

Revolutionize care gaps management

Drive better population health outcomes with AI-powered automation



Identify & resolve care gaps to improve outcomes and recapture revenue

Fragmented healthcare data, manual processes, limited interoperability, and patient engagement challenges make identifying and addressing gaps in care difficult.

With AI-powered automation, you can proactively identify, prioritize, and close gaps by integrating data across systems, automating patient outreach, and ensuring timely follow-ups.

UiPath enables healthcare organizations to deliver personalized, timely interventions while improving compliance with quality metrics and driving better population health outcomes.

U.S. Healthcare Consortium





\$13M Annual savings **1.2M**

Care gap requests processed yearly

Systems impacted:

- EHRs
- Patient engagement platforms
- · Care management software

The benefits of Al-powered automation



Additional revenue opportunities

Closing care gaps can lead to additional revenue through increased preventive services and improved billing accuracy.



Cost reduction

Preventive care reduces the need for costly interventions later, lowering healthcare costs.



Streamlined workflows

Automation and data-driven insights streamline clinical workflows, improving productivity.



Improved patient engagement

Closing care gaps fosters better communication between patients and providers, leading to higher adherence and improved outcomes.

Evolution of care gaps management with Al-powered automation

Whether your care gaps management process is fully manual or partially automated, you can do more with UiPath. Use the chart below to benchmark your progress and discover the technology that can support your automation journey.

Manual

Load patient encounter

Audit chart & population health alerts

Audit outside records

Identify care gaps

Pend gap orders

Clinician review

Generate reports

Utilizing RPA

RPA identifies the patient and appointment. Conducts an audit of patient's chart and references population health alerts. Creates pend orders for clinical reviews.

Load patient encounter

Audit chart & population health alerts

Audit outside records

Identify care gaps

Pend gap orders

Clinician review

Generate reports

Utilizing RPA and IDP

RPA & IDP extract care gap information for outside records (e.g., lab results). Organizes data so that it can be reviewed by administrative and clinical staff.

Load patient encounter

Audit chart & population health alerts

Audit outside records

Identify care gaps

Pend gap orders

Clinician review

Generate reports

Utilizing agentic automation

Agentic automation reviews clinical guidelines to independently identify care gaps. Summarizes unstructured medical data and compares it to best practices. Follows patients and prepares quality reports based on outcomes.



Audit chart & population health alerts

Audit outside

Identify care gaps

Pend gap orders

Clinician review

Generate reports

Manual effort:

Automation:



Employee review (if needed):

(0)

RPA - Robotic Process Automation IDP - Intelligent Document Processing

Why UiPath?

The UiPath Platform™ enables AI agents, robots, people, and models to work together harmoniously to revolutionize healthcare. Create a new reality for care gaps management with:

Automated Data Analysis: UiPath can analyze patient data to identify care gaps.

Customizable Alerts: Allows for tailored alerts and notifications for care gaps.

Enterprise integration with EHRs: Seamlessly updates patient records in EHRs.

Medical record summarization capabilities: Summarized medical records help identify missing preventive services.

Ready to take the next steps?

<u>Contact us</u> to get started with Al-powered care gaps management today.

