

The Rx.Health platform delivers complete automation increasing speed of operations significantly

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Digital health innovators are choosing to adopt automation that focuses on the integration of Robotic Process Automation (RPA) and Artificial Intelligence (AI) to enhance efficiency throughout all episodes of patient care, from scheduling, clinical assessment, diagnosis, prescriptions to billing and follow up care. Many healthcare processes are repetitive, and decision-making relies on the availability of accurate data. As a result, cumbersome, error-prone tasks can slow down processes and affect costs, compliance, and patient experience.

Automation solutions can mimic the repetitive and manual tasks of healthcare workers, such as extracting data, filling in forms and

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moving files, to improve data reporting and accuracy and effective decision-making. With early disease detection and quick precision in diagnosis, automation can also help patients receive the right diagnosis and treatment to hinder disease progression. As a result, a more accurate diagnosis means there's a lower risk of complications resulting from patients receiving the wrong treatment.

Using automation, Rx.Health's EHR-integrated, HIPAA compliant platform allows for better patient engagement and management from healthcare providers. With over 250 digital navigation pathways and templates, Rx.Health's solutions make it easier to engage with providers, schedule appointments, provide data from connected health devices and access general health information. In addition, the Rx.Health platform can enhance communication between patients and their providers by using AI to automate repetitive workflows and information gathering.

With the help of Rx.Health, the efficiency of healthcare processes and the speed of operations increases rapidly. This allows greater productivity of healthcare staff, less provider burnout and more time for doctor-patient interaction.

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+1 (646) 969-9939

engage@rx.health



