

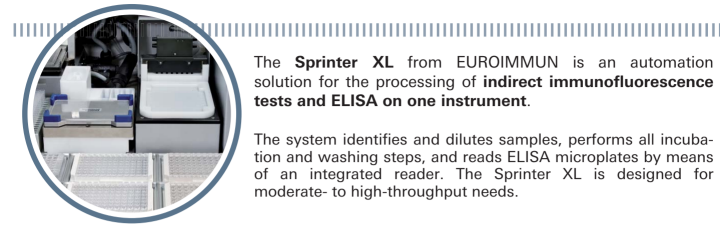
# **Sprinter XL**

IIFT and ELISA on one device for moderate to high throughput



- Fully automated processing of immunofluorescence tests and ELISA on one device
- Flexibility owing to individual adjustments to different laboratory requirements and tests
- Outstanding performance due to four washable pipetting needles, two independent robot arms, and optimal workflow calculation
- Reliability and traceability enabled by automatic identification of the barcodes on patient samples and slides
- Convenient and safe operation of the user-friendly graphical interface and low-maintenance hardware
- Excellent service from EUROIMMUN your contact for everything from test systems to instruments and software





The Sprinter XL from EUROIMMUN is an automation solution for the processing of indirect immunofluorescence tests and ELISA on one instrument.

The system identifies and dilutes samples, performs all incubation and washing steps, and reads ELISA microplates by means of an integrated reader. The Sprinter XL is designed for moderate- to high-throughput needs.

### **System**

Sample capacity ...... up to 240 samples (outer diameter 10–16 mm) Barcode recognition ...... automatic for sample tubes, optional for slides

Dilution positions...... e.g. 162 screening dilutions, 192 titer dilutions (depending on the

instrument configuration

Incubator unit ...... up to 4 heatable positions for RT+5 °C to 37 °C

Power supply ...... 110-240 V, 500 VA, 50/60 Hz

## Pipetting unit

Volume ...... 5-1000 µl, in steps of 1µl Accuracy......VC <6% (<5μl); <5 % (>5μl)

#### Washer unit

Washing method ....... flooding of the slides (IIFT), washing of the single positions (ELISA)

Wash head ...... 8-fold, 4 different buffers to be selected via the software

### **ELISA** reader

Number of channels...... 8

Measurable wavelength ...... 400-800 nm

## Software and system requirements

Operating system ...... Microsoft Windows 10 Enterprise 2019 LTSC (64 bits)

Connection ...... USB 2.0

Bidirectional communication ...... ASCII, XML or HL7

#### **Dimensions**

Width x depth x height...... 119 cm x 85 cm x 85 cm

Weight ..... approx. 150 kg