

Compact Urine Analyzer

PocketChem UA

PU-4010



PocketChem UA

PU-4010



Multiple functions

Colored urine correction, temperature correction and Specific Gravity correction based on pH.

Palm-sized meter driven by two batteries

The meter is detachable from the printer. The meter is really portable and mobile. It can easily be placed near patients.

Easy operation and daily maintenance

Just press the start key, and dip and place the test strip on the meter. For daily maintenance, clean the test strip holder only.

Highly reliable test results with Creatinine correction

Even with the use of spot urine, test results are highly reliable and are not affected by urine dilutions or concentrations. The P/C ratio or A/C ratio is effective for the screening of renal diseases.

Specifications	
Measurement objects	Urine
Test strip	AUTION Sticks 10V
Measurement items	GLU, PRO, BIL, URO, S.G., BLD, pH, KET, NIT, LEU,
	CRE and ALB
Measurement principle	Dual wavelength reflectance method
Sample supply method	Manual dipping
Processing speed	50 tests/hour
Reaction time	About 60 seconds/test
Display	Custom liquid crystal display
Memory capacity	100 tests
External output	Compliant with RS-232C
Measurement	Temperature: 10 - 30° C,
environment	Humidity: 20 - 80% RH (non-condensing)
Dimensions	124 (W) x 81 (D) x 36 (H) mm
Weight	180 g (without batteries)
Power supply	Two AA Alkaline batteries or AC adapter
Power consumption	3W

Printer specifications	
Printer	Thermal recording printer
Printer paper	Thermal paper (W58 mm x ϕ 26 mm)
Dimensions	125 (W) x 133 (D) x 36 (H) mm
Weight	180 g (without printer paper)
Power supply	AC adapter
Power consumption	20W
Connection	One-touch connection
with meter	(with easy lock function)

^{*}Designs and specifications may be changed without prior notice.

arkray global business, inc.

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

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