

# The Biggest Limitation of EHR

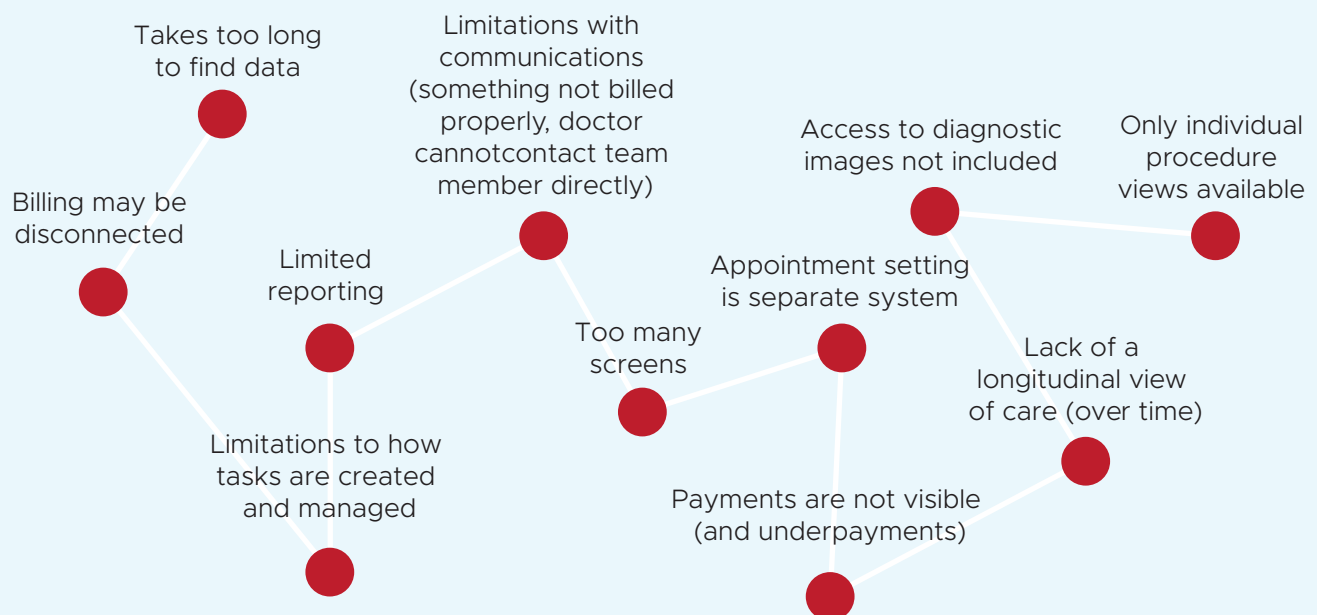
Do you know where Electronic Health Records is lacking?

The \$36 billion implementation of Electronic Health Records in 2010 came with a lot of promises to the American health system. Doctors were supposed to experience efficiency by moving their paper notes to a digital platform; patients expected transparency when it came to billing, medications, and diagnoses; and administrators sought a streamlined system of medical care that would ultimately save money.

While EHR came with good intentions, the infrastructure and technology simply couldn't follow through on those promises.

So, where did it go wrong? And, is there a single loose screw in the EHR concept that can be tightened so our healthcare system can evolve to a more dynamic model?

## Key Limitations of EHR:



## Key disconnect:

Practice Management System is master

- Patient appointments & billing sends info to EHR
- Encounters and procedures are sent back to practice management

# The Answer:

The Biggest Limitation of EHR is Disparate Data Sources that Doctors are Forced to Navigate Every Time They See a Patient.

Malpractice lawsuits, poor patient experiences, overwhelmed doctors, and billing issues all exist under the umbrella of disparate data sources. EHR has digitized patient health records, but it lacks the technology and workflow intelligence to collect the relevant patient data. Because things are disconnected, there needs to be a way to take data and place it into a single view for the medical provider. Instead, doctors are left opening new windows, searching for medical history, missing past diagnostics, lacking communication amongst specialties and, ultimately, being obstructed by the very technology that is supposed to make their practice easier and more efficient.



Doctors are working harder than ever to pull patient information out of multiple, **disjointed, and disconnected systems**. Medical providers are responsible for what they don't know and EHR has unfortunately provided conditions for mistakes and, as a result, malpractice claims. Doctors are working for the data, instead of the data working for them in order to provide the best patient care.



**Disparate Data Sources is the Problem. DHRpro is the Solution.**

**We need to do more than make health records electronic; we need to make them dynamic.**

Dynamic Health Records through DHRpro is the dynamic way to bring the promises of Electronic Health Records to fruition, with real-time reporting, clinical medical data intelligence for frontline clinicians, and innovative technology that gets doctors off the computer and back to being present with the patient.

**SINGLE DASHBOARD WITH ALL RELEVANT PATIENT INFORMATION:** When all of the information can be seen together patterns emerge, gaps get closed, and administrative mistakes get caught before they become malpractice.

**IMPROVED PATIENT EXPERIENCE & CARE:** With all relevant details no more than one click away, doctors assess patient histories quickly and devote more time to providing actual care across a higher patient volume.

**REAL-TIME INSIGHTS TO LESSEN MALPRACTICE RISK:** DHRpro collapses an enormous set of non-correlated clinical, procedural, diagnostic, and claims data into a single dashboard empowering doctors to deliver high quality care through contextual and actionable insights. These on-hand data points allow users to navigate through the growing prevalence and complexity of compliance and reimbursement requirements in order to reduce risk and costs.

**INTERACTIVE REPORTING SYSTEM:** DHRpro's interactive reporting system reveals at-risk patients without future appointments who could otherwise be lost to follow-up. Countless filtering options identify patients fitting nearly any scenario and with bulk task processing, assigning them for scheduling happens with a single click.

**AVOID COSTLY MEDICAL & BILLING ERRORS:** By displaying claims in context with encounters, providers avoid costly medical errors for patients and payers alike. Intuitively, doctors identify and prevent expensive errors such as wrong-side and inadequate waiting period billing errors.

## DHR Fulfills the Promise of EHR

Dynamic Health Records fulfills the promise of EHR and gives doctors what they need to be present in their practice. DHRpro is ready to be implemented in facilities around the country.



Our goal with this transition to Dynamic Health Records is to enable responsible innovation throughout all medical specialties, without disrupting care or placing a heavy financial burden on the healthcare system.

It's about more than the technology or the data. It's about giving doctors a way to get back to what matters: providing quality, empathetic, present patient care.

**Ready to Get Back to  
Seeing Your Patients?**

**DHRpro.com**