



Automatic
analyzer

ELISA microtiterate plates and MONOTESTs processing in one run



- › MONO-VIDITEST cartridge for testing 1 sample
- › Up to 24 cartridges of various tests processed in one run
- › 12 various cartridges + 1 ELISA-VIDITEST plate in one run
- › Unique tests

- › IgG
- › IgG avidity
- › IgM
- › IgA



Specifications:

Capacity

- > 24 MONOTESTs
- > 12 MONOTESTs, 1 ELISA microtirate plate
- > 2 ELISA microtirate plates
- > 1 pre-dilution plate

MONO-VIDITEST kits

- > cartridges
- > positive control
- > negative control
- > RF sorbent is part of dilution buffer
- > universal washing and dilution buffers

ELISA-VIDITEST kits

- > automatic and manual processing
- > shorter incubation times

Samples

- > serum
- > cerebrospinal fluid
- > synovial fluid (Borrelia)
- > minimum volume 150 µl for all planned tests
- > dilutions directly in the wells

Data evaluation

- > semiquantitative (index)
- > quantitative (AU/ml, IU/ml)

Incubation

- > 30'/30'/15' (most of the kits)
- > 37 °C



EUROPEAN UNION
European Regional Development Fund
Operational Programme Enterprise
and Innovations for Competitiveness