





High-performance
Benchtop NMR Spectrometers



Installation and Operational Qualification (IQ/OQ)



Adherence to regulatory compliance is critical in many workplaces, especially with contract research and manufacturing organizations (CRO and CMO).

Nanalysis offers an optional software package for Installation Qualification (IQ) and Operational Qualification (OQ) to meet GxP requirements. These packages automatically assess the instrument's performance on initial siting and for routine workflow, to help validate data integrity over time. Our IQ/OQ protocol provides data quality and integrity assurance in a simple one-click fashion, giving users quick access to a detailed report of spectrometer performance.

- Simple one-click operation
- Assurance that your instrument is performing well from installation and through daily operation
- System validation to give you confidence for installation qualification (IQ), operational qualification (OQ), and support to design performance qualification (PQ)
- The automated IQ/OQ protocol provides a thorough assessment of the spectrometer components - both magnetic and electronic.
 It will also identify any anomalies and ensures the instrument meets factory performance specifications
- Generates a checklisted report of key instrument performance parameters

- Provides peace of mind
 - » spectrometer is delivered and installed as specified
 - » spectrometer continues to meet operational specification over time
 - » any maintenance or calibration requirements are identified and addressed quickly
- Recommended use
 - » After installation
 - » At regularly scheduled intervals as is required by companie's standard operating procedures (SOP)
 - » After relocation
 - » Following software or hardware updates

