



URIT *Since 1984*
Global Diagnostics Supplier



UC-58

Semi-automatic Urine Analyzer

Up to 550 T/H

7-inch extra 50% resolution sensitive touch screen

Available from 1 to 14 parameters including CR, MA, CA, VitC

Real strip image display

Temperature control system integrated

Lithium battery enhanced

**Analizador de Orina Semiautomático
550 Test/Hora Pantalla Tactil 7" Sistema Cerrado
Modelo: URIT-UC**



UC-58

Semi-automatic Urine Analyzer



Flexible Test Mode

- Continuous measuring 550 T/H
- Strip automatic unloading



14 Items Strips

- 14 test items including CR, MA, CA, VitC
- Albumin-to-Creatinine Ratio (ACR) helps to screen early kidney disease
- Color and turbidity results integrated



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



Powerful

- DC 12V & Lithium battery integrated
- More than 600 tests available without power supply



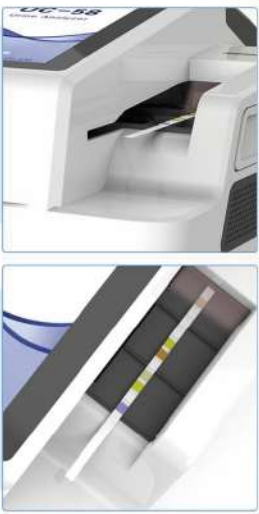
Easy to Use

- Touchscreen with linux system
- Analyzer automatically detects strip existence, type and starts tests



Constant Temperature Control System

- Avoid temperature interference
- Allow accurate testing in minimum to 5°C room temperature
- Offer the best reaction environment



Parameters	18 Parameters Leukocyte, Ketone, Nitrite, Urobilinogen, Bilirubin, Protein, Glucose, Specific Gravity, Blood, pH, Ascorbic Acid, Microalbumin, Creatinine, Calcium, ACR, PCR, Color, Turbidity
Measurement Principle	Reflectance photometry
Reaction Time	45 seconds
Throughput	Up to 550 T/H
Display	7-inch high resolution (1024*600) capacitive color touch screen
Memory Capacity	20,000 results
Strip	HC series strips
Interface	Serial port (Rs232), USB (barcode reader), wifi, bluetooth optional
Work Condition	Environment temperature: 5~30°C, RH≤80%, lamination≤2000lx
Power Supply	Instrument: 12V DC; Adapter: 100V~240V, 50/60Hz
Dimension & Weight	308 mm (L) × 210 mm (W) × 151 mm (H), 3 kg

