

Common Musculoskeletal Ultrasound Procedures

Jon A. Jacobson, MD, FACR

Professor of Radiology
Section Chief, Musculoskeletal Imaging
University of Cincinnati



1

Disclosures:

- Consultant: Bioclinica
- Contractor: POCUSPRO
- Book Royalties: Elsevier
- Not relevant to this talk

*Note: all images from the textbook
Fundamentals of Musculoskeletal Ultrasound are copyrighted
by Elsevier Inc.*

2

Outline:

- Joint
- Tendon sheath
- Bursa
- Cyst
- Calcific tendinitis
- Miscellaneous

3

Joint Aspiration and Injection

- Aspiration:
 - Infection, crystal disease
- Injection:
 - Anesthetic: Lidocaine, Ropivacaine
 - Steroids
 - Therapeutic or diagnostic

4

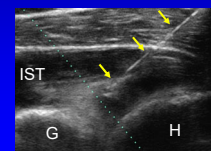
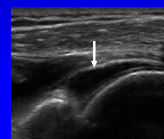
Joint Aspiration and Injection

- Know which joint recesses become distended and which are accessible
- For joint access:
 - Aim for joint fluid seen at ultrasound
 - Aim for specific joint recess
 - If no recess, aim for joint space

5

Glenohumeral Joint

- Posterior joint recess
 - In plane
 - Transducer: axial
 - Lateral to medial
 - Most reliable site*


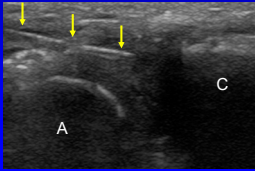


Eur Radiol 2011; 21:1858

6

Acromioclavicular Joint


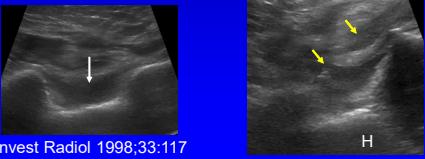
- In plane
- Transducer: coronal
- Lateral to medial

7

Elbow Joint

- Olecranon recess
- Elbow flexed
- In plane
- Lateral to medial


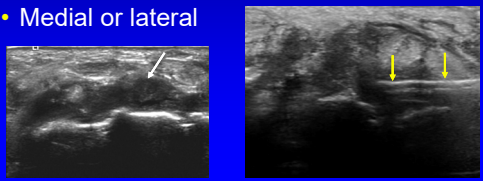



Invest Radiol 1998;33:117

8

Wrist Joints

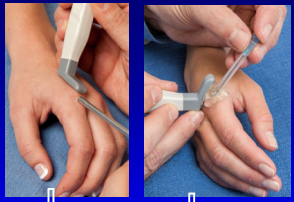
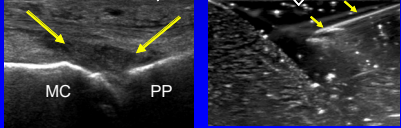
- Dorsal recesses
- In plane
- Transducer: axial
- Medial or lateral

9

MCP Joints


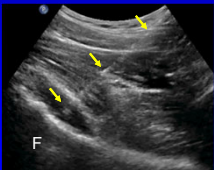
- Dorsal recesses
- In plane
- Parasagittal or transverse
- Sterile gel stand off

10

Joint injection

- Anterior recess
- In plane
- Transducer:
 - Parallel to femoral neck
 - Consider curvilinear
- Needle: distal to proximal
- 97% accuracy¹


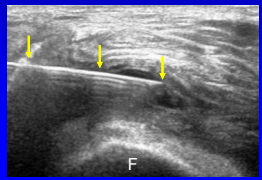



¹Smith J. J Ultrasound Med 2009; 28:329

11

Knee Joint



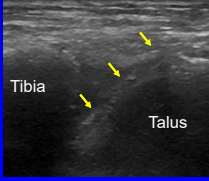
- Suprapatellar recess or medial/lateral recesses
- In plane
- Transducer: axial
- Needle: lateral to medial

12

Ankle Joint


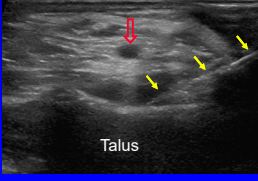
- Anterior joint recess
- **In plane**
- Transducer: sagittal
- Needle: inferior to superior

13

Ankle Joint



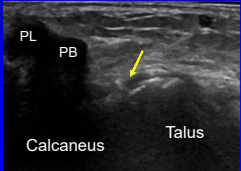
- Anterior joint recess
- **In plane**
- Transducer: axial
- Needle: medial to lateral
- Deep to dorsalis pedis

14

Posterior Subtalar Joint



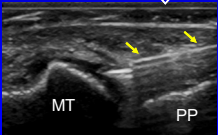
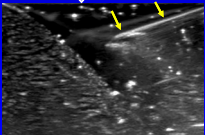
- Lateral joint recess
- **Out of plane**
- Transducer: coronal
- Place roll: varus
- Avoid: peroneal tendons

15

MTP Joints

- Dorsal recesses
- **In plane**
- Parasagittal or transverse
- Sterile gel stand off

16

Outline:

- Joint
- **Tendon sheath**
- Bursa
- Cyst
- Calcific tendinitis
- Miscellaneous

17

Tendon Sheath

- Aspiration:
 - Infection, crystal disease
- Injection:
 - Anesthetic: Lidocaine, Ropivacaine
 - Steroids
 - Therapeutic or diagnostic

18

Biceps Tendon Sheath Injection

*Injection should surround tendon

*Confirm post-injection in short and long axis

19

De Quervain Tenosynovitis

- Inject short axis: dorsal
- Between EPB & radius
- Possible septation
- Inject around abnormal tendons
- Avoid superficial branch of radial nerve

Bing J-H, et al. Skeletal Radiol 2018; 47:1483

20

A1 Pulley Injection

- In or out of plane
- 10 mg triamcinolone, 2% lidocaine
- 90% success rate: 1 year

In plane Approach

Out of Plane

From: Bodor M. et al. JUM 2009; 28:737

21

Tendon Sheath: injection

- Short axis to tendon
- Anterior or posterior
- Deep to tendon:
 - Decreased risk of depigmentation, fat atrophy
- 100% accurate

Muir JJ et al. Am J Phys Med Rehab 2011; 90:564

22

Outline:

- Joint
- Tendon sheath
- Bursa
- Cyst
- Calcific tendinitis
- Miscellaneous

23


Bursa

- Aspiration:
 - Infection, crystal disease
- Injection:
 - Steroids
 - Therapeutic

24

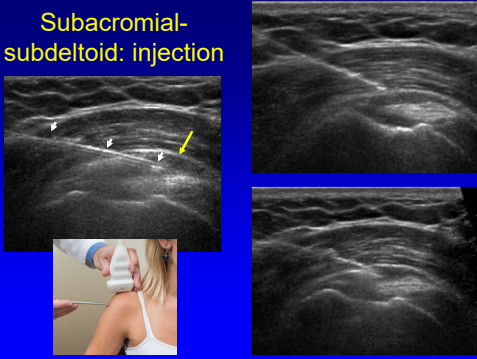
Subacromial-subdeltoid Bursa

- In plane
- Posterior to anterior or lateral to medial
- Patient supine
- Test inject
- Avoid rotator cuff



25

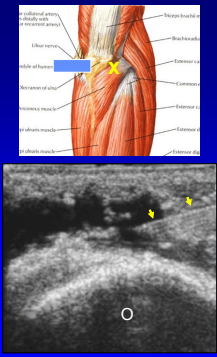
Subacromial-subdeltoid: injection



26

Olecranon Bursa

- Arm extended
- Axial plane
- Lateral to medial
- Avoid cubital tunnel



27

Iliopsoas Bursa

- Oblique-axial plane:
 - Superior to femoral head
 - Lateral to medial
 - Inject between tendon, ilium¹
- Pain relief = successful iliopsoas surgical release²

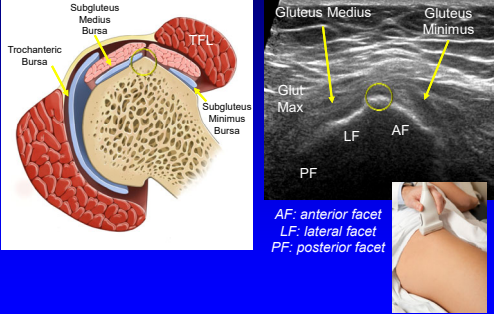
¹Dauffenbach J et al. J Ultrasound Med 2014; 33:405

²Blankenbaker DG. Skeletal Radiol 2006; 35: 565



28

Greater Trochanter

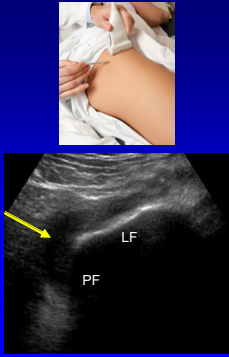


AF: anterior facet
LF: lateral facet
PF: posterior facet

29

Trochanteric Region Bursae

- Trochanteric: deep to gluteus maximus
- Subgluteus medius
- Subgluteus minimus
- Axial or coronal plane

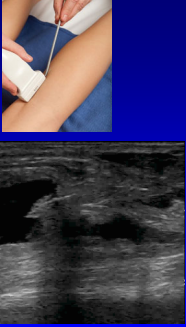


30

Baker Cyst

- Aspiration
 - Inferior to superior
 - Medial to lateral
- Aspirate joint effusion first if present
- Steroid injection
 - Baker cyst injection works better than intra-articular injection!

'Banidelli F, et al. Clin Rheum 2012; 31:727

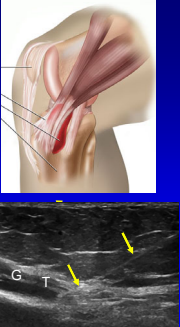


Inferior to superior

31

Pes Anserinus

- Pes anserinus: "goose foot"
 - Sartorius
 - Gracilis
 - Semitendinosus
- Bursa:
 - Deep to tendons
 - Superficial to MCL

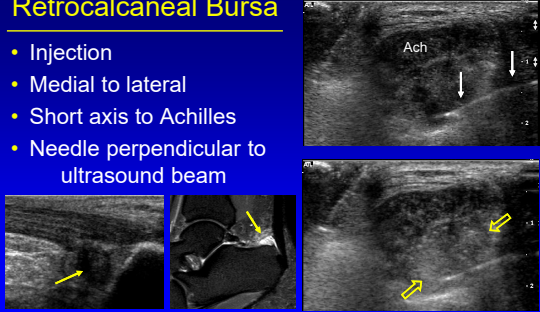


Radiology 1995; 194:525

32

Retrocalcaneal Bursa

- Injection
 - Medial to lateral
 - Short axis to Achilles
- Needle perpendicular to ultrasound beam



Post steroid injection

33

Outline:

- Joint
- Tendon sheath
- Bursa
- Cyst
- Calcific tendinitis
- Miscellaneous

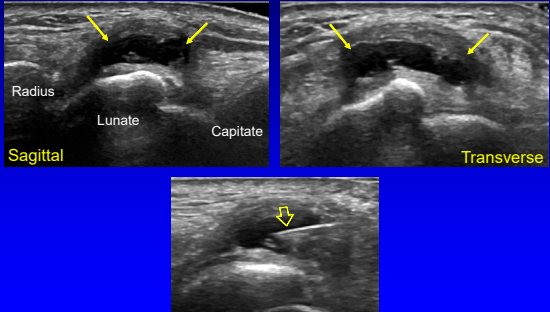
34

Cyst Aspiration

- Ganglion:
 - Large bore needle
 - Wrist, knee: lobular, anechoic or hypoechoic
- Other cysts:
 - Paralabral cysts: shoulder and hip labrum
 - Parameniscal cysts

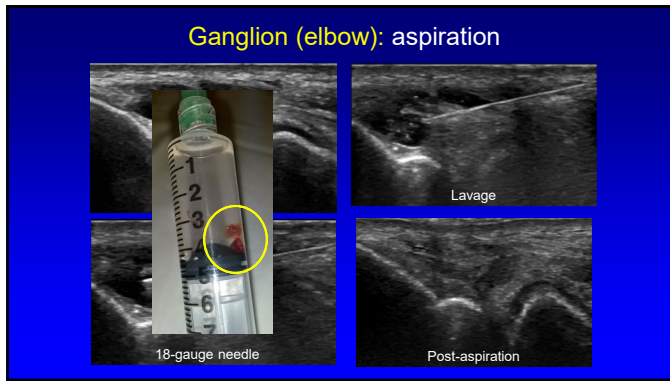
35

Ganglion: dorsal + aspiration

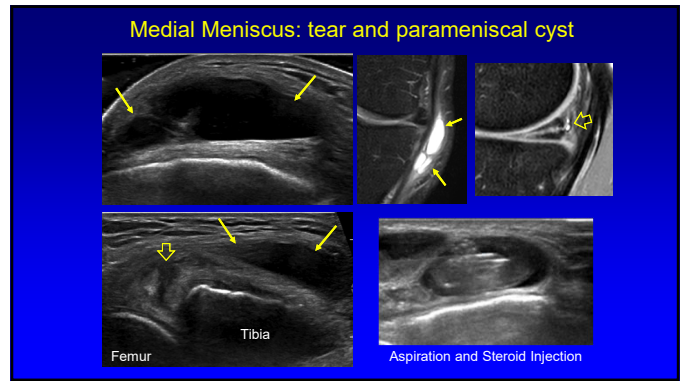


Sagittal Transverse

36



37



38

- ### Outline:
- Joint
 - Tendon sheath
 - Bursa
 - Cyst
 - **Calcific tendinitis**
 - Miscellaneous

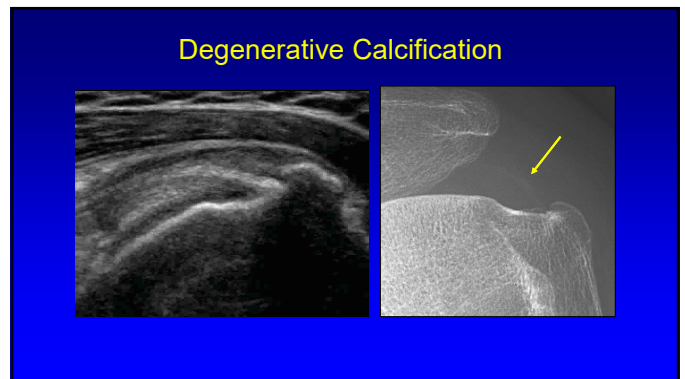
39

- ### Calcific Tendinitis
- Hydroxyapatite deposition: metaplasia
 - Usually do not have cuff tear
 - Appearance:
 - 79% hyperechoic & shadowing
 - No shadow: 7%
 - Two phases:
 - Formative
 - Resorptive: painful
- Farin et al. Skeletal Radiol 1996; 25:551

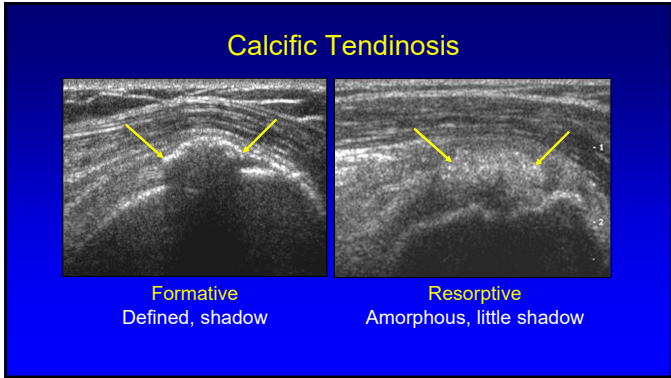
40

- ### Tendon Calcification:
- Degenerative: thin, linear deposit
 - Calcific tendinitis:
 - Formative: well-defined, dense shadow
 - Resorptive:
 - Globular, amorphous
 - Variable shadow
 - Best success with aspiration
- Uthoff. J Am Acad Ortho Surg 1997; 5:183

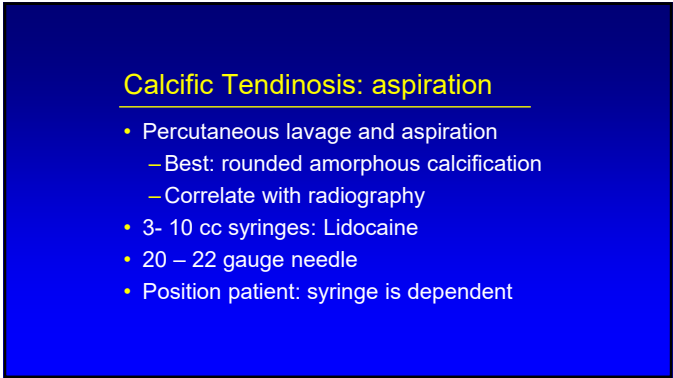
41



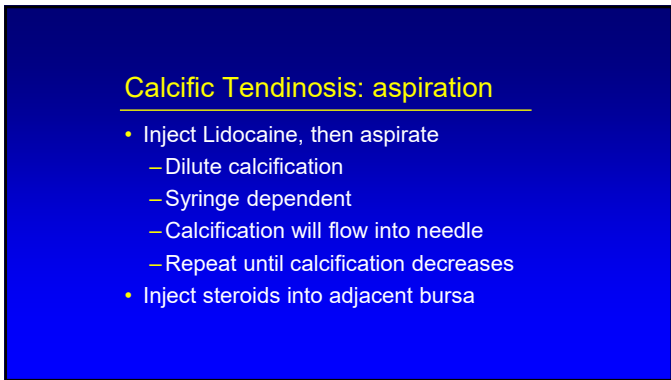
42



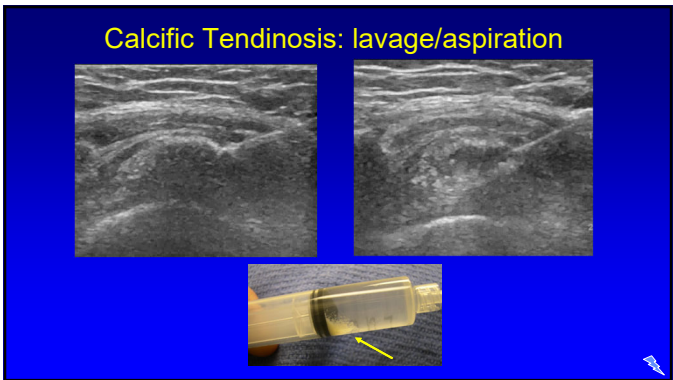
43



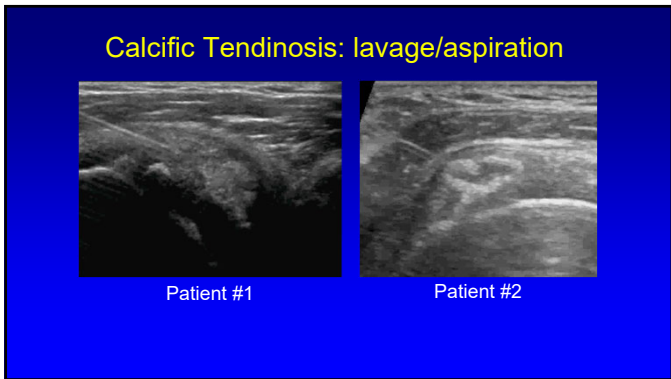
44



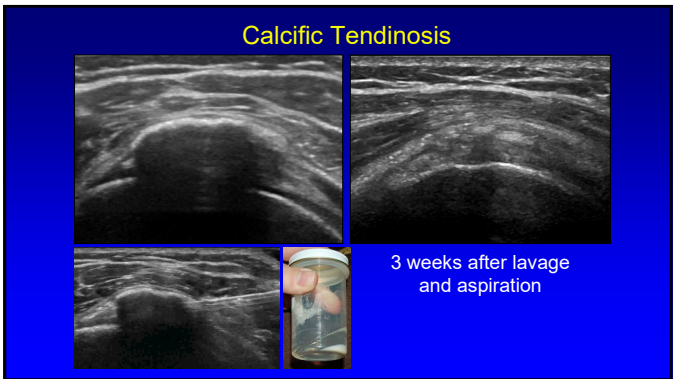
45



46



47



48

Calcific Tendinosis: results

- Calcium decrease correlates with symptom improvement
- Improvement: 91% at 1 year*
 - Calcium gone in 89%
 - Transitory recurrence at 15 weeks: 44%
 - Improved symptoms at 1 year
- No difference at 5, 10 years**

*del Crura, AJR 2007; 189:W128
 **Serafini G, Radiology 2009; 252:157

49

Calcific Tendinosis

- Ultrasound-guided lavage and aspiration
- 20 gauge spinal needle

50

Outline:

- Joint
- Tendon sheath
- Bursa
- Cyst
- Calcific tendinitis
- **Miscellaneous**

51

Morton Neuroma

- Steroid injection¹
 - 3 month: pain relief
- Alcohol injection²
 - Symptoms return at 5 yrs
- Radiofrequency ablation³
 - 85% effective at 6 months

¹Thomson CE JBJS 2014; 96A:334
²Gurdezi S Foot Ank Int 2013; 34:1064
³Chuter GSJ Skeletal Radiol 2013; 42:107

52

Carpal Tunnel Injection

- Axial plane: ulnar to radial
- Sterile gel stand-off
- Begin over ulnar nerve and stay superficial
- Inject adjacent to median nerve
- Cross-sectional area may decrease within 1 week after steroid injection¹

From: Smith J, et al. JUM 2008; 27:1485
¹Cartwright MS et al. Muscle Nerve 2011; 44:25.

53

Meralgia Paresthetica

- Sensory: anterolateral thigh
- Hypoechoic enlargement
- Ultrasound-guided steroid injection

54

Take Home Points:

- Joint:
 - Aim for recess
- Bursa:
 - Know anatomic locations
- Cyst:
 - Large bore needle
- Calcific tendinitis:
 - One puncture, lavage and aspiration

55



Syllabus on line and other educational material:
www.jacobsonmskus.com

Twitter handle: @jjacobsn

56