

Building a new lab, LIS and informatics

Steven C. Smith

Medical Laboratory Scientist at SA Pathology

Abstract

This presentation turns the tables and uses real de-identified examples and clinical feedback on the reality of these extremely complex systems. The results of a specific deep dive case study into the microbiology deployment – where containers and collections aren't one-to-one – and survey data from all clinical disciplines across a 400 bed hospital experience were dissected. The conclusion formed from this study was that a combination of staff training and understanding combined with the IT participation of clinical staff would have provided a massive increase in operational efficiency upon deployment and development. Lessons learned that don't appear on the C-Suite reports that are easy to implement at very little cost..

Received: January 5, 2022; **Accepted:** January 15, 2022; **Published:** January 22, 2022

Biography

The Steven smith is a senior research fellow at the Institute of especially getting the informatics right the first time. Education and Nuclear medicine and Allied Sciences,

India. She is in the third experience in all of the disciplines and especially informatics. I work to year of her Ph.D. and is a holder of DST-INSPIRE fellowship. She implement systems hospital or network wide to connect lab to our has qualified UGC NET exam twice. senior research fellow at the greater world.