

LIAISON® MeMed BV®

A simple solution for faster lab responsiveness to diagnostic uncertainties





Differentiate the etiology of viral and bacterial infections in just 35 minutes

Empower your lab to quickly resolve clinical uncertainties with a simple, single procedure that runs on the fully-automated LIAISON® family of chemiluminescence immunoassay (CLIA) analyzers.

LIAISON® MedMed® BV is part of DiaSorin's comprehensive portfolio of exclusive immunoassays, letting any lab optimize its diagnostic pathway while meeting critical emergency department timelines.

By differentiating between bacterial and viral infections in record time, this pioneering, easy-to-use diagnostic solution lets you deliver quicker, more accurate results for better emergency care support.

Ready-to-use automation

Designed for both specialty and routine tests, **LIAISON® XL** and **LIAISON® XS** immunoassay analyzers help your laboratory handle multiple patients and tests simultaneously.

LIAISON® systems are trustworthy, intuitive and deliver automated continuous operation with minimal user intervention. The result is reduced turnaround time, optimal cost management and unmatched growth potential.



Easy, intuitive process grants optimized time-to-result, ensuring perfect harmonization between urgent, specialty and routine tests



Dynamic throughput with fully automated processing improves response time without increasing operational costs



Accurately differentiate the etiology of acute infections, helping eliminate diagnostic uncertainty



LIAISON® MeMed® BV provides results in just 35 minutes, giving clinicians swift answers in emergency situations

Quick, unbiased results that prevent unnecessary steps



Run the fully automated LIAISON® MeMed® BV test on a LIAISON® analyzer in any laboratory without the need for a specialized staff



Save time and unnecessary testing by quickly identifying the etiology of viral and bacterial infections



Empower clinical decision-making and reduce clinical uncertainty, helping advance the treatment of infectious diseases

Perfect integration with your lab setup

Pairing powerful yet simple diagnostics technology with high sensitivity and precision, DiaSorin makes automated CLIA analysis a reality for labs of all sizes.

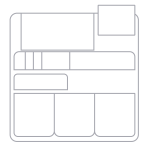
Standardized results with automatic processing. Whether looking for a specialized tool to do a lot in a small space or for an easy way to integrate high-value specialties into a fully automated process, the LIAISON® platform gives you a simple path to greater efficiency.

All-in-one solution. Every LIAISON® analyzer can automatically adapt to any new test request in order to meet your needs today while helping support your growth in the future.

Unique immunoassays. Complement LIAISON® MeMed® BV with other unique immunoassays that are not available on any other random access automated CLIA platform.

The simple, cost-effective way to better performance

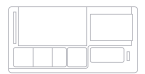




When you need to replicate routine and specialty tests on a large scale, **LIAISON® XL** fuses the benefits of high sensitivity high throughput and complete traceability in a powerful, all-in-one system.

- ✓ Best-in-class accuracy, integrity and throughput
- **∜** Full continuous loading with concurrent reagent channels
- Seamlessly integrate with Total Laboratory Automation solutions





A fully-automated benchtop analyzer for urgent and specialized routines, **LIAISON® XS** lets you optimize resources, improve turnaround times and enjoy straightforward integration into your existing process.

- ✓ Improved precision, productivity and workflow
- Better diagnostic accuracy

A broad range of assays













Specialized diagnostics for more effective care

Our strong commitment to specialized diagnostics has been serving laboratories around the world for over 50 years.

Today more than ever, you can trust the automated, high-quality clinical results of DiaSorin's unique immunodiagnostic solutions to enhance the efficiency of your lab, regardless of its size.



Product availability subject to required regulatory approval



