#### 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 <sup>®</sup> 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 <sup>®</sup> codes)	The following CPT <sup>®</sup> 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

<sup>1</sup> 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<sup>®</sup> code selection, modifier use, and compliance with federal, state and/or local laws and regulations, including the Clinical Laboratory Improvement Amendments (CLIA).



# Urisys 1100<sup>®</sup> 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.

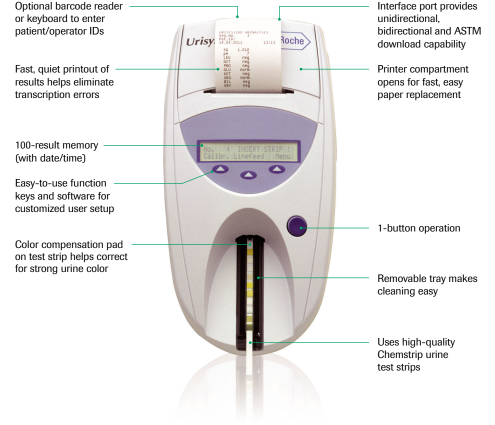
The CLIA-waived Urisys 1100<sup>°</sup> urine analyzer makes testing fast and automatic. With the push of a button, it evaluates the test strip and prints a patient report. Compared to visual testing, this can help make your lab operations more efficient and give busy staff more time for other things.

#### 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<sup>®</sup> 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.<sup>1</sup> (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)