

ACD/MS Fragmenter ACD/MS Structure ID Suite ACD/MS Workbook Suite ACD/Spectrus Processor ACD/Labs MS Databases MetaSense

Mass Spectrometry Software for Comprehensive Unknown Identification and Structure Characterization

The Ultimate Package for Detecting, Identifying, and Characterizing LC/MS & GC/MS Components, ACD/MS Workbook Suite provides mass spectrometrists with expert tools for identifying and characterizing compounds using LC/UV/MS & GC/MS data.

Import files from most major instrument vendors, including Agilent, Bruker, LECO, PerkinElmer, SCIEX, Shimadzu, Thermo Fisher Scientific, Waters, and more.

Facilitate knowledge sharing by enabling efficient generation of spectral, chromatographic, and structure libraries, as well as customizable reports.

Predict mass fragmentation in seconds with ACD/MS Fragmenter. Explore fragmentation pathways, perform unbiased reviews of all possible fragments, and create full-featured reports with ease.

Master traditional metabolite identification challenges, while saving time and enhancing collaboration, with MetaSense. Autogenerate biotransformation maps complete with all corresponding LC/UV/MS spectral, chromatographic, and structural data.

