

Typical Healthcare Use Cases

Simplifying patient appointment scheduling

RPA bots can streamline patient appointments according to diagnosis, location, doctor availability and other criteria.

Speeding up account settlements

RPA bots can accurately calculate the billing amount considering the costs for the test, medicines, ward room, food, consulting Charges, diagnostic charges etc. and notify the patients of their bill amount on a periodic basis.

Streamlining claims management

RPA software can speed up data processing for insurance claims and avoid errors.

Implementing discharge instructions

RPA bots can ensure the accuracy of discharge guidelines and send reminders to patients about prescriptions, pick-ups Upcoming doctor's appointments and medical tests.

Recording audit procedures

RPA software can record data and generate reports during audits.



Typical Healthcare Use Cases

Improving the healthcare cycle

The data recorded by RPA bots can be used to generate analytics that can help deliver accurate diagnosis and well-tailored treatment.

Managing population health systems

RPA bots can streamline workflows involved in managing and co-ordinating healthcare, case and utilization management and remote monitoring.





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