

Semi-automatic urine analyzer

Aution|Daten

AE-4070



Hassle-free urinalysis!

Multilingual touch panel (supports 8 languages)

Continuous measurement with auto-start

Easy maintenance



Multilingual support

Supports 8 languages: English, French, German, Italian, Greek, Spanish, Portuguese and Dutch.



intervals





Designed for usability

Auto-start from either the left or right side





Automatic aspiration of surplus urine

The device automatically aspirates the surplus urine on the test strip and adjusts it to the appropriate sample volume.

Continuous measurement at 7-second

Continuous measurement is possible at 7-second intervals. Examinations won't be delayed even during the busy season.

Turbidity input possible

Since it is possible to input the turbidity, it is also useful as a backup for a large urine qualitative analyzer.





Easy maintenance

For regular maintenance, simply remove the tray from the main unit and wash it with water.

Also, to replace the thermal recording paper on which the results are printed, simply sandwich the roll paper between the covers.

The ALB/CRE ratio and PRO/CRE ratio can be measured via creatinine correction.

It is possible to easily perform qualitative screening tests for early kidney disease and diabetes mellitus, which are considered to have no subjective symptoms.

Albumin/Creatinine ratio

Unit: mg/g, Cr [Albumin (mg/L)/Creatinine (mg/dL) \times 100]

Albumin	Creatinine (mg/dL)							
(mg/L)	10	50	100	200	300			
10	Dilute			No	mal ·····			
30			1.1	INOI	IIIai ·····			
80	···· + 2 ···		T					
150	T Z							

Protein/Creatinine ratio

Unit: mg/g, Cr [Protein (mg/dL)/Creatinine (mg/dL) x 1000]

Protein	Creatinine (mg/dL)									
(mg/dL)	10	50	100	200	300					
NEG.	Dilute			····· Nor	mal					
15			⊥ 1	INOI	illai ····					
30			1 1							
100		··· +2···								
300		1 2								
1000										

The qualitative values can be determined more precisely with semi-quantitative ranks!

Multiple semi-quantitative ranks are set within a single qualitative rank, which makes it possible to judge the patients' conditions more precisely.

GLU (Glucose)

Rank number	1	2	3	4	5	6	7	8	9	10	11
Qualitative value	_	=	Ŀ	1-	+	2	+	3-	+	4-	+
Semi-quantitative value (mg/dL)		30	50	70	100	150	200	300	500	1000	over

PRO (Protein)

Rank number	1	2	3	4	5	6	7	8	9	10	11
Qualitative value	_	=	±		1+		2	+	3-	+	4+
Semi-quantitative value (mg/dL)		10	20	30	50	70	100	200	300	600	over

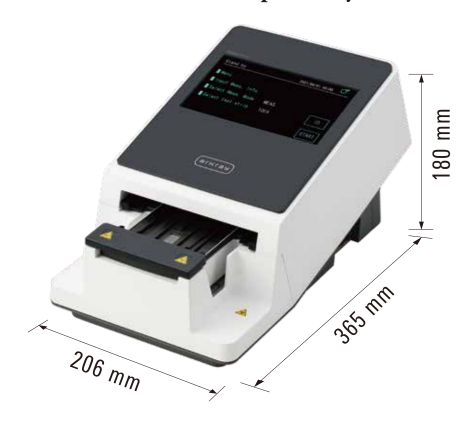
BIL (Bilirubin)

- '	'									
Rank number	1	2	3	4	5	6	7	8	9	10
Qualitative value	_	1.	+		2+			3+		4+
Semi-quantitative value (mg/dL)		0.5	1	2	3	4	6	8	10	over

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Achieved a processing speed that's at the highest level among the AUTION series, even with its compact body!



Reduces the burden on medical staff by automating examinations

A visual check requires tasks such as time management and result judgment, which increases the burden on the medical staff.

Automation via the device improves work efficiency as the device automatically judges the measurement results.



Automatic disposal of reagents after measurement



Dipping the test strip in urine



Auto-start by just setting it onto the tray



Printed out in approximately 60 seconds



Automatically disposes it into the disposal tray after measurement

Specifications			
Measurement objects	Urine	Memory capacity	520 samples
Test strips	AUTION Sticks, Uriflet S, AUTION SCREEN	External output	Conforms to RS-232C standard (serial)
Measurement items	GLU, PRO, BIL, URO, KET, pH, NIT, BLD, LEU,		Options: Ethernet board
	specific gravity, color tone, ALB, CRE, A/C, P/C	Measurement	Temperature: 10 to 30° C,
Measurement principle	Test strip method	environment	Humidity: 30 to 60% R.H.
	Dual-wavelength reflection photometric method	(Temperature correction)	(non-condensing)
	(single wavelength for BLD)	Dimensions	206 (width) × 365 (depth) × 180 (height) mm
Measurement wavelength	4-wavelength LED (430, 565, 635, and 760 nm)	Weight	Approx. 5.0 kg
Processing speed	514 samples per hour	Power requirements	AC adapter:100 to 240 V AC ± 10%, 50/60 Hz
	(maximum processing mode: 7-second interval)		Instrument main unit:12 V DC
Display	7-inch color LC display with touch panel	Power input	AC adapter:60 VA
Printer	For use with 58-mm width thermal printer paper		Instrument main unit:12 V DC/4.2 A

Uriflet S 11UA



Uriflet S 11UA is the urinalysis reagent for machine reading which can measure 11 items. The urine albumin/creatinine ratio and protein/creatinine ratio can also be calculated.

- Measurement items -Glu, Pro, Bld, pH, Bil, Uro, Ket, Nit, Leu, Cre, Alb

*P/C and A/C ratio will be calculated.



Reagent for testing albumin and creatinine in urine

AUTION SCREEN Microalbumin/Creatinine



Urine test strips for visual check/device

AUTION Sticks 10PA



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*Designs and specifications may be changed without prior notice.

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