

Automated analyzer for clinical chemistry

# SPOTCHEM™ EZ

SP-4430



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

## SPOTCHEM™ EZ







#### 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		Low-concentration	High-concentration
	C.V.	C.V.		C.V.	C.V.
Glu	2.3	4.6	LDH	2.4	2.0
UA	1.7	3.7	CPK	3.0	1.4
T-Cho	3.4	1.7	Hb	7.3	3.4
TG	1.9	1.7	Amy	3.0	2.8
BUN	3.1	3.6	GGT	2.0	3.2
T-Bil	3.5	2.3	ALP	5.1	2.8
Ca	3.3	3.3	Cre	3.6	2.9
TP	3.1	5.0	HDL-C	3.6	3.0
Alb	2.9	2.2	FRA	3.0	3.1
GOT	5.1	2.1	IP	2.0	1.9
GPT	4.6	1.6	Mg	3.6	3.0



Exclusive test strip SPOTCHEM<sup>TM</sup> 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, Whole blood (only Hb)	Setting sample	1 sample
Reagent	SPOTCHEM <sup>TM</sup> 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, Hb, Amy, GGT, ALP, Cre, HDL-C,	Calibration	Calibration by magnetic card or calibration
	FRA, IP, Mg (Total test items: 22)	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	4~6 μ L(per 1 measurement item): serum, plasma	Option	Compact centrifuge (CF-9520), hand-held bar-code reader
Sample container	Whole blood:	Dimensions	338 (W) $\times$ 203 (D) $\times$ 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 global business, inc.

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



TEL +81-75-662-8967 FAX +81-75-662-8973