



Automated urine chemistry analyzer



## As easy and reliable as it looks

Simplify testing, streamline workflow and deliver consistent, high-quality results using technology you can trust

Proven technology for accurate and reliable results



Automated urine chemistry analyzer

## Automation, reliability, and capability all in one

**UC-MAX** is the new A.Menarini Diagnostics **urine chemistry analyzer** that offers a fully automated approach, high throughput results and improved analytical performance.

**UC-MAX** can evaluate up to 12 chemical parameters and 3 physical parameters and deliver **accurate, standardized results**.

The system provides ease of operation with a color touch-screen, sample mixing capabilities and precise dosing for each test pad using the pipetting unit.

A patented detection technique and intelligent data management provide **maximum efficiency while making urinalysis simple**.

### Key features

- Fully automated process
- High throughput: 240 samples/hour
- Can load up to 100 samples
- Can load up to 300 strips
- Advanced patented detection technique
- Sample dosage with the pipetting unit
- Pediatric measurement mode with low sample volume
- Easier and more robust RFID-based rack identification
- No liquid detergents or calibrators needed
- User-friendly software and ease of operation using a color touch-screen
- Automated quality control analysis and maintenance procedures
- Integration to laboratory or hospital information systems
- Albumin-to-creatinine ratio (ACR) to identify early-stage kidney disease and protein-to-creatinine ratio (PCR)



UC-MAX Operator Software v2.3

SAMPLE LIST : 04 SAMPLE			SELECTED SAMPLE:			
Date	ID	Name	Date	Rack/Tube	Comment	
9/21 9:40:26 AM	0072	-	10/2/2018 9:19:34 AM	1/4		
9/21 9:40:44 AM	00102	-	Rack/Code	: 0174		
9/21 9:41:36 AM	0174	-	Name	:		
9/21 9:41:54 AM	00107	-	Comment	:		
9/21 9:57:45 AM	00201	QC Low	VALIDATED			
9/21 9:58:03 AM	00202b	QC High	POSITIVE			
9/21 10:10:01 AM	900103	-	Pad	SI	Conv.	Arb.
9/21 10:10:21 AM	0072	-	BIL	100 umol/l	6 mg/dl	+++
9/21 12:42:47 PM	0174	-	URG	70 umol/l	4 mg/dl	++
9/21 12:43:04 PM	0072	-	KET	0.5 mmol/l	5 mg/dl	(+)
9/21 12:43:39 PM	8166	-	ASC	neg	neg	neg
9/21 12:43:57 PM	8108	-	GLU	56 mmol/l	1000 mg/dl	++++
10/2 9:18:41 AM	0019	-	FRO	0.3 g/l	30 mg/dl	+
10/2 9:18:58 AM	8159	-	BLD	500 µg/dl	500 mg/dl	+++
10/2 9:19:16 AM	8206	-	PH	7.5	7.5	7.5
10/2 9:19:34 AM	0174	-	NIT	pos	pos	+
10/2 9:19:51 AM	8124	-	LEU	500 Leu/dl	500 Leu/dl	+++
			Color	Yellow		
			Turbidity	Clear		
			SG	1.012		

Instrument is ready.

DELETE SELECT ALL FILTER MODIFY VALIDATE SHIFT

12 Waste: 111

10/2/2018 9:21:54 AM

Combined automation  
and efficiency for your lab



## Chemistry and sediment analysis in one platform for improved laboratory workflow

**UC-MAX** and **sediMAX conTRUST PRO**, the advanced A.Menarini Diagnostics brightfield and phase-contrast urine sediment analyzer, can be combined to create a **fully automated solution for urine analysis**.

Operation is enabled through hardware and software connections between the two analyzers, and the re-

sults of both measurements are stored in a common database and provided in the same report.

This advanced combination forms a **complete urine laboratory system**, improving throughput, providing a comprehensive urinalysis for maximum efficiency and increasing analytical accuracy within a routine setting.



### A winning combination



Automated urine sediment analyzer

- Fully automated BF and PC microscopy
- High throughput: 150 samples/hour
- 18 detected particle classes, and 3 flags including acanthocytes and ghost red blood cells



Automated urine chemistry analyzer

- Fully automated urine chemistry analysis
- High throughput: 240 samples/hour
- Up to 12 chemical parameters evaluated, including microalbumin and creatinine

# Technical specifications



**UC MAX**

Automated urine chemistry analyzer

Technology	Reflectance photometry, 4 discrete wavelengths
Evaluated parameters	Bilirubin, urobilinogen, ketones, ascorbic acid, glucose, proteins, blood, pH, nitrite, leucocytes via LabStrip U11 Plus MD or Labstrip U12 mALB/CREA MD test strips. Microalbumin, creatinine and calculated ACR and PCR (via Labstrip U12 mALB/CREA MD only). Specific gravity, color, turbidity via the PMC (physical measurement cell) module
Throughput	240 tests/hour
Batch size	Up to 100 test tubes
Min. sample volume	2 mL (checked by sample level sensor), pediatric mode: 1 mL (regular tubes) or 0.8 mL (pediatric tubes*)
On board stability	Up to 2 weeks using On Board Stability Kit
Memory	max. 10000 results
Display	800 x 600 TFT – LCD Touch screen
Barcode reader	Built-in barcode reader
Rack identification	RFID based
Size	600 x 520 x 635 mm (W x D x H)
Weight	55 kg
Input	100-250V AC / 50-60 Hz
Power consumption max	200 W
Interfaces	USB, RS232 serial port, PS2, VGA
Operating conditions	15-30 °C, 20-80% relative humidity (non-condensing)

\*Biosigma, code U9030, Conical tubes 6.5 mL

## List of products and codes

45448	UC-MAX
50191	LabStrip U11 Plus MD (150 test strips)
56247	LabStrip U12 mALB/CREA MD (150 test strips)
45463	sediMAX bridge
37036	KOVA Liqua-Trol liquid controls
55123	On Board Stability Kit
55122	Desiccant recharge (10 pcs)

### AUSTRIA

A. Menarini GmbH  
Pottendorfer Strasse 25-27  
A-1120 Wien, Austria  
Tel. +43-1-80415760  
Fax +43-1-8043194  
[www.menarinidiagnostics.at](http://www.menarinidiagnostics.at)

### BENELUX

Menarini Benelux N.V./S.A  
Division Diagnostics  
De Kleetlaan 3  
1831 Diegem, Belgium  
Tel. +32-2-7214930  
Fax +32-2-7215049  
[www.menarinidiagnostics.be](http://www.menarinidiagnostics.be)

### FRANCE

A. Menarini Diagnostics France SASU  
3-5, rue du Jura - BP 70511  
94633 Rungis Cedex, France  
Tel. +33-1-56346910  
Fax +33-1-56346911  
[www.menarinidiagnostics.fr](http://www.menarinidiagnostics.fr)

### GERMANY

A. Menarini Diagnostics Deutschland  
Eine Division der Berlin Chemie AG  
Glienicker Weg 125 - 12489 Berlin, Germany  
Tel. +49-30-67073000  
Fax +49-30-67073020  
[www.menarinidiagnostics.de](http://www.menarinidiagnostics.de)

### GREECE

A. Menarini Diagnostics s.a.  
575, Vouliagmeni Ave.  
164 51 Argroupolis - Athens, Greece  
Tel. +30-210-99 44 950  
Fax +30-210-99 45 029  
[www.menarinidiagnostics.gr](http://www.menarinidiagnostics.gr)

### ITALY

A. Menarini Diagnostics Srl  
Via Lungo l'Ema, 7  
50012 Bagno a Ripoli - Firenze, Italy  
Tel. +39-055-5680422  
Fax +39-055-5680905  
[www.menarinidiagnostics.it](http://www.menarinidiagnostics.it)

### PORTUGAL

Menarini Diagnósticos, LDA  
Quinta da Fonte - Edifício D. Manuel I, 2º B  
2770-203 Paço de Arcos, Lisbon, Portugal  
Tel. +351-210-930-000  
Fax +351-210-930-001  
[www.menarinidiag.pt](http://www.menarinidiag.pt)

### SPAIN

A. Menarini Diagnosticos S.A.  
Avenida del Maresme 120  
08918 Badalona, Barcelona, Spain  
Tel. +34-93-50-71000  
Fax +34-93-27-80215  
[www.menarinidiag.es](http://www.menarinidiag.es)

### SWEDEN

A. Menarini Diagnostics S.r.l., Italien filial (Sverige)  
Medeon Science Park  
Per Albin Hanssons väg 41, Hus D  
205 12 Malmö, Sweden  
Tel. +46-40-321270  
Fax +46-40-321271  
[www.menarinidiagnostics.se](http://www.menarinidiagnostics.se)

### UNITED KINGDOM

A. Menarini Diagnostics Ltd  
405 Wharfedale Road  
Winnersh, Wokingham  
Berkshire RG41 5RA, UK  
Tel. +44-118-944 4100  
Fax. +44-118-944 4111  
[www.menarinidiag.co.uk](http://www.menarinidiag.co.uk)

### HEADQUARTERS

A. MENARINI DIAGNOSTICS S.R.L.  
Via Sette Santi, 3  
50131 Firenze (Italy)  
[www.menarinidiagnostics.com](http://www.menarinidiagnostics.com)