





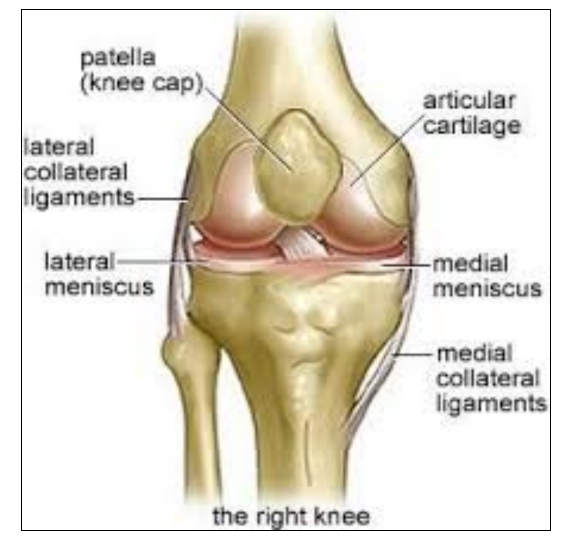
# **OBJECTIVES**

# By the end of the lecture, students should be able to:

- Define the term "Joint".
- Describe the classification of the 3 types of joints & give an example of each.
- Describe the characteristics of synovial joints.
- Describe the classification of synovial joints & give an example of each.
- List factors maintaining stability of joints.
- Recite "Hilton's law" for nerve supply of joints.

### DEFINITION

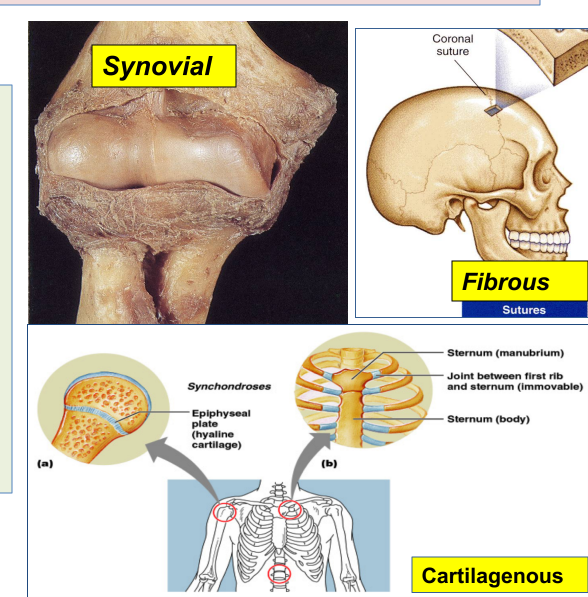
- What is a joint?
- It is the site where two or more bones meet together.



#### **CLASSIFICATION**

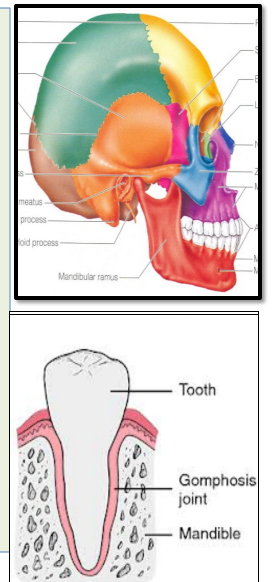
 Joints are classified according to the tissues that lie between the bones into:

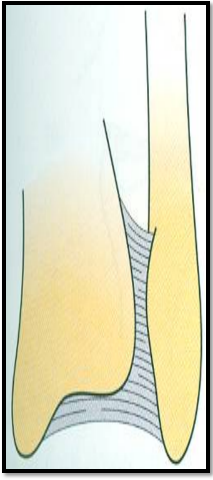
- 1. Fibrous.
- 2. Cartilaginous.
- 3. Synovial.



# **FIBROUS JOINTS**

- The articulating surfaces are joined by fibrous connective tissue, where <u>No or very mild movement</u>
- 1. <u>Skull sutures</u>: Temporary (as it ossify later).
- 2. <u>Inferior tibiofibular</u> joints (syndesmosis): <u>minimal movement</u>, permanent joints.
- 3. <u>Gomphosis</u>: dental alveolar joints.

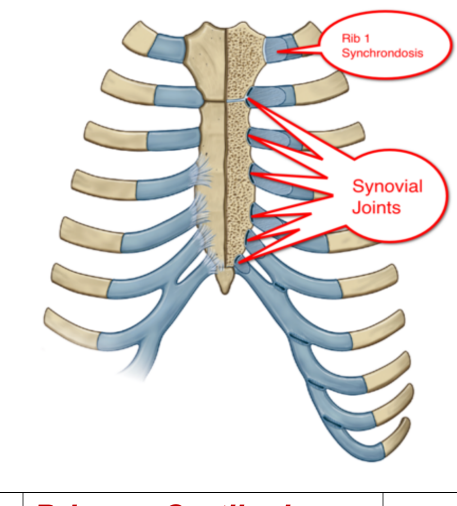




## **CARTILAGINOUS JOINTS**

- The Two bones are joined by cartilage.
- It is of 2 types:
- Primary Cartilaginous (synchondrosis):
- The bones are united by a plate or a bar of <u>hyaline cartilage</u>.
- <u>No movement</u>, temporary joints (ossify later), <u>example</u>:
- 1. Between the Epiphysis and the Diaphysis of a growing bone.
- Between the First Rib and the Sternum (1<sup>st</sup> sternocostal joint).

(The rest of the sternocostal joints are synovial plane joints.)

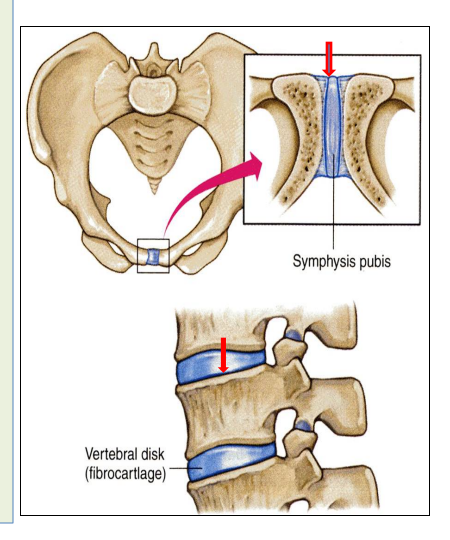


**Primary Cartilaginous** 

## **CARTILAGINOUS JOINTS**

#### Secondary Cartilaginous

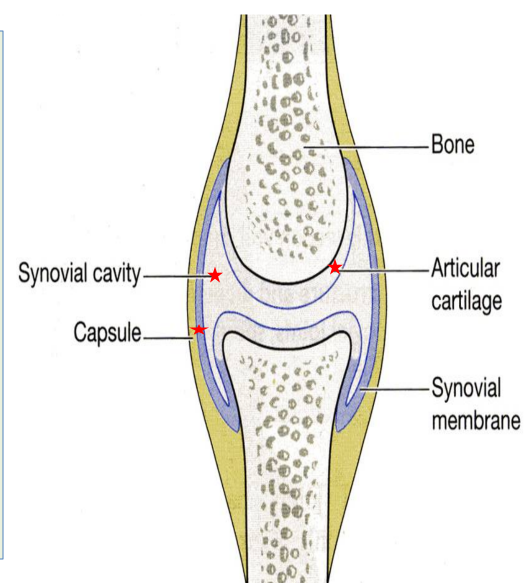
- The bones are united by a plate of *fibrocartilage*.
- Their <u>articulating surfaces</u> are covered by a thin plate of <u>hyaline cartilage</u>.
- <u>Little movement</u>, permanent joints.
- The are called <u>Midline</u> joints.
- 1. Joints between the Vertebral Bodies (intervertebral discs).
- 2. Symphysis Pubis.



## **SYNOVIAL JOINTS**

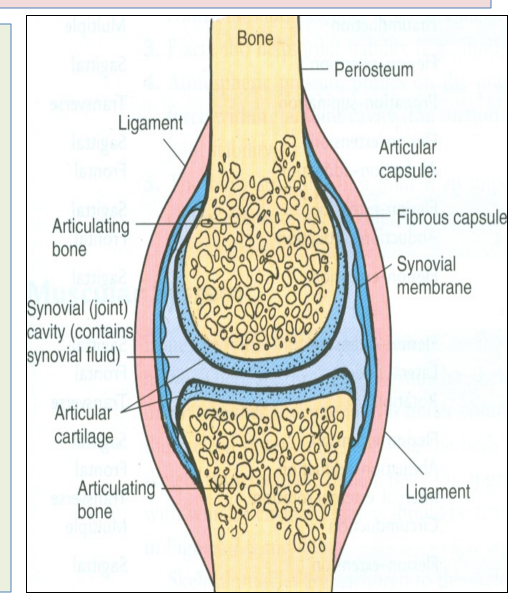
#### **Characteristic features:**

- Freely movable joints.
- The 2 bones are joined by a fibrous capsule, which is attached to the margins of articular surfaces & enclosing the joint.
- The articular surfaces are <u>covered by</u> a thin layer of hyaline cartilage (articular cartilage).
- A **joint cavity** enclosed within the capsule.



## **SYNOVIAL JOINTS**

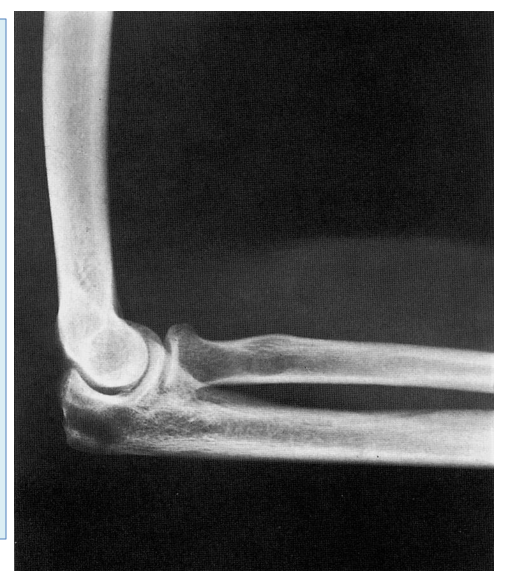
- Synovial membrane : a thin vascular membrane lining the inner surface of the capsule.
- Synovial fluid : a lubricating fluid produced by the synovial membrane in the joint cavity.
- The fluid minimizes the friction between the articular surfaces.



#### **CLASSIFICATION OF SYNOVIAL JOINTS**

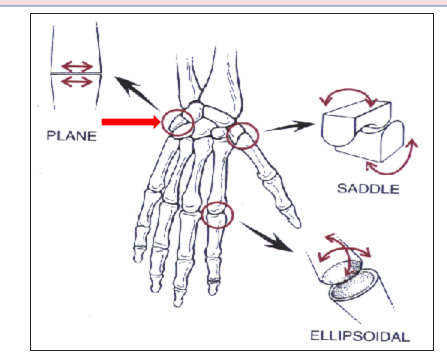
# Synovial joints can be classified according to:

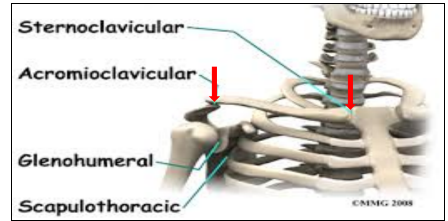
- •The arrangement of the articular surfaces.
- •The **range of movement** that are possible
- So according to the range of movement synovial joints are classified into:
- Plane synovial joints.
- Axial synovial joints.



#### **PLANE SYNOVIAL JOINTS**

- The articulating surfaces are flat and the bones slide on one another, producing a gliding movement. example;
- 1. Intercarpal Joints.
- 2. Sternoclavicular
- 3. Acromioclavicular joints.
- 4. Between the 2nd -7th sternocostals

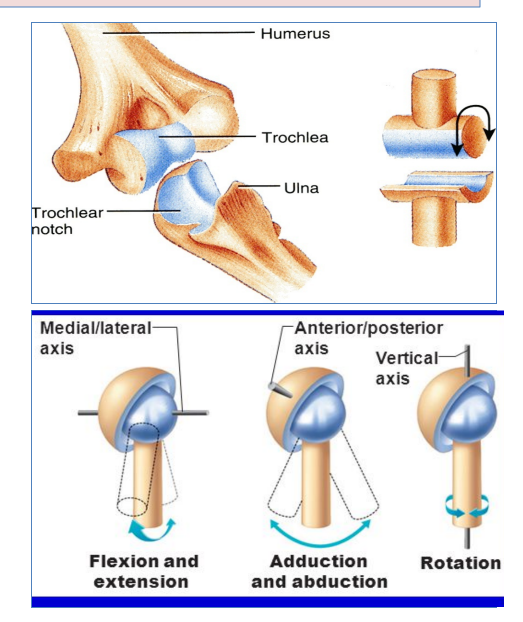




#### **AXIAL SYNOVIAL JOINTS**

#### Movements occur along axes:

- 1. Transverse: flexion & extension occur.
- 2. Longitudinal: rotation occurs.
- 3. Antero-posterior: abduction & adduction occur.
- Axial joints are divided into:
- 1. Uniaxial.
- 2. Biaxial.
- 3. Multi-axial (polyaxial).



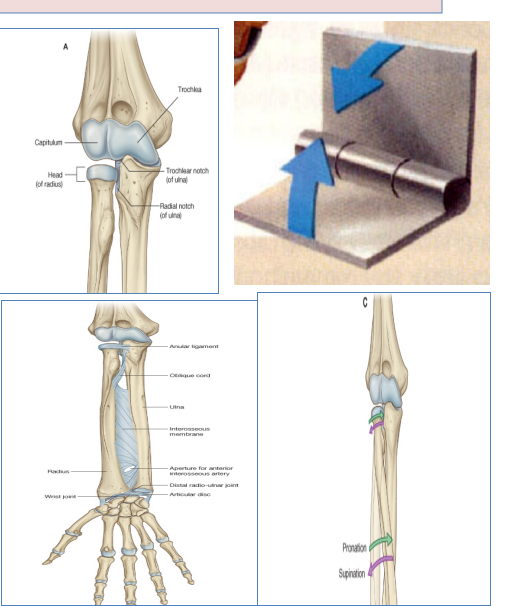
### **UNIAXIAL SYNOVIAL JOINTS**

#### **Hinge joints:**

- Axis: transverse.
- Movements: <u>flexion &</u> <u>extension.</u>
- <u>Example</u>: elbow and ankle joints.

**Pivot:** 

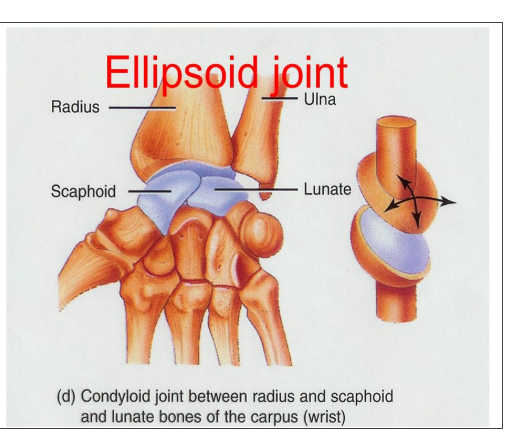
- Axis: longitudinal.
- Movements: <u>rotation.</u>
- <u>Example</u>: radio-ulnar joints



#### **BIAXIAL SYNOVIAL JOINTS**

#### **Ellipsoid joints:**

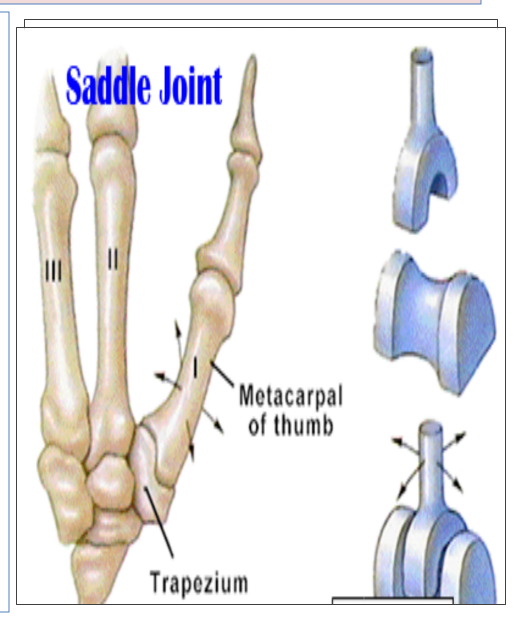
- An elliptical convex fits into an elliptical concave articular surface.
- Axes: <u>Transverse</u> & <u>antero-posterior.</u>
- Movements: Flexion & extension + abduction & adduction but rotation is impossible.
- Example: Wrist joint.



#### **BIAXIAL SYNOVIAL JOINTS**

#### **Saddle joints:**

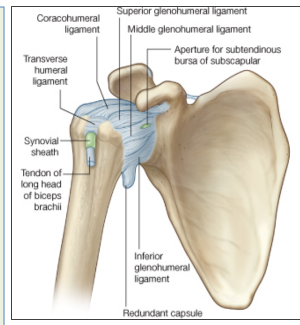
- The articular surfaces are reciprocally concavoconvex.
- They resemble a saddle on a horse's back.
- Movement: As ellipsoid joints (Flexion & extension + abduction & adduction) + <u>a small</u> <u>range of rotation</u>.
- Example: Carpometacarpal joint of the thumb.



### **POLYAXIAL SYNOVIAL JOINTS**

#### Ball-and-socket joints:

- A ball —shaped head of a bone fits into a socket-like concavity of another.
- Movements: Flexion & extension + abduction & adduction) + rotation along a separate axis.
- Examples:
- 1. Shoulder joint.
- 2. Hip Joint.

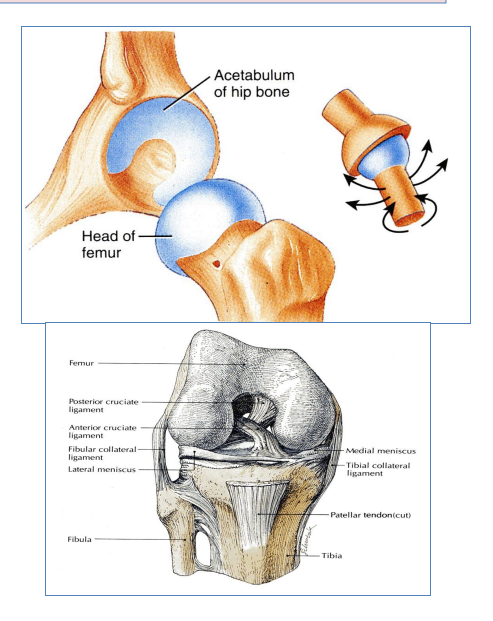




### **STABILITY OF SYNOVIAL JOINTS**

# 1-The shape of articular surfaces:

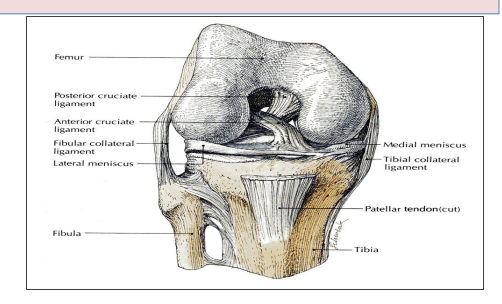
- The ball and socket shape of the <u>Hip joint</u> is a <u>good examples</u> of the importance of bone shape to maintain joint stability.
- The <u>shape of the bones</u> forming the Knee joint <u>has nothing</u> to do for <u>stability.</u>

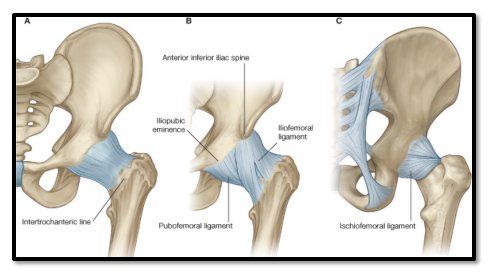


#### **STABILITY OF SYNOVIAL JOINTS**

# 2-Strength of the ligaments:

- They prevent excessive movement in a joint.
- Example: cruciate ligaments of the <u>knee joint</u>.

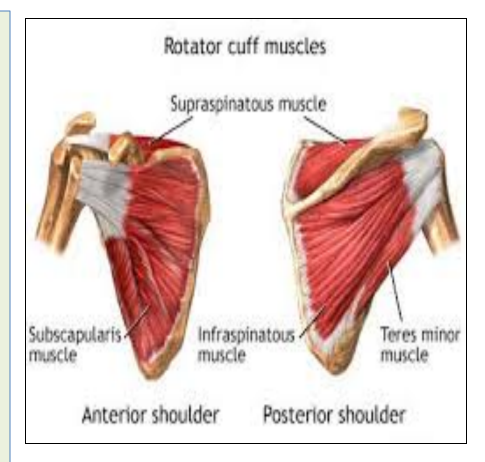




### **STABILITY OF SYNOVIAL JOINTS**

# 3- Tone of the surrounding muscles:

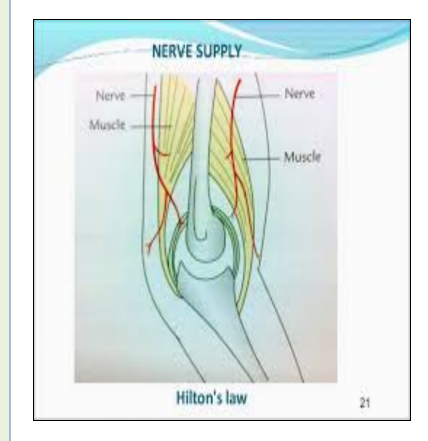
- In most joints, it is the major factor controlling stability.
- The short muscles around the <u>shoulder joint</u> keeps the head of the humerus in the shallow glenoid cavity.



## **NERVE SUPPLY OF JOINTS**

- The capsule and ligaments receive an abundant <u>sensory</u> nerve supply.
- HILTON'S LAW:

"<u>A nerve supplying a joint</u> also supplies the muscles moving that joint and the skin overlying the insertions of these muscles."



# **GOOD LUCK**

#### **SUMMARY**

Joint is the site where two or more bones come together, whether movement occurs or not between them.

- Joints are classified according to the tissues that lie between the bones into 3 types: fibrous, cartilaginous & synovial.
- Synovial joints are freely movable & characterized by the presence of : fibrous capsule, articular cartilage, synovial membrane & joint cavity containing synovial fluid.

### **SUMMARY**

- Synovial joints are classified according to the range of movement into: plane and axial.
- Axial are divided according to the number of axes of movements into: uniaxial, biaxial & polyaxial or multiaxial.
- □ Stability of synovial joints depends on: shape of articular surfaces, ligaments & muscle tone.
- Joints have same nerve supply as muscles moving them.