



founded Innovation Diagnostics Inc. in 2005 following a truly fulfilling career in the corporate world. During those years, I was able to observe that it's a true challenge for any given Microbiology laboratory to find an entire suite of specific equipment, consumables and reagents under one roof.

In collaboration with manufacturers recognized worldwide, we have assembled an impressive portfolio of products based on innovation and performance. And this in order to assist laboratories deal more efficiently with the various technologies and human resource challenges we are all facing today.

Every day, our employees dedicate themselves to providing our customers with a true and unique purchasing experience. Their experience and expertise constitute as the pillars of our Company in the integration, implementation and ongoing support of our technologies.

Our company is looking towards the future and will continue to execute our mission while relying on our values of innovation, integrity and commitment to our employees, customers and partners. This will ensure we keep enjoying the benefits that current and upcoming technologies can bring to our common passion for Microbiology.

Luc Lavigne, president

AUTOMATI**ON**. EQUIPMENT. CONSUMABLES.

Who are we?

Innovation Diagnostics is a leading supplier in the field of Microbiology. We offer innovative quality control solutions to companies, reference labs, hospitals and universities in the agri-food, pharmaceutical, environmental and clinical fields.

Constantly seeking relevant cutting-edge technologies, we offer equipment, supplies and Laboratory Information Systems for various Microbiology applications.

Whether it's for a new laboratory set-up or for updating a particular aspect of your current laboratory, our Microbiology staff provides consulting services and assists with the successful completion of your project.

In order to maintain the value of your capital technology investment, Innovation Diagnostics provides fast and reliable after-sales services and support. Our philosophy is to continually provide service and support for the technologies we sell.



A PRIVILEGED RELATIONSHIP OUR PARTNERS

n partnership with manufacturers recognized as worldwide leaders in the industry, we offer a complete portfolio of innovative solutions in the fields of automation, equipment and supplies used in various Microbiology applications.

The depth of the relationships we maintain with our partners is at the heart of our business strategy. The superior purchasing experience we offer our customers is based on the privileged relationships we entertain with our suppliers, allowing us to provide our customers with quality products and services.

Our close collaboration with partners and suppliers will continue to support our long-term growth, customer satisfaction and sustainability objectives. Our engagement for corporate sustainability is a true reflection of the respect we have for the environment and resources we use.

























































TOTAL SOLUTIONS

A ONE-STOP SHOP

Our specialization in the Microbiology field brings depth to our product and service portfolios and supports our ability to adequately meet the needs of a modern microbiology laboratory.

Whether it's in the areas of equipment, process automation, supplies or Laboratory Information Systems, Innovation Diagnostics is a true one-stop shop for quality products, advice and support in the implementation of the latest in bacterial detection technologies.

Finding everything a microbiology lab could need under one roof simplifies the purchasing process, reduces costs and provides peace of mind. Innovation Diagnostics fully supports its products and technologies at all levels through a single point of contact.

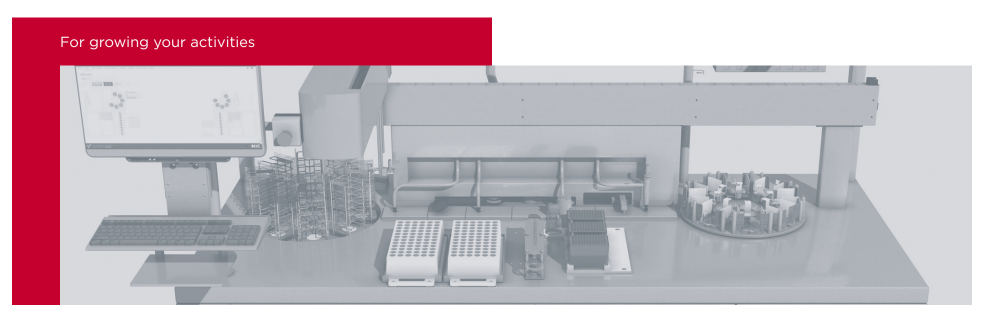
PRODUCTIVITY AND SIMPLICITY

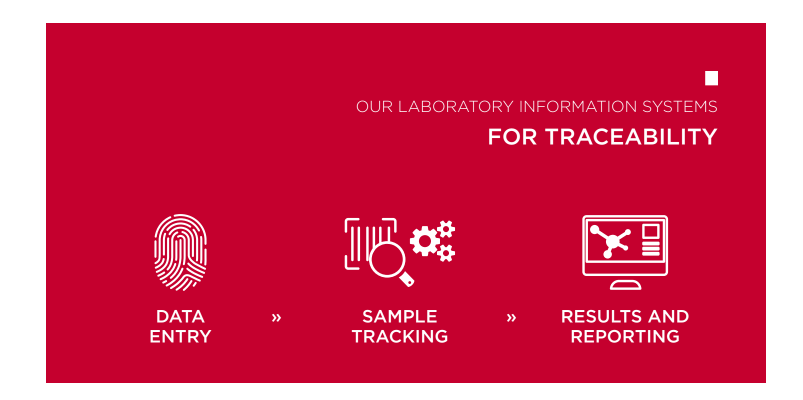
THE VALUE OF AUTOMATION

Today's laboratories all face the same economic reality when it comes to attracting and maintaining qualified personnel. Overcoming this widespread challenge depends on the organizational capacities of a laboratory to streamline its business processes. Every day, we help laboratory managers implement automation to eliminate low value-added tasks so they can concentrate on the true nature of their business.

We believe that technology leads productivity and provides leverage to improve productivity and efficiency.

Our cutting-edge technologies deliver superior performance and simplify pre and post-analytical steps through specialized equipment and customized Laboratory Information Systems.





In collaboration with LTC, we have developed a considerable competence in the management of laboratory information Systems. Developed for public and private laboratories, CHECKLAB is a comprehensive solution for the management of technical and administrative activities within a laboratory environment.

While being ergonomically driven, CHECKLAB is a powerful tool that provides simplicity and traceability and turns data into actionable information.

IN ONLY FEW CLICKS!!!!!

SUPPORT AT ANY MOMENT

OUR EMPLOYEES

A long with the challenges of managing a global supply chain, the complexity of the technologies and solutions we offer require superior competence and dedication from employees, all of whom embrace the vision and values of our Company.

This personal commitment can be felt in your daily interactions with the staff of our customer service, sales and marketing, and product support departments. Each member of our organization is a dependable partner for your regular procurement needs and more complex laboratory implementation projects.

Customer satisfaction is a key driver at Innovation Diagnostics Inc. It motivates us to improve every day so each contact with Innovation Diagnostics Inc. becomes a moment of truth. Our goal is for our customers to feel respected and supported, and for them to experience constant peace of mind in their dealings with our company.



SIMPLICITY. TECHNOLOGY. PRODUCTIVITY.

THE ANSWER IS HERE

229 Robinson, Saint-Eustache, QC J7R 5V7 T. 450 472-1871 F. 450 472-2231

