

icare-2100 Portable Automatic Multi-function Analyzer

Core Technology -Liquid Phase iPOCT





Marketed By :



+ 91 96771 44414 , 99401 41956



iCARE-2100 Portable Automatic Multi-function Analyzer

icare-2100	the second
Accuracy: liquid phase reaction system	
➡ Fast: only needs 3~15 minutes test time. iPOCT	Г system is exceedingly
suit for individual test, truly on-demand	
Easy of operation: no need of professional operation	eration/calibration, fully
integrates and automates	
Economic: lowcost without additional consumation	ables & no daily
maintenance required	
 Intelligent: uniform software interface, offering 	complete
interfacing	Diluant/alaaning fluid ahambas
 compatibility with your data management system 	
 Unique TIP-sharp sample probes 	Barcode Sample chamber
Self-contained & single-use cartridge	Reagent
16* cartridges 37* indicators	
l inearity Within Ontical Measur	Reagent & colorimetric area

Linearity Within Optical Measurement Range

The linearity within optical measurement range meets the requirement below:

(Measuring system	Linearity correlation coefficient
	Light transmission system	The maximum light absorbency =2.0,R=0.995
	Fluorescence system	Fluorescent intensity within 500–2300,R=0.99
	Light reflection system	Reflectivity within 5.5%~80.0%,R=0.99
	Light reflection system	



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Sinocare Rapid Reagent Kit

Reagent Kit	Detection Indicator	Detection Indicator	Test Principle
Inflammation I	FR CRP(hs-CRP+CRP)	C-Reactive Protein	Latex immunoturbidimetry
Inflammation	FR CRP(hs-CRP+CRP)	C-Reactive Protein	Latex immunoturbidimetry
IIIIaIIIIIauoiiii	SAA	Serum Amyloid A	Latex immunoturbidimetry
	ALT	Alanine Aminotransferase	Rate method
Liver Function I	AST	Aspartate Aminotransferase	Rate method
	T–Bil	Total Bilirubin	End-point method
	ALB	Albumin	End-point method
	D-Bil	Direct Bilirubin	End-point method
Lines Frenchise II	TP	Total Protein	End-point method
Liver Function	ALP	Alkaline Phosphatase	Rate method
	GGT	γ-Glutamyl Transferase	Rate method
	TC	Total cholesterol	Enzymatic method(End-point method)
	TG	Triglycerides	Enzymatic method(End-point method)
Blood lipid	HDL-C	HDL cholesterol	Enzymatic method(End-point method)
	LDL-C	LDL cholesterol	Enzymatic method(End-point method)
	Urea	Urea	Enzymatic kinetic method
Renal Function I	Сгеа	Creatinine	Enzymatic method(End-point method)
	UA	Uric Acid	Enzymatic method(End-point method)
	β 2-MG	₂ β2-Microglobulin	Latex immunoturbidimetry
Renal Function	Cys-C	Cystatin C	Latex immunoturbidimetry
	Glu	Glucose	Enzymatic method
Screening for	HCY	Homocysteine	Enzymatic method
chronic disease	UA	Uric Acid	Enzymatic method
	LDL-C	Low Density Lipoprotein Cholesterol	Enzymatic method
	PT	Prothrombin time	Clotting method
	APTT	Activated Partial Thromboplastin time	Clotting method
Coagulation	TT	Thrombin time	Clotting method
	FIB	Fibrinogen	Clotting method
Prothrombin	PT	Prothrombin time	Clotting method
time /INR	INR	INR	1
	СК	Creatine kinase	Rate method
Myocardial	CK-MB	Creatine kinase myocardial band	Rate method
Enzyme	LDH	Lactate dehydrogenase	Rate method
	∝HBDH	∝– Hydroxybutyrate Dehydrogenase	Rate method
	Glu	Glucose	Enzymatic method
Mellitus I	GA	Glycated Serum Albumin	Enzymatic method
Mellitus II	1,5-AG	1,5-Anhydro-D-Sorbitol	Enzymatic method
HbA1c	HbA1c	Glycated Hemoglobin	Boric Acid Affinity Liquid Chromatography
	mAlb	Urinary Microalbumin	Fluorescence
ACR	Ucr	Creatinine	Benedict-Behre method
	mAlb/Ucr	mAlb/Ucr	1
	TBA	Total Bile Acid	Rate method
Digestive System	CHE	Cholinesterase	Rate method
Screening	α-ΑΜΥ	α-Amylase	Rate method





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Specifications

PHYSICAL DIMENSIONS

445.0mm L x 293.0mm W x 308.6mm H

DISPLAY

9.7 inch touch screen, 1024*768p resolution

DATA INTERFACE

Wireless	Wired
Wi-fi	USB(2.0) x 2
IEEE802.11b/g/n standard	RS232 x 1
	LAN(RJ45) x 1

PERFORMANCE PARAMETERS

Analyzer's Storage & Transportation conditions: $-20^{\circ}C\sim55^{\circ}C$, $\leq 85^{\circ}$ RH Reagent Kit's Storage & Transportation conditions: $2^{\circ}C\sim8^{\circ}C$ Working conditions: $15^{\circ}C\sim30^{\circ}C$, $25^{\circ}\sim85^{\circ}$ RH

POWER REQUIREMENTS

Rated Voltage: 100~240V AC (voltage fluctuation: ±10%) Rated Power: 160W Frequency: 50/60V

PRINTER

Built-in thermal printer

DATA STORAGE 80000 sample test results, 10000 QC test results

ABOUT SINOCARE

By cherishing our core values of "Honor the Commitment, Dedicate to Healthcare", we have been fully dedicated to the innovation of biosensor technology, developing, manufacturing and marketing rapid diagnosis testing products for people with chronic diseases and healthcare professionals.

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