

R O U T I N E in immunoassay



*When you need
daily results...*

...Feel understood !





Flexible system



- Up to 10 different parameters in the same series
- Always ready to operate, with no start-up stage or wait time
- Easy to operate by all laboratory personnel : simply Load and Go
- Connection to the LIS

Cost effective



- Single-dose reagents and calibration stored in memory for all parameters : 1 patient = 1 test
- No additional cost : everything is included in the kit (Standard, Control, etc.)
- Kit packaging suited to different test volumes (30 or 60 tests)

Reliable system



- Absence of fluidics and minimum mechanical movements ensured by stepper motors
- An average of over 700 days without on-site intervention by After Sales Service*
(*bioMérieux in-house statistics for mini VIDAS, excluding preventive maintenance visits).

For daily results yo

VIDAS®

Simplicity makes the difference



VIDAS is a multiparametric immunoanalyser with five independent sections, each containing 6 test positions, enabling several parameters to be tested simultaneously. Analyses may be initiated as single-sample tests or in series.

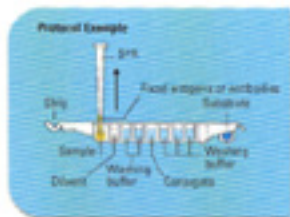
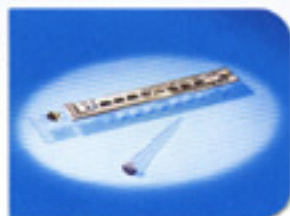
After loading reagents on the system, simply press the "Start" button: the analyses are processed right through to result print-outs. The VIDAS system can also automatically transfer analysis results to the LIS (Laboratory Information System).



VIDAS reagents are precalibrated. Calibration curves are provided for each lot in bar code format. Recalibration is only required once every 14 days, using a calibrator included in the reagent kit.

The VIDAS test system uses a single-dose, ready-to-use reagent.

- The SPR® acts as a solid phase for the reaction and is coated with antigens or antibodies.
- The strip contains all the reagents required for the reaction.



The SPR acts as a pipetting device. At each stage of the reaction, it aspirates the reagents in and out. This original concept prevents any inter-reagent or inter-sample contamination. In addition, the absence of tubing, syringes and needles reduces system maintenance to a minimum.

The VIDAS system uses the ELFA assay principle, combining the ELISA test method with a final blue fluorescent reading. This technology ensures excellent result sensitivity and specificity.



mini VIDAS



VIDAS

