

Ortho Clinical Diagnostics

Because **Every** Test is a Life™

Clinical Laboratory

A broad portfolio of
award winning solutions
for your clinical laboratory
testing needs.



Ortho Care is
ranked #1 in service
5 years in a row*

- #1 Overall System Performance
- #1 Overall Service Performance
- #1 Overall Customer Satisfaction

Contact your local Ortho representative for more information today!

Integrated



VITROS^{System} XT 7600
Integrated



VITROS^{System} 5600
Integrated

Chemistry



VITROS^{System} XT 3400
Chemistry



VITROS^{System} 4600
Chemistry

Immunodiagnostic



VITROS^{System} 3600
Immunodiagnostic



VITROS^{System} EC1Q
Immunodiagnostic

Our robust menu covers over 90% of testing needs and 99% of the testing volume for typical labs¹ with:

- More than 140 Ortho Assays
- Broad, accessible menu on board at all times
- Standardized reagents and operating interface across all VITROS[®] platforms
- 20-user-defined chemistry channels provide flexibility for Micro-Tip assays



VITROS[®] Automation Solutions:

Automation of non-value-added tasks of your pre-analytical, analytical and post analytical processes optimize your employee resources, standardize your procedures and ensure consistency in process and results.

Ortho Clinical Diagnostics

Because **Every** Test is a **Life**™

Transfusion Medicine

Offering an integrated suite of products to maximize the efficiency of your blood bank, optimize your valuable resources and trust your results.

With over 4,000 ORTHO VISION® platforms installed worldwide², Ortho is the #1 global choice for blood bank laboratories.

Contact your local Ortho representative for more information today!



ORTHO CONNECT™

Taking Lab Productivity to the Next Level

Confidently manage your blood bank and its data. Through a single connection ORTHO CONNECT provides a seamless flow of information that centralizes lab management activities across multiple instruments and labs.



ORTHO™ Sera

ORTHO™ Sera offers the most comprehensive menu of antisera for phenotyping available in a gel testing format, covering more than 99% of the most commonly tested antigens.¹

Moving to automated methods can help your lab achieve a 95% error reduction¹ by decreasing manual interventions and automating non-value added tasks.

²CE Mark received 11/2020; Currently NOT for sale in North America

¹ Hamilton JR Common and Frequently Encountered Antibodies Transfusion and Apheresis Science 2009_ 40_189_194

Walker RH et al Alloimmunization Following Blood Transfusion_ 1989 Archives of Pathology and Lab medicine 1989_113_254_268

2. IBSingleMonth (15) 5-8-20.pdf2019 Ortho Annual Market Book (1).pdf (pg 117)