

## **Artificial Intelligence**

## **Agency for Healthcare Research and Quality**

- Annual Perspective: Updates in the Role of Health IT in Patient Safety
- Patient Safety Perspective: Artificial Intelligence and Diagnostic Errors
- Patient Safety Perspective: Emerging Safety Issues in Artificial Intelligence
- Patient Safety Primer: Clinical Decision Support Systems

#### **AMA Journal of Ethics**

- Are Current Tort Liability Doctrines Adequate for Addressing Injury Caused by AI?
- Can Al Help Reduce Disparities in General Medical and Mental Health Care?
- Emerging Roles of Virtual Patients in the Age of Al
- Ethical Dimensions of Using Artificial Intelligence in Health Care
- How Should Al Be Developed, Validated, and Implemented in Patient Care?
- How Should Clinicians Communicate With Patients About the Roles of Artificially Intelligent Team Members?
- Making Policy on Augmented Intelligence in Health Care
- Reimagining Medical Education in the Age of Al
- Should Watson Be Consulted for a Second Opinion?
- What Are Important Ethical Implications of Using Facial Recognition Technology in Health Care?

### **American Medical Association**

- 4 Essentials to Develop a Successful Health Care Al Solution
- 7 Tips for Responsible Use of Health Care Al
- Artificial and Augmented Intelligence in Health Care: Health Care Trends

- Augmented Intelligence in Health Care
- Augmented Intelligence in Medicine
- Machine Learning 101: Promise, Pitfalls and Medicine's Future

#### **American Nurses Association**

The Ethical Use of Artificial Intelligence in Nursing Practice

## **BMJ Quality & Safety**

Artificial Intelligence, Bias and Clinical Safety

## **Boston University Law Review**

Negligence and Al's Human Users

## **Brookings Institution**

Risks and Remedies for Artificial Intelligence in Health Care

#### **Chief Healthcare Executive**

Artificial Intelligence, Healthcare, and Questions of Legal Liability

# Georgetown Law O'Neill Institute for National & Global Health Law

Public Health Risks of Artificial Intelligence: Law and Policy Implications

## **Health Care Analysis**

 A New Argument for No-Fault Compensation in Health Care: The Introduction of Artificial Intelligence Systems

## **Health Data Management**

- AI, Machine Learning Algorithms Are Susceptible to Biased Data
- Al Presents Host of Ethical Challenges for Healthcare

## **Health IT Analytics**

Arguing the Pros and Cons of Artificial Intelligence in Healthcare

#### **Healthcare IT News**

- Machine Learning Can Revolutionize Healthcare, but It Also Carries Legal Risks
- To Fulfill Al's Potential, Healthcare Orgs Must Enact Safeguards

#### **HealthIT Answers**

• Data Privacy and Security in Healthcare Al: Challenges and Solutions

#### **JAMA Health Forum**

ChatGPT and Physicians' Malpractice Risk

#### **Journal of Medical Internet Research Medical Informatics**

Role of Artificial Intelligence in Patient Safety Outcomes: Systematic Literature Review

## **Journal of Medical Systems**

Trustworthy Augmented Intelligence in Health Care

#### **Journal of the American Medical Association**

Artificial Intelligence: Promise, Pitfalls, and Perspective

## **Journal of the American Medical Informatics Association**

- Latent Bias and the Implementation of Artificial Intelligence in Medicine
- MINIMAR (MINimum Information for Medical AI Reporting): Developing Reporting Standards for Artificial Intelligence in Health Care

## **Medical Economics**

Al in Healthcare: The Risks and Benefits

## MedPro Group

- Artificial Intelligence and Informed Consent
- Artificial Intelligence in Healthcare: Challenges and Risks
- Artificial Intelligence Risks: Automation Bias
- Artificial Intelligence Risks: Biased Data and Functional Issues
- Artificial Intelligence Risks: Black-Box Reasoning

- Artificial Intelligence Risks: Data Privacy and Security
- Artificial Intelligence Risks: Patient Expectations
- Artificial Intelligence Risks: Training and Education
- Let's Chat: Examining Top Risks Associated With Generative Artificial Intelligence Chatbots
- Risk Tips: Artificial Intelligence

## **National Academy of Medicine**

Artificial Intelligence in Healthcare: The Hope, the Hype, the Promise, the Peril

## **Nature Partner Journals Digital Medicine**

The Potential of Artificial Intelligence to Improve Patient Safety: A Scoping Review

#### **Pew Research Center**

 60% of Americans Would Be Uncomfortable With Provider Relying on Al in Their Own Health Care

#### Scientific American

• Artificial Intelligence Is Rushing Into Patient Care—And Could Raise Risks

#### **STAT**

- In Al Development, Equality Starts With a Mandate for Fairness and Inclusivity
- Machine Learning Is Booming in Medicine. It's Also Facing a Credibility Crisis

## The Joint Commission Journal on Quality and Patient Safety

Considering the Safety and Quality of Artificial Intelligence in Health Care

## The New England Journal of Medicine

Benefits, Limits, and Risks of GPT-4 as an Al Chatbot for Medicine

## **United States Government Accountability Office**

 Artificial Intelligence in Health Care: Benefits and Challenges of Technologies to Augment Patient Care

## **University of Chicago Booth School of Business**

Algorithmic Bias Playbook

#### **World Economic Forum**

Al in Healthcare: Buckle Up for Change, But Read This Before Takeoff

## **World Health Organization**

- Ethics and Governance of Artificial Intelligence for Health
- Ethics and Governance of Artificial Intelligence for Health: Guidance on Large Multi-Modal Models

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