Access all data series in OECD.Stat via
https://oe.cd/ds/health-statistics

HEALTH EXPENDITURE AND FINANCING (SHA, SHA_FS, SHA_HK, SHA_FP, EBDAG)

Access the dataset on Health Expenditure and Financing in OECD.Stat:

Access the dataset on Revenues of Healthcare Financing Schemes in OECD.Stat:

Access the dataset on Gross Fixed Capital Formation in the Healthcare System in OECD.Stat:

Access the dataset on Input Costs for Healthcare Provision in OECD.Stat:

Access the dataset on Expenditure by disease, age and gender under the System of Health Accounts (SHA) Framework in OECD.Stat:

HF - Financing scheme

- HFTOT: All financing schemes
- HF1: Government/compulsory schemes
- HF11: Government schemes
- HF12HF13: Compulsory contributory health insurance schemes
- HF121: Social health insurance schemes
- HF122: Compulsory private insurance schemes
- HF13: Compulsory Medical Savings Accounts (CMSA)
- HF2HF3: Voluntary schemes/household out-of-pocket payments
- HF2: Voluntary healthcare payment schemes
- HF21: Voluntary health insurance schemes
- HF22: NPISH financing schemes
- HF23: Enterprise financing schemes
- HF3: Household out-of-pocket payments
- HF31: Out-of-pocket excluding cost-sharing
- HF32: Cost-sharing with third-party payers
- HF4: Rest of the world financing schemes (non-resident)
- HF0: Financing schemes unknown

HC - Function

- HCTOT: Current expenditure on health (all functions)
- HC1HC2: Curative and rehabilitative care
- HC11HC21: Inpatient curative and rehabilitative care
<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>HC11</td>
<td>Inpatient curative care</td>
</tr>
<tr>
<td>HC21</td>
<td>Inpatient rehabilitative care</td>
</tr>
<tr>
<td>HC12</td>
<td>Day curative and rehabilitative care</td>
</tr>
<tr>
<td>HC13</td>
<td>Outpatient curative care</td>
</tr>
<tr>
<td>HC131</td>
<td>General outpatient curative care</td>
</tr>
<tr>
<td>HC132</td>
<td>Dental outpatient curative care</td>
</tr>
<tr>
<td>HC133</td>
<td>Specialised outpatient curative care</td>
</tr>
<tr>
<td>HC139</td>
<td>All other outpatient curative care</td>
</tr>
<tr>
<td>HC23</td>
<td>Outpatient rehabilitative care</td>
</tr>
<tr>
<td>HC354</td>
<td>Home-based curative and rehabilitative care</td>
</tr>
<tr>
<td>HC3</td>
<td>Long-term care (health)</td>
</tr>
<tr>
<td>HC31</td>
<td>Inpatient long-term care (health)</td>
</tr>
<tr>
<td>HC32</td>
<td>Day long-term care (health)</td>
</tr>
<tr>
<td>HC33</td>
<td>Outpatient long-term care (health)</td>
</tr>
<tr>
<td>HC34</td>
<td>Home-based long-term care (health)</td>
</tr>
<tr>
<td>HC4</td>
<td>Ancillary services (non-specified by function)</td>
</tr>
<tr>
<td>HC41</td>
<td>Laboratory services</td>
</tr>
<tr>
<td>HC42</td>
<td>Imaging services</td>
</tr>
<tr>
<td>HC43</td>
<td>Patient transportation</td>
</tr>
<tr>
<td>HC5</td>
<td>Medical goods (non-specified by function)</td>
</tr>
<tr>
<td>HC51</td>
<td>Pharmaceuticals and other medical non-durable goods</td>
</tr>
<tr>
<td>HC511</td>
<td>Prescribed medicines</td>
</tr>
<tr>
<td>HC512</td>
<td>Over-the-counter medicines</td>
</tr>
<tr>
<td>HC513</td>
<td>Other medical non-durable goods</td>
</tr>
<tr>
<td>HC52</td>
<td>Therapeutic appliances and other medical durable goods</td>
</tr>
<tr>
<td>HC6</td>
<td>Preventive care</td>
</tr>
<tr>
<td>HC61</td>
<td>Information, education and counseling programmes</td>
</tr>
<tr>
<td>HC62</td>
<td>Immunisation programmes</td>
</tr>
<tr>
<td>HC63</td>
<td>Early disease detection programmes</td>
</tr>
<tr>
<td>HC64</td>
<td>Healthy condition monitoring programmes</td>
</tr>
<tr>
<td>HC65</td>
<td>Epidemiological surveillance and risk and disease control programmes</td>
</tr>
<tr>
<td>HC66</td>
<td>Preparing for disaster and emergency response programmes</td>
</tr>
<tr>
<td>HC7</td>
<td>Governance and health system and financing administration</td>
</tr>
<tr>
<td>HC71</td>
<td>Governance and health system administration</td>
</tr>
<tr>
<td>HC72</td>
<td>Administration of health financing</td>
</tr>
<tr>
<td>HC0</td>
<td>Other healthcare services unknown</td>
</tr>
<tr>
<td>HCR1</td>
<td>Long-term care (social)</td>
</tr>
<tr>
<td>HCR2</td>
<td>Health promotion with multi-sectoral approach</td>
</tr>
<tr>
<td>HCTOTHK11</td>
<td>Current expenditure on health plus gross fixed capital formation</td>
</tr>
<tr>
<td>BASIC</td>
<td>Basic healthcare services</td>
</tr>
<tr>
<td>BASIC_PH</td>
<td>Basic healthcare services and pharmaceuticals</td>
</tr>
<tr>
<td>HCR11</td>
<td>Total pharmaceutical expenditure (including inpatient and other ways of provision)</td>
</tr>
<tr>
<td>LTC_TOT</td>
<td>Total long-term care expenditure</td>
</tr>
<tr>
<td>HCCOV1</td>
<td>COVID-19 related treatment costs</td>
</tr>
<tr>
<td>HCCOV2</td>
<td>COVID-19 related costs for testing and contact tracing</td>
</tr>
<tr>
<td>Code</td>
<td>Description</td>
</tr>
<tr>
<td>--------</td>
<td>-----------------------------------------------------------------------------</td>
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<tr>
<td>HCCOV3</td>
<td>COVID-19 related costs for vaccination</td>
</tr>
<tr>
<td>HCCOV4</td>
<td>COVID-19 related costs for medical goods</td>
</tr>
<tr>
<td>HCCOV5</td>
<td>Other COVID-19 related healthcare costs (incl. in CHE)</td>
</tr>
<tr>
<td>HRCOV1</td>
<td>Health-related COVID-19 spending (outside of CHE)</td>
</tr>
<tr>
<td>HKCOV1</td>
<td>COVID-19 related investment costs</td>
</tr>
</tbody>
</table>

**HP - Provider**

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>HPTOT</td>
<td>All providers</td>
</tr>
<tr>
<td>HP1</td>
<td>Hospitals</td>
</tr>
<tr>
<td>HP11</td>
<td>General hospitals</td>
</tr>
<tr>
<td>HP12</td>
<td>Mental health hospitals</td>
</tr>
<tr>
<td>HP13</td>
<td>Specialised hospitals (other than mental health hospitals)</td>
</tr>
<tr>
<td>HP2</td>
<td>Residential long-term care facilities</td>
</tr>
<tr>
<td>HP21</td>
<td>Long-term nursing care facilities</td>
</tr>
<tr>
<td>HP22</td>
<td>Mental health and substance abuse facilities</td>
</tr>
<tr>
<td>HP29</td>
<td>Other residential long-term care facilities</td>
</tr>
<tr>
<td>HP3</td>
<td>Providers of ambulatory healthcare</td>
</tr>
<tr>
<td>HP31</td>
<td>Medical practices</td>
</tr>
<tr>
<td>HP32</td>
<td>Dental practices</td>
</tr>
<tr>
<td>HP33</td>
<td>Other healthcare practitioners</td>
</tr>
<tr>
<td>HP34</td>
<td>Ambulatory healthcare centres</td>
</tr>
<tr>
<td>HP35</td>
<td>Providers of home healthcare services</td>
</tr>
<tr>
<td>HP4</td>
<td>Providers of ancillary services</td>
</tr>
<tr>
<td>HP41</td>
<td>Providers of patient transportation and emergency rescue</td>
</tr>
<tr>
<td>HP42</td>
<td>Medical and diagnostic laboratories</td>
</tr>
<tr>
<td>HP49</td>
<td>Other providers of ancillary services</td>
</tr>
<tr>
<td>HP5</td>
<td>Retailers and other providers of medical goods</td>
</tr>
<tr>
<td>HP51</td>
<td>Pharmacies</td>
</tr>
<tr>
<td>HP52</td>
<td>Retail sellers and other suppliers of durable medical goods and medical appliances</td>
</tr>
<tr>
<td>HP59</td>
<td>All other miscellaneous sellers and other suppliers of pharmaceuticals and medical goods</td>
</tr>
<tr>
<td>HP6</td>
<td>Providers of preventive care</td>
</tr>
<tr>
<td>HP7</td>
<td>Providers of healthcare system administration and financing</td>
</tr>
<tr>
<td>HP71</td>
<td>Government health administration agencies</td>
</tr>
<tr>
<td>HP72</td>
<td>Social health insurance agencies</td>
</tr>
<tr>
<td>HP73</td>
<td>Private health insurance administration agencies</td>
</tr>
<tr>
<td>HP79</td>
<td>Other administration agencies</td>
</tr>
<tr>
<td>HP8</td>
<td>Rest of the economy</td>
</tr>
<tr>
<td>HP81</td>
<td>Households as providers of home healthcare</td>
</tr>
<tr>
<td>HP82</td>
<td>All other industries as secondary providers of healthcare</td>
</tr>
<tr>
<td>HP9</td>
<td>Rest of the world</td>
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<tr>
<td>HP0</td>
<td>Providers unknown</td>
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</tbody>
</table>

**FS - Revenues of financing schemes**

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>FSTOT</td>
<td>All revenues of financing schemes</td>
</tr>
<tr>
<td>FS1</td>
<td>Transfers from government domestic revenue</td>
</tr>
</tbody>
</table>
FS11  Internal transfers and grants
FS12  Transfers by government on behalf of specific groups
FS13  Subsidies
FS14  Other transfers from government domestic revenue
FS2  Transfers distributed by government from foreign origin
FS3  Social insurance contributions
FS31  Social insurance contributions from employees
FS32  Social insurance contributions from employers
FS33  Social insurance contributions from self-employed
FS34  Other social insurance contributions
FS4  Compulsory prepayment (other than FS.3)
FS41  Compulsory prepayment from individuals/households
FS42  Compulsory prepayment from employers
FS43  Other compulsory prepaid revenues
FS5  Voluntary prepayment
FS51  Voluntary prepayment from individuals/households
FS52  Voluntary prepayment from employers
FS53  Other voluntary prepaid revenues
FS6  Other domestic revenues n.e.c.
FS61  Other revenues from households n.e.c.
FS62  Other revenues from corporations n.e.c.
FS63  Other revenues from NPISH n.e.c.
FS7  Direct foreign transfers

FP - Factors of provision
FPTOT  All factors of provision
FP1  Compensation of employees
FP11  Wages and salaries
FP12  Social contributions
FP13  All other costs related to employees
FP2  Self-employed professional remuneration
FP3  Materials and services used
FP31  Healthcare services
FP32  Healthcare goods
FP33  Non-healthcare services
FP34  Non-healthcare goods
FP4  Consumption of fixed capital
FP5  Other items of spending on inputs
FP51  Taxes
FP52  Other items of spending

HK - Type of assets
HK11  Gross fixed capital formation (all types of assets)
HK111  Infrastructure
HK112  Machinery and equipment
HK113  Intellectual property products
Mortality

Life expectancy
- Females at birth
- Females at age 40
- Females at age 60
- Females at age 65
- Females at age 80
- Males at birth
- Males at age 40
- Males at age 60
- Males at age 65
- Males at age 80
- Total population at birth

Causes of mortality
- All causes of death
- Certain infectious and parasitic diseases
  - Tuberculosis
  - HIV/AIDS
- Neoplasms
  - Malignant neoplasms
    - Malignant neoplasms of trachea, bronchus, lung
    - Malignant neoplasms of colon, rectum and anus
    - Malignant neoplasms of female breast
    - Malignant neoplasms of stomach
    - Malignant neoplasms of pancreas
    - Malignant neoplasms of prostate
    - Malignant neoplasms of liver
    - Malignant neoplasms of cervix uteri
    - Malignant neoplasms of ovary
    - Hodgkin's disease
    - Leukemia
    - Malignant neoplasms of bladder
    - Malignant melanoma of skin
- Diseases of the blood and blood-forming organs
- Endocrine, nutritional and metabolic diseases
  - Diabetes mellitus
- Mental and behavioural disorders
  - Dementia
- Diseases of the nervous system
  - Parkinson's disease
  - Alzheimer's disease
Diseases of the circulatory system
- Ischaemic heart diseases
  - Acute myocardial infarction
- Cerebrovascular diseases
Diseases of the respiratory system
- Influenza
- Pneumonia
- Chronic obstructive pulmonary diseases
- Asthma
Diseases of the digestive system
- Peptic ulcer
- Chronic liver diseases and cirrhosis
Diseases of the skin and subcutaneous tissue
Diseases of the musculoskeletal system and connective tissue
Diseases of the genitourinary system
Pregnancy, childbirth and the puerperium
Certain conditions originating in the perinatal period
Congenital malformations, deformations and chromosomal abnormalities
Symptoms, signs and abnormal clinical and laboratory findings, not elsewhere classified
External causes of mortality
- Accidents
  - Transport accidents
  - Accidental falls
  - Accidental poisoning
- Intentional self-harm
- Assault
Codes for special purposes: COVID-19

**Maternal and infant mortality**

Infant mortality, No minimum threshold of gestation period or birthweight
Infant mortality, Minimum threshold of 22 weeks (or 500 grams birthweight)
Neonatal mortality, No minimum threshold of gestation period or birthweight
Neonatal mortality, Minimum threshold of 22 weeks (or 500 grams birthweight)
Perinatal mortality
Maternal mortality

**Potential years of life lost**

All causes of death
Certain infectious and parasitic diseases
- Tuberculosis
- HIV-AIDS
Neoplasms
- Malignant neoplasms
  - Malignant neoplasms of trachea, bronchus, lung
  - Malignant neoplasms of colon, rectum and anus
  - Malignant neoplasms of female breast
- Malignant neoplasms of stomach
- Malignant neoplasms of pancreas
- Malignant neoplasms of prostate
- Malignant neoplasms of liver
- Malignant neoplasms of cervix uteri
- Malignant neoplasms of ovary
- Hodgkin’s disease
- Leukemia
- Malignant neoplasms of bladder
- Malignant melanoma of skin

Diseases of the blood and blood-forming organs
Endocrine, nutritional and metabolic diseases
- Diabetes mellitus
Mental and behavioural disorders
- Dementia
Diseases of the nervous system
- Parkinson’s disease
- Alzheimer’s disease
Diseases of the circulatory system
- Ischaemic heart diseases
  - Acute myocardial infarction
- Cerebrovascular diseases
Diseases of the respiratory system
- Influenza
- Pneumonia
- Chronic obstructive pulmonary diseases
- Asthma
Diseases of the digestive system
- Peptic ulcer
- Chronic liver diseases and cirrhosis
Diseases of the skin and subcutaneous tissue
Diseases of the musculoskeletal system and connective tissue
Diseases of the genitourinary system
Complications of pregnancy, childbirth and the puerperium
Certain conditions originating in the perinatal period
Congenital malformations and chromosomal abnormalities
Symptoms, signs, ill-defined causes
External causes of mortality
- Accidents
  - Transport accidents
  - Accidental falls
  - Accidental poisoning
- Intentional self-harm
- Assault
Codes for special purposes: COVID-19
**Avoidable mortality**
- Preventable mortality
- Treatable mortality
- Avoidable mortality (preventable + treatable)

**Morbidity**

**Perceived health status**
- Good/very good health, females aged 15+
- Fair (not good, not bad) health, females aged 15+
- Bad/very bad health, females aged 15+
- Good/very good health, males aged 15+
- Fair (not good, not bad) health, males aged 15+
- Bad/very bad health, males aged 15+
- Good/very good health, total aged 15+
- Fair (not good, not bad) health, total aged 15+
- Bad/very bad health, total aged 15+

**Perceived health status by age and gender**
- Good/very good health, females aged 15-24
- Good/very good health females aged 25-44
- Good/very good health females aged 45-64
- Good/very good health, females aged 65+
- Good/very good health, females aged 15-24
- Good/very good health, males aged 15-24
- Good/very good health, males aged 25-44
- Good/very good health, males aged 45-64
- Good/very good health, males aged 65+
- Good/very good health, males aged 15-24
- Good/very good health, total aged 15-24
- Good/very good health, total aged 25-44
- Good/very good health, total aged 45-64
- Good/very good health, total aged 65+
- Good/very good health, total aged 15+

**Perceived health status by socio-economic status**
- Good/very good health, total aged 15+, Income quintile 1 (lowest)
- Good/very good health, total aged 15+, Income quintile 5 (highest)
- Good/very good health, females aged 15+, Low education (ISCED 0 to 2)
- Good/very good health, females aged 15+, Medium education (ISCED 3 and 4)
- Good/very good health, females aged 15+, High education (ISCED 5 to 8)
- Good/very good health, males aged 15+, Low education (ISCED 0 to 2)
- Good/very good health, males aged 15+, Medium education (ISCED 3 and 4)
- Good/very good health, males aged 15+, High education (ISCED 5 to 8)
- Good/very good health, total aged 15+, Low education (ISCED 0 to 2)
- Good/very good health, total aged 15+, Medium education (ISCED 3 and 4)
- Good/very good health, total aged 15+, High education (ISCED 5 to 8)
**Infant health: low birthweight**
Low birthweight

**Communicable diseases**
- Acquired immunodeficiency syndrome (AIDS)
- Incidence of pertussis
- Incidence of measles
- Incidence of hepatitis B

**Cancer**
- Malignant neoplasms
- Malignant neoplasms of the colon
- Malignant neoplasms of the lung
- Malignant neoplasms of the female breast
- Malignant neoplasms of the cervix
- Malignant neoplasms of the prostate

**Injuries**
Injuries in road traffic accidents

**Absence from work due to illness**
- Self-reported absence from work due to illness
- Compensated absence from work due to illness

**NON-MEDICAL DETERMINANTS OF HEALTH (HEALTH_LVNG)**

**Life styles and behaviour**

**Tobacco consumption**
- Tobacco consumption

**Use of vaping products**
- Vaping population: e-cigarettes use, adults (aged 15+)
- Vaping population: e-cigarettes use, young adults (aged 15-24 years old)

**Alcohol consumption**
- Alcohol consumption

**Food supply and consumption**
- Total fat supply
- Total calories supply
- Total protein supply
- Sugar supply
- Vegetables supply
Fruits supply
Vegetables consumption, daily (survey)
Fruits consumption, daily (survey)

**Body weight**
- Overweight population, self-reported
- Obese population, self-reported
- Overweight or obese population, self-reported
- Overweight population, measured
- Obese population, measured
- Overweight or obese population, measured

**HEALTHCARE RESOURCES (HEALTH_REAC)**
*Access the dataset on Healthcare Resources in OECD.Stat:*

**Total health and social employment**
- Total health and social employment

**Health employment and education**

**Physicians**
- Practising physicians
- Professionally active physicians
- Physicians licensed to practice

**Physicians by age and gender**
- Total female physicians
  - Female physicians under 35 years old
  - Female physicians aged 35-44 years old
  - Female physicians aged 45-54 years old
  - Female physicians aged 55-64 years old
  - Female physicians aged 65-74 years old
  - Female physicians aged 75 years old and over
- Total male physicians
  - Male physicians under 35 years old
  - Male physicians aged 35-44 years old
  - Male physicians aged 45-54 years old
  - Male physicians aged 55-64 years old
  - Male physicians aged 65-74 years old
  - Male physicians aged 75 years old and over
- Total physicians
  - Total physicians under 35 years old
  - Total physicians aged 35-44 years old
  - Total physicians aged 45-54 years old
  - Total physicians aged 55-64 years old
- Total physicians aged 65-74 years old
- Total physicians aged 75 years old and over

**Physicians by categories**
Generalist medical practitioners
- General practitioners
- Other generalist (non-specialist) medical practitioners
Specialist medical practitioners
- General paediatricians
- Obstetricians and gynaecologists
- Psychiatrists
- Medical group of specialists
- Surgical group of specialists
- Other specialists not elsewhere classified
Medical doctors not further defined

**Midwives**
Practising midwives
Professionally active midwives
Midwives licensed to practice

**Nurses**
Practising nurses
- Professional nurses, practising
- Associate professional nurses, practising
Professionally active nurses
- Professional nurses, professionally active
- Associate professional nurses, professionally active
Nurses licensed to practice
- Professional nurses, licensed to practice
- Associate professional nurses, licensed to practice

**Caring personnel (Personal care workers)**
Practising caring personnel
Professionally active caring personnel

**Dentists**
Practising dentists
Professionally active dentists
Dentists licensed to practice

**Pharmacists**
Practising pharmacists
Professionally active pharmacists
Pharmacists licensed to practice
Physiotherapists
   Practising physiotherapists

Hospital employment
   Total hospital employment
   - Physicians employed in hospitals
   - Professional nurses and midwives employed in hospitals
   - Associate nurses employed in hospitals
   - Healthcare assistants employed in hospitals
   - Other health service providers employed in hospitals
   - Other staff employed in hospitals

Graduates
   Medical graduates
   Dentists graduates
   Pharmacists graduates
   Midwives graduates
   Nursing graduates
   - Professional nursing graduates
   - Associate professional nursing graduates

Remuneration of health professionals
   Remuneration of general practitioners
   Remuneration of specialists
   Remuneration of hospital nurses

Physical and technical resources

Hospitals
   Hospitals
   Publicly owned hospitals
   - Not-for-profit privately owned hospitals
   - For-profit privately owned hospitals
   General hospitals

Hospital beds by sector
   Total hospital beds
   - Beds in publicly owned hospitals
   - Beds in not-for-profit privately owned hospitals
   - Beds in for-profit privately owned hospitals

Hospital beds by function of healthcare
   Total hospital beds
   - Somatic care beds
   - Psychiatric care beds
   - Curative (acute) care beds
- Curative somatic care beds
- Curative psychiatric care beds
- Rehabilitative care beds
- Rehabilitative somatic care beds
- Rehabilitative psychiatric care beds
- Long-term care beds
- Long-term somatic care beds
- Long-term psychiatric care beds
- Other hospital beds
- Other somatic hospital beds
- Other psychiatric hospital beds

**Intensive care unit (ICU) beds and use**

*Intensive care unit (ICU) beds*
- Total ICU beds (average)
  - Total adult ICU beds (average)
    - Critical care adult beds (average)
  - Total adult ICU beds (maximum)
    - Critical care adult beds (maximum)
- Total neonatal ICU beds
- Total paediatric ICU beds

*Intensive care unit (ICU) use*
- Total adult ICU bed-days
- Total adult ICU occupancy rate (average)
- Total adult ICU occupancy rate (maximum)
- Days with total adult ICU occupancy rate over 80%
- Days with total adult ICU occupancy rate over 95%

**Medical technology**

- Computed Tomography scanners, total
- Computed Tomography scanners, in hospitals
- Computed Tomography scanners, in ambulatory sector
- Magnetic Resonance Imaging units, total
- Magnetic Resonance Imaging units, in hospitals
- Magnetic Resonance Imaging units, in ambulatory sector
- Positron Emission Tomography (PET) scanners, total
- Positron Emission Tomography (PET) scanners, in hospitals
- Positron Emission Tomography (PET) scanners, in ambulatory sector
- Gamma cameras, total
- Gamma cameras, in hospitals
- Gamma cameras, in ambulatory sector
- Mammographs, total
- Mammographs, in hospitals
- Mammographs, in ambulatory sector
- Radiation therapy equipment, total
- Radiation therapy equipment, in hospitals
- Radiation therapy equipment, in ambulatory sector

**HEALTH WORKFORCE MIGRATION (HEALTH_WFMI)**
**Access the dataset on Health Workforce Migration in OECD.Stat:**

- Foreign-trained doctors, stock and annual inflow
- Foreign-trained nurses, stock and annual inflow

**HEALTHCARE UTILISATION (HEALTH_PROC)**
**Access the dataset on Healthcare Utilisation in OECD.Stat:**

**Consultations**
- Total doctors consultations (in person and remotely) New
- Doctors consultations (in person)
- Doctors teleconsultations New
- Dentists consultations (in person)

**Immunisation**
- Immunisation: Diphtheria, Tetanus, Pertussis
- Immunisation: Measles
- Immunisation: Hepatitis B
- Immunisation: Influenza

**Screening**
- Breast cancer screening, survey data
- Breast cancer screening, programme data
- Cervical cancer screening, survey data
- Cervical cancer screening, programme data
- Colorectal cancer screening, survey data
- Colorectal cancer screening, programme data

**Hospital aggregates**
- Inpatient care discharges (all hospitals)
- Inpatient care average length of stay (all hospitals)
- Curative care discharges
  - Somatic curative care discharges
  - Psychiatric curative care discharges
- Curative care bed-days
  - Somatic curative care bed-days
  - Psychiatric curative care bed-days
- Curative care average length of stay
  - Somatic curative care average length of stay
  - Psychiatric curative care average length of stay
- Curative care occupancy rate
  - Somatic curative care occupancy rate
- Psychiatric curative care occupancy rate

**Hospital discharges by diagnostic categories**

CLICK HERE TO SEE THE COMPLETE SHORTLIST WITH ICD-10 AND ICD-9 CODES

*International Shortlist for Hospital Morbidity Tabulation (ISHMT)*

**Hospital average length of stay by diagnostic categories**

CLICK HERE TO SEE THE COMPLETE SHORTLIST WITH ICD-10 AND ICD-9 CODES

*International Shortlist for Hospital Morbidity Tabulation (ISHMT)*

**Diagnostic exams**

- Computed Tomography (CT) exams, total
- Computed Tomography (CT) exams in hospitals
- Computed Tomography (CT) exams in ambulatory care
- Magnetic Resonance Imaging (MRI) exams, total
- Magnetic Resonance Imaging (MRI) exams in hospitals
- Magnetic Resonance Imaging (MRI) exams in ambulatory care
- Positron Emission Tomography (PET) exams, total
- Positron Emission Tomography (PET) exams, in hospitals
- Positron Emission Tomography (PET) exams, in ambulatory care

**Surgical procedures**

- Cataract surgery
- Tonsillectomy
- Transluminal coronary angioplasty
- Coronary artery bypass graft
- Cardiac catheterisation
- Pacemakers
- Ligation and stripping of varicose veins
- Stem cell transplantation
- Appendectomy
  - Laparoscopic appendectomy
- Cholecystectomy
  - Laparoscopic cholecystectomy
- Repair of inguinal hernia
  - Laparoscopic repair of inguinal hernia
- Open prostatectomy
- Transurethral prostatectomy
- Hysterectomy
  - Laparoscopic hysterectomy
- Caesarean section
- Hip replacement
- Total knee replacement
- Partial excision of mammary gland
- Total mastectomy
Waiting times
- Cataract surgery
- Percutaneous transluminal coronary angioplasty (PTCA)
- Coronary bypass
- Prostatectomy
- Hysterectomy
- Hip replacement (total and partial, including the revision of hip replacement)
- Knee replacement

HEALTHCARE QUALITY INDICATORS (HEALTH_HCQI)

Primary care
- Asthma hospital admission
- Chronic obstructive pulmonary disease hospital admission
- Asthma and chronic obstructive pulmonary disease hospital admission
- Congestive heart failure hospital admission
- Hypertension hospital admission
- Congestive heart failure and hypertension hospital admission
- Diabetes hospital admission
- Diabetes lower extremity amputation

Prescribing in primary care
- Diabetic patients with at least one prescription of cholesterol lowering medication
- Diabetic patients with prescription of first choice antihypertensive medication
- Elderly patients with prescription of long-term benzodiazepines or related drugs
- Elderly patients with prescription of long-acting benzodiazepines or related drugs
- Patients with long-term prescription of any anticoagulating drug in combination with an oral NSAID
- Total volume of antibiotics for systemic use
- Volume of second line antibiotics as a share of total volume

Acute care
- Thirty-day mortality after admission to hospital for AMI based on admission data
- Thirty-day mortality after admission to hospital for AMI based on patient data
- Thirty-day mortality after admission to hospital for hemorrhagic stroke based on admission data
- Thirty-day mortality after admission to hospital for hemorrhagic stroke based on patient data
- Thirty-day mortality after admission to hospital for ischemic stroke based on admission data
- Thirty-day mortality after admission to hospital for ischemic stroke based on patient data
- Hip-fracture surgery initiated within 2 days after admission to the hospital

Mental healthcare
- Suicide within 1 year after discharge among patients diagnosed with a mental disorder
- Suicide within 30 days after discharge among patients diagnosed with a mental disorder
- Excess mortality for patients diagnosed with schizophrenia
- Excess mortality for patients diagnosed with bipolar disorder
Patient safety
- Foreign body left in during procedure
- Post-operative pulmonary embolism
- Post-operative pulmonary embolism after hip or knee replacement
- Post-operative deep vein thrombosis
- Post-operative deep vein thrombosis after hip or knee replacement
- Post-operative pulmonary embolism or deep vein thrombosis after hip or knee replacement
- Post-operative sepsis
- Post-operative sepsis after abdominal surgery
- Obstetric trauma vaginal delivery with instrument
- Obstetric trauma vaginal delivery without instrument

Cancer care
- Breast cancer five year relative survival
- Cervical cancer five year relative survival
- Colorectal cancer five year relative survival

Patient experiences
- Consultation skipped due to costs
- Medical tests, treatment or follow-up skipped due to costs
- Prescribed medicines skipped due to costs
- Waiting time of more than four weeks for getting an appointment with a specialist
- Patients reporting having spent enough time with any doctor during the consultation
- Patients reporting having spent enough time with their regular doctor during the consultation
- Patients reporting having received easy-to-understand explanations by any doctor
- Patients reporting having received easy-to-understand explanations by their regular doctor
- Patients reporting having had the opportunity to ask questions or raise concerns to any doctor
- Patients reporting having had the opportunity to ask questions or raise concerns to their regular doctor
- Patients reporting having been involved in decisions about care or treatment by any doctor
- Patients reporting having been involved in decisions about care or treatment by their regular doctor

End-of-life care
- Deaths in hospital
- Unplanned/urgent in-patient admissions during the last 30 days of life - Cancer deaths
- Unplanned/urgent in-patient admissions during the last 30 days of life - Cardiovascular diseases' deaths
- Unplanned/urgent in-patient admissions during the last 30 days of life - Chronic respiratory diseases' deaths
- Unplanned/urgent in-patient admissions during the last 30 days of life - Alzheimer’s and other dementias' deaths
- Unplanned/urgent in-patient admissions during the last 30 days of life - All causes of death
- Unplanned/urgent in-patient admissions during the last 180 days of life - Cardiovascular diseases' deaths
Unplanned/urgent in-patient admissions during the last 180 days of life - Chronic respiratory diseases' deaths
Unplanned/urgent in-patient admissions during the last 180 days of life - Alzheimer's and other dementias' deaths
Unplanned/urgent in-patient admissions during the last 180 days of life - All causes of death
Unplanned/urgent in-patient admissions during the last 180 days of life - Cancer deaths

**Integrated Care** New

Ischaemic Stroke – All-cause hospital readmissions within 365 days after discharge
Ischaemic Stroke – Disease-specific hospital readmissions within 365 days after discharge
Ischaemic Stroke – All-cause mortality within 365 days after discharge
Ischaemic Stroke – All-cause mortality or all-cause readmission within 365 days after discharge
Ischaemic Stroke – All-cause mortality or disease-specific readmission within 365 days after discharge
CHF – All-cause hospital readmissions within 365 days after discharge
CHF – Disease-specific hospital readmissions within 365 days after discharge
CHF - All-cause mortality within 365 days after discharge
CHF - All-cause mortality or all-cause readmission within 365 days after discharge
CHF - All-cause mortality or disease-specific readmission within 365 days after discharge
CHF - Case fatality within 30 days of the admission date

**Mental Health - Patient Reported Experience Measures** New

Care providers treating mental health patients with courtesy and respect (inpatient care)
Care providers treating mental health patients with courtesy and respect (community-based care)
Care providers spending enough time with mental health patients (inpatient care)
Care providers spending enough time with mental health patients (community-based care)
Care providers providing easy-to-understand explanations to mental health patients (inpatient care)
Care providers providing easy-to-understand explanations to mental health patients (community-based care)
Care providers involving mental health patient in decisions about care and treatment (inpatient care)
Care providers involving mental health patient in decisions about care and treatment (community-based care)

**PHARMACEUTICAL MARKET (HEALTH_PHMC)**

Access the dataset on Pharmaceutical Market in OECD.Stat:

**Total pharmaceutical consumption**

A-Alimentary tract and metabolism
A02A-Antacids
A02B-Drugs for peptic ulcer and gastro-oesophageal reflux diseases
A10-Drugs used in diabetes
B-Blood and blood forming organs
C-Cardiovascular system
C01A-Cardiac glycosides
C01B-Antiarrhythmics, Class I and III
C02-Antihypertensives
C03-Diuretics
C07-Beta blocking agents
C08-Calcium channel blockers
C09-Agents acting on the Renin-Angiotensin system
C10-Lipid modifying agents
G-Genito-urinary system and sex hormones
G03-Sex hormones and modulators of the genital system
H-Systemic hormonal preparations, excluding sex hormones and insulin
J-Antiinfectives for systemic use
J01-Antibacterials for systemic use
M-Musculo-skeletal system
M01A-Antiinflammatory and antirheumatic products non-steroids
N-Nervous system
N02-Analgesics
N05B-Anxiolytics
N05C-Hypnotics and sedatives
NO6A-Antidepressants
R-Respiratory system
R03-Drugs for obstructive airway diseases

**Total pharmaceutical sales**

Total pharmaceutical sales
A-Alimentary tract and metabolism
A02A-Antacids
A02B-Drugs for peptic ulcer and gastro-oesophageal reflux diseases
A10-Drugs used in diabetes
B-Blood and blood forming organs
C-Cardiovascular system
C01A-Cardiac glycosides
C01B-Antiarrhythmics, Class I and III
C02-Antihypertensives
C03-Diuretics
C07-Beta blocking agents
C08-Calcium channel blockers
C09-Agents acting on the Renin-Angiotensin system
C10-Lipid modifying agents
G-Genito-urinary system and sex hormones
G03-Sex hormones and modulators of the genital system
H-Systemic hormonal preparations, excluding sex hormones and insulin
J-Antiinfectives for systemic use
J01-Antibacterials for systemic use
M-Musculo-skeletal system
M01A-Antiinflammatory and antirheumatic products non-steroids
N-Nervous system
N02-Analgesics
N05B-Anxiolytics
N05C-Hypnotics and sedatives
N06A-Antidepressants
R-Respiratory system
R03-Drugs for obstructive airway diseases
Products not elsewhere classified

Generic market
- Total pharmaceutical market
- Third-party-payer market
- Community pharmacy market
- Hospital pharmaceutical market

LONG-TERM CARE RESOURCES AND UTILISATION (HEALTH_LTCR)
Access the dataset on Long-term Care Resources and Utilisation in OECD.Stat:

Long-term care workers

**Long-term care workers: formal sector**
- Formal LTC workers (Head counts)
- Formal LTC workers at home (Head counts)
- Formal LTC workers in institutions (Head counts)
- Formal LTC workers (FTE)
- Formal LTC workers (FTE)
- Formal LTC workers (FTE)

**Long-term care formal workers: Working conditions (Head counts)**
- Total formal LTC workers: Low education (ISCED 0-2)
- Total formal LTC workers: Medium education (ISCED 3-4)
- Total formal LTC workers: High education (ISCED 5-8)
- Total formal LTC workers: Part-time employment
- Total formal LTC workers: Full-time employment
- Total formal LTC workers: Fixed-term employment
- Total formal LTC workers: Permanent employment

**Beds in residential long-term care facilities**
- Beds in residential long-term care facilities

**Long-term care recipients**
- Long-term care recipients in institutions (other than hospitals)
- Long-term care recipients at home

SOCIAL PROTECTION (HEALTH_PROT)
Access the dataset on Social Protection in OECD.Stat:
Total public and primary voluntary health insurance
Total public and primary voluntary health insurance coverage

Government/compulsory health insurance
Government/compulsory health insurance coverage

Voluntary health insurance
Total voluntary health insurance (VHI) coverage
Primary voluntary health insurance (VHI) coverage
Duplicate voluntary health insurance (VHI) coverage
Complementary voluntary health insurance (VHI) coverage
Supplementary voluntary health insurance (VHI) coverage

DEMOGRAPHIC REFERENCES (HEALTH_DEMR)
Access the dataset on Demographic References in OECD.Stat:

General demographics
Total population, including France Metropolitan + D.O.M. (overseas departments)
Female population, including France Metropolitan + D.O.M. (overseas departments)
Male population, including France Metropolitan + D.O.M. (overseas departments)
Fertility
Live births

Population age structure
Population: 65 years old and over (females, males, total)
Population: 80 years old and over (females, males, total)

Labour force
Total civilian employment

ECONOMIC REFERENCES (HEALTH_ECOR)
Access the dataset on Economic References in OECD.Stat:

Macro-economic references
Gross domestic product (GDP)
Actual Individual Consumption (AIC)
Final Consumption Expenditure New
Average annual wages

Monetary conversion rates
Purchasing Power Parities for GDP, US$
Purchasing Power Parities for actual individual consumption, US$
Purchasing Power Parities for private consumption, US$
US$ exchange rate