

# Al-Driven Medication Management Successfully Transforming Healthcare



Emory Healthcare's innovative use of artificial intelligence (AI) to enhance medication management and support caregivers has been outlined in a recent interview by HIMSS Media, shedding light on the transformative impact of automation in healthcare.

### **Technology Serving Medication Adherence**

Dr. Alistair Erskine, Chief Information and Digital Officer at Emory Healthcare, highlighted the significance of medication adherence in patient outcomes, particularly for those with chronic conditions, and emphasized the need for effective medication management solutions. The challenge Emory Healthcare faced was crucial: continuously engaging with patients to ensure treatment adherence and enabling critical safety checks, such as drug interactions and allergy alerts. Accessing comprehensive medication records and leveraging technology was needed to empower clinicians to make evidence-based decisions and provide the best possible patient care

## Al-powered Response to Medication Management Challenges

To tackle these challenges, Emory Healthcare implemented three medication management services within Fuzion by DrFirst, a software platform utilizing clinical-grade AI to streamline clinical workflows. These services include medication history with AI, prescription price transparency, and automated messaging for patient engagement. The AI-powered medication history system addresses the issue of incomplete data by automatically converting unstructured prescription instructions into structured data within the Electronic Health Record (EHR). This not only provides clinicians with more comprehensive patient information but also reduces the time spent on manual data entry, ultimately improving efficiency and reducing the risk of errors.

### Enhancing Patient Engagement, alleviating financial burden

Furthermore, the integration of prescription price transparency allows clinicians to discuss medication costs with patients during office visits, facilitating informed decision-making and potentially reducing prescription abandonment due to financial constraints. Emory Healthcare also introduced automated text messaging to engage patients in their care, providing educational information and reminders about prescription pickups. This HIPAA-compliant functionality aims to empower patients with relevant information while promoting medication adherence.

# Al-Powered Medication Management: Success in Improving Efficiency and Patient Care

Since the implementation of these Al-driven solutions, Emory Healthcare has seen significant improvements in medication history accuracy and efficiency. The system has led to a 13% increase in home medications directly imported into the EHR within 24 hours of admission, resulting in time savings for staff and reducing the likelihood of errors. Dr. Erskine emphasized the importance of positive staff experiences in driving positive patient experiences, advocating for the integration of Al into clinical workflows to enhance efficiency and improve patient care.

In conclusion, Emory Healthcare's use of AI in medication management exemplifies its commitment to leveraging technology to improve patient outcomes and support caregivers. The success of these initiatives underscores the potential of intelligent automation in healthcare to enhance data quality, streamline workflows, and ultimately enhance the delivery of patient-centered care.

Source: HIMSS

Image Credit: Emory Healthcare

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