

ex-20 Semi-auto Chemistry Analyzer



Accurate, Cost-effective, Reliable, & Efficient Solution for Diagnostic Laboratories.

- 7-inch color touch screen
- Easy-to-use software interaction
- Customized testing items supported

- Storage up to 100,000 records
- Less and easy maintenance
- Real-time display of reaction curve



Analysis methods	Endpoint method, rate method, two-point method, multi-standard method, dual-wave-length method, two-point endpoint method.		
Sample type	Serum, plasma, urine, cerebrospinal fluid	Filter	340nm,405nm,505nm,546nm,578nm 630nm,450nm(optional),670nm(optional)
Output	Built-in thermal printer or external printer	Sample volume	1μL-5000μL
Temperature control	Pre-incubator 37°C, colorimetric incubation system 25°C, 30°C, 37°C and room temperature		
Sleep function	Set the sleep time of the halogen lamp to extend its service life	Interface	Equipped with standard USB interface
Testing mode	Flowcell Cuvette	Absorbance range	0~4.0A
Testing mode Absorbance accuracy	Flowcell Cuvette 0.0001A	Absorbance range Size	0~4.0A 340mm (D)x260mm (W)x 142mm (H)



Main test kits for ex-20

Hepatic Function

ALB, TP, ALP, AST (GOT), ALT (GPT)

GGT, DB, TB

Kidney Function CREA, UA, UREA

Blood Lipids

CHOL, TG, HDL, LDL, ApoA1, ApoB, Lp (a)

Inorganic Ions Ca, CI, Fe, K, Mg, Na, P

Lobey.

Cardiac Biomarker CK, CK-MB, HBDH, LDH

Lobex

LIPASE, AMY, GLU, ADA, IRON, TIBC G6PD, CRP, HBA1C & MANY MORE.



Distributor:

Others

