

Are you running your lab, or is your lab **running you?**

Introducing an open automation platform that puts you in control.



Run your lab – your way.

No one knows your lab better than you. That's why Ortho Clinical Diagnostics created the next generation of lab automation – and put you in control.

Recognizing the limitations of existing rigid configurations, we brought together industry leaders to redesign a platform that gives you the freedom and flexibility to make your lab work exactly the way you want it to – now and in the future.

Reach your financial and operational goals.

It's all about continuous quality improvement – of your staff, your processes and your results – while reducing costs, equipping your lab for future growth and meeting patients' needs.

- Enables stepwise investment, so you can expand and adapt as test volume grows, lab demands change, or new technologies become available
- Best-in-class technology meets the demands of today and empowers you to grow progressively in the future
- Lean principles services improve implementation processes and boost efficiencies



Take back
your lab with
our scalable
automation
solutions.

Open: Connect the systems
you need to create an automated,
streamlined workflow



Expandable: Grow at your own pace without having to completely redesign your lab



Flexible: Configure hardware and software to align with how your lab actually works



“We have relied on Ortho Clinical Diagnostics VITROS® Automation Solutions through a **decade of successful upgrades, reconfiguration and relocation.** Their durability and adaptability have proved to be crucial.”
Lab Manager, Belgium.

The implementation of VITROS® Automation Solutions helped Marion General Hospital to **reduce total turnaround time by 14% and achieve over 90% autoverification of results.**¹

Rigshospitalet hospital in Denmark implemented the VITROS® Automation Solutions in 2009 and have **tripled their lab activity without adding additional staff.**²

1. Data Innovations LLC Case Study, Marion General Hospital, Indiana, USA, Document ID: 7892, Version 1.

2. Head of Laboratory, Copenhagen.



Control Operations

Our open architecture platform allows you to define and grow your lab over time for optimal efficiency:

- Connect only the pre- and post-analytical modules and systems you need – when you need them
- Configure the track to fit your space and workflow
- Add systems from other disciplines to create a fully automated lab, including menu expansion
- Capitalize on complete VITROS® Automation Solutions, with its proven reliability and operational excellence
- Our new Cold Storage* unit integrates seamlessly with our VITROS® Systems, providing enhanced operational capabilities

Control Performance

IMSolutions™ for VITROS® Automation (IMSVA), the proven technologies of Ortho Clinical Diagnostics in partnership with the industry leader in middleware – Data Innovations – delivers:

- Unique auto-verification* with VITROS® Systems' proven technologies
- Faster release of patient results, to serve clinicians better
- Instant access to timely, actionable performance metrics
- Faster implementation with pre-written auto verification rules

Control Quality & Increase Uptime

Our proprietary Intellicheck® Technology gives you:

- Real-time process control that protects the integrity of your results
- Instant access to real-time transactional data through a customizable dashboard

The Predictive Technologies Center features our proprietary e-Connectivity® Interactive System Management that:

- Continuously tracks the condition of instrument performance
- Helps identify specific service needs up to 30 days in advance to increase uptime

*in development

Ortho Clinical Diagnostics

VITROS® Automation Solutions
orthoclinical.com

Please consult your Ortho Clinical Diagnostics sales representative for the optimal VITROS® System solution to accommodate your specific needs, or contact us via email at Orthoclinicaldiagnostics@its.jnj.com.

Product availability is subject to local regulatory and support requirements.

TCAutomation™ is a trademark of Thermo Fisher Scientific

IMSolutions™ is a trademark of Data Innovations

VITROS® Systems and VITROS® Automation are trademarks of Ortho Clinical Diagnostics, Inc.

OCD8810615

