

Related Documentation

All documentation for Analyst® 1.6.3 software is available from:

Start > All Programs > SCIEX > Analyst

Software Guides and Tutorials

Document	Description
Getting Started Guide	Provides procedures for setting up and using the Analyst software to create methods, acquire samples, and analyze data.
Advanced User Guide	Describes the features and functionality of the Analyst software.
Scripts User Guide	Provides procedures for installing and using the Analyst software scripts.
Laboratory Director's Guide	Describes the security functionality of the Analyst software.
Manual Tuning Tutorial	Provides procedures for manually tuning your instrument.
Manual Compound Optimization Tutorial	Provides procedures for manually optimizing the instrument for a particular analyte. For 3500 series of instruments, this information is available in the 3500 Series of Instruments System User Guide.
Automatic Optimization Tutorial	Provides procedures for using Compound Optimization to optimize the instrument for a particular analyte. For 3500 series of instruments, this information is available in the 3500 Series of Instruments System User Guide.
IDA Tutorial	Provides procedures for using the IDA Method Wizard to create an IDA experiment.
Scheduled MRM™ Algorithm Tutorial	Provides procedures for using the Scheduled MRM algorithm feature.
Analyst Software Show Me	Provides an introduction and describes basic functionality of the Analyst software.
Peripheral Devices Setup Guide	Provides procedures for connecting peripheral devices to the computer and instrument.
Standard Quantitation Tutorial	Provides procedures for creating a method that can be used to obtain a quantitation curve using prepared standards.
Peptide and Protein Quantitation Tutorial	Provides procedures for creating methods that you can use for peptide and protein quantitation.

Hardware Guides

The hardware guides, system user guides, SelexION Technology User Guide, safety guides, and QMPs are available on the the hardware documentation DVD .

Document	Description
System User Guides	Cover the following information for the 3200, 3500, 4500, 5500, 6500, and 6500+ series of instruments: safety and system information, hardware profiles, projects, instrument tuning and calibrating, basic acquisition methods, batches, analyzing and processing data, information about Turbo V ion source, generic parameters, calibration ions and solutions, and cleaning and maintaining the instruments.
SelexION Technology User Guide	Provides information about the SelexION™ technology supported in the Analyst software for separation of compounds.
Safety Practices	Provides information in six languages about instrument safety as well as safety requirements for the laboratory.
Hardware Guide	Provides information about the instrument.
Qualified Maintenance Procedures	Provides procedures for cleaning and maintaining the instrument. Note: Only trained operators should perform any cleaning or maintenance procedure.
Site Planning Guide	Provides information about how to prepare the site as well as materials required for installing the instrument.
Ion Source Guides	Provides procedures for installing and testing the ion sources.
Ion Optics Tutorial	Provides information about the instrument ion optics.