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Lecture 5 : Medical errors

A number of major challenges to delivering high quality healthcare are now widely recognized:

1. **variation** in clinical practice and service delivery;
 2. **Medical errors**
 3. **failure** to implement new knowledge and technology systematically and appropriately;
 4. **over-use and under-use of services** – inappropriate care;
 5. **poor quality** clinical practice;
 6. **unsatisfactory patient experience**
 7. **Waste of resources.**
- There is a serious gap between the medical care patients should receive and that which they actually receive.
 - The scale and complexity of modern healthcare system is increasing.
 - The quantity of medical information , is frequently beyond the power of one person to comprehend(a lot of information)
 - Evidence is accumulating that failing to provide appropriate treatment is a problem of epidemic proportions.

- Some patients admitted to hospitals experienced an **adverse event** (something that actually or potentially causes significant **patient harm**); around half of these events were judged **preventable with —ordinary standards of care.**
- Patients die in hospitals each year as a result of **medical errors.**
- Deaths due to **preventable adverse events** exceed the deaths attributable to motor vehicle accidents, breast cancer, or AIDS.

Six performance characteristics that, if improved, would reduce the gap between the **quality** of healthcare **actually received** and the **quality** of healthcare **that it should be possible to achieve** given the current state of medical knowledge:

1. Safety: avoiding injuries to patients from the care that is intended to help them.

2. Effectiveness: providing services based on scientific knowledge to all who could benefit and **refraining from providing services to those not likely to benefit** (avoiding under use and overuse).

3. Patient-centered: providing care that is **respectful of and responsive** to individual **patient preferences, needs, and values** and ensuring that **patient values guide all clinical decisions.**

4. Timeliness: reducing waits and sometimes harmful delays for both those who receive and those who give care.

5. Efficiency: avoiding waste, in particular waste of equipment, supplies, ideas, and energy.

6. Equitability: providing care that **does not vary in quality** because of personal characteristics **such as gender, ethnicity, geographic location, and socio-economic status."**

Medical errors and other causes of **departures from—best clinical practice** are known to **have a major impact on the quality and safety of patient care.**

Improving the effectiveness of clinical services and **increasing safety** while also **reducing costs** is a massive challenge facing all healthcare services.

Clinical practice depends on **human skills and organizations**, and these are **subject to human error and system failures.**

However informatics systems can significantly reduce, and in some cases eradicate, many errors and **Service delivery problems.**

-Standards and regulations for medical malpractice **vary** by country and authority within countries.

-Medical professionals may obtain **professional liability** insurances to compensate the risk and costs of lawsuits based on medical malpractice. (Medical defense)

Clinical medical error

Definition and patterns of error

The clinical error is defined as = **the failure of a planned action to be completed as intended or the use of a wrong plan to Achieve an aim**‘.

In other words, **errors can arise in planning actions or in performing them.**

As examples of the types of clinical error , 1-adverse drug events

2- Improper transfusions

3- Surgical injuries

4- wrong- site surgery

5-suicides

6-restraint-related injuries

7-death

8-falls

9-burns

10-pressure ulcers

11-mistaken patient identity

they commented that high error rates with serious consequences are most likely to occur in:

1- Intensive care units

2- operating rooms

3-Emergency departments.

Types of clinical error

Diagnostic	treatment	preventive	others
Error or delay in diagnosis •Failure to use indicated investigations •Use of inappropriate investigations •Failure to act on results of investigations	•Error in the performance of a procedure •Error in administering a treatment •Error in the dose of drug •Avoidable delay in treatment	•Failure to provide prophylactic treatment •Inadequate follow-up	•Failure of communication •Equipment failure <ul style="list-style-type: none"> • System failure

List of Medication Errors

- Incomplete patient information
- Unavailable drug information (warnings)
- Miscommunication of medication order
- Confusion between drugs with similar names
- Lack of appropriate drug labeling
- Environmental conditions that distract health care providers
 - Failure to adjust dosage in response to a change in hepatic/renal function
- History of allergy to the same or related medication
- Wrong drug name, dosage form, or abbreviation on order

- Incorrect dosage calculation i.e in pediatrics

<p>Treatment errors</p>	<p>Error in administering treatment The use of combinations of treatments that are recognized as likely to result in an adverse event is often the subject of litigation</p> <p>. For example,* the combination of lithium and diuretics can result in elevated and toxic lithium levels</p> <p>*Error in the continuing prescription of treatments that are indicated for brief use* These claims can arise from the continuing prescription of drugs such as clomethiazole and diazepam.</p> <p>* In the case of the prescription of a drug during an in-patient episode is continued indefinitely by the doctor and/or is not stopped during subsequent out-patient appointments.</p>
<p>Surgical errors</p>	<ul style="list-style-type: none"> * Surgery performed on the wrong body part * Surgery performed on the wrong patient * Wrong surgical procedure on a patient * Retention of a foreign object in a patient after surgery or other procedure

<p>Product or Device Events</p>	<p>1-Patient death or serious disability associated with the <u>use or function of a device in patient care in which the device is used or functions other than as intended</u></p> <p>2-Patient death or serious disability associated <u>with intravascular air embolism</u> that occurs while being cared for in a healthcare facility</p> <p>3-Patient death or serious disability associated with the <u>use of contaminated drugs, devices, or biologics provided by the healthcare facility</u></p>
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**Patient Protection
Events**

- Infant discharged to the wrong person
- Patient death or serious disability associated **with patient disappearance for more than four hours**
- Patient suicide, or attempted suicide resulting in serious disability, while being cared for in a healthcare facility

**Care Management
Events**

- *Maternal death or serious disability associated with labor or delivery on a **low-risk pregnancy while being cared for in a healthcare facility.**
- *Patient death or serious disability associated with **hypoglycemia, the onset of which occurs while the patient is being cared for in a healthcare facility**
- *Death or serious disability (kernicterus) associated with **failure to identify and treat jaundice in newborns**
- *Stage 3 or 4 pressure ulcers acquired after admission to a healthcare facility
- *Patient death or serious disability due to **spinal manipulative therapy**
- *Patient death or serious disability associated with a hemolytic reaction due to the administration of ABO-incompatible blood or blood products (transfusion of the wrong blood type)

<p>Criminal Events</p>	<ul style="list-style-type: none"> *Any instance of care ordered by or provided by someone impersonating a physician, nurse, pharmacist, or other licensed healthcare provider *Abduction of a patient of any age *Sexual assault on a patient within or on the grounds of a healthcare facility *Death or significant injury of a patient or staff member resulting from a physical assault that occurs within or on the grounds of a healthcare facility
<p>Environmental Events</p>	<ul style="list-style-type: none"> *Patient death or serious disability associated with an electric shock while being cared for in a healthcare facility *Any incident in which a line designated for oxygen or other gas to be delivered to a patient contains the wrong gas or is contaminated by toxic substances *Patient death or serious disability associated with a burn incurred from any source while being cared for in a healthcare facility *Patient death associated with a fall while being cared for in a healthcare facility *Patient death or serious disability associated with the use of restraints or bedrails while being cared for in a healthcare facility

There are two models of causation of human error.

1. The person approach

Focuses on the **errors of individuals**, and is apt to accuse them of forgetfulness, inattention or moral failure.

2. The system

*Identifies the conditions and systems under which **individuals work as the source of the error** with aim of both.. 1-**Understanding the origins of error** and
2-**building defenses to avert errors or to mitigate their effect**

*The system approach acknowledges that the majority of clinical errors do not result from individual irresponsibility or the actions of a particular group.

*The most common systems deficiencies identified as underlying clinical errors are **failures in dissemination of drug knowledge and inadequate availability of patient information** such as test results necessary for safe treatment

Strategies for reducing clinical error :

1. **Reduce the complexity** of tasks.
2. Optimize information processing by the use of **protocols or aids**
3. Automate (computerize) wisely and as necessary
4. **Use of constraints**, as in the delivery system of anaesthetic gases
5. **Diminish unwanted side-effects of change**, particularly when new techniques or treatments are first introduced

Healthcare's Six Sigma Performance Process

- 1- Preventable adverse events
- 2-Lab order **accuracy**
- 3-**Reporting errors**
- 4-False negative
- 5-Unacceptable specimen
- 6- **Duplicate** test orders or wrong specimen

Public attitudes to medical error

- *The most worrying aspect of the recent changes in public attitude to clinical error is the **increased criminalization of fatal medical errors.**
- *It is reported that the **increase in the charge of assassination against doctors globally.**
- *The increase is attributed to **society's changed attitude towards the notion of gross negligence**

The Four Ds of Negligence. The American Medical Association assign the following four Ds of negligence:

1. Duty. Patients must show that a physician-patient relationship existed in which the **physician owed the patient a duty.**

2. Derelict. Patients must show that the **physician failed to comply with the standards of the profession.**

For example, a gynecologist has routinely taken Pap smears of a patient and then, for whatever reason, does not do so. If the patient then shows evidence of cervical cancer, the physician could be said to have been derelict.

3. Direct cause. Patients must show that **any damages were a direct cause of a physician's breach of duty.**

For example, if a patient fell on the sidewalk and damaged her cast, she could not prove that the cast was damaged because it was incorrectly or poorly applied by her physician. It would be clear that the damage to the cast resulted from the fall. If, however, the patient's leg healed incorrectly because of the way the cast had been applied, she might have a case.

4. Damages. Patients must prove that they suffered injury.

Proving Fault in Medical Malpractice Cases Legal liability for injuries caused by medical malpractice can be established under a number of legal theories:

Negligence Most medical malpractice cases proceed under the **theory that a medical professional was negligent in treating the patient.** To establish medical negligence, an injured patient must prove **(Elements of the case)**

A medical professional may be held **liable for the negligent prescription of a medication or medical device if he or she ignored the manufacturer's instructions, or prescribed an incorrect medication or dosage, which resulted in injury to the patient.**

In some cases, a pharmaceutical manufacturer may be liable where a drug caused a patient injuries, but only if the manufacturer failed to warn of potential side effects or dangers of the drug...

In most cases, the prescribing physician is considered a **"learned intermediary,"** which means that because of his or her superior medical knowledge, and the fact that he or she has been given adequate information from the manufacturer, he or she is in the best position to determine whether a particular drug or device is appropriate for a patient.

Thus, the physician has the **primary duty of advising the patient of the risks and side effects of a medication or medical device he or she prescribes.**

Informed Consent

In many situations, **the failure to obtain a patient's "informed consent"** relative to a procedure or treatment is a form of medical negligence, and may even **give rise to a cause of action for battery.**

Definition of informed consent may vary from state to state, it means **essentially that a physician (or other medical provider) must tell a patient all of the potential benefits, risks, and alternatives involved in any surgical procedure, medical procedure, or other course of treatment, and must obtain the patient's written consent to proceed.**

Breach of Contract or Warranty

Although doctors very rarely promise specific results from procedures or treatments, in some cases they do, and the **failure to produce the promised results may give rise to an action for breach of contract or breach of warranty**. For example, a **plastic surgeon** may promise a patient a certain result, which result may be judged more easily than other types of medical results, simply by viewing the patient. Similarly, if a patient is not satisfied with the outcome of a procedure, and the physician had guaranteed or warranted a certain result, the patient may attempt to recover under a theory of breach of warranty

Methods to improve safety and reduce error

Medical care is frequently compared adversely to aviation: while many of the factors that lead to errors in both fields are similar, aviation's error management protocols are regarded as much more effective.

- 1. patient's informed consent policy**
2. patient's getting a second opinion from another independent practitioner with similar qualifications
3. voluntary reporting of errors (to obtain valid data for cause analysis)
4. root cause analysis

5. Electronic or paper reminders to help patients maintain medication adherence

6. systems for ensuring review by experienced or specialist practitioners.

7. Hospital accreditation

What influences patients to make malpractice claims?

- **A poor relationship** with the healthcare provider or clinician before the alleged injury

- Television advertising by law firms

- The impression of **not being kept informed by** the healthcare provider or clinician

- **Financial concerns**

Prevention

There are **numerous proposed** strategies for:

- **reducing the incidence** of clinical errors and
- **enhance patient safety**,
- It **also advocated a nationwide public mandatory system for reporting errors** that would help managers and clinicians to identify and learn from them.
- Furthermore, it called for **improvement in safety** through the actions of overseeing organizations, professional groups and others.
- Finally, it directly asked healthcare organizations to **ensure safe practices at the level of delivery**.