

Urilyzer® 100 Pro



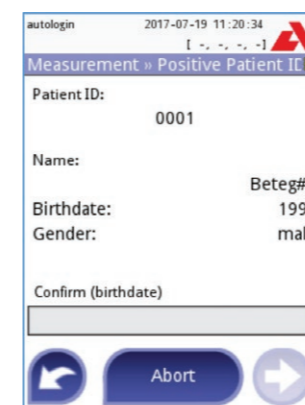
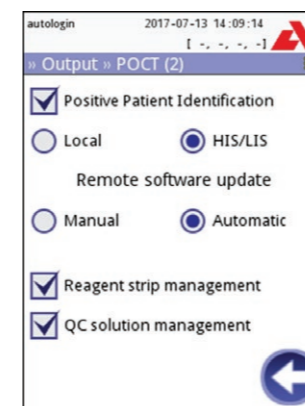
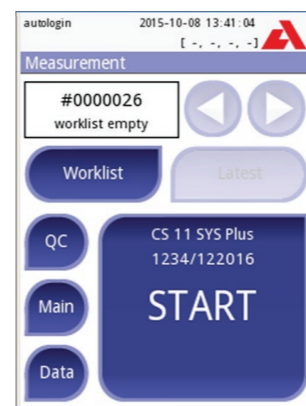
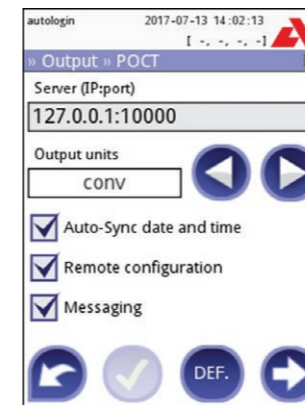
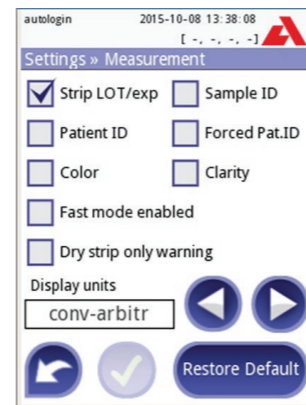
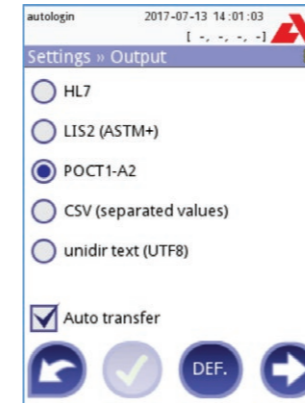
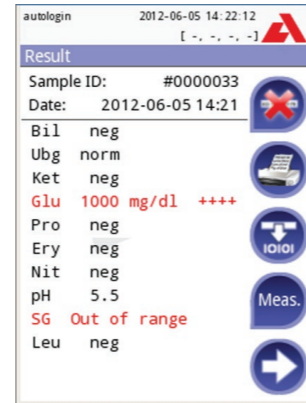
**A new way
in urinalysis**



- Easy-to-use
- Smart and safe operation
- Extended connectivity capabilities
- Brandnew POCT-features

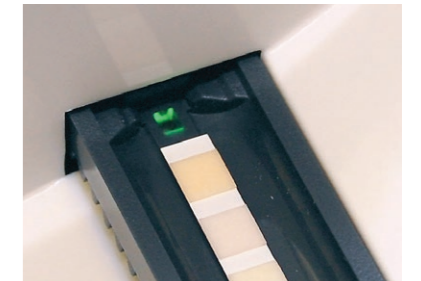
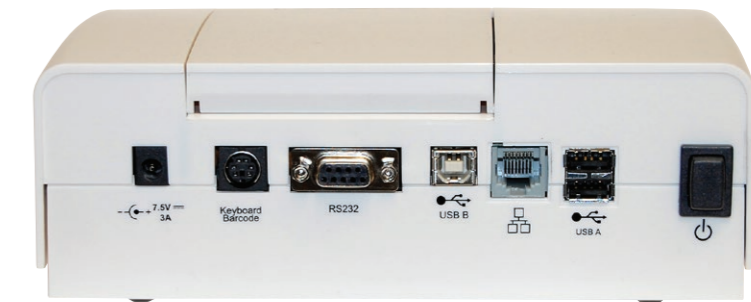
Easy-to-use

- A Start-Up Wizard leads the operator through the user-defined settings upon first start of the device.
- Automatic start of the measurement after placing the urine test strip allows hygienic and clean operation of the analyzer
- Positive results, reminders and warnings are shown in color (e.g. red or yellow) and can be easily identified
- The user interface offers a high level of customization with flexible testing and reporting options



Connectivity capabilities

- Data can be transferred via serial connection or Ethernet
- A variety of interfaces for connecting external barcode scanner and/or keyboard (USB or PS2)
- Implemented protocols: HL7, LIS2 (ASTM+), POCT1-A2



CombiScreen® DIP Check

Catalog No. 93010 2 x 15 mL Lot No. Y 686 Expiry 2020/05

Analyte	Analyticon CombiScreen® Urine Test Strips		Instrumental (Analyticon CombiScan® / Urialyzer®)	
	Level 1	Level 2	Level 1	Level 2
Ascorbic Acid	Negative	Negative	Negative - 20 mg/dl	Negative - 1+
Bilirubin	Negative	1+ - 3+	Negative	1+ - 3+
Blood	Negative (*)	10 - 300 Eryul	Negative (*)	10 - 300 Eryul
Glucose	Normal	50 - 1000 mg/dl	Normal	50 - 1000 mg/dl
Ketones	Negative	(+) - 3+	Negative	1+ - 3+
Leucocytes	Negative	25 - 500 Leuul	Negative	25 - 500 Leuul
Nitrite	Negative (*)	Positive	Negative (*)	Positive
pH	5 - 6	7 - 9	5 - 7	6 - 9
Protein	Negative	30 - 500 mg/dl	Negative	30 - 500 mg/dl
Specific Gravity	1.020 - 1.030	1.000 - 1.015	1.015 - 1.030	1.000 - 1.030

Level 1 (L1) and Level 2 (L2) QR codes are shown above the table. A callout box highlights the 'Instrumental (Analyticon CombiScan® / Urialyzer®)' results for Glucose: Level 1: Negative - 20 mg/dl, Negative - 1+; Level 2: Negative - 20 mg/dl, Negative - 1+.

Smart and safe operation

- Tracking of LOT-No. for urine strips and quality control solutions
- Data management provides multiple filter options
- QC ranges can be entered via QR-Code
- Automated QC analysis with customizable QC test reminders including lockout function
- System allows the allocation of different security levels to individual users

POCT1-A2 features

- Validated for use with Siemens UniPOC™ and POCcelerator™ as well as Abbott AegisPOC™ middleware*
- Remote configuration via middleware
- Automated synchronization of date and time via the middleware
- Messaging function allows the PoCT datamanager to send messages to addressed operators or instruments
- Positive Patient Identification (PPID)
- Remote software update
- Test strip management
- QC solution management
- Proficiency test feature

* please contact us for other middleware options

Technical Specifications

Type	Semi-automated urine test strip analyzer	
Measurement technology	Reflectance photometer with 4 discrete wavelengths 505, 530, 620, 660 nm	
Parameters	11 Parameter: Bilirubin, Urobilinogen, Ketones, Ascorbic Acid, Glucose, Protein (Albumin), Blood (Hemoglobin), pH, Nitrite, Leucocytes, Specific Gravity 7 Parameter: Ketones, Glucose, Protein (Albumin), Blood (Hemoglobin), Nitrite, Leucocytes, pH 5 Parameter: Glucose, Protein (Albumin), Blood (Hemoglobin), Nitrite, Leucocytes	
Throughput	Up to 50 tests/hour (in normal mode)	Up to 120 tests/hour (in fast mode)
Data storage	Patient database: 3.000 tests	QC database: 1.000 tests
Display	3.5" QVGA touchscreen LCD	
Interfaces	Serial RS232, USB Type A, USB Type B, PS2 (external keyboard, barcode reader), microSD card holder, Ethernet	
Dimensions	208 x 290 x 80 mm (WxDxH)	
Weight	1.2 kg	
Power supply	7.5 V DC / 3 A	
Operating environment	Temperature: +15°C to +32°C Relative humidity (non-condensing): 30% to 80% Atmospheric pressure: 70 kPa to 106 kPa	
Printer	Built-in thermal printer	
Barcode reader	External	
Protocols	LIS2 (ASTM+), HL7, POCT1-A2	
Features	<ul style="list-style-type: none"> • Start-Up Wizard upon first usage • Operator Management with advanced system security options • Test strip & QC Management (full traceability via LOT and Expiry entry) • Data Management, Power Management • Autostart of measurement (automatic strip detection) • Automatic printout or transfer of result • Flexible advanced information entry (e.g. sample color and turbidity) • Flexible advanced testing and reporting options (e.g. sediment recommendation flag) 	
Laguages	Czech, Danish, English, Finish, French, German, Greek, Hungarian, Italian, Norwegian, Romanian, Russian, Spanish, Swedish	

Art.-No.: UL0100Pro

Consumables



Urine test strips

Product	Pack size	Art.-No.
CombiScreen® 11SYS PLUS	100/150 strips	94100/94150
CombiScreen® 7SYS PLUS	100/150 strips	94110/94110A
CombiScreen® 5SYS PLUS	100 strips	94109
CombiScreen® 11SYS	100/150 strips	93100/93150

Control

Product	Pack size	Art.-No.
CombiScreen® Dip Check	2 x 15 ml	93010
CombiScreen® Drop Check	2 x 5 ml	93015



Distributor information



Analyticon Biotechnologies AG

Am Muehlenberg 10
35104 Lichtenfels - Germany
Phone: +49 6454 7991-0
info@analyticon-diagnostics.com
www.analyticon-diagnostics.com