Electronic Health Records

Agency for Healthcare Research and Quality

- Cases & Commentaries: The Hazards of Distraction: Ticking All the EHR Boxes
- Digital Healthcare Research: Tools and Resources
- Patient Safety Primer: Alert Fatigue
- Patient Safety Primer: Computerized Provider Order Entry
- Patient Safety Primer: Electronic Health Records
- Perspectives on Safety: EHR Copy and Paste and Patient Safety
- Perspectives on Safety: Medical Scribes and Patient Safety

American Health Information Management Association (AHIMA)

- AHIMA Model E-Discovery Policies: Retention, Storage, and Destruction of Paper and Electronic Health Information and Records
- Information Governance for Offsite Data Security
- Risk Management in EHR Implementation
- Unintended Consequences: Identifying and Mitigating Unanticipated Issues in EHR Use
- What Do You Mean by “Electronic Health Record?”

American Medical Association

- 7 EHR Usability, Safety Challenges—and How to Overcome Them
- Breach of Security in Electronic Medical Records: Code of Medical Ethics Opinion 3.3.3
- Improving Electronic Health Records
- Patient Records Electronic Access Playbook
Centers for Medicare & Medicaid Services
- Certified EHR Technology
- Promoting Interoperability Programs

ECRI Institute
- Health IT Safe Practices

HIMSS
- Patient Safety and Cybersecurity: Seeing the Bigger Picture

Journal of General Internal Medicine
- Ethical Implications of the Electronic Health Record: In the Service of the Patient

Journal of the American Medical Association
- Electronic Health Record Usability Issues and Potential Contribution to Patient Harm

Medical Economics
- How to Eliminate EHR-Based Medical Errors
- Risks of EHRs

Medical Professional Liability Association
- EHRs Demonstrate Troubling Correlation With MPL Claims
- Electronic Health Record Usability and Patient Safety: Risks and Mitigation Strategies

MedPro Group
- Aligning Electronic Health Record Use with Quality Improvement Goals
- Case Study: Oversight in Electronic Health Record Causes a Delay in Ovarian Cancer Diagnosis
- Checklist: Electronic Documentation
- Checklist: Improving Patient Identification and Matching in Electronic Records
- Checklist: Using an Electronic Health Record System to Support Quality Improvement
• Continuing Education On-Demand Program: A Complex Reality: Electronic Health Record Risks and Quality Improvement Opportunities
• Data Insight: Claims Involving Issues Related to Electronic Health Records
• Electronic Health Records: Patient Safety and Liability Concerns
• Guideline: Record Retention
• Guideline: Using an EHR System as a Quality Improvement Tool in Your Healthcare Practice
• Risk Management Review: Documentation Errors Lead to Missed Diagnosis and Suboptimal Outcome
• Risk Q&A: Documenting Care for Transgender Patients
• Risk Tips: Using Scribes to Document Clinical Care
• Tips for Amending Electronic Health Records
• Weathering the Storm: Electronic Health Records and Disaster Recovery

The National Institute for Occupational Safety and Health
• Electronic Health Records (EHRs) and Patient Work Information

The Office of the National Coordinator for Health Information Technology
• Benefits of EHRs
• Health IT Privacy and Security Resources for Providers
• Privacy, Security, and HIPAA
• SAFER Guides
• Strategy on Reducing Burden Relating to the Use of Health IT and EHRs
• Your Mobile Device and Health Information Privacy and Security

The Pew Charitable Trusts
• Electronic Health Records—Interoperability
• Electronic Health Records—Safety and Usability
• Improving Patient Care Through Safe Health IT
• Ways to Improve Electronic Health Record Safety
Patient Safety and Quality Healthcare

- The Danger to Patients When Health Information Privacy Isn’t Protected
- Health IT and Diagnostic Safety: Promise and Peril

U.S. Department of Health and Human Services

- Electronic Medical Records in Healthcare