

# Elbow Ultrasound Anatomy and Scanning Protocol

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## Disclosures

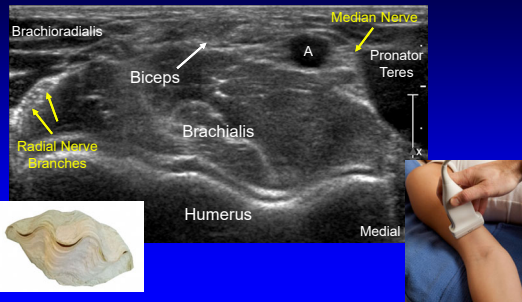
- Consultant: Bioclinica
- Book Royalties: Elsevier
- Not relevant to this lecture

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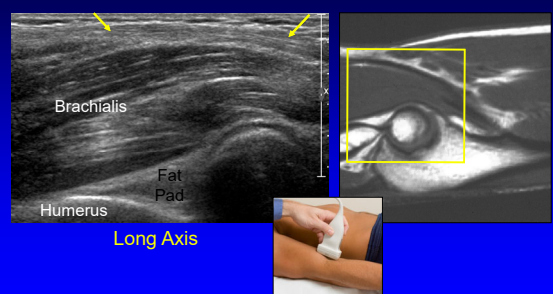
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## Anterior Elbow: transverse



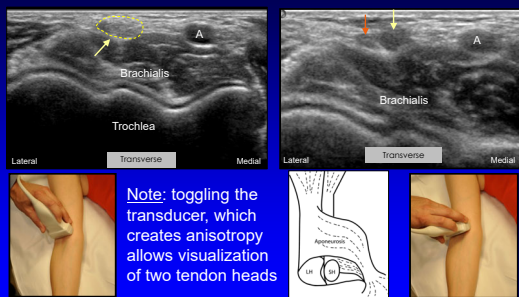
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## Biceps, Brachialis, and Anterior Recess



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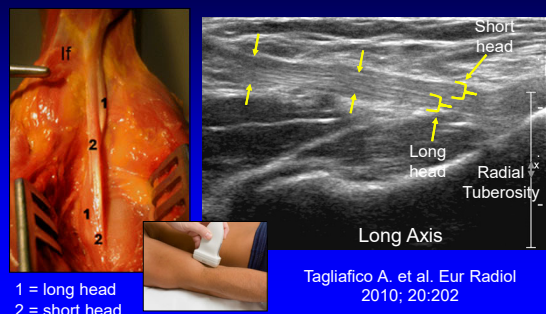
## Biceps Brachii: terminal bifurcation



Courtesy of M. Chiavaras, Hamilton, Ontario

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## Biceps Brachii Tendon: distal



1 = long head  
2 = short head

Tagliafico A. et al. Eur Radiol  
2010; 20:202

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### Biceps Tendon

- Medial approach
- "Pronator window"
- Transducer:
  - Distal aspect over medial epicondyle
  - Parallel to humerus
  - Slide transducer anterior

Smith J. et al. J Ultrasound Med 2010; 29:861

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### Biceps Brachii Tendon: lateral approach

Long Axis: dynamic imaging

Kalume Brigido M. Eur Radiol 2009 ; 19:1817

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### Biceps Tendon

- Flexion, pronation view
- Transverse: between radius and ulna
- Radial tuberosity rotated into view
- Limited diagnostic value
- Ideal biceps tendon injection

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### UCL and Common Flexor Tendon

Coronal

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### Technique: cubital tunnel

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### Technique: ulnar nerve subluxation

Transverse

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### Technique: lateral

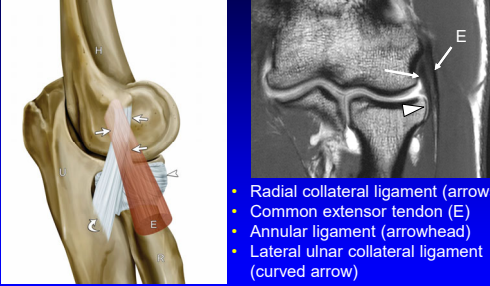
*elbow partially flexed*

- Common extensor tendon
- Radial collateral ligament
- Radial head & annular recess
- Capitellum



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### Lateral Collateral Ligament Complex



- Radial collateral ligament (arrows)
- Common extensor tendon (E)
- Annular ligament (arrowhead)
- Lateral ulnar collateral ligament (curved arrow)

Jacobson J. et al. J Ultrasound Medicine 2013; 33:1041

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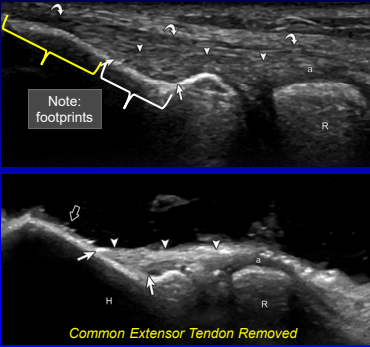
### Lateral Collateral Ligament Complex

- Common extensor tendon (curved arrows)
- Radial collateral ligament (arrowheads)
- Annular ligament (a)

Note: footprints

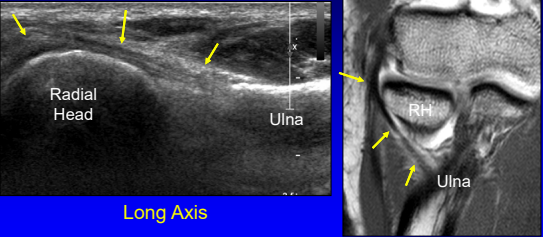
Common Extensor Tendon Removed

Jacobson J. et al. J Ultrasound Medicine 2013; 33:1041



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### Lateral Ulnar Collateral Ligament (LUCL)

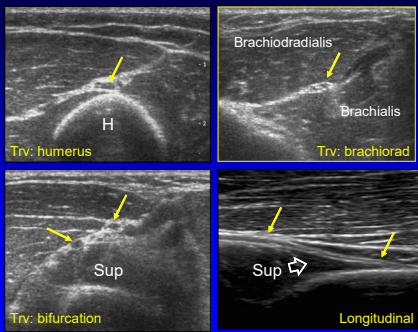


Long Axis

\*LUCL attaches at crista supinator of ulna

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### Radial Nerve



Trv: humerus

Trv: brachiorad

Trv: bifurcation

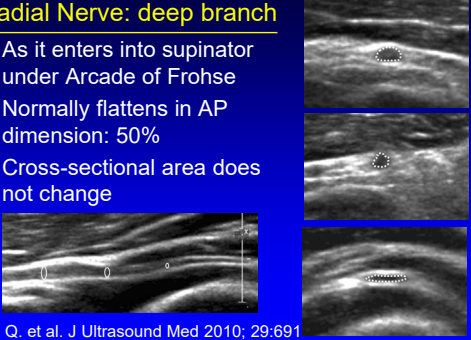
Longitudinal

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### Radial Nerve: deep branch

- As it enters into supinator under Arcade of Frohse
- Normally flattens in AP dimension: 50%
- Cross-sectional area does not change

Dong Q. et al. J Ultrasound Med 2010; 29:691




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**Technique: posterior**

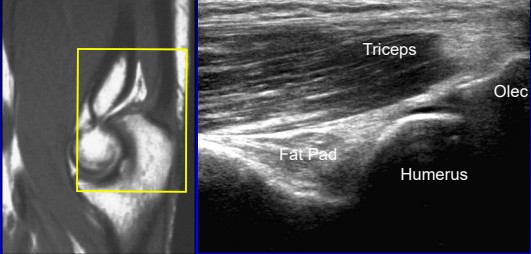
*elbow flexed*

- Olecranon recess
- Triceps brachii
- Olecranon bursa



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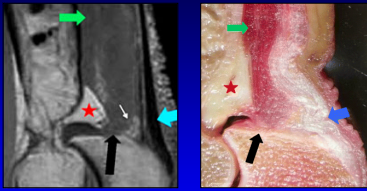
**Olecranon Recess and Triceps**



Sagittal

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**Anatomy of the Distal Triceps Brachii**

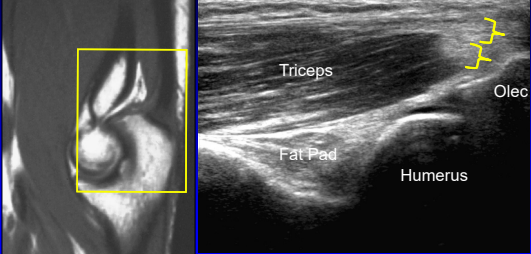


- Superficial (blue arrow): long + lateral heads
- Deep (black arrow): medial head
  - Primarily muscular insertion

\*From Resnick, Skeletal Radiol 2009; 38:171

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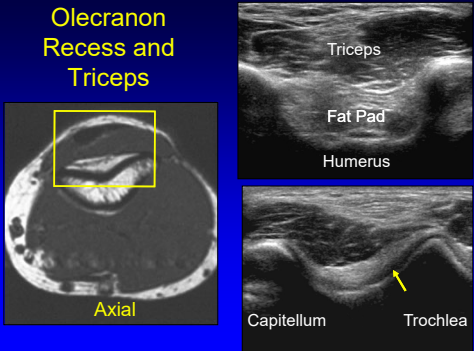
**Olecranon Recess and Triceps**



Sagittal

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**Olecranon Recess and Triceps**



Axial

Triceps

Fat Pad

Humerus

Capitellum

Trochlea

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**Take-home Points:**

- Follow a scanning protocol
- Do not focus exam too much
- Use bone landmarks:
  - Orientation
  - Where tendon abnormalities occur
- Biceps scanning technique

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Thank you!



Syllabus on line and other educational material:  
[www.jacobsonmskus.com](http://www.jacobsonmskus.com)

Twitter handle: @jjacobsn

