Reliable urinalysis starts with quality supplies

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.

Introducing Cardinal Health™ Urinalysis Analyzer and Test Strips

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-to-creatinine ratio
- 90-second time to result
- Calibration results stored for easy switching between strip configurations
- CLIA waived
- LIS compatible
- Full duplex communication interface
- Internal/external printer interface
- Quick test mode when testing multiple samples

Improve testing with quality test strips and user-friendly analyzer that makes interpreting results easy.

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

Standardize urinalysis testing: Cardinal Health offers a complete urinalysis solution.

Get clear, timely results from the brand you trust

Cardinal Health™ Urinalysis Analyzer

Ordering information

<table>
<thead>
<tr>
<th>Part No.</th>
<th>CLIA complexity</th>
<th>Pkg string</th>
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<tbody>
<tr>
<td>UAREADER2</td>
<td>CLIA waived</td>
<td>1 ea semi-auto urine analyzer</td>
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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 microalbumin-to-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
- Microalbumin
- Creatinine
- Ketone
- Protein
- Urobilinogen
- Specific gravity
- Bilirubin
- Ketones
- Glucose
- Calculates microalbumin-to-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
- Blood
- Specific gravity
- Ketones
- Glucose
- Calculates microalbumin-to-creatinine ratio

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
- Protein
- pH
- Blood
- Specific gravity
- Ketones
- Bilirubin
- Glucose
- Urobilinogen
- Miniaturized strip technology allows for compact and convenient testing

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


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

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