

IQVIA AI Medical Record Review

Improve clinical precision, operational efficiencies, and accuracy in accelerated underwriting and post-issue audits

Extracting clinical insights from unstructured medical data, attending physician statements, structured claims, and surveys is an operational burden for most organizations. IQVIA artificial intelligence (AI) takes the heavy lifting out of medical record review process to present actionable data to your underwriters. From accelerated underwriting to full underwriting, post-issue audits, and mortality slippage studies, award-winning IQVIA AI drives value across all use cases where medical record review is needed. Increase customer satisfaction by improving operational efficiencies, precision, healthcare intelligence, and productivity.

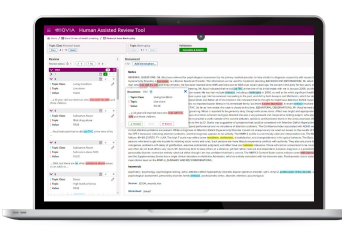
Use cases

- Accelerated underwriting: Access standardized, curated data from thousands of pages of medical records in seconds.
- Full underwriting: Save time by extracting precise clinical information from attending physician statements and all medical data inputs.
- Post-issue audit: Improve workflows and medical record review productivity.
- Fraud detection: Rapidly identify misrepresentations based on clinical documentation and the medical record.

Benefits

Deep medical information extraction: Maximize
accuracy with built-in clinical ontologies covering
over 6.5 million synonyms from medical ontologies
including but not limited to products, diseases,
social, and family history, signs, and symptoms.

6.5 million synonyms from medical ontologies



 Increased accuracy: Healthcare expertise with industry-leading technology to achieve unmatched accuracy and valuable insights.

Enhanced efficiency: Up to 65% efficiency boost in medical record reviews and cost savings on accelerated underwriting use cases.

- **Seamless integration**: Ingest all forms of medical record data and deploy within your workflow.
- Collaborative workflows: A dynamic assignment table to streamline medical record review and improve productivity.
- Customizable information extraction: Choose what information matters to your organization, and tailor AI to your data.
- OCR processing: Seamlessly annotate, extract, mark text from PDFs and tables then toggle between the original PDF to assess the context for the annotation.