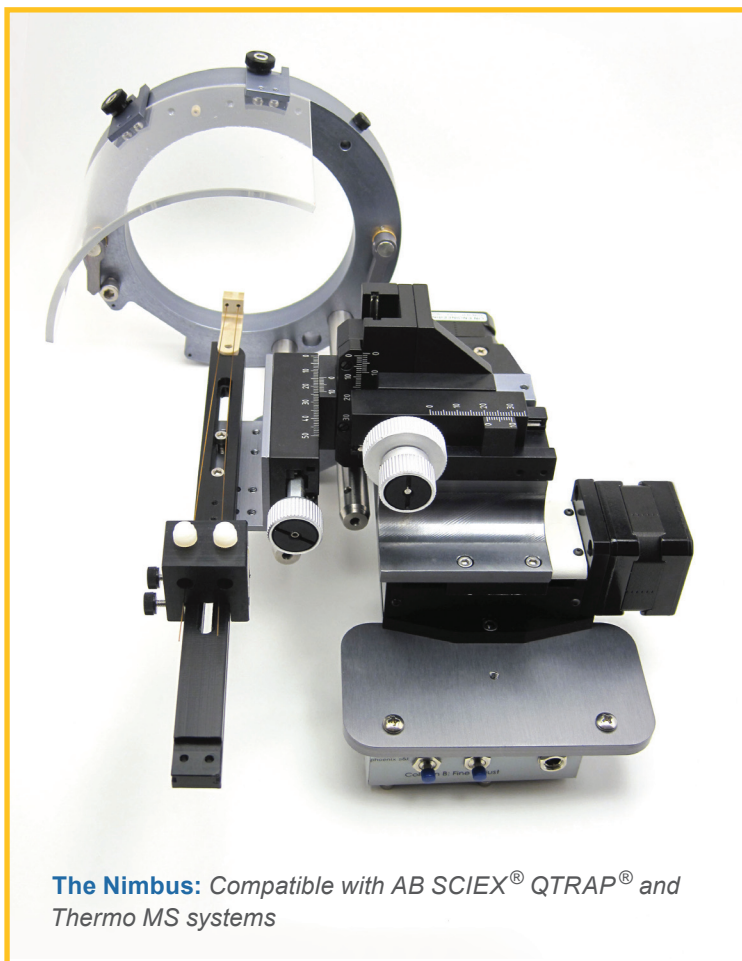


The Nimbus NanoLC Dual Column System



The Nimbus: Compatible with AB SCIEX® QTRAP® and Thermo MS systems

Double your productivity Simply plug and spray — no new PC or software!

- Substantially reduces carryover and improves data quality by washing the sample, column and emitter off-axis
- On-board computer positions one column for analysis while performing off-axis loading, washing and equilibration on the second column
- Dual column automated system increases nano-LC throughput by up to 100%
- Proprietary Active Spray Control utilizes nitrogen to purge the emitter before initiating nanospray



No software package is needed. Simple push buttons control the fine adjustment of the column and emitter positions.

- Perform MS analysis faster, better and more economically without having to add a new computer or new software package
- Two modes of operation: alternating analysis between the two columns or triplicate runs on each column for clinical applications
- Highly effective for biological sample matrix analyses, e.g. proteomics, metabolomics, biomarker discovery and method development