

LIAJSON®



LIAISON® XS DELIVERS THE DIFFERENCE

Quality and reliability of performance through the proven technology of DiaSorin solutions.

LIAISON® XS

Delivers a high technology solution for immunochemistry tests that allows laboratories to improve efficiency and clinical effectiveness for routine and specialty testing.



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PROVEN TECHNOLOGY

Every laboratory is different.

Different history, different experiences and different needs. That's why the LIAISON® family is growing.

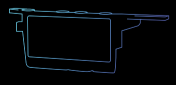
Through LIAISON® XS, even in low volume laboratories can be achieved an higher efficiency and a new effectiveness. Leader in immunochemistry specialties, DiaSorin provides to all the laboratories a test menu with more than 110 analytes including Stool Testing, QuantiFERON® and PCT.

LIAISON® XS will provide the difference offering a new level of reliability and higher performance in results quality and workflow efficiency and optimization.

LIAISON® FAMILY CONCEPT



DIFFERENT SOLUTIONS, UNIQUE TECHNOLOGY



REAGENT INTEGRAL



COMPACT DESIGN

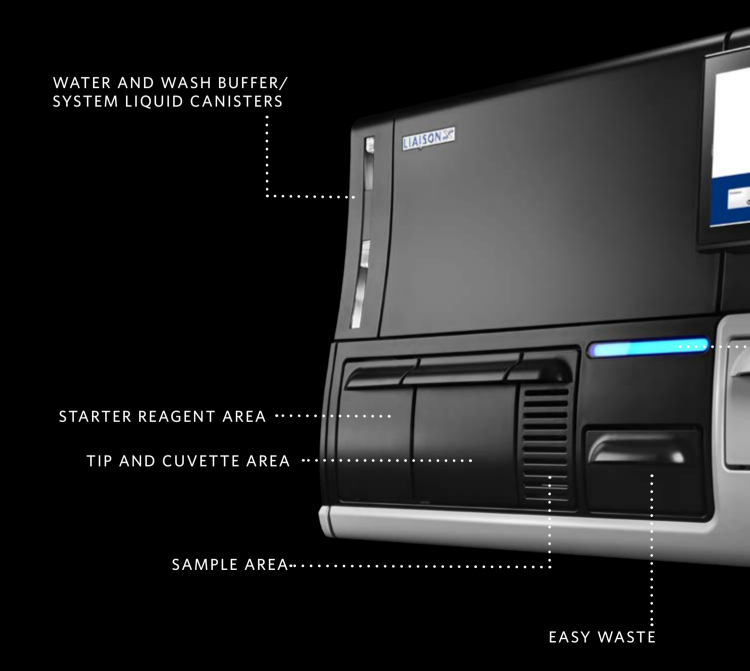
One single system, completely automated with efficient design and reduced dimensions



	cm	inch	
Width	127	50''	
Depth	75	26"	Nice, modern and complete bench-top analyzer, LIAISON® XS already features an integrated BC
Height	71	27''	integrated PC. An optional table is available

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EFFICIENT SOLUTIONS







INNOVATIVE SOFTWARE

An intuitive and complete software allows the operator to manage needs and efficiently organize the activities workflow through:

MAIN FEATURES

- QC software monitoring
- Connectivity to LIS (host) and/or Middleware in bidirectional interface
- Automated daily auto Init/ Resume (time: end user defined)
- Patient search on the whole history of performed tests



REMOTE CONNECTIVITY (10T)

- Assays imported directly on the LIAISON® XS
- Predictive Service alerting system

IN-PROCESS CONTROL

- Sample level detection
- Sample integrity (clot, volume check)
- Reagent level detection
- Reagent integrity (volume check)
- Washer aspiration check
- Starter dispense check
- Spike detection and Dark Count monitoring
- Critical temperatures regulation and check
- Quality check of acquired signal

LIAISON® XS software offers an upfront quantity consumption estimation to harmonize walk away. Moreover in the instrument software a shortage indication for consumables and reagents is visible.



EFFICIENT WORKFLOW

Through competence, reliability and committment

REAGENTS AREA



The reagents area is refrigerated and allows continuous loading of reagents Integrals or Ancillaries and to ensure safe process, the operator will be driven by a SW LED-light during load and unload activities. Up to 10 Integrals and up to 4 ancillary reagents can be used at the same time. Multiple of the same Integral can be loaded at the same time if needed.

SAMPLE AREA



Workflow optimization and process control with sample continuous loading supported by tube identification via integrated barcode scanner or manual editing.

LIAISON® XS sample area allows up to 4 sample racks simultaneously.

A total of 48 tubes can be loaded, among primary or secondary tubes, or calibrators, or controls.

INTEGRAL TECHNOLOGY



LIAISON® XS utilizes chemiluminescence technology: the same proven quality technology used for LIAISON® systems. In most of the cases, all components are ready to use in one Integral. Most of the Integrals include the calibrators improving efficiency and results standardization. All the information related to each Integral (unique serial number, calibration, on board stability and shelf life, number of remaining determinations, etc) are included and constantly monitored and updated thought RFID technology.

THROUGHPUT



SYSTEM WALKAWAY



CONSUMABLES

With upfront consumption estimation and shortage indication

SAMPLE AND REAGENTS IN CONTINUOUS LOADING

Can be loaded and/or removed without interruption of the instrument activities

WASTE CAPACITY	
Solid waste	Up to 180 Disposable tips and cuvettes
CONTINUOUS OPERATION	
Loading/unloading of items during system operation	Includes: Sample racks / Reagent integrals / Ancillaries / Control racks
USER INTERFACE	includes, sample racks / Reagent integrals / Archances / Control racks
PC / Operating System / GUI	17" All - in -one touch screen panel PC with Microsoft Windows 10 • Quick access to all pages • Critical events and actions recorded
	Software-guided and logged maintenance
RESULTS MANAGEMENT	
Viewing and editing	 Results available at all times Sort, search, filter (display customization available) Possibility of evaluation, validation and release of results prior to printing or LIS reporting
Retest	Retest always available, even automated based on predefined rules
Back-up	Results can be stored manually or automatically
Privacy/safety	Compliant with privacy / safety regulations
ENVIRONMENTAL FEATURES	
Electrical	90-240V, 50-60 Hz
Operating temperature	15-32°C / 59°F to 90°F
Operating humidity	10%-85% RH non condensing
Dimensions (monitor and accessories excluded)	Height: 27 in or 71 cm Width: 50 in or 127 cm
	Depth: 26 in or 75 cm
OVERVIEW	
System description	Random access or batch immunoassay system
	Up to 85 tests per hour
Time to first result	17 minutes - assay dependent
SAMPLES AND SAMPLE HANDLING	
Sample racks	6-mm to 15-mm internal diameter. Up to 100-mm height
Sample capacity	48 samples, 12-position sample racks in a 4-lane sample area
Walk-away time	Approximately 2 hours
Stat handling	STAT may be assigned to any position in the sample area
Sample type	Serum / plasma / urine / CSF
Sample integrity control	 Pneumatic-based level sensor Aspirated/dispensed volume detection and flagging
	Clot detection and flagging
BARCODES	
Sample tubes (all reading types may be active simultaneously) Control sera	EAN / Code 128 / Code 39 / Cod-a-bar / Interleaved 2 of 5 / 2D barcodes recognized by hand-held scanner
REAGENTS AND REAGENT HANDLING	9
Reagent cooling	13°C ± 2°C / 52°F to 59°F
Reagent integrity control	Radio Frequency identification (RFID) Automatic inventory tracking and updating to integral RFID tag Tracking of on-board stability
Reagent capacity	10-position cooled storage for reagent integrals + 4 position cooled storage for ancillary reagents
CONSUMABLE CAPACITY	
Cuvettes	On board capacity: up to 172
Disposable Tips	On board capacity: 192
DI Water	1.5 L canister
Wash Buffer / System Liquid	5 L canister
System cleaning solution	1.5 L dedicated container



LIAISON® XS DELIVERS VALUE

Performances that are benefits in a laboratory organization

EFFICIENCY ORGANIZATION Process control Reliability Effective TAT CLINICAL VALUE **EFFECTIVENESS** Test Menu Test Panel DiaSorin Competence RELIABILITY QUALITY Excellence in technology Knowhow DiaSorin Experience

For outside the US and Canada only

Product availability subject to required regulatory approval

Check availability in your country by contacting the DiaSorin subsidiary or the distributor on site

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