



<b>Parameters</b>	Leukocyte, Ketone, Nitrite, Urobilinogen, Bilirubin, Protein, Glucose, pH, Ascorbic Acid, Microalbumin, Creatinine, Calcium, Specific Gravity, Blood, ACR
<b>Measurement Principle</b>	Dual wavelengths reflectance photometry
<b>Reaction Time</b>	60 seconds
<b>Throughput</b>	Single measuring mode 60 T/H; Continuous measuring mode 120 T/H
<b>Display</b>	LCD Big screen
<b>Memory Capacity</b>	4000 results
<b>Strip</b>	URIT 10G/11G/14G urine reagent strip
<b>Interface</b>	Serial port (RS232), parallel port (external printer), PS/2 (bar code reader)
<b>Work Condition</b>	Environment temperature: 15~30°C, RH≤80%, illumination≤2000lx
<b>Power Supply</b>	Instrument: 12V DC; Adapter: 100V~240V ~, 50/60Hz
<b>Dimension &amp; Weight</b>	320 mm (L) x 300 mm (W) x 120 mm (H), 3.5 kg



**Marketed By :**  
**VR HealthTech**

Plot No. 2, First Floor, N.K. Sharma Office Road  
Lohgarh, Zirakpur-140603,  
Distt. Mohali, Punjab  
E-mail : [vrhealthtech@gmail.com](mailto:vrhealthtech@gmail.com)  
Mobile : +91-9466104609 | [www.vrhealthtec.com](http://www.vrhealthtec.com)

**Manufactured By :**  
URIT Medical Electronic Co., Ltd.



## **URIT-180**

### **Semi-automatic Urine Analyzer**

Up to 120 T/H

3 wavelengths cold LED light source

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

Complete control system including VitC



# URIT-180

Semi-automatic Urine Analyzer



## Flexible Test Mode

- Standard mode 60 T/H
- Fast mode 120 T/H



## 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



## Simple Maintenance

- Unload the strip holder and clean easily



## Complete QC System

- Urit QC solution provides all test items, including VitC



## Easy to Use

- Strips can be placed one after the other, minimizing workflow interruptions
- Analyzer automatically detects strip existence and start tests