



# PocketChem A1c



## PocketChem A1c



Convenient Barcode reader





### Easy calibration

Use of barcode reader to scan calibration data, patient and operator ID.

#### Efficient data handling

User selectable dual reporting of result. User can select from % NGSP, IFCC mmol/mol, eAG mg/dl or eAG mmol/l

### Minute samples

Just 4  $\mu$ L blood required from finger prick or venous sample. The innovative blood collector makes the blood sampling easy and

#### Compact and lightweight

Together with user friendly basic functions and ergonomic design, PocketChem A1c becomes the ideal choice for small/medium sized hospitals and clinics.

It is lightweight (0.7kg) with footprint only the size of A5 paper. Large tables are no longer needed.

#### Prompt and automatic

By closing the lid after applying the sample, the measurement starts automatically. The result is displayed in just four minutes.

### Highly reliable

Boronate affinity methodology is widely recognized as interference-free from Hb variants.

#### Easy to operate(4 steps)



Remove foil from cartridge and insert into analyzer.



Press reagent bead into the cartridge.



Take blood sample. Insert into cartridge and snap the stick.



Close lid. Result is displayed in four minutes.

Specification	
Samples	Whole blood (capillary and venous blood)
Measured items	HbA1c
Measurement principle	Boronate affinity
Detection method	Fluorescence quenching
Measurement range	NGSP : 4-15%
Throughput	4 minutes per sample
Sample volume	4 μ L(whole blood)
Imprecision	CV <3% at 7% A1c (NGSP)

Measurement conditions	18-30℃, 20-80% relative humidity
Memory capacity	7000 test results
Printer	Thermal printer, 58mm thermal paper (Optional)
External output	USB Port
Power supply	AC100V-240V ±10% 50/60Hz
External dimensions	W205x D135x H95 mm
Weight	Instrument: 0.7 kgPrinter: 0.5 kg
Warm up time	5-20 mins dependent upon external temp conditio

<sup>\*</sup>Design and specifications may be changed without prior notice

#### arkray & partners ete. Ltd.

Yousuien-nai, 59 Gansuin-cho, Kamigyo-ku, Kyoto 602-0008, JAPAN

TEL 81-75-662-8979 FAX +81-75-431-1202