

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

Risk Resources: Artificial Intelligence

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

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

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

Healthcare IT News

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

Journal of Medical Systems

Trustworthy Augmented Intelligence in Health Care

Journal of the American Medical Association

- Artificial Intelligence: Promise, Pitfalls, and Perspective
- Machine Learning

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
- Patient Safety and Quality Improvement: Ethical Principles for a Regulatory Approach to Bias in Healthcare Machine Learning

Journal of Medical Internet Research Medical Informatics

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

MedPro Group

- Artificial Intelligence and Informed Consent
- 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
- Risk Tips: Artificial Intelligence
- Waiting for Watson: Challenges and Risks in Using Artificial Intelligence in Healthcare

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

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
- Making Clinicians Worthy of Medical Al: Lessons From Tesla and Self-Driving Cars

The Joint Commission Journal on Quality and Patient Safety

Considering the Safety and Quality of Artificial Intelligence in Health Care

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 Health Organizations

- Artificial Intelligence in Health Care: Accountability and Safety
- Ethics and Governance of Artificial Intelligence for Health

MedPro Group is the marketing name used to refer to the insurance operations of The Medical Protective Company, Princeton Insurance Company, PLICO, Inc. and MedPro RRG Risk Retention Group. All insurance products are underwritten and administered by these and other Berkshire Hathaway affiliates, including National Fire & Marine Insurance Company. Product availability is based upon business and/or regulatory approval and may differ among companies.

© 2022 MedPro Group Inc. All rights reserved.