Cherry Blossom Symposium (CBS 2024)

March 20(Wed) ~ 22(Fri), 2024 / The-K Hotel Seoul, Korea "The Next Generation of Clinical Laboratory Automation"

Curriculum Vitae

Name	Scott Lesher		
First Name	Scott	Last Name	Lesher
Country	United States		
Organization	Sysmex America, Ir	nc.	
Current Position	Senior Director, Sci	entific Assay Lab	



Educational Background

US Army Medical Academy graduate program for biomedical equipment technicians

Professional Experiences

I have 28 years in Biomedical Engineering, with the last 17 years in management of Sysmex America, Inc. Scientific Assay Laboratory. Inventory of US patent 10,197,993 B2 issued Feb 5, 2019, for Method and System for Performing Quality Control on a Diagnostic Analyzer.

During my time with Sysmex America I developed and release modern calibration and control practices including Remote Calibration, Evidence-based Calibration application, Evidence-based control limits and Six Sigma methodologies into value assignment processes.

Professional Organizations

Main Scientific Publications

2018 AACC Poster #A-296, Closing the Loop on Quality Control Medical Laboratory Observer, Evidence-based QC, Mar 2017, Vol 49. No 3