

FREE ONLINE WORKSHOP

Decoding High Efficiency in Hematology Lab

April
25
2-3 PM
GMT+2



Part 1: Going Beyond Traditional Verification

Dr. Albert J. de Graaf

Clinical Chemist, Unilabs Netherlands and Saxenburgh Hospital

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<https://horiba.link/2504-25>



June
6

10-11 AM
GMT+2



Part 2: OEE to Achieve High Efficiency in Hematology Laboratory

Dr. Sukesh Nair

Christian Medical College & Hospital - Vellore, India

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<https://horiba.link/0606-25>



Clinical laboratories rely on the sensitivity and specificity of their hematology analyzer's flagging algorithm to select samples for manual slide review. Therefore, when evaluating a new analyzer, it's crucial to verify its numerical results across a broad range and assess the diagnostic accuracy of its flagging algorithm.

To address these challenges, we will present a method for the fair comparison of analyzers through side-by-side routine operations. Additionally, we will discuss the role of **Overall Equipment Effectiveness (OEE)** in managing hematology lab operations effectively.

Attendees will gain valuable insights into optimizing lab workflows, resource allocation, and quality control measures to enhance overall lab performance.



**Moderator
Shubham Rastogi**
Head of Marketing,
HORIBA ABX SAS

Who should attend?

Anyone looking to enhance efficiency and accuracy in hematology labs.

- Hematologists
- Hematopathologists
- Lab Technicians
- Lab Managers
- Lab Directors, etc.