

SHOULDER (LEFT / RIGHT) NAME _____ DATE _____

Staff: WM / AZ / AG / DD / DB / DK / DM **MRI Site:** _____

History: _____ **Prior surgery?** Type: _____

Contrast _____ none _____ IV indirect arthro(____cc) _____ IA direct arthro

Prior exam: date _____ changes _____

Joint effusion: s/m/l

IA Bodies: _____

Synovitis: mild/mod/severe

Subacromial-subdeltoid bursal fluid (yes / no)

Rotator Cuff:

Supraspinatus:

Normal / Tendinosis / Partial tear: undersurface / bursal-sided

Full-thickness tear (...cm in AP diameter; ...cm of proximal retraction)

Infraspinatus

Normal / Tendinosis / Partial tear: undersurface / bursal-sided

Full-thickness tear (...cm in AP diameter; ...cm of proximal retraction)

Subscapularis

Normal / Tendinosis / Partial tear: undersurface / bursal-sided

Full-thickness tear (...cm in AP diameter; ...cm of proximal retraction)

Rotator Cuff Interval

normal/fluid/edema

Muscle atrophy (yes / no) (supra / infra / subscap / teres) (edema / fatty atrophy)

Acromion shape: Flat / Curved / Hooked / Laterally downsloping

Subacromial spur (yes / no) (anterior / lateral) (small / mod / large)

Acromioclavicular joint:

Capsular hypertrophy / OA (mild / mod / marked)

Subchondral bone marrow edema (yes / no)

Os acromiale (yes / no)

Long head of the biceps tendon:

Tendinosis / Tenosynovitis / Tear

Labrum:

SLAP (biceps involved? yes / no) (type _____)

Other tear (location: _____; type: _____)

Paralabral cyst (size: _____; location _____)

Osseous Bankart (yes / no) Hill-Sachs (yes / no)

Bone marrow edema: location _____; sugg etiology _____

Glenohumeral osteoarthritis (osteophytes / cartilage loss / cysts)

KNEE (LEFT / RIGHT) NAME _____ DATE _____

Staff: MS / JA / WM / JC / DK / DD MRI Site: _____

History: _____ ; Prior surgery? Type: _____

Contrast _____ none _____ IV indirect arthro(____cc) _____ IA direct arthro

Prior exam: date _____ changes _____

Fluid

Effusion (S / M / L) Bakers (S / M / L) Ganglia (S / M / L) location _____

IA body? Location/size: _____

Plica? (medial / supra) Synovitis? (mild / mod / marked)

Menisci

Medial Tear - Location (AH / body / PH) (peripheral? / inner margin?)

Type (horiz / oblique / vertical / bucket / radial / flap / complex)

Parameniscal cyst? (size: _____ location: AH / body / PH)

Flipped fragment? _____

Lateral Tear - Location (AH / body / PH) (peripheral? / inner margin?)

Type (horiz / oblique / vertical / bucket / radial / flap / complex)

Parameniscal cyst? (size: _____ location: AH / body / PH)

Flipped fragment? _____

Cruciates

Anterior Tear – acute / subacute / chronic; proximal / midsubstance / distal (avulsion?)

Posterior Tear – acute / subacute / chronic; proximal / midsubstance / distal (avulsion?)

Ganglion (size: _____ location: ACL / PCL)

Graft: Type: BTB / other ; Path: impingement / tear / part tear / degen / arthrofibrosis

MCL sprain (grade 1 / 2 / 3) or edema

LCL complex (IT band / FCL / biceps) Popliteus / Post-lat corner _____

Extensor mech

Tendinosis (patellar / quad) Tear (partial ____% / complete) (patellar / quad)

Position: (Alta / baja) (sublux / lat tilt)

Bursitis (prepatellar / pretibial) or edema

Hoffa's fat (scar / edema)

Cartilage

Patella (med / median ridge / lat)

(hetero signal / surface irreg / diffuse / focal: size _____ partial / full)

Trochlea (M C L)(hetero signal / surface irreg / diffuse / focal: size _____ partial / full)

Medial comp (hetero signal / surface irreg / diffuse / focal: size _____ partial / full)

Lateral comp (hetero signal / surface irreg / diffuse / focal: size _____ partial / full)

Cysts (location: _____) osteophytes (PF / med comp / lat comp)

Marrow

Bone bruise: location _____

Edema: location _____ sugg etiology _____

ANKLE (LEFT / RIGHT) NAME _____ DATE _____

Staff: MS / JA / WM / JC / DK / DD MRI Site: _____

History: _____ ; Prior surgery? Type: _____

Contrast _____ none _____ IV indirect arthro(____cc) _____ IA direct arthro

Prior exam: date _____ changes _____

Fluid

Effusion (joint/S/M/L: _____)

Synovitis

IA bodies (size: _____; location: _____)

Joints

OA (joints/ mild/mod/marked: _____)

OCD (size: _____; location: _____)

Os trigonum (pseudarthrosis?) Anterior impingement?

Coalition (subtalar / calcaneonav) (cartilagenous / fibrous / osseous)

Ligaments

Syndesmosis (ant / post) (Tear / partial tear / scar)

Anterior talofibular (Tear / partial tear / scar)

Calcaneofibular (Tear / partial tear / scar)

Deltoid

Anterolateral impingement?

Tendons

Achilles (peritendinitis / chronic tendinosis (mild/mod/marked): mucoid/hypoxic)

(tear: location: _____; ____% tendon inv; longitudinal / horiz)

PTT (tenosynovitis / tendinosis / tear: type: _____)

FDL (tenosynovitis / tendinosis / tear: type: _____)

FHL (tenosynovitis / tendinosis / tear: type: _____)

PL (tenosynovitis / tendinosis / tear: type: _____)

PB (tenosynovitis / tendinosis / tear: type: _____; split?)

ATT / EH / ED (tenosynovitis / tendinosis / tear: type: _____)

Bursitis (retrocalcaneal / retroAchilles)

Plantar fascia (fasciitis: acute/chronic; spur; marrow edema)

Sinus tarsi

Edema / fat replacement / ganglion

Marrow

AVN: location _____

Bone bruise: location _____

Fracture: acute / stress; location: _____

Edema: location _____ sugg etiology _____

Osteomyelitis: location _____; extent _____

(ulcer location: _____; abscess: _____)

WRIST (LEFT / RIGHT) NAME _____ DATE _____

Staff: MS / JA / WM / JC / DK / DD MRI Site: _____

History: _____ ; Prior surgery? Type: _____

Contrast _____none _____IV indirect arthro(____cc) _____IA direct arthro

Prior exam: date _____ changes _____

Joint effusion:

Guyon's canal:

Alignment of carpal arcs: normal vs. disrupted of(indicate arc)

Bone marrow (patterns of stress vs. osteoarthritis vs. SLAC vs. ulno-lunate abutment)--

describe bones involved and specific locations within individual bones

TFCC: Intact vs. central thinning vs. central tear vs. peripheral tear

Ulna variance:

Positive vs. negative vs. neutral

Scapholunate and lunotriquetral ligaments:

Intact

Perforation

Torn (indicate side.....)(e.g. at scaphoid attachment)

Carpal tunnel:

Bowing of the flexor retinaculum

Tenosynovitis

Changes in caliber and signal of median nerve (describe):

.....

Space occupying lesions (describe)

.....

Extensor tendons:

Tenosynovitis.....compartment

Ganglia (mention size, anatomical relationships and joint from where they seem to arise)

HIP/PELVIS (LEFT / RIGHT) NAME _____ DATE_____

Staff: MS / JA / WM / JC / DK / DD MRI Site:_____

History:_____ ; Prior surgery? Type:_____

Contrast _____none _____IV indirect arthro(____cc) _____IA direct arthro

Prior exam: date_____ changes_____

Soft tissues/organs:

Muscles_____

SQ_____

Intrapelvic_____

Bursitis (trochanteric / iliopsoas)

Joints:

Hip Joint effusion (left - S / M / L; right - S / M / L); synovitis_____

IA bodies_____ OA (left - mild/mod/marked; right - mild/mod/marked);

Labral tear/location_____

Paralabral cyst/size/location_____

AVN (left - _____% arttic surface; collapse?; right - _____% arttic surface; collapse?)

SI joints

OA (L / R)_____ Sacroileitis (L / R)/etiology_____

Pubic symphysis

Symphysitis_____etiology_____

Marrow:

Mets/myeloma: location/size of lesions_____

Atypical hematopoietic marrow_____

Edema: location_____

Ddx (e.g., stress fx, transient osteoporosis, early AVN, infection, lesion

FOOT (LEFT / RIGHT) NAME _____ DATE _____

Staff: MS / JA / WM / JC / DK / DD MRI Site: _____

History: _____ ; Prior surgery? Type: _____

Contrast _____ none _____ IV indirect arthro(____cc) _____ IA direct arthro

Prior exam: date _____ changes _____

Joints

OA/location _____

synovitis/location/etiology _____

erosions/location _____

Sesamoids (tibial and fibular)

Fracture (T / F)

Bipartite (T / F); pseudarthrosis (T / F)

AVN (T / F)

Sesamoiditis (T / F)

Hallux valgus _____

Other (T / F) _____

Tendon/ligament

Lisfranc ligament (intact / edema / torn / deformity)

Plantar plate injury/location _____

Sesamoid ligs _____

Tenosynovitis _____

Tendon tear _____

Plantar fascia (fasciitis, tear, mass) _____

Bursitis

Intermetatarsal (1st / 2nd / 3rd / 4th interspace)

Adventitial/location _____

Morton neuroma (1st / 2nd / 3rd / 4th interspace)

Muscle

Atrophy _____

Edema/etiology _____

Marrow

Edema

Location / etiology _____

ELBOW (LEFT / RIGHT) NAME _____ DATE _____

Staff: MS / JA / WM / JC / DK / DD MRI Site: _____

History: _____ ; Prior surgery? Type: _____

Contrast _____none _____IV indirect arthro(____cc) _____IA direct arthro

Prior exam: date _____ changes _____

Common flexor tendon:

Normal

Tendonitis (medial epicondylitis)

Partial tear

Full-thickness tear (.....mm)

Common extensor tendon:

Normal

Tendonitis (lateral epicondylitis)

Partial tear

Full-thickness tear (.....mm)

Biceps tendon:

Normal

Tendonitis

Partial tear

Complete tear (.....mm proximal retraction)

Bicipito-radialis bursitis

Brachialis.....

Triceps.....

Lateral collateral ligament (normal vs. sprained vs. torn) (specify fascicle.....)

Medial collateral ligament (normal vs. sprained vs. torn)

Cubital tunnel (changes in caliber or signal in ulnar nerve, osteophytes impinging)

.....

Bone marrow and cartilage (subchondral edema, osteophyte formation)

MISCELLANEOUS (LEFT / RIGHT) **NAME** _____
BODY PART _____ **DATE** _____

Staff: MS / JA / WM / JC / DK / DD **MRI Site:** _____

History: _____ ; **Prior surgery?** Type: _____
Contrast ____ none ____ IV gad (____ cc)

Prior exam: date _____ changes _____

MASS Location:

Size: Signal characteristics:

Morphology:

Margins:

Neurovascular bundle involvement?

DDX: _____

RSD

Skin thickening: (none / R / L / both) location _____

Skin enhancement: Periarticular enhancement:

SQ edema: Joint effusion / synovitis:

Muscle atrophy

RSD stage: _____

Other findings: _____

INFECTION

Cellulitis location/extent:

Devitalization / necrosis:

Abscess size/location:

Ulceration: Sinus tract:

Osteomyelitis location/extent: