

EUROIMMUN

Medizinische Labordiagnostika AG



ids *i10* Next Generation Analyzer

Faster, compact, trackable

Automate your specialty testing



Increased throughput



Optimised up-time



Trackable

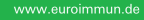


Eco-friendly

K

Results you can trust

Commitment to innovation



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Track docking

Can be connected to Inpeco sample conveyors and allow up to 30 samples positions for STAT and CAL/QC



Sample area

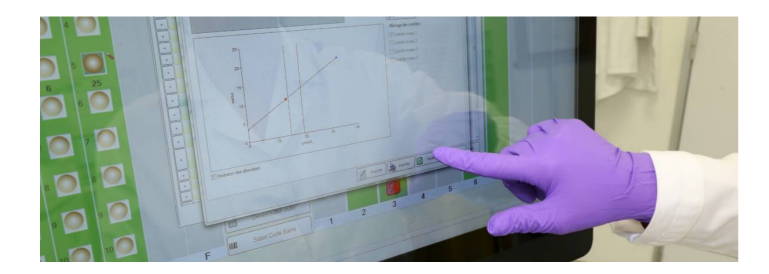
Up to 60 positions for samples, calibrators and controls (6 racks with 10 positions). Continuous access, positive sample ID with all types of tubes supported



Reagent area

Up to 10 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

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



Engineering

Efficiency







Innovation in lab productivity

 Unique Modular Analytical Platform (MAP)

- Few moving parts best-in-class reliability
- All modules are positioned around the rotating thermostatic carousel

Increased throughput

- Re-engineered for speed
- 30% faster
- Up to 170 tests/hour in immunochemistry mode (assay dependent)

ids 110

Optimised up-time

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

Trackable

- Consolidation of your specialty testing onto one tracked random-access system
- Connects to Inpeco sample conveyors (Flexlab Systems)
- Retains direct loading simultaneously, for STAT samples





Results you can trust

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

management

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



Eco-friendly

- Combines performance and sustainability
- Reduced solid waste and increased energy efficiency

In

control

- 25% less solid waste
- 20% less electrical consumption



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

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System

Dimensions

- System: L 104 x H 68 x W 60.5 cm
- Weight: 81 kg
 Basis weight: 129 kg/m²

- Power supply
- Voltage: 100-240V
- Frequency: 50–60 Hertz
- Maximum power consumed: 600VA (2500BTU/h or 143.5 cal/s)

Environment

- Sound level: up to 72dB
- The surrounding temperature must be between 18°C and 30°C
- Relative humidity must be within 20% and 80% (non-condensing at 25 $^{\circ}\mathrm{C})$

Throughput

- Random access
- Time to first results: < 25 minutes (assay dependent)
- Up to 170 tests/hour (assay dependent)
- > 800 results per day (assay dependent)

Immunoassay detection

Luminometer

- Wavelength: from 300 to 500 nm
- Linearity: Up to 625k RLU

Spectrophotometer

- Spectrophotometer with LED technology
- 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 availability
- Optic path of cuvettes: 0.8 cm

Samples/reagents management

Samples

- 60 positions for samples, calibrators and controls (6 racks with 10 positions)
- 30 positions for samples, calibrators and controls (3 racks with 10 positions) on Track Connection
- Serum, plasma, urine, others (saliva...)
- Sampling on Primary Tubes, Secondary Tubes, Micro cups, paediatric tubes
- Default Sample tube library: Primary Tubes: 5ml (13 x 75mm), 7ml (13 x 100 mm), 10ml (16 x 75mm)
- Secondary Tube: 5 ml (13 x 75 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)
- Barcode types: Code 2/5, EAN/UPC, Code 39, Code 128 and Codabar
- On-board dilution and automatic pre-treatment

Reagent compartment

- Up to 10 different immunoassay cartridges
- Integrated reader for automatic reading of reagent cartridge barcodes
- Onboard storage: 12–15°C

Sample handling

- Single pipetting arm for samples and reagents
- Liquid level detection by capacitance (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)
- Preneating of sampling (reagents & samples)
 Sample volumes: from 4µl to 300µl (assay dependent)

Carousel

- Temperature regulated at 37 °C ± 0.5 °C
- 72 positions for disposable cuvettes
- 4 independent washers

Cuvette loader

- Loader for 1 x cube of cuvettes
- 1 x cube contains 960 disposable cuvettes
- Up to 1120 cuvettes on board
- During operation, the capacity can be extended to 1120 cuvettes
 Preheated loader

Waste collection

- 10 litres container for liquid waste
- Solid waste (cuvettes) using disposable waste bags (up to 960 cuvettes)

Ancillary reagents

- IDS Liquid System (51)
- IDS Wash solution (101)IDS Triggers (250 ml each)
- IDS Iriggers (250 mi eac
- IDS D-SORB Solution (2x11)
- Graphic user interface and computer

• IDS CCS

IDS Cuvettes

IDS Immunocleaner

• Disposable Waste Bags

GUI

- 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 manage-
- ment of reagents, calibrators and controls by barcodes • Reagent stability management
- Local storage of 5000 patient results (including traceability)
- Connection to LIS: bidirectional communication (ASTM protocol), RS-232 or RJ45

Operating system

Minimum configuration required:

- Operating system: Windows 7/8/10
- 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-i10 | IS-810400 |



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