

BIOCHEMISTRY



Version:13 (English)

PRODUCT CATALOGUE

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Hangzhou AllTest Biotech Co., Ltd.



HANGZHOU ALLTEST BIOTECH CO., LTD. has a solid foundation with top-notch industry professionals, having proven expertise in innovation management including new introductions, be it a product or be it industry transforming process developments. We have been witness to as well as been part of core teams that have been responsible for transformations, which are critical to today's rapid tests as well as POCT business.

Some of them include industry-leading design control systems that are responsible for innovative products with high quality as well as validations protocols that form the core of stringent quality assessment systems.

HANGZHOU ALLTEST BIOTECH CO., LTD. has been created with the sole objective of benefitting the stakeholders in the healthcare industry with major stake in POCT business including Rapid Tests.

HANGZHOU ALLTEST BIOTECH CO., LTD. is committed to bring Innovative Solutions including convergence of Rapid Tests' ease with the power of modern day electronics, thereby helping the creation of new technological platforms as well as business processes that unlocks the true potential of amalgamation of technology and commerce with new milestones in techno-commercial sectors of POCT industry.

In a nutshell, with HANGZHOU ALLTEST BIOTECH CO., LTD. , you can "Relax" and leave the worries of today and tomorrow with better solutions for you than solutions available today.

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AT
Cholesterol Monitoring System



AT
HB Hemoglobin Monitoring System

ALLZO™
ALLSHAQ™
ALLSHAQ™ PLUS



Blood Glucose Monitoring System

ALLTEL™
ALLCALL™



Blood Glucose/ Ketone/ Uric Acid/
Total Cholesterol 4 in 1 Monitoring System



EZCHEK™
Portable AUR-200



Ultrona Plus
High Speed AUR-400

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EZCHEK™

Urine Analyzer- Portable AUR-200

For Early Screening & Detecting :

- Kidney Diseases
- Diabetes
- Urinary Tract Infection
- Liver Diseases



ACR (Albumin / Creatinine Ratio) Available

- Comprehensive Range of Test Menu
- Testing Up to 14 Parameters in One Go
- Built-in Thermal Printer for Instant Printing
- Built-in Battery Available for STAT Usage
- Light Weight for Easy Mobility
- Touch Screen Operation with Big Screen for Easy Operation

Technical Specifications

Principle:	Photoelectric Colorimetry
Testing Speed :	60 tests/hour
Data Memory:	10,000 Results
Strip Incubation Time:	1 Minute
Light Wavelength:	470 nm, 525 nm and 625 nm
Display :	3.5" LCD touch screen
Printer:	Built-in thermal printer
Connectivity:	RS232 port ,USB 2 ports
Working Condition:	10-30 °C, RH ≤ 80% , 86-106 kPa
Working Voltage:	AC100-240V, 50/60Hz, 5V DC,2A or 4x1.5V AA Size Alkaline Batteries
Weight:	600 g
Dimensions(L/W/H):	200*137*52 mm

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CE Marked

EU IVDR Registered

Ultrona Plus

Urine Analyzer- High Speed AUR-400

For Early Screening & Detecting :

- Kidney Diseases
- Diabetes
- Urinary Tract Infection
- Liver Diseases



ACR (Albumin / Creatinine Ratio) Available

- External WIFI Connection Function Optional
- Comprehensive Range of Test Menu
- Built-in Thermal Printer for Instant Printing
- Touch Screen Operation with Big Screen for Easy Operation
- Testing Up to 14 Parameters in One Go
- Language Customizable
- Analyte Combination Customizable

Technical Specifications

Principle :	Photoelectric Colorimetry
Testing Speed :	600 tests/hour
Data Memory:	9,999 Results
Strip Incubation Time:	1 Minute
Light Wavelength:	460 nm, 550nm, 620nm
Display :	7" LCD touch screen
Printer:	Built-in thermal printer
Connectivity :	LAN port, 2 USB ports, Type-C port, COM port, External WIFI (Optional)
Compatibility:	LIS
Working Condition:	10-30 C , RH< 85%, 86-106kPa
Operating Voltage:	AC100-240V, 50/60Hz
Weight:	6.5 kg
Dimensions(L/W/H):	380 * 330 *215 mm

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Urinalysis Reagent Strips

		1st Generation		2nd Generation
Cat. No.	U031-01~ 14 parameters (Read by eyes / analyzer)	U031-01~ 14 parameters (Read by eyes) Type 2	U031-01~ 14 parameters (Read by eyes) Type 1	U032-01~ 14 parameters (Read by eyes)
Advantages	The color block for Glucose is blue.			The color block for Glucose is yellow, which has higher sensitivity.
	ACR (mALB/CRE Ratio) available with urine analyzers.	Less storage space Cheaper shipping costs.		Higher quality color chart, easier interpretation.



Certificates



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Colombia

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Significance of Urinalysis Tests lies primarily in first-line diagnostics. Routine testing of the urine allows determination of the complete urine status, helps in the diagnosis of a wide range of disease, enabling treatment to be started early.

Recommended Combinations

LEU & NIT: For urinary tract infection diagnosis
PRO & BLO / PRO & GLU / ACR (mALB/CRE Ratio) :
 For renal diseases diagnosis
KET & GLU: For diabetes diagnosis
URO & BIL: For liver disease diagnosis

Urinalysis Strips

Measurement: Qualitative / Semi-quantitative
Specimen: Urine
Read Time: 30 -120 Seconds
Shelf life: 24 Months
Storage Temperature: 2-30 °C

Clinical Significance

Parameter	Clinical Significance
Ascorbic Acid (ASC)	High levels of ASC affect the test results of other parameters, indicate re-testing.
Bilirubin (BIL)	Elevated BIL levels indicate different forms of liver diseases such as hepatitis.
Blood (BLO)	Presence of BLO indicates a number of pathologies including kidney damage or urinary tract.
Glucose (GLU)	Presence of GLU provides diagnostic value for diabetes and acute renal failure.
Ketone (KET)	Elevated KET levels indicate diabetes, starvation, vomiting, and febrile states.
Leukocytes (LEU)	Presence of LEU indicates kidney or urinary tract infection or possibly a tumor.
Nitrite (NIT)	Presence of NIT indicates infection including urinary tract infection.
pH	Alkaline pH(>8) values suggest urinary tract infection.
Specific Gravity (SG)	Elevated SG levels indicate liver disease, excessive loss of free water, or congestive heart failure.
Calcium (CA)	Elevated CA levels indicate metabolic bone diseases like osteoporosis.
Creatinine (CRE)	Elevated CRE levels indicate different forms of renal diseases.
Protein (PRO)	Elevated PRO level is a frequent symptom in renal diseases.
Urobilinogen (URO)	Elevated URO levels may indicate disturbance of liver functions, cirrhosis, and viral hepatitis.
Microalbumin (ALB)	Elevated ALB levels indicate diabetic glomerular microangiopathy or diabetic nephropathy.

Ordering Information

Cat. No.	Product	Specimen	Pack	Analytes	CE Status
U031-01~14	Urinalysis Reagent Dipsticks - 1~14 parameters (1 st generation)	Urine	100 T	ASC, BLO, BIL, URO, KET, GLU, PRO, NIT, LEU, pH, SG, ALB, CRE, CA	CE
U032-01~14	Urinalysis Reagent Dipsticks - 1~14 parameters (2 nd generation)				



Biochemistry Reagents

Cat. No.	Product	Specimen	Format	Pack	Cut-Off
IVPH-504	Vaginal pH	Vaginal Secretion	Panel	40 T	/
IVPH-504H	Vaginal pH (Self-Testing)	Vaginal Secretion	Panel	1 T	/
U031-04H	Urinary Tract Infections (Self-Testing) (Analytes: LEU, BLO,NIT,PRO)	Urine	Dipstick	1 T	/
DAL-102	Alcohol (ALC)	Urine	Cassette	40 T	0.02%
DAL-114	Alcohol (ALC)	Urine	Panel	40 T	0.02%
DAL-101	Alcohol (ALC)	Urine	Dipstick	50 T	0.02%
DAL-801	Alcohol	Oral Fluid	Dipstick	50 T	0.02%
DAL-802	Alcohol	Oral Fluid	Cassette	25 T	0.02%
DAL-902	Breath Alcohol (With/ Without Blow bag)	Breath	Cassette	15 T/20 T	0.02%, 0.05%, 0.08%
OAL-914	Breast Milk Alcohol	Breast Milk	Panel	25 T/40 T	0.01%
OAL-901	Breast Milk Alcohol	Breast Milk	Dipstick	50 T	0.01%
DGHB-102	γ-Hydroxybutyric acid (GHB)	Urine	Cassette	25 T	10 µg/mL
DAT-111	Adulteration (Analytes: OX,NIT,SG,GLU,pH,CRE)	Urine	Dipstick	25 T	/
OSC-902	Sperm Concentration	Sperm	Cassette	2 T	15 million/mL
OSC-902H	Sperm Concentration (Self-Testing)	Sperm	Cassette	1 T/2 T	15 million/mL

Certificates



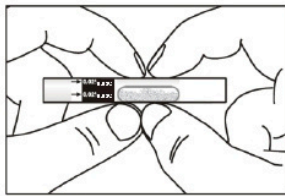
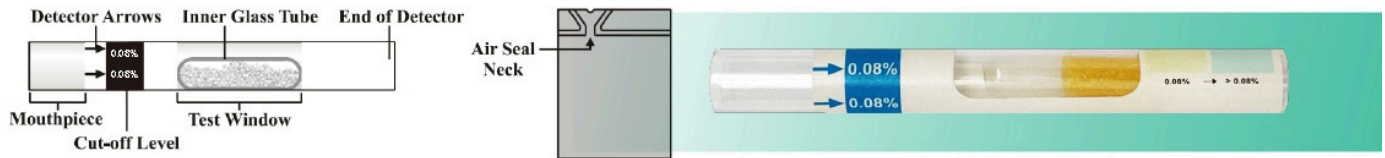
Health Canada

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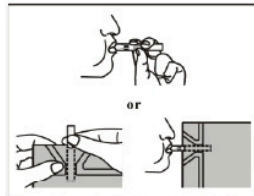
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For Easy Alcohol Testing

Breath Alcohol Rapid Test



Hold the middle of the Test. Firmly squeeze the Test to break the Inner Glass Tube.



- Blow hard into the Mouthpiece.
- Blow hard in one continuous breath for 12 seconds or until the blow bag is completely inflated

2 min



NEGATIVE: Majority of the crystals remain yellow-orange.

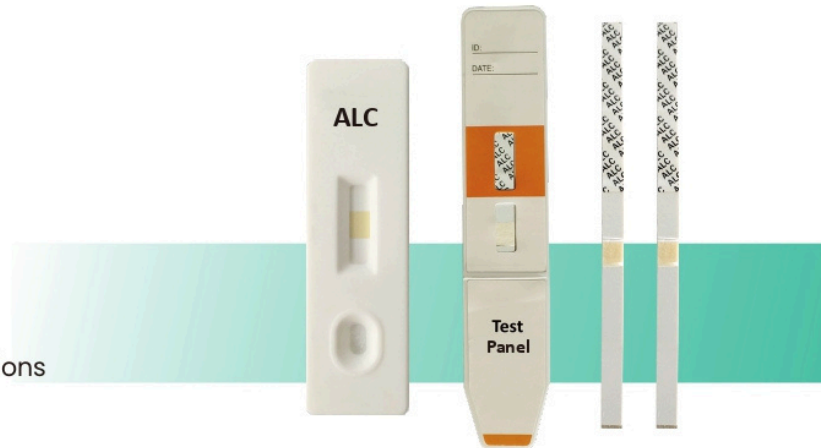


POSITIVE: Majority of the crystals turn green-blue.

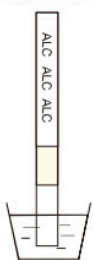
- Compare the color of majority of the crystals.

Urine Alcohol Rapid Tests

- Fast result (3-5 minutes)
- Non-invasive sample collection
- Easy visual interpretation
- High accuracy
- Simple one step operation
- Clear color chart for different concentrations



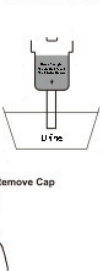
Dip In The Urine For 15 Seconds



Dip In The Urine For 15 Seconds



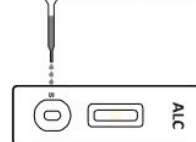
Dip In The Urine For 15 Seconds



Remove Cap

Remove Cap

3 drops of specimen



3-5 Minutes



For Self-Testing Use

Blood Glucose Meter I

Control of your diabetes management with confidence

Glucose Oxidase (GOD)

Technical Specification

Specification	Technical Parameters
Methodology	Electrochemistry
Test Time	5 Seconds
Measurement Range	1.1~33.3 mmol/L (20~600mg/dL)
Specimen	Whole Blood (Capillary Whole Blood and Venous blood)
Specimen Volume	1.5 μ L
Hematocrit Range	20%~70%
Power Source	1 CR2032 3.0V Coin Cell Battery
Battery Life	Supports approximately 500 tests
Units of Measure	The Meter is pre-set to either millimoles per liter (mmol/L) or milligrams per deciliter (mg/dL) depending on the standard of the country
Memory	Up to 1000 records with time and date
Mean Value	Calculate the average values of records from the last 7, 14, 28 days
Meal Markers	Before or After Meal Symbol
Automatic Shut Off	2 minutes after the last action
Meter Dimension	56 mm×90 mm×18 mm
Display Size	32 mm× 42 mm
Weight (without battery)	50 g
Working Condition	Temp: 8 °C~40 °C; RH: ≤85%
Storage Condition	Temp: 5 °C~45 °C; RH: ≤85%
Transportation Condition	Temp: -30 °C~55°C; RH: ≤85%



Product Advantages

- Oversized LCD Screen
- Automatic Strip Ejection
- High Accuracy
- 5s Test Time
- Up to 1000 Records Memory
- Wide HCT Range

Ordering Information

Cat.No.	Product Description	Pack
AGL-300HST5	Blood Glucose Meter I, with Starter Kit 5	1 Set
AGL-300H	Blood Glucose Meter I, without Starter Kit	1 Set
HGL-411H	Blood Glucose Test Strips	50 pcs/box

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Blood Glucose Meter II

Control of your diabetes management with confidence

Glucose Dehydrogenase (GDH)

Technical Specification

Specification	Technical Parameters
Methodology	Electrochemistry
Test Time	5 Seconds
Measurement Range	1.1~33.3 mmol/L (20~600mg/dL)
Specimen	Whole Blood (Capillary Whole Blood and Venous blood)
Specimen Volume	0.8 µL
Hematocrit Range	20%~70%
Power Source	1 CR2032 3.0V Coin Cell Battery
Battery Life	Supports approximately 500 tests
Units of Measure	The Meter is pre-set to either millimoles per liter (mmol/L) or milligrams per deciliter (mg/dL) depending on the standard of the country.
Memory	Up to 1000 records with time and date
Mean Value	Calculate the average values of records from the last 7, 14, 28 days
Meal Markers	Before or After Meal Symbol
Automatic Shut Off	2 minutes after the last action
Meter Dimension	62 mm×83 mm×18 mm
Display Size	30 mm×35 mm
Weight (without battery)	43 g (Approx.)
Working Condition	Temp: 8 °C~40 °C; RH: ≤85%
Storage Condition	Temp: 5 °C~45 °C; RH: ≤85%
Transportation Condition	Temp: -30 °C~55°C; RH: ≤85%



Product Advantages

- High Accuracy
- 5s Test Time
- Wide HCT Range
- Automatic Strip Ejection
- Oversized LCD Screen
- Up to 1000 Records Memory

Ordering Information

Cat.No.	Product Description	Pack
AGL-400ST5	Blood Glucose Meter II, with Starter Kit 5	1 Set
AGL-400	Blood Glucose Meter II, without Starter Kit	1 Set
HGL-411B	Blood Glucose Test Strips	50 pcs/box

Blood Glucose Meter II Plus

*Control of your diabetes
management with confidence*

Glucose Dehydrogenase (GDH)

Technical Specification

Specification	Technical Parameters
Methodology	Electrochemistry
Test Time	5 Seconds
Measurement Range	1.1-33.3 mmol/L (20-600mg/dL)
Specimen	Whole Blood (Capillary Whole Blood and Venous blood)
Specimen Volume	0.8 µL
Hematocrit Range	20%~70%
Power Source	2 AAA Batteries
Battery Life	Supports approximately 500 tests
Units of Measure	The Meter is pre-set to either millimoles per liter (mmol/L) or milligrams per deciliter (mg/dL) depending on the standard of the country.
Memory	Up to 1000 records with time and date
Mean Value	Calculate the average values of records from the last 7, 14, 28 days
Meal Markers	Before or After Meal Symbol
Tricolor Backlight	Yellow, Green, Red
Voice Broadcast	Prompts for test operation and test results broadcast
Automatic Shut Off	2 minutes after the last action
Meter Dimension	62 mm×101 mm×32 mm
Display Size	36 mm×46 mm
Weight (without battery)	77 g (Approx)
Working Condition	Temp: 8 °C~40 °C; RH: ≤85%
Storage Condition	Temp: 5 °C~45 °C; RH: ≤85%
Transportation Condition	Temp: -30 °C~55°C; RH: ≤85%



Product Advantages

- High Accuracy
- Oversized LCD Screen
- Automatic Strip Ejection
- Wide HCT Range
- 5s Test Time
- Up to 1000 Records Memory

Ordering Information

Cat.No.	Product Description	Pack
AGL-401HST5	Blood Glucose Meter II Plus, with Starter Kit 5	1 Set
AGL-401H	Blood Glucose Meter II Plus, without Starter Kit	1 Set
HGL-411BH	Blood Glucose Test Strips	50 pcs/box

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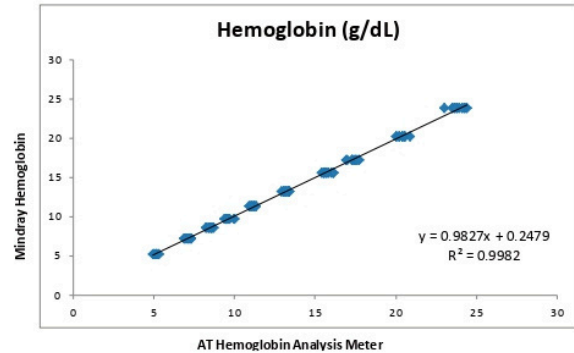
CE Marked

EU IVDR Registered

HB Hemoglobin Monitoring System



High Accuracy



Technical Specification

Methodology:	Reflectance Photometer
Test Time:	<15 Seconds
Measurement Range:	4.5~25.6 g/dL ,45~256 g/L, 0.03~0.16 mmol/L
Specimen:	Whole Blood
Specimen Volume:	10 μ L
Power Source:	3 AAA batteries
Battery Life:	360 hours or 2700 tests
Units of Measure:	g/dL, g/L, mmol/L

Memory:	1000 Records
Automatic Shut Off:	6 Minutes after last action
Meter Dimension:	120*71*26 mm
Display Size:	47*41 mm
Weight (without Batteries):	83 g (Approx.)
Storage and Transport	
Condition:	-10~50 $^{\circ}$ C, RH \leq 90%, 86~106kPa
Working Condition:	10~40 $^{\circ}$ C, RH \leq 80%, 86~106kPa
Meter Connectors:	USB Cable for Data Transfer or Power (Optional)

Ordering Information

Cat. No.	Product	Description	Pack
AHR-100ST	HB Hemoglobin Test Meter (with starter kit)		1 Set
AHR-100	HB Hemoglobin Test Meter (without starter kit)	1 Carrying case, 1HB Meter, 3AAA Batteries, 1 Warranty card, 2 Control strips, 1 Control strip insert, 1 Meter user manual, 1 Lancing device, 1 Lancing device insert, 1 Quick reference guide	1 Set
		Starter kit :10 Strips, 1 Code chip, 10 Alcohol pads, 10 Lancets, 10 Capillary droppers , 1 Test strip insert	
OHBS-411	HB Hemoglobin Strip	50 Strips, 1 Code chip, 1 Test strip insert	25 Strips/Canister, 2 Canisters/Box
SCHB-S	HB Hemoglobin Control Strip	2 Control strips, 1 Control strip insert	1 Set
ACCE-00	Alcohol Pad	/	100 Pcs/Box
ACCE-00	Lancet	/	100 Pcs/Box
ACCE-00	Safety lancet	/	100 Pcs/Box
ACCE-00	Capillary droppers	/	100 Pcs/Box

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The Cholesterol Monitoring System



- ◆ Quick Result in 2 Minutes
- ◆ Easy and Convenient of Use
- ◆ High Accuracy

Technical Specification

Methodology:	Reflectance Photometer
Test Time:	≤120s
Measurement Range:	CHOL:2.59-12.93mmol/L(100-500mg/dL) HDL:0.39-2.59mmol/L (15-100mg/dL) TRIG:0.51-7.34mmol/L (45-650mg/dL) LDL-C:can be calculated by CHOL,HDL and TRIG, and displayed directly on the screen
Specimen:	Whole blood/Serum/Plasma
Sample Volume:	35µL (3 in 1 test strip)

Power Source:	4AAA Batteries
Units of Measure:	mg/dL or mmol/L
Units of Time:	12 H or 24 H
Memory:	999 results
Automatic Shut Off:	5 minutes after the last action
Meter Dimension:	135.3mm*73.7mm*27mm
Display Size:	50mm*45mm
Weight(without Batteries):	Approx. 122g
Meter Connectors:	USB cable for Data Transfer or Power(optional)

Ordering Information

Cat. No.	Product	Pack	CE Status
ACHR-100ST	Cholesterol Meter, with Starter Kit	1Set	CE
ACHR-100	Cholesterol Meter, without Starter Kit	1Set	CE
OCHO-401	Cholesterol Test Strips (3 in 1 test strip)	20T	CE

*Start Kit: 8 Test Strips, 1 Code Chip, 8 Alcohol Pads, 8 Lancets, 8 Capillary droppers and 1 Test Strip Insert
(For professional *in vitro* diagnostic use only)

Blood Glucose/Ketone/Uric Acid/Total Cholesterol 4 in 1 Monitoring System I

Simple and convenient assessment of individual health status

Technical Specification

Specification	Technical Parameters
Methodology	Electrochemistry
Test Time	Blood Glucose: 5 Seconds Blood Ketone: 8 Seconds Uric Acid: 15 Seconds Total Cholesterol: 20 Seconds
Measurement Range	Blood Glucose: 1.1~33.3 mmol/L (20~600mg/dL) Blood Ketone: 0.0~8.0 mmol/L Uric Acid: 179~1200 µmol/L Total Cholesterol: 2.6~10.4 mmol/L (100~400mg/dL)
Specimen	Whole Blood (Venous blood, Capillary blood)
Specimen Volume	Blood Glucose: 1.5µL Blood Ketone: 1.2µL Uric Acid: 2.5µL Total Cholesterol: 4µL
Power Source	2 AAA Batteries
Battery Life	Supports approximately 500 tests
Units of Measure	Blood Glucose: mmol/L or mg/dL Blood Ketone: mmol/L Uric Acid: µmol/L Total Cholesterol: mmol/L or mg/dL
Memory	Up to 1000 records with time and date. Blood Glucose Records: 500 Blood Ketone Records: 100 Uric Acid Records: 300 Total Cholesterol Records: 100 Calculate the average values of records from the last 7, 14, 28 days
Mean Value	Before or After Meal Symbol
Meal Markers	2 minutes after the last action
Automatic Shut Off	62mm× 101mm× 32mm
Meter Dimension	36 mm× 46 mm
Display Size	68g
Weight (without battery)	Temp: 8 °C~40 °C; RH: ≤85%
Working Condition	Temp: 5 °C~45 °C; RH: ≤85%
Storage Condition	Temp: -30 °C~55°C; RH: ≤85%
Transportation Condition	

Glucose Oxidase (GOD)

Product Advantages

- High Accuracy
- Automatic Strip Ejection
- Oversized LCD Screen
- 5s~20s Test Time
- Up to 1000 Records Memory



Ordering Information

Cat.No.	Product Description	Pack
For Professional Use		
AGKUCR-100ST5	Blood Glucose/Ketone/Uric Acid/Total Cholesterol 4 in 1 Monitoring System I with Starter Kit 5	1 Set
AGKUCR-100	Blood Glucose/Ketone/Uric Acid/Total Cholesterol 4 in 1 Monitoring System I without Starter Kit	1 Set
HGL-M411	Blood Glucose Test Strips	50 pcs/box
HKE-M411	Blood Ketone Test Strips	50 pcs/box
HUA-M411	Uric Acid Test Strips	50 pcs/box
HCHO-M411	Cholesterol Test Strips	50 pcs/box
For Self-Testing Use		
AGKUCR-100HST5	Blood Glucose/Ketone/Uric Acid/Total Cholesterol 4 in 1 Monitoring System I with Starter Kit 5	1 Set
AGKUCR-100H	Blood Glucose/Ketone/Uric Acid/Total Cholesterol 4 in 1 Monitoring System I without Starter Kit	1 Set
HGL-M411H	Blood Glucose Test Strips	50 pcs/box
HKE-M411H	Blood Ketone Test Strips	50 pcs/box
HUA-M411H	Uric Acid Test Strips	50 pcs/box
HCHO-M411H	Cholesterol Test Strips	50 pcs/box

Blood Glucose/Ketone/Uric Acid/Total Cholesterol 4 in 1 Monitoring System II

Simple and convenient assessment of individual health status

Technical Specification

Specification	Technical Parameters
Methodology	Electrochemistry
Test Time	Blood Glucose: 5 Seconds Blood Ketone: 8 Seconds Uric Acid: 15 Seconds Total Cholesterol: 20 Seconds
Measurement Range	Blood Glucose: 1.1~33.3 mmol/L (20~600mg/dL) Blood Ketone: 0.0~8.0 mmol/L Uric Acid: 179~1200 µmol/L Total Cholesterol: 2.6~10.4 mmol/L (100~400mg/dL)
Specimen Hematocrit Range	Whole Blood (Venous blood, Capillary blood) 20% ~ 70%
Specimen Volume	Blood Glucose: 0.8µL Blood Ketone: 1.2µL Uric Acid: 2.5µL Total Cholesterol: 4µL
Power Source	2 AAA Batteries
Battery Life	Supports approximately 500 tests
Units of Measure	Blood Glucose: mmol/L or mg/dL Blood Ketone: mmol/L Uric Acid: µmol/L Total Cholesterol: mmol/L or mg/dL
Memory	Up to 1000 records with time and date. Blood Glucose Records: 500 Blood Ketone Records: 100 Uric Acid Records: 300 Total Cholesterol Records: 100
Mean Value	Calculate the average values of records from the last 7, 14, 28 days
Meal Markers	Before or After Meal Symbol
Automatic Shut Off	2 minutes after the last action
Meter Dimension	62mm× 101mm× 32mm
Display Size	36 mm× 46 mm
Weight (without battery)	68g
Working Condition	Temp: 8 °C~40 °C; RH: ≤85%
Storage Condition	Temp: 5 °C~45 °C; RH: ≤85%
Transportation Condition	Temp: -30 °C~55°C; RH: ≤85%

Glucose Dehydrogenase (GDH)

Product Advantages

- High Accuracy
- Wide HCT Range
- Automatic Strip Ejection
- Oversized LCD Screen
- 5s-20s Test Time
- Up to 1000 Records Memory



Ordering Information

Cat.No.	Product Description	Pack
For Professional Use		
AGKUCR-200ST5	Blood Glucose/Ketone/Uric Acid/Total Cholesterol 4 in 1 Monitoring System II with Starter Kit 5	1 Set
AGKUCR-200	Blood Glucose/Ketone/Uric Acid/Total Cholesterol 4 in 1 Monitoring System II without Starter Kit	1 Set
HGL-M411B	Blood Glucose Test Strips	50 pcs/box
HKE-M411	Blood Ketone Test Strips	50 pcs/box
HUA-M411	Uric Acid Test Strips	50 pcs/box
HCHO-M411	Cholesterol Test Strips	50 pcs/box
For Self-Testing Use		
AGKUCR-200HST5	Blood Glucose/Ketone/Uric Acid/Total Cholesterol 4 in 1 Monitoring System II with Starter Kit 5	1 Set
AGKUCR-200H	Blood Glucose/Ketone/Uric Acid/Total Cholesterol 4 in 1 Monitoring System II without Starter Kit	1 Set
HGL-M411BH	Blood Glucose Test Strips	50 pcs/box
HKE-M411H	Blood Ketone Test Strips	50 pcs/box
HUA-M411H	Uric Acid Test Strips	50 pcs/box
HCHO-M411H	Cholesterol Test Strips	50 pcs/box

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CE Marked

Viral Transport Medium

Reliable Choice for Specimen Collection and Transport



Viral Transport Medium (Non-Inactivated Type) VTM-001

Solution color:	Transparent rose red
Specimen:	Swab, Sputum, etc.
Pack:	1 mL /T, 2 mL/T, 3 mL/T, 5 mL/T, 50T /Box
Storage and stability:	Store at 2 ~ 25°C for 12 months.

Advantages:

- Maintain the viability of the organisms
- Maintain the originality of the organisms to the greatest extent
- Anti-bacterial and anti-fungal

Viral Transport Medium (Inactivated Type) ITM-001

Solution color:	Transparent
Specimen:	Swab, Sputum, etc.
Pack:	1 mL/T, 2 mL/T, 3 mL/T, 5 mL/T, 50T /Box
Storage and stability:	Store at 2 ~ 25°C for 12 months.

Advantages:

- Directly lyse the virus and release nucleic acid, suitable for RT-PCR
- Quickly inactivate the virus, eliminate the risk of infection

White List: //

Australia (TGA)



Colombia



USA FDA



Brazil (ANVISA)

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