



Certificate Number: **AC-6067-49416547**

This is to certify that the management of Alison awarded Maged Atef Arteen Tanious the certificate of completion in ISO 15189:2022 - Medical Laboratories' Quality Assurance & Competence under the category Health on 17th June 2025.

Validation: You can check authenticity of this certificate by visiting the following link:  
<https://alison.com/certification/check/ad97d64b7b>

Name: **Maged Atef Arteen Tanious**

Email: **maged.atef.dha@gmail.com**

Country: **Egypt**

## Certificate Details

ISO 15189:2022 - Medical Laboratories' Quality Assurance & Competence

**[Score: 87]**

## Course Details

The concept and practices of quality regulations are extremely crucial for medical laboratories. They must analyze thousands of samples daily, and this mandates integrity, robustness, and impartiality within their quality regulations framework. ISO 15189 is an international standard developed by ISO, and it provides several requirements that medical laboratories can fulfill to enact a foolproof Quality Management System. Exoexcellence Consultants developed this course on Alison that explains the premise and requirements of this standard.

The course is divided into three modules. The first module contains five topics, out of which the initial two explore the fundamental aspects of ISO 15189. These topics will discuss the importance of ISO 15189 for quality regulations in medical laboratories and also navigate the differences between the latest version and the previous versions of the standard. From the third topic onwards, the course explains each clause of ISO 15189.

All the course topics have explained ISO 15189 requirements in easy language and contain vibrant graphics.

*Maeve Richardson*

Director of Certification





# Alison

## Academic Transcript

### Modules Studied

Fundamentals of ISO 15189:2022 in Medical Labs

Process Requirements, Reagents, Consumables

Management System and Improvement Requirements

Course assessment

*Maeve Richardson*

Director of Certification

