

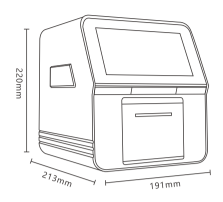
POINT OF CARE TESTING (POCT) AUTO CHEMISTRY ANALYZER

SMT-120 Auto Chemistry Analyzer is a biochemical analysis system that integrates conventional biochemistry, coagulation, electrolyte and immunoassay items. it is widely used in primary health, emergency diagnostic testing, field rescue and other fields.

Immediate Results

Anywhere Anytime





SMT-120

AUTO CHEMISTRY ANALYZER

Equipped with the latest medical and technological innovations, we have invented a state-of-the-art portable SMT-120 Auto Chemistry Analyzer which provides a better, faster and more accurate diagnosis for blood analysis.





Test results in 12 minutes



ADVANTAGES

Low Sample Consumption

Sample Volume needed is 1/10 - 1/20 of conventional chemistry analyzer.

Easy to Use

No professional skill required.

Maintenance Free

Robust analyzer, no consumables needed, such as tubes, pumps and valves.

Accurate Result

Using the photoelectric colorimetric principle, the SMT-120 analyzer has many advantages versus conventional dry biochemistry analyzer using the light reflection method. Dilution of test sample is guaranteed Without random errors or cross contamination.

SPECIFICATION

Sample volume: 100µl

Bar code: QR code

Testing time: 12 minutes / sample

Temperature: $37^{\circ}\text{C} \pm 0.3^{\circ}\text{C}$ Resolution: 0.001 Abs

Absorbance: 0-3.0 Abs

Sample type: Anti-coagulation whole blood,

serum, plasma

Work condition: Temperature:10-30℃ Humidity: 30%-70%

Testing principle: Absorption spectroscopy,

transmission turbidimetry

QC&Calibration: IQC (Intelligent Quality Control)

Testing method: End point, kinetic, fixed time,

turbidmetry etc

Light source: 12V/20W, Halogen tungsten lamp with life

span over 2500 hours

Power supply: AC 100V-240V, 50-60Hz

Power: Output: 15 = 7.0a, 105W MAX

Display: Android 7.0 inch 800*480, multi-point

capacitive touch screen, multilingual choice

Storage: 500,000 results

Printer: Built-in thermal printer
Interface: 4 USB ports, 1 LAN port

Dimension: 305*335*390mm. 5kg(N.W.), 7kg(G.W.)

EASY 3-STEP OPERATION

All steps are automated from centrifugation, dilution, quality control to test result printing.



01

Add Sample (100µL)



02

Insert Disc(12-minute testing time)



03

Read Results (immediately)

DISPOSABLE REAGENT DISC

Seamaty Reagent Disc Introduction

Born from space technology research, Seamaty reagent disc is a fully self-contained single-use chemistry reagent disc designed to satisfy a variety of conditions. Just 3-4 drops (100µl) of whole blood are required to offer accurate results. The test kit consists of lyophilized reagent beads, diluent and QR code. The reagent disc has a shelf life of 12 months (2-8°C storage). The diluent is contained in the disc. The QR code includes the basic information of the disc.

Intelligent Quality Control

The reagent disc contains a complicated internal quality control system IQC which continuously monitors the disc function to ensure reaction stability and optimal disc performance. IQC is the engine that drives the SMT-120 accurately and precisely.

Correlation

In countless central-lab correlation studies, the accuracy, precision and reproducibility of the SMT-120 Auto Chemistry Analyzer has been proven and approved by the most respected hospitals and commercial around the world.

Reagent Panel

Group	General Chemistry II Kit						General Chemistry III Kit										
Panels	8 Renal Function Kit	7 Electrolyte Kit	4 Cardiac Kit	10 Relyte	18 General Chemistry II Kit	8 Renal Function Kit	14 General Chemistry Kit	10 Liver Function Kit	6 Lipid Kit	19 General Chemistrylll Kit	10 Liver Function Plus Kit	13 Livernal Function Kit	13 Health Check Kit	17 Conventional Chemistry Kit	14 General Chemistry B Kit	11 Chemistry CRP Kit	5 CRP Kit
Analytes	AW00088	AW00246	AW00411	MD20105					AW00353	AW00867	AW00430				AW01077		MD10132
ALB	ALB				ALB	ALB	ALB	ALB		ALB	ALB	ALB	ALB	ALB	ALB	ALB	
ALP							ALP	ALP		ALP	ALP	ALP		ALP		ALP	
ALT							ALT	ALT	ALT	ALT	ALT	ALT	ALT	ALT	ALT	ALT	
AMY					AMY		AMY	AMY		AMY	AMY		AMY		AMY		AMY
AST			AST		AST		AST	AST	AST	AST	AST	AST	AST	AST	AST	AST	
Ca	Ca	Ca		Ca	Ca	Ca							Ca				
CHE								CHE		CHE		CHE		CHE			
CK			CK		СК					CK			CK		CK		
Cl		Cl ⁻		CI ⁻	Cl ⁻	Cl⁻											
Crea	Crea			Crea	Crea	Crea	Crea			Crea		Crea	Crea	Crea	Crea	Crea	Crea
DB										DB	DB	DB		DB	DB	DB	
GGT							GGT	GGT		GGT	GGT	GGT		GGT			
GLU	GLU				GLU		GLU		GLU	GLU			GLU	GLU	GLU	GLU	
K ⁺		K ⁺		K ⁺	K ⁺	K ⁺											
Na ⁺		Na⁺		Na⁺	Na⁺	Na⁺											
PHOS	PHOS	PHOS		PHOS	PHOS								PHOS				
TB							TB	TB		TB	ТВ	TB	TB	TB	TB	ТВ	
TBA								TBA		TBA		TBA		TBA			
tCO ₂	†CO2	†CO2		tCO ₂	†CO2												
TP							TP	TP		TP	TP	TP	TP	TP	TP	TP	
UA	UA			UA	UA	UA	UA			UA		UA		UA	UA		
UREA	UREA			UREA	UREA	UREA	UREA			UREA		UREA	UREA	UREA	UREA	UREA	UREA
TC							TC		TC	TC				TC	TC		
TG							TG		TG	TG			TG	TG	TG		
HDL									HDL	HDL				HDL			
LDL*									LDL*	LDL*				LDL*			
LPS					LPS						LPS						LPS
HBDH			HBDH		HBDH												
LDH			LDH		LDH												
CRP																CRP	CRP
Mg		Mg		Mg	Mg												
GLOB*							GLOB*	GLOB*		GLOB*	GLOB*	GLOB*	GLOB*	GLOB*	GLOB*	GLOB*	
U/C*	U/C*			U/C*	U/C*	U/C*	U/C*			U/C*		U/C*	U/C*	U/C*	U/C*	U/C*	
A/G*							A/G*	A/G*		A/G*	A/G*	A/G*	A/G*	A/G*	A/G*	A/G*	

^{*} calculated

