**Papers**

1. Blockchain as an enabler for public mHealth solutions in South Africa
2. “MedRec” prototype for electronic health records and medical research data
3. A Blockchain-Based Approach to Health Information Exchange Networks
4. Design of Blockchain-Based Apps Using Familiar Software Patterns to Address Interoperability Challenges in Healthcare
5. Blockchain technology in e-health: The case of electronic prescriptions in Germany
6. ARNA Genomics
7. Bowhead Health
8. Blockchain and Health IT: Algorithms, Privacy, and Data
9. Blockchain: Securing a NewHealth Interoperability Experience
10. Blockchain Technologies: A whitepaper discussing how the claims process can be improved
11. Blockchain—A New Model for Health Information Exchanges
12. Powering the Physician­Patient Relationship with HIE of One Blockchain Health IT
13. The Use of a Blockchain to Foster the Development of Patient-Reported Outcome Measures
14. ModelChain: Decentralized Privacy-Preserving Healthcare Predictive Modeling Framework on Private Blockchain Networks
15. Blockchain For Health Data and Its Potential Use in Health IT and Health Care Related Research
16. Adoption of block-chain to enable the scalability and adoption of Accountable Care
17. Patientory: A Healthcare Peer-to-Peer EMR Storage Network v1.1
18. PLAYING AT THE INTERSECTION OF HEALTHCARE AND THE BLOCKCHAIN
19. Applying Software Patterns to Address Interoperability in Blockchain-based Healthcare Apps
20. Blockchain Healthcare & Policy Synopsis
21. Medicalchain - Blockchain Technology for Secure Storage and Transfer of Electronic Health Records
22. Healthcare Data Gateways: Found Healthcare Intelligence on Blockchain with Novel Privacy Risk Control
23. Improving data transparency in clinical trials using blockchain smart contracts
24. Connecting Health and Care for the Nation A Shared Nationwide Interoperability Roadmap
25. Hitching Healthcare to the Chain: An Introduction to Blockchain Technology in the Healthcare Sector
26. Blockchain: Opportunities for Health Care.
27. Moving Toward a Blockchain-based Method for the Secure Storage of Patient Records
28. A BLOCKCHAIN PROFILE FOR MEDICAID APPLICANTS AND RECIPIENTS

**Supportive**

1. Blockchain: The Chain of Trust and its Potential to Transform Healthcare – Our Point of View
2. Ambrosus - Healthcare Industry: Data Information Management
3. Mobile and E-Healthcare: Recent Trends and Future
4. PROTOCOLS FOR PUBUC KEY CRYPTOSYSTEMS
5. The Real World of the Decentralized Autonomous Society
6. Blockchain Thinking The Brain as a Decentralized Autonomous Corporation
7. A qualitative case study of ehealth and digital literacy experiences of pharmacy staff
8. The Keep Network: A Privacy Layer for Public Blockchains
9. Blockchain Solutions for Big Data Challenges
10. Metrics for Assessing Blockchain-based Healthcare Decentralized Apps
11. COULD HEALTHCOIN BE A REVOLUTION IN HEALTHCARE?
12. Can Blockchain improve Healthcare Management? Consumer Medical Electronics and the IoMT
13. White Paper: Innovative Blockchain Uses in Health Care
14. An Introduction to the Blockchain and Its Implications for Libraries and Medicine
15. Blockchains and electronic health records

Online Links

1. <https://hashedhealth.com/about/>
2. <https://gem.co/health/>
3. <https://medium.com/@Connected_Dots/a-simple-blockchain-app-for-prescriptions-from-our-future-healthcare-shows-the-power-of-blockchain-58160367a79c>
4. <https://medium.com/@Connected_Dots/blockchain-in-healthcare-for-dummies-190226e112eb>
5. <https://medium.com/@Connected_Dots/blockchain-has-the-potential-to-reinvent-the-doctor-patient-relationship-in-ways-that-will-make-5d220b6af9cf>