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® 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.
**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.

---

**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