



7 minutes

Xenon light source Microfluidic Reagent Rotor Sample-to-answer in 3 simple steps and approximately 7 -12 minutes

Clinical Chemistry⁺ – Pointcare® M4 On-site Blood Chemistry Analyzer

EASY TO USE

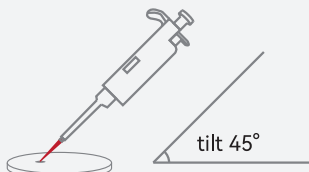
Fully automatic system – no special operating skills required

- 4.3 inch capacitive touch screen
- 100µL whole blood, serum or plasma.
- Barcoded prefabricated calibration information

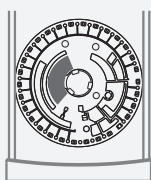
- LIS compatible, no need to manually enter patient information.
- Results could be printed through a thermal printer (optional), an office printer or through data management platform (MDMP).
- Ability to print reports with your practice logo by installing the MNCHIP medical data management platform.

QUICK RESULTS

From sample to complete results in 3 simple steps in approximately 7-12 minutes



1. Add sample



2. Insert disc

	Page Up	Page Down	Open
Name:	Age:		
ID:	Gender:		
Department:	Patient Area:		
Sample type:			
Lot:			
Item Name	Result	Indicator	Ranges
ALB	45.0		40-50 g/L

3. Read results

PRECISE MEASUREMENTS

Advanced technology ensures precise results

- Microfluidic discs with pre-installed reagent beads ensure accurate analysis of blood samples and reagents.
- Stable measurement optics include a trichromatic xenon lamp, a wavelength selection system, and a multiple-wavelength detector.
- Integrated quality control software monitors the entire process in real time (ensuring consistent analysis of blood samples, reagents, microfluidic discs and chemistry analyzer).

Specifications

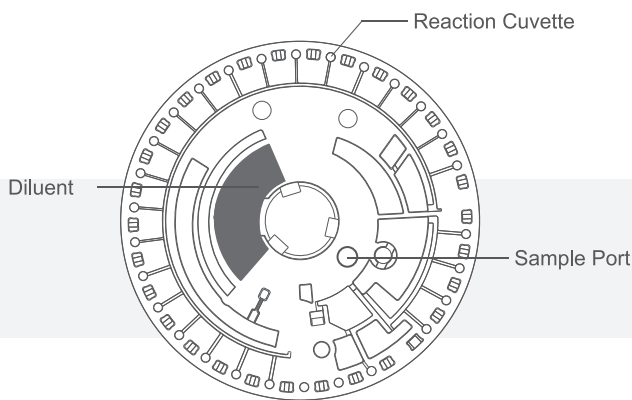
Sample Type	Whole blood, Plasma, Serum	Parameters	Up to 19 parameters in one test, 33 parameters configured into 10 profiles
Sample Size	100µL	Reagent Disc	Disposable, prepackaged with self-contained lyophilized reagent
Time to Results	About 7-12 minutes	Calibration	Automatic self-calibration by scanning QR Code on the aluminium foil pouch
User Interface	4.3 Inch touch screen	Quality Control	Built-in Realtime Quality Control (RQC) system
Reaction Temperature	37°C±0.2°C	Connection Interfaces	WLAN, USB, Ethernet interface, compatible with LIS
Power Requirement	120VA	Print Mode	Optional external thermal printer, office printer (optional), MDMP, LIS
Dimensions	210(L)×125(W)×175(H)mm	Data Capacity	50,000 test results and quality control data
Net weight	About 2.5kg	Operation Environment	Temperature 10-30°C, Humidity 40-85%

MNCHIP

CE ISO 13485 Self-testing

Pointcare® M4

Reagent Discs



General Chemistry I
Lyophilized Kit

Clinical Emergency
Lyophilized Kit

Renal Function Panel
Lyophilized Kit

Liver Function Panel
Lyophilized Kit

Electrolyte Panel
Lyophilized Kit

Glucose and Lipid Panel
Lyophilized Kit

General Chemistry II
Lyophilized Kit

Liver and Renal Function
Lyophilized Kit

Ammonia Panel
Lyophilized Kit

General Chemistry IV
Lyophilized Kit

TP	TP		TP				TP		TP
ALB	ALB		ALB	ALB			ALB		ALB
GLO*	GLO*			GLO*			GLO*		GLO*
A/G*	A/G*			A/G*			A/G*		A/G*
ALT	ALT			ALT			ALT		ALT
AST	AST	AST		AST			AST		AST
GGT				GGT			GGT		GGT
ALP				ALP					ALP
TBIL	TBIL			TBIL			TBIL		TBIL
DBIL	DBIL			DBIL					DBIL
IBIL*	IBIL*			IBIL*					IBIL*
UA	UA	UA	UA						UA
CRE	CRE	CRE	CRE				CRE	CRE	CRE
UREA	UREA		UREA				UREA	UREA	UREA
CK		CK							
CK-MB		CK-MB							
LDH		LDH							
α-HBDH		α-HBDH							
AMY		AMY				AMY			
GLU	GLU	GLU			GLU	GLU	GLU		GLU
GSP					GSP				
TG	TG				TG				TG
CHOL	CHOL				CHOL				CHOL
HDL-C	HDL-C				HDL-C				HDL-C
LDL-C*	LDL-C*				LDL-C*				LDL-C*
K ⁺	K ⁺			K ⁺		K ⁺			
Na ⁺	Na ⁺			Na ⁺		Na ⁺			
Cl ⁻	Cl ⁻			Cl ⁻		Cl ⁻			
Ca ²⁺		Ca ²⁺		Ca ²⁺					
P		P		P					
Mg ²⁺				Mg ²⁺					
CO ₂		CO ₂	CO ₂	CO ₂		CO ₂			
NH ₃								NH ₃	

* Calculated test value