



INTER BIO-LAB, INC.
Technology for the Future

URINE STRIP READER



PRODUCT CHARACTERISTICS

- Perfect size for using in laboratory or clinic.
- Efficient working cycle with multi-strip tray.
- Simple update available by USB port.
- Optional operation mode. (General / One by one / Quick mode).
- Easy to clean and use without special training.
- Accessible to laboratory information system(LIS) by PC protocol.
- Loading Plate Capacity: Up to 10 samples per tray.
- Operation Mode: Quick, General and One by One.
- Serial communication: RS232 interface port.
- Multi-voltage auto sensing.
- Flexible Keyboard included.

Technical Specifications

Type	Reflectance Photometer
Dimensions	W (275mm), D(250mm), H(170mm)
Weight	1.3Kgs
Power Supply	12V DC/3A
Throughput (Max)	300 Tests /Hour (Max. 800 Tests /Hour)
Interface(Serial Interface)	RS232C port
Printer	Thermal Printer
Memory	20000 results
Test Strips	iQ-UR10A, iQ-UR11A
Display	LCD screen
Input ID	External Keyboard /or Barcode reader (optional)

Uro

Bld

pH

SG

Pro

Nit

Leu

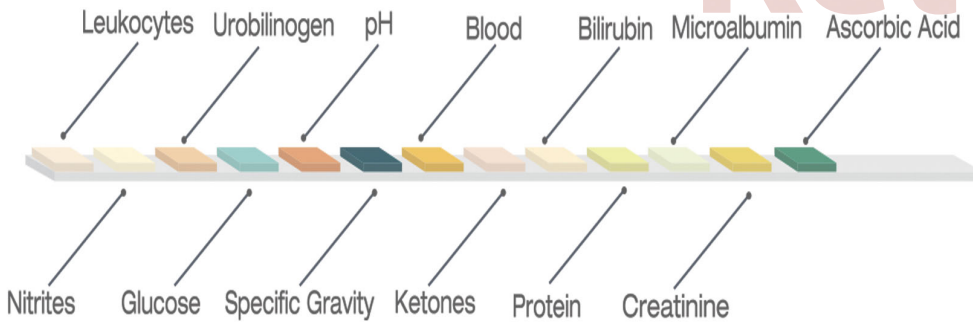
Urine Strips for iQ-U300 Analyzer and Visual Reading

iQ-UR10A

Uro,Glu,Bil,Ket,SG,Bld,pH,Pro,Nit,Leu

iQ-UR11A

Uro,Glu,Bil,Ket,SG,Bld,pH,Pro,Nit,Leu,AsA



Ket

Glu

Bil

iQ-UCAL Calibration Strips

- For iQ - U300 Urine Analyzer use only
- Size: 25 strips/bottle.
- Calibration after 4 weeks or 500 tests whichever comes first.