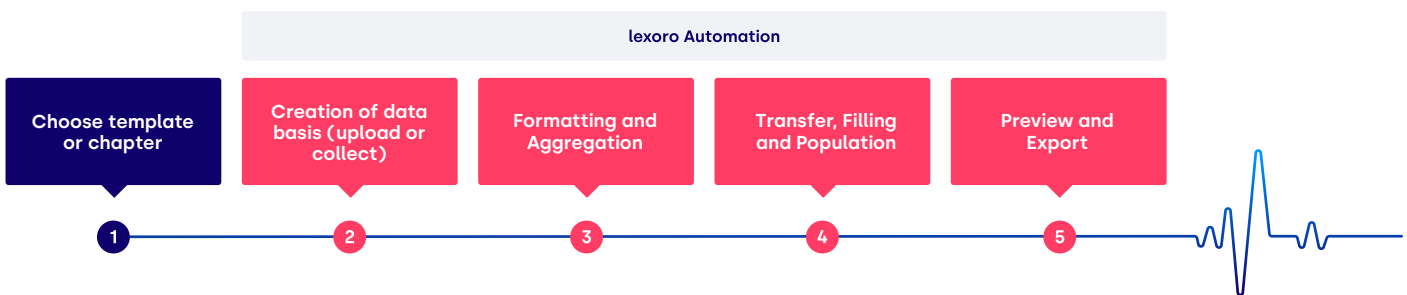


# Automated Document Generation for Clinical Evaluation Reports (CER)

lexoro is an expert for Intelligent Automation using cutting-edge Artificial Intelligence and Software Engineering technologies. With our technology we create and develop solutions for various well-known companies within the Pharmaceutical and Medical Device industries for already over 20 years.

With our lexoro Document Generation Suite we automate workflows for the creation of documents & tables including copying & populating of text & data. This includes the formatting and filling of regulatory documents such as Clinical Evaluation Plan & Reports (CEP & CER), or other dossiers. That way we can realize an automation degree of around 70%.

## Copying, populating & formatting of data, text & information into the associated parts of the Clinical Evaluation Report:



- Manual selection of the required template or chapter to be processed or generated.
- Automated collecting and copying of relevant data and text from source data (e.g., the PMCF, IFU, CEP, or technical documentation) to create a data basis.
- Extraction, preparation, editing, and formatting of data, text, and tables for the CER.
- Filling and population of prior defined chapters and tables with relevant data and text (e.g., Summaries, Performance & Safety, etc.).
- Transfer and Export in company-specific CER templates for further processing.

### Our offer & your benefits:

- ✓ Reduction of processing time: only approx. 25-30% have to be created and processed manually
- ✓ Individually tailored to your needs – Problem-free integration into your systems & workflows
- ✓ Standardization of workflow - MDR- and FDA-compliant creation of text segments and chapters
- ✓ 20 years of experience in regulated industries with ISO certification and agile development
- ✓ Web-based Report & Document Generation. Secure data processing. Ready to use in 4-6 weeks.

**Contact us now! We help you identify suitable routine tasks or standard processes quickly to be automated. [info@lexoro.ai](mailto:info@lexoro.ai)**

### Your first 4 steps for optimal success with Intelligent Automation:

