

# 45<sup>th</sup>

## ANNUAL EDUCATION CONFERENCE



# CALL OUT FOR Poster Presentations



We are excited to announce an open call for poster presentations at the upcoming InAHQ Education Conference, scheduled to take place on May 9 & 10th, 2024 at the Ritz Charles Conference Center in Carmel, Indiana. This is a fantastic opportunity for researchers, professionals, and enthusiasts to showcase their work, share insights, and engage in meaningful discussions with a diverse audience of healthcare quality professionals.

### SUBMISSIONS

**Abstract Submission Deadline:** February 10th, 2024

**Notification of Acceptance:** March 22, 2024

**Poster Format:** No specified dimensions.

**Submission Email:** InAHQEducation@gmail.com

Include: Title, Author(s), Affiliation, Abstract 250-300 words), Key Findings, and Visual Elements.

### RITZ CHARLES CONFERENCE CENTER

12156 N MERIDIAN ST,  
CARMEL, IN 46032

Conference May 9 & 10, 2024



### BENEFITS OF PARTICIPATION

- Visibility and exposure for your work
- Networking opportunities with professionals in your field
- Collaboration and feedback from fellow participants

### HOW TO SUBMIT

Submit your application using the QR Code which takes you directly to a Google Form Application.



The deadline for application submission is February 10, 2024. Please contact the education committee at InAHQEducation@gmail.com with any questions you may have.

**InAHQ invites poster presentation submissions from a wide range of disciplines, including but not limited to the following areas:**

Accreditation	Innovations in Quality	Patient Satisfaction	Infection Control or Prevention	Quality Leadership
Behavioral	Medical Management	Compliance	Project Management	Readmissions
Case Management	Patient Safety	Research in Quality	Performance Improvement	Technology
Compliance	Coding Quality	Risk Management	Quality Culture	Ethics

### SUBMISSION EVALUATION

- Relevance to the conference theme
- Methodological rigor
- Contribution to the field
- Clarity and visual appeal of the poster