

Compact design and easy operation

URIT-50

Urine Analyzer

URIT-50 **Urine Analyzer**

FDA 510 (K) No.K082811 Approved

Specifications

Parameters: pH, Nitrite, Specific Gravity, Ascorbic Acid, Blood, Glucose, Bilirubin, Urobilinogen, Ketone, Leucocytes, Protein Measurement Principle: Dual wavelength reflectance method Measuring Wavelength: 3 LED Wavelength (550,620,720nm)

Sample supply: manual dipping

Reaction time: 60 seconds

Throughput: Normal mode, 60 samples /hour

Continuous mode, 125 samples /hour

Display: LCD screen

Memory capacity: 5000 results

Strip: URIT 10G /11G urine reagent strips

Interface: Serial port(RS232), parallel port (For external printer),

PS/2(For barcode reader)

Work condition: Environmental Temperature: 15–30°C, RH: 20%~80%

Power supply: Adopter 12V DC, 4.0A

Dimension: 290mm x 200mm x 100mm

Weight: 2kg



Features

- Cold light source facility with long life and high stability
- Internal thermal printer
- Easy operation, cost-efficiency and high quality
- Rs232 serial interface to host PC/LIS, Barcode reader optional
- ▼ URIT UQ-10 & UQ-11 Urinalysis Control



URIT URINE CONTROL



URIT 10G, 11G urine reagent strip

Complete urine analysis with Ascorbic Acid

URIT MEDICAL ELECTRONIC (GROUP) CO., LTD.

Head Office Guangxi 541001, P.R. China

Add.: Room EJ, 24th Floor, New Baohui Building, Nanhai Road, Nanshan District, Shenzhen, P.R. China Tel: +86-773-2288586 Fax: +86-773-2288560 Tel: +86-755-26050853 Fax: +86-755-86036150



