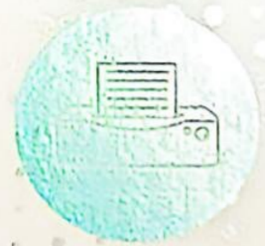
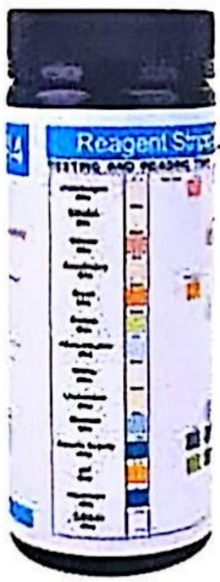


# FU 14

Enter the Era of Innovation



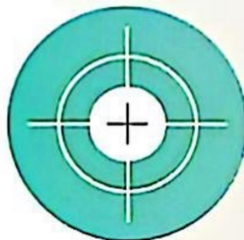
Built In  
Thermal Printer



Colour  
Touch Screen



Wireless  
LIS



Auto  
Calibration



Closed  
System

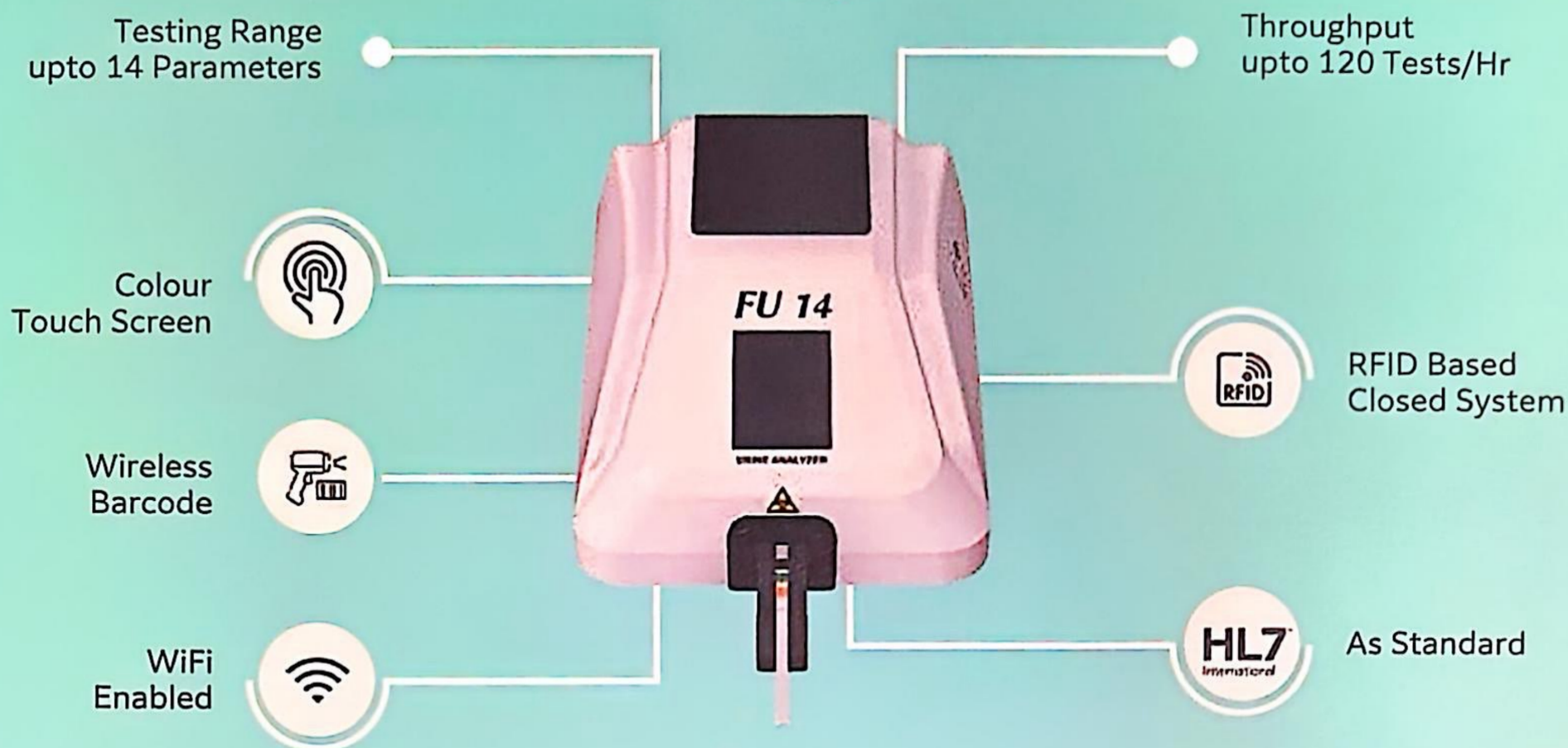
## THE NEXT GENERATION

Urine Analyser with 14 Parameters  
including ACR- PCR Ratio.

# Step into The Future with Wireless Connectivity

## FU 14

Urine Analyzer



FU14 Urine Strips 14 Parameters 100 Strips/Container		
Parameters	Urobilinogen	Nitrites
	Bilirubin	Leukocytes
	Ketone	Glucose
	Creatinine	Specific Gravity
	Blood	pH
	Protien	Ascorbate
	Microalbumin	Calcium

### SPECIFICATIONS

Principle	Reflectance Colorimetry
Color Detection	Complete Visible Spectrum (400nm-700nm) "Normal Mode: 60 Tests/ Hour"
Throughput	Continuous Mode: 120 Tests/ Hour"
LIS	Wireless Up-Market seamless integration
Display	2.8" Color LCD Touch Screen
Thermal Printer	In-Built
Memory	250 Results & Unlimited via file dump
Barcode Scanner	Wireless barcode
Weight	920 g
Dimensions	200x170x95 mm (Smallest Form Factor)
Parameters	"14 Parameters (Leukocytes, Nitrite, Urobilinogen, Protein, PH, Blood, Specific Gravity, Ketone, Bilirubin, Glucose, Calcium, Microalbumin, Ascorbate, Creatinine)"
Power	150-240 V, 50-60 Hz (AC-DC adapter)

## Fujifilm India Pvt Ltd

Unitech Cyber Park Unit No. 801-807, 8th Floor, Tower C,  
Sector 39, Gurugram - 122001, Haryana.  
Tel : +91-(0)124-4325400 | [www.fujifilm.com](http://www.fujifilm.com)

