

URISYS 2400



Advantages of the URISYS 2400 System

- Easy integration of the urinalysis work area into the routine lab
- Convenient and safe reagent handling
- Progressive user interface for comfortable operation
- Attractive software features
- Complete test parameter menu



**URISYS
2400**



URISYS 2400

The new URISYS 2400 System has been designed for high throughput laboratories with 100–1000 urines per day. Its fully automated operation meets today's demands for an efficient work flow, reduced labour costs and high quality results.

Specific hardware and software features support the easy integration of the urinalysis work place into the routine rack lab. And the most simple sample and reagent handling together with a convenient user interface ensure the system's ease of use for all staff.



■ Easy integration into the routine lab work

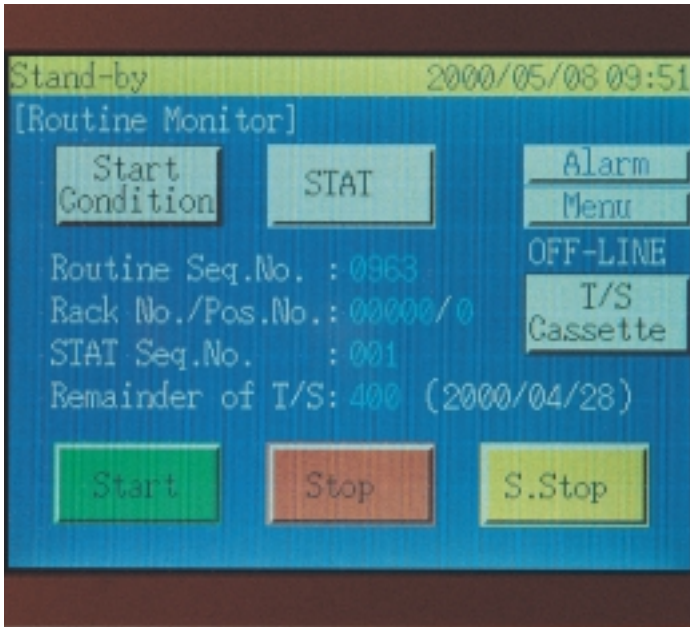
- Fully automated sample handling using Roche/Hitachi 5-position standard racks
- Convenient loading of up to 75 samples via rack tray
- Possibility of continuous rack loading
- Throughput of up to 240 samples/h
- 18-20 minutes walk-away window



■ Convenient and safe reagent handling

- Easy loading of 400 test strips by a compact cassette
- 2 weeks on-board stability of the test strips
- Approved quality and reliability of Roche Diagnostics urinalysis test strips





■ Progressive user interface for comfortable operation

- User guidance via LCD colour touch screen
- Clearly arranged operation keys, information areas and input fields

■ Attractive software features

- Positive sample identification via integrated barcode reader
- Result memory for 1000 routine samples, 200 STAT samples and 300 control samples
- Various options for result flaggings and printout
- Bidirectional serial interface for host communication
- Easy system calibration using special calibration strips

■ Complete test parameter menu

- Leukocytes, Nitrite, Protein, Glucose, Ketones, Urobilinogen, Bilirubin, Blood, pH and urine colour via test strip
- Specific Gravity and Clarity via physical determination





Diagnostics

Roche Diagnostics GmbH
Sandhofer Strasse 116
D-68305 Mannheim
Germany

