

## 01

# BW-200 Urine Analyzer

**[Measurement Principle]** Ultra-high brightness cold light source, reflectometry principle

**[Scope of Application]** 4,10,11,12 and 14 parameters

**[Test Items]** Glucose (GLU), Billrubln (BIL), Ketone (KET), Specific gravity (SG), pH, Blood (BLD), Protein (PRO), Urobilinogen (URO), Nitrite (NIT), Leukocyte (LEU), Ascorbic acid (VC), Creatinine (CRE), Calcium (CAL) and Microalbumin (MAL)

**[Test Speed]** 120 samples/hour

**[Record Method]** Thermal print/LCD display

**[Detection Wavelength]** 525nm, 610nm, 660nm

**[Working Environment]** Temperature 15°C~35°C, Humidity<75%

**[Power]** 50VA

**[Net Weight]** < 3Kg

**[Data Communication]** RS232 Interface, can connect with urine sediment analysis system, hospital management system

**[Data Storage]** 2000 test results can be stored, can be queried according to the record number

**[Report Model]** International units or conventional units

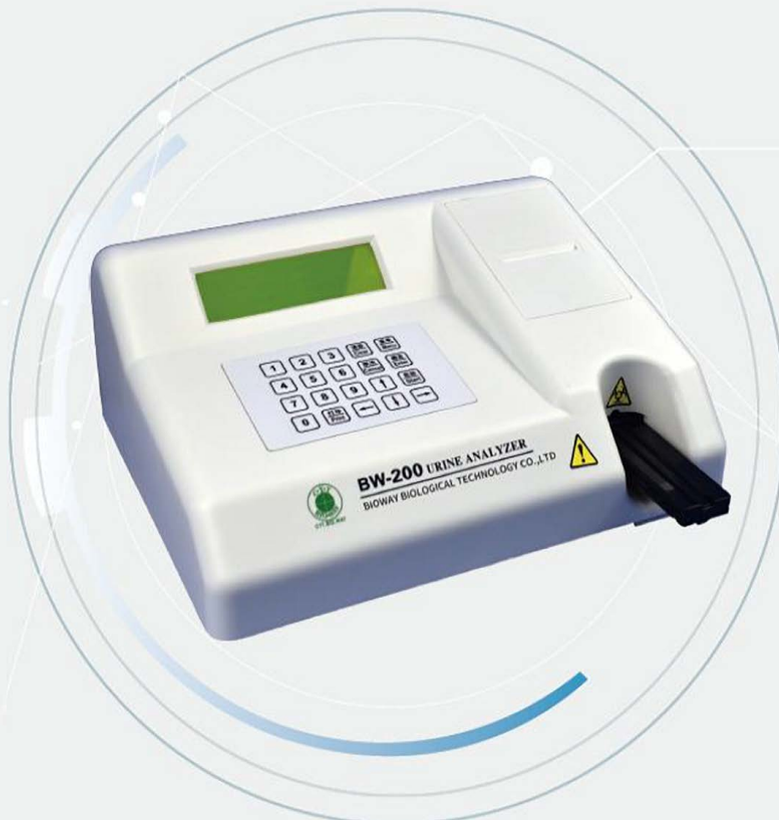
**[Printing Method]** Built-in high-speed thermal printer

**[Troubleshooting]** Instrument self-detection with standard calibration strip detection

**[Urine Leakage Function]** Automatic urine leakage function, to avoid cross-contamination

**[Volume]** 350MM\*285MM\*140MM

**[LCD Display]** 240\*64 dot matrix, 37MM\*130MM



## [Characteristic]

- BW-200 is popular with its characters of small and exquisite, convenient and fast and reliable. It is still a classical product until now.

The relentless pursuit of perfect.