The Radius

- the humerus is a long bone, the largest in the upper limb
- o it articulates proximally with the scapula at the scapulohumeral (glenohumeral) joint

This document was created by Alex Yartsev (dr.alex.vartsev@gmail.com); if I have used your data or images and forgot to reference you, please email me

- o it articulates distally with the ulna at the elbow joint
- the radius is a long bone, the shorter of the two in the forearm
- o proximally, the head of radius articulates with the capitulum of the humerus
- \circ $\;$ the head also articulates with the radial notch of the ulna
- $\circ \quad$ the radial tuberosity separates the neck of radius from the body

