

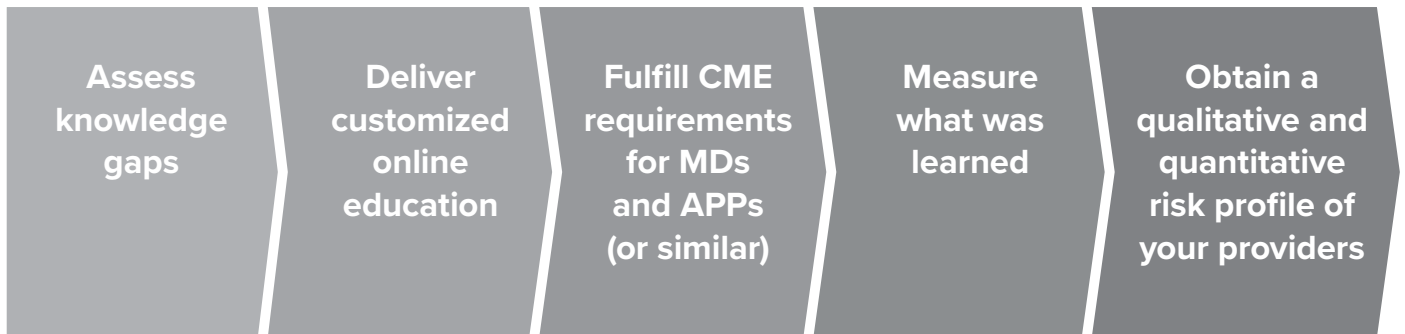
Children's hospitals have unique risks.

Are you prepared for them?



Umbilical catheter injuries, hyperbilirubinemia, and retinopathy of prematurity are just some of the many risks that Children's hospitals face. That's why Med-IQ develops a new suite of case-based risk education courses each year that targets the specific, evolving needs of Children's hospitals like yours.

We partner with you to...



Our risk and patient safety solutions can be an important part of your strategy to:

\$20 billion
medical error costs/year

✓ Eliminate Preventable Adverse Events

\$411,053
average indemnity payment

✓ Reduce Frequency & Severity of Claims

\$113,000
average cost per negligent injury

✓ Improve Patient Safety and Outcomes

Risk and Patient Safety Course Topics

Children's Hospital–Specific

- Attending-Resident Hierarchical Dynamics & Communication
- Child Abuse Reporting Responsibilities
- Discharge Risk Management
- Resident Challenges (courses specifically for residents)
- Resident Supervision
- Test Result Management

Communication

- Conflict Resolution
- Difficult Conversations (end-of-life issues, challenging prognosis)
- Family Engagement
- Post-Event Communication
- Teach-Back Method

Diagnostic Error

- Cognitive Bias
- Sepsis
- Trauma/Head Injuries

Documentation

- Post-Event Documentation

Ethics

- Bioethics
- Minor Consent

Medication Error

- Administering Errors
- Dispensing Errors

Office Practice Risks

- Management and Communication of Test Results
- Staff Supervision/Compliance with Telephone Triage Policy

Patient-Specific

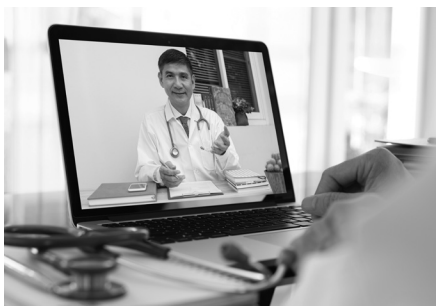
- Adolescent Issues
- Emancipated Minors

Specialty-Specific

- Emergency Medicine
- Neonatology
- Surgery

Trending Topics

- Anti-Vaccination
- Body Dysmorphic Disorder
- Cyberbullying
- Gender Dysphoria
- Implicit Bias
- Transgender Teens / Health Disparities/ Suicide Risk
- Virtual Care



Live Webinars

- Formats include:*
- Actionable training workshops
 - Interactive dialogue
 - Risk management initiatives
 - Real-life medical malpractice cases