

The Total Lab Solution

Because Every Step and Every Aspect of Your Lab Impacts Patient Care

- 1 Delivering More Accurate, Reproducible Results
- 2 Engineering Ease of Use and Efficiencies Into Your Process
- 3 Ensuring #1-Rated System Reliability*
- 4 Optimizing Your Lab Year After Year

Ortho VITROS® Delivers to Improve Patient Care

Ortho Promise:

- Accuracy built into every step of the process
- Efficiency engineered into your workflow
- #1-rated reliability 4 years in a row†
- Optimization that grows into the future

Impact:

- Confident clinician treatment decisions
- More patients receive test results with shorter wait times
- Critical testing availability 24/7
- The patient demands of tomorrow are planned today

*2019 ServiceTrak™ awarded #1 ranking for superior service & support, overall customer satisfaction and overall system performance.
†#1 ranking by ServiceTrak™ for superior service and support received by Ortho Care in 2016, 2017, 2018, and 2019



VITROS® is a registered trademark of Ortho Clinical Diagnostics, Inc.
© Ortho Clinical Diagnostics, Inc. 2020 | PR-05906

Ortho Clinical Diagnostics



Because Every Test Is a Life



We never forget that behind every specimen there's a real person waiting for critical test results—which is why we never stop working to deliver accurate, efficient, and reliable instruments, easy-to-use technology, and continuous collaboration to ensure your lab is delivering exceptional patient care.

The Total Lab Solution

AUTOMATION

RELIABILITY

ACCURACY

DATA

Delivering More Accurate, Reproducible Results

Accuracy Every Step of the Way

- VersaTip:** Single-use tips minimize risk of carryover
- MicroSensor:** Fiber-optic wavelength scans sample to detect endogenous interferences
- IntelliCheck:** Analytical control process for each test designed to significantly reduce analytical errors
- MicroSlide:** Dry reagent and stable format provide increased accuracy and precision
- MicroTip:** Liquid, ready-to-use reagent packs that are automatically opened and closed
- MicroWell:** Enhanced chemiluminescence detection technology enables excellent assay sensitivity and precision



The VITROS® 5600 System and the VITROS® XT 7600 System do not require customers to do carry over studies

Ensuring #1-Rated Reliability*

Our Mission: Deliver Reliability

- Quality design builds reliability into our analyzers
- Fast response, efficient repair are hallmarks of our processes
- First-in-class technology creates new standards of service

We're proud to deliver consistent, dependable support so that your lab can focus on patient care—not analyzer care.

#1 ranking by Service Trak™ for **superior service and support** received by Ortho Care in 2016, 2017, 2018, and 2019

#1 in **Overall Customer Satisfaction** for Clinical Chemistry, Immunoassay, and Integrated Systems in 2018, 2019

#1 in **Overall System Performance** in 2019



*2019 ServiceTrak™ awarded #1 ranking for superior service & support, overall customer satisfaction and overall system performance.

Ease of Use and Efficiency

XT MicroSlide Efficiency

Running 2 tests at the same time increases throughput and capacity



Reagent Efficiency

- Load on the fly
- No preparation required
- Up to 6-month calibration intervals



Fastest turnaround time for panel of common assays*—up to 25% faster

Instrument Efficiency

Less footprint, more output—with low hands-on daily maintenance



ORTHO VITROS® XT 7600 INTEGRATED SYSTEM CONSOLIDATES MORE THAN 140 ASSAYS

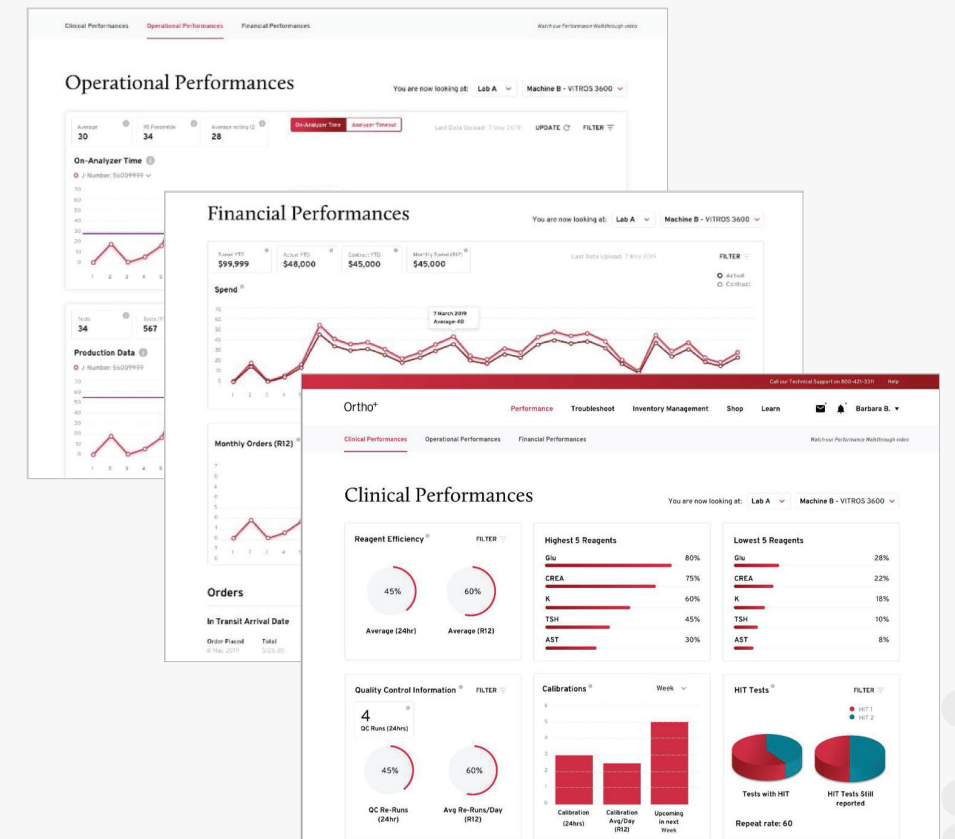
Optimizing Your Lab Year After Year

One Dashboard, All Your Data

Streamlined and centralized at your fingertips every day:



Our consultants partner with your lab to analyze your process, make technology recommendations, perform Lean consulting and Six Sigma error reduction, and create an implementation plan.



* CAP Today, Chemistry and immunoassay analyzers for mid- and high-volume laboratories, July 2018. Turnaround time to complete the panel of these tests: Glucose, Calcium, Albumin, Total Protein, Sodium, Potassium, CO2, Chloride, BUN, Creatinine, ALP, ALT, AST, Bilirubin.