

Automated analyzer for clinical chemistry

SPOTCHEM™ EZ

SP-4430



Easy to operate and use with dry-type and solid-phase reagent

SPOTCHEM™ EZ

SP-4430





Simpler than ever operation with built-in centrifuge!

Whole blood samples can be measured easily and promptly with built-in centrifuge for pretreatment.

Continuous measurement, up to 9 items, is available.



Automatic calibration is completed in a second!

By reading the "magnetic card" provided in each reagent box, specific reagent lots are automatically calibrated. Now users are totally free from complicated operation.

Within-run precision

	_		
	Low-concentration	High-concentration	
	C.V.	C.V.	
Glu	2.3	4.6	LDI
UA	1.7	3.7	CPI
T-Cho	3.4	1.7	Am
TG	1.9	1.7	GG
BUN	3.1	3.6	ALI
T-Bil	3.5	2.3	Cre
Ca	3.3	3.3	HDL
TP	3.1	5.0	FRA
Alb	2.9	2.2	IP
GOT	5.1	2.1	Mg
GPT	4.6	1.6	

	Low-concentration	High-concentration
	C.V.	C.V.
LDH	2.4	2.0
CPK	3.0	1.4
Amy	3.0	2.8
GGT	2.0	3.2
ALP	5.1	2.8
Cre	3.6	2.9
HDL-C	3.6	3.0
FRA	3.0	3.1
IP	2.0	1.9
Mg	3.6	3.0



Exclusive test strip SPOTCHEMTM II

Measurement is so speedy.

Improvement of the sampling mechanism almost doubled the measurement speed at its maximum compared to the previous model*.

*Comparison with our product, SPOTCHEM SP-4420.

Specifications			
Sample	Serum, Plasma	Setting sample	1 sample
Reagent	SPOTCHEM TM II Reagent Strip	Display	20 digits × 2 lines LCD (Character display type)
Measurement item	Glu, UA, T-Cho, TG, BUN, T-Bil, Ca, TP, Alb, GOT,	Operator panel	Sheet key
	GPT, LDH, CPK, Amy, GGT, ALP, Cre, HDL-C, FRA,	Calibration	Calibration by magnetic card or calibration
	IP, Mg (Total test items : 21)	method	by calibrator kit
	A maximum of 9 items of simultaneous measurement	Memory capacity	100 measurements results
	is available	Printer	58mm width built-in thermal line printer
Measurement principle	Optical measurement of reflection intensity of reagent		(Max. 36 characters / line)
Warm-up	10 minutes (25℃)	Light source	LED + Interference filter
Processing speed	63 tests per hour	Detector	Silicon photodiode
Minimum	$6 \times \text{number of measurement item} + 38 \mu\text{L}$:	External output	RS-232C interface
sample volume	(Only when serum is distributed in a sample tube.)	Bar code reader	External hand-held type (RS-232C)
	Min. $250 \mu\mathrm{L}$:	Measurement	Temperature: 10~30℃, Humidity: 20~80%
	(When whole blood is distributed in a centrifuge tube.)	conditions	(non-condensing)
Sample consumption	$4 \sim 6 \mu$ L(per 1 measurement item): serum, plasma	Option	Compact centrifuge (CF-9520), hand-held bar-code reader
Sample container	Whole blood:	Dimensions	338 (W) × 203 (D) × 167 (H)mm
	exclusive whole blood sample tube, centrifuge tube	Weight	5.4kg
	Serum, plasma: exclusive serum sample tube	Power supply	AC 100~120V, 220~240V 50/60Hz (AC adaptor)
		Power consumption	100W

*Design and specifications may be subject to change without notice.

arkray aropar phaluess'iuc.

Kyoto Miyuki Bldg. 10F, 689 Takanna-cho, Nakagyo-ku, Kyoto 604-8153, JAPAN



