URYXXON® Relax

- Non-touch operation easy and clean
- Optimized patient data management
- Robust design great functionality





Automated urinalysis at the point of care

The URYXXON® Relax provides dependable urine status results to detect early stages of many diseases such as diabetes, kidney disease and urinary tract infections. Instrument-read results have long proven to be advantageous for both, busy health care professionals and patients. URYXXON® Relax readings eliminate the subjectivity of visual color interpretation. The comprehensive interface options and the optimized printouts minimize risks associated with manual transcriptions. Reliable results can be obtained virtually immediate at the point of care. The URYXXON® Relax makes urinalysis simpler and more reliable.



Found to be the most user friendly device by six out of nine first time users within an analytical performance study.

Source

Schot MJC, van Delft S, Kooijman-Buiting AMJ, et al. Analytical performance, agreement and userfriendliness of six point-of-care testing urine analysers for urinary tract infection in general practice. BMJ Open 2015;5:e006857. doi:10.1136/bmjopen-2014-006857



Technical specifications

Instrument memory	200 patient test results including name or patient ID
Interface	User: Touchscreen display, alphanumeric input, password protection
	Computer: USB interface for connection to PC alternatively RS232 interface for connection to PC
	PS/2 interface for connection of keyboard and / or barcode reader
Power requirements	110-240 V AC, automatic
	Battery powered operation (optional) with 6 AA batteries
Dimensions / Weight	Depth: 20 cm (7.9 inches)
	Width: 16 cm (6.3 inches)
	Height: 7.5 cm (3.0 inches)
	Weight: 710 g (1.90 lb) (without batteries and power supply)
Operation	Temperature range: 10-40 °C (50-104 °F)
	Humidity range: 20-80 % relative humidity, non condensing
	Calibration: automatic, self calibrating
Capacity	50 strips per hour
CE	CE certified

Intended use

directive 98/79/EG.

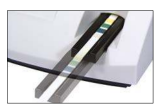
URYXXON® Relax is for the instrumental evaluation of URYXXON® Stick 10 urine test strips. It is for the semi-quantitative detection of blood (occult), urobilinogen, bilirubin, protein, nitrite, ketones, glucose, pH, specific gravity and leukocytes.

URYXXON® Relax and URYXXON® Stick 10 are CE marked according to the IVD



Now also suitable for the evaluation of microalbumin test strips.

7 convincing features for optimized usability



Non-touch operation

After placing the strip on the instrument, the mea surement is started automatically. No further action is needed which makes the operation easy and clean.



Graphic display

On the 128 x 128 pixel graphic screen results for all 10 parameters are conveniently displayed on one page. Pathological results are clearly marked which makes further diagnostic decisions straightforward.



Touchscreen

Operation with touchscreen makes using the instrument a real pleasure. All functions can easily be accessed with a dip on the screen. Optionally an external keyboard can also be connected, so patient names can be comfortably introduced.



Interface options

The instrument carries an USB as well as an RS232 interface. It can easily be connected to existing laboratory information systems.



Small footprint for mobile operation

Due to the small footprint of only 16×20 cm mobile use of the device is highly comfortable. Combined with the option for battery operation this is the ideal instrument for near-patient-testing.



Power supply with batteries possible

Optional battery operation enables to use the instrument wherever it is needed. Of course the instrument can also be powered using a 110/240 V autoswitch mains adaptor.



Memory for 200 measurements

Up to 200 measurements can be stored. Using internal functions positive readings can easily be filtered out, enabling further diagnosis when necessary.

Diagnostic test strips for urine analysis

REF	Туре	with test	fields f	or determi	nation of								
100 strips per pack		Glucose	Ketones	Ascorbic acid	Protein/ Albumin	Blood	Leukozytes	Nitrite	Density	pH value	Bilirubin	Urobilinogen	Creatinine
930 24	Glucose 1)												
930 20	Glucose / Ketone 1)												
930 27	Protein 21)												
930 28	Ketone 1)												
930 29	Nitrite 1)												
_	Urbi												
930 37	Combi 2 1)												
930 30	Combi 3 A®												
930 32	Combi 5												
930 36	Combi 5 N®												
_	Combi 5 S												
930 78	Combi 6												
930 34	Combi 6 A												
930 22	Combi 7												
930 21	Combi 8 L												
930 23	Combi 9®												
930 56	Combi 10 [®]												
930 58	Combi 10 [®] L												
930 67	Combi 10 [®] SGL												
930 68	URYXXON® Stick 10 ^{2) 3)}												
_	Microalbumin 3) 5)												

All products (except 4) are CE-marked according to the directive 98/79/EC

⁴⁾ not an IVD product (no CE-mark) 5) pack of 24 test strips

Instruments for urine test strips				
930 88	URYXXON® Relax, automated urine analysis at the point of care			
930 080	URYXXON® 500, high performance automated urine analysis			
Accessori	ies and spare parts			
930 38	Medi-Test Control, solution to check Medi-Test urine test strips and URYXXON® instruments			
930 65	Printer paper for URYXXON® Relax, pack of 5 rolls			
930 890	Strip adaptor for URYXXON® Relax			
930 71	Printer paper for URYXXON® 300 and URYXXON® 500, pack of 5 rolls			
930 74	Barcode scanner for URYXXON® instruments			

Manufactured By:



¹⁾ suitable for patient self-testing 2) for evaluation with reflectometer URYXXON® 500 3) for evaluation with reflectometer URYXXON® Relax