

Longitudinally linked data

Masterfile Data

- Age
- Gender
- Insurance days
- Death

Primary Care

- ICD-10
- Procedures
- Accounting codes
- Specialization
- Costs

Pharmacy

- ATC
- Package code (PZN)
- Prescription date
- Handout date
- Amount packages
- Costs

Hospital

- ICD-10
- DRG
- Procedures
- Length of stay
- Admission diagnosis
- Costs

Inability to Work

- ICD-10
- Sick leave days
- Sick leave days with pay
- Sick leave costs

Remedies and aids

- Products
- Amounts
- Indications

Geographical Data of Patients and Providers
(state and region)

Real-World Evidence!

Health Economics and Outcomes Research

- patient journeys
- comparative analysis
- efficacy
- costs
- safety

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Our representative sample for research covers 10% of the German Statutory Health Insurance (SHI) population

Longitudinal information

- Complete most recent 6 years
- Primary & secondary care: all ICD events, German procedures and costs
- Pharmaceuticals: all ATC codes
- Hospitalization & re-admission
- Complete statutory health insurance costs
- Sick leave days
- 2-3 quarters latency for complete SHI data

Fast and customer-tailored health outcomes research provides valuable insights

We provide valuable real-world evidence, including:

- Comparative patient journeys, including therapy changes
- Efficacy of treatment options
- Cost-effectiveness of treatment options
- Utilization of resources
- Side effects and relative safety (PASS, PSUR)
- Rapid project setup

Leading expertise

- acute coronary syndrome
- alpha-1-antitrypsin deficiency
- outpatient psychotherapy
- chronic wounds
- depression
- diabetes mellitus type 2
- diabetic foot
- escalation metabolic syndrome
- thyroid hormone replacement therapy
- heart- in combination with kidney failure
- heart failure
- borderline personality disorder
- influenza
- myoma & menorrhagia
- chronic kidney disease
- drug resistant epilepsy
- radio surgery
- rheumatic diseases
- back pain
- schizophrenia
- opioids
- atrial arrhythmias and more