

Optimizing Health Information and Technology to Support a High Reliability Organization



Patricia MacTaggart

Milken Institute, The George Washington University, USA

Abstract

Implementing and maintaining a high reliability organization (HRO) is like putting a puzzle together. You must have all the pieces (technology, human resources, just culture, leadership, budget);, you must know what the completed picture looks like so the pieces can be put together correctly (defining performance metrics for success, including structural, process and outcomes); you must know when pieces are missing or no longer fit (letting go of the “old” – optimizing technology to do the work more effectively and efficient, not just using the technology too), and you must have the time to complete it with a sense of urgency but not expect you can do it in one budget cycle (not stop – start – stop) or you will lose critical pieces. In an HRO patient safety and system redesign are not separate. Implementation is system wide, so scalability and looking across units and specialties is required. Scope is from access to care to outcomes of care and impacts the patients and employees.

The optimization of health information and health information technology is the connector that makes the HRO concept a potential reality.

Speaker Biography:

Patricia MacTaggart has a Master’s Degree in Business Administration and a Master’s Degree in Management/Administration, as well as a CCHIM Clinician/Practitioner Consultant Health Information Technology Professional (HIT Pro) Certification and a

HI-FIVE Health Informatics For Innovation, Value & Enrichment (Clinical Perspective).She has been providing executive leadership to state federal government policy makers (Office of the National Coordinator and the Centers for Medicare and Medicaid Center for Innovation) and delivery systems (Veterans Administration) for over 10 years. She is the Program Director the graduate healthinformatics@gwu and teaching/instructor. She has created multiple documents for government use and published in reputed journals.

Abstract Citation:

[9th International Conference on Hospital Management and Healthcare](#) Barcelona Spain