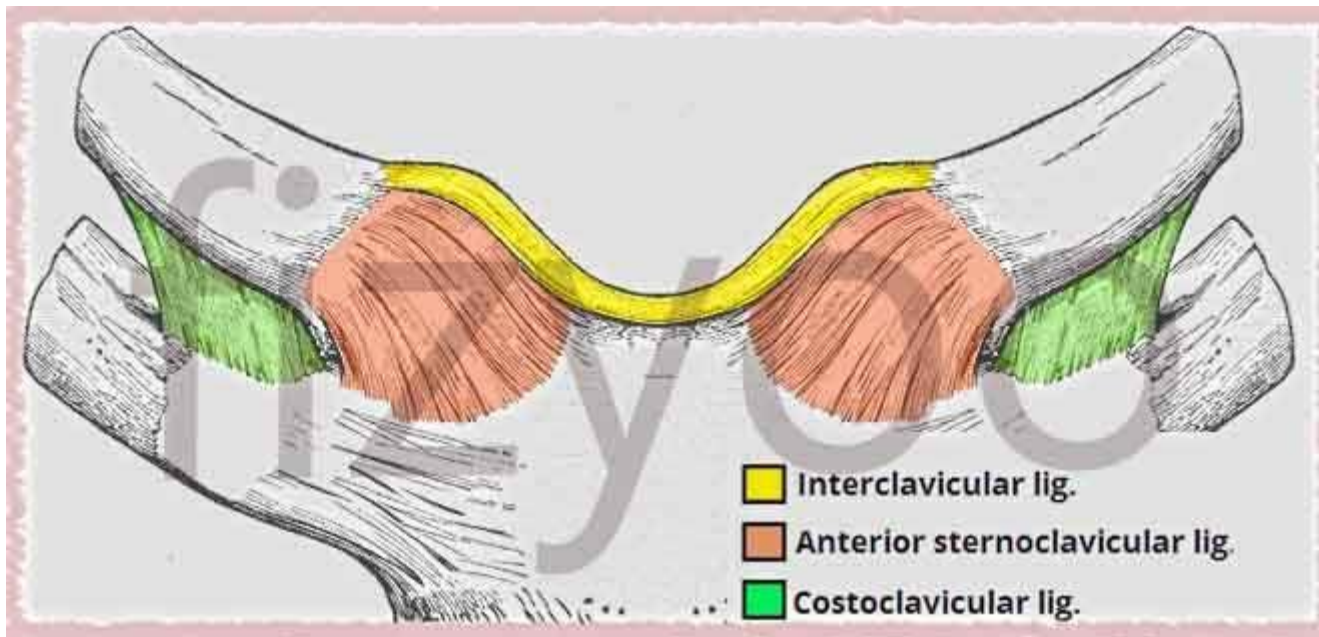


# Omuz Eklemi

# Sternoklavikular Eklem

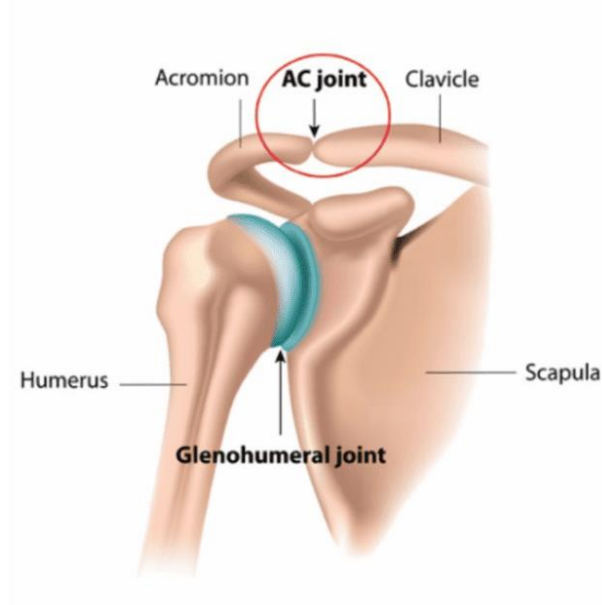
- Klavikulanın sternal ucu ile sternum arasında eklemdir.
- Rotasyon ( $40^{\circ}$ )
- Elevasyon-depresyon ( $30^{\circ}$ - $40^{\circ}$ )
- Protraksiyon-retraksiyon ( $30^{\circ}$ )

- Sinovyal
- Plana (eyer) tipi eklem



# Akromioclavicular eklem

- Klavikulanın akromial ucu ile akromion arasında ki eklemdir.



# Patomekani

- İmpingement Sendromu
- Avasküler Nekroz
- Rheumatoid Arthritis
- Humerus osteoartriti
- Thoracik Outlet Sendromu

- Nordin M, Frankel VH.: Basic biomechanics of the musculoskeletal system. Philadelphia, 1989.
- Steinder A: Kinesiology of the human body under normal and pathological conditions, Springfield, 1977.
- Soderberg G.L.: Kinesiology-application to pathological motion, New York 1977.