# 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 do. 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.



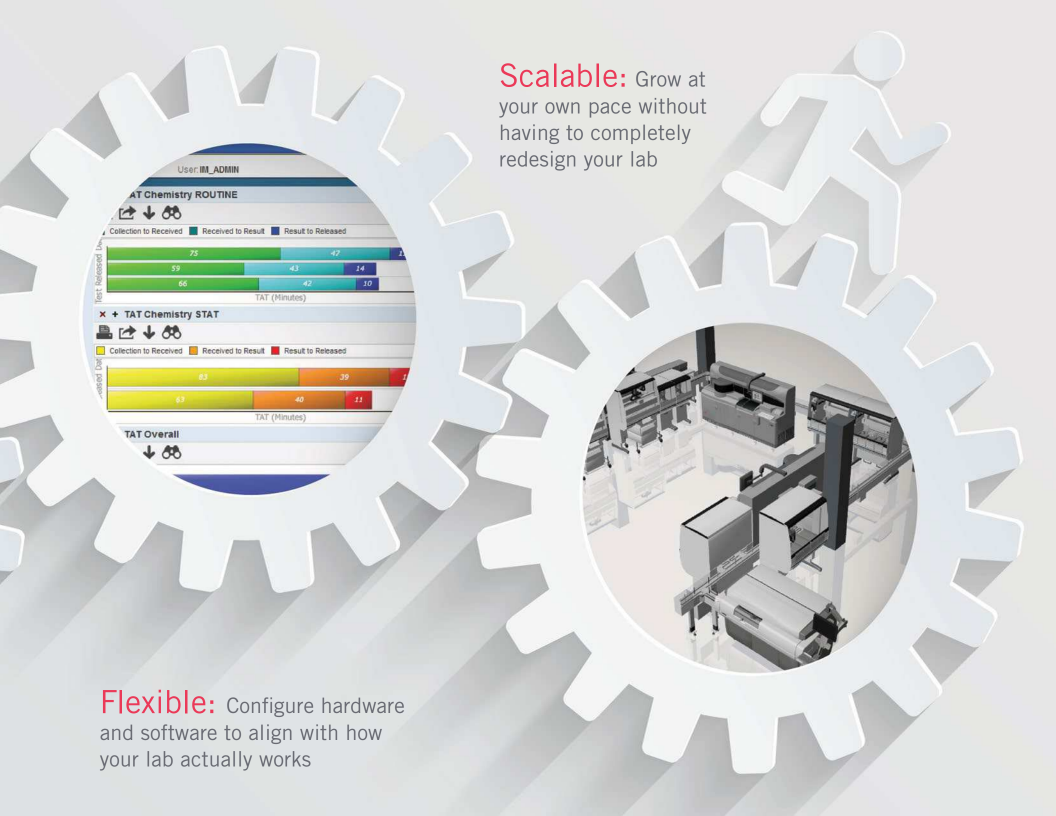
It's all about continuous quality improvement — of your staff, your processes and your results — while reducing costs, equipping your lab for future growth and meeting patients' needs.

- 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 expandable automation solutions.

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





"We have relied on Ortho
Clinical Diagnostics 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 IM
Solutions for VITROS helped
Marion General reduce total
turnaround time by 14% and
achieve over 90% autoverification
of results.<sup>1</sup>

Righospitalet hospital in Denmark implemented the enGen Laboratory Automation System in 2009 and have tripled their lab activity without adding additional staff.<sup>2</sup>



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

<sup>2.</sup> Head of Laboratory, Copenhagen.

#### Control Operations

Thermo Scientific™ TCAutomation™ – allows you to define and grow your lab over time for optimal efficiency:

- Connect only the pre- and postanalytical 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 your Automation investment using enGen with it's proven reliability and operational excellence
- Our new Cold Storage unit integrates seamlessly

### Control Performance

IMSolutions<sup>™</sup> for VITROS<sup>®</sup> (IMSV), 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
- Fast results, to serve clinicians better
- Instant access to timely, actionable performance metrics
- Rapid and minimally disruptive 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

#### Ortho Clinical Diagnostics

VITROS® Automation Solutions OrthoClinicalDiagnostics.com

Please consult your Ortho Clinical Diagnostics sales representative for the optimal VITROS® System solution to accommodate your specific needs, or contact us at www.OrthoClinicalDiagnostics.com

Product availability is subject to local regulatory and support requirements.

Thermo Scientific™ TCAutomation™ is a trademark of Thermo Fisher Scientific IMSolutions™ is a trademark of Data Innovations
VITROS® Systems is a trademark of Ortho Clinical Diagnostics.

© Ortho Clinical Diagnostics 2016.

PR-02140





