## Patient Safety

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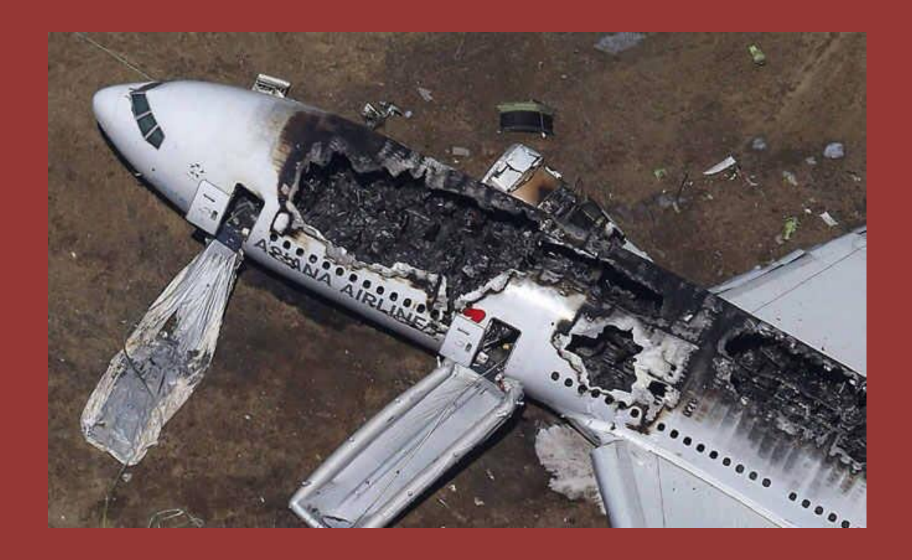
# Scope of Problem & History of Patient Safety

• 1999: IOM

To Err is Human: Building a Safer Health Care
System

 44,000 - 98,000 Americans die <u>each</u> year from medical errors

## Jumbo jet crashing each and every day in the U.S.



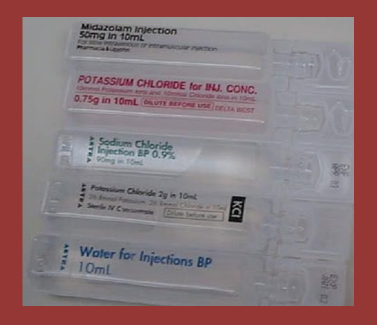
- Four factors contributing to medical errors:
  - **1-** Human fallibility
  - **2-** Complexity
  - **3-** System deficiencies
  - 4- Vulnerability of defensive barriers

#### 1- Human fallibility

- "To err is human": mistakes are part of the human condition
- System changes to make it <u>harder to do the</u>
   wrong & easy to do the right thing
  - **A- Forcing functions**
  - **B- Reminders** @ the point of care

- A- Forcing functions:
  - physical or process constraints that make errors difficult if not impossible





#### **B- Reminders at the point of care**

- keeping a **checklist** to help ensure the steps are performed in the proper sequence

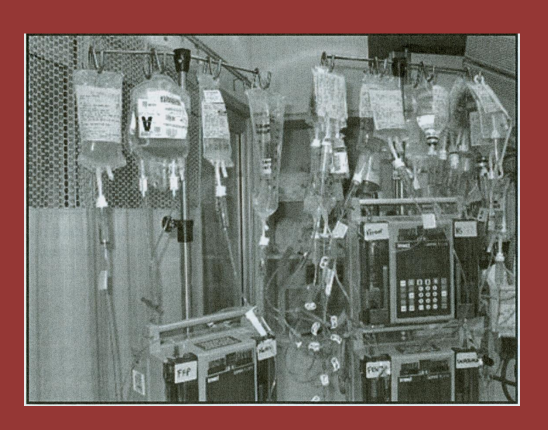


### **B-** Reminders at the point of care



#### 2- Complexity

- Modern health care is the **most complex** activity ever undertaken by human beings





## 2- Complexity

#### Inpatient medication system

| Table 1   |            |        |
|-----------|------------|--------|
| Inpatient | medication | system |

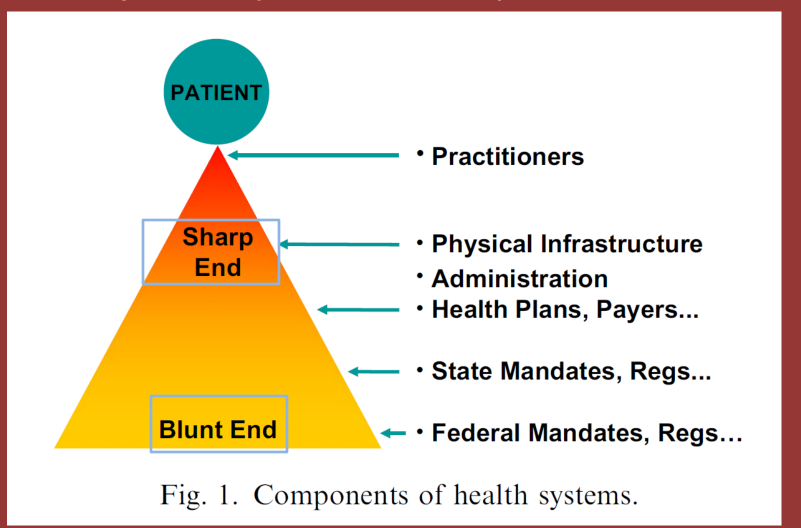
| Prescribe           | Transcribe——   | → Dispensing-          | ►Administer—             | <b>→</b> Monitor      |
|---------------------|----------------|------------------------|--------------------------|-----------------------|
| Clinical decision   | Receive order  | Data entry             | Receive from pharmacy    | Assess therapy effect |
| Choose drug         | Verify correct | Prepare, mix, compound | Prepare to administer    | Assess side effects   |
| Determine dose      | Check allergy  | Check Accuracy         | Verify order and allergy | Review labs           |
| Med record document |                | Check allergy          | Administer drug          | Treat side effects    |
| Order               |                | Dispense to unit       | Document in MAR          | Document              |

Abbreviation: MAR, medication administration record.

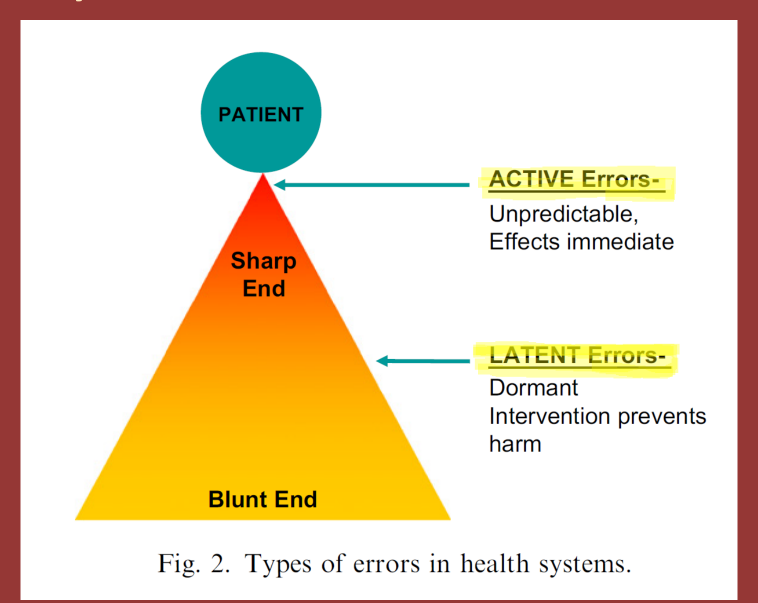
Adapted from Aspden P, Wolcott J, Bootman, JL, et al. Preventing medication errors. Washington, DC: The National Academies Press; 2006. p. 60; with permission.

## 3- System deficiencies

2 major components: Sharp & Blunt Ends



#### 3- System deficiencies & defensive Barriers



#### **1- Active Errors**

- @ the sharp end of care
- Immediate effects
- Generally unpredictable & unpreventable
- Example: inadvertent bladder injury during a hysterectomy for endometriosis with multiple adhesions
- There is <u>no</u> "system" that would prevent this injury

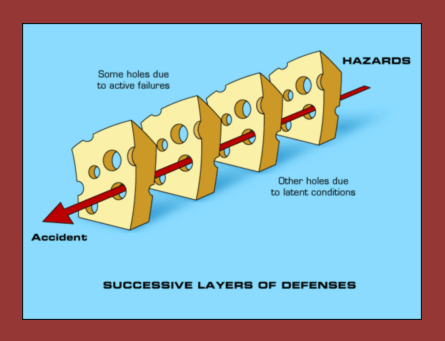
#### 2- Latent Errors

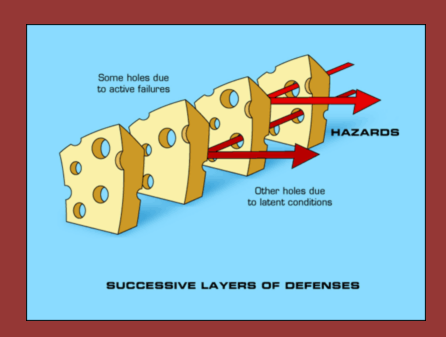
- System deficiencies <u>hidden</u> in the blunt end of care
- Holes in Swiss cheese
- We work around these risks until the wrong set of circumstances occur → Patient injury
- Examples: understaffing, engineering defects

#### **Human Error**

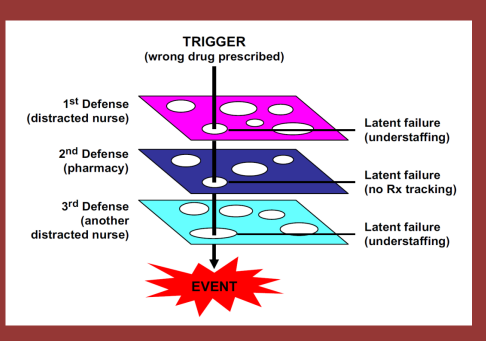
We cannot change the human condition, but we can change the conditions under which humans work

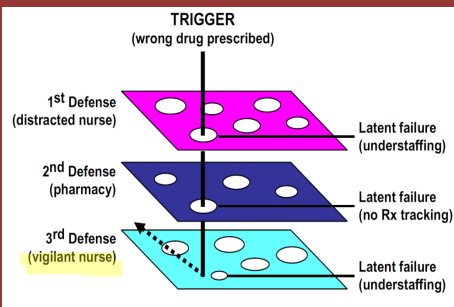
#### **Defensive Barriers: Swiss cheese Model**





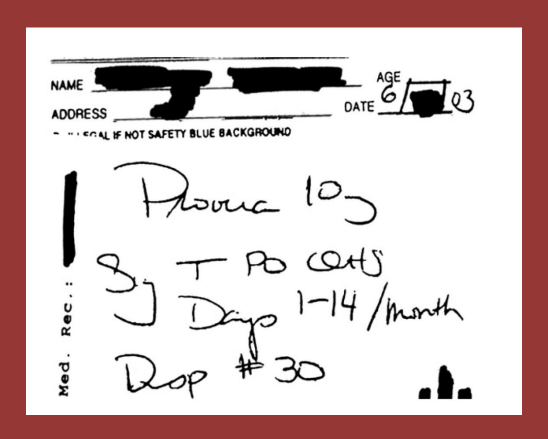
#### **Trajectory of Error & Defensive Barriers**



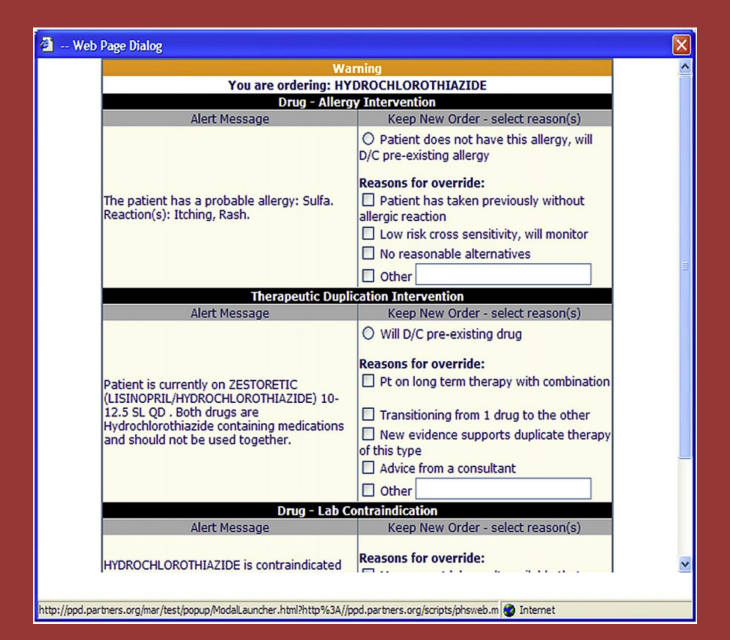


# Practical solutions to improve safety in OB & GYN

 Medication errors account for the largest # of errors in health care



#### **Medication Error: Advance Decision Support Alert**



#### Indiana Hospital, NICU

3 preterm infants died as a result of lethal overdoses of IV heparin



### **Medication Errors**



## **Medication Safety & Errors**

- Clear handwriting
- Distinguishing between look-alike and sound-alike drugs
- Avoid using abbreviations / non-standard abbrev.
- Electronic system for generating & transmitting Rxs
- All prescriptions should include detailed instructions to pt for using the medications

## **Medication Safety & Errors**

 Comprehensive recommendations/guidelines published by ACOG, ACS & Joint Commission

#### JCAHO's "do not use" list

To comply with Goal 2, hospitals are required develop a list of abbreviations, acronyms, and symbols that must not be used in orders or other medication-related documentation that are handwritten, are entered into a computer, or appear on pre-printed forms. JCAHO has created its own "do not use" list that facilities can emulate.

|  | Do not use   | Potential problem  | Use instead   |
|--|--|--|---|
|  | U (unit)   | Mistaken for "0" (zero), the<br>number "4", or "cc"  | Write "unit."   |
|  | IU (international unit)  | Mistaken for IV or the<br>number 10  | Write "International Unit."   |
|  | Q.D., QD, q.d., qd<br>(daily) and Q.O.D.,<br>QOD, q.o.d., qod<br>(every other day) | Mistaken for each other.<br>Period after the Q mistaken<br>for "I" and the "O" mistaken<br>for "I" | Write "daily" or "every other day."   |
|  | Trailing zero (X.0 mg)<br>Lack of leading zero<br>(.X mg)                          | Decimal point may be<br>missed.  | Write "X mg" or "0.X mg." (Trailing zero may be used only when required to demonstrate the level of precision of the value being reported, such as for lab results, imaging studies that report the size of lesions, or catheter/tube sizes.) |
|  | MS   | Can mean morphine sulfate<br>or magnesium sulfate  | Write "morphine sulfate" or "magnesium sulfate."  |
|  | MSO <sub>4</sub> and MgSO <sub>4</sub>   | Mistaken for each other  | Write "morphine sulfate" or "magnesium sulfate."  |

In addition, JCAHO is considering the following items for inclusion on its do not use list: All abbreviations for drug names; the symbols "<" (less than), ">" (greater than), and "@" (at); the abbreviations "cc" and "µg"; and apothecary units. While these items are not currently prohibited, eliminating them now will make it easier to meet this requirement if JCAHO does add them to the list in coming years.

Source: Joint Commission on Accreditation of Healthcare Organizations. "The official Do Not Use list." 2006. www.jointcommis sion.org/PatientSafety/DoNotUseList2006 (11 Sept. 2006).

## Patient Role in her safety

- Speak up if you have questions or concerns
- Pay attention to the care you're receiving
- Educate yourself about your diagnosis, tests you are undergoing and your treatment plan
- Know what medications you take and why you take them (medication errors are the most common healthcare errors)
- Participate in all decisions about your treatment

## **Surgical Environment**

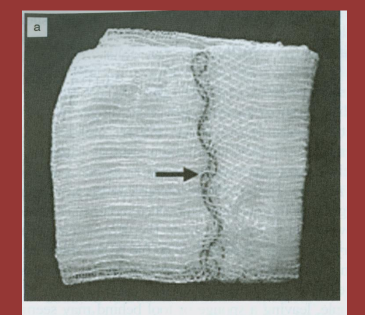
- In Obstetrics & Gynecology, the risks of surgical error may have increased because:
  - + Cesarean sections
  - Minimally Invasive Surgeries
  - Robot-assisted laparoscopy
  - Pressure for short lengths of stay postop
  - More outpatient procedures

## 1- Retained Foreign Objects

- Sponges, surgical instruments
- Indefensible!
- "Correct sponge count" does <u>not</u> exonerate the surgeon

#### **Retained Foreign Objects**

 Radiopaque thread detectable by X-ray





## 2- Surgical Fire



## **Surgical Environment**

- Surgical Fires
  - Rare
  - We in O & G have all the 3 elements necessary to start / support fires:
  - 1- oxidizers: supplies of oxygen gas
  - 2- ignition sources: electrocautary, fiberoptic light cables, lasers
  - 3- flammable fuels: surgical drapes, alcohol-based prepping agents, anesthetic gases

## **Surgical Fires**



#### 3 - Transition & Handoff Errors

- " Care transition", "Hand over "or "shift change"
- Breakage of the continuity of care
- Risky time:
  - 1- Provider handoff
  - 2- Patient handoff



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