Electronic Health Records

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Acknowledgement

- * The original slides are from:
 - * Robert Hoyt MD
 - * Vishnu Mohan MD
- * The chapter: chapter 4
- * Book title: Hersh, W. R., & Hoyt, R. E. (2018). Health Informatics: Practical Guide Seventh Edition. Lulu. com.

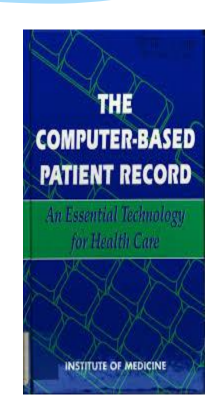
Learning Objectives

After reading this lecture the students should be able to:

- State the definition of electronic health records (EHRs)
- * Describe the **limitations** of **paper-based health records**
- * Identify the **benefits** of EHR
- * List the key components of an EHR
- Describe the benefits and challenges of computerized order entry and clinical decision support systems
- Enumerate the steps to adopt and implement an EHR

Introduction

- * There is no topic in health informatics as important, yet controversial, as the electronic health record (EHR)
- * In spite of fledgling EHRs being around for the past 35-40 years they are still controversial in the eyes of many
- * In 1991, IOM recommended EHR as a solution for many problems.
 - The Computer-Based Patient Record: An Essential Technology for Health Care.



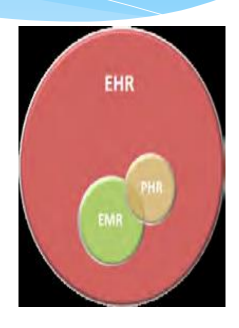
Definitions

* Electronic Health Record: "An electronic record of health-related information on an individual that conforms to nationally recognized interoperability standards and that can be created, managed and consulted by authorized clinicians and staff across more than one healthcare organization"



Definitions

- * Electronic Medical Record: "An electronic record of health-related information on an individual that can be created, gathered, managed and consulted by authorized clinicians and staff within one healthcare organization."
- * Personal Health Record: "An electronic record of health-related information on an individual that conforms to nationally recognized interoperability standards and that can be drawn from multiple sources while being managed, shared and controlled by the individual."

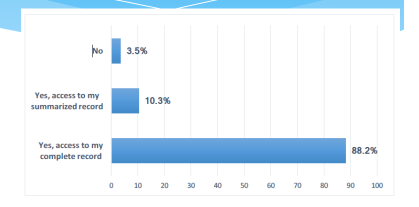


- * Paper records are severely limited.
- Need for improved efficiency and productivity
- * Quality of care and patient safety



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- Public expectations
- * Financial savings
- * Technological advances
- * Need for aggregated data

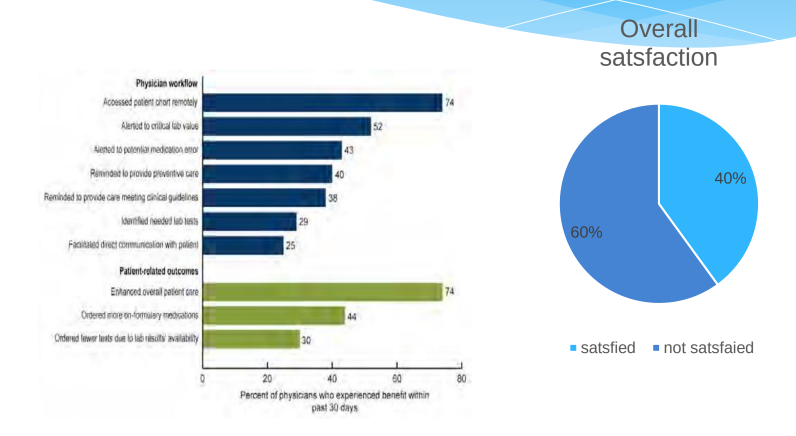




Reference: Almulhem, J. A. (2017). Layperson Perceptions and Attitudes Towards a National Electronic Health Record Introduction in Saudi Arabia.

- EHR as a transformational tool
- * Need for coordinated care





Reference: Alharthi, H., Youssef, A., Radwan, S., Al-Muallim, S., & Zainab, A. T. (2014). Physician satisfaction with electronic medical records in a major Saudi Government hospital. Journal of Taibah University Medical Sciences, 9(3), 213-218.

Electronic Health Record Key Components

- Clinical decision support
- * Secure messaging
- Computerized physician order entry
- * Practice management
- Referral management
- Results retrieval
- Prior encounter retrieval
- * Patient reminders

- Electronic encounter notes
- Multiple input methods
- * Access via mobile technology
- * Remote access from home
- Electronic prescribing
- * Integration with images
- Integration with physician and patient education
- * Public health reporting
- Problem summary lists

Electronic Health Record Key Components

- * Ability to scan in data
- Ability to graph and track results
- Ability to create patient lists
- * Ability to create registries

- Privacy/security compliance
- Robust backup systems
- * Support for client server or application service provider (ASP) modes

Computerized Physician Order Entry (CPOE)

- * CPOE is an EHR feature that processes orders for medications, lab tests, imaging, consults and other diagnostic tests.
- * CPOE has many potential benefits:
 - * Reduce Medication Errors
 - * Reduce costs
 - * Reduce Variation of Care
- * Unintended adverse consequences



Clinical Decision Support Systems (CDSSs)

- * Clinical Decision Support: "any electronic or nonelectronic system designed to aid directly in clinical decision making, in which characteristics of individual patients are used to generate patient-specific assessments or recommendations that are then presented to clinicians for consideration.
- * Types of CDSS:
 - * **Knowledge support**: UpToDate, diagnostic (ICD-10) codes, and *infobuttons*.
 - * Calculators: appropriate antibiotic dosing

Clinical Decision Support Systems (CDSSs)

- * Types of CDSS (continued):
 - Flow charts and graphs: to look at lab or vital sign trends over time
 - Medication order support
 - * Reminders: remind clinician or patient about pending tests, etc.
 - Order sets: inpatient clinical practice guidelines for specific scenarios.
 - * **Differential diagnosis:** software exists that helps clinicians analyze symptoms and signs, to arrive at a diagnosis
 - Lab and Imaging decision support
 - Public health alerts: primarily infectious disease alerts for new outbreaks, e.g. MERS virus

EHR Registries

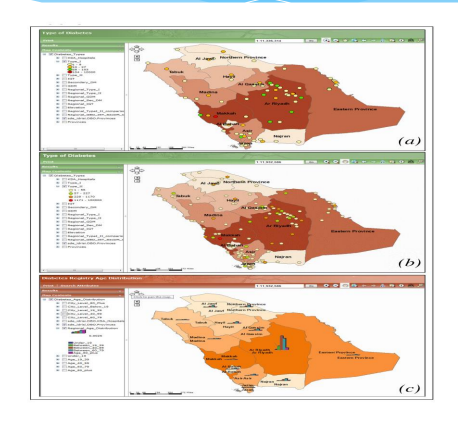
* Definition: "an organized system that uses observational study methods to collect uniform data (clinical and other) to evaluate specified outcomes for a population defined by a particular disease, condition, or exposure, and that serves one or more predetermined scientific, clinical, or policy purposes".

* Types:

- 1. Chronic disease management registries
- 2. Research registries
- Safety registries
- 4. Public health registries
- Quality registries

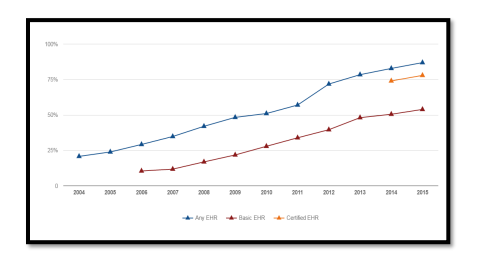
EHR Registries

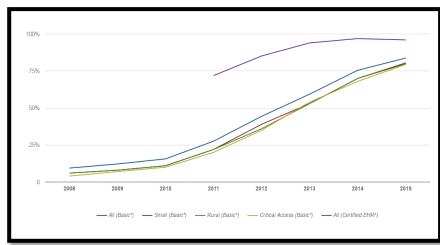
- Geographic information system (GIS) maps demonstrating the diabetic patient distribution for
- (a) type 1 diabetes and
 (b) type 2 diabetes at the country level, and
- (c) the distribution of different age groups in all health sectors.



Reference: Al-Rubeaan, K. A., Youssef, A. M., Subhani, S. N., Ahmad, N. A., Al-Sharqawi, A. H., & Ibrahim, H. M. (2013). A Web-based interactive diabetes registry for health care management and planning in Saudi Arabia. Journal of medical Internet research, 15(9), e202.

EHR Adoption





Outpatient EHR adoption

Inpatient EHR adoption

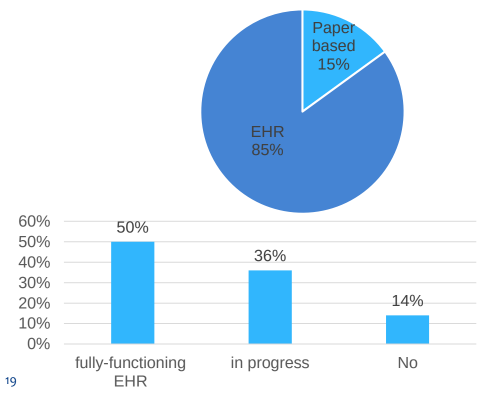
Reference: 1- Office of the National Coordinator for Health Information Technology. 'Office-based Physician Electronic Health Record Adoption,' Health IT Quick-Stat #50. dashboard.healthit.gov/quickstats/pages/physician-ehr-adoption-trends.php. January 2019.

2- office of the National Coordinator for Health Information Technology. 'Non-federal Acute Care Hospital Electronic Health Record Adoption,' Health IT Quick-Stat #47. dashboard.healthit.gov/quickstats/pages/FIG-Hospital-EHR-Adoption.php. September 2017.

EHR Adoption in Saudi Arabia

Eastern Province study (Bah, Alharthi, El Mhalli, 2011): Only 3 of 19 hospitals adopted EHR. They implemented the same EHR system which includes three main modules; laboratory, radiology, and pharmacy.

Riyadh (Aldosari, 2014).



- Financial barriers.
- * Physician resistance
- * Loss of productivity
- * Workflow changes
- * Reduced physician-patient interaction

* Usability issues:

- * "effectiveness, efficiency and satisfaction with which specific users can achieve a specific set of tasks in a particular environment".
- * Commercial EHRs might be different that healthcare environment.
- * Integration and interoperability issues:
 - * Data standards such as HL7

- * **Privacy concerns:** hacking into EHRs could result in loss of privacy for thousands, rather than a single paper chart
- * Legal:
 - * It is not known if EHRs will increase or decrease malpractice over the long haul
 - * e-iatrogenesis
 - * Clinical documentation
 - Clinical decision support
- * Inadequate proof of benefit: in spite on many published studies, there is not adequate proof that EHRs improve quality of care

* Patient safety and unintended consequences:

- * not only are studies suggesting improved patient safety mixed, there is evidence that new medical errors may occur (at least in the short term) with EHR use.
- * "E-iatrogenesis": medical errors due to technology
- * Reliability issues

Implementing an EHR Steps

Steps:

Pre-implementation:

- Decision of purchasing EHR.
- Workflow mapping

Implementation:

- * Team: clinical champion, project manager, a senior administrative sponsor.
- * Tactics
- * Technology

Post-implementation (maintenance)

Conclusions

- * Paper based health records are severely limited
- * In spite of many potential benefits of EHRs, multiple challenges are associated with adoption
- * Planning, training and strategizing about EHRs is more important than the actual EHR brand purchased

Thank you for listening