

Quality control

Thermo Scientific MAS quality controls

Thermo Scientific™ MAS™ Quality controls (MAS QC) empower you to optimize your lab's performance when it comes to daily controls. Long open vial stability, ready-to-use design, and extended shelf life help you streamline operations and reduce spending without sacrificing quality.



30-day
Stability¹

Optimized product use

- Minimize waste and maximize usage with better open vial stability
- Most MAS QC provide 30-day OVS for constituents after opening¹



Ready
to Use

Save time on daily controls

- Ready to use straight from refrigeration
- No prep time required after thawing, MAS QC are ready for use once thawed



3-5 Year
Shelf Life¹

Longterm QC management

- Long lot shelf life helps reduce time spent on lot-to-lot verification
- Simplifies resource planning, letting you focus on other essential lab tasks

Efficiency



From 8 to 3
Controls²

Consolidated solutions

- MAS Omni controls offer a highly consolidated solution that reduces the number of controls used daily
- Saves time and simplifies QC management

¹Refer to package insert for specific analyte and stability claims. Shelf life starts from the date of manufacture.
²Applies to Thermo Scientific MAS Omni products only.

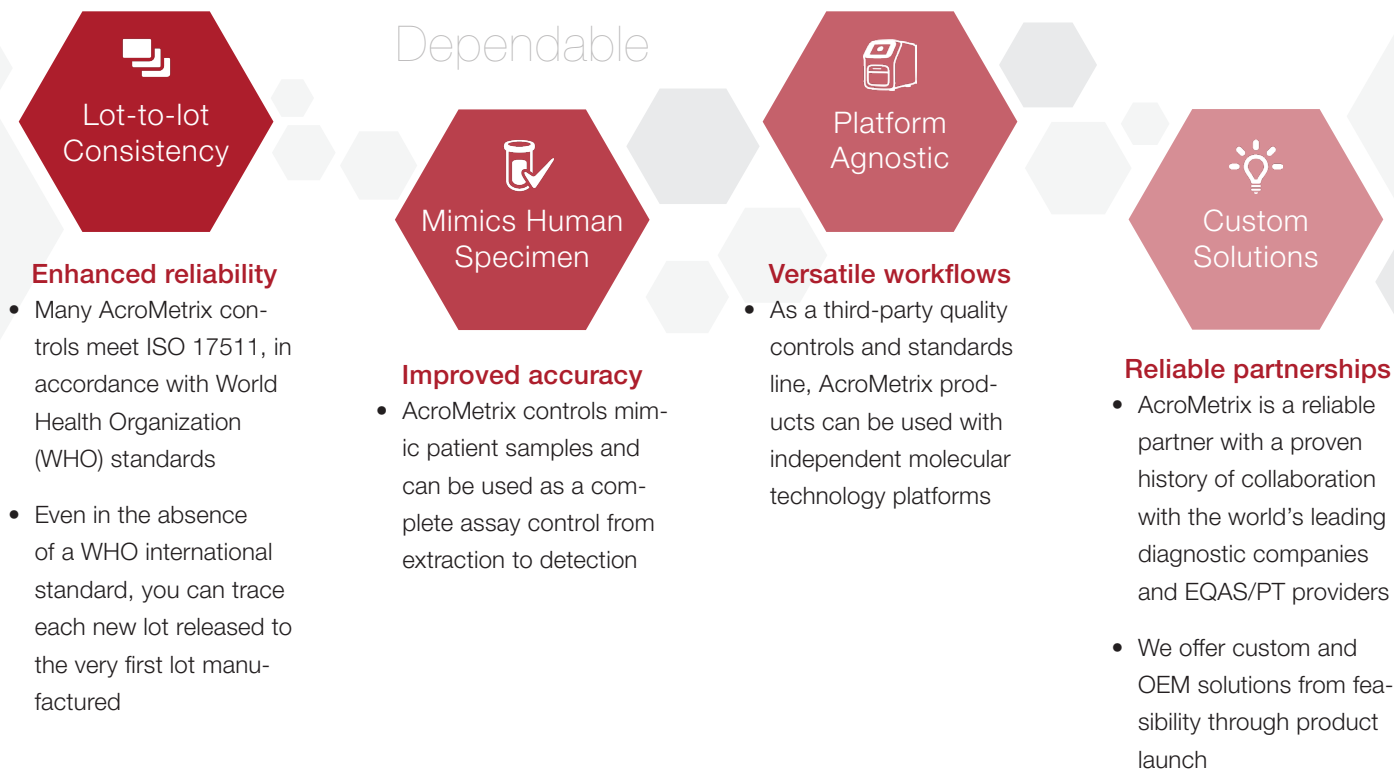
Thermo Scientific Lablink xL software

To enhance quality assurance, the real-time cloud-based software Thermo Scientific™ LabLink xL™ provides you with instant updates for faster troubleshooting and lets you compare data with other labs in real time.



AcroMetrix quality controls and standards

Thermo Scientific™ AcroMetrix™ portfolio are standardized third-party controls, validation panels and custom solutions to help you achieve accurate, consistent, and reproducible test results. A dependable partner for the modern molecular laboratory.



Learn more at thermofisher.com/MASproductivity and thermofisher.com/AcroMetrix

thermo scientific