Delivering advanced capabilities for MS instruments

Control and access your targeted quantitation and screening mass spectrometry workflows from anywhere with Thermo Scientific[™] Chromeleon[™] software.



Support for Thermo Scientific[™] single quadrupole, triple quadrupole, ion trap, HRAM hybrid and tribrid mass spectrometry systems

10+ detector types

Make use of parallel or orthogonal detection for LC (UV/VIS, DAD, FLD, RID, CAD), GC (FID, ECD, TCD, PDD, NPD, FPD), or IC (CD, ED)

Total contract traceability

Track and monitor everything with full instrument audit trails, central user management, and flexible querying tools

4 techniques

Control for LC, GC, IC, and CE front-end delivery systems

Complete

Centralized administration of instruments, methods, templates, and reports with controlled access from anywhere

1 platform

Full MS support for control, data acquisition, data processing and reporting, reducing training and automating workflows

5+

Includes biopharma, pharma, clinical toxicology, environmental, food safety, and more



Combines 35+ years of MS technology advancements with 30+ years of software development