

Q Tech

TECHNICAL
SERVICES

Calibration Services and Training Seminars



WWW.QUESTTECHNOLOGIES.COM



Product and User Services from Qualified Quest Professionals
"The System Solution"

QTech Calibration Services

Accredited Calibration Services - The Quest Technologies Calibration and Service Laboratory is the only factory authorized service center for Quest brand instruments in the United States.

Why are Accredited Calibrations important?

- Provide validation of data if challenged during litigation
- Ensure verification to technical design standards
- Provide the confidence of an Accredited Laboratory within an ISO 9001 Registered Company

Working directly with our Calibration and Service Laboratory, accredited by the American Association for Laboratory Accreditation (A2LA) to ISO/IEC 17025, you are guaranteed to receive the following as part of an Accredited Calibration:

- Record of incoming "As Received" data & outgoing "Final Condition" data
- One-year warranty extension on currently manufactured products
- Factory Hardware and Firmware updates automatically installed – ensuring performance and optimal interfacing with QuestSuite Software
- Fully trained technicians competent to service and calibrate all Quest instruments
- NIST traceable calibration certificate
- Compliance with ISO 17025 and ANSI Z540
- Quick turn-around with rush service available
- Peace of mind that your service has been performed properly by the manufacturer of your Quest instrument

Additional benefits afforded by Quest on Intrinsically Safe instruments:

- All repairs performed in accordance with design specs and I.S. Standard Requirements
- Guarantee of original part specifications and I.S. compliance

QTech Training Seminars

Qualifies for CM and COC Credits - Quest Technologies training seminars give you the opportunity to learn from the experts. Each seminar is carefully designed to help you understand standards and guidelines. It also allows you to develop best practices for identifying, monitoring and eliminating potential hazards. Seminars offered are recognized by ABIH and BCSP. CIH's/CIAH's/CSP's can earn CM and COC credits through attendance.

Educational Seminars Available:

- Occupational Noise Exposure Measurement (1 day)
- Noise and Heat Stress Measurements, A Best Practice Approach (1/2 day)
- Heat Stress Management and Control (1/2 day)
- Introduction to Human Vibration (1/2 day)
- Occupational and Human Vibration Measurement (1 day)



ISO 9001 Registered Company
ISO 17025 Accredited Calibration Lab
098-599 Rev. D, 10/09

1060 Corporate Center Drive - Oconomowoc, Wisconsin 53066 USA
262.567.9157 - 800.245.0779 - www.questtechnologies.com

