

Compact design and easy operation

# URIT-50

Urine Analyzer



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## Urine Analyzer

### 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

FDA 510 ( K ) No. K082811 Approved



### 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 10G, 11G, 14G urine reagent strip

Complete urine analysis with Ascorbic Acid

Marketed in India by:



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