

URIT *Since 1984*
Global Diagnostics Supplier



URIT-560

Semi-automatic Urine Analyzer

600 T/H

Foldable 7-inch color touch screen

Up to 14 parameters including CR, MA, CA, VitC and ACR

CIS technology with 5 wavelengths

Complete control system including VitC



URIT Medical Electronic Co., Ltd.

Head Office

Add.: No.D-07 Information Industry
District,High-tech Zone, Guilin, Guangxi, 541004, P.R. China
Tel: +86-773-2288586 Fax: +86-773-2288560
E-mail: export@uritest.com service@uritest.com
<http://www.urit.com>

Shenzhen Office

Add.: Room EJ, 24th Floor, New Baohui Building, Nanhai Road,
Nanshan District, Shenzhen, P.R. China
Tel: +86-755-26413721

Rev:201907-4(20190704)



Guilin, China



URIT-560

Semi-automatic Urine Analyzer



Easy Touch Color Screen

- 7-inch color touch screen
- Operation and review from the same screen



14 Items Strips

- 14 test items including CR, MA, CA, VitC
- Albumin-to-Creatinine Ratio (ACR) helps to screen early kidney disease
- 10G, 11G and 14G strips available
- Calibration pad in each strip to eliminate urine color interference
- Color and turbidity optional



Simple Maintenance

- Drop the waste strips and wipe the worktable



Complete QC System

- URIT QC solution provides all test items, including VitC



Advanced CIS System

- High accuracy and high efficiency
- 5 wavelengths guarantee precise and confident results
- Real image display



Easy to Use

- Strips can be placed continuously, minimizing workflow interruptions
- Analyzer automatically corrects misaligned strips to ensure proper placement



Compatible to Consolidation of Urine Work Area

- Compatible to connect with URIT-1000Plus urine sediment analyzer
- Full urinalysis report covers dry chemistry results, formed element results and RBC phase information

Parameters	Leukocyte, Ketone, Nitrite, Urobilinogen, Bilirubin, Protein, Glucose, Specific Gravity, Blood, pH, Ascorbic Acid, Microalbumin, Creatinine, Calcium, ACR
Measurement Principle	CIS technology with 5 wavelengths
Reaction Time	65 seconds
Throughput	600 T/H
Display	7-inch color LCD touch screen
Memory Capacity	9999 results
Strip	URIT 10G/11G/14G urine reagent strip
Interface	Serial port (RS232), parallel port (external printer), PS/2 (bar code reader), USB port (data output)
Work Condition	Environment temperature: 15~30°C, RH≤80%, lumination≤2000lx
Power Supply	100~240V AC, 50/60Hz
Dimension & Weight	440 mm (L) × 360 mm (W) × 220 mm (H), 8.5 kg