



**Leading Tests for the Emergency Laboratory:
Beckman Coulter High Sensitive Tnl and Procalcitonin**
ASLM2021 Satellite Session

Sponsor

Beckman Coulter

Date and Time

17 November 2021, 8AM-9AM GMT

Summary

Spotting the light on the importance of both hsTnl and PCT assays in managing the emergency cases and early prediction of AMI and Sepsis and their roles in saving patients lives

Learning Objectives

- How solid phase bead technology helps to reduce number of analytical false positives
- Provide sex specific URL's to increase the MI detection in woman
- Provides Absolute delta values help physicians to manage their patients
- How PCT assay provides a high sensitivity and low-end precision
- The Value of PCT assay in monitoring the course and severity of a sepsis systemic inflammatory response

Target Audience

- Programme managers
- Epidemiologists
- Pathologists
- Diagnostic companies and private industry
- Laboratory scientists
- Policy makers
- Researchers
- Clinicians

Presenter & Affiliation	Title
Mr. Ahmed Shehata Beckman Coulter Diagnostics	Leading Tests for the Emergency Laboratory: Beckman Coulter High Sensitive Tnl and Procalcitonin