

IDS-iSYS – Specialty immunoassay automation.





Pipetting area

Liquid level sensing & iCM technology Decontamination process prevents sample carry-over Wide range of sample volumes Sample mixed in cuvette

On-board sample pre-

treatment



Sample area

Up to 120 positions for samples, calibrators and controls (6 racks with 20 positions)

Continuous access, with all tube types supported



Reagent area

Up to 15 reagent positions Continuous loading and automated barcode recognition





Cuvettes

Continuous loading Up to 1120 cuvettes on board Each cuvette box contains 960 cuvettes



Analytical area

The Modular Analytical Platform (MAP) is a highly reliable assay processing system, with no user maintenance



Ancillary area

The majority of the ancillaries are ready to use and can be continuously loaded during a run. All information is logged for full traceability





In-house development

- In-house instrument development - no outsourcing (true IDS instrument)
- Full control of development (hardware & software)
- Unique Modular Analytical Platform (MAP)



Versatile & compact analyser

- Can manage several types of technology
- Luminometer, spectrophotometer, sedimentation module
- Ideal for laboratory, research and industrial requirements



Optimised uptime

- Load and unload everything without pausing the run Samples | Reagents Solid Waste | Ancillaries
- Automatic start up, auto-control and
- Automatic self-maintenance
- True walk-away system



Reliable results

- Assay integrity guaranteed through:
- Intelligent Clot Management > iCM High Pressure Rinsing
- Automatic cleaning/ decontamination program



Dedicated support

- Highly qualified team for on-site training and after sales services
- Technical specialists and engineers provide dedicated support
- Annual preventative maintenance and routine upgrades



G.U.I software management

- Meets lab accreditation requirements
- Total L.I.S. capability
- Automatic rules for retest, dilutions etc.
- Full traceability
- Remote control



IDS SDspeed calc software

- A faster way to monitor patient growth disorders
- Normal value data base with 15,000 samples
- SD Score calculator to facilitate clinical data management

System	
Dimensions	
Size	$105 \text{cm} \times 70 \text{cm} \times 75 \text{cm} (W \times D \times H)$
	41.3 inch x 27.5 inch x 29.5 inch (W x D x H)
Weight	103kg
Power supply	
Voltage	100-240 V
Frequency	50-60 Hz
Maximum power consumption	750 VA
Environment	
Sound level	Up to 66 dB
Surrounding temperature	Must be between 18 °C and 30 °C
Emitted heat	Up to 530 W (1808 BTU/h or 16.5 cal/s)
Relative humidity	Must be between 20 % and 80 % (non-condensing at 25 $^{\circ}\text{C})$
Workflow	
Random access	Yes
Time to first results	< 25 minutes (assay dependent)
Tests/hour	Up to 120 (assay dependent)
Results/ day	> 600 (assay dependent)
Immunoassay detection	
Luminometer	
Wavelength	300-500 nm
Linearity	Up to 10 Million RLU
Spectrophotometer	
LED Technology	Yes
12 wavelength interferential filters	340, 405, 450, 500, 540, 550, 580, 620, 650, 700, 720 and 750 nm
Linearity	Up to 3 Abs
Bi-chromatic mode	Available
Optic path of cuvettes	0.8 cm
Samples / reagents manageme	4

Samples / reagents management

Samples

- 120 positions for samples, calibrators and controls (6 racks with 20 positions)
- Serum, plasma, urine, others (saliva...)
- Sampling on primary tubes, secondary tubes, micro cups, pediatric tubes
- Default sample tube library:
 Primary tubes: 5 ml (13x75 mm), 7 ml (13x100 mm), 10 ml (16x75 mm)
 Secondary tube: 5 ml (13x75 mm)
 Micro cups: 500 µl, 2 ml
- Other sample containers can be defined by the user
- STAT samples
- Automatic reading of barcoded sample tubes (positive identification) for priority samples
- Barcode types: Code 2/5, EAN/UPC, Code 39, Code 128 and Codabar
- On-board dilution and automatic pre-treatment

Reagent compartment

- Up to 15 different immunoassay cartridges
- Integrated reader for automatic reading of reagent cartridge barcodes
- Onboard storage: 12-15°C

Carouse

- Temperature regulated at $37\,^{\circ}\text{C} \pm 0.5\,^{\circ}\text{C}$
- 90 positions for disposable cuvettes
- 4 independent washers

Sample handling

- Single pipetting arm for samples and reagents
- Capacitive liquid level detection (samples and reagents)
- Clot detection (by pressure transducer)
- Internal and external rinsing between each pipetting of sample
- Possibility of specific rinses using decontaminating solution
- Preheating of sampling (reagents & samples)
- Sample volumes: from 4 µl to 300 µl (assay dependent)

Cuvette loader

- Refill with cubes of 960 disposable cuvettes
- Up to 1120 cuvettes on board
- Preheated loade

Waste collection

- 10 litres container for liquid waste
- Solid waste (cuvettes) disposed off in solid waste drawer

Ancillary reagents	
IDS-iSYS Liquid System	51
IDS-iSYS Wash Solution	101
IDS-iSYS Triggers	250 ml each
IDS-iSYS D-SORB Solution	2x1l
IDS-iSYS CCS	-
IDS-iSYS Cuvettes	-
IDS Immunocleaner	_

Graphic user interface and computer

GU

- User level management
- Continuous access to programming
- Full traceability: patient results, calibrations, controls...
- Automatic calibration. QC management: up to 4 levels, analysis by Levey-Jennings and Westgard rules (configurable), lot management of reagents, calibrators and controls using barcodes
- Reagent stability management
- Local storage of 5,000 patient results (including traceability)
- Connection to LIS: bidirectional communication (ASTM protocol), RS-232 or RJ45

Operating system

Minimum configuration required:

- Operating system: Windows 7/10
- Microprocessor: Type Core i5, 3.6 GHz
- Live memory: 4GB
- Hard disk: 500 GB
- Ethernet: 2 independent Ethernet network adaptors
- Ports: USB ports (min 2, one of which at front)
- Input devices: USB keyboard (country specific), mouse (optional)
- Screen: 22 inches (touchscreen) monitor, speakers integrated
- Screen resolution: 1920 x 1080 pixels
- Peripherals: Reader-DVD writer, integrated graphics device

Ordering information	
Product name	Product code
IDS-iSYS Multi-Discipline Automated System	IS-310400

Find out more at www.euroimmun.com or contact us directly at www.euroimmun.com/contact





