



The Automated, Multiparametric Immunoanalyzer

Productivity

Optimization of cost per patient result

- Calibration stored in the analyzer's memory

Optimization of labor

- Ready-to-use reagent, box-code labeled reagents
- Minimum maintenance
- Easy to use
- Bidirectional interface

Rapid results

- Kinetic reactions
- Automation

Flexibility

Flexible work routine

- "Sectioned" architecture
- "Add-on" modular system
- More efficient workflow

Random access testing

- Single sample testing
- Stats

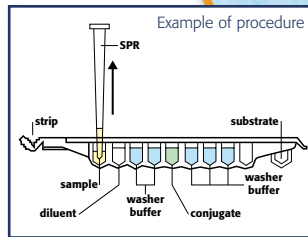
Quality

- Confidence in results
- Automation
- No contamination
- Fluorescent reading
- Self-testing system



Meet future testing requirements with confidence

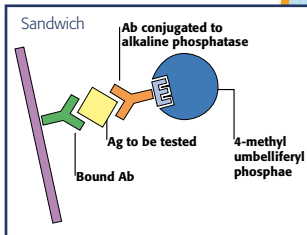
The Inside Story. The SPR is a solid phase receptacle and pipetting device. The reagent strip contains all necessary reagents in a ready-to-use format. The test principle eliminates the constraints usually associated with manual reagent distribution. No internal pump tubing is used. This closed reagent/sample system helps ensure technologist and laboratory safety.



Advanced Technology = Ensured Quality of Results. The ELFA (Enzyme Linked Fluorescent Assay) technology helps ensure excellent sensitivity and specificity of results.

Sample processing = Load and Go.

Ready-to-use reagents are inserted into the system. Two independent sections, each containing six test positions, enable different mini VIDAS assays to be processed simultaneously. The integrated bar code reader identifies the reagents automatically. Samples are identified by bar code or by keying in the data.



Test runs are started by simply pressing the "START" key. The system controls all assay operations to completion. Results are printed automatically.



Productivity and Economy

- Optimization of cost per test
- Efficient laboratory work flow of samples
- Multiparametric assay analysis
- Five 6-test sections for maximal throughput
- Simultaneous processing of different assays

Simplicity and Rapidity

- Ready-to-use reagents
- Single or batch sample testing
- User-friendly software provided with complimentary updates
- Typical results available in approximately 45 minutes
- Interfacing capabilities

Reliability and Security

- Fully-automated
- Self-testing program
- Bar code labeled reagents
- ELFA technology (Enzyme Linked Fluorescent Assay)
- Minimal maintenance
- No carryover
- Excellent sensitivity and specificity of results

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