2020-11-09 Search Strategy s

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| Keyworks | Details | Reference |
| Electronic Health Record  (#1) | ((health information exchange [tw] OR hie [tw] OR rhio [tw] OR regional health information organization [tw] OR hl7 [tw] ORhealth level seven [tw] OR unified medical language system [majr] OR umls [tw] OR loinc [tw] OR rxnorm [tw] OR snomed [tw] OR icd9 cm [ti] OR icd 9 cm [ti] OR  icd10 [ti] OR  icd 10 [ti] OR  metathesaurus [tw] OR  patient card [tw] OR  patient cards [tw] OR  health card [tw] OR  health cards [tw] OR  electronic health data [tw] OR  personal health data [tw] OR  personal health record [tw] OR  personal health records [tw] OR  Health Records, Personal [Majr] OR  Health Record, Personal [Majr] OR  ehealth [tw] OR  e-health [tw] OR  medical informatics application [mh] OR  medical informatics applications [mh] OR  medical records system, computerized [mh] OR  medical records systems, computerized [mh] OR  computerized patient medical records [tw] OR  automated medical record system [tw] OR  automated medical record systems [tw] OR  automated medical records system [tw] OR  automated medical records systems [tw] OR  computerized medical record [tw] OR  computerized medical records [tw] OR  computerized patient records [tw] OR  computerized patient record [tw] OR  computerized patient medical record [tw] OR  electronic health record [tw] OR  electronic health records [tw] OR  Electronic Health Record [Majr] OR  Electronic Health Records [Majr] OR  electronic patient record [tw] OR  electronic patient records [tw] OR  electronic medical record [tw] OR  electronic medical records [tw] OR  electronic healthcare records [tw] OR  electronic healthcare record [tw] OR  electronic health care record [tw] OR  electronic health care records [tw] OR  archives [majr] OR  ehr [tw] OR  ehrs [tw] OR  phr [tw] OR  phrs [tw] OR  emr [tw] OR  emrs [tw] OR  Health Information Systems [Majr] OR  health information interoperability[mh] OR  health information interoperability[tw]) AND  (medical record [ti] OR  medical records [mh] OR  medical records [ti] OR  patient record [ti] OR  patient records [ti] OR  patient health record [ti] OR  patient health records [ti] OR  patient identification system [mh] OR  patient identification systems [mh] OR  Patient Outcome Assessment[Majr] OR  Patient Discharge Summaries[Majr] OR  healthcare record [ti] OR  healthcare records [ti] OR  health care record [ti] OR  health care records [ti] OR  health record [ti] OR  health records [ti] OR  hospital information system [tw] OR  hospital information systems [tw] OR  umae [ti] OR  attitude to computers [mh] OR  medical informatics [ti] OR  Information Technology[mh] OR  Information Technology[tw]))  OR  ((medical records systems, computerized [majr] OR  medical records systems, computerized [mh] OR  computerized patient medical record [tw] OR  computerized patient medical records [tw] OR  automated medical record system [tw] OR  automated medical record systems [tw] OR  automated medical records system [tw] OR  automated medical records systems [tw] OR  computerized medical record [tw] OR  computerized medical records [tw] OR  computerized patient records [tw] OR  computerized patient record [tw] OR  patient generated health data[mh] OR  patient generated health data[tw] OR  electronic health record [tw] OR  electronic health records [tw] OR  electronic patient record [tw] OR  electronic patient records [tw] OR  electronic medical record [tw] OR  electronic medical records [tw] OR  electronic healthcare records [tw] OR  electronic healthcare record [tw] OR  electronic health care record [tw] OR  electronic health care records [tw] OR  unified medical language system [majr] OR  unified medical language system [tw] OR  umls [tw] OR  loinc [tw] OR  rxnorm [tw] OR  snomed [tw] OR  icd9 cm [ti] OR  icd 9 cm [ti] OR  icd10 [ti] OR  icd 10 [ti] OR  metathesaurus [tw] OR  ehr [tw] OR  ehrs [tw] OR  phr [tw] OR  phrs [tw] OR  emr [tw] OR  emrs [tw] OR  meaningful use [tiab] OR  meaningful use [tw] OR  Meaningful Use [Majr]) | MEDLINE / PubMed Search Strategy & Electronic Health Record Information Resources  https://www.nlm.nih.gov/services/  queries/ehr\_details.html |
| Biomedical Quantitative Study  (#2) | "Epidimeological Study Characteristics"[MeSH] AND “data”[All fileds] AND “analy\*”[All Fields] NOT "Review"[Publication Type] NOT “Systematic Review"[Publication Type] | Works about types and formulations of studies used in epidemiological research.  Year introduced: 2018 (1998)  https://www.ncbi.nlm.nih.gov/mesh/68016020 |
| Clinical Filter (#3) | (sensitiv\*[Title/Abstract] OR sensitivity and specificity[MeSH Terms] OR diagnose[Title/Abstract] OR diagnosed[Title/Abstract] OR diagnoses[Title/Abstract] OR diagnosing[Title/Abstract] OR diagnosis[Title/Abstract] OR diagnostic[Title/Abstract] OR diagnosis[MeSH:noexp] OR diagnostic \* [MeSH:noexp] OR diagnosis,differential[MeSH:noexp] OR diagnosis[Subheading:noexp]) OR (risk\*[Title/Abstract] OR risk\*[MeSH:noexp] OR risk \*[MeSH:noexp] OR cohort studies[MeSH Terms] OR group[Text Word] OR groups[Text Word] OR grouped [Text Word]) OR (incidence[MeSH:noexp] OR mortality[MeSH Terms] OR follow up studies[MeSH:noexp] OR prognos\*[Text Word] OR predict\*[Text Word] OR course\*[Text Word]) | Clinical Queries using Research Methodology Filters  https://www.ncbi.nlm.nih.gov/  books/NBK3827/table/pubmedhelp.  T.clinical\_queries\_using\_rese/ |
| From 2010/01/01-2019/12/31 (#4) | "2010/01/01"[PDat] : "2019/12/31"[PDat] |  |