

**URIT** *Since 1984*  
Global Diagnostics Supplier



# UC-32A

## Semi-automatic Urine Analyzer

80 T/H

Palm size with big LCD color screen

4 wavelengths cold LED light source

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

Tailor-made strips from 1 to 14 parameters



# UC-32A

## Semi-automatic Urine Analyzer



### Tailor-made Strips

- 1~14 parameters strip reading
- More combinations for less parameters strip
- 14 test items including CR, MA, CA, VitC
- Albumin-to-Creatinine Ratio (ACR) helps to screen early kidney disease



### Easy to Use

- Strips can be placed one after the other, minimizing workflow interruptions
- Analyzer automatically detects strip existence and start tests
- Bluetooth printer optional
- AA battery × 2



### Robust but Compact and Stylish

- Palm size and portable
- Big color screen with physical button
- Stylish mobile-phone design



### 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



### Simple Maintenance

- Unload the strip holder and clean easily



<b>Parameters</b>	Leukocyte, Ketone, Nitrite, Urobilinogen, Bilirubin, Protein, Glucose, Specific Gravity, Blood, pH, Ascorbic Acid, Microalbumin, Creatinine, Calcium, ACR
<b>Measurement Principle</b>	Dual wavelengths reflectance photometry
<b>Throughput</b>	80 T/H
<b>Display</b>	Big color screen with physical button
<b>Memory Capacity</b>	400 results
<b>Strip</b>	URIT HC-ACR, 2U, 2D, 4U, 4K, 4D, 8T, 10T, 12TA, 14TA urine reagent strips
<b>Interface</b>	USB (Charging and data output), bluetooth (printer)
<b>Work Condition</b>	Environment temperature: 15~30°C, RH≤80%, lamination≤2000lx
<b>Power Supply</b>	5V DC or AA battery × 2
<b>Dimension</b>	130 mm (L) × 70 mm (W) × 29 mm (H)
<b>Weight</b>	190g (without battery)



## VR HealthTech

Plot No. 2, First Floor, N.K. Sharma Office Road  
Lohgarh, Zirakpur-140603,  
Dist. Mohali. Punjab  
E-mail : vrhealthtech@gmail.com  
Mobile : +91-94172 92991