

# Quality, Safety and High Reliability:

Leading the Transformation High Reliability as an Operating Model for Quality and Safety

3 Day National Agenda





# Jen Beloff, RN, MSN, APN Principal and VP of Quality, Safety, High Reliability for Chartis Consulting and Greeley

Jennifer Beloff is a Principal and VP of Quality, Safety, High Reliability for Chartis Consulting and Greeley. She brings more than 20 years of healthcare experience to the firm and is a nationally recognized leader in quality, including performance improvement, pay-for performance, measurement/rankings/ratings, and clinical documentation integrity (CDI).



## Christian Dankers, MD Principal and Associate Chief Medical and **Quality Officer**

Christian Dankers, MD, serves as Associate Chief Medical and Quality Officer and is a Principal in Clinical Transformation at Chartis. Christian is focused on the expansion of clinical quality and high reliability care, bringing together capabilities in medical staff optimization, quality, patient safety, and clinical operations to create an enterprisewide practice focused on the quality of care for patients across the country.

Greeley has confirmed that none of the faculty/presenters or contributors has any relevant financial relationships to disclose related to the content of this educational activity

#### **COURSE DESCRIPTION**

The essential promise of healthcare - helping people at their most vulnerable has never been more challenging to deliver. Our approach to high reliability offers a path forward for healthcare organizations who aspire to provide consistently excellent, equitable care, supported by hardwired capabilities to detect and avoid harm.

Achieving high reliability will result in more equitable clinical outcomes and greater patient and employee engagement. And, by extension, it will also improve public rankings and pay for performance program outcomes and produce significantly greater financial return. This course will provide high reliability tactics as well as the operating model's component structures, processes, and supporting functions required to embed reliability in your organization.

#### **PROGRAM GOAL**

Provide healthcare executives an overview of high reliability and the essential elements of a highly reliable, effective, integrated quality and safety enterprise.

### **LEARNING OBJECTIVES**

Upon completion of this program, participants should be able to:

- Understand the current healthcare climate and challenges healthcare providers face
- Describe the essential characteristics and capabilities of a high reliability organization
- Understand the importance of structure and alignment in an effective quality and safety enterprise
- Appreciate the elements of a comprehensive quality and safety program in both the inpatient and ambulatory environments
- Articulate a high-reliability approach to performance management that can be used for medical staff and employees more broadly
- Understand how HRO enables reliable detection of inequitable care and implementation of practical solutions
- Describe the role of executive leadership in becoming a high reliability organization
- Articulate the business case for becoming a high reliability organization

AGENDA

Quality, Safety and High Reliability | 3 Day National Agenda Lake Buena Vista, FL | December 4-6, 2025

**DAY 1 - DECEMBER 4, 2025** 

7:00 - 8:00 AM Breakfast

## The Healthcare Crisis and Why Change Can't Wait

The intersection of high reliability and disruptive healthcare challenges (e.g. pandemics, AI, workforce challenges, 8:00 - 10:00 AM the great resignation, health inequities, and capacity challenges) - The impact of the current healthcare climate on quality and safety – Staff response to the crisis – the problem of burnout - Why now? – Health equity as a core component of reliability

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**DAY 1 - DECEMBER 4, 2025** 



	DAT 1 - DECEMBER 4, 2023
10:00 - 10:15 AM	Break
10:15 – 12:15 PM	What is a High Reliability Healthcare Organization?  Defining high reliability – the goal state; beyond safety – High reliability concepts and capabilities – Hardwiring Quality and Safety processes – Developing a culture of safety
	Aligning Quality, Safety and Operations Through an Intentional Structure  Establishing a unified quality, safety, and operations governance and accountability model from the board to the bedside – Unit-based team structure - Front line dyad/triad model – Integration with leadership, physician enterprise, and nursing – Domain team structure - aligning best practice with execution – Patient Safety / Reliability management - integrating risk, safety, grievances
12:15 – 1:15 PM	Lunch
	DAY 2 - DECEMBER 5, 2025
7:00 – 8:00 AM	Breakfast
8:00 – 10:00 AM	Developing a Comprehensive Approach to Quality (Workshop Style)  Adoption of best practices for domains: mortality, readmissions, LOS, patient experience, HAIs and other HACs –  Clinical pathways for reduced variation, improved quality, and cost – Building best practice programs - Palliative care / Hospice – Creating effective stewardship programs – Considerations for ranker and rater programs
10:00 - 10:15 AM	Break
10:15 – 11:15 AM	Developing a Comprehensive Approach to Patient Safety  Best practices for detecting harm and potential harm – Creating a culture of safety, psychological safety, and just culture – Managing organizational vulnerabilities – classifying and tracking – Understanding the science of human error – Data considerations: Event reporting and common cause analysis
11:15 – 12:15 PM	Ambulatory Quality and Safety  Chronic disease management and prevention – measure landscape – Ambulatory safety – hidden risks –  Missed and delayed diagnosis – safety net programs, closed loop referral management
12:15 – 1:15 PM	Lunch
	DAY 3 - DECEMBER 6, 2025
7:00 – 8:00 AM	Breakfast
8:00 – 9:00 AM	Health Equity – An Essential Part of Quality and Safety Improvement  Health equity as a quality and safety issue and opportunity – Building equity into quality measurement –  Identifying equity issues in risk and harm evaluation – Drivers for integrating safety and equity
9:00 – 10:00 AM	High Reliability People Management – HR and the Medical Staff Office  Performance and behavior-based evaluation and improvement pathways – The role of HR in a high reliability organization – Credentialing and privileging as the first step in physician performance management – Using OPPE/FPPE and peer review to manage and improve physician performance
10:00 – 10:15 AM	Break
10:15 – 12:00 PM	Leading for Reliability: Your Role as an Executive  Making the case for investing in high reliability – Components of a comprehensive high reliability program –

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Identifying and mitigating drift in improvement – Establishing a culture of transparency and learning

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