### **Operational Qualification** from PerkinElmer

Ease the burden

of regulatory compliance



Proven expertise, comprehensive protocols for challenging, regulated environments.

# Meeting government standards for compliance and regulatory reporting can often be a complex and time-consuming task.

For most quality assurance managers, it means performing an awkward balancing act – meeting stringent regulatory requirements without sacrificing development and manufacturing timetables.

PerkinElmer Operational Qualification (OQ) can help your laboratory find the balance between productivity and meeting the demands of regulated environments. Our OQ protocols are optimized for a wide range of instruments from plate readers, to liquid handling robots, to liquid chromatography and gas chromatography systems. Their proven ability to ensure your instrumentation meets the standards of even the most rigorous internal and external compliance regimens makes them ideal for most regulated environments, including pharmaceutical quality assurance laboratories.

### Complete peace of mind.

Our OQ protocols are designed to provide you with confidence that your instrumentation is performing to specified performance through:

- Factory-certified and trained service experts
- Calibration equipment and reference materials traceable to national and international standards
- System performance audit trails, with comprehensive documentation, for full proof of compliance
- Timely and flexible service scheduling to ensure minimal disruption to your laboratory

Start realizing the benefits of PerkinElmer's Operational Qualification protocols today! Call 1-800-762-4000 Opt. 4<sup>t</sup> or visit www.perkinelmer.com/lasoffices

to contact a sales specialist near you.





## Play it Safe.

PerkinElmer OQ protocols can help avoid significant financial and operational penalties resulting from compliance lapses or improper documentation.

#### PerkinElmer OQ protocols support:

- Specified standard operating procedures (SOPs)
- ✓ Post repair system check routines
- ✓ Hardware and/or software installation procedures
- ✓ Security status amendment procedures

### Complete coverage.

PerkinElmer's OQ protocols offer complete solutions that ease the burden of regulatory compliance.

- Onsite qualification of your instrument by a factory-certified PerkinElmer expert
- Certification that your instrument meets PerkinElmer operational performance criteria
- Certificates of Analysis for chemical standards used
- Documentation designed to demonstrate compliance to GLP/GMP

In addition to our standard OQ protocols, PerkinElmer also offers:

- Generic OQ protocols for specific equipment classes that streamline your compliance process, increasing robustness and lowering the cost of compliance
- Easy incorporation of OQ services within a Service Plan or defined Preventive Maintenance program
- Design and maintenance of complete laboratory quality systems

To support your standard operating procedures (SOPs), PerkinElmer also offers OQ before and after Preventive Maintenance (PM) visits. PM is designed to counter the effects of multiple users and demanding laboratory environments on the performance of your instrument.

OQ with PM ensures:

- Consistent instrument performance
- Reduced instrument downtime
- Reduced validation costs due to non-compliance

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