

## Chorus System

Multiparametric processor for infectious disease and autoimmunity with single test ready to use devices containing all the necessary reagents to perform the assay.

The serum sample is manually dispensed in the device by the user; the instrument will automatically perform all the operations (dilutions, dispensations, washing, photometric readings).

The results are printed by the internal thermal printer or sent to the host computer through the Laboratory Information System.



**Chorus System**

*Add Your Voice to the Chorus*

### Safe and user friendly system



No hidden costs or waste of reagents

## Chorus Reagents

A wide menu of Infectious Disease, Autoimmunity & Complement Fixation tests

The kit format is 36 or 12 tests, and has been chosen on the basis of both the frequency of the specific test and its shelf-life.

Each Elisa kits contains 1 vial of freeze-dried calibrator and 1 vial of freeze-dried positive control.

### Features

- The system can process up to 30 different devices per run
- Archiving of all the data of the last 20 analytical sessions
- Microprocessor 16-bit
- 512 Kb ram
- 1 Mb flash-rom
- LCD Color Touch-Screen
- Internal and external bar-code readers
- Internal Thermal Printer
- Internal modem for tele-assistance
- Software upgrade for remote control
- Bi-directional connection to host computer
- Multiwavelength photometer (450, 620, 650 nm)
- Dimensions 66cm / 45cm / 52cm (L/H/QW)
- Weight : 45kg

