LabUMat 2

Automated Urine Chemistry Analyzer

- Up to 240 tests/hour throughput
- ✓ Spotting method: sample dosage by pipetting unit
- Cost-effective operation without any special liquid reagents
- Low sample volume; liquid level detection
- Advanced, patented detection technique
- ✓ Separate PMC module for measuring physical parameters
- User friendly and flexible software; easy operation via color touch screen
- Streamlined documentation by LIS connectivity
- Automated QC analysis and self-check
- Software and language upgrades via USB stick



Proficiency and efficiency in urinalysis in the most convenient way



The LabUMat 2 is a fully automated urine chemistry analyzer evaluating 10 chemical parameters of LabStrip U11 Plus GL test strips and 3 physical parameters. Besides preserving all its former attractive features, the new version of LabUMat has been significantly improved for an even better performance. Continuing its predecessor's mission, LabUMat 2 is a high quality and reliable instrument meeting the requirements of modern, automated laboratories and providing walk-away operation. Easy operation via touch screen, automatic handling of test strips and test tubes — including sample mixing and precise dosing for each test pad by the pipetting unit —, an advanced detection technique and intelligent data management provide maximum efficiency while making urinalysis simple.

The LabUMat 2 urine strip reader is a stand-alone instrument, which can be connected to UriSed 2 microscopic urine sediment analyzer. Together, the two instruments make up a Complete Urine Laboratory System.

Technical features

reflectance photometer, 4 discrete wavelengths

Evaluated parameters: Bilirubin, Urobilinogen, Ketones, Ascorbic acid, Glucose, Protein, Blood, pH,

Nitrite, Leucocytes via LabStrip U11 Plus (GL) urine test strip

Specific gravity, Color, Turbidity via PMC (Physical Measurement Cell) module

up to 240 tests / hour Max. throughput:

100 test tubes Batch size:

2.0 ml (checked by liquid level sensor) Min. sample volume:

max 10,000 results Memory: 800x600 TFT Display

600x650x635 mm (LxDxH) Size:

Weight: 55 kg

100-250V AC / 50-60 Hz Input:

Power consumption: max 200 W

USB, RS232 serial port, PS2, VGA Interfaces built-in thermal printer Printer: built-in barcode reader Barcode reader:

77 Elektronika

77 Elektronika Kft. is a major global developer, manufacturer, and 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

UriSed 2 **Automated Urine Sediment Analyzer**

- ✓ Up to 100 tests/hour throughput
- ✓ Whole field of view microscopic images of sediment
- Automatic identification and classification of urine particles
- Cost-effective operation without any special liquid reagents
- Low sample volume; fully automated sample preparation
- Liquid level detection (both in test tubes and cuvettes)
- User friendly and flexible software; easy operation via PC workstation
- Streamlined documentation by LIS connectivity
- Automated QC analysis and self-check
- Software and language upgrades via USB stick



The best choice for those who want to see The Full Picture

The UriSed 2 is a is a fully automated sediment analyzer providing whole field of view microscopic images of urine sediment and detecting 15 sediment particles using UriSed Cuvettes. This instrument belongs to the "Facelift" generation of the UriSed technology. Its operation is based on the same patented measurement technique, which is actually the automation of traditional manual microscopy. UriSed 2 performs sample preparation, takes several images of each sample through its built-in microscope and evaluates them using the AIEM (Auto Image Evaluation Module) which is high quality image processing software. Like its former model, UriSed 2 offers a reliable and standardized method for urine sedimentation. In addition, its design is harmonized with the new LabUMat 2 and it is featured by even more improved performance.

The UriSed 2 microscopic urine sediment analyzer is a stand-alone instrument, which can be connected to the LabUMat 2 urine strip reader. Together, the two instruments make up a Complete Urine Laboratory System.



77 Elektronika

1116 Budapest. Fehérvári út 98. HUNGARY

Sales Hotline: +36 1 481-0139

Tel.: +36 1 206-1480

Fax: +36 1 206-1481 Email: sales@e77.hu

www.e77.hu











