



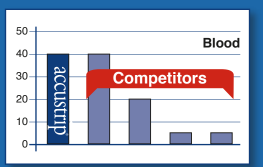
Accustrip® Urine Reagent Strips - 10 Parameter

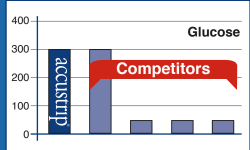
Tests for Blood, Urobilinogen, Bilirubin, Protein, Nitrite, Ketone, Glucose, pH, Specific Gravity and Leukocytes

- CLIA-waived when read visually or with the Accustrip® URS Reader
- Economical
- Reliable accuracy
- 100 test strips/bottle
- Catalog No. UA870
- CPT codes: . Dipstick urinalysis (non automated): 81002
 - Automated urinalysis (using the Accustrip® URS Reader): 81003QW

Best available protection against Vitamin C interference

Comparative data clearly shows that $Accustrip^{\otimes}$ URS - 10 urine test strips have the best available protection of blood and glucose test results against Vitamin C interference. With other test strips, Vitamin C can prevent the oxidation reaction used to detect blood and glucose in urine, resulting in false negative readings. Blood and glucose results are accurately detected with Accustrip URS - 10.





High Quality Color Chart

The reaction colors on the test strip accurately match the colors on the label. This is ensured by a high quality printing process using specially mixed full colors. Other color charts often yield far less precise matches that may lead to inaccurate results. Visual results for the Accustrip® URS - 10 are clear and easy to read, resulting in consistent and reliable readings.





JANT PHARMACAL CORPORATION

16530 Ventura Blvd., #512, Encino, CA 91436 800.676.5565 818.986.8530 Fax 818.986.0235 www.accutest.net info@accutest.net

Accustrip® is a registered trademark of Jant Pharmacal Corporation



Automated Point-of-Care Urinalysis



Accustrip® URS Reader

- Non-touch Strip AnalysisEasy to Use
- Optimized Patient Data Management
- Great Design and Functionality
- Simple Touch Screen Operation
- Catalog #UA850

accustrip URS Reader



Highlights & Advantages:

- Touch screen with graphic display
- Instrument-read results
- Automated, reliable and rapid results
- Eliminate subjectivity of visual color interpretation
- Reads 50 strips per hour
- Patient ID or name entry with memory for 200 patient results
- Automatic self-calibration

Reader Specifications:

- Dimensions: 8" (D) x 6" (W) x 3" (H) Small Footprint
- Weight: 2lb (without power supply)
- Interface: USB and RS232. Can be connected to PC or Lab Information
 System. May be connected to keyboard or barcode reader through PS/2 interface
- 110 240 volt AC or battery power source

accustrip URS Reader



Non-touch Operation

Strip analysis begins automatically when placed on instrument. No further input or action is needed.



128 x 128 Pixel Graphics Display

Results for all 10 parameters are clearly and conveniently displayed on one screen.

Abnormal results are clearly marked.



Touch-Screen

Easy to use touch screen operation. All functions can easily be accessed with a touch of the screen. An optional external keyboard can be connected to allow convenient input of patient names.



Interface Options

The instrument includes both USB and RS232 interfaces. It can easily be connected to existing Laboratory Information Systems and also to PCs using Accustrip URS Result Control Software.



Small Footprint

Small footprint of only 8" (D) x 6" (W) x 3" (H) enhances portability of device. Combined with option for battery operation, this is the ideal instrument for near-patient testing.



Both Power Battery and External Power Options

The instrument can be powered using a 110/240V autoswitch mains adaptor. Optional battery operation allows the instrument to be used wherever it is needed.



Memory for 200 Measurements

Up to 200 measurements can be stored in reader. Using internal software functions, positive readings can be filtered and easily identified, enabling further diagnosis and intervention, when necessary.