



International Accreditation Service, Inc.
3060 Saturn Street, Suite 100
Brea, CA 92821 USA
t: 562.699.4522
t: 866.427.4422
t: 562.699.8031
www.iasonline.org

Medical Laboratory Accreditation Standard ISO 15189 Two Training Days (for 5 to 20 participants)

Course Objectives

Understand and interpret the requirements of ISO 15189, including its QMS. Identify required documents and understand a risk management plan

Target Organisations

This Training Course applies to medical laboratories and regulatory agencies seeking to specify 15189 within their policies and regulations.

Course Participants

Pathologists, Microbiologists, Biochemists and Technicians working in Medical labs to understand ISO 15189

Training Process

This 2-day Training Course examines structural components of the standard. See the syllabus to the right. Quality system and technical requirements are grouped in a manner that makes them clear and understandable.

Technical considerations include traceability of measurement and estimations of uncertainty. Quality system discussions include easy-to-understand approaches (with sample forms provided) for continual improvement and handling of customer feedback.

The course contains extensive reference to common accreditation body interpretations and implementation guidance documents from ILAC, APLAC, VIM, and CITAC.

Syllabus

Time Activities

Day 1

0830 Registration
0900 Introduction to the training course
0930 International Laboratory Scenario
0950 Group Photo
1000 Tea Break
1015 Management Requirements
1300 Lunch Break
1330 Management Requirements
1530 Tea Break
1545 Clause identification exercise
1700 Case Study 1: Policy, Procedure, Process, Document & Record

Day 2

0830 Review of Day 1
0900 Technical Requirements
1100 Tea Break
1145 Technical Requirements
1300 Lunch Break
1330 Clause identification exercise
1530 Tea Break
1545 Discussion on Case Study 1
1715 Feedback and close