

Resource Summary Report

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Cerner Millenium

RRID:SCR_013581

Type: Tool

Proper Citation

Cerner Millenium (RRID:SCR_013581)

Resource Information

URL: <http://www.cerner.com/>

Proper Citation: Cerner Millenium (RRID:SCR_013581)

Description: A global health company contributing to the systemic improvement of health care delivery and the health of communities. We are transforming health care by eliminating error, variance and waste for health care providers and consumers around the world. Our solutions optimize processes for health care organizations ranging from single-doctor practices to entire countries, for the pharmaceutical and medical device industries, and for the field of health care as a whole. Our solutions are licensed by more than 9,000 facilities worldwide. We invite you to join us in our quest to make health care become all it should be. Since our company began, we have been committed to transformational change in the vital task of keeping people well. Now more than ever, our focus is on developing the innovations that will help improve the entire health care system. Ultimately, as our CEO Neal Patterson has said, health care is personal. Because in the end, nothing matters more than our health and our families. We're changing the way people: * Use and share information ** We empower providers to base decisions on best clinical evidence. ** We coordinate care across traditionally fragmented health care systems. ** We provide clinical organizations with the reliability, flexibility and continuous innovation available through cloud-based intelligence. ** We provide contextually relevant information to the right people at the right time. * Pay for health and care ** We believe IT investment must be matched with innovative payment models that are much easier to navigate. ** We are replacing the current, claims-based system with streamlined electronic payments. ** We develop ways to reward people and their providers for proactively achieving positive health goals. * Think about health ** We empower people to actively engage in their health by providing them with a standards-based, lifetime Personal Health Record. ** We are replacing the reactive sick care model with a proactive, personalized plan for health.

Abbreviations: Cerner

Resource Type: commercial organization

Keywords: digitalization, healthcare, medical, record, health service, health care system, clinical, medical device, physician, pharmaceuticals, health, employees, research, extended care

Availability: Commercial license

Resource Name: Cerner Millenium

Resource ID: SCR_013581

Alternate IDs: Wikidata: Q1055390, ISNI: 0000 0004 0507 1772, grid.418415.d, nif-0000-33410

Alternate URLs: <https://ror.org/012c7gx93>

Record Creation Time: 20220129T080316+0000

Record Last Update: 20260919T195244+0000

Ratings and Alerts

No rating or validation information has been found for Cerner Millenium.

No alerts have been found for Cerner Millenium.

Data and Source Information

Source: [SciCrunch Registry](#)

Usage and Citation Metrics

We found 16 mentions in open access literature.

Listed below are recent publications. The full list is available at [nidm-terms](#) .

Duong C, et al. (2024) Tobacco Biomarkers by Latino Heritage and Race, US, 2007 to 2014 National Health and Nutrition Examination Survey. Cancer epidemiology, biomarkers & prevention : a publication of the American Association for Cancer Research, cosponsored by the American Society of Preventive Oncology, 33(12), 1586.

Ramadan FA, et al. (2022) Cross-Sectional Study of Clinical Predictors of Coccidioidomycosis, Arizona, USA. Emerging infectious diseases, 28(6), 1091.

Guttha N, et al. (2021) Towards the Development of a Substance Abuse Index (SEI) through Informatics. Healthcare (Basel, Switzerland), 9(11).

Al-Kuwari MG, et al. (2021) Epidemiology Characteristics of COVID-19 Infection Amongst Primary Health Care Workers in Qatar: March-October 2020. Frontiers in public health, 9, 679254.

Mahdi A, et al. (2021) Estimated Prevalence of Hypertension and Undiagnosed Hypertension in a Large Inpatient Population: A Cross-sectional Observational Study. *American journal of hypertension*, 34(9), 963.

Yang J, et al. (2021) Association of treatments for acute appendicitis with pregnancy outcomes in the United States from 2000 to 2016: Results from a multi-level analysis. *PloS one*, 16(12), e0260991.

Berg GM, et al. (2020) Resident Identified Violations of Usability Heuristic Principles in Local Electronic Health Records. *Kansas journal of medicine*, 13, 84.

Baysari MT, et al. (2019) Delivering the right information to the right person at the right time to facilitate deprescribing in hospital: a mixed methods multisite study to inform decision support design in Australia. *BMJ open*, 9(9), e030950.

Lichtner V, et al. (2019) Medication safety incidents in paediatric oncology after electronic medication management system implementation. *European journal of cancer care*, 28(6), e13152.

Mahdi A, et al. (2019) Circadian Blood Pressure Variations Computed From 1.7 Million Measurements in an Acute Hospital Setting. *American journal of hypertension*, 32(12), 1154.

Rotenberg DJ, et al. (2018) The CAMH Neuroinformatics Platform: A Hospital-Focused Brain-CODE Implementation. *Frontiers in neuroinformatics*, 12, 77.

Fortin Y, et al. (2017) External validation and comparison of two variants of the Elixhauser comorbidity measures for all-cause mortality. *PloS one*, 12(3), e0174379.

Ghorbani M, et al. (2017) A study on the efficacy of APACHE-IV for predicting mortality and length of stay in an intensive care unit in Iran. *F1000Research*, 6, 2032.

Crispo JA, et al. (2016) Associations between Anticholinergic Burden and Adverse Health Outcomes in Parkinson Disease. *PloS one*, 11(3), e0150621.

Mozaffar H, et al. (2014) Product diversity and spectrum of choice in hospital ePrescribing Systems in England. *PloS one*, 9(4), e92516.

Hou Q, et al. (2012) Input data quality control for NDNQI national comparative statistics and quarterly reports: a contrast of three robust scale estimators for multiple outlier detection. *BMC research notes*, 5, 456.