

3 Ways To Process Documents In Healthcare Industry

1 Manual Data Entry

- Manual data entry process leaves a lot of room for errors such as typos, inaccurate entries, or the wrong forms being filed in a patient's records.
- Forgetting to record test results in the EHR system slows down a patient's treatment process and can spell trouble for audits and compliance.
- Low productivity and high administrative costs



 **Slow**

 **Expensive**

 **Error-prone**

 **Not Secure**



2 OCR Systems

For healthcare agencies and hospitals, OCR software is beneficial for converting every handwritten prescription and medical record into a digital form, however traditional OCR software are not flexible for varied templates and layouts of the documents and require a long and tedious set-up process.

3 AI/ML Powered IDP Solution with KlearStack

AI and Machine learning bring document data extraction in healthcare to a new level, far beyond the capabilities of traditional OCR data capture. Leverage KlearStack AI's intelligent OCR and IDP solutions for digitizing all medical process documents and automating critical document centric processes.

Apart from medical records, documents like invoices receipts, medical bills, bank statements for bill payments and so on, can be digitized as well.



Larger volume of documents processed per minute



Significant reduction in document processing costs



Self-learning capabilities with high accuracy and precision

Looking to implement document processing powered by AI & Machine Learning in your healthcare organization? Learn more about our [Intelligent Document Processing](#) solution and reach out to us for more details!