To serve science, Thermo Fisher Scientific needs to stay ahead of it. To be the world leader in serving science, we need to anticipate (pre-empt) customer needs. We need to constantly think about advancing science, so customers have the freedom to be bolder and more innovative – we are committed to pushing science and technology a step beyond where it is today. Find out more >

Thermo Scientific – a commitment to analytical precision

Thermo Scientific instruments, equipment, software, services and consumables empower scientists to solve complex analytical challenges in pharmaceutical, biotechnology, academic, government, environmental and industrial research, as well as the clinical laboratory. Our products address a range of needs from sample, material characterization and chemical analysis to clinical diagnoses and biological-based therapeutics manufacturing.

Take advantage of the collective power of chromatography

With the largest portfolio of chromatography instruments for GC, HPLC, IC, software solutions, columns and consumables, and chromatography sample preparation, we remain a steadfast and committed partner in your endeavor to improve the world around us.

Thermo Fisher Scientific offers a wide portfolio of Orbitrap-based MS systems, including systems combined with ion traps and quadrupole mass filters, to address all your analysis needs.

Thermo Scientific applied science product lines: ARL OPTIM’X, Chromacol, Chromleon CDS, Dionex, HAAKE, MAbPac, Nanodrop, NextGuard, Nicolet, Niton, Orion, Oxoid, Proteome Discoverer, Q Exactive, RadEye, RadHalo, Ramsey IDEA, Remel, SureTect, TRACE, TREK Diagnostic Systems, TSQ, Ultra, Vanquish. Find out more >

Fisher Scientific keeps science moving forward by offering over 2 million products and extensive support services to the scientific research, healthcare and science education markets. Leading the industry with more than 1,000 product-assistance specialists, plus a purpose-built global warehouse and distribution network designed around the safe handling, storage and transportation of scientific products, the Fisher Scientific team delivers the tailored logistics solutions, state-of-the-art inventory management strategies, and on-site operational support customers need to work more efficiently and innovate more productively. Find out more >
Thermo Scientific – a commitment to analytical precision

Thermo Scientific instruments, equipment, software, services and consumables empower scientists to solve for complex analytical challenges in pharmaceutical, biotechnology, academic, government, environmental and industrial research, as well as the clinical laboratory. Our products address a range of needs from sample, material characterization and chemical analysis to clinical diagnoses and biological-based therapeutics manufacturing.