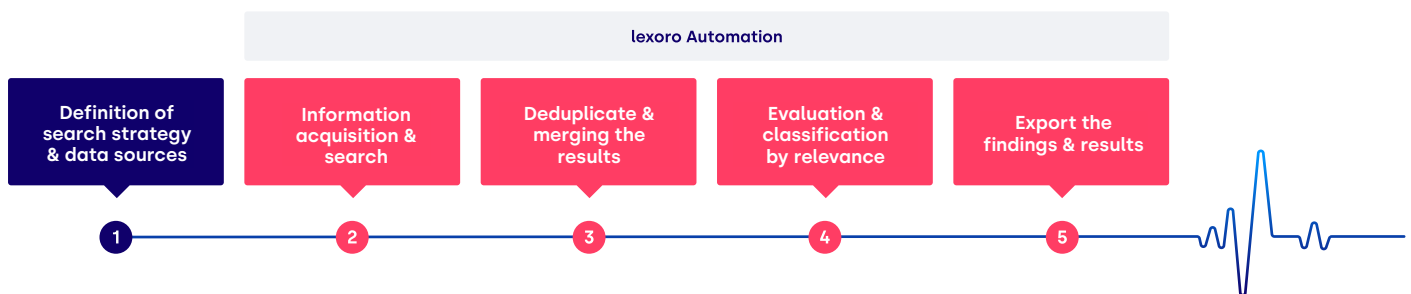


Intelligent Information Acquisition and Evaluation for Benefit Assessment in the Pharmaceutical Industry

lexoro is an expert for Intelligent Automation using the newest artificial intelligence- and software engineering-technologies. With our technology we develop solutions for various well-known companies within the pharmaceutical industry over the past 20 years.

We automate workflows in the areas of benefit assessment, cost-effectiveness and literature research with information acquisition & evaluation, in order to accelerate process cycles and time-consuming workflows. This allows us to realize a degree of automation of about 50-70%.

Automated information acquisition & evaluation for literature research for the preparation of benefit assessment and cost-effectiveness:



- Definition of the search strategy with keywords, topics, time period, etc. and the desired data sources, such as bibliographic databases, scientific literature, etc.
- Intelligent Automation: lexoro Crawler (software robot) searches the databases & sources according to previously defined search criteria
- Search results are automatically filtered for duplicates and merged & prepared for further processing
- Efficient identification & classification of all clearly „relevant“ & „not relevant“ literature (by title, abstract or full text)
- Final export & presentation of findings, results, hits & relevant literature

Your Benefits:

- ✓ Reduction of processing time: only approx. 20-25% of the results have to be checked manually
- ✓ 100% error-free RPA technology with the support of AI → individually tailored to you
- ✓ Process optimization and acceleration: significant reduction of false-positive results
- ✓ Standardization of literature research & the creation of benefit assessment dossiers
- ✓ Fast solution development according to your needs - directly measurable ROI

Contact us now! We help you identify suitable routine tasks or standard processes quickly to be automated. info@lexoro.ai

Your first 4 steps for an optimal automation success:

