

THE MODERN EHR IS MOBILE



5 WAYS

MOBILE IS DRIVING ADOPTION AND MEANINGFUL USE

Mobile technology has become a crucial part of our daily lives over the last decade, but only recently has it impacted the healthcare industry and entered the electronic health records (EHR) space. With big advantages over traditional computer systems, mobile devices today serve both communication and data sharing purposes. EHRs with mobile functionality offer easy access to the information systems, clinical applications and resources that will lead to a more efficient and innovative healthcare ecosystem. In fact, a friendly, customizable mobile interface is an important factor in facilitating the meaningful use and widespread adoption of EHR systems.

1

ACCESSIBILITY | A mobile EHR interface provides clinicians and office staff with direct access to important patient health records, regardless of location or Internet availability. When clinicians encounter urgent care issues and are required to work offsite, mobile EHRs are available 24/7 to facilitate informed decision-making.

2

COMMUNICATION | EHRs inherently aim to increase coordination and interoperability between care providers and facilities, but mobile EHR technology satisfies this need in more ways than one. Beyond standard transferable health records, mobile EHRs offer voice calls, texting, multimedia messaging, emails, video conferences and clinical communication applications for enhanced experiences.

3

EFFICIENCY | When health care providers choose to take advantage of mobile EHRs, they can see immediate improvements in the quality of patient documentation and the efficiency of workflow patterns. Mobile technology also allows for reduced time spent recording and retrieving data, which lets clinicians focus more effort on providing direct care to patients.

4

SECURE DELIVERY | Because mobile EHR technology enables greater access to information, its continued use helps users identify gaps in care coordination. Mobile EHRs enable health care providers to find new opportunities to enhance care delivery and integrate new service lines into their mHealth apps and current EHRs.

5

DOCUMENTATION | In-office tools and Internet access are no longer requirements for effective health record documentation with a mobile EHR. An easy-to-use platform permits offline record populating and updating wherever and whenever needed, increasing the accuracy and timeliness of documentation. A mobile EHR user experience also reduces human error and aids in data consolidation.

How will a mobile EHR platform help your organization and the communities you serve? Explore the option of adopting a user-centered EHR interface that includes mobile functionality.

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