Introducing Cardinal Health[™] Urinalysis Analyzer and Test Strips

Reliable urinalysis starts with quality supplies



Get clear, timely results from the brand you trust

New from Cardinal Health comes a line of urinalysis products delivering the confidence of reliable, easily interpreted results to assess patient health and inform treatment decisions. With a variety of test strip options and an easy-to-use touchscreen analyzer, Cardinal Health[™] Urinalysis Products are designed to save time and costs, maximize reimbursement and improve patient outcomes.



results easy.

Improve testing with quality test strips and userfriendly analyzer that makes interpreting



Enhance CPT reimbursement: UA10ACR test strip performs all tests necessary to achieve maximum CPT reimbursement for urinalysis testing.



StandardizeInt:urinalysis testing:stripCardinal Healthstsoffers a completechieveurinalysis solution.

Cardinal Health™ Urinalysis Analyzer

This semi-automatic touchscreen urine analyzer delivers results in 90 seconds and removes the subjectivity of visual interpretation.

Device features:

- Lightweight, compact design
- LCD touchscreen display
- Calculates microalbumin-tocreatinine ratio
- 90-second time to result
- Calibration results stored for easy switching between strip configurations

Ordering information

Part No.	CLIA complexity	Pkg string
UAREADER2	CLIA waived	1 ea semi-auto urine analyzer



- CLIA waivedLIS compatible
- Full duplex communication interface
- Internal/external printer interface
- Quick test mode when testing multiple samples

Choose from a variety of CLIA-waived urine test strips

Cardinal Health[™] 2ACR Urinalysis Test Strips

Designed for facilities managing chronic kidney disease and diabetes, these 2ACR urinalysis test strips reliably calculate microalbumin-to-creatinine ratio. Results delivered on the Cardinal Health™ Urinalysis Analyzer.

Analytes:

Microalbumin

Creatinine

 Calculates microalbuminto-creatinine ratio

Cardinal Health™ 10ACR Urinalysis Test Strips

Optimized for facilities monitoring diabetic and kidney health, these 10ACR strips test for 10 common analytes, calculate microalbumin-to-creatinine ratio for an in-depth urinalysis assessment and assist in developing a treatment plan. Results delivered on the Cardinal Health[™] Urinalysis Analyzer.

Analytes:

- Leukocytes
- Nitrite
- Blood
- pH
- SG
- Glucose

- Ketone
- Protein
- Microalbumin
- Creatinine
- Calculates microalbuminto-creatinine ratio

Cardinal Health™ 8SGL Urinalysis Test Strips

Test for eight common analytes with these 8SGL strips for general urinalysis assessment. Results can be interpreted visually or read on the Cardinal Health[™] Urinalysis Analyzer.

Analytes:

- Leukocytes
- Nitrite
- Protein

pH

Cardinal Health™ 10SGL Urinalysis Test Strips

These 10SGL strips test for 10 of the most common analytes for general urinalysis assessment. Results can be interpreted visually or read on the Cardinal Health[™] Urinalysis Analyzer.

Analytes:

- Leukocytes
- Nitrite
- Urobilinogen
- Protein
- pH

- Blood
- Specific gravity
- Ketones
- Bilirubin
- Glucose



The National Kidney Foundation recommends albumin-to-creatinine ratio (ACR) testing to detect early chronic kidney disease, allowing for early intervention and best patient outcomes.¹

Ordering information

Part No.	CLIA complexity	Pkg string
UA2ACR	CLIA waived	100 ea/pk (bottle of 100 test strips)
UA10ACR	CLIA waived	100 ea/pk (bottle of 100 test strips)
UA8SGL	CLIA waived	100 ea/pk (bottle of 100 test strips)
UA10SGL	CLIA waived	100 ea/pk (bottle of 100 test strips)

We are your lab partner.

Expertise. Choice. Efficiency. Savings.

For more information on Cardinal Health[™] Urinalysis Products and potential cost savings, please contact your sales representative or visit **cardinalhealth.com/lab**

Reference: 1. ACR. National Kidney Foundation Web site. https://www.kidney.org/kidneydisease/ siemens_hcp_acr. Accessed September 11, 2020.

© 2020 Cardinal Health. All Rights Reserved. CARDINAL HEALTH, the Cardinal Health LOGO and ESSENTIAL TO CARE are trademarks of Cardinal Health and may be registered in the US and/or in other countries. All other marks are the property of their respective owners. Lit. No. 2LAB20-1240418-1 (10/2020)



. _ . .

Specific gravity

Blood

KetonesGlucose

nalysis Test Strips :he most common analyte