

Version 9.14

Certificate of Software Validation

This version of TQ Analyst™ and TQ Analyst EZ Edition software was developed by Thermo Fisher Scientific's Madison, Wisconsin, development and manufacturing site and has been designed, tested, and manufactured in accordance with that site's ISO 9001 compliant Product Development Process.

Development is monitored with business plan reviews, quality audits, technical reviews, and complete system validation. Compliance of design elements to product, design, and validation specifications is verified through a traceability matrix. The precision and accuracy of software code and algorithms are verified through an approved test plan, release candidate testing, and documented test results. This ensures that you receive quality software products from Thermo Fisher Scientific Inc.

Release Notes for the version are provided with the software.

Jonathan Pundt

Sr. Manager, Research and Development Measurement, Control, and Sample Identification

Coth flut

Certified System

ISO 9001 QMI-SAI Global

269-344803 A



Version 9.13 HF1

Certificate of Software Validation

This version of TQ Analyst™ and TQ Analyst EZ Edition software was developed by Thermo Fisher Scientific's Madison, Wisconsin, development and manufacturing site and has been designed, tested and manufactured in accordance with that site's ISO 9001 compliant Product Development Process.

Development is monitored with business plan reviews, quality audits, technical reviews and complete system validation. Compliance of design elements to product, design and validation specifications is verified through a traceability matrix. The precision and accuracy of software code and algorithms are verified through an approved test plan, release candidate testing and documented test results. This ensures that you receive quality software products from Thermo Fisher Scientific Inc.

Release Notes for the version are provided with the software.

Jonathan Pundt

Sr. Manager, Global Program Management

Thermo Fisher Scientific

Coth flut



269-344802 A



Version 9.12

Certificate of Software Validation

This version of TQ Analyst™ and TQ Analyst EZ Edition software was developed by Thermo Fisher Scientific's Madison, Wisconsin, development and manufacturing site and has been designed, tested and manufactured in accordance with that site's ISO 9001 compliant Product Development Process.

Development is monitored with business plan reviews, quality audits, technical reviews and complete system validation. Compliance of design elements to product, design and validation specifications is verified through a traceability matrix. The precision and accuracy of software code and algorithms are verified through an approved test plan, release candidate testing and documented test results. This ensures that you receive quality software products from Thermo Fisher Scientific Inc.

Release Notes for the version are provided with the software.

Dr. Brit Meier

Sr. Director, Spectroscopy R&D Thermo Fisher Scientific Molecular and Microanalysis Products 5225 Verona Rd. Madison, WI 53711



269-344801 A



Version 9.11

Certificate of Software Validation

This version of TQ Analyst™ and TQ Analyst EZ Edition software was developed by Thermo Fisher Scientific's Madison, Wisconsin, development and manufacturing site and has been designed, tested and manufactured in accordance with that site's ISO 9001 compliant Product Development Process.

Development is monitored with business plan reviews, quality audits, technical reviews and complete system validation. Compliance of design elements to product, design and validation specifications is verified through a traceability matrix. The precision and accuracy of software code and algorithms are verified through an approved test plan, release candidate testing and documented test results. This ensures that you receive quality software products from Thermo Fisher Scientific Inc.

Release Notes for the version are provided with the software.

Dr. Brit Meier

Sr. Director, Spectroscopy R&D

Thermo Fisher Scientific

Molecular and Microanalysis Products



ISO 9001 QMI-SAI Global

269-344800 A