YOUR

GLOBAL

PARTNER

IN

DIAGNOSTICS





# Immunomat<sup>™</sup> Fully automated SERION ELISA analyzer



The **Immunomat**<sup>TM</sup> is a 4-plate benchtop automat with integrated pipetting system, plate transporter, ELISA washer and reader. Four plate positions and incubators with agitation function to guarantee an efficient workload of the instrument allowing the processing of up to seven microtiter plates. Of course, the system is in compliance with the *in-vitro* diagnostic directive 98/79/EC.

# **Fully automated ELISA Analyzer**

The **Immunomat**<sup>TM</sup> attention to detail includes a barcode identification system for racks, reagents and microtiter plates and allows the processing of up to 16 different assays per plate. The easy access to buffers and reagents, level sensors for all fluid containers and a software-controlled tip management system guarantee customer convenient handling.



Liquid Handling

The **Immunomat**<sup>™</sup> is evaluated for antibody and antigen detection in serum, plasma and cerebrospinal fluid (CSF), if necessary, as well as for avidity

determination with SERION ELISA *classic* and SERION ELISA *antigen* immunoassays.



Barcoded SERION ELISA Kit Components

## Immunomat™ Software

The **Immunomat**<sup>TM</sup> software allows the generation of assay protocols, panel definitions and worklists for routine diagnostics. Connection to laboratory software systems is possible via the bi-directional ASTM interface. Evaluation of SERION ELISA tests is carried out fast and conveniently by using the **Immunomat**<sup>TM</sup> software.

# Specifications of Immunomat™

Instrument	
W x D x H	156 cm x 114 cm x 100 cm (when front window and drawer opened)
Weight	130 kg
Mains voltage	110 - 260 universal a.c. input
Temperature of environment	5 - 40 °C
Max. number of plates	Up to 7 microtiter plates
Barcode	Barcode identification of samples, reagents and microtiter plates
Barcode laser	Scanner for racksystem
Max. number of samples	Max. 240 samples or 180 samples, 10 reagents, 10 controls
Reagents	SERION racks
Dilution positions	Up to 4 dilution plates
Max. number of tip racks	Up to 5 tip racks with 300 $\mu$ l or 1100 $\mu$ l disposable tips
Pipetting System	
Pipetting system	Liquid pipettor for disposable tips
Volumes min. / max.	For $300\mu$ l tips $10$ - $300\mu$ l, for $1100\mu$ l tips $301$ - $1000\mu$ l
Accuracy	$< 15\%$ CV for $25\mu$ l volumes; $< 5\%$ CV for $100\mu$ l volumes
Precision	$<$ 5 % CV for 25 $\mu$ l volumes; $<$ 2.5 % CV for 100 $\mu$ l volumes
Incubators	
Incubation capacity	4 independent chambers with agitation function
Incubation range	Between RT up to max. 50 °C with temperature control
Temperature	$+/-2$ °C (determined in the plate with 100 $\mu$ l aqua dest.)
ELISA Washer	
Capacity of buffers	Max. 4 positions
Dispense volume	200 - 2500 μl / well
Residual volume	$<$ 2.5 $\mu$ l in U-shaped bottom; $<$ 4 $\mu$ l in flat bottom
Fluid alarms	Automated warning in case of lack of reagents or filled waste container
Photometer	
Spectral range	400 - 700 nm
Dynamic range	-0.100 OD up to 3.00 OD
Accuracy	+/- 0.005 OD or 2.5 %
Reading time / 96 wells	< 15 sec.
Number of filters	Up to 8 filter positions (Standard 405, 620 nm)

# Highlights of Immunomat™

- Fully automated SERION ELISA analyzer for medium to high throughput applications
- Washer for 96-well ELISA microtiter plates
- Validated for antibody detection in serum, plasma or cerebrospinal fluid (CSF)
   with SERION ELISA classic immunoassays
- Validated for avidity determination with SERION ELISA classic immunoassays
- Validated for antigen detection with SERION ELISA antigen immunoassays
- Short loading times with reload function for patient samples, reagents and microtiter plates
- Processing of up to 16 different assays per plate
- Level sensors for fluid containers with automated warning in case of lack of reagents or filled waste container
- Easy access to buffers and reagents
- Multishot dispenser function and memory function for tip racks
- Barcode identification of samples, reagents and microtiter plates
- 2D hand barcode scanner for parameters of quality control certificates
- Clot detection
- Walk-away functionality
- Fast and quantitative evaluation of SERION ELISA immunoassays
- Bi-directional connection to laboratory software systems via ASTM interface

### Order Information of Immunomat™ and Lab Ware

Order Nr.: VI 020
Order Nr.: VT 111
Order Nr.: VT 112
Order Nr.: VT 113
Order Nr.: VT 114
Order Nr.: VT 115
Order Nr.: VT 116
Order Nr.: VT 116-30
Order Nr.: VT 051

Institut Virion\Serion GmbH
Serion Immundiagnostica GmbH
Friedrich-Bergius-Ring 19
97076 Würzburg, Germany

