Health Economic Evaluations



Transform routine data into powerful evidence – Discover the medical and economic impact of your interventions.

We assess the clinical effectiveness and cost-efficiency of interventions using robust, routine data-based health economic methods. Our tailored evaluation concepts combine comprehensive cost analyses, evidence synthesis, parameter optimization, and advanced modeling – delivering actionable insights that support sound healthcare decisions.



Evaluation concepts

We create customized evaluation concepts for your health economic questions. We use a variety of methods and data sources that we tailor to your specific problem.

Data

We use a variety of data sources for our evaluations, including:

- · clinical trial data (RCTs)
- real-world data (EHRs, registries, statutory health insurance billing data)
- · literature and meta-analyses
- quality of life data (e.g., EQ-5D, SF-36)
- · expert assessments

We provide the WIG2 benchmark database with data from over 4 million SHI insured persons for your evaluation.

Tools

We apply a comprehensive set of established health economic methods and analytical tools to our evaluations.

- Cost-benefit analyses (CBA)
- Cost-effectiveness analyses (CEA)
- Cost-effectiveness ratio (ICER)
- Modeling based on extensive evidence synthesis and parameter assumptions, among other things
- Meta-analyses
- Sensitivity and scenario analyses

Publications and medical writing

Our experienced researchers also ensure high-quality reporting and medical writing including result publication.



www.evin-hub.com/en/publikationen/

The perfect fit for your RWE project.

Relevant data. Interdisciplinary know-how. Efficient workflows.

Get in touch with us: info@evin-hub.com



