**Overview of Health Informatics Resources**

**Updated March 2015**

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* [The Healthcare Blog](http://thehealthcareblog.com/)
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* [Journal of the American Medical Informatics Association](http://www.jamia.org/): "Bimonthly journal of the AMIA that covers, research and clinical applications. Targeted towards the IM/IT physician or professional." Journal is included as part of AMIA membership.
* [Journal of Medical Internet Research](http://www.jmir.org/): an independent open-access online journal that publishes articles related to medicine and the Internet. The articles are free to read in an html format but there is a cost to download articles in a pdf format or to become a member. Articles tend to be practical and not theoretical in nature.
* [The Open Medical Informatics Journal](http://www.benthamscience.com/open/tominfoj/): an open-access online journal that publishes Medical Informatics research articles and reviews. Bentham Science publishes 89 online and print journals as well as 200 online open -access journals.
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* [ARRA/HITECH](http://www.opencongress.org/bill/111-h1/text) Text of American Recovery and Reinvestment Act of 2009.
* [Bridges To Excellence](http://www.hci3.org/what_is_bte).  Measures the quality of care delivered in provider practices.
* [Certification Commission for Health Information Technology](http://www.cchit.org/). It certifies EHRs
* Centers for Medicare and Medicaid Services. [Medicare Demonstrations](http://www.cms.gov/Medicare/Demonstration-Projects/DemoProjectsEvalRpts/index.html?redirect=/demoprojectsevalrpts/)
* [Community Health Data Initiative](http://www.hhs.gov/open/plan/opengovernmentplan/initiatives/initiative.html).  Public-private effort that aims to help Americans understand health and health care performance in their communities
* [Computer History Museum Timeline.](http://www.digitalresearch.biz/HISTORY.HTM) History and timeline of the computer.
* [Connecting for Health](http://www.connectingforhealth.org/).  Advancing health information technology to improve people’s health, protect privacy, increase cost-effectiveness, and encourage innovation.
* [Data.gov](http://www.data.gov/) Can find, download, and use datasets that are generated and held by the Federal Government.
* [E-health Initiative](http://www.ehealthinitiative.org/). Navigating the ARRA. Research, education and advocacy efforts in IT Infrastructure to understand and improve care, data exchange, tracking government policy and technology for patients with chronic disease.
* [Health Data Tools and Statistics. County, State, National health data.](http://phpartners.org/health_stats.html) Partners in Information Access for the Public Health Workforce.
* [Health Data Palooza](http://healthdatapalooza.org/the-health-data-consortium/).  A health data consortium event.
* [Health Indicators Warehouse](http://www.healthindicators.gov/) Access to high quality data of a community’s health status and determinants to facilitate the prioritization of interventions.
* [Health Informatics Journals and Publications](http://www.hiww.org/jou.html)  Index site for Health Informatics Journals and Publications.
* [Health  IT](http://healthit.hhs.gov/) National resource on health information technology (health IT) for both patients and health care professionals.
* [Health IT Job Spot](http://www.healthitjobs.com/)   Site for Health Informatics related career and employment opportunities
* [Health Resources and Service Administration  Agency responsible for improving access to health care services for people who are uninsured, isolated or medically vulnerable.](http://www.hrsa.gov/index.html)
* [Healthy People.  Science-based, 10-year national objectives for improving the health of all Americans.](http://healthypeople.gov/2020/default.aspx)
* [HealtheWay](http://healthewayinc.org/index.php/exchange).  Organizations mutually agree to support a common set of standards and specifications that enable the establishment of a secure, trusted, and interoperable connection among all participating Exchange organizations for the standardized flow of information.
* [HIMSS ARRA](http://www.himss.org/EconomicStimulus/).  Help in understanding meaningful use.
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* [Inventory of Health Information Evaluation Studies. Over 1500 articles archived](http://evaldb.umit.at/)
* [Most Wired Hospitals for 2012](http://www.hhnmostwired.com/) Site that hosts a survey  designed to measure the level of IT adoption in U.S. hospitals and health systems.
* [National Committee on Vital and Health Statistics](http://ncvhs.hhs.gov/). Advisory body to the Department of Health and Human Services on health data, statistics and national health information policy.
* [National eHealth Collaborative](http://www.nationalehealth.org/). Encouraging health information exchange, offering pragmatic tools to support deployment of health IT and assist in tackling common challenges and developing solutions.
* [Office of Information Products and Data Analysis (OIPDA).](http://www.cms.govresearch-statistics-data-and-systems/Research/ResearchGenInfoOIPDA.html) Responsibility for CMS data functions including; Chronic Condition Warehouse, Medicare Current Beneficiary Survey, Medicaid Analytic Extract, and CMS Data Navigator etc. Owned by CMS.gov
* [ONC's Dashboard of all HITECH Programs](http://dashboard.healthit.gov/). Site for collaborative monitoring of the impact of federal policies, programs, and research activities related to health IT.
* [An Open Forum for EMR, EHR, HIT and HIPPA information](http://www.emrandhipaa.com/). Site for information and opinions on EHRs and Health IT issues.
* [Partners in Information Access for the Public Health Workforce](http://phpartners.org/health_stats.html) Provides multiple sources of local, state and national healthcare data.
* [Recommended Curriculum Guidelines for  Medical Informatics for Family Medicine Residents](http://www.aafp.org/dam/AAFP/documents/medical_education_residency/program_directors/Reprint288_Informatics.pdf). Outlines the competencies, attitudes, knowledge, and skills to be taught that are critical to family medicine HIT as defined by the Accreditation Council for Graduate Medical Education (ACGME).
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