

MSK US Exam Protocol Standardization

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Standardized Diagnostic US Exams:

- Shoulder
- Elbow
- Wrist
- Fingers
- Hip
- Knee
- Ankle
- Foot
- Joint Effusions
- Nerves
- Chest
- Masses
- MSK Ultrasound Triage Guidelines

Complete exams include

- Muscles, tendons, joints, and ligaments as indicated per protocol (*Adjacent joint MUST be imaged to bill a complete exam*)
- Long and Short axis views (*unless otherwise indicated per protocol*)
- Power or Color Doppler (PD)
- Extended field of view images as indicated
- Contralateral comparison if abnormal or as indicated per protocol

Charge a limited exam for foreign bodies, superficial lumps, as indicated by the protocol, or if only looking at one aspect of any of the protocols below...i.e. just biceps tendon.

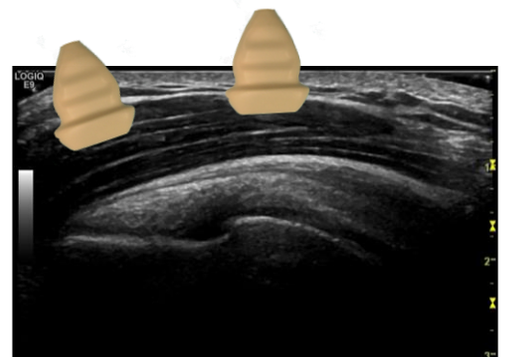
UPPER EXTREMITY

➤ Shoulder

- Long head biceps tendon (PD)
 - Dynamic- biceps tendon subluxation*
- Subscapularis tendon (PD)
 - Cine Superior to Inferior: (*Long*)
- Acromioclavicular (AC) joint (PD) (*Short to body*)
- Supraspinatus tendon (SST) –Modified Crass position (PD)
 - Cine Long and Short
 - Additional images more proximal (*Long*)
- Dynamic – SST/SASD bursa impingement (*Long*)**
- Infraspinatus tendon (IST) – with arm crossed over chest (*Long*)
- Posterior labrum and posterior shoulder joint (*Long*)
 - Dynamic of posterior shoulder/labrum/shoulder joint*
- Spinoglenoid notch (*Short to body*)
- SST muscle in fossa w/ contralateral comparison (*Short*)
 - Measurement
- Extended field of view SST, scapular spine, & IST (*Short*)
- Tear
 - Cine clip w/compression (best visualized imaging plane)

**Dynamic biceps tendon subluxation & posterior labrum: palm supinated, internal and external rotation*

***Dynamic impingement: abduct arm with thumb pointed toward the floor*



~All protocols subject to changes by staff radiologist on case-by-case basis~

➤ **Shoulder** (*Limited prior to injection 65-79yrs*)

- Supraspinatus (PD)
- Infraspinatus (PD)
- Biceps Tendon (PD)
 - Only if the injection is for biceps tendon sheath

➤ **Lateral Elbow**

- Common extensor tendon (CET) (PD)
 - Contralateral comparison (**Long**)
 - Measurement
 - Dynamic-stretching CET (**Long**)*
- Radial collateral ligament (RCL) *Pronate hand*
- Radiocapitellar joint with dynamic stressing (**Long**)**

**Dynamic stretching of CET: Hand off the edge of table or sponge, pronate hand, make a fist, flex and extend at the wrist*

***Varus stress: Supinate hand, press affected side wrist into unaffected hand against resistance*

➤ **Medial Elbow**

- Common flexor tendon (CFT) (PD)
 - Contralateral comparison (**Long**)
 - Measurement
- Ulnar collateral ligament (UCL)
- Ulnar nerve
 - Measurements- Thickest portion in cubital tunnel cross-sectional area using "Trace****" (**Short**)
 - Contralateral comparison in same location
 - Dynamic for subluxation/dislocation*
 - Have patient reproduce symptoms
- Ulnotrochlear joint with dynamic stressing (**Long**)**

**Dynamic Ulnar Nerve: Light pressure on posteromedial elbow, flex and extend at the elbow*

***Valgus stress: pt rolled decub on affected side & using unaffected hand to brace humerus against cart; apply pressure to affected side wrist, toward floor*

****Measure up to but NOT including echogenic perineurium*

➤ **Anterior Elbow**

- Biceps tendon at insertion onto radial tuberosity (PD)
 - Cine prox-dist (*muscle belly -insertion*) (**Short**)
- Biceps muscle
- Brachialis tendon and muscle
- Anterior elbow joint
 - Distal humerus (**Short**)
 - Radiocapitellar joint (**Long**)
 - Ulnotrochlear joint (**Long**)
- Nerves – if applicable

Optional dynamic, questioning tear:

Elbow flexed at 90 degrees, probe long axis to humerus & distal biceps tendon, dynamic with supination/pronation of hand

➤ **Posterior Elbow**

- Triceps tendon (PD)
- Posterior elbow joint
- Loose body evaluation
- Ulnar nerve
 - Measurements- AP thickest portion in cubital tunnel (**Short**)
 - Contralateral comparison in same location
 - Dynamic for subluxation/dislocation*
 - Have patient reproduce symptoms



**Dynamic Ulnar Nerve: Light pressure on posteromedial elbow, flex and extend at the elbow*

~All protocols subject to changes by staff radiologist on case-by-case basis~

➤ **Wrist Volar (Tendons)**

- Flexor tendons (PD)
 - Dynamic (**Long**)*
- Median Nerve
 - Measurements- cross-sectional area using "Trace**" (**Short**)
 - In carpal tunnel (level of scaphoid and pisiform)
 - Over pronator quadratus
 - Contralateral comparison
 - In carpal tunnel or same location/level as largest measurement on affected side
 - Flexor retinaculum (**Short to body**)
- Radiocarpal joint (**Long to body**)

**Dynamic: flexion/extension of fingers; DIP dynamic for FDP; PIP dynamic for FDS*

***Measure up to but NOT including echogenic perineurium*

➤ **Wrist Dorsal (Tendons/Compartments)**

- Extensor tendons (*single or multiple compartments*) (PD)
 - Dynamic (**Long**)*
- Radiocarpal joint (**Long to body**)
- Scapholunate and Lunotriquetral Ligaments (**Short to body**)

**Dynamic: flexion/extension of fingers*

➤ **Wrist De Quervain's (1st Compartment)**

- Abductor pollicis longus (APL) tendon
 - Prox-Dist (PD)
 - Dynamic*
- Extensor pollicis brevis (EPB) tendon
 - Prox-Dist (PD)
 - Dynamic**
- Compartments 2-6 (**Short**) (PD)- 1-2 images
- Radiocarpal joint (**Long to body**)

**Dynamic APL: abduction & adduction of thumb*

***Dynamic EPB: flexion & extension of thumb*

➤ **Wrist Extensor Carpi Ulnaris Subluxation**

- Extensor carpi ulnaris (ECU) Tendon (PD)
- Dynamic ECU snapping/subluxation (**Short**)*
 - Have patient reproduce snapping
- Contralateral comparison (**Short**)
- Contralateral comparison w/dynamic (**Short**)*
- Distal radioulnar joint (DRUJ) (**Short**)

**Dynamic ECU: Light pressure ECU w/in groove; supination and pronation*

➤ **Wrist Synovitis**

- Volar
 - Radiocarpal Joint (**Long to body**)
 - Distal Radioulnar Joint (**Short to body**)
- Ulnar Styloid (**Long to body**)
- Dorsal
 - Radial Carpal Recesses
 - Trapezium/Scaphoid/Radius (**Long to body**)
 - Capitate/ Lunate/Radius] (**Long to body**)
 - 4th and 6th Dorsal Compartments (**Short**)
- Index and Middle MCP and PIP Joints (**Long**); Volar or Dorsal)
- Power/Color Doppler all joints (Very light pressure on skin)
- Area of pain/swelling (if applicable)

Grading Synovial Hypertrophy

For synovial hypertrophy 0-3:

- 0 = normal
- 1 = synovial hypertrophy to level of metacarpal (fills the angle between bones without bulging over line linking bones)
- 2 = synovial hypertrophy with bulging over the line linking tops of periarticular bones (WITHOUT extension over diaphysis)
- 3 = Extension over diaphysis

PDI (Power Doppler): 0-3

- 0 = normal
- 1 = single vessel
- 2 = <0.5 area of synovium
- 3 = >0.5 area of synovium

➤ **Fingers** – assess at MCP, PIP, DIP joint on finger of interest

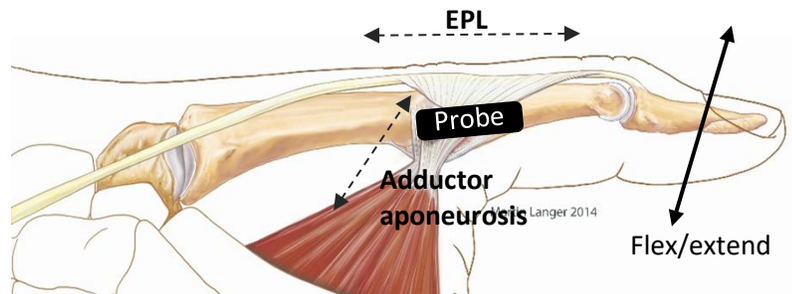
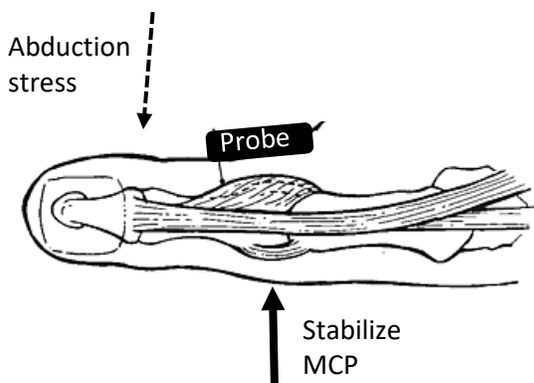
- Flexor tendon (PD) or Extensor tendons (PD) (whichever side is indicated)
- Dynamic imaging
- Volar plate (**Long**) (PD)
- Affected joint (PD)
- Comparison with adjacent or contralateral finger, if necessary
- Tear
 - Follow proximal to wrist to locate tear or measure opposing ends
 - Visualize stumps
 - Dynamic to demonstrate partial vs complete (**Long**)

➤ **Ulnar Collateral Ligament (UCL) (Thumb)**

- UCL (MCP joint) (PD)
 - Contralateral comparison (**Long**)
 - Stress (**Long**) *
 - Contralateral comparison (**Long**)
- Adductor Aponeurosis
 - Dynamic (**Long UCL**) **
 - Contralateral comparison (**Long**)

**Stabilize radial side of MCP joint while imaging over UCL in long axis; apply abduction stress at the interphalangeal joint*

***Image over UCL as adductor aponeurosis slides with flex/extend of the IP joint*



LOWER EXTREMITY

➤ Anterior Hip

- Iliopsoas tendon (PD)
 - Dynamic (**Short**)*
- Iliopsoas bursa
- Anterior hip joint (**Long**)
- Anterior hip labrum (**Long**)

**Dynamic IP: flex and externally rotate hip; extend and internally rotate hip in one motion*

➤ Lateral Hip (Limited Study) Max flexion of 30°

- Gluteus maximus Tendon (PD)
- Gluteus medius Tendon (PD)
- Gluteus minimus Tendon (PD)
- Extended field of view over greater trochanter (**Long**)
- Greater trochanteric bursa (**Short**) PD
 - Dynamic reverse clamshell*
- If lateral hip snapping
 - Iliotibial (IT) band (**Long**)
 - Dynamic (**Short**)**

**Dynamic reverse clamshell: slightly elevate the affected ankle toward the ceiling*

***Dynamic IT Band: flexion/extension hip, clamshell, or let patient reproduce symptoms*

➤ Posterior Hip (Hamstring) (Limited Study)

- Conjoint tendon & proximal muscles (PD)
- Semimembranosus tendon & proximal muscle (PD)
- Contralateral comparison (**Long**)
 - Measurement of tendons near origin/thickest area
- Sciatic nerve near hamstring tendons/muscles (**Short**)

Try low frequency linear or curved for Power Doppler imaging

➤ Anterior Knee 30° flexion

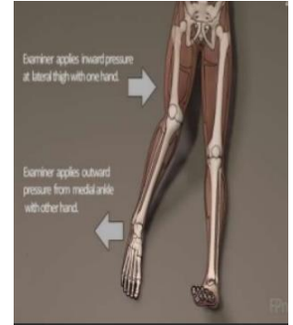
- Quad tendon (PD)
 - Dynamic (**Long**)*
 - Contralateral comparison
 - Measurement
 - Contralateral comparison
- Patellar tendon (PD)
 - Dynamic (**Long**)*
 - Contralateral comparison
 - Measurement
 - Contralateral comparison
- Hoffa's fat pad (PD) (**Long**)
- Suprapatellar fat pad/joint (PD) (**Long**)
- Joint effusion in suprapatellar region (PD)

**Dynamic Quad and Patellar tendon: flex and extend knee*

➤ **Medial Knee**

- Medial collateral ligament (MCL) (PD)
- Medial compartment joint space
 - Dynamic of meniscus (**Long**)*
- Pes anserine bursa
- Knee joint effusion (PD)

**Dynamic of Meniscus: use valgus stress by applying outward pressure to medial ankle while pt applies inward pressure to lateral thigh to stabilize leg*

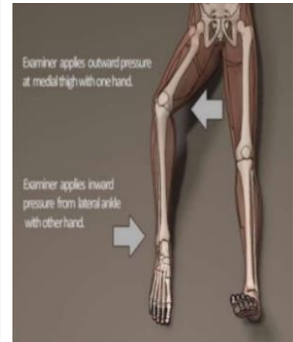


➤ **Lateral Knee**

- Iliotibial (IT) band (PD)
 - Dynamic- (**Short**)*
- Lateral collateral ligament (LCL)
- Biceps femoris tendon (PD)
- Lateral compartment joint space
 - Dynamic – (**Long**)**

**Dynamic IT band: flexion/extension of knee or let patient reproduce symptoms*

***Dynamic posterolateral corner joint space: use varus stress by applying inward pressure to the lateral ankle while pt applies outward pressure to medial thigh to stabilize leg*



➤ **Posterior Knee (Limited Study)**

- Baker's cyst (PD)
 - Measure
 - Demonstrate neck
- Origin of gastrocnemius muscles
- Posterior knee joint effusion (PD)
- Posterior cruciate ligament (PCL) (**Long**)

➤ **Lateral Ankle**

- Peroneus Longus tendon (PD)
 - Cine (**Short**)
- Peroneus Brevis tendon (PD)
 - Cine (**Short**)
- Longus & Brevis tendons
 - Dynamic (**Short**)*
- Joint effusion (**Long**) (PD)
- Anterior Tibiofibular ligament (**Long**) (stress maneuver for tear (dorsiflexion w/resistance); PD)
- Anterior Talofibular ligament (**Long**) (stress maneuver for tear (plantarflexion w/inversion); PD)
- Calcaneofibular ligament (**Long**) (stress maneuver for tear (dorsiflexion w/inversion); PD)

**Dynamic peroneal tendon at the level of the retinaculum: subluxation test with eversion & circumduction*

} Eval for sprains

➤ **Medial Ankle**

- Posterior tibial tendon (PD)
 - Cine (**Short**)- *try to include all 3 but PT most important*
- Flexor digitorum longus tendon (PD)
- Flexor hallucis longus tendon (PD)
- Tarsal tunnel/joint (**Short**)
- Medial joints (**Long to body**)
 - Medial malleolus, talus, sustentaculum tali, & flexor hallucis longus



➤ **Anterior Ankle**

- Anterior tibial tendon (PD)
 - Cine (**Short**)- *demonstrate all 3 tendons*
- Ext hallucis longus tendon (PD)
- Ext digitorum longus tendon (PD)
- Peroneus tertius (PD)
- Anterior tibiofibular ligament (**Long**) (PD)
- Ankle joint effusion (**Long**) (PD)

➤ **Posterior Ankle (Achilles)**

- Achilles tendon (PD)
 - Cine (**Short**)
 - Extended field of View (**Long**)
 - Contralateral comparison (**Long**)
 - Measurement AP
 - Dynamic Achilles (**Long**) *
- Complete tear
 - Measure gap
 - Neutral
 - Dorsiflexion
 - Plantarflexion
- Retrocalcaneal bursa (PD) (**Long**)
- Posterior ankle joint (**Long**)
- Plantar fascia (**Long**)
- Muscles
 - Interrogate areas of pain (PD)

**Dynamic Achilles: dorsiflexion and plantarflexion*

➤ **Foot (Plantar Fascia)**

- Plantar fascia (PD)
 - Extended field of View (**Long**)
 - Contralateral comparison (**Long**)
 - Measurement
- Achilles tendon/retrocalcaneal bursa (**Long**)
- Posterior ankle joint (**Long**)

Try low frequency linear for Power Doppler imaging

➤ **Foot (Morton's) (Long)**

- MTP joints
 - Plantar plate with dynamic dorsiflexion cine 2, 3 and 4 (PD if abnormal)
 - Flexor tendons
- Interspaces with compression
 - Cine w/compression 2nd & 3rd
 - *Other interspaces only if needed*
 - Split screen if abnormal
 - Measure neuroma
- If neuroma, Mulder's test (**Short**)

➤ **Ankle/Foot Synovitis**

- Anterior Tibiotalar Joint (**Long**) (PD)
- Anterior Subtalar Joint (**Long**) (PD)
- Dorsal Talonavicular Joint (**Long**) (PD)
- Medial Ankle Tendons (1-2 images **Short & Long**) (PD)
 - Cine (**Short**)
- Lateral Ankle Tendons (1-2 images **Short & Long**) (PD)
 - Cine (**Short**)
- Achilles Tendon & Retrocalcaneal Bursa (1-2 images **Short & Long**) (PD)
 - Cine (**Short**)
- Specific MTP Dorsal *if needed* (**Long**) (PD)

Tendon imaging is a brief survey from prox to dist with representative images and cine

JOINT EFFUSIONS

➤ **Shoulder**

- Posterior*
 - Glenohumeral joint (PD) (**Long**)
- Anterior**
 - Subcoracoid space (PD) (**Long**)
 - Glenohumeral joint (PD) (**Short**)

**Positioning*

- Seated upright with external rotation of the arm to push fluid out of the joint
- Decubitus affected shoulder up, prayer position (if needed)

***Positioning*

- Semi-upright or upright
- Internal, neutral & external rotation (to evaluate for fluid if needed)

➤ **Elbow**

- Posterior*
 - Elbow joint/Olecranon fossa (PD)
 - Olecranon bursa
 - Slight extension (*if needed*)
 - Gel pad/light pressure
- Anterior elbow joint (PD) (**Short**)**
- Anterior radiocapitellar joint (PD) (**Long**)**
- Anterior ulnotrochlear joint (PD) (**Long**)**

**Positioning*

- Flex elbow to 90°
- Build up arm on stack of towels or lay across abdomen

***Positioning*

- Elbow/Arm extended

➤ **Wrist**

- Dorsal Radiocarpal/Intercarpal/Carpometacarpal Joints (PD) (**Long**)*
- Dorsal Ulnocarpal/Intercarpal/Carpometacarpal Joints (PD) (**Long**)*
- Dorsal Distal Radioulnar Joint (DRUJ) (PD) (**Short**)*

**Positioning*

- Wrist/hand pronated (palm down) in neutral position
- Elbow and wrist should be resting on table or bed

~All protocols subject to changes by staff radiologist on case-by-case basis~

➤ **Hip**

- Anterior Hip Joint (PD) (**Long**)*
 - Measurement AP
- Contralateral Comparison (PD) (**Long**)*
 - Measurement AP

**Positioning*

- Neutral hip (foot pointed toward ceiling)

➤ **Knee**

- Anterior Knee Joint (PD)*
- Suprapatellar Lateral (PD) (Short)*
- Suprapatellar Medial (PD) (Short)*
- Lateral Knee Joint (PD) *if needed***
- Medial Knee Joint (PD) *if needed***

**Positioning*

- 30° flexion- roll 1-2 towels & place under knee

***Positioning*

- If unable to flex knee or knee is in extension

➤ **Ankle**

- Anterior Tibiotalar Joint (PD)
- Anterior Lateral Ankle Joint (PD) (**Long**)
- Anterior Medial Ankle Joint (PD) (**Long**)

**Positioning*

- Ankle in neutral or slight plantar flexion

NERVES

➤ **Intercostal Nerve (post op*) (Limited Study)**

- Position
 - Decub, affected side up
- Painful site (*count down from first rib & label ribs*)
 - Long to rib/space (PD)
 - Cine Sup-Inf
 - Short to rib/space
 - Cine Ant-Post
 - Color and Power Doppler for vessels (*underside of rib*)

**May have hardware. May have a CT prior.*

➤ **Median Nerve**

- Median nerve (PD)
 - Measurements- cross-sectional area using "Trace**" (**Short**)
 - In carpal tunnel (level of scaphoid and pisiform)
 - Over pronator quadratus
 - Contralateral comparison
 - In carpal tunnel or same location as largest measurement on affected side
 - Flexor retinaculum (**Short to body**)
- Radiocarpal joint (**Long to body**)

****Measure up to but NOT including echogenic perineurium*

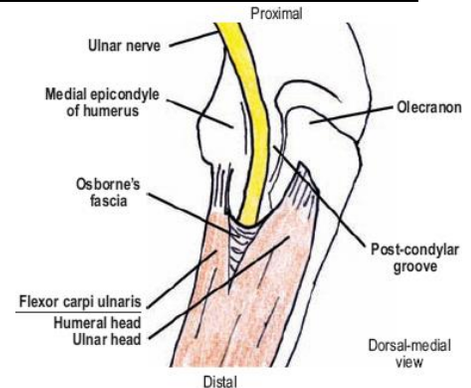
➤ Ulnar Nerve (Elbow)

- Ulnar nerve (PD)*
 - Measurements- Thickest portion in cubital tunnel cross-sectional area using "Trace***" (**Short**)
 - Contralateral comparison in same location
 - Dynamic for subluxation/dislocation**
 - Have patient reproduce symptoms
 - Distal at flexor carpi ulnaris origins
 - Between humeral and ulnar heads
- Ulnoclear joint (**Long**)
- Ulnar nerve Guyon's Canal (**Short**) 1-2 images
 - Cine (**Short**)

*Image through cubital tunnel (b/w medial epicondyle and olecranon)

** Dynamic Ulnar Nerve: Light pressure on posteromedial elbow, flex and extend at the elbow

***Measure up to but NOT including echogenic perineurium



➤ Ulnar Nerve (Wrist/Guyon's Canal)

- Ulnar nerve (PD)*
 - Measurements- AP thickest portion w/in canal cross-sectional area using "Trace**" (**Short**)
 - Contralateral comparison in same location
- Pisotriquetral joint (**Short to body**)

*Image proximal to distal volar wrist through Guyon's canal

***Measure up to but NOT including echogenic perineurium

➤ Common Peroneal Nerve (Posterolateral knee/fibula)

- Common peroneal nerve (PD)
 - Location
 - From branch off the sciatic nerve, distally around fibular head to bifurcation
 - Follow superficial and deep branches a few cm distal to bifurcation (**Short**)
 - Measurement (**Short**)
 - Contralateral comparison
 - Cine (**Short**)
 - From sciatic to bifurcation
- Anterior compartment muscles (PD)
 - Atrophy and echogenicity changes due to innervation issues
- Proximal tibiofibular joint (**Short to body**)

➤ Other Nerve Mapping (Limited study)

- Radiologist discretion per exam
- Bump/Neuroma bill as limited diagnostic

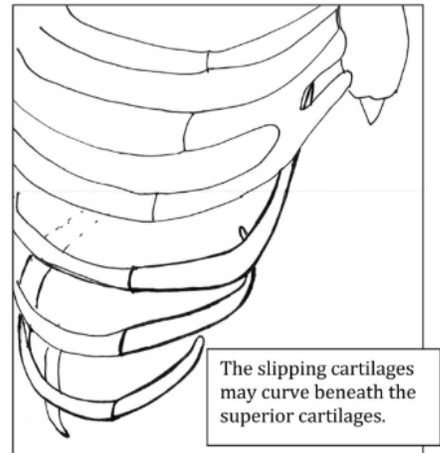
Chest*

➤ Slipping Rib (US Chest)

- Short Axis supine over affected rib & rib above at cartilage (*hypoechoic*)
 - Number the affected rib & rib above
 - Maneuvers (Cine)
 - Controlled Valsalva (*blow on the back of the hand*)
 - Half sit up/crunch (*lift head slightly & contract abs*)
 - Manual upward pressure on affected rib (*deep upward motion*)
 - Any maneuver that elicits symptoms

*Helpful Tips

- Counting ribs
 - Decub: count up from the 12th rib
 - Supine: count down from 7th rib (last rib attached to sternum)
- Positive test
 - Movement of the affected rib/cartilage under the rib above
 - Movement of the affect rib/cartilage under the intercostal muscle b/w the ribs, lifting the muscle



Masses*

➤ Mass evaluation

- Long & Short Axis (PD)
- Visualize bone deep to mass- at least 1 image
- Cines
 - Compression
 - Sup-Inf and/or Med-Lat
- Extended field of view to demonstrate nearest joint or bony landmark
- May add Color Doppler as needed
- May add Pulsed Doppler as needed
 - Add US Peripheral Doppler charge if rads dictate PW Doppler used

Off-hours: assign to READ, MSK OP MR CT

*MSK Mass Evaluations:

- Ganglion vs pseudoaneurysm
- Mass that is found to be thrombophlebitis
- Mass vs vascular malformation
- Mass vs arterial clot
- Baker's vs popliteal aneurysm
- Baker's vs DVT
 - 2 orders:
 - Baker's: check with MSK
 - DVT: check with ABD
- If DVT order only and baker's is incidental- **check with ABD** (they can call MSK if needed)
- Mass to EVAL FOR thrombophlebitis- **check with ABD** as this may be a peripheral Doppler

NOTE: Guidelines for performing diagnostic exams on injection patients

- **Joint injections do not need a diagnostic unless requested – Injection only**
 - ***FLUORO preferred for some joints- Glenohumeral, Hip, & Knee (unilateral or bilateral)**
 FLUORO ORDERS: Joint Injection, Fluoro LEFT R77002KL RIGHT R77002KR BILATERAL R77002KB
 - **US appropriate if diagnostic needed OR joint + additional site (ex: Hip Joint + Greater Troch Bursa)**
- **MSK or PA Injections (Steroid / Synvisc / Orthovisc / Arthrogram)**

Injection only (No DX, triage below)			
• *Shoulder Joint	• SASD Bursa	• GT Bursa	• *Knee Joint (>350 lbs = Fluoro)
• AC Joint	• BT Sheath	• *Hip Joint (>30 BMI = Fluoro)	

➤ **Shoulder: Bursa, Tendon Sheath <65 YRS**

Diagnostic w/Injection	Injection only
<ul style="list-style-type: none"> • No prior diagnostic ultrasound or MRI w/in 2 years • New injury • Recent surgery 	<ul style="list-style-type: none"> • Prior diagnostic ultrasound or MRI w/in 2 years • No new injury • No recent surgery • Glenohumeral/ AC/SC joint, ganglion and nerve injections do not need a diagnostic unless requested – Injection only

➤ **Shoulder: Bursa, Tendon Sheath 65-79 YRS**

COMPLETE Diagnostic w/Injection	LIMITED Diagnostic** w/Injection	Injection only
<ul style="list-style-type: none"> • Requested • New injury • Recent surgery 	<ul style="list-style-type: none"> • No prior diagnostic ultrasound or MRI w/in 2 years **Supra & Infra, +/- BT depending on injection site 	<ul style="list-style-type: none"> • Prior diagnostic ultrasound or MRI w/in 2 years • No new injury • No recent surgery • Glenohumeral/ AC/SC joint, ganglion and nerve injections do not need a diagnostic unless requested – Injection only

➤ **Shoulder: Bursa, Tendon Sheath ≥ 80 YRS**

COMPLETE Diagnostic w/Injection	Injection only
<ul style="list-style-type: none"> • Requested 	<ul style="list-style-type: none"> • SASD Bursa/BT Sheath/*Glenohumeral/ AC/SC joint, ganglion and nerve injections do not need a diagnostic unless requested – Injection only

➤ **Elbow/Hand/Wrist: Bursa, Tendon Sheath, Tendon Origin/Insertion**

Diagnostic w/Injection	Injection only
<ul style="list-style-type: none"> • No prior diagnostic ultrasound or MRI w/in 2 years • New injury • Recent surgery 	<ul style="list-style-type: none"> • Prior diagnostic ultrasound or MRI w/in 2 years • No new injury • No recent surgery • Joint, ganglion, and nerve injections do not need a diagnostic unless requested – Injection only

➤ **Hip/Knee: Greater Trochanteric Bursa, Iliopsoas Bursa, Ischial Bursa, Pes Bursa**

Diagnostic w/Injection	Injection only
<ul style="list-style-type: none"> • ONLY if requested 	<ul style="list-style-type: none"> • Joint or bursa, do not need a diagnostic unless requested – Injection only

➤ **Hip/Knee: Tendon Sheath, Tendon Origin/Insertion**

Diagnostic w/Injection	Injection only
<ul style="list-style-type: none"> • No prior diagnostic ultrasound or MRI w/in 2 years • New injury • Recent surgery 	<ul style="list-style-type: none"> • Prior diagnostic ultrasound or MRI w/in 2 years • No new injury • No recent surgery • Joint, Baker's, ganglion, nerve, and fat pad injections do not need a diagnostic unless requested – Injection only

➤ **Foot/Ankle: Bursa, Tendon Sheath, Paratenon, Morton's**

Diagnostic w/Injection	Injection only
<ul style="list-style-type: none"> • No prior diagnostic ultrasound or MRI w/in 2 years • New injury • Recent surgery 	<ul style="list-style-type: none"> • Prior diagnostic ultrasound or MRI w/in 2 years • No new injury • No recent surgery • Joint, ganglion, fat pad injections do not need a diagnostic unless requested – Injection only

➤ **Calcific Lavage**

- Image affected tendon (long/short/cine/PD) only to evaluate for tear and measure calcium unless full diagnostic indicated
 - Bill Calcific Lavage according to site and add Limited Extremity (Group both for Power Scribe)

➤ **Limited vs complete**

- Limited studies are lump/bump/ganglion cyst checks that do not turn into detailed study OR protocols that don't include adjacent joint (indicated in protocols above)

~All protocols subject to changes by staff radiologist on case-by-case basis~