

# CLIAwaived,™ Inc.

## AUTOMATED URINALYSIS TEST SYSTEM

A semi-automated analyzer for urine chemistry analysis, this device reads urine test strips, stores results and prints reports without the need for special training. Using the latest in scientific technology, it can test up to 120 strips per hour.

- Accurate, reliable and convenient
- Automatic self-calibration for easy operation
- Optional barcode reader to record patient ID



### AUTOMATED URINALYSIS TEST SYSTEM

Catalog #

<b>Analyzer</b>	CLIA-U111-101
<b>Analyzer with Barcode Reader</b>	CLIA-U111-111
<i>Barcode Reader</i>	CLIA-U221-111
<i>Barcode Reader with Serial Splitter Cable</i>	CLIA-U221-113
<i>Thermal Printer Paper Rolls</i>	CLIA-U121-101
<i>Data Transfer Kit</i>	CLIA-U121-131
<b>Auto Urinalysis Reagent Test Strip (100 strips)</b>	CLIA-U111-103-111

The 10SG strip is an easy-to-read, convenient dip-and-read test. It is compatible with the CLIAwaived,™ Inc. Automated Urinalysis Test System.

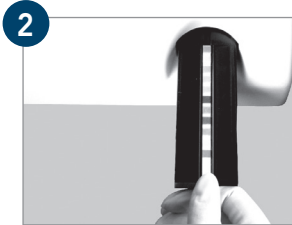
Tests for glucose, bilirubin, ketone, specific gravity, blood, pH, protein, urobilinogen, leukocytes and nitrite.

# AUTOMATED URINALYSIS TEST SYSTEM

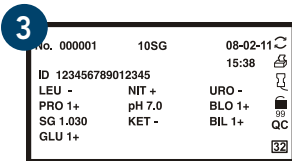
The **CLIAwaived,™ Inc. Automated Urinalysis Test System\*** reads urine test strips, storing results and printing reports without the need for special training to operate it. It is intended for use in conjunction with **CLIAwaived,™ Inc. Auto Urinalysis Test Strip** for the semi-quantitative detection of following analytes in urine: Glucose, bilirubin, ketone (acetoacetic acid), specific gravity, blood, pH, protein, urobilinogen and leukocytes, as well as the qualitative detection of nitrite. The instrument is intended for professional, *in vitro* diagnostic use only.



1 Run edge of strip against rim of the urine specimen container to remove excess urine. Hold strip in horizontal position. Bring edge of strip into contact with an absorbent material (e.g. paper towel) to prevent mixing chemicals from adjacent reagent areas.






2 Place strip with reagent area facing up, onto strip holder channel. Make sure strip end touches strip holder backstop. When countdown clock on display reaches one, the strip holder will carry strip inside and begin testing. An automatic calibration is done before each test.



3 Results will be displayed on screen and stored in memory after each test. Any abnormal results will be highlighted on the screen and flagged on the print out. If Auto-print is on, the results will be printed. If it is off, press Print to print results. Remove used strip from strip holder when the strip carrier moves out. Discard used strip and repeat previous steps to test more urine.

\*Analyzer is CLIA-waived when used with strips of the same brand as the analyzer.  
 ⚠ Please refer to package inserts for detailed instructions and technical information.

-  FDA-cleared
-  CLIA-waived
-  CE-marked

**CLIAwaived™ Inc.**

For more info, please call: **888.882.7739**

Visit us online at: **www.cliawaived.com**