Paper to pixels

Understanding the language of digital health

Increased adoption of health information technology means smarter care for more people. But making sense of the language of digital health can be tricky. Although the terms personal health record (PHR), electronic medical record (EMR), and electronic health record (EHR) sound similar, they aren't interchangeable. And not all electronic records are created equal. Although nearly 70 percent of U.S. doctors report using some sort of EHR, only about a quarter of those use a sophisticated, multifunctional system.^{*} Here's an overview of how an ideal health IT system can empower patients, improve care delivery, and transform data into life-saving research. Does your system look like this?



Visualizing an ideal system of digital health



What it is: a secure portal through which a patient can access some of the information on his EMR, and also schedule appointments, check lab results, order prescriptions, and modify personal information What it is: an electronic version of a patient's medical chart that connects doctors and other caregivers with data from every point of care – including medical history, MRIs, X-rays, allergies, test results, and more



What it is: a secure electronic database that houses information from all available patient EMRs, fueling research and helping avoid redundant testing and medication errors





care physicians, specialists, surgeons, pharmacists, and other medical staff

Who has access: primary

* Schoen and Osborn, The Commonwealth Fund, November 2012.

How does your provider measure up?



EMR

Can your employees schedule appointments, view lab results, and email their doctors, wherever they are?

Yes Somewhat No Don't know

Are your employees' health

No Don't know

records truly paperless?

Somewhat

Yes

Despite the millions of emails and texts people send every second in the United States, 90 percent of Americans have never emailed or texted their doctors.¹ Not only that, but 64 percent of people can't refill prescriptions online – and only 30 percent of doctors let their patients request appointments or referrals online.²

By comparison, in 2013, Kaiser Permanente members emailed their doctors 14.8 million times, refilled 14.8 million prescriptions online, and viewed 34.5 million lab tests online.³ Using our digital PHR, My Health Manager, your employees can easily check lab results, refill prescriptions, avoid unnecessary visits, and take an active role in their own health.

Paper records and referrals are more likely to result in errors, waste, and repeat tests and procedures. And yet, less than 2 percent of hospitals are truly paperless.⁴ Hospitals that have adopted basic EMRs often lack complete systems and can't share data electronically between physicians and Emergency Departments.

Your employees won't find paper records at Kaiser Permanente hospitals. By demonstrating a superior use of health information technology, our hospitals have earned distinction as having the most advanced levels of EMR adoption.⁵ For members, that translates to a safer, more efficient, higher-quality experience.

Are all of the physicians, specialists, and pharmacists connected on the same digital health platform?

Yes Somewhat No Don't know

Only 11 percent of primary care doctors say they always receive timely information when their patients visit specialists, and less than a third of doctors electronically share patient summaries and test results with doctors outside their practices.⁶

At Kaiser Permanente, every physician, pharmacist, and specialist uses our industry-leading electronic health record, Kaiser Permanente HealthConnect[®] – enabling doctors to electronically exchange key clinical information with a patient's other caregivers and get a total picture of a member's health.

HR

Can your provider deliver robust reporting on the health of your employees?

Yes Somewhat No Don't know

Does your health provider conduct its own research – and swiftly translate that

Understanding the behaviors and risk factors of their employees can help employers measure the success of their workforce health strategy – but less than half (47 percent) receive comprehensive reporting.⁷

Compare that to Kaiser Permanente, where you get detailed reports based on clinical data from our EMRs. Seeing the services your employees are using – and how they use them – will help you generate better outcomes, cost savings, and higher productivity.

Most providers rely almost exclusively on outside research to learn about medical advancements, so it can take years for doctors to incorporate new best practices.

research into best practices?

But with a database of more than 9 million members, all connected on a single EHR system, we can perform research on an unparalleled scale – allowing us to deliver new, innovative care techniques for your employees faster than any other provider.

¹ TheAtlantic.com, March 6, 2013; ² Schoen and Osborn, The Commonwealth Fund, November 2012; ³ Kaiser Permanente Digital Metrics 2013 Annual Report, Kaiser Permanente Digital Analytics and Insights, February 14, 2014; ⁴ Forbes.com, January 16, 2013; ⁵ HIMSS, 2013; ⁶ See note 2; ⁷ Hewitt, 2009.

Charting the evolution of medical records



KAISER PERMANENTE®

Business Marketing Communications 88333 August 2014

kp.org/choosebetter