

MEDIA RELEASE

World Premiere: Inpeco Launches its Next-Generation Total Lab Automation System at the ADLM 2024 in Chicago

Engineered to set new standards in flexibility, ease of use, and efficiency, Inpeco's new flagship product FlexLab™ X is destined to advance clinical laboratories worldwide.

Novazzano, Switzerland, July 30th, 2024

Inpeco SA pioneered Lab Automation in 1995. Today, the company is the global leader in total laboratory automation (TLA), with over 2600 systems shipped to customers in 78 countries.

For the Annual Scientific Meeting of the ADLM 2024 (Association for Diagnostics & Laboratory Medicine), Inpeco has prepared a "Bold Move". During the Clinical Lab Expo, held from July 30 to August 1 in Chicago, Inpeco will introduce its new total lab automation system **FlexLabTM X** to the global laboratory medicine community. Set to **redefine automation excellence,** FlexLabTM X offers enhanced flexibility, a best-in-class user experience, and excellent performance.

Open and flexible by design, FlexLab™ X allows labs to freely combine analyzers from different vendors, for optimal patient outcomes. Its standardized track components enable space-saving layouts tailored to a lab's needs that scale easily in three* dimensions, to support future growth. Offering sleek graphical user interfaces (GUI) and powerful Data Analytics functionalities, FlexLab™ X is **intuitively easy to use** and monitor. This simplifies daily work and helps eliminate errors, while KPI dashboards provide actionable insights to streamline workflows. Thanks to its **outstanding performance**, FlexLab™ X assures rapid and consistent turnaround times (TAT) at all sample volume levels, and it supports premium-quality results that are fully traceable. Moreover, FlexLab™ X is designed to maximize uptime and reduce running costs, contributing to an **attractive return on investment (ROI)**.

Clinical laboratories benefit from safe and efficient workflows that get the daily routine done. Premium-quality results support improved patient outcomes, and the attractive return delivered by a FlexLab™ X investment helps labs to better cope with increasing budget pressures.



A fully operational FlexLab™ X system will be exhibited at Inpeco's booth #2245, where our Automation Experts look forward to hosting you. In addition, the following events are planned at our booth:

- The unveiling of Inpeco FlexLab™ X (July 30 and 31, 11 am)
- Why buying automation separated from an analyzer-reagent-bundle **DIRECTLY from Inpeco** can be a clever choice. (July 30 and 31, 3 pm)

Listen to two of our customers:

- Sonic Sunrise Laboratories
- o Boston Children's Hospital

During Inpeco's ADLM Press Conference (July 31, 2 pm, Room s102 d, located on floor 1 of the South building of McCormick Place Convention Center) this new flagship product will be introduced to industry journalists. Dr. Bedini from Hospital Clinic of Barcelona, Spain, where the world's first FlexLab™ X has recently been installed, will present his first experiences. (Only journalists will be admitted.)

Join Inpeco to explore FlexLab™ X and unlock the future of Lab Automation at ADLM 2024!

For more information about FlexLab™ X, please contact Markus Gross, Head of Corporate Marketing (markus.gross@inpeco.com).

* Vertical sample transport in development; not yet commercially available

About Inpeco

Inpeco is the global leader in Total Laboratory Automation. The company's gamechanging solutions combine open connectivity with full sample traceability to support secure test results and increase productivity in clinical laboratories around the world. To date, more than 2600 Inpeco systems have been shipped to 78 countries. Inpeco also provides automation for anatomical pathology labs and is developing solutions for blood banks and life sciences applications. The Group is headquartered in Novazzano, Switzerland, and operates a development and manufacturing facility in Italy, as well as sales and service offices in Europe and the United States.

For more information, please visit: www.inpeco.com

You can also follow us on: in

