







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



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

- Established quality proven to perform^{1,2,3,4}
- 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



- 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) clearence, K101852 (2011), p.11 and K171083 (2017).
- 3 Siemens clinitek novus, FDA 510(K) clearence, K140717, 2014, pp. 16-17.
- 4 Arkray Aution AU-4050, FDA 510(K) clearence, K121456, 2013, pp. 22-23.