Entry-Level to High-Performance Time-of-Flight Mass Spectrometry



Whether it is biomarker discovery, oligonucleotide analysis or even the innovative fast and reliable identification of microorganisms: The microflex[™] is the perfect instrument to answer questions in clinical proteomics, functional genomics and microbiology.

The microflex is designed to be a compact and affordable benchtop MALDI-TOF system that is convenient for up-to-date life science laboratories.

Performance

Taking advantage from Bruker Daltonics' long expertise in the design of cutting-edge mass spectrometers, the unique design of the microScoutTM ion source and the gridless reflectron give the microflex superior resolution, excellent mass accuracy and outstanding sensitivity – unequaled in this class.

