The versatile solution for a range of testing needs

The Urisys 1100 urine analyzer is designed for optimum performance with test volumes between 10 and 50 tests/day.

It can be used with these urine test strips:

		Test parameters								
Chemstrip urine test strips	Spec. Gravity	РН	Leukocytes	Nitrite	Protein	Glucose	Ketones	Urobilinogen	Bilirubin	Blood
Chemstrip [®] 10 MD*										
Chemstrip 7										
Chemstrip 5 OB										

*Hospitals may use Chemstrip 10 UA test strips.

System information

Туре	Reflectance photometer
Measuring system	1 measuring head with 6 LEDs Wavelengths: 565 nm, 610 nm
Measuring cycle	Approx. 70 seconds
Max throughput	Approx. 50 test strips/hour
Incubation time	55-65 seconds
Memory	100 results capacity
Display	Liquid Crystal Display (LCD), 2 lines of 24 characters
Printer	Thermal printer
Interfaces	1 serial, D-Sub socket, 9-pin female, unidirectional or bidirectional (selectable) port for data transfer to PC or central host computer
	1 5-pin DIN socket for AT/PC keyboard/barcode reader connection
Size	W x D x H approx. 5.9" x 11.4" x 3.7" (150 mm x 290 mm x 95 mm)
Weight	Approx. 1.8 lbs (0.8 kg)
Warranty	1 year
Calibration	Every 7 days using Chemstrip Calibration Strips
Reimbursement (CPT [®] codes)	The following CPT [®] codes may be used to describe urinalysis testing performed via the Urisys 1100 Analyzer and/or Chemstrip Urine Test Strips:**
	Urinalysis, by dip stick or tablet reagent for bilirubin, glucose, hemoglobin, ketones, leukocytes, nitrite, pH, protein, specific gravity, urobilinogen, any number of these constituents;
	Automated 81001* automated, with microscopy 81003 automated, without microscopy
	Non-Automated 81000* non-automated, with microscopy 81002 non-automated, without microscopy

For additional information regarding reimbursement for Roche Diagnostics urinalysis and other products, please contact the RDC Reimbursement Team at diagnostics.reimbursement@roche.com.

Reimbursement Inquiry Email ~ diagnostics.reimbursement@roche.com

¹ Chemstrip 10 MD Urine Test Strips [package insert 0 05860628001 2013-02 v3.0]. Indianapolis, IN: Roche Diagnostics Corporation; 2013.

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Roche Diagnostics 9115 Hague Road Indianapolis, IN 46256 www.poc.roche.com



Ordering information

For purchasing information, call Roche at 1-800-852-8766 or contact your local distributor.

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Additional product information is available at **www.poc.roche.com.**

	Catalog Number
Urisys 1100 urine analyzer	03617556001
Chemstrip 10 MD test strips	03260763160
Chemstrip 7 test strips	11008552160
Chemstrip 5 OB test strips	11893467160
Chemstrip calibration strips	11379194160
Thermal printer paper (20 rolls)	06431321001
Keyboard (optional)	11248693001
Barcode Reader QuickScan QD2131 with cable CAB-322 (optional)	07945809001
Catalog number -	
Interface cable (optional)	11906186001
Urisys 1100 AC adapter	04340647001
Urisys 1100 power cord	04340612001
Urisys 1100 strip tray – type C	03666735001
Urisys 1100 strip tray – type N	03666913001

1. Current Procedural Terminology (CPT®) copyright 2016 American Medical Association. All rights reserved.

- * To perform services described by CPT® code 81000 or 81001, a provider must have a Certificate of Provider-Performed Microscopy Procedures (CPPMP). PPMPs, a subset of moderate complexity tests, are given a unique classification and certification under CLIA. This certificate is issued to a laboratory in which a physician, mid-level practitioner, or dentist performs waived tests and certain microscopy procedures (a moderately complex procedure which is performed using a microscope, e.g., urine microscopic smear). This certificate permits the laboratory to also perform waived tests.
- **This information is accurate to the best of our knowledge as of February 2017 and is provided as a courtesy to customers. This information should not be interpreted as legal or regulatory advice or counsel. It is the responsibility of the provider to ensure appropriate CPT[®] code selection, modifier use, and compliance with federal, state and/or local laws and regulations, including the Clinical Laboratory Improvement Amendments (CLIA).



Urisys 1100[®] Urine Analyzer

Create more time with the push of a button





Help make urinalysis more efficient... so busy lab staff can do other important things

Urinalysis can be a valuable diagnostic tool–and a time-intensive one. Manually evaluating and recording results often takes time away from other important tasks.

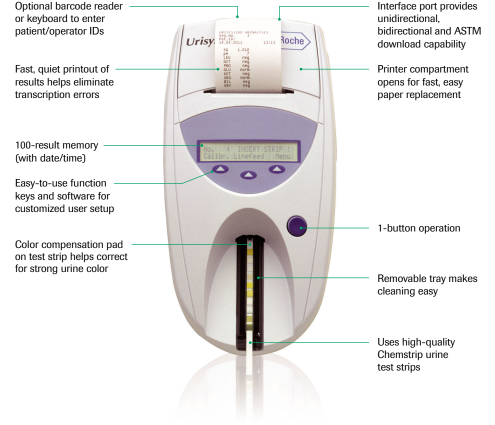
The CLIA-waived Urisys 1100[°] urine analyzer makes testing fast and automatic. With the push of a button, it evaluates the test strip and prints a patient report. Compared to visual testing, this can help make your lab operations more efficient and give busy staff more time for other things.

Automated testing for convenience and consistency

With simple, 1-button operation, the Urisys 1100 urine analyzer makes urine testing fast, easy and accurate.

- Automated test eliminates visual inspection and waiting for results
- Automatic result printout ensures consistent, accurate results
- **Optional results downloading,** including device ID, operator ID and patient ID, eliminates manual data entry errors
- Optional operator lockout function helps facilitate regulatory compliance
- Simple cleaning minimizes maintenance needs
- Flexible strip options: Chemstrip[®] 10 MD*, Chemstrip 7 or Chemstrip 5 OB test strips
- **Error messages** alert user to issues that could affect accuracy of results





Profile of Tests – Urisys 1100/Chemstrip

- Specific Gravity
 - GlucoseKetones
 - pH Leukocytes
 - Urobilinogen
- Nitrite
- Bilirubin
- Protein
- Blood

*Hospitals may use Chemstrip 10 UA test strips.

A comprehensive test profile in 3 simple steps



Dip and blot a Chemstrip test strip and place it in the analyzer.



Press the start button—the analyzer does the rest.



After 70 seconds, get printed results to evaluate—and put in patient's file.

3

Accurate, efficient urinalysis starts with Chemstrip technology

- **Unique layered construction** includes a protective layer of mesh to hold reagent pads in place to ensure consistent diffusion and prevent runover.
- Say goodbye to vitamin C worries with Chemstrip test strips that virtually eliminate false negative results, which helps ensure accurate detection of blood or glucose in the urine.¹ (See package insert for more details.)

Chemstrip 10 MD test strip

Diazonium salt impregnated mesh for improved sensitivity

Double layered — for improved resolution and sensitivity

Impregnated with iodate

to help eliminate Vitamin C interference that can mask presence of glucose or blood in urine (see package insert)

Plastic carrier _____ Absorbent pad layer Reagent pad layer __

Mesh laminate holds pads in place for consistent diffusion and to prevent runover Specific Gravity

pН

Leukocytes

Nitrite

Protein

Glucose

Ketones

Urobilinogen

Bilirubin

Blood

Compensation Pad (corrects for strong urine color)