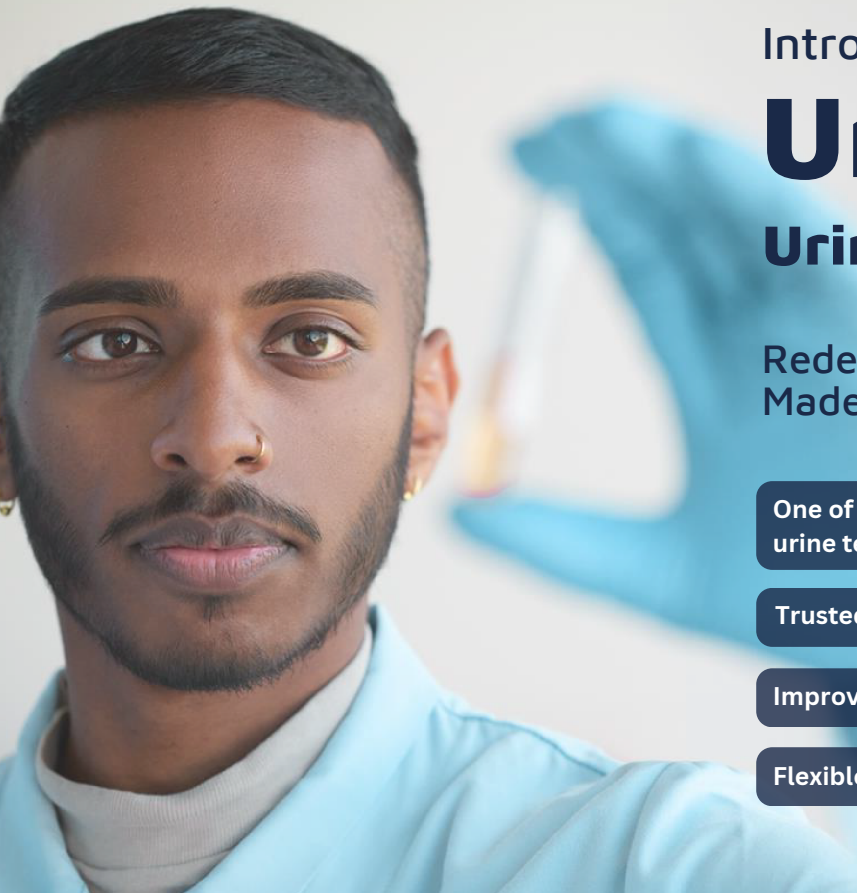




cobas®



Introducing the

# Urisys® 1100

## Urine Analyser

Redesigned with your needs in mind.  
Made for better care.

One of the smallest and lightest  
urine testing devices on the market

Trusted performance

Improved usability

Flexible connectivity



The **Urisys® 1100 system** is a reflectance photometer designed to read and evaluate the urine test strips Combur10 Test@UX from Roche Diagnostics. It reads the strips under standardised conditions, saves the results to memory and outputs them via its own inbuilt printer and/or serial interface. The instrument is intended for near-patient testing.



### Trusted performance

Make your diagnostics more efficient

- Larger memory to manage patient data and users, with 1000 entries
- Builds on the trusted and reliable performance of its predecessor



### Improved usability

Simple and intuitive touchscreen operations

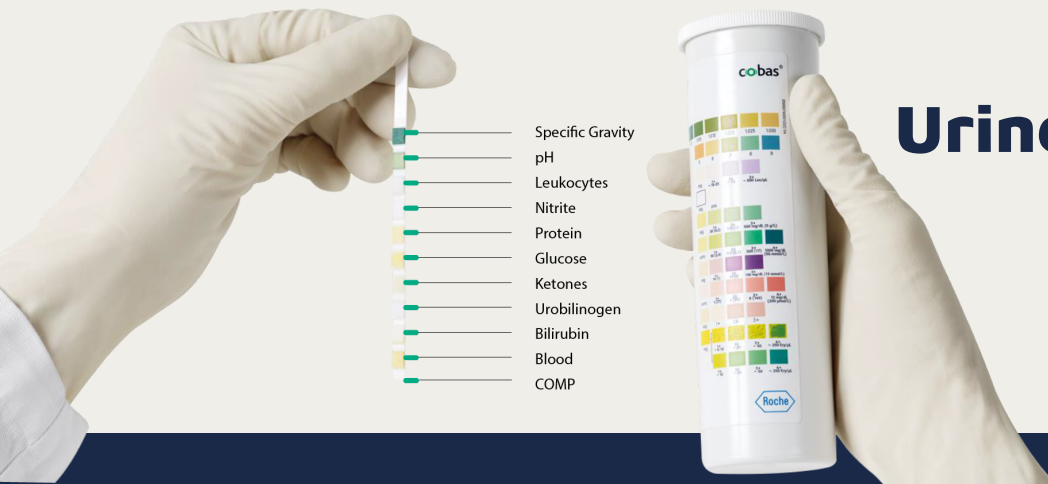
- Easy to use graphics and menu; easy to operate with medical gloves
- 4.3" colour touchscreen

Always up-to-date with remote software updates

- Update via USB WiFi stick or LAN and **cobas® infinity edge** smart

### Experience fast, safe and reliable diagnostics for quick and valuable treatment decisions.

- Detect symptomless diseases in the early stages, closely monitor disease progression as well as treatment success
- Eliminate potential errors caused by visual comparison and interpretation
- Make your day-to-day operations more efficient
- Contribute to the accurate diagnostic of your patients' health



# Urine. A barometer of health

Gain rapid insights in your patients' health - with the **Urisys® 1100** and **Combur®-Test** strips.

- Established quality – proven to perform<sup>1,2,3,4</sup>
- Unique construction technology to avoid interference from components such as adhesives
- Reliably detects clinically relevant concentrations of erythrocytes, haemoglobin and glucose due to being largely unaffected by ascorbic acid
- Ten parameters for an easy and rapid screening of glycometabolism, kidney function, liver function, acid base balance, and urinary tract infection.



## Trusted performance

Increase your security with additional functions.

- QC Management
- User Management
- Strip Management
- Calibration Management



## Ready to connect

State of the art connectivity

- 3 x USB A ports
- USB C port as power supply
- LAN connector
- Data transfer to **cobas® infinity edge** smart via LAN cable or WiFi stick

## Four easy steps to fast results

### Step 1: Dip

Dip the test strip in the urine sample



### Step 2: Place

Insert test strip into device



### Step 3: Start

Press start on the touchscreen



### Step 4: Connect

Transfer data automatically to PDMS via WiFi or LAN



1 Roche Diagnostics. Combur-Test® Method Sheet version 3 [Internet; updated 2022 Jan; cited 2022, Jun 20] . Available from: <https://dialog1.roche.com>.

2 Iris iChemVELOCITY, FDA 510(k) clearance, K101852 (2011), p.11 and K171083 (2017).

3 Siemens clintek novus, FDA 510(K) clearance, K140717, 2014, pp. 16-17.

4 Arkray Aution AU-4050, FDA 510(K) clearance, K121456, 2013, pp. 22-23.