# Elisys Quattro

### **Fully Automated ELISA Analyzer**

- > Developed and manufactured in Germany
- > Highest precision and reliability

#### **ELISA**





## **Elisys Quattro**

Fully Automated ELISA Analyzer for Medium to High Volume Throughput in Hospitals and Blood Banks

More than 100 ELISA Tests Available



> Proven Technology

#### **Advanced Performance**

#### **Open system**

 Optimised and preprogrammed for HUMAN and IMTEC ELISA tests

#### **Continuous loading**

> New tests/plates can be loaded at any time

#### **High throughput**

- > Up to 8 different tests on one plate\*
- > Up to 7 plates simultaneously
- > 4 independent incubators

#### **Highest Processing Security**

#### No Carry-over

> Disposable tips for reagents and samples

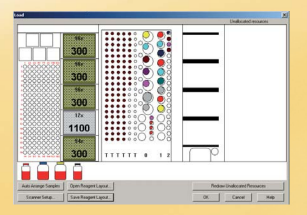
#### Safety features

- > Clot and bubble detection
- > Password protection
- > Automatic reagent level checks
- > Barcode reader for primary tubes
- > Capacity level sensing
- > Advanced level-error logging and execution

REF
Elisys Quattro 16300
300 μl disposable tips 16300/10
1100 μl disposable tips 16300/11

#### **Easy-to-use Software**

- > Easy-to-use interface and intuitive operation
- > Self-explanatory structure
- > Graphical interface
- > Multitasking
- > Bi-directional host communication
- > Quality control module (Levy Jennings)
- > Locking ability during assay processing
- > Event log documentation



#### **Convenient Use**

- > Loading time and maintenance less than 10 minutes
- > Capacity of up to 200 samples
- > Up to 152 predilution tubes
- > Disposable carbon tips for reagents and samples
- > Use of original kit components
- > Barcode identification of samples and reagents

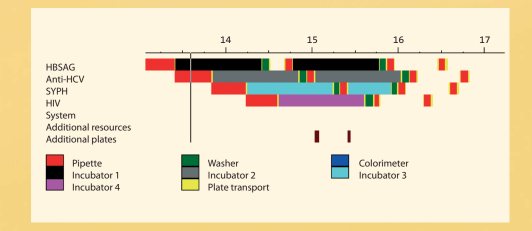


### Time Management Module

#### "Real-Time-Mode" display

Example:

Processing time for a typical blood bank panel (92 samples/test) less than 4h



# **Elisys Quattro**

### **Technical Data**

System	Number of plates: Up to 7 plates		
			chambers; 4 independent ambient stackers
	Number of samples:		Mixing capability: Mixing frequency
	Max. of 200 tubes ø 10 – 16 mm		adjustable
	Number of reagents: Dependent on		<b>Temperature range:</b> Ambient + 7 to 45 °C
	rack configuration		Accuracy: ±2°C
	Controls & standards:		Uniformity: – 1.5 °C; + 1 °C
	Dependent on rack configuration	Washing	Capacity: Up to 4 buffers
	<b>Dilution area:</b> For up to 152 dilution tubes		Wash head: 8 channels
	Sample/reagent identification: Internal barcode		Plate type: Flat, U- & V shape
	Loading: Continuous loading of plates,		Wash mode: Plate/strips
	samples and reagents		Dispense volume: 200 – 2500 μl/well
	Lot Management: Included		<b>Precision:</b> +/– 5 % CV at 300 μl
Disposable Tips	Carbon tips: 300 μl and 1100 μl		Fluid alarms: Low reagent, waste full
	Number of tips: Up to 5 tip racks for 300 μl,		Features: Sweep, soak, purge,
	1100 µl disposable tips or mixed use		top & bottom wash, variable pump speeds
	Level Sense: Capacity	Barcode	
	On-board capacity: 480 tips	Reader	Sample ID: Yes
	Tip detection: Yes		Reagent ID: Yes
	Clot detection/bubble detection: Yes		Plate ID: Optional
Photometer	Light source: Halogen		Types: 2/5 Interleaved, Code 39, 2/5 IATA, 2/5
	Reading mode: OD (8 channel head)		Industrial, UPCA/UPCE, EAN (8 or 13 digits)
	Spectral range: 400 – 700 nm		Code 128/EAN 128, Pharmacode, EAN
	Read time (96 samples): Approx. 20 seconds		Addendum (2/5 digits), Codebar
	Dynamic range (measurement range):	Data Processing +	
	-0.100 to 3 000 OD	Export	Interfaces: ASTM interface RS 232
	<b>Accuracy:</b> 0 – 2000 OD 2.5 %		ASCII import/export of worklist sample IDs
	Linearity: 0 – 2 000 OD 1 %		Yes
	Detection: Photodiode		Multiple assays per plate
	Reading time: Less than 15 seconds		Qualitative: User definable result classes
	Filters: Up to 8 positions (delivered with		Quantitative: Linear to quadratic regression,
	450 and 620 nm)		sigma, and many more
Pipetting/Processing			QA analysis: Mean, SD, CV, standard error an
System	Processing time samples:		Levy-Jennings (basic version)
	Approx. 16 minutes (96 samples)		External PC required Win7 32bit
	Processing time reagents: Approx. 4 minutes	Power Supply	Universal AC input: Wide range AC 50/60 Hz
	(96 positions)		230/110 VAC
	Min/max volumes: 10 μl to 300 μl		Power consumption: 400 VA
	(with 300 µl tip)	Dimensions	<b>W x D x H:</b> Approx. 114 x 156 x 100 cm
	or 301 to 1000 µl (with 1100 µl tip)	Difficusions	(with waste bag and open drawer)
	<b>Precision:</b> < 5 % CV at 25 μl; < 2.5 % at 100 μl		Weight: 95 kg
	Features: Tip detection, mixing,		Weight. 33 kg
	multi-dispensing		



