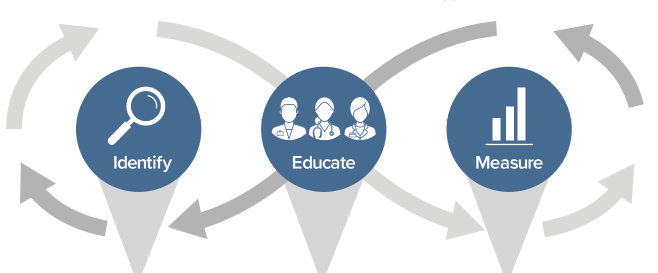


Med-IQ's courses deliver clinical risk education in a targeted, customizable, and easy-to-access format.



Med-IQ's three-tiered strategy:



Pinpoint and prioritize key risks and knowledge gaps.

customizable
risk education
in both live and
online formats to
numerous subsets of
providers and clinical
settings and satisfy
CME requirements.

Distribute

Quantify program usage, identify impact on knowledge, and describe effect on patient care.

Interested in live education? We can help. Contact us to learn more.

To see a customized sampling of available courses based on your unique needs, please access our interactive **Course Information Tool** by visiting www.med-iq.com/courses or by scanning here:



Trending Risk/High-Demand Topics

- Appropriate Use of Chaperones
- Dangerous Workarounds That Develop Around Staffing and Materials Shortages
- Diagnostic Error

- Health Equity
- Implicit Bias
- Minor Mental Health
- Patient Dismissal and From Practice
- Risk Implications of Cures Act 2021
- Virtual Medicine/Telemedicine
- Workplace Violence

Risk and Patient Safety Course Topics

- · Behavioral Health
- Communication
- Conflict Resolution
- · Consultation and Referral
- Diagnostic Error
- Documentation
- End-of-Life Issues

- Controllable Factors That Impact Clinician Wellness
- Healthcare Law and Regulation
- Human Factors
- Informed Consent and Refusal
- Medication Safety
- Opioid Safety
- Pain Management

- Perioperative Safety
- Post-Event Strategies
- · Professionalism and Ethics
- Scope of Practice
- Sepsis Risk Management
- Supervision
- Workplace Violence

Medical Specialties Covered

- Anesthesia
- Behavioral Health— Inpatient
- Behavioral Health— Outpatient
- Dentistry
- Emergency Room and Urgent Care

- Medicine—Inpatient (i.e hospitalists)
- MedicinevOutpatient (ie ambulatory-based medicine)
- Pathology (noninterventional)
- Obstetrics

- Pediatrics—Inpatient
- Pediatrics—Outpatient
- Podiatry
- Procedural Medicine— Inpatient (ie operating room, catheter lab, interventional radiology)
- Procedural Medicine— Outpatient (ie ambulatory surgical
 - (ie ambulatory surgical center, catheter lab, interventional radiology)
- Radiology (noninterventional)

Target Audiences

- Advanced Practice Professionals*
- Nurses*

- Residents**
- Physicians*

Clinical Settings Addressed

- Academic Medical Center
- Acute Care
- Ambulatory Care/Office Practice
- Ambulatory Surgery Center
- Behavioral Health Facility
- Children's Hospital
- Emergency Room and Urgent Care

*CME, CME/CE—both interdisciplinary and role-specific

**CLR-aligned and risk management—themed GME programs organized by PGY