



H10 Urine Strips

These corresponding reagent strips perform urine analysis of the components on 10 parameters; and biochemical components (glucose, protein, ketones, nitrites, bilirubin, Urobilinogen); Cells of blood (occult blood, white blood cells)

HTI CL-50

HTI CL-50 is a portable urine analyzer. This device is a compact, cost effective system offering physician offices and smaller laboratories the reliability of instrument-based testing capability. The unit tests levels of: pH, Nitrite, Specific Gravity, Blood, Glucose, Bilirubin, Urobilinogen, Ketone, Leucocytes, Protein, Calcium, Creatinine, Microalbumin. Using dual-wavelength reflectance photometry, the unit has two test modes: Normal mode, 60 samples/hour.

The instrument uses cold light source with long life and high stability.

Part #: UR50-1000



**HIGH
TECHNOLOGY^{INC}**

Quality Products for Healthcare Professionals



Technical Data

- Parameters: pH Nitrite, Protein, Special Gravity, Blood, Glucose, Bilirubin, Urobilinogen, Ketone, Leucocytes Parameters, Calcium, Creatinine
- Principle: dual-wavelength reflectance photometry
- Throughput: Normal mode, 60 samples/hour
Continuous mode, 120 samples/hour
- Memory Capacity: 1000 results
- Reagent Strip: H10
- Display: LCD screen, operation information and test results
- Print Out: Internal thermal printer or you can hook up an optional external printer.
- Control function: Self-check, testing and malfunction-verification
- Serial Interface: RS232
- Weight: 2.0 kg
- Power: AC 110-240 V, 60/50 Hz
- Dimension: 290mm x 200mm x 100mm

Features & Functions

- Checking for ready-to-test strips automatically
- Internal calibration for sensitivity of strips
- External printer applicable & RS232 port to computer
- Barcode reader optional

High Technology, Inc.
109 Production Road
Walpole, MA 02081
USA
p 508-660-2222
f 508-660-2224
htidiagnostics.com

Imported Distributed by **JK BIOMED**
(A Jk Group of Company)

H.O. # 157, 1st Floor, 12th Main Nogenra Block, 85X 3rd Stage Bangalore - 560026
B.O. # 55/1, 1st Floor, 2nd Main, 6th Cross Byattarayanapura, Bangalore - 560026.
Ph. : 080-26725522, 26758990, Mob. : 099020 02455
Mail ID : info@jkbimed.com, sales@jkbimed.com