### Semi-automated Urine Analyzer





# LabUReader Plus 2

- Ideal for medium size laboratories
- Fast and reliable: up to 500 tests / hour throughput
- Easy operation via color touch screen
- Automatic start of measurement by strip detection
- Excellent accuracy by patented

measuring technology Easy and flexible integration, str lined documentation through LIS

- Advanced QC and security functions help in laboratory compliance
- Minimal maintenance and convenient cleaning

The LabUReader Plus 2 Semi-automated Urine Analyzer is designed to read and evaluate the LabStrip U11 Plus urine test strips. It features excellent accuracy, simple operation via color touch screen, continuous loading and fast processing of test strips, intelligent data management, high flexibility, and connectivity as well as enhanced security and quality control functions. Continuing

edecessor's mission the LabUReader Plus elerates urinalysis and provides ma efficiency by fulfilling the requirements of medium size laboratories.







#### Features & Functions

#### Easy and safe operation:

- Permanent standby and hygienic touchless operation with the autostart function
- User friendly software with high level of customization
- Logical menu structure and intuitive icons
- Multiple language options, easy software upgrade
- Minimal maintenance and convenient cleaning

#### Advanced Quality Control and system security functions:

- Automated QC analysis (2 or 3 levels)
- QC test reminders and optional QC lockout function
- Support of strip & QC LOT code information
- Programmable operator management provides customized access levels & prevents unauthorized use
- Power management (screen, logout, power off)

### Effective data management & extended connectivity Automated result and worklist transmission through

- Large memory capacity with sophisticated filtering criteria
- Automated print-out of test results using a fast and quiet
- Optional barcode reader and external keyboard
- Wide range of data interfaces using standard communication protocols
- Optional external Wi-Fi connection

## nhanced clinical utility:

- Quick and accurate results
- Improved turnaround time (TAT)
- Flagging of results and recommendation for additional sediment evaluation
- Manual entry of color, turbidity and other comments (e.g. sediment results)

#### Urinalysis in a fast, reliable and accurate way









#### LabStrip U11 Plus



High quality and reliable urine test strip

Pack size: 150 tests 24 months Shelf life: Parameters: Blood, Glucose, Spec. gravity,

Bilirubin, Protein, Nitrite, Urobilinogen, Leucocytes, Ketones, pH, Ascorbic Acid

#### **Technical Specifications**

Technology: reflectance photometer

wavelengths 505, 530, 620, 660 nm

Throughput: up to 500 tests/hour

Memory capacity: 5000 patient test results

1000 QC test results

Display: 5.7" LCD VGA capacitive color

touch-screen (resolution: 640x480)

Printer: internal thermal printer

Interfaces: Ethernet port, RS232 serial port,

USB A, USB B, PS2,

support of USB Wi-Fi adapter

#### About 77 Elektronika

#### 77 Elektronika Kft. is a major global developer, manufacturer, supplier of in vitro diagnostic medical devices, mainly urine

analyzers, blood glucose meters, and their consumables. The products are supplied throughout the world under the 77 Elektronika brand and as OEM products for market-leading multinational companies.

77 Elektronika was established in 1986 and is headquartered in Hungary (EU). The company is committed to providing superior products and services to the complete satisfaction of its customers.

Dimensions: 300 x 300 x 170 mm (W x D x H)

Weight:

100...240V AC, 50/60 Hz, Electrical rating: external mains adapter

Operating conditions: 15-32°C

20-80% relative humidity,

non-condensing

