VITROS® Automation Solutions

Staying ahead in a changing world

Could you have predicted today's needs 10 years ago? In a changing world, you need the ability to evolve.



Ortho Clinical Diagnostics is a global in-vitro diagnostics leader serving the Clinical Laboratory and Transfusion Medicine communities worldwide.



Now, laboratories are also adding VITROS* Automation Solutions to help them do more than they ever thought possible, with less.

Embrace the future. Take control.

VITROS® Automation Solutions enable you to approach the future with confidence.

You must deliver consistently reliable and timely patient results, cost-effectively, in a demanding environment. That is no small task.



Total Solutions

Open

- Connect the systems you need to create an automated, streamlined workflow.
- Accommodate systems from other specialties, such as hematology and/or coag onto the track.

Flexible

- Create automation layouts free from the constraints of linear or fishbone formats, and benefiting from Lean design.
- Truly benefit from lean design.
- Forget the rigid demands of water supply and drainage systems.
- Work smarter with middleware tailored to your specific needs.

Scalable

- Plan to stay ahead of the game with an automated system which can evolve, not one which is inflexible.
- You can choose a step-wise approach to automation, adapting and enhancing your laboratory services with staged investments.
- Choose the VITROS[™] Systems and consumables necessary for your workflow, and enjoy shared software, reagents.

Explore a different pathway



Your automation project can start small, addressing immediate pressure points. Then evolve your lab to meet changing priorities. From pre-analytical modules to programmable refrigerated storage, the options are yours.



Phase 2
Add analyzer

- Enhance lab resources at your own pace with minimal disruption
- Add new software modules, like lab intelligence, as budgets allow
- Deliver continuous improvement by adding further automation modules
- Increase capacity with further VITROS* Systems when needed





Phase 4
Add post-analytical

