

June 17, 2008 7:00 a.m. - 8:00 a.m. (PT) 8:00 a.m. - 9:00 a.m. (MT)

Course 2406 FMEA vs. Opportunity Analysis: How to Prioritize Patient Safety Opportunities

This presentation will provide a contrast between the principles of Basic Failure Mode & Effects Analysis (FMEA) and Opportunity Analysis (OA). FMEA is a quantitative risk assessment tool dealing with probabilities and severities of occurrence. OA is a historical tool dealing with events that have occurred, not with events that might occur. Both of these approaches are designed to provide a vehicle to comb weak operating systems and identify details about the weaknesses. This will expose the opportunities (the system weaknesses) for improvement.

Objectives:

At the completion of this program, the participant will be able to:

- 1. Write concise failure definitions that provide a single focus point for analysis efforts.
- Develop a simple and effective Process Flow Diagram (PFD) for determining failure modes within a selected system.
- Contrast the difference between a Basic FMEA and an Opportunity Analysis (also from the perspective of JCAHO requirements).
- Determine the impacts associated with a specific event (i.e. – labor, materials, lost profit opportunities, extended lengths of stay, etc.) using the OA process.
- 5. Quantify the Significant Few for an FMEA identify the 20% of the potential events that cause 80% of the risk.
- Quantify the Significant Few for an OA identify the 20% of the current events that are costing you 80% of your current losses.
- 7. Determine criteria for Root Cause Analysis candidates as a result of such analyses.

Program Topics:

- Reliability Center Company Background
- Review of Basic Failure Mode and Effects Analysis
 (FMEA)
- Review of Opportunity Analysis
 - o Creating a Process Flow Diagram for Analysis

- Establishing a Definition of a Loss/Failure
- o Defining the Specific Impacts/Event
 - How to Collect Data for FMEA/OA
 - Calculating the Significant Few (80/20)
- Case Studies

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- o FMEA
- o OA

Faculty:

Robert J. Latino, EVP, Reliability Center, Inc., Hopewell, Virginia

Robert J. Latino is Executive Vice-President of Strategic Development for Reliability Center, Inc. (RCI). RCI is a Reliability Consulting firm specializing in improving Equipment, Process and Human Reliability. Mr. Latino has been facilitating RCA & FMEA analyses with his clientele around the world for over 20 years and has taught over 10,000 students in the PROACT® Methodology. Mr. Latino is co-author of numerous seminars and workshops on FMEA, Opportunity Analysis and RCA as well as co-designer of the national award winning PROACT Suite Software Package. Mr. Latino received his Bachelor's degree in Business Administration and Management from Virginia Commonwealth University.

Target Audience:

COO, CNO, CMO, Hospital Leadership, Clinical Leadership, Safety Officer and Staff, Performance Improvement Director and Staff, Risk Managers, The Joint Commission Coordinator, and Nursing Home Administrator

Registration:

There is a site fee of \$150 for IHA members for this course; \$300 for all others. Advance registration is required to ensure delivery of instructional materials. **Registration deadline:** June 10, 2008.

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WEBINAR

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Associate			
Contact:			
Title:			
Organization:			
Address:			
City/State/Zip:			
Phone:	Fax:		Email:
IHA Member Hospital\$150			
Non-IHA Member Hospital			
Registration deadline: June 10, 2008			
CheckVisaMasterCardAmerican ExpressDiscover (payable to IHA)			
Name of Cardholder:			
Card Number:	rd Number: Security Code:		:
Exp. Date:	Amount \$		
Mail with your remittance to:Fax to:Toni Pugmire, IHA(208) 3P.O. Box 1278ATTN:Boise, ID 83701-1278ATTN:	38-7800	E-mail to: tpugmire@team	iha.org
Have questions or need more information? Contact Toni Pugmire at (208) 338-5100 x201 <u>tpugmire@teamiha.org</u>			