 (HCT Interference Compensation; 2 enzymes plus 2 signals) technology uses two different wales on the strips to detect HCT value by AC signal and glucose value by DC signal.
- Utilizing AC signal is used to calculate the hematocrit value in order to compensate the correct value for fast, small volume, accurate test.
- Utilizing DC signal is to calculate the glucose value.



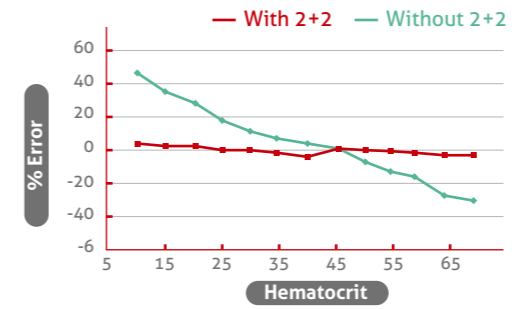
Feature



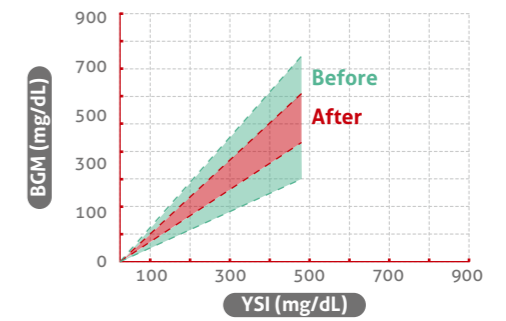
The Result

Simultaneous measurement of patient's hematocrit with algorithmic adjustment of glucose result.

EFFECT OF HEMATOCRIT ON ACCURACY



BGM vs. YSI VALUES BEFORE AND AFTER HIC



Why Measure Blood Ketone?



Ketones are a type of acid produced when there is a shortage of insulin in the blood and your body breaks down fat for fuel. The accumulation and elevated level of ketones will lead to diabetic ketoacidosis (DKA) which is a potentially life-threatening complication in diabetes patients, especially those with type1 diabetes.

American Diabetes Association now recommends testing your ketone level on sick days or blood glucose more than 300 mg/dL. A study in a New York Hospital also showed that if DKA was prevented at home, it could prevent physician visit, emergency department visit, and even hospital or intensive care admission.

TaiDoc Ketone Testing Result

β -ketone measurement result with 3 different lot (Reference method: β -Hydroxybutyrate LiquiColor)

