

Department of Medical Instrumentation Engineering Techniques  
Laboratory Medical Instrumentation I



# *University of Al maarif*

Department of Medical Instrumentation Techniques Engineering

Laboratory Medical Instrumentation I

## *Second Class*

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*Master of Medical Physics*

## *Lecture Two*

### *Introduction to Biomedical Instruments*

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## Biomedical Instrumentation: An Introduction

### What is Biomedical Instrumentation?

Biomedical instrumentation refers to the application of technology and knowledge to address challenges related to living biological systems, especially in medical diagnosis, treatment, and disease prevention. This field combines engineering principles with medical science to develop devices and techniques for measuring and analyzing biological signals (such as ECG and EMG) that the human body generates. The instruments help medical professionals diagnose and treat patients by capturing these biological signals and converting them into a form that can be interpreted, usually through electronic and measurement technologies.

### Components of a Biomedical Instrumentation System

Any biomedical instrumentation system typically consists of the following fundamental parts:

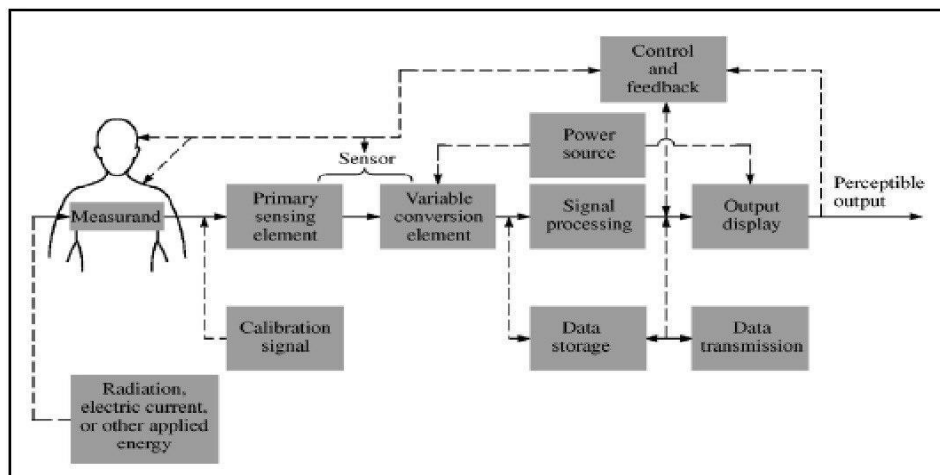


Fig. (1): Generalized Medical Instrumentation System

## **1. Measurand**

This is the physical quantity being measured, such as bio-signals from the body like blood pressure or electrical activity. The body acts as the source for this measurand.

## **2. Sensor/Transducer**

A transducer converts one form of energy (usually biological or mechanical) into electrical signals. For example, piezoelectric transducers convert mechanical vibrations into electrical signals.

## **3. Signal Conditioner**

Signal conditioning circuits amplify, filter, and convert the signal from the transducer into a usable electrical value, preparing it for display or further analysis.

## **4. Display**

The display provides a visual (or sometimes audio) representation of the measured data, such as on a cathode ray oscilloscope (CRO) or chart recorder.

## **5. Data Storage and Transmission**

Data storage retains the recorded information for future reference, while data transmission allows remote access to the signals, especially in telemedicine systems.

## Types of Biomedical Instrumentation Systems

- Direct / Indirect
- Invasive / Noninvasive
- Contact / Remote
- Sense / Actuate
- Dynamic / Static

**Direct/Indirect:** The sensing system measure a physiologic parameter directly, such as the average volume blood flow in an artery, or measures a parameter related to the physiologic parameter of interest (e.g., ECG recording at the body surface is related to propagation of the action potential in the heart but is not a measurement of the propagation waveform).

**Invasive/Noninvasive:** Direct electrical recording of the action potential in nerve fibers using an implantable electrode system is an example of an invasive sensor. An imaging system measuring blood flow dynamics in an artery (e.g., ultrasound color flow imaging of the carotid artery) is an example of an anon-invasive sensor.

**Contact/Remote:** Contact systems require physical connection to the body, while remote systems, like infrared thermometers, measure from a distance.

**Sense/Actuate:** Some systems only sense biological signals, while others can also actuate or stimulate tissues, like pacemakers.

**Dynamic/Static:** Dynamic systems monitor changing physiological parameters, while static systems measure constant parameters.