

Urine Analyzer

Uri-Plus 600

Technical Specifications:

- **Test parameters:** urobilinogen, bilirubin, ketone, blood, protein, nitrite, leukocytes, glucose, specific gravity, pH, ascorbic acid & (μ ALB)
- **Test wavelength:** 525nm, 572nm, 610nm, 660nm
- **Test principle:** Photoelectric colorimetry
- **Suitable strips:** UTS-8, 10, 11 and 11MA (μ Albumin) strips
- **Test throughput:** 514strips/h
- **Data memory:** 2000 patient results & 50 Q.C. results
- **Computer interface:** RS-232 port; parallel printer interface
- **Display:** 5.7" LCD
- **Power Supply:** 100-240VAC, 50Hz/60Hz
- **Power:** 40VA
- **Dimensions:** 380mmx378mmx275mm
- **Weight:** 6.8kg
- **Printer:** *Built-in* thermal printer / external printer (optional)

Urine Analyzer

Uri-Plus 600



Compact & Easy to Use



Mkt. by:
ASPEN DIAGNOSTICS (P) LTD.
Rapid Diagnostic Group of Companies
(ISO 9001 : 2000 CERTIFIED COMPANY)
B-82, G. T. Karnal Road Industrial Area, Delhi-33
Ph.: 91-11-27113030, Fax: 91-11-27413437
Mfd. by: D. Ind. Co. Ltd., Ch.

Local Contact:



ASPEN DIAGNOSTICS PVT. LTD.
(Rapid Diagnostic Group of Companies)
ISO 9001 : 2000 CERTIFIED COMPANY

Urine Analyzer

Uri-Plus 600



Touch Screen:

- Uri-Plus 600 adapts touch screen operations, making it easy for the users to access all the functions



Strip Detector:

- Uri-Plus 600 urine analyzer has a powerful sensor to automatically detect the presence of urine strips on the measuring area



Product Characteristics:

- Large LCD touch screen
- Easy to use & minimal maintenance
- Long life cold light illuminator measuring system with 4 wavelength improves the sensitivity, accuracy and precision of the results
- User can edit sample ID / patient name
- High test speed, 514 strips/h, accurate results within 7 seconds
- Uri-Plus 600 automatically rectifies the test results influenced by ambient temperature, pH, specific gravity and color
- Automatically detects the test strips
- Built-in high speed thermal printer
- Can be connected with external barcode reader & urine sediment analyzer
- Users can set an abnormal value flag
- Waste collection tray for collecting used urine strips

Report Format:

- Reporting with Uri-Plus 600 can be custom designed using interfacing software

```
Date:21/09/2007 04:41
No. :0003
ID:-----
UBG Normal 0.2 mg/dL
BIL Neg
KET Neg
BLD Neg
*PRO Trace
NIT Neg
LEU Neg
*GLU 4+ >=1000 mg/dL
SG 1.020
pH 5.5
```