PATIENT SAFETY

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Patient Safety

Definition of Patient Safety;

- Freedom from injury or illness resulting from the processes of care
- Patient safety is the avoidance and prevention of patient injuries or adverse events resulting from the processes of healthcare delivery
 - Defined by AHRQ (Agency for Healthcare Research and Quality) and NQF (National Forum for Quality Measurement and Reporting)

Patient Safety Issues

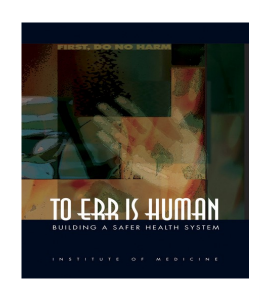
• There are many patient safety issues: medication errors, wrong site surgery, restraint injuries, falls, retained foreign objects, delay in diagnosis, infant abduction, misdiagnosis, communication errors, transfusion errors, surgical site infection, critical lab results, skin tears, awareness during OR, OR fires, MRI safety, infections, Inpatient suicides

What is Medical Error?

- Definition according to IOM
 - Failure of a planned action to be completed as intended or the use of a wrong plan to achieve an aim
 - · Examples:
 - adverse drug events
 - surgical injuries and wrong-site surgery
 - · restraint-related injuries or death
 - falls
 - pressure ulcers

Do No Harm

Medical Errors!



The Harvard study of Patient Safety

- A Study of the impact of medical errors:
- Harvard Medical Practice Study
 - Reviewed >30,000 charts from randomly selected patients in acute and non-acute hospitals in New York
 - 3.6% of hospitalized patients experienced adverse events resulting in harm
 - 70% of these events resulted in disability lasting less than 6 months, 13.6% resulted in death, 2.7% permanent disability

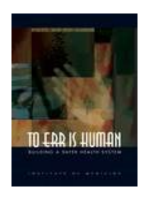
The Australian study of Patient Safety

- Quality of Australian Health Care Study in 1995
 - Placed greater emphasis on quality of care than negligence, i.e., could the adverse event be prevented?
 - Reviewed >14,000 charts from 28 hospitals
 - 16.6% of hospitalized patients experienced adverse events
 - 77.1% of those had disability lasting less 12 months
 - 13.7% with permanent disability
 - · 4.9% ended in death
 - 51% of the adverse events were considered preventable

The History of Patient Safety

- In early 1995 an epidemic of errors flash up
 - Michigan --a surgeon performing a mastectomy on a 69-year-old patient removed the wrong breast
 - New York--a woman died when a doctor mistook her dialysis catheter for a feeding tube and ordered food to be pumped into her abdomen
 - Tampa --a 51-year-old diabetic had the wrong foot amputated and a 73-year-old retired electrician died when a therapist mistakenly disconnected his ventilator

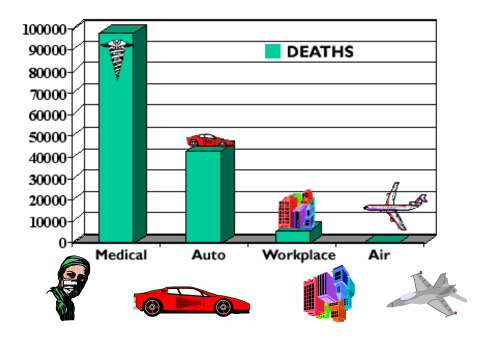
Err is Human;



- The Institute of Medicine (IOM) study "To Err is Human; Building a Safer Healthcare System"
- Adverse events occur in 2.9 to 3.7% of all hospitalizations
- 44,000 to 98,000 patients dies a year as a result of medical errors
- Source at http://books.nap.edu/openbook.php?isbn= 0309068371

- Institute of Medicine (IOM) estimated that around 98,000 patients die each year as a consequence of preventable errors. Likewise, a study of two UK hospitals found that 11% of admitted patients experienced adverse events of which 48% of these events were most likely preventable if the right knowledge was applied.
- The under-utilization of healthcare data- information knowledge contributes to improper clinical decisions, medical errors, under-utilization of resources and raise in healthcare delivery costs

Annual Accidental Deaths



3rd leading cause of Death in USA?

Medical Errors

1200 per day / 50 per hour

- The total number of Americans dying prematurely from medical errors was about 400,000 per year*
- The epidemic of patient harm in hospitals must be taken more seriously if it is to be curtailed**

*Office of the Inspector General (OIG) of the Department of Health and Human Services

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14

- One in 5 patients discharged from the hospital end up sicker within 30 days and half are medication related
- One of 10 inpatients suffers as a result of a mistake with medications cause significant injury or death
- Preventable medical errors cost the US \$17
 to \$ 29 billion dollars a year
- Source: Safe Practices for Better Healthcare Why Implement Practices to Improve Safety at http://www.qualityforum.org/News_And_Resources/Press_Kits/Safe_Practices_for_Better_Healthcare.a spx

Cost of Medical Error

- Estimated direct cost of medical error in US \$17
 billion
- Preventable adverse events to Medicare patients estimated to cost in excess of \$880 million annually
- A study from 2008 revealed overall cost of medical error in the US to be >\$19.5 billion
 - Total cost per error approx. \$13,000
 - >2500 avoidable deaths
 - >10 million days of lost productivity at work, costing \$1.1 billion in short-term disability claims

Current Objectives

- Endorsement of CPOE
- Establish CPOE as an Institutional Commitment and Goal
- Identify CPOE as a Quality and Safety Improvement Initiative

Types of Error

- Diagnostic
 - Failure to order appropriate test
 - Delay in diagnosis
 - · Failure to act on results or monitoring
- Treatment
 - · Error in the performance of an operation, procedure, or test
 - · Error in administering the treatment
 - · Error in the dose or method of using a drug
- Preventative
 - Failure to provide appropriate monitoring or follow-up
 - Failure to provide prophylactic treatment
- Others
 - · Failure of communication
 - Equipment failure
 - Other system failure

Type of Errors

Preventive	Diagnostic	Treatment	Other
 Failure to provide prophylactic treatment 	 Error or delay in diagnosis 	• Error in the performance of an operation,	Failure of communication
	 Failure to employ indicated tests 	procedure, or test	Equipment failure
 Inadequate monitoring or follow-up of 	Failure to act on results of	 Error in administering the treatment 	No Policy/ procedure
treatment	monitoring or testing	Error in the dose or method of using	Other system failure
		a drug	 Poor coordination in the care plan
		 Avoidable delay in treatment or in responding to an abnormal test 	

Estimation for Cost of Most Common Medical Errors

Event	Number of injuries 2008	% considered due to error	Medical cost per event	Total cost per event
Pressure ulcers	394,699	>90	\$8730	\$10,288
Post- operative infections	265,995	>90	\$13,312	\$14,458
Mechanical complication of device, implant or graft	268,353	10-35	\$17,709	\$18,771
Hemorrhage complicating procedure	156,433	35-65	\$8,665	\$12,272





Something significant is wrong or missing in Healthcare

"Modern healthcare is the most complex human activity there is, due to interpersonal relationships between many different clinicians with



different expertise and interests, and we haven't figured out how to make that work well.

We have come to a full stop against a complex environment that resists accepting change on the scale clearly required"

Lucian Leape, MD

Founder of the Modern Patient Safety Movement
Adjunct professor of health policy at Harvard University
"Error in Medicine," published in JAMA, 1994

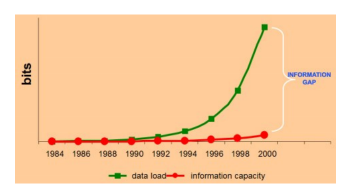
- "the science and technologies involved in healthcare -- the knowledge, skills, care interventions, devices and drugs – have advanced more rapidly than our ability to deliver them safely, effectively, and efficiently"
 - IOM. 2001. Crossing the Quality Chasm: A New Health System for the 21st Century.

Why is Healthcare Prone to Error?

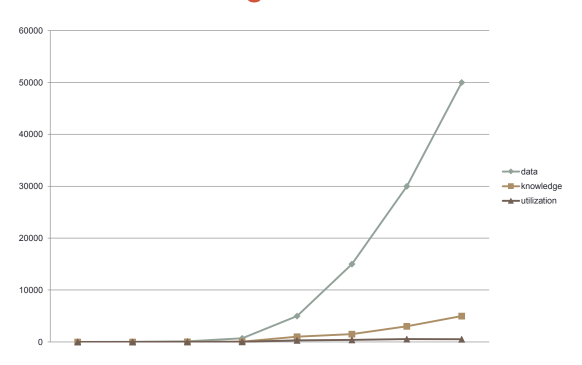
- Multiple and varied interactions with technology, tools, and devices
- Many individuals involved in care
- Multiple hand-offs
- High acuity of illness
- Distracting work environment
- Rapid, time-pressured decisions
- High volume, unpredictable patient flow
- Multiple step processes

Flood of Information

 Huge gap in data acquisition and information → knowledge capacity



Data – knowledge - utilization



What Medical Informatics tools can?...

- Improve communication
- Make knowledge more readily accessible
- Assist with calculations
- Perform checks in real time
- Assist with monitoring
- Provide decision support
- Require key pieces of information (dose, e.g.)
- And more....

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Why health Informatics?

- >Improve the access of care
- Access to educational opportunities for health professionals as well as consumers
- > Efficient communications and documentations
- >Cost effective
- > Consumer (patient) engagement
- >Prompt alerts and notifications
- > Decision support system
- > Manage data and store information
- > Secured access and defined privileges

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Why health Informatics?

- > Protocol guided and standardized practices
- >Accessible documentations
- >Legible orders, requests, and reports
- >Integrated care delivery
- Support Lean processes toward more efficient workflows
- > Facilitate productivity measurements and monitoring
- Reinforce clinicians compliance on evidence-based practices.
- >Others

Local study on medications error

Methodology:

Study setting:

The study took place at King Khalid University Hospital in the outpatient and inpatient pharmacies from October 2011 to April 2012.

Study subject:

The target population for this study was handwritten and electronic prescriptions.

Study design:

Prospective study of randomized collection of prescriptions.

3

Just a Culture Principles

- Values and expectations-what is important to the organization
- System design and continual redesign of system and address processes and systems so it does not happen to someone else
 - Coaching and open environment
- Peer to peer coaching where helping one another to stay safe and make sure things are being done correctly
 - Just culture algorithms can help
- Patient safety needs to be viewed as a strategic priority
- The entire hospital needs to be focused on patient safety if a culture of safety is to be established

Dekker S. *Just Culture: Balancing Safety and Accountability*. Burlington, VT: Ashgate Publishing;; 2008. Marx D. *Patient Safety and the Just Culture: A Primer for Health Care Executives*. New York, NY: Trustees of Columbia University;; 2001.

Examples:

- Having a patient safety plan
- Doing an annual report card, use trigger tools
- Have a patient safety committee
- Many also have separate medication management committee from safety committee (more attention)
- Education for staff to make sure they know near misses must be included in definition of medical error
- Doing patient safety walkabout rounds by senior leaders

Examples:

- Having safety department champion
- Provide literature and articles on patient safety on intranet
- Considering patient safety week fair with local articles in newspaper and patient safety literature
- Board report at least yearly, consider more frequent, written reports of sentinel events, and whether patient informed
- Considering training & development

3

Key success of a Culture of Safety

- Acknowledgment of the high-risk nature of an hospital's activities and the determination to achieve consistently safe operations
- A blame-free environment where individuals are able to report errors or near misses without fear of reprimand or punishment
- Encouragement of collaboration across ranks and disciplines to seek solutions to patient safety problems
- Organizational commitment and resources to address safety concerns

People Factors in Error

- Fatigue
- Interruptions
- Unfamiliar situations
- Miscommunication
- Heavy workload

Event 'Management'

Action in order:

- Prevent failure but if you can't,
- · Make failure visible and
- Prevent adverse effects of failure or
- Mitigate the adverse effects
- · Learn from all events

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USA TODAY Thursday, June 28, 2001

Hospital mistakes must be disclosed

Accreditation at risk if patients aren't told

By Robert Davis
Hospitals must now tell patients
and their families when they have
been hurt by a medical error,
according to nationwide
standards that take effect Sunday.

The standards by the nation's leading health care accrediting agency are the first to hold hospitals accountable for a higher

Patient Safety and Quality Improvement Act of 2005

- Signed into Law 7/29/05
- Nationwide Goals
 - "To encourage the voluntary reporting of medical errors"
 - Report to "Certified Patient Safety Organizations"
- Many providers fear repercussions
 - Act provides federal legal privilege and confidentiality protection

HIDDEN CAUSES

REDUCED

VALUABLE

TRENDS

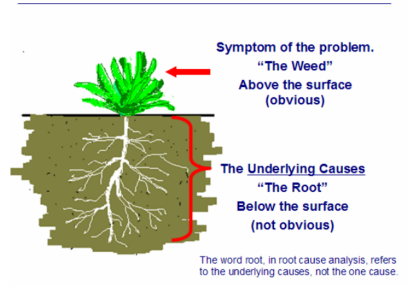
Errors Provide Useful Information

 We can learn more from our failures than from success

 Our processes can be improved when studied

"Give me a fruitful error anytime, full of seeds, bursting with its own corrections. You can keep your sterile truth to yourself." Vilfred Pareto

Root Cause Analysis Basics



Which patients are most at risk of medication error?

- patients on multiple medications
- patients with another condition, e.g. renal impairment, pregnancy
- patients who cannot communicate well
- patients who have more than one doctor
- patients who do not take an active role in their own medication use
- children and babies (dose calculations required)

Examples of Analysis Tools

- Root Cause Analysis (RCA)
 - causal or risk trees
- Data Mining and Case-Based Reasoning (CBR)
 - trend and cluster analysis
 Failure Mode and Effects Analysis (FMEA)
 Probabilistic Risk Assessment (PRA)
- · Sense-Making

Systems Process Changes Structure, Environment, and People

- Simplification
- Standardization
- Process design includes prompts
- Elimination of sound/look-alikes
- Environment/product improvements
- Training
- Teamwork
- Communication

Selected Resources for Patient Safety Information

- Agency for Healthcare Research and Quality <u>www.ahrq.gov</u>
- Institute of Medicine of the National Academies www.iom.edu
- The Joint Commission www.jointcommission.org
- Institute for Safe Medication Practices www.ismp.org
- National Patient Safety Foundation http://npsf.org/
- JCAHO "Speak Up" program
 - http://www.jcaho.org/general+public/patient+safety/speak+up/index.htm

National Academy of Science's Institute of Medicine (IOM)

- In 2001, the IOM laid out six dimensions of quality for health care.
- According to the IOM, health care should be
 - Safe
 - Effective
 - · Patient-centered
 - Timely
 - Efficient
 - Equitable

Why is Patient Safety Important to Me?

- It can save lives
- It can make YOU a better physician
- It is part of every hospital plan no matter where you work
- You can help others in your team/hospital save lives and be better physicians/staff
- Required by accreditation bodies
- It is a required part in most resident education curriculum worldwide
- Etqan

Thank you

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