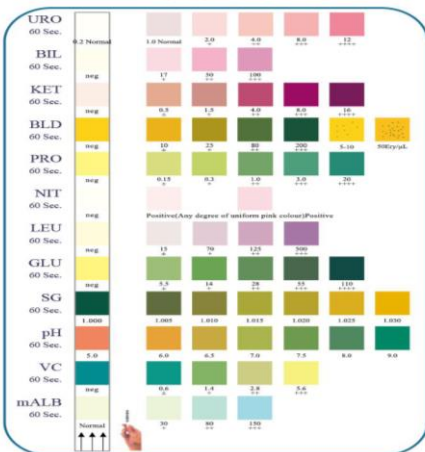


BU-300

Urine Analyzer



Key Specifications

Measurement Principle: Artificial intelligence + computer vision technology

Scope of Application: series urine test strips, URS-10VE, URS-11VE, URS-12VE, URS-14VE

Test items: Glucose(GLU), Bilirubin(BIL), Ketone(KET), Specific Gravity(SG), pH, Blood(BLD), Protein(PRO), Urobilinogen(URO), Nitrite(NIT), Leukocyte(LEU), Ascorbic acid (VC), Creatinine(CRE), Calcium(CAL), Microalbumin(mALB)

Test speed	Record method	Display
514 samples /hour	Thermal print / LCD display	7-inch large screen display, touch operation
Power	Working environment	Voltage
50VA	15~35°C, Humidity <85%	AC 100~240V ±10%, 50~60HZ, safe and reliable
Data storage	Dimensions/Weight	Printing method
Large-capacity memory, support store millions of results, support query the test history	380mm (W) × 390mm(H)×32mm(D) ≤5KG	Built-in high speed thermal printer, support auto and manual print

Data Communication: Reserved RS232 interface, WIFI, network interface, external urine sediment analysis system, hospital management software(LIS/HIS)