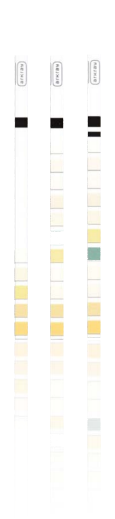


Urinalysis reagent for visual and machine reading

AUTION Sticks





History of excellence ARKRAY's know-how and expertise has resulted in the development of AUTION Sticks, the most advanced urine test strips.

Urinalysis reagent for visual and machine reading

AUTION Sticks



Related products



ARKRAY know how and expertise

More than 20 years of knowledge and experience go into every ARKRAY product, which is why the ARKRAY name is associated with advenced, high-speed, automatic urine analyzers at hospitals and labs throughout Japan. Using only the best raw materials available and an extremely efficient quality control system, superb reproduction with very low variation is guaranteed.

Supremely accurate urine test strip

This versatile test strip goes for both visual measurement and automated instrumental measurement. In either method, the result shows optimal accracy in each test item. With a unique arrangement of reagent pads, cross-contamination is effectively prevented. In addition, AUTION Sticks, with a blank pad on each test strip, ensure high precision even with measurements of colored urine, as the blank pad compensates for coloring which be caused by colored urine.

Specification							
	10PA	10EA	4EA	Measurement principle	Measurement range	Visual measurement time	
GLU	0	\circ	\circ	Glucose oxidase reaction	50-1000 mg/dl	60 sec.	
PRO	0	0	0	Protein-error reaction	15-1000 mg/dl	60 sec.	
BIL	0	0		Azo-coupling reaction	0.5-6.0 mg/dl	60 sec.	
URO	0	0		Azo-coupling reaction	2-8 mg/dl	60 sec.	
pН	0	0	0	pH indicator	pH 5-9	60 sec.	
S.G.		0		Cation extraction	S.G. 1.000-1.030	60 sec.	
BLD		\circ	\circ	Activity measurement of pseudoperoxidase in hemoglobin	hemoglobin 0.06-1.0 mg/dl	60 sec.	
BLD(10PA)	0			Activity measurement of pseudoperoxidase in hemoglobin	hemoglobin 0.03-1.0 mg/dl	60 sec.	
KET	0	0		Sodium nitroprusside method	5-150 mg/dl	60 sec.	
NIT	0	0		Grease reaction	nitrite 0.08-0.5 mg/dl	60 sec.	
LEU	0	0		Activity measurement of esterase in leukocytes	25-500 Leu/ μ l	90 sec.	
CRE	0			Chelate competition method	10-300 mg/dl	60 sec.	
					*Design and specifications may be changed without prior notice		

arkray aropar phaluess' iuc.

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



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