

UriSed mini

Urine Microscopy Analyzer



New category in urine sediment analysis!

- Based on the patented UriSed Technology
- ► The only consumable is the UriSed Cuvette
- Cost-effective operation without any liquid reagents or calibrators
- Whole field of view microscopic images of urine sediment
- Automatic identification of urine particles by the Artificial Intelligence-based Evaluation Module (AIEM)
- Total measurement cycle is less than 1 minute
- Easy operation with minimal training needs
- Highly effective tool for small labs, emergency departments or as a back-up system for automated urine sediment analyzer
- Manual microscopy mode: Real-time view of any viewfield of the cuvette to see moving microorganisms as well
- User friendly and flexible Software for handling data, validating results and creating complete urinalysis reports
- Connection to Laboratory Middleware or direct connection to LIS in integrated mode

BRAND NEW FEATURE:

Body Fluid Measurement mode*

The UriSed mini is a professional semi-automated urine microscopy analyzer that improves accuracy, reproducibility and productivity in laboratories. It captures whole field of view microscopic images of the urine samples and enables the automatic classification and counting of urine sediment particles.

UriSed mini utilizes the traditional gold standard method. This unique procedure eliminates the most time-consuming and operator-dependent procedures in laboratories performed by manual microscopy. In addition, it can also serve as a backup instrument of automated sediment analyzers.





UriSed cuvette

NEW BODY FLUID MEASUREMENT MODE

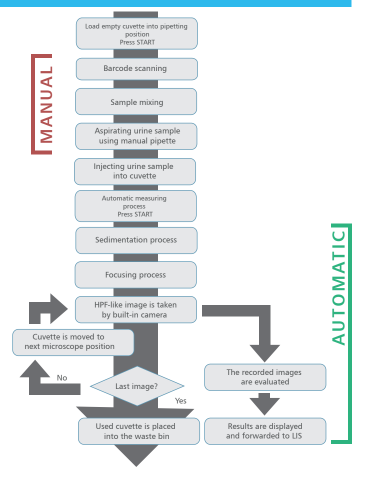
A brand new feature has been added to the UriSed mini: the Body Fluid Measurement mode - it is available only in RUO mode (Research Use Only mode, not for diagnostic purposes).

The two measurement phases of stained and unstained samples enable a wider range of sample analysis that includes various body fluid types.

*It is available only in Research Use Only mode, not for diagnostic purposes.



MEASUREMENT PROCESS OF URISED MINI



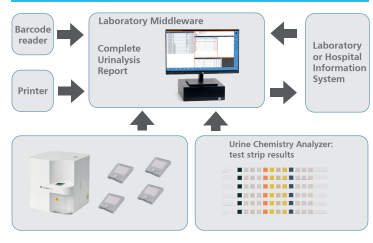
The operation of this analyzer is based on the patented UriSed Technology, which is actually the automation of traditional manual microscopy. The operator only needs to load a special disposable cuvette and inject native urine sample into it using a manual pipette. Working without any special liquid reagents, UriSed mini performs all the rest automatically.

After centrifuging the sample, it takes 15 whole field of view images of each sample through a built-in microscope, and evaluates them using the Artificial Intelligence-based Evaluation Module (AIEM), which is a high-quality image processing software. The images and results can be viewed and validated in the user software of the UriSed mini.

ABOUT 77 ELEKTRONIKA

77 Elektronika Kft. is a major global developer, manufacturer and supplier of in vitro diagnostic medical devices, mainly urine analyzers, rapid test readers, 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 Budapest, Hungary (EU). The company is committed to providing superior products and services to the complete satisfaction of its customers.

SEMI-AUTOMATED URINALYSIS CONCEPT



CONNECTIVITY TO LABORATORY MIDDLEWARE

- Collecting chemical and sediment results
- Barcode identification assigning chemical and sediment data according to ID
- Validating results
- Displaying data
- Creating complete urinalysis report
- Printing report
- Connection to LIS
- Storing results in database

TECHNICAL SPECIFICATIONS	
Detected particle classes:	Red Blood Cells (RBC); White Blood Cells (WBC); WBC Clumps (WBCc); Hyaline Casts (HYA); Pathological Casts (PAT); Squamous Epithelial Cells (EPI); Non-Squamous Epithelial Cells (NEC); Bacteria Rod (BAC); Bacteria Cocci (BACc); Bacteria Rods (BACr); Yeast (YEA); Crystals (CRY); Calcium-oxalate monohydrate (CaOxm); Calcium-oxalate dihydrate (CaOxd); Uric acid (URI); Triple phosphate (TRI); Mucus (MUC); Sperm (SPRM); Further classes for manual subclassification are also available.
Technology:	UriSed Technology: cuvette-based automated microscopy and image processing
Throughput:	Up to 60 tests/hour
Min. sample volume:	0.5 ml
Database capacity:	5 000 results (max. 10 000)
Enhanced sedimentation:	YES
Built-in microscope:	YES
Images:	15 standard HPF-like images
Display:	Monitor
Barcode reader:	Optional, external
Printer:	Optional, external
Dimensions:	310 x 310 x 320 mm (W x D x H)
Weight:	~15 kg
Power	100-250V AC / 50-60 Hz / max. 100W
Interfaces:	USB, Ethernet
Consumables:	Standard UriSed cuvettes, Disposable pipette tips
Parameters identified (body fluids)*	Red blood cells (RBC, p/µL or p/HPF, quantitative) White blood cells (WBC, p/µL or p/HPF, quantitative) Mononuclear white blood cells (MN%, differential) Polymorphonuclear white bloodcells (PMN%, differential) Other nucleated cells (ONC, p/µL or p/HPF, semi-quantitative)
Body fluids available*	Cerebrospinal fluid (Liquor), Ascitic fluid, Pleural fluid, Pericardial fluid, Continuous ambulatory peritoneal dialysis (CAPD).

*It is available only in Research Use Only mode, not for diagnostic purposes.



