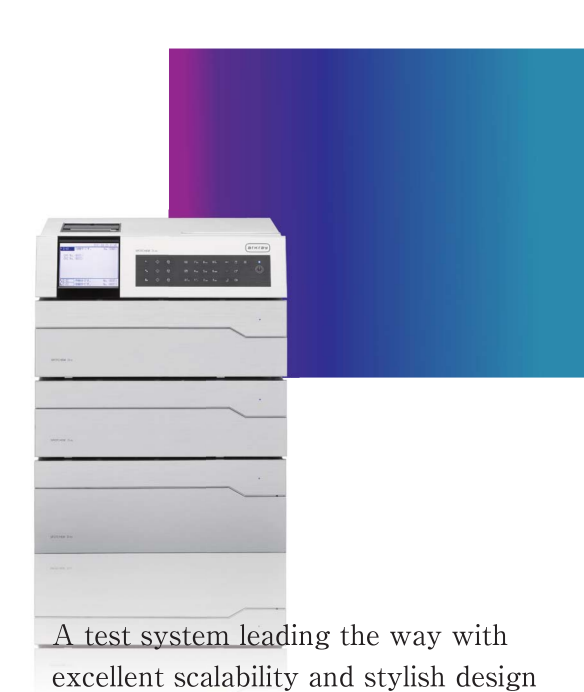


Dry Clinical Chemistry Analysis

## SPOTCHEM D-Concept™

SD-9810,3810,4810,4820



Dry Clinical Chemistry Analysis

# SPOTCHEM D-Concept ™

SD-9810,3810,4810,4820



A test system with excellent scalability and stylish design

### Proprietary technology molded into a compact form

ARKRAY's dry chemistry/immunological analysis technology, condensed.

### The flexibility to combine the units you want

Separate operation and measurement units: measurement units can be added to fit your needs.

#### An innovation in stylish design

A novel, smart and functional design for clinical laboratory equipment



Calibration by magnetic card

#### Operation unit

#### SPOTCHEM<sup>TM</sup> D-00 sp-9810

Once connected, measurement units can be collectively operated through this, the SPOTCHEM<sup>TM</sup> D-00. It can readily be calibrated just by loading a magnetic card into SPOTCHEM<sup>TM</sup> D-00. Simple card-swipe calibration.



Just set the Reagent pack, and you are ready to test.



Compact reagent pack

Mobile immuno-nephelometry analysis Measurement unit  $SPOTCHEM^{TM} \ D\text{-}01 \quad \text{SD-}3810$ 

Accurate measurement of CRP, rheumatoid factor, urinary-microalbumin and urine creatinine. Disposable reagent packs remove the need for waste liquid treatment meaning extra safety for you.



Electrolyte measuring reagent



Biochemistry measuring reagent



Choose necessary items to measure

## SPOTCHEM<sup>TM</sup> D-02 SD-4810

Choose from 22 biochemistry items and 3 electrolyte items. Simultaneous measurement of up to 12 biochemistry items and 3 electrolyte items. Set the reagent, push the start key and you are ready to test. The solid phase reagent is individually-packaged, so you can perform measurements at your own pace.



Built-in centrifuge



Choose necessary items to measure

Dry Clinical Chemistry analysis Measurement unit  $SPOTCHEM^{\text{TM}}\ D\text{-}03\ \text{SD-}4820$ 

Choose from 22 biochemistry items. Simultaneous measurement of up to 12 biochemistry items. A built-in centrifuge allows for whole-blood sample testing without pretreatment (except for Hb).

Number of connectable units	3(Max.)		
Warm up time	Approx.1 minute		
Screen	Full- color LCD 320×240 dpi		
Printer	58 mm thermal printer paper		
Data storage capacity	100 measurement results for each connected unit		
External output	RS-232C×1 port		
Measurement	Temperature:10-30℃,Humidity:20-80% R.H.(with no		
environment	condensation)		
Dimensions	$408(W) \times 330(D) \times 103(H) mm$		
Weight	Approx. 5 kg		
Power supply voltage	AC100-240V, 50/60Hz		
(main device)			
Power input	Up to 300VA		

SPOTCHEM D-01 (SD-3810) specification			
Sample types	whole blood, serum, plasma, urine (sample types vary		
	depending on reagent)		
Reagent	SPOTCHEM D reagent pack		
Measurement items	CRP, RF, μ Alb/Cre (Urine)		
Measurement principle	Latex immunological nephelometry(LPIA method),		
	transmitted light volume by coloring substance		
Measurement wavelengths	465nm, 550nm, 660nm		
Loaded reagents	2		
Processing speed	9-12 min. per sample, 14-18 min. required for simultaneous		
	dual sample measurement		
Minimum sample volume	50 μ L		
Sample container	All-In-One Sample container		
Warm up time	Approx 5 min, (From a room temperature of 25℃)		
Measurement environment	Temperature:10-30° C,Humidity:20-80% R.H.(with no		
	condensation)		
Outer dimensions	$408(W) \times 330 (D) \times 132(H) mm$		
Weight	Approx. 8kg		
Power supply voltage	DC24V, 2A (supplied from operating unit)		

SPOTCHEM D02 (SD-4810) specification		SPOTCHEM D-03 (SD-4820) specifications	
Sample types	Biochemistry:serum, plasma (whole blood for Hb)	Whole blood, serum, plasma	
	Electrolyte:whole blood, serum, plasma and urine		
Reagent	SPOTCHEM D single reagent, SPOTCHEM D multi	SPOTCHEM D single reagent, SPOTCHEM D multi reagent	
	reagent, SPOTCHEM D electrolyte plate		
Measurement	Biochemistry:ALB,ALP,ALT (GPT),AMY,AST (GOT),Ca,	Biochemistry: ALB,ALP,ALT(GPT),AMY,AST(GOT)	
items	CK,CRE,FRA,GGT,GLU,Hb,HDL,IP,LD,Mg,T-BIL,TC,TG,	,Ca,CK,CRE,	
	TP,UA,UN (22 items in total) Electrolyte: Na,K,Cl	FRA,GGT, GLU,Hb,HDL,IP,LD,Mg,T-BIL,TC,TG,TP, UA,UN	
	Simultaneous measurement for a maximum of 15 items.	(22 items in total)	
	(Biochemistry single 6 items + Biochemistry multi 6 items +	Simultaneous measurement with a maximum of 12 items	
	Electrolyte 3 items)	(Biochemistry single: 6 items + Biochemistry multi: 6 items)	
Measurement	Biochemistry: Endpoint method and rate method by	Endpoint method and rate method by dual-wavelength	
principle	dual-wavelength reflectance	reflectance	
principle	Electrolyte: potentiometry method by ion-selective electrode		
	technique		
Measurement wavelength	405, 550, 575, 610, 820nm		
Loadable reagent	6 single test strips, 1multi test strip and 1 electrolyte plate	6 single test strips, 1multi test strip	
Processing speed	Time required for 6 single test strips + 1 multi test strip is	Time required for 6 single test strips + 1 multi test strip is	
	approx.18 min.Measurement time for Electrolyte plate is	approx. 18 mins.Centrifuge time: 2.5 min.	
	approx.4 mins		
Minimum	30μL plus test consumption volume per measurement	Cuvette (serum, plasma):30µL and test consumption volume	
sample volume	(Biochemistry: about 6μL per item Electrolyte: about 22μL)	per measurement (approx. 6µL per item)	
		Centrifuge cup (whole blood):approx 530µL	
Sample container	ARKRAY sample tube	ARKRAY sample tube, ARKRAY centrifuge cup	
Warm up time	Approx 8 min, (From a room temperature of 25°C)		
Measurement environment			
Outer dimensions	$408 \text{ (w)} \times 330 \text{ (d)} \times 132 \text{ (h)} \text{ mm}$	$408 \text{ (w)} \times 330 \text{ (d)} \times 160 \text{ (h)} \text{ mm}$	
Weight	approx. 10 kg	Approx. 11 kg	
Power supply voltage	DC24V, 2A (supplied via operation unit)	DC24V,2A (supplied from operating unit)	
(main body)			

<sup>\*</sup>Design and specifications may be subject to change without notice.

#### arkray,inc.

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



